

ENGINEERING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*  
 GROUP AND AISLE INFORMATION SHALL HEAD THE DIFFERENT ENTITY.  
 60. WHEN ORDERING THE DESIGNATION LABELS AND IDENTIFYING POWER DISTRIBUTION CABINET DESIGNATIONS FROM TABLE A, SPECIFY LINE 41 OR LINE 10 (AS REQ'D) FOR 5ESS SWITCH APPLICATIONS AND SPECIFY LINE 40 FOR 4ESS SWITCH APPLICATIONS.  
 61. WHEN ORDERING DESIGNATION LABELS FOR SERVICE CIRCUIT SYSTEMS (SCS) FROM TABLE A, TWO POSITIONS ARE REQUIRED FOR LINE NOS. 36/37 AND 38/39.  
 62. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS, INDICATES HORIZONTALLY LINED OUT INFORMATION.

ENGINEERING NOTES

- |  |             |           |
|--|-------------|-----------|
| 51. DRAWING CONTENTS                               | FIG/DET NO. | SHEET NO. |
| LOCATION OF DESIGNATION LABEL ON BEZEL             | 1           | B1        |
| SAMPLE DESIGNATION LABEL                           | B           | B4        |
| LOCATION OF CORPORATE SIGNATURE LABEL ON END GUARD | 3           | B5        |
52. THE ENGINEER SHALL ORDER AISLE DIRECTORY DESIGNATION LABELS PER JOB FLOOR PLAN REQUIREMENTS. TWO LABELS ARE REQUIRED PER CABINET LINE-UP.
53. THE ENGINEER SHALL ORDER ONE 847802568 AISLE DIRECTORY DESIGNATION LABEL FOR 5ESS SWITCH APPLICATIONS OR ONE 847255429 DESIGNATION LABEL FOR 4ESS SWITCH APPLICATIONS FOR EACH CABINET LINE-UP INDICATING THE PROGRESSION OF CABINETS DOWN THE AISLE TO THE OTHER DESIGNATION LABEL. (THE 847255429 LABEL IS MANUFACTURED SIMILAR TO THE 847802568 LABEL EXCEPT IT IDENTIFIES '4ESS' INSTEAD OF '5ESS' IN THE HEADER.) THE 847802568 AND 847255429 DESIGNATION LABELS ARE ONLY COMPATIBLE WITH THE 846382117 END GUARD BEZEL ORDERED PER DRAWING ED5D508-71. (SEE DRAWING ED5D515-70 TO ORDER AND INSTALL AISLE DIRECTORY DESIGNATION LABELS THAT WERE ORIGINALLY ORDERED PER THAT DRAWING.)
54. ALL DIRECTORY DISPLAYS SHALL BE HEADED WITH AN AISLE DIRECTORY DESIGNATION LABEL CONTAINING THE TRADEMARK IDENTIFICATION (SEE DET. A). THE FIRST POSITION OF EACH DIRECTORY LISTING ON THE DESIGNATION LABEL SHALL CONTAIN THE ALPHA CONTROL GROUP NUMBER AND THE AISLE NUMBER. POSITIONS 2 THRU 37 SHALL IDENTIFY AND LOCATE EACH CABINET IN A LINE-UP BY FULL NAME, NAME ABBREVIATION AND NUMBER (SEE TABLE A). WHEN A SPACE OCCURS FOR ANY NUMBER OF FUTURE CABINETS IN A LINE-UP, ONLY ONE BLANK LINE SHALL BE PROVIDED IN THE DIRECTORY LISTING TO INDICATE THE GAP.
55. WHEN ORDERING THE AISLE DIRECTORY DESIGNATION LABELS, THE ENGINEER SHALL SPECIFY IN THE JOB SPECIFICATION THE LINE NUMBERS CORRESPONDING TO THE REQUIRED CABINETS LISTED IN TABLE A AND ALSO SHALL INDICATE THE CABINET NUMBERS.
56. THE ENGINEER SHALL ORDER ONE 847802618 LUCENT TECHNOLOGIES CORPORATE SIGNATURE LABEL FOR EACH ED5D508-71 END OF LINE-UP END GUARD ORDERED.  
 \$(SEE DRAWING ED5D515-70 TO ORDER AND INSTALL REPLACEMENT AT&T CORPORATE SIGNATURE LABELS THAT WERE ORIGINALLY ORDERED PER THAT DRAWING.)\$
57. WHEN END GUARD BEZELS ARE NOT READILY AVAILABLE TO MOUNT THE DESIGNATION LABELS, THE LABELS MAY BE MOUNTED TO A COLUMN OR OTHER BUILDING SURFACE.
58. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS EXPRESSED IN THIS DRAWING ARE IN INCHES.
59. THE CONTROL GROUP SYMBOL AND UNIT NUMBER SHALL APPEAR IN EACH DIRECTORY. ASSIGNMENTS ARE TO BE IDENTICAL TO THE MIDDLE FIX SYMBOLS SPECIFIED IN SYSTEMS EQPT ENG HDBK CI 97.100, SECT 18, PARA 9.
- |           |                           |
|-----------|---------------------------|
| SYSTEM    | MIDDLE FIX OR CONTROL GRP |
| -----     | -----                     |
| ACS       | B7                        |
| 5ESS      | D0 TO D9                  |
| 4ESS      | H0 TO H3                  |
| NO. 5 ETS | M0 TO M9                  |
- WHERE CABINETS/Frames FOR TWO OR MORE CONTROL GROUPS ARE LOCATED WITHIN A LINE-UP, THE APPROPRIATE SYSTEM CONTROL  
 ----- CONTINUED TO THE LEFT -----

ISSUE NOTES

ORIG ISS: 04/02/91 NDD NBR: NDD5D515-71NW-1 CHANGE CLASS:

DRAFT: PKK	ENGR: MJV	SUPV: RJH	CERTIFIED: 04/02/91	ISSUE: 1
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TABLE A LINES 2,20,31, AND 32, REF NOTE READ 11.

ORIG ISS: 04/02/91 CHANGE CLASS: ME

DRAFT: PKK	ENGR: MJV	SUPV:	CERTIFIED: 07/12/91	ISSUE: 2
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TABLE A LINE 22 READ "COMMUNICATIONS MODULE II" AND "CMII".

ORIG ISS: 04/02/91 CHANGE CLASS: ME

DRAFT: MJV	ENGR: MJV	SUPV:	CERTIFIED: 04/06/92	ISSUE: 3
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ENG NOTES 58 & 59 ADDED; ENG NOTE 58 WAS ENG NOTE 51; ENG NOTE 51 ADDED INDEX. IN TABLE A, LINE NO. 15, ABBR. READ 'TUCA'.

ORIG ISS: 04/02/91 CHANGE CLASS: ME

DRAFT: MJV	ENGR: MJV	SUPV: EJB	CERTIFIED: 09/30/93	ISSUE: 4
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ENG NOTE 53 ADDED REF TO 4ESS SWITCH DESIG LABEL; ENG NOTE 54 READ '...(SEE FIG. 1)'; ENG NOTES 60 & 61 ADDED. FIG. 1, SHEET B1, ADDED REF TO 847255429 DESIG LABEL. IN TABLE A, ADDED LINE NOS. 36/37, 38/39 & 40. MFG NOTES 2,3 & 4 ADDED REF TO 4ESS SWITCH DESIG LABEL; MFG NOTE 14 ADDED.

ORIG ISS: 04/02/91 CHANGE CLASS: B

DRAFT: MJV	ENGR: MJV	SUPV: EJB	CERTIFIED: 01/13/94	ISSUE: 5
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ENG NOTE 60, ADDED REF TO LINE LINE 41. TABLE A, ADDED LINE 41.

ORIG ISS: 04/02/91 CHANGE CLASS: B

DRAFT: MJV	ENGR: MJV	SUPV: EJB	CERTIFIED: 12/15/94	ISSUE: 6
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(H7930)TITLE BOX CHANGED TO SHOW LUCENT TECHNOLOGIES. ADDED ENGINEERING NOTE 62. ENGINEERING NOTES 51 53 & 56 MODIFIED. FIGURE 1 MODIFIED, DETAIL A AND FIGURE 2 "DA", DETAIL B AND FIGURE 3 ADDED. MANUFACTURING NOTES 2, 3, 4, 10, 12 & 13 MODIFIED

ORIG ISS: 04/02/91 CHANGE CLASS: B

DRAFT: DER	ENGR: DER	SUPV: RGM	CERTIFIED: 01/21/97	ISSUE: 7
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(H09151) ENGINEERING NOTE 59, D9 READ D4. MANUFACTURING NOTES 15 AND 16 ADDED. MISCELLANEOUS TABLE A LINE 19 NOTE 16 ADDED; LINES 42 AND 43 ADDED.

ORIG ISS: 04/02/91 CHANGE CLASS: B

DRAFT: DER	ENGR: DER	SUPV: DML	CERTIFIED: 09/22/00	ISSUE: 8
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SHEET INDEX

SHT NBR	A1 THRU A1					ISSUE 8				
ISSUE										
SHT NBR	D1 THRU D1					ISSUE 8				
ISSUE										
SHT NBR	B1	B2	B3	B4	B5					
ISSUE	7	7	7	7	7					
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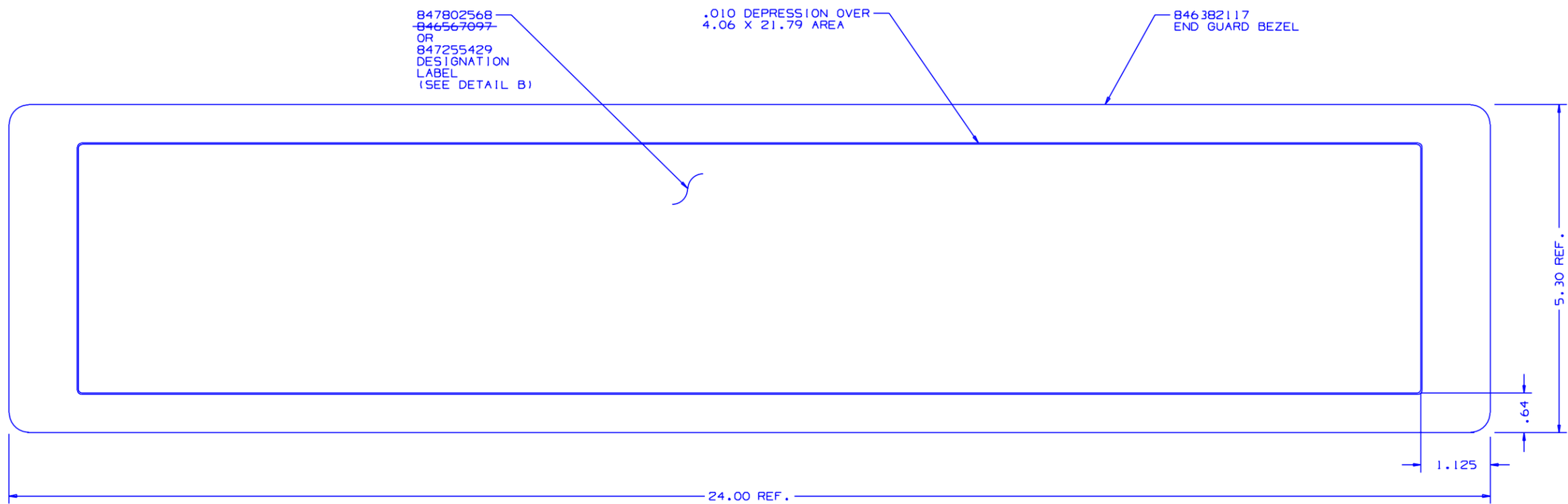
LUCENT TECHNOLOGIES - PROPRIETARY  
 USE PURSUANT TO COMPANY INSTRUCTIONS

BT13

5ESS/4ESS SWITCHING EQUIPMENT  
 AISLE DIRECTORY DESIGNATION LABEL  
 AND LUCENT TECHNOLOGIES  
 CORPORATE SIGNATURE

DWG SIZE	ISSUE
C2	8

LUCENT TECHNOLOGIES INC ED5D515-71 SHEET A1 OF 7



LOCATION OF DESIGNATION LABEL  
ON 846382117 END GUARD BEZEL (ED5D508-71)

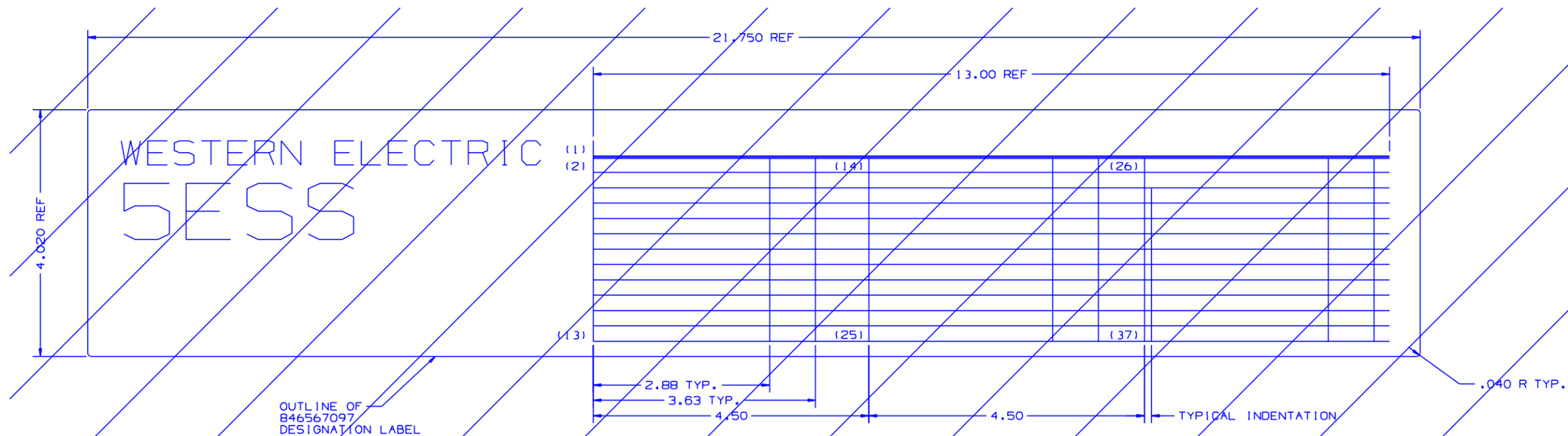
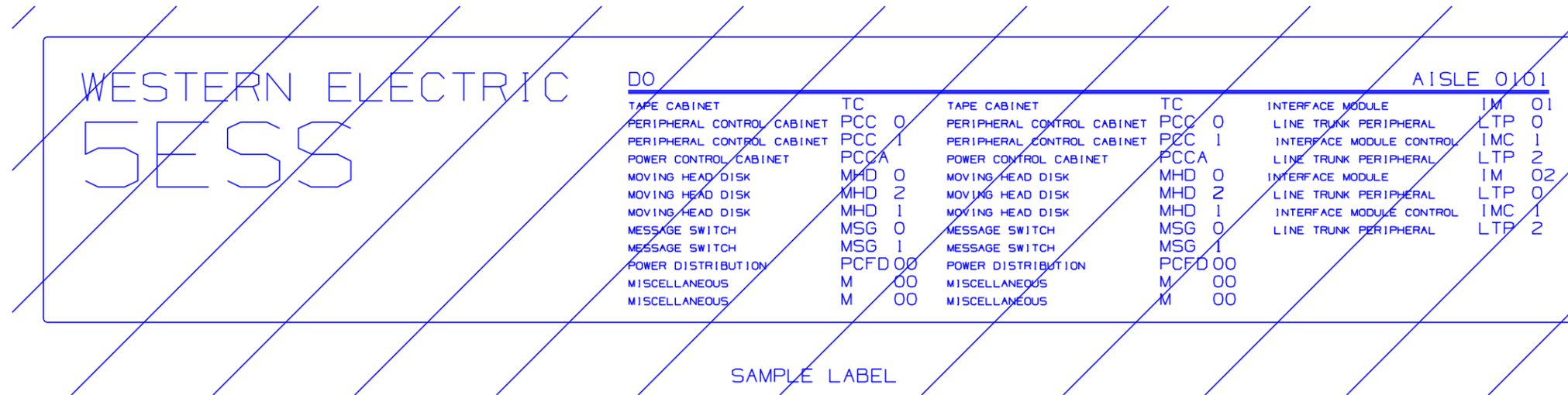
FIG. 1

SEE PROPRIETARY NOTICE ON SHEET ONE

AISLE DIRECTORY DESIGNATION LABEL AND AT&T CORPORATE SIGNATURE			DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES INC		ED5D515-71	SHEET B1	

SHEET NOTES:

- 2A. ALL LINES, EXCEPT FOR THE 3 PT. RULE, SHOWN ON THE DESIGNATION LABEL ARE FOR REFERENCE ONLY AND SHALL NOT APPEAR ON THE LABEL.
- 2B. NUMBERS SHOWN IN PARENTHESIS ARE POSITION NUMBERS TO BE USED BY THE ENGINEER IN CONJUNCTION WITH TABLE A WHEN ORDERING EACH DESIGNATION LABEL.



DESIGNATION LABEL FROM FIG. 1  
(SEE SHEET NOTES 2A AND 2B)

DETAIL A  
( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

AISLE DIRECTORY  
DESIGNATION LABEL  
AND AT&T CORPORATE SIGNATURE

DWG SIZE C2	ISSUE 7
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LUCENT TECHNOLOGIES INC	ED5D515-71	SHEET B2
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SHEET NOTES:

- 3A. HORIZONTAL AND VERTICAL POSITIONAL LINES ON THE COVER SHEET SHALL BE USED TO POSITION THE LABEL ON THE END GUARD.
- 3B. THE LABEL SHALL BE LOCATED IN THE CENTER OF THE END GUARD HORIZONTALLY FROM EITHER EDGE, AND THE BASE OF THE GLOBE SHALL BE 9.00 INCH BELOW THE END GUARD BEZEL.

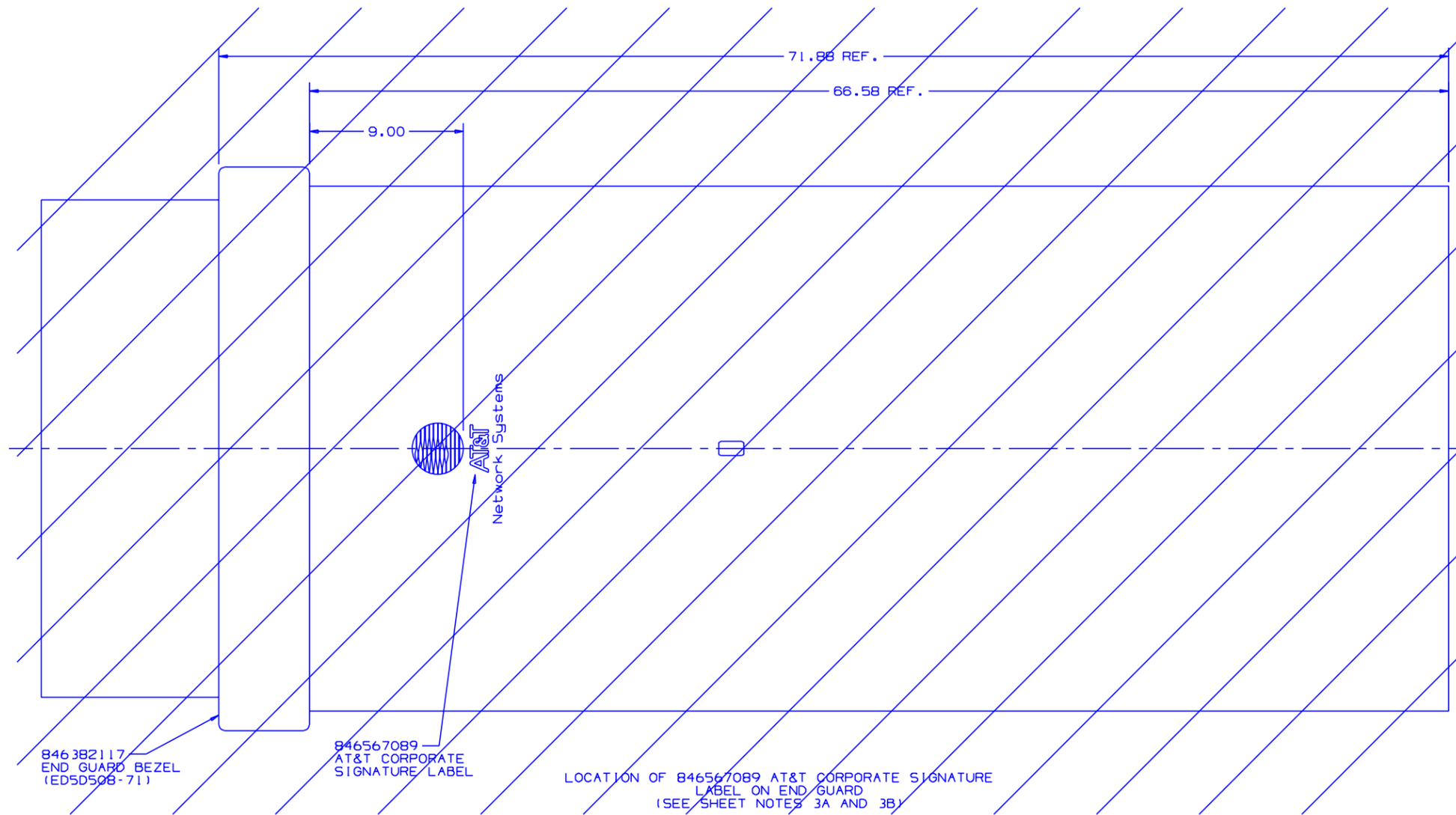


FIG. 2

( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

AISLE DIRECTORY  
DESIGNATION LABEL  
AND AT&T CORPORATE SIGNATURE

DWG SIZE C2	ISSUE 7
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LUCENT TECHNOLOGIES INC	ED5D515-71	SHEET B3
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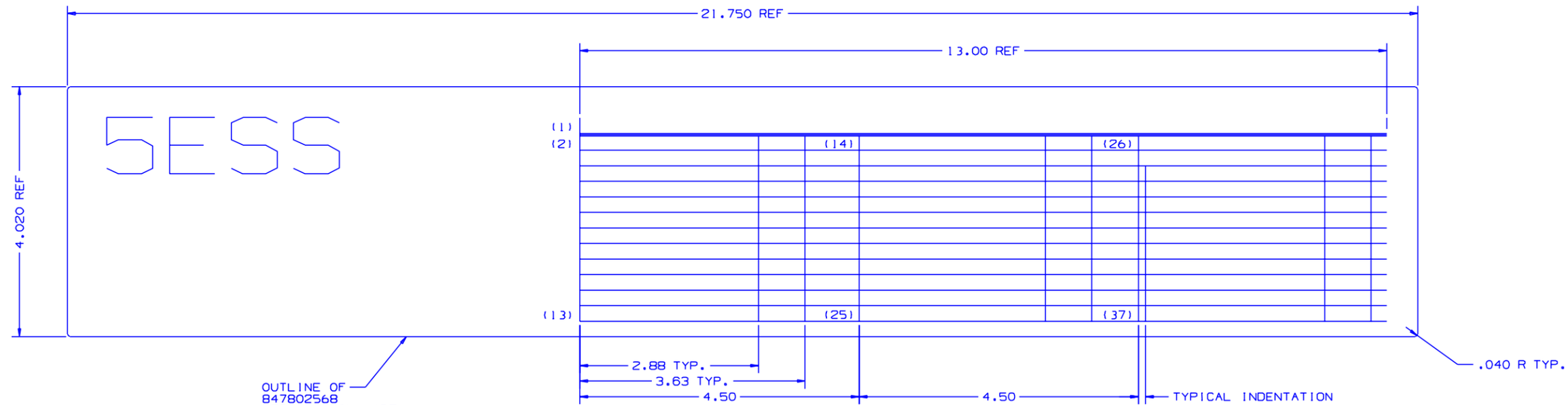
PRINTED IN U.S.A.

SHEET NOTES:

- 2A. ALL LINES, EXCEPT FOR THE 3 PT. RULE, SHOWN ON THE DESIGNATION LABEL ARE FOR REFERENCE ONLY AND SHALL NOT APPEAR ON THE LABEL.
- 2B. NUMBERS SHOWN IN PARENTHESIS ARE POSITION NUMBERS TO BE USED BY THE ENGINEER IN CONJUNCTION WITH TABLE A WHEN ORDERING EACH DESIGNATION LABEL.

SESS				DO	AISLE 0101
TAPE CABINET	TC	TAPE CABINET	TC	INTERFACE MODULE	IM 01
PERIPHERAL CONTROL CABINET	PCC 0	PERIPHERAL CONTROL CABINET	PCC 0	LINE TRUNK PERIPHERAL	LTP 0
PERIPHERAL CONTROL CABINET	PCC 1	PERIPHERAL CONTROL CABINET	PCC 1	INTERFACE MODULE CONTROL	IMC 1
POWER CONTROL CABINET	PCCA	POWER CONTROL CABINET	PCCA	LINE TRUNK PERIPHERAL	LTP 2
MOVING HEAD DISK	MHD 0	MOVING HEAD DISK	MHD 0	INTERFACE MODULE	IM 02
MOVING HEAD DISK	MHD 2	MOVING HEAD DISK	MHD 2	LINE TRUNK PERIPHERAL	LTP 0
MOVING HEAD DISK	MHD 1	MOVING HEAD DISK	MHD 1	INTERFACE MODULE CONTROL	IMC 1
MESSAGE SWITCH	MSG 0	MESSAGE SWITCH	MSG 0	LINE TRUNK PERIPHERAL	LTP 2
MESSAGE SWITCH	MSG 1	MESSAGE SWITCH	MSG 1		
POWER DISTRIBUTION	PCFD 00	POWER DISTRIBUTION	PCFD 00		
MISCELLANEOUS	M 00	MISCELLANEOUS	M 00		
MISCELLANEOUS	M 00	MISCELLANEOUS	M 00		

SAMPLE LABEL



OUTLINE OF  
B47802568  
DESIGNATION LABEL

DESIGNATION LABEL FROM FIG. 1  
(SEE SHEET NOTES 2A AND 2B)

DETAIL B

SEE PROPRIETARY NOTICE ON SHEET ONE

AISLE DIRECTORY DESIGNATION LABEL AND AT&T CORPORATE SIGNATURE			DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES INC		ED5D515-71	SHEET B4	

SHEET NOTES:

- 3A. HORIZONTAL AND VERTICAL POSITIONAL LINES ON THE COVER SHEET SHALL BE USED TO POSITION THE LABEL ON THE END GUARD.
- 3B. THE LABEL SHALL BE LOCATED IN THE CENTER OF THE END GUARD HORIZONTALLY FROM EITHER EDGE, AND THE BASE OF THE GLOBE SHALL BE 9.00 INCH BELOW THE END GUARD BEZEL.

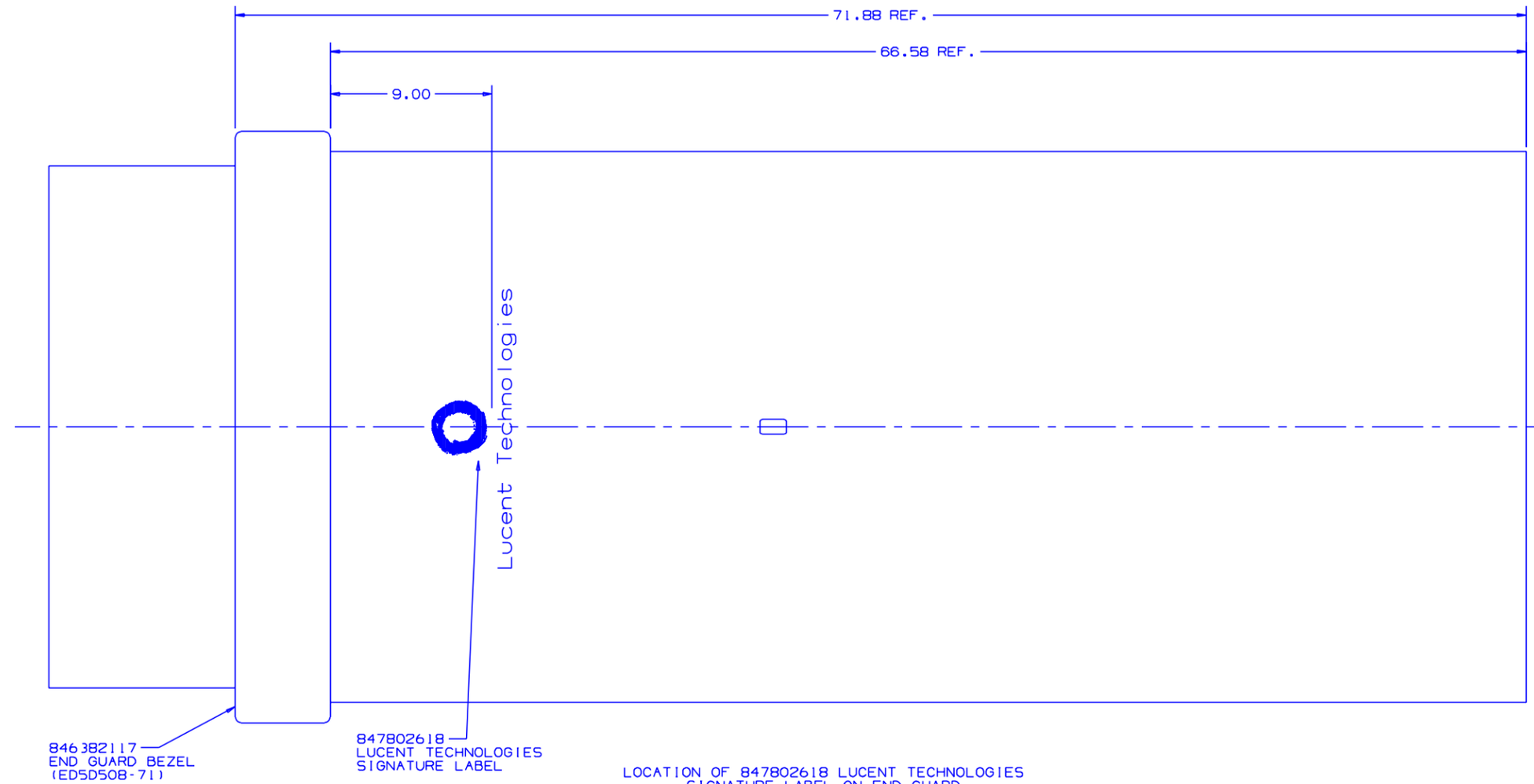


FIG. 3

SEE PROPRIETARY NOTICE ON SHEET ONE

AISLE DIRECTORY  
DESIGNATION LABEL  
AND AT&T CORPORATE SIGNATURE

DWG SIZE C2	ISSUE 7
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LUCENT TECHNOLOGIES INC	ED5D515-71	SHEET B5
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TABLE A

35	SWITCHING MODULE	SM	XXX/XXX	
36/	SERVICE CIRCUIT SYSTEM	SCS	X	14
37		SCCC	X	
38/	SERVICE CIRCUIT SYSTEM	SCS	X	14
39		SCUC	X	
40	POWER DISTRIBUTION	PDF	XX	
41	GLOBAL POWER DIST FRAME	GPDF	XX	
42	LINE TRUNK PERIPHERAL	LTP	XX	15
43	LINE TRUNK PERIPHERAL	LTP	XXX	16

TABLE A

DESIGNATION TO BE PRINTED				
	FULL NAME	ABBR.	NUMBER	NOTE
1	(FUTURE)			
2	LINE TRUNK PERIPHERAL	LTP	X	9
3	(FUTURE)			
4	TIME MULTIPLEXED SWITCH	TMS	X	
5	MESSAGE SWITCH	MSG	X	
6	MISCELLANEOUS	M	XX	
7	MAINTENANCE CONTROL CENTER	MCC	X	
8	DATA SET CABINET	DSC	XX	
9	LINE INTERFACE	LNI	XX	
10	POWER DISTRIBUTION	PCFD	XX	
11	SUPPLEMENTARY TRUNK & LINE WORK STATION	STLWS	X	
12	PROCESSOR CONTROL CABINET	PCCA	X	
13	DISK POWER CABINET	DPC	X	
14	MOVING HEAD DISK	MHD	X	
15	TAPE CABINET	TUC	X	
16	(JOB CONDITION DESIG.)	PER JOB SPEC		
17	DX AISLE		XXXX	
18	(BLANK POSITION)			
19	SWITCHING MODULE	SM	XXX	16
20	SWITCHING MODULE CONTROLLER	SMC	X	9
21	TAPE DISC CABINET	T/DC	X	
22	COMMUNICATIONS MODULE 2	CM2	XX	
23	SPARES CABINET	SC	X	
24	PERIPHERAL INTERFACE CONT	PIC	X	
25	REMOTE SWITCHING MODULE	RSM	X	
26	CIRCUIT PACK STORAGE	CPS		
27	REMOTE INTEGRATED SERVICES LINE UNIT	RISLU	X	
28	OPERATOR SERVICES CONTROL DATA SET	OPCDS		
29	DIGITAL FACILITY ACCESS	DFA	XX	
30	RING NODE	RN	00/32	
31	TRANSMISSION FACILITY CABINET	TFC	X	9
32	(JOB CONDITION DESIG.)	JOB SPEC		
33	SCSI DISK	SDC	X	
34	SWITCHING MODULE	SM	XX/XX	

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N  
S  
T

MANUFACTURING NOTES

- UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS EXPRESSED IN THIS DRAWING ARE IN INCHES.
- EACH END GUARD BEZEL SHALL BE EQUIPPED WITH ONE 847802568 AISLE DIRECTORY DESIGNATION LABEL FOR 5ESS SWITCH APPLICATIONS OR ONE 847255429 AISLE DIRECTORY DESIGNATION LABEL FOR 4ESS SWITCH APPLICATIONS CONTAINING THE TRADEMARK IDENTIFICATION.
- THE 847802568 AND 847255429 AISLE DIRECTORY DESIGNATION LABELS MAY BE OBTAINED FROM: NAMEPLATE & PANEL TECHNOLOGY, DIV. OF PHOTO TECHNIQUES CORP., 387 GUNDERSEN DR., CAROL STREAM, IL 60188 (630)690-9360.
- THE ENGINEER SHALL ORDER ONE 847802568 OR ONE 847255429 AISLE DIRECTORY DESIGNATION LABEL FOR EACH CABINET LINE-UP. THE FIRST POSITION OF EACH DESIGNATION LABEL SHALL CONTAIN THE ALPHA CONTROL GROUP NUMBER AND THE AISLE NUMBER. POSITIONS 2 THRU 37 SHALL IDENTIFY AND LOCATE EACH CABINET IN A LINE-UP BY FULL NAME, NAME ABBREVIATION AND NUMBER.
- THE INFORMATION REQUIRED TO BE PRINTED IN POSITIONS 1 THRU 37 ON THE DESIGNATION LABEL, SHOWN IN DETAIL A, SHALL BE PRINTED AS SPECIFIED IN THE JOB SPECIFICATION.
- WHEN A SPACE OCCURS FOR ANY NUMBER OF FUTURE CABINETS IN A LINE-UP, ONLY ONE BLANK LINE SHALL BE PROVIDED IN THE DIRECTORY LISTING TO INDICATE THE GAP.
- ALL LINES DEPICTED IN DETAIL A AND NOT SHOWN IN THE SAMPLE DESIGNATION LABEL ARE REFERENCE INFORMATION ONLY AND SHALL NOT BE PRINTED.
- THE INFORMATION SHOWN IN POSITIONS 2 THRU 37 ON THE DESIGNATION LABEL SHALL BE ARRANGED IN AN ORDER INDICATING THE PROGRESSION OF CABINETS DOWN THE AISLE TO THE OTHER DESIGNATION LABEL. THE DIRECTORY ON THE FAR DESIGNATION LABEL WILL HAVE THE LISTING OF CABINETS IN THE REVERSE ORDER.
- IN TABLE A, CABINET NAMES REFERRING TO THIS NOTE SHALL BE INDENTED AFTER THEIR ASSOCIATED INTERFACE MODULE TITLE.
- BEFORE APPLYING AISLE DIRECTORY DESIGNATION LABEL AND LUCENT TECHNOLOGIES CORPORATE SIGNATURE LABEL, THE END GUARD BEZEL AND END OF LINE-UP END GUARD SHALL BE FREE OF DIRT, OIL, OR ANY OTHER FOREIGN MATTER.
- WHEN END GUARD BEZELS ARE NOT READILY AVAILABLE TO MOUNT THE DESIGNATION LABELS, THE LABELS MAY BE MOUNTED TO A COLUMN OR OTHER BUILDING SURFACE WITHIN THE VICINITY OF THE INDIVIDUAL CABINET LINE-UP. OBTAIN LOCALLY PROPER BACKING IF SURFACE IS IRREGULAR.
- THE 847802618 LUCENT CORPORATE SIGNATURE LABEL MAY BE OBTAINED FROM: NAMEPLATE & PANEL TECHNOLOGY, DIV. OF PHOTO TECHNIQUES CORP., 387 GUNDERSEN DR., CAROL STREAM, IL 60188, (630) 690-9360. OR MAR-TEK INDUSTRIES, INC., 3545-G SOUTH PLATTE RIVER DRIVE, ENGELWOOD, COLORADO 80110, (303) 789-4067.
- EACH END OF LINE-UP END GUARD SHALL BE EQUIPPED WITH ONE 847802618 LUCENT TECHNOLOGIES CORPORATE SIGNATURE LABEL. HORIZONTAL AND VERTICAL POSITIONAL LINES ON THE COVER SHEET OF THE LABEL SHALL BE USED TO POSITION THE LABEL ON THE END GUARD. THE LABEL SHALL BE LOCATED IN THE CENTER OF END GUARD HORIZONTALLY FROM EITHER EDGE, AND THE BASE OF THE INNOVATION RING SHALL BE 9.00 IN. BELOW THE END GUARD BEZEL AS SHOWN IN FIG. 2.
- IN TABLE A, CABINET NAME ABBREVIATIONS AND NUMBERS REFERRING TO THIS NOTE SHALL BE PRINTED ON TWO LINES (COVERING TWO POSITIONS), AS SHOWN.
- NON-COLLOCATED LTP CABINETS POPULATED WITH DNU-S SHALL HAVE BAY NUMBERS FROM 90 THRU 99. SM NUMBERING FOLLOW THE STANDARD 5ESS SCHEME.
- LTP CABINETS SUPPORTED BY A PRIMARY OXU HAVE AN ALPHA CHARACTER AS THE FIRST DIGIT OF THE THREE CHARACTER FIELD. WHEN SECOND AND THIRD CHARACTERS ARE 00-14 THE FIRST CHARACTER IS [0,A,D,G,K,N,R,U,X]. WHEN THE SECOND AND THIRD CHARACTERS ARE 00-04 THE FIRST CHARACTER IS [1,B,E,H,L,P,S,V,Y]. WHEN THE SECOND AND THIRD CHARACTERS ARE 00-08 THE FIRST CHARACTER IS [2,C,F,J,M,Q,T,W,Z]. LTP CABINETS HAVING THE ALPHA CHARACTER AS THE FIRST CHARACTER THE FAMILY STRING IS THAT OF THE HOST SWITCHING MODUL (SM). THE FIRST OF THE THREE CHARACTER FIELD ON A LTP CABINET IN ANY HOST SM-2000 IS EITHER 0 (ZERO) 1 OR 2 AS ABOVE.

SEE PROPRIETARY NOTICE ON SHEET ONE

BT13

5ESS/4ESS SWITCHING EQUIPMENT  
AISLE DIRECTORY DESIGNATION LABEL  
AND LUCENT TECHNOLOGIES  
CORPORATE SIGNATURE

DWG SIZE  
C2

ISSUE  
8

ED5D515-71

LUCENT TECHNOLOGIES INC ED5D515-71

SHEET D1  
OF 7