



COMMON LANGUAGE[®] Location Codes (CLLI[™] Codes)—Switching System Codes Description Private Branch Exchange (PBX) Centrex and Special Service

Telcordia Technologies System Documentation
BR-751-100-440
Issue 8, April 2004

Licensed Material — Property of Telcordia Technologies
Possession and/or use of this material is subject to the provisions of a written license agreement with Telcordia Technologies.

Telcordia Technologies, Inc. Confidential — Restricted Access
This document and the confidential information it contains shall be distributed, routed or made available solely to authorized persons having a need to know within Telcordia, except with written permission of Telcordia.

COMMON LANGUAGE® Location Codes (CLLI™ Codes)—Switching System Codes Description Private Branch Exchange (PBX) Centrex and Special Service

Prepared for Telcordia Technologies by: Edward Betz, ebet@telcordia.com

This document replaces: Issue 7, January 2000

Technical contact: Edward Betz

To obtain copies of this document, contact your company's document coordinator or your Telcordia account manager, or call +1 800.521.2673 (from the USA and Canada) or +1 732.699.5800 (all others), or visit our Web site at www.telcordia.com. Telcordia employees should call +1 732.699.5802.

Copyright © 1986-2004 Telcordia Technologies, Inc. All rights reserved.

Trademark Acknowledgments

COMMON LANGUAGE and Telcordia are registered trademarks of Telcordia Technologies, Inc.

5ESS is a registered trademark of Lucent Technologies.

ESS is a trademark of Lucent Technologies.

Horizon is a registered trademark of Lucent Technologies.

Dimension is a registered trademark of Lucent Technologies.

Merlin is a registered trademark of Lucent Technologies.

SL-L is a registered trademark of Northern Telecom.

SL-1 is a registered trademark of Northern Telecom.

SL-100 is a registered trademark of Northern Telecom.

NEAX is a registered trademark NEC America.

Notice of Disclaimer

This document is issued by Telcordia Technologies, Inc. to inform Telcordia customers of the Telcordia practice relating to *COMMON LANGUAGE*[®] *Location Codes (CLLI*[™] *Codes)*—*Switching System Codes Description Private Branch Exchange (PBX) Centrex and Special Service*. Neither this document nor any of its contents should be disclosed to persons other than employees of the company receiving this document directly from Telcordia.

Neither this document nor any of its contents should be disclosed to persons other than employees of the company receiving this document directly from Telcordia.

Telcordia reserves the right to revise this document for any reason, including but not limited to, conformity with standards promulgated by various agencies, utilization of advances in the state of the technical arts, or the reflection of changes in the design of any equipment, techniques, or procedures described or referred to herein.

TELCORDIA MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE SUFFICIENCY, ACCURACY, OR UTILITY OF ANY INFORMATION OR OPINION CONTAINED HEREIN. TELCORDIA EXPRESSLY ADVISES THAT ANY USE OF OR RELIANCE UPON SAID INFORMATION OR OPINION IS AT THE RISK OF THE USER, AND THAT TELCORDIA SHALL NOT BE LIABLE FOR ANY DAMAGE OR INJURY INCURRED BY ANY PERSON ARISING OUT OF THE SUFFICIENCY, ACCURACY, OR UTILITY OF ANY INFORMATION OR OPINION CONTAINED HEREIN.

This document does not represent any commitment by Telcordia to purchase any product or service from, nor to provide any product or service to, the receiving company.

Nothing contained herein shall be construed as conferring by implication, estoppel or otherwise, any license or right under any patent, whether or not the use of any information herein necessarily employs an invention of any existing or later issued patent.

Telcordia does not recommend products, and nothing contained herein is intended as a recommendation of any product to anyone.

Contents

1 Purpose	9
2 Scope	9
3 General	9
4 Reason for Issue	9
5 Switching System Codes - PBX, Centrex and Special Service	10

List of Tables

Table 1	PBX Switching Systems Sorted By Code	11
Table 2	PBX Switching Systems Sorted By Manufacturer	18

1 Purpose

This Practice defines the COMMON LANGUAGE standard code representation for station switching systems. Listed are codes for different types of PBX, Centrex and Special Service Switching Systems now in service.

2 Scope

This Practice applies primarily to organizations with the following responsibilities:

- Distribution Service
- Switching Operations.

The codes are particularly applicable, but not limited, to the following functions:

- Distribution Service Facility Assignment
- Investment and Inventory Management
- Distribution Services Engineering
- Distribution Equipment Purchasing
- Central Office Engineering
- Service Order Assignment.

Unless specified as being COMMON LANGUAGE data, do not combine COMMON LANGUAGE station switching systems representation with other coded representations, or with each other. Only combinations or sequences specified in this, or other COMMON LANGUAGE practices, are standard.

3 General

Questions concerning this Practice should be addressed to the author identified in the Copyright Page (Page 2.) and directed to the Customer Support Center via e-mail at csc@commonlanguage.com or by fax to 732-336-2778.

4 Reason for Issue

This Practice is being re-issued as a general update and to reflect any additional switching system codes assigned since the last issue.

5 Switching System Codes - PBX, Centrex and Special Service

Station switching systems are usually located on the premises of the customer, and have the following facilities for interconnecting the telephone stations they serve:

- Central Office Trunk Connection
- Branch Exchange Trunk Connection
- Switched Service Network Connection.

The Switching Systems Private Branch Exchange (PBX), Centrex and Special Service COMMON LANGUAGE codes are one- to four-character alphanumeric-mnemonic codes. These codes uniquely identify all types of PBX, Centrex and Special Service Switching Systems available at a subscriber's location. Codes 2NB and 4NB identify two- and four-wire systems when none of the other codes for PBX switching systems are applicable.

Table 1 PBX Switching Systems Sorted By Code

Codes	Manufacturer	Equipment
8	LUCENT TECHNOLOGIES	8
9	LUCENT TECHNOLOGIES	9
10	LUCENT TECHNOLOGIES	10
11	LUCENT TECHNOLOGIES	11
12	LUCENT TECHNOLOGIES	12
13	LUCENT TECHNOLOGIES	13
14	LUCENT TECHNOLOGIES	14
15	LUCENT TECHNOLOGIES	15
16	LUCENT TECHNOLOGIES	16
17	LUCENT TECHNOLOGIES	17
18	LUCENT TECHNOLOGIES	18
19	LUCENT TECHNOLOGIES	19
22	LUCENT TECHNOLOGIES	22
23	LUCENT TECHNOLOGIES	23
24	LUCENT TECHNOLOGIES	24
25	LUCENT TECHNOLOGIES	25
26	LUCENT TECHNOLOGIES	26
27	LUCENT TECHNOLOGIES	27
28	LUCENT TECHNOLOGIES	28
29	LUCENT TECHNOLOGIES	29
30	LUCENT TECHNOLOGIES	30
31	LUCENT TECHNOLOGIES	31
32	LUCENT TECHNOLOGIES	32
33	LUCENT TECHNOLOGIES	33
34	LUCENT TECHNOLOGIES	34
35	LUCENT TECHNOLOGIES	35
36	LUCENT TECHNOLOGIES	36
37	LUCENT TECHNOLOGIES	37
38	LUCENT TECHNOLOGIES	38
39	LUCENT TECHNOLOGIES	39
40	LUCENT TECHNOLOGIES	40
41	LUCENT TECHNOLOGIES	41
42	LUCENT TECHNOLOGIES	42
43	LUCENT TECHNOLOGIES	43

Table 1 PBX Switching Systems Sorted By Code (Continued)

Codes	Manufacturer	Equipment
44	LUCENT TECHNOLOGIES	44
45	LUCENT TECHNOLOGIES	45
46	LUCENT TECHNOLOGIES	46
47	LUCENT TECHNOLOGIES	47
48	LUCENT TECHNOLOGIES	48
50	LUCENT TECHNOLOGIES	50
51	LUCENT TECHNOLOGIES	51
110	ERICSSON NETWORK SYSTEMS	MD 110
196	FUJITSU AMERICA INC	FOCUS 196
555	LUCENT TECHNOLOGIES	555
755	LUCENT TECHNOLOGIES	755
757	LUCENT TECHNOLOGIES	757
758	LUCENT TECHNOLOGIES	758
960	FUJITSU AMERICA INC	FOCUS 960S, 960E
1104	ERICSSON NETWORK SYSTEMS	MD 110/40
9600	FUJITSU AMERICA INC	FOCUS 9600
9751	IBM (INTERNATIONAL BUSINESS MACHINES)	9751 CBX
1A1	LUCENT TECHNOLOGIES	1A1
1A2	LUCENT TECHNOLOGIES	1A2
1B	LUCENT TECHNOLOGIES	1B
1NT	NORTEL NETWORKS	MERIDIAN SL-1NT
1XT	NORTEL NETWORKS	MERIDIAN SL-1XT
200D	WALKER MANUFACTURING CO	MARATHON 200D
201E	LUCENT TECHNOLOGIES	DIMENSION® 201SE SYSTEM
201L	LUCENT TECHNOLOGIES	DIMENSION 201L SYSTEM
201S	LUCENT TECHNOLOGIES	DIMENSION 201S SYSTEM
201V	LUCENT TECHNOLOGIES	DIMENSION 201VS SYSTEM
2BCD	LUCENT TECHNOLOGIES	2B AUTOMATIC CALL DISTRIBUTOR
2CD	LUCENT TECHNOLOGIES	2 AUTOMATIC CALL DISTRIBUTOR
2NB	UNKNOWN	NON WECO MANUFACTURED SYSTEM 2-WIRE
30X	LUCENT TECHNOLOGIES	300 SWITCHING SYSTEM
3A	LUCENT TECHNOLOGIES	3A
3ACD	LUCENT TECHNOLOGIES	3A AUTOMATIC CALL DISTRIUBTOR
3C	LUCENT TECHNOLOGIES	3C

Table 1 PBX Switching Systems Sorted By Code (Continued)

Codes	Manufacturer	Equipment
40B	AUTOMATIC ELECTRIC CO	40B
4ACD	LUCENT TECHNOLOGIES	4A CALL DISTRIUBTOR
4B	LUCENT TECHNOLOGIES	4B
4NB	UNKNOWN	NON WECO MANUFACTURED SYSTEM 4-WIRE
505C	LUCENT TECHNOLOGIES	505C
506A	LUCENT TECHNOLOGIES	506A
506B	LUCENT TECHNOLOGIES	506B
507A	LUCENT TECHNOLOGIES	507A
507B	LUCENT TECHNOLOGIES	507B
50A	LUCENT TECHNOLOGIES	50A CPS
550C	LUCENT TECHNOLOGIES	550C
550S	LUCENT TECHNOLOGIES	550S
551A	LUCENT TECHNOLOGIES	551A
551B	LUCENT TECHNOLOGIES	551B
551D	LUCENT TECHNOLOGIES	551D
552A	LUCENT TECHNOLOGIES	552A
552B	LUCENT TECHNOLOGIES	552B
552D	LUCENT TECHNOLOGIES	552D
552E	LUCENT TECHNOLOGIES	552E
554A	LUCENT TECHNOLOGIES	554A TEL ANS
554B	LUCENT TECHNOLOGIES	554B TEL ANS
554C	LUCENT TECHNOLOGIES	554C TEL ANS
556A	LUCENT TECHNOLOGIES	556A
557A	LUCENT TECHNOLOGIES	557A TEL ANS
557B	LUCENT TECHNOLOGIES	557B
558A	LUCENT TECHNOLOGIES	558A
5A	LUCENT TECHNOLOGIES	5A
5ACD	LUCENT TECHNOLOGIES	5A AUTOMATIC CALL DISTRIBUTOR
5B	LUCENT TECHNOLOGIES	5B
5PH	LUCENT TECHNOLOGIES	5ESS®-PBX (HOST)
5PR	LUCENT TECHNOLOGIES	5ESS-PBX (RSM)
605A	LUCENT TECHNOLOGIES	605A
606A	LUCENT TECHNOLOGIES	606A
606B	LUCENT TECHNOLOGIES	606B

Table 1 PBX Switching Systems Sorted By Code (Continued)

Codes	Manufacturer	Equipment
607A	LUCENT TECHNOLOGIES	607A
607B	LUCENT TECHNOLOGIES	607B
608A	LUCENT TECHNOLOGIES	608A
608B	LUCENT TECHNOLOGIES	608B
608D	LUCENT TECHNOLOGIES	608D
6A	LUCENT TECHNOLOGIES	6A
6B	LUCENT TECHNOLOGIES	6B
700C	LUCENT TECHNOLOGIES	700C
701A	LUCENT TECHNOLOGIES	701A
701B	LUCENT TECHNOLOGIES	701B
701P	LUCENT TECHNOLOGIES	701 PK
702A	LUCENT TECHNOLOGIES	702A
711A	LUCENT TECHNOLOGIES	711A
711B	LUCENT TECHNOLOGIES	711B
740A	LUCENT TECHNOLOGIES	740A
740B	LUCENT TECHNOLOGIES	740B
740C	LUCENT TECHNOLOGIES	740C
740E	LUCENT TECHNOLOGIES	740E
750A	LUCENT TECHNOLOGIES	750A
756A	LUCENT TECHNOLOGIES	756A
757A	LUCENT TECHNOLOGIES	757A
758C	LUCENT TECHNOLOGIES	758C
761A	LUCENT TECHNOLOGIES	761A
761B	LUCENT TECHNOLOGIES	761B
770A	LUCENT TECHNOLOGIES	770A
800A	LUCENT TECHNOLOGIES	800A
801A	LUCENT TECHNOLOGIES	801A
801B	LUCENT TECHNOLOGIES	801B
805A	LUCENT TECHNOLOGIES	805A
810A	LUCENT TECHNOLOGIES	810A
812A	LUCENT TECHNOLOGIES	812A
850A	LUCENT TECHNOLOGIES	850A
A144	ALCATEL USA MARKETING, INC.	100 MODEL 144
A64	ALCATEL USA MARKETING, INC.	100 MODEL 64
A741	PECO II INC	AKD741

Table 1 PBX Switching Systems Sorted By Code (Continued)

Codes	Manufacturer	Equipment
AM20	LUCENT TECHNOLOGIES	MERLIN® 206
AM2X	LUCENT TECHNOLOGIES	MERLIN II
AM30	LUCENT TECHNOLOGIES	MERLIN 1030
AM41	LUCENT TECHNOLOGIES	MERLIN 410
AM70	LUCENT TECHNOLOGIES	MERLIN 3070
AM82	LUCENT TECHNOLOGIES	MERLIN 820
AS20	LUCENT TECHNOLOGIES	SYSTEM 25
AS70	LUCENT TECHNOLOGIES	SYSTEM 75
AS80	LUCENT TECHNOLOGIES	SYSTEM 85
AX2S	HITACHI LTD	AX2S
CA02	LUCENT TECHNOLOGIES	7024-A02 CONVERSANT 2 VOICE SYSTEM
CA32	LUCENT TECHNOLOGIES	7024-A32 CONVERSANT 1 MODEL 32 (GREEN MONITOR)
CA80	LUCENT TECHNOLOGIES	7024-A80 CONVERSANT 1 MODEL 80
CD12	SIEMENS INFO&COMM. NETWORKS	CDSS 120
CD24	SIEMENS INFO&COMM. NETWORKS	CDSS 240
CD60	SIEMENS INFO&COMM. NETWORKS	CDSS 60
COR1	UNKNOWN	CORAL I CCS
COR2	UNKNOWN	CORAL II CCS
COR3	TADIRAN LTD	CORAL III
CORI	UNKNOWN	CORAL ISBX (INTEGRATED SERVICES BUSINESS EXCHANGE)
CTI	LUCENT TECHNOLOGIES	CONCENTRATOR IDENTIFER
CTIC	LUCENT TECHNOLOGIES	CONCENTRATOR IDENTIFICER WITH CARRIER
CXCR	UNKNOWN	ROSE
CYBH	UNKNOWN	HUB/CBX
DTL	DIGITAL TRANSMISSION SYSTEMS INC	585 L PBX
DTN	DIGITAL TRANSMISSION SYSTEMS INC	585M PBX/ACD
DTS	DIGITAL TRANSMISSION SYSTEMS INC	585 S PBX/ACD
DTS1	DIGITAL TRANSMISSION SYSTEMS INC	585 S1 PBX/ACD
E150	UNKNOWN	IO&BC 150
E900	UNKNOWN	IO&BC 900
EDX4	UNKNOWN	4
EXEC	SOLID STATES SYSTEMS INC	JR. EXEC

Table 1 PBX Switching Systems Sorted By Code (Continued)

Codes	Manufacturer	Equipment
GX12	INTERTEL INC	GX-120
H201	HARRIS CORP	1201
H202	HARRIS CORP	1202
H20L	TELTRONICS INC	20-20(R) LH,L
H20M	TELTRONICS INC	20-20(R) M
HD2H	UNKNOWN	HD200 DIGITAL
HOR	LUCENT TECHNOLOGIES	HORIZON® SYSTEM
I228	UNKNOWN	SYSTEM 228
IB80	INTECOM INC	IBX S/80
IMPL	NEC AMERICA	IMPULSE
LDX4	UNKNOWN	LDX REL 4
MDX4	UNKNOWN	MDX REL 4
MITH	TIE INC	M1000
MORG	TIE INC	MORGAN
N409	NEC AMERICA, INC.	NA409
NEAX	NEC AMERICA	NEAX 2400 IMS
NOV1	UNKNOWN	TELENOVA 1
NPAX	NEC AMERICA, INC.	NEPAX 100
NS10	NORTEL NETWORKS	MERIDIAN SL-100®
NS1A	NORTEL NETWORKS	SL-1®
NSLL	NORTEL NETWORKS	SL-L®
OMS3	FUJITSU AMERICA INC	SIII
OMS4	FUJITSU AMERICA INC	OMNI SIV
OMSI	FUJITSU AMERICA INC	OMNI SI
ONYX	UNKNOWN	ONYX 256
PBD	LUCENT TECHNOLOGIES	PBX DIAL
PE1	LUCENT TECHNOLOGIES	101 ESS™ ELECTRONIC SWITCH
PER2	TOSHIBA AMERICA	PERCEPTION II
PES	LUCENT TECHNOLOGIES	PBX (800 SERIES)
PSX	LUCENT TECHNOLOGIES	PBX
REDW	IBM (INTERNATIONAL BUSINESS MACHINES)	REDWOOD
S100	OKI AMERICA	SPECTRUM 100
S400	LUCENT TECHNOLOGIES	SS400
SAT1	SIEMENS INFO.& COMM. NETWORKS	SATURN I
SAT2	SIEMENS INFO.& COMM. NETWORKS	SATURN II

Table 1 PBX Switching Systems Sorted By Code (Continued)

Codes	Manufacturer	Equipment
SAT3	SIEMENS INFO.& COMM. NETWORKS	SATURN III
SBCS	FUJITSU AMERICA INC	SBCS/STATLOG
SCRD	SIEMENS INFO&COMM. NETWORKS	CROSSREED
SE2	PECO II INC	SE2
SRX1	SHARED RESOURCE EXCHANGE INC	SYSTEM ONE
STAR	TIE INC	DATA STAR PABX
SX2	MITEL CORP LTD	SX-2000-XX
SX50	MITEL CORP LTD	SX-50
SXTH	MITEL CORP LTD	SX-200 DIGITAL
SXTT	MITEL CORP LTD	SX-2000 ICS
T400	ITT TELECOM	TE 400
TELL	MEMOREX TELEX CORP	TELEX 1001 L
TELM	MEMOREX TELEX CORP	TELEX 1001 M
TELS	MEMOREX TELEX CORP	TELEX 1001 S
TL12	MEMOREX TELEX CORP	TELEX 1200/5000
TLVL	MEMOREX TELEX CORP	TELEX 1001 VL
TLVS	MEMOREX TELEX CORP	TELEX 1001 VS
U300	NORELCO NORTH AMERICAN PHILIPS	UH300
VSCB	IBM (INTERNATIONAL BUSINESS MACHINES)	VSCBX
X384	REDCOM LABORATORIES	SBX-384

Table 2 PBX Switching Systems Sorted By Manufacturer

Manufacturer	Equipment	Codes
ALCATEL USA MARKETING, INC.	100 MODEL 144	A144
ALCATEL USA MARKETING, INC.	100 MODEL 64	A64
AUTOMATIC ELECTRIC CO	40B	40B
DIGITAL TRANSMISSION SYSTEMS INC	585 L PBX	DTL
DIGITAL TRANSMISSION SYSTEMS INC	585 S PBX/ACD	DTS
DIGITAL TRANSMISSION SYSTEMS INC	585 S1 PBX/ACD	DTS1
DIGITAL TRANSMISSION SYSTEMS INC	585M PBX/ACD	DTN
ERICSSON NETWORK SYSTEMS	MD 110	110
ERICSSON NETWORK SYSTEMS	MD 110/40	1104
FUJITSU AMERICA INC	FOCUS 196	196
FUJITSU AMERICA INC	FOCUS 9600	9600
FUJITSU AMERICA INC	FOCUS 960S, 960E	960
FUJITSU AMERICA INC	OMNI SI	OMSI
FUJITSU AMERICA INC	OMNI SIV	OMS4
FUJITSU AMERICA INC	SBCS/STATLOG	SBCS
FUJITSU AMERICA INC	SIII	OMS3
HARRIS CORP	1201	H201
HARRIS CORP	1202	H202
HITACHI LTD	AX2S	AX2S
IBM (INTERNATIONAL BUSINESS MACHINES)	9751 CBX	9751
IBM (INTERNATIONAL BUSINESS MACHINES)	REDWOOD	REDW
IBM (INTERNATIONAL BUSINESS MACHINES)	VSCBX	VSCB
INTECOM INC	IBX S/80	IB80
INTERTEL INC	GX-120	GX12
ITT TELECOM	TE 400	T400
LUCENT TECHNOLOGIES	101 ESS ELECTRONIC SWITCH	PE1
LUCENT TECHNOLOGIES	300 SWITCHING SYSTEM	30X
LUCENT TECHNOLOGIES	700C	700C
LUCENT TECHNOLOGIES	701 PK	701P
LUCENT TECHNOLOGIES	701A	701A
LUCENT TECHNOLOGIES	701B	701B

Table 2 PBX Switching Systems Sorted By Manufacturer (Continued)

Manufacturer	Equipment	Codes
LUCENT TECHNOLOGIES	702A	702A
LUCENT TECHNOLOGIES	711A	711A
LUCENT TECHNOLOGIES	711B	711B
LUCENT TECHNOLOGIES	740A	740A
LUCENT TECHNOLOGIES	740B	740B
LUCENT TECHNOLOGIES	740C	740C
LUCENT TECHNOLOGIES	740E	740E
LUCENT TECHNOLOGIES	750A	750A
LUCENT TECHNOLOGIES	755	755
LUCENT TECHNOLOGIES	756A	756A
LUCENT TECHNOLOGIES	757	757
LUCENT TECHNOLOGIES	757A	757A
LUCENT TECHNOLOGIES	758	758
LUCENT TECHNOLOGIES	758C	758C
LUCENT TECHNOLOGIES	761A	761A
LUCENT TECHNOLOGIES	761B	761B
LUCENT TECHNOLOGIES	770A	770A
LUCENT TECHNOLOGIES	800A	800A
LUCENT TECHNOLOGIES	801A	801A
LUCENT TECHNOLOGIES	801B	801B
LUCENT TECHNOLOGIES	805A	805A
LUCENT TECHNOLOGIES	810A	810A
LUCENT TECHNOLOGIES	812A	812A
LUCENT TECHNOLOGIES	850A	850A
LUCENT TECHNOLOGIES	DIMENSION 201L SYSTEM	201L
LUCENT TECHNOLOGIES	DIMENSION 201S SYSTEM	201S
LUCENT TECHNOLOGIES	DIMENSION 201SE SYSTEM	201E
LUCENT TECHNOLOGIES	DIMENSION 201VS SYSTEM	201V
LUCENT TECHNOLOGIES	HORIZON® SYSTEM	HOR
LUCENT TECHNOLOGIES	PBX	PSX
LUCENT TECHNOLOGIES	PBX (800 SERIES)	PES
LUCENT TECHNOLOGIES	PBX DIAL	PBD
LUCENT TECHNOLOGIES	SS400	S400
LUCENT TECHNOLOGIES	10	10
LUCENT TECHNOLOGIES	11	11

Table 2 PBX Switching Systems Sorted By Manufacturer (Continued)

Manufacturer	Equipment	Codes
LUCENT TECHNOLOGIES	12	12
LUCENT TECHNOLOGIES	13	13
LUCENT TECHNOLOGIES	14	14
LUCENT TECHNOLOGIES	15	15
LUCENT TECHNOLOGIES	16	16
LUCENT TECHNOLOGIES	17	17
LUCENT TECHNOLOGIES	18	18
LUCENT TECHNOLOGIES	19	19
LUCENT TECHNOLOGIES	1A1	1A1
LUCENT TECHNOLOGIES	1A2	1A2
LUCENT TECHNOLOGIES	1B	1B
LUCENT TECHNOLOGIES	22	22
LUCENT TECHNOLOGIES	23	23
LUCENT TECHNOLOGIES	24	24
LUCENT TECHNOLOGIES	25	25
LUCENT TECHNOLOGIES	26	26
LUCENT TECHNOLOGIES	27	27
LUCENT TECHNOLOGIES	28	28
LUCENT TECHNOLOGIES	29	29
LUCENT TECHNOLOGIES	30	30
LUCENT TECHNOLOGIES	31	31
LUCENT TECHNOLOGIES	32	32
LUCENT TECHNOLOGIES	33	33
LUCENT TECHNOLOGIES	34	34
LUCENT TECHNOLOGIES	35	35
LUCENT TECHNOLOGIES	36	36
LUCENT TECHNOLOGIES	37	37
LUCENT TECHNOLOGIES	38	38
LUCENT TECHNOLOGIES	39	39
LUCENT TECHNOLOGIES	3A	3A
LUCENT TECHNOLOGIES	3C	3C
LUCENT TECHNOLOGIES	40	40
LUCENT TECHNOLOGIES	41	41
LUCENT TECHNOLOGIES	42	42
LUCENT TECHNOLOGIES	43	43

Table 2 PBX Switching Systems Sorted By Manufacturer (Continued)

Manufacturer	Equipment	Codes
LUCENT TECHNOLOGIES	44	44
LUCENT TECHNOLOGIES	45	45
LUCENT TECHNOLOGIES	46	46
LUCENT TECHNOLOGIES	47	47
LUCENT TECHNOLOGIES	48	48
LUCENT TECHNOLOGIES	4B	4B
LUCENT TECHNOLOGIES	50	50
LUCENT TECHNOLOGIES	505C	505C
LUCENT TECHNOLOGIES	506A	506A
LUCENT TECHNOLOGIES	506B	506B
LUCENT TECHNOLOGIES	507A	507A
LUCENT TECHNOLOGIES	507B	507B
LUCENT TECHNOLOGIES	50A CPS	50A
LUCENT TECHNOLOGIES	51	51
LUCENT TECHNOLOGIES	550C	550C
LUCENT TECHNOLOGIES	550S	550S
LUCENT TECHNOLOGIES	551A	551A
LUCENT TECHNOLOGIES	551B	551B
LUCENT TECHNOLOGIES	551D	551D
LUCENT TECHNOLOGIES	552A	552A
LUCENT TECHNOLOGIES	552B	552B
LUCENT TECHNOLOGIES	552D	552D
LUCENT TECHNOLOGIES	552E	552E
LUCENT TECHNOLOGIES	555	555
LUCENT TECHNOLOGIES	556A	556A
LUCENT TECHNOLOGIES	558A	558A
LUCENT TECHNOLOGIES	5A	5A
LUCENT TECHNOLOGIES	5B	5B
LUCENT TECHNOLOGIES	605A	605A
LUCENT TECHNOLOGIES	606A	606A
LUCENT TECHNOLOGIES	606B	606B
LUCENT TECHNOLOGIES	607A	607A
LUCENT TECHNOLOGIES	607B	607B
LUCENT TECHNOLOGIES	608A	608A
LUCENT TECHNOLOGIES	608B	608B

Table 2 PBX Switching Systems Sorted By Manufacturer (Continued)

Manufacturer	Equipment	Codes
LUCENT TECHNOLOGIES	608D	608D
LUCENT TECHNOLOGIES	6A	6A
LUCENT TECHNOLOGIES	6B	6B
LUCENT TECHNOLOGIES	8	8
LUCENT TECHNOLOGIES	9	9
LUCENT TECHNOLOGIES	5ESS-PBX (HOST)	5PH
LUCENT TECHNOLOGIES	5ESS-PBX (RSM)	5PR
LUCENT TECHNOLOGIES	7024-A02 CONVERSANT 2 VOICE SYSTEM	CA02
LUCENT TECHNOLOGIES	7024-A32 CONVERSANT 1 MODEL 32 (GREEN MONITOR)	CA32
LUCENT TECHNOLOGIES	7024-A80 CONVERSANT 1 MODEL 80	CA80
LUCENT TECHNOLOGIES	MERLIN 206	AM20
LUCENT TECHNOLOGIES	MERLIN 410	AM41
LUCENT TECHNOLOGIES	MERLIN 820	AM82
LUCENT TECHNOLOGIES	MERLIN 1030	AM30
LUCENT TECHNOLOGIES	MERLIN 3070	AM70
LUCENT TECHNOLOGIES	MERLIN II	AM2X
LUCENT TECHNOLOGIES	SYSTEM 25	AS20
LUCENT TECHNOLOGIES	SYSTEM 75	AS70
LUCENT TECHNOLOGIES	SYSTEM 85	AS80
LUCENT TECHNOLOGIES	2 AUTOMATIC CALL DISTRIBUTOR	2CD
LUCENT TECHNOLOGIES	2B AUTOMATIC CALL DISTRIBUTOR	2BCD
LUCENT TECHNOLOGIES	3A AUTOMATIC CALL DISTRIBUTOR	3ACD
LUCENT TECHNOLOGIES	4A CALL DISTRIBUTOR	4ACD
LUCENT TECHNOLOGIES	554A TEL ANS	554A
LUCENT TECHNOLOGIES	554B TEL ANS	554B
LUCENT TECHNOLOGIES	554C TEL ANS	554C
LUCENT TECHNOLOGIES	557A TEL ANS	557A
LUCENT TECHNOLOGIES	557B	557B
LUCENT TECHNOLOGIES	5A AUTOMATIC CALL DISTRIBUTOR	5ACD
LUCENT TECHNOLOGIES	CONCENTRATOR IDENTIFIER	CTI
LUCENT TECHNOLOGIES	CONCENTRATOR IDENTIFIER WITH CARRIER	CTIC
MEMOREX TELEX CORP	TELEX 1001 L	TELL
MEMOREX TELEX CORP	TELEX 1001 M	TELM

Table 2 PBX Switching Systems Sorted By Manufacturer (Continued)

Manufacturer	Equipment	Codes
MEMOREX TELEX CORP	TELEX 1001 S	TELS
MEMOREX TELEX CORP	TELEX 1001 VL	TLVL
MEMOREX TELEX CORP	TELEX 1001 VS	TLVS
MEMOREX TELEX CORP	TELEX 1200/5000	TL12
MITEL CORP LTD	SX-200 DIGITAL	SXTH
MITEL CORP LTD	SX-2000 ICS	SXTT
MITEL CORP LTD	SX-2000-XX	SX2
MITEL CORP LTD	SX-50	SX50
NEC AMERICA	IMPULSE	IMPL
NEC AMERICA	NEAX [®] 2400 IMS	NEAX
NEC AMERICA, INC.	NA409	N409
NEC AMERICA, INC.	NEPAX 100	NPAX
NORELCO NORTH AMERICAN PHILIPS	UH300	U300
NORTEL NETWORKS	MERIDIAN SL-1NT	1NT
NORTEL NETWORKS	MERIDIAN SL-1XT	1XT
NORTEL NETWORKS	SL-1	NS1A
NORTEL NETWORKS	SL-L	NSLL
NORTEL NETWORKS	MERIDIAN SL-100	NS10
OKI AMERICA	SPECTRUM 100	S100
PECO II INC	AKD741	A741
PECO II INC	SE2	SE2
REDCOM LABORATORIES	SBX-384	X384
SHARED RESOURCE EXCHANGE INC	SYSTEM ONE	SRX1
SIEMENS INFO&COMM. NETWORKS	CDSS 120	CD12
SIEMENS INFO&COMM. NETWORKS	CDSS 240	CD24
SIEMENS INFO&COMM. NETWORKS	CDSS 60	CD60
SIEMENS INFO&COMM. NETWORKS	CROSSREED	SCRD
SIEMENS INFO.& COMM. NETWORKS	SATURN I	SAT1
SIEMENS INFO.& COMM. NETWORKS	SATURN II	SAT2
SIEMENS INFO.& COMM. NETWORKS	SATURN III	SAT3
SOLID STATES SYSTEMS INC	JR. EXEC	EXEC
TADIRAN LTD	CORAL III	COR3
TELTRONICS INC	20-20(R) LH,L	H20L
TELTRONICS INC	20-20(R) M	H20M
TIE INC	DATA STAR PABX	STAR

Table 2 PBX Switching Systems Sorted By Manufacturer (Continued)

Manufacturer	Equipment	Codes
TIE INC	M1000	MITH
TIE INC	MORGAN	MORG
TOSHIBA AMERICA	PERCEPTION II	PER2
UNKNOWN	4	EDX4
UNKNOWN	CORAL I CCS	COR1
UNKNOWN	CORAL II CCS	COR2
UNKNOWN	CORAL ISBX (INTEGRATED SERVICES BUSINESS EXCHANGE)	CORI
UNKNOWN	HD200 DIGITAL	HD2H
UNKNOWN	HUB/CBX	CYBH
UNKNOWN	IO&BC 150	E150
UNKNOWN	IO&BC 900	E900
UNKNOWN	LDX REL 4	LDX4
UNKNOWN	MDX REL 4	MDX4
UNKNOWN	NON WECO MANUFACTURED SYSTEM 2-WIRE	2NB
UNKNOWN	NON WECO MANUFACTURED SYSTEM 4-WIRE	4NB
UNKNOWN	ONYX 256	ONYX
UNKNOWN	ROSE	CXCR
UNKNOWN	SYSTEM 228	I228
UNKNOWN	TELENOVA 1	NOV1
WALKER MANUFACTURING CO	MARATHON 200D	200D