

ENGINEERING NOTES

51. DRAWING CONTENTS
- | DESCRIPTION | FIG. NO. | SHEET NO. |
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| SAMPLE DESIGNATION LABEL | 1 | B1 |
| LOCATION OF PLAQUE ASSY & LABEL ON END GUARD | 2 | B2 |
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52. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS EXPRESSED ARE IN MILLIMETERS WITH EQUIVALENT INCH DIMENSIONS ENCLOSED IN BRACKETS.
53. THE ENGINEER SHALL ORDER DESIGNATION LABELS PER JOB FLOOR PLAN REQUIREMENTS. TWO LABELS ARE REQUIRED PER CABINET LINE-UP.
54. THE ENGINEER SHALL ORDER ONE 847139185 DESIGNATION LABEL FOR EACH CABINET LINE-UP INDICATING THE PROGRESSION OF CABINETS DOWN THE AISLE TO THE OTHER DESIGNATION LABEL. THE FAR DESIGNATION LABEL WILL BE FURNISHED AUTOMATICALLY WITH THE LISTING IN REVERSE ORDER.
55. 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 36 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.
56. WHEN ORDERING THE 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. AFTER SPECIFYING ALL CABINET DESIGNATIONS, ETC., IN A LINE-UP, THE ENGINEER SHALL SPECIFY LINE 38 (IN TABLE A) TO INDICATE 'END OF LINE-UP'. THE ENGINEER SHALL ONLY SPECIFY A BLANK POSITION (LINE 18) WHEN THERE IS A GAP IN THE LINE-UP.
57. THE ENGINEER SHALL ORDER ONE 847139177 END GUARD PLAQUE ASSEMBLY FOR EACH ED5D743-70 END OF LINE-UP END GUARD ORDERED.
58. 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 GROUP AND AISLE INFORMATION SHALL HEAD THE DIFFERENT ENTITY.
59. WHEN ORDERING THE DESIGNATION LABELS AND IDENTIFYING POWER DISTRIBUTION CABINET DESIGNATIONS FROM TABLE A, SPECIFY LINE 42 OR LINE 10 (AS REQ'D) FOR 5ESS-2000 SWITCH APPLICATIONS AND SPECIFY LINE 41 FOR 4ESS SWITCH APPLICATIONS.

ISSUE NOTES (CONTINUED)

(H09151) ENGINEERING NOTE 58, D9 READ D4. MANUFACTURING NOTES 30, 31, AND 32 ADDED. MISCELLANEOUS TABLE A LINE 2 NOTES 31 AND 32 ADDED; LINE 48 ADDED.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: DER ENGR: DER SUPV: DML CERTIFIED: 09/22/00 ISSUE: 9

ISSUE NOTES

ORIG ISS: 03/26/93 NDD NBR: NDD5D774-70NW-1 CHANGE CLASS:

DRAFT: MJV ENGR: MJV SUPV: EJB CERTIFIED: 03/26/93 ISSUE: 1

ENG NOTE 58 ADDED; ENG NOTE 56, ADDED INFO REGARDING BLANK POSITIONS. ADDED MFG NOTES 15 & 16; MFG NOTE 13 READ '... THE PLAQUE ASSY SHALL BE MOUNTED 54.3 MM (2.138 IN.) FROM THE LEFT EDGE OF THE END GUARD HORIZONTALLY ...' IN TABLE A, MODIFIED CABINET NAMES TO REFLECT ACTUAL WORD PLACEMENT ON DESIGNATION LABEL; LINE NOS. 4,7,11,12,22,24,25,27,28,36 & 37, ADDED REF TO MFG NOTE 15; LINE NO. 37, ADDED REF TO MFG NOTE 16; LINE NOS. 2 & 20, NUM. READ 'X'. IN FIG 1, DIMS WERE NOT MARKED REF. IN FIGS 1 & 3, LTP AND SMC NOS. READ 'X'.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: MJV ENGR: MJV SUPV: EJB CERTIFIED: 09/30/93 ISSUE: 2

ENG NOTE 59 ADDED. IN TABLE A, ADDED LINE NOS. 39,40 & 41.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: MJV ENGR: MJV SUPV: EJB CERTIFIED: 01/13/94 ISSUE: 3

ENG NOTE 59 ADDED REF TO LINE 42; ENG NOTE 55 AND MFG/INST NOTES 4,5 & 8 POSITIONS 2-36 READ 2-28. FIG 1, SHT B1, LENGTH DIM READ 445.40 [17.535], LAST LINE OF LABEL READ "(28)", LABEL VIEW WAS VERTICAL & ADDED 8 LINES TO LABEL. FIG 2, SHT B2, ADDED 8 LINES TO LABEL. TABLE A, ADDED LINE 42.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: MJV ENGR: MJV SUPV: EJB CERTIFIED: 12/15/94 ISSUE: 4

IN TABLE A, LINE NUMBERS 43,44 & 45 ADDED. MANUFACTURING NOTE 17 ADDED.

ORIG ISS: 03/26/93

NDD NBR: CO96NW0072

CHANGE CLASS: B1

DRAFT: GES ENGR: JMB SUPV: EJZ CERTIFIED: 07/02/96 ISSUE: 5

(H7930)TITLE BOX CHANGED TO SHOW LUCENT TECHNOLOGIES. GRAPHICS CHANGED ACCORDINLY.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: DER ENGR: DER SUPV: RGM CERTIFIED: 01/21/97 ISSUE: 6

(H8334) IN TABLE A LINE NUMBER 47 ADDED.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 08/03/98 ISSUE: 7

(C1030) TABLE A LISTS 1 AND 2 ADDED. STOCKLIST ITEMS 1000 AND 110 ADDED. MANUFACTURING NOTES 1 THRU 17 MOVED TO 12 THRU 28 RESPECTIVELY. NOTE 14 EXPANDED TO ADD INTERNAL PRINTING. CANNED NOTES ADDED. (P.I. 7.1) SHEET D1, CHANGE LINE 30 OF TABLE A TO PROVIDE VARIABLE INFORMATION. LINE 47 ADDED. MANUFACTURING NOTE 29 ADDED.

ORIG ISS: 03/26/93

CHANGE CLASS: B

DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 05/11/99 ISSUE: 8

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BT13

5ESS-2000 SWITCHING EQUIPMENT
END GUARD PLAQUE ASSEMBLY AND
AISLE DIRECTORY DESIGNATION LABEL

DWG SIZE C2 ISSUE 9

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SHEET A1 OF 6

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
PROVIDES ONE PAIR AISLE DIRECTORY DESIGNATION LABELS. REPL:NONE	53 54 55 56		1								
PROVIDES ONE END GUARD PLAQUE ASSEMBLY. REPL:NONE	57		2								
END OF TABLE-A											

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BT13

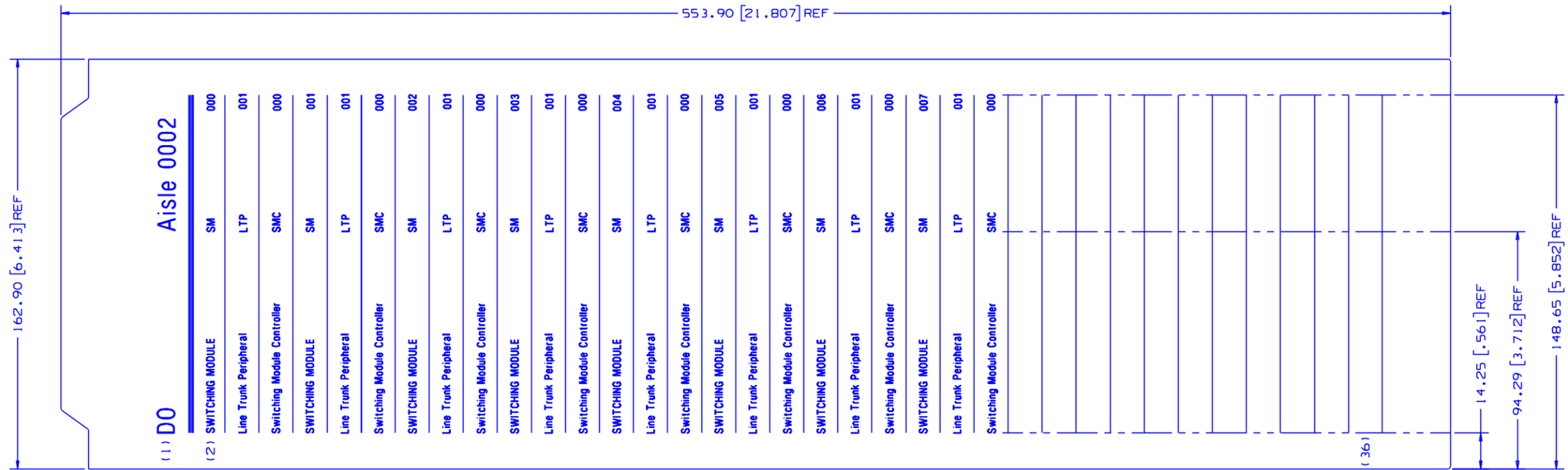
5ESS-2000 SWITCHING EQUIPMENT
END GUARD PLAQUE ASSEMBLY AND
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SHEET A2 OF 6



SAMPLE DESIGNATION LABEL

FIG. 1

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5ESS-2000 SWITCHING EQUIPMENT
END GUARD PLAQUE ASSEMBLY AND
AISLE DIRECTORY DESIGNATION LABEL

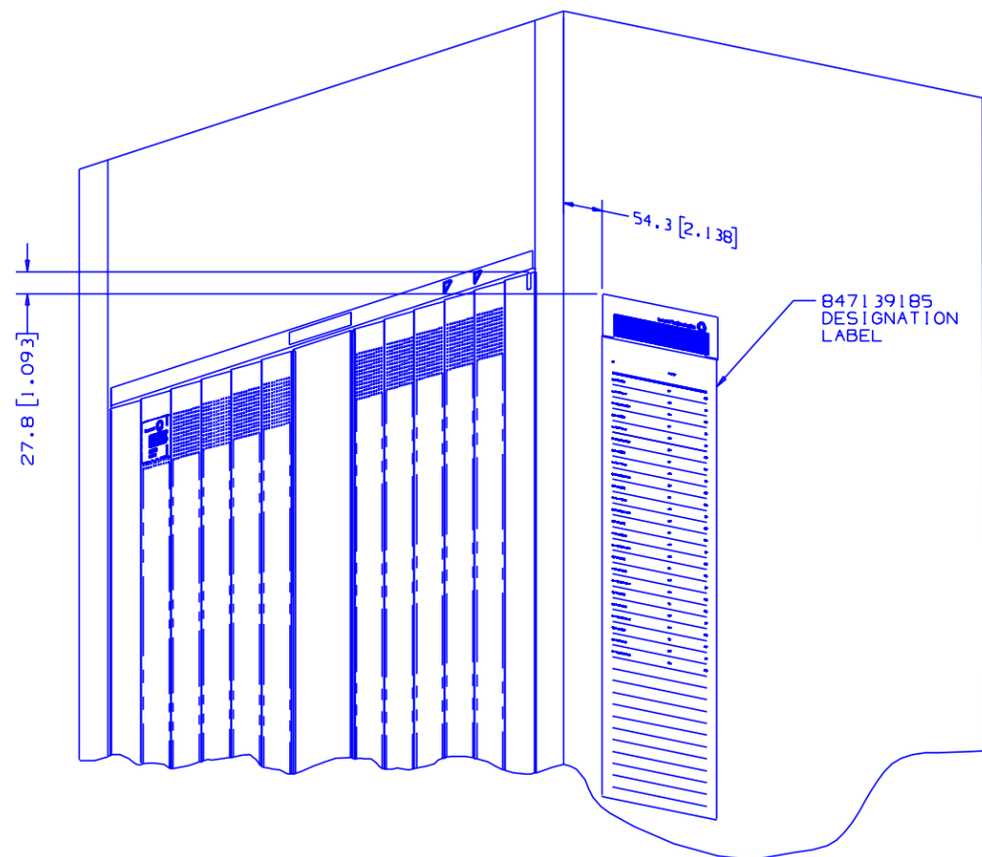
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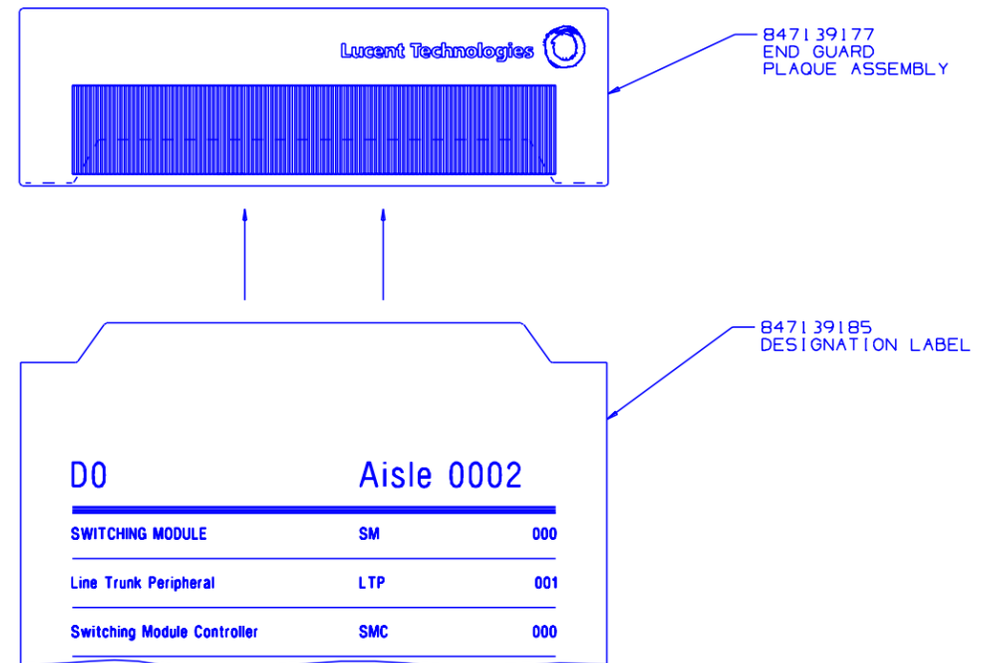
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TYPICAL LOCATION OF 847139177 END GUARD PLAQUE ASSEMBLY AND 847139185 DESIGNATION LABEL ON END GUARD

FIG. 2



TYPICAL METHOD OF MOUNTING 847139185 DESIGNATION LABEL TO END GUARD

FIG. 3

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT
END GUARD PLAQUE ASSEMBLY AND
AISLE DIRECTORY DESIGNATION LABEL

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MANUFACTURING NOTES

***** CONTINUED *****

- X 21. ON 847139185 DESIGNATION LABEL IN FONT TYPES C1, C2 AND C3 PER NOTE 5 ON DRAWING 847139185. BEFORE MOUNTING END GUARD PLAQUE ASSEMBLY AND DESIGNATION LABEL, THE END OF LINE-UP END GUARD SHALL BE FREE OF DIRT, OIL, AND ANY OTHER FOREIGN MATTER.
- X 22. IF INTERFERENCE OCCURS DURING INSTALLATION, THE END GUARD PLAQUE ASSEMBLY AND DESIGNATION LABEL 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.
- X 23. THE 847139177 END GUARD PLAQUE ASSEMBLY MAY BE OBTAINED FROM: PRO PLASTICS, 1180 SYLVAN ST., P.O. BOX 1489, LINDEN, NJ 07036.
- X 24. EACH END OF LINE-UP END GUARD SHALL BE EQUIPPED WITH ONE 847139177 END GUARD PLAQUE ASSEMBLY MOUNTED AT THE SAME HEIGHT AS THE CABINET DOOR BADGE IN THE LINE-UP. THE PLAQUE ASSEMBLY SHALL BE MOUNTED 54.3 MM (2.138 IN.) FROM THE EQUIPMENT SIDE OF THE LINE-UP ON THE END GUARD HORIZONTALLY AND SHALL BE MOUNTED 27.8 MM (1.093 IN.) BELOW THE TOP OF THE DOOR ADJACENT TO THE END GUARD THE ASSEMBLY IS TO BE FASTENED VERTICALLY (SEE FIG. 2). THE TOP OF THE PLAQUE ASSEMBLY SHALL BE PARALLEL TO THE TOP OF THE END GUARD. WHEN MOUNTING THE PLAQUE ASSEMBLY TO AN END GUARD ADJACENT TO A STANCHION (DUE TO A GAP IN THE LINE-UP), MEASURE THE DISTANCE FROM THE TOP OF THE LINE-UP CABLE RACK FROM A CABINET IN THE SAME LINE-UP TO DETERMINE THE VERTICAL PLACEMENT OF THE PLAQUE ASSEMBLY FROM THE TOP OF THE END GUARD.
- X 25. AFTER MOUNTING THE END GUARD PLAQUE ASSEMBLY, THE 847139185 DESIGNATION LABEL SHALL BE FASTENED TO THE END GUARD BY INSERTING THE TAB AT THE TOP OF THE LABEL BENEATH THE PLAQUE ASSEMBLY AND CENTERING THE LABEL, AS SHOWN IN FIG. 3.
- X 26. IN TABLE A, LINE NUMBERS REFERING TO THIS NOTE SHALL BE PRINTED ON 847139185 DESIGNATION LABEL ON TWO LINES. TEXT SHALL BE PRINTED AS SHOWN IN TABLE A.
- X 27. IN TABLE A, LINE NUMBER REFERING TO THIS NOTE SHALL HAVE CABINET DESIGNATION LETTERS/CHARACTERS SET TO 99% HORIZONTAL SCALE. ALL OTHER CABINET DESIGNATIONS IN TABLE A SHALL HAVE LETTERS/CHARACTERS SET TO 100% HORIZONTAL SCALE.
- X 28. IN TABLE A, LINE NUMBERS REFERING TO THIS NOTE SHALL HAVE THE EQUIPMENT DESIGNATION NUMBER PRINTED IN THE FORMAT OF: XX-XX = 00-01, 02-03, 62-63, AS SPECIFIED IN REGIONAL ENGINEERING JOB SPECIFICATIONS.
- X 29. VARIABLE MANUFACTURING, TRACKING INFORMATION MAY BE PRINTED ON APPROXIMATELY THE TOP HALF OF THE TAB PORTION OF THE LABEL.
- X 30. NON-COLLOCATED LTP CABINETS POPULATED WITH DNU-S SHALL HAVE BAY NUMBERS FROM 90 THRU 99. SM NUMBERING FOLLOW THE STANDARD 5ESS SCHEME.
- X 31. NON-COLLOCATED LTP CABINETS POPULATED WITH XAIU SHALL HAVE BAY NUMBERS 900 THRU 999. SM NUMBERING FOLLOW THE STANDARD 5ESS SCHEME.
- X 32. LTP CABINETS SUPPORTED BY A PRIMARY OKU 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 [O,A,D,G,K,N,R,U,X]. WHEN THE SECOND AND THIRD CHARACTERS ARE 00-04 THE FIRST CHARACTER IS [L,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,O,T,W,Z]. LTP CABINETS HAVING THE ALPHA CHARACTER AS THE FIRST CHARACTER THE FAMILY STRING IS THAT OF THE HOST SWITCHING MODUAL (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 WITH THE EXCEPTION OF NOTE 31.

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MANUFACTURING NOTES

- 1. X PARTS REQUIRED FOR INSTALLATION.
- X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.
- * PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
- */ 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.
- () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
- { } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
- < > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
- "W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.
- "W*" 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.
- "S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
- A/R AS REQUIRED.
- "B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
- X 12. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS EXPRESSED ARE IN MILLIMETERS WITH EQUIVALENT INCH DIMENSIONS ENCLOSED IN BRACKETS.
- X 13. EACH END OF LINE-UP END GUARD SHALL BE EQUIPPED WITH ONE 847139177 END GUARD PLAQUE ASSEMBLY AND ONE 847139185 DESIGNATION LABEL.
- X 14. THE 847139185 DESIGNATION LABEL MAY BE OBTAINED FROM: NAMEPLATE & PANEL TECHNOLOGY, 387 GUNDERSEN DR., CAROL STREAM, IL 60188. OR MAR-TEK INDUSTRIES, INC., 3545-G SOUTH PLATTE RIVER DRIVE, ENGLEWOOD, CO., 80110.
- X 15. THE MANUFACTURER SHALL PROVIDE TWO LABELS FOR EACH LABEL ORDERED BY THE ENGINEER. THE FIRST LABEL SHALL BE MANUFACTURED WITH THE CABINET LISTING PER THE ORDER AND THE SECOND LABEL SHALL BE MANUFACTURED WITH THE CABINET LISTING IN THE REVERSE ORDER. THE FIRST POSTION OF EACH LABEL SHALL CONTAIN THE ALPHA CONTROL GROUP NUMBER AND THE AISLE NUMBER. POSITIONS 2 THRU 36 SHALL IDENTIFY AND LOCATE EACH CABINET IN A LINE-UP BY FULL NAME, NAME ABBREVIATION AND NUMBER.
- X 16. THE INFORMATION REQUIRED TO BE PRINTED IN POSITIONS 1 THRU 36 ON THE DESIGNATION LABEL, SHOWN IN FIG. 1, SHALL BE PRINTED AS SPECIFIED IN THE JOB SPECIFICATION. UNLESS OTHERWISE SPECIFIED, ALL LINE NUMBERS IN TABLE A SPECIFYING CABINET DESIGNATIONS WITH CORRESPONDING ABBREVIATIONS SHALL BE PRINTED ON 847139185 DESIGNATION LABEL IN FONT TYPES B1, B2 AND B3 PER NOTE 5 ON DRAWING 847139185.
- X 17. LINE 38 INDICATES THERE ARE NOT ANY REMAINING CABINETS IN A LINE-UP AND SHALL NOT BE PRINTED.
- X 18. UNLESS OTHERWISE SPECIFIED BY THE ENGINEER, ALL POSTION NUMBERS ARE CONSIDERED BLANK POSTIONS. WHEN MANUFACTURING THE REVERSE DESIGNATION LABEL, THE FIRST LINE OF THE LABEL SHALL SPECIFY A BLANK POSITION ONLY IF THE LINE PRECEEDING THE 'END OF LINE-UP' LINE (LINE 38) ON THE ORDER SPECIFIES A BLANK POSTION (LINE 18).
- X 19. THE INFORMATION SHOWN IN POSITIONS 2 THRU 36 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 THE CABINETS IN THE REVERSE ORDER.
- X 20. IN TABLE A, LINE NUMBERS REFERING TO THIS NOTE SHALL BE PRINTED ----- CONTINUED TO THE LEFT -----

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5ESS-2000 SWITCHING EQUIPMENT
END GUARD PLAQUE ASSEMBLY AND
AISLE DIRECTORY DESIGNATION LABEL

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SHEET D1 OF 6

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	2	847139185		LABEL, DESIGNATION		X	
1010	2	1	847139177		ASSEMBLY, END GUARD PLAQUE		X	

***** END OF STOCKLIST *****

TABLE A

L I N E	DESIGNATION TO BE PRINTED			
	FULL NAME	ABBREV.	NUMBER	NOTE
1	(FUTURE)			
2	LINE TRUNK PERIPHERAL	LTP	XXX	20, 31, 32
3	(FUTURE)			
4	TIME MULTIPLEXED SWITCH	TMS	X	26
5	MESSAGE SWITCH	MSG	X	
6	MISCELLANEOUS	M	XX	
7	MAINTENANCE CONTROL CENTER	MCC	X	26
8	DATA SET CABINET	DSC	XX	
9	LINE INTERFACE	LNI	XX	
10	POWER DISTRIBUTION	PCPD	XX	
11	SUPPLEMENTARY TRUNK & LINE WORK STATION	STLWS	X	26
12	PROCESSOR CONTROL CABINET	PCCA	X	26
13	DISK POWER CABINET	DPC	X	
14	MOVING HEAD DISK	MHD	X	
15	TAPE CABINET	TUC	X	
16	(JOB CONDITION DESIGNATION)	PER JOB SPEC		
17	DX AISLE		XXXX	
18	(BLANK POSITION)			
19	SWITCHING MODULE	SM	XXX	
20	SWITCHING MODULE CONTROLLER	SMC	XXX	20
21	TAPE DISC CABINET	T/DC	X	
22	COMMUNICATIONS MODULE 2	CM2	XX	26
23	SPARES CABINET	SC	X	
24	PERIPHERAL INTERFACE CONTROLLER	PIC	X	26

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TABLE A

25	REMOTE SWITCHING MODULE	RSM	X	26
26	CIRCUIT PACK STORAGE	CPS		
27	REMOTE INTEGRATED SERVICES LINE UNIT	RISLU	X	26
28	OPERATOR SERVICES CONTROL DATA SET	OPCDS		26
29	DIGITAL FACILITY ACCESS	DFA	XX	
30	RING NODE	RN	XX OR XX/XX	
31	TRANSMISSION FACILITY CABINET	TFC	X	20
32	(JOB CONDITION DESIGNATION)	PER JOB SPEC		
33	SCSI DISK	SDC	X	
34	SWITCHING MODULE	SM	XX/XX	
35	SWITCHING MODULE	SM	XXX/XXX	
36	COMPUTER SYSTEM PROCESSOR CABINET	CSPC		26
37	COMPUTER SYSTEM PERIPH GROWTH CABINET	CSPGC	X	26, 27
38	(END OF LINE-UP)			17
39	SERVICE CIRCUIT SYSTEM	SCS/SCCC	X/X	26
40	SERVICE CIRCUIT SYSTEM	SCS/SCUC	X/X	26
41	POWER DISTRIBUTION	PDF	XX	
42	GLOBAL POWER DISTRIBUTION FRAME	GPDF	XX	26
43	EXPANDED TIME SLOT INTERCHANGE	XTSI	XX-XX	26, 28
44	CUSTOM DATA SERVICES CABINET	CDSC	X	26
45	ANNOUNCEMENT ADMINISTRATION PROCESSOR	AAP	X	26
46	REAL TIME CALL DETAIL	RTCD	XX	
47	AUXILIARY ACCESS INTERFACE UNIT CABINET	AAC	XX	26, 27
48	LINE TRUNK PERIPHERAL	LTP	XX	30

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5ESS-2000 SWITCHING EQUIPMENT
END GUARD PLAQUE ASSEMBLY AND
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