

Invoking the Import/Export Utility

This section covers the following topics:

- Prerequisites
- Accessing the Import/Export Utility Online
- Menu Options

Prerequisites

The name of the library depends on the NOP version: for NOP13x it is SYSNOPIE (export only), for SYSEOR142 or above, it is SYSEOR. Make certain that the SYSNOPIE library is located in the FNAT of the system file for your NOP13x or NOP141 version. If necessary, use the SYSMAIN utility to locate it there.

Accessing the Import/Export Utility Online

▶ To invoke the Import/Export Utility online

- Select the option Import/Export from the Entire Operations Main Menu.

For batch use, see the subsection Using the Import / Export Utility in Batch Mode.

The Import/Export Main Menu appears:

```
20.11.01      *** Entire Operations Import/Export Utility ***      17:18:09
                                     Main Menu                          Userid GHH
-----
Option ==> >

          1  Import Objects
          2  Export Objects
          3  Export whole environment
          4  Export to EOR Viewer (v1.x.x only)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                               End
```

You can select one of the options by entering the desired option number in the Option field and pressing Enter.

Menu Options

- **Import Objects**
Enables you to import definitions from a file which contains data which meet the syntax of the external format (see also the subsection Syntax) to your EOR (NOP) database.
- **Export Objects**
Exports selected EOR (NOP) definitions from your database to a file.
- **Export Whole Environment**
Exports all definition of Jobs, Networks, Nodes, a.s.o. from the EOR (NOP) database to a file.
- **Export to EOR Viewer (*.eov only)**
Exports a selected network to the Entire Operations Viewer. (You must have Entire Connection and the Entire Operations Viewer to use this feature). See Export to the Entire Operations Viewer (*.eov only) for a description of the invocation. For more detailed information, see the **Entire Operations Viewer online help**.