

**DIGITAL SWITCHING SYSTEM - DIVISION 235 NUMERICAL INDEX -
235-000-000 - ISSUE 72 (OCTOBER 1999)**

Refer to Chapter 8

NOTICE: See the Legal- and Support-Information Module for any notices, trademarks, ordering information, and other support.

1. Purpose

- 1.01 This index provides a listing of documents in Division 235.
- 1.02 This index is for informational purposes only. Documents should be ordered according to 235-001-001, Documentation Description and Ordering Guide.
- 1.03 Customers who purchase a new switch receive a basic set of documents required to operate and maintain the switch plus updates according to customer contracts. See 235-001-001 for information on documents provided with the switch.
- 1.04 Issue dates, when available, are shown in parenthesis after the title.

2. How to Use This Index

2.01 For additional index information, refer to 000-000-002, *Lucent Technologies Master Index -- 9-digit Numbered Documents*. The *Master Index* contains all divisional indexes.

3. Conventions Used

- 3.01 A bullet (o) indicates an item that has been added or changed since the previous issue of the index.
- 3.02 An open square ([]) indicates a cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Cancelled items and related notes will be deleted upon reissue of the index.
- 3.03 A number symbol (#) indicates an archived item. An archived document is one that, in all probability, will never be revised and/or has had no distribution activity for an extended period of time. Archived documents can be ordered.
- 3.04 An ampersand (&) indicates that distribution of this item is limited.
- 3.05 A greater-than symbol (>) indicates an item that will not be distributed on standing order.
- 3.06 A percent symbol (%) indicates an item is available on CD-ROM, magnetic tape, or other electronic media.
- 3.07 An asterisk (*) indicates an item is available on the site pack CD-ROM or magnetic tape, as well as on the expanded electronic media.
- 3.08 Addenda, revisions, and supplements are listed *above* the associated document. Appendixes are listed *under* the associated document.

4. How to Order Documentation

4.01 To order this document:

- o Lucent and commercial customers, call 1-888-LUCENT-8 (582-3688).
- o AT&T customers, call 1-800-432-6600.

5. How to Comment on This Index

5.01 We value your opinion. We would like to know how well the index meets your needs. Please send comments on this index to:

Number Assignment Administrator
2400 Reynolda Rd., Department 4050
Winston-Salem, NC 27106-4696

6. Contents of Division

6.01 This division is arranged in layers as follows.

235-0 Index and General

-000 Index

-040 Planning

-060 Engineering

-070 Administrative

-080 Translations

-099 Customer Information Releases (CIRs)

235-1 Descriptive, Procedural, Recent Change, and Feature Manuals

-100 Descriptive

-105 Maintenance Manuals

-118 Recent Change Manuals

-120 Small Capacity Exchange Applications

-125 Provisioning Documents

-145 Call Processing Manuals

-190 Feature Manuals

-191 Feature Engineering Change Procedures (ECPs)

235-2 Application

235-3 Application/Sales/Marketing

-300 The Premier Solution

-310 Reliability

-350 Hardware Kits

-390 Feature Handbooks

235-4 Electronic Media

235-6 Software Reference Manuals

235-7 Supplementary Reference Manuals

235-000-000

235-9 Specifications -- Drawings and Program Documents

-990 Order Codes for Functional Groups of Drawings

-995 Program Documents

7. Index

7.1 235-0 Index and General

7.1.1 235-000 Index and General

	Number	Issue	Subject
o *	235-000-000	72	Numerical Index -- Division 235 -- 5ESS(R) Switch -- Digital Switching System (8/99)
# &	235-000-005	6.00	Master Subject Index
& *	235-001-001	15.00	Documentation and Description Ordering Guide 5E11 Through 5E13 Software Releases (9-98)

7.1.2 235-040 Planning

	Number	Issue	Subject
& %	235-040-100	13.00	5ESS(R) Switch Operations, Administration, and Maintenance (OA&M) Planning Guide (3-99)

7.1.3 235-060 Engineering

	Number	Issue	Subject
& %	235-060-100	7.00	5 DOP'S User's Guide
& %	Appendix 1	6.00	5 DOP'S Quick Reference Guide
& %	235-060-110	7.01	5 DOP'S Engineering Procedures (8 Vols)
& %	235-060-120	6.01	5 DOP'S Engineering Procedures - Operator Services
& %	235-060-130	4.01	5 DOPS Engineering Procedures - Applications Processor

7.1.4 235-070 Administrative

	Number	Issue	Subject
& *	235-070-100	13.00	Administration and Engineering Guidelines (11-98)
& *	Appendix 1	10.00	Traffic & Plant Measurements (9-98)
&	235-070-200	3.00	Feature Activation Counting Reconciliation (FACR) Personal Computer User's Guide

7.1.5 235-080 Translations

	Number	Issue	Subject
& %	235-080-100	--	TG5-Translations Guide (monthly updates)

235-000-000

& 235-080-101 -- Mini TG5-Translations Guide for VCDX
and CDX (monthly updates)

7.1.6 235-099 Customer Information Releases (CIRs)

	Number	Issue	Subject
&	235-099-038IR	3	Spares Exchange Service for 5ESS Switching Equipment (SES-5 and SES-5 Plus), Switching Systems
&	235-099-227NP	5	5ESS Switch Software Support Product Policy, Switching Systems (5-95)
&	235-099-229IR	2	Switching Systems -- 5ESS Switch/ 5ESS Switch Order to Service Intervals (5-95)
&	235-099-237IR	1	Enhanced Technical Service (ETS) Available to Switching Systems Customers (1-92)
&	235-099-241NP	2	5ESS Switch ASAP Growth Program Description, Switching System (4-95)
& %	235-099-242NP	1	5ESS Switch Feature Group D Carrier Identification Code Expansion Deployment Planning Guide (2-93)
& %	235-099-243NP	8/94	5ESS Switch Warranty Support Plan Policy
&	235-099-244NP	1	5ESS Switch Technical Support Services (10-93)
&	235-099-245IR	12/93	AT&T 3B20D Processor Discontinued Availability
%	235-099-247MA	1	Addition to Procedure for 5ESS Switch Fan Replacement (5-94)

7.2 235-1 Descriptive, Procedural, Recent Change, and Feature Manuals

7.2.1 235-100 Descriptive

	Number	Issue	Subject
& *	235-100-125	11.00	System Description (11-98)

7.2.2 235-105 Maintenance Manuals

	Number	Issue	Subject
& *	235-105-110	12.00	System Maintenance Requirements and Tools (2 Vols.) (9-98)
& %	235-105-119	8.00	Maintenance Guide Utilizing OMS5-SCC (10-93)
&	235-105-120	7.00	OMS5-SCC Magnetic Tape
& %	235-105-130	2.00	Maintenance Guide -- Utilizing OMS5-TNM (10-93)
&	235-105-131	2.00	OMS5-TNM Magnetic Tape
& *	235-105-200	13.00	Precutover and Cutover Procedures

235-000-000

			(11-98)
& *	235-105-210	14.00	Routine Operations and Maintenance Procedures (11-98)
	Appendix 1	1.02	O&M Checklist Job Aid
& *	235-105-220	13.00	Corrective Maintenance Procedures (11-98)
#	Appendix 1	1.01	TLWS Job Aid (5E2)
#	Appendix 2	1.01	TLWS Job Aid (5E3)
# &	Appendix 3	1.01	TLWS Job Aid (5E4)
# &	Appendix 4	1.01	TLWS Job Aid (5E5)
# &	235-105-220J7	2.00	Job Aid TLWS Poke Commands (5E8) (9-92)
&	235-105-220J8	1.00	Job Aid TLWS Poke Commands [5E9(1)] (9-93)
&	235-105-220J9	1.00	Job Aid TLWS Poke Commands - 5E9(2) Software Release (9-94)
& *	235-105-220J10	2.00	Trunk and Line Work Station (TLWS) Poke Commands - 5E10 Software Release Job Aid (5-96)
& *	235-105-220J11	1.00	Trunk and Line Work Station (TLWS) Poke Commands - Job Aid Software Release 5E11 (11-96)
& %	235-105-231	12.00	Hardware Change Procedures-Growth -- Volumes 1, 2, 3, 4, 5, 6, and 7 (9-98)
# &	235-105-242	1.07	Generic Retrofit 5E2(2) to 5E3
# &	Appendix 1	1.00	Reference Documents and Required Materials
# &	235-105-243	1.07	Software Release Retrofit Procedures 5E3 to 5E4
# &	Appendix 1	1.01	Reference Documents and Required Materials
# &	235-105-244	1.04	Software Release Retrofit Procedures 5E4 to 5E5
# &	Appendix 1	1.00	Reference Documents and Required Materials
# &	235-105-245	2	Software Release Retrofit Procedures 5E5 to 5E6 (2-93)
# &	Addendum	1	Software Release Retrofit Procedures 5E6 to 5E7
# &	235-105-246	3.00	Software Release Retrofit Procedures 5E6 to 5E7 (10-92)
# &	235-105-247	2.00	Software Release Retrofit Procedures 5E6 or 5E7 to 5E8 Software Releases (9-93)
# & *	235-105-248	1.00	Software Release Retrofit Procedures -- 5E8 to 5E9(1) Software Release (11-93)
& *	235-105-249	1.00	Software Release Retrofit Procedures -- 5E9(1) to 5E9(2) (11-94)
& *	235-105-250	13.00	System Recovery Manual 5E10 and Later (10-98)
& %	235-105-300	7.00	MLT Interface Test and Maintenance Guide (11-97)
& %	235-105-331	12.00	Hardware Change Procedures -- Degrowth (Volumes 1, 2, and 3) (10-98)
# &	235-105-340	1.02	Generic Update Procedures [5E2(2)]

# &	235-105-341	1.03	Generic Update Procedures (5E3)
# &	235-105-342	1.02	Generic Update Procedures (5E4)
# &	Addendum	1	Generic Update Procedures (5E5)
# &	235-105-343	1.01	Generic Update Procedures (5E5)
# &	235-105-344	1.01	Software Release Update Procedures (5E6)
# &	235-105-345	1.00	Software Release Update Procedures (5E7)
# &	235-105-346	1.00	Software Release Update Procedures (5E8)
& *	235-105-347	1.00	Software Release Update Procedures [(5E9) (1)] (11-93)
& *	235-105-348	1.00	5ESS Switch Software Release Update Procedures 5E9(2) (12-94)
& *	235-105-350	1	INDAP Operation and Maintenance Guide
# &	235-105-443	1.02	Large Terminal Growth Procedures (5E4)
# &	235-105-444	1.00	Large Terminal Growth Procedures (5E5)
# &	235-105-445	1.00	Large Terminal Growth Procedures (5E6)
# &	235-105-446	1.00	Large Terminal Growth Procedures (5E7)
# &	Addendum	1	Large Terminal Growth Procedures (5E8) (12-92)
# &	235-105-447	1.00	Large Terminal Growth Procedures (5E8) (12-92)
& %	235-105-448	1.00	Large Terminal Growth Procedures 5E9(1) Software Release (1-95)
& %	235-105-449	2.00	5ESS Switch Large Terminal Growth Procedures 5E9(2) Software Release (6-95)
& %	235-105-500	9.00	5ESS Switch Maintenance Reference Handbook (5E9.1 through 5E13 Software Releases) (11-98)
& %	235-105-510	3.00	3B21D Computer Hardware Reference Manual (1-99)

7.2.3 235-106 Software Transitions

7.2.3.1 Retrofit Procedures

	Number	Issue	Subject
& %	235-106-100	2.00	Software Release Retrofit Procedures 5E9(1) or 5E9(2) to 5E10 (6-97)
& %	235-106-101	1.00	Software Release Retrofit Procedures 5E10 to 5E11 (11-96)
& %	235-106-102	1.01	Software Release Retrofit Procedures 5E11 to 5E12 (3-99)
& %	235-106-103	1.02	Software Release Retrofit Procedures 5E12 to 5E13 (3-99)

7.2.3.2 Update Procedures

	Number	Issue	Subject
--	--------	-------	---------

235-000-000

& *	235-106-200	1.00	Software Release Update Procedures (5E10) Software Release (10-95)
& *	235-106-201	1.00	Software Release Update Procedures (5E11) Software Release (11-96)
& *	235-106-202	1.00	Software Release Update Procedures (5E12) Software Release (11-97)
& *	235-106-203	1.01	Software Release Update Procedures (5E13) Software Release (3-99)

7.2.3.3 Large Terminal Growth

	Number	Issue	Subject
# & *	235-106-300	1.00	Large Terminal Growth Procedures (5E10)
& *	235-106-301	1.00	Large Terminal Growth Procedures (5E11)
& *	235-106-302	1.00	Large Terminal Growth Procedures (5E12) Software Release (11-97)
& *	235-106-303	1.00	Software Release Update Procedures (5E13) Software Release (3-99)

7.2.4 235-118 Recent Change Manuals

	Number	Issue	Subject
# &	235-118-200	1.02	Menu Mode [5E2(1) and 5E2(2)] (3 Vols)
# &	235-118-201	1.00	Batch Release [5E2(1) and 5E2(2)]
# &	235-118-202	2.00	Text Interface [5E2(1) and 5E2(2)] (2 Vols)
# &	235-118-210	1.02	Menu Mode (5E3) (2 Vols)
# &	235-118-211	1.02	Batch Release (5E3)
# &	235-118-212	1.01	Text Interface (5E3) (2 Vols)
# &	235-118-213	1.02	Menu Mode (5E4) (2 Vols)
# &	Appendix 1	1.00	Translation Guide Job Aid
# &	235-118-214	1.01	Recent Change Batch Release
# &	Addendum	1	Recent Change Text Interface (5E4)
# &	235-118-215	1.01	Recent Change Text Interface (5E4) (2 Vols)
# &	Addendum	1	Recent Change Menu Mode/Text Interface (5E5)
# &	235-118-216	2.01	Recent Change Menu Mode/Text Interface (5E5) (4 Vols)
# &	Appendix 1	2.00	Translation Guide Job Aid
# &	235-118-217	1.00	Recent Change Batch Release (5E5)
# &	235-118-218	1.00	Recent Change Attribute Definitions (5E5)
# &	235-118-224	1.00	Recent Change Procedural Manual -- Attribute Definition (5E6)
# &	235-118-225	1.00	Recent Change Reference (5E6)

235-000-000

# &	235-118-240	1.00	Recent Change Procedures (5E7)
# &	235-118-241	1.00	Recent Change Reference (5E7)
# &	235-118-242	1.01	Recent Change Procedures (5E8) (7-92)
# &	235-118-243	1.01	Recent Change Reference (5E8) (7-92)
# & *	235-118-244	1.00	Recent Change Procedures [5E9(1)] (8-93)
# & *	235-118-245	1.00	Recent Change Reference [5E9(1)] (8-93)
& *	235-118-246	1.00	Recent Change Office Record Forms [5E9(1)] (8-93)
# & *	235-118-247	1.00	Recent Change Procedures 5E9(2) (8-94)
& *	235-118-248	1.00	Recent Change Reference 5E9(2) (8-94)
# & *	235-118-249	1.00	Recent Change Procedures (5E10) (8-95)
# & *	Addendum	1.00	
# & *	235-118-250	1.00	Recent Change Reference (5E10) (8-95)
& *	235-118-251	2.00	Recent Change Reference (5E11 and Later) (11-98)
& *	235-118-252	1.00	Recent Change Reference (5E11) (11-96)
& *	235-118-253	1.00	Recent Change Reference (5E12) (10-97)
& *	235-118-254	1.00	Recent Change Reference (5E13) (11-98)
# &	235-118-311	1.01	Recent Change Procedures Using RMAS (5E4) (2 Vols)
# &	235-118-400	1.00	Office Records and Data Base Query (5E4)
# &	235-118-401	1.00	Office Records and Data Base Query (5E5)

7.2.5 235-120 Small Capacity Exchange Applications

7.2.5.1 Compact Digital Exchange (CDX)

	Number	Issue	Subject
%	235-120-010	3	5ESS Switch Compact Digital Exchange (CDX) Reference Guide (9-95)
%	235-120-020	2	5ESS Switch Compact Digital Exchange (CDX) User's Guide (3-95)

7.2.5.2 Very Compact Digital Exchange (VCDX)

	Number	Issue	Subject
[] & %	235-120-110	5	Very Compact Digital Exchange (VCDX) Reference Manual (11-98)
& %	235-120-120	5.01	Very Compact Digital Exchange (VCDX) User's Guide (1-99)
&	235-120-130	1.00	5ESS-2000 Switch Very Compact Digital Exchange (VCDX) Retrofit Procedures 5E10 to 5E11 Software Release

(7-97)

&	235-120-131	1.00	5ESS-2000 Switch Very Compact Digital Exchange (VCDX) Retrofit Procedure 5E11 to 5E12 Software Release (12-97)
&	235-120-132	2.00	5ESS-2000 Switch Very Compact Digital Exchange (VCDX) Retrofit Procedure 5E12 to 5E13 Software Release (1-99)
&	235-120-150	2.00	5ESS-2000 Switch Very Compact Digital Exchange (VCDX) Software Release Update Procedures 5E10 Software Release (11-95)
&	235-120-151	1.00	5ESS-2000 Switch Very Compact Digital Exchange (VCDX) Software Release Update Procedures for 5E11 Software Release (8-97)
o &	235-120-153	2.00	5ESS-2000 Switch Very Compact Digital Exchange (VCDX) Software Release Update Procedures for 5E13 Software Release (3-98)

7.2.6 235-125 Provisioning Documents

	Number	Issue	Subject
&	235-125-100	1.00	5ESS Switch ISDN Application Provisioning Aid: MERLIN LEGEND BRI/ Vistium Personal Video System (5-95)

7.2.7 235-145 Call Processing Manuals

	Number	Issue	Subject
& %	235-145-100	8.00	Call Processing Description (10-97)

7.2.8 235-190 Feature Manuals

	Number	Issue	Subject
	235-190-090	1	National and Custom ISDN Feature Availability Summary (1-96)
& *	235-190-103	3.00	Business and Residence Feature Descriptions (5E10 - 5E13) (11-98) Note: This document replaces 235-190-101 and -102
& *	235-190-104	4.00	ISDN Feature Descriptions 5E11 and Later (11-98) Note: This document replaces 235-190-105

235-000-000

				and -110
#	Addendum	1		ISDN Capabilities and Applications (9-93)
#	235-190-106	2.00		ISDN Capabilities and Applications Note: Replaced by 533-700-117
& *	235-190-115	9.00		Local and Toll System Features (11-98)
& *	235-190-120	10.00		Common Channel Signaling Service Features (10-98)
& *	235-190-125	5.00		Advance Services Platform, Release 0 and 0.1A (10-95)
& *	235-190-126	6.00		Advance Services Platform, Release 0.1B (9-98)
& *	235-190-127	3.00		5ESS Switch Number Portability User's Guide (9-98)
& *	235-190-130	6.00		Local Area Signaling Services (11-98)
& *	235-190-300	11.00		Billing Features and Specifications (11-98)
# & %	235-190-305	1.03		AMA Test Tape Descriptions and User Guide (5E5)
# & %	235-190-305MT	1.00		AMA Magnetic Test Tape (5E5)
# & %	235-190-306	1.00		AMA Test Tape Description and User Guide (5E6)
# & %	235-190-306MT	1.00		AMA Magnetic Test Tape (5E6)
# & %	235-190-307	1.01		AMA Test Tape Description and User Guide (5E7) (3-92)
# & %	235-190-307MT	1.00		AMA Magnetic Test Tape (5E7)
# & %	235-190-308	1.00		AMA Test Tape Description and User Guide (5E8) (7-92)
# & %	235-190-308MT	1.00		AMA Magnetic Test Tape (5E8)
& %	235-190-309	1.00		AMA Test Tape Description and User Guide [(5E9(1))] (9-93)
& %	235-190-309MT	1.00		AMA Magnetic Test Tape [(5E9(1))]
& %	235-190-310	1.00		AMA Test Tape Description and User Guide 5E9(2) Software Release (9-94)
& %	235-190-310MT	1.00		AMA Magnetic Test Tape [5E9(2)]
& %	235-190-311	1.00		AMA Test Tape Description and User Guide 5E10 Software Release (9-95)
& %	235-190-311MD	1.00		AMA Magnetic Test Tape (Digital Audio Tape) [5E10]
& %	235-190-311MT	1.00		AMA Magnetic Test Tape (9-Track) [5E10]
& %	235-190-312	1.01		AMA Test Tape Description and User's Guide 5E11 Software Release (3-98)
& %	235-190-312MD	1.00		AMA Magnetic Test Tape (Digital Audio Tape) (5E11) (9-96)
& %	235-190-312MT	1.00		AMA Magnetic Test Tape (9-Track) (5E11) (9-96)
& %	235-190-313	1.00		AMA Test Tape Description and User's Guide 5E12 Software Release (9-97)
& %	235-190-313MD	1.00		AMA Test Tape Description and User's Guide 5E12 Software Release (Digital Audio Tape) (9-97)

235-000-000

& % 235-190-314 1.00 AMA Test Tape Description and User's
Guide 5E13 Software Release (11-98)

7.2.9 235-191 Feature Engineering Change Procedures (ECPs)

	Number	Issue	Subject
&	235-191-100	1	SMP23 Core Dynamic Memory Conversion (ECP5D715-31)
&	235-191-143	1	Engineering Change Procedure MIP Core Board Memory Module Upgrade for CM1 Only (TN1368 upgrade to TN1871)

7.3 235-2 Application

	Number	Issue	Subject
& %	235-200-100	4.00	5ESS Switch for AUTOPLEX System 1000 Wireless Applications (10-98)
& %	235-200-110	2.01	5ESS Switch Long Distance Platform (5-99)
# &	235-200-300	3.00	5ESS Switch Defense Switched Network Applications (3-99)

7.4 235-3 Application/Sales/Marketing

7.4.1 235-300 The Premier Solution

	Number	Issue	Subject
>	235-300-010	6	5ESS Switch Information Guide (9-97)
>	235-300-015	3	OSPS Information Guide (2-97)
	235-300-025	2	Value of ISDN Support Services (1988)
	235-300-026	2	Digital Centrex Documentation and Training Guide (1989)
	235-300-027	1	Value of ISDN OA&M (1988)
	235-300-030	3	5ESS Switch -- New Customer Information Package (2-98)
>	235-300-050	2	Metro-Digital Transition -- Application Guide (1989)

7.4.2 235-350 Hardware Kits

	Number	Issue	Subject
&	235-350-100	3	Optical Remote Module (ORM) Clock Synchronization Circuit (CSC) Conversion Manual (CC107179855) (5-94)

7.4.3 235-390 Feature Handbooks

235-000-000

	Number	Issue	Subject
&	235-390-100	6A	Global Switch Technical Description (International) (3-96)
	235-390-505	1.00	Basic Switch Features
	235-390-510	3.00	Basic Voice Features (5-94)
	235-390-514	2.00	Custom Integrated Services Digital Network (ISDN) Features
	235-390-515	2.00	5ESS Switch National Integrated Services Digital Network (ISDN) Features Handbook (1-96)
	235-390-520	9.00	5ESS Switch Two Year Feature Planning Guide (12-96)
	235-390-525	1.00	1998-1999 AnyMedia(TM) Software Release Guide

7.5 235-4 Electronic Media

	Number	Issue	Subject
[] & %	235-400-101	--	5ESS Switch Site Package -- OA&M Documentation -- CD-ROM Note: Available only as part of a new 5ESS Switch
[] & %	235-400-103	--	5ESS Switch Expanded OA&M Documentation -- CD-ROM
[] & %	235-400-111	--	5ESS Switch Site Package OA&M Drawings -- CD-ROM Note: Available only as part of a new 5ESS Switch
[] & %	235-400-112	--	5ESS Switch Expanded OA&M Drawings -- CD-ROM Note: This item is updated monthly.
& %	235-401-101	--	5ESS Switch Warranty Test CD-ROM
& %	235-401-103	--	5ESS Switch Expanded OA&M Documentation -- CD-ROM
& %	235-401-111	--	5ESS Switch Warranty OA&M Drawings -- CD-ROM
& %	235-401-112	--	5ESS Switch Dynatext Drawings Expanded -- CD-ROM
[] & %	235-410-100	--	OA&M Documents (UNIX(R) Based Tape) Note: This item is updated monthly.
& %	235-410-200	--	Usage Sensitive Subscription for Networked Services Access to 5ESS Switch Documentation Note: This item is updated monthly.
& %	235-410-210	--	Flat Rate Subscription for Networked Services Access to 5ESS Switch Documentation Note: This item is updated monthly.
& %	235-410-220	--	Electronic Media Networked Service (EMNS) Access to On-Line Program Listing Note: This item is updated monthly.

[] & % 235-410-222 -- EMNS Dial-Up PR&PK + Text, Drawings,
and Program Listings
Note: This item is updated monthly.

7.6 235-411 Internet Accessible Documentation

	Number	Issue	Subject
& %	235-411-103	--	5ESS Switch OA&M Documentation
& %	235-411-112	--	5ESS Switch Switch Drawings
& %	235-411-120	--	5ESS Switch AT&T Documents
& %	235-411-200	--	5ESS Switch Documents Bundle Note: Contains access to OSPS, OA&M, and Drawings
& %	235-411-205	--	5ESS Switch AT&T Documents Bundle Note: Contains access to OSPS, OA&M, Drawings, and AT&T Documents

7.7 235-6 Software Reference Manuals

7.7.1 Translations Data Manuals

	Number	Issue	Subject
# &	235-600-100	2.00	Translations Data [5E2(1) and 5E2(2)] (5 Vols)
# &	235-600-101	1.01	Translations Data (5E3) (4 Vols)
# &	235-600-102	1.05	Translation Data (5E4) (5 Vols)
# &	235-600-103	1.01	Translation Data (5E5) (6 Vols)
# &	235-600-104	1.00	Translations Data (5E6)
# &	235-600-105	1.00	Translations Data (5E7)
# &	235-600-106	1.00	Translations Data (5E8) (12 Vols)
& *	235-600-107	1.00	Translations Data Manual [5E9(1)] (8-93)
& *	235-600-108	1.00	Translations Data Manual [5E9(2)] (8-94)
& *	235-600-109	1.00	Translations Data Manual (5E10) (11-95) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-110	1.00	Translations Data Manual (5E11) (11-96) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-111	1.00	Translations Data Manual (5E12) (9-97) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-112	1.00	Translations Data Manual (5E13) (11-98)

7.7.2 Input Reference Guide

	Number	Issue	Subject
& *	235-600-115	15.01	Input Reference Guide

7.7.3 Population Rules Language Data Manuals

	Number	Issue	Subject
& *	235-600-118	1.00	Population Rules Lanaguage (PRL) Data Manual [5E9(2)] Note: Available only in Electronic Media Packages (235-400-10X)
[] & *	235-600-119	1.00	Population Rules Language (PRL) Data Manual (5E10) (11-95) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-120	1.00	Population Rules Language (PRL) Data Manual (5E11) (11-96) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-121	1.00	Population Rules Language (PRL) Data Manual (5E12) (x-96) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-122	1.00	Population Rules Language (PRL) Data Manual (5E13) (8-98) Note: Available only in Electronic Media Packages (235-400-10X)

7.7.4 CNI Translations Data Manuals

	Number	Issue	Subject
& %	235-600-130	1.00	Common Network Interface Translation Data Manual [5E9(1)] (8-93)

7.7.5 Dynamic Data Manuals [5E2 Through 5E9(2)]

	Number	Issue	Subject
# &	235-600-201	1.01	Dynamic Data (5E3) (2 Vols)
# &	235-600-203	1.00	Dynamic Data (5E4) (2 Vols)
# &	235-600-204	1.00	Dynamic Data (5E5) (2 Vols)
# &	235-600-205	1.00	Dynamic Data (5E6)
# &	235-600-206	1.00	Dynamic Data (5E7)
# &	235-600-207	1.00	Dynamic Data Manual (5E8) (2 Vols)
& *	235-600-208	1.00	Dynamic Data Manual [5E9(1)] (8-93)
& *	235-600-209	1.00	Dynamic Data Manual [5E9(2)] (9-94)

7.7.6 Domain Descriptions Manuals [5E5 Through 5E9(1)]

	Number	Issue	Subject
# &	235-600-210	1.00	Translations and Dynamic Data Domain Description (5E5) (2 Vols)

235-000-000

# &	235-600-211	1.00	Translations and Dynamic Data Domain Description (5E6)
# &	235-600-212	1.01	Translations and Dynamic Data Domain Description Manual (5E7)
# &	235-600-213	1.00	Translations and Dynamic Data Domain Description Manual (5E8)
# & *	235-600-214	1.00	Translations and Dynamic Data Domain Description Manual [5E9(1)] (8-93)

7.7.7 Data Reference Manual

	Number	Issue	Subject
# &	235-600-215	1.00	Translations and Dynamic Data Reference (5E5)
# &	235-600-216	1.01	Translations and Dynamic Data Reference Manual (5E6)
# &	235-600-217	1.01	Translations and Dynamic Data Reference Manual (5E7)
# &	235-600-218	1.00	Translations and Dynamic Data Reference Manual (5E8)
& * #	235-600-219	1.00	Translations and Dynamic Data Reference Manual [5E9(1)] (8-93)
& * #	235-600-220	1.00	Translations and Dynamic Data Reference Manual [5E9(2)] (9-94)
[] & *	235-600-221	1.00	Translations and Dynamic Data Reference Manual [5E10] (11-95) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-222	1.00	Translations and Dynamic Data Reference Manual (5E11) (11-96) Note: Available only in Electronic Media Packages (235-400-10X)
[] & *	235-600-223	1.00	Translations and Dynamic Data Reference Manual (5E12) (x-97) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-224	1.00	Translations and Dynamic Data Reference Manual (5E13) (11-98) Note: Available only in Electronic Media Packages (235-400-10X)

7.7.8 Dynamic Data Manuals (5E10 and Later)

	Number	Issue	Subject
& *	235-600-230	1.00	Dynamic Data Manual (5E10) (11-95) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-231	1.00	Dynamic Data Manual (5E11) (11-96) Note: Available only in Electronic Media Packages (235-400-10X)

235-000-000

& *	235-600-232	1.00	Dynamic Data Manual (5E12) (x-97) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-233	1.00	Dynamic Data Manual (5E13) (11-98) Note: Available only in Electronic Media Packages (235-400-10X)

7.7.9 Domain Descriptions (5E9(2) and Later)

	Number	Issue	Subject
# & *	235-600-240	1.00	Translations and Dynamic Data Domain Description Manual [5E9(2)] (8-94)
[] & *	235-600-241	1.00	Translations and Dynamic Data Domain Description Manual (5E10) (11-95) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-242	1.00	Translations and Dynamic Data Domain Description Manual (5E11) (11-96) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-243	1.00	Translations and Dynamic Data Domain Description Manual (5E12) (x-97) Note: Available only in Electronic Media Packages (235-400-10X)
& *	235-600-244	1.00	Translations and Dynamic Data Domain Description Manual (5E13) (11-98) Note: Available only in Electronic Media Packages (235-400-10X)

7.7.10 Equipment Configuration

	Number	Issue	Subject
# &	235-600-300	12/85	ECD/SG (Equipment Configuration Data/ System Generation) Data Base [5E2(1)]
# &	235-600-301	1/86	ECD/SG Data Base [5E2(2)] (2 Vols)
# &	235-600-302	1.01	ECD/SG Data Base (5E3) (2 Vols)
# &	235-600-304	1.00	ECD/SG Data Base (5E4) (3 Vols)
# &	235-600-305	1.02	ECD/SG Data Base (5E5) (3 Vols)
# &	235-600-306	1.00	ECD/SG Data Base Manual (5E6)
# &	235-600-307	1.01	ECD/SG Data Base Manual (5E7)

235-000-000

# &	235-600-308	1.01	ECD/SG Data Base Manual (5E8)
& *	235-600-309	1.01	ECD/SG Data Base Manual [5E9(1) and 5E9(2)] (10-94)
& *	235-600-310	2.00	ECD/SG Data Base Manual (5E10) (11-96)
& %	235-600-311	1.00	ECD/SG Data Base Manual (5E11) (11-96)
& %	235-600-312	2.00	ECD/SG Data Base Manual (5E12) Software Release (5-98)
& %	235-600-313	1.00	ECD/SG Data Base Manual (5E13) Software Release (11-98)
# &	235-600-350	1.01	Population Patterns of ECD (5E8)

7.7.11 Audit Information

	Number	Issue	Subject
& *	235-600-400	8.00	Audits Manual (11-98)
&	235-600-400J1	7.01	Audits Reference Guide Job Aid

7.7.12 Software Reference

	Number	Issue	Subject
& *	235-600-500	13.00	Asserts Manual (11-98)
& *	235-600-510	4.00	Software Analysis Guide (11-95)
& *	235-600-601	5.00	Processor Recovery Messages (11-98)
& *	235-600-700	16.01	Input Messages Manual (12-98)
& *	235-600-750	16.01	Output Messages Manual (12-98)
& *	235-600-755	2.00	Protocol Error Record Description (11-98)

7.8 235-7 Supplementary Reference Manuals

	Number	Issue	Subject
%	Addendum	2	Interface/Compatibility Guide
& %	235-700-100	8.00	Interface/Compatibility Guide 5E9(1) Through 5E12 Software Release (11-97)
o & %	235-700-125	18.04	Circuit Pack Compatibility Guide (7-99)
& %	235-700-200	7.00	5ESS Switch UNIX RTR Operating

			Systems Reference Manual (11-98)
&	235-700-300	2.00	Peripheral Diagnostic Language Reference Manual

7.9 235-9 Specifications -- Drawings and Program Documents

7.9.1 Product Specifications

	Number	Issue	Subject
#	235-900-101	1.01	Technical Specification [5E2(1) and 5E2(2)] (2 Vols)
#	235-900-103	1.02	System Description and Product Specification (5E3) (2 Vols)
#	Addendum	1.00	Product Specification (5E4) (8-90)
#	235-900-104	2.01	Product Specification (5E4)
#	235-900-105	2.01	Product Specification (5E5)
#	Addendum	1.01	Product Specification (5E6) (7-90)
#	235-900-106	1.02	Product Specification (5E6)
#	235-900-107	1.00	Product Specification (5E7)
#	235-900-108	1.00	Product Specification (5E8)
# *	235-900-109	1.00	Product Specification [(5E9(1)]
# & *	235-900-110	1.00	5ESS Product Specification [(5E9(2)] (9-94)
& *	235-900-111	1.00	5ESS Product Specification [5E10] (9-95)
& *	235-900-112	1.00	5ESS Switch Product Specification [5E11] (11-96)
& *	235-900-113	1.00	5ESS Switch Product Specification [5E12] (11-98)

7.9.2 Interface Specifications

	Number	Issue	Subject
#	Addendum	1	
#	235-900-301	1.05	Integrated Services Digital Network (ISDN) Basic Rate Interface (5E4)
#	235-900-302	12/86	ISDN Primary Rate Interface (5E4)
o %	235-900-303	10.00	ISDN Applications Processor Interface Specification (5E10 and Later Software Releases (6-98)
%	Addendum	3.00	Recent Change Operations System Interface (6-94)
& %	235-900-304	8.02	Recent Change Operations System -- Interface Specification 5E10 and Later (3-99)
#	235-900-305	2.00	Public Packed Switched Network (X.75) (5E5)
%	Addendum 1	1.00	
%	235-900-306	5.00	Transmission Loss Plan (9-94)
# %	Addendum	1	Interface Specification to a Packet Switched Public Data Network (X.75)
#	235-900-307	2.00	Interface Specification to a Packet Switched Public Data Network (X.75) (5E6 & 5E7)

235-000-000

	%	235-900-308	4.01	IDCU TR-TR-NWT-000303 Interface Specification (9-97)
#	%	235-900-309	1.00	ISDN Remote Protocol Access Interface (5E7) Software Release
#		Addendum	1	ISDN Basic Rate Interface (5E5)
#		235-900-311	1.01	ISDN Basic Rate Interface (5E5)
#		235-900-312	1.00	ISDN Primary Rate Interface (5E5)
#		Addendum	1	Interface Specification to a Public Packet Switched Network (X.75) (5E6 and 5E7)
#		235-900-315	2.00	Interface Specification to a Public Packet Switched Network (X.75) (5E6 and 5E7)
%		235-900-317	3.00	Interface Specification To a Packet -Switched Public Data Network (X.75) (12-94)
#		Addendum	3	ISDN Basic Rate Interface (5E6) (8-93)
#		235-900-321	1.02	ISDN Basic Rate Interface (5E6)
#		235-900-322	1.01	ISDN Primary Rate Interface (5E6)
%		235-900-325	3.00	X.75' Intranetwork Interface Specification (12-94)
#		Addendum	1	ISDN Basic Rate Interface (5E7) (8-93)
#		235-900-331	1.00	ISDN Basic Rate Interface (5E7)
#		Addendum	1	ISDN Primary Rate Interface (5E7 and 5E8)
#		235-900-332	2.00	ISDN Primary Rate Interface (5E7 and 5E8)
&	%	235-900-341	5.02	National ISDN Basic Rate Interface Specification (2-98)
o &	%	235-900-342	6.04	Primary Rate Interface -- Specification 5E11 and Later Software Releases (8-99)
	%	235-900-343	3.03	Custom ISDN Basic Rate Interface Specification 5E10 and Later Software Releases (2-98)

7.9.3 Interface Descriptions

	Number	Issue	Subject
%	235-900-401	10/96	Advanced Services Interface -- Proxy Interface Description

7.10 235-990 Order Codes for Functional Groups of Drawings

7.10.1 Overview

See 235-001-001 for a Detailed List of Drawings Included in Each Code.

7.10.2 Schematic Diagrams (SDs)

	Number	Issue	Subject
& *	235-990-150	--	Schematic Diagrams (SDs) Package

7.10.3 Circuit Descriptions (CDs)

	Number	Issue	Subject
--	--------	-------	---------

235-000-000

& * 235-990-250 -- Circuit Descriptions (CDs) Package

7.10.4 Equipment Drawings (EDs)

Number	Issue	Subject
--------	-------	---------

& 235-990-450 -- Equipment Drawings (EDs) Package

7.10.5 J-Drawings

Number	Issue	Subject
--------	-------	---------

& 235-990-550 -- J-Drawings Package

7.10.6 T-Drawings

Number	Issue	Subject
--------	-------	---------

& 235-990-650 -- T-Drawings Package

7.11 235-995 Program Documents

7.11.1 NOTE

NOTE: See 235-410-220 for program listings for 5E8 and later software releases.

7.11.2 5E2 Software Release

Number	Issue	Subject
--------	-------	---------

# &	235-995-020	--	Program Guide, PG-5D006
# &	235-995-021	--	Program Record, PR-5DXXXXX-YY
# &	235-995-022	--	Program Change, PC-5DXXXXX-YY
# &	235-995-023	--	Supplemental Program Info., PK-5DXXXXX-YY
# &	235-995-024	--	Program Guide PG-3T007, 1B.09
# &	235-995-025	--	Program Record, PR-3T007, 1B.09
# &	235-995-026	--	Supplemental Program Info., PK-3T007, 1B.09

7.11.3 5E3 Software Release

Number	Issue	Subject
--------	-------	---------

# &	235-995-030	--	Program Guide, PG-5D007
# &	235-995-031	--	Program Record, PR-5DXXXXX-YY
# &	235-995-032	--	Program Change, PC-5DXXXXX-YY
# &	235-995-033	--	Supplemental Program Info., PK-5DXXXXX-YY
# &	235-995-034	--	Program Guide, PG-3T007, 1B.20
# &	235-995-035	--	Program Record, PR-3T007, 1B.20
# &	235-995-036	--	Supplemental Program Info., PK-3T007, 1B.20

7.11.4 5E4 Software Release

Number	Issue	Subject
--------	-------	---------

# &	235-995-040	--	Program Guide, PG-5D009
# &	235-995-041	--	Program Record, PR-5DXXXXX-YY
# &	235-995-042	--	Program Change, PC-5DXXXXX-YY
# &	235-995-043	--	Supplemental Program Info., PK-5DXXXXX-YY
#	235-995-044	--	Program Guide, PG-3T007, 1B.27
# &	235-995-045	--	Program Record, PR-3T007, 1B.27
# &	235-995-046	--	Supplemental Program Info., PK-3T007, 1B.27

7.11.5 5E5 Software Release

	Number	Issue	Subject
#	235-995-050	--	Program Guide, PG-5D010
# &	235-995-051	--	Program Record, PR-5DXXXXX-YY
# &	235-995-052	--	Program Change, PC-5DXXXXX-YY
# &	235-995-053	--	Supplemental Program Info., PK-5DXXXXX-YY
# &	235-995-054	--	Program Guide, PG-3T008, 6B.00
# &	235-995-055	--	Program Record, PR-2T008, 6B.00
# &	235-995-056	--	Supplemental Program Info., PK-3T008, 6B.00

7.11.6 5E6 Software Release

	Number	Issue	Subject
# &	235-995-060	--	Program Guide
# &	235-995-061	--	Program Record, PR-5DXXXXX-YY
# &	235-995-062	--	Program Changes
# &	235-995-063	--	Supplemental Program Info., PK-5DXXXXX-YY
#	235-995-064	--	Program Guide, PG-3T009, 6C.00 5E6
# &	235-995-065	--	Program Record, PR-3T009, 6C.00
# &	235-995-066	--	Supplemental Program Info., PK-3T009, 6C.00

7.11.7 5E7 Software Release

	Number	Issue	Subject
# &	235-995-070	--	Program Guide PG-5D013
# &	235-995-071	--	Program List PR-5D013
# &	235-995-073	--	Supplemental Program PK-5D013
# &	235-995-074	--	Program Guide PG-3T008
# &	235-995-075	--	Program Record PG-3T008
# &	235-995-076	--	Supplemental Program

7.11.8 5E8 Software Release

	Number	Issue	Subject
# &	235-995-080	--	5ESS Program Guide PG-5D014
# &	235-995-081	--	5ESS Program List PR-5D014
# &	235-995-083	--	5ESS Supplement Program PK-5D014
# &	235-995-084	--	Program Guide PG-3T008
# &	235-999-999	--	AT&T Documentation and Training News

8. Legal and Support Information

This electronic document is protected by the copyright laws of the United States and other countries. The complete document may not be reproduced, distributed, or altered in any fashion. Selected sections may be copied or printed with the utilities provided by the viewer software as set forth in the contract between the copyright owner and the licensee to facilitate use by the licensee, but further distribution of the data is prohibited.

Copyright (c) 1999 Lucent Technologies
All Rights Reserved

Notice

Lucent Technologies is the successor to the business and assets of AT&T Network Systems business unit.

Every effort was made to ensure that the information in this information product was complete and accurate at the time of printing. However information is subject to change.

Trademarks

Note: The following letters enclosed in parentheses are used to mark the first representation of trademarks or service marks in this data base.

(R) = Registered trademark
(TM) = Trademark
(SM) = Service mark.

The following is a list of trademarks used throughout this data base:

5ESS	--	Registered trademark of Lucent Technologies.
ANSI	--	Registered trademark of American National Standards Institute.
COMMON LANGUAGE	--	Registered trademark, and CLCI, CLEI, CLFI, and CLLI are trademarks of Bell Communications Research, Inc.
DATAPHONE	--	Registered Trademark of Lucent Technologies.
DEC	--	Trademark of Digital Equipment Corporation.
ESS	--	Trademark of Lucent Technologies.
SLC	--	Registered trademark of Lucent Technologies.
UNIX	--	Registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

Ordering Information

The Ordering number for this document is 235-000-000. To order, call 1-888-LUCENT-8 [1-888-582-3688] for inside the continental USA or +1-317-322-6416 for outside the continental

USA.

Support Telephone Number

Lucent Technologies provides a telephone number for you to use to report errors or to ask questions about the information in this document. The Documentation HOTLINE telephone number is:

1-888-LTINFO6 (1-888-584-6366)

and is available from 7:30 a.m. to 6:00 p.m. Eastern Standard time. Outside of those hours, the line is served by an answering machine.

Developed by Lucent Technologies Customer Training and Information Products. Lucent Technologies is the successor to the business and assets of AT&T Network Systems business unit.

Glossary: Acronyms

ACD — Automatic Call Distribution

ACSR — Automatic Customer Station Rearrangement

AM — Administrative Module

AMA — Automatic Message Accounting

ANI — Automatic Number Identification

ASAP — As Soon As Possible

BRI — Basic Rate Interface

CCS7 — Common Channel Signaling Number 7

CD — Compact Disc

CDX — Compact Digital Exchange

CF — Call Forwarding

CIC — Carrier -- Identification Code

CIR — Customer Information Release

CM1 — Communication Module 1

CM2 — Communication Module 2

CM2C — Communication Module 2 Compact

CNI — Common Network Interface

CPS — Circuit Pack Schematics

CRT — Cathode Ray Tube

CSC — Clock Synchronization Circuit

CST — Circuit Switched Trunk

CTAM — Customer Technical Assistance Management

CTMS — Carrier Transmission Maintenance System

DC — Direct Connect

DN — Directory Number

DOPS — Digital Ordering and Planning System

DS — Digital System

DSL — Digital Subscriber Line

ECD/SG — Equipment Configuration Data/System Generation

235-000-000

ED — Equipment Drawings

EMNS — Electronic Media Networked Service

ERCO — Executive Ringer Cutoff

ETS — Enhanced Technical Service

FACR — Feature Activation Counting Reconciliation

FGB — Feature Group B

GPDF — Global Power Distribution Frame

IDCU — Integrated Digital Carrier Unit

ISDN — Integrated Services Digital Network

ISLU — Integrated Services Line Unit

ISVM — Interwidth Voice Mail

LIGI — Limited Intragroup Individual Calling Line Identification

LTSB — Line Time Slot Bridging

LU-2 — Line Unit -2

MGTE — MultiGraphics Terminal Emulator

MIS — Management Information System

MLHG — Multiline Hunt Group

MSS — Message Service System

NSD — Network Services Division

OA&M — Operations, Administration, and Maintenance

ORM — Optical Remote Module

OS — Operations Systems

OSPS — Operator Service Position System

OSS — Operations Support System

PC — Program Change

PDS — Program Documentation Syntax

PMIT — Property Management Interface Translator

PRI — Primary Rate Interface

REX — Routine Exercise

RISLU — Remote Integrated Services Line Unit

RMAS — Remote Memory Administration System

235-000-000

RMS — Remote Measurement System
ROM — Read-Only Memory
ROP — Receive Only Printer
RS&R — Repair Service and Return
RSM — Remote Switching Module
SCC — Switching Control Center
SCEPT — Switch Capacity Evolution Planning Tool
SG — System Generation
SM — Switching Module
TG — Translations Guide
TLWS — Trunk and Line Work Station
VCDX — Very Compact Digital Exchange
VCR — Virtual Connection Request
VGA — Video Graphics Adapter