

Natural Engineer

Application Documentation for Unix

Version 8.3

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Natural Engineer

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Readers' comments are welcomed. Comments may be addressed to the Documentation Department at the address on the back cover. Internet users may send comments to the following e-mail address:

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ABOUT THIS MANUAL

Purpose of this manual

This manual contains the Application Documentation for Natural Engineer.

It describes the various processes available that enable you to review your Natural applications within Natural Engineer.

The topics cover the Application options found under the Environment menu, which include:

- Field level interrogation using the Field Explorer option.
- Object Level interrogation using the Object Explorer options.
- An overview of the Object Quality reports available.

Target Audience

The target audience for this manual is intended to be any User of Natural Engineer at any level of experience.

Typographical Conventions used in this manual

The following conventions are used throughout this manual:

UPPERCASE TIMES	Commands, statements, names of programs and utilities referred to in text paragraphs appear in normal (Times) uppercase.
UPPERCASE BOLD COURIER	In illustrations or examples of commands, items in uppercase bold courier must be typed in as they appear.
<>	Items in angled brackets are placeholders for user-supplied information. For example, if asked to enter <file number="">, you must type the number of the required file.</file>
<u>Underlined</u>	Underlined parts of text are hyperlinks to other parts within the online source manual. This manual was written in MS-Word 97 using the "hyperlink" feature.

The following symbols are used for instructions:

\Rightarrow	Marks the beginning of an instruction set.
0	Indicates that the instruction set consists of a single step.
1.	Indicates the first of a number of steps.

About this manual

How this manual is organized

This manual is organized to reflect all the Application Documentation options of Natural Engineer in the following chapters:

Chapter	Contents
1	Describes the Field Explorer option, which provides the facility to review objects within applications loaded into the Repository at field level. This allows you to see the use of a field across the whole application as well as its use between objects.
2	Describes the various Object Explorer options, which provide the facility to review objects within each application loaded into the Repository at object level. The Object Explorer options review the inventory, structures, relationships, objects and source code within an application.
3	Describes the various Application Metrics options, which provide summary and detailed information about the application, objects and source code, for the purpose of providing structural statistics, quality and reliability information.

Terminology

This section offers some of the terms that are specific to the Natural Engineer product.

Note: Familiarity is assumed with the general terminology of Natural, Adabas, Microsoft and Mainframe operating systems.

Analysis

The Analysis process of Natural Engineer searches application data within the Natural Engineer Repository, according to specified Search Criteria and generates reports on the search results.

Application

An Application is a library or group of related libraries, which define a complete Application. In Natural Engineer, the Application can have a one-to-one relationship with a single library of the same name, or a library of a different name, as well as related steplibs. The Application refers to all the source code from these libraries, which Natural Engineer loads into the Repository.

Browser

An Internet Browser such as Microsoft Internet Explorer or Netscape.

Category

Categories in Natural Engineer specify whether and how a Modification is applied to the Natural code. Valid categories are: Automatic change, Manual change, Reject the default Modification, No change to the data item, and the data item is in Generated Code.

A category is further broken down according to type of change (for example: Keyword, Literal, Data Item, Database Access, Definition).

Cobol

Abbreviation of Common Business Orientated Language. A programming language.

Cobol Link

A Cobol Link is the link between the individual Cobol modules and the executable Cobol program referenced in the JCL object.

Consistency

An option in the Analysis process that causes Natural Engineer to trace an Impact through the code, using left and right argument resolution to identify further code impacted by the code found.

About this manual

Data Item

A collective term used for any data fields within a programming object. These can be user-defined variables, DDM fields or System Variables. It is inter-changeable with the term 'variable'.

Environment

The Environment process is the means by which Natural Engineer generates a structured view of the application code in the Natural Engineer Repository. This provides application analysis reports and inventory information on the application and is used as the basis for Impact Analysis.

Exception

An Exception is an Item identified as impacted that does not require a Modification. Where there are a few similar Exception Items, they can be treated as Exceptions, and rejected in the Modification review process. Where there are many similar (therefore not Exceptions), consideration should be given to changing the Search Criteria so they are not identified as impacted in the first place.

Generated Code

This is code which has been generated by a Natural code generator, such as Construct, and which is not normally modified directly in the Natural editor.

Impact

An Impact is an instance of a Natural code Item; e.g., data item or statement (a "hit" scored by the Analysis process) that matches the defined Search Criteria used in the Analysis process.

Iteration

An Iteration is one examination cycle of a field identified according to the specified Search Criteria. For example, one Iteration is reading the field right to left. Multiple Iterations are performed when the option of 'Consistency' or Multi Search is requested for Analysis, and Natural Engineer performs as many Iterations as necessary to exhaust all possibilities of expressing and tracing the field, and can be limited by a setting in the NATENG.INI file.

JCL

Job Control Language.

JCL object

A JCL object is a collection of Job Control statements in the order which they are to be executed in a mainframe batch environment. Commonly referred to as JCL.

Library

A single library of source code, which exists in the Natural system file.

Modification

A Modification is a change suggested or made to an object or data item resulting in the required compliance of that object or data item. Modifications in Natural Engineer are classified according to Category and Type.

Refactoring

Improving a computer program by reorganizing its internal structure without altering its external behavior.

Soft Link

A Soft Link is where a link between two objects has been defined using an alphanumeric variable rather than a literal constant.

TLM

Text Logic Members are used to contain the code required to support inclusion of common code into the application. An example of this is the code to include into an application before updating a database.

Туре

The Type of Modification available, for example: Data Item, Keyword and Literal.

Variable

A collective term used for any data fields within a programming object. These can be user-defined variables, DDM fields or System Variables. It is inter-changeable with the term 'data item'.

About this manual

Related Literature

The complete set of Natural Engineer manuals consists of:

1 Natural Engineer Concepts and Facilities (NEE83-006ALL)

The Concepts and Facilities manual describes the many application systems problems and solutions offered by Natural Engineer, providing some guidelines and usage that can be applied to Natural applications.

2 Natural Engineer Release Notes (NEE83-008ALL)

The Release Notes describe all the information relating to the new features, upgrades to existing functions and documentation updates that have been applied to Natural Engineer.

3 Natural Engineer Installation Guide for Windows (NEE83-010WIN) Natural Engineer Installation Guide for Mainframes(NEE83-010MFR) Natural Engineer Installation Guide for Unix (NEE83-010UNX)

The Installation Guide provides information on how to install Natural Engineer on PC, Unix and mainframe platforms.

4 Natural Engineer Administration Guide (NEE83-040WIN) Natural Engineer Administration Guide (NEE83-040MFR)

The Administration Guide provides information on all the various control settings available to control the usage of the different functions within Natural Engineer.

5 Natural Engineer Application Management (NEE83-020WIN) Natural Engineer Application Management (NEE83-020MFR)

The Application Management manual describes all the functions required to add Natural applications into the Repository.

6 Natural Engineer Application Documentation (NEE83-022WIN) Natural Engineer Application Documentation (NEE83-022MFR)

The Application Documentation manual describes all the available functions to document a Natural application within the Repository. These functions will help enhance / supplement any existing systems documentation such as BSD / CSD / Specifications etc.

7 Natural Engineer Application Analysis and Modification (NEE83-023WIN) Natural Engineer Application Analysis and Modification (NEE83-023MFR)

The Application Analysis and Modification manual describes all the available functions to carry out analysis of Natural applications; including basic keyword searches. The modification process is described and detailed to show how it can be applied to modify single selected objects within a Natural application, or the entire Natural application in one single execution.

8 Natural Engineer Application Restructuring (NEE83-024WIN) Natural Engineer Application Restructuring (NEE83-024MFR)

The Application Restructuring manual describes the analysis and modification functionality required to carryout some of the more sophisticated functions such as Object Builder.

9 Natural Engineer Utilities (NEE83-080WIN) Natural Engineer Utilities (NEE83-080MFR)

The Utilities manual describes all the available utilities found within Natural Engineer and, when and how they should be used.

10 Natural Engineer Reporting (NEE83-025ALL)

The Reporting manual describes each of the reports available in detail, providing report layouts, how to trigger the report and when the report data becomes available. The various report-producing mediums within Natural Engineer are also described.

11 Natural Engineer Batch Processing [Mainframes] (NEE83-026MFR)

The Batch Processing manual describes the various batch jobs (JCL) and their functionality.

12 Natural Engineer Messages and Codes (NEE83-060ALL)

The Messages and Codes manual describes the various messages and codes produced by Natural Engineer.

13 Natural Engineer Advanced Services (NEE83-017WIN)

The Advanced Services manual describes various advanced options such as the Refactoring of Natural application source code with Natural Engineer, conversion of applications for Natural for Ajax and Business Rule processing.

1

FIELD EXPLORER

Chapter Overview

This chapter describes the Field Explorer options available from the Environment menu.

Field Explorer provides the facility to review the applications loaded into the Repository at field level. This allows you to see the use of a field across the whole application as well as its use between objects.

The topics covered in this chapter:

1. Field Viewer.

Note: Natural Engineer refers to fields as data items or elements. Each of these are interchangeable terms for the same meaning, i.e., a field is a data item is an element.



Field Viewer

The Field Viewer option allows you to select and review information for individual data items within an object.

Field Viewer is accessed by selecting option 'F' (Field Viewer) from the Environment Menu screen.

Field Viewer Elements Screen

The data items within an application that has been loaded into the Repository are listed on the Field Viewer Elements screen. Each data item can be selected to show a list of the objects referencing the selected data item. The following Figure 1-1 illustrates the Field Viewer Elements screen.

- Fi	eld Viewer Elements -	Application:	HOSPITAL
- - - - - - - - - - - - - - - - - - -			
Enter-PF1PF2PF3PF4F Help Exit	Prev Next		Main

Figure 1-1 Field Viewer Elements screen

Field Explorer

SCREEN ITEMS	DESCRIPT	ION
Sel	This is the selection column where individual data items can be selected. Valid selections are:	
	'S' Select	element.
Elements	Lists all the da Repository.	ata items within the application that has been loaded into the
Reposition	reposition value	e list of data items starting from the new value entered. The ue can be input using either a complete name or part name sterisk) wildcard. For example:
	"	Will reposition at the start of the data item list.
		For the HOSPITAL system, this would start the element list from data item #A.
	#M-MAP*	Will reposition at the first data item that matches the mask #M-MAP or is greater than the mask input.
		For the HOSPITAL system, this would start the element list from data item #M-MAP-HEADING.
	BIRTH	Will reposition at the first data item that matches the mask exactly or is greater than the data item name input.
		For the HOSPITAL system, this would start the element list from data item CONTROL-DETAILS as data item BIRTH does not exist.

SCREEN ITEMS DESCRIPTION

PFKEYS	DESCRIPTION
PF1	Activates the help function.
PF3	Exit from the current function and return to previous screen.
PF7	Displays previous page.
PF8	Displays next page.
PF9	 Invoke the Field Type Selection pop-up window. Available selections are: All Fields Non-Database Fields Database Fields System Variables
PF12	Returns to the Natural Engineer Main Menu.



Field Viewer Objects Screen

After selecting a data item using option 'S' from the Field Viewer Elements screen, the Field Viewer Objects screen is displayed, showing all the objects referencing the selected data item.

The following Figure 1-2 illustrates the Field Viewer Objects screen.

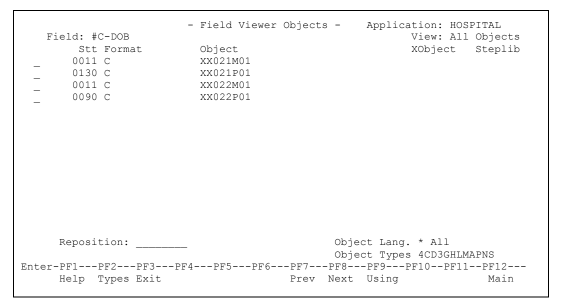


Figure 1-2 Field Viewer Objects screen

Field	The name of the selected data item.
Sel	This is the selection column where individual objects can be selected. Valid selections are:
	'S' Select object.
Stt	The statement line number for the data item within the selected object.
Format	The format and length of the data item.
Object	The name of the object referencing the selected data item.
XObject	The name of the object that contains the definition, if the data item is defined externally, such as in a GDA or an LDA.

Field Explorer

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		brary name of the object. Only applicable if the object e data item is on a steplib library.
r	eposition valu	list of objects starting from the new value entered. The e can be input using either a complete name or part name terisk) wildcard. For example:
*	:	Will reposition at the start of the Object list.
		For the HOSPITAL system, this would start the object list from object XXCONPDA.
Χ	XXE*	Will reposition at the first object name that matches the mask XXE or is greater than the mask input.
		For the HOSPITAL system, this would start the object list from object XXEXIT.
Σ	XX000G01	Will reposition at the first object name that matches the mask exactly or is greater than the object name input.
		For the HOSPITAL system, this would start the object list from object XX001L01 as object XX000G01 does not exist.
		select the programming language of the objects to be listed. ade by using 'PF2' (Types). Available selections are:
۷.	*' All	
¢,	C' Cobol	
()	N' Natural	
		bject types to be referenced. Object types can be ected by using ' PF2 ' (Types). Available selections are:
	'4' Classes	5
	C' Copyce	ode
		efinition Modules
	'3' Dialogs	
		Data Areas
	H ' Helprov L ' Local I	utines Data Areas
	M' Maps	Jata Areas
		eter Data Areas
	P ' Program	
,	'N' Subpro	
	'S' Subrou	-

SCREEN ITEMS DESCRIPTION

PFKEYS	DESCRIPTION	
PF1	Activates the help function.	
PF2	Invoke the Object Type Selection pop-up window.	
	Available selections are:	
	Object Language	
	'C' COBOL	
	' N ' Natural	
	Object Types	
	'4' Classes	
	'C' Copycode	
	D ' Data Definition Modules	
	'3' Dialogs	
	'G' Global Data Areas	
	'H' Helproutines	
	'L' Local Data Areas	
	' M ' Maps	
	'A' Parameter Data Areas	
	P ' Programs	
	'N' Subprograms	
	'S' Subroutines	
PF3	Exit from the current function and return to previous screen.	
PF7	Displays previous page.	
PF8	Displays next page.	
PF9	Displays either all objects containing the field or only those objects where the field is used in programming statements. The key text will show 'Using' or 'All'to allow switching between the different views.	
PF12	Returns to the Natural Engineer Main Menu.	

Field Viewer Elements Usage Screen

After selecting an object using option 'S' from the Field Viewer Objects screen, the Field Viewer Elements Usage screen is displayed, showing all the usage details for the selected data item within the selected object.

Field Explorer



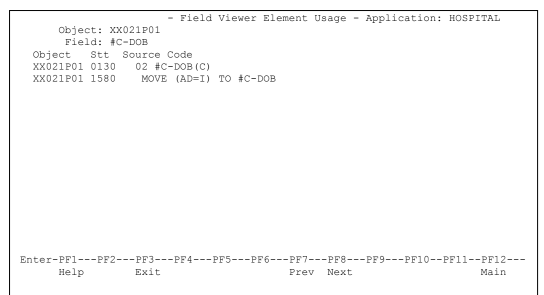


Figure 1-3 Field Viewer Elements Usage screen

SCREEN ITEMS	DESCRIPTION
Object	The name of the selected object.
Field	The name of the selected data item.
Object	The name of the object containing the Source Code.
Stt	The statement line number for the data item within the object.
Source Code	The actual source code containing the selected data item reference.

PFKEYS	DESCRIPTION	
PF1	Activates the help function.	
PF3	Exit from the current function and return to previous screen.	
PF7	Displays previous page.	
PF8	Displays next page.	
PF10	Scrolls screen display to the left. Note: Only active if data exceeds standard screen size.	
PF11	Scrolls screen display to the right. Note: Only active if data exceeds standard screen size.	
PF12	Returns to the Natural Engineer Main Menu.	

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OBJECT EXPLORER

Chapter Overview

This chapter describes the Object Explorer options available from the Environment menu.

Object Explorer provides the facility to review the applications loaded into the Repository at object level.

The Object Explorer option is accessed by selecting option '**B**' (Object Explorer) from the Environment Menu screen. This will display the Object Explorer sub menu screen.

The Object Explorer sub menu screen provides facilities for the user to review the inventory, structures, relationships, objects and source code loaded into the Repository.

The topics covered in this chapter:

- 1. Object Viewer
- 2. Object Overview
- 3. Entry Point Structure Diagram

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Natural Engineer Application Documentation

Object Viewer

The Object Viewer option allows you to select and review information for individual objects. Information will be displayed to show the data items within the object and the statements using those data items.

Object Viewer is accessed by selecting option '**O**' (Object Viewer) from the Object Explorer sub menu screen.

Object Viewer Objects Screen

The objects within an application that has been loaded into the Repository are listed on the Object Viewer Objects screen. Each object can be selected to show a list of the data items referenced within the selected object. The following Figure 2-1 illustrates the Object Viewer Objects screen.

```
- Object Viewer Objects - Application: HOSPITAL
      Select
                 Object Name
                 XXCONPDA
                 XXCONUPD
         _
                 XXEXIT
         _
                 XXGETID
         _
                 XXMTHVAL
         _
         _
                 XXTIDYUP
                 XXVALCC
                 XX000G00
         _
                 XX001L01
         _
                 XX001M01
         _
                 XX001P01
         _
                 XX002L01
         _
                 XX002M01
         _
                 XX002P01
         _
                 XX021L01
  Reposition ->
                                                       Object Lang.: * All
Object Types: 4CD3GHLMAPNS
Enter-PF1---PF2---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12-
      Help Types Exit
                                                                               Main
                                              Prev Next
```

Figure 2-1 Object Viewer Objects screen

SCREEN ITEMS	DESCRIPTION				
Select	This is the selection column where individual objects can be selected. Valid selections are:				
	'S' Select object.				
Object Name	Lists all the objects in the application that have been loaded into the Repository.				
Reposition	Reposition the list of objects starting from the new value entered. The reposition value can be input using either a complete name or part name using an '*' (asterisk) wildcard. For example:				
	* Will reposition at the start of the Object list.				
	For the HOSPITAL system, this would start the object lis from object XXCONPDA.				
	XXE* Will reposition at the first object name that matches the mask XXE or is greater than the mask input.				
	For the HOSPITAL system, this would start the object lis from object XXEXIT.				
	XX000G01 Will reposition at the first object name that matches the mask exactly or is greater than the object name input.				
	For the HOSPITAL system, this would start the object lis from object XX001L01 as object XX000G01 does not exist.				
Object Lang.	Allows you to select the programming language of the objects to be listed. Selection is made by using ' PF2 ' (Types). Available selections are:				
	'*' All				
	'C' Cobol				
	' N ' Natural				
Object Types	Displays the object types to be referenced. Object types can be selected/de-selected by using ' PF2 ' (Types). Available selections are:				
	' 4 ' Classes				
	'C' Copycode				
	'D' Data Definition Modules				
	' 3 ' Dialogs				
	G' Global Data Areas				
	'H' Helproutines				
	'L' Local Data Areas				
	'M' Maps				
	'A' Parameter Data Areas				
	P ' Programs				

SCREEN ITEMS DESCRIPTION

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SCREEN ITEMS DESCRIPTION 'N' Subprogram

'N' Subprograms 'S' Subroutines

PFKEYS	DESCRIPTION			
PF1	Activates the help function.			
PF2	Invoke the Object Type Selection pop-up window.			
	Available selections are:			
	Object Language			
	'C' COBOL			
	' N ' Natural			
	Object Types			
	'4' Classes			
	'C' Copycode			
	'D ' Data Definition Modules			
	'3' Dialogs			
	'G' Global Data Areas			
	' H ' Helproutines			
	'L' Local Data Areas			
	' M ' Maps			
	'A' Parameter Data Areas			
	P ' Programs			
	'N' Subprograms			
	'S' Subroutines			
PF3	Exit from the current function and return to previous screen.			
PF7	Displays previous page.			
PF8	Displays next page.			
PF12	Returns to the Natural Engineer Main Menu.			

Object Viewer Elements Screen

After selecting an object using option 'S' from the Object Viewer Objects screen, the Object Viewer Elements screen is displayed, showing all the data items referenced within the selected object. The list may be tailored to show only those fields that are actually used by programming statements in the object by selecting 'PF9'. NB: DDMs and Data Areas always show all fields.

The following Figure 2-2 illustrates the Object Viewer Elements screen.

-	Object Viewer Elements - Application: HOSPITAL
	View: All Fields
Object: XX021P01 - Progra	am
Line Attr Ext.Obj	Element Name
0150 C	#C-GROUP.#C-ADDRESS
0160 C	#C-GROUP.#C-ARRIVED
0130 C	#C-GROUP.#C-DOB
0170 C	#C-GROUP.#C-DUE-FOR-SURGERY
0110 C	#C-GROUP.#C-FIRST-NAME
0080 C	#C-GROUP
0100 C	#C-GROUP.#C-PATIENT-ID
0140 C	#C-GROUP.#C-RELEASED
0120 C	#C-GROUP.#C-SURNAME
_ 0020 A070 XX000G00	#G-MESSAGE
_ 0010 A001 XX000G00	#G-SELECTED-OPTION
_ 0020 N002 XXMTHVAL	#L-DAYS
0010 A012 XXMTHVAL	#L-MONTHS
0450 N008	#L-TEMP-DATE
_ 0480 N006	#L-TEMP-DATE.#L-TEMP-DATE-N6
Enter-PF1PF2PF3PF4-	PF5PF6PF7PF8PF9PF10PF11PF12
Exit	Prev Next Used Main

Figure 2-2 Object Viewer Elements screen

SCREEN ITEMS	DESCRIPTION		
Object	The selected object name followed by the type of object applicable.		
Sel	This is the selection column where individual objects can be selected. Valid selections are:		
	'S' Select object.		
Line	The statement line number for the data item within the object.		
Attr	The format and length of the data item.		
Ext.Obj	The name of the object that contains the definition, if the data item is defined externally, such as in a GDA or an LDA.		
Element Name	Lists all the data items referenced within the selected object.		

PFKEYS	DESCRIPTION	
PF3	Exit from the current function and return to previous screen.	
PF7	Displays previous page.	
PF8	Displays next page.	
PF9	Displays either all fields or only those fields used in programming statements. The key text will show either 'Used' or 'All' depending on the current view.	
PF12	Returns to the Natural Engineer Main Menu.	

Object Viewer Element Usage Screen

After selecting a data item using option 'S' from the Object Viewer Elements screen, the Object Viewer Element Usage screen is displayed, showing all the usage details for the selected data item within the selected object.

The following Figure 2-3 illustrates the Object Viewer Element Usage screen.

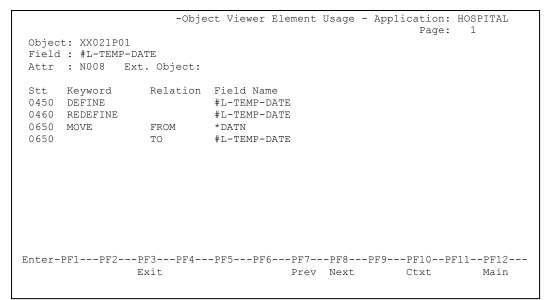


Figure 2-3 Object Viewer Element Usage screen

SCREEN ITEMS	DESCRIPTION	
Object	The name of the selected object.	
Field	The name of the selected data item.	
Attr	The format and length of the data item.	
Ext. Object	The name of the object that contains the definition, if the data item is defined externally, such as in a GDA or an LDA.	
Stt	The statement line number for the data item within the object.	
Keyword	The keyword that is applicable to each statement.	
Relation	The type of relationship that is applicable to each statement.	
Field Name	The data items that are applicable to each statement.	

PFKEYS	DESCRIPTION		
PF3	Exit from the current function and return to previous screen.		
PF7	Displays previous page.		
PF8	Displays next page.		
PF10	Invokes the Field Context List screen which shows the context of the selected data item within the data definitions of the selected object and the relative offsets if applicable.		
PF12	Returns to the Natural Engineer Main Menu.		

Field Context List Screen

The context of any selected data item can be seen using the Field Context List screen, which displays the relationship of the selected data item within the data definitions of an object and the relative offsets if applicable.

The Field Context List screen is invoked by using '**PF10**' (Ctxt) from the Object Viewer Element Usage screen.

The following Figure 2-4 illustrates the Field Context List screen.

			- Field Context List -	- Application: HOSPITAL
Object: XX				Page: 1
Field: PA' Stmt			Field Name	Attr
0002		01	PATIENT-UPDATE	G
0003	1	7 02	PATIENT-ID	N7
0004	8	27 02	FIRST-NAME	A20
0005	28	47 02	SURNAME	A20
0006	48	53 02	DOB	NG
0007	54	173 02	ADDRESS	A30(1:4)
0008	174	193 02	ARRIVED	A20
0009	194	199 02	DUE-FOR-SURGERY	A6
0010	200	203 02	RELEASED	D
Enter-PF1-	PF2P	PF3PF4	PF5PF6PF7PF8	3PF9PF10PF11PF12
	E	Ixit	Prev Nex	kt Top Main

Figure 2-4 Field Context List screen

SCREEN ITEMS	DESCRIPTION		
Object	The name of the selected object.		
Field	The name of the selected data item.		
Stmt	The statement line number within the data definitions of an object.		
Start	The starting offset of the data item.		
End	The ending offset of the data item.		
Lvl	The level number for each data item.		
Field Name	The data item name.		
Attr	The format and length of each data item.		

PFKEYS	DESCRIPTION			
PF3	Exit from the current function and return to previous screen.			
PF7	Displays previous page.			
PF8	Displays next page.			
PF10	Repostion to the top of the list.			
PF12	Returns to the Natural Engineer Main Menu.			

Object Overview

The Object Overview option allows you to view a concise overview of the major characteristics of an object.

Object Overview Reports Selection Screen

The Object Overview Reports Selection screen is accessed by selecting option '**D**' (Object Overview) from the Object Explorer sub menu screen.

The Object Overview option will produce a report for a single object, a range of objects or all objects within an application that has been loaded into the Repository. The report is produced by a batch job submitted using the NATRJE Job Submission screen, and can be found within the job output files.

The following Figure 2-5 illustrates the Object Overview Reports Selection screen.

	2	Overview - Selection	Application: HOSPITAL
Select Object Name XXCONPDA XXCONUPD XXEXIT XXGETID XXMTHVAL XXTIDYUP XXVALCC XX000G00 XX001L01 XX001L01 XX001P01 XX002L01 XX002P01 XX02L01	-		
Reposition ->			Object Lang.: * All
Selection ->			Object Types: 4C37GHLMAPNSJ
			-PF8PF9PF10PF11PF12
Help Types Exit	Sub	Prev	Next View Main

Figure 2-5 Object Overview Reports Selection screen

SCREEN ITEMS	DESCRIPTION		
Select	This is the selection column where individual objects can be selected. Valid selections are:		
	'S' Select object.		
Object Name	Lists all the objects in the application that have been loaded into the Repository. This list can be tailored to your requirements using ' PF2 ' (Types) option.		
Reposition	Reposition the list of objects starting from the new value entered. The reposition value can be input using either a complete name or part name using an '*' (asterisk) wildcard. For example:		
	*	Will reposition at the start of the Object list.	
		For the HOSPITAL system, this would start the object list from object XXCONPDA.	
	XXE*	Will reposition at the first object name that matches the mask XXE or is greater than the mask input.	
		For the HOSPITAL system, this would start the object list from object XXEXIT.	
XX000G0		Will reposition at the first object name that matches the mask exactly or is greater than the object name input.	
		For the HOSPITAL system, this would start the object list from object XX001L01 as object XX000G01 does not exist.	
Object Lang.	 Allows you to select the programming language of the objects to be listed. Selection is made by using 'PF2' (Types). Available selections are: '*' All 'C' Cobol 'N' Natural 		
Object Selection	This will be the object or range of objects that will get reported on. The are three valid cases allowed:		
	*	Will produce Object Overview reports for ALL objects in the current application.	
	XX001*	Will produce Object Overview reports for ALL objects that have a name prefixed with XX001. For the HOSPITAL system this would be XX001L01, XX001M01 and XX001P01.	
	XX021P01	Will produce Object Overview reports for object XX021P01 only.	

SCREEN ITEMS DESCRIPTION

2

SCREEN ITEMS DESCRIPTION **Object Types** Displays the object types to be referenced. Object types can be selected/de-selected by using 'PF2' (Types). Available selections are: **'4**' Classes 'C' Copycode **'**3' Dialogs ʻG' Global Data Areas 'H' Helproutines 'L' Local Data Areas \mathbf{M} Maps '**A**' Parameter Data Areas **P**' Programs 'N' Subprograms 'S' Subroutines

PFKEYS	DESCRIPTION		
PF1	Activates the help function.		
PF2	Invoke the Object Type Selection pop-up window. Available selections are:		
	Object Language		
	'C' COBOL 'N' Natural		
	Object Types		
	'4' Classes		
	'C' Copycode		
	'D ' Data Definition Modules		
	'3' Dialogs		
	'G' Global Data Areas		
	'H' Helproutines		
	'L' Local Data Areas		
	' M ' Maps		
	'A' Parameter Data Areas		
	P ' Programs		
	'N' Subprograms		
	'S' Subroutines		
PF3	Exit from the current function and return to previous screen.		

PFKEYS	DESCRIPTION			
PF5	Invoke NATRJE Job Submission screen.			
PF7	Displays previous p	Displays previous page.		
PF8	Displays next page.	Displays next page.		
PF11	report. Sections tha system defaults whi 1. Header Details	· · · · · · · · · · · · · · · · · · ·		
	 Processing Ru Construct Deta 	3. Processing Rules will be shown on Map objects only.		
	Sections available a	Sections available are:		
	Section	Description		
	Object Documentation	User specified comments for an object created via the Object Documentation option. If no User specified comments are present in the repository then any comments at the top of the object will be shown directly from the source.		
		For Natural Objects this will be until the first programming statement is encountered.		
		Note: Natural Construct 'control' statements prefixed **SAG are ignored. Natural Map Objects are also not processed.		
		For COBOL Objects comments are read until the ENVIRONMENT DIVISION statement is encountered.		
		Note: COBOL Copybooks are not processed.		
		No JCL Members or Procedures are processed.		
		Note: For more information on the Object Documentation option, refer to Chapter 3 in the Natural Engineer Application Management for Unix manual.		
	Object Metrics	Shows Application Metrics e.g., Halstead and McCabe as shown in the Application Metrics, Object Statistics Report.		
		Note: If no Metrics have been generated this will be shown as "Not Available".		
		Note: For more information on the Object Statistics		

report refer to Chapter 3 in the Natural Engineer

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PFKEYS	DESCRIPTION		
		Reporting manual.	
	Data Item Definitions	Globals; Independents; Parameters and Locals for Natural Objects.	
		Note: Where parameters are within a PDA the PDA will be expanded to show all parameter definitions.	
		Linkage Section and Copybook Usage for COBOL Objects.	
		Note: Copybooks are expanded for COBOL Objects and Copybooks are sorted into their location e.g., Working Storage Division or Linkage Section.	
	I/O	All input and output type statements.	
	Literals Assoc. with Parameters	Shows data items that are used in parameter data that have literals moved to them.	
		Note: For COBOL objects the heading in the report will be changed to Literals Associated with Linkage Section Variables to better reflect the contents.	
	Database Access	All statements related to database access.	
	External Calls	Any statements that result in processing to be invoked in objects outside the current object. Also COBOL copybooks in the Procedure division and Natural copycodes are listed.	
	Internal Subroutines	Any statements that invoke internal subroutines within an object.	
	Processing Rules	Processing rules within a map.	
	Construct Details	Any Construct Model and User Exit details.	
	Class Interface	Any Class Property and Method details.	
PF12	Returns to the Natu	ıral Engineer Main Menu.	

After all the Object Overview Reports Selection criteria have been specified, use '**PF5**' (Sub) to submit the batch job via the NATRJE Job Submission screen.

The following Figure 2-6 illustrates the NATRJE submission screen for the Object Overview option.

- Job Submission -Application: HOSPITAL Job Selection details -----Job Selected : (REPDOC) OBJECT OVERVIEW Job Card details _____ Job Name : XGSLXX___ Job Class : Job Control Record details Control Status : Last Job Submitted Job Name : Opid : Step : Return Code : Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---Exit Help Sub Ref Rel Main

Figure 2-6 NATRJE Job Submission screen

Note: For more information on the NATRJE Job Submission screen refer to the Natural Engineer Batch Processing (Unix) manual.

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Object Characteristic Details Overview

The object characteristics that are displayed fall into three main categories:

1. Object Documentation.

	///						
Object Documentation	This section will always be shown for each object. It will detail any comments that have been specified using the Object Documentation function in Natural Engineer.						
	For example:						
	Object Documentation						
	Title: XX001P01 – HOSPITAL system main menu Comments : This program is the main executable for the HOSPITAL system. It will display the main menu showing the main functions available.						
	If no Object Documentation has been defined within Natural Engineer for an object then comments will be shown directly from the source up to the first programming statement.						
	Note: For more information on the Object Documentation option, refer to Chapter 4 in the Natural Engineer Application Management for Unix manual.						
Object Metrics	Shows Application metrics e.g., Halstead and McCabe as shown in the Application Metrics, Object Statistics Report.						
	<i>Note: If no Metrics have been generated this will be shown as "Not Available".</i>						
	Note: For more information on the Object Statistics report refer to Chapter 3 in the Natural Engineer Reporting manual.						
	Object Metrics						
	• HalLen: 51						
	HalVoc: 26						
	• HalDiff: 12.47						
	• HalVol: 239.72						
	• HalLvl: 0.08						
	• HalEff: 2988.54						
	 HalTime: 166.03 McCabe: 2 						
	- WICCOUC. 2						

2. Data Item Definition.

For Natural Objects

Globals All external Global Data Area (GDA) objects used within the selected object will be listed. No individual global data items are shown. For example: DEFINE DATA GLOBAL USING XX000G00. Would be displayed as: Globals Store Globals XX000G00 Null be shown. These will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 +AIV-NAME Volud be displayed as: Independents + AIV-NAME (A25). Would be displayed as: Independents + AIV-NAME Yean Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #P-OPTION (A1) 01 #P-OPTION (A1) 01 #P-OPTION (A1)							
GLOBAL USING XX000G00. Would be displayed as: Globals XX000G00 Independents All Application Independent Variables (AIV) will be shown. These will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 +AIV-NAME 01 +AIV-NAME Hadependents +AIV-NAME Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #EXTRA-PARM(A10)	Globals	object will be listed. No individual global data items are shown. For					
Would be displayed as: Globals XX000G00 All Application Independent Variables (AIV) will be shown. These will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 + AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME For example: Define data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA DEFINE DATA PARAMETER Clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER OI #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		DEFINE DATA					
Globals XX000C00 Independents All Application Independent Variables (AIV) will be shown. These will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 + AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME The external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-CONFIRM-UPDATE (A1) 01 #EXTRA-PARM1(A10) 01 #EXTRA-PARM(A10)		GLOBAL USING XX000G00.					
Globals XX000C00 Independents All Application Independent Variables (AIV) will be shown. These will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 + AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME The external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-CONFIRM-UPDATE (A1) 01 #EXTRA-PARM1(A10) 01 #EXTRA-PARM(A10)		Would be displayed as:					
Independents All Application Independent Variables (AIV) will be shown. These will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 + AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10) 01 #EXTRA-PARM(A10)							
 will be the actual data items that have been defined using the INDEPENDENT clause. For example: DEFINE DATA INDEPENDENT 01 +AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-OPTION (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10) 		XX000G00					
01 +AIV-NAME (A25). Would be displayed as: Independents +AIV-NAME *AIV-NAME Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)	Independents	will be the actual data items that have been defined using the					
Would be displayed as: Independents +AIV-NAME Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #EXTRA-PARM(A10)		DEFINE DATA INDEPENDENT					
Independents +AIV-NAME Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10) DI #EXTRA-PARM(A10)		01 +AIV-NAME (A25).					
+AIV-NAMEParametersBoth the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		Would be displayed as:					
Parameters Both the external Parameter Data Area (PDA) objects and/or any internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10) DEFINE (A10)		Independents					
internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded to show the fields and their definitions. For example: DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		+AIV-NAME					
DEFINE DATA PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)	Parameters	internally defined parameter data items specified in an object under the PARAMETER clause. The external PDA objects will be expanded					
PARAMETER USING XXCONPDA PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		For example:					
PARAMETER 01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		*					
01 #EXTRA-PARM1 (A10) Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		PARAMETER USING XXCONPDA					
Would be displayed as: Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		PARAMETER					
Parameters Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		01 #EXTRA-PARM1 (A10)					
Using XXCONPDA 01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		Would be displayed as:					
01 #P-CONFIRM-UPDATE (A1) 01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		Parameters					
01 #P-OPTION (A1) 01 #EXTRA-PARM(A10)		_					
01 #EXTRA-PARM(A10)							
		01 #P-OPTION (A1)					
Local Using All external Local Area (LDA) objects used within the selected object		01 #EXTRA-PARM(A10)					
Local Using All external Local Area (LDA) objects used within the selected object							
will be listed. No individual local data items are shown. For example:	Local Using	All external Local Area (LDA) objects used within the selected object will be listed. No individual local data items are shown. For example:					
DEFINE DATA		DEFINE DATA					
LOCAL USING XX001L01.		LOCAL USING XX001L01.					

Would be displayed as:
Local Using
XX001L01

For COBOL Objects

Linkage Section	All parameter data defined within the Linkage Section is shown. For example:				
	Linkage Section				
	01 TWA 05 TWA-1ST-WORD PIC S9(8) 05 TWA-2ND-WORD PIC S9(8) 05 TWA-3RD-WORD PIC S9(8) 05 TWA-4TH-WORD PIC S9(8) 05 TWA-5TH-WORD PIC S9(8) 05 TWA-6TH-WORD PIC S9(8)				
Copybook Usage	All external copybook objects used within the working storage section and the linkage section within the selected object will be listed.				
	For example:				
	Copybook Usage				
	Working-Storage Section				
	COPYB1				
	Linkage Section				
	СОРУВ2				

3. Object Procedural code details.

I/O	All input and output statements are reported. For Example:				
	I/O				
	0020 INPUT #PARM-1 #PARM-2				
	0100 INPUT USING MAP 'XX021M01'				
	0190 REINPUT 'PLEASE ENTER A VALID ID'				
	0330 WRITE 'FINANCIAL REPORT'				
	0340 DISPLAY #EXPENDITURE 15T #TAX-VAL				
	0590 PRINT 'END OF BATCH RUN'				
Literals Assoc. with Parameters	All parameter data items are shown if they have literals moved to them.				
	For example:				
	Literals Associated with Parameters				
	• #P-NUMBER				
	0250 MOVE 99999 TO #P-NUMBER				
	0330 MOVE 1 TO #P-NUMBER				
	Note: The heading in the report may change depending on the type of selection. For example when showing parameters and the object is COBOL then the heading in the report will be changed to Literals Associated with Linkage Section Variables.				
Database Access	All database access statements are reported. The order is by ascending statement line number within each view name. For Example:				
	Database Access				
	EMP1 at 0520 by FIND (EMPLOYEES)				
	EMP2 at 0990 by UPDATE (EMPLOYEES)				
	VEH1 at 0700 by STORE (VEHICLES)				
	VEH1 at 0740 by FIND (VEHICLES)				
	VEH1 at 0810 by READ (VEHICLES)				
	VEH1 at 0840 by GET (VEHICLES)				

External Calls	All references to external objects, such as programs, subprograms and subroutines. Also COBOL copybooks in the Procedure division and Natural copycodes are listed.					
	The order is by ascending statement line number within each external object. For Example:					
	External Calls					
	XX002P01 by FETCH at 1100					
	XX002P01 by FETCH at 1980					
	XXCONUPD by CALLNAT at 1930					
	XXEXIT by PERFORM at 1050					
	XXGETID by CALLNAT at 0690					
	XXVALCC by INCLUDE at 2160					
Internal Subroutines	Any references to internal subroutines within an object. The order is by ascending statement line number for each internal subroutine. For Example:					
	Internal Subroutines					
	##DATE-FORMAT by PERFORM at 0550					
	##DATE-FORMAT by PERFORM at 1020					
	##TAX-CALC by PERFORM at 0700					
Processing Rules	Any processing rules found within maps. Both 'Free' and 'Automatic' rules are catered for. For Example:					
	Processing Rules					
	Automatic Rule Rank 1 PERSONNEL-ID					
	Automatic Rule Rank 1 BIRTH					
	Free Rule Rank 0 *PF-KEY					
	Free Rule Rank 0 #INPUT-NAME					
Construct Details	This section is only available for objects that have been generated using CONSTRUCT. It will show any Construct Model and User Exit information. For Example:					
	Construct Details					
	Model: XX-BROWSE					
	User Exit LOCAL-DATA from 0300 to 0500					
	User Exit START-OF-PROGRAM from 0750 to 1000					
	User Exit SET-PF-KEYS from 1995 to 2115					
Class Interfaces	This section is only available for objects that are Natural class modules. It will show any Class Property and Method information. For example: Class Interfaces					

F	
	Property O_APPLICATION
	Property O_OBJECT
	Method GET_OBJECT_PROPERTIES is C-GT011N
	Method GET_OBJECT_DEFINITIONS is C-GT012N

Example Object Overview Reports

To illustrate the Object Overview process, an example is shown using the sample Natural application HOSPITAL.

This example will demonstrate the Object Overview Reports Selection option to produce an Object Overview report showing the object characteristics for program object XX002P01.

All the objects from the HOSPITAL application have been extracted and loaded into the Repository and the steps in this example start from the Object Overview process.

Step 1 Open the Object Overview Reports Selection screen by selecting option '**D**' from the Object Explorer sub-menu screen. From the list of objects select XX002P01 using '**S**' to select. This will put the object name XX002P01 into the Object Selection field.

The following Figure 2-7 illustrates the Object Overview Reports Selection screen with object selected.

	2	ect Overview	и – А	pplication:	HOSPITAL
	-	Selection			
	Select	Object Name			
		XXCONPDA			
	—	XXCONUPD			
	—	XXEXIT			
	-	XXGETID			
	-	XXMTHVAL			
	—	XXTTDYUP			
	-	XXVALCC			
	-	XX000G00			
	—	XX001L01			
	-	XX001M01			
	-				
	-	XX001P01			
	-	XX002L01			
	—	XX002M01			
	_	XX002P01			
	_	XX021L01			
	Reposition -				
Obje	ect Selection -	> XX002P01	Object T	ypes: 4C3GHI	JMAPNS
Enter-PF1PF2PF3-	PF4PF5	PF6PF7	PF8PF	9PF10PH	711PF12
Help Types Exit	: Sub	Prev	Next	Vi	.ew Main

Figure 2-7 Object Overview Reports Selection screen with object selected

2

Step 2 Check that all the View options are selected so that all the sections are available on the report. Use '**PF11**' (View) to invoke the pop-up Object Overview Sections window. Check that all sections are marked with '**Y**'.

The following Figure 2-8 illustrates the Object Overview Sections window with all options marked for inclusion.

	3		Application:	HOSPITAL
	-	s Selection		
Select	Object Name			
-	Object Overv	iew Sections	!	
Object Selectio	Y Object Document Y Object Metrics Y Data Item Defin Y I/O Y Literals Assoc. Y Database Access Y External Calls Y Internal Subrow Y Processing Rule Y Construct Detai PF3 to exit XX002P01 XX021L01 Object Lan n -> XX002P01 Object	itions With Paramet tines s ls g.: * All ct Types: 4C3	GHLMAPNS	
	PF3PF4PF5			
неір Туре	s Exit Sub	Prev	Next	View Main

Figure 2-8 Object Overview Sections window with all options marked for inclusion

Step 3 Use '**PF3**' (Exit) to close the Object Overview Sections window. All report criteria are now specified.

Step 4 The Object Overview report batch job can now be submitted by using '**PF5**' (Sub) from the Object Overview Reports Selection screen.

The NATRJE Job Submission screen is displayed. After the correct Job Name and Job Class have been specified, the Object Overview report batch job is submitted using '**PF5**' (Sub).

The following Figure 2-9 illustrates the NATRJE Job submission screen after the Object Overview Report job has been submitted.

```
- Job Submission -
                                               Application: HOSPITAL
            Job Selection details
            ------
                Job Selected : ((REPDOC) OBJECT OVERVIEW
            Job Card details
            _____
                  Job Name : XGSLXX01
                   Job Class : X
            Job Control Record details
            _____
            Control Status :
            Last Job Submitted
               Job Name :
                  Opid :
                  Step
                       :
            Return Code :
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
             Exit Sub Ref
                                        Rel
                                                              Main
Job : XGSLXX01 Submitted Successfully
```

Figure 2-9 NATRJE Job Submission screen after submitting job

Step 5 Once the job has completed, the Object Overview report can be viewed from the job output file.

The following Figure 2-10 illustrates the Object Overview report for object XX002P01.

HOSPITAL Application: Object Name: XX002P01 Object Language: Natural Object Type: Program Total Statement lines: 0031 Total Comment lines: 0007 Object Mode: Structured Object Save Date: 16/06/1997 17:31:00 Object Catalog Date: 16/08/1998 12:56:00 Object Documentation None **Object Metrics** HalLen: 53 HalVoc: 23 HalDiff: 8.27 HalVol: 239.75 HalLvl: 0.12 HalEff: 1981.92 HalTime: 110.11 McCabe: 7 Data Item Definitions Globals XX000G00 Independents None Parameters None Local Using XX002L01 I/O 0120 INPUT USING MAP "XX002M01" Database Access None External Calls XX001P01 by FETCH at 0180 XX021P01 by FETCH at 0250 XX024P01 by FETCH at 0270 XXEXIT by PERFORM at 0200 Internal Subroutines None

Figure 2-10 Object Overview report for object XX002P01

Entry Point Structure Diagram

The Entry Point Structure Diagram option will provide a report with a tree structure view of an application.

This diagram will provide a tree structure view of an application showing the various interobject activity, adding value to existing systems documentation for both development and production support tasks.

The process is initiated by defining Entry Points into an application, or into a technical or business function within an application, for documentation purposes.

The diagram starts with the entry point object and displays all other objects referenced by that object, and the objects referenced by those, and so on. Once an object has already been processed for an entry point and the same object is found within other entry point chains, then no further processing will be made for that object. The diagram will show the object name and be suffixed with '(Recursive)'.

Any missing objects (i.e., objects not loaded into the Repository) are shown with a suffix comment of '(Missing)'. Any objects that are from a steplib library are shown with a suffix comment of '(Steplib: "steplib library name")'.

It is possible to specify exclusions to prevent expansion of specified objects. Exclusions can be specified at object name and/or object type levels. Any object matching the exclusion criteria specified will be shown with a suffix comment of '(Excluded Object)' for object name exclusions, and '(Excluded Object Type)' for object type exclusions. Excluded objects will show no further entry point chains.

Further viewing refinements are available to limit the number of entry point chain levels displayed and whether exclusions are to be displayed or omitted from the diagram.

For each Entry Point Structure Diagram, a legend of the selected options used for the diagram is shown at the top.

Entry Point Diagram Screen

The Entry Point Diagram screen provides the facility to specify the main entry points within an application. Any objects to be excluded (Exclusions) can also be specified using this screen.

The Entry Point Structure Diagram screen is accessed by selecting option 'E' (Entry Point Diagram) from the Object Explorer sub menu screen.

The following Figure 2-11 illustrates the Entry Point Diagram screen. - Entry Point Diagram - Application: HOSPITAL Entry Points Exclusions _ _ ____ _ __ _ __ _ __ _ _ - ---_ ___ Number of Levels: 0 (1-9 or 0 for Unlimited) ____ Show Excluded: Y Excluded Object Types: None Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---Help Types Exit Save Rep DelE DelX Main

Figure 2-11 Entry Point Diagram screen

Entry Points	Lists all the objects that have been selected as entry points.				
•	Note: There is a maximum limit of 29 objects allowed.				
Exclusions	The object name to be marked for exclusion.				
	There is a maximum limit of 10 objects allowed (part names using wildcards count as 1 object).				
	The object name can be input using either a complete name or part name using an '*' (asterisk) wildcard. For example:				
	XX021P01	Object 'XX021P01' will be excluded.			
	XX001*	Any objects prefixed with 'XX001' will be excluded.			
Number of Levels	This will set	the number of levels to be processed. Possible selections are:			
	0	Show all levels.			
	1-9	Restrict the number of levels to the value selected.			
Show Excluded	Controls the display of Entry Point Structure Diagram exclusions. Available selections are:				
	Υ'	Will display the excluded object on the diagram but no further relationship chain information for that object will be displayed. The object will be marked as '(Excluded Object)' for object name exclusions, and '(Excluded Object Type)' for object type exclusions.			
	'N'	The excluded object will not appear on the diagram.			
Excluded Object Types	Displays the object types to be excluded. Object types can be selected/de- selected by using ' PF2 ' (Types). Available selections are:				
	'4' Class	jes			
	' 3 ' Dialo	Dialogs			
		Helproutines			
	' M ' Maps	\$			
	'P' Prog				
	'N' Subprograms'S' Subroutines				

2

PFKEYS	DESCRIPTION				
PF1	Activates the help function.				
PF2	Allows you to select the types of object to be excluded.				
	Available selections are:				
	Classes				
	Dialogs				
	Helproutines				
	• Maps				
	Programs				
	 Subprograms Subroutines 				
DE2					
PF3	Exit from the current function and return to previous screen.				
PF5	Save the Entry Point and Exclusion details.				
PF6	Invoke NATRJE Job submission screen.				
PF10	Delete all Entry Points.				
PF11	Delete all Exclusions.				
PF12	Returns to the Natural Engineer Main Menu.				

Once the required Entry Points and/or Exclusions have been specified, the Entry Point Structure Diagram report can be produced by using '**PF6**' (Rep) to submit the batch job via the NATRJE Job Submission screen.

The following Figure 2-12 illustrates the NATRJE submission screen for the Entry Point Structure Diagram report.

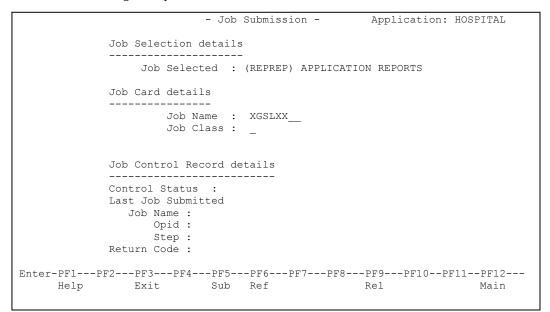


Figure 2-12 NATRJE Job Submission screen

Note: For more information on the NATRJE Job Submission screen refer to the Natural Engineer Batch Processing (Unix) manual.

Entry Point Exclusions

As well as specifying the entry points within an application, it is possible to specify any objects you do not wish to have expanded on the Entry Point Diagram report.

This option allows you to tailor the reports to only show the relevant level of detail required. This prevents over crowded reports being produced when only a certain proportion of the system entry point chains is required.

Exclusions can be specified by object name and/or object type.

Object Name Exclusions

The Entry Point Diagram screen allows up to a maximum of 10 objects to be excluded from the diagram. Object names can be entered in full or using wildcard masks to identify groups of objects. For example:

- 1. Exclusion object name = 'XX021P01' would result in object XX021P01 having no entry point chain being displayed for it. The diagram would show 'XX021P01 (Excluded Object)'.
- 2. Exclusion object name = 'XX001*' would result in all objects where their name is prefixed with XX001, having no entry point chains displayed. The diagram would show the object name followed by the '(Excluded Object)' suffix.

Object Type Exclusions

Object type exclusions will exclude all objects for a selected object type. Selections are made using the '**PF2**' (Types) option on the Entry Point Diagram screen. For example:

If object type **Maps** has been selected, then any map objects found in the entry point chain will show the map object name followed by the '(Excluded Object Type)' suffix.

Note: Objects that are excluded can be displayed or omitted from the Entry Point Diagram using the 'Show Excluded' option on the Entry Point Diagram screen. For more information refer to section <u>Entry Point Diagram Screen</u>.



Examples of Entry Point Structure Diagram

To illustrate the Entry Point Structure Diagram, two examples are shown using the sample Natural application HOSPITAL.

The two examples available are:

- 1. Simple Entry Point for the HOSPITAL application.
- 2. Add Entry Point Exclusions to the HOSPITAL application.

Example 1: Simple Entry Point for the HOSPITAL Application.

This example will run through the steps required to produce the Entry Point Structure Diagram for the sample Natural application HOSPITAL. The Entry Point will be set to XX001P01, which is the main menu program for the Hospital application.

Step 1 Open the Entry Point Structure Diagram option.

From the main Natural Engineer Menu screen select option '**E**' (Environment) to open the Environment Menu screen. From here, select option '**B**' (Object Explorer) to open the Object Explorer sub menu screen. From here, select option '**E**' (Entry Point Diagram) to open the Entry Point Diagram screen.

The following Figure 2-13 illustrates the Entry Point Diagram screen.

	- Entry Point Diagram - Application: HOSPITAL
Entry Points	Exclusions
	Number of Levels: 0 (1-9 or 0 for Unlimited) Show Excluded: Y
	Excluded Object Types: None
Enter-PF1PF2PF3PF4	4PF5PF6PF7PF8PF9PF10PF11PF12
Help Types Exit	Save Rep DelE DelX Main

Figure 2-13 Entry Point Diagram screen

Step 2 Specify the Entry Point for the HOSPITAL system.

Input object **XX001P01** under the Entry Points column. Use '**PF5**' (Save) to save the Entry Points.

The following Figure 2-14 illustrates the Entry Point Diagram screen after object XX001P01 has been input and saved.

-	Entry Point Diagram - Application: HOSPITAL
Entry Points XX001P01	Exclusions
	Number of Levels: 0 (1-9 or 0 for Unlimited)
Ex	Show Excluded: Y cluded Object Types: None
 Enter-PF1PF2PF3PF4:	PF5PF6PF7PF8PF9PF10PF11PF12
Help Types Exit Entry Point values saved.	Save Rep DelE DelX Main

Figure 2-14 Entry Point Diagram screen after object XX001P01 has been input and saved

The number of levels is set to 0 (unlimited) so that all entry point chains processed will be displayed. The Show excluded option is set to 'Y'.

Step 3 Submit the Entry Point Structure Diagram report batch job.

Use '**PF6**' (Rep) to submit the batch job. This will display the NATRJE Job Submission screen. After the correct Job Name and Job Class have been specified, the Entry Point Structure Diagram report batch job is submitted using '**PF5**' (Sub).

The following Figure 2-15 illustrates the NATRJE submission screen after the Entry Point Structure Diagram report batch job has been submitted.

- :	ob s	Submission -	Application:	HOSPITAL
Job Selection deta	ils			
Job Selected	:	(REPREP) APPLICATION	N REPORTS	
Job Card details				
Job Name Job Class				
Job Control Recor	d de	etails		
Control Status : Last Job Submitted Job Name : Opid : Step : Return Code :	l			
Enter-PF1PF2PF3PF4PF Help Exit Su			PF9PF10PH Rel	711PF12 Main
Job : XGSLXX01 Submitted Successf			VET	Maill

Figure 2-15 NATRJE Job Submission screen after submitting job

Step 4 View the Entry Point Structure Diagram report.

Once the job has completed, the Entry Point Structure Diagram report can be viewed from the job output file.

The following Figure 2-16 illustrates the Entry Point Structure Diagram report for the HOSPITAL application.

Entry Point Structure Diagram for HOSPITAL Number of levels: Unlimited HOSPITAL XX001P01 (Program) XX001M01(Map) XXEXIT (Subr) (XXEXIT) XX002P01 (Program) XX002M01(Map) XX001P01(Program)(Recursive) XXEXIT (Subr) (XXEXIT) XX021P01 (Program) XXGETID (Subp) XX021M01(Map) XXEXIT (Subr)(XXEXIT) XX002P01(Program)(Recursive) XXCONUPD(Subp) XX024P01 (Program) XX024M01(Map) XXEXIT (Subr)(XXEXIT) XX002P01(Program)(Recursive) XX023P01 (Program) XX023M01(Map) XXEXIT (Subr) (XXEXIT) XX025P01(Program) XX025M01(Map) XXEXIT (Subr) (XXEXIT) XX021P01(Program) XXGETID (Subp) XX021M01(Map) XXEXIT (Subr) (XXEXIT) XX002P01(Program)(Recursive) XXCONUPD(Subp) XX003P01 (Missing)

Figure 2-16 Entry Point Structure Diagram for the HOSPITAL application

At the top of the diagram all the entry point display options used for this example are displayed.

From the diagram we can see that there is one missing object: **XX003P01**. Also objects **XX001P01** and **XX002P01** are marked as 'Recursive' in some of the lower entry point chains as they have already been expanded once in the report.

Example 2: Add Entry Point Exclusions to the HOSPITAL Application.

This example will run through the steps required to produce the Entry Point Diagram report for the sample Natural application HOSPITAL using object name and object type exclusions.

Object name exclusion will be specified to exclude any objects prefixed by '**XX02**'. This will result in objects **XX021P01** and **XX024P01** being excluded.

Object type exclusion will be specified to exclude any objects that are of type '**Subroutine**'. This will result in object **XXEXIT** being excluded.

This example follows on from Example 1.

Step 1 Open the Entry Point Exclusion screen.

From the main Natural Engineer Menu screen select option '**E**' (Environment) to open the Environment Menu screen. From here, select option '**B**' (Object Explorer) to open the Object Explorer sub menu screen. From here, select option '**E**' (Entry Point Diagram) to open the Entry Point Diagram screen.

The following Figure 2-17 illustrates the Entry Point Diagram screen with previously saved details.

- Entry P	oint Diagram - Application: HOSPITAL
Entry Points XX001P01	Exclusions
Sh	r of Levels: 0 (1-9 or 0 for Unlimited) ow Excluded: Y bject Types: None
 Enter-PF1PF2PF3PF4PF5PF Help Types Exit Save Re	6PF7PF8PF9PF10PF11PF12 p DelE DelX Main

Figure 2-17 Entry Point Diagram screen with previously saved details

Step 2 Specify the object name exclusion.

Enter object name = $XX02^*$ under the Exclusions column. This will exclude any object in the HOSPITAL application that is prefixed with 'XX02'.

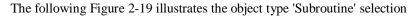
The following Figure 2-18 illustrates the Entry Point Diagram screen after exclusion object name XX02* has been specified.

	- Entry Point Diagram - Application: HOSPITAL
Entry Points XX001P01	Exclusions XX02*
	Number of Levels: 0 (1-9 or 0 for Unlimited) Show Excluded: Y
	Excluded Object Types: None
Enter-PF1PF2PF3PF4 Help Types Exit	PF5PF6PF7PF8PF9PF10PF11PF12 Save Rep DelE DelX Main

Figure 2-18 Entry Point Diagram screen after exclusion object name XX02* has been specified

Step 3 Specify the object type exclusion.

Select '**PF2**' (Types) option from the Entry Point Diagram screen. This presents the Exclude Object Types pop-up window, where the object type '**Subroutine**' is selected using '**Y**'.



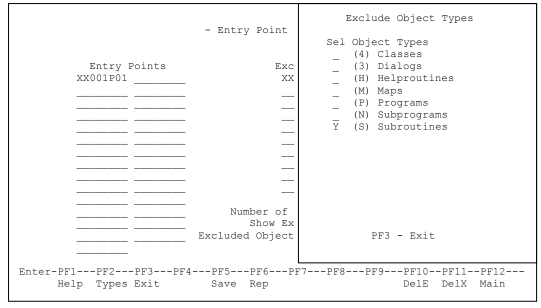


Figure 2-19 Object type 'Subroutine selection

Step 4 Check the viewing refinement options and save the Entry Points.

Use '**PF3**' (Exit) on the Exclude Object Type pop-up window to close it. This returns you to the Entry Point Diagram screen. The Number of Levels will be set to '0' (unlimited). The Show Excluded option is set to '**Y**' to show the excluded objects on the diagram.

The specified Entry Points and exclusions are saved using 'PF5' (Save).

The following Figure 2-20 illustrates the Entry Points screen showing the viewing refinement options and the saving of the Entry Points.

	- Entry Point Diagram - Application: HOSPITAL
Entry Points XX001P01	Exclusions XX02*
	Number of Levels: 0 (1-9 or 0 for Unlimited) Show Excluded: Y
	Excluded Object Types: S
Enter-PF1PF2PF3PF4 Help Types Exit	PF5PF6PF7PF8PF9PF10PF11PF12 Save Rep DelE DelX Main
Entry Point values saved.	• • • • • • •

Figure 2-20 Entry Points screen viewing refinement options and the saving of the Entry Points

Step 5 Submit the Entry Point Structure Diagram report batch job.

Use '**PF6**' (Rep) to submit the batch job. This will display the NATRJE Job Submission screen. After the correct Job Name and Job Class have been specified, the Entry Point Structure Diagram report batch job is submitted using '**PF5**' (Sub).

The following Figure 2-21 illustrates the NATRJE submission screen after the Entry Point Structure Diagram report batch job has been submitted.

```
- Job Submission -
                                               Application: HOSPITAL
            Job Selection details
            _____
                Job Selected : (REPREP) APPLICATION REPORTS
            Job Card details
            _____
                   Job Name : XGSLXX01
                   Job Class : X
            Job Control Record details
            _____
            Control Status :
            Last Job Submitted
              Job Name :
                  Opid :
                  Step :
            Return Code :
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit Sub Ref Rel
                                                             Main
Job : XGSLXX01 Submitted Successfully
```

Figure 2-21 NATRJE Job Submission screen after submitting job

Step 6 View the Entry Point Structure Diagram report.

Once the job has completed, the Entry Point Structure Diagram report can be viewed from the job output file.

The following Figure 2-22 illustrates the Entry Point Structure Diagram report with exclusions for the HOSPITAL application.

```
Entry Point Structure Diagram for HOSPITAL
Number of levels: Unlimited
Exclude Object Types:
- Subroutine
Exclusions:
- XX02*
Exclusions Displayed
HOSPITAL
  XX001P01 (Program)
    XX001M01(Map)
    XXEXIT (Subr) (Excluded Object Type)
    XX002P01 (Program)
      XX002M01 (Map)
      XX001P01(Program)(Recursive)
      XXEXIT (Subr) (Excluded Object Type)
      XX021P01(Program)(Excluded Object)
      XX024P01 (Program) (Excluded Object)
    XX003P01 (Missing)
```

Figure 2-22 Entry Point Structure Diagram with exclusions for the HOSPITAL application

At the top of the diagram all the entry point display options used for this example are displayed.

From the diagram we can see that objects **XX021P01** and **XX024P01** are marked as 'Excluded Object' as they meet the exclusion object name mask of '**XX02***'. Similarly, the objects **XX023P01** and **XX025P01** are not showing because they are within the exclusion object, entry point chain.

The subroutine **XXEXIT** is marked as 'Excluded Object Type' as it meets the exclusion object type '**Subroutine**'.

3

APPLICATION METRICS

Chapter Overview

This chapter describes the various reports available under the Application Metrics option found on the Environment menu.

The Application Metrics reports provide summary and detailed information about the application, objects and source code, for the purpose of providing structural statistics and quality information.

The Application Metrics option can be found using the Environment menu, which can be accessed using option 'E' from the main Natural Engineer menu.

This chapter covers the following Application Metrics options:

1. Reports

This option provides textual measurement reports on object complexities using industry standard complexity measurements such as Halstead and McCabe.



Reports

The Application Metrics Reports option will produce textual reports to show various measurement information on the objects within an application.

The Application Metrics Reports option is accessed by selecting option 'T' (Application Metrics) from the Environment Menu screen.

The reports available are:

1. Object Statistics

The Object Statistics report provides summary and detailed information about the application, objects, and code, for the purpose of providing structural statistics e.g., Halstead and McCabe.

Note: For more information on the Application Metrics reports refer to Chapter 3 in the Natural Engineer Reporting manual.

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