## **Object Specification - Natural Command Processors**

This section describes the options provided in the object-specification windows for processing Natural command processor sources. Natural command processor sources are stored in Adabas files.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

This section covers the following topics:

- Natural Command Processor Sources
- Natural Command Processor Source Exceptions

## **Natural Command Processor Sources**

The specification window for Natural command processor sources provides the following items:

Item	Explanation
Library	The name of a Natural command processor library or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> .
DBID	Only applies to the unload function.
	The database ID where the Natural command processor sources are stored.
	For details, see the SYSNCP Utility in the Utilities documentation.
FNR	Only applies to the unload function.
	The file number of the Adabas file where the Natural command processor sources are stored.
	If no values are specified, the current setting of LFILE 190 is used. For details, see the <i>SYSNCP Utility</i> in the <i>Utilities</i> documentation.
Password	Only applies to the unload function.
	The Adabas password of the Adabas file where the Natural command processor sources are stored.
Cipher	Only applies to the unload function.
key	The Adabas cipher code of the Adabas file where the Natural command processor sources are stored.
Name	The name of a Natural command processor source or a range of names: see <i>Name</i> .

Item	Explanation
Exceptions	Invokes the <b>Exceptions</b> window where you can specify exceptions to the selection of Natural command processor sources: see <i>Natural Command Processor Source Exceptions</i> below.
	Once you have specified any exceptions, you can activate them by selecting the check box to the left of the <b>Exceptions</b> button, or deactivate them by removing the mark from the check box.
Settings	Only applies to functions executed in advanced-user mode.  Invokes the <b>Settings</b> window where you can specify option and parameter settings. See <i>Settings</i> .
or <b>Load file</b> or <b>Scan file</b>	Only applies to functions executed in advanced-user mode.  The name of the work file to be used for the function.  See also <i>Work Files</i> .
(Server)	Only amplies to functions averaged in advanced user made
Browse	Only applies to functions executed in advanced-user mode.  Invokes the browse function to select a work file from a directory.

## **Natural Command Processor Source Exceptions**

The **Exceptions** window for Natural command processor sources is used to specify exceptions to the selection of Natural command processor sources.

All objects that match the selection criteria specified in *Natural Command Processor Sources* are checked against the specifications made in the **Exceptions** window. Natural command processor sources that match *all* specifications defined as exceptions, are exempted from processing.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The **Exceptions** window for Natural command processor sources provides the following items:

Item	Explanation
Library	The name of a Natural command processor library or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> .
Name	The name of a Natural command processor source or a range of names: see Name.