



4ESS™ Switch Generic Retrofit Index

Contents	Page
<hr/> 1. Introduction	1
<hr/> 2. Reason for Reissue	1
<hr/> 3. Customer Feedback	1
<hr/> 4. Documentation Development	2
<hr/> 5. Using Generic Tables	2
Document Specifications	2

**Copyright © 2000 Lucent Technologies
All Rights Reserved**

This material is protected by the copyright laws of the United States and other countries. It may not be reproduced, distributed, or altered in any fashion by any entity, including other Lucent Technologies Business Units or Divisions, without the expressed written consent of the Customer Training and Information Products organization.

For permission to reproduce or distribute please contact:
4ESS Switch Customer Information Development Manager (1 800 334-0404)

Contents	Page
6. Generic 4E23	4
Software Documents for 4E23 Generic	4
Product Release Documents for 4E23 Generic (R1, R2, R3, and R4)	4
7. Generic 4AP<16>	6
Software Documents for 4AP<16> Generic	6
8. Generic 4E24	7
Software Documents for 4E24 Generic	7
Product Release Documents for 4E24 Generic (R1, R2, and R3)	7
9. Generic 4AP<17>	10
Software Documents for 4AP<17> Generic	10
10. Generic 4E25	11
Software Documents for 4E25 Generic	11
Product Release Documents for 4E25 Generic (R1, R3, and R4)	11
11. Generic 4AP<18>	13
Software Documents for 4AP<18> Generic	13

Contents	Page
<hr/>	
12. Generic 4E26	14
Software Documents for 4E26 Generic	14
Product Release Documents for 4E26 Generic (R1, R3, and R4)	14
<hr/>	
13. Generic 4AP<19>	16
Software Documents for 4AP<19> Generic	16
<hr/>	
14. Ordering Documents	17

1. Introduction

1.01 This document is an index to 4ESS™ 2000 Switch documentation and is arranged in the following sections:

- (1) The 4E23 generic for the 4ESS Switch
- (2) The 4AP<16> generic for the attached processor
- (3) The 4E24 generic for the 4ESS Switch
- (4) The 4AP<17> generic for the attached processor
- (5) The 4E25 generic for the 4ESS Switch
- (6) The 4AP<18> generic for the attached processor
- (7) The 4E26 generic for the 4ESS Switch
- (8) The 4AP<19> generic for the attached processor

This index may be used as a guide in ordering documentation for the 4ESS Switch.

⇒ NOTE:

For information on documents developed for earlier 4ESS Switch releases, see previous issues of this document.

2. Reason for Reissue

2.01 This document is reissued to list documents for the 4E25 and 4E26 generics for the 4ESS Switch and the and 4AP<18> and 4AP<19> generics for the attached processor.

2.02 This document contains no admonishments.

3. Customer Feedback

3.01 Lucent Technologies welcomes your comments on this document. Your comments help us to improve the quality and usefulness of Lucent Technologies documentation. Customers are encouraged to use the attached comment form to this document to highlight any changes or additions that are needed to this document.

3.02 Please complete and mail or fax (1-407-767-2760) the Feedback Form provided in this document or call the Lucent Technologies Documentation Comment Hot Line Service, 1-800-645-6759.

3.03 Please provide sufficient information to identify the document along with the complete address, telephone number, and any other information needed to contact the commentator. All comments receive a response within 30 days.

4. Documentation Development

4.01 Every effort is made to ensure that the information in this document is complete and accurate at the time of printing; however, information is subject to change.

4.02 This document was developed by the Lucent Technologies Customer Training and Information Products Organization.

5. Using Generic Tables

Document Specifications

5.01 Documentation, for Generics 4E23 through 4E26, 4AP16 through 4AP19, and XTSI, is listed in tables by number, description, order (category), and the medium in which the document is provided. This information must be provided when ordering documentation. (See the "Ordering Documents" section to order documents.) Several categories may apply to a document. To assist the prospective customer, the lists containing the specifications are provided in the following paragraphs.

Document Categories

Category	Description
O	One-Time Orderable
S	Standing Order Orderable
G	One-Time Generic Sensitive Document
K	This document is included in the Software Retrofit Documentation Kit that is issued by the Lucent Product Engineering Control Center (PECC) Organization. When an office is engineered by AT&T, these documents are included in the kit. Other entities, not requiring engineering by AT&T, also need this document. These entities (Electronic Switching Assistance Center, Regional Work Center, Regional Network Administration Center, etc.) should order either one-time or by standing order through the normal ordering process of the Customer Information Center (CIC).
K'	This document is similar to documents indicated "K"; however, this document is not included in the kit for NSD 4ESS Switch offices. The K' document is included in the kit for LEC offices, NESAC, and NCCs. This document may still be ordered from CIC if desired.
I	This document is required at the time of initial ODA dump 8 weeks prior to retrofit.
D	Delivered with installation documentation package to offices undergoing a retrofit activity.

Document Media

Code	Medium
Mflm	Microfilm
Mfch	Microfiche
P	Paper
A	Alternate Media

5.02 Indentation for items in the DOCUMENT column signifies that these documents are listed in the Program Guide (PG) Document and are orderable as a package by using the base number (for example, 4A457). Individual documents listed in the PG can be ordered individually.

5.03 The Xs found in the items listed in the DOCUMENT column signify variable numbers. There are too many documents to list as individual items.

6. Generic 4E23

Software Documents for 4E23 Generic

Document	Description	Order	Media
IM-4B000-01, Iss. 1.4	4ESS Switch 1B Processor Input Manual	OSGK	PMfchA
OM-4B000-01, Iss. 1.4	4ESS Switch 1B Processor Output Manual	OSGK	PMfchA
OM-4B000-01AC, Iss. 1.4	4ESS Switch 1B Processor Proprietary AT&T Exclusive Input/Output Message Manual	OSGK	PMfchA
234-010-132, Iss. 1.4	4ESS Switch 1B Processor Input Reference Guide	OS	PA
J-4A048E-1, Iss. 8	4ESS Switch J-Spec.	OSGK	PMfilm
PG-4A023, Iss. 3	4ESS Switch PR & PK	OSGK'	MfchA
PK-4AXXX	Program Map (4E)	OSGK'	MfchA
PK-5AXXX	Program Map (1B)	OSGK'	MfchA
PR-4AXXX	Program Listing (4E)	OSGK'	MfchA
PR-5AXXX	Program Listing (1B)	OSGK'	MfchA
PG-4A123, Iss 2	4ESS Switch Library	OSGK'	MfchA
PK-4AXXX	4E(23) Library Program Map (4E)	OSGK'	MfchA
PK-5AXXX	4E(23) Library Program Map (1B)	OSGK'	MfchA
PR-4AXXX	4E(23) Library Program Listing (4E)	OSGK'	MfchA
PR-5AXXX	4E(23) Library Program Listing (1B)	OSGK'	MfchA

Product Release Documents for 4E23 Generic (R1, R2, R3, and R4)

Document	Description	Order	Media
234-090-231, Iss. 1	Product Release Document (R1) - LEC	OSGK'	PA
234-090-231AC, Iss. 1	Product Release Document (R1) - NSD	OSGK'	PA
234-090-232AC, Iss. 1	Product Release Document (R2) - NSD	OSGK'	PA
234-090-233, Iss. 1	Product Release Document (R3) - LEC	OSGK'	PA
234-090-233AC, Iss. 1	Product Release Document (R3) - NSD	OSGK'	PA
234-090-234, Iss. 1	Product Release Document (R4) - LEC	OSGK'	PA
234-090-234AC, Iss. 1	Product Release Document (R4) - NSD	OSGK'	PA

Other Documents for 4E23 Generic

Document	Description	Order	Media
201-519-012, Iss. 2	ASM Plus User Guide	OS	PA
201-525-012AC, Iss. 3	AAP I/O Manual-NSD	OS	PA
201-525-016AC, Iss. 2	AAP Troubleshooting-NSD	OS	PA
234-000-015, Iss. 4	Recommended Documentation for New 4ESS Switch Offices	OS	PA
234-010-132, Iss. 1.4	4ESS™ Switch 1B Processor Input Reference Guide	OS	PA
234-010-215, Iss. 5	Trouble Locating Procedure Description	OS	PA
234-010-315, Iss. 15	Domestic Call Irregularity Maintenance Handbook	OSGK'	PA
234-090-500, Iss. 8	4ESS Switch LEC Feature Handbook	OS	PA
234-097-020NP, Iss. 3	4E23 Generic Features-LEC	OSG	PA
234-100-000, Iss. 18	4ESS Switch General Description	OS	PA
234-100-120, Iss. 9	CNI-CCS System Description-LEC	OS	PA
234-100-120AC, Iss. 9	CNI-CCS System Description-NSD	OS	PA
234-151-031, Iss. 7, Add. 1	Signal Processor 1 (SP1) Frame Trouble Clearing *	OS	PA
234-151-032, Iss. 4, Add 1	Signal Processor 2 (SP2) Frame Trouble Clearing *	OS	PA
234-151-055, Iss. 8	Digital Interface Frame (DIF) Trouble Clearing *	OS	PA
234-151-120, Iss. 6	Common Network Interface (CNI) Trouble Clearing *	OS	PA
234-160-023, Iss. 1	Generic Retrofit & ODA Updates *	OSGK	PA
234-160-201, Iss. 3	XTSI Software Update-LEC	OS	PA
234-160-316, Iss. 1	4AP15-4AP16 Retrofit-3B20D Mods 1-3	OS	PA
234-185-023, Iss. 1	4E22-4E23 Retrofit & ODA Update Planning & Scheduling	OSGKI	PA
234-301-001, Iss. 5	1B Processor Description	OS	PA
234-310-231, Iss. 1	Maintenance Reference Handbook - LEC	OSGK	PA
234-310-231AC, Iss. 1	Maintenance Reference Handbook - NSD	OSGK	PA
234-351-002, Iss. 5	1B Processor MOC *	OS	PA
234-351-003, Iss. 5	1B Processor Output Message Analysis *	OS	PA
234-351-011, Iss. 2	XTSI Trouble Clearing *	OS	PA
234-353-010, Iss. 4	1B Growth *	OS	PA

* Task Oriented Procedure (TOP)

7. Generic 4AP<16>

Software Documents for 4AP<16> Generic

Document	Description	Order	Media
IM-4A001-01, Iss. 9	4ESS/APS Input Manual	OSGK	PMfchA
OM-4A001-01, Iss. 9	4ESS/APS Output Manual	OSGK	PMfchA
234-010-131, Iss. 9	4ESS/APS Input Reference Guide	OS	PA
J4A018N-1, Iss. 9	Generic 4AP<16> Specification	OSGK	Mflm
PG-4A463, Iss. 2	Program Guide	OSGK'	MfchA
PK-4AXXXX	Program Map	OSGK'	MfchA
PR-4AXXXX	Program Listings	OSGK'	MfchA
PG-3T011, Iss. 6H.00	RTR 21.17 Documentation	OSGK'	MfchA
254-303-100, Iss. 1	3B21D Common Channel Signaling (CCS) Growth/Retrofit Tasks	OSGK	P
254-303-101, Iss. 1	3B21D CCS Routine Maintenance Task	OSGK	P
254-303-102, Iss. 1	3B20D & 3B21D Trouble Clearing Tasks	OSGK	P
254-303-103, Iss. 1	3B20D & 3B21D UNIX Real-Time-Reliable (RTR) OP System Processor Recovery Messages Guide	OSGK	P
254-303-104, Iss. 1	3B20D & 3B21D UNIX RTR OP System Recent Change and Verfiy Manual	OSGK	P
254-303-105, Iss. 1	3B20D & 3B21D Computer Hardware Reference Manual	OSGK	P
254-303-106, Iss. 1	3B20D & 3B21D UNIX RTR OP System Maintenance Manual, Volumes 1, 2, & 3	OSGK'	P
254-303-107, Iss. 1	3B20D & 3B21D Software Troubleshooting Guide	OSGK'	P
254-303-110, Iss. 7.1	3B20D & 3B21D UNIX RTR System Input Message Manual-PDS		
254-303-111, Iss. 7.1	3B20D & 3B21D Output Message Manual-PDS		
234-200-100, Iss. 2	Maintenance Reference Handbook - 4ESS Switch Application 4AP16	OSGK	PA

8. Generic 4E24

Software Documents for 4E24 Generic

Document	Description	Order	Media
IM-4B000-01, Iss. 1.5	4ESS Switch 1B Processor Input Manual	OSGK	PMfchA
OM-4B000-01, Iss. 1.5	4ESS Switch 1B Processor Output Manual	OSGK	PMfchA
OM-4B000-01AC, Iss. 1.5	4ESS Switch 1B Processor Proprietary AT&T Exclusive Input/Output Message Manual	OSGK	PMfchA
234-010-132, Iss. 1.5	4ESS Switch 1B Processor Input Reference Guide	OS	PA
J-4A048F-1, Iss. 2	4ESS Switch J-Spec.		
PG-4A024, Iss. 1	4ESS Switch PR & PK	OSGK'	MfchA
PK-4AXXX-23	Program Map (4E)	OSGK'	MfchA
PK-5AXXX-23	Program Map (1B)	OSGK'	MfchA
PR-4AXXX-23	Program Listing (4E)	OSGK'	MfchA
PR-5AXXX-23	Program Listing (1B)	OSGK'	MfchA
PG-4A124, Iss. 1	4ESS Switch Library	OSGK'	MfchA
PK-4AXXX-23	4E(24) Library Program Map (4E)	OSGK'	MfchA
PK-5AXXX-23	4E(24) Library Program Map (1B)	OSGK'	MfchA
PR-4AXXX-23	4E(24) Library Program Listing (4E)	OSGK'	MfchA
PR-5AXXX-23	4E(24) Library Program Listing (1B)	OSGK'	MfchA

Product Release Documents for 4E24 Generic (R1, R2, and R3)

Document	Description	Order	Media
234-090-241AC, Iss. 1	Product Release Document (R1) - NSD	OSGK'	PA
234-090-242AC, Iss. 1	Product Release Document (R2) - NSD	OSGK'	PA
234-090-243AC, Iss. 1	Product Release Document (R3) - NSD	OSGK'	PA

Other Documents for 4E24 Generic

Document	Description	Order	Media
201-525-012AC, Iss. 3	AAP I/O Manual-NSD	OS	PA
201-525-016AC, Iss. 3	AAP Troubleshooting-NSD	OS	PA
234-010-210, Iss. 8	Audit System Application Description	OS	PA
234-010-215, Iss. 4	Trouble Locating Procedure Description	OS	PA
234-010-315, Iss. 16	Domestic Call Irregularity Maintenance Handbook	OSGK'	PA
234-090-500, Iss. 9	4ESS Switch LEC Feature Handbook	OS	PA
234-097-024NP, Iss. 2	4E24 Generic Features-LEC	OSG	PA
234-112-015, Iss. 4	Digital Interface Frame (DIF-E1) Description	OS	PA
234-151-120, Iss. 7	Common Network Interface (CNI) Trouble Clearing *	OS	PA
234-153-055, Iss. 6	CNI Growth & Degrowth - LEC *	OS	PA
234-153-055AC, Iss. 7	CNI Growth & Degrowth - NSD *	OS	PA
234-160-024, Iss. 1	Generic Retrofit & ODA Updates -4E24 Generic *	OSGK	PA
234-160-024, Iss. 1, Add. 3	Generic Retrofit & ODA Updates -4E24 Generic *	OSGK	PA
234-160-201, Iss. 4	XTSI Software Update-LEC	OS	PA
234-160-201AC Iss. 2	XTSI Software Update-NSD	OS	PA
234-160-210, Iss. 1	XTSI Software Update Tool User Guide-LEC *	OSGK	PA
234-160-210AC, Iss. 1	XTSI Software Update Tool User Guide-NSD *	OSGK	PA
234-160-317, Iss. 1	4AP16-4AP17 Retrofit-3B20D Mods 1-3	OS	PA

* Task Oriented Procedure (TOP)

Other Documents for 4E24 Generic (Contd)

Document	Description	Order	Media
234-160-417, Iss. 1	4AP<16>-<4AP17> Retrofit-3B21D	OS	PA
234-185-024, Iss. 2	4E23-24 Retrofit & ODA Update Planning & Scheduling	OSGKI	PA
234-301-001, Iss. 6	1B Processor Description	OS	PA
234-301-004, Iss. 4	1B MCC Description	OS	PA
234-310-034AC, Iss. 1	XTSI Frame Description	OS	PA
234-310-241, Iss. 1	Maintenance Reference Handbook	OSK	PA
234-310-241AC, Iss. 1	Maintenance Reference Handbook	OSK	PA
234-351-002, Iss. 4	1B Processor MOC *	OS	PA
234-351-003, Iss. 6	1B Processor Output Message Analysis *	OS	PA
234-351-003AC, Iss. 2	1B Processor Output Message Analysis *	OS	PA
234-351-011, Iss. 1	XTSI Trouble Clearing *	OS	PA
234-351-011AC, Iss. 1	XTSI Trouble Clearing *	OS	PA
234-353-425, Iss. 1	Attached Processor System - Growth/Degrowth *	OS	PA
234-353-010, Iss. 4	1B Growth *	OS	PA
234-353-030, Iss. 1	DIF,VIF,DT,EST,CCIS,TGR - G/D *	OS	PA
234-353-035, Iss. 3	XTSI Growth/Degrowth *-LEC	OS	PA
234-353-035AC, Iss. 1	XTSI Growth/Degrowth *-NSD	OS	PA
234-353-040, Iss. 1	TMS/TSI Growth/Degrowth *	OS	PA
234-353-045, Iss. 3	PUB Growth/Degrowth *	OS	PA
234-355-001, Iss. 4	Final Verification Tests Acceptance *	OS	PA
234-355-005, Iss. 4	Operational Readiness Tests Acceptance *	OS	PA

* Task Oriented Procedure (TOP)

9. Generic 4AP<17>

Software Documents for 4AP<17> Generic

Document	Description	Order	Media
IM-4A001-01, Iss. 9.1	4ESS/APS Input Manual	OSGK	PMfchA
OM-4A001-01, Iss. 9.1	4ESS/APS Output Manual	OSGK	PMfchA
234-010-131, Iss. 9.1	4ESS/APS Input Reference Guide	OS	PA
234-200-400, Iss. 3	Maintenance Reference Handbook - 4ESS Switch Application 4AP<17>	OSGK	PA
J4A018P-1, Iss. 1	Generic 4AP<17> Specification	OSGK	Mflm
PG-4A464, Iss. 1	Program Guide	OSGK'	MfchA
PK-4AXXXX-01	Program Map	OSGK'	MfchA
PR-4AXXXX-01	Program Listings	OSGK'	MfchA
254-303-100, Iss. 2	3B21D Common Channel Signaling (CCS) Growth/Retrofit Tasks	OSGK	P
254-303-101, Iss. 2	3B21D CCS Routine Maintenance Task	OSGK	P
254-303-105, Iss. 2	3B20D & 3B21D Computer Hardware Reference Manual	OSGK	P
254-303-110, Iss. 7.2	3B20D & 3B21D UNIX RTR System Input Message Manual-PDS		
254-303-111, Iss. 7.2	3B20D & 3B21D Output Message Manual-PDS		

10. Generic 4E25

Software Documents for 4E25 Generic

Document	Description	Order	Media
IM-4B000-01, Iss. 1.5	4ESS Switch 1B Processor Input Message Manual	OSGK	PMfchA
OM-4B000-01, Iss. 1.5	4ESS Switch 1B Processor Output Message Manual	OSGK	PMfchA
4B000-01AC, Iss. 1.5	4ESS Switch 1B Processor Proprietary AT&T Exclusive Input/Output Message Manual		
234-010-132, Iss. 1.5	4ESS Switch 1B Processor Input Reference Guide	OS	PA
J-4A048G-1, Iss. 4	4ESS Switch J-Spec.		
PG-4A025, Iss. 1	4ESS Switch PR & PK	OSGK'	MfchA
PK-4AXXX-23	Program Map (4E)	OSGK'	MfchA
PK-5AXXX-23	Program Map (1B)	OSGK'	MfchA
PR-4AXXX-23	Program Listing (4E)	OSGK'	MfchA
PR-5AXXX-23	Program Listing (1B)	OSGK'	MfchA
PG-4A125, Iss. 1	4ESS Switch Library	OSGK'	MfchA
PK-4AXXX-23	4E(25) Library Program Map (4E)	OSGK'	MfchA
PK-5AXXX-23	4E(25) Library Program Map (1B)	OSGK'	MfchA
PR-4AXXX-23	4E(25) Library Program Listing (4E)	OSGK'	MfchA
PR-5AXXX-23	4E(25) Library Program Listing (1B)	OSGK'	MfchA

Product Release Documents for 4E25 Generic (R1, R3, and R4)

Document	Description	Order	Media
234-090-251AC, Iss. 1	Product Release Document (R1) - NSD	OSGK'	PA
234-090-252AC, Iss. 1	Product Release Document (R2) - NSD	OSGK'	PA
234-090-254AC, Iss. 1	Product Release Document (R4) - NSD	OSGK'	PA

Other Documents for 4E25 Generic

Document	Description	Order	Media
234-010-315, Iss. 18	Domestic Call Irregularity Maintenance Handbook	OSGK'	PA
234-097-025NP, Iss. 1	4E25 Generic Features-LEC	OSG	PA
234-153-055, Iss. 5	CNI Growth & Degrowth - LEC *	OS	PA
234-153-055AC, Iss. 6	CNI Growth & Degrowth - NSD *	OS	PA
234-160-025, Iss. 1	Generic Retrofit & ODA Updates -4E25 Generic *	OSGK	PA
234-160-418, Iss. 2	4AP17-4AP18 Retrofit-3B21D APS Only	OS	PA
234-185-025, Iss. 1	4E24-25 Retrofit & ODA Update Planning & Scheduling	OSGKI	PA
234-301-004, Iss. 5	1B MCC Description	OS	PA
234-310-034AC, Iss. 2	XTSI Frame Description	OS	PA
234-310-251, Iss. 1	Maintenance Reference Handbook	OSK	PA
234-310-251AC, Iss. 1	Maintenance Reference Handbook	OSK	PA
234-351-002, Iss. 6	1B Processor MOC *	OS	PA
234-351-003, Iss. 6	1B Processor Output Message Analysis *	OS	PA
234-351-003AC, Iss. 6	1B Processor Output Message Analysis *	OS	PA
234-351-011, Iss. 3	XTSI Trouble Clearing *	OS	PA
234-351-011AC, Iss. 2	XTSI Trouble Clearing *	OS	PA
234-353-425, Iss. 2	Attached Processor System - Growth/Degrowth *	OS	PA
234-353-010, Iss. 5	1B Processor—Growth/Degrowth *	OS	PA
234-353-035, Iss. 4	XTSI Growth/Degrowth *-LEC	OS	PA
234-353-035AC, Iss. 2	XTSI Growth/Degrowth *-NSD	OS	PA

* Task Oriented Procedure (TOP)

11. Generic 4AP<18>

Software Documents for 4AP<18> Generic

Document	Description	Order	Media
IM-4A001-01, Iss. 9.2	4ESS/APS Input Manual	OSGK	PMfchA
OM-4A001-01, Iss. 9.2	4ESS/APS Output Manual	OSGK	PMfchA
234-010-131, Iss. 9.2	4ESS/APS Input Reference Guide	OS	PA
234-200-400, Iss. 3	Maintenance Reference Handbook - 4ESS Switch Application 4AP<18>	OSGK	PA
J4A018R-1, Iss. 4	Generic 4AP<18> Specification	OSGK	Mflm
PG-4A465, Iss. 2	Program Guide	OSGK'	MfchA
PK-4AXXXX-01	Program Map	OSGK'	MfchA
PR-4AXXXX-01	Program Listings	OSGK'	MfchA
254-303-101, Iss. 3	3B21D CCS Routine Maintenance Task	OSGK	P
254-303-102, Iss. 2	3B20D & 3B21D Trouble Clearing Tasks	OSGK	P
254-303-103, Iss. 2	3B20D & 3B21D UNIX Real-Time-Reliable (RTR) OP System Processor Recovery Messages Guide	OSGK	P
254-303-105, Iss. 3	3B20D & 3B21D Computer Hardware Reference Manual	OSGK	P
254-303-110, Iss. 7.3	3B20D & 3B21D UNIX RTR System Input Message Manual-PDS		
254-303-111, Iss. 7.3	3B20D & 3B21D Output Message Manual-PDS		

12. Generic 4E26

Software Documents for 4E26 Generic

Document	Description	Order	Media
IM-4B000-01, Iss. 1.6	4ESS Switch 1B Processor Input Message Manual	OSGK	PMfchA
OM-4B000-01, Iss. 1.6	4ESS Switch 1B Processor Output Message Manual	OSGK	PMfchA
4B000-01AC, Iss. 1.6	4ESS Switch 1B Processor Proprietary AT&T Exclusive Input/Output Message Manual	OSGK	PMfchA
234-010-132, Iss. 1.6	4ESS Switch 1B Processor Input Reference Guide	OS	PA
J-4A048H-1, Iss. 1	4ESS Switch J-Spec.		
PG-4A026, Iss. 1	4ESS Switch PR & PK	OSGK'	MfchA
PK-4AXXX-23	Program Map (4E)	OSGK'	MfchA
PK-5AXXX-23	Program Map (1B)	OSGK'	MfchA
PR-4AXXX-23	Program Listing (4E)	OSGK'	MfchA
PR-5AXXX-23	Program Listing (1B)	OSGK'	MfchA
PG-4A126, Iss. 1	4ESS Switch Library	OSGK'	MfchA
PK-4AXXX-23	4E(25) Library Program Map (4E)	OSGK'	MfchA
PK-5AXXX-23	4E(25) Library Program Map (1B)	OSGK'	MfchA
PR-4AXXX-23	4E(25) Library Program Listing (4E)	OSGK'	MfchA
PR-5AXXX-23	4E(25) Library Program Listing (1B)	OSGK'	MfchA

Product Release Documents for 4E26 Generic (R1, R3, and R4)

Document	Description	Order	Media
234-090-261AC, Iss. 1	Product Release Document (R1) - NSD	OSGK'	PA
234-090-263AC, Iss. 1	Product Release Document (R3) - NSD	OSGK'	PA
234-090-264AC, Iss. 1	Product Release Document (R4) - NSD	OSGK'	PA

Other Documents for 4E26 Generic

Document	Description	Order	Media
234-010-315, Iss. 20	Domestic Call Irregularity Maintenance Handbook	OSGK'	PA
234-097-026NP, Iss. 1	4E26 Generic Features-LEC	OSG	PA
234-153-055, Iss. 5	CNI Growth & Degrowth - LEC *	OS	PA
234-153-055AC, Iss. 6	CNI Growth & Degrowth - NSD *	OS	PA
234-160-026, Iss. 1	Generic Retrofit & ODA Updates -4E26 Generic *	OSGK	PA
234-160-419, Iss. 1	4AP18-4AP19 Retrofit-3B21D APS Only	OS	PA
234-185-026, Iss. 1	4E25-26 Retrofit & ODA Update Planning & Scheduling	OSGKI	PA
234-310-261, Iss. 1	Maintenance Reference Handbook	OSK	PA
234-310-261AC, Iss. 1	Maintenance Reference Handbook	OSK	PA
234-351-002, Iss. 7	1B Processor MOC *	OS	PA
234-351-003, Iss. 7	1B Processor Output Message Analysis *	OS	PA
234-351-003AC, Iss. 3	1B Processor Output Message Analysis *	OS	PA
234-351-004, Iss. 5	1B Processor Trouble Clearing *	OS	PA
234-353-010, Iss. 5, Add. 1	1B Processor—Growth/Degrowth *	OS	PA

* Task Oriented Procedure (TOP)

13. Generic 4AP<19>

Software Documents for 4AP<19> Generic

Document	Description	Order	Media
IM-4A001-01, Iss. 9.3	4ESS/APS Input Manual	OSGK	PMfchA
OM-4A001-01, Iss. 9.3	4ESS/APS Output Manual	OSGK	PMfchA
234-010-131, Iss. 9.3	4ESS/APS Input Reference Guide	OS	PA
234-200-400, Iss. 4	Maintenance Reference Handbook - 4ESS Switch Application 4AP<19>	OSGK	PA
J4A018S-1, Iss. 1	Generic 4AP<19> Specification	OSGK	Mflm
PG-4A466, Iss. 1	Program Guide	OSGK'	MfchA
PK-4AXXXX-01	Program Map	OSGK'	MfchA
PR-4AXXXX-01	Program Listings	OSGK'	MfchA
254-303-101, Iss. 4	3B21D CCS Routine Maintenance Task	OSG	P
254-303-104, Iss. 1, Rev. 2	3B20D & 3B21D UNIX RTR OP System Recent Change and Verfiy Manual	OSG	P
254-303-106, Iss. 2	3B20D & 3B21D UNIX RTR OP System Maintenance Manual, Volumes 1, 2, & 3	OSG	P

14. Ordering Documents

- 14.01** Copies of documents, associated appendixes, and all referenced documentation may be ordered from the Lucent Technologies Customer Information Center.
- 14.02** Order documents from the Lucent Technologies Customer Information Center by using this URL, "<http://www.cic.lucent.com>", or one of the following methods.
- a. **Lucent Technologies Employees** should mail Form IND 1-80.80, available from the Lucent Technologies Customer Information Center, to the following address:

Lucent Technologies Customer Information Center
Attention: Order Entry Department
2855 N. Franklin Road
P. O. Box 19901
Indianapolis, Indiana 46219-1999

or

Call: 1-888-LUCENT-8 or
FAX: Toll 1-800-566-9568

⇒ NOTE:

When ordering documentation from the Lucent Technologies Customer Information Center, each Lucent Technologies Business Unit/Division must be identified and all required billing information must be provided.

- b. **AT&T** must submit orders by calling 1-800-432-6600 or fax orders to 1-800-566-9568.
- c. **Local Exchange Carrier (LEC)** orders should be processed through your Technical Information Resource Management (TIRM) coordinator. If you are unsure of the identity of your coordinator, call 1-888-LUCENT-8.
- d. **Federal Government** orders must be faxed to the Lucent Technologies Center using the following number:
Call: 1-800-566-9568
- e. **All Others:** Call 1-888-LUCENT-8.

How Are We Doing?

Document Title: **4ESS**TM Switch Generic Retrofit Index

Document No.: AT&T 234-000-010

Issue 10

Date: June 2000

Lucent Technologies welcomes your feedback on this document. Your comments can be of great value in helping us improve our documentation.

1. Please rate the effectiveness of this document in the following areas:

	Excellent	Good	Fair	Poor	Not Applicable
Ease of Use					////////////////////
Clarity					////////////////////
Completeness					////////////////////
Accuracy					////////////////////
Organization					////////////////////
Appearance					////////////////////
Examples					
Illustrations					
Overall Satisfaction					////////////////////

2. Please check the ways you feel we could improve this document:

- | | |
|--|---|
| <input type="checkbox"/> Improve the overview/introduction | <input type="checkbox"/> Make it more concise/brief |
| <input type="checkbox"/> Improve the table of contents | <input type="checkbox"/> Add more step-by-step procedures/tutorials |
| <input type="checkbox"/> Improve the organization | <input type="checkbox"/> Add more troubleshooting information |
| <input type="checkbox"/> Include more figures | <input type="checkbox"/> Make it less technical |
| <input type="checkbox"/> Add more examples | <input type="checkbox"/> Add more/better quick reference aids |
| <input type="checkbox"/> Add more detail | <input type="checkbox"/> Improve the index |

Please provide details for the suggested improvement. _____

3. What did you like most about this document?

4. Feel free to write any comments below or on an attached sheet.

If we may contact you concerning your comments, please complete the following:

Name: _____ Telephone Number: _____

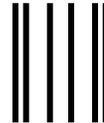
Company/Organization: _____ Date: _____

Address: _____

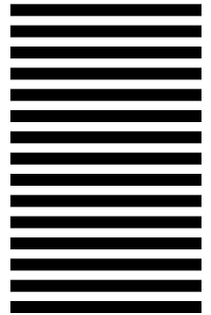
When you have completed this form, please fold, tape, and return to address on back or Fax to: 407-767-2760.

-----Do Not Cut—Fold Here And Tape-----

Lucent Technologies
Bell Labs Innovations



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1999 GREENSBORO, N.C.

POSTAGE WILL BE PAID BY ADDRESSEE

DOCUMENTATION SERVICES
2400 Reynolda Road
Winston-Salem, NC 27199-2029

