

297-8991-001

DMS-10 and DMS-100 Family

DMS-10 and DMS-100

Product Documentation Directory

Quarter 99Q4 Standard 05.01 October 1999

NORTEL
NETWORKS™

How the world shares ideas.

DMS-10 and DMS-100 Family

DMS-10 and DMS-100

Product Documentation Directory

Document number: 297-8991-001
Product release: Quarter 99Q4
Document release: Standard 05.01
Date: October 1999

© 1999 Nortel Networks, all Rights Reserved

Printed in the United States of America

NORTEL NETWORKS CONFIDENTIAL: The information contained herein is the property of Nortel Networks, and is strictly confidential. Except as specifically authorized in writing by Nortel Networks, the holder of this document shall keep the information contained herein confidential, shall disclose the information only to employees with a need to know, and shall protect same in whole or in part from disclosure and dissemination to third parties, with the same degree of care it uses to protect its own confidential information, but with no less than reasonable care. Except as expressly authorized in writing by Nortel Networks, the holder is granted no right to use the information contained herein.

Information is subject to change without notice.

DMS, DMS SuperNode, Helmsman, and Nortel are trademarks of Nortel Networks Corporation.

Publication history

October 1999

PCL Standard 05.01, fifth standard release of this document

June 1997

PCL Standard 04.02, history correction

PCL Standard 04.01, fourth standard release of this document

November 1996

PCL Standard 03.02, third standard release of this document

September 1995

PCL Standard 02.0, second standard release of this document

May 1995

PCL Standard 01.02 first standard release of this document

Contents

About this document	ix
Documentation overview and ordering information	1-1
DMSE and PCL documentation structure	1-1
NTP library organization	1-1
DMS-10 and DMS-100 documentation ordering information	1-6
Customer Information Services line	1-6
PCL ordering codes	1-6
Customer confirmation	1-9
Electronic documentation ordering information	1-9
Complimentary support offerings	1-9
Engineering support documents	1-10
Extra product document binders	1-10
Binder recycling program	1-11
List of terms	1-12
Helmsman 4.X electronic document delivery	2-1
What is new about Helmsman	2-1
What is a Helmsman Client	2-1
What is a Helmsman Server	2-1
What is Helmsman Express	2-2
What about internet access	2-2
The difference between Helmsman Client and Helmsman Express	2-2
How to order Helmsman	2-3
Helmsman 4.X features	2-4
Helmsman 4.X new features	2-5
Using Helmsman 4.X to access documentation from earlier versions	2-5
Support for earlier Helmsman versions	2-5
Helmsman CS (3.1)	2-5
Other versions that are going away	2-5
Getting started with the Helmsman Client CD-ROM	2-5
Setting up the Helmsman preferences	2-6
Using the Search Occurrences button once a document is open	2-6
Obtaining Helmsman Client training	2-6
Helmsman Client software delivery	2-6
Helmsman Client PC platform recommendations	2-6
Performance predictions for Helmsman Client of a PC	2-7
Helmsman Client UNIX platform recommendations	2-8
Helmsman Macintosh platform recommendations	2-8

Loading the Helmsman 4.X client software on multiple CPUs 2-9
 If you have a problem 4-2
 Nortel Networks CD-ROM recycling program 2-10
 CD-ROM recycling program in the United States 2-11
 CD-ROM recycling program in Canada 2-11

DMS-100 numerical document list 3-1

Additional product publications 4-1

DMS-100 alphabetic cross-reference 5-1

DMS-10 documents 6-1

DMS-10 non-proprietary numerical documentation list 6-1
 DMS-10 systems hardware documents 6-6
 DMS-10 job-specific drawings and office records 6-6
 DMS-10 output message manuals 6-7
 DMS-10 maintenance manuals 6-7
 DMS-10 proprietary numerical documentation listing 6-8
 DMS-10 proprietary installation manuals 6-8

DMS-10 alphabetic cross-reference 7-1

DMS-10 and DMS-100 U. S. prices 8-1

Helmsman CD viewer software 8-1
 Examples of product items 8-1
 DMS-100 U. S. PCL-specific CD-ROM pricing 8-2
 DMS-10 U. S. generic-specific CD-ROM pricing 8-2
 DMS-10 and DMS-100 installation CD-ROM 8-2
 Installation manuals on paper 8-3
 Printers 8-3
 Additional DMS-10 prices 8-4
 DMS-10 proprietary document prices 8-5
 DMS-10 installation document prices 8-5
 DMS-100 TIA document prices 8-5
 DMS-100 paper PCL package prices 8-6
 DMS-100 paper PCL document prices 8-6

DMS-100 Family document version and issue control 9-1

Tables

Table 1-1 Document layer numbers 1-2
 Table 1-2 Document key numbers 1-5
 Table 1-3 PCL ordering codes 1-7
 Table 1-4 Planning support documents 1-10
 Table 1-5 Engineering support documents 1-10
 Table 1-6 Document binders 1-10
 Table 2-1 Helmsman licensing fees 2-3
 Table 3-1 DMS-100 numerical document list 3-1

Table 4-1	Value-added documents	4-1
Table 5-1	DMS-100 alphabetic cross-reference	5-1
Table 6-1	DMS-10 document key numbers	6-1
Table 6-2	DMS-10 documentation numerical list	6-2
Table 6-3	DMS-10 NTP sets	6-5
Table 6-4	DMS-10 system hardware documents	6-6
Table 6-5	DMS-10 job-specific drawings and office records	6-6
Table 6-6	DMS-10 proprietary numerical documentation listing	6-8
Table 6-7	DMS-10 installation manuals	6-8
Table 7-1	DMS-10 alphabetic cross-reference	7-1
Table 8-1	CD viewer software	8-1
Table 8-2	Product items	8-1
Table 8-3	Navigation system fees	8-2
Table 8-4	DMS-10 Generic specific CD pricing	8-2
Table 8-5	DMS-10 and DMS-100 installation CD-ROM	8-2
Table 8-6	Installation manuals on paper	8-3
Table 8-7	Printers	8-3
Table 8-8	DMS-10 U. S. paper document prices	8-3
Table 8-9	Additional document prices	8-4
Table 8-10	DMS-10 installation document prices	8-5
Table 8-11	DMS-100 TIA document prices	8-5
Table 8-12	DMS-100 paper PCL package prices	8-6
Table 8-13	DMS-100 document prices	8-6
Table 9-1	DMS-100 version and issue control reference	9-1

About this document

This document combines the *DMS-100 Master Index of Publications*, 297-1001-001, and the former *Product Documentation Catalog*, 50003.15 that support BCS documentation. It provides an overview of NTP documentation, ordering options, electronic delivery, pricing, and version and issue control.

Chapter “Documentation and ordering information” has information about the documentation changes necessary to support Product Computing-module Load (PCL) software structure. This information is helpful in guiding you through the new document numbers, structure, and ordering options for the PCL environment. Important changes include:

- binder recycling program
- Canadian customer information service line
- cancelled documents now appear in the *Cancellation Cross-Reference Directory*, NTP 297-8991-002
- CD-ROM recycling process
- changes to packaging options
- Helmsman training
- personal computer configuration options
- pricing appendices
- recovery procedures
- Software Navigation System (SNS)
- U.S. customer information service line

Review the following pages to familiarize yourself with the changes. If you have any questions regarding this document, call Nortel Networks at 1 800 684 2273.

Most product documents are bound in specially-designed 1-inch to 3-inch binders. Follow the order instructions for product documents to purchase extra binders for updates or notes.

This directory helps you to determine which publications are applicable to your software load, whether they would be useful for you, how to obtain them, and how much they cost.

Documentation overview and ordering information

DMSE and PCL documentation structure

DMS documentation evolution (DMSE) is an aggressive program to redesign Nortel Networks Publications (NTPs) for the larger DMS switching systems. It is Nortel Network's greatest commitment yet to high quality customer documentation.

The Product Computing-module Load (PCL) documentation structure allows delivery of PCL-specific documentation to the customer. This significantly reduces the volume of documentation, while increasing the usability of the documentation received.

NTP library organization

There is a new numbering scheme for restructured NTPs. All NTPs are identified by a ten-digit number, divided into three blocks:

- XXX-YYYY-ZZZ

The division number, XXX, denotes the system.

For example:

- 203 - denotes the Message Delivery System (MDS)
- 297 - denotes the Digital Multiplex System (DMS)
- 450 - denotes Network Operations System (NOS)

The layer number, YYYY, denotes the equipment or application.

For PCL-specific documents, the layer number denotes the PCL number for the specific software load. See Table 1-1 for a list of specific PCL layer numbers.

Specific members of the DMS-10 Family use -3YY1- as the ZZZ for the DMS-10 400-Series generics.

1-2 DMSE documentation overview and ordering information

The key number, *-ZZZ-*, generally denotes the type of document. For example, *-350* denotes a translation guide.

For PCL-specific documents, the document key number, *ZZZ*, denotes the type of PCL-specific NTP. See Table 1-2 for a list of PCL key numbers.

Note: This document contains some documents with layer numbers not found in the following list. Because of the on-going documentation migration Nortel Networks continues to support some pre-PCL documents. This support ensures total product coverage for the customer. Nortel Networks will phase out these legacy documents as the migration continues.

Table 1-1 Document layer numbers

Document layer number	PCL or product	PCL name or product name
1003		NAV Family Audiogram Delivery System
1011		Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems
1021		Network Operations Systems Station Detail Server DNC-50
1091		NAV Family Network Applications Vehicle
1301		DMS-100 Family TOPS Voice Service Node
2011		NAV Family Automated Call Messaging Services
2013		NAV Family PowerView Services
1001		DMS-100 Family
1421		DMS-100 Family
1771		Digital Multiplex System Spectrum
2011		DMS-100 Family
2031		DMS-100 Family Attendant Console
2041		DMS-100 Family Automatic Call Distribution
2061		DMS-100 Family Customer Data Change
2071		DMS-100 Family Meridian Digital Centrex Station Message Detail Recording
2081		DMS-100 Family Meridian Centrex ACD-MAX 3.5
2101		DMS-100 Family Remote Line Module
2121		DMS-100 Family Line Engineering Guidelines

Table 1-1 Document layer numbers (Continued)

Document layer number	PCL or product	PCL name or product name
2211		DMS-100 Family Automated Directory Assistance Service Software
2251		DMS-100 Family TOPS IWS
2271		DMS-200 TOPS
2281		DMS-100 Family TOPS MP
2291		DMS-100 Family TOPS MPX
2401		DMS-100 Family Integrated Services Digital Network Primary Rate Interface
2451		DMS-100 Family Meridian Digital Network Termination
2461		DMS-100 Family DMS SuperNode Dialable Wideband Services
2671		Digital Switching Systems Call Center Management Information System
3401		DMS-10 Family 400-Series Generics
5001		DMS-100 Family DMS SuperNode and DMS SuperNode SE Computing Module
5051		DMS-100 Family SuperNode Data Manager SuperNode Billing Application
5061		DMS-100 Family SuperNode Data Manager
5111		DMS-100 Family DMS SuperNode DataSPAN Frame Relay Service
5151		DMS-100 Family E800 SSP toll-free numbers
5161		DMS-100 Family Advanced Intelligent Network Essentials
6201		DMS-10 and DMS-100 Family Billing Media Converter II AMAT
7001	MM11	Meridian Mail
8001	LEC/LECB	U.S. Stand-alone DMS-100/200
8021	LET/LETB	U.S. DMS-100/200 TOPS Combination
8063		DMS-100 Family 1 Meg Modem Service Network
8081		DMS-100 Family DMS-200 Translations
8091		DMS-100 Family DMS-100 Wireless

Table 1-1 Document layer numbers (Continued)

Document layer number	PCL or product	PCL name or product name
8101	STPBASE	Signaling Transfer Point Base
8111	STPMDR7	Signaling Transfer Point MDR7
8121	STPSEAS	STP Signaling Engineering and Administration System
8211	OPAC	Outside Plant Access Cabinet
8221	RSC	Remote Switching Center
8223		DMS-100 Family Remote Switching Center Multi-Access
8231	SCM-100S	Subscriber Carrier Module-100S
8241	SCM-100U	Subscriber Carrier Module-100 Urban
8251	SCM-100A	Subscriber Carrier Module-100 Access
8253	SCM-100A	Subscriber Carrier Module-100 Access (MVI-20)
8261	RSCS Model A	Remote Switching Center-SONET Model A (DS1)
8263	SCM-100A	Subscriber Carrier Module-100 Access Maintenance Manual
8281	RSCS Model B	Remote Switching Center-SONET Model B (DS1)
8301	SCM-100SR	Subscriber Carrier Module-100S Remote
8321	XPM	Extended Peripheral Module (DS1)
8331	XPM	Extended Peripheral Module (PCM30)
8341	TOPS MS	Traffic Operator Position System Message Switch
8353		DMS-100 Family Star Remote System
8403		DMS-100 Family Operator Services System Advanced Intelligent Network (OSSAIN)
8411	USTOPS	Traffic Operator Position System (Stand-alone US)
8421	CDNTOPS	Traffic Operator Position System (Stand-alone Canadian)
8441		DMS-100 Family Global TOPS Solo
8501		DMS-100 Family DMS SuperNode Service Control Point II
8531		Network Switching Systems Advanced Intelligent Network
8981	NA007	North American common

Table 1-1 Document layer numbers (Continued)

Document layer number	PCL or product	PCL name or product name
8991	PCL common/ misc.	PCL common and miscellaneous
9801		
-end-		

Table 1-2 lists NTP types and their associated key numbers. This list includes all the currently-used PCL and extended peripheral module (XPM) key numbers. Some of the document types listed do not exist for certain PCL layer numbers.

Note: This release of this document contains some documents with key numbers not found in Table 1-2. Because of the ongoing documentation migration effort, Nortel Networks still supports some pre-PCL documents to ensure total product coverage. These legacy documents will be phased out as the migration continues.

Table 1-2 Document key numbers

NTP type	Key number
Translations Guide	350
Alarm and Performance Monitoring Procedures	543
Trouble Locating and Clearing Procedures	544
Recovery Procedures	545
Routine Maintenance Procedures	546
Card Replacement Procedures	547
XPM Maintenance Manual (remotes only; layers 8201 - 8331)	550
Peripheral Module Software Release	599
Feature Description Manual	801
Hardware Description Manual (PCL common/misc. only; layer 8991)	805
Service Order Reference Manual	808
Operational Measurements Reference Manual (all PCLs and XPM)	814
XPM Translations Reference Manual	815

Table 1-2 Document key numbers

NTP type	Key number
Automatic Message Accounting Bulletin	830
Log Reports Reference manual	840
Office Parameters Reference manual	855
Software-to-Data Cross-reference	856

DMS-10 and DMS-100 documentation ordering information

DMS Evolution support changes significantly affect the ordering process. Orders and updates to previous BCS releases will be filled through BCS36. Our Merchandise Order representatives can help you order any new documentation beyond BCS36 for support of your PCL software.

Customer Information Services line

The customer information services phone number is 1 800 877 662 5669.

Options for the U. S. Customer Information Services Line only:

- 1 questions about the content or delivery of DMS-10 and DMS-100/DMS-200 documentation or for general information inquiries
- 2 ordering DMS-100 or DMS-100/DMS-200 documentation
- 3 questions about Wireless documentation content, delivery, or general information
- 4 ordering Wireless documents
- 5 Helmsman technical support
- 6 Nortel Networks installers with job-related documentation concerns

Customers in Canada should call 1 800 684 2273, options 3 or 4 for inquiries about Wireless documents, and option 6 for inquiries about installation documentation. Nortel Networks also provides a separate toll-free number for questions about Helmsman, its Electronic Document Delivery (EDD) software systems. That number is 1 888 435 6762. Alternatively, customers with Helmsman questions may call 1 615 734 4848.

PCL ordering codes

A limited selection of packaged NTPs are available at this time. You may order a set of NTPs to support your PCL, or you place an order for individual documents.

Table 1-3, gives the ordering codes for currently supported PCLs.

Table 1-3 PCL ordering codes

PCL	Ordering codes
ABSK002	ABSN0006
ABSM003	ABSN0004
ABSM004	ABSN0005
ACMS002	ACMS0002
AS1.0	ASN00001
ASN00001	ASN00001
BCS36	BCS36
CDN002	CDN0002
CDN003	CDN0003
CDNB004	CDNB0004
CDNB005	CDNB0005
CDNTOPS003	CTOPS003
CDNTOPS004	CTOPS004
LEC002	LEC00002
LEC003	LEC00003
LECB004	LEC0B004
LECB005	LEC0B005
LECB006	LEC0B006
LET002	LET0002
LET003	LET0003
LETB004	LET0B004
LETB005	LET0B005
LETB006	LET0B006
LETB005	LET0B0005
LETB006	LET0B0006
LLTB004	LLT0B004
LLTB005	LLT0B005

Table 1-3 PCL ordering codes (Continued)

PCL	Ordering codes
LLTB006	LLT0B006
LSTB004	LST0B004
LSTB006	LST0B006
LTT003	LTT0003
LTTB004	LTTB0004
LTTB005	LTTB0005
SCPAUS05	SCP00004
STBA002	STBA0002
STMD003	STMR0003
STSE003	STSE0003
UCS006	UCS00005
UCS006	UCS00006
USTOPS003	UTOPS003
USTOPS004	UTOPS004
-end-	

Note: Nortel Networks no longer offers microfiche copies of NTPs.

When ordering product documents or binders, provide the following information:

- customer purchase order number
- shipping address, including contact name, floor and room number (if applicable), operating company function, and telephone number
- billing address
- PCL requirements

Send purchase orders for product documentation to:

Nortel Networks
Department 6611
P.O. Box 13010
Research Triangle Park, NC 27709-3010

There is a two-week lead-time from receipt date of a customer's purchase order to the material shipment date, based on document availability.

Note: Bell Operating Companies (BOCs) should place orders through their TIRM Office. They will be directed to Nortel Networks Merchandise Ordering.

Customer confirmation

A purchaser has ten working days after receiving a documentation order to inspect it for shortages or damages, or both. They must notify Nortel Network's Customer Information Services at 1 800 684 2273 of any shortage or damage within that time. Lack of response is deemed an acknowledgment of satisfactory delivery, and the purchaser will be charged the full price of the order.

Cancellation of an annual or standing order after ten days from the order input date, and prior to the annual billing or renewal cycle, results in a cancellation charge equal to 25 percent of the original annual maintenance fee. The remaining months of the subscription year will be prorated and refunded.

Electronic documentation ordering information

Helmsman service provides users with a complete product information service. Nortel Networks bills the annual information fee for Helmsman at the time of order, and on each successive anniversary date. The annual fee includes update information for new software releases, in the same release stream, within the coverage year.

When you ordering Helmsman for networking, indicate the number of concurrent users.

For additional product documentation ordering information, call a Documentation Merchandise Order Specialist at 1 800 684 2273.

Complimentary support offerings

Nortel Networks offers the following support documents at no charge. Ask your Merchandise Order Specialist to add selected items to your order.

Information support documents

The following documents help you locate information about Nortel Networks publications, and to determine which documents you need. These documents are currently available on CD-ROM and paper.

- 297-8991-001 - *DMS-10 and DMS-100 Family Product Documentation Directory*
- 297-8991-002 - *DMS-100 Family Cancellation Cross-Reference Directory*
- 297-1001-825 - *Glossary of Terms and Abbreviations*

Engineering support document

Table 1-4 Planning support documents

Number	Title and description	Media
NTACCESS	<p>NTACCESS User Guide</p> <p>This manual, intended as a reference guide for planning and ordering equipment, is useful as a supplement to extensive HELP screens that provide detailed instruction for every step of the provisioning and quotation process. It applies to all DMS-100 Family offices.</p>	paper or CD-ROM

System Engineering Bulletins (SEBs) and System Engineering Alerts (SEAs) contain information for engineering the DMS-100/DMS-200 Family call-processing functions. These documents present performance engineering rules, existing or new, in a simplified, end-user-oriented format. The information in these documents is product-specific or related to a specific PCL, or both. To receive future distributions of SEAs and SEBs, specify your market(s).

Table 1-5 Engineering support documents

Number	Market	Media
PLN-1001-008	United States	paper
PLN-1001-009	Canadian	paper
PLN-1001-012	Global (does not include market-specific alerts or bulletins)	paper
PLN-1001-013	Caribbean and Latin America	paper
PLN-1001-016	U. S. and Canadian market	paper

Extra product document binders

Nortel Networks binds most product documents in specially designed 1-inch and 3-inch binders. To purchase extra binders for updates or notes, follow the ordering instructions for product documents. Table 1-6 contains the prices.

Table 1-6 Document binders

Item	Description	Price
Three-prong 1 in.	Gray post binder	\$7.50
Three-prong 2 in.	Gray post binder	\$9.50
Three-prong 3 in.	Gray post binder	\$10.50

Binder recycling program

In response to numerous customer requests, Nortel Networks has a binder recycling program. To participate in this program, call our documentation hot-line: 1 800 684 2273.

List of terms

AABS	Automated Alternate Billing Service
AC	Alternating Current
ACB	Automatic Calling Block or Automatic Call Back
ACCS	Automated Calling Card Service
ACD	Automatic Call Distribution
ACDMAX	Meridian ACD-MAX
ACDMIS	Automatic Call Distribution Management Information System
ACDSRV	Automatic Call Distribution Server
AD	Assembly Drawing
ADAS	Automated Directory Assistance Service
AIN	Advanced Intelligent Network
ALT	Automatic Line Testing
AMA	Automatic Message Accounting
AMI	Alternate Mark Inversion
AOSS	Auxiliary Operator Services System
AR	Automatic Recall
ATT	Automatic Trunk Testing
AUXCP	Auxiliary Call Processing
BCS	Batch Change Supplement
Bellcore	Bell Communications Research
BERP	Bit Error Rate Performance
BNM	Business Network Management
BNS	Billed Number Screening
BPI	Bits Per Inch
BRI	Basic Rate Interface
BVG	Billing Validation Gateway
C7TU	Common Channel Signaling 7 Test Utility
CA	Cable Assignment Drawing
CAB	Customer Advisory Bulletins
CAMA	Centralized Automatic Message Accounting
CAP	Change Application Procedure
CC	Central Controller or Central Control
CCC	Central Control Complex
CCF	Custom Calling Feature
CCITT	International Consultative Committee on Telegraphy and Telephony
CCMIS	Call Center Management Information Systems
CCODA	Customer Computerized Document Access
CCS	Cutover Conversion Services or Common Channel Signaling
CCS7	Common Channel Signaling 7
CD-ROM	Compact Disc Read-Only Memory
CDC	Customer Data Change
CDN	Canadian

CDR	Call Detail Recording
CLASS	Custom Local Area Signaling Services
CM	Computing (Communication) Module
CMC	Central Message Controller
CMIS	Cabinetized Miscellaneous
CMR	CLASS Modem Resource
CMS	Call Management Services
CND	Calling Number Delivery or Calling Number Display
CNDB	Calling Number Delivery Blocking
CO	Central Office
COAM	Centralized Operation Administration and Maintenance
CODES	Central Office Data Engineering Service
CODES-FL	Central Office Data Engineering Service -Final lines
CODES-TM	Central Office Data Engineering Service - Translation Maintenance
COMPUCALL	CompuCall
CONUS	Continental United States
COSMOS	Computer System for Mainframe Operations
COT	Customer-Originated Trace
CPE	Customer Premises Equipment
CPM	Combined Processor and Memory
CPSYS	Call Processing System
CPU	Central Processing Unit
CRAS	Cable Repair Administration Systems
CRIS	Customer Records Information Systems
CRP	Card Replacement Procedure
CRT	Cathode Ray Tube
CS	Circuit Schematic
C-SCAN	Customer Service Common Access Network
CSM	Customer Service Marketing
CSR	Customer Service Report
CTM	Conference Trunk Module
DA	Directory Assistance
DATAS	DMS Accounting and Traffic Analysis System
DC	Direct Current or Data Collection
DCA	Design Change Authorizations
DCR	Dynamically Controlled Routing
DCT	Data Call Tester
DDOC	Design Document
DDU	Disk Drive Unit
DEC	Digital Equipment Corporation
DF	Distribution Frame
DIALAN	DMS Integrated Access Local Area Network
DIP	Dual In-Line Package
DIRP	Device Independent Recording Package
DISP	CALL Display Call
DLC	Data Line Card or Dynamic Load Control
DMS	Digital Multiplex System

DMS PH	DMS Packet Handler
DMS-CAN	DMS Customer Access Network
DN	Directory Number
DNC	Dynamic Network Control or Dynamic Network Controller
DND	Dialable Number Delivery
DP	Detailed Procedures
DPATH	Data Path
DPC	Data Packet Controller
DPN	Data Packet Network
DPNSS	Digital Private Network Signaling System
DPP	Distributed Processing Peripheral
DRAM	Digital Recorded Announcement Machine
DRCC	Dual Remote Control Cluster
DS	Data Store
DSNE	Dual Shelf Network Equipment
DSP	Down-Stream Processor
DTH	Digital Test Head
DVIX	Digital Voice Interactive UNIX
DVS	Data Voice System
DWS	Dialable Wideband Services
E911	Enhanced 911
EA	Equal Access
EADAS	Engineering and Administration Data Acquisition System
EBS	Electronic Business Set
ECD	Engineering Change Design
EFI	Engineering and Installation by Nortel Networks
EM	Engineering Manual
EMA	Engineering and Material
ENET	Enhanced Network
ENG	Engineering Only
ENSVC	Engineering Services
EOP	Enhanced Operator Position
EOS	Enhanced Operating System
EP	Emergency Procedure
ERP	Emergency Recovery Procedure
ESD	Electrostatic Discharge
ETAS	Emergency Technical Assistance Service
ETSI	European Technical Standards Institute
EWB	ETAS Warning Bulletin
EWP	Extended Warranty Plan
EXT	External
FD	Functional Description
FDM	Feature Description Manual
FRIU	Frame Relay Interface Unit
FRSC	Fiber Remote Switching Center
FS	Functional Schematics
GEN	General Contractor Only

GP	General Procedure
GS	General Specification
HDL	Host Dialog Language
HMS	Host Mediation Services
HP	Hewlett-Packard
I/F	Interface
I/O	Input/Output
IBDN	Integrated Business Data Network
IBERT	Integrated Bit Error Rate Testing
IBM	International Business Machines
IBN	Integrated Business Network
ICP	Intelligent Cellular Peripheral
IM	Installation Manual
INODE	SuperNode Integrated Node Packet
INS	Installation Only
IOC	Input/Output Controller
IOD	Input/Output Device
IS	Intraconnect Schematics
ISDN	Integrated Services Digital Network
ITOPS	International Traffic Operator Position System
JF	Journal File
JPN7	Japan Public Network 7
KTS	Key Telephone System
LAMA	Local Automatic Message Accounting
LBR	Large Business Remote
LCE	Line Concentrating Equipment
LGC	Line Group Controller
LIM	Line Interface Module
LM	Load Management or Line Module
LME	Line Module Equipment
LMOS	Loop Management Operating Service
LPP	Link Peripheral Processor
LTC	Line Trunk Controller
MACD	Meridian Automatic Call Distribution
MAIL	DMS-100 VoiceMail
MAP	Maintenance and Administration Position
MAPCI	Maintenance and Administration Position Command Interpreter
MBS	Meridian Business Set
MC	Marketing Communications
MD	Manufacture Discontinued
MDC	Meridian Digital Centrex
MDS	Meridian Data Services or Modular Documentation System
MIS	Management Information System
MOM	Maintenance and Operation Manual
MOP	Method of Procedure
MP	Maintenance Procedure
MPC	Multi-Protocol Controller

MS	Message Switch or Modular Structure
MS1	MS-1 Digital Conference System
MSC	Marketing Service Center
MSM/MC	Multiple Customer VoiceMail
MSM/SC	Single Customer VoiceMail
MTX	Mobile Telephone Exchange
MVP	Multi-Line Variety Plan
NACD	Network Automatic Call Distribution
NBS	Northern Base Station
NI1	National ISDN-1
NM	Network Module or Network Management
NMC	Network Message Controller
NOS	Network Operations System
NP	Network Processor
NSM	Network Service Module
NSR	Network Systems Release
NT1	Network Termination 1
NTBILL	Nortel Networks Billing Only
NTCL	Canada Limited
NTP	Nortel Networks Publication
NTSC	Network Test System Controller
NWM	Network Management
OA	Operator Assisted
OAM	Operations, Administration, and Maintenance
OIA	Open Information Access
OIR	Office Inventory Report
OM	Operational Measurements
ONC	Operator Network Center
OPAC	Outside Plant Access Cabinet
OPM	Outside Plant Module
OPMPES	Outside Plant Module Power and Environmental System
OPP	Open Position Protocol
ORR	Office Release Record
OSC	Operator Services Center
OSS	Operations Support Systems
OT	Order Task List
PACKHAN	Integrated Services Digital Network Packet Handler
PAD	Packet Assembler/Disassembler
PAQS	Provisioning and Quotation System
PBX	Private Branch Exchange
PCL	Product Computing-module Load
PDC	Product Distribution Center
PDI	Program Documentation Index
PEC	Product Engineering Code
PG	Program Guide
PLD	PCM30 Line Drawer
PM	Peripheral Module

PMDEBUG	Peripheral Module Debugging
PMIST	Peripheral Module Intercept System Test
PO	Pending Order
POP	Performance Oriented Procedure
POTS	Plain Ordinary Telephone System
PP	Peripheral Processor
PRA	Primary Rate Access
PRI	Primary Rate Interface
PROTEL	Procedure Oriented Type Enforcing Language
PRU	Program Resource Unit
PS	Program Store
PSAP	Public Safety Answering Point
PSI	Product and Service Information
PSU	Product and Service Updates
PTE	Partitioned Table Editor
QRC	Quick Reference Card
RAM	Random-Access Memory
RCS	Remote Concentrator SLC-96
RCT	Remote Concentrator Terminal
RCU	Remote Carrier Urban
RES	Residential Services or Residential Enhanced Services
RF	Radio Frequency
RLCC	Remote Line Carrier Module (Cabinetized)
RLCM	Remote Line Concentrating Module
RLCMCN	Remote Line Carrier Module Convertible
RLM	Remote Line Module
ROTL	Remote Office Test Line
RP	Routine Procedure
RPS	Resource Planning System or Recall Position Seizure
RRU	Remote Resource Units
RSC	Remote Switching Center
RSC-S	Remote Switching Center SONET
RSCI	Remote Switching Center with ISDN Capabilities
RT	Remote TOPS
RTM	Ready-To-Manufacture
S/DMS	SONET/Digital Multiplex System
S/T BUS	Interface Between the NT1 and any ISDN-Compatible CPE Terminal
SA	Service Analysis
SARC	Station Administration Recent Change
SAS	Status Assembly System
SAT	System Administration Tools
SCAI	Switch Computer Application Interface
SCM	Subscriber Carrier Module
SCP	Service Control Point
SDM	Service Data Manager
SDRSC	Stock Dual RSC

SDS	Station Detail Server
SE	Signal Engineering
SEAS	Signaling Engineering and Administration System
SECM	SuperNode Signal Engineering Computing Module
SEER	System Event and Error Report
SEP	Signaling End Point
SERVORD	Service Order System
SLM	System Load Module
SMA	Subscriber Carrier Module 100 access
SMB	SuperNode Multi-computing Base
SMDI	Simplified Message Desk Interface
SMDR	Station Message Detailed Recording
SMR	Subscriber Carrier Module-100 rural
SMS	Subscriber Carrier Module-100S
SMU	Subscriber Carrier Module-100 urban
SNODE	DMS SuperNode
SNSE	SuperNode SE
SONET	Synchronous Optical Network
SOP256	Stock Outside Plant Module 256
SOPM	Stock Outside Plant Module
SOS	Support Operating System
SP	Signaling Point
SPC	Stored Program Control
SPI	Service Profile Identification
SPM	Service Peripheral Module
SPMS	Switch Performance Monitoring System
SPP	Switch/PBX poller
SRLCM	Stock Remote Line Carrier Module
SRSC	Stock Remote Switching Center
SRU	Shared Resource Unit or Small Remote Unit
SSP	Service Switching Point
STP	Signaling Transfer Point
STREAMLN	Streamline
T&C	Time and Charge
TAM	Technical Assistance Manual
TAS	Technical Assistance Support
TCAP	Transaction Capability Application Part
TE	Table Editor
TIA	Technical Information Agreement
TLC	Trouble Location and Clearing
TMS	Traffic Operator Position System Message Switch
TOPS	Traffic Operator Position System
TOPS MP	Traffic Operator Position System, Multi-Purpose
TOPS MPX	Traffic Operator Position System, Multi-Purpose Extended
TOPS MPX-IWS	Traffic Operator Position System, Multi-Purpose Extended, Intelligent Work Station
TP	Trouble Procedure

TSMS	Traffic Separation Measurement System
TTY	Teletypewriter
U-loop	Interface Between the DMS-100 and the NT1
UTR	Universal Tone Receiver
VDU	Video Display Unit
VO	Verification Office
VSN	Voice Service Node
XMS	Extended Multi-Processor System
XPM	XMS-Based Peripheral Module

Helmsman 4.X electronic document delivery

Helmsman 4.X is Nortel Networks' electronic document delivery (EDD) system that is predicated on an open architecture and standards-based philosophy. This approach ensures maximum flexibility to manage information in a fast-changing world, and avoids the hazards of being locked into proprietary solutions.

What is new about Helmsman 4.X

Helmsman 4.X is entirely new. Nortel Networks completely rewrote the Helmsman search and rendering tool. It now incorporates industry-standard tools for document searching and viewing. Many functions found in previous versions still exist, and some new features have been added. More importantly, Helmsman 4.X is a step toward exciting new functionality and power, and provides the opportunity for features not previously possible. Helmsman 4.X consists of three product offerings: Helmsman Client, Helmsman Server, and Helmsman Express.

What is a Helmsman Client

Helmsman Client is the proprietary client software, the user interface for document searching and viewing. It can access documentation on a PC's internal CD-ROM, or on an external CD-ROM device which may be connected to a LAN. Helmsman Client can also work in conjunction with the Helmsman Server software, described below. It becomes a client in a client/server relationship. In this configuration, Helmsman Client takes advantage of the improved processing power and query management of a server. For a larger community of users, this configuration provides better response time than a networked CD-ROM drive.

What is a Helmsman Server

Helmsman Server is proprietary software which runs on a customer's corporate server and, in conjunction with Helmsman Client, delivers documents across a corporate intranet. The software is designed for a client/server environment, usually found in larger groups of users. In this configuration, collections of documents are loaded on a hard-drive on the

server. In addition to processing requests from Helmsman Client, the Helmsman Server software can process requests from the Netscape or Microsoft Internet Explorer (MIE) client, Helmsman Express.

What is Helmsman Express

Helmsman Express software is the Netscape or MIE client which works with Helmsman Server software. In this configuration, users with Netscape or MIE can access their corporate server and search and view documents. Helmsman Express requires the Helmsman Server software described above.

What about internet access

Nortel Networks has established a site on the Internet, and customers running Netscape or MIE can access documents on Nortel Networks' server. Customers must register individually; and will receive a logon account and password.

The difference between Helmsman Client and Helmsman Express

Both Helmsman Client and Helmsman Express are searching and viewing tools. Use Helmsman Client with documents stored on a local CD-ROM, or on a networked device (such as a CD-ROM jukebox or a hard-drive). With Helmsman Client, a simple button selection tells the application whether the documents are on a local CD-ROM or on a networked device.

If you run Helmsman 4.X on a network with a large number of users, obtain the Helmsman Server software. Helmsman Express is a different viewing and searching tool, based on the Netscape and MIE user interfaces. Helmsman Express works only in a networked environment with the Helmsman Server software. We also offer Helmsman Express over the Internet, so you can use Netscape or MIE software to access documents, stored at a Nortel Networks' site.

Table 2-1 Helmsman licensing fees

Products	Prices *	Descriptions	License Information
NTP documentation CD-ROM	\$300/yr	CD-ROM containing product technical documents, primarily NTPs; used in combination with Helmsman 4.X software.	Yearly subscription; user receives any updates during the year.
Prices subject to change without notice			

Table 2-1 Helmsman licensing fees

Products	Prices *	Descriptions	License Information
Helmsman Client	\$350/yr	Software for Helmsman CD-ROM or Helmsman Server documentation search and viewing.	Yearly subscription: user receives any updates during the year. (Access to a Helmsman Server is possible only when the Helmsman Server software has been licensed.)
Helmsman Server (includes 100 Helmsman Client licenses and unlimited Helmsman Express licenses)	Options: #1: \$15,000/yr #2: \$20,000/yr #3: \$25,000/yr	Networking software	Yearly subscription; installed on first CPU Option #1: 1-21 network elements Option #2: 22-40 network elements Option #3: 41+ network elements.
Additional 100 Helmsman Client licenses	\$2,000/yr	Additional users	You may purchase a yearly subscription for additional blocks of 100 copies of Helmsman Client after licensing the Helmsman Server.
Helmsman Server (additional CPU licenses)	\$10,000/yr	Additional CPU	Yearly subscription for each subsequent Helmsman Server installation, per CPU.
Helmsman Express, with Internet access to Nortel Networks server	\$120/yr	Access to Nortel Networks server using the Internet.	Yearly subscription per userid per collection packet.
Prices subject to change without notice			

How to order Helmsman

To order Helmsman express, or any Helmsman product, call 1 800 684 2273

Helmsman 4.X features

This section explains the following Helmsman 4.X features:

- full-text search and retrieval - Helmsman 4.X offers extensive search and retrieval capabilities built upon a structured Full-Query Language (SFQL) standard for full-text retrieval systems. Full-text search enables user to search for a word or phrase (up to 60 characters) across an entire document library, or within a specific document. Other Helmsman full-text search and retrieval features are:
 - graphic searching - you can search for text contained within vector graphics
 - special character searching - it recognizes some special characters, such as an ampersand (&) and a slash (/), as well as numbers
 - Boolean search logic - the use of terms such as AND and OR
 - wildcard searching - the use of an asterisk (*) to denote wildcard characters in search strings
 - case insensitive searching - the use of search terms without exact match of upper or lower case letters
 - de-pluralization searching - the locating of both singular and plural forms of search terms
 - word proximities searching - Boolean searches limited to a defined proximity
 - document title searching - the searching within document titles
 - Thesaurus acronym and synonym support - accepting single word terms and expanding them into a set of words or phrases which have similar meaning (for example, search for ISDN locates Integrated Services Digital Network)
- annotations and bookmarks (Windows and Helmsman 4.1 and later platforms only) - provides the ability to create annotation, or note, attached to a specific point within a document. This feature simply marks a spot within the document, to which you may wish to return. Annotations and bookmarks allow you to immediately locate and to go to those notes or marks from within the document.
- copy and paste - allows you to select and copy portions of text in a document, and then to paste that information into other applications
- word list function - there is an on-line dictionary with a complete list of words and abbreviations indexed within a specific library. As you enter characters, Helmsman displays a complete list of words that match the entered string. You can then select a word from that list on which to search
- print-on-demand - this feature allows you to print all or selected pages of a document, using the platform's print interface

- zoom - allows you to increase, or decrease, the viewing magnification by factors of 25% to 800%. For instance, you may wish to magnify detailed graphics. this feature allows you to zoom in or out, while viewing documentation to be magnification factor best suited to that section.

Helmsman 4.X's new features

Helmsman 4.X provides an improved, simpler interface, with a new Help system to better guide you through your work. With Helmsman 4.X, you can search across multiple collections at the same time, if the collections are accessible. However, you cannot search Helmsman 2.X or 3.X data discs because the formats are different Helmsman 4.X also includes more powerful search abilities, with features like the ability to change the search to include an "is near" limitation, or the ability to refine searches with new search preferences. In Helmsman 4.1 and later Windows versions, annotations, bookmarks, and zone printing are available.

Using Helmsman 4.X to access documentation from earlier versions

Helmsman 4.X software is not compatible with Helmsman 2.X or 3.X documentation, and will not read those documents. These documents are not in the portable document file (pdf) format used in Helmsman 4.X.

Support for earlier Helmsman versions

Nortel Networks no longer distributes the 2.7 version, which has been manufacture discontinued.

Helmsman CS (3.1)

Helmsman CS is no longer supported. Before Helmsman 4.X, Helmsman CS was a separate product designed for network access, with its own viewer and server software.

Other versions that are going away

The Helmsman ID product has been removed from the market. It was intended to meet the needs of users with older-style non-graphical terminals. This technology is becoming obsolete, and the number of customers who have these terminals continues to diminish. If you still have Helmsman ID, Nortel Networks has several alternatives. Helmsman 4.X for the Macintosh will be available only in a Helmsman 4.0 release. Nortel Networks plans no 4.1 release for the Macintosh.

Getting started with the Helmsman Client CD-ROM

To get started, simply install the CD-ROM and select the platform you want to install, that is, Windows, UNIX, or Macintosh. The package includes Instructions and an Adobe registration number, which you must enter during the Helmsman Client setup. (Nortel Networks provides Adobe Exchange as

part of the Helmsman Client installation. If Adobe Exchange already exists on the computer, install the Helmsman Client using custom installation.)

Setting up the Helmsman preferences

After opening Helmsman for the first time, you will see the Preferences window.

- The Local Root folder should equal your CD-ROM drive that is, (d:).
- Select the Document Viewer tab, and set “Launch the application” to the location of your Adobe AcroEx32 file (for example on Windows = C:\Acrobat3\AcroEx32.exe).

Using the Search Occurrences button once a document is open

Once a document is open, in the Windows version, set the document viewer to “Always on top”. To do this, position the mouse in the top Search occurrence title bar, slick the right mouse button, and the “Always on top” option is displayed. This puts the window on top of the document so you can use the arrows and “go to” functions

Obtaining Helmsman Client training

The most convenient Helmsman Client training medium is a video. Many users find that this video is all they need. If you require additional training, arrange for on-site classes by calling Customer Support at 1 800 684 2273.

Helmsman Client software delivery

Nortel Networks releases new versions of Helmsman Client software to subscription order customers on a separate CD-ROM because of contractual obligations with third-party vendors. You should load new Helmsman software versions as you receive them. New versions include new features, and/or fixes to reported problems.

Helmsman Client PC platform recommendations

Nortel Networks recommends the following platform. It includes only components generally available on the market today

- platform - Windows 95 or Windows NT 4 with service pack 3
- processor - Pentium 133 MHz
- monitor - SVGA color monitor and graphics card
- memory - 32 Mb RAM (minimum)
- disk space - 50 Mb (minimum)
- mouse - Windows-compatible
- printer - graphics-capable (postscript or non-postscript), supported by Windows

Helmsman Client uses Adobe Exchange, version 3.0, to render the documents. It runs on personal computers (PCs) running Windows 95 or Windows NT operating systems. Adobe Exchange is part of the Helmsman 4.X installation, and together they require the following configuration:

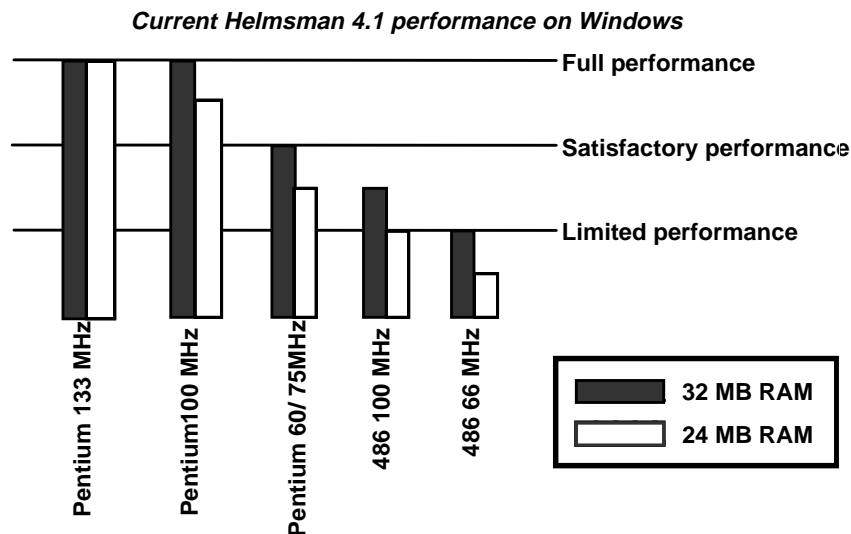
- disk space required for installation - 50 Mb (minimum)
- disk space after installation - 26 Mb for Helmsman and Adobe Exchange

If your computer already has Adobe Exchange, version 3.0, use custom installation to install Helmsman Client without Adobe Exchange. Your computer requires the following configuration:

- disk space required for installation - 50 Mb (minimum)
- disk space after installation - 6 Mb for Helmsman

Performance predictions for Helmsman Client on a PC

Predicting Helmsman 4.1 performance under Windows is complex. To assist you, the figure below is a chart of projected performance as a function of central processing unit (CPU) type, CPU clock rate, and available random access memory (RAM). RAM figures assume that no other application executes simultaneously with Helmsman 4.1. If you plan to execute another application simultaneously, you will probably need more RAM. In all cases, RAM figures pertain to physical memory and exclude virtual and graphics card memory.



Helmsman Client UNIX platform recommendations

Nortel Networks recommends the following UNIX platform, which includes only components generally available on the market today:

- platform - Solaris* 2.5.1+ or HP-UX* 10.20+
- monitor - SVGA color monitor and graphics card
- memory - 128 Mb RAM (minimum)
- disk space - 70 Mb (minimum) for installation root directory plus 45 Mb for installer
- mouse
- printer - graphics-capable (PostScript or non-PostScript)

Helmsman Macintosh platform recommendations

Nortel Networks recommends the following Macintosh platform. It includes only components generally available on the market today:

- platform - Power Macintosh with Apple System Software 7.6.1, or later
- monitor - SVGA color monitor and graphics card
- memory - 16 Mb RAM (minimum)
- disk space - 35 Mb (minimum) for installation of root directory
- mouse
- printer - graphics-capable (PostScript or non-PostScript)

Loading the Helmsman 4.X client software on multiple CPUs

You may install the Helmsman 4.X Client software on only one CPU. If you need additional copies, call 1 800 684 2273.

If you have a problem

For answers to questions about Helmsman installation or the Helmsman software, call the appropriate Helmsman technical support number given below.

Users	Hours (Monday through Friday)	Number
Customers in North America	Available 9 hours per day:	1 888 HELSMAN
	9:00 a. m. — 6:00 p. m. ET	(1 888 435 6762) <i>or</i>
	6:00 a. m. — 3:00 p. m. PT	1 615 734 4848
Customers in the UK	Available 9 hours per day: 1400 — 2300 UTC	0 800 966 831

Users	Hours (Monday through Friday)	Number
Customers in other locations	Available 9 hours per day: 1400 — 2300 UTC	+1 615 432 4848
Nortel Networks' employees	Available 9 hours per day: 1400 — 2300 UTC	6 222 4848

If you can not find something in the documentation, or are having problems with the content or organization, call your Nortel Networks' representative or your Helmsman regional coordinator, listed below.

Canadian Regions	Name	Office	Number
Eastern	Karen Taylor-Hudson	Brampton, Ontario (Bell Ontario, Bell Quebec, Stentor, NBTEL, MT&T, Island Tel, NewTel, East Link, Tara, and Quebec independents)	1 905 863 5039
Western	Beth Shields	Brampton, Ontario (BCT.Telus, MTS/Net, NorthwesTel, SaskTel, Thunder Bay, Metronet, Novus, Optel, and Ontario independents)	1 905 863 5908

U.S. Regions	Name	Office	Number
U. S.	Ronny Thomas	Highland Village, Texas (independent telephone operating companies)	1 972 684 4231
Central	Anthony Spinks	Schaumburg, Illinois (Ameritech)	1 847 706 8696
Eastern	Anne Senning	McLean, Virginia (Bell Atlantic)	1 703 712 8480
GTE	Julie Dearman	Richardson, Texas	1 972 684 2850
Northeastern	Michael Mosca	Valhalla, New York (Bell Atlantic/New York, Southern New England Telephone)	1 914 773 2622
	John Amaral	Westboro, Massachusetts (Bell Atlantic/New England)	1 508 870 5613
Pacific	Eva Moyce	San Ramon, California (Pacific Bell and Nevada Bell)	1 510 867 2058
Southern	To be determined	(BellSouth)	

U.S. Regions	Name	Office	Number
Southwestern	Joyce Pope	Richardson, Texas (Southwestern Bell)	1 972 685 2402
Sprint	Ed Koontz	Morrisville, North Carolina	1 919 905 5608
Western	Krista Hansen	Englewood, Colorado (U S West)	1 303 850 5766

Alternatively, you may call your Customer Information and Training Services Customer Accounts Advisor, listed below.

Customer	Advisor	Location	Telephone
U S West, ICI, NextLink, Interpath, Teligent, Qwest, and West Coast IOCs and IXC's	Donette Buxton	Nashville, TN	1 615 432 4664
BAT and GTE	Richard Fig	Raleigh, NC	1 919 997 8941
AT&T, MCI/WorldCom, and East Coast CLECs, IOCs, and IXC's	Donette Buxton (interim)	Nashville, TN	1 615 432 4664
SBC and AMT	Steve Sawallisch	Sacramento, CA	1 916 649 7747

You may also call Customer Support at (North America) 1 800 684 2273. Customers in other countries may contact their regional Nortel Networks representative.

Nortel Networks CD-ROM recycling program

Nortel Networks has a CD-ROM recycling program in some market areas to recycle CD-ROM cases and obsolete discs whenever feasible. If you have any questions about this program, please call your regional Helmsman coordinator. In the U. S., you may call the Reclamation Facility directly: 1 919 687 3928.

The procedure for recycling is listed here:

- Collect a minimum of 10 CD-ROMs. Package the material and ship it to the Recycling Center. The sender is responsible for packaging and shipping costs. (CD-ROMs do not need to be well cushioned.)
- The Recycling Center collects the materials until an adequate quantity for shipment to a recycler is reached. The Recycling Center is responsible for packaging and shipment costs.
- The Recycling Center receives the CD-ROM material in pre-approved minimum quantities.

CD-ROM recycling program in the United States

In the United States, you can recycle CDs in two ways.

Using the U. S. Postal Service

The address when using the U.S. Postal Service is:

Wesbell Recycling Center

P. O. Box 15009

Durham, North Carolina 27704

Using any other direct delivery service

The address when using any other direct delivery service is:

Wesbell Recycling Center

1431 East Geer Street

Durham, North Carolina 27704

(Please, no more than five pounds.)

CD-ROM recycling program in Canada

To recycle CDs in Canada, send them to this address.

Philip Recycling Center

CD-ROM Recycling Program

200 Brock Street4

Barrie, Ontario L4M 2M4

DMS-100 numerical document list

Nortel Networks Publications (NTPs) cover technical aspects of Nortel Network's products. In general, NTPs cover the following disciplines: administration, planning and engineering, operations and maintenance, and translations. NTPs are available as individual documents and in PCL-related packets.

Table 3-1 DMS-100 numerical document list

Number	Title
203-1003-101	NAV Family Audiogram Delivery System Planning and Engineering Guide This document provides an overview of ADS hardware, physical requirements for transport and installation, guidelines for provisioning and sparing, and available software packages.
203-1003-201	NAV Family Audiogram Delivery System Software Installation Guide This document explains how to install ADS software.
203-1003-301	NAV Family Audiogram Delivery System Administration Guide This document explains ADS service, ADS menu options, and system administration procedures.
203-1003-302	NAV Family Audiogram Delivery System Billing Guide This document provides an overview of the Audiogram Delivery System(ADS), describes ADS billing records, and provides ADS and DMS datafill required for MDS billing.
203-1003-305	NAV Family Audiogram Delivery System Attendant Guide This document explains how to perform ADS attendant functions on TOPS MP and MPX terminals.
203-1003-501	NAV Family Audiogram Delivery System Alarm Clearing Procedures This document describes ADS alarm indicators, and contains procedures for responding to the alarm.
203-1003-503	NAV Family Audiogram Delivery System Troubleshooting Procedures This document contains procedures for correcting ADS errors and problems that do not generate specific alarms.
203-1003-504	NAV Family Audiogram Delivery System Routine Maintenance Procedures This document explains the scheduled and unscheduled routine procedures required to maintain ADS.

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
203-1003-809	<p>NAV Family Audiogram Delivery System Logs Reference Manual This document provides an overview of the ADS log system and detailed descriptions of each log report.</p>
203-1003-814	<p>NAV Family Audiogram Delivery System Operational Measurements Reference Manual This document contains descriptions of ADS operational measurements (OMs). OMs provide information on the performance and activity of MDS.</p>
203-1091-101	<p>NAV Family Network Applications Vehicle Planning and Engineering Guide This document provides an overview of Network Applications Vehicle (NAV) hardware, physical requirements, for transport and installation, guidelines for provisioning and sparing, and available software packages.</p>
203-1091-201	<p>NAV Family Network Applications Vehicle Software Installation Guide This document explains how to install base software on all Network Applications Vehicle (NAV) controller shelves, and describes how to set up hubs, printers and X window terminals.</p>
203-1091-301	<p>NAV Family Network Applications Vehicle Administration Guide This document describes the role of the Network Applications Vehicle (NAV) system administrator, and procedures for administering a NAV system.</p>
203-1091-501	<p>NAV Family Network Applications Vehicle Alarm Clearing and Performance Monitoring This document describes Network Application Vehicle (NAV) alarm indicators, and contains procedures for responding to the alarms.</p>
203-1091-502	<p>NAV Family Network Applications Vehicle Card Replacement Procedures This document provides the card and module replacement procedures related to the installation of software for the Network Applications Vehicle (NAV) product.</p>
203-1091-503	<p>NAV Family Network Applications Vehicle Troubleshooting Procedures This document provides procedures for correcting Network Applications Vehicle (NAV) errors and problems that do not generate specific alarms.</p>
203-1091-504	<p>NAV Family Network Applications Vehicle Routine Maintenance Procedures This document provides scheduled and unscheduled procedures required to maintain Network Applications Vehicle (NAV) product.</p>
203-1091-805	<p>NAV Family Network Applications Vehicle Hardware Description Manual This document provides information related to the hardware associated with the Network Applications Vehicle (NAV) product.</p>
203-1091-809	<p>NAV Family Network Applications Vehicle Log Report Reference Manual This document provides an overview of the Network Applications Vehicle (NAV) log system and detailed descriptions of each log report.</p>
203-1091-850	<p>NAV Family Network Applications Vehicle Datafill Reference Manual Describes NAV datafill tables and explains how to update these tables.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
203-2011-101	<p>NAV Family Automated Call Messaging Services Planning and Engineering Guide</p> <p>This document provides planning and engineering information for Advanced Call Management Server (ACMS), describes ACMS service, provides information for determining service requirements and assessing site requirements, lists the hardware and software packages, and recommends equipment sparing levels.</p>
203-2011-201	<p>NAV Family Automated Call Messaging Services Software Installation Guide</p> <p>This document provides instructions for the installation of the Advanced Call Management Server (ACMS) application.</p>
203-2011-301	<p>NAV Family Automated Call Messaging Services Administration Guide</p> <p>This document provides system administration information for Advanced Call Management Server (ACMS), explains ACMS service, administration procedures, and menu options.</p>
203-2011-501	<p>NAV Family Automated Call Messaging Services Alarm Clearing Procedures</p> <p>This document provides alarm clearing procedures for the (OSS) interface and Advanced Call Management Server (ACMS) application alarms.</p>
203-2011-809	<p>NAV Family Automated Call Messaging Services Log Reference Manual</p> <p>This document provides a list of Advanced Call Management Server (ACMS) logs, and summarizes the recovery action for each.</p>
203-2011-814	<p>NAV Family Automated Call Messaging Services Operational Measurements Reference Manual</p> <p>This document provides a list, description, and call flow example of Advanced Call Management Server (ACMS) operational measurements.</p>
203-2011-850	<p>NAV Family Automated Call Messaging Services Datafill Reference Manual</p> <p>This document provides a list of Advanced Call Management Server (ACMS) datafill tables, a description of each table, a list of datafill values, and a screen layout example for each table.</p>
203-2013-101	<p>NAV Family PowerView Services Planning and Engineering Guide</p> <p>This document provides planning and engineering information for PowerView Services (PVS), describes PVS service, provides information for determining service requirements and assessing site requirements, lists the hardware and software packages, and recommends equipment sparing levels.</p>
203-2013-201	<p>NAV Family PowerView Services Software Installation Guide</p> <p>This document provides instructions for the software installation of the PowerView Services (PVS) application.</p>
203-2013-301	<p>NAV Family PowerView Services Administration Guide</p> <p>This document provides system administration information for PowerView Services (PVS), explains PVS service, administration procedures, and menu options.</p>
203-2013-323	<p>NAV Family PowerView Services ADSI Developer User Guide</p> <p>Describes ADSI Developer, provides the procedures for creating, editing, and generating telephony scripts, and explains the user interface.</p>
203-2013-501	<p>NAV Family PowerView Services Alarm Clearing Procedures</p> <p>Provides alarm clearing procedures for PVS.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
203-2013-804	<p>NAV Family PowerView Services ACMS Generic Library Source Code Reference Manual Provides descriptions of ACMS script template overlays and library files.</p>
203-2013-809	<p>NAV Family PowerView Services Log Report Reference Manual This document provides a list of PowerView Services (PVS) logs, and summarizes the recovery action for each.</p>
203-2013-814	<p>NAV Family PowerView Services Operational Measurements Reference Manual This document provides a list, description, and call flow example of PowerView Services (PVS) operational measurements.</p>
203-2013-850	<p>NAV Family PowerView Services Data Schema Reference Manual This document provides a list of PowerView Services (PVS) datafill tables, a description of each table, a list of datafill values, and a screen layout example of each table.</p>
297-0201-015	<p>DMS-100 Family Service Priority Classification Description This document describes the Service Classification System and appropriate level of reaction to different types of reported DMS-100 system problems.</p>
297-0301-301	<p>DMS-100 Family Cutover Conversion Services Customer Grooming Method of Procedures This document describes the grooming analysis process associated with central office half-tapping applications. Information is provided on how to interpret the data contained in the grooming analysis reports.</p>
297-1001-010	<p>DMS-100 Family Electrostatic Discharge Protection Guide This document contains a listing of the precautions necessary to avoid damage to electronic equipment that is sensitive to electrostatic discharge (ESD). It describes how the ESD hazard in the environment can be reduced by control of the working environment and by selection of materials for work areas and work clothing.</p>
297-1001-019	<p>DMS-100 Family Distributed Processing Peripheral Product Guide This document describes how to perform the administrative tasks for the DPP: accepting a newly installed DPP, maintaining the DPP load file, maintaining the DPP spare parts stock, setting the DPP clock, changing the DPP security passwords, and planning DPP emergency procedures. Its audience is those tasked with administrating the DPP. It replaces NTP 297-1001-138 and 297-1001-529.</p>
297-1001-106	<p>DMS-100 Family Maintenance System DMS-100/200 This document describes the maintenance system of the DMS-100 Family of switching systems. Providing complete maintenance by detecting, analyzing, correcting, and reporting errors in DMS software and hardware, the maintenance system consists of a number of functional areas, each having hardware and software elements that interact through internal messages to perform the task involved in automatic maintenance.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-107	<p>DMS-100 Family Maintenance and Administration Tools Description</p> <p>This document describes the administrative and maintenance facilities available for the DMS-100 Family of switching systems and provides references to supporting documentation. A number of administrative and maintenance facilities are provided for maintaining the hardware, software, and external facilities of the DMS office, measuring system performance, and managing the network with the objective of optimizing its efficiency.</p>
297-1001-109	<p>DMS-100 Family Cabinetized Miscellaneous Equipment Cabinet Planning and Engineering Guide</p> <p>This document describes the optimized cabinetized miscellaneous (CMIS) equipment cabinet, and includes a process for installing miscellaneous equipment in the CMIS. It is intended for operating company personnel involved in setting up and installing miscellaneous equipment in the CMIS.</p>
297-1001-118	<p>DMS-100 Family Magnetic Tape Reference Manual</p> <p>This document describes the characteristics of the magnetic tape recording format used with DMS-100 switches. Magnetic tapes are external devices used to store data for automatic message accounting (AMA), call detail recording (CDR), operational measurements (OM), office image, and other records.</p>
297-1001-119	<p>DMS-100 Family Automatic Message Accounting-Nortel Networks Format Reference Guide</p> <p>This document describes the Nortel Networks format for the Automatic Message Accounting system as it applies to Local AMA in a DMS-100 local office and centralized AMA in a DMS-200 toll office.</p>
297-1001-121	<p>DMS-100 Family Automatic Trunk Testing Description</p> <p>This document describes automatic trunk testing (ATT), an optional feature of the DMS-100 Family of switching systems. No unique set of hardware is provided for ATT. Instructions for the performance of tests are entered through a visual display unit and keyboard at a trunk test position or maintenance and administration position. The ATT functions described in this document are controlled by software.</p>
297-1001-122	<p>DMS-100 Family Alarm System Description</p> <p>This document describes the DMS-100 Family alarm system hardware devices and software modules which together generate audible and visual indications of trouble conditions detected within the DMS switching office or in associated equipment. Manual facilities are provided to control the alarm system.</p>
297-1001-127	<p>DMS-100 Family Journal File Description</p> <p>This document describes the journal file (JF) feature contained in feature package NTX074AA. In conjunction with the device independent recording package (DIRP), the JF feature provides a means of recording changes made to DMS data tables, and of subsequently restoring that data if the original is lost because of switch failure.</p>
297-1001-129	<p>DMS-100 Family Input/Output System Reference Manual</p> <p>This document describes, for the DMS-100 Family of switches, the hardware and software aspects of the Input/Output (I/O) system. This document also contains details of the command syntax required to execute the various I/O functions and the machine responses that occur as a result of these commands.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-130	<p>DMS-100 Family Synchronous Clock System Description This document outlines the possible synchronous clock system configurations, lists performance objectives, gives a general description of the synchronization loop within a DMS-100 Family switch, and outlines maintenance features of the clock system. The purpose of the synchronous clock system in a DMS-100 Family office is to provide an active central message controller clock which is interoffice synchronized with other offices in a hierarchical timing network.</p>
297-1001-131	<p>DMS-100 Family Ringing General Description This document provides general information on DMS-100 ringing. The information in this document includes an overview of the types of ringing supported by the DMS-100, a description of the ringing system operating in line module equipment (LME) frame and line concentrating equipment (LCE) frame, and information on provisioning, administration, and maintenance of the DMS-100 Family ringing system.</p>
297-1001-132	<p>DMS-100 Family Blue Box Fraud Detection Feature Description This document describes the Blue Box Fraud Detection feature of the DMS-100 Family of switching systems.</p>
297-1001-152	<p>DMS-100 Family Trunk Selection and Compatibility Guide This document gives information in tabular form on the features of the various plug-in trunk cards available for use in the DMS trunk modules, enabling a card to be easily selected for a particular application.</p>
297-1001-155	<p>DMS-100 Family Peripheral and Trunk Group/Line Assignments Reference Manual This document outlines the rules governing the assignment of trunk groups and lines to the peripheral modules for the DMS-100 Family of switching systems. This guide also describes the forms and documents released to the operating company for assignment purposes, and makes recommendations for expressing requirements through these forms.</p>
297-1001-156	<p>DMS-100 Family Power Distribution and Grounding Systems This document describes the purpose, function, and construction of the power distribution and grounding systems. The power distribution system provides controlled and protected distribution of DC and AC power to the DMS-100 frames and shelves. The grounding system provides immunity from operational and transient phenomena that could be potentially hazardous to personnel and DMS-100 equipment.</p>
297-1001-158	<p>DMS-100 Family Grounding Audit Procedure This document provides operating company engineering personnel with a procedure for auditing a DMS-100 grounding system. This procedure can be used to audit a newly installed DMS-100 to verify that the grounding system was properly installed. It can also be used on existing DMS-100 systems to help isolate possible causes of grounding-related problems.</p>
297-1001-300	<p>DMS-100 Family Basic Administration Procedures This document provides information on the setup of the operational measurement system for the DMS-100 switch.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-302	<p>DMS-100 Family SuperNode Conversion Procedures This document describes the procedures that Nortel Networks uses to convert an NT40 to a DMS SuperNode system.</p>
297-1001-304	<p>Capacity Administration Guide This document describes information about DMS-100 traffic sensitive components. It describes the physical capacity of each component and suggests methods and procedures for monitoring traffic load capacities.</p>
297-1001-305	<p>DMS-100 Family MPCDEBUG CC Data Analyzer User Guide This document describes methods and procedures for tracking data store and program store memory usage in the DMS-100 Family of switches.</p>
297-1001-306	<p>DMS-100 Family Loading Administration Guide This document provides methods to monitor the traffic load on the DMS-100 and to balance the load across the switch.</p>
297-1001-318	<p>DMS-100 Family Service Problem Analysis Administration Guide This document provides information about analyzing incoming service report and usage data, evaluation of switch performance, identification of service problem location, and determination or coordination of corrective action. This document is intended for the manager or administrator in groups such as facilities administration, network maintenance, network switch administration, or line support.</p>
297-1001-330	<p>DMS-100 Family Switch Performance Monitoring System Application Guide The Switch Performance Monitoring System (SPMS) Application Guide describes the tool used to monitor the performance of the DMS-100.</p>
297-1001-331	<p>DMS-100 Family Distributed Processing Peripheral Administration Guide This document describes how to perform the administrative tasks for the DPP: accepting a newly installed DPP, maintaining the DPP load file, maintaining the DPP spare parts stock, setting the DPP clock, changing the DPP security passwords, and planning DPP emergency procedures. Its audience is those tasked with DPP administration. It replaces NTP 297-1001-138 and 297-1001-529.</p>
297-1001-345	<p>DMS-100 Family Device Independent Recording Package Administration Guide This document describes the performance factors and indicators required to administer the device independent recording package.</p>
297-1001-350	<p>DMS-100 Family Power and Grounding Routine Maintenance Manual For the DMS-100 power system, this document provides procedures for performing an operational review of the battery plant, charging plant, standby engine-alternator systems, and routine maintenance procedures for the power plant. For the grounding system, this document describes visual checks to be performed on a routine basis and a grounding audit procedure for verifying the installation and integrity of the DMS-100 grounding system.</p>
297-1001-360	<p>DMS-100 Family Basic Translations Tools This document provides information on table editor (TE), pending order (PO) file, TRAVER, and SERVORD in a format for novices. Information on TE and PO is comprehensive. Information on TRAVER and SERVORD is an overview with references to other appropriate documentation.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-453	<p>DMS-100 Family Network Management System Reference Manual This document is the reference manual of the network management (NWM) system. NWM is the supervision and control of telephone switching networks to ensure maximum traffic flow under adverse or overload conditions. NWM features provide commands to alter the flow of traffic going through a user interface.</p>
297-1001-520	<p>DMS-100 Family Maintenance System Man-Machine Interface Description This document is for system maintenance personnel. It describes the DMS-100 Family maintenance system structure and terminology, the maintenance and administration position (MAP) displays and their meanings, and the use of the MAP in regard to entering commands and system responses to commands.</p>
297-1001-522	<p>DMS-100 Family Automatic Board-to-Board Testing Reference Manual This document describes the equipment and procedures to perform automatic board-to-board testing cutover service to new DMS switches installed as replacements for various types of electromechanical switches.</p>
297-1001-524	<p>DMS-100 Family Remote Data Polling System Description This document provides information on the following: Remote Data Polling System (XFER) facility, XFER menu commands; and Network Operations System (NOS). The XFER allows an operating company to transfer Automatic Message Accounting (AMA) or Operational Measurements (OM) Data to its data processing center. The XFER subsystem uses either the data packet controller (DPC) or the multi-protocol controller (MPC) input/output (I/O) packages if both packages are resident in the switch.</p>
297-1001-525	<p>DMS-100 Family Data Packet Controller Reference Manual This document describes the software interface to the data packet controller (DPC) circuit pack. The DPC circuit pack makes available data channels for use in a packet data network.</p>
297-1001-526	<p>DMS-100 Family Disk Maintenance Subsystem Reference Manual This document describes the Disk Maintenance subsystem, and is intended to be a complete reference guide for the user of the disk drive unit (DDU). A brief overview of the hardware components of the DDU is given, along with a description of how information is recorded on a disk.</p>
297-1001-527	<p>Digital Recorded Announcement Machine Maintenance Reference Manual This document describes the Digital Recorded Announcement Machine (DRAM). Included is a detailed description of the DRAM software, hardware, diagnostics, and the commands available to the user at the maintenance and administration position (MAP). The DRAM provides recorded announcements, stored in the digital format, that may be used on a stand-alone basis or in conjunction with other announcement machines.</p>
297-1001-530	<p>DMS-100 Family Conference Circuit Guide This document describes components and software of the NT3X67 six-port conference circuit card and the NTIX81AA conference trunk module (CTM), and their provisioning, administrative, and maintenance requirements. It also includes references to other documents that provide information about the six-port conference circuit card and the CTM.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-531	<p>DMS-100 Family Common Channel Signaling 7 Maintenance Reference Manual</p> <p>This document describes the displays and commands associated with maintenance and administration position (MAP) when used for the maintenance of the Common Channel Signaling 7 (CCS7) in the DMS-100 Family of digital switching systems.</p>
297-1001-533	<p>DMS-100 Family Bit Error Rate Performance Testing</p> <p>This document describes bit error rate performance (BERP) tests which are used for testing transmission paths through the network. BERP tests provide the operating company with a tool for assessing the bit error performance of the DMS.</p>
297-1001-535	<p>DMS-100 Family Maintenance Managers Morning Report</p> <p>This document contains the description and procedures for the Maintenance Managers Morning Report. It includes references to the intended audiences, instructions for selecting and changing the available options, and instructions for generating the report.</p>
297-1001-539	<p>DMS-100 Family Distributed Processing Peripheral Hardware Component Replacement Guide</p> <p>This document describes the hardware component replacement procedures for the distributed processing peripheral (DPP) and provides the options references. It replaces NTPs 297-1001-536 and elements of NTPs 297-1001-537 and 297-1001-543.</p>
297-1001-544	<p>DMS-100 Family Distributed Processing Peripheral Quick Reference Guide</p> <p>This document provides an explanation of the maintenance commands and describes several frequently-used maintenance procedures for the DPP.</p>
297-1001-545	<p>DMS-100 Family Distributed Processing Peripheral Commands and Messages Guide</p> <p>This document provides an explanation of the maintenance interface to the Distributed Processing Peripheral (DPP), descriptions of the set of commands used for DPP maintenance, and a listing of the error messages associated with the DPP. It replaces NTPs 297-1001-332, 297-1001-537, and 297-1001-543.</p>
297-1001-546	<p>DMS-100 Family NORESTARTSWACT User Guide</p> <p>This document describes no-restart switch of activity for DMS-100 switches.</p>
297-1001-547	<p>DMS-100 Family Distributed Processing Peripheral Maintenance Procedures Guide</p> <p>This document describes the routine and diagnostic maintenance procedures for the Distributed Processing Peripheral (DPP). It replaces NTPs 297-1001-537 and 297-1001-543.</p>
297-1001-570	<p>DMS-100 Family Bellcore Format Automatic Message Accounting (AMA) Maintenance Guide</p> <p>This document provides the information necessary for operating company craftpersons to maintain the DMS Automatic Message Accounting (AMA) subsystem. Included is general information on AMA subsystem maintenance practices, tools, and procedures. The instructions in this document are intended to help the craftpersons isolate faults in the AMA subsystem.</p>
297-1001-590	<p>DMS-100 Family Input/Output Devices Maintenance Guide</p> <p>This manual contains the advanced maintenance procedures for DMS-100 input/output devices (IOD).</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-591	<p>DMS-100 Family Networks Maintenance Guide This document is a maintenance guide to be used by maintenance personnel who have a basic knowledge of the Digital Multiplex System (DMS). It is not to be used by operating company personnel who need specific, step-by-step procedures when performing maintenance tasks. This document describes the operation, format, and functions of the Double Shelf Network (DNSE) and Enhanced Network (ENET). This document includes commands and displays for the DNSE and ENET.</p>
297-1001-592	<p>DMS-100 Family Peripheral Modules Maintenance Guide This document contains maintenance information about peripheral modules that are located in the host office. The book should be used by highly experienced maintenance personnel.</p>
297-1001-593	<p>DMS-100 Family External Devices Maintenance Guide This document contains maintenance-related information for the DMS-100 Family interface to external devices. Sections of this guide include an overview of the external devices subsystem, a description of related performance indicators, user interface commands, fault isolation strategies, and a convenient trouble-shooting chart. This guide is intended for use by maintenance engineering and field maintenance personnel.</p>
297-1001-594	<p>DMS-100 Family Lines Maintenance Guide This document describes the operation and function of the lines subsystem as well as manual and automatic lines maintenance tests and procedures.</p>
297-1001-595	<p>DMS-100 Family Trunks Maintenance Guide This document is to be used by maintenance personnel who have a basic knowledge of the Digital Multiplex System (DMS) and the trunks subsystem. It is not to be used by operating company personnel who need specific, step-by-step procedures when performing maintenance tasks. It describes the operation and functions of the trunks subsystem. This document includes commands and displays for the manual and automatic trunks maintenance menu levels.</p>
297-1001-801	<p>DMS-100 Family Feature Description Manual Reference Manual This document includes feature information intended to help operating company personnel prepare for insertion of a new BCS load, or to understand elements of the software. Operating company personnel involved in planning and engineering or maintenance activities will find this manual useful.</p>
297-1001-801C	<p>DMS-100 Family Feature Description Manual Reference Manual (Canada) Provides information on DMS-100 software features and their interactions, which helps operating company personnel to prepare for a new BCS load, or to understand elements of the software. Personnel involved in planning and engineering or maintenance activities find this manual useful.</p>
297-1001-801P	<p>DMS-100 Family Feature Description Manual Reference Manual (preliminary only) This document provides feature information for the DMS-100. Availability is In Service (IS) milestone of the BCS.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-1001-822	<p>Commands Reference Manual</p> <p>This reference manual lists all menu and non-menu commands used at the maintenance and administration position (MAP) in a DMS-100 Family switch. The command directories containing non-menu commands are listed separately from the MAP levels of menu commands. Examples of HELP commands used in the menu and non-menu environments are included to show the user how to find command syntax information at the MAP.</p>
297-1001-825	<p>DMS-100 Family Glossary of Terms and Abbreviations Reference Manual</p> <p>This DMS-100 Glossary of Terms and Abbreviations provides definitions of terms, abbreviations, and acronyms associated with the DMS-100 Family switching systems.</p>
297-1001-830	<p>DMS-100 Family Bellcore Format Automatic Message Accounting Reference Manual</p> <p>This reference manual applies to offices configured for Automatic message Accounting (AMA) recording in the Bellcore format.</p>
297-1001-830B	<p>DMS-100 Family Automatic Message Accounting Bulletin</p> <p>This bulletin provides a preliminary summary of DMS activities in upcoming BCS release that impact Automatic Message Accounting (AMA). The information is intended to raise awareness of billing changes among operating company personnel preparing for a software upgrade by providing high-level information on all activities in the upcoming BCS that impact AMA/billing. The information is also intended to alert operating company personnel who are responsible for processing, administering, and maintaining AMA data of expected changes to DMS AMA in a subsequent BCS.</p>
297-1421-503	<p>DMS-100 Family Subscriber Services Maintenance Guide</p> <p>This guide provides the descriptive information and procedures for maintaining system components that support Subscriber Services.</p>
297-1771-130	<p>Digital Multiplex System Spectrum Peripheral Module General</p> <p>This document consists of descriptions of each feature for the SPM.</p>
297-1771-330	<p>Digital Switching Systems Spectrum Peripheral Module Feature Description Manual</p> <p>This document is intended for use by those seeking general information about spectrum</p>
297-1771-550	<p>Digital Multiplex System Spectrum Peripheral Module Hardware Maintenance Reference Manual</p> <p>This document describes features and hardware components of the Spectrum system.</p>
297-1771-598	<p>DMS-100 Family Spectrum Peripheral Module Release Document</p> <p>Use this document when upgrading the Spectrum Peripheral Module (SPM) with new software loads. This document applies to SPM milestone, SPM maintenance, and SPM emergency releases.</p>
297-1771-819	<p>Digital Multiplex System Spectrum Peripheral Module Command Reference Manual</p> <p>This document describes Spectrum Peripheral Module commands used at the MAP terminal and is intended for administration and maintenance personnel.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2011-207	<p>DMS-100 Family M5008 Meridian Business Set Description, Installation, Operation, and Maintenance Manual</p> <p>This document provides a general description, specification, operations, features, installations, verification procedures and replacement parts for the M5008 Add-On Module set.</p>
297-2011-208	<p>DMS-100 Family M522 Add-On Module Description, Installation, Operation, and Maintenance Manual</p> <p>This document provides a general description, specification, operations, features, installations, verification procedures and replacement parts for the M522 Add-On Module set.</p>
297-2011-213	<p>DMS-100 Family M5208 Meridian Business Set Description, Installation, Operation, and Maintenance Manual</p> <p>This document provides a general description, specification, operations, features, installations, verification procedures and replacement parts for the M5208 Add-On Module set.</p>
297-2011-214	<p>DMS-100 Family M5316 Meridian Business Set Description, Installation, Operation, and Maintenance Manual</p> <p>This document provides a general description, specification, operations, features, installations, verification procedures and replacement parts for the M5316 Add-On Module set.</p>
297-2031-100	<p>DMS-100 Family Attendant Console Operations, Administration, and Maintenance</p> <p>This document provides information on the provisioning, installation, and maintenance of the Meridian Attendant Console.</p>
297-2041-500	<p>DMS-100 Family Automatic Call Distribution Maintenance Guide</p> <p>This document provides the Tier II maintenance technician with the information necessary to maintain the hardware and software of the ACD product. This guide includes ACD, ACD Management Information System (ACDMIS), and Network ACD.</p>
297-2041-900	<p>DMS-100 Family M5212 Automatic Call Distribution Set General Description, Installation, and Maintenance</p> <p>This document describes the set-up and operation of the simplified message desk interface feature.</p>
297-2041-902	<p>DMS-100 Family M5216 Meridian Business Set Description, Installation, Operation, and Maintenance Manual</p> <p>This document provides a general description, specification, operations, features, installations, verification procedures and replacement parts for the M5316 Add-On Module set.</p>
297-2051-104	<p>DMS-100 Family Meridian Digital Centrex Simplified Message Desk Interface Set-up and Operation</p> <p>This document describes the set-up and operation of the simplified message desk interface feature.</p>
297-2061-312	<p>DMS-100 Family Customer Data Change (CDC) Operating Company Guide</p> <p>This document outlines the steps that an operating company takes to set-up a customer data change (CDC) user.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2061-900	<p>DMS-100 Family Customer Data Change End User Guide</p> <p>This document tells the customer data change (CDC) end user how to input service order into the DMS-100. It also contains information about the partitioned table editor and how to use query commands.</p>
297-2071-119	<p>DMS-100 Family Meridian Digital Centrex Station Message Detail Recording Reference Manual</p> <p>This document describes the Station Message Detailed Recording (SMDR) system used in a DMS-100 digital switch for meridian digital centrex service.</p>
297-2081-800	<p>DMS-100 Family Meridian Centrex ACD-MAX 3.5 System Messages (Canada)</p> <p>This document describes the diagnostic routines used by ACD-MAX 3.5 system. It lists each system (error) message, describes the cause of each message, the severity of the problem, and the recovery procedures.</p>
297-2081-900	<p>DMS-100 Family Meridian Centrex ACD-MAX 3.5 Overview (Canada)</p> <p>This document provides an introduction to the ACD-MAX 3.5 system. Its purpose is to briefly describe and explain ACD-MAX 3.5 and its features and functions, giving the reader an understanding of this release's capabilities.</p>
297-2101-102	<p>DMS-100 Family Remote Line Module Description</p> <p>This document describes the function, organization, structure, and operation of the Remote Line Module (RLM). The RLM is a type of peripheral module (PM) that is located at a site remote from the DMS-100 local or DMS-100/200 local or toll switching center of which it is a part.</p>
297-2101-500	<p>DMS-100 Family Equal Access Maintenance Manual</p> <p>This document describes the maintenance procedures for Equal Access. It is intended for those personnel who perform Equal Access maintenance tasks, such as isolating faults, interpreting operational measurements, evaluating log reports, and recovering billing information.</p>
297-2101-504	<p>DMS-100 Family PCM30 Line Drawer Maintenance Guide</p> <p>This document describes the maintenance of the PCM30 line drawer (PLD). Procedures are provided for clearing alarms and replacing cards. This document is intended for maintenance personnel in an operating company.</p>
297-2121-182	<p>DMS-100 Family Line Engineering Guidelines for Two-Wire Loops</p> <p>This document is a guide for personnel who engineer Datapath Two-Wire loops that connect subscriber data units to data line cards in a line concentrating device. It specifies acceptable limits for the factors that can affect Datapath transmission over two-wire loops: Propagation delay, signal loss, bridge taps, impulse and background noise, foreign voltage, loop and insulation resistance, and inductive and capacitive devices.</p>
297-2121-223	<p>DMS-100 Family Datapath Modem-Pools Installation and Maintenance Guide</p> <p>A modem pool is a DMS-100 data service. The modem pool allows DMS-100 digital users to communicate with analog modems or to communicate with analog facilities by providing analog to digital conversion.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2121-224	<p>DMS-100 Family Datapath Modem-Pools Installation and Maintenance This document describes the methods and procedures required for installing and testing the Datapath Modem pooling feature. It identifies the hardware and software components of a modem pool, provides hardware interconnection instructions, and explains how to enter the DMS datafill necessary to test and use the feature.</p>
297-2121-225	<p>DMS-100 Family Datapath 3270 Network Switched Access Installation and Maintenance This document contains installation and maintenance procedures for COAX elimination. COAX elimination provides a way to connect IBM 3270-type terminals to cluster control units using single twisted-pair wiring.</p>
297-2121-226	<p>DMS-100 Family Data Unit Installation and Maintenance This document provides a description of the Datapath data unit and the software requirements for installation.</p>
297-2121-227	<p>DMS-100 Family DIALAN Service Installation and Maintenance This document provides instructions to install and verify DMS Integrated Access Local Area Network (DIALAN) equipment at customer premises and at the central office.</p>
297-2121-228	<p>DMS-100 Family Datapath 3270 Network Switched Access with 3194 Distributed Function Terminals Support Installation and Maintenance This document describes Datapath 3270 Network Switched Access with 3194 distributed function terminals support. It also contains instructions for installing, testing, and maintaining the equipment.</p>
297-2181-020	<p>DMS-100 Family International Billing Service Operation Guide This document describes the International Billing Service Operations Guide including items that are unique to the administration, translation, and maintenance functions for International Billing Service.</p>
297-2211-211	<p>DMS-100 Family Automated Directory Assistance Service Software Release Notes The information in this document is used to update the software in ADAS peripheral modules (PM) and ADAS positions. The information in this document includes load names, update procedures, and other release-specific information. The document is intended for use by switch technicians with a wide range of experience in switching, PM software, and PM software updating. The document is an extension of the general PM update process that is described in the <i>NA007 DMS-100 Family Peripheral Software Release Document, 297-8981-599</i>.</p>
297-2211-311	<p>Automated Directory Assistance Services Operations, Administration, and Maintenance Position User's Guide This guide describes the Operation, Administration, and Maintenance (OAM) position used with Automated Directory Assistance Service (ADAS) on Traffic Operator Position System (TOPS). This guide explains to central office and application administration personnel how to use the OAM position.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2211-800	<p>DMS-100 Family Automated Directory Assistance Service Network Configuration Reference Guide</p> <p>This document contains reference information for setting up ADAS with the Remote Access feature. The reference information includes suggestions for IP addresses and cable connections. This document is intended for use by technicians that are experienced with setting up networks.</p>
297-2211-810	<p>DMS-100 Family Automated Directory Assistance Service ADAS Audio Prompts Reference Guide</p> <p>This reference guide describes the audio announcements files (sometimes referred to as audio prompt files) that are used with the ADAS. ADAS operates with TOPS MP, TOPS MPX, or TOPS IWS. The information in this guide includes how to load audio files, manage ADAS announcements and prompts, and descriptions of each audio prompt file.</p>
297-2251-004	<p>DMS-100 Family TOPS IWS Product Description/Technical Specification</p> <p>This document describes operational and functional capabilities and features of the TOPS IWS system. TOPS IWS provides operator assistance, directory assistance, and intercept services.</p>
297-2251-010	<p>DMS-100 Family TOPS IWS Base Platform User's Guide</p> <p>This document explains how to install the IWS Base in the IWS position. It also describes the datafill used in the IWS Base, the configuration in relation to other vendor products, and the screen-saver application used in the IWS position. In addition, it provides information about engineering and performance.</p>
297-2251-011	<p>DMS-100 Family TOPS IWS OA Application Guide</p> <p>This document describes the IWS Operator Assistance (OA) application. The OA application provides toll and assistance capabilities for the operator. This document describes the user-machine interface of the OA application and the call-related and system functionality used by the operator. It also describes the process and procedures required to install the OA application.</p>
297-2251-012	<p>DMS-100 Family TOPS IWS OIA Application Guide</p> <p>This document describes the Open Information Access (OIA) application on the TOPS IWS position. OIA is the protocol used by TOPS IWS to communicate with an external database. This user guide explains how to install and implement the OIA application on the position and how to trace and interpret messages exchanged between the position and the external database.</p>
297-2251-013	<p>DMS-100 Family TOPS IWS Base HMI Application Guide</p> <p>This document describes the Base Human-Machine Interface (HMI) application provided to the general operator, the service assistant (SA), and the in-charge (IC) manager. Displays, keyboard functions, and keying sequences are described.</p>
297-2251-015	<p>DMS-100 Family TOPS IWS RAMP and Provisioning User's Guide</p> <p>This user guide describes the Remote Access Maintenance Position (RAMP) and Provisioning tools available to maintenance and administration users of the TOPS IWS workstation.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2251-016	<p>DMS-100 Family TOPS IWS Proprietary Calling Card Application Guide The PCC Application Guide describes the Proprietary Calling Card (PCC) application on TOPS IWS positions. It includes information on the user-machine interface and the call-related and system functionality available to the customer agent.</p>
297-2251-017	<p>DMS-100 Family TOPS IWS Northern Telecom Directory Assistance Guide This document provides specific information on the NTDA application as part of the TOPS IWS system. The information includes an overview, installation instructions, parameter settings for Wollongong v3.0 TCP/IP, and NTDA datafill tables.</p>
297-2251-301	<p>DMS-100 Family TOPS IWS NT DA Operator Guide This document describes operator equipment, screen displays, keyboard inputs, verbal responses, request trouble reporting procedures, and in-charge and assistance position capabilities. This guide is intended for use by operator personnel.</p>
297-2251-302	<p>DMS-100 Family TOPS IWS NT Operator Guide This document describes the Traffic Operator Position System Intelligent Work Station (TOPS-IWS) as it is used by traffic operators to complete operator assisted (OA) calls.</p>
297-2251-304	<p>DMS-100 Family TOPS Intelligent Work Station Operator Guide This document describes the TOPS IWS system as it is used by traffic operators to complete operator-assisted and directory assistance calls. This guide describes the keyboard and screens and provides step-by-step procedures for operators to follow.</p>
297-2251-312	<p>DMS-100 Family TOPS IWS OA and PCC Force Management Guide This document defines the Traffic Operator Position System Intelligent Work Station (TOPS-IWS) force management, describes the typical force management office configuration, and explains how the DMS switch distributes calls. It also explains force management measurements, features, positions, reports, and forms.</p>
297-2251-313	<p>DMS-100 Family TOPS IWS Force Management Guide This document explains how to use the TOPS IWS system to manage the operator work force efficiently. It describes the typical force management office configuration and explains how the DMS switch distributes calls. It also defines force management measurements for the NTOA and NTDA applications.</p>
297-2251-524	<p>DMS-100 Family TOPS MPX-IWS Maintenance Guide This document describes uses by craftpersons responsible for maintaining Traffic Operator Position System, Multipurpose Extended, Intelligent Work Station (TOPS MPX-IWS) operator positions. Included in this document are step-by-step procedures for using the maintenance tools that are installed at the positions.</p>
297-2271-300	<p>DMS-200 TOPS 04 Operator Guide This document describes Traffic Operator Position System (TOPS) for the DMS-200 toll tandem or for the DMS-100/200 local/toll switch as used by traffic operators to complete operator-assisted (OA) calls. The following aspects of TOPS operation are covered: operator equipment, keying, actions, verbal responses, and continuous ring tone (CRT) messages.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2271-310	<p>DMS-200 TOPS 04 Force Management Guide Describes software and hardware that perform Traffic Operator Position System (TOPS) force data collection, storage, and display functions. The force statistics generated are used to calculate the right number of operators needed for each traffic situation.</p>
297-2281-156	<p>DMS-100 Family TOPS MP Power Distribution And Grounding Systems This document describes the power and grounding requirements for the Traffic Operator Position System Multipurpose (TOPS MP). TOPS MP is a subsystem of the DMS-200 Family of Digital Multiplex Switching systems. The requirements described in this document ensure controlled and protected distribution of D.C. and ac power to the TOPS MP equipment. The grounding system provides immunity, with general industry-accepted standards, from operational and transient phenomena that could be hazardous to personnel and to equipment.</p>
297-2281-300	<p>DMS-100 Family TOPS MP Operator Guide This document describes the Traffic Operator Position System (TOPS) for the DMS-200 toll tandem or for the DMS-100/200 local/toll switch as used by traffic operators to complete operator assisted (OA) calls. The following aspects of TOPS operations are covered: operator equipment, keying actions, verbal responses, and continuous ring tone (CRT) messages.</p>
297-2281-310	<p>DMS-100 Family TOPS MP Force Management Guide This document describes the force management functions of the Traffic Operator Position System (TOPS MP) product. Force management is the process of providing the correct number of operators to handle call traffic during every quarter hour of the day. This guide contains information on force data collection, storage and display functions, as well as teletypewriter (TTY) commands, queries, and reports.</p>
297-2281-530	<p>DMS-100 Family TOPS MP TAMI User Guide This document describes the purpose and use of the TPC Administrations and Maintenance Interface (TAMI) for TOPS MP. This guide is intended of ruse by administrative, maintenance, and engineering personnel.</p>
297-2291-156	<p>DMS-100 Family TOPS MPX Power and Grounding Guide This document describes the power and grounding requirements for Traffic Operator Position System (TOPS) MPX. TOPS MPX is a subsystem of the DMS-200 Family of Digital Multiplex switching systems. The requirements described in this document ensure controlled and protected distribution of DC and AC power to the TOPS MPX equipment. The grounding system provides immunity, with general industry-accepted standards, from operational and transient phenomena that could be hazardous to personnel and to equipment.</p>
297-2291-300	<p>DMS-100 Family TOPS MPX Operator Guide This document describes operator equipment, screen displays, keyboard inputs, verbal responses, request trouble reporting procedures, and in-charge and assistance position capabilities. This guide is intended for use by operator personnel.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2291-301	<p>DMS-100 Family TOPS MPX NT DA Operator Guide This document describes an overview of Traffic Operator Position System (TOPS) Multipurpose Extended (MPX) Nortel Networks (NT) directory assistance (DA). It includes descriptions of product hardware, software functionality, and the enhancements and applications using the TOPS MPX NT DA system. This guide is intended for use by those who are responsible for providing directory assistance and related services.</p>
297-2291-310	<p>DMS-100 Family TOPS MPX Force Management Guide Describes software and hardware that perform Traffic Operator Position System (TOPS) Multipurpose Extended (MPX) force data collection, storage, and display functions. The force statistics generated are used to calculate the right number of operators needed at any given time</p>
297-2291-311	<p>DMS-100 Family TOPS MPX NT DA Force Management Guide This document defines Traffic Operator Position System (TOPS) Multipurpose Extended (MPX) Nortel Networks (NT) directory assistance (DA) force management, describes the typical force management office configuration, and explains how the DMS distributes calls. It also explains force management measures, features, positions, reports, and forms.</p>
297-2401-200	<p>DMS-100 Family ISDN Primary Rate Interface Implementation Guide This document provides an Overview, Translations, Maintenance, and specific customer premise equipment information for operating company personnel using Nortel ISDN PRI.</p>
297-2401-201	<p>DMS-100 Family National ISDN-1 Basic Rate Interface Implementation Guide This document provides an Overview, Translations, Maintenance, and specific customer premise equipment information for operating company personnel using Nortel Networks ISDN BRI.</p>
297-2401-310	<p>DMS-100 Family Integrated Services Digital Network Service Orders for ISDN Terminals Reference Manual Describes the Service Order (SERVORD) and query subsystem on DMS-100 equipment used for basic rate interface to the Integrated Services Digital network (ISDN).</p>
297-2401-351	<p>DMS-100 Family National ISDN (NT-1) Feature Provisioning Guide This document contains tables mapping the Bellcore TR199/TA199 names for NI-1 features to those names used by Nortel Networks. It is written for personnel responsible for provisioning Nortel Networks' National ISDN-1 (NI-1) features for DMS-100 circuit-switched services.</p>
297-2401-501	<p>DMS-100 Family Integrated Services Digital Network Primary Rate Interface Translations Guide This document describes the operation and functions of the basic rate interface (BRI) for the integrated services digital network (ISDN). This document is a guide intended for maintenance personnel skilled in the maintenance of the DMS and ISDN. It is not intended for operating company personnel who require specific step-by-step procedures when performing maintenance tasks.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2401-502	<p>DMS-100 Family Integrated Services Digital Network Primary Rate Interface Maintenance Guide</p> <p>This document provides advanced maintenance and trouble-shooting information for the integrated services digital network (ISDN) primary rate interface (PRI). The intended audience for this document is advanced maintenance personnel.</p>
297-2451-107	<p>DMS-100 Family Meridian Digital Network Termination 1 (NT1) Description</p> <p>This document provides an overview, a physical description, and a functional description of the 2B1Q NT1.</p>
297-2451-182	<p>DMS-100 Family ISDN U-loop and S/T Bus Engineering</p> <p>This document provides guidelines for engineering the 2B1Q U-loop and S/T bus.</p>
297-2451-211	<p>M5317TX and CustomNet ISDN Telephone Installation Guide</p> <p>This guide provides installation instructions for Nortel's M5317TX and CustomNet ISDN telephone sets (Release 3.00 and up). As part of the documentation package that supports Nortel Networks' line of Meridian Integrated Services Digital Network (ISDN) business telephones, this guide has been prepared for use by telephone company installers and end users.</p>
297-2461-021	<p>DMS-100 Family DMS SuperNode Dialable Wideband Services Guide</p> <p>This document describes planning, and engineering, administration, translations, and maintenance for dialable wideband service (DWS).</p>
297-2671-001	<p>Digital Switching Systems Call Center Management Information System Master Index of Publications</p> <p>This publication contains a master list of Call Center Management Information System (CCMIS) documents.</p>
297-2671-050	<p>DMS-100 Family Call Center Management Information System Supervisor's Quick Reference Guide</p> <p>This book contains procedures for using the Supervisor Terminal of the Call Center Management Information System (CCMIS) product. It does not explain about the features or the functions of the product.</p>
297-2671-150	<p>DMS-100 Family DMS-ACD Call Center Management Information System Description</p> <p>This manual provides a high-level overview of the Call Center Management Information System (CCMIS) as it is used with the Meridian SL-100 and DMS-100 switch.</p>
297-2671-175	<p>DMS-100 Family Call Center Management Information System Supervisor's Guide</p> <p>This document provides information about the features and functions of the Supervisor Terminal. In addition, it contains step-action procedures and tutorials for the major functions of the Supervisor Terminal.</p>
297-2671-211	<p>Digital Switching Systems Call Center Management Information System Master Index of Publications</p> <p>This book contains lists of fix content and know problems with Call Center Management Information System (CCMIS) Release 1.0 as of 29 May 1993.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-2671-340	<p>DMS-100 Family Call Center Management Information System Supervisor's Guide This document provides information about the features and functions of the Supervisor Terminal. In addition, it contains step-action procedures and tutorials for the major functions of the Supervisor Terminal.</p>
297-2671-545	<p>DMS-100 Family DMS-ACD Call Center Management Information System Maintenance and Administration Guide This manual is an operations guideline for the systems maintenance engineer of a Call Center Management Information System (CCMIS) linked to an MSL-100 for a DMS-100 supporting the 31 or 32 software release and ACDMIS Interface.</p>
297-5001-548	<p>DMS-100 Family DMS SuperNode and DMS SuperNode SE Computing Module Maintenance Guide This document contains the advanced maintenance procedures for the DMS SuperNode and SuperNode SE computing module (SECM).</p>
297-5001-549	<p>DMS-100 Family DMS SuperNode and DMS SuperNode SE Message Switch Maintenance Guide This document contains the advanced maintenance and troubleshooting information for the DMS SuperNode and SuperNode SE computing module (SECM).</p>
297-5051-300	<p>DMS-100 Family SuperNode Data Manager SuperNode Billing Application Application Guide This document provides high-level description, operations, features, installation, commands, alarms, logs, and AMADUMP tool information for the SuperNode Billing Application (SBA).</p>
297-5051-303	<p>DMS-100 Family SuperNode Data Manager User Guide Platform Software Upgrade This document provides software upgrade procedures for SDM platform releases.</p>
297-5051-304	<p>DMS-100 Family SuperNode Data Manager Upgrade Guide This document describes how to upgrade the SuperNode Data Manager.</p>
297-5051-350	<p>DMS-100 Family SuperNode Data Manager Translations Guide This document provides procedures for datafilling tables for the SuperNode Billing Application (SBA). It also contains descriptions of SBA data schema. Data schema is a series of instructions for the switching software to program DMS-100 switching equipment. The switching software provides functional tables that in turn contain a hierarchical series of fields and subfields. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-5051-543	<p>DMS-100 Family SuperNode Data Manager SuperNode Billing Application Alarm and Performance Monitoring Procedures This document contains alarm clearing procedures for the SuperNode Billing Application (SBA). The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-5051-801	<p>DMS-100 Family SuperNode Data Manager SuperNode Billing Application Alarm and Performance Monitoring Procedures This document provides feature information for the SuperNode Billing Application (SBA). Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-5051-840	<p>DMS-100 Family SuperNode Data Manager Log Report Reference Manual This document provides information necessary to understand and use log reports generated relative to the SuperNode Billing Application (SBA). This document includes detailed log report descriptions.</p>
297-5051-900	<p>DMS-100 Family SuperNode Data Manager Simplex User Guide This document contains information for administering and maintaining the SuperNode Data Manager (SDM). It is intended for SDM system administrator and maintenance personnel.</p>
297-5051-904	<p>DMS-100 Family SuperNode Data Manager Enhanced Terminal Access User Guide This document contains information for using the SDM Log Delivery application on the SDM02 platform.</p>
297-5051-905	<p>DMS-100 and DMS-200 Family SuperNode Data Manager User Guide This book describes how to use ASCII Terminal Access with the SuperNode Data Manager.</p>
297-5051-906	<p>DMS-100 Family SuperNode Data Manager Fault-Tolerant User Guide This document contains information for administering and maintaining the fault-tolerant SuperNode Data Manager (SDM). It is intended for SDM system administration and maintenance personnel.</p>
297-5051-912	<p>DMS-100 Family SuperNode Data Manager User Guide Exception Reporting This document contains information for using the SDM Exception Reporting application.</p>
297-5051-913	<p>DMS-100 Family SuperNode Data Manager Secure File Transfer User Guide This document provides secure file transfer to the CM and/or the SDM from a remote node.</p>
297-5051-914	<p>DMS-100 Family DMS Data Management System Installation Manual Administration This document provides an overview of the DDMS and GUIDE applications, detailed installation procedures, and procedures for user and system administration.</p>
297-5051-915	<p>DMS-100 Family DMS Data Management System Reference Manual OSSDI Technical Reference Manual This document provides an overview of the user interface to the DMS Data Management System (DDMS). OSSDI (Operations Support System Data Interface (OSSDI) defines a message protocol used between the OSS and DDMS. It provides information on OSSDI commands and responses, and information specific to categories of commands.</p>
297-5051-916	<p>DMS-100 Family DDMS Reference Manual Guide This document provides a high-level description of GUIDE user operations to provide an editing and browsing interface to the DMS provisioning data through OSSDI commands.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-5051-920	<p>DMS-100 Family SuperNode Data Manager User Guide CGI Programmer Guide This document provides information on the Common Gateway Interface (CGI) protocol interface that allows applications to execute OSSDI protocol commands on a SDM running DDMS software.</p>
297-5051-921	<p>DMS-100 Family SuperNode Data Manager User Guide ASCII MAPCI/CI Gateway This document provides information on the installation, configuration, and operation of the ASCII MAPCI/CI Gateway. It is intended for both Telnet client developers and Gateway users.</p>
297-5051-922	<p>DMS-100 Family SuperNode Data Manager User Guide Scripting Tool This document is a user's and programmer's guide to the DDMS scripting tool, which provides an interface for UNIX scripting languages such as PERL.</p>
297-5061-303	<p>DMS-100 Family SuperNode Data Manager User Guide Platform Software Upgrade This document is cancelled because DataVision is no longer bundled with the SDM Exception Reporting application. There is no replacement for this document. This user guide provides information on how to install, configure, and use the DataVision Viewer application.</p>
297-5061-906	<p>DMS-100 Family SuperNode Data Manager User Guide Fault-tolerant This document describes how to use the SDM.</p>
297-5061-908	<p>DMS-100 Family SuperNode Data Manager DCE Troubleshooting Guide The DCE Troubleshooting Guide provides information for solving operational DCE administration problems.</p>
297-5061-912	<p>DMS-100 Family SuperNode Data Manager User Guide Exception Reporting This document describes how to use the Exception Reporting application for the SDM.</p>
297-5061-913	<p>DMS-100 Family SuperNode Data Manager User Guide This document describes how to use Secure File Transfer (SFT) for the SuperNode Data Manager.</p>
297-5111-501	<p>DMS-100 Family DMS SuperNode DataSPAN Frame Relay Service Maintenance Guide This document describes identifying and clearing frame relay interface unit (FRIU), line interface module (LIM), and LIMF alarms. It also describes replacing cards, carrier loopback tests, and log reports with associated action to be taken.</p>
297-5151-021	<p>DMS-100 Family E800 SSP Toll-free Numbers Service Guide This document contains information needed to understand, engineer, datafill, monitor and maintain E800 service switching point (SSP) toll-free number services. The intended audience for this document is anyone who has a working knowledge of the DMS-100 Family products and who needs to plan, engineer, administer or maintain E800 toll-free number services on an SSP.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-5151-022	<p>DMS-100 Family 800P Toll-free Numbers Service Guide</p> <p>This document contains information needed to understand, engineer, datafill, monitor and maintain 800P SSP toll-free number services. The intended audience for this document is anyone who has a working knowledge of the DMS-100 Family products and who needs to plan, engineer, administer or maintain 800P toll-free number services on an SSP.</p>
297-5151-100	<p>DMS-100 Family CCS7 Network Virtual Private Network Services Guide</p> <p>Provides description on procedures for datafill, performance monitoring, and MMI.</p>
297-5161-021	<p>DMS-100 Family Advanced Intelligent Network Essentials Service Implementation Guide</p> <p>This document contains all the information (except for maintenance) for AIN Essentials (SSP).</p>
297-5161-022	<p>DMS-100 Family Advanced Intelligent Network Service Enablers Service Implementation Guide</p> <p>This document contains all the information (except for maintenance) for AIN Essentials (SSP).</p>
297-5161-510	<p>DMS-100 Family Advanced Intelligent Network Release 0.1 Complete Maintenance Guide</p> <p>This document contains step-by-step instructions and procedures designed to assist operating company first-level (teir1) maintenance personnel in locating and resolving faults related to Advanced Intelligent Network (AIN) service. It also contains advanced high-level maintenance procedures to be used by supervisors and managers who support teir1 maintenance personnel.</p>
297-6201-500	<p>DMS-10 and DMS-100 Family Billing Media Converter II AMAT Quick Reference Guide</p> <p>This document provides an explanation of the maintenance commands and describes several frequently-used maintenance procedures for the BMC II AMAT.</p>
297-6201-501	<p>DMS-10 and DMS-100 Family Billing Media Converter II BISYNC Quick Reference Guide</p> <p>This document provides an explanation of the maintenance commands and describes several frequently-used maintenance procedures for the BMC II BISYNC.</p>
297-6201-502	<p>DMS-10 and DMS-100 Family Billing Media Converter II BISYNC Operations, Administration, and Maintenance</p> <p>This document provides information concerning the operation, administration, and maintenance of Billing Media Converters (BMCs) that use Bisynchronous polling.</p>
297-7001-021	<p>DMS-10 and DMS-100 Family DMS VoiceMail Service Implementation Guide DMS Glenayre Integration Service Implementation Guide</p> <p>This document provides an overview, translations, installation, and specific customer premise equipment information for telco people implementing a Glenayre MVP VoiceMail with a DMS switch. This document is a one stop shop to understand and make a DMS Glenayre Integration work in the telco office.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8001-100	<p>DMS-100 Family North American DMS-100 OAM&P Change Document Reference Manual</p> <p>This document provides early information new, modified, or deleted Logs, OMs, Office Parameters, Data Schema tables AMA and MMI from a comparison of two consecutive release of the same PCL load.</p>
297-8001-110	<p>DMS-100 Family North American DMS-100 Advanced Feature Manual</p> <p>This manual provides, early in a new software release cycle, a preliminary view of changes to LOGS, OMs, Office Parameters, Data Schema tables, Servord, AMA, and HMI. This information is subject to change prior to the standard documentation releases to verification office (VO), or general product availability. Those who need preliminary planning information may find this document useful.</p>
297-8001-350	<p>DMS-100 Family North American DMS-100/200 Translations Guide</p> <p>This document provides procedures for datafilling tables for the North American DMS-100 (U. S.). It also contains descriptions of DMS-100 data schema. Data schema is a series of instructions for the switching software to program DMS-100 switching equipment. The switching software provides functional tables that contain a hierarchical series of fields and subfields. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8001-351	<p>DMS-100 Family North American DMS-100 Customer Data Schema</p> <p>This document describes the office dependent data common to all DMS switching units. The office dependent data is stored in a series of data store lookup tables which are used in conjunction with software programs and circuits to advance the call through the various stages of call processing. The data schema provides descriptions of these lookup tables along with its fields and valid entries.</p>
297-8001-543	<p>DMS-100 Family North American DMS-100/200 Alarm and Performance Monitoring Procedures</p> <p>This document contains alarm-clearing procedures for the North American DMS-100 (U. S.). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8001-544	<p>DMS-100 Family North American DMS-100/200 Recovery Procedures</p> <p>This document contains procedures for locating and clearing trouble conditions for North American DMS-100 (U. S.) Family offices. The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8001-545	<p>DMS-100 Family North American DMS-100/200 Trouble Locating and Clearing Procedures</p> <p>This document contains recovery procedures for the North American DMS-100 (U. S.). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8001-546	<p>North American DMS-100 Routine Maintenance Procedures</p> <p>This document contains routine maintenance procedures for the North American DMS-100 (U. S.). The procedures in this document are designed for maintenance personnel in an operating company.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8001-547	<p>DMS-100 Family North American DMS-100/200 Card Replacement Procedures</p> <p>This document contains card replacement procedures for the North American DMS-100 (U. S.). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8001-801	<p>DMS-100 Family North American DMS-100/200 Feature Description Manual</p> <p>This document provides feature information for the DMS-100 switch. Feature information is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software. Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>
297-8001-808	<p>DMS-100 Family North American DMS-100/200 Service Order and Query System Procedures</p> <p>This document contains procedures for use of the service order and query system.</p>
297-8001-814	<p>DMS-100 Family North American DMS-100/200 Operational Measurements Reference Manual</p> <p>This reference manual contains descriptions of DMS-100 operational measurement (OM) groups. Each OM group is described in a separate section. OM groups are arranged alphabetically according to group name. Each group includes a group description, flow chart, and register descriptions. A cross-reference is provided for groups, registers, logs, products, and Nortel Networks feature packages.</p>
297-8001-830B	<p>DMS-100 Family North American DMS-100/200 Automatic Message Accounting Bulletin</p> <p>This bulletin provides a preliminary summary of DMS activities in a new software load that have an impact on automatic message accounting (AMA). The information contained in this bulletin is intended to raise awareness of billing changes among operating company personnel preparing for a software upgrade by providing high-level information on all activities in a new software load that affect AMA and billing. The information is also intended to alert operating company personnel responsible for the processing, administering, and maintenance of AMA data of anticipated changes to DMS AMA in a new software load.</p>
297-8001-840	<p>DMS-100 Family North American DMS-100/200 Log Report Reference Manual</p> <p>This document provides information necessary to understand and use log reports generated by the North American DMS-100 (U. S.) This document includes an overview of the log system and detailed log report descriptions.</p>
297-8001-855	<p>DMS-100 Family North American DMS-100/200 Office Parameters Reference Manual</p> <p>This document contains office parameters associated with the North American DMS-100 (U. S.). It provides guidelines to operating company personnel responsible for administering office parameters.</p>
297-8021-100	<p>DMS-100 Family DMS-100 Family OAM&P Change Document Reference Manual</p> <p>This document provides early information new, modified, or deleted Logs, OMs, Office Parameters, Data Schema tables, AMA and MMI from a comparison of two consecutive release of the same PCL load.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8021-110	<p>DMS-100 Family North American DMS-100 Advanced Feature Manual This manual provides, early in a new software release cycle, a preliminary view of changes to LOGS, OMs, Office Parameters, Data Schema tables, Servord, AMA, and HMI. This information is subject to change prior to the standard documentation releases to verification office (VO), or general product availability. Those who need preliminary planning information may find this document useful.</p>
297-8021-350	<p>DMS-100 Family North American DMS-100/200 Translations Guide This document provides procedures for datafilling tables for the North American DMS-100 (U.S.TOPS). It also contains descriptions of DMS-100 data schema. Data schema is a series of instructions for the switching software to program DMS-100 switching equipment. The switching software provides functional tables that in turn contain a hierarchical series of fields and subfields. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8021-351	<p>DMS-100 Family North American DMS-100 Customer Data Schema This document describes the office dependent data common to all DMS switching units. The office dependent data is stored in a series of data store lookup tables which are used in conjunction with software programs and circuits to advance the call through the various stages of call processing. The data schema provides descriptions of these lookup tables along with its fields and valid entries.</p>
297-8021-543	<p>DMS-100 Family North American DMS-100/200 Alarm and Performance Monitoring Procedures This document contains alarm clearing procedures for the North American DMS-100 (U.S. TOPS). The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8021-544	<p>DMS-100 Family North American DMS-100/200 Trouble Locating and Clearing Procedures This document contains procedures for locating and clearing trouble conditions for North American DMS-100 (U.S. TOPS) Family Offices. The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8021-545	<p>DMS-100 Family North American DMS-100/200 Recovery Procedures This document contains recovery procedures for the North American DMS-100 (U.S. TOPS). The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8021-546	<p>DMS-100 Family North American DMS-100/200 Routine Maintenance Procedures This document contains routine maintenance procedures for the North American DMS-100 (U.S. TOPS). The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8021-547	<p>DMS-100 Family North American DMS-100/200 Card Replacement Procedures This document contains card replacement procedures for the North American DMS-100 (U.S. TOPS). The procedures covered in this document are designed for maintenance personnel in the operating company.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8021-801	<p>DMS-100 Family North American DMS-100/200 Feature Description Manual This document provides feature information for the DMS-100 switch. Feature information is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software. Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>
297-8021-808	<p>DMS-100 Family North American DMS-100/200 Service Order and Query System Procedures This document contains procedures for use of the service order and query system.</p>
297-8021-814	<p>DMS-100 Family North American DMS-100/200 Operational Measurements Reference Manual This reference manual contains descriptions of DMS-100 operational measurements (OM) groups. Each OM group is described in a separate section. OM groups are arranged alphabetically according to group name. Each group includes a group description, flow chart, and register descriptions. Cross-reference for groups, registers, logs, products, and Nortel Networks feature packages is provided.</p>
297-8021-830B	<p>DMS-100 Family North American DMS-100/200 Automatic Message Accounting Bulletin This bulletin provides a preliminary summary of DMS activities in a new software load that have an impact on automatic message accounting (AMA). The information contained in this bulletin is intended to raise awareness of billing changes among operating company personnel preparing for a software upgrade by providing high-level information on all activities in the new software load that affect AMA and billing. The information is also intended to alert operating company personnel responsible for the processing, administering, and maintenance of AMA data of anticipated changes to DMS AMA in the new software load.</p>
297-8021-840	<p>DMS-100 Family North American DMS-100/200 Log Report Reference Manual This document provides information necessary to understand and use log reports generated by the North American DMS-100 (U.S. TOPS). The document includes an overview of the log system and detailed log report descriptions.</p>
297-8021-855	<p>DMS-100 Family North American DMS-100/200 Office Parameters Reference Manual This document contains office parameters associated with the North American DMS-100 (U.S. TOPS). This document provides guidelines to operating company personnel responsible for administering office parameters.</p>
297-8063-200	<p>DMS-100 Family 1 Meg Modem Service Implementation Guide This document shows the differences between DMS-100i and APC100 switches by identifying additions, deletions, and substitutions.</p>
297-8091-021	<p>DMS-100 Family PCN and Wireless Service Implementation Guide This Service Implementation Guide (SIG) covers information on the combo loads MTX05 and LEC0004 on CSP04 for the tech trial and MTX05 and LEC0008 on CSP08 for Gate 2 for the wireless and wireline products.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8091-100	<p>DMS-100 Family DMS-100 Wireless OAM&P Change Document Reference Manual</p> <p>This document provides early information new, modified, or deleted Logs, OMs, Office Parameters, Data Schema tables AMA and MMI from a comparison of two consecutive release of the same PCL load.</p>
297-8091-350	<p>DMS-100 Family DMS-100 Wireless Translations Guide</p> <p>This translation guide provides datafill table information and data schema descriptions for the DMS-100 Wireless product.</p>
297-8091-543	<p>DMS-100 Family DMS-100 Wireless Alarm Clearing and Performance Monitoring</p> <p>This document contains alarm clearing procedures for the North American DMS-100 (U.S.). The procedures covered in this document are designed for maintenance personnel in the operating company. This document provides alarm clearing procedures and performance descriptions for the DMS-100 Wireless product.</p>
297-8091-544	<p>DMS-100 Family DMS-100 Wireless Trouble Locating and Clearing Procedures</p> <p>The procedures covered in this document are designed for maintenance personnel in the operating company. This document contains procedures for locating and clearing trouble conditions for the North American DMS-100 Wireless system.</p>
297-8091-545	<p>DMS-100 Family DMS-100 Wireless Recovery Procedures</p> <p>This document contains recovery procedures for the North American DMS-100 Wireless system. These procedures are designed for maintenance personnel.</p>
297-8091-546	<p>DMS-100 Family DMS-100 Wireless Routine Maintenance Procedures</p> <p>This publication contains procedures for restoring DMS-100 AUTOVON offices to service. These procedures are used by switch maintenance personnel.</p>
297-8091-547	<p>DMS-100 Family DMS-100 Wireless Card Replacement Procedures</p> <p>This document contains card replacement procedures for the North American DMS-100 Wireless system. The procedures covered in this document are designed for maintenance personnel.</p>
297-8091-599	<p>DMS-100 Family DMS-100 Wireless Peripheral Module Software Release Document</p> <p>This document contains card replacement procedures for the North American DMS-100 Wireless system. The procedures covered in this document are designed for maintenance personnel.</p>
297-8091-801	<p>DMS-100 Family DMS-100 Wireless Feature Description Manual</p> <p>This document provides feature information for the DMS-100 Wireless switch. Feature information is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software. Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>
297-8091-808	<p>DMS-100 Family DMS-100 Wireless Service Order and Query System Procedures</p> <p>This document contains procedures for use of the service order and query information for the DMS-100 Wireless switch and is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8091-814	<p>DMS-100 Family DMS-100 Wireless Operational Measurements Reference Manual</p> <p>This reference manual contains descriptions of DMS-100 Wireless operational measurements (OM) groups. Each OM group is described in a separate section. OM groups are arranged alphabetically according to group name. Each group includes a group description, flow chart, and register descriptions. Cross-reference for groups, registers, logs, products, and Nortel Networks feature packages are provided.</p>
297-8091-830B	<p>DMS-100 Family DMS-100 Wireless Automatic Message Accounting Bulletin</p> <p>This bulletin provides a preliminary summary of DMS activities in a new software load that have an impact on automatic message accounting (AMA). The information contained in this bulletin is intended to raise awareness of billing changes among operating company personnel preparing for a software upgrade by providing high-level information on all activities in a new software load that affect AMA and billing. The information is also intended to alert operating company personnel responsible for the processing, administering, and maintenance of AMA data of anticipated changes to DMS AMA in a new software load.</p>
297-8091-840	<p>DMS-100 Family DMS-100 Wireless Log Report Reference Manual</p> <p>This document provides information necessary to understand and use log reports generated by the North American DMS-100 Wireless switch. The document includes an overview of the log system and detailed log report descriptions.</p>
297-8091-855	<p>DMS-100 Family DMS-100 Wireless Office Parameters Reference Manual</p> <p>This document contains office parameters associated with the North American DMS-100 Wireless switch. This document provides guidelines to operating company personnel responsible for administering office parameters.</p>
297-8101-010	<p>DMS-100 Family DMS-STP High-Speed Link Cutover Guide</p> <p>This document provides information for converting an office to high-speed links.</p>
297-8101-350	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide</p> <p>This document provides datafill and data schema for the DMS-STP.</p>
297-8101-500	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point OAM&P Change Document Reference Manual</p> <p>This NTP contains information about changes from one STP release to the next.</p>
297-8101-543	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures</p> <p>This document describes alarm clearing procedures for DMS-STP.</p>
297-8101-544	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures</p> <p>This document describes trouble locating and clearing procedures for DMS-STP.</p>
297-8101-545	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures</p> <p>This document describes recovery procedures for the DMS-STP.</p>
297-8101-546	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Release Document</p> <p>This document describes routine maintenance procedures for DMS-STP.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8101-547	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures This document describes card replacement procedures for DMS-STP.</p>
297-8101-599	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Peripheral Module Software Release Document This document describes the procedures for updating the software in peripheral modules.</p>
297-8101-801	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual This document provides feature information for the DMS-STP switch.</p>
297-8101-814	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual This document describes the operational measurements (OM) for DMS-STP.</p>
297-8101-840	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual This document describes logs for DMS SuperNode Signaling Transfer Point (DMS-STP).</p>
297-8101-855	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual This document lists and describes the office parms in an SuperNode Signaling Transfer Point (STP).</p>
297-8101-856	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Software to Data Cross-Reference Guide This document contains cross references data to DMS Software.</p>
297-8111-350	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide This document provides datafill and data schema for the DMS-STP switch.</p>
297-8111-541	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Maintenance Manual This document describes advanced maintenance procedures and information for the STP.</p>
297-8111-543	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures This document describes alarm clearing procedures for DMS-STP.</p>
297-8111-544	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures This document describes trouble locating and clearing procedures for the DMS-STP switch.</p>
297-8111-545	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures This document describes recovery procedures for the DMS-STP switch.</p>
297-8111-546	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures This document describes routine maintenance procedures for the DMS-STP switch.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8111-547	DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures This document describes card replacement procedures for the DMS-STP switch.
297-8111-801	DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual This document provides feature information for the DMS-STP switch.
297-8111-814	DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual This document describes the operational measurements (OM) for the DMS-STP switch.
297-8111-840	DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual This document describes logs for DMS SuperNode Signaling Transfer Point (DMS-STP).
297-8111-855	DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual This document lists and describes the office parms in an SuperNode Signaling Transfer Point (STP).
297-8111-856	DMS-100 Family DMS SuperNode Signaling Transfer Point Software to Data Cross-Reference This document contains Cross-Reference Data to DMS Software.
297-8121-020	DMS-100 Family DMS SuperNode Signaling Transfer Point Service Guide This document provides information specific to the DMS-STP SEAS PCL.
297-8121-350	DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide This document provides datafill and data schema for the DMS-STP switch.
297-8121-500	DMS-100 Family Signaling Transfer Point OAM&P Change Document Reference Manual This document is the OAM&P Change Document for the STP SEAS release.
297-8121-501	DMS-100 Family DMS SuperNode Signaling Transfer Point Commands Reference Manual This document contains STP-specific commands information for the SEAS PCL.
297-8121-541	DMS-100 Family DMS SuperNode Signaling Transfer Point Maintenance Manual This document describes advanced maintenance procedures and information for the STP.
297-8121-543	DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures This document describes alarm clearing procedures for DMS-STP.
297-8121-544	DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures This document describes trouble locating and clearing procedures for the DMS-STP switch.

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8121-545	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures This document describes recovery procedures for the DMS-STP switch.</p>
297-8121-546	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures This document describes routine maintenance procedures for the DMS-STP switch.</p>
297-8121-547	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures This document describes card replacement procedures for the DMS-STP switch.</p>
297-8121-801	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual This document provides feature information for the DMS-STP switch.</p>
297-8121-814	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual This document describes the operational measurements (OM) for the DMS-STP switch.</p>
297-8121-840	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual This document describes logs for DMS SuperNode Signaling Transfer Point (DMS-STP).</p>
297-8121-855	<p>DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual This document lists and describes the office parms in an SuperNode Signaling Transfer Point (STP).</p>
297-8211-550	<p>DMS-100 Family Outside Plant Access Cabinet Maintenance Manual This document provides overview, signaling, and hardware information for the Outside Plant Access Cabinet (OPAC) product.</p>
297-8221-550	<p>DMS-100 Family Remote Switching Center Maintenance Manual This document provides overview, signaling, and hardware information for the Remote Switching Center (RSC) product.</p>
297-8223-550	<p>DMS-100 Family Remote Switching Center Multi-Access Maintenance Manual This document provides operating company personnel with information needed for the maintenance of the RSC-M. It contains a product and operation overview and procedural documents for recovering an RSC-M, clearing alarms, replacing cards, routine maintenance, and information for locating and clearing troubles beyond the scope of other procedures.</p>
297-8231-550	<p>DMS-100 Family Subscriber Carrier Module-100S Maintenance Manual This document provides overview, signaling, and hardware information for the Subscriber Carrier Module-100S (SMS) product.</p>
297-8241-550	<p>DMS-100 Family Subscriber Carrier Module-100 Urban Maintenance Manual This document provides overview, signaling, and hardware information for the Subscriber Carrier Module-100 Urban (SMU) product.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8251-550	<p>DMS-100 Family Subscriber Carrier Module-100 Access Maintenance Manual This document provides overview, signaling, and hardware information for understanding the Subscriber Carrier Module-100 Access (SMA) Product.</p>
297-8253-550	<p>DMS-100 Family Subscriber Carrier Module-100 Access (MVI-20) Maintenance Manual This document provides overview and hardware information about the Subscriber Carrier Module-100 Access (SMA) product and operation. This manual contains recovery procedures for returning to service a SMA from a completely out-of-service condition, and alarm clearing procedures for clearing a SMA alarm condition at the maintenance and administration position (MAP). This manual also contains card replacement procedures for removing and replacing hardware modules in the SMA as part of maintenance, verification, or acceptance procedures, and trouble locating and clearing information for locating and clearing problems beyond the scope of other maintenance procedures. This manual is for operating company personnel engaged in SMA maintenance.</p>
297-8261-550	<p>DMS-100 Family Remote Switching Center-SONET Model A Maintenance Manual This document provides: overview, signaling, and hardware information for understanding the Remote Switching Center-SONET (RSC-S) product and operation; recovery procedure for returning an RSC-S to service from a completely out-of-service condition; procedures for clearing an RSC-S alarm condition at the MAP; card replacement procedures for removing and replacing hardware modules in the RSC-S as part of maintenance, verification, or acceptance procedures; information for locating and clearing trouble conditions that are beyond the scope of other maintenance procedures; and procedures for performing scheduled routine and preventive maintenance tasks. The information in this manual is intended for operating company personnel engaged in RSC-S maintenance.</p>
297-8263-550	<p>DMS-100 Family Expanded Subscriber Carrier Module-100 Access Maintenance Manual This document provides overview and hardware information for understanding the ESMA product and operation. This manual contains recovery procedures for returning to service an ESMA from a completely out-of-service condition, and alarm clearing procedures for clearing an ESMA alarm condition at the MAP. This manual also contains card replacement procedures for removing and replacing hardware modules in the ESMA as part of maintenance, verification, or acceptance procedures, and trouble locating and clearing information.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8281-550	<p>DMS-100 Family Remote Switching Center-SONET Model B Maintenance Manual</p> <p>This document provides: overview, signaling, and hardware information for understanding the Remote Switching Center-SONET (RSC-S) product and operation; recovery procedure for returning an RSC-S to service from a completely out-of-service condition; procedures for clearing an RSC-S alarm condition at the MAP; card replacement procedures for removing and replacing hardware modules in the RSC-S as part of maintenance, verification, or acceptance procedures; information for locating and clearing trouble conditions that are beyond the scope of other maintenance procedures; and procedures for performing scheduled routine and preventive maintenance tasks. The information in this manual is intended for operating company personnel engaged in RSC-S maintenance.</p>
297-8301-550	<p>DMS-100 Family Subscriber Carrier Module-100S Remote Maintenance Manual</p> <p>This document provides: overview, signaling, and hardware information for understanding the Subscriber Carrier Module-100S Remote (SMS-R) product and operation; recovery procedure for returning an SMS-R to service from a completely out-of-service condition; procedures for clearing an SMS-R alarm condition at the MAP; card replacement procedures for removing and replacing hardware modules in the SMS-R as part of maintenance, verification, or acceptance procedures; information for locating and clearing trouble conditions that are beyond the scope of other maintenance procedures; and procedures for performing scheduled routine and preventive maintenance tasks. The information in this manual is intended for operating company personnel engaged in SMS-R maintenance.</p>
297-8321-814	<p>DMS-100 Family Extended Peripheral Module Operational Measurements Reference Manual</p> <p>This document describes operational measurement (OM) groups for extended peripheral modules (XPMs). OM groups provide information about switch performance and activity. This reference manual is designed for use by operating company personnel involved in XPM administration and maintenance.</p>
297-8321-815	<p>DMS-100 Family Extended Peripheral Module Translations Reference Manual</p> <p>This document provides procedures for datafilling tables for DMS-100 Extended Peripheral Modules (XPMs). The switching software provides functional tables that contain a hierarchical series of fields and subfields. This manual provides a general description of basic and optional XPM capabilities and feature packages to help maintenance personnel understand how particular tables provide specific capabilities. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8321-840	<p>DMS-100 Family Extended Peripheral Module Log Report Reference Manual</p> <p>This document provides necessary information to understand and use log reports generated by extended peripheral modules (XPMs). It includes a general description of XPM logs and specific XPM log report information. This reference manual is designed for use by operating company personnel involved in XPM maintenance and administration.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8331-814	<p>DMS-100 Family Extended Peripheral Module Operational Measurements Reference Manual</p> <p>This document describes operational measurement (OM) groups for extended peripheral modules (XPMs). OM groups provide information about switch performance and activity. This reference manual is designed for use by operating company personnel involved in XPM administration and maintenance.</p>
297-8331-815	<p>DMS-100 Family Extended Peripheral Module Translations Reference Manual</p> <p>This document provides procedures for datafilling tables for DMS-100 Extended Peripheral Modules (XPMs). The switching software provides functional tables that contain a hierarchical series of fields and subfields. This manual provides a general description of basic and optional XPM capabilities and feature packages to help maintenance personnel understand how particular tables provide specific capabilities. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8331-840	<p>DMS-100 Family Extended Peripheral Module Log Report Reference Manual</p> <p>This document provides necessary information to understand and use log reports generated by extended peripheral modules (XPMs). It includes a general description of XPM logs and specific XPM log report information. This reference manual is designed for use by operating company personnel involved in XPM maintenance and administration.</p>
297-8341-550	<p>DMS-100 Family TOPS Message Switch (TMS) Maintenance Manual</p> <p>This document provides maintenance information and procedures associated with the Traffic Operator Position System (TOPS) message switch (TMS). The intended user of the TMS Manual uses call concentration functionality provided by the TMS and has designed and implemented an operator position system or other application using Open Position Protocol (OPP) to communicate with the DMS switch.</p>
297-8351-550	<p>DMS-100 Family Remote Line Concentrating Module Maintenance Manual</p> <p>This document provides overview, signalling, and hardware information for understanding the RLCM product and operation; recovery procedure for returning to service an RLCM from a completely out-of-service condition.; alarm clearing procedures form clearing an RLCM alarm condition at the MAP; card replacement procedures form removing and replacing hardware modules in the RLCM as part of maintenance, verification, or acceptance procedures; trouble locating and clearing information for locating and clearing problems beyond the scope of other maintenance procedures; and routine maintenance procedures for performing scheduled routine and preventive maintenance tasks.</p>
297-8353-550	<p>DMS-100 Family Star Remote Hub Maintenance Manual</p> <p>This document provides overview and hardware information for understanding the HUB product and operation. This manual contains recovery procedures for returning to service a HUB from a completely out-of-service condition, and alarm clearing procedures for clearing a HUB alarm condition at the MAP. This manual also contains card replacement procedures for removing and replacing hardware modules in the HUB as part of maintenance, verification, or acceptance procedures, and trouble locating and clearing information.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8361-550	<p>DMS-100 Family Outside Plant Module Maintenance Manual This document provides overview, signalling, and hardware information for understanding the OPM product and operation; recovery procedure for returning to service an OPM from a completely out-of-service condition.; alarm clearing procedures form clearing an OPM alarm condition at the MAP; card replacement procedures form removing and replacing hardware modules in the OPM as part of maintenance, verification, or acceptance procedures; trouble locating and clearing information for locating and clearing problems beyond the scope of other maintenance procedures; and routine maintenance procedures for performing scheduled routine and preventive maintenance tasks.</p>
297-8381-550	<p>DMS-100 Family Remote Line Concentrating Module with Extended Distance Capability Maintenance Manual This maintenance manual provides maintenance information for tier 2 personnel.</p>
297-8403-901	<p>DMS-100 Family Operator Services System Advanced Intelligent Network (OSSAIN) User's Guide The OSSAIN User's Guide describes OSSAIN functionalities and explains how they work together to deliver services. It provides an overview of the product, a detailed description of the software, and supplementary information on datafill and maintenance activities.</p>
297-8403-902	<p>DMS-100 Family Operator Services System Advanced Intelligent Network (LNP) User's Guide The Local Number Portability (LNP) User's Guide accompanies the TOPS LNP software product. The book describes the TOPS LNP capability and how it changes the way TOPS translates, routes, signals and bills calls. It provides the user with an overview of the product, a detailed description of the software, and supplementary information on feature interactions, restrictions, datafill and maintenance activities.</p>
297-8403-903	<p>DMS-100 Family Traffic Operator Position System - Unbundling User Guide The TOPS Unbundling User's Guide accompanies the TOPS unbundling software product. This book describes the TOPS unbundling capability and how it changes the way TOPS translates, routes, screens, and bills calls. It provides the reader with an overview of the product, a detailed description of the functional components, illustrations of several call scenarios, and supplementary information on datafill, protocols, and tools.</p>
297-8403-904	<p>DMS-100 Family Traffic Operator Position System User Guide The TDR User's Guide provides a detailed description of the TOPS Call Detail Recording billing format. The book includes a description of the format itself along with the associated datafill and monitoring information.</p>
297-8403-905	<p>DMS-100 Family Traffic Operator Position System User Guide This document covers the "Translations Group" (XLAGRP) method for TOPS Translations and screening, which was developed in the TOPS 09 release as part of the TOPS Unbundling activities for the Telecom Reform Act.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8411-350	<p>DMS-100 Family Traffic Operator Position System Translations Guide This document provides procedures for datafilling tables. It also contains descriptions of DMS-100 family data schema. Data Schema is a series of instructions for the switching software to program DMS-100 family switching equipment. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8411-543	<p>DMS-100 Family Global TOPS Alarm and Performance Monitoring Procedures This document contains alarm-clearing procedures designed for maintenance personnel in the operating company.</p>
297-8411-544	<p>DMS-100 Family Global TOPS Alarm and Performance Monitoring Procedures This document contains procedures for locating and clearing trouble conditions for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8411-545	<p>DMS-100 Family Traffic Operator Position System Recovery Procedures This document contains recovery procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8411-546	<p>DMS-100 Family Global TOPS Routine Maintenance Procedures (Stand-alone U. S.) This document contains routine maintenance procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8411-547	<p>DMS-100 Family Traffic Operator Position System Card Replacement Procedures This document contains card replacement procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8411-801	<p>DMS-100 Family Traffic Operator Position System Feature Description Manual This document provides feature information for the DMS-100 switch. Feature information is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software. Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>
297-8411-814	<p>DMS-100 Family Traffic Operator Position System Operational Measurements Reference Manual This reference manual contains descriptions of DMS-100 operational measurement (OM) groups. Each OM group is described in a separate section. OM groups are arranged alphabetically according to group name. Each group includes a group description, flow chart, and register descriptions. A cross-reference is provided for groups, registers, logs, products, and Nortel feature packages.</p>
297-8411-830B	<p>DMS-100 Family Traffic Operator Position System Automatic Message Accounting Bulletin (USTOPS) This bulletin provides a preliminary summary of DMS activities in the USTOPS PCL that impact AMA.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8411-840	<p>DMS-100 Family Traffic Operator Position System Log Report Reference Manual</p> <p>This document provides log reports information and use. The document includes an overview of the log system and detailed log report descriptions.</p>
297-8411-855	<p>DMS-100 Family Traffic Operator Position System Office Parameters Reference Manual</p> <p>This document provides guidelines to operating company personnel responsible for administering office parameters.</p>
297-8421-350	<p>DMS-100 Family Traffic Operator Position System Translations Guide</p> <p>This document provides procedures for datafilling tables. It also contains descriptions of DMS-100 family data schema. Data Schema is a series of instructions for the switching software to program DMS-100 family switching equipment. The switching software provides functional tables that in turn contain a hierarchical series of fields and subfields. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8421-543	<p>DMS-100 Family Traffic Operator Position System Alarm and Performance Monitoring Procedures</p> <p>This document contains alarm and performance monitoring procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8421-544	<p>DMS-100 Family Traffic Operator Position System Trouble Locating and Clearing Procedures</p> <p>This document contains procedures for locating and clearing trouble conditions for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8421-545	<p>DMS-100 Family Traffic Operator Position System Recovery Procedures</p> <p>This document contains recovery procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8421-546	<p>DMS-100 Family Traffic Operator Position System Routine Maintenance Procedures</p> <p>This document contains routine maintenance procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8421-547	<p>DMS-100 Family Traffic Operator Position System Card Replacement Procedures</p> <p>This document contains card replacement procedures for the Traffic Operator Position System (TOPS). The procedures in this document are designed for maintenance personnel in an operating company.</p>
297-8421-801	<p>DMS-100 Family Traffic Operator Position System Feature Description Manual</p> <p>This document provides feature information for the DMS-100 switch. Feature information is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software. Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8421-814	<p>DMS-100 Family Traffic Operator Position System Operational Measurements Reference Manual</p> <p>This reference manual contains descriptions of DMS-100 operational measurement (OM) groups. Each OM group is described in a separate section. OM groups are arranged alphabetically according to group name. Each group includes a group description, flow chart, and register descriptions. A cross-reference is provided for groups, registers, logs, products, and Nortel feature packages.</p>
297-8421-830B	<p>DMS-100 Family Traffic Operator Position System Automatic Message Accounting Bulletin (CDNTOPS)</p> <p>This bulletin provides a preliminary summary of DMS activities in the CDNTOPS PCL that impact AMA.</p>
297-8421-840	<p>DMS-100 Family Traffic Operator Position System Log Report Reference Manual</p> <p>This document provides log reports information and use. The document includes an overview of the log system and detailed log report descriptions.</p>
297-8421-855	<p>DMS-100 Family Traffic Operator Position System Office Parameters Reference Manual</p> <p>This document provides guidelines to operating company personnel responsible for administering office parameters.</p>
297-8441-100	<p>DMS-100 Family Global TOPS Solo OAM&P Change Document Reference Manual</p> <p>This document provides early information on new, modified, or deleted Logs, OMs, Office Parameters, Data Schema tables, AMA, and MMI from a comparison of two consecutive releases of the same PCL load.</p>
297-8441-350	<p>DMS-100 Family Global TOPS Solo Translations Guide</p> <p>This document provides procedures for datafilling tables for the Global TOPS. It also contains descriptions of DMS-100 data schema. Data schema is a series of instructions for the switching software to program DMS-100 switching equipment. The switching software provides functional tables that in turn contain a hierarchical series of fields and subfields. This document is intended for operating company personnel involved in administration or in maintenance activities.</p>
297-8441-543	<p>DMS-100 Family Global TOPS Solo Alarm and Performance Monitoring Procedures</p> <p>This document contains alarm clearing procedures for the Global TOPS. The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8441-544	<p>DMS-100 Family Global TOPS Solo Trouble Locating and Clearing Procedures</p> <p>This document contains procedures for locating and clearing trouble conditions for Global TOPS Family Offices. The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8441-545	<p>DMS-100 Family Global TOPS Solo Recovery Procedures</p> <p>This document contains recovery procedures for the Global TOPS. The procedures covered in this document are designed for maintenance personnel in the operating company.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8441-546	<p>DMS-100 Family Global TOPS Solo Routine Maintenance Procedures This document contains routine maintenance procedures for the Global TOPS. The procedures covered in this document are designed for maintenance procedures.</p>
297-8441-547	<p>DMS-100 Family Global TOPS Solo Card Replacement Procedures This document contains card replacement procedures for the Global TOPS. The procedures covered in this document are designed for maintenance personnel in the operating company.</p>
297-8441-801	<p>DMS-100 Family Global TOPS Solo Feature Description Manual This document provides feature information for the DMS-100 switch. Feature information is intended to help operating company personnel to prepare for insertion of a new PCL load, or to understand elements of the software. Operating company personnel involved in planning and engineering or in maintenance activities will find this document useful.</p>
297-8441-814	<p>DMS-100 Family Global TOPS Solo Operational Measurements Reference Manual This reference manual contains descriptions of DMS-100 operational measurements (OM) groups. Each OM group is described in a separate section. OM groups are arranged alphabetically according to group name. Each group includes a group description, flow chart, and register descriptions. Cross-reference for groups, registers, logs, products, and Nortel Networks feature packages is provided.</p>
297-8441-830B	<p>DMS-100 Family Global TOPS Solo Automatic Message Accounting Bulletin This bulletin provides a preliminary summary of DMS activities in a new software load that have an impact on automatic message accounting (AMA). The information contained in this bulletin is intended to raise awareness of billing changes among operating company personnel preparing for a software upgrade by providing high-level information on all activities in the new software load that affect AMA and billing. The information is also intended to alert operating company personnel responsible for the processing, administering, and maintenance of AMA data of anticipated changes to DMS AMA in the new software load.</p>
297-8441-840	<p>DMS-100 Family Global TOPS Solo Log Report Reference Manual This document provides information necessary to understand and use log reports generated by the Global TOPS. The document includes an overview of the log system and detailed log report descriptions.</p>
297-8441-855	<p>DMS-100 Family Global TOPS Solo Office Parameters Reference Manual This document contains office parameters associated with the Global TOPS. This document provides guidelines to operating company personnel responsible for administering office parameters.</p>
297-8501-350	<p>DMS-100 Family DMS SuperNode Service Control Point II Translations Guide This document describes translations and data schema tables required for a DMS-SCPII switch.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8501-543	<p>DMS-100 Family DMS SuperNode Service Control Point II Alarm and Performance Monitoring Procedures</p> <p>This document describes alarm clearing procedures for the DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-544	<p>DMS-100 Family DMS SuperNode Service Control Point II Trouble Locating and Clearing Procedures</p> <p>This document describes trouble clearing procedures for the DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-545	<p>DMS-100 Family DMS SuperNode Service Control Point II Recovery Procedures</p> <p>This document describes recovery procedures for a DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-546	<p>DMS-100 Family DMS SuperNode Service Control Point II Routine Maintenance Procedures</p> <p>This document describes routine procedures for the DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-547	<p>DMS-100 Family DMS SuperNode Service Control Point II Card Replacement Procedures</p> <p>This document describes card replacement procedures for the DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-548	<p>DMS-100 Family DMS SuperNode Service Control Point II Advanced Maintenance Guide</p> <p>This document describes Tier 2 information for a DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-801	<p>DMS-100 Family DMS SuperNode Service Control Point II Feature Description Manual</p> <p>This document describes the features for DMS SuperNode Service Control Point II (DMS-SCPII).</p>
297-8501-814	<p>DMS-100 Family DMS SuperNode Service Control Point II Operational Measurements Reference Manual</p> <p>This document describes all the OM groups for a DMS SuperNode Service Control Point II (DMS-SCPII) switch.</p>
297-8501-855	<p>DMS-100 Family DMS SuperNode Service Control Point II Office Parameters Reference Manual</p> <p>This document describes all office parameters for a DMS SuperNode Service Control Point II (DMS-SCPII) switch.</p>
297-8501-856	<p>DMS-100 Family DMS SuperNode Service Control Point II Software to Data Cross-Reference Guide</p> <p>This document provides a four-way cross-reference mapping between the product computing module and the data tables, office parameters, and trunk groups, defined by software contained in the PCL. The information is an aid to engineering DMS-100 software and simplifies the use of the customer data schema document.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8531-020	<p>Network Switching Systems Advanced Intelligent Network Product Offering This document describes the Advanced Intelligent Network (AIN) product including the call model, response processing, feature interactions, network operations, billing, provisioning, product control, and technical specifications.</p>
297-8531-350	<p>Network Switching Systems Advanced Intelligent Network Response Translations Guide This document provides a description of the tables and the datafill required on the Service Switching Point (SSP) to successfully process response messages from the Service Control Point (SCP).</p>
297-8531-351	<p>Network Switching Systems Advanced Intelligent Network Provisioning Guide This document provides description of the datafill requires for support of AIN trigger and response processing on the Service Switching Point (SSP).</p>
297-8981-021	<p>DMS-100 and DMS-200 Family LRN-LNP Service Implementation Guide This Service Implementation Guide (SIG) covers all of the LRN-LNP product information for the customer using an SSP.</p>
297-8981-301	<p>DMS-100 Family NT-ACCESS User Guide, Host & Remote Reference, and Questionnaire This document provides user information, the remote, and host quick reference questionnaires that support the NT-ACCESS Provisioning and Pricing System.</p>
297-8981-599	<p>DMS-100 Family North American DMS-100 Peripheral Module Software Release Document This document provides information related to the Extended Peripheral Module (XPM) software releases.</p>
297-8981-824	<p>DMS-100 Family NT-ACCESS PAQS-100 Pocket Guide This is a small, trifold guide that gives the user a quick reference to NT-ACCESS commands and shortcuts. This pocket guide is available only in paper format.</p>
297-8991-001	<p>DMS-10 and DMS-100 Family DMS-10 and DMS-100 Product Documentation Directory This publication provides an overview of NTP documentation, ordering options, CD-ROM documentation, pricing, and version and issue control.</p>
297-8991-002	<p>DMS-10 and DMS-100 Family DMS-100 Family Cancellation Cross-Reference Directory This document is a directly to the Norte Networks publications (NTPs) that have been cancelled for the DMS-100 Family of products.</p>
297-8991-020	<p>DMS-100 Family Software Delivery Software Delivery Process Description This document provides information on the NT software delivery process beginning with a telephone company request for new software and ending with installation of the new software into the in-service DMS switch. Software delivery processes, intervals, policies, and interfaces are described in this document. This document references processes, intervals, and methods used in the United States and Canada. This information is intended to assist telephone company managers, planners, and engineers in planning for DMS software upgrades. In addition, this document provides Nortel Networks with a standardized software delivery process which allows for definition, description, and requirements of the software delivery tasks.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8991-030	DMS-100 Family LIU7 External Routing Activation User Guide This NTP describes the procedures for activating LIU7 External Routing.
297-8991-100	DMS-100 Family DMS SuperNode STP/SSP Integrated Node Functionality Description Reference Manual This document describes the STP-specific functionality on an INode.
297-8991-110	DMS-100 Family Cost of Ownership Reduction Feature Specification This document describes the cost of ownership reduction (COOR) feature. It is intended for both operating company personnel and Nortel internal staff.
297-8991-303	DMS-100 Family One Night Process Software Delivery Procedures This document consists of global procedures for upgrading an in-service DMS switch to currently supported PCLs using the One Night Process (ONP) software delivery tools.
297-8991-304	DMS-100 Family DMS-100 and DMS-200 Software Delivery ONP SNSE to SuperNode ENET Conversion This document provides the method of procedure for the Software Application and ONP/Cutover phases of a DMS SuperNode SE (SNSE) to full SuperNode Conversion (retrofit). These procedures also support a combined network upgrade from SNSE ENET to operation on a Base05 platform PCL or higher, or for international BCS36 or BCS40i.
297-8991-500	DMS-100 Family All Product Computing Module Loads Maintenance and Operations Manual (MOM) The document provides working levels of management and Tech. with a single document that gives an overview of DMS-100 Family Switch maintenance and tools including admin. procedures with typical examples and suggestions.
297-8991-540	DMS-100 Family Post-Release Software Manager (PRSM) Reference Manual The post release software manager (PRSM) is a MNS tool that applies software fixes distributed after the release of a milestone load. PRSM software replaces PATCHER software, while maintaining and increasing the functionality of PATCHER. The result is a new, high quality software updating tool similar to PATCHER, thus facilitating the transition from PATCHER to PRSM.
297-8991-541	DMS-100 Family Post-Release Software Manager Basic Reference Guide This document provides command syntax for PRSM commands at the basic level and covers most patching functions provided by PATCHER with some increased efficiency.
297-8991-542	DMS-100 Family Post-Release Software Manager Advanced Reference Guide This document provides PRSM commands at a advanced level and allows greater efficiencies than the basic commands.
297-8991-545	DMS-100 Family Common Channel Signaling 7 Maintenance Manual CCS7 Maintenance Manual contains CCS7 commands and other information.
297-8991-580	DMS-100 Family DMS SuperNode STP/SSP Integrated Node Conversion Guide MNA7 This document contains procedures for converting an SSP into an MNA7 DMS STP/SSP Inode.

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
297-8991-582	<p>DMS-100 Family DMS SuperNode STP/SSP Integrated Node Conversion Guide This NTP describes the procedures required to convert a Single Point Code INode to a Multiple Point Code INode.</p>
297-8991-597	<p>DMS-100 Family Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document Voice Files This document is used to update the voice files in an enhanced digital recording announcement machine (EDRAM). This document provides file names, update procedures, and other release-specific information. It is written for maintenance technicians with a range of experience in switching, EDRAM software, and EDRAM software updating.</p>
297-8991-598	<p>DMS-100 Family Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document This document is used to update the software in an enhanced digital recording announcement machine (EDRAM). This document provides load names and file names, update procedures, and other release-specific information. It is written for maintenance technicians with a range of experience in switching, EDRAM software, and EDRAM software updating.</p>
297-8991-805	<p>DMS-100 Family Hardware Description Manual Reference Manual This manual contains descriptions of the DMS-100 hardware.</p>
297-8991-901	<p>Software Optionality Control User's Manual This manual explains how to use the software optionality control (SOC) system to activate SOC options. It contains procedures for assigning the right-to-use (RTU) to an option, changing the state of an option, displaying information about options in a Product Computing-module Load (PCL), and performing an audit of the SOC database. This document is designed for use by maintenance and administrative personnel in an operating company.</p>
297-8991-902	<p>DMS-100 Family Software Navigation System User Guide This document describes how to use Software Navigation System (SNS) to locate, retrieve and view listings of source code for release loads of DMS software.</p>
297-8991-906	<p>DMS-100 Family High-Speed Link Cutover Guide This guide sets out the procedures for cutting over an SSP office from low-speed links to high-speed links.</p>
297-8991-910	<p>DMS-100 Family Ethernet Interface Unit User Guide This document is a source of information for the Ethernet Interface Unit (EIU) product. The information includes hardware descriptions, protocol descriptions, datafill requirements, and maintenance.</p>
297-9801-300	<p>DMS-100 Family DMS-100 Family Service Guide USNBD Feature Guide This document provides a description of the US Network Broadcast Delivery feature. This provides information on the interactions with other features, restrictions and limitations, datafill and other necessary parameters.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
450-1011-100	<p>Network Operations Systems DNC-50, DNC-100, and DNC-500 Dynamic Network Control System General Description</p> <p>This document describes the DNC-50, DNC-100, DNC-500 Dynamic Network Control systems. It includes general descriptions of the hardware, software, applications, and services with references to other documents detailing, planning, installation, configuration, and use.</p>
450-1011-201	<p>Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems Installation Guide for Cabinet Systems</p> <p>This document provides detailed installation procedures for Dynamic Network Control (DNC) systems and cabinet-based message switch (MS)-1 systems.</p>
450-1011-301	<p>Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems A Guide to System Administrative Services</p> <p>This document provides operations, administration, and maintenance procedures for the base Dynamic Network Control (DNC) system. The document supports all DNC applications and the Meridian message switch (MS)-1 Meeting Services. It includes instructions for configuring the system database, running diagnostics, and other system administration functions.</p>
450-1011-302	<p>Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems A Guide to DNC Base Software Installation</p> <p>This document provides operations, administration, and maintenance procedures for the base Dynamic Network Control (DNC) system. The document supports all DNC applications and the Meridian message switch (MS)-1 Meeting Services. It includes instructions for configuring the system database, running diagnostics, and other system administration functions.</p>
450-1011-501	<p>Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems Maintenance and Troubleshooting Guide</p> <p>This document provides instructions for routine maintenance tasks, troubleshooting procedures, and cabinet subassembly replacement information for Dynamic Network Control (DNC) systems. It also supports Meridian message switch (MS)-1 Meeting Services.</p>
450-1021-103	<p>Network Operations Systems Station Detail Server DNC-50: Features Description</p> <p>This document describes the features offered on a station detail server (SDS) Dynamic Network Control (DNC) DNC-50. It also describes the general user interface concepts of SDS and how a DNC-50 interacts with DMS-100F systems.</p>
450-1021-153	<p>Network Operations Systems Station Detail Server DNC-50: System Data</p> <p>This document contains system data for the DNC-50 systems in Business Network Management (BNM) applications.</p>
450-1021-313	<p>Network Operations Systems Station Detail Server DNC-50 Operations</p> <p>This document provides step-by-step procedures for each task that a Business Network Management (BNM) user may be called on to perform in order to collect and analyze feature data and maintain the system.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
450-1301-001	<p>DMS-100 Family TOPS Voice Service Node Index Of Publications This document describes a list of all the NTPs that are applicable to Voice Service Node (VSN) on a DNC-500. It contains NTPs that are common to all applications, as well as NTPs specific to VSN on DNC-500.</p>
450-1301-100	<p>DMS-100 Family TOPS Voice Service Node AABS--Features Description This document describes the Automated Alternate Billing Service (AABS). It is a NT product that enables operating companies to fully or partially automate certain types of toll calls that would otherwise require operator assistance. This document describes the features specific to AABS.</p>
450-1301-103	<p>DMS-100 Family TOPS Voice Service Node AABS Voice Announcements, United States This document describes the Automated Alternate Billing Service (AABS) product that enables operating companies to fully or partially automate certain types of toll calls that would otherwise require operator assistance. Collect calls, third-number billing calls, and calling card billing calls are the operator plus calls that can be automated.</p>
450-1301-105	<p>DMS-100 Family TOPS Voice Service Node AABS Voice Announcements - Canada Describes the voice announcements used in Canada and the branding prompts for individual telephone companies. In addition, this document describes the French language branding prompt provided by bilingual AABS.</p>
450-1301-110	<p>DMS-100 Family TOPS Voice Service Node Operational Measurements This document describes the Operational Measurements (OM) groups created and collected by the Traffic Operations Position System (TOPS) Voice Service Node (VSN). Basic concepts, groups, keys, classes, collections intervals, and reports are described.</p>
450-1301-151	<p>DMS-100 Family TOPS Voice Service Node System Provisioning and Configuration This document describes installation considerations, packaging, configurations for 24 and 48-channel systems, test equipment, and system initialization times.</p>
450-1301-211	<p>DMS-100 Family TOPS Voice Service Node Software Release Notes This document details the procedures required to install TOPS VSN software release 07. The information provided includes: installation procedures, procedures for applying patches, summary of major enhancements, a feature list, and a list of steps for events that deviate from what is expected.</p>
450-1301-310	<p>DMS-100 Family TOPS Voice Service Node System Administration and Maintenance Operating Procedures This document describes the configuration tables that can be accessed b customers for Voice Service Node (VSN) on DNC-500. It also gives VSN-related datafill on DMS.</p>

Table 3-1 DMS-100 numerical document list (Continued)

Number	Title
450-1301-454	<p>Network Operations Systems TOPS Voice Service Node Customer Forms This document is a list of data forms to be filled out by customers before a Voice Service Node (VSN) is shipped. The information on the form is used by NT to make software tapes containing the customer datafill.</p>
450-1301-511	<p>DMS-100 Family TOPS Voice Service Node Log and Alarm Message This document lists the log messages (and the recommended actions) produced by the Voice Service Node (VSN) application software. It lists the VSN subsystems and describes their functions.</p>
662-7001-100	<p>Network Testing System Digital Test Head General Description This document describes the Digital Test Head (DTH) and its features. It also describes the principles of input and output for DTH. The intended user for this guide is a DTH user and administrator who wishes to become familiar with the general nature of the DTH.</p>
662-7001-200	<p>Network Testing System Digital Test Head Installation and Maintenance This document describes the installation and maintenance of a Digital Test Head (DTH). The intended user of this guide is a DTH installer.</p>
662-7001-300	<p>Network Testing System Digital Test Head Operations Guide This document describes the Network Test System's Digital Test Head (DTH), which is a circuit-testing device that can be distributed throughout a network. The DTH can perform tests with other DTHs as well as by itself through a loopback. It can support multiple tests concurrently. DTH accepts test instructions, performs requested tests, then displays test results. A DTH can be accessed from a local terminal by the DTH administrator or by a tester. As well, it can be accessed through a network operations protocol (NOP) interface.</p>

Additional product publications

This chapter provides a list of all the available value added documents.

Table 4-1 Value-added documents

Number	Title
NIS-A211-1	<p>DMS-100 Family Integrated Services Digital Network ISDN Primary Rate User-Network Interface Specification Specification for Nortel Network's implementation of Primary Rate Interface (PRI) for BCS32 and BCS33.</p>
NIS-A217-2	<p>DMS SuperNode TR-303 Implementation Spec This document describes the TR-NWT-000303 Compliance Specification for a Remote Digital Terminal (RDT) connecting to a Nortel Networks DMS SuperNode switch.</p>
NIS-A217-3	<p>DMS SuperNode TR-303 Implementation Spec This document describes the TR-NWT-000303 Compliance Specification for a Remote Digital Terminal (RDT) connecting to a Nortel Networks DMS SuperNode switch.</p>
NIS-A220-1	<p>Digital Switching Systems Advanced Business Services Primary Rate Interface Specification This specification describes the ISDN primary rate interface (PRI) between the Northern Telecom DMS-100 switch and user equipment. This document describes the distribution of services across a network, highlighting the connectivity between a central office (CO) and a private branch exchange (PBX). This document provides the basis for the definition of ISDN call-control for PBX to CO applications and the signaling protocol requirements for PRI.</p>
NIS-A221-1	<p>DMS-100 Family Packet Handler X.75/X.75' Interface Specifications This specification describes the X.75 and X.75' trunk interface specifications for the DMS Packet Handler are outlined in this document. National ISDN 1 and certain National ISDN 2 feature.</p>

Table 4-1 Value-added documents (Continued)

Number	Title
NIS-A233-1	<p>DMS-100 Family Integrated Services Digital Network (for IP Application) ISDN Primary Rate User-Network Interface Specification</p> <p>This document contains the specification for the network side of the Integrated Services Digital Network (ISDN) primary Rate Interface (PRI) user network interface, based upon National ISDN specifications, between the Nortel Networks ISDN DMS-100 switch and user equipment intelligent peripherals (IP). The interface described in this document is based on the CCITT ISDN I and Q Series Recommendations, ISDN Standards established by ANSI/ECSA-T1, and the National ISDN-1 basic call and supplementary services requirements as specified in Bellcore Special Report SR-NWT-0019372 requirements as specified in Bellcore Special Report SR-NWT-002120 and Bellcore ISDN primary Rate Interface Call Control Switching and Signalling Generic Requirements for Class II Equipment.</p>
NIS-D333-1	<p>Digital Video Learning Network V2 Interface Specification</p> <p>This document presents the interface Protocol used in DVLN and describes its associated DV45B equipment.</p>
NIS-Q209-2	<p>DMS-100/SL-100 ACD-MIS Interface Specification</p> <p>This document describes the full requirements and capabilities of the Management Information System (MIS) interfaces as provided by the DMS-100/SL-100 Automatic Call Distribution (ACD) offering. It is intended for use by MIS manufactures and designers to allow implementation of an external MIS System which will work with an associated DMS based ACD environment. This document contains details of the TRANSPORT interface over which the ACD-MIS messages are transmitted and details MESSAGE CONTENT of the information to be exchanged.</p>
NIS-Q218-1	<p>CompuCALL/Meridian SCAI ACD-MIS Interface Specification</p> <p>The CompuCALL interface allows an exchange of messages between a DMS-100 or an SL-100, and a host computer located at a customer's premises.</p>
NIS-Q225-1	<p>DMS-100 Family SAID (NTXR25AA) Speech Activated Intelligent Dialing Interface Specification</p> <p>This document provides the interface specifications for the DMS network interface access to intelligent peripherals.</p>
NIS-S106-1	<p>DMS-100 Family Electronic Business Service Network Access Interface Specification</p> <p>This Interface Specification is specifically intended for the developers, designers, and users of customer provided terminal equipment which is to be directly electrically connected to one of the Nortel Networks DMS-100 Family of Digital Multiplex Systems that provides Enhanced Business Service. Nortel Networks reserves the right to revise this Interface Specification for any reason, including, but not limited to, conformity with standards; utilization of new advances in the state of the technical arts; or to reflect changes in the design of equipment or services described therein.</p>

Table 4-1 Value-added documents (Continued)

Number	Title
NIS-S106-2	<p>DMS-100 Family Meridian Business Services Network Implementation Manual</p> <p>This Interface Specification is specifically intended for the developers, designers, and users of customer provided terminal equipment which is to be directly electrically connected to one of the Nortel Networks DMS-100 Family of Digital Multiplex Systems that provides Enhanced Business Service. Nortel Networks reserves the right to revise this Interface Specification for any reason, including, but not limited to, conformity with standards; utilization of new advances in the state of the technical arts; or to reflect changes in the design of equipment or services described therein.</p>
NIS-S107-1	<p>CLASS SM/PLUS NIS</p> <p>This specification provides requirements for transmission of data from a DMS-100 to Customer Premises Equipment (CPE) over the local loop. Currently, this interface is used for the following DMS-100 CLASS and CLASSPLUS features: Calling Number Delivery, Dialable Number Delivery, Long Distance Indicator Delivery, Calling Name Delivery, Visual Message Waiting Indication, and Spontaneous Call Waiting Identification. Based on this document, manufacturers can design products for these features.</p>
NIS-S208-6	<p>DMS-100 Family Integrated Services Digital Network Basic Rate Interface Interface Specification</p> <p>This document provides the Interface Signaling Specification for Nortel Network's ISDN BRI Interface. This specification details the protocol on the interface, which as of BCS-34, provides compliance to national ISDN1.</p>
PLN-1001-003	<p>DMS-100 Family Feature Description Manual thorough BCS27</p> <p>This document provides feature information about features prior to BCS27.</p>
PLN-2291-001	<p>DMS-100 Family TOPS MPX Technical Specification</p> <p>This document describes operational and functional capabilities and features services. Additional services will be available in the future.</p>
PLN-2291-002	<p>DMS-100 Family TOPS MPX NT DA Technical Specification</p> <p>This document describes operational and functional capabilities and features of TOPS MPX NT DA. TOPS MPX NT DA provides directory assistance and intercept services.</p>
PLN-5001-001	<p>DMS SuperNode Technical Specification</p> <p>This document describes the technical specifications of the functional capabilities for the DMS-100 with emphasis on the DMS SuperNode switching system.</p>
PLN-5051-004	<p>DMS-100 Family SuperNode Data Manager SuperNode Billing Application Release Document</p> <p>This document provides descriptive information specific to a given SuperNode Billing Application (SBA) release.</p>
PLN-8001-004	<p>DMS-100 Family U.S. Standalone DMS-100/200 Release Document</p> <p>This document provides information on the application of a new software load and descriptive information specific to a given software load.</p>

Table 4-1 Value-added documents (Continued)

Number	Title
PLN-8011-004	<p>DMS-100 Family Canada Standalone DMS-100/200 Release Document This document provides information on the application of a new software load and descriptive information specific to a given software load.</p>
PLN-8021-004	<p>US DMS-100/200 TOPS Combo Release Document This document provides information on the application of a new software load and descriptive information specific to a given software load.</p>
PLN-8101-004	<p>DMS SuperNode Signalling Transfer Point Release Document This release document provides software feature information pertinent to the new software load.</p>
PLN-8121-004	<p>DMS SuperNode STP Release Document This release document provides software feature information pertinent to the new software load.</p>
PLN-8421-004	<p>DMS-100 Family Traffic Operator Position System Release Document This document provides information on the application of a new software load and descriptive information specific to a given software load.</p>
PLN-8991-103	<p>DMS-100 Family All Product Computing-Module Loads Engineering Manual The DMS-100 Family Engineering Manual (EM) provides information on the engineering of the DMS-100 switch.</p>
PLN-8991-104	<p>DMS-100 Family DMS-100 Family Provisioning Guide Active Detail This practice describes the rules and guidelines for provisioning the DMS-100 Family Switching equipment, its components and features.</p>
TAM-1001-000	<p>DMS-100 Family Technical Assistance Manuals Index This document contains a listing of all currently available Technical Assistance Manuals (TAM), grouped for easy reference by title, abstract, reference number, and batch change supplement (BCS) number.</p>
TAM-1001-001	<p>DMS-100 Family TAS Non-Res Tool Listing Technical Assistance Manual This document contains a list of the tools residing on TAS Non-Resident (Non-Res) tape.</p>
TAM-1001-003	<p>DMS-100 Family Display Call (DISPCALL) User Guide This Technical Assistance Manual describes the Display Call (DISPCALL) software tool and provides instructions for the proper use of the tool. The manual may be used by maintenance personnel responsible for maintaining the DMS-100 switch.</p>
TAM-1001-004	<p>DMS-100 Family Peripheral Module DEBUG User's Guide This document describes the peripheral module debugging (PMDEBUG) tool set and provides instructions for the use of PMDEBUG.</p>
TAM-1001-007	<p>DMS-100 Family Peripheral Module Intercept System Test (PMIST) User Guide The Peripheral Module Intercept System (PMIST) is a low level internal diagnostic tool that records messages sent between the CC and the PMs. This manual provides a description of, as well as instructions for, using PMIST and XPMIST. This TAM may be used by maintenance personnel for maintenance of the DMS-100 Family switches.</p>

Table 4-1 Value-added documents (Continued)

Number	Title
TAM-1001-008	<p>DMS-100 Family DEBUG User Guide This Technical Assistance Manual (TAM) describes the debug utility, provides background information and definitions of debug commands, and contains a detailed section on displaying data store.</p>
TAM-1001-011	<p>DMS-100 Family Data Layout Manual Reference Manual This Technical Assistance Manual (TAM) provides a memory map for data structures, including structures, areas, and refinements to areas. The Data Layout Manual is intended as reference aid when troubleshooting software problems, but should not be considered an only source. This document is designed for use by experienced personnel.</p>
TAM-1001-012	<p>DMS-100 Family CALLTRAK User Guide The CALLTRAK utility provides the ability to trace calls, either line or trunk, from one or more terminals. CALLTRAK has multiple session capability, allowing a user to manipulate sessions as desired. This Technical Assistance Manual (TAM) describes the CALLTRAK software tool and provides instructions for the proper use of the tool.</p>
TAM-1001-013	<p>DMS-100 Family MPCDEBUG CC Data Analyzer User Guide The MPCDEBUG CC Data Analyzer adds the ability for the central control (CC) to collect and display data from a MultiProtocol Controller (MPC) card that would normally only be visible with a data analyzer. This ability is supported with X.25, 1980, and subsequent developments. This Technical Assistance Manual (TAM) describes the MPCDEBUG software tool and provides instructions for the proper use of the tool.</p>
TAM-1001-014	<p>DMS-100 Family SCANLOG User Guide The SCANLOG software tool is used to reduce the amount of time required to sift through vast quantities of log printouts from troubled offices. Logs can be uniquely selected by up to ten different fields as well as time spans. This Technical Assistance Manual (TAM) describes the SCANLOG software tool and provides instructions for the proper use of the tool.</p>
TAM-1001-015	<p>DMS-100 Family Common Channel Signaling 7 Test Utility User Guide This Technical Assistance Manual (TAM) describes the Common Channel Signaling 7 Test Utility (C7TU).</p>
TAM-1001-016	<p>DMS-100 Family Super Nonresident Tool Listing This document contains a list and brief description of the software tools residing on the Super nonresident.</p>
TAM-1001-017	<p>DMS-100 Family Automatic Message Accounting Tools User Guide The AMA Tools document supports the software diagnostic tools AMADUMP, AMADUMPB, AMARESTART, CALLDUMP, AND MAKEAMA.</p>

4-6 Additional product publications

Table 4-1 Value-added documents (Continued)

Number	Title
TAM-1001-018	DMS-100 Family All Product Computing-Module Loads Quick Reference Guide The DMS-100F Quick Reference Guide is a pocket-size document for on-the-job use and quick access to DMS information such as NTPs, commonly used DMS commands, circuit pack locations, and various product information. NOTE: THIS DOCUMENT, OR PARTS THEREOF, MAY NOT BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF CUSTOMER NETWORK SERVICES, NORTEL. (ESN 357-7745)
TID-3401-004	DMS-100 Family DEBUG System Field Service User Manual DEBUG is a powerful tool which, if used improperly can corrupt the DMS-10 operating system, software to the point of complete service loss.

-end-

DMS-100 alphabetic cross-reference

This chapter lists the available documents in alphabetical order by the document title.

Table 5-1 DMS alphabetic cross-reference

Title	Number
ADAS Plus Statistics Administration Manual	203-5031-300
Capacity Administration Guide	297-1001-304
CLASS SM/PLUS NIS	NIS-S107-1
Commands Reference Manual	297-1001-822
CompuCALL/Meridian SCAI ACD-MIS Interface Specification	NIS-Q218-1
Digital Multiplex System Spectrum Peripheral Module Command Reference Manual	297-1771-819
Digital Multiplex System Spectrum Peripheral Module General Description	297-1771-130
Digital Multiplex System Spectrum Peripheral Module General Description	297-1771-330
Digital Multiplex System Spectrum Peripheral Module Hardware Maintenance Reference Manual	297-1771-550
Digital Recorded Announcement Machine Maintenance Reference Manual	297-1001-527
Digital Switching Systems Advanced Business Services Primary Rate Interface Specification	NIS-A220-1
Digital Switching Systems Advanced Business Services Primary Rate Interface Specification	NIS-A220-2
Digital Switching Systems Call Center Management Information System Master Index of Publications	297-2671-001
Digital Switching Systems SuperNode Data Manager Carrier OM Data Delivery	297-2667-321
Digital Video Learning Network V2 Interface Specification	NIS-D333-1
DMS-10 and DMS-100 Family Billing Media Converter II AMAT Quick Reference Guide	297-6201-500

5-2 DMS-100 alphabetic cross-reference

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-10 and DMS-100 Family Billing Media Converter II BISYNC Operations, Administration, and Maintenance	297-6201-502
DMS-10 and DMS-100 Family Billing Media Converter II BISYNC Quick Reference Guide	297-6201-501
DMS-10 and DMS-100 Family Billing Server Operation Guide (Int'l)	297-2181-020
DMS-10 and DMS-100 Family DMS-10 and DMS-100 Product Documentation Directory	297-8991-001
DMS-10 and DMS-100 Family DMS-100 Family Cancellation Cross-Reference Directory	297-8991-002
DMS-10 and DMS-100 Family DMS VoiceMail Service Implementation Guide DMS Glenayre Integration Service Implementation Guide	297-7001-021
DMS-100 and DMS-200 Family LRN-LNP Service Implementation Guide	297-8981-021
DMS-100 and DMS-200 Family SuperNode Data Manager User Guide	297-5051-905
DMS-100 Family Advanced Intelligent Network Essentials Service Implementation Guide	297-5161-021
DMS-100 Family Advanced Intelligent Network Release 0.1 Complete Maintenance Guide	297-5161-510
DMS-100 Family Advanced Intelligent Network Service Enablers Service Implementation Guide	297-5161-022
DMS-100 Family Alarm System Description	297-1001-122
DMS-100 Family All Product Computing-Module Loads Engineering Manual	PLN-8991-103
DMS-100 Family All Product Computing Module Loads Maintenance and Operations Manual (MOM)	297-8991-500
DMS-100 Family All Product Computing-Module Loads Quick Reference Guide	TAM-1001-018
DMS-100 Family Attendant Console Operations, Administration, and Maintenance	297-2031-100
DMS-100 Family Automated Directory Assistance Service ADAS Audio Prompts Reference Guide	297-2211-810
DMS-100 Family Automated Directory Assistance Service Network Configuration Reference Guide	297-2211-800
DMS-100 Family Automated Directory Assistance Service Operations, Administration, and Maintenance Position User Guide	297-2211-311
DMS-100 Family Automated Directory Assistance Service Software Release Notes	297-2211-211
DMS-100 Family Automatic Board-to-Board Testing Reference Manual	297-1001-522

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Automatic Call Distribution Maintenance Guide	297-2041-500
DMS-100 Family Automatic Message Accounting Bulletin	297-1001-830B
DMS-100 Family Automatic Message Accounting-Nortel Networks Format Reference Guide	297-1001-119
DMS-100 Family Automatic Message Accounting Tools User Guide	TAM-1001-017
DMS-100 Family Automatic Trunk Testing Description	297-1001-121
DMS-100 Family Basic Administration Procedures	297-1001-300
DMS-100 Family Basic Translations Tools	297-1001-360
DMS-100 Family Bellcore Format Automatic Message Accounting (AMA) Maintenance Guide	297-1001-570
DMS-100 Family Bellcore Format Automatic Message Accounting Reference Manual	297-1001-830
DMS-100 Family Bit Error Rate Performance Testing	297-1001-533
DMS-100 Family Blue Box Fraud Detection Feature Description	297-1001-132
DMS-100 Family Cabinetized Miscellaneous Equipment Cabinet Planning and Engineering Guide	297-1001-109
DMS-100 Family CALLTRAK User Guide	TAM-1001-012
DMS-100 Family Call Center Management Information System Release Notes	297-2671-211
DMS-100 Family Call Center Management Information System Supervisor's Guide	297-2671-175
DMS-100 Family Call Center Management Information System Supervisor's Guide	297-2671-340
DMS-100 Family Call Center Management Information System Supervisor's Quick Reference Guide	297-2671-050
DMS-100 Family Canada Standalone DMS-100/200 Release Document	PLN-8011-004
DMS-100 Family CCS7 Network Virtual Private Network Services Guide	297-5151-100
DMS-100 Family Common Channel Signaling 7 Maintenance Manual	297-8991-545
DMS-100 Family Common Channel Signaling 7 Maintenance Reference Manual	297-1001-531
DMS-100 Family Common Channel Signaling 7 Test Utility User Guide	TAM-1001-015
DMS-100 Family Conference Circuit Guide	297-1001-530
DMS-100 Family Cost of Ownership Reduction Feature Specification	297-8991-110

5-4 DMS-100 alphabetic cross-reference

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Customer Data Change End User Guide	297-2061-900
DMS-100 Family Customer Data Change (CDC) Operating Company Guide	297-2061-312
DMS-100 Family Cutover Conversion Services Customer Grooming Method of Procedures	297-0301-301
DMS-100 Family Data Layout Manual Reference Manual	TAM-1001-011
DMS-100 Family Data Packet Controller Reference Manual	297-1001-525
DMS-100 Family Datapath Modem-Pools Installation and Maintenance Guide	297-2121-223
DMS-100 Family Datapath Modem-Pools Installation and Maintenance	297-2121-224
DMS-100 Family Datapath 3270 Network Switched Access Installation and Maintenance	297-2121-225
DMS-100 Family Datapath 3270 Network Switched Access with 3194 Distributed Function Terminals Support Installation and Maintenance	297-2121-228
DMS-100 Family Data Unit Installation and Maintenance	297-2121-226
DMS-100 Family DDMS Reference Manual Guide	297-5051-916
DMS-100 Family DEBUG User Guide	TAM-1001-008
DMS-100 Family Device Independent Recording Package Administration Guide	297-1001-345
DMS-100 Family DIALAN Service Installation and Maintenance	297-2121-227
DMS-100 Family Disk Maintenance Subsystem Reference Manual	297-1001-526
DMS-100 Family Display Call (DISPCALL) User Guide	TAM-1001-003
DMS-100 Family Data Unit Installation and Maintenance	297-2121-226
DMS-100 Family Distributed Processing Peripheral Administration Guide	297-1001-331
DMS-100 Family Distributed Processing Peripheral Commands and Messages Guide	297-1001-545
DMS-100 Family Distributed Processing Peripheral Hardware Component Replacement Guide	297-1001-539
DMS-100 Family Distributed Processing Peripheral Maintenance Procedures Guide	297-1001-547
DMS-100 Family Distributed Processing Peripheral Product Guide	297-1001-019
DMS-100 Family Distributed Processing Peripheral Quick Reference Guide	297-1001-544
DMS-100 Family DMS-100 and DMS-200 Software Delivery ONP SNSE to SuperNode ENET Conversion	297-8991-304

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family DMS-ACD Call Center Management Information System Description	297-2671-150
DMS-100 Family DMS-ACD Call Center Management Information System Maintenance and Administration Guide	297-2671-545
DMS-100 Family DMS Data Management System Installation Manual Administration	297-5051-914
DMS-100 Family DMS Data Management System Reference Manual OSSDI Technical Reference- Manual	297-5051-915
DMS-100 Family DMS-100 Family OAM&P Change Document Reference Manual	297-8021-100
DMS-100 Family DMS-100 Family Provisioning Guide Active Detail	PLN-8991-104
DMS-100 Family DMS-100 Family Service Guide USNBD Feature Guide	297-9801-300
DMS-100 Family DMS-STP High-Speed Link Cutover Guide	297-8101-010
DMS-100 Family DMS SuperNode and DMS SuperNode SE Message Switch Maintenance Guide	297-5001-549
DMS-100 Family DMS SuperNode DataSPAN Frame Relay Service Maintenance Guide	297-5111-501
DMS-100 Family DMS SuperNode Dialable Wideband Services Guide	297-2461-021
DMS-100 Family DMS SuperNode Service Control Point II Alarm and Performance Monitoring Procedures	297-8501-543
DMS-100 Family DMS SuperNode Service Control Point II Advanced Maintenance Guide	297-8501-548
DMS-100 Family DMS SuperNode Service Control Point II Card Replacement Procedures	297-8501-547
DMS-100 Family DMS SuperNode Service Control Point II Card Replacement Procedures	297-8501-801
DMS-100 Family DMS SuperNode Service Control Point II Office Parameters Reference Manual	297-8501-855
DMS-100 Family DMS SuperNode Service Control Point II Operational Measurements Reference Manual	297-8501-814
DMS-100 Family DMS SuperNode Service Control Point II Recovery Procedures	297-8501-545
DMS-100 Family DMS SuperNode Service Control Point II Routine Maintenance Procedures	297-8501-546
DMS-100 Family DMS SuperNode Service Control Point II Software to Data Cross-Reference Guide	297-8501-856

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family DMS SuperNode Service Control Point II Trouble Locating and Clearing Procedures	297-8501-544
DMS-100 Family DMS SuperNode Service Control Point II Trouble Locating and Clearing Procedures	297-8501-350
DMS-100 Family DMS SuperNode Signaling Transfer Point OAM&P Change Document Reference Manual	297-8101-500
DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures	297-8111-543
DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures	297-8101-543
DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures	297-8121-543
DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures	297-8111-547
DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures	297-8101-547
DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures	297-8121-547
DMS-100 Family DMS SuperNode Signaling Transfer Point Commands Reference Manual	297-8121-501
DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual	297-8101-801
DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual	297-8111-801
DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual	297-8121-801
DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual	297-8101-840
DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual	297-8111-840
DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual	297-8121-840
DMS-100 Family DMS SuperNode Signaling Transfer Point Maintenance Manual	297-8111-541
DMS-100 Family DMS SuperNode Signaling Transfer Point Maintenance Manual	297-8121-541

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual	297-8101-814
DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual	297-8111-814
DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual	297-8121-814
DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual	297-8101-855
DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual	297-8111-855
DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual	297-8121-855
DMS-100 Family DMS SuperNode Signaling Transfer Point Peripheral Module Software Release Document	297-8101-599
DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures	297-8101-545
DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures	297-8111-545
DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures	297-8121-545
DMS-100 Family DMS SuperNode Signaling Transfer Point Release Document	297-8101-546
DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures	297-8111-546
DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures	297-8121-546
DMS-100 Family DMS SuperNode Signaling Transfer Point Service Guide	297-8121-020
DMS-100 Family DMS SuperNode Signaling Transfer Point Software to Data Cross-Reference Guide	297-8101-856
DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures	297-8101-544
DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures	297-8111-544
DMS-100 Family DMS SuperNode Signaling Transfer Point Software to Data Cross-Reference	297-8111-856
DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures	297-8121-544
DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide	297-8101-350

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide	297-8111-350
DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide	297-8121-350
DMS-100 Family DMS SuperNode STP/SSP Integrated Node Conversion Guide	297-8991-582
DMS-100 Family DMS SuperNode STP/SSP Integrated Node Conversion Guide	297-8991-580
DMS-100 Family DMS SuperNode STP/SSP Integrated Node Functionality Description Reference Manual	297-8991-100
DMS-100 Family DMS-100 Wireless Alarm Clearing and Performance Monitoring	297-8091-543
DMS-100 Family DMS-100 Wireless Automatic Message Accounting Bulletin	297-8091-830B
DMS-100 Family DMS-100 Wireless Card Replacement Procedures	297-8091-546
DMS-100 Family DMS-100 Wireless Feature Description Manual	297-8091-801
DMS-100 Family DMS-100 Wireless Log Report Reference Manua	297-8091-840
DMS-100 Family DMS-100 Wireless Log Report Reference Manual	297-8091-855
DMS-100 Family DMS-100 Wireless OAM&P Change Document Reference Manual	297-8091-100
DMS-100 Family DMS-100 Wireless Operational Measurements Reference Manual	297-8091-814
DMS-100 Family DMS-100 Wireless Peripheral Module Software Release Document	297-8091-599
DMS-100 Family DMS-100 Wireless Recovery Procedures	297-8091-545
DMS-100 Family DMS-100 Wireless Service Order and Query System Procedures	297-8091-808
DMS-100 Family DMS-100 Wireless Translations Guide	297-8091-350
DMS-100 Family DMS-100 Wireless Trouble Locating and Clearing Procedures	297-8091-544
DMS-100 Family 800P Toll-free Numbers Service Guide	297-5151-022
DMS-100 Family E800 SSP Toll-free Numbers Service Guide	297-5151-021
DMS-100 Family Electronic Business Service Network Access Interface Specification	NIS-S106-1
DMS-100 Family Electrostatic Discharge Protection Guide	297-1001-010
DMS-100 Family Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document	297-8991-598
DMS-100 Family Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document Voice Files	297-8991-597

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Equal Access Maintenance Manual	297-2101-500
DMS-100 Family Ethernet Interface Unit User Guide	297-8991-910
DMS-100 Family Expanded Subscriber Carrier Module-100 Access Maintenance Manual	297-8263-550
DMS-100 Family Extended Peripheral Module Log Report Reference Manual	297-8321-840
DMS-100 Family Extended Peripheral Module Log Report Reference Manual	297-8331-840
DMS-100 Family Extended Peripheral Module Operational Measurements Reference Manual	297-8321-814
DMS-100 Family Extended Peripheral Module Operational Measurements Reference Manual	297-8331-814
DMS-100 Family Extended Peripheral Module Translations Reference Manual	297-8321-815
DMS-100 Family Extended Peripheral Module Translations Reference Manual	297-8331-815
DMS-100 Family External Devices Maintenance Guide	297-1001-593
DMS-100 Family Feature Description Manual thorough BCS27	PLN-1001-003
DMS-100 Family Feature Description Manual Reference Manual	297-1001-801
DMS-100 Family Feature Description Manual Reference Manual (Canada)	297-1001-801C
DMS-100 Family Feature Description Manual Reference Manual (preliminary only)	297-1001-801P
DMS-100 Family Global TOPS Alarm and Performance Monitoring Procedures	297-8411-543
DMS-100 Family Global TOPS Routine Maintenance Procedures (Stand-alone U. S.)	297-8411-546
DMS-100 Family Global TOPS Solo Alarm and Performance Monitoring Procedures	297-8441-543
DMS-100 Family Global TOPS Solo Automatic Message Accounting Bulletin	297-8441-830B
DMS-100 Family Global TOPS Solo Card Replacement Procedures	297-8441-547
DMS-100 Family Global TOPS Solo Feature Description Manual	297-8441-801
DMS-100 Family Global TOPS Solo Log Report Reference Manual	297-8441-840
DMS-100 Family Global TOPS Solo OAM&P Change Document Reference Manual	297-8441-100
DMS-100 Family Global TOPS Solo Office Parameters Reference Manual	297-8441-855
DMS-100 Family Global TOPS Solo Operational Measurements Reference Manual	297-8441-814

5-10 DMS-100 alphabetic cross-reference**Table 5-1 DMS alphabetic cross-reference (Continued)**

Title	Number
DMS-100 Family Global TOPS Solo Recovery Procedures	297-8441-545
DMS-100 Family Global TOPS Solo Routine Maintenance Procedures	297-8441-546
DMS-100 Family Global TOPS Solo Translations Guide	297-8441-350
DMS-100 Family Global TOPS Solo Trouble Locating and Clearing Procedures	297-8441-544
DMS-100 Family Glossary of Terms and Abbreviations Reference Manual	297-1001-825
DMS-100 Family Grounding Audit Procedure	297-1001-158
DMS-100 Family Hardware Description Manual Reference Manual	297-8991-805
DMS-100 Family High-Speed Link Cutover Guide	297-8991-906
DMS-100 Family Input/Output Devices Maintenance Guide	297-1001-590
DMS-100 Family Input/Output System Reference Manual	297-1001-129
DMS-100 Family Integrated Services Digital Network Basic Rate Interface Interface Specification	NIS-S208-6
DMS-100 Family Integrated Services Digital Network ISDN Primary Rate User-Network Interface Specification	NIS-A211-1
DMS-100 Family Integrated Services Digital Network (for IP Application) ISDN Primary Rate User-Network Interface Specification	NIS-A233-1
DMS-100 Family Integrated Services Digital Network Primary Rate Interface Maintenance Guide	297-2401-502
DMS-100 Family Integrated Services Digital Network Primary Rate Interface Translations Guide	297-2401-501
DMS-100 Family Integrated Services Digital Network Service Orders for ISDN Terminals Reference Manual	297-2401-310
DMS-100 Family ISDN Primary Rate Interface Implementation Guide	297-2401-200
DMS-100 Family ISDN U-loop and S/T Bus Engineering	297-2451-182
DMS-100 Family Journal File Description	297-1001-127
DMS-100 Family LIU7 External Routing Activation User Guide	297-8891-030
DMS-100 Family Line Engineering Guidelines for Two-Wire Loops	297-2121-182
DMS-100 Family Lines Maintenance Guide	297-1001-594
DMS-100 Family LIU7 External Routing Activation User Guide	297-8891-030
DMS-100 Family Loading Administration Guide	297-1001-306
DMS-100 Family Magnetic Tape Reference Manual	297-1001-118

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Maintenance and Administration Tools Description	297-1001-107
DMS-100 Family Maintenance Managers Morning Report	297-1001-535
DMS-100 Family Maintenance System DMS-100/200	297-1001-106
DMS-100 Family Maintenance System Man-Machine Interface Description	297-1001-520
DMS-100 Family Meridian Centrex ACD-MAX 3.5 Overview (Canada)	297-2081-900
DMS-100 Family Meridian Centrex ACD-MAX 3.5 Overview (Canada)	297-2081-800
DMS-100 Family Meridian Digital Centrex Simplified Message Desk Interface Set-up and Operation	297-2051-104
DMS-100 Family Meridian Digital Centrex Station Message Detail Recording Reference Manual	297-2071-119
DMS-100 Family Meridian Digital Network Termination 1 (NT1) Description	297-2451-107
DMS-100 Family M522 Add-On Module Description, Installation, Operation, and Maintenance Manual	297-2011-208
DMS-100 Family M5008 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	297-2011-207
DMS-100 Family M5208 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	297-2011-213
DMS-100 Family M5212 Automatic Call Distribution Set General Description, Installation, and Maintenance	297-2041-900
DMS-100 Family M5216 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	297-2041-902
DMS-100 Family M5316 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	297-2011-214
DMS-100 Family MPCDEBUG CC Data Analyzer User Guide	TAM-1001-013
DMS-100 Family MPCDEBUG CC Data Analyzer User Guide	297-1001-305
DMS-100 Family National ISDN-1 Basic Rate Interface Implementation Guide	297-2401-201
DMS-100 Family National ISDN (NT-1) Feature Provisioning Guide	297-2401-351
DMS-100 Family Network Management System Reference Manual	297-1001-453
DMS-100 Family Networks Maintenance Guide	297-1001-591
DMS-100 Family NORESTARTSWACT User Guide	297-1001-546
DMS-100 Family NT-ACCESS User Guide, Host & Remote Reference, and Questionnaire	297-8981-301

5-12 DMS-100 alphabetic cross-reference

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family North American DMS-100 Advanced Feature Manual	297-8001-110
DMS-100 Family North American DMS-100 Advanced Feature Manual	297-8021-110
DMS-100 Family North American DMS-100 Customer Data Schema	297-8001-351
DMS-100 Family North American DMS-100 Customer Data Schema	297-8021-351
DMS-100 Family North American DMS-100 OAM&P Change Document Reference Manual	297-8001-100
DMS-100 Family North American DMS-100 Peripheral Module Software Release Document	297-8981-599
DMS-100 Family North American DMS-100/200 Automatic Message Accounting Bulletin	297-8001-830B
DMS-100 Family North American DMS-100/200 Automatic Message Accounting Bulletin	297-8021-830B
DMS-100 Family North American DMS-100/200 Alarm and Performance Monitoring Procedures	297-8001-543
DMS-100 Family North American DMS-100/200 Alarm and Performance Monitoring Procedures	297-8021-543
DMS-100 Family North American DMS-100/200 Card Replacement Procedures	297-8001-547
DMS-100 Family North American DMS-100/200 Card Replacement Procedures	297-8021-547
DMS-100 Family North American DMS-100/200 Feature Description Manual	297-8001-801
DMS-100 Family North American DMS-100/200 Feature Description Manual	297-8021-801
DMS-100 Family North American DMS-100/200 Log Report Reference Manual	297-8001-840
DMS-100 Family North American DMS-100/200 Log Report Reference Manual	297-8001-814
DMS-100 Family North American DMS-100/200 Operational Measurements Reference Manual	297-8021-814
DMS-100 Family North American DMS-100/200 Operational Measurements Reference Manual	297-8021-814
DMS-100 Family North American DMS-100/200 Office Parameters Reference Manual	297-8001-855
DMS-100 Family North American DMS-100/200 Office Parameters Reference Manual	297-8021-855
DMS-100 Family North American DMS-100/200 Recovery Procedures	297-8001-545
DMS-100 Family North American DMS-100/200 Recovery Procedures	297-8021-545

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family North American DMS-100/200 Routine Maintenance Procedures	297-8001-546
DMS-100 Family North American DMS-100/200 Routine Maintenance Procedures	297-8021-546
DMS-100 Family North American DMS-100/200 Service Order and Query System Procedures	297-8001-808
DMS-100 Family North American DMS-100/200 Service Order and Query System Procedures	297-8021-808
DMS-100 Family North American DMS-100/200 Trouble Locating and Clearing Procedures	297-8001-544
DMS-100 Family North American DMS-100/200 Trouble Locating and Clearing Procedures	297-8021-544
DMS-100 Family North American DMS-100/200 Translations Guide	297-8001-350
DMS-100 Family North American DMS-100/200 Translations Guide	297-8021-350
DMS-100 Family NT-ACCESS PAQS-100 Pocket Guide	297-8981-824
DMS-100 Family 1 Meg Modem Service Implementation Guide	297-8063-200
DMS-100 Family One Night Process Software Delivery Procedures	297-8991-303
DMS-100 Family Operator Services System Advanced Intelligent Network (LNP) User's Guide	297-8403-902
DMS-100 Family Operator Services System Advanced Intelligent Network (OSSAIN) User's Guide	297-8403-901
DMS-100 Family Outside Plant Access Cabinet Maintenance Manual	297-8211-550
DMS-100 Family Outside Plant Module Maintenance Manual	297-8361-550
DMS-100 Family Packet Handler X.75/X.75' Interface Specifications	NIS-A221-1
DMS-100 Family PCN and Wireless Service Implementation Guide	297-8091-021
DMS-100 Family PCM30 Line Drawer Maintenance Guide	297-2101-504
DMS-100 Family Peripheral and Trunk Group/Line Assignments Reference Manual	297-1001-155
DMS-100 Family Peripheral Module DEBUG User's Guide TAM-1001-004	TAM-1001-004
DMS-100 Family Peripheral Module Intercept System Test (PMIST) User Guide	TAM-1001-007
DMS-100 Family Peripheral Modules Maintenance Guide	297-1001-592
DMS-100 Family Post-Release Software Manager Advanced Reference Guide	297-8991-542

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Post-Release Software Manager Basic Reference Guide	297-8991-541
DMS-100 Family Post-Release Software Manager (PRSM) Reference Manual	297-8991-540
DMS-100 Family Power and Grounding Routine Maintenance Manual	297-1001-350
DMS-100 Family Power Distribution and Grounding Systems	297-1001-156
DMS-100 Family Remote Data Polling System Description	297-1001-524
DMS-100 Family Remote Line Concentrating Module Maintenance Manual	297-8351-550
DMS-100 Family Remote Line Concentrating Module with Extended Distance Capability Maintenance Manual	297-8381-550
DMS-100 Family Remote Line Module Description	297-2101-102
DMS-100 Family Remote Switching Center Maintenance Manual	297-8221-550
DMS-100 Family Remote Switching Center Multi-Access Maintenance Manual	297-8223-550
DMS-100 Family Remote Switching Center-SONET Model A Maintenance Manual	297-8261-550
DMS-100 Family Remote Switching Center-SONET Model B Maintenance Manual	297-8281-550
DMS-100 Family Ringing General Description	297-1001-131
DMS-100 Family SAID (NTXR25AA) Speech Activated Intelligent	NIS-Q225-1
DMS-100 Family SCANLOG User Guide	TAM-1001-014
DMS-100 Family Service Priority Classification Description	297-0201-015
DMS-100 Family Service Problem Analysis Administration Guide	297-1001-318
DMS-100 Family Signaling Transfer Point OAM&P Change Document Reference Manual	297-8121-500
DMS-100 Family Software Delivery Software Delivery Process Description	297-8991-020
DMS-100 Family Software Delivery Software Delivery Planning and Provisioning	297-8991-021
DMS-100 Family Software Navigation System User Guide	297-8991-902
DMS-100 Family Software Optionality Control User Manual	297-8991-901
DMS-100 Family Spectrum Peripheral Module Release Document	297-1771-598
DMS-100 Family Star Remote Hub Maintenance Manual	297-8353-550
DMS-100 Family Subscriber Carrier Module-100 Access (MVI-20) Maintenance Manual	297-8253-550

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Subscriber Carrier Module-100 Access Maintenance Manual	297-8251-550
DMS-100 Family Subscriber Carrier Module-100 Urban Maintenance Manual	297-8241-550
DMS-100 Family Subscriber Carrier Module-100S Maintenance Manual	297-8231-550
DMS-100 Family Subscriber Carrier Module-100S Remote Maintenance Manual	297-8301-550
DMS-100 Family Subscriber Services Maintenance Guide	297-1421-503
DMS-100 Family Super Nonresident Tool Listing	TAM-1001-016
DMS-100 Family SuperNode Conversion Procedures	297-1001-302
DMS-100 Family SuperNode Data Manager DCE Troubleshooting Guide	297-5061-908
DMS-100 Family SuperNode Data Manager Enhanced Terminal Access User Guide	297-5051-904
DMS-100 Family SuperNode Data Manager Fault-Tolerant User Guide	297-5051-906
DMS-100 Family SuperNode Data Manager Log Report Reference Manual	297-5051-840
DMS-100 Family SuperNode Data Manager Secure File Transfer User Guide	297-5051-913
DMS-100 Family SuperNode Data Manager Simplex User Guide	297-5051-900
DMS-100 Family SuperNode Data Manager SuperNode Billing Application Alarm and Performance Monitoring Procedures	297-5051-543
DMS-100 Family SuperNode Data Manager SuperNode Billing Application Alarm and Performance Monitoring Procedures	297-5051-801
DMS-100 Family SuperNode Data Manager SuperNode Billing Application Application Guide	297-5051-300
DMS-100 Family SuperNode Data Manager Translations Guide	297-5051-350
DMS-100 Family SuperNode Data Manager Upgrade Guide	297-5051-304
DMS-100 Family SuperNode Data Manager User Guide	297-5061-913
DMS-100 Family SuperNode Data Manager User Guide ASCII MAPCI/CI Gateway	297-5051-921
DMS-100 Family SuperNode Data Manager User Guide CGI Programmer Guide	297-5051-920
DMS-100 Family SuperNode Data Manager User Guide Exception Reporting	297-5051-912
DMS-100 Family SuperNode Data Manager User Guide Exception Reporting	297-5061-912
DMS-100 Family SuperNode Data Manager User Guide Fault-Tolerant	297-5051-303
DMS-100 Family SuperNode Data Manager User Guide Platform Software Upgrade	297-5051-303

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family SuperNode Data Manager User Guide Platform Software Upgrade	297-5061-303
DMS-100 Family SuperNode Data Manager User Guide Scripting Tool	297-5051-922
DMS-100 Family Switch Performance Monitoring System Application Guide	297-1001-330
DMS-100 Family Synchronous Clock System Description	297-1001-130
DMS-100 Family TAS Non-Res Tool Listing Technical Assistance Manual	TAM-1001-001
DMS-100 Family Technical Assistance Manuals Index	TAM-1001-000
DMS-100 Family TOPS Intelligent Work Station Operator Guide	297-2251-304
DMS-100 Family TOPS IWS Base HMI Application Guide	297-2251-013
DMS-100 Family TOPS IWS Base Platform User's Guide	297-2251-010
DMS-100 Family TOPS IWS Force Management Guide	297-2251-313
DMS-100 Family TOPS IWS Northern Telecom Directory Assistance Guide	297-2251-017
DMS-100 Family TOPS IWS NT DA Operator Guide	297-2251-301
DMS-100 Family TOPS IWS OA Application Guide	297-2251-011
DMS-100 Family TOPS IWS OA and PCC Force Management Guide	297-2251-312
DMS-100 Family TOPS IWS OIA Application Guide	297-2251-012
DMS-100 Family TOPS IWS Product Description/Technical Specification	297-2251-004
DMS-100 Family TOPS IWS Proprietary Calling Card Application Guide	297-2251-016
DMS-100 Family TOPS IWS RAMP and Provisioning User's Guide	297-2251-015
DMS-100 Family TOPS Message Switch (TMS) Maintenance Manual	297-8341-550
DMS-100 Family TOPS MP Force Management Guide	297-2281-310
DMS-100 Family TOPS MP Power Distribution And Grounding Systems	297-2291-156
DMS-100 Family TOPS MP Operator Guide	297-2271-300
DMS-100 Family TOPS MP TAMI User Guide	297-2281-530
DMS-100 Family TOPS MPX-IWS Maintenance Guide	297-2251-524
DMS-100 Family TOPS MPX NT DA Force Management Guide	297-2291-311
DMS-100 Family TOPS MPX NT DA Operator Guide	297-2291-310
DMS-100 Family TOPS MPX NT DA Operator Guide	297-2291-301
DMS-100 Family TOPS MPX NT DA Technical Specification	PLN-2291-002

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family TOPS MPX Operator Guide	297-2281-300
DMS-100 Family TOPS MPX Operator Guide	297-2291-300
DMS-100 Family TOPS MPX Power and Grounding Guide	297-2281-156
DMS-100 Family TOPS MPX Technical Specification	PLN-2291-001
DMS-100 Family TOPS Voice Service Node AABS Voice Announcements - Canada	450-1301-105
DMS-100 Family TOPS Voice Service Node AABS Voice Announcements, United States	450-1301-103
DMS-100 Family TOPS Voice Service Node AABS--Features Description	450-1301-100
DMS-100 Family TOPS Voice Service Node Index Of Publications	450-1301-001
DMS-100 Family TOPS Voice Service Node Log and Alarm Message	450-1301-511
DMS-100 Family TOPS Voice Service Node Operational Measurements	450-1301-110
DMS-100 Family TOPS Voice Service Node Software Release Note	450-1301-211
DMS-100 Family TOPS Voice Service Node System Administration and Maintenance Operating Procedures	450-1301-310
DMS-100 Family Traffic Operator Position System Provisioning and Configuration	450-1301-151
DMS-100 Family Traffic Operator Position System Alarm and Performance Monitoring Procedures	297-8421-543
DMS-100 Family Traffic Operator Position System Automatic Message Accounting Bulletin (USTOPS)	297-8411-830B
DMS-100 Family Traffic Operator Position System Automatic Message Accounting Bulletin (CDNTOPS)	297-8421-830B
DMS-100 Family Traffic Operator Position System Card Replacement Procedures	297-8411-547
DMS-100 Family Traffic Operator Position System Card Replacement Procedures	297-8421-547
DMS-100 Family Traffic Operator Position System Feature Description Manual	297-8411-801
DMS-100 Family Traffic Operator Position System Feature Description Manual	297-8421-801
DMS-100 Family Traffic Operator Position System Log Report Reference Manual	297-8411-840
DMS-100 Family Traffic Operator Position System Log Report Reference Manual	297-8421-840
MS-100 Family Traffic Operator Position System Office Parameters Reference Manual	297-8421-855
DMS-100 Family Traffic Operator Position System Office Parameters Reference Manual	297-8411-855

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
DMS-100 Family Traffic Operator Position System Operational Measurements Reference Manual	297-8411-814
DMS-100 Family Traffic Operator Position System Operational Measurements Reference Manual	297-8421-814
DMS-100 Family Traffic Operator Position System Recovery Procedures	297-8421-545
DMS-100 Family Traffic Operator Position System Recovery Procedures	297-8421-545
DMS-100 Family Traffic Operator Position System Release Document	PLN-8411-004
DMS-100 Family Traffic Operator Position System Release Document	PLN-8421-004
DMS-100 Family Traffic Operator Position System Routine Maintenance Procedures	297-8421-546
DMS-100 Family Traffic Operator Position System Translations Guide	297-8411-350
DMS-100 Family Traffic Operator Position System Translations Guide	297-8421-350
DMS-100 Family Traffic Operator Position System Trouble Locating and Clearing Procedures	297-8411-544
DMS-100 Family Traffic Operator Position System Trouble Locating and Clearing Procedures	297-8421-544
DMS-100 Family Traffic Operator Position System - Unbundling User Guide	297-8403-903
DMS-100 Family Traffic Operator Position System User Guide	297-8403-903
DMS-100 Family Traffic Operator Position System User Guide	297-8403-905
DMS-100 Family Trunk Selection and Compatibility Guide	297-1001-152
DMS-100 Family Trunks Maintenance Guide	297-1001-595
DMS-100/SL-100 ACD-MIS Interface Specification	NIS-Q209-2
DMS-200 TOPS 04 Force Management Guide	297-2271-310
DMS SuperNode STP Release Document	PLN-8121-004
DMS SuperNode Technical Specification	PLN-5001-001
DMS SuperNode TR-303 Implementation Specification	NIS-A217-2
DMS SuperNode TR-303 Implementation Specification	NIS-A217-3
M5317TX and CustomNet ISDN Telephone Installation Guide	297-2451-211
NAV Family Audiogram Delivery System Administration Guide	203-1003-301
NAV Family Audiogram Delivery System Alarm Clearing Procedures	203-1003-501

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
NAV Family Audiogram Delivery System Attendant Guide	203-1003-305
NAV Family Audiogram Delivery System Billing Guide	203-1003-302
NAV Family Audiogram Delivery System Logs Reference Manual	203-1003-809
NAV Family Audiogram Delivery System Operational Measurements Reference Manual	203-1003-814
NAV Family Audiogram Delivery System Planning and Engineering Guide	203-1003-101
NAV Family Audiogram Delivery System Routine Maintenance Procedures	203-1003-504
NAV Family Audiogram Delivery System Software Installation Guide	203-1003-201
NAV Family Audiogram Delivery System Troubleshooting Procedures	203-1003-503
NAV Family Automated Call Messaging Services Administration Guide	203-2011-301
NAV Family Automated Call Messaging Services Alarm Clearing Procedures	203-2011-501
NAV Family Automated Call Messaging Services Datafill Reference Manual	203-2011-850
NAV Family Automated Call Messaging Services Log Reference Manual	203-2011-809
NAV Family Automated Call Messaging Services Operational Measurements Reference Manual	203-2011-814
NAV Family Automated Call Messaging Services Planning and Engineering Guide	203-2011-101
NAV Family Automated Call Messaging Services Software Installation Guide	203-2011-201
NAV Family Network Applications Vehicle Administration Guide	203-1091-301
NAV Family Network Applications Vehicle Alarm Clearing and Performance Monitoring	203-1091-501
NAV Family Network Applications Vehicle Card Replacement Procedures	203-1091-502
NAV Family Network Applications Vehicle Datafill Reference Manual	203-1091-850
NAV Family Network Applications Vehicle Hardware Description Manual	203-1091-805
NAV Family Network Applications Vehicle Log Report Reference Manual	203-1091-809
NAV Family Network Applications Vehicle Planning and Engineering Guide	203-1091-101
NAV Family Network Applications Vehicle Routine Maintenance Procedures	203-1091-504
NAV Family Network Applications Vehicle Software Installation Guide	203-1091-201
NAV Family Network Applications Vehicle Troubleshooting Procedures	203-1091-503
NAV Family PowerView Services ACMS Generic Library Source Code Reference Manual	203-2013-804

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
NAV Family PowerView Services ADSI Developer User Guide	203-2013-323
NAV Family PowerView Services Administration Guide	203-2013-301
NAV Family PowerView Services Alarm Clearing Procedures	203-2013-501
NAV Family PowerView Services Data Schema Reference Manual	203-2013-850
NAV Family PowerView Services Log Report Reference Manual	203-2013-809
NAV Family PowerView Services Operational Measurements Reference Manual	203-2013-814
NAV Family PowerView Services Planning and Engineering Guide	203-2013-101
NAV Family PowerView Services Software Installation Guide	203-2013-201
Network Switching Systems Advanced Intelligent Network Product Offering	297-8531-020
Network Switching Systems Advanced Intelligent Network Provisioning Guide	297-8531-351
Network Switching Systems Advanced Intelligent Network Response Translations Guide	297-8531-350
Network Operations Systems DNC-50, DNC-100, and DNC-500 Dynamic Network Control System General Description	450-1011-100
Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems Installation Guide for Cabinet Systems	450-1011-201
Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems Maintenance and Troubleshooting Guide	450-1011-501
Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems A Guide to System Administrative Services	450-1011-301
Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems A Guide to DNC Base Software Installation	450-1011-302
Network Operations Systems Station Detail Server DNC-50 Operations	450-1021-313
Network Operations Systems Station Detail Server DNC-50: System Data	450-1021-153
Network Operations Systems Station Detail Server DNC-50: Features Description	450-1021-103
Network Operations Systems TOPS Voice Service Node Customer Forms	450-1301-454
Network Testing System Digital Test Head General Description	662-7001-100
Network Testing System Digital Test Head Installation and Maintenance	662-7001-200
Network Testing System Digital Test Head Operations Guide	662-7001-300
SuperNode and SuperNode SE Computing Module Maintenance Guide	297-5001-548

Table 5-1 DMS alphabetic cross-reference (Continued)

Title	Number
SuperNode Data Manager Carrier SuperNode Data Manager Carrier Billing Records Application Guide	297-2667-320
U. S. DMS-100/200 TOPS Combo Release Document	PLN-8021-004
U. S. Stand-alone 100/200 Release Document	PLN-8001-004
end	

DMS-10 documents

This chapter describes the active DMS-10 documents. Table 6-1 shows the DMS-10 key numbers (ZZZ), and their associated Nortel Networks Publication (NTP) types.

Table 6-1 DMS-10 document key numbers

Key number	NTP type
000 to 009	Indices and guides to the NTPs
010 to 069	Product service guides
070 to 099	NTP supplements
100 to 187	System and subsystem descriptions and specifications
300 to 316	Data modification and operating procedures
450 to 456	Traffic modification
500 to 511	Operations and maintenance
850 to 899	Power systems

DMS-10 non-proprietary numerical documentation list

Table 6-2 lists the DMS-10 documents in numerical order.

Table 6-2 DMS-10 documentation numerical list

Number	Title
297-3401-000	<p>DMS-10 Family 400-Series Generics Index to Northern Telecom Publications</p> <p>Index to Nortel Networks Publications (NTPs) includes a subject index, the complete set of NTPs, and tables. It lists the title, number, issue date and status of all NTPs that support 400-Series generics. It also shows you how to order new or replacement NTPs. Because this NTP shows the current status of each document, the you can use it to verify that a set of NTPs is complete and up-to-date.</p>

Table 6-2 DMS-10 documentation numerical list

Number	Title
297-3401-001	<p>DMS-10 Family 400-Series Generics Glossary This document has definitions of general DMS-10 and telecommunications terms and concepts. These concepts are not defined in the DMS-10 NTPs, and are not found in Telephony's Dictionary (Graham Langley, Chicago: Telephony Publishing Company, 1986). The Glossary provides definitions of terms and concepts that may help you understand the text in the DMS-10 NTPs.</p>
297-3401-002	<p>DMS-10 Family 400-Series Generics Northern Telecom Publications Description and Use Provides an overview of the NTPs used with the 400-Series DMS-10 switch. They are listed by major categories. Each entry includes a brief description on the NTP, methods of using it, and its intended audience.</p>
297-3401-019	<p>DMS-10 Family 400-Series Generics Service Priority Classification Contains information that applies to both DMS-10 and DMS-100. Nortel Networks supports a service priority classification system that establishes an inter-relationship between customer problems and the appropriate level of reaction and resolution. The classification is based on the problem's direct or potential effect of subscriber service. This NTP defines priority levels and the criteria for their determination and describes Nortel Network's resolution objectives.</p>
297-3401-070	<p>DMS-10 Family 400-Series Generics NTP Supplement for DMS-10M Upgrades to 400-Series Generics This Nortel Networks Publications (NTP) supplement is designed to be used by an operating company that upgrades from either a 200-Series or a 300-Series DMS-10M to a 400-Series DMS-10M switch. It is issued as an addition to the full set of 400-Series NTPs, and is provided as a standard part of that NTP package when DMS-10M switch upgrades equipment is purchased by an operating company.</p>
297-3401-077	<p>DMS-10 Family 400-Series Generics NTP Supplement for the OPM-256 Provides customer documentation for a 256-line outside plant module (OPM-256). This supplement is an addition to the full set of 400-Series NTPs. It provides only information unique to the OPM-256 product. The 400-Series NTPs have information not duplicated in this supplement.</p>
297-3401-100	<p>DMS-10 Family 400-Series Generics General Description Together with the <i>Features and Services Description</i>, it introduces the DMS-10 switch to a wide range of users, including executive, engineering, marketing, training, and maintenance personnel. It describes the basic hardware and software structure of the DMS-10 switch. It also provides cross-references to more technically detailed NTPs. Its major sections are: system hardware and equipment configuration, system architecture, and system software</p>

Table 6-2 DMS-10 documentation numerical list

Number	Title
297-3401-105	<p>DMS-10 Family 400-Series Generics Features and Services Description Introduces and briefly describes each feature and service offered by the DMS-10 switch. It contains individual sections that describe subscriber services, and line, trunk, system, and administration features.</p>
297-3401-124	<p>DMS-10 Family 400-Series Generics Automatic Message Accounting System Contains a complete description of the Automatic Message Accounting (AMA) system. It mentions AMA system capabilities, hardware configurations, system operation. It also describes DMS-10 Cluster AMA system operation, the technical details of the DMS AMA, and BELLCORE AMA recording formats.</p>
297-3401-150	<p>DMS-10 Family 400-Series Generics Equipment Identification Includes a brief description of the function, features, location, and provisioning of the DMS-10 switch's major electronic components. The descriptions are arranged by product engineering code (PEC), in individual sections dedicated to cabinets, bays, shelves, packs, and miscellaneous equipment.</p>
297-3401-180	<p>DMS-10 Family 400-Series Generics System Performance Specifications Consists of tables that specify environmental limits, overall performance, and input/output parameters for the DMS-10 switch. By consulting these tables, engineering personnel can assess the applicability of the system to their requirements.</p>
297-3401-184	<p>DMS-10 Family 400-Series Generics Circuit Interfaces for Lines, Trunks, and Test Trunks A guide to designing and engineering connections between the system and subscriber lines, intra- and inter-exchange trunks, and subscriber-loop testing equipment. It provides the specifications necessary to select the proper circuit pack, as well as information needed for engineering external circuitry for connection to the system.</p>
297-3401-187	<p>DMS-10 Family 400-Series Generics Grounding System Presents a detailed description of the grounding requirements for a DMS-10 switch. It contains grounding requirements for the hardware in a single-point ground system. It also includes Information on the isolated ground plane, earth grounds, water system grounds, and lightening rod protection.</p>
297-3401-300	<p>DMS-10 Family 400-Series Generics Input/Output System Describes the I/O system that performs data modification, maintenance, and operational measurements tasks in an operating switch. It includes general information about the I/O hardware and software, basic user instructions for entering commands, and the output message format.</p>

Table 6-2 DMS-10 documentation numerical list

Number	Title
297-3401-311	<p>DMS-10 Family 400-Series Generics Data Modification Manual Contains the overlays used for data modification. The overlays, identified by three- or four- letter mnemonics, are in alphabetical order by overlay mnemonic. To help locate specific sections, it shows overlay mnemonics and procedure numbers in large, boldface letters on the top outside corner of each page. The NTP contains an introduction and user's guide that explains its organization. It provides instruction for its use, as well as service order procedures. These procedures lead you step-by-step through specific tasks-overlays. They provide a list of the prompts and valid responses required to add, delete, query, or otherwise modify data.</p>
297-3401-316	<p>DMS-10 Family 400-Series Generics DIP Switch Settings for Printed Circuit Packs and Balance Networks Contains information that you need to set dual in-line package (DIP) switches on printed circuit packs. Read it before inserting any circuit pack equipped with DIP switches. Specifications for setting switches on each pack include a drawing that identifies each DIP switch and its approximate position on the pack. It also has tables that indicate the switch-selectable options and the necessary settings for each option.</p>
297-3401-450	<p>DMS-10 Family 400-Series Generics Provisioning Familiarizes you with basic provisioning guidelines. This allows you work with DMS-10 Customer Engineering, the group responsible for assisting customers in upgrading their switching equipment. Its includes definitions of traffic terminology and grade-of-service measurements, as well as DMS-10 switch hardware configuration rules.</p>
297-3401-456	<p>DMS-10 Family 400-Series Generics Operational Measurements Describes the operational measurements (OPM) system that accumulates system performance and service level data. It includes a description of the accumulation, storage, and printout of OPM data and sample printouts and explanations for each OPM measurement block. It also has a description of DMS-10 EADAS operational measurements support and prompting sequence for the Operational Measurements Control Program (Overlay OMC). This enables you to control the updating and printout schedules of the OPMs.</p>
297-3401-500	<p>DMS-10 Family 400-Series Generics General Maintenance Information Describes the maintenance system for all personnel involved in system testing and maintenance of the DMS-10 switch. It outlines basic maintenance principles that govern the successful operation of the DMS-10 switch. It includes the alarm system, diagnostic programs, test lines and interfaces, and maintenance tools and precautions. The NTP also describes the built-in maintenance aids of the DMS-10 switch. These aids inform maintenance personnel of a fault condition, specify the type of fault, and in most cases, the physical location of the faulty piece of equipment. They also indicate that the switch reconfigured itself to recover from the fault, and provide facilities to test local or remote DMS-10.</p>

Table 6-2 DMS-10 documentation numerical list

Number	Title
297-3401-502	<p>DMS-10 Family 400-Series Generics NE-3 Test Cabinet, Operating Procedures</p> <p>Contains procedures, tables and figures that show you how to test subscriber lines or cable pairs using the NE-3 test cabinet associated with a DMS-10s.</p>
297-3401-506	<p>DMS-10 Family 400-Series Generics Maintenance Diagnostic Input Manual</p> <p>Contains instructions for entering maintenance overlay commands. Both experienced individuals and those who are not familiar with DMS-10 switch operation can use it. The first major section of the NTP lists resident commands that the switch always accepts. It explains the commands, their use, and the resulting output.</p>
297-3401-511	<p>DMS-10 Family 400-Series Generics Maintenance and Test Manual</p> <p>Contains procedures for performing routine maintenance tasks and procedures associated with trouble-shooting and repairing system faults. To help locate specific sections, the procedure numbers are printed in large, boldface letters on the top outside corner of each page. The NTP includes a checklist of procedures and a user's guide for the NTP. It has procedures for trouble-shooting and repairing system faults, performing various maintenance functions, and has an index to maintenance tasks.</p>
297-3401-850	<p>DMS-10 Family 400-Series Generics Power Plant J2419 Description, Operation, Maintenance, and Ordering Information</p> <p>Describes the DMS-10 switch power plant that provides the -48V power required for system operation. It includes a description of the three major power plant components, power plant alarms, and working limitations. It contains information on power plant operation, routine testing, and fault location.</p>
297-3401-901	<p>DMS-10 Family 400-Series Generics Maintenance and Operational Manual</p> <p>Provides general information pertaining to documentation, training, and technical assistance service offered by Nortel Networks.</p>
297-3401-902	<p>DMS-10 Family 400-Series Generics Maintenance Manual</p> <p>A pocket guide to maintenance commands used with NTP 297-3401-901.</p>

Table 6-3 DMS-10 NTP sets

Number	Title
NTP400	DMS-10 400-Series NTPs (full set)

DMS-10 systems hardware documents

This section lists the DMS-10 hardware documents.

Table 6-4 DMS-10 systems hardware documents

Number	Title
Volume 1	<p>400-Series Generic This document includes hardware drawings for the 400-Series system, including J0T, ED0T, and SD0T drawings. These types of drawings, designated by a letter or letters followed by the product code, are described below.</p> <ul style="list-style-type: none"> • J Drawings, which typically depict bay- or shelf-level equipment and provide standard equipment layouts, designations, ordering information, and a stock list of all parts required for the equipment. • ED Drawings, which depict sub-shelf-level equipment (for example, cables, AC conduit) and provide standard layouts, designations and parts lists, but do not contain ordering or provisioning information, because the equipment depicted is typically part of a shelf or bay, which is shown in the J Drawings. • SD Drawings, or schematic drawings, which are at the bay/frame or shelf level, or both, and depict the functional interconnections of the equipment. • A supplement to this document for the DMS-10 family of remotes (OPSM, RSLM, RSLE, RLCM, and OPM) includes J9Y, ED9Y, and SD9Y drawings. This supplement will not automatically be included with volume 1 unless specifically requested.

DMS-10 job-specific drawings and office records

This section describes the job-specific drawings and office records.

Table 6-5 DMS-10 Job-specific drawings and office records

Number	Title
Volumes 2/3	<p>Job specific drawings and office records Volumes include:</p> <ul style="list-style-type: none"> • cable specifications • equipment specifications (D288, D287, D286, D284, D283, D282, 281, D280) • configuration layout • power distribution bay drawing (D835) • power drawings (J2419-AA, J2419-A, ED2419-50, SD-2419-01, T2419-11) • common systems drawings (any drawing ordered on D283, D282, and 281) • floor plans • manual drawings, such as, cable racking, MDF layout, D305 • Listing of hardware and operating company-provided dialing plan (translations).

DMS-10 output message manuals

Output Message Manuals (OMMs) are computer-generated lists of information and alarm messages identical to those displayed on a video display terminal or a printer connected to a DMS-10. The OMM includes a brief description of the messages and, in many instances, direct reference to procedures in *DMS-10 Maintenance and Test Manual*, 297-3401-511.

OMMs are ordered generic-specific. For example:

- OMM-3401-40253
- OMM-3401-40610

DMS-10 maintenance manuals

Here are the DMS-10 maintenance manuals.

Number	Title
10PKTMOM	MOMs Maintenance Packet includes: 297-3401-901 and 297-3401-902 Note: You may order these volumes individually.

DMS-10 proprietary numerical documentation listing

You must have a signed contractual agreement with Nortel Networks prior to ordering the documents listed in Table 6-6.

Table 6-6 DMS-10 proprietary numerical documentation listing

Number	Title
PRL200	Program Software Listings for Generic 200
PRL300	Program Software Listings for Generic 300
PRL400	Program Software Listings for Generic 400
TID-3401-004	<p>DEBUG</p> <p>This document provides reference information for the DEBUG program of the DMS-10 400-Series generics. DEBUG provides full system software access to the DMS-10, giving DEBUG users the ability to rewrite portions of DMS-10 software.</p> <p>It is intended to serve as the definitive reference for DEBUG, providing complete information on the functions and capabilities of each command available in DEBUG and associated programs. This document does not provide procedures for using DEBUG nor does it teach users how to write patches.</p>
TIP-3401-100	<p>DMS-10 Technical Information Package</p> <p>This package includes DMS-10 400-Series full set of NTPs, Standard Translations Guide, program listings, office records, DEBUG, hardware documentation and engineering documents.</p>
TIP-3401-100E	<p>DMS-10 Technical Information Package in Multimedia</p> <p>This package contains NTPs, Standard Translations Guide on CD-ROM, plus the programs listings, office records, DEBUG, hardware documentation, and engineering documentation on either paper or fiche.</p>

DMS-10 proprietary installation manuals

This table lists the installation manuals (IMs.)

Table 6-7 DMS-10 Installation manuals

Number	Title
IM-3401-002	<p>DMS-10 Installation Manual Initial and Extensions</p> <p>Installation manual for the installation of DMS-10 initial and extension systems.</p>
IM-3401-003	<p>DMS-10 Installation Manual Remotes</p> <p>Installation manual for the installation of DMS-10 remote systems.</p>
IM-3401-001	<p>DMS-10 Installation Packet</p> <p>This installation package contains both the IM10-I/E and the IM10-R.</p>

DMS-10 alphabetic cross-reference

This chapter lists the available DMS-10 documents in alphabetical order.

Table 7-1 DMS-10 alphabetic cross-reference

Title	Number
4DMS-10 Family 400-Series Generics Automatic Message Accounting System	297-3401-124
DMS-10 Family 400-Series Generics Circuit Interfaces for Lines, Trunks, and Test Trunks	297-3401-184
DMS-10 Family 400-Series Generics DIP Switch Settings for Printed Circuit Packs and Balance Networks	297-3401-316
DMS-10 Family 400-Series Generics Data Modification Manual	297-3401-311
DMS-10 Family 400-Series Generics Equipment Identification	297-3401-150
DMS-10 Family 400-Series Generics Features and Services Description	297-3401-105
DMS-10 Family 400-Series Generics General Description	297-3401-100
DMS-10 Family 400-Series Generics General Maintenance Information	297-3401-500
DMS-10 Family 400-Series Generics Glossary	297-3401-001
DMS-10 Family 400-Series Generics Grounding System	297-3401-187
DMS-10 Family 400-Series Generics Index to Northern Telecom Publications	297-3401-000
DMS-10 Family 400-Series Generics Input/Output System	297-3401-300
DMS-10 Family 400-Series Generics Maintenance and Test Manual	297-3401-511
DMS-10 Family 400-Series Generics Maintenance Diagnostic Input Manual	297-3401-506
DMS-10 Family 400-Series Generics Maintenance and Operational Manual	297-3401-901
DMS-10 Family 400-Series Generics NE-3 Test Cabinet, Operating Procedures	297-3401-502
DMS-10 Family 400-Series Generics Northern Telecom Publications Description and Use	297-3401-002
DMS-10 Family 400-Series Generics NTP Supplement for DMS-10M Upgrades to 400-Series Generics	297-3401-070
DMS-10 Family 400-Series Generics NTP Supplement for the OPM-256	297-3401-077

7-2 DMS-10 alphabetic cross-reference

Table 7-1 DMS-10 alphabetic cross-reference (Continued)

Title	Number
DMS-10 Family 400-Series Generics Operational Measurements	297-3401-456
DMS-10 Family 400-Series Generics Power Plant J2419 Description, Operation, Maintenance, and Ordering Information	297-3401-850
DMS-10 Family 400-Series Generics Provisioning	297-3401-450
DMS-10 Family 400-Series Generics Service Priority Classification	297-3401-019
DMS-10 Family 400-Series Generics System Performance Specifications	297-3401-180
-end-	

DMS-10 and DMS-100 U. S. prices

The following lists DMS-10 and DMS-100 U. S. documentation prices. For Canadian prices, please contact the Canadian Merchandise Order prime at 1 800 634 1243, or 1 905 863 4588.

Helmsman CD viewer software

Table 8-1, shows the contents of the CD viewer software package. You must purchase both Viewer software for application platforms as well as product items. Once purchased, you may use the Viewer software package for all product items. This package includes the *Helmsman User Guide and Quick Reference Card*.

Table 8-1 CD Viewer software

Package number	Platform	Annual fee
VIEW-AM3-350	Macintosh	\$350
VIEW-IP3-350	Windows 3.1	\$350
VIEW-UNIX	UNIX	\$350

Examples of product items

Table 8-2, shows examples of product items in the different market areas along with an example of an installation CD-ROM packet.

Table 8-2 Product items

Market	Package Number
DMS-100	HLM-8001-01N or PCL-ALL-01N
DMS-10	CCD-10D-N
INSTALLATION	CCD-INST100D-P

DMS-100 U. S. PCL-specific CD-ROM pricing

Table 8-3 lists the annual information fees for up to five users. The additional network information charge for each user over five is noted in italics.

Table 8-3 Navigation system fees

Number	Concurrent number of users	Annual Fee
Software Navigation	1	\$15,000
	2	\$25,000
	3	\$32,000
	4	\$35,000
	5	\$38,000
	6-10	\$45,000
	11-15	\$65,000
	16-20	\$75,000

DMS-10 U. S. generic-specific CD-ROM pricing

Table 8-4 shows the prices of the generic-specific CD-ROMs.

Table 8-4 DMS-10 Generic-specific CD pricing

Package	Title	Annual Fee
CCD-10D-N	DMS 10 Product Documentation on CD (400-series) for up to five users	\$700
	Network information charges per concurrent user for each user over five	\$100

DMS-10 and DMS-100 installation CD-ROM pricing

Table 8-5 provides the prices of the installation CD-ROMs.

Table 8-5 DMS-10 and DMS-100 installation CD-ROM

Package number	Description	Annual fee
CCD-INST100D-P	Installation documentation on CD-ROM	\$1,830
	Network information charges per concurrent user for each user over five.	\$250

Installation manuals on paper

Installation materials include all customer required methods for the installation of DMS-100 equipment. Table 8-6 shows the price information.

Table 8-6 Installation manuals on paper

Package Number	Description	Price
IM-1001-002	DMS-100 Customer Installation Manual (annual maintenance, \$4,300)	\$2,600

Printers

Table 8-7 has the printer price data.

Table 8-7 Printers

Item number	Description	Price
PO858614	Helmsman Components with Laser Postscript Printer	\$6,775.79
P0858612	Helmsman Components without Laser Postscript Printer	\$4,083.02

DMS-10 U. S. paper document prices

Table 8-8 contains the prices of the paper documents.

Table 8-8 DMS-10 U. S. paper document prices

Number	Title	Price
297-3401-000	DMS-10 Family 400-Series Generics Index to Northern Telecom Publications	\$15
297-3401-001	DMS-10 Family 400-Series Generics Glossary	\$50
297-3401-002	DMS-10 Family 400-Series Generics Northern Telecom Publications Description and Use	\$50
297-3401-019	DMS-10 Family 400-Series Generics Service Priority Classification	\$50
297-3401-070	DMS-10 Family 400-Series Generics NTP Supplement for DMS-10M Upgrades to 400-Series Generics	\$50
297-3401-077	DMS-10 Family 400-Series Generics NTP Supplement for the OPM-256	\$50
297-3401-100	DMS-10 Family 400-Series Generics General Description	\$75
297-3401-105	DMS-10 Family 400-Series Generics Features and Services Description	\$125
297-3401-124	DMS-10 Family 400-Series Generics Automatic Message Accounting System	\$180
297-3401-150	DMS-10 Family 400-Series Generics Equipment Identification	\$125
297-3401-180	DMS-10 Family 400-Series Generics System Performance Specifications	\$50
297-3401-184	DMS-10 Family 400-Series Generics Circuit Interfaces for Lines, Trunks, and Test Trunks	\$50
297-3401-187	DMS-10 Family 400-Series Generics Grounding System	\$50
297-3401-300	DMS-10 Family 400-Series Generics Input/Output System	\$50

8-4 DMS-10 and DMS-100 U. S. prices

Table 8-8 DMS-10 U. S. paper document prices (Continued)

Number	Title	Price
297-3401-311	DMS-10 Family 400-Series Generics Data Modification Manual	\$545
297-3401-316	DMS-10 Family 400-Series Generics DIP Switch Settings for Printed Circuit Packs and Balance Networks	\$95
297-3401-450	DMS-10 Family 400-Series Generics Provisioning	\$55
297-3401-456	DMS-10 Family 400-Series Generics Operational Measurements	\$145
297-3401-500	DMS-10 Family 400-Series Generics General Maintenance Information	\$105
297-3401-502	DMS-10 Family 400-Series Generics NE-3 Test Cabinet, Operating Procedures	\$50
297-3401-506	DMS-10 Family 400-Series Generics Maintenance Diagnostic Input Manual	\$145
297-3401-511	DMS-10 Family 400-Series Generics Maintenance and Test Manual	\$625
297-3401-850	DMS-10 Family 400-Series Generics Power Plant J2419 Description, Operation, Maintenance, and Ordering Information	\$50
297-3401-901	DMS-10 Family 400-Series Generics Maintenance and Operational Manual	\$320
297-3401-902	DMS-10 Pocket guide to maintenance commands, used with NTP 297-3401-901	
TID-3401-004	DMS-100 Family DEBUG System Field Service User Manual	\$50
-end-		

Additional DMS-10 prices

Table 8-9 mentions the cost of various additional DMS-10 documents.

Table 8-9 Additional document prices

Number	Title	Price
ED0T04-11ST	Standard Translations Guide	\$333
MM	Output Message Manual	\$120
10PKT-MOM	MOMs Maintenance Packet (includes 297-3401-901 and 297-3401-902)	\$250
NTP400	Set of NTPs 400 Series	\$1000
Volume I	DMS-10 Systems Hardware Documents 400-Series Generic	\$320
Volume 2-3	Job-Specific Drawings and Office Records	\$400

DMS-10 installation document prices

Table 8-10 has installation document pricing.

Table 8-10 DMS-10 installation document prices

Number	Title	Initial Price
IM-3401-001	DMS-10 Installation Packet (annual maintenance \$3,000)	\$4000
IM-3401-002	DMS-10 Installation Manual Initial and Extensions (annual maintenance \$1,500)	\$2000
IM-3401-003	DMS-10 Installation Manual Remotes (annual maintenance \$1,500)	\$2000

DMS-100 TIA document prices

Table 8-11 has DMS-100 TIA document pricing data.

Table 8-11 DMS-100 TIA document prices

Number	Title	Price
TAM-1001-000	DMS-100 Family Technical Assistance Manuals Index	\$50
TAM-1001-001	DMS-100 Family TAS Non-Res Tool Listing Technical Assistance Manual	\$50
TAM-1001-003	DMS-100 Family Display Call (DISPCALL) User Guide	\$50
TAM-1001-004	DMS-100 Family Peripheral Model PMDEBUG User Guide	\$240
TAM-1001-007	DMS-100 Family Peripheral Module Intercept System Test (PMIST) User Guide	\$130
TAM-1001-008	DMS-100 Family DEBUG User Guide	\$75
TAM-1001-011	DMS-100 Family Data Layout Manual Reference Manual	\$50
TAM-1001-012	DMS-100 Family CALLTRAK User Guide	\$60
TAM-1001-013	DMS-100 Family MPCDEBUG CC Data Analyzer User Guide	\$50
TAM-1001-014	DMS-100 Family SCANLOG User Guide	\$50
TAM-1001-015	DMS-100 Family Common Channel Signaling 7 Test Utility User Guide	\$130
TAM-1001-016	DMS-100 Family Super Nonresident Tool Listing	\$50
TAM-1001-017	DMS-100 Family Automatic Message Accounting Tools User Guide	\$50
TAM-1001-018	DMS-100 Family All Product Computing-Module Loads Quick Reference Guide	\$65
TAM-1001-019	All PCLs Quick Reference Guide	\$60

-end-

DMS-100 paper PCL package prices

Table 8-12 DMS-100 paper PCL package prices

Number	Title	Price
LEC00002	U. S. Stand-alone DMS-100/200 (LEC02)	\$14,185
LEC00003	U. S. Stand-alone DMS-100/200 (LEC03)	\$14,255
LEC0B004	U. S. Stand-alone DMS-100/200 (LECB04)	\$15,625
LEC0B005	U. S. Stand-alone DMS-100/200 (LECB05)	\$14,365
LEC0B006	U. S. Stand-alone DMS-100/200 (LECB06)	\$14,365
LET00002	U. S. DMS-100/200 TOPS Combination (LET02)	\$13,460
LET00003	U. S. DMS-100/200 TOPS Combination (LET03)	\$15,230
LET0B004	U. S. DMS-100/200 TOPS Combination (LETB04)	\$16,000
LET0B005	U. S. DMS-100/200 TOPS Combination (LETB05)	\$15,605
LET0B006	U. S. DMS-100/200 TOPS Combination (LETB06)	\$15,540
LTT0B005	North American 100 (LTTB05)	\$15,115
SCP00001	Service Control Point	\$8,440
STBA0002	Signalling Transfer Point Base	\$8,845
STMR0002	Signalling Transfer Point MDR7	\$8,845
STSE0002	STP Signalling Engineering and Administration System	\$8,845
UTOP0003	Traffic Operator Position System (Stand-alone U. S.)	\$14,935
UTOP0004	Traffic Operator Position System (Stand-alone U. S.)	\$16,185

DMS-100 paper PCL document prices

Table 8-13 shows the DMS-100 paper PCL document pricing.

Table 8-13 DMS-100 document prices

Number	Title	Price
203-1003-101	NAV Family Network Applications Vehicle Planning and Engineering Guide	\$50
203-1003-201	NAV Family Audiogram Delivery System Software Installation Guide	\$50
203-1003-301	NAV Family Audiogram Delivery System Administration Guide	\$60
203-1003-302	NAV Family Audiogram Delivery System Billing Guide	\$50
203-1003-305	NAV Family Audiogram Delivery System Attendant Guide	\$50
203-1003-501	NAV Family Audiogram Delivery System Alarm Clearing Procedures	\$50
203-1003-503	NAV Family Audiogram Delivery System Troubleshooting Procedures	\$50
203-1003-504	NAV Family Audiogram Delivery System Routine Maintenance Procedures	\$50
203-1003-809	NAV Family Audiogram Delivery System Logs Reference Manual	\$60

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
203-1003-814	NAV Family Audiogram Delivery System Operational Measurements Reference Manual	\$110
203-1091-101	NAV Family Network Applications Vehicle Planning and Engineering Guide	\$50
203-1091-201	NAV Family Network Applications Vehicle Software Installation Guide	\$70
203-1091-301	NAV Family Network Applications Vehicle Administration Guide	\$115
203-1091-501	NAV Family Network Applications Vehicle Alarm Clearing and Performance Monitoring	\$320
203-1091-502	NAV Family Network Applications Vehicle Card Replacement Procedures	\$335
203-1091-503	NAV Family Network Applications Vehicle Troubleshooting Procedures	\$70
203-1091-504	NAV Family Network Applications Vehicle Routine Maintenance Procedures	\$50
203-1091-805	NAV Family Network Applications Vehicle Hardware Description Manual	\$80
203-1091-809	NAV Family Network Applications Vehicle Log Report Reference Manual	\$155
203-1091-850	NAV Family Network Applications Vehicle Datafill Reference Manual	\$75
203-2011-101	NAV Family Automated Call Messaging Services Planning and Engineering Guide	\$50
203-2011-201	NAV Family Automated Call Messaging Services Software Installation Guide	\$50
203-2011-301	NAV Family Automated Call Messaging Services Administration Guide	\$50
203-2011-501	NAV Family Automated Call Messaging Services Alarm Clearing Procedures	\$90
203-2011-809	NAV Family Automated Call Messaging Services Log Reference Manual	\$50
203-2011-814	NAV Family Automated Call Messaging Services Operational Measurements Reference Manual	\$50
203-2011-850	NAV Family Automated Call Messaging Services Datafill Reference Manual	\$50
203-2013-101	NAV Family PowerView Services Planning and Engineering Guide	\$50
203-2013-201	NAV Family PowerView Services Software Installation Guide	\$80
203-2013-301	NAV Family PowerView Services Administration Guide	\$50
203-2013-323	NAV Family PowerView Services ADSI Developer User Guide	\$140
203-2013-501	NAV Family PowerView Services Alarm Clearing Procedures	\$90
203-2013-804	NAV Family PowerView Services ACMS Generic Library Source Code Reference Manual	\$220
203-2013-809	NAV Family PowerView Services Log Report Reference Manual	\$55
203-2013-814	NAV Family PowerView Services Operational Measurements Reference Manual	\$50
203-2013-850	NAV Family PowerView Services Data Schema Reference Manual	\$55
297-0201-015	DMS-100 Family Service Priority Classification Description	\$50

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-0301-301	DMS-100 Family Cutover Conversion Services Customer Grooming Method of Procedures	\$50
297-1001-010	DMS-100 Family Electrostatic Discharge Protection Guide	\$50
297-1001-019	DMS-100 Family Distributed Processing Peripheral Product Guide	\$50
297-1001-106	DMS-100 Family Maintenance System DMS-100/200	\$50
297-1001-107	DMS-100 Family Maintenance and Administration Tools Description	\$50
297-1001-109	DMS-100 Family Cabinetized Miscellaneous Equipment Cabinet Planning and Engineering Guide	\$50
297-1001-118	DMS-100 Family Magnetic Tape Reference Manual	\$50
297-1001-119	DMS-100 Family Automatic Message Accounting-Nortel Networks Format Reference Guide	\$50
297-1001-121	DMS-100 Family Automatic Trunk Testing Description	\$50
297-1001-122	DMS-100 Family Alarm System Description	\$50
297-1001-127	DMS-100 Family Journal File Description	\$50
297-1001-129	DMS-100 Family Input/Output System Reference Manua	\$65
297-1001-130	DMS-100 Family Synchronous Clock System Description	\$50
297-1001-131	DMS-100 Family Ringing General Description	\$60
297-1001-132	DMS-100 Family Blue Box Fraud Detection Feature Description	\$50
297-1001-152	DMS-100 Family Trunk Selection and Compatibility Guide	\$50
297-1001-155	DMS-100 Family Peripheral and Trunk Group/Line Assignments Reference Manual	\$50
297-1001-156	DMS-100 Family Power Distribution and Grounding Systems	\$105
297-1001-158	DMS-100 Family Grounding Audit Procedure	\$60
297-1001-300	DMS-100 Family Basic Administration Procedures	\$135
297-1001-302	DMS-100 Family SuperNode Conversion Procedures	\$125
297-1001-304	Capacity Administration Guide	\$90
297-1001-305	DMS-100 Family MPCDEBUG CC Data Analyzer User Guide	\$50
297-1001-306	DMS-100 Family Loading Administration Guide	\$55
297-1001-318	DMS-100 Family Service Problem Analysis Administration Guide	\$110
297-1001-330	DMS-100 Family Switch Performance Monitoring System Application Guide	\$220
297-1001-331	DMS-100 Family Distributed Processing Peripheral Administration Guide	\$50
297-1001-345	DMS-100 Family Device Independent Recording Package Administration Guide	\$50
297-1001-350	DMS-100 Family Power and Grounding Routine Maintenance Manual	\$50
297-1001-360	DMS-100 Family Basic Translations Tools	\$70
297-1001-453	DMS-100 Family Network Management System Reference Manual	\$85

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-1001-520	DMS-100 Family Maintenance System Man-Machine Interface Description	\$50
297-1001-522	DMS-100 Family Automatic Board-to-Board Testing Reference Manual	\$95
297-1001-524	DMS-100 Family Remote Data Polling System Description	\$50
297-1001-525	DMS-100 Family Disk Maintenance Subsystem Reference Manual	\$50
297-1001-526	DMS-100 Family Disk Maintenance Subsystem Reference Manua	\$50
297-1001-527	Digital Recorded Announcement Machine Maintenance Reference Manual	\$325
297-1001-530	DMS-100 Family Conference Circuit Guide	\$50
297-1001-531	DMS-100 Family Common Channel Signaling 7 Maintenance Reference Manual	\$155
297-1001-533	DMS-100 Family Bit Error Rate Performance Testing	\$75
297-1001-535	DMS-100 Family Maintenance Managers Morning Report	\$50
297-1001-539	DMS-100 Family Distributed Processing Peripheral Hardware Component Replacement Guide	\$110
297-1001-544	DMS-100 Family Distributed Processing Peripheral Quick Reference Guide	\$50
297-1001-545	DMS-100 Family Distributed Processing Peripheral Commands and Messages Guide	\$225
297-1001-546	DMS-100 Family NORESTARTSWACT User Guide	\$60
297-1001-547	DMS-100 Family Distributed Processing Peripheral Maintenance Procedures Guide	\$75
297-1001-570	DMS-100 Family Bellcore Format Automatic Message Accounting (AMA) Maintenance Guide	\$60
297-1001-590	DMS-100 Family Input/Output Devices Maintenance Guide	\$130
297-1001-591	DMS-100 Family Networks Maintenance Guide	\$125
297-1001-592	DMS-100 Family Peripheral Modules Maintenance Guide	\$335
297-1001-593	DMS-100 Family External Devices Maintenance Guide	\$50
297-1001-594	DMS-100 Family Lines Maintenance Guide	\$216
297-1001-595	DMS-100 Family Trunks Maintenance Guide	\$105
297-1001-801	DMS-100 Family Feature Description Manual Reference Manual	\$350
297-1001-801C	DMS-100 Family Feature Description Manual Reference Manual (Canada)	
297-1001-801P	DMS-100 Family Feature Description Manual Reference Manual (preliminary only)	\$110
297-1001-822	Commands Reference Manual	\$100
297-1001-825	DMS-100 Family Glossary of Terms and Abbreviations Reference Manual	\$220
297-1001-830	DMS-100 Family Bellcore Format Automatic Message Accounting Reference Manual	\$270
297-1001-830B	DMS-100 Family Automatic Message Accounting Bulletin	\$50
297-1421-503	DMS-100 Family Subscriber Services Maintenance Guide	\$100

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-1771-130	Digital Multiplex System Spectrum Peripheral Module General	\$50
297-1771-330	Digital Switching Systems Spectrum Peripheral Module Feature Description Manual	\$50
297-1771-550	Digital Switching Systems Spectrum Peripheral Module Feature Description Manual	\$70
297-1771-598	DMS-100 Family Spectrum Peripheral Module Release Document	\$50
297-1771-819	Digital Multiplex System Spectrum Peripheral Module Command Reference Manua	\$240
297-2011-207	DMS-100 Family M5008 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	\$50
297-2011-208	DMS-100 Family M5008 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	\$50
297-2011-213	DMS-100 Family M5208 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	\$50
297-2011-214	DMS-100 Family M5316 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	\$50
297-2031-100	DMS-100 Family Attendant Console Operations, Administration, and Maintenance	\$85
297-2041-500	DMS-100 Family Automatic Call Distribution Maintenance Guide	\$85
297-2041-900	DMS-100 Family M5212 Automatic Call Distribution Set General Description, Installation, and Maintenance	\$50
297-2041-902	DMS-100 Family M5216 Meridian Business Set Description, Installation, Operation, and Maintenance Manual	\$50
297-2051-104	DMS-100 Family Meridian Digital Centrex Simplified Message Desk Interface Set-up and Operation	\$105
297-2061-312	DMS-100 Family Customer Data Change (CDC) Operating Company Guide	\$50
297-2061-900	DMS-100 Family Customer Data Change End User Guide	\$220
297-2071-119	DMS-100 Family Meridian Digital Centrex Station Message Detail Recording Reference Manual	\$170
297-2081-800	DMS-100 Family Meridian Centrex ACD-MAX 3.5 System Messages (Canada)	\$144
297-2081-900	DMS-100 Family Meridian Centrex ACD-MAX 3.5 Overview (Canada)	\$50
297-2101-102	DMS-100 Family Remote Line Module Description	\$50
297-2101-500	DMS-100 Family Equal Access Maintenance Manual	\$50
297-2101-504	DMS-100 Family PCM30 Line Drawer Maintenance Guide	\$50
297-2121-182	DMS-100 Family Line Engineering Guidelines for Two-Wire Loops	\$50
297-2121-223	DMS-100 Family Datapath Modem-Pools Installation and Maintenance Guide	\$50
297-2121-224	DMS-100 Family Datapath Modem-Pools Installation and Maintenance	\$60

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-2121-225	DMS-100 Family Datapath 3270 Network Switched Access Installation and Maintenance	\$50
297-2121-226	DMS-100 Family Data Unit Installation and Maintenance	\$65
297-2121-227	DMS-100 Family DIALAN Service Installation and Maintenance	\$50
297-2121-228	DMS-100 Family Datapath 3270 Network Switched Access with 3194 Distributed Function Terminals Support Installation and Maintenance	\$50
297-2181-020	DMS-100 Family International Billing Service Operation Guide	
297-2211-211	DMS-100 Family Automated Directory Assistance Service Software Release Notes	\$65
297-2211-311	Automated Directory Assistance Services Operations, Administration, and Maintenance Position User's Guide	\$140
297-2211-800	DMS-100 Family Automated Directory Assistance Service Network Configuration Reference Guide	\$114
297-2211-810	DMS-100 Family Automated Directory Assistance Service ADAS Audio Prompts Reference Guide	\$130
297-2251-004	DMS-100 Family TOPS IWS Product Description/Technical Specification	\$95
297-2251-010	DMS-100 Family TOPS IWS Base Platform User's Guide	\$150
297-2251-011	DMS-100 Family TOPS IWS OA Application Guide	\$50
297-2251-012	DMS-100 Family TOPS IWS OIA Application Guide	\$50
297-2251-013	DMS-100 Family TOPS IWS Base HMI Application Guide	\$120
297-2251-015	DMS-100 Family TOPS IWS RAMP and Provisioning User's Guide	\$90
297-2251-016	DMS-100 Family TOPS IWS Proprietary Calling Card Application Guide	\$70
297-2251-017	DMS-100 Family TOPS IWS Northern Telecom Directory Assistance Guide	\$65
297-2251-301	DMS-100 Family TOPS IWS NT DA Operator Guide	\$65
297-2251-302	DMS-100 Family TOPS IWS NT Operator Guide	\$245
297-2251-304	DMS-100 Family TOPS Intelligent Work Station Operator Guide	\$235
297-2251-312	DMS-100 Family TOPS IWS OA and PCC Force Management Guide	\$190
297-2251-313	DMS-100 Family TOPS IWS Force Management Guide	\$115
297-2251-524	DMS-100 Family TOPS MPX-IWS Maintenance Guide	\$50
297-2271-300	DMS-200 TOPS 04 Operator Guide	\$285
297-2271-310	DMS-200 TOPS 04 Force Management Guide	\$190
297-2281-156	DMS-100 Family TOPS MP Power Distribution And Grounding Systems	\$50
297-2281-300	DMS-100 Family TOPS MP Operator Guide	\$360
297-2281-310	DMS-100 Family TOPS MP Force Management Guide	\$220
297-2281-530	DMS-100 Family TOPS MP TAMI User Guide	\$65
297-2291-156	DMS-100 Family TOPS MPX Power and Grounding Guide	\$50
297-2291-300	DMS-100 Family TOPS MPX Operator Guide	\$55

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-2291-301	DMS-100 Family TOPS MPX NT DA Operator Guide	\$50
297-2291-310	DMS-100 Family TOPS MPX Force Management Guide	\$190
297-2291-311	DMS-100 Family TOPS MPX NT DA Force Management Guide	\$180
297-2401-200	DMS-100 Family ISDN Primary Rate Interface Implementation Guide	\$370
297-2401-201	DMS-100 Family National ISDN-1 Basic Rate Interface Implementation Guide	\$425
297-2401-310	DMS-100 Family Integrated Services Digital Network Service Orders for ISDN Terminals Reference Manual	\$530
297-2401-351	DMS-100 Family National ISDN (NT-1) Feature Provisioning Guide	\$120
297-2401-501	DMS-100 Family Integrated Services Digital Network Primary Rate Interface Translations Guide	\$205
297-2401-502	DMS-100 Family Integrated Services Digital Network Primary Rate Interface Maintenance Guide	\$105
297-2451-107	DMS-100 Family Meridian Digital Network Termination 1 (NT1) Description	\$50
297-2451-182	DMS-100 Family ISDN U-loop and S/T Bus Engineering	\$50
297-2451-211	M5317TX and CustomNet ISDN Telephone Installation Guide	\$50
297-2461-021	DMS-100 Family DMS SuperNode Dialable Wideband Services Guide	\$110
297-2671-001	Digital Switching Systems Call Center Management Information System Master Index of Publications	\$50
297-2671-050	DMS-100 Family Call Center Management Information System Supervisor's Quick Reference Guide	\$50
297-2671-150	DMS-100 Family DMS-ACD Call Center Management Information System Description	\$70
297-2671-175	DMS-100 Family Call Center Management Information System Supervisor's Guide	\$60
297-2671-211	Digital Switching Systems Call Center Management Information System Master Index of Publications	\$50
297-2671-340	DMS-100 Family Call Center Management Information System Supervisor's Guide	\$200
297-2671-545	DMS-100 Family DMS-ACD Call Center Management Information System Maintenance and Administration Guide	\$190
297-3401-000	DMS-10 Family 400-Series Generics Index to Northern Telecom Publications	\$15
297-3401-001	DMS-10 Family 400-Series Generics Glossary	\$100
297-3401-002	DMS-10 Family 400-Series Generics Northern Telecom Publications Description and Use	\$10
297-3401-019	DMS-10 Family 400-Series Generics Service Priority Classification	\$10
297-3401-070	DMS-10 Family 400-Series Generics NTP Supplement for DMS-10M Upgrades to 400-Series Generics	\$40

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-3401-077	DMS-10 Family 400-Series Generics NTP Supplement for the OPM-256	\$25
297-3401-100	DMS-10 Family 400-Series Generics General Description	\$20
297-3401-105	DMS-10 Family 400-Series Generics Features and Services Description	\$25
297-3401-124	DMS-10 Family 400-Series Generics Automatic Message Accounting System	\$80
297-3401-150	DMS-10 Family 400-Series Generics Equipment Identification	\$45
297-3401-180	DMS-10 Family 400-Series Generics System Performance Specifications	\$20
297-3401-184	DMS-10 Family 400-Series Generics Circuit Interfaces for Lines, Trunks, and Test Trunks	\$35
297-3401-187	DMS-10 Family 400-Series Generics Grounding System	\$10
297-3401-300	DMS-10 Family 400-Series Generics Input/Output System	\$25
297-3401-311	DMS-10 Family 400-Series Generics Data Modification Manual	\$165
297-3401-316	DMS-10 Family 400-Series Generics DIP Switch Settings for Printed Circuit Packs and Balance Networks	\$35
297-3401-450	DMS-10 Family 400-Series Generics Provisioning	\$25
297-3401-456	DMS-10 Family 400-Series Generics Operational Measurements	\$40
297-3401-500	DMS-10 Family 400-Series Generics General Maintenance Information	\$30
297-3401-502	DMS-10 Family 400-Series Generics NE-3 Test Cabinet, Operating Procedures	\$10
297-3401-506	DMS-10 Family 400-Series Generics Maintenance Diagnostic Input Manual	#60
297-3401-511	DMS-10 Family 400-Series Generics Maintenance and Test Manual	\$180
297-3401-850	DMS-10 Family 400-Series Generics Power Plant J2419 Description, Operation, Maintenance, and Ordering Information	\$20
297-3401-901	DMS-10 Family 400-Series Generics Maintenance and Operational Manual	\$225
297-3401-902	DMS-10 Family 400-Series Generics Maintenance Manual	\$25
297-5001-548	DMS-100 Family DMS SuperNode and DMS SuperNode SE Computing Module Maintenance Guide	\$140
297-5001-549	DMS-100 Family DMS SuperNode and DMS SuperNode SE Message Switch Maintenance Guide	\$90
297-5051-300	DMS-100 Family SuperNode Data Manager SuperNode Billing Application Application Guide	\$216
297-5051-303	DMS-100 Family SuperNode Data Manager User Guide Platform Software Upgrade	\$60
297-5051-304	DMS-100 Family SuperNode Data Manager Upgrade Guide	
297-5051-350	DMS-100 Family SuperNode Data Manager Translations Guide	
297-5051-543	DMS-100 Family SuperNode Data Manager SuperNode Billing Application Alarm and Performance Monitoring Procedures	\$60

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-5051-801	DMS-100 Family SuperNode Data Manager SuperNode Billing Application Alarm and Performance Monitoring Procedures	
297-5051-840	DMS-100 Family SuperNode Data Manager Log Report Reference Manual	
297-5051-900	DMS-100 Family SuperNode Data Manager Simplex User Guide	\$215
297-5051-904	DMS-100 Family SuperNode Data Manager Enhanced Terminal Access User Guide	\$65
297-5051-905	DMS-100 and DMS-200 Family SuperNode Data Manager User Guide	\$55
297-5051-906	DMS-100 Family SuperNode Data Manager Fault-Tolerant User Guide	\$385
297-5051-912	DMS-100 Family SuperNode Data Manager User Guide Exception Reporting	\$50
297-5051-913	DMS-100 Family SuperNode Data Manager Secure File Transfer User Guide	\$65
297-5051-914	DMS-100 Family DMS Data Management System Installation Manual Administration	\$65
297-5051-915	DMS-100 Family DMS Data Management System Reference Manual OSSDI Technical Reference Manual	\$230
297-5051-916	DMS-100 Family DDMS Reference Manual Guide	\$50
297-5051-920	DMS-100 Family SuperNode Data Manager User Guide CGI Programmer Guide	\$50
297-5051-921	DMS-100 Family SuperNode Data Manager User Guide ASCII MAPCI/CI Gateway	\$50
297-5051-922	DMS-100 Family SuperNode Data Manager User Guide Scripting Tool	\$50
297-5061-303	DMS-100 Family SuperNode Data Manager User Guide Platform Software Upgrade	\$50
297-5061-906	DMS-100 Family SuperNode Data Manager User Guide Fault-tolerant	\$235
297-5061-908	DMS-100 Family SuperNode Data Manager DCE Troubleshooting Guide	\$50
297-5111-501	DMS-100 Family DMS SuperNode DataSPAN Frame Relay Service Maintenance Guide	\$175
297-5151-021	DMS-100 Family E800 SSP Toll-free Numbers Service Guide	\$75
297-5151-022	DMS-100 Family 800P Toll-free Numbers Service Guide	\$75
297-5151-100	DMS-100 Family CCS7 Network Virtual Private Network Services Guide	\$
297-5161-021	DMS-100 Family Advanced Intelligent Network Essentials Service Implementation Guide	\$700
297-5161-022	DMS-100 Family Advanced Intelligent Network Service Enablers Service Implementation Guide	\$1440
297-5161-510	DMS-100 Family Advanced Intelligent Network Release 0.1 Complete Maintenance Guide	\$275
297-6201-500	DMS-10 and DMS-100 Family Billing Media Converter II AMAT Quick Reference Guide	\$50

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-6201-501	DMS-10 and DMS-100 Family Billing Media Converter II BISYNC Quick Reference Guide	\$50
297-6201-502	DMS-10 and DMS-100 Family Billing Media Converter II BISYNC Operations, Administration, and Maintenance	
297-7001-021	DMS-10 and DMS-100 Family DMS VoiceMail Service Implementation Guide DMS Glenayre Integration Service Implementation Guide	\$80
297-8001-100	DMS-100 Family North American DMS-100 OAM&P Change Document Reference Manual	\$50
297-8001-110	DMS-100 Family North American DMS-100 Advanced Feature Manual	\$158 0
297-8001-350	DMS-100 Family North American DMS-100/200 Translations Guide	\$891 5
297-8001-351	DMS-100 Family North American DMS-100 Customer Data Schema	\$544 0
297-8001-543	DMS-100 Family North American DMS-100/200 Alarm and Performance Monitoring Procedures	\$199 5
297-8001-544	DMS-100 Family North American DMS-100/200 Recovery Procedures	\$730
297-8001-545	DMS-100 Family North American DMS-100/200 Trouble Locating and Clearing Procedures	\$310
297-8001-546	North American DMS-100 Routine Maintenance Procedures	\$440
297-8001-547	DMS-100 Family North American DMS-100/200 Card Replacement Procedures	\$135 0
297-8001-801	DMS-100 Family North American DMS-100/200 Feature Description Manual	\$135
297-8001-808	DMS-100 Family North American DMS-100/200 Service Order and Query System Procedures	\$107 0
297-8001-830B	DMS-100 Family North American DMS-100/200 Automatic Message Accounting Bulletin	\$50
297-8001-840	DMS-100 Family North American DMS-100/200 Log Report Reference Manual	\$375 0
297-8001-855	DMS-100 Family North American DMS-100/200 Office Parameters Reference Manual	\$144 0
297-8021-100	DMS-100 Family DMS-100 Family OAM&P Change Document Reference Manual	\$548
297-8021-110	DMS-100 Family North American DMS-100 Advanced Feature Manual	\$149 0
297-8021-350	DMS-100 Family North American DMS-100/200 Translations Guide	\$752 5
297-8021-351	DMS-100 Family North American DMS-100 Customer Data Schema	\$574 0

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8021-543	DMS-100 Family North American DMS-100/200 Alarm and Performance Monitoring Procedures	\$209 0
297-8021-544	DMS-100 Family North American DMS-100/200 Trouble Locating and Clearing Procedures	\$880
297-8021-545	DMS-100 Family North American DMS-100/200 Recovery Procedures	\$320
297-8021-546	DMS-100 Family North American DMS-100/200 Routine Maintenance Procedures	\$470
297-8021-547	DMS-100 Family North American DMS-100/200 Feature Description Manual	\$145 0
297-8021-801	DMS-100 Family North American DMS-100/200 Feature Description Manual	\$190
297-8021-808	DMS-100 Family North American DMS-100/200 Service Order and Query System Procedures	\$106 5
297-8021-814	DMS-100 Family North American DMS-100/200 Operational Measurements Reference Manual	\$322 5
297-8021-830B	DMS-100 Family North American DMS-100/200 Automatic Message Accounting Bulletin	\$50
297-8021-840	DMS-100 Family North American DMS-100/200 Log Report Reference Manual	\$397 0
297-8021-855	DMS-100 Family North American DMS-100/200 Office Parameters Reference Manual	\$164 5
297-8063-200	DMS-100 Family 1 Meg Modem Service Implementation Guide	\$225
297-8091-021	DMS-100 Family PCN and Wireless Service Implementation Guide	\$125
297-8091-100	DMS-100 Family DMS-100 Wireless OAM&P Change Document Reference Manual	\$938
297-8091-350	DMS-100 Family DMS-100 Wireless Translations Guide	\$705 5
297-8091-543	DMS-100 Family DMS-100 Wireless Alarm Clearing and Performance Monitoring	\$158 5
297-8091-544	DMS-100 Family DMS-100 Wireless Trouble Locating and Clearing Procedures	\$610
297-8091-545	DMS-100 Family DMS-100 Wireless Recovery Procedures	\$240
297-8091-546	DMS-100 Family DMS-100 Wireless Routine Maintenance Procedure	\$350
297-8091-547	DMS-100 Family DMS-100 Wireless Card Replacement Procedures	\$115 0
297-8091-599	DMS-100 Family DMS-100 Wireless Peripheral Module Software Release Document	\$398
297-8091-801	DMS-100 Family DMS-100 Wireless Feature Description Manual	\$340
297-8091-808	DMS-100 Family DMS-100 Wireless Service Order and Query System Procedures	\$830

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8091-814	DMS-100 Family DMS-100 Wireless Operational Measurements Reference Manual	\$236 5
297-8091-830B	DMS-100 Family DMS-100 Wireless Automatic Message Accounting Bulletin	
297-8091-840	DMS-100 Family DMS-100 Wireless Log Report Reference Manual	\$311 0
297-8091-855	DMS-100 Family DMS-100 Wireless Office Parameters Reference Manual	\$177 0
297-8101-010	DMS-100 Family DMS-STP High-Speed Link Cutover Guide	\$50
297-8101-350	DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide	\$278 0
297-8101-500	DMS-100 Family DMS SuperNode Signaling Transfer Point OAM&P Change Document Reference Manual	\$105
297-8101-543	DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures	\$106 0
297-8101-544	DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures	\$380
297-8101-545	DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures	\$235
297-8101-546	DMS-100 Family DMS SuperNode Signaling Transfer Point Release Document	\$305
297-8101-547	DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures	\$740
297-8101-599	DMS-100 Family DMS SuperNode Signaling Transfer Point Peripheral Module Software Release Document	\$60
297-8101-801	DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual	\$200
297-8101-814	DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual	\$845
297-8101-840	DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual	\$163 0
297-8101-855	DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual	\$360
297-8101-856	DMS-100 Family DMS SuperNode Signaling Transfer Point Software to Data Cross-Reference Guide	\$50
297-8111-350	DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide	\$289 0
297-8111-541	DMS-100 Family DMS SuperNode Signaling Transfer Point Maintenance Manual	\$100
297-8111-543	DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures	\$106 0

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8111-544	DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures	\$375
297-8111-545	DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures	\$235
297-8111-546	DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures	\$300
297-8111-547	DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures	\$740
297-8111-801	DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual	\$200
297-8111-814	DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manua	\$845
297-8111-840	DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual	\$163 0
297-8111-855	DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual	\$360
297-8111-856	DMS-100 Family DMS SuperNode Signaling Transfer Point Software to Data Cross-Reference	\$50
297-8121-020	DMS-100 Family DMS SuperNode Signaling Transfer Point Service Guide	\$130
297-8121-350	DMS-100 Family DMS SuperNode Signaling Transfer Point Translations Guide	\$288 0
297-8121-500	DMS-100 Family Signaling Transfer Point OAM&P Change Document Reference Manual	
297-8121-501	DMS-100 Family DMS SuperNode Signaling Transfer Point Commands Reference Manual	\$163
297-8121-541	DMS-100 Family DMS SuperNode Signaling Transfer Point Maintenance Manual	\$100
297-8121-543	DMS-100 Family DMS SuperNode Signaling Transfer Point Alarm and Performance Monitoring Procedures	\$106 5
297-8121-544	DMS-100 Family DMS SuperNode Signaling Transfer Point Trouble Locating and Clearing Procedures	\$375
297-8121-545	DMS-100 Family DMS SuperNode Signaling Transfer Point Recovery Procedures	\$235
297-8121-546	DMS-100 Family DMS SuperNode Signaling Transfer Point Routine Maintenance Procedures	\$315
297-8121-547	DMS-100 Family DMS SuperNode Signaling Transfer Point Card Replacement Procedures	\$740
297-8121-801	DMS-100 Family DMS SuperNode Signaling Transfer Point Feature Description Manual	\$200
297-8121-814	DMS-100 Family DMS SuperNode Signaling Transfer Point Operational Measurements Reference Manual	\$845

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8121-840	DMS-100 Family DMS SuperNode Signaling Transfer Point Log Report Reference Manual	\$116 45
297-8121-855	DMS-100 Family DMS SuperNode Signaling Transfer Point Office Parameters Reference Manual	\$375
297-8211-550	DMS-100 Family Outside Plant Access Cabinet Maintenance Manual	\$345
297-8221-550	DMS-100 Family Remote Switching Center Maintenance Manual	\$690
297-8223-550	DMS-100 Family Remote Switching Center Multi-Access Maintenance Manual	\$190
297-8231-550	DMS-100 Family Subscriber Carrier Module-100S Maintenance Manual	\$255
297-8241-550	DMS-100 Family Subscriber Carrier Module-100 Urban Maintenance Manual	\$280
297-8251-550	DMS-100 Family Subscriber Carrier Module-100 Access Maintenance Manual	\$320
297-8253-550	DMS-100 Family Subscriber Carrier Module-100 Access (MVI-20) Maintenance Manual	\$290
297-8261-550	DMS-100 Family Remote Switching Center-SONET Model A Maintenance Manual	\$440
297-8263-550	DMS-100 Family Expanded Subscriber Carrier Module-100 Access Maintenance Manual	\$360
297-8281-550	DMS-100 Family Remote Switching Center-SONET Model B Maintenance Manual	\$495
297-8301-550	DMS-100 Family Expanded Subscriber Carrier Module-100 Access Maintenance Manual	\$215
297-8321-814	DMS-100 Family Extended Peripheral Module Operational Measurements Reference Manual	\$55
297-8321-815	DMS-100 Family Extended Peripheral Module Translations Reference Manual	\$147 5
297-8321-840	DMS-100 Family Extended Peripheral Module Log Report Reference Manual	\$175
297-8331-814	DMS-100 Family Extended Peripheral Module Operational Measurements Reference Manual	\$50
297-8331-815	DMS-100 Family Extended Peripheral Module Translations Reference Manual	\$305
297-8331-840	DMS-100 Family Extended Peripheral Module Log Report Reference Manual	\$60
297-8341-550	DMS-100 Family TOPS Message Switch (TMS) Maintenance Manual	\$70
297-8351-550	DMS-100 Family Remote Line Concentrating Module Maintenance Manual	\$335
297-8353-550	DMS-100 Family Star Remote Hub Maintenance Manual	\$225
297-8361-550	DMS-100 Family Outside Plant Module Maintenance Manual	\$350

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8381-550	DMS-100 Family Remote Line Concentrating Module with Extended Distance Capability Maintenance Manual	\$180
297-8403-901	DMS-100 Family Operator Services System Advanced Intelligent Network (OSSAIN) User's Guide	\$175
297-8403-902	DMS-100 Family Operator Services System Advanced Intelligent Network (LNP) User's Guide	\$105
297-8403-903	DMS-100 Family Traffic Operator Position System - Unbundling User Guide	\$85
297-8403-904	DMS-100 Family Traffic Operator Position System User Guide	
297-8403-905	DMS-100 Family Traffic Operator Position System User Guide	
297-8411-350	DMS-100 Family Traffic Operator Position System Translations Guide	\$735 0
297-8411-543	DMS-100 Family Global TOPS Alarm and Performance Monitoring Procedures	\$101 5
297-8411-544	DMS-100 Family Global TOPS Alarm and Performance Monitoring Procedures	\$690
297-8411-545	DMS-100 Family Traffic Operator Position System Recovery Procedures	\$295
297-8411-546	DMS-100 Family Global TOPS Routine Maintenance Procedures (Stand-alone U. S.)	\$325
297-8411-547	DMS-100 Family Traffic Operator Position System Card Replacement Procedures	1760
297-8411-801	DMS-100 Family Traffic Operator Position System Feature Description Manual	\$120
297-8411-814	DMS-100 Family Traffic Operator Position System Operational Measurements Reference Manual	\$128 0
297-8411-830B	DMS-100 Family Traffic Operator Position System Automatic Message Accounting Bulletin (USTOPS)	\$50
297-8411-840	DMS-100 Family Traffic Operator Position System Log Report Reference Manual	\$184 5
297-8411-855	DMS-100 Family Traffic Operator Position System Office Parameters Reference Manual	\$112 0
297-8421-350	DMS-100 Family Traffic Operator Position System Translations Guide	\$735 0
297-8421-543	DMS-100 Family Traffic Operator Position System Alarm and Performance Monitoring Procedures	\$101 0
297-8421-544	DMS-100 Family Traffic Operator Position System Recovery Procedures	\$355
297-8421-545	DMS-100 Family Traffic Operator Position System Recovery Procedures	\$295
297-8421-546	DMS-100 Family Traffic Operator Position System Recovery Procedures	\$325
297-8421-547	DMS-100 Family Traffic Operator Position System Card Replacement Procedures	\$176 0

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8421-801	DMS-100 Family Traffic Operator Position System Feature Description Manual	\$120
297-8421-814	DMS-100 Family Traffic Operator Position System Operational Measurements Reference Manual	\$128 0
297-8421-830B	DMS-100 Family Traffic Operator Position System Automatic Message Accounting Bulletin (CDNTOPS)	\$50
297-8421-840	DMS-100 Family Traffic Operator Position System Log Report Reference Manual	\$149 0
297-8421-855	DMS-100 Family Traffic Operator Position System Office Parameters Reference Manual	\$112 5
297-8441-100	DMS-100 Family Global TOPS Solo OAM&P Change Document Reference Manual	\$490
297-8441-350	DMS-100 Family Global TOPS Solo Translations Guide	\$535
297-8441-543	DMS-100 Family Global TOPS Solo Alarm and Performance Monitoring Procedures	\$170 0
297-8441-544	DMS-100 Family Global TOPS Solo Trouble Locating and Clearing Procedures	\$765
297-8441-545	DMS-100 Family Global TOPS Solo Recovery Procedures	\$270
297-8441-546	DMS-100 Family Global TOPS Solo Routine Maintenance Procedures	\$365
297-8441-547	DMS-100 Family Global TOPS Solo Card Replacement Procedures	\$118 8
297-8441-801	DMS-100 Family Global TOPS Solo Feature Description Manual	\$290
297-8441-814	DMS-100 Family Global TOPS Solo Operational Measurements Reference Manual	\$262 0
297-8441-830B	DMS-100 Family Global TOPS Solo Automatic Message Accounting Bulletin	\$50
297-8441-840	DMS-100 Family Global TOPS Solo Log Report Reference Manual	\$332 5
297-8441-855	DMS-100 Family Global TOPS Solo Office Parameters Reference Manual	\$109 5
297-8501-350	DMS-100 Family DMS SuperNode Service Control Point II Translations Guide	\$283 5
297-8501-543	DMS-100 Family DMS SuperNode Service Control Point II Alarm and Performance Monitoring Procedures	\$107 5
297-8501-544	DMS-100 Family DMS SuperNode Service Control Point II Trouble Locating and Clearing Procedures	\$195
297-8501-545	DMS-100 Family DMS SuperNode Service Control Point II Recovery Procedures	\$295
297-8501-546	DMS-100 Family DMS SuperNode Service Control Point II Routine Maintenance Procedures	\$250

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8501-547	DMS-100 Family DMS SuperNode Service Control Point II Card Replacement Procedures	\$111 0
297-8501-548	DMS-100 Family DMS SuperNode Service Control Point II Advanced Maintenance Guide	\$105
297-8501-801	DMS-100 Family DMS SuperNode Service Control Point II Feature Description Manual	\$125
297-8501-814	DMS-100 Family DMS SuperNode Service Control Point II Operational Measurements Reference Manual	\$885
297-8501-855	DMS-100 Family DMS SuperNode Service Control Point II Office Parameters Reference Manual	\$895
297-8501-856	DMS-100 Family DMS SuperNode Service Control Point II Software to Data Cross-Reference Guide	\$50
297-8531-020	Network Switching Systems Advanced Intelligent Network Product Offering	\$300
297-8531-350	Network Switching Systems Advanced Intelligent Network Response Translations Guide	\$50
297-8531-351	Network Switching Systems Advanced Intelligent Network Provisioning Guide	\$50
297-8981-021	DMS-100 and DMS-200 Family LRN-LNP Service Implementation Guide	\$340
297-8981-301	DMS-100 Family NT-ACCESS User Guide, Host & Remote Reference, and Questionnaire	
297-8981-599	DMS-100 Family North American DMS-100 Peripheral Module Software Release Document	\$465
297-8981-824	DMS-100 Family NT-ACCESS PAQS-100 Pocket Guide	\$50
297-8991-001	DMS-10 and DMS-100 Family DMS-10 and DMS-100 Product Documentation Directory	
297-8991-002	DMS-10 and DMS-100 Family DMS-100 Family Cancellation Cross-Reference Directory	\$
297-8991-020	DMS-100 Family Software Delivery Software Delivery Process Description	\$90
297-8991-021	DMS-100 Family Software Delivery Software Delivery Planning and Provisioning	\$50
297-8991-030	DMS-100 Family LIU7 External Routing Activation User Guide	\$50
297-8991-100	DMS-100 Family DMS SuperNode STP/SSP Integrated Node Functionality Description Reference Manual	
297-8991-110	DMS-100 Family Cost of Ownership Reduction Feature Specification	\$50
297-8991-303	DMS-100 Family One Night Process Software Delivery Procedures	\$230
297-8991-304	DMS-100 Family DMS-100 and DMS-200 Software Delivery ONP SNSE to SuperNode ENET Conversion	\$150
297-8991-500	DMS-100 Family All Product Computing Module Loads Maintenance and Operations Manual (MOM)	\$535

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
297-8991-540	DMS-100 Family Post-Release Software Manager (PRSM) Reference Manual	\$90
297-8991-541	DMS-100 Family Post-Release Software Manager Basic Reference Guide	\$50
297-8991-542	DMS-100 Family Post-Release Software Manager Advanced Reference Guide	\$50
297-8991-545	DMS-100 Family Common Channel Signaling 7 Maintenance Manual	\$680
297-8991-580	DMS-100 Family DMS SuperNode STP/SSP Integrated Node Conversion Guide MNA7	\$50
297-8991-582	DMS-100 Family DMS SuperNode STP/SSP Integrated Node Conversion Guide	\$65
297-8991-597	DMS-100 Family Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document Voice Files	\$50
297-8991-598	DMS-100 Family Enhanced Digital Recorded Announcement Machine Peripheral Module Software Release Document	\$50
297-8991-805	DMS-100 Family Hardware Description Manual Reference Manual	\$270 0
297-8991-901	Software Optionality Control User's Manual	\$55
297-8991-902	DMS-100 Family Software Navigation System User Guide	\$50
297-8991-906	DMS-100 Family High-Speed Link Cutover Guide	\$50
297-8991-910	DMS-100 Family Ethernet Interface Unit User Guide	\$100
297-9801-300	DMS-100 Family DMS-100 Family Service Guide USNBD Feature Guide	
450-1011-100	Network Operations Systems DNC-50, DNC-100, and DNC-500 Dynamic Network Control System General Description	\$50
450-1011-201	Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems Installation Guide for Cabinet Systems	\$85
450-1011-301	Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems A Guide to System Administrative Services	\$260
450-1011-302	Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems A Guide to DNC Base Software Installation	\$50
450-1011-501	Network Operations Systems DNC-50, DNC-100, DNC-500 Dynamic Network Control Systems Maintenance and Troubleshooting Guide	\$50
450-1021-103	Network Operations Systems Station Detail Server DNC-50: Features Description	\$50
450-1021-153	Network Operations Systems Station Detail Server DNC-50: System Data	\$50
450-1021-313	Network Operations Systems Station Detail Server DNC-50 Operations	\$70
450-1301-001	DMS-100 Family TOPS Voice Service Node Index Of Publications	\$50
450-1301-100	DMS-100 Family TOPS Voice Service Node AABS--Features Description	\$140
298-1301-103	DMS-100 Family TOPS Voice Service Node AABS Voice Announcements, United States	\$50

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
450-1301-105	DMS-100 Family TOPS Voice Service Node AABS Voice Announcements - Canada	\$110
450-1301-110	DMS-100 Family TOPS Voice Service Node Operational Measurements	\$50
450-1301-151	DMS-100 Family TOPS Voice Service Node System Provisioning and Configuration	\$50
450-1301-211	DMS-100 Family TOPS Voice Service Node Software Release Notes	\$90
450-1301-310	DMS-100 Family TOPS Voice Service Node System Administration and Maintenance Operating Procedures	\$50
450-1301-454	Network Operations Systems TOPS Voice Service Node Customer Forms	\$50
450-1301-511	DMS-100 Family TOPS Voice Service Node Log and Alarm Message	\$50
662-7001-100	Network Testing System Digital Test Head General Description	\$50
662-7001-200	Network Testing System Digital Test Head Installation and Maintenance	\$55
662-7001-300	Network Testing System Digital Test Head Operations Guide	\$65
NIS-A211-1	DMS-100 Family Integrated Services Digital Network ISDN Primary Rate User-Network Interface Specification	\$35
NIS-A217-2	DMS SuperNode TR-303 Implementation Specification	\$35
NIS-A217-3	DMS SuperNode TR-303 Implementation Specification	\$100
NIS-A220-1	Digital Switching Systems Advanced Business Services Primary Rate Interface Specification	\$100
NIS-A221-1	DMS-100 Family Packet Handler X.75/X.75' Interface Specifications	\$100
NIS-A233-1	DMS-100 Family Integrated Services Digital Network (for IP Application) ISDN Primary Rate User-Network Interface Specification	\$120
NIS-D333-1	Digital Video Learning Network V2 Interface Specification	\$100
NIS-Q209-2	DMS-100/SL-100 ACD-MIS Interface Specification	\$35
NIS-Q218-1	CompuCALL/Meridian SCAI ACD-MIS Interface Specification	\$350
NIS-Q225-1	DMS-100 Family SAID (NTXR25AA) Speech Activated Intelligent Dialing Interface Specification	\$150
NIS-S106-1	DMS-100 Family Electronic Business Service Network Access Interface Specification	\$35
NIS-S106-2	DMS-100 Family Meridian Business Services Network Implementation Manual	\$50
NIS-S107-1	CLASS SM/PLUA NIS	\$35
NIS-S208-6	DMS-100 Family Integrated Services Digital Network Basic Rate Interface Interface Specification	\$35
PLN-1001-003	DMS-100 Family Feature Description Manual thru BCS27	\$975
PLN-2291-001	DMS-100 Family TOPS MPX Technical Specification	\$120
PLN-2291-002	TOPS MPX NT DA Technical Specification	\$50
PLN-5001-001	DMS SuperNode Technical Specification	\$585

Table 8-13 DMS-100 document prices (Continued)

Number	Title	Price
PLN-5051-004	DMS-100 Family SuperNode Data Manager SuperNode Billing Application Release Document	\$100
PLN-8001-004	DMS-100 Family U.S. Standalone DMS-100/200 Release Document	\$177 5
PLN-8011-004	DMS-100 Family Canada Standalone DMS-100/200 Release Document	\$123 0
PLN-8021-004	US DMS-100/200 TOPS Combo Release Document	\$194 0
PLN-8101-004	DMS SuperNode Signalling Transfer Point Release Document	\$147 0
PLN-8121-004	DMS SuperNode STP Release Document	\$147 0
PLN-8421-004	DMS-100 Family Traffic Operator Position System Release Document	\$151 0
PLN-8991-103	DMS-100 Family All Product Computing-Module Loads Engineering Manual	\$777 0
PLN-8991-104	DMS-100 Family DMS-100 Family Provisioning Guide Active Detail	\$219 0
TAM-1001-000	DMS-100 Family Technical Assistance Manuals Index	\$50
TAM-1001-001	DMS-100 Family TAS Non-Res Tool Listing Technical Assistance Manual	\$50
TAM-1001-003	DMS-100 Family Display Call (DISPCALL) User Guide	\$50
TAM-1001-004	DMS-100 Family Peripheral Module DEBUG User's Guide	\$265
TAM-1001-007	DMS-100 Family Peripheral Module Intercept System Test (PMIST) User Guide	\$145
TAM-1001-008	DMS-100 Family DEBUG User Guide	\$90
TAM-1001-011	DMS-100 Family Data Layout Manual Reference Manual	\$315
TAM-1001-012	DMS-100 Family CALLTRAK User Guide	\$65
TAM-1001-013	DMS-100 Family MPCDEBUG CC Data Analyzer User Guide	\$50
TAM-1001-014	DMS-100 Family SCANLOG User Guide	\$50
TAM-1001-015	DMS-100 Family Common Channel Signaling 7 Test Utility User Guide	\$142
TAM-1001-016	DMS-100 Family Super Nonresident Tool Listing	\$50
TAM-1001-017	DMS-100 Family Automatic Message Accounting Tools User Guide	\$200
TAM-1001-018	DMS-100 Family All Product Computing-Module Loads Quick Reference Guide	\$50
TID-3401-004	DMS-100 Family DEBUG System Field Service User Manual	\$50
	-end-	

DMS-100 Family document version and issue control

You can use the information in Table 9-1 to match a specific version and issue of a Nortel Networks Publication (NTP) with the product computing-module Load (PCL) or PCLs to which it applies.

Note: PCLs for each version and issue are listed alphabetically by PCL name and in ascending numerical order within each PCL category. NIS-A233-1

Table 9-1 DMS-100 version and issue control reference

NTP number	Version and issue	PCL or PCLs
203-2011-101	01.01	ACMS001
203-2011-201	01.01	ACMS001
203-2011-301	01.01	ACMS001
203-2011-501	01.01	ACMS001
203-2011-809	01.01	ACMS001
203-2011-814	01.01	ACMS001
203-2011-850	01.01	ACMS001

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-0201-015	01.02	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CDN002	CAL1A003	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
		01.03	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
			ACMS002	BCS36	CDN002	CAL1A003
	CDNTOPS004		CDN003	CDNB004	CDNB005	
	CHN0A003		CHN1A003	CHNA002	GLA001	
	LEC0007		LEC002	LEC003	LECB004	
	297-0301-301	02.05	LECB005	LECB006	LET0007	LET002
			LET003	LETB004	LETB005	LETB006
			LLTB005	LSTB004	LSTB006	LTT003
LTTB004			LTTB005	STMD003	STSE003	
USTOPS004			STSE0040	STSE0041	UK002	
ABSK001			ABSK002	ABSK003	ABSL001	
ABSM003			ABSM004	ABSM005	ABSM006	
ACMS002			BCS36	CDN002	CAL1A003	
CDNTOPS004			CDN003	CDNB004	CDNB005	
CHN0A003			CHN1A003	CHNA002	GLA001	
LEC0007			LEC002	LEC003	LECB004	
LECB005			LECB006	LET0007	LET002	
LET003			LETB004	LETB005	LETB006	
LLTB005			LSTB004	LSTB006	LTT003	
LTTB004		LTTB005	STMD003	STSE003		
USTOPS004		STSE0040	STSE0041	UK002		
297-1001-010		01.02	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
			ACMS002	BCS36	CDN002	CAL1A003
			CDNTOPS004	CDN003	CDNB004	CDNB005
	CHN0A003		CHN1A003	CHNA002	GLA001	
	LEC0007		LEC002	LEC003	LECB004	
	LECB005		LECB006	LET0007	LET002	
	LET003		LETB004	LETB005	LETB006	
	LSTB004		LSTB006	LTT003	LTTB004	
	LTTB005		STMD003	STSE003	USTOPS004	
	STSE0040		STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003
297-1001-019	01.01		ABSK003 CDN003 LECB004 LETB005 UK002	ABSL001 CDNB004 LECB005 LETB006	ABSM005 CDNB005 LECB006 LLTB005 LSTB006
297-1001-106	01.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-1001-107	01.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-1001-108	01.01	LLTB005			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-1001-109	01.01	ABSK001	ABSK002	ABSK003	ABSL001
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	BCS36	CAL1A003	CDN002	
	CDNTOPS004	CDN003	CDNB004	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	LEC0007	LEC002	LEC003	LECB004	
	LECB005	LECB006	LET0007	LET002	
	LET003	LETB004	LETB005	LETB006	
	LLTB005	LSTB004	LSTB006	LTT003	
	LTTB004	LTTB005	STMD003	STSE003	
	USTOPS004	STSE0040	STSE0041	UK002	
	01.02	ABSK001	ABSK002	ABSK003	ABSL001
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	BCS36	CAL1A003	CDN002	
	CDNTOPS004	CDN003	CDNB004	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	LEC0007	LEC002	LEC003	LECB004	
	LECB005	LECB006	LET0007	LET002	
	LET003	LETB004	LETB005	LETB006	
	LLTB005	LSTB004	LSTB006	LTT003	
LTTB004	LTTB005	STMD003	STSE003		
USTOPS004	STSE0040	STSE0041	UK002		
297-1001-118	03.02	ABSK001	ABSK002	ABSK003	ABSL001
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	BCS36	CAL1A003	CDN002	
	CDNTOPS004	CDN003	CDNB004	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	LEC0007	LEC002	LEC003	LECB004	
	LECB005	LECB006	LET0007	LET002	
	LET003	LETB004	LETB005	LETB006	
	LLTB005	LSTB004	LSTB006	LTT003	
	LTTB004	LTTB005	STMD003	STSE003	
	USTOPS004	STSE0040	STSE0041	UK002	
	297-1001-119	18.02	ABSK001	ABSK002	ABSK003
ABSM003		ABSM004	ABSM005	ABSM006	
ACMS002		BCS36	CAL1A003	CDN002	
CDNTOPS004		CDN003	CDNB004	CDNB005	
CHN0A003		CHN1A003	CHNA002	GLA001	
LEC0007		LEC002	LEC003	LECB004	
LECB005		LECB006	LET0007	LET002	
LET003		LETB004	LETB005	LETB006	
LLTB005		LSTB004	LSTB006	LTT003	
LTTB004		LTTB005	STMD003	STSE003	
USTOPS004		STSE0040	STSE0041	UK002	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-121	03.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-122	05.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-1001-127	02.03			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		03.01	ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
			ACMS002	CAL1A003	CDNB004	CDNB005	
	CDNTOPS004		CHN0A003	CHN1A003	CHNA002		
	GLA001		LEC0007	LECB004	LECB005		
	LECB006		LET0007	LETB004	LETB005		
	LETB006	LLTB005	LTTB004	LTTB005			
	USTOPS004						

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-129	06.03	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-130	03.02	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-1001-131	03.03			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		03.05	ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002		BCS36	CAL1A003	CDN002		
	CDNTOPS004		CDN003	CDNB004	CDNB005		
	CHN0A003		CHN1A003	CHNA002	GLA001		
	LEC0007		LEC002	LEC003	LECB004		
	LECB005		LECB006	LET0007	LET002		
	LET003		LETB004	LETB005	LETB006		
	LLTB005		LSTB004	LSTB006	LTT003		
	LTTB004		LTTB005	STMD003	STSE003		
	USTOPS004		STSE0040	STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-132	02.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-152	01.03	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-1001-155	01.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-156	03.05	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	CAL1A003			CDN002	CDN003		
CDNTOPS004	CDNB004			CDNB005	CHN0A003		
CHN1A003	CHNA002			GLA001	LEC0007		
LEC002	LEC003			LECB004	LECB005		
LECB006	LET0007			LET002	LET003		
LETB004	LETB005			LETB006	LLTB005		
LTT003	LTTB004			LTTB005	UK002		
USTOPS004							

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-158	02.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	CAL1A003	CDN002	CDN003		
		CDNTOPS004	CDNB004	CDNB005	CHN0A003		
		CHN1A003	CHNA002	GLA001	LEC0007		
		LEC002	LEC003	LECB004	LECB005		
		LECB006	LET0007	LET002	LET003		
		LETB004	LETB005	LETB006	LLTB005		
		LTT003	LTTB004	LTTB005	UK002		
		USTOPS004					
		297-1001-300	02.04	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LSTB004	LSTB006			LTT003	LTTB004		
LTTB005	STMD003			STSE003	STSE0040		
USTOPS004	STSE0041			UK002			
02.06	ABSK001			ABSK002	ABSK003	ABSL001	
	ABSM003			ABSM004	ABSM005	ABSM006	
	ACMS002		BCS36	CAL1A003	CDN002		
	CDNTOPS004		CDN003	CDNB004	CDNB005		
	CHN0A003		CHN1A003	CHNA002	GLA001		
	LEC0007		LEC002	LEC003	LECB004		
	LECB005		LECB006	LET0007	LET002		
	LET003		LETB004	LETB005	LETB006		
	LSTB004		LSTB006	LTT003	LTTB004		
	LTTB005		STMD003	STSE003	STSE0040		
	USTOPS004		STSE0041	UK002			
	02.07		ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
			ACMS002	BCS36	CAL1A003	CDN002	
			CDNTOPS004	CDN003	CDNB004	CDNB005	
			CHN0A003	CHN1A003	CHNA002	GLA001	
			LEC0007	LEC002	LEC003	LECB004	
LECB005			LECB006	LET0007	LET002		
LET003			LETB004	LETB005	LETB006		
LSTB004		LSTB006	LTT003	LTTB004			
LTTB005		STMD003	STSE003	STSE0040			
USTOPS004	STSE0041	UK002					

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-302	02.08	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LSTB004	LSTB006	LTT003	LTTB004		
		LTTB005	STMD003	STSE003	STSE0040		
		USTOPS004	STSE0041	UK002			
		297-1001-302	01.07	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-1001-304	03.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003		
		CHN1A003	CHNA002	GLA001	LEC0007		
		LEC002	LEC003	LECB004	LECB005		
		LECB006	LET0007	LET002	LET003		
		LETB004	LETB005	LETB006	LLTB005		
		LTT003	LTTB004	LTTB005	MSLIVD003		
		MSLSTP003	UK002	USTOPS004			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-305	03.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		04.01	ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002		CAL1A003	CDN002	CDN003		
	CDNTOPS004		CDNB004	CDNB005	CHN0A003		
	CHN1A003		CHNA002	GLA001	LEC0007		
	LEC002		LEC003	LECB004	LECB005		
	LECB006		LET0007	LET002	LET003		
	LETB004		LETB005	LETB006	LLTB005		
	LTT003	LTTB004	LTTB005	MSLIVD003			
MSLSTP003	UK002	USTOPS004					
297-1001-306	03.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	CAL1A003	CDN002	CDN003		
		CDNTOPS004	CDNB004	CDNB005	CHN0A003		
		CHN1A003	CHNA002	GLA001	LEC0007		
		LEC002	LEC003	LECB004	LECB005		
		LECB006	LET0007	LET002	LET003		
		LETB004	LETB005	LETB006	LLTB005		
		LTT003	LTTB004	LTTB005	MSLIVD003		
		MSLSTP003	UK002	USTOPS004			
		297-1001-318	02.03	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-1001-330	02.04	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
		03.01	ABSK002	ABSK003	ABSL001	ABSM004
			ABSM005	ABSM006	CAL1A003	CDNB005
			CHN0A003	CHN1A003	CHNA002	GLA001
	ICS0001		LEC0007	LECB005	LECB006	
	LET0007		LETB005	LETB006	MSL05	
	MSLDSNIVDB		MSLDSNSTPB			
	MSLIVDB005		MSLSTPB005		UCS006	
	03.02	ABSK002	ABSK003	ABSL001	ABSM004	
		ABSM005	ABSM006	CAL1A003	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		ICS0001	LEC0007	LECB005	LECB006	
		LET0007	LETB005	LETB006	MSL05	
		MSLDSNIVDB	MSLDSNSTPB			
		MSLIVDB005	MSLSTPB005	UCS006		
	297-1001-330	10.02	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
			ACMS002	BCS36	CAL1A003	CDN002
			CDNTOPS004	CDN003	CDNB004	CDNB005
			CHN0A003	CHN1A003	CHNA002	GLA001
			LEC0007	LEC002	LEC003	LECB004
LECB005			LECB006	LET0007	LET002	
LET003			LETB004	LETB005	LETB006	
LLTB005			LSTB004	LSTB006	LTT003	
LTTB004			LTTB005	STMD003	STSE003	
USTOPS004			STSE0040	STSE0041	UK002	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	10.03	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
	10.04	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
	10.05	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-1001-331	01.01	ABSK003 BCS36 CDNB005 LECB005 LETB006 LTTB005	ABSL001 CDN002 LEC002 LECB006 LLTB005 STMD003	ABSM004 CDN003 LEC007 LETB004 LSTB004 STSE003	ABSM005 CDNB004 LECB004 LETB005 LSTB006 UK002

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-345	01.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LSTB004	LSTB006	LTT003	LTTB004		
		LTTB005	STMD003	STSE003	STSE0040		
		USTOPS004	STSE0041	UK002			
		297-1001-350	02.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-1001-360	02.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		03.02	ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
			ACMS002	CAL1A003	CDN002	CDN003	
	CDNTOPS004		CDNB004	CDNB005	CHN0A003		
	CHN1A003		CHNA002	GLA001	LEC0007		
	LEC002		LEC003	LECB004	LECB005		
	LECB006		LET0007	LET002	LET003		
	LETB004		LETB005	LETB006	LLTB005		
	LTT003		LTTB004	LTTB005	MSLIVD003		
	MSLSTP003		UK002	USTOPS004			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-1001-453	04.01	LECB006				
	10.06	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
		12.01	ABSK002	ABSK003	ABSL001	
			ABSM005	ABSM006	CAL1A003	
			CHN0A003	CHN1A003	CHNA002	
			ICS0001	LEC0007	LECB005	
			LET0007	LETB005	LETB006	
			LTTB005	MSL05	MSLDSNIVDB	
			MSLIVDB005	MSLSTPB005	MSLDSNSTPB	
	297-1001-520	02.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
297-1001-522		05.04	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-524	09.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-525	02.02	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-1001-526	09.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-527	10.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	CAL1A003			CDN003	CDNB004		
CHN1A003	CDNB005			CHNA002	CHN0A003		
CDNTOPS004	GLA001			LEC0007	LEC002		
LECB004	LECB005			LECB006	LET0007		
LET002	LET003			LETB004	LETB005		
LETB006	LLTB005			LTT003	LTTB004		
LTTB005	MSLIVD003			MSLSTP003	USTOPS004		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
11.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHNA002 LECB006 LETB006 LTTB004 MSLDSNSTPB STMD003	ABSK002 ABSM004 CAL1A003 CHN0A003 LEC0007 LET0007 LLTB004 LTTB005 MSLIVDB004 STSE003	ABSK003 ABSM005 CDNB004 CHN1A003 LECB004 LETB004 LLTB005 MSLDSNIVDB USTOPS004	ABSL001 ABSM006 CDNB005 GLA001 LECB005 LETB005 LSTB004 MSLSTPB004	
11.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHNA002 LECB006 LETB006 LTTB004 MSLDSNSTPB STMD003	ABSK002 ABSM004 CAL1A003 CHN0A003 LEC0007 LET0007 LLTB004 LTTB005 MSLIVDB004 STSE003	ABSK003 ABSM005 CDNB004 CHN1A003 LECB004 LETB004 LLTB005 MSLDSNIVDB	ABSL001 ABSM006 CDNB005 GLA001 LECB005 LETB005 LSTB004 MSLSTPB004	
12.01	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LSTB006	CHN0A003 LECB006	
12.02	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LSTB006	CHN0A003 LECB006	
12.03	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LSTB006	CHN0A003 LECB006	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-530	02.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		03.01	ABSL001	ABSM006	CAL1A003	CHN0A003	
			CHN1A003	CHNA002	LEC0007	LECB006	
LET0007	LETB006		LSTB006	MSLDSNIVDB			
03.02	ABSL001	ABSM006	CAL1A003	CHN0A003			
	CHN1A003	CHNA002	LEC0007	LECB006			
	LET0007	LETB006	LSTB006	MSLDSNIVDB			
03.03	ABSL001	ABSM006	CAL1A003	CHN0A003			
	CHN1A003	CHNA002	LEC0007	LECB006			
	LET0007	LETB006	LSTB006	MSLDSNIVDB			
297-1001-531	06.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-533	06.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-535	01.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		01.02	ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
			ACMS002	BCS36	CAL1A003	CDN002	
	CDNTOPS004		CDN003	CDNB004	CDNB005		
	CHN0A003		CHN1A003	CHNA002	GLA001		
	LEC0007		LEC002	LEC003	LECB004		
	LECB005		LECB006	LET0007	LET002		
	LET003		LETB004	LETB005	LETB006		
	LLTB005		LSTB004	LSTB006	LTT003		
	LTTB004		LTTB005	STMD003	STSE003		
	USTOPS004		STSE0040	STSE0041	UK002		
	02.01		ABSK001	ABSK002	ABSK003	ABSL001	
			ABSM003	ABSM004	ABSM005	ABSM006	
			ACMS002	CAL1A003	CDN002	CDN003	
		CDNTOPS004	CDNB004	CDNB005	CHN0A003		
		CHN1A003	CHNA002	GLA001	LEC0007		
		LEC002	LEC003	LECB004	LECB005		
		LECB006	LET0007	LET002	LET003		
		LETB004	LETB005	LETB006	LLTB005		
		LTT003	LTTB004	LTTB005	MSLIVD003		
		MSLSTP003	UK002	USTOPS004			
		297-1001-544	01.01	ABSK001	ABSK002	ABSK003	ABSL001
ABSM003				ABSM004	ABSM005	ABSM006	
ACMS002				CAL1A003	CDN002	CDN003	
CDNTOPS004				CDNB004	CDNB005	CHN0A003	
CHN1A003				CHNA002	GLA001	LEC0007	
LEC002	LEC003			LECB004	LECB005		
LECB006	LET0007			LET002	LET003		
LETB004	LETB005			LETB006	LTT003		
LTTB004	LTTB005			UK002	USTOPS004		
297-1001-545	1.04			LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-1001-546	01.02	CDN002	CDN003	CDNB004	LEC002	
		LEC003	LECB004	LETB004	UK002	
		USTOPS004				
	02.02	LATB004	USTOPS004			
	02.03	CDNB004	LECB004	LETB004		
	02.04	LTTB005				
	02.05	CDNB005	LECB005	LETB005	LTTB005	
02.06	ABSK003	ABSL001	ABSM004	ABSM005		
	ATVBOO5	CDNB004	CDNB005	EUR004		
	LEC007	LECB004	LECB005	LECB006		
	LETB004	LETB005	LETB006	LLTB004		
	LLTB005	LSTB004	STMD003	STSE003		
297-1001-547	1.01	LEC, LET, LWW				
297-1001-570	01.01	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
		297-1001-590	02.01	ABSK001	ABSK002	ABSK003
ABSM003	ABSM004			ABSM005	ABSM006	
ACMS002	CAL1A003			CDNB004	CDNB005	
CDNTOPS004	CHN0A003			GLA001	CHN1A003	
CHNA002	LEC0007			LECB004	LECB005	
LECB006	LET0007			LETB004	LETB005	
LETB006	LLTB004			LLTB005	LSTB004	
LTTB004	LTTB005			MSLDSNIVDB		
MSLDSNSTPB	MSLIVDB004			MSLSTPB004		
STMD003	STSE003			USTOPS004		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-1001-591	03.01	ABSK002 ABSM005 CHN0A003 ICS0001 LET0007 MSLDSNIVDB MSLIVDB005 UCS006	ABSK003 ABSM006 CHN1A003 LEC0007 LETB005 MSLDSNSTPB MSLSTPB005	ABSL001 CAL1A003 CHNA002 LECB005 LETB006	ABSM004 CDNB005 GLA001 LECB006 MSL05
	01.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STMD003 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LSTB006 LTT003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LECB004 LET002 LETB006 LTTB005	ABSK002 ABSM004 CAL1A003 CDNB005 CHNA002 LECB005 LET003 LLTB005 MSLIVD003	ABSK003 ABSM005 CDN003 GLA001 LEC0007 LECB006 LETB004 LTT003 MSLSTP003	ABSL001 ABSM006 CDNB004 CHN1A003 LEC002 LET007 LETB005 LTTB004 USTOPS004
	03.01	ABSL001 CHN1A003 LET0007	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LSTB006	CHN0A003 LECB006 MSLDSNIVDB
	03.02	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LSTB006	CHN0A003 LECB006
	03.03	ABSL001 CHN1A003 LET0007	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LSTB006	CHN0A003 LECB006 MSLDSNIVDB

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-592	03.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	CAL1A003	CDNB004	CDNB005		
		CDNTOPS004	CHN0A003	GLA001	CHN1A003		
		CHNA002	LEC0007	LECB004	LECB005		
		LECB006	LET0007	LETB004	LETB005		
		LETB006	LLTB004	LLTB005	LSTB004		
		LTTB004	LTTB005	MSLDSNIVDB			
		MSLDSNSTPB	MSLIVDB004	MSLSTPB004			
		STMD003	STSE003	USTOPS004			
		04.01	04.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	CAL1A003	CDNB004	CDNB005
CDNTOPS004	CHN0A003			GLA001	CHN1A003		
CHNA002	LEC0007			LECB004	LECB005		
LECB006	LET0007			LETB004	LETB005		
LETB006	LLTB004			LLTB005	LSTB004		
LTTB004	LTTB005			MSLDSNIVDB			
MSLDSNSTPB	MSLIVDB004			MSLSTPB004			
STMD003	STSE003			USTOPS004			
05.01	05.01			ABSK002	ABSK003	ABSL001	ABSM004
				ABSM005	ABSM006	CAL1A003	CDNB005
				CHN0A003	CHN1A003	CHNA002	GLA001
		ICS0001	LEC0007	LECB005	LECB006		
		LET0007	LETB005	LETB006	MSL05		
		MSLDSNIVDB	MSLDSNSTPB				
		MSLIVDB005	MSLSTPB005				
UCS006							
07.01	07.01	ABSK002	ABSM006	LEC0007	LET0007		
		STSE0040	STSE0041				
297-1001-593	01.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
	01.03	ABSK001	ABSK002	ABSK003	ABSL001	
	ABSM003	ABSM004	ABSM005	ABSM006		
	ACMS002	CAL1A003	CDNB004	CDNB005		
	CDNTOPS004	CHN0A003	GLA001	CHN1A003		
	CHNA002	LEC0007	LECB004	LECB005		
	LECB006	LET0007	LETB004	LETB005		
	LETB006	LLTB004	LLTB005	LSTB004		
	LTTB004	LTTB005	MSLDSNIVDB			
	MSLDSNSTPB	MSLIVDB004				
	MSLSTPB004	STMD003	STSE003	USTOPS004		
		01.04	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDNB004	CDNB005	
		CDNTOPS004	CHN0A003	GLA001	CHN1A003	
CHNA002		LEC0007	LECB004	LECB005		
LECB006		LET0007	LETB004	LETB005		
LETB006		LLTB004	LLTB005	LSTB004		
LTTB004		LTTB005	MSLDSNIVDB			
MSLDSNSTPB		MSLIVDB004				
MSLSTPB004		STMD003	STSE003	USTOPS004		
		02.01	ABSK002	ABSM006	LEC0007	LET0007
		STSE0040	STSE0041			
		04.01	EUR004	USTOPS004		
297-1001-594		02.01	ABSK001	ABSK002	ABSK003	ABSL001
	ABSM003	ABSM004	ABSM005	ABSM006		
	ACMS002	CAL1A003	CDNB004	CDNB005		
	CDNTOPS004	CHN0A003	GLA001	CHN1A003		
	CHNA002	LEC0007	LECB004	LECB005		
	LECB006	LET0007	LETB004	LETB005		
	LETB006	LLTB004	LLTB005	LSTB004		
	LTTB004	LTTB005	MSLDSNIVDB			
	MSLDSNSTPB	MSLIVDB004				
	MSLSTPB004	STMD003	STSE003	USTOPS004		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
02.02	ABSK001	ABSK002	ABSK003	ABSL001	
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	CAL1A003	CDNB004	CDNB005	
	CDNTOPS004	CHN0A003	GLA001	CHN1A003	
	CHNA002	LEC0007	LECB004	LECB005	
	LECB006	LET0007	LETB004	LETB005	
	LETB006	LLTB004	LLTB005	LSTB004	
	LTTB004	LTTB005	MSLDSNIVDB		
	MSLDSNSTPB	MSLIVDB004			
	MSLSTPB004	STMD003	STSE003	USTOPS004	
	02.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CDNTOPS004	CHN0A003	GLA001	CHN1A003
CHNA002		LEC0007	LECB004	LECB005	
LECB006		LET0007	LETB004	LETB005	
LETB006		LLTB004	LLTB005	LSTB004	
LTTB004		LTTB005	MSLDSNIVDB		
MSLDSNSTPB		MSLIVDB004			
MSLSTPB004		STMD003	STSE003	USTOPS004	
02.04		ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CDNTOPS004	CHN0A003	GLA001	CHN1A003
	CHNA002	LEC0007	LECB004	LECB005	
	LECB006	LET0007	LETB004	LETB005	
	LETB006	LLTB004	LLTB005	LSTB004	
	LTTB004	LTTB005	MSLDSNIVDB		
	MSLDSNSTPB	MSLIVDB004			
	MSLSTPB004	STMD003	STSE003	USTOPS004	
	03.01	LEC0007	LET0007	STSE0040	STSE0041

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-1001-595	01.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
	USTOPS004	STSE0040	STSE0041	UK002	
	01.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CDNTOPS004	CHN0A003	GLA001	CHN1A003
		CHNA002	LEC0007	LECB004	LECB005
		LECB006	LET0007	LETB004	LETB005
		LETB006	LLTB004	LLTB005	LSTB004
		LTTB004	LTTB005	MSLDSNIVDB	
		MSLDSNSTPB	MSLIVDB004		
MSLSTPB004		STMD003	STSE003	USTOPS004	
297-1001-801	01.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CDNTOPS004	CHN0A003	GLA001	CHN1A003
		CHNA002	LEC0007	LECB004	LECB005
		LECB006	LET0007	LETB004	LETB005
		LETB006	LLTB004	LLTB005	LSTB004
		LTTB004	LTTB005	STMD003	STSE003
		UK002	USTOPS004		
		02.03	ABSK001	ABSK002	ABSK003
	ABSM003		ABSM004	ABSM005	ABSM006
	ACMS002		CAL1A003	CDNB004	CDNB005
	CDNTOPS004		CHN0A003	GLA001	CHN1A003
	CHNA002		LEC0007	LECB004	LECB005
	LECB006		LET0007	LETB004	LETB005
	LETB006		LLTB004	LLTB005	LSTB004
	LTTB004		LTTB005	STMD003	STSE003
	UK002		USTOPS004		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
03.06	ABSK001	ABSK002	ABSK003	ABSL001	
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	BCS36	CAL1A003	CDN002	
	CDNTOPS004	CDN003	CDNB004	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	LEC0007	LEC002	LEC003	LECB004	
	LECB005	LECB006	LET0007	LET002	
	LET003	LETB004	LETB005	LETB006	
	LSTB004	LSTB006	LTT003	LTTB004	
	LTTB005	STMD003	STSE003	STSE0040	
	STSE0041	UK002	USTOPS004		
	04.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004		CDN003	CDNB004	CDNB005	
CHN0A003		CHN1A003	CHNA002	GLA001	
LEC0007		LEC002	LEC003	LECB004	
LECB005		LECB006	LET0007	LET002	
LET003		LETB004	LETB005	LETB006	
LSTB004		LSTB006	LTT003	LTTB004	
LTTB005		STMD003	STSE003	STSE0040	
STSE0041		UK002	USTOPS004		
05.02		ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
	CDNTOPS004	CDN003	CDNB004	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	LEC0007	LEC002	LEC003	LECB004	
	LECB005	LECB006	LET0007	LET002	
	LET003	LETB004	LETB005	LETB006	
	LLTB005	LSTB004	LSTB006	LTT003	
	LTTB004	LTTB005	STMD003	STSE003	
	STSE0040	STSE0041	UK002	USTOPS004	
	06.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004		CDN003	CDNB004	CDNB005	
CHN0A003		CHN1A003	CHNA002	GLA001	
LEC0007		LEC002	LEC003	LECB004	
LECB005		LECB006	LET0007	LET002	
LET003		LETB004	LETB005	LETB006	
LLTB005		LSTB004	LSTB006	LTT003	
LTTB004		LTTB005	STMD003	STSE003	
STSE0040		STSE0041	UK002	USTOPS0	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	06.04	LECB005			
	07.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		STSE0040	STSE0041	UK002	USTOPSO
	07.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		STSE0040	STSE0041	UK002	USTOPSO
	07.05	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		STSE0040	STSE0041	UK002	USTOPSO

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-1001-822	01.05	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN1A003	CHNA002	GLA001	LEC0007		
		LEC002	LEC003	LECB004	LECB005		
		LECB006	LET0007	LET002	LET003		
		LETB004	LETB005	LETB006	LLTB005		
		LTT003	LTTB004	LTTB005	MSLSTP003		
		MSLIVD0033	UK002	USTOPS0			
		02.02	ABSK002	ABSK003	ABSL001	ABSM004	
			ABSM005	ABSM006	CAL1A003	CDNB005	
			CHN0A003	CHN1A003	CHNA002	GLA001	
			ICS0001	LEC0007	LECB005	LECB006	
LET0007	LETB005		LETB006	MSL05			
MSLDSNIVDB	MSLDSNSTPB						
MSLIVDB005	MSLSTPB005						
UCS006							
03.01	LECB006	LETB006					
04.01	ABSK002	ABSM006	LEC0007	LET0007			
	STSE0040	STSE0041					
297-1001-825	03.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-1001-830	09.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	CAL1A003	CDN002	CDN003
CDNTOPS004	CDNB004			CDNB005	CHN0A003		
CHN1A003	CHNA002			GLA001	LEC0007		
LEC002	LEC003			LECB004	LECB005		
LECB006	LET0007			LET002	LET003		
LETB004	LETB005			LETB006	LLTB005		
LTT003	LTTB004			LTTB005	UK002		
USTOPS004							

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	11.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTTB004	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB005	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 UK002	ABSL001 ABSM006 CDN003 CHN0A003 LEC0007 LECB005 LET003 LTT003 USTOPS004
	12.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTTB004	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB005	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 UK002	ABSL001 ABSM006 CDN003 CHN0A003 LEC0007 LECB005 LET003 LTT003 USTOPS004
	12.02	CAL1A003 CHNA002	CDN002 LEC002	CHN0A003 LET002	CHN1A003
	13.01	ABSM006 STSE0040	CHN1A003 STSE0041	LEC0007	LET0007
297-1421-503	03.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-1771-130	02.03	LEC, LET			
297-1771-330	02.02	LEC, LET			
297-1771-550	02.03	LEC, LET			
297-1771-598	02.02	LEC, LET			
297-1771-819	02.02	LEC, LET			
297-2011-207	02.01	LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2011-208	02.01	LEC, LET, LWW			
297-2011-213	02.01	LEC, LET, LWW			
297-2011-214	02.01	LEC, LET, LWW			
297-2031-100	02.04	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LSTB004	LSTB006	LTT003	LTTB004
		LTTB005	STMD003	STSE003	STSE0040
		STSE0041	UK002	USTOPS004	
297-2041-500	04.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002
297-2041-900	02.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2051-104	09.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LECB004	LECB005	LECB006
		LET0007	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LTTB004	LTTB005
		MSLDSNIVDB	MSLDSNSTPB		
	MSLIVDB004	MSLSTPB004			
	09.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
CHN0A003		CHN1A003	CHNA002	GLA001	
LEC0007		LECB004	LECB005	LECB006	
LET0007		LETB004	LETB005	LETB006	
LLTB005		LSTB004	LTTB004	LTTB005	
MSLDSNIVDB		MSLDSNSTPB			
MSLIVDB004	MSLSTPB004				
10.01	ABSL001	ABSM006	CAL1A003	CHN0A003	
	CHN1A003	CHNA002	LEC0007	LECB006	
	LET0007	LETB006	LLTB005	LSTB006	
	MSLDSNIVDB				
297-2061-312	01.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LSTB004	LSTB006	LTT003	LTTB004
		LTTB005	STMD003	STSE003	STSE0040
		STSE0041	UK002	USTOPS004	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-2061-900	03.02	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LSTB004	LSTB006	LTT003	LTTB004	
		LTTB005	STMD003	STSE003	STSE0040	
		STSE0041	UK002	USTOPS004		
		03.03	ABSL001	ABSM003	ABSM004	CAL1A003
			CDN003	CDNB004	CDNB005	CHN0A003
			CHN1A003	CHNA002	GLA001	LEC0007
			LEC003	LECB004	LECB005	LECB006
			LET0007	LET003	LETB004	LETB005
			LETB006	LLTB005	LTT003	LTTB004
			LTTB005	MSLIVD003	MSLSTP003	
			UK002			
		04.01	ABSL001	ABSM003	ABSM004	CAL1A003
			CDN003	CDNB004	CDNB005	CHN0A003
			CHN1A003	CHNA002	GLA001	LEC0007
			LEC003	LECB004	LECB005	LECB006
			LET0007	LET003	LETB004	LETB005
			LETB006	LLTB005	LTT003	LTTB004
			LTTB005	MSLIVD003		
			MSLSTP003	UK002		
		01.02	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
			ACMS002	BCS36	CAL1A003	CDN002
			CDNTOPS004	CDN003	CDNB004	CDNB005
			CHN0A003	CHN1A003	CHNA002	GLA001
			LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
	02.01	ABSK001	ABSK002	ABSM003	ABSM004	
		ACMS002	CDNB004	CDNB005	GLA001	
		LEC0007	LECB004	LECB005	LECB006	
		LET0007	LETB004	LETB005	LETB006	
		LLTB004	LLTB005	LTTB004	LTTB005	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2071-119	02.02	ABSK001 ACMS002 LEC0007 LET0007 LLTB004	ABSK002 CDNB004 LECB004 LETB004 LLTB005	ABSM003 CDNB005 LECB005 LETB005 LTTB004	ABSM004 GLA001 LECB006 LETB006 LTTB005
	03.03	EUR004	USTOPS004		
	11.01	ABSL001 CDN003 CHN1A003 LEC003 LET0007 LETB006 LTTB005 MSLSTP003	ABSM003 CDNB004 CHNA002 LECB004 LET003 LLTB005 MSLIVD003 UK002	ABSM004 CDNB005 GLA001 LECB005 LETB004 LTT003	CAL1A003 CHN0A003 LEC0007 LECB006 LETB005 LTTB004
	12.01	ABSK001 ABSM003 ACMS002 CHN0A003 LEC0007 LET0007 LLTB005 MSLDSNIVDB MSLIVDB004	ABSK002 ABSM004 CAL1A003 CHN1A003 LECB004 LETB004 LSTB004 MSLDSNSTPB MSLSTPB004	ABSK003 ABSM005 CDNB004 CHNA002 LECB005 LETB005 LTTB004	ABSL001 ABSM006 CDNB005 GLA001 LECB006 LETB006 LTTB005
	12.03	ABSK001 ABSM003 ACMS002 CHN0A003 LEC0007 LET0007 LLTB005 MSLDSNIVDB MSLIVDB004	ABSK002 ABSM004 CAL1A003 CHN1A003 LECB004 LETB004 LSTB004 MSLDSNSTPB MSLSTPB004	ABSK003 ABSM005 CDNB004 CHNA002 LECB005 LETB005 LTTB004	ABSL001 ABSM006 CDNB005 GLA001 LECB006 LETB006 LTTB005
	13.01	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LLTB005	CHN0A003 LECB006 LSTB006
	13.02	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LLTB005	CHN0A003 LECB006 LSTB006

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-2081-800	01.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-2081-900	01.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-2101-102	01.03			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LSTB004	LSTB006	LTT003	LTTB004		
		LTTB005	STMD003	STSE003	STSE0040		
		STSE0041	UK002	USTOPS004			
		297-2101-500	02.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	04.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-2101-504	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040
297-2121-182	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040
297-2121-182	02.01	LEC, LET, LWW, STP			
297-2121-223	01.01	ATVB005 LECB006	EUR004 USTOPS004	LECB005	LLTB005

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-2121-224	06.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-2121-225	01.02	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LSTB004	LSTB006			LTT003	LTTB004		
LTTB005	STMD003			STSE003	STSE0040		
STSE0041	UK002			USTOPS004			
297-2121-226	05.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-2121-227	03.02	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2121-228	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040
297-2181-020					
297-2211-211	04.01	LET			
297-2211-311	01.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
	03.02	LLTB005	USTOPS004		
	04.01	LET0007	LETB006		
	06.02	LET, STP			
297-2211-800	01.04	LET			
297-2211-810	01.05	LET			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2251-004	11.01	LET			
297-2251-010	03.02	LLTB005	LETB006	USTOPS004	
297-2251-011	03.02	LLTB005	LETB006	USTOPS004	
297-2251-012	03.02	LLTB005	LETB006	USTOPS004	
297-2251-013	03.02	LLTB005	LETB006	USTOPS004	
297-2251-015	08.01	LET			
297-2251-016	07.01	LET			
297-2251-017	06.01	LET			
297-2251-301	01.02	LET0007	LET003	LETB004	LETB005
		LETB006	LTT003	LTTB004	LTTB005
	02.01	CDNTOPS004	LET0007	LETB005	LETB006
		LTTB005	USTOPS004		
02.03	CDNTOPS004	LET0007	LETB005	LETB006	
	LTTB005	USTOPS004			
03.01	LETB006				
297-2251-302	04.01	LETB006	USTOPS004		
297-2251-304	04.01	LET			
297-2251-312	05.01	LET			
297-2551-313	03.01	LET			
297-2251-524	01.01	LLTB005			
297-2271-300	14.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2271-310	11.03	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-2281-156	03.04	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040
297-2281-300	15.01	CDNTOPS004 LETB006	LET0007 LTTB004	LETB004 LTTB005	LETB005 USTOPS004
	16.01	LET0007	LETB005	LETB006	LTTB005
	17.01	LET0007	LETB006		
297-2281-310	13.01	CDNTOPS004 LETB006	LET0007 LTTB004	LETB004 LTTB005	LETB005 USTOPS004
	14.01	LET0007	LETB006		
297-2281-530	02.01	LTTB005	LETB006	USTOPS004	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2291-156	02.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-2291-300	07.03	LET			
297-2291-301	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-2291-310	07.03	LET			
297-2291-311	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
297-2401-200	06.04	LEC, LET, LWW			
297-2401-201	06.01	LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2401-310	16.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LECB004	LECB005	LECB006
		LET0007	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LTTB004	LTTB005
		MSLDSNIVDB	MSLDSNSTPB		
		MSLIVDB004	MSLSTPB004		
		16.02	ABSK001	ABSK002	ABSK003
	ABSM003		ABSM004	ABSM005	ABSM006
	ACMS002		CAL1A003	CDNB004	CDNB005
	CHN0A003		CHN1A003	CHNA002	GLA001
	LEC0007		LECB004	LECB005	LECB006
	LET0007		LETB004	LETB005	LETB006
	LLTB005		LSTB004	LTTB004	LTTB005
	MSLDSNIVDB		MSLDSNSTPB		
	MSLIVDB004		MSLSTPB004		
	17.01		ABSK002	ABSK003	ABSL001
		ABSM005	ABSM006	CAL1A003	CDNB005
CHN0A003		CHN1A003	CHNA002	GLA001	
ICS0001		LEC0007	LECB005	LECB006	
LET0007		LETB005	LETB006	LLTB005	
LTTB005		MSL05	MSLDSNIVDB		
MSLDSNSTPB		MSLIVDB005			
MSLSTPB005					
17.02	ABSK002	ABSK003	ABSL001	ABSM004	
	ABSM005	ABSM006	CAL1A003	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	ICS0001	LEC0007	LECB005	LECB006	
	LET0007	LETB005	LETB006	LLTB005	
	LTTB005	MSL05	MSLDSNIVDB		
	MSLDSNSTPB	MSLIVDB005			
	MSLSTPB005				
18.02	ABSK002	ABSM006	LEC0007	LET0007	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-2401-351	02.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LECB004	LECB005	LECB006
		LET0007	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LTTB004	LTTB005
		MSLDSNIVDB	MSLDSNSTPB		
	MSLIVDB004	MSLSTPB004			
	03.01	ABSK002	ABSK003	ABSL001	ABSM004
		ABSM005	ABSM006	CAL1A003	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		ICS0001	LEC0007	LECB005	LECB006
		LET0007	LETB005	LETB006	LLTB005
LTTB005		MSL05	MSLDSNIVDB		
MSLDSNSTPB		MSLIVDB005			
MSLSTPB005					
297-2401-501	04.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LECB004	LECB005	LECB006
		LET0007	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LTTB004	LTTB005
		MSLDSNIVDB	MSLDSNSTPB		
	MSLIVDB004	MSLSTPB004			
	04.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LECB004	LECB005	LECB006
LET0007		LETB004	LETB005	LETB006	
LTTB005		LSTB004	LTTB004	LTTB005	
MSLDSNIVDB	MSLDSNSTPB				
MSLIVDB004	MSLSTPB004				
05.01	ABSK002	ABSK003	ABSL001	ABSM004	
	ABSM005	ABSM006	CAL1A003	CDNB005	
	CHN0A003	CHN1A003	CHNA002	GLA001	
	ICS0001	LEC0007	LECB005	LECB006	
	LET0007	LETB005	LETB006	LLTB005	
	LTTB005	MSL05	MSLDSNIVDB		
	MSLDSNSTPB	MSLIVDB005			
MSLSTPB005					

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
	05.02	ABSK002 ABSM005 CHN0A003 ICS0001 LET0007 LTTB005 MSLIVDB005 MSLSTPB005	ABSK003 ABSM006 CHN1A003 LEC0007 LETB005 MSL05	ABSL001 CAL1A003 CHNA002 LECB005 LETB006 MSLDSNIVDB	ABSM004 CDNB005 GLA001 LECB006 LLTB005 MSLDSNSTPB	
	06.01	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LLTB005	CHN0A003 LECB006 LSTB006	
	06.02	ABSL001 CHN1A003 LET0007 MSLDSNIVDB	ABSM006 CHNA002 LETB006	CAL1A003 LEC0007 LLTB005	CHN0A003 LECB006 LSTB006	
	297-2401-502	03.01	ABSK001 ABSM003 ACMS002 CHN0A003 LEC0007 LET0007 LLTB005 MSLDSNIVDB MSLIVDB004	ABSK002 ABSM004 CAL1A003 CHN1A003 LEC0004 LETB004 LSTB004 MSLDSNSTPB MSLSTPB004	ABSK003 ABSM005 CDNB004 CHNA002 LECB005 LETB005 LTTB004	ABSL001 ABSM006 CDNB005 GLA001 LECB006 LETB006 LTTB005
		04.01	ABSK002 ABSM005 CHN0A003 ICS0001 LET0007 LTTB005 MSLIVDB005 MSLSTPB005	ABSK003 ABSM006 CHN1A003 LEC0007 LETB005 MSL05	ABSL001 CAL1A003 CHNA002 LECB005 LETB006 MSLDSNIVDB	ABSM004 CDNB005 GLA001 LECB006 LLTB005 MSLDSNSTPB
		04.02	ABSK002 ABSM005 CHN0A003 ICS0001 LET0007 LTTB005 MSLIVDB005 MSLSTPB005	ABSK003 ABSM006 CHN1A003 LEC0007 LETB005 MSL05	ABSL001 CAL1A003 CHNA002 LECB005 LETB006 MSLDSNIVDB	ABSM004 CDNB005 GLA001 LECB006 LLTB005 MSLDSNSTPB

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-2451-107	01.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-2451-182	01.03	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
297-2451-211	03.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		297-2461-021	05.05	LEC, LET, LWW			
		297-2671-001	03.04	LEC, LET, LWW			
		297-2671-050	03.04	LEC, LET, LWW			
297-2671-150	04.04	LEC, LET, LWW					
297-2671-175	04.02	LEC, LET, LWW					
297-2671-211	04.06	LEC, LET, LWW					
297-2671-340	03.06	LEC, LET, LWW					

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-2671-545	04.04	LEC, LET, LWW				
297-5001-548	03.01	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDNB004	CDNB005	
		CDNTOPS004	CHN0A003	CHN1A003	CHNA002	
		GLA001	LEC0007	LECB004	LECB005	
		LECB006	LET0007	LETB004	LETB005	
		LETB006	LLTB004	LLTB005	LSTB004	
		LTTB004	LTTB005	MSLDSNIVDB		
		MSLDSNSTPB	MSLIVDB004			
		MSLSTPB004	STMD003	STSE003	USTOPS004	
	05.02	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDNB004	CDNB005	
		CDNTOPS004	CHN0A003	CHN1A003	CHNA002	
		GLA001	LEC0007	LECB004	LECB005	
		LECB006	LET0007	LETB004	LETB005	
		LETB006	LLTB004	LLTB005	LSTB004	
		LTTB004	LTTB005	MSLDSNIVDB		
		MSLDSNSTPB	MSLIVDB004			
		MSLSTPB004	STMD003	STSE003	USTOPS004	
06.01	ABSK002	ABSK003	ABSL001	ABSM004		
	ABSM005	ABSM006	CAL1A003	CDNB005		
	CHN0A003	CHN1A003	CHNA002	GLA001		
	CS0001	LEC0007	LECB005	LECB006		
	LET0007	LETB005	LETB006	MSL05		
	MSLDSNIVDB	MSLDSNSTPB				
	MSLIVDB005	MSLSTPB005				
	UCS006					
08.01	ABSK002	ABSM006	LEC0007	LET0007		
	STSE0040	STSE0041				
297-5001-549	03.01	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDNB004	CDNB005	
		CDNTOPS004	CHN0A003	CHN1A003	CHNA002	
		GLA001	LEC0007	LECB004	LECB005	
		LECB006	LET0007	LETB004	LETB005	
		LETB006	LLTB004	LLTB005	LSTB004	
		LTTB004	LTTB005	MSLDSNIVDB		
		MSLDSNSTPB	MSLIVDB004			
		MSLSTPB004	STMD003	STSE003	USTOPS004	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs
	05.01	ABSK001 ABSK002 ABSK003 ABSL001 ABSM003 ABSM004 ABSM005 ABSM006 ACMS002 CAL1A003 CDNB004 CDNB005 CDNTOPS004 CHN0A003 CHN1A003 CHNA002 GLA001 LEC0007 LECB004 LECB005 LECB006 LET0007 LETB004 LETB005 LETB006 LLTB004 LLTB005 LSTB004 LTTB004 LTTB005 MSLDSNIVDB MSLDSNSTPB MSLIVDB004 MSLSTPB004 STMD003 STSE003 USTOPS004
297-5051-300	05.01	LEC, LET, LWW, SDM, SDM N
297-5051-303	01.02	LWW
297-5051-304		
297-5051-350		LEC, LET, LWW, SDM, SDM N
297-5051-543	05.01	LEC, LET, LWW, SDM, SDM N
297-5051-801		LEC, LET, LWW, SDM, SDM N
297-5051-840		LEC, LET, LWW, SDM, SDM N
297-5051-900	02.01	LEC0007 LECB006 LET0007 LETB006
	02.02	LEC0007 LECB006 LET0007 LETB006
	02.03	LEC0007 LECB006 LET0007 LETB006
297-5051-904	06.01	LEC, LET, LWW, SDM, SDM N
297-5051-905	03.01	LEC, LET, LWW, SDM, SDM N
297-5051-906	03.04	LWW
297-5051-912	06.01	LEC, LET, LWW, SDM, SDM N
297-5051-913	04.01	LEC, LET, LWW, SDM, SDM N
297-5051-914	04.01	LEC, LET, LWW, SDM, SDM N
297-5051-915	04.01	LEC, LET, LWW, SDM, SDM N
297-5051-916	04.01	LEC, LET, LWW, SDM, SDM N
297-5051-920	03.01	LEC, LET, LWW, SDM, SDM N
297-5051-921	03.01	LEC, LET, LWW, SDM, SDM N
297-5051-922	03.01	LEC, LET, LWW, SDM, SDM N

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-5061-903	02.03	LEC, LET, LWW, SDM			
297-5061-906	03.02	LEC, LET, LWW, SDM, SDMN			
297-5061-908	01.04	LEC, LET, LWW, SDMN			
297-5111-501	05.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002
		05.03	ABSK001	ABSK002	ABSK003
	ABSM003		ABSM004	ABSM005	ABSM006
	ACMS002		BCS36	CAL1A003	CDN002
	CDNTOPS004		CDN003	CDNB004	CDNB005
	CHN0A003		CHN1A003	CHNA002	GLA001
	LEC0007		LEC002	LEC003	LECB004
	LECB005		LECB006	LET0007	LET002
	LET003		LETB004	LETB005	LETB006
	LLTB005	LSTB004	LSTB006	LTT003	
LTTB004	LTTB005	STMD003	STSE003		
USTOPS004	STSE0040	STSE0041	UK002		
297-5151-021	01.01	CDNB005	LEC0007	LECB005	LECB006
		LET0007	LETB005	LETB006	LTTB005
	02.01	LEC0007	LECB006	LET0007	LETB006
	02.02	LEC0007	LECB006	LET0007	LETB006
297-5151-022	01.01	LEC0007	LECB006	LET0007	LETB006
297-5151-100	02.02	LLTB005			
	04.01	ABSM006			
297-5161-021	02.03	LC, LET, LWW			
297-5161-022	05.03	LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-5161-510	01.03	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		03.01	ABSK001	ABSK002	ABSM003	ABSM004	
			ACMS002	CDNB004	CDNB005	GLA001	
			LEC0007	LECB004	LECB005	LECB006	
LET0007	LETB004		LETB005	LETB006			
LLTB004	LLTB005		LTTB004	LTTB005			
04.02	CDNB005	LEC0007	LECB005	LECB006			
	LET0007	LETB005	LETB006	LTTB005			
05.01	LLTB005						
05.02	LEC007	LECB006	LETB007	LETB006			
11.01	LEC, LET, LWW, STP						
297-6201-500	01.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC002	LEC003	LECB004	LECB005		
		LECB006	LET0007	LET002	LET003		
		LETB004	LETB005	LETB006	LTT003		
		LTTB004	LTTB005	UK002	USTOPS004		
		297-6201-501	01.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC002	LEC003			LECB004	LECB005		
LECB006	LET0007			LET002	LET003		
LETB004	LETB005			LETB006	LTT003		
LTTB004	LTTB005			UK002	USTOPS004		
2907-6201-502				LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-7001-021	01.01				
297-8001-100	08.01				
297-6001-110	01.01				
297-8001-350	01.02	LEC002			
	02.01	LEC003			
	03.01	LEC0007	LECB004	LECB005	LECB006
	03.03	EC0007	LECB004	LECB005	LECB006
	04.02	LEC0007	LECB005	LECB006	
	05.01	LEC0007	LECB006		
	05.02	LEC0007	LECB006		
	06.01	LEC0007			
297-8001-543	01.03	LEC002			
	02.01	LEC003			
	03.01	LEC0007	LECB004	LECB005	LECB006
	03.04	LEC0007	LECB004	LECB005	LECB006
	04.02	LEC0007	LECB005	LECB006	
	04.03	LEC0007	LECB005	LECB006	
	05.01	LEC0007	LECB006		
	05.02	LEC0007	LECB006		
06.01	LEC0007				
297-8001-544	01.03	LEC002			
	02.01	LEC003			
	03.01	LEC0007	LECB004	LECB005	LECB006
	03.03	LEC0007	LECB004	LECB005	LECB006
	04.02	EC0007	LECB005	LECB006	
	04.03	EC0007	LECB005	LECB006	
	05.01	LEC0007	LECB006		
	05.02	LEC0007	LECB006		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
	06.01	LEC0007				
297-8001-545	01.03	LEC002				
	02.01	LEC003				
	03.02	LEC0007	LECB004	LECB005	LECB006	
	03.04	LEC0007	LECB004	LECB005	LECB006	
	04.02	EC0007	LECB005	LECB006		
	04.03	EC0007	LECB005	LECB006		
	05.01	LEC0007	LECB006			
	05.02	LEC0007	LECB006			
	06.01	LEC0007				
297-8001-546	01.03	LEC002				
	02.01	LEC003				
	03.01	LEC0007	LECB004	LECB005	LECB006	
	03.03	LEC0007	LECB004	LECB005	LECB006	
	04.02	EC0007	LECB005	LECB006		
	04.03	EC0007	LECB005	LECB006		
	05.01	LEC0007	LECB006			
	05.02	LEC0007	LECB006			
	06.01	LEC0007				
297-8001-547	01.03	LEC002				
	02.01	LEC003				
	03.01	LEC0007	LECB004	LECB005	LECB006	
	03.03	LEC0007	LECB004	LECB005	LECB006	
	04.02	EC0007	LECB005	LECB006		
	04.03	EC0007	LECB005	LECB006		
	05.01	LEC0007	LECB006			
	05.02	LEC0007	LECB006			
	06.01	LEC0007				

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8001-801	01.01	LEC002			
	02.05	LEC003			
	03.01	LEC0007	LECB004	LECB005	LECB006
	03.02	LEC0007	LECB004	LECB005	LECB006
	04.02	EC0007	LECB005	LECB006	
	04.03	EC0007	LECB005	LECB006	
	05.01	LEC0007	LECB006		
	05.02	LEC0007	LECB006		
	06.01	LEC0007			
297-8001-808	01.02	LEC002			
	02.01	LEC003			
	03.02	LEC0007	LECB004	LECB005	LECB006
	03.04	LLEC0007	LECB004	LECB005	LECB006
	04.04	EC0007	LECB005	LECB006	
	04.05	EC0007	LECB005	LECB006	
	05.01	LEC0007	LECB004	LECB005	LECB006
	05.02	LEC0007	LECB006		
	05.03	LEC0007	LECB006		
297-8001-814	01.02	LEC002			
	02.01	LEC003			
	03.01	LEC0007	LECB004	LECB005	LECB006
	03.04	LLEC0007	LECB004	LECB005	LECB006
	04.02	EC0007	LECB005	LECB006	
	04.03	EC0007	LECB005	LECB006	
	04.04	EC0007	LECB005	LECB006	
	05.01	LEC0007	LECB006		
	05.02	LEC0007	LECB006		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-8001-830B	06.01	LEC0007				
	01.01	LEC002				
	02.01	LEC003				
	03.02	LATB004	LECB004	LECB005		
	04.01	LEC0007	LECB006			
	05.01	LEC0007				
297-8001-840	01.02	LEC002				
	02.01	LEC003				
	03.01	LLEC0007	LECB004	LECB005	LECB006	
	03.03	LLEC0007	LECB004	LECB005	LECB006	
	04.03	EC0007	LECB005	LECB006		
	04.04	EC0007	LECB005	LECB006		
	05.01	LEC0007	LECB006			
	05.02	LEC0007	LECB006			
	05.03	LEC0007	LECB006			
	06.01	LEC0007				
	297-8001-855	01.02	LEC002			
02.02		LEC003				
03.02		LLEC0007	LECB004	LECB005	LECB006	
03.05		LLEC0007	LECB004	LECB005	LECB006	
04.02		EC0007	LECB005	LECB006		
04.03		EC0007	LECB005	LECB006		
05.01		LEC0007	LECB006			
05.02		LEC0007	LECB006			
06.01		LEC0007				
297-8011-544		02.02	CDN003			
		03.01	CDNB004	CDNB005		
	03.03	CDNB004	CDNB005			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8021-100	01.01	LETB006			
297-8021-110	03.02				
297-8021-350	03.01	LET0007	LETB004	LETB005	LETB006
	03.03	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB005	LETB006	
	04.02	LET0007	LETB005	LETB006	
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-351	02.01	LET			
297-8021-543	03.01	LET0007	LETB004	LETB005	LETB006
	03.04	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB005	LETB006	
	04.02	LET0007	LETB006		
	05.01	LET0007	LETB006		
	06.01	LET0007			
297-8021-544	03.01	LET0007	LETB004	LETB005	LETB006
	03.03	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB005	LETB006	
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-545	03.02	LET0007	LETB004	LETB005	LETB006
	03.04	LET0007	LETB004	LETB005	LETB006
	04.02	LET0007	LETB005	LETB006	
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8021-546	03.01	LET0007	LETB004	LETB005	LETB006
	03.03	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB005	LETB006	
	04.02	LLTB005			
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-547	03.01	LET0007	LETB004	LETB005	LETB006
	03.03	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB005	LETB006	
	04.02	LLTB005			
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-801	02.01	LET0007	LETB004	LETB005	LETB006
	03.01	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB004	LETB005	LETB006
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-808	03.02	LET0007	LETB004	LETB005	LETB006
	03.04	LET0007	LETB004	LETB005	LETB006
	04.03	LET0007	LETB005	LETB006	
	05.02	LET0007	LETB006		
	05.03	LET0007	LETB006		
	06.01	LET0007			
297-8021-814	03.01	LET0007	LETB004	LETB005	LETB006
	03.03	LET0007	LETB004	LETB005	LETB006

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	04.01	LET0007	LETB005	LETB006	
	04.02	LET0007	LETB005	LETB006	
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-830B	03.02	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB004	LETB005	LETB006
	05.01	LET0007	LETB006		
	06.01	LET0007			
297-8021-840	03.01	LET0007	LETB004	LETB005	LETB006
	03.04	LET0007	LETB004	LETB005	LETB006
	04.01	LET0007	LETB005	LETB006	
	04.02	LLTB005			
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8021-855	03.01	LET0007	LETB004	LETB005	LETB006
	03.04	LET0007	LETB004	LETB005	LETB006
	04.03	LLTB005			
	04.05	LET0007	LETB005	LETB006	
	05.01	LET0007	LETB006		
	05.02	LET0007	LETB006		
	06.01	LET0007			
297-8063-200	02.02	GEN, LEC, LET, LWW			
297-8091-021	04.02	LWW			
297-8091-100	03.01	LWW			
297-8091-350	03.02	LWW			
297-8091-543	03.02	LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs		
297-8091-544	03.02	LWW		
297-8091-545	03.02	LWW		
297-8091-546	03.02	LWW		
297-8091-547	03.02	LWW		
297-8091-599	02.05	LWW		
297-8091-801	03.02	LWW		
297-8091-808	03.02	LWW		
297-8091-830B		LWW		
297-8091-840	03.03	LWW		
297-8091-855	03.03	LWW		
297-8101-599	02.02	STBA, STSE		
297-8101-599	04.02	STBA, STSE		
297-8101-801	05.01	STBA, STP		
297-8101-814	01.01	LLTB005	LSTB004	MSLSTP003
297-8101-840	01.02	LLTB005	LSTB004	MSLSTP003
297-8101-855	01.02	LLTB005	LSTB004	MSLSTP003
297-8101-856	01.01	LLTB005	LSTB004	MSLSTP003
297-8111-350	01.01	STMD003		
297-8111-541	01.01	STMD003		
297-8111-543	01.01	STMD003		
297-8111-544	01.01	STMD003		
297-8111-545	01.01	STMD003		
297-8111-546	01.01	STMD003		
297-8111-547	01.01	STMD003		
297-8111-801	01.01	STMD003		
297-8111-814	01.01	STMD003		
297-8111-840	01.01	STMD003		
297-8111-855	01.01	STMD003		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs		
297-8111-856	01.01	LLTB005	LSTB004	MSLSTP003
297-8121-020	01.01	LLTB005	LSTB004	MSLSTP003
	02.01	STSE003		
297-8121-350	01.01	STSE003		
	02.01	STSE0040		
297-8121-500		STSE		
297-8121-501	02.01			
297-8121-541	01.01	STSE003		
	02.01	STSE0040		
297-8121-543	01.01	STSE003		
	02.01	STSE0040		
297-8121-544	01.01	STSE003		
	02.01	STSE0040		
297-8121-545	01.01	STSE003		
	02.01	STSE0040		
297-8121-546	01.01	STSE003		
	02.01	STSE0040		
297-8121-547	01.01	STSE003		
	02.01	STSE0040		
297-8121-801	01.01	STSE003		
	02.01	STSE0040		
297-8121-814	01.01	STSE003		
	02.01	STSE0040		
297-8121-840	01.01	STSE003		
	02.01	STSE0040		
297-8121-855	01.01	STSE003		
	02.01	STSE0040		
297-8121-856	01.01	LLTB005	LSTB004	MSLSTP003

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8211-550	03.01	CDNB004	LECB004	LETB004	USTOPS004
	03.01	CDNB004	LECB004	LETB004	USTOPS004
	03.02	ABSK003 CDNB004 LECB004 LETB005 LSTB004	ABSL001 CDNB005 LECB005 LETB006 LTTB005	ABSM004 EUR004 LECB006 LLTB004	ABSM005 LEC007 LETB004 LLTB005
297-8221-550	03.01	CDNB004 LLTB005	LECB004 LSTB004	LETB004 USTOPS004	LLTB004
	04.01	ABSK003 LECB006	ABSM004 LETB005	CDNB005 LTTB005	LECB005
	04.02	CDNB005	LECB005	LETB005	LETB006
297-8223-550	03.01	LWW			
297-8231-550	03.01	CDNB004 LLTB005	LECB004 LSTB004	LETB004 USTOPS004	LLTB004
	04.01	ABSK003 LETB005	ABSM004 LTTB005	CDNB005 LECB006	LECB005 LETB006
	03.01	CDNB004 LLTB005	LECB004 LSTB004	LETB004 USTOPS004	LLTB004
297-8241-550	04.01	ABSK003 LETB005	ABSM004 LTTB005	CDNB005 LECB006	LECB005 LETB006
	03.01	CDNB004 LLTB005	LECB004 LSTB004	LETB004 USTOPS004	LLTB004
	04.01	ABSK003 LETB005	ABSM004 LTTB005	CDNB005 LECB006	LECB005 LETB006
297-8251-550	04.01	CDNB004	LECB004	LETB004	USTOPS004
	04.02	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004
	05.02	ABSM004 LTTB005	CDNB005 LECB006	LECB005 LETB006	LETB005
297-8253-550	01.01	CDNB004	LECB004	LETB004	USTOPS004
	01.02	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8261-550	02.03	ABSM004 LTTB005	CDNB005 LECB006	LECB005 LETB006	LETB005
	03.02	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004
	04.01	ABSK003 LETB005	ABSM004 LTTB005	CDNB005 LECB006	LECB005 LETB006
297-8263-550	02.02	LECB005	LTTB005		
	04.01	LLTB005	LECB006	LETB006	
297-8281-550	03.01	CDNB004	LECB004	LETB004	USTOPS004
	03.02	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004 USTOPS004
	04.01	ABSK003 LETB005	ABSM004 LLTB005	CDNB005 LECB006	LECB005 LETB006
297-8301-550	02.01	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004 USTOPS004
	03.01	ABSK003 LECB006	ABSM004 LETB005	CDNB005 LTTB005	LECB005 LETB006
297-8321-814	02.01	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004 USTOPS004
	03.01	ABSK003 LECB005 LECB006	ABSM004 LETB005 LETB006	CDNB005 LTTB005	LATB004 USTOPS004
297-8321-815	04.01	CDNB004	LECB004	LETB004	USTOPS004
	04.02	LATB004	USTOPS004		
	04.03	CDNB004 LLTB005	LECB004 LSTB004	LETB004	LLTB004
	05.01	ABSK003 LETB005	ABSM004 LTTB005	CDNB005	LECB005
	06.01	LLTB005	LECB006	LETB006	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8321-840	03.01	CDNB004	LECB004	LETB004	USTOPS004
	03.02	CDNB004	LATB004	LECB004	LETB004
		LLTB004	LLTB005	LSTB004	USTOPS004
297-8321-840	04.01	ABSK003	ABSM004	CDNB005	LECB005
		LETB005	LTTB005	LECB006	LETB006
297-8331-814	03.01	LTTB005	EUR004		
297-8331-815	04.01	LTTB005	EUR004		
297-8331-840	03.01	LTTB005	EUR004		
297-8341-550	02.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDNB004	CDNB005
		CDNTOPS004	CHN0A003	CHN1A003	CHNA002
		GLA001	LEC0007	LECB004	LECB005
		LECB006	LET0007	LETB004	LETB005
		LETB006	LLTB004	LLTB005	LSTB004
		LTTB004	LTTB005	MSLDSNIVDB	MSLDSNSTPB
		MSLIVDB004			
		MSLSTPB004	USTOPS004		
		297-8351-550	01.01	LECB005	LECB006
297-8353-550	03.01	LEC, LET, LWW			
297-8361-550	01.01	LECB005	LECB006	LETB006	
297-8381-550	02.02				
297-8403-901	07.01	LET			
297-8403-902	04.01	LET			
297-8403-903	02.02	LET			
297-8403-904		LET			
297-8403=905		LET			
297-8411-350	02.01	LLTB005	USTOPS004		
	02.02	LLTB005	USTOPS004		
297-8411-543	02.03	USTOPS004			
	02.04	LLTB005	USTOPS004		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs	
297-8411-544	02.02	LLTB005	USTOPS004
297-8411-545	02.02	LLTB005	USTOPS004
297-8411-546	02.02	LLTB005	USTOPS004
297-8411-547	02.02	LLTB005	USTOPS004
297-8411-801	02.01	LLTB005	USTOPS004
	02.04	LLTB005	USTOPS004
297-8411-814	02.01	LLTB005	USTOPS004
	02.02	LLTB005	USTOPS004
297-8411-830B	02.02	LLTB005	USTOPS004
297-8411-840	02.01	LLTB005	USTOPS004
	02.02	LLTB005	USTOPS004
297-8411-855	02.01	LLTB005	USTOPS004
	02.03	LLTB005	USTOPS004
297-8421-350	02.02	LLTB005	
297-8421-543	02.02	LLTB005	
297-8421-544	02.02	LLTB005	
297-8421-545	02.02	LLTB005	
297-8421-546	02.02	LLTB005	
297-8421-547	02.02	LLTB005	
297-8421-801	02.05	LLTB005	
297-8421-814	02.02	LLTB005	
297-8421-830B	02.02	LLTB005	
297-8421-840	02.02	LLTB005	
297-8421-855	02.02	LLTB005	
297-8441-100	01.01		
297-8441-350	02.01		
297-8441-543	02.01		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs	
297-8441-544	02.01		
297-8441-545	02.01		
297-8441-546	02.01		
297-8441-547	02.01		
297-8441-801	02.01		
297-8441-814	02.01		
297-8441-830B	02.01		
297-8441-840	02.01		
297-8441-855	02.01		
297-8501-350	01.02	LLTB005	
297-8501-543	01.02	LLTB005	
297-8501-544	01.02	LLTB005	
297-8501-545	01.02	LLTB005	
297-8501-546	01.02	LLTB005	
297-8501-547	01.02	LLTB005	
297-8501-548	01.02	LLTB005	
297-8501-801	01.02	LLTB005	
297-8501-814	01.02	LLTB005	
297-8501-855	01.02	LLTB005	
297-8501-856	01.01	LLTB005	
297-8531-020	01.01		
297-8531-350	01.01		
297-8531-351	01.01		
297-8981-021	05.02	LEC, LET, LWW	
297-8981-301	01.01	LEC0007	LET0007

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8981-599	01.08	CDNB004	LATB004	LECB004	LETB004
	01.11	USTOPS004			
	01.14	CDNB004	LECB004	LETB004	
	01.18	ABSM004	LLTB004	LLTB005	
	01.20	CDNB004	LECB004	LETB004	LLTB005
	02.03	LTTB005			
	02.04	CDNB005	LECB005	LETB005	LTTB005
	02.05	LECB005	LTTB005		
	02.09	ATVB005	CDNB005	LECB005	LETB005
	03.01	LECB006	LETB006		
	03.05	LEC007			
297-8981-824	06.01				
297-8991-001	01.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003
		CHN1A003	CHNA002	GLA001	LEC007
		LEC002	LEC003	LECB004	LECB005
		LECB006	LET007	LET002	LET003
		LETB004	LETB005	LETB006	LLTB005
		LTT003	LTTB004	LTTB005	UK002
		USTOPS004			
	01.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003
		CHN1A003	CHNA002	GLA001	LEC007
		LEC002	LEC003	LECB004	LECB005
		LECB006	LET007	LET002	LET003
		LETB004	LETB005	LETB006	LLTB005
		LTT003	LTTB004	LTTB005	UK002
		USTOPS004			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8991-002	02.04	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003
		CHN1A003	CHNA002	GLA001	LEC0007
		LEC002	LEC003	LECB004	LECB005
		LECB006	LET0007	LET002	LET003
		LETB004	LETB005	LETB006	LTT003
	LTTB004	LTTB005	UK002	USTOPS004	
	03.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN003	CDNB004
		CDNTOPS004	CDNB005	CHN0A003	CHN1A003
		CHNA002	GLA001	LEC0007	LEC003
		LECB004	LECB005	LECB006	LET0007
		LET003	LETB004	LETB005	LETB006
		LSTB006	LTT003	LTTB004	LTTB005
		UK002	USTOPS004		
		01.01	ABSK001	ABSK002	ABSK003
	ABSM003		ABSM004	ABSM005	ABSM006
	ACMS002		CAL1A003	CDN002	CDN003
	CDNTOPS004		CDNB004	CDNB005	CHN0A003
	CHN1A003		CHNA002	GLA001	LEC0007
	LEC002		LEC003	LECB004	LECB005
	LECB006		LET0007	LET002	LET003
	LETB004		LETB005	LETB006	LLTB005
	LTT003		LTTB004	LTTB005	UK002
	USTOPS004				
01.02	ABSK001	ABSK002	ABSK003	ABSL001	
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	CAL1A003	CDN002	CDN003	
	CDNTOPS004	CDNB004	CDNB005	CHN0A003	
	CHN1A003	CHNA002	GLA001	LEC0007	
	LEC002	LEC003	LECB004	LECB005	
	LECB006	LET0007	LET002	LET003	
	LETB004	LETB005	LETB006	LLTB005	
	LTT003	LTTB004	LTTB005	UK002	
	USTOPS004				

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	02.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTTB004	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB005	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 UK002	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LTT003 USTOPS004
	03.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHNA002 LECB004 LET003 LSTB006 UK002	ABSK002 ABSM004 CAL1A003 CDNB005 GLA001 LECB005 LETB004 LTT003 USTOPS004	ABSK003 ABSM005 CDN003 CHN0A003 LEC007 LECB006 LETB005 LTTB004	ABSL001 ABSM006 CDNB004 CHN1A003 LEC003 LET007 LETB006 LTTB005
297-8991-020	01.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003
297-8991-021	01.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003
297-8991-030	03.01	LEC, LET			
297-8991-100		LEC, LET, LWW			
297-8991-110	01.02	LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-8991-303	01.01	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDN002	CDN003	
		CDNTOPS004	CDNB004	CDNB005	CHN0A003	
		CHN1A003	CHNA002	GLA001	LEC0007	
		LEC002	LEC003	LECB004	LECB005	
		LECB006	LET0007	LET002	LET003	
		LETB004	LETB005	LETB006	LLTB005	
		LTT003	LTTB004	LTTB005	MSLIVD003	
		MSLSTP003	UK002	USTOPS004		
		01.02	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
	ACMS002		CAL1A003	CDN002	CDN003	
	CDNTOPS004		CDNB004	CDNB005	CHN0A003	
	CHN1A003		CHNA002	GLA001	LEC0007	
	LEC002		LEC003	LECB004	LECB005	
	LECB006		LET0007	LET002	LET003	
	LETB004		LETB005	LETB006	LLTB005	
	LTT003		LTTB004	LTTB005	MSLIVD003	
	MSLSTP003		UK002	USTOPS004		
	02.02		ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003	
		CDNTOPS004	CDNB004	CDNB005	CHN0A003	
		CHN1A003	CHNA002	GLA001	LEC0007	
		LEC002	LEC003	LECB004	LECB005	
		LECB006	LET0007	LET002	LET003	
		LETB004	LETB005	LETB006	LLTB005	
		LTT003	LTTB004	LTTB005	MSLIVD003	
		MSLSTP003	UK002	USTOPS004		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
02.03	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003	
03.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003	
03.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003	
04.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 MSLSTP003	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004 UK002	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005 USTOPS004	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 MSLIVD003	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
297-8991-304	01.03	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	CAL1A003	CDNB004	CDNB005		
		CDNTOPS004	CHN0A003	CHN1A003	CHNA002		
		GLA001	LEC0007	LECB004	LECB005		
		LECB006	LET0007	LETB004	LETB005		
		LETB006	LLTB004	LLTB005	LSTB004		
		LTTB004	LTTB005	MSLDSNIVDB			
		MSLDSNSTPB	MSLIVDB004				
		MSLSTPB004	STMD003	STSE003	USTOPS004		
		297-8991-500	01.01	ABSM006	CHN1A003	LEC0007	LET0007
STSE0040	STSE0041						
297-8991-540	01.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	CAL1A003	CDNB004	CDNB005		
		CDNTOPS004	CHN0A003	CHN1A003	CHNA002		
		GLA001	LEC0007	LECB004	LECB005		
		LECB006	LET0007	LETB004	LETB005		
		LETB006	LLTB004	LLTB005	LSTB004		
		LTTB004	LTTB005	MSLDSNIVDB			
		MSLDSNSTPB	MSLIVDB004				
		MSLSTPB004	STMD003	STSE003	USTOPS004		
		01.02	01.02	ABSK001	ABSK002	ABSK003	ABSL001
	ABSM003			ABSM004	ABSM005	ABSM006	
	ACMS002			CAL1A003	CDNB004	CDNB005	
	CDNTOPS004			CHN0A003	CHN1A003	CHNA002	
	GLA001			LEC0007	LECB004	LECB005	
	LECB006			LET0007	LETB004	LETB005	
	LETB006			LLTB004	LLTB005	LSTB004	
	LTTB004			LTTB005	MSLDSNIVDB		
	MSLDSNSTPB			MSLIVDB004			
	MSLSTPB004			STMD003	STSE003	USTOPS004	
	01.03			01.03	ABSK001	ABSK002	ABSK003
		ABSM003	ABSM004		ABSM005	ABSM006	
		ACMS002	CAL1A003		CDNB004	CDNB005	
		CDNTOPS004	CHN0A003		CHN1A003	CHNA002	
		GLA001	LEC0007		LECB004	LECB005	
		LECB006	LET0007		LETB004	LETB005	
		LETB006	LLTB004		LLTB005	LSTB004	
		LTTB004	LTTB005		MSLDSNIVDB		
		MSLDSNSTPB	MSLIVDB004				
		MSLSTPB004	STMD003		STSE003	USTOPS004	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	02.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 GLA001 LECB006 LETB006 LTTB004 MSLDSNSTPB MSLSTPB004	ABSK002 ABSM004 CAL1A003 CHN0A003 LEC0007 LET0007 LLTB004 LTTB005 MSLIVDB004 STMD003	ABSK003 ABSM005 CDNB004 CHN1A003 LECB004 LETB004 LLTB005 MSLDSNIVDB	ABSL001 ABSM006 CDNB005 CHNA002 LECB005 LETB005 LSTB004 USTOPS004
	04.01	ABSK002 STSE0040	ABSM006 STSE0041	LEC0007	LET0007
297-8991-541	02.01	ABSK002 STSE0040	ABSM006 STSE0041	LEC0007	LET0007
297-8991-542	02.01	ABSK002 STSE0040	ABSM006 STSE0041	LEC0007	LET0007
297-8991-545	04.01	LEC, LET, STBA, STSE			
297-8991-580	04.02	LEC, LET, LWW			
297-8991-597	01.01	LEC, LET, LWW			
297-8991-598	01.01	LECB005	LETB006		
	02.01	LLTB005	LECB006	LETB006	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8991-805	01.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003
		CHN1A003	CHNA002	GLA001	LEC0007
		LEC002	LEC003	LECB004	LECB005
		LECB006	LET0007	LET002	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
		02.01	ABSK001	ABSK002	ABSK003
	ABSM003		ABSM004	ABSM005	ABSM006
	ACMS002		CAL1A003	CDN002	CDN003
	CDNTOPS004		CDNB004	CDNB005	CHN0A003
	CHN1A003		CHNA002	GLA001	LEC0007
	LEC002		LEC003	LECB004	LECB005
	LECB006		LET0007	LET002	LET003
	LETB004		LETB005	LETB006	LLTB005
	LTT003		LTTB004	LTTB005	UK002
	USTOPS004				
	02.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003
		CHN1A003	CHNA002	GLA001	LEC0007
		LEC002	LEC003	LECB004	LECB005
		LECB006	LET0007	LET002	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
	03.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	CAL1A003	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	CHN0A003
		CHN1A003	CHNA002	GLA001	LEC0007
		LEC002	LEC003	LECB004	LECB005
		LECB006	LET0007	LET002	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
	04.01	ABSM006	CHN1A003	LEC0007	LET0007
		STSE0040	STSE0041		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
297-8991-901	02.03	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN1A003 LEC002 LECB006 LETB004 LTT003 USTOPS004	ABSK002 ABSM004 CAL1A003 CDNB004 CHNA002 LEC003 LET007 LETB005 LTTB004	ABSK003 ABSM005 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB005	ABSL001 ABSM006 CDN003 CHN0A003 LEC007 LECB005 LET003 LLTB005 UK002	
	03.01	ABSK002 ABSM005 CHN0A003 ICS0001 LET0007 MSLDSNIVDB MSLIVDB005 UCS006	ABSK003 ABSM006 CHN1A003 LEC0007 LETB005 MSLDSNSTPB MSLSTPB00	ABSL001 CAL1A003 CHNA002 LECB005 LETB006	ABSM004 CDNB005 GLA001 LECB006 MSL05	
	03.03	ABSK002 ABSM005 CHN0A003 ICS0001 LET0007 MSLDSNIVDB MSLIVDB005 UCS006	ABSK003 ABSM006 CHN1A003 LEC0007 LETB005 MSLDSNSTPB MSLSTPB00	ABSL001 CAL1A003 CHNA002 LECB005 LETB006	ABSM004 CDNB005 GLA001 LECB006 MSL05	
	05.01	ABSK002 STSE0040	ABSM006 STSE0041	LEC0007	LET0007	
	01.02	ABSK001 ACMS002 LEC0007 LET0007 LLTB004	ABSK002 CDNB004 LECB004 LETB004 LLTB005	ABSM003 CDNB005 LECB005 LETB005 LTTB004	ABSM004 GLA001 LECB006 LETB006 LTTB005	
	01.02	ABSK001 ACMS002 LEC0007 LET0007 LLTB004	ABSK002 CDNB004 LECB004 LETB004 LLTB005	ABSM003 CDNB005 LECB005 LETB005 LTTB004	ABSM004 GLA001 LECB006 LETB006 LTTB005	
	297-8991-902	01.01				
	297-8991-906	02.02	LEC, LET			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
297-8991-910	03.01	LEC, LET, LWW, STBA, STSE			
297-9801-300		LEC, LET			
450-1011-100	28.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
450-1011-201	28.03	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
450-1011-301	28.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
450-1011-302	28.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004
450-1011-501	28.02	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs									
450-1021-103	28.32	ABSK001	ABSK002	ABSK003	ABSL001						
		ABSM003	ABSM004	ABSM005	ABSM006						
		ACMS002	BCS36	CDN002	CDN003						
		CDNTOPS004	CDNB004	CDNB005	GLA001						
		LEC0007	LEC002	LEC003	LECB004						
		LECB005	LECB006	LET0007	LET003						
		LETB004	LETB005	LETB006	LTT003						
		LTTB004	LTTB005	UK002	USTOPS004						
450-1021-153	28.32	ABSK001	ABSK002	ABSK003	ABSL001						
		ABSM003	ABSM004	ABSM005	ABSM006						
		ACMS002	BCS36	CDN002	CDN003						
		CDNTOPS004	CDNB004	CDNB005	GLA001						
		LEC0007	LEC002	LEC003	LECB004						
		LECB005	LECB006	LET0007	LET003						
		LETB004	LETB005	LETB006	LTT003						
		LTTB004	LTTB005	UK002	USTOPS004						
450-1021-313	28.32	ABSK001	ABSK002	ABSK003	ABSL001						
		ABSM003	ABSM004	ABSM005	ABSM006						
		ACMS002	BCS36	CDN002	CDN003						
		CDNTOPS004	CDNB004	CDNB005	GLA001						
		LEC0007	LEC002	LEC003	LECB004						
		LECB005	LECB006	LET0007	LET003						
		LETB004	LETB005	LETB006	LTT003						
		LTTB004	LTTB005	UK002	USTOPS004						
	32.01	32.01	ABSK001	ABSK002	ABSM003	ABSM004					
			ACMS002	CDNB004	CDNB005	GLA001					
			LEC0007	LECB004	LECB005	LECB006					
			LET0007	LETB004	LETB005	LETB006					
			LLTB004	LLTB005	LTTB004	LTTB005					
			450-1301-001	01.01	CDNTOPS00	LET0007	LETB004	LETB005			
					LETB006	LTTB004	LTTB005	USTOPS004			
					450-1301-100	06.01	CDNTOPS00	LET0007	LETB004	LETB005	
LETB006	LTTB004	LTTB005					USTOPS004				
07.01	07.01	USTOPS004									
		08.01				08.01	LET0007	LETB005	LETB006	LTTB005	
							09.01	09.01	LET0007		LETB006
									09.02	09.02	LET0007
			450-1301-103	05.01			CDNTOPS00	LET0007			LETB004
		LETB006				LTTB004	LTTB005	USTOPS004			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	06.01	USTOPS004			
	07.01	LET0007	LETB005	LETB006	LTTB005
450-1301-105	03.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002
	04.01	CDNTOPS00	LET0007	LETB004	LETB005
		LETB006	LTTB004	LTTB005	USTOPS004
	05.01	USTOPS004			
	06.01	LET0007	LETB005	LETB006	LTTB005
450-1301-110	06.01	CDNTOPS00	LET0007	LETB004	LETB005
		LETB006	LTTB004	LTTB005	USTOPS004
450-1301-151	02.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002
450-1301-211	01.02	LET			
450-1301-310	03.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CDN002	CDN003
		CDNTOPS004	CDNB004	CDNB005	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET003
		LETB004	LETB005	LETB006	LTT003
		LTTB004	LTTB005	UK002	USTOPS004

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
450-1301-454	06.01	CDNTOPS00 LETB006	LET0007 LTTB004	LETB004 LTTB005	LETB005 USTOPS004
	08.01	LET0007	LETB005	LETB006	LTTB005
	01.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040
450-1301-511	02.01	CDNTOPS00 LETB006	LET0007 LTTB004	LETB004 LTTB005	LETB005 USTOPS004
	02.01	CDNTOPS00 LETB006	LET0007 LTTB004	LETB004 LTTB005	LETB005 USTOPS004
662-7001-100	03.01	LET0007	LETB006		
	02.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040
662-7001-200	02.03	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LSTB004 LTTB005 STSE0041	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB006 STMD003 UK002	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LTT003 STSE003 USTOPS004	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTTB004 STSE0040

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
662-7001-300	02.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		NIS-A211-1	05.01	ABSK003	ABSM004	BCS36	CDNB005
				LEC002	LECB005	LETB005	LLTB005
				LTTB005			
06.01	ABSK003		ABSL001	ABSM005	CDN002		
	CDN003		CDNB004	CDNB005	LEC007		
	LECB004		LECB005	LECB006	LETB004		
NIS-A217-2	01.01	LETB005	LETB006	LLTB005	LSTB004		
		LSTB006	STMD003	STSE003	UK002		
		USTOPS004					
NIS-A217-3	01.01	ABSK002	CDN003	CDNB004	LEC0007		
		LEC003	LECB006	LET003	LETB004		
		LTT003					
NIS-A220-1	01.01	ABSK001	ABSK002	ABSM003	ABSM004		
		ACMS002	CDNB004	CDNB005	GLA001		
		LEC0007	LECB004	LECB005	LECB006		
		LET0007	LETB004	LETB005	LETB006		
		LLTB004	LLTB005	LTTB004	LTTB005		
NIS-A221-1	01.01	LECB005	LETB006	USTOPS004			
NIS-A221-1	01.02	ABSM004	ATVBOO5	CDNB004	CDNB005		
		LECB004	LECB005	LETB004	LETB005		
		LLTB004	LLTB005	LTTB005	USTOPS004		
NIS-A233-1	05.03	CDNB004	LEC007	LECB004	LECB005		
		LECB006	LETB004	LETB005	LETB006		
		LLTB005					
NIS-A233-1	05.03	LEC, LET, LWW					

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
NIS-D333-1	01.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		NIS-Q209-2	08.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
NIS-Q218-1	05.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
NIS-Q225-1	01.02	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		NIS-S106-1	01.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LSTB004	LSTB006			LTT003	LTTB004		
LTTB005	STMD003			STSE003	STSE0040		
STSE0041	UK002			USTOPS004			
NIS-S107-1	01.02			LECB005	LLTB005	USTOPS004	LECB006
				LETB006			
NIS-S208-6	01.01			ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
			02.01	ABSK002	LEC0007	LET0007	
		PLN-1000-003	30.02	LEC, LET, LWW			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
PLN-1001-003	27.01	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LSTB004	LSTB006	LTT003	LTTB004		
		LTTB005	STMD003	STSE003	STSE0040		
		STSE0041	UK002	USTOPS004			
		PLN-2291-001	03.05	LLTB005			
		PLN-2291-002	02.01	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
PLN-5001-001	02.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
				ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	02.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
	02.03	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
PLN-8001-004	01.01	LEC003			
	02.01	LEC0007	LECB004	LECB005	LECB006
	02.02	LLTB005			
	03.02	LEC0007	LECB005	LECB006	
	04.01	LEC007	LECB006		
	04.02	LEC007	LECB006		
	05.01	LEC007			
PLN-8011-004	01.01	CDN003			
	02.01	CDNB004	CDNB005		
	03.02	CDNB005			
PLN-8021-004	03.02	LLTB00	LETB006		
PLN-8101-004	01.01	LLTB005			
PLN-8111-004	01.01	STMD003			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
PLN-8121-004	01.01	STSE003				
PLN-8411-004	02.01	LLTB005				
PLN-8421-004	02.01	LLTB005				
PLN-8501-004	01.01	LLTB005				
PLN-8991-103	01.01	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDN002	CDN003	
		CDNTOPS004	CDNB004	CDNB005	CHN0A003	
		CHN1A003	CHNA002	GLA001	LEC0007	
		LEC002	LEC003	LECB004	LECB005	
		LECB006	LET0007	LET002	LET003	
		LETB004	LETB005	LETB006	LLTB005	
		LTT003	LTTB004	LTTB005	UK002	
		USTOPS004				
		02.01	LLTB005			
		04.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDN003	CDNB004	
		CDNTOPS004	CDNB005	CHN0A003	CHN1A003	
CHNA002	GLA001	LEC0007	LEC003			
LECB004	LECB005	LECB006	LET0007			
LET003	LETB004	LETB005	LETB006			
LSTB006	LTT003	LTTB004	LTTB005			
UK002	USTOPS004					
PLN-8991-104	01.01	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	CAL1A003	CDN002	CDN003	
		CDNTOPS004	CDNB004	CDNB005	CHN0A003	
		CHN1A003	CHNA002	GLA001	LEC0007	
		LEC002	LEC003	LECB004	LECB005	
		LECB006	LET0007	LET002	LET003	
		LETB004	LETB005	LETB006	LLTB005	
		LTT003	LTTB004	LTTB005	UK002	
		USTOPS004				

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
03.02	ABSK001	ABSK002	ABSK003	ABSL001	
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	CAL1A003	CDN002	CDN003	
	CDNTOPS004	CDNB004	CDNB005	CHN0A003	
	CHN1A003	CHNA002	GLA001	LEC0007	
	LEC002	LEC003	LECB004	LECB005	
	LECB006	LET0007	LET002	LET003	
	LETB004	LETB005	LETB006	LTT003	
	LTTB004	LTTB005	UK002	USTOPS004	
	03.03	ABSK001	ABSK002	ABSK003	ABSL001
ABSM003		ABSM004	ABSM005	ABSM006	
ACMS002		CAL1A003	CDN002	CDN003	
CDNTOPS004		CDNB004	CDNB005	CHN0A003	
CHN1A003		CHNA002	GLA001	LEC0007	
LEC002		LEC003	LECB004	LECB005	
LECB006		LET0007	LET002	LET003	
LETB004		LETB005	LETB006	LTT003	
LTTB004		LTTB005	UK002	USTOPS004	
03.04		ABSK001	ABSK002	ABSK003	ABSL001
	ABSM003	ABSM004	ABSM005	ABSM006	
	ACMS002	CAL1A003	CDN002	CDN003	
	CDNTOPS004	CDNB004	CDNB005	CHN0A003	
	CHN1A003	CHNA002	GLA001	LEC0007	
	LEC002	LEC003	LECB004	LECB005	
	LECB006	LET0007	LET002	LET003	
	LETB004	LETB005	LETB006	LTT003	
	LTTB004	LTTB005	UK002	USTOPS004	
	04.01	ABSK001	ABSK002	ABSK003	ABSL001
ABSM003		ABSM004	ABSM005	ABSM006	
ACMS002		CAL1A003	CDN003	CDNB004	
CDNTOPS004		CDNB005	CHN0A003	CHN1A003	
CHNA002		GLA001	LEC0007	LEC003	
LECB004		LECB005	LECB006	LET0007	
LET003		LETB004	LETB005	LETB006	
LSTB006		LTT003	LTTB004	LTTB005	
UK002		USTOPS004			

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
TAM-1001-000	10.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
TAM-1001-001	10.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
TAM-1001-003	03.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
TAM-1001-004	09.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs					
TAM-1001-007	09.03	ABSK001	ABSK002	ABSK003	ABSL001		
		ABSM003	ABSM004	ABSM005	ABSM006		
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		
		TAM-1001-008	08.02	ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
ACMS002	BCS36			CAL1A003	CDN002		
CDNTOPS004	CDN003			CDNB004	CDNB005		
CHN0A003	CHN1A003			CHNA002	GLA001		
LEC0007	LEC002			LEC003	LECB004		
LECB005	LECB006			LET0007	LET002		
LET003	LETB004			LETB005	LETB006		
LLTB005	LSTB004			LSTB006	LTT003		
LTTB004	LTTB005			STMD003	STSE003		
USTOPS004	STSE0040			STSE0041	UK002		
TAM-1001-011	04.01			ABSK001	ABSK002	ABSK003	ABSL001
				ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002		
		CDNTOPS004	CDN003	CDNB004	CDNB005		
		CHN0A003	CHN1A003	CHNA002	GLA001		
		LEC0007	LEC002	LEC003	LECB004		
		LECB005	LECB006	LET0007	LET002		
		LET003	LETB004	LETB005	LETB006		
		LLTB005	LSTB004	LSTB006	LTT003		
		LTTB004	LTTB005	STMD003	STSE003		
		USTOPS004	STSE0040	STSE0041	UK002		

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
TAM-1001-012	01.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
TAM-1001-013	01.01	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
TAM-1001-014	01.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002
TAM-1001-015	02.02	ABSK001 ABSM003 ACMS002 CDNTOPS004 CHN0A003 LEC0007 LECB005 LET003 LLTB005 LTTB004 USTOPS004	ABSK002 ABSM004 BCS36 CDN003 CHN1A003 LEC002 LECB006 LETB004 LSTB004 LTTB005 STSE0040	ABSK003 ABSM005 CAL1A003 CDNB004 CHNA002 LEC003 LET0007 LETB005 LSTB006 STMD003 STSE0041	ABSL001 ABSM006 CDN002 CDNB005 GLA001 LECB004 LET002 LETB006 LTT003 STSE003 UK002

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs				
TAM-1001-016	02.02	ABSK001	ABSK002	ABSK003	ABSL001	
		ABSM003	ABSM004	ABSM005	ABSM006	
		ACMS002	BCS36	CAL1A003	CDN002	
		CDNTOPS004	CDN003	CDNB004	CDNB005	
		CHN0A003	CHN1A003	CHNA002	GLA001	
		LEC0007	LEC002	LEC003	LECB004	
		LECB005	LECB006	LET0007	LET002	
		LET003	LETB004	LETB005	LETB006	
		LLTB005	LSTB004	LSTB006	LTT003	
		LTTB004	LTTB005	STMD003	STSE003	
		USTOPS004	STSE0040	STSE0041	UK002	
		02.03	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
			ACMS002	BCS36	CAL1A003	CDN002
	CDNTOPS004		CDN003	CDNB004	CDNB005	
	CHN0A003		CHN1A003	CHNA002	GLA001	
	LEC0007		LEC002	LEC003	LECB004	
	TAM-1001-017	01.01	LECB005	LECB006	LET0007	LET002
			LET003	LETB004	LETB005	LETB006
			LLTB005	LSTB004	LSTB006	LTT003
LTTB004			LTTB005	STMD003	STSE003	
USTOPS004			STSE0040	STSE0041	UK002	
ABSK001			ABSK002	ABSK003	ABSL001	
ABSM003			ABSM004	ABSM005	ABSM006	
ACMS002			BCS36	CAL1A003	CDN002	
CDNTOPS004			CDN003	CDNB004	CDNB005	
CHN0A003			CHN1A003	CHNA002	GLA001	
LEC0007			LEC002	LEC003	LECB004	
LECB005			LECB006	LET0007	LET002	
LET003			LETB004	LETB005	LETB006	
LLTB005			LSTB004	LSTB006	LTT003	
LTTB004		LTTB005	STMD003	STSE003		
USTOPS004		STSE0040	STSE0041	UK002		
TAM-1001-018		01.01	ABSK001	ABSK002	ABSK003	ABSL001
			ABSM003	ABSM004	ABSM005	ABSM006
			ACMS002	BCS36	CAL1A003	CDN002
			CDNTOPS004	CDN003	CDNB004	CDNB005
	CHN0A003		CHN1A003	CHNA002	GLA001	
	LEC0007		LEC002	LEC003	LECB004	
	LECB005		LECB006	LET0007	LET002	
	LET003		LETB004	LETB005	LETB006	
	LLTB005		LSTB004	LSTB006	LTT003	
	LTTB004		LTTB005	STMD003	STSE003	
	USTOPS004		STSE0040	STSE0041	UK002	

Table 9-1 DMS-100 version and issue control reference (Continued)

NTP number	Version and issue	PCL or PCLs			
	02.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002
	03.01	ABSK001	ABSK002	ABSK003	ABSL001
		ABSM003	ABSM004	ABSM005	ABSM006
		ACMS002	BCS36	CAL1A003	CDN002
		CDNTOPS004	CDN003	CDNB004	CDNB005
		CHN0A003	CHN1A003	CHNA002	GLA001
		LEC0007	LEC002	LEC003	LECB004
		LECB005	LECB006	LET0007	LET002
		LET003	LETB004	LETB005	LETB006
		LLTB005	LSTB004	LSTB006	LTT003
		LTTB004	LTTB005	STMD003	STSE003
		USTOPS004	STSE0040	STSE0041	UK002
TTIS-3401-004					

-end-

DMS-10 and DMS-100 Family
DMS-10 and DMS-100
Product Documentation Directory

Product Documentation-Dept. 3423, Nortel Networks
P.O. Box 13010
RTP NC 27709-3010
Phone: 1 800 684 2273

© 1999 Nortel Networks

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.

Information is subject to change without notice.

DMS, DMS SuperNode, Helmsman, and Nortel are trademarks of Nortel Networks.

Publication number: 297-8991-001

Product release: Quarter 99Q4

Document release: Standard 05.01

Date: October 1999

Printed in the United States of America



How the world shares ideas.