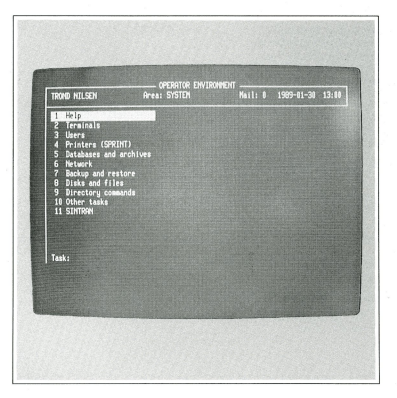
Operator Environment Menu System for ND-100/ND-500(0)

ND 211069



Scanned by Jonny Oddene for Sintran Data © 2010

Introduction

The Operator Environment Menu System is a tool designed to ease the task of supervising ND computer systems. The menu system, which is completely editable, ties together a number of products and tasks and makes them accessible for the supervisor in a homogeneous way.

Product description

The Operator Environment Menu System product consists of the menu system itself, and a tutorial program giving a step-by-step description of the process of adding personal tasks in the menu system. That the system is editable thus means that you can also delete tasks, add whole submenus, delete submenus, connect your own menu system etc. The tutorial also contains an overview of the OE menu system, and shows how you can use MODE and PERFORM jobs to further facilitate various supervisor tasks.

The Operator Environment concept is based on the following products, normally called from the Operator Environment Menu System:

- ND 211226 Backup Manager
 ND 211078 Multi Machine OE
 ND 211074 Performance Monitor
 ND 211075 File Manager
 ND 211075 File Manager
 ND 211075 File Manager
- ND 211056 SPRINT Spooling System ND-100/500(0)
- ND 211070 User Area Manager (OEA) ND-100/500(0)
- ND 211073 File System Verification (OEV) ND-100/500(0)
- ND 211071 Configuration Dictionary (OEC) ND-100/500(0)

For more information about these subsystems, see the relevant data sheets or manuals.

Features

- One main menu and one submenu level, making it easier for the users to find their way around the system.
- There is only one entry to each subsystem.
- The menu system may easily be edited to fit individual needs.
- In addition to an extended help function, a tutorial program is included.

Prerequisites

SINTRAN III/VSX Version K or later. ND 210518 User Environment Version C or later.

Documentation

Operator Environment Menu System User Guide ND-860359.1 EN

All the subsystems mentioned have their own documentation. The following documentation has been issued specifically for version B of Operator Environment, whereas these subsystems were previously documented in the Operator Environment User Guide – ND-30.061:

Configuration Dictionary User Guide	ND-860366.1 EN
File System Verification User Guide	
User Área Manager User Guide	ND-860367.1 EN

CORPORATE HEADQUARTERS Tel.: +47-2-626000 NORWAY Tel.: +47-2-628000 SWEDEN Tel.: +46-760-98400 DENMARK Tel.: +45-2-685055 FINLAND Tel.: +358-0-358811 UNITED KINGDOM Tel.: +44-635-35544

vpo-Trykk A/S-5000-2.89-212-1.vers

S WEST GERMANY Tel.: +49-6172-4080 BELGIUM Tel.: +32-2-7251560 FRANCE Tel.: +33-1-45371200 IRELAND TEL.: +353-1-427244 LUXEMBOURG Tel.: +352-496167/8/9 THE NETHERI ANDS
 SPAIN

 Tel.: +34-3-2152287 +

 SWITZERLAND

 Tel.: +41-21-250122

 HONG KONG

 Tel.: +852-5-411912/412053

 USA

 Tel.: +1-508-366-4662

 ICELAND

 Tel.: +354-1-673711

INDIA

Tel.: +9144-419217/419126

Tel.: +92-51-851446

THAILAND

Tel.: +66-2-253-9882/4 BRASIL

Tel.: +95-55-21-252-7278

ND COMTEC HEADQUARTERS

Tel.: + 47-2-628000

Information in this document is subject to change without notice and does not represent a commitment on the part of Norsk Data.

Tel.: +31-3402-72411

