

Meridian SL-100

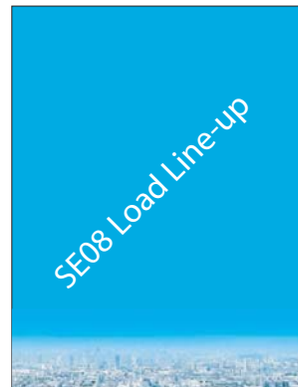
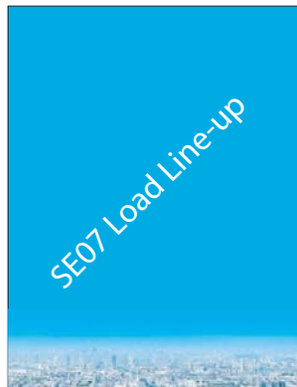
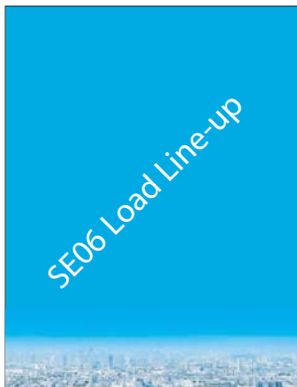
Peripheral Module Release Document

RELDOC

SE06/SE07/SE08 Standard 13.02 August 2005

Note: Refer to “Peripheral Module Documentation” in Helmsman Express for the latest version of this document.

For the required load, go to the appropriate section:



Meridian SL-100

Peripheral Module Release Document

RELDOC

Publication number: 555-4001-599

Product release: SE06/SE07/SE08

Document release: Standard 13.02

Date: August 2005

Copyright © 2005 Nortel Networks,
All Rights Reserved

Printed in the United States of America.

NORTEL NETWORKS CONFIDENTIAL: The information contained in this document is the property of Nortel Networks. Except as specifically authorized in writing by Nortel Networks, the holder of this document shall keep the information contained herein confidential and shall protect same in whole or in part from disclosure and dissemination to third parties and use same for evaluation, operation, and maintenance purposes only. Changes or modifications to the Meridian SL-100 without the express consent of Nortel Networks may void its warranty and void the user's authority to operate the equipment.

Information is subject to change without notice. Nortel Networks reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant.

*Nortel Networks, the Nortel Networks logo, the Globemark, Unified Networks, DMS, MAP, Meridian, MSL, Nortel Networks, Northern Telecom, NT, OPTera, SL-100, and SuperNode are trademarks of Nortel Networks.



Publication history

August 2005

Standard 13.02, SE08.

May 2005

Standard 13.01, SE08. This document has been updated with load line-up information from SE06 to SE08.

October 2004

Standard 12.04, SE07. Document has merged load line-up information from MSL17 and SE06, so that one document will now apply to all upgrade sites moving forward (see **Important notice** below).

October 2004

Standard 12.03, SE07. Updated to include CD Delivery process.

September 2004

This document has been updated to Standard release, version 12.02, to reflect the completion of the review of Load information changes.

Important notice: Beginning in SE07 this document has been restructured to act as a companion to the *DMS Peripheral Module Software Release Document* (SN07 – 297-2663-599). All Peripheral Module Update procedures that are common to the two platforms have been removed from this guide. Therefore, if a procedure is not contained in this guide, you must refer to the appropriate procedure in the *DMS Peripheral Module Software Release Document*, 297-2663-599 (for example, SN07 for SE07, and SN06 for SE06.).

For SE06 and MSL17 information and updates see the current SE06 and MSL17 *Meridian SL-100 Peripheral Module Release Document*, 555-4001-599. Always check the most recent version for the correct Load line-ups.

August 2004

Draft 12.01, SE07. Updated to include corrections to load information for SE07.

Contents

About this document	ix
<hr/>	
Overview of release	13
Purpose	13
Changes in update process	13
XA-Core component firmware updates	13
Message switch load on PM load tape is patch current	14
XA-Core tape cartridge contains PM load and PRSU files	14
ENET update requirements with Spectrum Peripheral Module (SPM)	14
Spectrum Peripheral Module (SPM) update requirements	15
PPXL audit before manual update of table PMLOADS	15
SLM tape cartridge contains PM load and PRSU files	15
Integrated services node auto imaging	16
Automated PM updates	16
<hr/>	
SE06 release	19
Peripheral module loads	19
Post release software update	20
Pre-patched XPM loads	20
Peripheral module to baseline cross reference	23
Load to release cross reference	26
PM to load cross reference	30
PM Load History	35
<hr/>	
SE07 release	41
Peripheral module loads	41
Post release software update	42
Pre-patched XPM loads	43
Peripheral module to baseline cross reference	44
Load to release cross reference	48
PM to load cross reference	52
PM Load History	60
<hr/>	
SE08 release	67
Peripheral module loads	67
Post release software update	68
Pre-patched XPM loads	69

Peripheral module to baseline cross reference 70
Load to release cross reference 74
PM to load cross reference 78
PM Load History 86

Update procedures 95

Purpose 95
Restoring call processing application files 96
 Application 96
 Prerequisites 96
 Required information 96
 Update sequence 96
 Notes 96
Upgrading the DLM Module 103
 Application 103
 Prerequisites 103
 Required information 103
 Update sequence 103
 Notes 104
Updating the IPE 107
 Application 107
 Prerequisites 107
 Required information 107
 Update sequence 107

List of terms 113



About this document

Purpose and audience

This document is designed as a supplement the *DMS Peripheral Module Software Release Document* (SN08 – 297-2663-599). *DMS Peripheral Release Documents*, (PMReldocs) can be viewed at WWW.Nortlel.com (go to Technical Documentation > Helmsman Express > Peripheral Module Documentation).

Use this document to update the software in Meridian SL-100 Peripheral Modules (PM) and hardware types that are unique to the Meridian SL-100 (that is, the DLM and IPE). For information about all other Peripheral Modules refer to the *DMS Peripheral Module Software Release Document*. These documents provides load names, update procedures and other release-specific information. Use these documents when updating an office to one of the Product Computing-Module Loads (PCL): SE06,SE07 or SE08.

This document now contain the following sections:

- SE06 Load Line-up – use this chapter for offices upgrading to SE06.
- SE07 Load Line-up – use this chapter for offices upgrading to SE07.
- SE08 Load Line-up – use this chapter for offices upgrading to SE08.
- Update procedures – use this chapter for all office upgrades.

How to check the version and issue of this document

The version and issue of the document are indicated by numbers (for example, 01.01). For example, the first release of a document is 01.01. In the next software release cycle, the first release of the same document is 02.01.

The first two digits indicate the version. The version number increases each time the document is updated to support a new software release. The second two digits indicate the issue. The issue number increases each time the document is revised, but re-released in the

same software release cycle. For example, the second release of a document in the same software release cycle is 01.02.



FOR MORE INFORMATION

To determine whether you have the latest version of this document, check the release information in the *Meridian SL-100 Master Index of Publications*.

How to use this document

After receiving this document the PM load media, perform the following tasks.

- Review “Overview of release” in this document. This chapter provides release notes, load names and other information critical to updating PMs and other hardware types.
- Review “Overview of update process” in the *DMS Peripheral Module Software Release Document*. This chapter summarizes the update process and describes when to use each procedure in this document or the *DMS Peripheral Module Software Release Document*.
- Review “Overview of PMUPGRADE” in the *DMS Peripheral Module Software Release Document*. This chapter summarizes PMUPGRADE, the new utility that automates many of the administrative tasks of PM updates.
- Perform the procedure “Preparing for a PM update” or “Preparing for a PM update using PMUPGRADE” in the *DMS Peripheral Module Software Release Document*.
- Schedule the update of each PM and hardware type in the office.
- Update the PMs and hardware types, following the schedule and using the appropriate procedures in this document or the *DMS Peripheral Module Software Release Document*. Perform the procedure “Starting a PM update shift” in the *DMS Peripheral Module Software Release Document* when you begin a PM update shift, and perform the procedure “Finishing a PM update shift” in the *DMS Peripheral Module Software Release Document* when you complete a PM update shift.

Compliance with local policies

This document is written for all Meridian SL-100 customers updating to an SE08PCL. However, many customers have company-specific and office-specific policies regarding PM updates. Review these policies, and resolve any differences between the policies and this document, before beginning the PM update process.

References in document

The following documents provide additional information:

- *DMS Peripheral Module Software Release Document*
- *Global Software Delivery One Night Process Procedures Guide*
- *DMS-100 Family XA-CORE Maintenance Manual*
- *Post-Release Software Manager (PRSM) Operating Procedures*
- *Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document*
- *Setup and Use of Carrier Performance Monitoring Archive (PMA) for SPMs*
- *SPM Basics*
- *Upgrading the SPM*
- *SPM Fault Management*
- *SPM Configuration Management*
- *SPM Performance Management*
- *SPM Security and Administration*

How procedures are organized

Each procedure in this document, and the *DMS Peripheral Module Software Release Document*, contain a summary flowchart and a list of steps. The flowchart summarizes the procedure, and the list of steps provides detailed instructions for the procedure. Review the summary flowchart, and then follow the list of steps to perform the procedure.



Overview of release

Purpose

This document provides release notes, load names, and other information critical to updating peripheral modules (PM) and other hardware types. Use this information when performing the procedures “Preparing for a manual PM update” or “Preparing for a PM update using PMUPGRADE” in this document and when scheduling the update of each PM and hardware type.

Note: Please refer to “Peripheral Module Documentation” in Helmsman Express (www.nortel.com) for the latest version of this document.

Changes in update process

This section reflects changes in the PM update process.

XA-Core component firmware updates

Attention

ATTENTION

For optimal robustness, offices must update the computing module interface card (CMIC), the ethernet input output processor (EIOP) and the ATM multi-mode data interface (AMDI) firmware loads after the ONP for this release with the new release firmware load.

14 Overview of release

The XA-Core component firmware loads for the input output processor (IOP) and processor element (PE) do not require an update for this release. Refer to the following for update procedures and firmware load names:

- section “Upgrade firmware on an XA-Core component at the PE, IOP or CMIC MAP level” in the XA-Core Maintenance Manual, 297-8991-510, to update the XA-Core components.
- table “PM-to-load cross-reference for the applicable firmware load names for this release and previous releases.
- table “XA-Core component firmware cross-reference” for the baseline and new release firmware loads.

Message switch load on PM load tape is patch current

 Attention	ATTENTION
The message switch (MS) can require additional memory to support this release. Contact the next level of support or the Nortel Networks software delivery prime for additional information.	

The PM load tape for this release includes the patched current MS load file, which is not a back-up load. Use procedure “Update the MS” in this document and update the MS with all other PMs. Refer to figure PM configurations P-side to C-side in chapter “Overview of update process” for PM update sequence requirements.

XA-Core tape cartridge contains PM load and PRSU files

With the BASE13 software level, extended architecture core (XA-Core) digital audio tape (DAT) cartridges are delivered to offices with XA-Core. When the XA-Core tape cartridge label text indicates *Patches: Yes*, the tape contains PM load and post-release software update (PRSU) files, including pre-patched XPM load (PPXL) files. When the XA-Core tape cartridge indicates *Patches: No*, the office receives any applicable PRSUs through prior software delivery methods.

Note: PRSU and patch are used interchangeably in this document.

ENET update requirements with Spectrum Peripheral Module (SPM)

The spectrum peripheral module (SPM) is a new multi-application high speed Meridian SL-100 Series III PM. The SPM provides customized network access capabilities

When an SPM is present on the Meridian SL-100 switch, perform a manual update for the ENET (enhanced network) in order to maintain communication with the SPM. Do not use SWUPGRADE PM to perform an automated update for the ENET when an SPM is present on the Meridian SL-100 switch. Only the administration, preparation, and planning activities of the automated process are supported for the ENET when an SPM is present on the Meridian SL-100 switch.

Spectrum Peripheral Module (SPM) update requirements

To update your SPM, refer to “Upgrading the SPM” NN10053461 (SPM Release 17.1) in the Spectrum Peripheral Module collection in Helmsman Express.

Note: Access Helmsman Express through www.nortel.com and then proceed through the Products and Services, Technical Documentation, Helmsman Express links (new users will be required to register).

PPXL audit before manual update of table PMLOADS

For offices at MSL10 or higher and when table PMLOADS is updated manually, an additional step must be performed for each pre-patched XPM loadfile (PPXL) in the office. Use the Post-Release Software Manager (PRSM) LFAUDIT command to audit each PPXL before table PMLOADS is updated. The LFAUDIT command identifies the post-release software updates (PRSU) in the PPXL to the PRSM database.

Use the procedure “Preparing for a manual PM update” in this document to perform the LFAUDIT command. If the “Preparing for a manual PM update” procedure and the LFAUDIT command are used, PPXLs are successfully added to table PMLOADS. If the “Preparing for a manual PM update” procedure and the LFAUDIT command are not used, the MAP terminal displays an error message similar to the following:

```
PRSM data missing
```

```
To correct, enter the PRSM command level. Then type:
```

```
LFAUDIT PPXL ELIO9AX ELIO9AX_980107 S00DPMLOADS
```

```
If PMUPGRADE is used to update table PMLOADS, take no additional action. PMUPGRADE performs the audit automatically.
```

SLM tape cartridge contains PM load and PRSU files

The satellite distribution center (SDC) uses backup volume format to manufacture the new SLM tape cartridge. The procedure “Prepare for a manual PM update” in this document describes the required multi-file restore (MFR) command syntax to copy PM load and PRSU files from

16 Overview of release

the SLM tape cartridge to the SLM disk volume. The backup volume format does not impact the automated PM update process.

Note: *PRSU* and *patch* are used interchangeably in this document.

Integrated services node auto imaging



ATTENTION

Follow office policy on imaging when upgrading the nodes in the office for this release. Office policy may vary from the steps described in this document.

With Integrated Auto Imaging (IAI), the Meridian SL-100 switch automatically takes an image of an integrated service node (ISN) when one of the following actions occur.

- Table datafill is changed
- PRSUs are applied

Automated PM updates

Two command interpreter (CI) level utilities, PMUPGRADE and SWUPGRADE PM, are available to automate PM updates. Nortel is introducing these utilities over several releases, the upgrade path of your office determines the level of available functionality.

PMUPGRADE automates the administration and planning phases of the PM update. SWUPGRADE PM automates the update phase of the PM update. Refer to the chapter “Overview of automated update process” in this document for more information on automated PM updates.

SE06 Load Line-up





SE06 release

Peripheral module loads

This release includes the following types of files:

- PM loads
- PRSUs
- PPXLs

PM loads are the traditional PM load files. The load name for a base load consists of two fields: `load_type` and `edition_code`.

The `load_type` field identifies the type of load. This field consists of the first three to four characters of the load name, and it can include any combination of letters or digits. Table 1 lists possible naming conventions for field `load_type`.

Note: Refer to the “Load history” table, [Table 6 on page 35](#) in this chapter, for a complete list of PM load types supported in this release.

Table 1
Naming conventions for `PMload_type`

Syntax	Example
zzz	LCM01D, MTMKA02, D1T005, ETCO4BF1, ECL06GBH
zzzz	LCME06BH, RMTMKA01, MPCX33AB
Note: The character z represents a letter or digit	

The `edition_code` field identifies the version of the type of load. The `edition_code` field consists of the remaining three to five characters of

the load name. Table 2 lists possible naming conventions for the edition_code field.

Note: Refer to the “Load history” table, [Table 6 on page 35](#) in this chapter, for a complete list of each version of each type of load.

Table 2
Naming conventions for PM edition _code

Syntax	Example
xxxxxnn	MTMKA02
nnnnxxnn	LCME06BH
nxnzzz	D1T005
xxxnnx	LCM01D
nnnxxnnz	ETC04BF1
nnnxxnnn	ECL06GBH
Note: The character x represents a letter, the character n represents a digit, and the character z represents a letter or a digit.	

Post release software update

A PRSU is software created as one of the following:

- a procedure replacement to correct software deficiencies delivered to all affected sites
- an enhancement to the original design delivered to all affected sites and activated on a per office basis
- a fix for a data corruption deliverable, delivered only to the affected office
- a delivery mechanism for early feature deployment that contains new features and is activated on a per site basis by a controlled password

Note: For naming conventions and additional patching information, refer to *Post-Release Software Manager (PRSM) Reference Guide*, 297-8991-540.

Pre-patched XPM loads

PPXLs are loads that have corrective PRSUs built into the files. PPXLs do not reduce the number of PRSUs against a given load. PPXLs reduce the number of PRSUs manually applied to the load along with reducing loading time.

PPXLs are identified by a date extension to the base load name. For example, ODI20CE_040825 is the pre-patched load for base load ODI20CE.



CAUTION
Possible service interruption

Do not use the LOADPM CC command with the file name parameter when updating a PM with a PPXL. If the LOADPM CC command is used when performing this type of update, PRSM applies all patches built into the PPXL. Obsolete patches are not removed and patches not built into the PPXL are not applied.



CAUTION
Possible service interruption

PPXLs automate the process of manually patching the load. Use the ASSIGN command to set the load to each PM unit. Failure to use the ASSIGN command results in patches not built into the PPXL not being applied.

Use the PATCHLIST command at the CI level to display the list of patches built into the PPXL. Example as follows:

```
>XPMLFP
```

```
>PATCHLIST FILE <PPXL file_name>
```

Note: The volume must be listed before using this command. Only the base load name needs to be datafilled in the associated PM inventory table. In order to determine the full PPXL file-name to load, the PM loader software uses the base load name in the inventory table to index field ACTFILE in table PMLOADS. Following is a sample tuple from table PMLOADS.

```
LOADNAME  
ACTFILE ACTVOL  
BKPFILe BKPVOL UPDACT
```

```
ODT20CE  
ODT20CE_040825 S00DPMLOADS  
ODT20CE_040825 S01DPMLOADS N
```

Download or copy the PRSUs for the PPXL to the Meridian SL-100 switch. Refer to the “PRSU file storage” section in this chapter for recommendations on the storage of PRSU files. A PPXL reduces the number of PRSUs manually applied to the load, but the PRSUs for the PPXL must reside on the Meridian SL-100 switch prior to datafilling in table PMLOADS. If the PRSUs for the PPXL are not on the Meridian SL-100 switch, problems will develop later in the PM loading process. For security, this volume should be duplicated on another disk.

Note: If the SLM tape cartridge/media label text indicates *Patches:* Yes, the tape includes the required PRSUs for XPM and ISN load files.

The XPM may have additional PRSUs applied or removed in the same manner used with XPM loads in the past. Any PRSUs built into the PPXL may be removed from the load as long as the PRSU file is present on the disk.

Peripheral module to baseline cross reference

Refer to Table 3 for information on the XPM processor firmware baseline.

Table 3
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 1 of 3)

XPM	Description	XPM processor	Current firmware release
DTC	DTC with ISDN (DTCI). Provisioned with MX76, high-level data link control (HDCL) and IP Gateways provisioned in table IPINV	SX05	SXFWAJ02
	DTC with CCS7 (DTC7)	MX77	UPFWNU01
	DTC with CCS7 (DTC7)	MX77	UPFWNU01
	DTC with ISDN (DTCI)	SX05	SXFWAJ02
	DTCI with CCS7	SX05	UPFWNU01
	Digital trunk controller (DTCI)	SX05	SXFWAJ02
ESA	ESA with MX45AA processor.	MX45	UPFWNU01
LGC	LGC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	MX77 SX05	UPFWQM01 SXFWAJ02
	LGCI with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	SX05	SXFWAJ02
	LGC with subtending RCC2. No MX76 or HDLC provisioned.	MX77 SX05	UPFWNU01 SXFWAJ02
	LGC with subtending RCC2. No MX76 or HDLC provisioned.	SX05	SXFWAJ02
	LGC with ISDN line drawer (ILD).	SX05	SXFWAJ02
	Line group controller (LGC).	MX77 SX05	UPFWNU01 SXFWAJ02

24 SE06 release

Table 3
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 2 of 3)

XPM	Description	XPM processor	Current firmware release
LTC	LTC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	MX77	UPFWQM01
	LTCI with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	SX05	SXFWAJ02
	LTC with ISDN (LTCI). MX76, HDLC and IP Gateways provisioned in table IPINV.	SX05	SXFWAJ02
	LTC with subtending RCC2. No MX76 or HDLC provisioned.	MX77 SX05	UPFWNU01 SXFWAJ02
	LTCI with subtending RCC2. No MX76 or HDLC provisioned.	SX05	SXFWAJ02
	LTC with ISDN (LTCI).	SX05	SXFWAJ02
	Line trunk controller (LTC).	MX77 SX05	UPFWNU01 SXFWAJ02
PDTC/ DTCO	Peripheral digital trunk controller (PDTC).	MX77	UPFWNU01
PDTC/ DTCO	Digital trunk controller overseas (DTCO).	SX05	SXFWAJ02
RCC	Remote cluster controller (RCC).	MX77	UPFWNU01
RCC2	Remote cluster controller 2 (RCC2). With host peripheral provisioned with SX05 processor. See Note 2 if host peripheral is upgraded to SX05 processor with MX76 cards.	AX74	UPFWNU01
	Remote cluster controller 2 (RCC2). See Note 2 if host peripheral is upgraded to SX05 processor with 6X69 cards.	AX74	UPFWNU01
SMA	Subscriber carrier module-100 access (SMA).	AX74	UPFWNU01
SMA2	Subscriber carrier module-100 access 2 (SMA2).	AX74	UPFWNU01

Table 3
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 3 of 3)

XPM	Description	XPM processor	Current firmware release
SMS	Subscriber carrier module-100S (SMS).	MX77	UPFWNU01
SMSR	Subscriber carrier module-100S remote. (SMSR).	MX77	UPFWNU01
SMU	Subscriber carrier module-100 urban (SMU).	MX77	UPFWNU01
<p>Note 1: The host and remote XPM must be using a version of firmware which supports the Q.921 protocol. Firmware that supports the Q.921 protocol are UPFWNUyxx or UPFWQyxx for MX77 and AX74, and SXFWyyxx for SX05.</p> <p>Note 2: The RFWLOAD tool automates the firmware upgrade process. Refer to the section titled "Remote firmware loader tool" in this chapter for information regarding the use of the RFWLOAD tool.</p>			

26 SE06 release

Load to release cross reference

Table 4 lists the PM and non-CM loads supported by this release and updated during the PM update process. Use this table to confirm the office has received all the loads necessary for the PM update.

Note: Date extensions are not included for pre-patched loads.

Table 4
Load-to-release cross reference (Sheet 1 of 4)

Load Type	Load Description	Current SE06 Load
ADCM	Digital Carrier Module (DCM)	ADCMQA01
ARS	8-Meg LIU for 36-link SPP (LIU7)	ARS19BT
ATM	Autovon Trunk Maintenance Module (ATM)	ATMKA02
BLM	Basic Line Module (LM)	BLMTB01
BTM	Basic TM8 (TM8)	BTMKA02
BRLM	Basic Remote Line Module (RLM)	BRLMVA03
CMR	Class Module Resource Card (CMR)	CMR17B
CTM	Conference Trunk Module (CTM)	MTMKA02
DLM	Digital Line Module (DLM)	DLMXPM04
DTUB	Digital Test Unit for BERT tests (DTU)	DTUBAD01
DTUD	Digital Test Unit with 4X45 (EDTU)	DTUDAB02
DTUH	DTU for off-hook balance tests (DTU)	DTUHAA02
ECL	Digital Trunk/Line and Trunk/Line Group Controller PLUS with MX77 (LGC/LTC/DTC)	ECL14BC
ED16	Enhanced Digital Recording, Access Module (DTM-16 min.)	ED16AA07
ED7	DTC with SS7 MX77	ED714BC
EDCH	Standard Enhanced D-Channel Handler (DCH)	EDH19BE
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min).	EDRMAE11
ENC	Enhanced Network (ENET)	ENC19BO
EIPE	Enhance Intelligent Peripheral Equipment Load	EIPE17AH

Table 4
Load-to-release cross reference (Sheet 2 of 4)

Load Type	Load Description	Current SE06 Load
ERLM	Remote Line Module Load with ESA (RLU)	ERLMVA02
ESA/MSA	ESA with NTMX45AA	MSA14BC
ESS	SMS with MX77	ESS13BC
ETC	Ethernet Interface Unit (EIU)	ETC19BO
F8C	8-Meg Frame Relay Interface Unit (FRIU)	F8C19BT
ILDR	ISDN Line Drawer (ILDR)	ILDRAF04
IOMR	Standard Input/Output Module (IOM)	IOMRBC01
IOM7	Load for NTFX32CA with Sony SDT-7200 DAT drive	IOM7BC01
IOM9	Load for NTFX32CA with Sony SDT-9000 DAT drive	IOM9BC01
IOME	Load for 4-GB DDU enhancements	IOMEBC01
IPE	IPE Standard	IPE09AB
LCM	Basic ELCM/LCM (64 Kbyte)	LCM01D
	RLCM (64 Kbyte)	LCM01D
	RLCM (256 Kbyte)	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)	LCME18AW
LIM	Link Interface Module (LIM)	LPC19BO
LRS	2 card - 8-Meg (LIU7)	LRS19BT
LTS	32-Meg (LIU7)	LTS19BT
MPC4	1984 CCITT Compliant X.25 MPC (MPC)	MPC403AC
MPCA	Asynchronous Multi-Protocol Controller (MPC)	MPCA03AC
MPCX	BX.25 (MPC)	MPCX33AB
MPC0	1980 CCIT Compliant X.25 (MPC)	MPC003AC
MPF	9X17 Firmware Multi-port Cards	MPF19BO
MS	Message Switch	MUC19BO

28 SE06 release

Table 4
Load-to-release cross reference (Sheet 3 of 4)

Load Type	Load Description	Current SE06 Load
MTM	Maintenance Trunk Module (MTM)	MTMKA02
	Remote Maintenance Trunk Module (MTM)	RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	MTULJ04
NRS	Network Interface Unit (NIU)	NRS19BO
OAU	OAU	MTMKA02
ODI	PDTC/DTCO with ISDN (MX77)	ODI19BE
ODT	PDTC/DTCO with CCS7 (MX77)	ODT19BE
PK	XA-Core-CMIC	PK12CE12
QD7	DTC with SS7 SX05AA	QD717AY1
QDI	PDTC/DTCO with ISDN (SX05)	QDI19BE
QDT	PDTC with SS7 (SX05)	QDT19BE2
QLI	ISDN Peripheral: LTCI/DTCI/LGC (SX05)	QLI19BE
RCC	XPM Plus RSC Load (XPM14) (RCC)	ESR14BC
RDCM	Remote Digital Carrier Module (RDCM)	RDCMPA02
RMM	Remote Maintenance Module (RMM)	RMM10A
STM	STM	MTMKA02
SXFW	SX05 Firmware	SXFWAJ02
TKMT	Trunk Module Load with Metallic Test Capabilities (8-view) (TM/MTM)	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	UPFWNU01
UPFWQ	MX77 and AX74 Universal Firmware Loads with extended distance capability (EDC)	UPFWQM01
XAIO	XA-Core-IOP	XAIO01AK
XAPE	Processor element (PE) – NTLX02CA	XAPE01AG
XAPE	Processor element (PE) – NTLX02DA	XAPE02AB_396
XHIOP	XA-Core HIOP NTLX04AA (ROM)	XHIO02AA_224_UPGR

Table 4
Load-to-release cross reference (Sheet 4 of 4)

Load Type	Load Description	Current SE06 Load
XHIOP	XA-Core HIOP NTLX04AA (DLL)	XHIO02AK_508_LDLL
XHIOP	XA-Core HIOP NTLX04BA (ROM)	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04BA (DLL)	XHIO02AK_508_LDLL
XHIOP	XA-Core HIOP NTLX04CA (ROM)	XHIO02AH_484_UPGR
XHIOP	XA-Core HIOP NTLX04CA (DLL)	XHIO02AK_508_LDLL
XLCM	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	XLCM18AW
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)	XRC19BT
XM2	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	XM219BE
XRI	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	XRI17AY
XSC	XPM Plus for SMA (SMA)	XSC13BB

PM to load cross reference

Table 5 on page 30, “PM-to-load cross-reference”, lists each PM type, hardware and associated load supported by this release. The PMs, hardware and loads for up to three applicable prior releases are also displayed in the next table. Use this table to identify the PMs to be updated in the office.

The first three columns identify the type of PM. The type column lists the kind of PM or other hardware type as posted at the MAP display. The description column describes the service provided by the PM. The hardware column lists product engineering codes (PEC) for some circuit cards in some PMs. The hardware column may be helpful in identifying the type of PM in the Meridian SL-100 switch or the type of load for that PM.

Note 1: Gating hardware is any hardware required for a particular release. Gating hardware PECs are identified in the table.

Note 2: For assistance with acronyms used in this table, refer to the chapter “List of terms” in this document.

The middle column lists loads for each PM for the previous release. Only PMs with loads that are changed since the office’s current release require updating.

Note: Date extensions for pre-patched loads are not included. The column Size lists the size of the file in SLM blocks, which may be helpful in allocating volumes to hold the copied loads. Re-issued loads and pre-patched loads may cause variations between the actual size of the load and the size listed in the table.

**Table 5
PM-to-load cross-reference (Sheet 1 of 5)**

PM type	Description	Hardware	SE06
ATM	Autovon Trunk Maintenance Module (ATM)		ATMKA02
CMR	Class Module Resource Card (CMR)	6X78AA and up	CMR17B
CTM	Conference Trunk Module	1X81AA	MTMKA02
DCM	Digital Carrier Module (DCM)		ADCMQ01
	Remote Digital Carrier Module (RDCM)		RDCMPA02

Table 5
PM-to-load cross-reference (Sheet 2 of 5)

PM type	Description	Hardware	SE06
DLM	Digital Line Module (DLM)		DLMXPM04
DTC	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC
DTC7	Digital Trunk Controller with SS7: (MX77)	MX77AA	ED714BC
DTC7	Digital Trunk Controller PLUS w/SS7: (SX05) (DTC)	SX05AA	QD717AY1
DTCI	DTCI with ILD (with ISDN Peripheral)	SX05AA	QLI19BE
DTU	Digital Test Unit for BERT tests (DTU)	4X23AA	DTUBAD01
	DTU for off-hook balance tests (DTU)	4X23AA	DTUHAA02
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	1X80AA	EDRMAE11
	Enhanced Digital Recording, Access Module (DTM-16 min.)	1X80BA	ED16AA07
EDTU	Digital Test Unit with 4X45 (DTUD)	4X45AA	DTUDAB02
EIU	Ethernet Interface Unit (ETC)		ETC19BO
ENET	Enhanced Network (ENC)	9X13KA	ENC19BO
ESA/MSA	Remote Line Module Load with ESA	ESA with NTMX45AA	MSA14BC
FRIU	8-Meg Frame Relay Interface Unit (F8C)	EX31BA and up	F8C19BT
ILD	ISDN Line Drawer (ILDR)	6X54DA	ILDRAG01
IOM	Standard Input/Output Module (IOMR)		IOMRBC01
		FX32CA – Sony SDT-7200 DAT	IOM7BC01
		FX32CA – Sony SDT-9000 DAT	IOM9BC01
		4-GB DDU	IOMEBC01

Table 5
PM-to-load cross-reference (Sheet 3 of 5)

PM type	Description	Hardware	SE06
IPE	IPE Standard	7D07AC	IPE09AB
	Enhanced Intelligent Peripheral Equipment Load	7D07BA	EIPE17AH
LCM	Basic ELCM/LCM (64 Kbyte)	6X51AA	LCM01D
	RLCM (64 Kbyte)	6X51AB/AC	LCM01D
	RLCM (256 Kbyte)	6X51AB/AC	XLCM18AW
	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	6X51AB/AC	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)		LCME18AW
LGC	LGC with ILD (with ISDN Peripheral)	SX05AA	QLI19BE
	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC
LGCI	Standard Enhanced (ISDN Peripherals)	SX05AA	QLI19BE
LIM	Link Interface Module (LIM)	9X13OD or 9X13OB with 9X14OB	LPC19BO
NIU	Network Interface Unit (NIU)		NRS19BO
LIU7	8-Meg LIU for 36-link SPP	EX26AA, EX22BA and up	ARS19BT
	32-Meg Channel Access LIU		ATS19BT
	2 card -8Meg		LRS19BT
	32-Meg		LTS19BT
LM	Basic Line Module (LM)		BLMTB01
	Basic Remote Line Module (BRLM)		BRLMVA03

Table 5
PM-to-load cross-reference (Sheet 4 of 5)

PM type	Description	Hardware	SE06
LTC	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC
	LTC with SX05	SX05AA	QLI19BE
MPC4	1984 CCITT Compliant X.25 MPC (MPC4)	1X89BA and up	MPC403AC
MPCA	AsyncMulti-Protocol Controller (MPCA)	1X89BA and up	MPCA03AC
MPC0	1980 CCIT Compliant X.25 (MPC0)	1X89BA and up	MPC003AC
MPCX	BX.25 (MPCX)	1X89BA and up	MPCX33AB
MS/FW	9X17 Firmware Multi-port Cards (MPF)	9X17BB or 9X17CA or 9X17DA	MPF17BL
MS	Message Switch		MUC17BL
MTM	Maintenance Trunk Module		MTMKA02
	Remote Maintenance Trunk Module (MTM)		RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	2X11BA and up	MTULJ04
OAU	OAU		MTMKA02
PDTC/ DTCO	With CCS7 (MX77) (ODT)	MX77AA	ODT19BE
	With CCS7 (SX05)(ODT)	SX05 AA	QDT19BE2
	PDTC/DTCO with ISDN (MX77)	MX77AA	ODI19BE
	PDTC/DTCO with ISDN (SX05)	SX05AA	QDI19BE
RCC	XPM Plus RSC Load (XPM14) (RCC)	MX77AA	ESR14BC
RCC2	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	AX74AA	XRI17AY
RMM	Remote Maintenance Module (RMM)		RMM10A

34 SE06 release

Table 5
PM-to-load cross-reference (Sheet 5 of 5)

PM type	Description	Hardware	SE06
SMA2/ ESMA	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	AX74AA	XM219BE
SMA	SMA	AX74AA	XSC13BB
SMS	SMS with MX77	MX77AA	ESS13BC
STM	STM		MTMKA02
SXFW	SX05 Firmware	SX05AA	SXFWAJ02
TKM	Trunk Module Load with Metallic Test Capabilities (8-view) (TKMT)		TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	MX77AA AX74AA	UPFWNU01
UPFWQ	MX77 Universal Firmware Loads with extended distance capability (EDC)	MX77AA	UPFWQM01
XA-Core	Input/Output Processor (IOP)	LX03AA or LS03AB or LX03BA or LX03BB	XAIO01AK
	Processor element (PE)	LX02CA	XAPE01AG
	Processor element (PE)	LX02DA	XAPE02AB_396
	CMIC	LX05AB	PK12CE12
	HIOP	LX04AA (ROM)	XHIO02AA_224_UPGR
	HIOP	LX04AA (DLL)	XHI02AK_508-LDLL
	HIOP	LX04BA (ROM)	XHIO02AA_224_UPGR
	HIOP	LX04BA (DLL)	XHI02AK_508-LDLL
	HIOP	LX04CA (ROM)	XHIO02AH_484_UPGR
	HIOP	LX04CA (DLL)	XHI02AK_508-LDLL
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)		XRC19BT

PM Load History

Table 6, (Load history), lists each load type supported by the MSL-100 product line and versions of these load types for recent MSL-100 software releases. This table is included in this document to assist in planning PM updates. Use the PM-to-load cross-reference table, [Table 5 on page 30](#) in this chapter, to identify the specific PMs and loads to be updated in the office.

Table 6
Load History (Sheet 1 of 4)

Load Type	Load Description	SE06
ADCM	Digital Carrier Module (DCM)	ADCMQA01
ATM	Autovon Trunk Maintenance Module (ATM)	ATMKA02
ATS	32-Meg Channel Access LIU (LIU7)	ATS19BT
BLM	Basic Line Module (LM)	BLMTB01
BTM	Basic TM8 (TM8)	BTMKA02
BRLM	Basic Remote Line Module (RLM)	BRLMVA03
CMR	Class Module Resource Card (CMR)	CMR17B
CTM	Conference Trunk Module	MTMKA02
DLM	Digital Line Module (DLM)	DLMXPM04
DTC7	Digital Trunk Controller with SS7: (MX77)	ED714BC
	Digital Trunk Controller PLUS w/SS7: (SX05) (DTC)	QD717AY1
DTUB	Digital Test Unit for BERT tests (DTU)	DTUBAD01
DTUD	Digital Test Unit with 4X45 (EDTU)	DTUDAB02
DTUH	DTU for off-hook balance tests (DTU)	DTUHAA02
ECL	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	ECL14BC
ED16	Enhanced Digital Recording, Access Module (DTM-16 min.)	ED16AA07
EDCH	Standard Enhanced D-Channel Handler (CDH)	EDH19BE
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	EDRMAE11

Table 6
Load History (Sheet 2 of 4)

Load Type	Load Description	SE06
EIPE	Enhanced Intelligent Peripheral Equipment Load	EIPE17AH
ENC	Enhanced Network (ENET)	ENC19B0
ERLM	Remote Line Module Load with ESA (RLU)	ERLMVA02
ESA/MSA	ESA with MX45	MSA14BC
ESS	SMS with MX77	ESS13BC
ETC	Ethernet Interface Unit (EIU)	ETC19B0
F8C	8-Meg Frame Relay Interface Unit (FRIU)	F8C19BT
ILDR	ISDN Line Drawer (ILDR)	ILDRAG01
IOMR	Standard Input/Output Module (IOM)	IOMRBC01
IOM7	FX32CA – Sony SDT-7200 DAT	IOM7BC01
IOM9	FX32CA – Sony SDT-9000 DAT	IOM9BC01
IOME	4-GB DDU	IOMEBC01
IPE	IPE Standard	IPE09AB
LCM	Basic ELCM/LCM (64 Kbyte)	LCM01D
	RLCM (64 Kbyte)	LCM01D
	RLCM (256 Kbyte)	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)	LCME18AW
LGC	LGC with ILD	QLI19BE
LIU7	8-Meg LIU for 36-link SPP	ARS19BT
	32-Meg Channel Access LIU	ATS19BT
	2 card -8Meg	LRS19BT
	32-Meg	LTS19BT
LIM	Link Interface Module (LIM)	LPC19B0
MPC4	1984 CCITT Compliant X.25 MPC (MPC)	MPC403AC
MPCA	Asynchronous Multi-Protocol Controller (MPC)	MPCA03AC

Table 6
Load History (Sheet 3 of 4)

Load Type	Load Description	SE06
MPCX	BX.25 (MPC)	MPCX33AB
MPC0	1980 CCIT Compliant X.25 (MPC)	MPC003AC
MPF	9X17 Firmware Multi-port Cards	MPF19BO
MS	Message Switch	MUC19BO
MTM	Maintenance Trunk Module (MTM)	MTMKA02
	Remote Maintenance Trunk Module (MTM)	RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	MTULJ04
NRS	Network Interface Unit (NIU)	NRS19BO
OAU	OAU	MTMKA02
ODI	PDTC/DTCO with ISDN (MX77)	ODI19BE
ODT	PDTC/DTCO with CCS7 (MX77)	ODT19BE
PK	XA-Core CMIC	PK12CE12
QDI	PDTC/DTCO with ISDN (SX05)	QDI19BE
QDT	PDTC with SS7 (SX05)	QDT19BE2
QLI	ISDN Peripheral: LTCI/DTCI/LGC (SX05)	QLI19BE
RCC	XPM Plus RSC Load (XPM14) (RCC)	ESR14BC
RDCM	Remote Digital Carrier Module (RDCM)	RDCMPA02
RMM	Remote Maintenance Module (RMM)	RMM10A
SMS	SMS with MX77	ESS13BC
STM	STM	MTMKA02
SXFW	SX05 Firmware	SXFWAJ02
TKM	Trunk Module Load with Metallic Test Capabilities (8-view) (TKMT)	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	UPFWNU01
UPFWQ	MX77 and AX74 Universal Firmware Loads with extended distance capability (EDC)	UPFWQM01

Table 6
Load History (Sheet 4 of 4)

Load Type	Load Description	SE06
XA-Core	Processor element (PE) – NTLX02CA	XAPE01AG
XA-Core	Processor element (PE) – NTLX02DA	XAPE02AB_396
XIOP (XA-Core)	Input/Output Processor	XAIO01AK
XHIOP	LX04AA (ROM)	XHIO02AA_224_UPGR
XHIOP	LX04AA (DLL)	XHIO02AK_508_LDLL
XHIOP	LX04BA	XHIO02AA_224_UPGR
XHIOP	LX04BA(DLL)	XHIO02AK_508_LDLL
XHIOP	LX04CA (ROM)	XHIO02AH_484_UPGR
XHIOP	LX04CA (DLL)	XHIO02AK_508_LDLL
XLCM	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	XLCM18AW
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)	XRC19BT
XM2	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	XM219BE
XRI	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	XRI17AY
XSC	XPM Plus for SMA (SMA)	XSC13BB

SE07 Load Line-up





SE07 release

Peripheral module loads

This release includes the following types of files:

- PM loads
- PRSUs
- PPXLs

PM loads are the traditional PM load files. The load name for a base load consists of two fields: `load_type` and `edition_code`.

Note: Please refer to “Peripheral Module Documentation” in Helmsman Express (www.nortel.com) for the latest version of this document.

The `load_type` field identifies the type of load. This field consists of the first three to four characters of the load name, and it can include any combination of letters or digits. Table 7 lists possible naming conventions for field `load_type`.

Note: Refer to the “Load history” table, [Table 12 on page 60](#) in this chapter, for a complete list of PM load types supported in this release.

Table 7
Naming conventions for PMload_type

Syntax	Example
zzz	LCM01D, MTMKA02, D1T005, ETCO4BF1, ECL06GBH
zzzz	LCME06BH, RMTMKA01, MPCX33AB
Note: The character z represents a letter or digit	

The edition_code field identifies the version of the type of load. The edition_code field consists of the remaining three to five characters of the load name. Table 8 lists possible naming conventions for the edition_code field.

Note: Refer to the “Load history” table, [Table 12 on page 60](#) in this chapter, for a complete list of each version of each type of load.

Table 8
Naming conventions for PM edition _code

Syntax	Example
xxxxxnn	MTMKA02
nnnnxxnn	LCME06BH
nxnzzz	D1T005
xxxnnx	LCM01D
nnnxxnnz	ETC04BF1
nnnxxnnn	ECL06GBH

Note: The character x represents a letter, the character n represents a digit, and the character z represents a letter or a digit.

Post release software update

A PRSU is software created as one of the following:

- a procedure replacement to correct software deficiencies delivered to all affected sites
- an enhancement to the original design delivered to all affected sites and activated on a per office basis
- a fix for a data corruption deliverable, delivered only to the affected office
- a delivery mechanism for early feature deployment that contains new features and is activated on a per site basis by a controlled password

Note: For naming conventions and additional patching information, refer to *Post-Release Software Manager (PRSM) Reference Guide*, 297-8991-540.

Pre-patched XPM loads

PPXLs are loads that have corrective PRSUs built into the files. PPXLs do not reduce the number of PRSUs against a given load. PPXLs reduce the number of PRSUs manually applied to the load along with reducing loading time.

PPXLs are identified by a date extension to the base load name. For example, ODI20CE_040825 is the pre-patched load for base load ODI20CE.



CAUTION

Possible service interruption

Do not use the LOADPM CC command with the file name parameter when updating a PM with a PPXL. If the LOADPM CC command is used when performing this type of update, PRSM applies all patches built into the PPXL. Obsolete patches are not removed and patches not built into the PPXL are not applied.



CAUTION

Possible service interruption

PPXLs automate the process of manually patching the load. Use the ASSIGN command to set the load to each PM unit. Failure to use the ASSIGN command results in patches not built into the PPXL not being applied.

Use the PATCHLIST command at the CI level to display the list of patches built into the PPXL. Example as follows:

```
>XPMLFP
```

```
>PATCHLIST FILE <PPXL file_name>
```

Note: The volume must be listed before using this command.

Only the base load name needs to be datafilled in the associated PM inventory table. In order to determine the full PPXL file-name to load, the PM loader software uses the base load name in the inventory table to index field ACTFILE in table PMLOADS. Following is a sample tuple from table PMLOADS.

```
LOADNAME  
ACTFILE ACTVOL  
BKPFFILE BKPVOL UPDACT
```

```
ODT20CE  
ODT20CE_040825 S00DPMLOADS  
ODT20CE_040825 S01DPMLOADS N
```

Download or copy the PRSUs for the PPXL to the Meridian SL-100 switch. Refer to the “PRSU file storage” section in this chapter for recommendations on the storage of PRSU files. A PPXL reduces the number of PRSUs manually applied to the load, but the PRSUs for the PPXL must reside on the Meridian SL-100 switch prior to datafilling in table PMLOADS. If the PRSUs for the PPXL are not on the Meridian SL-100 switch, problems will develop later in the PM loading process. For security, this volume should be duplicated on another disk.

Note: If the SLM media label text indicates *Patches: Yes*, the media includes the required PRSUs for XPM and ISN load files.

The XPM may have additional PRSUs applied or removed in the same manner used with XPM loads in the past. Any PRSUs built into the PPXL may be removed from the load as long as the PRSU file is present on the disk.

Peripheral module to baseline cross reference

Refer to Table 9 for information on the XPM processor firmware baseline.

Table 9
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 1 of 3)

XPM	Description	XPM processor	Current firmware release
DTC	Digital trunk controller	MX77	UPFWNV03
	DTC with CCS7 (DTC7)	MX77	UPFWNV03
	DTC with CCS7 (DTC7)	SX05AA	SXFwak02
	DTCl with ISDN (DTCl)	SX05	SXFwak02
ESA	ESA with MX45AA processor.	MX45	UPFWNV03
LGC	LGC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	MX77	UPFWQN03
		SX05	SXFwak02
	LGC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	SX05	SXFwak02
		LGC with subtending RCC2. No MX76 or HDLC provisioned.	MX77
	SX05		SXFwak02
	LGC with subtending RCC2. No MX76 or HDLC provisioned.	SX05	SXFwak02
	LGC with ISDN line drawer (ILD).	SX05	SXFwak02
	Line group controller (LGC).	MX77	UPFWNV03
SX05		SXFwak02	

Table 9
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 2 of 3)

XPM	Description	XPM processor	Current firmware release
LTC	LTC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	MX77	UPFWQN03
	LTCI with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	SX05	SXFwak02
	LTC with ISDN (LTCI). MX76, HDLC and IP Gateways provisioned in table IPINV.	SX05	SXFwak02
	LTC with subtending RCC2. No MX76 or HDLC provisioned.	MX77	UPFWNX07
		SX05	SXFwak02
	LTCI with subtending RCC2. No MX76 or HDLC provisioned.	SX05	SXFwak02
	LTC with ISDN (LTCI).	SX05	SXFwak02
	Line trunk controller (LTC).	MX77	UPFWNV03
SX05		SXFwak02	
PDTC/DTCO	Peripheral digital trunk controller (PDTC).	MX77	UPFWNV03
PDTC/DTCO	Digital trunk controller overseas (DTCO).	SX05	SXFwak02
RCC	Remote cluster controller (RCC).	MX77	UPFWNV03
RCC2	Remote cluster controller 2 (RCC2). With host peripheral provisioned with SX05 processor. See Note 2 if host peripheral is upgraded to SX05 processor with MX76 cards.	AX74	UPFWNV03
	For HDLC		UPFWQN03
	Remote cluster controller 2 (RCC2). See Note 2 if host peripheral is upgraded to SX05 processor with 6X69 cards.	AX74	UPFWNV03
SMA	Subscriber carrier module-100 access (SMA).	AX74	UPFWNV03
SMA2	Subscriber carrier module-100 access 2 (SMA2).	AX74	UPFWQN03

Table 9
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 3 of 3)

XPM	Description	XPM processor	Current firmware release
SMS	Subscriber carrier module-100S (SMS).	MX77	UPFWNV03
SMSR	Subscriber carrier module-100S remote. (SMSR).	MX77	UPFWNV03
SMU	Subscriber carrier module-100 urban (SMU).	MX77	UPFWNV03
<p>Note 1: The host and remote XPM must be using a version of firmware which supports the Q.921 protocol. Firmware that supports the Q.921 protocol are UPFWNyxx or UPFWQyxx for MX77 and AX74, and SXFWyyxx for SX05.</p> <p>Note 2: The RFWLOAD tool automates the firmware upgrade process. Refer to the section titled "Remote firmware loader tool" in this chapter for information regarding the use of the RFWLOAD tool.</p>			

48 SE07 release

Load to release cross reference

Table 10 lists the PM and non-CM loads supported by this release and updated during the PM update process. Use this table to confirm the office has received all the loads necessary for the PM update.

Note: Date extensions are not included for pre-patched loads.

Table 10
Load-to-release cross reference (Sheet 1 of 4)

Load Type	Load Description	Current SE07 Load
ADCM	Digital Carrier Module (DCM)	ADCMQA01
ARS	8-Meg LIU for 36-link SPP (LIU7)	ARS20CU
ATM	Autovon Trunk Maintenance Module (ATM)	ATMKA02
ATS	32-Meg Channel Access LIU (LIU7)	ATS20CU
BLM	Basic Line Module (LM)	BLMTB01
BTM	Basic TM8 (TM8)	BTMKA02
BRLM	Basic Remote Line Module (RLM)	BRLMVA03
CMR	Class Module Resource Card (CMR)	CMR17B
CTM	Conference Trunk Module (CTM)	MTMKA02
DLM	Digital Line Module (DLM)	DLMXPM04
DTUB	Digital Test Unit for BERT tests (DTU)	DTUBAD01
DTUD	Digital Test Unit with 4X45 (EDTU)	DTUDAB02
DTUH	DTU for off-hook balance tests (DTU)	DTUHAA02
ECL	Digital Trunk/Line and Trunk/Line Group Controller PLUS with MX77 (LGC/LTC/DTC)	ECL14BC
ED16	Enhanced Digital Recording, Access Module (DTM-16 min.)	ED16AA07
ED7	DTC with SS7 MX77	ED714BC
EDCH	Standard Enhanced D-Channel Handler (DCH)	EDH20CE
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	EDRMAE11
ENC	Enhanced Network (ENET)	ENC20CQ

Table 10
Load-to-release cross reference (Sheet 2 of 4)

Load Type	Load Description	Current SE07 Load
EIPE	Enhance Intelligent Peripheral Equipment Load	EIPE17AH
ERLM	Remote Line Module Load with ESA (RLU)	ERLMVA02
ESA/MSA	ESA with NTMX45AA	MSA14BC
ESS	SMS with MX77	ESS20CE
ETC	Ethernet Interface Unit (EIU)	ETC20CQ
F8C	8-Meg Frame Relay Interface Unit (FRIU)	F8C20CU
HCMIC	Computing Module Interface Card-NTLX17AA	XRC01DE_203_PKG
ILDR	ISDN Line Drawer (ILDR)	ILDRAG01
IOMR	Standard Input/Output Module (IOM)	IOMRBC01
IOM7	Load for NTFX32CA with Sony SDT-7200 DAT drive	IOM7BC01
IOM9	Load for NTFX32CA with Sony SDT-9000 DAT drive	IOM9BC01
IOME	Load for 4-GB DDU enhancements	IOMEBC01
IPE	IPE Standard	IPE09AB
LCM	Basic ELCM/LCM (64 Kbyte)	LCM01D
	RLCM (64 Kbyte)	LCM01D
	RLCM (256 Kbyte)	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)	LCME18AW
LIM	Link Interface Module (LIM)	LPC20CQ
LRS	2 card - 8-Meg (LIU7)	LRS20CU
LTS	32-Meg (LIU7)	LTS20CU
MPC4	1984 CCITT Compliant X.25 MPC (MPC)	MPC403AC
MPCA	Asynchronous Multi-Protocol Controller (MPC)	MPCA03AC
MPCX	BX.25 (MPC)	MPCX33AB
MPC0	1980 CCIT Compliant X.25 (MPC)	MPC003AC
MPF	9X17 Firmware Multi-port Cards	MPF20CQ

Table 10
Load-to-release cross reference (Sheet 3 of 4)

Load Type	Load Description	Current SE07 Load
MS	Message Switch	MUC20CQ
MTM	Maintenance Trunk Module (MTM)	MTMKA02
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	MTULJ04
NRS	Network Interface Unit (NIU)	NRS20CQ
OAU	OAU	MTMKA02
ODI	PDTC/DTCO with ISDN (MX77)	ODI20CE_040825
ODT	PDTC/DTCO with CCS7 (MX77)	ODT20CE_040825
PK	XA-Core-CMIC	PK12CE12
QD7	DTC with SS7 SX05AA	QD717AY1
QDI	PDTC/DTCO with ISDN (SX05)	QDI20CE_050222
QDT	PDTC with SS7 (SX05)	QDT20CE_050222
QLI	ISDN Peripheral: LTCI/DTCI/LGC (SX05)	QLI20CE_050307
RCC	XPM Plus RSC Load (XPM14) (RCC)	ESR14BC
RDCM	Remote Digital Carrier Module (RDCM)	RDCMPA02
RMM	Remote Maintenance Module (RMM)	RMM10A
RMTM	Remote Maintenance Trunk Module (MTM)	RMTMKA01
STM	STM	MTMKA02
SXFW	SX05 Firmware	SXFWAK02
TKMT	Trunk Module Load with Metallic Test Capabilities (8-view) (TM/MTM)	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	UPFWNV03
UPFWQ	MX77 and AX74 Universal Firmware Loads with extended distance capability (EDC)	UPFWQN03
XAIO	XA-Core-IOP	XAIO01AK
XAPE	Processor element (PE) – NTLX02CA	XAPE01AG
XAPE	Processor element (PE) – NTLX02DA	XAPE02AB_396

Table 10
Load-to-release cross reference (Sheet 4 of 4)

Load Type	Load Description	Current SE07 Load
XHIOP	XA-Core HIOP NTLX04AA (ROM)	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04AA (DLL)	XHIO03AC_143_LDLL
XHIOP	XA-Core HIOP NTLX04BA (ROM)	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04BA (DLL)	XHIO03AC_143_LDLL
XHIOP	XA-Core HIOP NTLX04CA (ROM)	XHIO02AH_484_UPGR
XHIOP	XA-Core HIOP NTLX04CA (DLL)	XHIO03AC_143_LDLL
XLCM	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	XLCM18AW
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)	XRC20CU
XM2	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	XM220CE
XRC01	XA-Core-HIOP LX17AA	XRC01DE_203_PKG
XRC20	XLIU	XRC20CU
XRI	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	XRI17AY
XSC	XPM Plus for SMA (SMA)	XSC13BB

PM to load cross reference

Table 11 on page 52, “PM-to-load cross-reference”, lists each PM type, hardware and associated load supported by this release. The PMs, hardware and loads for up to three applicable prior releases are also displayed in the next table. Use this table to identify the PMs to be updated in the office.

The first three columns identify the type of PM. The type column lists the kind of PM or other hardware type as posted at the MAP display. The description column describes the service provided by the PM. The hardware column lists product engineering codes (PEC) for some circuit cards in some PMs. The hardware column may be helpful in identifying the type of PM in the Meridian SL-100 switch or the type of load for that PM.

Note 1: Gating hardware is any hardware required for a particular release. Gating hardware PECs are identified in the table.

Note 2: For assistance with acronyms used in this table, refer to the chapter “List of terms” in this document.

The middle column lists loads for each PM for the previous release. Only PMs with loads that are changed since the office’s current release require updating.

Note: Date extensions for pre-patched loads are not included.

The column Size lists the size of the file in SLM blocks, which may be helpful in allocating volumes to hold the copied loads. Re-issued loads and pre-patched loads may cause variations between the actual size of the load and the size listed in the table.

**Table 11
PM-to-load cross-reference (Sheet 1 of 8)**

PM type	Description	Hardware	SE06	SE07
ATM	Autovon Trunk Maintenance Module (ATM)		ATMKA02	ATMKA02
CMR	Class Module Resource Card (CMR)	6X78AA and up	CMR17B	CMR17B
CTM	Conference Trunk Module	1X81AA	MTMKA02	MTMKA02

Table 11
PM-to-load cross-reference (Sheet 2 of 8)

PM type	Description	Hardware	SE06	SE07
DCM	Digital Carrier Module (DCM)		ADCMQ01	ADCMQ01
	Remote Digital Carrier Module (RDCM)		RDCMPA02	RDCMPA02
DLM	Digital Line Module (DLM)		DLMXPM04	DLMXPM04
DTC	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC	ECL14BC
DTC7	Digital Trunk Controller with SS7: (MX77)	MX77AA	ED714BC	ED714BC
DTC7	Digital Trunk Controller PLUS w/SS7: (SX05) (DTC)	SX05AA	QD717AY1	QD717AY1
DTCI	DTCI	SX05AA	QLI19BE	QLI20CE_050307
DTU	Digital Test Unit for BERT tests (DTU)	4X23AA	DTUBAD01	DTUBAD01
	DTU for off-hook balance tests (DTU)	4X23AA	DTUHAA02	DTUHAA02
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	1X80AA	EDRMAE11	EDRMAE11
	Enhanced Digital Recording, Access Module (DTM-16 min.)	1X80BA	ED16AA07	ED16AA07
EDTU	Digital Test Unit with 4X45 (DTUD)	4X45AA	DTUDAB02	DTUDAB02

54 SE07 release

Table 11
PM-to-load cross-reference (Sheet 3 of 8)

PM type	Description	Hardware	SE06	SE07
EIU	Ethernet Interface Unit (ETC)		ETC19BO	ETC20CQ
ENET	Enhanced Network (ENC)	9X13KA	ENC19BO	ENC20CQ
ESA/ MSA	Remote Line Module Load with ESA	ESA with NTMX45AA	MSA14BC	MSA14BC
FRIU	8-Meg Frame Relay Interface Unit (F8C)	EX31BA and up	F8C19BT	F8C20CU
ILD	ISDN Line Drawer (ILDR)	6X54DA	ILDRAG01	ILDRAG01
IOM	Standard Input/Output Module (IOMR)		IOMRBC01	IOMRBC01
		FX32CA – Sony SDT-7200 DAT	IOM7BC01	IOM7BC01
		FX32CA – Sony SDT-9000 DAT	IOM9BC01	IOM9BC01
		4-GB DDU	IOMEBC01	IOMEBC01
IPE	IPE Standard	7D07AC	IPE09AB	IPE09AB
	Enhanced Intelligent Peripheral Equipment Load	7D07BA	EIPE17AH	EIPE17AH

Table 11
PM-to-load cross-reference (Sheet 4 of 8)

PM type	Description	Hardware	SE06	SE07
LCM	Basic ELCM/LCM (64 Kbyte)	6X51AA	LCM01D	LCM01D
	RLCM (64 Kbyte)	6X51AB/AC	LCM01D	LCM01D
	RLCM (256 Kbyte)	6X51AB/AC	XLCM18AW	XLCM18AW
	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	6X51AB/AC	XLCM18AW	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)		LCME18AW	LCME18AW
LGC	LGC with ILD (with ISDN Peripheral)	SX05AA	QLI19BE	QLI20CE_050307
	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/ DTC)	MX77AA	ECL14BC	ECL14BC
LGCI	Standard Enhanced (ISDN Peripherals)	SX05AA	QLI19BE	QLI20CE_050307
LIM	Link Interface Module (LIM)	9X13OD or 9X13OB with 9X14OB	LPC19BO	LPC20CQ
NIU	Network Interface Unit (NIU)		NRS19BO	NRS20CQ

Table 11
PM-to-load cross-reference (Sheet 5 of 8)

PM type	Description	Hardware	SE06	SE07
LIU7	8-Meg LIU for 36-link SPP	EX26AA, EX22BA and up	ARS19BT	ARS20CU
	32-Meg Channel Access LIU		ATS19BT	ATS20CU
	2 card -8Meg		LRS19BT	LRS20CU
	32-Meg		LTS19BT	LTS20CU
LM	Basic Line Module (LM)		BLMTB01	BLMTB01
	Basic Remote Line Module (BRLM)		BRLMVA03	BRLMVA03
LTC	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/ DTC)	MX77AA	ECL14BC	ECL14BC
	LTC with SX05	SX05AA	QLI19BE	QLI20CE_050307
MPC4	1984 CCITT Compliant X.25 MPC (MPC4)	1X89BA and up	MPC403AC	MPC403AC
MPCA	AsyncMult Protocol Controller (MPCA)	1X89BA and up	MPCA03AC	MPCA03AC
MPC0	1980 CCIT Compliant X.25 (MPC0)	1X89BA and up	MPC003AC	MPC003AC
MPCX	BX.25 (MPCX)	1X89BA and up	MPCX33AB	MPCX33AB
MS/FW	9X17 Firmware Multi-port Cards (MPF)	9X17BB or 9X17CA or 9X17DA	MPF19BO	MPF20CQ
MS	Message Switch		MUC19BO	MUC20CQ

Table 11
PM-to-load cross-reference (Sheet 6 of 8)

PM type	Description	Hardware	SE06	SE07
MTM	Maintenance Trunk Module		MTMKA02	MTMKA02
	Remote Maintenance Trunk Module (MTM)		RMTMKA01	RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	2X11BA and up	MTULJ04	MTULJ04
OAU	OAU		MTMKA02	MTMKA02
PDTC/ DTCO	With CCS7 (MX77) (ODT)	MX77AA	ODT19BE	ODT20CE_040825
	With CCS7 (SX05)(ODT)	SX05AA	QDT19BE2	QDT20CE_050222
	PDTC/DTCO with ISDN (MX77)	MX77AA	ODI19BE	ODI20CE_040825
	PDTC/DTCO with ISDN (SX05)	SX05AA	QDI19BE	QDI20CE_050222
RCC	XPM Plus RSC Load (XPM14) (RCC)	MX77AA	ESR14BC	ESR14BC
RCC2	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	AX74AA	XRI17AY	XRI17AY
RMM	Remote Maintenance Module (RMM)		RMM10A	RMM10A
SMA2/ ESMA	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	AX74AA	XM219BE	XM220CE
SMA	SMA	AX74AA	XSC13BB	XSC13BB

Table 11
PM-to-load cross-reference (Sheet 7 of 8)

PM type	Description	Hardware	SE06	SE07
SMS	SMS with MX77	MX77AA	ESS13BC	ESS20CE
STM	STM		MTMKA02	MTMKA02
SXFW	SX05 Firmware	SX05AA	SXFWAJ02	SXFWAK02
TKM	Trunk Module Load with Metallic Test Capabilities (8-view) (TKMT)		TKMTKA02	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	MX77AA AX74AA	UPFWNU01	UPFWNV03
UPFWQ	MX77 Universal Firmware Loads with extended distance capability (EDC)	MX77AA	UPFWQM01	UPFWQN03
XA-Core	Input/Output Processor (IOP)	LX03AA or LS03AB or LX03BA or LX03BB	XAIO01AK	XAIO01AK
	Processor element (PE)	LX02CA	XAPE01AG	XAPE01AG
	Processor element (PE)	LX02DA	XAPE02AB_396	XAPE02AB_396
	CMIC	LX05AB	PK12CE12	PK12CE12
	HCMIC	LX17AA		XRC01DE_203_PKG
	HIOP	LX04AA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
	HIOP	LX04AA (DLL)	XHIO02AK_508_LDLL	XHIO03AC_143_LDLL
	HIOP	LX04BA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
	HIOP	LX04BA (DLL)	XHIO02AK_508_LDLL	XHIO03AC_143_LDLL
	HIOP	LX04CA (ROM)	XHIO02AH_484_UPGR	XHIO02AH_484_UPGR

Table 11
PM-to-load cross-reference (Sheet 8 of 8)

PM type	Description	Hardware	SE06	SE07
	HIOP	LX04CA (DLL)	XHI002AK_508_LDLL	XHIO03AC_143_LDLL
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)		XRC19BT	XRC20CU

PM Load History

Table 12, (Load history), lists each load type supported by the MSL-100 product line and versions of these load types for recent MSL-100 software releases. This table is included in this document to assist in planning PM updates. Use the PM-to-load cross-reference table, [Table 11 on page 52](#), to identify the specific PMs and loads to be updated in the office.

**Table 12
Load History (Sheet 1 of 5)**

Load Type	Load Description	SE06	SE07
ADCM	Digital Carrier Module (DCM)	ADCMQA01	ADCMQA01
ATM	Autovon Trunk Maintenance Module (ATM)	ATMKA02	ATMKA02
BLM	Basic Line Module (LM)	BLMTB01	BLMTB01
BTM	Basic TM8 (TM8)	BTMKA02	BTMKA02
BRLM	Basic Remote Line Module (RLM)	BRLMVA03	BRLMVA03
CMR	Class Module Resource Card (CMR)	CMR17B	CMR17B
CTM	Conference Trunk Module	MTMKA02	MTMKA02
DLM	Digital Line Module (DLM)	DLMXPM04	DLMXPM04
DTC7	Digital Trunk Controller with SS7: (MX77)	ED714BC	ED714BC
	Digital Trunk Controller PLUS w/SS7: (SX05) (DTC)	QD717AY1	QD717AY1
DTUB	Digital Test Unit for BERT tests (DTU)	DTUBAD01	DTUBAD01
DTUD	Digital Test Unit with 4X45 (EDTU)	DTUDAB02	DTUDAB02
DTUH	DTU for off-hook balance tests (DTU)	DTUHAA02	DTUHAA02
ECL	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	ECL14BC	ECL14BC
ED16	Enhanced Digital Recording, Access Module (DTM-16 min.)	ED16AA07	ED16AA07

Table 12
Load History (Sheet 2 of 5)

Load Type	Load Description	SE06	SE07
EDCH	Standard Enhanced D-Channel Handler (CDH)	EDH19BE	EDH20CE
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	EDRMAE11	EDRMAE11
EIPE	Enhanced Intelligent Peripheral Equipment Load	EIPE17AH	EIPE17AH
ENC	Enhanced Network (ENET)	ENC19B0	ENC20CQ
ERLM	Remote Line Module Load with ESA (RLU)	ERLMVA02	ERLMVA02
ESA/MSA	ESA with MX45	MSA14BC	MSA14BC
ESS	SMS with MX77	ESS13BC	ESS20CE
ETC	Ethernet Interface Unit (EIU)	ETC19B0	ETC20CQ
F8C	8-Meg Frame Relay Interface Unit (FRIU)	F8C19BT	F8C20CU
HCMIC	Computing Module Interface Card - NTLX17AA		XRC01DE_203_PKG
ILDR	ISDN Line Drawer (ILDR)	ILDRAG01	ILDRAG01
IOMR	Standard Input/Output Module (IOM)	IOMRBC01	IOMRBC01
IOM7	FX32CA – Sony SDT-7200 DAT	IOM7BC01	IOM7BC01
IOM9	FX32CA – Sony SDT-9000 DAT	IOM9BC01	IOM9BC01
IOME	4-GB DDU	IOMEBC01	IOMEBC01
IPE	IPE Standard	IPE09AB	IPE09AB
LCM	Basic ELCM/LCM (64 Kbyte)	LCM01D	LCM01D
	RLCM (64 Kbyte)	LCM01D	LCM01D
	RLCM (256 Kbyte)	XLCM18AW	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)	LCME18AW	LCME18AW

Table 12
Load History (Sheet 3 of 5)

Load Type	Load Description	SE06	SE07
LGC	LGC with ILD	QLI19BE	QLI20CE_050307
LIU7	8-Meg LIU for 36-link SPP	ARS19BT	ARS20CU
	32-Meg Channel Access LIU	ATS19BT	ATS20CU
	2 card -8Meg	LRS19BT	LRS20CU
	32-Meg	LTS19BT	LTS20CU
LIM	Link Interface Module (LIM)	LPC19BO	LPC20CQ
MPC4	1984 CCITT Compliant X.25 MPC (MPC)	MPC403AC	MPC403AC
MPCA	Asynchronous Multi-Protocol Controller (MPC)	MPCA03AC	MPCA03AC
MPCX	BX.25 (MPC)	MPCX33AB	MPCX33AB
MPC0	1980 CCIT Compliant X.25 (MPC)	MPC003AC	MPC003AC
MPF	9X17 Firmware Multi-port Cards	MPF19BO	MPF20CQ
MS	Message Switch	MUC19BO	MUC20CQ
MTM	Maintenance Trunk Module (MTM)	MTMKA02	MTMKA02
	Remote Maintenance Trunk Module (MTM)	RMTMKA01	RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	MTULJ04	MTULJ04
NRS	Network Interface Unit (NIU)	NRS19BO	NRS20CQ
OAU	OAU	MTMKA02	MTMKA02
ODI	PDTC/DTCO with ISDN (MX77)	ODI19BE	ODI20CE_040825
ODT	PDTC/DTCO with CCS7 (MX77)	ODT19BE	ODT20CE_040825
PK	XA-Core CMIC	PK12CE12	PK12CE12
QDI	PDTC/DTCO with ISDN (SX05)	QDI19BE	QDI20CE_050222
QDT	PDTC with SS7 (SX05)	QDT19BE2	QDT20CE_050222

Table 12
Load History (Sheet 4 of 5)

Load Type	Load Description	SE06	SE07
QLI	ISDN Peripheral: LTCl/DTCI/LGC (SX05)	QLI19BE	QLI20CE_050307
RCC	XPM Plus RSC Load (XPM14) (RCC)	ESR14BC	ESR14BC
RDCM	Remote Digital Carrier Module (RDCM)	RDCMPA02	RDCMPA02
RMM	Remote Maintenance Module (RMM)	RMM10A	RMM10A
SMS	SMS with MX77	ESS13BC	ESS20CE
STM	STM	MTMKA02	MTMKA02
SXFW	SX05 Firmware	SXFWAJ02	SXFWAK02
TKM	Trunk Module Load with Metallic Test Capabilities (8-view) (TKMT)	TKMTKA02	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	UPFWNU01	UPFWNV03
UPFWQ	MX77 and AX74 Universal Firmware Loads with extended distance capability (EDC)	UPFWQM01	UPFWQN03
XIOP (XA-Core)	Input/Output Processor	XAIO01AK	XAIO01AK
XAPE- (XA-Core)	Processor element (PE) – NTLX02CA	XAPE01AG	XAPE01AG
XAPE- (XA-Core)	Processor element (PE) – NTLX02DA		XAPE02AB_396
XHIOP	XA-Core HIOP NTLX04AA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04AA (DLL)	XHI02AK_508_LDLL	XHI003AC_143_LDLL
XHIOP	XA-Core HIOP NTLX04BA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04BA (DLL)	XHI02AK_508_LDLL	XHI003AC_143_LDLL

Table 12
Load History (Sheet 5 of 5)

Load Type	Load Description	SE06	SE07
XHIOP	XA-Core HIOP NTLX04CA (ROM)	XHIO02AH_484_UPGR	XHIO02AH_484_UPGR
XHIOP	XA-Core HIOP NTLX04CA (DLL)	XHI02AK_508_LDLL	XHIO03AC_143_LDLL
XLCM	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	XLCM18AW	XLCM18AW
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)	XRC19BT	XRC20CU
XM2	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	XM219BE	XM220CE
XRI	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	XRI17AY	XRI17AY
XRC01	XA-Core-HIOP LX17AA		XRC01DE_203_PKG
XRC20	XLIU	XRC19BT	XRC20CU
XSC	XPM Plus for SMA (SMA)	XSC13BB	XSC13BB

SE08 Load Line-up





SE08 release

Peripheral module loads

This release includes the following types of files:

- PM loads
- PRSUs
- PPXLs

PM loads are the traditional PM load files. The load name for a base load consists of two fields: `load_type` and `edition_code`.

Note: Please refer to “Peripheral Module Documentation” in Helmsman Express (www.nortel.com) for the latest version of this document.

The `load_type` field identifies the type of load. This field consists of the first three to four characters of the load name, and it can include any combination of letters or digits. Table 13 lists possible naming conventions for field `load_type`.

Note: Refer to the “Load history” table, [Table 18 on page 87](#) in this chapter, for a complete list of PM load types supported in this release.

Table 13
Naming conventions for PMload_type

Syntax	Example
zzz	LCM01D, MTMKA02, D1T005, ETCO4BF1, ECL06GBH
zzzz	LCME06BH, RMTMKA01, MPCX33AB
Note: The character z represents a letter or digit	

The edition_code field identifies the version of the type of load. The edition_code field consists of the remaining three to five characters of the load name. Table 14 lists possible naming conventions for the edition_code field.

Note: Refer to the “Load history” table, [Table 18 on page 87](#) in this chapter, for a complete list of each version of each type of load.

Table 14
Naming conventions for PM edition _code

Syntax	Example
xxxxxnn	MTMKA02
nnnnxxnn	LCME06BH
nxnzzz	D1T005
xxxnnx	LCM01D
nnnxxnnz	ETC04BF1
nnnxxnnn	ECL06GBH
Note: The character x represents a letter, the character n represents a digit, and the character z represents a letter or a digit.	

Post release software update

A PRSU is software created as one of the following:

- a procedure replacement to correct software deficiencies delivered to all affected sites
- an enhancement to the original design delivered to all affected sites and activated on a per office basis
- a fix for a data corruption deliverable, delivered only to the affected office
- a delivery mechanism for early feature deployment that contains new features and is activated on a per site basis by a controlled password

Note: For naming conventions and additional patching information, refer to *Post-Release Software Manager (PRSM) Reference Guide*, 297-8991-540.

Pre-patched XPM loads

PPXLs are loads that have corrective PRSUs built into the files. PPXLs do not reduce the number of PRSUs against a given load. PPXLs reduce the number of PRSUs manually applied to the load along with reducing loading time.

PPXLs are identified by a date extension to the base load name. For example, ODI20CE_040825 is the pre-patched load for base load ODI20CE.



CAUTION

Possible service interruption

Do not use the LOADPM CC command with the file name parameter when updating a PM with a PPXL. If the LOADPM CC command is used when performing this type of update, PRSM applies all patches built into the PPXL. Obsolete patches are not removed and patches not built into the PPXL are not applied.



CAUTION

Possible service interruption

PPXLs automate the process of manually patching the load. Use the ASSIGN command to set the load to each PM unit. Failure to use the ASSIGN command results in patches not built into the PPXL not being applied.

Use the PATCHLIST command at the CI level to display the list of patches built into the PPXL. Example as follows:

```
>XPMLFP
```

```
>PATCHLIST FILE <PPXL file_name>
```

Note: The volume must be listed before using this command.

Only the base load name needs to be datafilled in the associated PM inventory table. In order to determine the full PPXL file-name to load, the PM loader software uses the base load name in the inventory table to index field ACTFILE in table PMLOADS. Following is a sample tuple from table PMLOADS.

```
LOADNAME  
ACTFILE ACTVOL  
BKPFFILE BKPVOL UPDACT
```

```
ODT20CE  
ODT20CE_040825 S00DPMLOADS  
ODT20CE_040825 S01DPMLOADS N
```

Download or copy the PRSUs for the PPXL to the Meridian SL-100 switch. Refer to the “PRSU file storage” section in this chapter for recommendations on the storage of PRSU files. A PPXL reduces the number of PRSUs manually applied to the load, but the PRSUs for the PPXL must reside on the Meridian SL-100 switch prior to datafilling in table PMLOADS. If the PRSUs for the PPXL are not on the Meridian SL-100 switch, problems will develop later in the PM loading process. For security, this volume should be duplicated on another disk.

Note: If the SLM media label text indicates *Patches: Yes*, the media includes the required PRSUs for XPM and ISN load files.

The XPM may have additional PRSUs applied or removed in the same manner used with XPM loads in the past. Any PRSUs built into the PPXL may be removed from the load as long as the PRSU file is present on the disk.

Peripheral module to baseline cross reference

Refer to Table 15 for information on the XPM processor firmware baseline.

Table 15
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 1 of 3)

XPM	Description	XPM processor	Current firmware release
DTC	Digital trunk controller	MX77	UPFWNV03
	DTC with CCS7 (DTC7)	MX77	UPFWNV03
	DTC with CCS7 (DTC7)	SX05AA	SXFwak02
	DTCI with ISDN (DTCI)	SX05	SXFwak02
ESA	ESA with MX45AA processor.	MX45	UPFWNV03
LGC	LGC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	MX77	UPFWQN03
		SX05	SXFwak02
	LGC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	SX05	SXFwak02
		LGC with subtending RCC2. No MX76 or HDLC provisioned.	MX77
	SX05		SXFwak02
	LGC with subtending RCC2. No MX76 or HDLC provisioned.	SX05	SXFwak02
	LGC with ISDN line drawer (ILD).	SX05	SXFwak02
	Line group controller (LGC).	MX77	UPFWNV03
SX05		SXFwak02	

Table 15
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 2 of 3)

XPM	Description	XPM processor	Current firmware release
LTC	LTC with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	MX77	UPFWQN03
	LTCI with subtending RCC2. MX76 and HDLC provisioned. See Note 2 when upgrading to SX05.	SX05	SXFWAK02
	LTC with ISDN (LTCI). MX76, HDLC and IP Gateways provisioned in table IPINV.	SX05	SXFWAK02
	LTC with subtending RCC2. No MX76 or HDLC provisioned.	MX77	UPFWNX07
		SX05	SXFWAK02
	LTCI with subtending RCC2. No MX76 or HDLC provisioned.	SX05	SXFWAK02
	LTC with ISDN (LTCI).	SX05	SXFWAK02
	Line trunk controller (LTC).	MX77	UPFWNV03
SX05		SXFWAK02	
PDTC/ DTCO	Peripheral digital trunk controller (PDTC).	MX77	UPFWNV03
PDTC/ DTCO	Digital trunk controller overseas (DTCO).	SX05	SXFWAK02
RCC	Remote cluster controller (RCC).	MX77	UPFWNV03
RCC2	Remote cluster controller 2 (RCC2). With host peripheral provisioned with SX05 processor. See Note 2 if host peripheral is upgraded to SX05 processor with MX76 cards.	AX74	UPFWNV03
	For HDLC		UPFWQN03
	Remote cluster controller 2 (RCC2). See Note 2 if host peripheral is upgraded to SX05 processor with 6X69 cards.	AX74	UPFWNV03
SMA	Subscriber carrier module-100 access (SMA).	AX74	UPFWNV03
SMA2	Subscriber carrier module-100 access 2 (SMA2).	AX74	UPFWQN03

Table 15
XPM processor (AX74, MX77 or SX05) firmware baseline (Sheet 3 of 3)

XPM	Description	XPM processor	Current firmware release
SMS	Subscriber carrier module-100S (SMS).	MX77	UPFWNV03
SMSR	Subscriber carrier module-100S remote. (SMSR).	MX77	UPFWNV03
SMU	Subscriber carrier module-100 urban (SMU).	MX77	UPFWNV03
<p>Note 1: The host and remote XPM must be using a version of firmware which supports the Q.921 protocol. Firmware that supports the Q.921 protocol are UPFWNyxx or UPFWQyxx for MX77 and AX74, and SXFWyyxx for SX05.</p> <p>Note 2: The RFWLOAD tool automates the firmware upgrade process. Refer to the section titled "Remote firmware loader tool" in this chapter for information regarding the use of the RFWLOAD tool.</p>			

74 SE08 release

Load to release cross reference

Table 16 lists the PM and non-CM loads supported by this release and updated during the PM update process. Use this table to confirm the office has received all the loads necessary for the PM update.

Note: Date extensions are not included for pre-patched loads.

**Table 16
Load-to-release cross reference (Sheet 1 of 4)**

Load Type	Load Description	Current SE08 Load
ADCM	Digital Carrier Module (DCM)	ADCMQA01
ARS	8-Meg LIU for 36-link SPP (LIU7)	ARS21BM
ATM	Autovon Trunk Maintenance Module (ATM)	ATMKA02
ATS	32-Meg Channel Access LIU (LIU7)	ATS21BM
BLM	Basic Line Module (LM)	BLMTB01
BTM	Basic TM8 (TM8)	BTMKA02
BRLM	Basic Remote Line Module (RLM)	BRLMVA03
CMR	Class Module Resource Card (CMR)	CMR17B
CTM	Conference Trunk Module (CTM)	MTMKA02
DLM	Digital Line Module (DLM)	DLMXPM04
DTUB	Digital Test Unit for BERT tests (DTU)	DTUBAD01
DTUD	Digital Test Unit with 4X45 (EDTU)	DTUDAB02
DTUH	DTU for off-hook balance tests (DTU)	DTUHAA02
ECL	Digital Trunk/Line and Trunk/Line Group Controller PLUS with MX77 (LGC/LTC/DTC)	ECL14BC
ED16	Enhanced Digital Recording, Access Module (DTM-16 min.)	ED16AA07
ED7	DTC with SS7 MX77	ED714BC
EDCH	Standard Enhanced D-Channel Handler (DCH)	EDH20CE
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	EDRMAE11
ENC	Enhanced Network (ENET)	ENC21BK

Table 16
Load-to-release cross reference (Sheet 2 of 4)

Load Type	Load Description	Current SE08 Load
EIPE	Enhance Intelligent Peripheral Equipment Load	EIPE17AH
ERLM	Remote Line Module Load with ESA (RLU)	ERLMVA02
ESA/MSA	ESA with NTMX45AA	MSA14BC
ESS	SMS with MX77	ESS20CE
ETC	Ethernet Interface Unit (EIU)	ETC21BK
F8C	8-Meg Frame Relay Interface Unit (FRIU)	F8C21BM
HCMIC	Computing Module Interface Card - NTLX17AA	XREC01EG_04493_PKG
ILDR	ISDN Line Drawer (ILDR)	ILDRA01
IOMR	Standard Input/Output Module (IOM)	IOMRBC01
IOM7	Load for NTFX32CA with Sony SDT-7200 DAT drive	IOM7BC01
IOM9	Load for NTFX32CA with Sony SDT-9000 DAT drive	IOM9BC01
IOME	Load for 4-GB DDU enhancements	IOMEBC01
IPE	IPE Standard	IPE09AB
LCM	Basic ELCM/LCM (64 Kbyte)	LCM01D
	RLCM (64 Kbyte)	LCM01D
	RLCM (256 Kbyte)	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)	LCME18AW
LIM	Link Interface Module (LIM)	LPC21BK
LRS	2 card - 8-Meg (LIU7)	LRS21BM
LTS	32-Meg (LIU7)	LTS21BM
MPC4	1984 CCITT Compliant X.25 MPC (MPC)	MPC403AC
MPCA	Asynchronous Multi-Protocol Controller (MPC)	MPCA03AC
MPCX	BX.25 (MPC)	MPCX33AB
MPC0	1980 CCIT Compliant X.25 (MPC)	MPC003AC

Table 16
Load-to-release cross reference (Sheet 3 of 4)

Load Type	Load Description	Current SE08 Load
MPF	9X17 Firmware Multi-port Cards	MPF21BK
MS	Message Switch	MUC21BK
MTM	Maintenance Trunk Module (MTM)	MTMKA02
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	MTULJ04
NRS	Network Interface Unit (NIU)	NRS21BK
OAU	OAU	MTMKA02
ODI	PDTC/DTCO with ISDN (MX77)	ODI20CE_040825
ODT	PDTC/DTCO with CCS7 (MX77)	ODT20CE_040825
PK	XA-Core-CMIC	PK12CE12
QD7	DTC with SS7 SX05AA	QD717AY1
QDI	PDTC/DTCO with ISDN (SX05)	QDI20CE_050222
QDT	PDTC with SS7 (SX05)	QDT20CE_050222
QLI	ISDN Peripheral: LTCl/DTCI/LGC (SX05)	QLI20CE_050307
RCC	XPM Plus RSC Load (XPM14) (RCC)	ESR14BC
RDCM	Remote Digital Carrier Module (RDCM)	RDCMPA02
RMM	Remote Maintenance Module (RMM)	RMM10A
RMTM	Remote Maintenance Trunk Module (MTM)	RMTMKA01
STM	STM	MTMKA02
SXFW	SX05 Firmware	SXFWAK02
TKMT	Trunk Module Load with Metallic Test Capabilities (8-view) (TM/MTM)	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	UPFWNV03
UPFWQ	MX77 and AX74 Universal Firmware Loads with extended distance capability (EDC)	UPFWQN03
XAIO	XA-Core-IOP	XAIO01AK
XAPE	Processor element (PE) – NTLX02CA	XAPE01AG

Table 16
Load-to-release cross reference (Sheet 4 of 4)

Load Type	Load Description	Current SE08 Load
XAPE	Processor element (PE) – NTLX02DA	XAPE02AB_396
XHIOP	XA-Core HIOP NTLX04AA (ROM)	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04AA (DLL)	XHIO03BB_04493_LDLL
XHIOP	XA-Core HIOP NTLX04BA (ROM)	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04BA (DLL)	XHIO03BB_04493_LDLL
XHIOP	XA-Core HIOP NTLX04CA (ROM)	XHIO02AH_484_UPGR
XHIOP	XA-Core HIOP NTLX04CA (DLL)	XHIO03BB_04493_LDLL
XLCM	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	XLCM18AW
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)	XRC21BM
XM2	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	XM220CE
XRC21	XLIU	XRC21BM
XRI	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	XRI17AY
XSC	XPM Plus for SMA (SMA)	XSC13BB

PM to load cross reference

Table 17 on page 78, “PM-to-load cross-reference”, lists each PM type, hardware and associated load supported by this release. The PMs, hardware and loads for up to three applicable prior releases are also displayed in the next table. Use this table to identify the PMs to be updated in the office.

The first three columns identify the type of PM. The type column lists the kind of PM or other hardware type as posted at the MAP display. The description column describes the service provided by the PM. The hardware column lists product engineering codes (PEC) for some circuit cards in some PMs. The hardware column may be helpful in identifying the type of PM in the Meridian SL-100 switch or the type of load for that PM.

Note 1: Gating hardware is any hardware required for a particular release. Gating hardware PECs are identified in the table.

Note 2: For assistance with acronyms used in this table, refer to the chapter “List of terms” in this document.

The middle column lists loads for each PM for the previous release. Only PMs with loads that are changed since the office’s current release require updating.

Note: Date extensions for pre-patched loads are not included.

The column Size lists the size of the file in SLM blocks, which may be helpful in allocating volumes to hold the copied loads. Re-issued loads and pre-patched loads may cause variations between the actual size of the load and the size listed in the table.

**Table 17
PM-to-load cross-reference (Sheet 1 of 9)**

PM type	Description	Hardware	SE06	SE07	SE08
ATM	Autovon Trunk Maintenance Module (ATM)		ATMKA02	ATMKA02	ATMKA02
CMR	Class Module Resource Card (CMR)	6X78AA and up	CMR17B	CMR17B	CMR17B
CTM	Conference Trunk Module	1X81AA	MTMKA02	MTMKA02	MTMKA02

Table 17
PM-to-load cross-reference (Sheet 2 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
DCM	Digital Carrier Module (DCM)		ADCMQ01	ADCMQ01	ADCMQ01
	Remote Digital Carrier Module (RDCM)		RDCMPA02	RDCMPA02	RDCMPA02
DLM	Digital Line Module (DLM)		DLMXPM04	DLMXPM04	DLMXPM04
DTC	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC	ECL14BC	ECL14BC
DTC7	Digital Trunk Controller with SS7: (MX77)	MX77AA	ED714BC	ED714BC	ED714BC
DTC7	Digital Trunk Controller PLUS w/SS7: (SX05) (DTC)	SX05AA	QD717AY1	QD717AY1	QD717AY1
DTCI	DTCI	SX05AA	QLI19BE	QLI20CE_050307	QLI20CE_050307
DTU	Digital Test Unit for BERT tests (DTU)	4X23AA	DTUBAD01	DTUBAD01	DTUBAD01
	DTU for off-hook balance tests (DTU)	4X23AA	DTUHAA02	DTUHAA02	DTUHAA02

Table 17
PM-to-load cross-reference (Sheet 3 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	1X80AA	EDRMAE11	EDRMAE11	EDRMAE11
	Enhanced Digital Recording, Access Module (DTM-16 min.)	1X80BA	ED16AA07	ED16AA07	ED16AA07
EDTU	Digital Test Unit with 4X45 (DTUD)	4X45AA	DTUDAB02	DTUDAB02	DTUDAB02
EIU	Ethernet Interface Unit (ETC)		ETC19BO	ETC20CQ	ETC21BK
ENET	Enhanced Network (ENC)	9X13KA	ENC19BO	ENC20CQ	ENC21BK
ESA/ MSA	Remote Line Module Load with ESA	ESA with NTMX45AA	MSA14BC	MSA14BC	MSA14BC
FRIU	8-Meg Frame Relay Interface Unit (F8C)	EX31BA and up	F8C19BT	F8C20CU	F8C20CU
ILD	ISDN Line Drawer (ILDR)	6X54DA	ILDRAG01	ILDRAG01	ILDRAG01

Table 17
PM-to-load cross-reference (Sheet 4 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
IOM	Standard Input/Output Module (IOMR)		IOMRBC01	IOMRBC01	IOMRBC01
		FX32CA – Sony SDT-7200 DAT	IOM7BC01	IOM7BC01	IOM7BC01
		FX32CA – Sony SDT-9000 DAT	IOM9BC01	IOM9BC01	IOM9BC01
		4-GB DDU	IOMEBC01	IOMEBC01	IOMEBC01
IPE	IPE Standard	7D07AC	IPE09AB	IPE09AB	IPE09AB
	Enhanced Intelligent Peripheral Equipment Load	7D07BA	EIPE17AH	EIPE17AH	EIPE17AH
LCM	Basic ELCM/LCM (64 Kbyte)	6X51AA	LCM01D	LCM01D	LCM01D
	RLCM (64 Kbyte)	6X51AB/AC	LCM01D	LCM01D	LCM01D
	RLCM (256 Kbyte)	6X51AB/AC	XLCM18AW	XLCM18AW	XLCM18AW
	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM /LCM (266 Kbyte)	6X51AB/AC	XLCM18AW	XLCM18AW	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)		LCME18AW	LCME18AW	LCME18AW

Table 17
PM-to-load cross-reference (Sheet 5 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
LGC	LGC with ILD (with ISDN Peripheral)	SX05AA	QLI19BE	QLI20CE_050307	QLI20CE_050307
	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC	ECL14BC	ECL14BC
LGCI	Standard Enhanced (ISDN Peripherals)	SX05AA	QLI19BE	QLI20CE_050307	QLI20CE_050307
LIM	Link Interface Module (LIM)	9X13OD or 9X13OB with 9X14OB	LPC19BO	LPC20CQ	LPC21BK
NIU	Network Interface Unit (NIU)		NRS19BO	NRS20CQ	NRS21BK
LIU7	8-Meg LIU for 36-link SPP	EX26AA, EX22BA and up	ARS19BT	ARS20CU	ARS21BM
	32-Meg Channel Access LIU		ATS19BT	ATS20CU	ATS21BM
	2 card -8Meg		LRS19BT	LRS20CU	LRS21BM
	32-Meg		LTS19BT	LTS20CU	LTS21BM
LM	Basic Line Module (LM)		BLMTB01	BLMTB01	BLMTB01
	Basic Remote Line Module (BRLM)		BRLMVA03	BRLMVA03	BRLMVA03

Table 17
PM-to-load cross-reference (Sheet 6 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
LTC	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	MX77AA	ECL14BC	ECL14BC	ECL14BC
	LTC with SX05	SX05AA	QLI19BE	QLI20CE_050307	QLI20CE_050307
MPC4	1984 CCITT Compliant X.25 MPC (MPC4)	1X89BA and up	MPC403AC	MPC403AC	MPC403AC
MPCA	AsyncMultProtocol Controller (MPCA)	1X89BA and up	MPCA03AC	MPCA03AC	MPCA03AC
MPC0	1980 CCIT Compliant X.25 (MPC0)	1X89BA and up	MPC003AC	MPC003AC	MPC003AC
MPCX	BX.25 (MPCX)	1X89BA and up	MPCX33AB	MPCX33AB	MPCX33AB
MS/FW	9X17 Firmware Multi-port Cards (MPF)	9X17BB or 9X17CA or 9X17DA	MPF19BO	MPF20CQ	MPF20CQ
MS	Message Switch		MUC19BO	MUC20CQ	MUC21BK
MTM	Maintenance Trunk Module		MTMKA02	MTMKA02	MTMKA02
	Remote Maintenance Trunk Module (MTM)		RMTMKA01	RMTMKA01	RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	2X11BA and up	MTULJ04	MTULJ04	MTULJ04

Table 17
PM-to-load cross-reference (Sheet 7 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
OAU	OAU		MTMKA02	MTMKA02	MTMKA02
PDTC/ DTCO	With CCS7 (MX77) (ODT)	MX77AA	ODT19BE	ODT20CE_040825	ODT20CE_ 040825
	With CCS7 (SX05)(ODT)	SX05AA	QDT19BE2	QDT20CE_050222	QDT20CE_ 050222
	PDTC/DTCO with ISDN (MX77)	MX77AA	ODI19BE	ODI20CE_040825	ODI20CE_ 040825
	PDTC/DTCO with ISDN (SX05)	SX05AA	QDI19BE	QDI20CE_050222	QDI20CE_ 050222
RCC	XPM Plus RSC Load (XPM14) (RCC)	MX77AA	ESR14BC	ESR14BC	ESR14BC
RCC2	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	AX74AA	XRI17AY	XRI17AY	XRI17AY
RMM	Remote Maintenance Module (RMM)		RMM10A	RMM10A	RMM10A
SMA2/ ESMA	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	AX74AA	XM219BE	XM220CE	XM220CE
SMA	SMA	AX74AA	XSC13BB	XSC13BB	XSC13BB
SMS	SMS with MX77	MX77AA	ESS13BC	ESS20CE	ESS20CE
STM	STM		MTMKA02	MTMKA02	MTMKA02

Table 17
PM-to-load cross-reference (Sheet 8 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
SXFW	SX05 Firmware	SX05AA	SXFWAJ02	SXFWAK02	SXFWAK02
TKM	Trunk Module Load with Metallic Test Capabilities (8-view) (TKMT)		TKMTKA02	TKMTKA02	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	MX77AA AX74AA	UPFWNU01	UPFWNV03	UPFWNV03
UPFWQ	MX77 Universal Firmware Loads with extended distance capability (EDC)	MX77AA	UPFWQM01	UPFWQN03	UPFWQN03

Table 17
PM-to-load cross-reference (Sheet 9 of 9)

PM type	Description	Hardware	SE06	SE07	SE08
XA-Core	Input/Output Processor (IOP)	LX03AA or LS03AB or LX03BA or LX03BB	XAIO01AK	XAIO01AK	XAIO01AK
	Processor element (PE)	LX02CA	XAPE01AG	XAPE01AG	XAPE01AG
	Processor element (PE)	LX02DA	XAPE02AB_396	XAPE02AB_396	XAPE02AB_396
	CMIC	LX05AB	PK12CE12	PK12CE12	PK12CE12
	HCMIC	LX17AA		XRC01DE_203_PKG	XREC01EG_04493_PKG
	HIOP	LX04AA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
	HIOP	LX04AA (DLL)	XHI002AK_508_LDLL	XHIO03AC_143_LDLL	XHIO03BB_04493_LDLL
	HIOP	LX04BA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
	HIOP	LX04BA (DLL)	XHI002AK_508_LDLL	XHIO03AC_143_LDLL	XHIO03BB_04493_LDLL
	HIOP	LX04CA (ROM)	XHIO02AH_484_UPGR	XHIO02AH_484_UPGR	XHIO02AH_484_UPGR
	HIOP	LX04CA (DLL)	XHI002AK_508_LDLL	XHIO03AC_143_LDLL	XHIO03BB_04493_LDLL
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)			XRC20CU	XRC21BM

PM Load History

Table 18, (Load history), lists each load type supported by the MSL-100 product line and versions of these load types for recent MSL-100 software releases. This table is included in this document to assist in planning PM updates. Use the PM-to-load cross-reference table, [Table 17 on page 78](#), to identify the specific PMs and loads to be updated in the office.

Table 18
Load History (Sheet 1 of 6)

Load Type	Load Description	SE06	SE07	SE08
ADCM	Digital Carrier Module (DCM)	ADCMQA01	ADCMQA01	ADCMQA01
ATM	Autovon Trunk Maintenance Module (ATM)	ATMKA02	ATMKA02	ATMKA02
BLM	Basic Line Module (LM)	BLMTB01	BLMTB01	BLMTB01
BTM	Basic TM8 (TM8)	BTMKA02	BTMKA02	BTMKA02
BRLM	Basic Remote Line Module (RLM)	BRLMVA03	BRLMVA03	BRLMVA03
CMR	Class Module Resource Card (CMR)	CMR17B	CMR17B	CMR17B
CTM	Conference Trunk Module	MTMKA02	MTMKA02	MTMKA02
DLM	Digital Line Module (DLM)	DLMXPM04	DLMXPM04	DLMXPM04
DTC7	Digital Trunk Controller with SS7: (MX77)	ED714BC	ED714BC	ED714BC
	Digital Trunk Controller PLUS w/SS7: (SX05) (DTC)	QD717AY1	QD717AY1	QD717AY1
DTUB	Digital Test Unit for BERT tests (DTU)	DTUBAD01	DTUBAD01	DTUBAD01
DTUD	Digital Test Unit with 4X45 (EDTU)	DTUDAB02	DTUDAB02	DTUDAB02

Table 18
Load History (Sheet 2 of 6)

Load Type	Load Description	SE06	SE07	SE08
DTUH	DTU for off-hook balance tests (DTU)	DTUHAA02	DTUHAA02	DTUHAA02
ECL	Digital Trunk/Line and Trunk/Line Group Controller PLUS (LGC/LTC/DTC)	ECL14BC	ECL14BC	ECL14BC
ED16	Enhanced Digital Recording, Access Module (DTM-16 min.)	ED16AA07	ED16AA07	ED16AA07
EDCH	Standard Enhanced D-Channel Handler (CDH)	EDH19BE	EDH20CE	EDH20CE
EDRAM	Enhanced Digital Recording Access Module (DTM-4 min.)	EDRMAE11	EDRMAE11	EDRMAE11
EIPE	Enhanced Intelligent Peripheral Equipment Load	EIPE17AH	EIPE17AH	EIPE17AH
ENC	Enhanced Network (ENET)	ENC19B0	ENC20CQ	ENC21BK
ERLM	Remote Line Module Load with ESA (RLU)	ERLMVA02	ERLMVA02	ERLMVA02
ESA/MSA	ESA with MX45	MSA14BC	MSA14BC	MSA14BC
ESS	SMS with MX77	ESS13BC	ESS20CE	ESS20CE
ETC	Ethernet Interface Unit (EIU)	ETC19B0	ETC20CQ	ETC21BK
F8C	8-Meg Frame Relay Interface Unit (FRIU)	F8C19BT	F8C20CU	F8C21BM

Table 18
Load History (Sheet 3 of 6)

Load Type	Load Description	SE06	SE07	SE08
HCMIC	Computing Module Interface Card - NTLX17AA		XRC01DE_203_PKG	XREC01EG_04493_PKG
ILDR	ISDN Line Drawer (ILDR)	ILDRAG01	ILDRAG01	ILDRAG01
IOMR	Standard Input/Output Module (IOM)	IOMRBC01	IOMRBC01	IOMRBC01
IOM7	FX32CA – Sony SDT-7200 DAT	IOM7BC01	IOM7BC01	IOM7BC01
IOM9	FX32CA – Sony SDT-9000 DAT	IOM9BC01	IOM9BC01	IOM9BC01
IOME	4-GB DDU	IOMEBC01	IOMEBC01	IOMEBC01
IPE	IPE Standard	IPE09AB	IPE09AB	IPE09AB
LCM	Basic ELCM/LCM (64 Kbyte)	LCM01D	LCM01D	LCM01D
	RLCM (64 Kbyte)	LCM01D	LCM01D	LCM01D
	RLCM (256 Kbyte)	XLCM18AW	XLCM18AW	XLCM18AW
LCME	Enhanced Line Concentrating Module w/ISDN (LCME)	LCME18AW	LCME18AW	LCME18AW
LGC	LGC with ILD	QLI19BE	QLI20CE_050307	QLI20CE_050307
LIU7	8-Meg LIU for 36-link SPP	ARS19BT	ARS20CU	ARS21BM
	32-Meg Channel Access LIU	ATS19BT	ATS20CU	ATS21BM
	2 card -8Meg	LRS19BT	LRS20CU	LRS21BM
	32-Meg	LTS19BT	LTS20CU	LTS21BM
LIM	Link Interface Module (LIM)	LPC19BO	LPC20CQ	LPC21BK

Table 18
Load History (Sheet 4 of 6)

Load Type	Load Description	SE06	SE07	SE08
MPC4	1984 CCITT Compliant X.25 MPC (MPC)	MPC403AC	MPC403AC	MPC403AC
MPCA	Asynchronous Multi-Protocol Controller (MPC)	MPCA03AC	MPCA03AC	MPCA03AC
MPCX	BX.25 (MPC)	MPCX33AB	MPCX33AB	MPCX33AB
MPC0	1980 CCIT Compliant X.25 (MPC)	MPC003AC	MPC003AC	MPC003AC
MPF	9X17 Firmware Multi-port Cards	MPF19BO	MPF20CQ	MPF21BK
MS	Message Switch	MUC19BO	MUC20CQ	MUC21BK
MTM	Maintenance Trunk Module (MTM)	MTMKA02	MTMKA02	MTMKA02
	Remote Maintenance Trunk Module (MTM)	RMTMKA01	RMTMKA01	RMTMKA01
MTU	Metallic Test Unit Load (2X10BA and 2X11BA) (MTU)	MTULJ04	MTULJ04	MTULJ04
NRS	Network Interface Unit (NIU)	NRS19BO	NRS20CQ	NRS21BK
OAU	OAU	MTMKA02	MTMKA02	MTMKA02
ODI	PDTC/DTCO with ISDN (MX77)	ODI19BE	ODI20CE_040825	ODI20CE_040825
ODT	PDTC/DTCO with CCS7 (MX77)	ODT19BE	ODT20CE_040825	ODT20CE_040825
PK	XA-Core CMIC	PK12CE12	PK12CE12	PK12CE12
QDI	PDTC/DTCO with ISDN (SX05)	QDI19BE	QDI20CE_050222	QDI20CE_050222
QDT	PDTC with SS7 (SX05)	QDT19BE2	QDT20CE_050222	QDT20CE_050222

Table 18
Load History (Sheet 5 of 6)

Load Type	Load Description	SE06	SE07	SE08
QLI	ISDN Peripheral: LTCl/DTCI/LGC (SX05)	QLI19BE	QLI20CE_050307	QLI20CE_050307
RCC	XPM Plus RSC Load (XPM14) (RCC)	ESR14BC	ESR14BC	ESR14BC
RDCM	Remote Digital Carrier Module (RDCM)	RDCMPA02	RDCMPA02	RDCMPA02
RMM	Remote Maintenance Module (RMM)	RMM10A	RMM10A	RMM10A
SMS	SMS with MX77	ESS13BC	ESS20CE	ESS20CE
STM	STM	MTMKA02	MTMKA02	MTMKA02
SXFW	SX05 Firmware	SXFWAJ02	SXFWAK02	SXFWAK02
TKM	Trunk Module Load with Metallic Test Capabilities (8-view) (TKMT)	TKMTKA02	TKMTKA02	TKMTKA02
UPFWN	MX77 & AX74 Universal Firmware	UPFWNU01	UPFWNV03	UPFWNV03
UPFWQ	MX77 and AX74 Universal Firmware Loads with extended distance capability (EDC)	UPFWQM01	UPFWQN03	UPFWQN03
XIOP (XA-Core)	Input/Output Processor	XAIO01AK	XAIO01AK	XAIO01AK
XAPE (XA-Core)	Processor element (PE) – NTLX02CA	XAPE01AG	XAPE01AG	XAPE01AG
XAPE (XA-Core)	Processor element (PE) – NTLX02DA	XAPE02AB_396	XAPE02AB_396	XAPE02AB_396
XHIOP	XA-Core HIOP NTLX04AA (ROM)	XHIO02AA_224_ UPGR	XHIO02AA_224_ UPGR	XHIO02AA_224_ UPGR
XHIOP	XA-Core HIOP NTLX04AA (DLL)	XHIO02AK_ 508_LDLL	XHIO03AC_143_ LDLL	XHIO03BB_04493_ LDLL

Table 18
Load History (Sheet 6 of 6)

Load Type	Load Description	SE06	SE07	SE08
XHIOP	XA-Core HIOP NTLX04BA (ROM)	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR	XHIO02AA_224_UPGR
XHIOP	XA-Core HIOP NTLX04BA (DLL)	XHIO02AK_508_LDLL	XHIO03AC_143_LDLL	XHIO03BB_04493_LDLL
XHIOP	XA-Core HIOP NTLX04CA (ROM)	XHIO02AH_484_UPGR	XHIO02AH_484_UPGR	XHIO02AH_484_UPGR
XHIOP	XA-Core HIOP NTLX04CA (DLL)	XHIO02AK_508_LDLL	XHIO03AC_143_LDLL	XHIO03BB_04493_LDLL
XLCM	eXtended Memory Line Concentrating Module: XLCM (6X51) (ELCM/RLCM/LCM (266 Kbyte)	XLCM18AW	XLCM18AW	XLCM18AW
XLIU	X.24/X.75 LIU Load, Packet Handler (XLIU)	XRC19BT	XRC19BT	XRC21BM
XM2	AX74 MVI-28 Subscriber Carrier Module Access Node (AX74:CAP) SMA2 or ESMA)	XM219BE	XM220CE	XM220CE
XRI	AX74 Domestic Cabinetized Remote Cluster Controller w/ISDN (RCC2)	XRI17AY	XRI17AY	XRI17AY
XRC01	XA-Core-HIOP LX17AA		XRC01DE_203_PKG	XRC01DE_203_PKG
XSC	XPM Plus for SMA (SMA)	XSC13BB	XSC13BB	XSC13BB

Update Procedures





Update procedures

Purpose

The procedures in this chapter describe how to update Peripheral Modules (PM) and other hardware types during the PM update process.

Note: This document only describes the update procedures that are unique to Meridian SL-100 Peripheral Modules (PM) and hardware types (that is, the DLM and IPE). However, many other DMS Peripheral Modules are also supported off the Meridian SL-100. For information about updating Meridian SL-100 Peripheral Modules not described in this document, refer to the *DMS Peripheral Module Software Release Document*.

The summary of procedures in this chapter are flowcharts which represent a high-level-summary of the steps required to update PMs. Please use the steps of procedures in this chapter for detailed information regarding PM updating.



ATTENTION

The examples in this document are shown for reference purposes only.

Note: If the CD label text indicates *Patches: Yes*, the CD includes the required Post-Release Software Updates (PRSU) for XMS-based Peripheral Module (XPM) and Integrated Service Node (ISN) load files.

Restoring call processing application files

Application

Complete this procedure when the final shipment of software arrives.



ATTENTION

Do not perform this procedure for a platform-only upgrade.

Prerequisites

You must have the latest software on CDROM/DVD.

Required information

None.

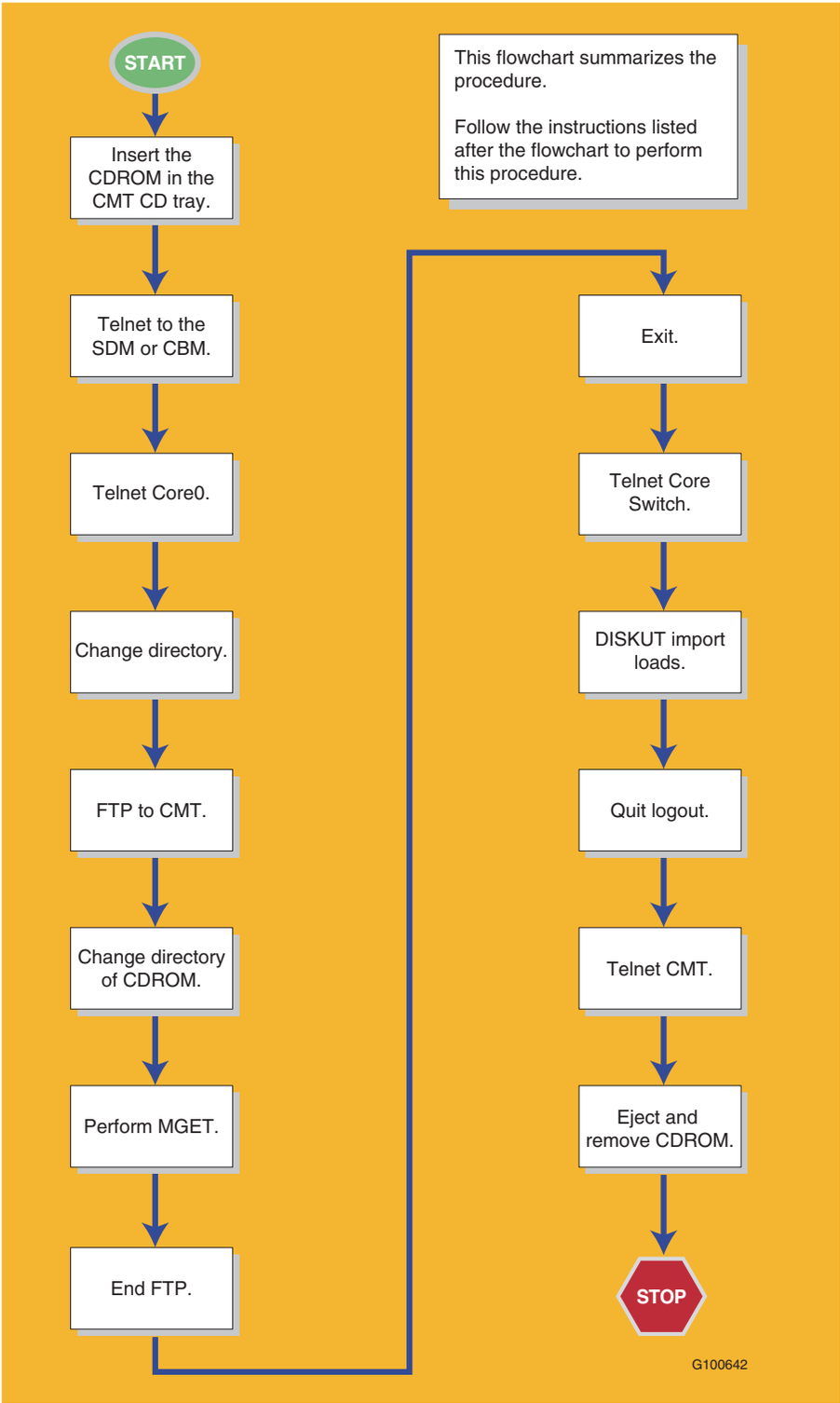
Update sequence

The following figure illustrates interfaces to use when installing upgrade software from a CDROM.

Notes

None.

Figure 1
Summary of procedure



Procedure 1 Restore call processing application files

SITE — *At the CS 2000 Management Tools server (CMT)*

- 1 Insert the CD containing the PMLOADS into the CDROM tray.
- 2 Log into the Core Manager or CBM

```
>telnet <CBM_IP_Address>
username – root
Password – <root_password>
```

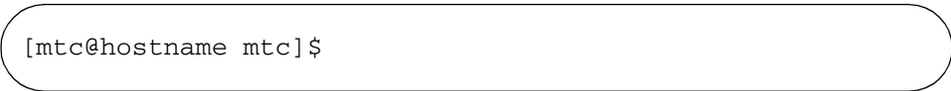
From the CBM

- 3 Telnet to core0.

```
#> telnet core0
```

The operating system prompt is returned:

Figure 2 Example



```
[mtc@hostname mtc]$
```

- 4 Change directory to the volume where the PMLOADS will reside:

```
> cd /3PC/<sd01>/<PMLOADS_volume>
```

Example

```
> cd /3PC/sd01/pmloads
```
- 5 Open an FTP session to the CS 2000 Management Tools server and log in:

Note: Log in to the CS 2000 Management Tools server as a user with privilege to change directory and transfer files with FTP.

```
> ftp <CMT_IP_Address>
Enter hostname:
> maint
Enter password:
> maint
```

**Figure 3
Example**

```
[mtc@10.40.44.67 image0]$ ftp <cs_2000_mgmt_tools_ip>
Connected to <cs_2000_mgmt_tools_ip>.
Name (hostname:mtc): maint
331 Password required for maint.
Password:
230 User maint logged in.
ftp>
220 ProFTPD 1.2.8 Server (Authorized Use Only) [hostname]
```

- 6 Change directory (cd), list the file size (ls), change the mode to binary (bin), turn the prompt off (prompt), and get the file (mget):

```
ftp> cd /cdrom/cdrom0
ftp> ls
ftp> bin
ftp> prompt
ftp> mget *
```

Note: Do not transfer a file with a name longer than 32 characters.

Note: The get command can be used to retrieve a single file.

Example

```
ftp> get EDH20CE.bin1024
```

100 Update procedures

Figure 4 Example

```
ftp> cd /cdrom/cdrom0
250 CWD command successful.
ftp> ls
ERS20CE.img1020
ENX20CE.img1020
...
LRS20CE.img1020
MPF20CE.bin138
QLI20BT.bin1024
ftp> bin
200 Type set to I.
ftp> prompt
Interactive mode off.
ftp> mget *
local:
200 PORT command successful
150 Opening data connection for
ERS20CE.img1020 (binary mode) (5107140
byt
226 Transfer complete.
150 Opening data connection for
ENX20CE.img1020 (binary mode) (3913740
byt
226 Transfer complete.
.....
.....
```

- 7 End the FTP session by typing:
ftp> bye

At the core0 prompt

- 8 Type **exit** to return to the CBM session
> exit

Figure 5 Example

```
[mtc@hostname mtc]$ exit
```

At the *CBM* prompt

- 9 Telnet to the CM session

```
#> telnet cm
```

Use “admin” for both username and password.

- 10 Enter diskut

```
>diskut
```

At *diskut*

- 11 Import the PMLOADS

```
> IMPORT SD01<PMLoads_Volume>
```

Note: The PM load files are imported from the native file system into the call processing application file system. If the disk does not have enough space, a prompt to increase the volume size is presented.

Figure 6 Example

```
DISKUT:
```

```
> IMPORT SD01PMLoads
```

```
Attempting to import 24 files selected on SD01PMLoads.
```

```
Imported ERS20CE.img1020 as ERS20CE IMAGE 1020
```

```
Imported ENX20CE.img1020 as ENX20CE IMAGE 1020
```

```
...
```

```
Imported MPF20CE.bin138 as MPF20CE BIN 128
```

```
Imported QLI20BT.img1024 as QLI20BT IMAGE 1024
```

```
Imported 24 files successfully of 24 attempts on SD01PMLoads
```

- 12 Once the IMPORT has completed, type the following to return you to the CBM prompt:

```
> quit all
```

```
> logout
```

At the *CBM* prompt

- 13 Log in to the CMT

```
#> telnet <CMT_IP_Address>
```

(Where username and password both are “maint”.)

102 Update procedures

Figure 7 Example

```
Trying <hostname>...
Connected to <hostname>.
Escape character is "^]".
Authorized use only, activities logged.
login: username
Password: <password>
Last login: Fri Jan 30 12:48:10 from <otherhost>
prompt:>
```

- 14 Eject the CD
eject
- 15 Remove the disk from the tray

This procedure is now complete

Upgrading the DLM Module

Application



CAUTION
Possible service interruption
Perform this procedure during a maintenance window or a period of low traffic.

Use this procedure to update the digital line module (DLM).

Prerequisites

Perform the procedures “Preparing for a PM update” and “Starting a PM update shift” in this document to meet the following prerequisites for this procedure:

- The new load name is datafilled in table PMLOADS.
- An office image has been taken in the last 24 hours.
- All PM logs are enabled.
- The DLM is in-service.
- The DLM successfully passed its last REX test within the last two weeks.
- Automatic REX testing is suspended in the office.

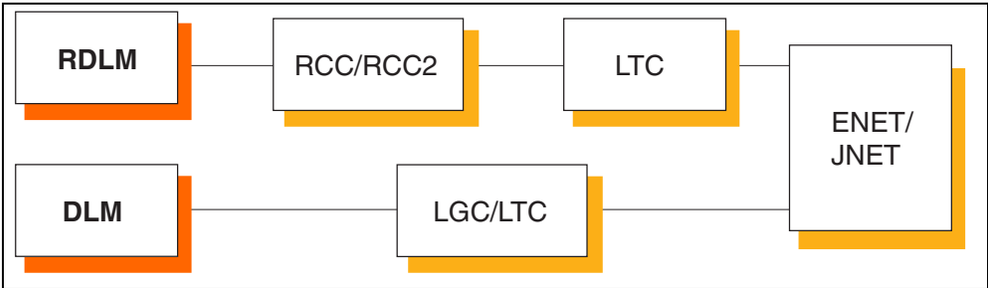
Required information

None.

Update sequence

The following figure illustrates a possible node configuration for the DLM. Serving PMs must be updated after the DCM or DES.

Figure 8
Node configuration for DLM

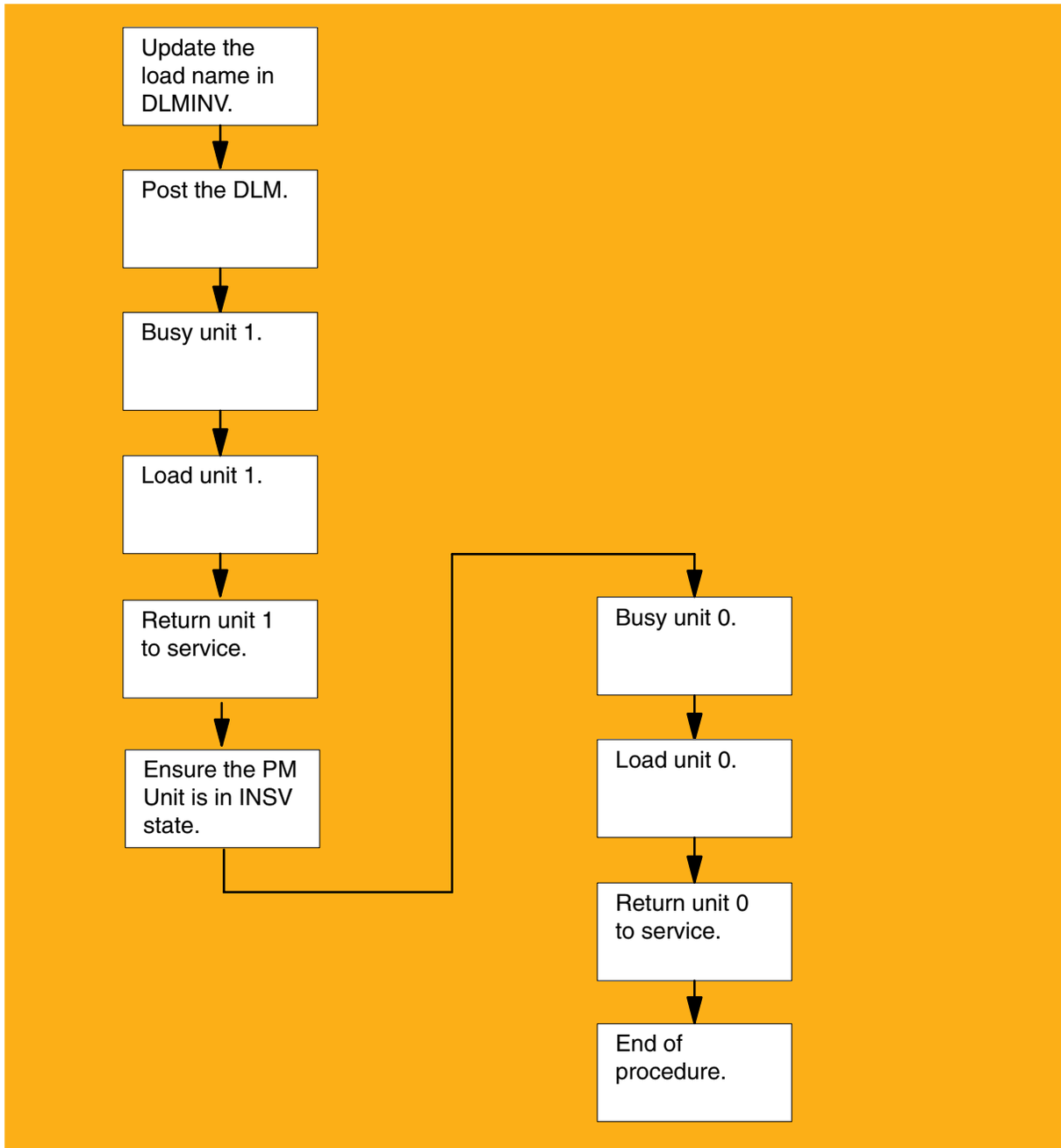


104 Update procedures

Notes

None.

Figure 9
Summary of procedure



Procedure 2 Upgrade the DLM Module

At the CI level of the MAP display

- 1 Select a DLM to update.
- 2 Review the introduction to this procedure. All prerequisites must be met before beginning this procedure.
- 3 Update the DLM inventory table by performing the following steps.
 - a Access the DLM inventory table by typing
>TABLE DLMINV
 and pressing the **Enter** key.
 - b Position on the datafill tuple for the PM to be updated by typing
>POS site_name frame_no dlm_no
 and pressing the **Enter** key.
where

site_name	is the name of the site
frame_no	is the number of the frame
dlm_no	is the number of the PM
 - c Change the load name to the new load name by typing
>CHA LOAD new_load
 and pressing the **Enter** key.
where

new_load	is the name of the new load
----------	-----------------------------
 - d Confirm the change by typing
>Y
 and pressing the **Enter** key.
 - e Exit the table by typing
>QUIT
 and pressing the **Enter** key.
- 4 Access the PM level of the MAP display by typing
>MAPCI; MTC; PM
 and pressing the **Enter** key.
- 5 Post the PM by typing
>POST DLM site_name frame_no shelf_no
 and pressing the **Enter** key.
where

site_name	is the site of the DLM
frame_no	is the number of the frame (0-511)
shelf_no	is the number of the shelf (0 or 1)

Note: The field site_name is optional with host-based DLMs.

106 Update procedures

- 6 Busy unit 1 by typing
>**BSY UNIT 1**
and pressing the **Enter** key.
- 7 Load unit 1 by typing
>**LOADPM UNIT 1 CC**
and pressing the **Enter** key.
- 8 Return unit 1 to service by typing
>**RTS UNIT 1**
and pressing the **Enter** key.
- 9 Ensure unit 1 is in service (INSV).
- 10 Busy unit 0 by typing
>**BSY UNIT 0**
and pressing the **Enter** key.
- 11 Load unit 0 by typing
>**LOADPM UNIT 0 CC**
and pressing the **Enter** key.
- 12 Return unit 0 to service by typing
>**RTS UNIT 0**
and pressing the **Enter** key.
- 13 You have successfully updated the DLM. If there are other PMs or hardware types to update during this shift, go to the appropriate procedure in this document. If this is the last PM or hardware type to be updated during this shift, go to "Finishing a PM update shift" in this document.

This procedure is now complete

Updating the IPE Application

**CAUTION**
Possible service interruption

Perform this procedure during a maintenance window or a period of low traffic. Because the IPE is not redundant, all traffic will be lost during this procedure.

Use this procedure to update the Intelligent Peripheral Equipment (IPE) module.

Prerequisites

This procedure requires that the office and the IPE to be updated meet the following conditions prior to updating:

- The new load name is datafilled in table PMLOADS.
- An office image has been taken in the last 24 hours.
- All PM logs are enabled.
- The IPE is in-service.
- Automatic REX testing is suspended in the office.

Performing the procedures “Preparing for a PM update” and “Starting a PM update shift” in this document will ensure these prerequisites are met.

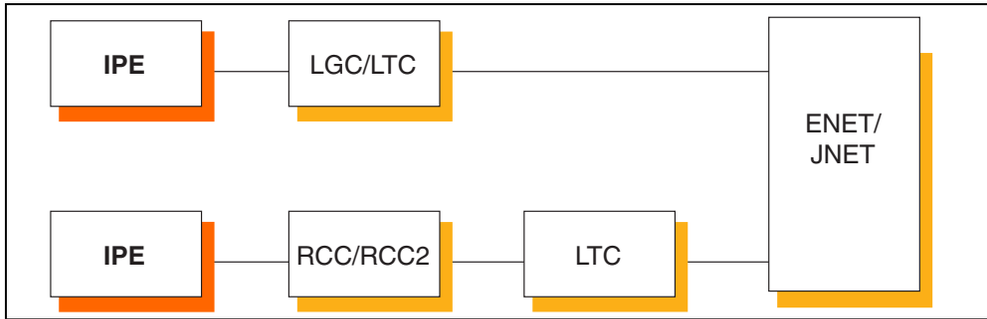
Required information

Be sure that you know whether you are upgrading from an NT7DO7AC controller card to an NT7DO7BA controller card, or whether you are just upgrading the IPE software. When upgrading to an NT7DO7BA, follow the IM section of 65-5466.

Update sequence

The following figure illustrates a possible node configuration for the IPE.

Figure 10
Node configuration for IPE



Subtending PMs

None.

Serving PMs

The following table lists possible serving PMs to the IPE. Any subtending PMs in the node must be updated before the IPE.

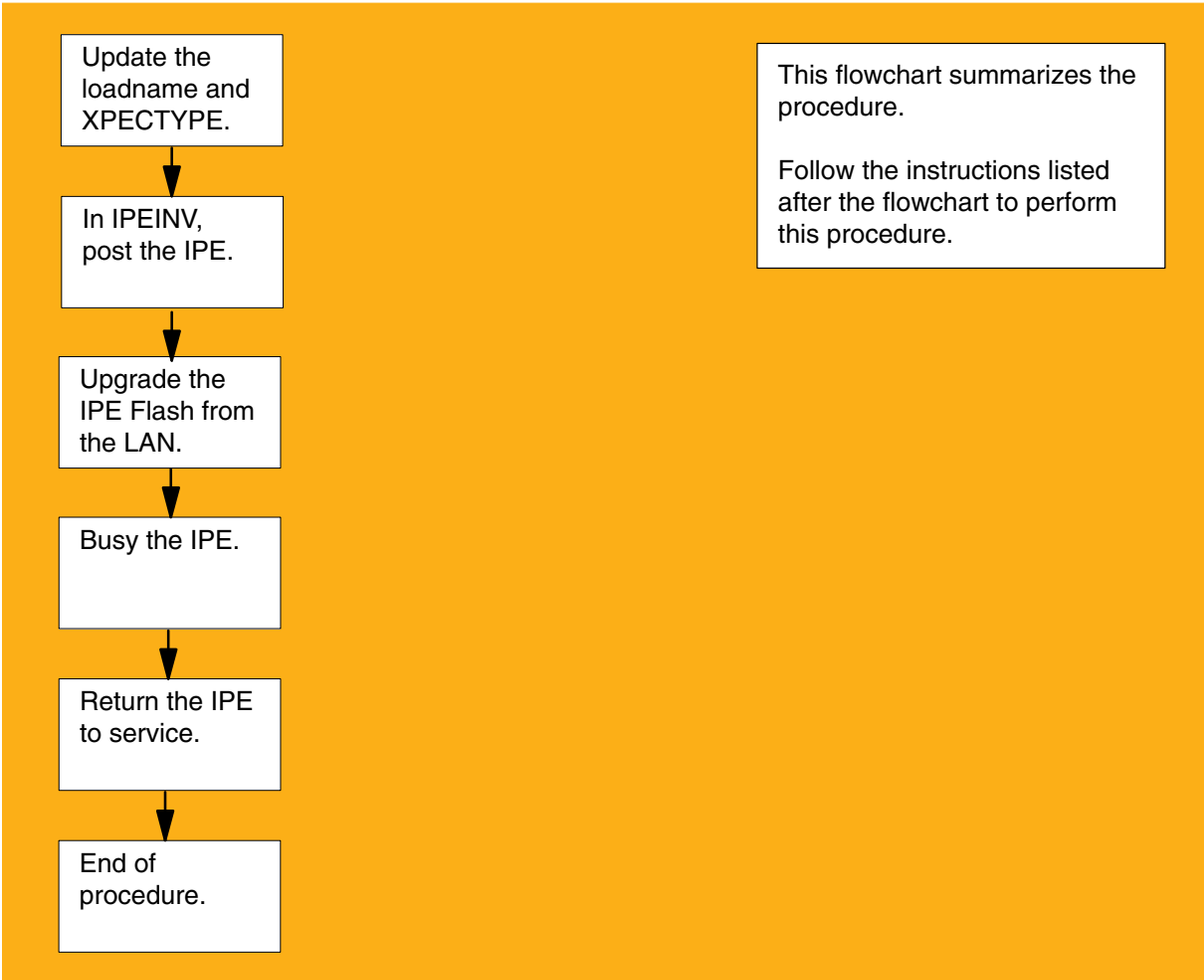
Table 19
Possible serving PMs to the IPE

PM	Description
LGC	Line group controller
LTC	Line trunk controller
RCC	Remote cluster controller
RCC2	Remote cluster controller 2

Notes

None.

Figure 11
Summary of procedure to update an NT7D07BA controller card for MSL11 and up



Procedure 3 Update the IPE

**Attention****ATTENTION**

Follow office policy if a command fails during this procedure. If an RTS command fails for example, office policy can require you to contact the next level of support, terminate all update activities for the shift, troubleshoot the problem and return the PM to service, or select another PM to update. Office policy can vary by PM type.

At the CI level of the MAP display

- 1 Select an IPE to update.
- 2 Review the introduction to this procedure. All prerequisites must be met before beginning this procedure.
- 3 Access the IPE inventory table by typing
>TABLE IPEINV
and pressing the **Enter** key.
- 4 Position on the datafill tuple for the IPE to be updated by typing
>POS IPENM ipe_no
and pressing the **Enter** key.
where
ipe_no is the number of the IPE (0 to 511)
- 5 **NT7D07AC:** Change the load name to the new load name by typing
>CHA LOAD new_load
and pressing the **Enter** key.
where
new_load is the name of the new load
NT7D07BA: Change the following fields:
LOAD: Datafill the required IPE load by typing, for example:
>CHA LOAD eipe11at
and pressing the **Enter** key.
TUPLE TO BE CHANGED:
HOST 01 0 7 IPEC 0 1 A 0 8D37DC EIPE11AT
LTC 0 HIPE N (7) (5) (6) (4)\$ 8 STANDARD
Change the following fields:
XPECTYPE: Enter ENHANCED for the NT7D07BA
XPECTYPE: STANDARD
>CHA CNTRLCD enhanced
STATE: Enter ENABLED if there is a LAN connection required. Enter DISABLE if no LAN connection is required.

STATE:

>**ENABLED**

If STATE IS ENABLED, enter IPADDR (which is the IP address for the card), SUBNET and DFLT_GWY (Default Gateway) from you facility group.

IPADDR:

>**47 198 136 125** (example)

SUBNET:

>**255 255 255 0** (example)

DFLT_GWY

>**47 198 128 1** (example)

The following message appears:

*****PLEASE BE AWARE*****

Changes from STANDARD to ENHANCED or changes to the IP Port information requires the IPE to be BSYed and RTSd.

- 6 Confirm the change by typing

>**Y**

and pressing the **Enter** key.

Note: The PM will change state to ISTb. This is due to the load mismatch between the inventory table and the PM. Continue with this procedure.

- 7 Exit the table by typing

>**QUIT**

and pressing the **Enter** key.

- 8 Access the PM level of the MAP display by typing

>**MAPCI; MTC; PM**

and pressing the **Enter** key.

- 9 Post the IPE by typing

>**POST IPE ipec_no shelf_no**

and pressing the **Enter** key.

where

ipec_no is the number of the IPE column (0 to 127)
shelf_no is the number of the IPE shelf (0-3)



CAUTION

The BSY command takes subscribers out of service.
Busying the posted IPE takes all subscribers on that IPE out of service.

- 10 Busy the selected IPE by typing

>**BSY PM**

and pressing the **Enter** key.

112 Update procedures

- 11 Enter YES to confirm by typing
>**YES**
and pressing the **Enter** key.
- 12 NT7D07AC: Load the selected IPE by typing
>**LOADPM**
and pressing the **Enter** key.
NT7D07BA: This step can be skipped. The NT7D07BA already comes with an initial load in Flash Memory.
- 13 Return the selected IPE to service by typing
>**RTS PM**
and pressing the **Enter** key.
- 14 **NT7D07AC:** You have successfully updated the IPE. If there are other PMs or hardware types to update during this shift, go to the appropriate procedure in this document. If this is the last PM or hardware type to be updated during this shift, go to “Finishing a PM update shift” in this document.
- 15 **NT7D07BA:** Instructions to upgrade the NT7D07BA flash through the LAN must be obtained from Nortel Networks TAS until the Optivity Telephony Manager (OTM) is available. Once OTM is available, all flash upgrades will be performed by OTM.

This procedure is now complete



List of terms

CCS7	Common Channel Signaling 7. A digital message-based network signaling standard, defined by the CCITT, that separates call signaling information from voice channels so that interoffice signaling is exchanged over a separate signaling link.
channelized access	A method of providing direct access between a Common Channel Signaling 7 (CCS7) network and the application-specific units (ASU) in a link peripheral processor (LPP) without the need for channel banks. A network interface unit (NIU), with either a junctored network (JNET) module or an enhanced network (ENET) module, provides channelized access between the CCS7 network and ASUs.
CI level	Command interpreter level. Initial MAP level from where commands are entered.
CI	A support operating system component that functions as the main interface between machine and user.
CM	Computing module. The processor and memory of the dual-plane combined core (DPCC) used by Meridian SL-100 switch. Each CM consists of a pair of central processing units (CPUs) with associated memory that operate in a synchronous matched mode on two separate planes. Only one plane is active; it maintains overall control of the system while the other plane is on standby.
CMR	CLASS modem resource. The CMR card is used by Custom Local Area Signaling Services (CLASS) features to transmit calling number and name information to customer premises equipment (CPE).
C-side	Central side. The side of a node that faces away from the peripheral modules (PM) and toward the central control (CC). Also known as control side. <i>See also</i> peripheral side (P-side).
CTM	Conference trunk module. The NT1X81 card in the maintenance trunk module (MTM) or service trunk module (STM).
datafill	A term that denotes: <ul style="list-style-type: none">• the entry of data into tables• the data entered into tables

114 List of terms

DCH	D-channel handler. A card in an ISDN line group controller (LGCI) or in an ISDN line trunk controller (LTCI) that provides the primary interface to all D-channels. The DCH also performs a Q.921 link access procedure on the D-channel (LAPD) layer 2 processing. The DCH is connected permanently to an ISDN loop and receives or sends messages on the signaling/packet data channel.
DCM	Digital carrier module. A peripheral module (PM), located in a digital carrier equipment (DCE) frame, that provides speech and signaling interfaces between a DS30 network port and digital trunks. A DCM is provisioned with up to five line cards.
DES	Digital echo suppressor. A voice-activated device that monitors the level of digital speech signals on the transmit and receive paths between interconnected trunk circuits. The DES automatically applies attenuation, when necessary, to reduce echo effects on long-haul trunk circuits.
DEST	A PRSM destination. A DEST is a single patchable entity in a Meridian SL-100 system.
DESTD	The name of a DEST.
DTC	Digital trunk controller. A peripheral module (PM) that connects DS30 links from the network with digital trunk circuits.
DTCI	Digital trunk controller with ISDN. A peripheral module (PM) that connects DS30 links from the network with ISDN digital trunk circuits.
DTM	Digital trunk module. The NT1X80 card in the maintenance trunk module (MTM) or service trunk module (STM).
DTU	Digital test unit. A card in the maintenance trunk module (MTM) used to perform bit error rate tests (BERT) on trunk circuits.
EDCH	Enhanced D-channel handler. A card in an ISDN line group controller (LGCI) or in an ISDN line trunk controller (LTCI) that provides the primary interface to all D-channels. The EDCH also performs Q.921 LAPD layer 2 processing. It is connected permanently to an ISDN loop, and receives or sends messages on the signaling and packet data channel. Similar to the DCH, the EDCH has a memory upgrade from 1 Mbyte to 4 Mbyte, a clock speed upgrade from 16 MHz to 20 MHz, and a data bus upgrade from a 16-bit width to 32 bits. <i>See also</i> DCH
EIU	Ethernet interface unit. The unit that connects the Meridian SL-100 system to the local area network.
ENET	Enhanced network. A channel-matrixed time switch that provides pulse code modulated voice and data connections between peripheral modules (PM). ENET also provides message paths to the DMS-bus components.
ESA	Emergency stand-alone. An emergency service that permits local calling within a remote switching center (RSC) or remote line concentrating module (RLCM) in the event of loss of communication with the host office.

exec	A subprogram resident in software and made up of primitive instructions.
FRIU	A frame relay interface unit (FRIU) is the application-specific unit (ASU) for Dataspan frame relay service. It provides the physical connection for T1 carriers at the link peripheral processor (LPP).
ILD	ISDN line drawer. A drawer type that can be installed in Meridian SL-100 remotes in the North America market. The ILD houses up to 28 BRI ISDN lines.
InSv	In service. Refers to the state of switching equipment when it is performing normal call processing functions (that is, providing subscriber service).
ISDN	Integrated services digital network. A set of standards proposed by the CCITT to establish compatibility between the telephone network and various data terminals and devices. ISDN is a communications network that provides access to voice, data, and imaging services from a single type of connector.
ISTb	In service trouble. This state is imposed on a unit that indicates trouble but that can still process calls.
LCM	Line concentrating module. A peripheral module (PM) that connects the line trunk controller (LTC) or line group controller (LGC) and up to 640 subscriber lines, using 2 to 6 DS30A links.
LCME	Enhanced line concentrating module with ISDN. A dual-unit peripheral module (PM) that terminates ISDN 2B1Q (two binary one quaternary) U-type (single slot) lines, ISDN S/T-type lines, plain old telephone service (POTS) lines, electronic business set (EBS) lines, and Datapath lines. The LCME also provides access to the ISDN B-, D-, and M-channels. The LCME supports 480 POTS or EBS lines, or 240 Datapath lines.
LGC	Line group controller. A peripheral module (PM) that connects DS30 links from the network to line concentrating modules (LCM).
LGCI	Line group controller with ISDN. A peripheral module (PM) that connects DS30 links from the network.
LIM	Link interface module. A peripheral module (PM) that controls messaging between link interface units (LIU) in a link peripheral processor (LPP). The LIM also controls messages between the LPP and the DMS-bus component. A LIM consists of two LIM units and two frame transport buses (F-bus). The two LIM units operate in a load-sharing mode with each other.
linkset	A term that denotes: <ul style="list-style-type: none">• a group of links related to one application instance• a collection of links connecting two adjacent signaling points in CCITT no. 6 signaling (N6), common channel interoffice signaling no. 6 (CCIS6), and Common Channel Signaling 7 (CCS7).

116 List of terms

LIU7	CCS7 link interface unit. A peripheral module (PM) that processes messages entering and leaving a link peripheral processor (LPP) through an individual signaling data link. Each LIU7 consists of a set of cards and a paddle board provisioned in one of the link interface shelves of the LPP.
LM	Line module. A peripheral module (PM) that provides speech and signaling interfaces for up to 640 subscriber lines. The LM consists of line drawers, a line module controller (LMC), and a frame supervisory panel (FSP).
LTC	Line trunk controller. A peripheral module (PM) that is a combination of the line group controller (LGC) and the digital trunk controller (DTC) and provides all the services offered by both. It supports line concentrating module (LCM) and AB trunks.
LTCI	Line trunk controller with ISDN. A peripheral module (PM) that combines the line group controller (LGC) and the digital trunk controller (DTC) and provides all the services offered by both. It also supports ISDN channeling.
MAP	Maintenance and administration position. A group of components that provides a user interface between switch personnel and the Meridian SL-100 switch. The interface consists of a video display unit (VDU) and keyboard, a voice communications module, test facilities, and special furniture.
MTU	Magnetic tape unit. A general term used to describe the magnetic tape recording function as a maintenance tool. The MTU can be any type of magnetic tape drive that functions in this way. The MTU is also known as tape unit.
MTM	Maintenance trunk module. In a trunk module equipment (TME) frame, a peripheral module (PM) that is equipped with test and service circuit cards and contains special buses to accommodate test cards for maintenance. The MTM provides an interface between the Meridian SL-100 switch digital network and the test and service circuits.
ManB	Manual busy. A busy state manually imposed on a trunk by operating a panel control or entering a command at the keyboard of a visual display unit.
MPC	Multiprotocol controller. A general-purpose card that allows data communications between an Meridian SL-100 switch and an external computer (for example, between a billing computer and an Meridian SL-100 switch). The MPC card resides on the I/O controller (IOC) shelf. MPC card protocol software is downloaded from the MSL-100 CPU and then used to support software routines for Data Packet Network (DPN) communications.
MS	Message switch. A high-capacity communications facility that functions as the messaging hub of the dual-plane combined core (DPCC) of an Meridian SL-100 SuperNode processor. The MS controls messaging between the DMS-bus components by concentrating and distributing messages and by allowing other DMS-STP components to communicate directly with each other.

MTA	Metallic test access. A hardware device providing metallic connections between test access points (for example, in subscriber line circuits in a digital switching center) and various types of test equipment.
MTC	Maintenance level. A MAP level used to access several areas of the Meridian SL-100 switch, such as central control (CC), peripheral modules (PM), the lines maintenance subsystem (LNS), and others.
NAV	An audio processor that uses Flexible Vocabulary Recognition to support telecommunications services, including operator services.
NIU	Network interface unit. An Meridian SL-100 system application-specific unit (ASU) that provides channelized access for F-bus resident link interface units (LIU) using a channel bus (C-bus). The NIU resides in a link peripheral processor (LPP) frame.
OAU	Office alarm unit. A peripheral module (PM) located in a trunk module equipment (TME) frame. The OAU is similar to the maintenance trunk module (MTM), but is equipped with circuit cards that provide an interface with various types of office alarm circuits instead of test circuits.
ONP	One-night process. An eight-week process that culminates in the overnight application of software to the switch.
patch	An incremental change to software applied after the load has been compiled.
PCL	Product computing load. A compiled software load that replaces the batch change supplement (BCS). A PCL consists of features selected from the NA development stream intended for a particular Meridian SL-100 system application in a particular market. Every PCL with the same name is the same in terms of software content.
PM	Peripheral module. Any hardware module in the Meridian SL-100 switch that provides an interface between external line, trunk, or service facilities. A PM contains peripheral processors (PP) which perform local routines, thus relieving the load on the CPU.
PM firmware	The peripheral module (PM) operating system. Software residing in the PM consists of the following classes: <ul style="list-style-type: none">• software residing in read-only memory (ROM) that satisfies the customary definition of firmware• Software loaded into random access memory (RAM) when the peripheral is put into service• software that consists of execs, which are resident subprograms made up of primitive instructions
PMUPGRADE	PANTHER PM upgrade file copy and planning, CI super command.

118 List of terms

PPXL	Pre-patched XPM load. An XPM load that has corrective PRSUs built into the files. Functionally, PPXLs are the same as base loads; they are incremental up-issues of their respective base loads.
PRL	Functionality that delivers update loads to peripheral modules.
PRSM	Post Release Software Manager. The tool that applies software updates after the milestone release of a load.
PRSU	Post release software unit. A software change distributed after the milestone release of a load.
PRSUID	The name of a PRSU.
P-side	P-side. The side of a node facing away from the central control (CC) and toward the peripheral modules (PM).
RCC	Remote cluster controller. A dual-shelf peripheral module (PM) that provides a master controller for all units at the remote switching center (RSC) and is, in turn, controlled by the host line trunk controller (LTC).
RCC2	Remote cluster controller 2. A remote cluster controller (RCC) for the remote switching center-SONET (RSC-S). The RCC2 is an enhanced RCC that provides the central control of the RSC-S. It is connected to the host by metallic or fiber connections. The RCC2 is a single-shelf peripheral module (PM) that provides the same functions for all units at the RSC.
RLCM	Remote line concentrating module. An equipment frame that provides an interface between two to six DS-1 links (from the line group controller (LGC) at the host office) and up to 640 subscriber lines (connected locally). An RLCM is equipped with one line concentrating module (LCM), a remote maintenance module (RMM), and a host interface equipment (HIE) shelf.
RLM	Remote line module. A pair of remotely located line modules that provide an interface (over two to eight DS-1 links) between a digital carrier module (DCM) at the host office and up to 1280 users.
RMM	Remote maintenance module. A peripheral module (PM) with a configuration similar to that of the maintenance trunk module (MTM). An RMM accommodates up to 12 service and test cards.
SCM-100	Subscriber carrier module-100. A family of four peripheral modules (PM) that connect three types of remote terminals with Meridian SL-100 switches. The SCM-100 family consists of: subscriber carrier module-100 rural (SMR), subscriber carrier module-100S (SMS), subscriber carrier module-100S remote (SMSR), and subscriber carrier module-100 urban (SMU).
SFDEV	Store file device in the Meridian SL-100 switch.
SLM	System load module. A mass storage system in a Meridian SL-100 system processor that stores office images. From the SLM, new loads or stored images can be booted into the computing module (CM).

SMA	Subscriber carrier module-100 access. The LTC-based Meridian SL-100 peripheral that provides common signaling channel/embedded operations channel (CSC/EOC) link management, DS-1 facility management, and the interface to the DMS-core component.
SMA2	Subscriber carrier module-100 access 2. A subscriber carrier module-100 access (SMA) that supports 28 DS-1 links.
SMS	Subscriber carrier module-100S A subscriber carrier module that provides an interface between the remote concentrator SLC-96 of an SLC-96 system and the Meridian SL-100 switch.
SMSR	Subscriber carrier module-100S remote. A subscriber carrier module that provides an interface between the remote concentrator SLC-96 (RCS) and a remote switching center (RSC).
SMU	Subscriber carrier module-100 urban. A subscriber carrier module that provides an interface between the remote carrier urban (RCU) of a switch and the Meridian SL-100 switch.
SPM	Spectrum Peripheral Module. The SPM is a multi-application high-speed Series III PM type and provides customized network access capabilities.
STM	Service trunk module. A peripheral module (PM) in the Meridian SL-100 switch that consists of two compact maintenance trunk modules (MTM).
SWACT	Switch activity. A switch in an Meridian SL-100 fault tolerant system that changes the states of two identical devices devoted to the same function. In other words, an SWACT makes an active device inactive and an inactive device active.
SWUPGRADE PM	PANTHER PM upgrade execution engine, CI super command.
SysB	System busy. A term that denotes: <ul style="list-style-type: none">• a busy state that is automatically imposed by equipment in response to a fault condition• the status of trunk circuits that have failed the tests performed by the automatic trunk testing facilities. Failed trunks are taken out of service and added to a list of SysB trunks that can be accessed by operating company personnel.• the equipment state that occurs when the central control has removed equipment from normal service.
TM	Trunk module. A peripheral module (PM) in a trunk module equipment (TME) frame that provides speech and signaling interfaces between a DS30 network port and analog trunks.
TM8	A trunk module (TM) with 120 pairs (eight-wire circuits) of conductors wired to the distribution frame.

120 List of terms

unit	One of two parts of an extended multiprocessor system (XMS)-based peripheral module (XPM) or a line concentrating module (LCM). Each unit has independent processing capabilities. The peripheral module (PM) has an active unit and an inactive unit. The active unit does all the processing while the inactive unit is on standby.
X.25	A CCITT-defined network layer protocol that is used in packet switching to establish, maintain, and clear virtual circuit connections between an ISDN terminal and a destination in the packet switching network.
X.75	A CCITT-defined network layer protocol that is used in packet switching to establish, maintain, and clear virtual circuit connections between packet switching networks.
XLCM	A line concentrating module (LCM) with a large memory (256 kbyte) load.
XLIU	X.25-X.75 line interface unit. An X.25-X.75 link interface unit is the application-specific unit (ASU) for Dataspan frame relay service. It provides the physical connection for T1 carriers at the link peripheral processor (LPP).
XMS	Extended multiprocessor system. A workstation-based microcomputer with networking capabilities based on a Motorola 68000 microprocessor with system software written in Bell-Northern Research (BNR) Pascal.
XPM	XMS-based peripheral module. The generic name for peripheral modules (PM) that use the Motorola 68000 microprocessor. An XPM has two processors in a hot-standby configuration: a master processor (MP) and a signaling processor (SP).
XPM-Plus	XMS-based peripheral module product life upgrade strategy. The integration of a new processor complex into the existing XPM architecture.



Meridian SL-100

Peripheral Module Release Document

RELDOC

Copyright © 2005 Nortel Networks,
All Rights Reserved

NORTEL NETWORKS CONFIDENTIAL: The information contained in this document is the property of Nortel Networks. Except as specifically authorized in writing by Nortel Networks, the holder of this document shall keep the information contained herein confidential and shall protect same in whole or in part from disclosure and dissemination to third parties and use same for evaluation, operation, and maintenance purposes only. Changes or modifications to the Meridian SL-100 without the express consent of Nortel Networks may void its warranty and void the user's authority to operate the equipment.

Information is subject to change without notice. Nortel Networks reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant.

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules, and the radio interference regulations of the Canadian Department of Communications. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at the user's own expense. Allowing this equipment to be operated in such a manner as to not provide for proper answer supervision is a violation of Part 68 of the FCC Rules, Docket No. 89-114, 55FR46066.

*Nortel Networks, the Nortel Networks logo, the Globemark, Unified Networks, DMS, MAP, Meridian, MSL, Nortel Networks, Northern Telecom, NT, OPTera, SL-100, and SuperNode are trademarks of Nortel Networks.

Publication number: 555-4001-599
Product release: SE06/SE07/SE08
Document release: Standard 13.02
Date: August 2005
Printed in the United States of America.

