
Meridian 1
Succession 1000
Succession 1000M
Succession 3.0 Software

Library Navigator

Succession 3.0

Document Number: 553-3001-000
Document Release: Standard 1.00
Date: October 2003

Copyright © 2003 Nortel Networks
All Rights Reserved

Produced in Canada

Information is subject to change without notice. Nortel Networks reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant. This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC rules, and the radio interference regulations of Industry Canada. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

SL-1, Meridian 1, and Succession are trademarks of Nortel Networks.

Revision history

October 2003

Standard 1.00. This document is a new NTP for Succession 3.0. It was created to support a restructuring of the Documentation Library. This document contains information previously contained in the following legacy document, now retired: Library Navigator (553-3023-001).

Contents

About this document	7
Subject	7
Applicable systems	8
Intended audience	10
Conventions	10
Related information	11
Introduction to the library	13
Contents	13
About Nortel Networks documentation	13
Document numbering system	14
Documentation changes for Succession 3.0	17
Contents	17
Obsolete content	17
NTPs introduced in Succession 3.0	18
NTPs merged for Succession 3.0	18
NTPs retired in Succession 3.0	28
NTPs renumbered in Succession 3.0	30
NTPs renumbered and/or with title changes in Succession 3.0	31
Library packages	33
Contents	33
SMERL CD-ROM Package	33

Small System Documentation Package	34
Large System Documentation Package	35
Succession 1000 System Documentation Package	36
Succession 3.0 NTP library listing	37
Contents	37
Detailed NTP listing	37
User Guide and Quick Reference Card listing . . .	55
Contents	55
User Guide and Quick Reference Card listing	55
Merged/retired NTPs	61
Contents	61
Merged and or retired NTP listing	61

About this document

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

Subject

The *Library Navigator: Succession 3.0 (553-3001-000)* provides an overview of the Meridian 1, Succession 1000 and Succession 1000M systems library. It lists the library's contents and explains how the library is organized.

The *Library Navigator* contains the following chapters:

- *Introduction to the library:* Provides background information on the Meridian 1, Succession 1000 and Succession 1000M systems library and its components, including information on order numbers.
- *Documentation changes for Succession 3.0:* Provides a list of the NTPs introduced in Succession 3.0; a list of the NTPs merged/restructured in Succession 3.0; a list of NTPs renumbered and with title changes, and a list of the NTPs retired in Succession 3.0.
- *Library packages:* Provides information on the documents contained in the Succession 3.0 library packages, including order numbers, NTP numbers, and issue numbers.
- *Succession 3.0 NTP library listing:* Provides a detailed listing of the NTPs contained in the Succession 3.0 library.
- *User Guide and Quick Reference Card listing:* Provides a list of the available User Guides and Quick Reference cards.
- *Merged/retired NTPs:* Provides a listing of all NTPs that have been merged or retired, up to and including Succession 3.0.

Note on legacy products and releases

This NTP contains information about systems, components, and features that are compatible with Succession 3.0 Software. For more information on legacy products and releases, click the **Technical Documentation** link under **Support** on the Nortel Networks home page:

<http://www.nortelnetworks.com/>

Applicable systems

This document applies to the following systems:

- Meridian 1 Option 11C Chassis
- Meridian 1 Option 11C Cabinet
- Meridian 1 Option 51C
- Meridian 1 Option 61
- Meridian 1 Option 61C
- Meridian 1 Option 61C CP PII
- Meridian 1 Option 81
- Meridian 1 Option 81C
- Meridian 1 Option 81C CP PII
- Succession 1000
- Succession 1000M Chassis
- Succession 1000M Cabinet
- Succession 1000M Half Group
- Succession 1000M Single Group
- Succession 1000M Multi Group

Note that memory upgrades may be required to run Succession 3.0 Software on CP3 or CP4 systems (Options 51C, 61, 61C, 81, 81C).

System migration

When particular Meridian 1 systems are upgraded to run Succession 3.0 Software and configured to include a Succession Signaling Server, they become Succession 1000M systems. [Table 1](#) lists each Meridian 1 system that supports an upgrade path to a Succession 1000M system.

Table 1
Meridian 1 systems to Succession 1000M systems

This Meridian 1 system...	Maps to this Succession 1000M system
Meridian 1 Option 11C Chassis	Succession 1000M Chassis
Meridian 1 Option 11C Cabinet	Succession 1000M Cabinet
Meridian 1 Option 51C	Succession 1000M Half Group
Meridian 1 Option 61	Succession 1000M Single Group
Meridian 1 Option 61C	Succession 1000M Single Group
Meridian 1 Option 61C CP PII	Succession 1000M Single Group
Meridian 1 Option 81	Succession 1000M Multi Group
Meridian 1 Option 81C	Succession 1000M Multi Group
Meridian 1 Option 81C CP PII	Succession 1000M Multi Group

Note the following:

- When an Option 11C Mini system is upgraded to run Succession 3.0 Software, that system becomes a Meridian 1 Option 11C Chassis.
- When an Option 11C system is upgraded to run Succession 3.0 Software, that system becomes a Meridian 1 Option 11C Cabinet.

For more information, see one or more of the following NTPs:

- *Small System: Upgrade Procedures* (553-3011-258)

- *Large System: Upgrade Procedures (553-3021-258)*
- *Succession 1000: Upgrade Procedures (553-3031-258)*

Intended audience

This document is intended for:

- individuals who are not familiar with the Meridian 1, Succession 1000 and Succession 1000M systems library and who require information about the library's contents and how the library is organized
- individuals who are familiar with the Meridian 1, Succession 1000 and Succession 1000M systems library and want to locate a specific document

Conventions

Terminology

In this document, the following systems are referred to generically as “system”:

- Meridian 1
- Succession 1000
- Succession 1000M

The following systems are referred to generically as “Small System”:

- Succession 1000M Chassis
- Succession 1000M Cabinet
- Meridian 1 Option 11C Chassis
- Meridian 1 Option 11C Cabinet

The following systems are referred to generically as “Large System”:

- Meridian 1 Option 51C
- Meridian 1 Option 61

- Meridian 1 Option 61C
- Meridian 1 Option 61C CP PII
- Meridian 1 Option 81
- Meridian 1 Option 81C
- Meridian 1 Option 81C CP PII
- Succession 1000M Half Group
- Succession 1000M Single Group
- Succession 1000M Multi Group

The call processor in Succession 1000 and Succession 1000M systems is referred to as the “Succession Call Server”.

Related information

This section lists information sources that relate to this document.

Online

To access Nortel Networks documentation online, click the **Technical Documentation** link under **Support** on the Nortel Networks home page:

<http://www.nortelnetworks.com/>

CD-ROM

To obtain Nortel Networks documentation on CD-ROM, contact your Nortel Networks customer representative.

Introduction to the library

Contents

This section contains information on the following topics:

About Nortel Networks documentation	13
Document numbering system	14

About Nortel Networks documentation

Nortel Networks produces documentation that contains information about its products and services. These documents are referred to as Nortel Networks Technical Publications (NTPs). Groups of NTPs pertaining to a specific product are organized into libraries.

All paper-based Succession 3.0 NTPs are printed on standard, international-type A5 paper, and bound in a coil-bound book or in a four-ring binder. These are stand-alone documents that contain one or several NTPs. If a coil-bound book or binder contains more than one NTP, the NTPs are separated by black indicators.

You can also order the *Succession Meridian Electronic Reference Library (SMERL)* documentation on a CD-ROM.

Document numbering system

Order codes

For ordering purposes, documents in the Succession 3.0 library are identified by order codes.

Note: Order codes change with each product or library release.

A0 codes

Binders in the library have A0 codes. An A0 code represents an assembly of NTPs. A0 codes use the following format: A0XXXXXX. For example, the A0 code associated with the *SMERL CD-ROM* is A0518482.

NTP number

An NTP number is a number assigned to a document for identification purposes. NTP numbers have the following format: AAA-BBBB-CCC. Where:

- AAA — product family. For example, 553 represents Meridian 1, Succession 1000 and Succession 1000M NTPs.
- BBBB — layer (machine type or feature) of related NTPs. For example:
 - 3001 references information that is common to most systems in the product family
 - 3011 references documents that contain Meridian 1 Option 11C Cabinet, Meridian 1 Option 11C Chassis, Succession 1000M Cabinet and Succession 1000M Chassis specific information
 - 3021 references documents that contain Meridian 1 Option 61C CP PII, Meridian 1 Option 81C CP PII, Succession 1000M Single Group and Succession 1000 M Multi Group specific information
 - 3031 references documents that contain Succession 1000 specific information
- CCC — specific category of information. For example:
 - 000-099 represents Basic Information (Basics)

- 100-199 represents Planning and Engineering
- 200-299 represents Upgrades and Installation and Configuration (Installation and Commissioning)
- 300-399 represents Operations and System Administration and Security
- 400-499 represents System Messages (Performance and Fault Management)
- 500-599 represents Fault Management and General Maintenance (Performance and Fault Management)

Note: Unlike order numbers, NTP numbers normally do not change with each product or library release.

Category

The specific category that an NTP falls under is defined as follows:

- Basics — Includes library navigation, system overview, and new release information documents.
- Planning and Engineering — Includes tasks specific to planning, designing, and engineering the network (including the hardware and software); the network management system and internetworking products such as determining the right technology for the network; accessing the network performance requirements and understanding hardware and software migration impacts; scheduling and ordering; sales application engineering; implementation planning; and traffic/capacity engineering. It also includes card and cabling descriptions.
- Installation and Commissioning — Includes tasks performed during initial hardware and software installation; initial configuration; testing/commissioning of installation, acceptance, and signoff.
- System Administration and Security — Includes general system administration and security tasks such as creating user accounts and defining and optimizing system security. Includes Optivity Telephony Manager and Element Manager documents.

- Operations — Includes tasks associated with feature and/or application installation, configuration, and activation (including telephones, terminals, consoles, etc.). Includes tasks specific to administering the database, generating reports, and related services.
- Performance and Fault Management — Includes system-generated error messages and traffic information. Includes tasks specific to monitoring and optimizing performance measurements and fault data, troubleshooting and correcting faults and alarms, and responding to performance data such as thresholds, operational measurements, and statistics. Includes tasks specific to performing local and remote fixes. Includes input and output error message documents.
- Upgrades — Includes tasks specific to planning, preparing, and performing physical hardware removal and installation, new software version upgrades (includes removal and installation). It also includes configuration and testing.

Documentation changes for Succession 3.0

Contents

This section contains information on the following topics:

Obsolete content	17
NTPs introduced in Succession 3.0	18
NTPs merged for Succession 3.0	18
NTPs retired in Succession 3.0	28
NTPs renumbered in Succession 3.0	30
NTPs renumbered and/or with title changes in Succession 3.0	31

Obsolete content

The Succession 3.0 library does not contain obsolete Meridian 1 hardware and software information. If you require this information, refer to Release 24.00 documentation. Nortel Networks continues to sustain the ordering of Release 24.00 and Release 25.40 documentation in CD-ROM and Helmsman Website format.

NTPs introduced in Succession 3.0

Table 2 lists the NTPs introduced in Succession 3.0.

Table 2
NTPs introduced in Succession 3.0

NTP Number	NTP Title
553-3001-212	Signaling Server: Installation and Configuration
553-3001-332	Succession 1000 Element Manager: System Administration
553-3011-010	Small System: Overview

NTPs merged for Succession 3.0

Table 3 lists the NTPs that were merged into existing NTPs for Succession 3.0.

Table 3
NTPs merged in Succession 3.0 (Part 1 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
309-3001-180	5.00	November 2002	Electronic Switched Network: Signaling Guidelines	553-3001-180
309-3001-181	5.00	November 2002	Electronic Switched Network: Transmission Guidelines	
553-2201-181	5.00	April 2000	International Loss and Level Plan: Planning and Engineering	553-3001-182
553-2201-182	11.00	April 2000	Summary of Transmission Parameters	

Table 3
NTPs merged in Succession 3.0 (Part 2 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-2671-110	8.00	January 2002	Automatic Call Distribution: Feature Description	553-3001-351
553-2671-112	6.00	April 2000	Automatic Call Distribution: Management commands and reports	
553-3671-120	10.00	April 2000	Network ACD: Description and operation	
553-2691-100	9.00	January 2002	Message Center: Description and Operation	553-3001-353
553-2701-101	5.00	January 2002	Message Registration: Description and Operation	
553-2311-316	12.00	January 2002	Background Terminal Facility: Description	
553-2801-100	5.00	April 2000	Buffer Interface/ Protocol Converter: Description	
553-2801-101	9.00	April 2000	Property Management System Interface: Description	

Table 3
NTPs merged in Succession 3.0 (Part 3 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-2751-100	11.00	November 2002	Basic and Network Alternate Route Selection: Description	553-3001-379
553-2751-103	8.00	November 2002	Basic and Network Authorization Code: Description	
553-2751-101	5.00	November 2002	Network Queuing: Description	
553-2751-102	6.00	November 2002	Coordinated Dialing Plan: Description	553-3001-183
553-2751-105	7.00	November 2002	Flexible Numbering Plan: Description, Operation and Administration	
553-2901-102	4.00	April 2000	Feature Group D: Description and Operation	
553-2901-201	7.00	January 2002	ISDN Primary Rate Interface Installation	553-3001-201
553-2901-301	9.00	January 2002	International ISDN Primary Rate Interface: Feature description and administration	553-3001-369 553-3001-380
553-2901-501	6.00	January 2002	ISDN PRI: Maintenance	553-3001-517

Table 3
NTPs merged in Succession 3.0 (Part 4 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3001-105	7.00	January 2002	Line Cards: Description	553-3001-211
553-3001-106	7.00	January 2002	Trunk Cards: Description	
553-3001-107	7.00	January 2002	Serial Data Interface Cards: Description	
553-3023-211	2.00	November 2002	Circuit Card Reference	
553-3001-211	18.00	January 2002	Circuit Card Installation and Testing	
553-3001-191	4.00	April 2000	NT7D16 Data Access Card: Description and Operation	
553-3001-195	7.00	April 2000	Multi:purpose Serial Data Link: Description	

Table 3
NTPs merged in Succession 3.0 (Part 5 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3001-114	3.00	April 2000	Meridian 1 European Digital Telephones	553-3001-367
553-3001-108	10.00	January 2002	Meridian 1 Telephones: Description and Specifications	
553-3001-215	12.00	January 2002	Telephone and Attendant Console Installation	
553-3001-216	5.00	January 2002	M3900 Series Meridian Digital Telephones: Description, Installation and Administration	
553-2201-117	10.00	January 2002	Attendant Consoles: Description	
553-2201-180	5.00	January 2002	Digital Telephones Line Engineering	
553-3001-120	15.00	January 2002	Installation Planning	553-3021-120
553-3001-149	12.00	January 2002	Capacity Engineering	
553-3001-151	15.00	January 2002	System Engineering	
553-3001-152	11.00	January 2002	Power Engineering	
553-3001-210	16.00	January 2002	System Installation Procedures	553-3021-210
553-3001-109	6.00	April 2000	Cabling Guide	

Table 3
NTPs merged in Succession 3.0 (Part 6 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3001-258	6.00	January 2002	Upgraded Systems Installation: Upgrade to Options 51C, 61C, 81C	553-3021-258
553-2001-320	23.00	January 2002	Software Conversion Procedures	
P0912862	2.00	April 2000	Call Processor Field Memory Upgrade	
553-3001-300	6.00	January 2002	System Management	553-3001-300
553-3001-301	9.00	January 2002	System Management Applications	
553-3023-300	1.00	November 2002	System Management Description	

Table 3
NTPs merged in Succession 3.0 (Part 7 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3001-320	3.00	June 2001	Meridian/ Succession Attendant PC: Software Installation Guide	553-3001-320
553-3001-221	3.00	June 2001	Meridian/ Succession Attendant PC: Software Quick Start Guide	
553-3001-222	2.00	June 2001	Meridian/ Succession Attendant PC: LAN Interface Installation Guide	
553-3001-220	3.00	June 2001	Meridian/ Succession Attendant PC: Software Installation Guide	
553-3001-500	15.00	January 2002	General Maintenance Information	553-3021-500
553-3001-510	13.00	January 2002	Fault Clearing	
553-3001-520	17.00	January 2002	Hardware Replacement	
553-3011-100	14.00	January 2002	Option 11C and 11C Mini: Technical Reference Guide	553-3001-211 553-3001-367 553-3011-010 553-3011-120

Table 3
NTPs merged in Succession 3.0 (Part 8 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3011-310	14.00	November 2002	1.5Mb DTI/PRI: Description, Installation and Maintenance	553-3001-517 553-3001-201
553-3011-311	10.00	November 2002	ISDN BRI: Hardware Installation and Maintenance	553-3001-218 553-3001-518
553-3011-315	14.00	November 2002	2.0Mb DTI/PRI: Description, Installation and Maintenance	553-3001-517 553-3001-201
553-3021-208	2.00	December 2000	Option 11C Mini: Expansion using Fiber Optic and IP Connectivity guide	553-3011-258
553-3021-250	9.00	January 2002	Option 11C and 11C Mini: Upgrade Procedures Guide	

Table 3
NTPs merged in Succession 3.0 (Part 9 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3021-209	3.00	April 2000	Option 11C Mini: Planning and Installation Guide	553-3011-210
553-3011-331	2.00	January 2002	Option 11C Survivability: Operation and Configuration Guide	
553-3011-320	8.00	April 2000	Option 11C and 11C Mini: Central Answering Position Guide	
553-3011-330	6.00	April 2000	Option 11C and 11C Mini: Customer Configuration Backup and Restore Guide	
553-3021-210	7.00	January 2002	Option 11C Planning and Installation Guide	553-3011-120 553-3011-210 553-3011-010
553-3023-001	1.00	November 2002	Library Navigator	553-3001-000
553-3023-222	1.00	November 2002	Element Management	553-3023-232 553-3023-332

Table 3
NTPs merged in Succession 3.0 (Part 10 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3601-101	5.00	September 2002	DECT: Site Planning Guide	553-3001-370
553-3601-102	3.00	September 2002	DECT: Provisioning Records	
553-3601-103	5.00	September 2002	DECT Overview	
553-3601-203	6.00	September 2002	DECT Installation Guide	
553-3601-301	5.00	September 2002	DECT Operation Administration and Maintenance	
553-3901-100	8.00	January 2002	ISDN Basic Rate Interface: Product Description	553-3001-380
553-3901-300	8.00	January 2002	ISDN Basic Rate Interface: Administration	
553-3901-200	7.00	January 2002	ISDN Basic Rate Interface: Installation	553-3001-218
553-3901-330	6.00	April 2000	ISDN Basic Rate Interface: Acceptance Testing	
553-3901-500	7.00	January 2002	ISDN Basic Rate Interface: Maintenance	553-3001-518

Table 3
NTPs merged in Succession 3.0 (Part 11 of 11)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merged with
553-3911-100	6.00	January 2002	DASS2 Product Overview Guide	553-3001-371
553-3911-200	6.00	January 2002	DASS2 Installation Guide	
553-3911-300	7.00	January 2002	DASS2 Features and Services Guide	
553-3911-500	6.00	January 2002	DASS2 Maintenance Guide	
553-3921-100	7.00	January 2002	DPNSS1 Product Overview Guide	553-3001-372
553-3921-200	6.00	January 2002	DPNSS1 Installation Guide	
553-3921-300	8.00	January 2002	DPNSS1 Features and Services Guide	
553-3921-500	6.00	January 2002	DPNSS1 Maintenance Guide	

NTPs retired in Succession 3.0

Table 4 lists the NTPs that were retired in Succession 3.0.

Table 4
NTPs retired in Succession 3.0 (Part 1 of 2)

NTP Number	Final Issue	Final Issue Date	NTP Title
553-2601-200	4.00	April 2000	Remote Peripheral Equipment: Description, installation, and testing
553-2731-100	5.00	April 2000	Meridian Data Services Description

Table 4
NTPs retired in Succession 3.0 (Part 2 of 2)

NTP Number	Final Issue	Final Issue Date	NTP Title
553-2731-109	5.00	April 2000	Meridian Communications Unit and Meridian Communications Adapter: Description, installation, administration, operation
553-2731-110	3.00	April 2000	Transparent Data Networking
553-2731-151	6.00	April 2000	Meridian data features: Traffic engineering and configuration
553-2731-300	4.00	April 2000	Meridian data features: Operations and tests
553-3001-115	9.00	January 2002	Meridian 1 Guide for the UK: Options 11C: 81C
553-3001-116	2.00	April 2000	Meridian Internet Telephony Gateway (ITG) Trunk 1.0/Basic Per: Trunk Signaling: Description, Installation and Operation
553-3001-119	2.00	April 2000	Meridian Internet Telephony Gateway (ITG) Line 1.0/IP Telecommuter: Description, Installation and Operation

NTPs renumbered in Succession 3.0

Table 5 lists the NTPs that were renumbered in Succession 3.0.

Table 5
NTPs renumbered in Succession 3.0 (Part 1 of 2)

Previous NTP Number	NTP Title	New NTP Number
553-2001-450	Traffic Measurement: Formats and Output	553-3001-450
553-2721-100	Office Data Administration System: Description and Engineering	553-3001-352
553-2861-100	Multifrequency Compelled Signaling: Description, Hardware, and Engineering	553-3001-184
553-3001-020	Fiber Remote IPE: Description, Installation, and Maintenance	553-3021-354
553-3001-021	Carrier Remote IPE: Description, Installation, and Maintenance	553-3021-355
553-3001-022	Fiber Remote Multi-IPE Interface: Description, Installation, and Maintenance	553-3021-356
553-3001-023	Mini-Carrier Remote: Description, Installation, and Maintenance	553-3001-357
553-3001-103	Meridian Integrated Voice Services: Description, Installation, Administration, and Maintenance	553-3001-359
553-3001-112	Meridian Integrated RAN: Description, Installation, and Operation	553-3001-360
553-3001-117	Meridian Integrated Personal Call Director: Description, Installation, Administration, and Maintenance	553-3001-361
553-3001-202	IP Trunk: Description, Installation and Operation	553-3001-363
553-3001-203	Meridian BRANch VOice 1.0: Description, Installation, and Operation	553-3001-364
553-3001-204	IP Line: Description, Installation, and Operation	553-3001-365

Table 5
NTPs renumbered in Succession 3.0 (Part 2 of 2)

Previous NTP Number	NTP Title	New NTP Number
553-3001-217	Internet Terminals: Description	553-3001-368
553-3023-220	IP Peer Networking	553-3001-213
553-3023-221	Branch Office	553-3001-214

NTPs renumbered and/or with title changes in Succession 3.0

Table 6 lists the documents that were renumbered or title changed in Succession 3.0.

Table 6
NTPs renumbered and title change in Succession 3.0 (Part 1 of 2)

Previous NTP Number	Previous NTP Title	New NTP Number	New NTP Title
553-2631-100	CDR Description and Formats	553-3001-350	Call Detail Recording: Description and Formats
553-3001-015	What's New for Meridian 1	No Change	What's New for Succession 3.0
553-3001-100	System Overview	553-3021-010	Large System: Overview
553-3001-102	Meridian Integrated Conference Bridge: Service Implementation Guide	553-3001-358	Meridian Integrated Conference Bridge: Service Implementation Guide
553-3001-118	Meridian Integrated Call Assistant (MICA): Engineering, Installation, Administration and Maintenance	553-3001-362	Meridian Integrated Call Assistant: Engineering, Installation, Administration, and Maintenance

Table 6
NTPs renumbered and title change in Succession 3.0 (Part 2 of 2)

Previous NTP Number	Previous NTP Title	New NTP Number	New NTP Title
553-3001-206	802.11 Wireless IP Gateway Description, Installation and Operation	553-3001-366	802.11 Wireless IP Gateway
553-3001-313	Emergency Services Access: Product description and administration	No Change	Emergency Services Access: Description and Administration
553-3011-500	Option 11C and 11C Mini Fault Clearing Guide	No Change	Small System: Maintenance
553-3023-101	System Overview	553-3031-010	Succession 1000 System: Overview
553-3023-102	Planning and Engineering Guidelines	553-3031-120	Succession 1000 System: Planning and Engineering
553-3023-103	Data Networking Guidelines	553-3001-160	Data Networking for Voice over IP
553-3023-210	Installation and Configuration	553-3031-210	Succession 1000 System: Installation and Configuration
553-3023-258	Upgrades	553-3031-258	Succession 1000 System: Upgrade Procedures
553-3023-510	Maintenance	553-3031-500	Succession 1000 System: Maintenance

Library packages

Contents

This section contains information on the following topics:

SMERL CD-ROM Package	33
Small System Documentation Package	34
Large System Documentation Package	35
Succession 1000 System Documentation Package	36

SMERL CD-ROM Package

Publication Order number: A0518482 NTLH91AA

Number of CD-ROMs: 2

Description:

The Succession Meridian Electronic Reference Library (SMERL) CD-ROM contains the entire Succession 3.0 library. The files on the CD-ROM are in Portable Display Format (PDF). To view PDF files, you must have Adobe Acrobat Reader installed. Nortel Networks recommends that you use a minimum of Adobe Acrobat Reader Release 4.0.

SMERL CD-ROM package contents

This package contains the items listed in [Table 7](#).

Table 7
SMERL CD-ROM package contents

Title	NTP or Order Number	Issue
SMERL CD-ROM	A0518482 NTLH91AA	1.00

Small System Documentation Package

Publication Order number: A0519138 NTLH92AA

Small System package contents

This package contains the items listed in [Table 8](#).

Table 8
Small System package contents

Title	NTP or Order Number	Issue
SMERL CD-ROM	A0518482 NTLH91AA	1.00
Small System: Installation and Configuration	553-3011-210	1.00
Small System: Upgrade Procedures	553-3011-258	1.00
Small System: Maintenance	553-3011-500	1.00

Large System Documentation Package

Publication Order number: A0519139 NTLH93AA

Large System package contents

This package contains the items listed in [Table 9](#).

Table 9
Large System package contents

Title	NTP or Order Number	Issue
SMERL CD-ROM	A0518482 NTLH91AA	1.00
Large System: Installation and Configuration	553-3021-210	1.00
Large System: Upgrade Procedures	553-3021-258	1.00
Large System: Maintenance	553-3021-500	1.00

Succession 1000 System Documentation Package

Publication Order number: A0519140 NTLH94AA

Succession 1000 System package contents

This package contains the items listed in [Table 10](#).

Table 10
Succession 1000 System package contents

Title	NTP or Order Number	Issue
SMERL CD-ROM	A0518482 NTLH91AA	1.00
Succession 1000 System: Installation and Configuration	553-3031-210	1.00
Succession 1000 System: Upgrade Procedures	553-3031-258	1.00
Succession 1000 System: Maintenance	553-3031-500	1.00

Succession 3.0 NTP library listing

Contents

This section contains information on the following topics:

[Detailed NTP listing](#) 37

Detailed NTP listing

[Table 11](#) provides the NTP titles, NTP numbers, and issue numbers for Succession 3.0, sorted by NTP Title. [Table 12 on page 43](#) provides the NTP titles, NTP numbers, and issue numbers for Succession 3.0, sorted by NTP Number. [Table 13 on page 48](#) provides the NTP titles, NTP numbers, and issue numbers for Succession 3.0, sorted by NTP Category. The NTPs listed are available on the SMERL CD-ROM.

Table 11
NTP listing (sorted by NTP Title) (Part 1 of 6)

NTP Title	NTP Number	NTP Category	Issue
802.11 Wireless IP Gateway	553-3001-366	Operations	1.00
Attendant PC: Description, Installation, and Operation	553-3001-320	Operations	1.00
Automatic Call Distribution: Description	553-3001-351	Operations	1.00
Basic Network Features	553-3001-379	Operations	1.00

Table 11
NTP listing (sorted by NTP Title) (Part 2 of 6)

NTP Title	NTP Number	NTP Category	Issue
Branch Office	553-3001-214	Installation and Commissioning	1.00
Call Detail Recording: Description and Formats	553-3001-350	Operations	1.00
Carrier Remote IPE: Description, Installation, and Maintenance	553-3021-355	Operations	1.00
Circuit Card: Description and Installation	553-3001-211	Installation and Commissioning	1.00
DASS2	553-3001-371	Operations	1.00
Data Networking for Voice over IP	553-3001-160	Planning and Engineering	1.00
DECT: Description, Planning, Installation, and Operation	553-3001-370	Operations	1.00
Dialing Plans: Description	553-3001-183	Planning and Engineering	1.00
DPNSS1	553-3001-372	Operations	1.00
Electronic Switched Network: Signaling and Transmission Guidelines	553-3001-180	Planning and Engineering	1.00
Emergency Services Access: Description and Administration	553-3001-313	Operations	1.00
Equipment Identification	553-3001-154	Planning and Engineering	19.00
Feature Listing	553-3001-011	Basics	9.00
Features and Services: Book 1 of 3 (A to C), Features and Services: Book 2 of 3 (D to M), Features and Services: Book 3 of 3 (N to Z)	553-3001-306	Operations	12.00
Fiber Remote IPE: Description, Installation, and Maintenance	553-3021-354	Operations	1.00

Table 11
NTP listing (sorted by NTP Title) (Part 3 of 6)

NTP Title	NTP Number	NTP Category	Issue
Fiber Remote Multi-IPE Interface: Description, Installation, and Maintenance	553-3021-356	Operations	1.00
Hospitality Features: Description and Operation	553-3001-353	Operations	1.00
Internet Terminals: Description	553-3001-368	Operations	1.00
IP Line: Description, Installation, and Operation	553-3001-365	Operations	1.00
IP Peer Networking	553-3001-213	Installation and Commissioning	1.00
IP Trunk: Description, Installation and Operation	553-3001-363	Operations	1.00
ISDN Basic Rate Interface: Installation and Configuration	553-3001-218	Installation and Commissioning	1.00
ISDN Basic Rate Interface: Maintenance	553-3001-518	Performance and Fault Management	1.00
ISDN Basic Rate Interface: Features	553-3001-380	Operations	1.00
ISDN Primary Rate Interface: Features	553-3001-369	Operations	1.00
ISDN Primary Rate Interface: Installation and Configuration	553-3001-201	Installation and Commissioning	1.00
ISDN Primary Rate Interface: Maintenance	553-3001-517	Performance and Fault Management	1.00
Large System: Installation and Configuration	553-3021-210	Installation and Commissioning	1.00

Table 11
NTP listing (sorted by NTP Title) (Part 4 of 6)

NTP Title	NTP Number	NTP Category	Issue
Large System: Maintenance	553-3021-500	Performance and Fault Management	1.00
Large System: Overview	553-3021-010	Basics	1.00
Large System: Planning and Engineering	553-3021-120	Planning and Engineering	1.00
Large System: Upgrade Procedures	553-3021-258	Upgrades	1.00
Library Navigator: Succession 3.0	553-3001-000	Basics	1.00
Meridian BRANch VOice 1.0: Description, Installation, and Operation	553-3001-364	Operations	1.00
Meridian Integrated Call Assistant: Engineering, Installation, Administration, and Maintenance	553-3001-362	Operations	1.00
Meridian Integrated Conference Bridge: Service Implementation Guide	553-3001-358	Operations	1.00
Meridian Integrated Personal Call Director: Description, Installation, Administration, and Maintenance	553-3001-361	Operations	1.00
Meridian Integrated RAN: Description, Installation, and Operation	553-3001-360	Operations	1.00
Meridian Integrated Voice Services: Description, Installation, Administration, and Maintenance	553-3001-359	Operations	1.00
Mini-Carrier Remote: Description, Installation, and Maintenance	553-3001-357	Operations	1.00

Table 11
NTP listing (sorted by NTP Title) (Part 5 of 6)

NTP Title	NTP Number	NTP Category	Issue
Multifrequency Compelled Signaling: Description, Hardware, and Engineering	553-3001-184	Planning and Engineering	1.00
Office Data Administration System: Description and Engineering	553-3001-352	Operations	1.00
Product Compatibility	553-3001-156	Planning and Engineering	13.00
Set-Based Administration	553-3001-303	System Administration and Security	4.00
Signaling Server: Installation and Configuration	553-3001-212	Installation and Commissioning	1.00
Small System: Overview	553-3011-010	Basics	1.00
Small System: Installation and Configuration	553-3011-210	Installation and Commissioning	1.00
Small System: Maintenance	553-3011-500	Performance and Fault Management	1.00
Small System: Planning and Engineering	553-3011-120	Planning and Engineering	1.00
Small System: Upgrade Procedures	553-3011-258	Upgrades	1.00
Software Input/Output: Administration	553-3001-311	System Administration and Security	11.00
Software Input/Output: Maintenance	553-3001-511	Performance and Fault Management	11.00
Software Input/Output: System Messages	553-3001-411	Performance and Fault Management	12.00
Spares Planning	553-3001-153	Planning and Engineering	16.00

Table 11
NTP listing (sorted by NTP Title) (Part 6 of 6)

NTP Title	NTP Number	NTP Category	Issue
Succession 1000 Element Manager: Installation and Configuration	553-3001-232	Installation and Commissioning	1.00
Succession 1000 Element Manager: System Administration	553-3001-332	System Administration and Security	1.00
Succession 1000 System: Installation and Configuration	553-3031-210	Installation and Commissioning	1.00
Succession 1000 System: Maintenance	553-3031-500	Performance and Fault Management	1.00
Succession 1000 System: Planning and Engineering	553-3031-120	Planning and Engineering	1.00
Succession 1000 System: Upgrade Procedures	553-3031-258	Upgrades	1.00
Succession 1000 System: Overview	553-3031-010	Basics	1.00
System Management	553-3001-300	System Administration and Security	1.00
System Security Management	553-3001-302	System Administration and Security	8.00
Telephones and Consoles: Description	553-3001-367	Operations	1.00
Traffic Measurement: Formats and Output	553-3001-450	Performance and Fault Management	1.00
Transmission Paramameters	553-3001-182	Planning and Engineering	1.00
What's New for Succession 3.0	553-3001-015	Basics	1.00

Table 12 provides the NTP titles, NTP numbers, and issue numbers for Succession 3.0, sorted by NTP Number. The NTPs listed are available on the SMERL CD-ROM.

Table 12
NTP listing (sorted by NTP Number) (Part 1 of 6)

NTP Number	NTP Title	NTP Category	Issue
553-3001-000	Library Navigator: Succession 3.0	Basics	1.00
553-3001-011	Feature Listing	Basics	9.00
553-3001-015	What's New for Succession 3.0	Basics	1.00
553-3001-153	Spares Planning	Planning and Engineering	16.00
553-3001-154	Equipment Identification	Planning and Engineering	19.00
553-3001-156	Product Compatibility	Planning and Engineering	13.00
553-3001-160	Data Networking for Voice over IP	Planning and Engineering	1.00
553-3001-180	Electronic Switched Network: Signaling and Transmission Guidelines	Planning and Engineering	1.00
553-3001-182	Transmission Paramameters	Planning and Engineering	1.00
553-3001-183	Dialing Plans: Description	Planning and Engineering	1.00
553-3001-184	Multifrequency Compelled Signaling: Description, Hardware, and Engineering	Planning and Engineering	1.00
553-3001-201	ISDN Primary Rate Interface: Installation and Configuration	Installation and Commissioning	1.00
553-3001-211	Circuit Card: Description and Installation	Installation and Commissioning	1.00
553-3001-212	Signaling Server: Installation and Configuration	Installation and Commissioning	1.00
553-3001-213	IP Peer Networking	Installation and Commissioning	1.00

Table 12
NTP listing (sorted by NTP Number) (Part 2 of 6)

NTP Number	NTP Title	NTP Category	Issue
553-3001-214	Branch Office	Installation and Commissioning	1.00
553-3001-218	ISDN Basic Rate Interface: Installation and Configuration	Installation and Commissioning	1.00
553-3001-232	Succession 1000 Element Manager: Installation and Configuration	Installation and Commissioning	1.00
553-3001-300	System Management	System Administration and Security	1.00
553-3001-302	System Security Management	System Administration and Security	8.00
553-3001-303	Set-Based Administration	System Administration and Security	4.00
553-3001-306	Features and Services: Book 1 of 3 (A to C), Features and Services: Book 2 of 3 (D to M), Features and Services: Book 3 of 3 (N to Z)	Operations	12.00
553-3001-311	Software Input/Output: Administration	System Administration and Security	11.00
553-3001-313	Emergency Services Access: Description and Administration	Operations	1.00
553-3001-320	Attendant PC: Description, Installation, and Operation	Operations	1.00
553-3001-332	Succession 1000 Element Manager: System Administration	System Administration and Security	1.00
553-3001-350	Call Detail Recording: Description and Formats	Operations	1.00
553-3001-351	Automatic Call Distribution: Description	Operations	1.00

Table 12
NTP listing (sorted by NTP Number) (Part 3 of 6)

NTP Number	NTP Title	NTP Category	Issue
553-3001-352	Office Data Administration System: Description and Engineering	Operations	1.00
553-3001-353	Hospitality Features: Description and Operation	Operations	1.00
553-3001-357	Mini-Carrier Remote: Description, Installation, and Maintenance	Operations	1.00
553-3001-358	Meridian Integrated Conference Bridge: Service Implementation Guide	Operations	1.00
553-3001-359	Meridian Integrated Voice Services: Description, Installation, Administration, and Maintenance	Operations	1.00
553-3001-360	Meridian Integrated RAN: Description, Installation, and Operation	Operations	1.00
553-3001-361	Meridian Integrated Personal Call Director: Description, Installation, Administration, and Maintenance	Operations	1.00
553-3001-362	Meridian Integrated Call Assistant: Engineering, Installation, Administration, and Maintenance	Operations	1.00
553-3001-363	IP Trunk: Description, Installation and Operation	Operations	1.00
553-3001-364	Meridian BRANch VOice 1.0: Description, Installation, and Operation	Operations	1.00
553-3001-365	IP Line: Description, Installation, and Operation	Operations	1.00

Table 12
NTP listing (sorted by NTP Number) (Part 4 of 6)

NTP Number	NTP Title	NTP Category	Issue
553-3001-366	802.11 Wireless IP Gateway	Operations	1.00
553-3001-367	Telephones and Consoles: Description	Operations	1.00
553-3001-368	Internet Terminals: Description	Operations	1.00
553-3001-369	ISDN Primary Rate Interface: Features	Operations	1.00
553-3001-370	DECT: Description, Planning, Installation, and Operation	Operations	1.00
553-3001-371	DASS2	Operations	1.00
553-3001-372	DPNSS1	Operations	1.00
553-3001-379	Basic Network Features	Operations	1.00
553-3001-380	ISDN Basic Rate Interface: Features	Operations	1.00
553-3001-411	Software Input/Output: System Messages	Performance and Fault Management	12.00
553-3001-450	Traffic Measurement: Formats and Output	Performance and Fault Management	1.00
553-3001-511	Software Input/Output: Maintenance	Performance and Fault Management	11.00
553-3001-517	ISDN Primary Rate Interface: Maintenance	Performance and Fault Management	1.00
553-3001-518	ISDN Basic Rate Interface: Maintenance	Performance and Fault Management	1.00
553-3011-010	Small System: Overview	Basics	1.00
553-3011-120	Small System: Planning and Engineering	Planning and Engineering	1.00

Table 12
NTP listing (sorted by NTP Number) (Part 5 of 6)

NTP Number	NTP Title	NTP Category	Issue
553-3011-210	Small System: Installation and Configuration	Installation and Commissioning	1.00
553-3011-258	Small System: Upgrade Procedures	Upgrades	1.00
553-3011-500	Small System: Maintenance	Performance and Fault Management	1.00
553-3021-010	Large System: Overview	Basics	1.00
553-3021-120	Large System: Planning and Engineering	Planning and Engineering	1.00
553-3021-210	Large System: Installation and Configuration	Installation and Commissioning	1.00
553-3021-258	Large System: Upgrade Procedures	Upgrades	1.00
553-3021-354	Fiber Remote IPE: Description, Installation, and Maintenance	Operations	1.00
553-3021-355	Carrier Remote IPE: Description, Installation, and Maintenance	Operations	1.00
553-3021-356	Fiber Remote Multi-IPE Interface: Description, Installation, and Maintenance	Operations	1.00
553-3021-500	Large System: Maintenance	Performance and Fault Management	1.00
553-3031-010	Succession 1000 System: Overview	Basics	1.00
553-3031-120	Succession 1000 System: Planning and Engineering	Planning and Engineering	1.00
553-3031-210	Succession 1000 System: Installation and Configuration	Installation and Commissioning	1.00

Table 12
NTP listing (sorted by NTP Number) (Part 6 of 6)

NTP Number	NTP Title	NTP Category	Issue
553-3031-258	Succession 1000 System: Upgrade Procedures	Upgrades	1.00
553-3031-500	Succession 1000 System: Maintenance	Performance and Fault Management	1.00

Table 13 provides the NTP titles, NTP numbers, and issue numbers for Succession 3.0, sorted by NTP Category. The NTPs listed are available on the SMERL CD-ROM.

Table 13
NTP listing (sorted by NTP Category) (Part 1 of 6)

NTP Category	NTP Title	NTP Number	Issue
Basics	Feature Listing	553-3001-011	9.00
Basics	Large System: Overview	553-3021-010	1.00
Basics	Library Navigator: Succession 3.0	553-3001-000	1.00
Basics	Small System: Overview	553-3011-010	1.00
Basics	Succession 1000 System: Overview	553-3031-010	1.00
Basics	What's New for Succession 3.0	553-3001-015	1.00
Installation and Commissioning	Branch Office	553-3001-214	1.00
Installation and Commissioning	Circuit Card: Description and Installation	553-3001-211	1.00
Installation and Commissioning	IP Peer Networking	553-3001-213	1.00
Installation and Commissioning	ISDN Basic Rate Interface: Installation and Configuration	553-3001-218	1.00

Table 13
NTP listing (sorted by NTP Category) (Part 2 of 6)

NTP Category	NTP Title	NTP Number	Issue
Installation and Commissioning	ISDN Primary Rate Interface: Installation and Configuration	553-3001-201	1.00
Installation and Commissioning	Large System: Installation and Configuration	553-3021-210	1.00
Installation and Commissioning	Signaling Server: Installation and Configuration	553-3001-212	1.00
Installation and Commissioning	Small System: Installation and Configuration	553-3011-210	1.00
Installation and Commissioning	Succession 1000 Element Manager: Installation and Configuration	553-3001-232	1.00
Installation and Commissioning	Succession 1000 System: Installation and Configuration	553-3031-210	1.00
Operations	802.11 Wireless IP Gateway	553-3001-366	1.00
Operations	Attendant PC: Description, Installation, and Operation	553-3001-320	1.00
Operations	Automatic Call Distribution: Description	553-3001-351	1.00
Operations	Basic Network Features	553-3001-379	1.00
Operations	Call Detail Recording: Description and Formats	553-3001-350	1.00
Operations	Carrier Remote IPE: Description, Installation, and Maintenance	553-3021-355	1.00
Operations	DASS2	553-3001-371	1.00
Operations	DECT: Description, Planning, Installation, and Operation	553-3001-370	1.00
Operations	DPNSS1	553-3001-372	1.00

Table 13
NTP listing (sorted by NTP Category) (Part 3 of 6)

NTP Category	NTP Title	NTP Number	Issue
Operations	Emergency Services Access: Description and Administration	553-3001-313	1.00
Operations	Features and Services: Book 1 of 3 (A to C), Features and Services: Book 2 of 3 (D to M), Features and Services: Book 3 of 3 (N to Z)	553-3001-306	12.00
Operations	Fiber Remote IPE: Description, Installation, and Maintenance	553-3021-354	1.00
Operations	Fiber Remote Multi-IPE Interface: Description, Installation, and Maintenance	553-3021-356	1.00
Operations	Hospitality Features: Description and Operation	553-3001-353	1.00
Operations	Internet Terminals: Description	553-3001-368	1.00
Operations	IP Line: Description, Installation, and Operation	553-3001-365	1.00
Operations	IP Trunk: Description, Installation and Operation	553-3001-363	1.00
Operations	ISDN Basic Rate Interface: Features	553-3001-380	1.00
Operations	ISDN Primary Rate Interface: Features	553-3001-369	1.00
Operations	Meridian BRANch VOice 1.0: Description, Installation, and Operation	553-3001-364	1.00
Operations	Meridian Integrated Call Assistant: Engineering, Installation, Administration, and Maintenance	553-3001-362	1.00

Table 13
NTP listing (sorted by NTP Category) (Part 4 of 6)

NTP Category	NTP Title	NTP Number	Issue
Operations	Meridian Integrated Conference Bridge: Service Implementation Guide	553-3001-358	1.00
Operations	Meridian Integrated Personal Call Director: Description, Installation, Administration, and Maintenance	553-3001-361	1.00
Operations	Meridian Integrated RAN: Description, Installation, and Operation	553-3001-360	1.00
Operations	Meridian Integrated Voice Services: Description, Installation, Administration, and Maintenance	553-3001-359	1.00
Operations	Mini-Carrier Remote: Description, Installation, and Maintenance	553-3001-357	1.00
Operations	Office Data Administration System: Description and Engineering	553-3001-352	1.00
Operations	Telephones and Consoles: Description	553-3001-367	1.00
Performance and Fault Management	ISDN Basic Rate Interface: Maintenance	553-3001-518	1.00
Performance and Fault Management	ISDN Primary Rate Interface: Maintenance	553-3001-517	1.00
Performance and Fault Management	Large System: Maintenance	553-3021-500	1.00
Performance and Fault Management	Small System: Maintenance	553-3011-500	1.00
Performance and Fault Management	Software Input/Output: Maintenance	553-3001-511	11.00

Table 13
NTP listing (sorted by NTP Category) (Part 5 of 6)

NTP Category	NTP Title	NTP Number	Issue
Performance and Fault Management	Software Input/Output: System Messages	553-3001-411	12.00
Performance and Fault Management	Succession 1000 System: Maintenance	553-3031-500	1.00
Performance and Fault Management	Traffic Measurement: Formats and Output	553-3001-450	1.00
Planning and Engineering	Data Networking for Voice over IP	553-3001-160	1.00
Planning and Engineering	Dialing Plans: Description	553-3001-183	1.00
Planning and Engineering	Electronic Switched Network: Signaling and Transmission Guidelines	553-3001-180	1.00
Planning and Engineering	Equipment Identification	553-3001-154	19.00
Planning and Engineering	Large System: Planning and Engineering	553-3021-120	1.00
Planning and Engineering	Multifrequency Compelled Signaling: Description, Hardware, and Engineering	553-3001-184	1.00
Planning and Engineering	Product Compatibility	553-3001-156	13.00
Planning and Engineering	Small System: Planning and Engineering	553-3011-120	1.00
Planning and Engineering	Spares Planning	553-3001-153	16.00
Planning and Engineering	Succession 1000 System: Planning and Engineering	553-3031-120	1.00
Planning and Engineering	Transmission Paramameters	553-3001-182	1.00
System Administration and Security	Set-Based Administration	553-3001-303	4.00

Table 13
NTP listing (sorted by NTP Category) (Part 6 of 6)

NTP Category	NTP Title	NTP Number	Issue
System Administration and Security	Software Input/Output: Administration	553-3001-311	11.00
System Administration and Security	Succession 1000 Element Manager: System Administration	553-3001-332	1.00
System Administration and Security	System Management	553-3001-300	1.00
System Administration and Security	System Security Management	553-3001-302	8.00
Upgrades	Large System: Upgrade Procedures	553-3021-258	1.00
Upgrades	Small System: Upgrade Procedures	553-3011-258	1.00
Upgrades	Succession 1000 System: Upgrade Procedures	553-3031-258	1.00

User Guide and Quick Reference Card listing

Contents

This section contains information on the following topics:

[User Guide and Quick Reference Card listing](#) 55

User Guide and Quick Reference Card listing

[Table 14](#) is a listing of currently available telephone and attendant console User Guides and Quick Reference Cards. The User Guides and Quick Reference Cards are available on the SMERL CD-ROM

Note 1: You cannot order the following documents separately. When you purchase the hardware, Nortel Networks automatically includes the corresponding document with it.

Table 14
User Guide and Quick Reference Card listing (Part 1 of 5)

Order Number	Title
A0779721	Meridian Alerter and Recording Interface User Guide
A0801670	C4010 Ex Quick Reference Card
A0862964	C4010/4020 Handset User Guide
A0862964 NTKG91BD	DECT 4010/4020 User Guide

Table 14
User Guide and Quick Reference Card listing (Part 2 of 5)

Order Number	Title
A0997039 NTTQ18AA	C4012 User Guide
A0997057 NTTQ26AA	C4030 User Guide
N/A	Power over LAN Hub: User Manual
P0602200	Full Duplex Handsfree Cartridge Installation and Reference Guide
P0602204	i2004 Internet Telephone Call Center User Guide
P0603156	C4012 Quick Reference Card
P0605441	DECT Industrial Handset Quick Reference Card
P0608404	i2050 Software Phone User Guide
P0608405	i2002 Internet Telephone Call Center User Guide
P0661883	Asynchronous Data User Guide
P0667329	Attendant Administration User Guide
P0677591	Single-Line Telephone Quick Reference Card
P0677592	Multi-Line Telephone Quick Reference Card
P0687153	RS-232 User Guide
P0690763	M2317 quick reference card
P0696749	High Speed Data Module User Guide
P0702800	Attendant Administration Quick Reference Card
P0704096	Meridian Modular Telephone Display Quick Reference Card
P0705986	Meridian Programmable Data Adapter User Guide
P0706836	M2250 Display Module installation quick reference card
P0706875	Busy Lamp Field/Console Graphics Module User Guide

Table 14
User Guide and Quick Reference Card listing (Part 3 of 5)

Order Number	Title
P0707561	Attendant Console Stand Installation Quick Reference Card
P0713593	Attendant Supervisory Module installation quick reference card
P0728490	Guest Wake-Up quick reference card
P0735534	M1250/2250 Attendant Console quick reference card
P0736062	Busy Lamp Field/Console Graphics Module
P0738417	ACD Package-C Supervisor' User Guide
P0740427	Background Terminal User Guide
P0743724	MCA/MCU
P0744255	ACD 500-type telephone quick reference card
P0744256	M2216 quick reference card
P0744258	ACD Agent User Guide
P0744260	M2317 User Guide
P0744262	Regular Telephone User Guide
P0747008	Customer Controlled Routing User Guide
P0800567	500/2500 Telephones User Guide
P0813948	ACD Supervisor's telephone User Guide
P0813950	Standard Telephone User Guide
P0834426	M1250/M2250 Attendant Console User Guide
P0838286 A0742959	Meridian M2616CT User Guide
P0859508	Meridian Communications Adapter User Guide
P0870921	Introducing your Meridian Digital Telephone
P0872254	Analog Terminal Adapter Quick Reference Card

Table 14
User Guide and Quick Reference Card listing (Part 4 of 5)

Order Number	Title
P0872256	Analog Terminal Adapter Installation Sheet
P0902627 A0773347	Meridian Digital Telephones M2006, M2008/M2008HF, and M2616 User Guide
P0902628	Meridian Digital Telephones and Options M2006 M2008/M2008HF M2616 M2216ACD M2016S Secure Set Quick Reference Guide
P0902628 A0773348	Meridian Digital Telephones and Options, M2000 Series quick reference Guide
P0902629 A0773349	Meridian Digital Telephones M2216ACD Telephone User Guide
P0903785 A0779719	Analog Terminal Adapter User Guide
P0903805	Meridian Digital Telephones 3901 quick reference sheet
P0905052	Accessory Connection Module Installation Guide
P0905053	Key-based Expansion Module installation Guide
P0907186	Display-based Expansion Module installation Guide
P0941724	C4050 Cordless Handset User Guide
P0942072	M3901 Quick Reference Card
P0942072	Meridian Digital Telephones M3901 Quick Reference Card
P0942073	M3902 Quick Reference Card
P0942073	Meridian Digital Telephones M3902 Quick Reference Card
P0942074	M3904 Quick Reference Card
P0942074	Meridian Digital Telephones M3903/M3904 Quick Reference Card
P0942075	M3905 Quick Reference Card
P0942075	Meridian Digital Telephones M3905 Quick Reference Card

Table 14
User Guide and Quick Reference Card listing (Part 5 of 5)

Order Number	Title
P0942076	Full Duplex Hands Free Installation Card (M3900)
P0942352	Meridian Digital Telephones M3905 Quick Reference Guide
P0943747	Using Meridian 1 Features on Symbol's NetVision Portable Telephone
P0944089	Attendant PC Unit Quick Reference Guide
P0944090	Attendant PC Unit Installation Guide
P0986664	Personal Directory PC Utility Reference Guide
P0989045	DECT Messaging Installation Guide
P0989944	Meridian Integrated Conference Bridge User Guide
P0989945	Meridian Integrated Conference Bridge Quick Reference Card
P0993820	M3900 Series Key-Based Expansion Module Accessory Installation Sheet
P1002467	i2002 Internet Telephone User Guide
P1002468	i2002 Internet Telephone Quick Reference Card
P1002469	i2004 Internet Telephone User Guide
P1002470	i2004 Internet Telephone Quick Reference Card
P1002622	Meridian Digital Telephones M3902, M3903, M3904 Quick Reference Guide
P1002624	Meridian Digital Telephones M3905 Call Center Quick Reference Guide
P1002625	Meridian Digital Telephones M3901, M3902, M3903, M3904 User Guide
P1002626	Meridian Digital Telephones M3905 User Guide
P1002720	M3905 Handset Installation Sheet
P1002825	i2050 Software Phone Call Center User Guide

Merged/retired NTPs

Contents

This section contains information on the following topics:

[Merged and or retired NTP listing](#) 61

Merged and or retired NTP listing

[Table 15](#) is a complete listing of all documents that are officially retired, up to and including Succession 3.0.

Table 15
Merged and or retired NTP listing (Part 1 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
167-2191-200	—	October 1979	Power Distribution Plant J2412a	
167-4201-200	—	August 1977	UT1 Power Description, Installation and Maintenance	
169-2181-200	—	October 1984	J2357D Rectifier	
309-3001-100	8.00	October 1997	Electric Switched Network Description	Redundant Content

Table 15
Merged and or retired NTP listing (Part 2 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
309-3001-180	5.00	November 2002	Electronic Switched Network: Signaling Guidelines	Merged with 553-3001-180
309-3001-181	5.00	November 2002	Electronic Switched Network: Transmission Guidelines	
553-2001-100	4.00	December 1994	Japanese Features and Services	Redundant Content
553-2001-110	2.00	December 1991	SL-1 Telephones and Add-on Modules Description	Replaced by 553-3001-108
553-2001-115	2.00	July 1991	Attendant Console and Add-on Modules Description	Replaced by 553-2201-117
553-2001-187	2.00	December 1991	QPC71 E&M/DX Signaling and Paging Trunk Card Description	Merged with 553-3001-106
553-2001-188	2.00	December 1991	Recorded Telephone Dictation Trunk Cards Description	Merged with 553-3001-105
553-2001-190	2.00	December 1991	QPC237 4-Wire E&M/DX Trunk Card Description	Merged with 553-3001-106
553-2001-191	4.00	December 1995	QPC422 Tone Detector Card Description	
553-2001-225	—	September 1977	Miscellaneous Equipment Cable Connections	
553-2001-325	3.00	December 1994	Transmission Testing Capabilities Description and Operation	
553-2001-450	14.00	January 2002	Traffic Measurement formats and output	Replaced by 553-3001-450

Table 15
Merged and or retired NTP listing (Part 3 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2031-253	1.00	August 1990	Converting LE to NT	
553-2031-254	1.00	August 1990	Converting LE to ST	
553-2041-254	1.00	August 1990	Converting A to ST	
553-2051-254	1.00	August 1990	Converting M to ST	
553-2121-253	1.00	August 1990	Converting VLE and XL to XT	
553-2201-110	2.00	December 1991	Meridian M2000 Digital Telephones Description and Specifications	Replaced by 553-3001-108
553-2201-113	2.00	December 1991	Meridian M2317 Telephone	Replaced by 553-3001-108
553-2201-115	2.00	February 1991	Meridian M3000 Touchphone Description and Specifications	Replaced by 553-3001-108
553-2201-116	5.00	December 1992	Meridian Modular Telephones Description and Specifications	Replaced by 553-3001-108
553-2201-151	1.00	August 1990	ST, RT, NT, XT System Engineering	
553-2201-151 Appendix 1	5.00	July 1991	Memory Calculations	Replaced by 553-3001-149
553-2201-151 Appendix 4	—	July 1994	Memory Calculations	
553-2201-152	1.00	September 1986	ST, RT, NT, XT Cutover Procedures	

Table 15
Merged and or retired NTP listing (Part 4 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2201-153	2.00	June 1990	ST, RT, NT, XT Equipment Identification	
553-2201-156	—	—	XN, XT Network Module Expansion	
553-2201-181	1.00	December 1989	ST, RT, NT, XT Spares Planning	
553-2201-18	5.00	April 2000	International Loss and Level Plan: Planning and Engineering	Merged with 553-3001-182
553-2201-182	11.00	April 2000	Summary of Transmission Parameters	
553-2201-183	3.00	December 1991	500/2500 Line Cards Description and Operation	Merged with 553-3001-105
553-2201-184	—	December 1992	SL-1 Line Cards Description	
553-2201-184	—	—	Meridian SL-1 and Console Line Packs Description and Operation	
553-2201-185	2.00	December 1991	CO/FX/WATS Trunks Description	Merged with 553-3001-106
553-2201-186	2.00	December 1991	QPC449 Loop Signaling Trunk Card	Merged with 553-3001-106
553-2201-189	1.00	August 1990	ST, RT, NT, XT Power Engineering	

Table 15
Merged and or retired NTP listing (Part 5 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2201-192	3.00	December 1992	QPC513 Enhanced Serial Data Interface Card Description	Replaced by 553-3001-107
553-2201-193	2.00	December 1991	QPC578 Integrated Services Digital Line Card Description	Merged with 553-3001-105
553-2201-194	4.00	December 1991	QPC74 Recorded Announcement Trunk Card Description	Merged with 553-3001-106
553-2201-195	2.00	December 1991	QPC841 Quad Serial Data Interface Card Description	Replaced by 553-3001-107
553-2201-200	1.00	August 1990	NT, XT General Installation Information	
553-2201-230	—	September 1988	Acceptance Test Manual	
553-2201-500	1.00	August 1990	NT, XT General Maintenance Information	
553-2221-253	1.00	August 1990	Converting N to NT	
553-2231-253	1.00	August 1990	Converting XN to XT	
553-2241-254	1.00	August 1990	Converting S to ST	
553-2261-254	1.00	August 1990	Converting MS to ST	
553-2401-100	1.00	August 1990	NT System Overview	
553-2401-210	—	December 1988	NT Installation Procedures	
553-2401-251	1.00	August 1990	Converting NT to XT	
553-2401-510	—	July 1988	Maintenance Manual I Fault Clearing Procedures for the NT	

Table 15
Merged and or retired NTP listing (Part 6 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2411-100	1.00	August 1990	XT System Overview	
553-2411-210	—	June 1988	XT Installation Procedures	
553-2411-510	—	July 1988	Maintenance Manual I Fault Clearing Procedures for the XT	
553-2421-254	1.00	August 1990	Converting SN to ST	
553-2431-100	1.00	August 1990	ST System Overview	
553-2431-200	1.00	August 1990	ST General Installation Information	
553-2431-210	—	February 1988	ST Installation Procedures	
553-2431-230	—	September 1987	Acceptance Test Manual for the ST	
553-2431-250	1.00	August 1990	Converting ST to RT	
553-2431-500	1.00	August 1990	ST General Maintenance Information	
553-2431-510	—	February 1988	Maintenance Manual I Fault Clearing Procedures for ST	
553-2441-100	1.00	August 1990	RT System Overview	
553-2441-200	1.00	August 1990	RT General Installation Information	
553-2441-210	—	June 1988	RT Installation Procedures	
553-2441-230	—	June 1988	Acceptance Test Manual for the RT	

Table 15
Merged and or retired NTP listing (Part 7 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2441-500	1.00	August 1990	RT General Maintenance Information	
553-2441-510	—	June 1988	Maintenance Manual I Fault Clearing Procedures for the RT	
553-2601-200	4.00	April 2000	Remote Peripheral Equipment: Description, installation, and testing	
553-2601-500	3.00	December 1994	Remote Peripheral Equipment Maintenance Procedures	
553-2601-500 A	—	—	QCA144 1.5 Mb/s Remote Peripheral Equipment Cabinet Appendix A	
553-2611-200	7.00	December 1994	Automatic Number Identification Description	Merged with 553-3001-305
553-2631-100	9.00	January 2002	Call Detail Recording Description and Formats	Replaced by 553-3001-350
553-2631-110	1.00	July 1982	Call Detail Recording Storage Systems Description	Merged with 553-2631-100
553-2631-210	1.00	July 1982	Call Detail Recording Storage Systems Installation	Merged with 553-2631-100
553-2631-310	1.00	July 1982	Call Detail Recording Storage Systems Operation	Merged with 553-2631-100
553-2631-510	1.00	July 1982	Call Detail Recording Fault Clearing Procedures	Merged with 553-2631-100

Table 15
Merged and or retired NTP listing (Part 8 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2641-100	—	—	RAN Trunk Description	Replaced by 553-2201-194
553-2671-100	5.00	December 1992	Automatic Call Distribution Basic Features Description	Replaced by 553-2671-110
553-2671-101	5.00	December 1992	Automatic Call Distribution Advanced Features Description	Replaced by 553-2671-110
553-2671-102	5.00	December 1992	Automatic Call Distribution Management Reports	Replaced by 553-2671-112
553-2671-103	5.00	December 1992	Automatic Call Distribution Load Management Reports	Replaced by 553-2671-112
553-2671-104	1.00	July 1989	ACD-D Description	Product Manufacturer Discontinued
553-2671-105	1.00	July 1989	ACD-D Description of Management Reports and Displays	Product Manufacturer Discontinued
553-2671-106	1.00	August 1990	ACD-D Networking Description, Installation and Operation	Product Manufacturer Discontinued
553-2671-110	8.00	January 2002	Automatic Call Distribution: Feature Description	Merged with 553-3001-351
553-2671-112	6.00	April 2000	Automatic Call Distribution: Management commands and reports	
553-3671-120	10.00	April 2000	Network ACD: Description and operation	

Table 15
Merged and or retired NTP listing (Part 9 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2671-151	—	—	Automatic Call Distribution Feature Engineering	Merged with 553-2671-110
553-2671-151 Appendix 1	1.00	July 1989	ACD-D Ordering Information	
553-2671-200	1.00	July 1989	ACD-D Interface and Software Installation	Product Manufacturer Discontinued
553-2671-300	1.00	June 1980	ACD-D Basic Features Operation and Tests	
553-2671-301	2.00	February 1987	ACD-D Advanced Features Operation and Tests	
553-2671-304	1.00	July 1989	ACD-D telephone Set Operation and Tests	Product Manufacturer Discontinued
553-2671-310	1.00	July 1989	ACD-D Administration of ACD Customers	Product Manufacturer Discontinued
553-2671-500	1.00	July 1989	ACD-D Maintenance Guidelines	Product Manufacturer Discontinued
553-2681-100	5.00	August 1996	Centralized Attendant Service Description and Engineering	

Table 15
Merged and or retired NTP listing (Part 10 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2691-105	9.00	January 2002	Message Center: Description and Operation	Merged with 553-3001-353
553-2701-101	5.00	January 2002	Message Registration: Description and Operation	
553-2311-316	12.0	January 2002	Background Terminal Facility: Description	
553-2801-100	5.00	April 2000	Buffer Interface/Protocol Converter: Description	
553-2801-101	9.00	April 2000	Property Management System Interface: Description	
553-2711-180	6.00	July 1995	Flexible Tone and Digit Switch	
553-2711-190	—	—	SL-1 Pulsed E&M Signalling Trunk Circuit Description	
553-2721-100	4.00	April 2000	Office Data Administration System Description and Engineering	Replaced by 553-3001-352
553-2731-100	5.00	April 2000	Meridian Data Services Description	
553-2731-101	1.00	October 1986	Meridian Data Services COAX Elimination Description	Product Manufacturer Discontinued
553-2731-106	4.00	December 1994	QPC723, RS-232 Interface Line Card Description, Installation and Operation	

Table 15
Merged and or retired NTP listing (Part 11 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2731-107	5.00	December 1994	QMT21 High Speed Data Module Description, Installation and Operation	
553-2731-108	3.00	December 1994	QPC918 High Speed Data Card Description, Installation and Operation	
553-2731-109	5.00	April 2000	Meridian Communications Unit and Meridian Communications Adapter: Description, installation, administration, operation	
553-2731-110	3.00	April 2000	Transparent Data Networking	
553-2731-151	6.00	April 2000	Meridian data features: Traffic engineering and configuration	
553-2731-180	1.00	November 1984	Meridian Data Services Engineering Description and Characteristics	Replaced by 553-2731-100 553-2731-151
553-2731-200	1.00	November 1984	Meridian Data Services Installation and Configuration	Replaced by 553-2731-151 553-2731-300
553-2731-200 Appendix 1	—	February 1985	Xerox Ethernet System Interface Installation	Product Manufacturer Discontinued
553-2731-200 Appendix 2	—	April 1985	Apple-Macintosh Interface installation	Merged with 553-2731-201
553-2731-200 Appendix 3	—	November 1987	Hewlett-Packard Interface installation	Merged with 553-2731-201

Table 15
Merged and or retired NTP listing (Part 12 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2731-200 Appendix 4	—	November 1987	Zenith PC Interface installation	Product Manufacturer Discontinued
553-2731-201	1.00	December 1994	Meridian SL-1 data feature Installation Apple and Hewlett-Packard	Product Manufacturer Discontinued
553-2731-202	1.00	August 1986	Meridian Data Services Asynchronous Interface Line Unit Description and Installation	Product Manufacturer Discontinued
553-2731-203	3.00	December 1994	Enhanced Asynchronous Interface Line Unit Description and Formats	
553-2731-300	4.00	April 2000	Meridian data features: Operations and tests	
553-2731-301	1.00	November 1984	Meridian Data Services COAX Elimination Operation and Tests	Product Manufacturer Discontinued
553-2741-100 Appendix 1	—	—	2-Mb/s Remote Peripheral Equipment QCA146 cabinet and QSD74 shelf description	
553-2741-200 Appendix 1	—	—	2-Mb/s Remote Peripheral Equipment QCA146 cabinet and QSD74 shelf installation and testing	

Table 15
Merged and or retired NTP listing (Part 13 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2741-500 Appendix 1	—	—	2-Mb/s Remote Peripheral Equipment QCA146 cabinet maintenance/equipment replacement	
553-2751-100	11.00	November 2002	Basic and Network Alternate Route Selection: Description	Merged with 553-3001-379
553-2751-103	8.00	November 2002	Basic and Network Authorization Code: Description	
553-2751-101	5.00	November 2002	Network Queuing: Description	
553-2751-102	6.00	November 2002	Coordinated Dialing Plan: Description	Merged with 553-3001-183
553-2751-105	7.00	November 2002	Flexible Numbering Plan: Description, Operation and Administration	
553-2901-102	4.00	April 2000	Feature Group D: Description and Operation	
553-2751-104	3.00	December 1994	Automatic Trunk Maintenance Description	Merged with 553-3001-305
553-2811-100	4.00	December 1994	Digital Trunk Interface/ Computer-to-PBX Interface Description	
553-2811-200	6.00	December 1994	Digital Trunk Interface/ Computer-to-PBX Interface Installation and Data Administration	

Table 15
Merged and or retired NTP listing (Part 14 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2811-500	4.00	December 1994	Digital Trunk Interface/ Computer-to-PBX Interface Maintenance	
553-2831-100	4.00	December 1994	Multi-Tenant Service Description	Merged with 553-3001-305
553-2861-100	4.00	April 2000	Multifrequency Compelled Signaling: Description, Hardware, and Engineering	Replaced by 553-3001-184
553-2901-100	15.00	June 1999	ISDN Primary Rate Interface Description and Administration	Merged with 553-2901-301
553-2901-101	—	—	International ISDN PRI Product and Features Overview	
553-2901-110	—	—	Meridian Link ISDN/AP General Guide	
553-2901-200	11.00	August 1996	ISDN Primary Rate Interface Installation	Merged with 553-2901-201
553-2901-201	7.00	January 2002	ISDN Primary Rate Interface Installation	Merged with 553-3001-201
553-2901-300	4.00	December 1990	ISDN Primary Rate Interface Administration	Merged with 553-2901-100
553-2901-301	9.00	January 2002	International ISDN Primary Rate Interface: Feature description and administration	Merged with 553-3001-369 553-3001-380
553-2901-500	11.00	October 1997	ISDN Primary Rate Interface Maintenance	Merged with 553-2901-501

Table 15
Merged and or retired NTP listing (Part 15 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-2901-501	6.00	January 2002	ISDN PRI: Maintenance	Merged with 553-3001-517
553-2911-100	—	—	2-Mb/s Digital Trunk Interface Feature Description	
553-2911-200	—	—	2-Mb/s Digital Trunk Interface Installation	
553-2911-500	—	—	2-Mb/s Digital Trunk Interface General Maintenance	
553-2911-510	—	—	2-Mb/s Digital Trunk Interface Fault Clearing Procedures	
553-2931-100	—	—	2-Mb/s Remote Peripheral Equipment Description and engineering guidelines	
553-2931-200	—	—	2-Mb/s Remote Peripheral Equipment Installation acceptance procedures	
553-2931-500	—	—	2-Mb/s Remote Peripheral Equipment Maintenance and fault-clearing procedures	
553-3001-012	4.00	June 1999	North American Feature Listing	Merged with 553-3001-011
553-3001-020	6.00	April 2000	Fiber Remote IPE: Description, Installation, and Maintenance	Replaced by 553-3021-354
553-3001-021	4.00	April 2000	Carrier Remote IPE: Description, Installation, and Maintenance	Replaced by 553-3021-355

Table 15
Merged and or retired NTP listing (Part 16 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3001-022	3.00	April 2000	Fiber Remote Multi-IPE Interface: Description, Installation, and Maintenance	Replaced by 553-3021-356
553-3001-023	3.00	April 2000	Mini-Carrier Remote: Description, Installation, and Maintenance	Replaced by 53-3001-357
553-3001-100	17.00	January 2002	System Overview	Replaced by 553-3021-010
553-3001-101	8.00	June 1999	Upgrade Overview Upgrading to Meridian 1 System Options	
553-3001-102	1.06	June 2002	Meridian Integrated Conference Bridge: Service Implementation Guide	Replaced by 553-3001-358
553-3001-103	1.00	May 2000	Meridian Integrated Voice Services: Description, Installation, Administration, and Maintenance	Replaced by 53-3001-359

Table 15
Merged and or retired NTP listing (Part 17 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3001-105	7.00	January 2002	Line Cards: Description	Merged with 553-3001-211
553-3001-106	7.00	January 2002	Trunk Cards: Description	
553-3001-107	7.00	January 2002	Serial Data Interface Cards: Description	
553-3023-211	2.00	November 2002	Circuit Card Reference	
553-3001-211	18.00	January 2002	Circuit Card Installation and Testing	
553-3001-191	4.00	April 2000	NT7D16 Data Access Card: Description and Operation	
553-3001-195	7.00	April 2000	Multi:purpose Serial Data Link: Description	
553-3001-110	3.00	December 1994	NT6D82 Power System Description, Installation and Maintenance	
553-3001-110	7.00	September 1999	Meridian 1 Guide for the UK	
553-3001-111	—	—	Digital Clock Controllers, Installation and Administration	Merged with 553-2901-201
553-3001-112	5.00	May 2002	Meridian Integrated RAN: Description, Installation, and Operation	Replaced by 553-3001-360
553-3001-113	1.00	July1997	Meridian Integrated RAN Description, Installation and Operation	Merged with 553-3001-112

Table 15
Merged and or retired NTP listing (Part 18 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes	
553-3001-115	9.00	January 2002	Meridian 1 Guide for the UK: Options 11C: 81C		
553-3001-114 553-3001-108 553-3001-215 553-3001-216	3.00 10.00 12.0 5.00	April 2000 January 2002 January 2002 January 2002	Meridian 1 European Digital Telephones Meridian 1 Telephones: Description and Specifications Telephone and Attendant Console Installation M3900 Series Meridian Digital Telephones: Description, Installation and Administration	Merged with 553-3001-367	
553-2201-117	10.00	January 2002	Attendant Consoles: Description		
553-2201-180	5.00	January 2002	Digital Telephones Line Engineering		
553-3001-116	2.00	April 2000	Meridian Internet Telephony Gateway (ITG) Trunk 1.0/ Basic Per: Trunk Signaling: Description, Installation and Operation		
553-3001-117	2.00	April 2000	Meridian Integrated Personal Call Director: Description, Installation, Administration, and Maintenance		Replaced by 553-3001-361

Table 15
Merged and or retired NTP listing (Part 19 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3001-118	2.00	April 2000	Meridian Integrated Call Assistant (MICA): Engineering, Installation, Administration and Maintenance	Replaced by 553-3001-362
553-3001-119	2.00	April 2000	Meridian Internet Telephony Gateway (ITG) Line 1.0/IP Telecommuter: Description, Installation and Operation	
553-3001-120	15.00	January 2002	Installation Planning	Merged with 553-3021-120
553-3001-149	12.0	January 2002	Capacity Engineering	
553-3001-151	15.00	January 2002	System Engineering	
553-3001-152	11.00	January 2002	Power Engineering	
553-3001-210	16.00	January 2002	System Installation Procedures	553-3021-210
553-3001-109	6.00	April 2000	Cabling Guide	
553-3001-150	8.00	June 1999	Upgrading to Meridian 1 System Options	
553-3001-161	3.00	December 1991	NT8D03 Analog Line Card Description	
553-3001-161	—	—	NT5K02 and NT5K03 Analog Line Cards Description	
553-3001-162	3.00	December 1991	NT8D02 Digital Line Card Description	Merged with 553-3001-105
553-3001-163	4.00	December 1992	NT8D09 Analog Message Waiting Line Card Description	Merged with 553-3001-105

Table 15
Merged and or retired NTP listing (Part 20 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3001-171	5.00	August 1993	NT8D14 Universal Trunk Card Description	Merged with 553-3001-106
553-3001-172	4.00	August 1993	NT8D15 E&M Trunk Card Description	Merged with 553-3001-106
553-3001-173	—	—	United Kingdom Trunk Card Description	Merged with M1 UK Guide P0912437
553-3001-174	—	—	Generic Central Office Trunk Cards Description and Installation	Merged with 553-3001-106
553-3001-181	2.00	August 1993	NT8D41 Serial Data Interface Paddle Board Description	Replaced by 553-3001-107
553-3001-202	2.00	February 2003	IP Trunk: Description, Installation and Operation	Replaced by 553-3001-363
553-3001-203	2.00	April 2000	Meridian BRAnch VOIce 1.0: Description, Installation, and Operation	Replaced by 553-3001-364
553-3001-204	4.00	November 2002	IP Line: Description, Installation, and Operation	Replaced by 553-3001-365
553-3001-206	2.00	April 2000	802.11 Wireless IP Gateway Description, Installation and Operation	Replaced by 553-3001-366
553-3001-217	2.00	November 2002	Internet Terminals: Description	Replaced by 553-3001-368
553-3001-250	14.00	August 1996	Upgrading System Installation through Release 21	

Table 15
Merged and or retired NTP listing (Part 21 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3001-250 Appendix 1	14.00	August 1996	Upgrading System Installation through Release 21	
553-3001-251	6.00	July 1995	Disk Drive Upgrade Procedures	Merged with 553-3001-259
553-3001-253	—	—	System Options 21, 61, 71 Shelf Upgrades to Meridian 1	
553-3001-258	6.00	January 2002	Upgraded Systems Installation: Upgrade to Options 51C, 61C, 81C	Merged with 553-3021-258
553-2001-320	23.00	January 2002	Software Conversion Procedures	
P0912862	2.00	April 2000	Call Processor Field Memory Upgrade	
553-3001-259	2.00	April 2000	Fiber Network Fabric Reference Guide	
553-3001-305	15.00	June 1999	Features and Services	Merged with 553-3001-306
553-3001-300	6.00	January 2002	System Management	Merged with 553-3001-300
553-3001-301	9.0	January 2002	System Management Applications	
553-3023-300	1.00	November 2002	System Management Description	

Table 15
Merged and or retired NTP listing (Part 22 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3001-320	3.00	June 2001	Meridian/Succession Attendant PC: Software Installation Guide	Merged with 553-3001-320
553-3001-221	3.00	June 2001	Meridian/Succession Attendant PC: Software Quick Start Guide	
553-3001-222	2.00	June 2001	Meridian/Succession Attendant PC: LAN Interface Installation Guide	
553-3001-220	3.00	June 2001	Meridian/Succession Attendant PC: Software Installation Guide	
553-3001-400	16.00	June 1999	Input/Output Guide (N.A.)	Merged with 553-3001-311
553-3001-500	15.00	January 2002	General Maintenance Information	Merged with 553-3021-500
553-3001-510	13.00	January 2002	Fault Clearing	
553-3001-520	17.00	January 2002	Hardware Replacement	
553-3001-570	—	—	Power Monitor/common Equipment Auxiliary Shelves Description and Installation	
553-3011-100	14.00	January 2002	Option 11C and 11C Mini: Technical Reference Guide	Split into 553-3001-211 553-3001-367 553-3011-010 553-3011-120

Table 15
Merged and or retired NTP listing (Part 23 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3011-310	14.00	November 2002	1.5Mb DTI/PRI: Description, Installation and Maintenance	Split into 553-3001-517 553-3001-201
553-3011-311	10.00	November 2002	ISDN BRI: Hardware Installation and Maintenance	Split into 553-3001-218 553-3001-518
553-3011-315	14.00	November 2002	2.0Mb DTI/PRI: Description, Installation and Maintenance	Split into 553-3001-517 553-3001-201
553-3021-208	2.00	December 2000	Option 11C Mini: Expansion using Fiber Optic and IP Connectivity guide	Merged with 553-3011-258
553-3021-250	9.00	January 2002	Option 11C and 11C Mini: Upgrade Procedures Guide	

Table 15
Merged and or retired NTP listing (Part 24 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3021-209	3.00	April 2000	Option 11C Mini: Planning and Installation Guide	Merged with 553-3011-210
553-3011-331	2.00	January 2002	Option 11C Survivability: Operation and Configuration Guide	
553-3011-320	8.00	April 2000	Option 11C and 11C Mini: Central Answering Position Guide	
553-3011-330	6.00	April 2000	Option 11C and 11C Mini: Customer Configuration Backup and Restore Guide	
553-3021-210	7.00	January 2002	Option 11C Planning and Installation Guide	Split into 553-3011-120 553-3011-210 553-3011-010
553-3023-001	1.00	November 2002	Library Navigator	Merged with 553-3001-000
553-3023-100	1.00	June 2001	Terminals Reference Guide	Merged with 553-3001-217
553-3023-101	1.00	November 2002	System Overview	Replaced by 553-3031-010
553-3023-102	2.00	April 2003	Planning and Engineering Guidelines	Replaced by 553-3031-120
553-3023-103	1.00	November 2002	Data Networking Guidelines	Replaced by 553-3001-160

Table 15
Merged and or retired NTP listing (Part 25 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3023-110	1.00	June 2001	Applications Guide	Merged with 553-3023-101
553-3023-210	3.00	April 2003	Installation and Configuration	Replaced by 553-3031-210
553-3023-220	2.00	April 2003	IP Peer Networking	Replaced by 553-3001-213
553-3023-221	2.00	April 2003	Branch Office	Replaced by 553-3001-214
553-3023-222	1.00	November 2002	Element Management	Merged with 553-3023-232 Issue 1.00 and 553-3023-332 Issue 1.00
553-3023-258	1.00	November 2002	Upgrades	Replaced by 553-3031-258
553-3023-311	1.00	June 2001	Administration Input/Output Guide	Merged with 553-3001-311
553-3023-411	1.00	June 2001	Messages Input/Output Guide	Merged with 553-3001-411
553-3023-510	2.00	November 2002	Maintenance	Replaced by 553-3031-500
553-3023-511	1.00	June 2001	Maintenance Input/Output Guide	Merged with 553-3001-511
553-3131-250	—	—	Compact Planning, Installation, Fault Clearing and CCBR	Merged with 553-2671-110

Table 15
Merged and or retired NTP listing (Part 26 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3601-101	5.00	September 2002	DECT: Site Planning Guide	Merged with 553-3001-370
553-3601-102	3.00	September 2002	DECT: Provisioning Records	
553-3601-103	5.00	September 2002	DECT Overview	
553-3601-203	6.00	September 2002	DECT Installation Guide	
553-3601-301	5.00	September 2002	DECT Operation Administration and Maintenance	
553-3901-100	8.00	January 2002	ISDN Basic Rate Interface: Product Description	Merged with 553-3001-380
553-3901-300	8.00	January 2002	ISDN Basic Rate Interface: Administration	
553-3901-200	7.00	January 2002	ISDN Basic Rate Interface: Installation	Merged with 553-3001-218
553-3901-330	6.00	April 2000	ISDN Basic Rate Interface: Acceptance Testing	
553-3901-500	7.00	January 2002	ISDN Basic Rate Interface: Maintenance	Merged with 553-3001-518
553-3911-100	6.00	January 2002	DASS2 Product Overview Guide	Merged with 553-3001-371
553-3911-200	6.00	January 2002	DASS2 Installation Guide	
553-3911-300	7.00	January 2002	DASS2 Features and Services Guide	
553-3911-500	6.00	January 2002	DASS2 Maintenance Guide	

Table 15
Merged and or retired NTP listing (Part 27 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
553-3921-100	7.00	January 2002	DPNSS1 Product Overview Guide	Merged with 553-3001-372
553-3921-200	6.00	January 2002	DPNSS1 Installation Guide	
553-3921-300	8.00	January 2002	DPNSS1 Features and Services Guide	
553-3921-500	6.00	January 2002	DPNSS1 Maintenance Guide	
631-4511-100	—	—	BIX* In-Building Cross-Connect System Material Installation and Servicing (Wall-Mounted System)	
631-4511-200	—	—	BIX* In-Building Cross-Connect System Material Description	
N/A	—	—	E1 Lineside	Merged with 553-3001-105
N/A	—	—	T1 Lineside	Merged with 553-3001-105
N/A	6.00	October 2000	Task Fault Clearing Guide	
N/A	6.00	October 2000	Task System Programming Guide	
N/A	6.00	April 2000	IODU/C	
P0914248	2.00	June 2001	CP FNF Upgrade	

Table 15
Merged and or retired NTP listing (Part 28 of 28)

NTP Number	Final Issue	Final Issue Date	NTP Title	Merge/ Retirement Notes
P0914249	2.00	June 2001	CP FNF Description, Installation and Administration Guide	
553-3023-100	1.00	June 2001	Terminals Reference Guide	Merged with 553-3001-217 Issue 2.00
553-3023-110	1.00	June 2001	Applications Guide	Merged with 553-3023-101 Issue 1.00 and 553-3023-102 Issue 1.00
553-3023-311	1.00	June 2001	Administration Input/Output Guide	Merged with 553-3001-311 Issue 10.00
553-3023-411	1.00	June 2001	Messages Input/Output Guide	Merged with 553-3001-411 Issue 11.00
553-3023-511	1.00	June 2001	Maintenance Input/Output Guide	Merged with 553-3001-511 Issue 11.00

Meridian 1, Succession 1000,
Succession 1000M

Library Navigator

Succession 3.0

Copyright © 2003 Nortel Networks
All Rights Reserved

Information is subject to change without notice. Nortel Networks reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant. This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC rules, and the radio interference regulations of Industry Canada. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

SL-1, Meridian 1, and Succession are trademarks of Nortel Networks.

Publication number: 553-3001-000

Document release: Standard 1.00

Date: October 2003

Produced in Canada

NORTEL
NETWORKS™