

**ENGINEERING NOTES**

51. THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR STAMPING AND ORDERING LABELS FOR THE 112 SERIES CONNECTING BLOCKS. JOB INFORMATION SHALL BE RECORDED BY GROUP.

52. EACH ED-5D025-13 G1,G3 AND G4 WILL PROVIDE PRE PRINTED LABELS FOR ONE MSU,TU AND FOUR RESISTOR PANELS. EACH G2, G5 TO 20 AND 22 TO 28 WILL PROVIDE THREE BLANK LABELS AND EACH GRP 21 WILL PROVIDE SIX BLANK LABELS TO BE STAMPED FROM THE INFORMATION PROVIDED HEREIN.

53. WHEN EXTERNAL SANITY MONITOR FEATURE IS REQUIRED WITH DTD A AND DPA (5E1(2)1 OR LATER) FIG. 6 SHALL BE MODIFIED BY SK B.

**ISSUE NOTES (CONTINUED)**

TABLE A, GROUP 16 RATED "DA". AT&T TITLE CHANGED TO READ LUCENT TECHNOLOGIES INC., ALL SHEETS

ORIG ISS: 11/15/84 NDD NBR: NDD5D025NW-2 CHANGE CLASS: ME

DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 10/21/96 ISSUE: 11

(H8062)GROUP 36 ADDED FOR APPLICATION INTERFACE UNIT(AIU) 78-64 AND 112-64 TYPE BLOCKS.

ORIG ISS: 11/15/84 NDD NBR: NDD5D825NW-3 CHANGE CLASS: NEW

DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 03/06/97 ISSUE: 12

SHEET INDEX CORRECTED.SHEET B20 ADDED.

ORIG ISS: 11/15/84 NDD NBR: NDD5D825NW-3 CHANGE CLASS: ME

DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 03/06/97 ISSUE: 13

(H09161) CARES 52223,54688,52536 AND 58647 COMPLAIN ABOUT COSMIC BLOCK SK A AS BEING INACCURATE AND FIG. 36 FOR THE LABEL ON COSMIC BLOCK AS NOT SHOWING THE 112-128 TYPE BLOCKS. TO CORRECT THIS ADDED NEW GROUP 37 TO TABLE A AND ST ITEM 1020. UPDATED DN 13 WITH NEW SKETCH NUMBER. GRAPHIC SHEETS B20 ADDED NEW FIG. 37 AND SHEET B9 ADDED NEW SKETCH A1.

ORIG ISS: 11/15/84 CHANGE CLASS: B

DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 10/06/00 ISSUE: 14

**ISSUE NOTES**

-----

\* DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. \*  
 \* THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE \*  
 \* AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED \*  
 \* DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE \*  
 \* SCRUBBING OF PROPRIETARY INFORMATION. \*

-----

REMOTE CLK UN ADDED TO GROUP 18 & FIG. 18.  
 DRAWING RATING REMOVED.

ORIG ISS: 11/15/84 CHANGE CLASS: B

DRAFT: DSL ENGR: RCD SUPV: CERTIFIED: 01/21/86 ISSUE: 3

THIS CHANGE IS PUBLISHED TO CORRECT INADVERTENT ERRORS DUE TO SEDBS TO MDS COMPUTER SYSTEM CONVERSION. SL ITEM 1020 LISTS 5 THRU 18 REPLACED.

ORIG ISS: 11/15/84 CHANGE CLASS: AD

DRAFT: DSL ENGR: JDC SUPV: CERTIFIED: 03/07/86 ISSUE: 4

GRP 19 TO 21 AND TST,TLK,PNL,JKS OF FIG 17 ADDED. IN FIG 7 CD2 RELOCATED. IN FIG 18 ADDED PCFD,MISC F/F.

ORIG ISS: 11/15/84 CHANGE CLASS: B

DRAFT: DSL ENGR: RCD SUPV: CERTIFIED: 05/27/86 ISSUE: 5

FIG 24, DESIGNATIONS FOR LAU TERM ADAPTER, T & T1 AND R & R1 WERE REVERSED.

ORIG ISS: 11/15/84 CHANGE CLASS: A

DRAFT: DSL ENGR: RCD SUPV: CERTIFIED: 12/15/86 ISSUE: 6

IN FIG 6 MLT-2 DBU, AMATPS ADDED, IN FIG 8 INV DC-DC TERM 31 READ 30, G22 ADDED, IN FIG 22 'B, CR AUX, MJ AUX, MN AUX ADDED, IN FIG 24 1A02 MODEM ADDED. ON FIG 5 T&R READ T1&R1, REF TO 14A R.A. IN G5 ADDED, PDCP ADDED TO FIGS 18, G14 RATED DA. FIG 11A,PDC,DSC INV,LTP ADD TO FIG 23, FIG 21 RATED DA, FIG 29A-C ADDED.

ORIG ISS: 11/15/84 CHANGE CLASS: B

DRAFT: DSL ENGR: RCD SUPV: CERTIFIED: 03/01/88 ISSUE: 7

GRPS 23-28 ADDED; REMOVED REF TO SPECIFIC 112 C.B.TYPES IN ALL FIGS.

ORIG ISS: 11/15/84 CHANGE CLASS: B

DRAFT: DSL ENGR: RCD SUPV: CERTIFIED: 10/10/88 ISSUE: 8

GROUPS 29 TO 34 ADDED.

ORIG ISS: 11/15/84 CHANGE CLASS: B

DRAFT: PKK ENGR: IDK SUPV: CERTIFIED: 12/08/89 ISSUE: 9

IN S/L LABEL ED6C119-10 (ALL GROUPS) RATED "DA" AND REPLACED BY ED6C144-12, G5.

ORIG ISS: 11/15/84 CHANGE CLASS: M

DRAFT: JJK ENGR: JJK SUPV: CERTIFIED: 01/24/90 ISSUE: 10

**TABLE D-LIST OF ASSOCIATED REFERENCES**

NUMBER	TITLE
ED5D621-11	5ESS SPEC FOR INTER CABLING FOR ISDN
ED5D621-15	5ESS CROSS CONNECTING INFO ISDN
ED6C115-10	METHOD OF INSTALLATION OF DESIGNATION CARD HOLDER
ED6C119-10	SPECIFICATION FOR COSMIC SHELF DESIG STRIP LABELS /DA/
ED6C144-12	SPECIFICATION FOR COSMIC SHELF DESIG STRIP LABELS
ED5D500-11	5ESS SW EQPT INTERCABINET 6FT. CABLING
ED5D500-21	5ESS SW EQPT INTERCABINET 6FT. CABLING
ED5D100-11	5ESS SW EQPT INTERCABINET 7FT. CABLING
ED4C250-10	BELL PAC = HARDWARE EQUIPMENT ARRANGEMENTS
ED4C249-10	BELL PAC = NUMBERING & LETTERING REQ'TS
ED4C251-10	BELL PAC = WIRING & CABLING INFO
ED5X220-11	DTA EXPORT SPEC FOR INTER CABLING
ED5X220-16	DTA EXPORT CROSSCONNECTION

=DENOTES NOT REQD BY INSTALLER

**SHEET INDEX**

SHT NBR	ISSUE											
		A1 THRU A2 ISSUE 14										
		D1 THRU D1 ISSUE 14										
SHT NBR		B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE		11	11	11	11	11	11	11	11	14	11	11
SHT NBR		B12	B13	B14	B15	B16	B17	B18	B19	B20		
ISSUE		11	11	11	11	11	11	11	11	14		
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
 ALL RIGHTS RESERVED

BT13

5ESS (R) SWITCHING SYSTEM  
 SPECIFICATION FOR  
 LABELS AND ASSIGNMENT INFORMATION  
 ON 112 SERIES CONNECTING BLOCKS FOR  
 COSMIC DISTRIBUTING FRAMES

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D025-13 SHEET 14 OF 23

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 METALLIC SERVICE UNIT (MSU).			1	1		1					
LABEL FOR MODULAR METALLIC SERVICE UNIT (MMSU) SC/SD POINTS.			2	1		2					
LABEL FOR TRUNK UNIT (TU).			3	1		3					
LABEL FOR RESISTOR PANEL.			4	1		4					
LABEL FOR 13A AND 14A RECORDED ANNOUNCEMENT UNIT (RA).			5	1		5					
LABEL FOR DIAL TONE DELAY ALM, DISTRIBUTE POINT APPLIQUE COMMUNICATION TEL AND JK PNL, BELTLINE CONVERTER AND OSS DATA SETS. (SEE NOTE 53).			6	1		6					
LABEL FOR TEST ACCESS UNIT FOR MCC/TLWS AND STLWS.			7	1		7					
LABEL FOR OFFICE ALM UNIT SC POINTS 00-47, INVERTER DC-AC AND PWR DISTRIBUTION (PCFD) FOR MJ ALM SCAN PT'S.			8	1		8					
LABEL REQ'D IN ADDITION TO G1 FOR METALLIC TST BUS (MTB) FOR DCTU-PMU, LINE UNIT AND TRUNK UNIT; METALLIC TEST INTERCONNECTION BUS (MTIB) PROTOCOL AND 48V RTN.			9	1		9					
LABEL FOR OFFICE ALM UNIT SC POINTS 48-95.			10	1		10					
LABEL REQ'D IN ADDITION TO G2 FOR MMSU METALLIC TEST BUS (MTB) FOR TEST ACCESS UNIT DC ACCESS, TEST BUS CONTROL UNIT AND PAIR GAIN TST CONT FOR SLC 96.			11	1		11A					
LABEL FOR PERIODIC PULSE METER UNIT (PPMU).			12	1		12					
LABEL FOR IOP BASIC UNIT SD POINTS FOR BLDG AND MISC BLDG ALM'S.			13	1		13					
LABEL FOR RSM ALM STATUS PANEL, COMMUNICATION TEL AND JACK PANEL AND COIN STATION TST LINE UNIT APPLY IN SNGL MOD RSM ONLY.		DA	14	1		14					
LABEL FOR TEST BUS CONTROL UNIT (TBCU).			15	1		15					
LABEL FOR MULTI-LINE TEL SET FOR MCC/TLWS, AND STLWS. DA EPF:10/31/96 FE/RA:NONE		DA	16	1		16					
LABEL FOR MODULAR METALLIC SERVICE UNIT (MMSU), TST/TLK JK PNL AND MDF TEST TRUNK UNIT FOR MLT-2.			17	1		17					
LABEL FOR MULTI MOD RSM ALM & STATUS UN, COMMUNICATION TEL & TTY JACK PANEL, COIN STA TEST LINE UN REMOTE CLOCK UN,PCFD FUSE FILTER UN AND PWR DIST CONT PNL ALMS (MM RSM ONLY).			18	1		18					
LABEL FOR 4W INTEGRATED SERVICE LINE UN (ISLU) OR (RISLU) WHEN DESIGNATION CARD HOLDER (FLIP GATE) IS REQ'D.			19	1		19					
LABEL FOR 2W INTEGRATED SERVICE LINE UN (ISLU) OR (RISLU) WHEN DESIGNATION CARD HOLDER (FLIP GATE) IS REQ'D.			20	1		20					
LABELS FOR 4W RISLU FOR OSPS.			21	1		21 TO 25					

TABLE-A CONTINUED

ED5D025-13

TABLE A-FEATURES (CONTINUED)											
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
LABELS FOR DCLU-5,TFIU-MULT AND NON-MULT RT ALARMS, DC TEST AND NATU-OUTGOING, SHELF ALARMS.			22	1		26, 27					
LABEL ARRANGED FOR 8 MODEM POOLING 77A DATA MTGS.			23	1		28					
LABEL ARRANGED FOR 16 MODEM POOLING 106A3 DATA MTGS.			24	1		29					
LABEL ARRANGED FOR 4 MODEM POOLING HDMS CHASSIS.			25	1		30					
LABEL FOR TEST ACCESS PNL-EXPORT.			26	1		31					
LABEL FOR V.26 DATA MTGS AND DSC F/F PNL-EXPORT.			27	1		32					
LABEL FOR V.36 DATA MTGS AND DSC F/F PNL-EXPORT.			28	1		33					
LABEL FOR DTA IN AUC-EXPORT (MUX #3 TAT 1-31). (8 CHANNEL CABLE FROM MULTIPLEXER TO DF).			29			34A					
LABEL FOR DTA IN AUC-EXPORT MUX #4 TAT 33-63). (8 CHANNEL CABLE FROM MULTIPLEXER TO DF).			30			34B					
LABEL FOR DTA IN AUC-EXPORT (MUX #5 TAT 65-95). (8 CHANNEL CABLE FROM MULTIPLEXER TO DF).			31			34C					
LABEL FOR DTA IN AUC-EXPORT. DTAU (0-14) TO MUX #3. 2 CHANNEL CABLE.			32			35A					
LABEL FOR DTA IN AUC-EXPORT. DTAU (15-29) TO MUX #4. 2 CHANNEL CABLE.			33			35B					
LABEL FOR DTA IN AUC-EXPORT. DTAU (30-44) TO MUX #5. 2 CHANNEL CABLE.			34			35C					
LABEL FOR APPLICATION INTERFACE UNIT (AIU) FOR 78-64 OR 112-64 TYPE BLOCKS.			36			36					
LABEL FOR APPLICATION INTERFACE UNIT (AUY) FIR 112-128 TYPE BLOCKS. REPL:NONE			37			37					

END OF TABLE-A

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS (R) SWITCHING SYSTEM  
SPECIFICATION FOR  
LABELS AND ASSIGNMENT INFORMATION  
ON 112 SERIES CONNECTING BLOCKS FOR  
COSMIC DISTRIBUTING FRAMES

DWG SIZE C2 ISSUE 14

LUCENT TECHNOLOGIES INC ED5D025-13

SHEET A2 OF 23

PRINTED IN U.S.A.

METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			
( XXX )				( XXX )			
EQL 058 CP 00				EQL 066 CP 01			
T	4	8	12	T	4	8	12
O	16	20	24	O	16	20	24
R	28			R	28		
T	6	10	14	T	6	10	14
2	18	22	26	2	18	22	26
R	30			R	30		

JOB STAMP  
ACC. SC. SD.  
ALIT OR GD  
AS REQD

METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			
( XXX )				( XXX )			
EQL 122 CP 08				EQL 130 CP 09			
T	4	8	12	T	4	8	12
O	16	20	24	O	16	20	24
R	28			R	28		
T	6	10	14	T	6	10	14
2	18	22	26	2	18	22	26
R	30			R	30		

JOB STAMP  
ACC. SC. SD.  
ALIT OR GD  
AS REQD

T	5	9	13	T	5	9	13
1	17	21	25	1	17	21	25
R	29			R	29		
T	7	11	15	T	7	11	15
3	19	23	27	3	19	23	27
R	31			R	31		
EQL 058 CP 00				EQL 066 CP 01			
( XXX )				23 ( XXX )			
METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			

T	5	9	13	T	5	9	13
1	17	21	25	1	17	21	25
R	29			R	29		
T	7	11	15	T	7	11	15
3	19	23	27	3	19	23	27
R	31			R	31		
EQL 122 CP 08				EQL 130 CP 09			
( XXX )				( XXX )			
METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			

METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			
( XXX )				( XXX )			
EQL 090 CP 04				EQL 098 CP 05			
T	4	8	12	T	4	8	12
O	16	20	24	O	16	20	24
R	28			R	28		
T	6	10	14	T	6	10	14
2	18	22	26	2	18	22	26
R	30			R	30		

JOB STAMP  
ACC. SC. SD.  
ALIT OR GD  
AS REQD

METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			
( XXX )				( XXX )			
EQL 154 CP 12				EQL 162 CP 13			
T	4	8	12	T	4	8	12
O	16	20	24	O	16	20	24
R	28			R	28		
T	6	10	14	T	6	10	14
2	18	22	26	2	18	22	26
R	30			R	30		

JOB STAMP  
ACC. SC. SD.  
ALIT OR GD  
AS REQD

T	5	9	13	T	5	9	13
1	17	21	25	1	17	21	25
R	29			R	29		
T	7	11	15	T	7	11	15
3	19	23	27	3	19	23	27
R	31			R	31		
EQL 090 CP 04				EQL 098 CP 05			
( XXX )				( XXX )			
METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			

T	5	9	13	T	5	9	13
1	17	21	25	1	17	21	25
R	29			R	29		
T	7	11	15	T	7	11	15
3	19	23	27	3	19	23	27
R	31			R	31		
EQL 154 CP 12				EQL 162 CP 13			
( XXX )				( XXX )			
METALLIC SERVICE UNIT SM ( XXX ) MSU ( X )				SG ( X )			

FIG 1  
METALLIC SERVICE UNIT  
LABELS PER ED-6C119-10 G12  
SEE NOTE 15

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
LABELS AND ASSIGNMENT INFORMATION		DWG SIZE C2
LUCENT TECHNOLOGIES INC.		ISSUE 11
ED5D025-13		SHEET B1

MMSU ( XX ) SG ( X )								MMSU ( XX ) SG ( X )								MMSU ( XX ) SG ( X )								MMSU ( XX ) SG ( XX )											
SM ( XXX )								SM ( XXX )								SM ( XXX )								SM ( XXX )											
EQL ( XXX ) CP ( XX ) ( XX )								EQL ( XXX ) CP ( XX ) ( XX )								EQL ( XXX ) CP ( XX ) ( XX )								EQL ( XXX ) CP ( XX ) ( XX )											
T	0	4	8	12	16	20	24	28	T	0	4	8	12	16	20	24	28	T	0	4	8	12	16	20	24	28	T	0	4	8	12	16	20	24	28
T	2	6	10	14	18	22	26	30	T	2	6	10	14	18	22	26	30	T	2	6	10	14	18	22	26	30	T	2	6	10	14	18	22	26	30

SEE TABLE B

T	1	5	9	13	17	21	25	29	T	1	5	9	13	17	21	25	29	T	1	5	9	13	17	21	25	29	T	1	5	9	13	17	21	25	29
T	3	7	11	15	19	23	27	31	T	3	7	11	15	19	23	27	31	T	3	7	11	15	19	23	27	31	T	3	7	11	15	19	23	27	31
EQL ( XXX ) CP ( XX ) ( XX )								EQL ( XXX ) CP ( XX ) ( XX )								EQL ( XXX ) CP ( XX ) ( XX )								EQL ( XXX ) CP ( XX ) ( XX )											
SM ( XXX )								SM ( XXX )								SM ( XXX )								SM ( XXX )											
MMSU ( XX ) SG ( X )								MMSU ( XX ) SG ( X )								MMSU ( XX ) SG ( X )								MMSU ( XX ) SG ( X )											

STAMP  
SC OR SD  
AS REQD

FIG 2  
MODULAR METALLIC SERVICE UNIT SC/SD PT'S  
SEE NOTE 15

TABLE B	
CP= CKT PK POSITION NUMBER COMMON TO BOTH SRV GRP'S AS REQD	BASIC SH 0 = 00-07 GROWTH SH 1 = 08-15 GROWTH SH 2 = 16-23 GROWTH SH 3 = 24-31
EQL= HORIZONTAL LOCATIONS FOR EACH SHELF AS REQD	SG0= 026, 034, 042, 050, 058, 066, 074, 082 SG1= 114, 122, 130, 138, 146, 154, 162, 170

TRUNK UNIT SM ( XXX ) TU ( X )														SG 1		
EQL 124 CP 0		EQL 132 CP 1		EQL 140 CP 2		EQL 148 CP 3		EQL 156 CP 4		EQL 164 CP 5		EQL 172 CP 6		EQL 180 CP 7		
0	2	0	2	0	2	0	2	0	2	0	2	0	2	0	2	
T	E														T	E
R	SG														R	SG
T	I														T	I
R	SB														R	SB

T	E														T	E
R	SG														R	SG
T	I														T	I
R	SB														R	SB
1	3	1	3	1	3	1	3	1	3	1	3	1	3	1	3	
EQL 124 CP 0		EQL 132 CP 1		EQL 140 CP 2		EQL 148 CP 3		EQL 156 CP 4		EQL 164 CP 5		EQL 172 CP 6		EQL 180 CP 7		
TRUNK UNIT SM ( XXX ) TU ( X )														SG 1		

FIG. 3 ( CONT'D )

TRUNK UNIT SM ( XXX ) TU ( X )														SG 0		
EQL 032 CP 0		EQL 040 CP 1		EQL 048 CP 2		EQL 056 CP 3		EQL 064 CP 4		EQL 072 CP 5		EQL 080 CP 6		EQL 088 CP 7		
0	2	0	2	0	2	0	2	0	2	0	2	0	2	0	2	
T	E														T	E
R	SG														R	SG
T	I														T	I
R	SB														R	SB

T	E														T	E
R	SG														R	SG
T	I														T	I
R	SB														R	SB
1	3	1	3	1	3	1	3	1	3	1	3	1	3	1	3	
EQL 032 CP 0		EQL 040 CP 1		EQL 048 CP 2		EQL 056 CP 3		EQL 064 CP 4		EQL 072 CP 5		EQL 080 CP 6		EQL 088 CP 7		
TRUNK UNIT SM ( XXX ) TU ( X )														SG 0		

FIG 3  
TRUNK UNIT  
LABELS PER ED-6C119-10 G11  
SEE NOTE 15

RESISTOR PANEL ( X )																							
M ( XX )																							
A				A				A				A				A				A			
000	004	008	012	016	020	024	028	032	036	040	044	048	052	056	060	064	068	072	076	080	084	088	092
B				B				B				B				B				B			
A				A				A				A				A				A			
002	006	010	014	018	022	026	030	034	038	042	046	050	054	058	062	066	070	074	078	082	086	090	094
B				B				B				B				B				B			

A				A				A				A				A				A			
001	005	009	013	017	021	025	029	033	037	041	045	049	053	057	061	065	069	073	077	081	085	089	093
B				B				B				B				B				B			
A				A				A				A				A				A			
003	007	011	015	019	023	027	031	035	039	043	047	051	055	059	063	067	071	075	079	083	087	091	095
B				B				B				B				B				B			
M ( XX )																							
RESISTOR PANEL ( X )																							

FIG 4  
RESISTOR PANEL  
LABEL PER ED-6C119-10 G10  
SEE NOTE 15

REC ANN LEV ( XXX )				REC ANN LEV ( XXX )				REC ANN LEV ( XXX )				REC ANN LEV ( XXX )					
M ( XX )				M ( XX )				M ( XX )				M ( XX )					
CH0	2	4	6	0	2	4	6	0	2	4	6	0	2	4	6		
T	VA1															T	VA1
R	VA2															R	VA2
CT1	ST															CT1	ST
CT2	GRD															CT2	GRD

T	VA1															T	VA1
R	VA2															R	VA2
CT1	ST															CT1	ST
CT2	GRD															CT2	GRD
CH1	3	5	7	1	3	5	7	1	3	5	7	1	3	5	7		
M ( XX )				M ( XX )				M ( XX )				M ( XX )					
REC ANN LEV ( XXX )				REC ANN LEV ( XXX )				REC ANN LEV ( XXX )				REC ANN LEV ( XXX )					

FIG 5  
13A OR 14A RECORDED ANNOUNCEMENT UNIT  
SEE NOTE 15

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





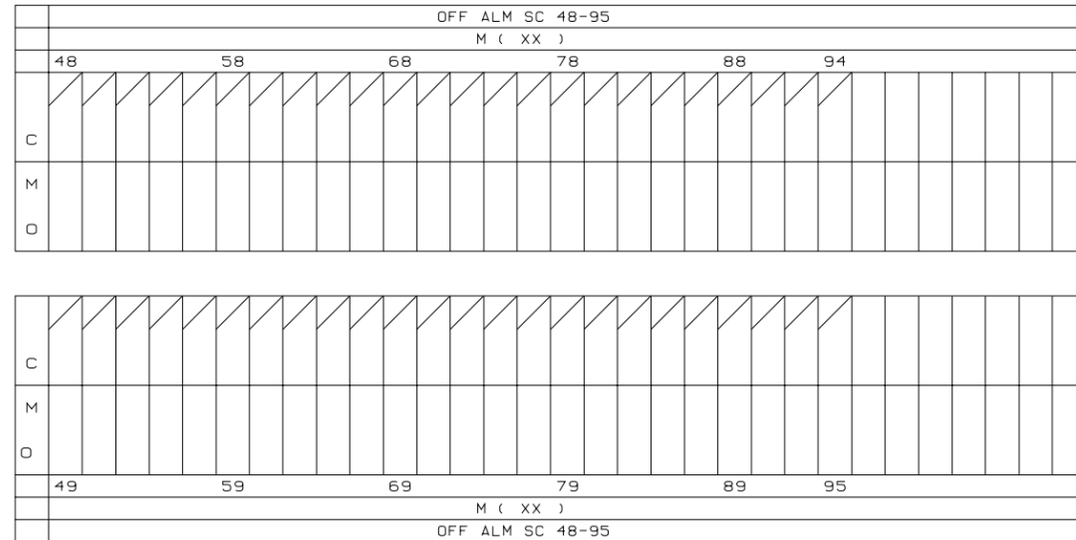
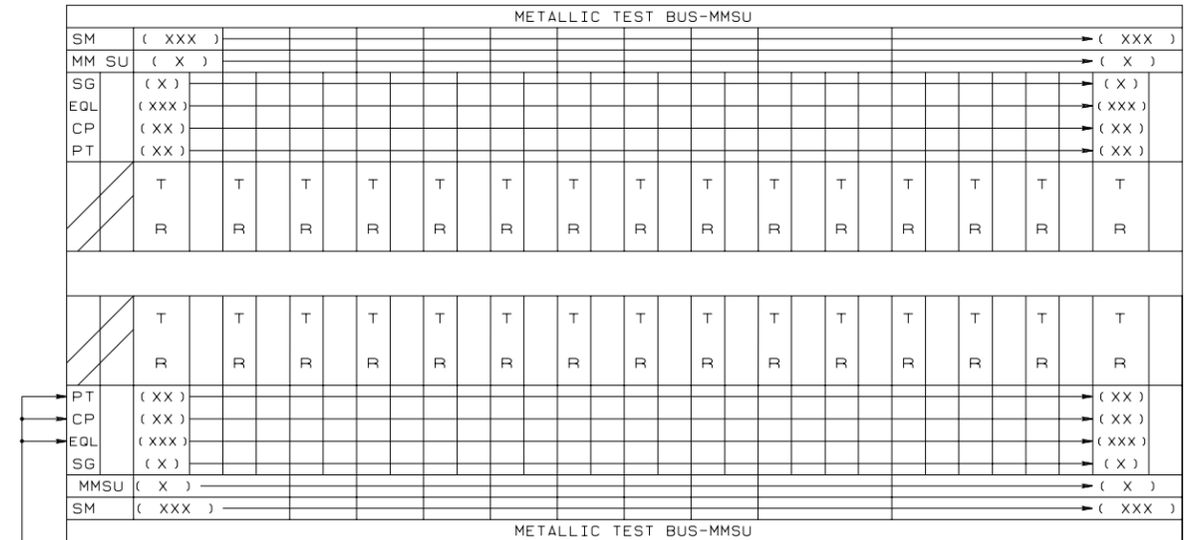


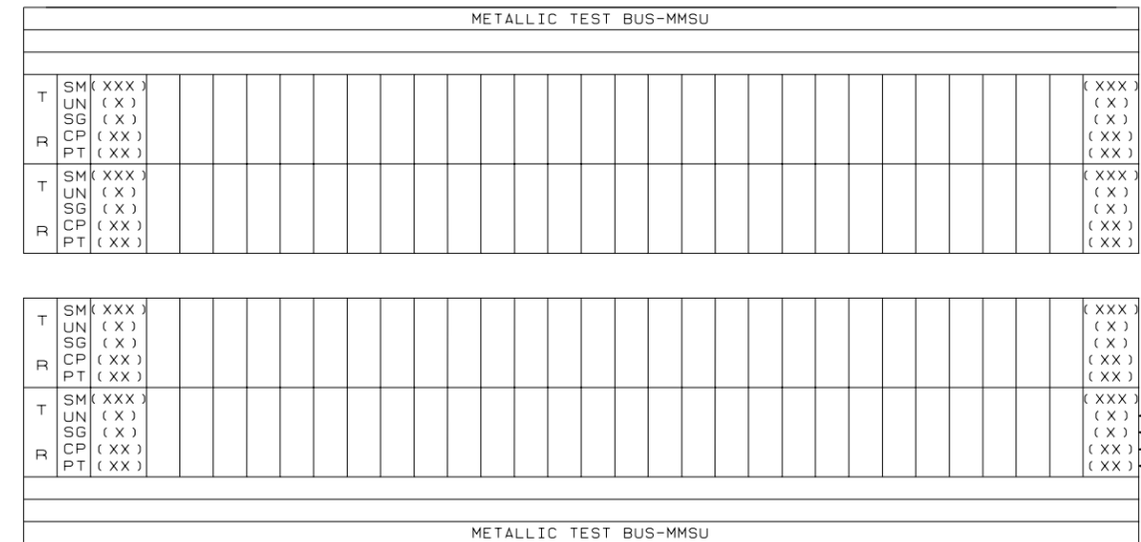
FIG 10  
OFFICE ALARM UN  
SEE NOTE 15



SEE TABLE C

FIG 11 ( RATED DA )  
MODULAR METALLIC SRV UN MTB CONNECTION FOR TEST ACCESS  
UN DC ACCESS, TEST BUS CONTROL UN AND PORT 15 PAIR GAIN  
TRUNK CONTROL OF METALLIC ACCESS PACK.  
SEE NOTE 15

TABLE C	
CP= CKT PK POSITION NUMBER COMMON TO BOTH SRV GRP'S AS REQ'D	00, 01, 02 - BASIC SHELF OF UN 08, 09, 10 - GROWTH 1 SHELF OF UN 16, 17, 18 - GROWTH 2 SHELF OF UN 24, 25, 26 - GROWTH 3 SHELF OF UN
PT= MTB PORT ASSIGNMENT AS REQ'D	PORTS 00-15
EQL= HORIZONTAL LOCATIONS AS REQ'D	SG0-030, 038, 046 SG1-118, 126, 134
SG = SERVICE GROUPS AS REQ'D	0/1
UN = MMSU ( UNIT NUMBER )	AS REQ'D



SEE TBL C

FIG 11A  
MODULAR METALLIC SRV UN MTB CONNECTION FOR TEST ACCESS  
UN DC ACCESS, TEST BUS CONTROL UN, PAIR GAIN TST CONTROLLER.  
SEE NOTE 15





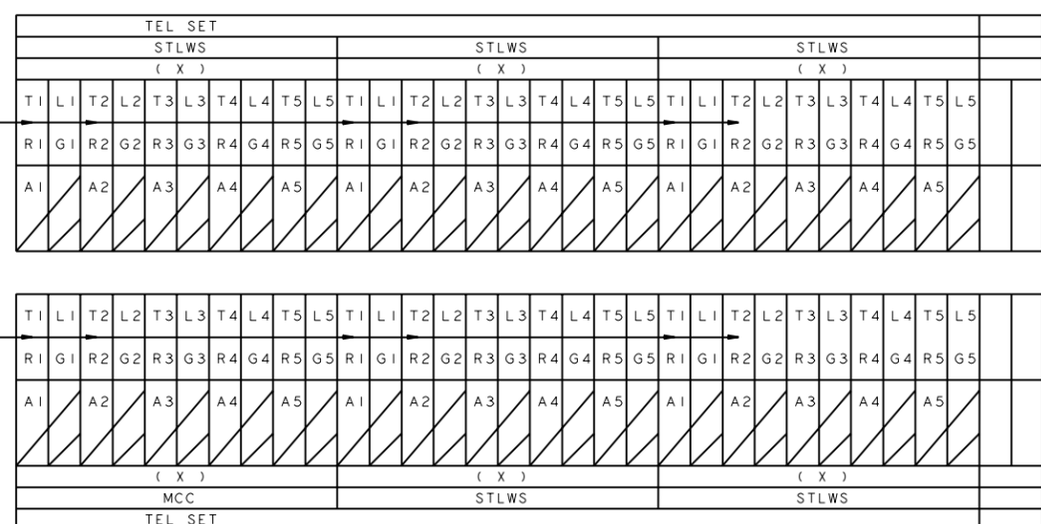
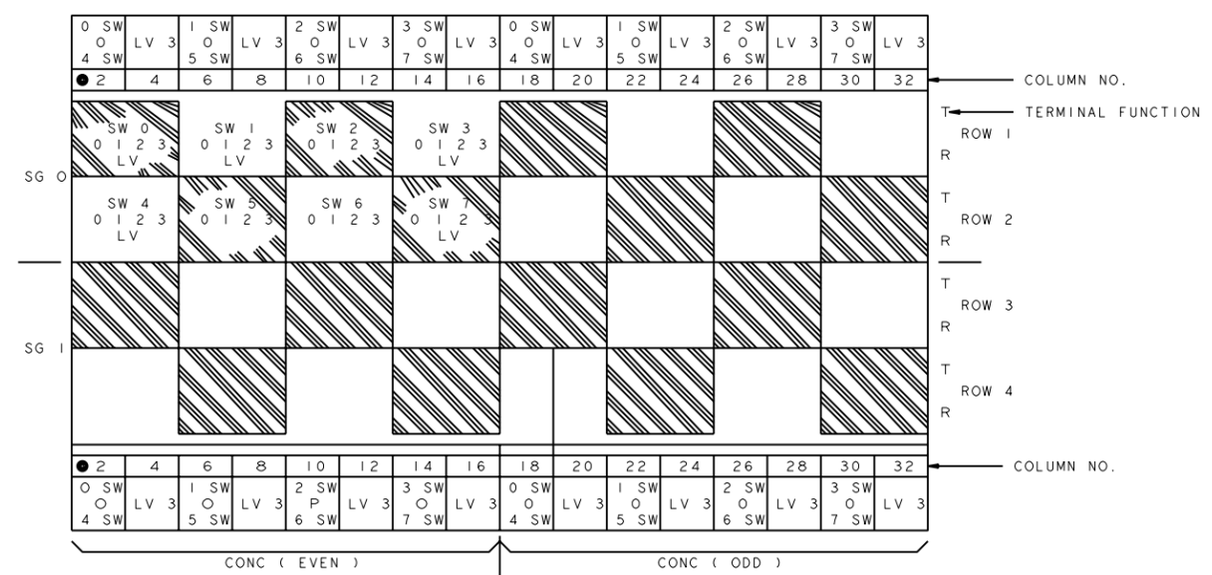
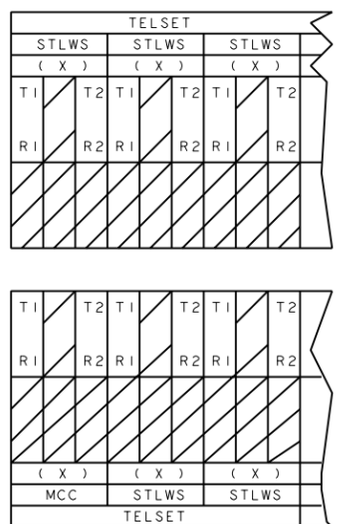


FIG 16 (DA)  
MULTI-LINE STATION TEL SET FOR MCC/TLWS AND STLWS  
CONSOLE TYPE AND IN LINE CABINET  
SEE NOTE 15

WHEN TLWS/STLWS IS  
USED WITH J5D002B ONLY  
T1, R1, T2, R2 TERMINATIONS  
ARE REQ'D AND FIG. 16 SHALL  
BE MODIFIED BY SK C.



SK A (DA)  
INFORMATION FOR WIRING LINE UNIT  
(SEE NOTE 13)



SK C  
STAMPING ARRANGEMENT FOR  
" IN LINE " MCC/STLWS

0 SW 4 SW	LV 3	1 SW 5 SW	LV 3	2 SW 6 SW	LV 3	3 SW 7 SW	LV 3	0 SW 4 SW	LV 3	1 SW 5 SW	LV 3	2 SW 6 SW	LV 3	3 SW 7 SW	LV 3
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32
SW0 LV0 1 2 3		SW1 LV0 1 2 3		SW2 LV0 1 2 3		SW3 LV0 1 2 3		SW0 LV0 1 2 3		SW1 LV0 1 2 3		SW2 LV0 1 2 3		SW3 LV0 1 2 3	
SW4 LV0 1 2 3		SW5 LV0 1 2 3		SW6 LV0 1 2 3		SW7 LV0 1 2 3		SW4 LV0 1 2 3		SW5 LV0 1 2 3		SW6 LV0 1 2 3		SW7 LV0 1 2 3	
SW0 LV0 1 2 3		SW1 LV0 1 2 3		SW2 LV0 1 2 3		SW3 LV0 1 2 3		SW0 LV0 1 2 3		SW1 LV0 1 2 3		SW2 LV0 1 2 3		SW3 LV0 1 2 3	
SW4 LV0 1 2 3		SW5 LV0 1 2 3		SW6 LV0 1 2 3		SW7 LV0 1 2 3		SW4 LV0 1 2 3		SW5 LV0 1 2 3		SW6 LV0 1 2 3		SW7 LV0 1 2 3	

SK. A1  
INFORMATION FOR LINE UNIT

TITLE  
112 SERIES (COSMIC) LABEL AND ASSIGNMENT INFORMATION

THIRD ANGLE PROJECTION

Lucent Technologies Inc.

ED5D025-13

SHEET B9 ISSUE 14 DWG SIZE C2/AIR

LUCENT TECHNOLOGIES - PROPRIETARY  
USE PURSUANT TO COMPANY INSTRUCTIONS

ED5D025-13

MLT-2															
SM ( XXX ) MMSU ( X )				SM ( XXX ) MMSU ( X )				MDF TST TRK ( X )				MDF TST TRK ( X )			
SG( X )EQL( XXX )CP( XX )				SG( X )EQL( XXX )CP( XX )				CKT 2				CKT 2			
T	S	/	/	T	S	/	/	T	TL	/	/	T	TL	/	/
R	G	/	/	R	G	/	/	R	RL	/	/	R	RL	/	/
T1	/	/	/	T1	/	/	/	S	TS	/	/	S	TS	/	/
R1	/	/	/	R1	/	/	/	G	RS	/	/	G	RS	/	/
SG( X )EQL( XXX )CP( XX )				SG( X )EQL( XXX )CP( XX )				CKT 1				CKT 1			
SM ( XXX ) MMSU ( X )				SM ( XXX ) MMSU ( X )				MDF TST TRK ( X )				MDF TST TRK ( X )			
MLT-2															
T	S	/	/	T	S	/	/	T	TL	/	/	T	TL	/	TL
R	G	/	/	R	G	/	/	R	RL	/	/	R	RL	/	RL
T1	/	/	/	T1	/	/	/	S	TS	/	/	S	TS	/	TS
R1	/	/	/	R1	/	/	/	G	RS	/	/	G	RS	/	RS
SG( X )EQL( XXX )CP( XX )				SG( X )EQL( XXX )CP( XX )				CKT 1				CKT 1			
SM ( XXX ) MMSU ( X )				SM ( XXX ) MMSU ( X )				MDF TST TRK ( X )				MDF TST TRK ( X )			
MLT-2															
TST TLK JK PLN															

FIG. 17  
 MODULAR METALLIC SERVICE UNIT MLT-2 CONNECTIONS,  
 MDF TEST TRUNK CONNECTIONS AND TST/TLK JK PNL FOR MLT-2 CONNECTIONS.  
 SEE NOTE 15

CP= CKT PACK POSITION NUMBER AS REQ'D	00-07 BASIC SHELF 08-15 GROWTH 1 SHELF 16-23 GROWTH 2 SHELF 24-31 GROWTH 3 SHELF
EQL= HORIZONTAL LOCATIONS AS REQ'D EACH SHELF	SG0- 026,034,042,050, 058,066,074 OR 082 SG1- 114,122,130,138,146, 154,162 OR 170

REMOTE CLOCK UN SM ( XXX )										PCFD ( X )		FUSE FILTER UN		PDCP		
OSC-0		CONT DISPL-0				OSC-1		CONT DISPL-1		SG 0		M ( XX ) SG 0		M( XX )		
SD-0	SC-0	SD-0	SC-0	SD-0	SC-0	SD-0	SC-0	SD-0	SC-0	ALM 0	ALM 1	ALM 0	ALM 1	ALM 0	ALM 1	
T	00S3B	/	/	DGN	RQIP	DGN	X	00S3B	/	/	/	/	P	SC	P	SC
R	/	Y3B	/	/	/	/	/	/	/	/	/	/	/	/	/	/
T	/	/	00S	/	W	Y	/	X3B	/	00S	/	W	Y	/	/	
R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
OSC-0										ALM 0		ALM 1				
CONT DISPL-0										M ( XX )		SG1				
REMOTE CLOCK UN SM ( XXX )																

REMOTE CLOCK UN SM ( XXX )										PCFD ( X )		FUSE FILTER UN		PDCP		
OSC-0		CONT DISPL-0				OSC-1		CONT DISPL-1		SG1		M ( XX ) SG1				
SD-1	SC-1	SD-1	SC-1	SD-1	SC-1	SD-1	SC-1	SD-1	SC-1	ALM 0	ALM 1	ALM 0	ALM 1	ALM 0	ALM 1	
T	00S3B	/	/	DGN	RQIP	DGN	X	00S3B	/	/	/	/	P	SC	P	SC
R	/	Y3B	/	/	/	/	/	/	/	/	/	/	/	/	/	/
T	/	/	00S	/	W	Y	/	X3B	/	00S	/	W	Y	/	/	
R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
OSC-0										ALM 0		ALM 1				
CONT DISPL-0										M ( XX )		SG1				
REMOTE CLOCK UN SM ( XXX )																

FIG. 18 ( CONT'D )

MULTI MOD RSM SM ( XXX ) SMC-1																
ALM & STATUS UN										CN STA LN						
0										AUD ALM PNL		TST UN ( X )				
T	ALM ACT	ALM RET	ALM PWR	MODE	T	TST PRG	SA	BLD PWR	CR LMP	MAN	MJ LMP	MN LMP	T	T	T	T
Z	/	/	/	/	/	/	/	/	/	/	/	/	Z	Z	Z	Z
T	TIM INH	SAN TIM	SM TBL	OTH INS	MN AUD	CR AUD	MJ AUD	MJ AUX	MN AUX	TB	T	T	T	T	T	
Z	/	/	/	/	/	/	/	/	/	/	Z	Z	Z	Z	Z	Z
1										TEL		TTY				
ALM & STATUS UN										COM JK PNL						
MULTI MOD RSM SM ( XXX ) SMC -1																

MULTI MOD RSM SM ( XXX ) SMC-1																
ALM & STATUS UN										CN STA LN						
0										AUD ALM PNL		TST UN ( X )				
T	ALM ACT	ALM RET	ALM PWR	MODE	T	TST PRG	SA	BLD PWR	CR LMP	MAN	MJ LMP	MN LMP	T	T	T	T
Z	/	/	/	/	/	/	/	/	/	/	/	/	Z	Z	Z	Z
T	TIM INH	SAN TIM	SM TBL	OTH INS	MN AUD	CR AUD	MJ AUD	MJ AUX	MN AUX	TB	T	T	T	T	T	
Z	/	/	/	/	/	/	/	/	/	/	Z	Z	Z	Z	Z	Z
1										TEL		TTY				
ALM & STATUS UN										COM JK PNL						
MULTI MOD RSM SM ( XXX ) SMC -1																

FIG. 18 ( FOR MM RSM ONLY )

MM RSM ALM & STATUS UNIT, REMOTE AUDIBLE ALM PNL,  
 COM TEL AND TTY JK PNL ( J50003AU-1 FUSE/FILTER UN ),  
 COIN STA TST LINE UN, REMOTE CLOCK UN PWR DIST CONT PNL-ALMS LABEL  
 SEE NOTE 15

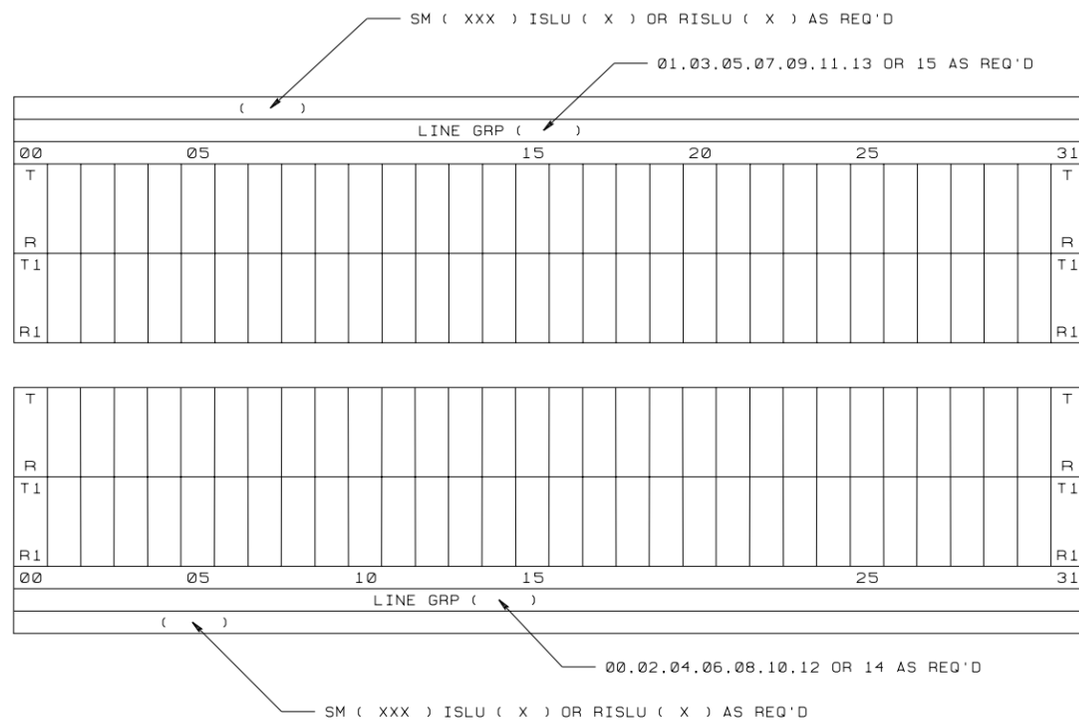


FIG. 19  
4W ISLU OR RISLU LABEL WHEN DESIGNATION CARD  
HOLDER ( FLIP GATE ) IS USED.  
SEE NOTE 15

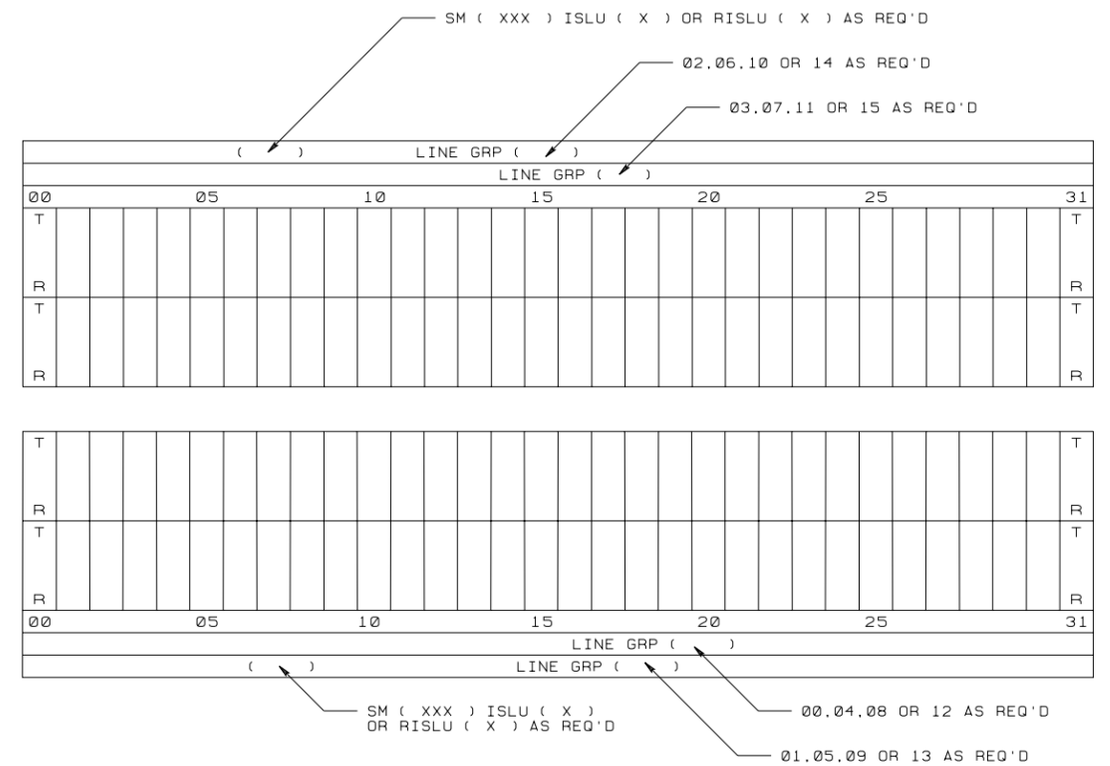


FIG. 20  
2W ISLU OR RISLU LABEL WHEN DESIGNATION CARD  
HOLD ( FLIP GATE ) IS USED.  
SEE NOTE 15

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
LABELS AND ASSIGNMENT INFORMATION	DWG SIZE	ISSUE
	C2	11
LUCENT TECHNOLOGIES INC.	ED5D025-13	SHEET B11

RISLU ( X )																
LINE GRPS																
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
T															T	
16	20				16	20				16	20				16	20
R															R	
T1															T1	
16	20				16	20				16	20				16	20
R1															R1	
LINE GRPS																
RISLU ( X )																

T															T	
18	22				18	22				18	22				18	22
R															R	
T1															T1	
18	22				18	22				18	22				18	22
R1															R1	
LINE GRPS																
RISLU ( X )																

FIG. 21 ( RATED DA )

4W RISLU FOR OSPS LABEL FOR 112E1A-128 CONN BLK  
 PER ED-6C119-10 G1 FOR DESIGNATION CARD HOLDER ( FLIPGATE )  
 SEE NOTE 15

RISLU ( X )																		
LINE GRPS																		
( 00 OR 08 )	( 01 OR 09 )	( 02 OR 10 )	( 03 OR 11 )	( 04 OR 12 )	( 05 OR 13 )	( 06 OR 14 )	( 07 OR 15 )											
T															T			
16	20	24	28												16	20	24	28
R															R			
T1															T1			
16	20	24	28												16	20	24	28
R1															R1			
LINE GRPS																		
RISLU ( X )																		

T															T			
18	22	26	30												18	22	26	30
R															R			
T1															T1			
18	22	26	30												18	22	26	30
R1															R1			
LINE GRPS																		
RISLU ( X )																		

FIG. 21B

4W RISLU FOR OSPS WITH ED-5D621-11.G41A-44A CABLES  
 ( SUB LINE GROUPS A AND C ) FOR DESIGNATION CARD HOLDER ( FLIP GATE )  
 SEE NOTE 15

RISLU ( X )																							
LINE GRPS																							
( )	( )	( )	( )																				
T															T								
00	04	08	12	16	20	24	28								00	04	08	12	16	20	24	28	
R															R								
T1															T1								
00	04	08	12	16	20	24	28								00	04	08	12	16	20	24	28	
R1															R1								
LINE GRPS																							
RISLU ( X )																							

RISLU ( X )																							
LINE GRPS																							
( )	( )	( )	( )																				
T															T								
02	06	10	14	18	22	26	30								02	06	10	14	18	22	26	30	
R															R								
T1															T1								
02	06	10	14	18	22	26	30								02	06	10	14	18	22	26	30	
R1															R1								
LINE GRPS																							
RISLU ( X )																							

FIG. 21A

4W RISLU FOR OSPS WITH ED-5D621-11.G35A-38A CABLES ( SUB LG A TO D )  
 LABEL PER ED-6C119-10.G1 FOR DESIGNATION CARD HOLDER ( FLIP GATE )  
 SEE NOTE 15

RISLU ( X )																						
LINE GRPS																						
( 00 OR 08 )	( 01 OR 09 )	( 02 OR 10 )	( 03 OR 11 )	( 04 OR 12 )	( 05 OR 13 )	( 06 OR 14 )	( 07 OR 15 )															
T															T							
00	04	08	12												00	04	08	12				
R															R							
T1															T1							
00	04	08	12												00	04	08	12				
R1															R1							
LINE GRPS																						
RISLU ( X )																						

T															T							
02	06	10	14												02	06	10	14				
R															R							
T1															T1							
02	06	10	14												02	06	10	14				
R1															R1							
LINE GRPS																						
RISLU ( X )																						

FIG. 21C

4W RISLU FOR OSPS WITH ED-5D621-11.G45A-48A CABLES  
 ( SUB LINE GROUPS B AND D ) FOR DESIGNATION CARD HOLDER ( FLIP GATE )  
 SEE NOTE 15



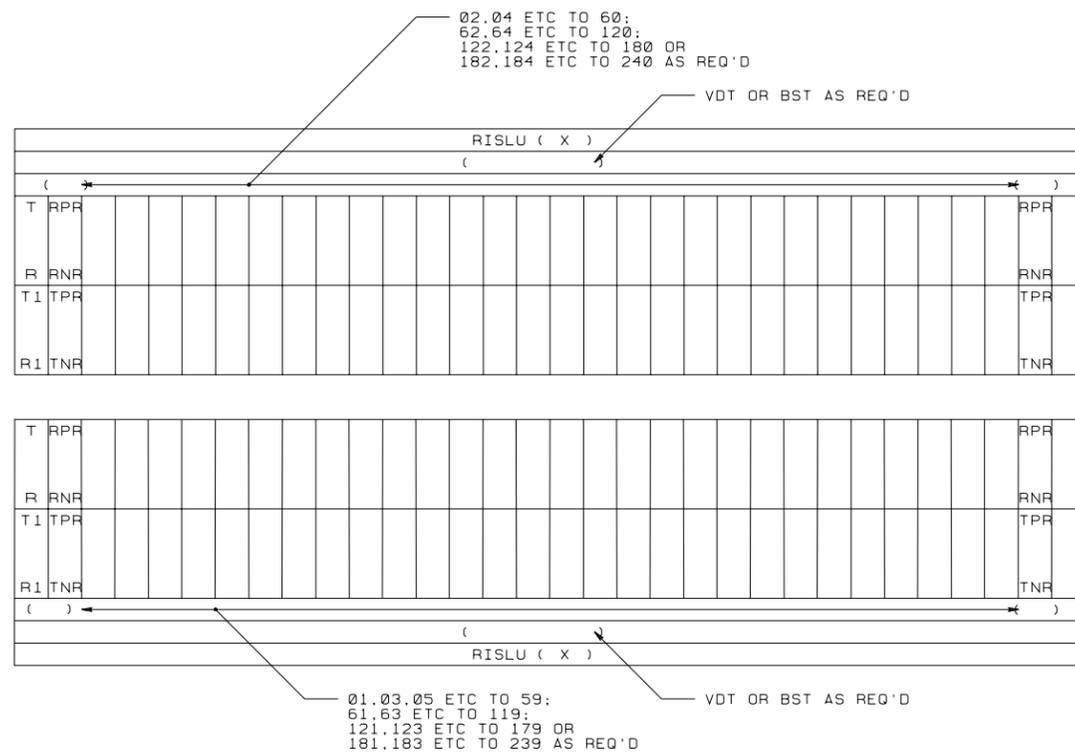


FIG. 25  
RISLU-VDT OR BST FOR OSPS.  
SEE NOTE 15

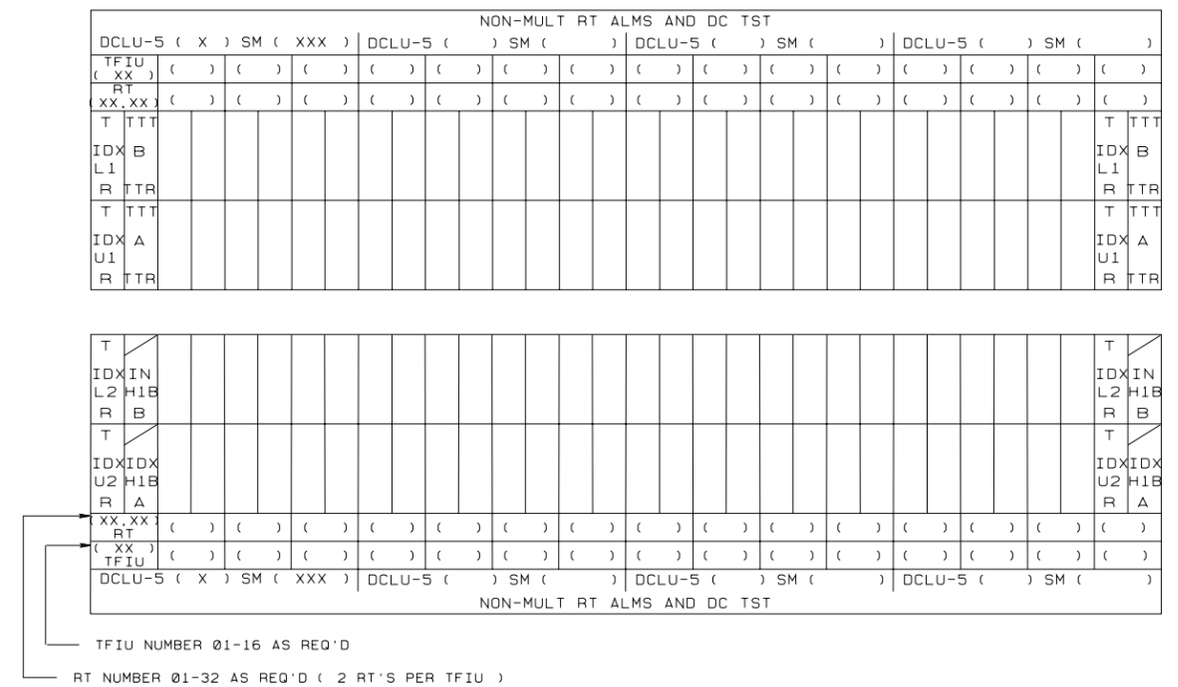


FIG. 26  
DCLU-5 TFIU-NON MULT RT ALARMS & DC TEST  
ED-6C119-10 G1 FOR DESIGNATION CARD HOLDER ( FLIPGATE ).  
SEE NOTE 15



77A DATA MTG'S - 7500 UDM															
( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )
V. EQL ( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	V. EQL ( )	( )
T	T	T	T											T	T
1	3	5	7											1	3
R	R	R	R											R	R
T1	T1	T1	T1											T1	T1
1	3	5	7											1	3
R1	R1	R1	R1											R1	R1

77A DATA MTG'S - 7500 UDM															
( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )
V. EQL ( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	V. EQL ( )	( )
T	T	T	T											T	T
2	4	6	8											2	4
R	R	R	R											R	R
T1	T1	T1	T1											T1	T1
2	4	6	8											2	4
R1	R1	R1	R1											R1	R1
V. EQL ( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	V. EQL ( )	( )
( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )

STAMP VERT. EQL-( ) 31,( ) 41,( ) 51 OR ( ) 61 AS REQD  
 MPC NUMBER  
 STAMP-MPG 0.1 OR 2 ETC FOR DOMESTIC APPLICATIONS

FIG. 28  
 77A DATA MTG FOR MODEM POOLING-UDM.  
 SEE NOTE 15

106A3 DATA MTG - 2224 MODEMS															
( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )
V. EQL ( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	V. EQL ( )	( )
T	T													T	T
2	6													2	6
R	R													R	R
T	T													T	T
1	5													1	5
R	R													R	R

106A3 DATA MTG - 2224 MODEMS															
( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )
V. EQL ( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	V. EQL ( )	( )
T	T													T	T
4	8													4	8
R	R													R	R
T	T													T	T
3	7													3	7
R	R													R	R
V. EQL ( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	V. EQL ( )	( )
( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )	( )

STAMP VERT. EQL-( ) 35 OR ( ) 41 AS REQD  
 MPC NUMBER  
 STAMP-MPG 0.1.2 ETC FOR DOMESTIC APPLICATIONS

FIG. 29  
 106A3 DATA MTG FOR MODEM POOLING-2224 MODEMS.  
 SEE NOTE 15

HDMS MPG ( )															
MPC 0				MPC 2				MPC 3				MPC 4			
T	0B	2B	4B	6B	8B	10B	12B	14B							
R															
T	0A	2A	4A	6A	8A	10A	12A	14A							
R															

HDMS MPG ( )															
MPC 0				MPC 2				MPC 3				MPC 4			
T	1B	3B	5B	7B	9B	11B	13B	15B							
R															
T	1A	3A	5A	7A	9A	11A	13A	15A							
R															

0.1.2.3 OR 4 AS REQD

FIG. 30  
 HDMS CHASSIS FOR MODEM POOLING.  
 SEE NOTE 15

TEST ACCESS PNL (X)									TEST ACCESS PNL (X)									TEST ACCESS PNL (X)													
FAC									FAC									FAC													
T	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	
R										R	R										R	R									R
T1										T1	T1										T1	T1									T1
R1										R1	R1										R1	R1									R1

TEST ACCESS PNL (X)									TEST ACCESS PNL (X)									TEST ACCESS PNL (X)													
MOD									MOD									MOD													
T	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	
R										R	R										R	R									R
T1										T1	T1										T1	T1									T1
R1										R1	R1										R1	R1									R1

FIG. 31  
 TEST ACCESS PANEL FOR EXPORT APPLICATIONS.  
 SEE NOTE 15

DSC - V.26 DATA MTGS																	F/F UN				
EQL ( ) 20					EQL ( ) 36					EQL ( ) 52					ALM FUSE						
T					T					T					T					T	SC
1	3	5	7	9	11	13	15	1	3	5	7	9	11	13	15	1	3	5	7	9	11
R					R					R					R					R	R
T1					T1					T1					T1					T1	
R1					R1					R1					R1					R1	

T					T					T					T					T				
2	4	6	8	10	12	14	16	2	4	6	8	10	12	14	16	2	4	6	8	10	12	14	16	
R					R					R					R					R				
T1					T1					T1					T1					T1				
R1					R1					R1					R1					R1				

DSC - V.26 DATA MTGS

STAMP DSC NUMBER

FIG. 32  
EXPORT DSC V.26 DATA MTGS AND F/F PNL.  
SEE NOTE 15

DSC - V.36 DATA MTGS																	F/F UN				
V.EQL( )20					V.EQL( )36					V.EQL( )52					ALM FUSE						
T					T					T					T					T	SC
1	3	5	7	9	11	13	15	1	3	5	7	9	11	13	15	1	3	5	7	9	11
R					R					R					R					R	R
T1					T1					T1					T1					T1	
R1					R1					R1					R1					R1	

T					T					T					T					T				
2	4	6	8	10	12	14	16	2	4	6	8	10	12	14	16	2	4	6	8	10	12	14	16	
R					R					R					R					R				
T1					T1					T1					T1					T1				
R1					R1					R1					R1					R1				

DSC - V.36 DATA MTGS

STAMP DSC NUMBER

FIG. 33  
EXPORT DSC V.36 DATA MTGS AND F/F PNL.  
SEE NOTE 15

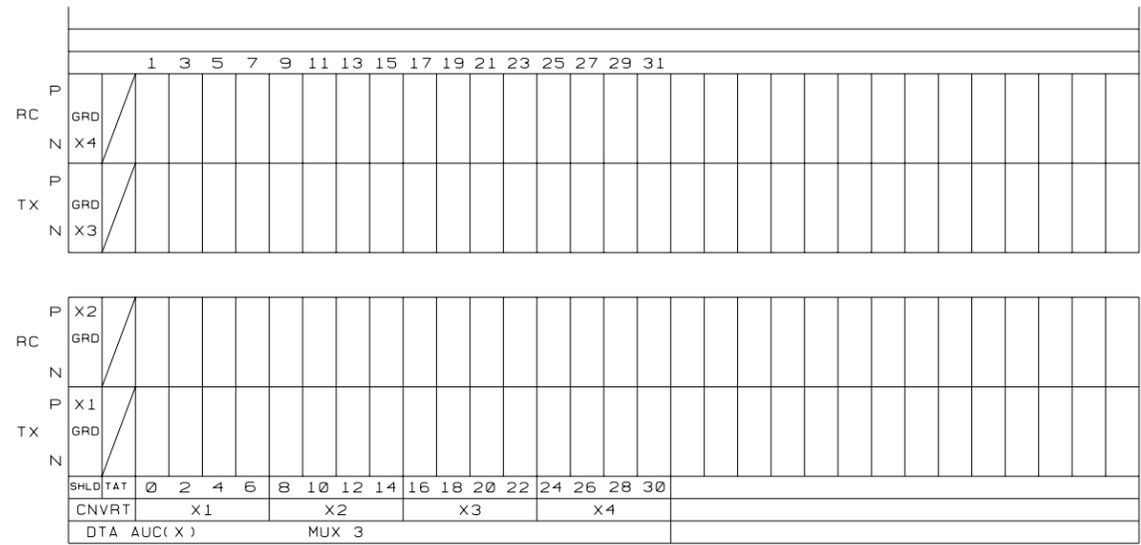


FIG. 34A  
EXPORT DTA IN AUC CABINET  
64kb 8 CHNL CABLE (ED5X220-30G3) FOUR MAXIMUM PER MUX  
FROM MULTIPLEXER #3 TO DTAU'S (0-14)  
(TAT 1-31)

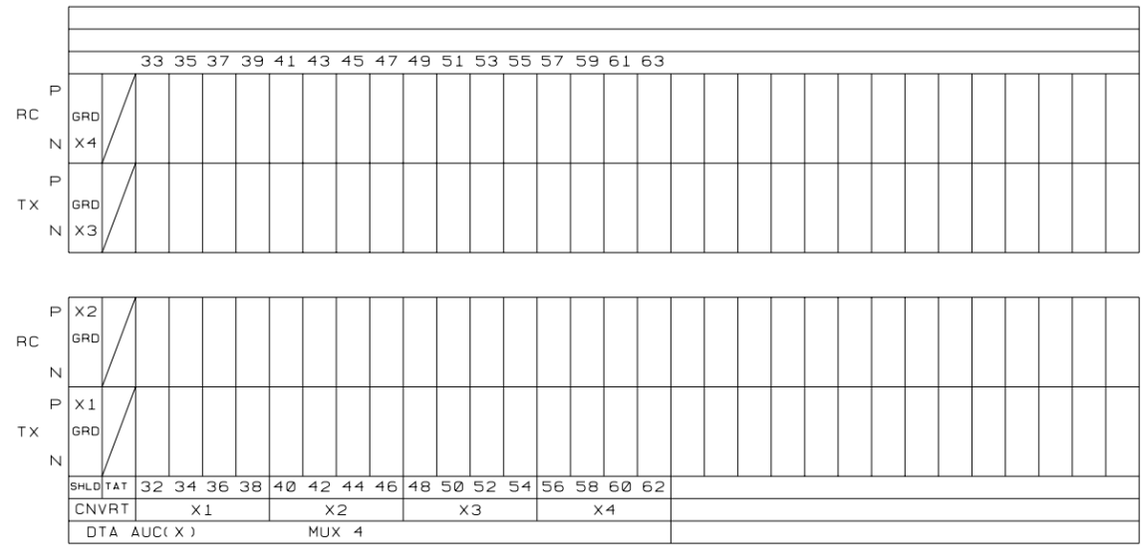


FIG. 34B  
EXPORT DTA IN AUC CABINET  
64kb 8 CHNL CABLE (ED5X220-30G3) FOUR MAXIMUM PER MUX  
FROM MULTIPLEXER #4 TO DTAU'S (15-29)  
(TAT 32-63)

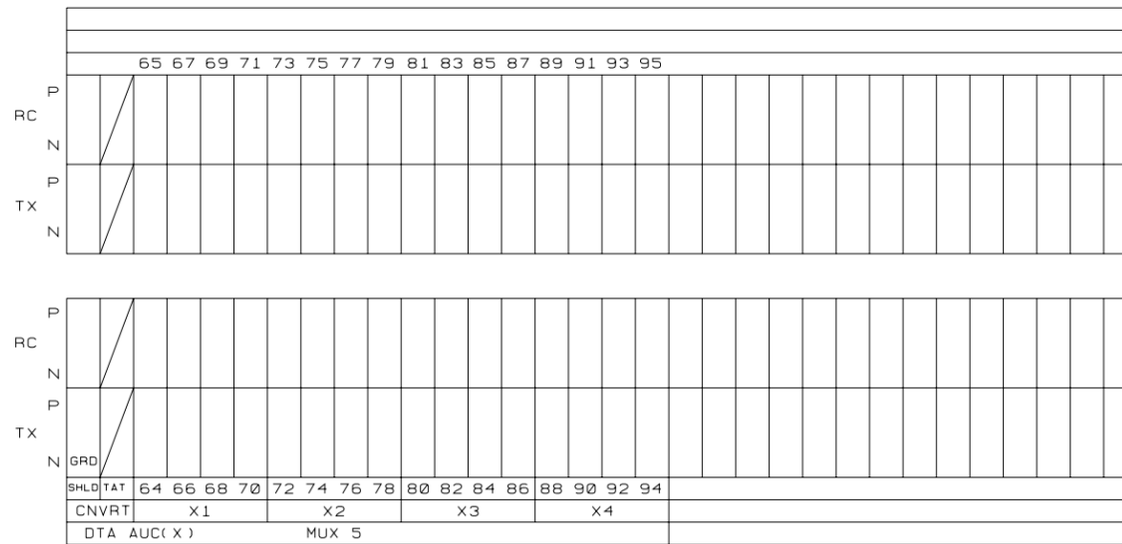


FIG. 34C  
EXPORT DTA IN AUC CABINET  
64kb 8 CHNL CABLE (ED5X220-30G3) FOUR MAXIMUM PER MUX  
FROM MULTIPLEXER #5 TO DTAU'S (30-44)  
(TAT 64-95)

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC. ALL RIGHTS RESERVED		
LABELS AND ASSIGNMENT INFORMATION	DWG SIZE	ISSUE
	C2	11
LUCENT TECHNOLOGIES INC.	ED5D025-13	SHEET B18



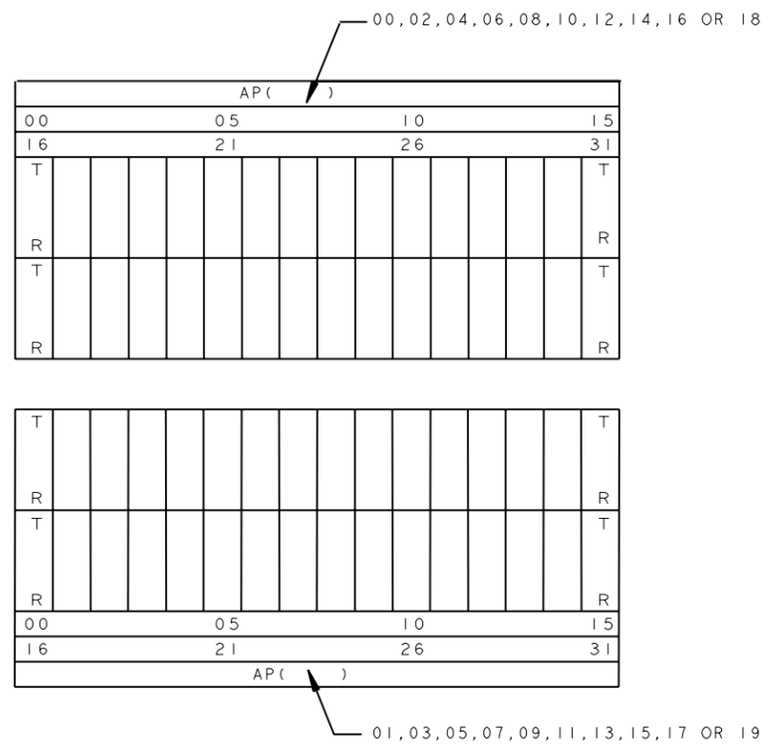


FIG. 36

112-64 AND 78-64 TYPE BLOCKS  
FOR AIU APPLICATION PACKS (32, 24, 16, 12 CKT)

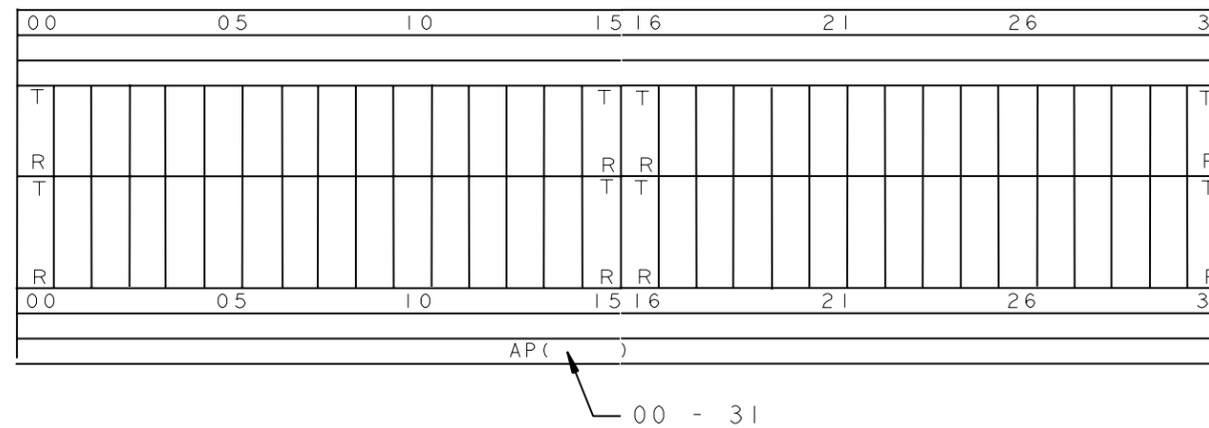


FIG. 37

112-128 LABEL FOR AIU APPLICATION PACKS

ED5D025-13

TITLE				
112 SERIES (COSMIC) LABEL AND ASSIGNMENT INFORMATION				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D025-13	SHEET B20	ISSUE 14	DWG SIZE C2/AIR

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1010	1,4,21	2	ED6C144-12,G5		LABEL				
1020	2,5,6,7, 8,9,10, 11,12,13, 14,15,16, 17,18,19, 20,22,23, 24,25,26, 27,28,29, 30,31,32, 33,34,36, 37	1	848098869		LABEL, DESIGNATION REPLACED ED6C144-12, G5 WITH 848098869				
***** END OF STOCKLIST *****									

S H O P	I N S T	MANUFACTURING NOTES	
		SYM	NBR
			<p>1. X PARTS REQUIRED FOR INSTALLATION.</p> <p>X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.</p> <p>* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.</p> <p>*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.</p> <p>( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.</p> <p>{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.</p> <p>&lt; &gt; INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.</p> <p>"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.</p> <p>"**" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.</p> <p>"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.</p> <p>A/R AS REQUIRED.</p> <p>"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.</p>
X			12. (X) INDICATES DESIGNATIONS OR NUMBERING AND QUANTITY OF CHARACTERS TO BE STAMPED FROM JOB INFORMATION.
X			13. SEE SK A1 FOR LINE UNIT CONNECTING INFORMATION.
X			14. STAMPING REQUIREMENTS ARE TO BE IN ACCORDANCE WITH ED-6C119-10.
X			15. INFORMATION SHOWN ON THE BOTTOM HALF OF LABEL RELATES TO THE TOP FOUR TERMINALS AND THE TOP HALF OF LABEL RELATES TO THE BOTTOM FOUR TERMINALS OF A 112 CONNECTING BLOCK.

ED5D025-13

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS (R) SWITCHING SYSTEM SPECIFICATION FOR LABELS AND ASSIGNMENT INFORMATION ON 112 SERIES CONNECTING BLOCKS FOR COSMIC DISTRIBUTING FRAMES	
DWG SIZE C2	ISSUE 14
LUCENT TECHNOLOGIES INC	ED5D025-13
SHEET D1 OF 23	