6. EVENT TREE ANALYSIS

6.1 Event Tree Analysis

PURPOSE

An event tree is a model of relationships of failed or successful fault tree tops.

This option allows you to graphically build and edit event trees and edit sequence logic. The ability to define linkage and partition rules is also provided. The *Event Tree List* shows the event trees in the current project.

KEY TO FLAGS

Located to the right of each event tree is a set of flags that indicate the status of the event tree: A "+" in the first column indicates that event tree linkage rules exist.

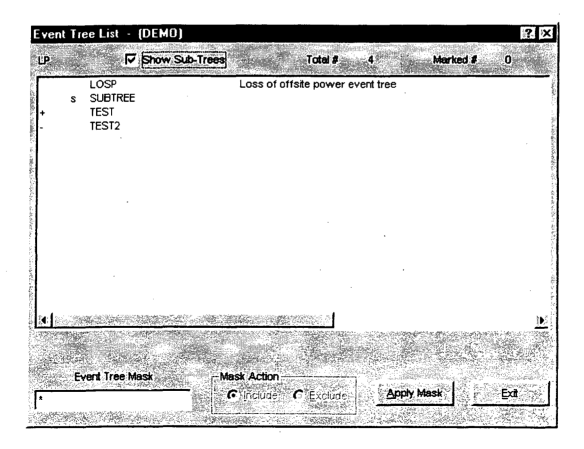
A "+" in the second column indicates event tree level partition rules exist.

A "-" in either column indicates that the respective rules exist but are not compiled.

An "s" indicates that an event tree is a sub-tree (a tree that is transferred to), rather than a front-line event tree.

STEPS

1. From the SAPHIRE menu select Event Tree. The Event Tree List dialog will be displayed.



From this dialog, you can select event trees using the mouse or the Mask feature. The following functions may be accessed from the pop-up menu:

Show Sub-Trees -	When checked, include sub-trees in the list of event trees.
Pop-up Menu Options -	The following functions may be accessed from the pop-up menu.
Add Event Tree -	Add a new event tree record to the current project database.
Edit Graphics -	Build and edit event tree diagrams.
Edit Rules -	Define linkage rules.
Edit Partition Rules -	Define the end states to be associated with each cut set in a sequence.
Link Trees -	Generate sequence logic.
Edit End States -	Edit event tree sequences after an event tree has been created.

6.2 **Event Tree Graphics**

6.2.1 Event Tree Graphics

PURPOSE

This option allows you to construct or edit an event tree diagram from the graphical *Event Tree Editor*. An event tree is a model of relationships of failed or successful fault trees or tops. An event tree diagram is a graphical representation or picture of that model.

You may start building the diagram from scratch or from an existing file to generate or modify logic. The initiating event, basic events, sequences, and end states are tied to the SAPHIRE database. They are automatically added to the database as the event tree is being constructed. Various editing functions such as cut, paste, and copy along with file functions such as save and print are provided.

STEPS

1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.

To create a new diagram: Do not highlight an event tree

To edit an existing file: Highlight the desired event tree in the list

2. Right-click to invoke the pop-up menu and choose **Edit Graphics**. The *Event Tree Editor* will be displayed. The name of the current event tree will be displayed in the title bar.

		的死	※ ?c 回 ※			
LOSP	ECS	ccs	#	STATE	NAME	FREQUENCY
			1	OK	1-LOSP-ECS	
			2	SMALL-RELEASE	2-LOSP-ECS-CCS	4.840E-002
	· · · .		 3 · ·	LARGE-RELEASE	3-LOSP-ECS-CCS	1.759E-003
SP. Loss	of offsite pov	ver event tree			1999/04/13	Page 1

Note that an up branch indicates success of the top event while a down branch indicates a failure of the top branch.

Options are available from the menu and /or the toolbar.

Menu Options

File -	File manipulation functions such as open, save, print, etc.
Edit -	Editing functions such as copy and paste along with attribute setting.
View -	Control of visual display parameters such as zoom, refresh, etc.
Help -	SAPHIRE on-line help.

Toolbar Buttons

e	Open an event tree graphics file from disk.		Erase
	Save the event tree graphics file to disk.	T	Create a text object.
9	Print the event tree graphics file.	TOP	Add a Top
	Backward transfer	3391 1	Add branch above
<u>U</u>	Forward transfer		Add branch below
死	Page tree		Pass
×	Cut	R	Zoom
.	Сору	Į.	Fit to window
ē	Paste	6	Select the pick cursor
		B	Select the text pick cursor

6.2.2 Event Tree Graphics Definitions

PURPOSE

The following definitions are used with reference to the SAPHIRE graphical Event Tree Editor.

- **Object** -The building blocks of an event tree diagram. They include tops or fault trees, sequence branches or paths (lines that indicate the failure and success of the tops), end states, and descriptive text. Each object has attributes that may include color, size, and height. An invisible rectangle that surrounds each sequence branch, top and end state. It Pick Box defines the area of the object where the mouse cursor must be to select the object. Sequence Path - A sequence is a path through an event tree. Each sequence will have a unique number and can have a name, end state, and two other user-defined fields. The unique number will start at 1 and increment for every sequence that is added to the event tree. A sequence with only an initiator and one top will have two sequences: the top sequence will be sequence number 1, and the bottom sequence will be sequence number 2. Directly beneath each top in the diagram is its branch point. A sequence is a line **Branch Point** that connects one or more branch points. At these branch points, the sequence path line can continue as one line to the right (pass-through), or branch into two or more lines. Branch -A path that begins at a branch point and continues to the right is a branch. All subsequent branches in a tree are included as a part of the branch.
- **Pass Through** A sequence path line that passes through a branch point without branching is a pass-through. This indicates that the corresponding top's success or failure has no impact on the sequence.

6.2.3 Event Tree Graphics - Mouse Usage

All mouse actions are defined in the SAPHIRE graphical *Event Tree Editor* are for a standard right handed two-button mouse.

Click -The left mouse button is pressed and released.Right-click -The right mouse button is pressed and released.Double-click -The left mouse button is pressed and released two times in rapid succession.

6.2.4 Selecting Objects

6.2.4.1 Selecting Objects

PURPOSE

Prior to manipulating (e.g., moving, copying, etc.) an object in an event tree diagram, that object or group of objects must be selected. By choosing the **Pick** button and thereby invoking the Pick cursor , you can select a branch, top, or end state .

6.2.4.2 Selecting a Branch

PURPOSE

This option describes how to select a branch.

STEPS

- 1. Invoke the Pick cursor by choosing the **Pick** button from the button bar.
- 2. Move the cursor on top of the branch you wish to select.
- 3. Click the mouse.
- 4. The branch will be redisplayed in the highlight color. The highlight color is defined as the inverse of the line color.

6.2.4.3 Selecting an End State

PURPOSE

This option describes how to select an end state.

STEPS

- 1. Invoke the Pick cursor by choosing the Pick button from the button bar.
- 2. Move the cursor on top of the end state you wish to select.
- 3. Click the mouse.
- 4. The end state will be surrounded by a pick box.

6.2.4.4 Selecting a Top or Fault Tree

PURPOSE

This option describes how to select a Top or Fault Tree.

- 1. Invoke the Pick cursor by choosing the Pick button from the button bar.
- 2. Move the cursor on over the Top you wish to select.
- 3. Click the mouse.

4. The Top will be surrounded by a pick box.

6.2.4.5 Selecting Text

PURPOSE

This option describes how to select a Text object.

Because text is a free-floating object, its pick box can overlap those of Tops, Branches, or End States. Therefore, there is an order of selection. Because text has the lowest priority when selecting, there is a special text cursor that allows you to pick text that is superimposed on another object. If the desired text is

not close to another object, you can select it by using the Pick cursor \square . If the desired text is on top of or close to another object, you should follow the steps below.

STEPS

- 1. Invoke the Text Pick cursor by choosing the Text button button from the button bar.
- 2. Move the cursor over the text you wish to select.
- 3. Click the mouse.
- 4. The text will be surrounded by a pick box.

6.2.5 Adding and Modifying Objects

6.2.5.1 Add Top

PURPOSE

This option allows you to add a new top or fault tree to the current diagram.

STEPS

- 1. Choose the Top object button from the button bar. The cursor will change to the Top cursor TOP.
- 2. Move the cursor to the top in the header that will follow the top you are adding. To add a top after the rightmost top, move the cursor to the right of the last top.
- 3. Click the mouse. The *Edit Event* dialog will be displayed

If you choose the **OK** button on the *Edit Event* dialog, the new top will be inserted into the diagram with all sequence paths passing through it.

6.2.5.2 Modify Top

PURPOSE

This option allows you to change the currently selected top or fault tree or its attributes.

STEPS

- 1. Select the top using the Pick Cursor.
- 2. Right-click. The *Edit Event* dialog will be displayed.

6.2.5.3 Add Text

PURPOSE

This option allows you to add text to the diagram. Text can be "free-form" or attached to a branch, depending on the method selected.

STEPS

- 1. Choose the Text object button from the button bar. The cursor will change to the Text cursor +
- 2. Position the text cursor at the desired location.
- 3. Click the mouse. The *Edit Text* dialog will be displayed.

Note: The position of text added in this way is independent from the rest of the diagram. When the diagram is resized, the text may appear to move (actually, the text stays in place; the rest of the diagram moves). To add text to a relative position within the diagram, use the following steps.

STEPS

- 1. Select the branch where you wish to attach text.
- 2. Right-click to invoke the pop-up menu and select Edit Text.
- 3. The *Edit Text* dialog will be displayed.

Text added or modified in this way will be "attached" to the designated branch and will reposition itself to remain next to the branch whenever the branch moves.

6.2.5.4 Modify Text

PURPOSE

This option allows you to change existing text in the diagram.

STEPS

- 1. Select the desired text using the Text Pick cursor $\checkmark T$.
- 2. Right-click. The *Edit Text* dialog will be displayed.

OR, if the text is attached to a branch, you may do the following:

- 3. Select the branch containing the text you wish to edit.
- 4. Right-click to invoke the pop-up menu and select **Edit Text**. The *Edit Text* dialog will be displayed.

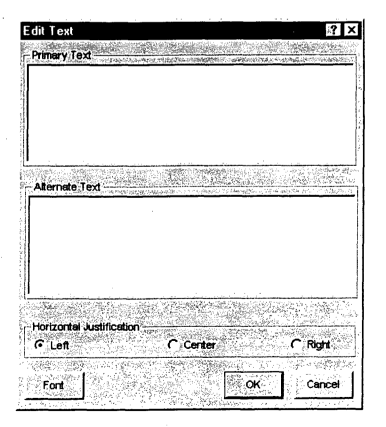
ሐካ

TIP: If the Edit Text dialog does not contain any text, then the text is not attached to the branch. In that case, use the first method to edit the text. If you would like to attach the text to the branch, first cut the text from the Edit Text dialog to the clipboard, then use the second method to bring up another Edit Text dialog, and finally, copy the text from the clipboard.

6.2.5.5 Edit Text Dialog

PURPOSE

This option allows you to set the attributes of a new text object or change the attributes of the currently selected text object. This dialog is displayed any time text is added or modified.



Primary Text -	Descriptive text for the event tree. Maximum of 600 alphanumeric, upper- and lowercase characters.
Alternate Text -	Descriptive text for the event tree. Maximum of 600 alphanumeric, upper- and lowercase characters. This feature allows text to be displayed and reported using a different locale. For this text to be displayed on reports instead of the Primary text, choose Use alternate names for display in the Define Constants option.
Horizontal Justification -	Set the horizontal alignment of the text.
Font -	Choose the font with which to display the text.
ОК -	Close the <i>Edit Text</i> dialog and add or modify the text in the diagram.
Cancel -	Close the <i>Edit Text</i> dialog without adding or modifying the text in the diagram.

6.2.5.6 Edit Event

6.2.5.6.1 Edit Event Dialog

PURPOSE

This option allows you to set the attributes of a new event or change the attributes of the currently selected event. This dialog is displayed any time a top is added or modified .

	Name		🔽 initiating Even	t statistics
Top Attributes Name Fort NAME display width 8 characters Name Fort DESCRIPTION display height 0 lines Desc Fort Top Background Color Navy Wrap Text Page Attributes Navy Edit Fault Tree Graphics Image Attributes Edit Fault Ine Color Vvhite Image Attributes Ine Color Navy Image Attributes	Primary Description		Alternate	Description
NAME display width 8 characters Name Font DESCRIPTION display height 0 lines Desc Font Top Background Color Navy Wrap Text Page Attributes Image: Navy Edit Fault Ine Color Vvhite Image: Color inhighted Sequence Color Navy Image: Color		<u>.</u>		
op Background Color Navy Wrap Text Page Attributes ackground Color Image: Second Color ackground Color Image: Second Color Edit Faulti ine Color Vvhite Image: Second Color ightlighted Sequence Color Navy Image: Second Color		8		Name Fort
Page Attributes ackground Color Ina Color Ina Color Ind Color Ina Color	ESCRIPTION display heigh	4 [0	— lines	Desc Font
ackground Color Navy Edit Fault ine Color VVhite Edit Fault ighlighted Sequence Color Navy Image: Color	op Background Color		Navy 💽	Wrap Text
ine Color Edit Fault Vvhite				
ghlighted Sequence Color Navy Graphics	ackground Color	N	avy 💽	Edit Feuit
	ne Color	<u> </u>	nite 🗾	Tree Graphics
saf Height	ghlighted Sequence Color	N	ачу 💽	Graphics
	eaf Height	30	-	و است

OK - Apply the addition of or modifications to the top and close the *Edit Event* dialog. **Cancel** - Close the *Edit Event* dialog without applying the addition of or modifications to the top.

6.2.5.6.2 Name

The name of the top. Maximum of 24 alphanumeric characters.

6.2.5.6.3 Description

Brief description of the top. Maximum of 80 alphanumeric, upper- and lowercase characters.

6.2.5.6.4 Initiating Event

Select this check box if the top is an initiating event. (Only enabled on the first or leftmost top.)

6.2.5.6.5 Wrap Text

Choose this button to automatically fit the text inside the description box, using the specified Description Display Height

6.2.5.6.6 Edit Fault Tree Graphic

Jump to the Fault Tree Graphic Editor to edit the fault tree graphic that corresponds to the event tree's selected top. The Event Tree Graphic Editor remains open, but is inaccessible until the fault tree editor is closed.

6.2.5.6.7 Highlighted Sequence Color

Select the color to be used for the highlighted sequence from the drop-down list. (Not yet available.)

6.2.6 Sequence Information Columns

6.2.6.1 Modify Sequence Column Location

PURPOSE

Change the location of a sequence information column in the diagram.

STEPS

- 1. Choose the Pick button
- 2. Position the Pick cursor bover the line to the left of the desired column.

3. The cursor will change to the Header cursor $\langle \Rightarrow \rangle$.

- 4. Drag the mouse to the desired location. The cursor will change to the Move Column cursor
- 5. Release the mouse and the column will be moved to the new location.

6.2.6.2 Modify Sequence Information

6.2.6.2.1 Modify Sequence Information

PURPOSE

This option allows you to change the data in the sequence information columns in the diagram.

Each sequence path has some additional information that can help define it. This information includes the name of the sequence, the end state of this sequence, its frequency, and a user-defined field. If the sequence continues through another event tree then the end state is the name of the transfer tree. You have an option to display this additional information and change its location. **STEPS**

- 1. Select the desired sequence using the Pick \Box cursor.
- 2. Right-click. The *Edit Sequence* dialog will be displayed.

			Frequer	су		
F End State		 اي	⊽Extra #2	2		
Transfei					Fon	
Page Attributes —	<u></u>			<u></u>		
Background Color		Ē	White	. I		
Line Color	à.		Blue	Ŀ		
Highlighted Sequer	nce Color		Silver	J		
.eaf Height		12			3 6	
	17.90 - 17.90 - 90 - 90 - 90 - 90 - 90 - 90 - 90 -			M.S		

OK - Close the *Edit Sequence* dialog and apply the changes the diagram. **Cancel** - Close the *Edit Sequence* dialog without applying the changes to the diagram.

6.2.6.2.2 Sequence

The name of the sequence. Maximum of 24 alphanumeric characters. With both the check box to the left of this field selected *and* the View | Show Sequence Names option selected, the name in this field will be displayed.

6.2.6.2.3 End State

The name of the sequence end state. Maximum of 24 alphanumeric characters. With both the check box to the left of this field selected *and* the View | Show End State Names option selected, the name in this field will be displayed.

6.2.6.2.4 Frequency

Extra information column #1 for the sequence. Can contain the frequency for the sequence. Maximum 24 alphanumeric characters. With both the check box to the left of this field selected *and* the **View** | **Show Frequency** option selected, the data in this field will be displayed.

6.2.6.2.5 Extra #2

Extra information column #2 for the sequence. Maximum 24 alphanumeric characters. With both the check box to the left of this field selected *and* the View | Show Extra-#2 option selected, the data in this field will be displayed.

6.2.6.2.6 Transfer

Check this box if the sequence continues in another event tree. The end state field contains the name of the transfer event tree.

6.2.6.3 Modify Sequence Column Header

6.2.6.3.1 Modify Sequence Column Header

PURPOSE

Change the sequence information column headers in the diagram.

STEPS

- 1. Choose the Pick button
- 2. Position the Pick cursor by over the sequence column header area. (Ensure that a sequence is not currently selected or the *Edit Sequence* dialog will be displayed instead.)
- 3. Right-click. The *Edit Sequence Header* dialog will be displayed.

	<u> </u>			
First <u>Allence-NA</u>	MES	Third 👘	FREQUENCY	
Second END-STATE-	NAM	🗖 Fourth	EXTRA-#1	
Page Attributes				
Background Color] White	•	
Line Color		Blue	J	
Highlighted Sequence Color		Silver	F	
_eal Height	12			
	(1940;			

OK - Close the *Edit Sequence Header* dialog and apply the changes the diagram. **Cancel** - Close the *Edit Sequence Header* dialog without applying the changes to the diagram.

6.2.6.3.2 First

The sequence column header. Maximum 24 alphanumeric characters. The data in this column will always contain the sequence names. Select the check box to the left of this field to display this column.

6.2.6.3.3 Second

The sequence end state column header. Maximum 24 alphanumeric characters. The data in this column will always contain the end state or transfer tree names. Select the check box to the left of this field to display this column.

6.2.6.3.4 Third

The header for the third sequence column. Maximum 24 alphanumeric characters. This column can contain whatever information you wish, however, options exist elsewhere in the program that will put the frequency of the sequence in this column. Select the check box to the left of this field to display this column.

6.2.6.3.5 Fourth

The header for extra information for the sequence. Maximum 24 alphanumeric characters. This column can contain whatever information you wish. Select the check box to the left of this field to display this column.

6.2.7 File Menu

6.2.7.1 File

These options provide file manipulation functions.

New -	Create a new file in the current window.
Open -	Open a file into the current window.
Save -	Save the file in the current window to disk.
Save As -	Save the file in the current window with a new file name.
Export As -	Save the file in RTF, EMF, or WMF format.
Page Tree -	Copy the highlighted event tree branch to a new or existing diagram.
Forward Transfer -	Follow a transfer to another event tree.
Backward Transfer -	Display a previously viewed transfer.
Print -	Print the file in the current window.
Exit -	Terminate the <i>Event Tree Editor</i> . If changes have been made you will be queried if you want to save the file.

6.2.7.2 New

PURPOSE

This option will allow you to clear the window and begin building a new diagram.

STEPS

1. From the *Event Tree Editor* menu select File | New. The *Initiating Event or Top Name* dialog will be displayed.

A		
Enter Initiating Event or	Top Name	×
- Marina	Description	Add
Name	Description	
A CONTRACTOR OF A		Done
		UGIC .
Initiating Event		

Name -Description -Initiating Event -Add -Done - The name of the top (basic event). The description the top (basic event). Select this check box if the top is an initiating event. Add the top to the top list. The *Event Name* dialog will be displayed. After entering at least two basic events, the *Event Name* dialog will be closed, the contents of the window will be initialized with the tops entered.

Enter Event Name # 1		×
Name	Description	Add

Enter data for each top to be included in the diagram, choosing Add after each entry. After adding the last top, choose the **Done** button.

If you have not saved the current diagram you will be prompted by a Caution dialog to do so.

6.2.7.3 Open

PURPOSE

This option will allow you to select an existing diagram (i.e., event tree graphics file) to view or edit.

- 1. From the *Event Tree Editor* menu select File | Open. OR
- 2. Choose the **Open Diagram** button **button** bar.

- 3. The *Open Event Tree* common dialog will be displayed listing all the event tree diagrams (.EGT files) in the current project directory
- 4. Select the desired diagram and choose **Open**,

OR

5. **Double-click** on the diagram name.

Open Event	Iree	1	<u>.</u>	? X
Look in:	🖳 demo	an in the second se		
Losp.etg		· · · · · · · · · · · · · · · · · · ·		<u></u>
POWER.e	tg .			· · · · · · · · · · · · · · · · · · ·
ter and the second s		•		
File name:		<u></u>		<u>O</u> pen
Files of type:	Event Tree Files<*	ETG>	-	Cancel
	Carlos Control			

Look in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.
	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
	Displays the icons and names of the contents of the current folder.
	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
File Name -	Contains the name of the file in which the diagram will be saved.
Files of Type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in. In this case, only "ETG" files are listed.
Open -	Open the highlighted diagram file and close the Open Event Tree dialog.
Cancel -	Close the Open Event Tree dialog without selecting a different diagram.
Double-click -	Open the diagram file and close the Open Event Tree dialog.

If you have selected a diagram to open and you have not saved the current one you will be prompted by a *Caution* dialog to do so.

6.2.7.4 Save

PURPOSE

This option will save any changes made in the current event tree diagram to the file presently open. If this is a new diagram, then you will be allowed to name the file. The logical representation of the diagram will also be saved in the SAPHIRE database.

STEPS

OR

- 2. Click the **Save Diagram** button **und** on the button bar.
- 3. If this is not a new diagram, the data is saved. OR
- 4. If this is a new diagram, see Saving Changes to a Different File .

6.2.7.5 Saving Changes to a Different File

PURPOSE

This option will save any changes made in the current event tree diagram to a file you select. The logical representation of the diagram will also be saved in the SAPHIRE database.

- 1. From the *Event Tree Editor* menu select File.
- 2. Choose Save as from the menu
- 3. The *Save Event Tree* common dialog will be displayed listing all the event tree diagrams (.ETG files) in the current project directory.
- 4. Enter the name of the file in the *File Name* field,
 - OR
- 5. Select the desired diagram file and choose **Save**, OR
- 6. Double-click on the diagram name.

^{1.} From the *Event Tree Editor* menu select File | Save.

Save Event Tree	•		? ×
Save in: demo	n en fan de sense en de sense en sense fan de sense fan de Sensen de sense de sense sense sense sense de sense fan de s	JDJ	E
Losp.etg			
POWER.etg			
			, , ,
			5
			_
File name:			Save
Save as type: Event Tree File	s<*.ETG>	<u> </u>	Cancel
			A CONTRACTOR OF

Save in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.
	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
	Displays the icons and names of the contents of the current folder.
	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
File Name -	Contains the name of the file in which the diagram will be saved.
Files of Type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in. In this case, only .ETG files are listed.
Save -	Save the current diagram to the file in the <i>File name</i> field and close the <i>Save Event Tree</i> dialog. If an existing file was selected, a warning dialog will be displayed.
Double-click -	Save the current diagram to the file in the <i>File name</i> field and close the <i>Save Event Tree</i> dialog.
Cancel -	Close the Save Event Tree dialog without saving the diagram.

6.2.7.6 Export As

PURPOSE

This option will convert the event tree diagram to a file in Enhanced Metafile (EMF), Windows Metafile (WMF) format, or Rich Text Format (RTF).

- 1. From the *Event Tree Editor* menu select File.
- 2. Choose Export as from the menu
- 3. The *Export Event Tree As* common dialog will be displayed listing all the EMF, WMF, OR RTF files in the current project directory.
- 4. Enter the name of the file in the *File Name* field, QR
- 5. Select the desired file and choose Save, OR
- 6. **Double-click** on the file name.

Export Event Tree As			? ×
Save in 🔄 demo		J E	
🛤 ~tmp.emf			
CCS.emf			
-			
	22 15.000000000000000000000000000000000000	and an	
File name:	<u>Serie (Applie - Terrette Maarder - De</u>	and the second	Save
Save as type: Enhanced N		<u>e</u>	
are a she I Fundricen		ات	Cancel

Save in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.
	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
	Displays the icons and names of the contents of the current folder.
	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
File name -	Contains the name of the export file.
Save as type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in. In this case, only .EMF, .WMF, or .RTF files are listed.
Save -	Save the current file in the <i>File name</i> field and close the <i>Export Event Tree As</i> dialog. If an existing file was selected, a warning dialog will be displayed.
Double-click -	Export the current diagram to the file in the <i>File name</i> field and close the <i>Export Event Tree As</i> dialog.
Cancel -	Close the Export Event Tree As dialog without saving the diagram.

6.2.7.7 Page Tree

PURPOSE

This option will allow you to copy the highlighted event tree branch to a new or existing diagram. The highlighted branch will be replaced in the current diagram with a straight pass-through of all the subsequent branch points and will transfer to the diagram you selected.

- 1. Select the branch to be paged.
- 2. From the *Event Tree Editor* menu select File.
- 3. Choose **Page Tree** from the menu. The *Page Event Tree* dialog will be displayed.

Page Event Tree			?	X
Look in: 🔄 demo	an a			
Losp.etg				1
POWER.etg				-64,780
				Server and
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
				, * 21 Y
s Activity and a second state of the second state of the second state of the second state of the second state of	i in in the second	rie in contractor	- AN	
File name:		P.C.R. LIVER CO. L.	 Open	ាំ
	render van de skriver fakter en skriver 	nin an		
Files of type: Event Tre	e Files<*.ETG>		Cancel	
			S. State and	18. N.

Look in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.
	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
	Displays the icons and names of the contents of the current folder.
File Name - Files of Type -	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder. Contains the name of the file in which the branch will be saved. Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in. In this case, only .ETG files are listed.
Open - Double-click -	Save the current branch to the file in the <i>File name</i> field and close the <i>Page Event Tree</i> dialog. If an existing file was selected, a warning dialog will be displayed. Save the current branch to the file in the <i>File name</i> field and close the <i>Page Event Tree</i> dialog.

Cancel - Close the *Page Event Tree* dialog without saving the branch to a different file.

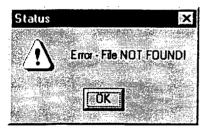
6.2.7.8 Forward Transfer

PURPOSE

This option will display the diagram corresponding to the selected transfer in the current event tree diagram. Any changes made to the current event tree diagram can be saved before viewing the transfer diagram.

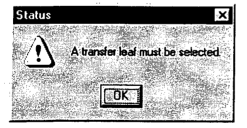
STEPS

- 1. Select the transfer leaf you wish to follow.
- 2. From the *Event Tree Editor* menu select File | Forward Transfer. OR
- 4. If changes were made to the current diagram, the *Caution* dialog will be displayed.
- 5. If the diagram corresponding to the transfer branch exists, that will become the current diagram. OR
- 6. If no corresponding diagram exists, the *Status* dialog shown below will be displayed.



OR

7. If the selected branch is not a transfer, the *Status* dialog shown below will be displayed.



OK - Close the Status dialog.

6.2.7.9 Backward Transfer

PURPOSE

This option will list all the diagrams previously viewed in the current chain of transfers, including the current diagram. Select the event tree diagram you wish to edit. Any changes made to the current event tree diagram can be saved before viewing the transfer diagram.

STEPS

- 1. From the *Event Tree Editor* menu select File | Backward. OR
- 2. Choose the **Backward Transfer** button on the button bar. The *Select Transfer* dialog will be displayed.
- 3. Highlight a diagram in the list and choose **OK**.

Select Transfer	
Select Event Tree from list POWERB POWER.ETG	

- **OK** Close the *Select Transfer* dialog and load the selected fault tree diagram. If you have made any changes to the current diagram, the *Caution* dialog will appear.
- Exit Close the Select Transfer dialog without loading a new diagram.

6.2.7.10 Print

PURPOSE

This option will print the current diagram to the selected printer. You are provided the opportunity to set additional options, such as page range, number of copies, etc., before printing the diagram.

- 1. From the *Fault Tree Editor* or *Event Tree Editor* or P&*ID Editor* menu select **File** | **Print**. OR
- 2. When in the *Fault Tree Editor*, choose the **Print** button in the toolbar. The *Print* common dialog will be displayed.

Name:		PPS\3SI			Properties	
Status: Type:	Ready HP LaserJet III					2). 2).
Where: Comment:	ANSPECIAL_A	₽S\3SI				
Print range			Copie	s	e 1	4
C Pages	<u>íiom</u>	jo 👘				<u>_</u>
∩ , <u>S</u> electi	on	. historia	사내	ب ب ب	. H	

Name -	List the printers that are set up for this computer.
Properties -	Set-up options for the selected printer. Available options depend on the features of the printer.
Status -	Condition of the selected printer.
Туре -	Kind of selected printer.
Where -	Location of the selected printer.
Comment -	Miscellaneous information about the selected printer.
Print Range -	Print the entire document, specified range, or highlighted selection.
Copies -	Enter the number of copies you wish to print.
Collate -	For more than one copy, specify whether you want the copies collated.
OK -	Close the <i>Print</i> Dialog and print the current diagram to the selected output device.
Cancel -	Close the Print Dialog without printing the diagram.

6.2.8 Edit Menu

6.2.8.1 Edit

These options provide editing and text formatting functions.

Cut -	Remove the selected object(s) from the current window.
Сору -	Copy the selected object(s) from the current window.
Paste -	Copy the contents of the temporary file into the current window at the cursor position.
Delete -	Permanently remove the selected object(s) from the current window.
Add Branch Above -	Add a new branch above the currently selected branch.
Add Branch Below -	Add a new branch below the currently selected branch.
Pass -	Replace the selected branch with a straight Pass-Through.
Attributes -	This menu item is for information only, indicating the action to perform (right-click) in order to invoke the appropriate attributes dialog.

6.2.8.2 Undo

PURPOSE

This feature allows you to undo previous actions. SAPHIRE maintains a list of actions taken by the user in a diagram editing session. When the list contains items, *Undo* will roll back the most recently completed action. Successive undo commands will roll back the next most recent action.

Note: The rollback list is cleared whenever the diagram is saved. (This applies only to user performed saves, not to timed backups.)

STEPS

1. From the *Fault Tree Editor* menu or *Event Tree Editor* menu select **Edit** | **Undo**.

The most recent action will be undone.

6.2.8.3 *Cutting Objects*

PURPOSE

This option removes objects from the diagram and saves them in the clipboard.

STEPS

1. Select the object(s) you wish to cut.

.

- 2. Press the **Ctrl+X** key combination. OR
- 3. Choose the **Cut** button \bigotimes on the toolbar. *OR*
- 4. From the *Fault Tree Editor* or *Event Tree Editor* menu select **Edit** | **Cut**. *OR*
- 5. **Right-click** to invoke the pop-up menu and select **Cut.**

The selected object(s) will be removed from the diagram and placed in a temporary file as objects, as well as in the clipboard as a bitmap. This bitmap can be pasted (imported) into any document that can copy bitmaps from the clipboard.

6.2.8.4 Copying Objects

PURPOSE

This option copies selected objects from the diagram and places them in the clipboard.

STEPS

1. Select the object(s) you wish to copy.

2. Press the **Ctrl+C** key combination. OR

- 3. Choose the **Copy** button \bigcirc (FTE) or \bigcirc (ETE) on the toolbar.
- 4. From the *Fault Tree Editor* or *Event Tree Editor* menu select **Edit** | **Copy**. *OR*
- 5. **Right-click** to invoke the pop-up menu and select **Copy**.

The selected object(s) will be copied from the diagram and placed in a temporary file as objects, as well as in the clipboard as a bitmap. This bitmap can be pasted (imported) into any document that can copy bitmaps from the clipboard.

6.2.8.5 Pasting Objects

PURPOSE

This option pastes (imports) objects into the current diagram.

STEPS

- 1. Press the **Ctrl+V** key combination.
 - OR
- 2. Choose the **Paste** button \square on the toolbar. OR
- 3. From the *Fault Tree Editor* or *Event Tree Editor* menu select **Edit** | **Paste**. *OR*
- 4. **Right-click** to invoke the pop-up menu and select **Paste**. The cursor is changed to the paste cursor **E**.
- 5. Move the cursor to the location in the diagram where you wish to paste the object(s).
- 6. Click the mouse.

The selected object(s) will be copied the diagram centered, about the cursor.

6.2.8.6 Deleting Objects

PURPOSE

This option permanently removes the selected object(s) from the diagram. They are **NOT** put in the clipboard.

- 1. Select the object(s) you wish to delete.
- 2. Press the **Delete** key.

OR

3. From the *Fault Tree Editor* or *Event Tree Editor* menu select **Edit** | **Delete**.

The object(s) will be permanently deleted.

6.2.8.7 Add Branch Above

PURPOSE

Add a new branch above the currently selected branch.

STEPS

- 1. Select the branch you wish to add a branch above.
- 2. From the *Event Tree Editor* menu select **Edit** | **Add Branch Above**. OR
- 3. Choose the Add Branch Above button \square on the button bar.
- 4. Right-click to invoke the pop-up menu and select Add Branch Above.

A new branch will appear in the event tree above the selected branch. This branch will pass-through all the tops to the right of the top being branched. The selected branch will remain highlighted.

6.2.8.8 Add Branch Below

PURPOSE

Add a new branch below the currently selected branch

STEPS

- 1. Select the branch you wish to add a branch below.
- 2. From the *Event Tree Editor* menu select **Edit** | **Add Branch Below**. OR
- 3. Choose the Add Branch Below button on the button bar.

OR

4. Right-click to invoke the pop-up menu and select Add Branch Above.

A new branch will appear in the event tree below the selected branch. This branch will pass-through all the tops to the right of the top being branched. The selected branch will remain highlighted.

<u>Gertese</u>

6.2.8.9 Pass

PURPOSE

Replace the selected branch with a straight Pass-Through.

STEPS

1. Select the branch you wish to change.

OR

- 2. From the *Event Tree Editor* menu select **Edit** | **Pass**. OR
- 3. Choose the **Pass** button on the button bar.

4. Right-click to invoke the pop-up menu and select **Pass**.

The selected branch will be changed into a pass-through. This branch will pass-through all the tops to the right of the top being branched. The new pass-through branch will be highlighted.

6.2.8.10 Attributes

PURPOSE

This dialog is used to set or change the attributes of the current graphical event tree. Changing these attributes does not affect the *Preferences*.

- 1. Ensure that no object (e.g., branch, top, event, sequence information column) is selected.
- 2. Right-click on the *Event Tree Editor* window. The *Attributes* dialog will be displayed.

ttributes -·Top Attributes					
NAME display width		Character	rs į	Name	Font
DESCRIPTION display height	3	lines		Desc	Font
Background Color		Silver	•		
Page Attributes					
Background Color		White	s\$** •▼		
Line Color		Blue			
Highlighted Sequence Color		Silver			
Leaf Height	12				
Text Attributes Horizontal Justifica	ation		T	ext Fo	
Center		C Righ		Hide T	
End State Fort	Xata				
		<u> </u>	ж	, F	ancel

OK - Apply the changes and close the *Attributes* dialog. **Cancel** - Close the *Attributes* dialog without applying the changes.

6.2.9 View Menu

6.2.9.1 View

These menu options allow you to change the portion of the current diagram in the viewing window. For simple diagrams with a small number of branches, this is generally not necessary. For larger, more complex diagrams that do not fit on one screen, you may need to view different portions of the diagram. You can move the view window up, down, left, and right using the scroll bars or menu commands. You can change the size of the viewing window by zooming in or out, adjust the diagram to fit inside the viewing window, and restore the view window to its original size.

Show Sequence Names -	Display the sequence names column.
Show End State Names -	Display the end state names column.
Show Frequency -	Display the frequency (extra information #1) column.
Show Extra-#2 -	Display the extra information #2 column.
Show Grid -	Display the background grid.
Preferences -	Change the event tree graphical editor defaults.
Refresh -	Redraw the viewing window.
Zoom -	Enlarge or shrink a portion of the diagram.
View Normal -	Restore the view window to its original size.
Fit to Screen -	Adjust the diagram to fit inside the view window.
Page Up -	Move the viewing window up about one-half page (i.e., screen) above the current location.
Page Down -	Move the viewing window down about one-half page (i.e., screen) below the current location.
Page Left -	Move the viewing window left about one-half page (i.e., screen) left of the current location.
Page Right -	Move the viewing window right about one-half page (i.e., screen) right of the current location.

6.2.9.2 Show Sequence Names

PURPOSE

This option allows you to display the sequence names column. If selected, a check mark to the left of this menu item will be displayed and the column will appear in the editor window. If deselected, there will not be a check mark next to the menu item and the sequence name column will not be displayed. This option acts as a toggle.

This column will always contain the sequence names. By default, the sequence names column is the first column following the event tree branches and is therefore, referred to as the "first" column. The physical location of this column can be changed.

STEPS

1. From the *Event Tree Editor* menu select View.

2. Choose Show Sequence Names from the menu.

	an for the second	1.000.000.000.000.000	va site to the filme	and the second	antanan I.
∐iew	Help				
Cl.		N.	<u> 2017</u>		
490.94283	w <u>S</u> eque	and the second second	-2010.00		
20000000	w <u>E</u> nd Sl	1.00000000	nes		
1000 S 688	w Freque	- 2560206			
Sho	w Egua-1	<u>к</u>			
🖌 Shc	w <u>G</u> rid				
			680724073		
Pre	ferences.	••			
Ref	resh			-5	
					<u>BALLET</u> BALLET
Zœ				ℷҥჍ	
Yie	w Normal		(λ # +Υ	
Fit t	o Screen			HOME	
Par	e Up			qUp	
Some State	e Down			?aDn	
2 Mar 1000	e Left			∑rl+Lefi	
2000000	e Right		1000	Ctrl+Rio	
2.34		<:::::::::::::::::::::::::::::::::::::	20002		1.1027

In the example of the View menu shown here, the Show Sequence Names option is NOT currently selected.

This toggle can also be set in the Edit Sequence dialog or the Edit Sequence Header dialog.

6.2.9.3 Show End State Names

PURPOSE

This option allows you to display the end state names column. If selected, a check mark to the left of this menu item will be displayed and the column will appear in the editor window. If deselected, there will not be a check mark next to the menu item and the end state name column will not be displayed. This option acts as a toggle.

This column will always contain the sequence end state or transfer tree names. If the sequence continues through another event tree then the end state is the name of the transfer tree. By default, the end state names column is the second column following the event tree branches and is therefore, referred to as the "second" column. The physical location of this column can be changed.

- 1. From the *Event Tree Editor* menu select View.
- 2. Choose Show End State Names from the menu.

View Her		<u> -</u>		
Show Set	1. A.	イントウィン		
✓ Show End ✓ Show Fre Show Ext	quency	(anes		
✓ Show <u>G</u> ri	9			
Preferenc Refresh	es		F5	
<u>T</u> ellesn Zoom		<u></u>	F5 Cttl+Z	
<u>V</u> iew Norr Fit to Scre		-2	Ctd+V HOM	20000000
Page Up Page Dov	₩î		PgUp PgDn	State State State
Page Left Page Rigt	6.2000000		Ctrl+L Ctrl+P	

In the example of the View menu shown here, the Show End State Names option is currently selected.

This toggle can also be set in the Edit Sequence dialog or the Edit Sequence Header dialog.

6.2.9.4 Show Frequency

PURPOSE

This option allows you to display the extra information #1 column. If selected, a check mark to the left of this menu item will be displayed and the column will appear in the editor window. If deselected, there will not be a check mark next to the menu item and the column will not be displayed. This option acts as a toggle.

This column can be used for whatever information you wish, however, options exist elsewhere in the program that will put the frequency of this sequence in this column. By default, this is the third column following the event tree branches and is therefore, referred to as the "third" column. The physical location of this column can be changed.

- 1. From the *Event Tree Editor* menu select View.
- 2. Choose **Show Frequency** from the menu.

.⊻iew H e	ф., (,),	$\mathcal{G}_{\mathcal{O}}$		
Show <u>S</u> ✓ Show <u>E</u>	equence nd State	-390M		
✓ Show E Show E	· Salara L. ya			
✓ Show G	rid	Su:	<u>.</u>	
Preferer)C8\$			
Betresh			F5	- Jarr
Zoom View No Fit to Sc	0.000		Cui+Z Cui+V HOME	
Page Up Page Do Page Le	own.		PgUp PgDn Ctil+Le	A
Page Ri	8 - W 11 - W 12 - W		Ctrl+Ri	COMPANY .

In the example of the View menu shown here, the Show Frequency option is currently selected.

This toggle can also be set in the Edit Sequence dialog or the Edit Sequence Header dialog.

6.2.9.5 Show Extra-#2

PURPOSE

This option allows you to display the extra information #2 column. If selected, a check mark to the left of this menu item will be displayed and the column will appear in the editor window. If deselected, there will not be a check mark next to the menu item and the column will not be displayed. This option acts as a toggle.

This column can be used for whatever information you wish. By default, this column is the fourth column following the event tree branches and is therefore, referred to as the "fourth" column. The physical location of this column can be changed.

- 1. From the *Event Tree Editor* menu select View.
- 2. Choose **Show Extra-#2** from the menu.

<u>V</u> iew <u>H</u> e	łp		
Show <u>S</u>	equence	Names	
✓ Show E ✓ Show Fi		Nam es	
Show E	and the second second		
✔ Show <u>G</u>	nid		
Preferer	nc es		
<u>B</u> efresh			F5
Zoom	-14. 1	Č., so	Ctrl+Z
⊻iew No Fit to Sc			Cut+V HOME
Page Up))	<u></u>	PaUp
Page Do). Mari		PgDn
Page Le Page Ri	199 9 - 1 997 - 19		Ctrl+Left Ctrl+Right

In the example of the View menu shown here, the Show Extra-#2 option is NOT currently selected.

This toggle can also be set in the Edit Sequence dialog or the Edit Sequence Header dialog.

6.2.9.6 Show Grid

PURPOSE

This option allows you to display a background grid to help align branches. If selected, a check mark to the left of this menu item will be displayed and the grid will appear on the background of the editor window. If deselected, there will not be a check mark next to the menu item and the background grid will not be displayed. This option acts as a toggle.

- 1. From the *Event Tree Editor* menu select View.
- 2. Choose **Show Grid** from the menu.

<u>V</u> iew Help			
Show <u>S</u> equestion Show <u>S</u> equestion Show <u>E</u> nd	State Na	Maria Maria	-
✓ Show Ereq Show Egtra		<u></u>	
✓ Show <u>G</u> rid Preference	3		
Befresh Zoom		F5 Ctil+	z
Yiew Norm Fit to Scree	40465 2 2 2 2 2 2	HDD HOH	anni balla ta
Page Up Page Down Page Left	n	PgU PgD Dirl+	n
Page Right			Right

In the example of the View menu shown here, the Show Grid option is currently selected.

6.2.9.7 Preferences

PURPOSE

This option allows you to modify the preferred defaults for the graphical *Event Tree Editor*. The changes made here will be reflected in the default values in the **Utility** | **Define Constants** | **Event Tree** option. These changes affect only new graphical event trees and does not affect the *attributes* of existing ones.

STEPS

1. From the *Event Tree Editor* menu select View.

2. Choose **Preferences** from the menu.

3. The *Preferences* dialog will be displayed.

VAME display width	10 characters	Name Font
DESCRIPTION display height	3 lines	Desc Fort
Background Color	White 💌	
Text Attributes	Horizontal Justification	
Text Fori	C Left	End State Font
Hide Text	C Center	
Page Attributes		
Background Color	🗌 White 🔀	Print Margins (Inches)
line Color	Navy 💽	Top 0.50
fightighted Sequence Color	Vvhite 🛃	Bottom 0.50
eaf Height	12	Left 0.50
Primary Page Label	Page%	Right 0.50
Alternate Page Label		Show Page Info

OK - Save the changes and close the *Preferences* dialog. **Cancel** - Close the *Preferences* dialog without saving the changes.

6.2.9.8 Zooming In/Out

PURPOSE

This option allows you to enlarge or shrink the diagram in the viewing window to change the portion of the diagram that can be seen. It has the effect of magnifying or reducing the diagram size.

- 1. From the Fault Tree Editor or Event Tree Editor menu select View | Zoom. OR
- 2. Select the **Zoom** button \square (FTE) or \square (ETE) from the toolbar. OR
- 3. Press the **Ctrl+Z** key combination. The cursor is changed to the Zoom cursor
- 4. Move the cursor to the desired location.

To zoom in or magnify the diagram:

1. Click the mouse. The diagram will be magnified by 40%.

To zoom out or reduce the diagram:

1. **Right-click** the mouse. The diagram will be reduced by 40%.

6.2.9.9 Using Scroll Bars To Move The View Window

PURPOSE

This option allows you to change the portion of the diagram in the view window.

STEPS

To move the viewing window to the left slightly:

1. Click on the left arrow in the bottom scroll bar.

The viewing window will move a little to the left.

To move the viewing window to the right slightly:

1. Click on the right arrow in the bottom scroll bar.

To move the viewing window up slightly:

1. **Click** on the up arrow in the scroll bar on the right hand side. The viewing window will move up a little.

To move the viewing window down slightly:

1. **Click** on the down arrow in the scroll bar on the right hand side. The viewing window will move down a little.

To move the viewing window to the left about one-eighth page:

1. Click on bottom scroll bar between the left arrow and the thumb.

The viewing window will move to the left.

To move the viewing window to the right about one-eighth page:

1. Click on bottom scroll bar between the right arrow and the thumb. ______ The area click in is highlighted in green in this example.

The viewing window will move to the right.

To move the viewing window up about one-eighth page:

1. Click on bottom scroll bar between the top arrow and the thumb. highlighted in green in this example

The viewing window will move up.

To move the viewing window down about one-eighth page:

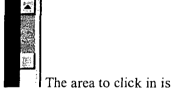
1. Click on right scroll bar between the bottom arrow and the thumb. The area to click in is highlighted in green in this example.

The viewing window will move down.

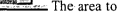
6.2.9.10 Restore the View Window

PURPOSE

This option allows you to restore the diagram position in the viewing window to the same relative position as when the diagram file was initially opened. Changes to the objects (i.e., their position, attributes, etc.) are not restored.









STEPS

- 1. From the Fault Tree Editor or Event Tree Editor menu select View | Normal. OR
- 2. Press the **Ctrl+N** key combination.

The initial position of the diagram is redisplayed.

6.2.9.11 Fit the View Window

PURPOSE

This option allows you to adjust the entire diagram to fit inside the viewing window. If the diagram is relatively large, the size of the shapes and text will be reduced so that the entire fault tree can be viewed without scrolling or paging the window. If the diagram is relatively small, the size of the shapes and text will be enlarged so that the diagram fills the window.

STEPS

1. From the *Fault Tree Editor* menu select **View** | **Fit** or from the *Event Tree Editor* menu select **View** | **Fit to Screen.**

OR

- 2. Select the **Fit to Window** button (FTE) from the toolbar.
 - OR
- 3. Press the **Ctrl+F** key combination.

The diagram will be enlarged or reduced to fit inside the viewing window.

6.2.10 Timed Backup

6.2.10.1 Restore Backup File

While editing a fault tree or event tree diagram, SAPHIRE will periodically make a backup of the file. If the editing session terminates abnormally, the next time the fault tree diagram is edited, the *Restore Backup File* dialog will be displayed.

Restor	e Backur	o File				×
The F	ault Tree E	ditor uu				
2 regi C. Prouve all all	ly and a b	2:508.2800	:	A		
5 S. C. S. S. C.	en andre i en staden an	1, 2000, 197 (Bar)	111 200 VX 51420			
exists.	Do you w			(/		
	Yes	7		N	1	
	<u>i</u>	_		<u> </u>		

- Yes Edit the backup version of the diagram. This option will restore most of the changes made from the aborted editing session.
- No Discard the backup version of the diagram. Edit the diagram as it existed prior to the aborted editing session.

6.3 Linkage Rule Editor (Event Tree)

6.3.1 Linkage Rules Editor Menu

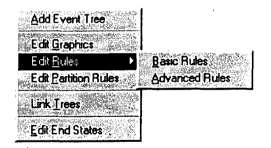
PURPOSE

This option allows you to specify linkage rules for an event tree. A linkage rule is a special case, an exception, or substitution to the normal sequence generation. Typically, these rules are used to replace default fault trees (i.e., top events) with substituted fault trees (or "split-fractions") based on logical conditions that are specified in the rules. During sequence logic generation the logic for a sequence is created as specified in the event tree logic, and then the linkage rules are applied.

For example, event tree A contains a sequence named SEQ-1. According to the strict logic of the event tree, the fault trees that make up SEQ-1's logic are SYS-1, SYS-2, SYS-3, and SYS-4. A linkage rule would enable you to replace all occurrences of SYS-4 in any sequence in the event tree with SYS-5. Alternatively, you may only want to replace SYS-4 with SYS-5 if and only if SYS-2 and SYS-3 are also present in the sequence logic.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose Edit Rules.



4. Choose either Basic Rules or Advanced Rules . The *Linkage Rules Editor* will be invoked.

6.3.2 Basic Linkage Rules Editor

PURPOSE

This is a free format line editor that provides you with an if-then-else logic structure. By default the editor assumes that a name is the name of a fault tree, if one exists. If a fault tree by the name does not exist then the editor assumes that the name is the name of a macro. If the user desires to change the default assumptions, then they can "cast" the names to something else by enclosing the name in parenthesis with a cast name preceding it. There is no limit to the number of rules the user may input to the editor. Each rule is processed in sequential order.

Basic rules can have different logic than the Advanced Rules and are saved separately.

SEE

Linkage Rules Editor Functions

6.3.3 Advanced Linkage Rules Editor

PURPOSE

This editor functions much the same as the Basic Rules Editor. However, the Modula-2 programming language is used to allow more robust programming capabilities. Using the Advanced Editor, users can define variables which can be assigned values based on specified criteria during run-time. Procedures can also be implemented which allows use of modular programming techniques.

When the advanced rules are compiled, a special dynamic link library (DLL) is created and saved in a special folder.

Advanced rules can have different logic than the Basic Rules and are saved separately.

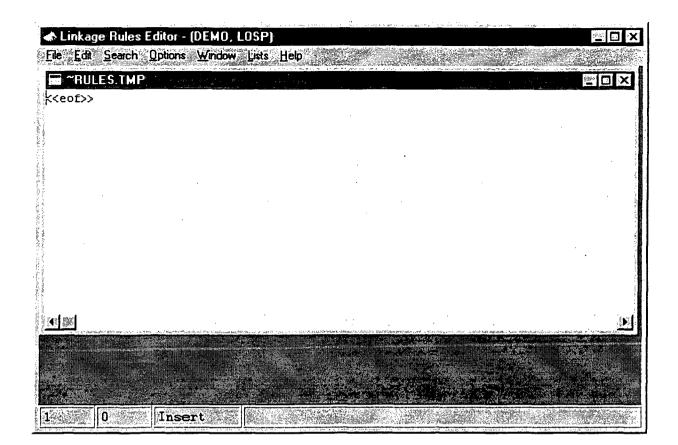
SEE

Linkage Rules Editor Functions

6.3.4 Linkage Rules Editor Functions

PURPOSE

The editor contains file management functions such as open, save, save as, print, import, etc. Editing functions such as cut, copy, paste, delete, undo, etc., are provided. Text format operations such as indent, capitalization, etc. are supplied. Search functions such as find, replace, set marker, goto marker, etc., are provided. Preference attributes such as undo levels, select font, shift size, show altered lines, etc., can be set. Also, window functions such as tile, cascade, and arrange icons can be set. Finally, list options that provide the ability to insert database items such as basic events, initiators, fault trees, flags, etc., are provided.



File -	File functions such as open, save, print, preferences, etc.
Edit -	Editing functions such as copy and paste along with text format operations.
Search -	Search and cursor positioning operations such as find, replace, goto, etc.
Window -	Window management functions such as cascade, tile horizontally, etc.
Lists -	Display lists of initiators, fault trees, etc. for inserting into the rules.

6.3.5 File Menu

6.3.5.1 Editor File Functions

These options provide file management functions.

Open -	Open a file into a new window. This feature is not usually used while editing SAPHIRE rules.
New -	Create a new file in a new window. This feature is not usually used while editing SAPHIRE rules.
Close -	Close the edit current window. If changes have been made you will be prompted to save the file.
Quit -	Close the current edit window without saving.
Save -	Save the file in the current window to disk.
Save As -	Save the file in the current window with a new file name.
Save All -	Save all the files in all edit windows currently open.
Save Block -	Save the currently highlighted text into a new file. The Save As dialog will be invoked.

Import File -	Insert the contents of a file into the current edit window at the current cursor
	position. The Edit external file dialog will be invoked.
Print -	Print the file in the current edit window.
Page setup -	Set printer page layout options, .such as pages per sheet and line numbers.
Preferences –	Select editing options such as tab width, undo levels, etc.
Exit -	Terminate the <i>Editor</i> session.

6.3.5.2 Open

PURPOSE .

This option allows you to open an existing file into a new editing window within the *Linkage Rules Editor* or the *Event Tree Logic Editor*.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the **Open** menu option. The Edit external file dialog will be displayed listing all of the files in the current project directory.

dit external file			? ×
Look in d	emo	<u>.</u>	n en
💌 ~commod.tmp	🔊 Analysis.blk	Ecs.dls	🛤 Evattr.blk
폐 ~faminst.tmp	Analysis. dat	폐 Endstate.blk	🗷 Evattr. dat
🛋 ~logic.tmp	폐 Analysis.idx	Endstate.dat	폐 Evattr.idx
🖬 ~rules.tmp	🖬 Cos.dis	폐 Endstate.idx	🛛 🔁 Event.dat
🗐 ~tmpCut.tmp	💌 Cos-tran. dls	🗒 Error.log	🔄 Event.idx
Afw.dls	Current.dat	🛤 Error.old	Eventcng.
			D
ile name:			<u>D</u> pen
ies of type: All (*.	*)	×	Cancel

Look in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.		
	Moves up one level in the system hierarchy.		
	Creates a new folder at the current level.		
8-0- 8-0- 0-0-	Displays the icons and names of the contents of the current folder.		
mi.	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.		

File Name - Contains the name of the file in which the diagram will be saved.

Files of Type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in.
Open -	Open the selected file in a new window and close the <i>Edit external file</i> dialog.
Cancel -	Close the <i>Edit external file</i> dialog without opening another file.
Double-click -	Open the selected file in a new window and close the <i>Edit external file</i> dialog.

6.3.5.3 Save As

PURPOSE

This option allows you to save the file in the current editing window with a new file name.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the Save As menu option. The Save As dialog will be displayed.

Savein: 🛛 🔄 o		I E (世際園
Commod.tmp	Afw.dls	Z Current.dat	🛋 Error.old
🗐 ~faminst.tmp	🔊 Analysis.blk	🖬 Ecs.dls	🖬 Evattr.bl
🖻 ~logic.tmp	2 Analysis.dat	🔊 Endstate blk	2) E vattr. da
rules.BAK	🔊 Analysis.idx	Endstate.dat	🔊 Evattr.idə
rules.tmp	🔊 Ccs.dls	💌 Endstate.idx	🛛 🛛 Event.da
Cut.tmp	🛤 Cos-tran. dls	🖺 Error.log	🔊 Event.ida
(1
ile name: 🛛 🕅	AF60\demo\~rules.tm	1	Save

Save in -

Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.



Moves up one level in the system hierarchy.

Creates a new folder at the current level.

Displays the icons and names of the contents of the current folder.

Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.

File Name -

Contains the name of the file to be saved.

Files of Type -	Lists the types of files to display. This is useful for narrowing the list of
	files displayed to only those you are interested in.
Save -	Save the data in the current editing window to the file in the File name
	field and close the Save Fault Tree dialog. If an existing file was
	selected, a warning dialog will be displayed.
Double-click -	Save the current diagram to the file in the File name field and close the
	Save As dialog.
Cancel -	Close the Save As dialog without performing the save operation.

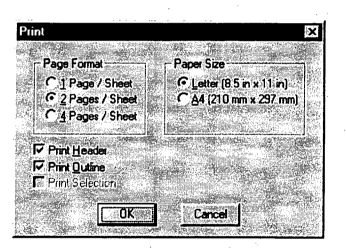
6.3.5.4 Print

PURPOSE

This option allows you to print the file in the current edit window to the default (Windows System) printer.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the **Print** menu option. The Print dialog will be displayed.



Page Format -	Select the desired format option. A "page" of data is approximately 66 lines,
	including header information and outlines.

- **1 Page / Sheet -** Prints one "page" of data on a single sheet of paper. The page is printed using the Portrait orientation (i.e., the short edge of the paper is horizontal).
- **2 Pages / Sheet -** Prints two "pages" of data on a single sheet. The page is printed using the Landscape orientation (i.e., the long edge of the paper is horizontal).
- **4 Pages/ Sheet** Print four "pages" of data on a single sheet. The page is printed using the Landscape orientation.

Paper Size -

Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data.

Select the size of the paper to print on.

Print Outline -	Outline each "page" in a rectangle. This is especially useful when using the 2
	Pages / Sheet or 4 Pages / Sheet options.
Print Selection -	Print the currently highlighted data.
ОК -	Print the data to the Windows System Printer using the selected options and close
	the Print dialog.
Cancel -	Close the Print dialog without printing the data.

6.3.5.5 Exit

PURPOSE

This option allows you to terminate the *Editor* session. The rules are automatically compiled upon exiting the *Editor*. If there is a compilation error, the *Editor* will be reopened with the current file and a message will be displayed in the editor's message bar.

STEPS

1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.

2. Select the **Exit** menu option.

If changes have been made to the data, you will be prompted to save the file.

6.3.5.6 Save This File

PURPOSE

This dialog will appear any time you are closing the current editing window or exiting the *Editor* and changes to the file have not been saved (i.e., written to disk).

Linkage Rules	Editor ·	(DEMO,	LOSP)	X
				<u>Čer</u> ki
(?) Save	e this file?			
\sim		And the second		
Г.				
Ye	s <u>N</u>	o Can	cel	

- Yes Save the changes made to the file in the current editing window and close the current editing window.
- No Do not save the changes made to the file in the current editing window and close the current editing window.
- **Cancel** Do not save the changes made to the file in the current editing window and do not close the current editing window.

6.3.6 Edit Menu

6.3.6.1 Editor Edit Functions

These options provide editing and text formatting functions.

Undo -	Undo the previous editing operation.
Cut -	Remove the highlighted text from the current window and place it in the clipboard.
Сору -	Copy the highlighted text from the current window and place it in the clipboard.
Paste -	Copy the clipboard text into the current window at the cursor position.
Delete -	Remove the highlighted text from the current window without placing it in the clipboard.
Shift left indent -	Shift the text to the left by the Shift Size specified under Options.
Shift right indent -	Shift the text to the right by the Shift Size specified under Options.
Shift left space -	Shift the text to the left by a single space.
Shift right space -	Shift the text to the right by a single space.
Delete to end of line -	Delete to the end of the current line beginning after the current cursor position.
Delete line -	Delete the line on which the cursor is currently positioned.
Capitalize word -	Convert the entire word under the current cursor position to upper case.
Downcase word -	Convert the entire word under the current cursor position to lower case.
Link edit Windows -	

6.3.7 Search Menu

6.3.7.1 Editor Search Functions

These options provide search and cursor positioning operations.

Find -	Search the text in the current window for the specified string.
Replace -	Search the text in the current window for a string and replace it with another string.
Find Procedure -	Search the text in the current window for the specified procedure.
Find/Replace again -	Repeat the previous search operation.
Find Altered lines -	Find the lines of text that have changed since the last save operation.
Find line number -	Go to the specified text line number in the current window.
Match symbol -	Find the matching symbol pair for the character under the cursor "(), {}, [], (**)"
Goto next error -	Position the cursor at the next compilation error.
Goto previous error -	Position the cursor at the previous compilation error.
Goto Marker -	Position the cursor at the previously saved file position. Up to four marker positions can be retrieved.
Set Marker -	Save the current file position for later retrieval.

6.3.7.2 Find

PURPOSE

This option allows you to search the text in the current window for the specified string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search. 1.
- 2. Select the Find menu option. The Find dialog will be displayed.

			• •
Find			×
	A CARLES AND A CARLES AND A		States Section of
Find What:		. 💌	<u>Find Next</u>
			Cancel
Match Whole W			
☐ Match <u>C</u> ase	ᆝᅮᄖ)	

Find What -	The string of alphanumeric characters upon which the search is based (i.e., the "search string"). Type the text in the field or select from the drop-down list.
Match Whole Word Only -	If this check box is selected, only the series of alphanumeric characters matching the search string and delimited by a space, comma, dash, period, etc. are located.
Match Case -	If this check box is selected, only the series of alphanumeric characters matching the upper- and lowercase characters as entered in the <i>Find What</i> field are located (i.e., the search will be case-sensitive).
Direction	
Up -	Search the text from the current cursor position to the beginning or top of the text.
Down -	Search the text from the current cursor position to the end or bottom of the text.
Find Next -	Perform the search operation using the selected criteria. If the search is not successful, an information dialog will be displayed. If the search criteria are met, the <i>Find</i> dialog, shown below, will become active and the current <i>Find</i> dialog will be closed.
Cancel -	Close the Find dialog without performing the search operation.
Find	
Find Nex	Find Before Find After Cancel

Find Next -	Locate the next string matching the current search criteria.
Find Before -	Locate the previous string matching the current search criteria.
Find After -	Locate the next string matching the current search criteria.
Cancel -	Close the Find dialog without performing the search operation.

6.3.7.3 Replace

PURPOSE

This option allows you to search the text in the current window for the specified string and replace it with another string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Replace** menu option. The Replace dialog will be displayed.

Replace		×
Find What:	ISP	• Find Next
		Replace Al
Replace With:	under ein die Gestalle ferste die Versien voor ein ein met die sterke van die Versie die Versie van die voor die	
	Direction	
₩ Match Whole \	vola uniy	
Match Case	C∐p ⊙	<u>D</u> own

Find What –The string of alphanumeric characters upon which the search is
based (i.e., the "search string"). Type the text in the field or
select from the drop-down list.Replace With -The string of alphanumeric characters that will be substituted for
the search string. Type the text in the field.Match Whole Word Only -If this check box is selected, only the series of alphanumeric
characters matching the search string and delimited by a space,
comma, dash, period, etc. are located.Match Case -If this check box is selected, only the series of alphanumeric
characters matching the upper- and lowercase characters as
entered in the *Find What* field are located (i.e., the search will be

case-sensitive).

Direction	
Up -	Search the text from the current cursor position to the beginning or top of the text.
Down -	Search the text from the current cursor position to the end or bottom of the text.
Find Next -	Perform the search operation using the selected criteria. If the search is not successful, an information dialog will be displayed. If the search criteria are met, the Find/Replace again dialog will become active and the current <i>Replace</i> dialog will be closed
Replace All -	Find all occurrences matching the search criteria and automatically substitute with the "replace string."
Close -	Close the <i>Replace</i> dialog without performing the search and replace operation.

6.3.7.4 Find Procedure

PURPOSE

This option allows you to search the text in the current window for the specified procedure.

STEPS

- 1. From the Linkage Rules Editor, the Recovery Rules Editor, or the Partition Rules Editor menu select Search.
- 2. Select the **Find Procedure** menu option. The Procedure to search for dialog will be displayed.

				·····		
Procedure to	o search for					X
					han ku ka	
						<u> </u>
						anter Restaur
		UK	Lancel			30 (C)
		Break Art Carlo Carlos	a the second stand			STE S

OK - Locate the procedure matching the current search criteria. **Cancel** - Close the *Procedure to search for* dialog without performing the search operation.

6.3.7.5 Find/Replace again

PURPOSE

This option allows you to search the text in the current window based on the previously defined search string and replace it with the previously defined replace string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Find/Replace again** menu option. The Replace dialog will be displayed.

Replace Find Next Close Replace Replace All

Find Next -	Locate the next string matching the current search criteria. A substitution will not be made.
Replace -	Substitute the replace string for the located search string and continue searching.
Replace All -	Substitute the replace string for all occurrences matching the search criteria,
	beginning at the current cursor position.
Close -	Close the Replace dialog without performing the search and replace operation.

NOTE: This dialog can also be invoked from the Search | Replace | Find Next menu options.

6.3.7.6 Find line number

PURPOSE

Position the cursor on the specified line number in the text in the current window.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Find line number** menu option.
- 3. The Enter line number dialog will be displayed.
- 4. Type the desired line number in the field.

Enter line number]
OK Cancel	

OK - Position the cursor at the beginning of the desired line and close the dialog. **Cancel** - Close the dialog without repositioning the cursor.

6.3.7.7 Goto Marker

PURPOSE

Position the cursor at the previously saved file position. Up to four marker positions can be retrieved for each editing window.

STEPS

9-7

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the Goto Marker menu option.
- 3. Choose one of the four marker positions available from the submenu.

<u>G</u> oto Marker	172¥	Goto Marker 1 Ctrl+G,1
Set Marker		Goto Marker 2 Ctrl+G 2
	•	Goto Marker 3 Ctrl+G.3

In this example, two markers have been set at #1 and #3. After choosing one of the available markers, the cursor is positioned at the beginning of the line.

The marker positions are saved only during the current editing session.

6.3.7.8 Set Marker

PURPOSE

Save the current file position for later retrieval. Up to four marker positions can be saved for each editing window.

STEPS

- 1. Position the cursor on the desired line of the text in the edit window.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 3. Select the Set Marker menu option.
- 4. Choose one of the four marker positions available from the submenu.

Set Marker 1 Ctrl+S 2
Set Marker 2 Ctrl+S,3
· · · · · · · · · · · · · · · · · · ·
Set Marker 3 Ctrl+S,4

The marker positions are saved only during the current editing session.

6.3.8 Window Menu

6.3.8.1 Editor Window Functions

These options are used for managing the open edit windows within the application window, such as the *Linkage Rules Editor* or the *Event Tree Logic Editor* window. Along with the options listed below and segregated by a separation bar, the names of each open file is listed in the menu.

Cascade windows -

Resize and reposition the non-minimized windows in an overlapping fashion so that the title of each window is displayed in a cascade arrangement. The current edit window will be on top.

Tile windows horizontally -

Tile windows vertically -

Arrange Icons -

horizontally tiled arrangement. Resize and reposition the non-minimized windows in a vertically

tiled arrangement.

Arrange the minimized window icons at the bottom of the application window.

Resize and reposition the non-minimized windows in a

Window Lists Help	200
<u>Cascade windows</u>	1
Tile windows <u>h</u> orizontally Tile windows <u>v</u> ertically	
Arrange icons	
✓1"RULES.TMP	
2 D:\SAF60\demo\~logic.tmp	

In the example above, the files "~RULES.TMP" and "~LOGIC.TMP" are open. ~RULES.TMP is the active window, as indicated by the check mark on the menu.

6.3.9 Lists Menu

6.3.9.1 Linkage Rules Lists

Selecting from the lists allows you to insert items in the editor. Any or all of the lists can be open simultaneously.

Macros -	Insert a macro name into the text.
Events -	Insert a basic event name into the text.
Initiators -	Insert an initiating event name into the text.
Fault Trees -	Insert a fault tree name into the text.
End States -	Insert an end state name into the text.
Event Trees -	Insert an event tree name into the text.
Flags -	Insert a flag set name into the text.

6.3.9.2 Macros

PURPOSE

This option allows you to insert a macro into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the Macros menu option. The *Macro List* dialog will be displayed.

Маст	o List		X
A AB-FAIL C	•		
		·	

4. Double-click on the desired macro name in the list. The selected name will be entered at the current cursor location.

The *Macro List* dialog will remain open in the application window during the current session unless explicitly closed.

6.3.9.3 Events

PURPOSE

This option allows you to insert a basic event name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Events** menu option. The *Event List* dialog will be displayed containing all of the basic events in the current family's database.

Event List	, ? ×
<pre><false></false></pre>	*
<init></init>	<u>Sei</u>
<pass></pass>	
<true></true>	
C-CV-A	
C-CV-B	
C-MOV-1	
	 → [7]

4. Double-click on the desired event name in the list. The selected name will be entered at the current cursor location.

The *Event List* dialog will remain open in the application window during the current session unless explicitly closed.

6.3.9.4 Initiators

PURPOSE

This option allows you to insert an initiating basic event name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Initiators** menu option. The *Initiator List* dialog will be displayed containing all of the basic events whose category attribute is set to "I" in the current family's database.

Initiator	List	?	×
<init></init>			
LOSP			
			ž.
141881	,		3.00

4. Double-click on the desired initiating event name in the list. The selected name will be entered at the current cursor location.

The *Initiator List* dialog will remain open in the application window during the current session unless explicitly closed.

6.3.9.5 Systems

PURPOSE

This option allows you to insert a fault tree name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.

3. Select the **Systems** menu option. The *System List* dialog will be displayed containing all of the fault trees in the current family's database.



4. Double-click on the desired fault tree name in the list. The selected name will be entered at the current cursor location.

The System List dialog will remain open in the application window during the current session unless explicitly closed.

6.3.9.6 End States

PURPOSE

This option allows you to insert an end state name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **End States** menu option. The *Endstate List* dialog will be displayed containing all of the end states in the current family's database.

1 . W.	Endstate List 💡 🔀	
1.1 224	LARGE-RELEASE SMALL-RELEASE	1
0.11.0		f
-		

4. Double-click on the desired end state name in the list. The selected name will be entered at the current cursor location.

The *Endstate List* dialog will remain open in the application window during the current session unless explicitly closed.

6.3.9.7 Event Trees

PURPOSE

This option allows you to insert an event tree name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Event Trees** menu option. The *Event Tree List* dialog will be displayed containing all of the event trees in the current family's database.



4. Double-click on the desired event tree name in the list. The selected name will be entered at the current cursor location.

The *Event Tree List* dialog will remain open in the application window during the current session unless explicitly closed.

6.3.9.8 Flags

PURPOSE

This option allows you to insert a flag set name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Flags** menu option. The *Flag List* dialog will be displayed containing all of the flagsets in the current family's database.



4. Double-click on the desired flag set name in the list. The selected name will be entered at the current cursor location.

The *Flag List* dialog will remain open in the application window during the current session unless explicitly closed.

6.4 Partition Rules Editor

6.4.1 Partition Rules Editor

PURPOSE

This editor allows you to define a set of rules that map the cut sets for a sequence to an end state. This is a free format, macro-based line editor that provides you with an if-then-else logic structure. If rules have already been defined they will be displayed in the edit window.

By default, the editor assumes that a name is the name of a basic event, if one exists in the database. If a basic event by the name does not exist then the editor assumes that the name is the name of a macro. If you want to change the default assumptions, then you can "cast" the names to something else by enclosing the name in parenthesis with a cast name preceding it.

There is no limit to the number of rules you may input to the editor. Each rule is processed in sequential order.

STEPS

1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.

2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.

3. Choose **Cut Sets** | **Partition** | **Edit Rules**. The Edit Recovery Rules dialog will appear.

4. Select the desired *Rule Level* and *Rule Type*, and press **OK**.

If rules have been previously defined they will be displayed in the edit window.

	n Rules Editor - Search Options		11				
Carlon Contemporation (Contemporation Contemporation) (Contemporation Contemporation) (Contemporation Contemporation) (Contemporation Contemporation) (Contemporation) (Contempo	ESTMP		and a second	and the second			
			د			Event Li.	
ver versom förster						< CCS < ECS	
: 2 					2 2 2		
			:				
Maleal		· .			.		
	0 Inse	rt			<u> </u>		

File -	File functions such as open, save, print, preferences, etc.
Edit -	Editing functions such as copy and paste along with text format operations.
Search -	Search and cursor positioning operations such as find, replace, goto, etc.
Window -	Window management functions such as cascade, tile horizontally, etc.
Lists -	Display lists of initiators, fault trees, etc. for inserting into the rules.

6.4.2 File Menu

6.4.2.1 Editor File Functions

These options provide file management functions.

position. The Edit external file dialog will be invoked.Print -Print the file in the current edit window.Page setup -Set printer page layout options, such as pages per sheet and line numbers.	Open -	Open a file into a new window. This feature is not usually used while editing SAPHIRE rules.
to save the file.Quit -Close the current edit window without saving.Save -Save the file in the current window to disk.Save As -Save the file in the current window scurrently open.Save All -Save all the files in all edit windows currently open.Save Block -Save the currently highlighted text into a new file. The Save As dialog will be invoked.Import File -Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked.Print -Print the file in the current edit window.Page setup -Set printer page layout options, such as pages per sheet and line numbers.	New -	
 Save - Save the file in the current window to disk. Save As - Save the file in the current window with a new file name. Save All - Save all the files in all edit windows currently open. Save Block - Save the currently highlighted text into a new file. The Save As dialog will be invoked. Import File - Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked. Print - Print the file in the current edit window. Page setup - Set printer page layout options, such as pages per sheet and line numbers. 	Close -	
 Save As - Save the file in the current window with a new file name. Save All - Save all the files in all edit windows currently open. Save Block - Save the currently highlighted text into a new file. The Save As dialog will be invoked. Import File - Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked. Print - Print the file in the current edit window. Page setup - Set printer page layout options, such as pages per sheet and line numbers. 	Quit -	Close the current edit window without saving.
Save All -Save all the files in all edit windows currently open.Save Block -Save the currently highlighted text into a new file. The Save As dialog will be invoked.Import File -Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked.Print -Print the file in the current edit window.Page setup -Set printer page layout options, such as pages per sheet and line numbers.	Save -	Save the file in the current window to disk.
Save Block -Save the currently highlighted text into a new file. The Save As dialog will be invoked.Import File -Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked.Print -Print the file in the current edit window.Page setup -Set printer page layout options, such as pages per sheet and line numbers.	Save As -	Save the file in the current window with a new file name.
invoked.Import File -Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked.Print -Print the file in the current edit window.Page setup -Set printer page layout options, .such as pages per sheet and line numbers.	Save All -	Save all the files in all edit windows currently open.
position. The Edit external file dialog will be invoked.Print -Print the file in the current edit window.Page setup -Set printer page layout options, such as pages per sheet and line numbers.	Save Block -	
Page setup - Set printer page layout options, such as pages per sheet and line numbers.	Import File -	
	Print -	Print the file in the current edit window.
Preferences – Select editing options such as tab width, undo levels, etc.	Page setup -	Set printer page layout options, .such as pages per sheet and line numbers.
	Preferences –	Select editing options such as tab width, undo levels, etc.

Exit -

6.4.2.2 Open

PURPOSE

This option allows you to open an existing file into a new editing window within the *Linkage Rules Editor* or the *Event Tree Logic Editor*.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the **Open** menu option.
- 3. The Edit external file dialog will be displayed listing all of the files in the current project directory.

E	dit external file			? ×
				1 N N N N N N
	🔊 ~commod.tmp	Analysis.blk	Ecs.dls	Evattr.blk
	폐 ~faminst.tmp	🛛 Analysis.dat	🛋 Endstate blk	2 Evattr.dat
	🛋 ~logic.tmp	폐 Analysis.idx	Endstate.dat	🖌 🖪 Evattr.idx
	🛋 ~rules.tmp 👘	🛥 Ccs.dls	🖌 폐 Endstate.idx	🛛 Event.dat
	Cut.tmp	🛋 Ccs-tran.dls	🖺 Error.log	🔄 Event.idx 🛔
2	Afw.dls	Current.dat	🖬 Error. old	📕 Eventong. 🖗
STREET, CON		۳ ا	ang barahan sa ang puna ana tumung	
ļ	File name:			<u>Open</u>
1	Files of type: All (*.		<u>.</u>	Cancel

Look in - Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.

Ē	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
0-0- 0-0- 0-0-	Displays the icons and names of the contents of the current folder.
	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
File Name -	Contains the name of the file in which the diagram will be saved.
Files of Type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in.
Open - Cancel -	Open the selected file in a new window and close the <i>Edit external file</i> dialog. Close the <i>Edit external file</i> dialog without opening another file.

Double-click - Open the selected file in a new window and close the *Edit external file* dialog.

6.4.2.3 Save As

PURPOSE

This option allows you to save the file in the current editing window with a new file name.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the Save As menu option. The Save As dialog will be displayed.

ave As	ana ana ana ang tangkatan ta ta mana katang tangkatan ing ing ta	and the second state of th	
Save in 📃 🤉	lemo	<u>.</u> E (y E I
Commod.tmp	Afw.dls	2) Current.dat	🔊 Error.old
🗐 ~faminst.tmp	🖬 Analysis.blk	🛋 Ecs.dls	🖲 E vattr. blk
Contraction of the second s	Analysis.dat	폐 Endstate.blk	2) E vattr. da
Trules.BAK	폐 Analysis.idx	Endstate.dat	💌 E vattr.ida
🖬 ~rules.tmp	폐 Ccs.dls	폐 Endstate.idx	🛛 🛛 E vent. da
🗃 ~tmpCut.tmp	폐 Cos-tran.dls	🗒 Error.log	🔄 E vent.idx
•			
ile <u>name</u> : INS	AF60\demo\~rules.tmp	2	Save
ave as type: All (*	,*)	•	Cancel

Save in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.
	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
<u>.</u>	Displays the icons and names of the contents of the current folder.
	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
File Name -	Contains the name of the file to be saved.
Files of Type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in.
Save -	Save the data in the current editing window to the file in the <i>File name</i> field and close the <i>Save Fault Tree</i> dialog. If an existing file was selected, a warning dialog will be displayed.
Double-click -	Save the current diagram to the file in the <i>File name</i> field and close the <i>Save As</i> dialog.
Cancel -	Close the Save As dialog without performing the save operation.

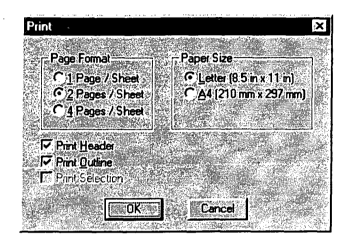
6.4.2.4 Print

PURPOSE

This option allows you to print the file in the current edit window to the default (Windows System) printer.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the **Print** menu option. The Print dialog will be displayed.



Page Format -	Select the desired format option. A "page" of data is approximately 66 lines,
	including header information and outlines.

 using the Portrait orientation (i.e., the short edge of the paper is horizontal). 2 Pages / Sheet - Prints two "pages" of data on a single sheet. The page is printed using the Landscape orientation (i.e., the long edge of the paper is horizontal). 4 Pages/ Sheet - Print four "pages" of data on a single sheet. The page is printed using the Landscape orientation. Paper Size - Select the size of the paper to print on. Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. Cancel - Close the Print dialog without printing the data. 	1 Page / Sl	neet - Prints one "page" of data on a single sheet of paper. The page is printed
 2 Pages / Sheet - Prints two "pages" of data on a single sheet. The page is printed using the Landscape orientation (i.e., the long edge of the paper is horizontal). 4 Pages/Sheet - Print four "pages" of data on a single sheet. The page is printed using the Landscape orientation. Paper Size - Select the size of the paper to print on. Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 		using the Portrait orientation (i.e., the short edge of the paper is
 2 Pages / Sheet - Prints two "pages" of data on a single sheet. The page is printed using the Landscape orientation (i.e., the long edge of the paper is horizontal). 4 Pages/Sheet - Print four "pages" of data on a single sheet. The page is printed using the Landscape orientation. Paper Size - Select the size of the paper to print on. Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 		horizontal).
 4 Pages/ Sheet - Print four "pages" of data on a single sheet. The page is printed using the Landscape orientation. Paper Size - Select the size of the paper to print on. Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print dialog. 	2 Pages / S	heet - Prints two "pages" of data on a single sheet. The page is printed using
Landscape orientation.Paper Size -Select the size of the paper to print on.Print Header -Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data.Print Outline -Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options.Print Selection -Print the currently highlighted data.OK -Print the data to the Windows System Printer using the selected options and close the Print dialog.		
 Paper Size - Select the size of the paper to print on. Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 	4 Pages/ Sl	neet - Print four "pages" of data on a single sheet. The page is printed using the
 Print Header - Include header information in the print-out. Header information includes the current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 		Landscape orientation.
 current date, the file name, and the page number. These items are printed across the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 	Paper Size -	Select the size of the paper to print on.
 the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 	Print Header -	Include header information in the print-out. Header information includes the
 the top of the page, followed by a line, separating it from the data. Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 	,	current date, the file name, and the page number. These items are printed across
 Print Outline - Outline each "page" in a rectangle. This is especially useful when using the 2 Pages / Sheet or 4 Pages / Sheet options. Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog. 		
Pages / Sheet or 4 Pages / Sheet options.Print SelectionPrint the currently highlighted data.OK -Print the data to the Windows System Printer using the selected options and close the Print dialog.		
Print Selection - Print the currently highlighted data. OK - Print the data to the Windows System Printer using the selected options and close the Print dialog.		
OK - Print the data to the Windows System Printer using the selected options and close the <i>Print</i> dialog.		0
the Print dialog.		
Cancel - Close the <i>Print</i> dialog without printing the data.		
	Cancel -	Close the <i>Print</i> dialog without printing the data.

6.4.2.5 Exit

PURPOSE

This option allows you to terminate the *Editor* session. The rules are automatically compiled upon exiting the *Editor*. If there is a compilation error, the *Editor* will be reopened with the current file and a message will be displayed in the editor's message bar.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the **Exit** menu option.

If changes have been made to the data, you will be prompted to save the file.

6.4.2.6 Save This File

PURPOSE

This dialog will appear any time you are closing the current editing window or exiting the *Editor* and changes to the file have not been saved (i.e., written to disk).

Linkage F	Sulae	Editor	- (DE	MO I	NCPI	X
сшкаус і	i di Co		(m0, L	Juli j	~
210100000000000000000000000000000000000		N 16 18 19		Contration		north an
$\sim \sim$			1	1638.6		1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
່// ດ \\	1994 (M		. 1996 (j. 1997)	55 A. C. C.		S. C.H.
	Sava	this file?	1.25	6.2	1. Starter 1	24/2031
				Second and	1900 C 190	S
N N	0000-11 8 0			19 - QQ		
		*.**				Section 1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		<u></u>		CARR?	the of the	
	CALIN	- 5 O.C.	2000 N.	Contraction of the second s	r. 🕻 (1925)))	$Q_{2} > 1$
	1 Yes	1	0	Lance		Sec. 1
Contraction of the second	Constitution or	9 846		80 - 114 <u>- 1</u> 2 - 22 - 23		Sec. 1
	0000000	8460. R 162			14 C. A. A.	5 7 J.M.
seeds and a close of Chronology dates	100000000000000000000000000000000000000	22.20.20.20.20.20.20.20.20.20.20.20.20.2	000002 CC22 + 1191 - 1	1.1.1.1.1.1. ANS 20	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	· · · · · · · · · · · ·

- Yes Save the changes made to the file in the current editing window and close the current editing window.
- No Do not save the changes made to the file in the current editing window and close the current editing window.
- **Cancel** Do not save the changes made to the file in the current editing window and do not close the current editing window.

6.4.3 Edit Menu

6.4.3.1 Editor Edit Functions

These options provide editing and text formatting functions.

Undo -	Undo the previous editing operation.
Cut -	Remove the highlighted text from the current window and place it in the clipboard.
Сору -	Copy the highlighted text from the current window and place it in the clipboard.
Paste -	Copy the clipboard text into the current window at the cursor position.
Delete -	Remove the highlighted text from the current window without placing it in the clipboard.
Shift left indent -	Shift the text to the left by the Shift Size specified under Options.

Shift right indent -	Shift the text to the right by the Shift Size specified under Options.
Shift left space -	Shift the text to the left by a single space.
Shift right space -	Shift the text to the right by a single space.
Delete to end of line -	Delete to the end of the current line beginning after the current cursor position.
Delete line -	Delete the line on which the cursor is currently positioned.
Capitalize word -	Convert the entire word under the current cursor position to upper case.
Downcase word -	Convert the entire word under the current cursor position to lower case.
Link edit Windows -	

6.4.4 Search Menu

6.4.4.1 Editor Search Functions

These options provide search and cursor positioning operations.

Find -	Search the text in the current window for the specified string.
Replace -	Search the text in the current window for a string and replace it with another string.
Find Procedure -	Search the text in the current window for the specified procedure.
Find/Replace again -	Repeat the previous search operation.
Find Altered lines -	Find the lines of text that have changed since the last save operation.
Find line number -	Go to the specified text line number in the current window.
Match symbol -	Find the matching symbol pair for the character under the cursor "(), {}, [], (**)"
Goto next error -	Position the cursor at the next compilation error.
Goto previous error -	Position the cursor at the previous compilation error.
Goto Marker -	Position the cursor at the previously saved file position. Up to four marker positions can be retrieved.
Set Marker -	Save the current file position for later retrieval.

6.4.4.2 Find

PURPOSE

This option allows you to search the text in the current window for the specified string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Find** menu option. The Find dialog will be displayed.

Find	, ,		, 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	× *
	-			Eind Next
Find What: 🗖	921			and the second secon
-		- Direction		Cancel
Match Whol		C Up C D	Citer	
Match Case		L Eb E		

•	
Find What -	The string of alphanumeric characters upon which the search is based (i.e., the "search string"). Type the text in the field or select from the drop-down list.
Match Whole Word Only -	If this check box is selected, only the series of alphanumeric characters matching the search string and delimited by a space, comma, dash, period, etc. are located.
Match Case -	If this check box is selected, only the series of alphanumeric characters matching the upper- and lowercase characters as entered in the <i>Find What</i> field are located (i.e., the search will be case-sensitive).
Direction	
Up -	Search the text from the current cursor position to the beginning or top of the text.
Down -	Search the text from the current cursor position to the end or bottom of the text.
Find Next -	Perform the search operation using the selected criteria. If the search is not successful, an information dialog will be displayed. If the search criteria are met, the <i>Find</i> dialog, shown below, will become active and the current <i>Find</i> dialog will be closed
Cancel -	Close the Find dialog without performing the search operation.

Find	 · · · · · · · · · · · · · · · · · · ·
Find Naud S	
Turinex	

Find Next -	Locate the next string matching the current search criteria.
Find Before -	Locate the previous string matching the current search criteria.
Find After -	Locate the next string matching the current search criteria.
Cancel -	Close the Find dialog without performing the search operation.

6.4.4.3 Replace

PURPOSE

This option allows you to search the text in the current window for the specified string and replace it with another string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Replace** menu option. The Replace dialog will be displayed.

Find What	LOSP				ind Next
					eplace All
Replace With	r.				ebierce Hit
		D	da	8 T	Close
I Match ₩	hole Word Only				
Match Ca	1 10	CU	p. O Down		

Find What -	The string of alphanumeric characters upon which the search is based (i.e., the "search string"). Type the text in the field or select from the drop-down list.
Replace With -	The string of alphanumeric characters that will be substituted for the search string. Type the text in the field.
Match Whole Word Only -	If this check box is selected, only the series of alphanumeric characters matching the search string and delimited by a space, comma, dash, period, etc. are located.
Match Case -	If this check box is selected, only the series of alphanumeric characters matching the upper- and lowercase characters as entered in the <i>Find What</i> field are located (i.e., the search will be case-sensitive).
Direction	
Up -	Search the text from the current cursor position to the beginning or top of the text.
Down -	Search the text from the current cursor position to the end or bottom of the text.
Find Next -	Perform the search operation using the selected criteria. If the search is not successful, an information dialog will be displayed. If the search criteria are met, the Find/Replace again dialog will become active and the current <i>Replace</i> dialog will be closed.
Replace All -	Find all occurrences matching the search criteria and automatically substitute with the "replace string."

Close -

Close the *Replace* dialog without performing the search and replace operation.

6.4.4.4 Find/Replace again

PURPOSE

This option allows you to search the text in the current window based on the previously defined search string and replace it with the previously defined replace string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Find/Replace again** menu option. The Replace dialog will be displayed.

<u> </u>				
Benlace *******	en se	the house of a fight of the		🗧 - Starf 🕅 grift 🛛 💽
neplace				이 아이지 않는 🗠
200	Comment of the second s	a a second a second second as	2.00 . 1.00 . 2000 a mag	Contraction of the second second second
	The second s			
listing iyext	mediace	Mediaci	9 Al	
Constantinent and	(*************************************	- 112 MB #25757	ale and a state of the second s	a Cargo and Charles and Char
		a construction of the second sec		

Find Next -	Locate the next string matching the current search criteria. A substitution will not be made.
Replace - Replace All -	Substitute the replace string for the located search string and continue searching. Substitute the replace string for all occurrences matching the search criteria,
Close -	beginning at the current cursor position. Close the <i>Replace</i> dialog without performing the search and replace operation.

NOTE: This dialog can also be invoked from the Search | Replace | Find Next menu options.

6.4.4.5 Find Procedure

PURPOSE

This option allows you to search the text in the current window for the specified procedure. **STEPS**

- 1. From the Linkage Rules Editor, the Recovery Rules Editor, or the Partition Rules Editor menu select **Search**.
- 2. Select the **Find Procedure** menu option. The Procedure to search for dialog will be displayed.

Procedure to	search for		An and a second s		and an	X
				843 R.J		
ξ.Γ						
		οκ]]	a 1.		

OK - Locate the procedure matching the current search criteria.

Cancel - Close the Procedure to search for dialog without performing the search operation.

6.4.4.6 Find line number

PURPOSE

Position the cursor on the specified line number in the text in the current window.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the Find line number menu option.
- 3. The Enter line number dialog will be displayed.
- 4. Type the desired line number in the field.

Enter line number	X
OK Cancel	

OK - Position the cursor at the beginning of the desired line and close the dialog. **Cancel** - Close the dialog without repositioning the cursor.

6.4.4.7 Goto Marker

PURPOSE

Position the cursor at the previously saved file position. Up to four marker positions can be retrieved for each editing window.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the Goto Marker menu option.
- 3. Choose one of the four marker positions available from the submenu.

⊨ <u>G</u> oto Marker	Þ	Goto Marker <u>1</u> Ctrl+G,1
<u>S</u> et Marker		Goto Marker <u>2</u> Ctrl+G,2
		Goto Marker <u>3</u> Ctrl+G,3
		Goto Marker 4 Ctrl+G,4

In this example, two markers have been set at #1 and #3. After choosing one of the available markers, the cursor is positioned at the beginning of the line.

The marker positions are saved only during the current editing session.

6.4.4.8 Set Marker

PURPOSE

Save the current file position for later retrieval. Up to four marker positions can be saved for each editing window.

STEPS

- 1. Position the cursor on the desired line of the text in the edit window.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 3. Select the Set Marker menu option.
- 4. Choose one of the four marker positions available from the submenu.

Loco Marker	
<u>S</u> et Marker	Set Marker 1 Ctrl+S 2 Set Marker 2 Ctrl+S 3
	Set Marker 3 Ctrl+S,4 Set Marker 4 Ctrl+S,4

The marker positions are saved only during the current editing session.

6.4.5 Window Menu

6.4.5.1 Editor Window Functions

These options are used for managing the open edit windows within the application window, such as the *Linkage Rules Editor* or the *Event Tree Logic Editor* window. Along with the options listed below and segregated by a separation bar, the names of each open file is listed in the menu.

Cascade windows -	Resize and reposition the non-minimized windows in an overlapping fashion so that the title of each window is displayed in a cascade arrangement. The current edit window will be on top.
Tile windows horizontally -	Resize and reposition the non-minimized windows in a horizontally tiled arrangement.
Tile windows vertically -	Resize and reposition the non-minimized windows in a vertically tiled arrangement.
Arrange Icons -	Arrange the minimized window icons at the bottom of the application window.

Window Lists Help Cascade windows Tile windows horizontally Tile windows vertically Arrange icons ✓ 1 "RULES.TMP 2D:\SAF60\demo\~logic.tmp

299

In the example above, the files "~RULES.TMP" and "~LOGIC.TMP" are open. ~RULES.TMP is the active window, as indicated by the check mark on the menu.

6.4.6 Lists Menu

6.4.6.1 Partition Rules Lists

Selecting from the lists allows you to insert or replace items in the editor.

Macros -	Allows you to insert a macro into the editor.
Events -	Select basic events used to replace others instead of typing in the basic event
	names.
Initiators -	Select initiators used to replace others instead of typing in the initiator names.
Fault Trees -	Select fault trees as top events and fault trees used to replace others instead of
	typing in the fault trees names.
End States -	Select end states used to replace others instead of typing in the end state names.
Event Trees -	Select event trees used to replace others instead of typing in the event tree names.

6.4.6.2 Macros

PURPOSE

This option allows you to insert a macro into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the Macros menu option. The *Macro List* dialog will be displayed.

Macro List	? ×
a AB-Fail C	
	S

4. Double-click on the desired macro name in the list. The selected name will be entered at the current cursor location.

The *Macro List* dialog will remain open in the application window during the current session unless explicitly closed.

6.4.6.3 Events

PURPOSE

This option allows you to insert a basic event name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Events** menu option. The *Event List* dialog will be displayed containing all of the basic events in the current family's database.

Event List	?X
<false></false>	
<init></init>	
<pass></pass>	-
<true></true>	1
C-CV-A	
C-CV-B	
C-MOV-1	.
leiet	<u>کاه</u>

4. Double-click on the desired event name in the list. The selected name will be entered at the current cursor location.

The *Event List* dialog will remain open in the application window during the current session unless explicitly closed.

6.4.6.4 Initiators

PURPOSE

This option allows you to insert an initiating basic event name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Initiators** menu option. The *Initiator List* dialog will be displayed containing all of the basic events whose category attribute is set to "I" in the current family's database.

Initiator Lis	?×
<init></init>	
LOSP	- 12
2	1.00 B

4. Double-click on the desired initiating event name in the list. The selected name will be entered at the current cursor location.

The *Initiator List* dialog will remain open in the application window during the current session unless explicitly closed.

6.4.6.5 Systems

PURPOSE

This option allows you to insert a fault tree name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Systems** menu option. The *System List* dialog will be displayed containing all of the fault trees in the current family's database.



4. Double-click on the desired fault tree name in the list. The selected name will be entered at the current cursor location.

The System List dialog will remain open in the application window during the current session unless explicitly closed.

6.4.6.6 End States

PURPOSE

This option allows you to insert an end state name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **End States** menu option. The *Endstate List* dialog will be displayed containing all of the end states in the current family's database.

in the second	Endstate List 🛛 🕅 🔀
God disculars	LARGE-RELEASE
5771 94 P. 1	
and the second	A sector to
1. W128 .	
1111	
0	ار (1965 د.) ۲۰۰۱ - ماند میدر از میگان که تورید و میدود میدود از ماند از میکان است. ۲۰۰۱ - ماند میدر میگان که تورید و معامی معام میدود میدود از میکان است.

4. Double-click on the desired end state name in the list. The selected name will be entered at the current cursor location.

The *Endstate List* dialog will remain open in the application window during the current session unless explicitly closed.

6.4.6.7 Event Trees

PURPOSE

This option allows you to insert an event tree name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Event Trees** menu option. The *Event Tree List* dialog will be displayed containing all of the event trees in the current family's database.



4. Double-click on the desired event tree name in the list. The selected name will be entered at the current cursor location.

The *Event Tree List* dialog will remain open in the application window during the current session unless explicitly closed.

6.5 Link Trees

6.5.1 Linking Event Tree Sequences

PURPOSE

This option allows you to generate sequence logic using the event tree graphical files. During sequence generation the sequence logic is created as specified in the event tree logic, and then the linkage rules are applied.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree(s) in the list.
- 3. Right-click to invoke the pop-up menu and choose Link Trees. The Sequence Logic Generate dialog will be displayed.

ent Tree - Sequence Logic General	te - (DEMO)	? ×
Report Options		
C Do Not Create a Report		
C Send Report To Screen		
C Send Report To Printer		
C Send Report To File		
File Name		
Total Control of Contr	0.0000000000000000000000000000000000000	
Sequence Probability Cut Off		
C None		
Normal (Use Split Fractions) Value	aiue 1.000E-00	08
Conditional (Split Fraction / IE Freq; Ve	alue 1.000E-00	18
Process Options		
Create Logic Out Sets?		
Basic Rules Advanced	Rules	
Number of Transfer Levels to Process	99	
Autually Exclusive Top		
Mutually Exclusive Top	us in in a star	
Mutually Exclusive Top		

Report Options -

generating details of the sequence. Sequence Probability Cutoff -Select the type of probability cutoff to be performed, if any. Create Logic Cut Sets? -Generate a sequence cut set when the sequence logic is generated. Rules Basic Rules -Use event tree linkage rules written using the basic if-then-else syntax. Advanced Rules -Use event tree linkage rules written using the Modula-2 programming language. Number of Transfer Levels to Process -Set the level of sub-tree tops contained in the sequences. **Mutually Exclusive Top -**Specify a top to add to the sequence logic. OK -Generate sequences based on the selected options. Cancel -Terminate the process without generating the sequences.

The Sequence Generation report contains the

6.5.2 The Sequence Generation Process

After sequence generation begins, a number of messages will be displayed in the message bar of the SAPHIRE window. One message displays the number of sequences being added or deleted. During this process, any new sequences are added and any sequences of the event tree that are no longer valid are removed. Another series of messages lists the name of the sequence being processed along with a running total of the number of good (i.e., valid) sequences processed and the total number of sequences processed. When complete, a final total of the number of sequences saved, the number of valid sequences encountered, and the number of sequences processed is displayed. If you choose to create a report, the name of the file containing the generating details of the sequence is displayed.

Invalid sequences can result in several ways.

- 1. The logic of an event tree may be such as to create sequences that have tops in them that are both failed and successful. These are invalid and are deleted.
- 2. The user may have modified the event tree logic, reducing the number of sequences for the tree. Sequences that existed previously are invalid, also.
- 3. Sequences that have an end state value of "OK," "SUCCESS" or begin with an "@" character are never generated by SAPHIRE.

6.5.3 Generate Options Dialog

6.5.3.1 Sequence Generation Report Options

The Sequence Generation report contains the listing of the sequences' names, the fault trees that make up the sequences, any substitutions of fault trees (based on the linkage rules), and any transfers to other event trees.

Do Not Create a Report -	No report is generated, but the sequences are generated.
Send Report To Screen -	Sends the report to the Report Viewer.
Send Report To Printer -	Sends the report to the Windows default printer.
Send Report To File -	Sends the report to the specified file name. A default name is provided, which can be changed by simply typing over the default name.

6.5.3.2 Sequence Probability Cut Off

Select the type of probability cutoff to be performed, if any. If the tops are independent, then the sequence logic can be truncated on probability. Each top is treated as a basic event with its probability assumed to be the value of its split-fraction. As the sequence logic is being created and each top is appended to the logic, the probability for the sequence can be checked to ensure that its probability is greater than the truncation value specified in the *Cut Off Value* field.

None –	Do not discard sequences when generating logic.
Normal –	Use the split fraction values as indicated above.

- **Conditional** Use the split-fraction values, but without considering the initiating event as part of the sequence probability (i.e., the initiating event probability = 1.0). This is initiating event value is used only during truncation, but not during quantification.
- **Cut Off Value** Enter the sequence probability truncation value. If either the *Normal* or *Conditional* radio button is selected, each sequence whose probability is less than the truncation probability is discarded and the logic is not followed.

6.5.3.3 Create Logic Cut Sets?

If you select this check box, sequence "cut sets" will be generated when the sequence logic is generated. Each top, whether failed or successful, is treated as a basic event and placed in a single "cut set" for the generated sequence. This technique is used to reproduce the "large event tree" methodology.

6.5.3.4 Basic Rules

Use the basic linkage rules for sequence logic generation. These rules were created using the Basic Linkage Rules Editor and can be different from those rules created using the Advanced Linkage Rules Editor.

6.5.3.5 Advanced Rules

Use the advanced linkage rules for sequence logic generation. These rules were created using the Advanced Linkage Rules Editor and can be different from those rules created using the Basic Linkage Rules Editor.

6.5.3.6 Number of Transfer Levels to Process

A level refers to a transfer to a sub-tree. The default value of 99 will generate sequences whose logic will contain all tops for all the sub-trees. If the level is set to less than 99, the generated sequences will contain only tops from sub-trees less than the specified level.

6.5.3.7 Mutually Exclusive Top

Optionally specify a top to add to the sequence logic. This top will be displayed in the logic as a complemented fault tree and will be treated accordingly when the sequence is solved. The purpose is to provide a method of removing illegal combinations of events.

Note that this option has been superceded by the incorporation of recovery rules.

6.6 Edit End States (Sequence Logic)

6.6.1 Edit Event Tree End States

PURPOSE

This option allows you to view or modify event tree sequence information after an event tree has been created.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose Edit End States.

·

4. The *Sequence Editor* dialog will be displayed showing all the sequence names and end states defined for the selected event tree.

NOTE: Any changes made to sequence and end state names using this option, will automatically be updated throughout the database, including the event tree graphical (.ETG) file (i.e., the corresponding drawing will be updated).

		CONSCIENCE.		an and the loss of the second second	56 8 	المتشريقة		and the second
Number	لتطلب والمراجع والمراجع المحاد		STATE		FREQU	JENCY	EXTRA	#2
1	1-LOSP-ECS		OK		10105	000		
3	2-LOSP-ECS	********************	**********************	RELEASE	4.840E	**********		
	3-LOSP-ECS	-LL3	LARUE	RELEASE	1.759E	003		•••••
		T	- Transfer					
		Ţ	- Transfér					
				1				
	Line Edit			1	ency	Ecit	Header	
	Line Edit		- Transfer Jatus	Erequ	епсу	Ecit	-leader	
	Line Edit			1	ency		Header	

Line Edit - @Status -	Edit the data displayed one line at a time. Toggle the current state of a sequence (i.e., sequence will be generated or ignored).
Frequency -	Display the frequencies or min cut upper bound values associated with the selected sequence.
Edit Header -	Change the headers that appear across the top of the columns.
Global Replace -	Replace a specified string at every occurrence with another string
Transfer -	Follow the transfer of the selected sequence to sub-trees.
Change Transfer -	Turn on or off transfer points.
Exit -	Terminate the sequence logic editor.

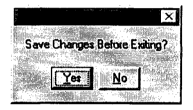
6.6.2 Exit Sequence Logic Editor

PURPOSE

This option closes the Sequence Editor dialog and allows you to save any changes made.

STEPS

- 1. From the SAPHIRE menu select Event Tree. The Event Tree List dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose **Edit End States**. The *Sequence Editor* dialog will be displayed.
- 4. Make desired changes to the logic.
- 5. Choose the **Exit** button. You will be prompted to save the changes before exiting.



- Yes Save the changes to the sequence logic. The corresponding event tree graphical (.ETG) file will be updated with the changes at this time.
- No Do not save the changes to the sequence logic.

NOTE: You will not be prompted with this dialog if no changes were made to the sequence logic.

6.6.3 Line Edit

PURPOSE

This option allows you to edit the data displayed one line at a time, including sequence names, sequence end state names, sequence frequencies.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose Edit End States. The Sequence Editor dialog will be displayed.
- 4. Highlight the desired sequence and choose the Line Edit button.
- 5. The *Line Edit* dialog will be displayed with the sequence information.

Event Tree List - (DEMO)	
1 1-LOSP-ECS	2 ОК
3	
	<u>Q</u> K <u>C</u> ancel

You may change any of the fields displayed by simply typing over the existing data. These changes made are not <u>saved</u> until you exit the *Sequence Editor* dialog. At that time, you will be asked whether or not you wish to save all changes made before exiting.

- **OK** Exit and show the changes made.
- **Cancel** Exit without showing the changes made. These changes will not be saved when you exit the *Sequence Editor* dialog.

6.6.4 @Status

PURPOSE

This option allows you to toggle the current state of a sequence (i.e., sequence will be generated or ignored). An "@" means that the corresponding sequence will not be generated; it will be ignored. (Remember that "successful" sequences are not generated when OK or SUCCESS is present in the *End State* column, or when the @Status has been assigned.)

STEPS

- 1. From the SAPHIRE menu select Event Tree. The Event Tree List dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose **Edit End States**. The Sequence Editor dialog will be displayed.
- 4. Highlight the desired the sequence whose status is to be changed and choose the @Status button.

Depending on the current status, an "@" will appear or disappear in front of the end state name.

6.6.5 Frequency

PURPOSE

This option will display the frequencies or minimal cut set upper bound values associated with the selected sequence. The values displayed are the results of the last time the sequences were solved. Frequency values are NOT recalculated using this option.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose **Edit End States**. The *Sequence Editor* dialog will be displayed.
- 4. Highlight the desired sequence(s) and choose the **Frequency** button.

The *EXTRA-#1* column will be renamed to *FREQUENCY* and the corresponding frequencies will be displayed. You may now invoke the Line Edit command to modify frequencies, if desired.

6.6.6 Edit Header

PURPOSE

This option allows you to change the headers that appear across the top of the columns (note: *EXTRA-#2* is a user-defined field).

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose **Edit End States**. The *Sequence Editor* dialog will be displayed.
- 4. Choose the Edit Header button. The *Header Edit* dialog will be displayed.

Header Edit		
1 NAME	2 STATE	
3 FREQUENCY	4 EXTRA-#2	
	f	
	<u> QK </u>	Cancel

To make changes, simply type over the existing header. These changes made are not <u>saved</u> until you exit the *Sequence Editor* dialog. At that time, you will be asked whether or not you wish to save all changes made before exiting.

- **OK** Exit and show the changes made.
- **Cancel** Exit without showing the changes made. These changes will not be saved when you exit the *Sequence Editor* dialog.

6.6.7 Global Replace

PURPOSE

This option allows you to replace a specified string at every occurrence with another string.

STEPS

- 1. From the SAPHIRE menu select Event Tree. The Event Tree List dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose Edit End States. The Sequence Editor dialog will be displayed.
- 4. Choose the **Global Replace** button. The *Event Tree Search Replace* dialog will be displayed.
- 5. Enter the string for which to search in the Search for field.
- 6. Enter the replacement string in the *Replace with* field.
- 7. Select the column (1, 2, 3, or 4) on which to perform the search.

Event Tree S	earch Replace					
Search for			eplace with		2000 X	
In column:	2 (1 · Sequence, 2 · E	nd State, 3 - Fi	irst Extra, 4 · I	Second Extra)		
				<u>0</u> K	Cance	
				Service and the service of the servi		32223

If the search string is found, all occurrences of the search string will be replaced by the string specified in the *Replace with* field. If the string is not found, the message, "No such string found" will be displayed in message bar of the SAPHIRE window and the *Event Tree Search Replace* dialog will be closed.

6.6.8 Transfer

PURPOSE

This option will allow you specify event tree transfers (to sub-trees), control the status of event tree transfers, and transfer to sub-trees within the editor.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose Edit End States. The Sequence Editor dialog will be displayed.
- 4. Highlight the desired sequence and choose the **Transfer** button.

If changes were made to the current event tree, you will be asked if you wish to save those changes before following the transfer.

The Sequence Editor dialog will be displayed with the name of the transfer tree appearing the Event Tree box.

After desired changes are made to this event tree, choosing the **Exit** button closes this dialog. The *Sequence Editor* dialog will be redisplayed with the previous event tree sequences listed.

6.6.9 Change Transfer

PURPOSE

This option works as a toggle switch to turn on and off transfer points. If the sequence was marked as a transfer to an event tree sub-tree, this option will turn off the transfer. If the sequence was not marked as a transfer, it turns on the transfer. (The sub-tree name is then entered in the *End State* column.) A "T" appears in the column in front of the sequence names.

STEPS

- 1. From the SAPHIRE menu select **Event Tree**. The *Event Tree List* dialog will be displayed.
- 2. Highlight the desired event tree in the list.
- 3. Right-click to invoke the pop-up menu and choose **Edit End States**. The *Sequence Editor* dialog will be displayed.
- 4. Highlight the desired sequence and choose the **Change Transfer** button.

7. SEQUENCE ANALYSIS

7.1 Sequence Analysis

PURPOSE

When developing a risk assessment code, accident sequence analysis must also be considered. Accident sequences are defined in SAPHIRE by developing event trees. Once an event tree has been developed, the sequence logic from the event tree can be generated. The sequence logic is the list of systems that succeed or fail during this accident sequence. These system failures and successes are top events of fault trees. This logic is used by SAPHIRE to generate the cut sets for the sequence.

This option provides the means to recalculate sequence values after event failure data and/or cut sets have been modified. The *Sequences* dialog shows all sequences, ordered by event tree name and sequence name, in the current project.

KEY TO FLAGS

Located to the right of each sequence is a set of flags that indicate the status of the sequence:

b - base case cut sets exist for the selected analysis type

c - current case cut sets exist for the selected analysis type

STEPS

1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.

Event Tree	*	Sequence			
bc LOSP bc LOSP					
c TEST	2			•	
· · ·			•		
		•			
	Samu	nce Name Mask		Sequence Log	ic Fault Tra
Event Tree Name Mask	r				
	AND 💌 👌		AND 💌	*	<u> </u>

From this dialog, you can select sequences using the mouse or the Mask feature. The analysis type can be selected from the drop-down list. Additionally, the following functions may be accessed from the pop-up menu:

Solve -	Generate cut sets for a sequence based on cut set generation cut off values.
Quantify -	Calculate a new minimum cut set upper bound for sequence cut sets using current data values (using event data changes and current case cut sets).
Uncertainty -	Perform uncertainty analysis on a sequence using either the Monte Carlo or Latin Hypercube simulation technique.
Cut Sets -	Perform various operations on sequence cut sets: Update, Prune, Recover, Edit.
Display -	Display the results of sequence analyses in various report forms.
View -	View sequence analysis information and compare base case and current case minimal cut set upper bound results.
Time Dependent -	Perform time dependent sequence analysis.

7.2 Sequence Mask Feature

PURPOSE

This feature facilities selection of event tree sequences in the list by matching criteria in the three *mask* fields in combination with the selected logic operations.

The wildcard characters asterisk (*) and question mark (?) can be used in any of the mask fields. The asterisk represents one or more characters that a group has in common. The question mark represents a single character in that position of the string that a group has in common.

STEPS

- 1. Specify the event tree name criterion, if any.
- 2. Choose the logic operator from the drop-down list.
- 3. Specify the sequence name criterion, if any.
- 4. Choose the logic operator from the drop-down list.
- 5. Specify the fault tree name criterion, if any.
- 6. Choose the desired mask action.
- 7. Choose the **Apply Masks** button. All sequences matching the specified qualification criteria will be selected or deselected, depending on the current mask action.
- 8. Right-click to invoke the pop-up menu and select the desired operation, or repeat steps 1 through 7 to select/deselect additional sequences based on another set of qualification criteria.

Event Tree Name Mask	Sequence Na	ime Mask Si	equence Logic Fault Tree
× OR	*	AND 💽 🗶	
- Mask Action	7		
€ include C Exclude	Apply Masks		Ēxit

The graphic here shows the mask fields as they appear when the Sequences dialog is initially invoked.

Event Tree Name Mask -

Sequence Name Mask -

Sequence Logic Fault Tree -

Logic Operators -

Used to specify the desired event tree(s) by name. An asterisk will allow all event trees to be considered.

Used to specify the desired sequence(s) by name. An asterisk will allow all sequences to be considered.

Used to specify the desired fault tree(s) that are used in the sequence logic by fault tree name. A specific fault tree can be selected from the drop-down list by clicking on the down arrow to the right of this field. All fault trees in the current project will be listed.

Two logic operator drop-down lists are available, each providing two options: AND and OR. The selected logical operation for the drop-down list on the left is applied to the event tree name and sequence name criteria. The selected logical operation for the drop-down list on the right is applied to the sequence name and sequence logic fault tree mask criteria.

AND -	Choosing this option tells SAPHIRE that both sets of
	qualification criteria in the applicable mask fields must be met.
OR -	Choosing this option tells SAPHIRE that either set of
	qualification criteria in the applicable mask fields may be met.

Mask Action Include -

The sequences that match the qualification criteria will be selected.

Exclude -

The sequences that match the qualification criteria will be deselected.

Apply Masks -

Search for the sequences that match the qualification criteria and apply the selected mask action.

7.3 Sequence Mask Examples

PURPOSE

Provide examples for using the sequence mask feature. The BYRON_ASP project is used in these examples.

Example 1 STEPS

To select all sequences in the TRANS event tree:

- 1. Enter "TRANS" in the Event Tree Name Mask field.
- 2. Choose the AND logic operation (default value).
- 3. Enter "*" in the Sequence Name Mask field (default value).
- 4. Choose the AND logic operation (default value).
- 5. Enter "*" in the Sequence Logic Fault Tree field (default value).
- 6. Choose the **Include** radio button.
- 7. Choose Apply Masks.

Event Tree Name M	ask Seq	uence Name Mask	Sequence	Logic Fault Tree
TRANS	OR 🗾 (*	ANI) .	
- Mask Action	<u> </u>			
이야 한 영상 영상을 가지 않았다.	Exclude Apply M	asks		<u>E</u> xit
				· · · · · · · · · · · · · · · · · · ·

All 13 of the TRANS event tree sequences will be selected. Note the *Marked* # indicator at the top of the *Sequences* dialog.

Example 2 STEPS

To deselect all sequences:

- 1. Enter an asterisk in each of the mask fields.
- 2. Choose Exclude.
- 3. Choose Apply Masks.

Event Tree Name Mask	Sequence Name Mask	Sequen	æ Logic Fault Tree
* AND	X	AND 💌 💌	
Mask Action			
C Include C Exclude	Apply Masks		<u>E</u> xit
	Contraction and the second		

Example 3 STEPS

To select all sequences that include the RHR fault tree in their logic:

- 1. Leave all fields with default values, unless otherwise specified. ("*" in the *Event Tree Name* Mask and Sequence Name Mask fields, AND logical operators selected.)
- 2. Enter "RHR" in the Sequence Logic Fault Tree field (or select it from the drop-down list).
- 3. Choose the **Include** radio button.
- 4. Choose Apply Masks.

Event Tree Name Mask	Sequence Name Mask	Sequence Logic Fault Tree
ETGIR TICO INGILO MOON		and the second second second
* AND 💌	* AND	RHR 🔀
-Mask Action	A strength and strength	
	Apply Masks	Exit
	265% urgania	

11 sequences will be selected – Three LOOP, two SGTR, three SLOCA, and three TRANS. If the Example 2 steps had been skipped, 21 sequences would have been selected – the 13 TRANS in addition to the three LOOP, two SGTR, and three SLOCA.

Example 4 STEPS

To select all sequences in the TRANS event tree along with all sequences that include the RHR fault tree in their logic (examples 1 and 3 without performing two separate mask operations):

1. Deselect all sequences (Example 2).

- 2. Enter "TRANS" in the Event Tree Name Mask field.
- 3. Choose the AND logic operation.
- 4. Enter "*" in the Sequence Name Mask field.
- 5. Choose the **OR** logic operation.
- 6. Enter "RHR" in the Sequence Logic Fault Tree field.
- 7. Choose the **Include** radio button.
- 8. Choose Apply Masks.

Event Tree Nan	ne Mask	Sequenc	æ Name Mask		Sequence Logic	: Fault Tree
TRANS	AND	*		DR 🗾	RHR	
-Mask Action -						
Include		Apply Masks	1			Exit
						

The 21 sequences, discussed above will be selected.

Example 5 STEPS

To select only those sequences in the TRANS event tree that include the RHR fault tree in their logic:

- 1. Deselect all sequences (Example 2).
- 2. Enter "TRANS" in the *Event Tree Name Mask* field.
- 3. Choose the AND logic operation.
- 4. Enter "*" in the Sequence Name Mask field.
- 5. Choose the AND logic operation.
- 6. Enter "RHR" in the Sequence Logic Fault Tree field.
- 7. Choose the **Include** radio button.
- 8. Choose Apply Masks.

Event Tree Name	e Mask	Sequence	e Name Mask	Sec	<mark>quence</mark> Logic Fault	Tree
TRANS	AND	• * *	1A)	ND 🗾 RH	R	
- Mask Action						
	C Exclude	Apply Masks			<u>E</u> xit	
200200						ini

Three sequences will be selected. Note: The only difference between Example 4 and Example 5 is the logical operator selection in STEP 5.

7.4 Solving Sequences

7.4.1 Solving Sequences

PURPOSE

This option allows you to generate the cut sets for selected sequence(s) based on cut set generation cutoff values. You are given the opportunity to specify several cut set generation cutoff values that will be used to determine if a cut set is to be retained or discarded from the selected sequence(s). You are given the ability to generate cut sets for a selected sequence, a group of sequences, or all sequences within the current project.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose Solve.

Whether you are generating cut sets for a single sequence, a group of sequences, or for all sequences the *Cut Set Generation* dialog will be displayed.

The dialog below is displayed when the Analysis Type is "Random".

Cut Set Generation Cutoff Values		? ×
Cutoff Cut Set Probability	Normal < Cutoff Value	1.000E-015
	Conditional < Cutoff Value	1.000E-008
Cutoff by Event Probability	Min < Cutoff Value	1.000E-003
Cutoff by C Size C Zone C None	» Cutoff Value	6
Solve Sequence WiFault Trees	Flag Set Name	
Auto Apply Recovery Rules		
	bability truncation you must also	Courses with the Sugar Strand Strate & Carton & 2 2
Cut Set Probability tru		n yalue.

The dialog below is displayed when any other Analysis Type is selected.

ut Set Generation	Na an an an ann an State State	0		?
runcation Values	<u></u>			
Cutoff by Cut Set Probability		Normal	< Cutoff Value	1.000E-015
		Condition	nal « Cutoff Value	1.000E-008
Cutoff by Event Probability	Г		Min < Cutoff Value	1.000E-003
Cutoff by C Size C Zone	C None		> Cutoff Value	6
Solve Sequence W/Fault Trees	ব হ	Flag Set Na	ame	
Auto Apply Recovery Rules	ন	-		
	orm Event Probability Probability truncation			
Do Zones 🗂	Transformation Lev	vel 0	Include Origin	al Event 🛛 🦵
	Ōĸ	Cancel		

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting **Utility** from the SAPHIRE menu and then invoking the **Define Constants** option.

Cutoff by Cut Set Probability -	Used for determining if the cut set should be retained or
	discarded based on the value in the < Cutoff Value field.
Cutoff by Event Probability -	Used for determining if the cut set should be retained or
-	discarded based on the value in the <i>Min < Cutoff Value</i> field.
Cutoff by Size -	Used for determining if the cut set should be retained or
- -	discarded based on the value in the > <i>Cutoff Value</i> field or zoned
	flagged events.
Solve Sequence W/Fault Trees -	Use the fault trees to solve the tree; otherwise the fault tree cut
	sets are used.
Flag Set Name -	Used to specify the flag set to be used during processing.
Auto Apply Recovery Rules -	Used for automatically applying recovery rules while solving.
Basic -	Apply rules created using the basic rule syntax
Advanced -	Apply rules created using the advanced rule syntax.
Do Zones -	If checked, perform zone transformation during cut set
	generation.
Transformation Level -	An integer 0 -255 which indicates the default level of
	substitution for the transformations to be performed.
Include Original Event -	Used for determining if the original event should be retained or
	discarded during processing.

During processing, the *Cut Set Generation Results* dialog is displayed and updated as the calculations proceed. Upon completion of the cut set generation, the summary results are displayed in this dialog. Note that the displayed results reflect the values prior to the application of recover rules, if that option was selected. Choose the **OK** button to close the dialog, or **View Results** button to review or print the results.

The only limit on the number of cut sets that can be stored for a given fault tree is the available hard drive space. When processing is complete, the *Sequences List* dialog is updated to show the letter "c" in front of the sequence(s) with current case cut sets.

7.4.2 Cut Set Generation Dialog

7.4.2.1 Cutoff By Cut Set Probability

If you select this check box and choose the:

Normal radio button -	Only those cut sets whose product for all of its event probabilities is greater than or equal to the value in the <i><cutoff< i=""> <i>Value</i> field will be kept.</cutoff<></i>
Conditional radio button -	Only those cut sets whose product for all of its event probabilities, excluding the initiating event probability, is greater than or equal to the value in the <i>Cutoff Value</i> field will be kept.

All other cut sets will be removed.

If you deselect this check box, then the probability for the cut set will be irrelevant for determining if the cut set should be retained or discarded.

7.4.2.2 Cutoff by Event Probability

If you select this check box, then you must also choose the *Cutoff by Cut Set Probability* check box. This option will check all cut sets that are below the probability cutoff (Min < Cutoff Value field) and remove them only if they contain an event whose probability is below this value.

When you select his option, SAPHIRE will also perform the quantification.

7.4.2.3 Cutoff by Size

- Size If you choose this radio button, then only the cut sets whose number of events is less than or equal to the value specified in the > *Cutoff Value* field will be kept in the cut sets for that fault tree. All other cut sets will be removed.
- Zone If you choose this radio button, then only zone flagged events will be checked.
- **None** If you choose this radio button, then the number of events in a cut set will be irrelevant for determining if the cut set should be retained or discarded.

7.4.2.4 Solve Sequence W/Fault Trees

If you check this box, then fault tree logic will be used. If the box is unchecked, previously generated fault tree cut sets will be used.

7.4.2.5 Flag Set Name

This option allows the user to specify changes to the flags for each sequence without having to regenerate the failure data each time. The fault tree logic is pruned before it is solved, dependent on these flags.

Select the desired flag set, if any, from the drop-down list. If this field is left blank, then SAPHIRE checks to see if there is a default setting for this sequence. The default can be set using the **Modify** | **Event Trees** | **Sequences** menu options. If there is a default setting, then SAPHIRE uses it; otherwise, SAPHIRE uses no flags.

If you specify a flag set, that flag set will be used during processing. A pre-defined flag set option, NONE, is available. If you choose this option, no flag sets are used.

7.5 Quantifying Sequences

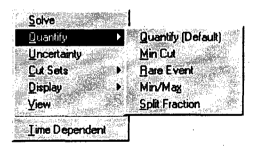
7.5.1 Quantifying Sequences

PURPOSE

The quantification process will re-quantify the cut sets using current data values (event change sets and current case cut sets) for a selected sequence, for a group of sequences, or for all of the sequences within the current project. The new value is saved with the current case cut sets for the selected sequence.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Quantify**, then one of the sub-menu options.



Quantify (Default) -Re-quantify using the quantification method for the specified sequence.
This is selected in the Modify | Event Trees | Sequences option.Min Cut -Re-quantify using the Minimal Cut Set Upper Bound Approximation.
Re-quantify by adding together the probabilities for the cut sets of a top
event.Min/Max -Re-quantify using the "exact" calculation for the union of cut sets via the
inclusion-exclusion rule.Split Fraction -Quantify the cut sets using the min cut upper bound values that have
been calculated for each successful or failed fault tree in this sequence.

If the selected quantification method differs from the sequence(s) default, a warning box with the message, "The chosen quantification method was different from the Sequence default" is displayed. Choose the Ok button to continue processing.

During processing, the *Quantification Results* dialog is displayed. If an error occurs, the message, "Error quantifying cut sets" will be displayed in the message bar.

If a single sequence was selected, upon completion of the quantification process, the results are displayed in the *Quantification Results* dialog. Choose **Ok** to close the dialog.

7.5.2 Minimal Cut Set Upper Bound Approximation

This calculation approximates the probability of the union of the minimal cut sets for the fault trees. The equation for the minimal cut set upper bound is

$$S = 1 - \prod_{i=1}^{m} (1 - C_i)$$

where

S = minimal cut set upper bound for the fault tree unavailability, $C_i =$ probability of the i=th cut set, and m = the number of cut sets.

Example: If the cut sets for a fault tree are $X = A \cup B \cup C$ (i.e., the union of three events, A, B, and C); then the cut sets can be written as X = A + B + C with the plus symbol indicating union. The fault tree unavailability computed from the minimal cut set upper bound approximation is then X = 1 - (1 - A)(1 - B)(1 - C).

SEE TECHNICAL REFERENCE .

Minimal Cut Set Upper Bound

7.5.3 Rare Event Approximation

The rare event approximation approach adds together the probabilities for the cut sets of a top event. This approximation is a good method when the cut set probabilities are small.

SEE TECHNICAL REFERENCE

Rare Event

7.5.4 Min Max Quantification

The Min-Max quantification option quantifies the current case cut sets using the "exact" probability quantification algorithm. This algorithm can be extremely time consuming if the number of cut sets is large. The user should be careful when selecting this option.

When you choose this option, the dialog shown below will be displayed. You are required to enter the number of passes. The number passes indicates the number of intermediate terms SAPHIRE will calculate when determining the minimum and maximum quantification values. Type a number from 1 to 10 to

indicate the number of passes you want SAPHIRE to make. The higher the number, the more the calculation speed decreases and the accuracy increases. Choose the **Ok** button to proceed.

Min Max (a denicine O		003			
					<u>(2007)</u>	
	Numio	er of Pas	sses (1	50)	3	
					1 7	
	he number o				and of the	مماس باسلامه
South and the second of the second of			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	C	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
dec	reases and	the accu	Jracy of t	he result	increases.	
			9. Sec. 33. S			
		0.4	_			
				~~		200000
						ance

SAPHIRE will perform the specified number of intermediate terms and when complete will show the results on the *Quantification Results* dialog. The results of the Min/Max Quantification option are displayed only on this dialog.

How this option works:

To quantify the **union** of events, the first pass consists of adding the events, the second pass consists of subtracting pairs of events, the third pass consists of adding "triples", and so on.

For a simple example, assume that a fault tree has only three cut sets which are the union of A, B, and C which can be expressed as $A \cup B \cup C$. In this example, each cut set consists of only one term; however, the approach is not limited to one term per cut set. For 3 passes, the solution is shown below.

$$X = (A + B + C) - (A * B + A * C + B * C) + (A * B * C)$$

The Min/Max algorithm applies the Boolean idempotent law (A * A = A) to reduce identical terms during the multiplication of cut sets.

The table below shows the Min/Max equation and results, with A = B = C = 0.8. The minimal cut set upper bound approximation would be 1 - $(1-0.8)^3 = 0.992$. (Note that the Min Max calculation will be the same as the minimal cut set upper bound when the cut sets do not contain common events.)

# Passes	Min/Max Equation	Min/Max value
1	A + B + C	2.4
2	A+B+C - (A*B+A*C+B*C)	2.4 - 1.92 = 0.48
3	A+B+C - (A*B+A*C+B*C) + (A*B*C)	2.4 - 1.92 + 0.512 = 0.992
4	A+B+C - (A*B+A*C+B*C) + (Á*B*C)	2.4 - 1.92 + 0.512 = 0.992

7.5.5 Split Fraction

This option allows you to quantify the sequence cut sets using the min cut upper bound values that have been calculated for each successful or failed fault tree which make up this sequence. This option does not generate cut sets and is usually used to give you a quick approximation of the actual result. The actual results may be obtained by generating cut sets and quantifying these cut sets.

7.6 Uncertainty Analysis

7.6.1 Uncertainty Analysis

PURPOSE

This option can estimate the variability (due to the uncertainties in the basic event probabilities) of either a fault tree top event probability or an event tree sequence frequency. To do this, SAPHIRE provides two sampling techniques: Monte Carlo simulation and Latin Hypercube simulation. In addition, you may perform a seismic analysis to integrate the seismic fragility curve with the site hazard curve using the uncertainty analysis option.

In a traditional uncertainty analysis, SAPHIRE samples the user-specified distributions for each basic event in a group of cut sets, then quantifies these cut sets using the sample values. For a seismic uncertainty, however, SAPHIRE performs the analysis at each G-level in the site hazard curve for the current project. The seismic events are sampled at each new G-level and the quantification performed.

You are given the option of performing an uncertainty analysis on the current case cut sets for either a single, for a group, or for all of the fault trees (or sequences or end states) within the current project.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Uncertainty**. The Uncertainty Calculation Values dialog will be displayed.

Uncertainty Ca	lculation Val	Jes	3	2 ×
Number of sam	oles (<99999)		1000	
Seed for randor	n number gene	rator	0	
-Uncertainty m	ethod	Ground Acc	eleration Lev	el
C Latin Hy	rpercube			_
	Carlo			
- Intermediate V	aiues			
None I	C Sephire form	nat (C)	CSY format	
File Name			Browse	
		i inter a state of the	1	
	<u></u>	Cancel		

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting the **Utility** | **Define Constants** option.

Number of samples (< 99999) -A default value is provided for the number of samples to use in simulation. You may use this value or enter another value. The number must be less than 99,999. Seed for random number generator -A default seed is provided for the random seed. You may use this value or enter a new value for the seed. To obtain a random seed from the system clock, you must enter a zero in this field. Uncertainty method -Select the appropriate radio button for the desired uncertainty sampling technique. If seismic uncertainty is selected, a ground level **Ground Acceleration Level** acceleration must be provided. This indicates the acceleration rate at which the component will always fail. The user can select to process all G-levels combined, all G-levels separately, or a specified G-level only. Intermediate Values -Select this check box if you wish for the results and None intermediate samples to be written to an ASCII file. Select this check box if you wish for the results and **SAPHIRE** format intermediate samples to be written to an ASCII file, formatted in the traditional SAPHIRE format. Select this check box if you wish for the results and CSV format intermediate samples to be written to an ASCII file, formatted as a comma delimited file, for easy import into a spreadsheet program.

Specifies the name of the ASCII file where the intermediate values will be stored.

Opens the *Choose File* dialog, to select a directory and file name to store the intermediate results.

7.6.2 Uncertainty Analysis for Multiple Sequences

File Name -

Browse -

When multiple sequences are selected for processing, you may combine results using the group or project option. All options are the same as the dialog for uncertainty analysis for single sequences, with the addition of the *Uncertainty type* group.

328

Seed for random number generator Uncertainty type Uncertainty method Group Gro	0 id Accel, Level T
G Single C Latin Hypercube	id Accel, Level
An and a second s	
Intermediate Values Report Type None C Saphire format: C CS File Name CON	Format Browse

- Single Obtain uncertainty analysis results for each marked sequence separately. This data will be saved in the database for the selected sequence.
- **Group** Obtain uncertainty analysis results for marked sequences as a group. Group uncertainty results are not saved in the database. These results are not available from the **Display** option.
- **Project** Obtain uncertainty analysis results for the sequences in the project. This data will be saved in the database for the current project.

7.6.3 Intermediate Values

PURPOSE

This option allows you to output the results and intermediate samples to the ASCII file specified in the File Name field.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequences/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose Uncertainty. The Uncertainty Calculation Values dialog will be displayed.
- 4. Check the **Output Values** check box and enter a name in the **File Name** field.

The example below describes the layout of a SAPHIRE formatted ASCII file. The CSV (comma delimited file) layout is similar, but is comma delimited to be easily imported into a spreadsheet program.

Format for ASCII file containing intermediate samples:

```
Anything after a "{" is a comment.
  MC
     File Format Version 1.00
ŝ
  Created by SAPHIRE 6.0 Program
$
ŝ
  In this description there are 2 variables and the MCS sample size is 500.
      The first block contains point estimates for each variable.
                                                                    The point
      estimate could be a mean, median, or other value.
     DG
                              1.000000E+000
     DG
                              1.000000E+000
QUNCERTAINTY
     @OBSERVATIONS
                     500
     OVARIABLES
                       2
       DG:
       DG:
  Note a colon follows each variable name
I$
     This portion of the file contains the observation number(m) followed by
     the number of variables (n), the value for the variable 1 for
     observation m, the value for the variable n for observation m
OSAMPLEDATA
    1
         2 1.00000E+000 1.00000E+000
    2
         2 1.00000E+000 1.00000E+000
         2 1.00000E+000 1.00000E+000
    3
  500
         2 1.00000E+000 1.00000E+000
```

7.6.4 Monte Carlo Sampling (MCS)

Simple MCS is a fundamental uncertainty sampling approach. To perform the sampling, SAPHIRE makes repeated quantifications of the fault tree/sequence/end state cutsets using samples from the basic event uncertainty distributions. This type of sampling requires more samples than LHS for the same degree of accuracy.

When using this sampling technique, if the number of samples entered is less than ten, then the number of samples will be increased to ten before the uncertainty analysis process will continue. Any number of samples greater than or equal to ten will be allowed, but a number of at least 1000 is probably a better value for improving the reliability of the Monte Carlo results.

7.6.5 Latin Hypercube Sampling (LHS)

LHS is a stratified sampling technique where the random variable distributions are divided into equal probability intervals. A probability is randomly selected from within each interval for each basic event.

Generally, LHS will require fewer samples than simple MCS for similar accuracy. However, due to the stratification method, it may take longer to generate a value than for a MCS.

When using this technique, if the number of samples entered is less than twice the total number of unique events in the fault tree/sequence/end state, then the number of samples will be increased to two times the total number of unique events before the analysis will continue. The LHS technique gives its best results if the number of samples is at least twice the total number of unique events.

7.6.6 The Uncertainty Analysis Process

The following is a description of the uncertainty analysis process performed by SAPHIRE after values have been entered in the *Uncertainty Calculation Values* dialog.

Once the number of samples has been accepted and a seed obtained from the system clock (if necessary), checks will be run to ensure the events with the same correlation classes have consistent failure data, uncertainty data, and distribution types. If any events with inconsistencies exist, an error message will be displayed and the uncertainty analysis process will be terminated so that the inconsistent values may be corrected.

If an error occurs during the uncertainty analysis process, the process is terminated and a message box providing information about the specific error is displayed.

If all of the events successfully pass the correlation class checks, then the distribution parameters for the events will be checked to ensure that they are valid. If any of the parameters are invalid, error messages will be displayed and the process will be terminated so the distribution parameters may be corrected.

After both of these checks have been passed, a point estimate will be calculated for the selected fault tree (or sequence or end state). At this point the samples for each event will be generated using the selected sampling technique, either the Monte Carlo Sampling technique or the Latin Hypercube Sampling technique. The uncertainty analysis function provides you with 11 different distribution types for both sampling techniques. The distribution types include normal, lognormal, beta, gamma, chi-squared, exponential, uniform, Dirichlet, constrained non-informative, maximum entropy, and the user-defined histograms.

During processing, the *Uncertainty Results* dialog will be displayed and updated as the samples are generated. When the requested number of samples have been generated, statistical information will be calculated using the generated samples. A sample mean, median, and standard deviation will be calculated for the selected fault tree (or sequence or end state). Coefficients of skewness and kurtosis, and quantile values will also be calculated. This data will be saved in the database for the selected fault tree (or sequence or end state).

Upon completion of these calculations, the following values will be displayed on the *Uncertainty Results* dialog for viewing: the name, random seed used, the number of samples generated in this process, the total number of events and cut sets being processed, the point estimate, the mean, the median, the 5th and 95th percentile values, the minimum and maximum generated sample values, the standard deviation, the skewness and kurtosis, and the time involved to perform the analysis.

Uncertainty Results	X
Name CCS	
Random Seed 41877	Events 10
Sample Size 1000 (Lut Sets 15
Point estimate	2.120E-002
Mean Value	2.047E-002
5th Percentile Value	1.524E-003
Median Value	8 788E-003
95th Percentile Value	6.852E-002
Minimum Sample Value	2.150E-004
Maximum Sample Value	6 591 E-001
Standard Deviation	4.138E-002
Skewness	7.312E+000
Kurtosis	8.155E+001
Elapsed Time	00:00:00 690
Can	cel
Lunning Contraction of Contraction	merni (1997)

If only one fault tree (or sequence or end state) was selected (highlighted) for the uncertainty analysis process, then you will need to close the *Uncertainty Results* dialog. However, if more than one is being processed, the *Uncertainty Results* dialog will be displayed for each, and when all of the selected fault trees (or sequences or end states) have been processed, the *Uncertainty Results* dialog will automatically be closed.

7.6.7 Seismic Uncertainty

PURPOSE

A seismic analysis integrates the seismic fragility curve with the site hazard curve using the uncertainty analysis option. If the user has chosen to perform a seismic analysis, then a G-level was also selected. This option allows the user to specify how SAPHIRE performs the analysis.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Select the "SEISMIC" value from the *Analysis Type* drop-down list.
- 3. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 4. Choose Uncertainty. The Uncertainty Calculation Values dialog will be displayed.
- 5. Provide appropriate values for the data entry fields on this dialog and choose one of the **Ground** Acceleration Level values.

The G-levels are described here:

ALL COMBINED - SAPHIRE performs an uncertainty analysis on all G-levels defined in the site hazard curve for this project. The combined results are then stored in the database.

ALL SEPARATE - SAPHIRE performs an uncertainty analysis on all G-levels, but does the analysis and stores the results separately for each G-level.

Specific G-level - SAPHIRE only performs the analysis for that specified G-level.

7.6.8 Uncertainty Distributions for Basic Events

Within the SAPHIRE code, eleven types of uncertainty distributions are supported. The table below lists the different distributions, their identifier within SAPHIRE, and the uncertainty parameter that is needed by the code.

Along with the uncertainty parameter, most distributions require a second parameter. SAPHIRE requires that the *mean* value be specified for all distributions. The mean value is put in the database as a mean failure probability or a mean failure rate, depending on which calculation type is used.

Basic event uncertainty distribution types supported by SAPHIRE.

Distribution	Identifier	Uncertainty Parameter
none	blank	None
lognormal	L	error factor
normal	N	standard deviation
beta	В	b in Beta(a,b)
gamma	G	$r in \Gamma(r)$
chi-squared	С	degrees of freedom
exponential	Е	None
uniform	U .	upper end point
histograms	Н	histogram number (i.e., identifier)
maximum entropy	Μ	lower and upper end point
constrained noninformative	0	None
Seismic	S	Beta r, Beta u

If the event was assumed to be normally distributed, we would simply put the mean value in the probability data field and the standard deviation in the uncertainty parameter data field. To enter this distribution, the mean value of 0.5 would be entered, a normal distribution would be chosen (type N), and the standard deviation of 0.2 would be specified.

To review the process of specifying an uncertainty distribution in SAPHIRE, the required steps are to:

- 1. Enter the mean value for the basic event.
- 2. Choose the distribution type (from those shown in the "Identifier" column in the table above).
- 3. Specify the appropriate uncertainty distribution parameter (shown in the "Uncertainty Parameter" column in the table above).

Additional information on the uncertainty distributions and their parameters can be found in the SAPHIRE Technical Reference Manual.

7.7 Sequence Cut Set Analysis

7.7.1 Sequence Cut Set Analysis

PURPOSE

This option provides the ability to perform a variety of analysis functions on the sequence cut sets.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then one of the sub-menu options.

Şcive Quantify ▶ Uncertainty	
<u>Cut Sets</u> ► Display ► View	Update Prune Becover ▶
<u>Time Dependent</u>	Partition ► Edit ►

Update - Update the current cut sets for selected sequence(s) based on cut set generation cutoff values.

Prune - Eliminate cut sets from selected sequence(s) that contains events that conflict in some way with one another.

Recover -Modify cut sets by adding recovery actions to them.

Partition-Define the end states to be associated with each cut set in a sequence.

Edit - Modify the base case/current sequence cut sets.

7.7.2 Updating Cut Sets

PURPOSE

This option will update the current case cut sets for a selected fault tree (or sequence or end state) based on cut set generation cutoff values. You are given the opportunity to specify several cut set generation cutoff values that will be used to determine if a cut set is to be retained or discarded. You are also given the choice of using either the base case cut sets or the current case cut sets as the starting set of cut sets to be updated. The updated version of the cut sets will be saved as the new current case cut sets.

Current case cut sets can be updated for a selected fault tree (or sequence or end state), a group of fault trees (or sequences or end states), or all of the fault trees (or sequences or end states) within the current project.

STEPS

1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.

- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose Cut Sets, then the Update sub-menu option.
- 4. The *Cut Set Generation Truncation* dialog will be displayed.

	1. A		
Cut Set Generation Trun	cation		? ×
Los anno investigation the surger and surface	হ	Cutoff Valu	e 1.000E-015
Cutoff by C Size C Zo	ne 何 None	Cutoff Valu	e 6
Use Base Case Cut Sets	Γ.		
	<u>OK</u>	Cancel	
	an in the second se	State of the second	

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting **Utility** on the SAPHIRE menu and then invoking the **Define Constants** option.

Cut Set Probability -	Used for determining if the cut set should be retained or discarded based
	on the value in the Cutoff Value field.
Cutoff by Size -	Used for determining if the cut set should be retained or discarded based
	on zoned flagged events or the value in the Cutoff Value field.
Use Base Case Cut Sets	-Used to specify base case cut sets or current case cut sets.

During processing, the *Cut Set Generation Results* dialog is displayed and updated as the calculations proceed. If a single fault tree (or sequence or end state) was selected, upon completion of the cut set generation, the results are displayed in this dialog. Choose the **Ok** button to close the dialog.

Once the cut sets are updated, they are automatically quantified.

7.7.3 Cut Set Generation Truncation

7.7.3.1 Cut Set Probability

If you select this check box, then only the cut sets whose product for all of its event probabilities is greater than or equal to the value in the *Cutoff Value* field will be kept. All other cut sets will be removed from current case cut sets for that fault tree.

If you uncheck this box, then the probability for the cut set will not be relevant for determining if the cut set should be retained or discarded.

7.7.3.2 Cutoff by Size

- Size If you choose this radio button, then only the cut sets whose number of events is less than or equal to the value specified in the > *Cutoff Value* field will be kept in the cut sets for that fault tree. All other cut sets will be removed.
- Zone If you choose this radio button, then only zone flagged events will be checked.
- **None** If you choose this radio button, then the number of events in a cut set will be irrelevant for determining if the cut set should be retained or discarded.

7.7.3.3 Use Base Case Cut Sets

If you select this check box, then base case cut sets will be used as the cut sets to be updated and then stored in the current case cut sets. However, if unchecked, the current cut sets will be used as the cut sets to be updated and then resaved in the current case cut sets.

7.7.4 **Recovering Sequence Cut Sets**

7.7.4.1 Recovering Sequence Cut Sets

PURPOSE

The "recovery" option allows the user to post-process cut sets by modifying them according to a predefined set of rules. You can recover a selected event or events based on sequence, applied, or derived rules. The user constructs recovery rules to be applied to each cut set which then define the action to be taken. The rules are constructed using the same editor that is used for event tree rules definition. This editor is a macro-based editor, which means that the user can define macros (or variables) that can be used as the search criteria tests.

STEPS

1. From the SAPHIRE menu select **Sequence**. The *Sequences* dialog will be displayed.

2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.

3. Choose **Cut Sets** | **Recover**.

4. Select one of the sub-menu options

<u>S</u> olve Quantify I Uncertainty	
<u>C</u> ut Sets →	Update
Display Yiew Results	Batch Apply Rules.
ime Dependent	

Edit Rules - Create and modify recovery rules for a highlighted sequence. **Apply Batch** - Apply all rules currently defined to the highlighted sequences.

7.7.4.2 Recovery Rules Editor

PURPOSE

This option allows you to create or modify rules that affect existing cut sets in a "post-processing" fashion. The rule-based editor is available for both fault tree and sequence cut sets. The Recovery Rules editor provides a means to develop logic rules that allow for probabilistic risk assessment techniques such as automated inclusion of recovery events, inclusion of common-cause failure cut sets, or elimination of mutually-exclusive events (e.g., restricted or impossible combinations of events).

The rules are entered in a free-form text editor within SAPHIRE. The same editor is used to create both basic and advanced recovery rules. The following discussions use the basic rule syntax, except where noted. Although the syntax/keywords differ between basic and advanced rules, the objectives and application of either kind of rule are the same.

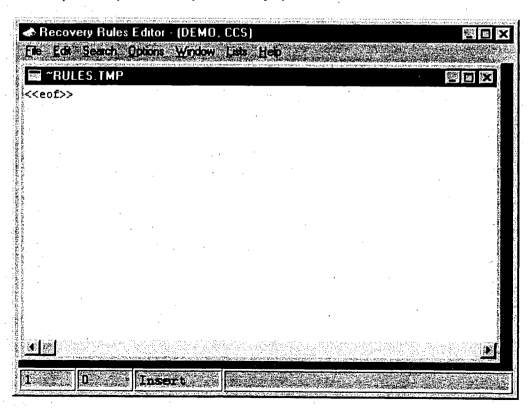
Recovery rules follow a format similar to the structure that is found in traditional programming languages (e.g., BASIC or PASCAL). As such, the ability exists to define "macros" and "if...then" type of structures. After creating or editing rules, SAPHIRE compiles the rules to check their validity. Alternatively, rules can be exported from SAPHIRE or entered in any word processor or text editor (that can output ASCII files) and then loaded directly into the SAPHIRE database.

The recovery rules can be applied to cut sets for a particular sequence, a single event tree, or all sequences in the project. The rules can also be applied to cut sets for a particular fault tree or all fault trees in the project.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence. The Fault Trees List/Sequences dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets** | **Recover** | **Edit Rules**. The Edit Recovery Rules dialog will appear.
- 4. Select the desired *Rule Level* and *Rule Type*, and press **OK**.

If rules have been previously defined they will be displayed in the edit window.



Type the rules in the editor. Note that rules are not case sensitive.

File -File functions such as open, save, print, preferences, etc.Edit -Editing functions such as copy and paste along with text format operations.Search -Search and cursor positioning operations such as find, replace, goto, etc.Window -Window management functions such as cascade, tile horizontally, etc.Lists -Display lists of initiators, fault trees, etc. for inserting into the rules.

PURPOSE

This option allows you to apply all rules currently defined to the highlighted sequences.

The application of recovery rules can potentially require numerous comparisons of rules to cut sets, resulting in a long analysis time. Consequently, when the rules are applied in SAPHIRE for the entire project, the analyst is presented with the option to apply rules to cut sets down to a specified truncation level. By setting a truncation value in the Probability Cutoff Value field, only those cut sets with a "high" probability will have rules applied.

STEPS

- 1. From the SAPHIRE menu select **Sequence**. The *Sequences* dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets** | **Recover**.
- 4. Select the Apply Batch sub-menu option. The Sequence Recovery dialog will be displayed.

Sequence Recovery				?[×
The rules will be appl the following order:	ied to the marked se	quence cul sets i	n	
1) Sequence	2) Event Tree	3) Project		
Depending on the nur	mber and size of the	rules and cut se	sts specified,	
this process may take				
to cut sets having a p	probability greater the	an this value .		
Probability cu	toff value?	+0.000E+000		
	Apply Besic Rule	\$		
	C Apply <u>A</u> dvanced	Rules		
L		ſ		
	<u></u>	<u>Cancel</u>		

Apply Basic Rules -	Recover the selected fault trees using rules created using Basic Rules.
Apply Advanced Rules -	Recover the selected fault trees using rules created using Advanced Rules.
Probability cutoff value -	The rules are applied only to those cut sets having a probability greater than this value. A value of zero will force the rules to be applied to all cut sets.
Ok -	Apply the selected rules using the specified cutoff value.
Cancel -	Close the Sequence Recovery dialog without applying rules.

7.7.4.3 Sequence Recovery Options

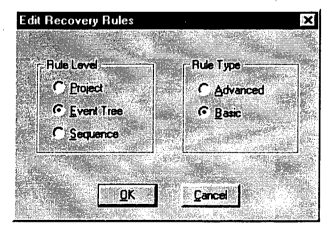
PURPOSE

The "recovery" option allows the user to post-process cut sets by modifying them according to a predefined set of rules. The user constructs recovery rules to be applied to each cut set which then define the action to be taken. The rules are constructed using the same editor that is used for event tree rules definition. This editor is a macro-based editor, which means that the user can define macros (or variables) that can be used as the search criteria tests.

The rules may be developed for a particular fault tree or all fault trees, depending on the *Rule Level* selected.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences List dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets** | **Recover** | **Edit Rules**. The *Edit Recovery Rules* dialog will be displayed.



Rule Level

Project -

Edit rules whose scope you wish to apply to all or multiple fault trees across the project.

Event Tree - Sequence -	Edit rules whose scope you wish to apply only to the sequences of the highlighted event tree. Edit rules whose scope you wish to apply only to the sequences of the highlighted sequence. (Not generally recommended, because these rules may be deleted during future event tree linking.)
Rule Type Advanced - Basic -	Edit rules using the advanced recovery rules language. Edit rules using the basic recovery rules language.
OK - Cancel -	Create and modify sequence recovery rules. Close the <i>Edit Recovery Rules</i> dialog without editing any rules.

7.7.4.4 Basic Recovery Rule Editor

PURPOSE

This is a free format line editor that provides you with an if-then-else logic structure. There is no limit to the number of rules the user may input to the editor. Each rule is processed in sequential order.

Basic rules can have different logic than the Advanced Rules and are saved separately.

7.7.4.5 Advanced Recovery Rule Editor

PURPOSE

This editor functions much the same as the Basic Rules Editor. However, the Modula-2 programming language is used to allow more robust programming capabilities. Using the Advanced Editor, users can define variables that can be assigned values based on specified criteria during run-time. Procedures can also be implemented which allows use of modular programming techniques.

When the advanced rules are compiled, a special dynamic link library (DLL) is created and saved in a special folder.

When this option is invoked the first time (before any advanced rules for the selected project/event tree/sequence exist), you will be given the option to convert a copy of the basic rules, if any, into advanced rule format. At that time, applying the basic or advanced rules should produce identical results. However, advanced rules are saved separately, and can be modified to have different logic than the Basic Rules.

7.7.5 Partitioning Sequence Cut Sets

7.7.5.1 Partitioning Sequence Cut Sets

This option allows you to define the end states to be associated with each cut set in an accident sequence. You can define a set of rules that map the cut sets for a sequence to a particular end state. The rules are defined using the Partition Rules Editor.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose Cut Sets | Partition.
- 4. Select one of the sub-menu options

<u>S</u> olve Quantify ▶ Uncertainty	
<u>Cut Sets</u> Display ⊻iew Results	Update Recover ▶ Partition ▶ Edit Rules
Lime Dependent	Edit Batch Apply Rules Beset End States

Edit Rules -	Define cut set partitioning rules for individual sequences.
Apply Batch -	Apply the currently defined partition rules to the selected sequence(s).
Reset End States -	Clear the sequences created by the partitioning rule.

Once the rules have been defined, they need to be applied . Rules are applied sequentially; that is, project rules, followed by event tree rules, and finally sequence rules. If rules conflict, the latest applied rule will take precedence over earlier ones. After you have entered the partitioning rules and applied them, you must then "gather" cut sets for the various end states that you have defined.

7.7.5.2 Apply Batch

PURPOSE

This option actually applies the partition rules to the selected sequence cut sets. Rules are sequentially applied; that is, project rules, followed by event tree rules, and finally sequence rules. If rules conflict, the latest applied rule will take precedence over earlier ones.

- 1. From the SAPHIRE menu select Sequence.
- 2. The *Sequences* dialog will be displayed.
- 3. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 4. Choose **Cut Sets** | **Partition**.

5. Select the **Apply Batch** sub-menu option. The *Partition Sequence Cut Sets* dialog will be displayed.

Partition Sequence Cut Set	۶ ۲
	les to the highlighted or marked
	be sequentially applied project
rules first, followed by event tr	ee rules, and finally sequence
rules. If any rules conflict, the k	itest applied rule will take
precedence over earlier ones:	
Apply Basic Rules	Replace Sequence End State
C Apply Advanced Rules	
Ok	Cancel
	A Comment

Apply Basic Rules -	Recover the selected fault trees using rules created using Basic Rules.
Apply Advanced Rules -	Recover the selected fault trees using rules created using Advanced Rules.
Replace Sequence End State -	Replace the end state at the sequence level, rather than at the cut set level.
Ok -	Apply the rules to the selected sequence cut sets.
Cancel -	Close the <i>Partition Sequence Cut Sets</i> dialog without applying rules.

7.7.5.3 Reset End States

PURPOSE

This option clears the sequence end states created by the partitioning rules. By performing this function, the sequence end state cross-reference map is set to blank. However, cut sets will still appear in the end states until the end state is removed, or gathered again. By clearing the cross-reference map, the end state can be removed, if desired, from the end states listed by using the **Modify** | **End States** option.

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets** | **Partition**.

4. Select the **Reset End States** sub-menu option. The message, "Reset complete," will be displayed in the status bar of the SAPHIRE window.

7.7.5.4 Partition Rule Edit Options

PURPOSE

The "partition" option allows the user to post-process cut sets by assigning an end state to each cut set according to a pre-defined set of rules. The user constructs partition rules to be applied to each cut set which then define the end state to be assigned. The rules are constructed using the same editor that is used for event tree rules definition, and recovery rule definition. This editor is a macro-based editor, which means that the user can define macros (or variables) that can be used as the search criteria tests.

The rules may be developed for a particular sequence, all sequences belonging to an event tree, or for all sequences, depending on the *Rule Level* selected.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences List dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose Cut Sets | Partition | Edit Rules.
- 4. The *Edit Partition Rules* dialog will be displayed.

Edit Partit	ion Rules		. V to the State	×
			<u>-</u>	
Rule L	evel Project		Advanced	
	vent Tree equence	•	<u>B</u> asic	
	<u>OK</u>	Car	icel	

Rule Level

Project -	Edit rules whose scope you wish to apply to all or multiple event tree sequences across the project.
Event Tree -	Edit rules whose scope you wish to apply only to the sequences of the highlighted event tree.
Sequence -	Edit rules whose scope you wish to apply only to the sequences of the highlighted sequence. (Not generally recommended, because these rules may be deleted during future event tree linking.)

Rule Type	
Advanced -	Edit rules using the advanced recovery rules language.
Basic -	Edit rules using the basic recovery rules language.
OK -	Create and modify sequence recovery rules.
Cancel -	Close the <i>Edit Partition Rules</i> dialog without editing any rules.

7.7.5.5 Basic Partition Rule Editor

PURPOSE

This is a free format line editor that provides you with an if-then-else logic structure. There is no limit to the number of rules the user may input to the editor. Each rule is processed in sequential order.

Basic rules can have different logic than the Advanced Rules and are saved separately.

7.7.5.6 Advanced Partition Rule Editor

PURPOSE

This editor functions much the same as the Basic Rules Editor. However, the Modula-2 programming language is used to allow more robust programming capabilities. Using the Advanced Editor, users can define variables that can be assigned values based on specified criteria during run-time. Procedures can also be implemented which allows use of modular programming techniques.

When the advanced rules are compiled, a special dynamic link library (DLL) is created and saved in a special folder.

When this option is invoked the first time (before any advanced rules for the selected project/event tree/sequence or fault tree exist), you will be given the option to convert a copy of the basic rules, if any, into advanced rule format. At that time, applying the basic or advanced rules should produce identical results. However, advanced rules are saved separately, and can be modified to have different logic than the Basic Rules.

7.7.5.7 Partition Rules Editor

7.7.5.7.1 Partition Rules Editor

PURPOSE

This editor allows you to define a set of rules that map the cut sets for a sequence to an end state. This is a free format, macro-based line editor that provides you with an if-then-else logic structure. If rules have already been defined they will be displayed in the edit window.

By default, the editor assumes that a name is the name of a basic event, if one exists in the database. If a basic event by the name does not exist then the editor assumes that the name is the name of a macro. If you want to change the default assumptions, then you can "cast" the names to something else by enclosing the name in parenthesis with a cast name preceding it.

There is no limit to the number of rules you may input to the editor. Each rule is processed in sequential order.

STEPS

- 1. From the SAPHIRE menu select **Sequence**. The *Sequences* dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets** | **Partition** | **Edit Rules**. The Edit Recovery Rules dialog will appear.
- 4. Select the desired *Rule Level* and *Rule Type*, and press **OK**.

If rules have been previously defined they will be displayed in the edit window.

	ules Editor - (DEMO, arch _ Options Window	· · · · · · · · · · · · · · · · · · ·		
~RULES < <eof>></eof>		See	Event Li	
n en marken en en ferskelske konstanten ferskelske som en			< CCS ECS C C C	
	Insert			

File -	File functions such as open, save, print, preferences, etc.
Edit -	Editing functions such as copy and paste along with text format operations.
Search -	Search and cursor positioning operations such as find, replace, goto, etc.
Window -	Window management functions such as cascade, tile horizontally, etc.
Lists -	Display lists of initiators, fault trees, etc. for inserting into the rules.

7.7.5.7.2 File Menu

7.7.5.7.2.1 Editor File Functions

These options provide file management functions.

Open -	Open a file into a new window. This feature is not usually used while editing SAPHIRE rules.
New -	Create a new file in a new window. This feature is not usually used while editing SAPHIRE rules.
Close -	Close the edit current window. If changes have been made you will be prompted to save the file.
Quit - Save -	Close the current edit window without saving. Save the file in the current window to disk.
Suite	

Save As -	Save the file in the current window with a new file name.
Save All -	Save all the files in all edit windows currently open.
Save Block -	Save the currently highlighted text into a new file. The Save As dialog will be invoked.
Import File -	Insert the contents of a file into the current edit window at the current cursor position. The Edit external file dialog will be invoked.
Print -	Print the file in the current edit window.
Page setup -	Set printer page layout options, such as pages per sheet and line numbers.
Preferences -	Select editing options such as tab width, undo levels, etc.
Exit -	Terminate the <i>Editor</i> session.
7.7.5.7.2.2	Open

This option allows you to open an existing file into a new editing window within the *Linkage Rules Editor* or the *Event Tree Logic Editor*.

STEPS

1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.

2. Select the **Open** menu option.

The Edit external file dialog will be displayed listing all of the files in the current project directory.

Look in: 🔄 d	emo		
Commod.tmp	Analysis.blk	Ecs.dls	Evattr.bl
🗐 ~faminst.tmp	Analysis.dat	🛤 Endstate.blk	🛛 Evatti.da
🛋 ~logic.tmp	🛤 Analysis.idx	Endstate.dat	🤺 🎑 Evattr.id:
rules.tmp	🛤 Cos.dls	🔊 Endstate.idx	🛛 🛛 Event.da
Cut.tmp	폐 Ccs-tran.dls	🗒 Error.log	🖉 Event.id
Afw.dls	Current. dat	Error.old	🔊 Eventon
			<u></u>
ile name:			<u>O</u> pen

Look in -

Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.



Moves up one level in the system hierarchy.

Creates a new folder at the current level.

Displays the icons and names of the contents of the current folder.

Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
Contains the name of the file in which the diagram will be saved.
Lists the types of files to display. This is useful for narrowing the list of files
displayed to only those you are interested in.
Open the selected file in a new window and close the <i>Edit external file</i> dialog.
Close the Edit external file dialog without opening another file.
Open the selected file in a new window and close the <i>Edit external file</i> dialog.

7.7.5.7.2.3 Save As

PURPOSE

This option allows you to save the file in the current editing window with a new file name.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the Save As menu option. The Save As dialog will be displayed.

Savejn: 🔄 d			NE M
Commod.tmp	Afw.dls	Current.dat	Error. old
a ~faminst.tmp	🛤 Analysis.blk	🛤 Ecs.dls	폐 Evattr.bl
Clogic.tmp	Analysis.dat	폐 Endstate.blk	🛛 🛛 Evattr.d
Trules.BAK	🖪 Analysis.idx	Endstate.dat	🔳 Evattr.id
rules.tmp	🛋 Cos.dis	💌 Endstate.idx	🔄 🛛 Event.d
TmpCut.tmp	🛤 Cos-tran.dls	🖺 Error.log	😹 Eventid
<mark>U</mark>			
ile name: Dive	AF80\demo\~rules.tm	8	Save

Save in -	Lists the available folders and files. The box directly below it shows the contents of the current folder. The down-arrow to the right of this field shows how the folder fits into your system hierarchy.
	Moves up one level in the system hierarchy.
	Creates a new folder at the current level.
	Displays the icons and names of the contents of the current folder.
	Displays the icons, names, size, type, date and time modified, and archive flags of the contents of the current folder.
File Name -	Contains the name of the file to be saved.
Files of Type -	Lists the types of files to display. This is useful for narrowing the list of files displayed to only those you are interested in.
Save -	Save the data in the current editing window to the file in the <i>File name</i> field and close the <i>Save Fault Tree</i> dialog. If an existing file was selected, a warning dialog will be displayed.
Double-click -	Save the current diagram to the file in the <i>File name</i> field and close the <i>Save As</i> dialog.
Cancel -	Close the Save As dialog without performing the save operation.

7.7.5.7.2.4 Print

This option allows you to print the file in the current edit window to the default (Windows System) printer.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.
- 2. Select the **Print** menu option. The Print dialog will be displayed.

Print	91 A 1			• • • • • • •	X
- Pa	ge Format-		- Paper Si	78	
Sector Statement	1 Page / 9	And the second se	12000	x (8.5 in x 1	1 in]
ন	2 Pages /	Sheet	C 64 (2	210 mm x 23	37 mm)
Ľ	4 Pages /	Sneet			
RANGE CONSTRAINT	rint <u>H</u> eader	1 (C			
10000 C 4	rint <u>O</u>utline rint Selectio	 11:2,2 (0)(0)(0)(0)(0)(2) 			
	le.			•	
		UK	<u>Can</u>		

Page Format - Select the desired format option. A "page" of data is approximately 66 lines, including header information and outlines.

1 Page / S	neet - Prints one "page" of data on a single sheet of paper. The page is printed using the Portrait orientation (i.e., the short edge of the paper is horizontal).	
2 Pages / S	heet - Prints two "pages" of data on a single sheet. The page is printed using	
	the Landscape orientation (i.e., the long edge of the paper is horizontal).	
4 Pages/ S	heet - Print four "pages" of data on a single sheet. The page is printed using the	
-	Landscape orientation.	
Paper Size -	Select the size of the paper to print on.	
Print Header -	Include header information in the print-out. Header information includes the	
	current date, the file name, and the page number. These items are printed across	
	the top of the page, followed by a line, separating it from the data.	
Print Outline -	Outline each "page" in a rectangle. This is especially useful when using the 2	
	Pages / Sheet or 4 Pages / Sheet options.	
Print Selection - Print the currently highlighted data.		
ОК -	Print the data to the Windows System Printer using the selected options and close	
	the Print dialog.	
Cancel -	Close the <i>Print</i> dialog without printing the data.	

This option allows you to terminate the *Editor* session. The rules are automatically compiled upon exiting the *Editor*. If there is a compilation error, the *Editor* will be reopened with the current file and a message will be displayed in the editor's message bar.

STEPS

1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select File.

2. Select the **Exit** menu option.

If changes have been made to the data, you will be prompted to save the file.

7.7.5.7.2.6 Save This File

PURPOSE

This dialog will appear any time you are closing the current editing window or exiting the *Editor* and changes to the file have not been saved (i.e., written to disk).

Linkage Rule	s Editor	- (DE	MO, LO	SP) 🗙
(?) Sav	e this file	?		
·		and the second		
ित्त		. 1		
LTe	<u>s [</u>	4o	Lancel	
	1940 - C	i na santa sa		Sec.

- Yes Save the changes made to the file in the current editing window and close the current editing window.
- **No** Do not save the changes made to the file in the current editing window and close the current editing window.
- **Cancel** Do not save the changes made to the file in the current editing window and do not close the current editing window.
- 7.7.5.7.3 Edit Menu

7.7.5.7.3.1 Editor Edit Functions

These options provide editing and text formatting functions.

Undo -	Undo the previous editing operation.
Cut -	Remove the highlighted text from the current window and place it in the clipboard.
Сору -	Copy the highlighted text from the current window and place it in the clipboard.
Paste -	Copy the clipboard text into the current window at the cursor position.
Delete -	Remove the highlighted text from the current window without placing it in the clipboard.

Shift left indent -	Shift the text to the left by the Shift Size specified under Options.
Shift right indent -	Shift the text to the right by the Shift Size specified under Options.
Shift left space -	Shift the text to the left by a single space.
Shift right space -	Shift the text to the right by a single space.
Delete to end of line -	Delete to the end of the current line beginning after the current cursor position.
Delete line -	Delete the line on which the cursor is currently positioned.
Capitalize word -	Convert the entire word under the current cursor position to upper case.
Downcase word -	Convert the entire word under the current cursor position to lower case.

7.7.5.7.4 Search Menu

7.7.5.7.4.1 Editor Search Functions

These options provide search and cursor positioning operations.

Find -	Search the text in the current window for the specified string.
Replace -	Search the text in the current window for a string and replace it with another string.
Find Procedure -	Search the text in the current window for the specified procedure.
Find/Replace again -	Repeat the previous search operation.
Find Altered lines -	Find the lines of text that have changed since the last save operation.
Find line number -	Go to the specified text line number in the current window.
Match symbol -	Find the matching symbol pair for the character under the cursor "(), {}, [], (**)"
Goto next error -	Position the cursor at the next compilation error.
Goto previous error -	Position the cursor at the previous compilation error.
Goto Marker -	Position the cursor at the previously saved file position. Up to four marker positions can be retrieved.
Set Marker -	Save the current file position for later retrieval.

7.7.5.7.4.2 Find

PURPOSE

This option allows you to search the text in the current window for the specified string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.

2. Select the **Find** menu option. The Find dialog will be displayed.

Find	· · · · · · · · · · · · · · ·	1			×
Find What	: 1051			Ē	Find Next
	- 6	оц. г-D	irection		Cancel
Match		Uniy	<u>ղ</u> ը օլ	<u>2</u> own	
				الـــــــــــــــــــــــــــــــــــــ	

Find What - Match Whole Word Only -	The string of alphanumeric characters upon which the search is based (i.e., the "search string"). Type the text in the field or select from the drop-down list. If this check box is selected, only the series of alphanumeric characters matching the search string and delimited by a space, comma, dash, period, etc. are located.
Match Case -	If this check box is selected, only the series of alphanumeric characters matching the upper- and lowercase characters as entered in the <i>Find What</i> field are located (i.e., the search will be case-sensitive).
Direction	
Up -	Search the text from the current cursor position to the beginning or top of the text.
Down -	Search the text from the current cursor position to the end or bottom of the text.
Find Next -	Perform the search operation using the selected criteria. If the search is not successful, an information dialog will be displayed. If the search criteria are met, the <i>Find</i> dialog, shown below, will become active and the current <i>Find</i> dialog will be closed
Cancel -	Close the Find dialog without performing the search operation.



Find Next -Find Before -Find After -Cancel - Locate the next string matching the current search criteria. Locate the previous string matching the current search criteria. Locate the next string matching the current search criteria. Close the *Find* dialog without performing the search operation.

7.7.5.7.4.3 Replace

PURPOSE

This option allows you to search the text in the current window for the specified string and replace it with another string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

- From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search. 1.
- 2. Select the **Replace** menu option. The Replace dialog will be displayed.

· ·	Replace Find What:	ISF
:	Replace With:	
: 	I⊽ Match <u>W</u> hole V IT Match <u>C</u> ase	Vord Only
Find What	-	The string of alphanumeric characters upon which the search is based (i.e., the "search string"). Type the text in the field or select from the drop-down list.
Replace Wi	th -	The string of alphanumeric characters that will be substituted for the search string. Type the text in the field.
Match Who	le Word Only -	If this check box is selected, only the series of alphanumeric characters matching the search string and delimited by a space, comma, dash, period, etc. are located.
Match Case	; -	If this check box is selected, only the series of alphanumeric characters matching the upper- and lowercase characters as entered in the <i>Find What</i> field are located (i.e., the search will be case-sensitive).
Direction		
Up -		Search the text from the current cursor position to the beginning or top of the text.
Down	i -	Search the text from the current cursor position to the end or bottom of the text.
Find Next -		Perform the search operation using the selected criteria. If the search is not successful, an information dialog will be displayed. If the search criteria are met, the Find/Replace again dialog will become active and the current <i>Replace</i> dialog will be closed.
Replace All	-	Find all occurrences matching the search criteria and automatically substitute with the "replace string."
Close -		Close the <i>Replace</i> dialog without performing the search and replace operation.

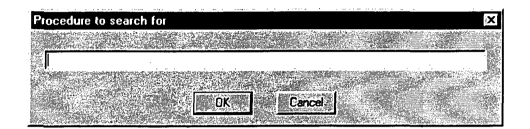
7.7.5.7.4.4 Find Procedure

353

This option allows you to search the text in the current window for the specified procedure.

STEPS

- 1. From the Linkage Rules Editor, the Recovery Rules Editor, or the Partition Rules Editor menu select **Search**.
- 2. Select the **Find Procedure** menu option. The Procedure to search for dialog will be displayed.



OK - Locate the procedure matching the current search criteria. **Cancel** - Close the *Procedure to search for* dialog without performing the search operation.

7.7.5.7.4.5 Find/Replace again

PURPOSE

This option allows you to search the text in the current window based on the previously defined search string and replace it with the previously defined replace string. If the search criteria are met, the first string matching the criteria is highlighted.

STEPS

1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.

2. Select the **Find/Replace again** menu option. The Replace dialog will be displayed.

Replace	· ·						×
End Next		Ber	ace	Rep	lace All	<u> </u>	Close

Find Next - Locate the next string matching the current search criteria. A substitution will not be made.

Replace - Substitute the replace string for the located search string and continue searching.

Replace All - Substitute the replace string for all occurrences matching the search criteria, beginning at the current cursor position.

Close - Close the *Replace* dialog without performing the search and replace operation.

NOTE: This dialog can also be invoked from the **Search | Replace | Find Next** menu options. 7.7.5.7.4.6 *Find Procedure*

This option allows you to search the text in the current window for the specified procedure.

STEPS

- 1. From the Linkage Rules Editor, the Recovery Rules Editor, or the Partition Rules Editor menu select **Search**.
- 2. Select the **Find Procedure** menu option. The Procedure to search for dialog will be displayed.

		50 m - 1 - 1 - 1 - 1		وبدار بالمرابع المنام الم	<u> </u>
Procedure t	to search for				
		OK	Cancel	1	

OK - Locate the procedure matching the current search criteria. **Cancel** - Close the *Procedure to search for* dialog without performing the search operation.

7.7.5.7.4.7 Find line number

PURPOSE

Position the cursor on the specified line number in the text in the current window.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the **Find line number** menu option.
- 3. The Enter line number dialog will be displayed.
- 4. Type the desired line number in the field.

Enter	line nu	ımber	*	1.40	•••	X
		an a				
			<i>a 2 and 19</i>			
					iyrinnis;	
	OK			Cancel		
	20382/W.	30 A		2024 J. 24		

OK - Position the cursor at the beginning of the desired line and close the dialog. **Cancel** - Close the dialog without repositioning the cursor.

7.7.5.7.4.8 Goto Marker

Position the cursor at the previously saved file position. Up to four marker positions can be retrieved for each editing window.

STEPS

- 1. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 2. Select the Goto Marker menu option.
- 3. Choose one of the four marker positions available from the submenu.

· · · · · · · · · · · · · · · · · · ·	
> Goto Marker -> -> -> -> -> -> -> -> -> -> -> -> ->	Goto Marker 1 Ctrl+G,1
Set Marker ▶	Goto Marker 2 Ctrl+G,2
	CONSTRUMENTARY IN PORTS CONTROL AND THE ANALYSIS CONTROL OF A CONTROL OF A CONTROL OF A CONTROL OF A CONTROL OF A CONTROL A CONTROL A CONTROL A CONTROL OF A CONTROL OF A CONTROL OF A C
	Goto Marker 3 Ctrl+G.3
	Goto Marker <u>4</u> Ctil+G 4

In this example, two markers have been set at #1 and #3. After choosing one of the available markers, the cursor is positioned at the beginning of the line.

The marker positions are saved only during the current editing session.

7.7.5.7.4.9 Set Marker

PURPOSE

Save the current file position for later retrieval. Up to four marker positions can be saved for each editing window.

STEPS

- 1. Position the cursor on the desired line of the text in the edit window.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Search.
- 3. Select the Set Marker menu option.
- 4. Choose one of the four marker positions available from the submenu.

			Ctrl+S,2
	Set	Marker 2	Ctrl+S,3
	<u>.</u>	Set	Set Marker <u>2</u> Set Marker <u>3</u> Set Marker <u>4</u>

The marker positions are saved only during the current editing session.

7.7.5.7.5 Window Menu

7.7.5.7.5.1 Editor Window Functions

These options are used for managing the open edit windows within the application window, such as the *Linkage Rules Editor* or the *Event Tree Logic Editor* window. Along with the options listed below and segregated by a separation bar, the names of each open file is listed in the menu.

Cascade windows -	Resize and reposition the non-minimized windows in an overlapping fashion so that the title of each window is displayed in a cascade arrangement. The current edit window will be on top.
Tile windows horizontally -	Resize and reposition the non-minimized windows in a horizontally tiled arrangement.
Tile windows vertically -	Resize and reposition the non-minimized windows in a vertically tiled arrangement.
Arrange Icons -	Arrange the minimized window icons at the bottom of the application window.
	Window Lists Help Cascade windows
	The windows horizontally

In the example above, the files "~RULES.TMP" and "~LOGIC.TMP" are open. ~RULES.TMP is the active window, as indicated by the check mark on the menu.

2 D:\SAF60\demo\~logic.tmp

Tile windows vertically Arrange icons 1 ~RULES:TMP

7.7.5.7.6 Lists Menu

7.7.5.7.6.1 Partition Rules Lists

Selecting from the lists allows you to insert or replace items in the editor.

Macros -	Allows you to insert a macro into the editor.
Events -	Select basic events used to replace others instead of typing in the basic event
	names.
Initiators -	Select initiators used to replace others instead of typing in the initiator names.
Fault Trees -	Select fault trees as top events and fault trees used to replace others instead of
	typing in the fault trees names.
End States -	Select end states used to replace others instead of typing in the end state names.
Event Trees -	Select event trees used to replace others instead of typing in the event tree names.
i i	
7.7.5.7.6.2	e Macros

PURPOSE

This option allows you to insert a macro into the text of the current edit window.

357

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the Macros menu option. The *Macro List* dialog will be displayed.

Macro List	? ×	
A		
AB-FAIL C		
C		
x		
		*

Double-click on the desired macro name in the list. The selected name will be entered at the current cursor location.

The *Macro List* dialog will remain open in the application window during the current session unless explicitly closed.

7.7.5.7.6.3 Events

PURPOSE

This option allows you to insert a basic event name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Events** menu option. The *Event List* dialog will be displayed containing all of the basic events in the current family's database.

Event List	থ ি×
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	a s '
<init></init>	
<pass></pass>	<u> </u>
<true></true>	
C-CV-A	-
C-CV-B	
C-MOV-1	₩ 11
	<u>_</u> }

4. Double-click on the desired event name in the list. The selected name will be entered at the current cursor location.

The *Event List* dialog will remain open in the application window during the current session unless explicitly closed.

7.7.5.7.6.4 Initiators

PURPOSE

This option allows you to insert an initiating basic event name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Initiators** menu option. The *Initiator List* dialog will be displayed containing all of the basic events whose category attribute is set to "I" in the current family's database.

Initiato	 7	×
<init> LOSP</init>		
LOSP		· 2
	91) 1.	

4. Double-click on the desired initiating event name in the list. The selected name will be entered at the current cursor location.

The *Initiator List* dialog will remain open in the application window during the current session unless explicitly closed.

7.7.5.7.6.5 Systems

PURPOSE

This option allows you to insert a fault tree name into the text of the current edit window. **STEPS**

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Systems** menu option. The *System List* dialog will be displayed containing all of the fault trees in the current family's database.



4. Double-click on the desired fault tree name in the list. The selected name will be entered at the current cursor location.

The System List dialog will remain open in the application window during the current session unless explicitly closed.

7.7.5.7.6.6 End States

PURPOSE

This option allows you to insert an end state name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **End States** menu option. The *Endstate List* dialog will be displayed containing all of the end states in the current family's database.

Endst			X
LARGE	-RELE/	4SE	
SMALL	-RELEA	ASE	
; 			

4. Double-click on the desired end state name in the list. The selected name will be entered at the current cursor location.

The *Endstate List* dialog will remain open in the application window during the current session unless explicitly closed.

7.7.5.7.6.7 Event Trees

This option allows you to insert an event tree name into the text of the current edit window.

STEPS

- 1. Place the cursor at the desired location in the text.
- 2. From the Linkage Rules Editor or the Event Tree Logic Editor menu select Lists.
- 3. Select the **Event Trees** menu option. The *Event Tree List* dialog will be displayed containing all of the event trees in the current family's database.



4. Double-click on the desired event tree name in the list. The selected name will be entered at the current cursor location.

The *Event Tree List* dialog will remain open in the application window during the current session unless explicitly closed.

7.7.6 Editing Sequence Cut Sets

7.7.6.1 Editing Cut Sets

PURPOSE

The *Cut Set Editor* provides you with the means to edit the fault tree (or sequence or end state) cut sets. SAPHIRE provides space for two sets of cut sets in the database: base case and current case. Whenever SAPHIRE generates cut sets, they are stored in the current case location. The user may save a set of cut sets to the base case location by performing a Base Case Update. The user can choose to edit either base case or current cut sets; however, the results of the editing are always stored in the current case location.

Using the cut set editor, you can insert new cut sets, delete cut sets, or add or modify basic events in the cut sets. Any event name entered during cut set editing may be preceded by a "/" to indicate that it is to be treated as a complemented event. The probability of a complemented event is one minus the failure probability.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.

Cut Set	Editor - (DEMO, I	CCS)
Cut Set		CURRENT CASE
	C-CV-A	Гс-су-в
2	C-CV-A	 [C-MOV-B
3	C-CV-A	C-PUMP-B
4	C-CV-B	C-MOV-A
5	C-MOV-A	С-МОУ-В
6	C-MOV-A	С-РИМР-В
7	С-СV-В	C-PUMP-A
8	С-МОУ-В	C-PUMP-A
9	C-PUMP-A	С-РИМР-В
10	С-СА-В	DG-A
	Eind	revious Next
	Insert	Delete Event List Exit

Find -	Locate the cut set(s) containing the marked basic event(s).
Previous -	Locate the previous cut set containing the event(s) matching the criteria of most recent "Find" operation.
Next -	Locate the next cut set containing the event(s) matching the criteria of most recent "Find" operation.
Insert -	Add a new cut set or basic event.
Delete -	Delete an existing cut set or basic event.
Event List -	List the basic events in the data base.
Exit -	Close the <i>Cut Set Editor</i> dialog. The <i>Cut Set Editor</i> message box is displayed with three options:
Yes -	Close the dialog and save changes to the cut sets.
No -	Close the dialog without saving changes to the cut sets.
Cancel -	Do not close the dialog. Changes are not saved.

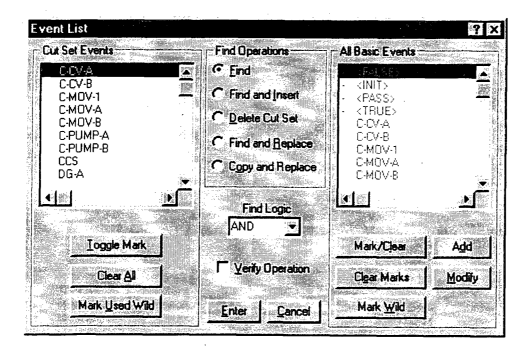
7.7.6.2 Find

PURPOSE

This option locates the cut set(s) containing the selected criteria.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2 Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Choose the **Find** button. The *Event List* dialog will be displayed.



The *Event List* dialog consists of four sections. The functions that apply to each section are discussed briefly:

Cut Set Events

Basic Event List -

Contains all basic events used in the cut sets being edited.

Toggle Mark - Clear All - Mark Used Wild - Find Operations	Marks or unmarks selected events in the <i>Cut Set Events</i> list. An asterisk (*) next to the event name indicates that it is currently marked. A slash (/) indicates that the event is marked as a complimented event. Removes all marks from the events in the <i>Cut Set Events</i> list. Marks events in the <i>Cut Set Events</i> list based on matching criteria. The <i>Event Class Mask</i> dialog is displayed.
Find -	Locate the cut set(s) containing the marked event(s) in the <i>Cut Set Events</i> list using the selected <i>Find Logic</i> .
Find and Insert -	Locate the cut sets(s) containing the marked event(s) in the <i>Cut Set</i> <i>Events</i> list using the selected <i>Find Logic</i> and insert the marked event(s) from the <i>All Basic Events</i> list. The new events are inserted into the cut set after the "find" event(s).
Delete Cut Set -	Remove the cut set(s) containing the marked event(s) in the Cut Set Events list using the selected Find Logic.
Find and Replace -	Locate the cut sets(s) containing the marked event(s) in the <i>Cut Set</i> <i>Events</i> list using the selected <i>Find Logic</i> and replace them with the marked event(s) from the <i>All Basic Events</i> list.
Copy and Replace -	Copy the cut sets(s) containing the marked event(s) in the <i>Cut Set Events</i> list using the selected <i>Find Logic</i> and replace the event(s) with the marked event(s) from the <i>All Basic Events</i> list. This creates a new cut set for each cut sets matching the "find" criteria.

All Basic Events - This section is enabled for use with the Find and Insert, Find and Replace, and Copy and Replace functions:

Basic Event List -	Contains all basic events in the database.
Mark/Clear -	Marks or unmarks selected events in the All Basic Events list.
Clear Marks -	Remove all marks from the events in the All Basic Events list.
Mark Wild -	Marks events in the All Basic Events list based on matching criteria. The Event Class Mask dialog is displayed.
Add -	Add a new basic event to the database. This new event will appear in the <i>All Basic Events</i> list.
Modify -	Modify the selected event in the All Basic Events list.

Other options:

Find Logic drop-down list - Allows selection between the logical AND and OR operations. The selected logical operation is applied to the events in the *Cut Set Events*.

Verify Option -If this check box is selected, you are prompted to confirm the operation
for each successful find. If this check box is deselected, the operation
will be performed immediately.Enter -Perform the "find" operation using the currently selected criteria.Cancel -Do not perform the "find" operation and close the *Event List* dialog.

7.7.6.3 Insert

This option allows you to insert a new cut set or basic event. If the I-bar is in a *Cut Set No* cell (i.e., the first column of cells on the *Cut Set Editor* dialog), then a row for a cut set will be added at the end of the cut set list. If the I-bar is in one of the *Events* cells, and the last event row for the current cut set (i.e., all three cells in the current cut set row) is filled, then a row for the current cut set will be added.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Place the cursor in the desired cell and choose the **Insert** button.

7.7.6.4 Delete

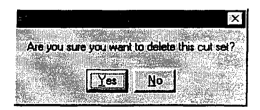
PURPOSE

This option allows you to delete an existing cut set or basic event. If the I-bar is in a *Cut Set No* cell (i.e., the first column of cells on the *Cut Set Editor* dialog), then the entire cut set will be deleted. If the I-bar is in one of the *Events* cells, then the event in that cell will be removed from the cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Place the cursor in the desired cell and choose the **Delete** button.

If you are deleting a cut set, you will be prompted:

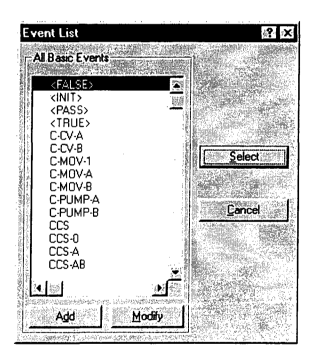


- Yes Continue the delete operation.
- No Cancel the delete operation.

7.7.6.5 Event List

This option lists all the basic events in the database. From this dialog you can add a new event to the database, modify an existing event's data, or select the event to be included in the current cut set. The cursor must be positioned in one of the *Events* cells in order to activate this option. The selected event will replace an existing event in the current cell.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Place the cursor in the desired *Event* cell.
- 6. Choose the **Event List** button. The *Event List* dialog will be displayed.



Add -	Add basic event to the data base. The Basic Event data entry dialog will be
	displayed.
Modify -	Modify the data of the highlighted basic event. The <i>Basic Event</i> data entry dialog will be displayed.
Select -	Include the highlighted basic event in the cut set. The selected event will be placed in the cell currently occupied by the cursor.
Cancel -	Close the Event List dialog and do not change the current cell.

7.8 Displaying Sequence Results

7.8.1 Displaying Sequence Results

PURPOSE

This option displays the results of sequence analysis functions. You can view the current case cut sets and uncertainty analysis results, and perform importance measure analysis.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the desired sub-menu option.

Solve Quantify → Uncetainty Cut Sets →	
_ <u>D</u> isplay ►	Çut Sets
Yiew Results	Comparison
<u>Time</u> Dependent	Merged Cut Sets
	Uncertainty

Cut Sets -	Display the sequences' cut sets, their percent of contribution to the sequence, the frequency, and the event names that make up the cut sets.
Comparison -	Display the sequences' base and current cut sets, their percent of contribution to the sequence, the frequency, and the event names that make up the cut sets.
Merged Cut Sets -	Display cut sets from a level 2 sequence merged with its corresponding level 1 cut sets. (Available only when a single sequence is selected.)
Importance -	Perform and display "reliability-worth" information about the basic events in the cut sets.
Uncertainty -	Display uncertainty analysis results.

7.8.2 Displaying Cut Sets

7.8.2.1 Displaying Cut Sets

PURPOSE

This option displays the current case cut sets. Three tabbed pages provide different views of the cut sets. The first tab, labeled *Full List*, contains the complete list of cut sets for the selected fault tree (or sequences or end states). This page always contains the complete set of cut sets found for the selected fault tree/sequences/end state.

When the dialog is invoked, the fault tree (or sequence or end state) cut sets are shown. Displayed with each cut set is its associated percent of contribution to the minimal cut set upper bound, its probability (or, perhaps, frequency), and the event names that make up the cut sets. Also displayed are the minimal cut set upper bound for the total, the number of cut sets that make up the total, the current slice minimal cut set upper bound, the percentage that the slice contributes to the total, and the number of cut sets in the slice.

The Included In List and Excluded From List tabs will not contain data until a slice has been defined, via one of the Slice By options.

The second tab, labeled *Included In Slice*, contains those cut sets specified (qualified) by the user via either the **Remove** and/or **Slice By** options. The third tab, labeled *Excluded From Slice*, contains the inverse of the second tab; it contains those cut sets not included in the qualified cut set list. The summary information at the top of each page shows the summary information for just the cut sets shown on the current page, and also in relation to the full list of cut sets.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item(s) and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Cut Sets** sub-menu option. The *Selected Cut Sets* dialog will be displayed.

Min Cut	1.760E-003 Num	19		100.00 %
Cut Set No.	Frequency	% Total	Events	
í	9.200E-004	52.29	DG-A, DG-B	
2	2.300E-004	13.07	DG-B, E-MOV-A	
3	2.300E-004	13.07	C-MOV-B, DG-A	
1	1.380E-004	7.84	C-PUMP-8, DG-A	
5	1.380E-004	7.84	DG-B, E-PUMP-A	
6	4.600E-005	2.61	DG-B, E-MOV-1	
7	4.600E-005	2.61	C-MOV-1, DG-A	
3	4.600E-006	0.26	C-CV-B, DG-A	
9	4.600E-006	0.26	DG-B, E-CV-A	
0	2.300E-006	0.13	C-MOV-1, E-MOV-1	
1	2.300E-007	0.01	TANK	
• 2000		1992 i 199 2 -		
-Slice By				
Eve	ent <u>Cutoff</u>	Rule	<u>⊻</u> iew <u>R</u> eport	Save

Tabbed pages:

Full List - Included in Slice - Excluded From Slice -	Display the complete (unsliced) list of cut sets. Display all currently qualified cut sets. Display all currently unqualified cut sets.	
Pop-up menu (only) functions:		
Path - Remove -	Display the logic that generated the highlighted cut set. Remove the highlighted cut set(s) from the current list, and place them into the <i>Excluded From Slice</i> list.	
Reset Explicit -	Restore the cut set(s) that were deleted, via the Remove option, to the current list.	
Slice By		
Event - Cutoff - Rule -	Define the event criteria upon which cut sets will be qualified. Define the cut off criteria upon which cut sets will be qualified. Define the rule-based criteria upon which cut sets will be qualified.	
View - Report - Save -	Display information about the selected cut set including basic event data. Generate a report of the cut sets that are displayed in the currently selected tab. Copy the cut sets from the currently selected tab to an end state.	
Close -	Close the <i>Selected Cut Sets</i> dialog.	

7.8.2.2 Path Search

PURPOSE

This option displays the representation of the logic that generated the selected cut set. The representation is in the form of a hierarchical tree, where each gate can be expanded or condensed by clicking on the gate. Only the failure path is traced here.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Highlight the desired cut set and right-click to invoke the pop-up menu.
- 5. Choose the **Path** option. The *Selected Cut Set Events* dialog will be displayed.

See the topic, "About Logic Dialogs," for a description of the icons presented on this dialog.

S	elected Cut Set Events (DRESDEN_ASP, CCM)
	 4 <lci-mdp-fc-trna>, <lci-mdp-fc-trnb>, <lci-mov-cc-ccmb>, <lci-xhe-xe-norec></lci-xhe-xe-norec></lci-mov-cc-ccmb></lci-mdp-fc-trnb></lci-mdp-fc-trna> CCM AND CCM-1, <lci-mdp-fc-trndps, lci-mov-cf-ccmab<="" li=""> CCM-1 DR CCM-2, lci-mdp-cf-mdps, lci-mov-cf-ccmab CCM-2 AND CCM-3, CCM-4, CCM-5, CCM-6 CCM-3 DR <lci-mdp-fc-trna>, lci-mov-cc-ccma</lci-mdp-fc-trna> CCM-4 OR <lci-mdp-fc-trnb>, lci-mov-cc-ccma</lci-mdp-fc-trnb> CCM-5 DR lci-mdp-fc-trnc, <lci-mov-cc-ccmb></lci-mov-cc-ccmb> </lci-mdp-fc-trndps,>
	CCM-6 OR Ici-mdp-fc-trnd, <ici-mov-cc-ccmb></ici-mov-cc-ccmb>
	Expand All Beport Back Exit

Expand All -	Expand all gates.
--------------	-------------------

Report - Generate a report representing the expanded hierarchical tree. The output destination for the report must be specified.

Back - Return to the referenced gate. Active only after a referenced gate has been traced to the location where it was originally defined (i.e., the reference gate icon has

been clicked).

Exit -

Close the Selected Cut Set Events dialog.

7.8.2.3 Slice Options

7.8.2.3.1 Slicing Cut Sets

PURPOSE

The Selected Cut Sets dialog displays the current case cut sets for the selected fault tree/sequences/end state. The cut sets can be viewed as a whole, or "sliced" into two lists, according to a user defined set of criteria. The three tabbed pages on the dialog present different views of the cut sets:

The first tab, labeled *Full List*, contains the complete list of cut sets for the selected fault tree (or sequences or end states). This page always contains the complete set of cut sets found for the selected fault tree/sequences/end state.

The second tab, labeled *Included In Slice*, contains those cut sets specified (qualified) by the user via either the **Remove** and/or **Slice By** options. This list will be empty until the user qualifies the data.

The third tab, labeled *Excluded From Slice*, contains the inverse of the second tab; it contains those cut sets not included in the qualified cut set list. This list will also be empty until the user qualifies the data.

A user slices (qualifies) cut sets according to one of several methods: Slice By Event, Slice By Cutoff, and/or Slice By Rule.

Note - To clear the qualification criteria (i.e., clear the *Included in List* and *Excluded From List*), choose the Slice By Event | Restart option.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Choose one of the *Slice By* buttons. Define the qualification criteria using the selected method.

7.8.2.3.2 Slice By Event

7.8.2.3.2.1 Slice By Event

PURPOSE

This option provides the ability to divide the original cut set list into two subsets (slices) – qualified and unqualified cut sets. This is accomplished by defining a set of events used to evaluate whether or not a cut set is qualified. This qualification criteria can be used to help the analyst determine the affect of specified events on the minimal cut set upper bound.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Choose the *Slice By* **Event** button. The *Event List* dialog will be displayed.

vent List	net consumer on the Albert states described in the second data and second as	?!
Cut Set Events		Selected Events
C-CV-A	T I I I I I I I I I I I I I I I I I I I	
C-CV-B	🚍 Right Mouse Click brings	
C-MOV-1	- up menu	
C-MOV-A		
C-MOV-B		
C-PUMP-A	and a second second	
C-PUMP-B		
DGA	->	
DG-B		
E-CV-A E-CV-B	(
E-MOV-1		
E-MOV-A		
E-MOV-B	Logic	
E-PUMP-A		
E-PUMP-B	AND	
LOSP		
e . string tenteries	<u> </u>	
(Lissen)		
Apply Cjear	Bestart Save	Select Cancel

The Event List dialog is divided into three sections:

<i>Cut Set Events</i> list -	Contains all the basic events included in the cut set(s) for the currently selected fault tree, sequence(s) or end state(s).
Selected Events list -	Contains all basic events that define the qualification criteria. This list is initially empty.
Logic drop-down list -	Allows selection between the logical "AND" and "OR" operations. The selected logical operation is applied to the events in the <i>Selected Events</i> list to determine which cut sets are qualified.

The various functions available from this dialog are accessed three different ways. When an event in the Cut Set Events list is highlighted, the following options are available from the pop-up menu. The highlighted event(s) will be added to the Selected Events list.

Wild Card Mark -	Use the event class mask to highlight events in the <i>Cut Set Events</i> list.
Add Event -	Cut sets containing this event, in any state (either failed or success), will be qualified.
Add Failure Event -	Cut sets containing the failure (+) of this event will be qualified.
Add Success Event -	Cut sets containing the success (/) of this event will be qualified.
Add NOT Event In -	Cut sets that do not contain (~) this event, in any state (either failed or success), will be qualified.
Apply Selected -	Evaluate the qualification criteria. This is the same process as if the Apply button was chosen.

When an event in the Selected Events list is highlighted, the following options are available from the pop-up menu. The qualification criteria state will be changed for the highlighted event(s):

Remove Event -	Delete this event from the <i>Selected Events</i> list. This event will no longer be used in the qualification criteria.
Event (either / or +) -	The state of the highlighted event, whether successful or failed, is irrelevant.
Failed Event -	Change the state of the highlighted event to failed (+).
Success Event -	Change the state of the highlighted event to successful (/).
Event NOT In -	The highlighted event are is not contained (~) in qualified cut
Apply Selected -	sets. Evaluate the qualification criteria. This is the same process as if the Apply button was chosen.

The following functions are performed by choosing the appropriate button:

Apply -	Cut sets in the current slice will be evaluated. Those cut sets meeting the qualification criteria will be retained in the current slice of qualified cut sets. Other cut sets not meeting the qualification criteria will be placed in the unqualified list.
Clear -	Remove all events from the <i>Selected Events</i> list (i.e., clear the qualification criteria).
Restart -	Restore the original cut sets and clear the qualification criteria. The <i>Event List</i> dialog will be closed and the <i>Included In List</i> and <i>Excluded From List</i> pages will be cleared.
Save -	Save the selected events in a stored slice record.
Select -	Choose a saved slice record and place the events in the Selected Events list.
Cancel -	Close the Event List dialog without applying the qualification criteria.

7.8.2.3.2.2 Wild Card Mark

PURPOSE

This option uses the event class mask to highlight events in the *Cut Set Events* list. This selection is used with either the *Cut Set Editor* or the **Cut Set** | **Slice** option.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.

To access from the Slice#1

- 1. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 2. Choose the Slice button. The *Event List* dialog will be displayed.
- 3. Right-click to invoke the pop-up menu and choose the Wild Card Mark option.

To access from the *Cut Set Editor*#1

1. Choose **Cut Sets** | **Edit** | **Current** or **Base**. The *Cut Set Editor* dialog will be displayed.

- 2. Choose the **Find** button. The *Event List* dialog will be displayed.
- 3. Choose the Mark Used Wild button.
- 4. The *Event Class Mask* dialog will be displayed.

	an a							
- Event Attribute				<u> </u>	<u>.</u>			
Names Primary		Id	System	Train		usceptit 3 4 5		' 8
-р			·			N N [N N	
Uncert, Co	n. Class Cate	gory Type	F/Mode	Loc	9 10	11 12 1	314 1	5 16
	[N N	N N	N N	N N
	190 Anth		-					

Primary -	Select all basic events with matching primary names (maximum 24 characters). Wildcard characters may be used.
Id -	Select all basic events with matching component identifiers.
System -	Select all basic event with matching systems.
Train -	Select all basic event with matching trains
Uncert. Corr. Class -	Select all basic event with matching uncertainty correlation classes.
Category -	Select all basic event with matching categories.
Type -	Select all basic event with matching types.
F/Mode -	Select all basic event with matching failure modes.
Location -	Select all basic event with matching locations.
Susceptibilities -	Select all basic event with matching susceptibility attributes set.

7.8.2.3.2.3 Save Slice

PURPOSE

This option allows you to save the basic events currently displayed in the *Selected Events* list in a stored slice record or a set.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.

- 4. Choose the **Slice** button. The *Event List* dialog will be displayed.
- 5. Select the desired events to be saved in the slice.
- 6. Choose the **Save** button. The *Save Slice* dialog will be displayed.

A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CO				
Save Slice				? ×
Name			•	
	<u>si anin population a</u>	a si nin na s		<u> </u>
Description	· · · · · · · · · · · · · · · · · · ·			
	<u>k</u>	<u>Cance</u>	¥	

Ok - Save the new slice record and close the dialog. Cancel - Close the dialog without saving.

7.8.2.3.2.4 Select Slice

PURPOSE

Choose a saved slice record and place the events in the *Selected Events* list. When a slice record is loaded, the basic events saved in the slice replace all basic events currently displayed in the *Selected Events* list. If a basic event that was saved in a slice does not appear in the *Cut Set Events* list, it will not be displayed in the *Selected Events* list, although it will remain in the slice record.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- 4. Choose the **Slice** button. The *Event List* dialog will be displayed.
- 5. Choose the **Select** button. The *Select Slice* dialog will be displayed.

C-CV-SLICE E-MOV-SLICE	E-MOV-? e	normal, C-CV-B is fa events		
		•		*
				×
4			2)
•		k for menu options		

Pop-up Menu Options

Modify -	Change the slice record name and/or description. See Save Slice .
Delete -	Delete the slice record from the database.
Exit -	Close the Select Slice dialog.

Button Options

Select -Choose the highlighted slice record and load the saved events. Cancel -

Close the Select Slice dialog.

7.8.2.3.3 Slice By Cutoff

PURPOSE

This option provides the ability to divide the original cut set list into two subsets (slices) - qualified and unqualified cut sets. This is accomplished by defining a cut off value to determine whether or not a cut set is qualified. This qualification criteria can be used to help the analyst determine the affect of specified cut sets on the minimal cut set upper bound.

- From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree 1. List/Sequences/End State List dialog will be displayed.
- Highlight the desired list item and right-click to invoke the pop-up menu. 2.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- Choose the Slice By Cutoff button. The Slice By Value dialog will be displayed. 4.

- Slice by	Тор	0	Cut Sets		
•		95. %			
C	Minimum I	tequency of		+0.000E4	-0(
C .	Minimum	Contribution	on of [5	0.0

Select one of four types of cutoff value expressions:

Top X Cut Sets –	Display only the top X cut sets in the qualified list.
Тор Х% -	Display only the cut sets which contribute to the top X% of the min cut upper bound.
Minimum frequency of X –	Display only the cut sets which contribute at least a value of X to the min cut upper bound.
Minimum % contribution of X –	Display only the cut sets which contribute at least a $X\%$ to the min cut upper bound.
Apply -	Cut sets in the current slice will be evaluated. Those cut sets meeting the qualification criteria will be retained in the current slice of qualified cut sets. Other cut sets not meeting the qualification criteria will be placed in the unqualified list.
Cancel -	Close the <i>Slice By Value</i> dialog without applying the qualification criteria.

7.8.2.3.4 Slice By Rule

7.8.2.3.4.1 Slice By Rule

PURPOSE

This option provides the ability to divide the original cut set list into two subsets (slices) – qualified and unqualified cut sets. This is accomplished by defining one or more rules to evaluate whether or not a cut set is qualified. The rules provide the ability to qualify cut sets using logical expressions, including mixed logic (combining "ands" and "ors") if desired. The rules are saved in the project for repeated use.

When the dialog is invoked, a list of slice rules is displayed. The highlighted rule is previewed in the bottom text area. To add/modify/delete a slice rule name and description, right click and select the appropriate menu option. To edit a rule, choose the **Edit Rule** button. To apply a rule to the current cut sets, choose the **Apply** button.

To clear the qualified and unqualified lists, choose the **Reset** option from the *Slice By Event* option, or, apply a different slice option to override the current slice.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Choose the *Slice By* **Rule** button. The *Slice Rules* dialog will be displayed.

Chieferthalthe , and the star and allow a fage	🖗 🖞	÷
Name	Description	i.
A-TEMP	placeholder for rules that don't need to be kept	
G-RULE	check for dg-a or dg-b	
10V-RULE	check for both a and b train mov failures	
	·	
and a statistical and the second s		· .,
		-12
check for a and b	mov failures on either CCS or ECS systems	
C MOV A & C M		
keep;	OV-B) + (E-MOV-A * E-MOV-B) then	
ndif		
	Apphy Edit Rule Exit	

Pop-up Menu Options

Add -	Create a new, empty rule.
Сору -	Make a copy of an existing rule. You must supply a unique name before saving
	the rule.
Modify -	Modify the name and/or description of the selected rule.
Delete -	Remove the rule from the project.
Apply -	The full list of current cut sets will be evaluated. Those cut sets meeting the qualification criteria will be retained in the current slice of qualified cut sets. Other cut sets not meeting the qualification criteria will be placed in the

unqualified list. Edit Rules-Edit the selected rule logic.

Exit - Close the *Slice Rules* dialog without applying a rule.

7.8.2.3.4.2 Slice Rules Editor

PURPOSE

This option allows you to create or modify rules that divide cut sets into two subsets - qualified and unqualified. The Slice Rules editor provides a means to develop logic rules that locate and separate cut sets containing desired event combinations.

The slice rules are entered in a free-form text editor within SAPHIRE. The editor options and rule syntax are similar to that of SAPHIRE's recovery rules. However, unlike to recovery rules, slice rules are not tied to the fault tree, sequence(s) or end state(s) whose cut sets are currently displayed. (A slice rule is available to be applied to any type of displayed cut sets.)

Slice rules follow a format similar to the structure that is found in traditional programming languages (e.g., BASIC or PASCAL). As such, the ability exists to define "macros" and "if...then" type of structures. After creating or editing rules, SAPHIRE compiles the rules to check their validity.

Note: An alternative method of entering rules into the project is to export them from SAPHIRE and create or edit them in any word processor or text editor (that can output ASCII files) and then loaded directly into the SAPHIRE database.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End States dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets.** The Selected Cut Sets dialog will appear.
- 4. Choose the *Slice By* **Rule** button. The *Slice Rules* dialog will appear.
- 5. If necessary, add a new rule by right clicking and choosing the Add menu option.
- 6. Highlight the desired slice rule and choose **Edit Rules**. If rules have been previously defined they will be displayed in the edit window.

🗞 Rules Editor - (DEMO, MOV-RULE)	
File Edit Search Window List Help	
) check for a and b mov failures on either CCS or ECS systems	<u>ا</u> ا
if (C-MOV-A * C-MOV-B) + (E-MOV-A * E-MOV-B) then	
endif	
< <eof>></eof>	
	·
	÷.
L 6 C 0 Inset	//.

Type the rules in the editor. Note that the rules are not case sensitive.

File -	File functions such as open, save, print, preferences, etc.		
Edit -	Editing functions such as copy and paste along with text format operations.		
Search -	Search and cursor positioning operations such as find, replace, goto, etc.		
Window -	Window management functions such as cascade, tile horizontally, etc.		
Lists -	Display lists of macros and events for inserting into the rules. Three different event lists are available: initiators, a complete list of events, and only those		
	events available in the currently displayed cut sets.		

7.8.2.3.4.3 Editor File Functions

These options provide file management functions.

Open -	Open a file into a new window. This feature is not usually used while editing SAPHIRE rules.		
New -	Create a new file in a new window. This feature is not usually used while editing SAPHIRE rules.		
Close -	Close the edit current window. If changes have been made you will be prompted to save the file.		
Quit -	Close the current edit window without saving.		
Save -	Save the file in the current window to disk.		
Save As -	Save the file in the current window with a new file name.		
Save All -	Save all the files in all edit windows currently open.		
Save Block -	Save the currently highlighted text into a new file. The Save As dialog will be invoked.		

Import File -	Insert the contents of a file into the current edit window at the current cursor		
	position. The Edit external file dialog will be invoked.		
Print -	Print the file in the current edit window.		
Page setup -	Set printer page layout options, such as pages per sheet and line numbers.		
Preferences –	Select editing options such as tab width, undo levels, etc.		
Exit -	Terminate the <i>Editor</i> session.		

7.8.2.3.4.4 Editor Edit Functions

These options provide editing and text formatting functions.

Un de	Under the providue adjuting energy ion
Undo -	Undo the previous editing operation.
Cut -	Remove the highlighted text from the current window and place it in the
	clipboard.
Сору -	Copy the highlighted text from the current window and place it in the
10	clipboard.
Paste -	Copy the clipboard text into the current window at the cursor position.
Delete -	Remove the highlighted text from the current window without placing it
	in the clipboard.
Shift left indent -	Shift the text to the left by the Shift Size specified under Options.
Shift right indent -	Shift the text to the right by the Shift Size specified under Options.
Shift left space -	Shift the text to the left by a single space.
Shift right space -	Shift the text to the right by a single space.
Delete to end of line -	Delete to the end of the current line beginning after the current cursor
	position.
Delete line -	Delete the line on which the cursor is currently positioned.
Capitalize word -	Convert the entire word under the current cursor position to upper case.
Downcase word -	Convert the entire word under the current cursor position to lower case.
Downcuse word	convert the entire word under the current cursor position to lower cuse.

7.8.2.3.4.5 Editor Search Functions

These options provide search and cursor positioning operations.

Find -	Search the text in the current window for the specified string.
Replace -	Search the text in the current window for a string and replace it with another string.
Find Procedure -	Search the text in the current window for the specified procedure.
Find/Replace again -	Repeat the previous search operation.
Find Altered lines -	Find the lines of text that have changed since the last save operation.
Find line number -	Go to the specified text line number in the current window.
Match symbol -	Find the matching symbol pair for the character under the cursor "(), {}, [], (**)"
Goto next error -	Position the cursor at the next compilation error.
Goto previous error -	Position the cursor at the previous compilation error.
Goto Marker -	Position the cursor at the previously saved file position. Up to four marker positions can be retrieved.
Set Marker -	Save the current file position for later retrieval.

7.8.2.3.4.6

Editor Window Functions

These options are used for managing the open edit windows within the application window, such as the *Linkage Rules Editor* or the *Event Tree Logic Editor* window. Along with the options listed below and segregated by a separation bar, the names of each open file is listed in the menu.

Cascade windows -	Resize and reposition the non-minimized windows in an overlapping fashion so that the title of each window is displayed in a cascade arrangement. The current edit window will be on top.
Tile windows horizontally -	Resize and reposition the non-minimized windows in a horizontally tiled arrangement.
Tile windows vertically -	Resize and reposition the non-minimized windows in a vertically tiled arrangement.
Arrange Icons -	Arrange the minimized window icons at the bottom of the application window.

<u>W</u> indow	Lists <u>H</u> elp
- 10 (all - 16 all -	e windows dows horizontally
Tile win	dows yertically
Arrange	
✓ <u>1</u> ~RUL <u>2</u> D:\S4	ES:TMP AF60\demo\~logic.tmp

In the example above, the files "~RULES.TMP" and "~LOGIC.TMP" are open. ~RULES.TMP is the active window, as indicated by the check mark on the menu.

7.8.2.3.4.7 Slice Rules Lists

Selecting from the lists allows you to insert or replace items in the editor.

Macros -	Allows you to insert a macro into the editor.
Events -	Select any basic event instead of typing in the basic event name.
Cut Set Events -	Select from a list of only those events found in the currently displayed cut sets,
	instead of typing in the event name.
Initiators -	Select an initiating event instead of typing in the initiator name.

7.8.2.3.4.8 MACRO

(Basic Rule syntax)

A macro is a user-definable keyword that specifies a search criteria. The macro name must be all uppercase, must be 24 characters or less, and must not include any of the restricted characters (e.g., a space, *, ?, \backslash , /). The macro line can wrap around to more than one line, but must end with a semicolon.

MACRO-NAME = SEARCH-CRITERIA;

if MACRO-NAME "and optional other search criteria" then

perform some action on each cut set...;

endif

| Macros are only applicable in the particular rule they are entered into.

7.8.2.4 View Option

7.8.2.4.1 View Cut Set

PURPOSE

This option displays the basic events of the selected cut set with their failure probabilities and descriptions. At the bottom of the *Selected Cut Set Events* dialog, information about this cut set is displayed: percent of contribution to the total, the cut set frequency, and the number of events that make up this cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed. OR
- 4. Choose Display | Comparison. The Base & Current Case Cut Sets dialog will be displayed.

5. Highlight the desired cut set.

6. Choose the **View** button. The *Selected Cut Set Events* dialog will be displayed.

Event Name		Value	Description		
LOSP C-PUMP-B DG-A Undefined EndSI	tate	2.300E +000 3.000E -003 2.000E -002	Loss of Offsite Powe CCS Train B motor-di Emergency diesel ge	riven pump	
· .					
					ana Kali
Frequency 1.	380E-004	7.84 % N	umber of Events	3	
A 19				111 1 10 10 10 00 - WWW	areas and in the property and a state of the second states a

When viewing fault tree cut sets, the end state, if any, is designated with the letter "E" to the left of the *Event Name* column. It will be the last item listed.

When viewing sequence cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The end state will be designated with the letter "E" to the left of the *Event Name* column and will be the last item listed.

When viewing end state cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The originating sequence is designated by the letter "S" to the left of the *Event Name* column and will be the last item listed.

View Event - Display individual basic event information.

7.8.2.4.2 View Event

PURPOSE

This option provides the following detailed information about the basic events that make up a cut set: event names and description, event attributes, random failure data, uncertainty data, susceptibility flags, and transformation data.

STEPS

- 1. From the SAPHIRE menu select **Fault Tree/Sequence/End State**. The *Fault Tree List/Sequences/End State List* dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed. OR
- 4. Choose **Display** | **Comparison**. The *Base & Current Case Cut Sets* dialog will be displayed.
- 5. Highlight the desired cut set.
- 6. Choose the **View Cut Set** button. The *Selected Cut Set* Events dialog will be displayed.
- 7. Highlight the desired basic event.
- 8. Choose the **View Event** button. The *View Event* dialog will be displayed.

/iew Event Project: DE					
Primary F Alternate C	Event Names C-CV-8 C-CV-8	Proc Cate	igory Ty	stem CC	Location FZ2
Description Ra Calculation Ty Mean Failure Lambda Tau Mission Time	andom Failure Di ype	B pump discharge c ate 1.000E-004 +0.000E+000 +0.000E+000 +0.000E+000	Unce Distribution Type Name Lo Error Factor	g Normal	a L 3.000E+000 E
Current Prob	yility	1.0005-004	Current Uncertai		+0.000E+000
	4567	eptibilities 6 9 10 11 12 1 C C C C <u>E</u>		Transt Type	formations Level

Information on this dialog is for display only and cannot be modified.

7.8.2.5 Cut Set Report

PURPOSE

This option allows you to generate a report of the data that is currently displayed on the dialog. The report may be displayed in the *Report Viewer*, sent to a printer, or saved to a file for later processing.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display | Cut Sets**. The Selected Cut Sets dialog will be displayed.
- 4. Choose the **Report** button. The *Report* dialog will be displayed.
- 5. Select the desired report options and choose OK. The Report Viewer will display the report.

Report	?)
Report Title:	
Sort/Slice Cut Set Report	
Report Options	
Print Sice Qualifications	
📕 Include Event Detail	
ار المراجع ال ^{عل} م المراجع الم	Qk <u>C</u> ancel

Report Title -Print Slice Qualifications -

Include Event Detail -

A default report title is provided. Edit this value to customize the title. When checked, the criteria used to qualify the cut sets is included in the report.

When checked, the report will report one event per line, and including event probability and description information. When this option is not checked, the events will appear as a comma delimited list, with no supplementary event information included.

7.8.2.6 Save

PURPOSE

Save the results of the existing cut set slice (currently displayed on the Selected Cut Sets dialog) to an end state.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Slice, or qualify, the cut sets as desired. Select the tab containing the cut set list you want to save.
- 5. Choose the **Save** button. The *Save To An End State* dialog will be displayed.

ave To An End State				
Name		Desc	ription	
SMALL-RELEASE	ſ			ł
LARGE-RELEASE			oneen " me nnikanikanikanikanikanikanikanikanikanik	and the second
SMALL-RELEASE			<u> </u>	
			•	
	I	I		
	Save	Cancel		

In the example here, the down arrow to the right of the *Description* field was selected to display the list of existing end states.

Name -	Enter the name of the new end state. Up to 24 uppercase, alphanumeric characters are allowed.
Description -	Enter the description of the new end state. Up to 60 upper- and lowercase, alphanumeric characters area allowed
Save -	Perform the save operation. A new end state record will be saved in the SAPHIRE data base with the name and description as entered here, and current slice for its cut sets. Selecting an existing end state will cause the existing cut sets for that end state to be overwritten.
Cancel -	Close the <i>Save To An End State</i> dialog without saving the cut sets or creating a new end state record.

7.8.3 Comparing Cut Sets

7.8.3.1 Cut Set Comparison

PURPOSE

This option displays both the base case and current case cut sets for the selected fault tree (or sequences or end states). The source (either base or current) of the cut sets is indicated both by color and a symbol. The color red and the "-" symbol in the first column indicate a base case cut set. The color black and a

blank ("") in the first column indicate that the cut set is both a current case and base case cut set. The color green and the "+" symbol in the first column indicate a current case cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item(s) and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Comparison** sub-menu option. The *Base & Current Case Cut Sets* dialog will be displayed.

Cut Set No.	Frequency	* Total	Events Cource
• 1	4.600E-002	93.68	CCS-TRAIN-B, DG-A
2	9.200E-004	1.87	DG-A, DG-B
3	2.300E-004	0.47	C-MOV-B, DG-A
4	2.300E-004	0.47	DG-B, E-MOV-A
5	1.380E-004	0.28	C-PUMP-B, DG-A
6	1.380E-004	0.28	DG-B, E-PUMP-A
7	4.600E-005	0.09	C-MOV-1, DG-A
8	4.600E-005	0.09	DG-B, E-MOV-1
9	1.150E-005	0.02	C-MOV-A, CCS-TRAIN-B, E-MOV-1
10	6.900E-006	0.01	C-PUMP-A, CCS-TRAIN-B, E-MOV-1
11	4.600E-006	0.01	C-CV-B, DG-A
12	4.600E-006	0.01	DG-B, E-CV-A
13	2.300E-006	0.00	C-MOV-1, E-MOV-1
14	2.875E-007	0.00	C-MOV-A, CCS-TRAIN-B, E-MOV-A, E-MOV-B
15	2.300E-007	0.00	TANK
16	2.300E-007	0.00	C-CV-A, CCS-TRAIN-B, E-MOV-1
17	1.725E-007	0.00	C-MOV-A, CCS-TRAIN-B, E-MOV-A, E-PUMP-B
lank = B			Total Value 4.774E-002 Total Number 140
+ = N	ew (current case)	0.00	<u>Y</u> iew <u>R</u> eport Exit

Sort by

sets
ent data.

7.8.3.2 View Cut Set

PURPOSE

This option displays the basic events of the selected cut set with their failure probabilities and descriptions. At the bottom of the *Selected Cut Set Events* dialog, information about this cut set is displayed: percent of contribution to the total, the cut set frequency, and the number of events that make up this cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed. OR
- 4. Choose **Display** | **Comparison**. The Base & Current Case Cut Sets dialog will be displayed.
- 5. Highlight the desired cut set.
- 6. Choose the View button. The Selected Cut Set Events dialog will be displayed.

ected Cut Set Events - (I	DEMO, LOSP, 3	3) 	
Event Name	Value	Description	
LOSP C-PUMP-B DG-A Undefined EndState	2:300E+000 3:000E-003 2:000E-002	Loss of Offsite Power Initiating Event CCS Train B motor-driven pump Emergency diesel generator A	
Frequency 1:380E-004	7:84 %	Number of Events 3	
	View Ever	Exit	
	TOWE TO		

When viewing fault tree cut sets, the end state, if any, is designated with the letter "E" to the left of the *Event Name* column. It will be the last item listed.

When viewing sequence cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The end state will be designated with the letter "E" to the left of the *Event Name* column and will be the last item listed.

When viewing end state cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The originating sequence is designated by the letter "S" to the left of the *Event Name* column and will be the last item listed.

View Event - Display individual basic event information.

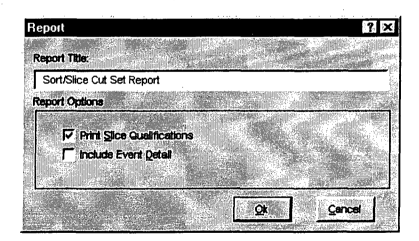
7.8.3.3 Cut Set Report

PURPOSE

This option allows you to generate a report of the data that is currently displayed on the dialog. The report may be displayed in the *Report Viewer*, sent to a printer, or saved to a file for later processing.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- 4. Choose the **Report** button. The *Report* dialog will be displayed.
- 5. Select the desired report options and choose OK. The Report Viewer will display the report.



Report Title -Print Slice Qualifications - A default report title is provided. Edit this value to customize the title. When checked, the criteria used to qualify the cut sets is included in the report. Include Event Detail -

When checked, the report will report one event per line, and including event probability and description information. When this option is not checked, the events will appear as a comma delimited list, with no supplementary event information included.

7.8.4 Displaying Merged Cut Sets

7.8.4.1 Merged Cut Sets

PURPOSE

This option is provided for (and is meaningful only to) projects that perform level two analysis. It provides a mechanism for viewing level two sequence cut sets merged (combined) with the corresponding level one sequence cut sets.

This option will only appear as a pop-up menu option when a single sequence is highlighted. Results will be available only for valid level two sequences. A valid level two sequence is defined as a sequence that 1) contains (level two) cut sets, and 2) has an initiator of the same name as an end state which contains level 1 cut sets.

The cut sets from the level two sequence will be multiplied with the cut sets from the corresponding level one end state to produce the merged cut sets. The combined cut sets will be minimized prior to display.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences list dialog will be displayed.
- 2. Highlight the desired level 2 sequence and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Merged Cut Sets** sub-menu option. The *Merge Cut Sets Options* dialog will be displayed.
- 4. Select the desired Merge options, and choose OK.

If valid cut sets for both level two and level one are located, the *Selected Cut Sets* dialog will be displayed, containing the merged cut set results.

Merge Cut Sets Options					? X
Cutoff By Cut Set Probability	Г	< Cuto	ff Value	1.000E-	015
		90. s			
Cutoff by C Size C Zone	e 🙃 None	> Cuto	ff Value		6
	and the second s	1	-1		
	QK	Cance	<u> </u>		
				14 515 51	

7.8.4.2 Merge Cut Set Options

PURPOSE

This option allows you to specify the cut set probability and size cutoff values desired when a cut set merge is performed.

STEPS

- 1. From the SAPHIRE menu select Sequence. The Sequences list dialog will be displayed.
- 2. Highlight the desired level 2 sequence and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Merged Cut Sets** sub-menu option. The *Merge Cut Sets Options* dialog will be displayed.

utoff By Cut Set Probability	Г	< Cut	off Value	1.000E	-015
				-	
toff by C Size C Zone	None) > Cut	off Value		6
and a					
		1	. 1		
	<u> 2</u> 1	Canc	8		

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting **Utility** from the SAPHIRE menu and then invoking the **Define Constants** option.

Cutoff by Cut Set Probability -Used for determining if the cut set should be retained or
discarded based on the value in the < Cutoff Value field.</th>Cutoff by -Used for determining if the cut set should be retained or
discarded based on the value in the > Cutoff Value field or zoned
flagged events.

7.8.4.3 Merge Cut Sets Example

PURPOSE

This topic illustrates the merge cut sets process. Cut sets from level one end states are multiplied with the level two sequences. When common events cause non-minimal cut sets, the cut sets are automatically reduced to their minimal terms.

The following examples assume a level two project contains the following items:

Suppose the level two project contained two level one sequences "L1-SEQ-1A" and "L1-SEQ-1B", both of which have "PDS-X" as an end state, and "INIT-1" as an initiator. The level two event tree would then also be called "PDS-X", having an initiating event also called "PDS-X".

Assume the level two event tree has a single sequence called "L2-SEQ-2X".

Example 1

Suppose sequence L1-SEQ-1A contains a single cut set, EV-1A * EV-1B (with initiator INIT-1).

Suppose sequence L1-SEQ-1B contains a single cut set, EV-1C (with initiator INIT-1).

Then the cut sets for end state PDS-X would be EV-1A * EV-1B + EV-1C

Suppose the level two sequence L2-SEQ-2A contained two cut sets, EV-2X + EV-2Y (with initiator PDS-X).

Then the merged cut sets for L2-SEQ-1 would be (all with initiator INIT-1).

EV-1A * EV-1B * EV-2X + EV-1C * EV-2X + EV-1A * EV-1B * EV-2Y EV-1C * EV-2Y

Example 2

Suppose sequence L1-SEQ-1A contains a single cut set, EV-1A * EV-1B (with initiator INIT-1).

Suppose sequence L1-SEQ-1B contains a single cut set, EV-M (with initiator INIT-1).

Then the cut sets for end state PDS-X would be EV-1A * EV-1B + EV-M

Suppose the level two sequence L2-SEQ-2A contained two cut sets, EV-2X + EV-M (with initiator PDS-X).

Then the merged cut sets for L2-SEQ-1 would be (all with initiator INIT-1). EV-1A * EV-1B * EV-2X + EV-M

Because the level one and level two cut sets share a common event, EV-M, the multiplied cut sets become non-minimal; so SAPHIRE automatically reduces the terms prior to display.

7.8.4.4 Level Two Analysis

PURPOSE

This topic briefly describes the level two analysis process.

STEPS

- 1. Create a level one event tree as usual.
- 2. Assign plant damage end states either manually or via partition rules using the general format

```
if ...some criteria... then
globalPartition="PDS-name1"
transfer = "Level-2-Event-Tree-Name1"
else
```

- endif
- 3. If partition rules were created to assign end states, apply the partition rules. During the partition, process, an end state, event tree, and initiating event, all sharing the same name, will each be created, if necessary, for each end state defined with the globalPartition statement. The partition rule will automatically create event tree logic consisting of the initiating event of the same name, and a single "Pass" sequence that transfers to the level two event tree specified by the transfer statement. The initiating event will have a Calc Type of "E", which means it will use the current min cut upper bound of the end state as its frequency. If end states were assigned manually, the corresponding event tree and initiating event must also be created manually.
- 4. Solve the level one sequences.
- 5. Gather the plant damage end states to collect the level one cut sets.
- 6. Generate current event data to assure that the level two initiator reflects the plant damage state min cut upper bound.
- 7. Create the logic for the level two transfer tree; link, and solve the level two sequences.
- 8. View the level one and level two cut sets merged, if desired.

7.8.5 Displaying Importance Results

7.8.5.1 Importance Measures

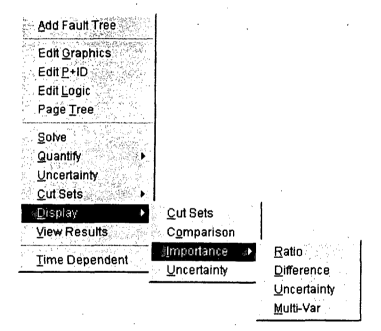
PURPOSE

Importance measures provide "reliability-worth" information about basic events appearing in the cut sets for a fault tree or accident sequence. The "importance" for a basic event is essentially the event's contribution to the overall top event probability (for fault trees) or sequence frequency (for event trees). The measure of contribution can take on many forms depending on what concern the analyst has for a particular basic event. Consequently, SAPHIRE calculates seven different basic event importance measures. These are the Fussell-Vesely importance, risk reduction ratio, risk increase ratio, Birnbaum (or first derivative) importance, risk reduction difference, risk increase difference, and the uncertainty importance. The ratio importance measures are dimensionless and consider only relative changes. The difference definitions account for the actual risk levels that exist and are more appropriate when actual risk levels are of concern, such as comparisons or prioritizations across different plants. For purely relative evaluations, such as prioritizations within a plant, the ratios sometimes give more graphic results.

These importance measures are calculated for each basic event for the respective fault tree or accident sequence. Once the results have been calculated, they can be displayed and then partitioned as a subset of the original cut sets.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Importance** sub-menu option.
- 4. Choose from one of the following sub-menu options:



Ratio -Fussell-Vesely importance, Risk Reduction Ratio, and Risk Increase Ratio will
be calculated and displayed.

Difference - Birnbaum importance, Risk Reduction Interval, and Risk Increase Interval will' be calculated and displayed.

Uncertainty -	Quantification of the contribution of each individual	basic event's uncertainty to
	the total output uncertainty.	. -
Multi-Var –	Importance for a group of events will be calculated an	nd displayed.

7.8.5.2 Fussell-Vesely Importance (FV)

The FV measure is an indication of the percentage of the minimal cut set upper bound contributed by the cut sets containing the basic event. The equation for FV importance is

FV = F(i)/F(x)

where

F(i) is the minimal cut set upper bound for the group of cut sets containing the event F(x) is the original minimal cut set upper bound

Prior to SAPHIRE version 7.27, the FV equation used and approximate expression

FV = 1 - F(0)/F(x)

where

F(0) is the minimal cut set upper bound with the event probability set equal to 0.0. F(x) is the original minimal cut set upper bound.

7.8.5.3 Birnbaum Importance (B)

This indicates the sensitivity of the minimal cut set upper bound with respect to a change in the basic event probability.

B = F(1) - F(0)

where

F(1) is the minimal cut set upper bound with the event probability set equal to 1.0. F(0) is the minimal cut set upper bound with the event probability set equal to 0.0.

7.8.5.4 Risk Reduction Ratio (RRR) or Risk Reduction Interval (RRI)

These are an indication of how much the minimal cut set upper bound would decrease if the basic event was reduced to a probability or 0.0 (typically if the corresponding component never failed).

$\mathbf{RRR} = \mathbf{F}(\mathbf{x})/\mathbf{F}(\mathbf{0})$

$\mathbf{RRI} = \mathbf{F}(\mathbf{x}) - \mathbf{F}(\mathbf{0})$

Note the similarity between RRI and FV; the relative importance ranking of basic events will be the same for the two importance measures.

7.8.5.5 Risk Increase Ratio (RIR) or Risk Increase Interval (RII)

These are an indication of how much the minimal cut set upper bound would increase if the basic event was increased to 1.0 (typically if the corresponding component always failed). Note: If the event probability is close to 1.0, this importance measure may yield a small RIR or RII.

$\mathbf{RIR} = \mathbf{F}(1)/\mathbf{F}(\mathbf{x})$

$\mathbf{RII} = \mathbf{F}(1) - \mathbf{F}(\mathbf{x})$

where

F(x) is the original minimal cut set upper bound

F(1) is the minimal cut set upper bound with the event probability set equal to 1.0.

7.8.5.6 Uncertainty Importance

The uncertainty in each input parameter, as expressed through its probability distribution, contributes to the uncertainty in the output parameter of interest (e.g., core damage frequency). The uncertainty importance measure in SAPHIRE attempts to quantify the contribution of each individual basic event=s uncertainty to this total output uncertainty. The measure used in SAPHIRE is based on a Taylor series expansion of the variance of the output of interest. The equation used by SAPHIRE is

$$Var(R) \approx \sum_{i=1}^{n} \left(\frac{\partial R}{\partial p_i}\right)^2 \sigma_i^2$$

where R is the output of interest, p_i is the probability of the ith basic event, and σ_i^2 is the variance of the uncertainty distribution for the ith event. This approximation, which hinges upon the basic events being mutually statistically independent, says that the variance of the output is approximately the sum of n separate contributions, one from each basic event. The magnitude of each contribution (each contribution is positive) measures how much of the output variance is contributed by each basic event. Because it is more convenient, SAPHIRE uses the square root of each individual contribution as the uncertainty importance:

$$I_{unc} = \frac{\partial R}{\partial p_i} \sigma_i$$

where σ_i is the standard deviation of the uncertainty distribution of the ith basic event. Note that the partial derivative in the above equation for the uncertainty importance is, by definition, the Birnbaum importance of that event. Therefore, no new calculations are needed; the uncertainty importance is the Birnbaum importance multiplied by the standard deviation of the input probability distribution.

7.8.5.7 Multi-Var Importance

This option allows the user to calculate an importance for a group of events.

For instance, the user can select all motor operated valves in a set of cut sets and get a combined importance measure for these valves together. All of the valves are treated as a single event in the importance calculations and the result is displayed with the name "Multi-variable."

7.8.5.8 Importance Measures Dialog

7.8.5.8.1 Importance Measures Results

PURPOSE

This option displays the results of the importance measure analysis.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Importance** submenu option.
- 4. Choose from one of the submenu options: Ratio, Difference, Uncertainty, Mult-Var.
- 5. The Importance Measures dialog will be displayed.

The results shown here are Fussell-Vesely importance measures. If the analysis type is seismic, the program will prompt you to select a ground acceleration level defined in the project hazard curve.

				F-v	Sort
Event Name	# of Occur	Probability	F۷	Risk Reduc.	Risk Incre. Ratio
DG-B	1	2.000E-002	9.418E-001	1.718E+001	4.715E+001
C-MOV-1	1	1.000E-003	4.619E-002	1.048E+000	4.715E+001 1.366E+000
)G-A C-MOV-B	3	2.000E-002 5.000E-003	7.477E-003 6.692E-003	1.008E+000 1.007E+000	2.322E+000
L-MUV-B C-PUMP-B	4 4	3.000E-003	4.015E-003	1.004E+000	2.325E+000
C-MOV-A	3	5.000E-003	1.869E-003	1.002E+000	1.371E+000
C-PUMP-A	3	3.000E-003	1.121E-003	1.001E+000	1.372E+000
C-CV-A	3	1.000E-003	3.738E-004	1.000E+000	1.373E+000
C-CV-B	4	1.000E-004	1.338E-004	1.000E+000	2.329E+000
and the second				The state of the second se	
	Description	Partitic	k kysi usuu synasti sina Ageyk Wett ∦ Filyn Rukht⊉	eport	an a

- Sort Select from the drop-down list to sort results by Occurrence, Probability, F-V / Birnbaum / Uncertainty, Reduction, or Increase. By default, when the importance data are first displayed it is sorted, high to low, by F-V / Birnbaum / Uncertainty importance value.
- **Description** Display the full description for the highlighted event in the message bar of the SAPHIRE main window.
- **Partition** Limit which events are displayed/reported.

Report -	Generate a report of the data that is displayed on the dialog.
Exit -	Close the Importance Measures dialog.

7.8.5.8.2 Importance Results Partition

PURPOSE

This option allows you to redefine a fault tree as a subset of the original cut sets. This is accomplished by defining a set of events to be used to determine whether a cut set belongs to a partition.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Importance**.
- 4. Choose from one of the submenu options: **Ratio**, **Difference**, **Uncertainty**, **Mult-Var**. The *Importance Measures* dialog will be displayed.
- 5. Choose the **Partition** button. The *Partition* dialog will be displayed.

Partition - (DEMO, CCS)		· • • • •		X
Total Number of Events 26	N	umber of Qualifie	d Events 0	
	Event Attributes			
Names ≪P> []	Comp.ld Sys Train	Type F Mode	Location Catego	ry
	5678910 [[[[]]]			
		<u>R</u> eset	⊻iew Events	
			Exit	

Include -	Fill in the entry fields that are to be used to qualify the events that may be used in
	the new partition. Choose the Include button. The events in the cut set are
	qualified and when complete, will update the Number of Qualified Events field
•	that appears in the upper right of the Partition dialog.
Exclude -	Fill in the entry fields that are to be used to remove events from the list of
	qualified events. Choose the Exclude button. The events in the cut set are
	qualified and when complete, will update the Number of Qualified Events field
	that appears in the upper right of the <i>Partition</i> dialog.
Compliment -	Cause all currently qualified events to be disqualified, and all unqualified events
	to become the set of qualified events.

Reset -	Set all events in the database to be qualified. This removes all partitioning from
•	the current cut sets.
View Events -	Display the list of all events in the project. Mark those events that are to be considered qualified.
Exit -	Close the <i>Partition</i> dialog. Only those cut sets that are made up of qualified events are displayed on the <i>Importance Measures</i> dialog.

7.8.5.8.3 View Events

PURPOSE

This option allows you to display the list of all events in the project and mark those events that are to be used to determine whether a cut set belongs to a partition.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Importance**.
- 4. Choose from one of the sub-menu options: Ratio, Difference, Uncertainty, Mult-Var.
- 5. The Importance Measures dialog will be displayed.
- 6. Choose the **Partition** button. The *Partition* dialog will be displayed.
- 7. Choose the **View Events** button. The *Events* dialog will be displayed.

<pre><false></false></pre>	Description System Generated Success Event
<init></init>	System Generated Initiating Event
<pass></pass>	System Generated Ignore Évent
<true></true>	System Generated Failure Event
AD1	FAILURE TO INHIBIT ADS AND CONTROL REACTOR LEV
AD1-SYS-FC-VALVS	ADS HARDWARE COMPONENTS FAIL TO FUNCTION
AD1-XHE-XE-ERROR	OPERATOR FAILS TO INHIBIT ADS & CONTROL LEVEL
AD1-XHE-XE-NOREC	OPERATOR FAILS TO RECOVER ADS HARDWARE
ADS	AUTOMATIC DEPRESSURIZATION FAILS
ADS-SRV-CC-VALVS	ADS VALVES FAIL TO OPEN
ADS-XHE-XE-ERROR	OPERATOR ERROR PREVENTS DEPRESSURIZATION
	•
alandad 1988 - China Maria Maria Maria ang kaominina sa sasi ang ka	· ····································

Double-click -Exit -

- Mark the selected event. An asterisk (*) will appear to the left of the event name. Close the *Events* dialog. Choose the **Include** or **Exclude** button from the *Partition* dialog.

7.8.6 Displaying Uncertainty

7.8.6.1 Displaying Uncertainty Results

PURPOSE

This option displays the results of the uncertainty analysis previously performed. The results displayed are the distribution and probability bounds for both base and current results. These values were calculated using either the Latin Hypercube or the Monte Carlo simulation technique.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Uncertainty** sub-menu option. The *Fault Tree/Sequence/End State Uncertainty* dialog will be displayed.

If the analysis type is seismic, you will be prompted to select a ground acceleration level defined in the project hazard curve.

		S. (. 1997, 2018) Starting	826	Notes a sure of the second	
Mear	2.111E-002	Median	8 797E -00 3	Mincut	2.120E-002
Std. Dev	4.420E-002	Skewness	8.129E+000	Kurtosis	+0.000E+000
5th %	1.452E-003	Minimum	3.483E-004	Seec	7550
95th %	7.723E-002	Maximum	7.526E-001	Samples.	.1000
	Size Cutoff	•	Probability Cutoff	1:0	00E-015
		Cu	kient		
Mear	2.270E-002	Median	8.720E-003	Mincut	2.120E-002
Std. Dev	5.037E-002	Skewness	8.004E+000	Kurtosis	9.916E+001
5th %	1.564E-003	Minimum	1.320E-004	Seec	57877
15th %	7.759E-002	Maximum	8.639e-001	Samples	1000
	Size Cutoff	-	Probability Cutoff	1.0)0E-006

Current Quantile Values -Base Quantile Values-Exit -

dialog.

View the quantile values associated with the current case data. View the quantile values associated with the base case data. Close the *Fault Tree/Sequence/End State Uncertainty*

7.8.6.2 Uncertainty Quantile Values

PURPOSE

Display the uncertainty quantile (or probability) values associated with either the current or base case data. These quantile values can be used to construct a cumulative distribution plot of the analysis uncertainty results.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Uncertainty** sub-menu option. The *Fault Tree/Sequence/End State Uncertainty* dialog will be displayed.
- 4. Choose the **Current Quantile Values** or **Base Quantile Values** button.

Uncertainty Qu Distribution Quantile Level	antile Values - (D 95% Confidence Interval On Quantile Level in	EMO. CCS)	95% Con Interval on	fidence	I×
(in per cent)	% (+/-)	Quantile Value	Lower Bound	Upper Bound	
0.5	0.5	6.2185E-004	3.6160E-004	8.1985E-004	
1.0	0.7	8.1985E-004	5.3501E-004	1.0688E-003	
2.5	1.0	1.1657E-003	1.0634E-003	1.3215E-003	<u> </u>
5.0	1.4	1.6235E-003	1.3281E-003	1.7995E-003	
10.0	1.9	2.2045E-003	2.0049E-003	2.4574E-003	
20.0	2.5	3.3830E-003	3.0875E-003	3.6982E-003	
25.0	2.7	4.0422E-003	3.6952E-003	4.3167E-003	
30.0	2.9	4.5621E-003	4.2275E-003	5.0094E-003	
40.0	3.1	6.2820E-003	5.6327E-003	6.8446E-003	
50.0	3.1	8.8435E-003	7.9240E-003	9.5918E-003	
60.0	3.1	1.1394E-002	1.0605E-002	1.2502E-002	
70.0	2.9	1.6375E-002	1.4758E-002	1.8275E-002	•
	<u>P</u> lot	Report	Exit		575 1997 1997 1997

- **Distribution Quantile Level (in percent)** The probability level, which ranges from 0.5% to 99.5%.
- **95% Confidence Interval On Quantile Level in % (+/-)** The 95% confidence level on the quantile level (e.g., 5%, 50%, 90%) expressed in terms of the percent of the quantile level. Note that this is the confidence on the quantile level, not the quantile value.
- **Quantile Value** The value obtained from the uncertainty analysis at the i'th % quantile (or probability) level. The units on the value varies depending on the type of analysis (e.g., failure probability, core damage frequency, etc.).
- **95% Lower Bound Confidence Level On Quantile Value** The lower bound confidence level on the quantile value.
- **95% Upper Bound Confidence Level On Quantile Value -** The upper bound confidence level on the quantile value.

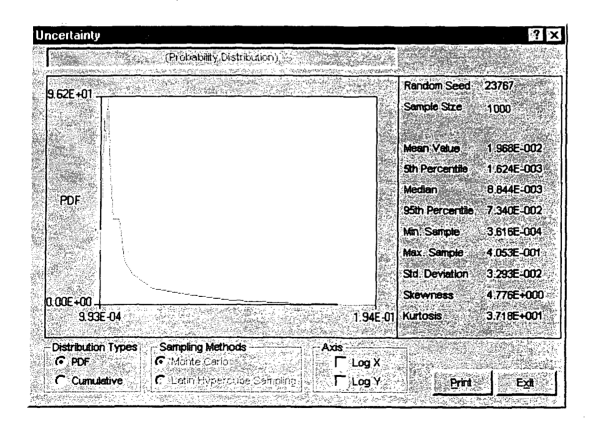
- **Plot** Show a graphical representation of the uncertainty distribution defined by the uncertainty quantile values.
- **Report** Generate a report containing the quantile values as displayed here.
- Exit Close the Uncertainty Quantile Values dialog.

7.8.6.3 Plot Uncertainty Quantile Values

PURPOSE

Show a graphical representation of the distribution defined by the uncertainty quantile (or probability) values associated with either the current or base case data.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Uncertainty** sub-menu option. The *Fault Tree/Sequence/End State Uncertainty* dialog will be displayed.
- 4. Choose the Current Quantile Values or Base Quantile Values button.
- 5. Choose the **Plot** button. The *Uncertainty* plot dialog will be displayed.



- **Print** Print the plot as displayed. The *Print* common dialog will be launched where you can select the desired printer.
- **Exit** Close the *Uncertainty* plot dialog.

7.8.6.4 Distribution Types

Select the type of graph to be displayed:

PDF -(Default) - Displays a graph showing the Probability Density Function.**Cumulative** -Displays a graph showing the Cumulative Density Function.

7.8.6.5 Sampling Methods

The selected radio button indicates the sampling method used for the uncertainty calculation. Note the sampling method used cannot be changed here. In order to view results using a different sampling method, the uncertainty analysis must be re-run using the desired sampling method.

Monte Carlo -	Displays a graph that is based on Monte Carlo Sampling of the
	defined uncertainty distribution.
Latin Hypercube Sampling -	Displays a graph that is based on Latin Hypercube Sampling of
	the defined uncertainty distribution.

7.8.6.6 Axis

- Log X Produces a graph where the Log base 10 of the X-Values are used instead of just the X-Values.
- Log Y Produces a graph where the Log base 10 of the Y-Values are used instead of just the Y-Values.

7.9 Viewing Sequences

7.9.1 Viewing Sequence Data

PURPOSE

This option presents the sequence analyses in various report forms. One or more sequences can be viewed using this option.

- 1. From the SAPHIRE menu select Sequence. The Sequences dialog will be displayed.
- 2. Highlight the desired sequence(s) and right-click to invoke the pop-up menu.
- 3. Choose View Results from the menu. The Sequence Review dialog will be displayed.

Event tree	Sequence	Curr Freq	👷 Base Freq	Difference	
LOSP	2	4.620E-01	4.620E-01	0.000E+00	Ħ
OSP	3	0.000E+00	0.000E+00	0.000E+00	Π
	TOTALS =	4.620E-01	4.620E-01	0.000E+00	Π
					\Box
					Π
NBKARANG PARA					
. State of the second					
	iyad hijiya ga shiriya				
					Ц
					Ц
					Ц
					Ц.
			l	l	
<u>1</u> 2					D

The selected sequences are displayed in this dialog. The *Sequence* column contains the sequences' primary names. Other columns' titles and data vary depending on the selected "View".

The last row in the grid show the summation totals of applicable columns.

Report - Produce a report of the data currently displayed.**Exit** -Close the Sequence Review dialog.

7.9.2 View Options

Description -Includes the full description. (60 character maximum)Current Vs. Base -Includes the current case cut set probability, base case cut set
probability, the probability difference (current - base), ratio,
current case cut set count, base case cut set count, the cut set
count difference (current - base).Base Case -Includes base case values for cut set probability, mean, 5th
percentile, median, 95th percentile, probability truncation, and
size truncation used when solving.

Current Case -	Includes current case values for cut set probability, mean, 5^{th} percentile, median, 95^{th} percentile, probability truncation, and size truncation used when solving.
Base Case Uncertainty -	Includes base case values for cut set probability, mean, 5 th percentile, median, 95 th percentile, minimum, maximum, standard deviation, skewness, kurtosis, sample size, and random number seed.
Current Case Uncertainty -	Includes current case values for cut set probability, mean, 5 th percentile, median, 95 th percentile, minimum, maximum, standard deviation, skewness, kurtosis, sample size, and random number seed.

7.10 Time Dependent Analysis

7.10.1 Time Dependent Analysis

PURPOSE

The time dependent analysis function allows the user to calculate a time profile of the selected fault tree or sequence cut sets. The user defines a start and stop "mission" time and a delta time or number of samples. From this data, SAPHIRE calculates a probability for each event in the cut sets using the start mission time. The cut sets are quantified and a min cut upper bound is determined. The mission time is then incremented by a delta and new event probabilities and a new min cut upper bound are calculated. Events that do not have mission time as part of their calculation type are not changed. This process continues until the mission time equals the stop time, at which point the results of the distribution are displayed. This allows the user to calculate a distribution of results for events that are dependent on time.

- 1. From the SAPHIRE menu select **Fault Tree/Sequence**. The *Fault Tree List/Sequences* dialog will be displayed.
- 2. Highlight the desired list item(s) and right-click to invoke the pop-up menu.
- 3. Choose **Time Dependent** from the menu. The *Time Dependent Calculation Values* dialog will be displayed.

Start Time		
Stop Time	[[
Simulation Values		
🗭 Delta	Time delta to use	[E
C Samples	Number of samples to use	1000

Start Time -The time, in hours, to begin the analysis.Stop Time -The time, in hours, to end the analysis.

Simulation Values

Delta -If this radio button is selected, use the delta indicated in the *Time delta to use* field to determine the number of samples used in the analysis. The smaller the delta, the greater the number of samples. Time delta to use -The incremental change, in hours, for which the analysis will be performed beginning at the Start Time and terminating at the Stop Time. Sample -If this radio button is selected, use the Number of samples to use field to determine the time delta used in the analysis. The greater the number of samples, the smaller the delta. Number of samples to use -The total number of samples used for this analysis. The number of samples will determine the time delta to be used. Ok -Begin the time analysis. Cancel -Close the Time Dependent Calculation Values dialog without calculating the time profile.

.

8. END STATE ANALYSIS

8.1 End State Analysis

PURPOSE

This option provides the means to recalculate end state values after events and/or cut sets have been modified. The *End State List* dialog shows all end states defined for the current project, ordered by end state name.

KEY TO FLAGS

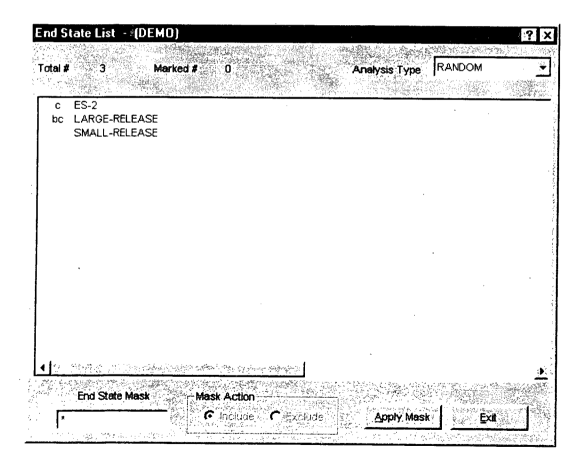
Located to the right of each end state is a set of flags that indicate the status of the end state:

b - base case cut sets exist for the selected analysis type

c - current case cut sets exist for the selected analysis type

STEPS

1. From the SAPHIRE menu select **End State**. The *End State List* dialog will be displayed.



From this dialog, you can select end states using the mouse or the Mask feature. The analysis type can be selected from the drop-down list. Additionally, the following functions may be accessed from the pop-up menu:

Gather -	Gather the cut sets for a selected end state based on cut set generation cutoff values.
Quantify -	Calculate a new minimum cut set upper bound for cut sets using current data values (using event data changes and current case cut sets).
Uncertainty -	Perform uncertainty analysis on an end state using either the Monte Carlo or Latin Hypercube simulation technique.
Cut Sets -	Perform various operations on end state cut sets: Update, Prune, Recover, Edit.
Display -	Presents the analyses in various report forms.
View Results -	View end state analysis information and compare base case and current case minimal cut set upper bound results.

8.2 Gathering End States

8.2.1 Gathering End States

PURPOSE

This option allows you to *gather* the cut sets for a selected end state based on cut set generation cutoff values. You are given the opportunity to specify several cut set generation cutoff values that will be used to determine if a cut set is to be retained or discarded from the selected end state.

You are given the ability to generate cut sets for a selected end state, a group of end states, or all end states within the current project.

STEPS

1. From the SAPHIRE menu select End State. The End State List dialog will be displayed.

2. Highlight the desired end state(s) and right-click to invoke the pop-up menu.

3. Choose Gather.

Whether you are gathering cut sets for a single end state, a group of end states, or for all end states, the *Cut Set Generation* dialog will be displayed.

	Cutoff V	alues	
Cut Set Probability Trung	্যব	< Cutoff Value	1.000E-015
Event Probability Trunc	алар Г . А	Min < Cutoff Value	1 000E-003
Cutoff by C Size C Zon	e 🕫 None	> Cutoff Value	6
Gather Cut Sets		perform Event Probability also specify Cut Set Prob	
By Seg Endstate			ff value.

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting **Utility** from the SAPHIRE menu and then invoking the **Define Constants** option.

Cutoff by Cut Set Probability -	Used for determining if the cut set should be retained or
	discarded based on the value in the < <i>Cutoff Value</i> field.
Cutoff by Event Probability -	Used for determining if the cut set should be retained or
	discarded based on the value in the <i>Min < Cutoff Value</i> field.
Cutoff by Size -	Used for determining if the cut set should be retained or
	discarded based on the value in the > <i>Cutoff Value</i> field or zoned
	flagged events.
Gather Cut Sets -	Used for determining the method for gathering cut sets.

During processing, the *Cut Set Generation Results* dialog is displayed and updated as the calculations proceed. Upon completion of the cut set generation, the summary results are displayed in this dialog. Choose the **OK** button to close the dialog, or **View Results** button to review or print the results.

The only limit on the number of cut sets that can be stored for a given fault tree is the available hard drive space. When processing is complete, the *End State List* dialog is updated to show the letter "c" in front of the end state(s) with current case cut sets.

8.2.2 Cut Set Probability Trunc

If you select this check box, then the only cut sets whose product for all of its event probabilities is greater than or equal to the value in the *Cutoff Value* field will be kept. All other cut sets will be removed.

If you deselect this check box, then the probability for the cut set will be irrelevant for determining if the cut set should be retained or discarded.

8.2.3 Cutoff by Event Probability

If you select this check box, then you must also choose the *Cutoff by Cut Set Probability* check box. This option will check all cut sets that are below the probability cutoff (Min < Cutoff Value field) and remove them only if they contain an event whose probability is below this value.

When you select his option, SAPHIRE will also perform the quantification.

8.2.4 Cutoff by Size

- Size If you choose this radio button, then only the cut sets whose number of events is less than or equal to the value specified in the > *Cutoff Value* field will be kept in the cut sets for that fault tree. All other cut sets will be removed.
- **Zone** -If you choose this radio button, then only zone flagged events will be checked.
- None- If you choose this radio button, then the number of events in a cut set will be irrelevant for determining if the cut set should be retained or discarded.

8.2.5 Gather Cut Sets

This option allows you to select which method to use for gathering cut sets.

By Seq Endstate -	Gather cut sets by the end state assigned to each sequence (via the event
By Cut Set Partition -	tree graphic editor). The end state of each cut set will be used for gathering. (via end state partition rules).

8.3 Quantifying End States

8.3.1 Quantifying End States

PURPOSE

The quantification process will calculate a new minimum cut set upper bound for the end state cut sets using the current data values (event change sets and current case cut sets). The new value is saved with the current case cut sets for the selected end state.

STEPS

- 1. From the SAPHIRE menu select End State. The End State List dialog will be displayed.
- 2. Highlight the desired end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Quantify**, then one of the sub-menu options.

<u>G</u> ather	1
<u>Q</u> uantify 🔹 🕨	Quantily (Default)
Uncertainty Cut Sets Display	Min Cut Bare Event

Quantify (Default) -Re-quantify using the quantification method for the specified end state.
This is selected in the Modify | End State option.Min Cut -Re-quantify using the Minimal Cut Set Upper Bound Approximation.
Re-quantify by adding together the probabilities for the cut sets of a top
event.

If the selected quantification method differs from the end state's default, a warning dialog with the message, "The chosen quantification method was different from the End State default" is displayed. Choose the **Ok** button to continue processing.

During processing, the *Quantification Results* dialog is displayed. If an error occurs, the message, "Error quantifying cut sets" will be displayed in the message bar.

If a single end state was selected, upon completion of the quantification process, the results are displayed in the *Quantification Results* dialog. Choose **Ok** to close the dialog.

8.3.2 Minimal Cut Set Upper Bound Approximation

This calculation approximates the probability of the union of the minimal cut sets for the fault trees. The equation for the minimal cut set upper bound is

$$S = 1 - \prod_{i=1}^{m} (1 - C_i)$$

where

S = minimal cut set upper bound for the fault tree unavailability, C_i = probability of the i=th cut set, and m = the number of cut sets.

Example: If the cut sets for a fault tree are $X = A \cup B \cup C$ (i.e., the union of three events, A, B, and C); then the cut sets can be written as X = A + B + C with the plus symbol indicating union. The fault tree unavailability computed from the minimal cut set upper bound approximation is then X = 1 - (1 - A)(1 - B)(1 - C).

SEE TECHNICAL REFERENCE

Minimal Cut Set Upper Bound

8.3.3 Rare Event Approximation

The rare event approximation approach adds together the probabilities for the cut sets of a top event. This approximation is a good method when the cut set probabilities are small.

SEE TECHNICAL REFERENCE

Rare Event

8.4 Uncertainty Analysis

8.4.1 Uncertainty Analysis

PURPOSE

This option can estimate the variability (due to the uncertainties in the basic event probabilities) of either a fault tree top event probability or an event tree sequence frequency. To do this, SAPHIRE provides two sampling techniques: Monte Carlo simulation and Latin Hypercube simulation. In addition, you may perform a seismic analysis to integrate the seismic fragility curve with the site hazard curve using the uncertainty analysis option.

In a traditional uncertainty analysis, SAPHIRE samples the user-specified distributions for each basic event in a group of cut sets, then quantifies these cut sets using the sample values. For a seismic uncertainty, however, SAPHIRE performs the analysis at each G-level in the site hazard curve for the current project. The seismic events are sampled at each new G-level and the quantification performed.

You are given the option of performing an uncertainty analysis on the current case cut sets for either a single, for a group, or for all of the fault trees (or sequences or end states) within the current project.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose Uncertainty. The Uncertainty Calculation Values dialog will be displayed.

Uncertainty Calculation Values	? X
	0.38 886 3
Number of samples (<99999)	1000
Seed for random number generator	0
Uncertainty method Ground Accele	ration Level
C Latin Hypercube	
Monte Carlo	
Intermediate Values	949 76 7687
None C Saphire format C CS√	/ format
File Néme	Browse
	Contraction of the second seco
<u>Ok</u> <u>Cancel</u>	
(2) その状態が登録機構でした。Apple 1.40.102、それでもしていた。ここのでした。	and the second

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting the **Utility** | **Define Constants** option.

Number of samples (< 99999) -A default value is provided for the number of samples to use in simulation. You may use this value or enter another value. The number must be less than 99.999. A default seed is provided for the random seed. You may Seed for random number generator use this value or enter a new value for the seed. To obtain a random seed from the system clock, you must enter a zero in this field. Uncertainty method -Select the appropriate radio button for the desired uncertainty sampling technique. Ground Acceleration Level -If seismic uncertainty is selected, a ground level acceleration must be provided. This indicates the acceleration rate at which the component will always fail. The user can select to process all G-levels combined, all G-levels separately, or a specified G-level only. Intermediate Values -None -Select this check box if you wish for the results and intermediate samples to be written to an ASCII file. **SAPHIRE** format -Select this check box if you wish for the results and intermediate samples to be written to an ASCII file, formatted in the traditional SAPHIRE format. CSV format -Select this check box if you wish for the results and intermediate samples to be written to an ASCII file, formatted as a comma delimited file, for easy import into a spreadsheet program. File Name -Specifies the name of the ASCII file where the intermediate values will be stored. Browse -Opens the Choose File dialog, to select a directory and file name to store the intermediate results.

8.4.2 Intermediate Values

PURPOSE

This option allows you to output the results and intermediate samples to the ASCII file specified in the **File Name** field.

- 1. From the SAPHIRE menu select Fault Tree/Sequences/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Uncertainty**. The *Uncertainty Calculation Values* dialog will be displayed.
- 4. Check the **Output Values** check box and enter a name in the **File Name** field.

The example below describes the layout of a SAPHIRE formatted ASCII file. The CSV (comma delimited file) layout is similar, but is comma delimited to be easily imported into a spreadsheet program.

Format for ASCII file containing intermediate samples:

```
Anything after a "$" is a comment.
  MC File Format Version 1.00
ŝ.
  Created by SAPHIRE 6.0 Program
Ş.
$
  In this description there are 2 variables and the MCS sample size is 500.
      The first block contains point estimates for each variable. The point
      estimate could be a mean, median, or other value.
     DG
                              1.000000E+000
     DG
                              1.000000E+000
QUNCERTAINTY
     @OBSERVATIONS
                     500
     ØVARIABLES
                       2
       DG:
       DG:
 Note a colon follows each variable name
    This portion of the file contains the observation number(m) followed by
     the number of variables (n), the value for the variable 1 for
     observation m, the value for the variable n for observation m
RSAMPLEDATA
   1
         2 1.00000E+000 1.00000E+000
         2 1.00000E+000 1.00000E+000
   2
    3
         2 1.00000E+000 1.00000E+000
         2 1.00000E+000 1.00000E+000
  500
```

8.4.3 Monte Carlo Sampling (MCS)

Simple MCS is a fundamental uncertainty sampling approach. To perform the sampling, SAPHIRE makes repeated quantifications of the fault tree/sequence/end state cutsets using samples from the basic event uncertainty distributions. This type of sampling requires more samples than LHS for the same degree of accuracy.

When using this sampling technique, if the number of samples entered is less than ten, then the number of samples will be increased to ten before the uncertainty analysis process will continue. Any number of samples greater than or equal to ten will be allowed, but a number of at least 1000 is probably a better value for improving the reliability of the Monte Carlo results.

8.4.4 Latin Hypercube Sampling (LHS)

LHS is a stratified sampling technique where the random variable distributions are divided into equal probability intervals. A probability is randomly selected from within each interval for each basic event. Generally, LHS will require fewer samples than simple MCS for similar accuracy. However, due to the stratification method, it may take longer to generate a value than for a MCS.

When using this technique, if the number of samples entered is less than twice the total number of unique events in the fault tree/sequence/end state, then the number of samples will be increased to two times the total number of unique events before the analysis will continue. The LHS technique gives its best results if the number of samples is at least twice the total number of unique events.

8.4.5 The Uncertainty Analysis Process

The following is a description of the uncertainty analysis process performed by SAPHIRE after values have been entered in the *Uncertainty Calculation Values* dialog.

Once the number of samples has been accepted and a seed obtained from the system clock (if necessary), checks will be run to ensure the events with the same correlation classes have consistent failure data, uncertainty data, and distribution types. If any events with inconsistencies exist, an error message will be displayed and the uncertainty analysis process will be terminated so that the inconsistent values may be corrected.

If an error occurs during the uncertainty analysis process, the process is terminated and a message box providing information about the specific error is displayed.

If all of the events successfully pass the correlation class checks, then the distribution parameters for the events will be checked to ensure that they are valid. If any of the parameters are invalid, error messages will be displayed and the process will be terminated so the distribution parameters may be corrected.

After both of these checks have been passed, a point estimate will be calculated for the selected fault tree (or sequence or end state). At this point the samples for each event will be generated using the selected sampling technique, either the Monte Carlo Sampling technique or the Latin Hypercube Sampling technique. The uncertainty analysis function provides you with 11 different distribution types for both sampling techniques. The distribution types include normal, lognormal, beta, gamma, chi-squared, exponential, uniform, Dirichlet, constrained non-informative, maximum entropy, and the user-defined histograms.

During processing, the Uncertainty Results dialog will be displayed and updated as the samples are generated. When the requested number of samples have been generated, statistical information will be calculated using the generated samples. A sample mean, median, and standard deviation will be calculated for the selected fault tree (or sequence or end state). Coefficients of skewness and kurtosis, and quantile values will also be calculated. This data will be saved in the database for the selected fault tree (or sequence or end state).

Upon completion of these calculations, the following values will be displayed on the *Uncertainty Results* dialog for viewing: the name, random seed used, the number of samples generated in this process, the total number of events and cut sets being processed, the point estimate, the mean, the median, the 5th and 95th percentile values, the minimum and maximum generated sample values, the standard deviation, the skewness and kurtosis, and the time involved to perform the analysis.

	·
Uncertainty Results	>
N	
Name CCS	
Random Seed 41877 E	vents 10
Sample Size 1000 0	Cut Sets 15
Point estimate	2.120E-002
Mean Value	2.047E-002
5th Percentile Value	1.524E-003
Median Value	8.788E-003
95th Percentile Value	6.852E-002
Minimum Sample Value	2.150E-004
Maximum Sample Value	6.591E-001
Standard Deviation	4.138E-002
Skewness	7.312E+000
Kurtosis	8.155E+001
Elapsed Time	00.00.00.690
Can	Cel

If only one fault tree (or sequence or end state) was selected (highlighted) for the uncertainty analysis process, then you will need to close the *Uncertainty Results* dialog. However, if more than one is being processed, the *Uncertainty Results* dialog will be displayed for each, and when all of the selected fault trees (or sequences or end states) have been processed, the *Uncertainty Results* dialog will automatically be closed.

8.4.6 Seismic Uncertainty

PURPOSE

A seismic analysis integrates the seismic fragility curve with the site hazard curve using the uncertainty analysis option. If the user has chosen to perform a seismic analysis, then a G-level was also selected. This option allows the user to specify how SAPHIRE performs the analysis.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Select the "SEISMIC" value from the *Analysis Type* drop-down list.
- 3. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 4. Choose Uncertainty. The Uncertainty Calculation Values dialog will be displayed.
- 5. Provide appropriate values for the data entry fields on this dialog and choose one of the **Ground** Acceleration Level values.

The G-levels are described here:

ALL COMBINED -	SAPHIRE performs an uncertainty analysis on all G-levels defined in the site hazard curve for this project. The combined results are then stored in the database.
ALL SEPARATE -	SAPHIRE performs an uncertainty analysis on all G-levels, but does the analysis and stores the results separately for each G-level.
Specific G-level -	SAPHIRE only performs the analysis for that specified G-level.

8.4.7 Uncertainty Distributions for Basic Events

Within the SAPHIRE code, eleven types of uncertainty distributions are supported. The table below lists the different distributions, their identifier within SAPHIRE, and the uncertainty parameter that is needed by the code.

Along with the uncertainty parameter, most distributions require a second parameter. SAPHIRE requires that the *mean* value be specified for all distributions. The mean value is put in the database as a mean failure probability or a mean failure rate, depending on which calculation type is used.

Distribution	Identifier	Uncertainty Parameter
none	blank	none
lognormal	L	error factor
normal	Ν	standard deviation
beta	B	b in Beta(a,b)
gamma	G	r in Γ(r)
chi-squared	С	degrees of freedom
exponential	Е	none
uniform	U	upper end point
histograms	Н	histogram number (i.e., identifier)
maximum entropy	М	lower and upper end point
constrained noninformative	0	none
Seismic	S	Beta r, Beta u

Basic event uncertainty distribution types supported by SAPHIRE.

If the event was assumed to be normally distributed, we would simply put the mean value in the probability data field and the standard deviation in the uncertainty parameter data field. To enter this distribution, the mean value of 0.5 would be entered, a normal distribution would be chosen (type N), and the standard deviation of 0.2 would be specified.

To review the process of specifying an uncertainty distribution in SAPHIRE, the required steps are to:

- 1. Enter the mean value for the basic event.
- 2. Choose the distribution type (from those shown in the "Identifier" column in the table above).
- 3. Specify the appropriate uncertainty distribution parameter (shown in the "Uncertainty Parameter" column in the table above).

Additional information on the uncertainty distributions and their parameters can be found in the SAPHIRE Technical Reference Manual.

8.5 End State Cut Set Analysis

8.5.1 End State Cut Set Analysis

PURPOSE

This option provides the ability to perform a variety of analysis functions on the end state cut sets. **STEPS**

- 1. From the SAPHIRE menu select End State. The End State List dialog will be displayed.
- 2. Highlight the desired end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Quantify**, then one of the sub-menu options.



Update - Update the current cut sets for selected end state(s) based on cut set generation cutoff values.

Edit - Modify the base case/current end state cut sets.

8.5.2 Updating Cut Sets

PURPOSE

This option will update the current case cut sets for a selected fault tree (or sequence or end state) based on cut set generation cutoff values. You are given the opportunity to specify several cut set generation cutoff values that will be used to determine if a cut set is to be retained or discarded. You are also given the choice of using either the base case cut sets or the current case cut sets as the starting set of cut sets to be updated. The updated version of the cut sets will be saved as the new current case cut sets. Current case cut sets can be updated for a selected fault tree (or sequence or end state), a group of fault trees (or sequences or end states), or all of the fault trees (or sequences or end states) within the current project.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Update** sub-menu option.
- 4. The *Cut Set Generation Truncation* dialog will be displayed.

and the second		
Cut Set Generation Truncation		? X
	÷	
Cut Set Probability	1.000	DE-015
Cutoff by C Size C Zone C None Cutoff Value	6	
	0	
Use Base Case Cut Sets		
QK Cancel		
Saica -		

You may change any of the data fields on this dialog. The default values that appear on this dialog may be reset to new values by selecting **Utility** on the SAPHIRE menu and then invoking the **Define Constants** option.

Cut Set Probability -	Used for determining if the cut set should be retained or
	discarded based on the value in the Cutoff Value field.
Cutoff by Size -	Used for determining if the cut set should be retained or
	discarded based on zoned flagged events or the value in the
	Cutoff Value field.
Use Base Case Cut Sets -	Used to specify base case cut sets or current case cut sets.

During processing, the *Cut Set Generation Results* dialog is displayed and updated as the calculations proceed. If a single fault tree (or sequence or end state) was selected, upon completion of the cut set generation, the results are displayed in this dialog. Choose the **Ok** button to close the dialog.

Once the cut sets are updated, they are automatically quantified.

8.5.3 Cut Set Generation Truncation

8.5.3.1 Cut Set Probability

If you select this check box, then only the cut sets whose product for all of its event probabilities is greater than or equal to the value in the *Cutoff Value* field will be kept. All other cut sets will be removed from current case cut sets for that fault tree.

If you uncheck this box, then the probability for the cut set will not be relevant for determining if the cut set should be retained or discarded.

8.5.3.2 Cutoff by Size

- Size If you choose this radio button, then only the cut sets whose number of events is less than or equal to the value specified in the > Cutoff Value field will be kept in the cut sets for that fault tree. All other cut sets will be removed.
- Zone -If you choose this radio button, then only zone flagged events will be checked.
- None -If you choose this radio button, then the number of events in a cut set will be irrelevant for determining if the cut set should be retained or discarded.

8.5.3.3 Use Base Case Cut Sets

If you select this check box, then base case cut sets will be used as the cut sets to be updated and then stored in the current case cut sets. However, if unchecked, the current cut sets will be used as the cut sets to be updated and then resaved in the current case cut sets.

8.5.4 Editing End State Cut Sets

8.5.4.1 Editing Cut Sets

PURPOSE

The *Cut Set Editor* provides you with the means to edit the fault tree (or sequence or end state) cut sets. SAPHIRE provides space for two sets of cut sets in the database: base case and current case. Whenever SAPHIRE generates cut sets, they are stored in the current case location. The user may save a set of cut sets to the base case location by performing a Base Case Update. The user can choose to edit either base case or current cut sets; however, the results of the editing are always stored in the current case location.

Using the cut set editor, you can insert new cut sets, delete cut sets, or add or modify basic events in the cut sets. Any event name entered during cut set editing may be preceded by a "/" to indicate that it is to be treated as a complemented event. The probability of a complemented event is one minus the failure probability.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.

ut Set No		CURRENT CASE Events	
1	C-CV-A	С-СУ-В	
2	C-CV-A	С-моу-в	
3	C-CV-A	С-РИМР-В	
4	C-CV-B	C-MOV-A	
5	С-МОУ-А	С-моу-в	
6	C-MOV-A	С-РШМР-В	
7	С-СУ-В	C-PUMP-A	
8	С-МОУ-В	C-PUMP-A	
9	C-PUMP-A	C-PUMP-B	
10	C-CV-B	DG-A	
	End	revious Next	
	Insert	Delete Event List Edt	6

Find -	Locate the cut set(s) containing the marked basic event(s).
Previous -	Locate the previous cut set containing the event(s) matching the criteria of most recent "Find" operation.
Next -	Locate the next cut set containing the event(s) matching the criteria of most recent "Find" operation.
Insert -	Add a new cut set or basic event.
Delete -	Delete an existing cut set or basic event.
Event List -	List the basic events in the data base.
Exit -	Close the <i>Cut Set Editor</i> dialog. The <i>Cut Set Editor</i> message box is displayed with three options:
Yes -	Close the dialog and save changes to the cut sets.
No -	Close the dialog without saving changes to the cut sets.
Cancel -	Do not close the dialog. Changes are not saved.

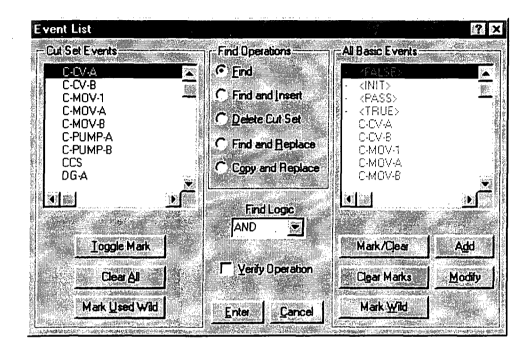
8.5.4.2 Find

PURPOSE

This option locates the cut set(s) containing the selected criteria.

1.	From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault	ult Trees
	List/Sequences/End State List dialog will be displayed.	

- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Choose the **Find** button. The *Event List* dialog will be displayed.



The *Event List* dialog consists of four sections. The functions that apply to each section are discussed briefly:

Cut Set Events Basic Event List - Toggle Mark -	Contains all basic events used in the cut sets being edited. Marks or unmarks selected events in the <i>Cut Set Events</i> list. An asterisk (*) next to the event name indicates that it is currently marked. A slash (/) indicates that the event is marked as a complimented event.
Clear All -	Removes all marks from the events in the Cut Set Events list.
Mark Used Wild -	Marks events in the <i>Cut Set Events</i> list based on matching criteria. The <i>Event Class Mask</i> dialog is displayed.
Find Operations	
Find -	Locate the cut set(s) containing the marked event(s) in the <i>Cut Set Events</i> list using the selected <i>Find Logic</i> .
Find and Insert -	Locate the cut sets(s) containing the marked event(s) in the <i>Cut Set</i> <i>Events</i> list using the selected <i>Find Logic</i> and insert the marked event(s) from the <i>All Basic Events</i> list. The new events are inserted into the cut set after the "find" event(s).

Delete Cut Set -	Remove the cut set(s) containing the marked event(s) in the <i>Cut Set</i> <i>Events</i> list using the selected <i>Find Logic</i> .
Find and Replace -	Locate the cut sets(s) containing the marked event(s) in the <i>Cut Set</i> <i>Events</i> list using the selected <i>Find Logic</i> and replace them with the marked event(s) from the <i>All Basic Events</i> list.
Copy and Replace -	Copy the cut sets(s) containing the marked event(s) in the <i>Cut Set Events</i> list using the selected <i>Find Logic</i> and replace the event(s) with the marked event(s) from the <i>All Basic Events</i> list. This creates a new cut set for each cut sets matching the "find" criteria.

All Basic Events - This section is enabled for use with the Find and Insert, Find and Replace, and Copy and Replace functions:

Basic Event List -	Contains all basic events in the database.
Mark/Clear -	Marks or unmarks selected events in the All Basic Events list.
Clear Marks -	Remove all marks from the events in the All Basic Events list.
Mark Wild -	Marks events in the <i>All Basic Events</i> list based on matching criteria. <i>The Event Class Mask</i> dialog is displayed.
Add -	Add a new basic event to the database. This new event will appear in the <i>All Basic Events</i> list.
Modify -	Modify the selected event in the All Basic Events list.
Other options:	

Find Logic drop-down list - Allows selection between the logical AND and OR operations. The selected logical operation is applied to the events in the *Cut Set Events*.

Verify Option -	If this check box is selected, you are prompted to confirm the operation for each successful find. If this check box is deselected, the operation will be performed immediately.
Enter -	Perform the "find" operation using the currently selected criteria.
Cancel -	Do not perform the "find" operation and close the <i>Event List</i> dialog.

8.5.4.3 Insert

PURPOSE

This option allows you to insert a new cut set or basic event. If the I-bar is in a *Cut Set No* cell (i.e., the first column of cells on the *Cut Set Editor* dialog), then a row for a cut set will be added at the end of the cut set list. If the I-bar is in one of the *Events* cells, and the last event row for the current cut set (i.e., all three cells in the current cut set row) is filled, then a row for the current cut set will be added.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.

- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Place the cursor in the desired cell and choose the **Insert** button.

8.5.4.4 Delete

PURPOSE

This option allows you to delete an existing cut set or basic event. If the I-bar is in a *Cut Set No* cell (i.e., the first column of cells on the *Cut Set Editor* dialog), then the entire cut set will be deleted. If the I-bar is in one of the *Events* cells, then the event in that cell will be removed from the cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Place the cursor in the desired cell and choose the **Delete** button.

If you are deleting a cut set, you will be prompted:

×
Are you sure you want to delete this cut set?

Yes - Continue the delete operation. **No** - Cancel the delete operation.

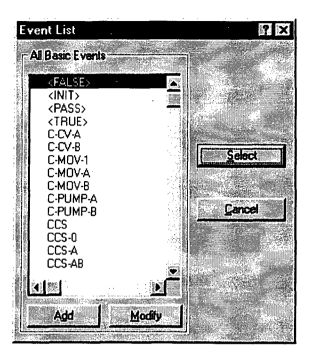
8.5.4.5 Event List

PURPOSE

This option lists all the basic events in the database. From this dialog you can add a new event to the database, modify an existing event's data, or select the event to be included in the current cut set. The cursor must be positioned in one of the *Events* cells in order to activate this option. The selected event will replace an existing event in the current cell.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired record(s) and right-click to invoke the pop-up menu.
- 3. Choose **Cut Sets**, then the **Edit** sub-menu option.
- 4. Choose either **Current** or **Base** from the sub-menu. The *Cut Set Editor* dialog will be displayed.
- 5. Place the cursor in the desired *Event* cell.

6. Choose the **Event List** button. The *Event List* dialog will be displayed.



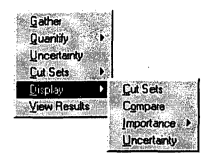
Add -	Add basic event to the data base. The <i>Basic Event</i> data entry dialog will be displayed.
Modify -	Modify the data of the highlighted basic event. The Basic Event data entry dialog will be displayed.
Select -	Include the highlighted basic event in the cut set. The selected event will be placed in the cell currently occupied by the cursor.
Cancel -	Close the Event List dialog and do not change the current cell.
	8.6 Displaying End State Results

8.6.1 Displaying End State Results

PURPOSE

This option displays the results of end state analysis functions. You can view the current case cut sets and uncertainty analysis results, and perform importance measure analyses. **STEPS**

- 1. From the SAPHIRE menu select End State. The End State List dialog will be displayed.
- 2. Highlight the desired end state(s) and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then one of the sub-menu options.



Cut Sets - Display the end states' cut sets, their percent of contribution to the end state, the frequency, and the event names that make up the cut sets.

Comparison - Display the end states' base and current cut sets, their percent of contribution to the end state, the frequency, and the event names that make up the cut sets.
 Importance - Perform and display "reliability-worth" information about the basic events in the cut sets.

Uncertainty - Display uncertainty analysis results.

8.6.2 Displaying Cut Sets

8.6.2.1 Displaying Cut Sets

PURPOSE

This option displays the current case cut sets. Three tabbed pages provide different views of the cut sets. The first tab, labeled *Full List*, contains the complete list of cut sets for the selected fault tree (or sequences or end states). This page always contains the complete set of cut sets found for the selected fault tree/sequences/end state.

When the dialog is invoked, the fault tree (or sequence or end state) cut sets are shown. Displayed with each cut set is its associated percent of contribution to the minimal cut set upper bound, its probability (or, perhaps, frequency), and the event names that make up the cut sets. Also displayed are the minimal cut set upper bound for the total, the number of cut sets that make up the total, the current slice minimal cut set upper bound, the percentage that the slice contributes to the total, and the number of cut sets in the slice.

The Included In List and Excluded From List tabs will not contain data until a slice has been defined, via one of the Slice By options.

The second tab, labeled *Included In Slice*, contains those cut sets specified (qualified) by the user via either the **Remove** and/or **Slice By** options. The third tab, labeled *Excluded From Slice*, contains the inverse of the second tab; it contains those cut sets not included in the qualified cut set list. The summary information at the top of each page shows the summary information for just the cut sets shown on the current page, and also in relation to the full list of cut sets.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item(s) and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Cut Sets** sub-menu option. The *Selected Cut Sets* dialog will be displayed.

	1.760E-003 Num	19	and the second	100.00 %
Lut Set No.	Frequency	% Total	Events	
2	9.200E-004	52.29	DG-A, DG-B	
!	2.300E-004	13.07	DG-B, E-MOV-A	
l	2.300E-004	13.07	C-MOV-B, DG-A	
	1.380E-004	7.84	C-PUMP-B, DG-A	
i	1.380E-004	7.84	DG-B, E-PUMP-A	
	4.600E-005	2.61	DG-B, E-MOV-1	
	4.600E-005	2.61	C-MOV-1, DG-A	
	4.600E-006	0.26	C-CV-B, DG-A	
	4.600E-006	0.26	DG-B, E-CV-A	
0	2.300E-006	0.13	C-MOV-1, E-MOV-1	
1	2.300E-007	- 0.01	TANK	
• 1 · · · · · · · ·	i i na se			
1.				
Clear D				
Slice By	, <u> </u>			
2012	ent Cutoff	Rute	Хюж	Report Save

Tabbed pages:	
Full List -	Display the complete (unsliced) list of cut sets.
Included in Slice -	Display all currently qualified cut sets.
Excluded From Slice -	Display all currently unqualified cut sets.

Pop-up menu (only) functions:

Path -	Display the logic that generated the highlighted cut set.
Remove -	Remove the highlighted cut set(s) from the current list, and place them into the <i>Excluded From Slice</i> list.
Reset Explicit -	Restore the cut set(s) that were deleted, via the Remove option, to the current list.

Slice By:

- Event Define the event criteria upon which cut sets will be qualified.
- Cutoff Define the cut off criteria upon which cut sets will be qualified.
- Rule Define the rule-based criteria upon which cut sets will be qualified.
- View Display information about the selected cut set including basic event data.
- Report Generate a report of the cut sets that are displayed in the currently selected tab.
- Save Copy the cut sets from the currently selected tab to an end state.
- Close Close the Selected Cut Sets dialog.

8.6.2.2 Path Search

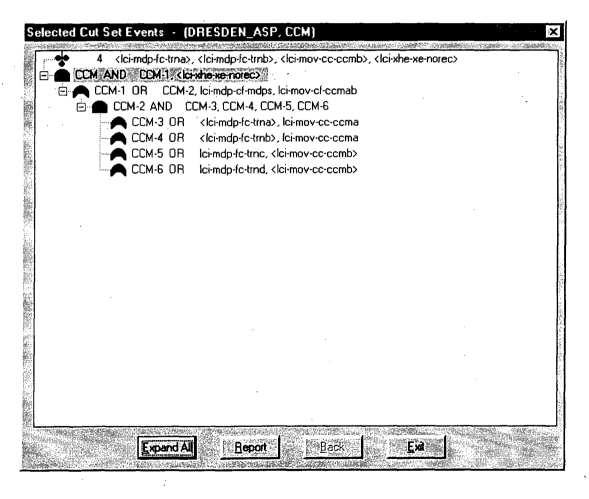
PURPOSE

This option displays the representation of the logic that generated the selected cut set. The representation is in the form of a hierarchical tree, where each gate can be expanded or condensed by clicking on the gate. Only the failure path is traced here.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- 4. Highlight the desired cut set and right-click to invoke the pop-up menu.
- 5. Choose the **Path** option. The Selected Cut Set Events dialog will be displayed.

See the topic, "About Logic Dialogs," for a description of the icons presented on this dialog.



Expand All - · Expand all gates.

Report -

Generate a report representing the expanded hierarchical tree. The output destination for the report must be specified.

Back -	Return to the referenced gate. Active only after a referenced gate has been traced
	to the location where it was originally defined (i.e., the reference gate icon has
	been clicked).
Exit -	Close the Selected Cut Set Events dialog.

8.6.2.3 Save

PURPOSE

Save the results of the existing cut set slice (currently displayed on the Selected Cut Sets dialog) to an end state.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed.
- 4. Slice, or qualify, the cut sets as desired. Select the tab containing the cut set list you want to save.
- 5. Choose the Save button. The Save To An End State dialog will be displayed.

	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Save To An End State				
Name		Descriptio	n	
SMALL-RELEASE				- 1
LARGE-RELEASE				
SMALL-RELEASE	· · · · · ·			Î
		· · ·		1 0 0 C
62				
				biotics.
and the second second		and a second second	- 1923	4 .
	Save	Cancel		1200
	. ليستحد			
			······································	2007077 (20191971)

In the example here, the down arrow to the right of the *Description* field was selected to display the list of existing end states.

Name -	Enter the name of the new end state. Up to 24 uppercase, alphanumeric
	characters are allowed.
Description -	Enter the description of the new end state. Up to 60 upper- and lowercase,
	alphanumeric characters area allowed

Save -	Perform the save operation. A new end state record will be saved in the SAPHIRE data base with the name and description as entered here, and current slice for its cut sets. Selecting an existing end state will cause the existing cut sets for that end state to be overwritten.
Cancel -	Close the <i>Save To An End State</i> dialog without saving the cut sets or creating a new end state record.

8.6.2.4 Slice Option

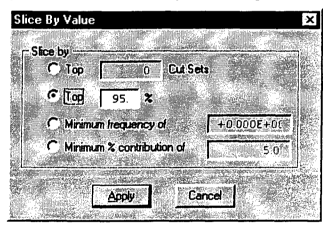
8.6.2.4.1 Slice By Cutoff

PURPOSE

This option provides the ability to divide the original cut set list into two subsets (slices) – qualified and unqualified cut sets. This is accomplished by defining a cut off value to determine whether or not a cut set is qualified. This qualification criteria can be used to help the analyst determine the affect of specified cut sets on the minimal cut set upper bound.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed.
- 4. Choose the *Slice By* **Cutoff** button. The *Slice By Value* dialog will be displayed.



Select one of four types of cutoff value expressions:

Top X Cut Sets ~	Display only the top X cut sets in the qualified list.
Тор Х% -	Display only the cut sets which contribute to the top X%
	of the min cut upper bound.
Minimum frequency of X –	Display only the cut sets which contribute at least a
	value of X to the min cut upper bound.
Minimum % contribution of X –	Display only the cut sets which contribute at least a X%
	to the min cut upper bound.
Apply -	Cut sets in the current slice will be evaluated. Those cut sets meeting the qualification criteria will be retained in

the current slice of qualified cut sets. Other cut sets not meeting the qualification criteria will be placed in the unqualified list.

Cancel -

Close the *Slice By Value* dialog without applying the qualification criteria.

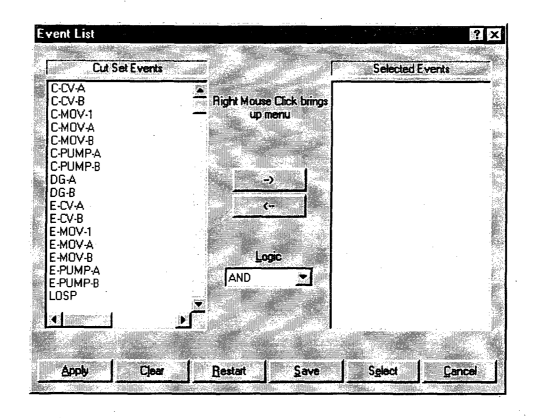
8.6.2.4.2 Slice By Event

8.6.2.4.2.1 Slice By Event

PURPOSE

This option provides the ability to divide the original cut set list into two subsets (slices) – qualified and unqualified cut sets. This is accomplished by defining a set of events used to evaluate whether or not a cut set is qualified. This qualification criteria can be used to help the analyst determine the affect of specified events on the minimal cut set upper bound.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Choose the *Slice By* **Event** button. The *Event List* dialog will be displayed.



The Event List dialog is divided into three sections:

Cut Set Events list -	Contains all the basic events included in the cut set(s) for the currently selected fault tree, sequence(s) or end state(s).
Selected Events list -	Contains all basic events that define the qualification criteria. This list is initially empty.
Logic drop-down list -	Allows selection between the logical "AND" and "OR" operations. The selected logical operation is applied to the events in the <i>Selected Events</i> list to determine which cut sets are qualified.

The various functions available from this dialog are accessed three different ways. When an event in the Cut Set Events list is highlighted, the following options are available from the pop-up menu. The highlighted event(s) will be added to the Selected Events list.

Wild Card Mark -	Use the event class mask to highlight events in the <i>Cut Set Events</i> list.
Add Event -	Cut sets containing this event, in any state (either failed or success), will be qualified.
Add Failure Event-	Cut sets containing the failure (+) of this event will be qualified.
Add Success Event-	Cut sets containing the success (/) of this event will be qualified.
Add NOT Event In-	Cut sets that do not contain (~) this event, in any state (either failed or success), will be qualified.

Apply Selected -

Evaluate the qualification criteria. This is the same process as if the **Apply** button was chosen.

When an event in the Selected Events list is highlighted, the following options are available from the pop-up menu. The qualification criteria state will be changed for the highlighted event(s):

Remove Event -	Delete this event from the <i>Selected Events</i> list. This event will no longer be used in the qualification criteria.
Event (either / or +) -	The state of the highlighted event, whether successful or failed, is irrelevant.
Failed Event -	Change the state of the highlighted event to failed (+).
Success Event -	Change the state of the highlighted event to successful (/).
Event NOT In -	The highlighted event are is not contained (~) in qualified cut sets.
Apply Selected -	Evaluate the qualification criteria. This is the same process as if the Apply button was chosen.

The following functions are performed by choosing the appropriate button:

Apply -	Cut sets in the current slice will be evaluated. Those cut sets meeting the qualification criteria will be retained in the current slice of qualified cut sets. Other cut sets not meeting the qualification criteria will be placed in the unqualified list.
Clear -	Remove all events from the <i>Selected Events</i> list (i.e., clear the qualification criteria).
Restart -	Restore the original cut sets and clear the qualification criteria. The <i>Event List</i> dialog will be closed and the <i>Included In List</i> and <i>Excluded From List</i> pages will be cleared.
Save -	Save the selected events in a stored slice record.
Select -	Choose a saved slice record and place the events in the Selected Events list.
Cancel -	Close the Event List dialog without applying the qualification criteria.

8.6.2.4.2.2 Wild Card Mark

PURPOSE

This option uses the event class mask to highlight events in the *Cut Set Events* list. This selection is used with either the *Cut Set Editor* or the **Cut Set | Slice** option.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.

To access from the Slice#1

- 1. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 2. Choose the **Slice** button. The *Event List* dialog will be displayed.
- 3. Right-click to invoke the pop-up menu and choose the Wild Card Mark option.

To access from the Cut Set Editor#1

- 1. Choose Cut Sets | Edit | Current or Base. The Cut Set Editor dialog will be displayed.
- 2. Choose the **Find** button. The *Event List* dialog will be displayed.
- 3. Choose the Mark Used Wild button.
- 4. The Event Class Mask dialog will be displayed.

Event Class Mask						?[×
Event Attributes Mask Names Primary	61	System Tr	rain 1	Suscer 2 3 4	tibilities 567	8
en e				N N N		19 19
Uncert Con Class C	ategory Type	F/Mode L	.oc 9			I N
	<u> </u>	Cancel]			

Primary -	Select all basic events with matching primary names (maximum 24 characters). Wildcard characters may be used.
Id -	Select all basic events with matching component identifiers.
System -	Select all basic event with matching systems.
Train -	Select all basic event with matching trains
Uncert. Corr. Class -	Select all basic event with matching uncertainty correlation classes.
Category -	Select all basic event with matching categories.
Туре -	Select all basic event with matching types.
F/Mode -	Select all basic event with matching failure modes.
Location -	Select all basic event with matching locations.
Susceptibilities -	Select all basic event with matching susceptibility attributes set.

8.6.2.4.2.3 Save Slice

PURPOSE

This option allows you to save the basic events currently displayed in the Selected Events list in a stored slice record or a set.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- 4. Choose the Slice button. The *Event List* dialog will be displayed.

- 5. Select the desired events to be saved in the slice.
- 6. Choose the Save button. The Save Slice dialog will be displayed.

Save Slice	and the second sec	
Name		
Description		
tanan ang ang ang ang ang ang ang ang ang	<u>Qk</u> <u>Cance</u>	

Ok - Save the new slice record and close the dialog. **Cancel** - Close the dialog without saving.

8.6.2.4.2.4 Select Slice

PURPOSE

Choose a saved slice record and place the events in the *Selected Events* list. When a slice record is loaded, the basic events saved in the slice replace all basic events currently displayed in the *Selected Events* list. If a basic event that was saved in a slice does not appear in the *Cut Set Events* list, it will not be displayed in the *Selected Events* list, although it will remain in the slice record.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed.
- 4. Choose the **Slice** button. The *Event List* dialog will be displayed.
- 5. Choose the Select button. The Select Slice dialog will be displayed.

C-CV-SLICE E-MOV-SLICE	C-CV-A is normal, C-CV-B is fail E-MOV-? events	ed
		·
	· ·	
	Right-click for menu options.	

Pop-up Menu Options

Modify -Change the slice record name and/or description. See Save Slice .Delete -Delete the slice record from the database.Exit -Close the Select Slice dialog.

Button Options

Select - Choose the highlighted slice record and load the saved events. Cancel - Close the *Select Slice* dialog.

8.6.2.4.3 Slice By Rule

8.6.2.4.3.1 Slice By Rule

PURPOSE

This option provides the ability to divide the original cut set list into two subsets (slices) – qualified and unqualified cut sets. This is accomplished by defining one or more rules to evaluate whether or not a cut set is qualified. The rules provide the ability to qualify cut sets using logical expressions, including mixed logic (combining "ands" and "ors") if desired. The rules are saved in the project for repeated use.

When the dialog is invoked, a list of slice rules is displayed. The highlighted rule is previewed in the bottom text area. To add/modify/delete a slice rule name and description, right click and select the appropriate menu option. To edit a rule, choose the **Edit Rule** button. To apply a rule to the current cut sets, choose the **Apply** button.

To clear the qualified and unqualified lists, choose the **Reset** option from the *Slice By Event* option, or, apply a different slice option to override the current slice.

STEPS

1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.

- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- 4. Choose the *Slice By* **Rule** button. The *Slice Rules* dialog will be displayed.

Slice Rules		×
Name	Description	
A-TEMP	placeholder for rules that don't need to be kept	
DG-RULE	check for dg-a or dg-b check for both a and b train mov failures	
<u></u>]
check for a and b r	nov failures on either CCS or ECS systems	•
keep;	V-B) + (E-MOV-A * E-MOV-B) then	No.
endif		
	·	
annones in the second		
	Apply Edit Rule Exit	

Pop-up Menu Options

- Add Create a new, empty rule.
- **Copy** Make a copy of an existing rule. You must supply a unique name before saving the rule.
- Modify Modify the name and/or description of the selected rule.

Delete - Remove the rule from the project.

Apply - The full list of current cut sets will be evaluated. Those cut sets meeting the qualification criteria will be retained in the current slice of qualified cut sets. Other cut sets not meeting the qualification criteria will be placed in the unqualified list.

Edit Rules-Edit the selected rule logic.

Exit - Close the *Slice Rules* dialog without applying a rule.

8.6.2.4.3.2 Slice Rules Editor

PURPOSE

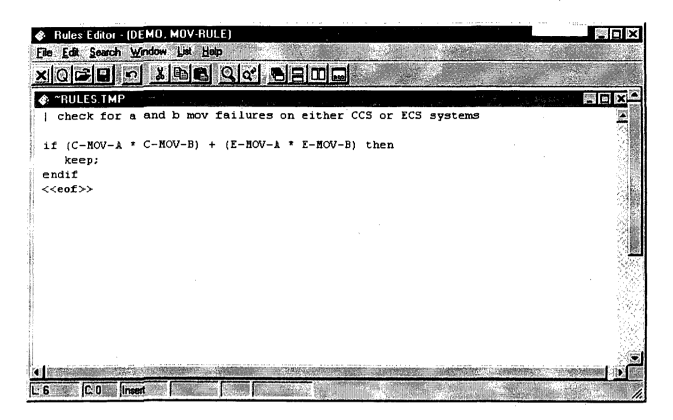
This option allows you to create or modify rules that divide cut sets into two subsets - qualified and unqualified. The Slice Rules editor provides a means to develop logic rules that locate and separate cut sets containing desired event combinations.

The slice rules are entered in a free-form text editor within SAPHIRE. The editor options and rule syntax are similar to that of SAPHIRE's recovery rules. However, unlike to recovery rules, slice rules are not tied to the fault tree, sequence(s) or end state(s) whose cut sets are currently displayed. (A slice rule is available to be applied to any type of displayed cut sets.)

Slice rules follow a format similar to the structure that is found in traditional programming languages (e.g., BASIC or PASCAL). As such, the ability exists to define "macros" and "if...then" type of structures. After creating or editing rules, SAPHIRE compiles the rules to check their validity.

Note: An alternative method of entering rules into the project is to export them from SAPHIRE and create or edit them in any word processor or text editor (that can output ASCII files) and then loaded directly into the SAPHIRE database.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End States dialog will be displayed.
- 2. Highlight the desired fault tree(s)/sequence(s)/end state(s) and right-click to invoke the pop-up menu.
- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will appear.
- 4. Choose the *Slice By* **Rule** button. The *Slice Rules* dialog will appear.
- 5. If necessary, add a new rule by right clicking and choosing the Add menu option.
- 6. Highlight the desired slice rule and choose **Edit Rules**. If rules have been previously defined they will be displayed in the edit window.



Type the rules in the editor. Note that the rules are not case sensitive.

File -	File functions such as open, save, print, preferences, etc.
Edit -	Editing functions such as copy and paste along with text format operations.
Search -	Search and cursor positioning operations such as find, replace, goto, etc.
Window -	Window management functions such as cascade, tile horizontally, etc.
Lists -	Display lists of macros and events for inserting into the rules. Three different event lists are available: initiators, a complete list of events, and only those
	events available in the currently displayed cut sets.

8.6.2.4.3.3 Editor File Functions

These options provide file management functions.

Open -	Open a file into a new window. This feature is not usually used while editing SAPHIRE rules.
New -	Create a new file in a new window. This feature is not usually used while editing SAPHIRE rules.
Close -	Close the edit current window. If changes have been made you will be prompted to save the file.
Quit -	Close the current edit window without saving.
Save -	Save the file in the current window to disk.
Save As -	Save the file in the current window with a new file name.
Save All -	Save all the files in all edit windows currently open.
Save Block -	Save the currently highlighted text into a new file. The Save As dialog will be invoked.

ent cursor
umbers.

8.6.2.4.3.4 Editor Edit Functions

These options provide editing and text formatting functions.

Undo -	Undo the previous editing operation.
Cut -	Remove the highlighted text from the current window and place it in the clipboard.
Сору -	Copy the highlighted text from the current window and place it in the clipboard.
Paste -	Copy the clipboard text into the current window at the cursor position.
Delete -	Remove the highlighted text from the current window without placing it in the clipboard.
Shift left indent -	Shift the text to the left by the Shift Size specified under Options.
Shift right indent -	Shift the text to the right by the Shift Size specified under Options.
Shift left space -	Shift the text to the left by a single space.
Shift right space -	Shift the text to the right by a single space.
Delete to end of line -	Delete to the end of the current line beginning after the current cursor position.
Delete line -	Delete the line on which the cursor is currently positioned.
Capitalize word -	Convert the entire word under the current cursor position to upper case.
Downcase word -	Convert the entire word under the current cursor position to lower case.

8.6.2.4.3.5 Editor Search Functions

These options provide search and cursor positioning operations.

Search the text in the current window for the specified string.
Search the text in the current window for a string and replace it with another string.
Search the text in the current window for the specified procedure.
Repeat the previous search operation.
Find the lines of text that have changed since the last save operation.
Go to the specified text line number in the current window.
Find the matching symbol pair for the character under the cursor "(), {}, [], (**)"
Position the cursor at the next compilation error.
Position the cursor at the previous compilation error.
Position the cursor at the previously saved file position. Up to four marker positions can be retrieved.
Save the current file position for later retrieval.

8.6.2.4.3.6 Editor Window Functions

These options are used for managing the open edit windows within the application window, such as the *Linkage Rules Editor* or the *Event Tree Logic Editor* window. Along with the options listed below and segregated by a separation bar, the names of each open file is listed in the menu.

Cascade windows -

Tile windows horizontally -

Tile windows vertically -

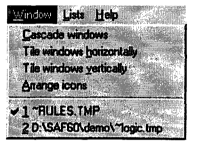
Arrange Icons -

Resize and reposition the non-minimized windows in an overlapping fashion so that the title of each window is displayed in a cascade arrangement. The current edit window will be on top.

Resize and reposition the non-minimized windows in a horizontally tiled arrangement.

Resize and reposition the non-minimized windows in a vertically tiled arrangement.

Arrange the minimized window icons at the bottom of the application window.



In the example above, the files "~RULES.TMP" and "~LOGIC.TMP" are open. ~RULES.TMP is the active window, as indicated by the check mark on the menu.

8.6.2.4.3.7 Slice Rules Lists

Selecting from the lists allows you to insert or replace items in the editor.

Macros -	Allows you to insert a macro into the editor.
Events -	Select any basic event instead of typing in the basic event name.
Cut Set Events -	Select from a list of only those events found in the currently displayed cut sets,
	instead of typing in the event name.
Initiators -	Select an initiating event instead of typing in the initiator name.

8.6.2.4.3.8 MACRO

(Basic Rule syntax)

A macro is a user-definable keyword that specifies a search criteria. The macro name must be all uppercase, must be 24 characters or less, and must not include any of the restricted characters (e.g., a space, *, ?, \, /). The macro line can wrap around to more than one line, but must end with a semicolon.

MACRO-NAME = SEARCH-CRITERIA;

if MACRO-NAME "and optional other search criteria" then

perform some action on each cut set...;

endif

| Macros are only applicable in the particular rule they are entered into.

8.6.2.5 Importance

8.6.2.5.1 Sets Importance

PURPOSE

This option displays the Fussell-Vesely importance of the selected set(s) of cut sets including interactions among the events. The selected sets are previously saved slices.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The *Selected Cut Sets* dialog will be displayed.
- 4. Choose the Sets button. The Select Set(s) for Set Importance dialog will be displayed.

elect Set(s) for Set Im	portance	2 2
Name	Description	
C-MOV DG	Slice contains C-MOV-? events DG-? events	
		Ŀ

Select the desired set(s) and choose the **Importance** button. The *Sets Importance* dialog will be displayed containing the Fussell-Vesely importance, normalized Fussell-Vesely, name of the set, and its description, for each selected set.

×	FV	Set Nemo		Set Dea			
156E-003	5.451E-002	-MOV-SLICE					
			• •				
			,				
	an a				1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	0	

- **Detail** Displays the *Cut Set Importance* dialog after selecting one of the sets. Choose the **Top** or **Bottom** buttons for Sets importance details.
- **Report** Generates a report containing the Fussell-Vesely importance, normalized Fussell-Vesely, set name, and description of the selected set.

Cancel - Closes the Sets Importance dialog.

8.6.2.6 View Option

8.6.2.6.1 View Cut Set

PURPOSE

This option displays the basic events of the selected cut set with their failure probabilities and descriptions. At the bottom of the *Selected Cut Set Events* dialog, information about this cut set is displayed: percent of contribution to the total, the cut set frequency, and the number of events that make up this cut set.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.

- 3. Choose Display | Cut Sets. The Selected Cut Sets dialog will be displayed.
- 4. Choose **Display** | **Comparison**. The Base & Current Case Cut Sets dialog will be displayed.
- 5. Highlight the desired cut set.
- 6. Choose the View button. The Selected Cut Set Events dialog will be displayed.

LOSP C-PUMP-B DG-A E Undefined EndState	3.000E-003	Loss of Offsite Power Initiating Event CCS Train B motor-driven pump Emergency diesel generator A
	. · · · ·	
	and a state of the	

When viewing fault tree cut sets, the end state, if any, is designated with the letter "E" to the left of the *Event Name* column. It will be the last item listed.

When viewing sequence cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The end state will be designated with the letter "E" to the left of the *Event Name* column and will be the last item listed.

When viewing end state cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The originating sequence is designated by the letter "S" to the left of the *Event Name* column and will be the last item listed.

View Event - Display individual basic event information.

8.6.2.6.2 View Event

PURPOSE

This option provides the following detailed information about the basic events that make up a cut set: event names and description, event attributes, random failure data, uncertainty data, susceptibility flags, and transformation data.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed. OR
- 4. Choose **Display | Comparison**. The Base & Current Case Cut Sets dialog will be displayed.
- 5. Highlight the desired cut set.
- 6. Choose the View Cut Set button. The Selected Cut Set Events dialog will be displayed.
- 7. Highlight the desired basic event.
- 8. Choose the **View Event** button. The *View Event* dialog will be displayed.

Event Names		Event Attributes					
rimary 2-CV-8	Ca	Comp Id C-CV-B System CC Fail Mode A1					
Alternate C-CV-B	cess Fleg	Train Type C	Location FZ2				
	8 pump discharge	check valve					
Random Failure D	ate		Uncertainty De	ata			
Calculation Type	1	Distribution	Distribution Type				
Meen Failure Probability	1.000E-004	Name	Log Normal				
Lembda	+0.000E+00	0 Error Facto	۱	3.000E+000			
Tau	+0.000E+00			E			
Mission Time	+0.000E+00	D Correlation.	Correlation Class				
Current Probability	1.0005-004	Current Und	ertainty	+0.000E+000			
Suec	eptibilities			sformations			
1 2 3 4 5 6 7	8 9 10 11 12	13 14 15 16	Type	Level			

Information on this dialog is for display only and cannot be modified.

8.6.2.7 Report Dialog

8.6.2.7.1 Cut Set Report

PURPOSE

This option allows you to generate a report of the data that is currently displayed on the dialog. The report may be displayed in the *Report Viewer*, sent to a printer, or saved to a file for later processing.

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed.
- 4. Choose the **Report** button. The *Report* dialog will be displayed.
- 5. Select the desired report options and choose **OK**. The Report Viewer will display the report.

\$		
 Qk	Ça	ncel
•		

Report Title -Print Slice Qualifications -

A default report title is provided. Edit this value to customize the title. When checked, the criteria used to qualify the cut sets is included in the report.

Include Event Detail -

When checked, the report will report one event per line, and including event probability and description information. When this option is not checked, the events will appear as a comma delimited list, with no supplementary event information included.

8.6.3 Comparing Cut Sets

8.6.3.1 Cut Set Comparison

PURPOSE

This option displays both the base case and current case cut sets for the selected fault tree (or sequences or end states). The source (either base or current) of the cut sets is indicated both by color and a symbol. The color red and the "-" symbol in the first column indicate a base case cut set. The color black and a blank ("") in the first column indicate that the cut set is both a current case and base case cut set. The color green and the "+" symbol in the first column indicate a current case cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Trees List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item(s) and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Comparison** sub-menu option. The *Base & Current Case Cut Sets* dialog will be displayed.

Cut Set	Frequency	لا Total	Events	Soit by Probability	C Source
+ 1	4.600E-002		CCS-TRAIN-B, DG-A		
2	9.200E-004		DG-A, DG-B		
- 3	2.300E-004		C-MOV-B, DG-A		
4	2.300E-004		DG-B, E-MOV-A		
- 5	1.380E-004	0.28	C-PUMP-B, DG-A		
6	1.380E-004	0.28	DG-B, E-PUMP-A		
7	4.600E-005	0.09	C-MOV-1, DG-A		
8	4.600E-005	0.09	DG-B, E-MOV-1		
+ 9	1.150E-005	0.02	C-MOV-A, CCS-TRAIN-B, E-MOV-1		
+ 10	6.900E-006	0.01	C-PUMP-A, CCS-TRAIN-B, E-MOV-1		
- 11	4.600E-006	0.01	C-CV-B, DG-A		
12	4.600E-006	0.01	DG-B, E-CV-A		
13	2.300E-006	0.00	C-MOV-1, E-MOV-1		
+ 14	2.875E-007	0.00	C-MOV-A, CCS-TRAIN-B, E-MOV-A, E	E-MOV-B	
15	2.300E-007	0.00	TANK		•
+ 16	2.300E-007	0.00	C-CV-A, CCS-TRAIN-B, E-MOV-1		
+ 17	1.725E-007	0.00	C-MOV-A, CCS-TRAIN-B, E-MOV-A, E	E-PUMP-B	
•					
Source		He	· Province of the second se		1966 A
• =0	ld (base case)		Total Value 4.774E-002 To	tal Number 14	D
blank = B					
+ =N	ew (current case)	Sec. 1	Yiew Beport	Egat	and the second

Sort by

Probability -List the cut sets by frequency in descending order.Source -List the cut sets by source, listing first base case cut sets, then cut sets
existing in both, followed by current case cut sets.

View - Display information about the selected cut set including basic event data.

Report - Generate a report of the data that is displayed on the dialog.

Exit - Close the Base & Current Case Cut Sets dialog.

8.6.3.2 View Cut Set

PURPOSE

This option displays the basic events of the selected cut set with their failure probabilities and descriptions. At the bottom of the *Selected Cut Set Events* dialog, information about this cut set is displayed: percent of contribution to the total, the cut set frequency, and the number of events that make up this cut set.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Cut Sets**. The Selected Cut Sets dialog will be displayed. OR
- 4. Choose Display | Comparison. The Base & Current Case Cut Sets dialog will be displayed.
- 5. Highlight the desired cut set.
- 6. Choose the View button. The Selected Cut Set Events dialog will be displayed.

Selected Cut Set Events -	(DEMO, LOSP, 3 Value	Description	? X
I LOSP -C-PUMP-B DG-A E Undefined EndState	2.300E+000 3.000E-003 2.000E-002	Loss of Offsite Power Initiating Eve CCS Train B motor-driven pump Emergency diesel generator A	nt
Trequency 1.390E-004	7/84 % (lumber of Events 3	

When viewing fault tree cut sets, the end state, if any, is designated with the letter "E" to the left of the *Event Name* column. It will be the last item listed.

When viewing sequence cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The end state will be designated with the letter "E" to the left of the *Event Name* column and will be the last item listed.

When viewing end state cut sets, the initiating event is designated with the letter "I" to the left of the *Event Name* column. It will be the first item listed. The originating sequence is designated by the letter "S" to the left of the *Event Name* column and will be the last item listed.

View Event - Display individual basic event information.

8.6.3.3 Cut Set Report

PURPOSE

This option allows you to generate a report of the data that is currently displayed on the dialog. The report may be displayed in the *Report Viewer*, sent to a printer, or saved to a file for later processing.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display | Cut Sets**. The Selected Cut Sets dialog will be displayed.
- 4. Choose the **Report** button. The *Report* dialog will be displayed.
- 5. Select the desired report options and choose **OK**. The Report Viewer will display the report.

leport	n 1
Report Title:	
Sort/Slice Cut Set Report	
Report Options	
Print Slice Qualifications	
Tinclude Event Detail	and the second
	Qk Cancel

Report Title -Print Slice Qualifications -

Include Event Detail -

A default report title is provided. Edit this value to customize the title. When checked, the criteria used to qualify the cut sets is included in the report.

When checked, the report will report one event per line, and including event probability and description information. When this option is not checked, the events will appear as a comma delimited list, with no supplementary event information included.

8.6.4 Displaying Importance Results

8.6.4.1 Importance Measures

PURPOSE

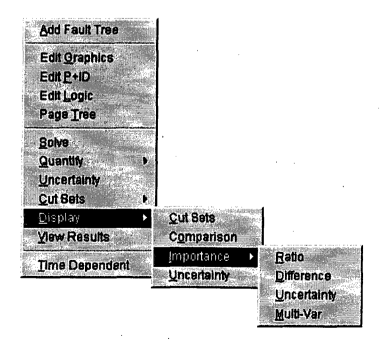
Importance measures provide "reliability-worth" information about basic events appearing in the cut sets for a fault tree or accident sequence. The "importance" for a basic event is essentially the event's contribution to the overall top event probability (for fault trees) or sequence frequency (for event trees). The measure of contribution can take on many forms depending on what concern the analyst has for a particular basic event. Consequently, SAPHIRE calculates seven different basic event importance measures. These are the Fussell-Vesely importance, risk reduction ratio, risk increase ratio, Birnbaum (or first derivative) importance, risk reduction difference, risk increase difference, and the uncertainty importance.

The ratio importance measures are dimensionless and consider only relative changes. The difference definitions account for the actual risk levels that exist and are more appropriate when actual risk levels are of concern, such as comparisons or prioritizations across different plants. For purely relative evaluations, such as prioritizations within a plant, the ratios sometimes give more graphic results.

These importance measures are calculated for each basic event for the respective fault tree or accident sequence. Once the results have been calculated, they can be displayed and then partitioned as a subset of the original cut sets.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Importance** sub-menu option.
- 4. Choose from one of the following sub-menu options:



Ratio - Fussell-Vesely importance, Risk Reduction Ratio, and Risk Increase Ratio will be calculated and displayed.

Difference -	Birnbaum importance, Risk Reduction Interval, and Risk Increase Interval will
	be calculated and displayed.
Uncertainty -	Quantification of the contribution of each individual basic event's uncertainty to
	the total output uncertainty.
Multi-Var –	Importance for a group of events will be calculated and displayed.

8.6.4.2 Fussell-Vesely Importance (FV)

The FV measure is an indication of the percentage of the minimal cut set upper bound contributed by the cut sets containing the basic event. The equation for FV importance is

$$FV = F(i)/F(x)$$

where

F(i) is the minimal cut set upper bound for the group of cut sets containing the event F(x) is the original minimal cut set upper bound

Prior to SAPHIRE version 7.27, the FV equation used and approximate expression

$$FV = 1 - F(0)/F(x)$$

where

F(0) is the minimal cut set upper bound with the event probability set equal to 0.0. F(x) is the original minimal cut set upper bound.

8.6.4.3 Birnbaum Importance (B)

This indicates the sensitivity of the minimal cut set upper bound with respect to a change in the basic event probability.

B = F(1) - F(0)

where

F(1) is the minimal cut set upper bound with the event probability set equal to 1.0. F(0) is the minimal cut set upper bound with the event probability set equal to 0.0.

8.6.4.4 Risk Reduction Ratio (RRR) or Risk Reduction Interval (RRI)

These are an indication of how much the minimal cut set upper bound would decrease if the basic event was reduced to a probability or 0.0 (typically if the corresponding component never failed).

$\mathbf{RRR} = \mathbf{F}(\mathbf{x}) / \mathbf{F}(\mathbf{0})$

$\mathbf{RRI} = \mathbf{F}(\mathbf{x}) - \mathbf{F}(\mathbf{0})$

Note the similarity between RRI and FV; the relative importance ranking of basic events will be the same for the two importance measures.

8.6.4.5 Risk Increase Ratio (RIR) or Risk Increase Interval (RII)

These are an indication of how much the minimal cut set upper bound would increase if the basic event was increased to 1.0 (typically if the corresponding component always failed). Note: If the event probability is close to 1.0, this importance measure may yield a small RIR or RII.

RIR = F(1)/F(x)

$\mathbf{RII} = \mathbf{F}(1) - \mathbf{F}(\mathbf{x})$

where

F(x) is the original minimal cut set upper bound F(1) is the minimal cut set upper bound with the event probability set equal to 1.0.

8.6.4.6 Uncertainty Importance

The uncertainty in each input parameter, as expressed through its probability distribution, contributes to the uncertainty in the output parameter of interest (e.g., core damage frequency). The uncertainty importance measure in SAPHIRE attempts to quantify the contribution of each individual basic event=s uncertainty to this total output uncertainty. The measure used in SAPHIRE is based on a Taylor series expansion of the variance of the output of interest. The equation used by SAPHIRE is

$$Var(R) \approx \sum_{i=1}^{n} \left(\frac{\partial R}{\partial p_i}\right)^2 \sigma_i^2$$

where R is the output of interest, p_i is the probability of the ith basic event, and σ_i^2 is the variance of the uncertainty distribution for the ith event. This approximation, which hinges upon the basic events being mutually statistically independent, says that the variance of the output is approximately the sum of n separate contributions, one from each basic event. The magnitude of each contribution (each contribution is positive) measures how much of the output variance is contributed by each basic event. Because it is more convenient, SAPHIRE uses the square root of each individual contribution as the uncertainty importance:

$$I_{unc} = \frac{\partial R}{\partial p_i} \sigma_i$$

where σ_i is the standard deviation of the uncertainty distribution of the ith basic event. Note that the partial derivative in the above equation for the uncertainty importance is, by definition, the Birnbaum importance of that event. Therefore, no new calculations are needed; the uncertainty importance is the Birnbaum importance multiplied by the standard deviation of the input probability distribution.

8.6.4.7 Multi-Var Importance

This option allows the user to calculate an importance for a group of events.

For instance, the user can select all motor operated valves in a set of cut sets and get a combined importance measure for these valves together. All of the valves are treated as a single event in the importance calculations and the result is displayed with the name "Multi-variable."

8.6.4.8 Importance Measures Dialog

8.6.4.8.1 Importance Measures Results

PURPOSE

This option displays the results of the importance measure analysis.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Importance** submenu option.
- 4. Choose from one of the submenu options: **Ratio**, **Difference**, **Uncertainty**, **Mult-Var**. The *Importance Measures* dialog will be displayed.

The results shown here are Fussell-Vesely importance measures. If the analysis type is seismic, the program will prompt you to select a ground acceleration level defined in the project hazard curve.

				Sort F-V		
vent Name	# of Occur	Probability	F¥	Risk Reduc Ratio	- Risk Incre. Ratio	
G-B	1	2.000E-002	9.418E-001	1.718E+001	4.715E+001	
·MOV·1	1	1.000E-003	4.619E-002	1.048E+000	4.715E+001	
G-A	3	2.000E-002	7.477E-003	1.008E+000	1.366E+000	
-MOV-B	4	5.000E-003	6.692E-003	1.007E+000	2.322E+000	
-PUMP-B	4	3.000e -003 5 000e -003	4.015E-003 1.869E-003	1.004E+000 1.002E+000	2.325E+000 1.371E+000	
-MOV-A -PUMP-A	3	3.000E-003	1.121E-003	1.002E+000	1.372E+000	
-CV-A	3	1.000E-003	3 738E-004	1.000E+000	1.373E+000	
-CV-B	4	1.000E-004	1.338E-004	1.000E+000	2.329E+000	

Sort -	Select from the drop-down list to sort results by Occurrence, Probability, F-V / Birnbaum / Uncertainty, Reduction, or Increase. By default, when the importance data are first displayed it is sorted, high to low, by F-V / Birnbaum / Uncertainty importance value.
Description -	Display the full description for the highlighted event in the message bar of the SAPHIRE main window.
Partition -	Limit which events are displayed/reported.
Report -	Generate a report of the data that is displayed on the dialog.
Exit -	Close the Importance Measures dialog.

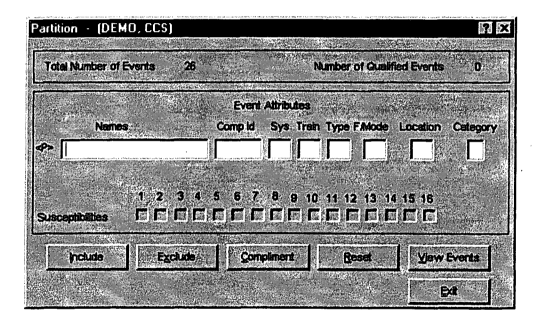
8.6.4.8.2 Importance Results Partition

PURPOSE

This option allows you to redefine a fault tree as a subset of the original cut sets. This is accomplished by defining a set of events to be used to determine whether a cut set belongs to a partition.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display** | **Importance**.
- 4. Choose from one of the submenu options: Ratio, Difference, Uncertainty, Mult-Var. The *Importance Measures* dialog will be displayed.
- 5. Choose the **Partition** button. The *Partition* dialog will be displayed.



Include -	Fill in the entry fields that are to be used to qualify the events that may be used in the new partition. Choose the Include button. The events in the cut set are
•	qualified and when complete, will update the Number of Qualified Events field
	that appears in the upper right of the Partition dialog.
Exclude -	Fill in the entry fields that are to be used to remove events from the list of
	qualified events. Choose the Exclude button. The events in the cut set are
	qualified and when complete, will update the Number of Qualified Events field
	that appears in the upper right of the Partition dialog.
Compliment -	Cause all currently qualified events to be disqualified, and all unqualified events to become the set of qualified events.
Reset -	Set all events in the database to be qualified. This removes all partitioning from the current cut sets.

View Events -	· F · J ···· ··························
Exit -	considered qualified. Close the <i>Partition</i> dialog. Only those cut sets that are made up of qualified events are displayed on the <i>Importance Measures</i> dialog.

8.6.4.8.3 View Events

PURPOSE

This option allows you to display the list of all events in the project and mark those events that are to be used to determine whether a cut set belongs to a partition.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose Display | Importance.
- 4. Choose from one of the sub-menu options: Ratio, Difference, Uncertainty, Mult-Var.
- 5. The Importance Measures dialog will be displayed.
- 6. Choose the **Partition** button. The *Partition* dialog will be displayed.
- 7. Choose the **View Events** button. The *Events* dialog will be displayed.

vents		2
Name	Description	
<false> <init> <pass> <true> AD1 AD1-SYS-FC-VALVS AD1-XHE-XE-ERROR AD1-XHE-XE-RROR AD5 ADS ADS-SRV-CC-VALVS ADS-XHE-XE-ERROR</true></pass></init></false>	System Generated Success Event System Generated Initiating Event System Generated Ignore Event System Generated Failure Event FAILURE TO INHIBIT ADS AND CONTROL ADS HARDWARE COMPONENTS FAIL TO OPERATOR FAILS TO INHIBIT ADS & CON OPERATOR FAILS TO RECOVER ADS HA AUTOMATIC DEPRESSURIZATION FAILS ADS VALVES FAIL TO OPEN OPERATOR ERROR PREVENTS DEPRES	i function Itrol Level Rdware
	Note: *-cualified event	
		<u>E</u> xit

Double-click - Mark the selected event. An asterisk (*) will appear to the left of the event name.

Exit - Close the *Events* dialog. Choose the **Include** or **Exclude** button from the *Partition* dialog.

8.6.5 Displaying Uncertainty

8.6.5.1 Displaying Uncertainty Results

PURPOSE

This option displays the results of the uncertainty analysis previously performed. The results displayed are the distribution and probability bounds for both base and current results. These values were calculated using either the Latin Hypercube or the Monte Carlo simulation technique.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired list item and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Uncertainty** sub-menu option. The *Fault Tree/Sequence/End State Uncertainty* dialog will be displayed.

If the analysis type is seismic, you will be prompted to select a ground acceleration level defined in the project hazard curve.

			Base		and a second second
Mear	2.111E-002	Median	8.797E-003	Mincut	2.120E-002
Std. Dev	4.420E-002	Skewness	8.129E+000	Kustosis	+0.000E+000
5th X	1.452E-003	Minimum	3.483E-004	Seac	7550
95th %	7.723E-002	Maximum	7.526E-001	Samples	1000
	Size Cutoff		Probability Cutoff	1.0	00E-015
		C.	.ment		n Station Gen
Mear	2.270E-002	Median	8.720E-003	Mincut	2120E-002
Std. Dev	5.037E-002	Skewness	8.004E+000	Kustosia	9.916E+001
3h%	1.564E-003	Minimum	1.320E-004	Seec	57877
15th %	7.759E-002	Maximum	8.6338-001	Samples	1000
e. Territori	Size Cutoff	+5.00 C	Probability Cutoff	1.0	DOE-006

Current Quantile Values -
Base Quantile Values-View the quantile values associated with the current case data.
View the quantile values associated with the base case data.
Close the Fault Tree/Sequence/End State Uncertainty
dialog.

8.6.5.2 Uncertainty Quantile Values

PURPOSE

Display the uncertainty quantile (or probability) values associated with either the current or base case data. These quantile values can be used to construct a cumulative distribution plot of the analysis uncertainty results.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Uncertainty** sub-menu option. The *Fault Tree/Sequence/End State Uncertainty* dialog will be displayed.

Distribution Quantile Level	95% Confidence Interval On Quantile Level in		95% Cor Interval or	
(in per cent)	% (+/-)	Quantile Value	Lower Bound	Upper Bound
0.5	0.5	6.2185E-004	3.6160E-004	8.1985E-004
1.0	0.7	8.1985E-004	5.3501E-004	1.0688E-003
2.5	1.0	1.1657E-003	1.0634E-003	1,3215E-003
5.0	1.4	1.6235E-003	1.3281E-003	1.7995E-003
10.0	1.9	2.2045E-003	2.0049E-003	2.4574E-003
20.0	2.5	3.3830E-003	3.0875E-003	3.6982E-003
25.0	2.7	4.0422E-003	3.6952E-003	4.3167E-003
30.0	2.9	4.5621E-003	4.2275E-003	5.0094E-003
40.0	3.1	6.2820E-003	5.6327E-003	6.8446E-003
50.0	3.1	8.8435E-003	7.9240E-003	9.5918E-003
60.0	3.1	1.1394E-002	1.0605E-002	1.2502E-002
70.0	2.9	1.6375E-002	1.4758E-002	1.8275E-002

4. Choose the **Current Quantile Values** or **Base Quantile Values** button.

Distribution Quantile Level (in percent) - The probability level, which ranges from 0.5% to 99.5%.

95% Confidence Interval On Quantile Level in % (+/-) - The 95% confidence level on the quantile level (e.g., 5%, 50%, 90%) expressed in terms of the percent of the quantile level. Note that this is the confidence on the quantile level, not the quantile value.

Quantile Value - The value obtained from the uncertainty analysis at the i'th % quantile (or probability) level. The units on the value varies depending on the type of analysis (e.g., failure probability, core damage frequency, etc.).

- **95% Lower Bound Confidence Level On Quantile Value** The lower bound confidence level on the quantile value.
- **95% Upper Bound Confidence Level On Quantile Value** The upper bound confidence level on the quantile value.
- **Plot** Show a graphical representation of the uncertainty distribution defined by the uncertainty quantile values.

Report – Generate a report containing the quantile values as displayed here.

Exit - Close the Uncertainty Quantile Values dialog.

8.6.5.3 Plot Uncertainty Quantile Values

PURPOSE

Show a graphical representation of the distribution defined by the uncertainty quantile (or probability) values associated with either the current or base case data.

STEPS

- 1. From the SAPHIRE menu select Fault Tree/Sequence/End State. The Fault Tree List/Sequences/End State List dialog will be displayed.
- 2. Highlight the desired fault tree and right-click to invoke the pop-up menu.
- 3. Choose **Display**, then the **Uncertainty** sub-menu option. The *Fault Tree/Sequence/End State* Uncertainty dialog will be displayed.
- 4. Choose the Current Quantile Values or Base Quantile Values button.
- 5. Choose the **Plot** button. The *Uncertainty* plot dialog will be displayed.

ncertainty				?)
	(Probability Distribution)			
9.62E+01			Random Seed	23767
5.522.+61			Sample Stze	1000
			Mean Value	1.9686-002
			5th Percentile	1.624E-003
DOF			Median	8.844E-003
PDF			95th Percentile	7.340E-002
			Min. Sample	3.616E-004
			Max. Semple	4.053E-001
			Std. Deviation	3.293E-002
0.00E+00			Skewness	4.776E+000
9.93E-04	1	.94E-01	Kurtosis	3.718E+001
Distribution Types	Sampling Methods Axis		-	
© PDF		.og X		1
C Cumulative	C Latin Hypercube Sampling	.og Y	Print	Exit

Print – Print the plot as displayed. The *Print* common dialog will be launched where you can select the desired printer.

Exit – Close the *Uncertainty* plot dialog.

8.6.5.4 Distribution Types

Select the type of graph to be displayed:

PDF -(Default) - Displays a graph showing the Probability Density Function.Cumulative -Displays a graph showing the Cumulative Density Function.

8.6.5.5 Sampling Methods

The selected radio button indicates the sampling method used for the uncertainty calculation. Note the sampling method used cannot be changed here. In order to view results using a different sampling method, the uncertainty analysis must be re-run using the desired sampling method.

Monte Carlo -	Displays a graph that is based on Monte Carlo Sampling of the
Latin Hypercube Sampling -	defined uncertainty distribution. Displays a graph that is based on Latin Hypercube Sampling of the defined uncertainty distribution.

8.6.5.6 Axis

- Log X Produces a graph where the Log base 10 of the X-Values are used instead of just the X-Values.
- Log Y Produces a graph where the Log base 10 of the Y-Values are used instead of just the Y-Values.

8.7 Viewing End States

8.7.1 Viewing End States

PURPOSE

This option presents the end state analyses in various report forms. One or more end states can be viewed using this option.

STEPS

- 1. From the SAPHIRE menu select End State. The End State List dialog will be displayed.
- 2. Highlight the desired end state(s) and right-click to invoke the pop-up menu.
- 3. Choose View Results from the menu. The *EndState Review* dialog will be displayed.

End State	Curr Freq	Base Freq	Difference	Ratio
ARCE-RELEASE	1.760E-03	1.760E-03	0.000E+00	1.000E+00
MALL-RELEASE	0.000E+00	0.000E+00	0.000E+00	0.000E+00
OTALS =	1.760E-03	1.760E-03	0.000E+00	1.000E+00
and the second second				š
	<u> </u>			
			Ļ	S
1254			 	
	201 212		<u> </u>	
			†	+
Views-	<u></u>			Report

The selected end states are displayed in this dialog. The *End State* column contains the end states' primary names. Other columns' titles and data vary depending on the selected "View".

The last row in the grid show the summation totals of applicable columns.

Report - Produce a report of the data currently displayed. The output can go to the *Report Viewer*, a printer, or a file.

Exit - Close the *EndState Review* dialog.

8.7.2 View Options

Description -Includes the full description. (60 character maximum) Current Vs. Base -Includes the current case cut set probability, base case cut set probability, the probability difference (current - base), ratio, current case cut set count, base case cut set count, the cut set count difference (current base). Includes base case values for cut set probability, mean, 5th percentile, Base Case median, 95th percentile, probability truncation, and size truncation used when solving. Includes current case values for cut set probability, mean, 5th percentile, **Current Case** median, 95th percentile, probability truncation, and size truncation used when solving. **Base Case Uncertainty** - Includes base case values for cut set probability, mean, 5th percentile, median, 95th percentile, minimum, maximum, standard deviation, skewness, kurtosis, sample size, and random number seed.

Current Case Uncertainty-Includes current case values for cut set probability, mean, 5th percentile, median, 95th percentile, minimum, maximum, standard deviation, skewness, kurtosis, sample size, and random number seed.

464

9. MODIFYING THE DATA BASE

9.1 Modifying the Data Base

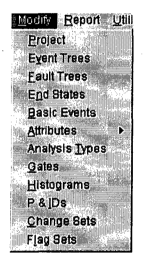
PURPOSE

This option allows you to modify SAPHIRE database files.

STEPS

1. From the SAPHIRE menu select **Modify**. The drop-down menu with available items will be displayed.

After selecting an option from the menu, a dialog containing a list of all records for the selected data type appears. In general, the functions: add, copy, modify, and delete are then available from a pop-up menu. Some of the dialogs have additional options accessible by choosing the appropriate button.



9.2 Modifying Project Data

9.2.1 Project Data Entry Dialog

PURPOSE

The Project dialog allows you to modify project data.

STEPS

- 1. From the menu select **Modify**.
- 2. Choose **Project** from the menu. The *Project* dialog is displayed.

Primary			
Name	DEMO		
Description	Demonstration sample family		
Alternate			parek ". ⁶
Name	DEMO		
Description	Вуь щтыекфе ш щт ыфьзду Аф	њшдн	
	ine Mare		
efeuit Locale	Russian - Russia	👻 Туре	Model Type
ocation		Design	
Company	LERF En	abled Vendor	
Site I	fazard Curves		
099		Operational data	
Nedium		Qualification date	
ligh		Mission time	2.400E+001

Ok - Save the modified project record and close the dialog. **Cancel** - Close the dialog without saving.

9.2.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.2.3 Type

This is a user-defined field used to classify the facility under study. A maximum of 3 characters (uppercase, alphanumeric) may be entered.

9.2.4 Location

This is a user-defined field used to specify the geographical location of the facility under study. A maximum of 10 characters (uppercase, alphanumeric) may be entered.

9.2.5 Design

This is a user-defined field used to identify the facility's design type. A maximum of 10 characters (uppercase, alphanumeric) may be entered. This field may contain embedded blanks.

9.2.6 Model Type

This field is used to identify the model solution type for this facility. An "N" indicates that this is a normal model. An "A" indicates that this is an ASP model. You may specify you own model designation or leave the field blank.

9.2.7 Company

This is user-defined field used to identify the company responsible for the facility. A maximum of 10 characters (alphanumeric) may be entered. This field may contain embedded blanks.

9.2.8 Vendor

This is a five-character, uppercase, alphanumeric field used to identify the company that built the facility.

9.2.9 LERF Enabled

Indicates that the model has been developed for use in Large Early Release Frequency (LERF) study. The "LERF" option in GEM allows a user to select an existing initiating event assessment or condition assessment (or make a new one), but evaluate the assessment using a LERF end state gather instead of the core damage sequences. GEM has been designed to look specifically for sequences labeled "PDS-" (either on the event tree graphic or created via event tree partition rules). As such, the plant model must be designed such that only LERF sequences are assigned to end states beginning with "PDS-" for the correct LERF results to be generated.

9.2.10 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.2.11 Default Locale

Set the default or primary locale for this project. The locales listed are those that are loaded into memory when your computer is started. To add locales, see International SAPHIRE.

9.2.12 Site Hazard Curves

This is a 24-character field that identifies histograms to be used as hazard curves. Low, Medium and High histograms represent the differing views about susceptibility to earthquakes.

9.2.13 Operational Date

This is the date the facility became operational. The format for this field is YYYY/MM/DD.

9.2.14 Qualification Date

This is the qualification date of the facility. The format for this field is YYY/MM/DD.

9.2.15 Mission Time

The default mission time for this project.

9.3 Modifying Event Tree Data

9.3.1 Event Trees

PURPOSE

This option allows you to add, modify, copy, or delete event tree data records, or associated text. Additionally, you can update selected event tree base case data or clear selected event tree current case data. You can add, modify, copy or delete sequence data records associated with the selected event tree.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Event Trees** from the menu. The *Edit Event Trees* dialog is displayed, listing all of the event trees belonging to the current project.
- 3. Highlight the desired event tree.
- 4. Right-click to invoke the pop-up menu or choose the desired button.

LOSP	Description Loss of offsite power event tree	
	Right Click for Menu Options.	

Pop-up Menu Options

Add -	Add a new event tree record to the database.
Сору -	Create a new event tree record by copying an existing one.
Modify -	Edit the selected event tree record.
Delete -	Delete the selected event tree record(s).
Graphics-	Edit the graphical picture of the event tree.
Reset –	Delete all the sequences that belong to the selected event tree.

Button Options	
Base Update -	Update selected event tree base case data. The <i>Base Case Update</i> dialog will have slightly different wording than the dialog in this example.
Clear Current -	Clear selected event tree current case data. The <i>Clear Current Case</i> dialog will have slightly different wording than the dialog in this example.
Text -	View and edit the descriptive text associated with the selected event tree.
Sequences -	Add, modify, copy or delete sequence data records.
Exit -	Close the Edit Event Trees dialog.

9.3.2 Delete An Event Tree

PURPOSE

This option allows you to delete an event tree record and associated sequence records from the database.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees from the menu. The *Edit Event Trees* dialog is displayed.
- 3. Highlight the event tree you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will appear, allowing you to cancel the deletion at this point.

and the second second	19 C 11 P C C 20 C C	and a first of the second s		
WARNI	NG			
		100 A 100	100 March 100 Ma	8 M &
			1	
n	eleting an E	went Tree w	alen i	
	ologing mire			
10 No. 1				
	elete all sequ	iences asso	ciated	
1. The second	discussion in	2 ² 24	2.52.64	
144	ith the Even	haoli		77.23
			- 10 C	
1755				<u> </u>
Notice -				
Contract of the second	6	X	10	
	u o you wis	h to procee	0 7	
			· · · · · · · · · · · · · · · · · · ·	10.325
	Concentration (Concentration	7	1	1.000
		Canc	al I	
	Lama Annamp		~	
		600000 () () () () () () () () (•3/\///)

- OK Continue the delete operation. Once you choose OK at the warning screen to continue with the deletion process, another warning dialog is shown. You will be prompted to choose Yes or No. Upon choosing the Yes button, the selected event tree record and all sequence records associated with the event tree will be deleted from the database.
- Cancel Terminate the delete operation.

NOTE: You cannot delete a sub-tree (if it is used by another event tree) using this option.

9.3.3 Base Case Update

PURPOSE

This option allows you to overwrite all base case (original) data with the current case data for the selected analysis type. If you choose to update the base data, four operations will occur. (1) The base case cut sets will be overwritten with the current case cut sets. (2) The base case uncertainty results will be overwritten with the current case uncertainty results. (3) The base case uncertainty quantile values will be overwritten with the current case. (4) The base case minimum cut set upper bound will be overwritten with the current case minimum cut set upper bound. As a note of caution, the original base case results will be overwritten if this option is executed!

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose **Fault Trees**. The Edit Fault Trees dialog is displayed. OR
- 5. Choose **End States**. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Base Update** button. The *Base Case Update* dialog will be displayed.

You will be prompted for confirmation before performing the update. In addition, you must select the analysis type from the drop-down list.

WARNING:	and the second
Sector and the Son Cathy and C	
	<u> </u>
ure you want to do t	his?
	current case values selected analysis typ

OK - Cause the current case data to overwrite the base case data. Upon completion of this process, a message, "Base case update complete" will be displayed in the message bar of the SAPHIRE window.

Cancel - Terminate the update operation.

9.3.4 Clear Current Case

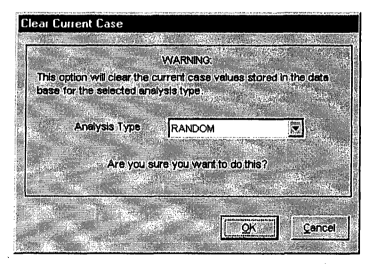
PURPOSE

This option deletes all current case information for the specified analysis type. All SAPHIRE calculations use data stored in the current case for sensitivity and event analysis, and cut set generation results are stored in the current case.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3: Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose Fault Trees. The Edit Fault Trees dialog is displayed. OR
- 5. Choose End States. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Clear Current** button. The *Clear Current Case* dialog will be displayed.

You will be prompted for confirmation before performing the clear operation. In addition, you must select the analysis type from the drop-down list.



OK - Cause the current case data to be deleted. Upon completion of this procsss, a message, "Current Case Cleared..." will be displayed in the message bar of the SAPHIRE window. **Cancel** - Terminate the clear current case process.

9:3.5 Database Text

PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose the desired option from the menu.
- 3. Highlight the record whose text you wish to modify.
- 4. Choose the **Text** button. The *Select Text Type* dialog is displayed.
- 5. Choose **Primary** or **Alternate**. The *Text* dialog is displayed.

Initially, the first 18 lines of the text block are displayed. If there are more lines of text, the vertical scroll bar will be available. In the example here, the Primary text dialog is displayed.

Edit Primary Text - (DEMO)	
•	
·	
<u></u>	Cancel

Page Down - Presents the next 18 lines of text.

Page Up -Presents the previous 18 lines of text.Ctrl Page Down-Places the cursor at the end of the last line of text currently visible.Ctrl Page Up -Places the cursor at the beginning of the first line of text currently visible.

Ctrl- \leftarrow -Moves the cursor left to the beginning of the word on the current line.Ctrl- \rightarrow -Moves the cursor right to the beginning of the word on the current line.

Home - Places the cursor in front of the first character of the current line.

Ctrl-Home - Places the cursor at the beginning of the text block.

End -	Places the cursor behind the last character of the current line.
Ctrl-End -	Places the cursor at the end of the text block.
Insert -	Works as a toggle. Initially, the editor is in "insert" mode – existing characters are pushed to the right as you type. Pressing the Insert key toggles to "overwrite" mode – existing characters are over written as you type.
Delete -	Deletes the character to the right of the current cursor position; or deletes the currently highlighted text.
Ctrl-Delete -	Deletes the characters from the current cursor position to the beginning of the following word.
Backspace -	Deletes the character to the left of the current cursor position; or deletes the currently highlighted text.
Ctrl-C -	Copies highlighted text to the clipboard.
Ctrl-V -	Pastes clipboard text at the current cursor position.
Ctrl-X -	Cuts highlighted text to the clipboard.

The editor does not automatically line wrap; therefore, you must use <Enter> to establish each new line of text.

Ok - Save the new or modified text and close the *Text* dialog.

Cancel - Close the *Text* dialog without saving changes. You will be prompted with the dialog shown below.

			×
A	bando	n chang	les?
		·····	
Г		1	- 1
I	Yes	N	3
		.	

Yes - Close the *Text* dialog without saving changes.

No - Save the new or modified text and close the *Text* dialog.

9.3.6 Event Tree Data Entry Dialog

PURPOSE

The Add/Modify Event Tree dialog allows you to enter or modify event tree data.

STEPS

1. From the SAPHIRE menu select Modify.

2. Choose Event Trees from the menu. The Edit Event Trees dialog is displayed.

3. Highlight the event tree you wish to edit or copy. (Skip this step if adding a new event tree record.)

4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify.

OR

- 5. From the SAPHIRE menu select Event Tree. The Event Tree List dialog will be displayed.
- 6. Right-click to invoke the pop-up menu and select Add Event Tree.

Event Tree				? X
Primary	- ARL-			
Name				
Description				
Alternate			 	
Name				
Description				
Initiator	TOST	Ţ		
	1	لى		
			Qk	Çancel
				ليسببي ل

Ok - Save the new or modified event tree record and close the dialog. Cancel - Close the dialog without saving.

9.3.7 Event Tree Data Entry Dialog

9.3.7.1 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.3.7.2 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.3.7.3 Initiating Event Name

This is the current event tree's initiating event. The drop-down list contains all initiating events in the current project. Choose an initiating event from the drop-down list or enter a new one.

9.3.8 Edit Sequences Dialog

9.3.8.1 Sequences

PURPOSE

This option allows you to add, modify, copy, or delete data records, or text for the sequences associated with an event tree. Additionally, you can update selected sequence base case data or clear selected sequence current case data.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees from the menu. The *Edit Event Trees* dialog is displayed.
- 3. Highlight the desired event tree and choose the Sequences button.
- 4. The *Edit Sequences* dialog will be displayed listing all of the sequences associated with the selected event tree.
- 5. Highlight the desired sequence.
- 6. Right-click to invoke the pop-up menu or choose the desired button.

dit Sequences	(DEMO, LOSP)		? >
Name	Descr	ription	
2			
3			
g Taylor Sector 1997	amout	r Menu Options.	1
Iext	Base Case Update	Clear Current Case	Exit

Pop-up Menu Options Add Add a new sequence record to the database. Copy Create a new sequence record by copying an existing one. Modify Edit the selected sequence record. Delete Delete the selected sequence record(s). Button Options View and edit the descriptive text associated with the selected

· 1	
sequence.	
Update selected sequence base case data.	
Clear selected sequence current case data.	-
Close the Edit Sequences dialog.	
	Update selected sequence base case data. Clear selected sequence current case data.

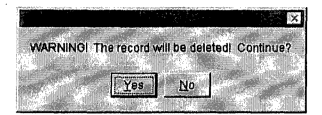
9.3.8.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database. **STEPS**

1. From the SAPHIRE menu select **Modify**.

- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.



- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

9.3.8.3 Database Text

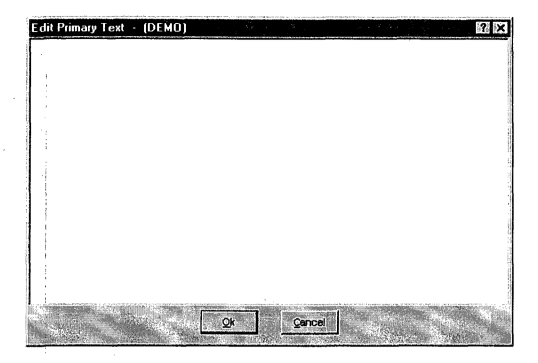
PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record whose text you wish to modify.
- 4. Choose the **Text** button. The *Select Text Type* dialog is displayed.
- 5. Choose **Primary** or **Alternate**. The *Text* dialog is displayed.

Initially, the first 18 lines of the text block are displayed. If there are more lines of text, the vertical scroll bar will be available. In the example here, the Primary text dialog is displayed.

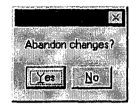


Page Down -	Presents the next 18 lines of text.
Page Up -	Presents the previous 18 lines of text.
Ctrl Page Down	n-Places the cursor at the end of the last line of text currently visible.
Ctrl Page Up	Places the cursor at the beginning of the first line of text currently visible.
Ctrl	Moves the cursor left to the beginning of the word on the current line.
Ctrl- → -	Moves the cursor right to the beginning of the word on the current line.
Home -	Places the cursor in front of the first character of the current line.
Ctrl-Home -	Places the cursor at the beginning of the text block.
End -	Places the cursor behind the last character of the current line.
Ctrl-End -	Places the cursor at the end of the text block.
Insert -	Works as a toggle. Initially, the editor is in "insert" mode – existing characters
	are pushed to the right as you type. Pressing the Insert key toggles to
1	"overwrite" mode existing characters are over written as you type.
Delete -	Deletes the character to the right of the current cursor position; or deletes the
1	currently highlighted text.
Ctrl-Delete -	Deletes the characters from the current cursor position to the beginning of the
:	following word.
Backspace -	Deletes the character to the left of the current cursor position; or deletes the
1	currently highlighted text.
Ctrl-C	Copies highlighted text to the clipboard.
Ctrl-V-	Pastes clipboard text at the current cursor position.
Ctrl-X -	Cuts highlighted text to the clipboard.

The editor does not automatically line wrap; therefore, you must use <Enter> to establish each new line of text.

Ok - Save the new or modified text and close the *Text* dialog.

Cancel - Close the *Text* dialog without saving changes. You will be prompted with the dialog shown below.



Yes - Close the *Text* dialog without saving changes.

No - Save the new or modified text and close the *Text* dialog.

9.3.8.4 Base Case Update

PURPOSE

This option allows you to overwrite all base case (original) data with the current case data for the selected analysis type. If you choose to update the base data, four operations will occur. (1) The base case cut sets will be overwritten with the current case cut sets. (2) The base case uncertainty results will be overwritten with the current case uncertainty results. (3) The base case uncertainty quantile values will be overwritten with the current case. (4) The base case minimum cut set upper bound will be overwritten with the current case minimum cut set upper bound. As a note of caution, the original base case results will be overwritten if this option is executed!

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose Fault Trees. The Edit Fault Trees dialog is displayed. OR
- 5. Choose **End States**. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Base Update** button. The *Base Case Update* dialog will be displayed.

You will be prompted for confirmation before performing the update. In addition, you must select the analysis type from the drop-down list.

ase Case	Update	Sec. Sec.
	WARNING	
base to	ion will transfer the current case value base case for the selected analysis ty III be lost.	
	Analysis Type	
	Are you sure you want to do	this?
		OK Cancel

OK - Cause the current case data to overwrite the base case data. Upon completion of this process, a message, "Base case update complete" will be displayed in the message bar of the SAPHIRE window.

Cancel - Terminate the update operation.

9.3.8.5 Clear Current Case

PURPOSE

This option deletes all current case information for the specified analysis type. All SAPHIRE calculations use data stored in the current case for sensitivity and event analysis, and cut set generation results are stored in the current case.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose **Fault Trees**. The Edit Fault Trees dialog is displayed. *OR*
- 5. Choose **End States**. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Clear Current** button. The *Clear Current Case* dialog will be displayed.

You will be prompted for confirmation before performing the clear operation. In addition, you must select the analysis type from the drop-down list.

lear C	urrent Case			2
		WARNING:		
· · · · · · · · · · · · · · · · · · ·	option will clear the for the selected and	current case values st alysis type.	ored in the data	
	Analysis Type	RANDOM		
	Are you s	ure you want to do this	17	
				-
			Cancel	

OK - Cause the current case data to be deleted. Upon completion of this procsss, a message, "Current Case Cleared..." will be displayed in the message bar of the SAPHIRE window. Cancel - Terminate the clear current case process.

9.3.8.6 Sequence Data Entry Dialog

PURPOSE

The Add/Modify Sequence dialog allows you to enter or modify sequence data.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Event Trees from the menu. The *Edit Event Trees* dialog is displayed.
- 3. Highlight the desired event tree and
- 4. Choose the Sequences button. The *Edit Sequences* dialog will be displayed.
- 5. Highlight the sequence you wish to edit or copy. (Skip this step if adding a new sequence record.)
- 6. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify.

dd Sequeno	ee 🦾				?>
Event Tree	LOSP				543) 291
Primary Name Description			and the second sec		
Alternate Name Description					
End State			Flags Name		
Quantification Method	r Min Cut	Rare Event	C Min/Max	Number of Passes	3

Ok - Save the new or modified sequence record and close the dialog. Cancel - Close the dialog without saving.

9.3.8.7 Sequence Data Entry Dialog

9.3.8.7.1 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.3.8.7.2 End State

This is a 24-character uppercase, alphanumeric field used to identify the end state. Select an end state from the drop-down list.

9.3.8.7.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.3.8.7.4 Flags Name

This is a 24-character uppercase, alphanumeric field used to identify a flag set. Embedded blanks are not allowed. The flag set contains flags to be used when generating cut sets for this sequence. SAPHIRE uses this default flag set name to modify or prune the fault tree logic for this sequence before it is solved (see Sequence Analysis). Enter a flag name or leave blank.

9.3.8.7.5 Quantification Method

Choose the default quantification method for this sequence/fault tree/end state. If the Min/Max radio button is chosen, you must also enter the Number of Passes (from 1 to 10).

9.4 Modifying Fault Tree Data

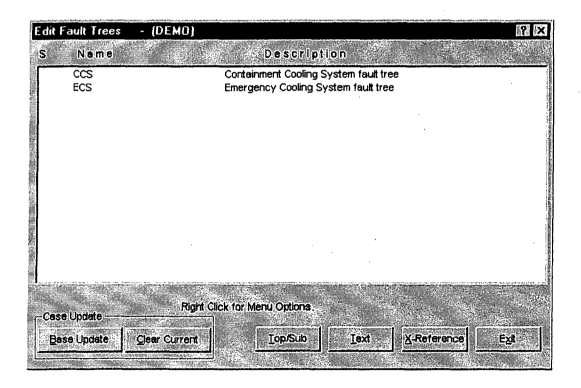
9.4.1 Fault Trees

PURPOSE

This option allows you to add, modify or delete fault tree data records. When modifying an existing fault tree record, you can also enter current case mincut upper bound values for each of the 16 analysis types.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Fault Trees from the menu. The *Edit Fault Trees* dialog is displayed, listing all of the fault trees belonging to the current project.
- 3. Highlight the desired fault tree.
- 4. Right-click to invoke the pop-up menu or choose the desired button.



Pop-up Menu Options

Add -	Add a new fault tree record to the current project database.
Сору -	Create a new fault tree record by copying an existing one.
Modify -	Edit the selected fault tree record.
Delete -	Delete the selected fault tree record(s).
Graphics -	Edit the graphical picture associated with the selected fault tree record.
Logic -	Edit the logic associated with the selected fault tree record.

Button Options

Base Update -	Update selected fault tree base case data.
Clear Current -	Clear selected fault tree current case data.
Top/Sub	If the fault tree is a top, change it to a sub-tree or alternately, if the fault tree is a sub-tree, change it to a top.
Text -	View and edit the descriptive text associated with the selected fault tree.
X-Reference –	Display the cross-reference map of the highlighted fault tree.
Exit -	Close the Edit Fault Trees dialog.

9.4.2 Delete Fault Tree

PURPOSE

This option allows you to delete the highlighted fault tree from the database.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Fault Trees from the menu. The *Edit Fault Trees* dialog is displayed.
- 3. Highlight the fault tree you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

	Î
WARNING! The record will be deleted! Continue?	
TYPE TRUE THE TOCOLOGINAL BE DESERVE COMMINGEN	
Yes No	

- Yes Continue the delete operation. The selected fault tree will be deleted from the database. The message, "Record deleted," will be displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation.

NOTE: SAPHIRE will not allow you to delete a fault tree that is used by another fault tree.

9.4.3 Base Case Update

PURPOSE

This option allows you to overwrite all base case (original) data with the current case data for the selected analysis type. If you choose to update the base data, four operations will occur. (1) The base case cut sets will be overwritten with the current case cut sets. (2) The base case uncertainty results will be overwritten with the current case uncertainty results. (3) The base case uncertainty quantile values will be overwritten with the current case. (4) The base case minimum cut set upper bound will be overwritten with the current case minimum cut set upper bound. As a note of caution, the original base case results will be overwritten if this option is executed!

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose **Event Trees**. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose Fault Trees. The Edit Fault Trees dialog is displayed. OR
- 5. Choose **End States**. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Base Update** button. The *Base Case Update* dialog will be displayed.

You will be prompted for confirmation before performing the update. In addition, you must select the analysis type from the drop-down list.

		WARNING:	and a	
	ase for the	e current case vali selected enelysis		
Analys	sis Type	RANDOM	<u>.</u>	
	Are you	sure you want to a	o this?	
	ne statistica de la companya de la c			لحجنيب

OK - Cause the current case data to overwrite the base case data. Upon completion of this process, a message, "Base case update complete" will be displayed in the message bar of the SAPHIRE window.

Cancel - Terminate the update operation.

9.4.4 Clear Current Case

PURPOSE

This option deletes all current case information for the specified analysis type. All SAPHIRE calculations use data stored in the current case for sensitivity and event analysis, and cut set generation results are stored in the current case.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose **Fault Trees**. The Edit Fault Trees dialog is displayed. OR
- 5. Choose End States. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the Clear Current button. The Clear Current Case dialog will be displayed.

You will be prompted for confirmation before performing the clear operation. In addition, you must select the analysis type from the drop-down list.

lear Current	Case				Č,
		WARNING:	a Conservation (
		current case	values stored	in the data	
base for the	: selected an	alysis type.		ing Salation (1997) Salation (1997)	
Ana	lysis Type	RANDOM		-	
	Are you t	sura you want	to do this?		
	S.				
				1	
			QK	Cancel	_

OK - Cause the current case data to be deleted. Upon completion of this procsss, a message, "Current Case Cleared..." will be displayed in the message bar of the SAPHIRE window. Cancel - Terminate the clear current case process.

9.4.5 Top/Sub-tree Convert

PURPOSE

This option allows you to convert the highlighted fault tree from a top to a sub-tree, or a sub-tree to a top. This option acts as a toggle. If the selected fault tree is being used by a sequence, it cannot be converted to a sub-tree.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Fault Trees from the menu. The *Edit Fault Trees* dialog is displayed.
- 3. Highlight the fault tree you wish to convert.
- 4. Choose the **Top/Sub** button. A warning dialog will be displayed, allowing you to cancel the conversion at this point.

								a anaongon	engi semetan ser					******	an marintala an		when we were a second and the second second
10.25																	×
	5.7A1	ONU	uci r	ri						استط ال	-11-14						I Cardining
	WAI	191911	NGI	i rie (cones	spono	rig re	sciics i		ni riiGi	mGun	eu sy	2(611)2		e leiti	0490	I Continue?
								١r	Yes	1	Nn	1					
								L	-10°	J	70	l					

- Yes Continue the conversion operation. The selected fault tree will be converted from its current type.
- No Cancel the conversion operation.

NOTE: When a top fault tree is converted to a sub-tree, the analysis results will be deleted.

9.4.6 Database Text

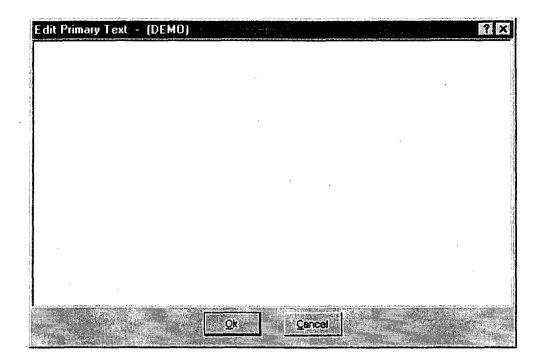
PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record whose text you wish to modify.
- 4. Choose the **Text** button. The *Select Text Type* dialog is displayed.
- 5. Choose **Primary** or **Alternate**. The *Text* dialog is displayed.

Initially, the first 18 lines of the text block are displayed. If there are more lines of text, the vertical scroll bar will be available. In the example here, the Primary text dialog is displayed.



Page Down - Presents the next 18 lines of text.

Page Up-Presents the previous 18 lines of text.

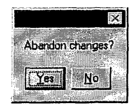
Ctrl Page Down-Places the cursor at the end of the last line of text currently visible.

Curr age Down	- naces the cursor at the end of the last fine of text currently visible.
Ctrl Page Up -	Places the cursor at the beginning of the first line of text currently visible.
Ctrl	Moves the cursor left to the beginning of the word on the current line.
Ctrl- → -	Moves the cursor right to the beginning of the word on the current line.
Home -	Places the cursor in front of the first character of the current line.
Ctrl-Home -	Places the cursor at the beginning of the text block.
End -	Places the cursor behind the last character of the current line.
Ctrl-End -	Places the cursor at the end of the text block.
Insert -	Works as a toggle. Initially, the editor is in "insert" mode – existing characters are pushed to the right as you type. Pressing the Insert key toggles to "overwrite" mode – existing characters are over written as you type.
Delete -	Deletes the character to the right of the current cursor position; or deletes the currently highlighted text.
Ctrl-Delete -	Deletes the characters from the current cursor position to the beginning of the following word.
Backspace -	Deletes the character to the left of the current cursor position; or deletes the currently highlighted text.
Ctrl-C -	Copies highlighted text to the clipboard.
Ctrl-V -	Pastes clipboard text at the current cursor position.
Ctrl-X -	Cuts highlighted text to the clipboard.

The editor does not automatically line wrap; therefore, you must use <Enter> to establish each new line of text.

Ok - Save the new or modified text and close the *Text* dialog.

Cancel - Close the *Text* dialog without saving changes. You will be prompted with the dialog shown below.



Yes - Close the *Text* dialog without saving changes. No - Save the new or modified text and close the *Text* dialog.

9.4.7 Fault Tree Cross-reference

PURPOSE

This option displays a cross-reference map of the highlighted fault tree. This cross-reference map displays the sequence logic and event tree logic in which the fault tree is used.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Fault Trees from the menu. The Edit Fault Trees dialog is displayed.
- 3. Highlight the fault tree you wish to convert.
- 4. Choose the X-Reference button. The System Cross-reference dialog will be displayed.

System Cross-Refe	rence				? X
	- Referenced				
- LOSP, 3					
LOSP, 2	_ogic - 1 Reference				2
LOSP					
	•				
	•				
					j.
		1		1	——]
and the second secon	Expand All Report		Exit	<u>ــــــــــــــــــــــــــــــــــــ</u>	

.	Indicates that the item can be expanded to display more information. Click on this symbol to expand the item.
8-	Indicates that the item is fully expanded. Click on this symbol to collapse the item.
Expand All -	Expand all items in the cross-reference map.
Report -	Generate the cross-reference report for the fault tree.
Exit -	Close the System Cross-reference dialog.

9.4.8 Add Fault Tree Dialog

9.4.8.1 Add Fault Tree

PURPOSE

The Add Fault Tree dialog allows you to enter data for a new fault tree record.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Fault Trees from the menu. The Edit Fault Trees dialog is displayed.
- 3. Right-click to invoke the pop-up menu and choose Add.

OR

- 4. From the SAPHIRE menu select Fault Tree. The Fault Trees List dialog will be displayed.
- 5. Right-click to invoke the pop-up menu and choose Add Fault Tree.

ault Tree	
-Primary Name	
Description Alternate	
Name Description	
System Code	Prob CutoffE
Flags Name Quantification Method	Min Cut C Rere Event C MinMex Number of Pesses
	<u>Qk</u>

Ok - Add the new fault tree record to the database. When complete, the *Add Fault Tree* dialog will be closed and the message, "Record added," will be displayed in the message bar of the SAPHIRE dialog.

Cancel - The fault tree record is not saved or added to the database.

9.4.8.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.4.8.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.4.8.4 Fault Tree Code

This is a three-character, uppercase, alphanumeric field used to identify the graphic diagram display of the fault tree.

9.4.8.5 Sub-tree

Check this box if this is a sub-tree. Leave unchecked if not.

9.4.8.6 Prob Cutoff

The default probability cutoff value for the fault tree. Use scientific notation. When solving fault trees, this value is used when the **Cutoff by Cut Set Probability** box is checked in the *Cut Set Generation* dialog. If no value is entered here and the **Cutoff by Cut Set Probability** box is checked, then the value entered in the **Global Cutoff Value** field of that dialog will be used.

9.4.8.7 Flags Name

This is a 24-character uppercase, alphanumeric field used to identify a flag set. Embedded blanks are not allowed. The flag set contains flags to be used when generating cut sets for the fault tree. SAPHIRE uses this default flag set name to modify or prune the logic for the fault tree before it is solved (see Fault Tree Analysis). Enter a flag name or leave blank.

9.4.8.8 Quantification Method

Choose the default quantification method for this sequence/fault tree/end state. If the Min/Max radio button is chosen, you must also enter the Number of Passes (from 1 to 10).

9.4.9 Modify Fault Tree Dialog

9.4.9.1 Modify Fault Tree

PURPOSE

The Modify Fault Tree dialog allows you to modify fault tree record data.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Fault Trees from the menu. The *Edit Fault Trees* dialog is displayed.
- 3. Highlight the fault tree you wish to edit.
- 4. Right-click to invoke the pop-up menu and choose Modify.

Primary						<u></u>
Name -	[}cs		· · · · · · · · · · · · · · · · · · ·			- 6
Description	Emergency C	ooling Syst	tem fault tre	B	······································	
Alternate						
Name	усы					or teachers
Description	Уьукпутсн С	щщдштп Ь	Іныеуь афг	де екуу		
rob Cutoff	[_			-	
row coatorn	J					
System Code	S	b-Tree	Flags	Name		
	STATE A LONG TO THE STATE AND					
- Quantificatio	n Method			<u></u>		
- Guantificatio	on Method	Event C	Min/Max	Numk	er of Passer	s 3
C Min (Sut C Rare I		MinMax	Numk	er of Passe	s [] .
C Min (Sut O Rare I e Min Cut Upper		MiruMax	Numk	er of Pesse	s <u>3</u>
Min Current Ces	Cut C Rare e Min Cut Upper		MiruMax 9	Numk	ier of Passei	s 3
Current Cas Analysis Ty	Eut C Rare i e Min Cut Upper pe: -002 5					s 3
Min Contract Ces Analysis Ty 1 2.1208	Cut C Rare I e Min Cut Upper rpe: -002 5 			E	13 -	s 3
C Min C -Current Ces Analysis Ty 1 2.1205 2E-	Cut C Rare e Min Cut Upper rpe: -002 5 6		- 9 - 10 -	E	19 <mark>-</mark> - 14 -	s 3

Ok - Save the changes made to the fault tree record. When complete, the *Modify Fault Tree* dialog will be closed and the message, "Record modified," will be displayed in the message bar of the SAPHIRE dialog.

Cancel - The changes to the fault tree record are not saved.

9.4.9.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.4.9.3 Prob Cutoff

The default probability cutoff value for the fault tree. Use scientific notation. When solving fault trees, this value is used when the **Cutoff by Cut Set Probability** box is checked in the *Cut Set Generation* dialog. If no value is entered here and the **Cutoff by Cut Set Probability** box is checked, then the value entered in the **Global Cutoff Value** field of that dialog will be used.

9.4.9.4 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.4.9.5 Fault Tree Code

This is a three-character, uppercase, alphanumeric field used to identify the graphic diagram display of the fault tree.

9.4.9.6 Sub-tree

Check this box if this is a sub-tree. Leave unchecked if not.

9.4.9.7 Flags Name

This is a 24-character uppercase, alphanumeric field used to identify a flag set. Embedded blanks are not allowed. The flag set contains flags to be used when generating cut sets for the fault tree. SAPHIRE uses this default flag set name to modify or prune the logic for the fault tree before it is solved (see Fault Tree Analysis). Enter a flag name or leave blank.

9.4.9.8 Quantification Method

Choose the default quantification method for this sequence/fault tree/end state. If the Min/Max radio button is chosen, you must also enter the Number of Passes (from 1 to 10).

9.4.9.9 Current Case Min Cut Upper Bounds

Optionally specify the minimal cut set upper bound for each analysis type.

9.5 Modifying End State Data

9.5.1 End States

PURPOSE

This option allows you to add, modify, or delete the end state data records, or associated text. Additionally, you can update selected end state base case data or clear selected end state current case data. You can also delete all unused end state records from the database.

- 1. From the SAPHIRE menu select **Modify**.
- 2 Choose **End States** from the menu. The *Edit End State* dialog is displayed, listing all of the end states belonging to the current project.
- 3. Highlight the desired end state.
- 4. Right-click to invoke the pop-up menu or choose the desired button.

) LL-RELEASE		
	970 - P	
дд кудуфыу вуыск	шзеш Щт	
	дд кудуфыу вуыск	LL-RELEASE дд кудуфыу вуыскизеницт Cul O Rare Event

Po

Pop-up Menu Options	
Add -	Add a new end state record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
Сору -	Create a new end state record by copying an existing one.
Modify -	Edit the selected end state record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.
Delete -	Delete the selected end state record(s).
Button Options	
Base Update -	Update selected end state base case data.
Clear Current -	Clear selected end state current case data.
Edit Text -	View and edit the descriptive text associated with the selected end state.
X-Ref -	Display the cross-reference map of the highlighted end state.
Remove Unused -	Delete all unused end state records.
Show Unused –	Show all unused end state records. The unused end states are indicated
	by a dash (-) to the left of the end state name.
Exit -	Close the Edit End State dialog.

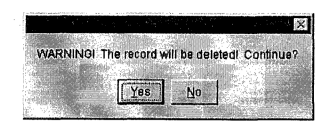
Exit -

9.5.2 **Delete Record**

PURPOSE

This option allows you to delete the highlighted record from the database.

- From the SAPHIRE menu select Modify. 1.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose Delete. A warning dialog will be displayed, allowing you to cancel the deletion at this point.



- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

9.5.3 Base Case Update

PURPOSE

This option allows you to overwrite all base case (original) data with the current case data for the selected analysis type. If you choose to update the base data, four operations will occur. (1) The base case cut sets will be overwritten with the current case cut sets. (2) The base case uncertainty results will be overwritten with the current case uncertainty results. (3) The base case uncertainty quantile values will be overwritten with the current case. (4) The base case minimum cut set upper bound will be overwritten with the current case minimum cut set upper bound. As a note of caution, the original base case results will be overwritten if this option is executed!

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose **Fault Trees**. The Edit Fault Trees dialog is displayed. *OR*
- 5. Choose End States. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Base Update** button. The *Base Case Update* dialog will be displayed.

You will be prompted for confirmation before performing the update. In addition, you must select the analysis type from the drop-down list.

Bas	se Case Update	
F		
	WARNING:	
	This option will transfer the current case values stored in the data, base to base case for the selected analysis type. The oid base case will be lost.	
	Analysis Type	
	Are you sure you want to do this?	
	Cancel	

OK - Cause the current case data to overwrite the base case data. Upon completion of this process, a message, "Base case update complete" will be displayed in the message bar of the SAPHIRE window.

Cancel - Terminate the update operation.

9.5.4 Clear Current Case

PURPOSE

This option deletes all current case information for the specified analysis type. All SAPHIRE calculations use data stored in the current case for sensitivity and event analysis, and cut set generation results are stored in the current case.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Event Trees. The *Edit Event Trees* dialog is displayed. OR
- 3. Choose Event Trees | Sequences. The Edit Sequences dialog is displayed. OR
- 4. Choose Fault Trees. The Edit Fault Trees dialog is displayed. OR
- 5. Choose End States. The Edit End State dialog is displayed.
- 6. Highlight the desired list item.
- 7. Choose the **Clear Current** button. The *Clear Current Case* dialog will be displayed.

You will be prompted for confirmation before performing the clear operation. In addition, you must select the analysis type from the drop-down list.

	WARNI	NG:		
 ption will clear th for the selected a	0	2014 Contraction (1977) - 1974	tored in the	data
la.		10 00 100		
Analysis Type	RAND	MOX		1
Are yo	u sure you v	vent to do ti	is?	
	-			
		<u> </u>	<u> </u>	Cance

OK - Cause the current case data to be deleted. Upon completion of this procsss, a message, "Current Case Cleared..." will be displayed in the message bar of the SAPHIRE window. **Cancel** - Terminate the clear current case process.

9.5.5 Database Text

PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record whose text you wish to modify.
- 4. Choose the **Text** button. The *Select Text Type* dialog is displayed.
- 5. Choose **Primary** or **Alternate**. The *Text* dialog is displayed.

Initially, the first 18 lines of the text block are displayed. If there are more lines of text, the vertical scroll bar will be available. In the example here, the Primary text dialog is displayed.

•		
	Qk <u>C</u> ancel	

Page Down- Presents the next 18 lines of text.

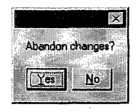
Page Up-Presents the previous 18 lines of text.

	For
Ctrl Page Down	Places the cursor at the end of the last line of text currently visible.
Ctrl Page Up-	Places the cursor at the beginning of the first line of text currently visible.
Ctrl	Moves the cursor left to the beginning of the word on the current line.
Ctrl- → -	Moves the cursor right to the beginning of the word on the current line.
Home -	Places the cursor in front of the first character of the current line.
Ctrl-Home -	Places the cursor at the beginning of the text block.
End -	Places the cursor behind the last character of the current line.
Ctrl-End -	Places the cursor at the end of the text block.
Insert -	Works as a toggle. Initially, the editor is in "insert" mode – existing characters
	are pushed to the right as you type. Pressing the Insert key toggles to
	"overwrite" mode – existing characters are over written as you type.
Delete -	Deletes the character to the right of the current cursor position; or deletes the
	currently highlighted text.
Ctrl-Delete -	Deletes the characters from the current cursor position to the beginning of the
	following word.
Backspace -	Deletes the character to the left of the current cursor position; or deletes the
	currently highlighted text.
Ctrl-C -	Copies highlighted text to the clipboard.
Ctrl-V -	Pastes clipboard text at the current cursor position.
Ctrl-X -	Cuts highlighted text to the clipboard.

The editor does not automatically line wrap; therefore, you must use <Enter> to establish each new line of text.

Ok - Save the new or modified text and close the *Text* dialog.

Cancel - Close the *Text* dialog without saving changes. You will be prompted with the dialog shown below.



Yes - Close the Text dialog without saving changes.

No - Save the new or modified text and close the *Text* dialog.

9.5.6 Cross Reference

PURPOSE

This option displays a cross-reference map of the highlighted end state. This cross-reference map will show the sequence logic, and cut sets in which the end state is used. For each sequence in which the end state is used, base and/or current case cut sets will be listed for each analysis type.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose End States from the menu. The Edit End States dialog is displayed.
- 3. Highlight the desired end state.
- 4. Choose the **Cross-reference** button. The *End State Cross-reference* dialog is displayed.

End State Cross-Reference	17 ×
LARGE RELEASE Referenced G- Sequence Logic - 1 Reference	
LOSP, 3	
·	
Expand All Rep	ort Exit

± -	Indicates that the item can be expanded to display more information. Click on
	this symbol to expand the item.
8-	Indicates that the item is fully expanded. Click on this symbol to collapse the
	item.
Expand All -	Expand all items in the cross-reference map.
Report -	Generate the cross-reference report for the end state.
Exit -	Close the End State Cross-reference dialog.

9.5.7 Remove Unused End States

PURPOSE

This option allows you to delete all unused end state records from the data base.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose End States from the menu. The Edit End State dialog is displayed.
- 3. Choose the **Remove Unused** button. A warning dialog will appear, allowing you to cancel the operation at this point.



Choose the check box if you wish to delete unused event trees and basic events of the same name when you perform this operation.

OK - Continue the remove operation. The unused end state records will be deleted from the database.

Cancel - Terminate the delete operation.

9.5.8 End State Data Entry Dialog

9.5.8.1 End State Data Entry

PURPOSE

The Add/Modify End State dialog allows you to enter or modify end state data.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose End States from the menu. The *Edit End State* dialog is displayed.
- 3. Highlight the end state you wish to edit or copy. (Skip this step if adding a new end state record.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy or Modify.

fodify End S	DEMO	
Family Primary		
Name	SMALL-RELEASE	
Description		
Alternate		
Name	SMALL-RELEASE	
Description	Ыьфдд кудуфыу вуыскшзеш	4T
Quantification Nethod	Min Cut C Rare Event	
	Ok	Cancel

Ok - Save the new or modified end state and close the dialog. **Cancel** - Close the dialog without saving.

9.5.8.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.5.8.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.5.8.4 Quantification Method

Choose the default quantification method for this sequence/fault tree/end state. If the Min/Max radio button is chosen, you must also enter the Number of Passes (from 1 to 10).

9.6 Modifying Basic Event Data

9.6.1 Basic Events

PURPOSE

This option allows you to add, modify, or delete the basic event data records. Deletion of all unused basic event records is also provided.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Basic Events** from the menu. The *Édit Events* dialog is displayed, listing all of the basic events belonging to the current project.
- 3. Highlight the desired event.
- 4. Right-click to invoke the pop-up menu or choose the desired button.

Edit Events - (DEMO)	
Name	Description
<false></false>	System Generated Success Event
<init></init>	System Generated Initiating Event
<pass></pass>	System Generated Ignore Event
<true></true>	System Generated Failure Event
C-CV-A	CCS Train A pump discharge check valve
C-CV-B	CCS Train B pump discharge check valve
C-MOV-1	CCS suction isolation valve
C-MOV-A	CCS Train A pump discharge isolation valve
C-MOV-B	CCS Train B pump discharge isolation valve
C-PUMP-A	CCS Train A motor-driven pump
C-PUMP-B	CCS Train B motor-driven pump
CCS	Containment cooling system
CCS-TRAIN-A	
DG-A	Emergency diesel generator A
DG-B	Emergency diesel generator B
E-CV-A	ECS Train A pump discharge check valve
E-CV-B	ECS Train B pump discharge check valve
E-MOY-1	ECS suction isolation valve
E-MOV-A	ECS Train A pump discharge isolation valve
E-MOV-B	ECS Train B pump discharge isolation valve
E-PUMP-A	ECS Train A motor-driven pump
E-PUMP-B	ECS Train B motor-driven pump
ECS	ECS Fails To Inject Water Into The Reactor Vessel
LOSP	Loss Of Offsite Power Initiating Event
TANK	RWST supply to the injection and cooling systems
- Sector - S	
1	
	Right Click for Menu Options.
	is a second from the second from the second s
	Isbe View Qoos-Reference Remove Unused Show Unused Exit
-	

Pop-up Menu Options

Add -	Add a new basic event record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
Сору -	Create a new basic event record by copying an existing one.
Modify -	Edit the selected basic event record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.
Delete -	Delete the selected basic event record(s). Only unused events will be deleted.
on Options	

Butto Ρ

Table View -	Table View - Display fields of the selected event records in a table format.			
Cross-reference -	Display the cross-reference map of the highlighted event.			
Remove Unused -	Delete all unused basic event records.			
Show Unused - Show all unused basic event records. The unused basic event				
	indicated by a dash (-) to the left of the basic event name.			
Exit -	Close the Edit Events dialog.			

9.6.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

WARNING The record y	will be deleted! Continue?
TANKININGI TIB ISCOLUN	
Yes	No

Yes - Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
 No - Cancel the delete operation. The selected record will NOT be deleted from the database.

9.6.3 Basic Event Cross-reference

PURPOSE

This option displays a cross-reference map of the highlighted basic event. This cross-reference map will show the fault tree logic, change sets, and cut sets in which the basic event is used. For each fault tree, sequence and/or end state in which the basic event is used, base and/or current case cut sets will be listed for each analysis type.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Basic Events** from the menu. The *Edit Events* dialog is displayed.
- 3. Highlight the desired event.
- 4. Choose the **Cross-reference** button. The *Event Cross-reference* dialog is displayed.

E	vent Cross-Reference	×
	Image: Sequence Alt. Cut Sets - Analysis Type: RANDOM - 1 Reference Image: Sets - 1 Reference Image: Fault Tree Base Cut Sets - Analysis Type: RANDOM - 1 Reference Image: CCS Image: Fault Tree Alt. Cut Sets - Analysis Type: RANDOM - 2 References Image: CCS Image: Fault Tree Alt. Cut Sets - Analysis Type: RANDOM - 2 References Image: CCS Image: CC	
	Expand All	

± -	Indicates that the item can be expanded to display more information. Click on this symbol to expand the item.
8-	Indicates that the item is fully expanded. Click on this symbol to collapse the item.
Expand All -	Expand all items in the cross-reference map.
Report -	Generate the cross-reference report for the basic event.
Exit -	Close the Event Cross-reference dialog.

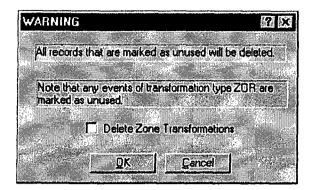
9.6.4 Remove Unused Event

PURPOSE

This option looks at all references to an event in the current project and deletes any events that are not referenced by anything.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose **Basic Events** from the menu. The *Edit Events* dialog is displayed.
- 3. Choose the **Remove Unused** button.

A warning dialog will be displayed informing you that all records that are marked as unused will be deleted.



Delete Zone Transformations -	By checking this box, events of transformation type ZOR will also be deleted.
OK -	Continue the deletion process.
Cancel -	Terminate without deleting the unused events.

9.6.5 Table View

9.6.5.1 Table View

PURPOSE

This option allows you to view selected basic event details in a table format.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose **Basic Events** from the menu. The *Edit Events* dialog is displayed.
- 3. Highlight the desired events to include in the table.
- 4. Choose the **Table View** button.

Sorted By			ر ۲ ⁰	olumns	
Name +				Select	Reset
Name	Description	Fail T.	, Probability	Lambda	Tau
-CV-A	ECS Train A pump discharge		1.000E-004	0.0 00E+ 000	0.000E+000
E-CV-B	ECS Train B pump discharge	che1	1.000E-004	0.000E+000	0.000E+000
E-MOV-1	ECS suction isolation valve	1	1.000E-003	0.000E+000	0.000E+000
E-MOV-A	ECS Train A pump discharge		5.000E-003	0.000E+000	0.000E+000
E-MOV-B	ECS Train B pump discharge		5.000E-003	0.000E+000 0.000E+000	0.000E+000
E-PUMP-A E-PUMP-B	ECS Train A motor-driven pur ECS Train B motor-driven pur		3.000E-003 3.000E-003	0.000E+000	0.000E+000 0.000E+000
	· · ·				
<[12.94 Aug.			<u>.</u>
Report				ок	Cencel

Sorted By -	Indicates the name of the column the data is currently sorted by. A plus (+) indicates ascending order. A minus (-) indicates descending order.
Click Column -	Sort the table by the selected column. Additional clicks on the same column toggle the sort between ascending and descending order.
Resize Column	- Move the mouse cursor to a column divider. The cursor will change to the Move Column cursor Click and hold the left mouse button. Drag the mouse left or right to resize the column. Release the mouse when the desired width is obtained
<i>Columns</i> Select - Reset -	Display the Select Columns to Display dialog. Reset the column display to the SAPHIRE default.

Pop-up Menu Option Modify - Edit the selected event record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.

Button Options

Report -	Create a report of the current table. The selected fields, order, and width will
	match the currently selected options for display. The report will be a table in RTF
	format. If you select a report preview, whatever program the operating system
	has associated with RTF files (such as Word, WordPerfect, Wordpad, etc), will
	be invoked to display the report.
OV	Class the Cilicate I Provide distance Details the summary stand on a triver of the

- OK Close the *Selected Events* dialog. Retain the current column settings until SAPHIRE is closed.
- Cancel Close the Selected Events dialog. Do not retain the current column settings.

9.6.5.2 Select Columns

PURPOSE

This option allows you to select the columns to display in a table format. It also reports the current width of each column in inches so a report of desirable width can be created.

STEP

- 1. From the *Selected Events* dialog, press the *Column* **Select** button.
- 2. A list of basic event field names appears in the order they are to be displayed in the *Selected Events* dialog (and report option).
- 3. Field can be included or excluded from display by clicking on the first column of each field. Fields can be reordered by selecting the **Up** and **Down** *Position* buttons.
- 4. The current width of each column is displayed along with a total displayed width. This information is provided to help you create a custom view that can be attractively printed to a report. (Each field width can be modified from the *Selected Events* dialog by using the mouse to resize the column width.)

_	Up Down	(in inches): 20.3	3
	Calumn	Width (in inches)	
\checkmark	Name	1.22	
X	Atternate Name	2.00	
\checkmark	Description	2.56	
Х	Alternate Description	2.67	5
\checkmark	Fail Type	0.78	
\checkmark	Probability	1.22	
\checkmark	Lambda	1.22	
\checkmark	Tau	1.22	
\checkmark	Mission Time	1.33	2
\checkmark	Unc Type	0.78	
\checkmark	Unc Value 1	1.22	
\checkmark	Unc Value 2	1.22	Ĩ
	and see the second	an Alla	

× -	Indicates that the field will be included in the table view. Click on this symbol to toggle the status.
Χ.	Indicates that the field will be excluded from the table view. Click on this symbol to toggle the status.
Position	
Up-	Each time you press the Up button, the selected field will move up one position in the list. (The field column in the table view will be moved left.)
Down-	Each time you press the Down button, the selected field will move down one position in the list. (The field column in the table view will be moved right.)
Button Options	
Mark All -	Include all available fields in the table view.
Clear All -	Exclude all available fields in the table view.
ОК -	Close the Select Columns to Display dialog. Return to the Selected
	Events dialog using the selected column settings to display the events.
Cancel -	Close the <i>Select Columns to Display</i> dialog. Do not use the selected column settings; instead, use the previously selected column settings.

Note : Some of the fields available for reporting in SAPHIRE are multi-purpose fields, and thus may have a somewhat generic name. For example, the meaning of *Unc Value 1* #1*Unc Type* field. If the *Unc Type* field is "L" for Log Normal, then *Unc Value 1* will be an Error Factor, and *Unc Value 2* will be unused. Similarly, if the field *Trans Type*contains an "A", "O", or "Z", it indicates the event is a transformation event with respective types "And", "Or", or "Zor"; but a "Y" value actually indicates a compound event; and a value "T" indicates a template event.

9.6.6 Basic Event Property Sheet

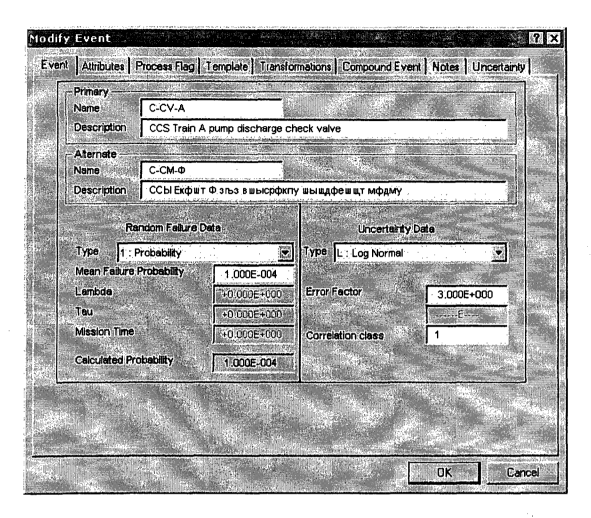
9.6.6.1 Event Page

9.6.6.1.1 Basic Event Data Entry

PURPOSE

The *Add/Modify Event* property sheet allows you to enter or modify basic event data. This property sheet contains six tabs containing information pertaining to basic events, grouped by related properties. To edit the desired properties click on the tab.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Basic Events** from the menu. The *Edit Events* dialog is displayed.
- 3. Highlight the event you wish to edit or copy. (Skip this step if adding a new basic event record.)
- 4. Right-click to invoke the pop-up menu and choose Add, Modify, or Copy.



OK - Save the new or modified basic event and close the dialog. **Cancel** - Close the dialog without saving.

9.6.6.1.2 Primary Name

The Primary name is the fundamental name used in the fault trees and event trees. A unique Primary name must be specified for every basic event in the logic models. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.6.6.1.3 Alternate Name

The Alternate name, which can be different than the Primary name, can be used to report cut set results. If a name is not entered, the primary name will be copied to this field. This feature allows cut sets to be reported using a different naming scheme that is more descriptive or using another locale. For this name to be displayed in lists and on reports instead of the Primary name, choose Use alternate names for display in the Define Constants option. A maximum of 24 uppercase, alphanumeric characters may be entered in this field. Embedded blanks are not allowed.

9.6.6.1.4 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.6.6.1.5 Alternate Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information. This feature allows descriptions to be displayed and reported using a different naming scheme or another locale. For this description to be displayed in lists and on reports instead of the Primary description, choose Use alternate names for display in the Define Constants option.

9.6.6.1.6 Calculation Types

In the Failure Data section the calculation type is a numerical reference to the calculation method to be used. Choose the desired calculation type from the drop-down list.

An equation for each calculation type follows. See the symbol table for more details.

1 P = p.

The value specified in the probability field is directly used as the basic event failure probability or initiating event frequency

3 $P = 1 - Exp(-L * t_m).$

This calculation type is the full equation for the failure probability of an operating component without repair in a non-demand failure mode.

- 5 P = ([L * T] / [1 + {L * T}]) * (1 EXP [(L + 1 / T) * t_m]). This calculation type is the full equation for the failure probability of an operating component with consideration given to the ability to repair the component.
- 7 P = 1 + (EXP[L * T] 1) / (L * T).

This calculation type is the full equation for the failure probability of a standby component in a non-demand failure mode with consideration given to periodic testing.

 $8 \qquad P = bp + p.$

This calculation type is available only in change sets. It indicates the value given in the change set probability field is to be added to the base case probability value.

9 P = bp * p.

This calculation type is available only in change sets. It indicates the value given in the change set probability field is to be multiplied with the base case probability value.

T P = 1.0 (House event - failed).

This calculation type indicates that the basic event is to be treated as a house event that is always failed. A house event never appears in the minimal cut sets. The model is modified to reflect the logic, given that the indicated basic event is always failed. To do this for an event that is guaranteed to occur (failure probability = 1.0), the event is removed from the logic

where it appears as an input to an AND gate. If the basic event is input to an OR gate, the entire gate and its inputs are removed from the logic. The resulting minimal cut sets show the failure combinations that must occur for top event or sequence failure given that the indicated basic event is always failed.

F = P = 0.0 (house event - successful).

This calculation type indicates that the basic event is to be treated as a house event that is never failed. A house event never appears in the minimal cut sets. The model is modified to reflect the logic given that the indicated basic event is never failed. To do this for an event that is guaranteed successful, the basic event is removed from the logic where it appears as an input to an OR gate. If the basic event is input to an AND gate, the entire gate and its inputs are removed from the logic. The resulting minimal cut sets show the failure combinations that must occur for top event or sequence failure given that the indicated basic event can never fail.

I P = 0.0 (ignore event).

This calculation type indicates that the basic event is to be treated as if it did not exist in the logic for the fault tree. Before the tree is solved, the logic is edited to remove all references to the specified event from the fault tree.

S P = 0.0 (find a fault tree with the same name and use its current mincut upper bound as the probability)

This calculation type indicates that the basic event is to replace its matching fault tree. If no matching fault tree exists, the probability will be set to 0.0.

E = P = 0.0 (find an end state tree with the same name and use its current mincut upper bound as the probability)

This calculation type indicates that the basic event is to use its matching end state value. If no matching end state exists, the probability will be set to 0.0. This type is useful in level two analysis.

G $P = \Phi[\ln(g/a)/Br]$.

This calculation type indicates that the basic event is to be treated as a seismic event. The probability value for screening will be calculated using the ground acceleration, failure acceleration, and Br entered by the user.

H $P = \Phi [\ln(g/a)/Br].$

This calculation type indicates that the basic event is to be treated as a seismic event. The probability for screening will be calculated from the failure acceleration, Br, and ground acceleration. The ground acceleration will be the highest g-level specified in the medium project hazard curve.

V P = N/A (not applicable)

The event is a "value" event and will not appear directly in fault tree or sequence logic. The value specified in the Value field is not necessarily a probability or frequency, but is rather an input value to a compound event.

B P = bp/

This option is only available for use in a change set. It indicates that the base case value is to

be used. This is useful when multiple change sets are marked and it is desired to override a previous change.

C P=F(x).

The event is a compound event whose probability/frequency value is defined as a function of other input values, formulas, and/or events (value events and regular basic events). This option is not currently available in change sets, since compound event data cannot be added via a change set (but it can be removed via a change set).

9.6.6.1.7 Mean Failure Probability

Enter the probability that a component will fail between t and $t + \Delta t$ given that no failure has occurred before time t (use scientific notation).

9.6.6.1.8 Lambda

Enter the event's failure rate per hour (use scientific notation).

9.6.6.1.9 Tau

Enter the average time to repair in hours (use scientific notation).

9.6.6.1.10 Mission Time

Enter the mission time in hours (use scientific notation). The mission time is the period of time that a component is required to operate in order to characterize the component operation as being successful.

An example would be for a pump that must run for 24 hours after a particular initiating event occurs. The mission time for this case would be 24 hours.

9.6.6.1.11 Distribution Types

For the Uncertainty Data section, there are nine predefined distribution types available. The predefined distribution types are:

In addition to these predefined distribution types, user-defined histograms may be used. The default distribution type is no distribution. Choose the desired distribution type from the drop-down list.

9.6.6.1.12 Value 1

Enter the first parameter of the distribution, if one is required.

9.6.6.1.13 Value 2

Enter the second parameter of the distribution, if one is required.

9.6.6.1.14 Correlation Class

Used to account for data dependencies among like events in the database. Enter up to 24 uppercase, alphanumeric values. A blank correlation class indicates that there are no data dependencies. When running the uncertainty analyses, the same sample value will be used for all basic events with the same correlation class.

9.6.6.2 Attributes Page

9.6.6.2.1 Basic Event Data - Attributes

PURPOSE

Basic event attributes define the traits of the event. These traits can be used to group the events, for example, in change set processing.

Event C-CV-A									
Comp Id. System	¢-cv-A	Type Feil Mode	CV A1	-Susceptibilitie	8				
Train		Location	FZ1	Random Fire	되 기		Ę		
	Templato	e Event		Flood Selsmic Inflating Event Condition		User3 User4 User5 User6			
Catego Graphical She		ed basic ever		Reserved3 Reserved4	Г Г	User7 User6			

Ok - Save the new or modified basic event and close the dialog. Cancel - Close the dialog without saving.

9.6.6.2.2 Comp Id

Component Identifier. Enter up to seven (7) alphanumeric characters to identify a component by a unique designator. This is usually part of the component label (e.g., DG01). No embedded blanks are allowed.

9.6.6.2.3 System

Enter up to three (3) alphanumeric characters to identify the system containing the component.

9.6.6.2.4 Train

Enter up to two (2) alphanumeric characters to identify the train containing the component.

9.6.6.2.5 Type

Enter the event type attribute.

9.6.6.2.6 Fail Mode

Enter up to two (2) alphanumeric characters to identify the failure mode for the component.

9.6.6.2.7 Location

Enter up to three (3) alphanumeric characters to identify the physical location for the component.

9.6.6.2.8 Category

Select the from the drop-down list to specify the category or use of the event.

General purpose event - This is the default and is appropriate for must basic events.

- **'I'** Initiating event Any initiating events should be identified with this category designation. The event tree editor will automatically enter an 'I' when the user specifies that the first event is an initiating event.
- **'H'** Hazard event This is a special calculation type assigned to histogram bins for hazard analysis.
- **'R'** Recovery event Events with this category designation will be listed in a list of recovery events used in the Recovery Rules editor

9.6.6.2.9 Susceptibilities

The susceptibility flags indicate whether or not the event is susceptible to a specific kind of failure. There are 16 susceptibilities as defined below:

Random (default) Fire Flood Seismic Initiating Event Condition Reserved 3 (Reserved for internal use) Reserved 4 (Reserved for internal use) User1 – User 8 (User-defined)

Susceptibility flags must be checked for the event to be considered susceptible to a specific type of failure. All events are susceptible to random failure regardless of the random flag's value.

9.6.6.2.10 Template Event

Checking this box flags the event as a template event. A template event can used by other events to inherit the template event's field values. This box cannot be unchecked if any other events in the project reference it as a template.

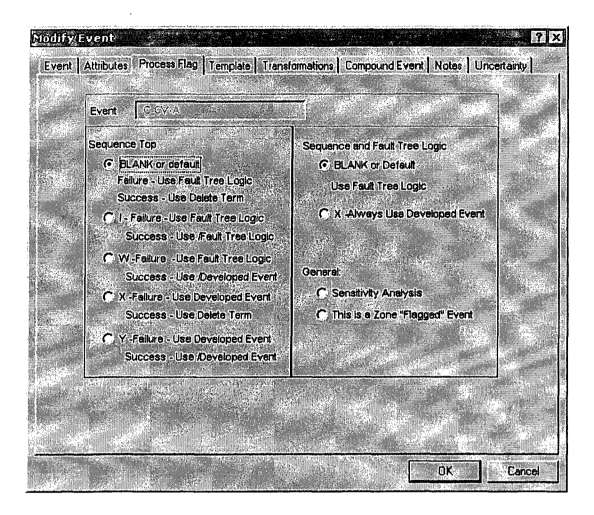
9.6.6.2.11 Graphical Shape

The graphical shape selected here will determine what basic event shape will be used in the Alpha-to-Graphics conversion. Select the graphical shape (e.g., basic event, boxed basic event, etc.) for this event from the drop-down list. The "Default" shape uses the shape selected at the time the conversion is done. 9.6.6.3 Process Flag Page

9.6.6.3.1 Basic Event Data - Process Flag

PURPOSE

The process flag specifies if certain processes should take special note of the selected event. Select one of the available values:



Ok - Save the new or modified basic event and close the dialog. **Cancel** - Close the dialog without saving.

9.6.6.3.2 Blank or Default

When the Process Flag field is blank, the transfer logic associated with this event is expanded for failure references. For success references, the transfer is also expanded; however, any "impossible" cut sets (i.e., those both failing and succeeding) are removed from the resulting failure cut sets using cut set matching (also known as the "delete term" process).

9.6.6.3.3 Process Flag 'I'

Use fault tree logic (if top event fails), use the complement of the fault tree logic (if top event succeeds). That is, if the top event is a failure, SAPHIRE will expand the fault tree and solve; if the event succeeds, SAPHIRE will complement the fault tree logic and solve it. An "I" causes SAPHIRE to treat the transfer as independent. Logic below this transfer is expanded for failure references, and for success references the complement of the logic is used.

9.6.6.3.4 Process Flag 'W'

Use fault tree logic (if top event fails), use complement of the developed event (if top event succeeds). That is, if the event fails SAPHIRE will expand the fault tree and solve; if the event succeeds, SAPHIRE will use the complement of the developed event for the fault tree.

9.6.6.3.5 Process Flag 'X'

Use developed event (if event fails), use cut set matching to eliminate cut sets (if event succeeds). That is, an "X" tells SAPHIRE that the top event is to be used for failure references, but success references are to be treated the same as if the flag was blank.

9.6.6.3.6 Process Flag 'Y'

Use developed event (if event fails), use complement of developed event (if event succeeds). That is, a "Y" indicates that a transfer is to be replaced with its basic event for failed references and the complement of the event is to be used for success references.

9.6.6.3.7 Sensitivity Analysis

If an event is marked for sensitivity analysis, SAPHIRE will map a results frequency or probability plot. A sensitivity analysis allows you to see how sensitive the frequency or probability is in relation to an event.

9.6.6.3.8 Zoned Flagged Event

A zone flagged event is an event that has been marked as representing a zone (i.e., location or area). An example of a zone is a fire zone or a flood zone. When SAPHIRE encounters a zone flagged event, it performs a transformation. A transformation is an event or set of events that replace a zone flagged event.

9.6.6.4 Template Page

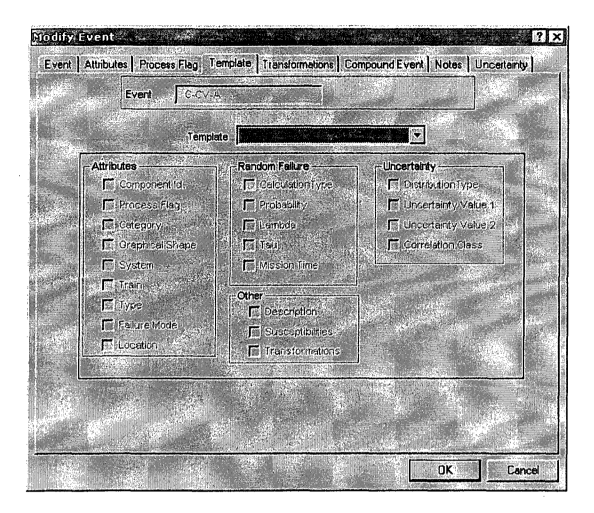
9.6.6.4.1 Basic Event Data - Template

PURPOSE

A template event is a basic event that can be used to define all or part of other basic events. Using templates can simplify the process of adding or updating a series of events which have common values.

When an event is marked as a template (from the Attributes page), the check boxes on the Template tab are enabled. All fields that are checked will be available to the events that use the template.

When a template event is selected from the template combo box, the check boxes below will be enabled, allowing you to mark the attributes, failure data, and uncertainty data that will be copied from the template event. By default all of the template's values will be copied to the basic event. A check mark indicates that the template event's value will be used.



Ok - Save the new or modified basic event and close the dialog. **Cancel** - Close the dialog without saving.

9.6.6.4.2 Template Name

If you wish to use another event's information as a template for this basic event, select the name of the event from the drop-down list. Then choose the Template tab to select the desired characteristics.

9.6.6.4.3 Template Example

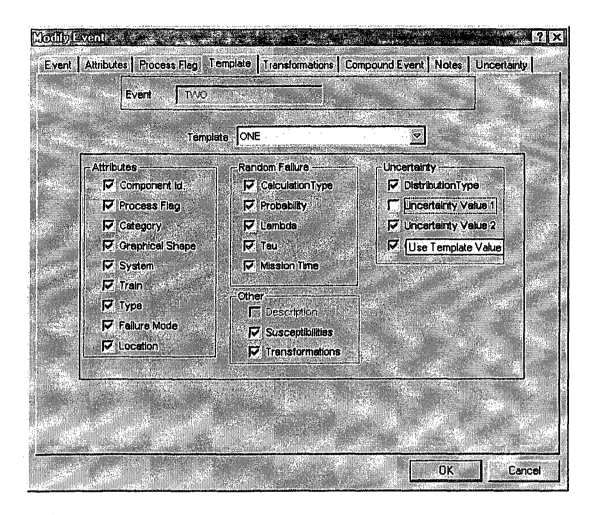
Once a template basic event is defined, SAPHIRE has the capability to apply the template's values to all the basic events that reference it. This is accomplished by allowing you to specify a basic event as a template for other basic events in the database. Template events cannot reference other template events. Any basic event (except one designated as a template event) can be set up to use a template event. If a template event is chosen, the basic event can use all or part of the template's values. Whenever the template event's values are changed, all of the events that reference that template event will be modified to reflect that change.

The generation of current event data works with template events as well. Change sets are first applied to all template events and then to all non-template events. The change sets will be applied to the non-template events after all the template values have been loaded into them.

Event ONE is defined as a template event. All values of Event One are available to be copied to events that references this one, except the *Description* field, which was unchecked for this example to demonstrate how to remove a field from a template.

Event		emplate Transformations Con	pound Event Notes Uncertainty
	Attributes	Random Fallure	
	 ✓ Component Id. ✓ Process Flag ✓ Category ✓ Graphical Shape ✓ System ✓ Train ✓ Type ✓ Failure Mode ✓ Location 	CalculationType CalculationType Probability Lambda Tau Mission Time Other Description Susceptibilities Charses Transformations	Image: Contract of the second sec
			DK

Event TWO references the template event ONE. All of the available values (the *Description* field is disabled because the template did not "share" this field) from the template event are copied into event TWO, with the exception of the *Uncertainty Value 1* field, which was unchecked for this example to demonstrate how to override a template value.



On the **Event** tab of the TWO event, the fields derived from the template are disabled and labeled in red to indicate that they cannot be edited. Because the *Uncertainty Value 1* field was unchecked on the **Template** page, the *Error Factor* label is displayed in green, indicating that its value, (even though it is available from the template) can be overridden. The *Description* field is displayed normally, because the template event did not make that field available for use.

Primary	TWO		
Description _ description of event TVVO, which uses event ONE as a template			
Alternate	TWO		
Description			le se
Ra	ndom Failure [Deta	Uncertainty Data
Type 1 - 1 Mean Failure	Probability Probability	E	Type, L : Log-Normal
Lambda Tau		E	Error Factor
Mission Time		E	Correlation class
Calculated Pro	obability	+0.000E+000	

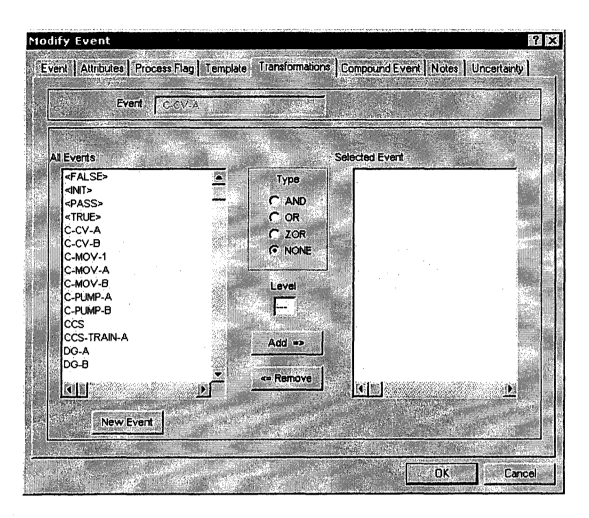
9.6.6.5 Transformations Page

9.6.6.5.1 Basic Event Transformations

PURPOSE

A transformation is a replacement or addition of basic event(s) inside the fault tree logic. During the transformation process, an event is replaced by a series of events; or, if any event exists then another set of events is added to the logic. Transformations occur when a zone flagged event is encountered.

The list on the left of the dialog displays all basic events defined for the current project. The list on the right displays the events that have been marked as replacements for the current event.



Add -	Add the highlighted event in the All Events list to the Selected Events list.
Remove -	Remove the highlighted event from the Selected Events list.
Ok -	Save the new or modified basic event and close the dialog.
Cancel -	Close the dialog without saving.

9.6.6.5.2 Transformation - Type

This field indicates the required behavior of the collective events. Enter one of the following:

- AND = All included events must fail. Event is replaced with an AND gate, with all marked events as inputs.
- OR = Any included events must fail. Event is replaced with an OR gate with all marked events as inputs.

ZOR = Events make up the zone. If any events in the list fail, all events fail.

9.6.6.5.3 Transformation – Level

Enter an integer between 0 and 255 indicating the level of substitution for the transformation.

9.6.6.5.4 Transformation Example

Once transformations are defined, SAPHIRE has the capability to automatically perform event transformations during fault tree analysis. This is accomplished by allowing you to specify a transformation for each basic event in the database. This transformation can be one of three types, AND, OR, or ZOR and can define an optional level number. You may also specify a list a basic events that make up the transformation. When a fault tree is solved, you can specify that the logic for the fault tree be transformed by replacing each event that has a transformation defined for it by a gate with the events in the transformation as inputs. A simple example fault tree is as follows:

ТОР	AND	GATE1, GATE2
GATE1	OR	EVENT1, EVENT2
GATE2	AND	EVENT1, EVENT3

You may then specify the following event transformations:

EVENT1	OR	LOC1, LOC2, LOC3, CABLE1	
EVENT2	OR	LOC2, LOC4, CABLE2	
CABLE1	OR	LOC4, LOC5	
CABLE2	OR	LOC5, LOC6, LOC7	

The CABLE events may represent the locations a cable passes through. The OR transformation type indicates that the specified event is to be replaced by an OR gate with the locations as inputs. You can then choose to expand the transformations resulting in the following logic:

ТОР	AND	GATE1, GATE2	
GATE1	OR	TRAN1, TRAN2	
GATE2	AND	TRANI, TRAN3	
TRAN1	OR	LOC1, LOC2, LOC3, CABLE1, EVENT1	
TRAN2	OR	LOC2, LOC4, CABLE2, EVENT2	
CABLE1	OR	LOC4, LOC5	
CABLE2	OR	LOC5, LOC6, LOC7	

This logic is then reduced by combining like gate types to the following:

ТОР	AND	GATE1, GATE2	
GATE1	OR	TRAN1, TRAN2	
GATE2	AND	TRAN1, TRAN3	
TRANI	OR	LOC1, LOC2, LOC3, LOC4, LOC5, EVENT1	
TRAN2	OR	LOC2, LOC4, LOC5, LOC6, LOC7, EVENT2	

When this fault tree is solved, the result is a list of cut sets in terms of independent failure events and locations. You can also choose to do a zone transformation by defining the locations that map to a particular zone. A zone or ZOR transformation as it is defined in the following example, effectively takes groups of locations and maps them into a single zone. Assuming you specified the following zone transformations:

ZONE1	ZOR	LOC1, LOC2
ZONE2	ZOR	LOC3, LOC4, LOC5
ZONE3	ZOR	LOC6, LOC7

Then the previous fault tree would be transformed into the following logic.

ТОР	AND	GATE1, GATE2	
GATE1	OR	TRAN1, TRAN2	
GATE2	AND	TRAN1, TRAN3	
TRANI	OR	ZONE1, ZONE2, EVENT1	
TRAN2	OR	ZONE1, ZONE2, ZONE3, EVENT2	

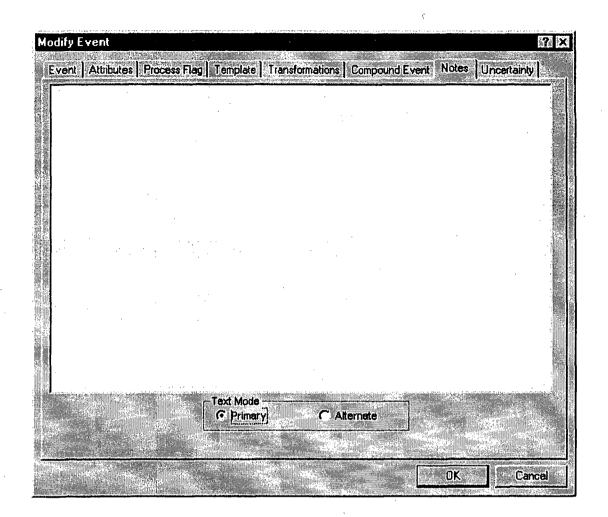
This logic is obtained by replacing any occurrence of an input to a ZOR transformation by the name representing the transformation. Thus, you can map logic in terms of locations to logic in terms of zones, where a zone represents a collection of locations.

The susceptibility flags for each event are used to control which transformation are to be applied for a particular analysis type. For instance, if you want an event transformation to apply to a Fire analysis, then you must specify that the particular event is susceptible to Fire by checking fire susceptibility attribute.

9.6.6.6 Basic Event Data - Notes

PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).



Ok - Save the new or modified basic event and close the dialog. **Cancel** - Close the dialog without saving.

9.6.6.7 Compound Event Page

9.6.6.7.1 Basic Event Data – Compound Event

PURPOSE

A compound event's probability is defined by some combination of inputs, formulas, and other basic events.

STEPS

1. From the SAPHIRE menu select **Modify** | **Basic Events**. The *Edit Events* dialog is displayed.

- 2. Highlight the event you wish to edit or copy. (Skip this step if adding a new basic event record.)
- 3. Right-click to invoke the pop-up menu and choose Add, Modify, or Copy. The *Modify Event* dialog will be displayed.
- 4. Choose the *Attributes* tab.
- 5. Select the **Compound Event** radio button in the *Special Use Flags* group. The *Compound Event* tab will appear.
- 6. Choose the *Compound Event* tab.

Library PLUGUTIL.DLL.	J	Procedure	CUT	J
<false></false>		Parameter	Event	4
<init> <pass></pass></init>		Sub Event 1		
<true></true>		Sub Event 2	<u> </u>	
C-CV-A		Sub Event 3	· . · · · · · · · · · · · · · · · · · ·	
C-CV-B C-MOV-1		Sub Event 4	<u> </u>	
C-MOV-A				
C-MOV-B		Sub Event 5		
C-PUMP-A		Sub Event 6		
C-PUMP-B	Add =>	Sub Event 7		
all	Auu =>	Sub Event 8		
	<u> </u>	Sub Event 9		
New Event	«= Remove			D
This function calculates the m				

To calculate the compound event's probability, you must first select a SAPHIRE Dynamic Link Library (DLL) file from the *Library* drop-down list. Once the DLL is selected, choose a procedure from the *Procedure* drop-down list. After the desired procedure is selected, a list of appropriate parameters will be displayed in the *Parameter* column of *Selected Event* list. Choose an event from the *All Events* list for each parameter in the *Selected Event* list.

The *All Events* list on the left of the dialog displays all basic events defined for the current project. The *Selected Event* list on the right displays the events that have been selected as parameters for the selected DLL library procedure.

- **Test** Calculate the compound event's probability based on the selected procedure and parameters. The basic event's probability values are applied at the end of the generate change set process.
- Add The highlighted event in the *All Events* list will be associated with the highlighted parameter in the *Selected Event* list.
- Remove-The highlighted event in the Selected Event list will be removed from the list.
- Ok Save the new or modified basic event and close the dialog.
- Cancel Close the dialog without saving.

9.6.6.7.2 *Library*

The SAPHIRE Dynamic Link Libraries (DLLs) are provided during installation of SAPHIRE code. They contain one or more procedures used for calculating a compound event's probability.

9.6.6.7.3 **Procedure**

Contains the formula and defines the parameters used for calculating a compound event's probability. Found in a selected SAPHIRE DLL.

9.6.6.7.4 **Parameters**

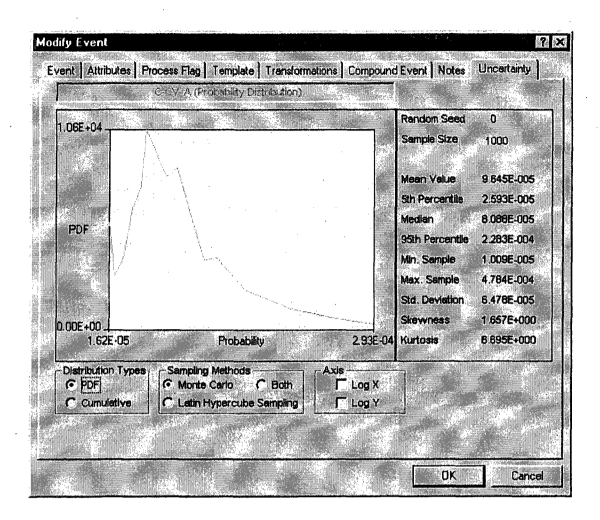
The input values to a procedure used for calculating a compound event's probability. Select the parameter in the *Selected Event* list, then the desired event from the *All Events* list. The selected event's base probability value is used as the input parameter value.

9.6.6.8 Uncertainty Page

9.6.6.8.1 Basic Event Data - Uncertainty

PURPOSE

This property sheet page shows a graphical representation of the uncertainty distribution defined by the failure and uncertainty values.



Ok - Save the new or modified basic event and close the dialog. **Cancel** - Close the dialog without saving.

9.6.6.8.2 Distribution Types

Select the type of graph to be displayed:

PDF -(Default) - Displays a graph showing the Probability Density Function.**Cumulative** -Displays a graph showing the Cumulative Density Function.

9.6.6.8.3 Sampling Methods

Select the desired sampling method for uncertainty calculation:

Monte Carlo -	(Default) - Displays a graph that is based on Monte Carlo
Latin Hypercube Sampling -	Sampling of the defined uncertainty distribution. Displays a graph that is based on Latin Hypercube Sampling of the defined uncertainty distribution.
Both -	Displays a graph that will have two lines. One line is based on Monte Carlo Sampling of the defined uncertainty distribution and the other line is based on Latin Hypercube Sampling of the defined uncertainty distribution.

9.6.6.8.4 Axis

- Log X Produces a graph where the Log base 10 of the X-Values are used instead of just the X-Values.
- Log Y Produces a graph where the Log base 10 of the Y-Values are used instead of just the Y-Values.

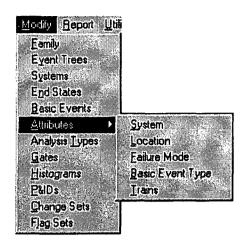
9.7 Modifying Attribute Data

9.7.1 Attributes

PURPOSE

This option allows you to edit records of the five attribute types in the current project: Systems, Locations, Failure Modes, Basic Event Types, and Trains. The dialogs and operations are consistent for each of the five attribute categories, therefore, a generic discussion is provided. The Locations category has been used in the example graphics.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Attributes from the menu.
- 3. Select the desired sub-menu option. The *Edit Attributes* dialog will be displayed listing all of the records of the selected attribute type. The selected attribute category is displayed in the *Type* field.



- 4. Highlight the desired list item.
- 5. Right-click to invoke the pop-up menu or choose the **Exit** button.

The example here shows the Location attribute records.

Edit Attributes -	(DEMO)	? ×
Type: LOCATION		ي الله ^{العر} ب ال
Name	Description	
721 FZ2 FZ3 FZ4 FZ5 FZ6 FZ7		
	Right Click for Menu Options.	<u>Exit</u>

Pop-up Menu Options

- Add Add a new attribute record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
- **Copy** Create a new attribute record by copying an existing one.
- Modify Edit the selected attribute record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.
- **Delete** Delete the selected attribute record(s).

Button Option Exit -

Close the Edit Attributes dialog.

9.7.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

		contraction and constrained and constrained		· · · · · · · · · · · · · · · · · · ·		
						X
VV.	ARNING	The rec	ord will t	e deleted	I Continue	?
		Latored		(
		ĽĽ	89	No		
			06	and the second		

- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

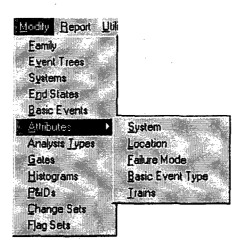
9.7.3 Attribute Data Entry Dialog

9.7.3.1 Attribute Data Entry

PURPOSE

The *Add/Modify Attribute* dialog allows you to enter or modify attribute data. The selected attribute category is displayed in the *Type* field.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Attributes from the menu.
- 3. Select the desired sub-menu option. The *Modify Attributes* dialog will be displayed. The selected attribute category is displayed in the *Type* field.



- 4. Highlight the list item you wish to edit or copy. (Skip this step if adding a new record.)
- 5. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify.

Type: LOCATK)N			
Primary Name Description	FZ1			
Alternate Name	Ая1			
Description		 		

Ok - Save the new or modified attribute and close the dialog. Cancel - Close the dialog without saving.

9.7.3.2 Attribute Name

This is a required field. A maximum of 5 uppercase, alphanumeric characters may be entered (embedded blanks are not allowed). The name should be descriptive so it can be readily identified.

9.7.3.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.8 Modifying Analysis Type Data

9.8.1 Analysis Types

PURPOSE

This option allows you to modify analysis types. SAPHIRE offers eight predefined analysis types and eight user-defined analysis types. You cannot edit the name of the eight predefined analysis types, but you can edit the description. You can modify both the name and description of the eight user-defined analysis types.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Analysis Types from the menu. The *Edit Analysis Types* dialog is displayed, listing the 16 analysis types belonging to the current project.
- 3. Highlight the desired analysis type.
- 4. Choose the **Modify** button.

E dit A	nalysis Types – (DEMO	
Ħ	Name	Description
1	RANDOM	RANDOM FAILURE
2	FIRE	FIRE
3	FLOOD	FLOOD
4	SEISMIC	EARTHQUAKES OR OTHER GROUND DISTURBANCE
5	ASP_INIT_EVENT	ASP INITIATING EVENT ASSESSMENT
6	ASP_CONDITION	ASP CONDITION ASSESSMENT
7	RESERVED3	RESERVED FOR SYSTEM
8	RESERVED4	RESERVED FOR SYSTEM
9	USER1	USER-DEFINABLE
3 10	USER2	USER-DEFINABLE
11	USER3	USER-DEFINABLE
12	USER4	USER-DEFINABLE
13	USER5	USER-DEFINABLE
		and the second
Right	Click for Menu Options.	Modify

Modify - Edit the selected analysis type record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.

Exit - Close the *Edit Analysis Types* dialog.

9.8.2 Analysis Type Data Entry Dialog

9.8.2.1 Analysis Type Data Entry

PURPOSE

The Modify Analysis Type dialog allows you to edit analysis type data.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Analysis Types from the menu. The *Edit Analysis Types* dialog is displayed, listing the 16 analysis types belonging to the current project.
- 3. Highlight the desired analysis type.
- 4. Choose the **Modify** button.

You can edit only the description of the eight predefined analysis types. As shown here, the *Name* field is not accessible for modification:

Primary		
Name	RANDOM	
Description	RANDOM FAILURE	
Alternate		
Name	КФтвщь	
Description	Кфтвшь Афшдіку	

You can modify both the name and descriptions of the eight user-defined analysis types. As shown below, both fields are accessible for modification:

odify Analysi	s Туре	?
Primarý ——— Name	USER1	
Description	USER-DEFINABLE	
Alternate	Гыук1	
Description	Гыук-Вуаштфиду	J

Ok - Save the modified analysis type and close the dialog. **Cancel** - Close the dialog without saving.

9.8.2.2 Name

.

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.8.2.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.9 Modifying Gate Data

9.9.1 Gates

PURPOSE

This option allows you to add, modify, or delete the gate data records.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Gates** from the menu. The *Edit Gates* dialog is displayed, listing all of the gates belonging to the current project.
- 3. Highlight the desired gate.
- 4. Right-click to invoke the pop-up menu or choose the desired button.

n Iter into the Containment Trains Supply Flow Supply Flow To Inject
ater into the Containment o Trains Supply Flow Supply Flow
o Trains Supply Flow Supply Flow
Supply Flow Supply Flow
To Inject
n
ter Into The Reactor Ves
o Trains
iject
ject
To Inject

Pop-up Menu Options

- Add Add a new gate record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
- **Copy** Create a new gate record by copying an existing one.
- Modify Edit the selected gate record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.
- **Delete** Delete the selected gate record(s).

Button Options

Show Unused –	Show all unused gates. The unused gates are indicated by a dash
	(-) to the left of the gate name.
Remove Unused Gates -	Immediately delete all unused gate records.
Exit -	Close the Edit Gates dialog.

9.9.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

		×
	he record will be del	Interdi Continue?
A MAKININGI - I	ING TECCILL WILL DO LEI	
	Yes No	
		1

- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

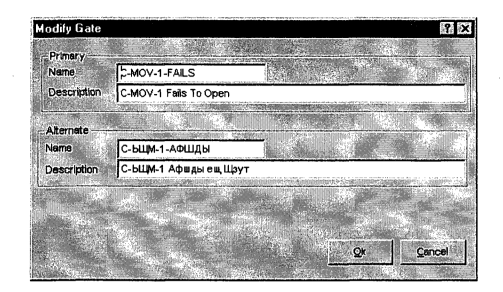
9.9.3 Gate Data Entry Dialog

9.9.3.1 Gate Data Entry

PURPOSE

The Add/Modify Gate dialog allows you to enter or modify gate data.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose **Gates** from the menu. The *Edit Gates* dialog is displayed.
- 3. Highlight the gate you wish to edit or copy. (Skip this step if adding a new gate.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify.



Ok - Save the new or modified gate and close the dialog. **Cancel** - Close the dialog without saving.

9.9.3.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.9.3.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.9.3.4 *Type*

Select the gate type from the drop-down list or enter your own of the type N/M.

- AND The output occurs if all inputs occur.
- **OR** The output occurs if any of the inputs occur.
- TRAN Transfer gate. This is a link to other logic structures.
- NAND Negation of an AND gate. The output occurs if any one of the inputs does not occur.
- NOR Negation of an OR gate. The output occurs if none of the inputs occur.
- N of M N/M gate. N of M input events must occur. Enter the N range from 2 to 9 and M range N< M.

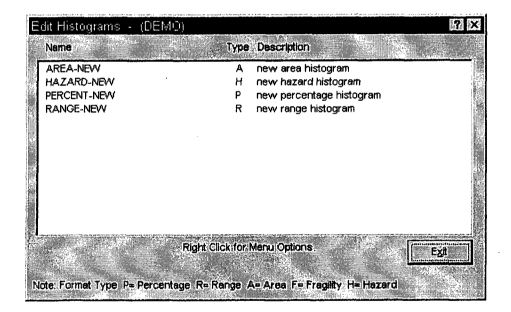
9.10 Modifying Histogram Data

9.10.1 Histograms

PURPOSE

This option allows you to add, modify, or delete user-defined histogram records. This is a useful option for allowing you to input your own distribution for a variable that cannot be expressed with one of the predefined uncertainty distribution types.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Histograms** from the menu. The *Edit Histograms* dialog is displayed, listing all of the currently existing histograms with their associated format type.
- 3. Highlight the desired histogram.
- 4. Right-click to invoke the pop-up menu or choose the **Exit** button.



Pop-up Menu Options Add -Add a new histogram record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window. Copy -Create a new histogram record by copying an existing one. The data entry dialog is dependent on the histogram's format. Modify -Edit the selected histogram record. The data entry dialog is dependent on the histogram's format. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window. Delete the selected histogram record(s). **Delete** -**Button Option** Exit -Close the Edit Histograms dialog.

9.10.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

8
WARNINGI The record will be deleted! Continue?
volution merecula win be deleted. Community
Yes No

Yes - Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.

No - Cancel the delete operation. The selected record will NOT be deleted from the database.

9.10.3 Add Histograms

PURPOSE

This option allows you to create a user-defined distribution type.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Histograms from the menu. The Edit Histograms dialog is.
- 3. Right-click to invoke the pop-up menu and choose the Add option. The *Format* dialog is displayed.

Format	2	C
NY AMONTANA		1974 -
· Perc	antegal	200
	ы када	
hannan hannan	10	
		(M)
C Rang	6	
) Cours	G · · · · · · · · · · · · · · · · · · ·	200
C Area		27
		294
2.		
C Haze	pri	22
C Haza	u w 20	20
C. A CARLES		122
		() - S
1		20
	an a chuir an	
	1	
	,	
	C.S. Star	
		892
		())))
	1000 Mar 1	2011

From the *Format* dialog, you are given the choice of adding the histogram data in either a percentage, range, area, or hazard format.

9.10.4 Percentage Format Dialog

9.10.4.1 Percentage Histogram

PURPOSE

The *Add/Modify Histogram* dialog allows you to enter or modify percentage histogram data. On this dialog, type in a name and a description for the percentage histogram. Enter the percentages for the histogram along with the corresponding probabilities.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose **Histograms** from the menu. The *Edit Histograms* dialog is displayed.
- 3. Highlighted the histogram, designated by *Type* "P", that you wish to edit or copy. (Skip this step if adding a new histogram.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify. The *Percentage Format* dialog is displayed.

· · · · · · · · · · · · · · · · · · ·			entage Formal	Percer Percer		100.00	
			RCENT-HIST				
Alter	nate —						
			уте-ршые				
Desci	ription	рыфьзи	цуршыещлкфь п	иштп еру Зук	сутефпу ащкьф	De	
Bîn 🛛	Probab	lity	Percent	Bin	Probability	Per	cent
1	4.000	E-002	15.00	. 11	E	· [-
2	1.200	5-001	46.00	12	E	· [-
3	2.000	5-002	36.00	13	E	· [-
4	8.000	5-001	3.00	- 14	E	<u>[</u>	-
5	E-			15	E		-
6	E-			18	E		-
7	[E-			17	E	·	-
8	E-			18	E	· [•
9	[Е-			19	E	· [-
10	ГЕ-			20	E		-

The example here demonstrates how to enter a percentage histogram, given that 15% of the data points have a probability of 0.04, 46% of the data points have a probability of 0.12, 36% of the data points have a probability of 0.02, and the remaining 3% of the data points have a probability of 0.8.

The sum of the percentages entered must total 100%, in order for the histogram to be accepted as a valid percentage histogram. In the upper right-hand area of the dialog is a box that shows the current sum of the percentages that have been input and the remaining percentage needed to reach the 100% total.

NOTE: This format is a discrete distribution on the values entered. The percents give the degree of belief of each value.

Ok - Save the new or modified histogram and close the dialog.

Cancel - Close the dialog without saving the histogram.

9.10.4.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.10.4.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.10.4.4 Percent

The percentage of data points that will have the failure probability value that is entered in this bin. The sum of the percentages in the bins must total 100%.

9.10.4.5 Probability

The failure probability value.

9.10.5 Range Format Dialog

9.10.5.1 Range Histogram

PURPOSE

On this dialog, type in a name and description for the range histogram. Then, enter the starting probability point, the ending probability point, and the height associated with the first bin of the histogram. Next, for each successive bin of the histogram, an ending probability point and a height should be entered. There is a maximum of 20 bins allowed for each range histogram.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Histograms** from the menu. The *Edit Histograms* dialog is displayed.
- 3. Highlighted the histogram, designated by *Type* "R", that you wish to edit or copy. (Skip this step if adding a new histogram.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify. The Range Format dialog is displayed.

		R	ange Format		
- Primary —— Name	RAN	IGE-HIST			
Description		ple histogram using	the Range	format	
Alternate					
Name	κφτ	ПУ-РШЫЕ			
Description	Ыфь	здуршыещлкфы п	ыштп еру К	фтпу ащкьфе	
Objection of Dearb		005.000	-		
Starting Prob	+0.0	00E+000			
End Pro	b	Height	Bin	End Prob	Height
1 2.000E-0	01	1.000E+000	11	 -E	E
2 6.000E-0	01	7.000E+000	12	E	E
3 8.000E-0	01	2.000E+000	13	E	E
4 1.000E+0	00	5.000E+000	14	E	E
5E		E	15	E	E
в [Е	-	E	16	E	E
7E		E	17	E	E
8 [E		E	18	E	E
9E		E	19	E	E
0E		E	20	E	Е
		See See			
and a state of the second s	0000 (Angli (A			QK	Cancel

This is an example of inputting a range histogram whose data points lie on the closed interval of 0.0 and 1.0. The height associated with the data points on the subinterval of 0.0 to 0.2 is 10.0 (Bin 1), the height for the subinterval of 0.2 to 0.6 is 70.0 (Bin 2), the height for the subinterval of 0.6 to 0.8 is 20.0 (Bin 3), and the height for the last subinterval of 0.8 to 1.0 is 5.0 (Bin 4).

SAPHIRE calculates the midpoint of each bin, finds the area of each bin, and normalizes each area so the sum of the areas equals 1.0. The midpoint is the probability for each bin and the normalized area corresponds to the percent in the Percent Histogram format. The basic event mean probability should correspond to the mean of the histogram.

Ok - Save the new or modified histogram and close the dialog. **Cancel** - Close the dialog without saving the histogram.

9.10.5.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.10.5.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.10.5.4 Starting Probability

The starting probability for the area or range. This value must ≤ 1.0 .

9.10.5.5 End Probability

The end probability value defining the subinterval between the starting probability (if this is Bin 1) or the previous bin's end probability.

9.10.5.6 Height

The height associated with the data points on the subinterval for this bin.

9.10.6 Area Format Dialog

9.10.6.1 Area Histogram

PURPOSE

On this dialog, type in a name and description for the area histogram. Then enter the starting probability point, the ending probability point, and the area associated with the first bin of the histogram. Next, for each successive bin of the histogram, an ending probability point and an area should be entered. There is a maximum of 20 bins allowed for each area histogram.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Histograms from the menu. The Edit Histograms dialog is displayed.
- 3. Highlighted the histogram, designated by *Type* "A", that you wish to edit or copy. (Skip this step if adding a new histogram.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify. The Area Format dialog is displayed.

Primary Name	AREA	-HIST				
Description		le histogram using t	he Area for	mat		Sec. Contraction
Alternate						
Name	ФКУФ	р-РШЫЕ				
Description	Ыфьз	ду риыещлкфь гы	штп еру Фк	уф ащкьфе		
terting Prob	+0.00	0E+000				
in End P	rob	Area	Ðin	End Prob		Area
1 2.0008	-001	1.000E+000	11	E	<u>ا ا</u>	E
2 6.0006	-001	7.000E+000	12	E	T [E
3 8.000	-001	2.000E+000	13	E	T [E
4 1.000E	+000	5.000E+000	14	E]. [E
5E-		[E	15	E] [E
6E-		E	16	E]. [Ę
7E-		E	17	E		E
8E-		E	18	E		E
9E-		E	19	E		E
0E-	100	E	20	÷-E		E

This is an example of inputting an area histogram whose data points lie on the closed interval of 0.0 and 1.0. The area associated with the data points on the subinterval of 0.0 to 0.2 is 10.0 (Bin 1), the area for the subinterval of 0.2 to 0.6 is 70.0 (Bin 2), the area for the subinterval of 0.6 to 0.8 is 20.0 (Bin 3), and the area for the last subinterval of 0.8 to 1.0 is 5.0 (Bin 4). SAPHIRE normalizes the area of each bin so the sum of the areas equals 1.0.

Ok - Save the new or modified histogram and close the dialog **Cancel** - Close the dialog without saving the histogram.

9.10.6.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.10.6.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.10.6.4 Starting Probability

The starting probability for the area or range. This value must ≤ 1.0 .

9.10.6.5 End Probability

The end probability value defining the subinterval between the starting probability (if this is Bin 1) or the previous bin's end probability.

9.10.6.6 Area

The area associated with the data points on the subinterval for this bin.

9.10.7 Fragility Format Dialog

9.10.7.1 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.10.7.2 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.10.7.3 Acceleration

The ground acceleration level value for this bin.

9.10.7.4 Frequency

The frequency of occurrence (i.e., likelihood per year) for this bin.

9.10.8 Hazard Format Dialog

9.10.8.1 Hazard Histogram

PURPOSE

The Hazard histogram option is used to enter the site seismic hazard curve data for seismic analysis. This data consists of a table of values representing the G-level (ground acceleration level) and associated frequency of occurrence (i.e., likelihood per year). Note, the hazard histogram consists of discrete values.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose **Histograms** from the menu. The *Edit Histograms* dialog is displayed.

- 3. Highlighted the histogram, designated by *Type* "H", that you wish to edit or copy. (Skip this step if adding a new histogram.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify. The Hazard Format dialog is displayed.

On this dialog, type in a name and description for the hazard histogram. Then enter the acceleration Glevel and the frequency associated with the first bin of the histogram. Next, for each successive bin of the histogram, a G-level and a frequency value can be entered. There is a maximum of 20 bins allowed for each hazard histogram.

odify	Histogra	m	Haz	ard Format		<u> </u>	
-Prima Name	ry	HAZAF	RD-HIST			Charles	
Descr	iption	Sample	histogram using the Hazard format				
Aterr	ate						
Name P0 90		(В-РШЫЕ					
Description Ыфьзду ршые щлкфь гыш тперу Рфяфкващкьфе							
3in	Accelera	ation	Freq (per yr)	Bin	Acceleration	Freq (per yr)	
1	2.000E	-001	1.000E-004	. 11	E	E	
2	2.000E	+000	1.000E-006	12	E	E	
3	5.000E	+000	1.000E-006	13	E	E	
4	[E		E	14	E	E	
5	E		[E	15	E	E	
8	E		E	16	E	E	
7	[E		E	17	E	E	
8	E		E	18	[E	E	
9	[E		E	19	E	E	
10	E		E	20	E	E	
		a: 5 ~ 5 5 6 5 6 7 1 1 1 1 1 1		1999 - A. C. Martin and State of Contract of Contract of Contract of Contract of Contract of Contract of Contra	8 800 T 10	AND STORES CONTRACTOR	

This is an example of entering a hazard histogram. The frequency associated with each G-level is G-level 0.2, frequency 1.0E-4, G-level 2.0, frequency 1.0E-6, G-level 5.0, frequency 1.0E-6.

Ok - Save the new or modified histogram and close the dialog **Cancel** - Close the dialog without saving the histogram.

SAPHIRE will use each acceleration bin and its associated frequency to quantify the seismic models. Note that the seismic models can be quantified using a single acceleration bin, using all acceleration bins separately, or using all acceleration bins and combining the results.

Multiple Hazard histograms can be defined, but only one histogram can be used at a time during quantification. The histogram to be used is identified in the **Modify** | **Project** option.

9.10.8.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.10.8.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.10.8.4 Acceleration

The ground acceleration level value for this bin.

9.10.8.5 Frequency

The frequency of occurrence (i.e., likelihood per year) for this bin.

9.11 Modifying P&ID Data

9.11.1 P&IDs

PURPOSE

This option allows you to edit Piping & Instrumentation Diagram (P&ID) graphic records.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **P&IDs** from the menu. The *Edit PID Graphics* dialog is displayed listing all of the PID graphics belonging to the current project.
- 3. Highlight the desired P&ID graphic.
- 4. Right-click to invoke the pop-up menu or choose the Exit button.

CONTROL OF THE OWNER	(DEMO)	?
Name	Description	
PID-1	Piping & Instrumentation Diagram 1	
	Right Click for Menu Options.	(enteren and a second
		E Sat

Pop-up Menu Options

- Add Add a new P&ID record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
- **Copy** Create a new P&ID record by copying an existing one.
- Modify Edit the selected P&ID record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.
- **Delete** Delete the selected P&ID record(s).

Button Option

Exit - Close the Edit PID Graphics dialog.

9.11.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

WARNING! The	e record will be deleted! Continue?
	Contraction of the second second
	Yes No

- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

9.11.3 P&ID Data Entry Dialog

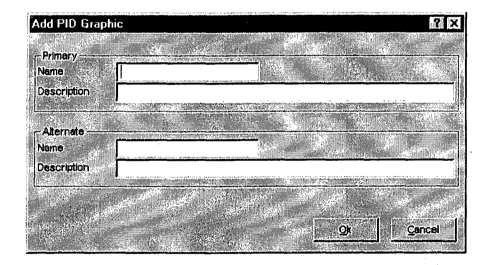
9.11.3.1 P&ID Data Entry

PURPOSE

The Add/Modify PID Graphic dialog allows you to enter or modify P&ID data.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose P&IDs from the menu. The *Edit PID Graphics* dialog is displayed.
- 3. Highlight the P&ID graphic you wish to edit or copy. (Skip this step if adding a new record.)
- 4. Right-click to invoke the pop-up menu and choose Add, Copy, or Modify.



Ok - Save the newly created P&ID record or changes made to the existing record, and close the dialog

Cancel - Close the dialog without saving the changes.

9.11.3.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.11.3.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.12 Modifying Change Set Data

9.12.1 **Change Sets**

PURPOSE

This option allows you to add, modify, delete, or copy change set records. You cannot edit the probability or class changes of event data in the change set using this option.

STEPS

- 1. From the SAPHIRE menu select Modify.
- Choose Change Sets from the menu. The Change Sets dialog is displayed, listing all of the 2. change sets belonging to the current project.
- Highlight the desired change set. 3.
- 4. Right-click to invoke the pop-up menu or choose the desired button.

The Change Sets dialog lists the change sets by marked order, then set type. First, all marked change sets are listed, then the condition assessments are listed alphabetically, followed by initiating event assessments (alphabetically), and finally, the change sets.

r Menu Options.
fc

Pop-up Menu Options

- Add -Add a new change set record to the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
- Copy -Create a new change set record by copying an existing one.
- Edit the selected change set record. When complete, the message, "Record Modify modified," is displayed in the message bar of the SAPHIRE window. Delete the selected change set record(s).

Delete -

Button Options

Text -

View and edit the descriptive text associated with the selected change set.

Base Case Event Update - Overwrite the base case data values stored in the database with the current data values for each basic event. Exit - Close the Change Sets dialog.

9.12.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

	میں ، بر وارد میں کر اور میں کر اور میں کر اور اور اور اور اور اور اور اور اور او	X
	he record will be deleted	L Continue?
Vice UNINO: 1	He record will be deleted	
	Yes No	
	Litter and A	

- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

9.12.3 Database Text

PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.

- 3. Highlight the record whose text you wish to modify.
- 4. Choose the **Text** button. The *Select Text Type* dialog is displayed.
- 5. Choose **Primary** or **Alternate**. The *Text* dialog is displayed.

Initially, the first 18 lines of the text block are displayed. If there are more lines of text, the vertical scroll bar will be available. In the example here, the Primary text dialog is displayed.

Edit Primary Text - (DEMO)		? X
		9 / ¹
		-
	Qk <u>C</u> ancel	

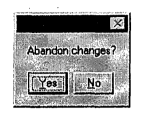
Page Down	Dragants the next 19 lines of text			
Page Down-	Presents the next 18 lines of text.			
Page Up-	Presents the previous 18 lines of text.			
Ctrl Page Down	Places the cursor at the end of the last line of text currently visible.			
Ctrl Page Up-	Places the cursor at the beginning of the first line of text currently visible.			
Ctrl	Moves the cursor left to the beginning of the word on the current line.			
Ctrl- → -	Moves the cursor right to the beginning of the word on the current line.			
Home -	Places the cursor in front of the first character of the current line.			
Ctrl-Home -	Places the cursor at the beginning of the text block.			
End -	Places the cursor behind the last character of the current line.			
Ctrl-End -	Places the cursor at the end of the text block.			
Insert -	Works as a toggle. Initially, the editor is in "insert" mode – existing characters			
	are pushed to the right as you type. Pressing the Insert key toggles to			
	"overwrite" mode – existing characters are over written as you type.			
Delete -	Deletes the character to the right of the current cursor position; or deletes the currently highlighted text.			
Ctrl-Delete -	Deletes the characters from the current cursor position to the beginning of the			
	following word.			
Backspace -	Deletes the character to the left of the current cursor position; or deletes the			
	currently highlighted text.			
Ctrl-C -	Copies highlighted text to the clipboard.			

Ctrl-V - Pastes clipboard text at the current cursor position.

Ctrl-X - Cuts highlighted text to the clipboard.

The editor does not automatically line wrap; therefore, you must use <Enter> to establish each new line of text.

- **Ok** Save the new or modified text and close the *Text* dialog.
- **Cancel** Close the *Text* dialog without saving changes. You will be prompted with the dialog shown below.



Yes - Close the *Text* dialog without saving changes.

No - Save the new or modified text and close the *Text* dialog.

9.12.4 Change Set - Marking and Processing Order

. . .

PURPOSE

Change sets are "marked" to determine which change sets will be used to generate current case data. Order of marking determines which event changes take precedence. This option acts in the manner of a toggle.

Marking Change Sets:

STEPS

- 1. From the SAPHIRE menu select **Modify** | **Change Sets**. The *Change Sets* dialog is displayed. OR
- 2. From the SAPHIRE menu select Generate. The Generate dialog is displayed.
- 3. Double-click on the desired change set to mark or unmark it.

If the selected change set was not previously marked, a numeric value (1 - 99) will appear to the left of the change set name, indicating the order of marking. The change sets in the list are rearranged by marked order, then alphabetically by type: first by condition assessment, then initiating event assessment type, finally by ordinary change set type.

If the change set was previously marked, it is unmarked (i.e., the numeric value is removed) and it is repositioned in the list.

If no change sets are marked when you select the **Generate** option, then the current case data will be initialized to the base case data.

Change Set Processing:

During change set processing (i.e., generating event data or updating base case values), three criteria are evaluated: probability changes, class changes, and the order of marked change sets.

If an event in a marked change set has both a class change and a probability change associated with it, the probability change takes precedence over the class change if any discrepancies arise..

If more than one change set is marked, then the probability *and* class changes in the change sets marked with the highest number (2 is higher than 1, 3 is higher than 2) will take precedence over any changes from lower numbered change sets. For example, suppose that Event A has a probability change associated with it in Change Set 1, and a class change associated with it in Change Set 2, then the class change from Change Set 2 would overwrite the probability change from Change Set 1.

The following example illustrates the outcome of processing three marked change sets with four events:

Event A has both a probability change and a class change associated with it in Change Set 2.

Event B has a probability change in Change Set 1, and a class change in Change Set 3.

Event C has only a class change in Change Set 1.

Event D has no probability changes or class changes associated with it in any of the three marked change sets.

The outcome of the Generate operation on these three marked change sets would be as follows:

The current case data for event A would be set to the values associated with the probability change in Change Set 2. (Probability changes take precedence over class changes when they occur for the same event within the same change set.)

The current case data for event B would be set equal to the values associated with the class change in Change Set 3. (The probability or class change in higher numbered change sets take precedence over changes in lower numbered change sets.)

The current case data for event C would be set to the values associated with the class change in Change Set 1.

The current case data for event D would be set to the base case values for event D. (There were no probability changes or class changes made to event D in any of the marked change sets.)

9.12.5 Add Change Set Dialog

9.12.5.1 Adding a Change Set

PURPOSE

This option allows you to create a new change set record. Enter the new change set's name, description and date.

STEPS

- 1. From the SAPHIRE menu select **Modify** | **Change Sets**. The *Change Sets* dialog is displayed. OR
- 2. From the SAPHIRE menu select Generate. The Generate dialog is displayed.
- 3. Right-click to invoke the pop-up menu and choose Add. The Add Change Set dialog is displayed.

ld Change S	Set - (DEMO)					?
Primary Name Description					- 101-91 	1994 -	
Alternate Name Description							
Date	1999/09/16		201 ⁹				
		Qk	<u>C</u> ano	cel			

Ok - Save the new change set, and close the dialog. If the add operation is successful, the message, "Record added," is displayed in the message bar. If a change set record already exists with the same name, the message, "Duplicate record name - not added," is displayed in the message bar and the *Add Change Set* dialog remains open.

Cancel - Close the dialog without saving. A new change set record is not added to the database.

By default the set type is a *Change Set* and the *Read-only* attribute is not selected. These fields are not available on the *Add Change Set* dialog. If you wish to alter the set type or read-only attribute, you must **Modify** the change set.

9.12.5.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.12.5.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.12.5.4 Date

This is the creation date of the change set. It can be modified to reflect the modification date. The format for this field is YYYY/MM/DD.

9.12.6 Copy Change Set Dialog

9.12.6.1 Copying a Change Set

PURPOSE

This option allows you to create a new change set record based on the highlighted one. The original change set name is displayed in the *Copy From*: field. You MUST enter a unique name for the new change set. Along with the source change set's name, description, and date, probability and class changes are also duplicated.

STEPS

- 1. From the SAPHIRE menu select **Modify** | **Change Sets**. The *Change Sets* dialog is displayed. OR
- 2. From the SAPHIRE menu select Generate. The Generate dialog is displayed.
- 3. Highlight the change set you wish to copy.
- 4. Right-click to invoke the pop-up menu and choose **Copy**. The *Copy Change Set* dialog is displayed.

Copy To: Primary						
Name	HRLY-BASIS-X					
Description	Base case with hourly initiator frequencies					
-Alternate	РКДН-ИФЫШЫ-Ч					
Description	Ифыу сфыу цшер рщпккдн штшешфещк акуйгусшу					
Date	1999/09/16					

Copy - Save the newly created change set and close the dialog. If the copy operation is successful, the message, "Record added," is displayed in the message bar. If a change set

record already exists with the same name, the message, "Duplicate record name - not added," is displayed in the message bar and the *Copy Change Set* dialog remains open.

Cancel - Close the dialog without saving the change set. A new change set record is not added to the database.

The set type and read-only flag of the source (original) change set will be duplicated in the destination (new) change set along with the basic event data changes. If you wish to alter the set type or read-only attribute, you must **Modify** the change set record. If you wish to alter the basic event data changes, you must choose the **Class** or **Single** buttons from the *Generate* dialog.

9.12.6.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.12.6.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.12.6.4 Date

This is the creation date of the change set. It can be modified to reflect the modification date. The format for this field is YYYY/MM/DD.

9.12.7 Modify Change Set Dialog

9.12.7.1 Modifying a Change Set

PURPOSE

This option allows you to modify change set record data. In addition to editing the change set name, description, and date, you can also edit the set type and read-only attribute.

- 1. From the SAPHIRE menu select **Modify** | **Change Sets**. The *Change Sets* dialog is displayed. OR
- 2. From the SAPHIRE menu select Generate. The Generate dialog is displayed.
- 3. Highlight the change set you wish to edit.
- 4. Right-click to invoke the pop-up menu and choose **Modify**. The *Modify Change Set* dialog is displayed.

!
encies
рещк акуйгусшуы
Set Type Change Set

- **Ok** Save the modified change set and close the dialog. If the modify operation is successful, the message, "Record modified," is displayed in the message bar. If a change set record already exists with the same name, the message, "Revised name is a duplicate not modified," is displayed in the message bar and the *Modify Change Set* dialog remains open.
- **Cancel** Close the dialog without saving the modifications.

9.12.7.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.12.7.3 Set Type

Select a change set type from the drop-down list.

Change Set -	A user-defined set of changes that will be applied to the base case data when event data is transferred to the current case. Multiple change sets can be defined and applied singly or in combination.
Initiating Event-	A special type of change set used specifically to evaluate an operational
, ·	occurrence associated with an observed initiating event and other equipment failures, unavailabilities, or degradations.
Condition -	A special type of change set used specifically to evaluate an operational occurrence in which no initiating event has taken place, but equipment failures, unavailabilities, or degradations have reduced reliability.
	A special type of change set used to indicate modifications to particular events on a sequence-by-sequence basis. They are different from change sets in that they can only contain individually specified types of changes: either house flag changes to the calculation type or process type changes. NOTE: If a change set type is altered to a flag set, it will be displayed in the <i>Flag Sets</i> dialog after the <i>Change Sets</i> dialog is closed.

9.12.7.4 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.12.7.5 Date

This is the creation date of the change set. It can be modified to reflect the modification date. The format for this field is YYYY/MM/DD.

9.12.7.6 Read-only

This flag, if checked, indicates that the event data cannot be changed (in the Generate | Single/Class option). If you wish to make event data modifications, this box must be unchecked.

9.12.8 Base Update Dialog

9.12.8.1 Base Case Event Update

PURPOSE

This option allows you to overwrite the base case data values stored in the data base with the current case data values for each basic event. After executing this operation, the original base case data are no longer available.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Change Sets from the menu.
- 3. Highlight the desired change set(s).
- 4. Choose the **Base Case Event Update** button. The *Event Base Case Update* dialog is displayed.

Event Base	Case Update		* ×
Warning:			
events mark	will transfer the alterr ed with either a clas values in the data ba	is change of a prob	alues for basic ability change to the
The existing	base case values fo	or those marked ev	ents will be lost.
Are you sure	you want to do this	?	
	<u>Tes</u>	No I	

This dialog is to ensure that you wish to update the base case values with the marked change set(s).

- Yes When you choose this button, the *Set Mission Time* dialog will be displayed. After entering the mission time, the base case values will be overwritten.
- No Terminate the process and close the Event Base Case Update dialog.

In order to perform a base case update, at least one change set must be marked and data generated. This option transfers the current values for the basic events marked either with a probability change or a class change in a change set to the base case values. The existing base case values will be overwritten. Any event in the change set that does not have either a class change or probability change associated with it will maintain its existing base case data.

9.12.8.2 Mission Time

Enter the mission time, using scientific notation, in hours.

9.13 Modifying Flag Set Data

9.13.1 Flag Sets

PURPOSE

This option allows you to add, modify, delete, or copy flag set records. Flag sets are a special type of change set used to indicate modifications to particular events on a sequence-by-sequence basis. They are different from change sets in that they can only contain individually-specified types of changes. No "Class Changes" are allowed in a flag set.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Flag Sets from the menu. The *Flag Sets* dialog is displayed, listing all of the flag sets belonging to the current project.
- 3. Highlight the desired flag set.
- 4. Right-click to invoke the pop-up menu or choose the desired button.

lag Sets			? X
Name	Descri	iption	
FLAG LOSP LOSP AFW LOSP PORV	Flag set to rem	power flag set rule love AFW AC deper love op and PORV	
	D-march (- M	
	anternational and a second	r Menu Options. egs <u>E</u> xit	

Pop-up Menu Options

- Add Create a new flag set record in the current project database. When complete, the message, "Record added," is displayed in the message bar of the SAPHIRE window.
- **Copy** Create a new flag set record by copying an existing one.
- **Modify** Edit the selected flag set record. When complete, the message, "Record modified," is displayed in the message bar of the SAPHIRE window.
- **Delete** Delete the selected flag set record(s).

Button Options

Text -	View and edit the descriptive text associated with the selected flag set.
Flags -	Add or modify basic event data in the flag set.

Exit - Close the *Flag Sets* dialog.

9.13.2 Delete Record

PURPOSE

This option allows you to delete the highlighted record from the database.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose the desired option from the menu.
- 3. Highlight the record you wish to delete.
- 4. Right-click to invoke the pop-up menu and choose **Delete**. A warning dialog will be displayed, allowing you to cancel the deletion at this point.

сил нарадели на селото славности селото на селото на селото с селото с селото с селото с селото с	
	X
WARNING The	record will be deleted! Continue?
	Yes No

- Yes Continue the delete operation. The selected record will be deleted from the database. The message, "Record deleted," is displayed in the message bar of the SAPHIRE window.
- No Cancel the delete operation. The selected record will NOT be deleted from the database.

9.13.3 Database Text

PURPOSE

This option allows you to view and edit the descriptive text associated with a specific record. The Primary text option is generally used for text in the desired primary language. The Alternate text option is generally used for information entered in the secondary language using a different alphabet (locale).

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose the desired option from the menu.
- 3. Highlight the record whose text you wish to modify.
- 4. Choose the **Text** button. The *Select Text Type* dialog is displayed.
- 5. Choose **Primary** or **Alternate**. The *Text* dialog is displayed.

Initially, the first 18 lines of the text block are displayed. If there are more lines of text, the vertical scroll bar will be available. In the example here, the Primary text dialog is displayed.

Edit Primary Text - (DEMO)		? X
·		
	X	4
<u>Qit</u>		

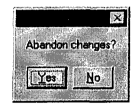
Page Down-	Presents the next 18 lines of text.
Page Up-	Presents the previous 18 lines of text.
Ctrl Page Down	-Places the cursor at the end of the last line of text currently visible.
Ctrl Page Up-	Places the cursor at the beginning of the first line of text currently visible.
Ctrl	Moves the cursor left to the beginning of the word on the current line.
Ctrl- → -	Moves the cursor right to the beginning of the word on the current line.
Home -	Places the cursor in front of the first character of the current line.
Ctrl-Home -	Places the cursor at the beginning of the text block.
End -	Places the cursor behind the last character of the current line.
Ctrl-End -	Places the cursor at the end of the text block.
Insert -	Works as a toggle. Initially, the editor is in "insert" mode – existing characters
	are pushed to the right as you type. Pressing the Insert key toggles to
	"overwrite" mode – existing characters are over written as you type.
Delete -	Deletes the character to the right of the current cursor position; or deletes the currently highlighted text.

Ctrl-Delete -	Deletes the characters from the current cursor position to the beginning of the
	following word.
Backspace -	Deletes the character to the left of the current cursor position; or deletes the
	currently highlighted text.
Ctrl-C -	Copies highlighted text to the clipboard.
Ctrl-V -	Pastes clipboard text at the current cursor position.
Ctrl-X -	Cuts highlighted text to the clipboard.

The editor does not automatically line wrap; therefore, you must use <Enter> to establish each new line of text.

Ok -		Save	the	new	or mod	ified	text a	and c	close	the Tex	t dialog.	
~	-	~		-								•

Cancel - Close the *Text* dialog without saving changes. You will be prompted with the dialog shown below.



Yes - Close the *Text* dialog without saving changes.

No - Save the new or modified text and close the Text dialog.

9.13.4 Add Flag Set Dialog

9.13.4.1 Adding a Flag Set

PURPOSE

The Add Flag Set dialog allows you to create a new flag set record.

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Flag Sets from the menu. The *Flag Sets* dialog is displayed.
- 3. Right-click to invoke the pop-up menu and choose Add.

dd Flag S	et ~ (DEMO)					?
-Primary -	1					
Name				100	8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Descriptio	n		191 9 1919 1919	-		
Alternate						
Name						
Description	n					
Dete	1999/09/16		1		1	
		Qk	Gancel	1	an Sp.	
		<u>×</u> ^				

Ok - Save the new flag set, and close the dialog. Cancel - Close the dialog without saving.

By default the set type is a *Flag Set* and the *Read-only* attribute is not selected. If you wish to alter the set type or read-only attribute, you must **Modify** the flag set.

9.13.4.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.13.4.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.13.4.4 Date

This is the creation date of the change set. It can be modified to reflect the modification date. The format for this field is YYYY/MM/DD.

9.13.5 Copy Flag Set Dialog

9.13.5.1 Copying A Flag Set

PURPOSE

The Copy Flag Set dialog will be displayed, allowing you to create a new flag set record based on the highlighted one. The original flag set name is displayed in the Copy From: field. You MUST enter a unique name for the new flag set.

STEPS

- 1. From the SAPHIRE menu select **Modify**.
- 2. Choose Flag Sets from the menu. The Flag Sets dialog is displayed.
- 3. Highlight the flag set you wish to copy.
- 4. Right-click to invoke the pop-up menu and choose Copy.

Copy Flag Set	- (DEMO)	? X
Copy From:	LAOLOSP	
Copy To:	FLAG-LOSP-2	
Description	Loss of offsite power flag set rule	
-Atemate Name Description	АФДП-ДЩЫ-2 Дщыы ща щааышеу зщцук адфп ыуе кгду	
Date	1999/09/16	
	<u>Cgpy</u> <u>Cancel</u>	arten Istaren

Copy - Save the new flag set, and close the dialog. **Cancel** - Close the dialog without saving.

The set type and read-only flag of the source (original) flag set will be duplicated in the destination (new) flag set along with the basic event data changes.

9.13.5.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.13.5.3 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.13.5.4 Date

This is the creation date of the change set. It can be modified to reflect the modification date. The format for this field is YYYY/MM/DD.

9.13.6 Modify Flag Set Dialog

9.13.6.1 Modifying a Flag Set

PURPOSE

The Modify Flag Set dialog allows you to edit flag set record data.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Flag Sets from the menu. The Flag Sets dialog is displayed.
- 3. Highlight the flag set you wish to edit.
- 4. Right-click to invoke the pop-up menu and choose Modify.

Primary		
Vame	LOSP-PORV	
escription	Flag set to remove op and	d PORV block valves in SBO sequences
Alternate		
lame	дщыз-зщкм	
Description	Адфпыуеещкуьщму щ	э фтв ЗЩКМ идшсл мфдмуы шт ЫИЩ ыуйгу
eto .	1999/09/16	Set Type Flag Set
tead-Only		

Ok - Save the modified flag set and close the dialog **Cancel** - Close the dialog without saving the modifications.

9.13.6.2 Name

This is a required field. A maximum of 24 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. The name should be descriptive so it can be readily identified.

9.13.6.3 Set Type

Select a change set type from the drop-down list.

Change Set -	A user-defined set of changes that will be applied to the base case data when
	event data is transferred to the current case. Multiple change sets can be defined
	and applied singly or in combination.
Initiating Event	- A special type of change set used specifically to evaluate an operational
	occurrence associated with an observed initiating event and other equipment
	failures, unavailabilities, or degradations.
Condition -	A special type of change set used specifically to evaluate an operational
	occurrence in which no initiating event has taken place, but equipment failures,
	unavailabilities, or degradations have reduced reliability.
Flag Set -	A special type of change set used to indicate modifications to particular events on
U	a sequence-by-sequence basis. They are different from change sets in that they
	can only contain individually specified types of changes: either house flag
	changes to the calculation type or process type changes. NOTE: If a change set
	type is altered to a flag set, it will be displayed in the Flag Sets dialog after the
	Change Sets dialog is closed.

9.13.6.4 Description

This is a 120-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information.

9.13.6.5 Date

This is the creation date of the change set. It can be modified to reflect the modification date. The format for this field is YYYY/MM/DD.

9.13.6.6 Read-only

This flag, if checked, indicates that the event data cannot be changed (in the **Generate** | **Single/Class** option). If you wish to make event data modifications, this box must be unchecked.

9.13.7 Flag Set Event Data

9.13.7.1 Flag Set Event Data

PURPOSE

Edit or add house flag changes to the calculation type or process type.

Changes to the probability of failure (e.g., change the probability from 2E-3 to 1E-1) for events in a Flag Set cannot be made. Only the event changes of TRUE, FALSE, IGNORE, or process flags can be used in a SAPHIRE Flag Set. The changes that are made can then be applied to specified fault trees or sequences for use during fault tree or event tree analysis. The changes applied to basic event data may be for a single event or a group of events.

STEPS

1. From the SAPHIRE menu select Modify.

- 2. Choose Flag Sets from the menu.
- 3. Highlight the desired flag set.
- 4. Choose the **Flags** button. The *Flag Set Events* dialog is displayed.

This dialog lists the event name and description of each event in the flag set. In addition, the dialog shows the event usage flags. The usage column (i.e., SLY) indicates whether the event has been marked or not used and whether the event is used in the base case, current, or both. The event usage flag is supplied for sequence cut sets (S), fault tree logic (L), or fault tree cut sets (Y).

The change set flag indicates if the event has been marked for a probability (single) change ("P"), a class change ("C") or both ("c"). Because only calculation or process type changes are allowed in flag sets, this flag will always be a "P." The flag set name is shown in the title bar of this dialog.

Flag SLF	All March 194	vents - (DEMO, FLAG » Name	A) ? ×
ga we w	P P	AFW-MDP-FC-1A AFW-MDP-FC-1B	AFW Motor Driven Pump 1A Fails AFW Motor Driven Pump 1B Fails
- = un	iused,	Jsage Flags: S= <s>equenc b = base case; c = current e Set Flags: P = prob., C =</s>	
		Rig	ht click for menu options.

Pop-up Menu Options

Add - Add basic event(s) with flag changes to this flag set.

Modify - Modify basic event(s) flag changes in this flag set.

Reset - Reset changes for selected event(s) back to the base case values.

Button Option

Exit -

Closes the Flag Set Events dialog.

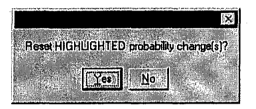
9.13.7.2 Reset Event Data

PURPOSE

This function allows you to reset changes for selected event(s) back to the base case values.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Flag Sets from the menu.
- 3. From the *Flag Sets* dialog, highlight the desired flag set.
- 4. Choose the Flags button.
- 5. From the *Flag Set Events* dialog, highlight the desired basic event(s).
- 6. Right click to invoke the pop-up menu and choose the **Reset** option.



Yes - Set the changed events back to the base case values.

No - Cancel the reset operation. The changes to the basic events will remain.

9.13.7.3 Add/Modify Flag Set Event Data

PURPOSE

This function allows you to modify the event data house flag changes to the calculation type or process type. This can then be applied to specified fault trees or sequences for use during fault tree or event tree analysis. The changes applied to basic event data may be for a single event or a group of events.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose **Flag Sets** from the menu.
- 3. From the *Flag Sets* dialog, highlight the desired flag set.
- 4. Choose the **Flags** button.

STEPS

To add event change:

- 1. From the *Flag Set Events* dialog, right-click to invoke the pop-up menu.
- 2. Choose the Add option. The Select Flag Event dialog will be displayed.

Select Flag Event	(Right click for options)	يەر يې دەر قىرىدى. مەر يې دەر قىرىدار بار	? X
<false></false>	System Generated Success	Event	
<init></init>	System Generated Initiating	Event	
<pass></pass>	System Generated Ignore E	vent	
<true></true>	System Generated Failure E	vent	
AFW	No or Insufficient AFW Flow)	
AFW-CST-TANK	CST system fails		
AFW-MDP-A-F	MDP train A supercomponer	nt	
AFW-MDP-B-F	MDP train-B supercomponer	nt	
AFW-MDP-CF-AB	Common Cause Failure of Al	FW Motor Driven P	Pumps
AFW-MDP-FC-1A	AFW Motor Driven Pump 1A	\ Fails	
AFW-MDP-FC-18	AFW Motor Driven Pump 1	B Fails	22.5kg
AFW-PMP-CF-ALL	Common Cause Failure of Al	FW Pumps (All Typ	es)
AFW-SUP	AFW system fails		
AFW-TDP-C-F	TDP train-A supercomponer	nt	▼
	£		<u>۰</u>

- 3. Highlight the event(s) to be added to the flag set.
- 4. Right-click to invoke the pop-up menu and choose the Add option.

STEPS

To modify event change:

- 1. From the *Flag Set Events* dialog, highlight the desired basic event(s).
- 2. Right-click to invoke the pop-up menu and choose the **Modify** option.

If only a single event has been selected, then the *Event Probability Flags* dialog for single event changes will be displayed. If a group of events were selected, then the *Event Probability Flags* dialog for a group of events will be displayed.

The probability changes made are reflected on the *Flag Set Events* dialog by showing a "P" to the left of the event name.

9.13.7.4 Event Probability Flags - Single

PURPOSE

This function allows you to modify the current random failure data for the selected basic event.

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Flag Sets from the menu.
- 3. From the *Flag Sets* dialog, highlight the desired flag set.

- 4. Choose the **Flags** button.
- 5. From the *Flag Set Events* dialog, highlight the basic event, if modifying
- 6. Right-click to invoke the pop-up menu and choose either Add or Modify. The *Event Probability Flags* dialog for a single event is displayed.

Event Probability Flags			1.	? ×		
Names	Attributes			Susceptibilities		
<p>C-MOV-1-FAILS</p>	Comp Id	System	Train	1 2 3 4 5 8 7 8		
«A×C-MOV-1-FAILS	E-TK-1	ECS		YNNNNNN		
Category	Туре	FMode	Location	9 10 11 12 13 14 15 16		
	TNK	D1	FZ3	NNNNNNN		
Base1		iom Failure Calculation		Current		
		Process I	-leg			
Note : Leev	ve Current \	/alues blar	ik if no cha	nges are desired.		
	9	2k	Cancel			

Calculation Type-Select from the drop-down list:

Blank (No Change)
T - House Event (failed, probability = 1.0)
F - House Event (successful, probability = 0.0)
I - Ignore this event (remove it from the logic)

Process Flag – Click on the down arrow button to the right of the field. The Process Flag dialog will be invoked.
Ok - Apply the change and close the Event Probability Flags dialog.

Close the Event Probability Flags dialog without applying the change.

9.13.7.5 Event Probability Flags - Group

PURPOSE

Cancel -

This function allows you to modify the current random failure data for a group of selected basic events.

STEPS

- 1. From the SAPHIRE menu select Modify.
- 2. Choose Flag Sets from the menu.
- 3. From the *Flag Sets* dialog, highlight the desired flag set.
- 4. Choose the **Flags** button.
- 5. From the Flag Set Events dialog, highlight the basic events, if modifying
- 6. Choose either the Add or Modify option. The *Event Probability Flags* dialog for a group of events is displayed.

Event Probal	bility FI	ags		? X
- 				
Calculation 1	line	- BLAN	NK> No C	᠉᠊
Process Fla	9 	⊡		
Enter c	:hange v	alues re	quired.	
Note : A probal	ll marked bilities w			
A	Qk	<u>C</u> an	cel	
		l		

The changes entered on this dialog will be applied to all selected events.

Calculation Type-Select from the drop-down list:

Blank (No Change)

T - House Event (failed, probability = 1.0)

F - House Event (successful, probability = 0.0)

- I Ignore this event (remove it from the logic)
- **Process Flag** Click on the down arrow button to the right of the field. The *Process Flag* dialog will be invoked.
- **Ok** Apply the change and close the *Event Probability Flags* dialog.
- **Cancel** Close the *Event Probability Flags* dialog without applying the change.

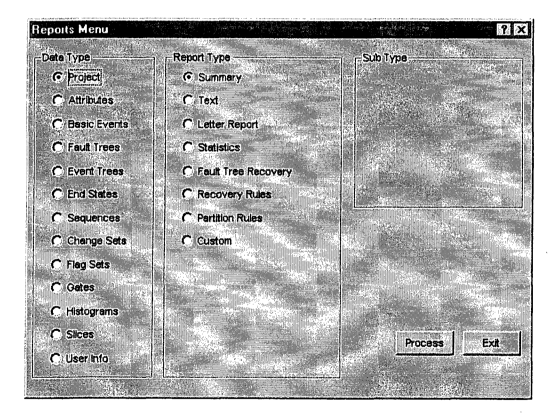
10. REPORTING ON THE DATABASE

10.1 Reporting on the Data Base

PURPOSE

This option allows you to obtain information about the current project. Various reports can be generated for the following data types: project, attributes, basic events, fault trees, event trees, end states, sequences, gates, histograms, and user information. The reports include options such as summary, cross-reference, and text information. The dialogs and operations are similar for each of the report data types, therefore, a generic discussion is provided here.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. From this dialog, select a specific report by choosing a radio button from each group (*Data Type*, *Report Type*, and *Sub Type*, if necessary).

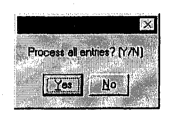


- 3. After a specific report has been selected, choose the **Process** button. A dialog containing the list of records associated with the selected report type will be displayed.
- 4. Select the desired records or process all records.
- 5. Choose the button on the dialog to generate the report. Often times this button is labeled **Continue** or it may be for a specific type of report, such as, **Summary**. The Report Viewer will display the report

In addition to report type-specific information, each report will contain the report title and the date and time generated. Where applicable it will also contain the currently selected project name, selected case (base or current), and page numbers.

10.2 Process All Entries

Most of the report options supply a dialog with a list box for selecting specific records to be included in the report. If you do not highlight any of the records in the list box, and choose one of the options (with the exception of the Exit option), you will be prompted with the following dialog:



- Yes Generate the report and include all records in the current project database.
- No Do not generate the report. You will have the opportunity to select specific records from the list.



10.3.1 Report Output

PURPOSE

Select a format and output destination for a previewed report.

This option allows you send a copy of the currently previewed report to an alternate destination, including a word processor (choose the *Rich Text Format*), browser (choose the *HTML Format*), or text editor (choose the *Ascii Delimited* format).

You may open the formatted report using the program associated with selected format option (*Print Preview* destination), send the formatted report directly to your default Windows printer (*Print (Default Printer)* destination), or send it directly to a file (*File* destination).

NOTE

SAPHIRE will use the default application associated with the selected format (*RTF*, *HTML*, or *Ascii*/TXT) to preview or print the report. The *Print Preview* option will behave the same way as if you selected the *File* destination, and then double-clicked the resulting file from Windows Explorer.

To successfully use the RTF option, the word processor associated with the RTF extension must support RTF tables. Word processors such as Word and WordPerfect support both RTF and RTF tables, while WordPad may support basic RTF, but not RTF tables. If you do not have a word processor that supports RTF tables, you should select a different format. If you have a word processor that you know supports RTF tables, but SAPHIRE is not using that application to preview the RTF report, see your Windows documentation or system adminstrator for information on how to associate that word processor with the RTF file format.

Similarly, HTML formatted reports will be previewed using your system specified browser (usually Internet Explorer or Netscape); and Ascii delimited reports will be previewed using the default application associated with TXT files.

eport Options			
Select a Format		Line.	
C HTML Format			
C Ascil Delimited	36		
Select a Definiter	C Comma	C Space	C other
Select a Destination	energy and a second sec	1.28	
C Print (Default Printer)			
C File			Browse
	OK	Çancel	

Select a Format	··
Rich Text Format (RTF) -	Format the report data as RTF. This option is selected by default.
HTML Format -	Format the report data as HTML.
Ascii Delimited -	Format the report data as Ascii text. Each column will be separated by the character indicated by the Select a Delimiter option.
Othe	he Ascii Delimited format, select Tab, Semicolon, Space, or r as the column separator character. If Other is selected, ate the character to use in the adjacent text box.
Select a Destination	
Print Preview -	Show the report, using the default viewer for the selected format. This option is selected by default.
Printer (Default Printer) -	Print the report in the selected format directly to your Windows system default printer.
File -	Save the report to a file. If the path is not included with the file name, the report file will be saved in the current project directory.
Browse -	Open the Select Directory dialog to choose a directory.
OK - Gene	erate the report.

Cancel - \

Close the *Report* dialog without generating a report.

10.3.2 Using the Report Viewer

10.3.2.1 Report Viewer

PURPOSE

The Standard Report window allows you to scroll through data generated by selected report options.

STEPS

- 1. From one of the *Report Menu* options, choose the desired data type, report type, and, if available, sub type.
- 2. A list of the desired data type items (i.e., Basic Events, Fault Trees, etc), will appear in a list dialog. Select the items you want to appear in the report and choose the *Continue* button. The *Standard Report* window will be invoked.

Alt. Name «FALSE» «INIT» «PASS» «IRUE»	Description System Generated Success Event System Generated Initiating Event	Comp. Id.	hit. Ev. Flag	Tune	12	100000, 555	20102200-
<nt> <pass></pass></nt>				21 - 1 - 1 - 1 - 2 - 2	System	Location	P
<nt> <pass></pass></nt>							1
= =	System Generated Initiating Event		1				
= =	System Generated lanore Event		•				
	System Generated Failure Event						
C-CM-Φ	CCS Train A pump discharge check valve	C-CV-A		CV	ccs	FZ1	A
С-СМ-И	CCS Train B pump discharge check valve	C-CV-B		cv	CCS	FZ2	A
С-ЬШМ-1	CCS suction isolation valve	C-MOV-1		MOV	CCS	FZ3	A
	CCS Train A pump discharge isolation valve	C-MOV-A		MOV	CCS	FZ1	A
							A
				MDP		FZ1	B
		C-PMP-B		MDP		FZ2	ā
ссы				DE			-
CCS-TRAINS				DE			
9П-Ф		EP-DG-A		DG	EP	FZ6	с
вп-и	Emergency diesel generator B	EP-DG-8		DG	EP	FZ7	Č
У-СМ-Ф	ECS Train A pump discharge check valve	E-CV-A		cv	ECS	FZS	Ă
Y-CM-N	ECS Train B pump discharge check valve	E-CV-A		ĊV	ECS	FZ4	A
У-ЬЩМ-1	ECS suction isolation valve	E-MOV-1		MOV	ECS	FZ3	A
У-ЫШМ-Ф	ECS Train A pump discharge isolation valve	E-MOY-A		MOV	ECS	FZ5	A
У-ЫШМ-И	ECS Train B pump discharge isolation valve	E-MOV-B		MOV	ECS	FZ4	A
у-3ГЬЗ-Ф	ECS Train A motor-driven pump	E-PMP-A		MDP	ECS	FZ5	B
у-згъз-и	ECS Train B motor-driven pump	E-PMP-B		MDP	ECS	FZ4	Ð
усы	ECS Fails To Inject Water Into The Reactor Vessel			DE			-
дщыз	Loss Of Offsite Power Initiating Event		4	E			
ЕФТЛ	RWST supply to the injection and cooling systems	E-TK-1		TNK	ECS	FZ3	D
						1	2255
							80
	Page #					16:32:54	
	ССS-TRAINS ВП-Ф ВП-И У-СМ-Ф У-СМ-И У-БЩМ-1 У-БЩМ-Ф У-БЦМ-Ф У-3ГЪ3-Ф У-3ГЪ3-И УСЫ ДЩЫЗ	C-bLIM-Ф CCS Train A pump discharge isolation valve C-bLIM-И CCS Train B pump discharge isolation valve C-3 Гb3-Ф CCS Train B motor-driven pump C-3 Гb3-И CCS Train B motor-driven pump CCB Train B motor-driven pump CCS Train B motor-driven pump CCB Train B motor-driven pump CCS Train B motor-driven pump CCB Train B motor-driven pump CCS Train S Fail To Inject BIT-Ф Emergency diesel generator A BIT-V Emergency diesel generator B Y-CM-Ф ECS Train A pump discharge check valve Y-CM-Φ ECS Train A pump discharge check valve Y-CM-Φ ECS Train A pump discharge isolation valve Y-DLIM-Φ ECS Train A pump discharge isolation valve Y-DLIM-Φ ECS Train A pump discharge isolation valve Y-SLIM-Φ ECS Train A motor-driven pump Y-3 Γb3-Φ ECS Train B motor-driven pump Y-3 Γb3-Φ ECS Train B motor-driven pump Y-SLIM-H ECS Train B motor-driven pump Y-SLIM-H ECS Train B motor-driven pump Y-SI-3-W ECS Train B motor-driven pump Y-SI-3-1 ECS Train B motor-driven pump Y-SI-3-1 ECS Train	C-bLIM-Ф CCS Train A pump discharge isolation valve C-MOV-A C-bLIM-И CCS Train B pump discharge isolation valve C-MOV-B C-3 Гb3-Ф CCS Train B motor-driven pump C-PMP-A C-3 Гb3-И CCS Train B motor-driven pump C-PMP-B CCbl CCS Fails to Spray Water into the Containment CCS CCS-TRAINS Both Pump Trains Fail To Inject EP-DG-A BIT-Ф Emergency diesel generator A EP-DG-B Y-CM-Ф ECS Train B pump discharge check valve E-CV-A Y-CM-Φ ECS Train A pump discharge check valve E-CV-A Y-CM-Φ ECS Train B pump discharge isolation valve E-MOV-1 Y-SLIM-0 ECS Train A pump discharge isolation valve E-MOV-1 Y-SLIM-0 ECS Train B pump discharge isolation valve E-MOV-1 Y-SLIM-0 ECS Train A pump discharge isolation valve E-MOV-1 Y-SLIM-0 ECS Train B pump discharge isolation valve E-MOV-1 Y-SLIM-1 ECS Train B motor-driven pump E-PMP-B Y-Sl-3-0 ECS Train B motor-driven pump E-PMP-B Y-Sl-3-10 ECS Train B motor-driven pump E-PMP-B Y-Sl-3-10	C-bLIM-Ф CCS Train A pump discharge isolation valve C-MOV-A C-bLIM-И CCS Train B pump discharge isolation valve C-MOV-B C-3 Гb3-Ф CCS Train B motor-driven pump C-PMP-A C-3 Гb3-И CCS Train B motor-driven pump C-PMP-B CCB CCS Train B motor-driven pump C-PMP-B CCH CCS Train S paray Water into the Containment CCS-TRAINS Both Pump Trains Fail To Inject EP-DG-A BIT-Ф Emergency diesel generator B EP-DG-B Y-CM-Φ ECS Train A pump discharge check valve E-CV-A Y-CM-Φ ECS Train A pump discharge isolation valve E-MOV-1 Y-SMLM-Φ ECS Train A pump discharge isolation valve E-MOV-1 Y-bLIM-Φ ECS Train A pump discharge isolation valve E-MOV-1 Y-bLIM-Φ ECS Train A pump discharge isolation valve E-MOV-A Y-bLIM-Φ ECS Train A motor-driven pump E-MOV-A Y-STB3-Φ ECS Train B motor-driven pump E-MOV-B Y-STB3-Φ ECS Train B motor-driven pump E-PMP-A Y-3Fb3-Φ ECS Train B motor-driven pump E-PMP-A Y-3Fb3-H ECS Train B motor-driven pump	C-bLIM-Ф CCS Train A pump discharge isolation valve C-MOV-A MOV C-bLIM-И CCS Train B pump discharge isolation valve C-MOV-B MOV C-3 Гb3-Ф CCS Train B motor-driven pump C-PMP-A MDP C-3 Гb3-И CCS Train B motor-driven pump C-PMP-B MDP CCH CCS Train B motor-driven pump C-PMP-B MDP CCS Train B pump discharge into the Containment DE CS-TRAINS Both Pump Trains Fail To Inject DE BIT-Ф Emergency diesel generator B EP-DG-A DG BIT-V Emergency diesel generator B EP-DG-B DG Y-CM-Ф ECS Train A pump discharge check valve E-CV-A CV Y-CM-Φ ECS Train A pump discharge isolation valve E-MOV-1 MOV Y-bLIM-H ECS Train A pump discharge isolation valve E-MOV-A MOV Y-bLIM-H ECS Train A motor-driven pump E-MOV-A MOV Y-JSI-J3-Φ	C-bLIM-Ф CCS Train A pump discharge isolation valve C-MOV-A MOV CCS C-bLIM-И CCS Train B pump discharge isolation valve C-MOV-B MOV CCS C-3 Гb3-Ф CCS Train B motor-driven pump C-PMP-A MDP CCS C-3 Гb3-И CCS Train B motor-driven pump C-PMP-B MDP CCS CC3 Гb3-И CCS Train B motor-driven pump C-PMP-B MDP CCS CC4 CCS Fails to Spray Water into the Containment DE DE CC5-TRAINS Both Pump Trains Fail To Inject DE DE BIT-Ф Emergency diesel generator B EP-DG-A DG EP 9/-CM-Ф ECS Train A pump discharge check valve E-CV-A CV ECS Y-CM-Φ ECS Train B pump discharge check valve E-CV-A CV ECS Y-bLIM-1 ECS suction isolation valve E-MOV-1 MOV ECS Y-bLIM-0 ECS Train A pump discharge isolation valve E-MOV-A MOV ECS Y-bLIM-1 ECS Train A pump discharge isolation valve E-MOV-A MOV ECS Y-bLIM-1 ECS Train A pump discharge isol	C-bLIM-Ф CCS Train A pump discharge isolation valve C-MOV-A MOV CCS FZ1 C-bLIM-И CCS Train B pump discharge isolation valve C-MOV-B MOV CCS FZ2 C-3 Гb3-Ф CCS Train B motor-driven pump C-PMP-A MDP CCS FZ1 C-3 Гb3-И CCS Train B motor-driven pump C-PMP-B MDP CCS FZ2 CCbl CCS Train B motor-driven pump C-PMP-B MDP CCS FZ2 CCbl CCS Train B motor-driven pump C-PMP-B MDP CCS FZ2 CCbl CCS Train A pump discharge isolation valve C-PMP-B MDP CCS FZ6 BfT-Ф Emergency diesel generator A EP-DG-A DG EP FZ6 BfT-V Emergency diesel generator B EP-DG-B DG EP FZ7 Y-CM-W ECS Train A pump discharge check valve E-CV-A CV ECS FZ3 Y-CM-U ECS Train A pump discharge isolation valve E-MOV-1 MOV ECS FZ3 Y-bLIM-1 ECS Suction isolation valve E-MOV-A MOV ECS FZ4

Columns may be resized by positioning the mouse cursor over the border between two column headings, clicking and dragging the cursor left or right to expand or contract the display width of the report.

Page Setup -	Open the Report Settings dialog to specify the desired report settings, such as
-	fonts and margins.
Print -	Open the Report Options dialog to send a copy of the report to a printer, file, or other application.
Exit -	Close the Standard Report window
Gridlines -	Checked and unchecked, this option displays grid lines between each cell in the report.

10.3.2.2 Print Dialog

PURPOSE

Set printing options, such as, printer, page range, number of copies, etc. before printing the current file.

nt			?
Printer			
Name:	ASPECIAL_APPS\3SI		Properties
Status:	Ready		2453)
Type:	HP LassiJet IIISi		
A	\\SPECIAL_APPS\3SI		
Comment			
Print range	<u> </u>	Copies	
o VI		Number of copi	əs: 1 🚊
C Page	from to		57_
C Selec			₃ ₃ 厂 Collate
70.00			
		OK	Cancel
	Constant of the second s	UK UK	Lance

List the printers that are set up for this computer. Set up options for the selected printer. Available options depend on the features
of the printer.
Condition of the selected printer.
Kind of selected printer.
Location of the selected printer.
Miscellaneous information about the selected printer.
Print the entire document, specified range, or highlighted selection.
Enter the number of copies you wish to print.
For more than one copy, specify whether you want the copies collated.

10.3.2.3 Report Settings

PURPOSE

This option allows you to modify general characteristics of a report.

The Report Viewer allows you to inspect the contents of the report, but does not reflect the settings available here. When a report is printed, via the Report Options dialog, an output format is selected, and where applicable, the output format will honor the settings selected here. Note that not all settings are applicable to each of the report formats available. For example, HTML output will utilize font information, but not utilize paper or orientation settings. ASCII format will not utilize the paper, margin, orientation, or font information.

- 1. From one of the *Report Menu* options, choose the desired data type, report type, and, if available, sub type.
- 2. A list of the desired data type items (i.e., Basic Events, Fault Trees, etc), will appear in a list dialog. Select the items you want to appear in the report and choose the *Continue* button.
- 3. The Standard Report window will be invoked.
- 4. Press the *Report Settings* button.

port Settings				
eper			Orientation	
Size	Letter	J	Portrail	
width	8.5000		C Landscape	
Height	11.0000			
Aargins			Options	900 900
Left 0.5000	Right	0.5000	Show Header	
Top 0.7500		0.7500	Show Footer	
1 000		1.0.1.000	Page Fit	
			✓ Number Pages	
			Show Orid	
Font				
Header	ana y		Column Header	
Detail	_		Footer	
			ernedesse) Alexandre and a second	
		1998:	QK <u>Cancel</u>	

Paper -	Set the desired paper size, height, and width.
Orientation -	Select the desired paper orientation.
Options -	Turn the header, footer, page numbering, page fit, and grid options on (checked) or off (unchecked).
Margins -	Set the left, right, top, and bottom margins for the report.
Font -	Select the font characteristics for the header, column header, detail, and footer areas of the report.
Ok -	Apply the selected settings to the report, and return to the report viewer.
Cancel -	Return to the report viewer without changing any report settings.

10.3.2.4 Report Options

PURPOSE

This option sends a copy of the current report to a printer, file, or other application. The report can be sent in a variety of formats, including rich text format (RTF), HTML, and ASCII.

The *Print Preview* option sends the report data to an external editor or viewer such as Microsoft Word or Internet Explorer, where you may then manipulate the report using the receiving application's native features. The *Print (Default Printer)* option uses the same application as the print preview option to print the report directly to your default printer. The *File* option sends the report data in the selected format directly to a file of your choosing. Any software application that supports that format can then be used to view or edit the report.

Note: In order to print or preview data in a particular format, you must have software installed on your computer that supports that format. To print or preview RTF data, you must have an editor or viewer that supports the RTF file format, such as Microsoft Word, WordPerfect, or WordPad. Likewise, to print or preview HTML data, you must have software such as Internet Explorer or Netscape. For ASCII data, you must have Notepad, WordPad, or another text editor available. The typical Windows operating system installation includes basic software to support each of the given file types.

If your system includes multiple software applications that support a particular format, SAPHIRE will invoke the program associated by default with that format's file extension. (The ASCII text format has a TXT file extension.) To access the report data via an application other than the default association, save the report data to a file destination, and then use the desired application to open the file. To change the default association of a file extension, see your Windows help system, or contact your help desk.

- 1. From one of the *Report Menu* options, choose the desired data type, report type, and, if available, sub type.
- 2. A list of the desired data type items (i.e., Basic Events, Fault Trees, etc), will appear in a list dialog. Select the items you want to appear in the report and choose the *Continue* button.
- 3. The Standard Report window will be invoked.
- 4. Press the *Print* button.

ct a Format Rich Text Format (RTF) HTML Format Ascil Delimited	
HTML Format	
Ascil Delimited	
Select a Delimiter —	
C Tab C Semicolon C Comma C Space C Other.	
ct a Destination	
Print Preview	
Print (Default Printer)	
File	. 1
Ok <u>Cancel</u>	

<i>Select a Format</i> Rich Text Format (RTF)- HTML Format - ASCII Delimited -	Output the report to the selected destination in RTF format. Output the report to the selected destination in HTML format. Output the report to the selected destination in ASCII format. Within each line of data, items will be separated by the selected delimiter.
Select a Delimiter -	When ASCII formatted output is selected, use this option to select the report cell delimiter character. Choose from commonly used delimiters such as <i>tab</i> , <i>semicolon</i> , <i>comma</i> , or <i>space</i> , or select <i>Other</i> and type the desired ASCII character delimiter into the adjacent field.
Select a Destination	· · ·
Print Preview -	Preview the report in the selected output format. SAPHIRE will invoke whatever program your system has associated with the selected file type.
	Send the report in the selected output format directly to your system's default printer. <i>Hint: If you prefer to send the report to a printer that is not the default, choose the Print Preview option, and print from the associated application.</i>
File -	Send the report output in the selected format directly to the file indicated in the adjacent field.
Browse -	Choose the folder and file name to send the report to when the <i>File</i> destination is selected.

10.4 Custom Reports Dialog

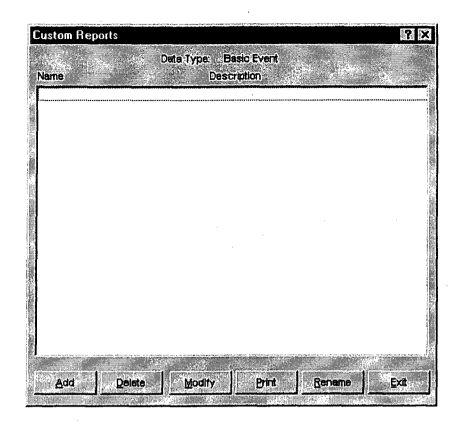
10.4.1 Custom Reports

PURPOSE

This option allows you to obtain information about the selected data type (e.g., project, fault tree, basic event, etc.) on an ad-hoc basis. Multiple ad-hoc reports can be created and saved in the SAPHIRE database.

The dialogs and operations are similar for each of the report data types, therefore, a generic discussion is provided here.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the desired *Data Type* and **Custom** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Custom Reports* dialog will be displayed with a list of all existing custom reports for the selected data type.



Add - Create a new custom report record.

Delete - Delete an existing custom report record.

Modify - Edit an existing custom report record. When you choose this button, the Custom Report Field Selection dialog will be displayed.

Print - View the selected custom report. When you choose this button, the *Report Viewer* is invoked.

Rename - Rename the existing custom report record.

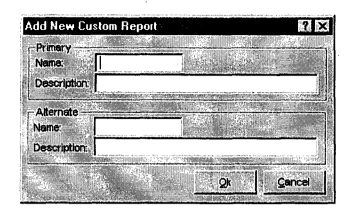
Exit - Close the Custom Reports dialog.

10.4.2 Add Custom Report

PURPOSE

Create a new custom report record in the SAPHIRE database.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the desired *Data Type* and **Custom** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Custom Reports* dialog will be displayed listing all existing custom reports for the selected data type.
- 4. Choose the Add button. The Add New Custom Report dialog will be displayed.



Primary Name –

Required field. A maximum of 8 uppercase, alphanumeric may be entered to uniquely identify the report. The name should be descriptive so that the report can be readily identified. The name must be unique for the selected data type, but can be duplicated in other data types. For example you could have a report named "MYREPORT" for the Fault Tree data type and a report with the same name for the basic event data type.

Primary Description --

This is a 30-character, uppercase or lowercase, alphanumeric field that provides brief descriptive information. Data entry in this field is optional.

Alternate Name – Optional field. A maximum of 8 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. If a name is not entered, the primary name will be copied to this field. This feature allows names to be displayed and reported using a different naming scheme or another locale. For this name to be displayed in lists and on reports instead of the Primary name, choose Use alternate names for display in the Define Constants option.

- Alternate Description This is a 30-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information. This feature allows descriptions to be displayed and reported using a different naming scheme or another locale. For this description to be displayed in lists and on reports instead of the Primary description, choose Use alternate names for display in the Define Constants option.
- Ok Add the report record to the database. Upon pressing this button the *Custom Report Field Selection* dialog will be displayed. In order for this record to be added to the database, you must choose the **Save** button when complete.

Cancel - Close the Add New Custom Report dialog without adding a new record.

10.4.3 Delete Custom Report

PURPOSE

Delete the selected custom report record from the SAPHIRE database.

STEPS

- 1. From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed.
- 2. Choose the desired *Data Type* and **Custom** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Custom Reports* dialog will be displayed listing all existing custom reports for the selected data type.
- 4. Highlight the desired report.
- 5. Choose the **Delete** button. The *Confirm Report Delete* dialog will be displayed.

Confi	m Report f				X
					a. 227
(?,) Delete i	report: MYF	REPORT .	Project cu	stom report
N.	2				
		[OK]	Cancel	1	
		University	J	1	

Ok - Delete the report record and close the *Confirm Report Delete* dialog. **Cancel** - Close the *Confirm Report Delete* dialog without deleting the report.

10.4.4 Rename Custom Report

PURPOSE

Change the name or description of the selected custom report.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Choose the desired *Data Type* and **Custom** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Custom Reports* dialog will be displayed listing all existing custom reports for the selected data type.
- 4. Highlight the desired report.
- 5. Choose the **Rename** button. The *Rename Custom Report* dialog will be displayed.

Primary	stom Report	
Name:	MYREPORT	
Description	Project custom report	
Alternate -		
Name:	ЬНКУЗЩКЕ	100 100 100
Description:	Зкщоусе спыещь кузщке	

Primary Name - Required field. A maximum of 8 uppercase, alphanumeric may be entered to uniquely identify the report. The name should be descriptive so that the report can be readily identified. The name must be unique for the selected data type, but can be duplicated in other data types. For example you could have a report named "MYREPORT" for the Fault Tree data type and a report with the same name for the basic event data type.

Primary Description – This is a 30-character, uppercase or lowercase, alphanumeric field that provides brief descriptive information. Data entry in this field is optional.

Alternate Name –	Optional field. A maximum of 8 uppercase, alphanumeric characters may be entered. Embedded blanks are not allowed. If a name is not entered, the primary name will be copied to this field. This feature allows names to be displayed and reported using a different naming scheme or another locale. For this name to be displayed in lists and on reports instead of the Primary name, choose Use alternate names for display in the Define Constants option.
Alternate Description –	This is a 30-character, uppercase or lowercase, alphanumeric field that provides brief, descriptive information. This feature allows descriptions to be displayed and reported using a different naming scheme or another locale. For this description to be displayed in lists and on reports instead of the Primary description, choose Use alternate names for display in the Define Constants option.
Ok -	Save the changes made to the report name and/or description.
Cancel -	Close the Rename Custom Report dialog without changing the record.

10.4.5 Custom Report Field Selection Dialog

10.4.5.1 Custom Report Field Selection Dialog

PURPOSE

This option allows you to add or remove fields in the custom report. The field header names may also be modified.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Choose the desired *Data Type* and **Custom** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Custom Reports* dialog will be displayed listing all existing custom reports for the selected data type.
- 4. Choose the Add or Modify button. The Custom Report Field Selection dialog will be displayed.

ustom Report Field Selection		
Detatype : Basic Event		
Report		line
Name: MYREPORT	Description : Basic Eve	ent Custom Report
Fields Available for Report	Field	Headers in Report
Alternate event name		
Beta R		
Beta U		
Component identifier Correlation class	Add>	
Jorrelation class Date basecase updated		
Distribution type		
vent description	insert>	
vent name		
vent number	< Delete	
vent train		
vent type ailure calculation type		
allure mode		
ailure probability		
nitial/hazard (I,H,blank)		
ambda		
		er an andre and
		No. Have blacked
		Modify Header
	يستغثنا والاستعادية	
2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 -	Save Cancel	

Fields Available for Report - List of all fields available for inclusion in the report, based on the selected data type.

Field Headers in Report -

Add -

Insert -

Delete -Modify Header -Save -

Cancel -

List of fields currently included in the report. The order of the headers and the header name displayed in this list will be used for generating the report.

The highlighted field in the *Fields Available* list will be included in the report. The selected field's report header will be displayed at the bottom of the *Field Headers* list.

The highlighted field in the *Fields Available* list will be inserted in front of the currently highlighted header in the *Field Headers* list.

Remove the highlighted header from the *Field Headers* list. Change the name of the highlighted header.

Save the changes made and close the *Custom Report Field* Selection dialog.

Close the *Custom Report Field Selection* dialog without saving changes. When adding a new report, if you choose this button, the report record will not be saved in the database.

10.4.5.2 Change Field Header Dialog

PURPOSE

This option allows you to modify the selected field header name.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Choose the desired *Data Type* and **Custom** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Custom Reports* dialog will be displayed listing all existing custom reports for the selected data type.
- 4. Choose the Add or Modify button. The Custom Report Field Selection dialog will be displayed.
- 5. Highlight an item in the Field Headers in Report list.
- 6. Choose the Modify Header button.

Change Field H	eader	? ×
From: Name		(ACC)
To:		The second se
3		
	Qk	<u>C</u> ancel

From - The current field header.

- To Enter the new field header.
- **Ok** Save the modification and close the *Change Field Header* dialog.

Cancel - Close the Change Field Header without saving the modification.

10.5 Project Reports Dialog

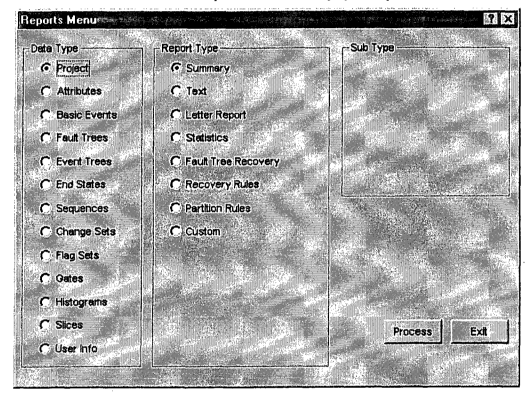
10.5.1 Project Reports

PURPOSE

This option allows you to generate a variety of project reports.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Project** *Data Type* and the desired *Report Type* radio buttons.
- 3. Choose the **Process** button. The Report Viewer will display the report.



Report TypeSummary -Generate a summary report listing the current project name and its
associated description.Text -Generate a report containing the descriptive text associated with the
selected project.Letter Report -Generate a report containing the contents of the README.DOC file in
the current project's directory.Statistics -This report contains the total number of fault trees, subtrees, basic
events, gates, attributes, event trees, sequences, end states, histograms,
P&IDs, and change sets defined for the current project.

Fault Tree Recovery -	This report outputs a listing of the recovery rule logic that applies to all
	fault trees, project-wide. Choose the Basic or Advanced radio button to
	indicate the desired rule type.
Recovery Rules -	This report outputs a listing of the recovery rule logic that applies to all
	sequences, project-wide. Choose the Basic or Advanced radio button to
	indicate the desired rule type.
Partition Rules -	This report outputs a listing of the partition rule logic that applies to all
	sequences, project-wide. Choose the Basic or Advanced radio button to
	indicate the desired rule type.
Custom -	Create or select a user-defined report relating to project level descriptive
	information.
Process -	Display the selected report.
Exit -	This option closes the Reports Menu dialog.

10.6 Attribute Reports

10.6.1 Attributes

PURPOSE

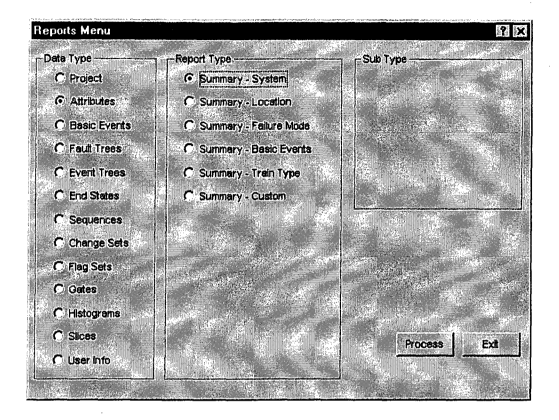
This option allows you to generate a variety of attribute summary reports. These include reports based on system, location, failure mode, basic event type, and train attributes. Each report contains the name and description for all records of the specified attribute type in the current project.

STEPS

1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.

2. Select the Attributes *Data Type* and one of the *Report Type* radio buttons.

3. Choose the **Process** button. The Report Viewer will display the report.



Process - Display the selected report.Exit - This option closes the *Reports Menu* dialog.

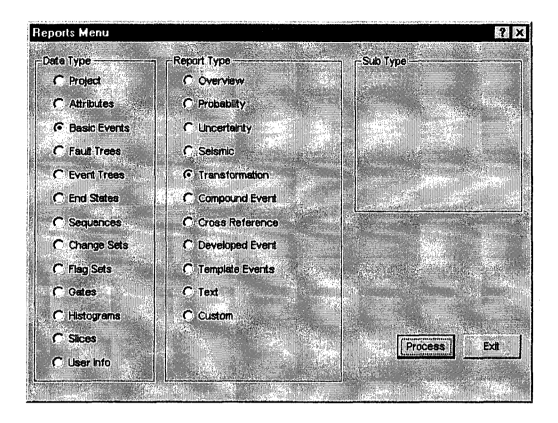
10.7 Basic Event Reports

10.7.1 Basic Events

PURPOSE

The basic event report option allows you to generate overview, probabilities, uncertainty data, seismic data, transformation data, compound event data, template information, text, and cross reference reports.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and one of the *Report Type* radio buttons.
- 3. Choose the **Process** button. A list of the basic events in the project will be displayed.
- 4. Highlight the desired basic event(s).
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



10.7.2 Basic Event Overview

PURPOSE

This option generates a basic event summary report. The overview report includes the basic event number, primary and secondary name, component type and ID, system location, and attribute fail mode.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Overview** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Event Overview* dialog will be displayed.
- 4. Highlight the desired basic event(s) or process all records.
- 5. Choose the **Continue** button. The Report Viewer will display the report.

<false> System Generated Success Event <init> System Generated Initiating Event <pass> System Generated Initiating Event <true> System Generated Failure Event C-CV-A CCS Train A pump discharge check valve C-MOV-1 CCS suction isolation valve C-MOV-A CCS Train A pump discharge isolation valve C-MOV-B CCS Train B pump discharge isolation valve C-PUMP-A CCS Train B pump discharge isolation valve C-PUMP-A CCS Train B pump discharge isolation valve C-PUMP-B CCS Train B pump discharge isolation valve C-S Developed Event</true></pass></init></false>	aarete
<init> System Generated Initiating Event <pass> System Generated Ignore Event <true> System Generated Ignore Event C-CV-A CCS Train A pump discharge check valve C-CV-B CCS Train B pump discharge check valve C-MOV-1 CCS suction isolation valve C-MOV-A CCS Train A pump discharge isolation valve C-MOV-A CCS Train B pump discharge isolation valve C-MOV-B CCS Train B pump discharge isolation valve C-PUMP-A CCS Train B pump discharge isolation valve C-PUMP-B CCS Train B pump discharge isolation valve C-S Developed Event</true></pass></init>	<u>,</u>
<pass>System Generated Ignore Event<true>System Generated Failure EventC-CV-ACCS Train A pump discharge check valveC-CV-BCCS Train B pump discharge check valveC-MOV-1CCS suction isolation valveC-MOV-ACCS Train A pump discharge isolation valveC-MOV-BCCS Train B pump discharge isolation valveC-PUMP-ACCS Train A motor-driven pumpC-PUMP-BCCS Train B motor-driven pumpCCSDeveloped Event</true></pass>	ľ
<true>System Generated Failure EventC-CV-ACCS Train A pump discharge check valveC-CV-BCCS Train B pump discharge check valveC-MOV-1CCS suction isolation valveC-MOV-ACCS Train A pump discharge isolation valveC-MOV-BCCS Train B pump discharge isolation valveC-PUMP-ACCS Train A motor-driven pumpC-PUMP-BCCS Train B motor-driven pumpCCSDeveloped Event</true>	-
C-CV-ACCS Train A pump discharge check valveC-CV-BCCS Train B pump discharge check valveC-MOV-1CCS suction isolation valveC-MOV-ACCS Train A pump discharge isolation valveC-MOV-BCCS Train B pump discharge isolation valveC-PUMP-ACCS Train A motor-driven pumpC-PUMP-BCCS Train B motor-driven pumpCCSDeveloped Event	
C-CV-BCCS Train B pump discharge check valveC-MOV-1CCS suction isolation valveC-MOV-ACCS Train A pump discharge isolation valveC-MOV-BCCS Train B pump discharge isolation valveC-PUMP-ACCS Train A motor-driven pumpC-PUMP-BCCS Train B motor-driven pumpCCSDeveloped Event	
C-MOV-1CCS suction isolation valveC-MOV-ACCS Train A pump discharge isolation valveC-MOV-BCCS Train B pump discharge isolation valveC-PUMP-ACCS Train A motor-driven pumpC-PUMP-BCCS Train B motor-driven pumpCCSDeveloped Event	
C-MOV-B CCS Train B pump discharge isolation valve C-PUMP-A CCS Train A motor-driven pump C-PUMP-B CCS Train B motor-driven pump CCS Developed Event	
C-MOV-B CCS Train B pump discharge isolation valve C-PUMP-A CCS Train A motor-driven pump C-PUMP-B CCS Train B motor-driven pump CCS Developed Event	•
C-PUMP-A CCS Train A motor-driven pump C-PUMP-B CCS Train 8 motor-driven pump CCS Developed Event	
C-PUMP-B CCS Train 8 motor-driven pump CCS Developed Event	:
CCS Developed Event	
	ļ
DG-A Emergency diesel generator A	
	331

Continue -Generate the basic event summary report. The Report Viewer will be displayed.Exit -Close the Event Overview dialog without generating a report.

10.7.3 Basic Event Probability Report

PURPOSE

This option allows you to generate a basic event probability report. The probability report shows the event number, primary name, failure calculation type, mean probability, and event lambda and tau values for selected events.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Probability** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Event Probability* dialog will be displayed.
- 4. Highlight the desired basic event(s) or process all records.

٠,

- 5. Select the desired *Case* radio button.
- 6. Choose **Probability** or **Description** button. The Report Viewer will display the report.

Case Current C Base	
Name	Description
<false></false>	System Generated Success Event
<init></init>	System Generated Initiating Event
<pass></pass>	System Generated Ignore Event
<true></true>	System Generated Failure Event
C-CV-A	CCS Train A pump discharge check valve
C-CV-B	CCS Train B pump discharge check valve
C-MOV-1	CCS suction isolation valve
C-MOV-A	CCS Train A pump discharge isolation valve
C-MOV-B	CCS Train B pump discharge isolation valve
C-PUMP-A	CCS Train A motor-driven pump
C-PUMP-8	CCS Train B motor-driven pump
, CCS	Water into the Containment
CCS-TRAINS	Both Pump Trains Fail To Inject
	Probability Description Exit

Case

Current - Base -	Use current case values for all calculations. This is the default. Use base case values for all calculations.
Probability -	Generate the report based on the event selections. This report shows the event number, primary name, calculation type, mean probability, and lambda and tau values. The Report Viewer will display the report.
Description -	Generate the Probability report, but also include the description for each event selected. The Report Viewer will display the report.
Exit -	Close the <i>Event Probability</i> dialog without generating a report.

10.7.4 Basic Event Uncertainty Report

PURPOSE

This option allows you to generate a basic event uncertainty report. The report shows the event number, primary name, distribution type, mean probability, uncertainty value, and correlation class.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Uncertainty** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Event Uncertainty* dialog will be displayed.
- 4. Highlight the desired basic event(s) or process all records.

- 5. Select the desired Case radio button.
- 6. Choose the **Continue** button. The Report Viewer will display the report.

Event Uncertainty (DEM		? X
Case Current C Base		
Name	Description	
<false></false>	System Generated Success Event	
< INIT >	System Generated Initiating Event	
<pass></pass>	System Generated Ignore Event	
<true></true>	System Generated Failure Event	
C-CV-A	CCS Train A pump discharge check valve	
C-CV-B	CCS Train B pump discharge check valve	16669 1829
C-MOV-1	CCS suction isolation valve	
C-MOV-A	CCS Train A pump discharge isolation valve	
C-MOV-B	CCS Train B pump discharge isolation valve	
C-PUMP-A	CCS Train A motor-driven pump	
C-PUMP-B	CCS Train B motor-driven pump	
CCS	Water into the Containment	
CCS-TRAINS	Both Pump Trains Fail To Inject	
	Continue Ext	

Case

Current - Use current case values for all calculations. This is the default. Use base case values for all calculations. Base -

Continue -Generate the report based on event selections. The Report Viewer will display the report. Exit -

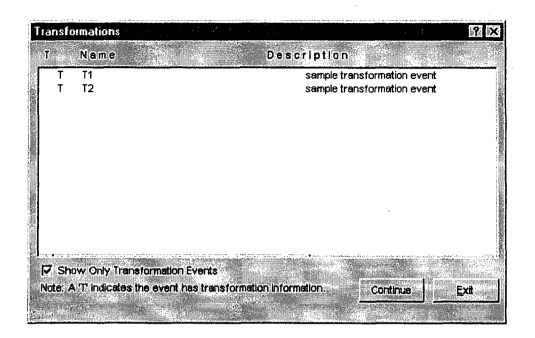
Close the Event Uncertainty dialog without generating a report.

10.7.5 **Transformations Report**

PURPOSE

This option allows you to generate the event transformation reference report. The report shows the event number and name, event type, level, susceptibilities, and any referenced events.

- From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed. 1.
- 2. Select the **Basic Events** Data Type and the **Transformation** Report Type radio buttons.
- 3. Choose the Process button. The Transformations dialog will be displayed. A "T" to the left of the event name indicates that the event contains transformations.
- 4. Highlight the desired basic event(s) or process all listed records.
- Choose the Continue button. The Report Viewer will display the report. 5.



Show Only Transformation Events -

Continue -

Exit -

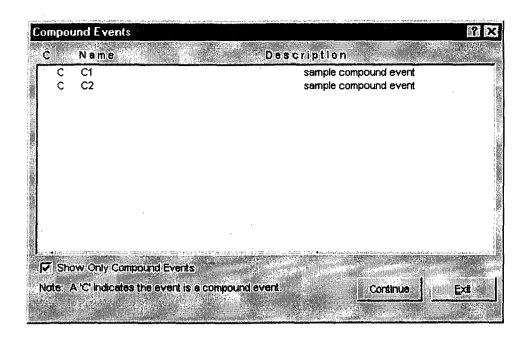
The check box toggles the event list to display either all events in the project, or only those events that have transformations associated with them. Generate the basic event transformation report. The Report Viewer will display the report. Close the *Transformations* dialog without generating a report.

10.7.6 Compound Event Report

PURPOSE

This option allows you to generate the compound event reference report. The report shows the event name, plug-in library, function, and event inputs.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Compound Event** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Compound Events* dialog will be displayed. A "C" to the left of the event name indicates that the event contains compound event information.
- 4. Highlight the desired basic event(s) or process all listed records.
- 5. Choose the **Continue** button. The Report Viewer will display the report.



Show Only Compound Events -	The check box toggles the event list to display either all events in the project, or only those events that contain compound event information.
Continue -	Generate the compound event report. The Report Viewer will display the report.
Exit -	Close the <i>Compound Events</i> dialog without generating a report.

10.7.7 Developed Event Report

PURPOSE

This option allows you to generate the developed event report. The report shows the event name, base and current case calculation type, probability, and flag information. It also lists the fault trees that reference the developed event.

- 1. From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Developed Events** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Transformations* dialog will be displayed. A "DE" to the left of the event name indicates that the event is classified as a developed event.
- 4. Highlight the desired basic event(s) or process all listed records.
- 5. Choose the **Continue** button. The Report Viewer will display the report.

evelo	ped Events			?
DE	Name		Description	
DE	CCS		This is a cool english	description
DE	ECS		ECS Fails To Inject We	ater into The Read
🗸 Sha	w Only Developed Events			
lote: A	'DE' indicates the event is a c	developed event.	Continue	<u>E</u> xit
99.9				

Show Only Developed Events -The check box toggles the event list to display either all events in
the project, or only those events that are developed events.Continue -Generate the developed event report. The Report Viewer will
display the report.

Close the Developed Events dialog without generating a

Exit - report.

10.7.8 Template Event Report

PURPOSE

This option allows you to generate the template event reference report. The report shows the template event name, and a list of all basic events that reference the template.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Template Events** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Template Events* dialog will be displayed. A "T" to the left of the event name indicates that the event contains template event information.
- 4. Highlight the desired basic event(s) or process all listed records.
- 5. Choose the **Continue** button. The Report Viewer will display the report.

Г	Name	Description
Т	AOV-CC	AIR OPERATED VALVE FAILS TO OPER
Т	A0V-00	AIR OPERATED FAILS TO CLOSE TEMP
Т	BAC-LP	AC BUS FAILS TEMPLATE
Т	BAT-LP	BATTERY FAILS TEMPLATE
Т	BCH-FC	BATTERY CHARGER TEMPLATE
Т	BDC-LP	DC BUS FAILS TEMPLATE
Т	CKV-CC	CHECK VALVE FAILS TO OPEN TEMPL
Т	CKV-LK	CHECK VALVE INTERNAL RUPTURE TE
Т	CKV-00	CHECK VALVE FAILS TO CLOSE TEMP
Т	DGN-FS	DIESEL GENERATOR FAILS TO START
Т	DGN-TM	DIESEL GENERATOR TEST AND MAINT
Т	EPV-CC	EXPLOSIVE VALVE FAILS TO OPEN TE
т	HTX-PG	HEAT EXCHANGER PLUGGING TEMPLA
7 Sł	iow Only Template Events	
lote:	A 'T' indicates the event is a template	e event. Continue

Show Only Template Events -	The check box toggles the event list to display either all events in the project, or only those events that are designated as template events.
Continue -	Generate the template event report. The Report Viewer will display the report.
Exit - report.	Close the Template Events dialog without generating a

10.7.9 Basic Event Cross Reference Report

PURPOSE

This option generates a basic event cross reference report.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Cross Reference** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Event X-Reference* dialog will be displayed.
- 4. Highlight the desired basic event(s) or process all records.
- 5. Select the desired *Case* radio button.
- 6. Select the desired analysis type from the drop-down list.
- 7. Choose the desired *report type* button. The Report Viewer will display the report.

Case Current C Base	Analysis Type RANDOM	<u>}</u>
Name	Description	
<false></false>	System Generated Success Event	
	System Generated Initiating Event	
<pass></pass>	System Generated Ignore Event	
<true></true>	System Generated Failure Event	
C-CV-A	CCS Train A pump discharge check valve	
C-CV-B	CCS Train B pump discharge check valve	
C-MOV-1	CCS suction isolation valve	le l
C-MOV-A	CCS Train A pump discharge isolation valve	
C-MOV-B	CCS Train B pump discharge isolation valve	
C-PUMP-A	CCS Train A motor-driven pump	
C-PUMP-B	CCS Train 8 motor-driven pump	
CCS	This is a cool english description	菜
CCS-TRAIN-A		
e		with a second
Cut Set		
Sequence Eault	Feut Tree Logic	Exit

Case

Current - Use current case values for all calculations. This is the default. **Base** - Use base case values for all calculations.

Sequence -	Produce an event to sequence cut set cross-reference report. The report will include the event number, event name and associated event tree and sequence names.
Fault Tree -	Produce an event to fault tree cut set cross-reference report. The report includes the event number, the event name and the corresponding fault tree name.
End State -	Produce an event to end state cut set cross-reference report. The report includes the event number, the event name and the corresponding end state cut set name(s).
Fault Tree Logi	c-Produce an event to fault tree logic cross-reference report. The report includes
	the event number, the event name and the corresponding fault tree names.
Exit -	Close the Event X-Reference dialog without generating a report.

After report options have been selected and the button chosen, the *Report* dialog will be displayed and the output destination for the report must be specified.

10.7.10 Seismic Events

10.7.10.1 Seismic

PURPOSE

This option allows you to generate a seismic event report. The report shows the primary event name, fragility, beta R, beta U, and HCLPF values for all seismic events.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Basic Events** *Data Type* and the **Seismic** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Seismic Events* dialog will be displayed. An "S" to the left of the event name indicates that the event is susceptible to seismic activity.
- 4. Highlight the desired basic event(s) or process all records.
- 5. Select the desired *Case* radio button.
- 6. Choose the **Continue** button.

Current C Base		
Name	Description	
<false></false>	System Generated Success Event	
<init></init>	System Generated Initiating Event	
<pass></pass>	System Generated Ignore Event	
<true></true>	System Generated Failure Event	
C-CV-A	CCS Train A pump discharge check valve	
C-CV-B	CCS Train B pump discharge check valve	
C-MOV-1	CCS suction isolation valve	
C-MOV-A	CCS Train A pump discharge isolation valve	
C-MOV-B	CCS Train B pump discharge isolation valve	
C-PUMP-A	CCS Train A motor-driven pump	
C-PUMP-B	CCS Train B motor-driven pump	
CCS	Water into the Containment	
CCS-TRAINS	Both Pump Trains Fail To Inject	
	Continue	

Case

Current -	Use current case values for all calculations. This is the default.
Base -	Use base case values for all calculations.
Continue -	Generate the report based on event selections. The <i>Report</i> dialog will be displayed and output destination for the report must be specified.
Exit -	Close the Seismic Events dialog without generating a report.

10.7.10.2 Seismic Event - Definition

A seismic event has a calculation type of G (ground acceleration for screening G-levels) or H (hazard curve for screening G-levels), a distribution type of S (seismic log normal, Beta r, Beta u), and Susceptibility flag 4 set to "Y".

.

10.8 Fault Tree Reports

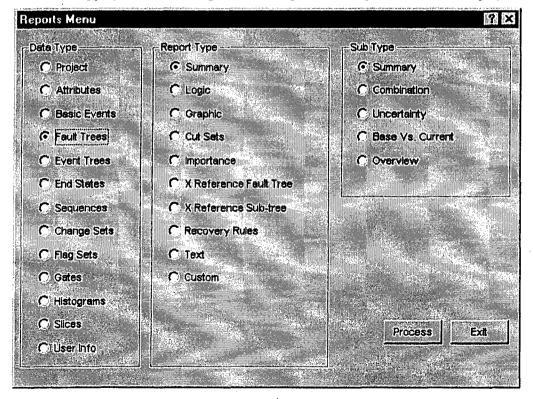
10.8.1 Fault Tree

PURPOSE

This option allows you to generate a variety of fault tree reports. These include summary, logic, cut sets, importance, and cross reference reports.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree Data Type and one of the Report Type radio buttons. Depending on the Report Type selected, you may be required to select an associated Sub Type as well.
- 3. Choose the **Process** button.
- 4. Highlight the desired fault tree(s) or process all records.
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



Report Type

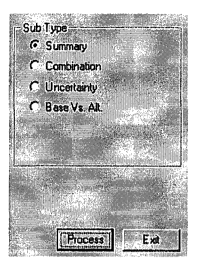
Summary -	This option allows you to generate various fault tree summary reports.
Logic -	Generate a report showing the fault tree logic information associated with each selected fault tree.
Graphic -	Generate graphical logic reports either to a printer or word processing compatible files.
Cut Sets -	Generate a report displaying cut set information for each selected fault tree.
Importance -	Generate a report listing associated importance measures information for each selected fault tree.
X-Reference Fault Tree -	This option allows you to generate logic cross reference reports for fault trees.
X-Reference Sub-tree -	This option allows you to generate logic cross reference reports for sub-trees.
Recovery Rules -	This report outputs a listing of the recovery rule logic that applies to each selected fault tree. Choose the Basic or Advanced radio button to indicate the desired rule type.
Text -	Generate a report containing the descriptive text associated with the selected fault tree(s).
Custom -	Create or select a user-defined report relating to fault tree level information.

10.8.2 Fault Tree Summary Report

PURPOSE

This option allows you to generate fault tree summary reports that are based on current or base case values for a specified analysis type.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree Data Type and the Summary Report Type radio buttons.
- 3. Select the desired *Sub Type* radio button then choose the **Process** button.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired fault tree(s) or process all records.
- 7. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Case **Current** - Use current case values for all calculations. This is the default. Base -Use base case values for all calculations. Generate the Fault Tree Brief Summary Report. This report contains the name, Summary the associated minimum cut set upper bound, and the description of the selected fault trees. **Combination** -Generate the Fault Tree Combination Report. This report contains the name, minimum cut set upper bound, mean, and number of cut sets in the selected fault trees. **Uncertainty** -Generate the Fault Tree Uncertainty Value Report. This report contains the number, name, mean and median values, standard deviation, the 5th and 95th percentile, the minimum and maximum values, and the seed size of the selected fault trees.

BaseVs.Current-Generate the Fault Tree Base/Current Report. For each selected fault tree, this report contains the name, the minimal cut set upper bound for the base case and current case cut sets, the difference (base - current), and the number of base case and current case cut sets.

10.8.3 Fault Tree Logic Report

PURPOSE

This option generates fault tree logic reports.

STEPS

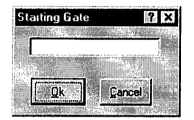
- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Fault Tree** *Data Type* and the **Logic** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Fault Tree Logic Reports* dialog will be displayed, showing all of the **fault trees** in the currently selected project.
- 4. Highlight the desired **fault tree**(s) or process all records.
- 5. Choose the desired button to generate the report. The Report Viewer will display the report.

Fault Tree Logi	c Reports -	(DEMO)			? ×
Sort By	© Name		Creation And Andrews		
S Gr Pg I	Name		Descriptio	n	
1 2	CCS ECS				t Cooling Syste Cooling Syste
<u>(</u>					<u>1</u>
				1	1
Fint Detail	Logic	Expanded .	Modified	Hierarchical	Exit
		Note : An 'S' Indicat	es a subtree.		

Sort By

Page # - Name -	The fault list (and selected report items) will appear according to the page numbers assigned to each fault tree (see Fault Tree Page Numbering utility for information on how to assign page numbering.) The fault list (and selected report items) will appear in alphabetic order.
Print Detail -	When checked, report will include event and gate descriptive information. This information is omitted from the reports when the option is unchecked.
Logic -	Generate the Fault Tree Logic Report consisting of the logic as it is stored in the SAPHIRE database, including gate names, types, and inputs for the specified fault trees(s) or sub-tree(s). Transfer gates will not be expanded.

- **Expanded** Generate the Fault Tree Expanded Logic Report consisting of the gate names, types, and inputs for the specified fault tree(s), including the logic of the fault trees represented by any transfer gates. When you choose this button, you will be prompted to enter a starting gate for the report. You may specify a gate or leave the field blank to include all gates.
- Modified Generate the Fault Tree Modified Logic Report consisting of the logic after it is loaded and restructured to the point just prior to cut set generation. When you choose this button, you will be prompted to enter a starting gate for the report. You may specify a gate or leave the field blank to include all gates.
- **Hierarchical** Generate the Hierarchical Logic Report. This option presents the logic in a format similar to that displayed in the Logic Editor. Gate and Event information is indented according to their position in the logic. (The *Print Detail* option does not affect this report event and gate descriptions are always included.)



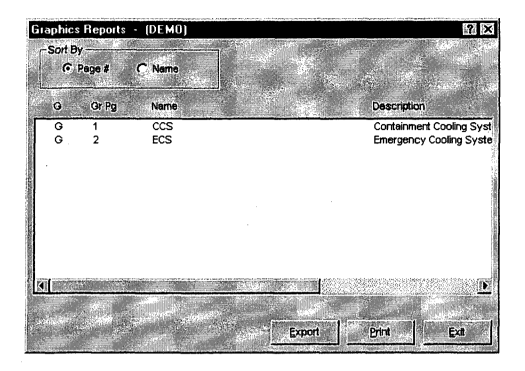
Exit - Close the *Fault Tree Logic Reports* dialog without generating a report.

10.8.4 Fault Tree Graphics Report

PURPOSE

This option allows you to generate a printout the selected fault tree(s).

- 1. From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed.
- 2. Select the Fault Tree Data Type and the Graphic Report Type radio buttons.
- 3. Choose the **Process** button. The *Graphics Reports* dialog will be displayed, showing all of the fault trees in the currently selected project. A "G" next to the name indicates a graphic (.DLS) file is available.
- 4. Highlight the desired fault tree(s) or process all records.
- 5. Choose the **Print** button to generate the report.



Sort By

Page # - Name -	The fault list (and selected report items) will appear according to the page numbers assigned to each fault tree (see Fault Tree Page Numbering utility for information on how to assign page numbering.) The fault list (and selected report items) will appear in alphabetic order.
Export -	Convert the graphic file(s) to either a file in Enhanced Metafile (EMF) or Windows Metafile (WMF) format.
Print - Exit -	Print the graphic file(s) to the designated printer. Close the Graphics Reports dialog without generating a report.

10.8.5 Graphics Export

PURPOSE

This option allows you to export the selected fault tree or event tree diagram(s) in WMF or EMF format.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree/Event Tree Data Type and the Graphic Report Type radio buttons.
- 3. Choose the **Process** button. The *Graphics Reports* dialog will be displayed, showing all of the fault trees/event trees in the currently selected project. A "G" next to the name indicates a graphic (.DLS/.ETG) file is available.
- 4. Highlight the desired fault tree(s)/event tree(s) or process all records.
- 5. Choose the **Export** button. The *Select Export Type* dialog will be displayed.

Select Export Type	X
C Windows Metafile (WMF)	
C Enhanced Metafile (EMF)	
Rich Text Format (RTF)	
And the second	
Rich Text Format file name:	
DEMO-FT.RTF	<u>1</u>
- PR	
OK Cancel	
	i i i i i i i i i i i i i i i i i i i

WMF - Export the diagram to Windows Metafile format.

EMF - Export the diagram to Enhanced Metafile format.

RTF – Export the diagram to Rich Text Format.

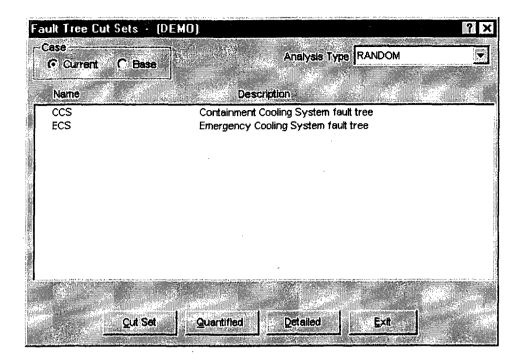
Cancel - Close the Select Export Type dialog without exporting the file(s).

10.8.6 Cut Sets Report

PURPOSE

This option allows you to generate cut set reports based the selected analysis type and on current or base case values.

- 1. From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed.
- 2. Select the Fault Tree Data Type and the Cut Sets Report Type radio buttons.
- 3. Choose the **Process** button. The *Fault Tree Cut Sets* dialog will be displayed, listing all of the fault trees residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired fault tree(s) or process all records
- 7. Choose the desired button to generate the report. The Report Viewer will display the report.



Case

Current -	Use current case values for all calculations. This is the default.
Base -	Use base case values for all calculations

- Cut Set Generate the Fault Tree Cut Sets Report which consists of the cut set number, size, and the basic event names that are included in the corresponding cut sets (current or base) for the selected fault tree(s). When you choose this button, the *Cut Set Report Options* dialog will be displayed.
- Quantified Generate the Fault Tree Cut Set (Quantification) Report for quantified cut sets only. The report consists of the cut set number, percent of total, percent of the cut set, probability/frequency and the basic event names that are included in the associated cut sets (current or base) for the selected fault tree(s). When you choose this button, the *Cut Set Report Options* dialog will be displayed.
- **Detailed** Generate the Fault Tree Cut Set (Detailed) Report which consists of the cut set number, percent of the cut set, probability/frequency, and the basic event names and descriptions included in associated cut sets (current or base) for the selected fault tree(s). When you choose this button, the *Cut Set Report Options* dialog will be displayed.

Exit - Close the Fault Tree Cut Sets dialog without generating a report.

10.8.7 Cut Set Report Options

PURPOSE

This option allows you to specify several cut set cutoff values that will be used to determine if a cut set is to be included in the report.

You can modify any of the default values provided by typing over the existing data.

Cut Set Report Option	ץ ×
Total number of Cut Sets:	999999
Max size of each Cut Set:	99
Quantified value cutoff:	+0.0E+00
Percent of total value:	100.0
Include Event Probability?	areas 🛄
· · · · · · · · · · · · · · · · · · ·	Cancel

Total number of Cut Sets -	The number of cut sets included in the report will not exceed this number. Cut sets are considered beginning with the cut that contributes the highest percent frequency.
Max size of each Cut Set -	Include only those cut sets that contain no more than the number of events entered here.
Quantified value cutoff -	Include only those cut sets whose frequency is greater than or equal to the value entered here. Applies only to the <i>Quantified</i> and <i>Detailed</i> cut set reports.
Percent of total value -	Include only those cut sets whose sum of the percent contribution is less than this value, beginning with the cut set that contributes the greatest percent. By entering 100.0 (the default) here, all cut sets will be included.
Include Event Probability? -	Preface the report with a list of each of the basic events referenced in the cut sets along with the basic event probabilities.
Ok -	Generate the report based on the specified cutoff values. The Report Viewer will display the report.
Cancel -	Close the <i>Cut Set Report Option</i> dialog without generating a report.

10.8.8 Fault Tree Importance Report

PURPOSE

This option allows you to generate importance reports based the selected analysis type and on current or base case values.

STEPS

1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.

- 2. Select the Fault Tree Data Type and Importance Report Type radio buttons.
- 3. Choose the **Process** button. The *Fault Tree Importance* dialog will be displayed, listing all of the fault trees residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired fault tree(s) or process all records.
- 7. Choose the desired button to generate the report. The Report Viewer will display the report.

Case	Importance - nt C:Base		vnalysis Type RA	NDOM	?×
Name		Description	n		
CCS ECS		Containment Cooling Emergency Cooling			
	. jmportance	Special Importance	Sort Criteria	Ext	

Case

Current - Use current case values for all calculations. This is the default.

Base - Use base case values for all calculations.

Importance -	Generate the Fault Tree Importance Measures report consisting of event names, number of times the event occurs, probability of failure, uncertainty importance value, risk reduction difference, and risk increase difference for the selected fault tree(s).
Special Importance -	Generate the Fault Tree Importance Measures report consisting of event names, probability of failure, Fussell-Vesely value, risk reduction ratio, risk increase ratio, Birnbaum importance value, and event descriptions for the selected fault tree(s).
Sort Criteria -	Select the sort order in which to display the Fault Tree Importance Measures Report. When you choose this button, the <i>Select Sort Criteria</i> dialog will be displayed.
Exit -	Close the Fault Tree Importance dialog without generating a

report.

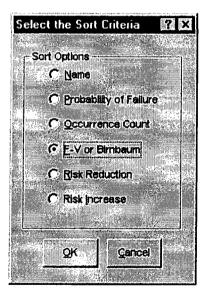
10.8.9 Select Sort Criteria

PURPOSE

This option allows you to select the sort order in which to display the Fault Tree/Sequence/End State Importance Measures Report.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree/Sequence Data Type and Importance Report Type radio buttons.
- 3. Choose the **Process** button. The *Fault Tree/Sequence Importance* dialog will be displayed, listing all of the fault trees residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired fault tree(s) or process all records.
- 7. Choose the Sort Criteria button to select the sort order and choose OK.
- 8. Choose the desired report button from the *Fault Tree/Sequence Importance* dialog. The Report Viewer will display the report in the specified order.



Name -Probability of Failure -Occurrence Count -F-V or Birnbaum -Risk Reduction -Risk Increase - Sort by event name Sort by the probability failures Sort by the number of occurrences (most to fewest) Sort in Fussell-Vesely or Birnbaum order Sort in risk reduction ratio or difference order Sort in risk increase ratio or difference order. OK -Closes the Select the Sort Criteria dialog and saves the sort option.Cancel -Closes the Select the Sort Criteria dialog without saving the sort option.

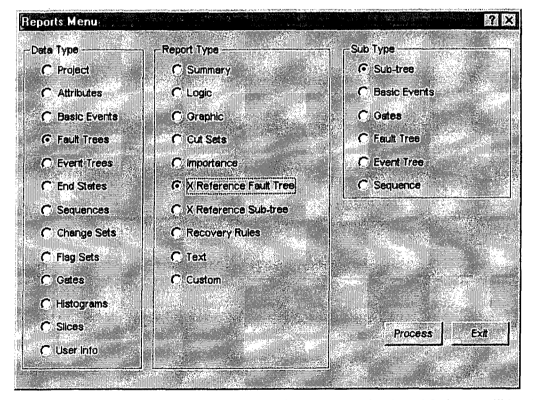
10.8.10 X-Reference Fault Tree

PURPOSE

This option allows you to generate logic cross reference reports for fault trees.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree Data Type and the X Reference Fault Tree Report Type radio buttons.
- 3. Select the desired Sub Type radio button.
- 4. Choose the **Process** button. From the subsequent *Reports* dialog, highlight the desired fault tree(s) or process all records. Notice that no sub-trees are included in this list.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Sub-tree - Generate the Fault Tree Hierarchy Report. Each selected fault tree will be placed on a separate page with the selected fault tree name and a list of all sub-trees it uses.

Basic Events - Generate the Fault Tree/Basic Event Reference Report consisting of the selected fault tree(s) and a corresponding list of all basic events used by that fault tree.

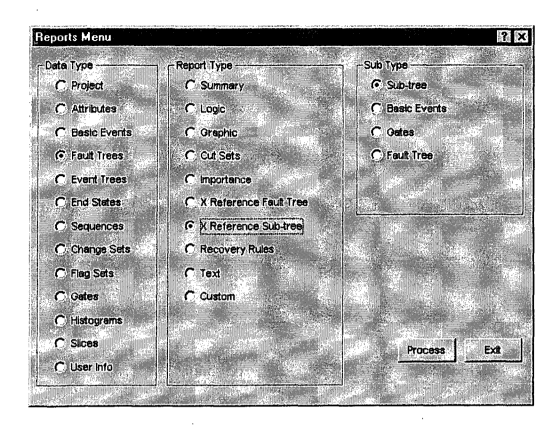
Gates -	Generates the Fault Tree/Gate Reference Report consisting of the selected fault
	tree(s) and a corresponding list of gates used by that fault tree.
Fault Tree -	Generate the Sub-tree Cross Reference Report consisting of the selected fault
	tree(s) listed as the Sub-tree Name with the corresponding trees using that sub-
	tree.
Event Tree -	Generate the Fault Tree/Event Tree Reference Report consisting of the selected
	fault tree(s) and the corresponding event tree logic or rules using that fault tree.
Sequence -	Generate the Fault Tree/Sequence Reference Report consisting of the selected
-	fault tree(s) and the corresponding event trees and sequences using that fault tree.

10.8.11 X-Reference Sub-tree

PURPOSE

This option allows you to generate logic cross reference reports for sub-trees.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree Data Type and the X Reference Sub-tree Report Type radio buttons.
- 3. Select the desired *Sub Type* radio button.
- 4. Choose the **Process** button.
- 5. From the subsequent *Reports* dialog, highlight the desired sub-tree(s) or process all records. Notice that both fault trees and sub-trees are included in this list
- 6. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Sub-tree -	Generate the Fault Tree Hierarchy Report. Each selected fault tree or sub-tree will be placed on a separate page with the selected fault tree name and of a list of
	all sub-trees it uses.
Basic Events -	Generate the Fault Tree/Basic Event Reference Report consisting of the selected fault tree(s) and/or sub-tree(s) and a corresponding list of all basic events used by that fault tree.
Gates -	Generates the Fault Tree/Gate Reference Report consisting of the selected fault tree(s) and/or sub-tree(s) and a corresponding list of gates used by that fault tree.
Fault Tree -	This option generates the Sub-tree Cross Reference Report consisting of a sub- tree and a list of all fault trees/sub-trees that reference or use it.

10.9 Event Tree Reports

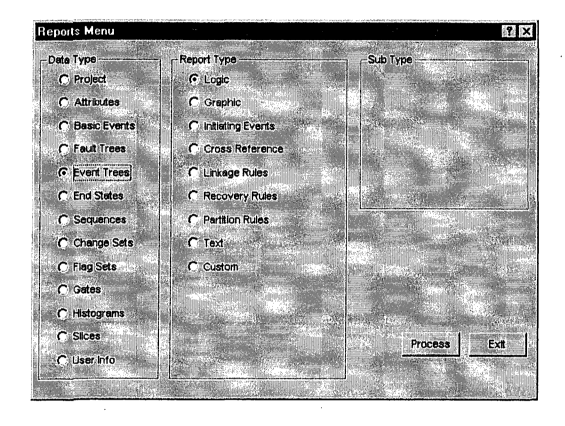
10.9.1 Event Tree

PURPOSE

This option generates a variety of event tree reports. The following reports may be generated: Logic/Rules, Graphics, Initiating Events, and Cross Reference.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Event Tree Data Type and one of the Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired event tree(s) or process all records.
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



Report Type

Logic -	Generate a report showing the sequence logic information associated with each selected event tree.
Graphic -	Generate graphical logic reports either to a printer or word processing compatible files.
Initiating Events -	Generate a report summarizing the initiating event and description and top/subtree status of the selected event tree(s).
Linkage Rules -	This report outputs a listing of the linkage rule logic defined for each event tree. Choose the Basic or Advanced radio button to indicate the desired rule type.
Recovery Rules -	This report outputs a listing of the recovery rule logic that applies to all sequence cut sets within each selected event tree. Choose the Basic or Advanced radio button to indicate the desired rule type.

Partition Rules -	This report outputs a listing of the partition rule logic that applies to all sequence cut sets within each selected event tree. Choose the Basic or Advanced radio button to indicate the desired rule type.
Text -	Generate a report containing the descriptive text associated with the selected event tree(s).
Custom -	Create or select a user-defined report relating to event tree level information.

10.9.2 Event Tree Logic

PURPOSE

This option allows you to generate the Event Tree Logic Report and the Event Tree Rules report.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Event Tree** *Data Type* and the **Logic** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Event Tree Logic* dialog will be displayed, listing all of the event trees contained in the current project. An "S" to the left of the event tree name indicates a subtree.
- 4. Highlight the desired event tree(s) or process all records.
- 5. Choose the desired button to generate the report. The Report Viewer will display the report.

Event Tree Logic	- (DEMO)	? 🗙
S	Eve	ant Trees
LOSP	Lo	ss of offsite power event tree
	•	
	Lonia L	<u>Pules</u>

- Logic Produce the Event Tree Logic Report. This report lists all sequence names and the associated logic (pass/fail) associated with each selected event tree.
- **Rules** Produce the Event Tree Linkage Rules Report. This report lists all linkage rules (exceptions) associated with each selected event tree.
- **Exit** Close the *Event Tree Logic* dialog without generating a report.

After report options have been selected and the button chosen, the *Report* dialog will be displayed at which point the output destination for the report must be specified.

10.9.3 Event Tree Graphics

PURPOSE

This option allows you to generate a printout the selected event tree(s).

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Event Tree Data Type and the Graphic Report Type radio buttons.
- 3. Choose the **Process** button. The *Event Tree Graphics* dialog will be displayed, showing all of the event trees in the currently selected project. A "G" next to the name indicates a graphic (.ETG) file is available.
- 4. Highlight the desired event tree(s) or process all records.
- 5. Choose the **Print** button to generate the report.

vent Tree Graphics	~ (DEMO)		4	?
0	Event Tre	65		
G LOSP	Loss of a	offsite power even	t tree	
	nadar maadalad ay too bey theorem (IAM), maadar ay alaar i Ama	1925		
		Export	Print	Exit
		لينتب ا		

- **Export** Convert the graphic file(s) to either a file in Enhanced Metafile (EMF) or Windows Metafile (WMF) format.
- **Print** *Print* the graphic file(s) to the designated printer.
- Exit Close the *Graphics Reports* dialog without generating a report.

10.9.4 Initiating Events Report

PURPOSE

This option allows you to generate the Event Tree Initiating Events Report. This report contains the event tree name and the corresponding event tree description and initiating event for all event trees in the current project.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Event Tree** Data Type and the **Initiating Events** Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired event tree(s) or process all records.
- 5. The Report Viewer will display the report.

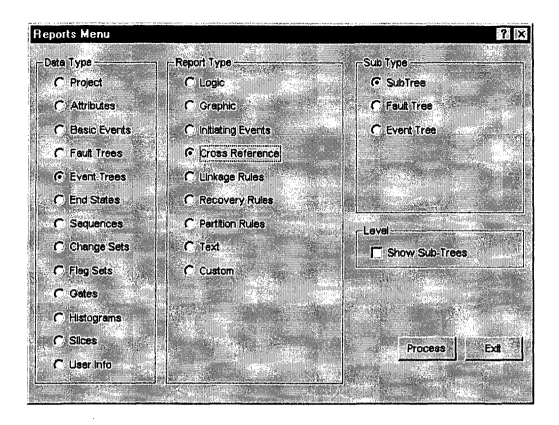
Name	and the second	Description		
LOSP,	•		Loss of offsite power event tre	e, "
-				
	<u></u>			
Marca volumbarda de la companya de la	A.8			

10.9.5 Cross Reference

PURPOSE

This option provides the means for generating a cross reference report for event trees or sub-trees. **STEPS**

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Event Tree** *Data Type* and the **Cross Reference** *Report Type* radio buttons.
- 3. Select the desired Sub Type radio button and the Show Sub-Trees check box, if desired.
- 4. Choose the **Process** button.
- 5. From the subsequent dialog, highlight the desired event tree(s) or process all records.
- 6. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Level

Show Sub-trees - Include the event trees marked as sub-trees in the list of event trees.

SubType

Sub-tree -	Generate the Sub Event Tree Hierarchy Report. Each selected event tree or sub-tree will be placed on a separate page with the selected event tree name and of a hierarchical list of all sub-trees it uses.
Fault Tree -	Generate the Event Tree / Fault Tree Reference Report consisting of the selected event tree(s) and/or sub-tree(s) name with the corresponding list of fault trees that it uses.
Event Tree -	Generate the Sub-tree Cross Reference Report consisting of the selected event tree(s) and/or sub-tree(s) name and the corresponding trees that use it.

10.10 End State Reports

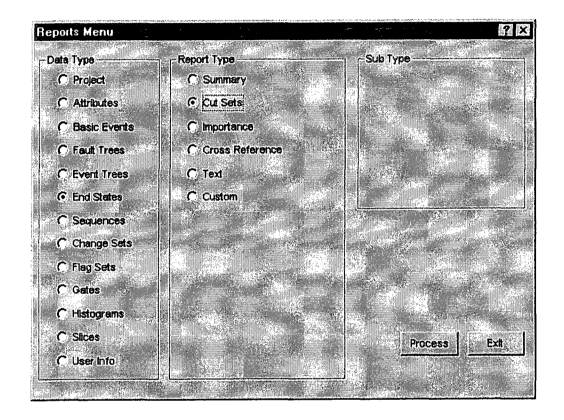
10.10.1 End State

PURPOSE

This option provides the means to generate end state reports. These include summary, combination, uncertainty, and base vs. current case reports.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **End State** *Data Type* and one of the *Report Type* radio buttons.
- 3. Choose the **Process** button.
- 4. From the subsequent dialog, highlight the desired end state(s) or process all records.
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



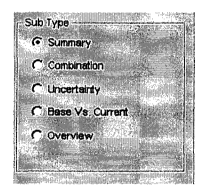
10.10.2 End State Summary Report

PURPOSE

This option allows you to generate an end state summary report based on current or base case values for a specified analysis type.

STEPS

- 1. From the SAPHIRE menu select **Report** The *Reports Menu* dialog will be displayed.
- 2. Select the End State Data Type and the Summary Report Type radio buttons.
- 3. Choose the desired Sub Type radio button then
- 4. Choose the **Process** button.
- 5. From the subsequent dialog, select the desired *Case* radio button and the desired analysis type from the drop-down list.
- 6. Highlight the desired end state(s) or process all records
- 7. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Case

Case	
Current -	Use current case values for all calculations. This is the default.
Base -	Use base case values for all calculations.
Summary -	Generate the End State Brief Summary Report. This report contains the name, the associated minimum cut set upper bound, and the description of the selected fault trees.
Combination -	Generate the End State Combination Report. This report contains the name, minimum cut set upper bound, mean, and number of cut sets in the selected fault trees.
Uncertainty -	Generate the End State Uncertainty Value Report. This report contains the number, name, mean and median values, standard deviation, the 5th and 95th percentile, the minimum and maximum values, and the seed size of the selected end states
Base Vs. Current -	Generate the End State Base/Current Report. For each selected fault tree, this report contains the name, the minimal cut set upper bound for the base case and current case cut sets, the difference (base - current), and the number of base case and current case cut sets.
Overview -	This option is not yet implemented.

10.10.3 End State Cut Sets Report

PURPOSE

This option allows you to generate cut set reports based on current and base case values for a specified analysis type.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the End State Data Type and the Cut Sets Report Type radio buttons.
- 3. Choose the **Process** button. The *End State Cut Sets* dialog will be displayed, listing all of the end states residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired end state(s) or process all records
- 7. Choose the desired button to generate the report. The Report Viewer will display the report.

End State Cut Sets - (DEMO)	and the second		? ×
Case	Analysis Type	RANDOM	<u> </u>
Current C Base			
Name	Description		
LARGE-RELEASE SMALL-RELEASE		, —	
Qut Set / Quar	tified Detailed	Exit	

Case

Current -Base - Use current case values for all calculations. This is the default. Use base case values for all calculations.

Cut Set -	Generate the End State Cut Sets Report which consists of the cut set number, size, and the basic event names that are included in the corresponding cut sets (current or base) for the selected end state(s). When you choose this button, the <i>Cut Set Report Options</i> dialog will be displayed.
Quantified -	Generate the End State Cut Sets (Quantification) Report for quantified cut sets only. The report consists of the cut set number, percent of total, percent of the cut set, probability/frequency and the basic event names that are included in the associated cut sets (current or base) for the selected end state(s). When you choose this button, the <i>Cut Set Report</i> <i>Options</i> dialog will be displayed.
Detailed -	Generate the End State Cut Sets (Detailed) Report which consists of the cut set number, percent of the cut set, probability/frequency, and the basic event names and descriptions included in associated cut sets (current or base) for the selected end state(s). When you choose this button, the <i>Cut Set Report Options</i> dialog will be displayed.

Exit - Close the End State Cut Sets dialog without generating a report.

10.10.4 Cut Set Report Options

PURPOSE

This option allows you to specify several cut set cutoff values that will be used to determine if a cut set is to be included in the report.

You can modify any of the default values provided by typing over the existing data.

Cut Set Report Option	? ×
Total number of Out Sets:	999999
Max size of each Cut Set:	99
Quantified value cutoff:	+0.0E+00
Percent of total value:	100.0
Include Event Probability?	Ē
Ok	Cancel
UR CR	

Total number of Cut Sets -	The number of cut sets included in the report will not exceed this number. Cut sets are considered beginning with the cut that contributes the highest percent frequency.
Max size of each Cut Set -	Include only those cut sets that contain no more than the number of events entered here.
Quantified value cutoff -	Include only those cut sets whose frequency is greater than or equal to the value entered here. Applies only to the <i>Quantified</i> and <i>Detailed</i> cut set reports.
Percent of total value -	Include only those cut sets whose sum of the percent contribution is less than this value, beginning with the cut set that contributes the greatest percent. By entering 100.0 (the default) here, all cut sets will be included.
Include Event Probability? -	Preface the report with a list of each of the basic events referenced in the cut sets along with the basic event probabilities.
Ok -	Generate the report based on the specified cutoff values. The Report Viewer will display the report.
Cancel -	Close the Cut Set Report Option dialog without generating a report.

10.10.5 End State Importance Reports

PURPOSE

This option allows you to generate end state importance reports based the selected analysis type and on current or base case values.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the End State Data Type and the Importance Report Type radio buttons.
- 3. Choose the **Process** button. The *End State Importance* dialog will be displayed, listing all of the end states residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired end state(s) or process all records.
- 7. Choose the desired button to generate the report. The Report Viewer will display the report.

nd State Importance - (DE	MO}		? ×
Case	Analysis		Þ
Name	Description		
LARGE-RELEASE SMALL-RELEASE			
Importance S	zecial Importance	riteria Exit	

Case

Case	
Current -	Use current case values for all calculations. This is the default.
Base -	Use base case values for all calculations.
Importance -	Generate the End State Importance Measures report consisting of event names, number of times the event occurs, probability of failure, uncertainty importance value, risk reduction difference, and risk increase difference for the selected end state(s).
Special Importance -	Generate the End State Importance Measures report consisting of event names, probability of failure, Fussell-Vesely value, risk reduction ratio, risk increase ratio, Birnbaum importance value, and event descriptions for the selected end state(s).
Sort Criteria -	Select the sort order in which to display the End State Importance Measures Report. When you choose this button, the <i>Select Sort Criteria</i> dialog will be displayed.
Exit -	Close the End State Importance dialog without generating a

report.

10.10.6 Select Sort Criteria

PURPOSE

This option allows you to select the sort order in which to display the Fault Tree/Sequence/End State Importance Measures Report.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree/Sequence Data Type and Importance Report Type radio buttons.
- 3. Choose the **Process** button. The *Fault Tree/Sequence Importance* dialog will be displayed, listing all of the fault trees residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired fault tree(s) or process all records.
- 7. Choose the **Sort Criteria** button to select the sort order and choose OK.
- 8. Choose the desired report button from the *Fault Tree/Sequence Importance* dialog. The Report Viewer will display the report in the specified order.

Select the Sort Criteria	? X
- Sort Options	
C Name	
C Probability of Failu	re
E-V or Birnbaum	
Bisk Reduction	
C Risk Increase	
<u>Q</u> K <u>C</u> ance	1
	ا ت

Name -	Sort by event name
Probability of Failure -	Sort by the probability failures
Occurrence Count -	Sort by the number of occurrences (most to fewest)
F-V or Birnbaum -	Sort in Fussell-Vesely or Birnbaum order
Risk Reduction -	Sort in risk reduction ratio or difference order
Risk Increase -	Sort in risk increase ratio or difference order.
ОК -	Closes the Select the Sort Criteria dialog and saves the sort option.
Cancel -	Closes the Select the Sort Criteria dialog without saving the sort option.

10.10.7 End State Cross Reference Report

PURPOSE

This option allows you to generate a cross reference report consisting of the end state number, end state name, and a list of event trees and sequences for each selected end state.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the End State Data Type and the Cross Reference Report Type radio buttons.
- 3. Choose the **Process** button. The *End State X-Reference* dialog will be displayed, listing all of the end states residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired end state(s) or process all records.
- 7. Choose the **Continue** button to generate the report. The Report Viewer will display the report.

End State X-Reference - (DEM	D)		? X
Case	Analysis Type	RANDOM	<u>.</u>
Name	Description		
LARGE-RELEASE SMALL-RELEASE			
	· .		
	•		
		Continue	Exit
			Exi

Case

Current - Base -	Use current case values for all calculations. This is the default. Use base case values for all calculations.
Continue -	Generate the End State - Sequence Cut Set Reference Report. After choosing this button, the <i>Report Viewer</i> will display the report
Exit -	Close the End State X-Reference dialog without generating a report.

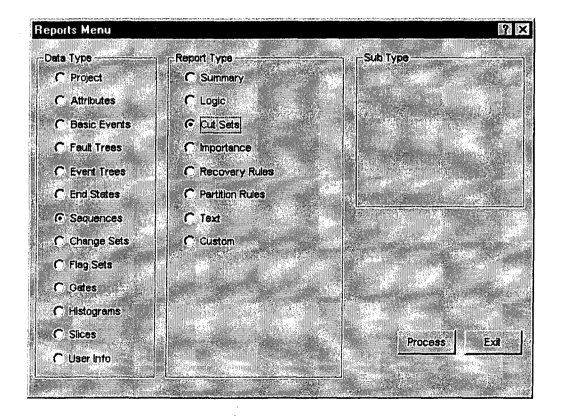
10.11 Sequence Reports

10.11.1 Sequence

PURPOSE

This option provides the means to generate a variety of sequence reports. These include summary, logic, cut sets, and importance reports.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Sequence Data Type and one of the Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. From the subsequent dialog, highlight the desired sequence(s)
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



Report	Туре	
S	Summary -	This option allows you to generate various fault tree summary reports.
Ι	Logic -	Generate a report showing the sequence logic information associated with each selected event tree.
C	Cut Sets -	Generate a report displaying cut set information for each selected sequence.
I	mportance -	Generate a report listing associated importance measures information for each selected sequence.
F	Recovery Rules	-This report outputs a listing of the recovery rule logic that applies to each selected sequence. Choose the Basic or Advanced radio button to indicate the desired rule type.
P	Partition Rules -	This report outputs a listing of the partition rule logic that applies to each selected sequence. Choose the Basic or Advanced radio button to indicate the desired rule type.
1	ſext -	Generate a report containing the descriptive text associated with the selected sequence(s).
C	Custom -	Create or select a user-defined report relating to sequence level information.

10.11.2 Sequence Summary Reports

PURPOSE

This option allows you to generate sequence summary reports that are based on current or base case values for a specified analysis type.

STEPS

1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.

2. Select the Sequence *Data Type* and the Summary *Report Type* radio buttons.

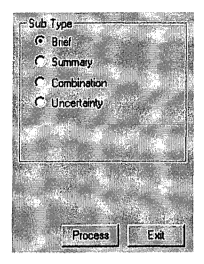
3. Select the desired *Sub Type* radio button

4. Choose the **Process** button.

5. From the subsequent dialog, select the desired *Case* radio button and the desired analysis type from the drop-down list.

6. Highlight the desired sequence(s) or process all records.

7. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Case

- Current Use current case values for all calculations. This is the default.
- **Base** Use base case values for all calculations.

Brief Summary	-Generate the Sequence Brief Summary Report. This report contains the event tree name, sequence name, end state name, and the minimum cut set upper bound for the selected sequence(s). The minimum cut set upper bound values for the selected sequences are totaled at the end or the report.
Summary -	Generate the Sequence Summary Report. This report contains the event tree name, sequence name, the associated minimum cut set upper bound, and the description of the selected sequence(s). The minimum cut set upper bound values for the selected sequences are totaled at the end or the report.
Combination -	Generate the Sequence Combination Report. This report contains the event tree name, sequence name, minimum cut set upper bound, mean, and number of cut sets in the selected sequence(s). Totals for the minimum cut set upper bound, mean and number of cut sets are provided at the end of the report.
Uncertainty -	Generate the Sequence Uncertainty Values Report. This report contains the number, event tree name, sequence name, mean and median values, standard deviation, the 5th and 95th percentile, the minimum and maximum values, and the seed size of the selected sequence(s).

10.11.3 Sequence Logic Report

PURPOSE

This option allows you to generate the Sequence Logic Report. This report contains the sequence number, event tree name, sequence name, initiating event name, flag set name, and the logic paths (pass/fail) for the selected sequence(s).

STEPS

1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.

- 2. Select the Sequence *Data Type* and the Logic *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Sequence Logic* dialog will be displayed, listing all of the sequences in the currently selected project.
- 4. Highlight the desired sequence(s) or process all records.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.

equence Logic -		12
Event Tree	Name	Description
LOSP	2	
LOSP	3	•
	*	
		·
- 45 Million	All and a second se	
		ontinue Exit

Continue -	Generate the report. After this button has been selected, the Report Viewer will
\$	display the report.
Exit -	Close the Sequence Logic dialog without generating a report.

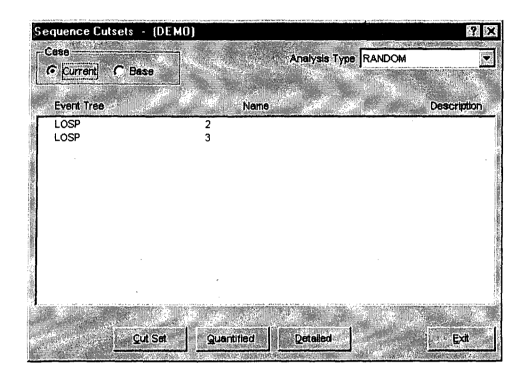
10.11.4 Sequence Cut Sets Reports

PURPOSE

This option allows you to generate three types of sequence cut set reports based the selected analysis type and on current or base case values.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Sequence *Data Type* and the Cut Sets *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Sequence Cut Sets* dialog will be displayed, listing all of the sequences residing in the current project.

- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired sequence(s) or process all records.
- 7. Choose the desired button to generate the report. The Report Viewer will display the report.



Case

Current -	Use current case values for all calculations. This is the default.
Base -	Use base case values for all calculations.

- Cut Set Generate the Sequence Cut Sets Report which consists of the cut set number, size, and the basic event names that are included in the corresponding cut sets (current or base) for the selected sequence(s). When you choose this button, the *Cut Set Report Options* dialog will be displayed followed by the *Report* dialog.
- Quantified Generate the Sequence Cut Sets (Quantification) Report for quantified cut sets only. The report consists of the cut set number, percent of total, percent of the cut set, probability/frequency and the basic event names that are included in the associated cut sets (current or base) for the selected sequence(s). When you choose this button, the *Cut Set Report Options* dialog will be displayed followed by the *Report* dialog.
- **Detailed** Generate the Sequence Cut Sets (Detailed) Report which consists of the cut set number, percent of the cut set, probability/frequency, and the basic event names and descriptions included in associated cut sets (current or base) for the selected

sequence(s). When you choose this button, the *Cut Set Report Options* dialog will be displayed followed by the *Report* dialog.

Exit - Close the Sequence Cut Sets dialog without generating a report.

10.11.5 Cut Set Report Options

PURPOSE

This option allows you to specify several cut set cutoff values that will be used to determine if a cut set is to be included in the report.

You can modify any of the default values provided by typing over the existing data.

Cut Set Report Option	? ×
Total number of Cut Sets:	999999
Max size of each Cut Set:	99
Quantified value cutoff:	+0.0E+00
Percent of total value:	100.0
Include Event Probability?	Ē
	1
Ok	Cancel

Total number of Cut Sets -The number of cut sets included in the report will not exceed this number. Cut sets are considered beginning with the cut that contributes the highest percent frequency. Include only those cut sets that contain no more than the number Max size of each Cut Set of events entered here. Quantified value cutoff -Include only those cut sets whose frequency is greater than or equal to the value entered here. Applies only to the Quantified and Detailed cut set reports. Percent of total value -Include only those cut sets whose sum of the percent contribution is less than this value, beginning with the cut set that contributes the greatest percent. By entering 100.0 (the default) here, all cut sets will be included. **Include Event Probability? -**Preface the report with a list of each of the basic events referenced in the cut sets along with the basic event probabilities. Ok -Generate the report based on the specified cutoff values. The Report Viewer will display the report. Cancel -Close the Cut Set Report Option dialog without generating a report.

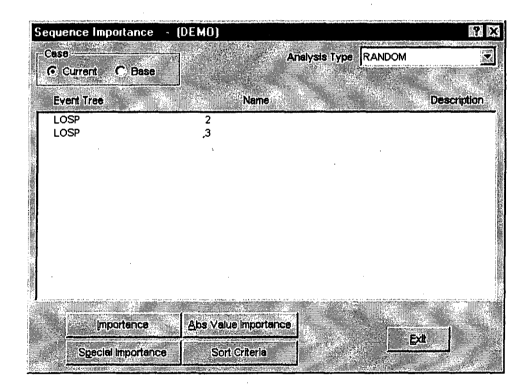
10.11.6 Sequence Importance Reports

PURPOSE

This option allows you to generate importance reports based on the selected analysis type and on current or base case values. The header for each page contains the currently selected project name, analysis type, case (base or current), the sequence name, event tree name, and initiating event name. Also included, in parenthesis, is the selected sort order.

STEPS

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Sequence *Data Type* and the Importance *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Sequence Importance* dialog will be displayed, listing all of the sequences residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired sequence(s) or process all records.
- 7. Choose the desired button to generate the report. The Report Viewer will display the report.



Case

Current -Base - Use current case values for all calculations. This is the default. Use base case values for all calculations.

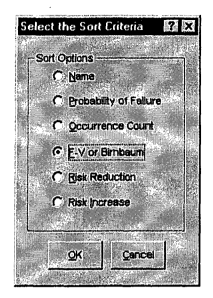
Importance -	Generate the Sequence Importance Measures report consisting of event names, number of times the event occurs, probability of failure, uncertainty importance value, risk reduction difference, and risk increase difference for the selected sequence(s).
Special Importance -	Generate the Sequence Importance Measures report consisting of event names, probability of failure, Fussell-Vesely value, risk reduction ratio, risk increase ratio, Birnbaum importance value, and event descriptions for the selected sequence(s).
Abs. Value Importance	e -Generate the Sequence Absolute Value Importance report consisting of event names, number of times the event occurs, probability of failure, uncertainty importance value, risk reduction difference, and risk increase difference for the selected sequence(s).
Sort Criteria -	Select the sort order in which to display the Sequence Importance Measures Report. When you choose this button, the <i>Select Sort Criteria</i> dialog will be displayed.
Exit - report.	Close the Sequence Importance dialog without generating a

10.11.7 Select Sort Criteria

PURPOSE

This option allows you to select the sort order in which to display the Fault Tree/Sequence/End State Importance Measures Report.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Fault Tree/Sequence Data Type and Importance Report Type radio buttons.
- 3. Choose the **Process** button. The *Fault Tree/Sequence Importance* dialog will be displayed, listing all of the fault trees residing in the current project.
- 4. Select the desired *Case* radio button.
- 5. Select the desired analysis type from the drop-down list.
- 6. Highlight the desired fault tree(s) or process all records.
- 7. Choose the **Sort Criteria** button to select the sort order and choose OK.
- 8. Choose the desired report button from the *Fault Tree/Sequence Importance* dialog. The Report Viewer will display the report in the specified order.



Name -Sort by event name Sort by the probability failures **Probability of Failure -Occurrence Count** -Sort by the number of occurrences (most to fewest) F-V or Birnbaum -Sort in Fussell-Vesely or Birnbaum order **Risk Reduction** -Sort in risk reduction ratio or difference order Sort in risk increase ratio or difference order. **Risk Increase** -OK -Closes the Select the Sort Criteria dialog and saves the sort option. Cancel -Closes the Select the Sort Criteria dialog without saving the sort option.

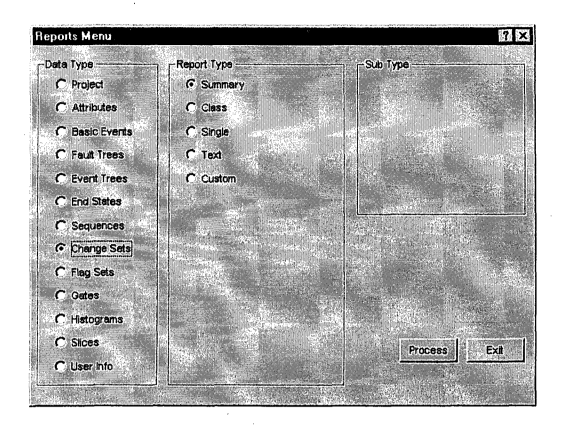
10.12 Change Set Reports

10.12.1 Change Sets

PURPOSE

This option provides the means to generate change set reports. These include separate reports for summary, single, and class change information.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Change Sets Type and one of the Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. From the subsequent dialog, highlight the desired change set(s)
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



10.12.2 Change Set/Flag Set Summary Reports

PURPOSE

This option allows you to generate change set/flag set summary reports listing the name, description, and, for change sets, the current mark status.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Change Set Data Type and the Summary Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired change sets/flag sets or process all records.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.

Change Set Summary	· (TEST-PROJECT)	? X
Name	Description	e.
CONDTEST LOOP-GR1	Condition Assessment Initiating Event Assessment	
BOTHTEST	Change set contains both single and o	class char
CLASSTEST	contains only class changes contains only single event changes	
		9
	Continue	Exit

Continue -Generate the summary event report. The Report Viewer will display the report.Exit -Close the summary dialog without generating a report.

10.12.3 Change Set Class Reports

PURPOSE

This option allows you to generate a detailed change set report. The report will list the mark status and name of each selected change set, as well as a list of all events in the project that would be affected by the class change. (Single changes will not be included in this report.) For each included event the affected field change information is displayed. (Unaffected field information will be blank.)

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Change Set Data Type and the Class Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired change sets or process all records.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.

lass Changes	(TEST-PROJECT)	? ×
Name	G	Description
CONDTEST LOOP-GR1 BOTHTEST CLASSTEST SINGLETEST		Condition Assessment Initiating Event Assessment Change set contains both single and class char contains only class changes contains only single event changes
		Continue

Continue -	Generate the class change report. The Report Viewer will display the report.
Exit -	Close the dialog without generating a report.

10.12.4 Single Changes Report

PURPOSE

This option allows you to generate a detailed change set report. The report will list the mark status and name of each selected change set, as well as a list of all events explicitly included in the change set via the Single Change option. (Class changes will not be included in this report.) For each included event the affected field change information is displayed. (Unaffected field information will be blank.)

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Change Set Data Type and the Class Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired change sets or process all records.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.

Single Changes + (TEST-PROJEC	T) ? X
Neme	Description
CONDTEST	Condition Assessment
LOOP-GR1	Initiating Event Assessment
BOTHTEST	Change set contains both single and class char
CLASSTEST	contains only class changes
SINGLETEST	contains only single event changes
	e e e e e e e e e e e e e e e e e e e
en al 🕶 That a la angla an tha ha an that that that we want to be stronger the same the same	ร การและและการการการการการการการการการการการการการก
	Continue

Continue -Generate the class change report. The Report Viewer will display the report.Exit -Close the dialog without generating a report.

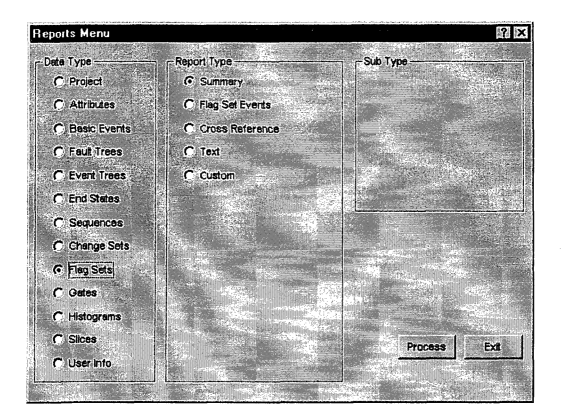
10.13 Flag Set Reports

10.13.1 Flag Sets

PURPOSE

This option provides the means to generate flag set reports. These include separate reports for summary, detail (flag set events), and cross references.

- 1. From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed.
- 2. Select the *Flag Sets Type* and one of the *Report Type* radio buttons.
- 3. Choose the **Process** button.
- 4. From the subsequent dialog, highlight the desired change set(s)
- 5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.

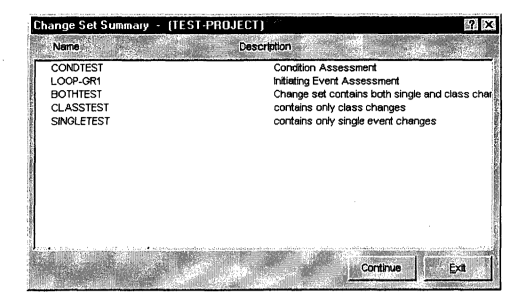


10.13.2 Change Set/Flag Set Summary Reports

PURPOSE

This option allows you to generate change set/flag set summary reports listing the name, description, and, for change sets, the current mark status.

- 1. From the SAPHIRE menu select **Report**. The Reports Menu dialog will be displayed.
- 2. Select the Change Set Data Type and the Summary Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired change sets/flag sets or process all records.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.



Continue - Generate the summary event report. The Report Viewer will display the report. **Exit** - Close the summary dialog without generating a report.

10.13.3 Single Changes Report

PURPOSE

This option allows you to generate a detailed flag set report. The report will list the name of each selected flag set, as well as a list of all events included in the flag set. For each included event the affected field change information is displayed. (Unaffected field information will be blank.)

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Flag Set Data Type and the Flag Set Events Report Type radio buttons.
- 3. Choose the **Process** button.
- 4. Highlight the desired change sets or process all records.
- 5. Choose the **Continue** button to generate the report. The Report Viewer will display the report.

ngle Changes - (TEST-PR Name	Description		
CONDTEST LOOP-GR1 BOTHTEST CLASSTEST SINGLETEST	Initiating E Change se contains o	Assessment vent Assessment et contains both single an only class changes only single event changes	
•		Continue	Exit

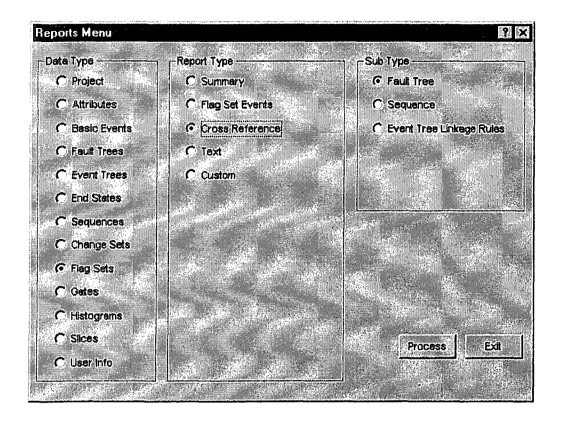
Continue -	Generate the class change report. The Report Viewer will display the report.
Exit -	Close the dialog without generating a report.

10.13.4 Flag Set Cross Reference Report

PURPOSE

This option allows you to generate the Flag Set Cross Reference Report. Reports

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Flag Set Data Type and Cross Reference Report Type radio buttons.
- 3. Choose the **Process** button. The *Flag Set Cross Reference* dialog will be displayed, listing all of the flag sets in the currently selected project.
- 4. Highlight the desired flag set(s) or process all records.
- 5. Choose the **Continue** button. The Report Viewer will display the report.



Fault Tree -	Produce a flag set to fault tree cross-reference report. The report will include the flag set names and all fault trees that reference them.
Sequence -	Produce a flag set to sequence cross-reference report. The report will include the flag set names and all event tree/sequences that reference them.
Event Tree Linkage Rules -	Produce a flag set to event tree link rules cross-reference report. The report will include the flag set names and all event trees having either basic or advanced rules that reference them.
Exit -	Close the dialog without generating a report.

10.14 Gate Report

10.14.1 Gates

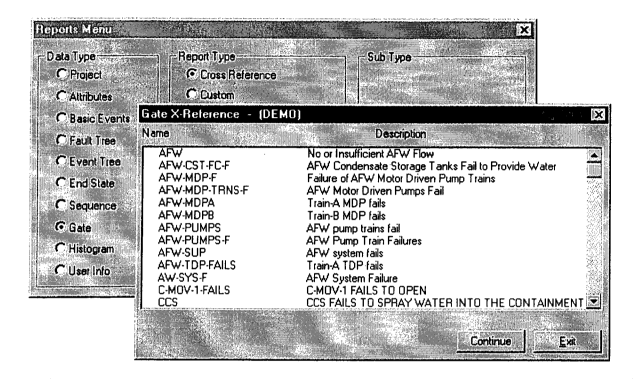
PURPOSE

This option provides the means to generate the Gate-Fault Tree Logic Reference Report. This report lists the selected gate's name and the fault tree(s) that reference the gate.

STEPS

1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.

- 2. Select the Gate Data Type and Cross Reference Report Type radio buttons.
- 3. Choose **Process** button. The *Gate X-Reference* dialog will be displayed listing all of the gates for the currently selected project.
- 4. Highlight the desired gate(s) or process all records.
- 5. Choose the desired button.



Continue -	Generate the report. When this button is selected, the Report Viewer will display
	the report.
Exit -	Close the <i>Gate X-Reference</i> dialog without generating a report.

10.15 Histogram Reports

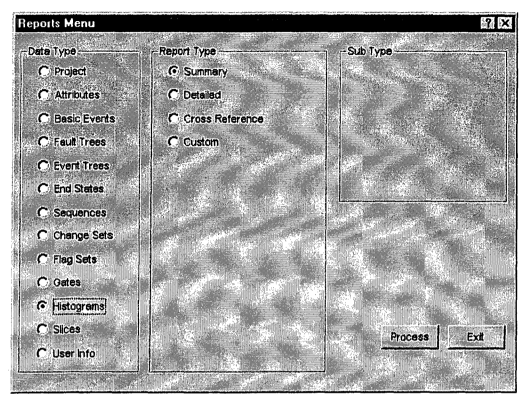
10.15.1 Histogram

PURPOSE

This option provides the means to generate histogram reports. Two histogram reports are available: Summary and Detail.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the **Histogram** *Data Type* and one of the *Report Type* radio buttons.

3. Choose the **Process** button.



10.15.2 Histogram Summary Report

PURPOSE

This option allows you to generate the Histogram Summary Report. This report contains the histogram type and subtype, its name and description for each histogram defined in the current project.

STEPS

- 1. From the SAPHIRE menu select Report. The Reports Menu dialog will be displayed.
- 2. Select the **Histogram** *Data Type* and the **Summary** *Report Type* radio buttons.
- 3. Choose the **Process** button. The Report Viewer will display the report.

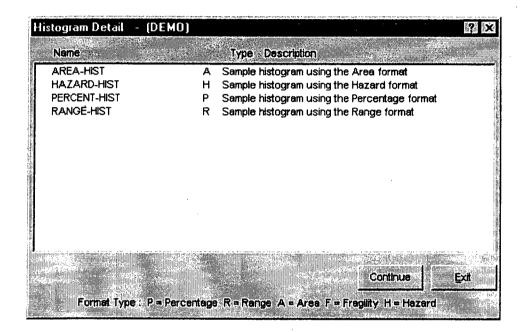
10.15.3 Histogram Detail Report

PURPOSE

This option allows you to generate the Histogram Detail Report. This report consists of the histogram name, format and where applicable, the starting value, ending probability and area or height values, or acceleration and frequency values.

STEPS

- 1. From the SAPHIRE menu select **Report**. The Reports Menu dialog will be displayed.
- 2. Select the **Histogram** *Data Type* and **Detail** *Report Type* radio buttons.
- 3. Choose the **Process** button. The *Histogram Detail* dialog will be displayed, listing all of the histograms in the currently selected project along with the histogram type and description.
- 4. Highlight the desired histogram(s) or process all records.
- 5. Choose the **Continue** button. The Report Viewer will display the report.



Continue - Generate the report. When this button is selected, the Report Viewer will display the report.

Exit -

Close the *Histogram Detail* dialog without generating a report.

10.15.4 Histogram Cross Reference Report

PURPOSE

This option allows you to generate the Histogram Cross Reference Report. This report consists of the histogram name, format and where applicable, the starting value, ending probability and area or height values, or acceleration and frequency values.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the Histogram Data Type and Cross Reference Report Type radio buttons.
- 3. Choose the **Process** button. The *Histogram Cross Reference* dialog will be displayed, listing all of the histograms in the currently selected project along with the histogram type and description.
- 4. Highlight the desired histogram(s) or process all records.

5. Choose the desired report button. The Report Viewer will display the report.

Name Type Description AREA-HIST A sample area HAZARD-HIST H sample hazard histogram PERCENT-HIST P sample percent RANGE-HIST R sample range						(DEMO)	Cross Reference -	listogram C
HAZARD HIST H sample hazard histogram PERCENT HIST P sample percent				n –	Descripti	Туре		Name
C			stogram	mple hazard l mple percent	H P		RD-HIST ENT-HIST	hazard Percen
Event Change Set Exit	 g≹	E	de Set	Cha	Еувг			

Event -	Produce a histogram to event cut set cross-reference report. The report will include the histogram names and all events that reference them.
Change Set -	Produce a histogram to change set cut set cross-reference report. The report will include the histogram names and all change sets that reference them.
Exit -	Close the dialog without generating a report.

10.16 Slices Report

10.16.1 Slices

PURPOSE

This option provides the means to generate slice reports. There are two kinds of slices that can be stored in SAPHIRE, slice lists (referred to as simply a "slice"), and slice rules. The two are reported separately. To view slice list information, choose the Summary, Slice Events, or Custom option. To view slice rule information, choose Rule Summary, Slice Rule, Custom Slice Rule.

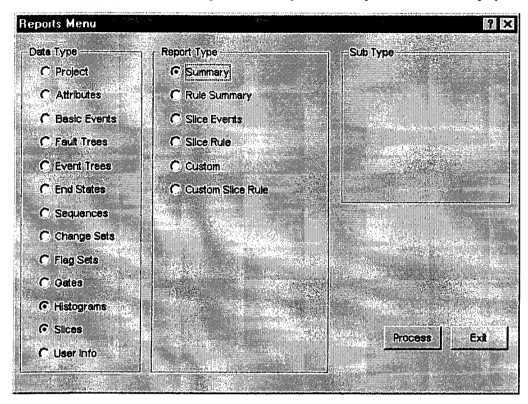
STEPS

1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.

2. Select the Slice *Data Type* and one of the *Report Type* radio buttons.

- 3. Choose the **Process** button.
- 4. Highlight the desired slice(s) or process all records.

5. Choose the appropriate buttons to generate the report. The Report Viewer will display the report.



Report Type

· - JP -	
Summary -	Generate a summary report listing the selected slice(s) name and associated description.
Rule Summary	- Generate a report containing the selected slice rule(s) name and associated description.
Slice Events -	Generate a report containing the list of events included in the slice rule.
Slice Rule -	Generate a report containing the rule logic for each selected slice rule.
Custom -	Create or select a user-defined report relating to slice(s).
Custom Rules -	Create or select a user-defined report relating to slice rule(s).
Process -	Display the selected report in the Report Viewer.
Exit -	This option closes the Reports Menu dialog.

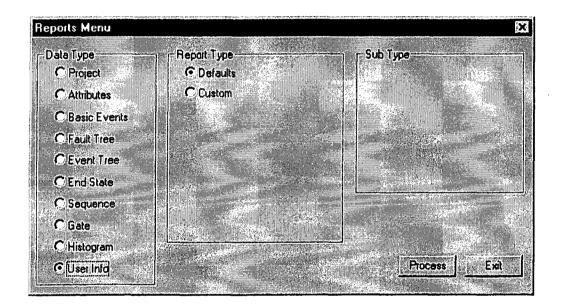
10.17 User Information Report

10.17.1 User Information

PURPOSE

This option provides the means to generate the User Defined Constants Report. This report lists the user's name, hardware configuration, default file locations, archive information, default values for cut set generation and uncertainty calculations, and default flag settings.

- 1. From the SAPHIRE menu select **Report**. The *Reports Menu* dialog will be displayed.
- 2. Select the User Info Data Type and Defaults Report Type radio buttons.
- 3. Choose the **Process** button. The Report Viewer will display the report.



NRC FORM 335	U.S. NUCLEAR REGULATORY	1. REPORT NUMBER
	COMMISSION	(Assigned by NRC, Add Vol.,
(2-89)	DIDI LOCDADILIC DATA SUFET	Supp., Rev., and Addendum
NRCM 1102,	BIBLIOGRAPHIC DATA SHEET (See Instructions on the reverse)	Numbers, if any.) NUREG/CR-6952
3201. 3202	(See instructions on the reverse)	
A		INL/EXT-05-00644
2. TITLE AND SUBTITLE		3. DATE REPORT PUBLISHED
Systems Analysis Programs for Hands-on Integrated Reliability Evaluations		MONTH YEAR
(SAPHIRE) Vol. 3 Co	ode Reference Manual – Part A	
		September 2008
		4. FIN OR GRANT NUMBER
		N6203
5. AUTHOR(S)		6. TYPE OF REPORT
		Technical
K. J. Kvarfordt, C. L. Smith, S. T. Wood		7. PERIOD COVERED (Inclusive Dates)
9 DEDEODADIC ODCANIC	ZATION - NAME AND ADDRESS (If NRC, provide Division, Office or Region, U.	S. Nuclear Paralators Commission and
		S. Nuclear Regulatory Commission, and
Idaho National Labora	provide name and mailing address.)	
	•	
Battelle Energy Allian	ice	
P.O. Box 1625		
Idaho Falls, ID 83415	0-3800	
9. SPONSORING ORGANIZ	ATION - NAME AND ADDRESS (If NRC, type "Same as above"; If contractor, pro	ovide NRC Division, Office or Region.
	mission, and mailing address.)	
Division of Risk Anal	ysis	
Office of Nuclear Reg	ulatory Research	
U.S. Nuclear Regulato	ory Commission	
U.S. Nuclear Regulato	ory Commission	
U.S. Nuclear Regulate Washington, DC 205	ory Commission 55-0001	
U.S. Nuclear Regulate Washington, DC 205:	ory Commission 55-0001 TES	
U.S. Nuclear Regulate Washington, DC 205:	ory Commission 55-0001 TES	
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Proje	ory Commission 55-0001 res ect Manager	
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Proje	ory Commission 55-0001 res ect Manager or less)	
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Proje 11. ABSTRACT (200 words of The Systems Analysis Pro-	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE	
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Proje 11. ABSTRACT (200 words of The Systems Analysis Prodeveloped for performin	bry Commission 55-0001 TES tect Manager br less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co	omputer (PC) running the
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Project developed for performin Microsoft Windows ope	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re	omputer (PC) running the egulatory Commission (NRC)
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis P developed for performin Microsoft Windows ope and developed by the Ida	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce t	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis P developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce t sion of the purpose and history of the software is included along with	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Project developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions,	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce t sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program.
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pro- developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce t sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pro- developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce t sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pro- developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE	ory Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal co rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce t sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pro- developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio	by Commission 55-0001 TES ect Manager bor less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal con- rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re- aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software is included along with the purpose and general capabilities for each of the software is included along with the purpose and general capabilities for each of the software is included along the program.	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pro- developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio	by Commission 55-0001 TES ect Manager bor less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal con- rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re- aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are p	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pro- developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio	by Commission 55-0001 TES ect Manager bor less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal con- rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re- aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are p	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis P developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of	by Commission 55-0001 TES eet Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal con- rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re- aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of ons of the software are provided. Finally, a series of appendices are provided. Finally, a series of appendices are provided. Section 2010 (1990)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the
U.S. Nuclear Regulato Washington, DC 2053 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis P developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of	by Commission 55-0001 TES ect Manager bor less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal con- rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re- aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are p	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal const rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are proper complex operations of the software. TORS (List words or phrases that will assist researchers in locating the report.)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES eet Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal con- rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re- aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of ons of the software are provided. Finally, a series of appendices are provided. Finally, a series of appendices are provided. Section 2010 (1990)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal const rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are proper complex operations of the software. TORS (List words or phrases that will assist researchers in locating the report.)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information 13. AVAILABILITY STATEMENT Unlimited 14. SECURITY CLASSIFICATION
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal const rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are proper complex operations of the software. TORS (List words or phrases that will assist researchers in locating the report.)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information 13. AVAILABILITY STATEMENT Unlimited 14. SECURITY CLASSIFICATION (This page) Unclassified (This report)
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal const rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are proper complex operations of the software. TORS (List words or phrases that will assist researchers in locating the report.)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information 13. AVAILABILITY STATEMENT Unlimited 14. SECURITY CLASSIFICATION (This page) Unclassified (This report) Unclassified
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal const rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are proper complex operations of the software. TORS (List words or phrases that will assist researchers in locating the report.)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information 13. AVAILABILITY STATEMENT Unlimited 14. SECURITY CLASSIFICATION (This page) Unclassified (This report)
U.S. Nuclear Regulato Washington, DC 205: 10. SUPPLEMENTARY NOT D. O'Neal, NRC Project 11. ABSTRACT (200 words of The Systems Analysis Pr developed for performin Microsoft Windows ope and developed by the Ida software. A brief discuss installation instructions, Next, database concepts options on the SAPHIRE capabilities and limitatio about some of the more of 12. KEY WORDS/DESCRIPT	by Commission 55-0001 TES ect Manager or less) rograms for Hands-on Integrated Reliability Evaluations (SAPHIRE g a complete probabilistic risk assessment (PRA) using a personal const rating system. SAPHIRE is primarily funded by the U.S. Nuclear Re aho National Laboratory (INL). This reference guide will introduce to sion of the purpose and history of the software is included along with starting and stopping the program, and some pointers on how to get and structure are discussed. Following that discussion are nine section E main menu, wherein the purpose and general capabilities for each of the software are provided. Finally, a series of appendices are proper complex operations of the software. TORS (List words or phrases that will assist researchers in locating the report.)	omputer (PC) running the egulatory Commission (NRC) the SAPHIRE Version 7.0 h general information such as around inside the program. ons, one for each of the menu option are furnished. Next, the provided that detail information 13. AVAILABILITY STATEMENT Unlimited 14. SECURITY CLASSIFICATION (This page) Unclassified (This report) Unclassified

.

.

. .

.

·

.

.



Federal Recycling Program

. .

.

. .



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555-0001

OFFICIAL BUSINESS

.