## **Basic Command Syntax**

This section describes the Object Handler direct commands provided for executing Object Handler functions and Workplans of the type PROCEDURE. It also describes the commands used for migrating from the old utilities NATUNLD/NATLOAD and SYSTRANS to the Object Handler.

For explanations of the variable values contained in the syntax diagrams shown in this section, refer to the relevant sections in the *Object Handler* documentation. For explanations of the symbols used in the syntax diagrams, see *System Command Syntax* in the *System Commands* documentation.

```
EXECUTE (procedure-workplan)
```

Executes a Workplan of the type PROCEDURE. See also the section Workplans.

```
{\bf UNLOAD} \ \ select\text{-}clause \ \ [parameter\text{-}setting] \ \ [option\text{-}setting]
```

Unloads the objects defined in the *select-clause* with the parameters defined in *parameter-setting* with the options defined in *option-setting*.

```
LOAD select-clause [parameter-setting] [option-setting]
```

Loads the objects defined in the *select-clause* with the parameters defined in *parameter-setting* with the options defined in *option-setting*.

```
\textbf{LOADALL} \hspace{0.2cm} [parameter\text{-}setting] \hspace{0.2cm} [option\text{-}setting]
```

Loads all objects from a work file with the parameters defined in *parameter-setting* with the options defined in *option-setting*.

```
SCAN select-clause [option-setting]
```

Scans a work file for the objects defined in the *select-clause* with the options defined in *option-setting*.

```
SCANALL [option-setting]
```

Scans a work file for all objects with the options defined in *option-setting*.

```
FIND select-clause [option-setting]
```

Finds the objects defined in the *select-clause* with the options defined in *option-setting* and writes a report of the objects found into a Natural text member stored in the Workplan library. In addition, a report of the objects found can be written to a specified report file as Natural text member in the Workplan library.

**FINDLIB** select-clause [option-setting]

Finds the libraries for Natural objects or Natural command processor sources defined in the *select-clause* with the options defined in *option-setting* and writes a report of the objects found into a Natural text member stored in the Workplan library. In addition, a report of the objects found can be written to a specified report file as Natural text member in the Workplan library.

**DELETE** select-clause [option-setting]

Deletes the objects defined in the *select-clause* with the options defined in *option-setting*.

**Restriction:** It is not possible to delete an FDT.

**UNDELI** select-clause [option-setting]

Unloads delete instructions for the objects defined in the *select-clause* with the options defined in *option-setting*.

**RESTART** [restart-text-member]

Continues an interrupted load function. This is only possible if information was written to a Natural text member in the Workplan library during the aborted load. See also RESTART in the section *option-setting* (*Direct Commands*) and *Restart Load*.

DISPLAY STATISTICS

Displays statistics information about the objects processed.

 ${\bf NATUNLD}\ natunld-direct-command$ 

Executes an Object Handler command in the syntax of the old utility NATUNLD. See also *Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler*.

NATLOAD natload-direct-command

Executes an Object Handler direct command issued in the syntax of the old utility NATLOAD. See also *Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler*.

**SYSTRANS** systrans-direct-command

Executes an Object Handler direct command issued in the syntax of the old utility SYSTRANS. See also *Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler*.