## **Object Specification - External Objects**

Only applies when processing data in internal format, that is, if **Transfer format** has *not* been selected. See also *Work File Format* in the section *Work Files*.

This section describes the options provided on the object-specification screens for processing external objects. External objects are objects that are located outside Natural and Adabas environments, such as bitmaps.

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

This section covers the following topics:

- External Objects
- External Object Details
- External Object Exceptions

## **External Objects**

The screen **Unload/Load/Scan External Objects** provides the following fields and PF keys:

Field	PF Key	Explanation		
External path	PF4	The name of the path where the external object is located.  Load and scan: The name of a path or asterisk (*) to select all paths.		
	PF1	If the name exceeds the space available, choose PF4 (Path) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).		
Object name	PF5	The name of an external object.  Load and scan: A single name or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time</i>		
	PF1	Specification.  If the name exceeds the space available, choose PF5 (Objct) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).		
Details	PF6	Invokes the screen <b>Unload/Load/Scan External Objects, Details</b> where you can enter further object specifications: see <i>External Object Details</i> .		
Settings	PF7	Invokes the screen <b>Unload/Load/Scan Settings</b> where you can specify option and parameters setting. See the section <i>Settings</i> .		
Work file	PF11 PF1	The name of the work file to be used for this function: see also <b>Work file</b> in <i>Natural Library Objects</i> .		

## **External Object Details**

The screen **Unload/Load/Scan External Objects, Details** is used to specify further selection criteria for external objects.

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

The screen Unload/Load/Scan External Objects, Details provides the following fields and PF keys:

Field	PF Key	Explanation
External path	PF4	See External path in External Objects above.
Object name	PF5	See <b>Object name</b> in <i>External Objects</i> above.
Object Date:		Selects all objects, regardless of their date.
Select all objects (no date check)		
Object Date:		See Object Date in Natural Library Object Properties.
Select objects modified between/and		
Object Date:		See Object Date in Natural Library Object Properties.
Select objects modified on		
Object Size:		Selects all objects, regardless of their size.
Select all objects (no size check)		
Object Size:		See Object Size in Natural Library Object Properties.
Select objects with size between/and		
Object Size:		Selects all objects with a size that fits the size specified in this field.
Select objects with size		
Exceptions	PF8	Invokes an extra screen where you can specify exceptions to the selection of external objects: see <i>External Object Exceptions</i> .

## **External Object Exceptions**

The screen **Unload/Load/Scan External Objects**, **Exceptions** is used to specify exceptions to the selection of external objects.

All external objects that match the selection criteria specified in *External Objects* and *External Objects* Details are checked against the specifications made on the screen **Unload/Load/Scan External Objects**, **Exceptions**. Objects 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 screen Unload/Load/Scan External Objects, Exceptions provides the following fields and PF keys:

Field	PF Key	Explanation
External path	PF4	See External path in External Objects above.
Object name	PF5	See <b>Object name</b> in <i>External Objects</i> above.
Object Date:  Ignore object date		Performs no date check. Objects are processed, regardless of their date.
Object Date:		See <b>Object Date</b> in <i>Natural Library Object Exception Properties</i> .
Exclude objects modified between/and		
Object Date:		See Object Date in Natural Library Object Exception Properties.
Exclude objects modified on		
Object Size:		Performs no size check. Objects are processed, regardless of their size.
Ignore object size		
Object Size:		Exempts from processing all objects with a size within the range specified in these fields by entering a start size and/or an end size.
Exclude objects with size between/and		
Object Size:		Exempts from processing all objects with a size that fits the size specified in this field.
Exclude objects with size		specifica in ans ficia.