EQUIPMENT MANUAL FOR FD-2240A 6.3MB OPTICAL LINE TERMINATING MULTIPLEXER

1. GENERAL

- 1.01 This section is a cover sheet for the NEC America, Inc., Equipment Manual. This section is reproduced with permission of NEC America, Inc., and is equivalent to NEC practice NECA 365-407-000, Issue 3.
- 1.02 Whenever this section is reissued the reason(s) for reissue will be listed in this paragraph.
- 1.03 This section provides a Document Comment Form and special precautions for FD-2240A 6.3MB Optical Line Terminating Multiplexer.
- 1.04 If corrections are required in the attached document, use Form-3973 as described in Section 000-010-015.
- 1.05 If equipment design and/or manufacturing problems should occur, refer to Section SW 010-522-906 for procedures on filing an Engineering complaint.

2. ORDERING PROCEDURE

- 2.01 To order additional copies of this practice, use NECA 365-407-800SW as the section number.
- 3. REPAIR/RETURN
 - 3.01 Malfunctioning units may be returned to NEC America, INC., for repair.

Attachment: NEC America, Inc.
Equipment Manual For
FD-2240A 6.3MB Optical Line
Terminating Multiplexer

PROPRIETARY

Not for use or disclosure outside Southwestern Bell Telephone Company except under written agreement.

> Page 1 1 Page

NEC PRACTICES DOI-E05566 NEC NECA 365-407-000 Issue 3, December 1986

EQUIPMENT MANUAL
FOR
FD-2240A
6.3MB OPTICAL LINE
TERMINATING MULTIPLEXER

NEC America, Inc. Transmission Division 14040 Park Center Road Herndon, Virginia 22071

Phone No. (703) 834-4000 Fax No: (703) 481-6904 Telex No: 899498 TWX No: 710-831-0639 Easylink No: 62939917

MANUAL COMMENTS

NEC America, Inc. welcomes comments and suggestions concerning this manual. A customer comment form is provided at the end of each practice. In order to clearly identify the document, please be sure to fill in all information requested in the upper right-hand corner of the form. Send comments and suggestions to the following address:

NEC America, Inc. Customer Service Department 14040 Park Center Road Herndon, Virginia 22071

The Customer Service Department of NEC America, Inc. provides continuing support in the operation and maintenance of NEC transmission equipment. NEC Reference NECA 006-01G-010 explains the services provided and procedures for accessing those services.

880301P

NEC

DOCUMENT COMMENT FORM

Send to: Document No.:

NEC America, Inc.

14040 Park Center Road Title:

Herndon, Virginia 22071

HELP US!: Your comments and suggestions will help us improve our documentation. Please let us know if you find any errors or omissions. Use additional paper if necessary.

The following error(s) were noted:

Omission(s):

Suggestion(s):

Name: Street Address:

Company: City:
Job/Title: State, Zip:
Department: Telephone:

Thank you for your cooperation.

DANGER laser light

Although the laser light source used in this equipment is not visible to most people, it is dangerous to look along the axis of the laser beam without protective glasses. To be safe, be sure to connect the optical cables before energizing the equipment. Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. The warning label shown below will appear on the equipment in areas where direct exposure to the laser beam is possible.

DANGER Invisible laser radiation when open AVOID DIRECT EXPOSURE TO BEAM

SPECIAL PRECAUTION

ESD

ELECTROSTATIC DAMAGE HANDLING PRECAUTIONS REQUIRED

All units (except power unit) used in this equipment contain electrostatic sensitive devices (CMOS) equipped on each printed wire board. When handling the units for installing or removing from the shelf, it must be performed by wearing the antielectrostatic wrist strap, and using antielectrostatic containers to avoid the electrostatic damage to the units.