

ISSUE NOTES (CONTINUED)				
(H09133) ADDED GROUPS 18A, 18B, 20A, 23A-23F & 41. SL ITEMS 1000, 1030 & 1200 COMCODE READ 104061064. SL ITEM 1090 COMCODE READ 104059548. SL ITEM 1120 COMCODE READ 104059522. SL ITEM 1140 COMCODE READ 104059530. SL ITEM 1170 COMCODE READ 104174859. SL ITEM 1210 COMCODE READ 104059332. SL ITEM 1190 & 1250 COMCODE READ 104059449. GROUPS 10, 13, 15A, 16, 18, 20, 38 & 38A COMCODE READ 104059449. SL ITEM 1180, GRP 9 READ 9,18. SL ITEM 1160 GRPS 7, 7A, 7B, 8, 11, 14, 15, 17, 19, 25-37, 38B, 38C, 38D & 39 READ 7, 7A, 7B, 8, 10, 11, 13-15, 15A, 16, 17, 19, 20, 25-38, 38A-38D & 39. SL ITEMS 1121-1123, 1185-1187, 1191-1196, 1215, 1260-1460 & 2000 ADDED. SL ITEM 1180 QTY WAS 2. SL ITEM 1190 QTY WAS 3. REF TO NOTE "S" RMVD FROM ALL SL ITEMS. SHEETS B1, B5, B7, B8, B12, B14, B15, B18-B20, B22-B27, B43, B44 & B50 COMCODES FOR ABOVE SL ITEMS CHGD ACCORDINGLY. SHEETS B1-B51 CHGD TO NEW TITLE BOX FORMAT. SH B52 ADDED. INCORPORATED AR209742 & AR248491.				
ORIG ISS: 03/03/83		CHANGE CLASS: ME		
DRAFT: JTC	ENGR: JTC	SUPV: PK	CERTIFIED: 10/30/00	ISSUE: 22

ISSUE NOTES (CONTINUED)				
IN TABLE A GROUPS 7B, 38C & 38D ADDED. IN STOCKLIST ITEM 1160 GROUPS 7B, 38C & 38D ADDED. SHEETS B47- B49 ADDED. SHEET B44 CHANGED TO SHOW LG 0 OR 2 ONLY. SHEET BB45 "R1" & "T1" CHANGED TO "R" & "T" RESPECTIVELY.				
ORIG ISS: 03/03/83		NDD NBR: NDD5D025NW-1 CHANGE CLASS: B		
DRAFT: DLP	ENGR: WJV	SUPV:	CERTIFIED: 05/09/96	ISSUE: 17
TABLE A GROUP 40 ADDED FOR AIU.STOCKLIST ITEM 1250 ADDED.NEW SHEET B50 ADDED FOR FIG 45.ATT TITLE CHANGED TO READ LUCENT TECHNOLOGIES INC.,ALL SHEETS.				
ORIG ISS: 03/03/83		NDD NBR: NDD5D025NW-2 CHANGE CLASS: B		
DRAFT: WJV	ENGR: WJV	SUPV:	CERTIFIED: 10/21/96	ISSUE: 18
(H8307) ADDED GRAPHIC SHEET B51, FIG. 46. CLARIFIED TABLE A GROUP 40 FOR LABEL ORDERING. SHEET B46, FIG. 43, READ "PORT".				
ORIG ISS: 03/03/83		CHANGE CLASS: ME		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 03/30/99	ISSUE: 19
(H8676) TAG #8676 IN ALL FIGURES, SHEET B1 THRU B51, CHANGED REFERENCE TO ED97952-12 GROUPS AS FOLLOWS: G4 CHANGED TO READ 104059449; G8 CHANGED TO READ 104061064; G15 CHANGED TO READ104174859; G16 CHANGED TO READ 104059548; G17 CHANGED TO READ 104059522; G18 CHANGED TO READ 104059530; AND G56 CHANGED TO READ 104059332. ALSO, STOCKLIST ITEMS 100 THRU 1250 CHANGED TO AGREE WITH ABOVE.				
ORIG ISS: 03/03/83		CHANGE CLASS: ME		
DRAFT: SLB	ENGR: SLB	SUPV:	CERTIFIED: 06/09/99	ISSUE: 20
(H8676) CORRECTION OF INCORRECTLY CIMLOADED GRAPHIC PAGES B1 THROUGH B51				
ORIG ISS: 03/03/83		CHANGE CLASS: ME		
DRAFT: SLB	ENGR: SLB	SUPV:	CERTIFIED: 08/31/99	ISSUE: 21

ISSUE NOTES				
GROUP 21-23 AND TST/TLK JKS IN FIG 21 ADDED. IN FIG 7 CD2 RELOCATED. IN FIG 22 ADDED PCFD,F/F. DRAWING RATING READ 'PROV'.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: RCD	SUPV:	CERTIFIED: 04/21/86	ISSUE: 8
FIG 27, DESIGNATIONS FOR LAU TERM ADAPTER, T & T1 AND R & R1 WERE REVERSED.				
ORIG ISS: 03/03/83		CHANGE CLASS: A		
DRAFT: DSL	ENGR: RCD	SUPV:	CERTIFIED: 12/15/86	ISSUE: 9
FIG 8, INV DC-DC TERM 31 READ 30, IN FIG 6 MLT-2 DBU, AMATPS ADDED, G24,25 ADDED, IN FIG 25 'B, CR AUX,MJ AUX,MN AUX' ADDED, IN FIG 27 1A02 MODEM ADDED. ON FIG 5 T&R READ T1&R1, REF TO 14A R.A. IN G7 ADDED. PDCP ADDED TO FIGS 22, G17 RATED DA. FIG 16A, PDC DSC INV, LTP ADDED TO FIG 26, FIG 29 RATED DA, FIG 29A-C ADDED.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: RCD	SUPV:	CERTIFIED: 03/07/88	ISSUE: 10
G26-31 ADDED; REMOVED REF TO SPECIFIC 89 CB TYPES IN ALL FIGS; FIG 23 & 24 RATED DA; FIG 23A AND 24A ADDED; NOTES 54 & 57 WERE MODIFIED.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: DSL	ENGR: RCD	SUPV:	CERTIFIED: 10/10/88	ISSUE: 11
G32-37 ADDED.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: PKK	ENGR: IDK	SUPV:	CERTIFIED: 12/08/89	ISSUE: 12
GROUP 38 ADDED FOR ISLU2. DWG CONVERTED TO V-CAD. GROUP 39; FIG.40 ADDED.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: HZP	ENGR: WJV	SUPV:	CERTIFIED: 04/10/92	ISSUE: 13
GROUP 15A;FIG 18A ADDED FOR CSPC(3B21D) SD PT'S LABEL.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: WJV	ENGR: WJV	SUPV:	CERTIFIED: 09/14/93	ISSUE: 14
GROUP 38A,FIG 41 ADDED FOR 4W ISLU2. GROUP 38B,FIG 42 ADDED FOR 2W(16 CKT) ISLU2.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: WJV	ENGR: WJV	SUPV:	CERTIFIED: 07/26/94	ISSUE: 15
GROUP 7A ,FIG 43 ADDED FOR 15A RECORDED ANNOUNCEMENT UNIT.				
ORIG ISS: 03/03/83		CHANGE CLASS: B		
DRAFT: WJV	ENGR: WJV	SUPV:	CERTIFIED: 09/08/94	ISSUE: 16

SHEET INDEX											
SHT NBR	A1 THRU A3 ISSUE 22										
ISSUE											
SHT NBR	D1 THRU D1 ISSUE 22										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	22	22	22	22	22	22	22	22	22	22	22
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	22	22	22	22	22	22	22	22	22	22	22
SHT NBR	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
ISSUE	22	22	22	22	22	22	22	22	22	22	22
SHT NBR	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44
ISSUE	22	22	22	22	22	22	22	22	22	22	22
SHT NBR	B45	B46	B47	B48	B49	B50	B51	B52			
ISSUE	22	22	22	22	22	22	22	22			
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
ED5D500-15	5ESS CROSSCONNECTING INFO
ED5D500-21	5ESS SW EQPT INTERCABINET CABLING
ED5D621-11	5ESS SPEC INTER CABLING FOR ISDN
ED5D621-15	5ESS CROSSCONNECTING INFO FOR ISDN
ED5X220-11	DTAU SPEC INTER CABLING
ED5X220-16	DTAU CROSSCONNECTING
=DENOTES NOT REQD BY INSTALLER	

ED5D025-12

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
		BT13
5ESS (R) SWITCHING SYSTEM SPECIFICATION FOR LABELS AND INFORMATION FOR ASSIGNMENTS ON 89 SERIES CONNECTING BLOCKS FOR OPEN TYPE DISTRIBUTING FRAMES		
DWG SIZE C2	ISSUE 22	
LUCENT TECHNOLOGIES INC	ED5D025-12	SHEET A1 OF 56

TABLE A-FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
LABEL FOR SUBSCRIBERS LINE UNIT 8:1 RATIO. (ONE PER LINE UNIT).			1			1-4					
LABEL FOR SUBSCRIBERS LINE UNIT 6:1 RATIO. (ONE PER LINE UNIT).			2			1-3					
LABEL FOR SUBSCRIBERS LINE UNIT 4:1 RATIO. (ONE PER LINE UNIT).			3			1,2					
LABELS FOR TRUNK UNIT. (1 PER UNIT).			4			11					
LABELS FOR METALLIC SERVICE UNIT (MSU) (1 PER UNIT).			5			12					
LABEL FOR RESISTOR PANEL.			6			13					
LABEL FOR 13A AND 14A RECORDED ANNOUNCEMENT UNIT.			7			5					
LABEL FOR 15A RECORDED ANNOUNCEMENT UNIT.			7A			46					
LABEL FOR 16A RECORDED ANNOUNCEMENT UNIT			7B			44					
LABEL FOR DIALTONE DELAY ALARM, DISTRIBUTE POINT APPLIQUE, INTERCABINET COMMUNICATION BELTLINE CONVERTER AND COIN STA TST LINE UNIT, OSS DATA SET.			8			6					
LABEL FOR TEST ACCESS UNIT AND MULTILINE STATION TEL SET FOR MCC/TLWS AND STLWS.			9			7					
LABEL FOR OFFICE ALARM UNIT SCAN PT'S 00-47, INVERTER DC-AC AND PWR DIST'R FOR MJ ALM SC PTS.			10			8					
LABEL REQ'D IN ADDITION TO G5 FOR METALLIC TEST BUS (MTB) FOR DCTU-PMU, LU AND TU AND METALLIC TEST INTERCONNECTION BUS (MTIB) FOR PROTOCOL CKT AND -48V RTN.			11			9					
LABELS FOR MODULAR METALLIC SERVICE UNIT (MMSU) SC/SD PT'S.			12			14					
LABEL REQ'D IN ADDITION TO G12 FOR MMSU METALLIC TEST BUS (MTB) FOR TAU DC ACCESS, TEST BUS CONTROL (SLC-96) AND PAIR GAIN TST CONT (SLC 96).			13			16A					
LABEL FOR PERIODIC PULSE METER UNIT (PPMU).			14			17					
LABEL FOR IOP BASIC UNIT SD PT'S, PC01/PC11 FOR BLDG AND MISC BLDG ALM'S.			15			18					
LABLE FOR CSPC (3B21D) SD PT'S, PROCESSOR UNIT 0/1 FOR BLDG AND MICS BLDG ALM'S.			15A			18A					
LABEL FOR OFFICE ALARM UNIT SCAN PT'S 48-95.			16			15					
LABEL FOR RSM ALARM STATUS PANEL, COMMUNICATION TEL AND TTY JACK PANEL AND COIN STA TEST LINE UNIT. (SNGL MOD RSM ONLY).		DA	17			19					
LABEL FOR TEST BUS CONTROL UNIT FOR CIRCUIT PACK POS P1-P8.			18			20					
LABEL FOR TEST BUS CONTROL UNIT FOR CIRCUIT PACK POS P9-P16.			18A			20					
LABEL FOR TEST BUS CONTROL UNIT FOR CIRCUIT PACK POS P2-P16.			18B			20					
LABEL FOR MODULAR METALLIC SERVICE UNIT (*MMSU) TST, TLK, JKS AND MDF TEST TRUNK UNIT FOR MLT-2.			19			21					

TABLE-A CONTINUED

ED5D025-12

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES 201-220-303 GENERAL REQUIREMENTS.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. THE 89 TYPE CONNECTING BLOCK IS FURNISHED WITH A COVER FOR STAMPED LABELS WHICH ARE INSTALLED ON THE COVERS.
54. LABEL INFORMATION SHOWN IN THIS DRAWING IS FOR 89 TYPE CONNECTING BLOCKS HAVING A DENSITY FOR A 128 WIRE PAIRS.
55. THE TEL AND TTY JACK PANEL (ED-5A134-30,G4) USED ON 3B PROCESSOR SHALL BE ASSIGNED TO D.F. ON A JOB BASIS AS REQUIRED.
56. FIGURE'S 6,7,8,9 AND 16 SHOW TYPICAL 1ST APPEARANCE STAMPING ASSIGNMENTS. ADJUST FOR ADDITIONALS PER JOB REQUIREMENTS.
57. EACH ED-5D025-12,G1 TO G6,G21 AND G22 WILL PROVIDE PRE-PRINTED LABELS FOR ONE LU,TU,MSU AND FOUR RESISTOR PANELS. EACH GROUP 12 WILL PROVIDE PRE-PRINTED LABELS TO ACCOMODATE 8 CIRCUIT PACK POSITIONS OR 2 CONNECTOR BLOCKS. ALL OTHER GROUPS ORDER BLANK LABELS TO BE STAMPED FROM THE INFORMATION PROVIDED HEREIN. SEE ED97952-11,-12 AND -50 FOR 89 TYPE CONNECTING BLOCK COMCODES AND LABEL INFORMATION.

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS (R) SWITCHING SYSTEM  
SPECIFICATION FOR LABELS AND  
INFORMATION FOR ASSIGNMENTS  
ON 89 SERIES CONNECTING BLOCKS  
FOR OPEN TYPE  
DISTRIBUTING FRAMES

DWG SIZE C2 ISSUE 22

LUCENT TECHNOLOGIES INC ED5D025-12

SHEET A2 OF 56

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
LABEL FOR MULTI MOD RSM ALM AND STATUS UN, COMMUNICATION TEL AND TTY JACK PANEL, COIN STATION TEST LINE UN (MM RSM ONLY).				20			22				
LABEL FOR REMOTE CLOCK UNIT, PCFD ALM SCAN, FUSE FILTER UNIT ALM SCAN AND PWR DIST CONT PNL ALMS (MM RSM ONLY).				20A			22				
LABEL FOR 4W INTEGRATED SERVICE LINE UN (ISLU) OR REMOTE INTEGRATED LINE UN (RISLU).				21			23A				
LABEL FOR 2W INTEGRATED SERVICE LINE UN (ISLU) OR REMOTE INTEGRATED LINE UN (RISLU).				22			24A				
LABELS FOR 4W RISLU OSPS ALARM & STATUS UNIT AND AUDIBLE ALARM PANEL.				23			20				
LABELS FOR 4W RISLU OSPS LINK ADAPTER UNIT FOR BUILDING ALARMS.				23A			22				
LABELS FOR 4W RISLU OSPS LINK ADAPTER UNIT-ALARM CONVERSION AND TERMINAL ADAPTER AND 1A02 MODEM.				23B			23				
LABELS FOR 4W RISLU OSPS VDT OR BST.				23C			24				
LABELS FOR 4W RISLU OSPS SUB LINE GROUP A TO D.				23D			25				
LABELS FOR 4W RISLU OSPS SUB LINE GROUP A TO C.				23E			26				
LABELS FOR 4W RISLU OSPS SUB LINE GROUP B AND D.				23F			27				
LABELS FOR SUBSCRIBERS LINE UNIT 10:1 RATIO (ONE PER LINE UNIT).				24			1-4, 4A				
LABELS FOR DCLU-5, TFIU-MULT AND NON-MULT RT ALARMS, DC TEST AND NAIU-OUTGOING, SHELF ALARMS.				25			30, 31				
LABEL ARRANGED FOR 8 MODEM POOLING 77A DATA MTGS.				26			32				
LABEL ARRANGED FOR 16 MODEM POOLING 106A3 DATA MTGS.				27			33				
LABEL ARRANGED FOR 4 MODEM POOLING HDMS CHASSIS.				28			34				
LABEL FOR TEST ACCESS PNL-EXPORT.				29			35				
LABEL FOR V.26 DATA MTGS AND DSC F/F PNL-EXPORT.				30			36				
LABEL FOR V.36 DATA MTGS AND DSC F/F PNL-EXPORT.				31			37				
LABEL FOR DTA IN AUC-EXPORT (MUX #3 TAT 1-31) (8 CHNL CA FROM MUX TO DF).				32			38A				
LABEL FOR DTA IN AUC-EXPORT (MUX #4 TAT 33-63) (8 CHNL CA FROM MUX TO DF).				33			38B				
LABEL FOR DTA IN AUC-EXPORT (MUX #5 TAT 65-95) (8 CHNL CA FROM MUX TO DF).				34			38C				
LABEL FOR DTA IN AUC-EXPORT MUX #3 DTAU 0-14 (2 CHNL CA FROM DTAU TO DF).				35			39A				
LABEL FOR DTA IN AUC-EXPORT MUX #4 DTAU 15-29 (2 CHNL CA FROM DTAU TO DF).				36			39B				
LABEL FOR DTA IN AUC-EXPORT MUX #5 DTAU 30-44 (2 CHNL CA FROM DTAU TO DF).				37			39C				

TABLE-A CONTINUED

ED5D025-12

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
LABEL FOR 2W INTEGRATED SERVICE LINE UNIT TWO (ISLU2).				38			24B				
LABEL FOR 4W INTEGRATED SERVICE LINE UNIT TWO (ISLU2).				38A			41				
LABEL FOR 2W (16 CKT) INTEGRATED SERVICE LINE UNIT TWO (ISLU2).				38B			42				
LABEL FOR 4W INTEGRATED SERVICE LINE UNIT TWO (ISLU2) FOR OSPS.				38C			41A				
LABEL FOR 2W (8 CKT) INTEGRATED SERVICE LUNE UNIT TWO (ISLU2).				38D			42A				
LABEL FOR OSPS-AP DIGITAL SUBSCRIBER LINES				39			40				
LABEL FOR (12,16,24 OR 32 CKT) APPLICATION INTERFACE UNIT. ONE LABEL REQUIRED PER BLOCK. (ONE BLK FOR 4 AP'S).				40			45				
BLANK LABEL.				41			47				

END OF TABLE-A

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS (R) SWITCHING SYSTEM  
SPECIFICATION FOR LABELS AND  
INFORMATION FOR ASSIGNMENTS  
ON 89 SERIES CONNECTING BLOCKS  
FOR OPEN TYPE  
DISTRIBUTING FRAMES

DWG SIZE  
C2

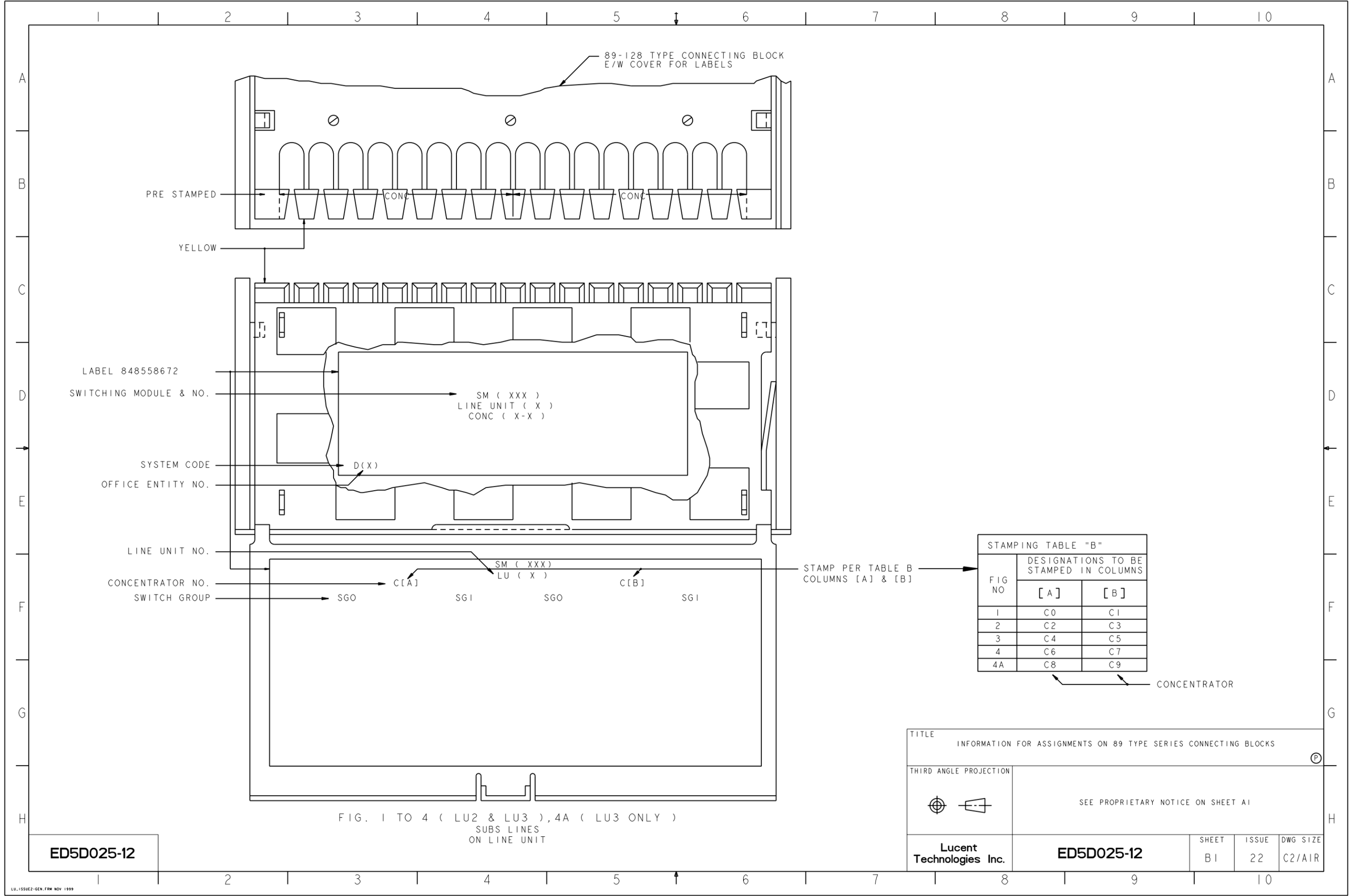
ISSUE  
22

LUCENT TECHNOLOGIES INC

ED5D025-12

SHEET A3  
OF 56

PRINTED IN U.S.A.

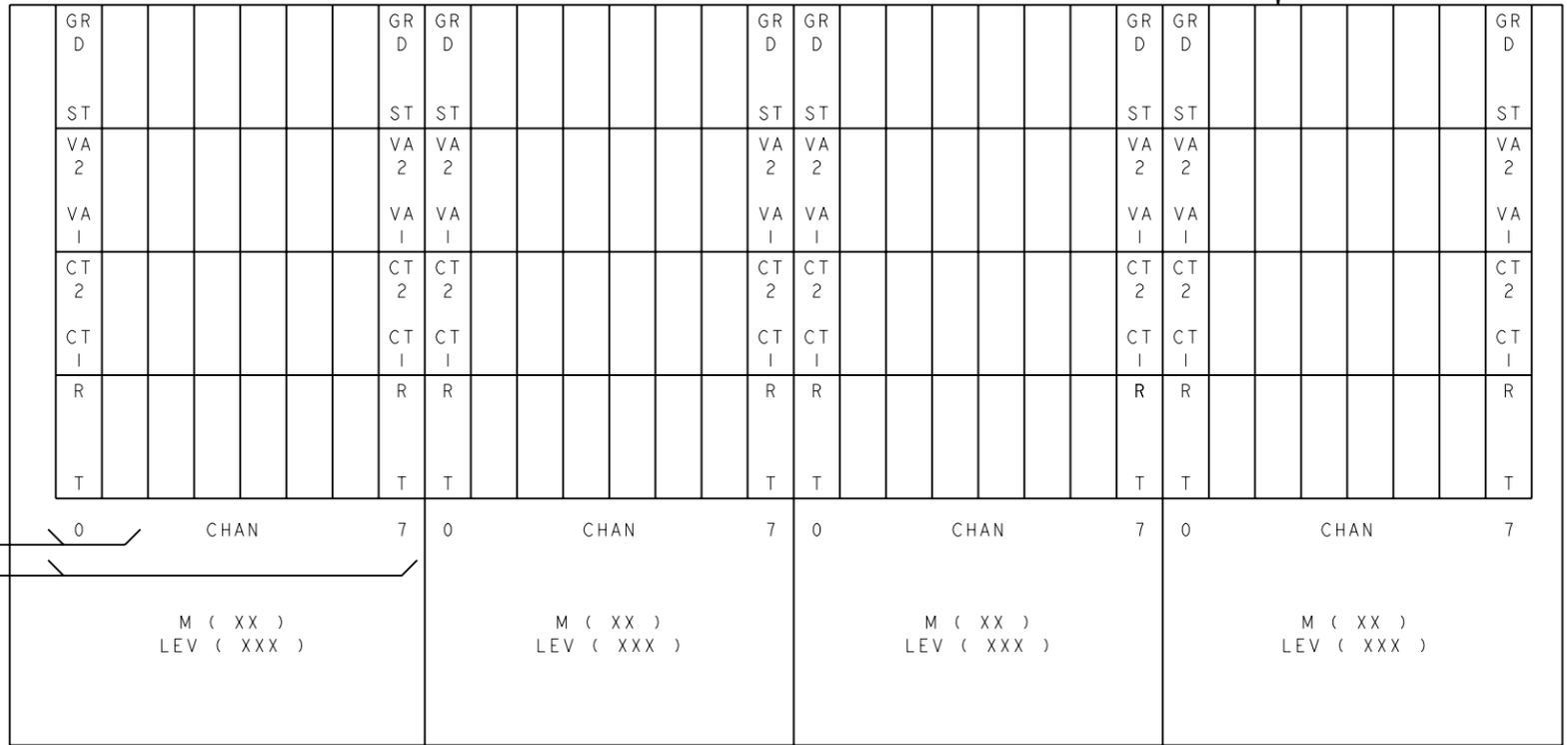


ED5D025-12

TITLE INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS				
THIRD ANGLE PROJECTION				
SEE PROPRIETARY NOTICE ON SHEET A1				
Lucent Technologies Inc.	ED5D025-12	SHEET B1	ISSUE 22	DWG SIZE C2/AIR

( ) REC ANN LEV ( XXX ) - ( XXX )  
 M ( XX ) - ( XX )  
 \_\_\_\_\_  
 \_\_\_\_\_  
 D ( X )

LABEL  
104059449



STAMPING REQ'D WITH 13A R.A. CHANNELS 0-7		T, R, CT1, CT2, VA1, VA2, ST, GRD
STAMPING REQ'D WITH 14A R.A. CHANNELS 0 & 1 ONLY	IN HOST OFF	T, R, CT1, CT2, VA1, VA2, ST, GRD
	IN RSM OFF	T, R, VA1, VA2

FIG. 5  
13A OR 14A RECORDED ANNOUNCEMENT.

TITLE INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B2	ISSUE 22 DWG SIZE C2/A1R

ED5D025-12





M ( XX ) - OFF ALM SC 00-47,  
 \_\_\_\_\_  
 INVERTER DC - AC  
 \_\_\_\_\_  
 PCFD ( XX ) - MJ ALM SC AND RTN  
 \_\_\_\_\_  
 D ( X )  
 \_\_\_\_\_

LABEL  
 848558789

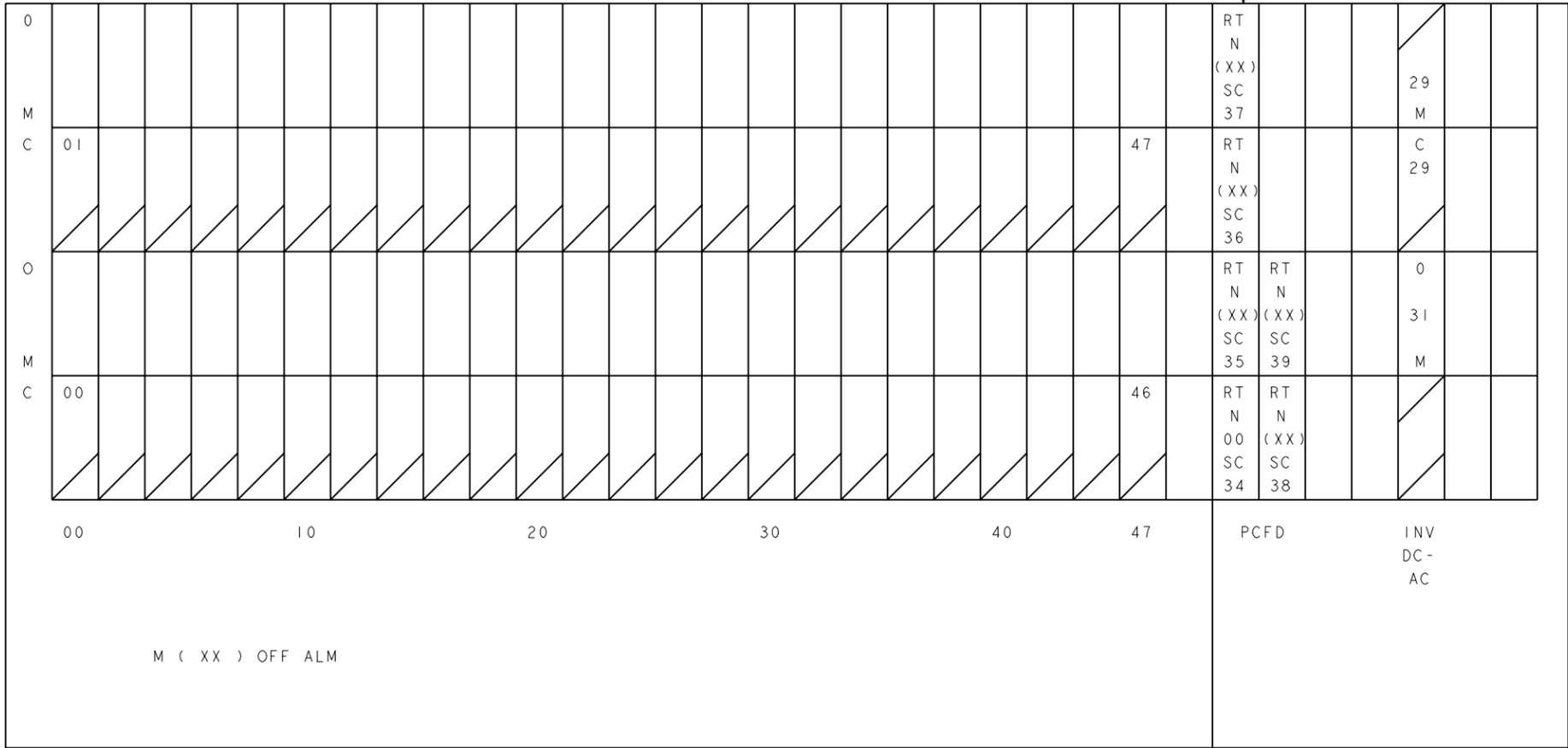
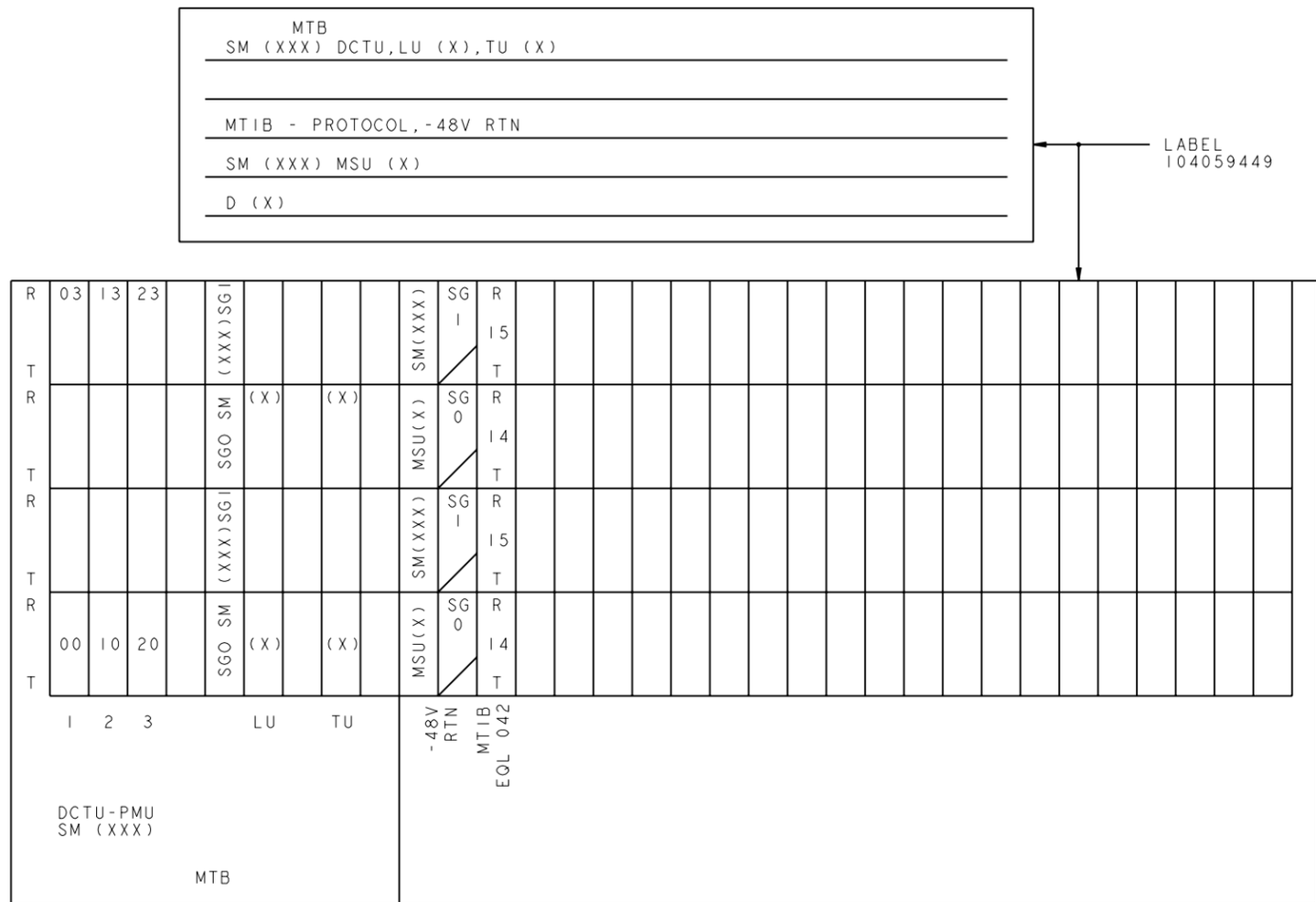


FIG. 8  
 OFFICE ALARM UNIT ( SC 00-47 ),  
 INVERTER DC-DC, POWER DISTRIBUTION FOR MJ ALM'S

TITLE									
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS									
THIRD ANGLE PROJECTION									
		SEE PROPRIETARY NOTICE ON SHEET A1							
Lucent Technologies Inc.		ED5D025-12	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>B5</td> <td>22</td> <td>C2/A1R</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	B5	22	C2/A1R
SHEET	ISSUE	DWG SIZE							
B5	22	C2/A1R							

ED5D025-12



MTB  
 SM (XXX) DCTU, LU (X), TU (X)  
 \_\_\_\_\_  
 \_\_\_\_\_  
 MTIB - PROTOCOL, -48V RTN  
 SM (XXX) MSU (X)  
 D (X)

LABEL  
 104059449

FIG. 9

METALLIC TEST BUS FOR DIRECTLY CONNECTED TEST UNIT  
 LINE UNITS AND TRUNK UNITS. METALLIC TEST INTERCONNECTION BUS  
 FOR METALLIC SRV UNIT AND -48V RETURN.

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
(P)			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B6	ISSUE 22
		DWG SIZE C2/A1R	

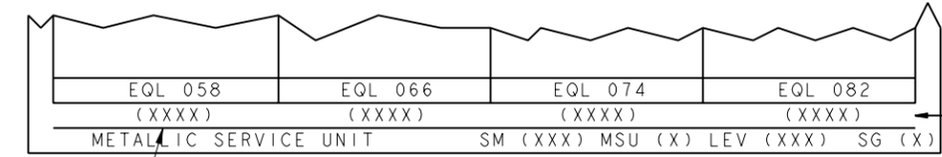
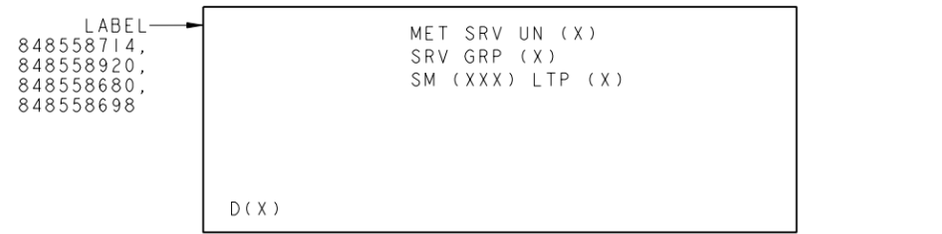
ED5D025-12

1 2 3 4 5 6 7 8 9 10

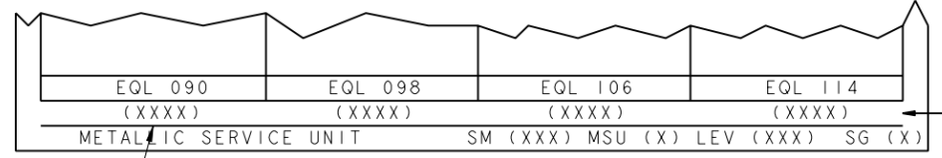
A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H

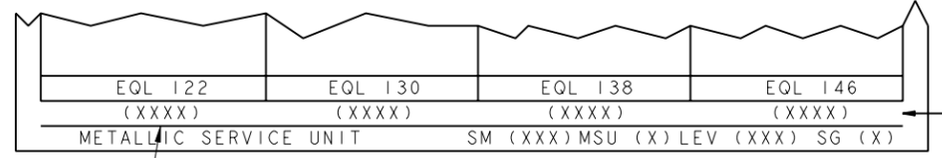
FIG. 12  
METALLIC SERVICE UNIT



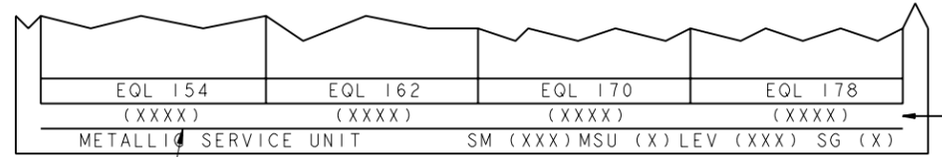
LABEL 848558714



LABEL 848558920



LABEL 848558680



LABEL 848558698

STAMP "ACC", "SC", "SD",  
"ALIT", "GDx" PER  
JOB ASSIGNMENT

FIG. 11  
TRUNK UNIT

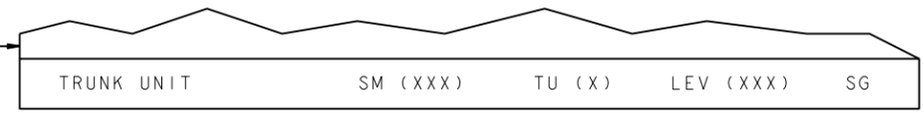
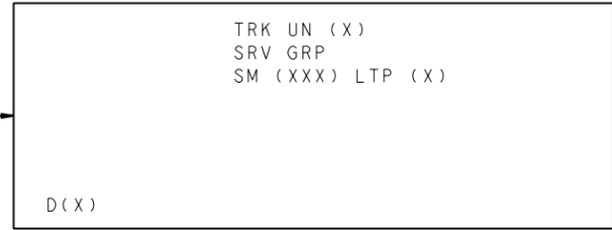


FIG. 13  
RESISTOR PANEL

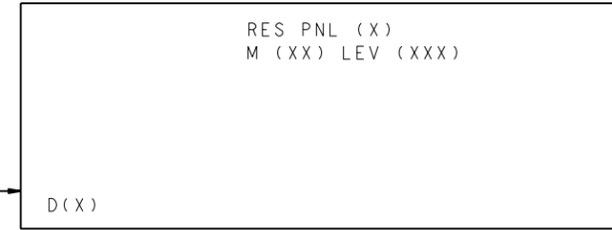
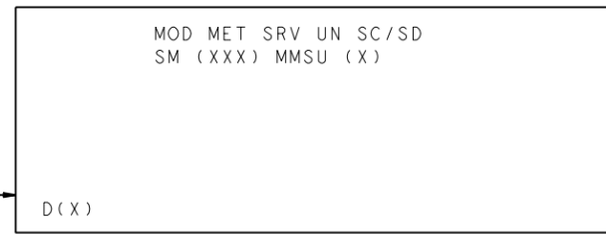
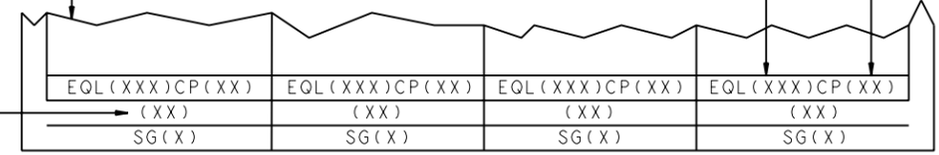


FIG. 14  
MODULAR METALLIC SERVICE UNIT  
SC/SD POINTS

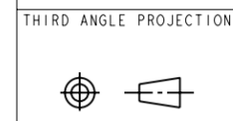


CP = CKT PACK POSITION NUMBER COMMON TO SG 0 & 1 AS REQD	00-07 BASIC SHELF 08-15 GROWTH 1 SHELF 16-23 GROWTH 2 SHELF 24-31 GROWTH 3 SHELF
EQL = HORIZONTAL LOCATIONS AS REQD EACH SHELF	SG 0 -026,034,042, 050,058,066, 074 OR 082. SG 1 -114,122,130, 138,146,154, 162 OR 170

STAMP  
SC OR SD  
AS REQD



TITLE INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS (P)



SEE PROPRIETARY NOTICE ON SHEET A1

Lucent Technologies Inc. ED5D025-12 SHEET B7 ISSUE 22 DWG SIZE C2/AIR

ED5D025-12

1 2 3 4 5 6 7 8 9 10

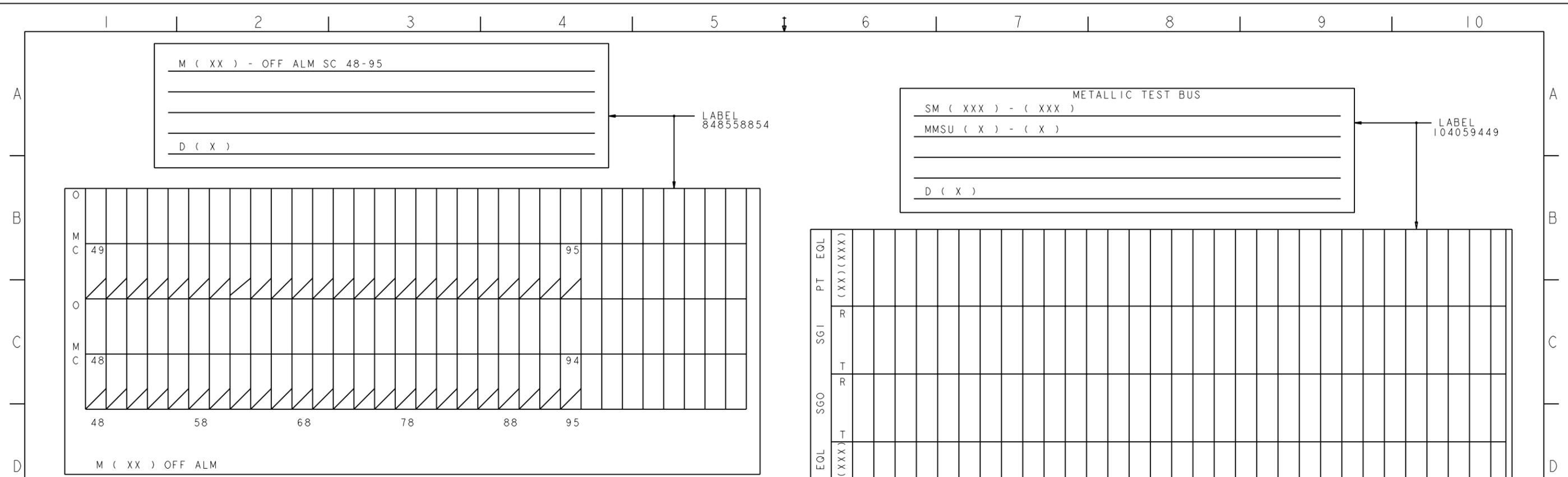


FIG. 15  
OFFICE ALARM UNIT ( SC 48-95 )

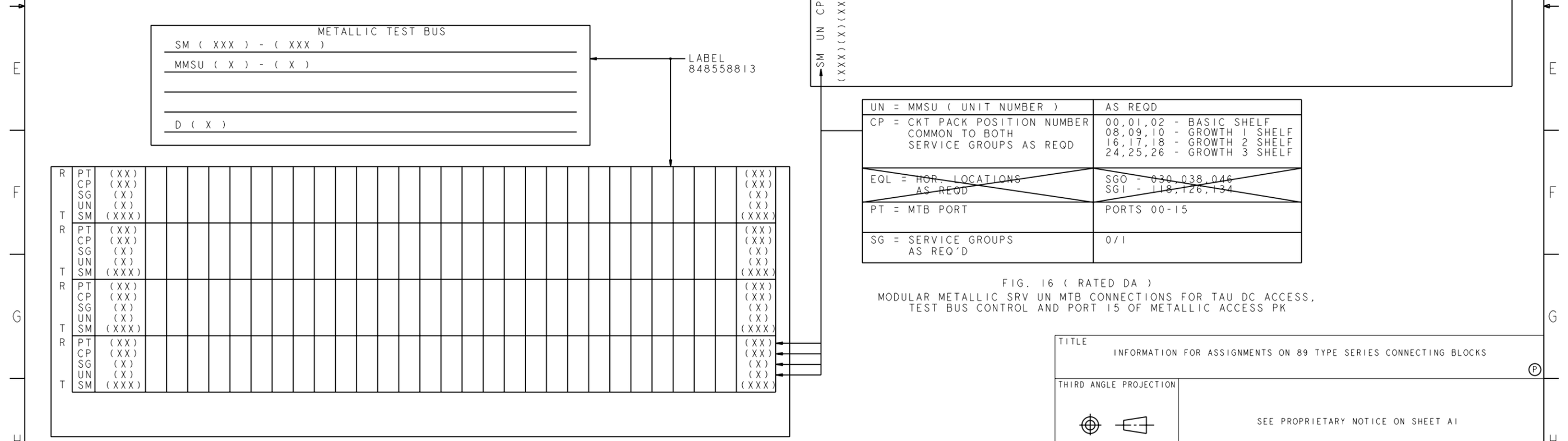
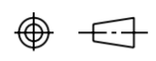


FIG. 16A  
CONTROL UN, PAIR GAIN TST CONTROLLER

ED5D025-12

TITLE INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
THIRD ANGLE PROJECTION 		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B8	ISSUE 22
		DWG SIZE C2/AIR	





1 2 3 4 5 6 7 8 9 10

A A

B B

C C

D D

E E

F F

G G

H H

SM ( XXX ) SMC-I-COM TEL AND TTY JK PNL,  
 RSM ALARM STATUS PNL  
 COIN STATION TST LINE UN ( X )  
 D ( X )

LABEL  
 104059449

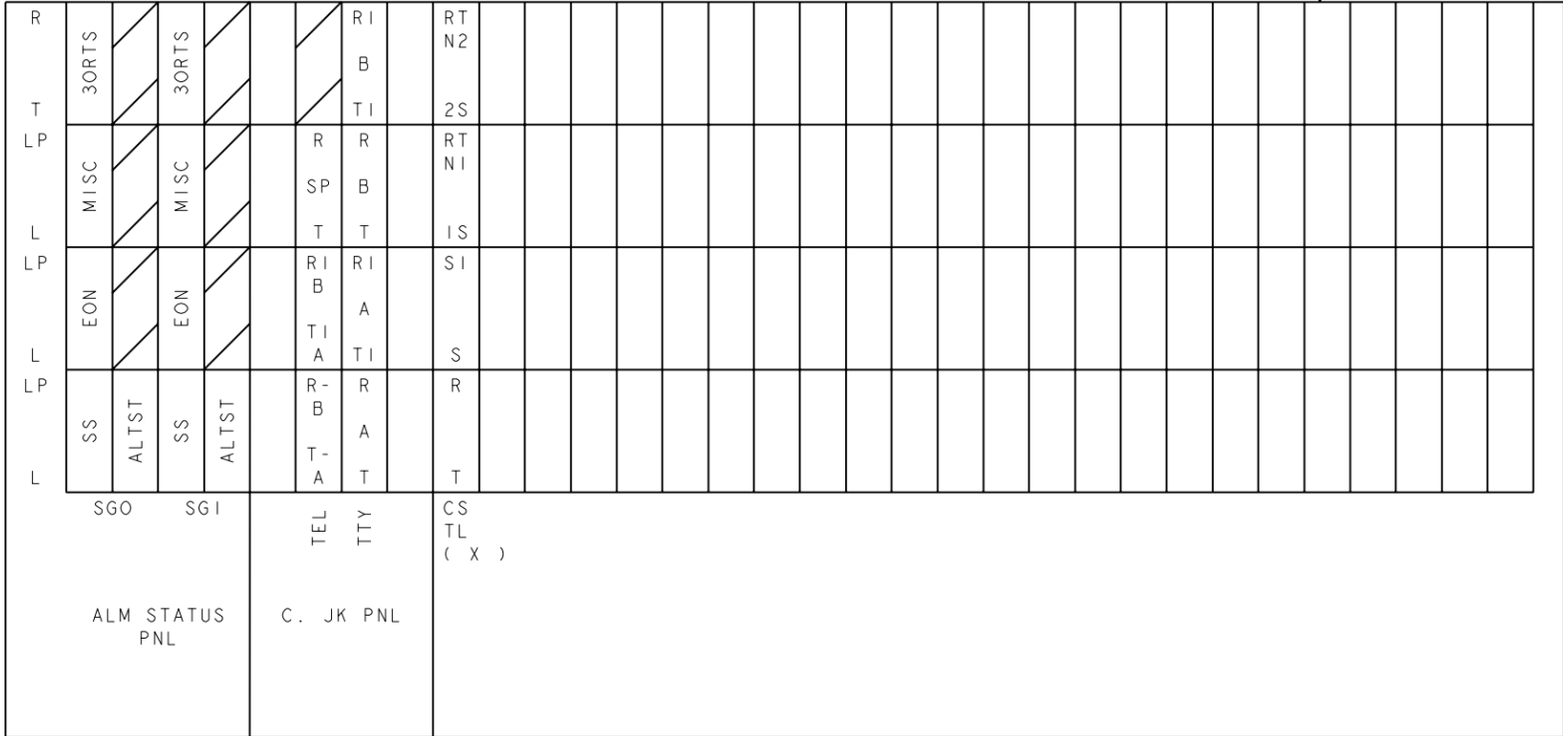


FIG. 19  
 ( FOR SNGL MOD RSM ONLY )  
 RSM ALARM STATUS PANEL, COM TEL AND JK PNL  
 ( J5D003AU-1 FUSE/FILTER UN ), COIN STA TST LINE UN.

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
THIRD ANGLE PROJECTION			
		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B11	ISSUE 22
		DWG SIZE C2/AIR	

ED5D025-12

1 2 3 4 5 6 7 8 9 10

FIG. 20

TST BUS CONTROL UNIT FOR CKT PK'S 1-16.

TEST BUS CONTROL UNIT ( X )

PI-P8

\_\_\_\_\_

\_\_\_\_\_

D ( X )

LABEL 848558862

TEST BUS CONTROL UNIT ( X )

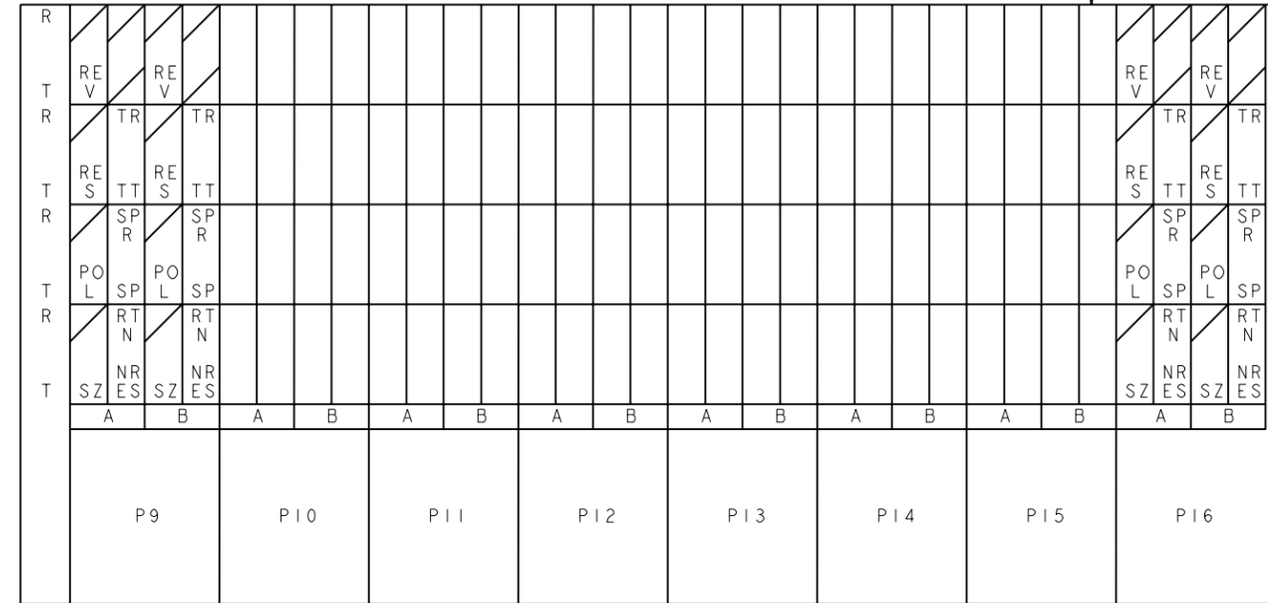
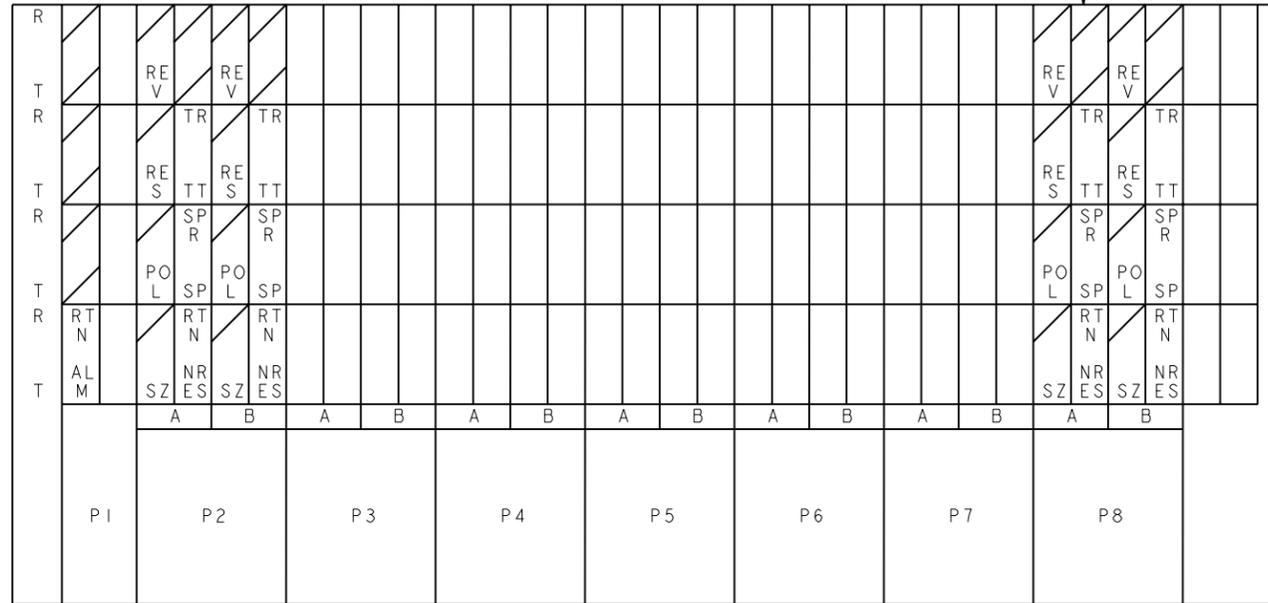
P9-P16

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

LABEL 848576252



TEST BUS CONTROL UNIT ( X )

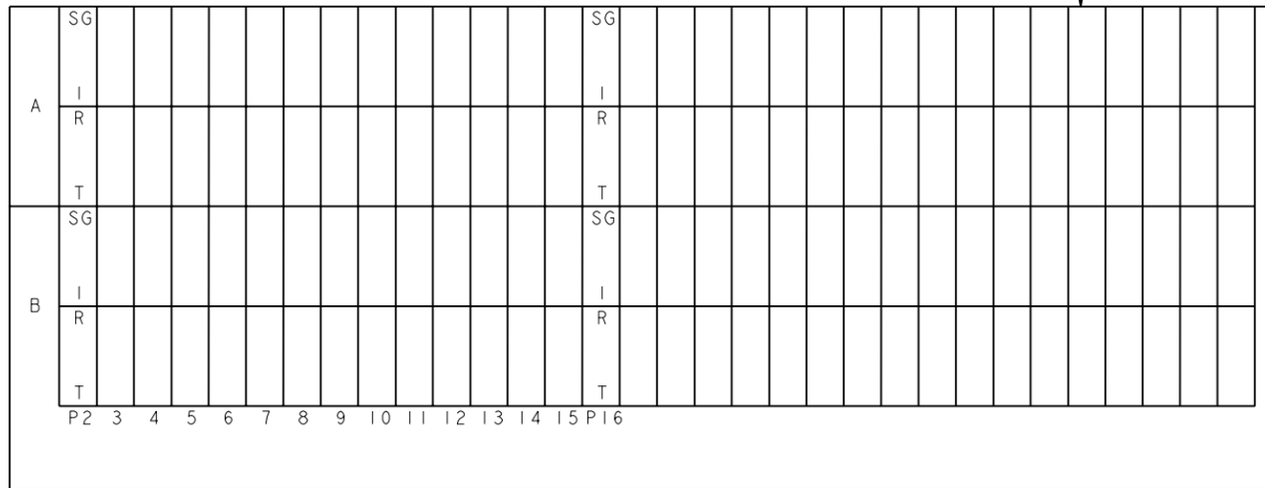
TEST CONNECTIONS P2-P16

\_\_\_\_\_

\_\_\_\_\_

D ( X )

LABEL 848576260



TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
(P)			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.		ED5D025-12	
SHEET	ISSUE	DWG SIZE	
B 12	22	C2/A1R	

ED5D025-12





REMOTE CLOCK UN SM ( XXX )

---

PCFD ( X ) ALM SCAN

---

MISC ( XX ) FUSE FILTER UN-ALM SCAN

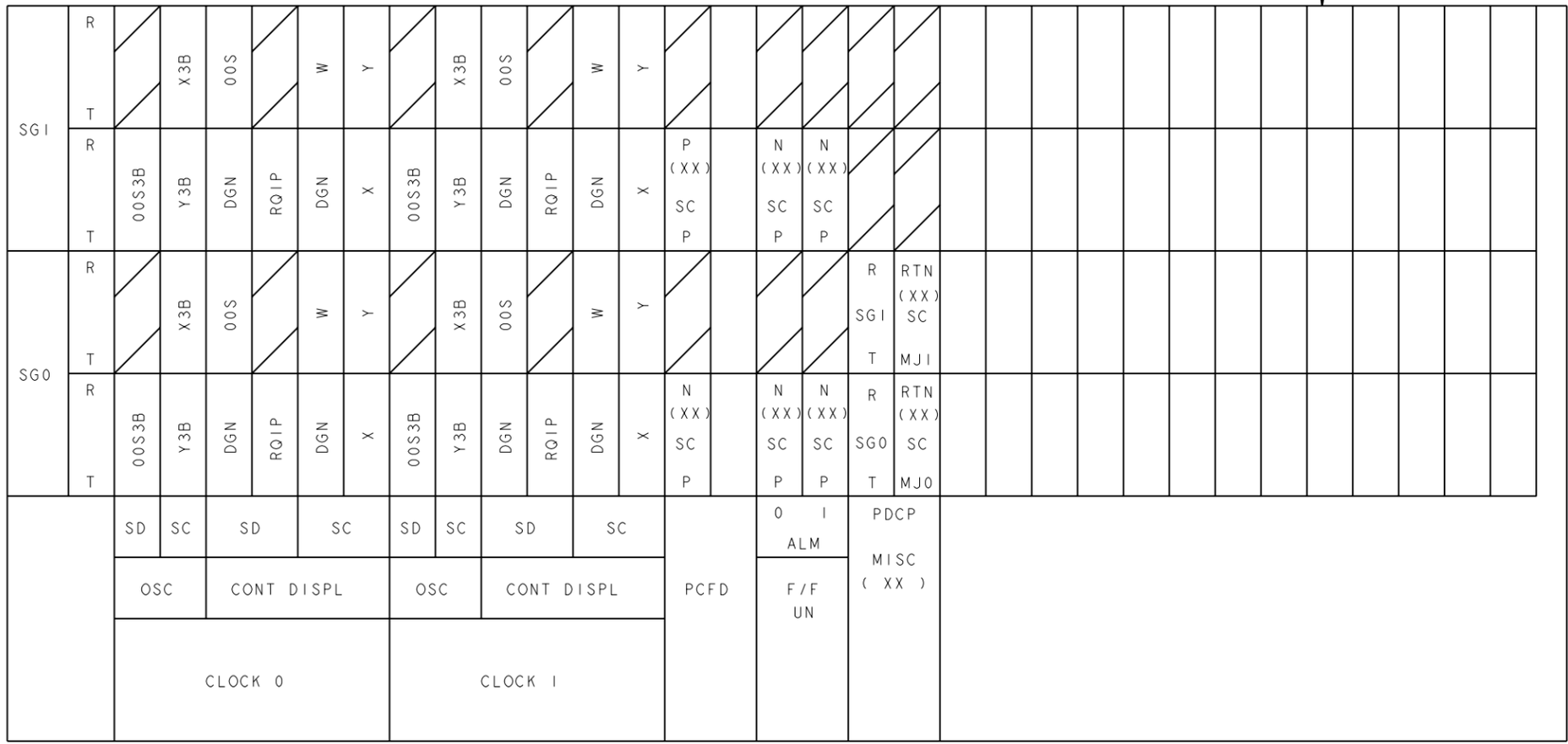
---

MISC ( XX ) PWR DIST CONT PNL-ALMS

---

D ( X )

LABEL  
848576278



P/O FIG. 22 (SEE PREVIOUS SHEET)  
(FOR MM RSM ONLY)

MM RSM ALM & STATUS UNIT, REMOTE AUDIBLE ALM PNL,  
COM TEL AND TTY JK PNL ( J5D003AU-1 FUSE/FILTER UN ),  
COIN STA TST LINE UN. AND REMOTE CLOCK UN AND PWR DIST CONT PNL-ALMS

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B15	ISSUE 22
		DWG SIZE C2/AIR	

ED5D025-12



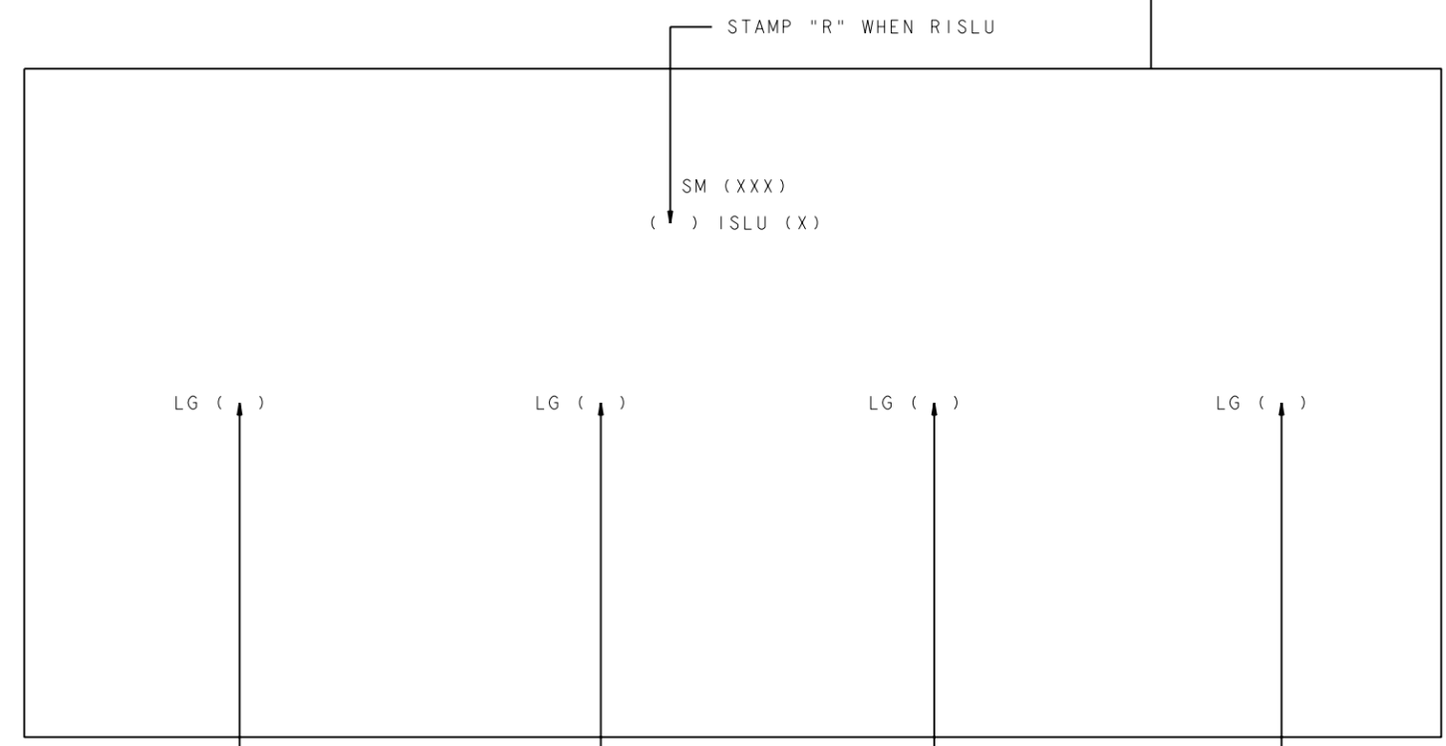
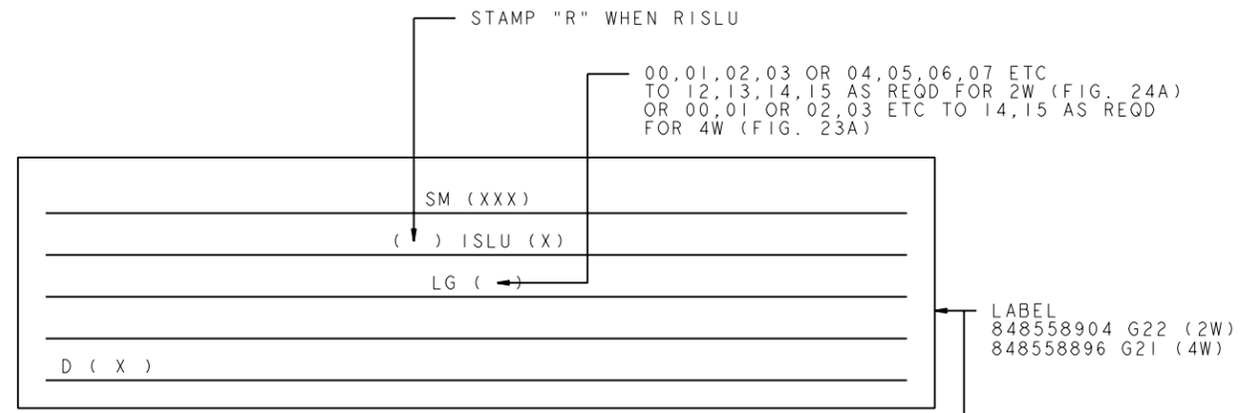


1 2 3 4 5 6 7 8 9 10

A A

SHEET NOTE:

- 1. DISREGARD AND REMOVE LG FROM LABEL WHEN USED FOR 4W APPLICATIONS.



00,04,08 OR 12  
AS REQD FOR 2W  
OR  
00,02,04,06,08,10,  
12 OR 14 AS REQD  
FOR 4W

01,05,09 OR 13  
AS REQD FOR 2W  
SEE NOTE 1

02,06,10 OR 14  
AS REQD FOR 2W  
SEE NOTE 1

03,07,11 OR 15  
AS REQD FOR 2W  
OR  
01,03,05,07,09,13  
OR 15 AS REQD  
FOR 4W

FIG. 23A (4W) OR 24A (2W)  
2W/4W ISLU OR RISLU.

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
(P)			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B 18	ISSUE 22
		DWG SIZE C2/A1R	

ED5D025-12

1 2 3 4 5 6 7 8 9 10







RISLU ( X )

---

LAU-SCAN APPLIQUE SC PT'S 00-47

---

PDC,DSC,LTP ALMS

---

D ( X )

LABEL  
848576286

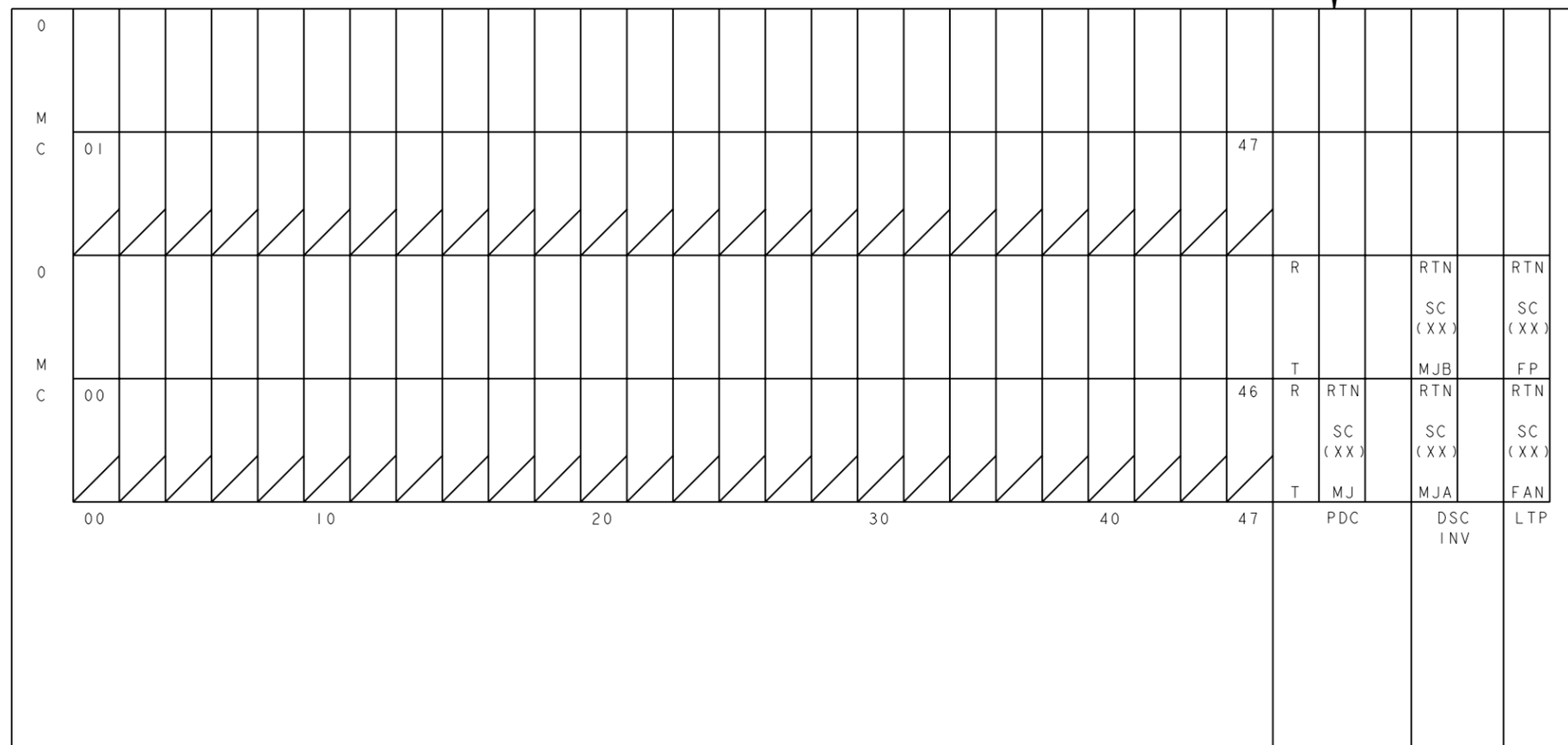


FIG. 26  
OSPS LINK ADAPTER UN FOR BLDG ALMS.

TITLE									
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS									
THIRD ANGLE PROJECTION									
		SEE PROPRIETARY NOTICE ON SHEET A1							
Lucent Technologies Inc.		ED5D025-12	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>B22</td> <td>22</td> <td>C2/AIR</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	B22	22	C2/AIR
SHEET	ISSUE	DWG SIZE							
B22	22	C2/AIR							

ED5D025-12















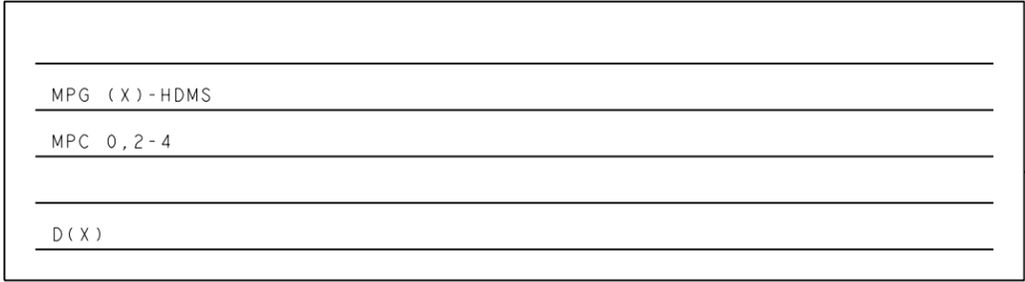




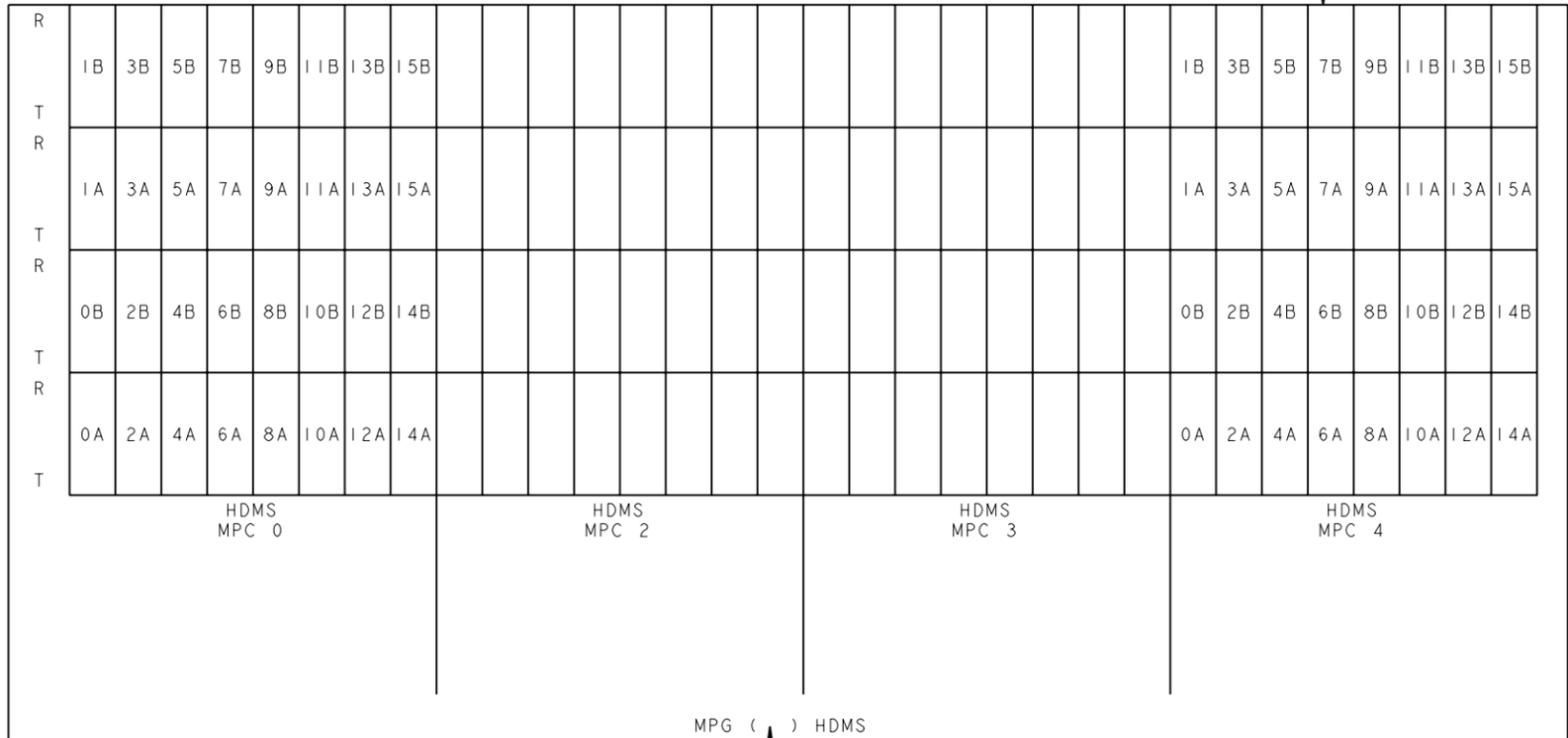
1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H



LABEL  
104059449



MPG ( ) HDMS  
MODEM POOLING GROUP  
0, 1, 2, 3 OR 4 AS RECD

FIG. 34  
LABEL ARRANGED FOR (4) HDMS CHASSIS.

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
(P)			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B32	ISSUE 22
		DWG SIZE C2/A1R	

ED5D025-12

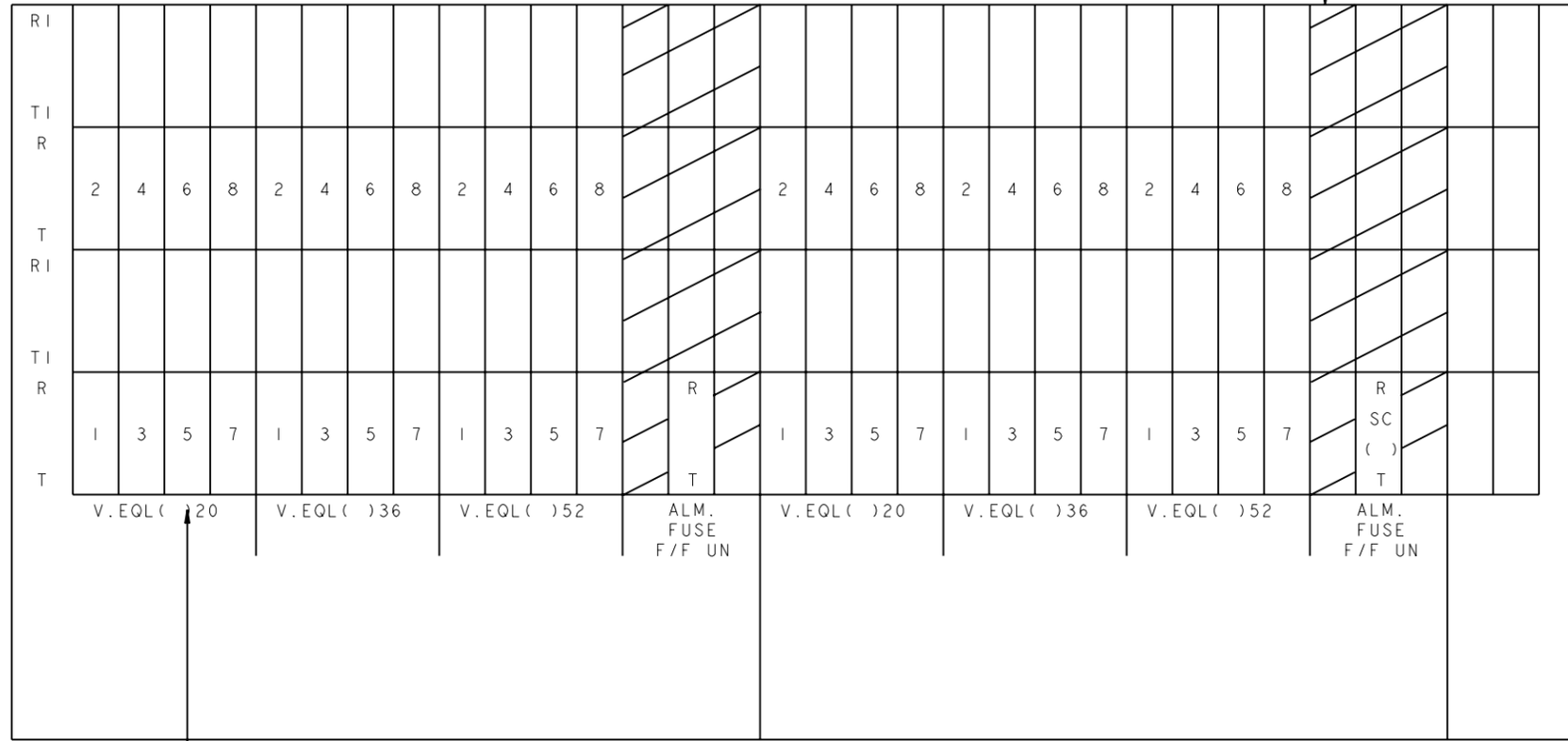
1 2 3 4 5 6 7 8 9 10





DSC (X)-(X)
V.36 DATA MTGS-DSU 1-8
D(X)

LABEL  
104059449



STAMP DSC NUMBER

FIG. 37  
EXPORT DSC V.36 DATA MTGS AND F/F PNLS

TITLE				
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS				
THIRD ANGLE PROJECTION				
		SEE PROPRIETARY NOTICE ON SHEET A1		
Lucent Technologies Inc.		ED5D025-12	SHEET B35	ISSUE 22
			DWG SIZE C2/AIR	

ED5D025-12

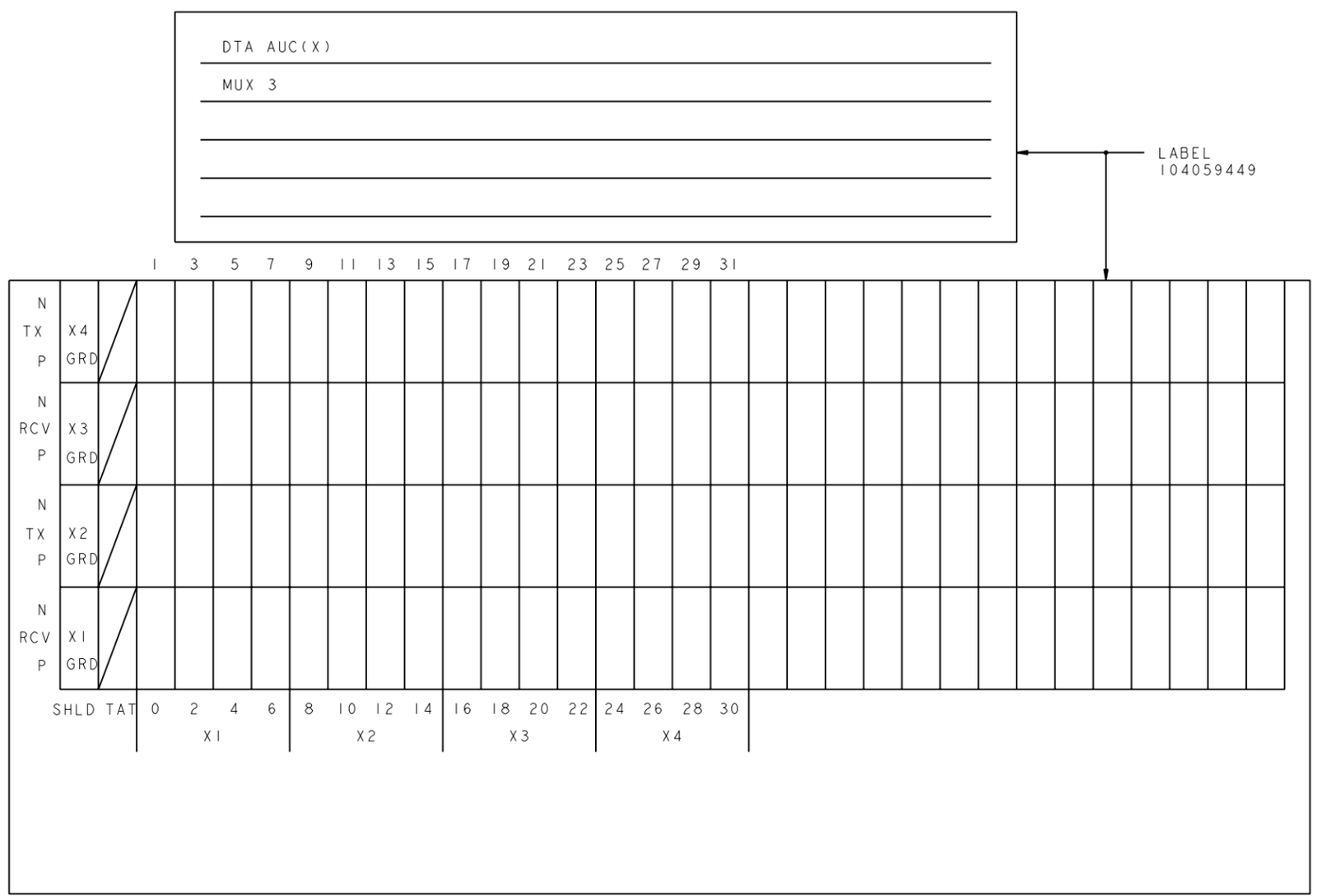


FIG. 38A  
EXPORT DTA IN AUC CABINET  
64Kb 8 CHANNEL CABLE (ED5X220-30G3) FOUR MAXIMUM PER MUX  
FROM MULTIPLEXER #3 TO DTAU'S (0-14)  
(TAT 0-31)

TITLE									
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS									
(P)									
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1							
Lucent Technologies Inc.		ED5D025-12	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>B36</td> <td>22</td> <td>C2/A1R</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	B36	22	C2/A1R
SHEET	ISSUE	DWG SIZE							
B36	22	C2/A1R							

ED5D025-12

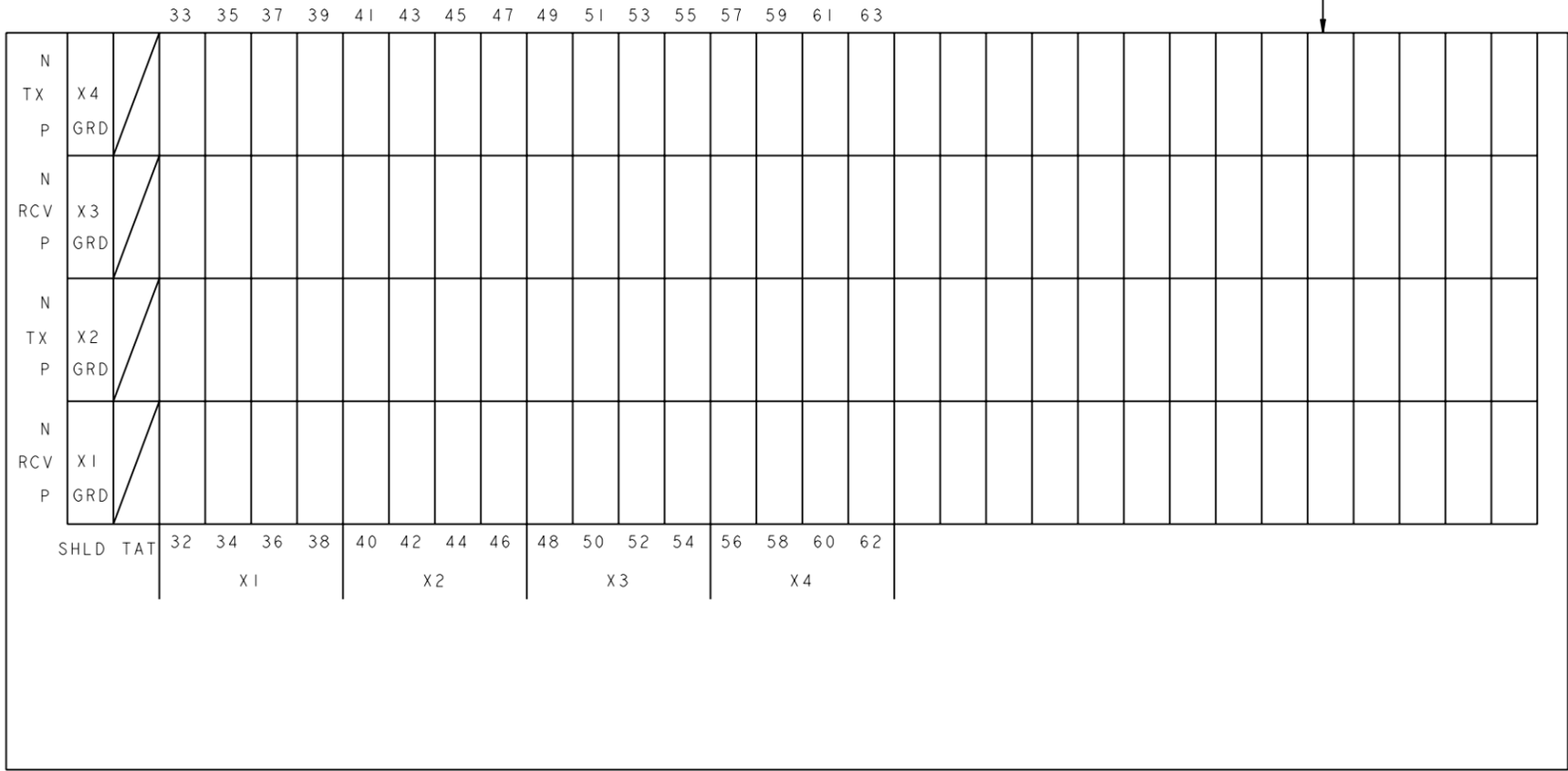


FIG. 38B  
 EXPORT DTA IN AUC CABINET  
 64kb 8 CHANNEL CABLE (ED5X220-30G3) FOUR MAXIMUM PER MUX  
 FROM MULTIPLEXER #4 TO DTAU'S (15-29)  
 (TAT 32-63)

TITLE									
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS									
THIRD ANGLE PROJECTION									
		SEE PROPRIETARY NOTICE ON SHEET A1							
Lucent Technologies Inc.		ED5D025-12	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>B37</td> <td>22</td> <td>C2/AIR</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	B37	22	C2/AIR
SHEET	ISSUE	DWG SIZE							
B37	22	C2/AIR							

ED5D025-12





1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

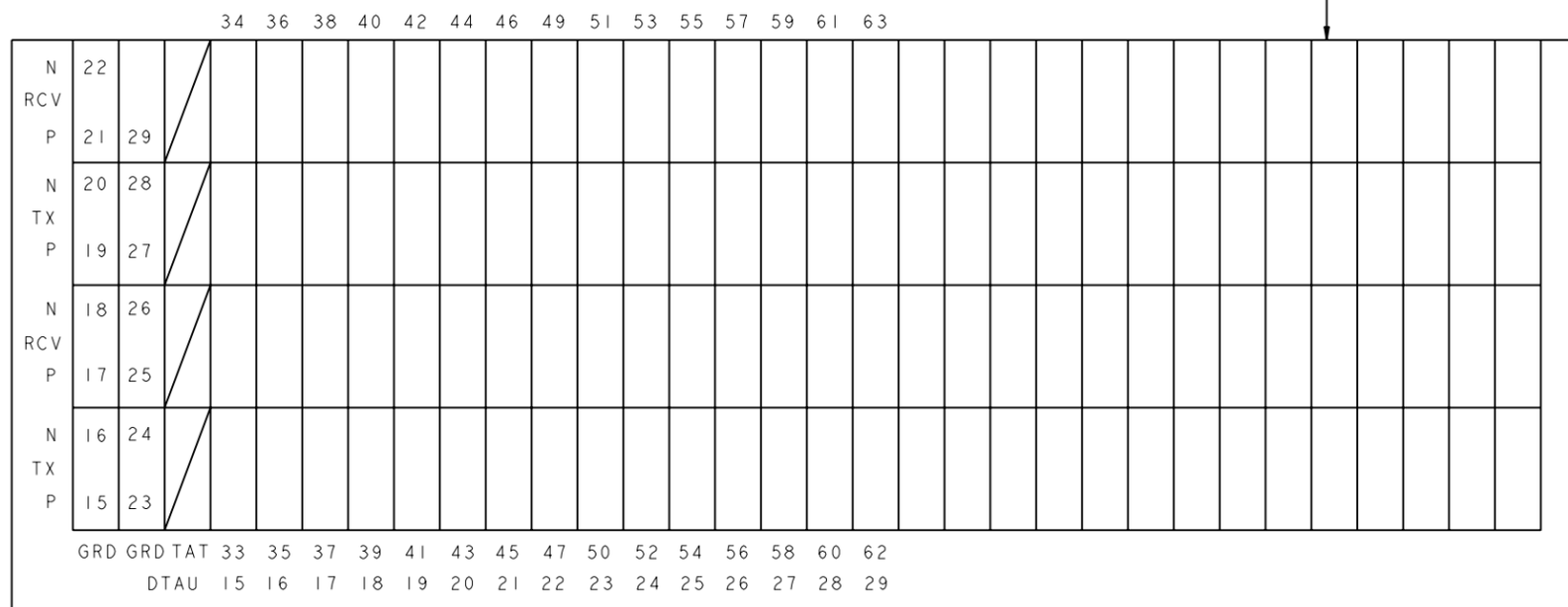


FIG. 39B  
EXPORT DTA IN AUC CABINET  
2 CHANNEL CABLE (ED5X220-30G4) 15 MAXIMUM PER MUX  
FROM DTAU'S (15-29) TO MULTIPLEXER #4

TITLE									
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS									
(P)									
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1							
Lucent Technologies Inc.		ED5D025-12	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>B40</td> <td>22</td> <td>C2/A1R</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	B40	22	C2/A1R
SHEET	ISSUE	DWG SIZE							
B40	22	C2/A1R							

ED5D025-12

1 2 3 4 5 6 7 8 9 10



LABEL  
104059449

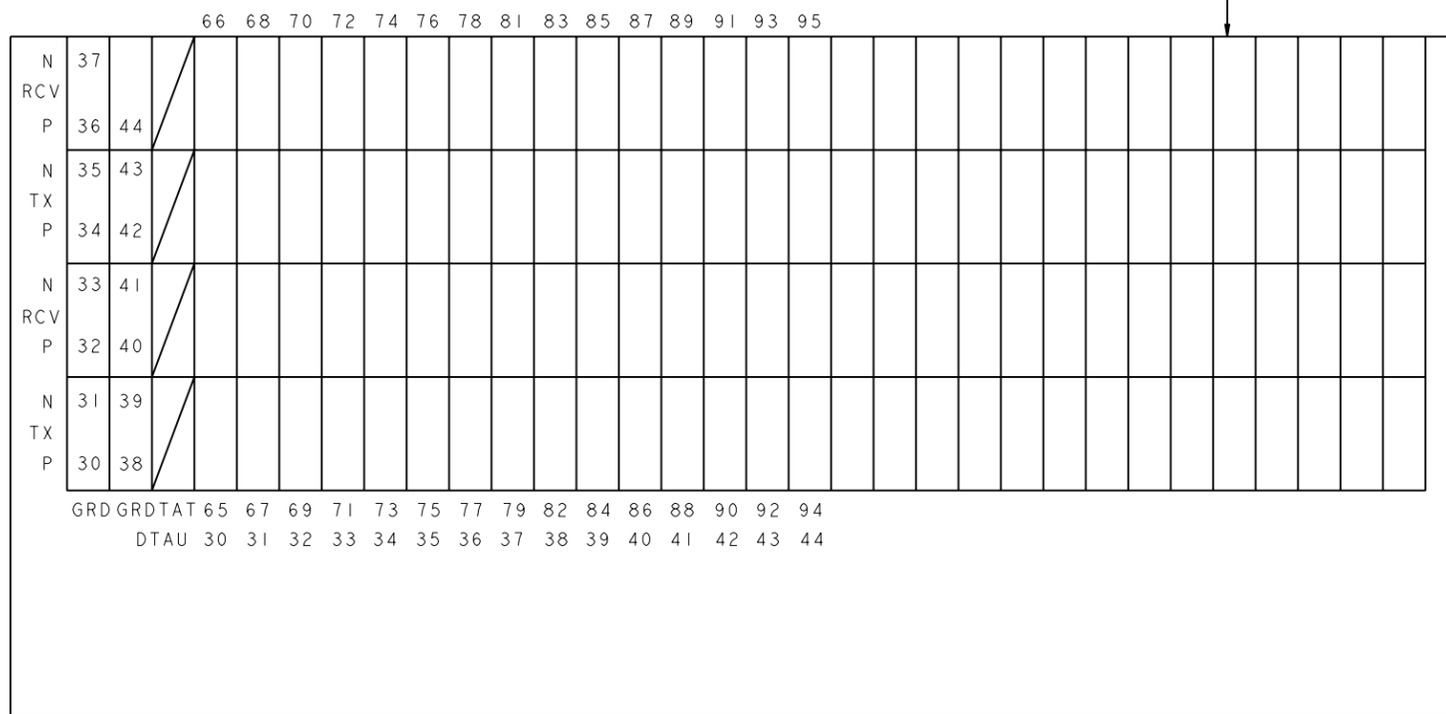


FIG. 39C  
EXPORT DTA IN AUC CABINET 64Kb 8 CHNL CABLE (ED5X220-30G4)  
FOUR MAX PER MUX FROM DTAU'S (30-44) TO MULTIPLEXER #5

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
(P)			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B41	ISSUE 22 DWG SIZE C2/A1R

ED5D025-12





LABEL  
848558847

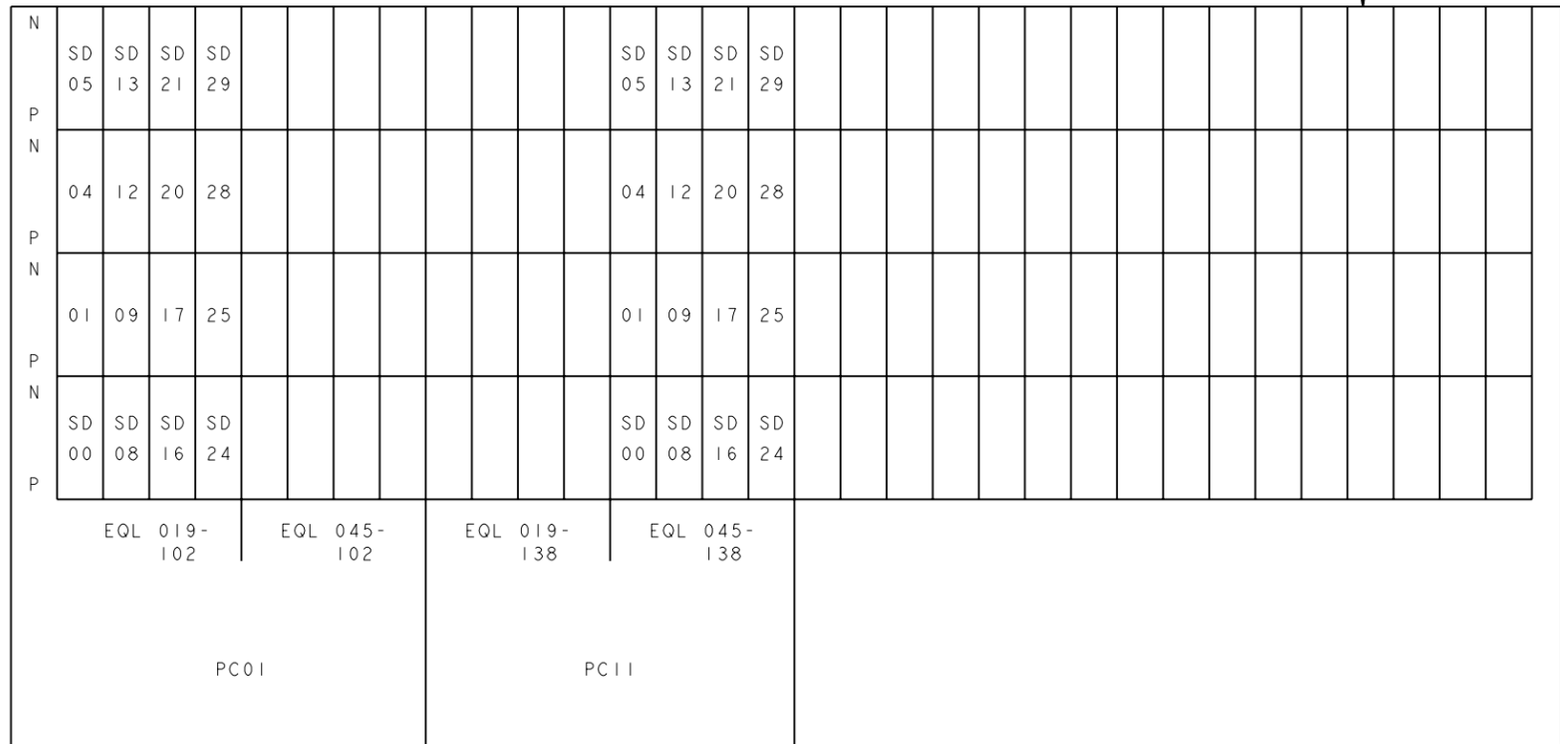


FIG. 18A  
COMMON SYSTEMS PROCESSOR CABINET  
PROCESSOR UNIT 0/1  
SD PT'S FOR BLDG AN MISC BLDG ALM'S

TITLE									
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS									
THIRD ANGLE PROJECTION									
		SEE PROPRIETARY NOTICE ON SHEET A1							
Lucent Technologies Inc.		ED5D025-12	<table border="1"> <tr> <td>SHEET</td> <td>ISSUE</td> <td>DWG SIZE</td> </tr> <tr> <td>B43</td> <td>22</td> <td>C2/A1R</td> </tr> </table>	SHEET	ISSUE	DWG SIZE	B43	22	C2/A1R
SHEET	ISSUE	DWG SIZE							
B43	22	C2/A1R							

ED5D025-12

1 2 3 4 5 6 7 8 9 10

A A

B B

C C

D D

E E

F F

G G

H H

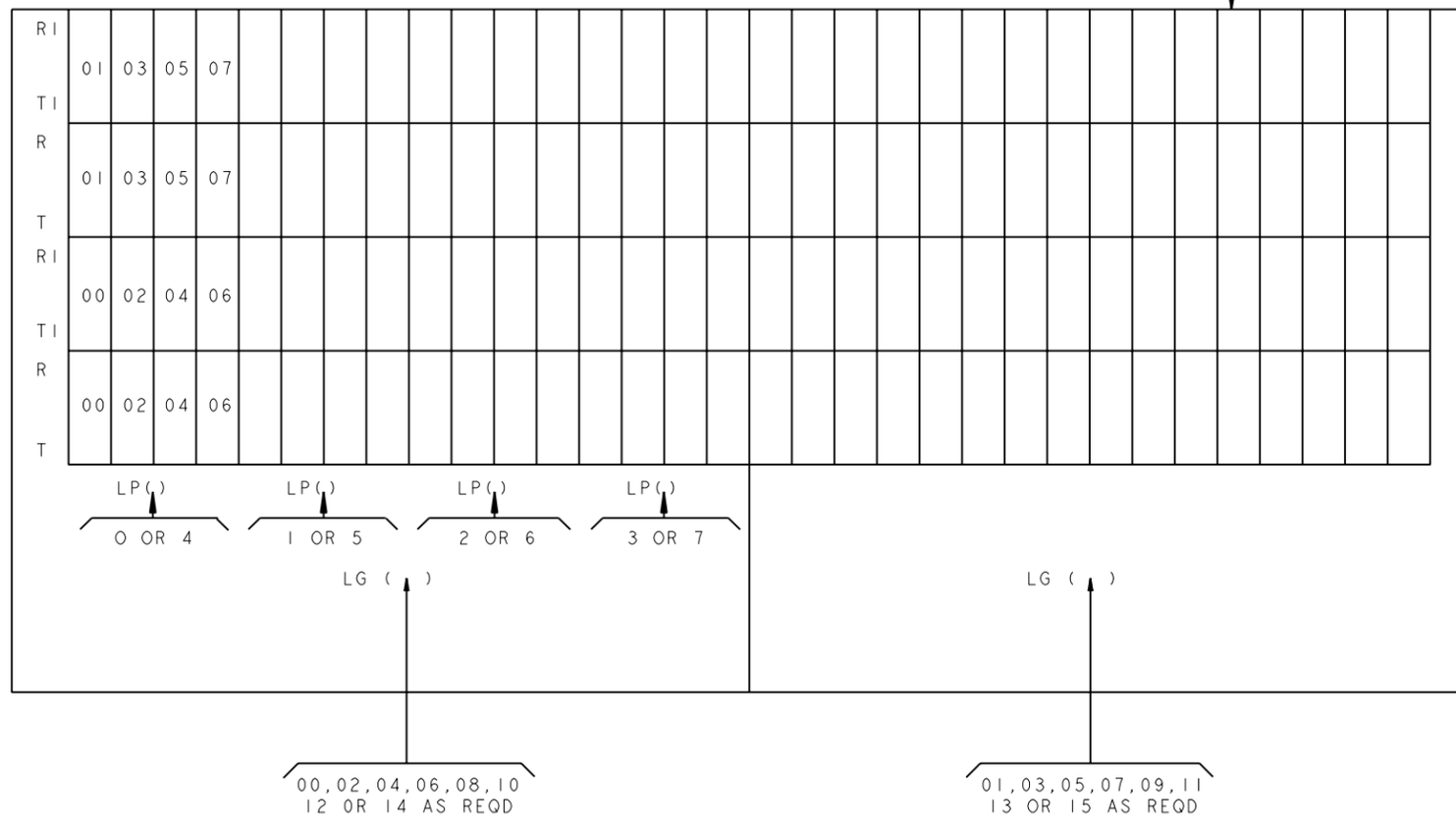
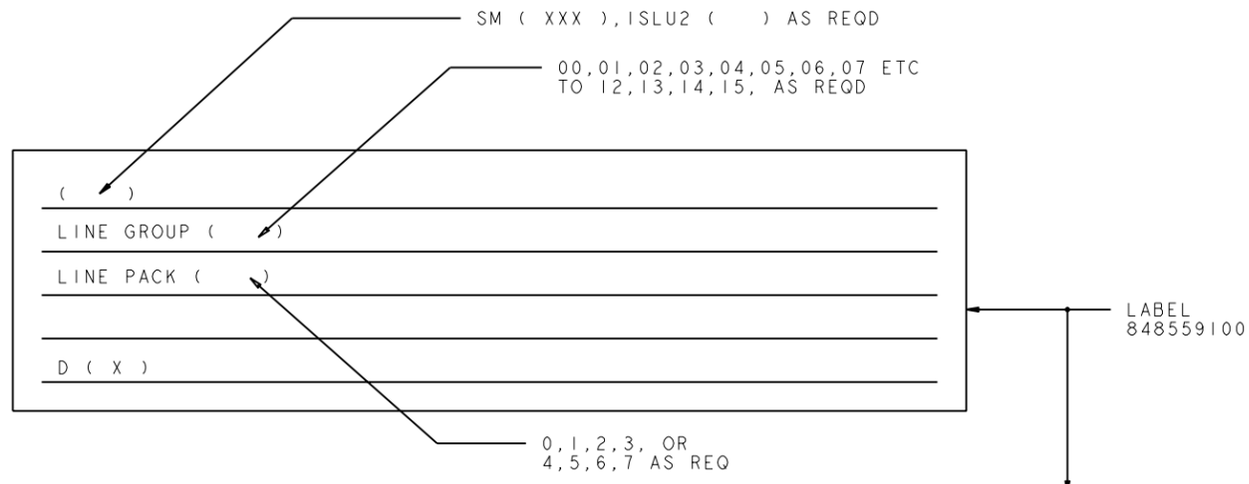


FIG. 41  
4W ISLU2

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
THIRD ANGLE PROJECTION			
SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.	ED5D025-12	SHEET B44	ISSUE 22
		DWG SIZE C2/A1R	

ED5D025-12

1 2 3 4 5 6 7 8 9 10







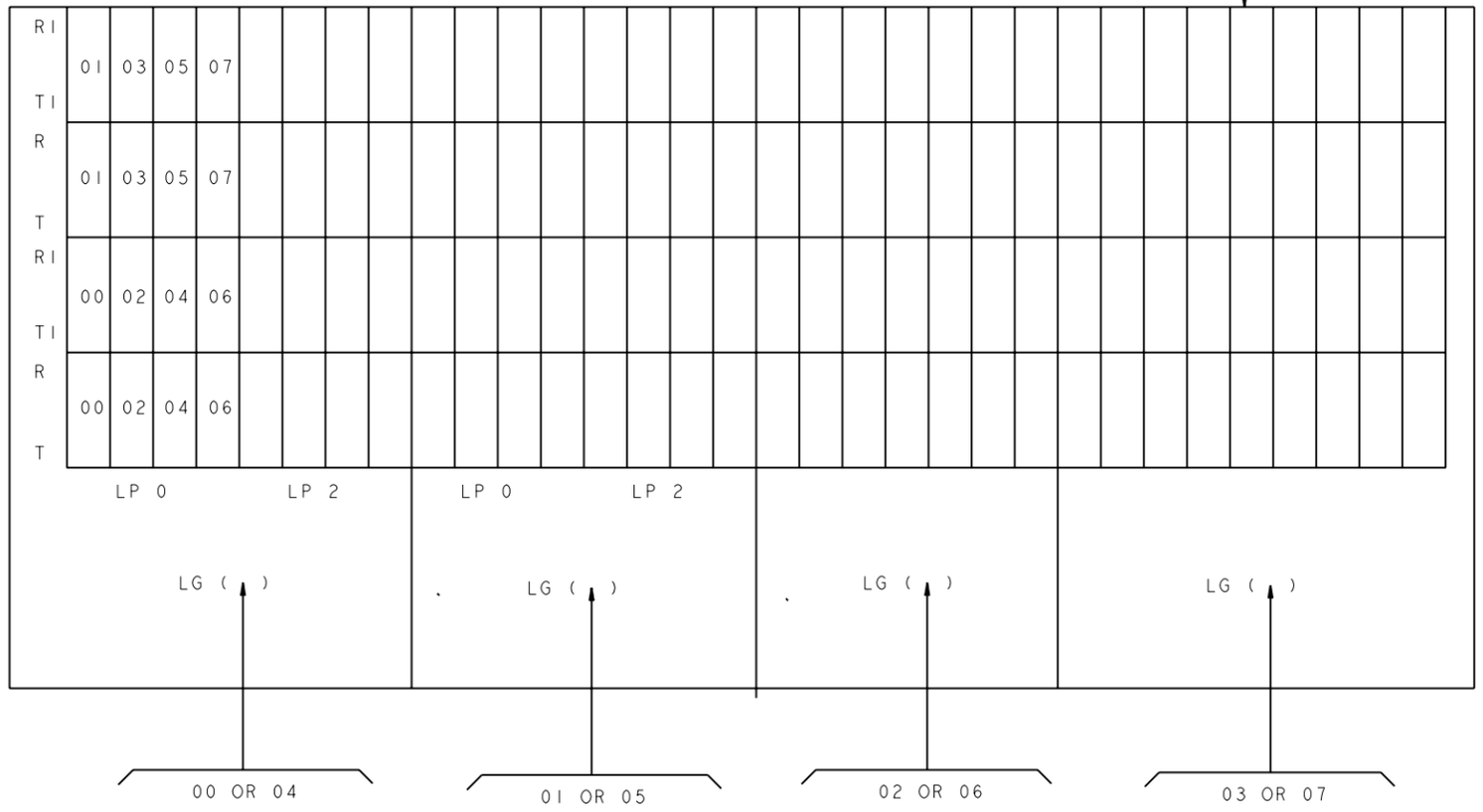
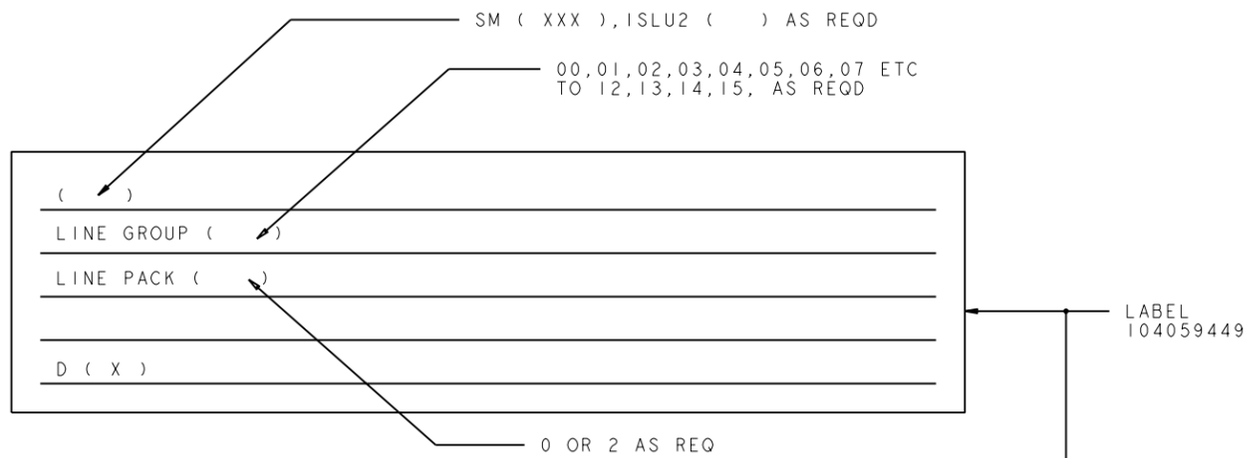


FIG. 41A  
4W ISLU2 OSPS

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
(P)			
THIRD ANGLE PROJECTION		SEE PROPRIETARY NOTICE ON SHEET A1	
Lucent Technologies Inc.	ED5D025-12	SHEET B48	ISSUE 22
		DWG SIZE C2/A1R	

ED5D025-12

1 2 3 4 5 6 7 8 9 10

A

B

C

D

E

F

G

H

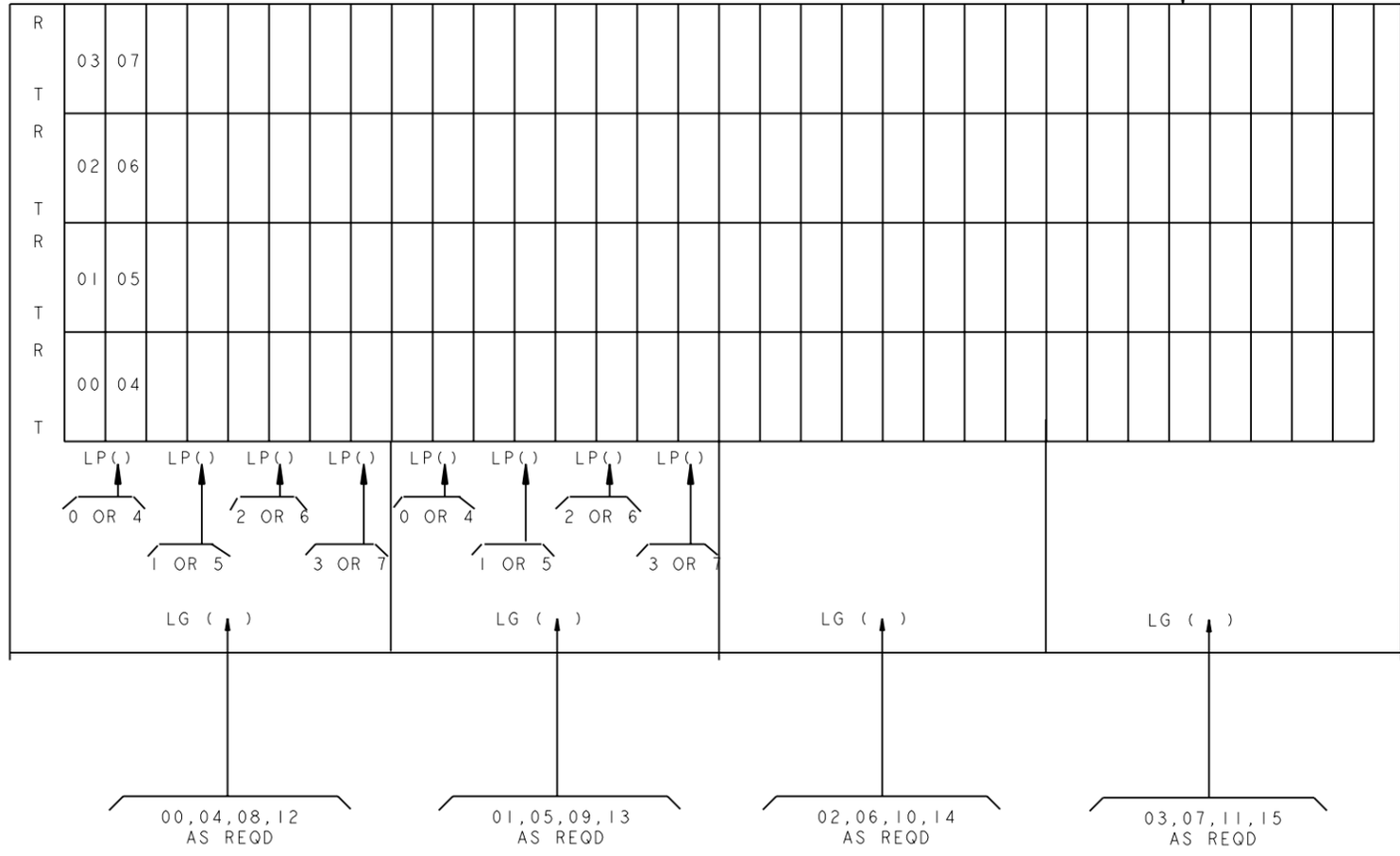
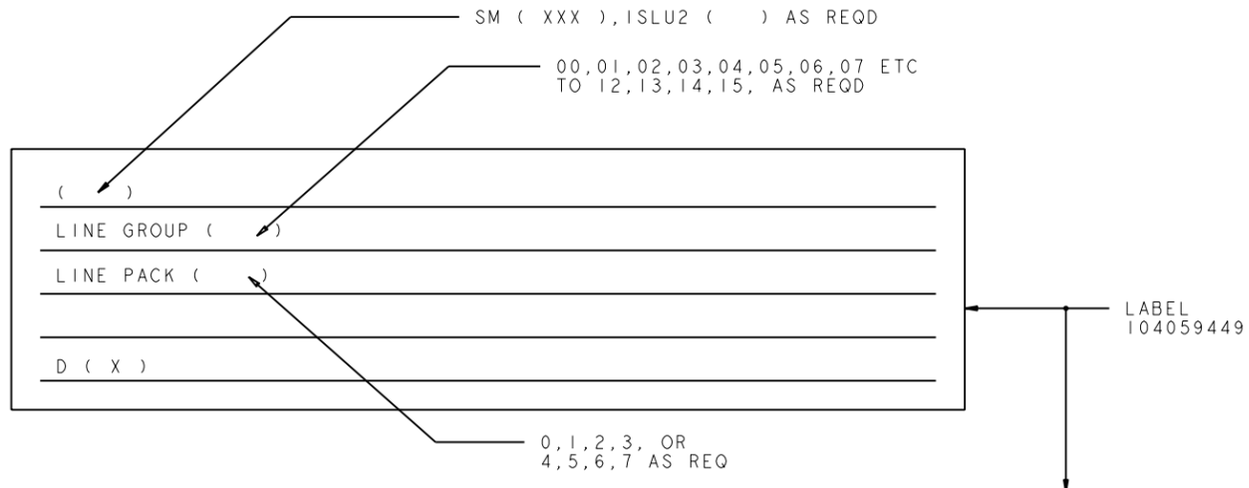


FIG. 42A  
2W(8 CKT) ISLU2

TITLE			
INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			
THIRD ANGLE PROJECTION			
SEE PROPRIETARY NOTICE ON SHEET A1			
Lucent Technologies Inc.		ED5D025-12	
SHEET	ISSUE	DWG SIZE	
B49	22	C2/A1R	

ED5D025-12

1 2 3 4 5 6 7 8 9 10



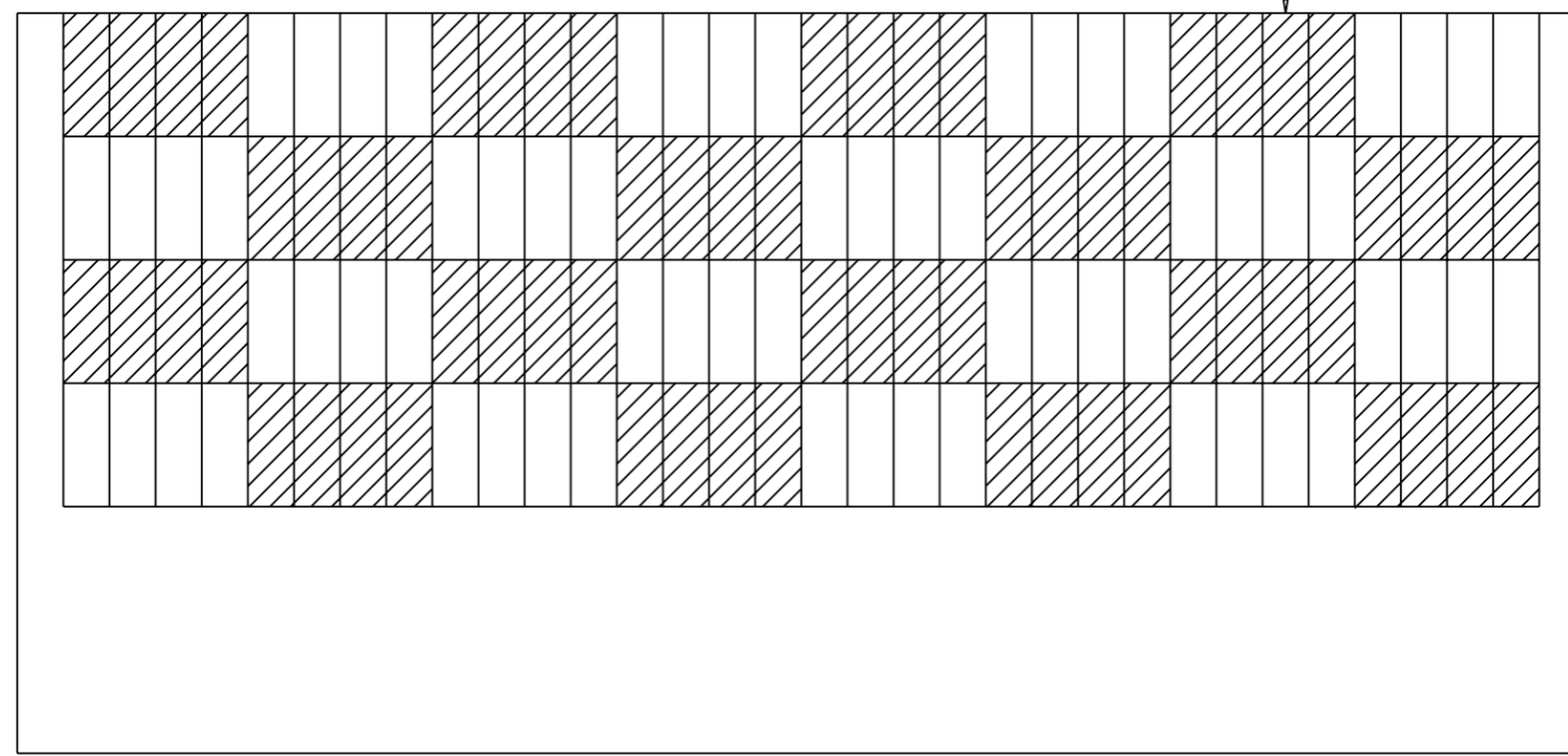


1 2 3 4 5 6 7 8 9 10

A A



LABEL  
848608956



B

B

C

C

D

D

E

E

F

F

FIG. 47  
BLANK LABEL

TITLE				INFORMATION FOR ASSIGNMENTS ON 89 TYPE SERIES CONNECTING BLOCKS			P	
THIRD ANGLE PROJECTION				SEE PROPRIETARY NOTICE ON SHEET A1				
		Lucent Technologies Inc.		ED5D025-12		SHEET	ISSUE	DWG SIZE
						B52	22	C2/A1R

ED5D025-12

1 2 3 4 5 6 7 8 9 10

