Communication Fiber Optic Termination Unit

(NTCF01/02/03)
WARNING notices as used in this manual apply to hazards or unsafe practices which could result in personal injury or death.

CAUTION notices apply to hazards or unsafe practices which could result in property damage.

NOTES highlight procedures and contain information which assist the operator in understanding the information contained in this manual.

**WARNING**

**INSTRUCTION MANUALS**

DO NOT INSTALL, MAINTAIN OR OPERATE THIS EQUIPMENT WITHOUT READING, UNDERSTANDING AND FOLLOWING THE PROPER Elsag Bailey INSTRUCTIONS AND MANUALS, OTHERWISE INJURY OR DAMAGE MAY RESULT.

**RADIO FREQUENCY INTERFERENCE**

MOST ELECTRONIC EQUIPMENT IS INFLUENCED BY RADIO FREQUENCY INTERFERENCE (RFI). CAUTION SHOULD BE EXERCISED WITH REGARD TO THE USE OF PORTABLE COMMUNICATIONS EQUIPMENT IN THE AREA AROUND SUCH EQUIPMENT. PRUDENT PRACTICE Dictates THAT SIGNS SHOULD BE POSTED IN THE VICINITY OF THE EQUIPMENT CAUTIONING AGAINST THE USE OF PORTABLE COMMUNICATIONS EQUIPMENT.

**POSSIBLE PROCESS UPSETS**

MAINTENANCE MUST BE PERFORMED ONLY BY QUALIFIED PERSONNEL AND ONLY AFTER SECURING EQUIPMENT CONTROLLED BY THIS PRODUCT. ADJUSTING OR REMOVING THIS PRODUCT WHILE IT IS IN THE SYSTEM MAY UPSET THE PROCESS BEING CONTROLLED. SOME PROCESS UPSETS MAY CAUSE INJURY OR DAMAGE.

**AVIS**

**MANUELS D'OPERATION**

NE PAS METTRE EN PLACE, REPARER OU FAIRE FONTIONNER CE MATERIEL SANS AVIOR LU, COMPRIS ET SUVI LES INSTRUCTIONS REGLEMENT AIRES DE Elsag Bailey TOUTE NEGLIGENCE A CET EGARD PURRAIT ETRE UNE CAUSE D'ACCIDENT OU DE DEFAILLANCE DU MATERIEL.

**PERTURBATIONS DE LA FREQUENCE RADIOPHONIQUE**

LA PLUPART DES EQUIPEMENTS ELECTRONIQUES SONT SINSIBLES AUX PERTURBATIONS DE LA FREQUENCE RADIO. DES PRECAUTIONS DEVROUT ETRE PRISES LORS DE L'UTILISATION DE MATERIEL DE COMMUNICATION PORTATIF. LA PRUDENCE EXIGE QUE LES PRECAUTIONS A PRENDRE DANS CE CAS SOIENT SIGNALERES AUX ENDROITS VOULUS DANS VOTRE USINE.

**PERTE DE PROCEDE RENVERSEMENTS**

L'ENTRETIEN DOIT ETRE ASSURE PAR UN PERSONNEL QUALIFI ET EN CONSIDERATION DE L'ASPECT SECUAIRTE DES EQUIPEMENTS CONTROLES PAR CE PRODUIT. L'ADJUSTEMENT ET/OU L'EXTRACTION DE CE PRODUIT LORSQUE IL EST INSERE A UN SYSTEME ACTIF PEUT OCCASIONNER DES A-COUPS AU PROCEDE CONTROLE. SUR CERTAINS PROCEDES, CES A-COUPS PEUVENT EGALEMENT OCCASIONNER DES DOMMAGES OU BLESSURES.
Communication Fiber Optic Termination Unit
(NTCFO1/02/03)

This instruction update adds informations regarding the COMMUNICATION FIBER OPTIC TERMINATION UNIT, NTCF01/02/03.
Integrate the attached pages into your COMMUNICATION FIBER OPTIC TERMINATION UNIT manual (E97-370), in accordance with the following instructions:

2. Remove page 2-11.

After the update has been added, insert this page of update instructions into the front of the manual immediately behind the front cover.
The NTCF0X family of Termination Units interfaces PCU loop communication modules to Fiber-optic INFI 90 Plant Loop and INFINET systems.

The Loop Interface Module (INLIM03) is used with Plant Loop and Network Interface Slave (INNIS01) is for INFINET.

This product instruction explains the installation and various set-ups for configuring the NTCF01/02/03 to interface with Plant Loop of INFINET.
List of Effective Pages

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**NOTE:** On an updated page, the changed text or table is indicated by a vertical bar in the outer margin of the page adjacent to the changed area. A changed figure is indicated by a vertical bar in the outer margin next to the figure caption. The date the update was prepared will appear beside the page number.
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## Safety Summary

**GENERAL WARNINGS**

**Equipment Environment**
All components, whether in transportation, operation or storage, must be in a non-corrosive environment.

**Electrical Shock Hazard During Maintenance**
Disconnect power or take precautions to ensure that contact with energized parts is avoided when servicing.

**Special Handling**
This unit uses Electrostatic Sensitive Devices (ESD).

**SPECIFIC CAUTION**

We strongly recommend that you turn off cabinet power before doing any termination module wiring. Failure to do so could result in equipment damage. Do not apply power until you verify all wire connections.

## Sommaire de Sécurité

**AVERTISSEMENT D'ORDRE GÉNÉRAL**

**Environnement de l'équipement**
Ne pas soumettre les composants à une atmosphère corrosive lors du transport, de l’entreposage ou de l’utilisation.

**Risques de chocs électriques lors de l’entretien.**
S’assurer de débrancher l’alimentation ou de prendre les précautions nécessaires à éviter tout contact avec des composants sous tension lors de l’entretien.

**Précautions de Manutention**
Ce unit contient des composants sensibles aux décharges électro-statiques

**ATTENTION D'ORDRE SPÉCIFIQUE**

Il est fortement recommandé de débrancher l’alimentation électrique du cabinet avant d’effectuer tout connexion aux cartes de raccordement des modules. Des dommages aux équipements pourraient survenir dans le cas contraire. Ne pas rebrancher l’alimentation avant que toutes les connexions aient été vérifiées.
SECTION 1 - INTRODUCTION

GENERAL INFORMATION

The NTCT0x family of Fiber Optic Termination Units is designed to allow signals transmission on INFI 90 INFINET or Plant Loop by means of a fiber optic cable. Intermixing, on the same ring, of COAX, TWINAX and F.O. cables is also allowed.

The module is installed in each communication node of the system between the INNIS INLIM03 unit (see Figure 1-1.) and the optic transmission medium; it is also completely transparent to the protocols of the communication loop.

All of the baud rates of Plant Loop (500kbits per second) and INFINET (2 and 10Mbits per second) are allowed. The different members of the family realize the electrical to optical, optical to optical and optical to electrical interface.

The maximum internode distance achieved can be, using a good quality fiber, 3 km. This value can be limited by configuration.

![Diagram of NTCT0x family](image)

*Figure 1-1. NTCF Application example.*

Previous version of NTCF Family included also: NTCF11/12/13, capable of 11 km optical link. Starting from 4Q 94 NTCF11/12/13 will be no more produced.

INTENDED USER

Technicians should read this manual before installing and operating the NTCF. **DO NOT** put the NTCF into operation until you read and understand this instruction.
The communication system of the “Optic” INFINET consists of a double fiber optic loop in the usual redundant ring configuration.

The connections between adjacent nodes of the loop are created by a monofiber cable. The cables interface with the node through the electro-optic receiver-transmitter module, called NTCF0x, which is designed to convert the input-output electric signals of the slave interface (INNIS) unit of the node to/from optic signals conveyed on the network optic fiber between one node and another.

The NTCF0x module is physically connected to the F.O. cables by means of optic connectors.

- The ring continuity in case of node failure or power down is guaranteed by an active by-pass. The serial data of each communication loop will close through this path, thus assuring transmission continuity of the system.

- The power supply of each of the two channels of the NTCF0x module is maintained, in case of failure, by a local back-up battery.

- It will also be possible to interconnect adjacent nodes with a 50 ohm coaxial or 95 ohm twinaxial cable, maintaining the characteristics of the typical signals of the INFINET, using the appropriate member of the NTCF family.

- Therefore, it will be possible to create a mixed fiber-coaxial-twinaxial ring as shown in Figure 1-2.

Figure 1-2. Mixed fiber-coaxial-twinaxial connection.
MODULE OPERATION

Refer to the block diagram illustrated in Figure 1-3.

Each channel of the NT CFxx module is subdivided into three main parts:
- Transmission
- Reception
- Power supply.

Figure 1-3. NT CF Block diagram.
Transmission

The AMI code signal leaving the INNIS unit of the node is sent, through a transformer, to a threshold circuit that converts the 3 levels of the code into a RZ-format binary signal. Corresponding to the positive and negative pulses of the code, this signal is sent through a driver circuit to the F.O. transmitter.

The F.O. transmitter portion consists of an electro-optic conversion module that operates at 850 nm.

A relay-based switch is inserted between the threshold circuit and the electro-optic module to implement the by-pass. The by-pass command coming from the INNIS module is activated by a failure signal.

Reception

The optic signal received by the fiber is sent to an optic-electrical receiver that reconstructs the RZ signal.

A subsequent logic block converts the RZ code into the AMI format to be sent to the INNIS module.

Power supply

The power supply of the module is guaranteed through a +24 VDC source delivered by the Network 90/INFI 90 power supplies.

A DC/DC converter provides the stabilized power sources + 5 V, - 5 V and - 15 V which supply all module circuits.

A on-board back-up battery allows loop integrity during node power down periods.

A charge-pump circuit provides the necessary charge current to the back-up battery.

A special circuit periodically checks the status of the battery, issuing a visual alarm signal; the battery status is also made available on a normally open phototransistor through a dedicated terminal block.

An external auxiliary back-up battery can be connected, but it will be neither charged nor checked by the NTCF0x circuitry.
INSTRUCTION CONTENTS

This manual has five sections.

Section 1, **Introduction**, provides an overview of the NTCF.
Section 2, **Installation**, explains physical installation, wiring and cable requirements, jumper configurations, etc.
Refer to section 3, **Maintenance**, for scheduled maintenance requirements.
Refer to section 4, **Repair/Replacement Procedures**, for how to replace a module.
Use section 5, **Support Service**, when ordering replacements parts.

HOW TO USE THIS MANUAL

Read this manual thoroughly before installing the NTCF.
Read the **Installation** section thoroughly. Do the steps in order.
Do not operate the NTCF until you complete all steps in this section. Refer to the appendices for specific module and cable questions.

REFERENCE DOCUMENTS

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<td>I-E96-601</td>
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<td>I-E96-605</td>
<td>Loop Interface Module (INLIM03)</td>
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<tr>
<td>I-E96-909-3</td>
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<td>PLANT-LOOP Loop Interface Module</td>
<td>INLIM03</td>
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<td>Field Termination Panel</td>
<td>NFTP01</td>
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FAMILY MEMBER

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<td>NTCF-01</td>
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<tr>
<td>NTCF-02</td>
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<tr>
<td>NTCF-03</td>
<td>electrical - 3 km optical</td>
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### SPECIFICATIONS

**Optical Cable Type**
- Core/cladding: 62.5/125 micrometer
- Attenuation at 850 nm: 3 dB/km max
- Mode: Multimode
- Index: Graded
- Bandwidth: ≈ 100 MHz
- Max difference in length between Loop 1 and Loop 2: 800 m

**Optical Connector Type**
- Style: ST
- Connector loss: 1 dB max

**Optical Power**
- Budget: ≥ 11 dB

**Twinax Cable type**
- Type: RG22B/U
- Impedance: 95 Ω
- Capacitance: 52.5 pF/m
- Attenuation: 6.9 dB/100 m at 50 MHz
- Cable length: It depends on system configuration. Please contact Elsag Bailey

**Coax Cable type**
- Type: ETHERNET
- Impedance: 50 Ω
- Capacitance: 85 pF/m
- Attenuation: 1 dB/100 m at 50 MHz
- Cable length: It depends on system configuration. Please contact Elsag Bailey

**By-pass**
- Maximum number of contiguous nodes in bypass simultaneously: It depends on system configuration. Please contact Elsag Bailey

**Electric Interface to INNIS or INLIM**
- Format: AMI
- Rated level RX: 2.8 Vpp ± 1 dB
- Rated level TX: 2.8 Vpp ± 1 dB
- RX, TX impedance: 95 ± 5 Ω
- Bypass signal: Open-collector and local LED
- Battery status: N.O. fototransistor and local LED

**Power supply**
- External: + 24 VDC ± 15%
- Supply current at ± 24 VDC: NTCPF01 450 mA typical
- NTCPF02 350 mA typical
- NTCPF03 400 mA typical

**Auxiliary battery (external, not included in NTCPFox)**
- Rated minimum capacity (Ah) for auxiliary battery: 10 times supply current
- Rated voltage for auxiliary battery: 7.2 V

**Back-up battery**
- Rated voltage: 7.2 V
- Number of elements: 6
- Type: Ni-Cd
- Capacity: 1.2 Ah
- Autonomy: ≥ 4 h
- Recovery time from complete discharge: ≤ 16 h
### SPECIFICATIONS (continued)

#### Environmental conditions

- **Operating temperature**: 0 to 50°C
- **Storage temperature**: -10 to 50°C / -10 to 70°C without batteries

#### Mechanical dimensions

- **Maximum length**: 181 mm
- **Maximum width**: 177 mm
- **Maximum depth**: 110 mm

#### Mounting

Screw mounts to the field termination panel

#### Cooling requirements

No cooling necessary when used in Bailey cabinets and operated within stated environmental limits.

#### Air quality

Bailey equipment should be operated and stored in a non-corrosive environment.

### PIN ASSIGNMENT

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<td>Loop 1 Out, -</td>
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<td>3</td>
<td>Loop 2 In, Shield</td>
<td>3</td>
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<tr>
<td>TB2</td>
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<td>Loop 1 In, Shield</td>
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<tr>
<td>TB5</td>
<td>Common</td>
<td>TB6</td>
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<td>Loop 2 Out</td>
<td>J6</td>
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**NOTE:** Twiex cables connected to the terminals. Coax cables connect to the BNC.

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**SPECIFICATIONS**

EI-E97-370A/E
SECTION 2 - INSTALLATION

NOTE

In the following only the optical to optical family members and the case of an INFINET ring will be depicted, in order to avoid confusion and misunderstanding. The transposition in the case of electro-optic and opto-electric family members, or of a Plant Loop ring is a very simple task.

INTRODUCTION

The NTCF0x can mount on a Field Termination Panel within a Process Control Unit (PCU), remotely. The maximum distance between the NTCF0x and INLIM03/INNIS01 is 10 m.

This section explains the steps to install the NTCF0x.

The installation procedure covers handling, jumper configuration, cable connection and physical installation.

SPECIAL HANDLING

The NTCF0x T.U.'s use Electrostatic Sensitive (ESD) devices. Follow these handling procedure:

1. Keep the T.U. in the special anti-static bag until you are ready to install in the system. Save the bag for future use.

2. Ground the anti-static bag before opening.

3. Verify that all devices connected to the T.U. are properly grounded before using it.

4. Avoid touching the circuitry when handling the T.U.

5. Maintain the T.U.'s F.O. connectors protected with their plastic caps when the fiber is not connected.

6. Maintain the fiber connectors protected with their plastic caps when the fiber is not attached to the T.U.

NOTE: Grounding straps (field static kits) must be used when installing or removing the T.U. to configure or change jumper setting.

UNPACKING AND INSPECTION

1. Examine the T.U. immediately to verify that no damage has occurred in transit.

2. Notify the nearest Elsag Bailey Sales/Service Office of any damage.

3. File a claim for any damage with the transportation company that handled the shipment.
4. Use the original packing material and/or container to store the T.U.

5. Store the T.U. in an environment of good air quality, and free temperature and moisture extremes.

6. NTCF0x T.U. are shipped with the wires of the two back-up batteries disconnected from the related terminals of the T.U., in order to avoid battery discharge. Connect the wires only when activating the T.U. Disconnect the wires when storing the T.U. or disactivating for more than 4 hours.

**FIBER OPTIC BUDGET**

The minimum Power Budget of NTCF0x is 11dB. The Power Budget determines the maximum distance over which the link can operate. The losses in a link, measured in decibels, are due to fiber losses specified in dB/km, and losses due to connectors or splices in the link. The 62.5/125 fiber is available in 2 km maximum length. Choose fibers with the maximum loss rate of 3 dB/km, at 850 nm.

Example:
If 3 km of cable is used, the insertion loss due to the fiber is:

3 dB/km x 3 km = 9 dB at 850 nm

Connector losses, if installed properly, amount to an average of < 1 dB per connector. Splices, if properly executed, amount to an average of 0.15 dB per splice. If one connection is made along the cable, as in this example, the total loss due to connectors is 1 dB. This is due to the fact that the rated power budget takes into account the transmitter and receiver connector's loss. The total loss to the system is:

9 dB + 1 dB = 10 dB at 850 nm

Though the guaranteed power budget takes into account the active components aging, it is a good policy to assure a safety margin of a minimum of 2 dB for component degrading.
JUMPER SETTING

See Figure 2-1 for jumper locations. These jumpers must be set to match the path communication with the NTCF0x.

![Diagram of jumper settings]

Figure 2-1. NTCF Jumpers location (daughter boards).

**Jumpers E1 and E2**

Jumpers E1 and E2 are factory set, depending on version. When the receiver section is electrical, E1 and E2 are jumpered on position AB. When the receiver section is optical, E1 and E2 are jumpered on position AC.

**CAUTION**

Never change E1 and E2 jumpers position.

**Jumper E3**

Jumper E3 is used to adapt, in electrical receiver version, the receiver impedance to the ring. When a twinax cable is used, jumper E3 is not mounted. When a coax cable is used, jumper E3 is mounted.

**Jumpers E4 to E6**

Jumpers E4 to E6 are used to set, on electrical receiver version, the data rate of the receiver. For communication rate of 500 Kbaud E4 to E6 are jumpered between pins 1 and 2. For communication rate of 2 Mbaud E4 to E6 are jumpered between pins 2 and 3. For communication rate of 10 Mbaud E4 to E6 are jumpered between pins 3 and 4.
The NTCF0x has, on the mother board, five LED lights to tell the condition of the hardware. See Figure 2-2. for LEDs locations on the mother board.

Figure 2-2. Mother board LEDs location
### LED's conditions

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>ON:</th>
<th>OFF:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>On-Line/By-pass</td>
<td>On-Line</td>
<td>by-pass</td>
</tr>
<tr>
<td>DS2</td>
<td>Loop 2 battery status</td>
<td>Battery out of order if DS4 ON as well Battery under charge if DS4 OFF normal conditions</td>
<td>normal conditions</td>
</tr>
<tr>
<td>DS3</td>
<td>Loop 1 battery status</td>
<td>Battery out of order if DS5 ON as well Battery under charge if DS5 OFF. normal conditions</td>
<td>normal conditions</td>
</tr>
<tr>
<td>DS4</td>
<td>Loop 2 battery charger</td>
<td>charge is terminated</td>
<td>charge is in progress</td>
</tr>
<tr>
<td>DS5</td>
<td>Loop 1 battery charger</td>
<td>charge is terminated</td>
<td>charge is in progress</td>
</tr>
</tbody>
</table>
Daughter Board

The NTCF01/02 have one LED on each daughter board to tell the link status. See Figure 2-3. for LED location on the daughter board.

Figure 2-3. Daughter Board LED location

LED DS1

The DS1 is a red LED that monitors the link status of the optical receiver. When DS1 is off insufficient optical power is inputted on the optical receiver.

LED DS1
INSTALLING THE TERMINATION UNIT

1. Insert the tabs of the circuit board into the proper slots of the termination panel standoff as shown in Figure 2-4, and slide the circuit board into position.

![Figure 2-4. Mounting the NTCF on the Field Termination Panel](image)

2. Secure the termination unit circuit board to the field termination panel with two screws as shown in Figure 2-5.

![Figure 2-5. Securing the NTCF with two screws.](image)
An NKLS01 cable connects between P1 in the T.U. and P3 on the INNIS01. An NKLS03 cable connects between P1 and the T.U. and P3 on the INLIM03. Twinax cable connects to the T.U. via terminal blocks. Coax cable connects to the T.U. via jacks. Fiber optic cable connects to T.U.'s via TX and RX optical ST connectors. See Figure 2-6 to locations.

**CAUTION**

Exercise caution when connecting fiber optic cables. Pay strict attention to the bend radius specification pulling tensile strength during installation and normal system operation. Termination of fiber optic cable with ST type connectors must be performed by qualified personnel.

**CAUTION**

Maintain the F.O connectors on the daughter boards and the F.O. wires covered with their plastic caps when not mated. Place the plastic caps in a safe when the F.O. connectors are mated.

**Figure 2-6. Connectors Assignment**
POWER WIRING

CAUTION

We strongly recommend that you turn cabinet power off before doing any termination unit wiring. Failure to do so could result in equipment damage.

Do not apply power until you verify all wire connections.

There are two terminals that provide power and ground connections. See figure 2-7 for locations. TB5 is the T.U. common and TB6 is the +34 VDC terminal.

Figure 2-7. Terminals Location
BACK-UP BATTERY INSTALLATION

There are four terminals that provide power and ground Battery connections. See Figure 2-7 for locations.

1. Connect the faston “+” of the Battery 1 to the TB10 terminal of the T.U.
2. Connect the faston “-” of the Battery 1 to the TB12 terminal of the T.U.
3. Connect the faston “+” of the Battery 2 to the TB9 terminal of the T.U.
4. Connect the faston “-” of the Battery 2 to the TB11 terminal of the T.U.

WARNING
Never short circuit the terminal or wires of the back-up batteries.

WARNING
The NTCF0x are shipped with fully charged batteries. In case of long storage periods, it is recommended to verify the state of batteries before the first installation in order to be protected against power down or faults during the initial 16 h re-charge period.

Auxiliary Back-up Battery Installation

There are four terminals that provide power and ground Auxiliary Battery connections. See Figure 2-7 for locations.

1. Connect the faston “+” of the Auxiliary Battery 1 to the TB14 terminal of the T.U.
2. Connect the faston “-” of the Auxiliary Battery 1 to the TB16 terminal of the T.U.
3. Connect the faston “+” of the Auxiliary Battery 2 to the TB13 terminal of the T.U.
4. Connect the faston “-” of the Auxiliary Battery 2 to the TB15 terminal of the T.U.
SECTION 3 - MAINTENANCE

INTRODUCTION

The communication termination unit requires minimal maintenance. Doing the tasks in Table 3-1 will provide long, trouble free service. Please note that only qualified personnel should perform maintenance.

MAINTENANCE SCHEDULE

Table 3-1. is the maintenance schedule. These tasks are to be performed at the specified intervals.

<table>
<thead>
<tr>
<th>Task</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean and tighten all cable and power connections.</td>
<td>Every 6 months or during plant shutdown, whichever occurs first.</td>
</tr>
<tr>
<td>Use a static safe vacuum cleaner to remove dust from:</td>
<td></td>
</tr>
<tr>
<td>Termination Units</td>
<td></td>
</tr>
<tr>
<td>Field termination panel</td>
<td></td>
</tr>
</tbody>
</table>

*Table 3-1. Maintenance Schedule*
SECTION 4 - REPAIR/REPLACEMENT PROCEDURES

INTRODUCTION

If the NTCF fails, remove and replace it with another one.

TERMINATION UNIT REPLACEMENT

| CAUTION | When removing and replacing a NTCF all loop communication is lost while the termination unit is removed from the loop. For on-line replacement refer to the "On-line Replacement Procedure". |
| ATTENTION | Durant le démontage ou le remplacement d'une carte NTCF toute communication avec le réseau est interrompue et ce pendant tout le temps ou la carte est retirée du réseau. Pour la substitution on-line se référer à la "On-line Replacement Procedure". |

If you determine that the NTCF is faulty, replace it with a new one. DO NOT try to repair the module; replacing components may affect the module performance and certification.

| CAUTION | Remove modules from their assigned MMU slots before installing or removing a cable connected to that slot. Failure to do so could result in damage to the module. |
| ATTENTION | Retirer le module de son emplacement dans le chassis de montage des modules avant d'installer ou de retirer un câble assigné à cet emplacement. Un manquement à cette procédure pourrait endommager le module. |

When replacing a termination unit, verify that:

1. All jumper settings on the replacement termination unit are the same as the failed unit.

2. The module connected to the faulty termination unit should be disconnected from its T.U. cable before that cable is disconnected from the T.U. Pull the module out of its MMU slot so that its edge connector is not in contact with the T.U. cable connected to the MMU backplane.

 NOTE: Turn off power to the cabinet before removing the +24 VDC and grounding connection to the NTCF.

Follow Steps 1 through 8 to replace the NTCF termination unit.

1. Mark the connector or terminal assignment first, then disconnect the coaxial or twinaxial or optical fiber cable from the termination unit.
2. Disconnect the termination unit cable from the P1 socket on the termination unit.

3. Verify that the cabinet power is off, then disconnect the + 24 VDC and ground wiring from TB6 and TB5 on the termination unit.

4. Remove and save the two screws that secure that termination unit to the field termination panel, and the chassis ground screw with star washer.

5. Remove the faulty termination unit.

6. Insert the tabs of the replacement T.U. into the same slots of the termination panel standoff as shown in Figure 2-5, and slide the circuit board into position.

7. Secure the termination unit circuit board to the field termination panel with the two screws saved from Step 4. Replace the chassis ground screw and star washer.

8. Replace the + 24 VDC power wiring, reconnect the termination unit cable to P1, and reconnect the coaxial or twinaxial fiber cables to the termination unit.

9. Insert the LIM or NIS module.

**ON-LINE REPLACEMENT**

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For NT CF on-line replacement, be sure that your NT CF spare part has both batteries fully charged.</strong></td>
</tr>
</tbody>
</table>

If you need to replace NT CF with the loop communication on-line, proceed as follows:

1. Pull the INNIS01/NLIM03 module out of its MMU slot so that its edge connector is not in contact with the T.U. cable connected to the MMU backplane.

2. Disconnect the loop 1 cable/optical fiber (Rx and Tx) from the faulty NT CF and connect it to the new NT CF. After this operation be sure that the loop communication is good on both loops (by BCS or EWS consoles, the result should be: “receive errors on CHx = no”).

3. Disconnect the loop 2 cable/optical fiber (Rx and Tx) from the faulty NT CF and connect it to the new NT CF. Be sure that the loop communication is good on both loops.

4. Connect the NKLS01/03 from the P1 connector on the new NT CF.

5. Disconnect the power supply from the faulty NT CF and connect it on the new NT CF (24 VDC on TB6, I/O COMM on TB5).

6. Insert the INNIS01/NLIM03 module in the MMU.

7. Reset the module INNPM01/NBIM02.
SECTION 5 - SUPPORT SERVICES

INTRODUCTION

Elsag Bailey is ready to help in the use and repair of its products. Contact your nearest sales office to make requests for sales, applications, installation, repair, overhaul and maintenance contract services.

TECHNICAL DOCUMENTATION

You can obtain additional copies of this manual from the nearest Elsag Bailey sales office at a reasonable charge.
For prompt, personal attention to your instrumentation and control needs or a full listing of Bailey representatives in principal cities around the world, contact the Bailey location nearest you.

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