
Addendum X11 Release 25.3x NTPs

X11 Release 24 print and CD-ROM versions of the X11 Meridian 1 NTPs will continue to be available. For complete information on changes made to the NTPs for X11 Release 25.3x, refer to the *Library Navigator (553-3001-000)*.

For complete information on Call Processor PII and Fiber Network Fabric, refer to the following:

- *Call Processor PII Description, Installation and Administration Guide (P0914249)*
- *Call Processor PII/Fiber Network Guide System and Software Upgrade Guide (P0914248)*
- *What's New for X11 Release 25.3x and CP PII Software Upgrade (P0919733)*

Read the following information before you read the Nortel Networks technical publications (NTPs). Information is listed numerically by NTP number.

International ISDN PRI Installation (553-2901-201)

64 T-link version 2 protocol

The reference on page 35 should read "See *X11 Networking Features and Services (553-2901-301)* for more information about the 64K Clear Data Feature."

Networking Features and Services (553-2901-301)

CLID on Analog Trunks for Singapore, Australia, and Hong Kong (A-CLID)

Refer to page 495.

The CLID on Analog Trunks feature is only available for Hong Kong with X11 Release 25.

Equipment Identification (553-3001-154)

Refer to pages 188 and 197.

NT8D76 IGS to InterGroup Module Cable and 3PE to Termination Panel Cable

Purpose - Connects the QPC412 IGS Card to the junctor board in the NT8D36 InterGroup Module. Connects the 3PE cards to the Termination Panel.

Lengths

NT8D76BC	1.2 m (4 ft)
NT8D76BD	1.5 m (5 ft)
NT8D76BE	1.8 m (6 ft)
NT8D76BF	2.4 m (8 ft)
NT8D76BG	3.0 m (10 ft) ¹
NT8D76BJ	3.6 m (12 ft)
NT8D76BL	4.2 m (14 ft)
NT8D76BP	4.8 m (16 ft) ²
Note 1: Required for Fiber Network Fabric network option.	
Note 2: NT8D76BP is the longest CISPR cable for junctor to IGS application.	

Note 1 identifies new information concerning the NT8D76 cable and the FNF option.

NT9D89 CNI-3 Faceplate to 3PE Cable

Purpose - Connects the C faceplate port on CNI-3 cards to 3PE cards.

Lengths

NT9D89CA	2.4 m (8 ft)
NT9D89DA	3.0 m (10 ft)
NT9D89EA	3.6 m (12 ft)
NT9D89FA	7.5 m (25 ft)
NT9D89GA	15 m (50 ft)

The NT9D89 cable has been introduced to support the FNF option.

System Installation Procedures (553-3001-210)

Refer to page 26.

The following paragraphs have been modified to clarify the position of the jumpers in Option 51C, Option 61C, and Option 81C.

In Option 51C, there is a single jumper in the NT5D21 Core/Network Module. The jumper is located on the front of the backplane behind card slot 14 (see Figure 6).

- Verify that the jumper is closed (there is a plug over both pins).

In Option 61C and Option 81C, a single jumper in each of the NT5D21 Core/Network Modules determines whether the module is designated as Core/Network 0 or Core/Network 1. The jumper is located on the front of the backplane behind card slot 14 (see Figure 6).

- In Core/Network Module 0, verify that the jumper is closed (there is a plug over both pins).
- In Core/Network Module 1, verify that the jumper is open (there is not a plug over the pins).

System Option 81C

Refer to page 158.

The following paragraph on page 158 has been modified to clarify the number of network groups.

Option 81C is a dual CPU system with standby processing capabilities, fully redundant memory, and up to eight full network groups. Option 81C is equipped with two redundant disk drive units.

M3900 Series Meridian Digital Telephones (553-3001-216)

Refer to pages 60 and 61.

Computer Telephony Integration Adapter (CTIA) and the Telephone Application Programming Interface (TAPI) are not supported on M3900 telephones for X11 Release 25.

Virtual Office

When you configure M3903 or the M3904 Virtual Terminal (M3903 V or M3904 V) in Overlay 11, you must configure a Station Control Password at the SCPW prompt for the feature to work. Note: If the SCPW prompt does not appear in Overlay 11, use the Flexible Feature Code section of Overlay 15 to configure this prompt.

X11 Features and Services Guide (553-3001-306)

CLID on Analog Trunks for Singapore, Australia, and Hong Kong (A-CLID)

Refer to page 1119.

The CLID on Analog Trunks feature is only available for Hong Kong with X11 Release 25.

Hardware Replacement (553-3001-520)

Instead of using the procedure on pages 250 and 251, refer to the *Call Processor PII Description, Installation and Administration Guide (P0914249)* for the complete procedure to remove and replace the NTRB33 Fiber Junctor Interface card.