

ENGINEERING NOTES

51. SEE TABLE A ON SHEET D1 FOR LIST OF FEATURES AND FIGURES.

ISSUE NOTES

ORIG ISS: 08/09/96		CHANGE CLASS: NEW	
DRAFT: WJV	ENGR: WJV	SUPV: PK	CERTIFIED: 08/09/96 ISSUE: 1
(H8334)SHEETS B1 THRU B5 ADDED REF FOR 12,16,24 AND 32 CKT. SHEETS C1 THRU C10 ADDED REF FOR LPZ100,LPZ120,LPC100,LPP100, LPU112 AND LPU116.SHEETS B6 AND B7 ADDED FOR NEW FIG,S AB AND AC ALSO SHEETS C11,C12 AND C13 ADDED FOR NEW FIG'S 2 AND 3 FOR REMOTE APPLICATIONS ONLY.MISC TABLE A UPDATED.			
ORIG ISS: 08/09/96		NDD NBR: NDD8G000NW-9 CHANGE CLASS: B	
DRAFT: WJV	ENGR: WJV	SUPV:	CERTIFIED: 07/31/98 ISSUE: 2
(H8699) SHT C1 THRU C10 REF TO FIG AD, CABLE DESIG LA93A,LA220C AND CP 100B ADDED. ALSO UNDER FIG 1 CA. DESIG CHG TO AGREE WITH LISTING ABOVE FIG 1. SHT C13 FIG 3 DA'ED AND FIG 3A ADDED. SHT B4 REF TO LA220C ADDED. SHT B8 THRU B18,C14 THRU C29 ADDED. SHT B1-B3,B5-B7 C11,C12,E1-E3 TITLE BOX CHG ONLY. MISC TBL "A" GRP'S 7A,8A AND FEATURES ADSL, ANYMEDIA AND MULTI SERVICES CONFIGURATION ADDED.			
ORIG ISS: 08/09/96		CHANGE CLASS: B	
DRAFT: JAS	ENGR: JAS	SUPV:	CERTIFIED: 12/03/99 ISSUE: 3
(H09022) IN MISC TBL A, GRP 13 ADDED. SH B19 & C30 ADDED.			
ORIG ISS: 08/09/96		CHANGE CLASS: B	
DRAFT: JTC	ENGR: JAS	SUPV:	CERTIFIED: 03/24/00 ISSUE: 4
(H09071) IN MISC TBL A ADSL FOR LPA408 ADDED AND REF TO LPA400 ADDED TO BAIU CONFIGURATION. SHT'S B20,B21 AND C31 THRU C39 ADDED.			
ORIG ISS: 08/09/96		CHANGE CLASS: B	
DRAFT: JAS	ENGR: JAS	SUPV:	CERTIFIED: 07/13/00 ISSUE: 5
-----TAG H09229(JJW)----- (H09229) FIG BA ON SHEET B22 ADDED FOR REMOTE APPLICATION TERMINATING TO DSX BAY. SHEETS C11,C12 AND MISC TBL A UPDATE TO REF FIG BA.			
ORIG ISS: 08/09/96		CHANGE CLASS: ME	
DRAFT: JJW	ENGR: WJV	SUPV:	CERTIFIED: 01/03/01 ISSUE: 6

SHEET INDEX

SHT NBR	A1 THRU A1											ISSUE 6
ISSUE	D1 THRU D2											ISSUE 6
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	
ISSUE	3	3	3	3	3	3	3	3	3	3	3	3
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	
ISSUE	3	3	3	3	3	3	3	4	5	5	6	
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	
ISSUE	3	3	3	3	3	3	3	3	3	3	6	
SHT NBR	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	
ISSUE	6	3	3	3	3	3	3	3	3	3	3	
SHT NBR	C23	C24	C25	C26	C27	C28	C29	C30	C31	C32	C33	
ISSUE	3	3	3	3	3	3	3	4	5	5	5	
SHT NBR	C34	C35	C36	C37	C38	C39						
ISSUE	5	5	5	5	5	5						
SHT NBR	E1	E2	E3									
ISSUE	3	3	3									
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												

TABLE D-LIST OF ASSOCIATED REFERENCES

NUMBER	TITLE
ED5D025-12	SPEC FOR LABELS AND ASSIGN ON 89 TYPE CONN BLKS
ED5D025-13	SPEC FOR LABELS AND ASSIGN ON 11 2 TYPE CONN BLKS
ED5D825-11	SPEC FOR INTER-CABLING FOR AIU
=DENOTES NOT REQD BY INSTALLER	

ED5D825-55

LUCENT TECHNOLOGIES - PROPRIETARY  
USE PURSUANT TO COMPANY INSTRUCTIONS

RT13  
5ESS SWITCHING EQUIPMENT  
DISTRIBUTING FRAME  
CROSSCONNECTING INFORMATION  
FOR  
ACCESS INTERFACE UNIT

DWG SIZE C2 ISSUE 6

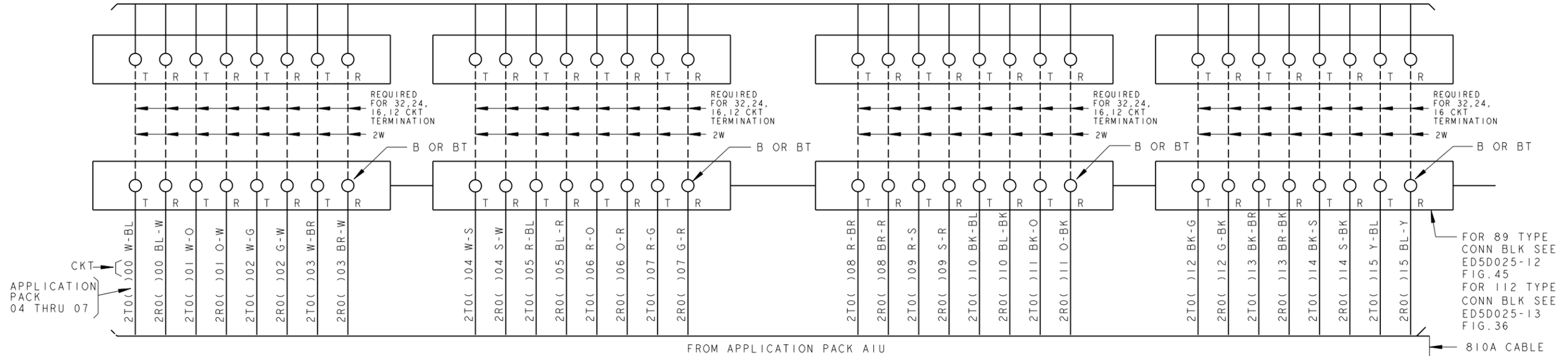
LUCENT TECHNOLOGIES INC ED5D825-55

SHEET A1 OF 67



FIG. AA (CONT)  
ACCESS INTERFACE UNIT

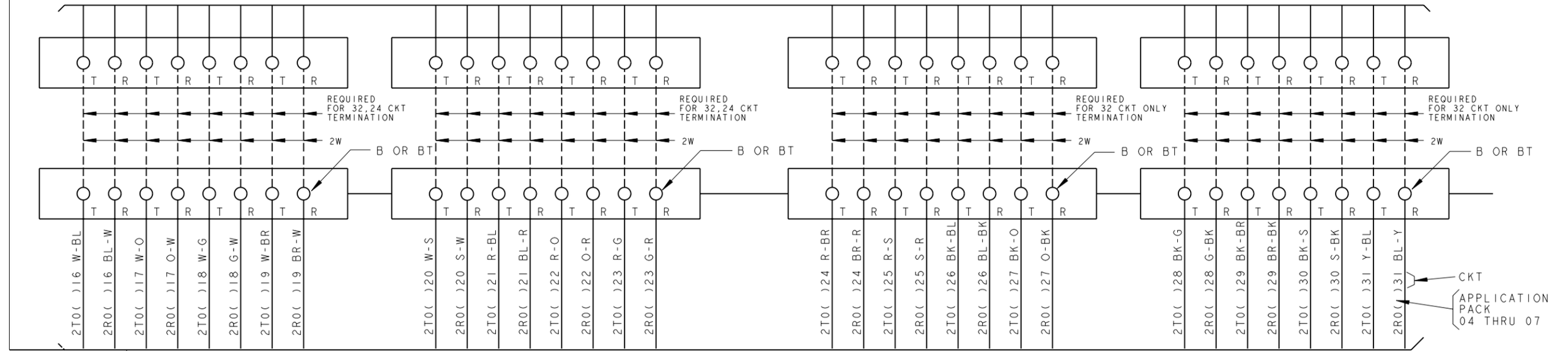
FROM 2W ANALOG OR DIGITAL LINE



FROM APPLICATION PACK AIU

BL BINDER, AP04, CKT(00-15)  
G BINDER, AP05, CKT(00-15)  
S BINDER, AP06, CKT(00-15)  
O-W BINDER, AP07, CKT(00-15)

FROM 2W ANALOG OR DIGITAL LINE



FROM APPLICATION PACK AIU

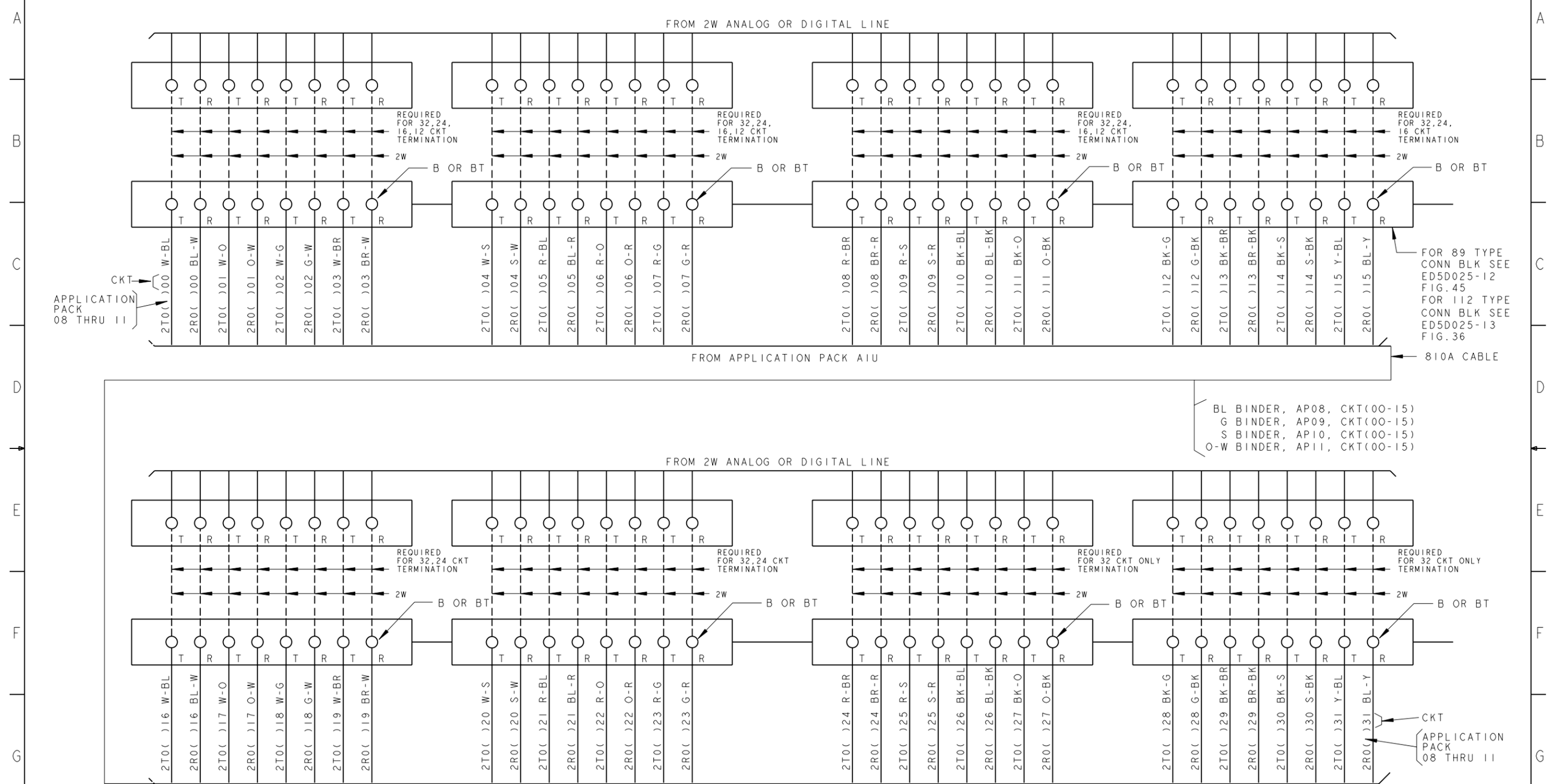
LA2A, LA22A, LA6A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BINDER, AP04, CKT(16-31)  
BR BINDER, AP05, CKT(16-31)  
BL-W BINDER, AP06, CKT(16-31)  
G-W BINDER, AP07, CKT(16-31)

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
	Lucent Technologies Inc.	ED5D825-55
SHEET	ISSUE	DWG SIZE
B2	3	C2/AIR

ED5D825-55

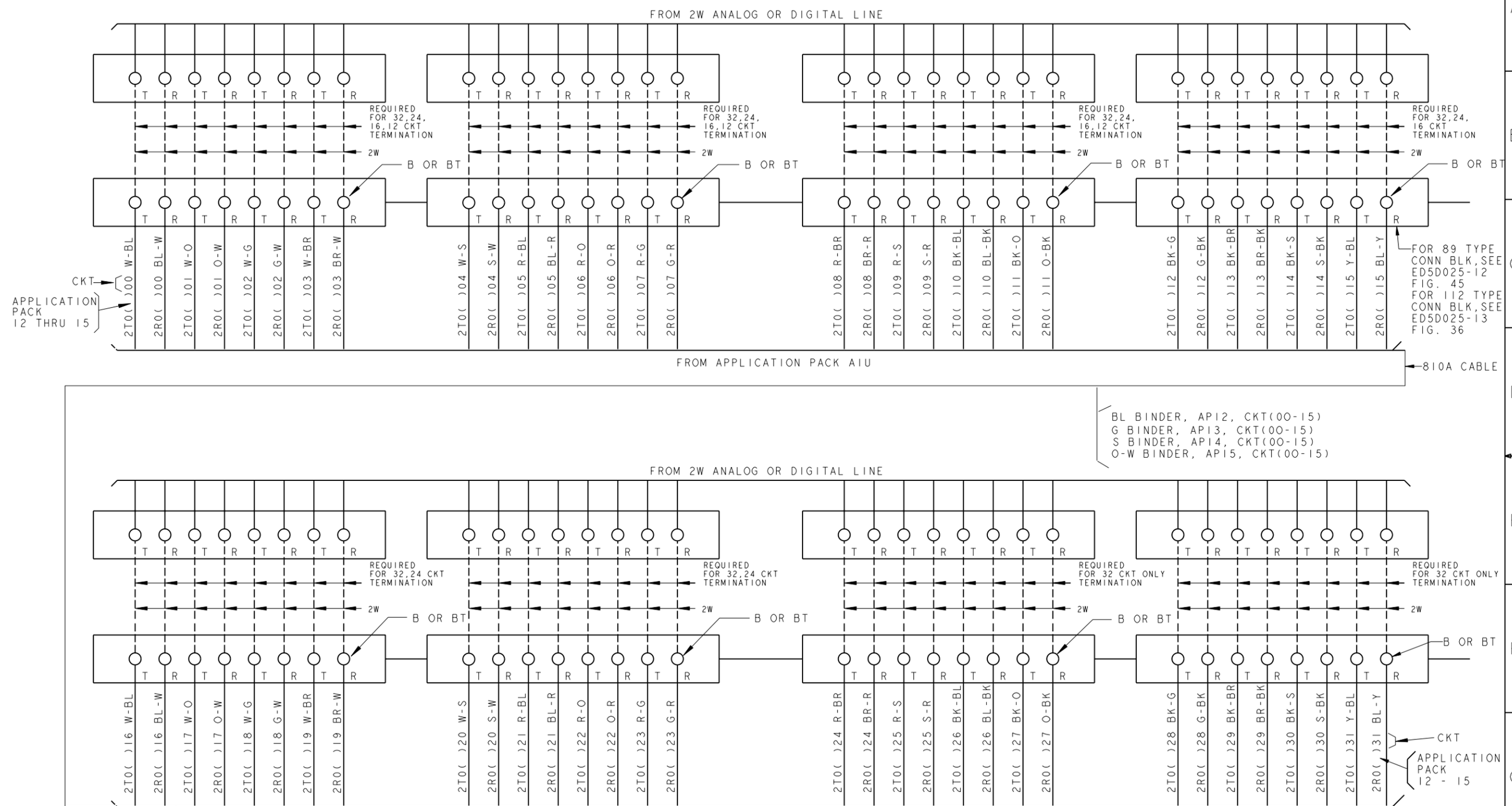
FIG. AA (CONT)  
ACCESS INTERFACE UNIT



ED5D825-55

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET B3 ISSUE 3 DWG SIZE C2/AIR

FIG. AA (CONT)  
ACCESS INTERFACE UNIT



APPLICATION  
PACK  
12 THRU 15

FOR 89 TYPE  
CONN BLK, SEE  
ED5D025-12  
FIG. 45  
FOR 112 TYPE  
CONN BLK, SEE  
ED5D025-13  
FIG. 36

BL BINDER, API2, CKT(00-15)  
G BINDER, API3, CKT(00-15)  
S BINDER, API4, CKT(00-15)  
O-W BINDER, API5, CKT(00-15)

APPLICATION  
PACK  
12 - 15

O BINDER, API2, CKT(16-31)  
BR BINDER, API3, CKT(16-31)  
BL-W BINDER, API4, CKT(16-31)  
G-W BINDER, API5, CKT(16-31)

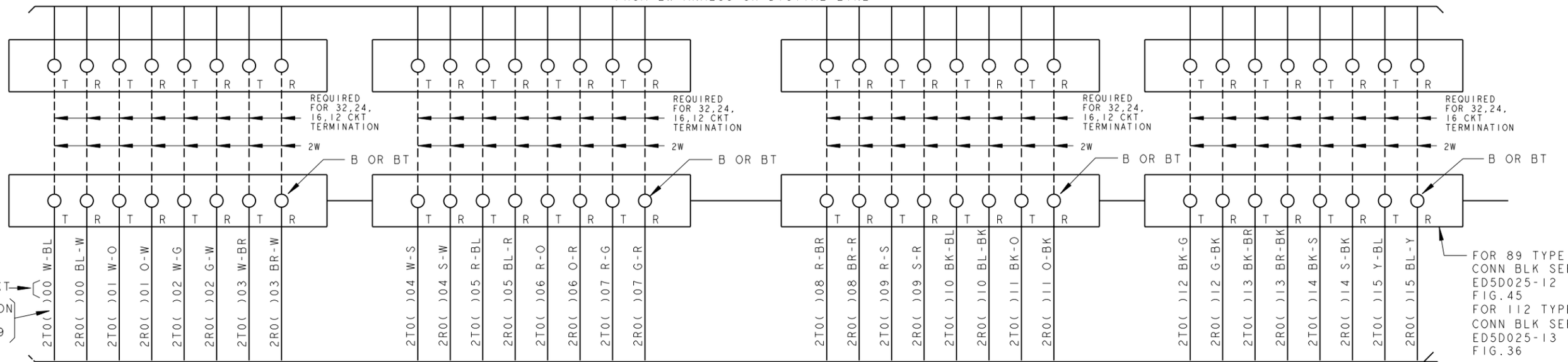
FROM APPLICATION PACK AIU  
LA4A, LA24A, LA6A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)  
OR LA220C  
ADSL BROADBAND AIU  
EQUIPMENT OR WIRING AISLE (POS 23)

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
	Lucent Technologies Inc.	ED5D825-55
SHEET B4	ISSUE 3	DWG SIZE C2/A1R

ED5D825-55

FIG. AA (CONT)  
ACCESS INTERFACE UNIT

FROM 2W ANALOG OR DIGITAL LINE

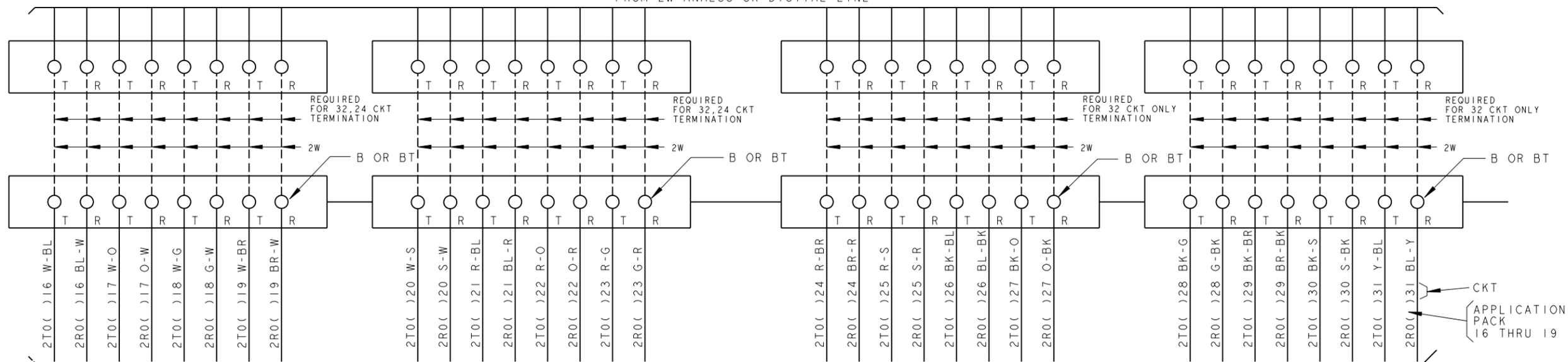


FROM APPLICATION PACK AIU

810A CABLE

BL BINDER, API6, CKT(00-15)  
G BINDER, API7, CKT(00-15)  
S BINDER, API8, CKT(00-15)  
O-W BINDER, API9, CKT(00-15)

FROM 2W ANALOG OR DIGITAL LINE



FROM APPLICATION PACK AIU

LA5A, LA6A

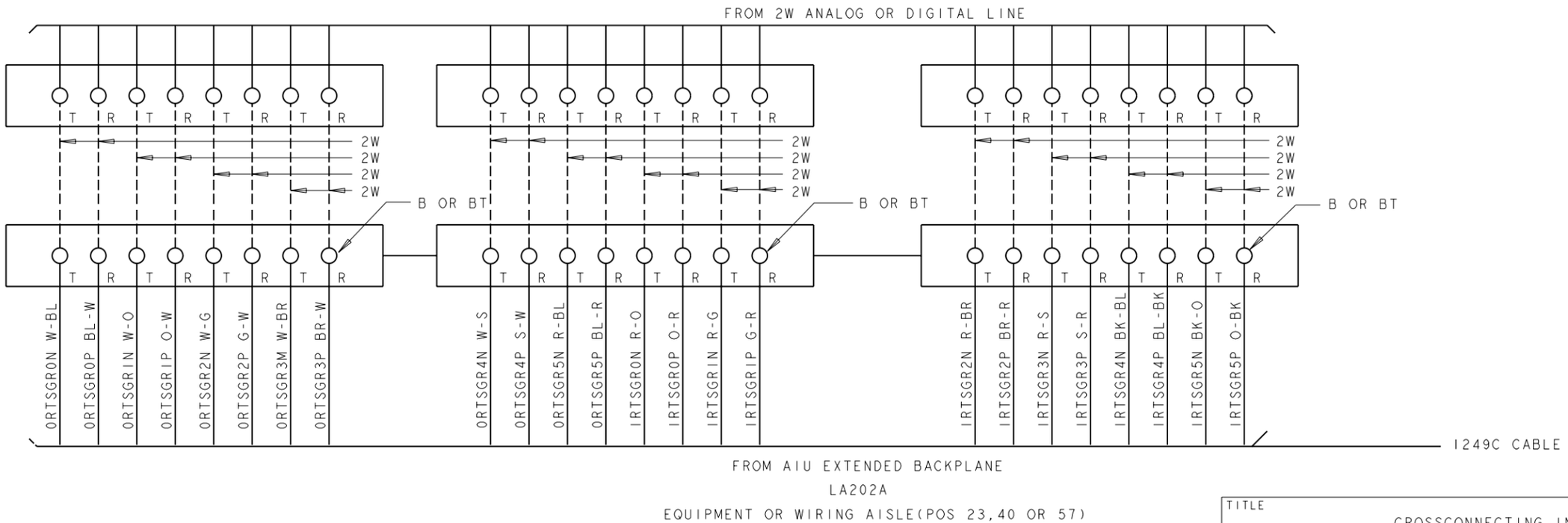
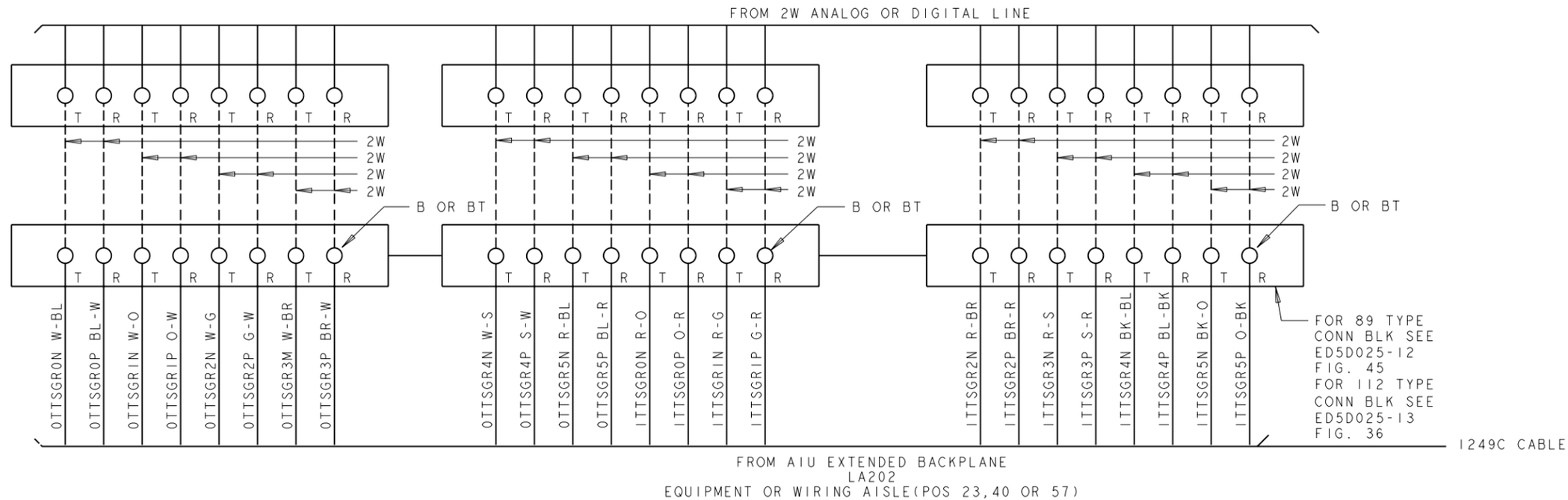
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BINDER, API6, CKT(16-31)  
BR BINDER, API7, CKT(16-31)  
BL-W BINDER, API8, CKT(16-31)  
G-W BINDER, API9, CKT(16-31)

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
	Lucent Technologies Inc.	ED5D825-55
	SHEET B5	ISSUE 3
	DWG SIZE C2/AIR	

ED5D825-55

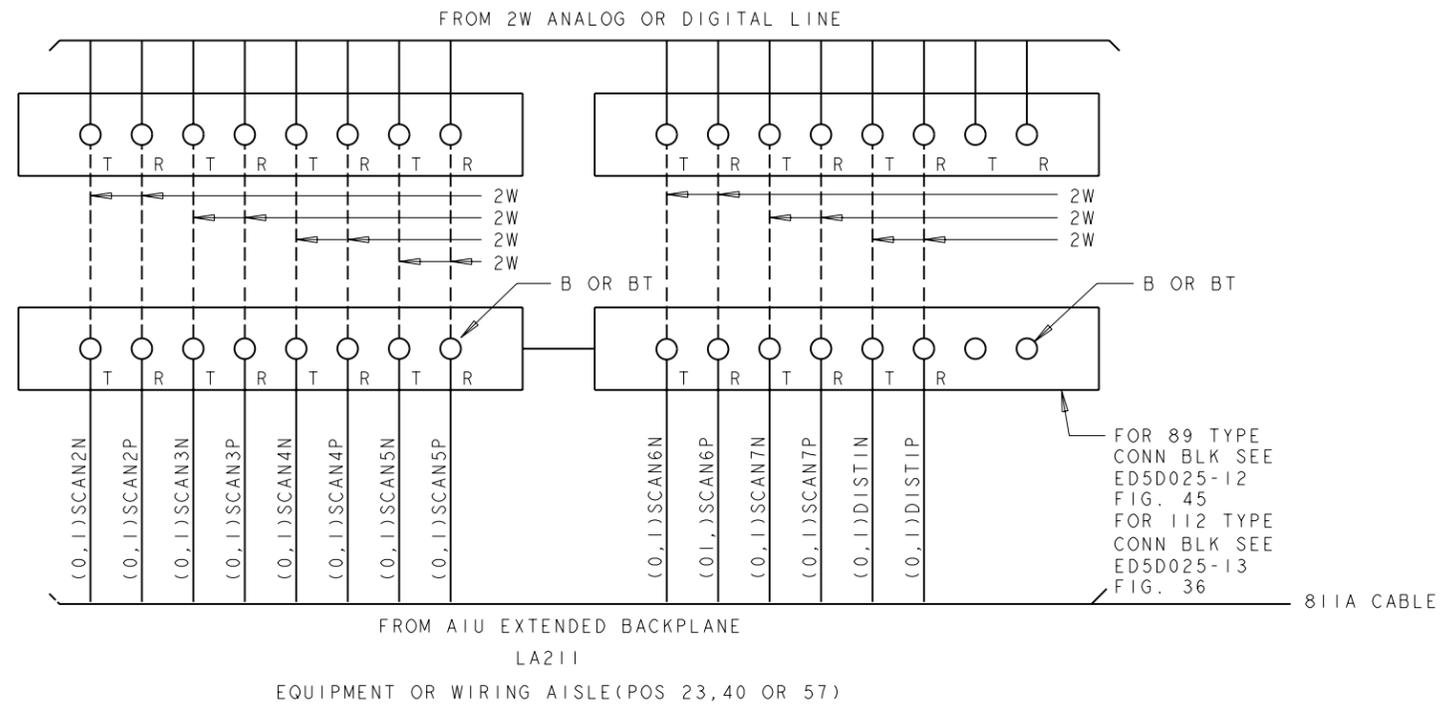
FIG. AB  
ACCESS INTERFACE UNIT (REMOTE APPLICATION ONLY)



ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		<p>⊕    ▭</p> <p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>	
Lucent Technologies Inc.	ED5D825-55	SHEET B6	ISSUE 3 DWG SIZE C2/AIR

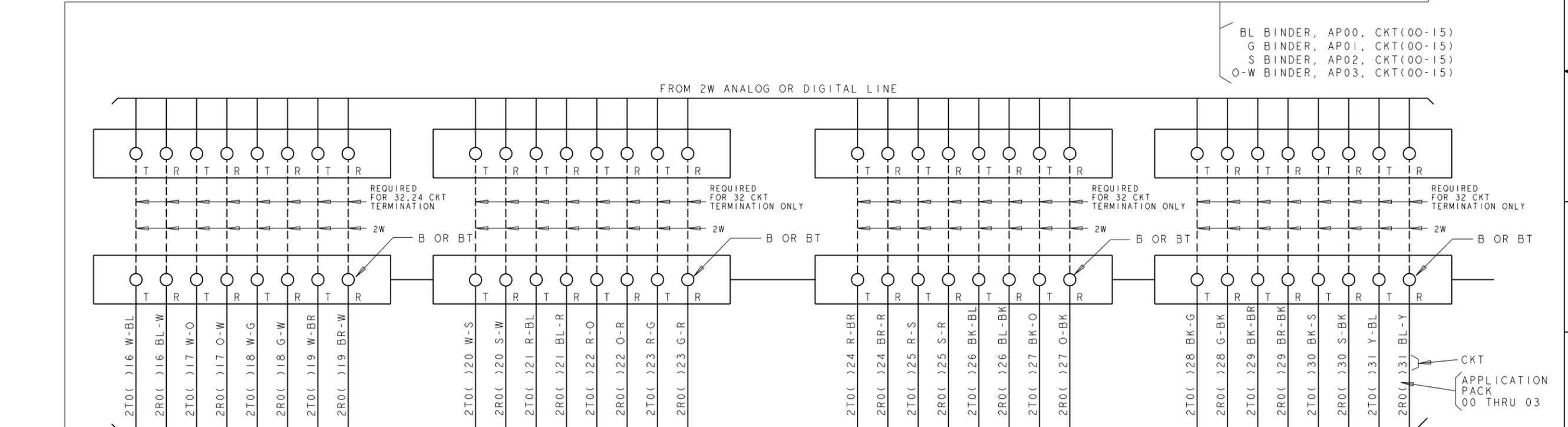
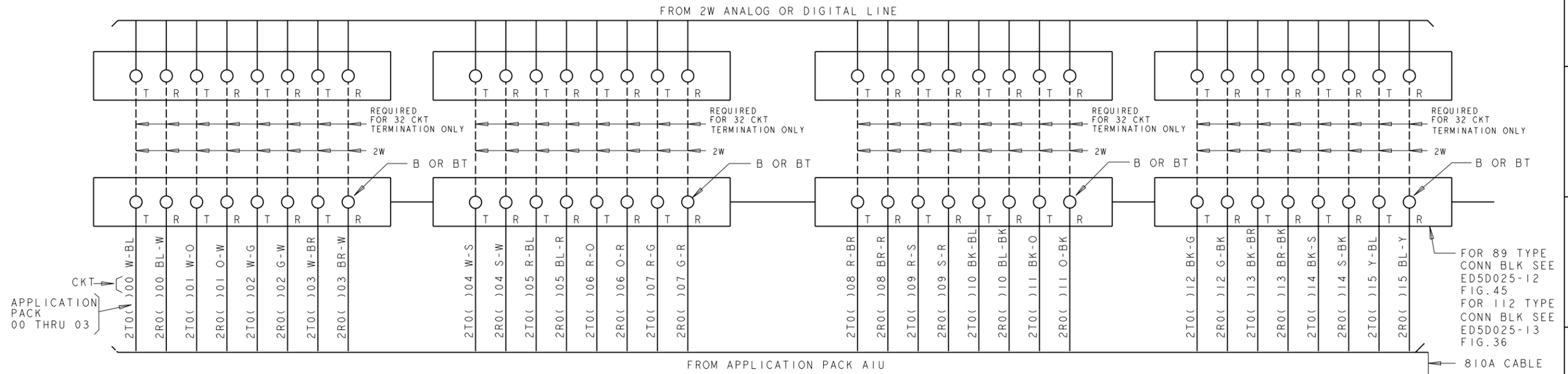
FIG. AC  
ACCESS INTERFACE UNIT (REMOTE APPLICATION ONLY)



TITLE			CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies INC.		ED5D825-55		SHEET B7	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55

FIG. AD  
ACCESS INTERFACE UNIT (QADSL APPLICATION ONLY)



O BINDER, AP00, CKT(16-31)  
BR BINDER, AP01, CKT(16-31)  
BL-W BINDER, AP02, CKT(16-31)  
G-W BINDER, AP03, CKT(16-31)

FROM APPLICATION PACK AIU  
LA91A  
EQUIPMENT AISLE (POS 23)

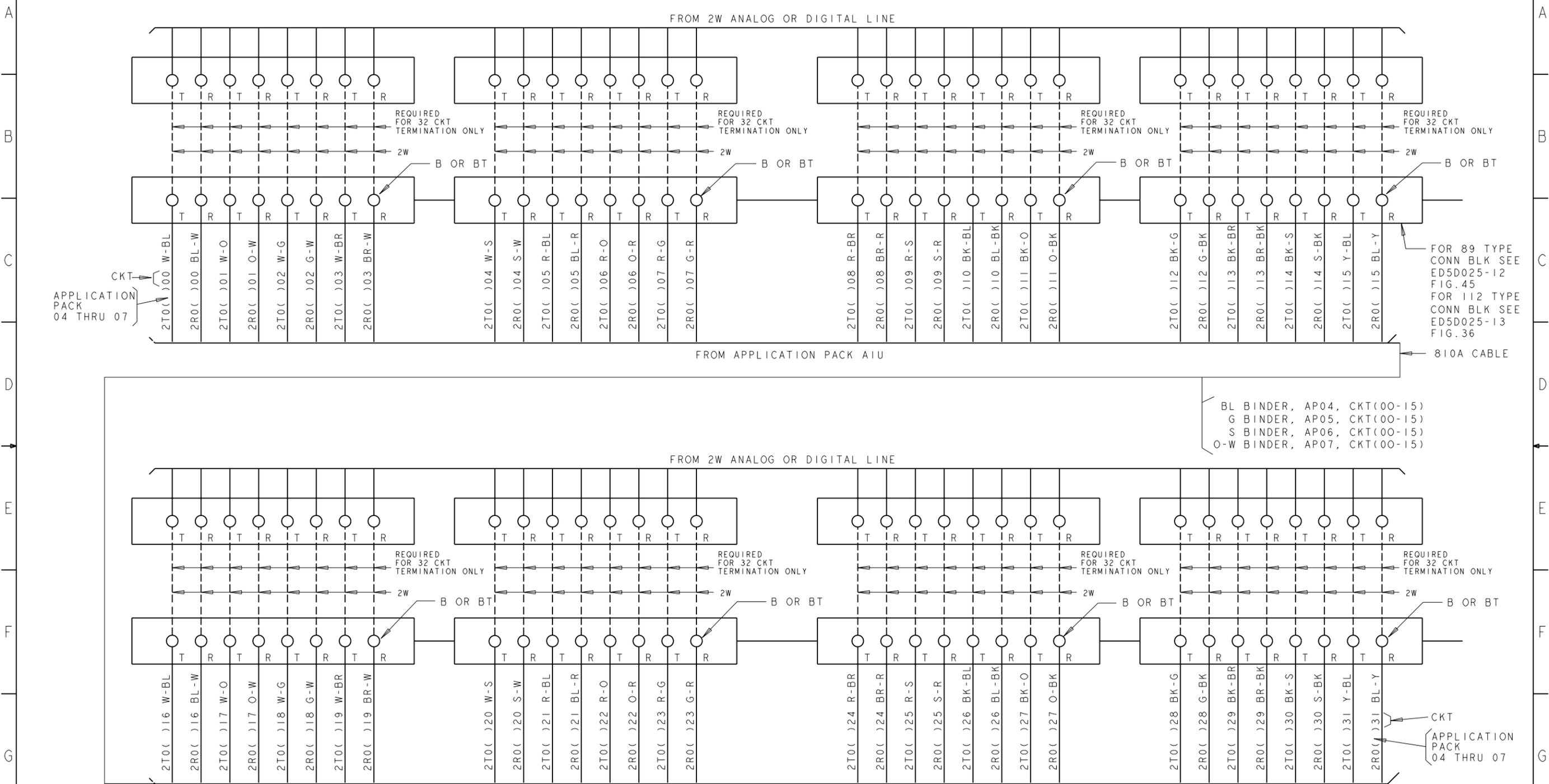
BL BINDER, AP00, CKT(00-15)  
G BINDER, AP01, CKT(00-15)  
S BINDER, AP02, CKT(00-15)  
O-W BINDER, AP03, CKT(00-15)

CKT  
APPLICATION  
PACK  
00 THRU 03

ED5D825-55

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
	Lucent Technologies Inc.	ED5D825-55
SHEET B8	ISSUE 3	DWG SIZE C2/AIR

FIG. AD (CONT)  
ACCESS INTERFACE UNIT (QADSL APPLICATION ONLY)



BL BINDER, AP04, CKT(00-15)  
G BINDER, AP05, CKT(00-15)  
S BINDER, AP06, CKT(00-15)  
O-W BINDER, AP07, CKT(00-15)

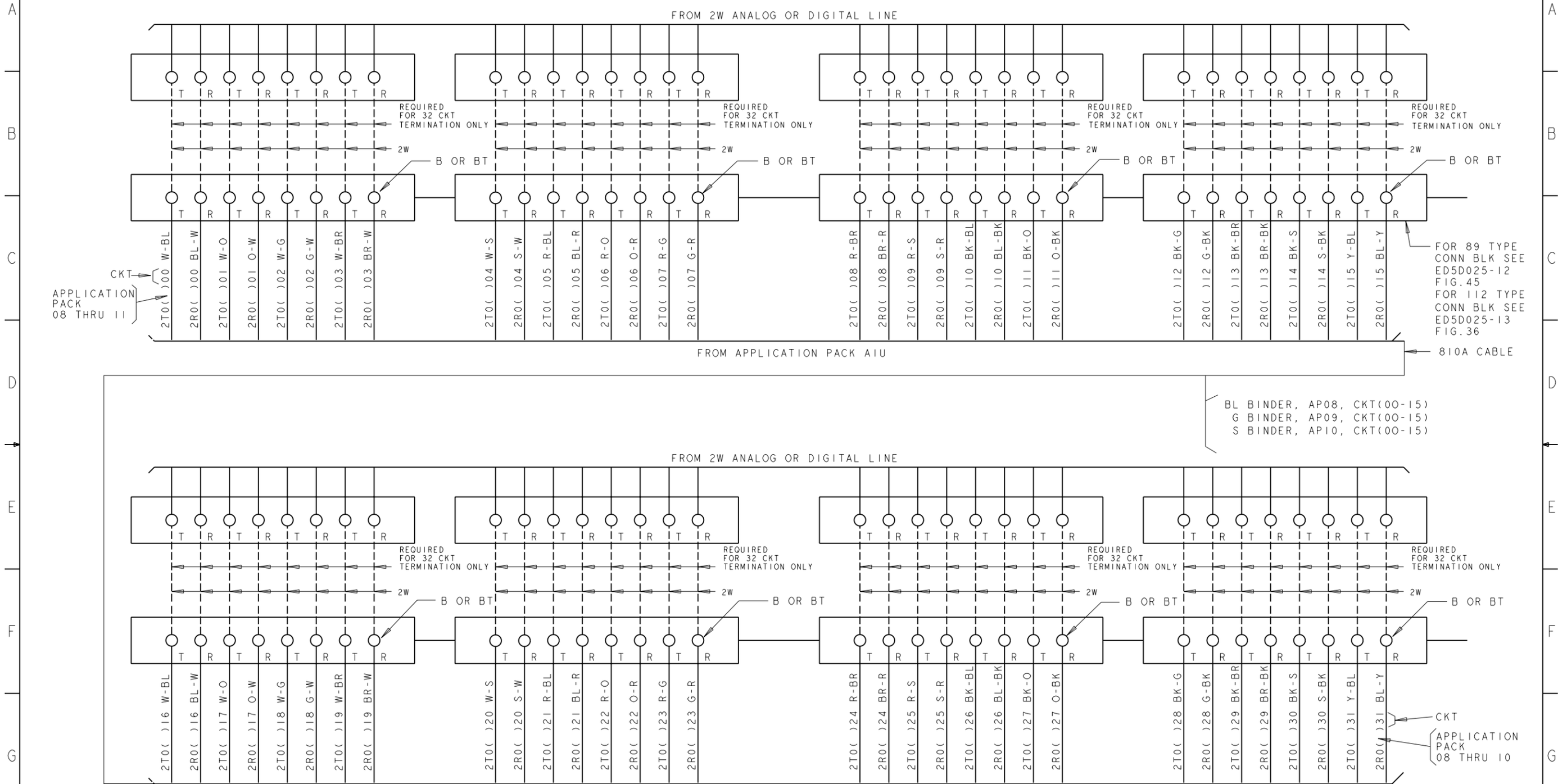
O BINDER, AP04, CKT(16-31)  
BR BINDER, AP05, CKT(16-31)  
BL-W BINDER, AP06, CKT(16-31)  
G-W BINDER, AP07, CKT(16-31)

FROM APPLICATION PACK AIU  
LA92A  
EQUIPMENT AISLE(POS 23)

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
	Lucent Technologies Inc.	ED5D825-55
SHEET	ISSUE	DWG SIZE
B9	3	C2/AIR

ED5D825-55

FIG. AD (CONT)  
ACCESS INTERFACE UNIT (QADSL APPLICATION ONLY)



APPLICATION  
PACK  
08 THRU 11

FOR 89 TYPE  
CONN BLK SEE  
ED5D025-12  
FIG. 45  
FOR 112 TYPE  
CONN BLK SEE  
ED5D025-13  
FIG. 36

BL BINDER, AP08, CKT(00-15)  
G BINDER, AP09, CKT(00-15)  
S BINDER, API0, CKT(00-15)

O BINDER, AP08, CKT(16-31)  
BR BINDER, AP09, CKT(16-31)  
BL-W BINDER, API0, CKT(16-31)

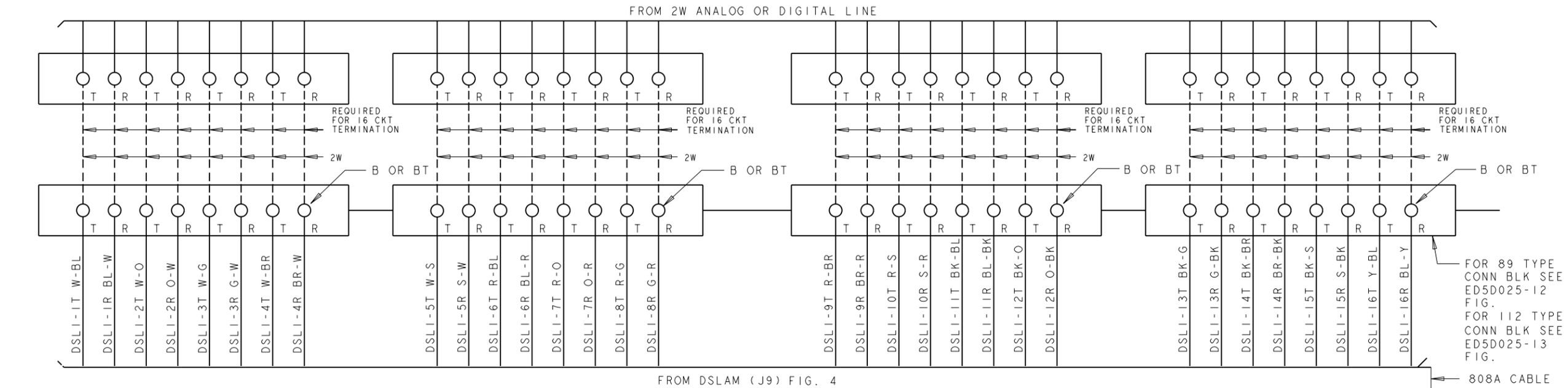
FROM APPLICATION PACK AIU  
LA93A  
EQUIPMENT AISLE (POS 23)

CKT  
APPLICATION  
PACK  
08 THRU 10

ED5D825-55

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET B10 ISSUE 3 DWG SIZE C2/AIR

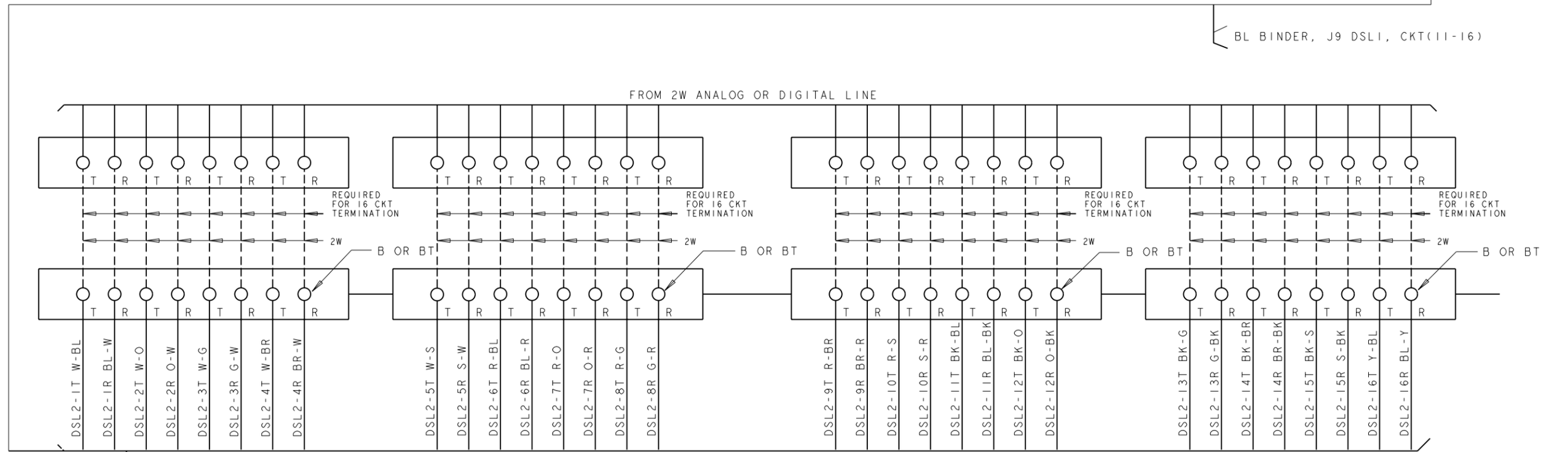
FIG. AE  
DIGITAL SUBSCRIBER LINE ACCESS MULTIPLEXER  
(QADSL APPLICATIONS ONLY)



FROM DSLAM (J9) FIG. 4

FOR 89 TYPE  
CONN BLK SEE  
ED5D025-12  
FIG.  
FOR 112 TYPE  
CONN BLK SEE  
ED5D025-13  
FIG.

808A CABLE



FROM DSLAM (J10) FIG. 4

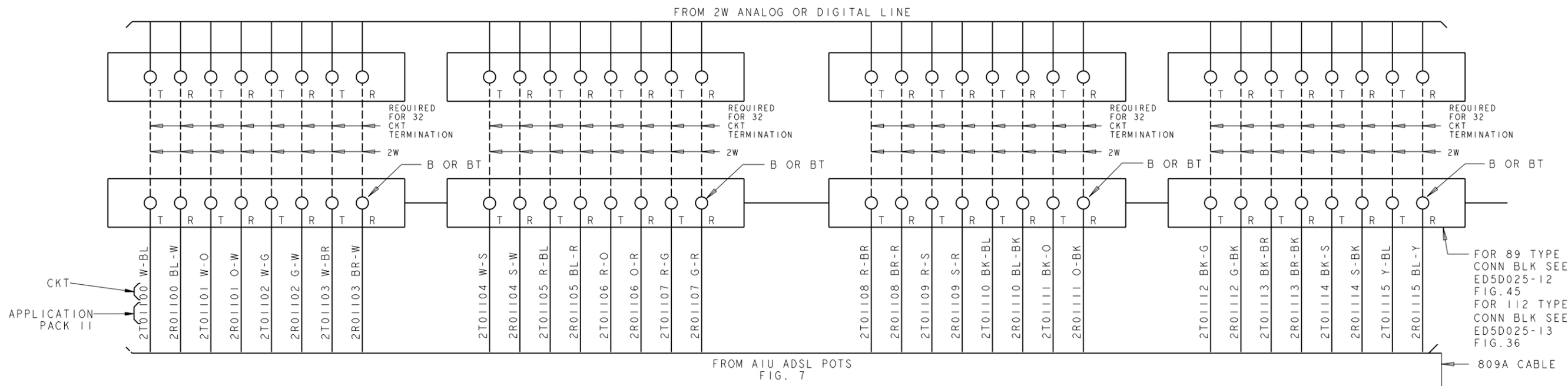
O BINDER, J10 DSL2, CKT(1-16)

LAI0A  
EQUIPMENT AISLE (POS 40 OR 57)  
WIRING AISLE (POS 23,40 OR 57)

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET 111 ISSUE 3 DWG SIZE C2/A1R

ED5D825-55

FIG. AF  
ACCESS INTERFACE UNIT



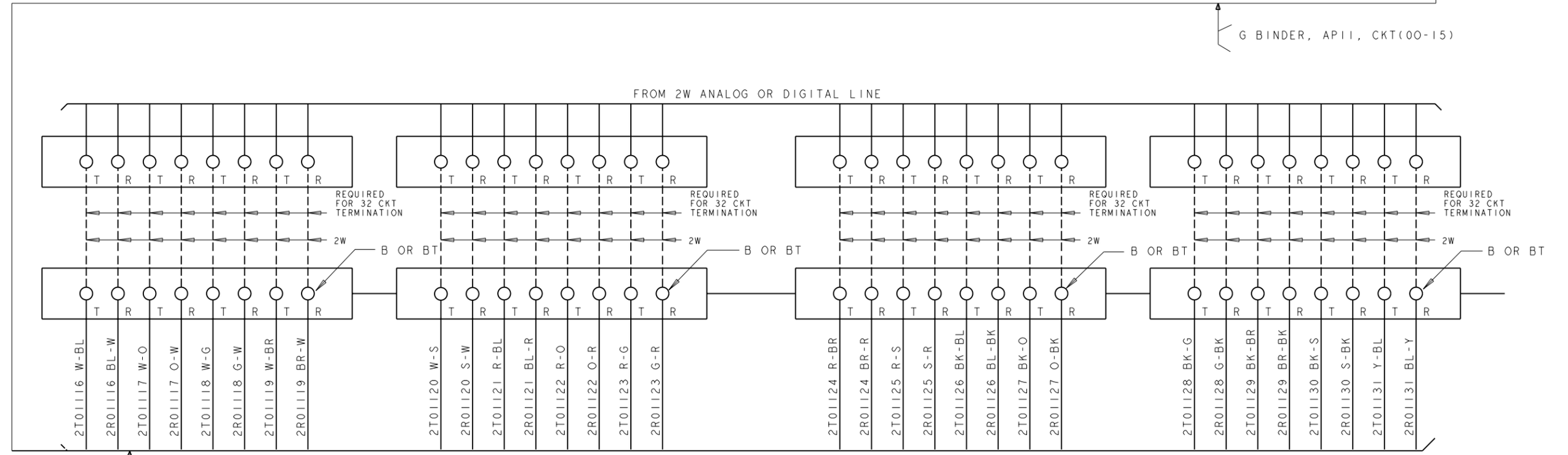
APPLICATION  
PACK II

FOR 89 TYPE  
CONN BLK SEE  
ED5D025-12  
FIG. 45  
FOR 112 TYPE  
CONN BLK SEE  
ED5D025-13  
FIG. 36

FROM AUI ADSL POTS  
FIG. 7

809A CABLE

G BINDER, APII, CKT(00-15)



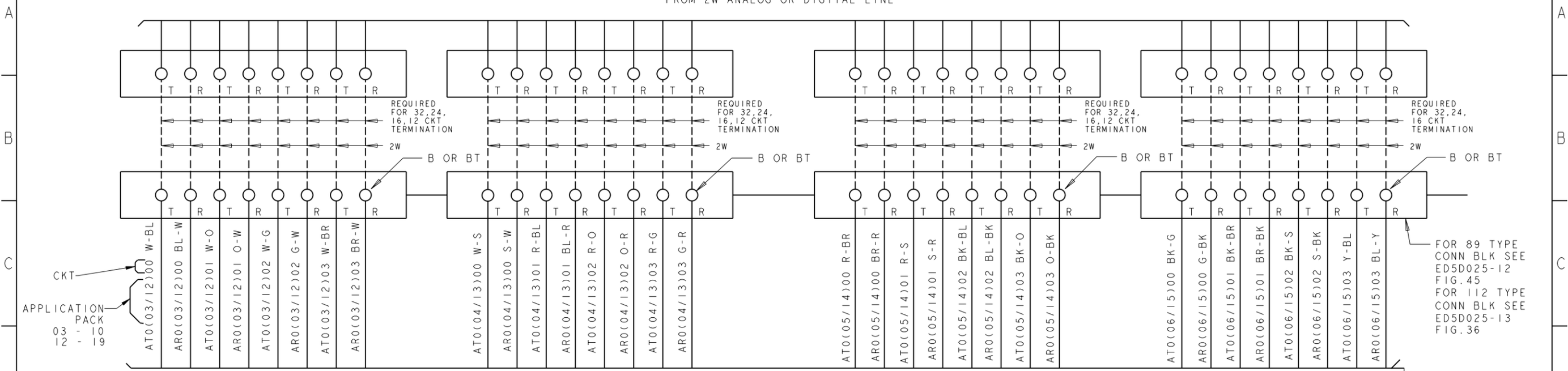
FROM AUI ADSL POTS FIG. 7  
LA220B  
EQUIPMENT OR WIRING AISLE (POS 23)

BR BINDER, APII, CKT(16-31)

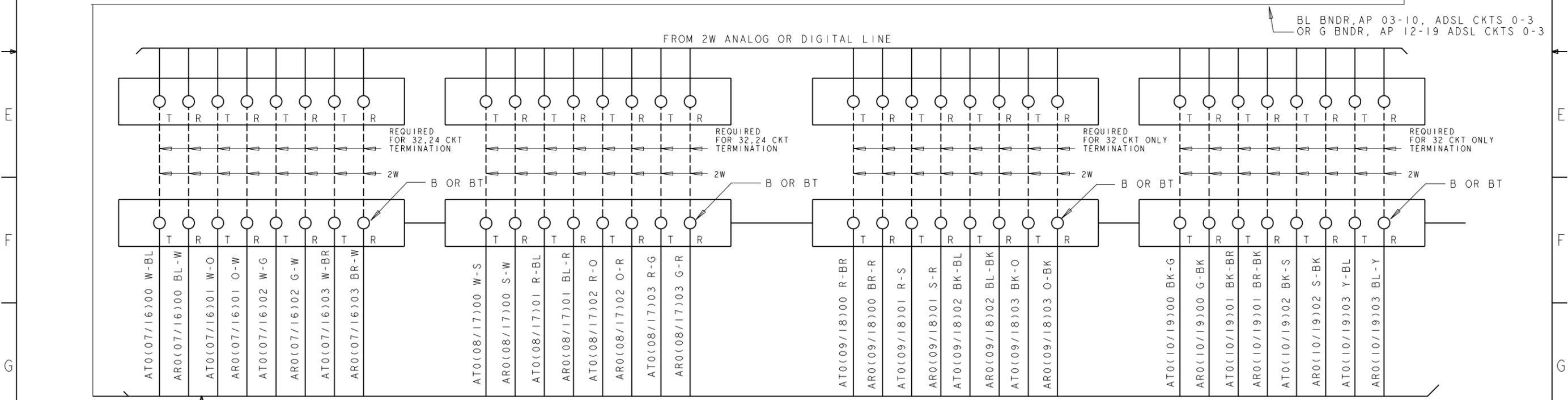
TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
	Lucent Technologies Inc.	ED5D825-55
	SHEET B12	ISSUE 3
	DWG SIZE C2/AIR	

ED5D825-55

FIG. AG  
ACCESS INTERFACE UNIT  
FROM 2W ANALOG OR DIGITAL LINE



FROM AIU ADSL PACKS  
FIG. 8



FROM AIU ADSL PACKS FIG. 8

LA220B, LA221A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BNR, AP 03-10, ADSL CKTS 0-3  
OR BR BNR, AP 12-19 ADSL CKTS 0-3

BL BNR, AP 03-10, ADSL CKTS 0-3  
OR G BNR, AP 12-19 ADSL CKTS 0-3

APPLICATION  
PACK  
03 - 10  
12 - 19

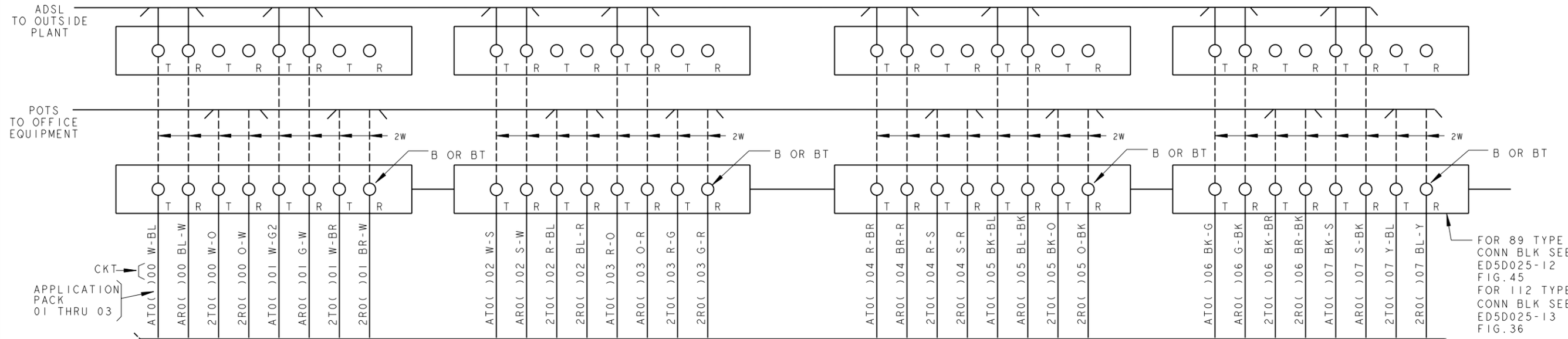
FOR 89 TYPE  
CONN BLK SEE  
ED5D025-12  
FIG. 45  
FOR 112 TYPE  
CONN BLK SEE  
ED5D025-13  
FIG. 36

ED5D825-55

TITLE		CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D825-55	SHEET B13	ISSUE 3
			DWG SIZE C2/AIR	

FIG. AH  
ACCESS INTERFACE UNIT

MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED



FROM FIG. 9 ADSL APPLICATION PACK AIU  
LA1A, LA81A, LA21A, LA6A, LA7A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BINDER, AP00, CKT(16-31)  
BR BINDER, AP01, CKT(16-31)  
BL-W BINDER, AP02, CKT(16-31)  
G-W BINDER, AP03, CKT(16-31)

TERMINATIONS NOT REQUIRED FOR MULTI-SERVICE ANYMEDIA BAIU CONFIGURATION

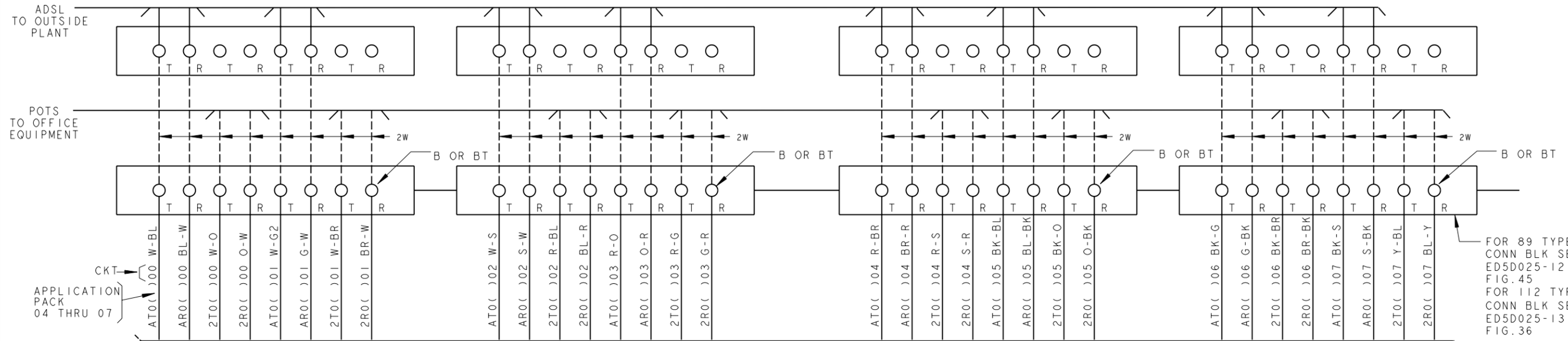
BL BINDER, AP00, CKT(00-15)  
NOT TERMINATED FOR ADSL

G BINDER, AP01, CKT(00-15)  
S BINDER, AP02, CKT(00-15)  
O-W BINDER, AP03, CKT(00-15)

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D825-55	SHEET B14	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55

FIG. AH  
ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED



FROM FIG. 9 ADSL APPLICATION PACK AIU  
LA2A, LA82A, LA22A, LA6A, LA7A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BINDER, AP04, CKT(16-31)  
BR BINDER, AP05, CKT(16-31)  
BL-W BINDER, AP06, CKT(16-31)  
G-W BINDER, AP07, CKT(16-31)

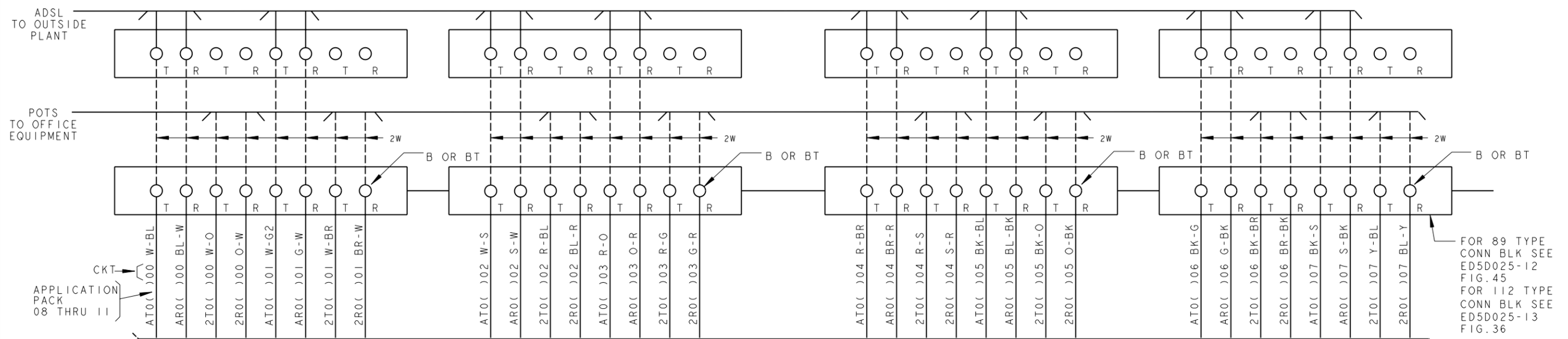
TERMINATIONS NOT REQUIRED FOR MULTI-SERVICE ANYMEDIA BAIU CONFIGURATION

BL BINDER, AP04, CKT(00-15)  
G BINDER, AP05, CKT(00-15)  
S BINDER, AP06, CKT(00-15)  
O-W BINDER, AP07, CKT(00-15)

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
			COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D825-55	SHEET B15	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55

FIG. AH  
ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED



FROM FIG. 9 ADSL APPLICATION PACK AIU  
LA3A, LA83A, LA23A, LA6A, LA7A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BINDER, AP08, CKT(16-31)  
BR BINDER, AP09, CKT(16-31)  
BL-W BINDER, AP10, CKT(16-31)  
G-W BINDER, AP11, CKT(16-31)

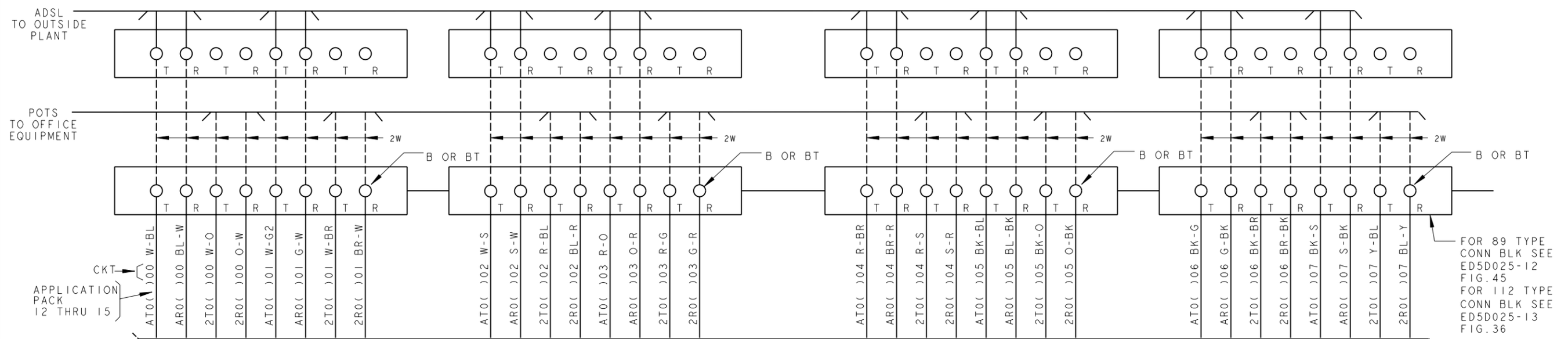
TERMINATIONS NOT REQUIRED FOR MULTI-SERVICE ANYMEDIA BAIU CONFIGURATION

BL BINDER, AP08, CKT(00-15)  
G BINDER, AP09, CKT(00-15)  
S BINDER, AP10, CKT(00-15)  
O-W BINDER, AP11, CKT(00-15)

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D825-55	SHEET B16	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55

FIG. AH  
ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED



FROM FIG. 9 ADSL APPLICATION PACK AIU  
LA4A, LA84A, LA24A, LA6A, LA7A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

FOR 89 TYPE  
CONN BLK SEE  
ED5D025-12  
FIG. 45  
FOR 112 TYPE  
CONN BLK SEE  
ED5D025-13  
FIG. 36

810A CABLE

O BINDER, API2, CKT(16-31)  
BR BINDER, API3, CKT(16-31)  
BL-W BINDER, API4, CKT(16-31)  
G-W BINDER, API5, CKT(16-31)

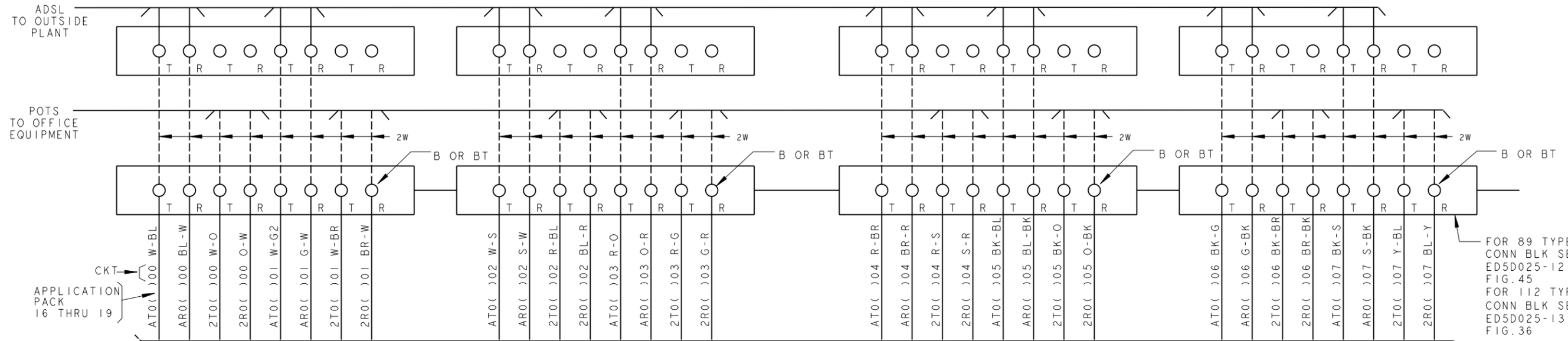
TERMINATIONS  
NOT REQUIRED  
FOR MULTI-SERVICE  
ANYMEDIA BAIU  
CONFIGURATION

BL BINDER, API2, CKT(00-15)  
G BINDER, API3, CKT(00-15)  
S BINDER, API4, CKT(00-15)  
O-W BINDER, API5, CKT(00-15)

TITLE		CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D825-55	SHEET B17	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55

FIG. AH  
ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED



FROM FIG. 9 ADSL APPLICATION PACK AIU  
LA5A, LA85A, LA6A, LA7A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

O BINDER, API6, CKT(16-31)  
BR BINDER, API7, CKT(16-31)  
BL-W BINDER, API8, CKT(16-31)  
G-W BINDER, API9, CKT(16-31)

TERMINATIONS NOT REQUIRED FOR MULTI-SERVICE ANYMEDIA BAIU CONFIGURATION

BL BINDER, API6, CKT(00-15)  
G BINDER, API7, CKT(00-15)  
S BINDER, API8, CKT(00-15)  
O-W BINDER, API9, CKT(00-15)

TITLE		CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D825-55	SHEET B18	ISSUE 3	DWG SIZE C2/AIR

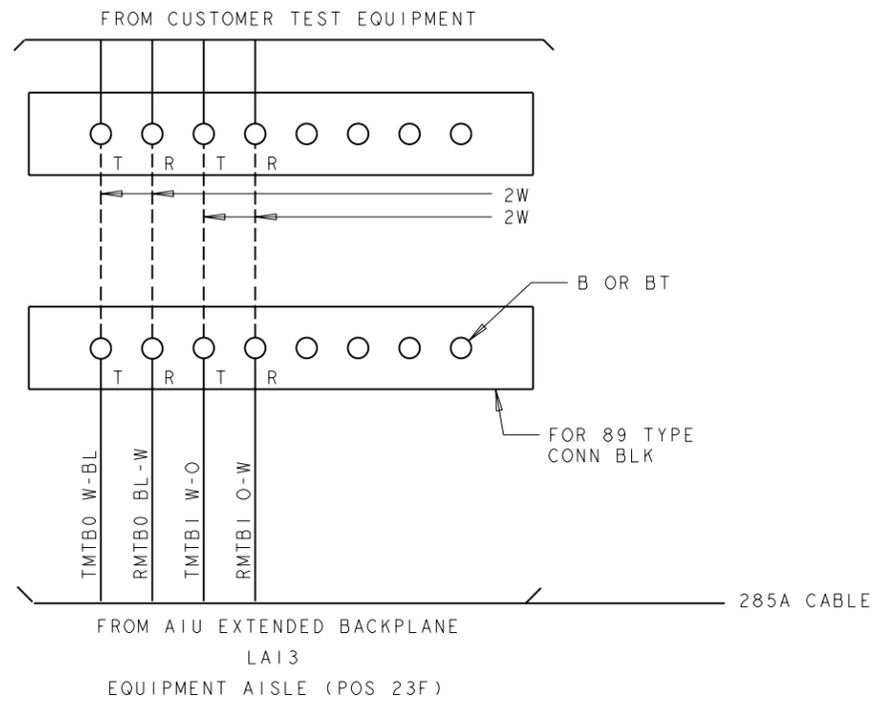
ED5D825-55

1 2 3 4 5 6 7 8 9 10

A

A

FIG. AK  
FOR CUSTOMER METALLIC TEST EQUIPMENT



B

B

C

C

D

D

E

E

F

F

G

G

H

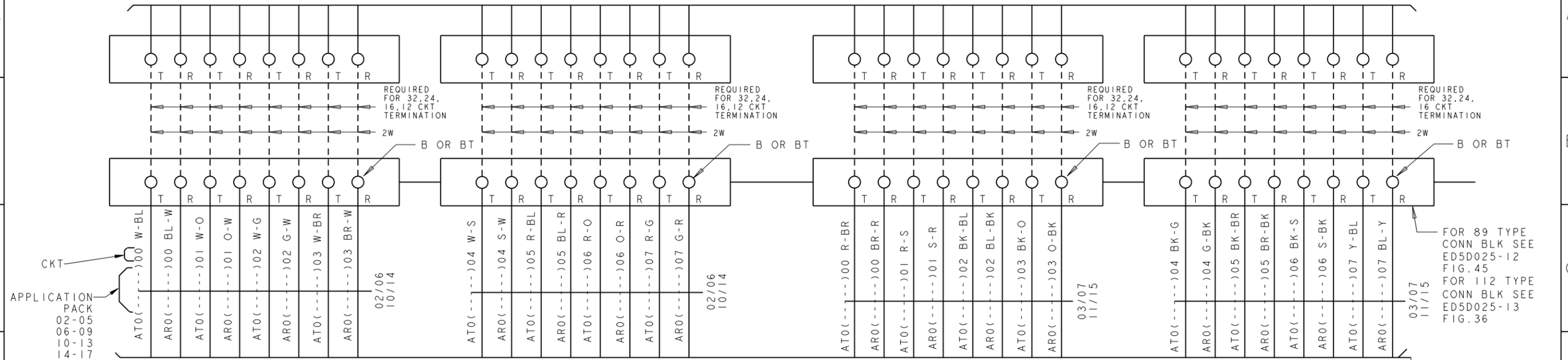
H

ED5D825-55

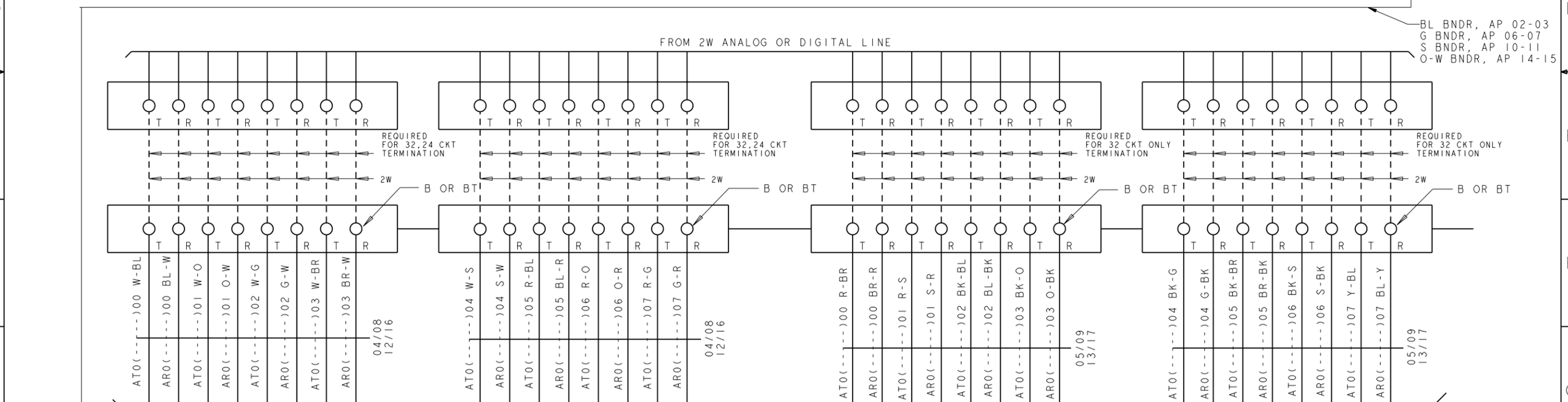
TITLE				CROSSCONNECTING INFORMATION			Ⓟ
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS					
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED					
Lucent Technologies INC.		ED5D825-55		SHEET B19	ISSUE 4	DWG SIZE C2/AIR	

1 2 3 4 5 6 7 8 9 10

FIG. A1  
ACCESS INTERFACE UNIT  
FROM 2W ANALOG OR DIGITAL LINE



FROM AIU LPA408 ADSL PACKS  
FIG. 14



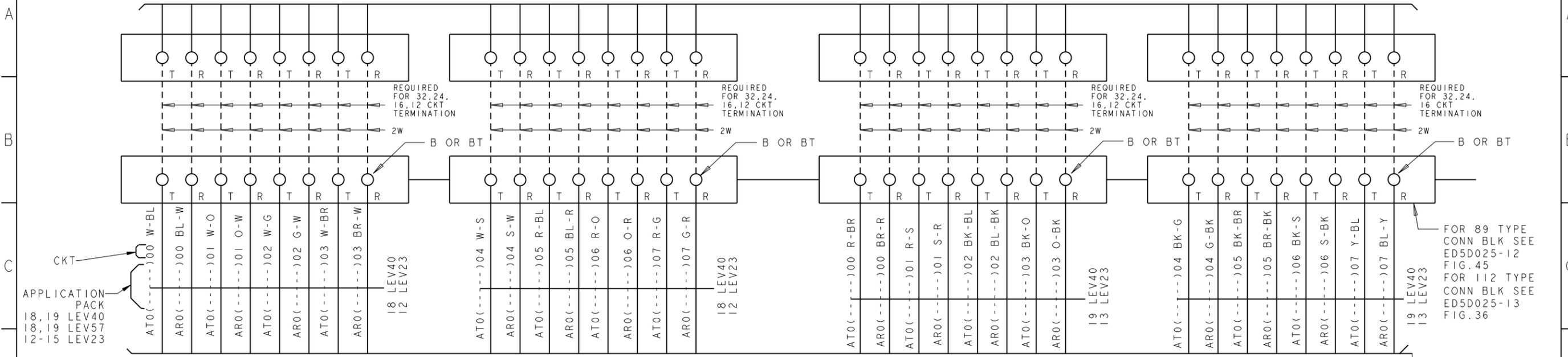
FROM AIU LPA408 ADSL PACKS FIG. 14  
ED5D825-35, G1A  
EQUIPMENT OR WIRING AISLE (POS 40 OR 57)

O BNR, AP 04-05  
BR BNR, AP 08-09  
BL-W BNR, AP 12-13  
G-W BNR, AP 16-17

TITLE		CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.		ED5D825-55	SHEET B20	ISSUE 5	DWG SIZE C2/AIR

ED5D825-55

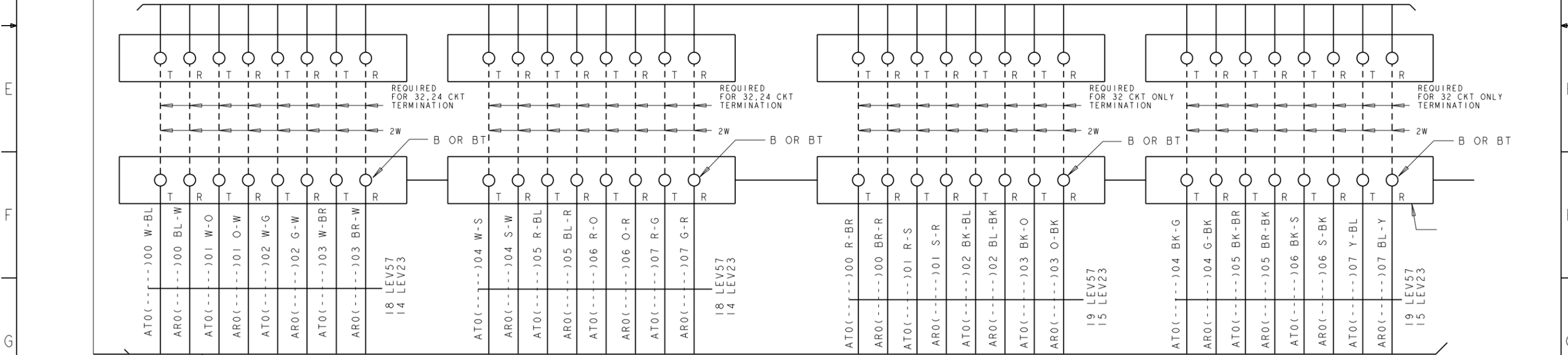
FIG. AM  
ACCESS INTERFACE UNIT  
FROM 2W ANALOG OR DIGITAL LINE



FROM AIU LPA408 ADSL PACKS  
FIG. 17

809A CABLE  
BL BNDR, AP 18,19 LEV40 AND AP 18,19 LEV57  
G BNDR, AP 12-15

FROM 2W ANALOG OR DIGITAL LINE



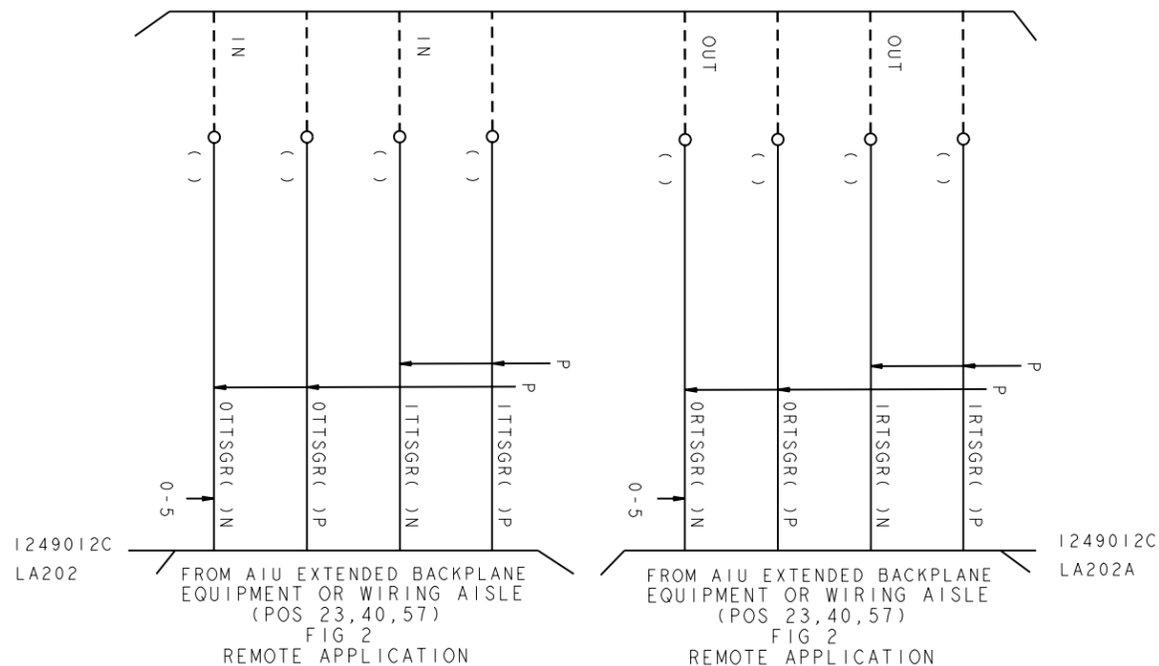
FROM AIU LPA408 ADSL PACKS FIG. 17  
ED5D825-35,G110A L1110A  
EQUIPMENT OR WIRING AISLE(POS 23,40 OR 57)

TITLE		CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.		ED5D825-55	SHEET B21	ISSUE 5	DWG SIZE C2/AIR

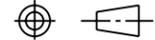
ED5D825-55

FIG. BA  
AIU CROSSCONNECTING ON DSX BAY

FOR CROSSCONNECTING INFO SEE  
SD-99503-01, CAD 1 TBL A



ED5D825-55

TITLE				
CROSSCONNECTING INFORMATION				
THIRD ANGLE PROJECTION				
				
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED				
Lucent Technologies Inc.	ED5D825-55	SHEET B22	ISSUE 6	DWG SIZE C2/AIR

CONTINUE TO  
C2

AP00 (SLOT 003)

AP01 (SLOT 004)

P/O  
LA1A, LA21A, LA6A, LA91A  
810A CA

TO FIG. AA OR AD

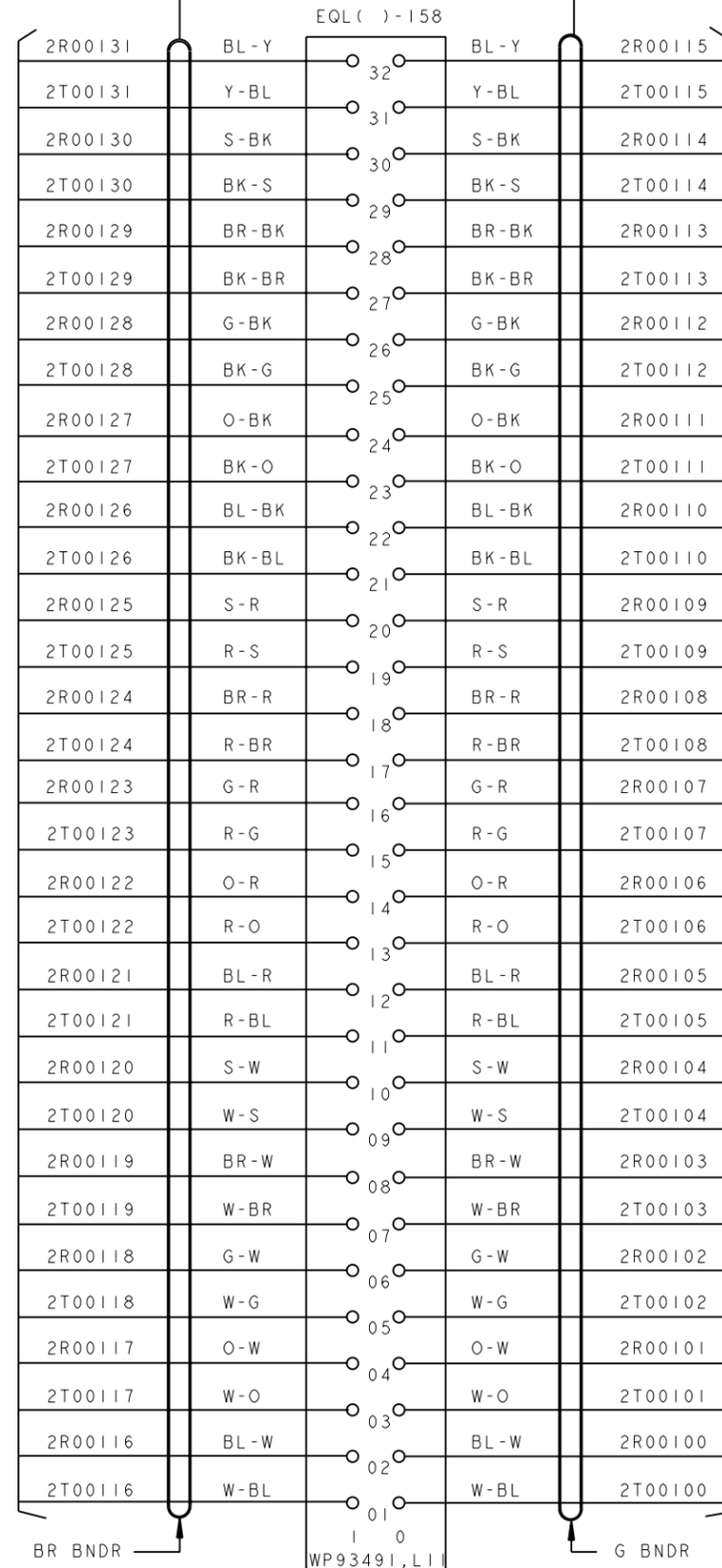
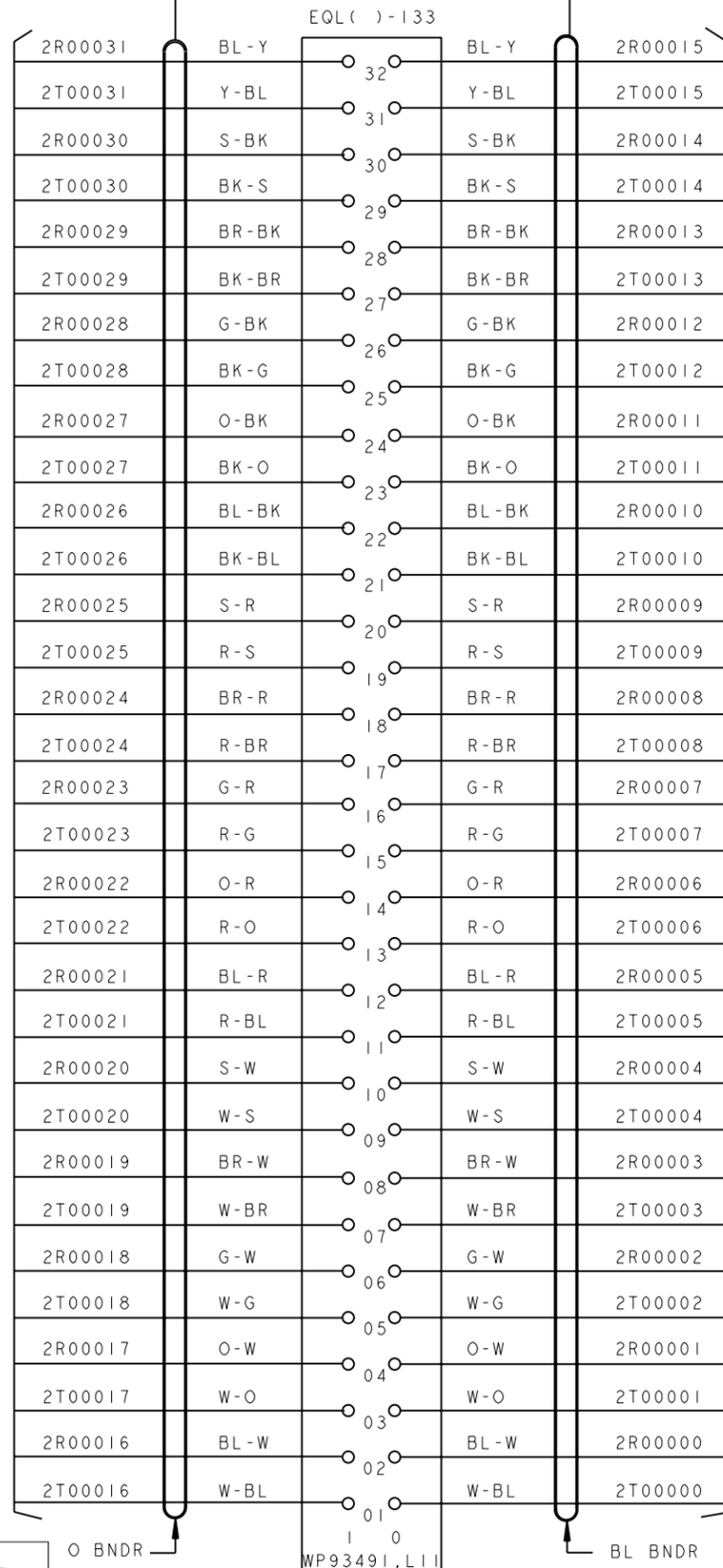


FIG. 1  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA1A, LA21A, LA6A, LA91A  
LPZ 100/100B (2W)  
(32 CKT, POTS)  
LPC 100/100B(2W)  
(16 CKT, COIN)  
LPP 100/100B (2W)  
(24 CKT, PPM)  
LPU 112 (2W)  
(12 CKT, ISDNNETS1)  
LPU 116 (2W)  
(16 CKT, ISDNANS1)  
LPZ 120 (2W)  
(32 CKT, ZEUS)

ED5D825-55

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION					
			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
Lucent Technologies Inc.			ED5D825-55		
SHEET	ISSUE	DWG SIZE			
C1	3	C2/AIR			

1 2 3 4 5 6 7 8 9 10

AP02 (SLOT 005)

AP03 (SLOT 006)

P/O  
LA1A,  
LA21A,  
LA6A,  
LA91A  
810A CA

CONTINUE  
FROM CI

TO FIG. AA OR AD

TO FIG. AA OR AD

TO FIG. AA OR AD

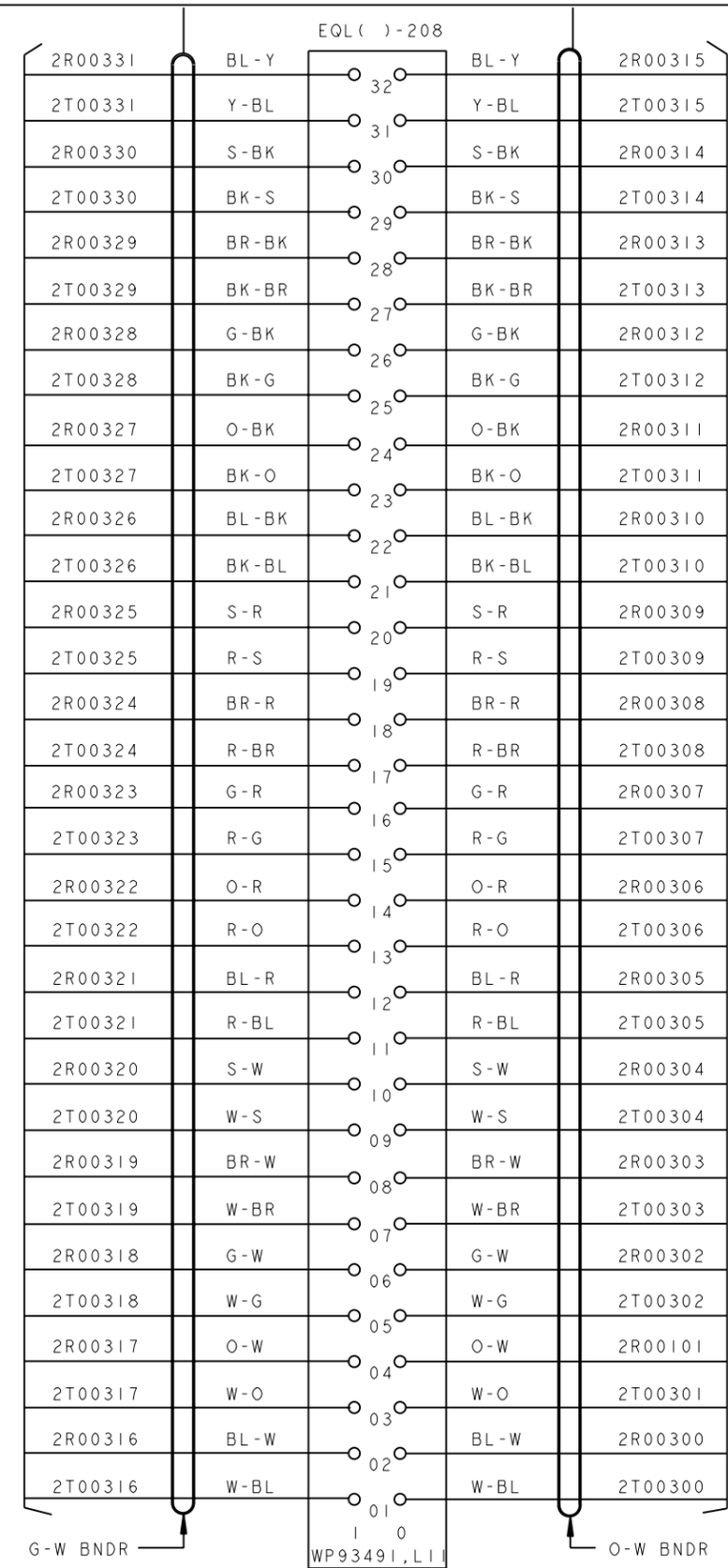
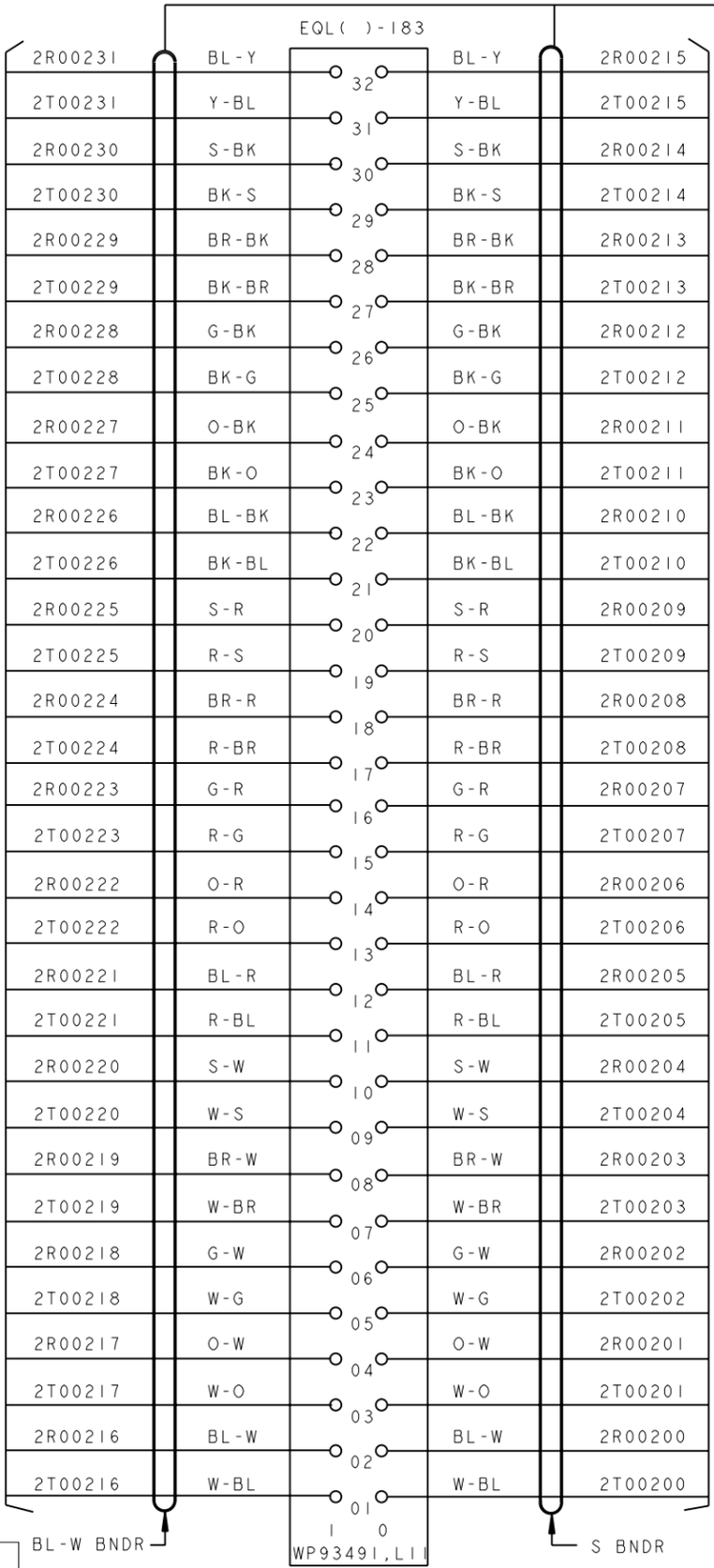


FIG. 1 (CON'T)  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA1A, LA21A, LA6A, LA91A  
LPZ 100/100B (2W)  
(32 CKT, POTS)  
LPC 100/100B(2W)  
(16 CKT, COIN)  
LPP 100/100B (2W)  
(24 CKT, PPM)  
LPU 112 (2W)  
(12 CKT, ISDNNETS1)  
LPU 116 (2W)  
(16 CKT, ISDNANSI)  
LPZ 120 (2W)  
(32 CKT, ZEUS)

ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D825-55	SHEET C2	ISSUE 3
		DWG SIZE C2/AIR	

CONTINUE TO  
C4

AP04 (SLOT 007)

AP05 (SLOT 008)

P/O  
LA2A, LA22A, LA6A, LA92A  
810A CA

TO FIG. AA OR AD

TO FIG. AA OR AD

TO FIG. AA OR AD

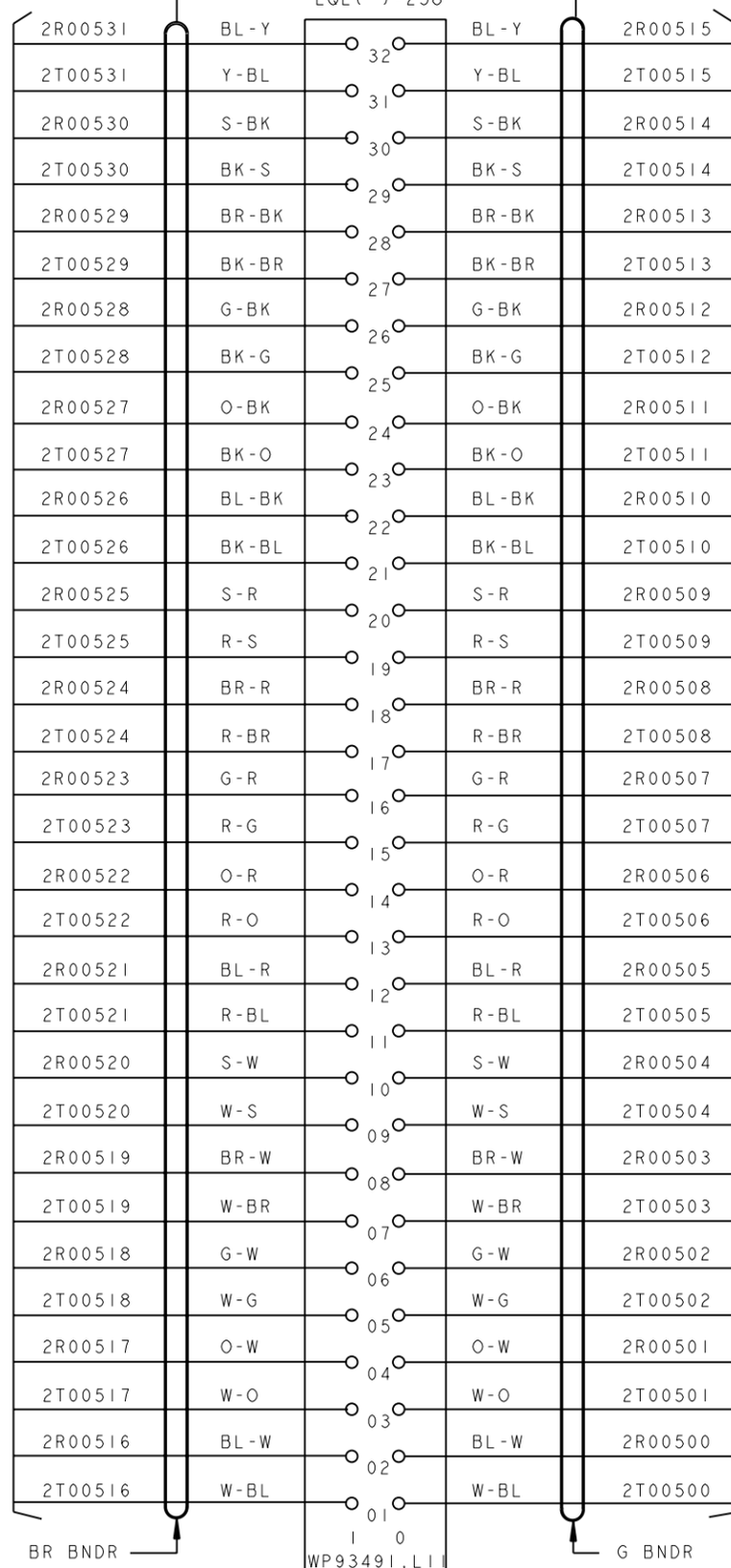
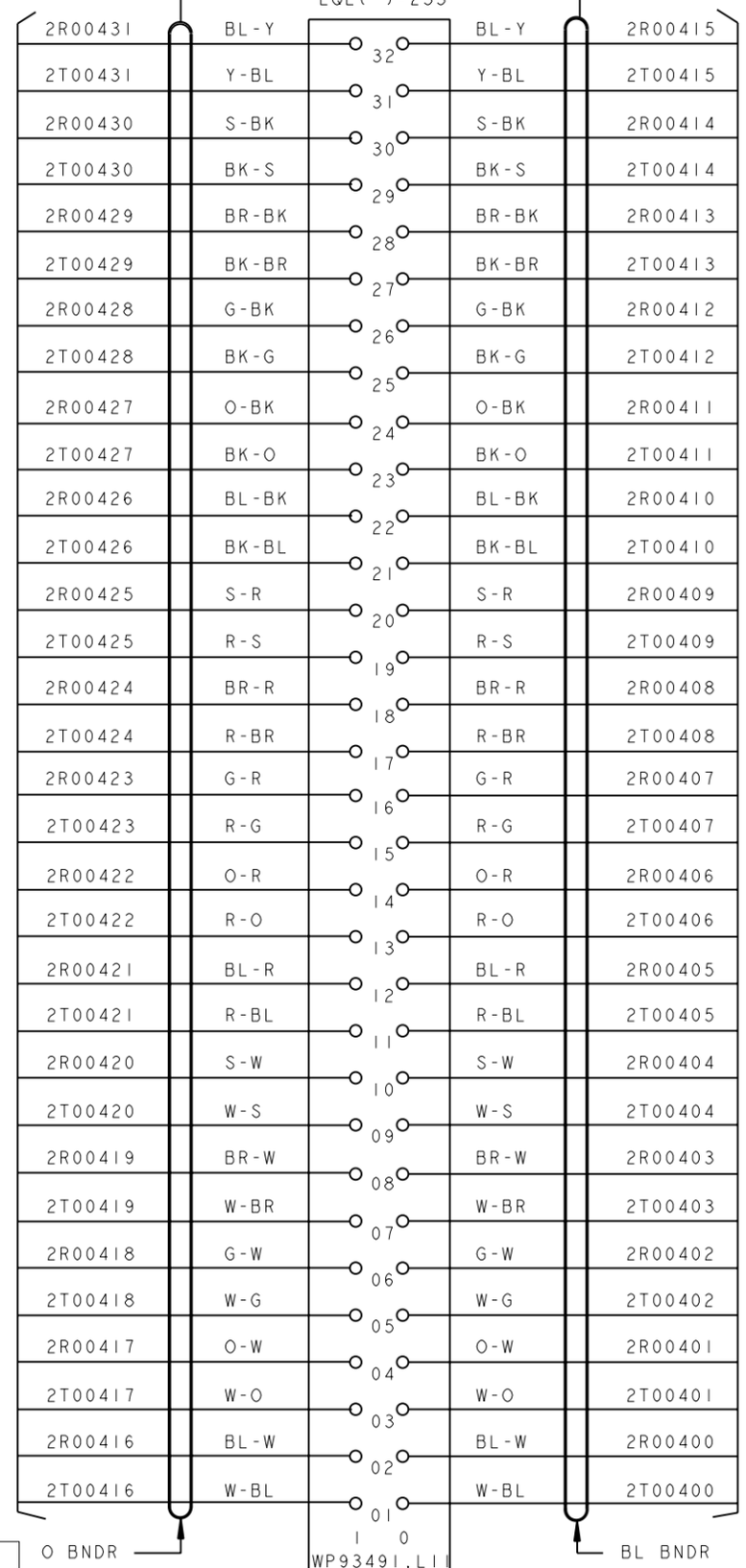


FIG. 1 (CON'T)  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA2A, LA22A, LA6A, LA92A  
LPZ 100/100B (2W)  
(32 CKT, POTS)  
LPC 100/100B(2W)  
(16 CKT, COIN)  
LPP 100/100B (2W)  
(24 CKT, PPM)  
LPU 112 (2W)  
(12 CKT, ISDNNETS1)  
LPU 116 (2W)  
(16 CKT, ISDNANSI)  
LPZ 120 (2W)  
(32 CKT, ZEUS)

ED5D825-55

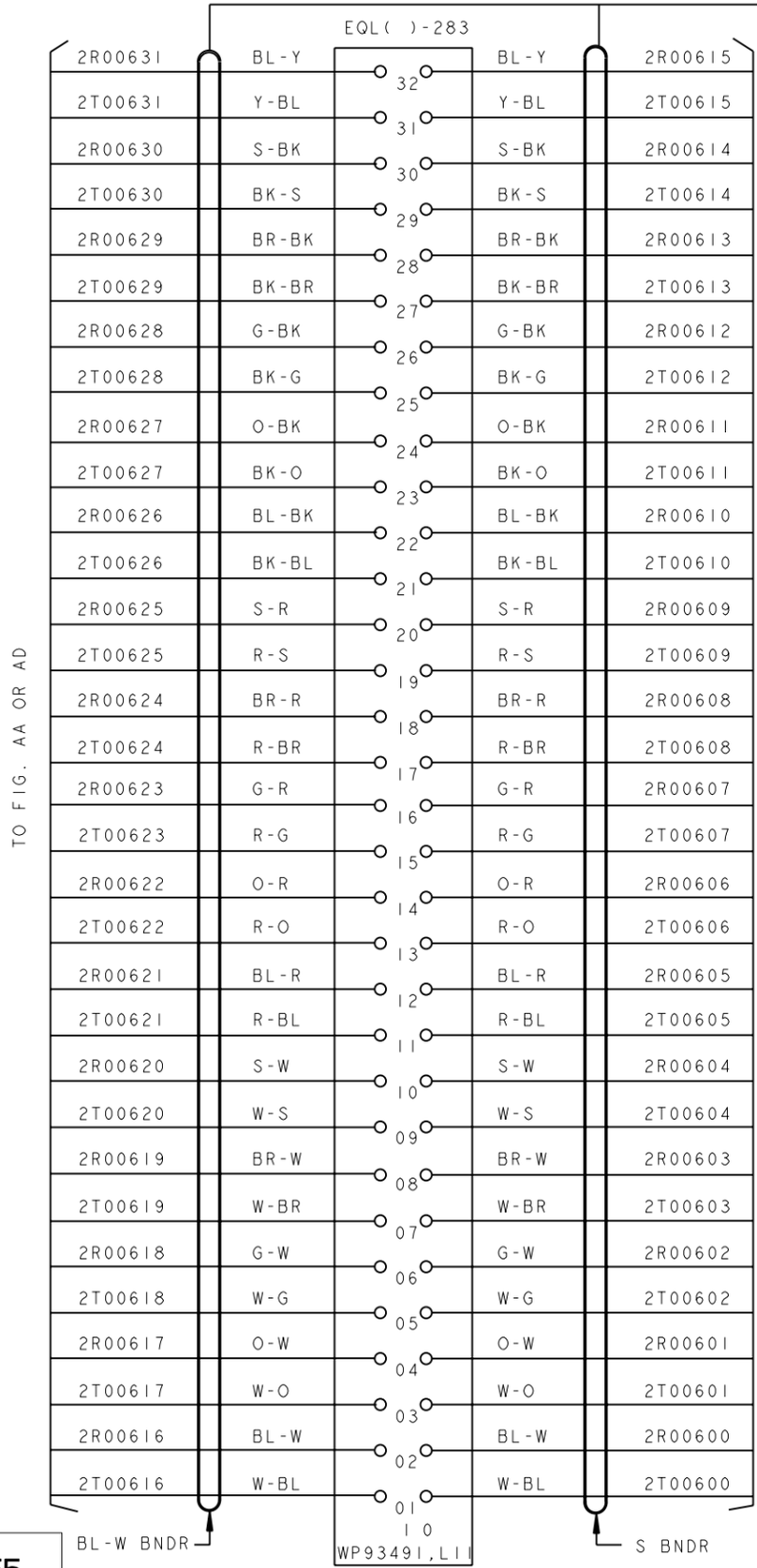
TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION			
<p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>			
Lucent Technologies Inc.	ED5D825-55	SHEET C3	ISSUE 3 DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

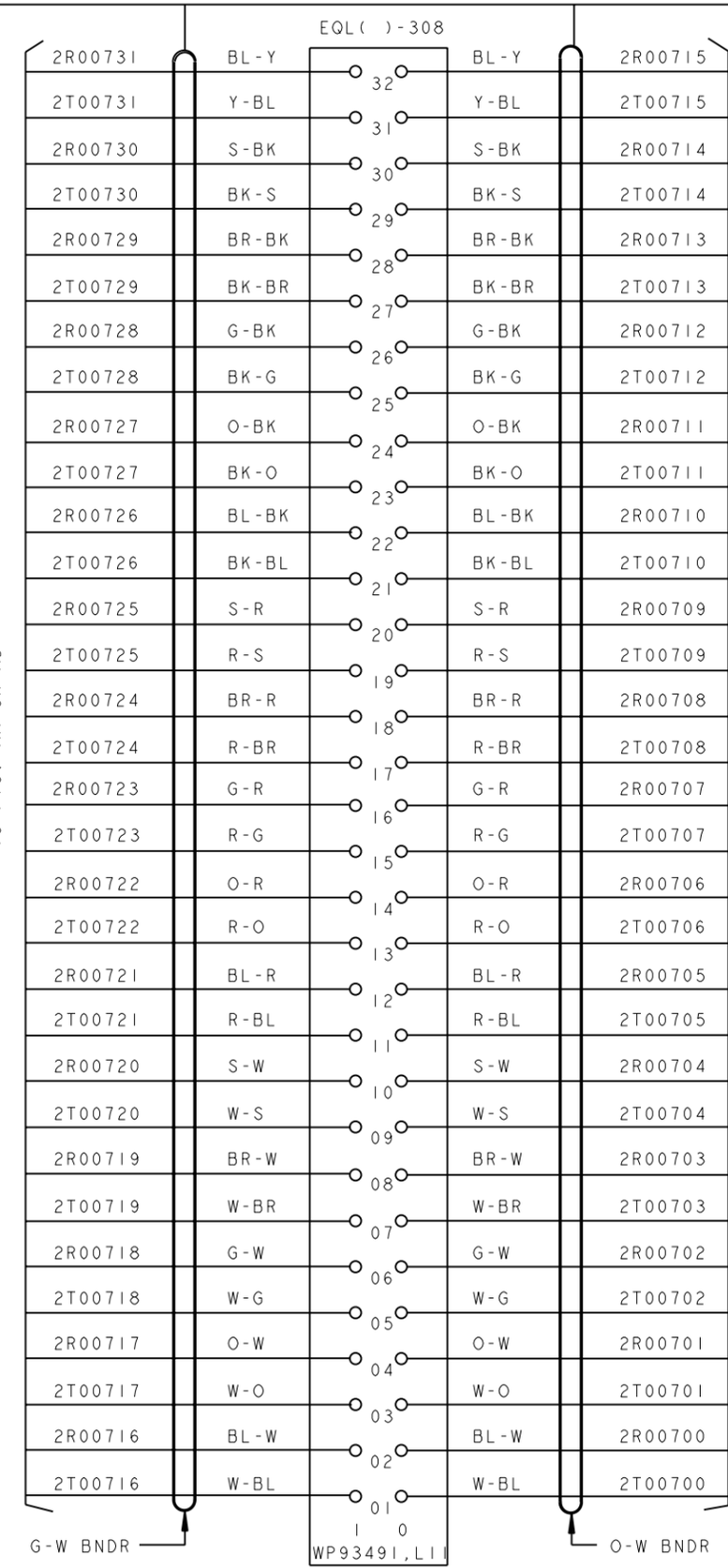
AP06 (SLOT 009)

AP07 (SLOT 010)

P/O  
LA2A,  
LA22A,  
LA6A,  
LA92A  
810A CA } CONTINUE  
FROM C3



TO FIG. AA OR AD



TO FIG. AA OR AD

FIG. 1 (CON'T)

AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA2A, LA22A, LA6A, LA92A

LPZ 100/100B (2W)  
(32 CKT, POTS)

LPC 100/100B(2W)  
(16 CKT, COIN)

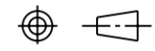
LPP 100/100B (2W)  
(24 CKT, PPM)

LPU 112 (2W)  
(12 CKT, ISDNNETS1)

LPU 116 (2W)  
(16 CKT, ISDNANS1)

LPZ 120 (2W)  
(32 CKT, ZEUS)

ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION			
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS			
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.	ED5D825-55	SHEET C4	ISSUE 3
		DWG SIZE C2/AIR	

CONTINUE TO  
C6

AP08 (SLOT 011)

AP09 (SLOT 012)

P/O  
LA3A, LA23A, LA6A, LA93A  
810A CA

TO FIG. AA OR AD

TO FIG. AA OR AD

TO FIG. AA OR AD

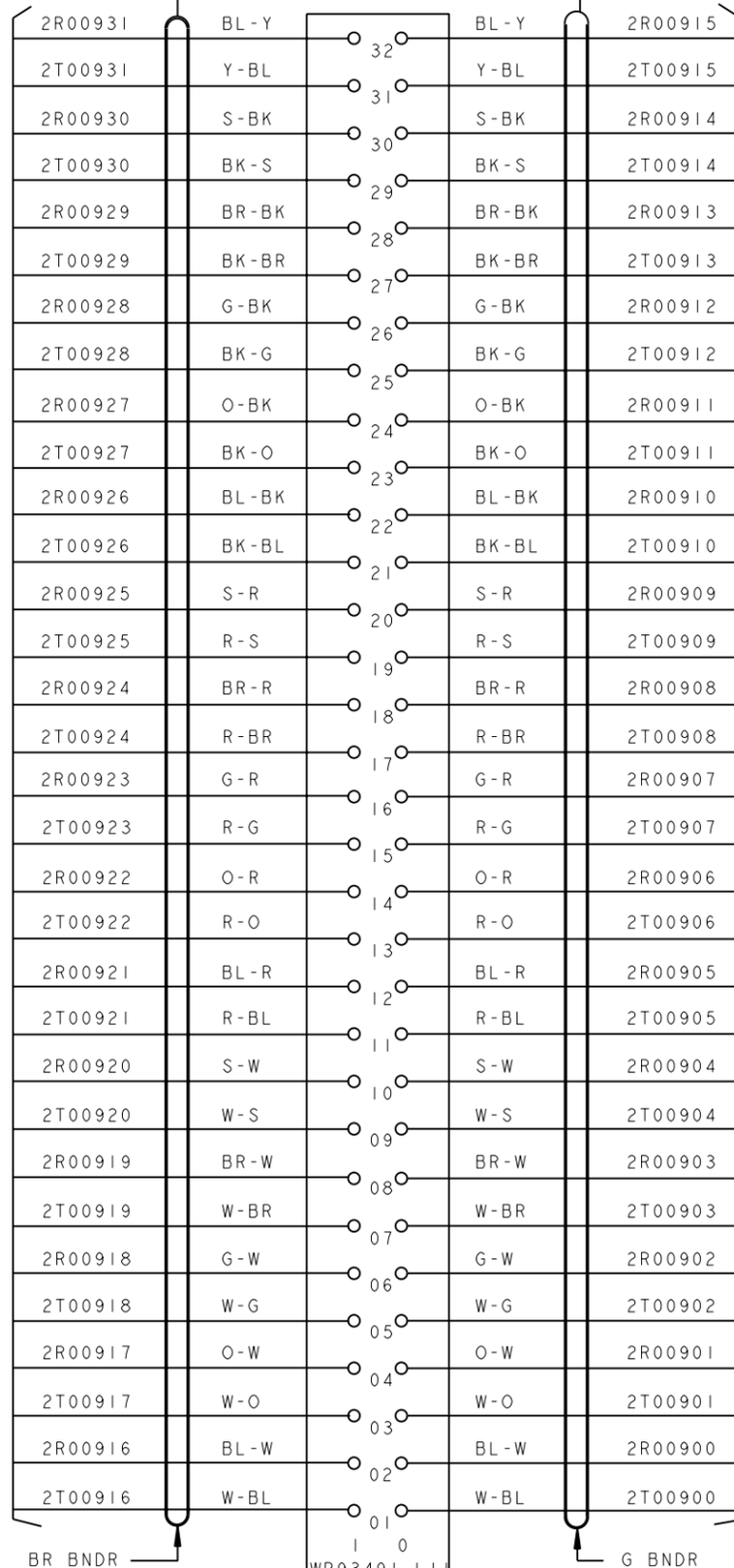
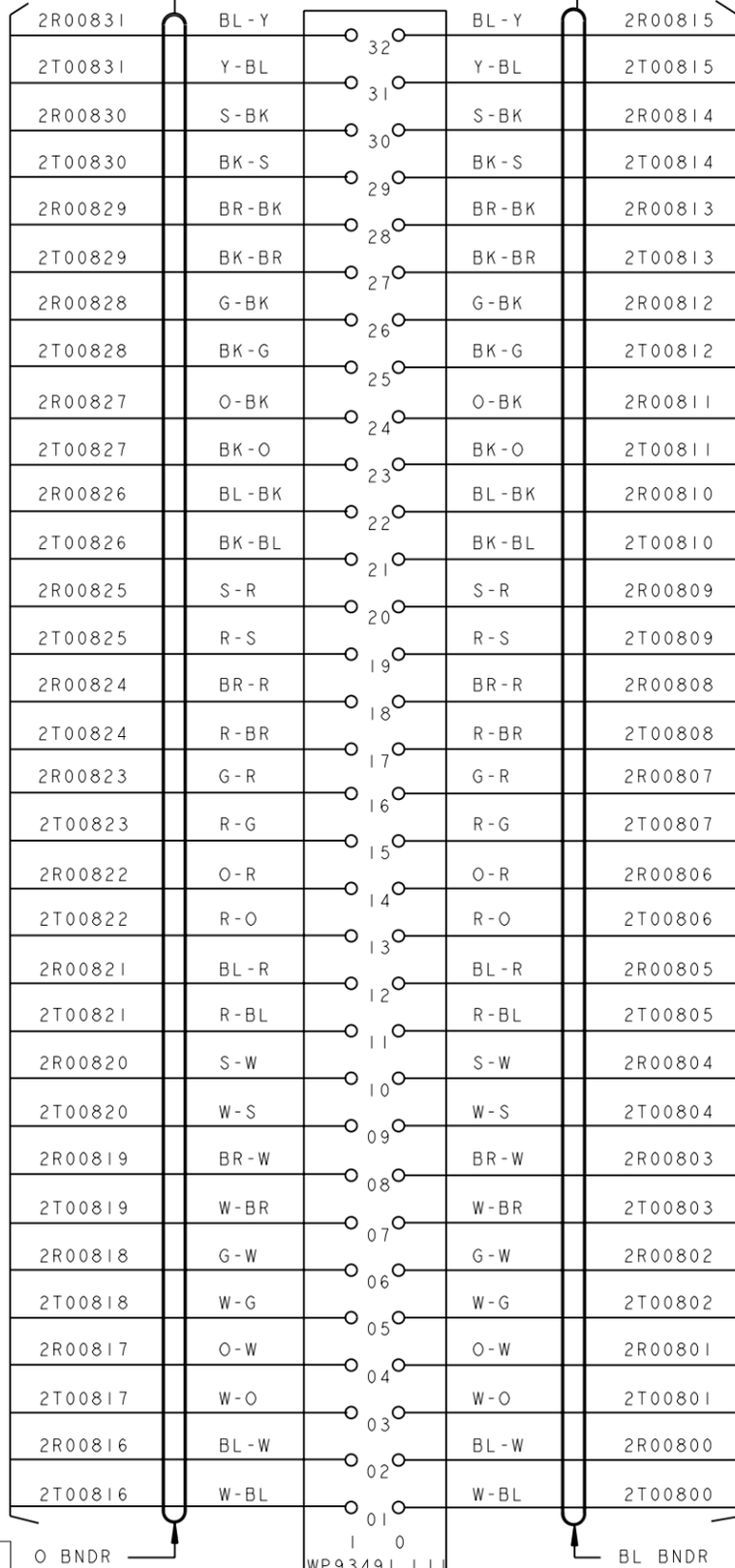


FIG. 1 (CON'T)  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA3A, LA23A, LA6A, LA93A  
LPZ 100/100B (2W)  
(32 CKT, POTS)  
LPC 100/100B (2W)  
(16 CKT, COIN)  
LPP 100/100B (2W)  
(24 CKT, PPM)  
LPU 112 (2W)  
(12 CKT, ISDNNETS1)  
LPU 116 (2W)  
(16 CKT, ISDNANS1)  
LPZ 120 (2W)  
(32 CKT, ZEUS)

ED5D825-55

O BNDR

WP93491, L11

BL BNDR

BR BNDR

WP93491, L11

G BNDR

TITLE			
CROSSCONNECT INFORMATION			
THIRD ANGLE PROJECTION			
<p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>			
Lucent Technologies Inc.	ED5D825-55	SHEET C5	ISSUE 3 DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

API0 (SLOT 013)

API1 (SLOT 014)

P/O  
LA3A,  
LA23A,  
LA6A,  
LA93A  
810A CA

CONTINUE  
FROM C5

A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H

TO FIG. AA OR AD

TO FIG. AA OR AD

TO FIG. AA ONLY  
(GR9A, CA IDENT LA93A, CONN IS  
NOT TERMINATED, BUT LAID IN T/R TRAY)

TO FIG. AA ONLY  
(GR9A, CA IDENT LA93A, CONN IS  
NOT TERMINATED, BUT LAID IN T/R TRAY)

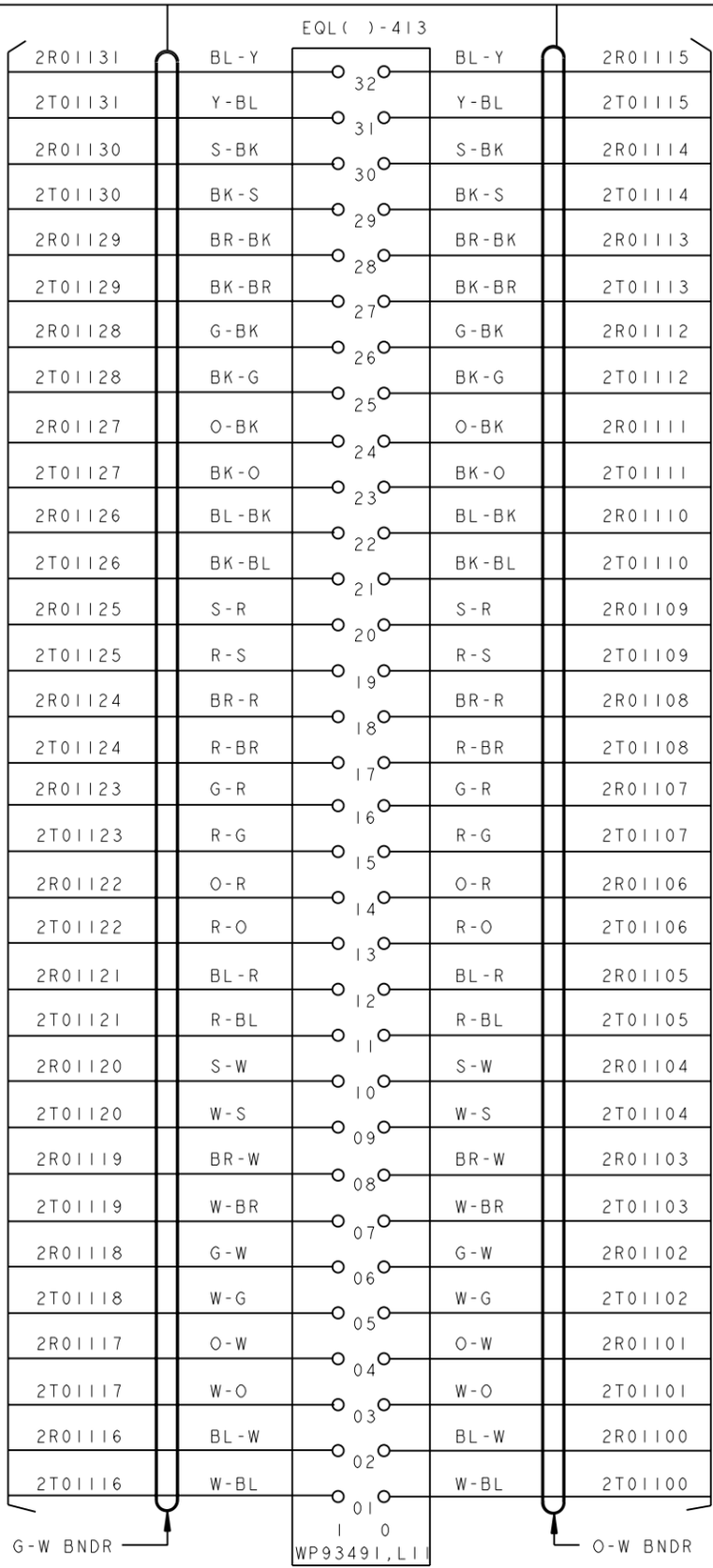
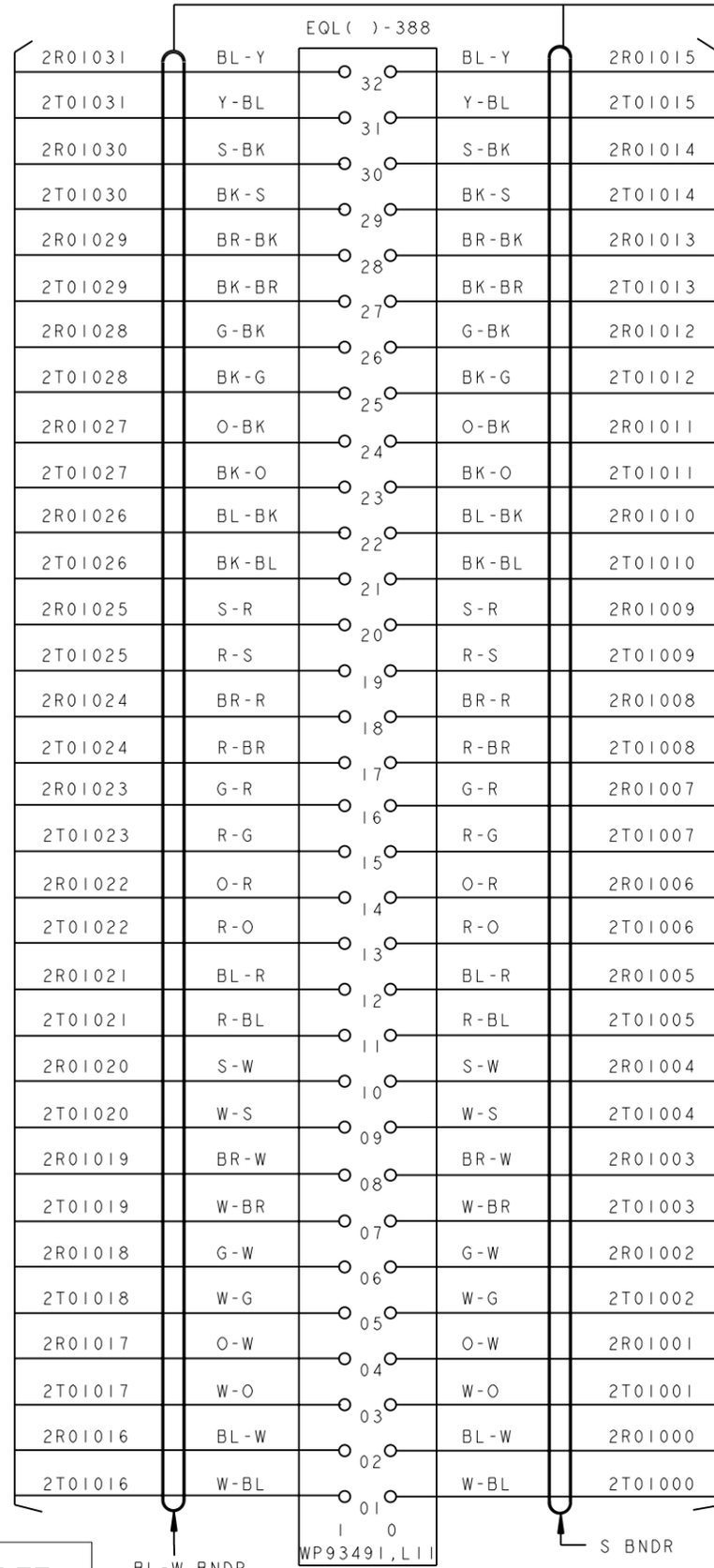


FIG. 1 (CON'T)  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA3A, LA23A, LA6A, LA93A

LPZ 100/100B (2W)  
(32 CKT, POTS)

LPC 100/100B (2W)  
(16 CKT, COIN)

LPP 100/100B (2W)  
(24 CKT, PPM)

LPU 112 (2W)  
(12 CKT, ISDNNETS1)

LPU 116 (2W)  
(16 CKT, ISDNANSI)

LPZ 120 (2W)  
(32 CKT, ZEUS)

ED5D825-55

BL-W BNDR

WP93491, L11

S BNDR

G-W BNDR

WP93491, L11

O-W BNDR

TITLE		CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 1999 LUENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
		Lucent Technologies Inc.	ED5D825-55	SHEET C6
			ISSUE 3	DWG SIZE C2/AIR

CONTINUE TO  
C8

API2 (SLOT 015)

API3 (SLOT 016)

P/O  
LA4A, LA24A, LA6A, LA220C  
810A CA

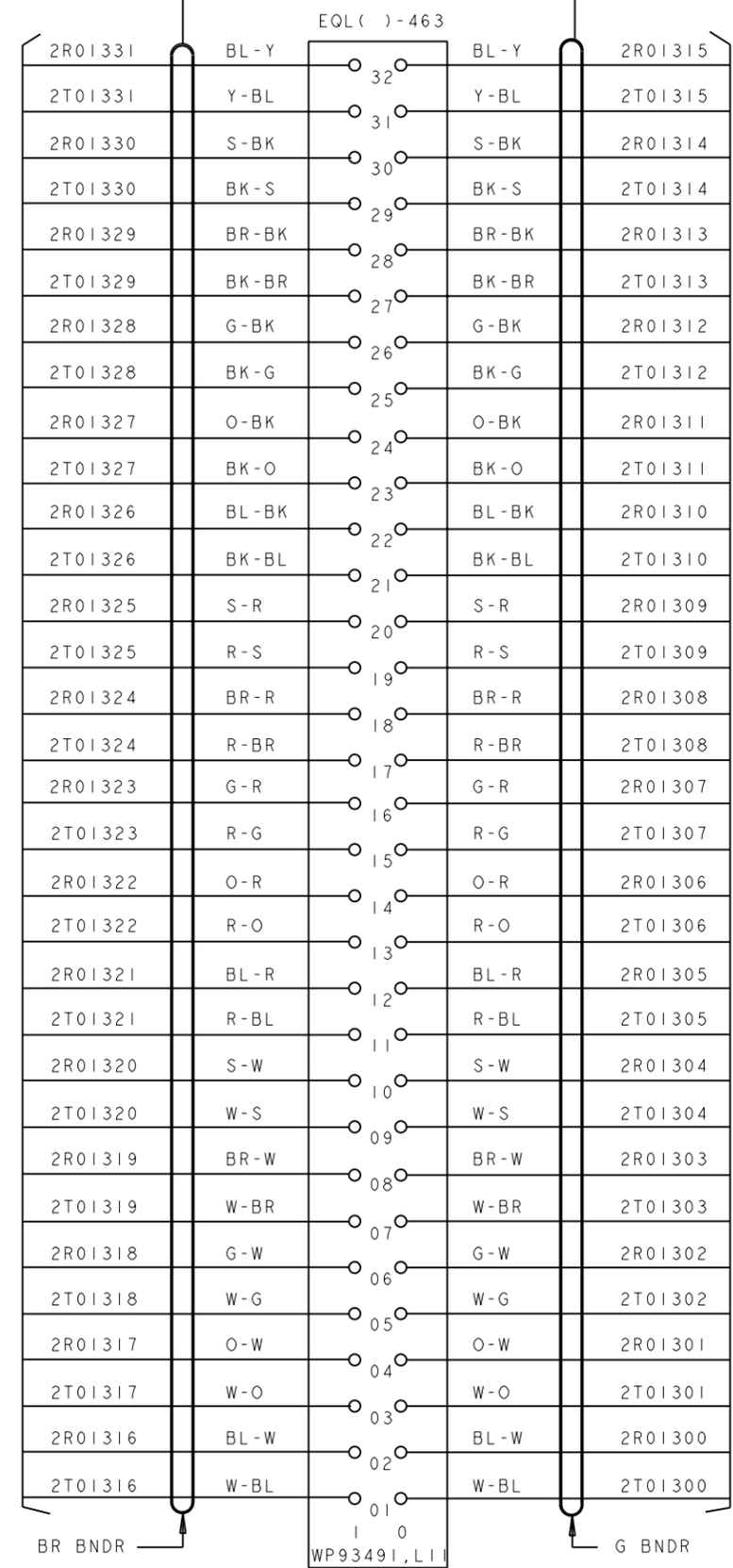
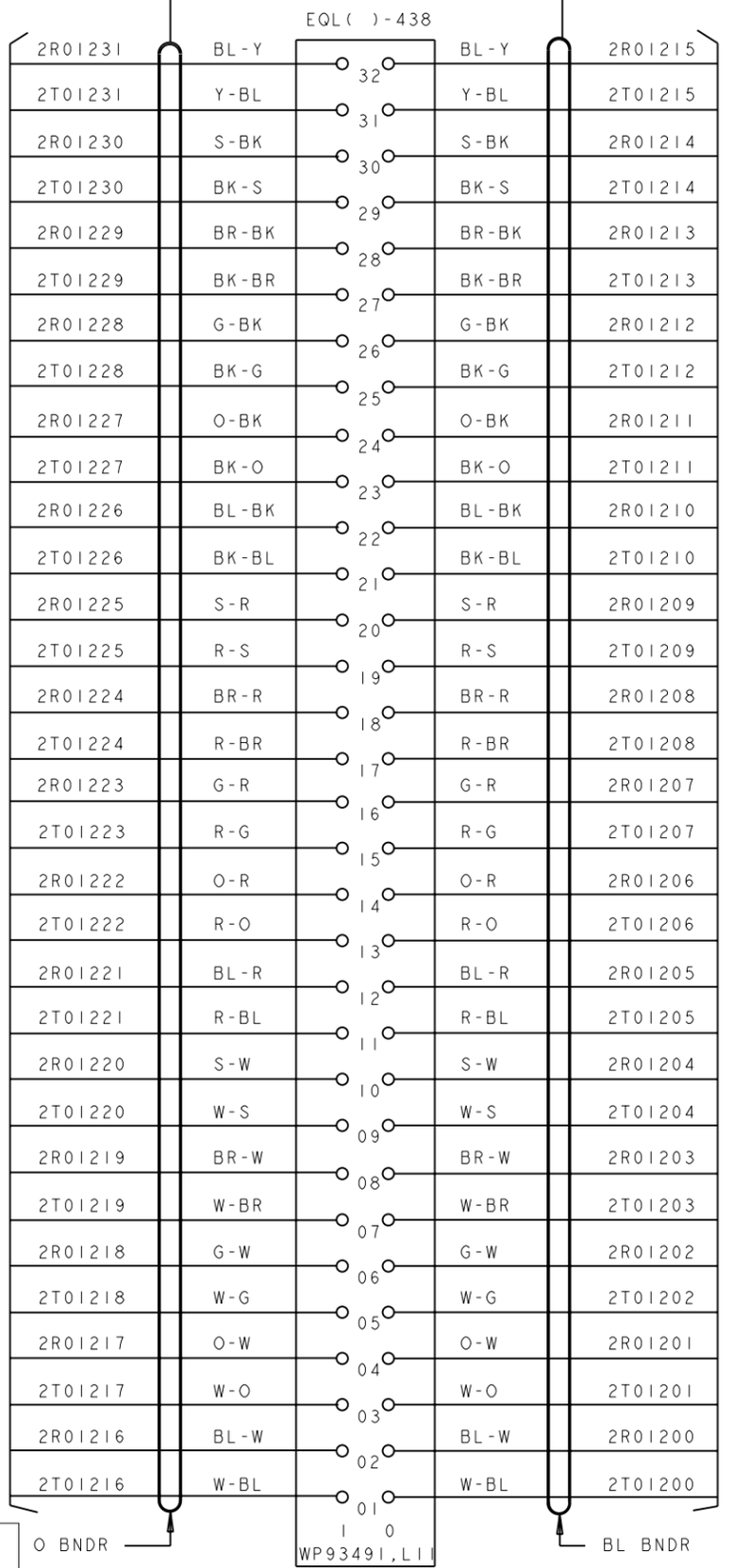
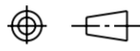


FIG. 1 (CON'T)  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA4A, LA24A, LA6A, LA220C  
LPZ 100/100B (2W)  
(32 CKT, POTS)  
LPC 100/100B (2W)  
(16 CKT, COIN)  
LPP 100/100B (2W)  
(24 CKT, PPM)  
LPU 112 (2W)  
(12 CKT, ISDNNETS1)  
LPU 116 (2W)  
(16 CKT, ISDNANS1)  
LPZ 120 (2W)  
(32 CKT, ZEUS)

TITLE			
CROSSCONNECT INFORMATION			
THIRD ANGLE PROJECTION			
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.	ED5D825-55	SHEET C7	ISSUE 3 DWG SIZE C2/AIR

ED5D825-55

1 2 3 4 5 6 7 8 9 10

API 4 (SLOT 017)

API 5 (SLOT 018)

P/O  
LA4A,  
LA24A,  
LA6A,  
LA220C  
810A CA

CONTINUE  
FROM C7

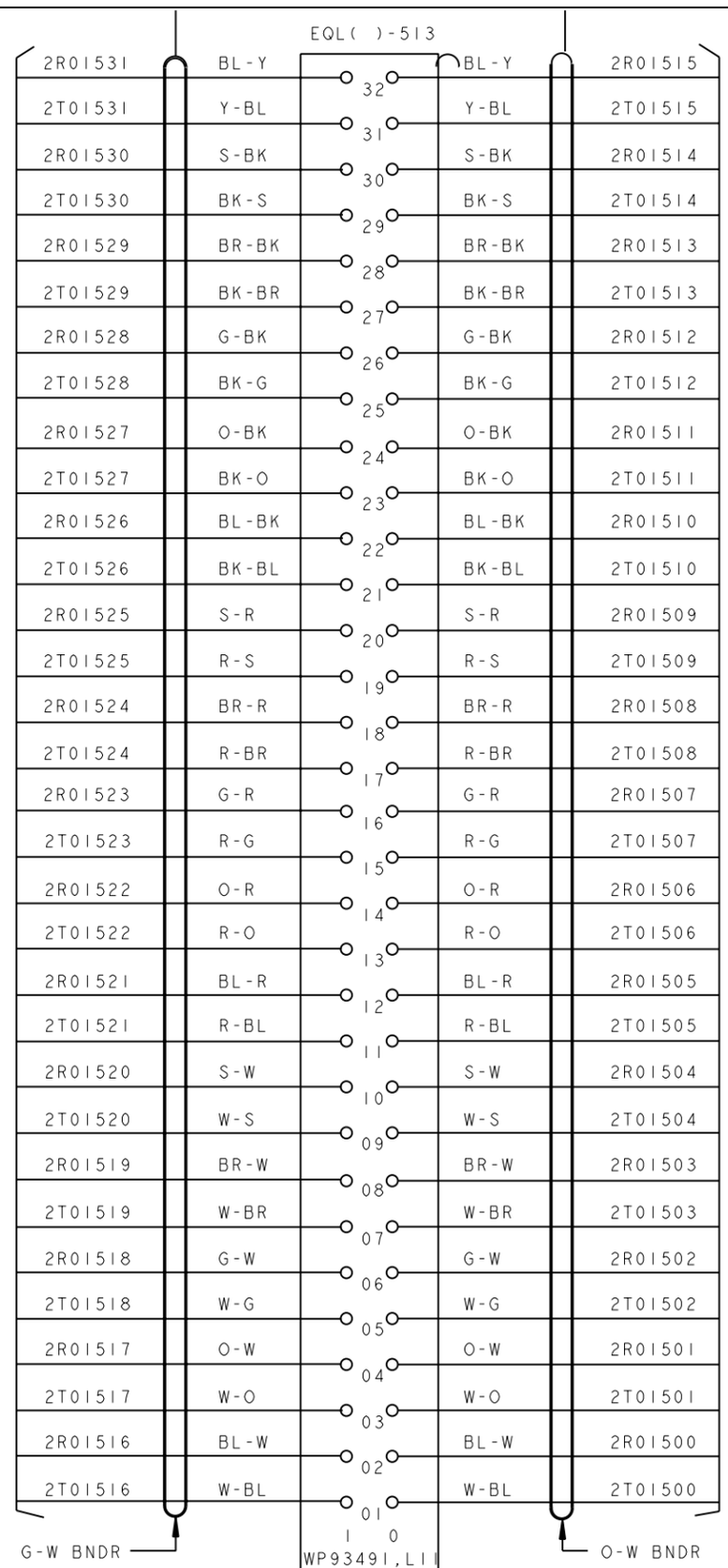
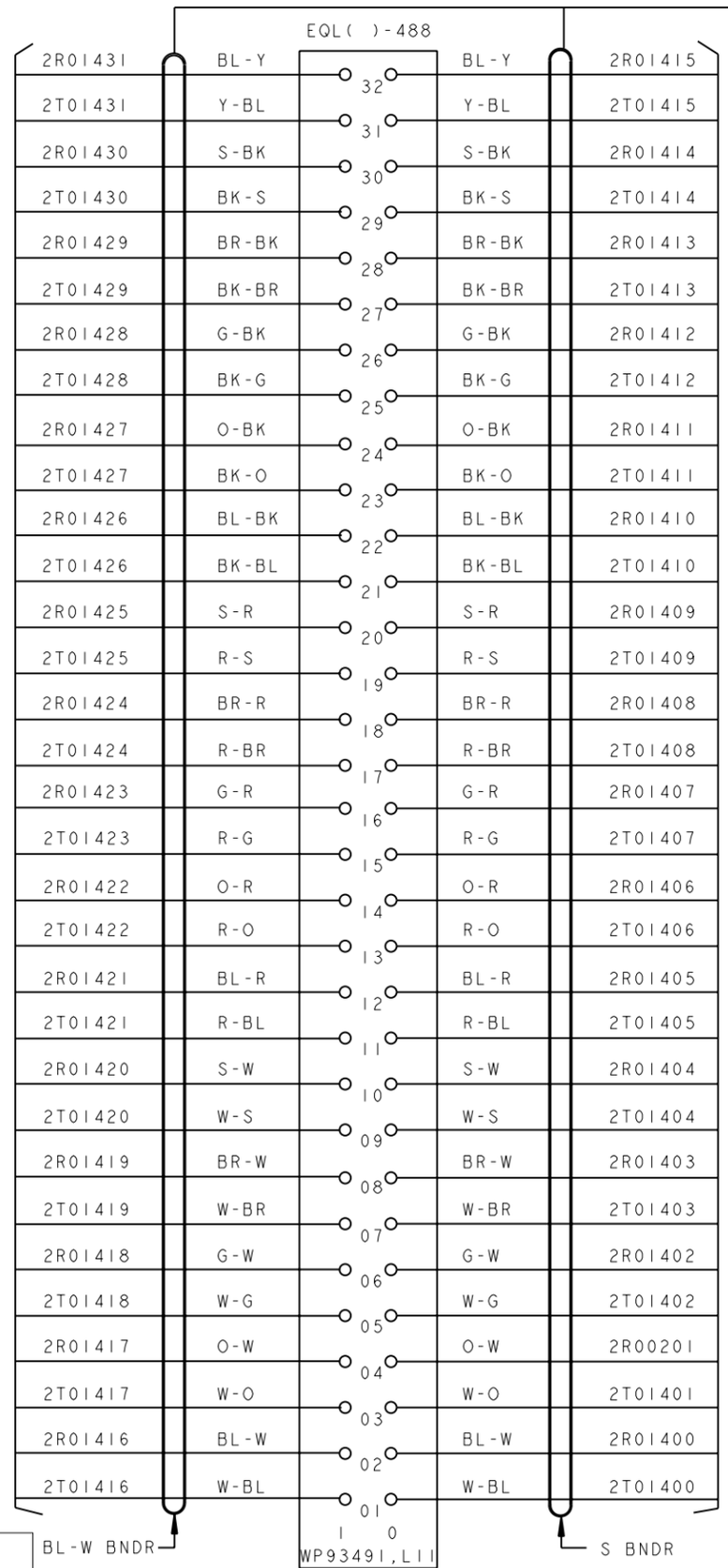


FIG. 1 (CON'T)

- AIU (J8G000AA)
- ACCESS INTERFACE UNIT
- CABLE LA4A, LA24A, LA6A, LA220C
- LPZ 100/100B (2W)  
(32 CKT, POTS)
- LPC 100/100B (2W)  
(16 CKT, COIN)
- LPP 100/100B (2W)  
(24 CKT, PPM)
- LPU 112 (2W)  
(12 CKT, ISDNNETS1)
- LPU 116 (2W)  
(16 CKT, ISDNANS1)
- LPZ 120 (2W)  
(32 CKT, ZEUS)

TO FIG. AA

TO FIG. AA

TO FIG. AA

TO FIG. AA

ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION			
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS			
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.	ED5D825-55	SHEET C8	ISSUE 3 DWG SIZE C2/AIR

CONTINUE TO  
C10

API6 (SLOT 019)

API7 (SLOT 020)

P/O  
LA5A, LA6A  
810A CA

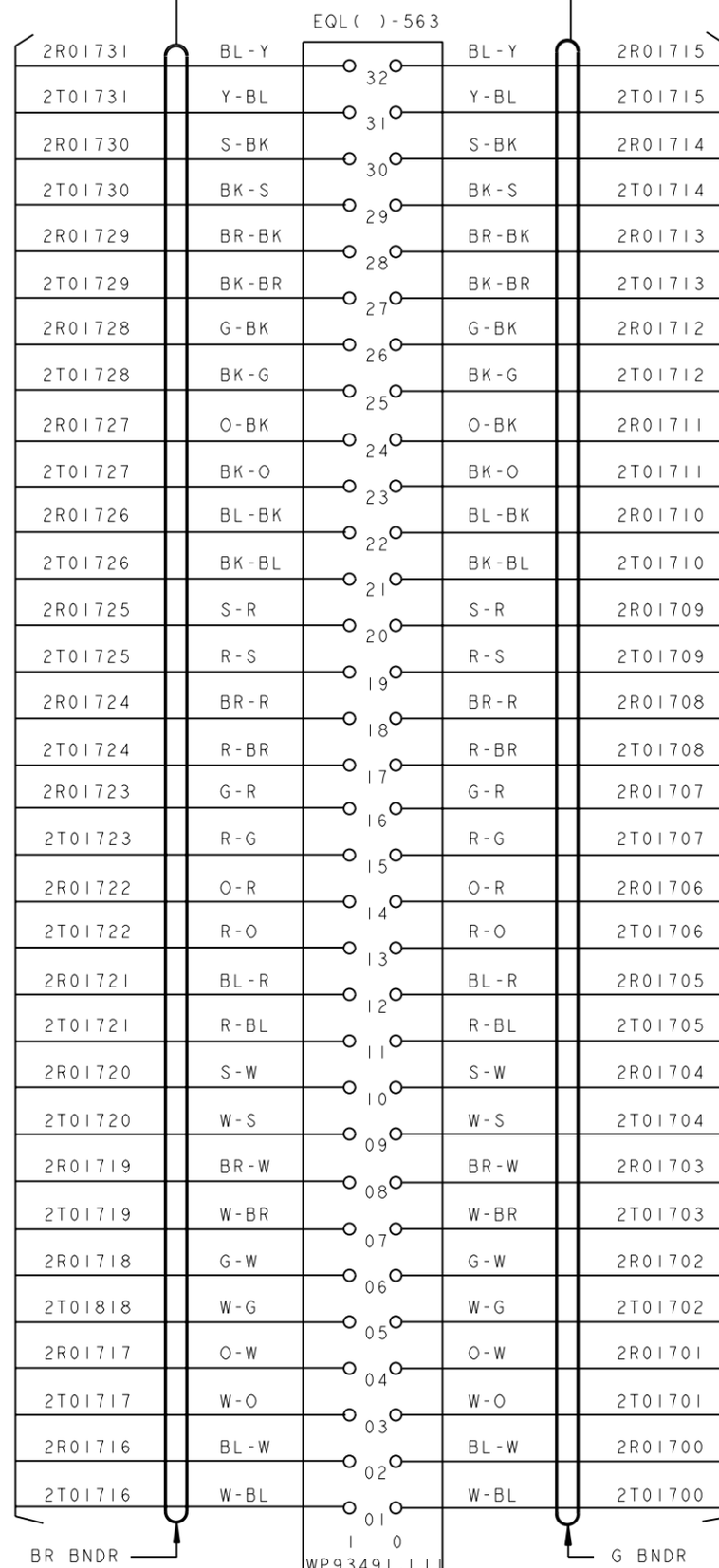
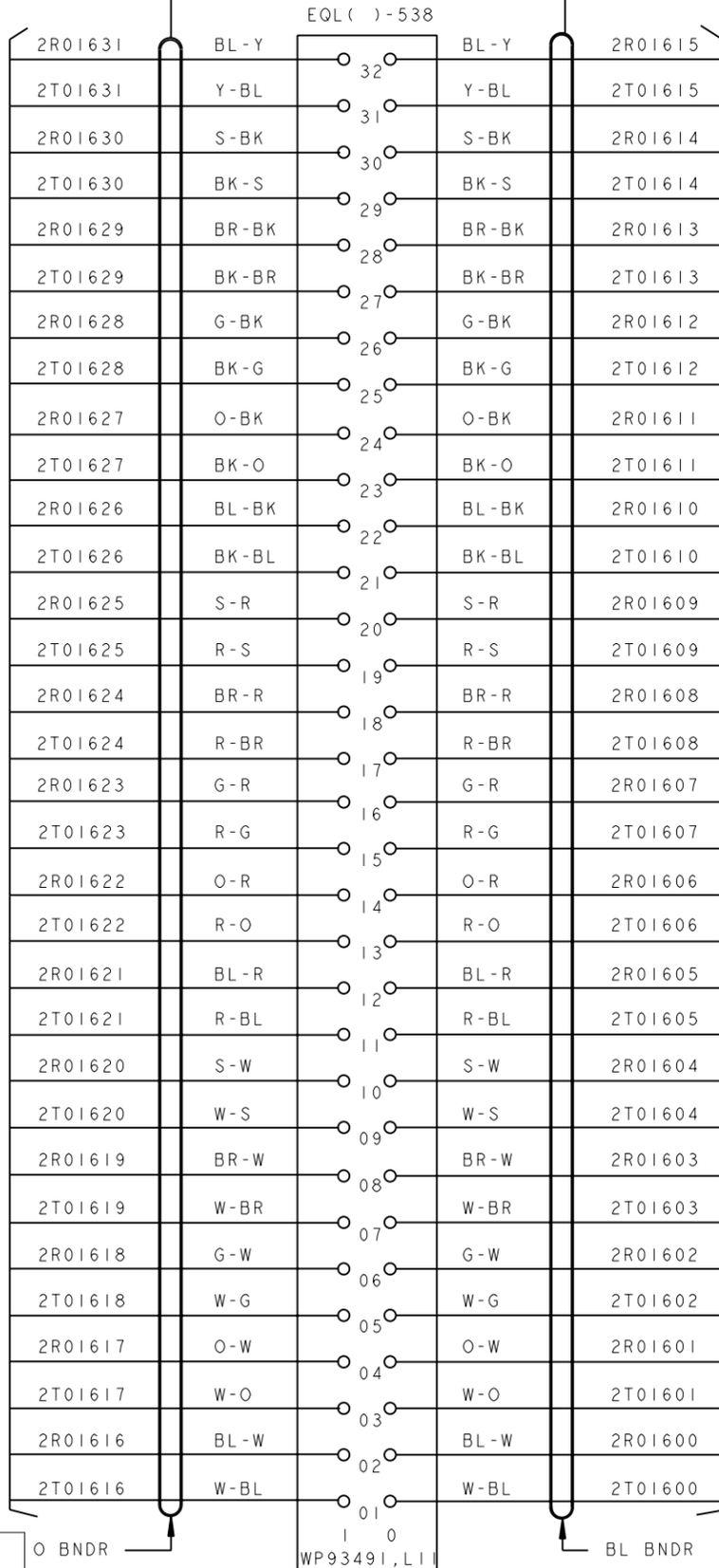


FIG. 1 (CON'T)

AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
CABLE LA5A, LA6A

LPZ 100/100B (2W)  
(32 CKT, POTS)

LPC 100/100B (2W)  
(16 CKT, COIN)

LPP 100/100B (2W)  
(24 CKT, PPM)

LPU 112 (2W)  
(12 CKT, ISDNNETS1)

LPU 116 (2W)  
(16 CKT, ISDNANS1)

LPZ 120 (2W)  
(32 CKT, ZEUS)

TO FIG. AA

TO FIG. AA

TO FIG. AA

TO FIG. AA

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION			
<p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>			
Lucent Technologies Inc.	ED5D825-55	SHEET C9	ISSUE 3 DWG SIZE C2/AIR

ED5D825-55

1 2 3 4 5 6 7 8 9 10

API8 (SLOT 021)

API9 (SLOT 022)

P/O  
LA5A,  
LA6A  
810A CA } CONTINUE  
FROM C9

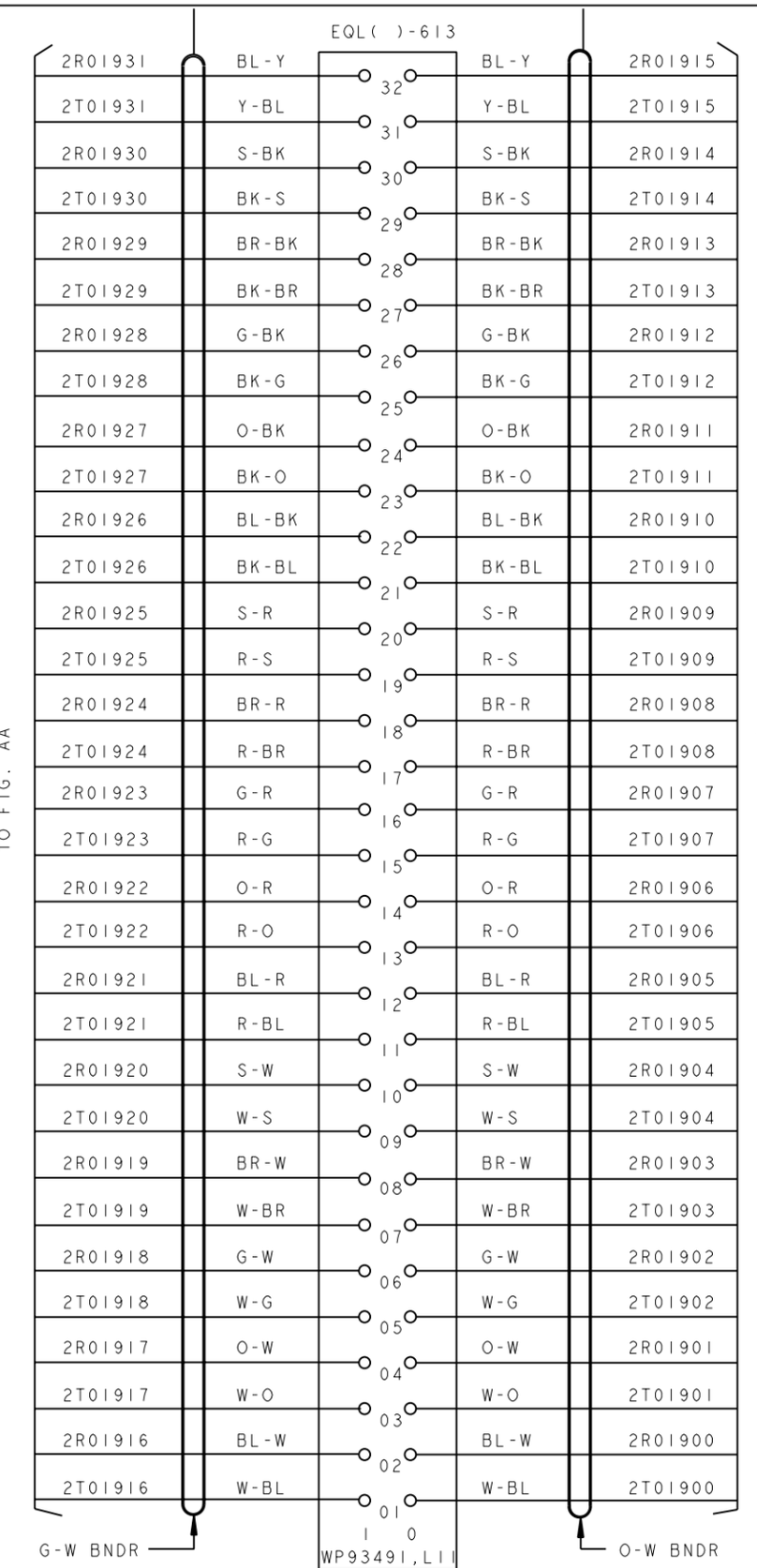
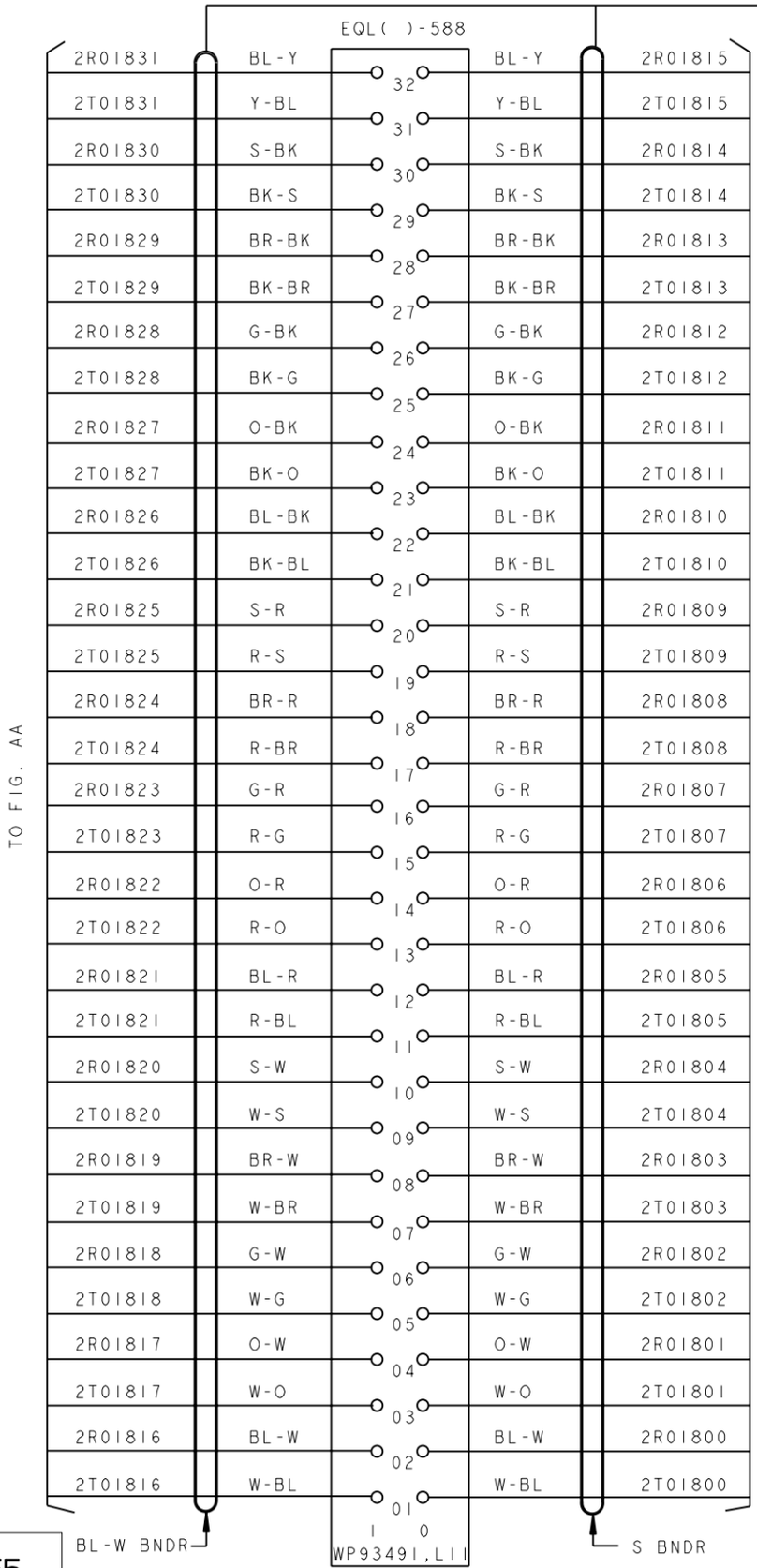


FIG. 1 (CON'T)

- AIU (J8G000AA)
- ACCESS INTERFACE UNIT
- CABLE LA5A, LA6A
- LPZ 100/100B (2W)  
(32 CKT, POTS)
- LPC 100/100B (2W)  
(16 CKT, COIN)
- LPP 100/100B (2W)  
(24 CKT, PPM)
- LPU 112 (2W)  
(12 CKT, ISDNNETS1)
- LPU 116 (2W)  
(16 CKT, ISDNANS1)
- LPZ 120 (2W)  
(32 CKT, ZEUS)

TO FIG. AA

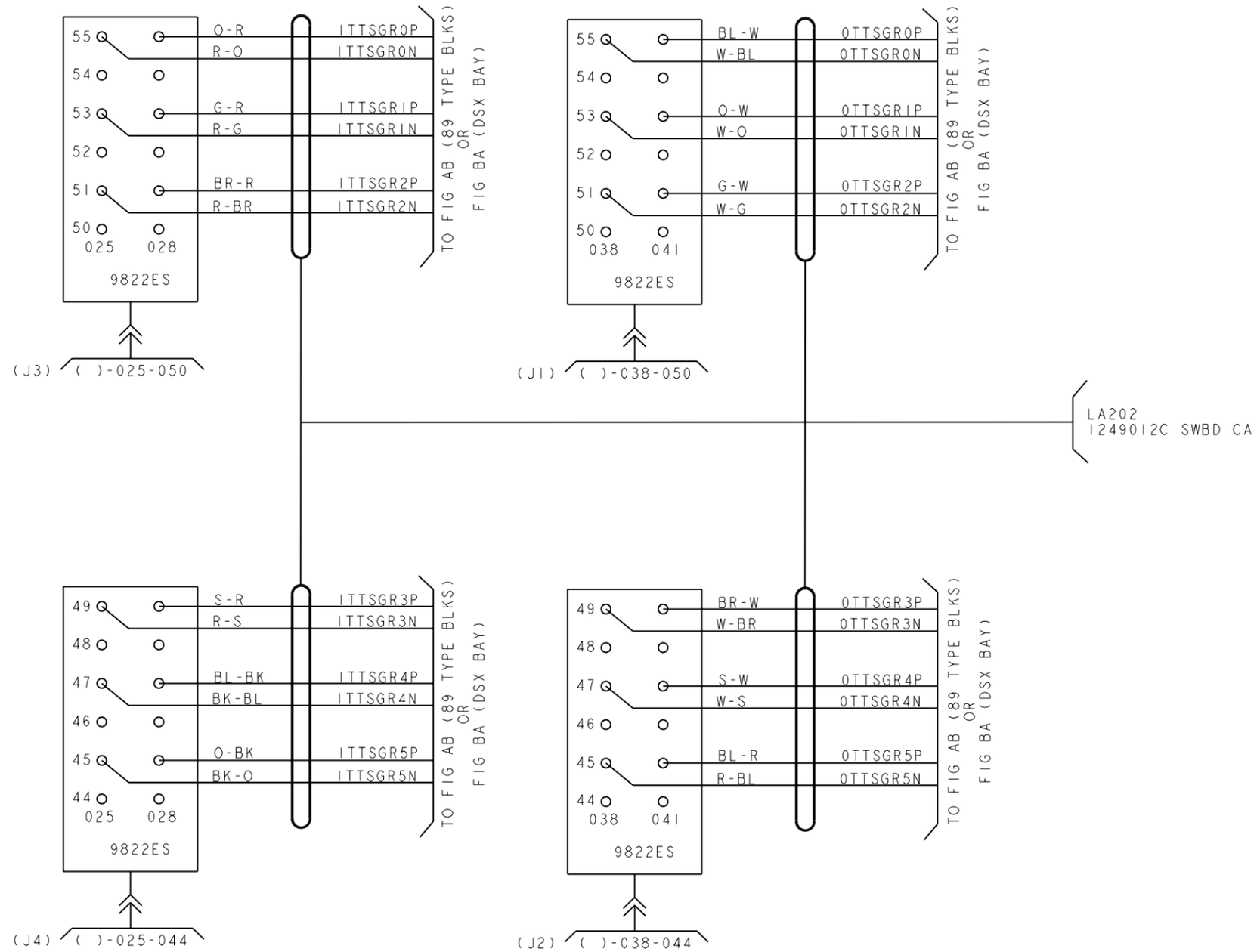
TO FIG. AA

TO FIG. AA

ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.		ED5D825-55	SHEET C10
		ISSUE 3	DWG SIZE C2/AIR

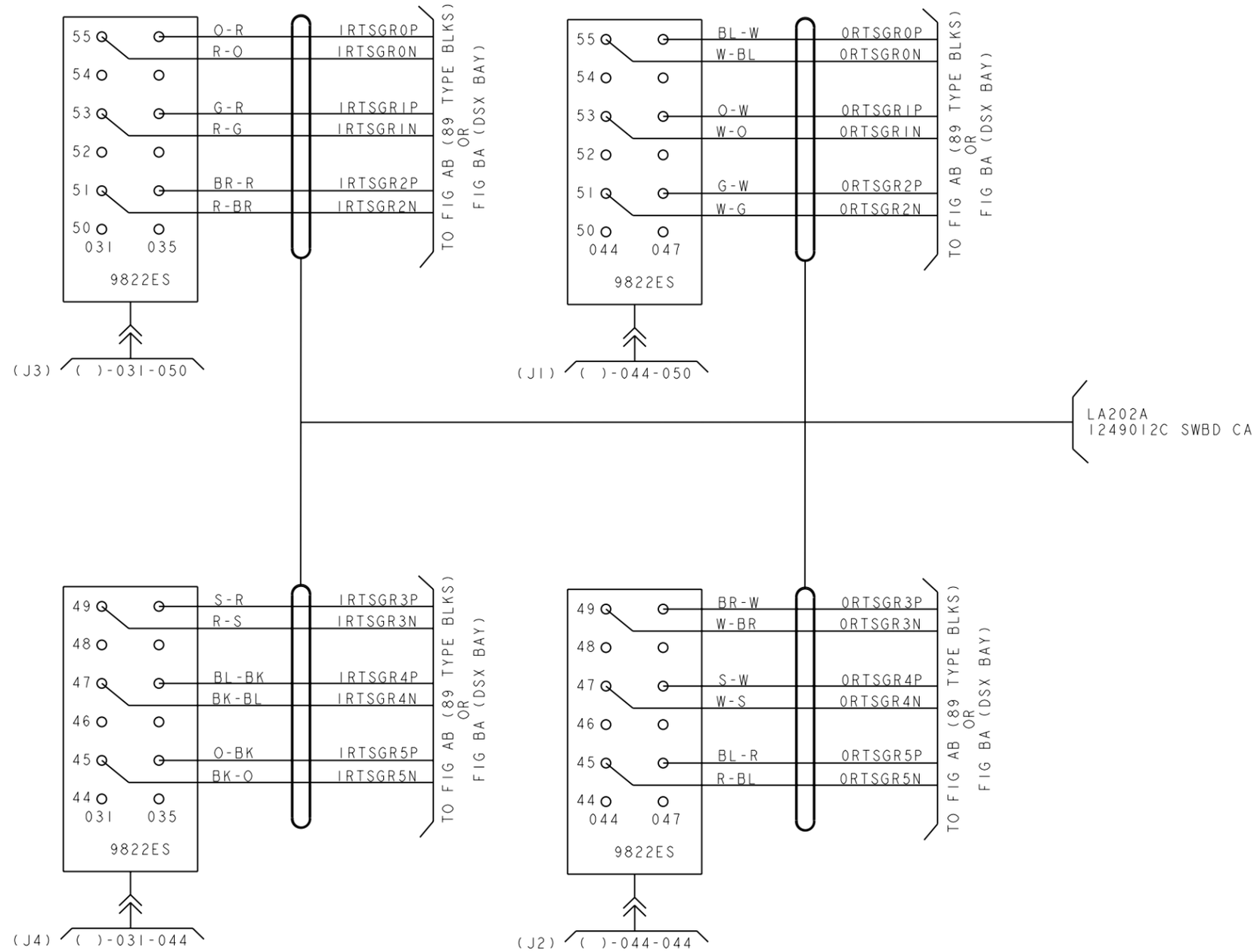
FIG 2  
 AIU (J8G000AA)  
 ACCESS INTERFACE UNIT  
 REMOTE APPLICATION ONLY  
 CABLE LA202



TITLE				CROSSCONNECTING INFORMATION	
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
				SHEET C11 ISSUE 6 DWG SIZE C2/AIR	
<b>Lucent Technologies Inc.</b>		<b>ED5D825-55</b>			

ED5D825-55

FIG 2 (CONT)  
 AIU (J8G000AA)  
 ACCESS INTERFACE UNIT  
 REMOTE APPLICATION ONLY  
 CABLE LA202A



TITLE				CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED				
				Lucent Technologies Inc.		
ED5D825-55		ED5D825-55		SHEET	ISSUE	DWG SIZE
				C12	6	C2/AIR

ED5D825-55

FIG 3 (DA)  
 AIU (J8G000AA)  
 ACCESS INTERFACE UNIT  
 REMOTE APPLICATION ONLY  
 CABLE LA211

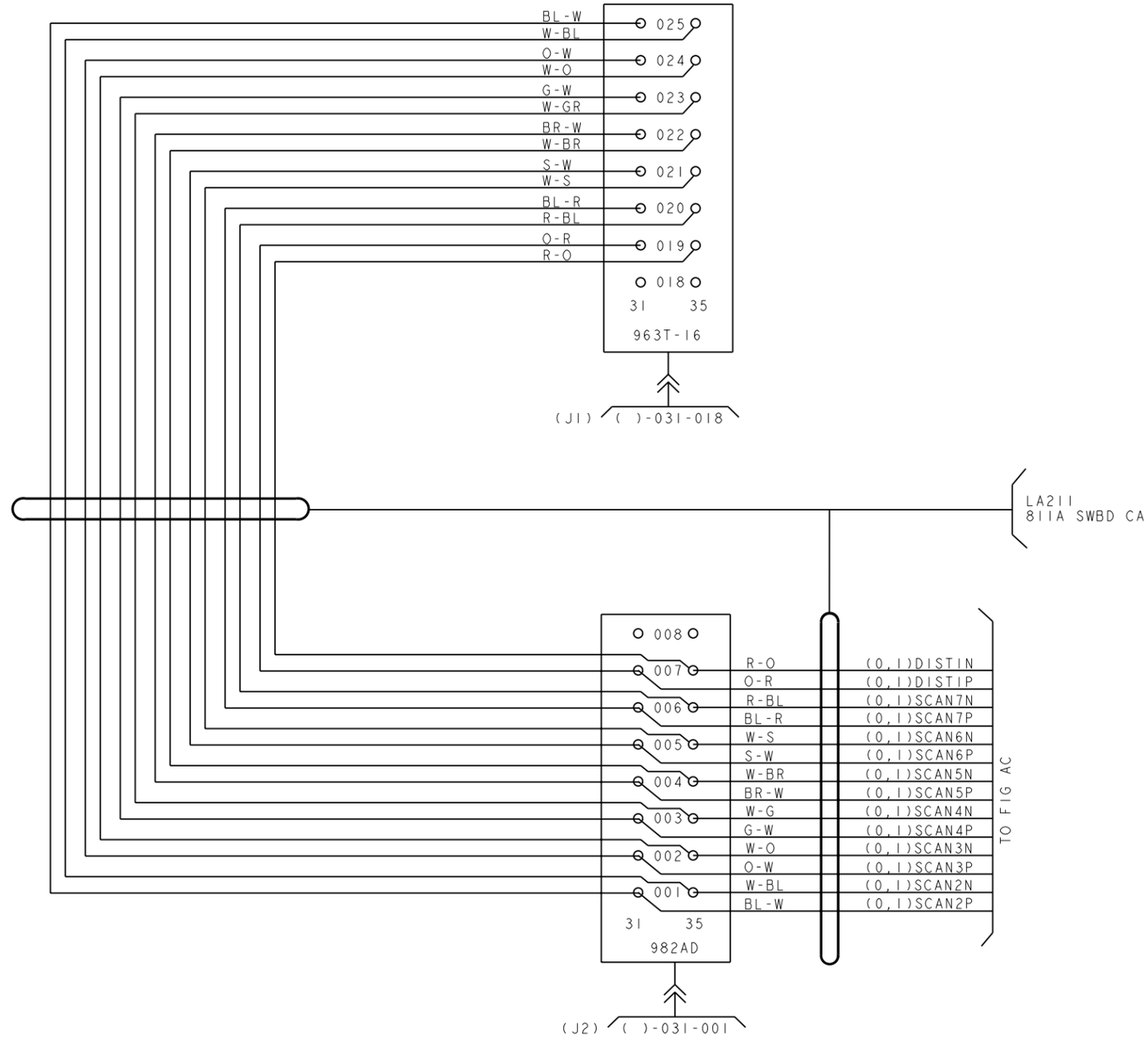
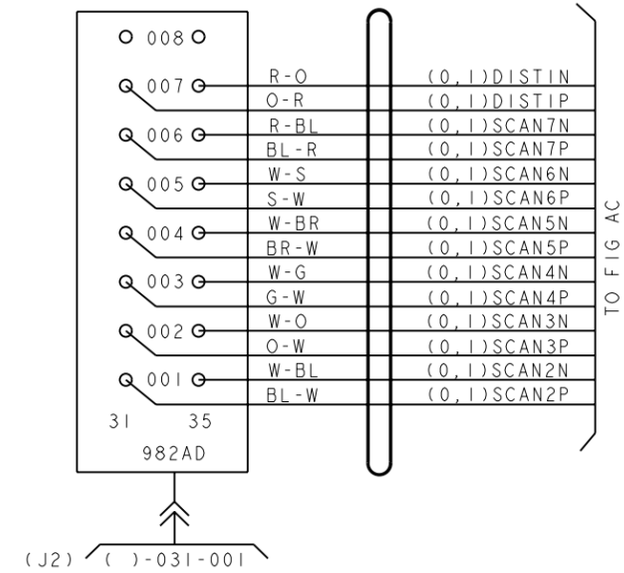


FIG 3A  
 AIU (J8G000AA)  
 ACCESS INTERFACE UNIT  
 REMOTE APPLICATION ONLY  
 CABLE LA211



TITLE			
CROSSCONNECTING INFORAMTION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
		COPYRIGHT© 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET C13	ISSUE 3 DWG SIZE C2/AIR

ED5D825-55

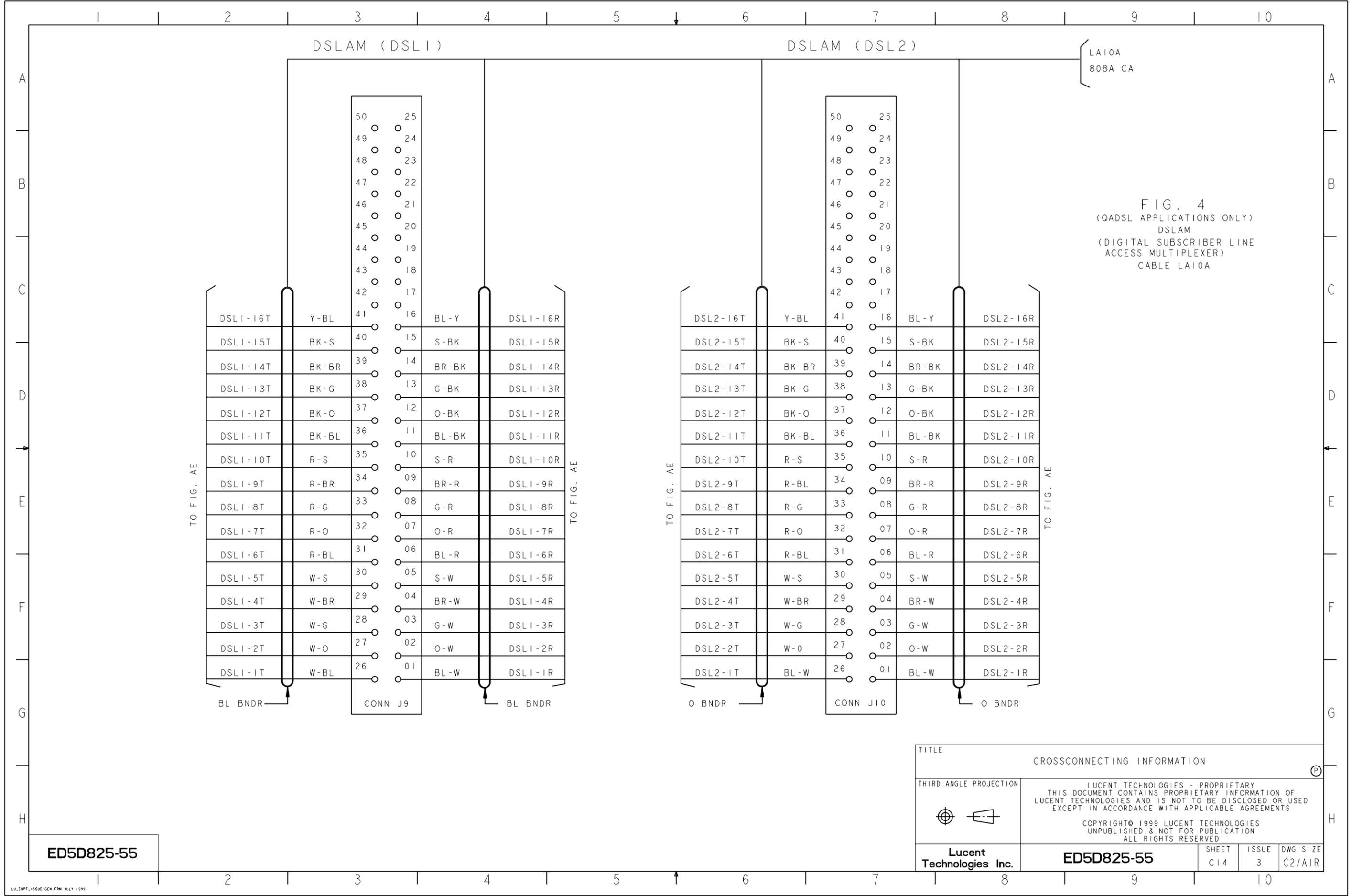


FIG. 4  
 (ADSL APPLICATIONS ONLY)  
 DSLAM  
 (DIGITAL SUBSCRIBER LINE  
 ACCESS MULTIPLEXER)  
 CABLE LA10A

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION			
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.	ED5D825-55	SHEET C14	ISSUE 3 DWG SIZE C2/AIR

ED5D825-55

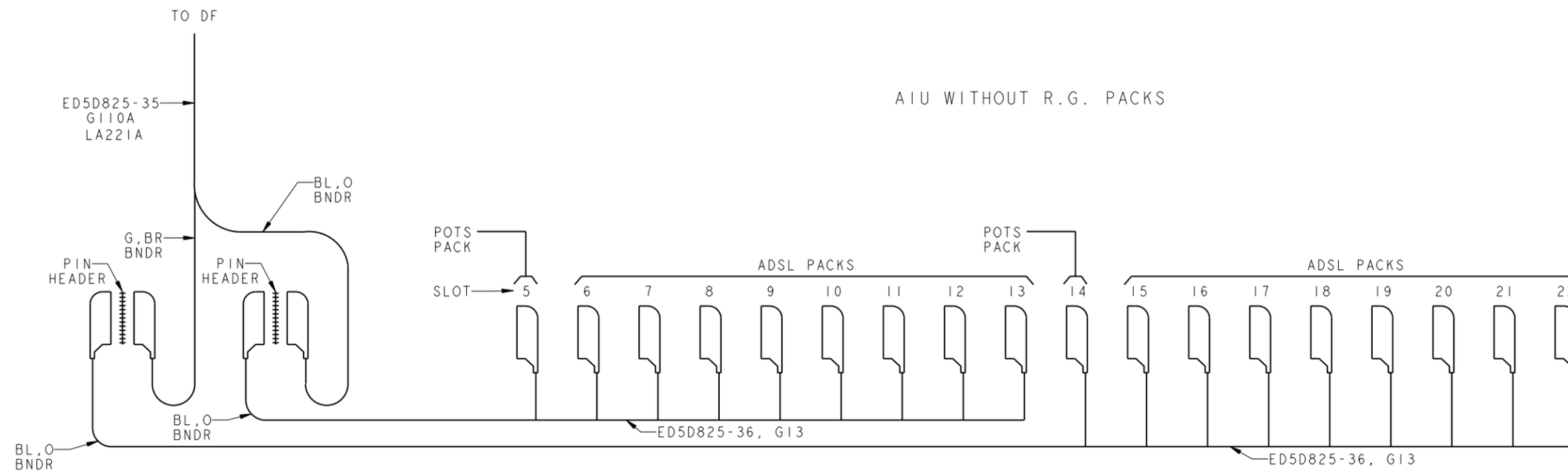


FIG. 5

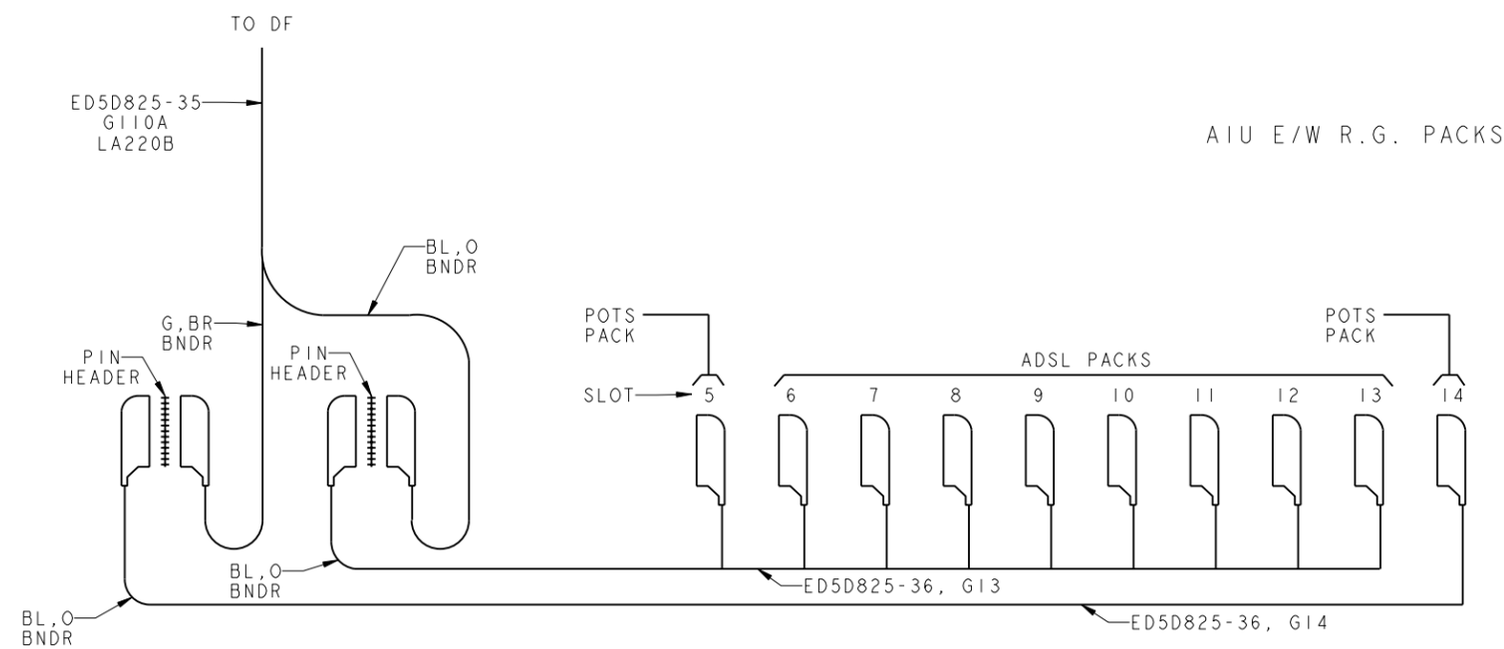
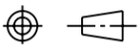
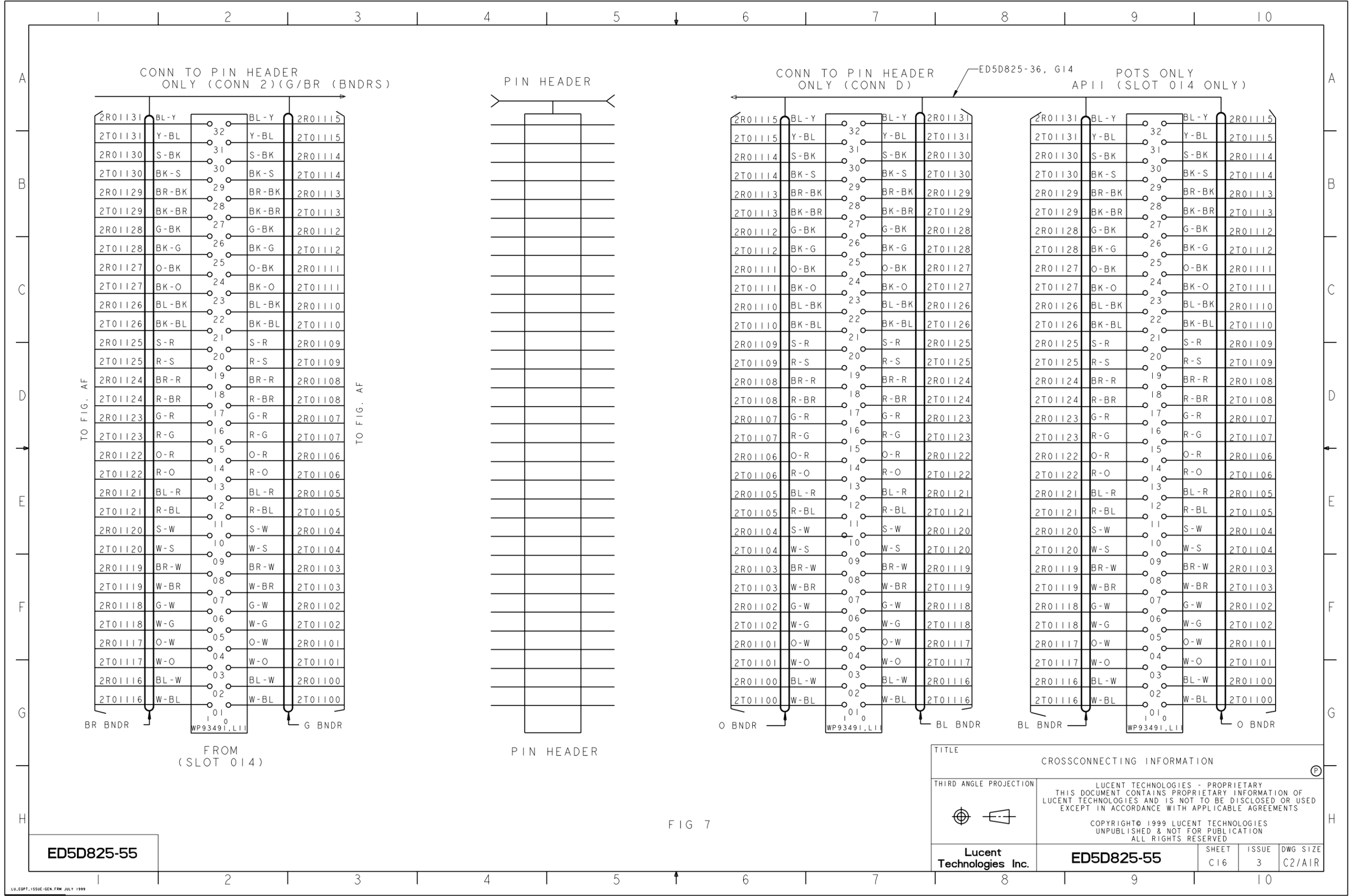


FIG. 6

TITLE				
CROSSCONNECTING INFORMATION				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
<b>Lucent Technologies Inc.</b>		<b>ED5D825-55</b>	SHEET C15	ISSUE 3
			DWG SIZE C2/AIR	

ED5D825-55



CONN TO PIN HEADER ONLY (CONN 2)(G/BR (BNDRS))

PIN HEADER

CONN TO PIN HEADER ONLY (CONN D)

ED5D825-36, G14 POTS ONLY APII (SLOT 014 ONLY)

TO FIG. AF

TO FIG. AF

FROM (SLOT 014)

PIN HEADER

FIG 7

ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET C16	ISSUE 3 DWG SIZE C2/AIR

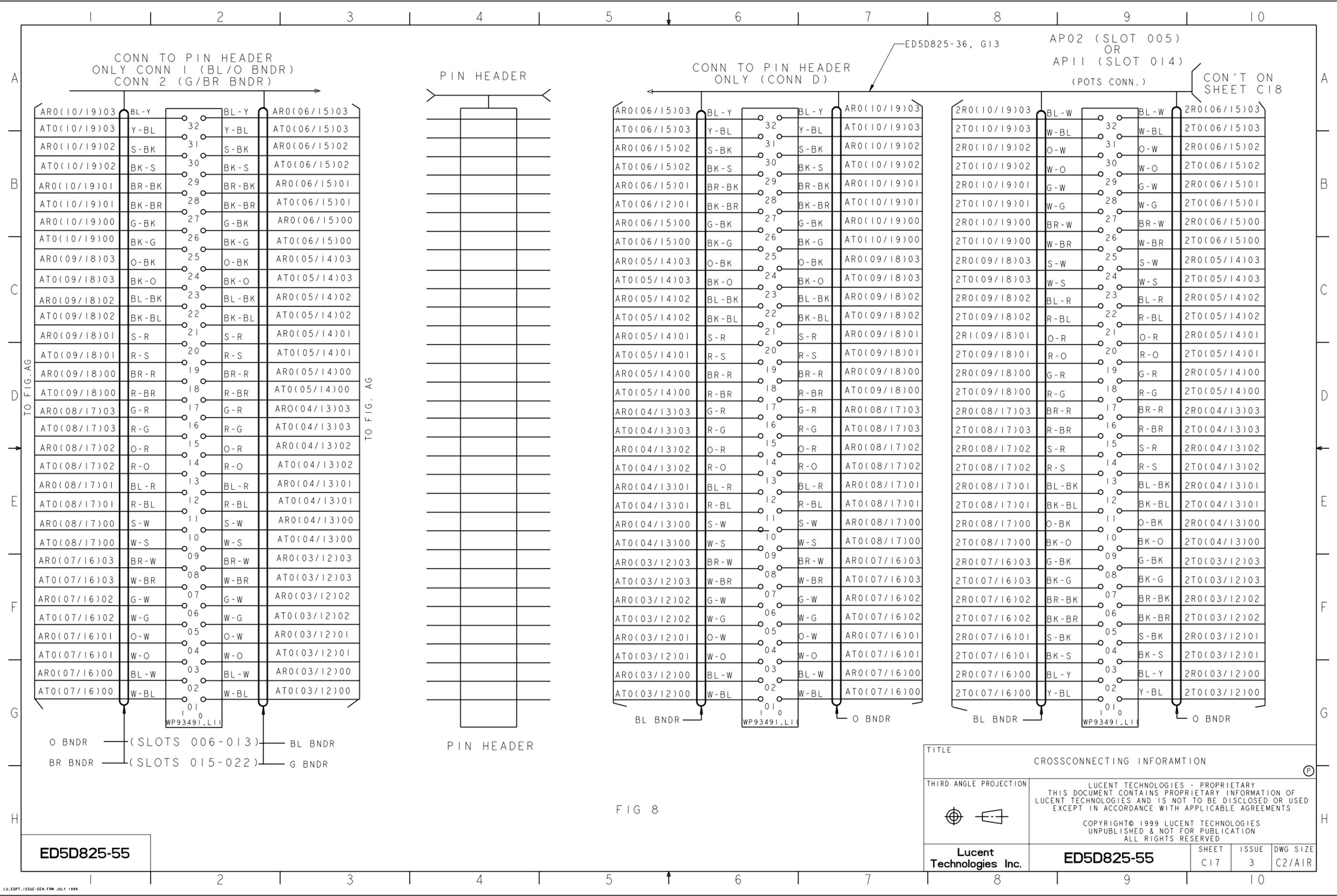


FIG 8

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D825-55	SHEET C17	ISSUE 3 DWG SIZE C2/AIR

ED5D825-55

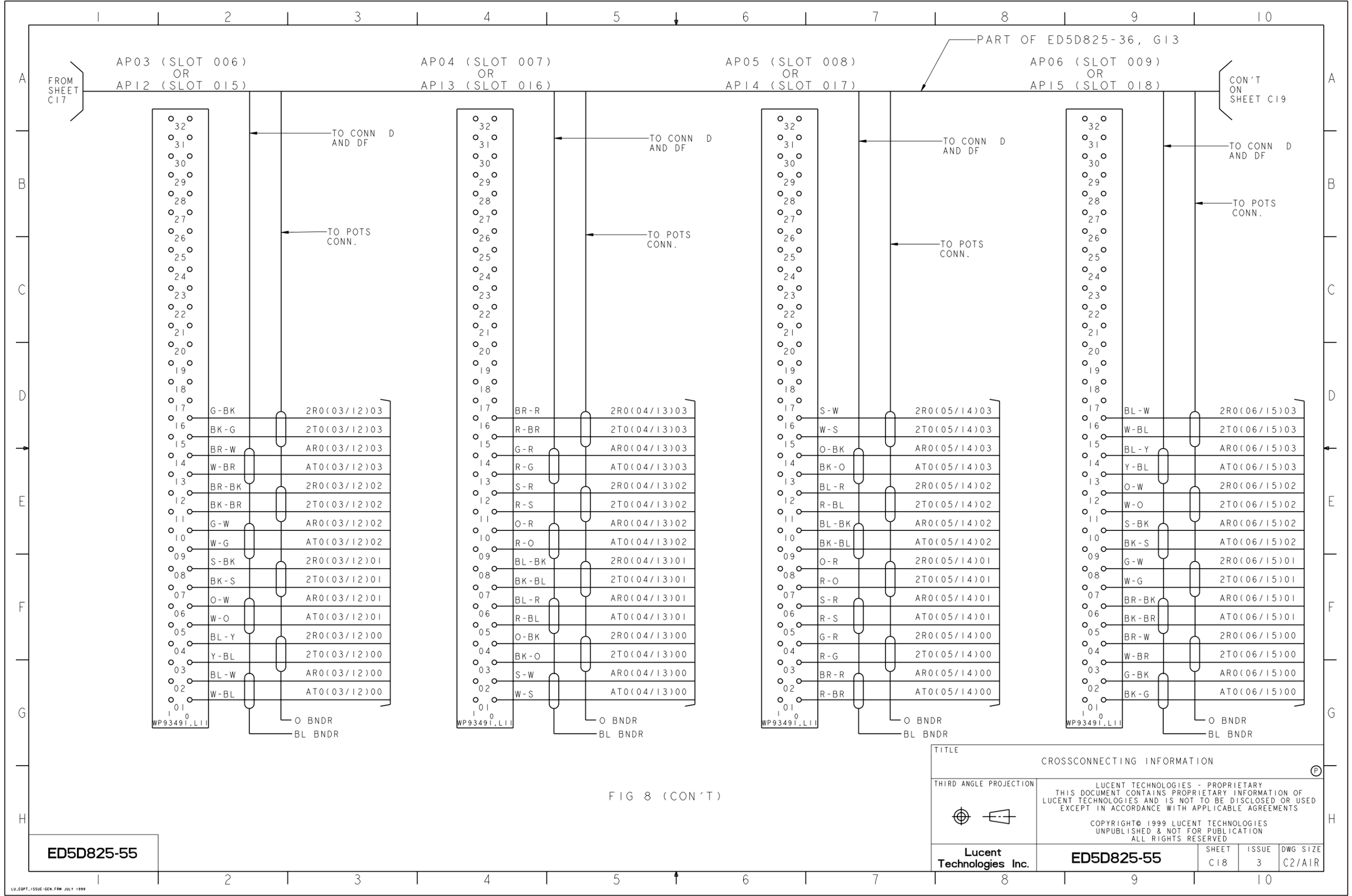
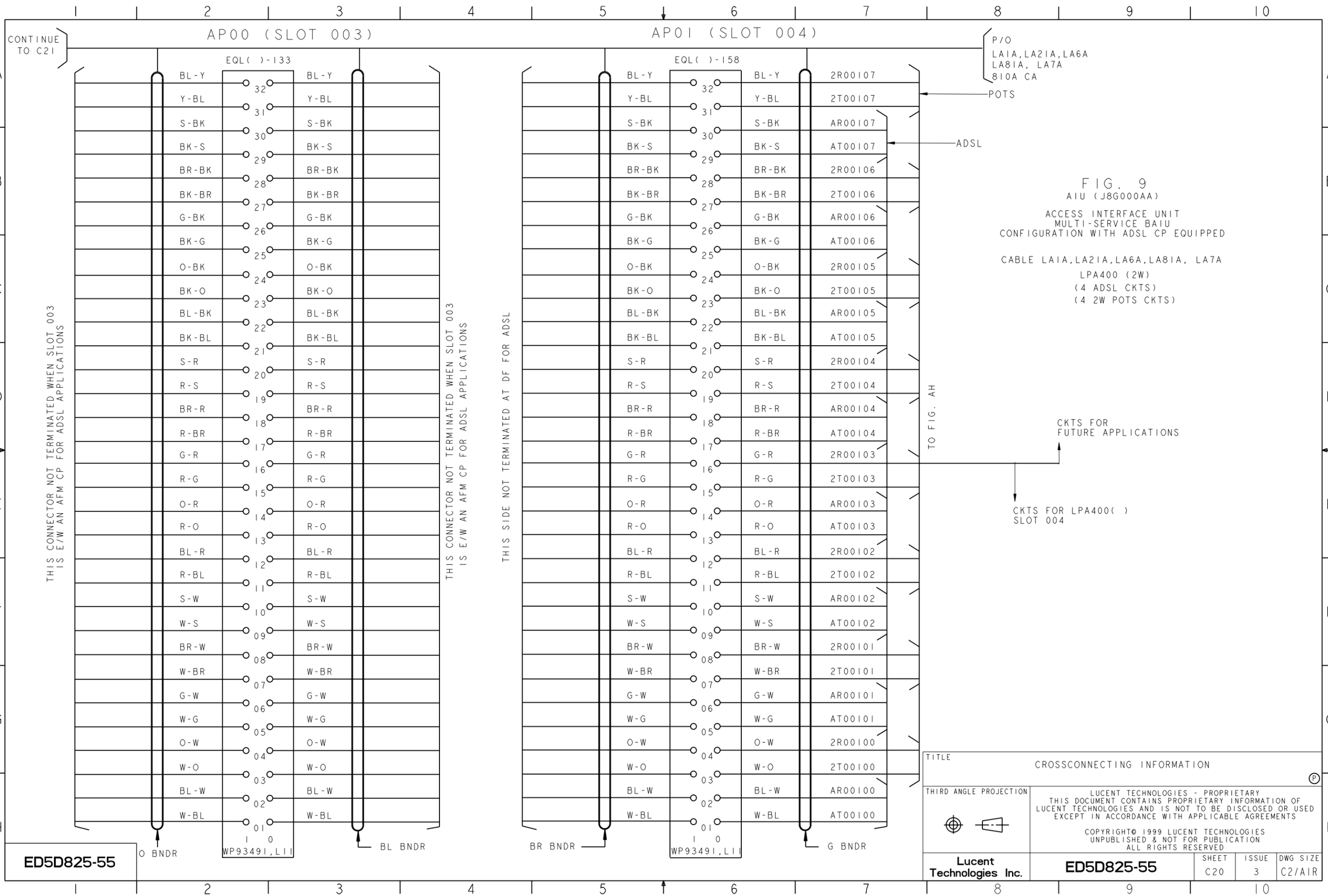


FIG 8 (CON'T)

TITLE		
CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION	<p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>	
	<p>Lucent Technologies Inc.</p>	<p>ED5D825-55</p>
	SHEET	ISSUE
	C18	3
	DWG SIZE	
	C2/AIR	

ED5D825-55





CONTINUE TO C21

AP00 (SLOT 003)

AP01 (SLOT 004)

P/O  
LA1A, LA21A, LA6A  
LA81A, LA7A  
810A CA

FIG. 9  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
MULTI-SERVICE BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED  
  
CABLE LA1A, LA21A, LA6A, LA81A, LA7A  
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

THIS CONNECTOR NOT TERMINATED WHEN SLOT 003 IS E/W AN AFM CP FOR ADSL APPLICATIONS

THIS CONNECTOR NOT TERMINATED WHEN SLOT 003 IS E/W AN AFM CP FOR ADSL APPLICATIONS

THIS SIDE NOT TERMINATED AT DF FOR ADSL

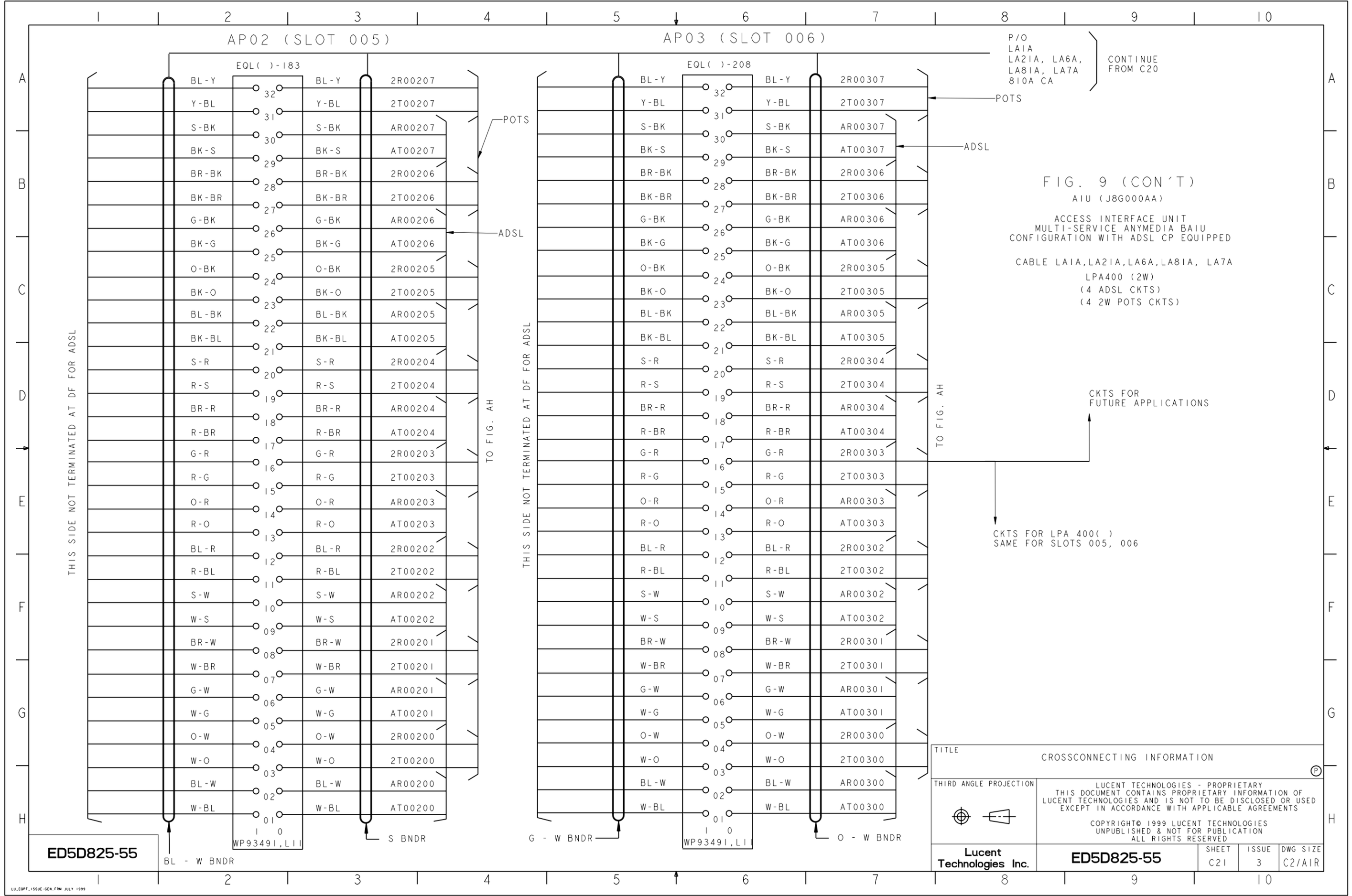
TO FIG. AH

CKTS FOR FUTURE APPLICATIONS

CKTS FOR LPA400( ) SLOT 004

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION			<p>⊕    ▭</p> <p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>		
Lucent Technologies Inc.		ED5D825-55	SHEET C20	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55



P/O  
LA1A  
LA21A, LA6A,  
LA81A, LA7A  
810A CA

CONTINUE  
FROM C20

FIG. 9 (CON'T)

AIU (J8G000AA)

ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED

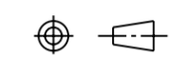
CABLE LA1A, LA21A, LA6A, LA81A, LA7A  
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

CKTS FOR  
FUTURE APPLICATIONS

CKTS FOR LPA 400 ( )  
SAME FOR SLOTS 005, 006

TITLE CROSSCONNECTING INFORMATION

THIRD ANGLE PROJECTION



LUCENT TECHNOLOGIES - PROPRIETARY  
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF  
LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED  
EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
UNPUBLISHED & NOT FOR PUBLICATION  
ALL RIGHTS RESERVED

Lucent  
Technologies Inc.

ED5D825-55

SHEET C21	ISSUE 3	DWG SIZE C2/AIR
--------------	------------	--------------------

ED5D825-55

BL - W BNDR

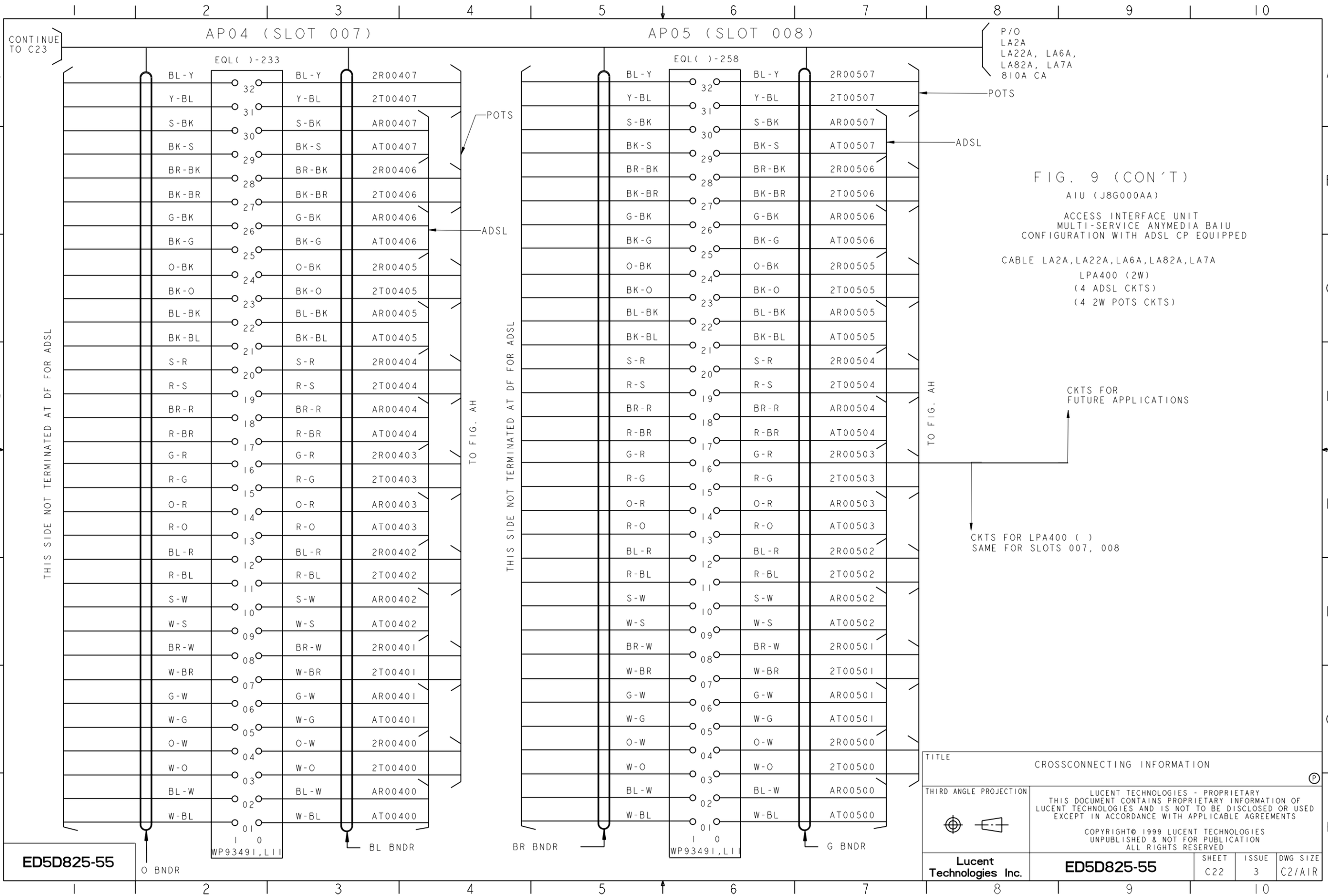
WP93491, L11

S BNDR

G - W BNDR

WP93491, L11

O - W BNDR



TITLE CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION 	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
<b>Lucent Technologies Inc.</b>	<b>ED5D825-55</b>	SHEET C22	ISSUE 3
		DWG SIZE C2/AIR	

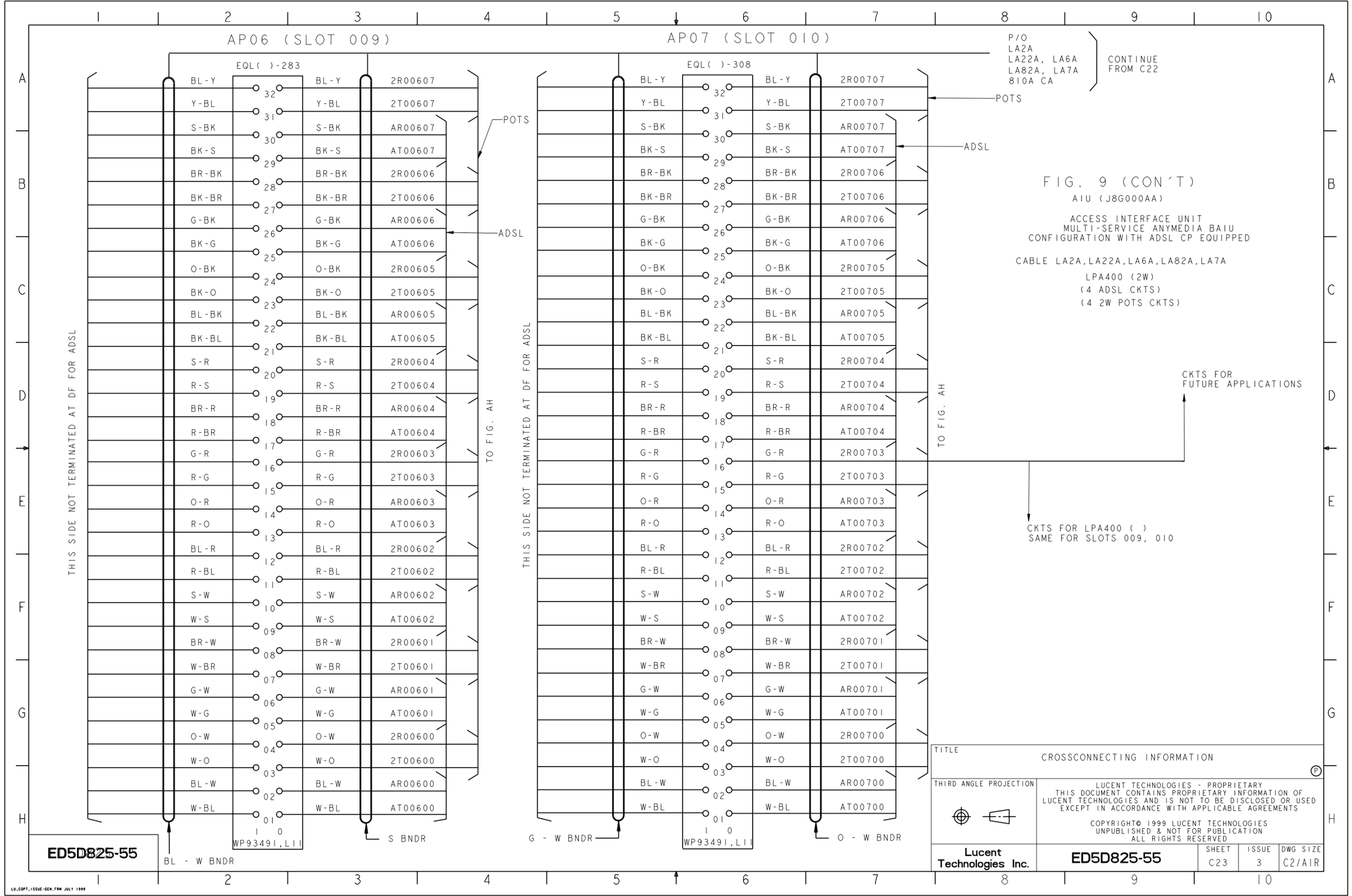
CONTINUE TO C23

P/O  
LA2A  
LA22A, LA6A,  
LA82A, LA7A  
810A CA

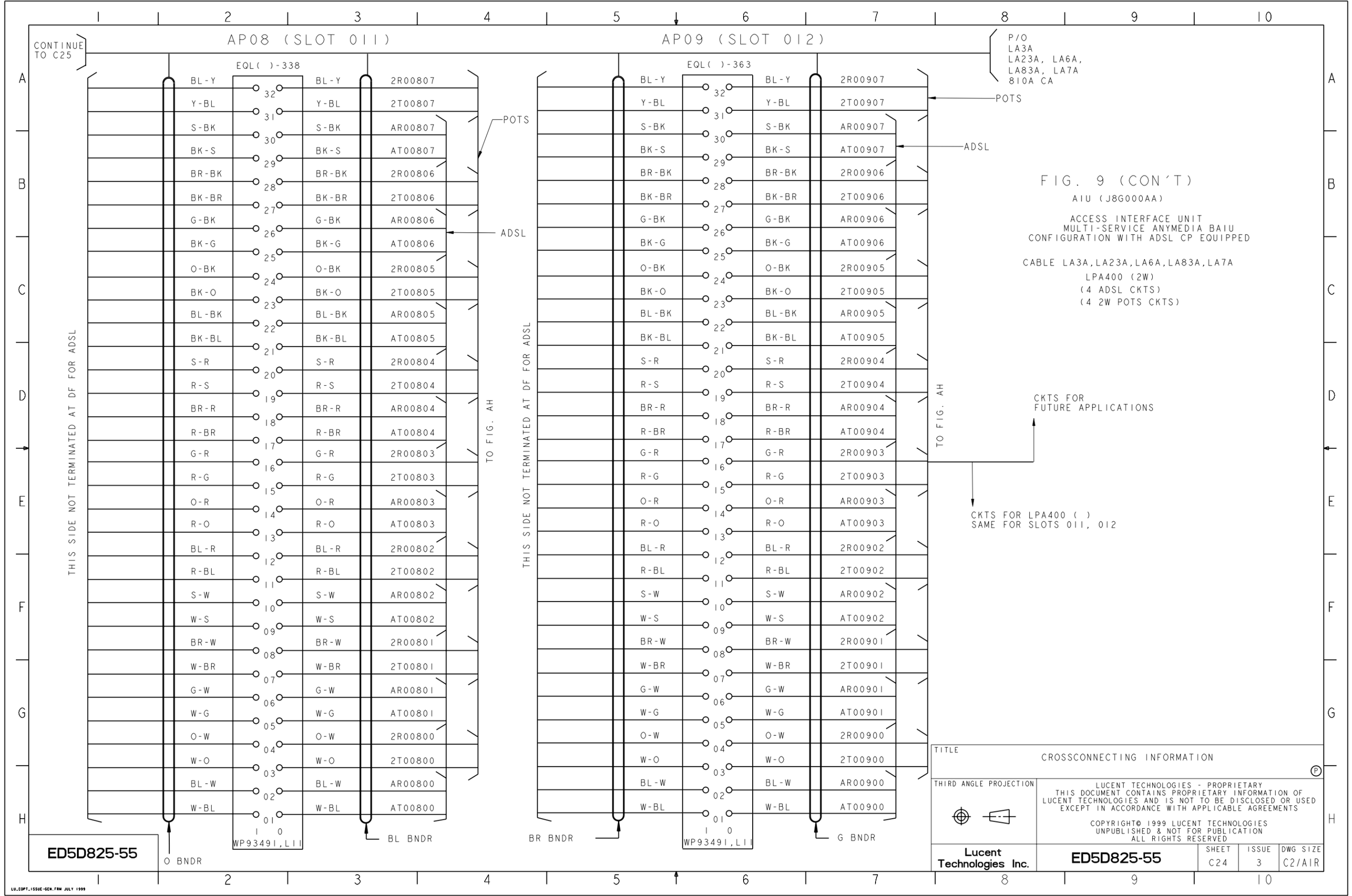
ED5D825-55

WP93491, L11

WP93491, L11



ED5D825-55



CONTINUE TO C25

P/O  
LA3A, LA6A,  
LA23A, LA7A,  
LA83A, LA7A  
810A CA

FIG. 9 (CON'T)  
AIU (J8G000AA)  
ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED  
CABLE LA3A, LA23A, LA6A, LA83A, LA7A  
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

THIS SIDE NOT TERMINATED AT DF FOR ADSL

THIS SIDE NOT TERMINATED AT DF FOR ADSL

TO FIG. AH

CKTS FOR FUTURE APPLICATIONS

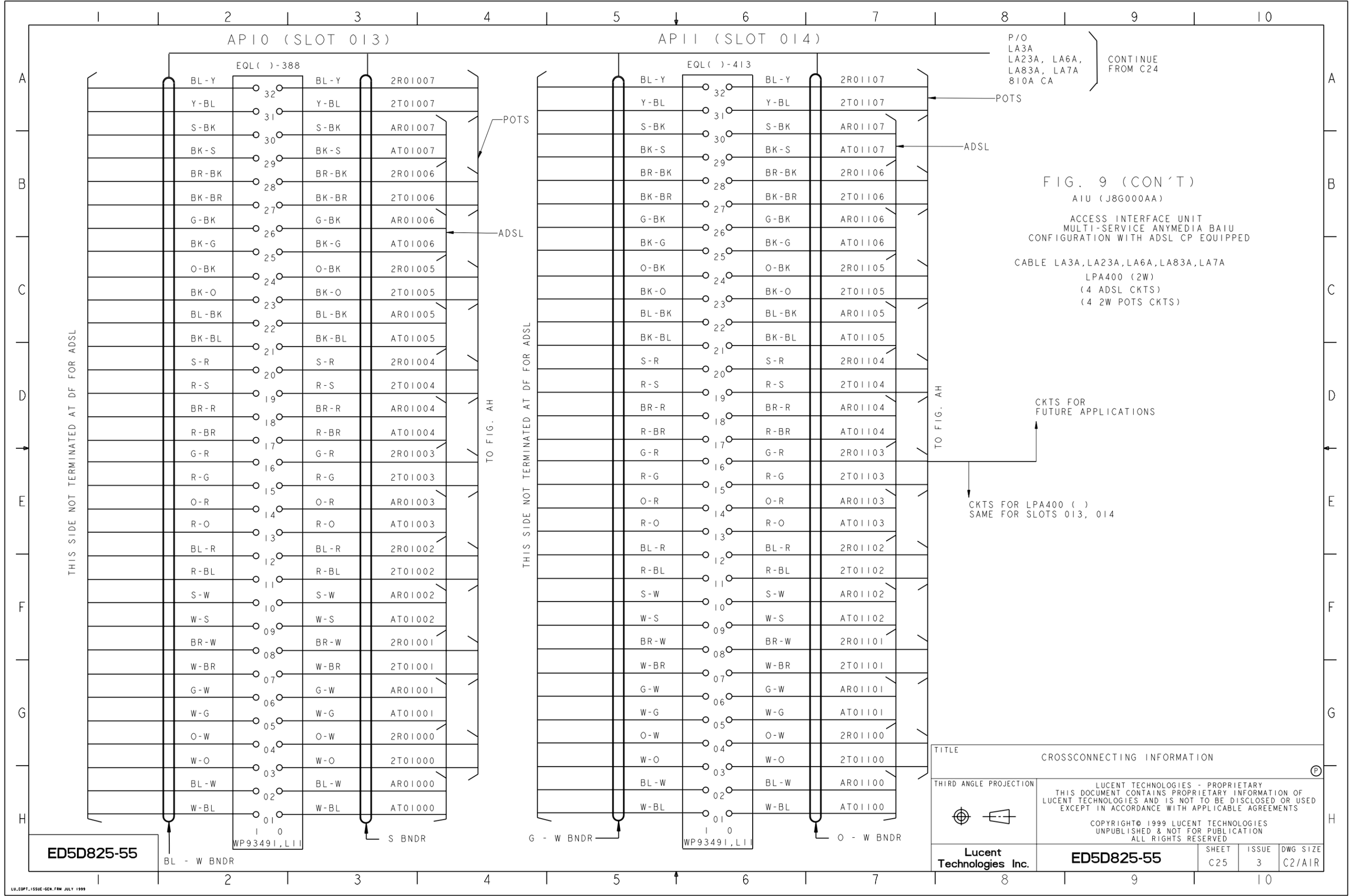
CKTS FOR LPA400 ( )  
SAME FOR SLOTS 011, 012

ED5D825-55

WP93491, L11

WP93491, L11

TITLE CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION 	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET C24 ISSUE 3 DWG SIZE C2/AIR



P/O  
LA3A  
LA23A, LA6A,  
LA83A, LA7A  
810A CA

CONTINUE  
FROM C24

FIG. 9 (CON'T)

AIU (J8G000AA)

ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED

CABLE LA3A, LA23A, LA6A, LA83A, LA7A

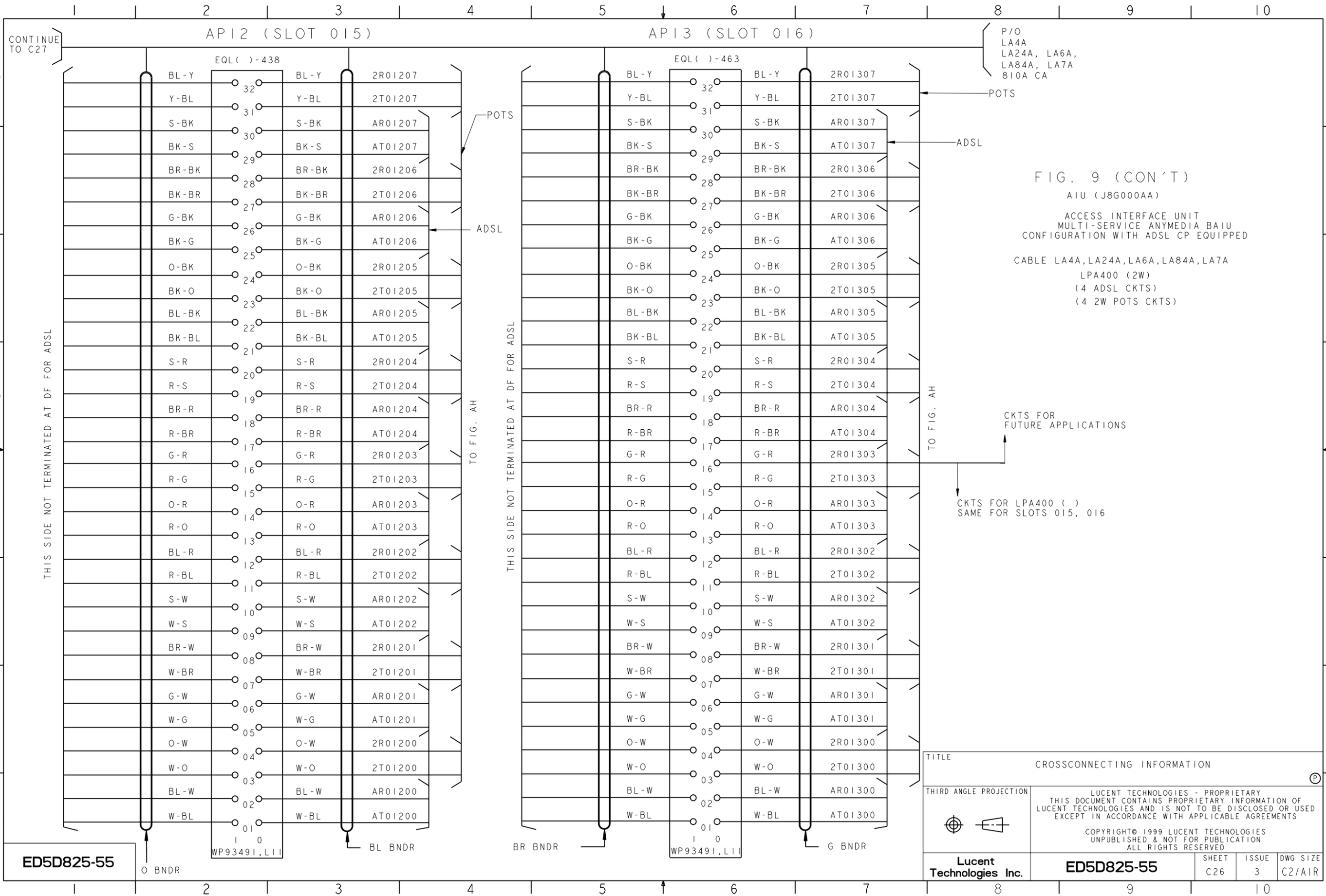
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

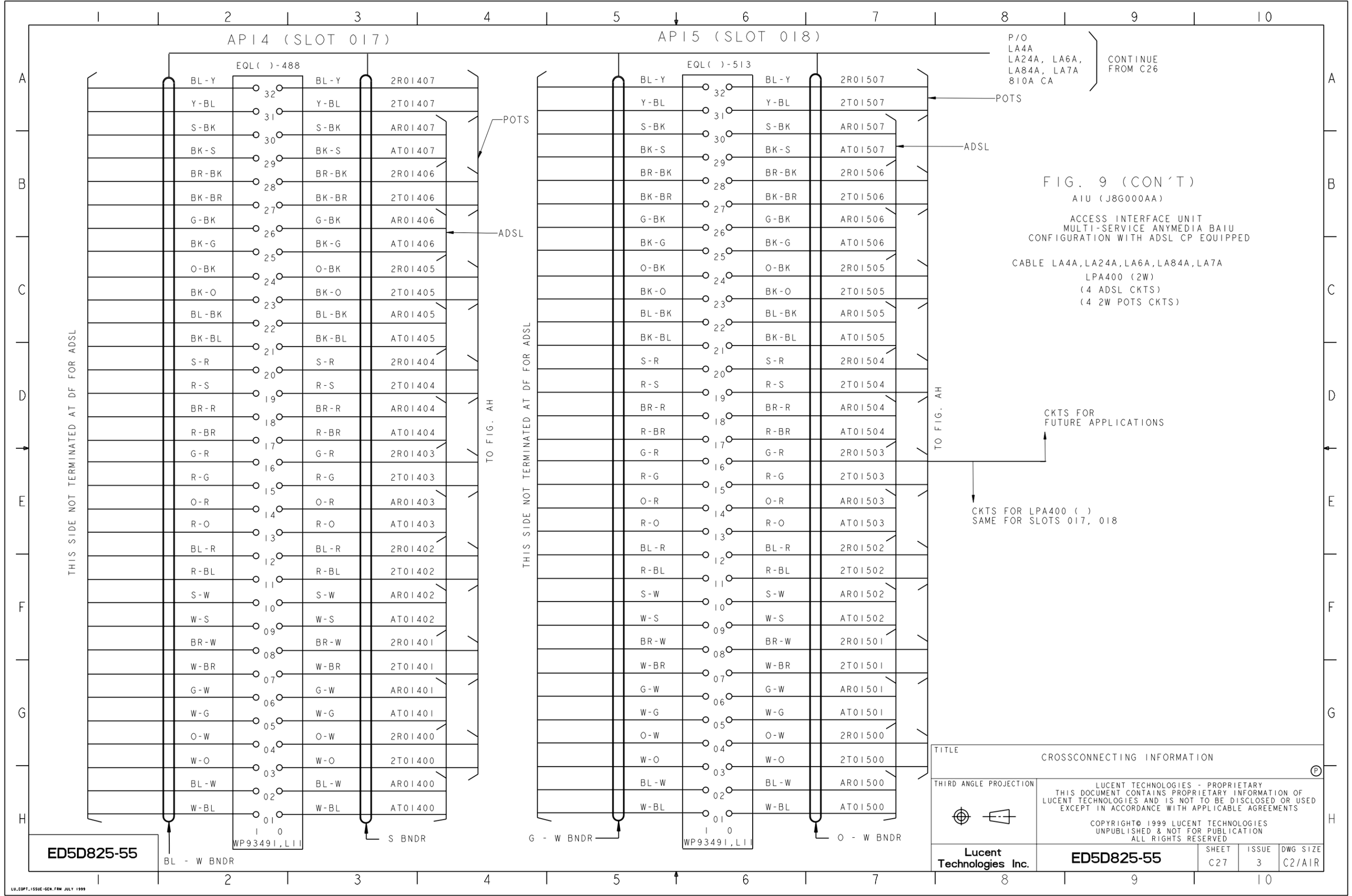
CKTS FOR  
FUTURE APPLICATIONS

CKTS FOR LPA400 ( )  
SAME FOR SLOTS 013, 014

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
			COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
<b>Lucent Technologies Inc.</b>		<b>ED5D825-55</b>		SHEET	ISSUE
				C25	3
				DWG SIZE	
				C2/AIR	

ED5D825-55





P/O  
LA4A  
LA24A, LA6A,  
LA84A, LA7A  
810A CA

CONTINUE  
FROM C26

FIG. 9 (CON'T)

AIU (J8G000AA)

ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED

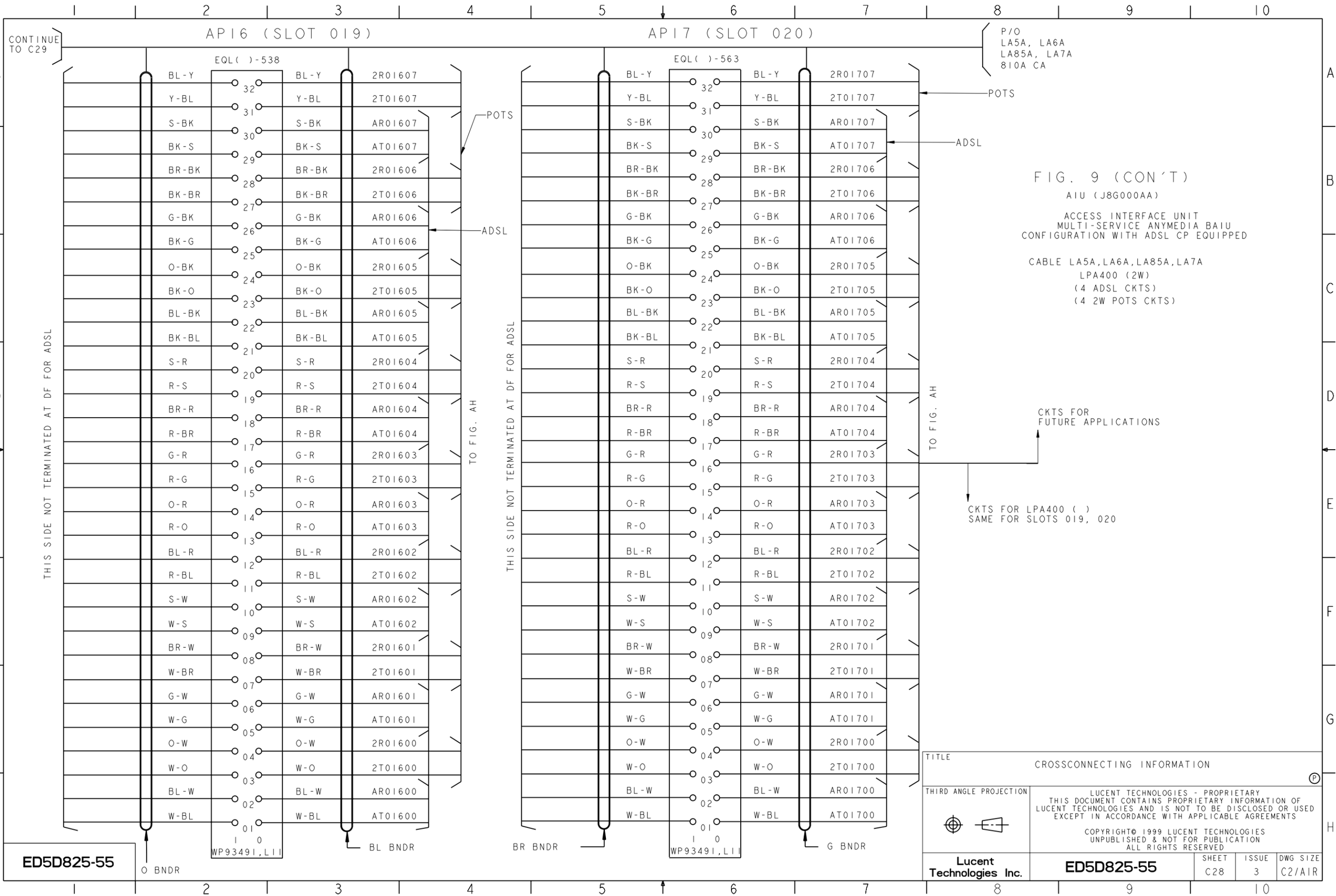
CABLE LA4A, LA24A, LA6A, LA84A, LA7A  
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

CKTS FOR  
FUTURE APPLICATIONS

CKTS FOR LPA400 ( )  
SAME FOR SLOTS 017, 018

TITLE CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION 	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
Lucent Technologies Inc.	ED5D825-55	COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED
SHEET C27	ISSUE 3	DWG SIZE C2/AIR

ED5D825-55



CONTINUE TO C29

API 16 (SLOT 019)

API 17 (SLOT 020)

P/O  
LA5A, LA6A  
LA85A, LA7A  
810A CA

EQL ( ) - 538

EQL ( ) - 563

FIG. 9 (CON'T)

AIU (J8G000AA)

ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED

CABLE LA5A, LA6A, LA85A, LA7A  
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

THIS SIDE NOT TERMINATED AT DF FOR ADSL

THIS SIDE NOT TERMINATED AT DF FOR ADSL

TO FIG. AH

CKTS FOR FUTURE APPLICATIONS

CKTS FOR LPA400 ( )  
SAME FOR SLOTS 019, 020

TITLE			CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
			COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
<b>Lucent Technologies Inc.</b>		<b>ED5D825-55</b>		SHEET	ISSUE
				C28	3
				DWG SIZE	
				C2/AIR	

ED5D825-55

O BNDR

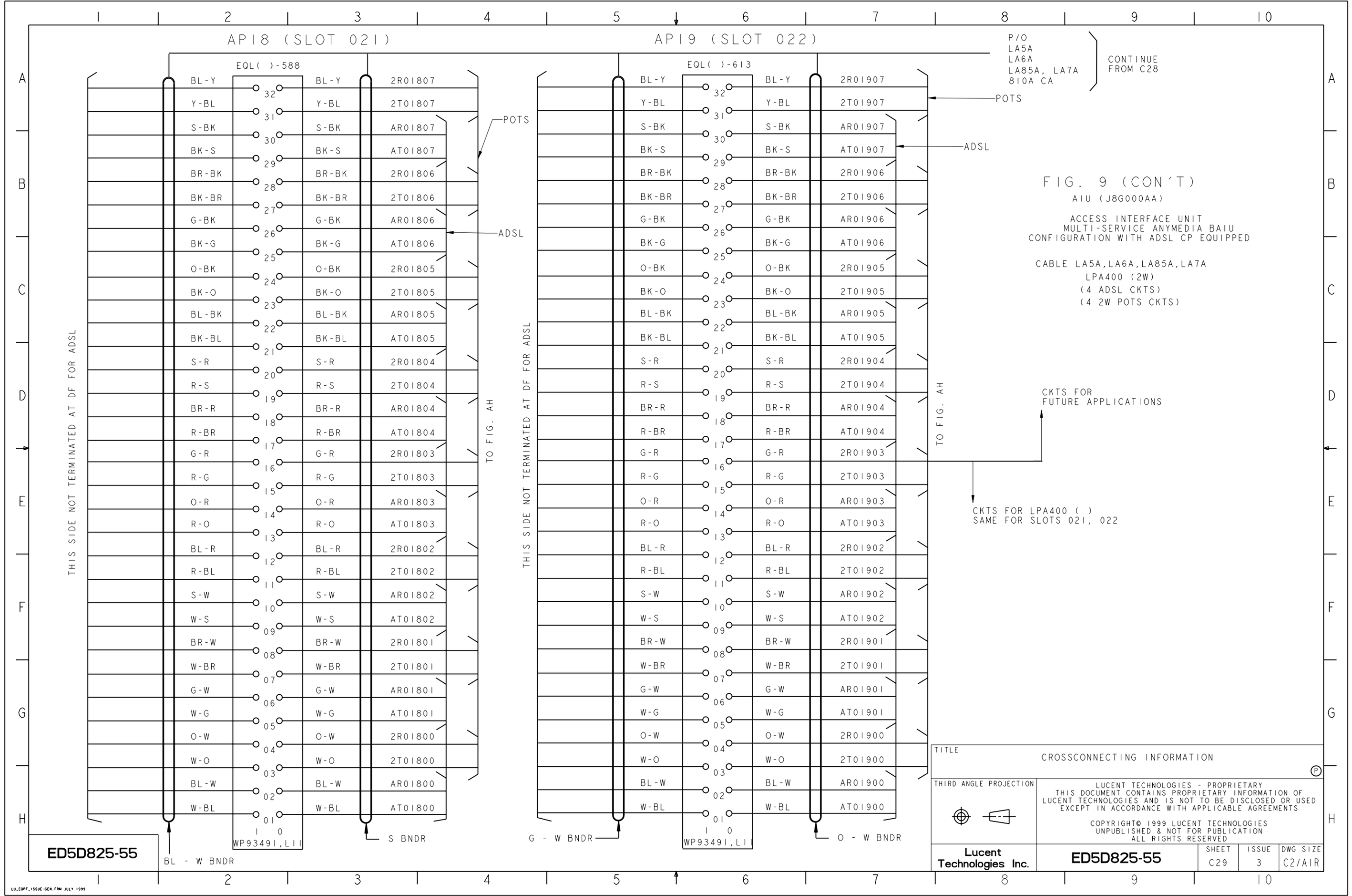
WP93491, L11

BL BNDR

BR BNDR

WP93491, L11

G BNDR



API8 (SLOT 021)

API9 (SLOT 022)

P/O  
LA5A  
LA6A  
LA85A, LA7A  
810A CA  
CONTINUE FROM C28

FIG. 9 (CON'T)

AIU (J8G000AA)

ACCESS INTERFACE UNIT  
MULTI-SERVICE ANYMEDIA BAIU  
CONFIGURATION WITH ADSL CP EQUIPPED

CABLE LA5A, LA6A, LA85A, LA7A  
LPA400 (2W)  
(4 ADSL CKTS)  
(4 2W POTS CKTS)

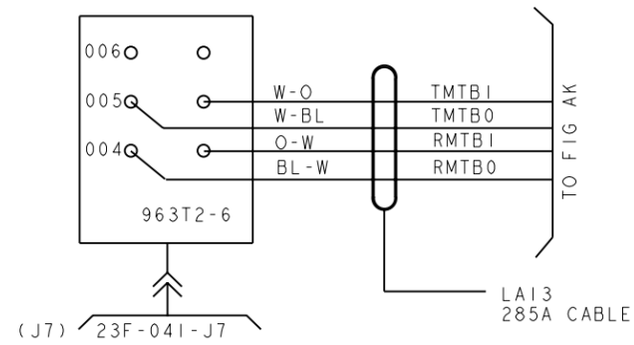
CKTS FOR FUTURE APPLICATIONS

CKTS FOR LPA400 ( )  
SAME FOR SLOTS 021, 022

TITLE CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION 	LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	<b>ED5D825-55</b>	SHEET C29 ISSUE 3 DWG SIZE C2/AIR

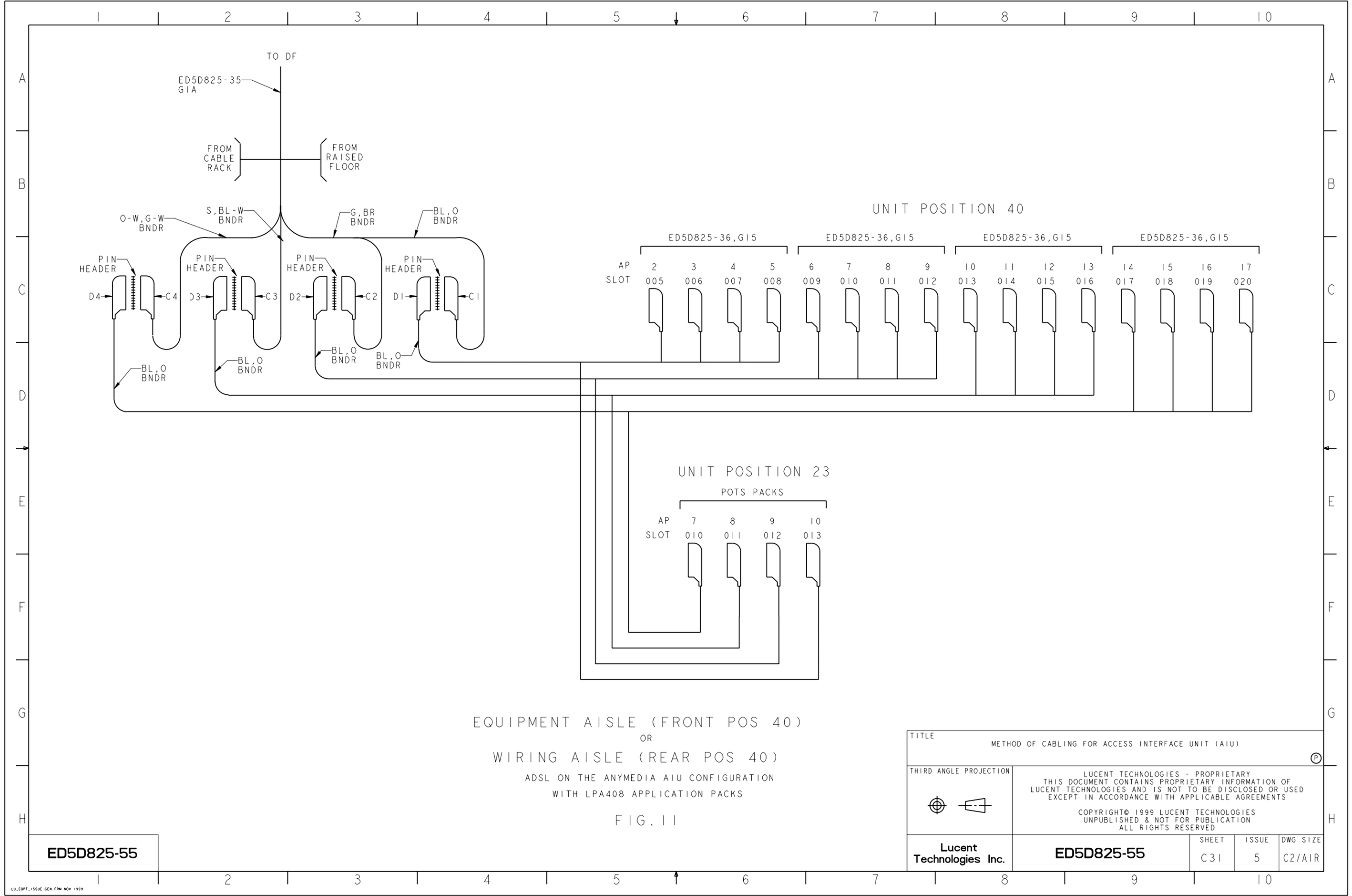
ED5D825-55

FIG 10  
 E/RAIU (J8G000AA)  
 EXPANSION ACCESS INTERFACE UNIT  
 CABLE LA13



ED5D825-55

TITLE				
CROSSCONNECTING INFORMATION				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D825-55	SHEET C30	ISSUE 4	DWG SIZE C2/AIR

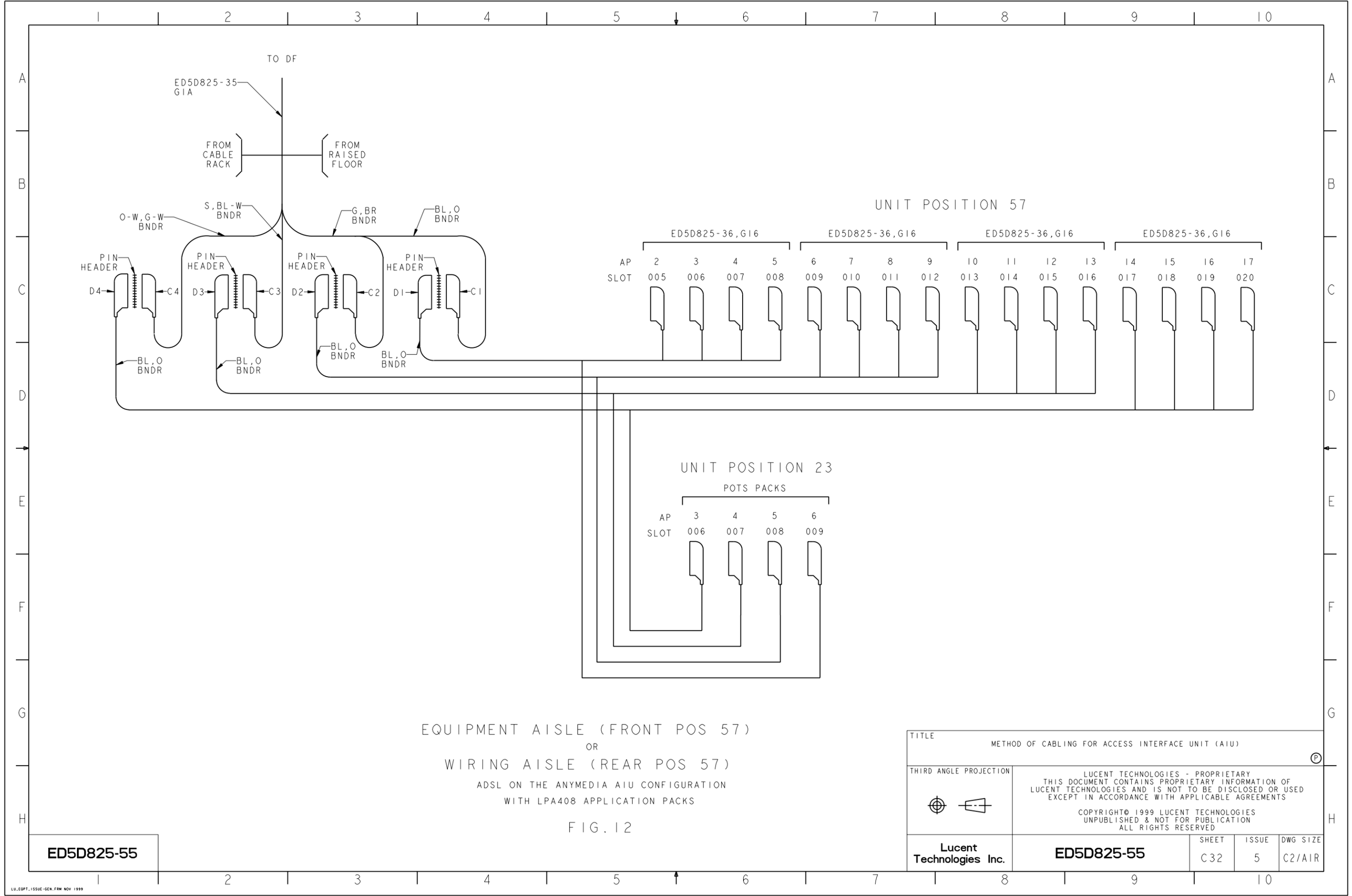


EQUIPMENT AISLE (FRONT POS 40)  
OR  
WIRING AISLE (REAR POS 40)  
ADSL ON THE ANYMEDIA AIU CONFIGURATION  
WITH LPA408 APPLICATION PACKS

FIG. 11

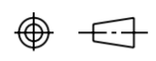
TITLE				
METHOD OF CABLING FOR ACCESS INTERFACE UNIT (AIU)				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
<b>Lucent Technologies Inc.</b>		<b>ED5D825-55</b>		SHEET C31
		ISSUE 5		DWG SIZE C2/AIR

ED5D825-55

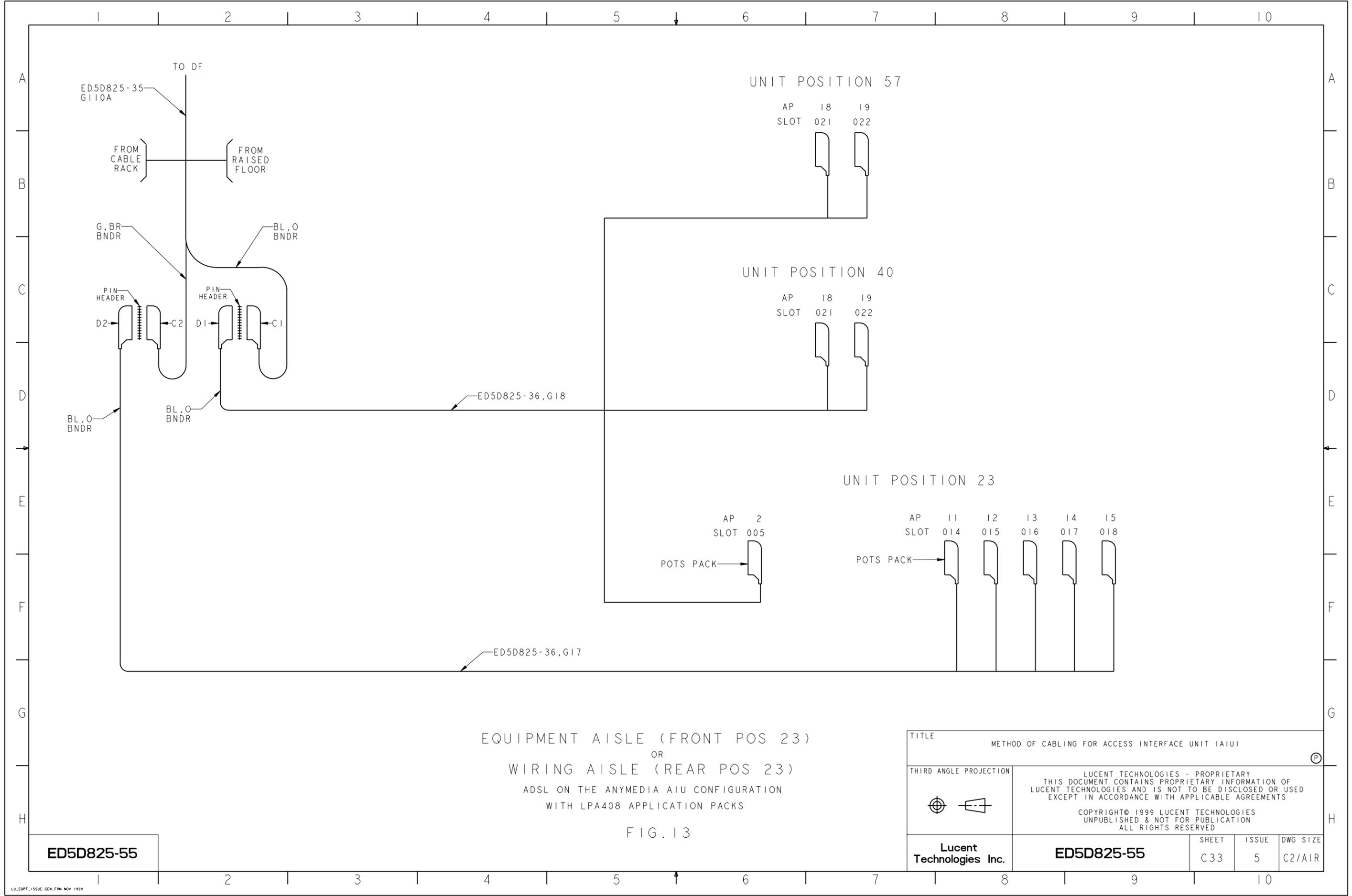


EQUIPMENT AISLE (FRONT POS 57)  
 OR  
 WIRING AISLE (REAR POS 57)  
 ADSL ON THE ANYMEDIA AIU CONFIGURATION  
 WITH LPA408 APPLICATION PACKS

FIG. 12

TITLE				
METHOD OF CABLING FOR ACCESS INTERFACE UNIT (AIU)				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
				
Lucent Technologies Inc.	ED5D825-55	SHEET	ISSUE	DWG SIZE
		C32	5	C2/AIR

ED5D825-55



EQUIPMENT AISLE (FRONT POS 23)  
 OR  
 WIRING AISLE (REAR POS 23)  
 ADSL ON THE ANYMEDIA AIU CONFIGURATION  
 WITH LPA408 APPLICATION PACKS

FIG. 13

TITLE										
METHOD OF CABLING FOR ACCESS INTERFACE UNIT (AIU)										
(P)										
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED								
Lucent Technologies Inc.		ED5D825-55		<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>C33</td> <td>5</td> <td>C2/AIR</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	C33	5	C2/AIR
SHEET	ISSUE	DWG SIZE								
C33	5	C2/AIR								

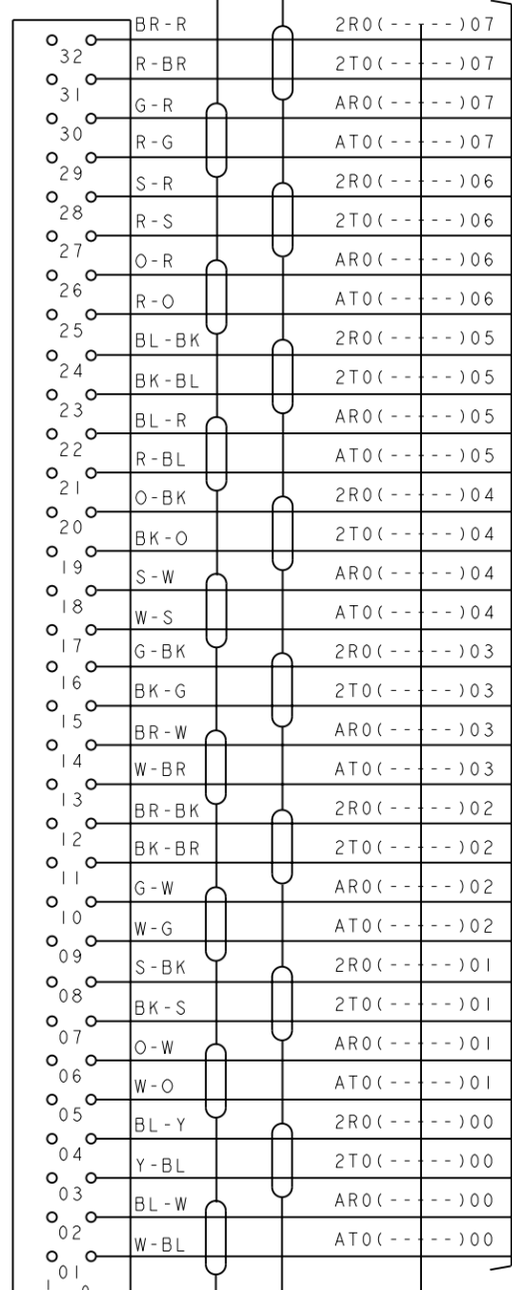
ED5D825-55



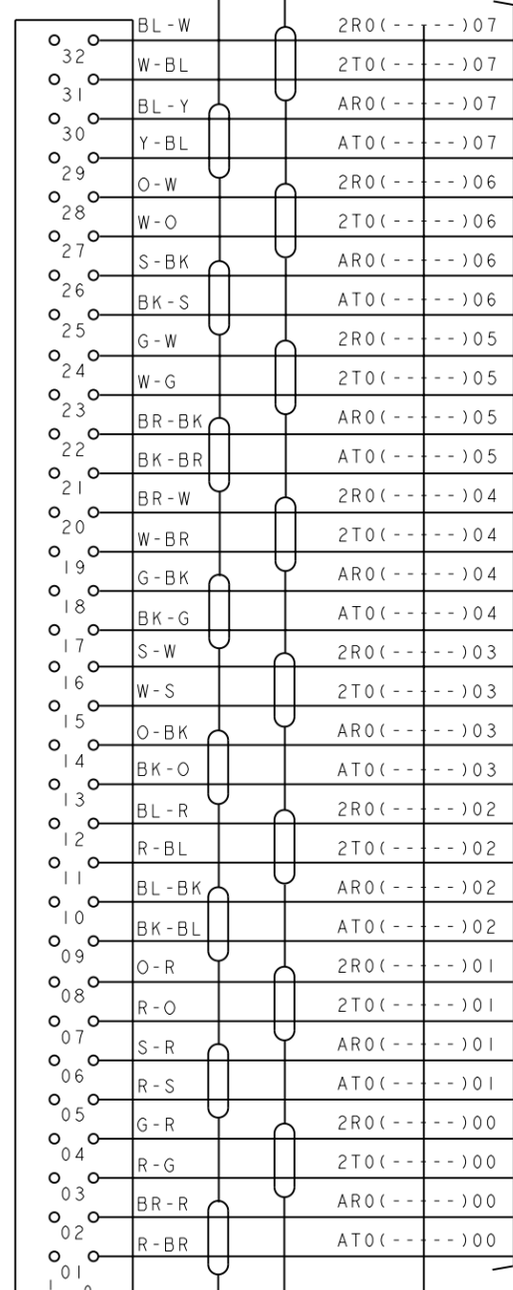
ED5D825-36, G15 OR G16

FROM SHEET C34

CONT ON SHEET C36



AP02 (SLOT 005)  
OR  
AP06 (SLOT 009)  
OR  
AP10 (SLOT 013)  
OR  
AP14 (SLOT 017)



AP03 (SLOT 006)  
OR  
AP07 (SLOT 010)  
OR  
AP11 (SLOT 014)  
OR  
AP15 (SLOT 018)

WP93491, L111  
BL BNDR TO CONN AND MDF  
O BNDR TO POTS CONN  
02/06  
10/14

WP93491, L111  
BL BNDR TO CONN AND MDF  
O BNDR TO POTS CONN  
03/07  
11/15

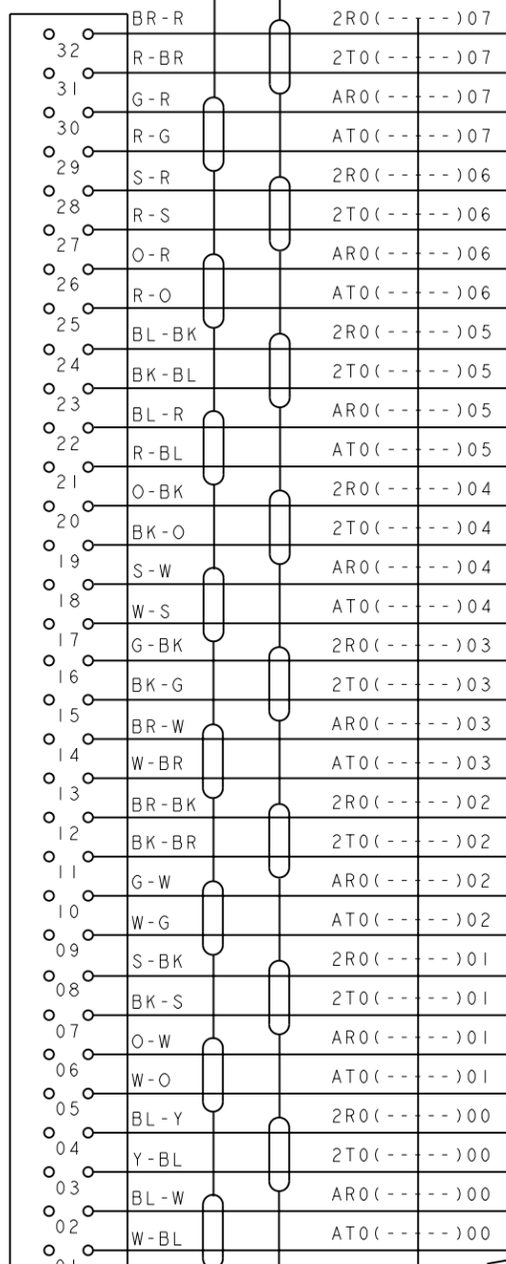
FIG. 15

TITLE		CROSSCONNECTING INFORMATION								
THIRD ANGLE PROJECTION		<p>THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>								
		<p>Lucent Technologies Inc.</p>	<p>ED5D825-55</p>	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>C35</td> <td>5</td> <td>C2/AIR</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	C35	5	C2/AIR
SHEET	ISSUE	DWG SIZE								
C35	5	C2/AIR								

ED5D825-55

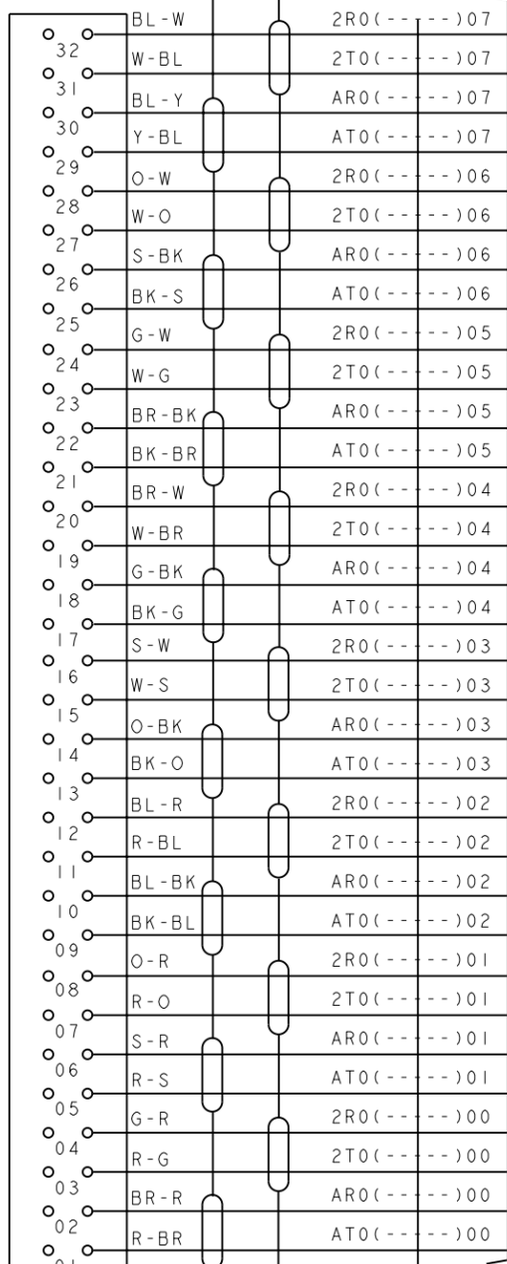
ED5D825-36, G15 OR G16

FROM SHEET C35



AP04 (SLOT 007)  
OR  
AP08 (SLOT 011)  
OR  
AP12 (SLOT 015)  
OR  
AP16 (SLOT 019)

WP93491.L11 04/08 12/16  
O BNDR TO CONN AND MDF  
BL BNDR TO POTS CONN



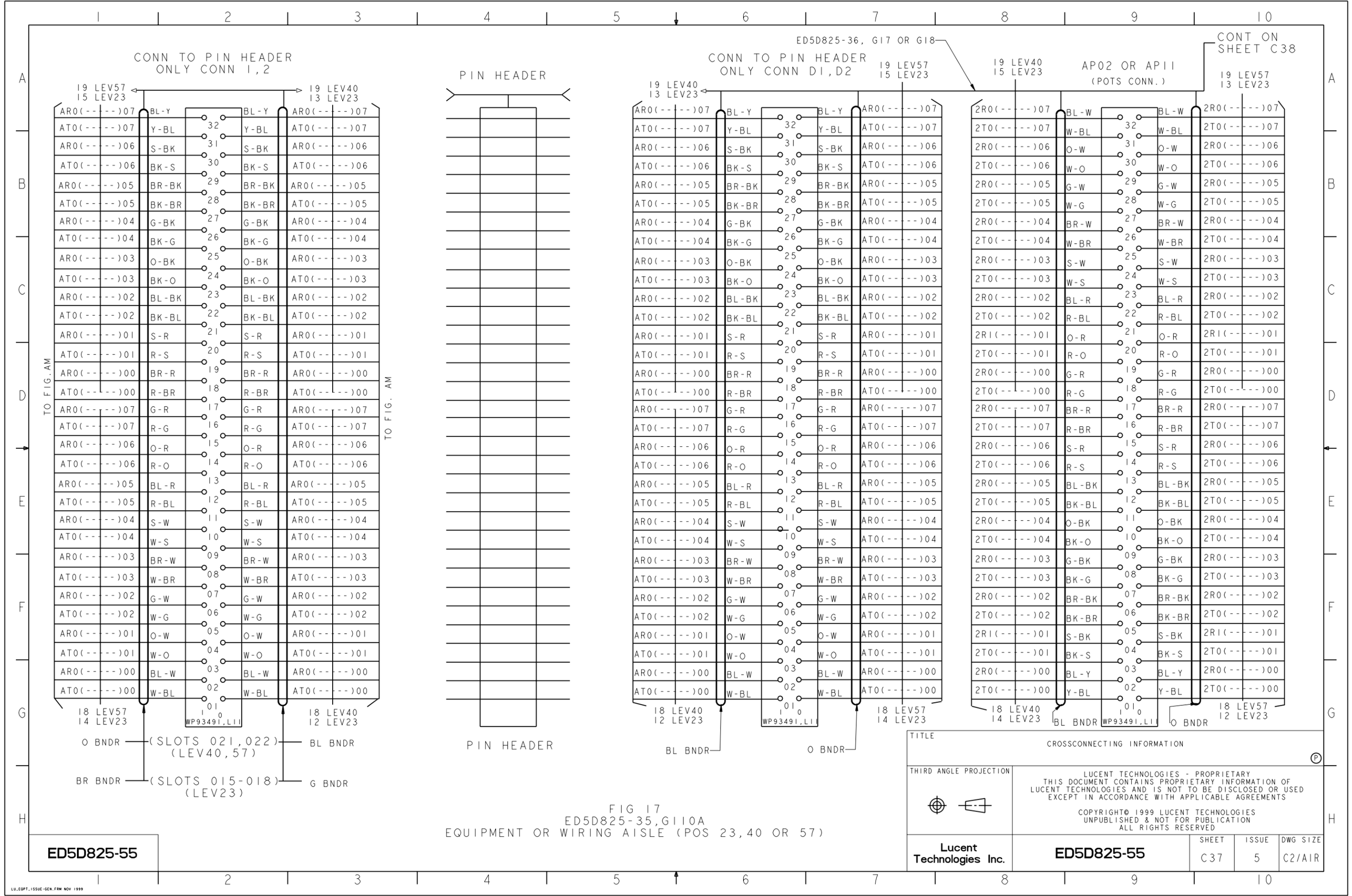
AP05 (SLOT 008)  
OR  
AP09 (SLOT 012)  
OR  
AP13 (SLOT 016)  
OR  
AP17 (SLOT 020)

WP93491.L11 05/09 13/17  
O BNDR TO CONN AND MDF  
BL BNDR TO POTS CONN

FIG. 15 (CONT)

TITLE		CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
		Lucent Technologies Inc.	ED5D825-55	SHEET C36
			ISSUE 5	DWG SIZE C2/AIR

ED5D825-55



CONN TO PIN HEADER  
ONLY CONN 1, 2

CONN TO PIN HEADER  
ONLY CONN D1, D2

CONT ON  
SHEET C38

PIN HEADER

PIN HEADER

FIG 17  
ED5D825-35, G110A  
EQUIPMENT OR WIRING AISLE (POS 23, 40 OR 57)

TITLE		CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
Lucent Technologies Inc.		<b>ED5D825-55</b>	SHEET C37	ISSUE 5	DWG SIZE C2/AIR

ED5D825-55

FROM SHEET C37

ED5D825-36, G17 OR G18

CONT ON SHEET C39

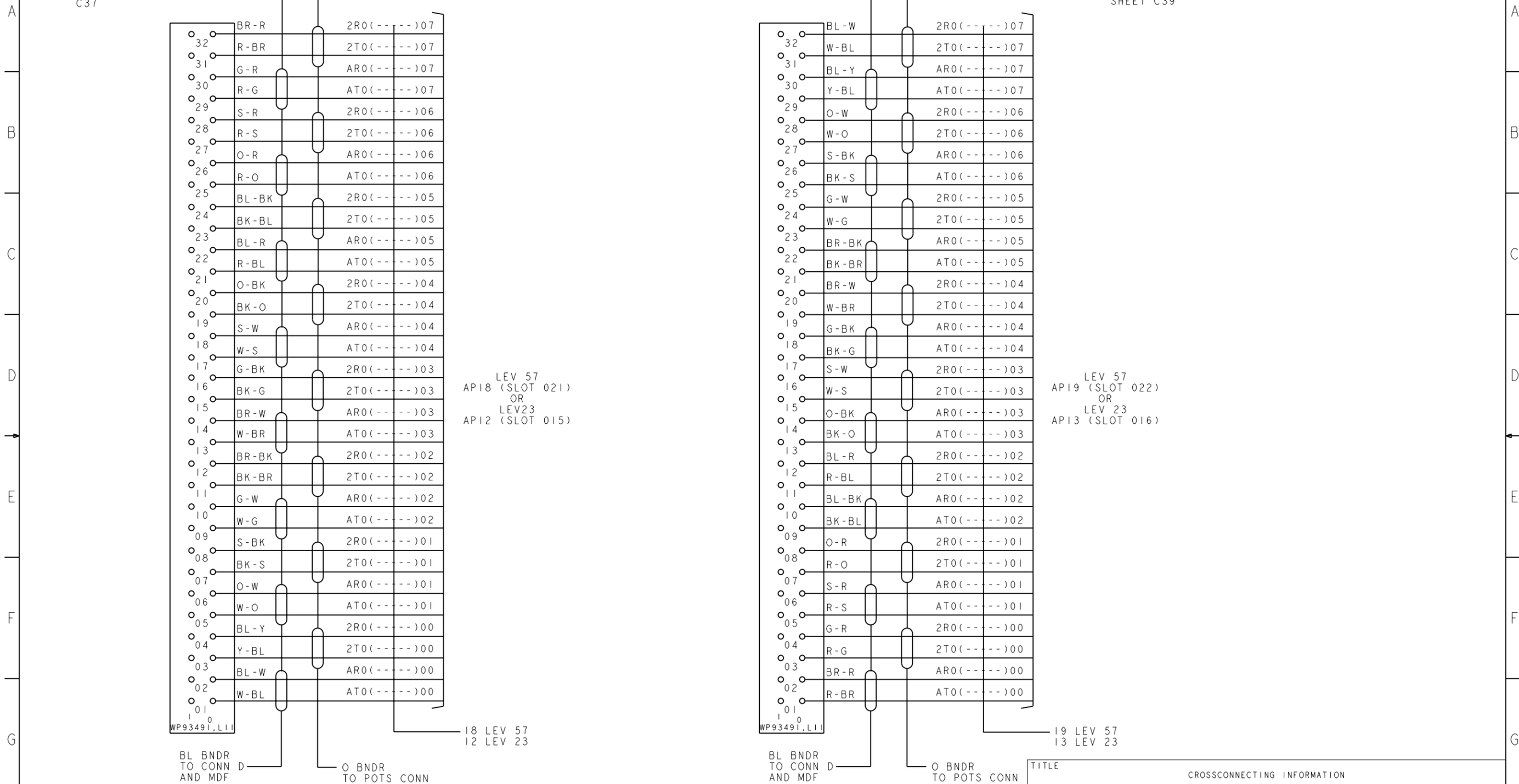
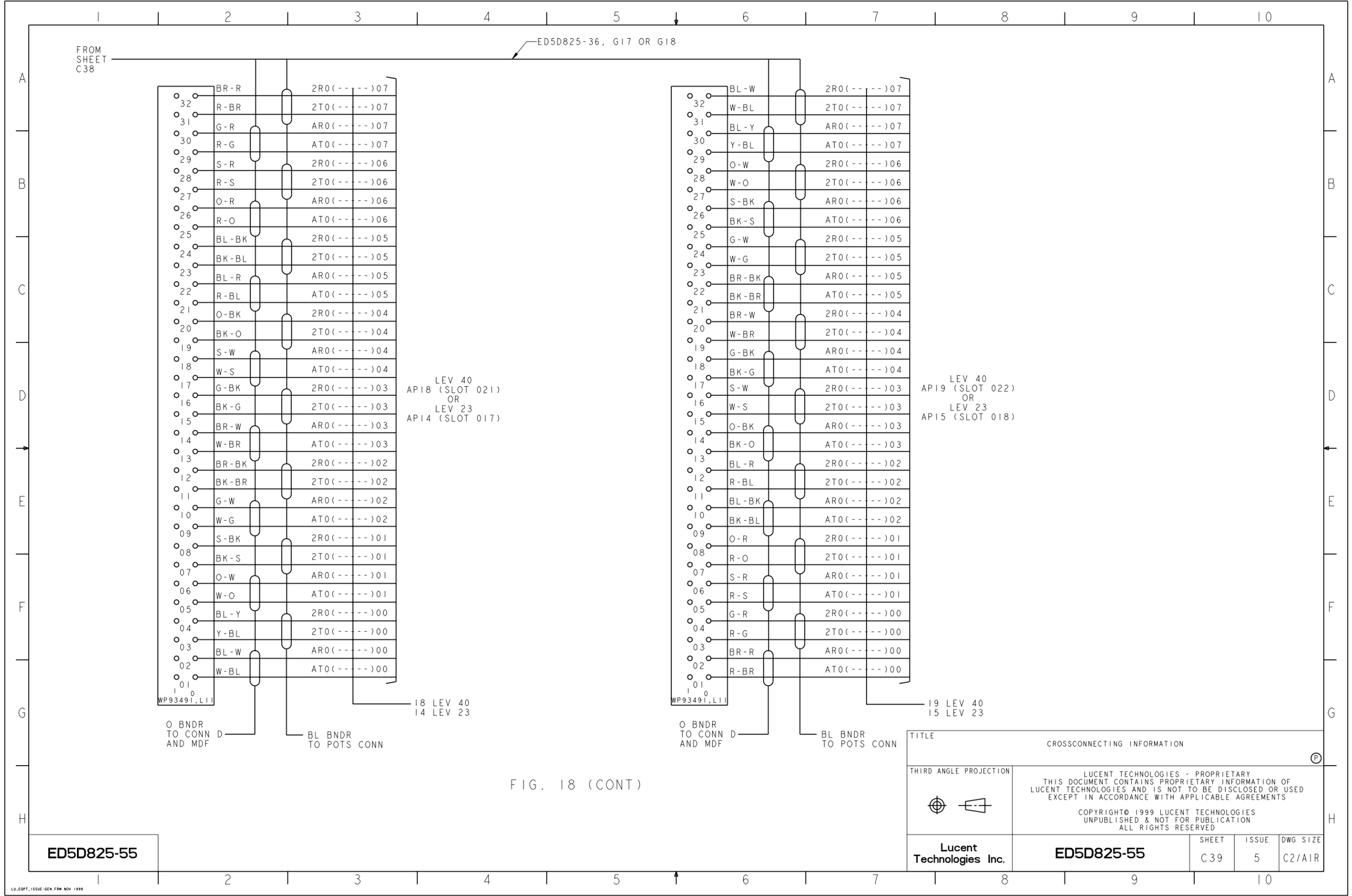


FIG. 18

ED5D825-55

TITLE		CROSSCONNECTING INFORMATION		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.	ED5D825-55	C38	5	C2/AIR



FROM SHEET C38

ED5D825-36, G17 OR G18

LEV 40  
API8 (SLOT 021)  
OR  
LEV 23  
API4 (SLOT 017)

LEV 40  
API9 (SLOT 022)  
OR  
LEV 23  
API5 (SLOT 018)

WP93491, L11

WP93491, L11

O BNR TO CONN D AND MDF

BL BNR TO POTS CONN

O BNR TO CONN D AND MDF

BL BNR TO POTS CONN

FIG. 18 (CONT)

TITLE		CROSSCONNECTING INFORMATION								
THIRD ANGLE PROJECTION		<p>THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>								
		<p>Lucent Technologies Inc.</p>	<p>ED5D825-55</p>	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>C39</td> <td>5</td> <td>C2/AIR</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	C39	5	C2/AIR
SHEET	ISSUE	DWG SIZE								
C39	5	C2/AIR								

ED5D825-55

S  
H  
O  
P

MANUFACTURING NOTES

1. B DENOTES THE TERMINAL CLOSEST TO THE FANNING STRIP ON 89 TYPE CONN BLK.
2. BT DENOTES THE TERMINAL CLOSEST TO THE NEAREST FANNING STRIP BELOW THE TERMINAL ON 112 TYPE CONN BLK.
3. E DENOTES ADJACENT ROWS (PERPENDICULAR TO THE FANNING STRIPS) OF TERMINALS.
4. P PAIR.
5. 2W/4W JUMPER WIRE FOR CROSSCONNECT.

TABLE A

TABLE A [10]									
FEATURE	ED5D825-11 GROUP	X-CONN		CA DESIG.	DISTR FR POINTS REQUIREMENT	REMARK	INST WIR-ING	TELCO WIR-ING	REF ONLY
		FIG.	SH NO.						
AIU (2W-12CKT) (2W-16CKT) (2W-24CKT) (2W-32CKT)	G1A	AA AND 1	B1-B5	LA1	32 ROW X 8PT=256PT	AP00-AP03	X		
			C1-C10	LA2	32 ROW X 8PT=256PT	AP04-AP07	X		
				LA3	32 ROW X 8PT=256PT	AP08-AP11	X		
				LA4A	32 ROW X 8PT=256PT	AP12-AP15	X		
				LA5A	32 ROW X 8PT=256PT	AP16-AP19	X		
	G2A		LA21A	32 ROW X 8PT=256PT	AP00-AP03	X			
			LA22A	32 ROW X 8PT=256PT	AP04-AP07	X			
			LA23A	32 ROW X 8PT=256PT	AP08-AP11	X			
			LA24A	32 ROW X 8PT=256PT	AP12-AP15	X			
			LA6A	32 ROW X 8PT=256PT	AP()-AP()	X			
	G7A	AH AND 9	B14-B18 C20-C29	LA7A	32 ROW X 8PT=256PT	AP()-AP()	X		
	G8A	AH AND 9	B14-B18 C20-C29	LA81A	32 ROW X 8PT=256PT	AP00-AP03	X		
				LA82A	32 ROW X 8PT=256PT	AP04-AP07	X		
				LA83A	32 ROW X 8PT=256PT	AP08-AP11	X		
				LA84A	32 ROW X 8PT=256PT	AP12-AP15	X		
				LA85A	32 ROW X 8PT=256PT	AP16-AP19	X		
	G200	AB AND 2	B6	LA202	3 ROW X 8PT= 24PT	REMOTE ONLY	X		
			C11-C12	LA202A					
		BA AND 2	B22	LA202	NONE (DSX)	REMOTE ONLY	X		
			C11-C12	LA202A					
G201	AC AND 3	B7	LA211	2 ROW X 8PT= 16PT	REMOTE ONLY	X			
		C13							
AIU (QADSL/ DSLAM)	G9A	AD AND 1	B8-B9	LA91A, LA92A	32 ROW X 8PT=256PT 32 ROW X 8PT=256PT	AP00-AP03 AP04-AP07	X X		
			C1-C6	LA93A	24 ROW X 8PT=192PT	AP08-AP10	X		
ADSL	G220A	AF AND 6,7 AND AA P/O 1	B12	LA220B	8 ROW X 8PT=64PT	AP11	X		
			C15,C16	LA220C	32 ROW X 8PT=256PT	AP12-AP15	X		
	G221A	AG AND 5,8	B13	LA220B LA221A	8 ROW X 8PT=64PT 8 ROW X 8PT=64PT	AP02-AP10 AP11-AP19	X X		
			C15, C17-C19						
ADSL MULTI- SERVICE ANYMEDIA BAIU CONFIGURA- TION WITH LPA400 APPLICAT-	G1A	AH AND 9	B14-B18 C20-C29	LA1A	12 ROW X 8PT=96PT	AP01-AP03	X		
			LA2A	32 ROW X 8PT=128PT	AP04-AP07	X			
			LA3A	32 ROW X 8PT=128PT	AP08-AP11	X			
			LA4A	32 ROW X 8PT=128PT	AP12-AP15	X			
			LA5A	32 ROW X 8PT=128PT	AP16-AP19	X			
	G2A		LA21A	12 ROW X 8PT=96PT	AP01-AP03	X			
			LA22A	32 ROW X 8PT=128PT	AP04-AP07	X			
			LA23A	32 ROW X 8PT=128PT	AP08-AP11	X			
			LA24A	32 ROW X 8PT=128PT	AP12-AP15	X			

\*\*\* CONTINUED \*\*\*

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
DISTRIBUTING FRAME  
CROSSCONNECTING INFORMATION  
FOR  
ACCESS INTERFACE UNIT

DWG SIZE  
C2

ISSUE  
6

\*\* CONTINUED \*\*

TABLE A

ION PACKS									
	G6A			LA6A	32 ROW X 8PT=128PT	AP()-AP()	X		
	G7A			LA7A	32 ROW X 8PT=128PT	AP()-AP()	X		
	G8A			LA81A	12 ROW X 8PT=96PT	AP01-AP03	X		
				LA82A	32 ROW X 8PT=128PT	AP04-AP07	X		
				LA83A	32 ROW X 8PT=128PT	AP08-AP11	X		
				LA84A	32 ROW X 8PT=128PT	AP12-AP15	X		
				LA85A	32 ROW X 8PT=128PT	AP16-AP19	X		
EAIU	G13	AK AND 10	B19 C30	LA13	1 ROW X 8PT= 8PT 4 PT'S USED	MTB	X		
ADSL ON THE ANY- MEDIA AIU CONFIG- URATION WITH LPA408 APPLICAT- ION PACKS	G301A	AL	B20, C34-C36	LA301A	32 ROW X 8PT=256PT	AP02-AP17	X		
	G310A	AM	B21 C37-C39	LA310A	32 ROW X 8PT=128PT	AP18-AP19 LEVEL 57 AP18-AP19 LEVEL 40 AP12-AP15 LEVEL 23	X		

\*\*\*\*\*

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
DISTRIBUTING FRAME  
CROSSCONNECTING INFORMATION  
FOR  
ACCESS INTERFACE UNIT

DWG SIZE  
C2

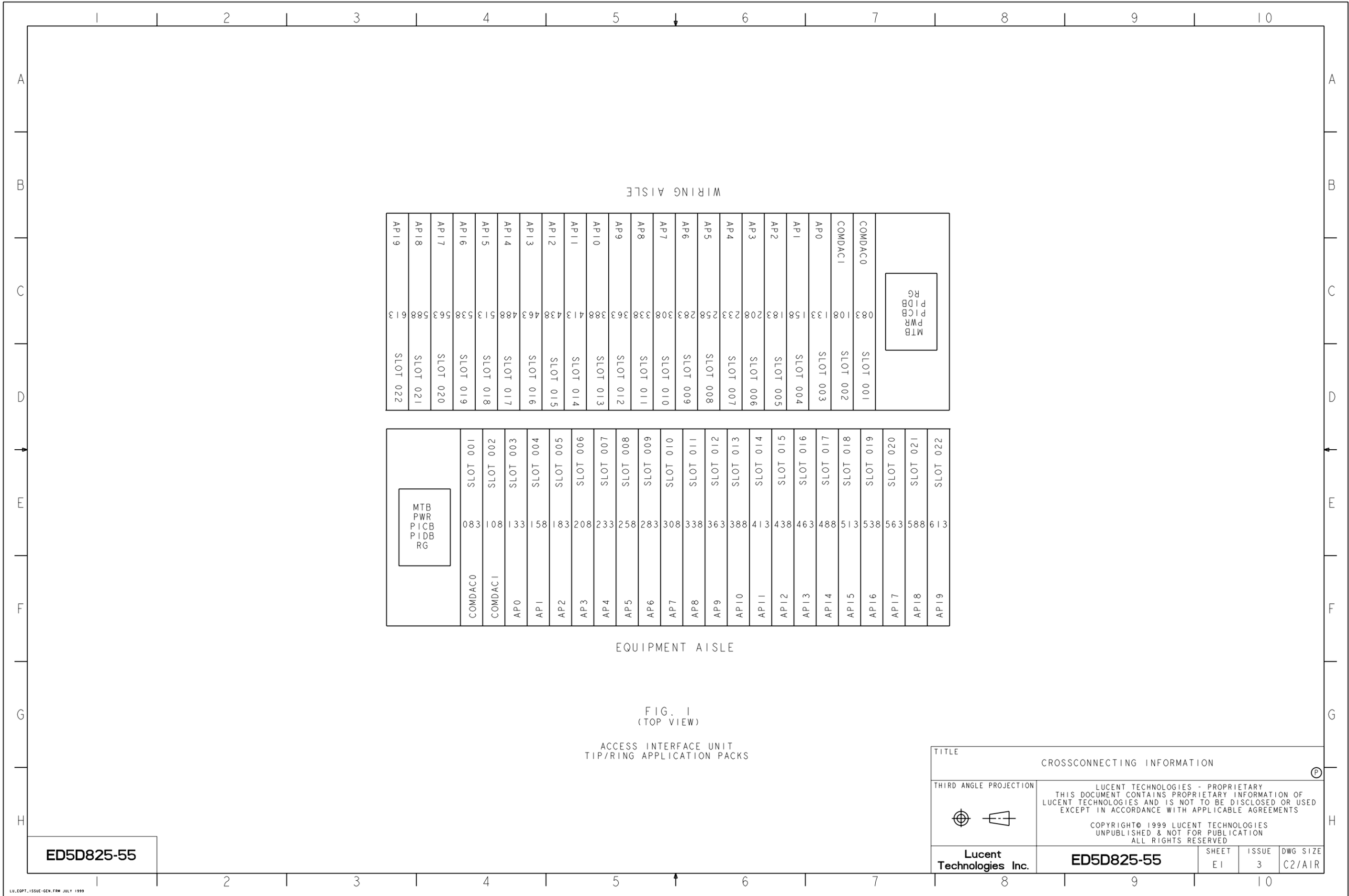
ISSUE  
6

ED5D825-55

LUCENT TECHNOLOGIES INC ED5D825-55

SHEET D2  
OF 67

PRINTED IN U.S.A.



WIRING AISLE

EQUIPMENT AISLE

FIG. 1  
(TOP VIEW)  
ACCESS INTERFACE UNIT  
TIP/RING APPLICATION PACKS

ED5D825-55

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
		Lucent Technologies Inc.	ED5D825-55
SHEET	ISSUE	DWG SIZE	
E1	3	C2/AIR	

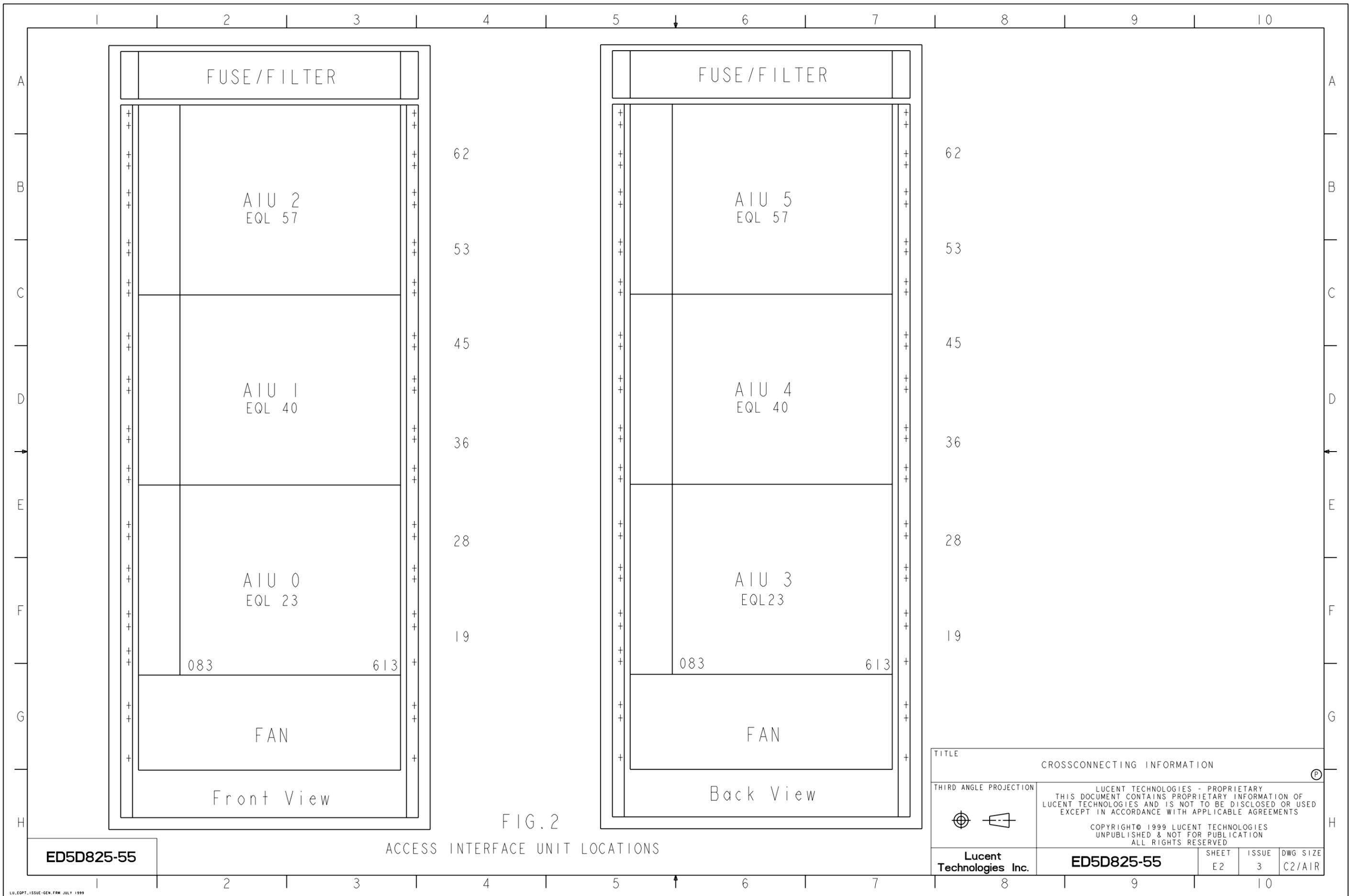


FIG. 2

ACCESS INTERFACE UNIT LOCATIONS

TITLE			
CROSSCONNECTING INFORMATION			
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS	
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
Lucent Technologies Inc.	ED5D825-55	SHEET E2	ISSUE 3 DWG SIZE C2/AIR

ED5D825-55

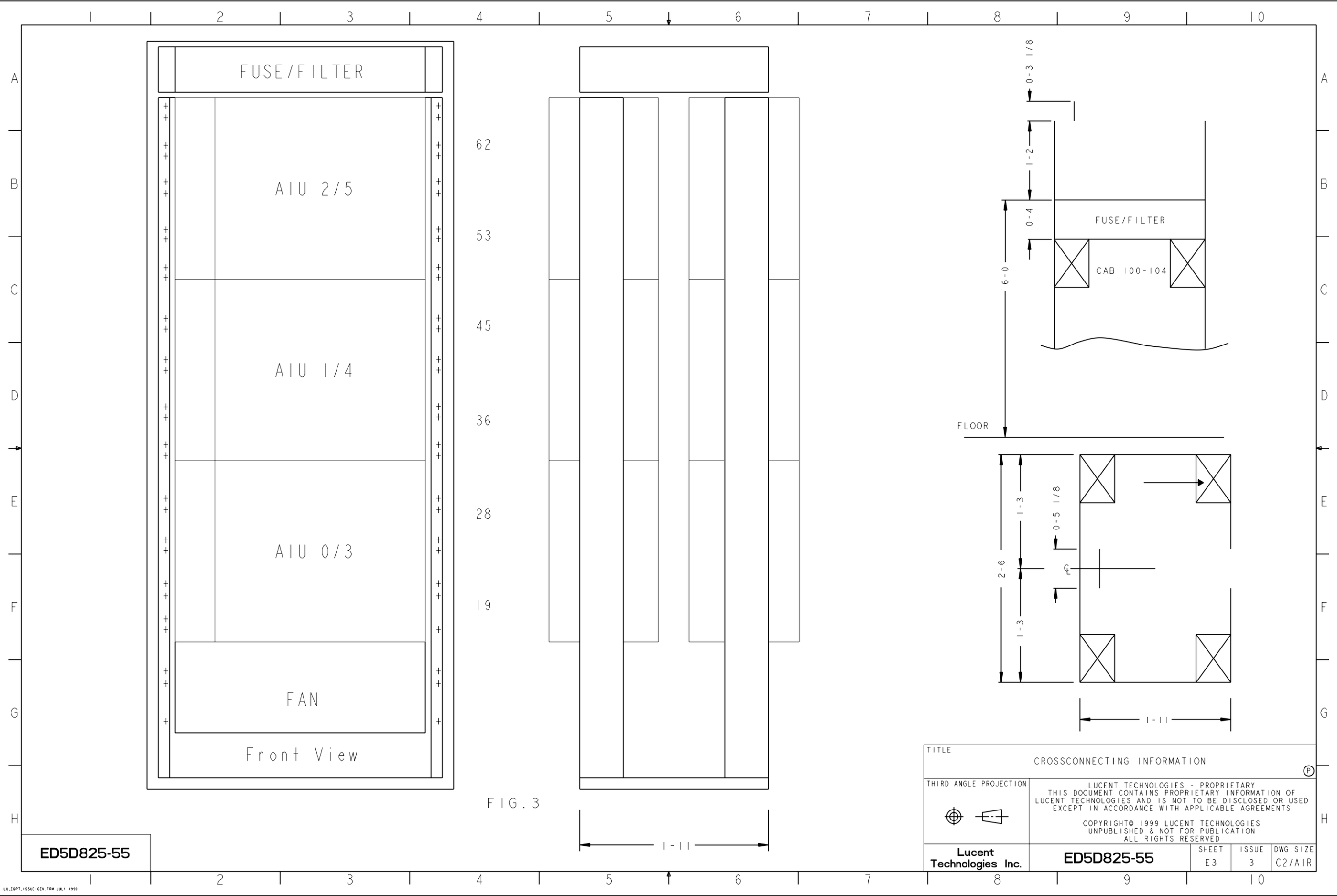


FIG. 3

ED5D825-55

TITLE				
CROSSCONNECTING INFORMATION				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D825-55	SHEET E3	ISSUE 3	DWG SIZE C2/AIR