
Meridian 1

Option 11C

1.5 Mb DTI/PRI

Document Number: 553-3011-310

Document Release: Standard 11.00

Date: April 2000

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Revision history

April 2000

Standard 11.00. This is a global document and is up-issued for X11 Release 25.0x. Document changes include removal of: redundant content; references to equipment types except Options 11C, 51C, 61C, and 81C; and references to previous software releases.

May 1999

Issue 10.00, Standard, published for Generic X11 Release 24.0x.

October 1997

Issue 9.00, Standard, published for Generic X11 Release 23.0x.

September 1996

Issue 8.00, Standard, published for Generic X11 Release 22.0x.

November 1995

Issue 7.00, Standard, published for Generic X11 Release 21.1x

July 1995

Issue 6.00, Standard, published for Generic X11 Release 21.0x

December 1994

Issue 5.00, Standard, published for Generic X11 Release 20.0x.

July 1994

Issue 4.00, Standard, published for Generic X11 Release 19.0x.

February 1994

Issue 3.00, Standard, published for Generic X11 Release 18.0x.

January 1993

Issue 2.00, Standard, published for Generic X11 Release 17.0x.

April 1992

Issue 1.00, Standard, published for Generic X11 Release 16.0x.

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About this guide

This document contains specific information on how to configure ISDN DTI/PRI on Meridian 1 Option 11C. For general information, and for information on software features, refer to *X11 Networking Features and Services* (553-2901-301).

This document is a global document. Contact your system supplier or your Nortel Networks representative to verify that the hardware and software described is supported in your area.

PRI Implementation

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Reference list

The following are the references in this section:

- *X11 Networking Features and Services* (553-2901-301)
- *X11 Administration* (553-3001-311)

Overview

This chapter provides the information required to install PRI on a Meridian 1 Option 11C system:

- hardware and software installation
- programming procedures for basic call service.

While either the hardware or software may be installed first, the PRI cannot be enabled and tested until both are completed.

Hardware Requirements

Circuit cards

To implement PRI on the Meridian 1 Option 11C, the hardware shown in Table 1 is required.

Table 1
Required Circuit Cards

Circuit card	Description
NTRB21	DTI/PRI TMDI card.
NTAK09	DTI/PRI circuit card.
NTAK20	Clock-controller daughterboard. Option 11C supports only one active clock controller per system. <i>Note:</i> One clock controller per system is required when using NTAK09 or NTRB21 cards, to provide PRI functionality.
NTAK93	D-channel-handler interface (DCH) daughterboard.
NTBK51	Downloadable D-channel daughterboard (DDCH). Connects to the NTAK09 DTI/PRI card.

Cables

The following cables are required for PRI connections:

- PRI to external T1 cable
- NTBK04 - carrier cable
- NT8D97 50 foot extension (if needed)

Channel Service Units

When connecting the DTI/PRI to the public network, CSUs are required by most operating companies. One CSU is required per PRI. Suitable CSUs which support 64 Kbps clear and Bipolar 8 Zero Substitution (B8ZS) are available from vendors such as Verilink, Digitalink, Kentrox and Tellabs.

Note: Contact your Nortel Networks Sales representative for specific local CSU requirements.

Echo Canceller

Echo Cancellers are required for voice calls over direct satellite links using PRI.

Note: Echo Canceller control is currently not supported on Option 11.

Hardware description

NTRB21 TMDI card

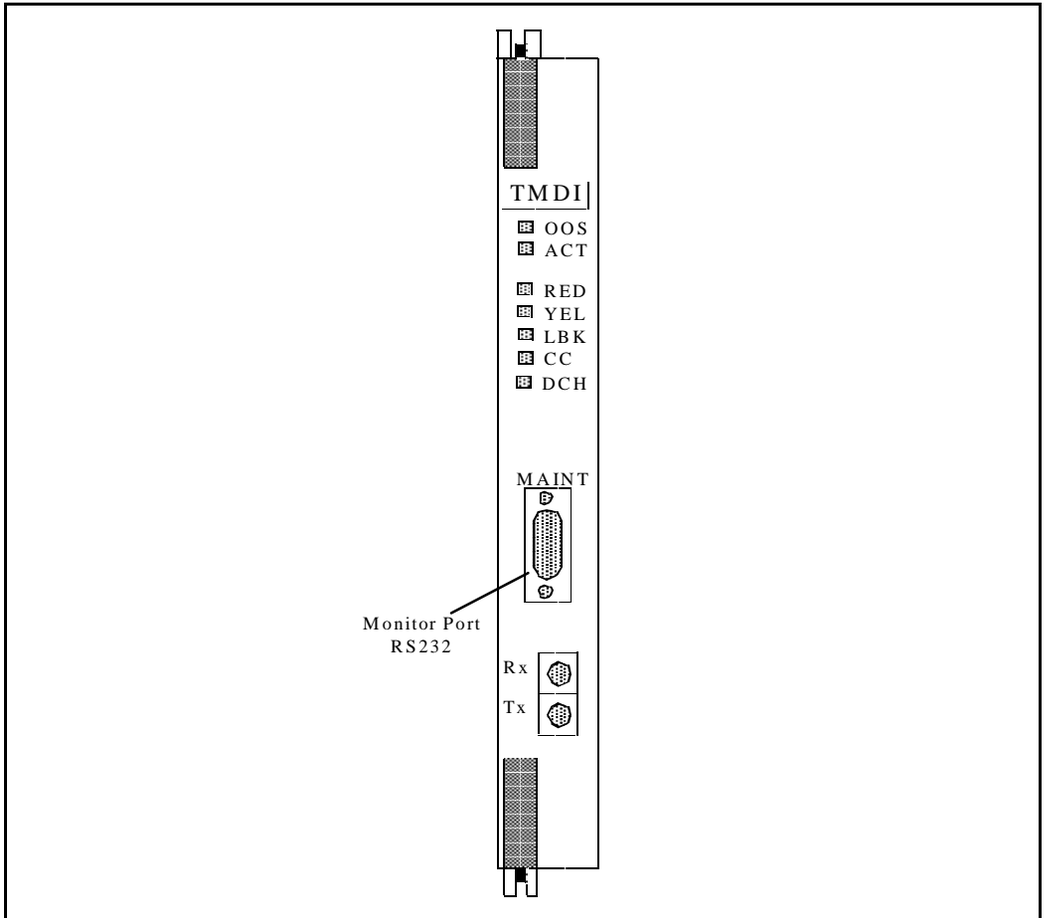
The NTRB21 TMDI card provides 1.5 MBit/s Digital Trunk Interface or Primary Rate Interface functionality on the Option 11C. The NTRB21 has a built-in downloadable D-channel, and may occupy card slots 1-9 on the Option 11C main cabinet.

Note 1: For CISPR B group cabinets, the active Clock Controller (NTAK20) can only occupy slots 1-3. For FCC and/or CISPR A group cabinets, this limitation does not exist - the Clock Controller can occupy any available slot 1-9.

Note 2: The NTRB21 can be equipped together with the NTAK09 DTI/PRI card (with the NTBK51 downloadable D-channel daughterboard), and the NTAK93 DCHI daughterboard.

Figure 1 shows a faceplate of the NTRB21 TMDI card.

Figure 1
NTRB21 TMDI card faceplate

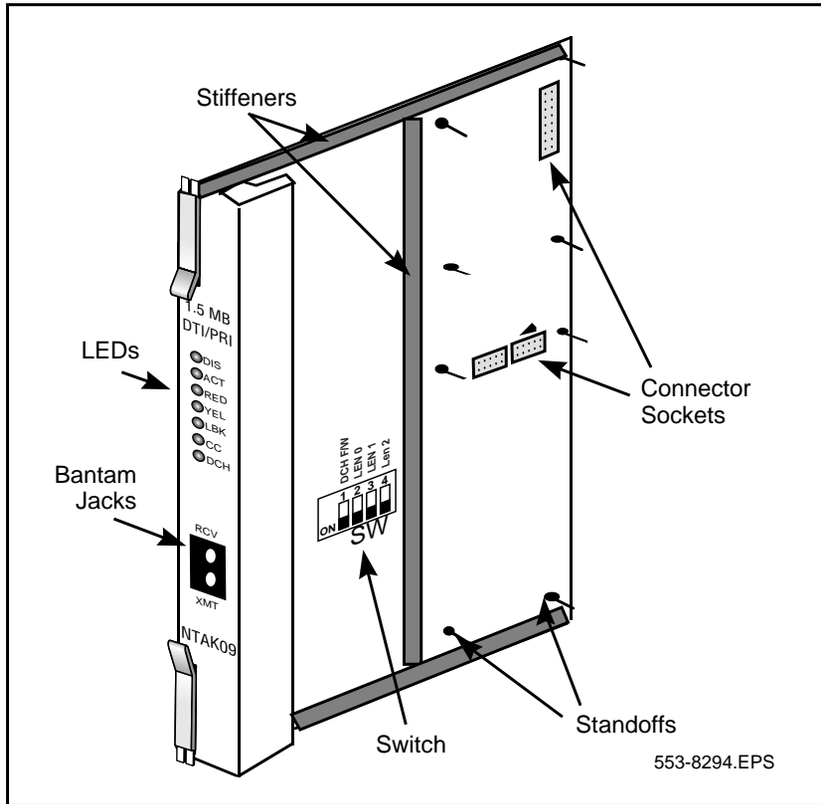


NTAK09 DTI/PRI circuit card

The NTA09 Digital Trunk Interface/Primary Rate Interface (DTI/PRI) card provides the physical interface for the DS-1 facility T-1 carrier on the Meridian 1 Option 11. It is required for PRI and DTI operation and is also used for ISL shared-mode applications.

The DTI/PRI card occupies any single card slot (1-9) in the Option 11C main cabinet. Figure 2 shows the faceplate layout, the location of the switch and the position of the daughterboards and connectors. See “DTI/PRI Maintenance” on page 49 in this guide for information about the faceplate LEDs.

Figure 2
NTAK09 DTI/PRI circuit card



NTAK20 Clock Controller (CC) daughterboard

Digital Trunking requires synchronized clocking so that a shift in one clock source will result in an equivalent shift of the same size and direction in all parts of the network. On Option 11C systems, synchronization is accomplished with the NTAk20 clock controller circuit card. The Clock Controller circuitry synchronizes the Option 11C to an external reference clock, and generates and distributes the clock to the system. Option 11C can function either as a slave to an external clock or as a clocking master. The NTAk20AA version of the clock controller meets AT&T Stratum 3 and Bell Canada Node Category D specifications. The NTAk20BA version meets CCITT stratum 4 specifications.

Shelf slot assignment

On non-ECM system cabinets, the NTAk20 may be placed in slots 1-9. On cabinets NTAk11Dx and NTAk11Fx, the active NTAk20 must be placed in slots 1-3 (slots 4-10 may not be used.)

Clocking modes

The Option 11C system supports a single clock controller that can operate in one of two modes: tracking or non-tracking (also known as free-run).

Tracking mode

In tracking mode, one or possibly two DTI/PRI cards supply a clock reference to a clock controller daughterboard. When operating in tracking mode, one DTI/PRI is defined as the primary reference source for clock synchronization, while the other is defined as the secondary reference source (PREF and SREF in LD 73).

There are two stages to clock controller tracking:

- tracking a reference, and
- locked onto a reference.

When tracking a reference, the clock controller uses an algorithm to match its frequency to the frequency of the incoming clock. When the frequencies are very near to being matched, the clock controller is locked onto the reference. The clock controller will make small adjustments to its own frequency until both the incoming and system frequencies correspond.

If the incoming clock reference is stable, the internal clock controller will track it, lock onto it, and match frequencies exactly. Occasionally, however, environmental circumstances will cause the external or internal clocks to drift. When this happens, the internal clock controller will briefly enter the tracking stage. The green LED will flash momentarily until the clock controller is locked onto the reference once again.

If the incoming reference is unstable, the internal clock controller will continuously be in the tracking stage, with the LED flashing green all the time. This condition does not present a problem, rather, it shows that the clock controller is continually attempting to lock onto the signal. If slips are occurring, however, it means that there is a problem with the clock controller or the incoming line.

Free-run (non-tracking)

In free-run mode, the clock controller does not synchronize on any source, it provides its own internal clock to the system. This mode can be used when the Meridian 1 is used as a master clock source for other systems in the network. Free-run mode is undesirable if the Meridian 1 is intended to be a slave. It can occur, however, when both the primary and secondary clock sources are lost due to hardware faults or when invoked by using software commands.

Clock controller LED states

The clock controller LED, on the NTAk09 or NTRB21 faceplates, will be in various states, depending on the status of the clock controller:

Table 2
Clock Controller LED's

LED	Clock controller
On (Red)	NTAK20 is equipped and disabled.
On (Green)	NTAK20 is equipped and is either locked to a reference or is in free run mode.
Flashing (Green)	NTAK20 is equipped and is attempting to lock (tracking mode) to a reference. If the LED flashes continuously over an extended period of time, check the CC STAT in LD60. If the CC is tracking this may be an acceptable state. Check for slips and related clock controller error conditions. If none exist, then this state is acceptable, and the flashing is identifying jitter on the reference.
Off	NTAK20 is not equipped.

NTAK93 D-channel Handler Interface (DCHI) daughterboard

The NTAk93 DCHI daughterboard interfaces with the Option 11C Central Processing Unit (CPU) and mounts on the NTAk09 DTI/PRI circuit card for PRI or ISL shared mode applications. The DCHI is responsible for performing the Q.921 layer 2 protocol information. It transfers layer 3 signaling information between two adjacent network switches.

The NTAk93 DCH daughterboard, when installed on the NTAk09 circuit card, is addressed in the same slot as the NTAk09. The NTAk93 can use SDI I/O addresses 0 to 15 and port 1.

Note: I/O addresses 0, 1, 2, 8 and 9 are preconfigured on the Option 11C and must not conflict with the I/O addresses on the NTAk93 card.

A minimum of one NTAk93 is required for each PRI link. If more than one PRI link is connected to the same end location, a single DCHI circuit card can support up to a maximum of eight PRI connections for the Option 11C system. This allows a total of 190 B-channels or PRI trunks to be supported if a backup D-channel is also used. A total of 191 B-channels or PRI trunks are supported if a backup channel is not used.

NTBK51 Downloadable D-channel daughterboard

The NTBK51 DDCH daughterboard interfaces with the Option 11C Central Processing Unit (CPU) and mounts on the NTAK09 DTI/PRI circuit card for PRI D-channel applications. The DDCH is equivalent to the MSDL card used on the larger Meridian 1 systems, but it only supports D-channel applications (no SDI or ESDI).

The NTBK51 DDCH daughterboard, when installed on the NTAK09 circuit card, is addressed in the same slot as the NTAK09.

A minimum of one NTBK51 is required for each PRI link. If more than one PRI link is connected to the same end location, a single DDCH circuit card can support up to a maximum of eight PRI connections for the Option 11C system. This allows a total of 190 B-channels or PRI trunks to be supported if a backup D-channel is also used. A total of 191 B-channels or PRI trunks are supported if a backup channel is not used.

Install PRI hardware

Insert/remove the NTRB21 TMDI card

Insert the NTRB21

Insert the NTRB21 TMDI circuit card into card slot 1-9 in the Option11C main cabinet. Check for available card slots in the base cabinet and print the configuration record to determine which slots may be used. To do this, use PRT CFN in LD 22. Then, use the following steps:

- 1 If in PRI mode, first S/W disable the associated D-channel using the following overlay and commands:
LD 96 DIS DCH x
(Where x is the DCH port number that was assigned in LD 17).
- 2 If the Clock Controller is enabled, first S/W disable it using the following overlay and commands:
LD 60 DIS CC 0
- 3 Hold the NTRB21 by the lock latch, unlock the latch and slide the card into the cabinet.

- 4 Enable the TMDI card using the following overlay and commands:

LD 96 ENL TMDI x

where x is the NTRB21 TMDI card number (DLOP). The card number associated with a NTRB21 TMDI card is based on the slot in which the card is installed (1-9).

Within about 30 seconds, the D-channel layer 3 should be established. To confirm, request the current status of the D-channel by using the LD 60 command **STAT DCH (N)**.

The system should respond **DCH N EST OPER**, meaning that the D-channel is established and operational.

Remove the NTRB21

- 1 If in PRI mode, first S/W disable the associated D-channel using the following overlay and commands:

LD 96 DIS DCH x

(Where x is the DCH port number that was assigned in LD 17).

- 2 If the Clock Controller is enabled, first S/W disable it using the following overlay and commands:

LD 60 DIS CC 0

- 3 Disable the NTRB21 TMDI card using the following overlay and commands:

LD 96 DIS TMDI x

where x is the NTRB21 TMDI card number (DLOP). The card number associated with a NTRB21 TMDI card is based on the slot in which the card is installed (1-9).

- 4 Hold the NTRB21 by the lock latch, unlock the latch and slide the card out from the cabinet.

Mount the NTAK20 daughterboard on the NTRB21

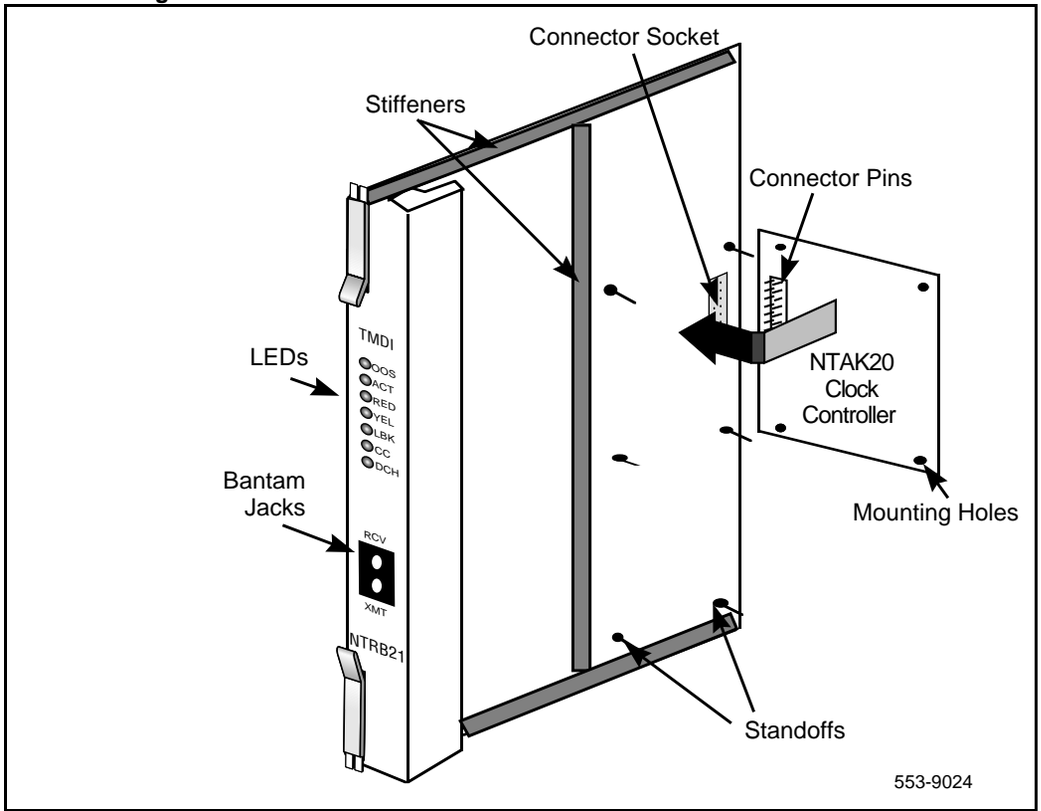
Mount the NTAK20 daughterboard on the NTRB21. Work on a flat surface when mounting or removing daughterboards.

- 1 Visually inspect the connector pins on the underside of the daughterboard. Any pins that are bent should be re-aligned prior to mounting.
- 2 Place the NTRB21 down flat on an anti-static pad.
- 3 From an overhead viewpoint, with the daughterboard parallel above the NTRB21 and the connector pins aligned over the connector sockets, line up the mounting holes on the daughterboard (Figure 3) with the tops of the standoffs on the NTRB21.
- 4 Slowly lower the daughterboard towards the NTRB21, keeping the standoffs in line with all four holes, until the holes are resting on the tops of the four standoffs.

If more than a very slight amount of pressure is required at this point, the connector pins may not be aligned with the connector socket. If so, lift the daughterboard off the NTRB21 and return to step 2.

- 5 Gently apply pressure along the edge of the board where the connector is located until the standoffs at the two corners adjacent to the connector snap into a locked position. Then press down on the two corners on the opposite side until they also are locked into place.

Figure 3
NTAK 20 Daughterboard installation



Mount the NTAK93 or NTBK51 daughterboards on the NTAK09

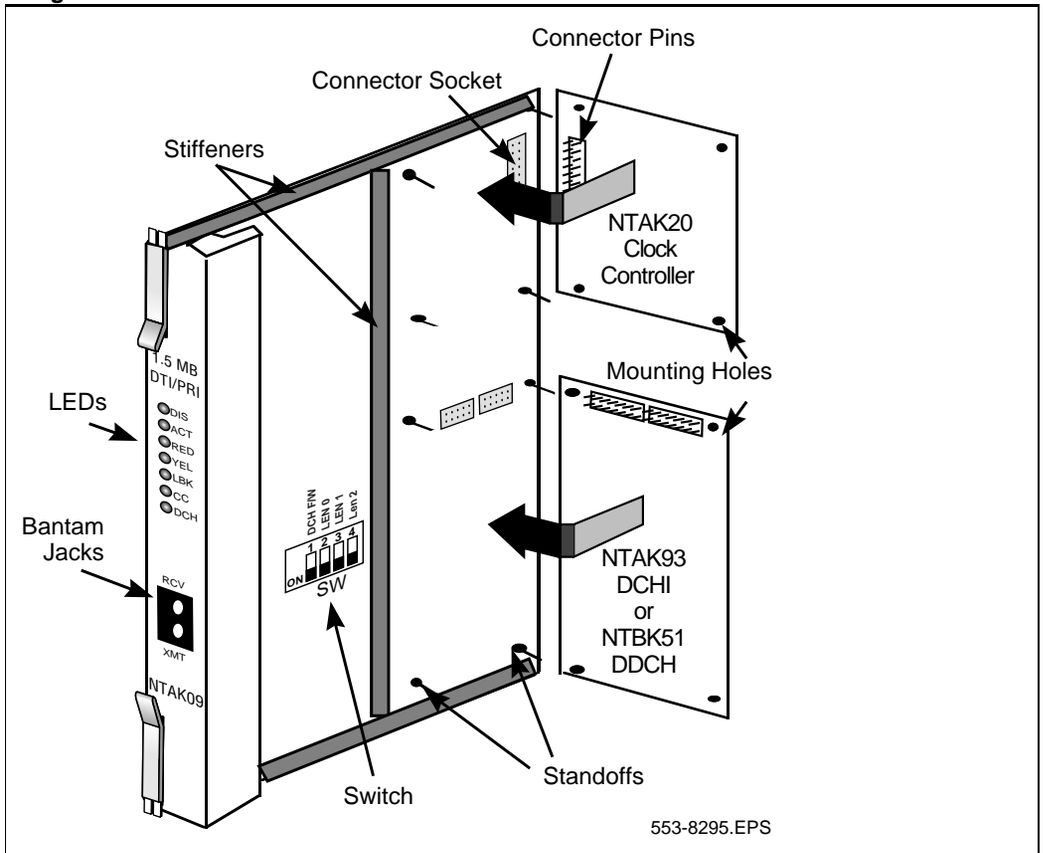
Mount the NTAK93 DCHI or NTBK51 DDCH daughterboard before the NTAK20 daughterboard. Work on a flat surface when mounting or removing daughterboards.

- 1 Visually inspect the connector pins on the underside of the daughterboard. Any pins that are bent should be re-aligned prior to mounting.
- 2 Place the NTAK09 down flat on an anti-static pad.
- 3 From an overhead viewpoint, with the daughterboard parallel above the NTAK09 and the connector pins aligned over the connector sockets, line up the mounting holes on the daughterboard (Figure 4) with the tops of the standoffs on the NTAK09.
- 4 Slowly lower the daughterboard towards the NTAK09, keeping the standoffs in line with all four holes, until the holes are resting on the tops of the four standoffs.

If more than a very slight amount of pressure is required at this point, the connector pins may not be aligned with the connector socket. If so, lift the daughterboard off the NTAK09 and return to step 2.

- 5 Gently apply pressure along the edge of the board where the connector is located until the standoffs at the two corners adjacent to the connector snap into a locked position. Then press down on the two corners on the opposite side until they also are locked into place.

Figure 4
Daughterboard installation



Remove the daughterboards from the NTAK09

Use these guidelines to remove the NTAK20 CC, and the NTAK93 DCHI or NTBK51 DDCH daughterboards from the NTAK09 DTI/PRI card. Because of the physical layout of the mother and daughterboards, the NTAK20 should be removed before the NTAK93 or NTBK51.

- 1 Starting at the two corners opposite the connector, gently lift each corner out of the locking groove of the standoff.
- 2 At the two corners adjacent to the connector, gently lift the entire side until the mounting holes are clear of the locking groove of the standoff.
- 3 To remove the connector pins, grasp the edge of the board adjacent to the connector and lift gently.

If more than one NTAK09 card is installed, the additional cards may not carry daughterboards, depending on the system configuration. At least one NTAK20 (per system) is always required.

Set the switches

Set the switches on the NTAK09 DTI/PRI card according to the table below.

Table 3
NTAK09 switch settings

Distance to Digital Cross-Connect	1 DCH F/W	2 (LEN 0)	3 (LEN 1)	4 (LEN 2)
0 - 133 feet	Off	Off	Off	On
133 - 266 feet	Off	On	On	Off
266 - 399 feet	Off	Off	On	Off
399 - 533 feet	Off	On	Off	Off
533 - 655 feet	Off	Off	Off	Off

Insert the NTAK09 into the main cabinet

Insert the NTAK09 circuit card into the desired slot in the Option 11C main cabinet. (Card slots 1 through 9 are available).

Check for available card slots in the base cabinet and print the configuration record to determine which slots may be used. To do this, use PRT CFN in LD 22.

Connect the cables

Connect the NTBK04 cable to the 50-pin amphenol below the card slot in which the NTAK09 circuit card is installed. Connect the other end of the cable to the CSU or DSX-1 cross connect.

The NTBK04 is twenty feet long. If additional distance is required, the NT8D97AX fifty-foot extension is available up to a 600 foot maximum. The only cable required to support the NTAK09 circuit card is the NTBK04.

If you require pinout information on the NTBK04 cable, refer to the table below.

Table 4
DS-1 line interface pinout for NTBK04 cable

From 50-pin MDF connector	to DB-15	signal name	description
pin 48	pin 1	T	transmit tip to network
pin 23	pin 9	R	transmit ring to network
pin 25	pin 2	FGND	frame ground
pin 49	pin 3	T1	receive tip from network
pin 24	pin 11	R1	receive ring from network

Software enable the DTI/PRI cards

Software enable the NTRB21 TMDI card

- 1 Enable the NTRB21 TMDI card using the following overlay and command:

LD 96 ENL TMDI x

where x is the NTRB21 TMDI card number (DLOP). The card number associated with a NTRB21 TMDI card is based on the slot in which the card is installed (1-9).

- 2 If in PRI mode, S/W enable the associated D-channel using the following overlay and commands:

LD 96 ENL DCH y

(Where y is the DCH port number that was assigned in LD17).

Within about 30 seconds, the D-channel layer 3 should be established. To confirm, request the current status of the D-channel by using the **LD 60** command **STAT DCH (N)**.

The system should respond **DCH N EST OPER**, meaning that the D-channel is established and operational.

Software enable the NTAK09 card

Use step 1 to enable NTAK09 DTI/PRI card. If the clock controller and D-channel interface are not enabled in step 1, go to step 2.

Step 1

- Software enable all NTAK09 DTI/PRI cards using LD 60:
ENLL C

where C is the DTI/PRI card number (DLOP). The card number associated with a DTI/PRI card is based on the slot in which the card is installed.

Note: The DCHI and PRI cards must be programmed prior to software enabling the NTAK09. Refer to the section “Program Basic PRI” on page 28 for further information.

- Under normal conditions, this step enables the clock controller and D-channel interface. If enable fails, go to step 2.

Step 2: (if required):

Software enable the clock controller using LD 60. Enable clock tracking on primary digital card by issuing the following command:

ENL CC 0

- Software enable the NTAK93 (DCHI) daughterboard using LD 96 command

ENL DCHI N

(where N is the DCHI I/O address).

- Within about 30 seconds, the D-channel layer 3 should be established. To confirm, request the current status of the D-channel by issuing the command
- The system should respond **DCH N EST OPER**, meaning that the D-channel is established and operational.

Program Basic PRI

Use this procedure to configure the PRI cards, DCHI interface, DCH link and ISDN trunk route and trunks (B-channels) that are required to implement PRI between Meridian 1 systems. No feature applications other than Basic Call Service are included in the programming.

Prerequisites

PRI cards must be configured before defining the DCH links or PRI applications. Note that in the following procedure, the bold responses must be entered for proper operation of Meridian 1 to Meridian 1 PRI.

Prompts which do not show a response can be left at default. For more information on any of these prompts, refer to *X11 Administration* (553-3001-311).

Program procedure

Programming Meridian 1 to Meridian 1 PRI involves seven major steps:

- 1 Define error detection thresholds — LD 73.
- 2 Add a PRI card — LD 17.
- 3 Add a DCHI card — LD 17.
- 4 Define a PRI customer — LD 15.
- 5 Define a PRI service route — LD 16.
- 6 Define service channels (B-channels) PRI trunks — LD 14.
- 7 Define clock synchronization — LD 73.

LD 73 – Define the threshold parameters and Clock synchronization. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ	NEW CHG	Add new data. Change existing data.
TYPE	DDB	Digital data block.
TRSH	0-15	Assign a threshold set or table.
RALM	1-(3)-128	Yellow alarm 24-hour threshold.
BIPC	1-(2)-128	24-hour bit rate violation threshold.
LFAC	1-(3)-128	24-hour loss of frame alignment threshold.
BIPV	1-(3)-4 1-(2)-4	Bit rate (bipolar violation and CRC) monitoring limits for maintenance and out-of-service thresholds.
SRTK	1-(5)-24 1-(30)-3600	Frame slip-tracking-monitoring limits (in hours).
SRNT	1-(15)-1024 1-(3)-1024	Non-tracking slip-rate monitoring maintenance and out-of-service thresholds.
LFAL	1-(17)-10240 1-(511)-10240	Loss of frame alignment monitoring limits.
SRIM	(1)-127	Slip rate improvement timer.
SRMM	1-(2)-127	Maximum number of times the slip rate exceeds the maintenance limit.

LD 17 – Add a PRI card. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ	CHG	Change existing data.
TYPE	CEQU	Configuration data block.
- DLOP	c dd ff	Digital card, where: <ul style="list-style-type: none"> • c is the DTI/PRI digital card number (1-9) • dd is the number of data calls allowed (0-24) on this PRI (default 24) • ff is the frame format used (D2,D3,D4,ESF) where default is ESF
- MODE	PRI	Select Primary Rate Interface mode.
- TMDI	(YES) NO	TMDI Card (Mode set to PRI OR TRK).
-- LCMT	B8S AMI	Zero code substitution method — must match the far-end and facility equipment B8S--B8ZS code substitution and AMI--B7 code substitution rule. The preferred method is B8ZS to get 64 K clear channel as long as the T1 carrier equipment supports it.
-- YALM	DG2 (FDL)	Yellow alarm method — prompted only if the frame format is ESF — Must match the far end. Use FDL with ESF and use DG2 with non-ESF. If not prompted, then DG2 is set automatically.
-- T1TE	(0) 1, 2	T1 transmit Equalization (0=0-200 ft, 1=200-400 ft, 2=400-700 ft). Only for TMDI = YES.
-- TRSH	0-31	The maintenance and out-of-service threshold set to be used for this PRI card, as configured in LD 73.

LD 17 – Add a D-channel Interface. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ	CHG	Change existing data.
TYPE	ADAN	Action Device And Number.
- ADAN	NEW DCH 1-15	Add a primary D-channel port number. Any unused SDI port number.
	CHG DCH 1-15	Change a primary D-channel.
	OUT DCH 1-15	Out the primary D-channel.
- CTYP	DCHI	DCHI for D-channel configuration for the NTAK09 card or NTAK93.
	MSDL	Enter MSDL for the NTBK51 Downloadable D-channel daughterboard.
	TMDI	D-channel configuration on TMDI (NTRB21) card.
- CDNO	1-9	Card slot number to be used as the primary DDCH/DCHI.
- PORT	1	PORT must be set to 1.
- DES	<CR>	Designator.
- USR	PRI	D-channel is for ISDN PRI only.
- IFC	SL1	Interface type is Meridian 1 to Meridian 1.
- - DCHL	(1-9)	PRI card number which will be carrying the D-channel. Must match entry made for the "CDNO" associated with the "DCHI" prompt above.
- OTBF	1-(16)-127	Number of output request buffers. Note: for a single PRI link, leave this prompt at default (16). Add 5 output request buffers per additional link.
- DRAT	64KC	D-Channel transmission rate.

Prompt	Response	Description
- SIDE	NET (USR)	NET = network, the controlling switch. USR= slave to the controller. Prompted only if IFC is set to Sell. Default is set to slave.
- RLS	XX	X11 software release of far-end. This is the current software release of the far end. If the far end has an incompatible release of software, it prevents the sending of application messages, i.e. for Network Ring Again.
- RCAP	ND2	Remote capability.
- OVLR	<CR>	Allow or disallow overlap receiving on a D-channel. Default is NO.
- LAPD	YES (NO)	Change LAPD parameters. Enter carriage return if timers are to be left at default. The following timers are prompted only if LAPD is set to YES. (They can all be left at default during initial set-up.)
-- T23	1-(20)-31	Interface guard timer checks how long the interface takes to respond. In units of 0.5 seconds (default 20 = 10 seconds).
-- T200	2-(3)-40	Retransmission timer in units of 0.5 seconds (default 3 = 1.5 seconds).
-- N200	1-(3)-8	Maximum number of retransmissions.
-- N201	4(260)	Maximum number of octets in information field.
-- K	1-(7)-32	Maximum number of outstanding unacknowledged frames (NAKS).

LD 15 – Define a PRI customer. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ:	NEW CHG	Add new data. Change existing data.
TYPE	NET	Networking Data.
CUST	0-31	Customer number.
LDN0	xxxx	Listed Directory number 0 must be defined for ISDN PRI DID service. The length of LDN0 determines the number of trailing digits translated as the dialed DN on PRI DID routes. Up to seven digits may be entered if DNXP option 150 is equipped. Otherwise, up to four digits may be entered.
AC2		ESN Access Code 2. Enter incoming ISDN call types (NARS network translation types) for which AC2 must be inserted when INAC = YES in LD 16 Route Data Block. Multiple responses are allowed. Prompted only if NARS is equipped. If a NARS call type is not entered here, it is defaulted to AC1.
	NPA	E.164 National.
	NXX	E.164 Subscriber.
	INTL	International.
	SPN	Special Number.
	LOC	Location Code.
ISDN	YES	customer is equipped with ISDN.

Prompt	Response	Description
- PNI	(0) 1-32700	<p>Private Network Identifier. Each customer data block must have a unique PNI when multi-customer option is equipped. PNI = 1 is typical for CUST = 0. It must be matched by the PNI in the far-end RDB.</p> <p>Note: using the default value of PNI = 0, prevents operation of features like NRAG, NACD and NMS.</p>
- HNPA	NPA	telephone area code for this Meridian 1. Sent as part of setup message as calling line identification.
- HNXX	NXX	telephone local exchange code for this Meridian 1. Sent as part of setup message as calling line identification.
-- HLOC	XXX	home location code (NARS), prompted when PRA = YES
-- LSC	1-9999	<p>One to four digit Local Steering Code, if required in the Coordinated Dialing Plan (CDP). LSCs are required only if the CDP DNs are longer than the local PDNs.</p> <p>The CLID sent for a CDP call is composed of the LSC defined in LD 15 plus the PDN of the calling set. Various ISDN network features depend on the CLID as the "return address" for sending feature control messages.</p> <p>Multiple LSCs can be defined in LD 87 for CDP, but only one LSC can be defined here for CLID.</p>

LD 16 – Configure an ISDN service route. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ	NEW CHG	add new data change existing data
TYPE	RDB	route data block
TKTP	XXX	TIE trunk only, allowed between Meridian 1s.
DTRK	YES	digital trunk route
- DGTP	PRI	ISDN (23B + D)— prompted only if PRA = YES in LD15
ISDN	YES	ISDN option
- MODE	PRA	route used for PRI only
-- PNI	(0) 1-32700	Private Network Identifier. Each customer data block must have a unique PNI when multi-customer option is equipped. PNI = 1 is typical for CUST = 0. It must be matched by the PNI in the far-end RDB. Note: using the default value of PNI = 0, prevents operation of features like NRAG, NACD and NMS.
IFC	SL1	interface type: Meridian 1 to Meridian 1
- CHTY	BCH	signalling type - prompted if DTRK is YES. D-channel signalling for B-channels.
- CTYP	<CR>	Call Type. Enter the call type to be associated with the outgoing route for direct dialing using the trunk access code (instead of NARS access code). See the <i>X11 Administration</i> (553-3001-311) for a listing of possible responses.

Prompt	Response	Description
- INAC	YES	<p>Insert ESN Access Code based on NARS/BARS call type, for incoming calls on TIE routes only. If NARS is equipped, this feature inserts AC1 or AC2, depending on the responses to AC2 in LD 15 Customer Data Block.</p> <p>For NARS/BARS call types, INAC bypasses incoming digit insertion specified by INST in LD 16 Route Data Block.</p> <p>Unknown call types, including CDP steering codes, are not affected by INAC, and do not bypass digit insertion specified by INST.</p> <p>INAC must be set to YES to support features such as Network ACD and Network Message Services, which depend on non-call associated TCAP facility messages.</p>

LD 14 – Configure the ISDN trunks. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ	NEW CHG NEW XX	<p>Add new data.</p> <p>Change existing data.</p> <p>When assigning several members at once (i.e. a full T-1 or E-1) use the multiple create command NEW XX.</p>
TYPE	TIE	Only TIE trunk allowed between Meridian 1s
TN	c ch	Enter the DTI/PRI trunk card (C) and channel number (ch), c = 1-9, ch = 1-24
RTMB	RRR MMM	Route (RRR = 0-127) and member number (MMM = 1-510).
INC	(YES) NO	<p>For MULTIPLE NEW command:</p> <p>If yes, channel numbers will be associated with members starting at the TN, both channel and member numbers increasing. If no, member numbers decrease as channel numbers increase.</p>
CLS	DTN	Class of Service.
...		

LD 73 – Assign the clock's reference source. For more detailed information, refer to *X11 Administration* (553-3001-311).

Prompt	Response	Description
REQ	CHG	Change existing data
TYPE	DDB	Digital Data Block
CLKN	1-9	Card slot number of the NTAK09 circuit card which supports the NTAK20 Clock Controller.
- PREF	1-9	This is the PRI T1 which the clock controller will use as it's primary source to synchronize (track) the system network clock. This response must be the same as the response to the CLKN prompt above, otherwise an SCH will be printed. A carriage return <CR> here signifies the system will operate in free-run (non-tracking). Note that free-run is used when this Meridian PBX serves as the clock source master for the private network. See chapter 3 for more details on clocking.
-- SREF	1-9	Secondary reference source for clock controller -- prompted only if primary source is not free-run. Enter the PRI card number of the DTI/PRI card which is to be used as the secondary clock reference. This is the PRI T1 which the clock controller will use as its secondary source to synchronize (track) the system network clock. Only used when unable to track on the primary source (i.e. too many slips). Note: Prompted only when more than 1 DLOP exists.

DTI Implementation

Content list

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Overview

This chapter provides the information required to install DTI on a Meridian 1 Option 11C system:

- hardware and software installation
- programming procedures for basic call service.

This chapter covers the most common type of Nortel Networks DTI installation, a 24-channel Digital Trunk Interface (DTI) installation between two Meridian 1 systems, or a Meridian 1 and a central office.

Hardware Requirements

To implement DTI on the Meridian 1 Option 11C, the following hardware is required:

Table 5
DTI hardware

Item	Description
NTRB21	DTI/PRI TMDI card.
NTAK09	DTI/PRI Circuit card
NTAK20	Clock Controller Daughter board. Note: The Option 11C supports only one active Clock Controller per system
NTBK04	Carrier Cable

Cables

The following cables are required for DTI connections:

- DTI to external T1 cable
- NTBK04 carrier cable
- NT8D97 50 foot extension (if needed)

Channel Service Units

When connecting the DTI/PRI to the public network, Channel Service Units (CSUs) are required by most operating companies. One CSU is required per DTI. Suitable CSUs which support 64 Kbps clear and Bipolar 8 Zero Substitution (B8ZS) are available from vendors such as Verilink, Digitalink, Kentrox and Tellabs.

Note: Contact your Nortel Networks Sales representative for specific local CSU requirements.

Echo Canceller

Echo Cancellers are required for voice calls over direct satellite links using DTI.

Note: Echo Canceller control is currently not supported on Option 11C.

Hardware description

Refer to “Hardware description” on page 12.

Install DTI hardware

For information on how to install the NTRB21 DTI/PRI card, refer to “Insert/remove the NTRB21 TMDI card” on page 18 of the “Install PRI hardware” chapter. For information on how to install the NTAK09 DTI/PRI card, refer to page 25.

For information on how to install the NTAK20 Clock Controller, refer to “Mount the NTAK20 daughterboard on the NTRB21” on page 20.

Set the switches

Set the switches on the NTAK09 DTI/PRI card according to the following table.

Table 6
NTAK09 switch settings

Distance to Digital Cross-Connect	1 DCH F/W	2 (LEN 0)	3 (LEN 1)	4 (LEN 2)
0 - 133 feet	Off	Off	Off	On
133 - 266 feet	Off	On	On	Off
266 - 399 feet	Off	Off	On	Off
399 - 533 feet	Off	On	Off	Off
533 - 655 feet	Off	Off	Off	Off

Connect the cables

Connect the NTBK04 cable to the 50-pin amphenol below the card slot in which the NTAK09 circuit card is installed. Connect the other end of the cable to the CSU or DSX-1 cross connect.

The NTBK04 is twenty feet long. If additional distance is required, the NT8D97AX fifty-foot extension is available up to a 600 foot maximum. The only cable required to support the NTAK09 circuit card is the NTBK04.

If you require pinout information on the NTBK04 cable, refer to the table below.

Table 7
DS-1 line interface pinout for NTB04 cable

From 50-pin MDF connector	to DB-15	signal name	description
pin 48	pin 1	T	transmit tip to network
pin 23	pin 9	R	transmit ring to network
pin 25	pin 2	FGND	frame ground
pin 49	pin 3	T1	receive tip from network
pin 24	pin 11	R1	receive ring from network

Software enable the DTI/PRI cards

Software enable the NTRB21 TMDI card

- 1 Enable the NTRB21 TMDI card using the following overlay and command:

LD 96 ENL TMDI x

where x is the NTRB21 TMDI card number (DLOP). The card number associated with a NTRB21 TMDI card is based on the slot in which the card is installed (1-9).

- 2 If in PRI mode, S/W enable the associated D-channel using the following overlay and commands:

LD 96 ENL DCH y

(Where y is the DCH port number that was assigned in LD 17).

Within about 30 seconds, the D-channel layer 3 should be established. To confirm, request the current status of the D-channel by using the **LD 60** command **STAT DCH (N)**.

The system should respond **DCH N EST OPER**, meaning that the D-channel is established and operational.

Software enable the NTAK09 card

Use step 1 to enable NTAK09 DTI/PRI card. If the clock controller and D-channel interface are not enabled in step 1, go to step 2.

Step 1:

- Software enable all NTAK09 DTI/PRI cards using LD 60:
ENLL C

where C is the DTI/PRI card number (DLOP). The card number associated with a DTI/PRI card is based on the slot in which the card is installed.

Note: The DCHI and PRI loops must be programmed prior to software enabling the NTAK09. Refer to the section “Program Basic PRI” on page 28 for further information.

- Under normal conditions, this step enables the clock controller and D-channel interface. If enable fails, go to step 2.

Step 2: (if required):

Software enable the clock controller using LD 60. Enable clock tracking on primary digital loop by issuing the following command:

ENL CC 0

- Software enable the NTAK93 (DCHI) daughterboard using LD 96 command

ENL DCHI N

(where N is the DCHI I/O address).

- Within about 30 seconds, the D-channel layer 3 should be established. To confirm, request the current status of the D-channel by issuing the command
- The system should respond **DCH N EST OPER**, meaning that the D-channel is established and operational.

Program the DTI

Use this procedure to program the DTI software interface between Meridian 1 systems or between a Meridian 1 system and a central office.

Programming procedure

- 1 Define error detection thresholds — LD 73.
- 2 Add a DTI loop — LD 17.
- 3 Define the route data block for the DTI — LD 16.
- 4 Define the trunks associated with step 3 — LD 14.
- 5 Define clock synchronization — LD 73.

LD 73 – Define the threshold parameters.

Prompt	Response	Description
REQ	NEW	Add new data
TYPE	DDB	Digital data block
TRSH	0-15	Assign a threshold set or table, enter this number in LD 17 when defining a PRI digital loop
RALM	1-(3)-128	Yellow alarm 24-hour threshold
BIPC	1-(2)-128	24-hour bit rate violation threshold
LFAC	1-(3)-128	24-hour loss of frame alignment threshold
BIPV	1-(2 or 3)-4	Bit rate (bipolar violation and CRC) monitoring limits for maintenance and out-of-service thresholds
SRTK	1-(5)-24	Frame slip-tracking-monitoring limits (in hours)

SRNT	1-(15)1024 1-(3)-1024	Non-tracking slip-rate monitoring maintenance and out-of-service thresholds
SRIM	(1)-127	Slip rate improvement timer
SRMM	(2)-127	Maximum number of times the slip rate exceeds the maintenance limit
LFAL	1-(17)-10240 1-(511)-10240	Loss of frame alignment monitoring limits

LD 17 – Add a DTI loop.

Prompt	Response	Description
REQ	CHG	Change existing data
TYPE	CFN	Configuration data block
...		
PARM	YES	
...		
PCML	(MU) A	System PCM law. Default is MU law
...		
CEQU	YES	Changes to common equipment
DLOP	c dd ff	<i>Where :</i> <ul style="list-style-type: none"> • c is the DTI/PRI digital card number (1-9) • dd is the number of data calls allowed (0-24) on this DTI (default 24) • ff is the frame format used (D2,D3,D4,ESF) where default is ESF
MODE	TRK	Select Digital Trunk Interface mode

TMDI	[YES] NO	Whether the card is a TMDI card.
YALM	DG2 (FDL)	Yellow alarm method — prompted only if the frame format is ESF — Must match the far end. Use FDL with ESF and use DG2 with non-ESF. If not prompted then DG2 is set automatically.
TRSH	0-15	The maintenance and threshold table to be used for this DTI loop, as configured in LD 73.
T1TE	(0), 1, 2	T1 Transmit Equalization (0=0-200 ft., 1=200-400 ft, 2=400-700 ft). Only for TMDI = YES.

LD 16 – Configure a DTI trunk route.

Prompt	Response	Description
REQ	NEW CHG	Add new data Change existing data
TYPE	RDB	Route data block
TKTP		Create a trunk route
	COT	Central Office Trunk data block
	WAT	WATS Trunk data block
	DID	Direct Inward Dial Trunk data block
	TIE	TIE Trunk data block
	FEX	Foreign Exchange= Trunk data block
DTRK	YES	Digital trunk route

LD 14 – Configure the trunks.

Prompt	Response	Description
REQ	NEW CHG	Add new data Change existing data
TYPE	XXX	One of the trunk types defined in step 3
TN	c ch	Enter the DTI/PRI trunk card (C) and channel number (ch), c = 1-9, ch = 1-24
RTMB	RRR MMM	Route (created in step 3) (RRR) and member number (MMM).

LD 73 – Assign clock's reference source.

Prompt	Response	Description
REQ	CHG	Change existing data
TYPE	DDB	Digital Data Block
CLKN	1-9	Card slot number of the NTAK09 circuit card which supports the NTAK20 Clock Controller.
PREF	1-9	This is the DTI/PRI T1 which the clock controller will use as its primary source to synchronize (track) the system network clock. A carriage return <CR> here signifies the system will operate in free-run (non-tracking). Note that free-run is used when this Meridian PBX serves as the clock source master for the private network.
SREF	1-9	Secondary reference source for clock controller — prompted only if primary source is not free-run. Enter the DTI card number of the DTI/PRI card which is to be used as the secondary clock reference. This is the PRI T1 which the clock controller will use as its secondary source to synchronize (track) the system network clock. Only used when unable to track on the primary source (i.e. too many slips)

DTI/PRI Maintenance

Content list

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- [Automatic clock recovery 77](#)
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Reference list

The following are the references in this section:

- *X11 System Messages Guide (553-3001-411)*

Maintenance overview

From a maintenance perspective, Option 11C DTI/PRI operation consists of these major aspects:

- hardware and software states
- near-end and far-end status
- link and/or span integrity
- clocking status
- frame alignment

Option 11C PRI operation is monitored and reported on through maintenance messages, out-of-service alarms, and circuit card faceplate LEDs. Bantam monitor jacks are located on the faceplate of the NTAK09.

Option 11C maintenance provides several tools, either manual or automatic, for maintaining effective PRI operation. These tools are service change and maintenance commands that are accessible through the software overlays and resident diagnostic routines.

Monitor the Option 11C DTI/PRI operation

Maintenance messages

The following sections describe the maintenance messages that may appear on the Option 11C maintenance TTY as a result of DTI or PRI operation.

D-channel status and error conditions are reported as DCH messages. PRI status and error conditions are shown in Table 8. (Additional information on PRI and DCH messages can be found in the *X11 System Messages Guide* (553-3001-411).)

Table 8
Maintenance messages

Message	Meaning
DTA	Digital Trunk Alarms (Resident Monitor)
DTC	Resident CC Monitor
DTI	Digital Trunk Interface and CC (LD60)
PRI	Primary Rate Interface

Message descriptions

Maintenance messages provide near and far end switch status. Both service and service acknowledge messages are supported on PRI B-channels and ISL channels.

Service and service acknowledge messages for B-channels and ISL channels are supported between:

- Meridian 1 to Meridian 1: ISL and PRI
- Meridian 1 to DMS-100: PRI only
- Meridian 1 to DMS-250: PRI only
- Meridian 1 to AT&T ESS4 and ESS5: PRI only

The status reported by the service and service acknowledge messages for B-channels and ISL channels are:

- in-service
- maintenance
- out-of-service.

Near-end and far-end sub-categories are defined for each maintenance status. See the table below for possible combinations of near-end and far-end statuses, and the channel capability for each status. When the near-end and far-end status does not match, the more severe maintenance status takes effect over the less severe maintenance status.

Table 9
Maintenance message and status combinations

Near End Status	Far End Status	B or ISL Channel capability
In-service	In-service	Incoming and outgoing call allowed
In-service	Maintenance	Incoming calls allowed only
In-service	Out-of-service	Not allowed to use
Maintenance	N/A	Not allowed to use
Out-of-service	N/A	Not allowed to use

Note: Enabling/Disabling of Service Messages must be coordinated between the two ends. Enabling Service Messages at one end and not the other will result in B-channels being placed out-of-service.

Message functions

Service messages are used to monitor the following:

- D-channel establishment
- D-channel sanity polling
- B-channel or ISL channel status change
- Channel status audit.

D-channel establishment

When the D-channel establishes, the B-channel status is supported by sending service messages for each B-channel controlled by a D-channel. This messaging allows the far end to synchronize its channel states. The service messages are sent when the D-channel is brought up automatically by the system or manually by using LD 96.

D-channel sanity polling

If a D-channel has been idle for 30 seconds, a service message is sent to poll the sanity of the link. The service message is sent regardless of whether the near end is configured as master or slave.

B-channel or ISL channel status change

Whenever there is a status change for a B-channel or an ISL channel, the new status is reported to the far end via a service message. Status change can occur through service change or maintenance operations, such as the addition or deletion of a channel in LD 14, or disabling of the associated loop, shelf, card or unit in LD 30, LD 32, LD 36, LD 41, or LD 60.

Channel status audit

LD 30 is enhanced to allow channel status audit to be initiated. The channels associated with each D-channel are examined and their status is reported to the far end via service messages.

Activating service messages

You activate the service messages in LD 96 on a per D-channel basis. The backup D-channel (if equipped) automatically operates in the same mode as the primary D-channel. The commands are listed in Table 10.

Table 10
D-channel messages

Command	Description
ENL SERV N	turns on the support of service and service acknowledge messages for DCH link N.
DIS SERV N	turns off the support of service and service acknowledge messages for DCH link N.
STAT SERV (N)	displays the current service and service acknowledge message SERV setting for individual DCH N or DCH.

Note: D-channels on each side of the link must be disabled in order to enable service messages.

Alarms

DTI/PRI Yellow Alarm (remote alarm)

A yellow alarm on the Option 11C, indicated by the state of the YEL LED on the PRI/DTI circuit card, is notification of a red alarm at the far end (remote end). The fact that the PRI/DTI circuit card is receiving the yellow alarm pattern indicates that there is a T1 connection, but the far end is not ready.

It is possible, however, that the T1 connection is one-way only — that is, receiving only, since this end is receiving the alarm. The yellow alarm is transported in one of two ways: using digit-2 or the facility data link (DG2 or FDL).

When the PRI/DTI circuit card receives a yellow alarm, the channels are placed into the maintenance busy state.

Each time a yellow alarm is generated, a counter is incremented. When the yellow alarm 24-hour threshold (prompt RALM in LD 73) is reached, the PRI/DTI circuit card must be restored to service manually.

DTI/PRI Red Alarm (local alarm)

A red alarm (local alarm) indicates that the digital trunks or B-channels have been taken out of service (OOS) due to a loss of frame alignment lasting more than three seconds, or due to some facility performance OOS threshold being exceeded.

Maintenance and OOS messages are discussed later in this chapter.

Option 11C DTI/PRI maintenance tools

Maintenance commands

Tables 11, 12 and 16 provide quick reference lists of important DTI/PRI commands. Tables 14 and Tables 15 pertain to the NTRB51 TMDI card.

WARNING

You must disable the D-channel and clock-controller daughterboards before unseating circuit cards, otherwise the system will INIT and momentarily interrupt call processing.

WARNING

Extreme care must be taken when enabling the D-channel message monitoring option due to the possible heavy volume of messages during normal traffic. Use this command only during very light or no traffic conditions for trouble-shooting purposes. Remember to disable the monitoring tool when you are finished — it does not time out. Monitor enabled status is saved by EDD and will remain enabled even after a SYSLOAD.

The port (TTY) performing the monitoring **MUST** have MTC and BUG programmed.

Table 11
DTI/PRI commands (LD 60)

Command	Action
DISI C	Disable DTI/PRI card when idle
DISL C	Force disable DTI/PRI card
ENLL C	Enable DTI/PRI card
LCNT (C)	List alarm counters
RCNT (C)	Reset alarm counters
SLFT (C)	Do DTI/PRI self-test
STAT (C)	List DTI/PRI status
RLBK	Remote loopback

Table 12
D-channel commands (LD 96)

Command	Action
DIS DCH N	Disable DCHI port N
DIS MSGI N	Disable monitoring of incoming D-channel messages on link N Monitor remains active until disabled.
DIS MSGO N	Disable monitoring of outgoing D-channel messages on link N Monitor remains active until disabled.
DIS AUTO N	Disable autorecovery of the D-channel. Hardware may still respond to recovery initiated from the far end.
ENL AUTO N	Enable autorecovery of the D-channel. Software will periodically command hardware to attempt to establish the layer 2 link.
ENL DCH N	Enable DCHI port N
ENL MSGI N	Enable monitoring of incoming D-channel messages on link N Use only under light traffic.
ENL MSGO N	Enable monitoring of outgoing D-channel messages on link N Use only under light traffic.
EST DCH N	Establish D-channel N

Command	Action
PLOG DCH N	Print D-channel statistics log N
RLS DCH N	Release D-channel N
SDCH	Release a D-channel and switch D-channels
RST DCH N	Reset D-channel N
STAT DCH (N)	Print D-channel status (link status)
STAT MSGI (N)	Print incoming message monitor status
STAT MSGO (N)	Print outgoing message monitor status
TEST-100/101/200/201	See DCH tests in NTP
STAT SERV	Print the current service and service acknowledge message for DCHI N
ENL SERV N	Enable service messages for DCHI N
DIS SERV N	Disable service messages for DCHI N

Table 13
Downloadable D-channel (DDCH) commands (LD 96)

Command	Action
DIS MSDL X (ALL)	Disable DCHI card X
ENL MSDL X (FDL, ALL)	Enable DCHI card X, with or without Force Download
RST MSDL X	Reset MSDL card X
STAT MSDL X (X (full))	Get MSDL status X, or a "FULL STATUS"
SLFT MSDL X	Execute a self test on MSDL card X
DIS LLB X	Disable local loop back on MSDL DCH X
DIS RLB X	Disable remote loop back on MSDL DCH X
DIS TEST X	Disable Test mode on MSDL DCH X
ENL LLB X	Enable local loop on MSDL DCH X
ENL RLB X	Enable remote loop on MSDL DCH X
ENL TEST X	Enable Test mode on MSDL DCH X
PCON DCH X	Print configuration parameters on MSDL DCH X
PMES DCH X	Print incoming layer 3 messages on MSDL DCH X

PTRF DCH X	Print traffic report on MSDL DCHX
TEST LLB X	Start local loop back test on MSDL DCH X
TEST RLB X	Start remote loop back test on MSDL DCH X

Note: “X” represents the D-channel device number.

TMDI maintenance commands

Table 14
TMDI maintenance commands

Command	Action
DIS TMDI x	Disable TMDI card x.
ENL TMDI x (FDL)	Enable TMDI card x and force a download.
ENL TMDI x	Enable TMDI card x.
RST TMDI x	Reset TMDI card x.
SLFT TMDI x	Invoke self-test on TMDI card x.
STAT TMDI (x FULL)	Get TMDI status.

D-channel monitoring on the TMDI card

Table 15
D-channel monitoring commands

Command	Action
DIS TMDI x MSGI	Disable monitoring of incoming D-channel messages on TMDI card x.
DIS TMDI x MSGO	Disable monitoring of outgoing D-channel messages on TMDI card x.
ENL TMDI x MSGI	Enable monitoring of incoming D-channel messages on TMDI card x
ENL TMDI x MSGO	Enable monitoring of outgoing D-channel messages on link TMDI card x.
ENL TMDI x DBG	Enable debugging on TMDI card x.
DIS TMDI x DBG	Disable debugging on TMDI card x.
PSWD TMDI	Print passwords.
STAT TMDI x MON	Print monitoring commands for TMDI card x.

D-channel status and error conditions are reported as DCH messages. These messages can be found in the *X11 System Messages Guide* (553-3001-411).

Table 16
Clock Controller commands (LD 60)

Command	Action
DIS CC N	Disable clock controller N
ENL CC N	Enable clock controller N
SSCK N	Status of clock controller N
TRCK XXXX	Set clock controller tracking.
<i>XXXX can be:</i>	
PCK	Tack primary clock reference source
SCLK	Track secondary clock reference source
FRUN	Free run mode

NTAK09 DTI/PRI power on self-test

When power is applied to the NTAK09 DTI/PRI circuit card, the card performs a self test. The LEDs directly associated with the NTAK09 circuit card are DIS, ACT, RED, YEL, and LBK. The clock controller LED is also included in the power on self test (see below).

Table 17 provides the state of the NTAK09 LEDs during the self-test procedure.

Table 17
NTAK09 LED states during self-test

Action	LED State
Power up system	Top five LEDs on for eleven seconds
Self-test in progress	<p>Top five LEDs go off for one second</p> <p>If the self-test passes, the top five LEDs flash on and off three times.</p> <p>If the self-test detects a partial failure, the top five LEDs flash on and off five times</p> <p>When the self-test is completed, the LEDs are set to their appropriate states</p>

NTAK20 power on self-test

The clock controller daughterboard LED is the second LED from the bottom on the faceplate of the NTA09 DTI/PRI card.

When power is applied to the NTA20 clock controller, the LED is initially off for two seconds. If the self-test passes, the LED turns red and flashes on and off twice.

When the self-test is completed, the LED will remain red until the clock controller is enabled. When enabled, the clock controller LED will turn green or flashing green.

NTAK93 self-test

The NTA93 DCHI daughterboard LED is the bottom LED on the faceplate of the NTA09 DTI/PRI card.

The NTA93 DCHI daughterboard does not perform a self-test when power is applied to it. When power is applied, it will turn red and remain steadily lit, indicating the DCH is disabled. When the DCH is enabled, the LED will turn green and remain steadily lit.

Self-tests of the NTA93 daughterboard are invoked manually by commands in LD 96.

DTI/PRI local self-test

The local self-test, also called a local loopback test, checks speech path continuity, zero code suppression, remote alarm detection, and A & B bit signalling. This test is performed manually on a per-loop (or link- 24 channels) or per-channel basis. The local loopback test performs a local logical loopback and does not require any external loopback of the T-1 signal.

Restrictions and limitations

The DCHI and DTI/PRI must be disabled before performing the self-test on the entire DTI/PRI card. Individual channels must be disabled before performing a self test on a particular channel.

Self testing the DTI/PRI card

To perform a self test on the entire DTI/PRI card, do the following:

- 1 Disable the DCHI using LD 96:

LD 96

DIS DCH N

- 2 Disable the DTI/PRI card and run the self-test using LD 60:

LD 60

DISL C

SLFT C (entire card)

Self testing individual channels

Follow the same procedure as above, but use the following commands:

DSCH C CH

SLFT C CH (specific channel)

DTI/PRI automatic local loopback test

There are two types of automatic local loopback tests:

- ATLP 0 (disable auto loop test in daily routine — LD 60)
- ATLP 1 (enable auto loop test in daily routine — LD 60)

The automatic loop test checks the same functions as the manual self test, but runs automatically as part of the midnight routines.

ATLP 0 disables one idle channel at random and performs a single channel self test. This channel cannot be specified — it is selected by software.

ATLP 1 attempts to test the whole DTI/PRI loop. If ATLP 1 finds all channels in the target link idle, it takes the whole link down and tests it. The node where the self test is being performed sends out a Yellow Alarm while the link is down.

Ensure that LD 73 TRSH RALM will not be exceeded at the far end due to automatic running of the loop test. If TRSH RALM (default=3) is exceeded at the far end, trunks will remain out of service.

ATLP 0	AUTO SELF TEST LOOP DISABLE
ATLP 1	AUTO SELF TEST LOOP ENABLE

Remote Loopback and remote self test

The remote loopback and the remote self test are performed manually per loop (or per card in Option 11C).

Remote Loopback

The RLBK C command puts the DTI/PRI into loopback towards the far end so a remote self test can be performed on equipment at the far end.

Note: The DTI/PRI loop (card) being tested must be disabled.

Remote loopback test

The remote self test, also called the external loopback test, checks the integrity of the DTI/PRI through an external T-1 loopback. If the Remote Loopback command (RLBK) is executed at the far end Meridian 1/SL-1 prior to executing the Remote Self test command (RMST) at the near end, the integrity of the DS-1 facility is tested from end to end.

Note: The DTI/PRI channel or loop (card) being tested must be disabled.

Coordinate the tests

- 1 When a technician at the far end requests a remote loopback on the local Meridian 1:
 - Disable the DCHI (for PRI DCHL or BCHL) using LD 96:

LD 96

DIS DCH N

- Disable the DTI/PRI card and activate remote loopback mode using LD 60.

LD 60

DISL C

RLBK C

- 2 To run the remote self test (external loopback test) through a loopback on the far end Meridian 1:

- Call a technician at the far end. Ask for remote loopback mode on the facility that is to be tested.
- When loopback mode at the far end is confirmed, disable the DCHI (for PRI DCHL or BCHL) using LD 96:

LD 96

DIS DCH N

- Disable the DTI/PRI card and run loopback test using LD 60:

LD 60

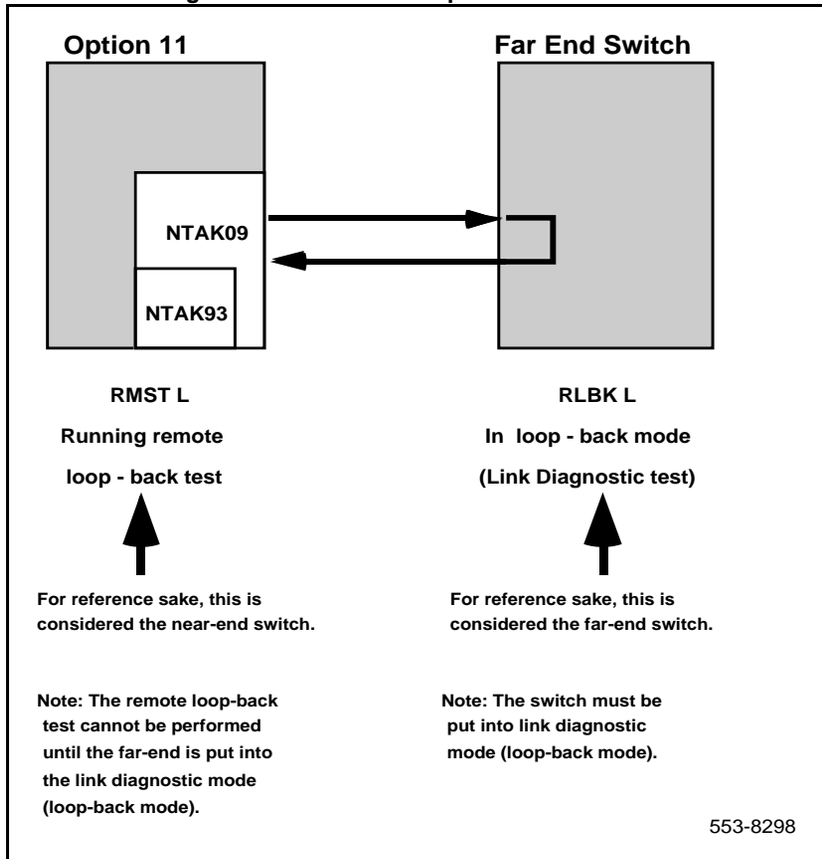
DISL C

RMST C

Note: The Remote Self test (external loopback test) can be run through any loopback that is external to the DTI/PRI card. The loopback can range from a loopback connector plugged into the NTBK04 cable to a Remote Loopback on the far end DTI/PRI, or at any point in between on the DS-1 facility.

Figure 5 shows the relationship between the remote loopback test and the link diagnostic test.

Figure 5
DTI/PRI link diagnostic and remote loopback tests



DTI/PRI error detection

Bit error rate

Bit error rate monitoring detects errors in transmission. (See Figure 6). There are two methods of bit error monitoring: bipolar violation tracking and Cyclic Redundancy Check (CRC).

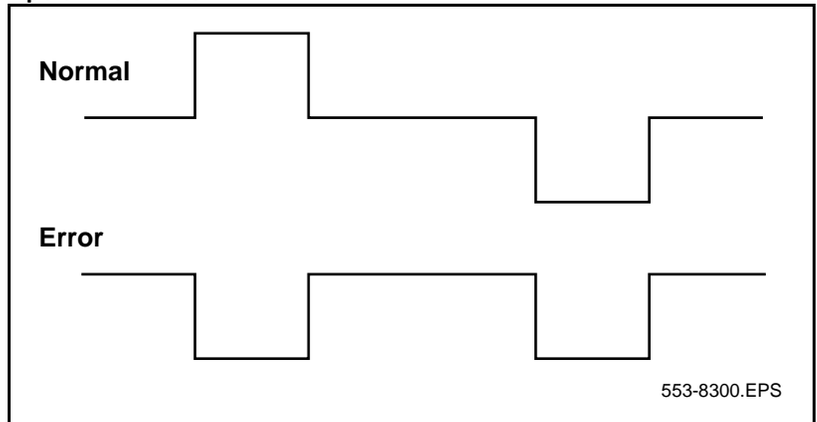
If the D2, D3 or D4 framing format is selected in LD 17 prompt DLOP, then bipolar violation tracking is implemented. If the Extended Superframe (ESF) format is selected, CRC is implemented.

Bipolar violation (BPV) tracking

In a bipolar pulse stream, pulses alternate in polarity. A bipolar violation has occurred if, after transmission, two pulses of the same polarity are received in succession (this could be caused by an electrical disturbance such as noise).

Note: Bipolar 8 Zero Substitution (B8ZS) introduces intentional bipolar violations. The T1 equipment must treat them as such and disregard them. This explains why B8ZS can only be used if all the equipment on the T1 span (end-to-end) supports it. Otherwise the intentional BPVs take the link down.

Figure 6
Bipolar violations



Cyclic Redundancy Check (CRC)

The Extended Superframe Format (ESF) contains a checksum of all data in the frame. The receiving side uses the checksum to verify the data.

The primary difference between BPV and CRC is that bipolar violation tracking indicates errors in the local span, while CRC indicates errors on an end to end span. For example, on a satellite link, BPV only detects errors in the span between the Meridian 1 and the satellite connection. Since CRC traverses the entire span, it indicates an end-to-end bit error rate.

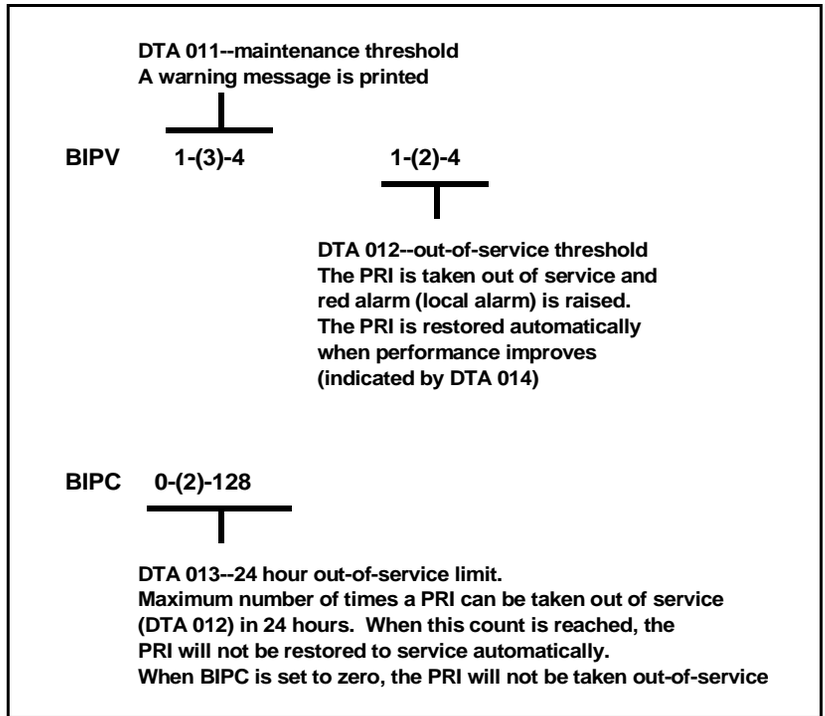
DTI/PRI hardware detects BPV or CRC errors. It sends an overflow (OVFL) message to the Meridian 1 CPU each time 1024 BPV or CRC errors are detected. Running the midnight routines prints the number of overflows and clears the counter.

Bit error rate threshold messages

There are three bit error rate thresholds set in LD 73, using one of two prompts: BIPV or BIPC. When a threshold is reached, a DTA message is produced. (See Figure 7.)

Message	Explanation
DTA011	Bit error rate maintenance threshold has been reached.
DTA012	Bit error rate out of service limit has been reached.
DTA013	Too many bit error rate out of service occurrences in the last 24 hours.

Figure 7
BIPV and BIPC thresholds



Frame slip

Digital signals must have accurate clock synchronization for data to be interleaved into or extracted from the appropriate timeslot during multiplexing and de-multiplexing operations. A frame slip is defined as the repetition of, or deletion of, the 193 data bits of a DS-1 frame due to a sufficiently large discrepancy in the read and write rates at the buffer (clocks aren't operating at exactly the same speed).

When data bits are written into (added to) a buffer at a slightly higher rate than that at which they are being read (emptied), sooner or later the buffer overflows. This is a slip-frame deletion.

In the opposite situation, when data bits are written (added) into a buffer at slightly lower rate than that at which they are being read (emptied), eventually the buffer runs dry or underflows. This is also a slip-frame repetition.

Either occurrence is called a slip (or a controlled slip). The Option 11C contains a buffer large enough to hold about 2 full DS-1 frames ($193 * 2 = 386$). It is normally kept half full (1 frame). Slippage has impact on the data being transferred, as is shown in the table below, and all of the degradations shown in the table can be controlled or avoided with proper clock (network) synchronization.

Table 18
Impact of slip on service types

Service	Potential Impact
Encrypted Text	Encryption key must be resent.
Video	Freeze frame for several seconds. Loud pop on audio.
Digital Data	Deletion or repetition of Data. Possible Misframe.
Facsimile	Deletion of 4-8 scan lines. Drop Call.
Voice Band Data	Transmission Errors for 0.01 to 2 s. Drop Call.
Voice	Possible Click

Types of synchronization

Clock synchronization can be either tracking on the primary or secondary reference clock or free run (non-tracking). In LD 73 (prompts PREF and SREF), the DTI/PRI which supports the clock controller daughterboard is defined as the primary clock reference.

Another DTI/PRI may be defined as the secondary clock reference. The clock controller will synchronize from the primary or secondary's incoming pulse stream. The clock controller will in turn supply clocking to all the other DTI/PRI loops.

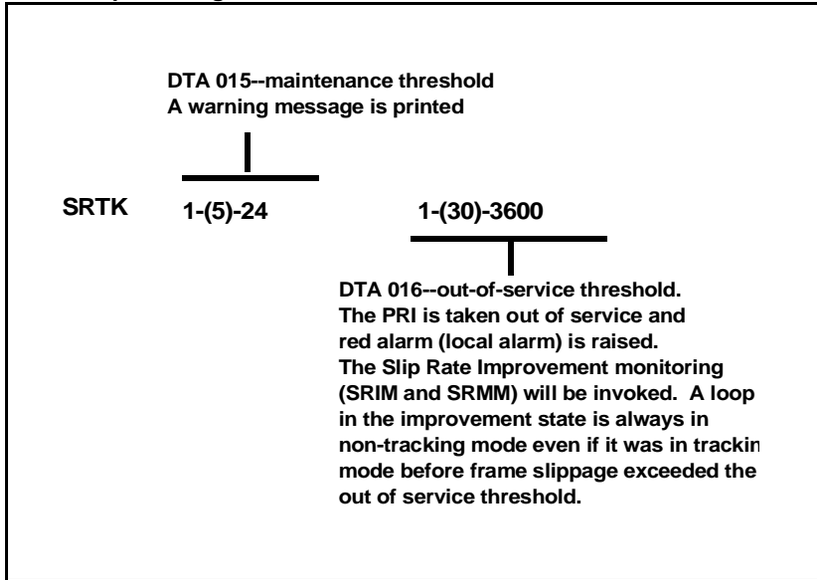
DTI/PRI hardware detects frame slips in tracking and free run modes. For tracking mode, running the midnight routines prints the number of overflows and clears the counter. For free run mode, running the midnight routines prints the number of frame deletions and repetitions and clears the counters.

Tracking mode

There are two thresholds set in LD 73 as described in the table below (see also Figure 8):

Prompt	Value	Meaning
SRTK	1-(5)-24 1-(30)-3600	<p>Slip rate maintenance (in hours) and out-of-service threshold (per hour).</p> <p>These are the frame slip rate thresholds for the tracking mode. The first value is the maintenance threshold; the elapsed time (in hours) in which 2 frame slips occur (default is two slips in five hours). The second value is the out-of-service threshold; or the number of slips allowed in one hour (default is 30 slips in 1 hour).</p> <p>When a threshold is reached, a DTA messages is output as follows:</p> <p>DTA015:Frame slip --- tracking --- maintenance limit.</p> <p>DTA016:Frame slip --- tracking --- out of service limit.</p>

Figure 8
Frame slip tracking thresholds

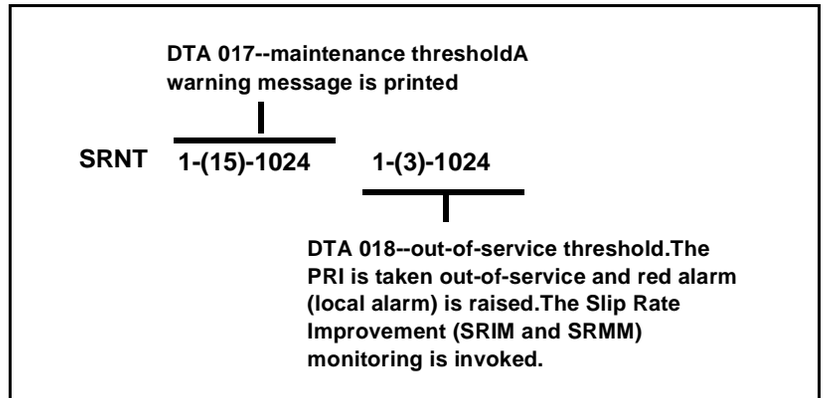


Free run (non-tracking) mode

A maintenance threshold and an out of service threshold are set in LD 73 as described below (see Figure 9):

Prompt	Value	Meaning
SRNT	1-(15)-1024 1-(3)-1024	<p>Non-tracking slip rate maintenance and out-of-service thresholds.</p> <p>These are frame slip rate thresholds for the non-tracking mode. The first value is the maintenance threshold in seconds, the amount of time in which 10 slips occur (default is 10 slips in 15 seconds). The second value is the out-of-service threshold in seconds, the amount of time in which 10 slips occur (default is 10 slips in three seconds).</p> <p>When these thresholds are reached, DTA messages are output. Related DTA messages are described below. See Figure 9.</p> <p>DTA017:Frame slip --- free run (non-tracking) --- maintenance limit.</p> <p>DTA018:Frame slip --- free run (non-tracking) --- out of service limit.</p>

Figure 9
Frame slip non-tracking thresholds



Frame slippage improvement timers

Once the frame slip out-of-service threshold has been reached, the DTI/PRI software will invoke a Slip Rate Improvement mechanism to monitor the slippage and return the DTI/PRI card to service if some criteria has been met. The criteria used to determine that the slip rate has improved enough to return a DTI/PRI card to service is that the maintenance threshold is exceeded less than M (SRMM defines M) times in N (SRIM defines N).

It is important to realize that this monitoring applies to both tracking and non-tracking modes. Note that a DTI/PRI card in the Slip Rate Improvement state is always in non-tracking mode, even if it was in tracking mode before frame slippage exceeded the out-of-service threshold.

There are two thresholds set in LD 73 as described in Figure 10:

Prompt	Value	Meaning
SRIM	(1)-127	Slip Rate Improvement time in minutes. After the tracking or non-tracking mode frame slippage out-of-service threshold is exceeded, the slip rate is monitored for improvement. If the non-tracking maintenance threshold exceeds SRMM or fewer times in the duration of this timer, then the trunks are returned to service. Otherwise, this timer is reset and monitoring continues.
SRMM	1-(2)-127	Slip Rate exceeded maintenance limit. Number of times the Slip Rate exceeds the maintenance limit while waiting for Slip Rate Improvement during the time window specified at the SRIM prompt. While waiting for Slip Rate Improvement one of three DTA messages is output as shown in Figure 10.

Figure 10
Frame slip improvement timers

SRIM	(1)-127
	<p>DTA 026--frame slip out-of-service limit has been reached while monitoring frame slip improvement. Trunks remain out-of-service, and improvement timer is restarted.</p> <p>DTA 028--frame slip maintenance limit has been reached while monitoring frame slip improvement. Trunks remain out-of-service, and improvement timer is restarted.</p> <p>DTA 029-- frame slip improvement timer has expired, Slip Rate Improvement Criteria has been met. Trunks are being returned to service.</p>
SRMM	1-(2)-127

Frame alignment

Loss of frame alignment occurs when the DTI/PRI card stops receiving the framing pattern on the DS-1 byte stream for a pre-defined period of time (three seconds). See Figures 11 and 12. This condition can occur as a result of the far end of the T1 span going completely out-of service or any other reason resulting in losing the incoming DS-1 pulse stream.

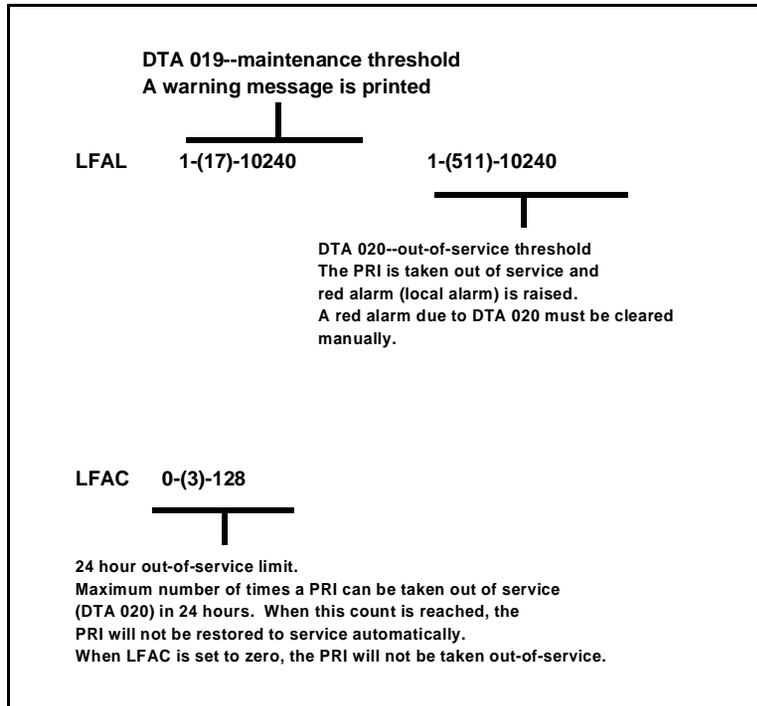
Loss of frame alignment thresholds

DTI/PRI hardware detects out of frame conditions. Running the midnight routines prints the number of occurrences when frame alignment was lost and clears the counters.

There are three frame alignment thresholds set in LD 73. When a maintenance or out of service threshold is reached, a DTA message is output as shown below.

DTA019	Frame alignment maintenance limit
DTA020	Frame alignment out of service limit

Figure 11
Frame alignment thresholds

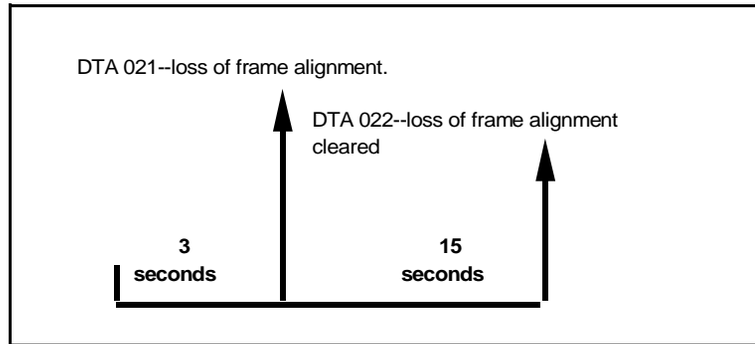


If a loss of frame alignment condition persists for three seconds, the affected DTI/PRI card is taken out of service and a red alarm (local alarm) is raised. See Figure 12.

If the loss of frame alignment condition clears at least 15 seconds, the DTI/PRI is automatically restored to service. The following DTA message is generated:

DTA021	Loss of frame alignment has persisted for 3 seconds.
--------	--

Figure 12
Loss of frame alignment



Clock operation

The Option 11C system supports a single clock controller that can operate in one of two modes: tracking or non-tracking (also known as free-run).

Tracking mode

In tracking mode, one or possibly two DTI/PRI cards supply a clock reference to a clock controller daughterboard. When operating in tracking mode, one DTI/PRI is defined as the primary reference source for clock synchronization, while the other is defined as the secondary reference source (PREF and SREF in LD 73).

There are two stages to clock controller tracking:

- tracking a reference, and
- locked onto a reference.

When tracking a reference, the clock controller uses an algorithm to match its frequency to the frequency of the incoming clock. When the frequencies are very near to being matched, the clock controller is locked onto the reference. The clock controller will make small adjustments to its own frequency until both the incoming and system frequencies correspond.

If the incoming clock reference is stable, the internal clock controller will track it, lock onto it, and match frequencies exactly. Occasionally, however, environmental circumstances will cause the external or internal clocks to drift. When this happens, the internal clock controller will briefly enter the tracking stage. The green LED will flash momentarily until the clock controller is locked onto the reference once again.

If the incoming reference is unstable, the internal clock controller will continuously be in the tracking stage, with the LED flashing green all the time. This condition does not present a problem, rather, it shows that the clock controller is continually attempting to lock onto the signal. If slips are occurring, however, it means that there is a problem with the clock controller or the incoming line.

Free-run (non-tracking)

In free-run mode, the clock controller does not synchronize on any source, it provides its own internal clock to the system. This mode can be used when the Meridian 1 is used as a master clock source for other systems in the network. Free-run mode is undesirable if the Meridian 1 is intended to be a slave. It can occur, however, when both the primary and secondary clock sources are lost due to hardware faults or when invoked by using software commands.

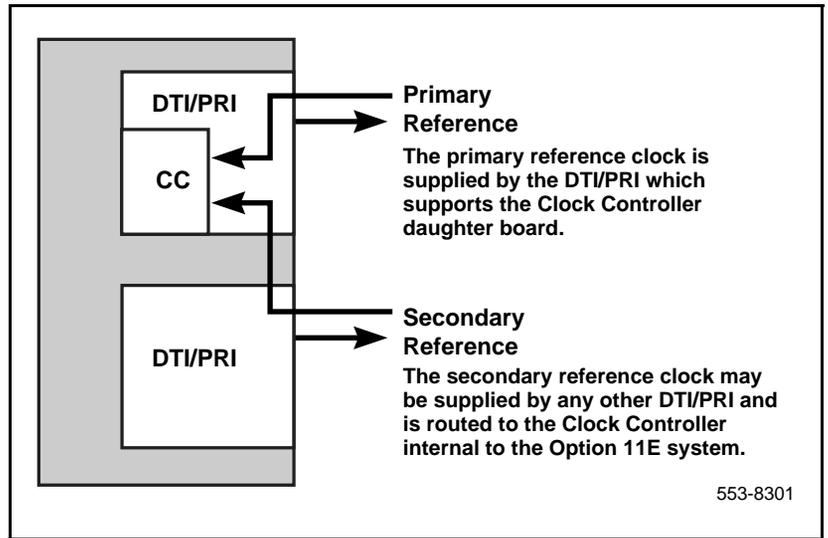
Reference clock errors

Meridian 1 software checks every 15 minutes to see if a clock controller or reference clock error has occurred.

In tracking mode, the clock controller is tracking on one reference clock. If a clock controller error is detected, or there is a problem with the reference clocks, the system will switch to free run mode.

A reference clock error occurs when there is a problem with clock driver or with the reference system clock at the far end. If the clock controller detects a reference clock error, with only one of the reference clocks, the reference clock is switched to the usable clock.

Figure 13
Clock controller primary and secondary tracking



Automatic clock recovery

Automatic switchover of the primary and secondary reference clocks is always *enabled* in the Option 11C system.

Note: EREF and MREF commands in LD 60, which control the enabling and disabling of automatic clock recovery, are not supported on the Option 11C.

Replace equipment

Use the following procedures to replace the NTAK09, the NTAK20 and the NTAK93:

- 1 If the NTAK93 DCHI daughterboard is installed, first S/W disable the associated D-channel (DCHI) using the following overlay and commands:

LD 96 DIS DCH

Where X is the DCHI port number that was assigned in LD17.

- 2 If the NTAK20 Clock Controller daughterboard is installed, first S/W disable it using the following overlay and commands:

LD 60 DIS CC 0

(Where CC is the card slot number of the NTAK09 that was supporting the NTAK20 Clock Controller).

- 3 S/W disable the DTI/PRI card as follows:

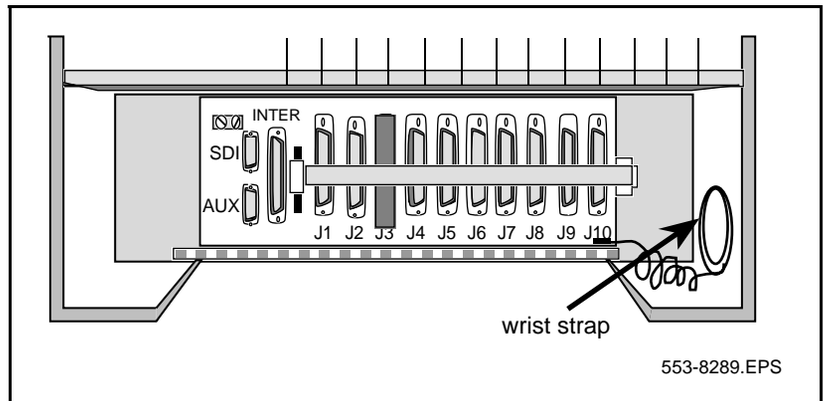
LD 60 DISL X

(Where X is the card slot number of the NTAK09 DTI/PRI).

- 4 Hold the NTAK09 by the lock latches, unlock the latches and slide the card out of the cabinet. Once out of the slot you may remove any of the daughterboards.

Note: To avoid damage to the circuit cards from electrostatic discharge, wear the wrist strap connected to the inside of your Option 11C cabinet whenever handling the circuit cards. Figure 14 shows the connection point for the wrist strap.

Figure 14
Wrist strap connection to the Option 11C cabinet



- a To remove the NTAK20 Clock Controller daughterboard, grasp the NTAK20 at opposite corners and gently “wiggle” it back and forth until all four corners are free. Be careful not to bend the connector pins.
 - b To remove the NTAK93 Clock Controller daughterboard, grasp the NTAK93 at opposite corners and gently “wiggle” it back and forth until all four corners are free. Once the corners are free of the stand-off, grasp the NTAK93 by its upper and lower right corners and slowly lift the right side of the NTAK93 up and away from the NTAK09 connectors, being careful not to bend any of the pins.
- 5 To replace the NTAK09 DTI/PRI card, NTAK20 Clock Controller or NTAK93 DCHI, refer to “PRI Implementation” on page 9 and “DTI Implementation” on page 39 as required. Be sure to set any switches and install any daughterboards as required.
 - 6 Tag any defective or damaged equipment with a description of the problem and package it for return to a repair center.

ISL Implementation

Content list

The following are the topics in this section:

- [Reference list 81](#)
- [Overview 82](#)
- [Hardware Requirements 82](#)
- [Shared Mode 82](#)
- [Dedicated Mode 82](#)
- [Restrictions and limitations 85](#)
- [Installation procedure 85](#)
- [Software Programming 87](#)
- [Program Dedicated mode 87](#)

Reference list

The following are the references in this section:

- *X11 System Messages Guide (553-3001-411)*

Overview

This chapter contains the information required to implement ISL on the Meridian 1 Option 11C system. It provides:

- hardware and software installation
- programming the hardware and software components necessary to provide basic call service

Two modes of ISL are available: shared and dedicated. This chapter covers the most common type of Nortel Networks ISL installation, an ISDN Signaling Link (ISL) installation in dedicated mode using dedicated and leased lines.

Hardware Requirements

To implement ISL regardless of the mode of operation, analog or digital TIE lines are used as B-channels:

- NT8D15 or NT8D14 Analog tie trunk cards
- NTAK09 Digital trunk cards (for shared mode)
- NTAK02 SDI/DCH card (for dedicated mode)

Shared Mode

In shared mode, PRI hardware plus the existing TIE line interface card is required.

Dedicated Mode

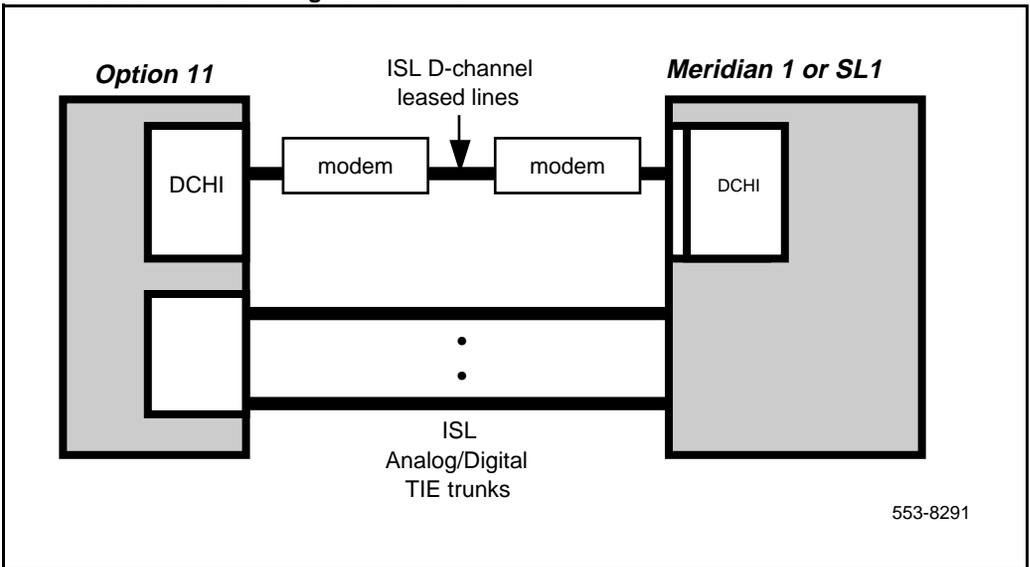
Dedicated mode requires modems (see Figures 15 and 16 for details).

Using Leased Line, the requirements are:

Table 19
Leased Line Hardware Requirements

Hardware	Comments
NTAK02	D-channel Handler Interface (DCHI) Card for ISL mode
Modem	Modem capable of the following: (such as Ventel 2400-33 or 2400 Plus II) -minimum of 2400 baud -synchronous operation -must support leased line (also known as private line or point-to-point) operation
NTAK19BA	Four port break out cable

Figure 15
ISL in Dedicated Mode using Leased Line



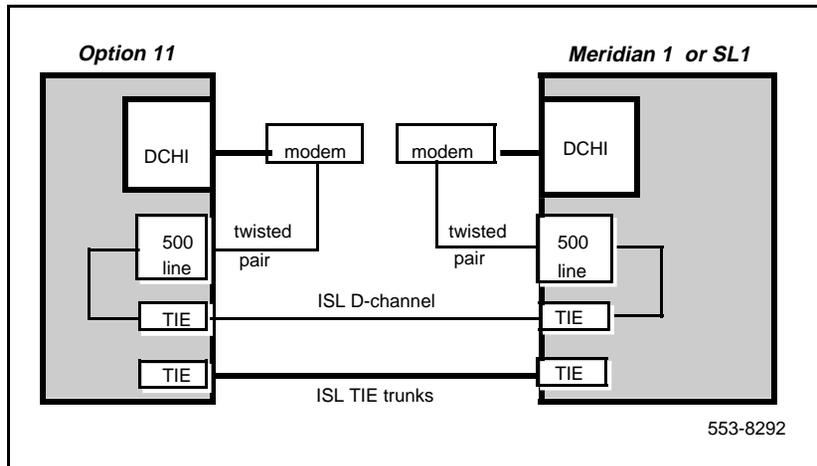
Using Dial-up modems

The requirements are:

Table 20
Dial-up Modem Hardware Requirements

Hardware	Comments
NT8D09	500 set line card
NTAK02	D-channel Handler Interface (DCHI) Card (for ISL mode)
Modem	Modem capable of the following: (such as Ventel 2400-33 or 2400 Plus II) -minimum of 2400 baud -synchronous operation -Modems are programmed such that one modem originates the call while the other auto-answers -auto-dial capability
NTAK19BA	Four port break out cable

Figure 16
ISL in Dedicated Mode using Dial-up Modem



ISL Hardware Installation (dedicated mode)

Use this procedure to install hardware for an ISDN Signaling Link (ISL) in dedicated mode using dedicated leased lines.

For shared mode, the hardware installation is identical to the PRI installation found in “PRI Implementation” on page 9, with the addition of analog or digital TIE trunks or both.

Restrictions and limitations

The NTA02 connects to a modem via the NTA19BA four-port cable. Only ports 1 and 3 are available for use as DCHIs.

Installation procedure

- 1 Set option switches/jumpers on the NTA02 card as per Table 21 and Table 22 for mode of operation (RS232 or RS422 and DTE or DCE)

Table 21
NTA02 switch setting

Port 0	Port 1	SW 1-1	SW 1-2
SDI	DCH	OFF	OFF
SDI	DPNSS	OFF	ON
—	ESDI	ON	ON

Port 2	Port 3	SW 1-3	SW 1-4
SDI	DCH	OFF	OFF
SDI	DPNSS	OFF	ON
—	ESDI	ON	ON

Table 22
NTA02 Jumper settings

Unit	Jumper location	Strap for DTE	Strap for DCE
Unit 0	J10	C - B	B - A
Unit 1	J7	C - B	B - A
	J6	C - B	B - A

Unit 2	J5	C - B	B - A
Unit 3	J4 J3	C - B C - B	B - A B - A

Unit	Jumper location	RS422	RS232
Unit 0	—	—	—
Unit 1	J9 J8	C - B C - B	B - A B - A
Unit 2	—	—	—
Unit 3	J2 J1	C - B C - B	B - A B - A

- 2 Install the NTAK02 in any available slot 1-10 of the main cabinet.
- 3 Install the NTAK19BA four port cable on the 50 pin Amphenol connector associated with the slot the NTAK02 is installed in.
- 4 If the installation is a dedicated mode using leased line modem configuration, the D-channel connects the DCHI with the far-end modem over a dedicated leased line. The modems must have a minimum transmission rate of 2400 baud and must support leased line capability and synchronous mode, 2-wire or 4-wire operation.

Modems such as Ventel 2400 Plus II may be used. You must specify 4-wire operation when ordering, otherwise the modem is factory shipped for 2-wire operation.

Note: The Hayes Smart modem 2400 cannot be used on leased lines.

- 5 If the installation is a dedicated mode using dial-up modem (such as Hayes 2400, Ventel 2400 or Gandalf 2400) configuration, the DCHI is connected to a modem that is connected to a 500 set line card. The call is connected to the far-end via the 500 set-to-TIE trunk path.

Note: Dedicated mode using leased line modems is the preferred method.

- 6 Set up the D-channel. Program the modem at one end in the auto-dial mode, so it will automatically initiate a call to the other end at power up. The auto-dial number must be coordinated with the far end switch. The originating modem will have this auto-dial number stored internally as part of the modem configuration routine. The far-end modem needs only to be set-up for auto-answer.

Software Programming

Program Dedicated mode

Use this procedure to configure basic ISL capability.

The following programming applies to analog TIE trunks being used as B-channels. When DTI/PRI trunks are also used, LD17 digital loop (DLDP) and LD73 (digital data block-DDB) must also be configured with the appropriate clocking and threshold settings.

Restrictions and limitations

The DCHI in this case uses the NTAK02 circuit card and does not support ISDN PRI signaling. The DCHI is reserved for ISL use only. The D-channel can communicate with the far end by means of a dedicated leased line modem or dial-up modem.

For ISL dedicated mode using a dial-up modem, a 500 set, TIE trunk route and member will have to be programmed (used for D-channel).

Programming procedure

Programming dedicated mode involves four major steps:

- 1 Configure the D-channel for ISL — use LD 17
- 2 Enable ISDN option — use LD 15.
- 3 Enable the ISL option on a per route basis, assigning a D-channel for each route — use LD 16.
- 4 Assign a channel identification to each trunk with the ISL option — use LD 14.

LD 17 – Configure the D-channel for ISL.

Prompt	Response	Description
REQ	NEW CHG	Add new data Change existing data
TYPE	CFN	Configuration data block
ADAN	NEW DCH 1-15	Add primary D-channel
CTYP	DCHI	D-channel card type
CDNO	1-9	Card slot in which the card supporting the DCHI resides
PORT	1	must be set to 1
USR	PRI	D-channel for ISDN PRI only
IFC	SL1	Interface type
DCHL	1-9	PRI card number (Must match entry for CDNO)
SIDE	NET (USR)	Net: network, the controlling switch User: slave to controller
RLS	XX	X11 software release of far-end. This is the current software release of the far end. If the far end has an incompatible release of software, it prevents the sending of application messages, i.e. for Network Ring Again.
CLOK	EXT	D-channel clock type for signaling Source of D-channel clock is external to DCHI card (in this case the DTI/PRI circuit card). Normally, EXT is used for PRI/ISL. Note: do not confuse this clock with the E1 span Clock Controller found on the NTAK10/79. This clock is in reference to the DCHI synchronous mode of operation. (Note: If directly connecting two DCHI ports with out the use of modems, set "CLOK" to "EXT" on one side and "INT" on the other).

LAPD	YES,(NO)	Change LAPD parameters. Simply carriage return if timers are to be left at default value. The following timers are prompted only if LAPD is set to YES. The following can all be left at default during initial set-up.
T23	1-(20)-31	Interface guard timer checks how long the interface takes to respond. In units of 0.5 seconds (default 20 = 10 seconds).
T200	2-(3)-40	Retransmission timer in units of 0.5 seconds (default 3 = 1.5 seconds).
N200	1-(3)-8	Maximum number of retransmissions
N201	4(260)	Maximum number of octets in information field
K	1-(7)-32	Maximum number of outstanding unacknowledged frames (NAKS)
REQ	NEW CHG	Add new data Change existing data
TYPE	DDB	Digital data block
TRSH	0-15	Assign a threshold set or table
RALM	1-(3)-128	Yellow alarm 24-hour threshold
BIPC	1-(2)-128	24-hour bit rate violation threshold
LFAC	1-(3)-128	24-hour loss of frame alignment threshold
BIPV	1-(3)-4 1-(2)-4	Bit rate (bipolar violation and CRC) monitoring limits for maintenance and out-of-service thresholds
SRTK	1-(5)-24 1-(30)-3600	Frame slip-tracking-monitoring limits (in hours)
SRNT	1-(15)-1024 1-(3)-1024	Non-tracking slip-rate monitoring maintenance and out-of-service thresholds
LFAL	1-(17)-10240 1-(511)-10240	Loss of frame alignment monitoring limits
SRIM	(1)-127	Slip rate improvement timer
SRMM	1-(2)-127	Maximum number of times the slip rate exceeds the maintenance limit

LD 15 – Enable ISDN option.

Prompt	Response	Description
REQ:	NEW CHG	Add new data Change existing data
TYPE	NET	Networking data
CUST	0-31	Customer number
ISDN	YES	Customer is equipped with ISDN
PNI	1-32700	Customer private network identifier. This number MUST be unique to this customer in the private network. e.g. it is used to as part of the setup message for feature operation such as Network Ring Again and Network ACD.
HNPA	NPA	Telephone area code for this Meridian 1. Sent as part of setup message as calling line identification.
HNXX	NXX	Telephone local exchange code for this Meridian 1. Sent as part of setup message as calling line identification.
HLOC	XXX	Home location code (NARS)
LSC	1-9999	One to four digit Local Steering Code established in the Coordinated Dialing Plan (CDP). The LSC prompt is required for Calling Line I.D. and Network ACD.
AC2		Access Code 2. Enter call types (type of number) that use access code 2. Multiple responses are permitted. This prompt only appears on NARS equipped systems. If a call type is not entered here, it is automatically defaulted to access code 1
	NPA	E.164 National
	NXX	E.164 Subscriber
	INTL	International
	SPN	Special Number
	LOC	Location Code

LD 16 – Enable the ISL option on a per route basis, assigning a D-channel for each route.

Prompt	Response	Description
REQ:	NEW CHG	Add new data Change existing data
TYPE	RDB	Route data block
CUST	0-31	Customer number
ROUT	0-30,32-127	Route number
TKTP	TIE	TIE trunk route
DTRK	YES/NO	Enter YES if this is a Digital Trunk Interface (DTI or PRI)
ISDN	YES	ISDN option
MODE	ISLD	Route for ISL application
DCHI	XX	DCHI port no. in CFN which will carry the D-channel for this TIE trunk route.
PNI	1-32700	Customer private network identifier- must be the same as the CDB PNI at the far end.
IFC		Interface type
	SLI	Select Meridian 1 to Meridian 1
CTYP	<CR>	Call Type. Enter the call type to be associated with the outgoing route for direct dialing using the trunk access code (instead of NARS access code) See the <i>X11 System Messages Guide</i> (553-3001-411) for a list of valid responses
INAC	YES	Insert Access Code. Permits the NARS AC1 or AC2 access code to be re-inserted automatically on an incoming ESN call.

Step 4:

LD 14 – Assign a channel identification to each trunk with the ISL option.

Prompt	Response	Description
REQ:	NEW CHG	Add new data Change existing data
TYPE	TIE	TIE trunk type
TN	CC UU	Card (CC) and Unit (UU) to be associated with this trunk data
RTMB	RRR MMM	Route (created in step 3) (RRR) and member number (MMM)
CHID	1-192	Channel identifier for ISL channels (remove with Xnn)—must be coordinated with far end (no default value)

Program Shared mode

The same DTI/PRI software programming sequence can be used as for Dedicated mode, with the following exceptions:

In LD 17:

Prompt	Response	Description
USR	SHA	D-channel for ISL in "shared" mode, used for both ISDN PRI and ISL.
ISLM	1-192	Number of ISL B-channel (trunks) controlled by the D-channel (no default value)

In LD 16:

Prompt	Response	Description
IFC	SL1	Interface type must be SL1 (this is the only type supported for ISL).
MODE	ISLD	TIE route used for ISL members.
DCHI	0-15	DCHI port number

In LD 14:

Prompt	Response	Description
CHID	1-192	Channel identifier for ISL channels. Must be coordinated with the far-end.

ISL Maintenance

Content list

The following are the topics in this section:

- [Reference list 95](#)
- [Maintenance overview 95](#)
- [Maintenance messages 96](#)
- [Option 11C ISL maintenance tools 99](#)
- [Maintenance commands 99](#)
- [Maintenance messages 101](#)
- [Maintenance testing 101](#)

Reference list

The following are the references in this section:

- *X11 System Messages Guide (553-3001-411)*

Maintenance overview

From a maintenance perspective, Option 11C ISL operation consists of these major aspects:

- hardware and software states
- near-end and far-end status
- link and/or span integrity

Option 11C ISL operation is monitored and reported on through service messages.

Option 11C maintenance provides several tools, either manual or automatic, for maintaining effective ISL operation. These tools are service commands (accessible through the software overlays), and diagnostic routines.

Maintenance messages

The following sections describe service messages that may appear on the Option 11C maintenance TTY as a result of ISL operation.

D-channel status and error conditions are reported as DCH messages. PRI status and error conditions are reported in the messages found in Table 23. (Additional information on DCH and PRI messages can be found in the *X11 System Messages Guide* (553-3001-411).)

Table 23
Status messages

Message	Meaning
DTA	Digital Trunks
DTI	Digital Trunk Interface
PRI	Primary Rate Interface

Message descriptions

Service messages provide near and far end switch status. Both service and service acknowledge messages are supported on PRI B-channels and ISL channels.

Service and service acknowledge messages for B-channels and ISL channels are supported between:

- Meridian 1 to Meridian 1: ISL and PRI
- Meridian 1 to DMS-100: PRI only
- Meridian 1 to DMS-250: PRI only
- Meridian 1 to AT&T ESS4 and ESS5: PRI only.

Service and service acknowledge messages for B-channels and ISL channels report the following statuses:

- in-service
- maintenance
- out-of-service

Near-end and far-end sub-categories are defined for each maintenance status. See the table below for possible combinations of near-end and far-end statuses and the channel capability for each status. When the near-end and far-end statuses do not match, the more severe maintenance status takes effect over the less severe maintenance status.

Table 24
Maintenance message and status combinations

Near End Status	Far End Status	B or ISL Channel capability
In-service	In-service	Incoming and outgoing call allowed
In-service	Maintenance	Incoming calls allowed only
In-service	Out-of-service	Not allowed to use
Maintenance	N/A	Not allowed to use
Out-of-service	N/A	Not allowed to use

Message functions

Service messages are used to monitor the following:

- D-channel establishment
- D-channel sanity polling
- B-channel or ISL channel status change
- Channel status audit.

D-channel establishment

When the D-channel establishes, the B-channel status is supported by sending service messages for each B-channel controlled by a D-channel. This allows the far end to synchronize its channel states. These services messages are sent when the D-channel is brought up automatically by the system or manually by using LD 96.

D-channel sanity polling

If a D-channel has been idle for 30 seconds, a service message is sent to poll the sanity of the link. The service message is sent regardless of whether the near end is configured as master or slave.

B-channel or ISL channel status change

Whenever there is a status change for a B-channel or an ISL channel, the new status is reported to the far end via a service message. Status change can occur through service change or maintenance operations, such as the addition or deletion of a channel in LD 14, or disabling of the associated loop, shelf, card or unit in LD 30, LD 32, LD 36, LD 41 or LD 60.

Channel status audit

LD 30 is enhanced to allow channel status audit to be initiated. The channels associated with each D-channel are examined and their status is reported to the far end via service messages.

Activate service messages

You activate the service messages in LD 96 on a per D-channel basis. The commands are:

Table 25
D-channel messages

Command	Description
ENL SERV N	turns on the support of service and service acknowledge messages for DCH link N.
DIS SERV N	turns off the support of service and service acknowledge messages for DCH link N.
STAT SERV (N)	displays the current service and service acknowledge message SERV setting for individual DCH N or DCH.

Option 11C ISL maintenance tools

Maintenance commands

Table 26 provides a quick reference lists of important ISL commands.

WARNING

Ensure that other TTYs and/or D-channels residing on the NTAK02 are disabled.

IMPORTANT

Extreme care must be taken when enabling the D-channel message monitoring option due to the possible heavy volume of messages during normal traffic. Use this command only during very light or no traffic conditions for trouble-shooting purposes. Remember to disable the monitoring tool when you are finished.

The port (TTY) performing the monitoring must have MTTC programmed.

Table 26
D-channel commands (LD 96)

Command	Action
DIS DCH N	disable DCHI port N
DIS MSGI N	disable incoming D-channel messages on link N *
DIS MSGO N	disable outgoing D-channel messages on link N *
DIS AUTO ON	disable the D-channel
ENL AUTO ON	auto enable the D-channel after SYSLOAD
ENL DCH N	enable DCHI port N
ENL MSGI N	enable incoming D-channel messages on link N *
ENL MSGO N	enable outgoing D-channel messages on link N *
EST DCH N	establish D-channel N
PLOG DCHI N	print D-channel statistics log N
RLS DCH N	release D-channel N
SDCH	release a D-channel and switch D-channels
RST DCH N	reset D-channel N
STAT DCH (N)	print D-channel status (link status)
STAT MSGI (N)	print incoming message monitor status
STAT MSGO (N)	print outgoing message monitor status
TEST-100/101/200/201	see DCH tests in NTP
Command	Action
STAT SERV	Print the current service and service acknowledge message for DCHI N
ENL SERV N	enable service messages for DCHI N
DIS SERV N	disable service messages for DCHI N

Maintenance messages

D-channel status and error conditions are reported as DCH messages. These messages can be found in the *X11 System Messages Guide* (553-3001-411).

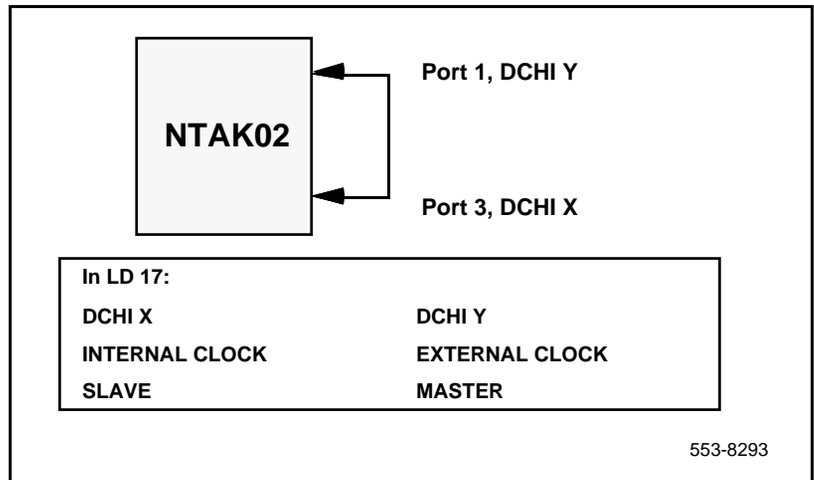
Maintenance testing

ISL Back to Back (without Modems)

For maintenance reasons or testing purposes it is sometimes necessary to connect ISL back to back (without modems). Use the following diagram to accomplish the connection. This connection is normally done within the same Meridian 1 system in a lab environment.

Figure 17

ISL back-to-back connection



Meridian 1
Option 11C
1.5 Mb DTI/PRI

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Publication number: 553-3011-310
Document release: Standard 11.00
Date: April 2000
Printed in Canada



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