FD-2240A
6.3MB OPTICAL LINE TERMINATING MULTIPLEXER UNIT INSTALLATION AND ADJUSTMENT

## 1. GENERAL

1.01 This section is a cover sheet for the NEC America, Inc., FD-2240A 6.3MB Optical Line Terminating Multiplexer Unit Installation and Adjustment. This section is reproduced with permission of $N E C$ America, Inc., and is equivalent to NEC practice NECA 365-407-203, 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 description of the inspection and adjustment of the FD-2240A 6.3MB Optical Line Terminating Multiplexer (6.3MB O-LTM) unit strapping insertion, and removal of units.
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 365-407-809SW as the section number.
3. REPAIR/RETURN
3.01 Malfunctioning units may be returned to NEC America, Inc., for repair.

Attachment: NEC America, Inc. FD-2240A 6.3MB Optical Line
Terminating Multiplexer
Unit Installation and Adjustment

## PROPRIETARY

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FD-2240A 6.3MB OPTICAL LINE TERMINATING MULTIPLEXER UNIT INSTALLATION AND ADJUSTMENT

# NEC America, Inc. Transmission Division 

# FD-2240A <br> <br> 6.3 MB OPTICAL LINE TERMINATING MULTIPLEXER <br> <br> 6.3 MB OPTICAL LINE TERMINATING MULTIPLEXER UNIT INSTALLATION AND ADJUSTMENT 

 UNIT INSTALLATION AND ADJUSTMENT}

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1. INTRODUCTION
1.01 This practice describes inspection and adjustment of FD-2240A 6.3MB 0-LTM unit strapping, insertion and removal of units.
1.02 Issue 3 of this practice supersedes Issue 2 of NECA 365-407-203. The practice provides expanded coverage and corrects errors and omissions in the superseded document.
1.03 Whenever this practice is reissued, the reason for reissue will be listed in this paragraph.

## 2. PRECAUTION

2.01 After cabling of the $F D-2240 \mathrm{~A}$ has been completed, the stage is to install the units in the shelf and to perform test of electrical operations. Before this stage, however, it is required to check and verify the strapping positions on the units and reset them, if necessary.
2.02 When the equipment is shipped, all straps have been already set at factory (Factory Adjustment). It is, however, necessary to check the positions because sometimes they are loosened or dropped out during transportation or to change their positions in accordance with the system configuration at the site.

## 3. UNIT MOUNTING AND REMOVAL

3.01 The units should be installed in the proper positions in the shelf. Code number and unit designation are shown at the rear of the unit. Refer to Figure 3-1 for component unit of various system configuration.

CAUTION

1. When handling the plug-in units, use care and avoid touching the connector pins to prevent contamination and damage which could result in poor electrical connection and performance.
2. When installing the plug-in units, fit them in the shelf slots and push into the shelf until it locks firmly in place. Never push controls and indicators on the units.
3. When handling the plug-in unit, attention should be paid not to touch the adjacent units. Handle the unit with both hands, if necessary. Handle heavy weighted and thick PWR unit with special care.
4. When inserting/removing the plug-in units, be sure to place ON/OFF switch on the PWR unit in OFF position.
5. Be especially careful not to touch the surface of the optical connectors on the 6M OPT INF unit with your bare hands.

(A) Optical Interface of Redundant Configuration for DC Application

COMPONENT UNIT

| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | REDUNDANT |  |
|  |  |  |  | 1 SYS | 2 SYS |
| MUX | Multiplexer unit (DS1) | $\begin{aligned} & \text { E32.482. } \times 0300-0 A 00 \\ & E 32.482 . \times 0300-0 A 02 \end{aligned}$ | -48V | 2 | 4 |
|  |  | $\begin{aligned} & \text { E } 32.482 \cdot \times 0300-0800 \\ & \text { E } 32.482 \cdot \times 0300-0802 \end{aligned}$ | -24V |  |  |
| DMUX | Demultiplexer unit (DS1) | E32.482. ${ }^{\text {a }}$ ( 301 -0A00 | -48V | 2 | 4 |
|  |  | $\begin{aligned} & \text { E } 32.482 . \times 0301.0 \mathrm{~A} 01 \\ & \text { E } 32.482 . \times 0301.0 \mathrm{~A} 02 \end{aligned}$ | -48V |  |  |
|  |  | E $32.482 . \times 0301-0800$ E $32.482 . \times 0301.0 B 02$ | -24V |  |  |
| HS INF | 6M optical interface unit | E32-852.×0306-0E00 | LED.PIN. MM | 2 | 4 |
|  |  | E32-852.×0306.0F00 | LED-PIN, SM |  |  |
|  |  | E32-852-×0306-0F01 | LED-PIN, SM |  |  |
|  |  | E32-852.×0307-0800 | LD.APD, MM |  |  |
|  |  | E32-852-×0307-0C00 | LD-APD, SM |  |  |
|  |  | E32-852. $00307-0 \mathrm{CO1}$ | LD-APD, SM |  |  |
| CTRL | Control unit | E32-001. 03316.0400 | -48V, OPT | 1 | 2 |
|  |  | E32-001-×0316-0A01 E32-001-×7387-0A00 | -48V, OPT |  |  |
| ALM | Alarm unit | E32-107-X0314-0A00 | -48V, PARALLEL | 1 | 1 |
|  |  | E32-107-X0314-0A01 | -48V, PARALLEL |  |  |
|  |  | E32-107-X0314.AA00 | -48V. SERIAL |  |  |
|  |  | E32-107-X0314-0B00 | -24V, PARALLEL |  |  |
|  |  | E32-107-X0314-AB00 | -24V. SERIAL |  |  |
| SV | Supervisory unit | E32-080. 03315.0400 |  | 1 | 1 |
| PWR | Power unit | E32-014-X0319-0A00 | -48V | 2 | 2 |
|  |  | E32-014. $\times 0319-0800$ | -24V |  |  |

Note: The following shows the combination of CTRL, MUX, and DMUX units to be mounted:

CTRL (X0316A/A1). MUX (X0300A). DMUX (X0301A/A1)
CTRL (X0316A/A1). $\operatorname{MUX}(\times 03008)$. $\operatorname{DMUX}(\times 0301 B)$ CTRL (X7387A). CTRL ( $\times 7387 A$ ). CTRL ( $\times 7387 A$ ), CTRL ( $\times 7387 A$ ).

MUX (X0300A2), DMUX (X0301A2) MUX ( $\times 0300 B 2$ ), DMUX $(\times 0301 \mathrm{B2})$ MUX (X0300A2). DMUX (X0301A/A1) MUX ( $\times 030082$ ), DMUX $(\times 03018)$

Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 1 of 8)

component unit

| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | NON-REDUNDANT |  |  |  |
|  |  |  |  | 1 SYS | 2 SYS | 3 SYS | 4 SYS |
| MUX | Multipiexer unit (DS1) | $\begin{array}{\|l\|} \hline \text { E32-482-×0300-0A00 } \\ \text { E32.482-×0300-0A02 } \\ \hline \end{array}$ | -48V | 1 | 2 | 3 | 4 |
|  |  | $\begin{array}{\|c\|} \hline \text { E32-482-X0300-0800 } \\ \text { E32-482-X0300-0BO2 } \\ \hline \end{array}$ | -24V |  |  |  |  |
| DMUX | Demultiplexer <br> Multiplexer | E32-482-X0301-0A00 | -48V | 1 | 2 | 3 | 4 |
|  |  | E32-482-X0301-0A01 E32-482-X0301-0A02 | -48V |  |  |  |  |
|  |  | E32-482-X0301-0B00 E32-482-X0301-0B02 | -24V |  |  |  |  |
| HS INF | 6M optical interface unit | E32-852-X0306-0E00 | LED-PIN, MM | 1 | 2 | 3 | 4 |
|  |  | E32-852-X0306-0F00 | LED-PIN, SM |  |  |  |  |
|  |  | E32-852-X0306-0F01 | LED-PIN, SM |  |  |  |  |
|  |  | E32-852.×0307-0B00 | LD.APD, MM | 1 | 2 | 3 | 4 |
|  |  | E32-852-X0307-0C00 | LD-APD, SM |  |  |  |  |
|  |  | E32-852-×0307-0C01 | LD-APD, SM |  |  |  |  |
| ALM | Alarm unit | E32-107-X0314-0A00 | -48V, PARALLEL | 1 | 1 | 1 | 1 |
|  |  | E32-107-X0314-0A01 | -48V, PARALLEL |  |  |  |  |
|  |  | E32-107-X0314-AA00 | -48V, SERIAL |  |  |  |  |
|  |  | E32-107-X0314-0B00 | -24V, PARALLEL |  |  |  |  |
|  |  | E32-107-X0314-AB00 | -24V, SERIAL |  |  |  |  |
| SV | Supervisory unit | E32-080-X0315-0A00 |  | 1 | 1 | 1 | 1 |
| PWR | Power unit | E32-014-X0319-0A00 | -48V | 2 | 2 | 2 | 2 |
|  |  | E32-014-X0319-0B00 | -24V |  |  |  |  |

Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 2 of 8)


COMPONENT UNIT

| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | REDUNDANT |  |
|  |  |  |  | 1 SYS | 2 SYS |
| MUX | Multiplexer unit (DS1) | E32.482. $\times 0300.0400$ E32.482. $\times 0300.0 A 02$ | -48V | 2 | 4 |
|  |  | $\begin{aligned} & \text { E32.482. } \times 0300.0800 \\ & \text { E } 32.482 \cdot \times 0300.0802 \end{aligned}$ | -24V |  |  |
| DMUX | Demultiplexer unit (DS1) | E32.482-X0301-0A00 | -48V | 2 | 4 |
|  |  | $\begin{aligned} & \text { E32.482.X0301.0A01 } \\ & \text { E } 32.482 . \times 0301.0 A 02 \\ & \hline \end{aligned}$ | -48V |  |  |
|  |  | E $32.482 \cdot \times 0301.0800$ E $32.482 . \times 0301.0802$ | -24V |  |  |
| HS INF | DS 2 interface units | E32-409-×0308-0A00 | -48V | 2 | 4 |
|  |  | E32-409. $\times 0308-0401$ | -48V |  |  |
|  |  | E32-409.×0308.0800 | -24V |  |  |
| CTRL | Control unit | E32-001-X0316-0B00 E32-001-×7387-0800 | -48V, BP | 1 | 2 |
| ALM | Alarm unit | E32-107. $\times 0314-0$ A00 | -48V, PARALLEL | 1 | 1 |
|  |  | E32-107-X0314-0A01 | -48V, PARALLEL |  |  |
|  |  | E32-107. $\times 0314$. AA00 | -48V. SERIAL |  |  |
|  |  | E32.107. $\times 0314.0800$ | -24V, PARALLEL |  |  |
|  |  | E32-107-X0314-A800 | -24V. SERIAL |  |  |
| PWR | Power unit | E32-014. $\times 0319.0400$ | -48V | 2 | 2 |
|  |  | E32-014-X0319-0B00 | -24V |  |  |

Note: The following shows the combination of CTRL, MUX, and DMUX units to be mounted:
CTRL (X0316B), MUX (X0300A), DMUX (X0301A/A1) CTRL ( $\times 0316 B$ ), $\operatorname{MUX}(X 03008)$, DMUX (X0301B) CTRL (X7387B), MUX (X0300A2), DMUX (X0301A2) CTRL ( $\times 73878$ ), MUX (X0300B2), DMUX (X0301B2) CTRL (X7387A), MUX (X0300A2), DMUX (X0301A/A1) CTRL (X7387A), MUX (X0300B2), DMUX (X0301B)

- Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 3 of 8)


(D) Bipolar Interface of Non-redundant Configuration for DC Application

| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | NON-REDUNDANT |  |  |  |
|  |  |  |  | 1 SYS | 2 SYS | 3 SYS | 4 SYS |
| MUX | Multiplexer unit (DSt) | $\begin{array}{\|c\|} \hline \text { E32.482.X0300-0A00 } \\ \text { E32.482.X0300-0A02 } \\ \hline \end{array}$ | -48V | 1 | 2 | 3 | 4 |
|  |  | E32-482-X0300-0B00 <br> E32-482-X0300-0B02 | -24V |  |  |  |  |
| DMUX | Demultiplexer <br> Multiplexer | E32-482-X0301-0A00 | -48V | 1 | 2 | 3 | 4 |
|  |  | $\begin{array}{\|c\|} \hline \text { E32-482-X0301-0A01 } \\ \text { E32-482-X0301-0A02 } \\ \hline \end{array}$ | -48V |  |  |  |  |
|  |  | $E 32-482-\times 0301-0800$ $E 32-482-\times 0301-0802$ | -24V |  |  |  |  |
| HS INF | DS 2 interface unit | E32-409-X0308-0A00 | -48V | 1 | 2 | 3 | 4 |
|  |  | E32-409-X0308-0A01 | -48V |  |  |  |  |
|  |  | E32-409-X0308-0800 | -24V |  |  |  |  |
| ALM | Alarm unit | E32-107-X0314-0A00 | -48V, PARALLEL | 1 | 1 | 1 | 1 |
|  |  | E32-107-X0314-0A01 | -48V, PARALLEL |  |  |  |  |
|  |  | E32-107-X0314-AA00 | -48V, SERIAL |  |  |  |  |
|  |  | E32-107-X0314-0800 | -24V, PARALLEL |  |  |  |  |
|  |  | E32-107-X0314-AB00 | -24V, SERIAL |  |  |  |  |
| PWR | Power unit | E32-014-X0319-0A00 | -48V | 2 | 2 | 2 | 2 |
|  |  | E32-014-X0319-0B00 | -24V |  |  |  |  |

Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 4 of 8)

(E) Optical Interface of Redundant Configuration for AC Application

COMPONENT UNIT

| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | REDUNDANT |  |
|  |  |  |  | 1 SYS | 2 SYS |
| MUX | Multiplexer unit (DS1) | E32.482. $\times 0300-0$ A00 E32.482. $\times 0300.0$ A02 | -48V | 2 | 4 |
| DMUX | Demultipelxer unit (DS1) | E32-482-×0301-0A00 | -48V | 2 | 4 |
|  |  | $\begin{aligned} & \text { E32.482.X0301-0A01 } \\ & \text { E } 32-482 . \times 0301-0 A 02 \\ & \hline \end{aligned}$ | -48V |  |  |
| HS INF | 6M optical interface unit | E32-852.×0306-0E00 | LED.PIN, MM | 2 | 4 |
|  |  | E32-852-X0306-0F00 | LED.PIN, SM |  |  |
|  |  |  | LED-PIN, SM |  |  |
|  |  | E32-852-×0307-0800 | LO.APD, MM | 2 | 4 |
|  |  | E32-852.×0307-0C00 | LD.APD, SM |  |  |
|  |  | E32-852-×0307-0C01 | LD.APD, SM |  |  |
| CTRL | Contral unit | E32-852-×0316-0A00 | -48V. OPT | 1 | 2 |
|  |  | E32-001-X0316-0A01 E32-001-X7387-0A00 | -48V, OPT |  |  |
| ALM | Alarm unit | E32-107. $\times 0314.0$ A00 | -48V, PARALLEL | 1 | 1 |
|  |  | E32-107. $00314-0401$ | -48V. PARALLEL |  |  |
|  |  | E32-107.X0314.AA00 | -48V. SERIAL |  |  |
| SV | Supervisory unit | E32-080. 0315.0 A00 |  | 1 | 1 |
| PWR | Power unit | E32-014. $\times 1914.0$ A00 | -48V and AC | 1 | 1 |

Note: The following shows the combination of CTRL, MUX, and DMUX units to be mounted:

| CTRL (X0316A/A1), | MUX (X0300A), | DMUX (X0301A/A1) |
| :--- | :--- | :--- |
| CTRL (X7387A). | MUX (X0300A2), | DMUX (X0301A2). |
| CTRL $(X 7387 A)$, | $M U X(X 0300 A 2)$, | DMUX (X0301A/A1) |

Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 5 of 8)

(1). (4). (8). (11): $G M$ OPT INF
(2).(5).(9). (12): $M u X$
(3).(6).(10), (13): DMuX
(15) : SV
(16)
(17) : PWR $(A C)$
(F) Optical Interface of Non-redundant Configuration for AC Application

| DESIGNATION | APPELLATION | CODE | REMARKS | 1 SYS | QUANTITY |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | NON-REDUNDANT |  |  |
|  |  |  |  |  | 2 SYS | 3 SYS | 4 SYS |
| MUX | Multiplexer unit (DS1) | $\begin{array}{r} \text { E32-482-×0300-0A00 } \\ \text { E32-482-×0300-0A02 } \\ \hline \end{array}$ | -48V | 11 | 2 | 3 | 4 |
| DMUX | Demultipelxer unit (DS1) | E32-482-X0301-0A00 | -48V | 1 | 2 | 3 | 4 |
|  |  | E32-482-X0301-0A01 E32-482-X0301-0A02 | -48V |  |  |  |  |
| HS INF | 6M optical interface unit | E32-852-X0306-0E00 | LED-PIN, MM | 1 | 2 | 3 | 4 |
|  |  | E32-852-X0306-0F00 | LED-PIN, SM |  |  |  |  |
|  |  | E32-852-X0306-0F01 | LED-PIN, SM |  |  |  |  |
|  |  | E32-852-X0307-0800 | LD-APD, MM | 1 | 2 | 3 | 4 |
|  |  | E32-852-X0307-0C00 | LD-APD, SM |  |  |  |  |
|  |  | E32-852-×0307-0C01 | LD-APD, SM |  |  |  |  |
| ALM | Alarm unit | E32-107-X0314-0A00 | -48V, PARALLEL | 1 | 1 | 1 | 1 |
|  |  | E32-107-X0314-0A01 | -48V, PARALLEL |  |  |  |  |
|  |  | E32-107-X0314-AA00 | -48V, SERIAL |  |  |  |  |
| SV | Supervisory unit | E32-080-×0315-0A00 |  | 1 | 1 | 1 | 1 |
| PWR | Power unit | E32-014. $\times 1914-0$ A00 | -48V and AC | 1 | 1 | 1 | 1 |

- Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 6 of 8)


| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | REDUNDANT |  |
|  |  |  |  | 1 SYS | 2 SYS |
| MUX | Multiplexer unit (DS1) | $\begin{aligned} & \text { E } 32.482 \cdot \times 0300-0 A 00 \\ & \text { E } 32.482 \cdot \times 0300-0 A 02 \end{aligned}$ | -48V | 2 | 4 |
| DMUX | Demultipelxer unit (DS1) | E32.482. $\times 0301-0400$ | -48V | 2 | 4 |
|  |  | E32.482.X0301-0A01 E $32.482 \cdot \times 0301.0 A 02$ | -48V |  |  |
| HS INF | DS2 interface <br> unit | E32-409. $\times 0308.0400$ | -48V | 2 | 4 |
|  |  | E32-409. 03080801 | -48V |  |  |
| CTRL | Control unit | E32-001-×0316-0800 E32-001-X7387-0800 | -48V. BP | 1 | 2 |
| ALM | Alarm unit | E32-107-×0314-0A00 | -48V, PARALLEL | 1 | 1 |
|  |  | E32.107. $\times 0314.0$ A01 | -48V, PARALLEL |  |  |
|  |  | E32-107-×0314.AA00 | -48V. SERIAL |  |  |
| PWR | Power unit | E32-014. $\times 1914.0$ A00 | -48V and AC | 1 | 1 |

Note: The following shows the combination of CTRL, MUX, and DMUX units to be mounted:

| CTRL (X0316B), | MUX (X0300A), | DMUX (X0301A/A1) |
| :--- | :--- | :--- |
| CTRL (X7387B), | MUX (X0300A2), | DMUX (X0301A2) |
| CTRL (X7387B); | MUX (X0300A2), | DMUX (X0301A/A1) |

Figure 3-1 FD-2240A Units Location and Component Units (Sheet 7 of 8)

(H) Bipolar Interface of Non-redundant Configuration for AC Application

COMPONENT UNIT

| DESIGNATION | APPELLATION | CODE | REMARKS | QUANTITY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | NON-REDUNDANT |  |  |  |
|  |  |  |  | 1 SYS | 2 SYS | 3 SYS | 4 SYS |
| MUX | Multiplexer unit (DS1) | $\begin{array}{\|l\|} \text { E32-482-X0300-0A00 } \\ \text { E32-482-X0300-0A02 } \\ \hline \end{array}$ | -48V | 1 | 2 | 3 | 4 |
|  | Demultipelxer unit (DS1) | E32-482-X0301-0A00 | -48V | 1 | 2 | 3 | 4 |
| DMUX |  | $\begin{array}{r} \text { E32-482-X0301-0A01 } \\ \text { E32-482-X0301-0A02 } \end{array}$ | -48V |  |  |  |  |
| HS INF | DS2 interface unit | E32-409-X0308-0A00 | -48V | 1 | 2 | 3 | 4 |
|  |  | E32-409-×0308-0A01 | -48V |  |  |  |  |
| ALM | Alarm unit | E32-107-X0314-0A00 | -48V, PARALLEL | 1 | 1 | 1 | 1 |
|  |  | E32-107-X0314-0A01 | -48V, PARALLEL |  |  |  |  |
|  |  | E32-107-X0314-AA00 | -48V, SERIAL |  |  |  |  |
| PWR | Power unit | E32-014. ${ }^{\text {1914-0A00 }}$ | -48V and AC | 1 | 1 | 1 | 1 |

Figure 3-1 FD-2240A Unit Location and Component Units (Sheet 8 of 8)

## A. Unit Mounting

3.03 After checking unit strapping and polarity and voltage of station power use the following procedures to mount the plug-in unit in the shelf.
(1) Slide two lock levers on the front cover inwards and open down the cover gently. See Figure 3-2. Hold the cover with hands until it is fully opened.
(2) Slowly push unit inward until the front of unit reaches the lock bar at front of shelf. See Figure 3-3.
(3) Lift the ejector so that the unit can be locked in the shelf.
(4) When installing 6M OPT INF unit, insert unit halfway and connect optical patch (or pigtail) fiber cords to optical adapters. Refer to NECA 365-407-202 for optical connections.
(5) Close the front cover by pushing up the cover and slide the lock levers outward.

## B. Unit Removal

3.04 Removal of the plug-in unit is done by the following procedures.
(1) Slide two lock levers on the front cover inwards and open down the cover gently. See Figure 3-2. Hold the cover with hands until it is fully opened.
(2) Depress ejector. The unit is unlocked and rear connector is disconnected. See Figure 3-4.
(3) Pull unit out along guide rail. Do not touch adjacent units. Handle with both hands, if necessary.
(4) When removing 6M OPT INF unit, remove unit halfway and disconnect optical patch (or pigtail) fiber cords. Refer to NECA 365-407-202 for optical connections.
(5) Remove the unit carefully.


Figure 3-2 Front Cover Removing Method


Figure 3-3 Unit Mounting


1. When the ejector is pulled down, the unit is disconnected from the connector at back of shelf.

2. Slowly pull out along guide rail.

Figure 3-4 Unit Removal

## 4. STRAPPING ADJUSTMENT

4.01 The following sections contain information and instructions concerning adjustment of strapping on the plug-in unit of the FD-2240A. It contains unit drawings and tabular data to be used during adjustment of the units prior to unit installation. It also includes a section describing the function performed by each unit.
4.02 The information presented in the following sections are of a general nature, and are intended only to provide a guide for use during installation. In some cases additional information may be required in order to determine how to adjust the various strapping. Such information is, of course, beyond the scope of this practice. For detailed information concerning system configuration, ancillary equipment, etc. refer to the appropriate equipment documentation and the engineering package for your facility.
4.03 Strapping adjustment is presented in two parts. The first part, Section 5, contains unit drawings showning the location of strapping terminals and switches, as well as adjustment instructions in tabular form. The second part, Section 6, describes each unit strapping in more details.
4.04 Refer to Section 5 and check to ensure that the strapping on each unit are properly adjusted. If incorrect, the strapping should be changed. In most cases, the information presented in Section 5 will be sufficient to determine the correct setting for each unit. In cases where more information is necessary, refer to the appropriate part of Section 6 and, if necessary, the engineering package for your facility.

## 5. STRAPPING ADJUSTMENT FIGURES

5.01 When checking and/or adjusting strappings on the unit, refer to the figures presented in this section.
5.02 The 6.3MB O-LTM consists of seven types of units. The following units have straps which need to be checked before installation or reset in accordance with system configuration.
(1) ALM unit See Figures 5-1 through 5-3.
(2) CTRL unit See Figures 5-4, 5-5 and 5-5A.
(3) DMUX (DS 1) unit See Figures 5-6, 5-7 and 5-7A.
(4) DS2 INF unit See Figures 5-8 and 5-9.
(5) MUX (DS 1 ) unit See Figure 5-10.
(6) 6M OPT INF (X0306) unit See Figure 5-11.
(7) 6 M OPT INF (X0307) unit See Figures 5-12 and 5-13.

To check or reset the strapping positions, remove the unit from shelf, if it is installed in the shelf. Refer to Section 3 in this practice for insertion/removal of the unit.

## CAUTION

Do not touch the connectors when handing the plug-in units. If oil and salt will be deposited on the connectors, it will result in a poor electrical connection.


Figure 5-1 ALM Unit (Grp: OA00) Straps Location (Sheet 1 of 2)

Strapping Adjustment Table

| STRAP | description |  |
| :---: | :---: | :---: |
| $\begin{gathered} \text { SC } 1 \\ \text { (DISP) } \end{gathered}$ | Enables to indicate by character display (Local, Remote DISP) and associated LED indicators. <br> Disables to indicate by character display and associated LED indicators. |  |
| $\begin{gathered} \text { SC } 2 \\ \text { (TIMER) } \end{gathered}$ | Indicates CO ALM and SV ALM at 2.5 seconds after alarm occurrence and stretches SV ALM for 2.5 seconds. <br> Indicates CO ALM and SV ALM at 5.0 seconds after alarm occurrence and stretches SV ALM for 5.0 seconds. <br> Indicates CO ALM and SV ALM at 10.0 seconds after alarm occurrence and stretches SV ALM for 10.0 seconds. <br> Indicates CO ALM and SV ALM at 20.0 seconds after alarm occurrence and stretches SV ALM for 20.0 seconds. | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 1 2 3 4 <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 1 2 3 4 <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 1 2 3 4 <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 1 2 3 4 |

Figure 5-1 ALM Unit (Grp: 0A00) Straps Location (Sheet 2 of 2 )


NOTE: This unit is available for unit serial numbers from 154 on.

- Figure 5-2 ALM Unit (Grp: 0A01/0B00) Straps Location (Sheet 1 of 2)

Strapping Adjustment Table

|  | Strap | description |  |
| :---: | :---: | :---: | :---: |
|  | SC 1 a <br> (DISP) | Lights DISP REMOTE LED when remote alarm is detected. | ON $\bullet$ - OFF |
|  |  | Inhibits to light DISP REMOTE LED when remote alarm is detected. | ON $\bullet \bullet$ OFF |
|  | $\begin{aligned} & \text { SC 1b } \\ & \text { (DISP) } \end{aligned}$ | Lights DISP LOCAL LED when an alarm occurs in the equipment. | ON $\bullet \bullet \bullet$ OFF |
|  |  | Inhibits to light DISP LOCAL LED when an alarm occurs in the equipment. | ON $\bullet$ - OFF |
|  | $\begin{gathered} \text { SC 1c } \\ (\text { DISP }) \end{gathered}$ | Indicates alarm on LOCAL or REMOTE display when an alarm occurs in the equipment or remote alarm is detected. | $\mathrm{ON} \bullet$ - $\bullet$ OFF |
|  |  | Inhibits to indicate alarm on LOCAL or REMOTE display when an alarm occurs in the equipment or remote alarm is detected. | ON $\bullet \bullet$ OFF |
|  | $\begin{gathered} \mathrm{SC} 1 \\ (\mathrm{ACO} \mathrm{SEL}) \end{gathered}$ | Releases MAJ AUD, MIN AUD, MAJ VIS, MIN VIS by ACO switch operation. | ON $\bullet \bullet \bullet$ OFF |
|  |  | Releases only MAJ AUD and MIN AUD by ACO switch operation. | ON $\bullet \square$ OFF |
|  | $\begin{gathered} \text { SC } 2 \\ \text { (TST SEL) } \end{gathered}$ | Performs LED lamp test on display panel and each unit (except PWR unit) by TST switch operation. | LAMP $\because \quad \bullet$ ALM |
|  |  | Performs LED lamp test (except PWR unit) and CO alarm test by TST switch operation. | LAMP $\bullet \bullet$ ALM |
|  | $\begin{gathered} \text { SC } 3 \\ \text { (RMT SEL) } \end{gathered}$ | Indicates office alarm when remote alarm is detected. | ON $\because$ - OFF |
|  |  | Does not indicate office alarm when remote alarm is detected. | ON $\bullet \bullet$ OFF |
|  | $\begin{gathered} \text { SC } 4 \\ \text { (TIMER SEL) } \end{gathered}$ | Indicates CO ALM (AUD) and SV ALM at 2.5 seconds after alarm occurrence and stretches SV ALM for 2.5 seconds. | $\bullet \bullet$ $\bullet$ <br> $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ <br> 4 $\bullet$ |
|  |  | Indicates CO ALM (AUD) and SV ALM at 5.0 seconds after alarm occurrence and stretches SV ALM for 5.0 seconds. | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 4 3 2 1 |
|  |  | Indicates CO ALM (AUD) and SV ALM at 10.0 seconds after alarm occurrence and stretches SV ALM for 10.0 seconds. | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 4 3 1  |
|  |  | Indicates CO ALM (AUD) and SV ALM at 20.0 seconds after alarm occurrence and stretches SV ALM for 20.0 seconds. | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 4 3 2 1 |

- Figure 5-2 ALM Unit (Grp: OA01/OB00) Straps Location (Sheet 2 of 2)


Figure 5-3 ALM Unit (Grp: AA00/AB00) Straps Location (Sheet 1 of 2)

Strapping Adjustment Table

|  | StRAP | description |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 悥 } \\ & E \\ & 0 \\ & 0 \\ & 0 \\ & \text { N } \\ & \text { E } \end{aligned}$ | SC 1a <br> (DISP) | Lights DISP LED when remote alarm is detected. | ON $\bullet$ - OFF |
|  |  | Inhibits to light DISP LED when remote alarm is detected. | ON $\bullet \bullet$ OFF |
|  | $\begin{aligned} & \text { SC 1b } \\ & \text { (DISP) } \end{aligned}$ | Lights DISP LOCAL LED when an alarm occurs in the equipment. | ON $\bullet$ - OFF |
|  |  | Inhibits to light DISP LOCAL LED when an alarm occurs in the equipment. | ON $\bullet \bullet$ OFF |
|  | $\begin{aligned} & \text { SC 1c } \\ & \text { (DISP) } \end{aligned}$ | Indicates alarm on LOCAL or REMOTE display when an alarm occurs in the equipment or remote alarm is detected. | ON $\square$ - 0 OF |
|  |  | Inhibits to indicate alarm on LOCAL or REMOTE display when an alarm occurs in the equipment or remote alarm is detected. | ON $\bullet \square$ OFF |
|  | $\begin{gathered} \text { SC } 1 \\ (\mathrm{ACO} \text { SEL) } \end{gathered}$ | Releases MAJ AUD, MIN AUD, MAJ VIS, MIN VIS by ACO switch operation. | ON $\square$ - OFF |
|  |  | Releases only MAJ AUD and MIN AUD by ACO switch operation. | ON $\bullet \bullet$ OFF |
|  | $\begin{gathered} \text { SC } 2 \\ \text { (TST SEL) } \end{gathered}$ | Performs LED lamp test on display panel and each unit (except PWR unit) by TST switch operation. | LAMP $\bullet$ - ${ }^{\circ}$ |
|  |  | Performs LED lamp test (except PWR unit) and CO alarm test by TST switch operation. | LAMP $\bullet$ ALM |
|  | $\begin{gathered} \text { SC } 3 \\ \text { (RMT SEL) } \end{gathered}$ | Indicates office alarm when remote alarm is detected. | ON $\because \quad \bullet$ OFF |
|  |  | Does not indicate office alarm when remote alarm is detected. | ON $\bullet \bullet$ OFF |
|  | $\begin{gathered} \text { SC } 4 \\ \text { (TIMER SEL) } \end{gathered}$ | Indicates CO ALM (AUD) and SV ALM at 2.5 seconds after alarm occurrence and stretches SV ALM for 2.5 seconds | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ |
|  |  | Indicates CO ALM (AUD) and SV ALM at 5 seconds after alarm occurrence and stretches SV ALM for 5 seconds | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 4 3 2 1 |
|  |  | Indicates CO ALM (AUD) and SV ALM at 10 seconds after alarm occurrence and stretches SV ALM for 10 seconds | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 4 3 2 1 |
|  |  | Tndicates CO ALM (AUD) and SV ALM at 20 seconds after alarm occurrence and stretches SV ALM for 20 seconds | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 4 3 2 1 |
|  | $\begin{gathered} \text { SC } 5 \\ \text { (TERM SEL) } \end{gathered}$ | Terminates receive side line of RS-422 interface with $100 \Omega$ resistor | ON $\bullet \bullet$ - 0 OF |
|  |  | Does not terminate receive side of RS-422 interface with $100 \Omega$ resistor | ON $\bullet$ - OfF |

Figure 5-3 ALM Unit (Grp: AA00/AB00) Straps Location (Sheet 2 of 2)


NOTE: This unit is available for unit serial numbers 1 through 164 and is used when high speed side is 6M OPT INF unit. SC 1 is available when high speed side is DS2 INF unit.


- Figure 5-4 CTRL Unit (X0316, Grp: OA00) Strap Location

- Factory adjustment

NOTE: Group OA01 is used with 6M OPT INF unit and group 0B00 is used with DS2 INF unit.

- Figure 5-5 CTRL Unit (X0316, Grp: 0A01/OB00) Straps Location (Sheet 1 of 2)


## Strapping Adjustment Table

| Strap | description |  |
| :---: | :---: | :---: |
| SC 1 | Sets automatic release time of the system which is locked automatically. Strapping positions and their release times are as listed below. |  |
| SC 2 | Factory adjustment | $\pm$$\bullet-$ <br> $\bullet$ <br> $\bullet$ |
| SC 3 | Factory adjustment | $\pm$$\bullet$ <br> $\bullet$ <br> $\bullet$ |
| SC 4 | Factory adjustment |  |
| SC 5 | Factory adjustment | $\bullet \bullet \bullet$ |
| SC 6 | Factory adjustment |  |



- Factory adjustment

NOTE: Group OA00 is used with 6M OPT INF unit and group OBOO is used with DS2 INF unit.

## Strapping Adjustment Table



- Figure 5-5A CTRL Unit (X,387, Grp: 0A00/0800) Straps Location (Sheet 2 of 2)


Figure 5-6 DMUX Unit (Grp.: OAOO) Straps Location (Sheet 1 of 2)

Strapping Adjustment Table

| STRAP | DESCRIPTION |  |
| :--- | :--- | :--- |
| SC 1 through <br> SC 4 | Factory adjustment to operate VCOX properly <br> under normal condition. | Factory adjustment to be used for VCOX <br> adjustment. |
|  | EQL setting to compensate cable loss between <br> DS1 equipments and DSX-1 cross connect for <br> cable length 0 to 200 feet. | EQL setting to compensate cable loss between |

Figure 5-6 DMUX Unit (Grp: OA00) Straps Location (Sheet 2 of 2)


Figure 5.7 DMUX Unit (Grp: OA01/OB00) Straps Location (Sheet 1 of 2)

| STRAP | description |  |
| :---: | :---: | :---: |
| SC 1 through SC 4 | Factory adjustment to operate VCOX properiy under normal condition. | $\bullet \bullet \cdot$ |
|  | Factory adjustment to be used for VCOX adjustment. | $\bullet \bullet \quad \bullet$ |
| SC 5 through SC 8 (EQL 1 EQL 4) | EQL setting to compensate cable loss between DS1 equipments for cable length 0 to 200 feet. |  |
|  | EQL setting to compensate cable loss between DS1 equipment for cable length 200 to 450 feet. | $\bullet$ $\bullet$  <br> $\bullet$   <br> $\bullet$   <br> $\bullet$   |
|  | EQL setting to compensate cable loss between DS1 equipment for cable length 450 to 655 feet. | $\bullet$ $\bullet$ $C$ <br> $\bullet$   <br> $\bullet$   <br> $\bullet$ $\bullet$  |
| $\begin{gathered} \text { SC } 9 \\ \text { (DATA) } \end{gathered}$ | Sends down a continuous stream of 1's to D4 channel banks in case of a unit or channel failure. | $0 \bullet \bullet$ |
|  | Sends down a continuous stream of 0's to D4 channel banks in case of unit or channel failure. | $0 \square \square$ |
| $\begin{aligned} & \text { SC } 10 \\ & (\mathrm{X} \text { SEL }) \end{aligned}$ | Detects when x bit transmitting remote alarm in incoming signal is " 1 ". | $10 \bullet 0$ |
|  | Detects when x bit transmitting remote alarm in incoming signal is " 0 ". | $1 \bullet 0$ |
| SC 11 through SC 13 ( $\mathrm{R} / \mathrm{N}$ ) | Sets " $R$ ", for redundant system configuration. | $R \square \mathrm{Q}$ |
|  | Sets "N" for non-redundant system configuration. | $R \bullet N$ |
| SC 14 through SC 17 (R/N) | Sets " $R$ " for redundant system configuration. | $\bullet$ $N$ <br> $\bullet$  <br> $\bullet$  |
|  | Sets "N" for non-redundant system configuration. | $\cdots$$\bullet$ $N$ <br> $\bullet$  <br> $\bullet$ $R$ |

- Figure 5-7 DMUX Unit (Grp: 0A01/0B00) Straps Location (Sheet 2 of 2)

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- Fig. 5-7A DMUX Unit (GRP: 0A02/0B02) Options Location

| Options Adjustment Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OPTIONS | OPTION'S POSITION | DESCRIPTION | SHIPPED CONDITION |  |  |
| $\begin{aligned} & \mathrm{SC} 1 \\ & \text { through } \\ & \mathrm{SC} 12 \end{aligned}$ | A | Sets when cable length to cross-connect is 0 to 450 feet. |  |  |  |
|  | B | Sets when cable length to cross-connect is 450 to 655 feet. |  |  |  |
| $\begin{aligned} & \mathrm{SC} 13 \\ & \text { through } \\ & \mathrm{SC} 15 \end{aligned}$ | R | Sets when the system is used as redundant configuration. |  |  |  |
|  | N | Sets when the system is used as non-redundant configuration. | $\bullet$ $\bullet$ $\bullet$ <br> $\bullet$ $\bullet$ $\bullet$ |  |  |
| SW 1-1 | ON | Fixes to " 0 " the polarity of 1.5 MB output data, when the HS data is lost. |  |  |  |
|  | OFF | Fixes to " 1 " the polarity of 1.5 MB output data, when the HS data is lost. |  |  |  |
| SW 1-2 | ON | Disables ALM when equipment other than NEC is used at opposite side. |  |  | ${\underset{O F F}{O N}}_{\substack{\text { ON }}}$ |
|  | OFF | Enables ALM when equipment other than NEC is used at opposite side. |  |  |  |
| SW 1-3 | ON | Enables to receive remote loopback request by NEC method. |  |  |  |
|  | OFF | Disables to receive remote loopback request by NEC method. |  |  |  |
| SW 1-4 | ON | Enables to receive remote loopback request by stuff control bits method. |  |  |  |
|  | OFF | Disables to receive remote loopback request by stuff control bits method. |  |  |  |
| SW 1.5 | OFF | Not used. <br> Fixed to the OFF position. |  |  |  |
| SW 1-6 | OFF | Not used. <br> Fixed to the OFF position. |  |  |  |


| Options Adjustment Table |  |  |  |
| :---: | :---: | :---: | :---: |
| options | OPTION'S POSITION | description | SHIPPED CONDITION |
| SW 2-1 | ON | Sets DS1 line code to B8ZS. |  |
|  | OFF | Sets DS1 line code to AMI. |  |
| SW 2-2 | ON | Fixes to " 0 " the polarity of X bit of DS2 frame structure. |  |
|  | OFF | Fixes to " 1 " the polarity of X bit of DS2 frame structure. |  |
| SW 2-3 | ON | Disables ALM output when Channel 1 is not used. |  |
|  | OFF | Enables ALM output when Channel 1 is not used. |  |
| SW 2-4 | ON | Disables ALM output when Channel 2 is not used. |  |
|  | OFF | Enables ALM output when Channel 2 is not used. |  |
| SW 2-5 | ON | Disables ALM output when Channel 3 is not used. |  |
|  | OFF | Enables ALM output when Channel 3 is not used. |  |
| SW 2-6 | ON | Disables ALM output when Channel 4 is not used. |  |
|  | OFF | Enables ALM output when Channel 4 is not used. |  |



NOTE: This unit (Grp: OAOO) is available for unit serial numbers 1 through 20.

Figure 5-8 DS2 INF Unit (Grp: 0A00) Straps Location (Sheet 1 of 2)

Strapping Adjustment Table

| StRAP | description |  |
| :---: | :---: | :---: |
| SC 1 and SC 2 (EQL) | Sets for line cable length between this equipment and DSX-2 cross connect. <br> Refer to paragraph 6.36 and Table 6-1. |  |
| $\begin{aligned} & \mathrm{SC} 3 \\ & (\mathrm{CT}) \end{aligned}$ | To use primary center tap of PS2 input transformer to be opened (normally). | $\bigcirc \bullet \square$ OPEN |
|  | To use primary center tap of DS2 input transformer to be grounded. | $9 \square$ OPEN |
| $\begin{aligned} & \mathrm{SC} 4 \\ & (\mathrm{CT}) \end{aligned}$ | To use secondary center tap of DS2 output transformer to be opened (normally). |  |
|  | To use secondary center tap of DS2 output transformer to be grounded. | $\square_{\bullet}^{\bullet}{ }_{-}^{\circ} \mathrm{OPEN}$ |
| SC 5 | Factory adjustment | $\square$ - ALL MARK |
| SC 6 | Factory adjustment | $\square$ - All SPACE |
| SC 7 | Factory adjustment | $\bullet \square$ |
| SC 8 | Factory adjustment | $\pm$$\bullet$ <br> $\bullet$ <br> $\bullet$ |
| SC 10 and <br> SC 12 to <br> SC 14 <br> (R/N) | Sets for redundant system configuration. | $N \square$ |
|  | Sets for non-redundant system configuration. | $N \square$ |
| SC 11 | Factory adjustment | $\square \cdot \square$ |
| SC 15 | Factory adjustment | [$\bullet$ <br> $\bullet$ <br> $\bullet$ |

Figure 5-8 DS2 INF Unit (Grp: 0A00) Straps Location (Sheet 2 of 2)


- Figure 5-9 DS2 INF Unit (Grp: 0A01/0B00) Straps Location (Sheet 1 of 2)


## Strapping Adjustment Table

| Strap | description |  |
| :---: | :---: | :---: |
| SC 1 and SC 2 (EQL) | Sets for line cable length between this equipment and DSX-2 cross connect. <br> Refer to paragraph 6.36 and Table 6-1. |  |
| $\begin{aligned} & \text { SC } 3 \\ & \text { (CT) } \end{aligned}$ | To Use primary center tap of DS2 input transformer to be opened (normally). | $\square_{\square}^{\square}$ OPEN |
|  | To use primary center tap of DS2 input transformer to be grounded. | $9 \square \quad \square \quad$ OPEN |
| $\begin{aligned} & \mathrm{SC} 4 \\ & (\mathrm{CT}) \end{aligned}$ | To use secondary center tap of DS2 output transformer to be opened (normally). |  |
|  | To use secondary center tap of DS2 output transformer to be grounded. |  |
| SC 5 | Factory adjustment |  |
| SC 6 | Factory adjustment |  |
| SC 7 | Factory adjustment | $\bullet \bullet$ |
| SC 8 | Factory adjustment | $\bigcirc$$\bullet \bullet$ <br> $\bullet$ <br> $\bullet$ |
| SC 10 and <br> SC 12 to <br> SC 14 <br> ( $\mathrm{R} / \mathrm{N}$ ) | Sets for redundant system configuration. | $N \square \bullet$ |
|  | Sets for non-redundant system configuration. | $N \square$ |
| SC 11 | Factory adjustment | $\bullet \square \square$ |
| SC 15 | Factory adjustment | $\stackrel{\square}{\bullet}$ |

- Figure 5-9 DS2 INF Unit (Grp: 0A01/0B00) Straps Location (Sheet 2 of 2)

- Figure 5-10 MUX Unit (Grp: OA00/OBOO) Straps Location (Sheet 1 of 2)


## Strapping Adjistment Table

| Strap | DESCRIPTION |  |
| :---: | :---: | :---: |
| SC 1 through SC 4 | Sets center tap of input transformer to be open. | $G \bullet \bullet$ |
|  | Sets center tap of input transformer to be ground. | $G \bullet \bullet$ |
| SC 5 through SC 7 | Sets for redundant system configuration. | $R \square \mathrm{~N}$ |
|  | Sets for non-redundant system configuration. |  |
| X SEL | To insert " 0 " into X bit of alarm information to be sent to remote station. |  |
|  | To insert " 1 " into X bit of alarm information to be sent to remote station. |  |
| DATA | When no DS1 CH data of low speed side is input, sends " 1 " as alarm information to high speed side. |  |
|  | When no DS1 CH data of low speed side is input, sends " 0 " as alarm information to high speed side. |  |
| CLK | To use external 6.312 MHz CLK . (TTL level) | INT - - - EX |
|  | To use internal 6.312 MHz CLK. | INT $\bullet \bullet$ EXT |
| RLB | Enables remote loopback operation. | NRM $\bullet \bullet \bullet$ INH |
|  | Inhibits remote loopback operation. | NRM $\bullet$ - INH |
| CH ALM | Factory adjustment | $\bullet$ <br> $\bullet$ ON |
| CH ALM OUT | When no DS1 CH data is input to low speed side, sends this information to ALM unit. | $\bullet$ $\bullet$ $\bullet$ $\bullet$ NRM <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$  <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$  |
|  | When no DS1 CH data is input to low speed side, inhibits to send this information to ALM unit. | $\bullet$ $\bullet$ $\bullet$ $\bullet$ NRM <br> $\bullet$ $\bullet$ $\bullet$ $\bullet$  <br> $\bullet \bullet$ $\bullet$ $\bullet$ $\bullet$  <br>      |

- Figure 5-10 MUX Unit (Grp: OA00/0B00) Straps Location (Sheet 2 of 2)

- Fig. 5-10A MUX Unit (GRP: OA02/OB02) Options Location


| Options Adjustment Table |  |  |  |
| :---: | :---: | :---: | :---: |
| options | OPTION'S POSITION | description | SHIPPED CONDITION |
| SW 2-4 | ON | Sets Bipolar Violation (BPV) timer so that BVP error is detected at $10^{-3}$ and released at $10^{-4}$. |  |
|  | OFF | Sets Bipolar Violation (BPV) timer so that BVP error is detected at $10^{-6}$ and released at $10^{-7}$. |  |
| SW 2-5 | ON | Enables the detection circuit for Bipolar Violation. |  |
|  | OFF | Disables the detection circuit for Bipolar Violation. |  |
| SW 2-6 | ON | Fixes to " 0 " the polarity of X bit of DS2 frame structure. |  |
|  | OFF | Fixes to " 1 " the polarity of X bit of DS2 frame structure. |  |
| SW 2-7 | ON | Sets DS1 code to B8ZS. |  |
|  | OFF | Sets DS1 code to AMI. |  |



Figure 5-11 6M OPT INF (X0306) Unit (Grp: 0E00, OF00, OF01) Straps Location (Sheet 1 of 2)

## Strapping Adjustment Table

| Strap | DESCRIPTION |  |
| :---: | :---: | :---: |
| $\begin{gathered} \mathrm{SC} 1 \text { and } \mathrm{SC} 2 \\ (\mathrm{R} / \mathrm{N}) \end{gathered}$ | To set " R " for redundant ( R ) system configuration. | $\mathrm{R} \bullet \bullet \cdot \mathrm{C}$ |
|  | To set " N " for non-redundant ( N ) system configuration. | $\mathrm{R} \bullet \bullet \mathrm{O}$ |
| SC 3 <br> (ERR RATE) | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-3}$. |  |
|  | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-4}$. |  |
|  | To set to generate an alarm when bit error rate or received data exceeds $1 \times 10^{-5}$. |  |
| $\begin{aligned} & \text { SC } 4 \\ & \text { (OW DATA P) } \end{aligned}$ | Factory adjustment. | $1 \square^{\bullet}$ |
| $\underset{\text { (FA) }}{\text { SC } 5}$ | Factory adjustment | $\bullet \bullet \square$ |

Figure 5-11 6M OPT INF (X0306) Unit (Grp: 0E00, OF00, OF01) Straps Location (Sheet 2 of 2)


NOTE: This unit available for unit serial numbers 1 through 20.

Figure 5-12 6M OPT INF (X0307) Unit (Grp: 0COO) Straps Location (Sheet 1 of 2)

## Strapping Adjustment Table

| STRAP | DESCRIPTION |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ST } 1 \\ \text { (OW DATA P) } \end{gathered}$ | Factory adjustment. |  | 1 |
| $\underset{(\mathrm{R} / \mathrm{N})}{\mathrm{ST} 2 \text { and ST } 3}$ | To set " $R$ " for redundant ( $R$ ) system confiration. | $R \quad \bullet \quad \bullet$ | $N$ |
|  | To set " N " for non-redundant ( N ) system configuration. | $R \bigcirc 0$ | $N$ |
| $\begin{gathered} \text { ST } 4 \\ \text { (ERR RATE) } \end{gathered}$ | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-5}$. |  |  |
|  | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-4}$. |  |  |
|  | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-3}$. |  |  |

Figure 5-12 6M OPT INF (X0307) Unit (Grp: 0COO) Straps Location (Sheet 2 of 2)


Figure 5.13 6M OPT INF (X0307) Unit (Grp: OC01, 0B00) Straps Location (Sheet 1 of 2)

Strapping Adjustment Table

| STRAP | description |  |
| :---: | :---: | :---: |
| $\begin{gathered} \text { ST } 1 \\ (\text { OW DATA P) } \end{gathered}$ | Factory adjustment. |  |
| $\begin{gathered} \text { ST } 2 \text { and ST } 3 \\ (\mathrm{R} / \mathrm{N}) \end{gathered}$ | To set " $R$ " for redundant (R) system confiration. |  |
|  | To set " N " for non-redundant ( N ) system configuration. |  |
| ST 4 <br> (ERR RATE) | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-5}$. |  |
|  | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-4}$. |  |
|  | To set to generate an alarm when bit error rate of received data exceeds $1 \times 10^{-3}$. |  |

Figure 5-13 6M OPT INF (X0307) Unit (Grp: OC01, 0B00) Straps Location (Sheet 2 of 2)

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NECA 365-407-203
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CHANGE-7

## 6. STRAPPING ADJUSTMENT DESCRIPTION

## A. ALM Unit Strappings

6.01 The ALM unit consists of group OAOO, OAOI OBOO, AAOO and ABOO and there are strapping locations on main assembly board or sub 2 assembly board of each unit. Group 0A00 unit is the primary version of ALM unit for parallel alarm interface and has two strap locations on its main assembly board. See Figure 5-1. Group OAOI and OBOOUnit is a modified version of group OAOO unit for parallel alarm interface and there are 3 strap locations on its main board and 4 locations on sub 2 board. See Figure 5-2. Group AAOO and ABOO unit is a version for serial alarm interface and has 3 strap locations on its main board and 5 locations on sub 2 board. See Figure 5-3.

Straps on Group 0AOO Unit Main Board
6.02 SCl (DISP): Selects whether to enable character display (LOCAL DISP, REMOTE DISP) and associated LED indications. Selection is done by setting ON or OFF position. Two straps have to be placed in the same position of $O N$ or OFF. When set in ON position, alarm information is displayed. When shipped, they are set in $O N$ position.
6.03 SC2 (TIMER): When an alarm occurs in this equipment, sets the timing to delay and stretch a CO ALM or SV ALM. When shipped, they are set in position 4. Timing selection is as follows: (See Figure 5-1)

$$
\text { Position } \quad \text { Timing (sec) }
$$

Straps on Group OAO1 and OBOO Main Board
6.04 SCla (DISP): When an alarm information signal from remote station is detected, selects whether to light DISP RMT LED (red) on the display panel or not. When set in $O N$ position, the LED is lit and the LED is not lit when set in OFF position. When shipped, it is set in ON position.
6.05 SClb (DISP): When an alarm occurs in this equipment, selects whether to light DISP LOCAL LED (red) on the display panel or not. When set in ON position, the LED is lit and the LED is not lit when set in OFF position. When shipped, it is set in $O N$ position.
6.06 SClc (DISP): When an alarm occurs in this equipment or detects an alarm information signal from remote station, selects whether to indicate contents of this alarm on the character display of the display panel (LOCAL or REMOTE) or not. When set in ON position, alarm contents is displayed and in OEF position, it is not displayed. When shipped, set in $O N$ position.

Straps on Group $0 A O 1$ and $0 B O 0$ Sub 2 Board
6.07 SCl (ACO SEL): Selects whether to cut off audible alarm (AL'D ALM) anc visible alarm (VIS ALM) by the alarm cutoff switch (ACO SW) operation. Selection is done by setting ON or OFF position. When set in ON position, 4 AJ AUD, MIN AUD, MAJ VIS and MIN VIS ALM are cut off and when set in OFF position, only MAJ AUD and MIN AUD are cut off. When shipped, set in OFF position.
6.08 SCl (TST SEL): Selects whether to enable LED lamp test of each unit (except PWR unit) and display panel or both lamp test and CO ALM test (to send CO ALM). When set in LAMP position, all LEDs of all units (except PWR unit) and on display panel light. When set in ALM position, all LEDs are lit and CO ALM is displayed. When shipped, set in LAMP position.
6.09 SC3 (RMT SEL): Selects whether to indicate central office alarm (CO ALM) when alarm information signal from remote station is detected. When set in ON position, CO ALM is indicated and when in OFF position, CO ALM is not indicated. When shipped, set in OFF position.
6.10 SC4 (TIMER SEL): When an alarm occurs in this equipment, sets the timing to delay and stretch CO ALM or SV ALM. When shipped, set in position 4. Timing selection follows:

| Position | Timing (sec) |
| :---: | :---: |
| 1 | 20 |
| 2 | 10 |
| 3 | 5 |
| 4 | 2.5 |

Straps on Group AAOO Main Board
6.11 SCla (DISP): Selects whether to light DISP RMT LED (red) on the display panel, when detects an alarm signal information from remote station. When set in $O N$ position, $L E D$ is lit and in OFF position, LED is not lit. When shipped, set in $O N$ position.
6.12 SClb (DISP): Selects whether to light DISP LOCAL LED (red) on the display panel, when an alarm occurs in this equipment. When set in ON position, LED is lit and when in OFF position, LED will not light. When shipped, set in ON position.
6.13 SClc (DISP): Selects whether to indicate the contents of alarm on the character display (LOCAL or REMOTE) on the display panel, when an alarm occurs in this equipment or detects an alarm information signal from remote station. When set in $O N$ position, the alarm contents is displayed, and when in OFF position, it is not displayed. When shipped, set in $O N$ position.

Straps on Group AAOO and ABOO Sub 2 Board
6.14 SCl (ACO SEL): Selects whether to cut off audible alarm (AUD ALM) and visible alarm (VIS ALM) by the alarm cutoff switch operation. When set in ON position, enables to cut off MAJ AUD, MIN AUD, MAJ VIS and MIN VIS alarms. When set in OFF position, enables to cut off only MAJ AUD and MIN AUD alarms. When shipped, set in OFF position.
6.15 SC2 (TST SEL): Selects whether to enable LED lamp test of each unit (except PWR unit) and display panel, or to enable both lamp test and CO ALM test by the TST switch operation. When set at LAMP side, enables to light LEDS on each unit (except PWR unit) and display panel. And when set in AL: side, enables both functions. When shipped, set in LAMP position.
6.16 SC3 (RMT SEL): Selects whether to indicate central office alarm (CO ALM) or not when alarm information signal from remote station is detected. When set in ON position, enables to indicates CO ALM and when in OFF position, disables such indication. When shipped, set in OFF position.
6.17 SC4 (TIMER SEL): When an alarm occurs in this equipment, sets the timing to delay and stretch CO ALM or SV ALM. When shipped, set in position 4 . Timing selection follows:

| Position | Timing (sec) |
| :---: | :---: |
| 1 | 20 |
| 2 | 10 |
| 3 | 5 |
| 4 | 2.5 |

6.18 SC5 (TERM SEL): When SV alarm is provided with RS-422 serial interface, selects whether to terminate data line of receive side with $100 \Omega$ resistor or not. When set in $O N$ position, $R X$ data line is terminated and when in $O F F$ position, is not terminated. When shipped, set in OFF position.
B. CTRL Unit Strappings
6.19 The CTRL unit has two types by optical type or electrial type. X0316 unit Group OAOO, OAO1 and X7387 unit group OAOO is used when high speed side is optical, X0316 unit group OBOO and X7387 unit group OBOO is used when electrical. The straps are located on the main assembly board of the unit. See Figures 5-4 and 5-5.

Straps on X0315 Unit Group 0AOO
6.20 SCl: This strap is effective only when high speed side is DS 2 INF unit. Group 0 AOO is used when high speed side is 6 M OPT INF unit.

Straps on X0316 Unit Group OAOI, OBOO
6.21 SCl: This strap is effective only when the unit Grp. OBOO and high speed side is DS2 INF unit. This is used for automatic setting of release time (interval) of the locked working system. In redundant configuration, if working system is switched more than three times within 10 minutes, the system is locked in working status and will not switch again in spite of failure occurrence in working system. To release locked status, either automatic or manual operation is available. For automatic release, seven intervals, as listed below, can be selected by strapping position. When shipped, set in position 7 .
Position Release time

1
2

3
4

5

6
7

22 min
44 "
1.5 hr
$3.0 \quad "$
$6.0 \quad "$
$12.0 \quad "$
24.0 "

NOTE: When high speed side is OPT, automatic locking is not provided (Grp:0A01).
6.22 SC2 through SC6: These straps are set at factory for unit adjustment. Be sure not to change their strapping positions.

Strap on X7387 Unit Group OAOO, OBOO
6.22A SCl: This strap is effective only when the unit Grp. OBOO and high speed side is DS2 INF unit. This is used for automatic setting of release time (interval) of the locked working system. In redundant configuration, if working system is switched more than three times within 10 minutes, the system is locked in working status and will not switch again in spite offailure occurrence in working system. To release locked status, either automatic or manual operation is available. For automatic release, seven intervals, asl listed below, can be selected by strapping position. When shipped, set in position 7 .

| Position | Release time |
| :---: | ---: |
| 1 | 22 min |
| 2 | $44 \mathrm{\prime} \mathrm{\prime}$ |
| 3 | 1.5 hr |
| 4 | $3.0 \mathrm{\prime} \mathrm{\prime}$ |
| 5 | $6.0 \mathrm{\prime} \mathrm{\prime}$ |
| 6 | $12.0 \mathrm{\prime} \mathrm{\prime}$ |
| 7 | 24.0 |

NOTE: When high speed side is OPT, automatic locking is not provided (Grp:0A00).
6.22B SC2 through SC6: These straps are set at factory for unit adjustment. Be sure not to change their strapping positions.
6.22C SW1: This switch determines the combination of MUX and DMUX. When a new MUX (X0300: Group OA02/OBO2) and new DMUX (X0301: Group OA02/OBO2), both of which is controlled by the control (CTRL) unit X7387A/B*, are to be mounted, this switch must be set to position "l". When a new MUX (X0300: Group OAO2/OBO2) and primary DMUX (X0301: Group $0 A 00$ or $0 A 01 / O B 00$ ) are to be mounted, the switch must be set to position " 2 ".

* : X7387 group $0 A 00$ is used for $0-L T M$ configuration (OPT interface). $X 7387$ group $O B O 0$ is used for MUX configuration (DS2 interface).


## C. DMUX (DS1) Unit Strappings

6.23 The DMUX unit has three types: group 0A00, group OAOl/OBOO and group OAO2/OBO2. There are 13 strapping locations on the main assembly board of group $0 A 00,17$ strapping locations on the main assembly board of group OAOI/OBOO, and 15 strapping location and two DIP switches on the main assembly board of group 0A02/OB02. See Figures 5-6, 5-7 and 5-7A.

Straps on Unit Group OAOO
6.24 SCl through SC4: These straps correspond to DSI channels. Normally, the strapping positions are not grounded. If set in position $G$, PLL circuit in the unit does not operate properly and the line becomes faulty. When shipped, set in not grounded position.
6.25 SC5 through SC8 (EQL1 through EQL4): These straps corresponding to DSl channels are used to compensate for transmission characteristics according to distance between channel and $D S X-1$ cross connect. When shipped, set in position A. The positions are selected by the following distances.

| Position | Distance (ft) |
| :---: | ---: |
| A | 0 to 200 |
| B | 200 to 450 |
| C | 450 to 655 |

6. 26 SC9 (DATA): Selects, by 1 or 0 , alarm signal to be sent to D4 channel banks when a unit or channel failure occurs. When set in position 1 , a consecutive 1 signal stream is sent to DS 1 CH . When shipped, set in position 1.
7. 27 SClO (X SEL): Selects, by 0 or 1 , the detecting $X$ bit transmitting remote alarm in incoming signal. The strap should be set to correspond to the sending $X$ bit from remote station. Normally, the strap is set in position 0 . When 0 is detected in X-bit position of $6.312 \mathrm{Mb} / \mathrm{s}$ frame structure, it indicates that an alarm is generated at the $\mathrm{FD}-2240 \mathrm{~A}$ of remote station. When shipped, set in position 0 .
6.28 SCll through SC13 (R/N): These are located at three parts on the board, select redundant (R) or non-redundant (N) mode. When shipped, set in position R.

Straps on Unit Group $0 A O 1$ and $O B O O$
6.29 SCl through SC4: These straps correspond to DSI channels. Normally, the strapping positions are not grounded. If set in position $G$, PLL circuit in the unit does not operate properly and the line becomes faulty. When shipped, set in not grounded position.
6.30 SC5 through SC8 (EQL1 through EQL4): These straps corresponding to DSI channels are used to compensate for transmission characteristics according to distance between channel and DSX-l cross connect. When shipped, set in position A. The positions are selected by the following distances.

| Position | Distance (ft) |
| :---: | ---: |
| A | 0 to 200 |
| B | 200 to 450 |
| C | 450 to 655 |

6.31 SC9 (DATA): Selects, by 1 or 0 , alarm signal to be sent to D4 channel banks when a unit or channel failure occurs. When set in position 1 , $a$ consecutive 1 signal stream is sent to $D S 1 \mathrm{CH}$. When shipped, set in position $l$.
6.32 SCl0 (XSEL): Selects, by 0 or 1 , the detecting $X$ bit transmitting remote alarm in incoming signal. The strap should be set to correspond to the sending $X$ bit from remote station. Normally, the strap is set in position 0 . When 0 is detected in $X$-bit position of $6.312 \mathrm{Mb} / \mathrm{s}$ frame structure, it indicates that an alarm is generated at the $F D-2240 \mathrm{~A}$ of remote station. When shipped, set in position 0.
6.33 SC11 through SC17 (R/N): These are located at seven parts on the board, selects redundant ( $R$ ) or non-redundant ( $N$ ) mode. When shipped, set in position R.

Options on Unit Group OA02/0B02
6.33A SCl through SC12: These straps are used to set equalizer (EQL) of each CH depending upon the cable length of DSI output. Eigher A or B position is set. The relation between EQL setting position and DSI line cable length is as follows:

EQL POSITION
A
B

CABLE LENGTH
0 to 450 feet
450 to 655 feet

Also, the relation between each strap and $C H$ is shown below:

STRAPS
SCl through SC3
SC4 through SC6
SC7 through SC9
SC10 through SC12

DS 1 CH
CH 1
CH2
CH3
CH4
6.33B SC13 through SC15: These Straps determine whether this equipment uses redundant system or non-redundant system or non-redundant system. When they are set to the $R$ position, redundant system is selected. When set to the $N$ position, non-redundant system is selected.
6.33C DSW 1 element 1 (FIX DATA): This switch element determines the polarity of 1.5 MB data output to DS 1 line when a failure occurs in this unit or in $H S$ receive side. When it is set to the $O N$ position, it fixes the data polarity to " 0 ", and when set to the OFF position, it fixes to " 1 ".
6.33D DSW 1 element 2 (UN DET): This switch element selects, when an equipment other than NEC is used as an opposite equipment, whether to detect abnormal stuffing rate information from the equipment or not. When it is set to th ON position, alarm is not detected, and when set to the OFF position, alarm is detected.
6.33E DSW 1 element 3 (RLB SEL I): This switch element selects whether to detect the remote loopback command by NEC method sent from the opposite station or not. Setting it to the $O N$ position selects detection, and setting it to the OFF position selects non-detection.
6.33F DSW 1 element 4 (RLB SEL2): This switch element selects whether to detect the remote loopback command by stuff control bits method sent from the opposite station or not. Setting it to the $O N$ position selects detection, and setting it to off position selects non-detection.
6.33G DSW 1 element 5 (RLB SEL 3): This switch element is not used and should always be set to the OFF position.
6.33H DSW 1 element 6 (RLB SEL 4): This switch element is not used and should always be set to the OFF position.
6.33J DSW 2 element 1 (AMI/B8ZS): This switch element selects the DSl code. Setting it to the $O N$ position selects $B 8 Z S$, and setting it to the OFF position selects AMI code.
6.33K DSW 2 element 2 (X BIT): This switch element determines the polarity of $X$ bit of DS2 frame. Setting it to the $O N$ position fixes $X$ bit polarity to " 0 ", and setting it to the $0 F F$ position fixes to " 1 ".
6.33L DSW 2 element 3 (NOT USE 1): This switch element determines, when $C H$ in this unit is not used, whether to output it as alarm information or not. Setting it to the $O N$ position does not output alarm information, and setting it to the OFF position outputs alarm information.
6.33M DSW 2 element 4 (NOT USE 2): This switch element determines, when CH 2 in this unit is not used, whether to output it as alarm information or not. Setting it to the $O N$ position does not output alarm information, and setting it to the OFF position outputs alarm information.
6.33N DSW 2 element 5 (NOT USE 3): This switch element determines, when CH 3 in this unit is not used, whether to output it as alarm information or not. Setting it to the $O N$ position does not output alarm information, and setting it to the OFF position outputs alarm information.
6.33P DSW 2 element 6 (NOT USE 4): This switch element determines, when CH 4 in this unit is not used, whether to output it as alarm information or not. Setting it to the $O N$ position does not output alarm information, and setting it to the OFF position outputs alarm information.

## D. DS2 INF Unit Strappings

6.34 There are two unit groups for the DS2 INF unit, one is OAOO and another is OAO $\%$ OBOO. And there are 14 strapping locations on the main board of each group. See Figures 5-8 and 5-9.
6.35 Although some strapping locations are not identical for these two groups, their functions are quite the same.

## Straps on Unit Group OAOO, OAOl and OBOO

6.36 SCl and SC2 (EQL): These straps are used to adjust the unit's cable length equalization network. These straps allow 0 to 15 dB loss for insertion into an outgoing path with less than 1000 feet to the DSX-2 cross connects. Setting any of the straps on SCl and SC2 inserts an equivalent amount of cable loss. When cable length is less than 880 ft , refer to Table $6-1$ and set an appropriate strap on SCl and SC2. For example: If the cable length is 600 ft , set 120 FT EQL (position A) and $240 \mathrm{FT} E Q L$ (position $B$ ) ON and set positions $C$ and $D$ OFF on SC2. At this time, set positions $A$ and $B \quad O F F$ and positions $C$ and $D$ ON on SCl. In case of 360 ft loss, set positions $A$ and $C O N$ and positions $B$ and $D$ OFF on SC2. And on SCl, set positions $A$ and $C$ OFF and positions $B$ and $D$ ON. When shipped, straps are all set $O N$ on $S C l$ and $O F F$ on SC2.

Table 6-1
Cable Length Equalization

| Cable Length (feet) | Loss <br> (dB) | 120 FT EQL <br> (Position A) |  | 240 FT EQL <br> (Position B) |  | 480 FT EQUL <br> (Position C) |  | 960 FT EQL <br> (Position D) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SC1 | SC2 | SC1 | SC2 | SC1 | SC 2 | SCl | SC 2 |
| 0 to 40 | 8 | ON | OFF | ON | OFF | ON | OFF | OFF | ON |
| 40 to 160 | 7 | OFF | ON | OFF | ON | OFF | ON | ON | OFF |
| 160 to 280 | 6 | ON | OFF | OFF | ON | OFF | ON | ON | OFF |
| 280 to 400 | 5 | OFF | ON | ON | OFF | OFF | ON | ON | OFF |
| 400 to 520 | 4 | ON | OFF | ON | OFF | OFF | ON | ON | OFF |
| 520 to 640 | 3 | OFF | ON | OFF | ON | ON | OFF | ON | OFF |
| 640 to 760 | 2 | ON | OFF | OFF | ON | ON | OFF | ON | OFF |
| 760 to 880 | 1 | OFF | ON | ON | OFF | ON | OFF | ON | OFF |
| 880 to 1000 | 0 | ON | OFF | ON | OFF | ON | OFF | ON | OFF |

NOTE: 1. ON : Strap is in setting position.
OFF : Strap is not setting position.
2. Equalization should be set so that total cable length becomes 800 ft to $1,000 \mathrm{ft}$.
3. EQL will be through (not effective) if all positions on SCl (position A, B, C and D) are strapped.
4. When $S C 1$ in same position is set $O N, S C 2$ should be set $O F F$ and vice versa.
6.37 SC3 (CT): This strap is utilized to select condition of DS2 input transformer primary center tap of the unit to be open or grounded. During normal operation, this strap should be set in OPEN condition (OPEN position). When shipped, set in OPEN position.
6.38 SC4 (CT): This strap is utilized to select condition of DS2 output transformer secondary center tap to be open or grounded. During normal operation, it should be set in OPEN position. When shipped, set in OPEN position.

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6.39 SC5: This is set at factory for unit adjustment. Do not change its
    strapping position.
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6.40 SC6: This is set at factory for unit adjustment. Do not change its
strapping position.
6.41 SC7 and SC8: These straps are set at factory for unit adjustment. Do not change their positions.
6.42 SC10 and SC12 through SCl4 (R/N): These are located at four places on the board. They are used to select redundant (R) or non-redundant (N) mode.
When shipped, set in position R.
6.43 SCll: This is set at factory for unit adjustment. Do not change its strapping position.
6.44 SCl5: This is set at factory for unit adjustment. Do not change its strapping position.
E. MUX (DSl) Unit Strappings
6.45 The MUX unit has two types: group $0 A 00 / O B O 0$ and $0 A 02 / 0 B 02$. There are 16strapping locations on the main board of group OAOO/OBOO, and 8 strappinglocations, one DIP switch and one switch on the main board of group 0A02/0B02.

Strap on Unit Group OAOO/OBOO
6.46 SCl through SC4: SCl through SC4 correspond to DSI channels. Selects whether the input transformers (Tl - T4) primary center taps are grounded or not. Normally, this unit is used with center taps open. When shipped, set in open (not grounded) position.
6.47 SC5 through SC7: Selects redundant (R) or nonredundant (N) mode. When shipped, set in position $R$.
6.48 X SEL: Selects, by 0 or 1 , alarm signal bit used to send alarm information generated in equipment to the remote station. This signal is sent in the $X$-bit position of $6.312 \mathrm{Mb} / \mathrm{s}$ frame structure. When shipped, set in position 0.
6.49 DATA: Selects, by 1 or 0 , alarm signal sent to high speed side when no signal is input to low speed side. When set in position 1 , a consecutive 1 stream is sent. When shipped, set in position 1.
6.50 CLK: Selects, by INT or EXT, whether 6.312 MHz signal is supplied internally or externally. When set in EXT position, the external clock should be supplied to MUX unit at TTL level. When shipped, set in INT position.
6.51 RLB: Selects remote loopback (RLB) function. NRM position enables RLB function and INH position inhibits RLB function. When shipped, set in NRM position.
6.52 CH ALM OUT: Four straps correspond to DSI channels and select, by NRM or INH positions, whether or not to send input alarm signals to the ALM unit. When set in NRM position, alarm information is sent to the ALM unit via alarm bus line. When shipped, set in NRM position.
6.53 CH ALM: Factory adjustment. This is set in OFF position.

Options on Unit Group 0A02/OBO2
6.53A SC 1: This strap is for selecting the supply of 6.312 MHz clock. When it is set to INT side, it enables internal supply, and when it is set to EXT side, it enables external supply (TTL level).
6.53B SC 2 through SC4: These straps determine whether the system of this equipment is used in redundant configuration or non-redundant one. When they are set to $R$ side, they select redundant system, and when they are set to $N$ side, they select non-redundant system.
6.53C SC 5 through SC8: These strap determine, when DSl data is not input to each channel of this unit, whether to transfer this to the ALM unit as alarm information or not. When they are set to NRM side, the information is transferred, and when they are set to INH side, the information is not transferred. The relation between SC5 through SC8 and each channel is as follows:

## Strap

SC5
SC6
SC7
SC8

## DS 1 Channel

CH 1
CH 2
CH 3
CH 4
6.53D SW 1 element 1 to 4 (RLB): When the MAINT switch of the ALM unit is ON, setting this switch to $O N$ enables loopback in the appropriate channel at remote station. The switch positions correspond to CH 1 to CH 4 , top to bottom. In normal status, each element should be set to OFF.
6.53E DSW2 element $1:$ This switch element determines, when data is not input to DSl channel, whether to transfer this to the ALM unit as FAIL information and to light the FAIL lamp or not. When it is set to $O N$ side, the information is transferred and FAIL lamp is lit, and when it is set to OFF side, the information is not transferred and FAIL lamp is not lit.
6.53F DSW2 element 2: This switch element is set for the group of DMUX unit mounted in this equipment. It is set to OFF for Grp:0A00/0A01/0BOO and ON for Grp:0A02/0B02.
6.53G DSW2 element 3: This switch element selects remote loopback method of this unit. When it is set to the $O N$ position, it selects NEC method, and when it is set to the OFF position, it selects stuff control bits method.
6.53H DSW2 element 4: This switch element sets the timer of Bipolar Violation
(BPV). When it is set to the ON position, the alarm detection of BPV ERR is carried out at $10^{-3}$ or more and released at $10^{-4}$ or less. When it is set to the $O F F$ position, the alarm detection of $B P V E R R$ is carried out at $10^{-6}$ or more and released at $10^{-7}$ or less. This switch operates when the DSW2 element 5 is set to $O N$ position.
6.53J DSW2 element 5: This switch element determines whether to enable the detection circuit of $B P V$ or not. When it is set to the $O N$ position, it enables the detection circuit, when it is set to the OFF position, it disables the circuit.
6.53K DSW2 element 6: This switch element determines the polarity of $X$ bit inserted in DS2 frame. When it is set to the ON position, it fixes the polarity to " 0 ", and when it is set to the OFF position, it fixes the polarity to " 1 ".
6.53L DSW2 element 7: This switch element sets the DSI code. When it is set to the $O N$ position, it selects $B 8 Z S$, and when it is set to the OFF position, it selects AMI.

## F. 6M OPT INF (X0306) Unit Strappings

6.54 The X0306 type 6M OPT INF unit uses LED as optical source and PIN as optical detector. There are three groups, 0EOO, OFOO and 0FO1, for this unit. Group OEOO is for long wavelength multimode and group $0 F 00$ and $0 F 01$ are for long wavelength singlemode. Each group unit has similar strapping locations.
6.55 There are five strap locations on the main assembly board of this unit See Figures 5-11.

Straps on Unit Group OEOO, OFOO and 0 FOl
6.56 SC1 and SC2 (R/N): Straps are located at two place on the board. Selects redundant ( $R$ ) or non-redundant ( $N$ ) mode. When shipped, set in position $R$.
6.57 SC3 (ERR RATE): This strap sets the bit error rate alarm level detected at the receive side by selecting one of following three positions:

| Position | Detection level |
| :---: | ---: |
| 3 | $1 \times 10^{-3}$ |
| 4 | $1 \times 10^{-4}$ |
| 5 | $1 \times 10^{-5}$ |

When position 3 is selected, an alarm is output when the bit error rate exceeds $1 \times 10^{-3}$. When shipped, set in position 4 .
6.58 SC SC4 (OW DATA P): This strap is set at factory for unit adjustment. Do not change its position. When shipped, set to left position.
6.59 SC5 (FA): This strap is set at factory for unit adjustment. Do not change its position.

## G. 6M OPT INF (X0307) Unit Strappings

6.60 The X0307 type 6M OPT INF unit uses LD as optical source and APD as optical detector and has unit group OBOO, OCOO and OCO1. Group OBOO is for long wavelength multimode, and group $O C O O$ and $O C O 1$ are for long wavelength single mode.
6.61 There are four strapping locations on the main assembly of the 6M OPT INF unit. See Figures 5-12 and 5-13.

Straps on Unit Group OBOO, OCOO and OCO1
6.62 STI (OW DATA P): This strap is set at factory for unit adjustment. Do not change its position. When shipped, set in position 1 . When shipped,
set to lower or left position.
6.63 ST2 and ST3 (R/N): Straps are located at two places on the board. Select redundant ( R ) or non-redundant ( N ) mode. When shipped, set in position $R$.
6.64 ST4 (ERR RATE): This strap sets the bit error rate alarm level detected at the receive side by selecting one of following three positions: Position Detection level
$3 \quad 1 \times 10^{-3}$
$21 \times 10^{-4}$
$1 \quad 1 \times 10^{-5}$

When position 3 is selected, an alarm is output when the bit error rate exceeds $1 \times 10^{-3}$. When shipped, set to position 2.

