Object List - LIST Workplan

An object list is a Workplan of the type LIST, which specifies object selection criteria for the objects to be processed in the UNLOAD, LOAD or FIND command. An object list can be used as an alternative to the *select-clause* and the SELECTION Workplan.

The following syntax applies to an object list:

```
TYPE LIST

{ object-type-and-location (object-name-description ...) } ...
```

The syntactical options are explained in the following section. The keywords and variable values contained in the syntax diagrams shown in this section represent parameters that are used to specify object selection criteria. If indicated, a variable value must be supplied with a keyword. Each syntax element (except for the ones enclosed in parentheses) must start on a new line and end on the same line.

For explanations of the keywords contained in the syntax diagrams, refer to the section select-clause.

- Syntax of object-type-and-location
- Syntax of object-name-description
- Example of an Object List

Syntax of object-type-and-location

The syntax diagrams that apply to *object-type-and-location* are shown in the following section.

- Natural Objects and DDMs
- Natural System Error Messages
- Natural Command Processor Sources
- Natural-Related Objects
- External Files (External Objects)
- FDTs

Natural Objects and DDMs

LIBRARY library-name
[DBID dbid FNR fnr]
[OBJTYPE group-type]

Note:

No ranges are allowed for *library-name*.

Natural System Error Messages

Natural Command Processor Sources

```
PROCESSOR ncp-library-name

[DBID dbid FNR fnr [CIPHER cipher] [ PASSWORD | password ] ]
```

Note

No ranges are allowed for ncp-library-name.

Natural-Related Objects

 ${\bf NATPATH}\ natural-path-name$

External Files (External Objects)

PATH external-path-name

FDTs

FDT

Syntax of object-name-description

The syntax diagrams that apply to object-name-description are shown in the following section:

- Natural Objects
- Natural System Error Messages
- Natural Command Processor Sources
- Natural-Related Objects

- External Files (External Objects)
- FDTs

Natural Objects

```
\begin{cases}
object-name [SCKIND object-kind] \\
error-number [SLKIND message-type] [LANGUAGE languages] \\
FMNUM error-number-from TONUM error-number-to [SLKIND message-type] [LANGUAGE languages] \end{cases}
```

Natural System Error Messages

```
{ error-number [ <u>SL</u>KIND message-type] [ <u>LANG</u>UAGE languages]
FMNUM error-number-from TONUM error-number-to [ <u>SL</u>KIND message-type] [ <u>LANG</u>UAGE languages]
```

Natural Command Processor Sources

object-name

Natural-Related Objects

related-object-name

External Files (External Objects)

external-file-name

FDTs

```
DBID dbid FNR fnr [CIPHER cipher]  

\[
\begin{bmatrix}
PASSWORD \
PSW
\end{bmatrix}
password
\]
```

Example of an Object List

The follwing is an example of a Workplan of the type LIST: