

ISSUE NOTES (CONTINUED)				
(H7334)TABLE A, GROUPS 158 THRU 165 ADDED. STOCKLIST ITEM 1030 MODIFIED. POINT ISSUE (12.1) APPLIED TO THIS ISSUE. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 01/06/95	ISSUE: 13
(H7436) TABLE A, SHT B21 & STLT ITEM 1030, ADDED GRPS 166 & 167. POINT ISSUE (13.1) SHT B21, ADDED HORIZ EQL DESIGNATIONS TO GRPS 154 & 155. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: MJV	ENGR: MJV	SUPV: EJB	CERTIFIED: 03/09/95	ISSUE: 14
SHT B15, GRP 75B READ "75BUP 75A"; SHT B18, ADDED REF TO "ALARM BOARDS" & "TEL JACKS" TO GRPS 91B & 91C, RESP; SHT B21, GRPS 148-152 ECU READ ESCU. (H7399) TABLE A, SHT B21 & STLT ITEM 1030 ADDED GRPS 178-189. POINT ISSUE (14.1) SHT B2, VERT EQL DESIGNATIONS READ "11" ON GRPS 39,40,41,46,47 & 48; HORIZ EQL DESIGNATIONS READ "154-170" & "040-084" ON GRPS 98 & 100, RESP. POINT ISSUE (14.2) SHT B21, HORIZ EQL DESIGNATIONS READ "116-172" ON GRP 159. POINT ISSUE (14.3) TABLE A, ADDED GRPS 168A,B,C & 169A,B,C. STLT ITEM 1010 ADDED GRPS 168A,C & 169A,C; ITEM 1020 ADDED GRPS 168B & 169B. ADDED SHTS B25 & B26. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: MJV	ENGR: MJV	SUPV: EJB	CERTIFIED: 06/07/95	ISSUE: 15
(H7461) TABLE A, ADDED GRPS 176A,B,C & 177A,B,C. STLT ITEM 1010 ADDED GRPS 176A,C & 177A,C; ITEM 1020 ADDED GRPS 176B & 177B. ADDED SHTS B27 & B28. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: JMB	ENGR: JMB	SUPV: EJB	CERTIFIED: 08/03/95	ISSUE: 16
(H7633) GROUPS 190A,B,C; 191A,B,C; 192A,B,C; 193A,B,C ADDED TO TABLE A AND STOCKLIST. GRAPHICS SHEETS B29,B30,B31 AND B32 ADDED. (H7647) GROUPS 194A,B,C ADDED TO TABLE A AND STOCKLIST. GRAPHICS SHEET B33 ADDED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: EMD	ENGR: EMD	SUPV:	CERTIFIED: 10/18/95	ISSUE: 17

ISSUE NOTES (CONTINUED)				
(H7254)TABLE A, GROUPS 79A,B,C & 80A,B,C ADDED. STOCKLIST ITEMS 1010 & 1020 MODIFIED. (H7273)TABLE A, GROUPS 81 THRU 90 ADDED. STOCKLIST ITEM 1030 MODIFIED. (W7232)TABLE A, GROUPS 91A,B,C ADDED. STOCKLIST ITEMS 1010 & 1020 MODIFIED. (H7216)TABLE A, GROUPS 92 & 93 ADDED. STOCKLIST ITEM 1030 MODIFIED. POINT ISSUES (8.1 & 9.1) APPLIED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 07/20/94	ISSUE: 10
(H7225)TABLE A,GROUPS 94A,B,C AND 95A,B,C ADDED. STOCKLIST ITEMS 1010 AND 1020 MODIFIED. (H7305)TABLE A,GROUPS 96 THRU 107 ADDED. STOCKLIST ITEM 1030 MODIFIED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 08/11/94	ISSUE: 11
(H7253)TABLE A,GROUP 108 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7331)TABLE A,GROUPS 109 THRU 115 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7343)TABLE A,GROUPS 116 THRU 122 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7357)TABLE A,GROUPS 123 THRU 126,127A THRU 128C ADDED. STOCKLIST ITEMS 1010 THRU 1030 MODIFIED. (H7328)TABLE A,GROUPS 129 THRU 131 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7365)TABLE A,GROUPS 132 THRU 145 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7362)TABLE A,GROUPS 146 & 147 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7330)TABLE A,GROUPS 148 THRU 152 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7379)TABLE A,GROUPS 154 & 155 ADDED. STOCKLIST ITEM 1030 MODIFIED. (H7171)TABLE A,GROUPS 153A,B,C ADDED. STOCKLIST ITEMS 1010 AND 1020 MODIFIED. (H7294)TABLE A,GROUPS 156 & 157 ADDED. STOCKLIST ITEM 1030 MODIFIED. POINT ISSUE (11.1) APPLIED TO THIS ISSUE. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 11/08/94	ISSUE: 12

ISSUE NOTES				
ORIG ISS: 10/28/92 CHANGE CLASS:				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 10/28/92	ISSUE: 1
GRAPHICS ON SHEETS B1 AND B2 REDRAWN TO BE MORE LEGIBLE. ORIG ISS: 10/28/92 CHANGE CLASS: M				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 10/30/92	ISSUE: 2
(H6929)GROUPS 37 & 38. (H6878)GROUPS 39 THRU 42 ADDED. CORRECTIONS TO GROUPS 1B & 12. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 01/19/93	ISSUE: 3
(H7027)TABLE A, LISTS 43 THRU 48 ADDED. TABLE A, LISTS 1A THRU 2C RATED 'DA'; LISTS 49A THRU 50C ADDED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 03/18/93	ISSUE: 4
(H6728)TABLE A, GROUPS 51 THRU 57 ADDED. (H0000)TABLE A, GROUPS 58A,58B58C,59A,59B & 59C ADDED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 04/13/93	ISSUE: 5
(H0000)TABLE A, GROUPS 60A,60B & 60C ADDED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 07/13/93	ISSUE: 6
(H7078)GROUPS 36A,36B & 36C RATED 'DA'; GROUPS 36D,36E & 36F ADDED. STOCKLIST ITEM 1040 ADDED. POINT CHANGES (6.1 & 6.2) APPLIED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 02/09/94	ISSUE: 7
POINT ISSUES (7.1 THRU 7.4) APPLIED. (H7190)TABLE A, GROUPS 63A,63B & 63C ADDED. STOCKLIST ITEMS 1010 & 1020 MODIFIED ACCORDINGLY. (H7226)TABLE A, GROUPS 64A,B,C THRU 69A,B,C ADDED. STOCKLIST ITEMS 1010 & 1020 MODIFIED ACCORDINGLY. (H7197)TABLE A, GROUPS 70 THRU 73 ADDED. STOCKLIST ITEM 1030 MODIFIED ACCORDINGLY. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 05/05/94	ISSUE: 8
(H7266)TABLE A, GROUPS 68A,B,C & 69A,B,C RATED 'DA'; GROUPS 74A,B,C & 75A,B,C ADDED. STOCKLIST ITEMS 1010 & 1020 MODIFIED. (H7223)TABLE A, GROUPS 76,77 & 78 ADDED. STOCKLIST ITEM 1030 MODIFIED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 06/13/94	ISSUE: 9

SHEET INDEX											
SHT NBR	A1 THRU A19 ISSUE 82										
ISSUE											
SHT NBR	D1 THRU D4 ISSUE 82										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	25	25	25	23	23	23	25	23	23	23	25
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	25	25	23	23	23	23	26	32	32	23	25
SHT NBR	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
ISSUE	25	25	23	29	25	25	25	25	25	25	25
SHT NBR	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44
ISSUE	22	81	44	25	25	25	25	25	25	25	25
SHT NBR	B45	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55
ISSUE	24	24	25	30	30	30	82	22	43	25	31
SHT NBR	B56	B57	B58	B59	B60	B61	B62	B63	B64	B65	B66
ISSUE	29	29	29	30	30	30	32	32	44	54	56
SHT NBR	B67	B68	B69	B70	B71	B72	B73	B74	B75	B76	B77
ISSUE	43	36	44	47	80	56	56	55	55	57	56
SHT NBR	B78	B79	B80	B81	B82	B83	B84	B85	B86	B87	B88
ISSUE	56	49	63	63	63	63	63	63	63	64	67
SHT NBR	B89	B90	B91	B92	B93	B94	B95	B96	B97	B98	B99
ISSUE	67	67	67	67	67	67	67	67	67	67	67
SHT NBR	B100	B101	B102	B103	B104	B105	B106	B107	B108	B109	B110
ISSUE	67	67	67	67	81	61	60	66	69	75	74
SHT NBR	B111	B112	B113	B114							
ISSUE	74	76	76	77							
SHT NBR	C1	C2									
ISSUE	79	79									

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
BT13		
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS		
DWG SIZE C2	ISSUE 82	
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET A1 OF 139

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)
<p>(H8111) TABLE A GROUPS 265 AND 266 RATED DA. IN TABLE A AND STOCKLIST GROUP 267 ADDED. (H8203) TABLE A AND STOCKLIST GROUPS 268A, 268B AND 268C ADDED. (H8300) GROUP 264A, 041 A&amp;B AND 264C, 141B, 150 A&amp;B CHANGED FROM 3 AMP TO 2 AMP.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 05/28/98 ISSUE: 34</p>	<p>GRAPHIC SHEETS CHANGED TO LUCENT TECHNOLOGIES. IN TABLE A AND STOCKLIST GROUPS 243A, 243B, 243C, 244, 245, 246, 247, 248, AND 249 ADDED. SHEET B54 ADDED. TABLE A GROUPS 190 TO 193 AND 229 SPELLING CORRECTED. GROUPS 230B AND 230C CHANGED PER PI24.1. REMOVED LEADING 0 IN VERTICAL EQL OF GROUPS 63A, 63B, 235, 236, 237, 238, 239, 240 &amp; 241 PER PI24.2.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: RGM CERTIFIED: 01/17/97 ISSUE: 25</p>	<p>IN TABLE A, GROUPS 195A,195B,195C; 196A,196B,196C; 197 THRU 215 ADDED. STOCKLIST ITEM 1010 GROUPS 195A,195C,196A,196C ADDED; STOCKLIST ITEM 1020 GROUPS 195B AND 196B ADDED; STOCKLIST ITEM 1030 GROUPS 197 THRU 215 ADDED. GRAPHICS SHEETS B2,B15,B19,B20, B21,B25 AND B26 MODIFIED; SHEETS B34,B35 AND B36 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: EMD ENGR: EMD SUPV: GJM CERTIFIED: 01/15/96 ISSUE: 18</p>
<p>(H8294) TABLE A GROUP 272 ADDED FOR ASM. GROUP 272 ADDED TO STOCKLIST ITEM 1030. GROUP 272 ADDED TO GRAPHIC SHEET B35.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 12/15/98 ISSUE: 35</p>	<p>IN ISSUE 25 SHEET B18 INCORRECTLY MERGED IN CIMANAGER.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: ME</p> <p>DRAFT: DER ENGR: DER SUPV: RGM CERTIFIED: 01/30/97 ISSUE: 26</p>	<p>B19,B20,B33,B34 MODIFIED. TABLE A &amp; STOCKLIST GROUPS 216A,B,C, 217A,B,C, 218A,B,C, 219A,B,C, 220A,B,C, 221A,B,C, 222A,B,C, 223A,B,C, AND GROUP 224 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: EMD ENGR: EMD SUPV: CERTIFIED: 02/28/96 ISSUE: 19</p>
<p>(H8426) TABLE A 273A, 273B, AND 273C ADDED. GRAPHIC SHEET B69 ADDED. GRAPHIC SHEET B36, GROUP 196A, B023 ADDED. GRAPHIC SHEET B36, GROUP 196B, B127 ADDED. GRAPHIC SHEET B64, GROUP 264C, READ 3 AMP. 273A AND 273C ADDED TO STOCKLIST ITEM 1010. 273B ADDED TO STOCKLIST ITEM 1040. SHEET INDEX MODIFIED. (H8485) TABLE A 274 ADDED. 274 ADDED TO STOCKLIST ITEM 1030. 274 ADDED TO GRAPHIC SHEET B35. SHEET INDEX MODIFIED. (H8432) TABLE A 271A, 271B, AND 271C ADDED. GRAPHIC SHEET B68 ADDED. 271A AND 271C ADDED TO STOCKLIST ITEM 1010. 271B ADDED TO STOCKLIST ITEM 1040. SHEET INDEX MODIFIED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 01/07/99 ISSUE: 36</p>	<p>IN TABLE A AND STOCKLIST GROUPS 250, 251, 252, AND 253 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: RGM CERTIFIED: 02/12/97 ISSUE: 27</p> <p>(H8153)=IN TABLE A AND STOCKLIST GROUPS 254A,254B,254C ADDED. (PI27.1)=GROUPS 169A,169B,196A GRAPHICS MODIFIED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: CERTIFIED: 05/23/97 ISSUE: 28</p>	<p>TABLE A: ADD GROUPS 225,226,227A,227B,227C,228A,228B, AND 228C. STOCKLIST ITEM 1010: ADD GROUPS 227A,227C,228A,228C. STOCKLIST ITEM 1020: ADD GROUPS 227B,228B. STOCKLIST ITEM 1030: ADD GROUPS 225,226. ADD SHEETS B45 AND B46. MODIFIED SHEETS B10,B15,B26. ADD GROUPS 225 AND 226, SHEET B2.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: EMD ENGR: EMD SUPV: GJM CERTIFIED: 03/18/96 ISSUE: 20</p>
<p>(H8448) TABLE A 275A, 275B, AND 275C ADDED. GRAPHIC SHEET B70 ADDED. SHEET INDEX MODIFIED. 275A AND 275C ADDED TO STOCKLIST ITEM 1010. 275B ADDED TO STOCKLIST ITEM 1040.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 01/13/99 ISSUE: 37</p>	<p>(PI28.1) SHEET B26, GROUP 169B, B 082, CHANGED LEVEL 19 TO 11. IN TABLE A AND STOCKLIST GROUPS 255A, 255B, 255C, 256A, 256B, 256C, 257A, 257B AND 257C ADDED. GRAPHIC SHEETS B56, B57 AND B58 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: CERTIFIED: 07/08/97 ISSUE: 29</p>	<p>TABLE A: ADD GROUPS 229A,229B,229C,230A,230B,230C,231A,231B, 231C, AND 232A,232B,232C. STOCKLIST ITEM 1010: ADD GROUPS 229A,229B,230A,230B,231A,231B, AND 232A,232B. STOCKLIST ITEM 1040: ADD GROUPS 229C,230C,231C, AND 232C. CORRECT B SHEETS: B8,B9,B10,B11,B14,B15,B19,B21,B25,B26, B31,B32,B34, AND B43.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: EMD ENGR: EMD SUPV: GJM CERTIFIED: 04/26/96 ISSUE: 21</p>
<p>(H8203) GROUPS 268A AND 268B MODIFIED ON GRAPHIC SHEET B65. SHEET INDEX MODIFIED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 02/11/99 ISSUE: 38</p>	<p>(CN74533NW) GROUPS 230A, 230B, 230C, 231A, 231B, 231C, 232A, 232B AND 232C RATED DA AND REPLACED BY 258A, 258B, 258C, 259A, 259B, 259C, 260A, 260B, AND 260C IN TABLE A. STOCKLIST MODIFIED TO ADD NEW GROUPS. SHEET INDEX MODIFIED. GRAPHIC SHEETS B59, B60, AND B61 ADDED. (PI29.1) SHEET B55, GROUPS 254A, 254B AND 254C, CHANGED PSU2 VERTICAL EQL FROM 1L TO 1R; CHANGED 032D, 041D, 073D, 082D, 141D,150D, 177D AND 186D TO SHOW DLTU2 INFORMATION.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: AC</p> <p>DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 10/21/97 ISSUE: 30</p>	<p>IN TABLE A AND STOCKLIST GROUPS 233A,233B,233C,234A,234B,234C ADDED. SHEETS B51,B52 ADDED. SHEET B34 G195B DIM 8.500 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: CERTIFIED: 08/07/96 ISSUE: 22</p>
<p>(H8601) MODIFIED GROUPS 275A, 275B, AND 275C ON GRAPHIC SHEET B70. REPOSITIONED GRAPHIC SHEET B70. SHEET INDEX MODIFIED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 02/15/99 ISSUE: 39</p>	<p>(PI 29.1) SHEET B55 MOVED TO ISSUE 31. SHEET INDEX ERROR CAUSED LOADING ERROR.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: M</p> <p>DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 10/23/97 ISSUE: 31</p>	<p>(H7832) IN TABLE A AND STOCKLIST GROUPS 235 THRU 241 ADDED. GROUPS 197 THRU 215 MOVED FROM SHEET B35 TO B21. GROUPS 225,226 MOVED FROM SHEET B21 TO B35. GROUPS 235 THRU 241 ADDED TO SHEET B35. PER PI22.1 8.5 DIM ADDED TO GROUPS 49B,50B,58B,59B,60B,63B, 64B,65B,66B,67B,74B,75B,79B,80B,168B,169B,196B,230B,231B,232B.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: CERTIFIED: 09/30/96 ISSUE: 23</p>
<p>(H8601) ADDED B TO GRAPHIC SHEET 70. MODIFIED SHEET INDEX.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 02/24/99 ISSUE: 40</p>	<p>(CN74527NW) TABLE A GROUPS 94A, 94B, 94C, 95A, 95B, AND 95C RATED DA AND REPLACED BY 262A, 262B, 262C, 263A, 263B AND 263C; GROUP 261 ADDED. STOCKLIST MODIFIED TO ADD NEW GROUPS. SHEET INDEX MODIFIED. GRAPHIC SHEETS B62 AND B63 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: AU</p> <p>DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 10/30/97 ISSUE: 32</p>	<p>IN TABLE A AND STOCKLIST GROUPS 242A,242B,242C ADDED. SHEET B53 ADDED. GRAPHICS FOR GROUPS 227A AND 228A CHANGED PER PI23.1</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: CERTIFIED: 11/08/96 ISSUE: 24</p>
<p>(H8602) ADDED GROUP 277 TO GRAPHIC SHEET B35. IN TABLE A AND STOCKLIST 1030, ADDED GROUP 277. MODIFIED SHEET INDEX.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 04/21/99 ISSUE: 41</p>	<p>(ANS) IN TABLE A AND STOCKLIST GROUPS 264A, 264B AND 264C ADDED. (H8111) IN TABLE A AND STOCKLIST GROUPS 265 AND 266 ADDED.</p> <p>ORIG ISS: 10/28/92 CHANGE CLASS: B</p> <p>DRAFT: DER ENGR: DER SUPV: RMB CERTIFIED: 12/11/97 ISSUE: 33</p>	

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

ISSUE NOTES (CONTINUED)				
(H8656) ADDED GROUPS 288A, B, C ON GRAPHIC SHEET B74 AND GROUPS 289A, B, C ON GRAPHIC SHEET B75. ADDED GROUPS 288A, B, C AND 289A, B, C TO TABLE A. ADDED GROUPS 288A, C AND 289A, C TO STOCKLIST ITEM 1010. ADDED GROUPS 288B AND 289B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 01/14/00	ISSUE: 52
(H09020) ADDED GROUPS 312, 313, 314, AND 315 TO GRAPHIC SHEET B35, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 03/01/00	ISSUE: 53
(CN94518.1) ADDED GROUPS 316A,B,C TO GRAPHIC SHEET B87 AND TABLE A. ADDED 316B TO STOCKLIST ITEM 1040 AND 316A,B TO STOCKLIST ITEM 1010. MODIFIED GROUPS 268A, B,C ON GRAPHIC SHEET B65. MODIFIED SHEET INDEX. (CN94518) DA'D GROUPS 268A,B,C ON GRAPHIC SHEET B65 AND IN TABLE A. MODIFIED ISSUE ON GRAPHIC SHEET B87. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 03/08/00	ISSUE: 54
(8741) CHANGED GRAPHIC SHEET B74, GROUP 288C, EQL 168B TO READ RS232 HUB. CHANGED GRAPHIC SHEET B75, GROUP 289B, EQL 073B TO READ RS232 HUB. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 03/09/00	ISSUE: 55
(EMRS)MODIFIED GROUPS 332A,B,C ON GRAPHIC SHEET B103. MOVED HUB 10 FROM 023B TO 082D AND HUB 11 FROM 127B TO 186D. MODIFIED SHEET INDEX. (EMRS)GROUPS 317A,B,C;318A,B,C;319A,B,C;320A,B,C;321A,B,C;322A,B,C;323A,B,C;324A,B,C;325A,B,C;326A,B,C;327A,B,C;328A,B,C;329A,B,C;330A,B,C;331A,B,C;332A,B,C ADDED TO GRAPHIC SHEETS B88 THRU B103 AND TABLE A. GROUPS 317 A,C;318A,C;319A,C;320A,C;321A,C;322A,C;323A,C;324A,C;325A,C;326A,C;327A,C;328A,C;329A,C;330A,C;331A,C;332A,C ADDED TO STOCKLIST ITEM 1010. GROUPS 317B, 318B,319B, 320B,321B,322B,323B,324B,325B,326B,327B,328B,329B,330B, 331B, AND 332B ADDED TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. (H8379) TABLE A GROUPS 269A,269B,AND 269C ADDED. GRAPHIC SHEET B66 ADDED. GROUPS 269A,C ADDED TO STOCKLIST ITEM 1010 AND GROUP 269B ADDED TO STOCKLIST ITEM 1040.(GROUPS 269A,B,C DA'D - NDD WAS CANCELLED - NO FINAL. (H8294) TABLE A GROUP 272 ADDED FOR ASM. GROUP 272 ADDED TO STOCKLIST ITEM 1030. GROUP 272 ADDED TO GRAPHIC SHEET B35.(HARD ISSUED EARLIER W/O THIS DRAWING). (H8793) ADDED GROUPS 301,302,303,304, AND 305 TO GRAPHIC SHEET B35, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX.(NRTO ADDED TO TABLE A). (H6929)ADDED GROUPS 306 THRU 311 TO GRAPHIC SHEET B35, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. (CHANGE TAG WAS MODIFIED TO H09050).NRTO ADDED TO TABLE A. (H09002) MODIFIED AMPS FROM 7 TO 5 FOR THE CED A1 (GROUP 302) AND CED B1 (GROUP 303) ON GRAPHIC SHEET B35. MODIFIED SHEET INDEX. (H8642)NOTHING NOTED UNDER THIS TAG REFERRING TO THIS DRAWING.ADVANCING TO HARD ISSUE TO CLEAN UP DRAWING. (V00001)REMOVED ALL DATA FOR DISK ARRAY ON GRAPHIC SHEET B86, GROUP300A, IN CELLS 014A AND 023A. MOVE NETRA T DATA FROM CELLS 032A AND 041A TO CELLS 014A AND 023A. MODIFIED SHEET INDEX.(RATED GROUPS 294A,B,C THRU 300A,B,C TO NRTO ON TABLE A - NOT READY TO ORDER). ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 03/22/00	ISSUE: 56

ISSUE NOTES (CONTINUED)				
(H8734) ADDED GROUPS 290A,B,C TO GRAPHIC SHEET B76 AND TABLE A. ADDED GROUPS 290A, 290C TO STOCKLIST ITEM 1010. ADDED GROUP 290B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. (THIS NOTE WAS MISSING ON ISSUE 46) (PI46.1) CHANGED EQL'S ON 050C TO 038-062 AND ON 041A TO 024-080. (PI46.2) REMOVED FAN ALARM ON 073C. CHANGED FANS IN 073B TO G AND 150B TO F. (H8687) TABLE A GROUPS 285A, 285B, 285C, 286A, 286B, AND 286C ADDED FOR MULTI-SERVICE MODULE (MSM) RELEASE 3. GRAPHIC SHEET B72 AND B73 ADDED. GROUPS 285A, 285C, 286A, AND 286C ADDED TO STOCKLIST ITEM 1010. GROUPS 285B AND 286B ADDED TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. (H8687) MODIFIED GRAPHIC SHEET B73 AND SHEET INDEX. GRAPHIC SHEETS B72 AND B73 WILL HAVE SAME ISSUE SINCE THEY WERE ADDED TOGETHER. (8739) MODIFIED GRAPHIC SHEETS B72 AND B73. ADDED GROUPS 291A,B,C TO GRAPHIC SHEET B77 AND TABLE A. ADDED GROUPS 292A,B,C TO GRAPHIC SHEET B78 AND TABLE A. ADDED 291A,C AND 292A,C TO STOCKLIST ITEM 1010. ADDED 291B AND 292B TO STOCKLIST ITEM 1040. DA'D GROUPS 275A,B,C ON GRAPHIC SHEET B70 AND TABLE A. MODIFIED SHEET INDEX. (H8739) MODIFIED GRAPHIC SHEET B77 (RAC1 TO RAC2) ON 118A AND 150A. GRAPHIC SHEET B70,B72,B73,B77, AND B78 WILL HAVE SAME WORK ISSUE. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 09/24/99	ISSUE: 47
(C94518) MODIFIED GRAPHIC SHEET B65 AND SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 12/03/99	ISSUE: 48
(H8700) ADDED GROUPS 293A, B, C TO GRAPHIC SHEET B79 AND TABLE A. ADDED GROUPS 293A, C TO STOCKLIST ITEM 1010 AND 293B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 12/06/99	ISSUE: 49
(H09000)(H8633) GRAPHIC SHEET B71 ADDED. TABLE A 276A, 276B, AND 276C ADDED. 276A AND 276C ADDED TO STOCKLIST ITEM 1010. 276B ADDED TO STOCKLIST ITEM 1040. SHEET INDEX MODIFIED. (V00001)(E1000) ADDED GROUPS 294A,B,C; 295A,B,C; 296A, B,C; 297A,B,C; 298A,B,C; 299A,B,C; AND 300A,B,C TO GRAPHIC SHEETS B80, B81, B82, B83, B84, B85, B86 AND TABLE A. ADDED 294A,C; 295A,C; 296A,C; 297A,C, 298A,C; 299A,C; AND 300A,C TO STOCKLIST ITEM 1010. ADDED 294B, 295B, 296B, 297B, 298B, 299B, AND 300B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. (H09000) REMOVED FANA(032B), C(041B), E(141B), G(150B), AND CNT (150A) AT VEQL63 ON GRAPHIC SHEET B71 GROUPS 276A AND C. (V00001) MODIFIED UNREADABLE PORT NUMBER ON GRAPHIC SHEET B82, GROUP 296B, 073B - SHOULD READ 12 PORT. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 12/20/99	ISSUE: 50
(H09000) THIS ISSUE TO RECTIFY ERRORS IN PREVIOUS ISSUE 50. GRAPHIC SHEETS B71 AND B80 THRU B86 PLACED UNDER ISSUE 51. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 01/05/00	ISSUE: 51

ISSUE NOTES (CONTINUED)				
(H8601) MODIFIED GROUPS 275A, 275B, AND 275C ON GRAPHIC SHEET B70. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 05/17/99	ISSUE: 42
(H8457) TABLE A GROUPS 270A, 270B, AND 270C ADDED; GROUPS 242A, 242B, AND 242C RATED DA. GRAPHIC SHEET B67 ADDED AND B53 MODIFIED. 270A AND 270C ADDED TO STOCKLIST ITEM 1010 AND 270B ADDED TO STOCKLIST ITEM 1040. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 05/27/99	ISSUE: 43
(H8635) ADDED GROUP 278 TO GRAPHIC SHEET B35 AND TABLE A. ADDED GROUP 278 TO STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. (H8647) ADDED GROUP 279 TO GRAPHIC SHEET B35 AND TABLE A. ADDED GROUP 279 TO STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. (H8634) ARU MOVED FROM 196A 041B TO GROUP 196C 150B ON GRAPHIC SHEET B36. CSN0, CSN1, CSN2, CSN3, AND CSN4 READ 20 AMP IN GROUPS 264A AND 264B ON GRAPHIC SHEET B64. CSN5, CSN6, CSN7, CSN8, AND CSN9 READ 20 AMP IN GROUPS 273A AND 273B ON GRAPHIC SHEET B69. SHEET INDEX MODIFIED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 06/08/99	ISSUE: 44
(H8626) ADDED GROUP 280 TO GRAPHIC SHEET B35 AND TABLE A. ADDED GROUP 280 TO STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. (H8626) ADDED GROUP 287 TO GRAPHIC SHEET B35, TABLE A, AND STOCKLIST 1030. MODIFIED GROUP 280 IN TABLE A. MODIFIED SHEET INDEX. (H8646) ADDED GROUPS 281, 282, 283, AND 284 TO SHEET B35, TO STOCKLIST ITEM 1030, AND TO TABLE A. REMOVE EQL36 FROM GROUP 274 ON SHEET B35. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 08/12/99	ISSUE: 45
(H8734) MODIFIED A,B,C FAN UNITS TO E,G,F ON GRAPHIC SHEET B76. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 09/10/99	ISSUE: 46

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)				
THIS ISSUE CREATED TO REPAIR SHEET INDEX PROBLEMS ON ISSUES 70 AND 71. ORIG ISS: 10/28/92 CHANGE CLASS: B					(C94530NW) DA'D GROUPS 316A,B,C ON GRAPHIC SHEET B87 AND IN TABLE A - DA EFF:04/30/00 RA:ED5D088-12 GROUPS 347A,B,C. MODIFIED GROUPS 347A,B,C IN TABLE A - REPL: ED5D088-12 GROUPS 316A,B,C. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(H09002)MODIFIED GROUPS 302 AND 303 ON GRAPHIC SHEET B35 FROM 5 AMPS TO 7 AMPS. MODIFIED SHEET INDEX. (EMRS)ADDED CELLS 023C AND 127C TO GROUPS 318A AND B ON GRAPHIC SHEET B89. MODIFIED SHEET INDEX. (PI54.1)MODIFIED CELLS 014A, 023A, 109A, AND 118A IN GROUPS 290A AND B ON GRAPHIC SHEET B76 (AIU/LAG WAS AIU) MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 11/10/00	ISSUE: 72	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 05/30/00	ISSUE: 64	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 04/03/00	ISSUE: 57
(H09113) ADDED GROUP 356 TO GRAPHIC SHEET B104, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(V00026) DELETED NRTO FROM GROUPS 295A,B,C; 296A,B,C; 297A,B,C; 298A,B,C; 299A,B,C; AND 300A,B,C IN TABLE A. ORIG ISS: 10/28/92 CHANGE CLASS: B					(H09075) ADDED GROUPS 333 THRU 344 TO GRAPHIC SHEET B104, STOCKLIST ITEM 1030, AND TABLE A. MODIFIED SHEET INDEX. (H09069) ADDED GROUPS 345 AND 346 TO GRAPHIC SHEET B104, STOCKLIST ITEM 1030, AND TABLE A. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 11/15/00	ISSUE: 73	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 08/02/00	ISSUE: 65	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 04/12/00	ISSUE: 58
(H09249) ADDED GROUPS 357A,B,C TO GRAPHIC SHEET B110; GROUPS 358A,B,C TO GRAPHIC SHEET B111; AND GROUPS 357A,B,C AND 358 A,B,C TO TABLE A. ADDED GROUPS 357A,C AND 358A,C TO STOCKLIST ITEM 1010. ADDED GROUPS 357B AND 358B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(V00055) ADDED GROUPS 351A,B,C TO GRAPHIC SHEET B107 AND TABLE A. ADDED GROUPS 351A,C TO STOCKLIST ITEM 1010. ADDED GROUP 351B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(C94530NW) ADDED GROUPS 347A,B,C TO GRAPHIC SHEET B105 AND TABLE A. GROUPS 347A,C ADDED TO STOCKLIST ITEM 1010. GROUP 347B ADDED TO STOCKLIST ITEM 1040. SHEET INDEX MODIFIED. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 12/20/00	ISSUE: 74	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 08/15/00	ISSUE: 66	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 04/26/00	ISSUE: 59
(V00096) MODIFIED EQL 39 TO 23 IN 023D, MODIFIED EQL 42 TO 25 IN 127D, AND MODIFIED 7 AMP TO 5 AMP IN 141D ON GRAPHIC SHEET B109. ORIG ISS: 10/28/92 CHANGE CLASS: B					(DEANS) MODIFIED GRAPHIC SHEETS B88 THRU B103 BY MOVING ALL DATA FROM COLUMN 073 TO COLUMN 050, FROM COLUMN 082 TO COLUMN 059, FROM COLUMN 118 TO COLUMN 141, AND FROM COLUMN 127 TO COLUMN 150. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(H09079) ADDED GROUPS 348A,B,C TO GRAPHIC SHEET B106 AND TABLE A. ADDED GROUPS 348A,C TO STOCKLIST ITEM 1010. ADDED GROUP 348B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 01/24/01	ISSUE: 75	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 08/15/00	ISSUE: 67	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 04/28/00	ISSUE: 60
(N00001) ADDED GROUPS 359A,B,C TO GRAPHIC SHEET B112 AND TABLE A. ADDED GROUPS 360A,B,C TO GRAPHIC SHEET B113 AND TABLE A. ADDED 359A,C AND 360A,C TO STOCKLIST ITEM 1010. ADDED 359B AND 360B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(HAASM) ADDED GROUPS 352A,B,C TO GRAPHIC SHEET 108 AND TABLE A. ADDED GROUPS 352A,C TO STOCKLIST ITEM 1010 AND GROUP 352B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. MODIFIED GRAPHICS PER WAGNER. (H09165) REBUILT GROUPS 349 AND 350 ON GRAPHIC SHEET B104 - PROE ERROR. ADDED GROUPS 353 AND 354 TO GRAPHIC SHEET B104, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(C94530NW) MODIFIED GROUPS 347A,B ON GRAPHIC SHEET B105. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 02/07/01	ISSUE: 76	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 10/16/00	ISSUE: 68	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 05/03/00	ISSUE: 61
(H09277) ADDED GROUPS 361A,B,C TO GRAPHIC SHEET B114 AND TABLE A. ADDED GROUPS 361A,C TO STOCKLIST ITEM 1010 AND GROUP 361B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					(H09146) FOR TPU - ADDED GROUPS 355A,B,C TO GRAPHIC SHEET B108 AND TABLE A. ADDED GROUPS 355A,C TO STOCKLIST ITEM 1010 AND GROUP 355B TO STOCKLIST ITEM 1040. MODIFIED SHEET INDEX. FOR CM3 LABELS ON GRAPHIC SHEET B71, REMOVED EQL'S AND REPLACED THEM WITH PACK DESIGNATIONS. ORIG ISS: 10/28/92 CHANGE CLASS: B					(H09050) MODIFIED GROUPS 306/307 ON GRAPHIC SHEET B35. DA'D GROUPS 308/309 ON GRAPHIC SHEET B35 AND TABLE A. ADDED GROUPS 349/350 TO GRAPHIC SHEET B104, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 02/15/01	ISSUE: 77	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 10/17/00	ISSUE: 69	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 05/17/00	ISSUE: 62
(H09198) ADDED GROUPS 362 AND 363 TO GRAPHIC SHEET B104, TABLE A, AND STOCKLIST ITEM 1030. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B					THIS IS TO FIX ISSUE 68 WHICH WAS INITIATED BY JMANAGER WITHOUT MERGING DRAWINGS THROUGH CIM. (HAASM)ADDED GROUPS 352A,B,C TO GRAPHIC SHEET B109 AND TABLE A. ADDED GROUPS 352A,C TO STOCKLIST ITEM 1010 AND GROUP 352B TO STOCKLIST ITEM 1040. MODIFIED GRAPHICS PER O. WAGNER. (H09165) REBUILT GROUPS 349 AND 350 ON GRAPHIC SHEET B104 - PROE ERROR. ADDED GROUPS 353 AND 354 TO GRAPHIC SHEET B104, TABLE A, AND STOCKLIST ITEM 1030. ORIG ISS: 10/28/92 CHANGE CLASS: B					(V00026) DELETED 20 PORT HUB IN GROUPS 294C,295C,296C, 297C,298C, AND 299C ON GRAPHIC SHEETS B80 THRU B85. ADDED (2) NETRA3, EMS0 TO GROUP 300A ON GRAPHIC SHEET B86. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 02/20/01	ISSUE: 78	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 11/03/00	ISSUE: 70	DRAFT: TWB	ENGR: TWB	SUPV: RMB	CERTIFIED: 05/18/00	ISSUE: 63
(H09343) ADDED SHEETS C1 & C2 (PLACEMENT OF VARIABLE INFORMATION). LINED OUT MFG NOTES 12 & 15. MODIFIED MFG NOTE 14 (OMITTED AT&T, ADDED OS11150). ADDED MFG NOTES 16 THRU 27. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: ME					(HAASM) MODIFIED GRAPHIC SHEET B109 GROUPS 352A AND B - D130 CHANGED TO EDU. THIS ALSO IS A JMANAGER FIX TO ISSUE 70 WHICH DID NOT UPDATE GRAPHIC SHEETS B104 AND B109 TO ISSUE 70. ORIG ISS: 10/28/92 CHANGE CLASS: B									
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 03/30/01	ISSUE: 79	DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 11/07/00	ISSUE: 71	COPYRIGHT @ 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
(CM3) MODIFIED AMPERAGES OF FAN UNITS (FROM 2 AMPS TO 3 AMPS) ON GROUPS 276A,B,C ON SHEET B71. MODIFIED SHEET INDEX. ORIG ISS: 10/28/92 CHANGE CLASS: B										BT13				
DRAFT: TWB	ENGR: TWB	SUPV: DML	CERTIFIED: 04/19/01	ISSUE: 80						5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS				
										DWG SIZE C2				
										ISSUE 82				
										LUCENT TECHNOLOGIES INC				
										ED5D088-12				
										SHEET A4 OF 139				

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
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH STANDARD POWERING ARRANGEMENT. DA EFF:03/18/93 FE:ED5D088-12,G49A		DA	1A								
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH STANDARD POWERING ARRANGEMENT. DA EFF:03/18/93 FE:ED5D088-12,G49B		DA	1B								
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH STANDARD POWERING ARRANGEMENT. DA EFF:03/18/93 FE:ED5D088-12,G49C		DA	1C								
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH AUTO POWER RESTART (APR) POWERING ARRANGEMENT. DA EFF:03/18/93 FE:ED5D088-12,G50A		DA	2A								
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH AUTO POWER RESTART (APR) POWERING ARRANGEMENT. DA EFF:03/18/93 FE:ED5D088-12,G50B		DA	2B								
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH AUTO POWER RESTART (APR) POWERING ARRANGEMENT. DA EFF:03/18/93 FE:ED5D088-12,G50C		DA	2C								
FUSE LABEL (PATCH) FOR SMPU4.			3								
FUSE LABEL (PATCH) FOR SMPU4.			4								
FUSE LABEL (PATCH) FOR SMPU4.			5								
FUSE LABEL (PATCH) FOR SMPU4.			6								
FUSE LABEL (PATCH) FOR TSIU4.			7								
FUSE LABEL (PATCH) FOR TSIU4.			8								
FUSE LABEL (PATCH) FOR TSIU4.			9								
FUSE LABEL (PATCH) FOR TSIU4.			10								
FUSE LABEL (PATCH) FOR TSIU4.			11								
FUSE LABEL (PATCH) FOR TSIU4.			12								
FUSE LABEL (PATCH) FOR TSIU4.			13								
FUSE LABEL (PATCH) FOR TSIU4.			14								
FUSE LABEL (PATCH) FOR DSU3.			15								
FUSE LABEL (PATCH) FOR DSU3.			16								
FUSE LABEL (PATCH) FOR DSU3.			17								
FUSE LABEL (PATCH) FOR DSU3.			18								
FUSE LABEL (PATCH) FOR DSU3.			19								
FUSE LABEL (PATCH) FOR DSU3.			20								
FUSE LABEL (PATCH) FOR 3 FAN FAN UNIT. (FAN A).			21								
FUSE LABEL (PATCH) FOR 3 FAN FAN UNIT. (FAN B).			22								
FUSE LABEL (PATCH) FOR 3 FAN FAN UNIT. (FAN C).			23								
FUSE LABEL (PATCH) FOR SMPU4.			24								
FUSE LABEL (PATCH) FOR SMPU4.			25								
FUSE LABEL (PATCH) FOR SMPU4.			26								
FUSE LABEL (PATCH) FOR SMPU4.			27								

TABLE-A CONTINUED

ED5D088-12

ISSUE NOTES (CONTINUED)

(OXU) ADDED GROUPS 364 AND 365 TO GRAPHIC SHEET B104, TABLE A, AND STOCKLIST ITEM 1030. DA'D GROUPS 306 AND 307 ON GRAPHIC SHEET B35 AND TABLE A.

ORIG ISS: 10/28/92

CHANGE CLASS: B

DRAFT: TWB ENGR: TWB SUPV: DML CERTIFIED: 05/21/01 ISSUE: 81

(TRS) MODIFIED GROUPS 233A AND 233C ON GRAPHIC SHEET B51. SHEET INDEX MODIFIED.

ORIG ISS: 10/28/92

CHANGE CLASS: B

DRAFT: TWB ENGR: TWB SUPV: DML CERTIFIED: 06/04/01 ISSUE: 82

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A5 OF 139

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	
FUSE LABEL (PATCH) FOR TSIU4.			28									
FUSE LABEL (PATCH) FOR TSIU4.			29									
FUSE LABEL (PATCH) FOR TSIU4.			30									
FUSE LABEL (PATCH) FOR TSIU4.			31									
FUSE LABEL (PATCH) FOR TSIU4.			32									
FUSE LABEL (PATCH) FOR TSIU4.			33									
FUSE LABEL (PATCH) FOR TSIU4.			34									
FUSE LABEL (PATCH) FOR TSIU4.			35									
BLANK FUSE LABEL (FULL SIZE). DA EFF:02/09/94 FE:ED5D088-12,G36D		DA	36A									
BLANK FUSE LABEL (FULL SIZE). DA EFF:02/09/94 FE:ED5D088-12,G36E		DA	36B									
BLANK FUSE LABEL (FULL SIZE). DA EFF:02/09/94 FE:ED5D088-12,G36F		DA	36C									
BLANK FUSE LABEL (FULL SIZE). REPL:ED5D088-12 G36A			36D									
BLANK FUSE LABEL (FULL SIZE). REPL:ED5D088-12 G36B			36E									
BLANK FUSE LABEL (FULL SIZE). REPL:ED5D088-12 G36C			36F									
FUSE LABEL (PATCH) FOR CM2C. REPL:NONE			37									
FUSE LABEL (PATCH) FOR CM2C. REPL:NONE			38									
FUSE LABEL (PATCH) FOR 6 FAN FAN UNIT. (FAN A). REPL:NONE			39									
FUSE LABEL (PATCH) FOR 6 FAN FAN UNIT. (FAN B). REPL:NONE			40									
FUSE LABEL (PATCH) FOR 6 FAN FAN UNIT. (FAN C). REPL:NONE			41									
FUSE LABEL (PATCH) FOR FAN ALM. REPL:NONE			42									
FUSE LABEL (PATCH) FOR 6 FAN BI-DIRECTIONAL FAN UNIT. (FAN A&E). REPL:NONE			43									
FUSE LABEL (PATCH) FOR 6 FAN BI-DIRECTIONAL FAN UNIT. (FAN B&F). REPL:NONE			44									
FUSE LABEL (PATCH) FOR 6 FAN BI-DIRECTIONAL FAN UNIT. (FAN C&G). REPL:NONE			45									
FUSE LABEL (PATCH) FOR 6-FAN FAN UNIT. (FAN E). REPL:NONE			46									
FUSE LABEL (PATCH) FOR 6-FAN FAN UNIT. (FAN F). REPL:NONE			47									
FUSE LABEL (PATCH) FOR 6-FAN FAN UNIT. (FAN G). REPL:NONE			48									
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH STANDARD POWERING ARRANGEMENT. REPL:ED5D088-12 G1A			49A									
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH STANDARD POWERING ARRANGEMENT. REPL:ED5D088-12 G1B			49B									

TABLE-A CONTINUED

ED5D088-12

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	
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH STANDARD POWERING ARRANGEMENT. REPL:ED5D088-12 G1C			49C									
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH AUTO POWER RESTART (APR) POWERING ARRANGEMENT. REPL:ED5D088-12 G2A			50A									
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH AUTO POWER RESTART (APR) POWERING ARRANGEMENT. REPL:ED5D088-12 G2B			50B									
FUSE LABEL (FULL SIZE) FOR SM2000 SMC CABINET WITH AUTO POWER RESTART (APR) POWERING ARRANGEMENT. REPL:ED5D088-12 G2C			50C									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			51									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			52									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			53									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			54									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			55									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			56									
FUSE LABEL (PATCH) FOR DLTU3. REPL:NONE			57									
FUSE LABEL (FULL SIZE) FOR RING NODE CABINET. REPL:NONE			58A									
FUSE LABEL (FULL SIZE) FOR RING NODE CABINET. REPL:NONE			58B									
FUSE LABEL (FULL SIZE) FOR RING NODE CABINET. REPL:NONE			58C									
FUSE LABEL (FULL SIZE) FOR DFA CABINET. REPL:NONE			59A									
FUSE LABEL (FULL SIZE) FOR DFA CABINET. REPL:NONE			59B									
FUSE LABEL (FULL SIZE) FOR DFA CABINET. REPL:NONE			59C									
FUSE LABEL FOR DFA. REPL:NONE			60A									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A6 OF 139

PRINTED IN U.S.A.

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	
FUSE LABEL FOR DFA. REPL:NONE			60B									
FUSE LABEL FOR DFA. REPL:NONE			60C									
FUSE LABEL (PATCH) FOR CMPU; CDX APPLICATION. REPL:NONE			61									
FUSE LABEL (PATCH) FOR CMPU; CDX APPLICATION. REPL:NONE			62									
FUSE LABEL FOR CSCC. REPL:NONE			63A									
FUSE LABEL FOR CSCC. REPL:NONE			63B									
FUSE LABEL FOR CSCC. REPL:NONE			63C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			64A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			64B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			64C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			65A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			65B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			65C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			66A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			66B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			66C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			67A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			67B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE			67C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE DA EFF:06/13/94 FE:ED5D088-12,G74A		DA	68A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE DA EFF:06/13/94 FE:ED5D088-12,G74B		DA	68B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE DA EFF:06/13/94 FE:ED5D088-12,G74C		DA	68C									

TABLE-A CONTINUED

ED5D088-12

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	
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE DA EFF:06/13/94 FE:ED5D088-12,G75A		DA	69A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE DA EFF:06/13/94 FE:ED5D088-12,G75B		DA	69B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:NONE DA EFF:06/13/94 FE:ED5D088-12,G75C		DA	69C									
FUSE LABEL (PATCH) FOR MODEM POOLING CABINET. (FAN ALM). REPL:NONE			70									
FUSE LABEL (PATCH) FOR MODEM POOLING CABINET. (FAN A). REPL:NONE			71									
FUSE LABEL (PATCH) FOR MODEM POOLING CABINET. (FAN B). REPL:NONE			72									
FUSE LABEL (PATCH) FOR MODEM POOLING CABINET. (FAN C). REPL:NONE			73									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-12 G68A			74A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-12 G68B			74B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-12 G68C			74C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-12 G69A			75A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-12 G69B			75B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-12 G69C			75C									
FUSE LABEL (PATCH) FOR FPPMU USED ON THE RUB CABINET. REPL:NONE			76									
FUSE LABEL (PATCH) FOR MMSU-E1 USED ON THE RUB CABINET. REPL:NONE			77									
FUSE LABEL (PATCH) FOR MMSU-E1 USED ON THE RUB CABINET. REPL:NONE			78									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A7 OF 139

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL FOR A-I-NET MFFU. REPL:NONE				79A							
FUSE LABEL FOR A-I-NET MFFU. REPL:NONE				79B							
FUSE LABEL FOR A-I-NET MFFU. REPL:NONE				79C							
FUSE LABEL FOR A-I-NET MFFU. REPL:NONE				80A							
FUSE LABEL FOR A-I-NET MFFU. REPL:NONE				80B							
FUSE LABEL FOR A-I-NET MFFU. REPL:NONE				80C							
FUSE LABEL (PATCH) FOR TU. REPL:NONE				81							
FUSE LABEL (PATCH) FOR TU. REPL:NONE				82							
FUSE LABEL (PATCH) FOR RCU. REPL:NONE				83							
FUSE LABEL (PATCH) FOR RCU. REPL:NONE				84							
FUSE LABEL (PATCH) FOR RCU. REPL:NONE				85							
FUSE LABEL (PATCH) FOR RCU. REPL:NONE				86							
FUSE LABEL (PATCH) FOR RCU. REPL:NONE				87							
FUSE LABEL (PATCH) FOR RCU. REPL:NONE				88							
FUSE LABEL (PATCH) FOR FIU. REPL:NONE				89							
FUSE LABEL (PATCH) FOR FIU. REPL:NONE				90							
FUSE LABEL FOR CDSU CABINET. (4ESS). REPL:NONE				91A							
FUSE LABEL FOR CDSU CABINET. (4ESS). REPL:NONE				91B							
FUSE LABEL FOR CDSU CABINET. (4ESS). REPL:NONE				91C							
FUSE LABEL (PATCH) FOR 15A. REPL:NONE				92							
FUSE LABEL (PATCH) FOR 16A. REPL:NONE				93							
FUSE LABEL FOR DNUS CABINET. REPL:NONE DA EFF:12/12/97 FE:ED5D088-12,G262A			DA	94A							
FUSE LABEL FOR DNUS CABINET. REPL:NONE DA EFF:12/12/97 FE:ED5D088-12,G262B			DA	94B							
FUSE LABEL FOR DNUS CABINET. REPL:NONE DA EFF:12/12/97 FE:ED5D088-12,G262C			DA	94C							
FUSE LABEL FOR DNUS CABINET. REPL:NONE DA EFF:12/12/97 FE:ED5D088-12,G263A			DA	95A							
FUSE LABEL FOR DNUS CABINET. REPL:NONE DA EFF:12/12/97 FE:ED5D088-12,G263B			DA	95B							

TABLE-A CONTINUED

ED5D088-12

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL FOR DNUS CABINET. REPL:NONE DA EFF:12/12/97 FE:ED5D088-12,G263C			DA	95C							
FUSE LABEL (PATCH) FOR PSU. REPL:NONE				96							
FUSE LABEL (PATCH) FOR PSU. REPL:NONE				97							
FUSE LABEL (PATCH) FOR PSU. REPL:NONE				98							
FUSE LABEL (PATCH) FOR PSU. REPL:NONE				99							
FUSE LABEL (PATCH) FOR PSU. REPL:NONE				100							
FUSE LABEL (PATCH) FOR PSU. REPL:NONE				101							
FUSE LABEL (PATCH) FOR PSU2. REPL:NONE				102							
FUSE LABEL (PATCH) FOR PSU2. REPL:NONE				103							
FUSE LABEL (PATCH) FOR PSU2. REPL:NONE				104							
FUSE LABEL (PATCH) FOR PSU2. REPL:NONE				105							
FUSE LABEL (PATCH) FOR PSU2. REPL:NONE				106							
FUSE LABEL (PATCH) FOR PSU2. REPL:NONE				107							
FUSE LABEL (PATCH) FOR LDSU-E. REPL:NONE				108							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				109							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				110							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				111							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				112							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				113							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				114							
FUSE LABEL (PATCH) FOR LU3. REPL:NONE				115							
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				116							
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				117							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A8 OF 139

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				118							
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				119							
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				120							
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				121							
FUSE LABEL (PATCH) FOR CSU. REPL:NONE				122							
FUSE LABEL (PATCH) FOR CMPU. REPL:NONE				123							
FUSE LABEL (PATCH) FOR CMPU. REPL:NONE				124							
FUSE LABEL (PATCH) FOR CMPU. REPL:NONE				125							
FUSE LABEL (PATCH) FOR CMPU. REPL:NONE				126							
FUSE LABEL FOR CM2 CABINET. REPL:NONE				127A							
FUSE LABEL FOR CM2 CABINET. REPL:NONE				127B							
FUSE LABEL FOR CM2 CABINET. REPL:NONE				127C							
FUSE LABEL FOR CM2 GROWTH CAB. REPL:NONE				128A							
FUSE LABEL FOR CM2 GROWTH CAB. REPL:NONE				128B							
FUSE LABEL FOR CM2 GROWTH CAB. REPL:NONE				128C							
FUSE LABEL (PATCH) FOR PPMU. REPL:NONE				129							
FUSE LABEL (PATCH) FOR PPMU. REPL:NONE				130							
FUSE LABEL (PATCH) FOR PPMU. REPL:NONE				131							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				132							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				133							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				134							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				135							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				136							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				137							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				138							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				139							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				140							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				141							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				142							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				143							

TABLE-A CONTINUED

ED5D088-12

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				144							
FUSE LABEL (PATCH) FOR MCTU2. REPL:NONE				145							
FUSE LABEL (PATCH) FOR ATU-E. REPL:NONE				146							
FUSE LABEL (PATCH) FOR ATU-E. REPL:NONE				147							
FUSE LABEL (PATCH) FOR ECSU. REPL:NONE				148							
FUSE LABEL (PATCH) FOR ECSU. REPL:NONE				149							
FUSE LABEL (PATCH) FOR ECSU. REPL:NONE				150							
FUSE LABEL (PATCH) FOR ECSU. REPL:NONE				151							
FUSE LABEL (PATCH) FOR ECSU. REPL:NONE				152							
FUSE LABEL FOR PSU2 CABINET. REPL:NONE				153A							
FUSE LABEL FOR PSU2 CABINET. REPL:NONE				153B							
FUSE LABEL FOR PSU2 CABINET. REPL:NONE				153C							
FUSE LABEL (PATCH) FOR DSU. REPL:NONE				154							
FUSE LABEL (PATCH) FOR DSU. REPL:NONE				155							
FUSE LABEL (PATCH) FOR TRCU2. REPL:NONE				156							
FUSE LABEL (PATCH) FOR TRCU2. REPL:NONE				157							
FUSE LABEL (PATCH) FOR DLTU-R. REPL:NONE				158							
FUSE LABEL (PATCH) FOR DLTU-R. REPL:NONE				159							
FUSE LABEL (PATCH) FOR DLTU-R. REPL:NONE				160							
FUSE LABEL (PATCH) FOR DLTU-R. REPL:NONE				161							
FUSE LABEL (PATCH) FOR DLTU2. REPL:NONE				162							
FUSE LABEL (PATCH) FOR DLTU2. REPL:NONE				163							
FUSE LABEL (PATCH) FOR DLTU2. REPL:NONE				164							
FUSE LABEL (PATCH) FOR DLTU2. REPL:NONE				165							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A9 OF 139

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL (PATCH) FOR LU4. REPL:NONE			166									
FUSE LABEL (PATCH) FOR LU4. REPL:NONE			167									
FUSE LABEL FOR RUB. REPL:NONE			168A									
FUSE LABEL FOR RUB. REPL:NONE			168B									
FUSE LABEL FOR RUB. REPL:NONE			168C									
FUSE LABEL FOR RUB. REPL:NONE			169A									
FUSE LABEL FOR RUB. REPL:NONE			169B									
FUSE LABEL FOR RUB. REPL:NONE			169C									
FUSE LABEL FOR IWF. REPL:NONE			176A									
FUSE LABEL FOR IWF. REPL:NONE			176B									
FUSE LABEL FOR IWF. REPL:NONE			176C									
FUSE LABEL FOR IWF. REPL:NONE			177A									
FUSE LABEL FOR IWF. REPL:NONE			177B									
FUSE LABEL FOR IWF. REPL:NONE			177C									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			178									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			179									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			180									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			181									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			182									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			183									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			184									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			185									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			186									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			187									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			188									
FUSE LABEL (PATCH) FOR MCTU3. REPL:NONE			189									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			190A									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			190B									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			190C									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			191A									
TABLE-A CONTINUED												

ED5D088-12

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			191B									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			191C									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			192A									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			192B									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			192C									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			193A									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			193B									
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE			193C									
FUSE LABEL FOR DCSS. REPL:NONE			194A									
FUSE LABEL FOR DCSS. REPL:NONE			194B									
FUSE LABEL FOR DCSS. REPL:NONE			194C									
FUSE LABEL FOR RISLU. REPL:NONE			195A									
FUSE LABEL FOR RISLU. REPL:NONE			195B									
FUSE LABEL FOR RISLU. REPL:NONE			195C									
FUSE LABEL AINET CABINET HACC. REPL:NONE			196A									
FUSE LABEL AINET CABINET HACC. REPL:NONE			196B									
FUSE LABEL AINET CABINET HACC. REPL:NONE			196C									
PATCH LABELS DNU-S. REPL:NONE			197									
PATCH LABELS DNU-S. REPL:NONE			198									
PATCH LABELS DNU-S. REPL:NONE			199									
PATCH LABELS DNU-S. REPL:NONE			200									
PATCH LABELS DNU-S. REPL:NONE			201									
PATCH LABELS DNU-S. REPL:NONE			202									
PATCH LABELS DNU-S. REPL:NONE			203									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12
SHEET A10 OF 139	

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
PATCH LABELS DNU-S. REPL:NONE				204							
PATCH LABELS DNU-S. REPL:NONE				205							
PATCH LABELS DNU-S. REPL:NONE				206							
PATCH LABELS DNU-S. REPL:NONE				207							
PATCH LABELS DNU-S. REPL:NONE				208							
PATCH LABELS DNU-S. REPL:NONE				209							
PATCH LABELS DNU-S. REPL:NONE				210							
PATCH LABELS DNU-S. REPL:NONE				211							
PATCH LABELS DNU-S. REPL:NONE				212							
PATCH LABELS DNU-S. REPL:NONE				213							
PATCH LABELS DNU-S. REPL:NONE				214							
PATCH LABELS DNU-S. REPL:NONE				215							
DCSS REPL:NONE				216A							
DCSS REPL:NONE				216B							
DCSS REPL:NONE				216C							
PSU2 REPL:NONE				217A							
PSU2 REPL:NONE				217B							
PSU2 REPL:NONE				217C							
TSIU4-2 WITH SMPU5 APR FUSING. REPL:NONE				218A							
TSIU4-2 WITH SMPU5 APR FUSING. REPL:NONE				218B							
TSIU4-2 WITH SMPU5 APR FUSING. REPL:NONE				218C							
TSIU4-2 WITH SMPU5 STANDARD FUSING. REPL:NONE				219A							
TSIU4-2 WITH SMPU5 STANDARD FUSING. REPL:NONE				219B							
TSIU4-2 WITH SMPU5 STANDARD FUSING. REPL:NONE				219C							
TSIU4-2 WITH SMPU4 STANDARD FUSING. REPL:NONE				220A							
TSIU4-2 WITH SMPU4 STANDARD FUSING. REPL:NONE				220B							
TSIU4-2 WITH SMPU4 STANDARD FUSING. REPL:NONE				220C							
TSIU4-2 WITH SMPU4 APR FUSING. REPL:NONE				221A							
TABLE-A CONTINUED											

ED5D088-12

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
TSIU4-2 WITH SMPU4 APR FUSING. REPL:NONE				221B							
TSIU4-2 WITH SMPU4 APR FUSING. REPL:NONE				221C							
TSIU4 WITH SMPU5 STANDARD FUSING. REPL:NONE				222A							
TSIU4 WITH SMPU5 STANDARD FUSING. REPL:NONE				222B							
TSIU4 WITH SMPU5 STANDARD FUSING. REPL:NONE				222C							
TSIU4 WITH SMPU5 APR FUSING. REPL:NONE				223A							
TSIU4 WITH SMPU5 APR FUSING. REPL:NONE				223B							
TSIU4 WITH SMPU5 APR FUSING. REPL:NONE				223C							
PATCH LABELS IWFP. REPL:NONE				224							
FUSE LABEL (PATCH) FOR MMSU-E1. REPL:NONE				225							
FUSE LABEL (PATCH) FOR MMSU-E1. REPL:NONE				226							
CDSU UNIT. REPL:NONE				227A							
CDSU UNIT. REPL:NONE				227B							
CDSU UNIT. REPL:NONE				227C							
CDSU UNIT. REPL:NONE				228A							
CDSU UNIT. REPL:NONE				228B							
CDSU UNIT. REPL:NONE				228C							
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE				229A							
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE				229B							
FUSE LABEL FOR AIR EXTENSION WNC REPL:NONE				229C							
6AIU DA EFF:12/12/97 FE:ED5D088-12,G258A			DA	230A							
6AIU DA EFF:12/12/97 FE:ED5D088-12,G258B			DA	230B							
TABLE-A CONTINUED											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12
SHEET 111 OF 139	

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
6AIU DA EFF:12/12/97 FE:ED5D088-12,G258C		DA	230C									
3AIU (A) BUSS. DA EFF:12/12/97 FE:ED5D088-12,G259A		DA	231A									
3AIU (A) BUSS. DA EFF:12/12/97 FE:ED5D088-12,G259B		DA	231B									
3AIU (A) BUSS. DA EFF:12/12/97 FE:ED5D088-12,G259C		DA	231C									
3AIU (B) BUSS. DA EFF:12/12/97 FE:ED5D088-12,G260A		DA	232A									
3AIU (B) BUSS. DA EFF:12/12/97 FE:ED5D088-12,G260B		DA	232B									
3AIU (B) BUSS. DA EFF:12/12/97 FE:ED5D088-12,G260C		DA	232C									
FUSE LABEL AINET CABINET ATSC0 REPL:NONE			233A									
FUSE LABEL AINET CABINET ATSC0 REPL:NONE			233B									
FUSE LABEL AINET CABINET ATSC0 REPL:NONE			233C									
FUSE LABEL AINET CABINET ATSC1 REPL:NONE			234A									
FUSE LABEL AINET CABINET ATSC1 REPL:NONE			234B									
FUSE LABEL AINET CABINET ATSC1 REPL:NONE			234C									
PATCH LABELS STC REPL:NONE			235									
PATCH LABELS STC REPL:NONE			236									
PATCH LABELS STC REPL:NONE			237									
PATCH LABELS STC REPL:NONE			238									
PATCH LABELS STC REPL:NONE			239									
PATCH LABELS STC REPL:NONE			240									
PATCH LABELS STC REPL:NONE			241									
FUSE LABEL AINET CABINET ANTC REPL:NONE DA EFF:06/01/99 FE:ED5D088-12,G270A		DA	242A									
FUSE LABEL AINET CABINET ANTC REPL:NONE DA EFF:06/01/99 FE:ED5D088-12,G270B		DA	242B									
FUSE LABEL AINET CABINET ANTC REPL:NONE DA EFF:06/01/99 FE:ED5D088-12,G270C		DA	242C									
FUSE LABEL FOR OSPS-DCSS 5ESS-2000. REPL:NONE			243A									
FUSE LABEL FOR OSPS-DCSS 5ESS-2000. REPL:NONE			243B									

TABLE-A CONTINUED

ED5D088-12

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL FOR OSPS-DCSS 5ESS-2000. REPL:NONE			243C									
PATCH LABEL FOR XCDU STANDARD FUSING OR APR FUSING. REPL:NONE			244									
PATCH LABEL FOR XCDU STANDARD FUSING OR APR FUSING. REPL:NONE			245									
PATCH LABEL FOR XCDU STANDARD FUSING. REPL:NONE			246									
PATCH LABEL FOR XCDU STANDARD FUSING. REPL:NONE			247									
PATCH LABEL FOR XCDU APR FUSING. REPL:NONE			248									
PATCH LABEL FOR XCDU APR FUSING. REPL:NONE			249									
PATCH LABEL FOR IWFP0A REPL:NONE			250									
PATCH LABEL FOR IWFP1A REPL:NONE			251									
PATCH LABEL FOR IWFP0B REPL:NONE			252									
PATCH LABEL FOR IWFP1B REPL:NONE			253									
FUSE LABEL FOR DUAL ISDN IN SMC2 CABINET. REPL:NONE			254A									
FUSE LABEL FOR DUAL ISDN IN SMC2 CABINET. REPL:NONE			254B									
FUSE LABEL FOR DUAL ISDN IN SMC2 CABINET. REPL:NONE			254C									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH ONE (1) SDH-TE UNIT. REPL:NONE			255A									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH ONE (1) SDH-TE UNIT. REPL:NONE			255B									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH ONE (1) SDH-TE UNIT. REPL:NONE			255C									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH TWO (2) SDH-TE UNITS. REPL:NONE			256A									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A12  
OF 139

PRINTED IN U.S.A.

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	
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH TWO (2) SDH-TE UNITS. REPL:NONE			256B									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH TWO (2) SDH-TE UNITS. REPL:NONE			256C									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH THREE (3) SDH-TE UNITS. REPL:NONE			257A									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH THREE (3) SDH-TE UNITS. REPL:NONE			257B									
FUSE LABEL (FULL SIZE) FOR STM CABINET EQUIPPED WITH THREE (3) SDH-TE UNITS. REPL:NONE			257C									
6AIU REPL:ED5D088-12 G230A			258A									
6AIU REPL:ED5D088-12 G230B			258B									
6AIU REPL:ED5D088-12 G230C			258C									
3AIU (A) BUSS. REPL:ED5D088-12 G231A			259A									
3AIU (A) BUSS. REPL:ED5D088-12 G231B			259B									
3AIU (A) BUSS. REPL:ED5D088-12 G231C			259C									
3AIU (B) BUSS. REPL:ED5D088-12 G232A			260A									
3AIU (B) BUSS. REPL:ED5D088-12 G232B			260B									
3AIU (B) BUSS. REPL:ED5D088-12 G232C			260C									
PATCH LABEL FOR MFFU RETURN ONLY REPL:NONE			261									
FUSE LABEL FOR DNUS CABINET, WITH MFFU RETURN ONLY. REPL:ED5D088-12 G94A			262A									
FUSE LABEL FOR DNUS CABINET, WITH MFFU RETURN ONLY. REPL:ED5D088-12 G94B			262B									
FUSE LABEL FOR DNUS CABINET, WITH MFFU RETURN ONLY. REPL:ED5D088-12 G94C			262C									
FUSE LABEL FOR DNUS CABINET, WITH MFFU RETURN ONLY. REPL:ED5D088-12 G95A			263A									
FUSE LABEL FOR DNUS CABINET, WITH MFFU RETURN ONLY. REPL:ED5D088-12 G95B			263B									
FUSE LABEL FOR DNUS CABINET, WITH MFFU RETURN ONLY. REPL:ED5D088-12 G95C			263C									
FUSE LABEL FOR ANS CABINET COMPACT SERVICE NODE. REPL:NONE			264A									
FUSE LABEL FOR ANS CABINET COMPACT SERVICE NODE. REPL:NONE			264B									
FUSE LABEL FOR ANS CABINET COMPACT SERVICE NODE. REPL:NONE			264C									
TABLE-A CONTINUED												

ED5D088-12

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	
PATCH LABEL FOR TRCU3 STANDARD FUSING OR APR FUSING. REPL:NONE DA EFF:05/01/98 FE:ED5D088-12,G267		DA	265									
PATCH LABEL FOR TRCU3 STANDARD FUSING OR APR FUSING. REPL:NONE DA EFF:05/01/98 FE:ED5D088-12,G267		DA	266									
PATCH LABEL FOR TRCU3 STANDARD FUSING OR APR FUSING. REPL:ED5D088-12 G265 G266			267									
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:NONE DA EFF:03/20/00 RA:ED5D088-12,G316A		DA	268A									
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:NONE DA EFF:03/20/00 RA:ED5D088-12,G316B		DA	268B									
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:NONE DA EFF:03/20/00 RA:ED5D088-12,G316C		DA	268C									
FUSE LABEL (FULL SIZE) QADSL CABINET E/W 1 AIU AND 5 DSLAM UNITS. REPL:NONE DA EFF:03/23/00 FE/RA:NONE		DA	269A									
FUSE LABEL (FULL SIZE) QADSL CABINET E/W 1 AIU AND 5 DSLAM UNITS. REPL:NONE DA EFF:03/23/00 FE/RA:NONE		DA	269B									
FUSE LABEL (FULL SIZE) QADSL CABINET E/W 1 AIU AND 5 DSLAM UNITS. REPL:NONE DA EFF:03/23/00 FE/RA:NONE		DA	269C									
FUSE LABEL (FULL SIZE) AINET CABINET ANTC. REPL:ED5D088-12,G242A			270A									
FUSE LABEL (FULL SIZE) AINET CABINET ANTC. REPL:ED5D088-12,G242B			270B									
FUSE LABEL (FULL SIZE) AINET CABINET ANTC. REPL:ED5D088-12,G242C			270C									
FUSE LABEL (FULL SIZE) FOR ADVANTAGE MISCELANEOUS CABINET EXPORT. REPL:NONE			271A									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELSDWG SIZE  
C2ISSUE  
82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A13  
OF 139

PRINTED IN U.S.A.

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	
FUSE LABEL (FULL SIZE) FOR ADVANTAGE MISCELLANEOUS CABINET EXPORT. REPL:NONE			271B									
FUSE LABEL (FULL SIZE) FOR ADVANTAGE MISCELLANEOUS CABINET EXPORT. REPL:NONE			271C									
PATCH LABEL FOR ASM, SUN NETRA-T1120 MOUNTED IN MISCELLANEOUS CABINET/MFFU. REPL:NONE			272									
FUSE LABEL (FULL SIZE) FOR ANS CABINET. SERVICE CONTROL POINT. REPL:NONE			273A									
FUSE LABEL (FULL SIZE) FOR ANS CABINET. SERVICE CONTROL POINT. REPL:NONE			273B									
FUSE LABEL (FULL SIZE) FOR ANS CABINET. SERVICE CONTROL POINT. REPL:NONE			273C									
PATCH LABEL FOR MISC. CABINET TEST BUSS CONTROL UNIT. REPL:NONE			274									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE. REPL:NONE DA EFF:10/02/99 RA:ED5D088-12,G291A		DA	275A									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE. REPL:NONE DA EFF:10/02/99 RA:ED5D088-12,G291B		DA	275B									
FUSE LABEL (FULL SIZE) FOR MULTI SERVICE MODULE. REPL:NONE DA EFF:10/02/99 RA:ED5D088-12,G291C		DA	275C									
FUSE LABEL (FULL SIZE) FOR CM3 CABINET. REPL:NONE			276A									
FUSE LABEL (FULL SIZE) FOR CM3 CABINET. REPL:NONE			276B									
FUSE LABEL (FULL SIZE) FOR CM3 CABINET. REPL:NONE			276C									
PATCH LABEL FOR GLOBAL MISCELLANEOUS CABINET-MFFU DCD-523. REPL:NONE			277									
PATCH LABEL FOR VCDX APPLICATION ON MISC. CABINET. REPL:NONE			278									
PATCH LABEL FOR DRM APPLICATION ON MISC CABINET. REPL:NONE			279									
PATCH LABEL FOR SIGNALING PROTOCOL CONVERTER - OKEFORD 4U. REPL:NONE			280									
PATCH LABEL FOR 5ESS MISC. CABINET - 17A REPL:NONE			281									
PATCH LABEL FOR 5ESS MISC. CABINET - 18A REPL:NONE			282									
TABLE-A CONTINUED												

ED5D088-12

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	
PATCH LABEL FOR REMOTE RECORD CONCENTRATOR. REPL:NONE			283									
PATCH LABEL FOR 3000 COMSPHERE MODEM SHELF. REPL:NONE			284									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE (MSM) RELEASE 3 (ATM CABINETS). REPL:NONE			285A									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE (MSM) RELEASE 3 (ATM CABINETS). REPL:NONE			285B									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE (MSM) RELEASE 3 (ATM CABINETS). REPL:NONE			285C									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE (MSM) RELEASE 3 (AC-120 EXPANSION CABINET). REPL:NONE			286A									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE (MSM) RELEASE 3 (AC-120 EXPANSION CABINET). REPL:NONE			286B									
FUSE LABEL (FULL SIZE) FOR MULTI-SERVICE MODULE (MSM) RELEASE 3 (AC-120 EXPANSION CABINET). REPL:NONE			286C									
PATCH LABEL FOR SIGNALING PROTOCOL CONVERTER - SIGNALPATH 230 6U. REPL:NONE			287									
FUSE LABEL (FULL SIZE) FOR AIU. REPL:NONE			288A									
FUSE LABEL (FULL SIZE) FOR AIU. REPL:NONE			288B									
FUSE LABEL (FULL SIZE) FOR AIU. REPL:NONE			288C									
FUSE LABEL (FULL SIZE) FOR AIU. REPL:NONE			289A									
FUSE LABEL (FULL SIZE) FOR AIU. REPL:NONE			289B									
FUSE LABEL (FULL SIZE) FOR AIU. REPL:NONE			289C									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A14 OF 139

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL (FULL SIZE) FOR LTP CABINET ARRANGED FOR 7R/E PLS (PACKET LOCAL SOLUTION) REPL:NONE				290A								
FUSE LABEL (FULL SIZE) FOR LTP CABINET ARRANGED FOR 7R/E PLS (PACKET LOCAL SOLUTION) REPL:NONE				290B								
FUSE LABEL (FULL SIZE) FOR LTP CABINET ARRANGED FOR 7R/E PLS (PACKET LOCAL SOLUTION) REPL:NONE				290C								
FUSE LABEL (FULL SIZE) FOR MSM RAC CABINET ARRANGED FOR 7R/E PACKET DRIVER R.3. REPL:ED5D088-12 G275A				291A								
FUSE LABEL (FULL SIZE) FOR MSM RAC CABINET ARRANGED FOR 7R/E PACKET DRIVER R.3. REPL:ED5D088-12 G275B				291B								
FUSE LABEL (FULL SIZE) FOR MSM RAC CABINET ARRANGED FOR 7R/E PACKET DRIVER R.3. REPL:ED5D088-12 G275C				291C								
FUSE LABEL (FULL SIZE) FOR MSM RAC2 CABINET ARRANGED FOR 7R/E PACKET DRIVER R.3. REPL:NONE				292A								
FUSE LABEL (FULL SIZE) FOR MSM RAC2 CABINET ARRANGED FOR 7R/E PACKET DRIVER R.3. REPL:NONE				292B								
FUSE LABEL (FULL SIZE) FOR MSM RAC2 CABINET ARRANGED FOR 7R/E PACKET DRIVER R.3. REPL:NONE				292C								
FUSE LABEL (FULL SIZE) FOR GSM IWF2 (VER 2) CABINET. REPL:NONE				293A								
FUSE LABEL (FULL SIZE) FOR GSM IWF2 (VER 2) CABINET. REPL:NONE				293B								
FUSE LABEL (FULL SIZE) FOR GSM IWF2 (VER 2) CABINET. REPL:NONE				293C								
FUSE LABEL (FULL SIZE) FOR PDS RAC2 CABINET. REPL:NONE			NRTO	294A								
FUSE LABEL (FULL SIZE) FOR PDS RAC2 CABINET. REPL:NONE			NRTO	294B								
FUSE LABEL (FULL SIZE) FOR PDS RAC2 CABINET. REPL:NONE			NRTO	294C								
FUSE LABEL (FULL SIZE) FOR PDS EXP CABINET. REPL:NONE				295A								
FUSE LABEL (FULL SIZE) FOR PDS EXP CABINET. REPL:NONE				295B								
FUSE LABEL (FULL SIZE) FOR PDS EXP CABINET. REPL:NONE				295C								
FUSE LABEL (FULL SIZE) FOR PDS ATM CABINET. REPL:NONE				296A								
FUSE LABEL (FULL LABEL) FOR PDS ATM CABINET. REPL:NONE				296B								

TABLE-A CONTINUED

ED5D088-12

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL (FULL SIZE) FOR PDS ATM CABINET. REPL:NONE				296C								
FUSE LABEL (FULL SIZE) FOR PDS R.4 ATM2 CABINET. REPL:NONE				297A								
FUSE LABEL (FULL SIZE) FOR PDS R.4 ATM2 CABINET. REPL:NONE				297B								
FUSE LABEL (FULL SIZE) FOR PDS R.4 ATM2 CABINET. REPL:NONE				297C								
FUSE LABEL (FULL SIZE) FOR PDS R.4 EXP2 CABINET. REPL:NONE				298A								
FUSE LABEL (FULL SIZE) FOR PDS R.4 EXP2 CABINET. REPL:NONE				298B								
FUSE LABEL (FULL SIZE) FOR PDS R.4 EXP2 CABINET. REPL:NONE				298C								
FUSE LABEL (FULL SIZE) FOR PDS R.4 GWC CABINET. REPL:NONE				299A								
FUSE LABEL (FULL SIZE) FOR PDS R.4 GWC CABINET. REPL:NONE				299B								
FUSE LABEL (FULL SIZE) FOR PDS R.4 GWC CABINET. REPL:NONE				299C								
FUSE LABEL (FULL SIZE) FOR PDS R.4 OLM CABINET. REPL:NONE				300A								
FUSE LABEL (FULL SIZE) FOR PDS R.4 OLM CABINET. REPL:NONE				300B								
FUSE LABEL (FULL SIZE) FOR PDS R.4 OLM CABINET. REPL:NONE				300C								
FUSE LABEL (PATCH) FOR STC CABINET. REPL:NONE			NRTO	301								
FUSE LABEL (PATCH) FOR STC CABINET. REPL:NONE			NRTO	302								
FUSE LABEL (PATCH) FOR STC CABINET. REPL:NONE			NRTO	303								
FUSE LABEL (PATCH) FOR STC CABINET. REPL:NONE			NRTO	304								
FUSE LABEL (PATCH) FOR STC CABINET. REPL:NONE			NRTO	305								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A15 OF 139

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
PATCH LABEL FOR OXU STANDARD FUSING OR APR FUSING. REPL:NONE DA EFF:05/21/01 FE:ED5D088-12,G364			DA	306								
PATCH LABEL FOR OXU STANDARD FUSING OR APR FUSING. REPL:NONE DA EFF:05/21/01 FE:ED5D088-12,G365			DA	307								
PATCH LABEL FOR OXU STANDARD FUSING. REPL:NONE DA EFF:05/18/00 FE/RA:NONE			DA	308								
PATCH LABEL FOR OXU STANDARD FUSING. REPL:NONE DA EFF:05/18/00 FE/RA:NONE			DA	309								
PATCH LABEL FOR OXU APR FUSING. REPL:NONE				310								
PATCH LABEL FOR OXU APR FUSING. REPL:NONE				311								
PATCH LABEL FOR DRM ETHERNET SWITCH. REPL:NONE				312								
PATCH LABEL FOR DRM ROUTER 00. REPL:NONE				313								
PATCH LABEL FOR DRM ROUTER 01. REPL:NONE				314								
PATCH LABEL FOR DRM ROUTER 02. REPL:NONE				315								
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:ED5D088-12 G268A DA EFF:05/31/00 RA:ED5D088-12,G347A			DA	316A								
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:ED5D088-12 G268B DA EFF:05/31/00 RA:ED5D088-12,G347B			DA	316B								
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:ED5D088-12 G268C DA EFF:05/31/00 RA:ED5D088-12,G347C			DA	316C								
FUSE LABEL (FULL SIZE) FOR EMRS STAND ALONE CABINET REPL:NONE				317A								
FUSE LABEL (FULL SIZE) FOR EMRS STAND ALONE CABINET. REPL:NONE				317B								
FUSE LABEL (FULL SIZE) FOR EMRS STAND ALONE CABINET. REPL:NONE				317C								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER OA & M. REPL:NONE				318A								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER OA & M. REPL:NONE				318B								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER OA & M. REPL:NONE				318C								
TABLE-A CONTINUED												

ED5D088-12

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A0. REPL:NONE				319A								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A0. REPL:NONE				319B								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A0. REPL:NONE				319C								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A1. REPL:NONE				320A								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A1. REPL:NONE				320B								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A1. REPL:NONE				320C								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A2. REPL:NONE				321A								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A2. REPL:NONE				321B								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A2. REPL:NONE				321C								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A3. REPL:NONE				322A								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A3. REPL:NONE				322B								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A3. REPL:NONE				322C								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A4. REPL:NONE				323A								
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A4. REPL:NONE				323B								
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12
SHEET A16 OF 139	

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A4. REPL:NONE				323C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A5. REPL:NONE				324A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A5. REPL:NONE				324B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A5. REPL:NONE				324C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A6. REPL:NONE				325A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A6. REPL:NONE				325B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A6. REPL:NONE				325C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A7. REPL:NONE				326A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A7. REPL:NONE				326B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A7. REPL:NONE				326C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A8. REPL:NONE				327A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A8. REPL:NONE				327B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A8. REPL:NONE				327C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A9. REPL:NONE				328A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A9. REPL:NONE				328B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A9. REPL:NONE				328C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A10. REPL:NONE				329A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A10. REPL:NONE				329B							
TABLE-A CONTINUED											

ED5D088-12

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A10. REPL:NONE				329C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A11. REPL:NONE				330A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A11. REPL:NONE				330B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A11. REPL:NONE				330C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A12. REPL:NONE				331A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A12. REPL:NONE				331B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET A12. REPL:NONE				331C							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET B0. REPL:NONE				332A							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET B0. REPL:NONE				332B							
FUSE LABEL (FULL SIZE) FOR EMRS CLUSTER CALL PROCESSING CABINET B0. REPL:NONE				332C							
PATCH LABEL FOR IP-DSU 01 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				333							
PATCH LABEL FOR IP-DSU 02 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				334							
PATCH LABEL FOR IP-DSU 03 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				335							
PATCH LABEL FOR IP-DSU 04 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				336							
TABLE-A CONTINUED											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12
SHEET A17 OF 139	

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
PATCH LABEL FOR IP-DSU 05 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				337							
PATCH LABEL FOR IP-DSU 06 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				338							
PATCH LABEL FOR IP-DSU 07 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				339							
PATCH LABEL FOR IP-DSU 08 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				340							
PATCH LABEL FOR IP-DSU 09 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				341							
PATCH LABEL FOR IP-DSU 10 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				342							
PATCH LABEL FOR IP-DSU 11 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				343							
PATCH LABEL FOR IP-DSU 12 (INTERNET PROTOCOL-DATA SERVICE UNIT.) REPL:NONE				344							
PATCH LABEL FOR MCTU3-TEST. REPL:NONE				345							
PATCH LABEL FOR MCTU3-TEST. REPL:NONE				346							
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET REPL:ED5D088-12 G316A				347A							
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:ED5D088-12 G316B				347B							
FUSE LABEL (FULL SIZE) RTCD (REAL TIME CALL DETAIL) CABINET. REPL:ED5D088-12 G316C				347C							
FUSE LABEL (FULL SIZE) LTP FOR 7R/E NOW. REPL:NONE				348A							
FUSE LABEL (FULL SIZE) LTP FOR 7R/E NOW. REPL:NONE				348B							
FUSE LABEL (FULL SIZE) LTP FOR 7R/E NOW. REPL:NONE.				348C							
FUSE LABEL (PATCH) FOR RS232 HUB. REPL:NONE				349							
FUSE LABEL (PATCH) FOR DISK NETRA-ST. REPL:NONE				350							
FUSE LABEL (FULL SIZE) FIXED CONFIG. FEATURE FOR 7R/E NOW. REPL:NONE				351A							
FUSE LABEL (FULL SIZE) FIXED CONFIG. FEATURE FOR 7R/E NOW. REPL:NONE				351B							
FUSE LABEL (FULL SIZE) FIXED CINFIG. FEATURE FOR 7R/E NOW. REPL:NONE				351C							

TABLE-A CONTINUED

ED5D088-12

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FUSE LABEL (FULL SIZE) FOR HIGH AVAILABILITY ADMIN. SERVICES MODULE CABINET. REPL:NONE				352A							
FUSE LABEL (FULL SIZE) FOR HIGH AVAILABILITY ADMIN. SERVICES MODULE CABINET. REPL:NONE				352B							
FUSE LABEL (FULL SIZE) FOR HIGH AVAILABILITY ADMIN. SERVICES MODULE CABINET. REPL:NONE				352C							
PATCH LABEL FOR VCDX (VERY COMPACT DIGITAL EXCHANGE). REPL:NONE				353							
PATCH LABEL FOR VCDX (VERY COMPACT DIGITAL EXCHANGE). REPL:NONE				354							
FUSE LABEL (FULL SIZE) FOR TPU (TRAFFIC PROCESSING UNIT). REPL:NONE				355A							
FUSE LABEL (FULL SIZE) FOR TPU (TRAFFIC PROCESSING UNIT). REPL:NONE				355B							
FUSE LABEL (FULL SIZE) FOR TPU (TRAFFIC PROCESSING UNIT). REPL:NONE				355C							
PATCH LABEL FOR NTTU (NO TEST TRUNK UNIT). REPL:NONE				356							
FUSE LABEL (FULL SIZE) FOR BAIU (BROADBAND ACCESS INTERFACE UNIT) 4" FAN UNIT. REPL:NONE				357A							
FUSE LABEL (FULL SIZE) FOR BAIU (BROADBAND ACCESS INTERFACE UNIT) 4" FAN UNIT. REPL:NONE				357B							
FUSE LABEL (FULL SIZE) FOR BAIU (BROADBAND ACCESS INTERFACE UNIT) 4" FAN UNIT. REPL:NONE				357C							
FUSE LABEL (FULL SIZE) FOR BAIU (BROADBAND ACCESS INTERFACE UNIT) 4" FAN UNIT. REPL:NONE				358A							
FUSE LABEL (FULL SIZE) FOR BAIU (BROADBAND ACCESS INTERFACE UNIT) 4" FAN UNIT. REPL:NONE				358B							
FUSE LABEL (FULL SIZE) FOR BAIU (BROADBAND ACCESS INTERFACE UNIT) 4" FAN UNIT. REPL:NONE				358C							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A18 OF 139

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
FUSE LABEL (FULL SIZE) FOR INMS PACKET IN, N+K CABINET. EDLS027-10 REPL:NONE			359A								
FUSE LABEL (FULL SIZE) FOR INMS PACKET IN, N+K CABINET. EDLS027-10 REPL:NONE			359B								
FUSE LABEL (FULL SIZE) FOR INMS PACKET IN, N+K CABINET. EDLS027-10 REPL:NONE			359C								
FUSE LABEL (FULL SIZE) FOR INMS PACKET IN, A/A CABINET. EDLS027-10 REPL:NONE			360A								
FUSE LABEL (FULL SIZE) FOR INMS PACKET IN, A/A CABINET. EDLS027-10 REPL:NONE			360B								
FUSE LABEL (FULL SIZE) FOR INMS PACKET IN, A/A CABINET. EDLS027-10 REPL:NONE			360C								
FUSE LABEL (FULL SIZE) FOR OIU WITH DUPLEX BATTERY. J5D003-NJ. REPL:NONE			361A								
FUSE LABEL (FULL SIZE) FOR OIU WITH DUPLEX BATTERY. J5D003-NJ. REPL:NONE			361B								
FUSE LABEL (FULL SIZE) FOR OIU WITH DUPLEX BATTERY. J5D003-NJ. REPL:NONE			361C								
PATCH LABEL FOR THE BRAZILIAN BZ-RS UNIT IN 5ESS MISC CABINET J5D005C-1. J5D005CE-1. REPL:NONE			362								
PATCH LABEL FOR THE BRAZILIAN BZ-RS UNIT IN THE 5ESS MISC CABINET J5D005C-1. J5D005CE-1. REPL:NONE			363								
PATCH LABEL FOR OXU STANDARD FUSING OR APR FUSING. REPL:ED5D088-12,G306			364								
PATCH LABEL FOR OXU STANDARD FUSING OR APR FUSING. REPL:ED5D088-12,G307			365								
END OF TABLE-A											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

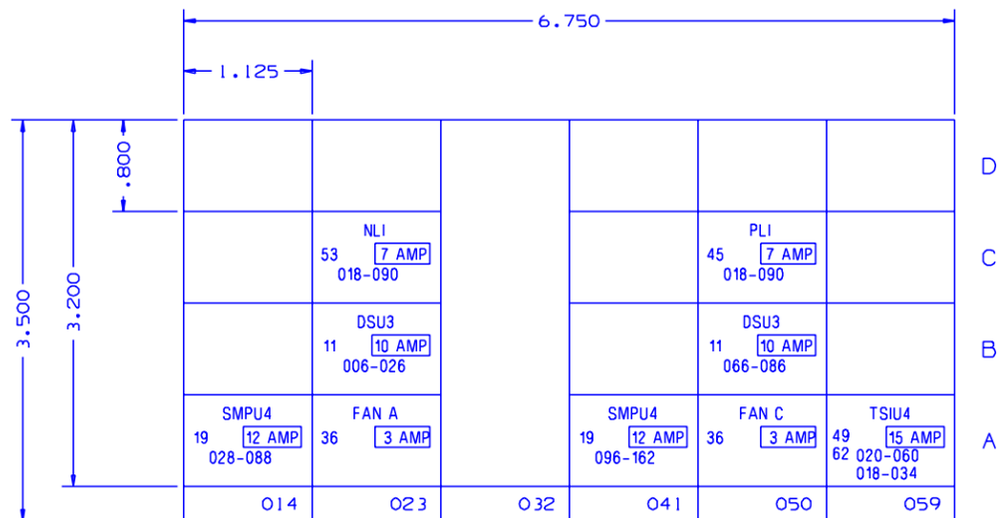
DWG SIZE C2 ISSUE 82

ED5D088-12

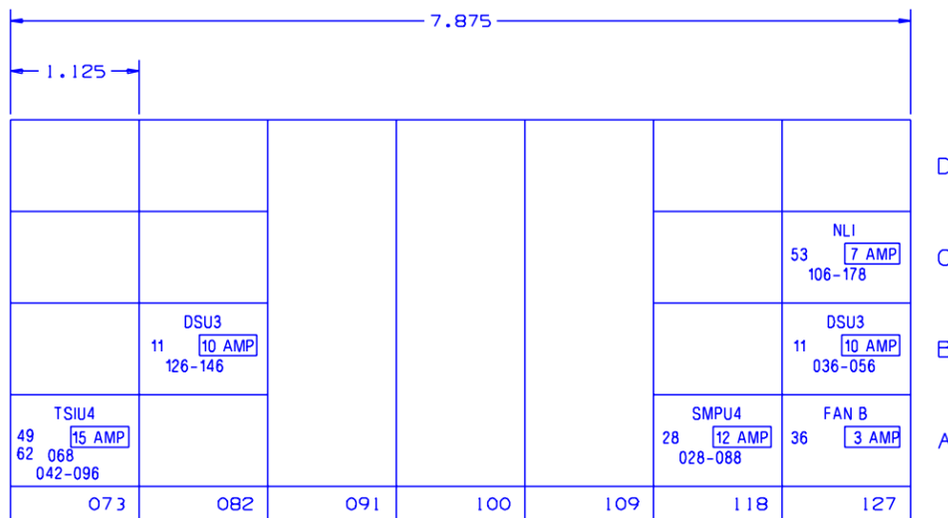
LUCENT TECHNOLOGIES INC ED5D088-12

SHEET A19 OF 139

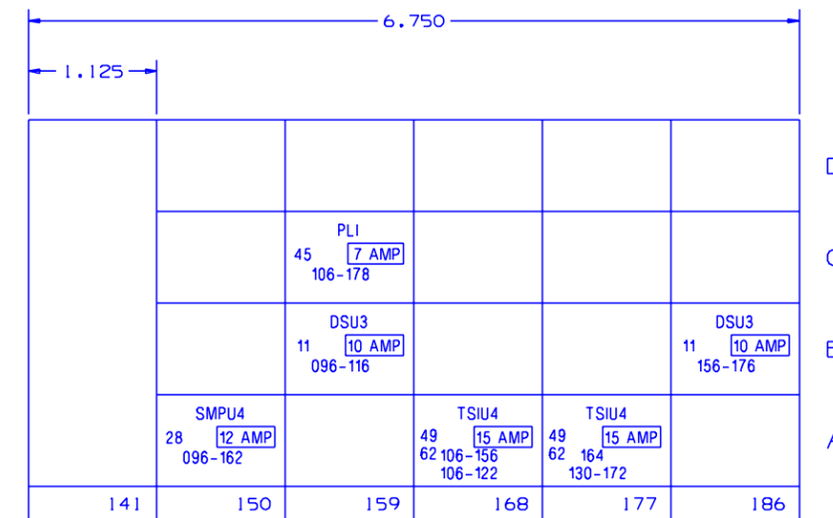
PRINTED IN U.S.A.



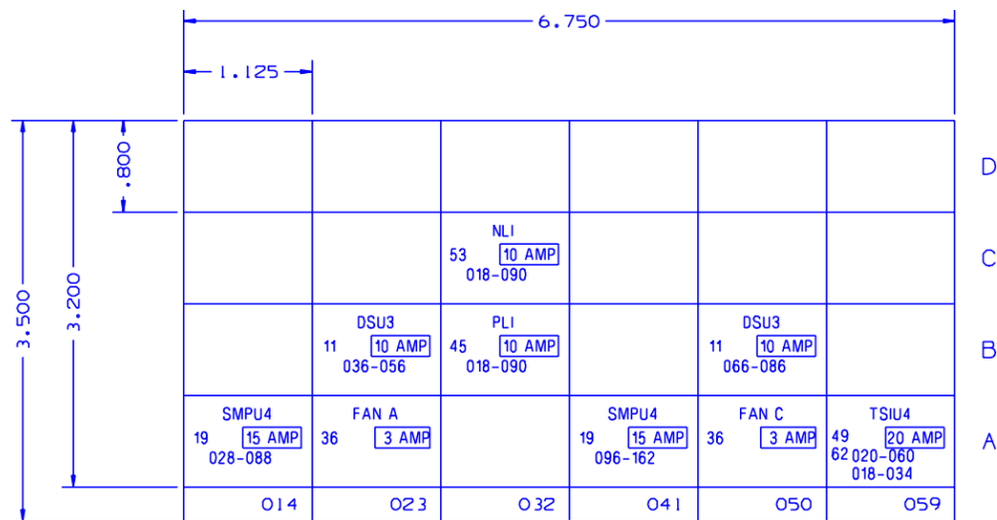
GROUP 1A ( DA )



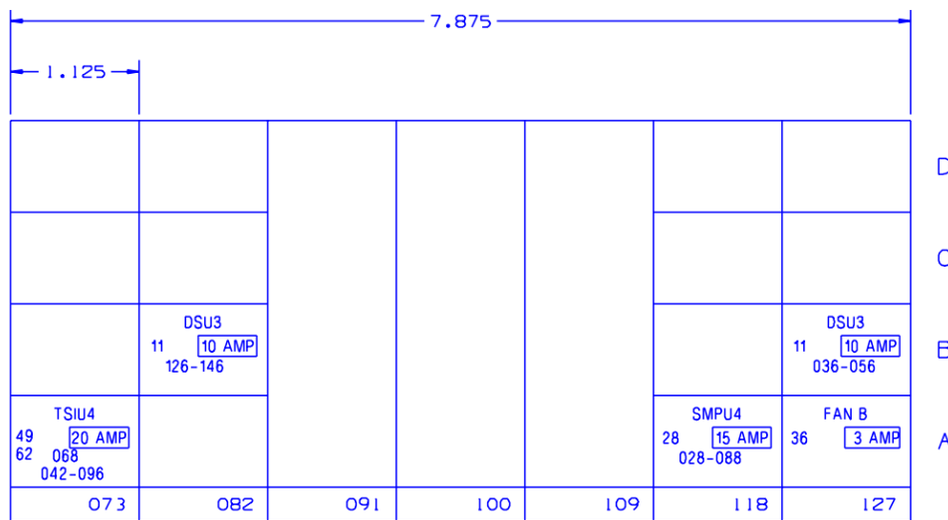
GROUP 1B ( DA )



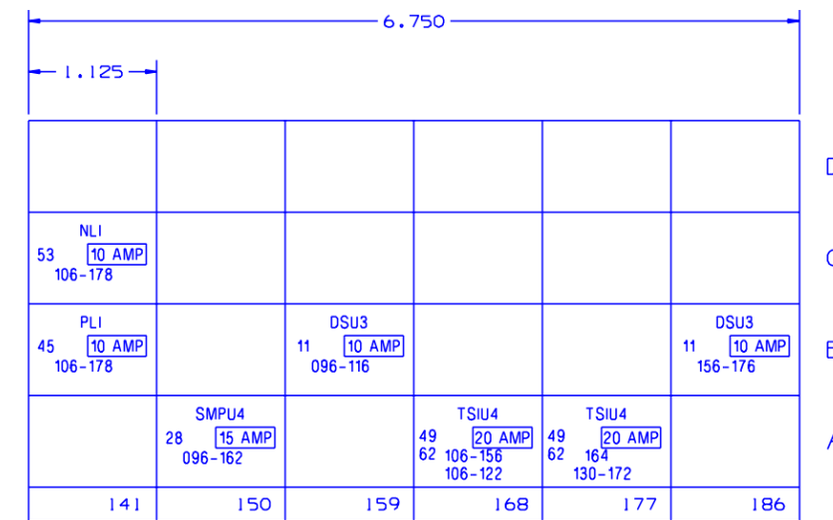
GROUP 1C ( DA )



GROUP 2A ( DA )



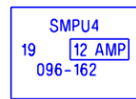
GROUP 2B ( DA )



GROUP 2C ( DA )



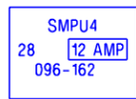
GROUP 3



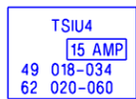
GROUP 4



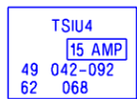
GROUP 5



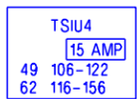
GROUP 6



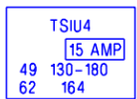
GROUP 7



GROUP 8



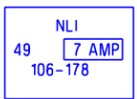
GROUP 9



GROUP 10



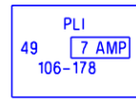
GROUP 11



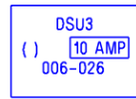
GROUP 12



GROUP 13



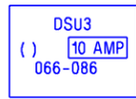
GROUP 14



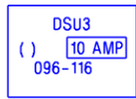
GROUP 15



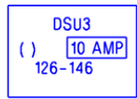
GROUP 16



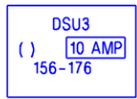
GROUP 17



GROUP 18



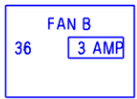
GROUP 19



GROUP 20



GROUP 21



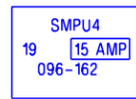
GROUP 22



GROUP 23



GROUP 24



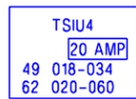
GROUP 25



GROUP 26



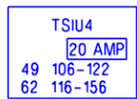
GROUP 27



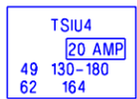
GROUP 28



GROUP 29



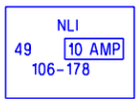
GROUP 30



GROUP 31



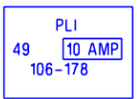
GROUP 32



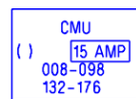
GROUP 33



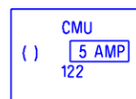
GROUP 34



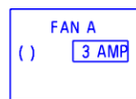
GROUP 35



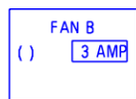
GROUP 37



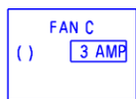
GROUP 38



GROUP 39



GROUP 40



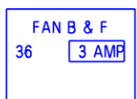
GROUP 41



GROUP 42



GROUP 43



GROUP 44



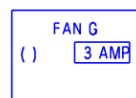
GROUP 45



GROUP 46



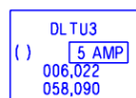
GROUP 47



GROUP 48



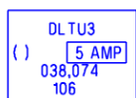
GROUP 51



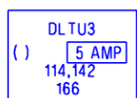
GROUP 52



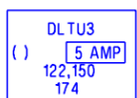
GROUP 53



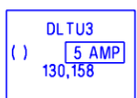
GROUP 54



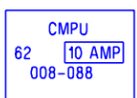
GROUP 55



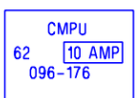
GROUP 56



GROUP 57



GROUP 61



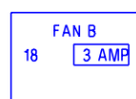
GROUP 62



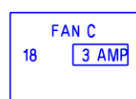
GROUP 70



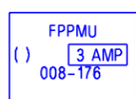
GROUP 71



GROUP 72



GROUP 73



GROUP 76



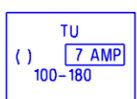
GROUP 77



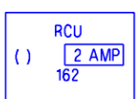
GROUP 78



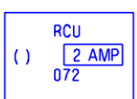
GROUP 81



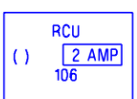
GROUP 82



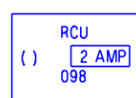
GROUP 83



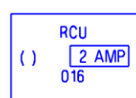
GROUP 84



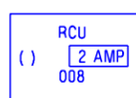
GROUP 85



GROUP 86



GROUP 87



GROUP 88



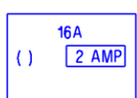
GROUP 89



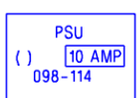
GROUP 90



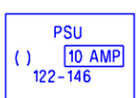
GROUP 92



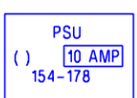
GROUP 93



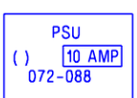
GROUP 96



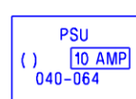
GROUP 97



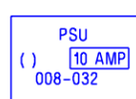
GROUP 98



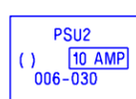
GROUP 99



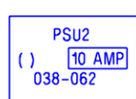
GROUP 100



GROUP 101



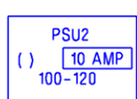
GROUP 102



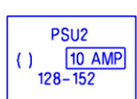
GROUP 103



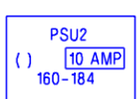
GROUP 104



GROUP 105



GROUP 106



GROUP 107



GROUP 108



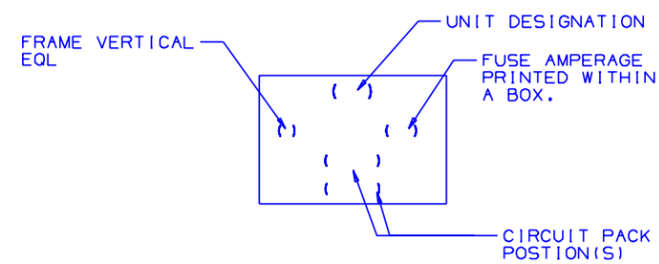
GROUP 109



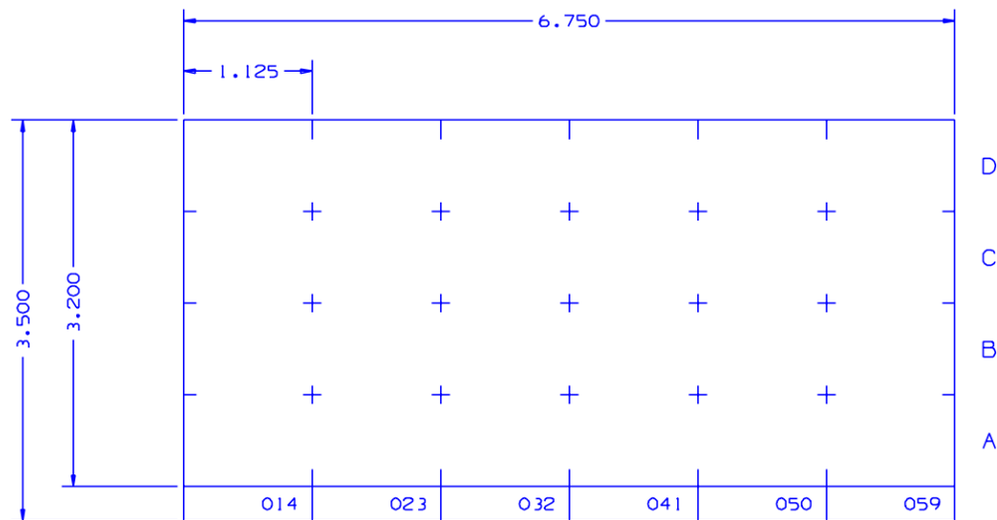
GROUP 110



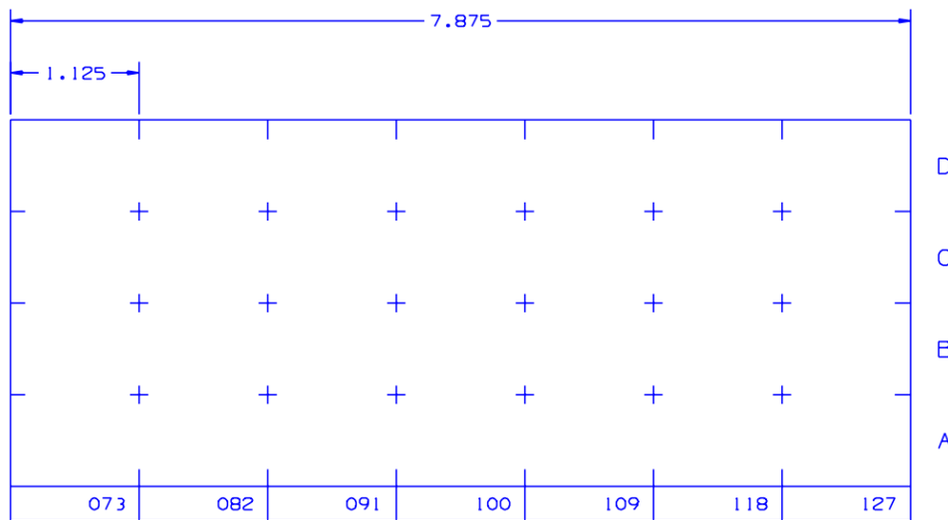
GROUP 224



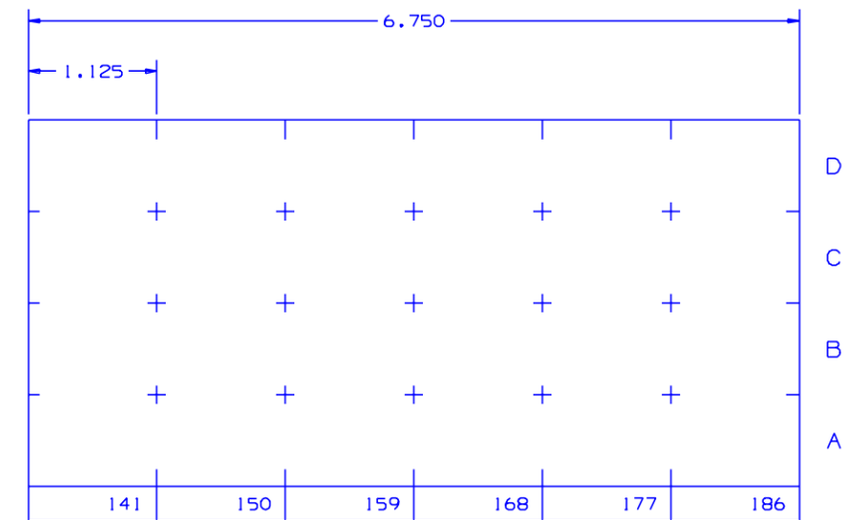
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE c2
		ISSUE 25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B2



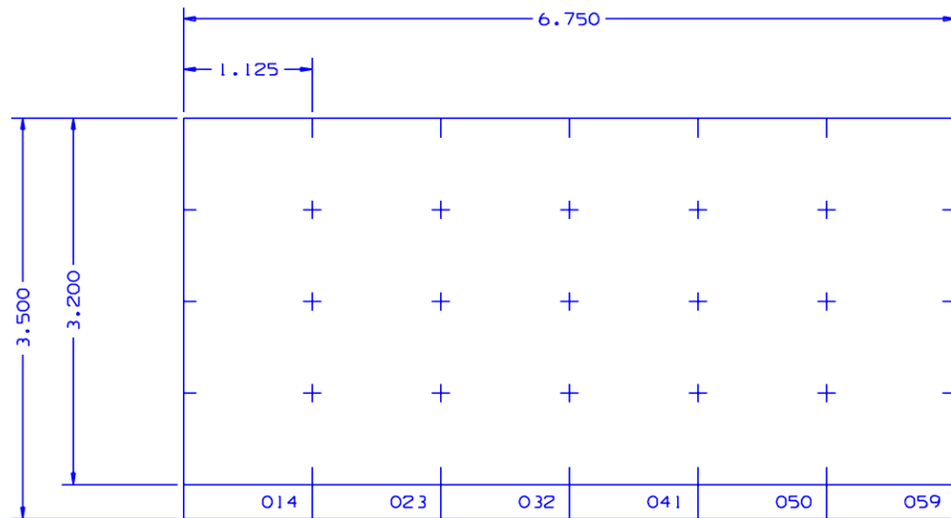
GROUP 36A ( DA )



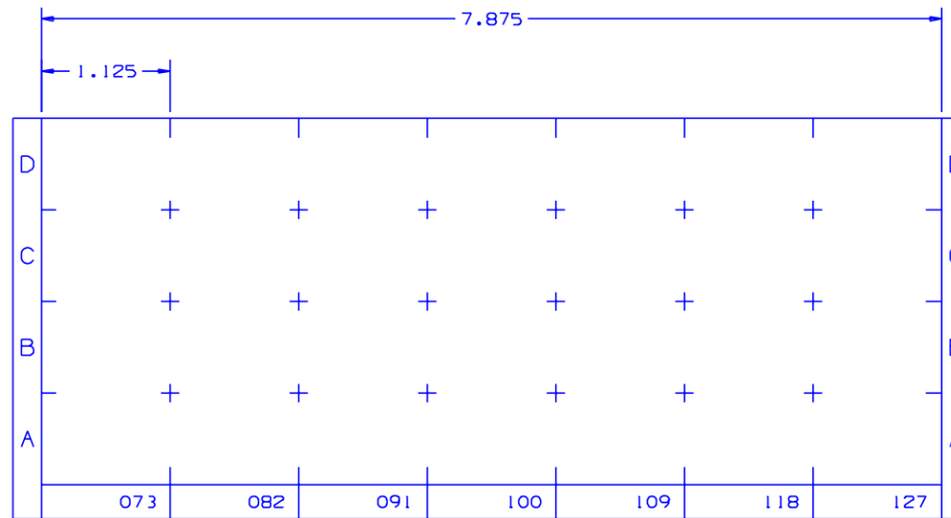
GROUP 36B ( DA )



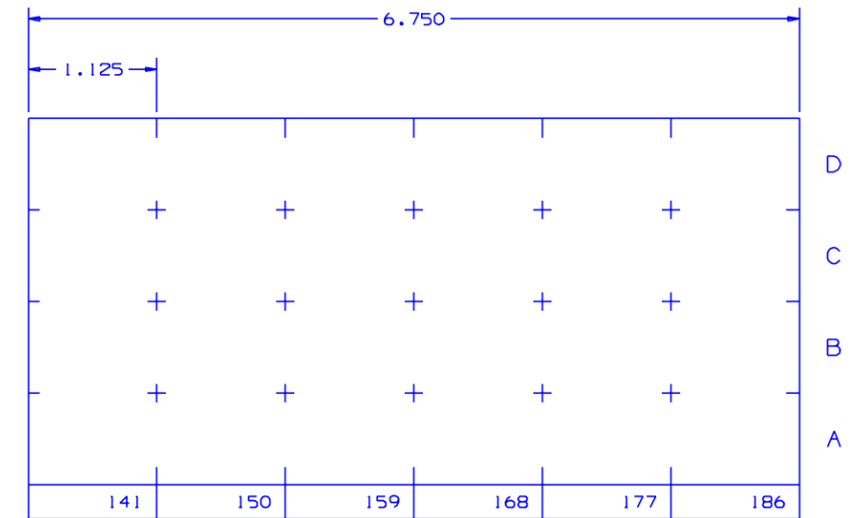
GROUP 36C ( DA )



GROUP 36D

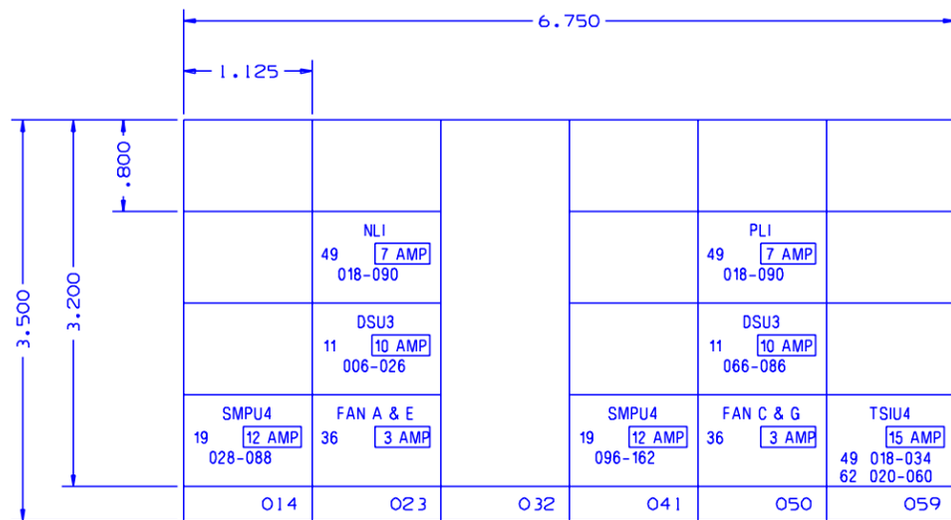


GROUP 36E

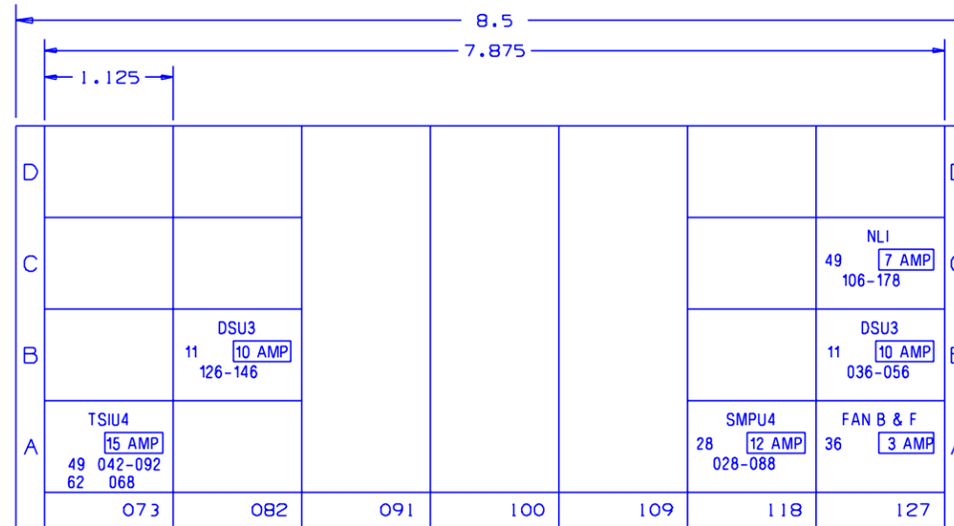


GROUP 36F

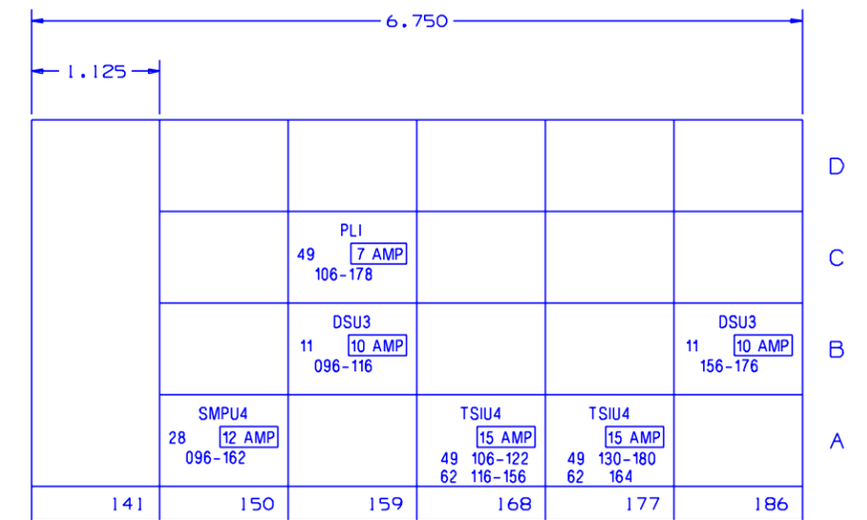
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
LUCENT TECHNOLOGIES INC		ISSUE 25
ED5D088-12		SHEET B3



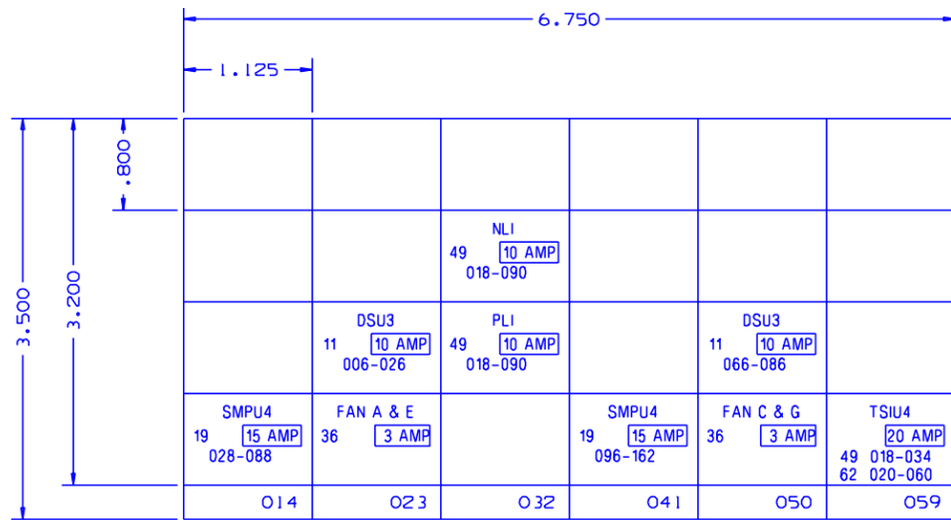
GROUP 49A



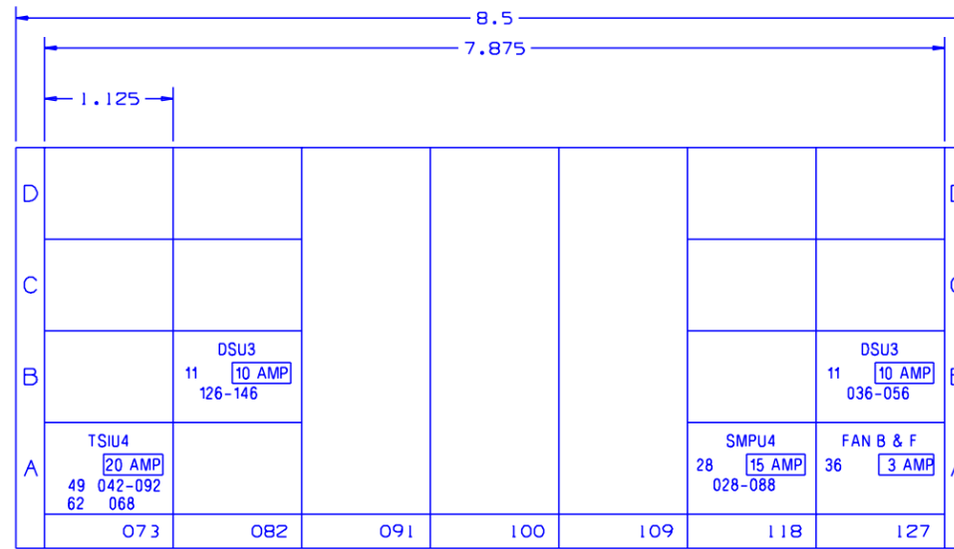
GROUP 49B



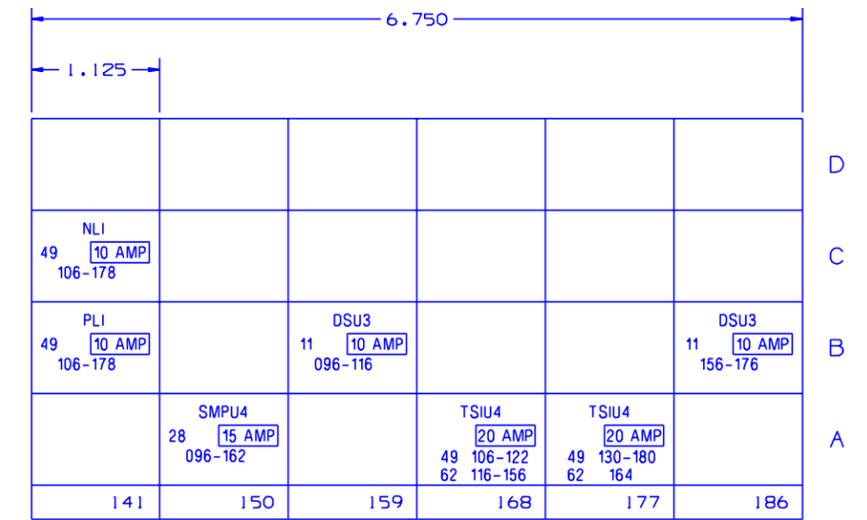
GROUP 49C



GROUP 50A



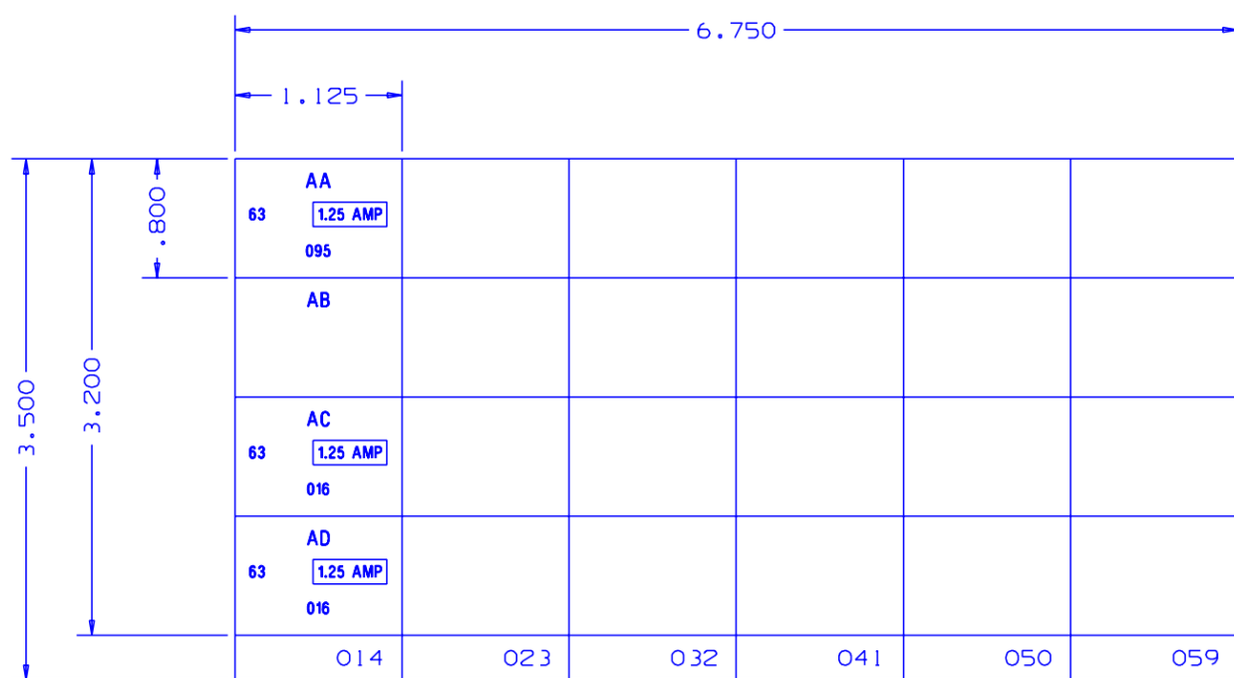
GROUP 50B



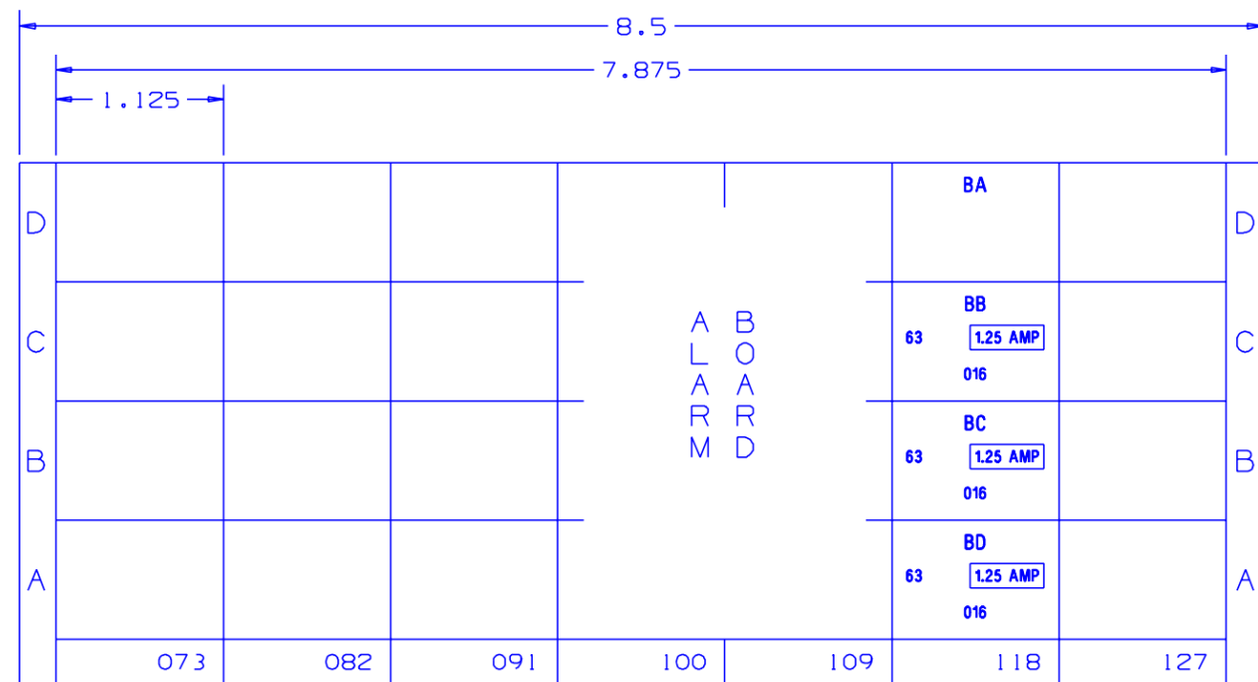
GROUP 50C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		
DWG SIZE C2	ISSUE 23	
LUCENT TECHNOLOGIES INC ED5D088-12		SHEET B4

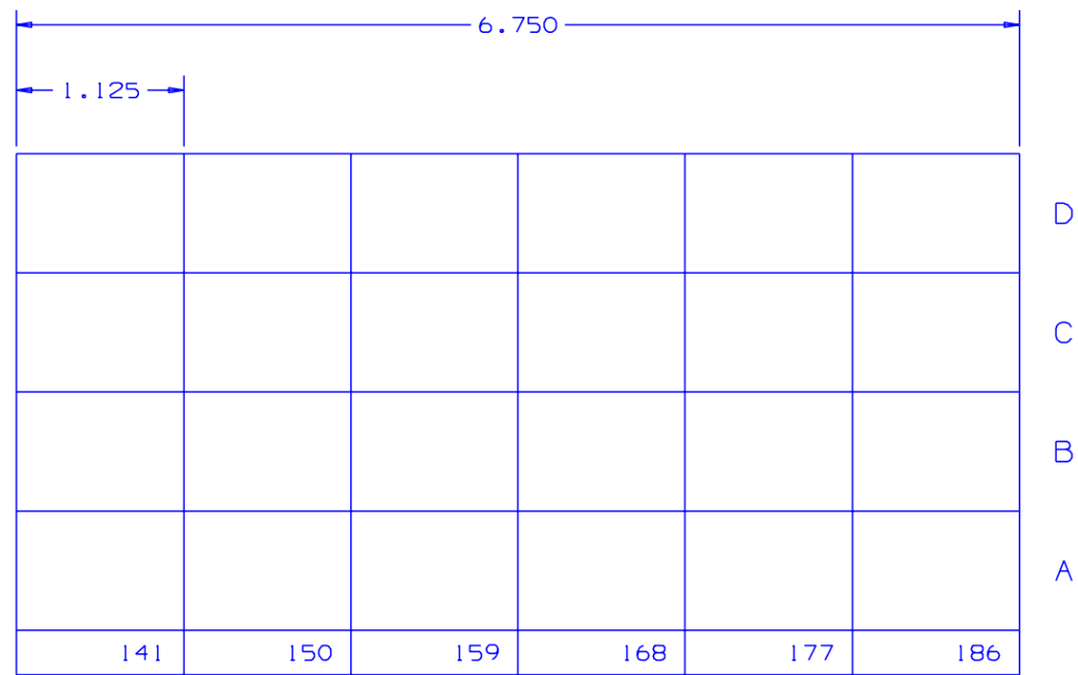




GROUP 60A

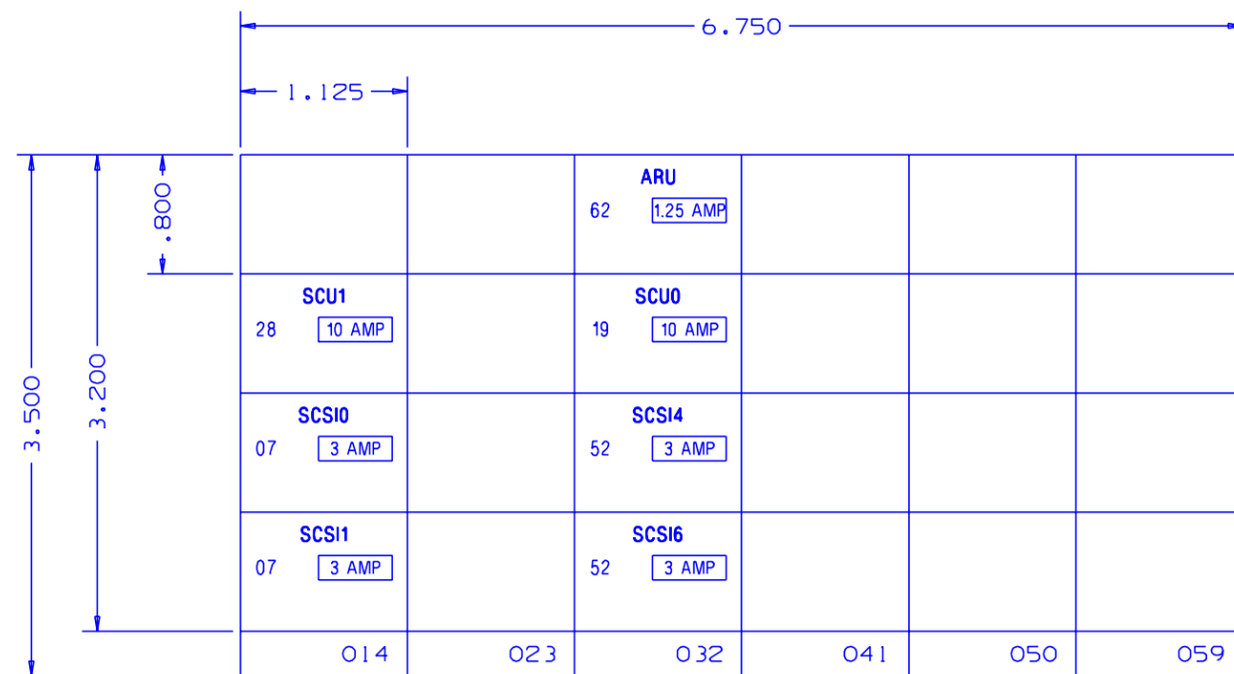


GROUP 60B

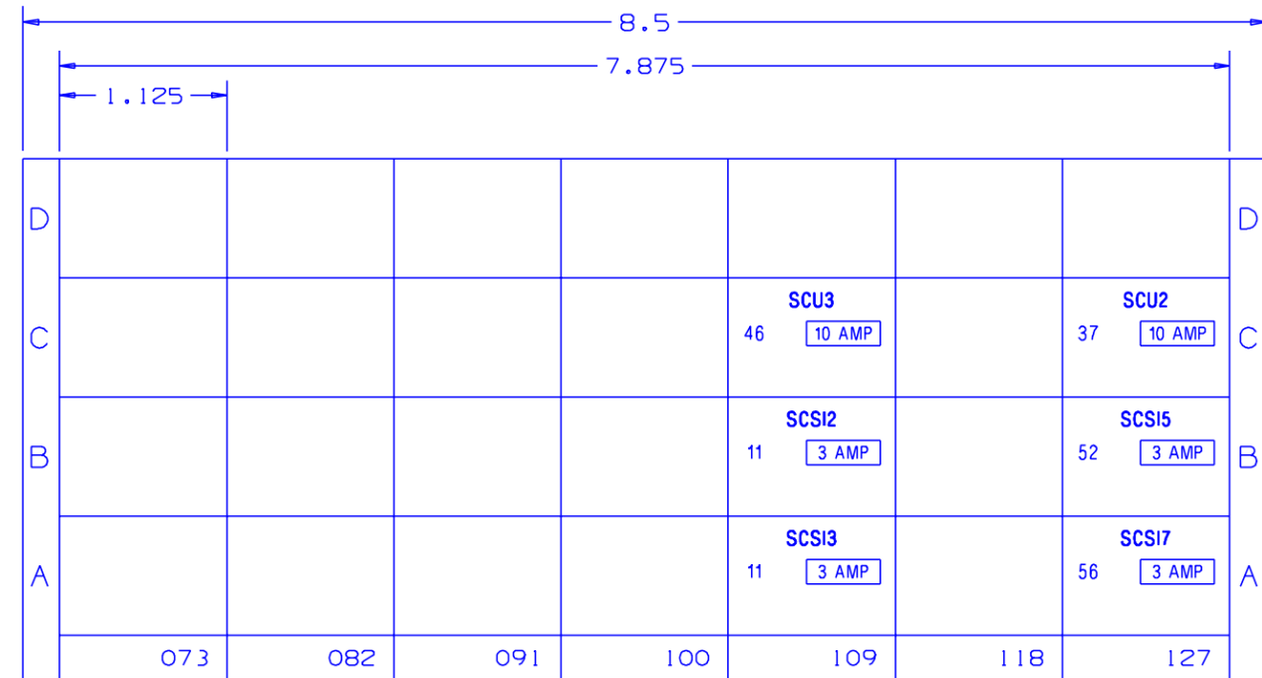


GROUP 60C

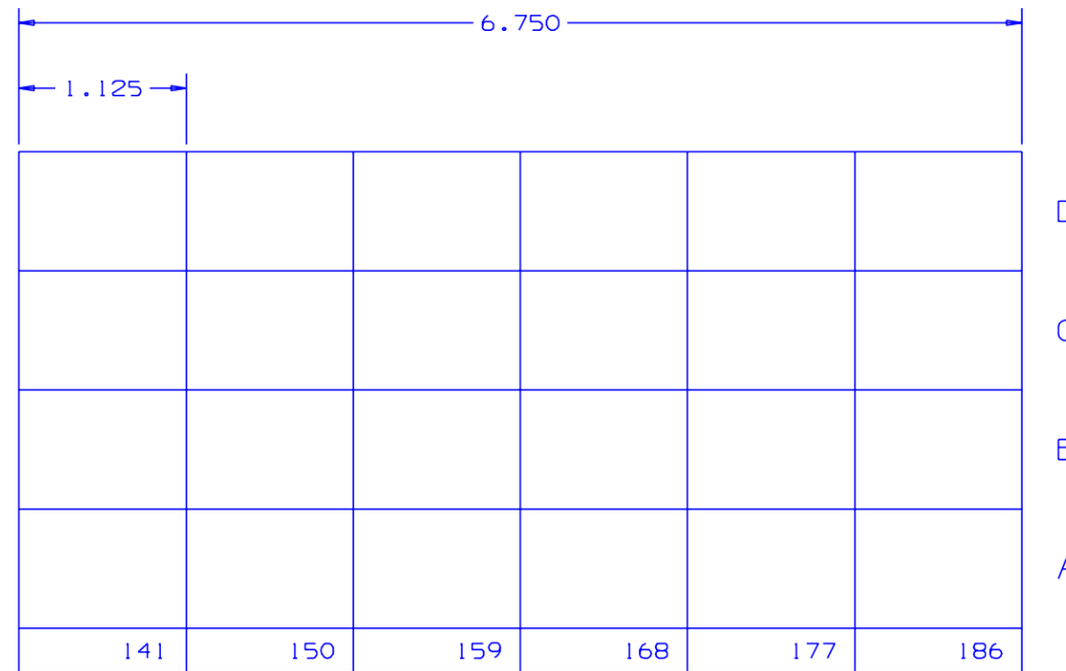
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 23
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B6



GROUP 6 3A

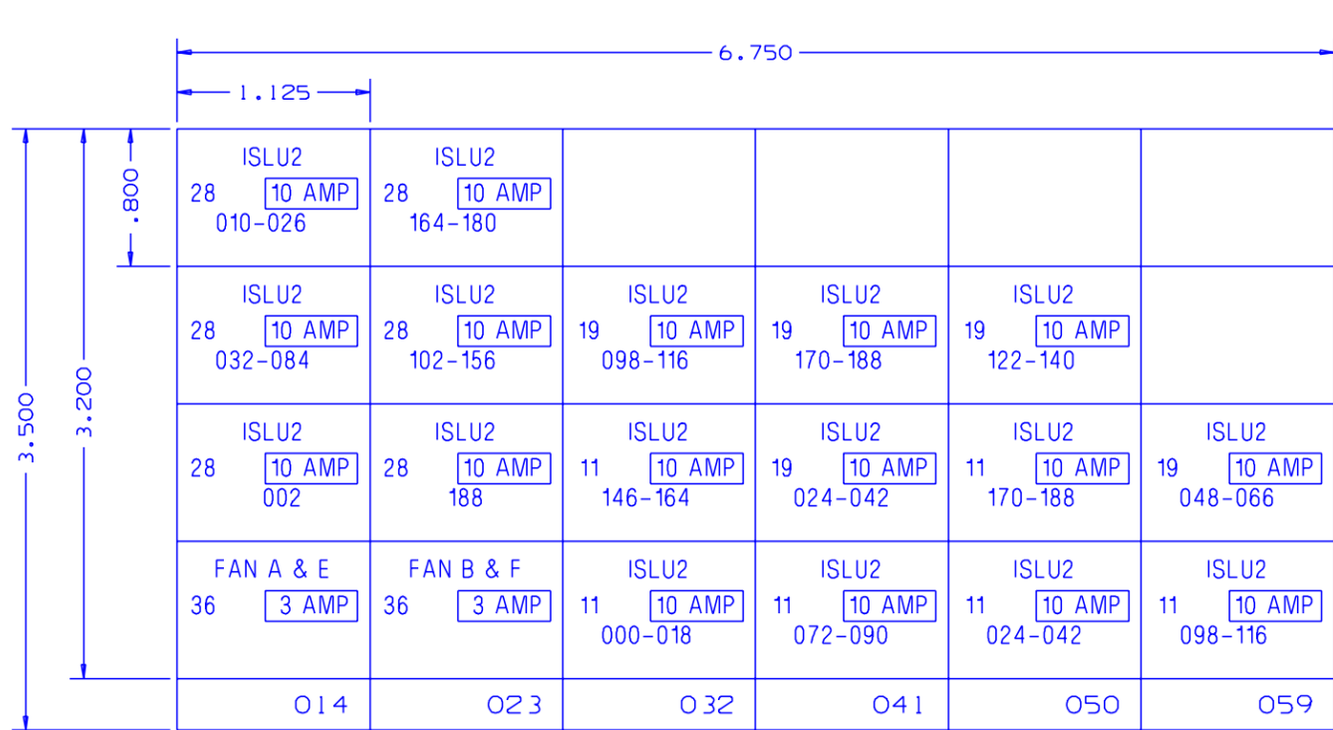


GROUP 6 3B

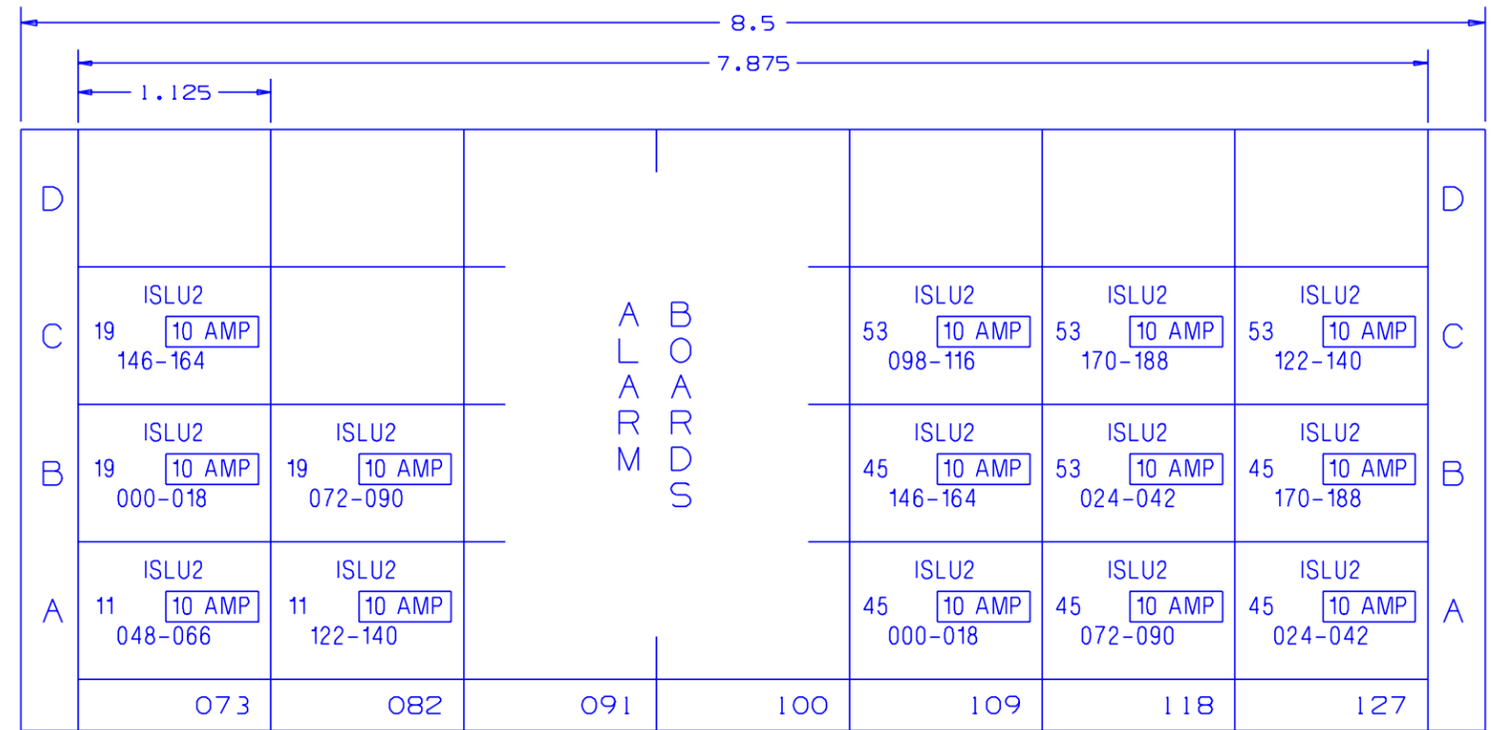


GROUP 6 3C

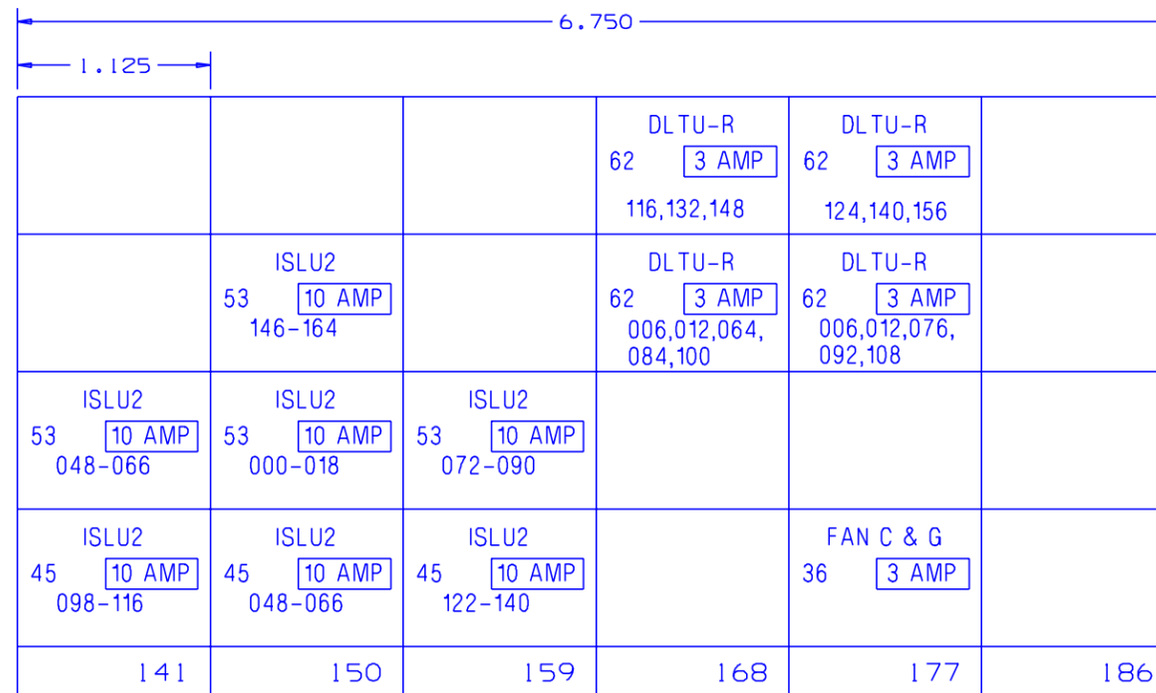
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B7



GROUP 64A

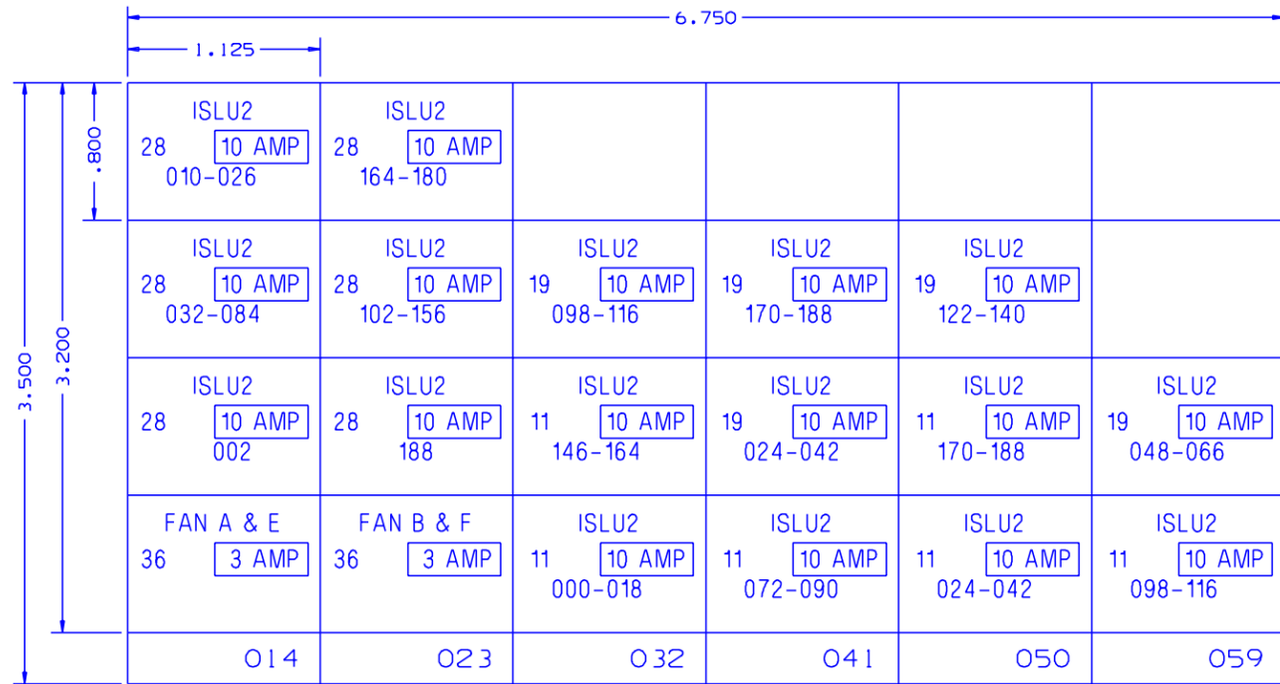


GROUP 64B

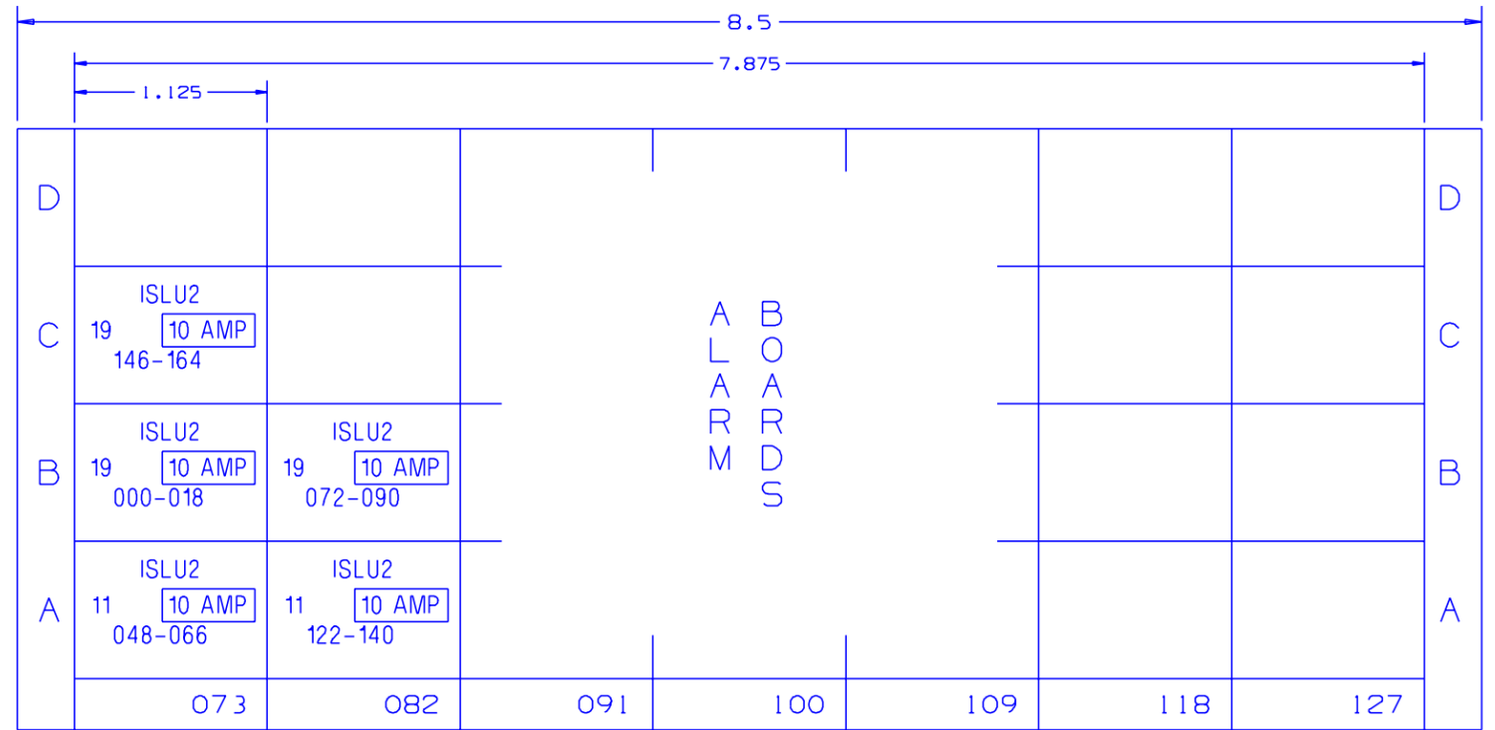


GROUP 64C

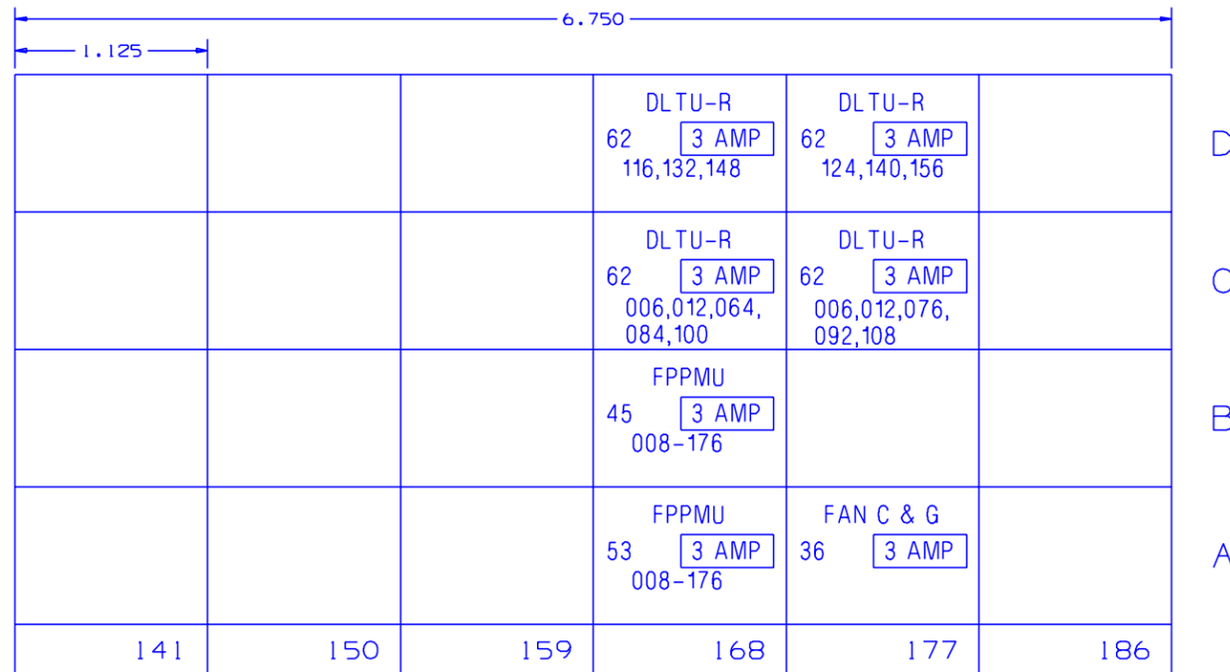
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 23
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B8



GROUP 65A

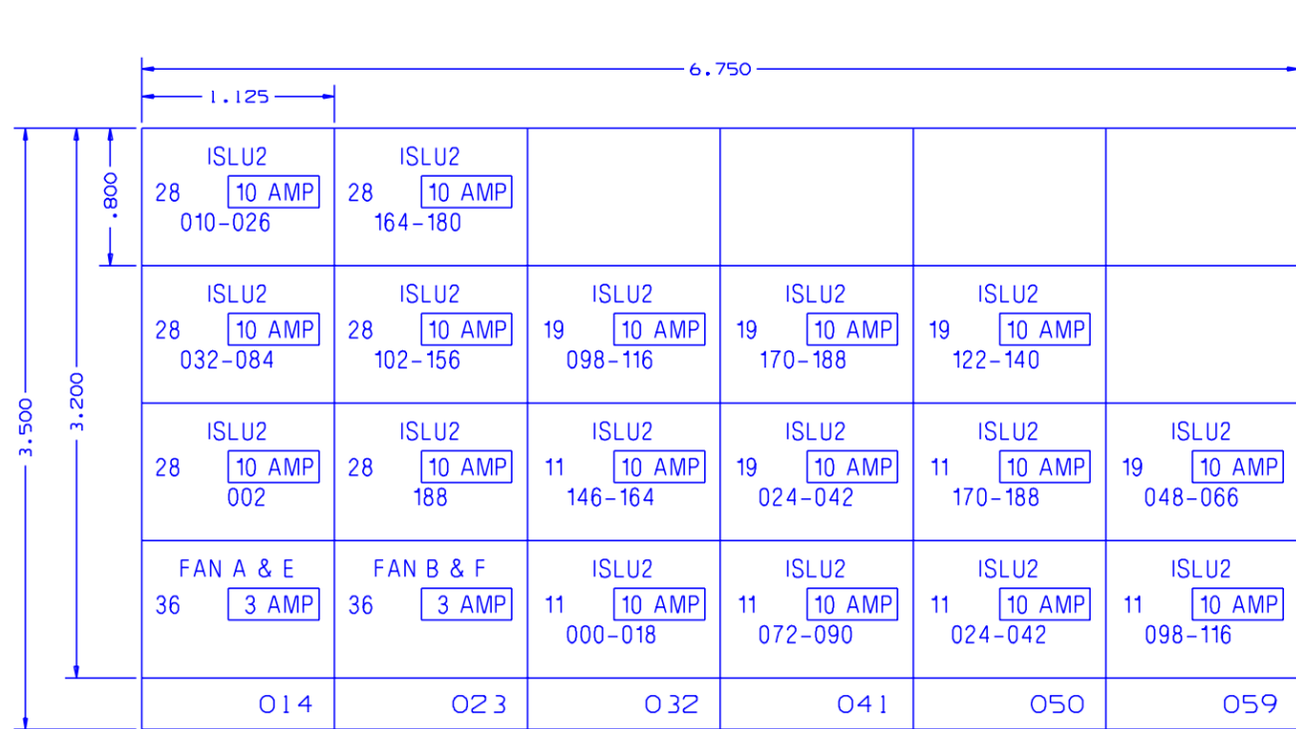


GROUP 65B

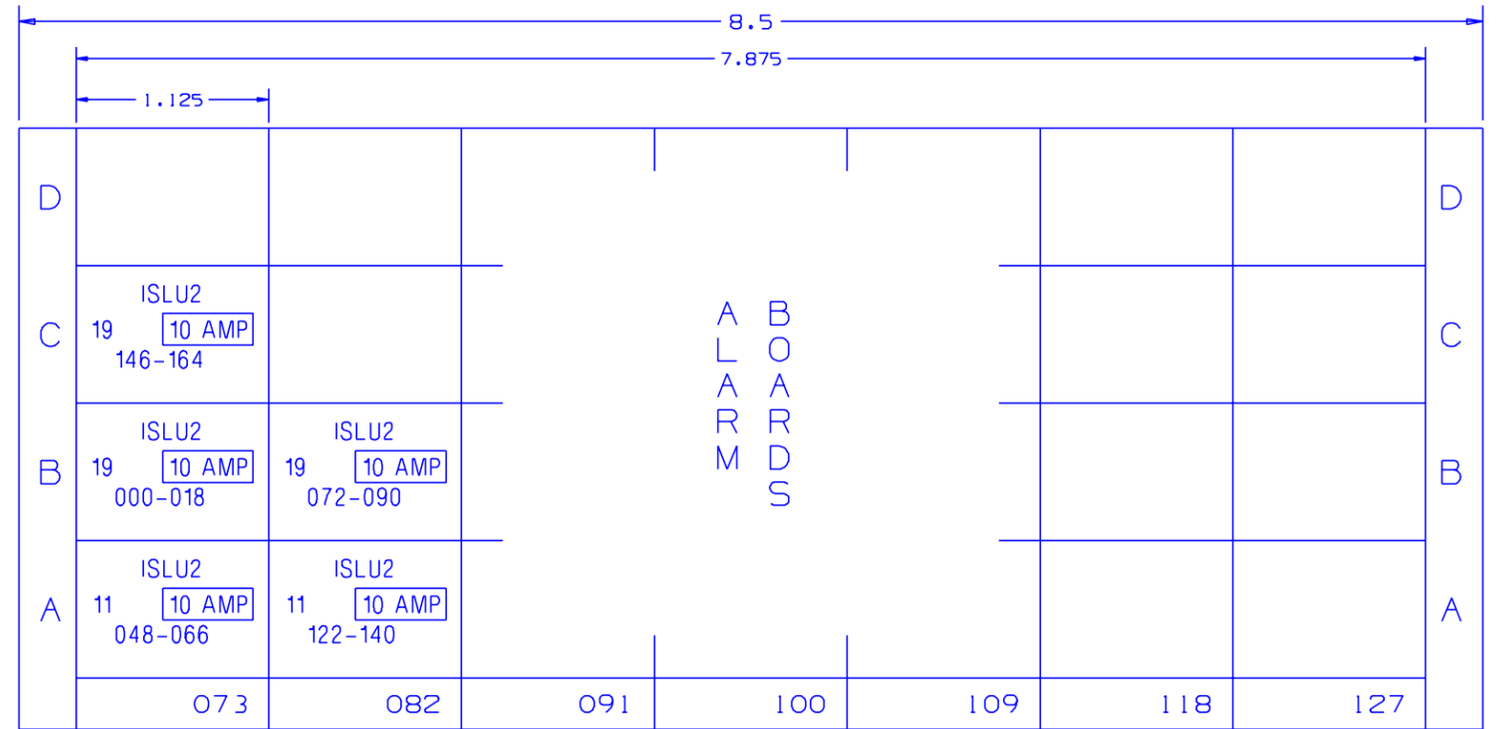


GROUP 65C

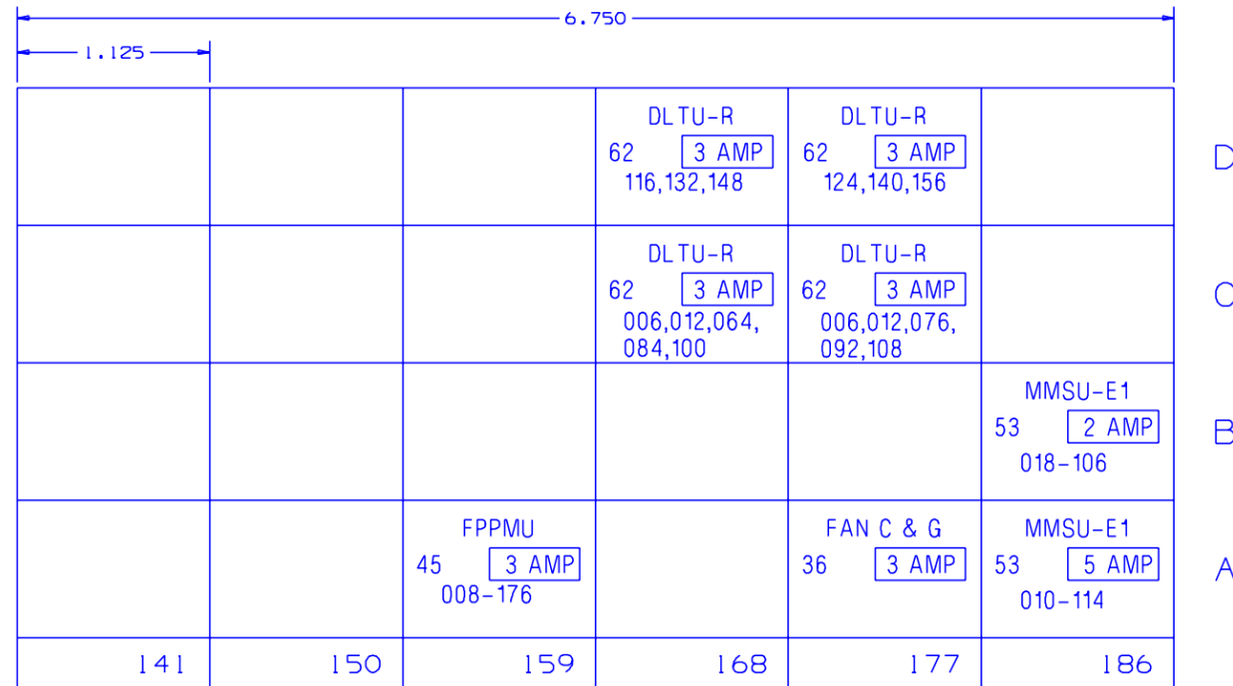
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 23
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B9



GROUP 66A

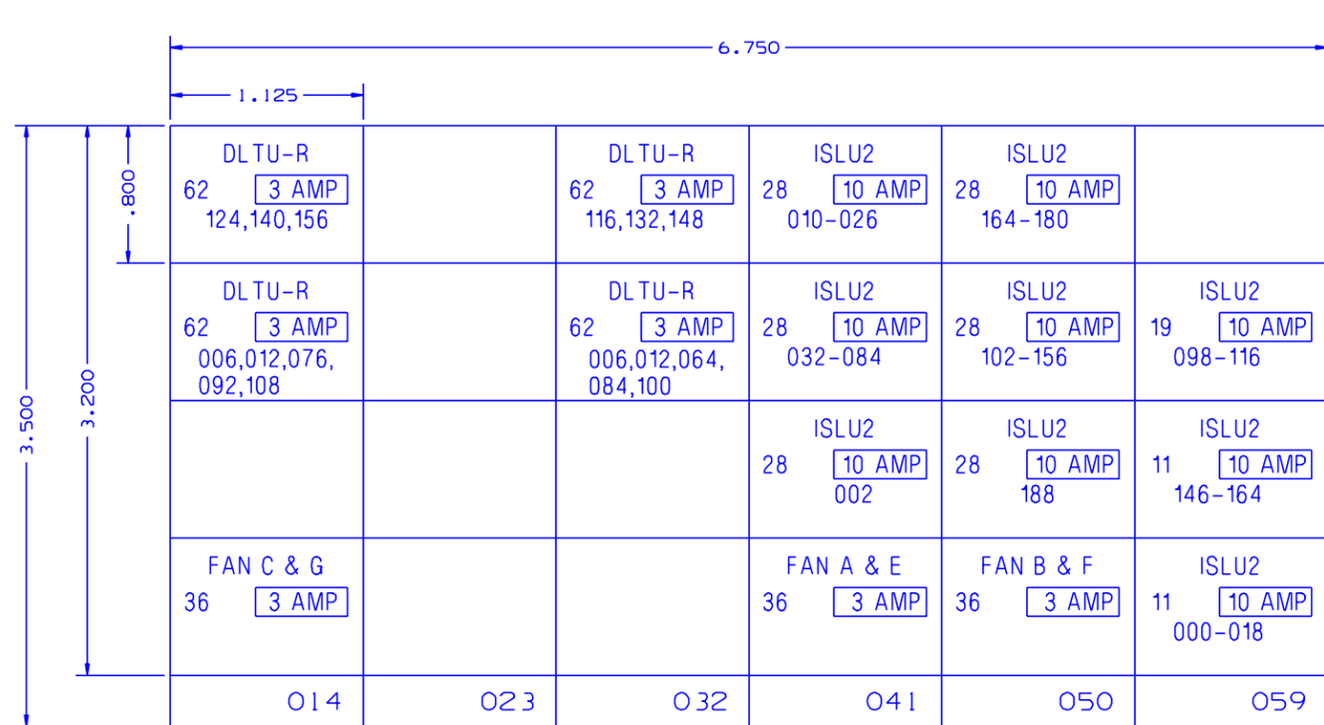


GROUP 66B

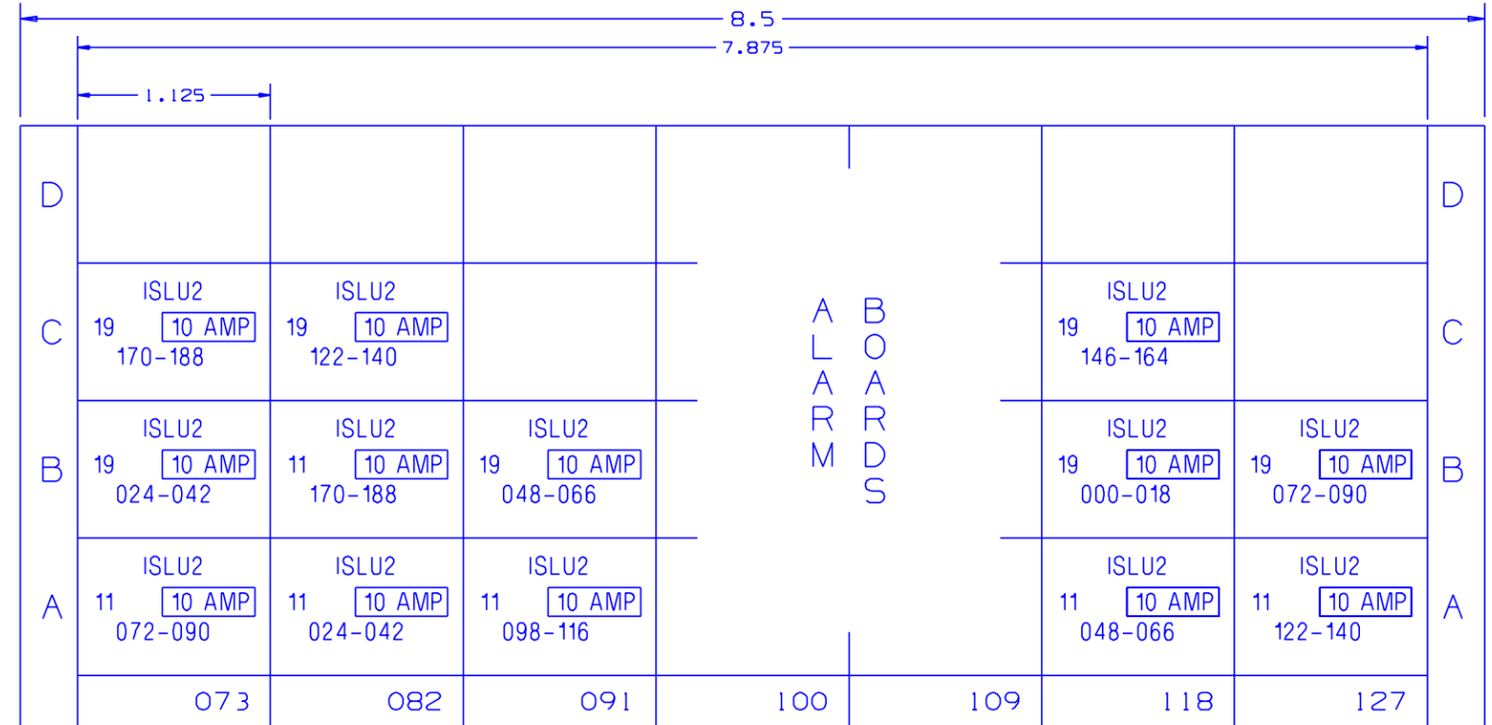


GROUP 66C

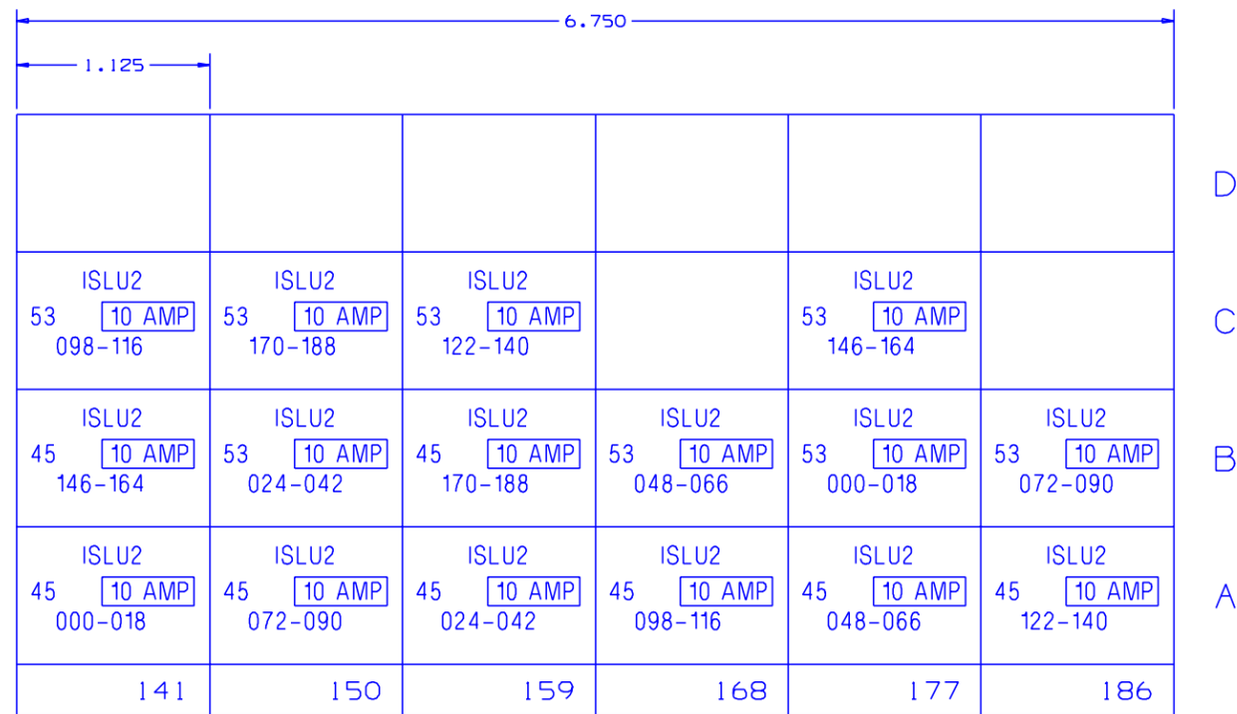
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 23
	SHEET B10	
LUCENT TECHNOLOGIES INC <small>PRINTED IN U.S.A.</small>	ED5D088-12	



GROUP 67A

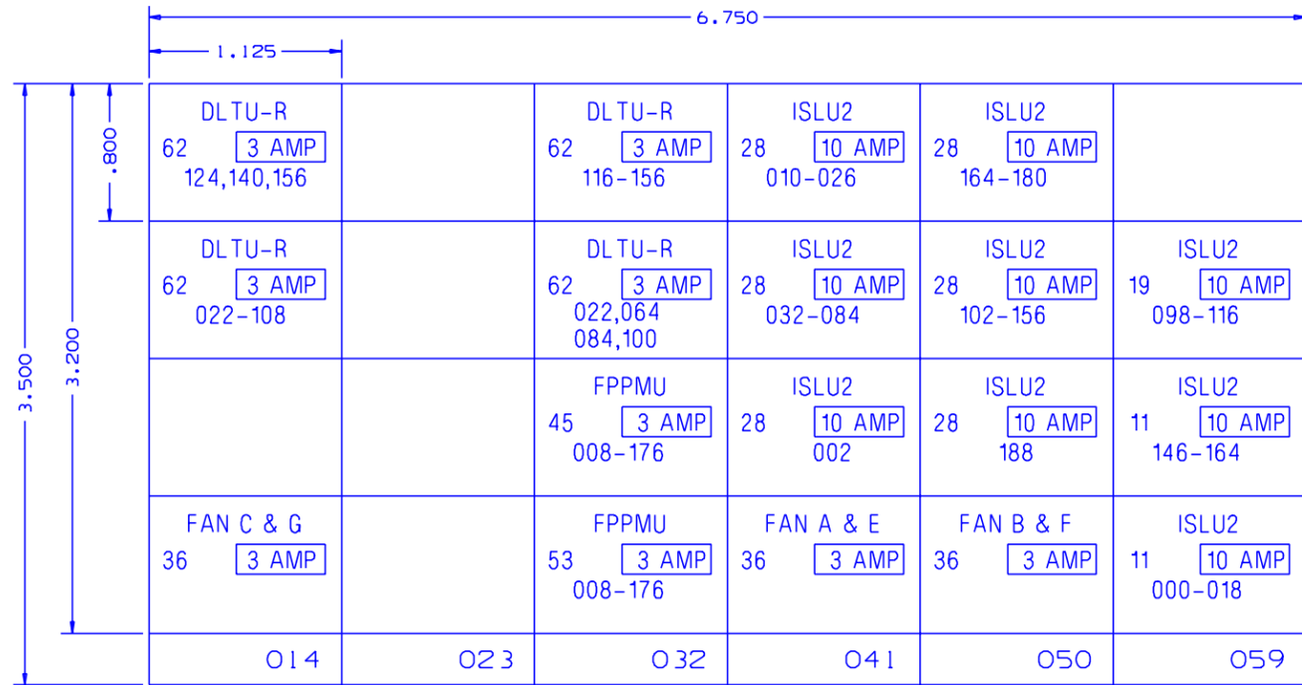


GROUP 67B

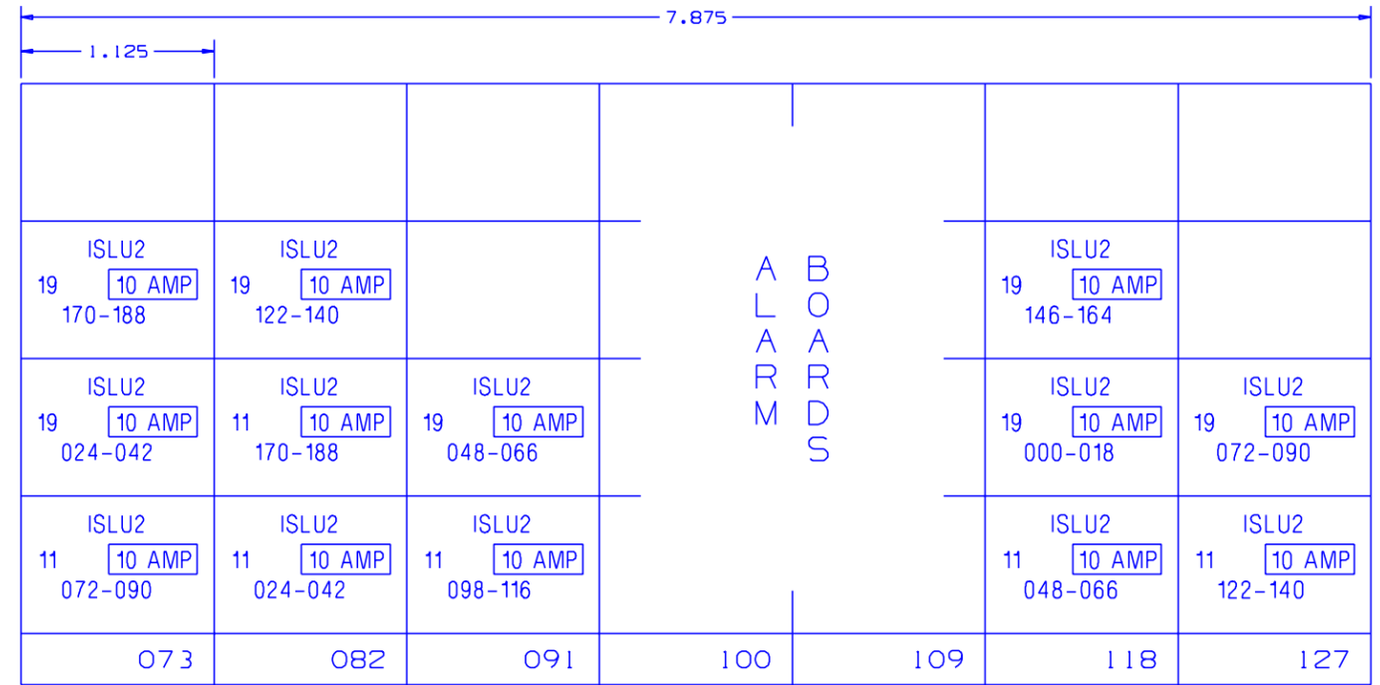


GROUP 67C

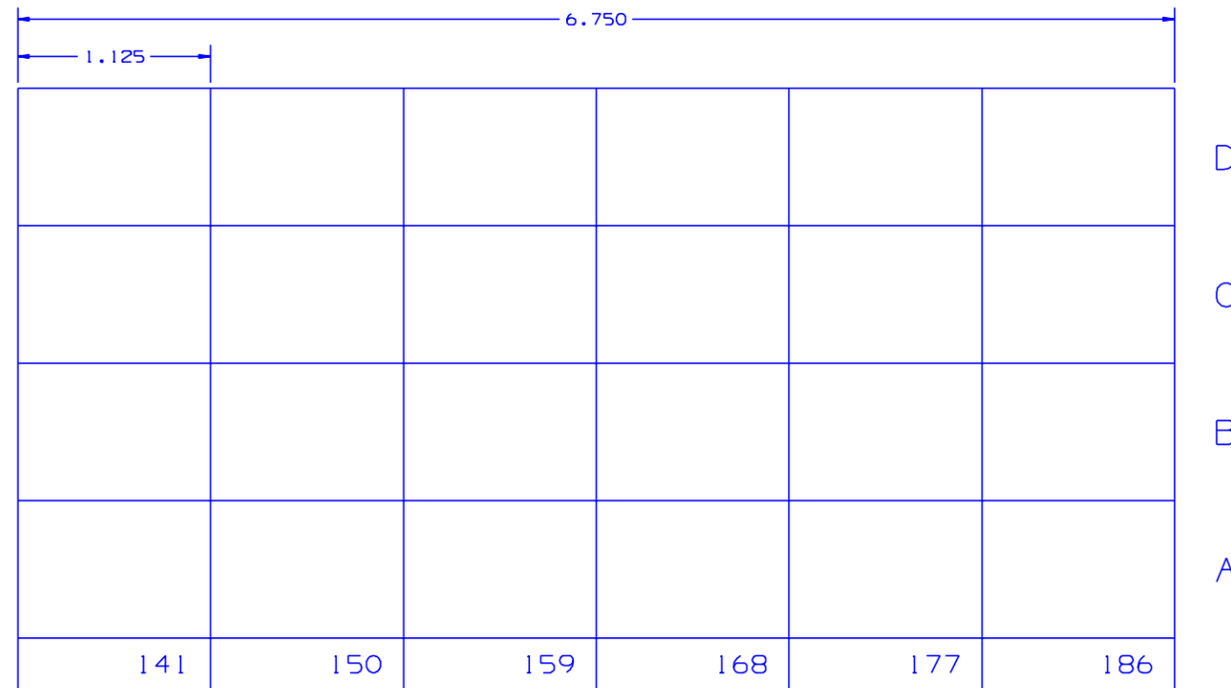
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B11



GROUP 68A ( DA )

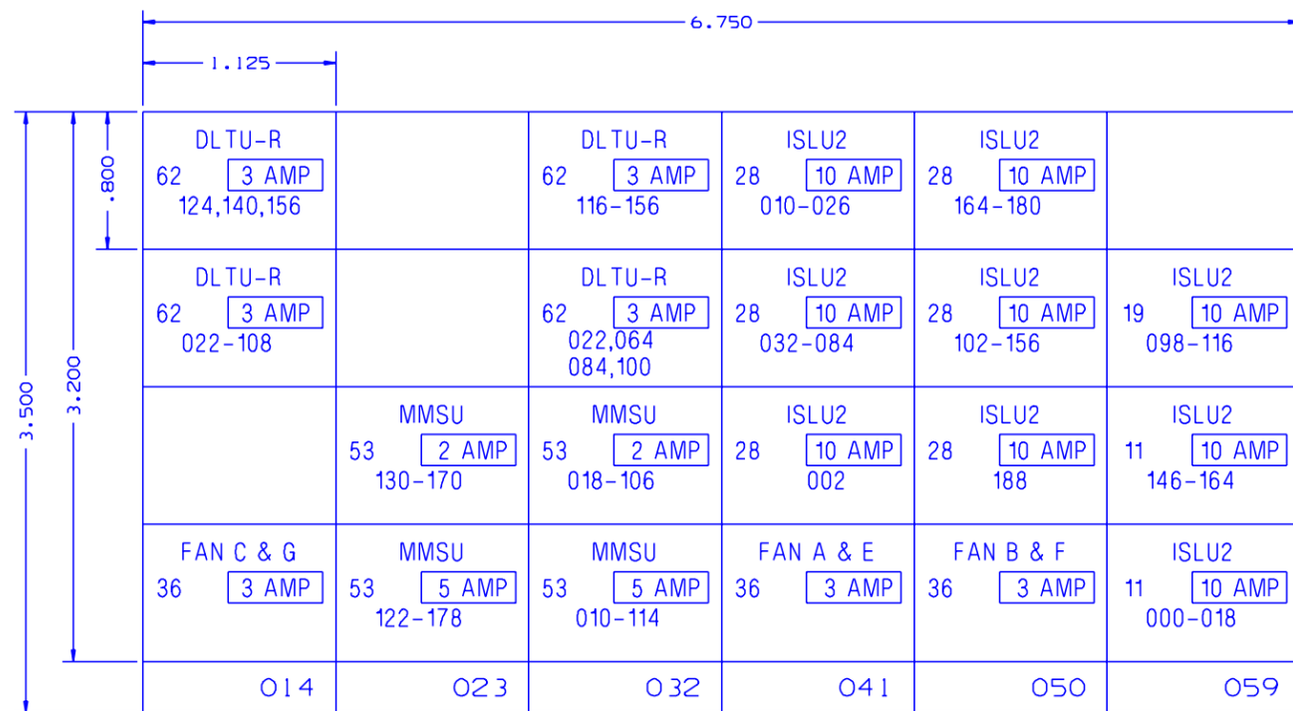


GROUP 68B ( DA )

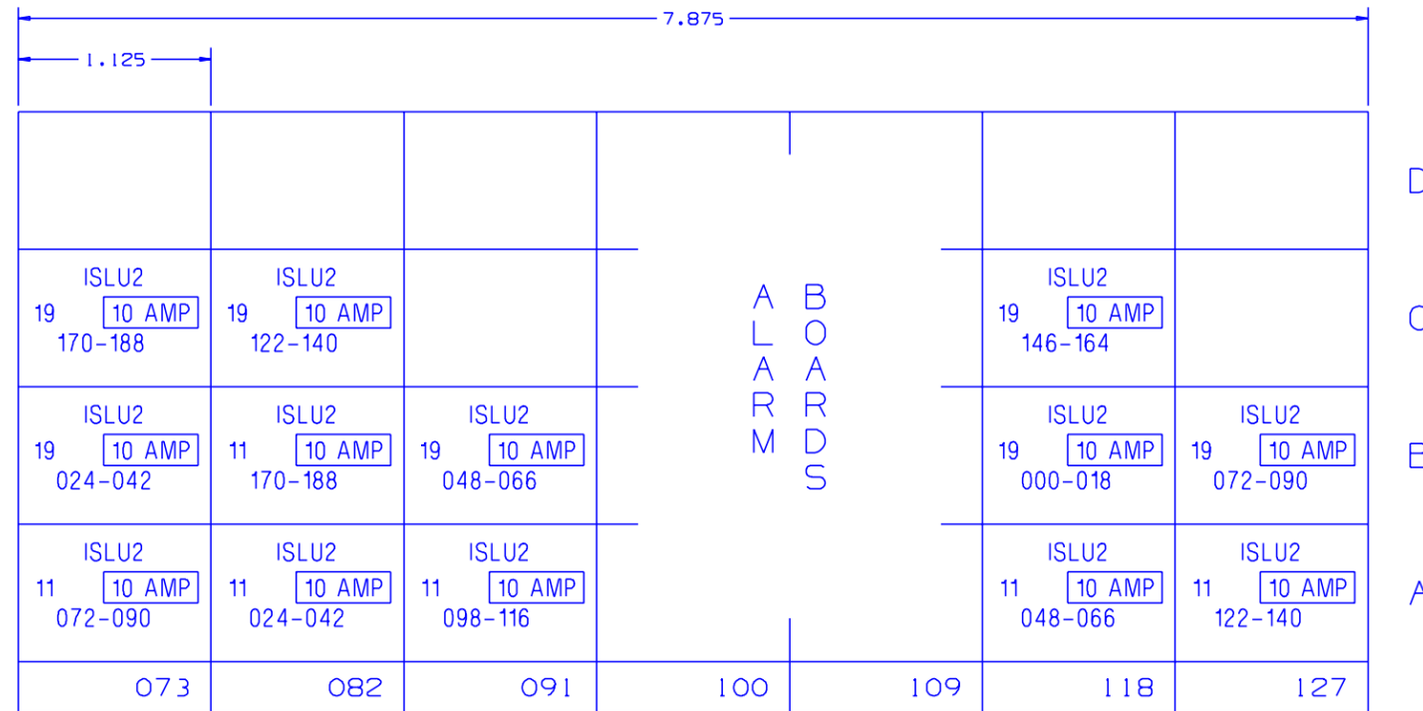


GROUP 68C ( DA )

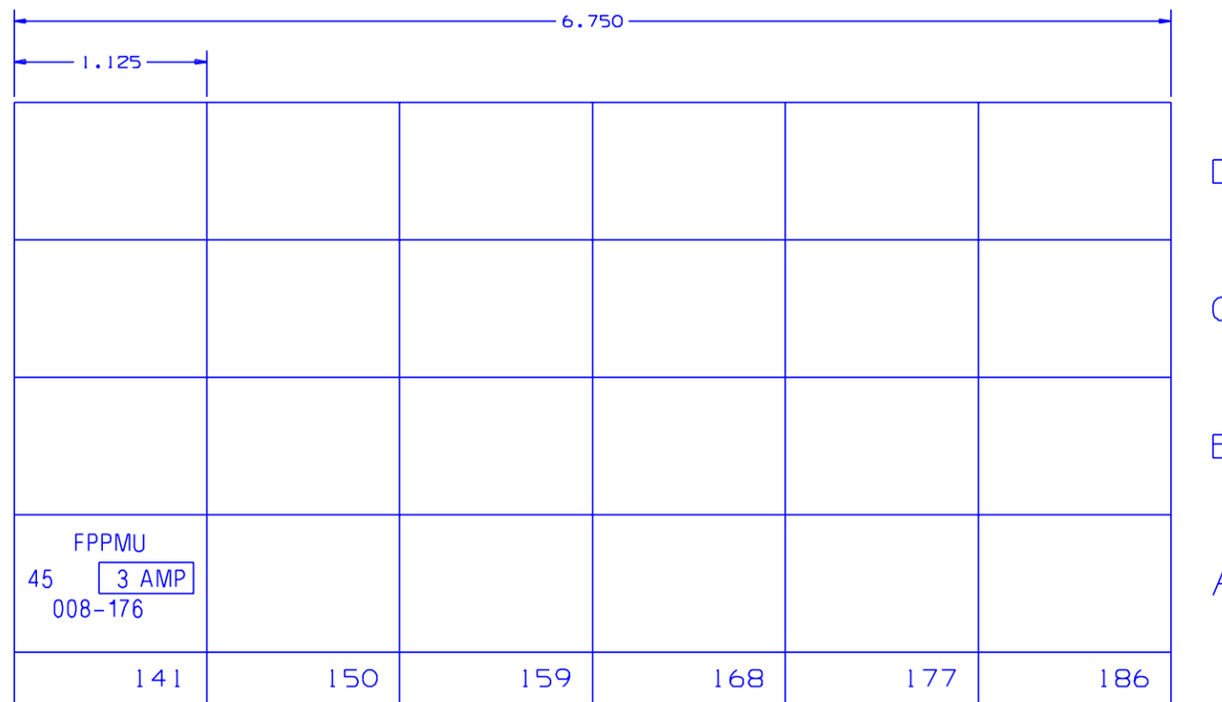
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 25
	SHEET B12	
LUCENT TECHNOLOGIES INC		ED5D088-12 PRINTED IN U.S.A.



GROUP 69A ( DA )

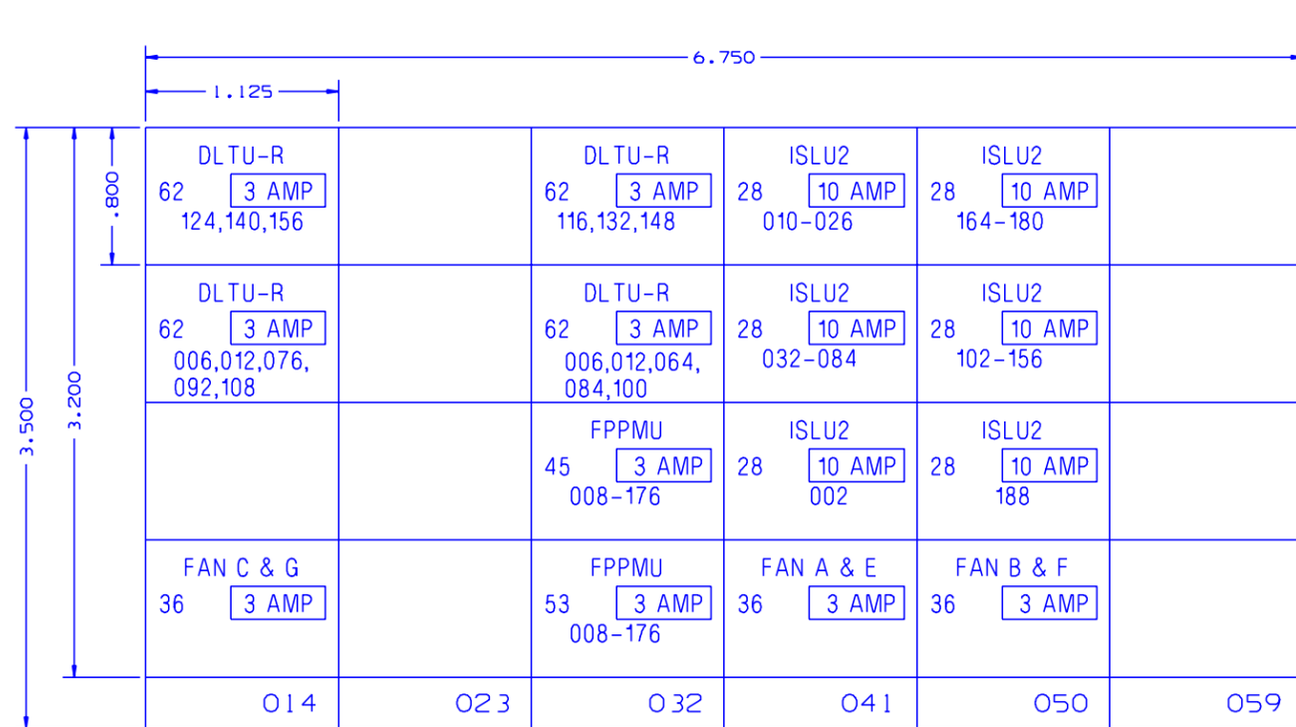


GROUP 69B ( DA )

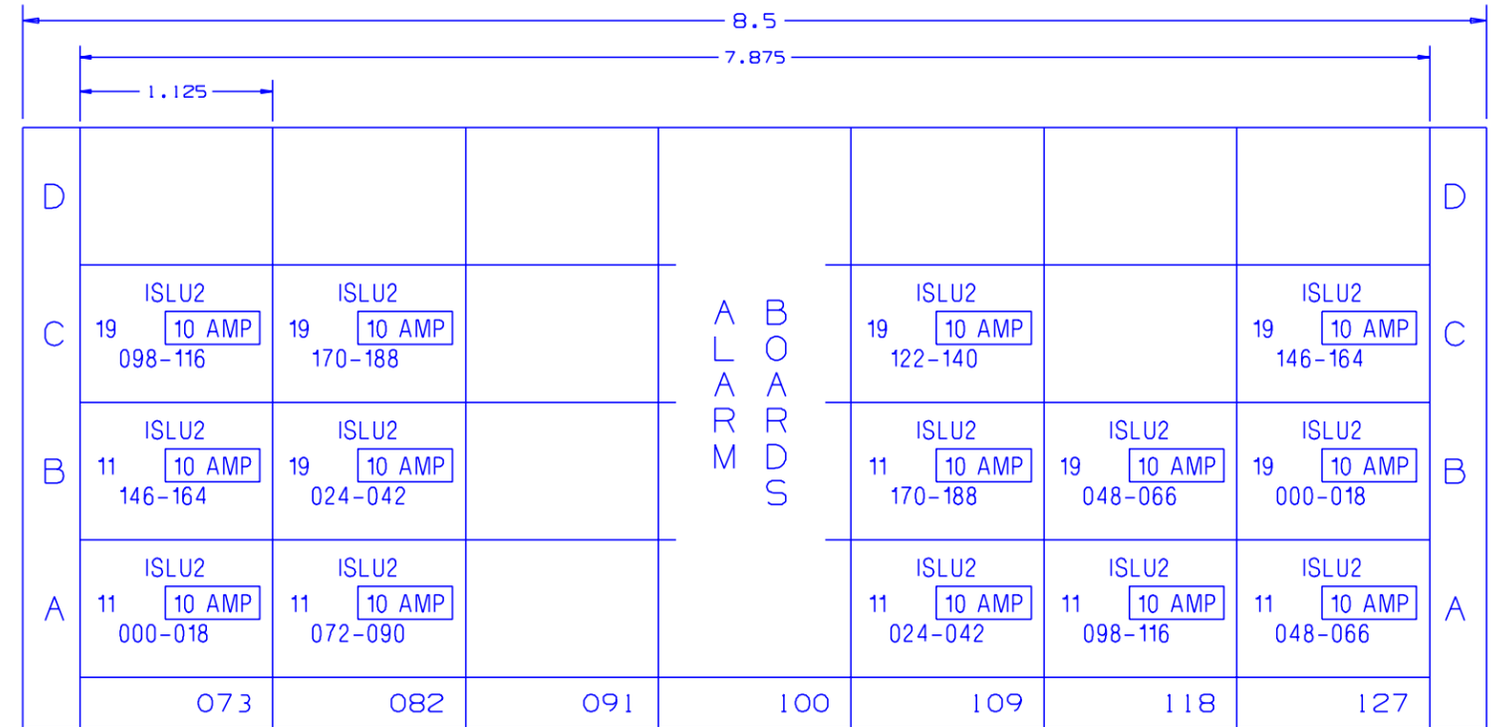


GROUP 69C ( DA )

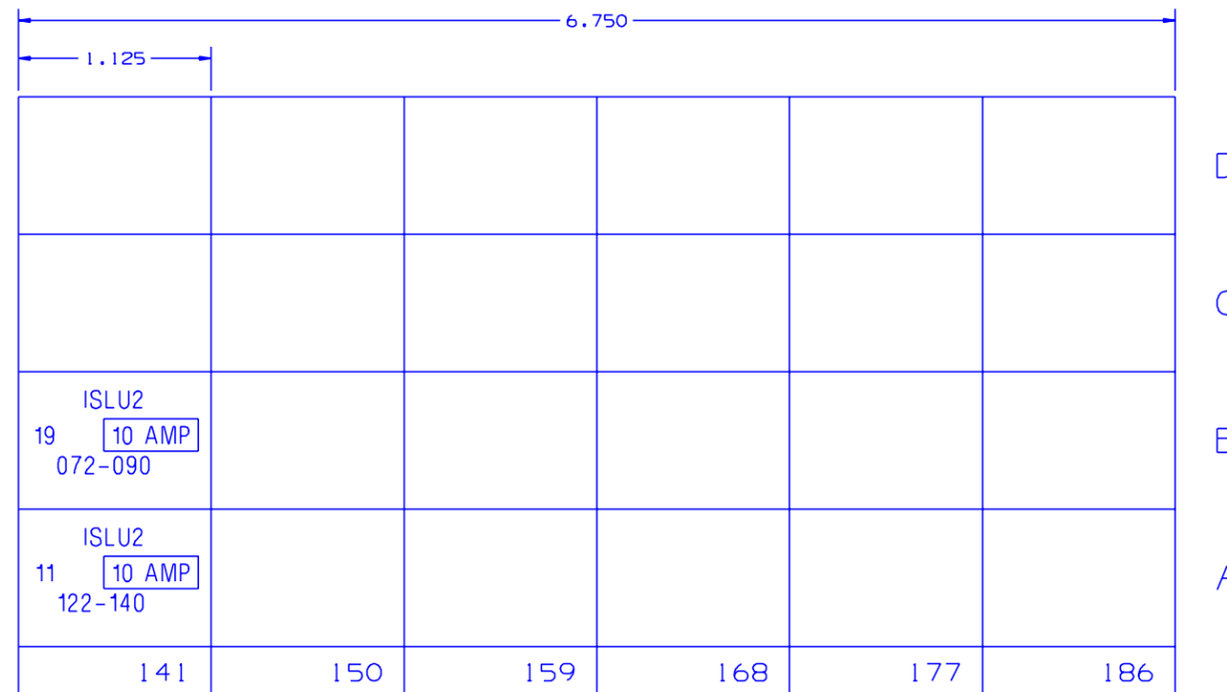
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 25
	SHEET B13	
LUCENT TECHNOLOGIES INC	ED5D088-12	PRINTED IN U.S.A.



GROUP 74A

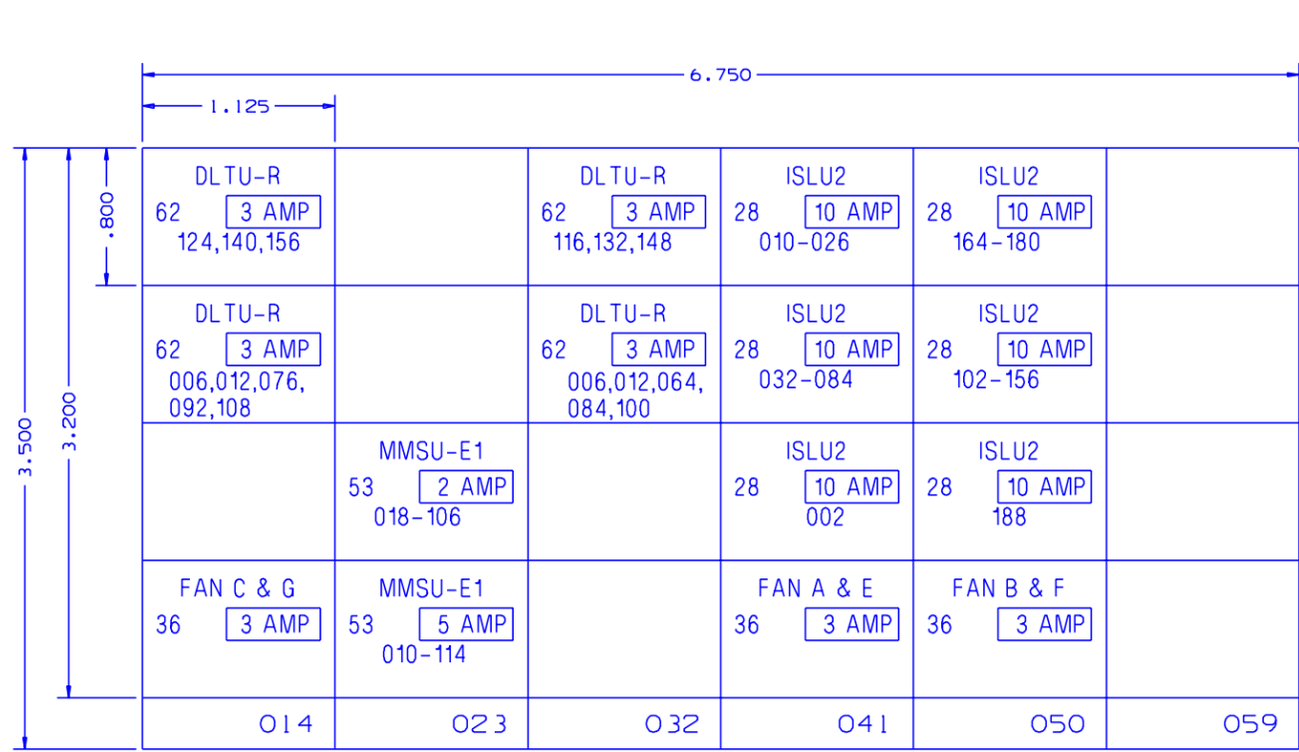


GROUP 74B

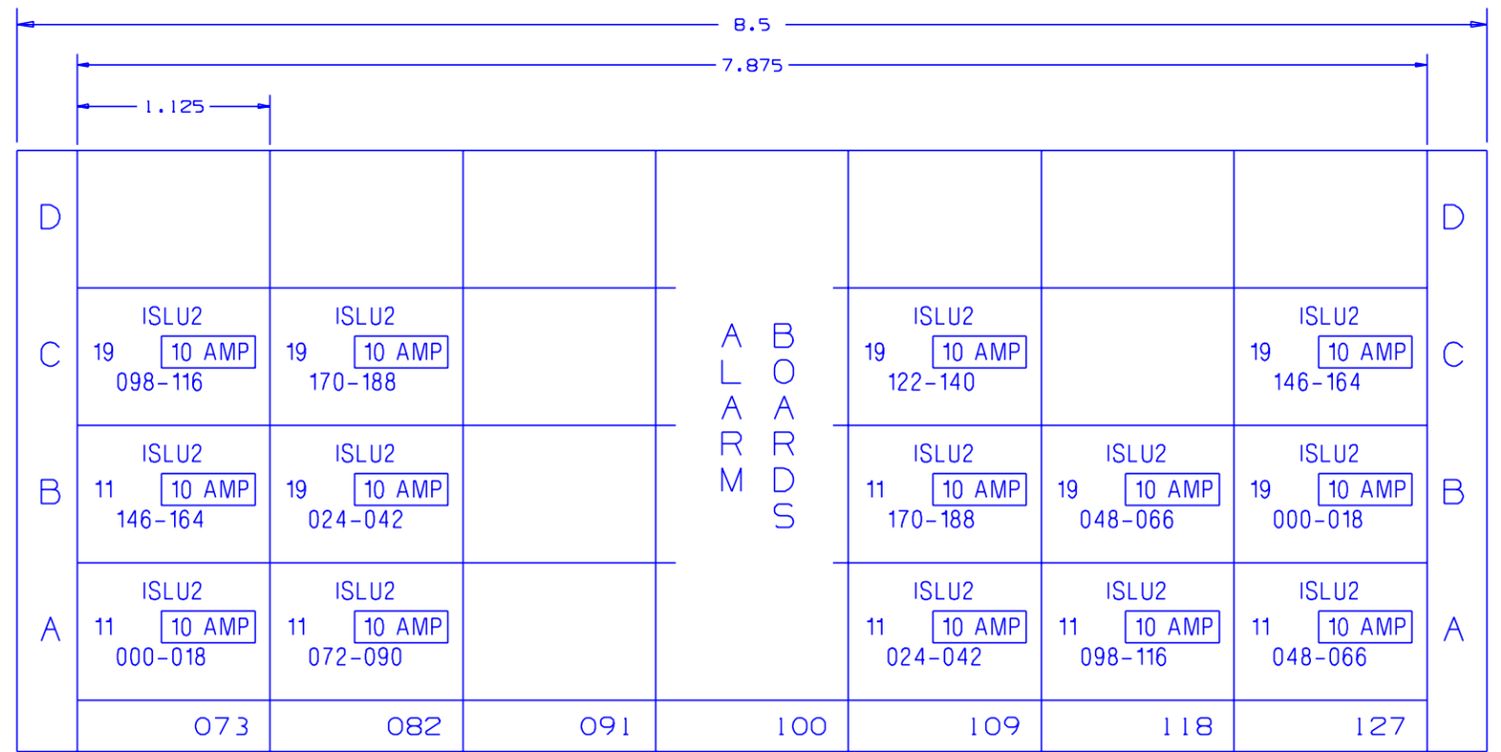


GROUP 74C

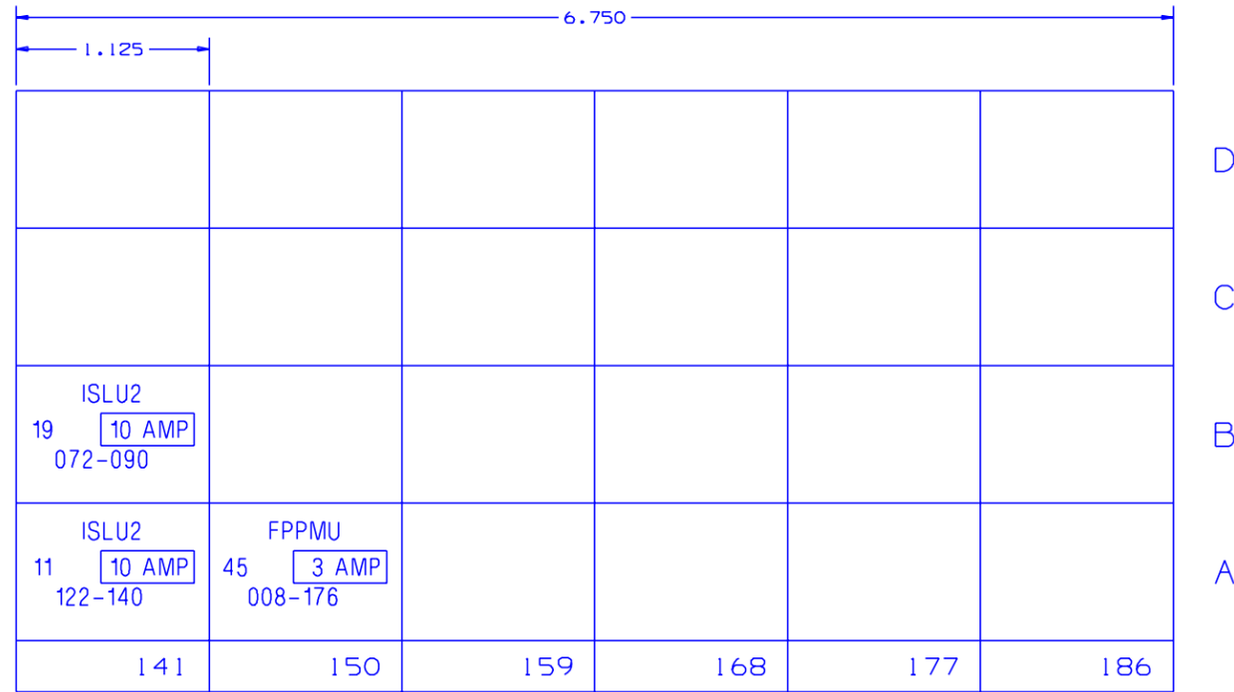
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	23
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B14



GROUP 75A

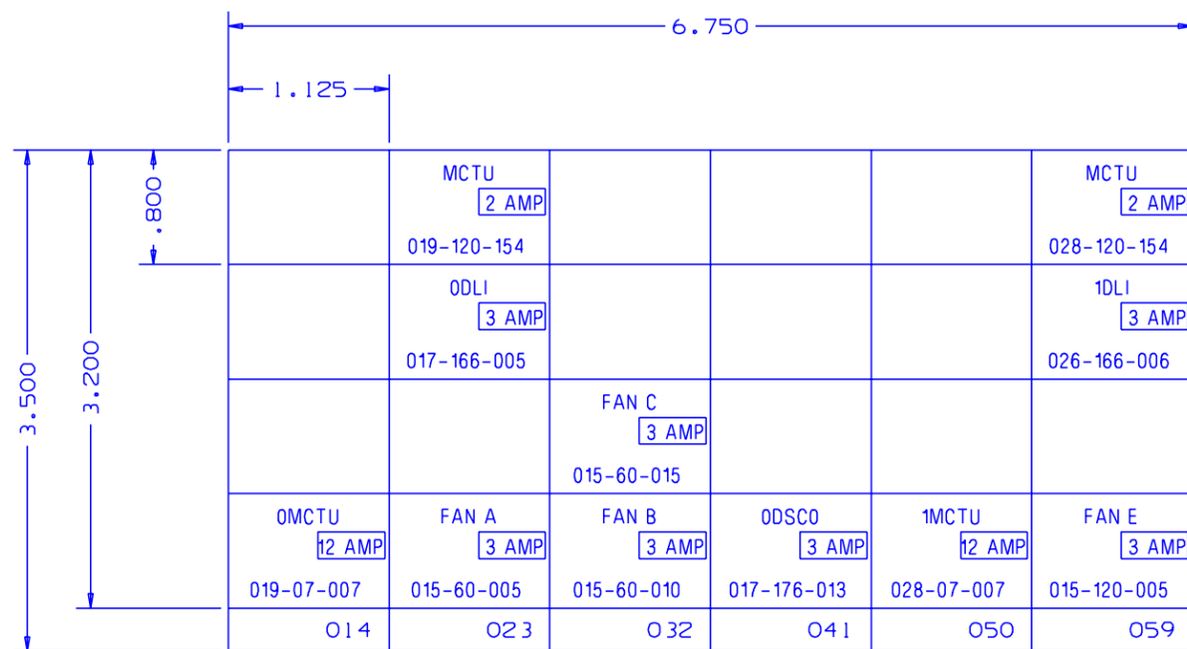


GROUP 75B

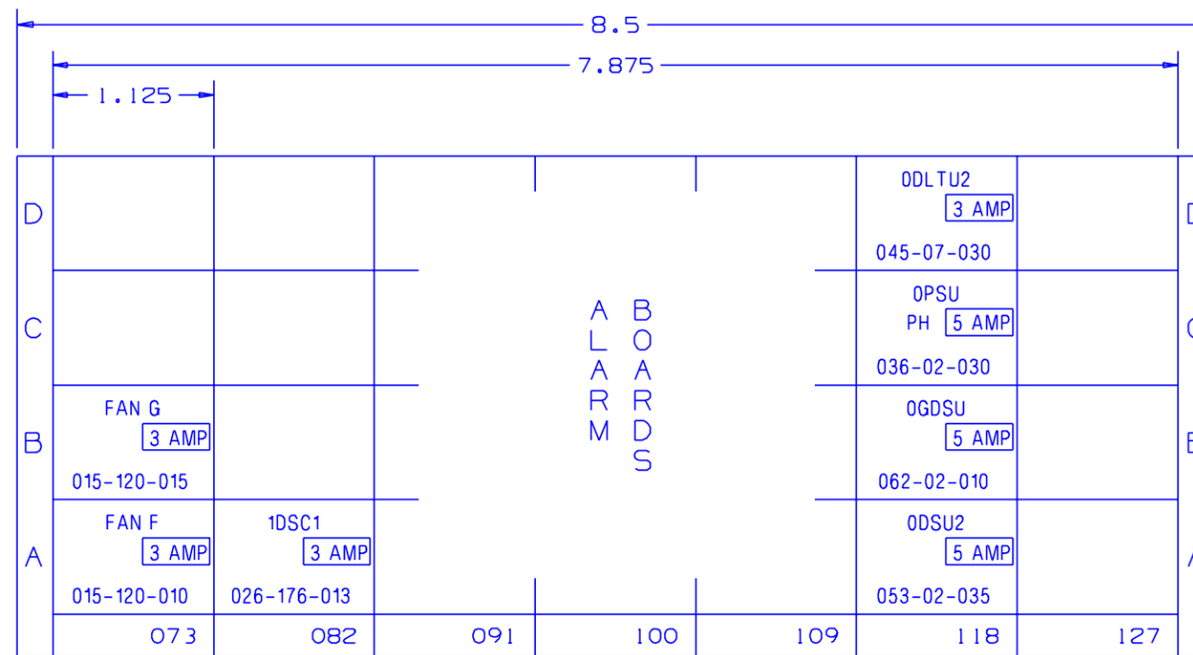


GROUP 75C

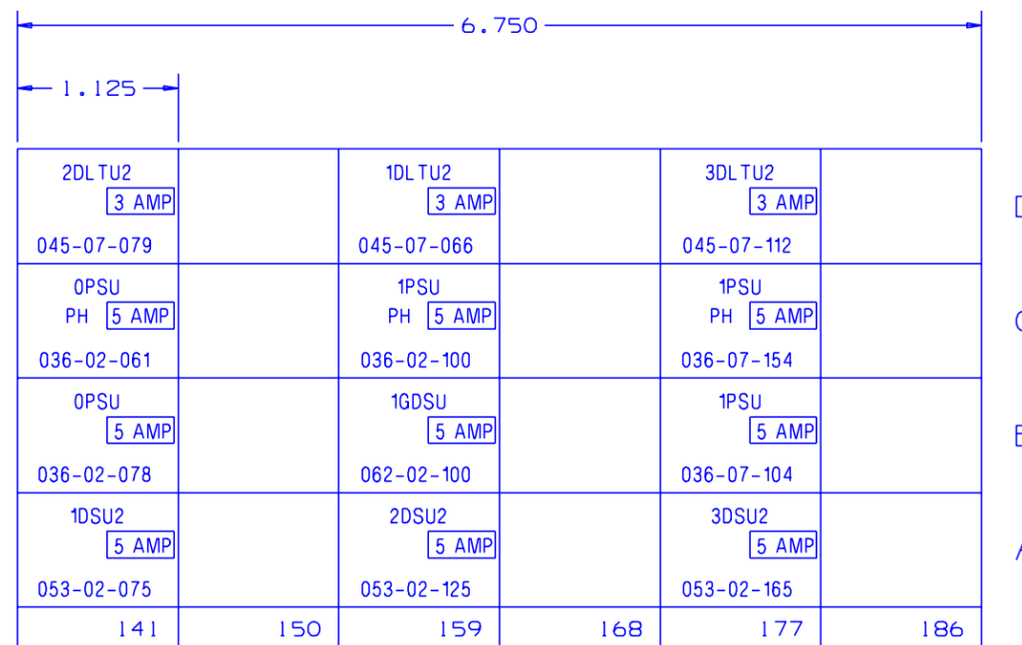
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 23
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B15



GROUP 79A



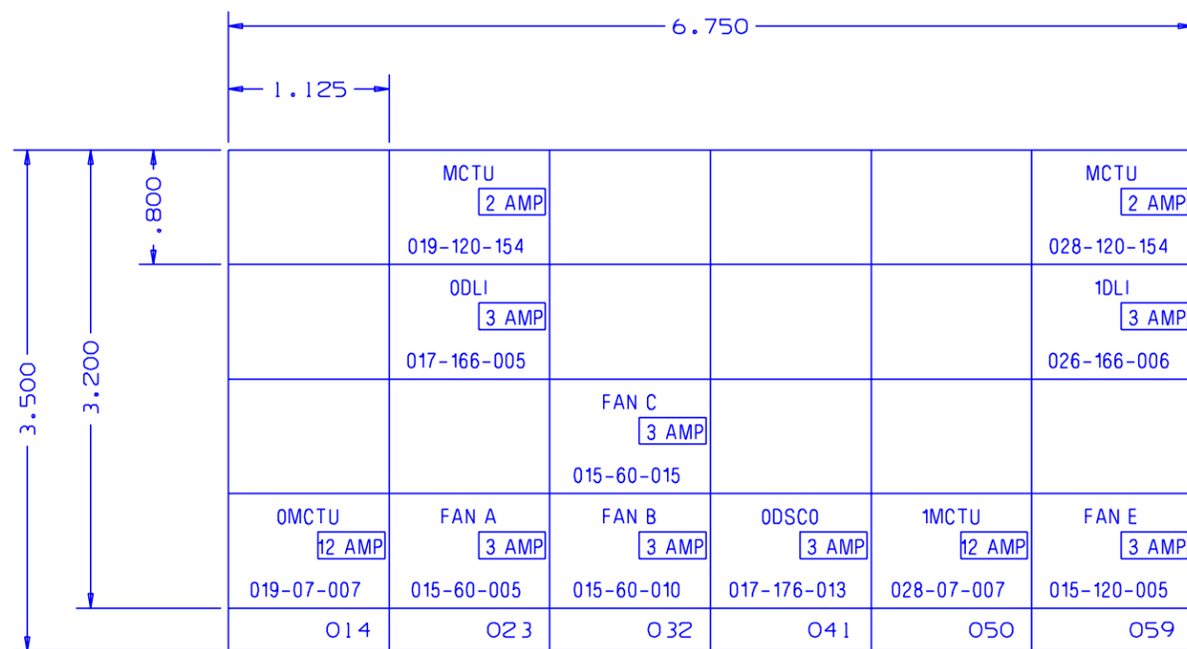
GROUP 79B



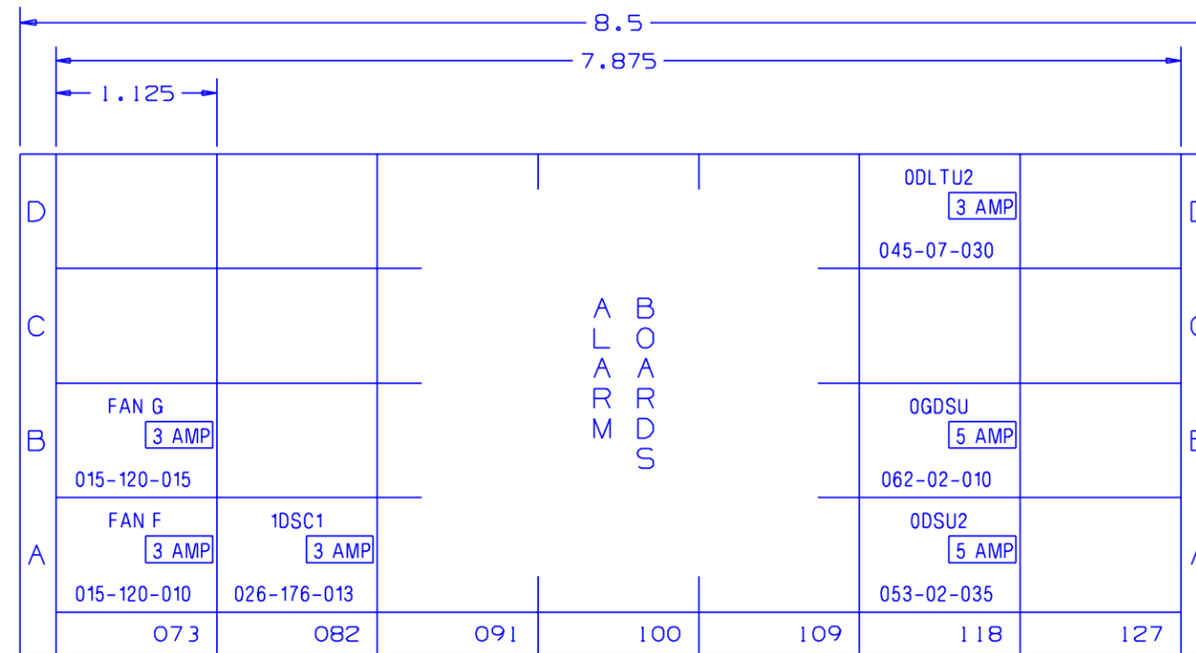
GROUP 79C

SEE PROPRIETARY NOTICE ON SHEET ONE

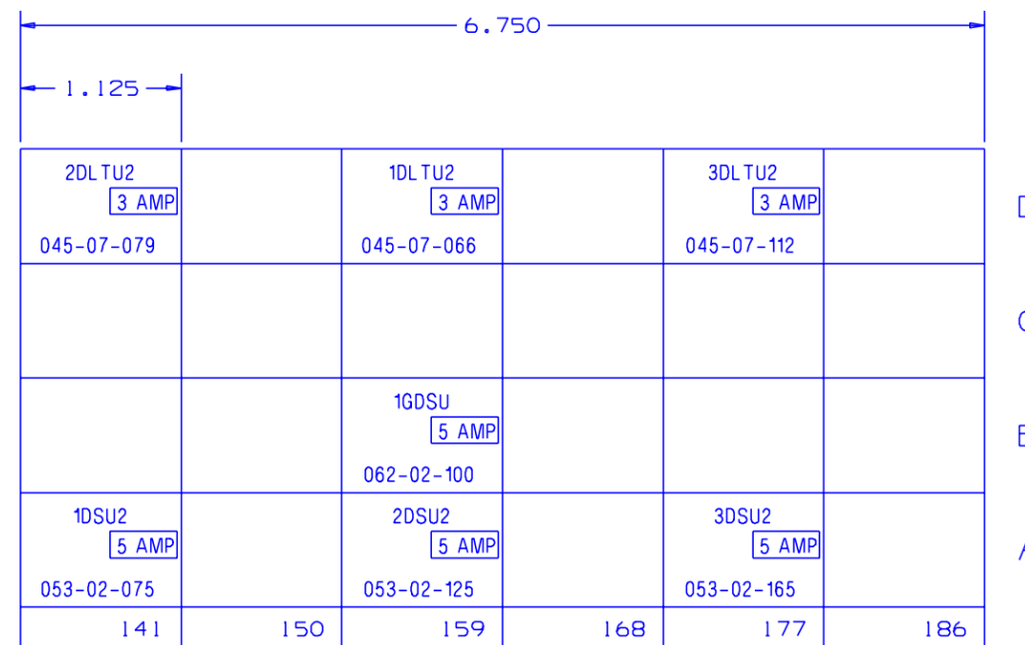
FUSE LABELS		DWG SIZE C2	ISSUE 23
LUCENT TECHNOLOGIES INC		ED5D088-12	SHEET B16



GROUP 80A

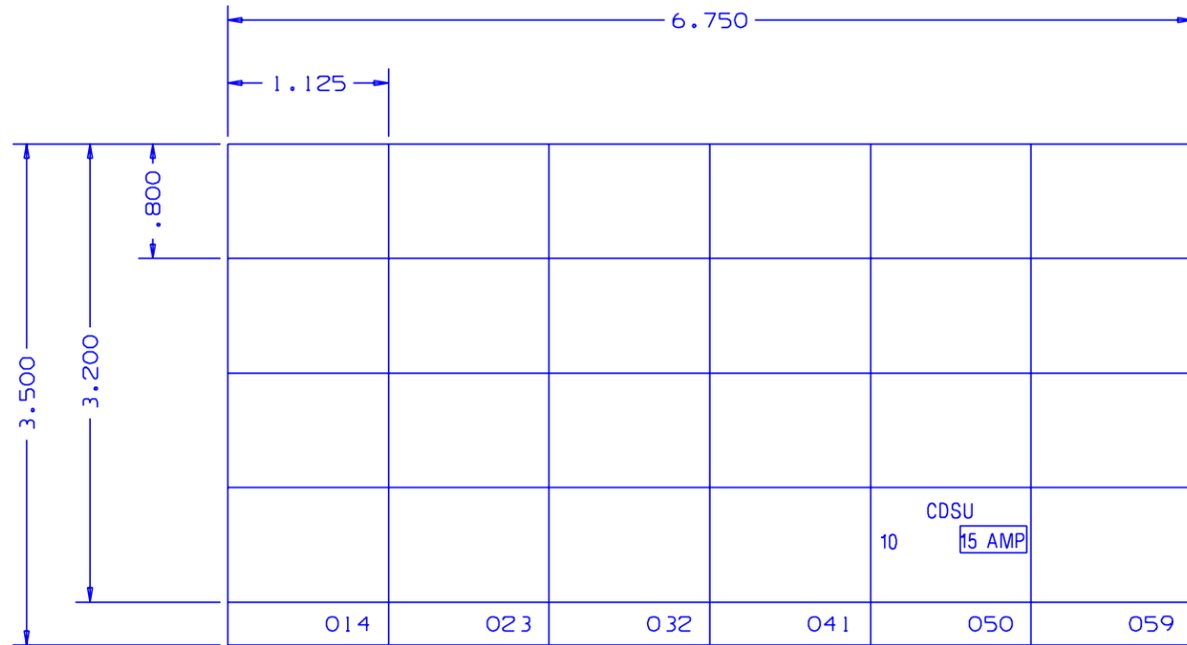


GROUP 80B

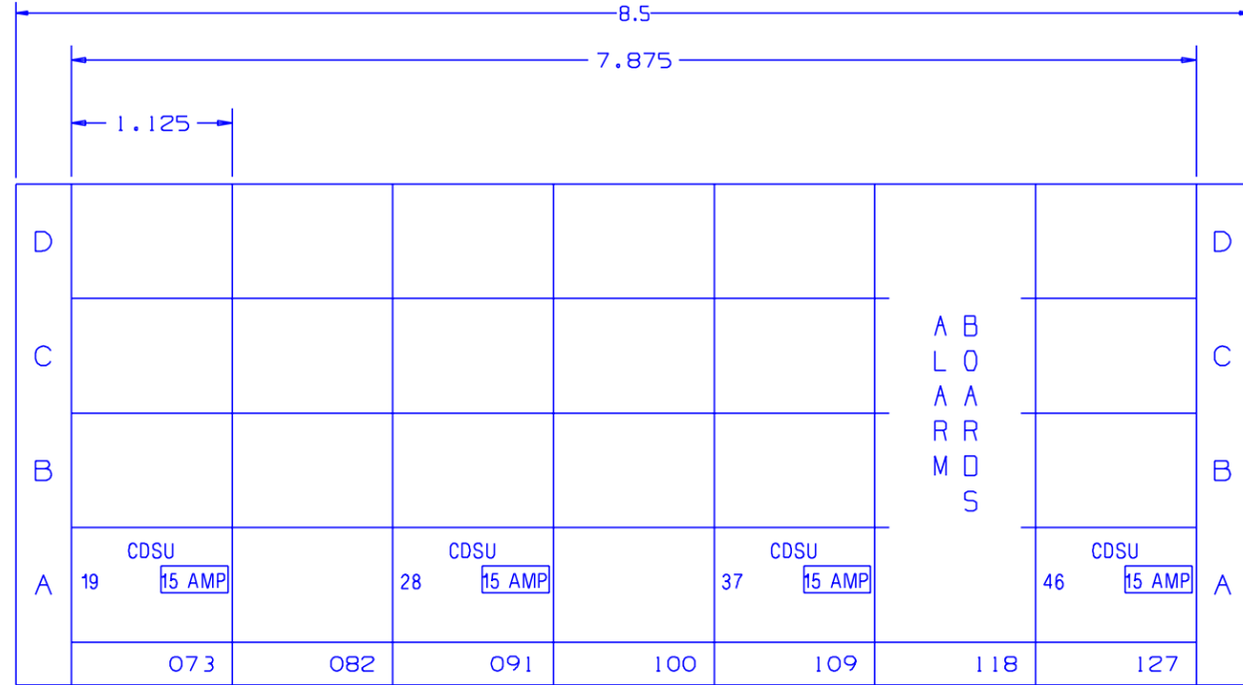


GROUP 80C

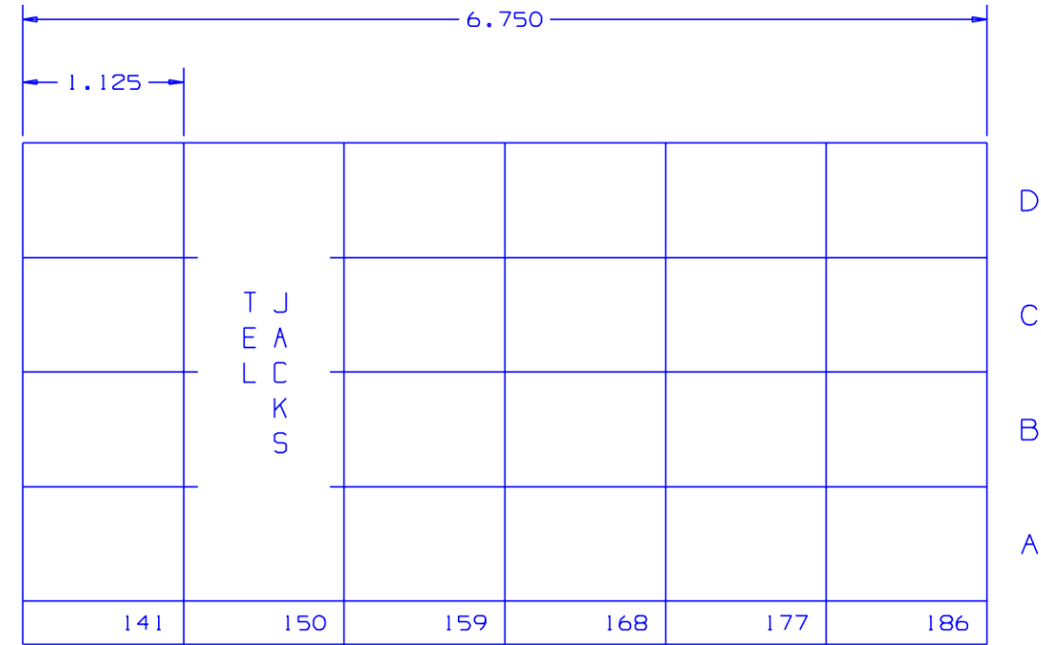
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 23
	SHEET B17	
LUCENT TECHNOLOGIES INC <small>PRINTED IN U.S.A.</small>	ED5D088-12	



GROUP 91A



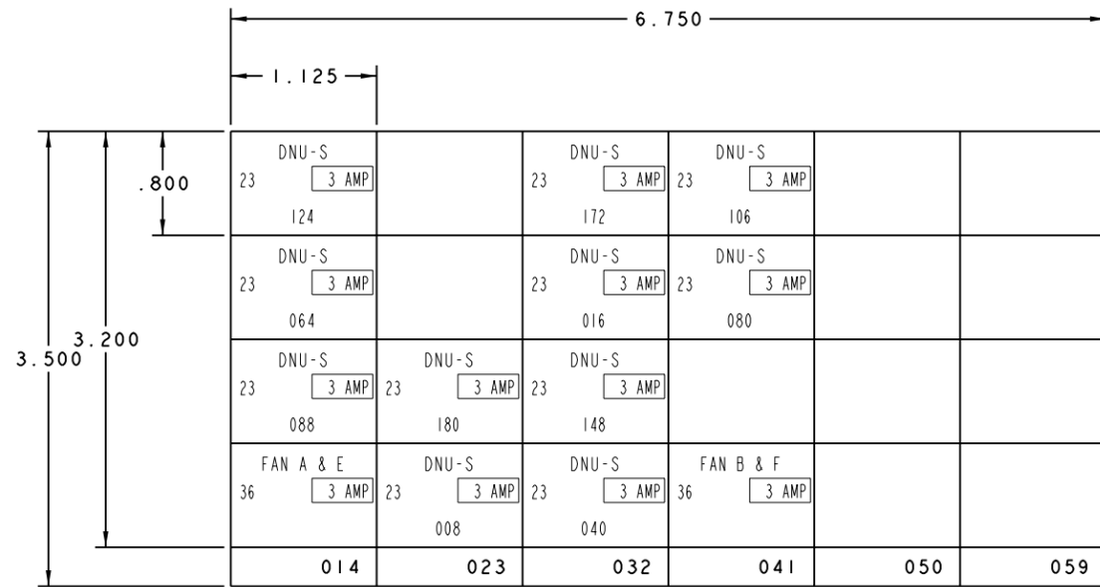
GROUP 91B



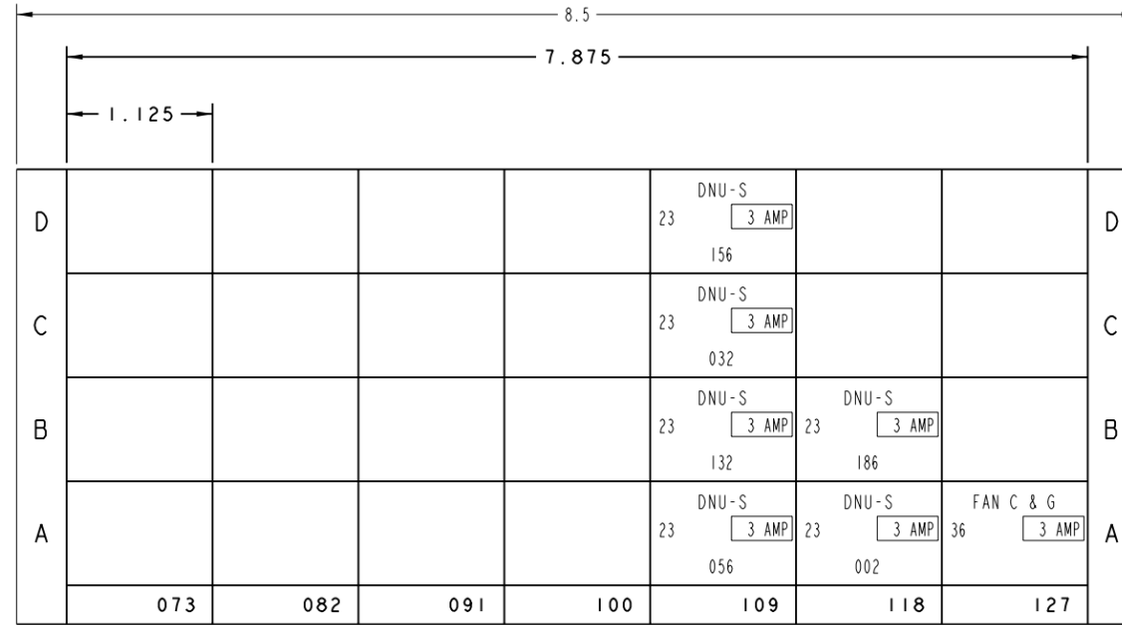
GROUP 91C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	26
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B18

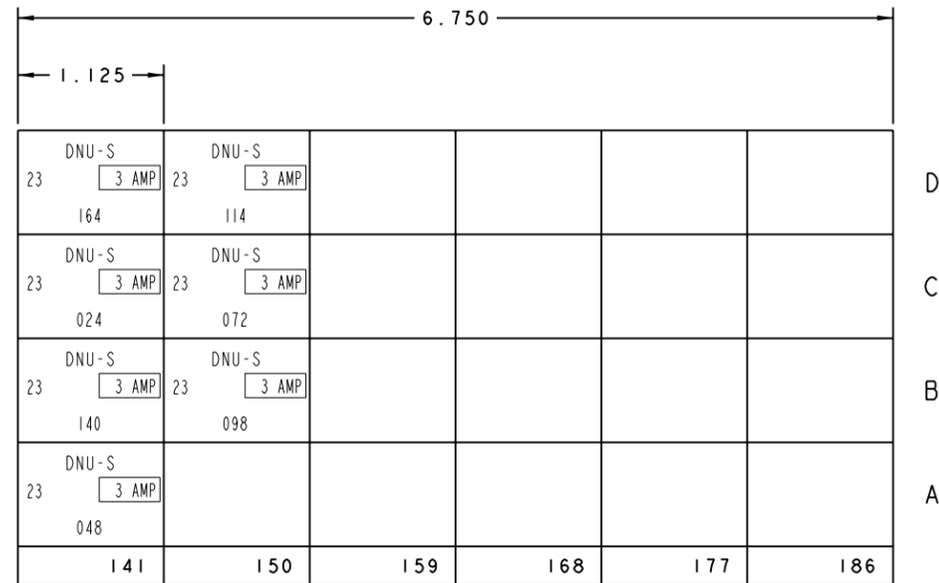
D



GROUP 94A (DA)



GROUP 94B (DA)



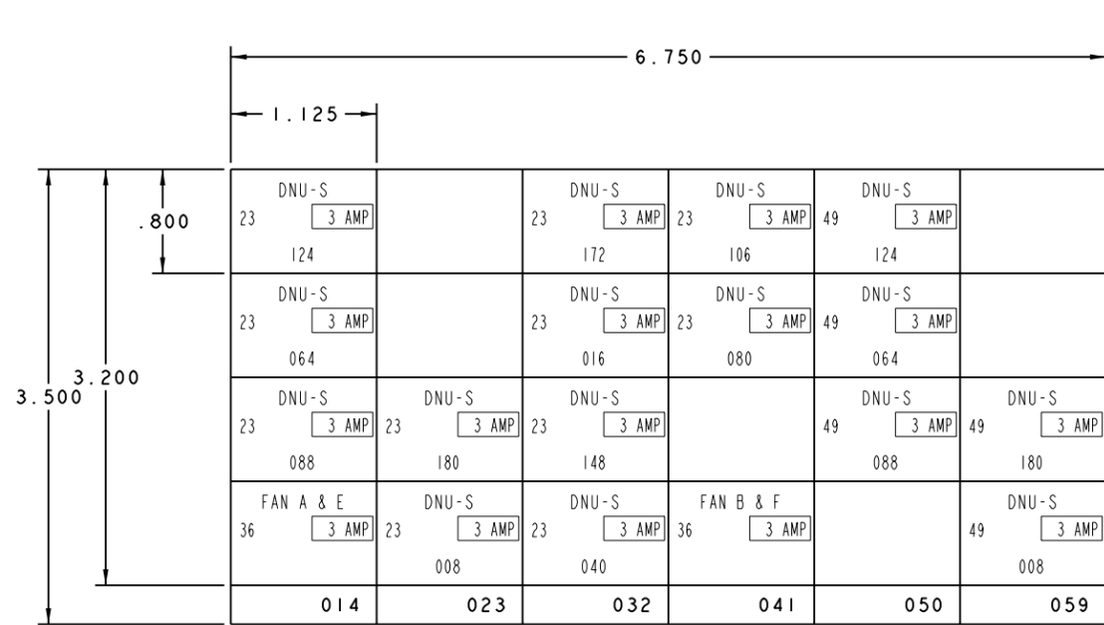
GROUP 94C (DA)

PROJ-EGEDFORM.FRM-FEB-96

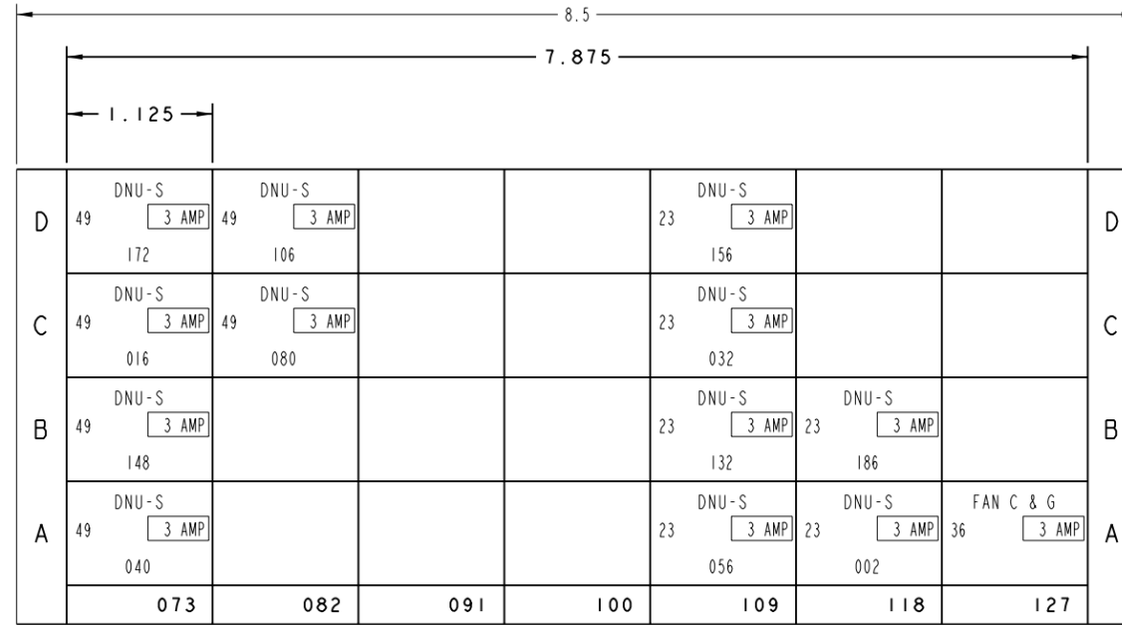
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 32	SHEET NO. B19
LUCENT TECHNOLOGIES	ED5D088-12	MODEL NAME

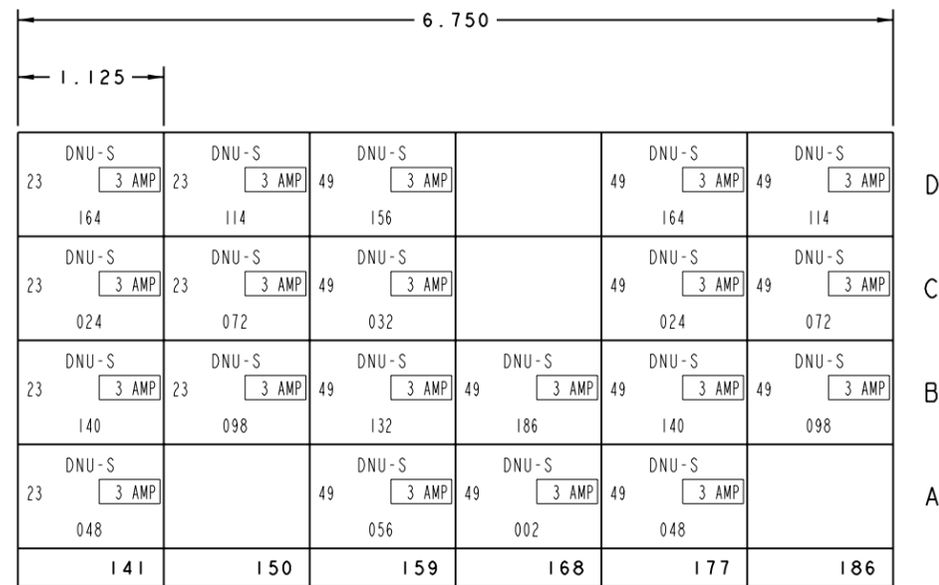
D



GROUP 95A (DA)



GROUP 95B (DA)

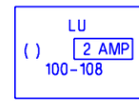


GROUP 95C (DA)

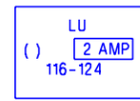
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-12

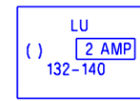
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 32
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B20
MODEL NAME		



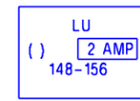
GROUP 111



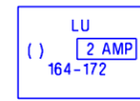
GROUP 112



GROUP 113



GROUP 114



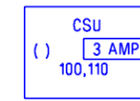
GROUP 115



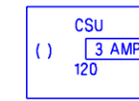
GROUP 116



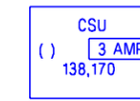
GROUP 117



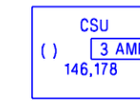
GROUP 118



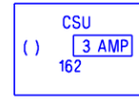
GROUP 119



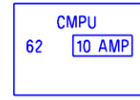
GROUP 120



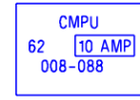
GROUP 121



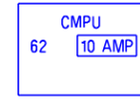
GROUP 122



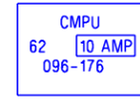
GROUP 123



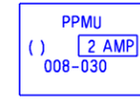
GROUP 124



GROUP 125



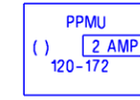
GROUP 126



GROUP 129



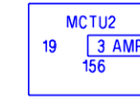
GROUP 130



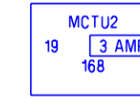
GROUP 131



GROUP 132



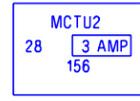
GROUP 133



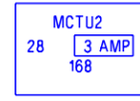
GROUP 134



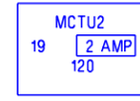
GROUP 135



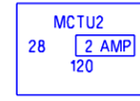
GROUP 136



GROUP 137



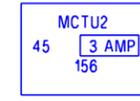
GROUP 138



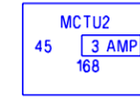
GROUP 139



GROUP 140



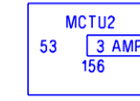
GROUP 141



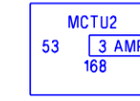
GROUP 142



GROUP 143



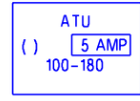
GROUP 144



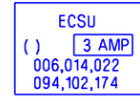
GROUP 145



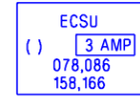
GROUP 146



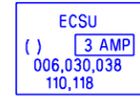
GROUP 147



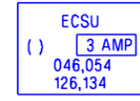
GROUP 148



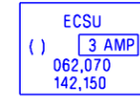
GROUP 149



GROUP 150



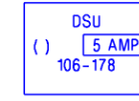
GROUP 151



GROUP 152



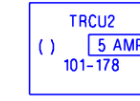
GROUP 154



GROUP 155



GROUP 156



GROUP 157



GROUP 158



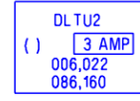
GROUP 159



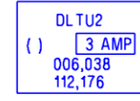
GROUP 160



GROUP 161



GROUP 162



GROUP 163



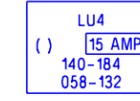
GROUP 164



GROUP 165



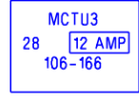
GROUP 166



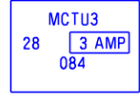
GROUP 167



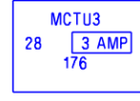
GROUP 178



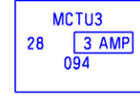
GROUP 179



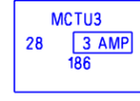
GROUP 180



GROUP 181



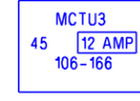
GROUP 182



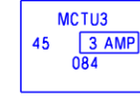
GROUP 183



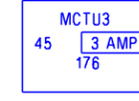
GROUP 184



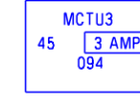
GROUP 185



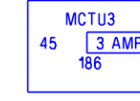
GROUP 186



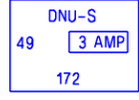
GROUP 187



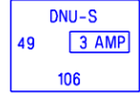
GROUP 188



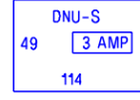
GROUP 189



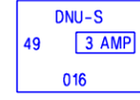
GROUP 197



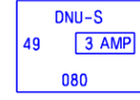
GROUP 198



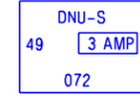
GROUP 199



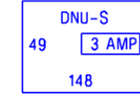
GROUP 200



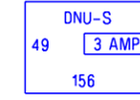
GROUP 201



GROUP 202



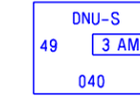
GROUP 203



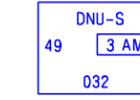
GROUP 204



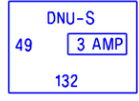
GROUP 205



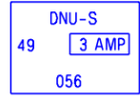
GROUP 206



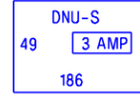
GROUP 207



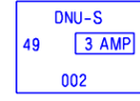
GROUP 208



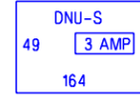
GROUP 209



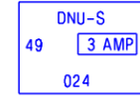
GROUP 210



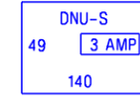
GROUP 211



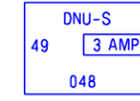
GROUP 212



GROUP 213



GROUP 214



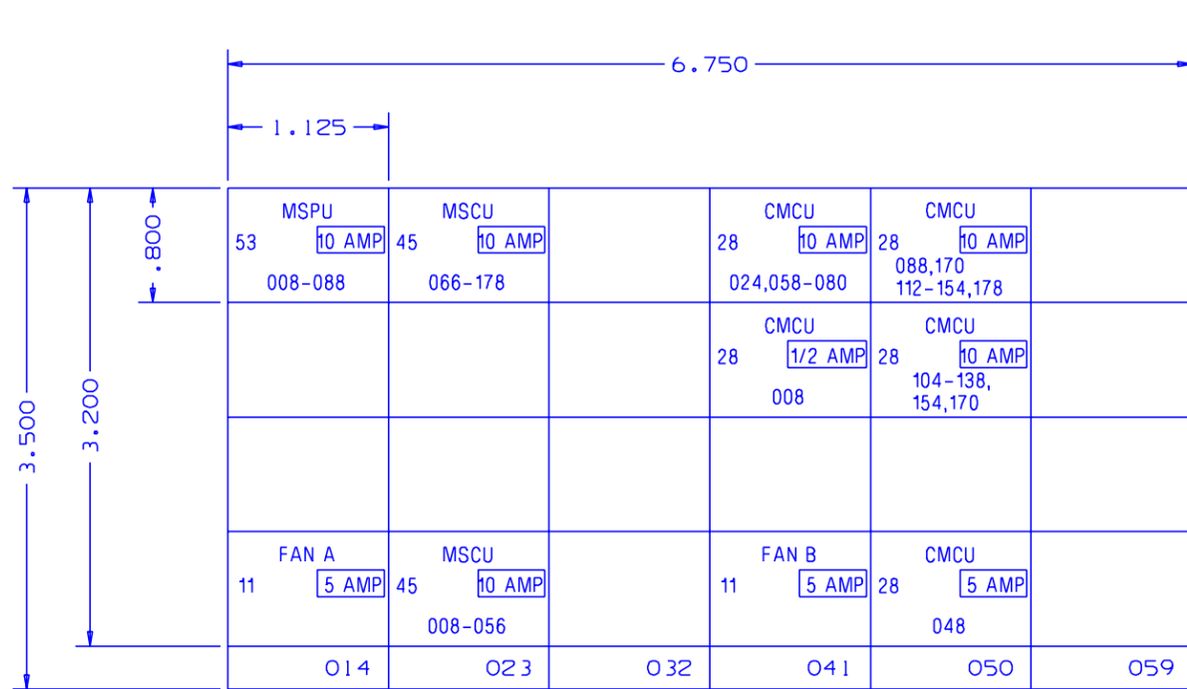
GROUP 215

SEE PROPRIETARY NOTICE ON SHEET ONE

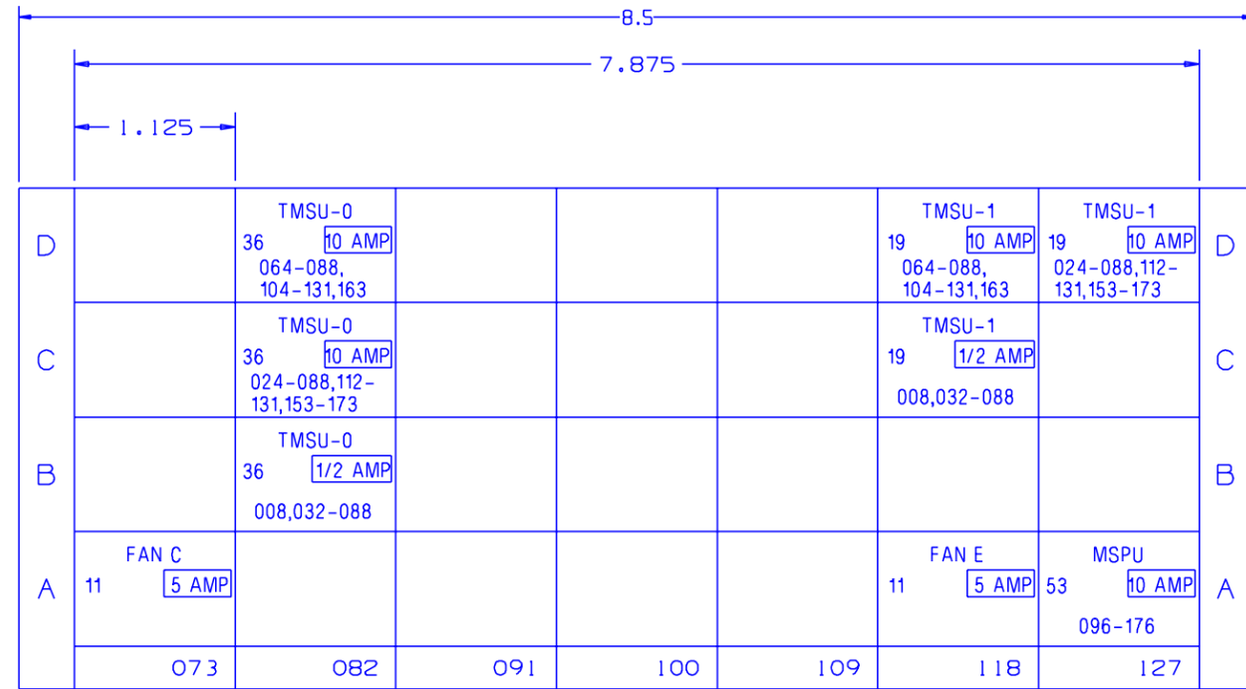
FUSE LABELS

DWG SIZE C2 ISSUE 23

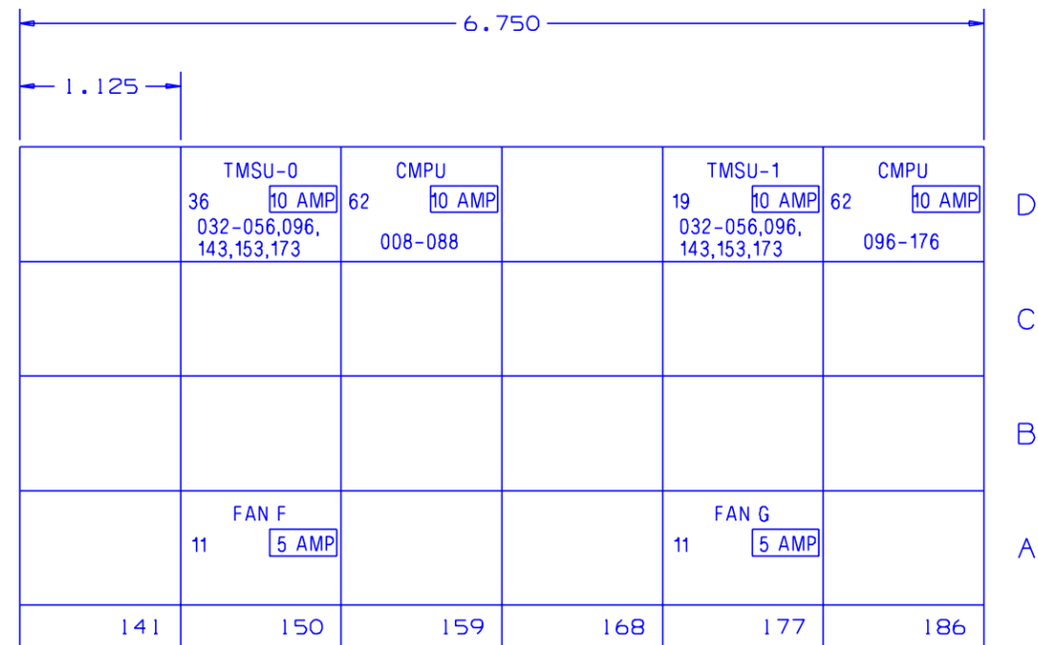
LUCENT TECHNOLOGIES INC ED5D088-12 SHEET B21



GROUP 127A

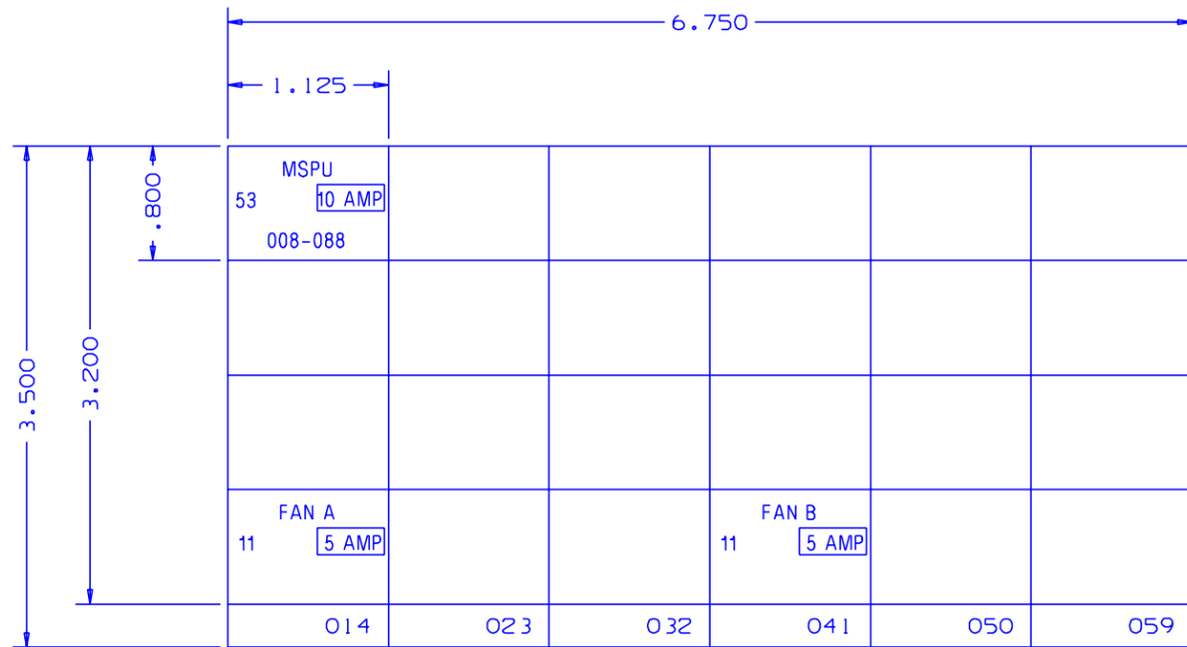


GROUP 127B

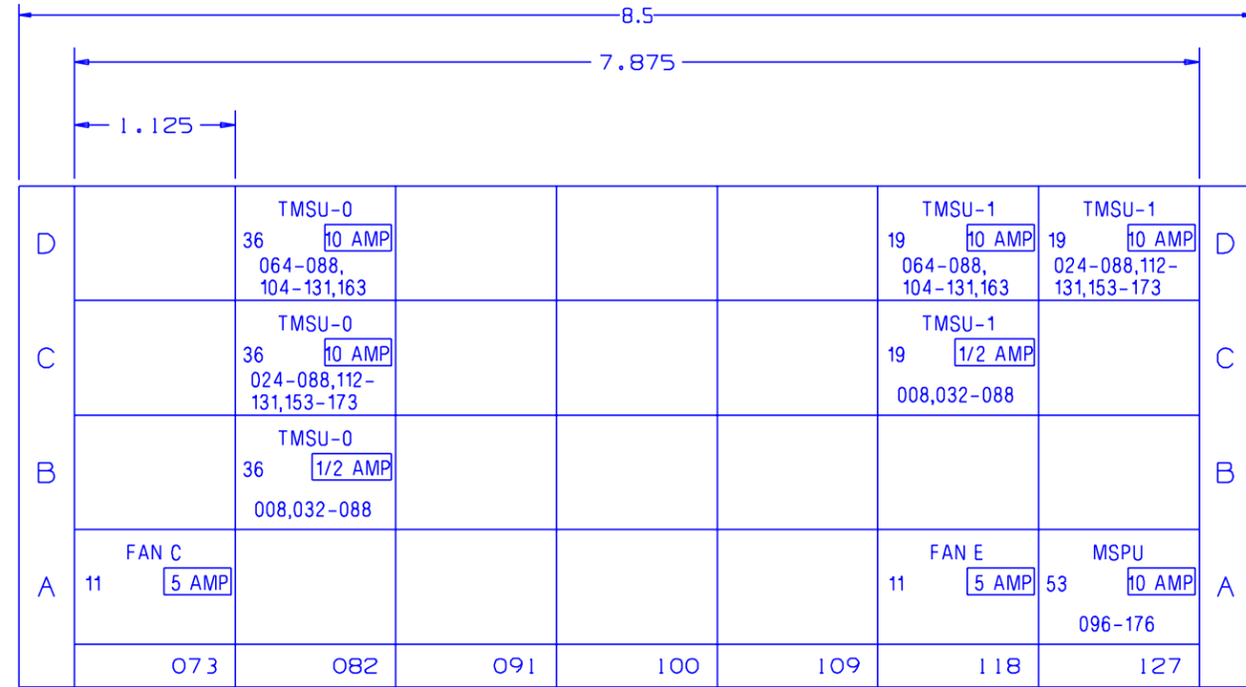


GROUP 127C

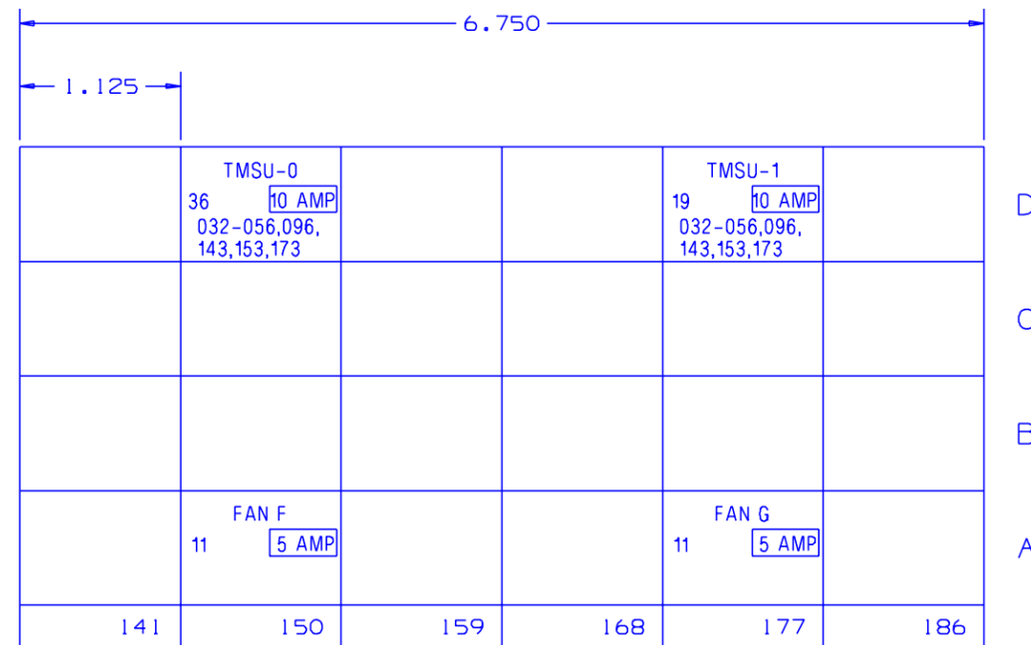
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		
	DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B22



GROUP 128A

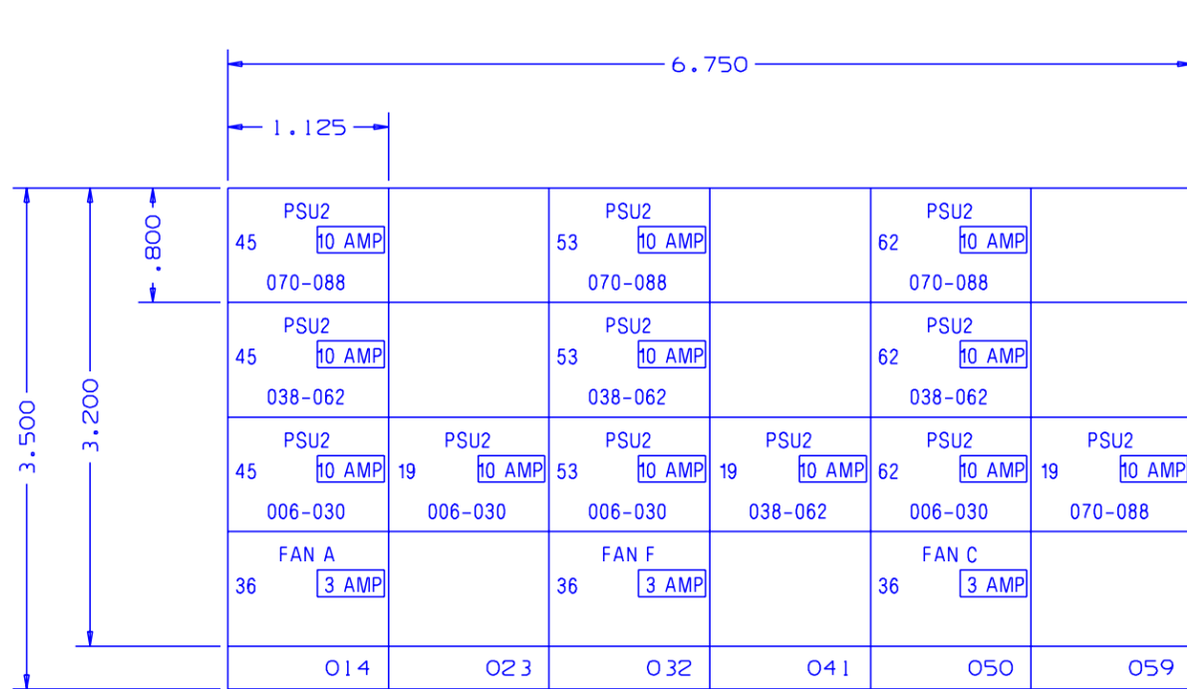


GROUP 128B

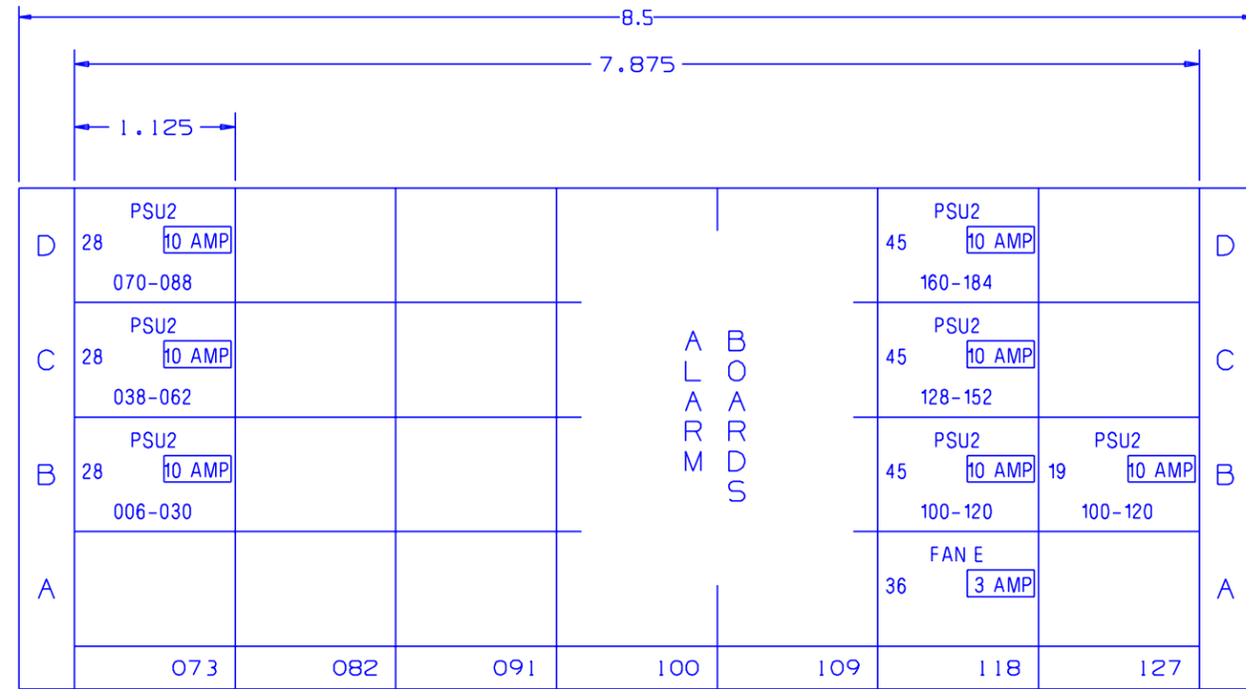


GROUP 128C

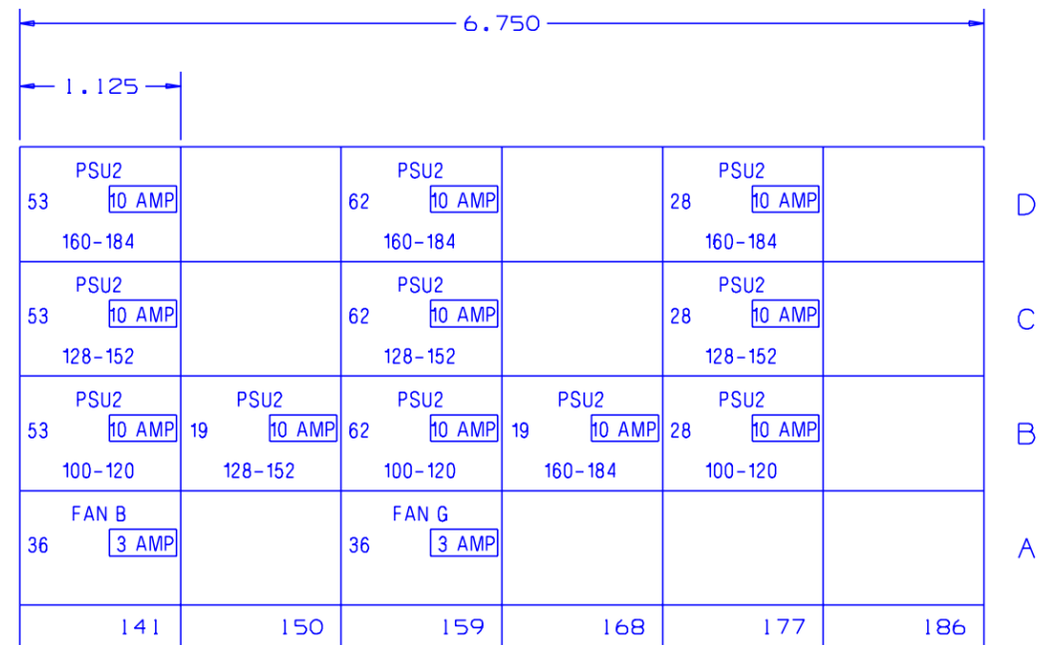
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B23



GROUP 153A

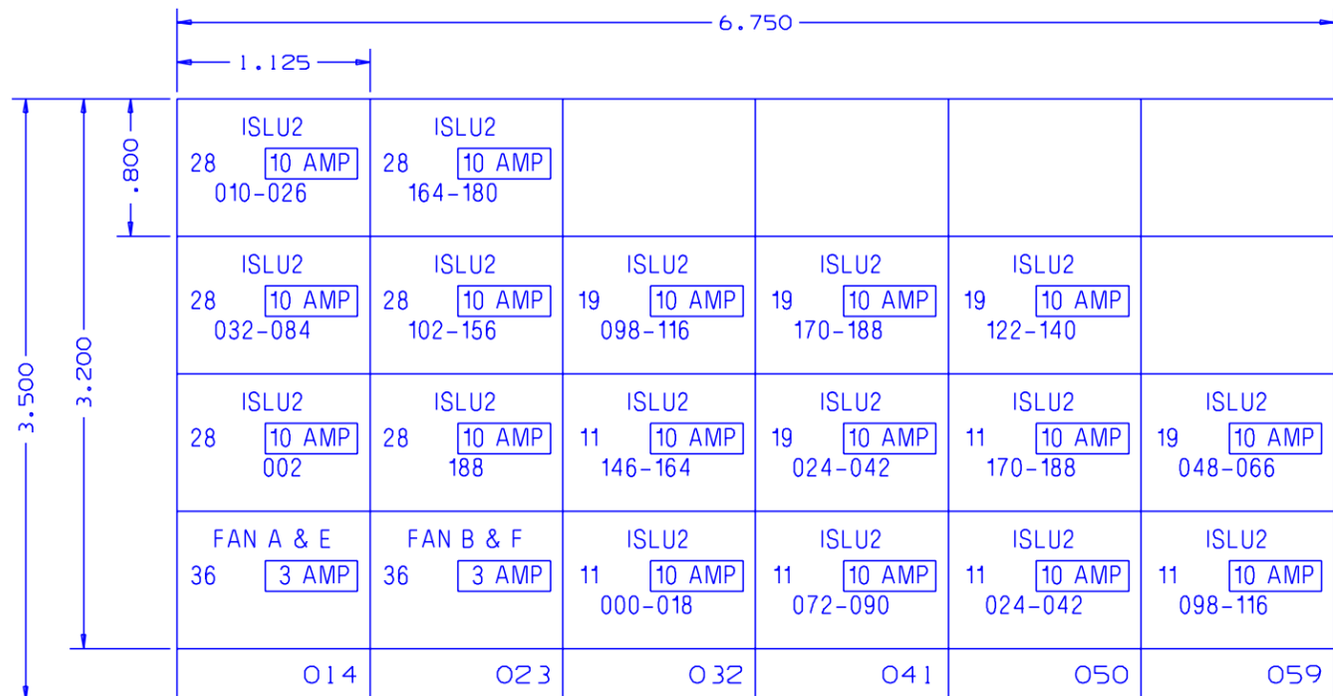


GROUP 153B

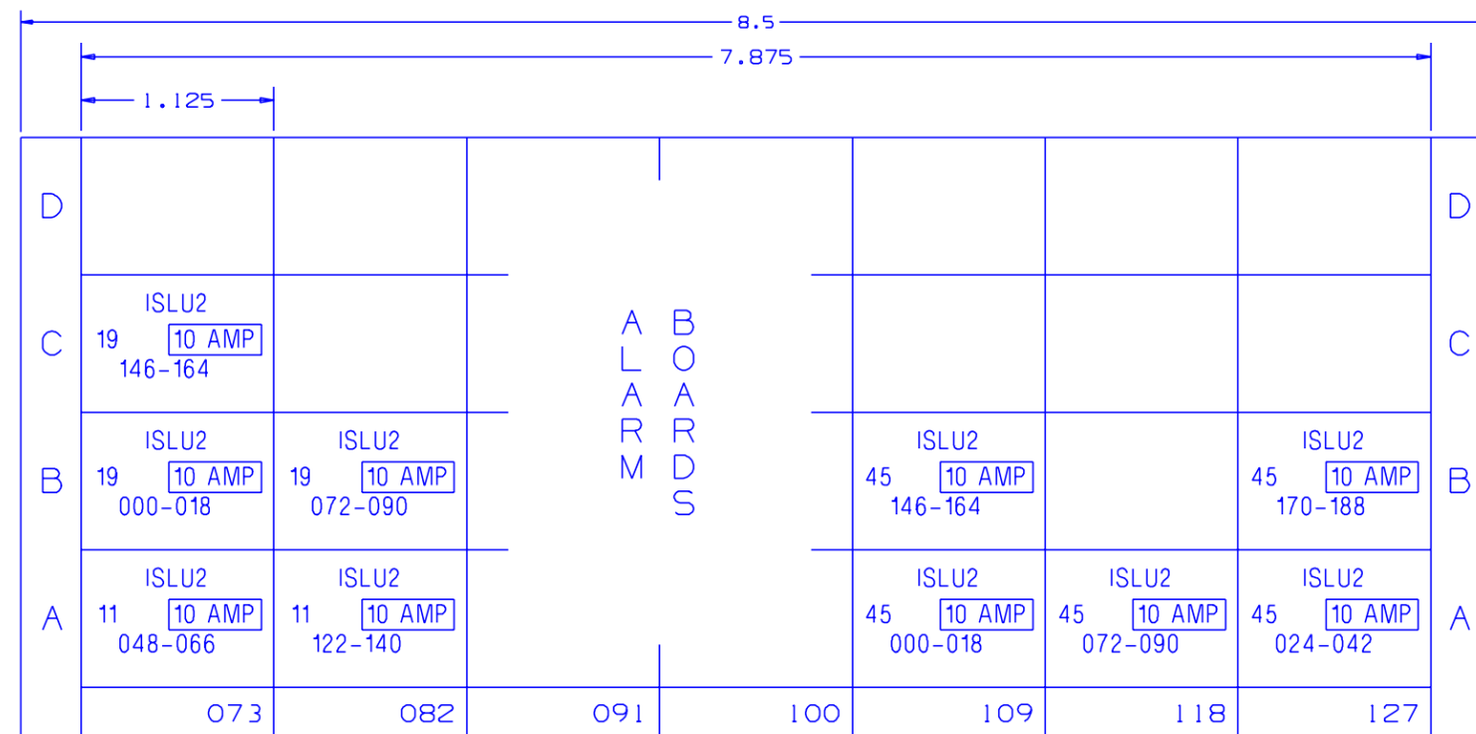


GROUP 153C

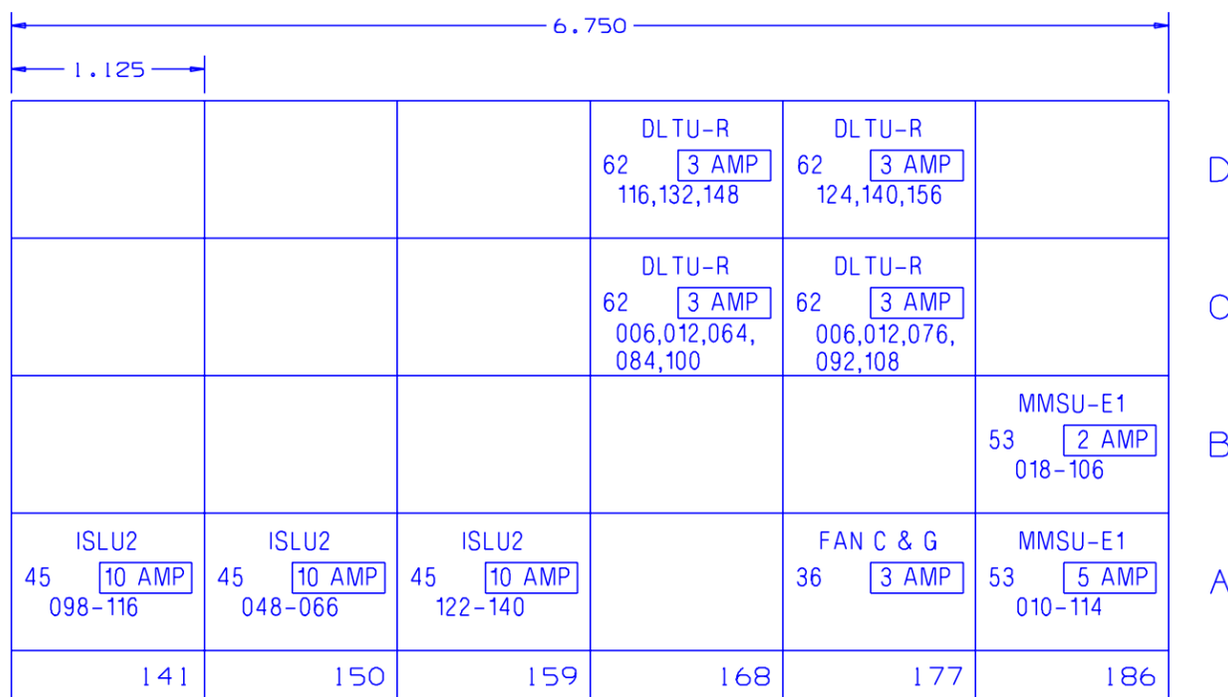
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B24



GROUP 168A



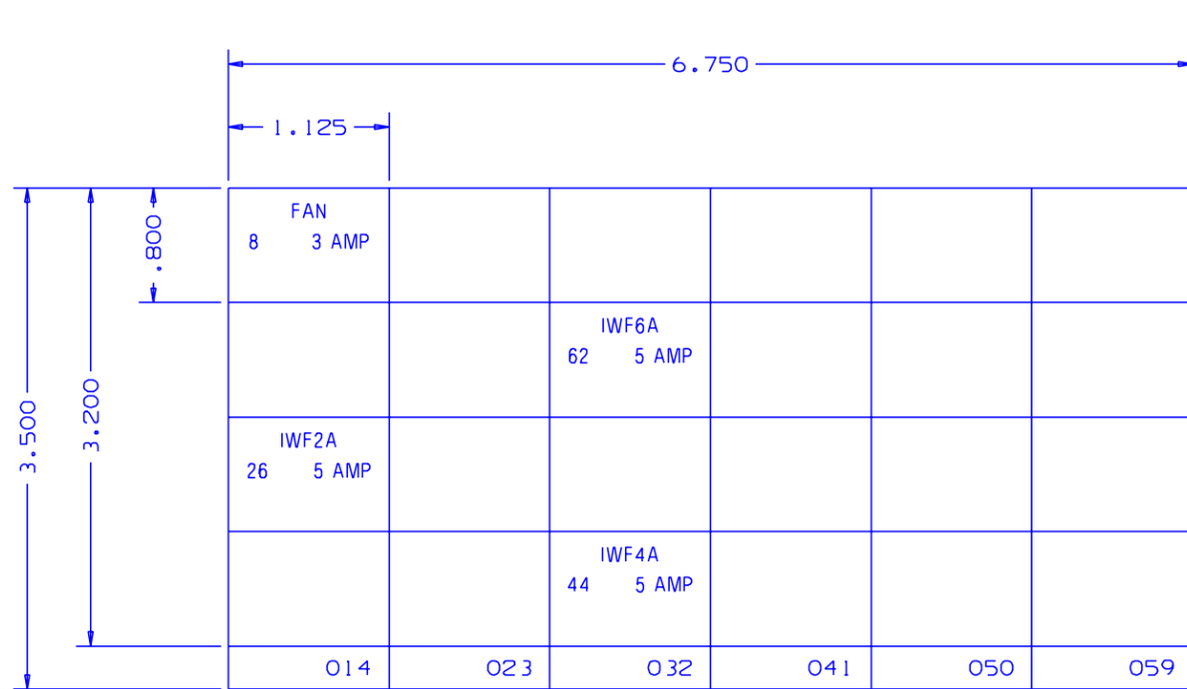
GROUP 168B



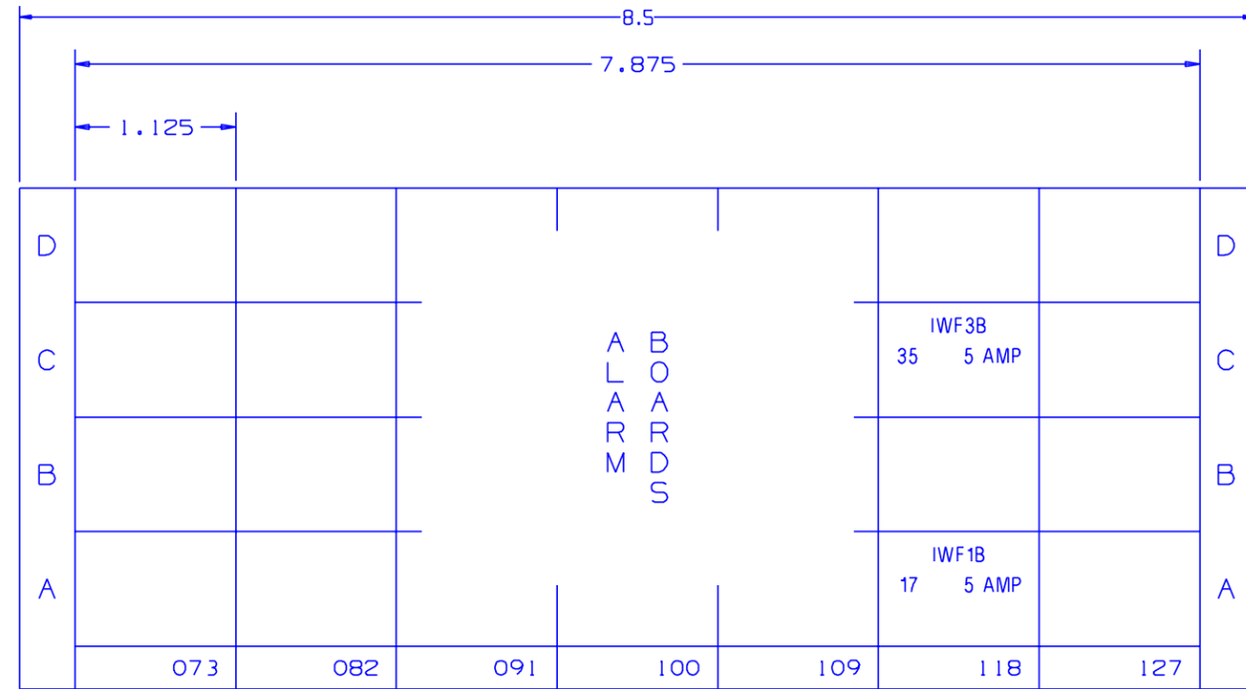
GROUP 168C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 23
	SHEET B25	
LUCENT TECHNOLOGIES INC ED5D088-12 <small>PRINTED IN U.S.A.</small>		

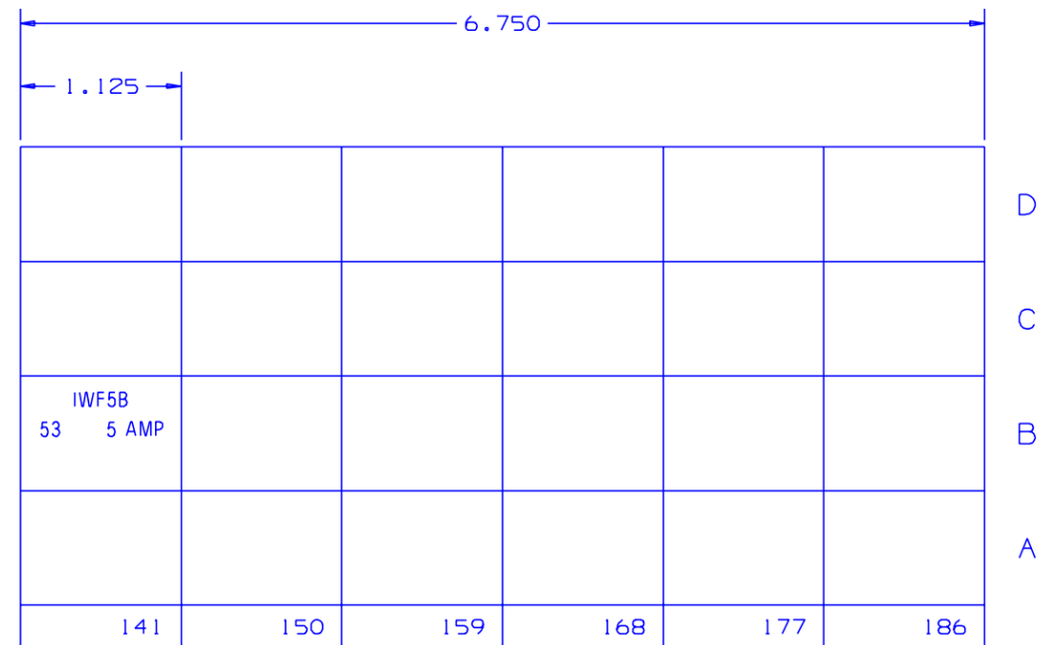




GROUP 176A

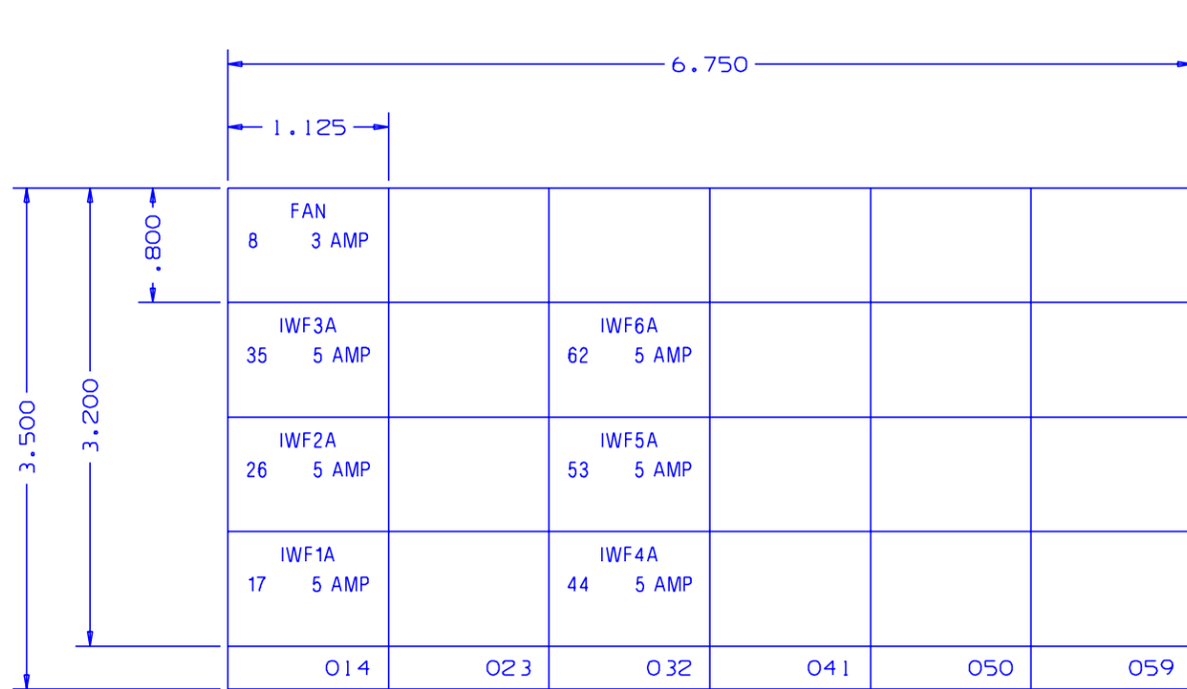


GROUP 176B

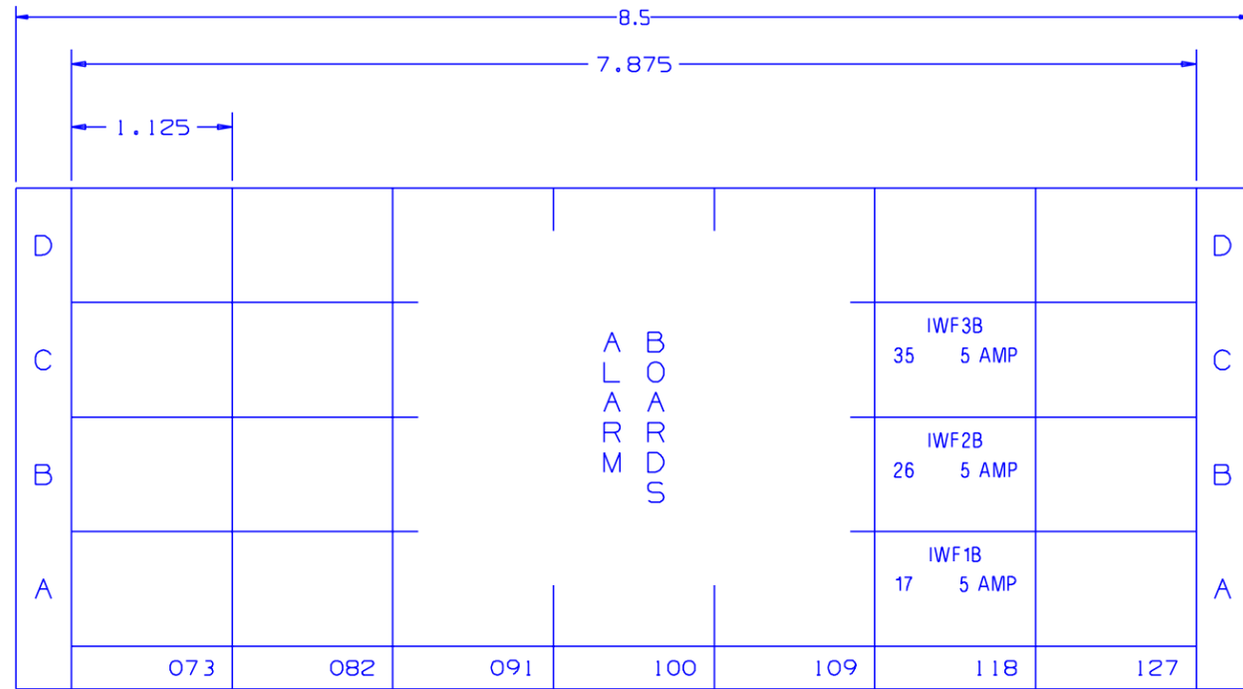


GROUP 176C

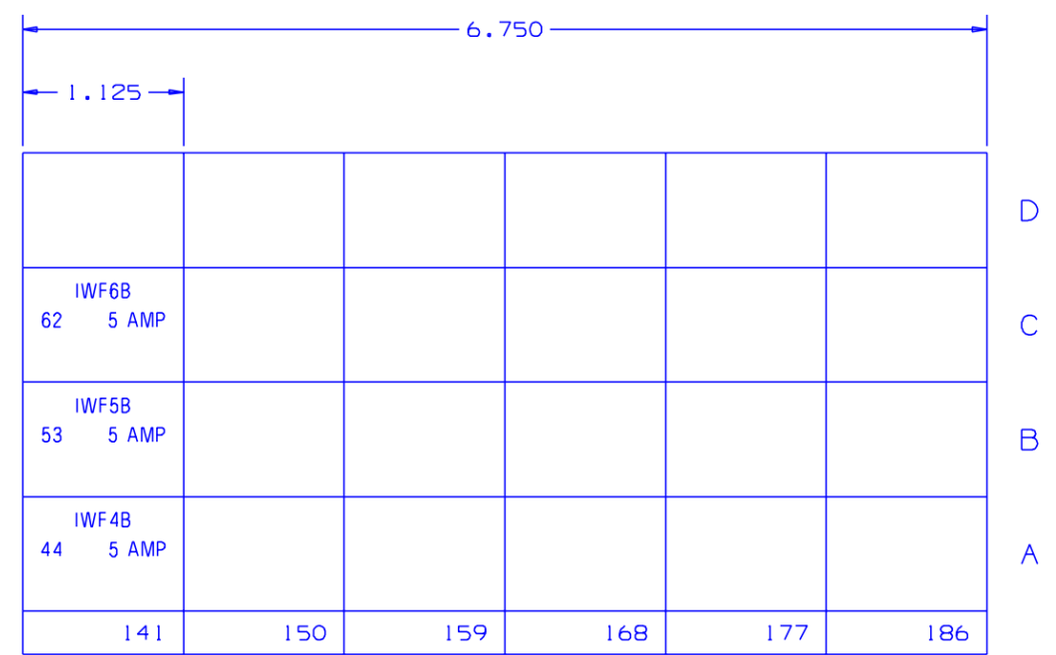
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B27



GROUP 177A

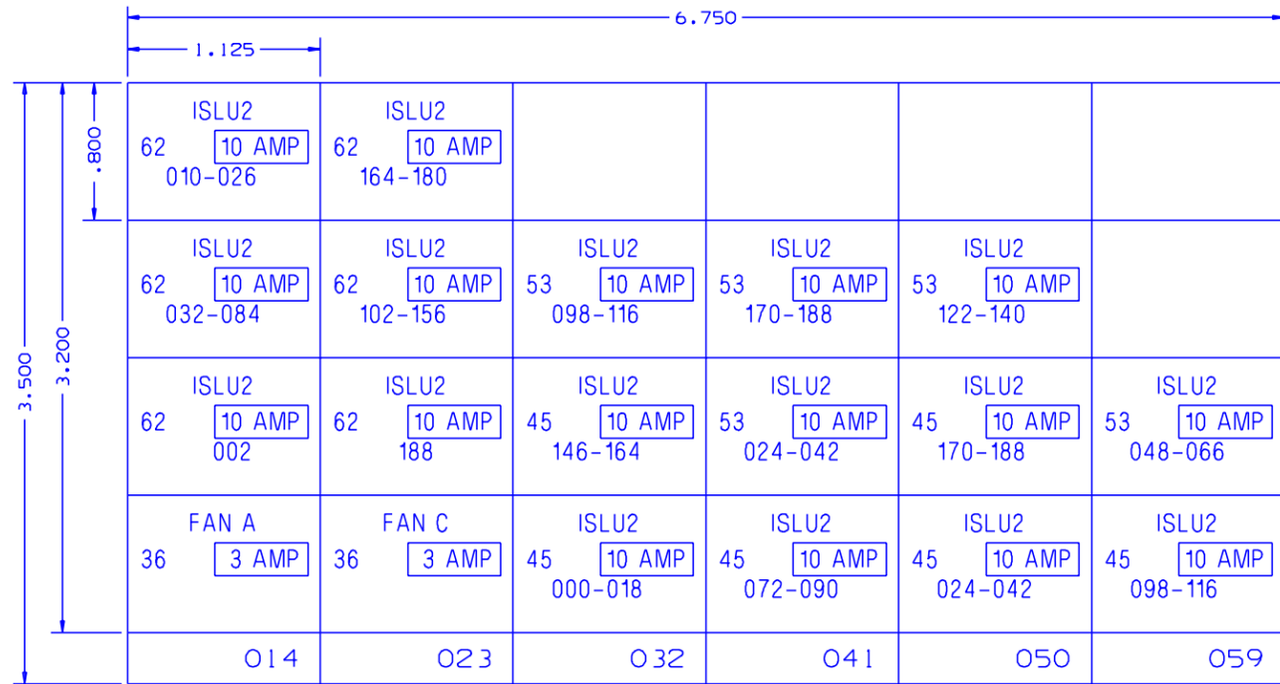


GROUP 177B

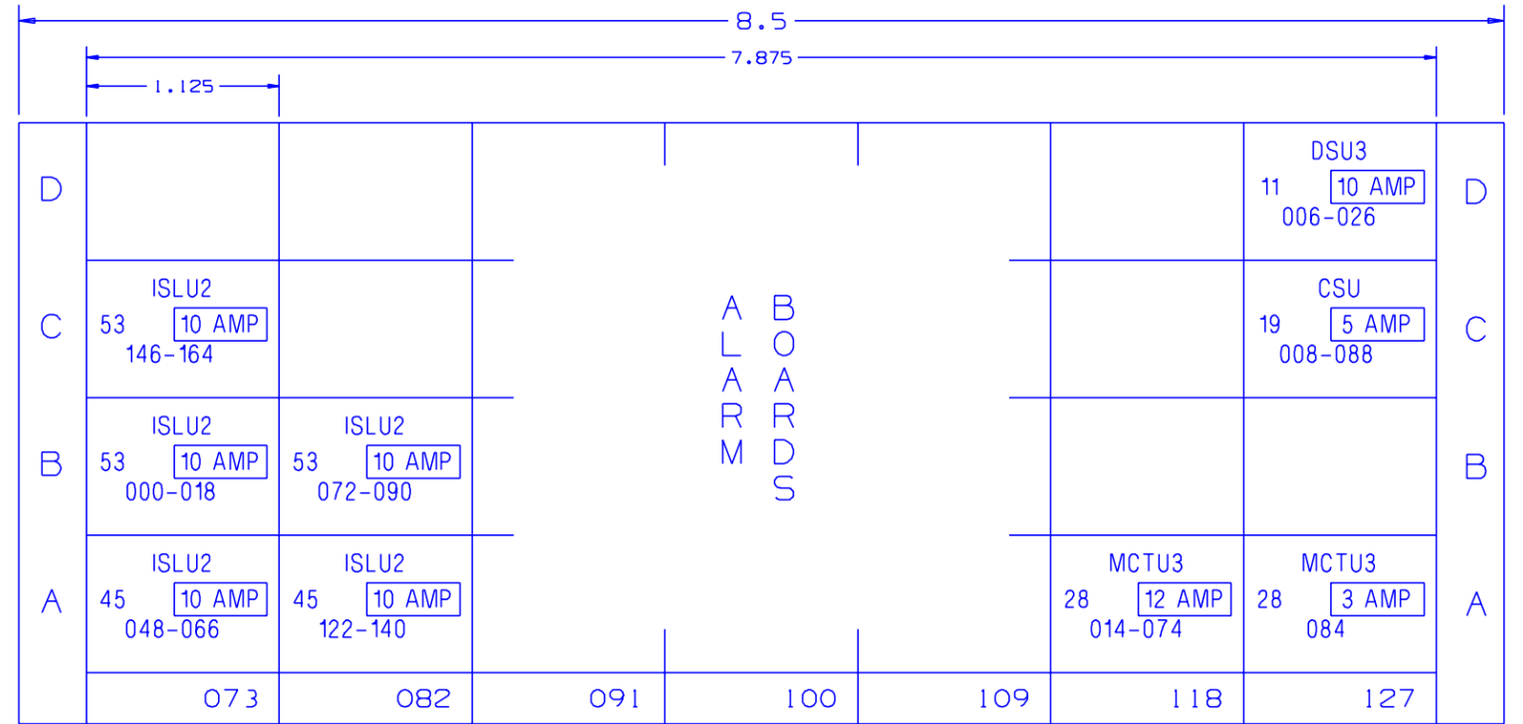


GROUP 177C

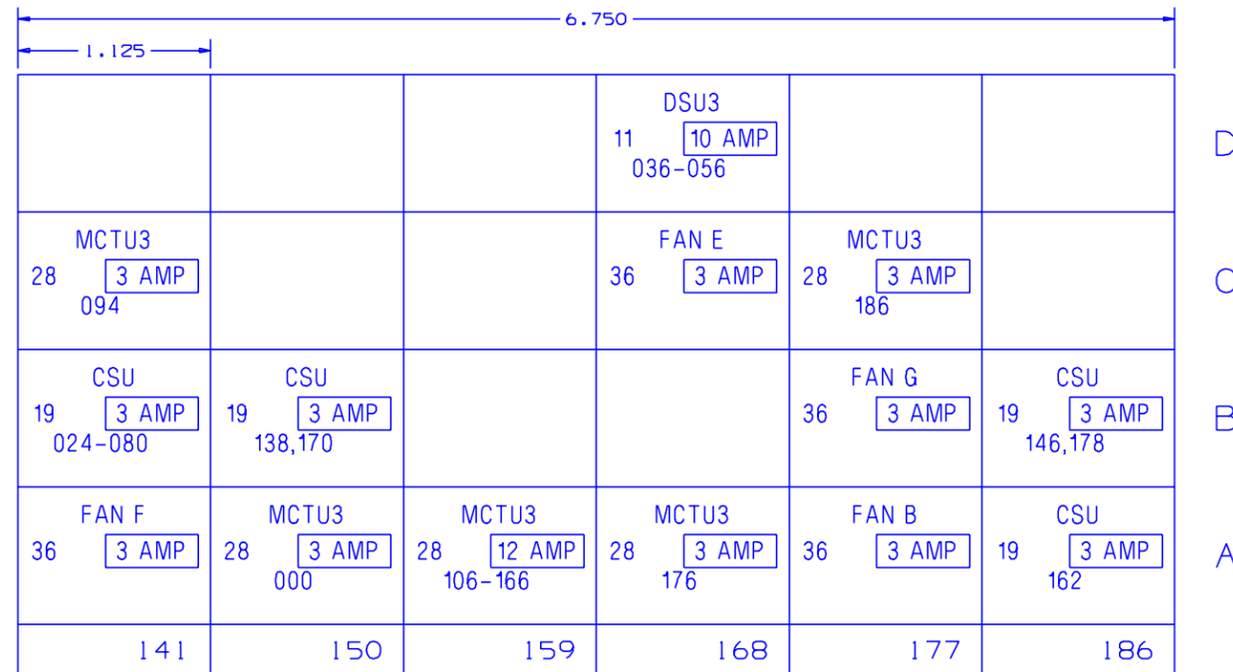
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 25
	LUCENT TECHNOLOGIES INC ED5D088-12 SHEET B28	



GROUP 190A

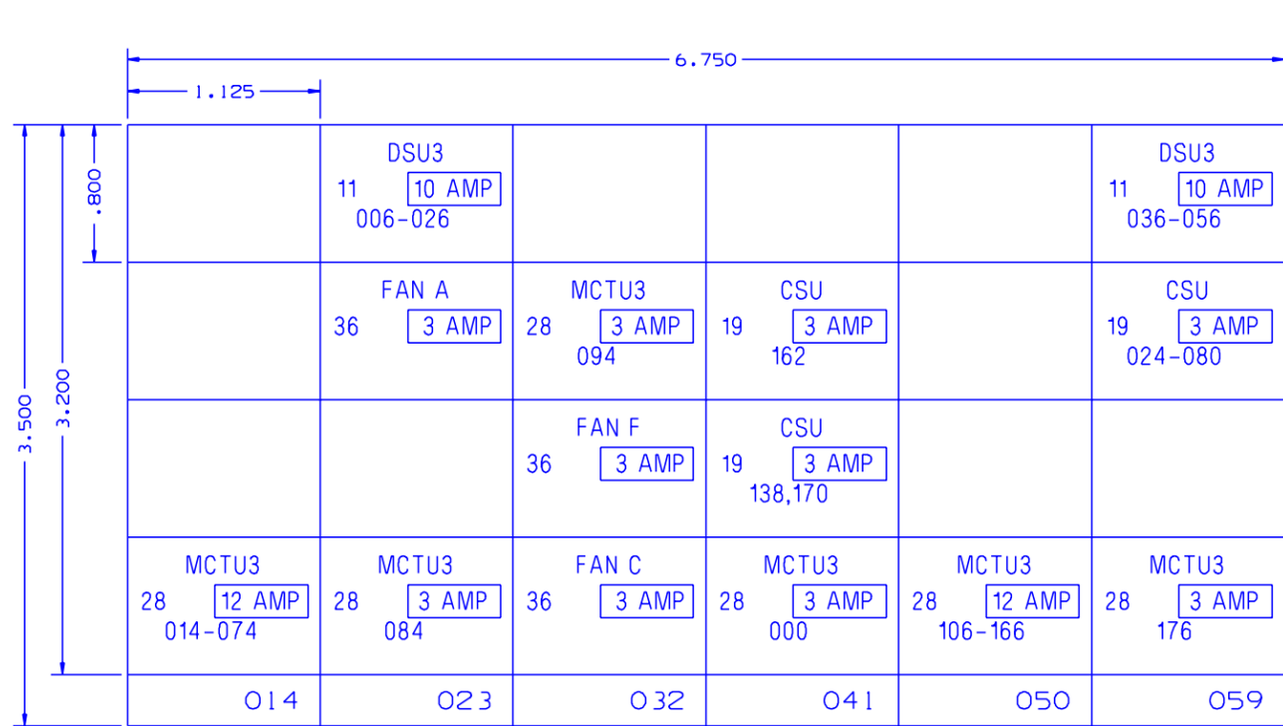


GROUP 190B

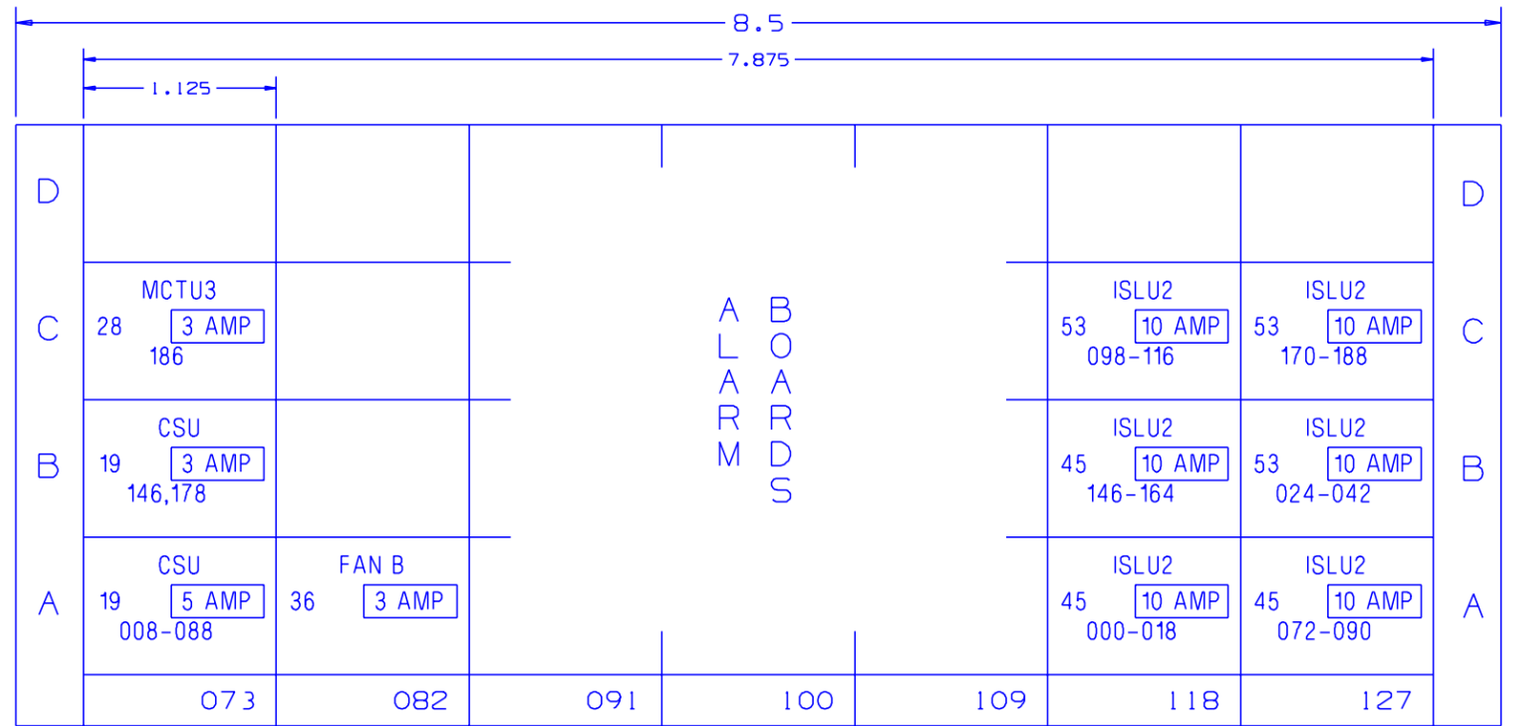


GROUP 190C

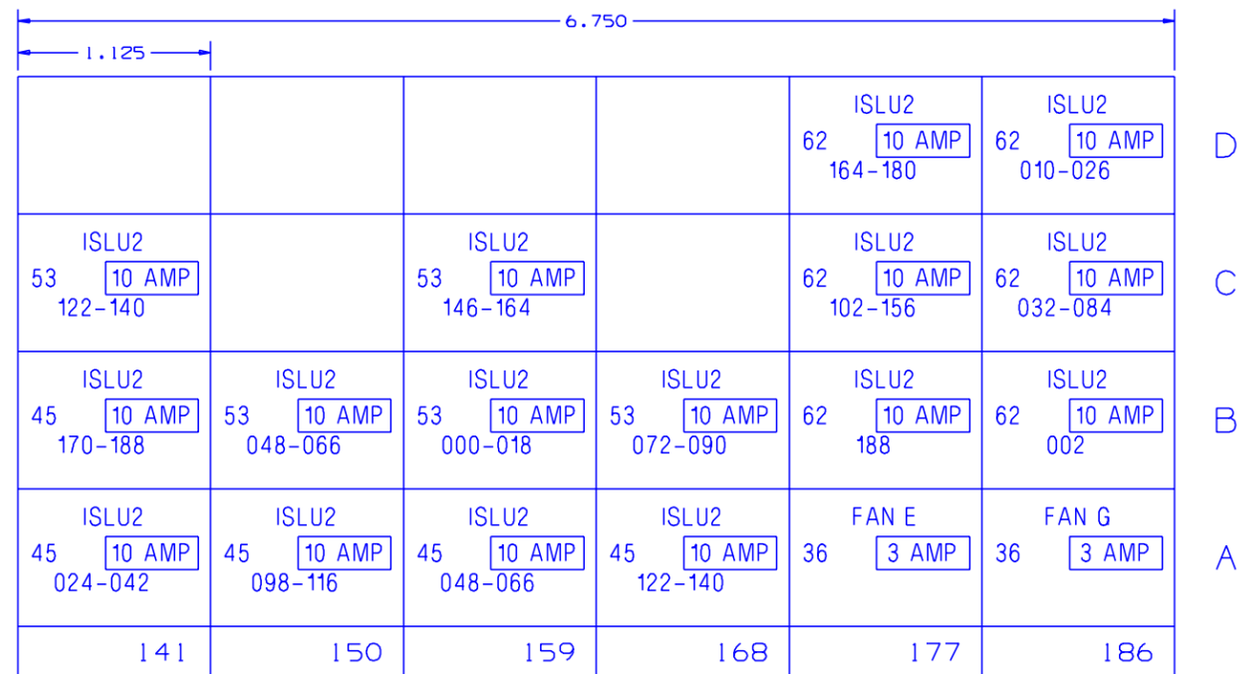
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
LUCENT TECHNOLOGIES INC		ISSUE 25
ED5D088-12		SHEET B29



GROUP 191A

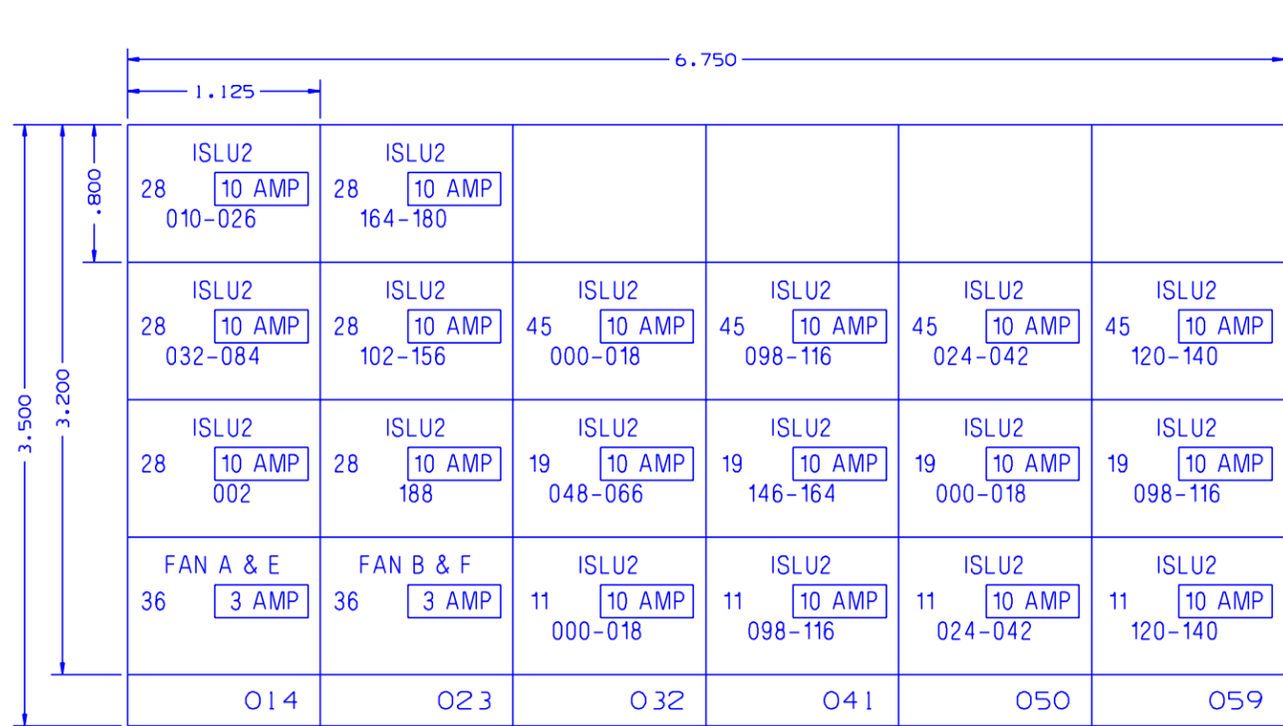


GROUP 191B

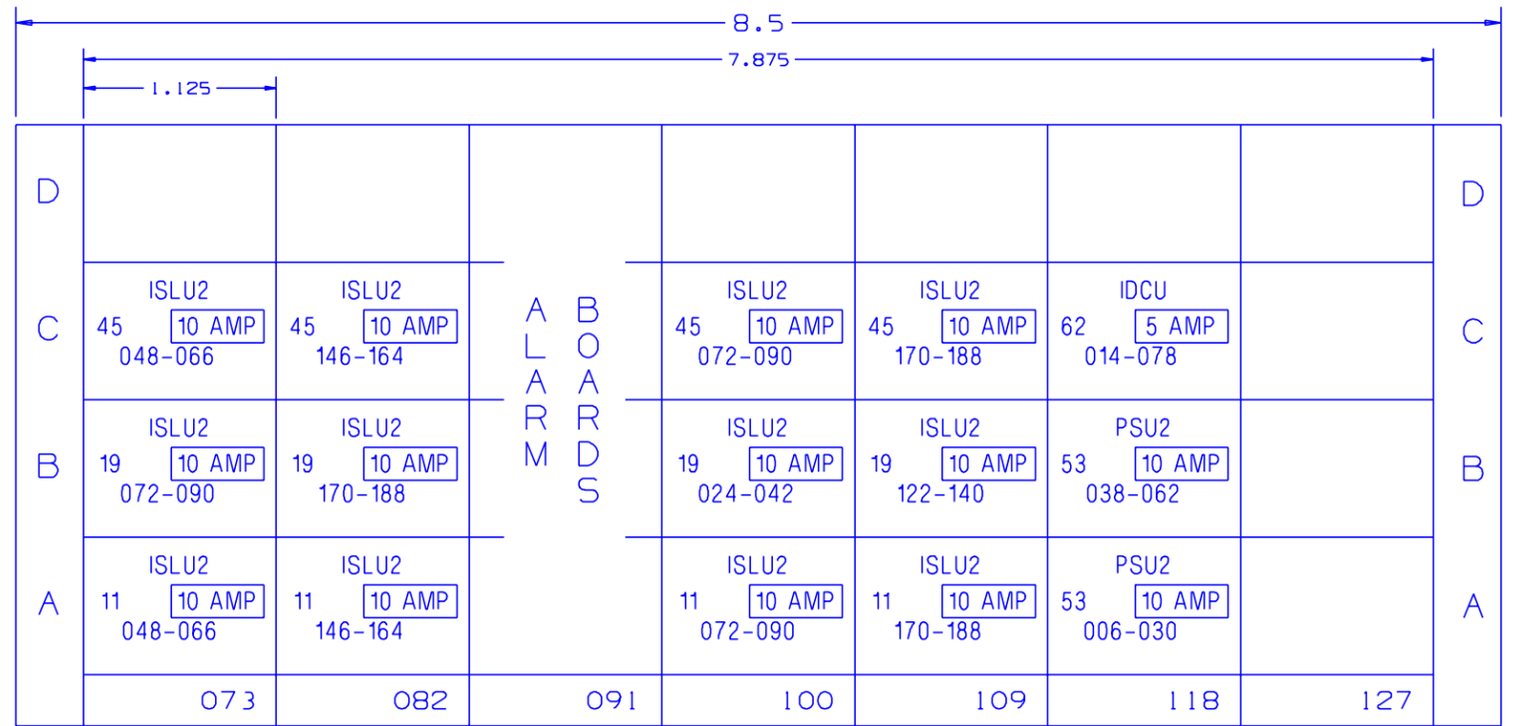


GROUP 191C

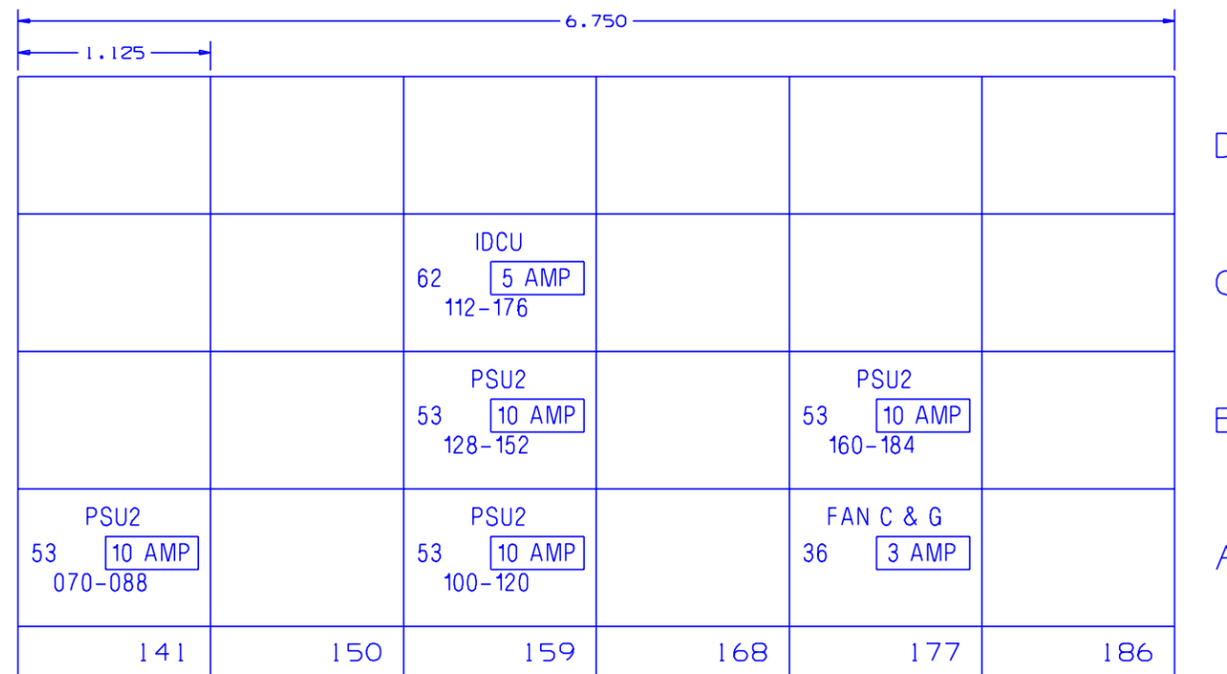
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B30



GROUP 192A

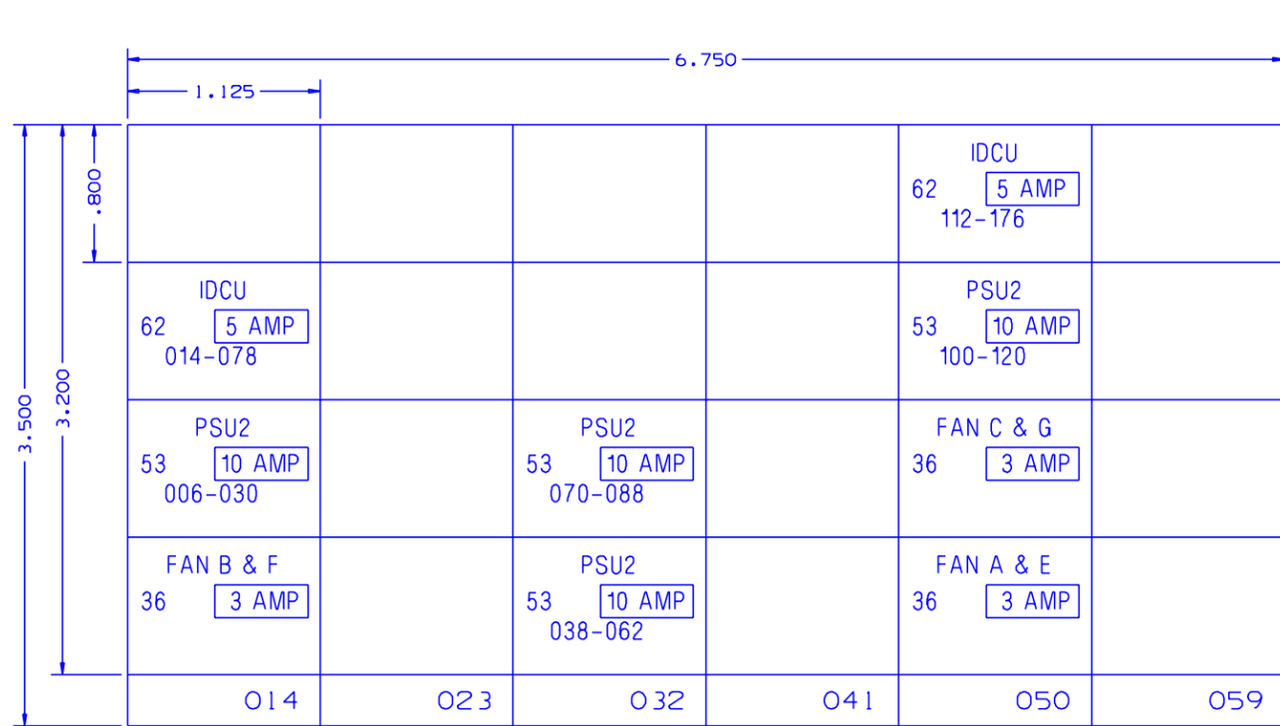


GROUP 192B

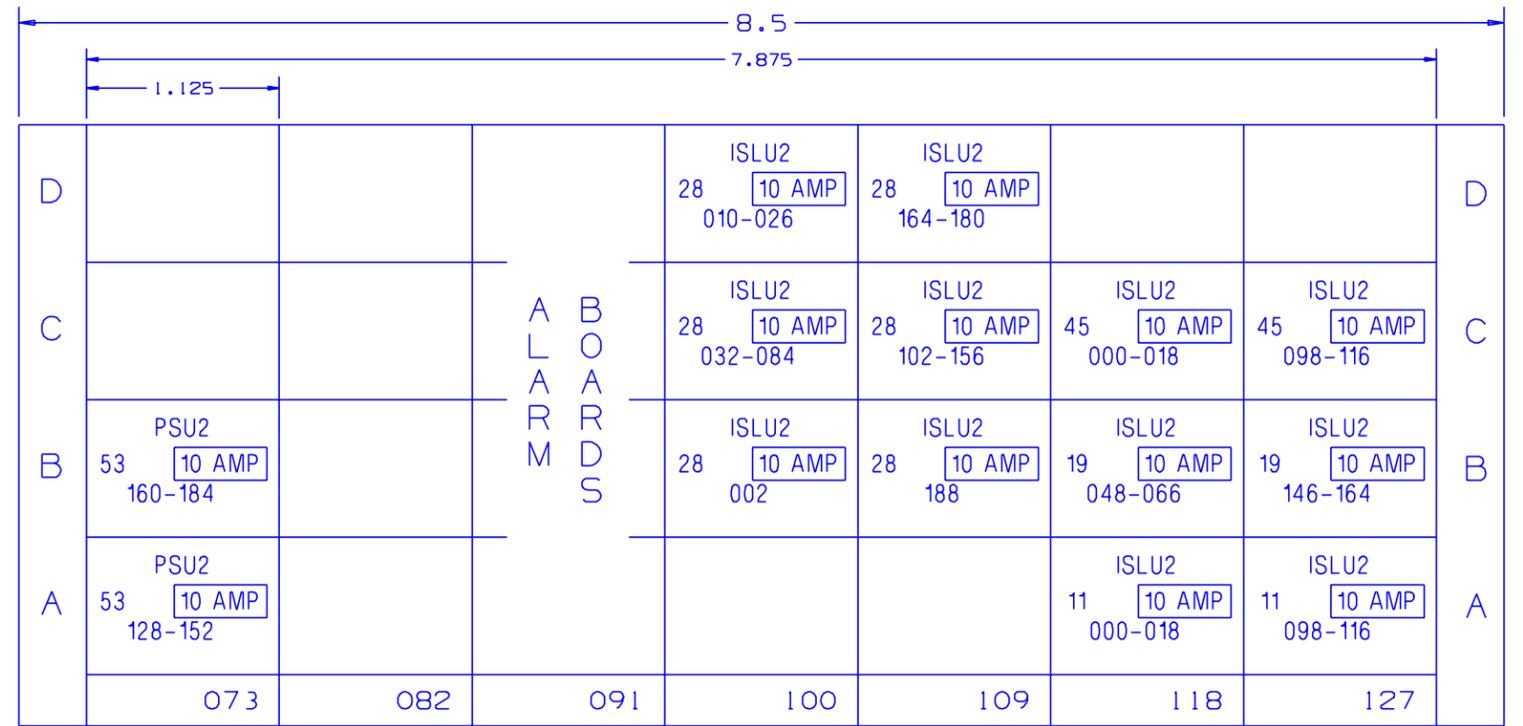


GROUP 192C

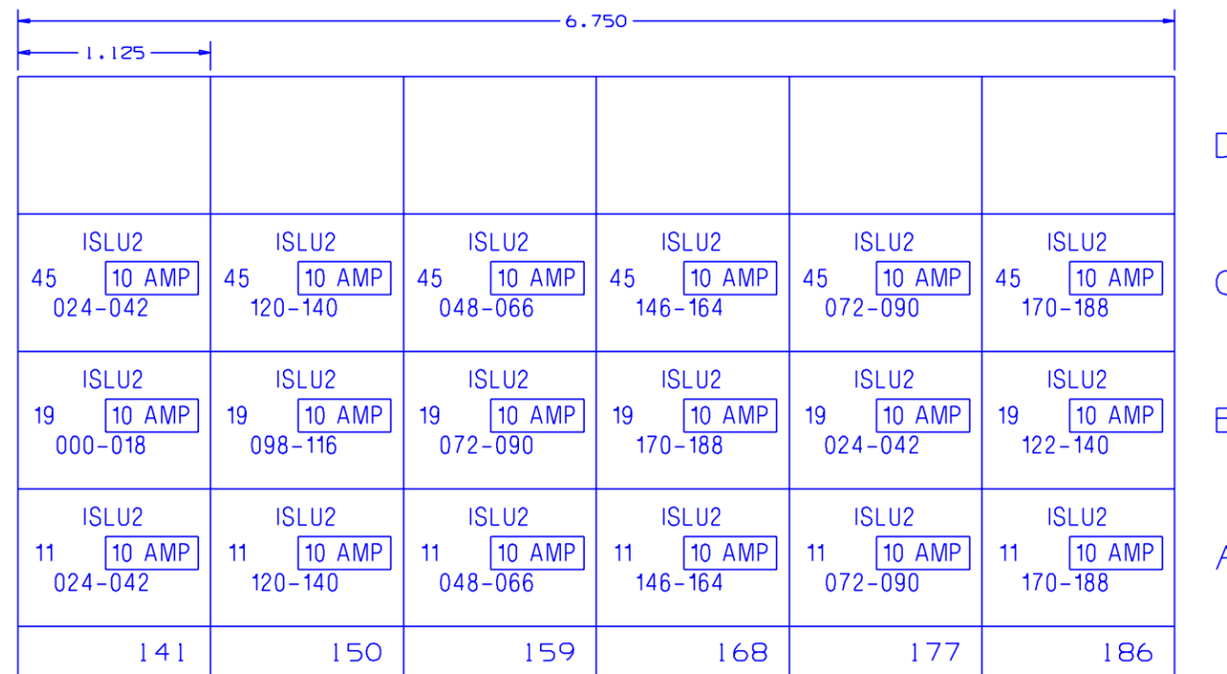
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 25
	LUCENT TECHNOLOGIES INC	ED5D088-12 PRINTED IN U.S.A.
		SHEET B31



GROUP 193A



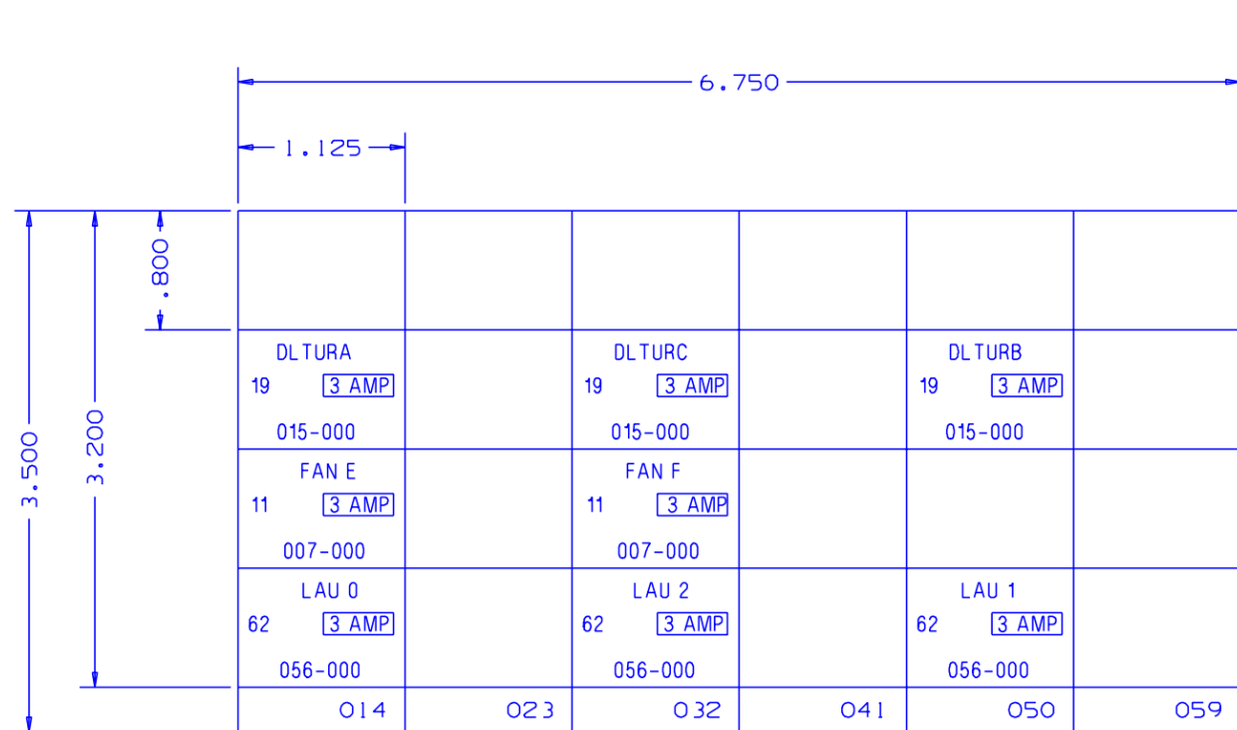
GROUP 193B



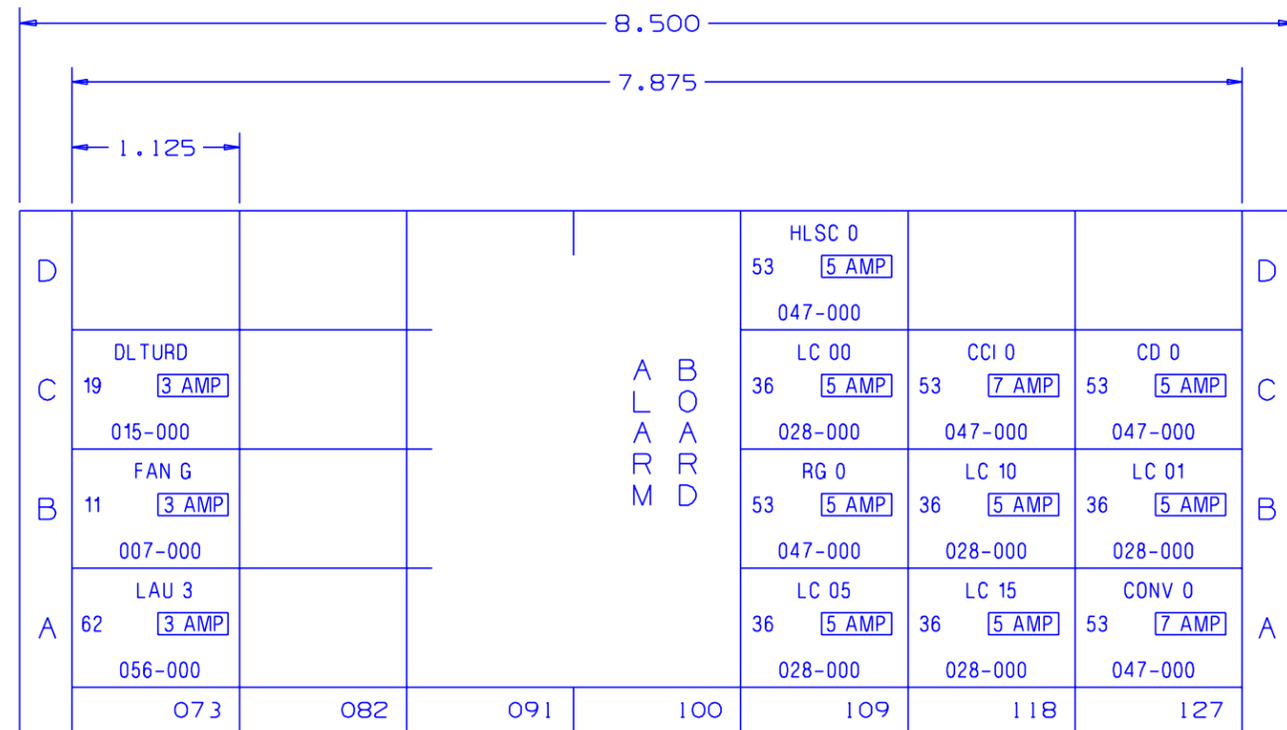
GROUP 193C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B32

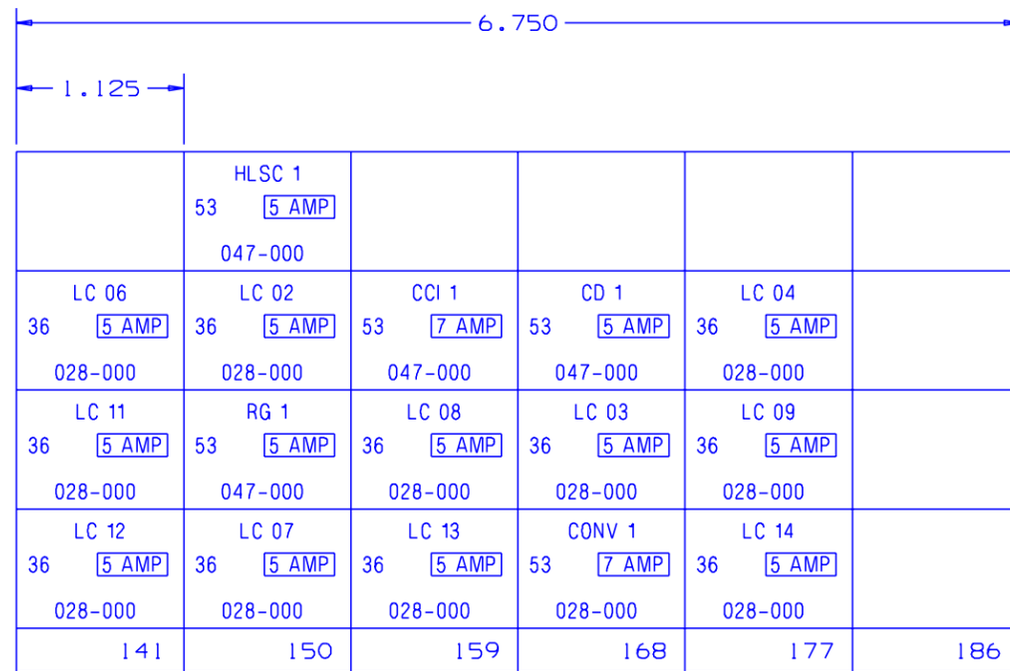




GROUP 195A

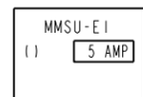


GROUP 195B

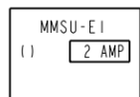


GROUP 195C

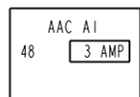
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 22
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B34



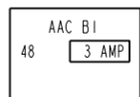
GROUP 225



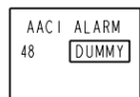
GROUP 226



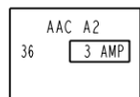
GROUP 235



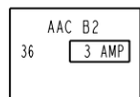
GROUP 236



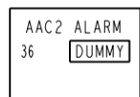
GROUP 237



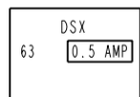
GROUP 238



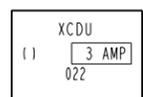
GROUP 239



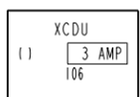
GROUP 240



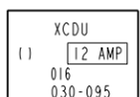
GROUP 241



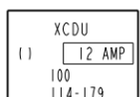
GROUP 244



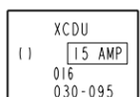
GROUP 245



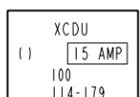
GROUP 246



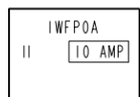
GROUP 247



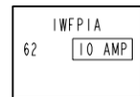
GROUP 248



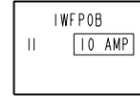
GROUP 249



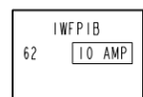
GROUP 250



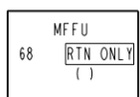
GROUP 251



GROUP 252



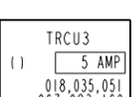
GROUP 253



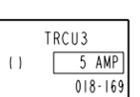
GROUP 261



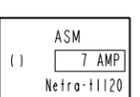
GROUP 265  
(DA)



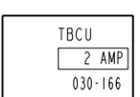
GROUP 266  
(DA)



GROUP 267



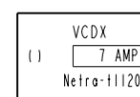
GROUP 272



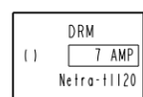
GROUP 274



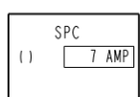
GROUP 277



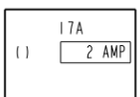
GROUP 278



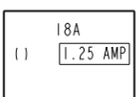
GROUP 279



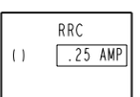
GROUP 280



GROUP 281



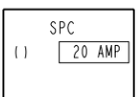
GROUP 282



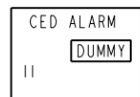
GROUP 283



GROUP 284



GROUP 287



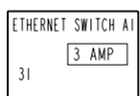
GROUP 301



GROUP 302



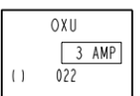
GROUP 303



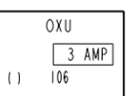
GROUP 304



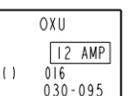
GROUP 305



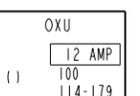
GROUP 306  
DA



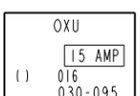
GROUP 307  
DA



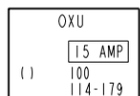
GROUP 308



GROUP 309



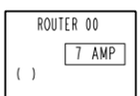
GROUP 310



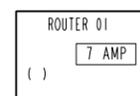
GROUP 311



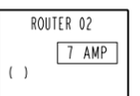
GROUP 312



GROUP 313



GROUP 314

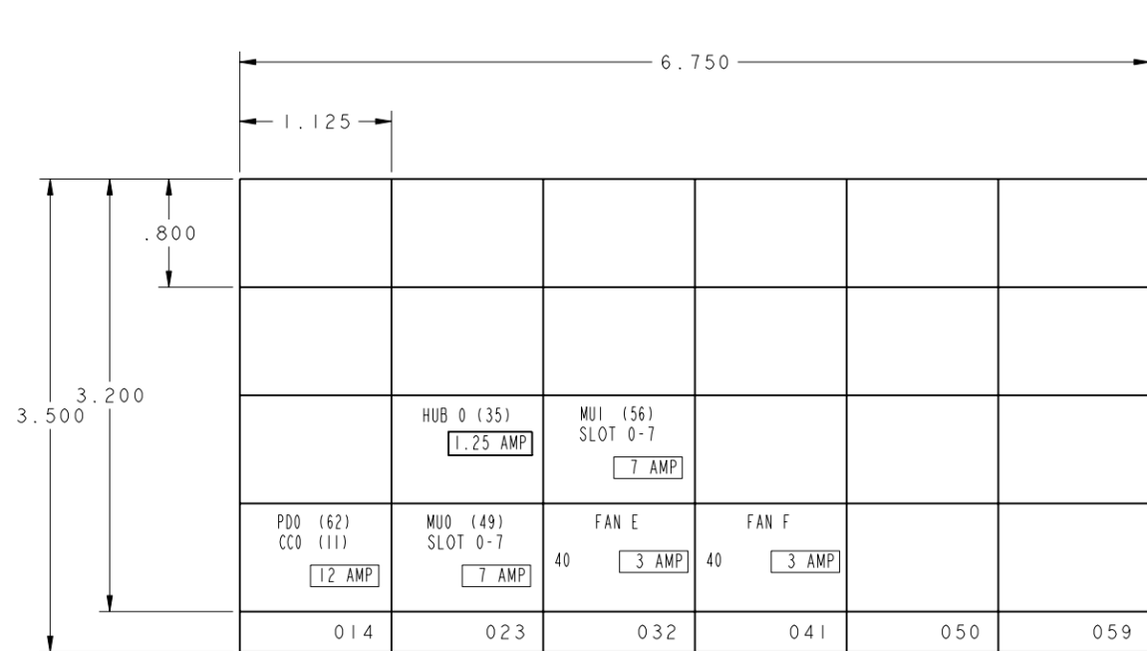


GROUP 315

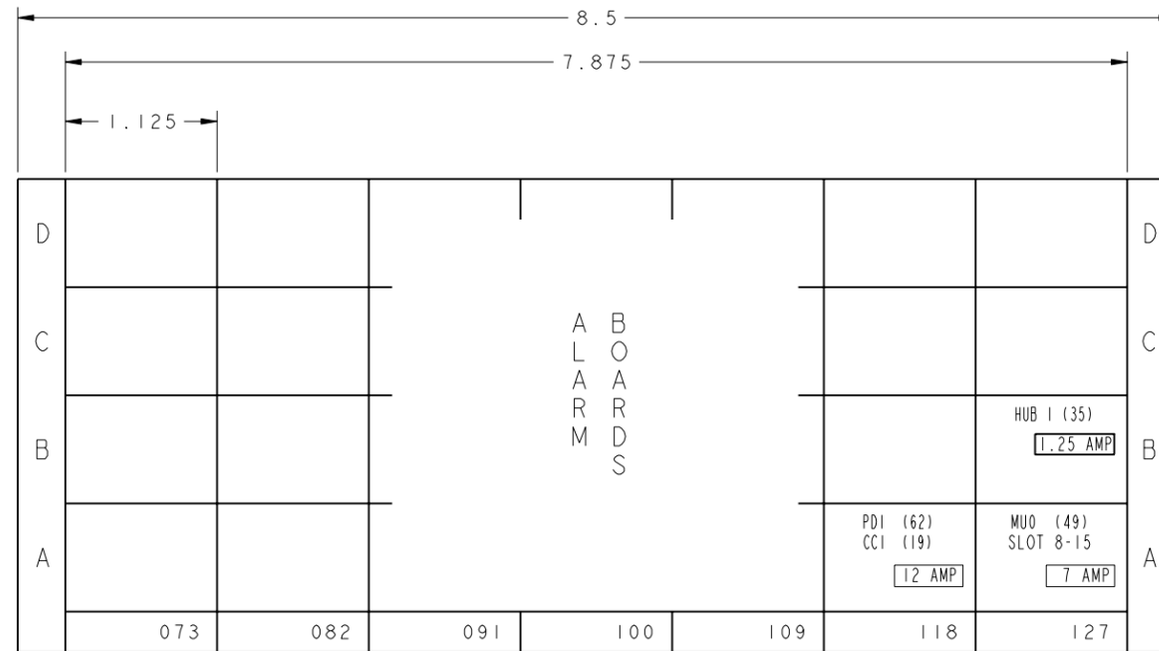
ED5D088-12

TITLE				
FUSE LABELS				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies, Inc.		B35	81	C2/AIR

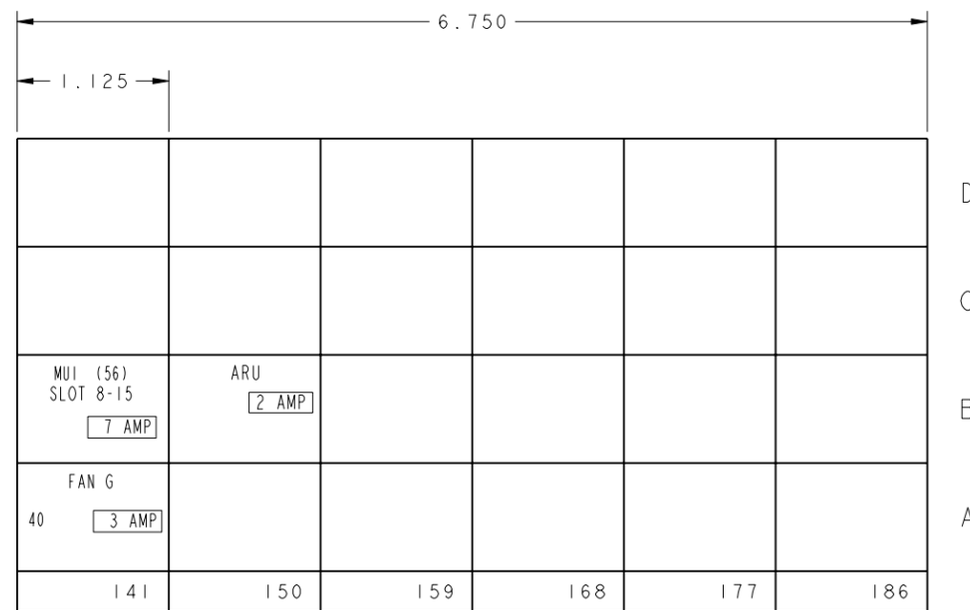
ED5D088-12



GROUP 196A



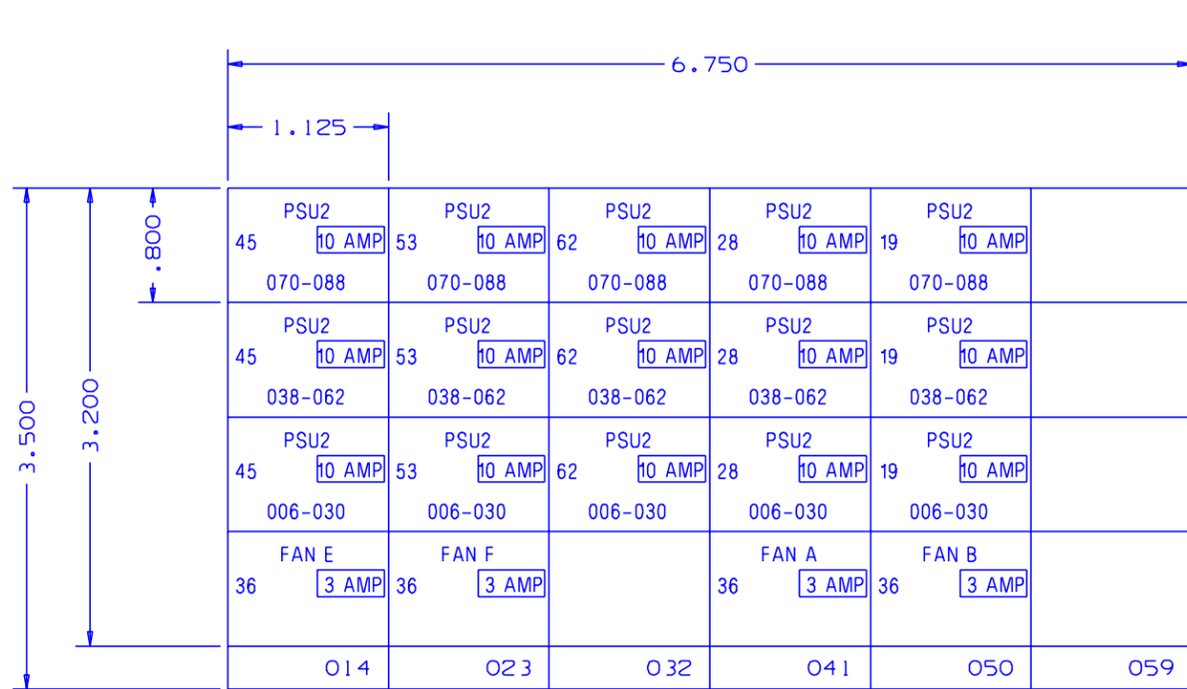
GROUP 196B



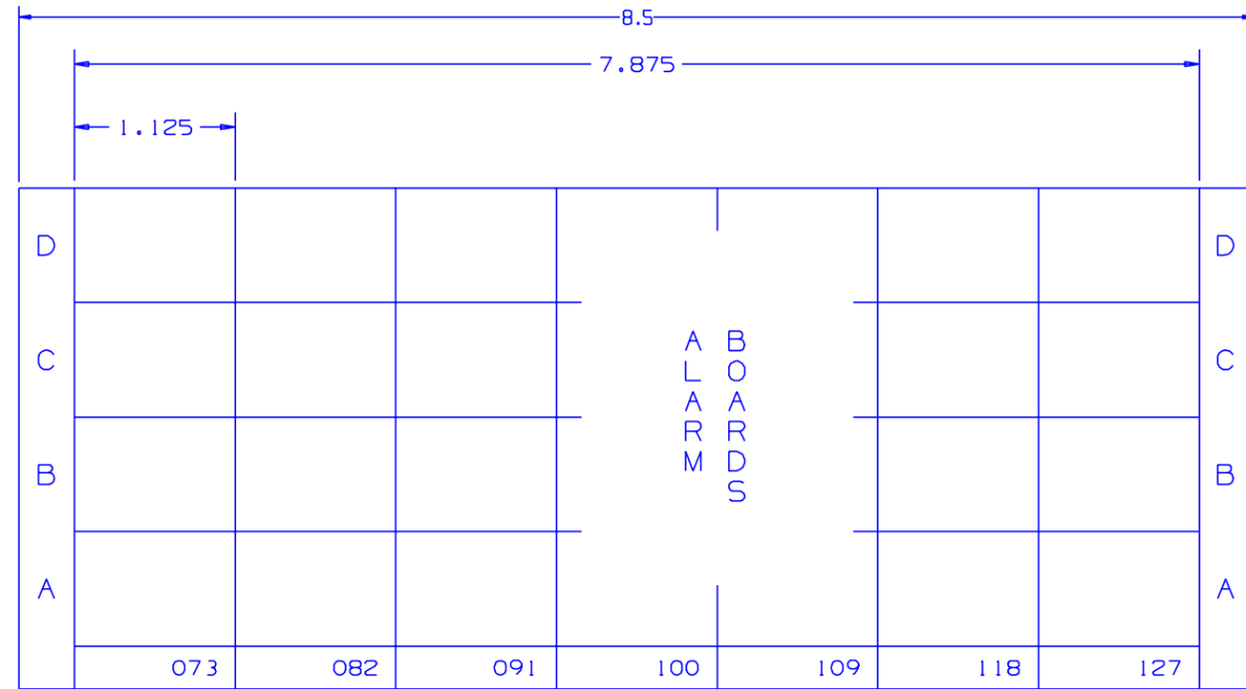
GROUP 196C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 44
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B36

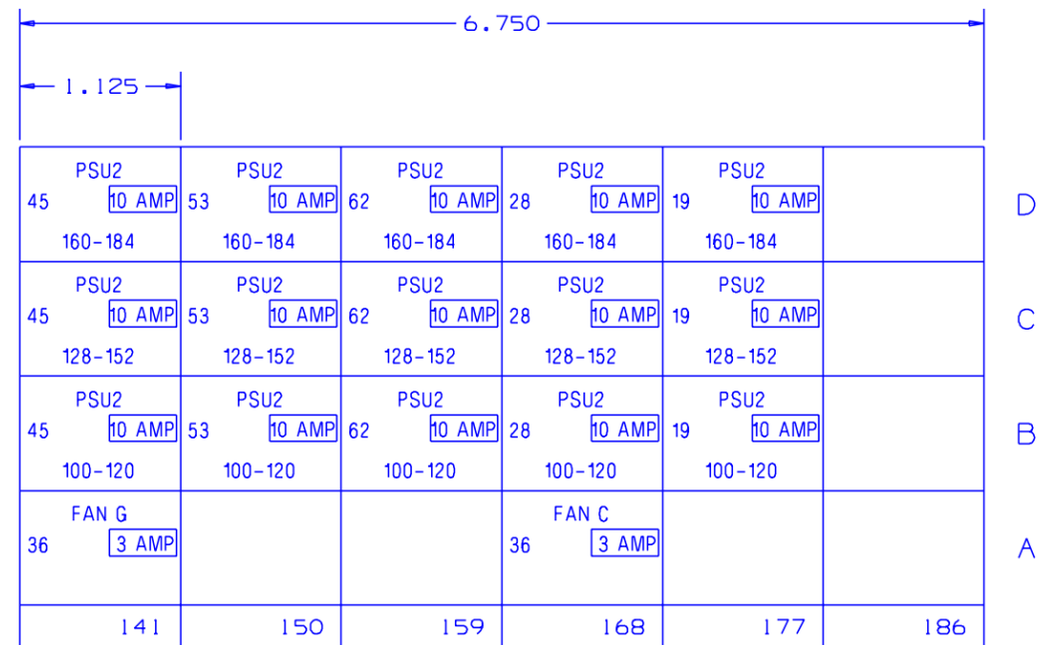




GROUP 217A



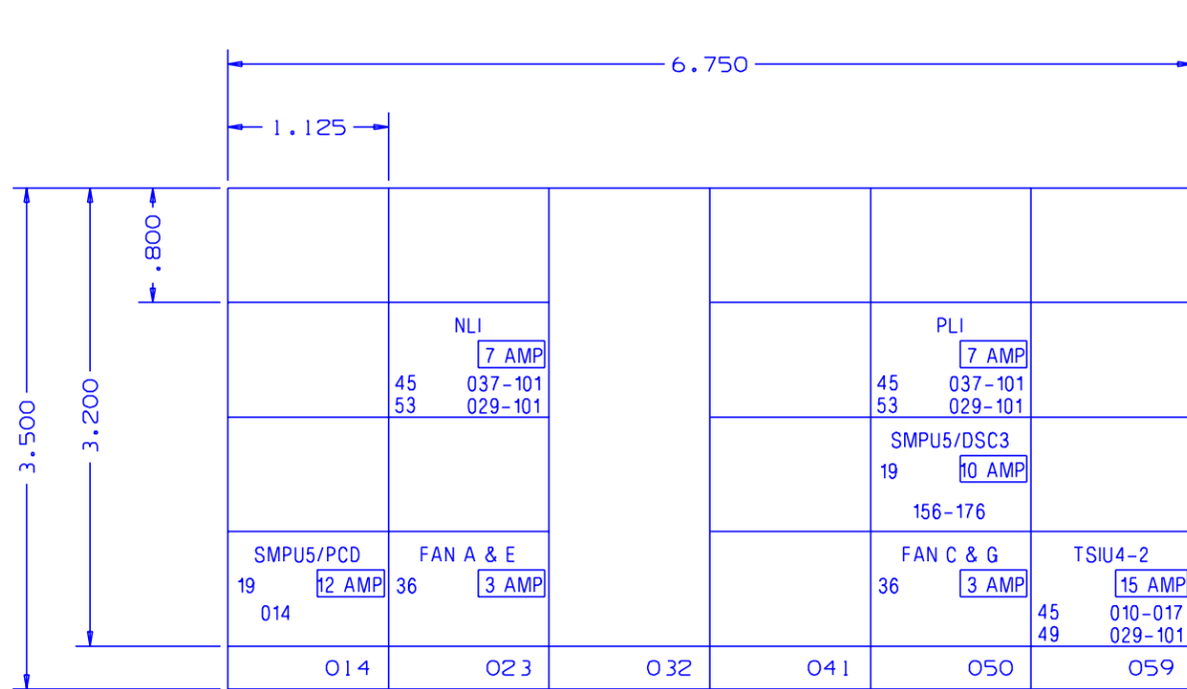
GROUP 217B



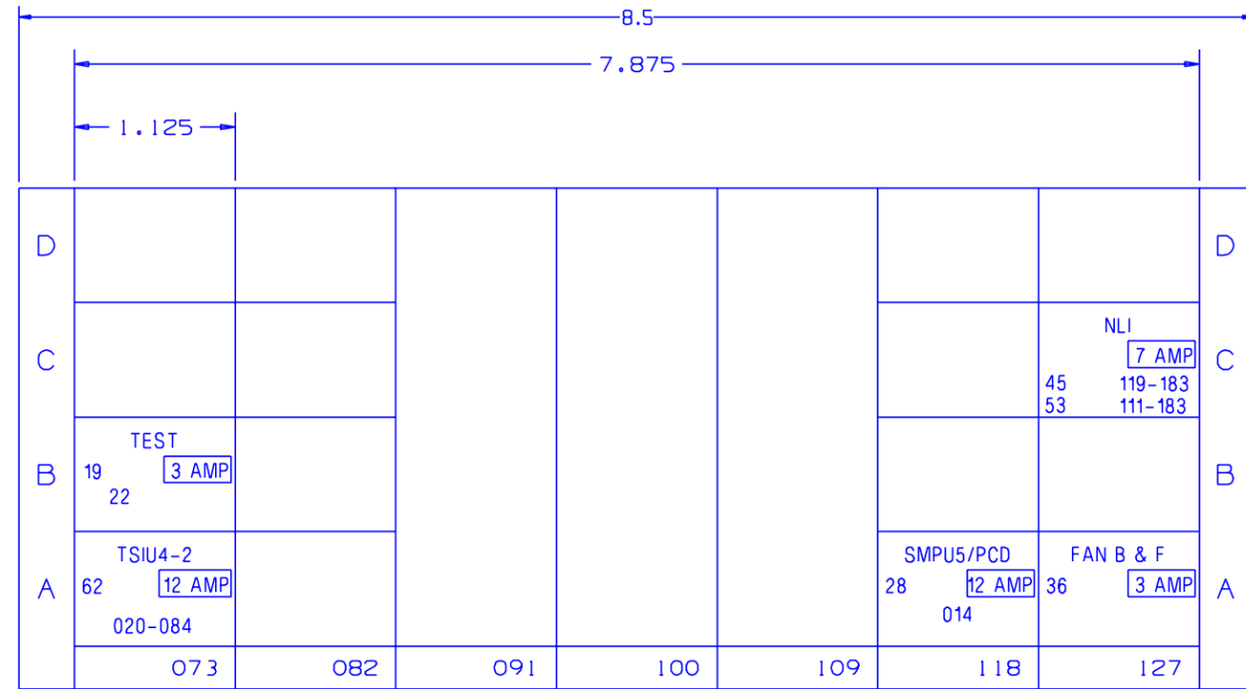
GROUP 217C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		
DWG SIZE C2	ISSUE 25	
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B38

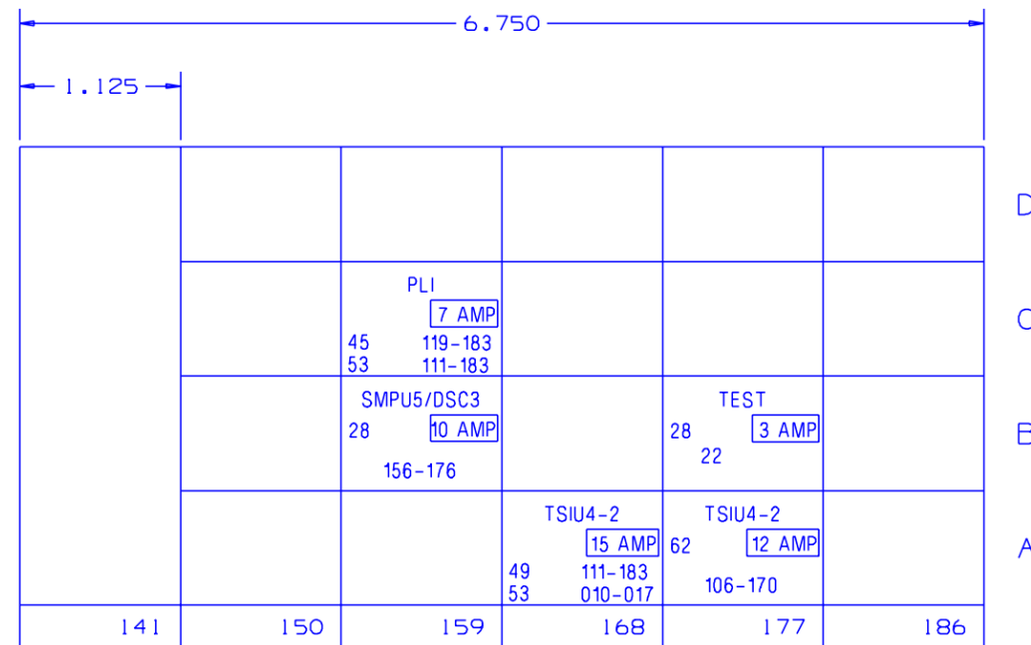




GROUP 219A



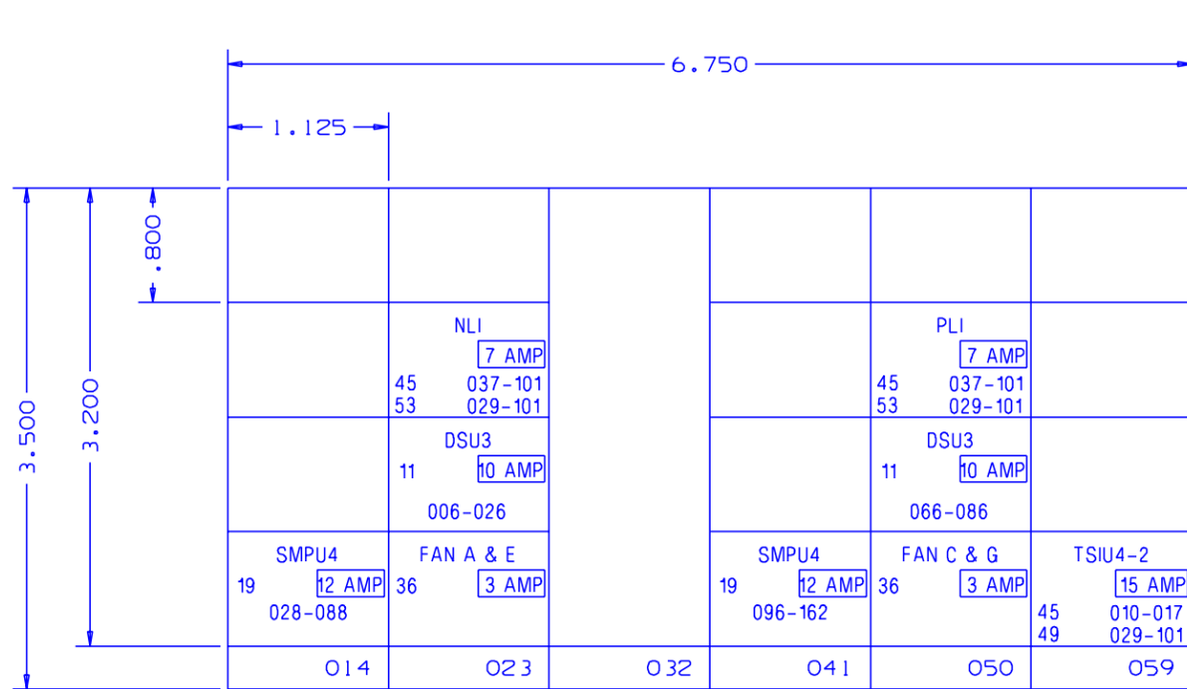
GROUP 219B



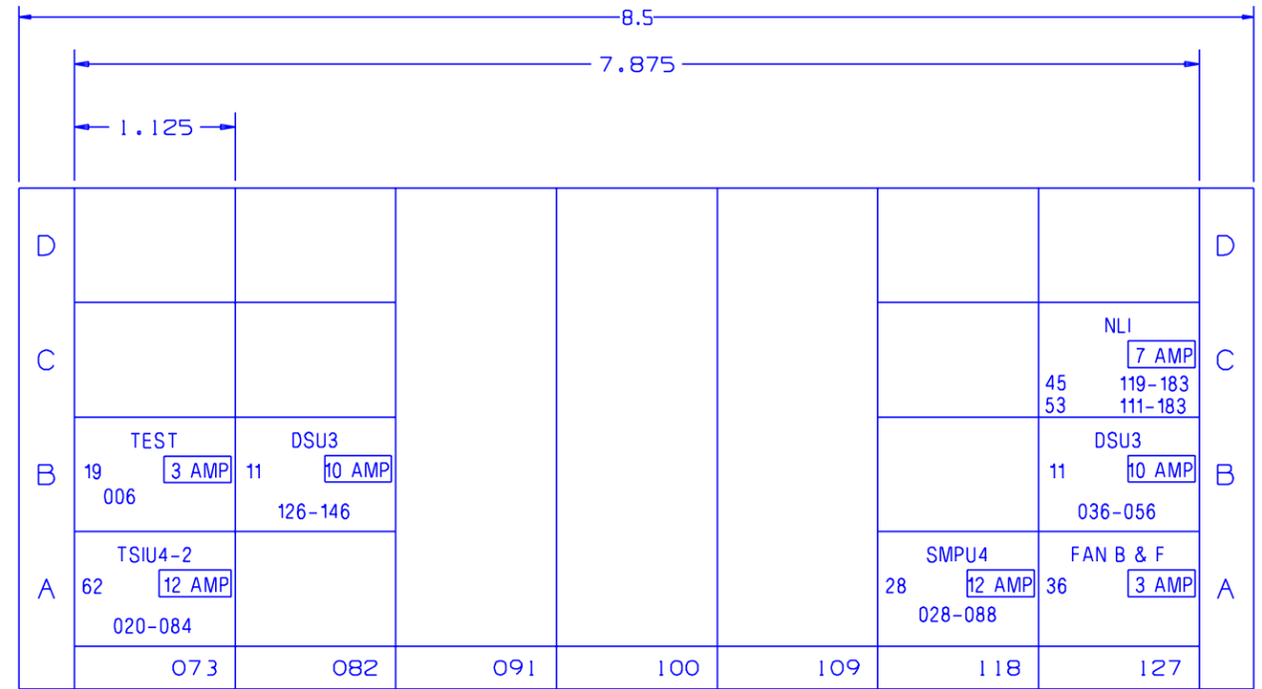
GROUP 219C

SEE PROPRIETARY NOTICE ON SHEET ONE

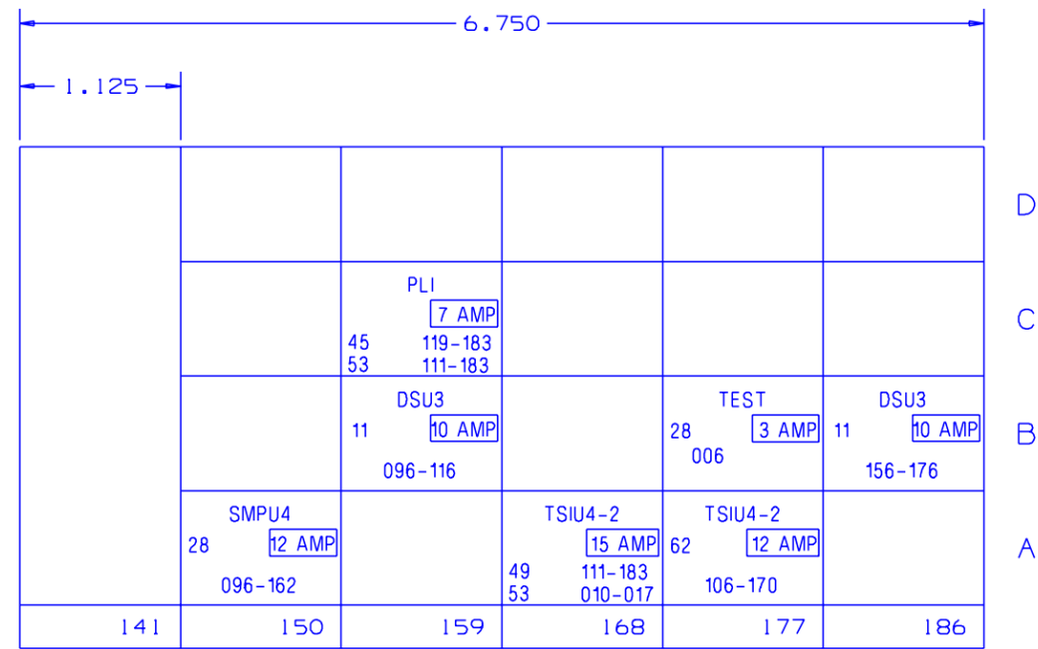
FUSE LABELS		DWG SIZE C2	ISSUE 25
		LUCENT TECHNOLOGIES INC ED5D088-12 SHEET B40	



GROUP 220A

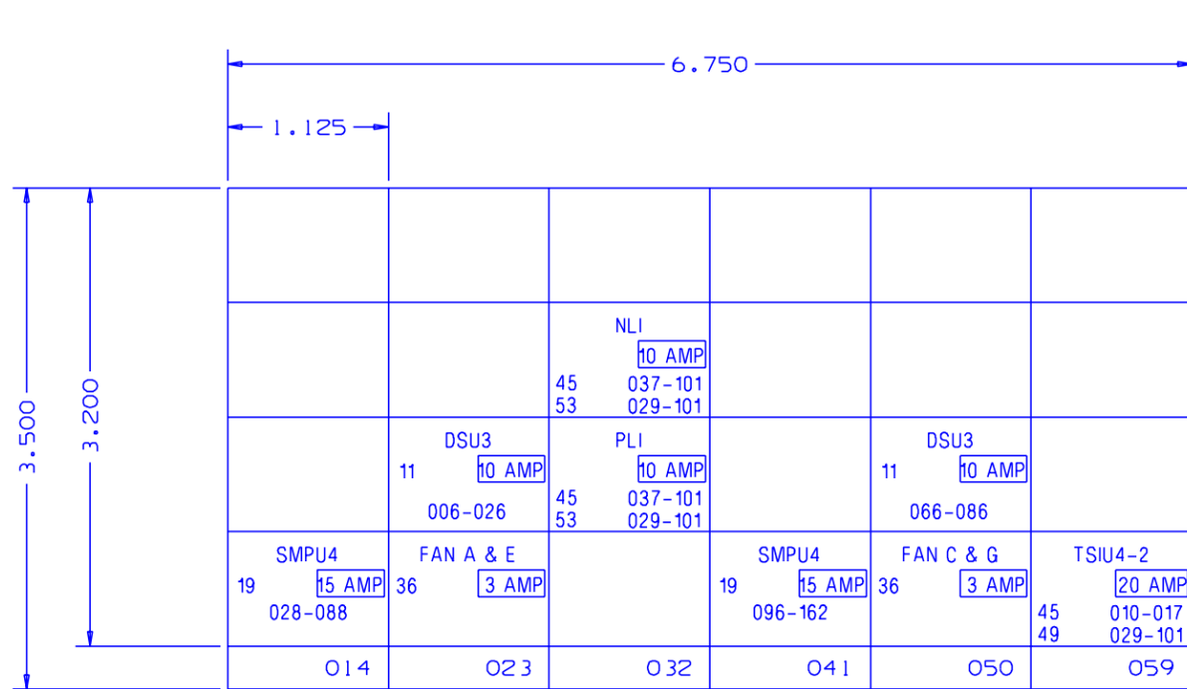


GROUP 220B

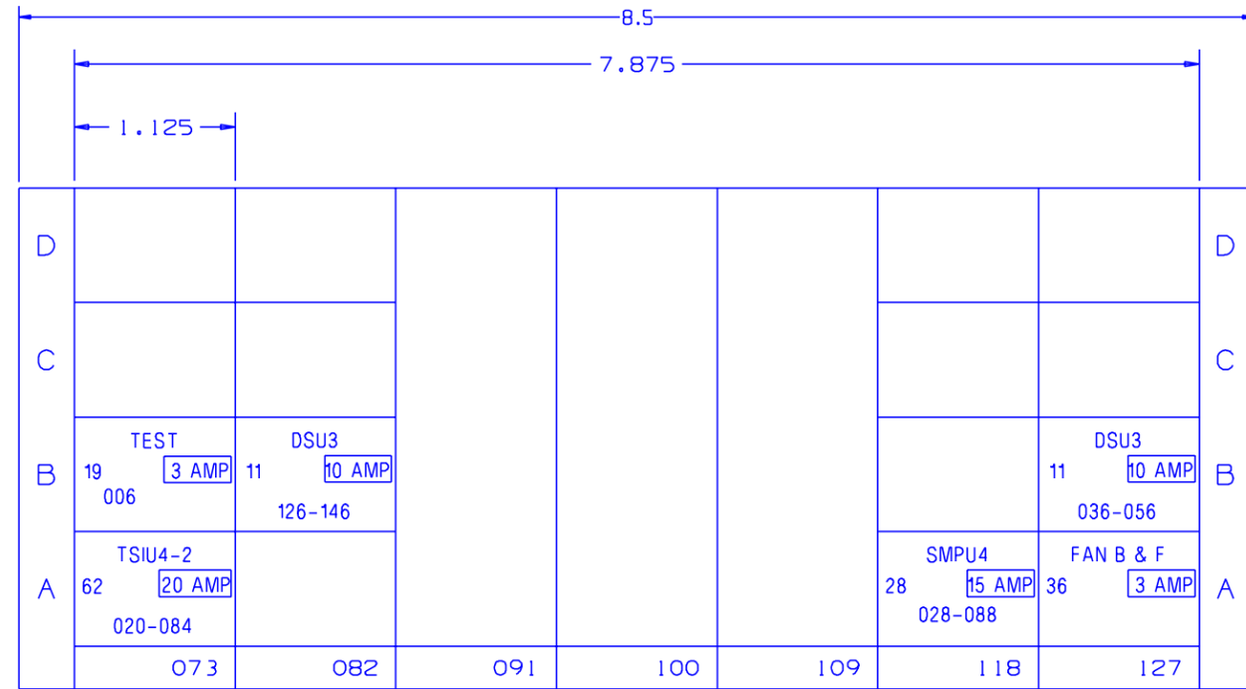


GROUP 220C

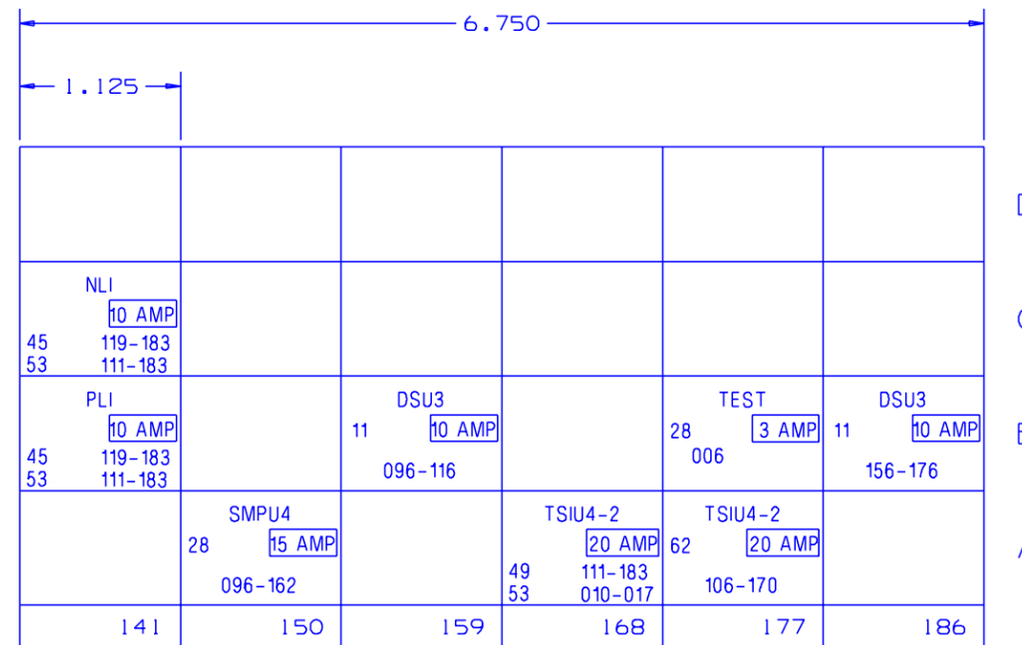
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B41



GROUP 221A

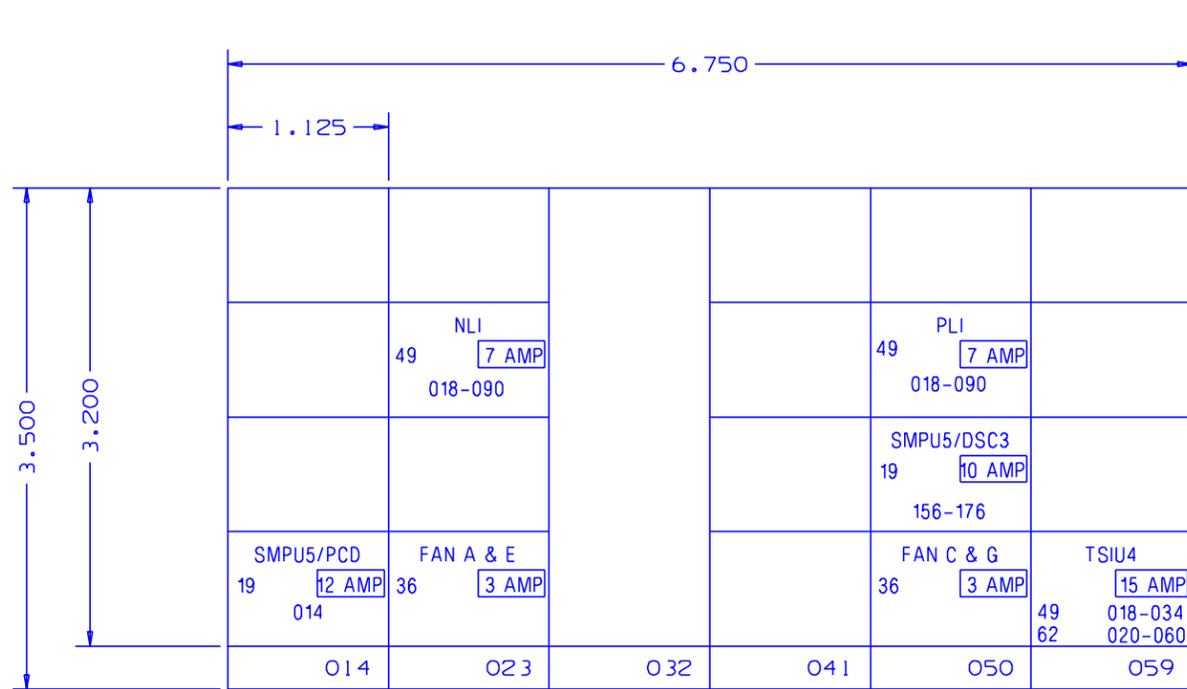


GROUP 221B

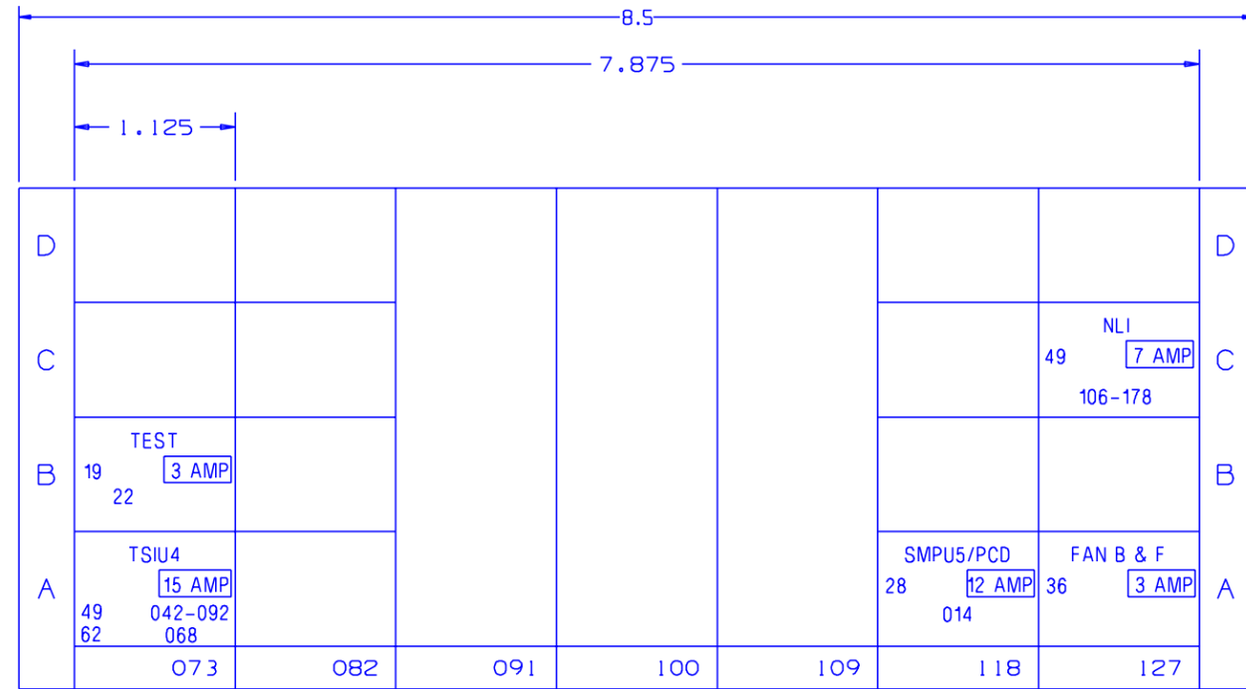


GROUP 221C

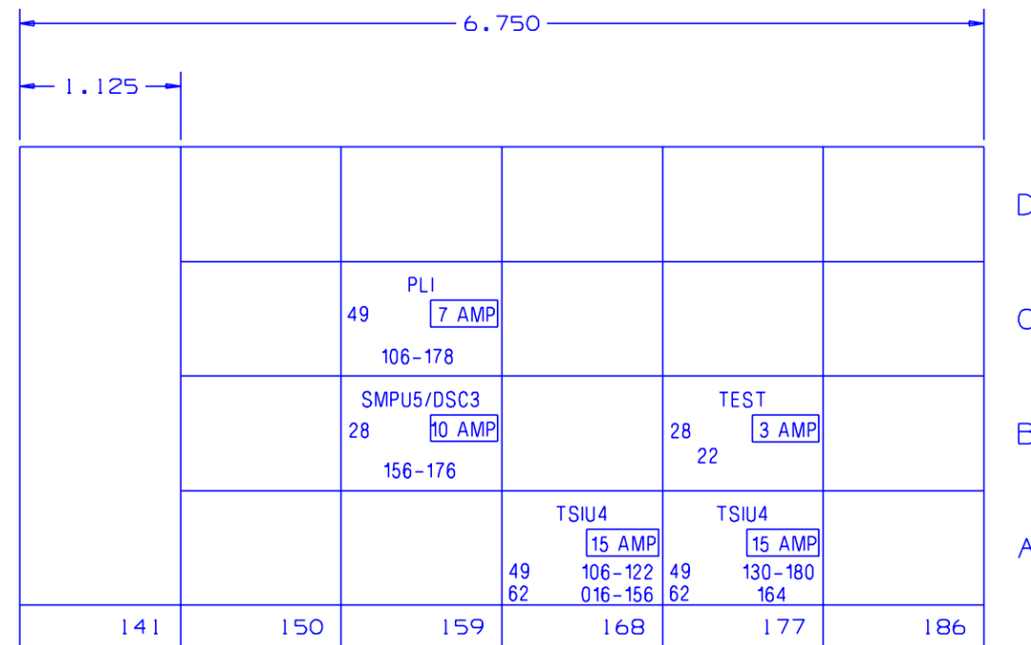
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE	ISSUE
	C2	25
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B42



GROUP 222A



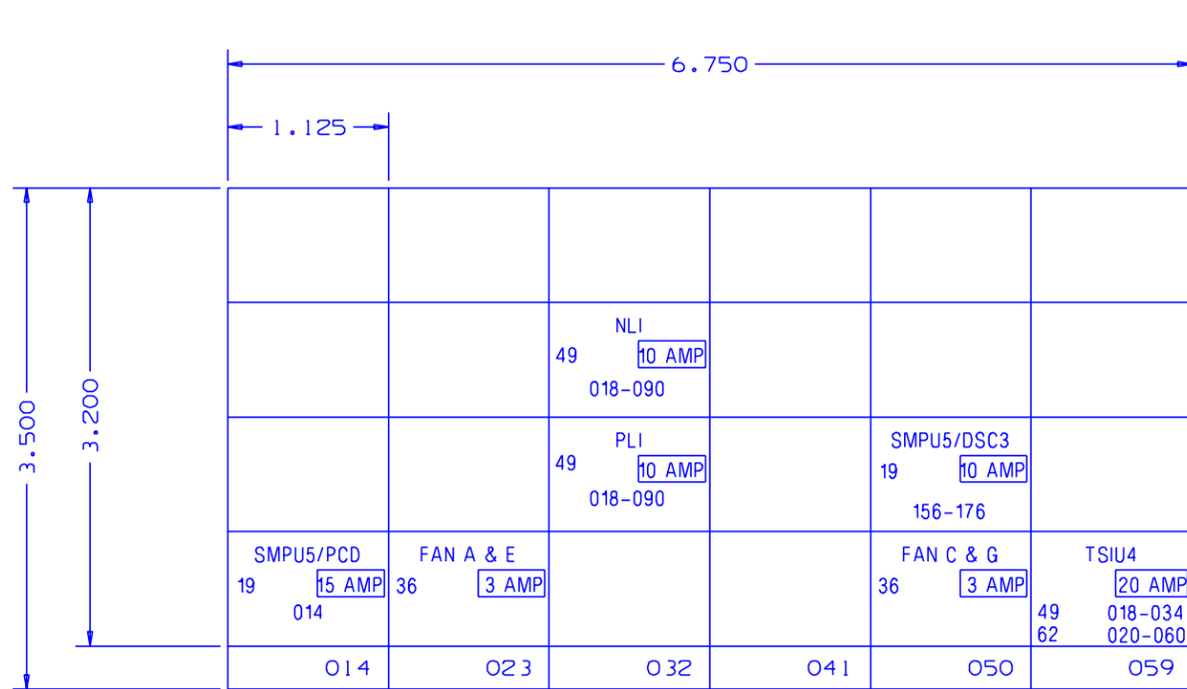
GROUP 222B



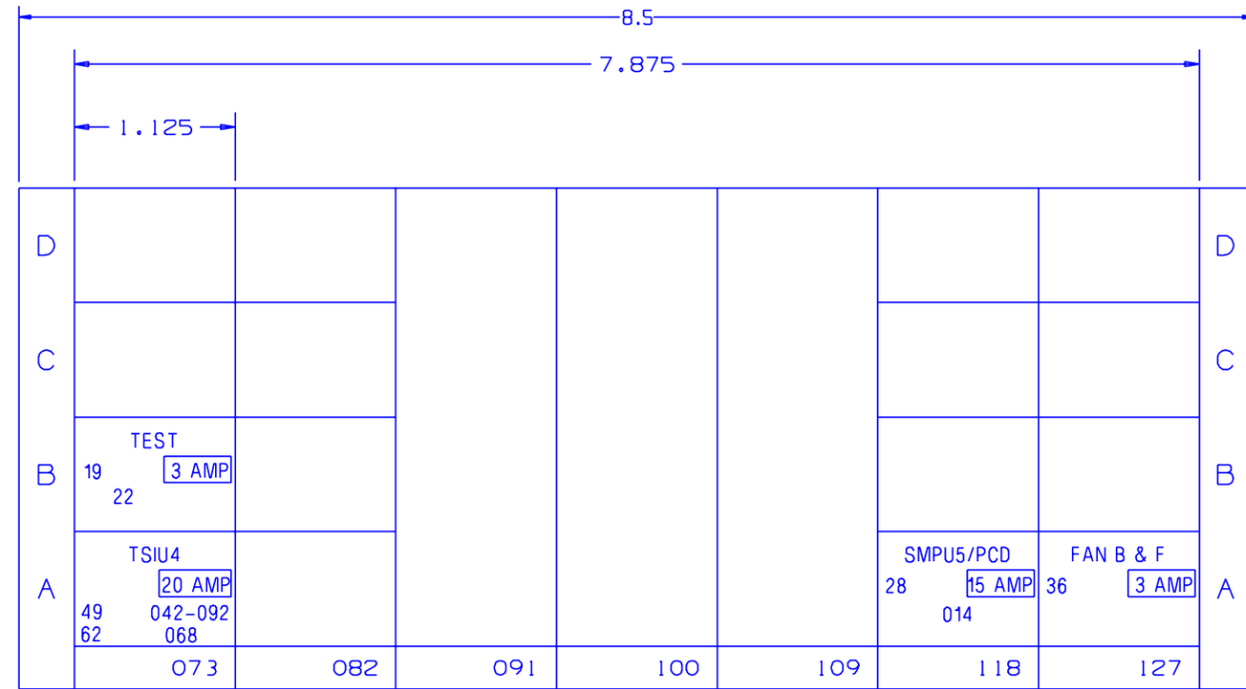
GROUP 222C

SEE PROPRIETARY NOTICE ON SHEET ONE

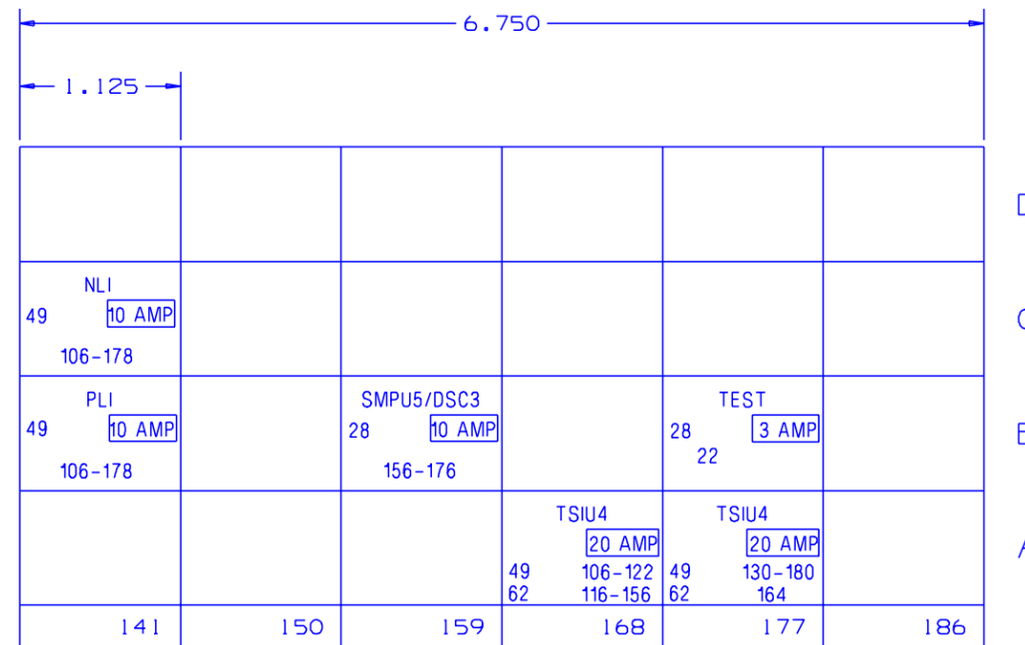
FUSE LABELS	DWG SIZE C2	ISSUE 25
	LUCENT TECHNOLOGIES INC ED5D088-12 SHEET B43	



GROUP 22 3A



GROUP 22 3B

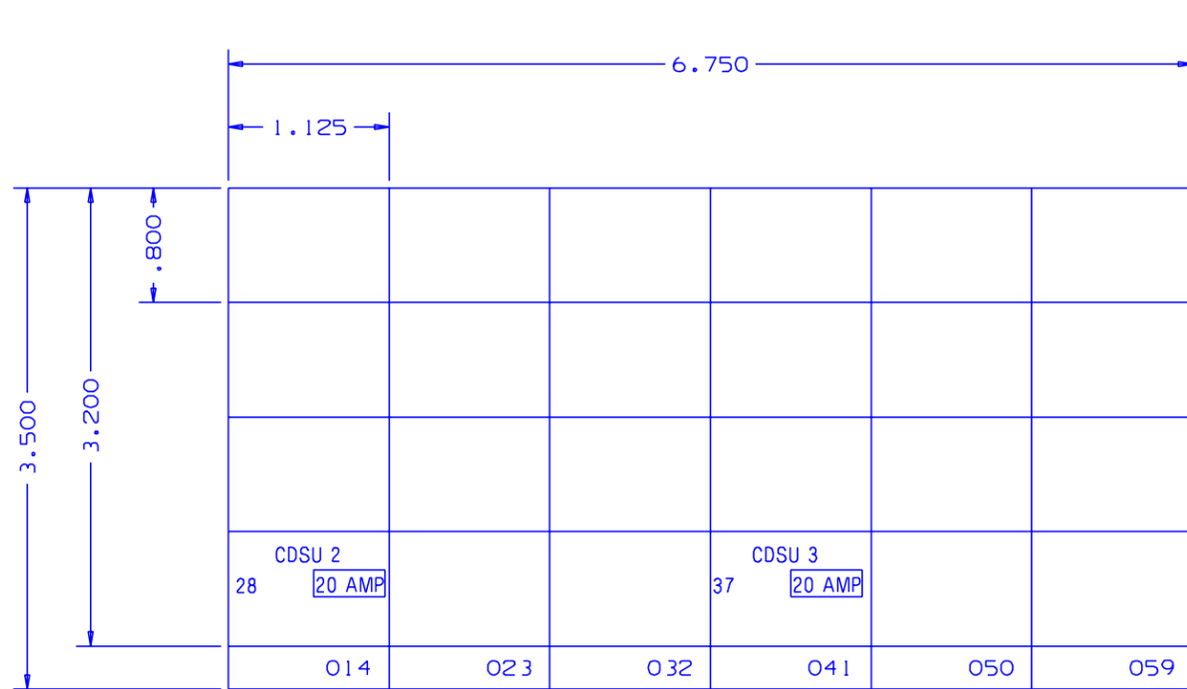


GROUP 22 3C

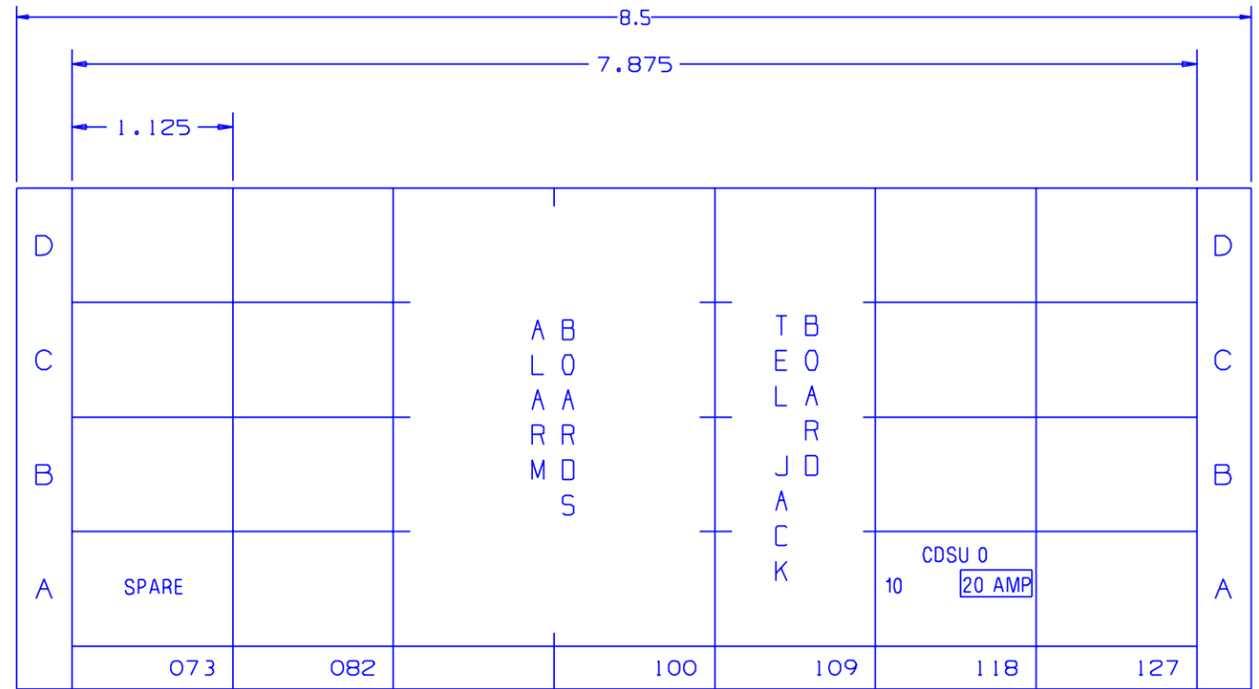
SEE PROPRIETARY NOTICE ON SHEET ONE

FUSE LABELS		DWG SIZE C2	ISSUE 25
		LUCENT TECHNOLOGIES INC ED5D088-12 SHEET B44	

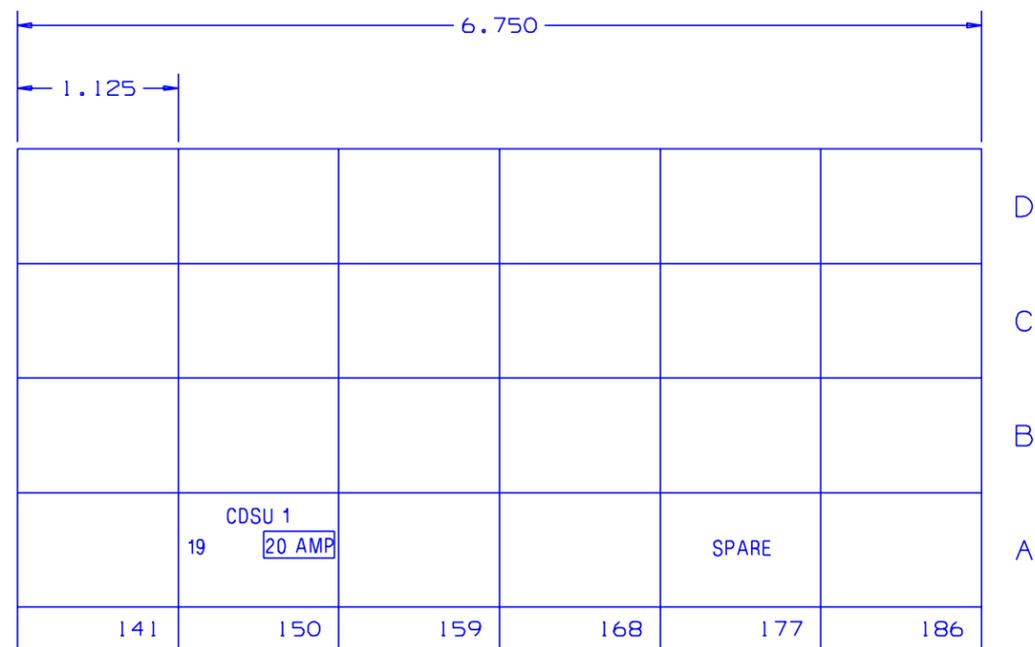




GROUP 228A

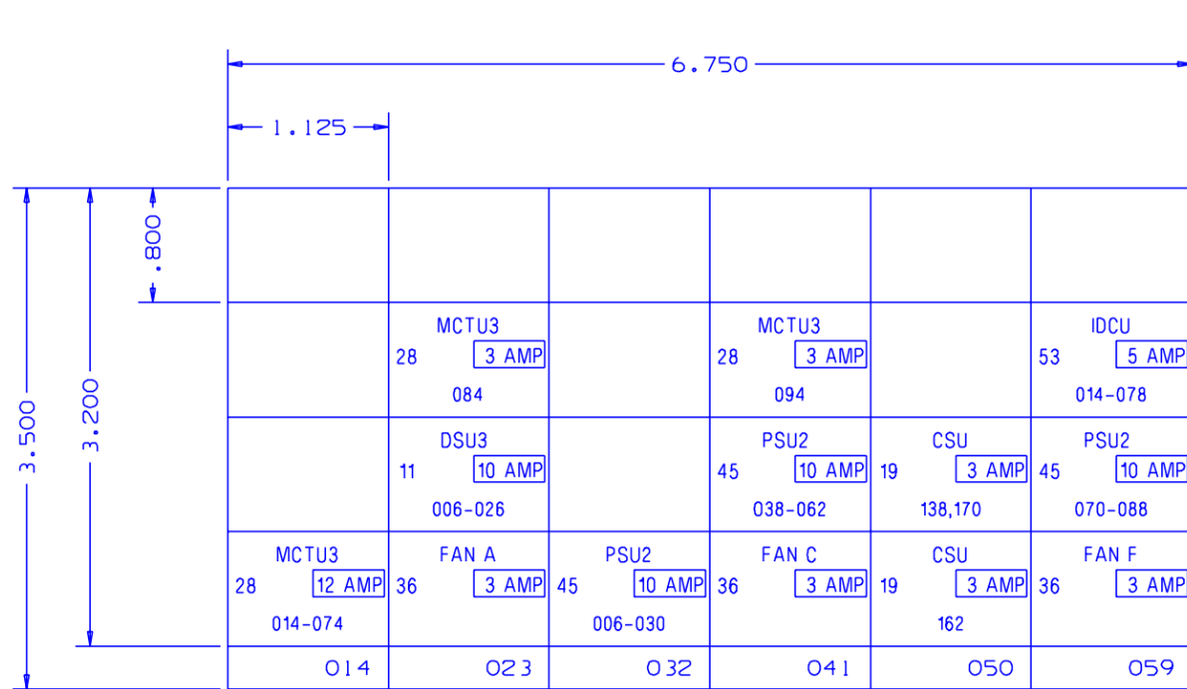


GROUP 228B

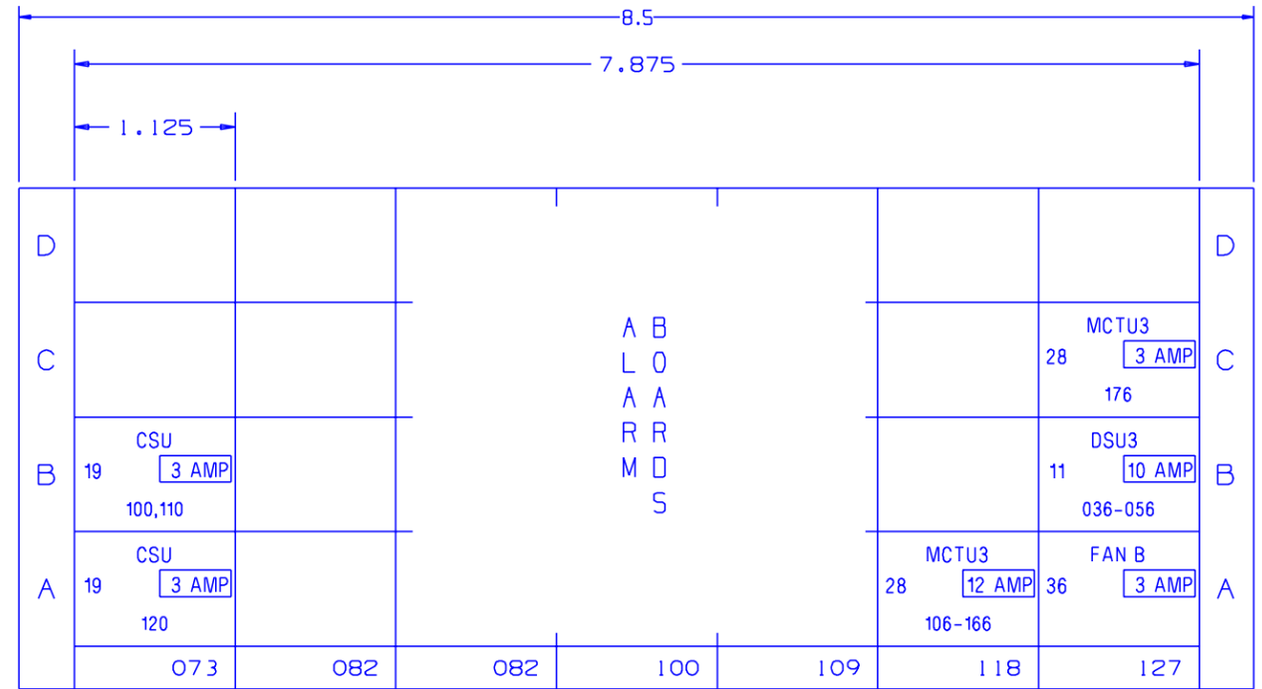


GROUP 228C

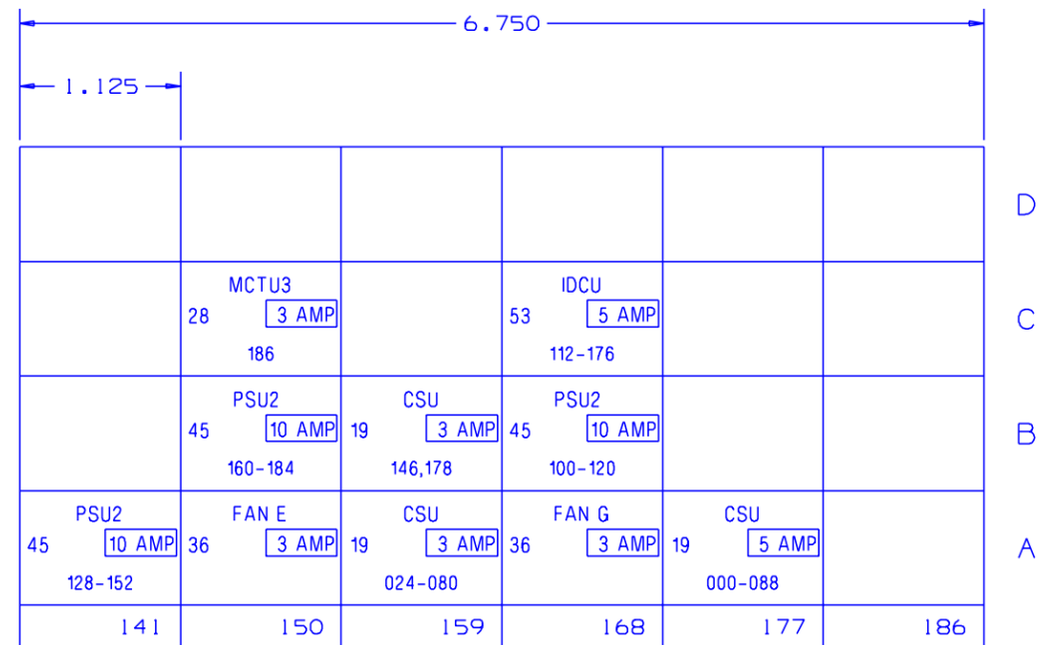
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 24
LUCENT TECHNOLOGIES INC	ED5D088-12 <small>PRINTED IN U.S.A.</small>	SHEET B46



GROUP 229A



GROUP 229B

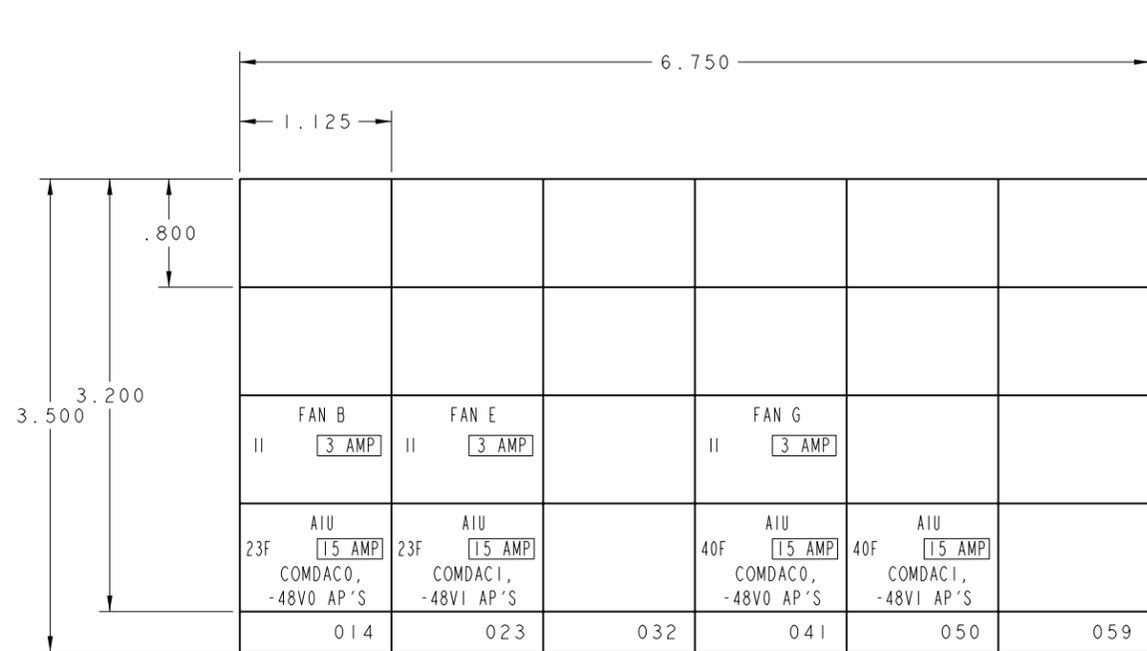


GROUP 229C

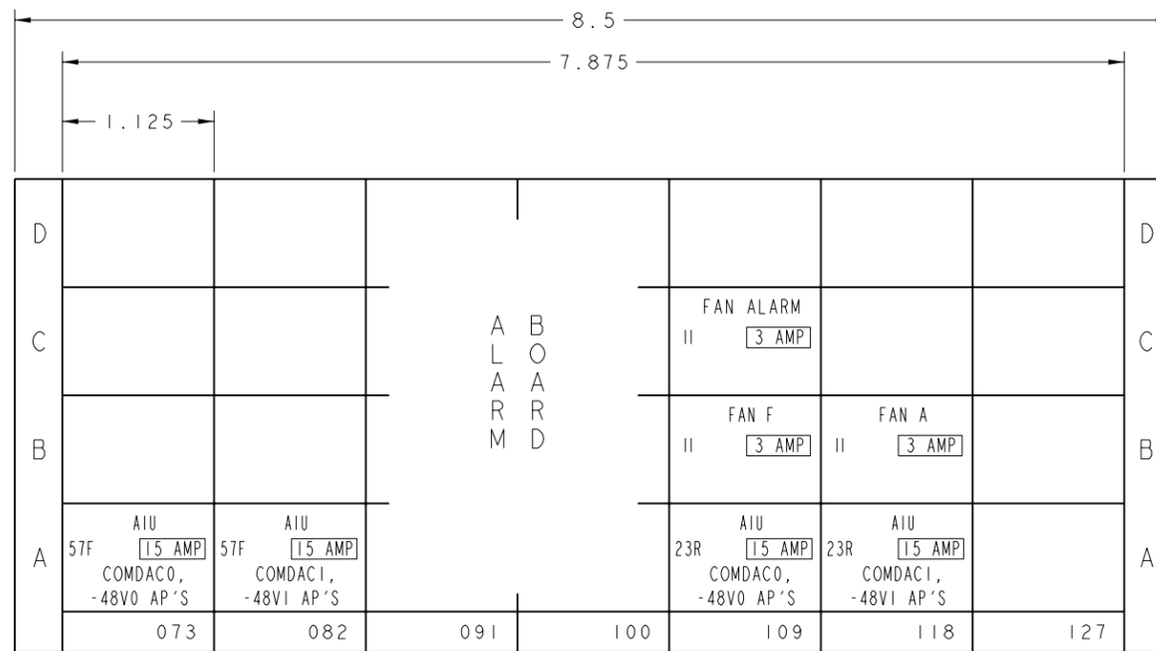
SEE PROPRIETARY NOTICE ON SHEET ONE

FUSE LABELS		DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES INC		ED5D088-12	SHEET B47

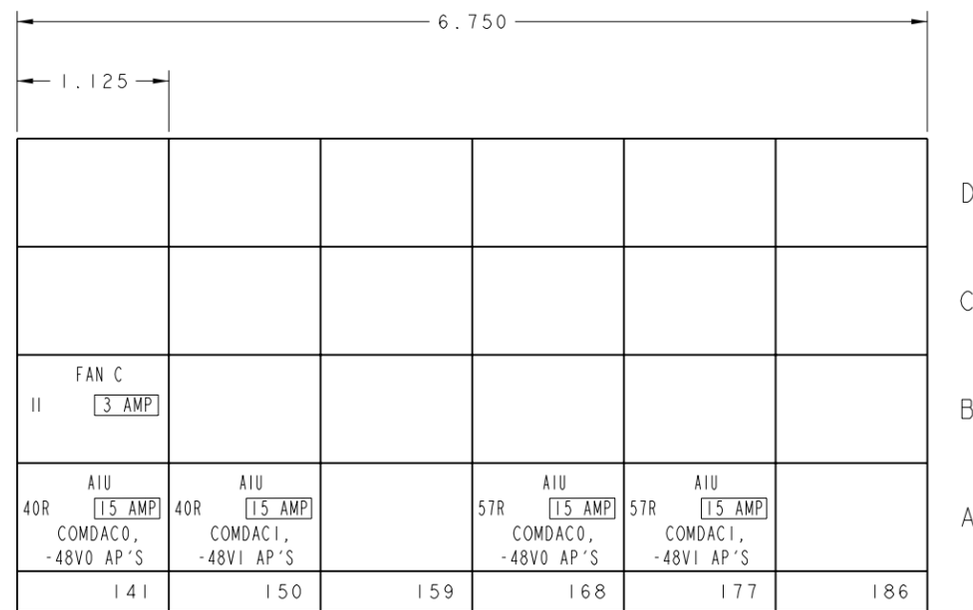
D



GROUP 230A (DA)



GROUP 230B (DA)



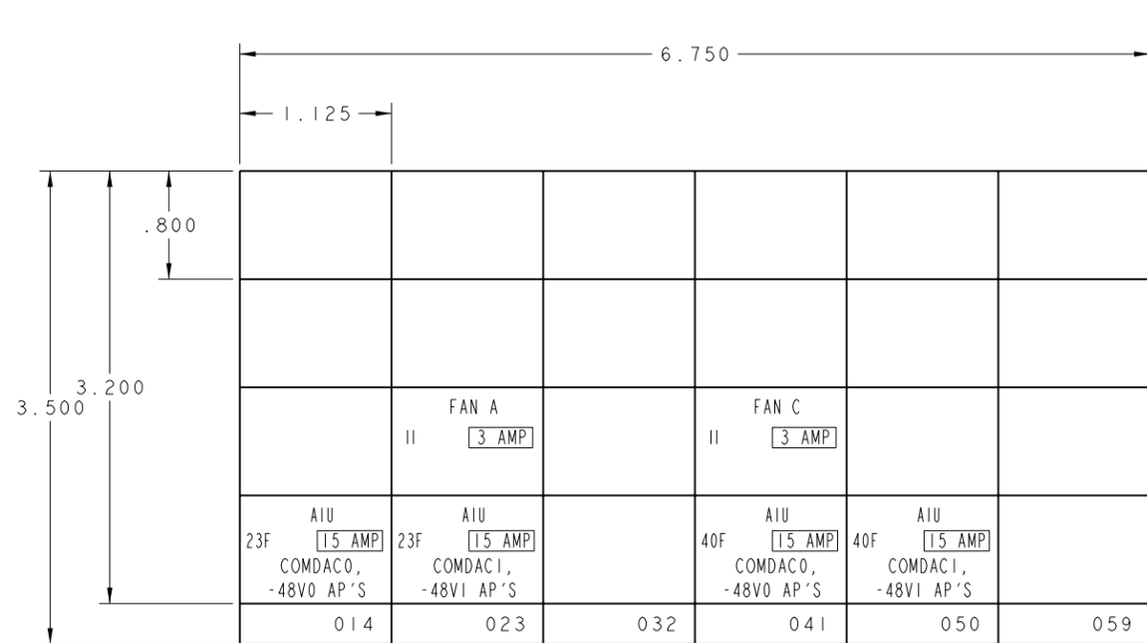
GROUP 230C (DA)

PROJ-EGEDFORM.FRM-FEB-96

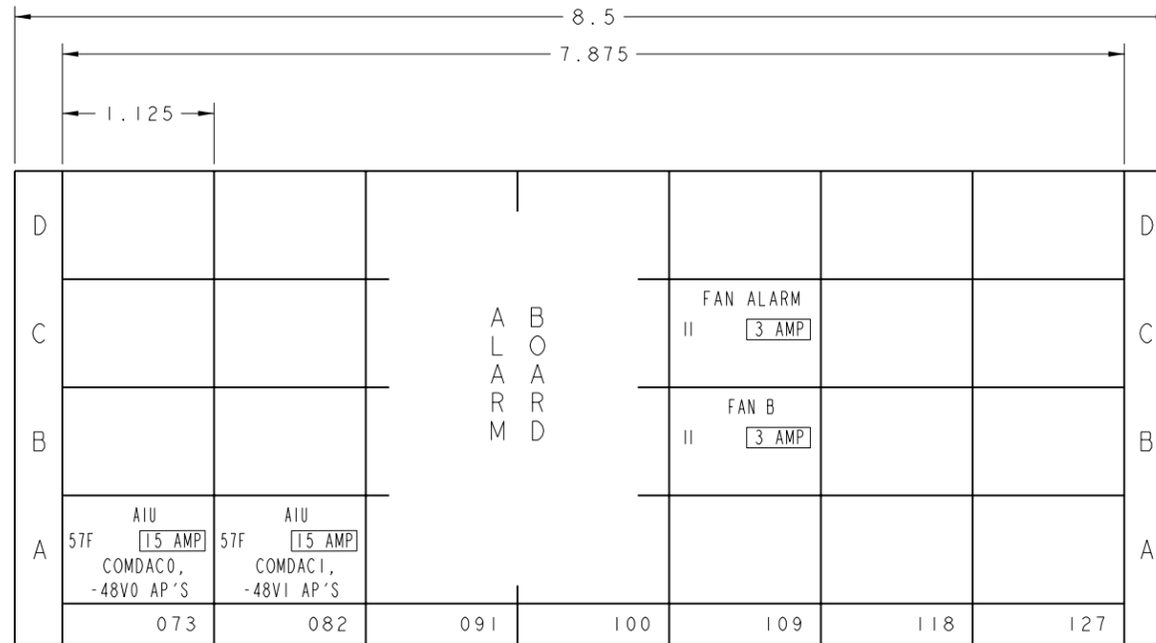
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET AI		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 30
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B48
MODEL NAME		

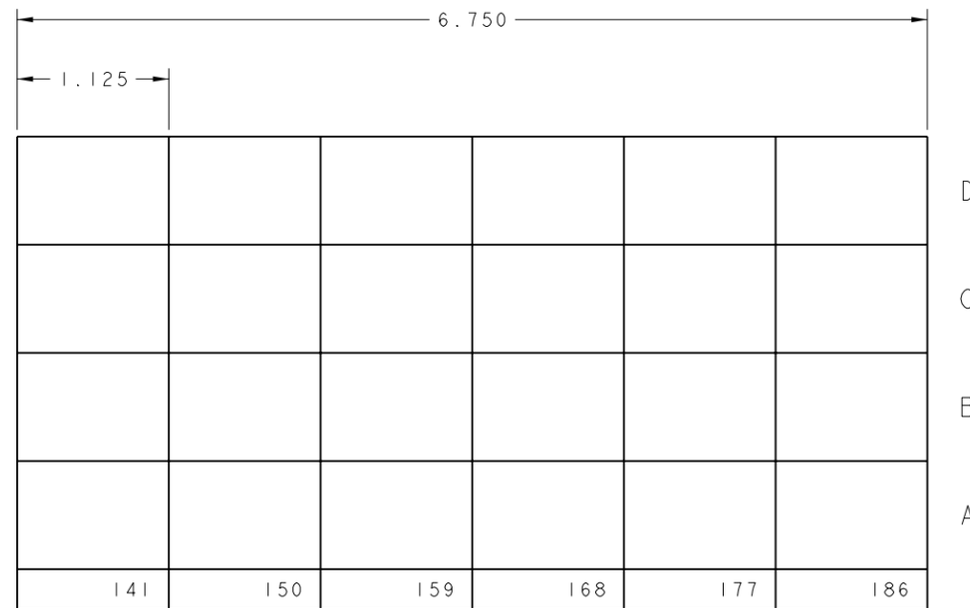
D



GROUP 231A (DA)



GROUP 231B (DA)



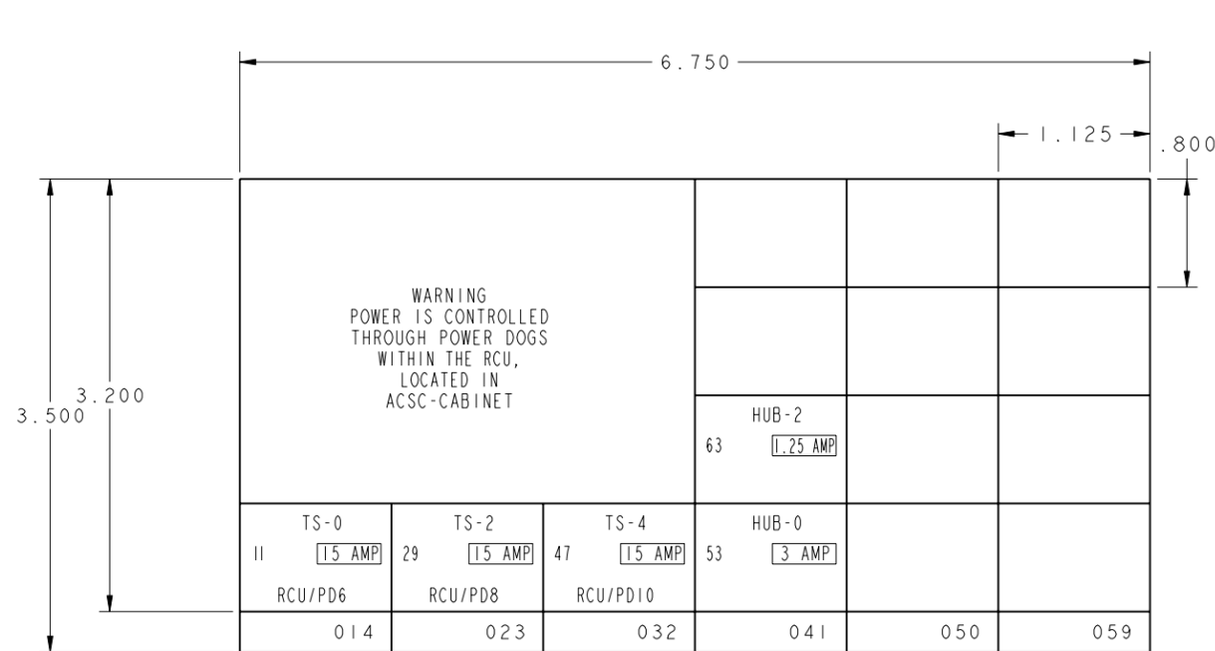
GROUP 231C (DA)

PROJ-EGEDFORM.FRM-FEB-96

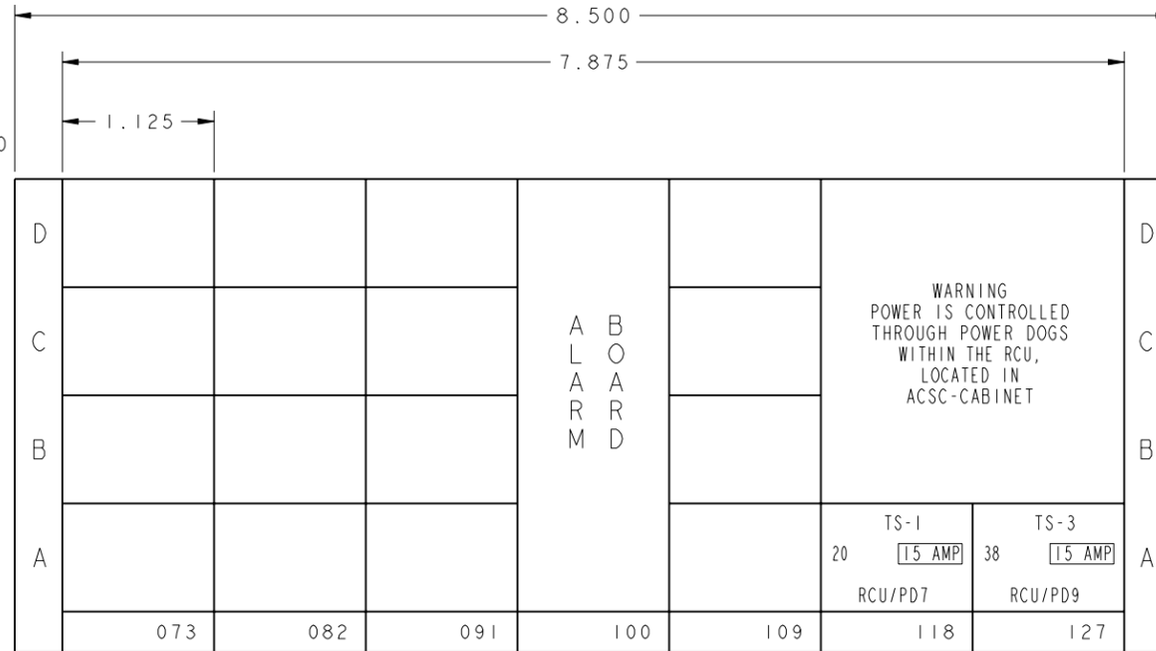
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 30
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B49
MODEL NAME		

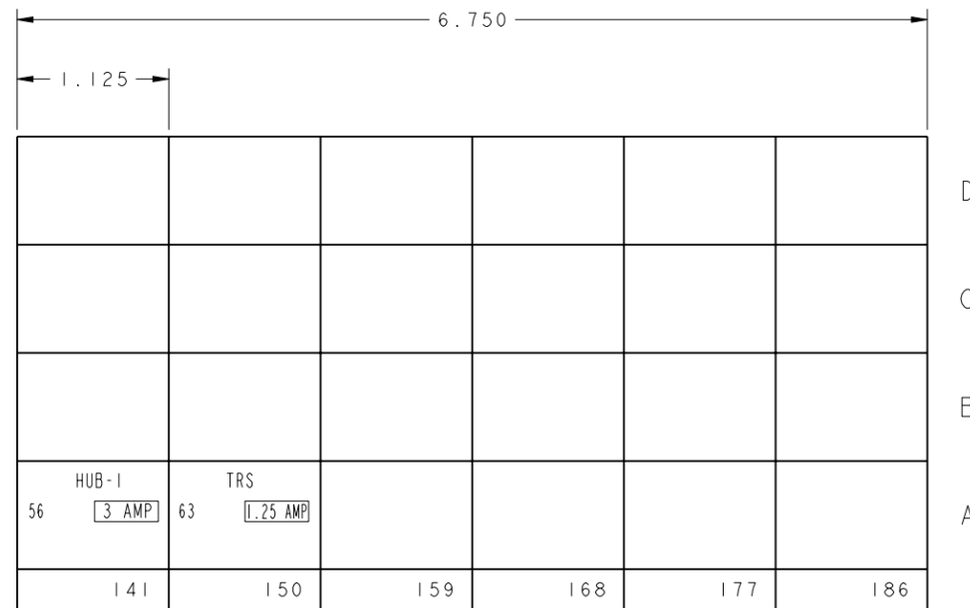




GROUP 233A

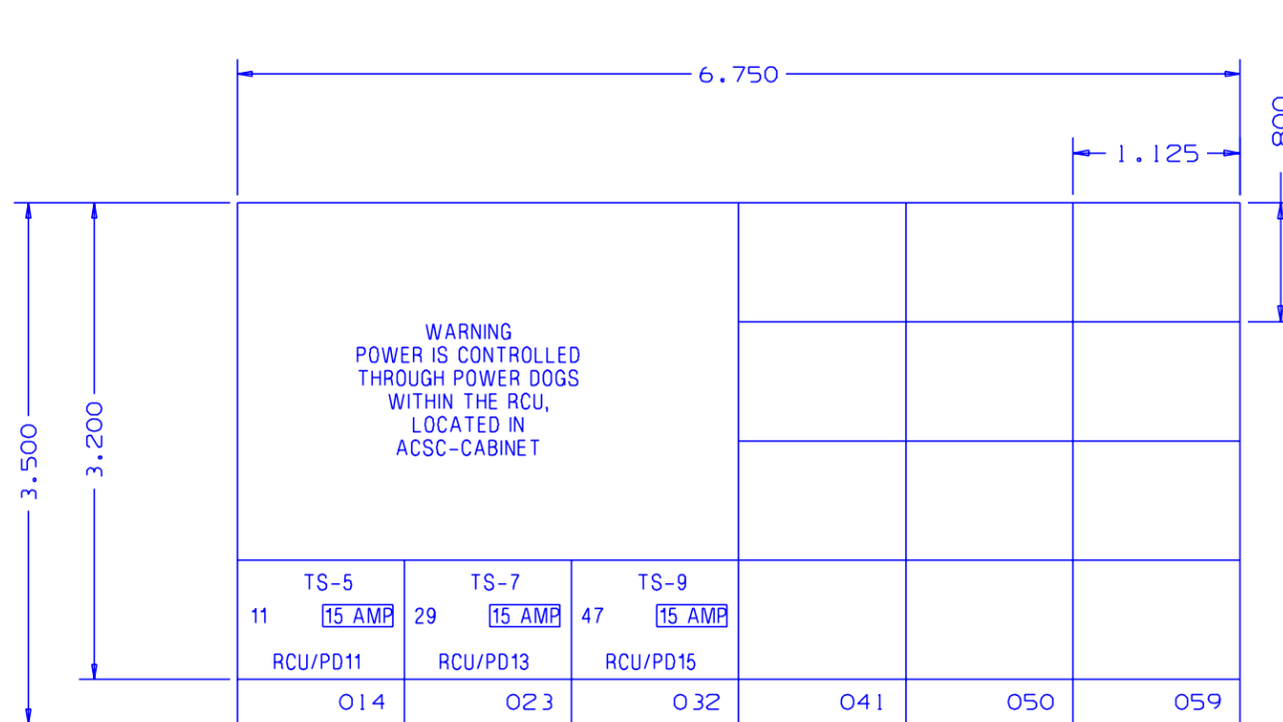


GROUP 233B

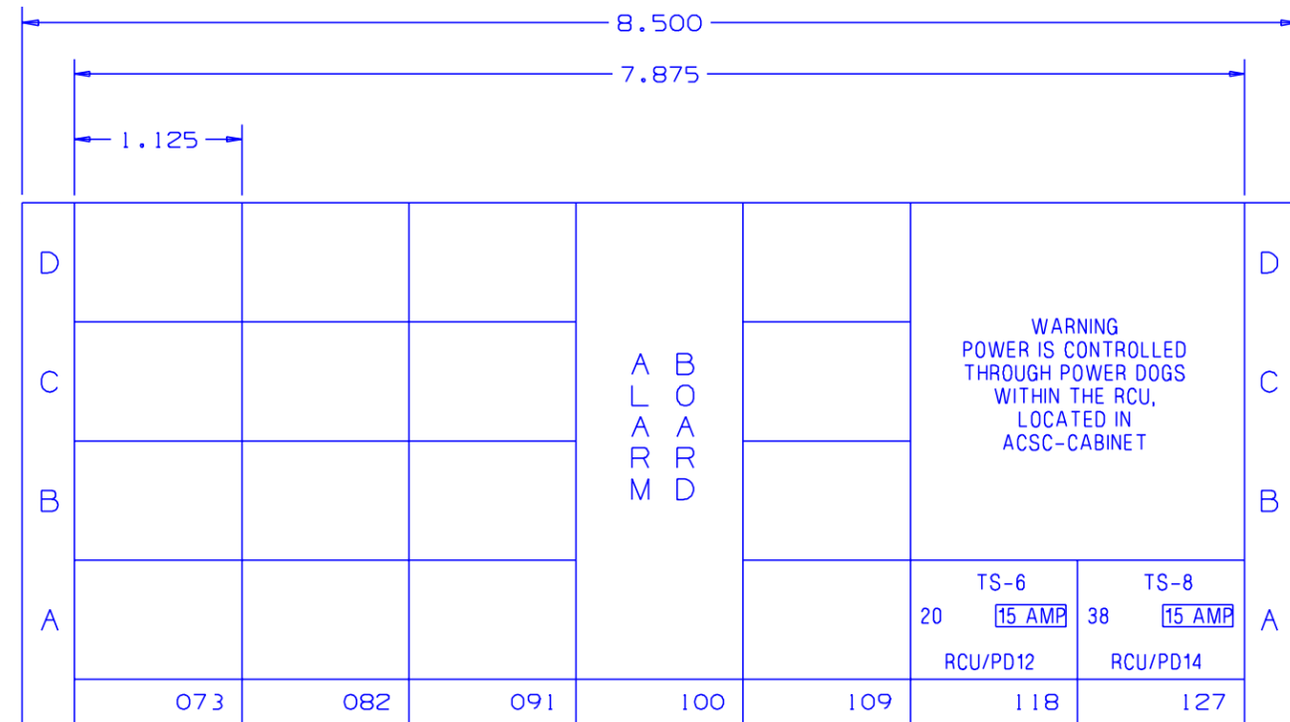


GROUP 233C

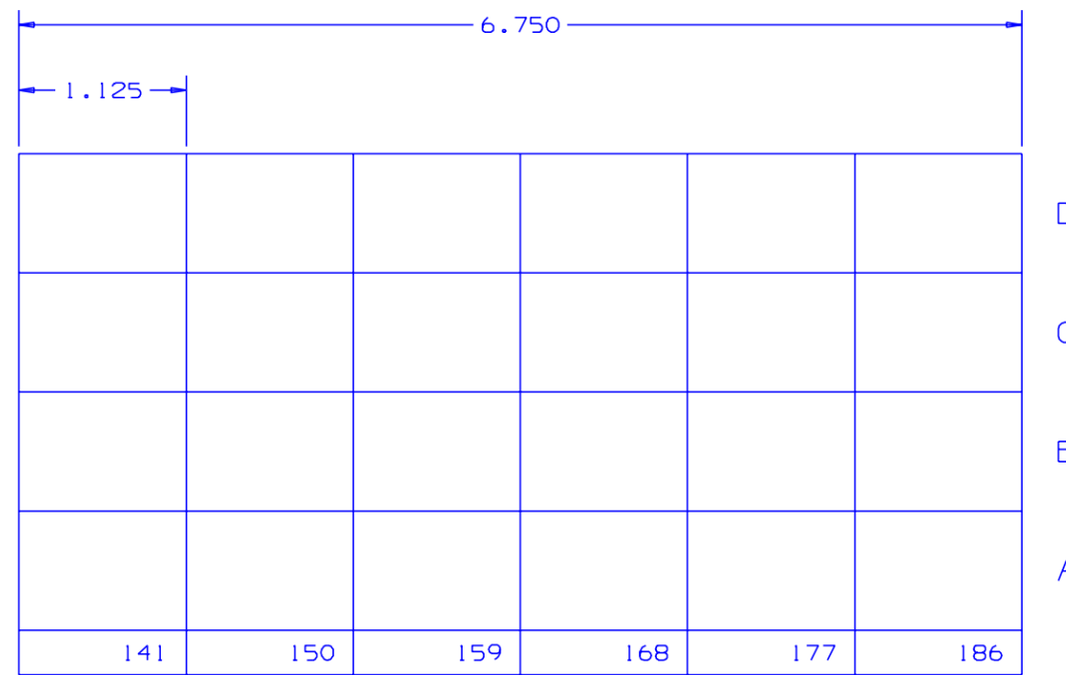
SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
		ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET B51



GROUP 234A



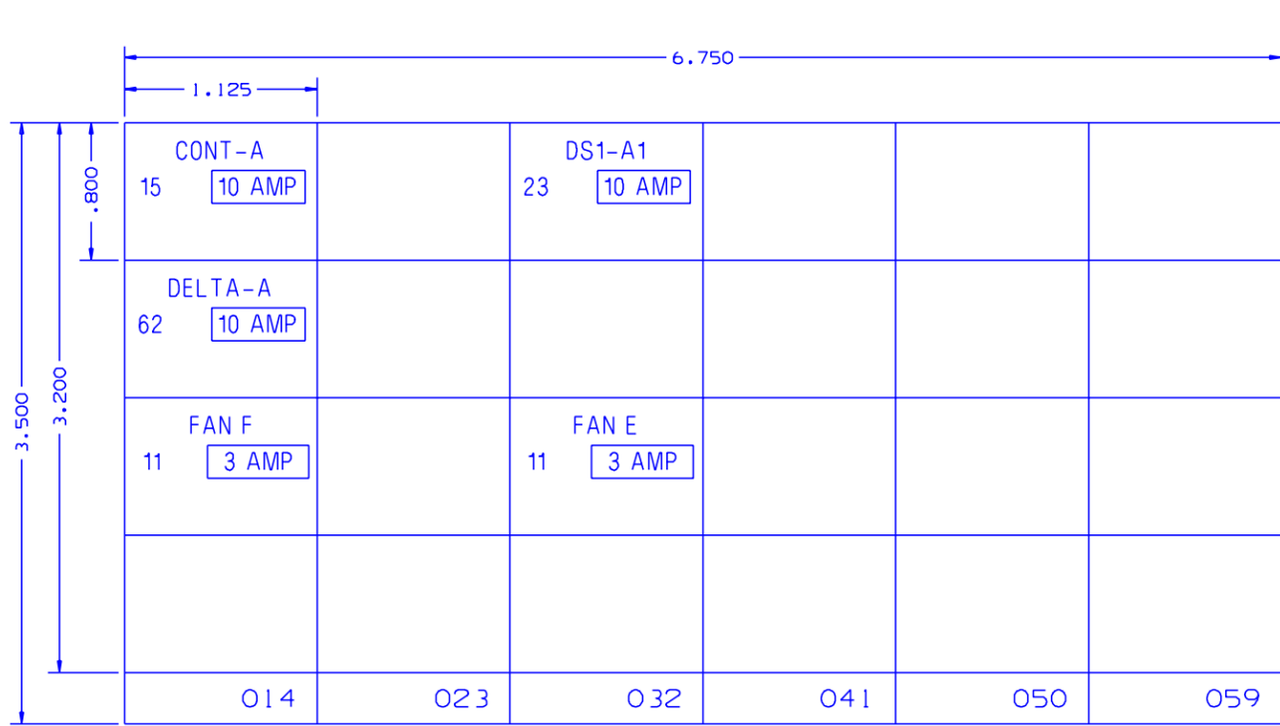
GROUP 234B



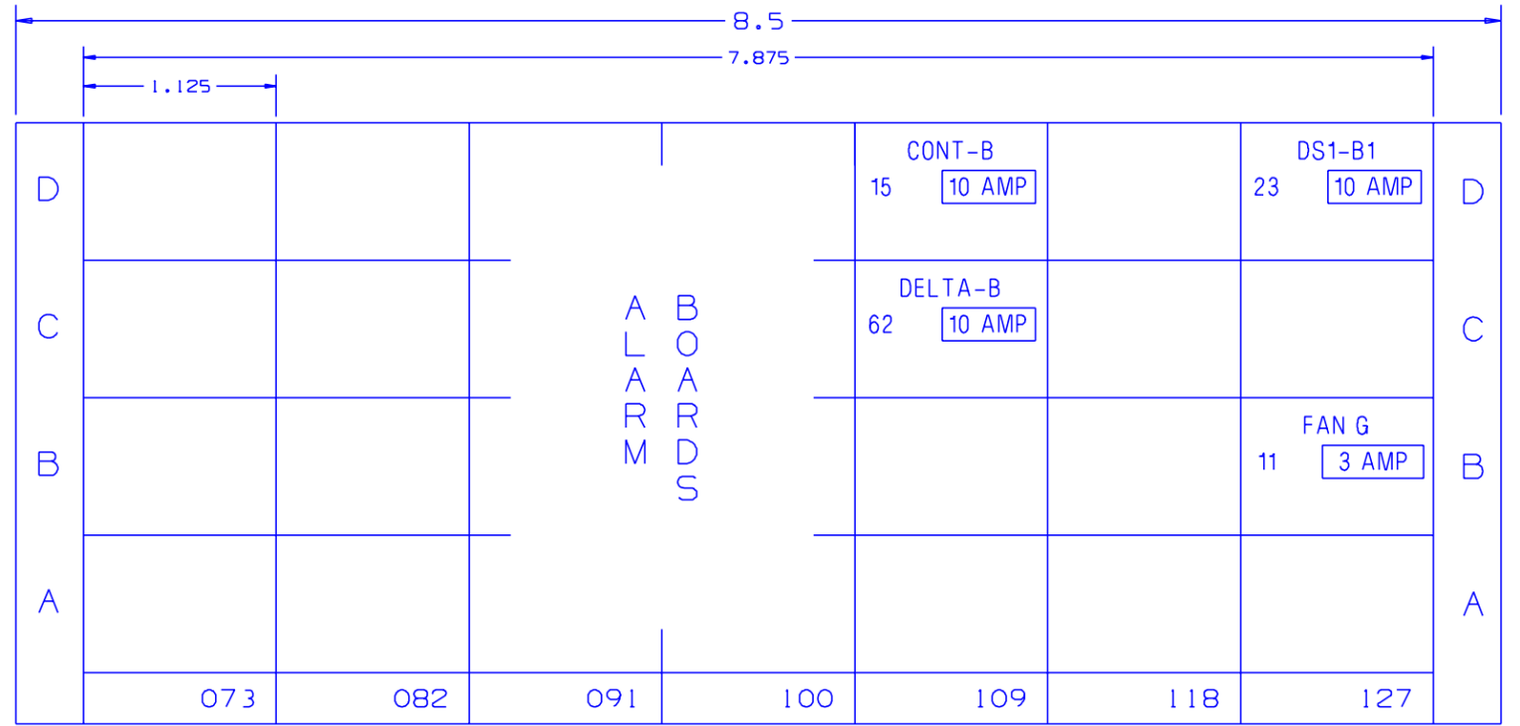
GROUP 234C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS	DWG SIZE C2	ISSUE 22
	LUCENT TECHNOLOGIES INC ED5D088-12 SHEET B52	

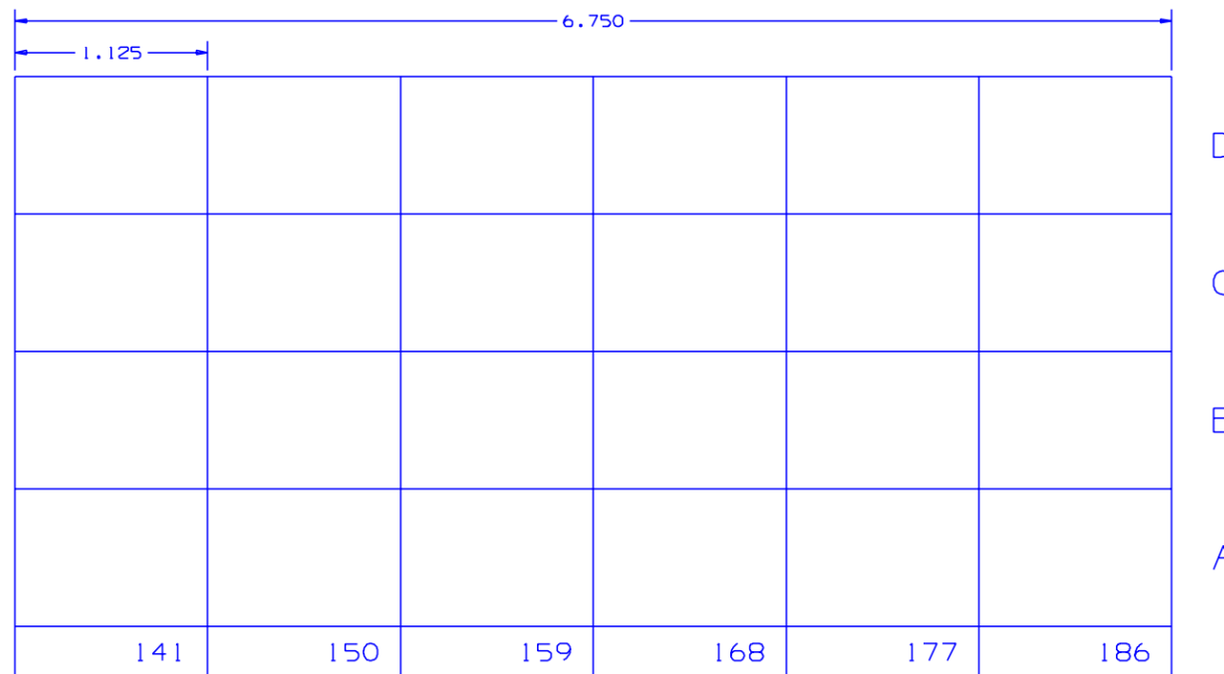




GROUP 24 3A



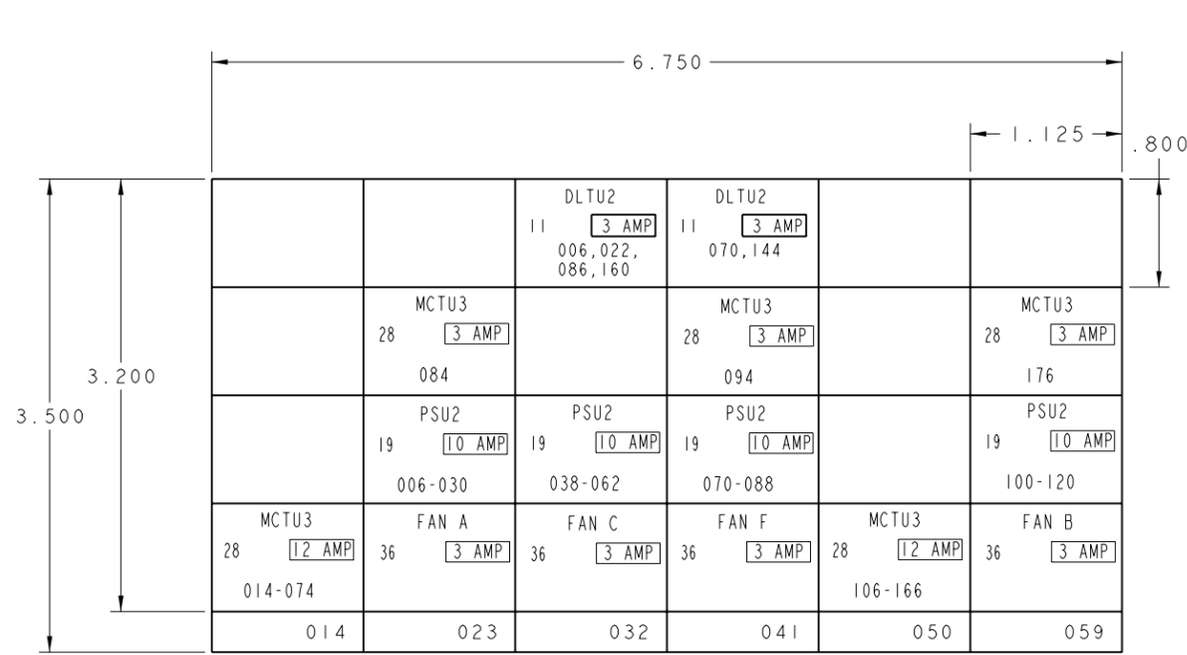
GROUP 24 3B



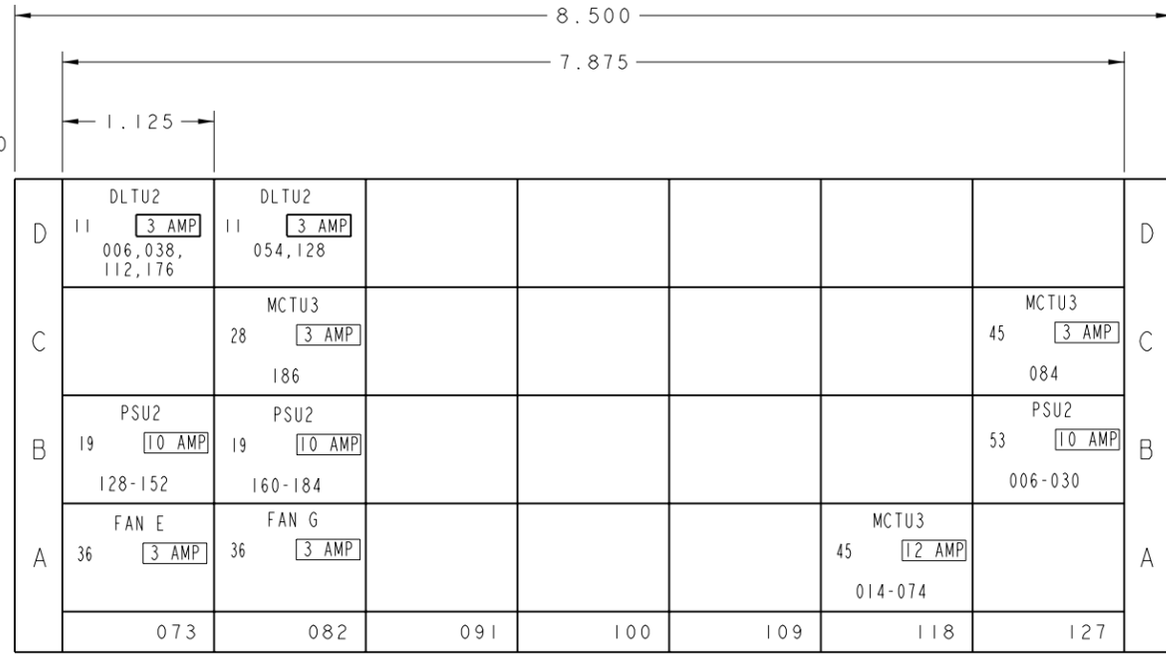
GROUP 24 3C

SEE PROPRIETARY NOTICE ON SHEET ONE		
FUSE LABELS		DWG SIZE C2
LUCENT TECHNOLOGIES INC		ISSUE 25
ED5D088-12		SHEET B54

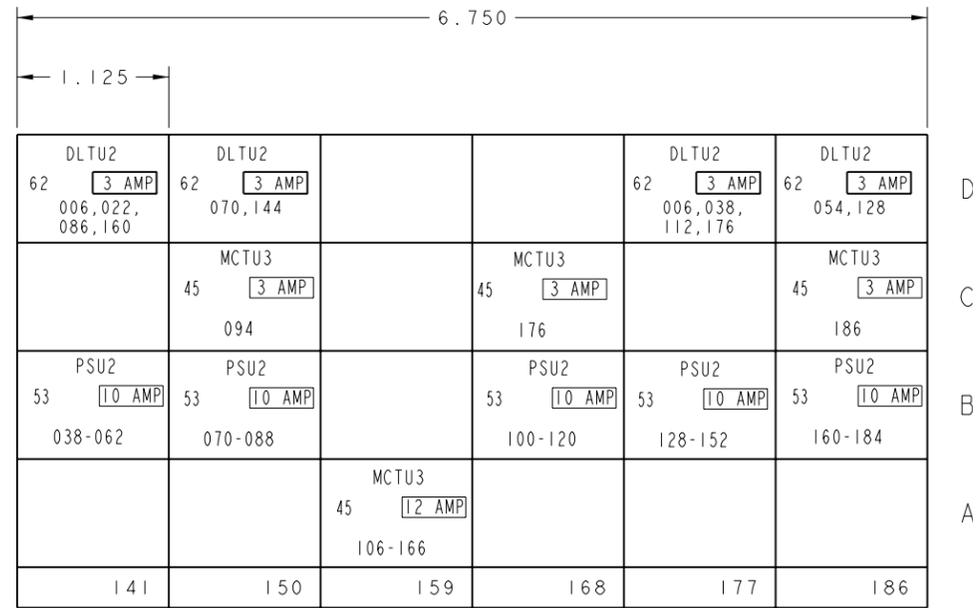
D



GROUP 254A



GROUP 254B

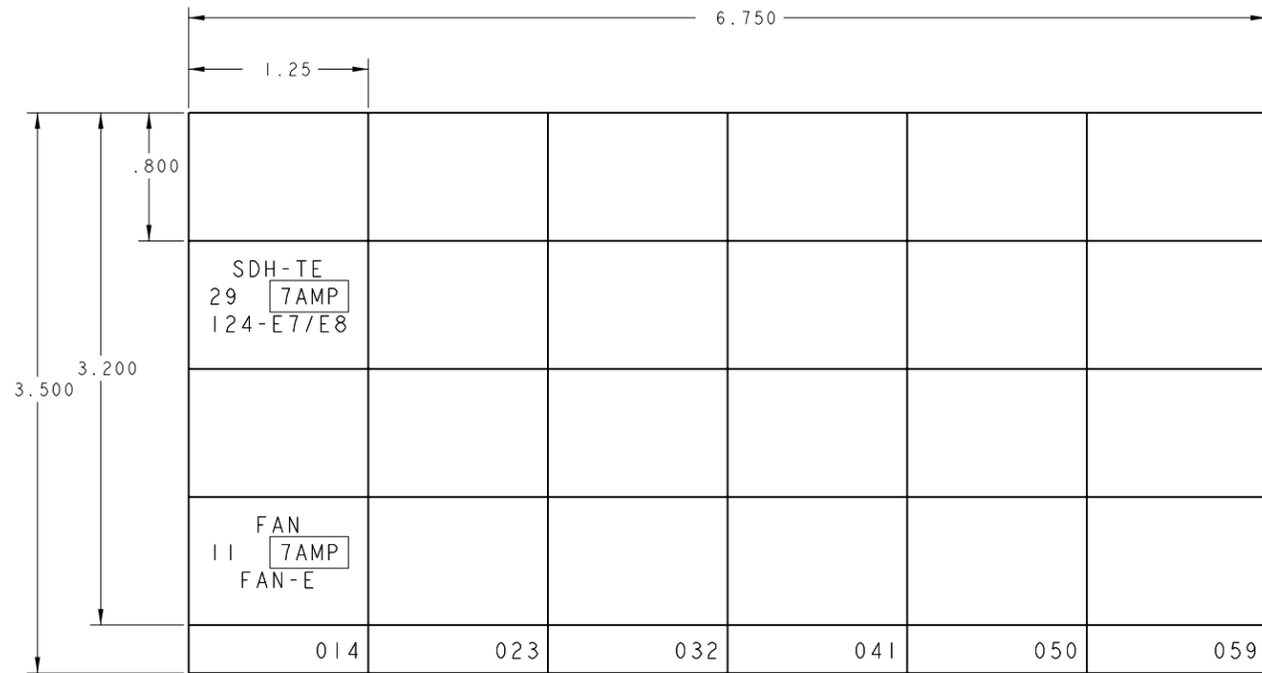


GROUP 254C

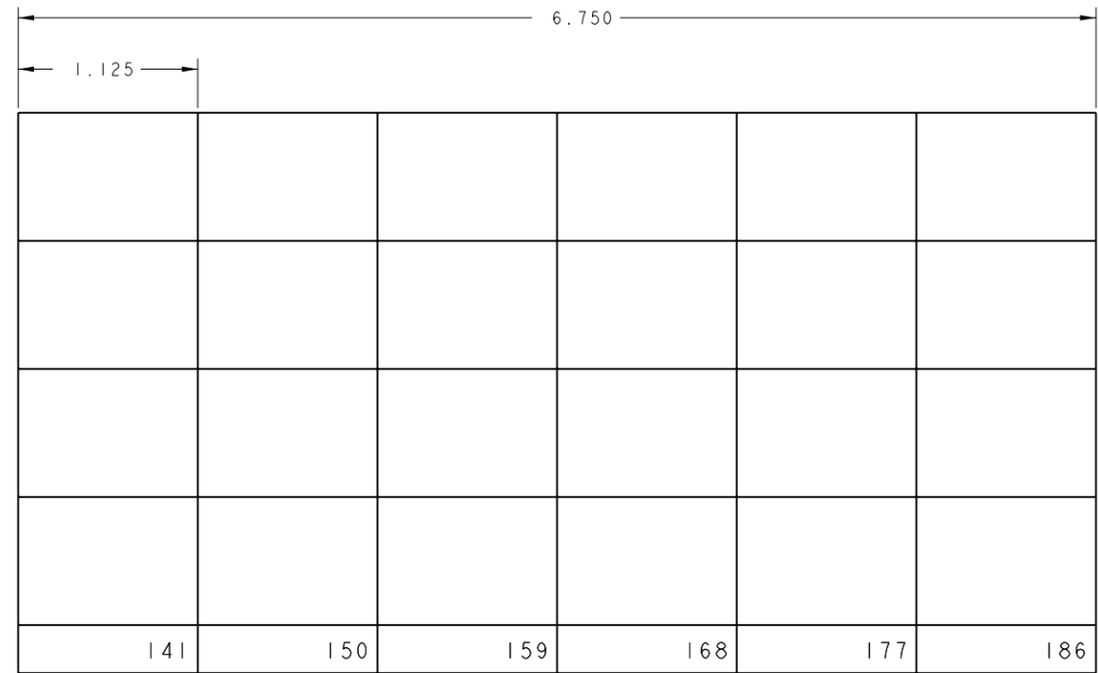
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-12

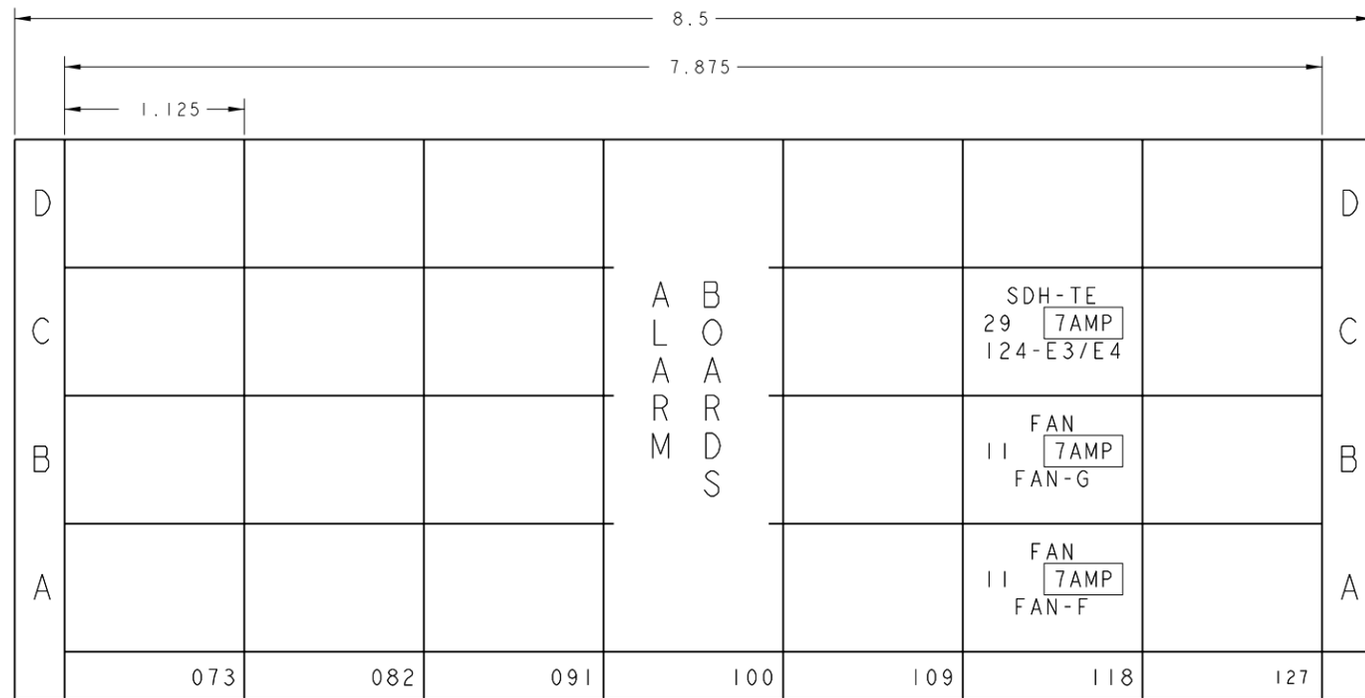
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 31
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B55
MODEL NAME		



GROUP 255A



GROUP 255C



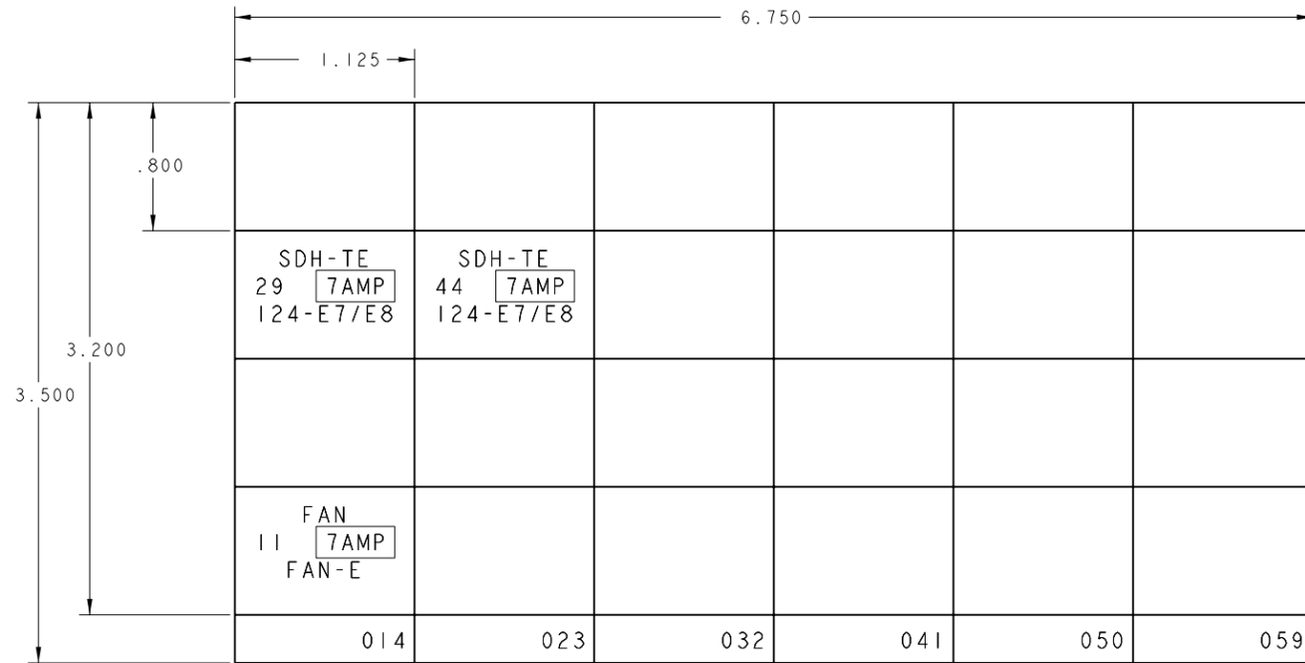
GROUP 255B

PROJ-EGEDFORM.FRM-FEB-96

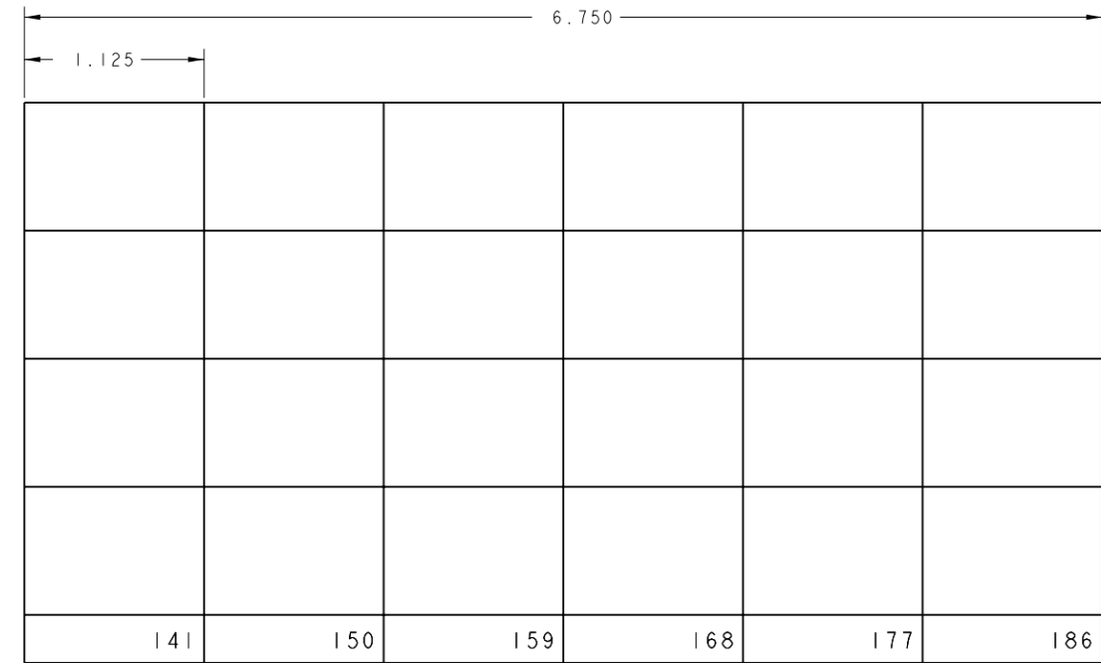
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 29	SHEET NO. B56
LUCENT TECHNOLOGIES	ED5D088-12	MODEL NAME

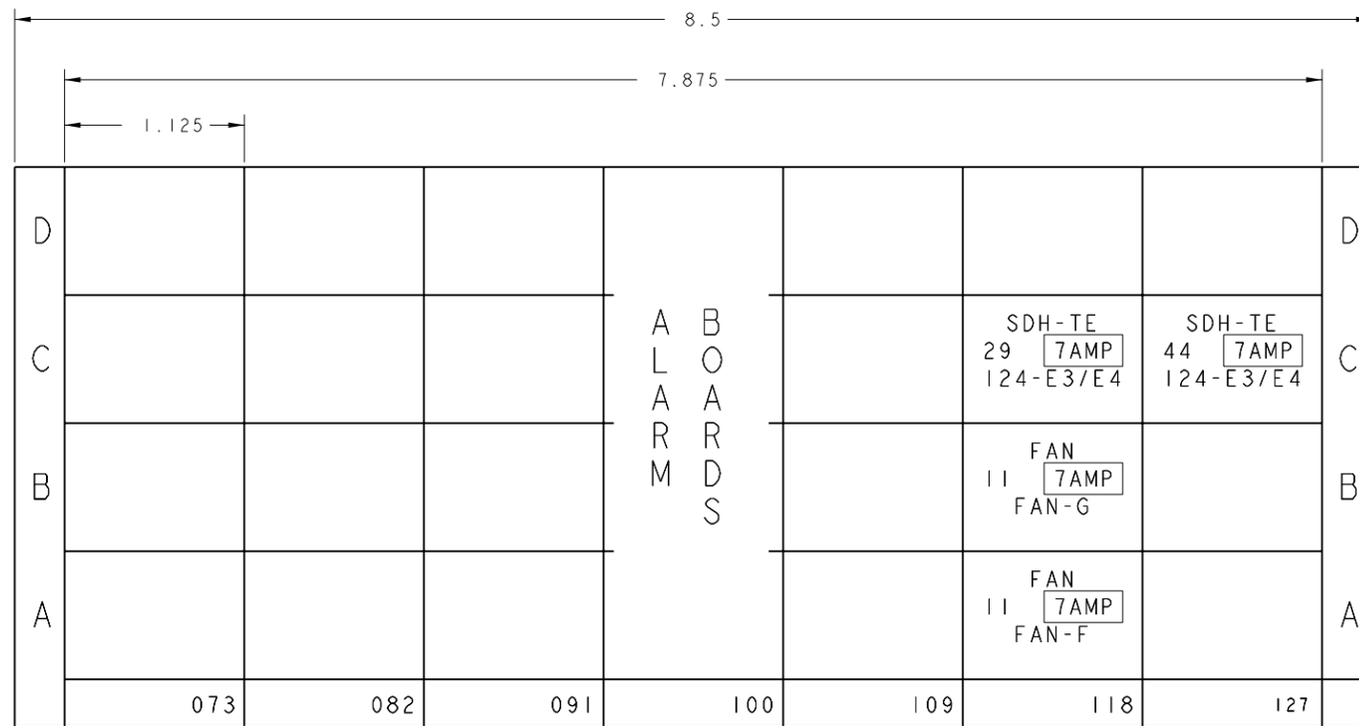
D



GROUP 256A



GROUP 256C



GROUP 256B

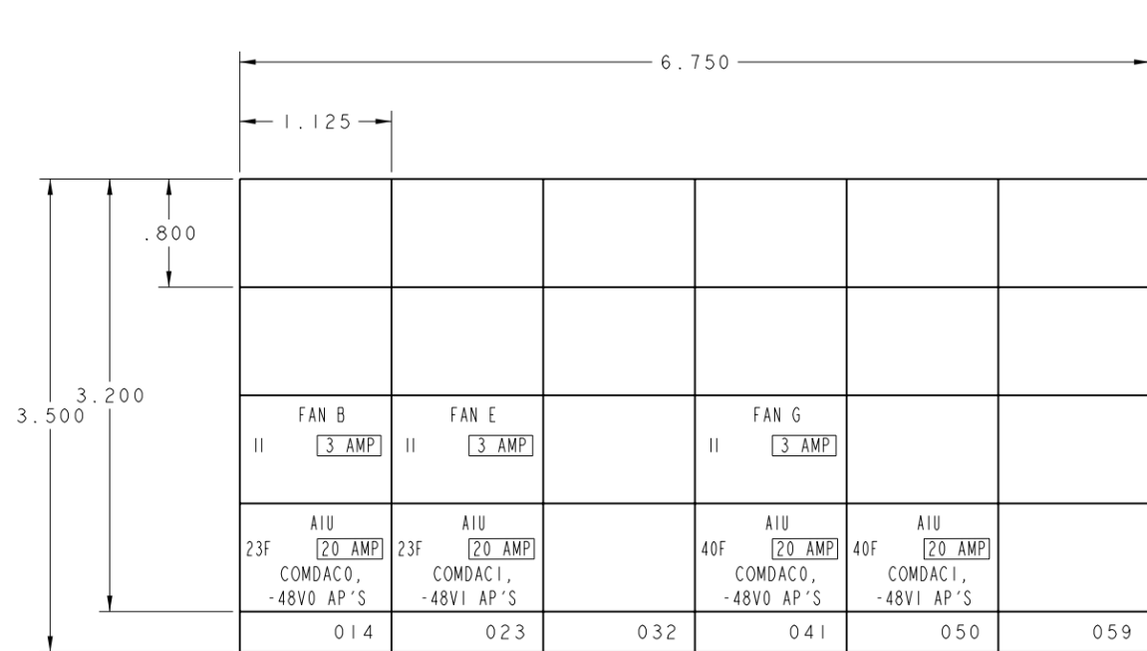
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-12

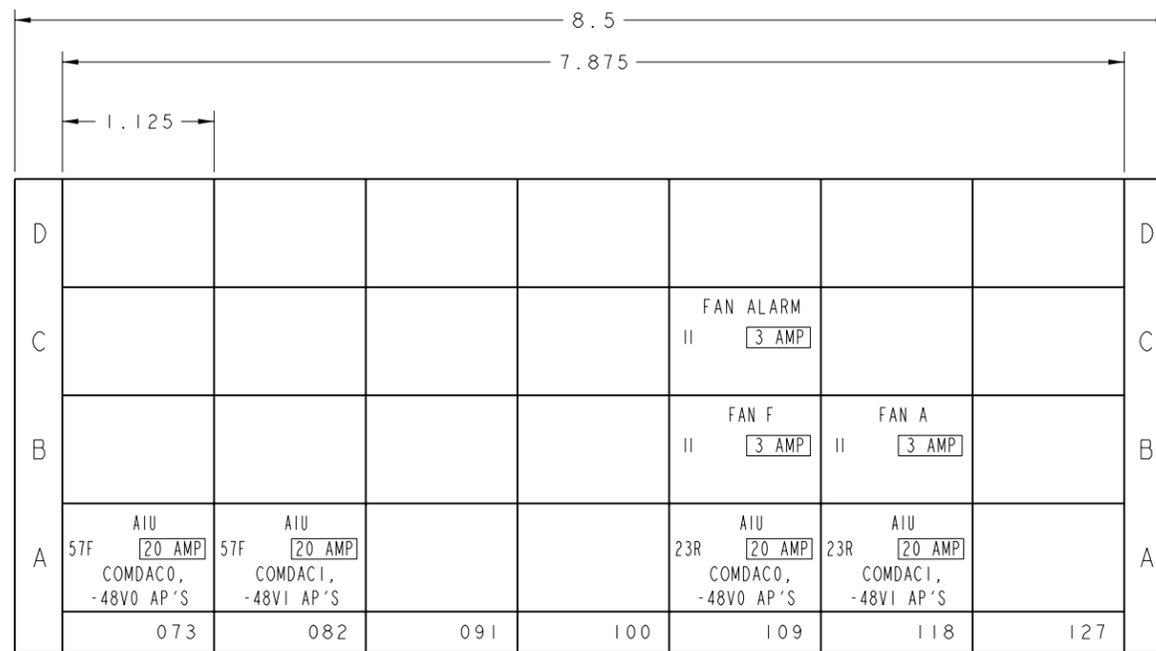
FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJ 	
		DWG SIZE C2	ISSUE 29
LUCENT TECHNOLOGIES		ED5D088-12	SHEET NO. B57
MODEL NAME			



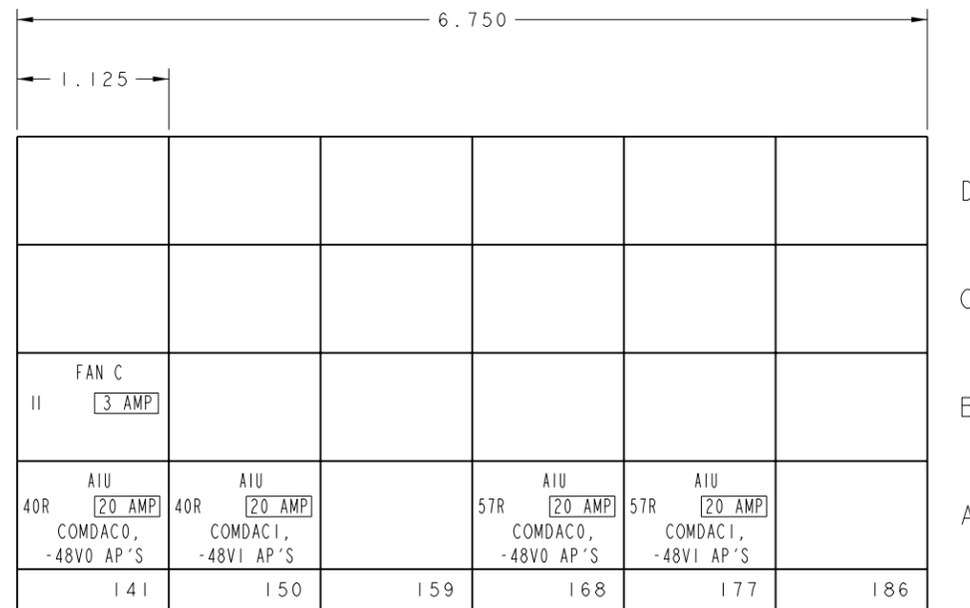
D



GROUP 258A



GROUP 258B



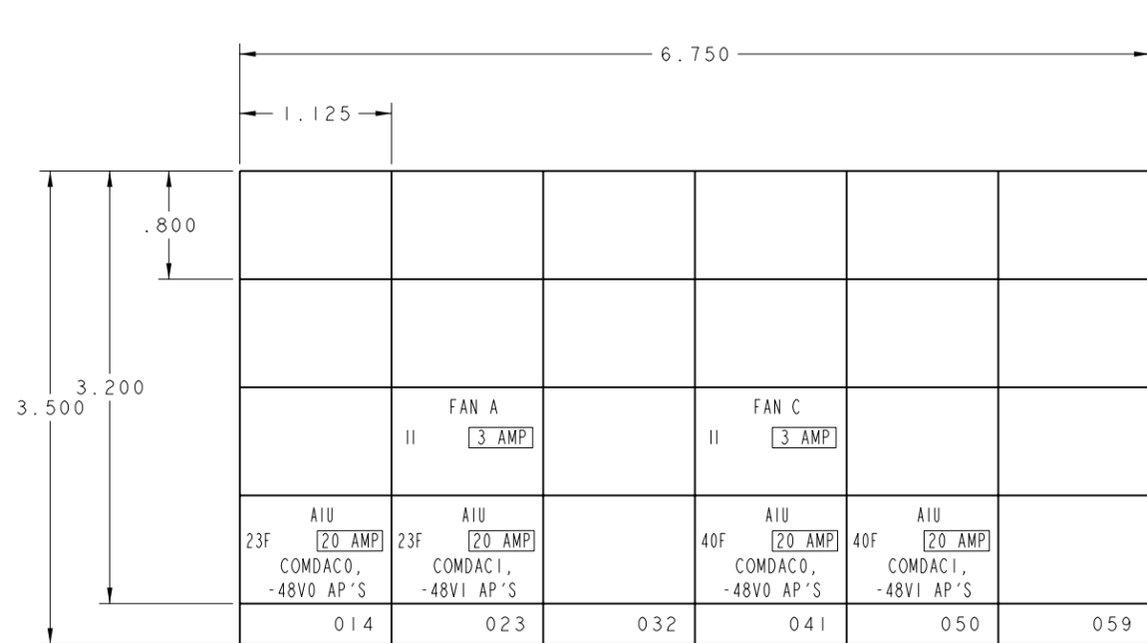
GROUP 258C

PROJ-EGEDFORM.FRM-FEB-96

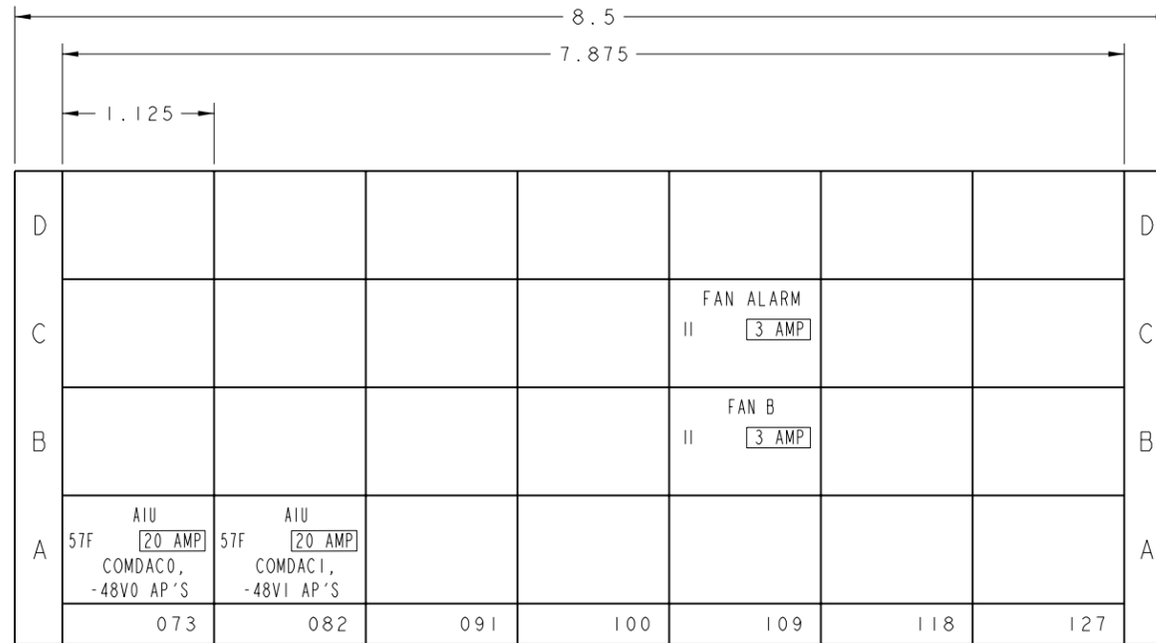
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
		DWG SIZE C2	ISSUE 30
LUCENT TECHNOLOGIES		ED5D088-12	SHEET NO. B59
MODEL NAME			

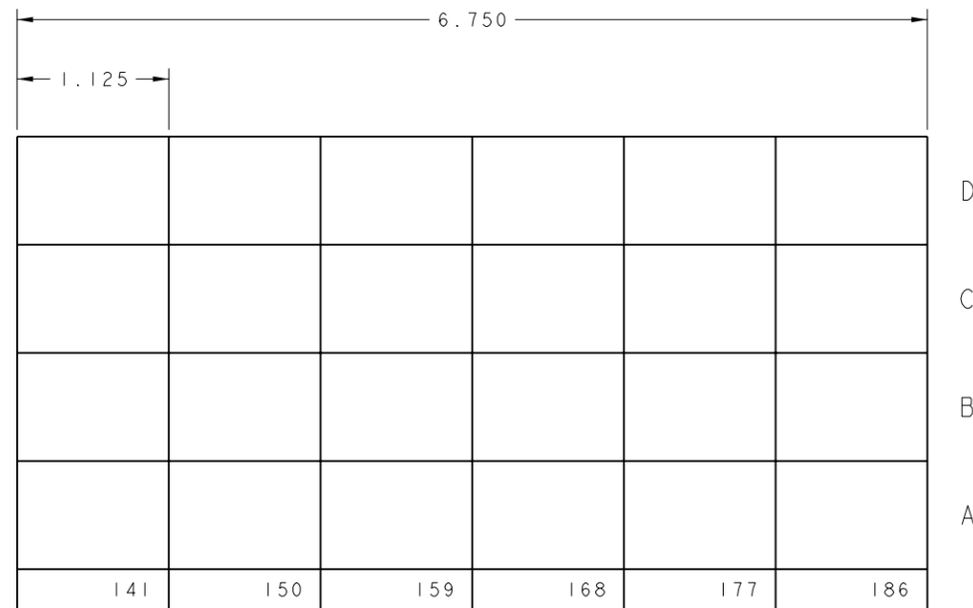
D



GROUP 259A



GROUP 259B



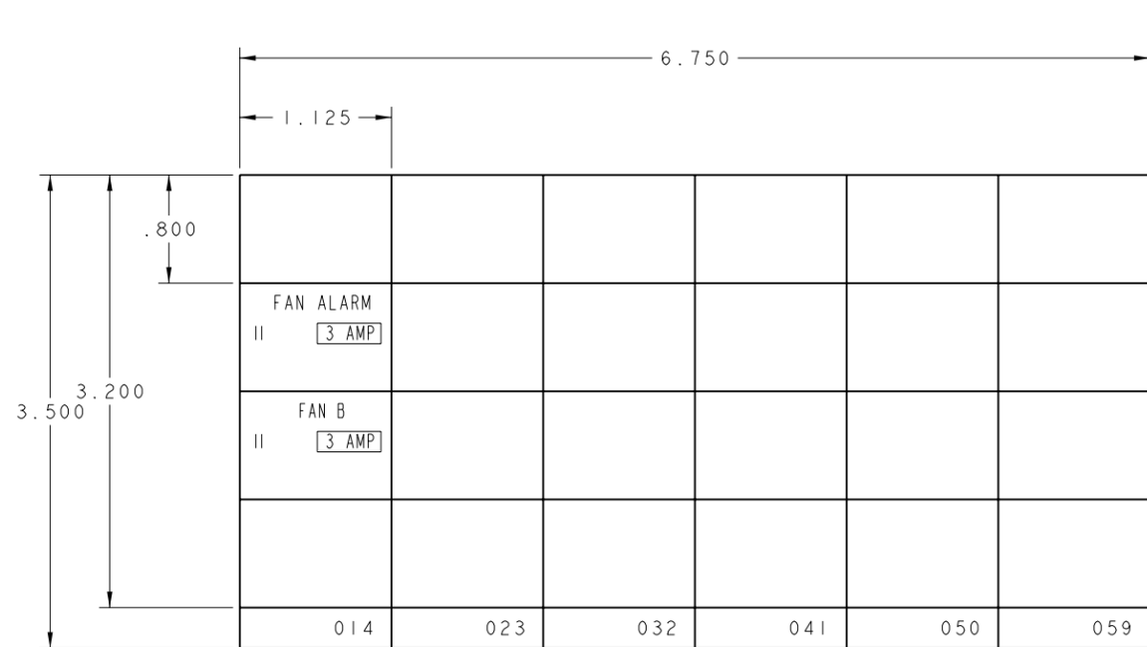
GROUP 259C

PROJ-EGEDFORM.FRM-FEB-96

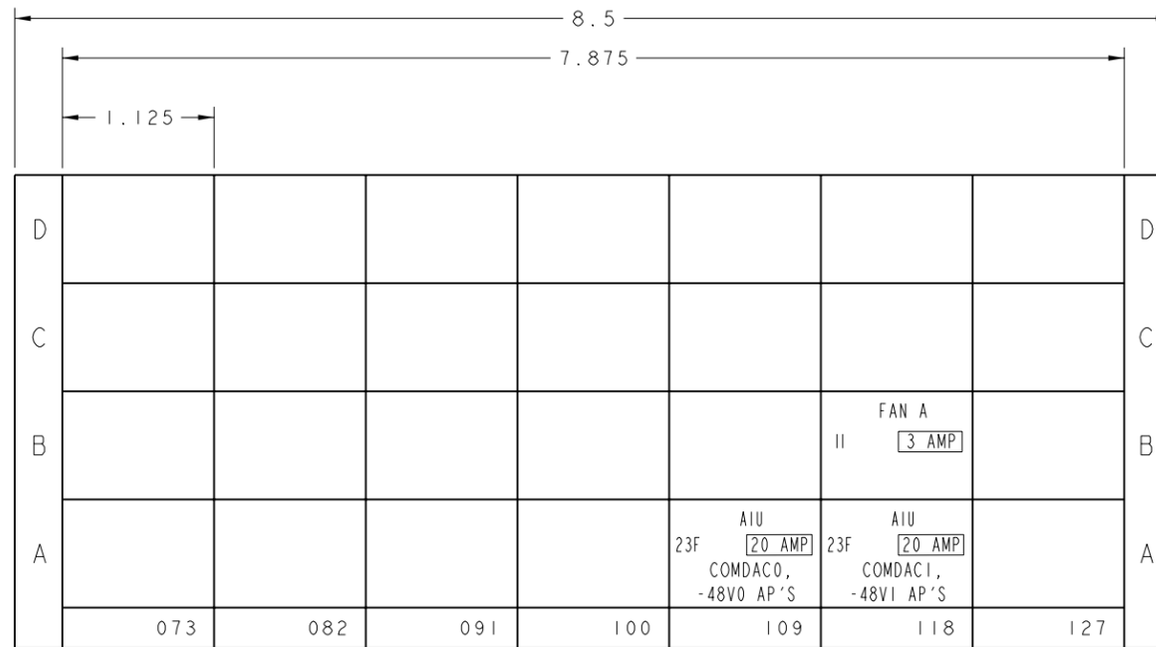
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
		DWG SIZE C2	ISSUE 30
LUCENT TECHNOLOGIES		ED5D088-12	SHEET NO. B60
MODEL NAME			

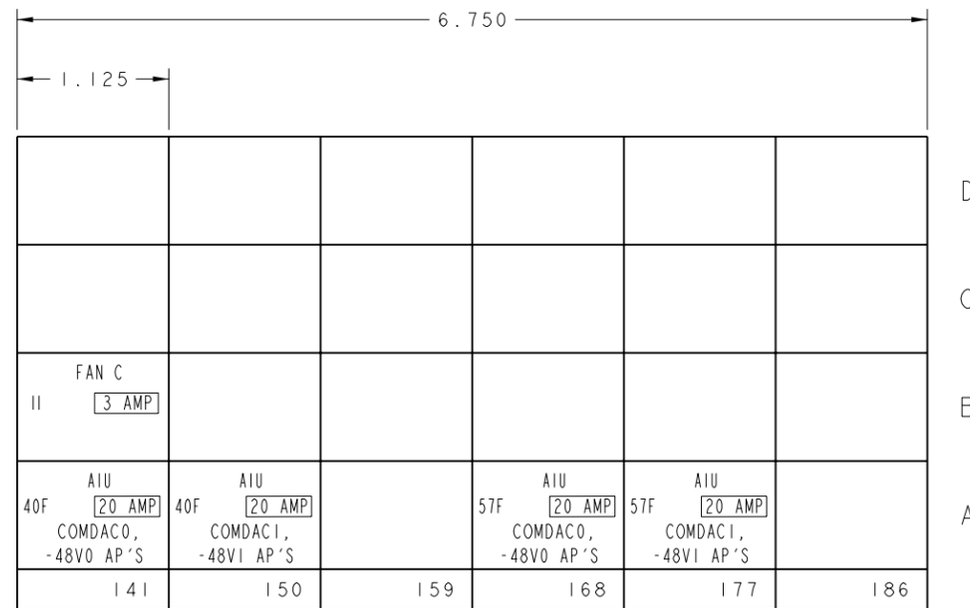
D



GROUP 260A



GROUP 260B



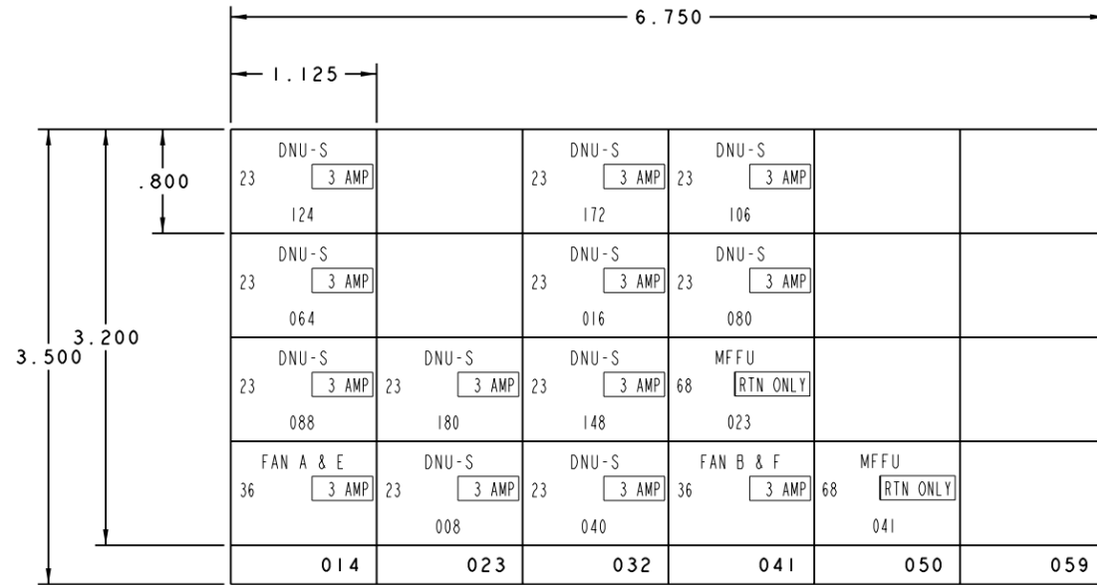
GROUP 260C

PROJ-EGEDFORM.FRM-FEB-96

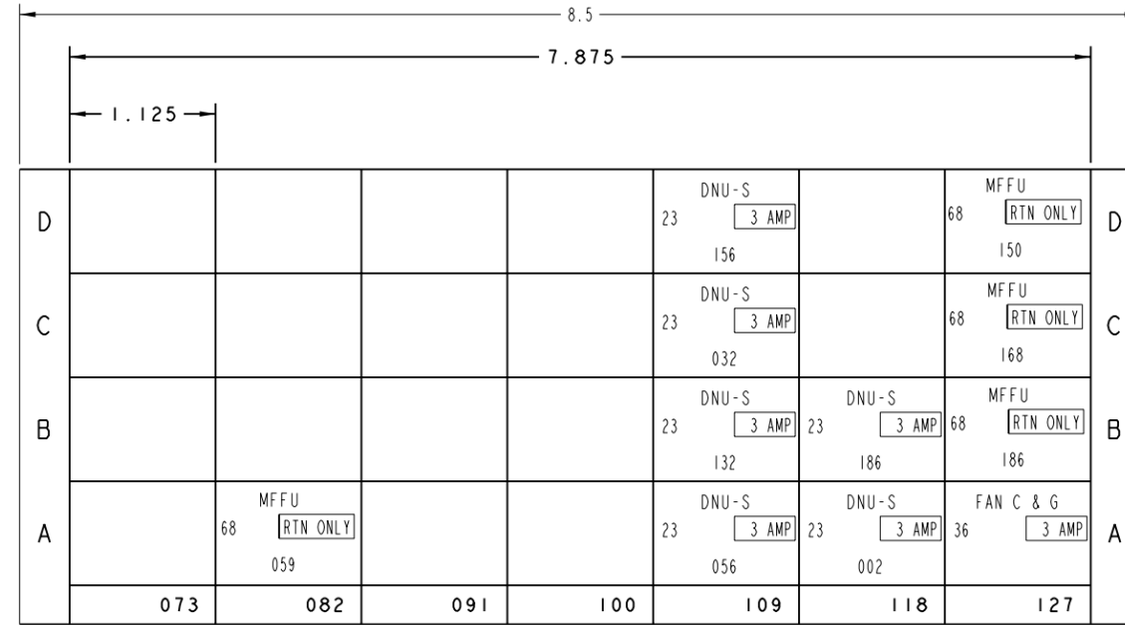
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 30
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B61
	MODEL NAME	

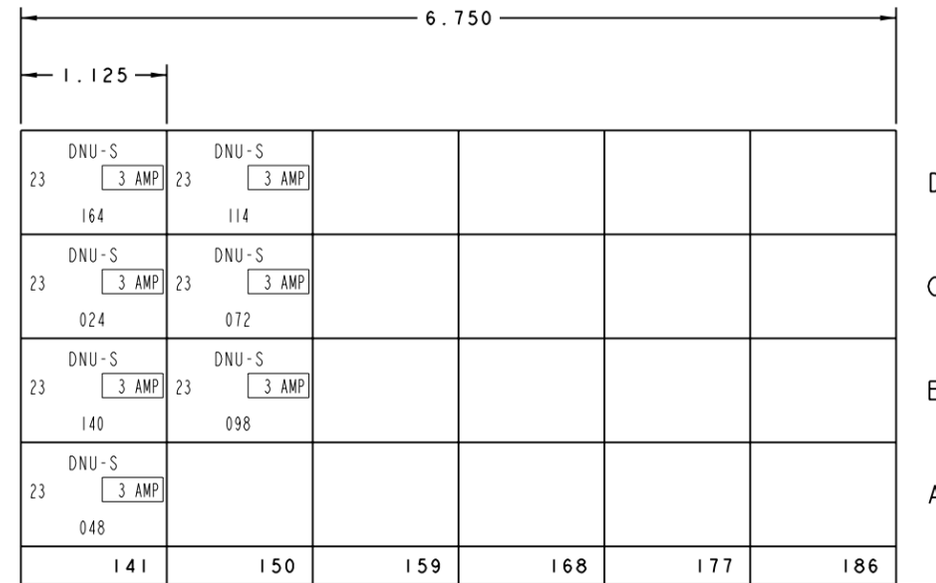
D



GROUP 262A



GROUP 262B



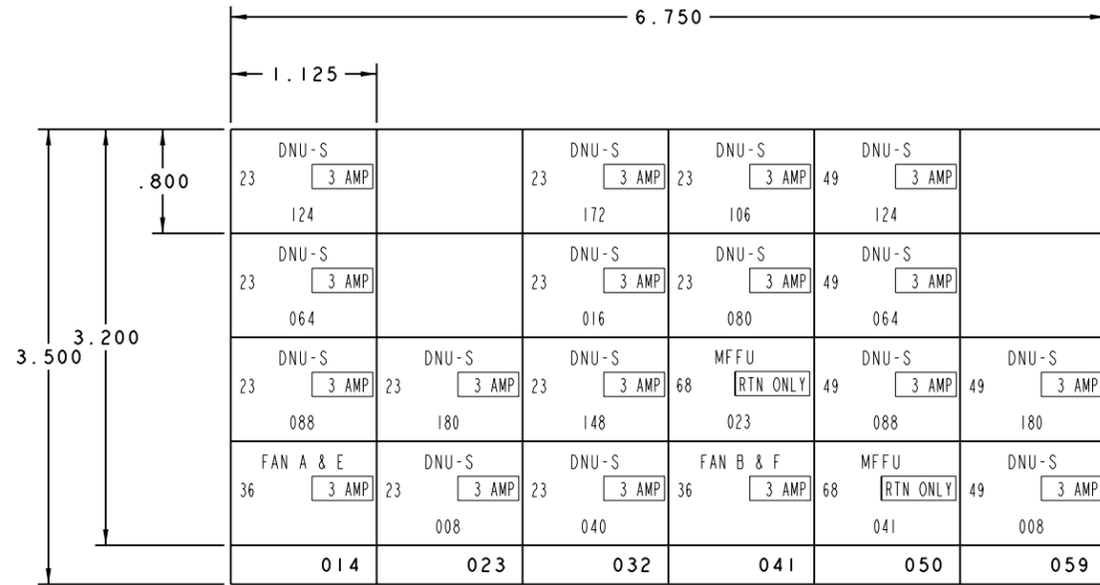
GROUP 262C

PROJ-EGEDFORM.FRM-FEB-96

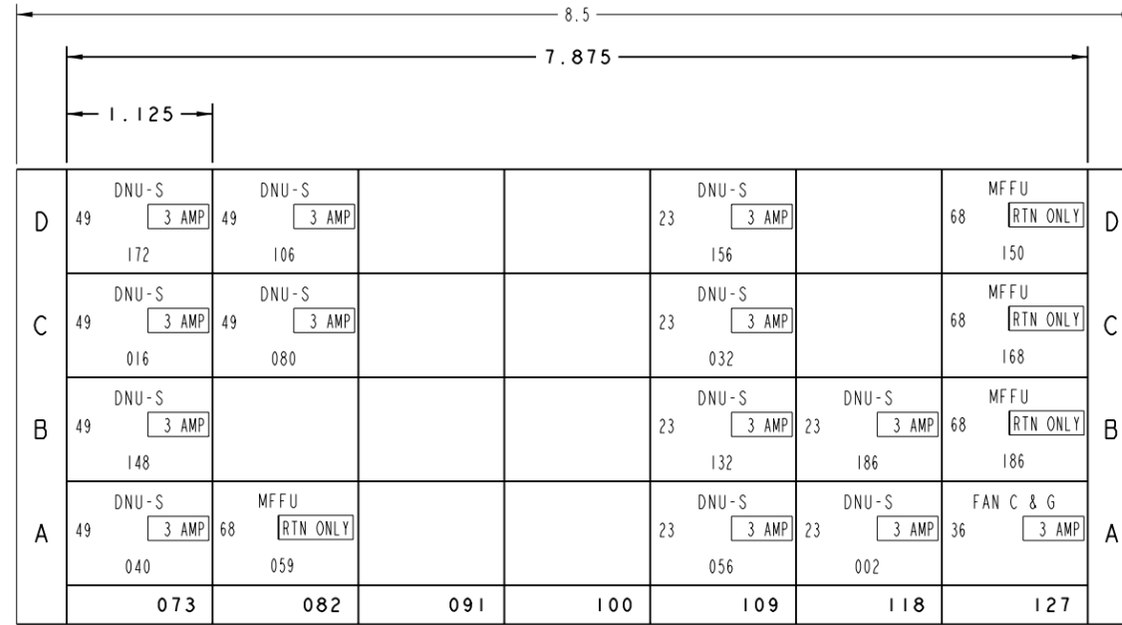
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 32	SHEET NO. B62
LUCENT TECHNOLOGIES	ED5D088-12	MODEL NAME

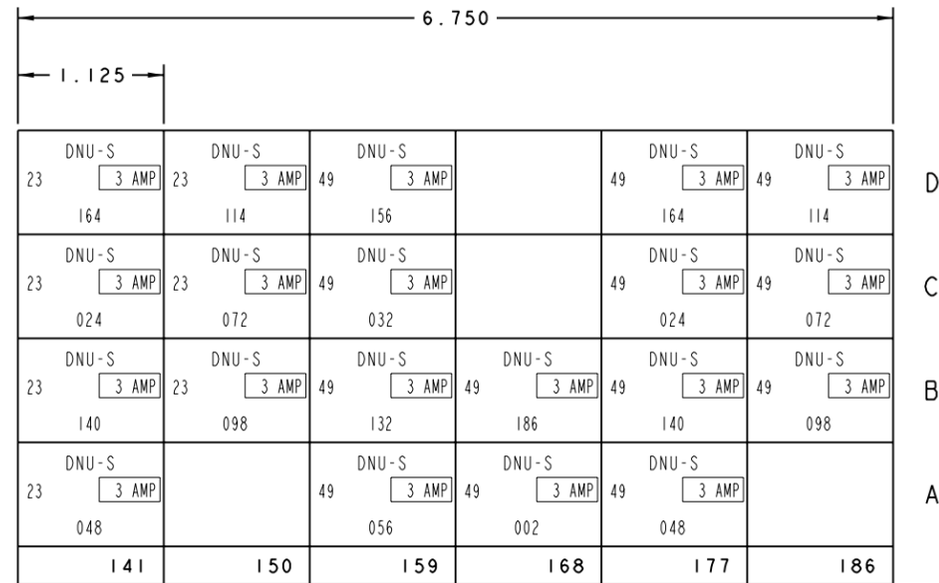
D



GROUP 263A



GROUP 263B



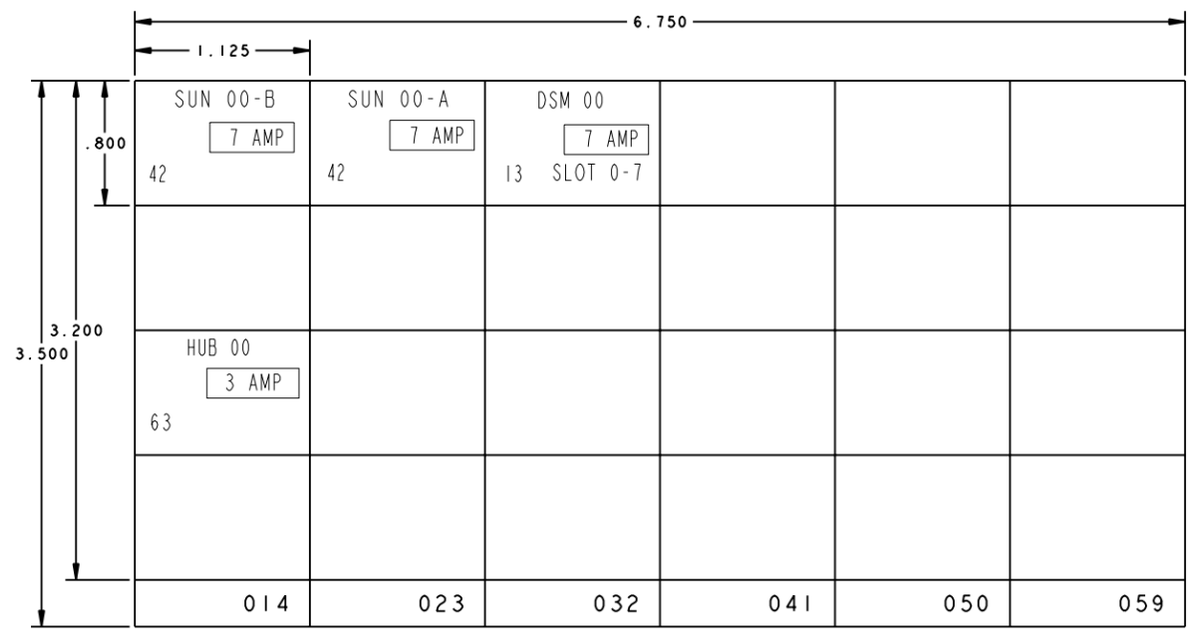
GROUP 263C

PROJ-EGEDFORM.FRM-FEB-96

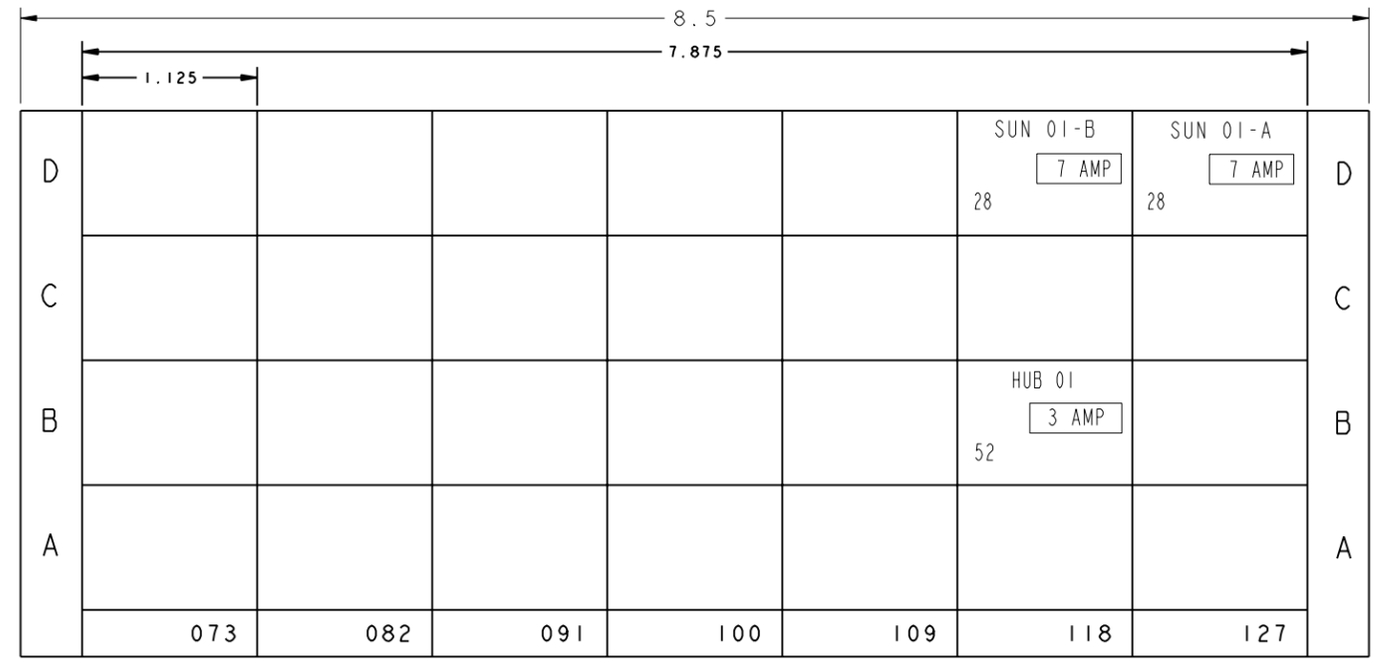
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 32
LUCCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B63
MODEL NAME		

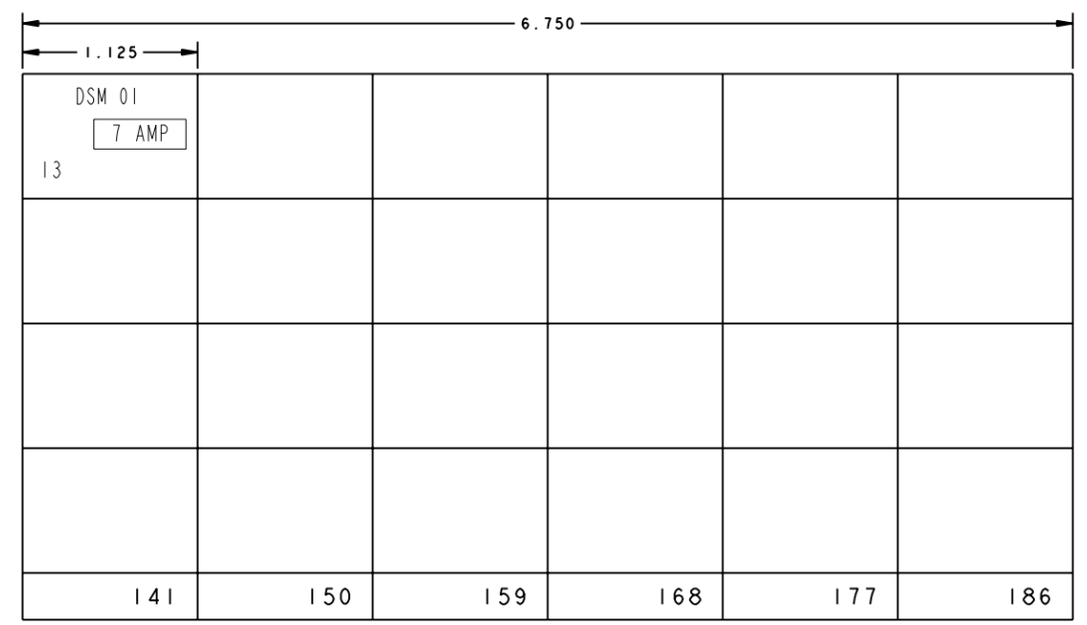




GROUP 268A  
DA



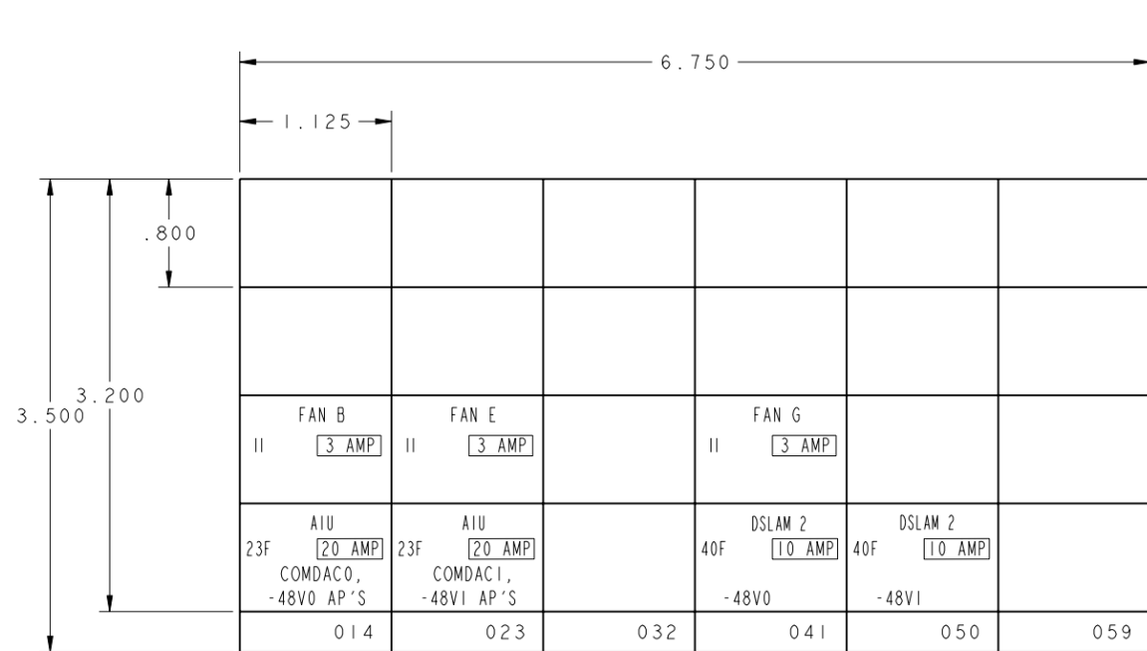
GROUP 268B  
DA



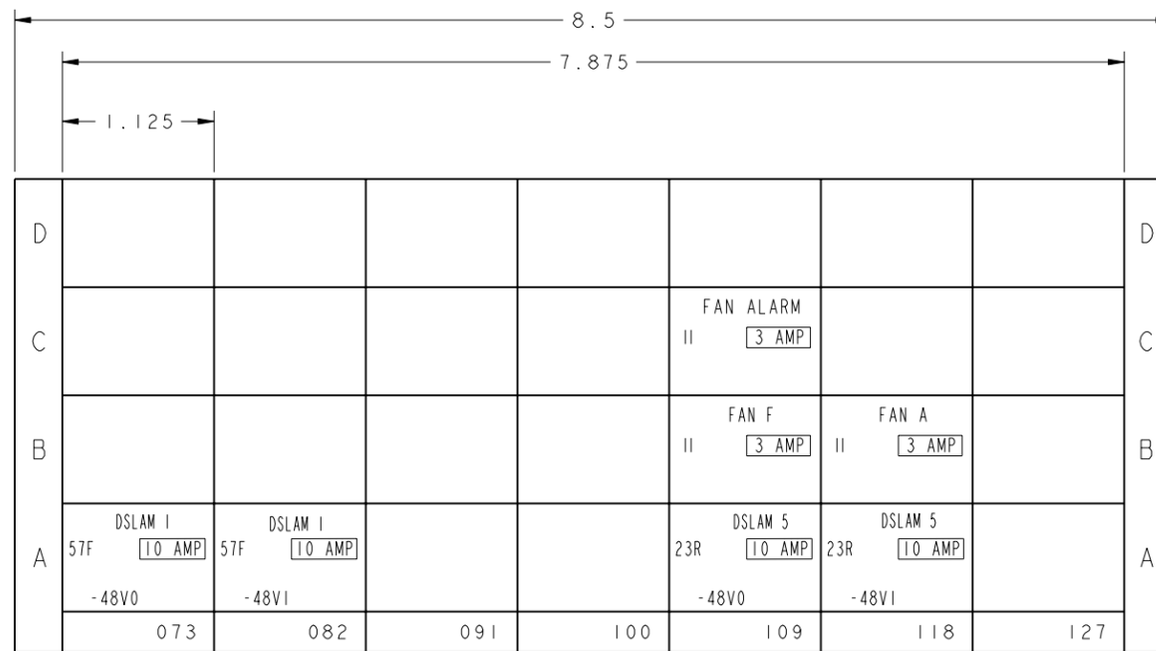
GROUP 268C  
DA

ED5D088-12

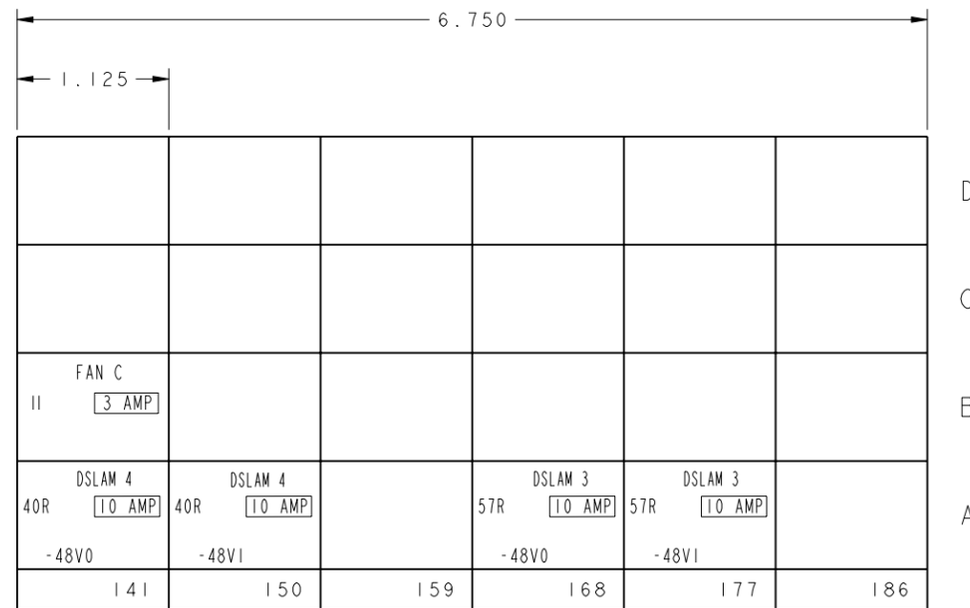
TITLE						FUSE LABELS			(P)		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS								
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE					
				B65	54	C2/AIR					



GROUP 269A  
DA



GROUP 269B  
DA



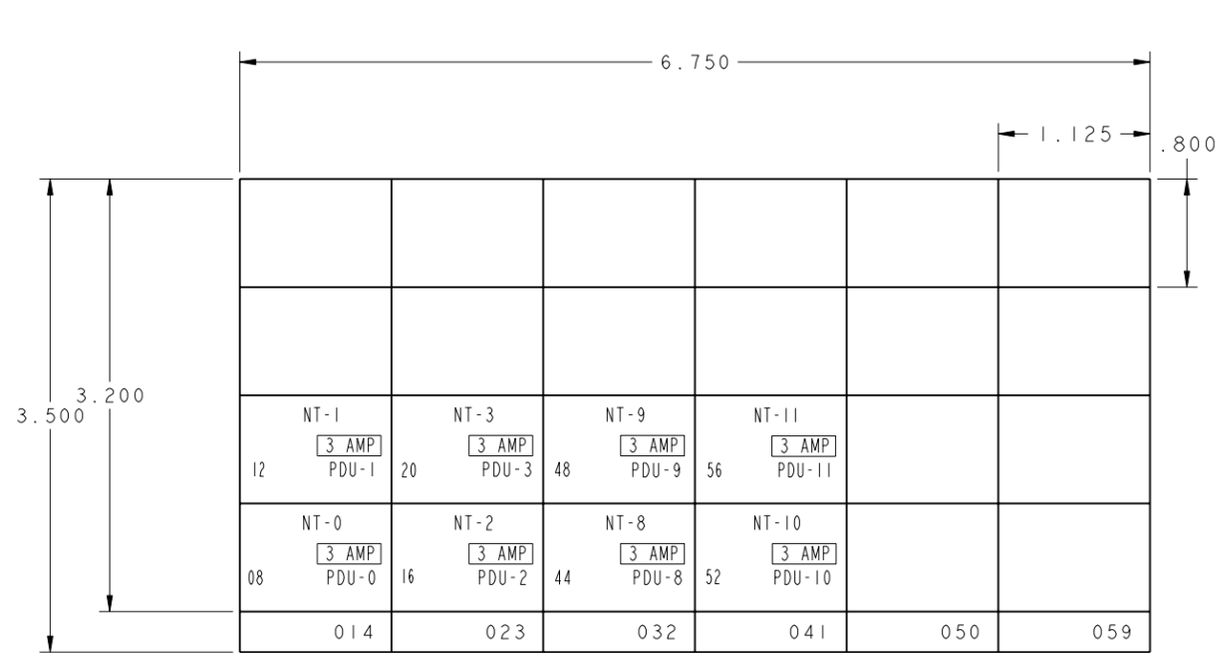
GROUP 269C  
DA

PROJ-EGEDFORM.FRM-FEB-96

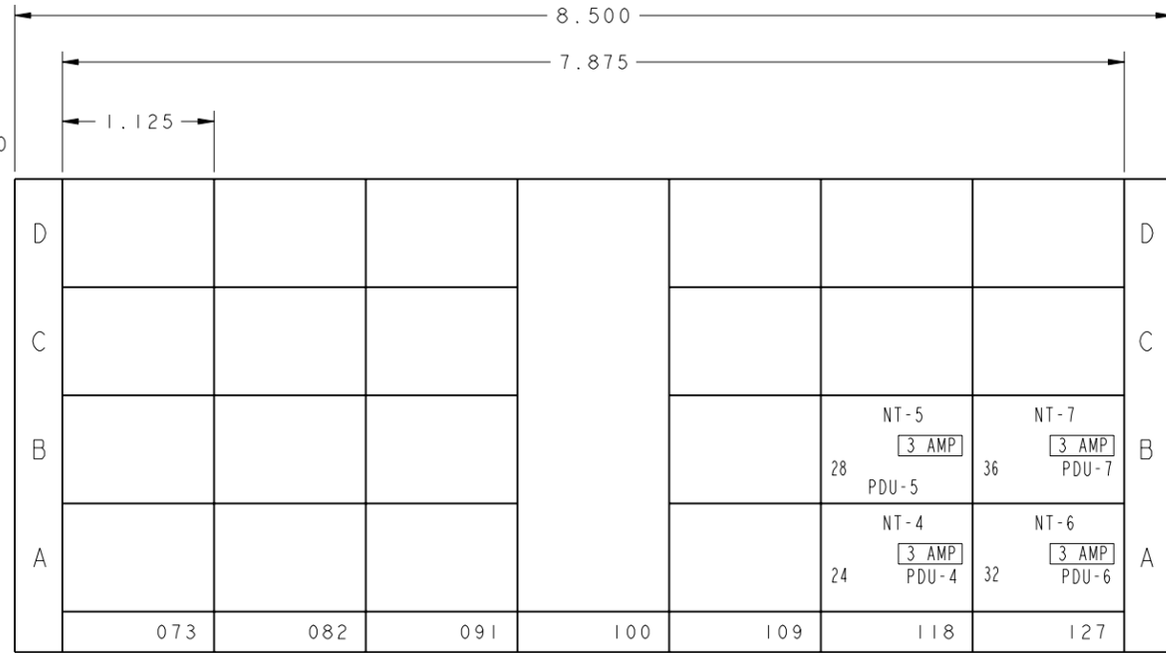
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS	THIRD ANGLE PROJN		
		DWG SIZE C2	ISSUE 56
LUCCENT TECHNOLOGIES	ED5D088-12		SHEET NO. B66
MODEL NAME			

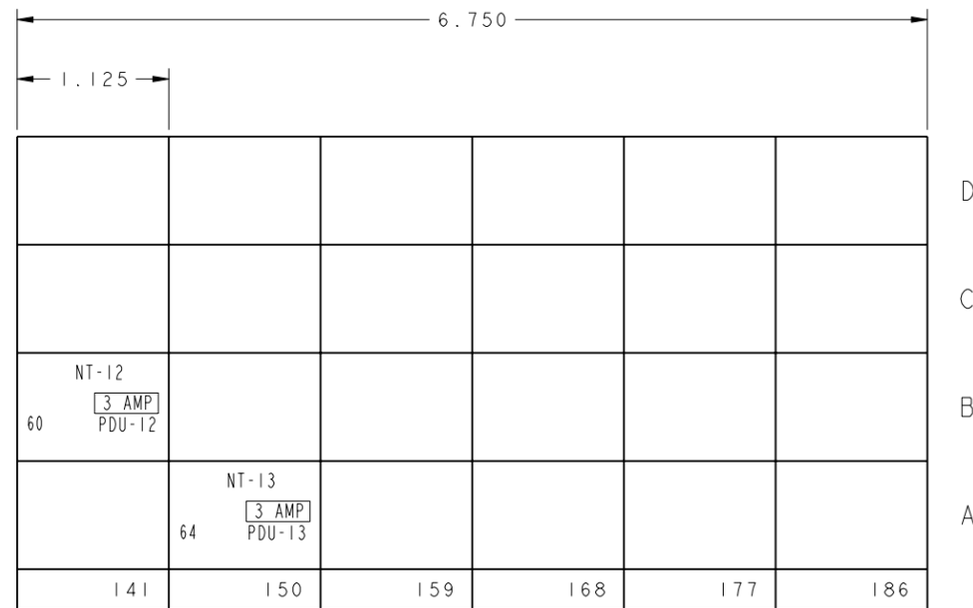
D



GROUP 270A



GROUP 270B



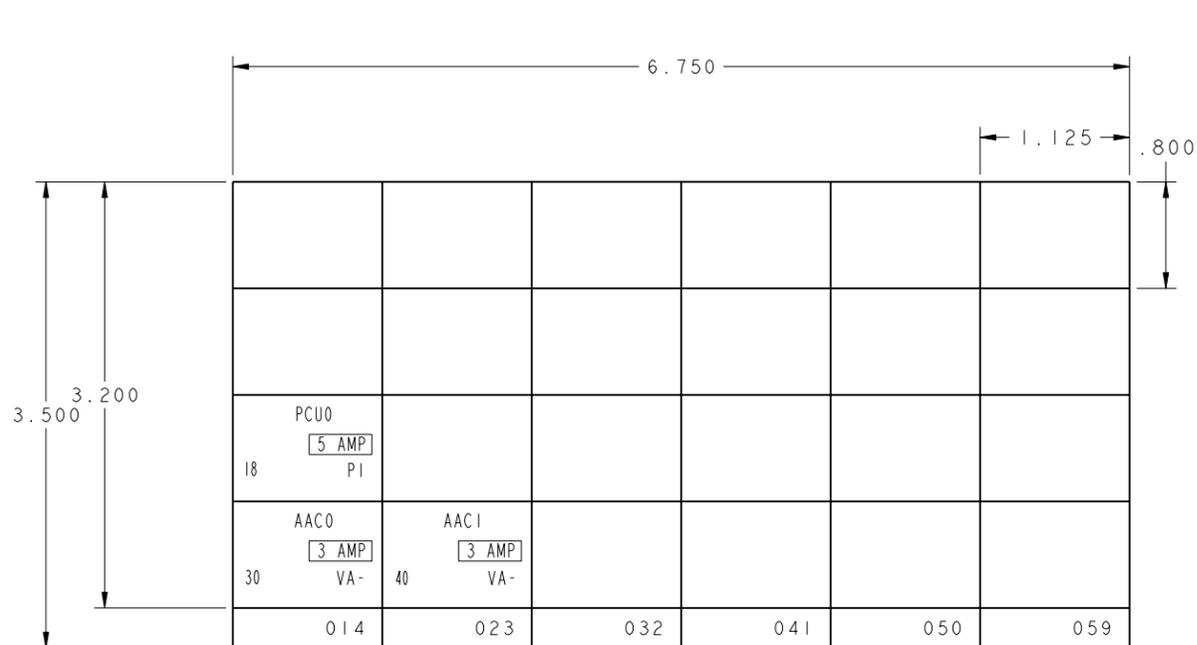
GROUP 270C

PROJ-EGEDFORM.FRM-FEB-96

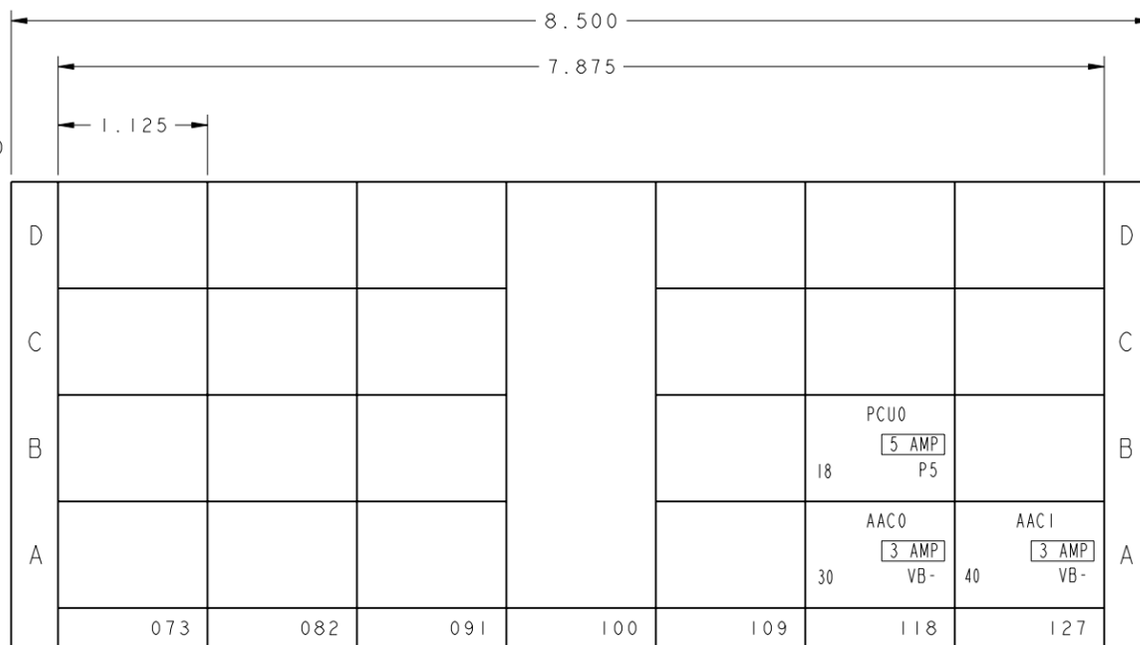
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 43	
	SHEET NO. B67	
LUCENT TECHNOLOGIES	ED5D088-12	MODEL NAME

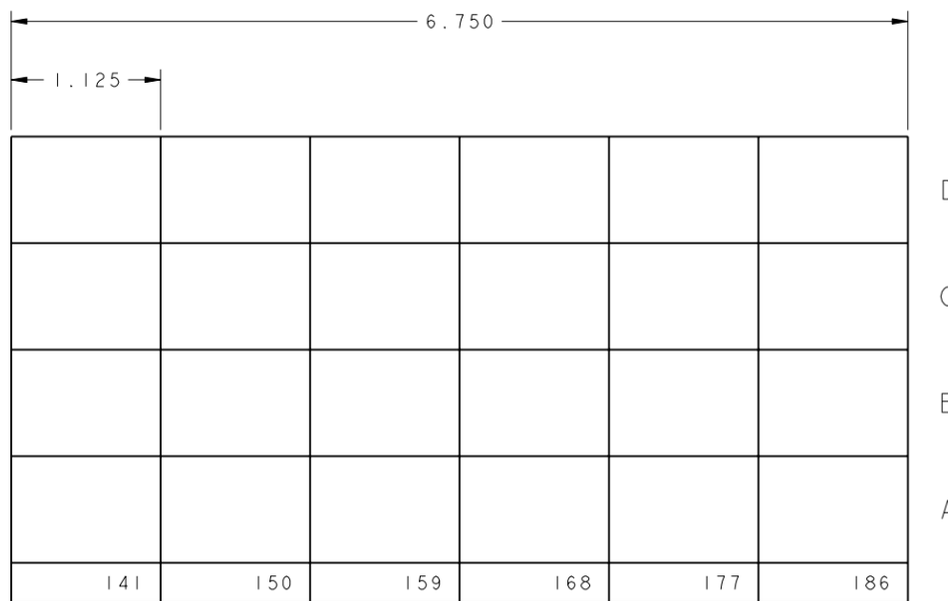
D



GROUP 271A



GROUP 271B



GROUP 271C

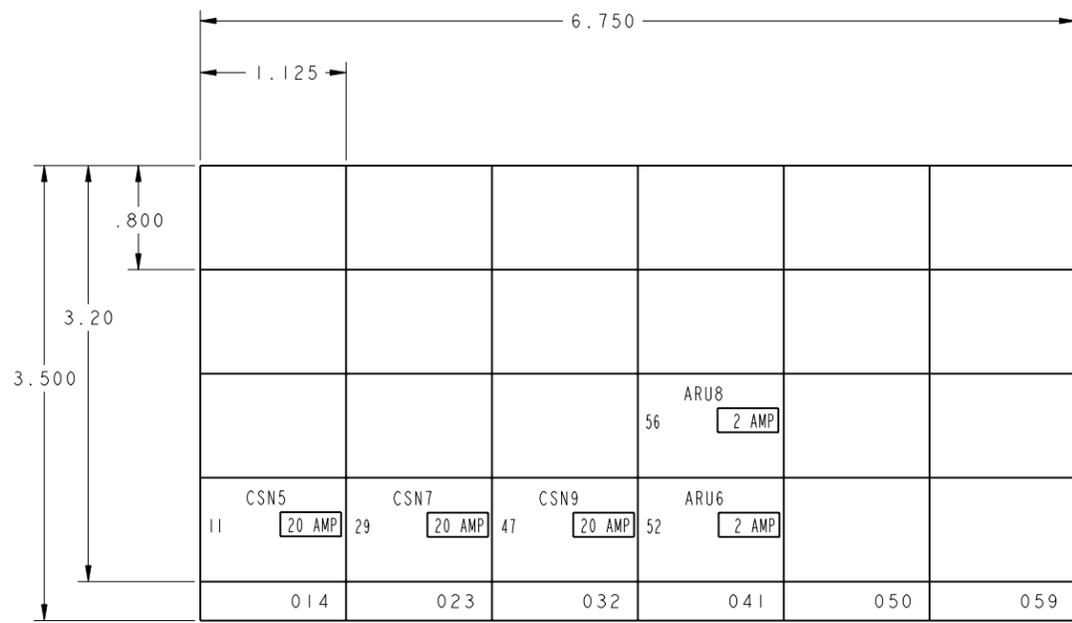
PROJ-EEDFORM, FRM-FEB 96

ED5D088-12

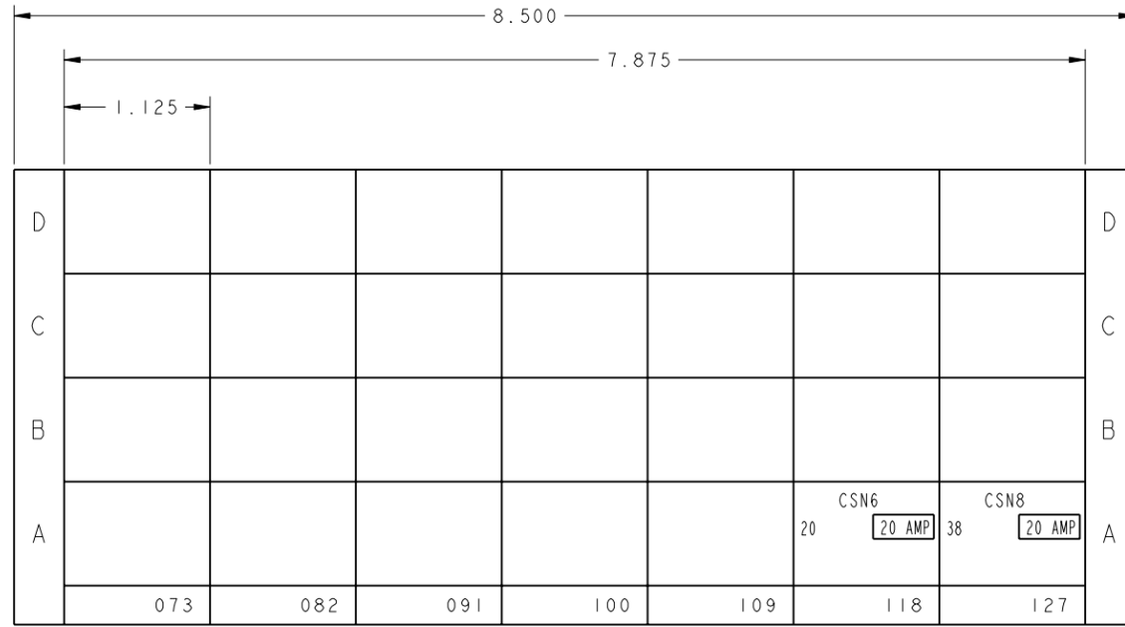
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 36
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B68

MODEL NAME

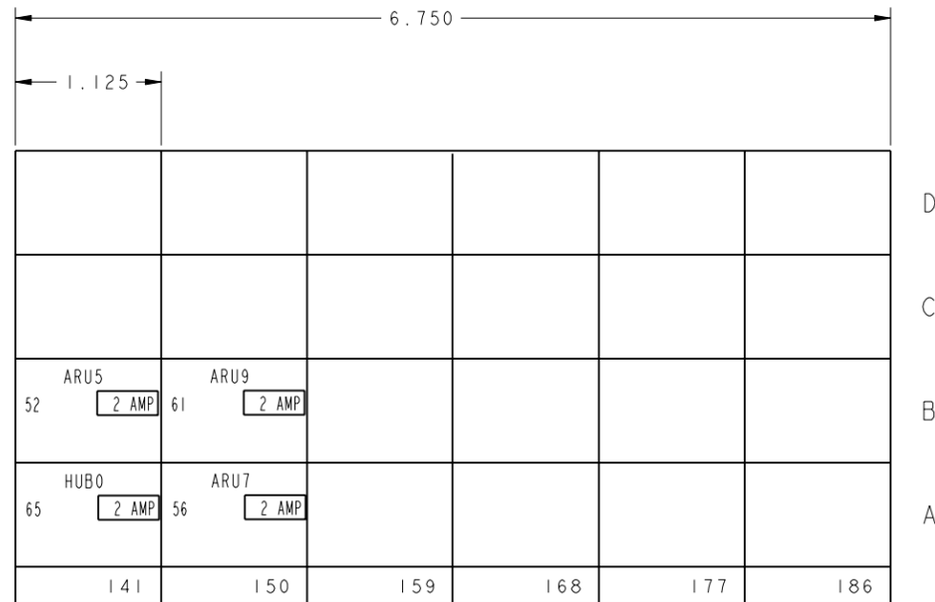
D



GROUP 273A



GROUP 273B



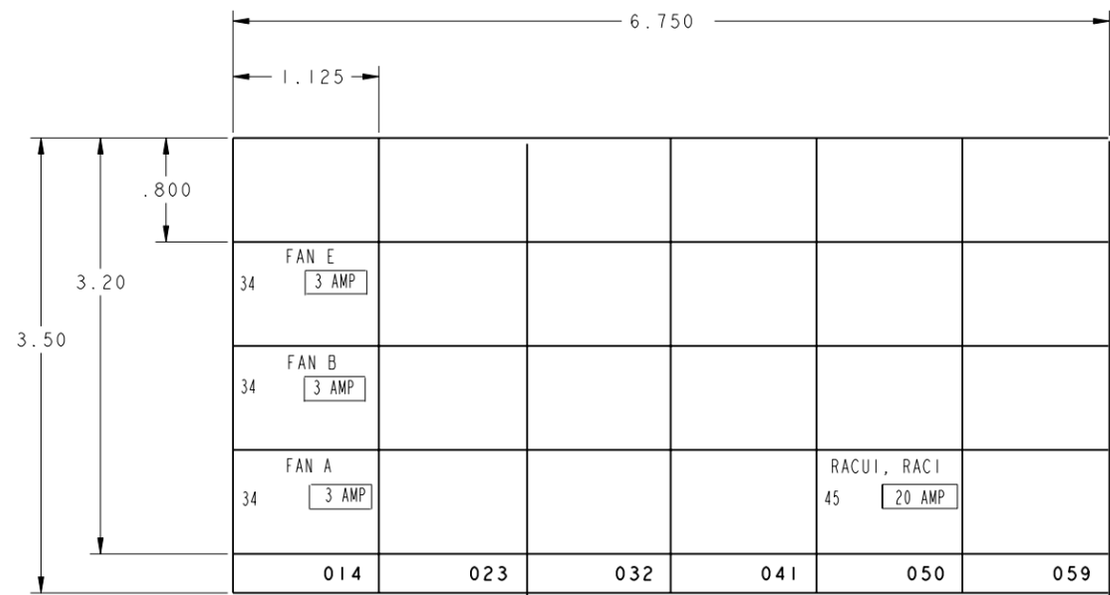
GROUP 273C

PROJ-EGEDFORM.FRM-FEB-96

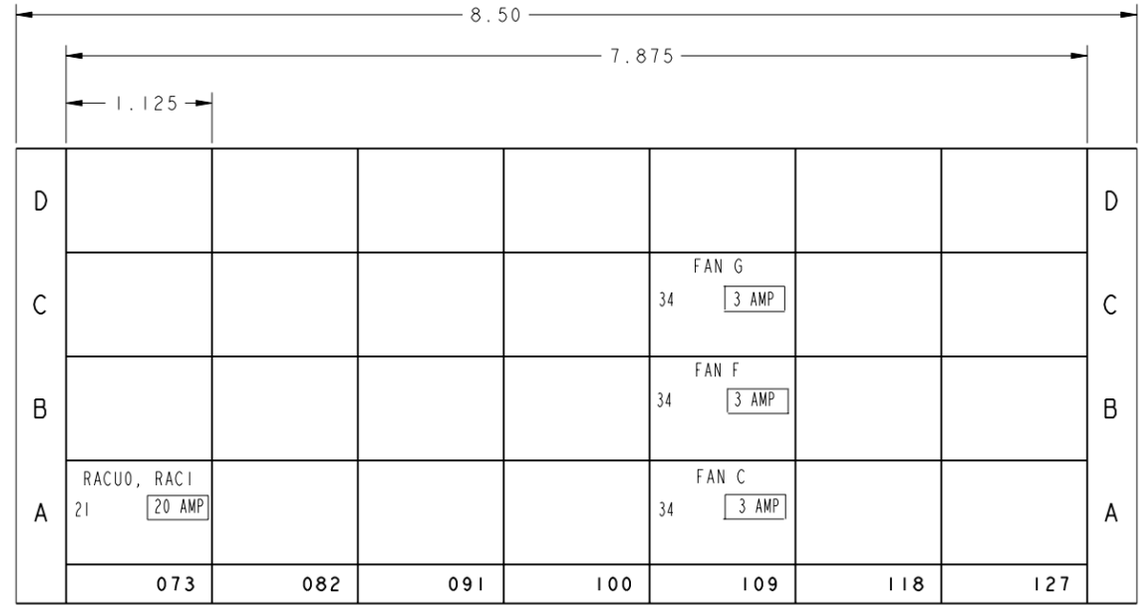
ED5D088-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 44
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B69
MODEL NAME		

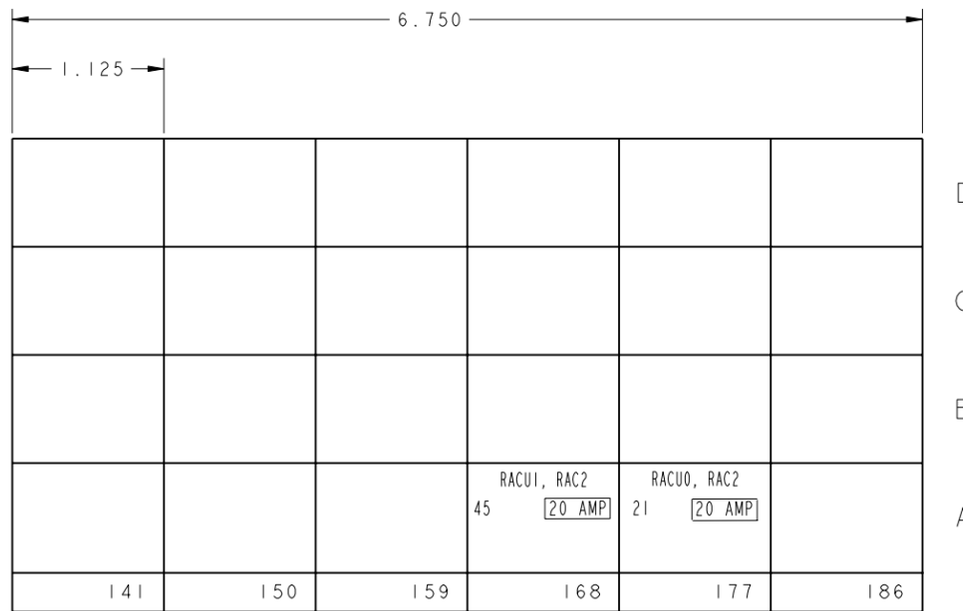
D



GROUP 275A (DA)



GROUP 275B (DA)

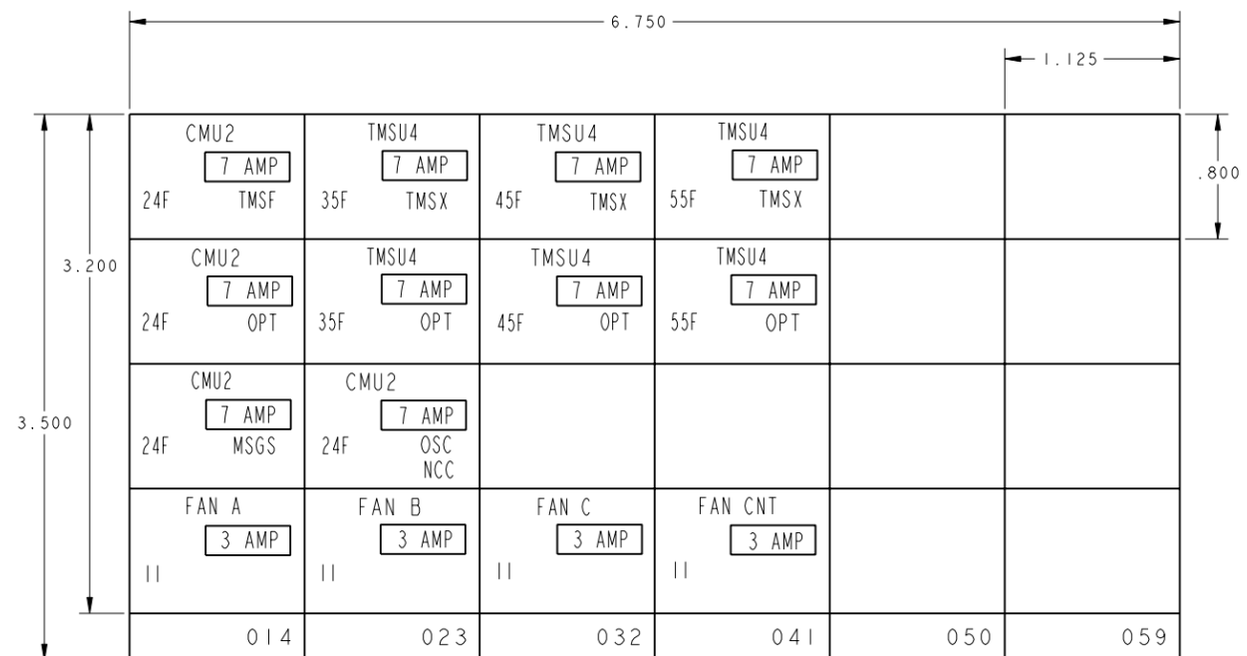


GROUP 275C (DA)

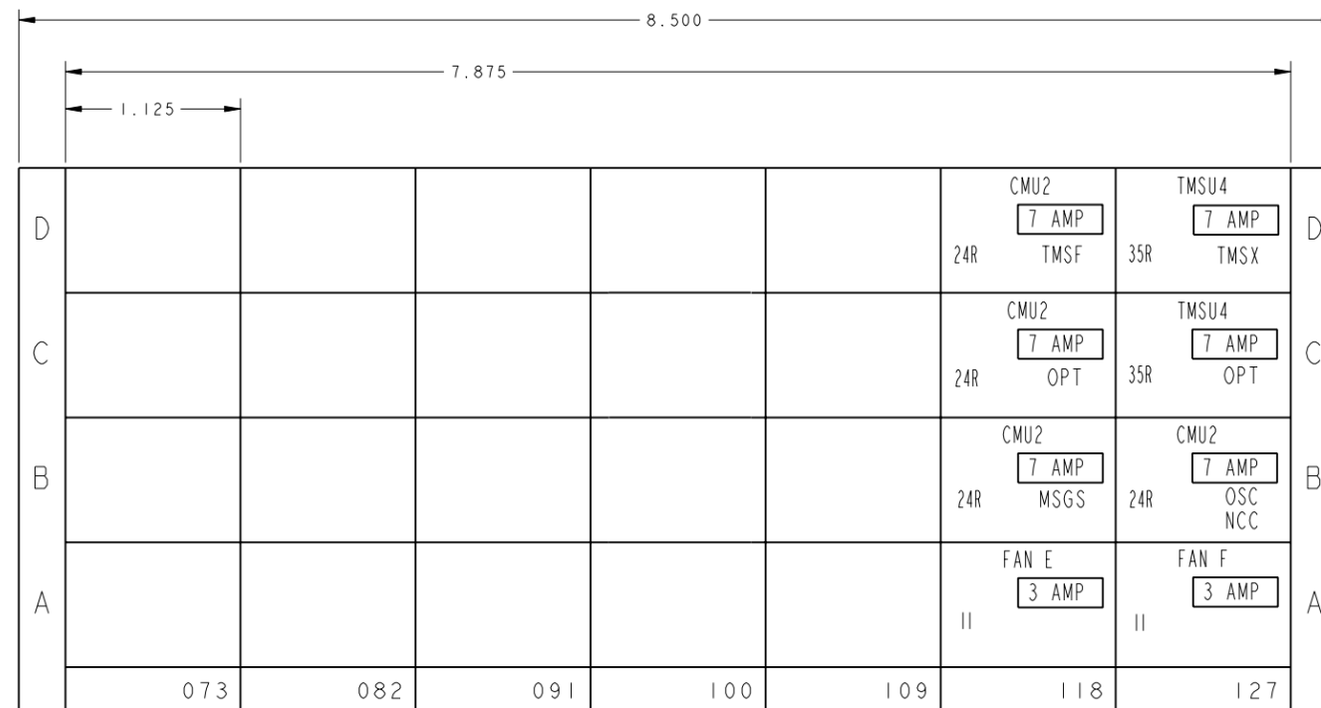
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-12

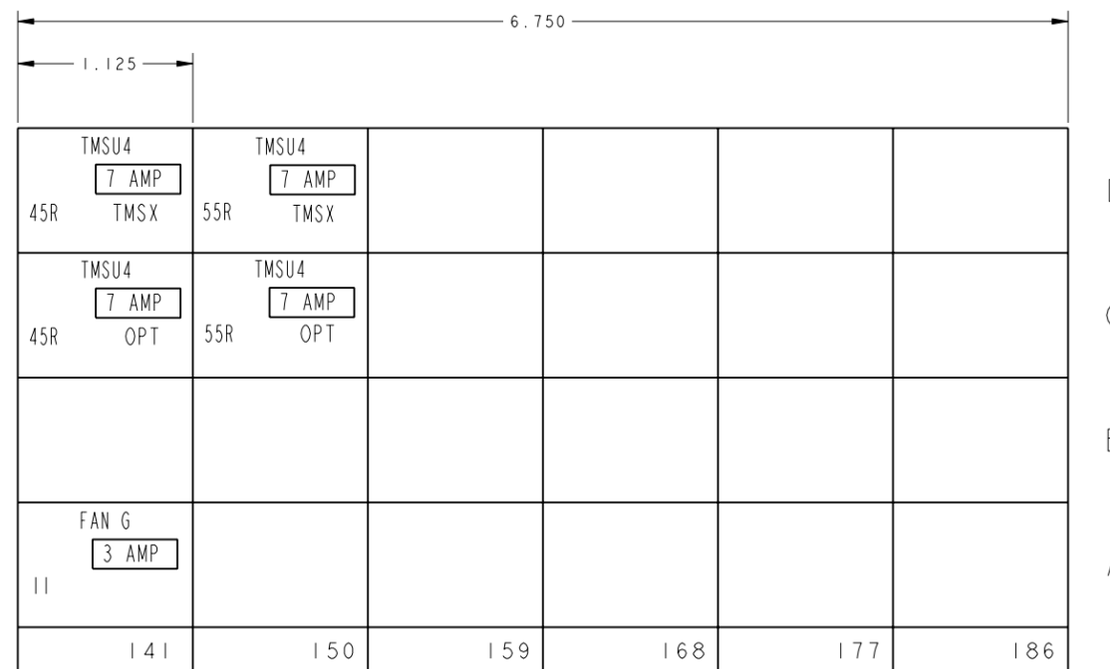
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 47
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B70
MODEL NAME		



GROUP 276A

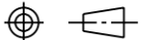


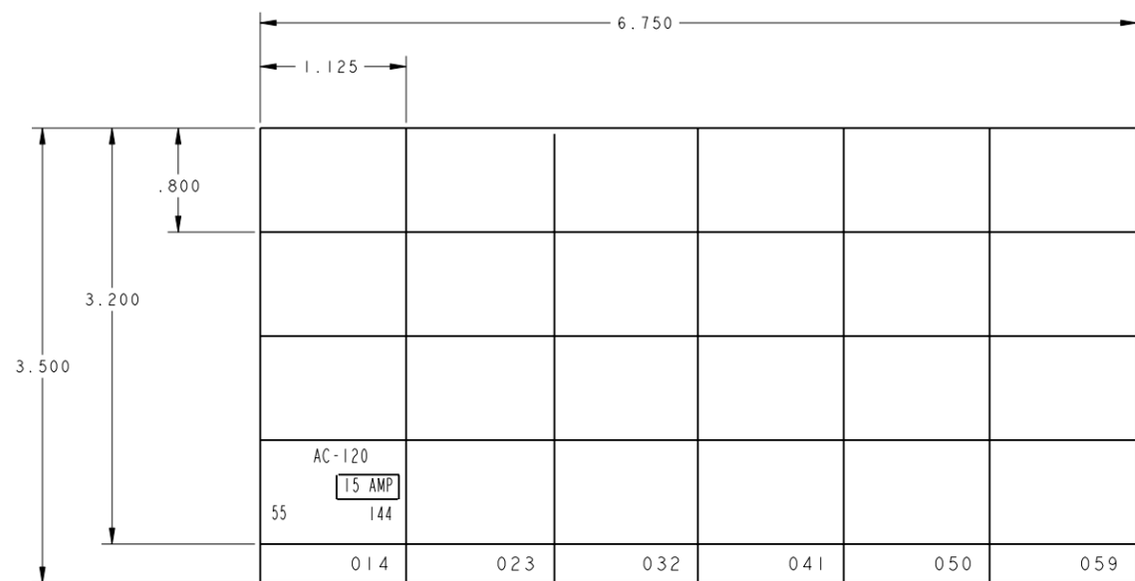
GROUP 276B



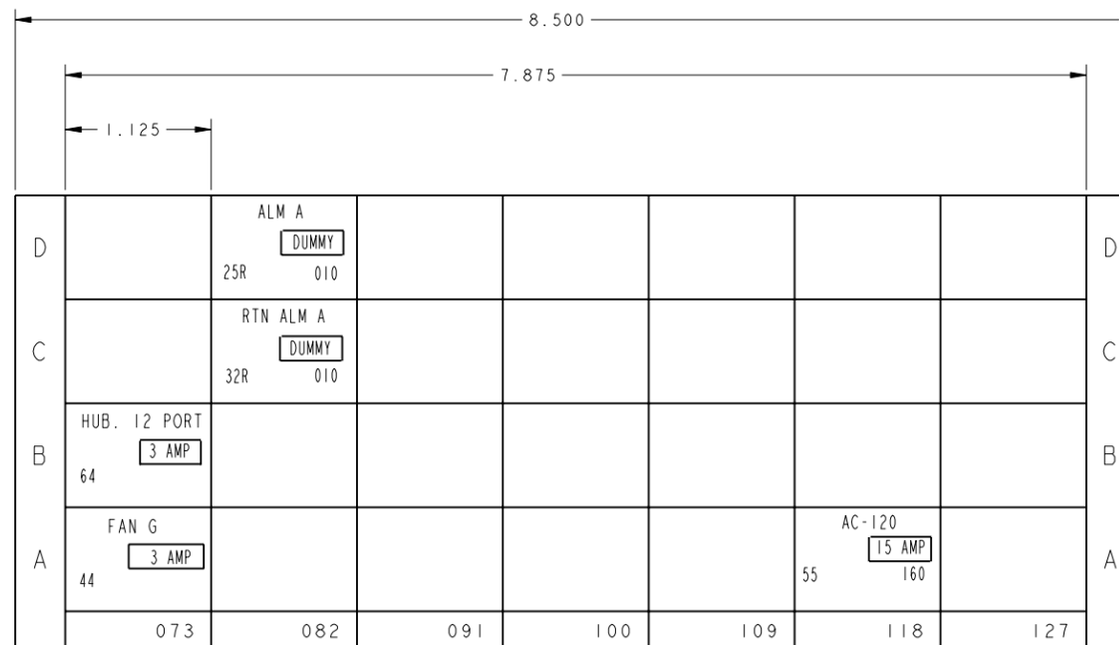
GROUP 276C

ED5D088-12

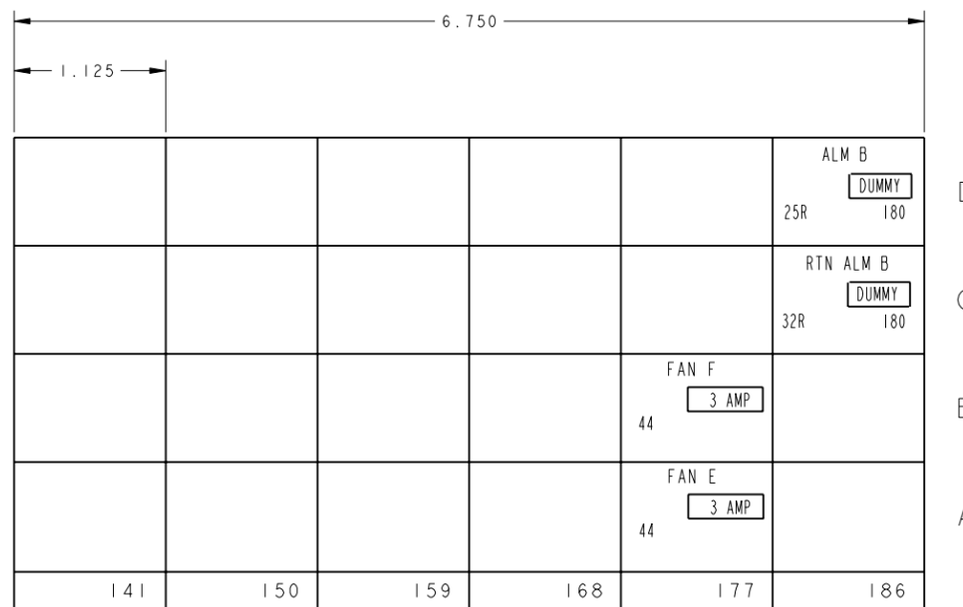
TITLE						FUSE LABELS						(P)							
THIRD ANGLE PROJECTION														LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies, Inc.		ED5D088-12				SHEET		ISSUE		DWG SIZE		B71		80		C2/AIR			



GROUP 285A



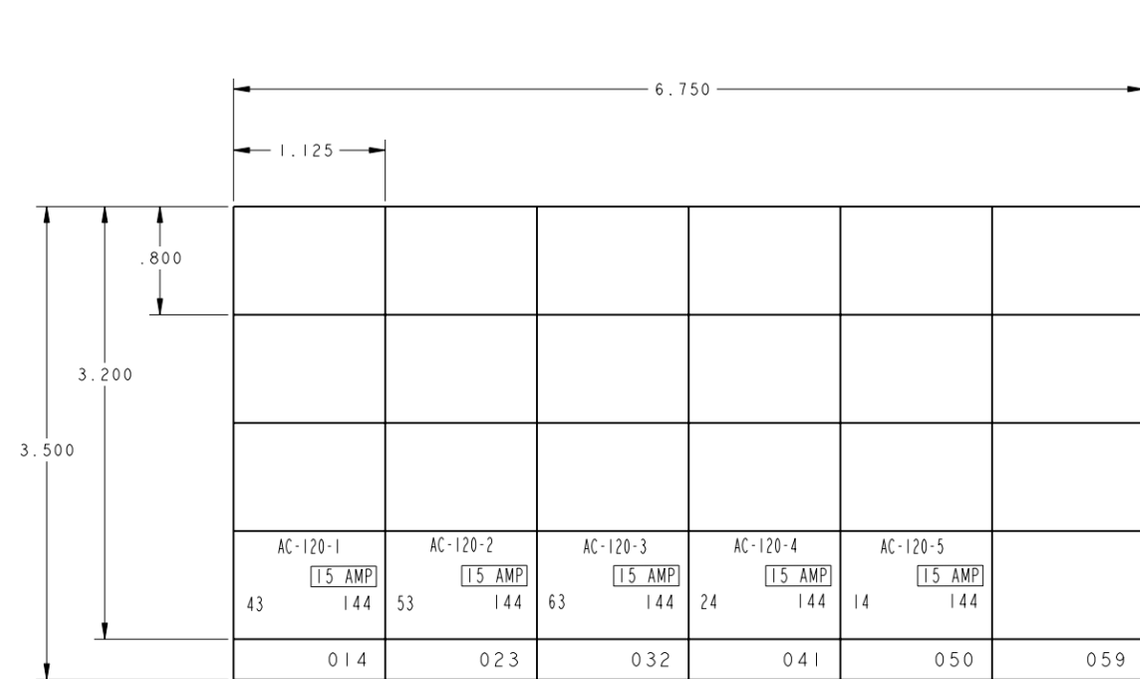
GROUP 285B



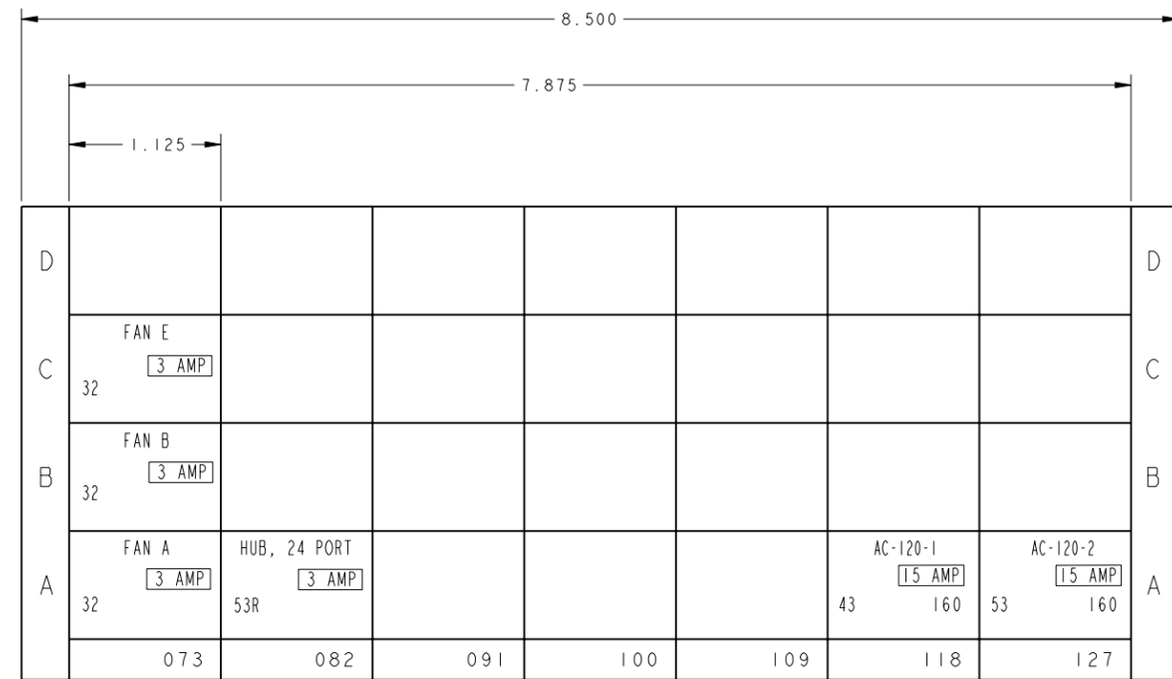
GROUP 285C

TITLE						FUSE LABELS			(P)		
THIRD ANGLE PROJECTION						LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
						Lucent Technologies, Inc.			ED5D088-12		
						SHEET	ISSUE	DWG SIZE			
						B72	56	C2/AIR			

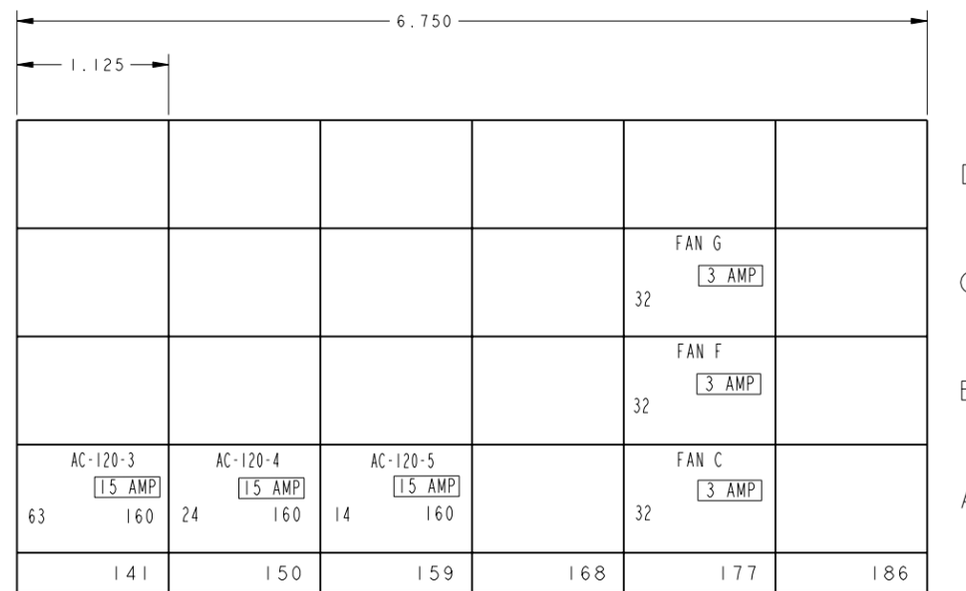
ED5D088-12



GROUP 286A



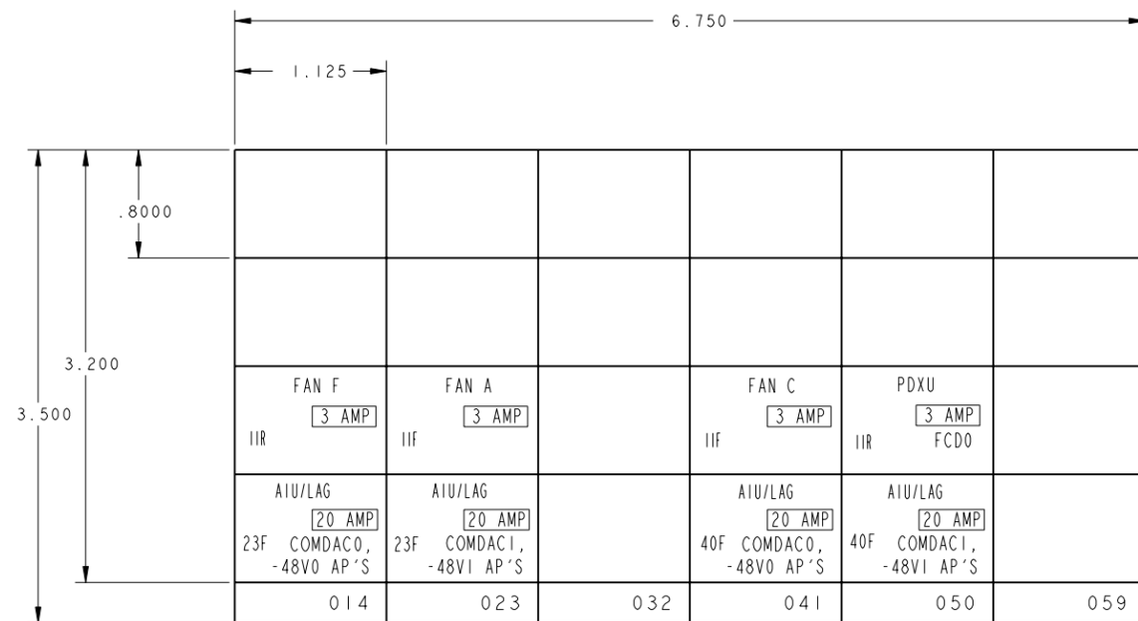
GROUP 286B



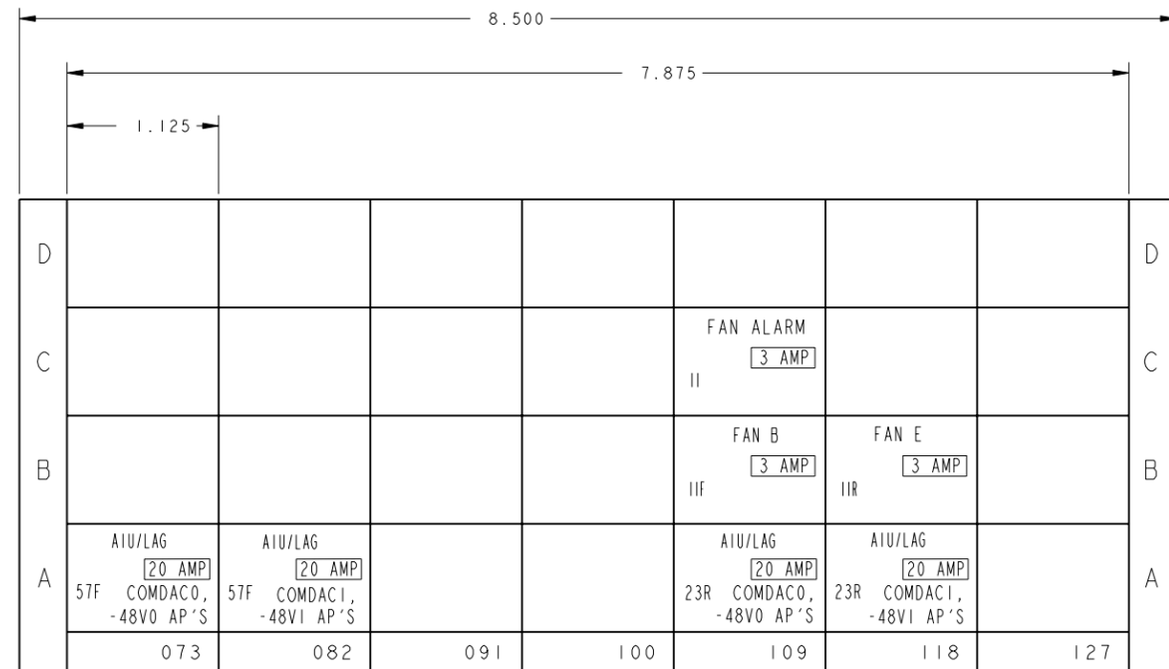
GROUP 286C

TITLE						FUSE LABELS			(P)			
THIRD ANGLE PROJECTION						LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS						
						SHEET			ISSUE		DWG SIZE	
						B73			56		C2/AIR	
Lucent Technologies, Inc.						ED5D088-12						

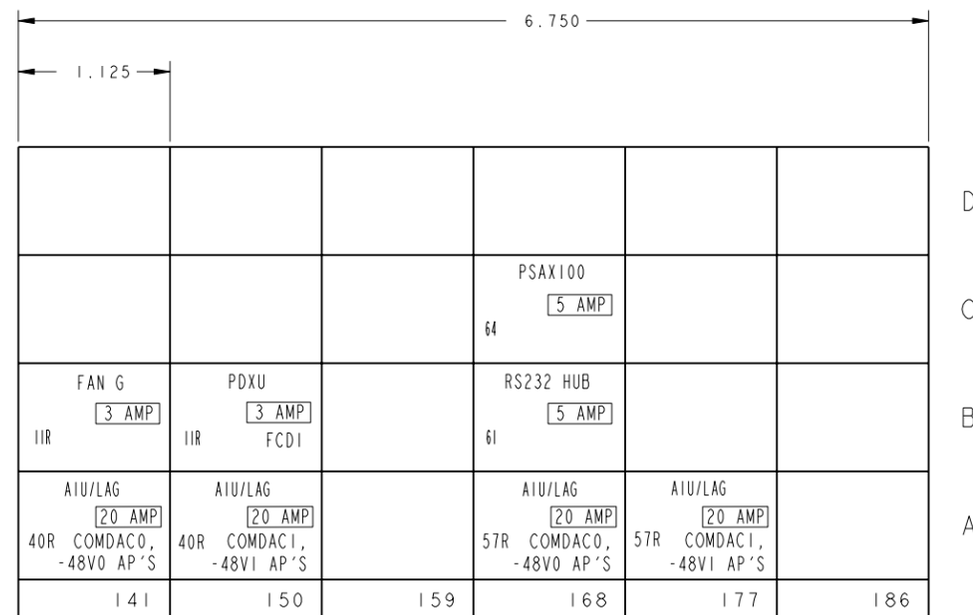
ED5D088-12



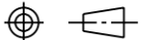
GROUP 288A



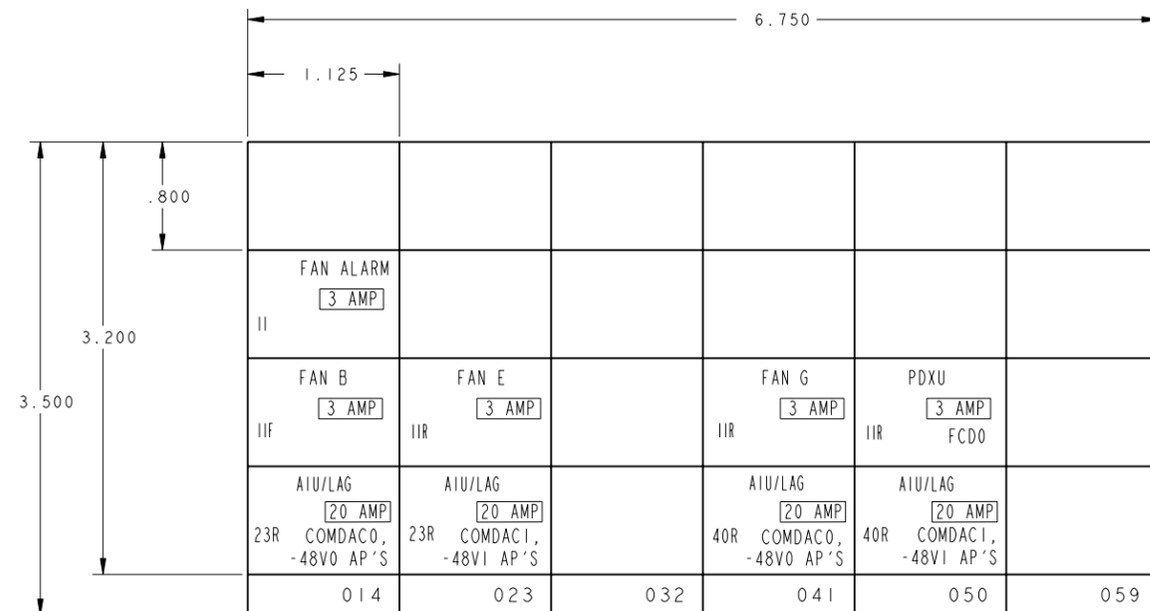
GROUP 288B



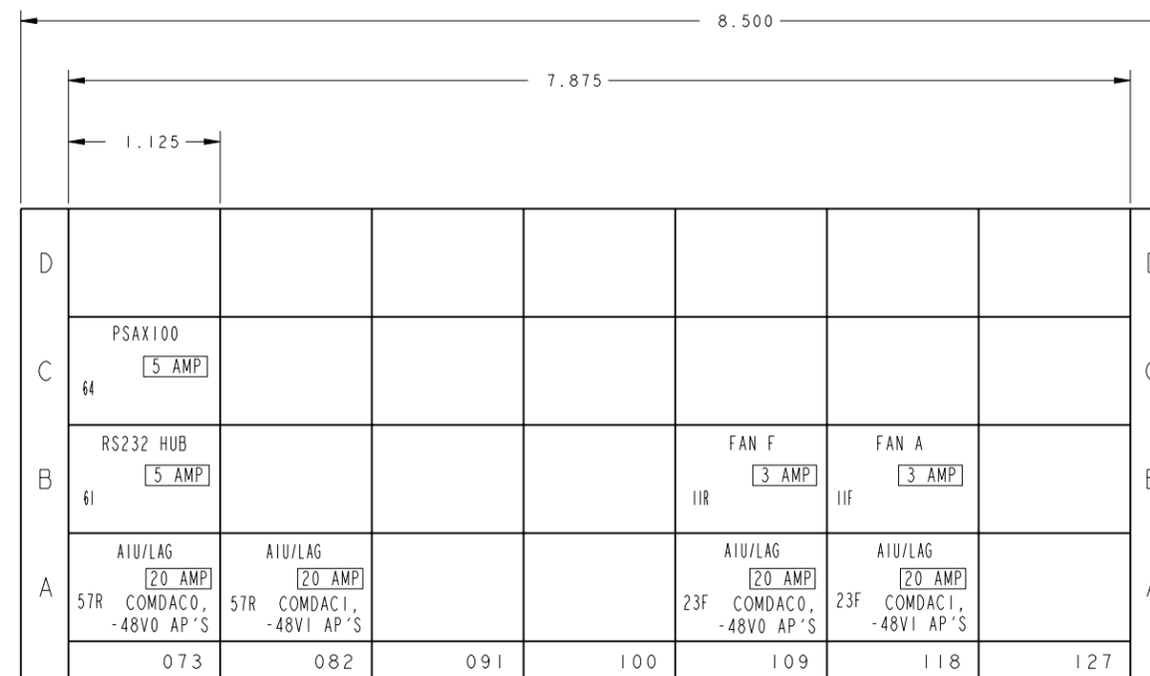
GROUP 288C

TITLE						FUSE LABELS						(P)					
THIRD ANGLE PROJECTION												LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies, Inc.			ED5D088-12			SHEET		ISSUE		DWG SIZE							
						B74		55		C2/A1R							

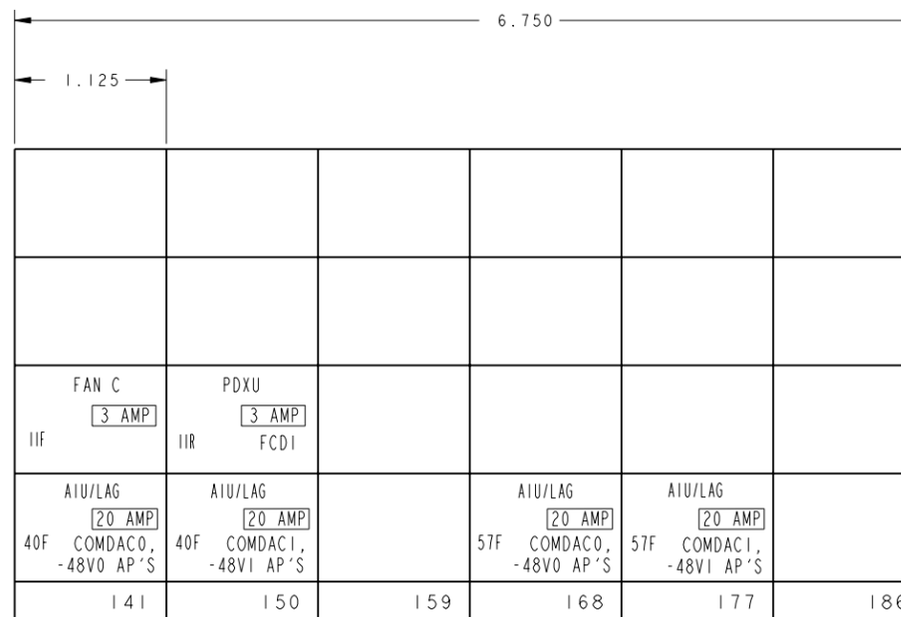
ED5D088-12



GROUP 289A



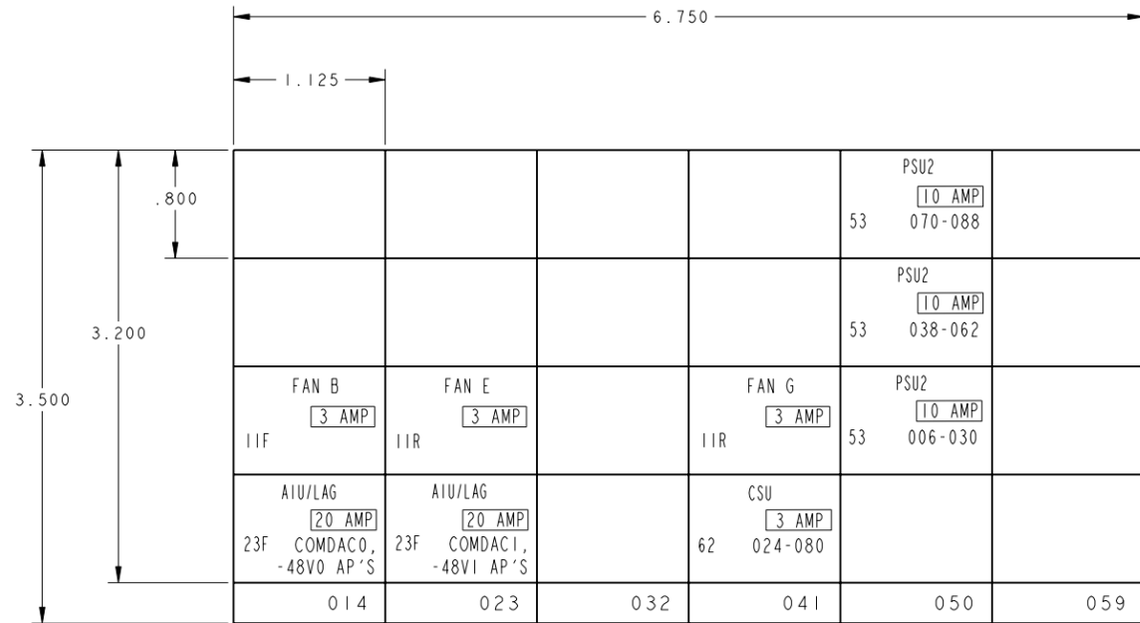
GROUP 289B



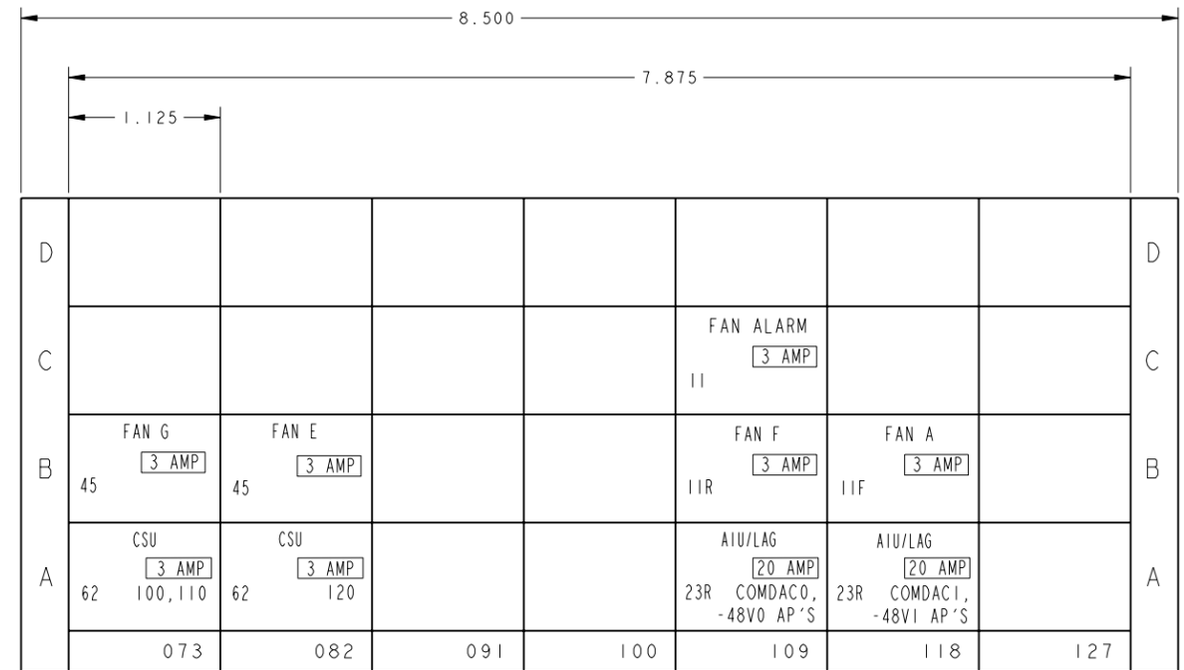
GROUP 289C

TITLE		FUSE LABELS		
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.	ED5D088-12	SHEET B75	ISSUE 55	DWG SIZE C2/AIR

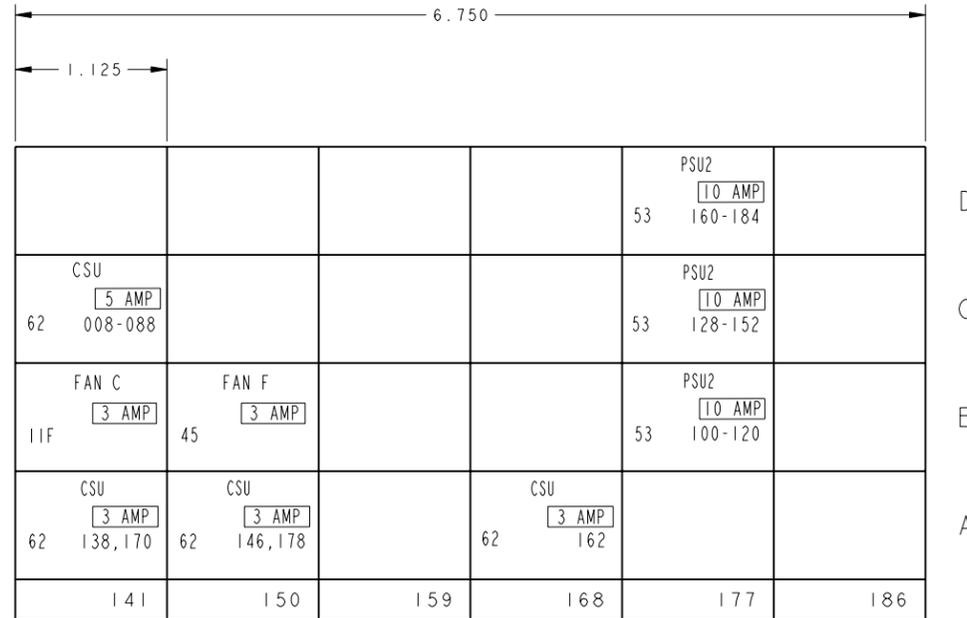
ED5D088-12



GROUP 290A



GROUP 290B

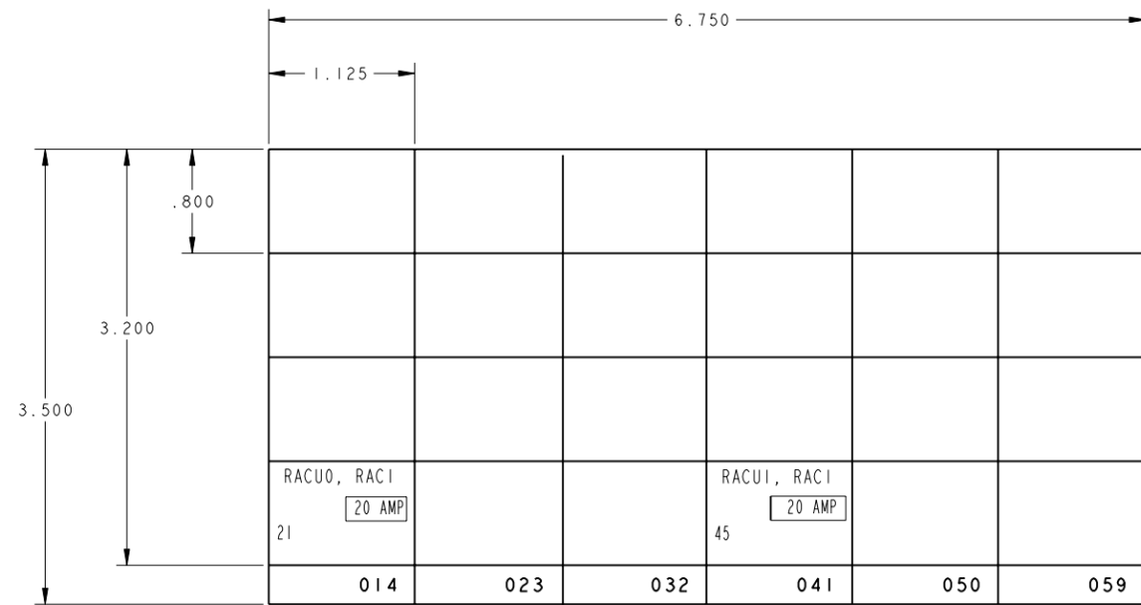


GROUP 290C

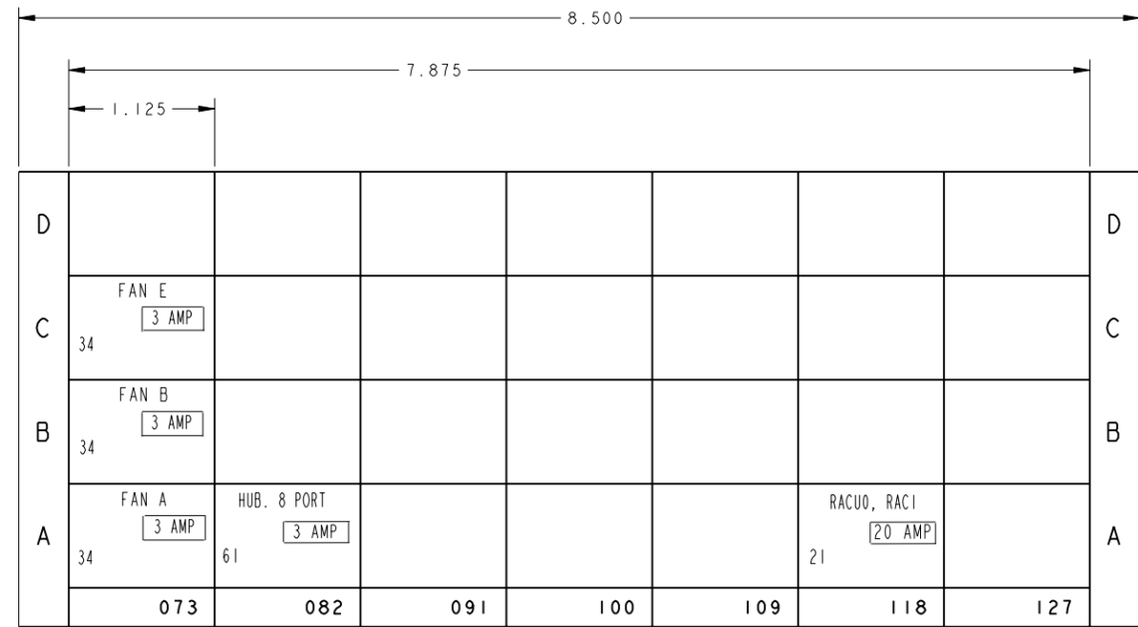
D  
C  
B  
A

TITLE						FUSE LABELS						(P)
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS									
Lucent Technologies, Inc.		ED5D088-12				SHEET	ISSUE	DWG SIZE				
						B76	57	C2/AIR				

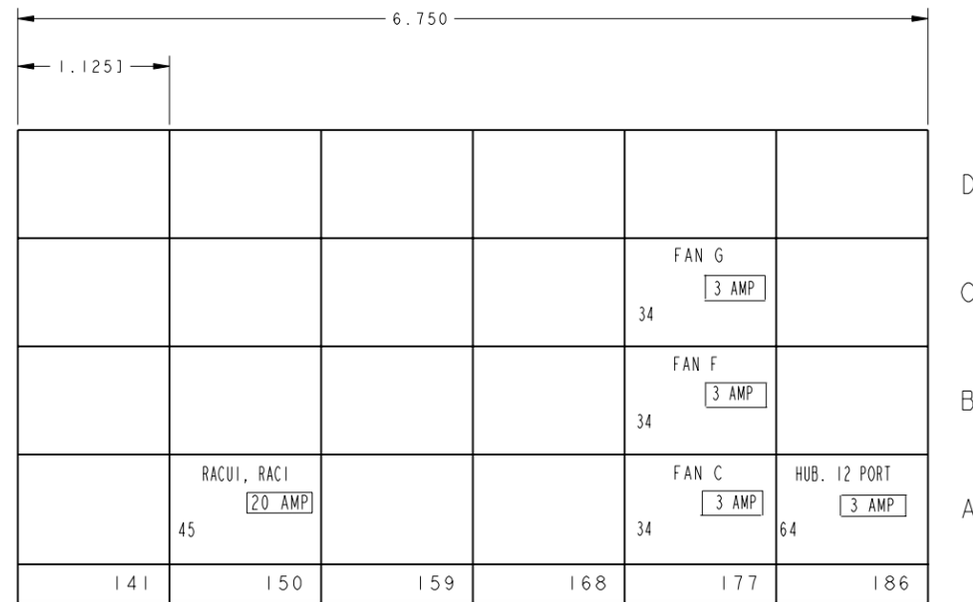
ED5D088-12



GROUP 291A



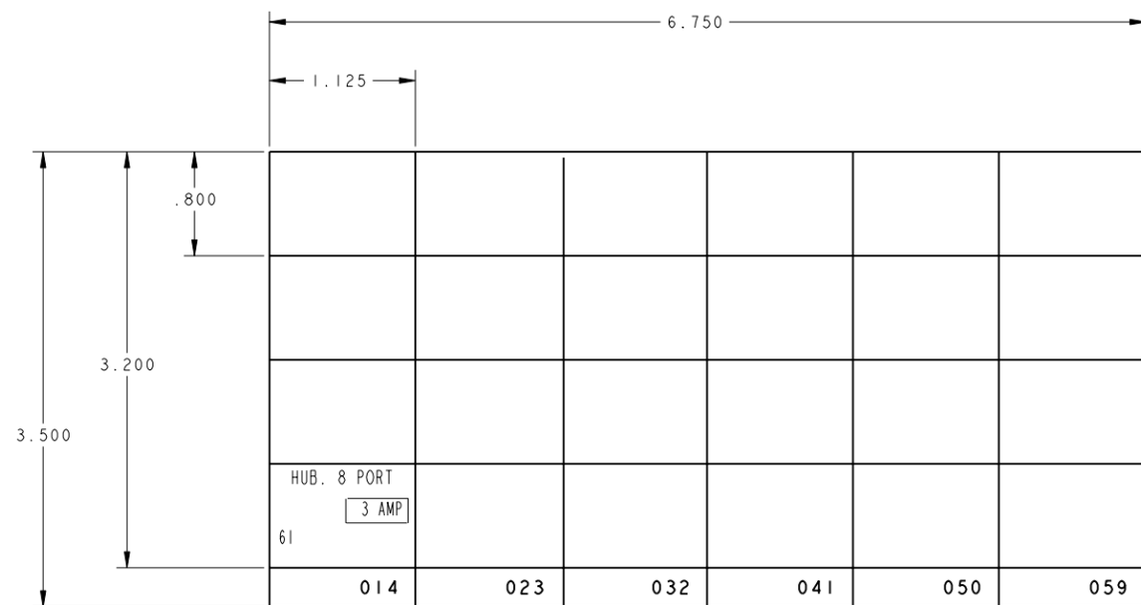
GROUP 291B



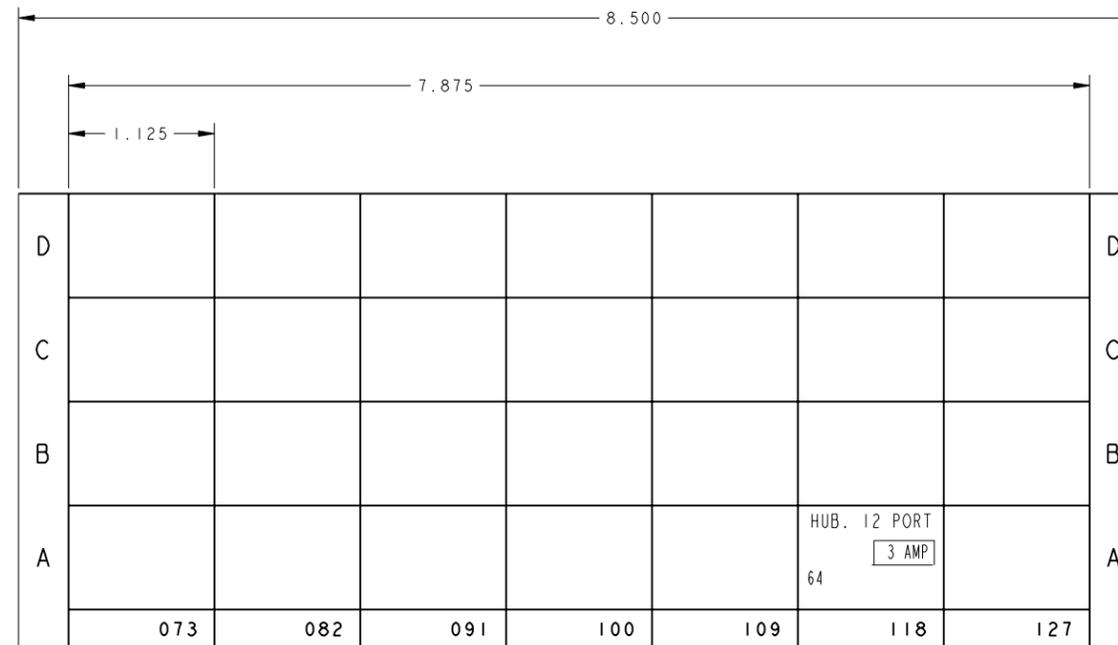
GROUP 291C

ED5D088-12

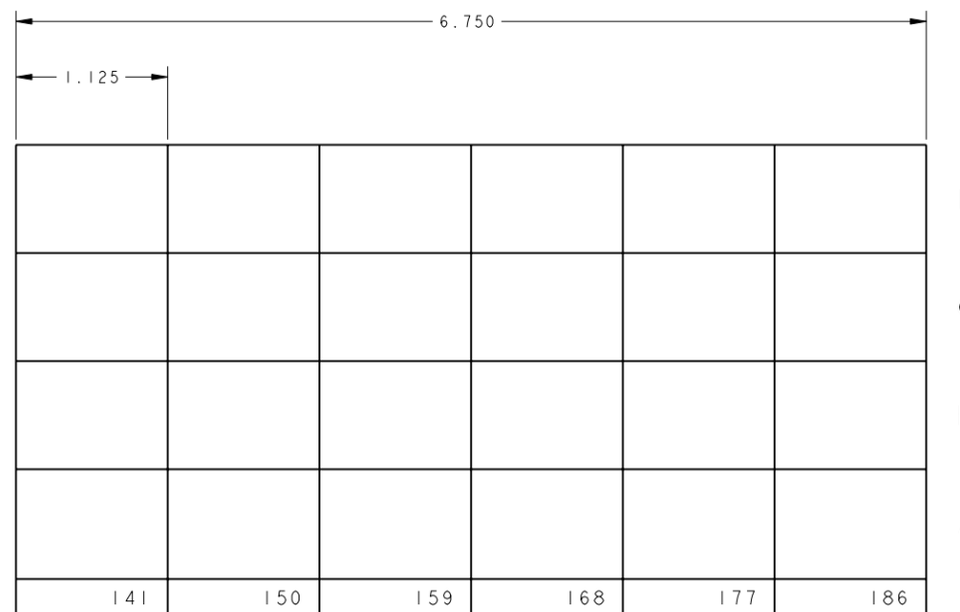
TITLE						FUSE LABELS						(P)
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS									
Lucent Technologies, Inc.		ED5D088-12				SHEET	ISSUE	DWG SIZE				
						B 77	56	C2/AIR				



GROUP 292A

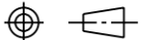


GROUP 292B

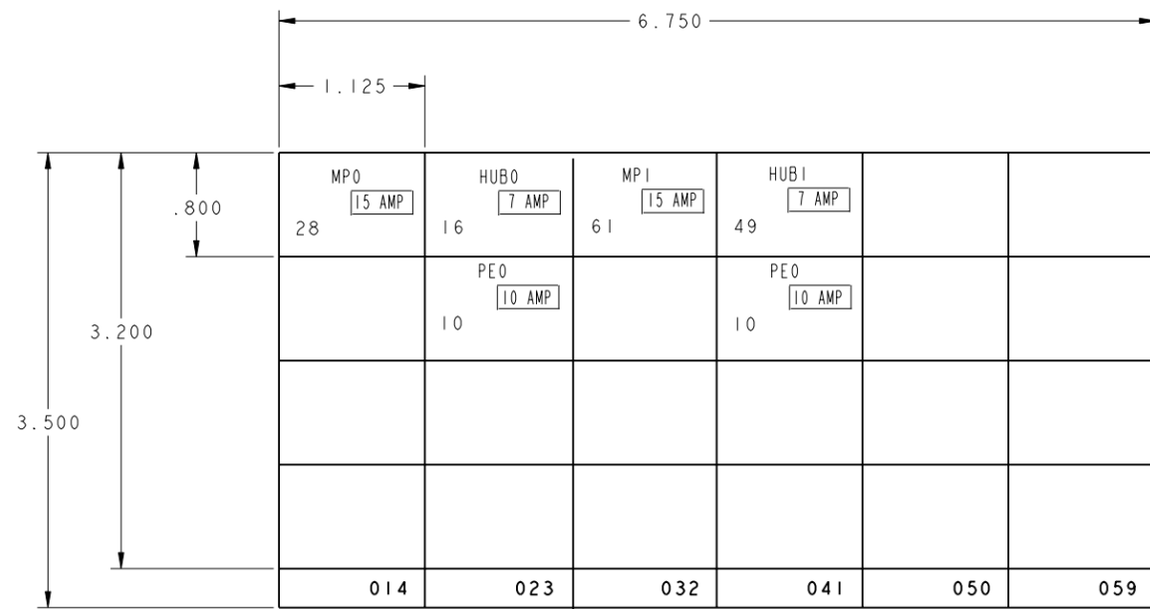


GROUP 292C

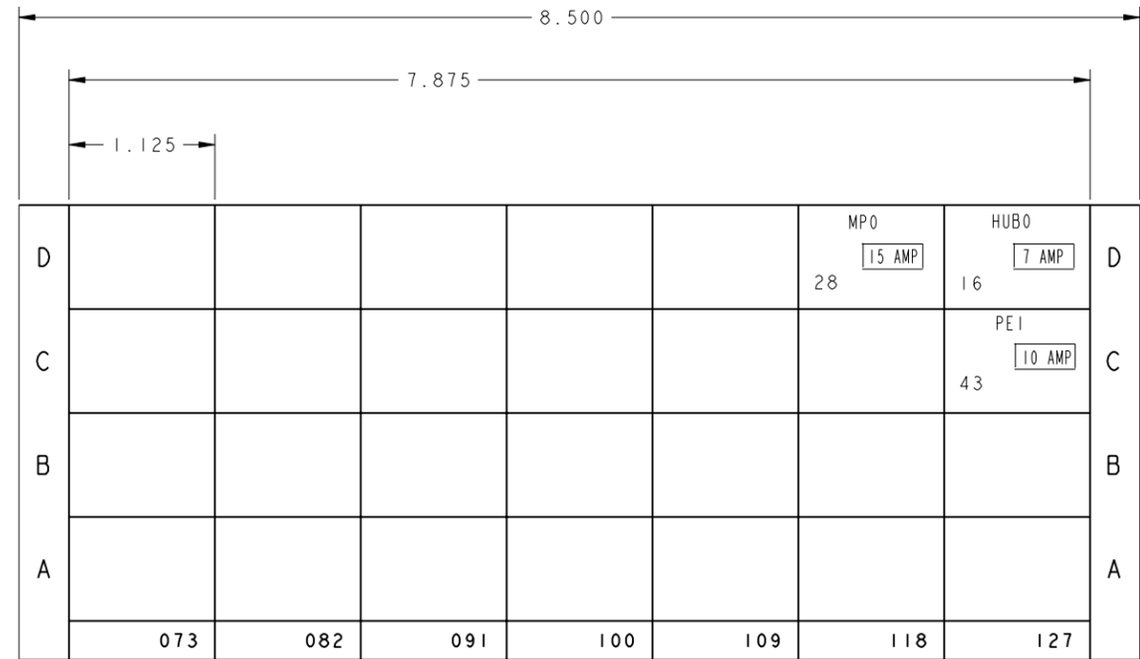
ED5D088-12

TITLE						FUSE LABELS			(P)		
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS								
 <b>Lucent Technologies, Inc.</b>			<b>ED5D088-12</b>			SHEET	ISSUE	DWG SIZE			
						B78	56	C2/AIR			

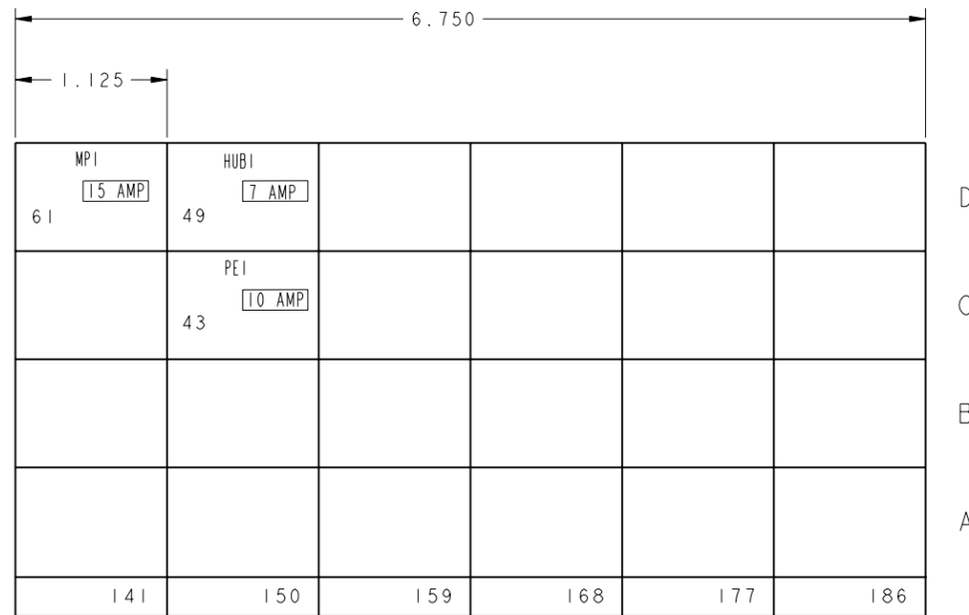
D



GROUP 293A



GROUP 293B

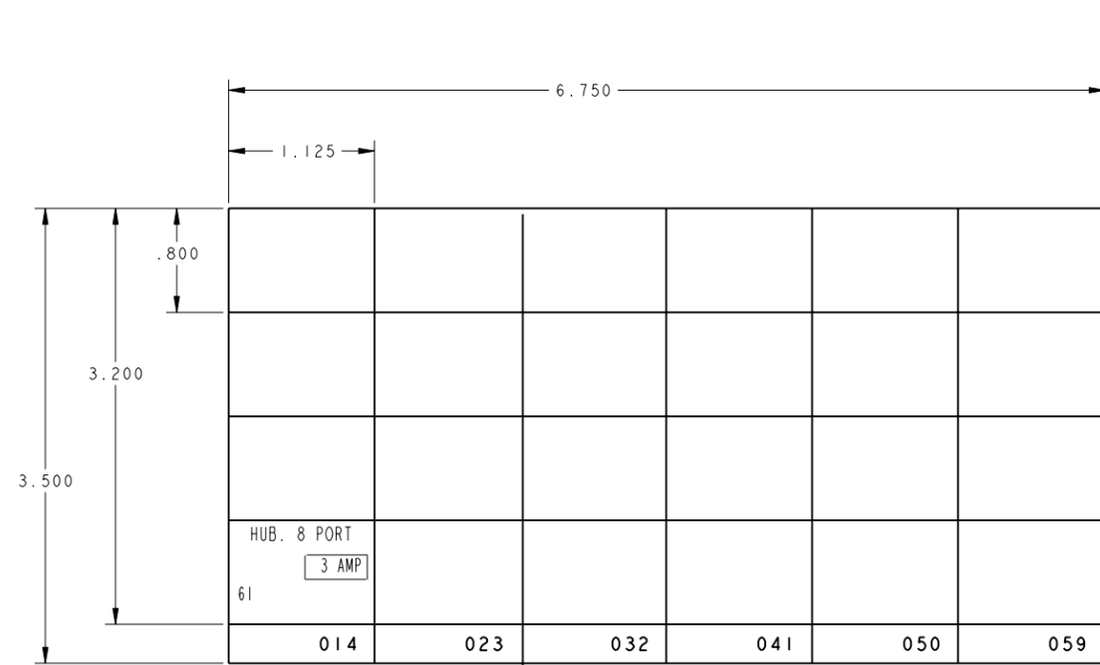


GROUP 293C

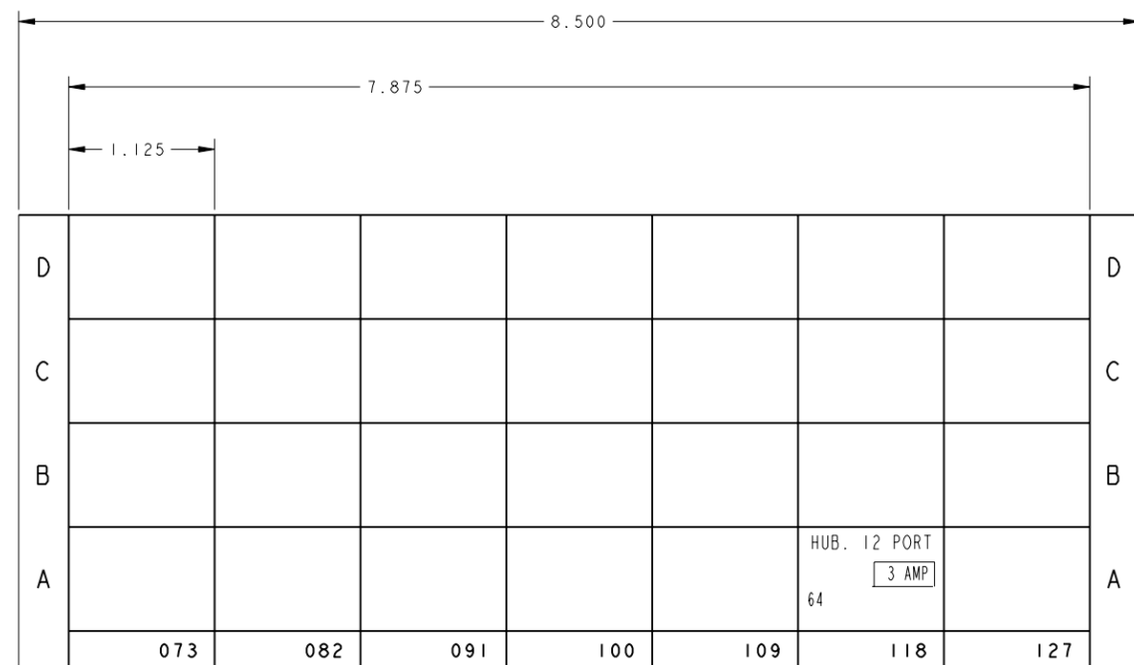
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-12

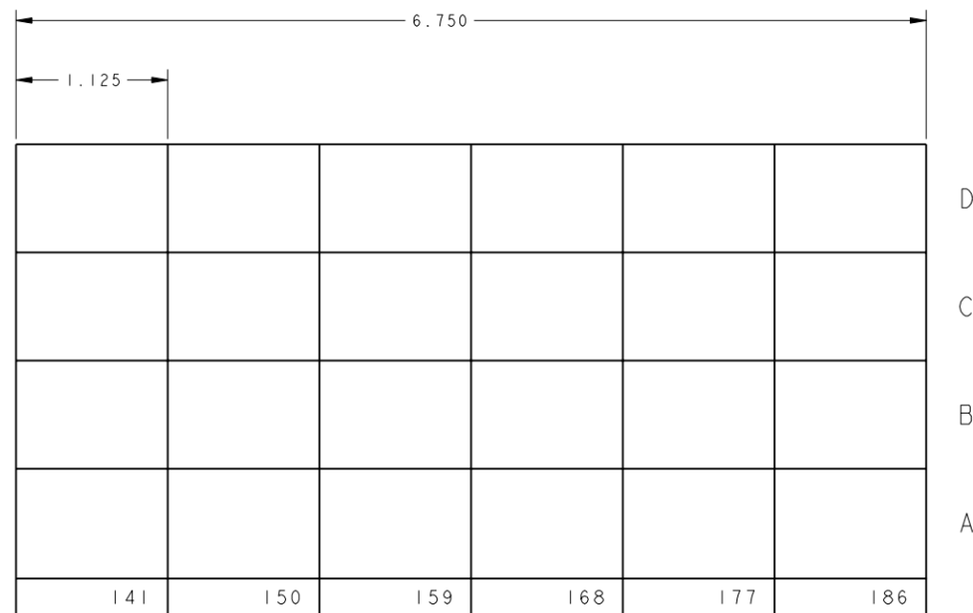
		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	49
LUCENT TECHNOLOGIES	ED5D088-12	SHEET NO. B79	
MODEL NAME			



GROUP 294A

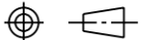


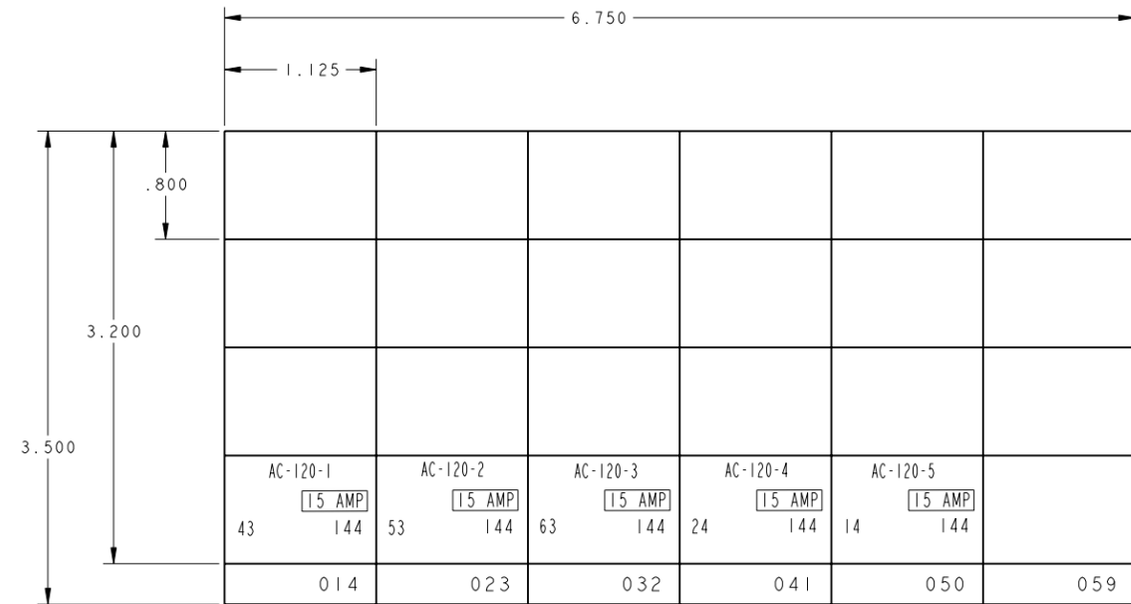
GROUP 294B



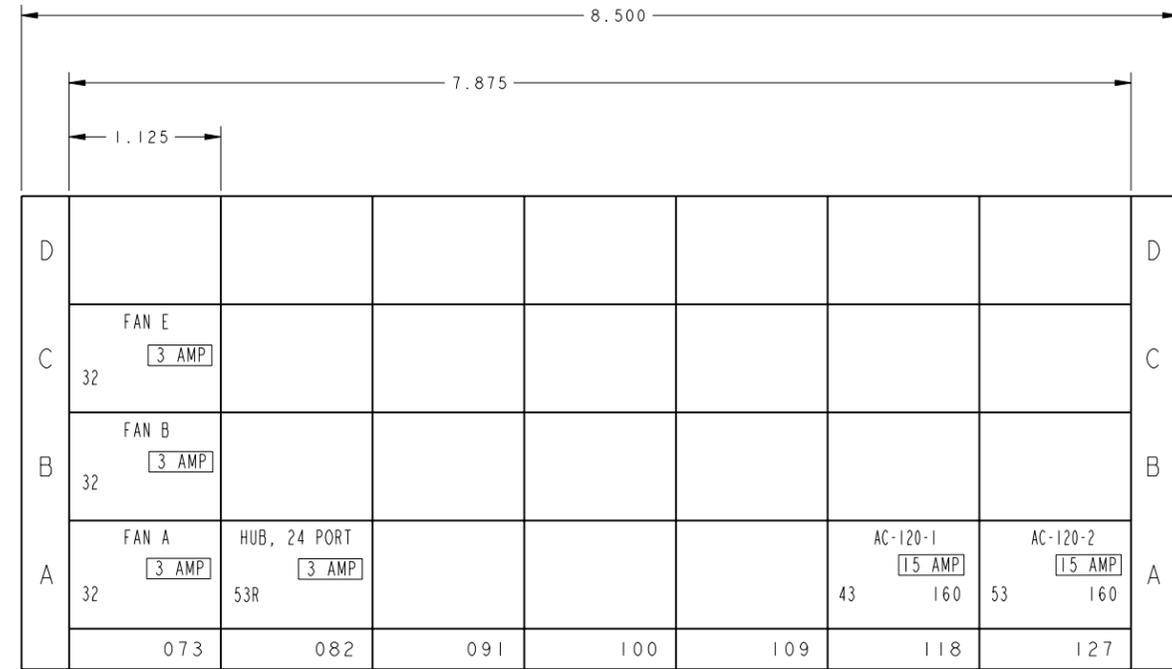
GROUP 294C

ED5D088-12

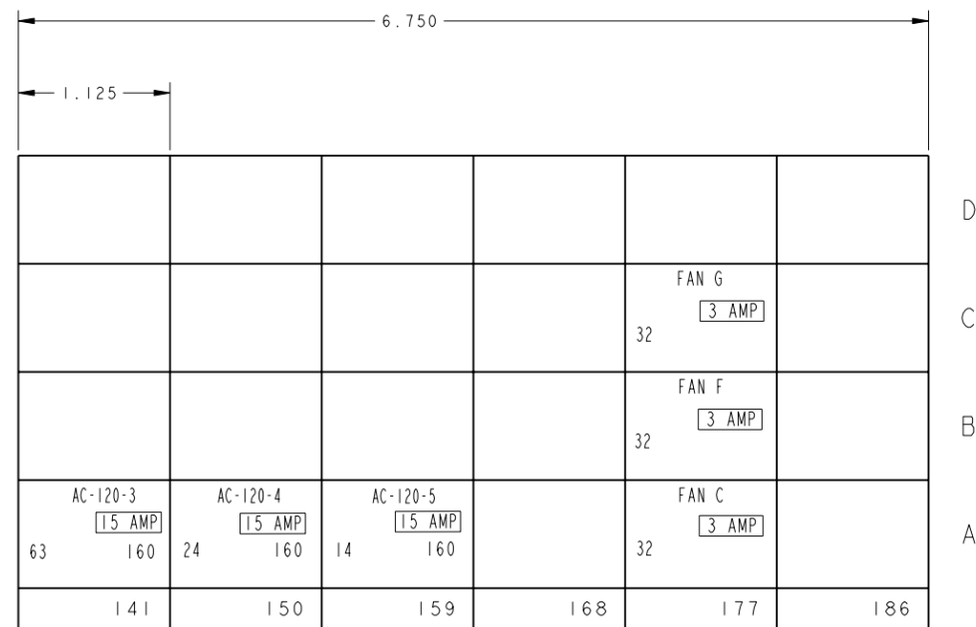
TITLE		FUSE LABELS			Ⓟ
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
 Lucent Technologies, Inc.	ED5D088-12	SHEET	ISSUE	DWG SIZE	
		B80	63	C2/AIR	



GROUP 295A



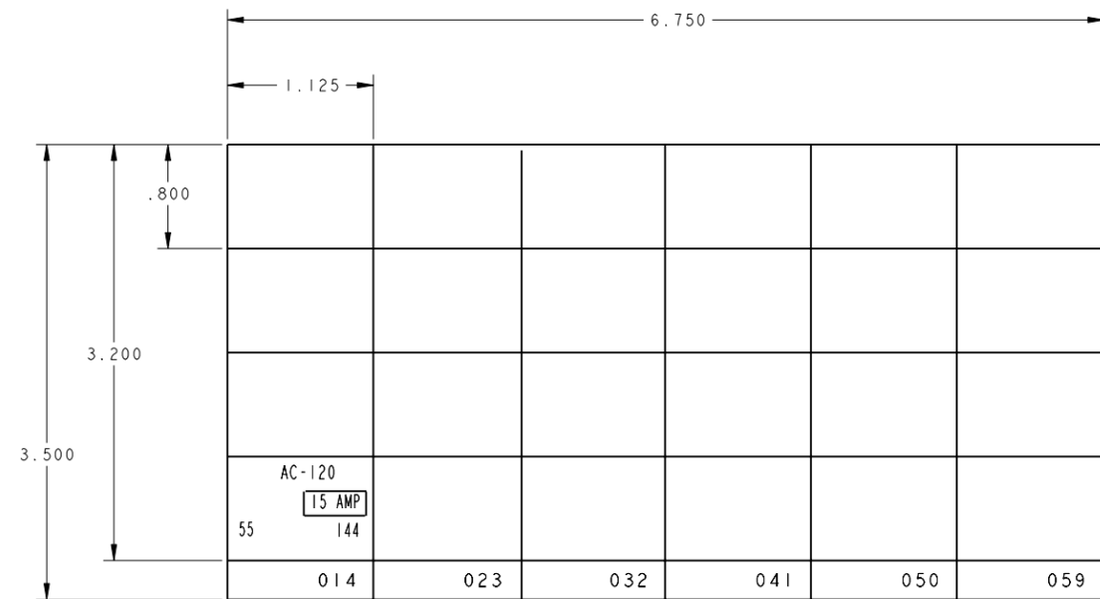
GROUP 295B



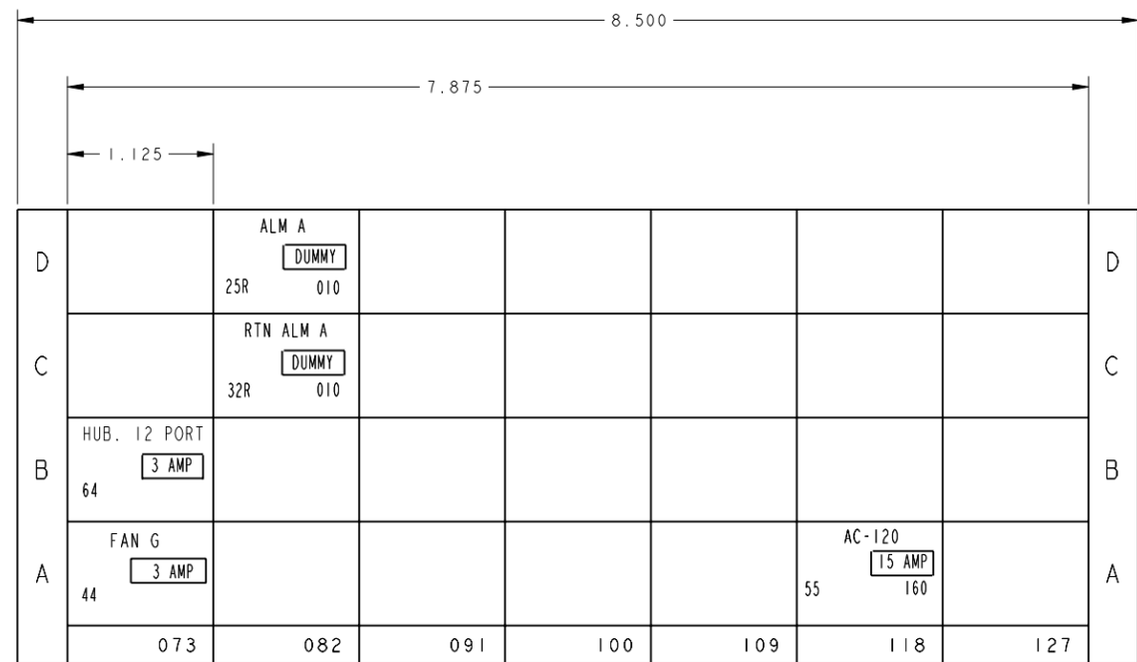
GROUP 295C

TITLE						FUSE LABELS			(P)		
THIRD ANGLE PROJECTION						LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
		Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE			
						B81	63	C2/AIR			

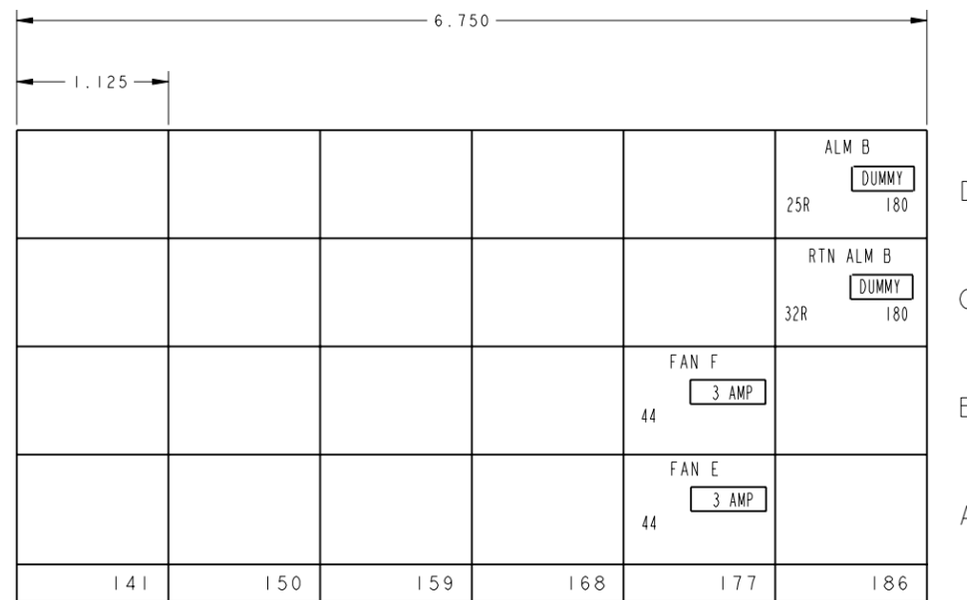
ED5D088-12



GROUP 296A

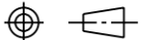


GROUP 296B

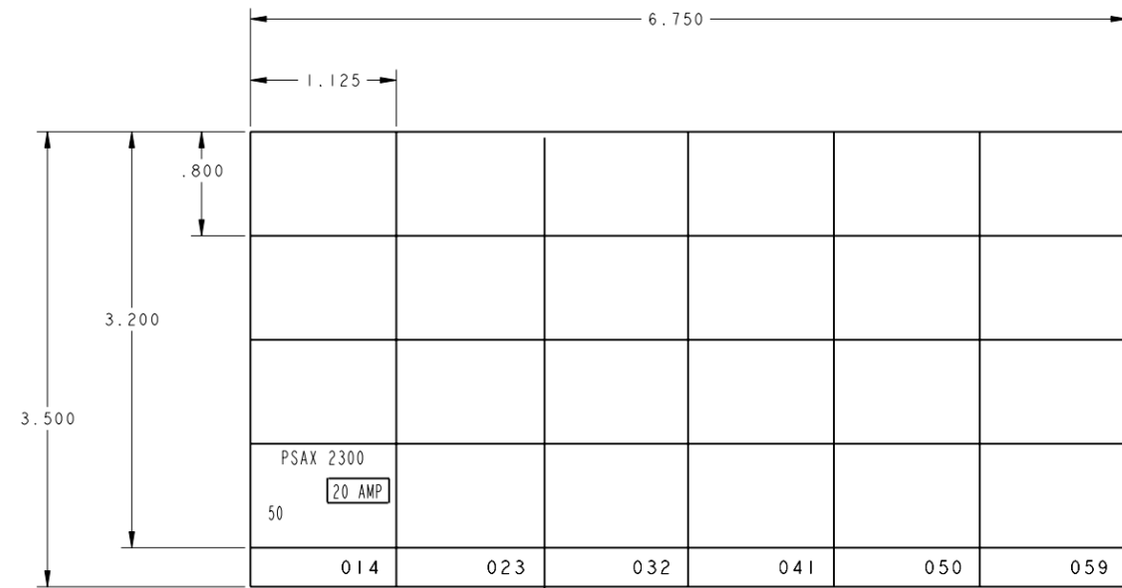


GROUP 296C

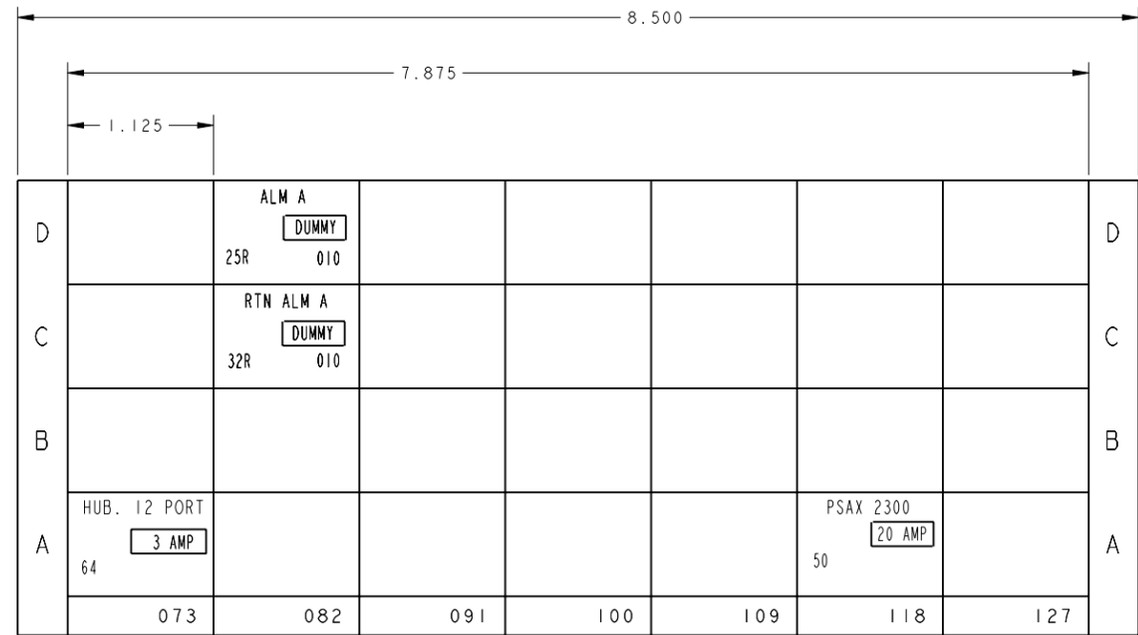
D  
C  
B  
A

TITLE		FUSE LABELS			(P)
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
 <b>Lucent Technologies, Inc.</b>		<b>ED5D088-12</b>		SHEET	ISSUE
				B82	63

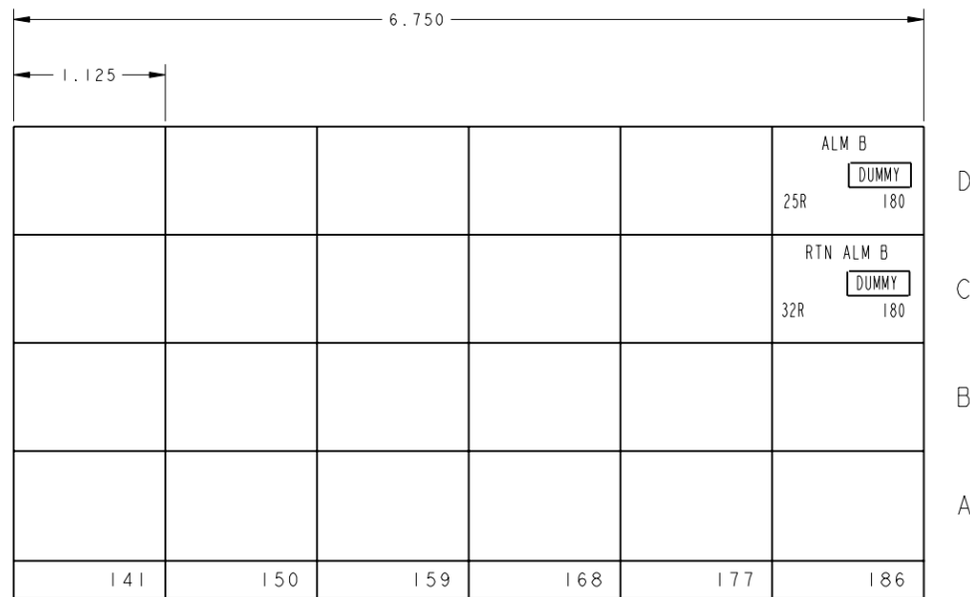
ED5D088-12



GROUP 297A



GROUP 297B



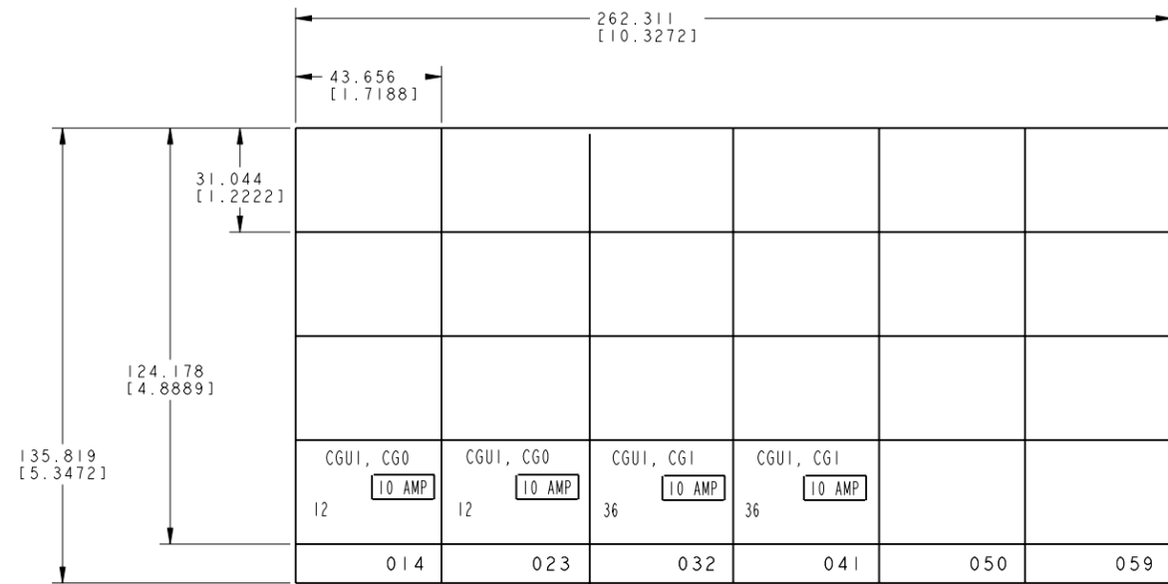
GROUP 297C

D  
C  
B  
A

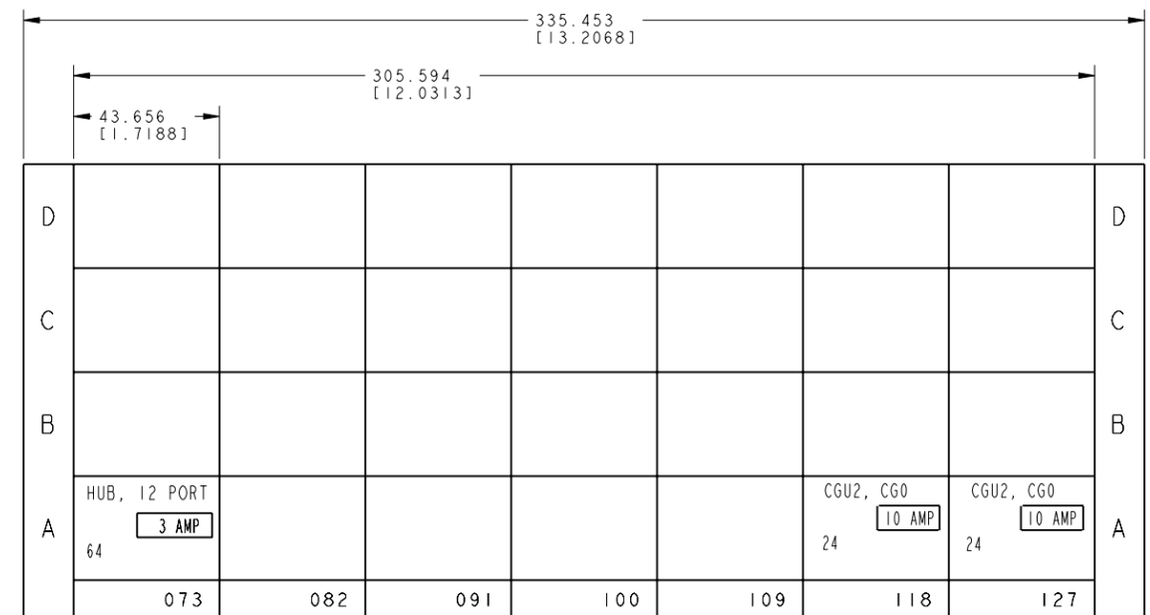
ED5D088-12

TITLE					FUSE LABELS					Ⓟ
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE			
					B83	63	C2/AIR			

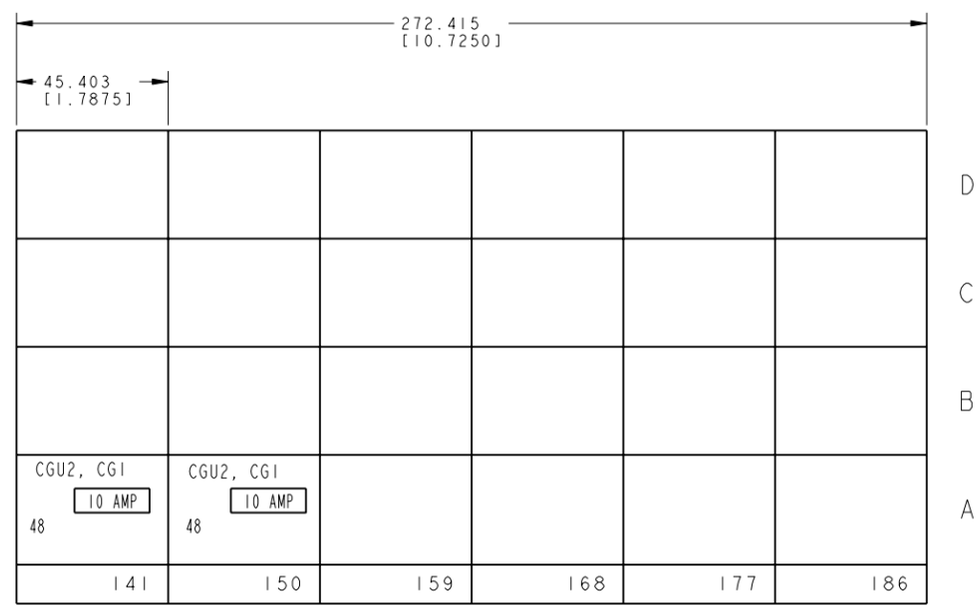




GROUP 299A



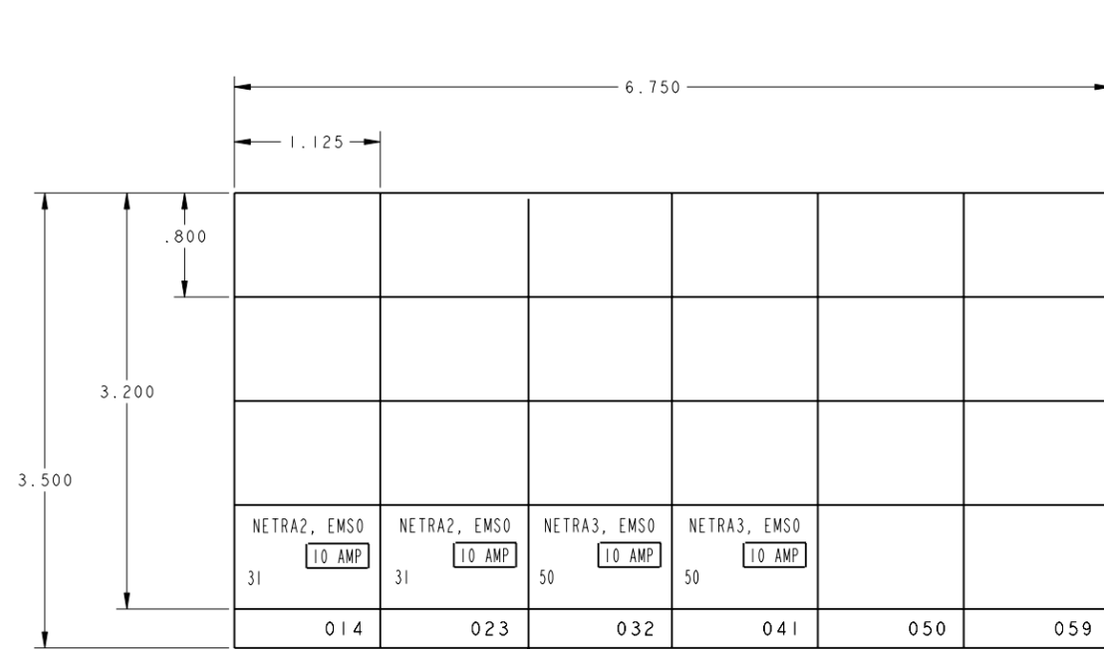
GROUP 299B



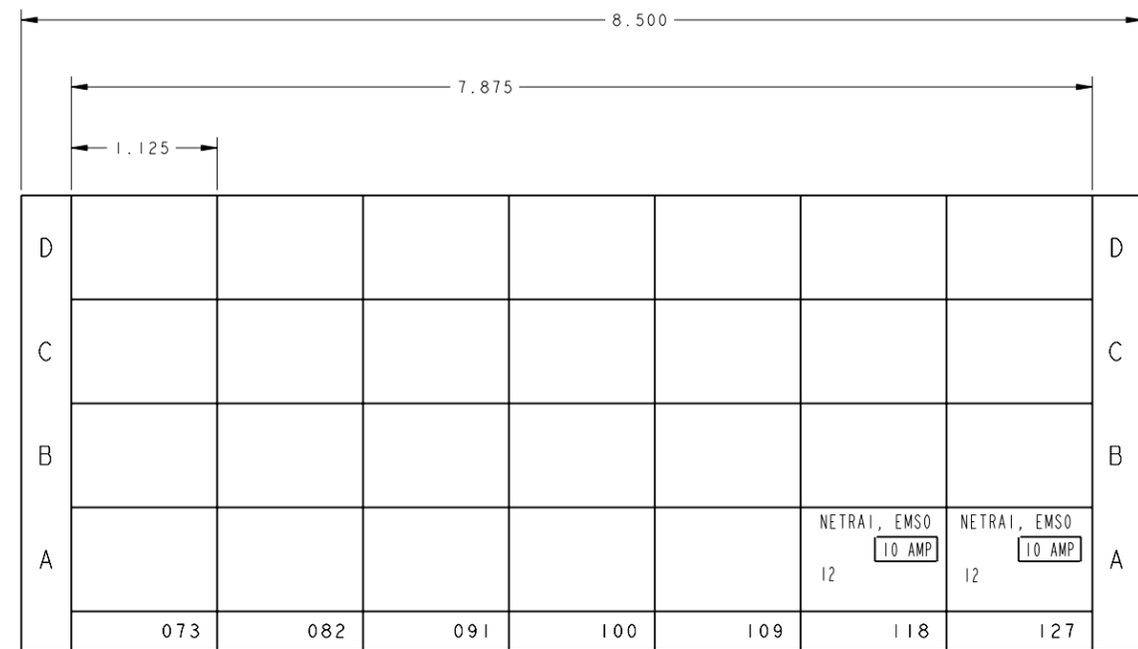
GROUP 299C

ED5D088-12

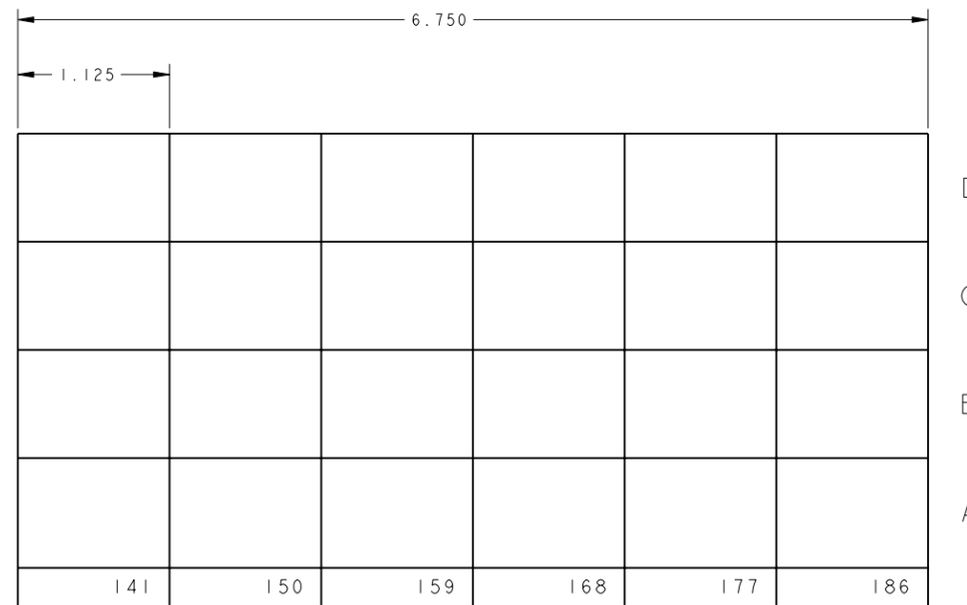
TITLE					FUSE LABELS					Ⓟ				
THIRD ANGLE PROJECTION										LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE							
					B85	63	C2/AIR							



GROUP 300A

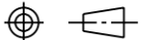


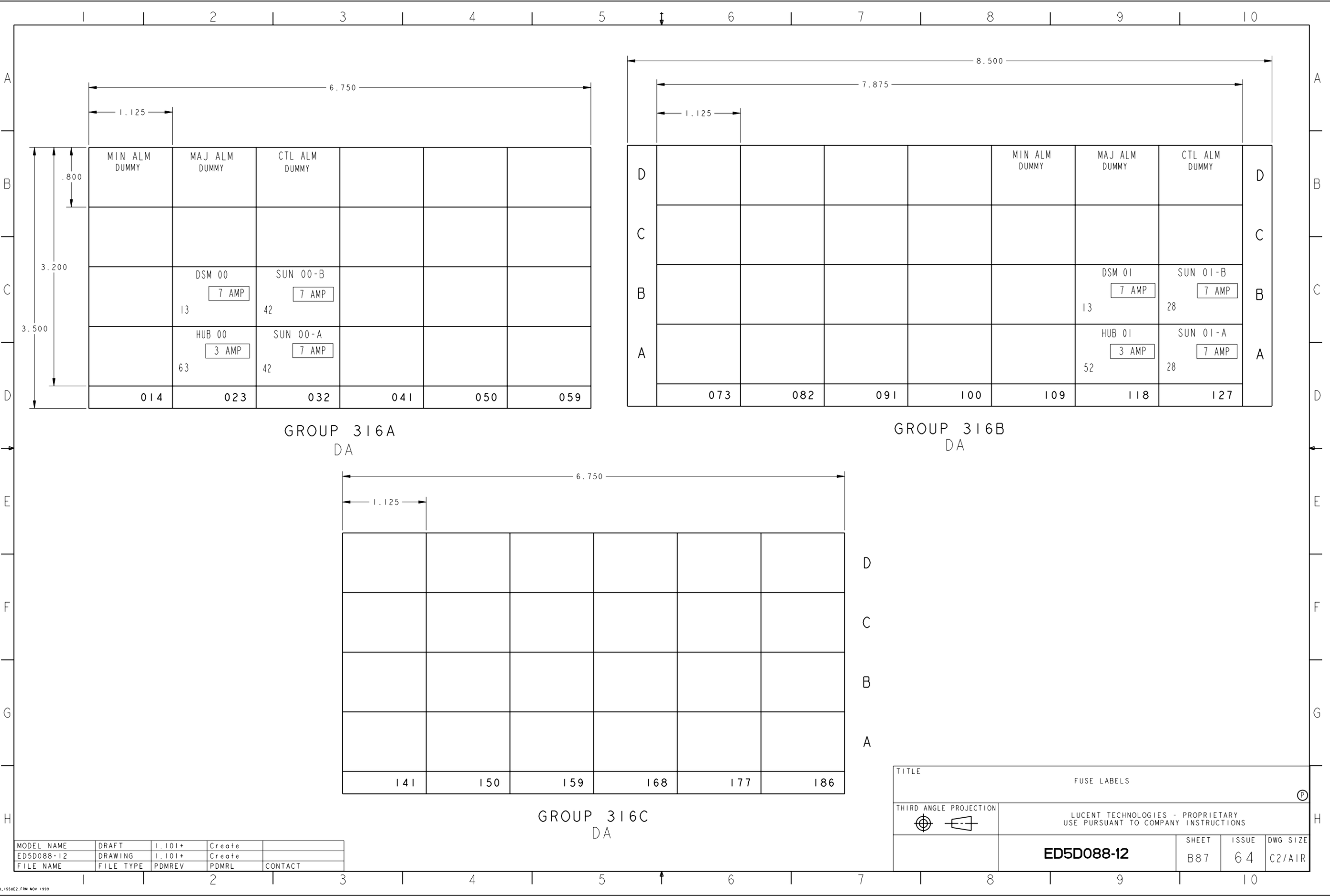
GROUP 300B



GROUP 300C

ED5D088-12

TITLE					FUSE LABELS					(P)
THIRD ANGLE PROJECTION			LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS							
 <b>Lucent Technologies, Inc.</b>			<b>ED5D088-12</b>			SHEET	ISSUE	DWG SIZE		
						B86	63	C2/AIR		



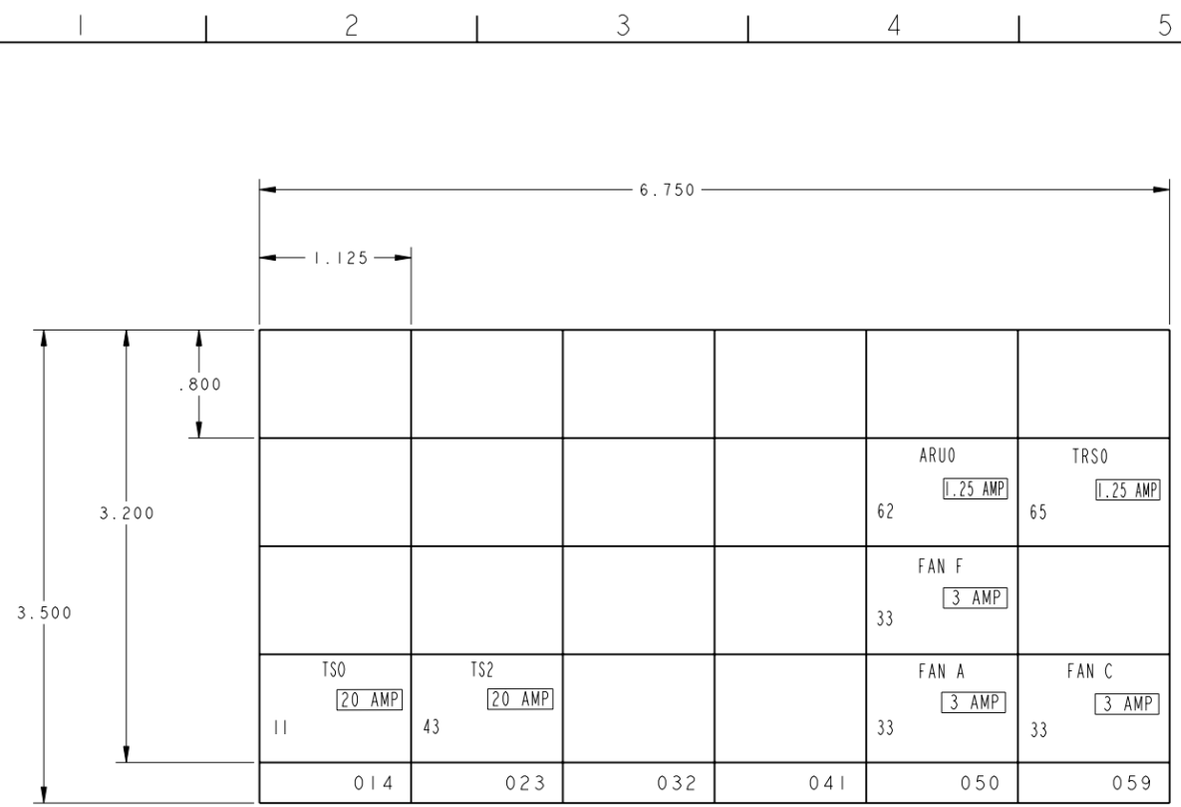
GROUP 316A  
DA

GROUP 316B  
DA

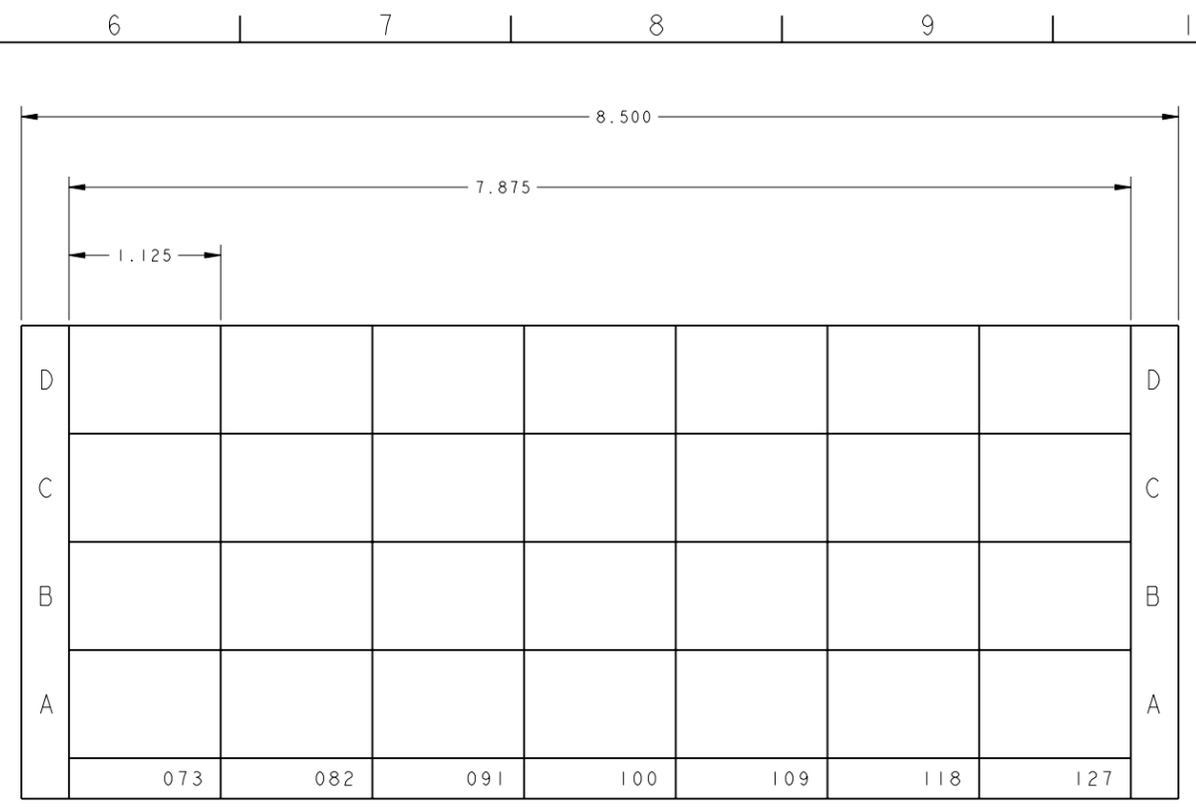
GROUP 316C  
DA

TITLE		FUSE LABELS		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
ED5D088-12		SHEET	ISSUE	DWG SIZE
		B87	64	C2/AIR

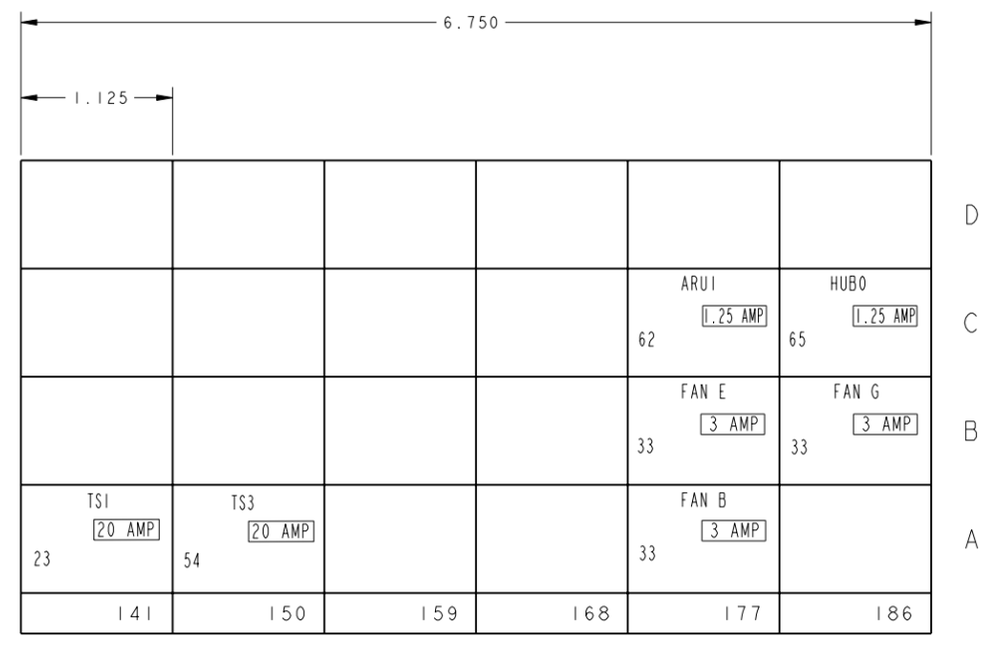
MODEL NAME	DRAFT	1.101+	Create	
ED5D088-12	DRAWING	1.101+	Create	
FILE NAME	FILE TYPE	PDMREV	PDML	CONTACT



GROUP 317A



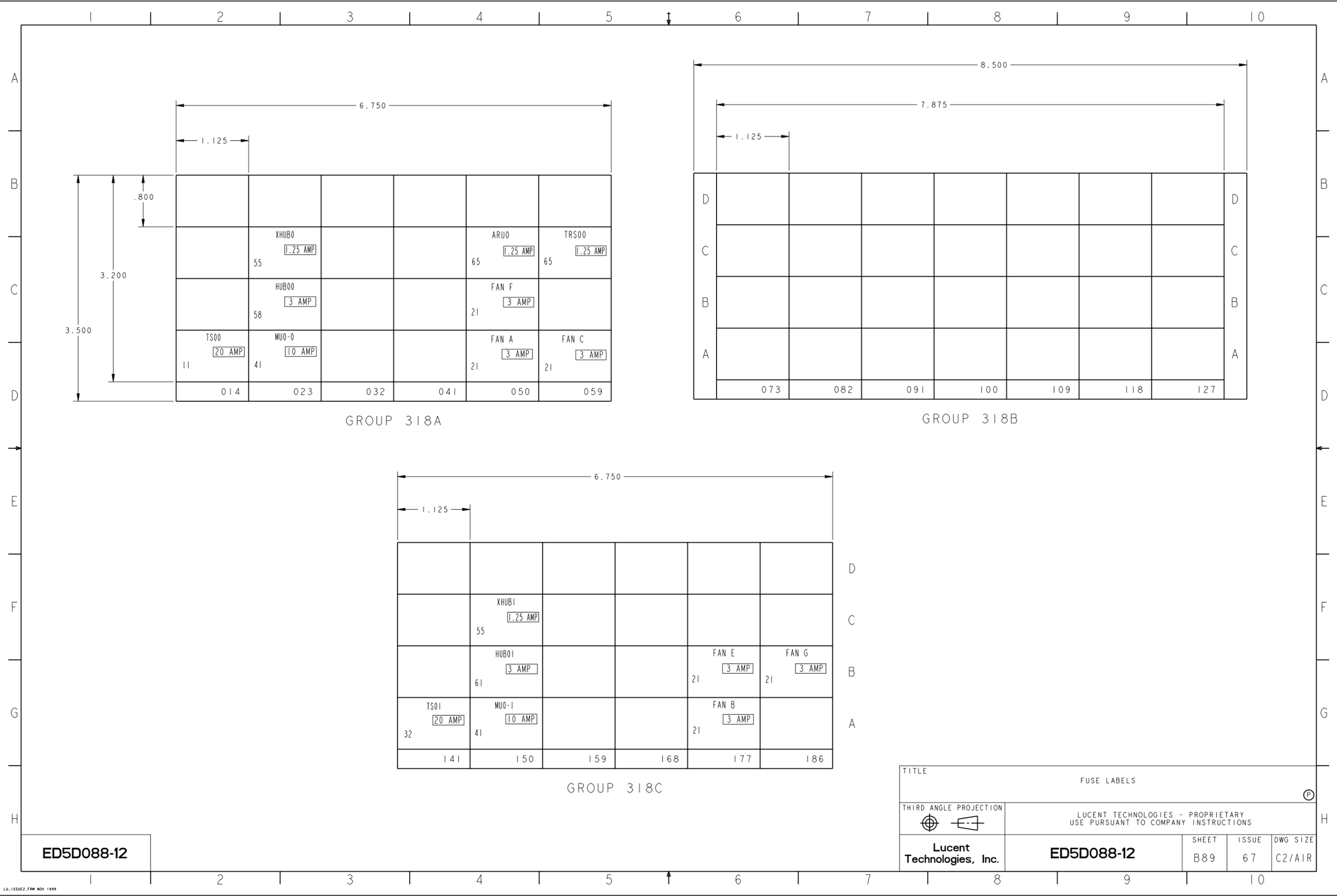
GROUP 317B



GROUP 317C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
					Lucent Technologies, Inc.	<b>ED5D088-12</b>	SHEET B88	ISSUE 67	DWG SIZE C2/AIR

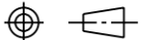
ED5D088-12



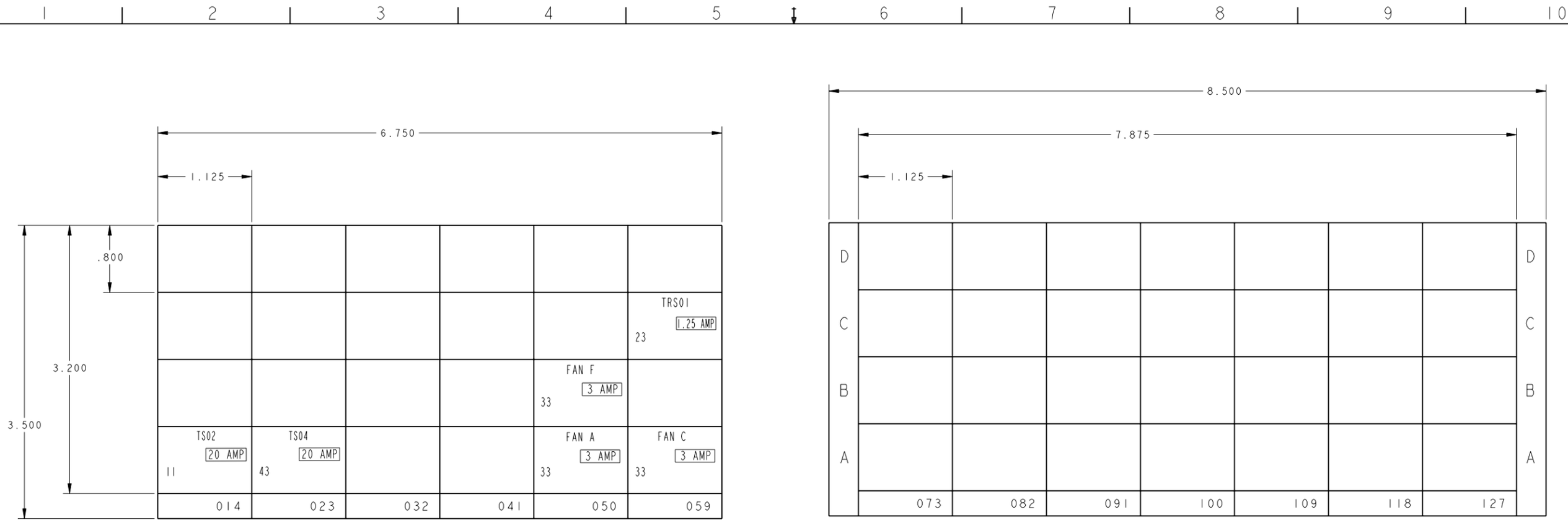
GROUP 318A

GROUP 318B

GROUP 318C

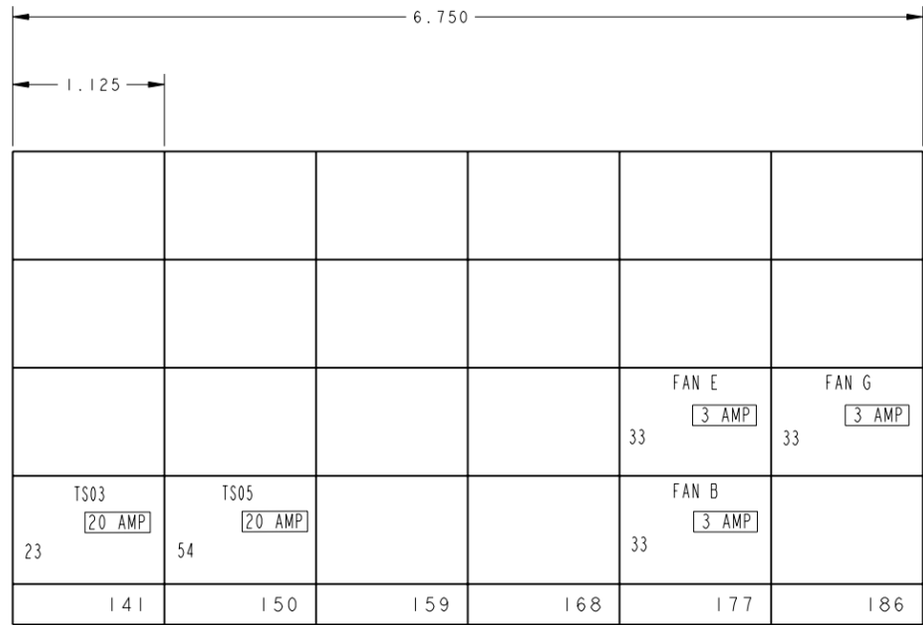
TITLE		FUSE LABELS		
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.	ED5D088-12	SHEET	ISSUE	DWG SIZE
		B89	67	C2/AIR

ED5D088-12



GROUP 319A

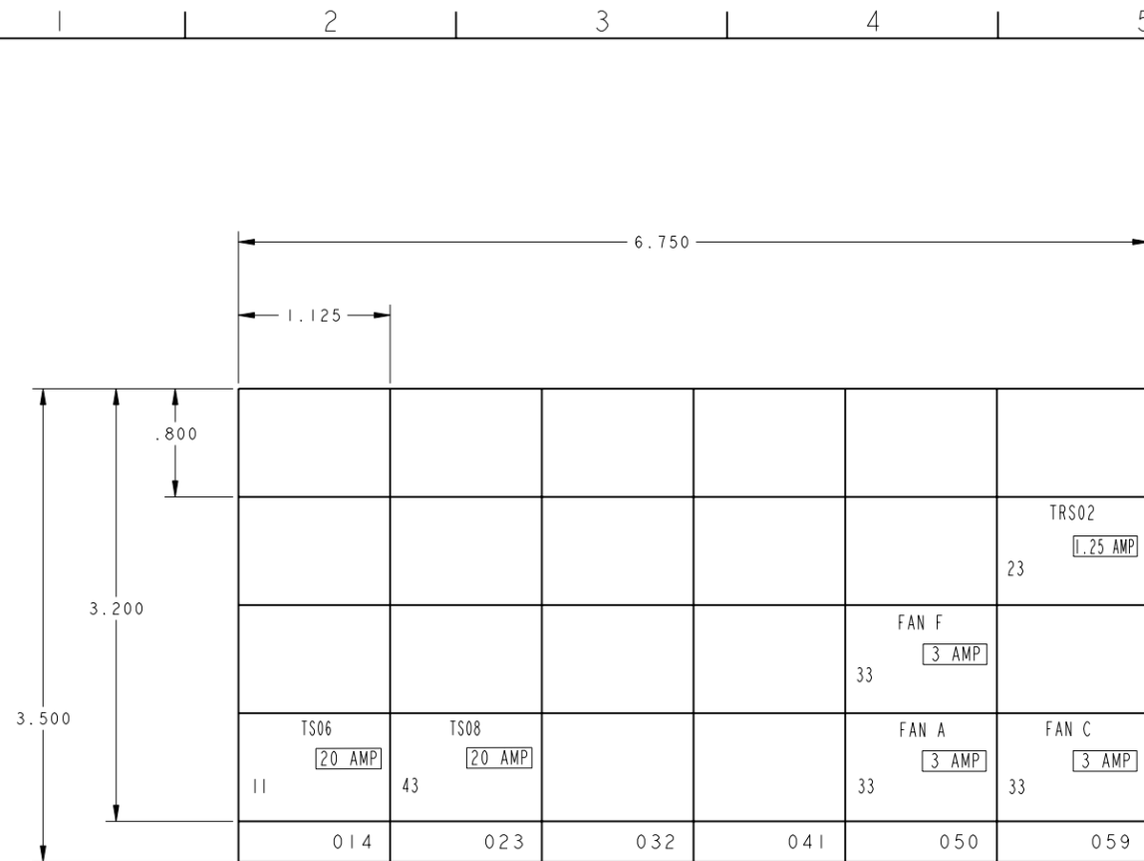
GROUP 319B



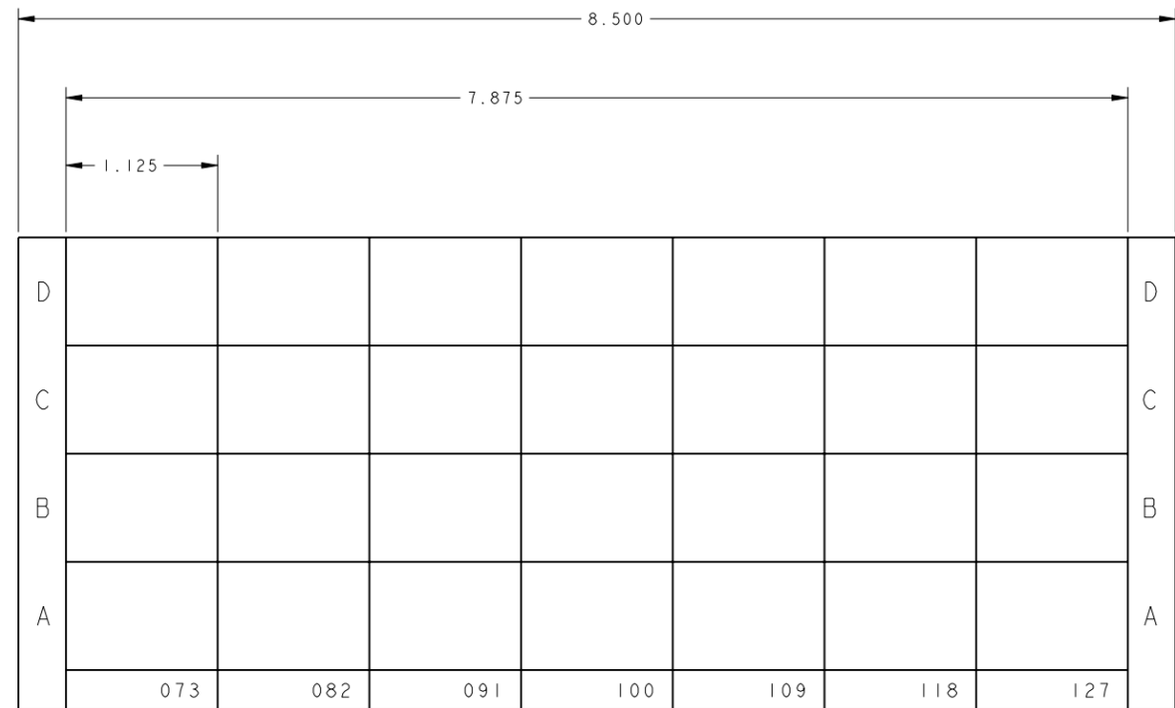
GROUP 319C

ED5D088-12

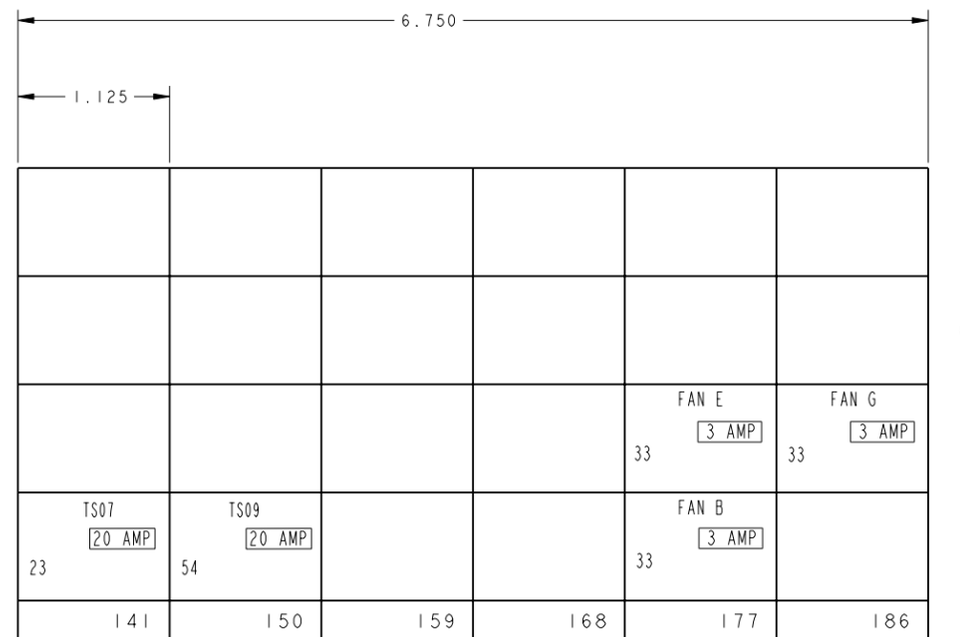
TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE			
				B90	67	C2/AIR			



GROUP 320A



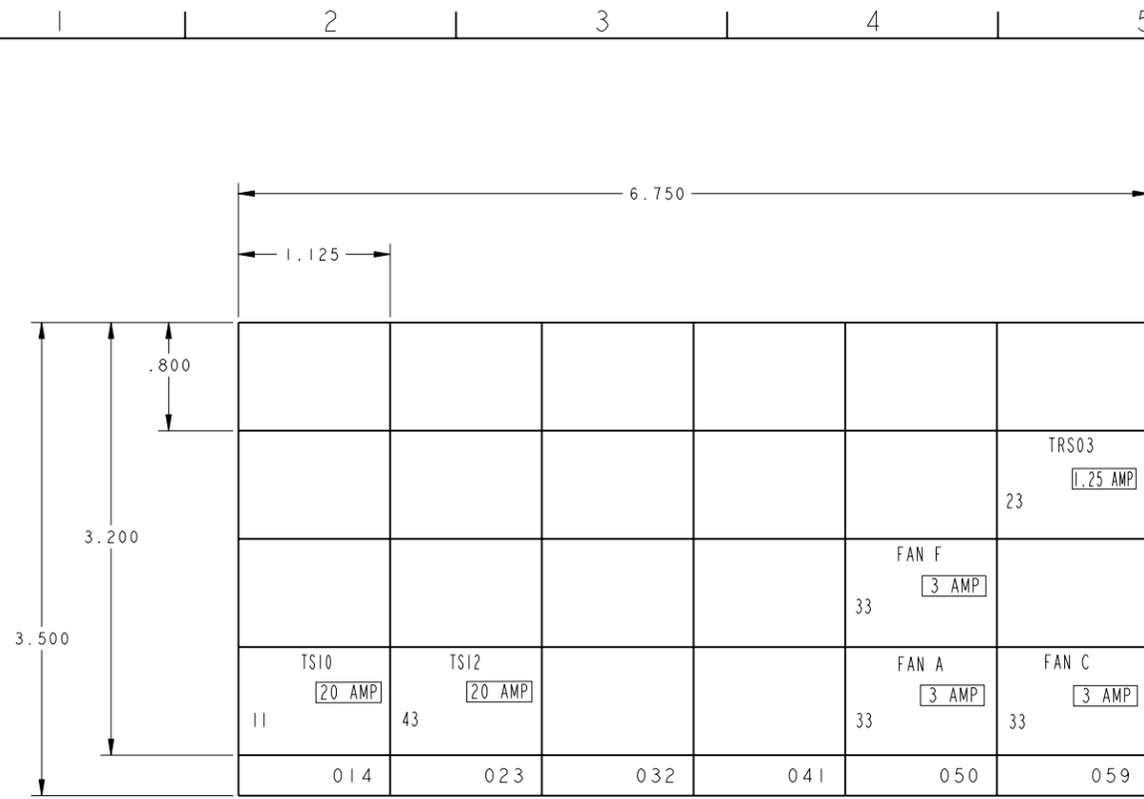
GROUP 320B



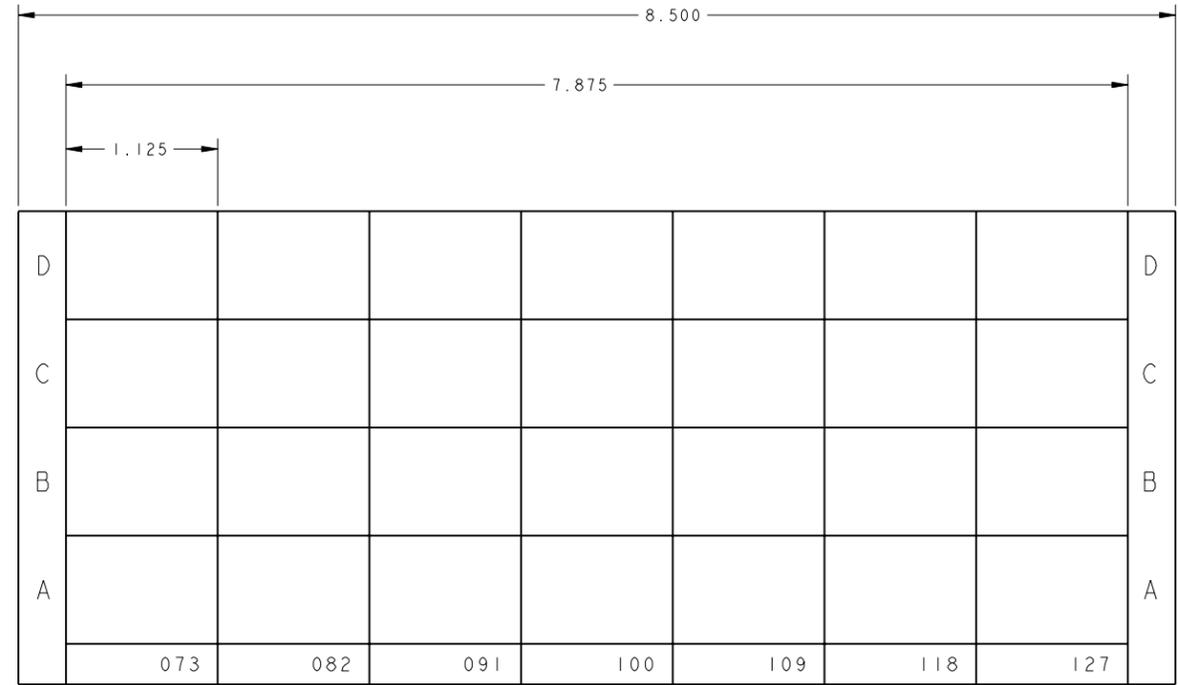
GROUP 320C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					 LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
 Lucent Technologies, Inc.									
SHEET			ISSUE		DWG SIZE				
B91			67		C2/AIR				

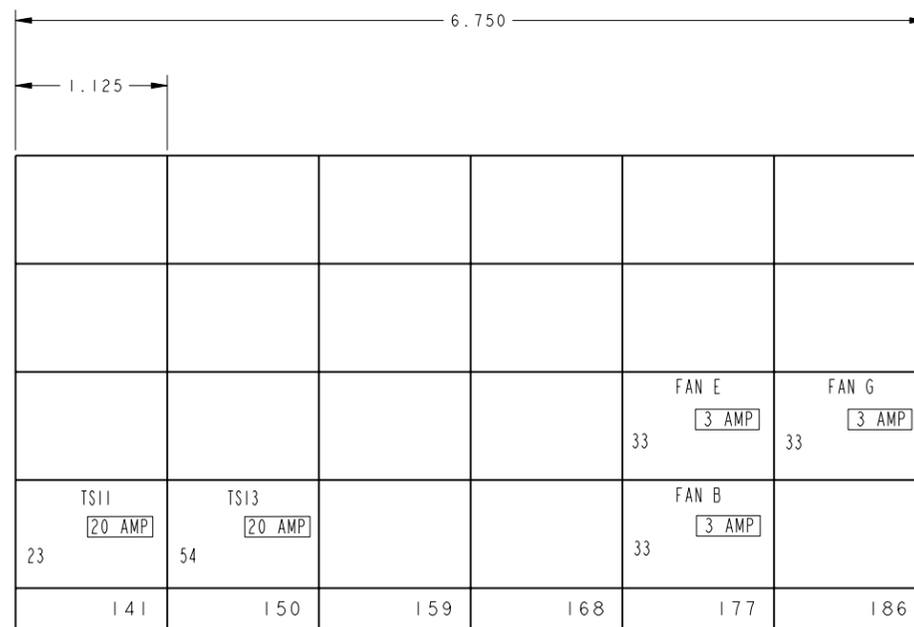
ED5D088-12



GROUP 321A



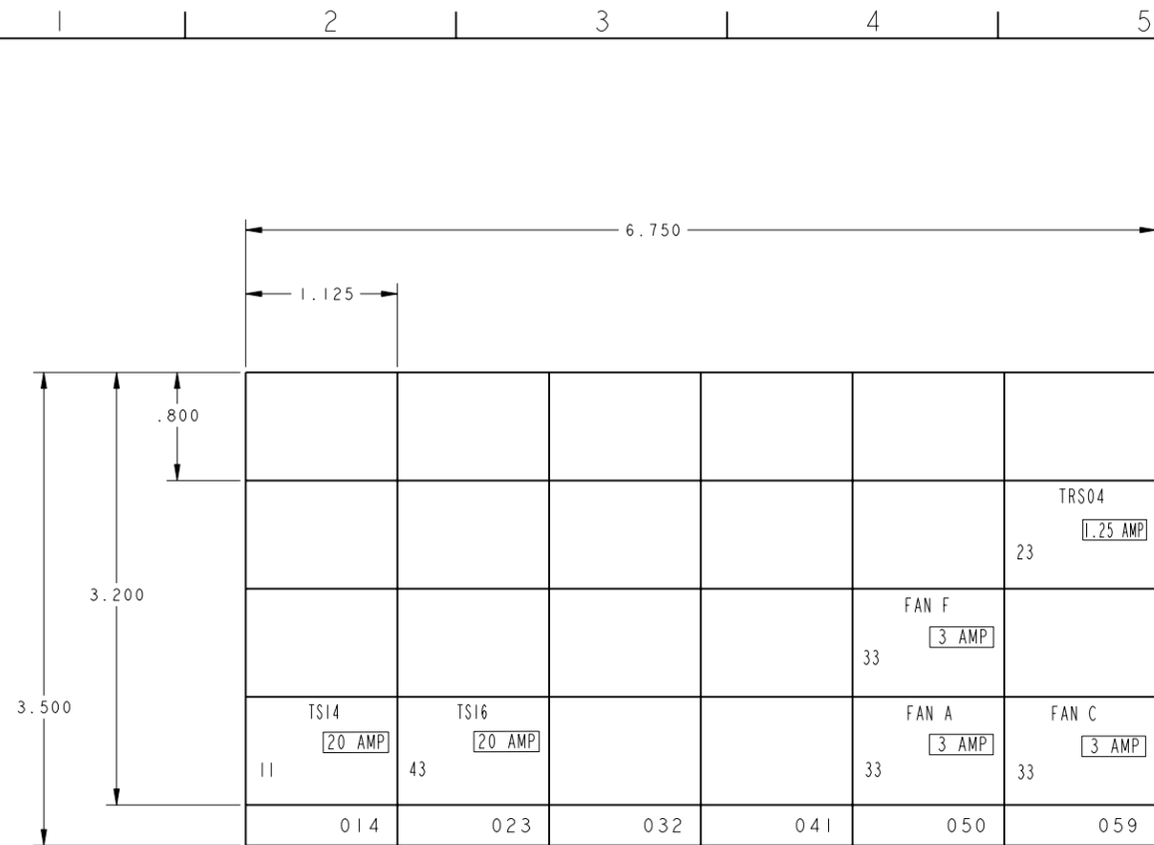
GROUP 321B



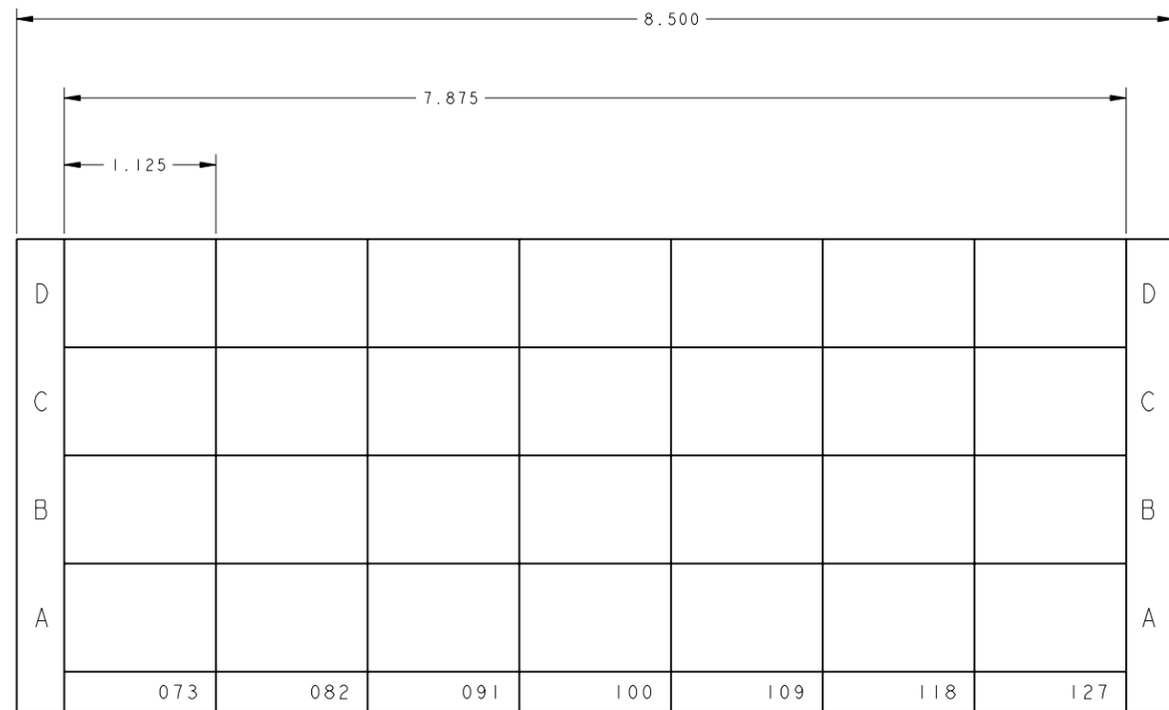
GROUP 321C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
					<b>Lucent Technologies, Inc.</b>	<b>ED5D088-12</b>	SHEET B92	ISSUE 67	DWG SIZE C2/AIR

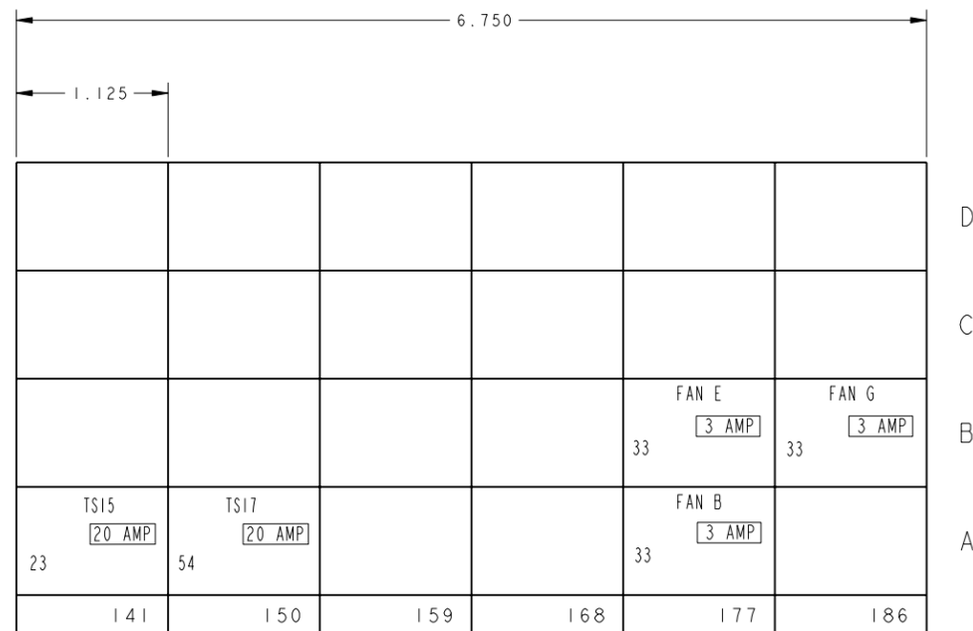
ED5D088-12



GROUP 322A



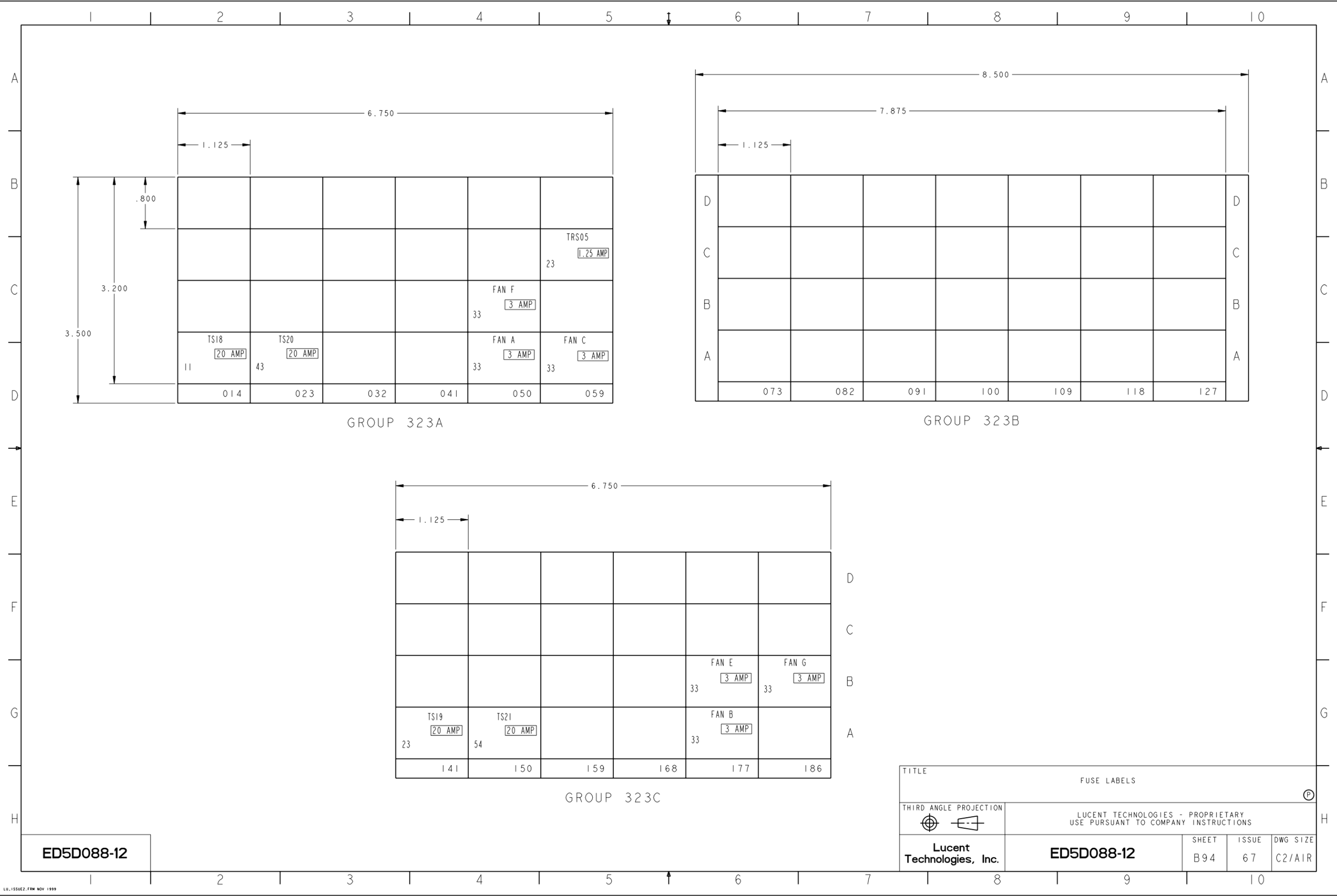
GROUP 322B



GROUP 322C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
					Lucent Technologies, Inc.	<b>ED5D088-12</b>	SHEET B93	ISSUE 67	DWG SIZE C2/AIR

ED5D088-12



GROUP 323A

GROUP 323B

GROUP 323C

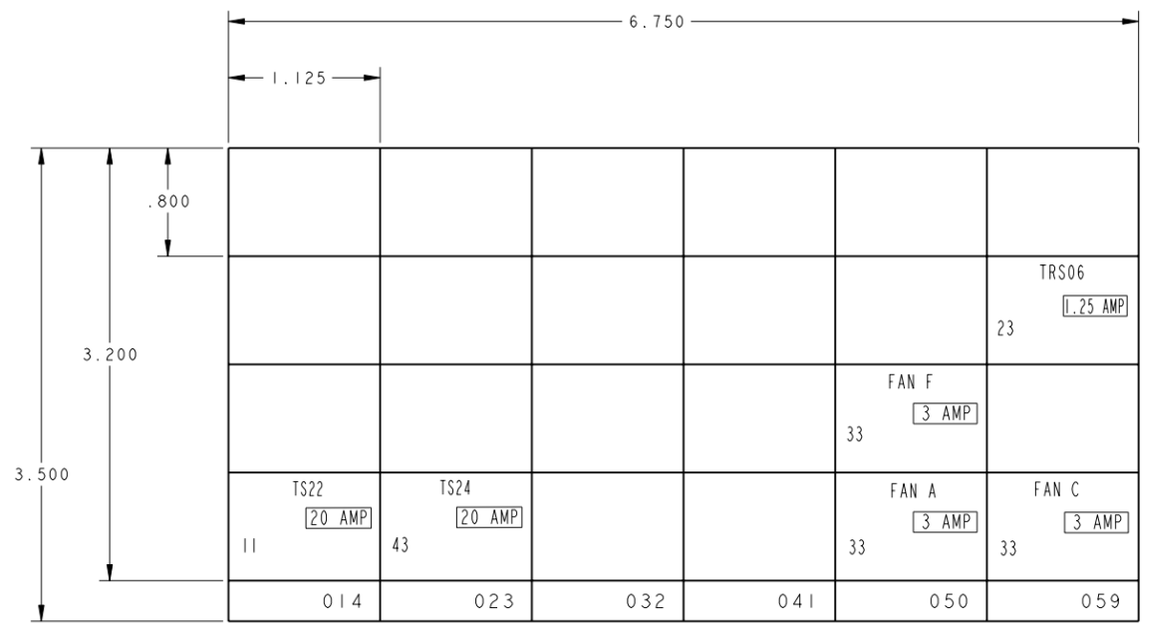
TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE		
					B94	67	C2/AIR		

ED5D088-12

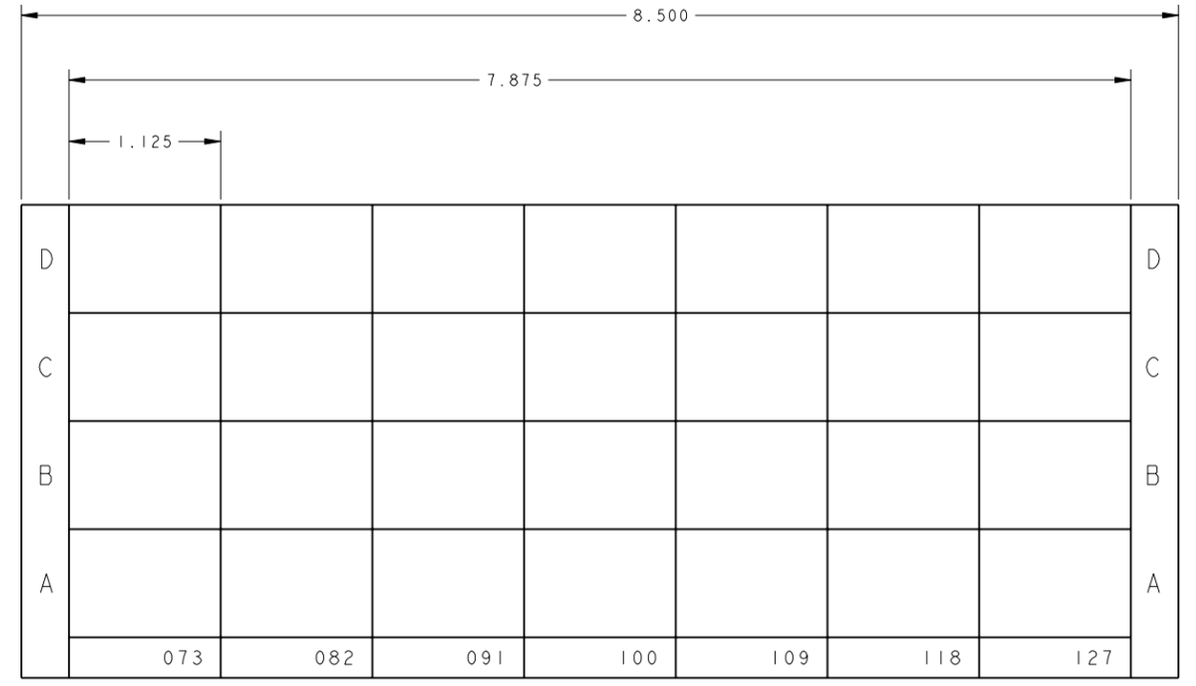
1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

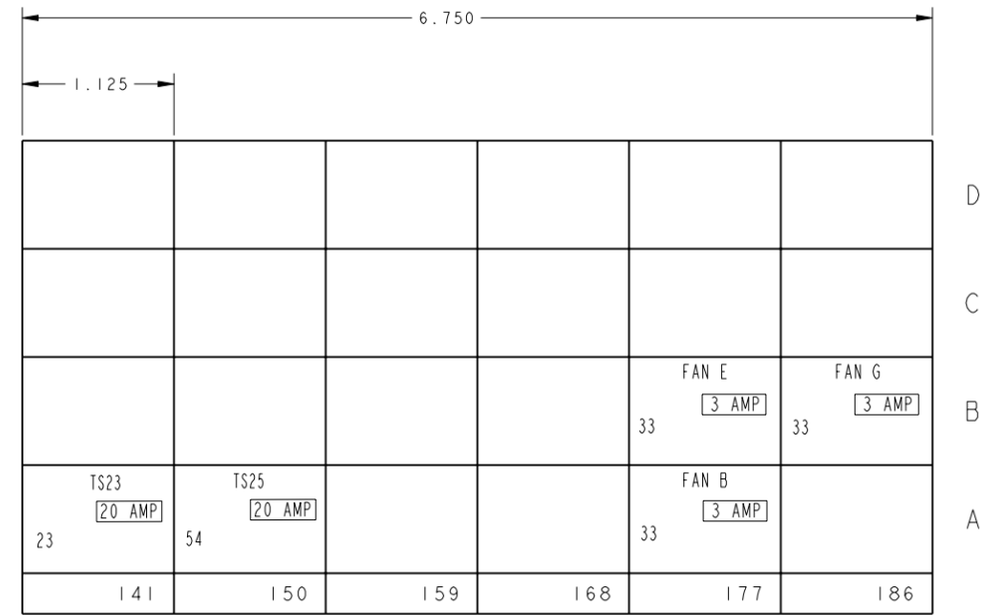
A  
B  
C  
D  
E  
F  
G  
H



GROUP 324A



GROUP 324B



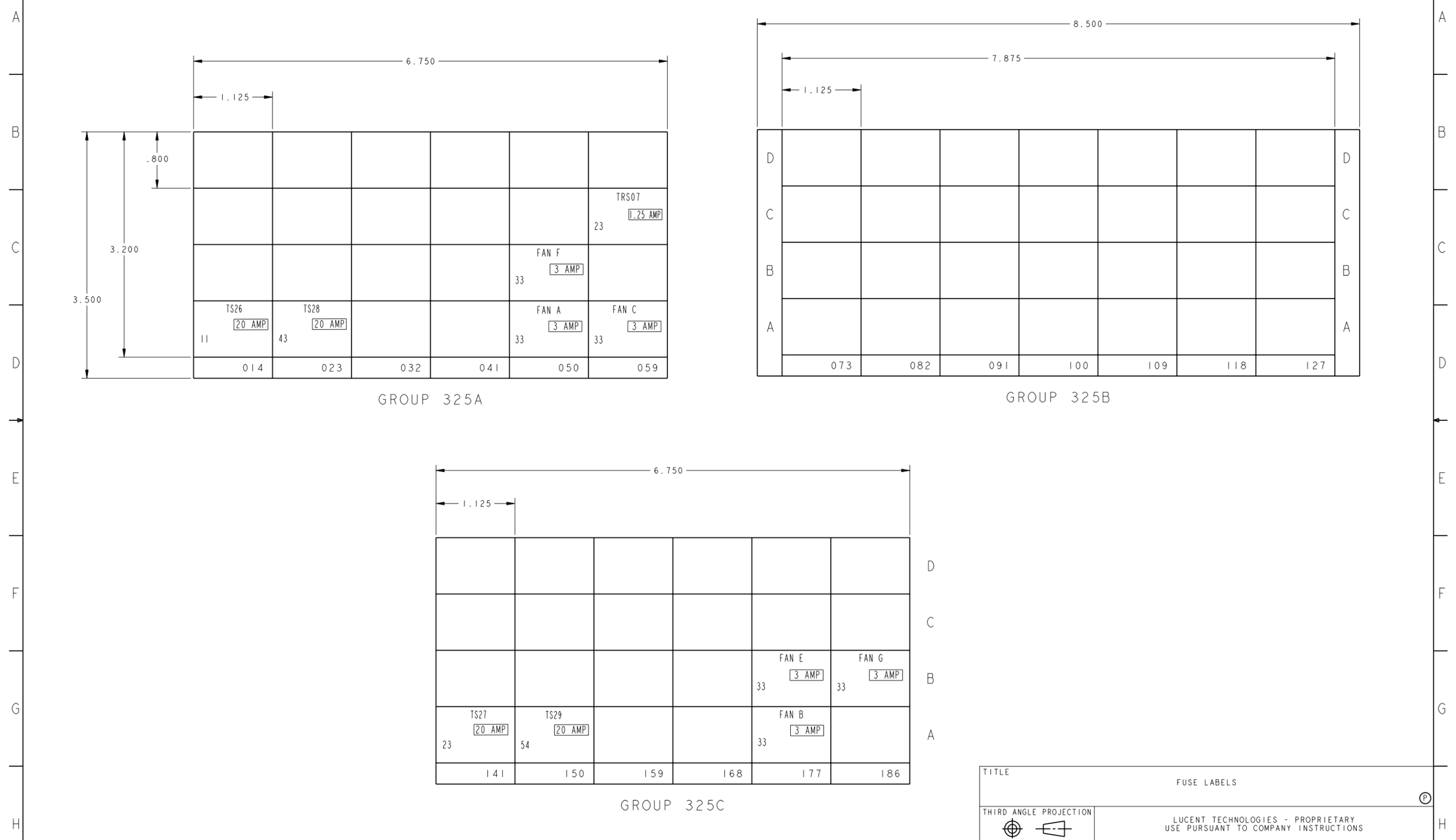
GROUP 324C

ED5D088-12

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE		
					B95	67	C2/AIR		

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10



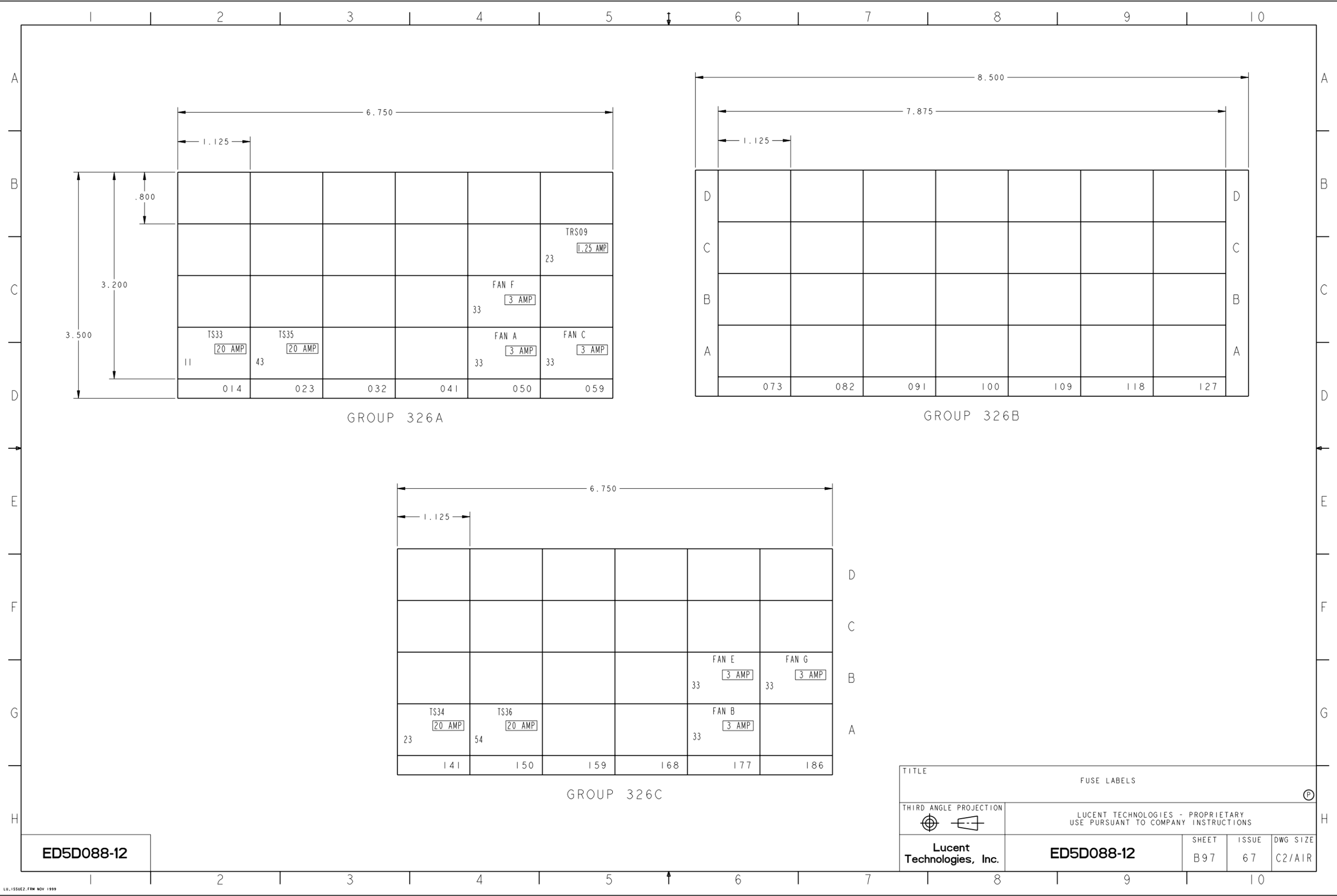
GROUP 325A

GROUP 325B

GROUP 325C

ED5D088-12

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE		
					B96	67	C2/AIR		



GROUP 326A

GROUP 326B

GROUP 326C

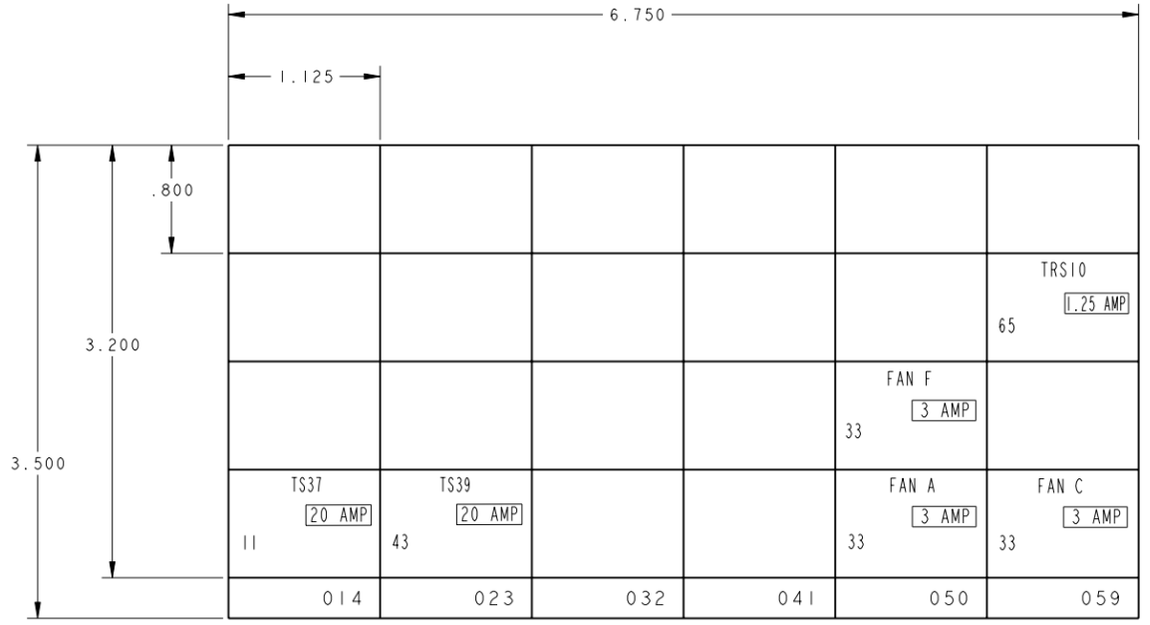
ED5D088-12

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE		
					B97	67	C2/AIR		

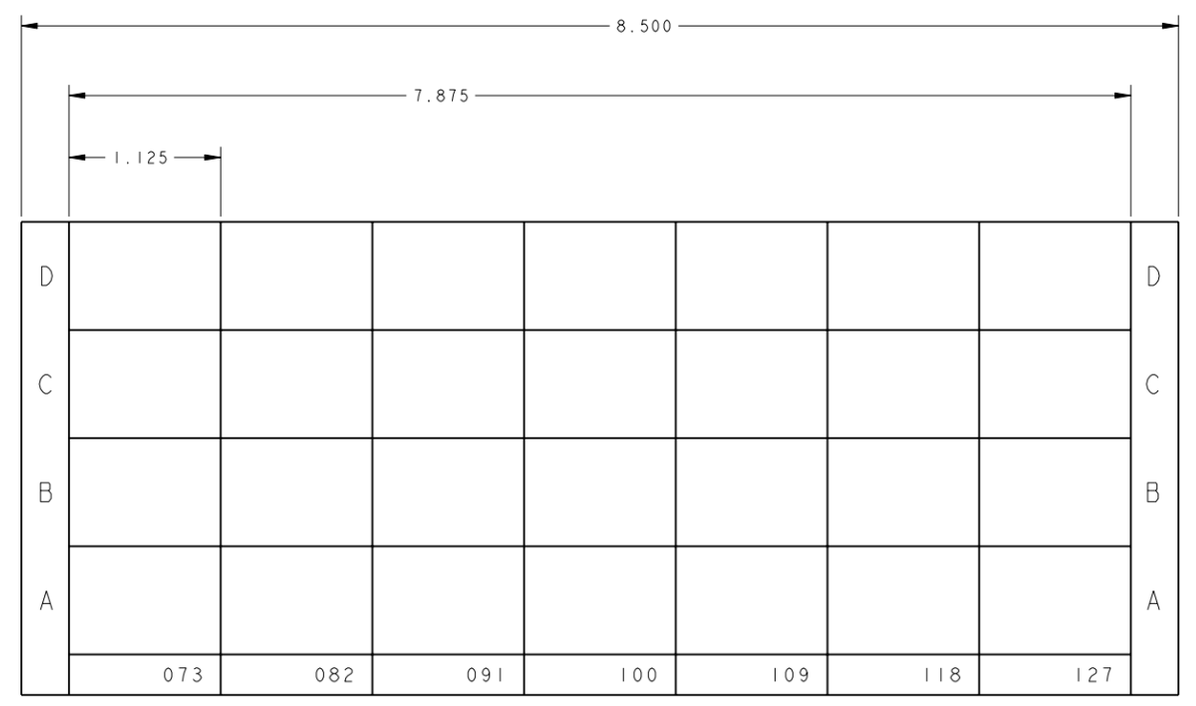
1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

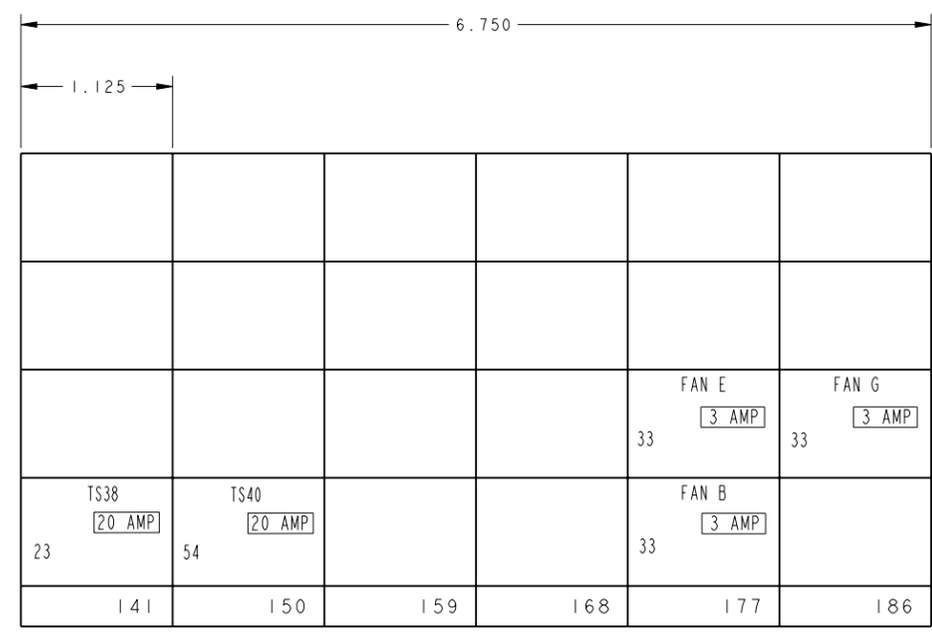
A  
B  
C  
D  
E  
F  
G  
H



GROUP 327A



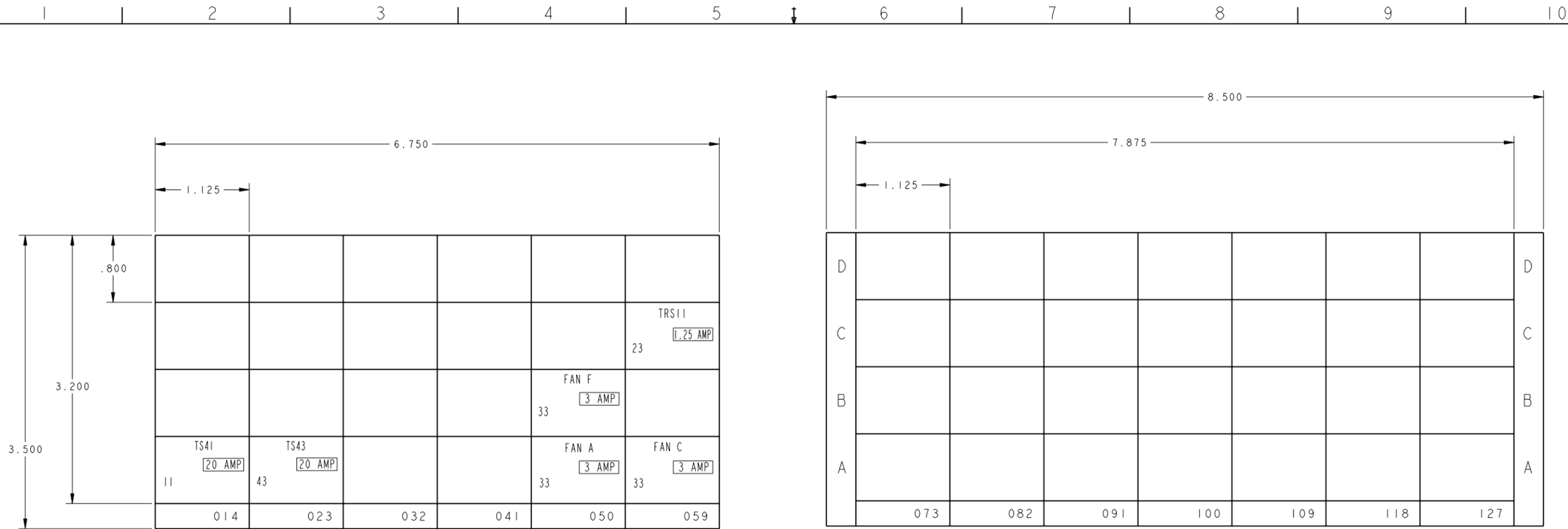
GROUP 327B



GROUP 327C

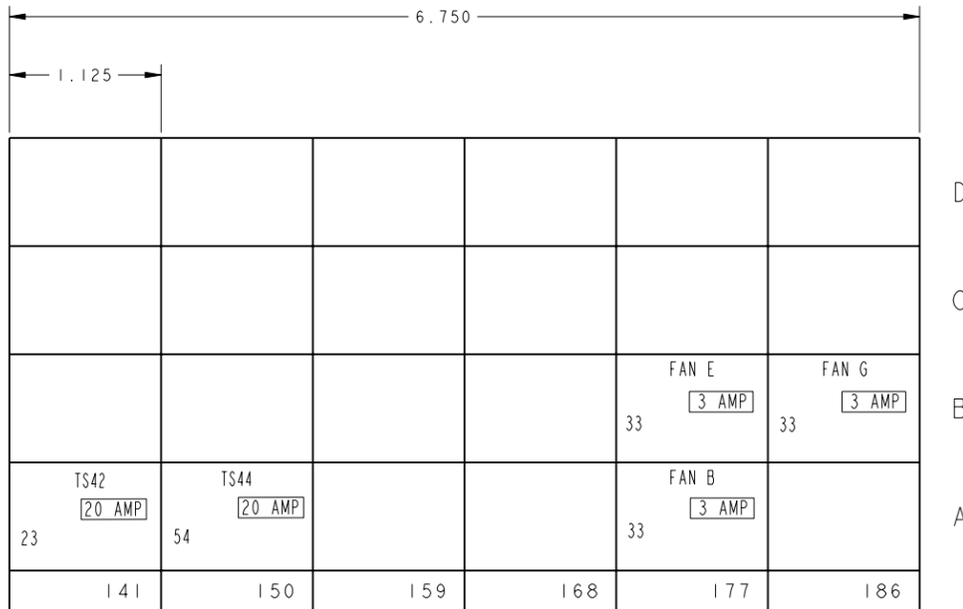
ED5D088-12

TITLE		FUSE LABELS		
THIRD ANGLE PROJECTION		(P)		
		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.	ED5D088-12	SHEET B98	ISSUE 67	DWG SIZE C2/AIR



GROUP 328A

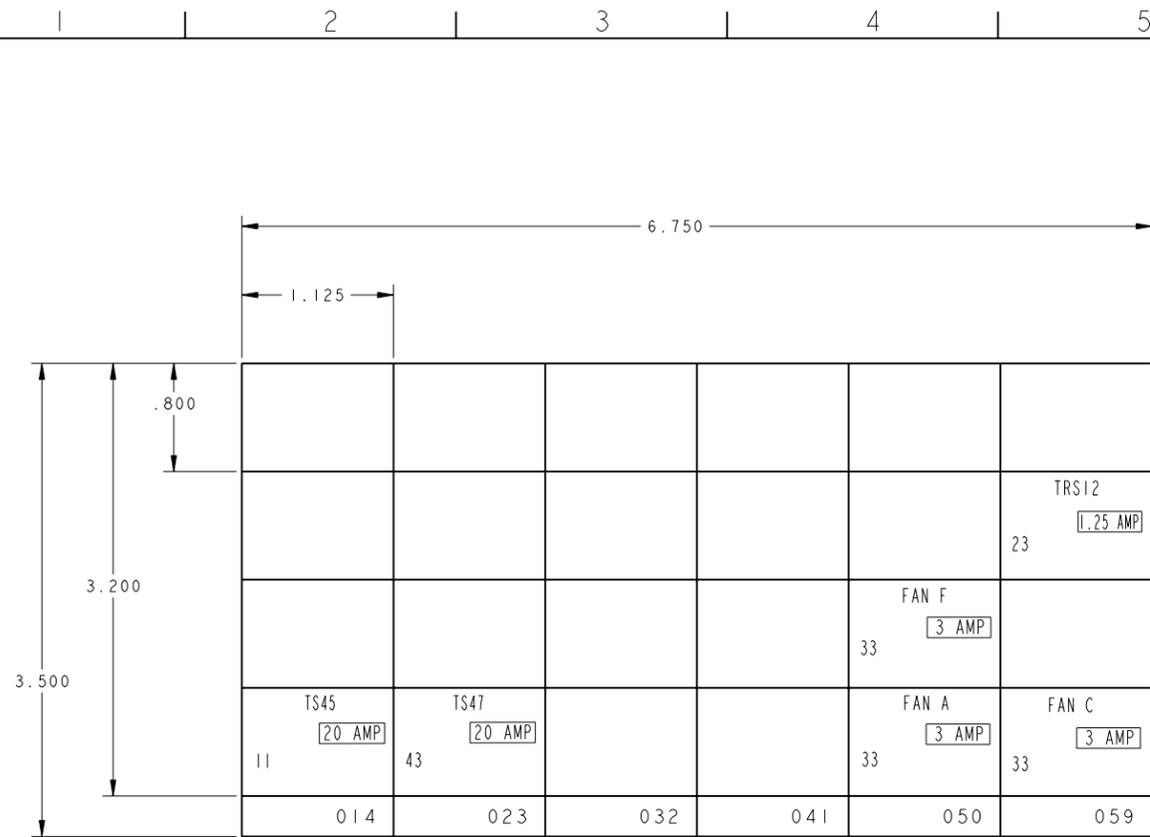
GROUP 328B



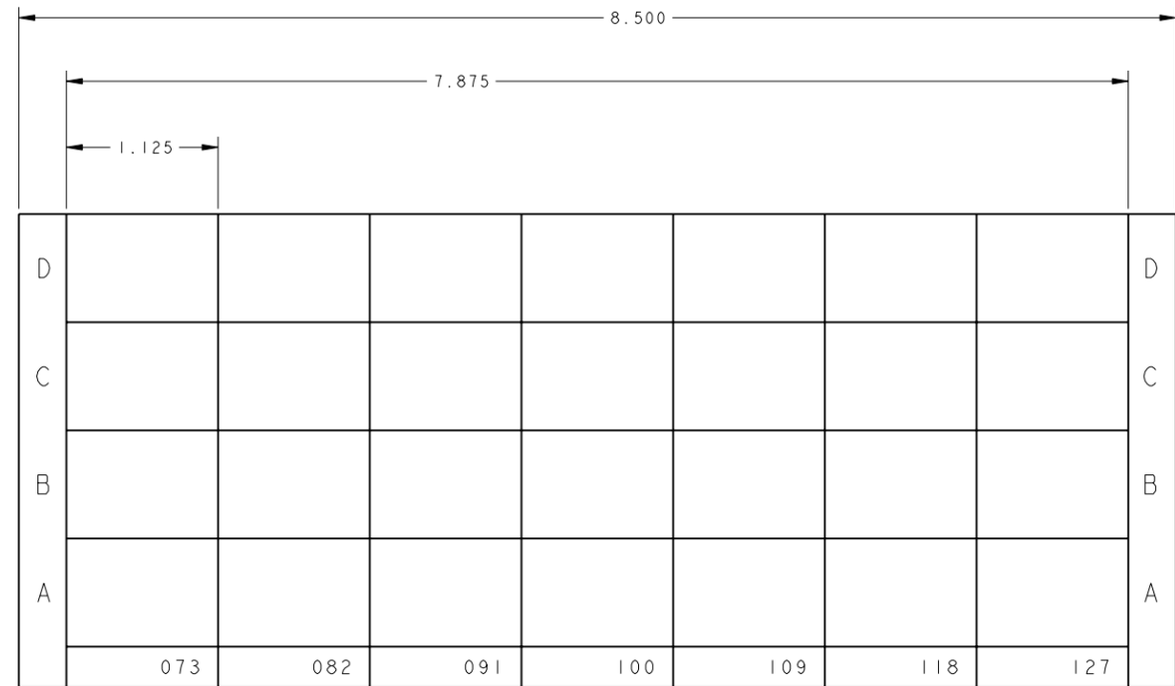
GROUP 328C

TITLE					FUSE LABELS						
THIRD ANGLE PROJECTION											
Lucent Technologies, Inc.					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS						
SHEET		ISSUE		DWG SIZE		SHEET		ISSUE		DWG SIZE	
B99		67		C2/AIR		B99		67		C2/AIR	

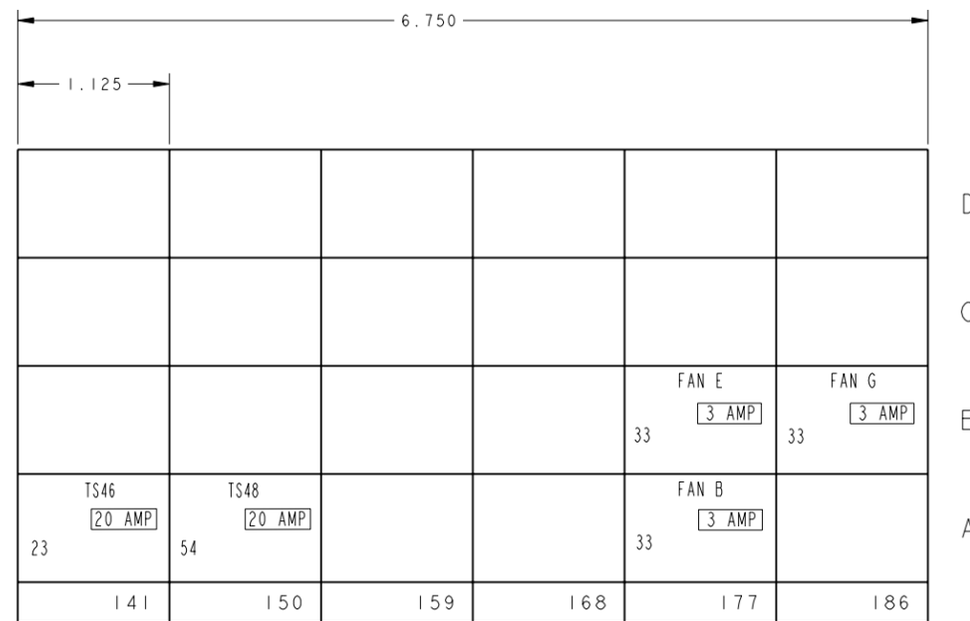
ED5D088-12



GROUP 329A



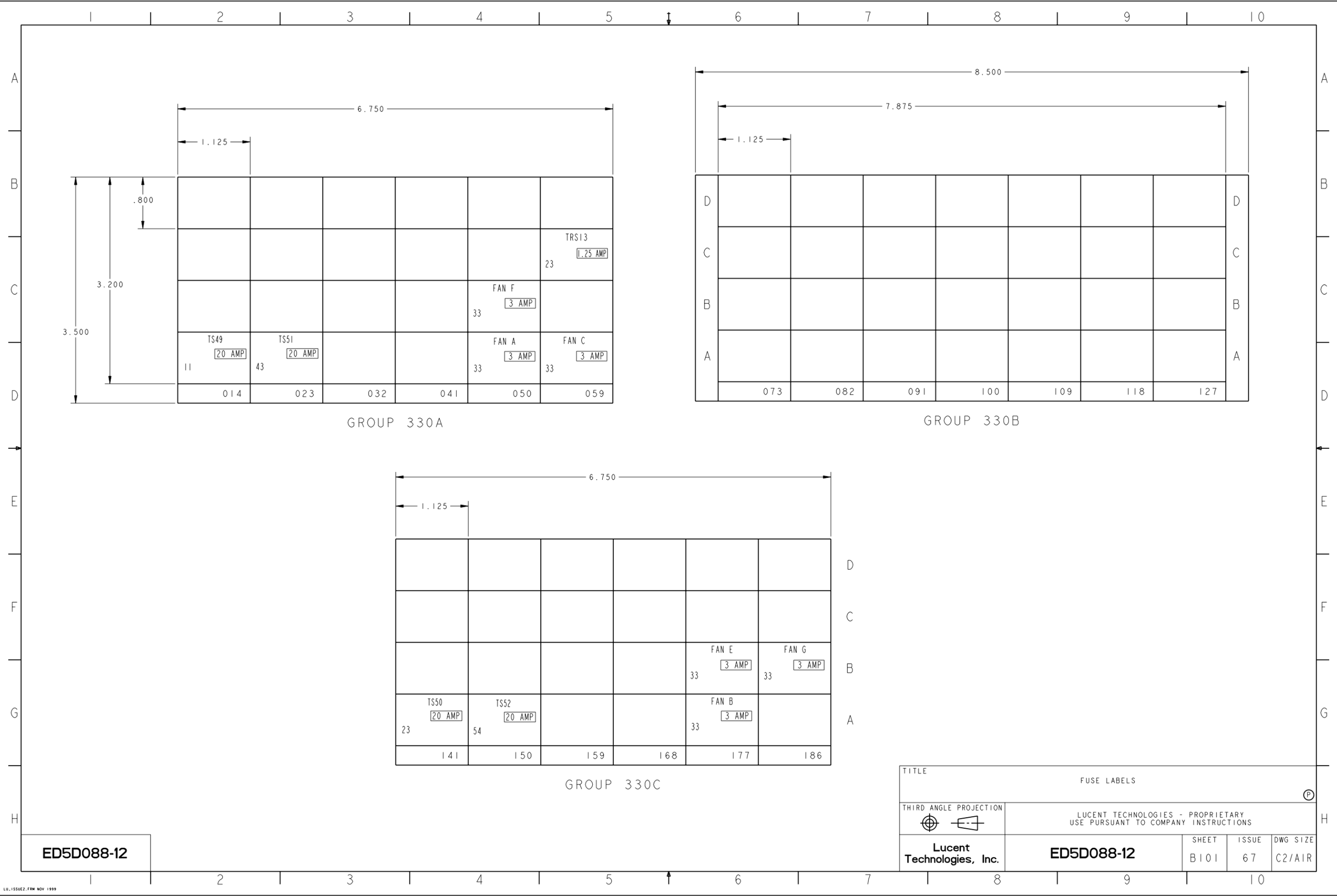
GROUP 329B



GROUP 329C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12			SHEET	ISSUE	DWG SIZE		
					B100	67	C2/AIR		

ED5D088-12



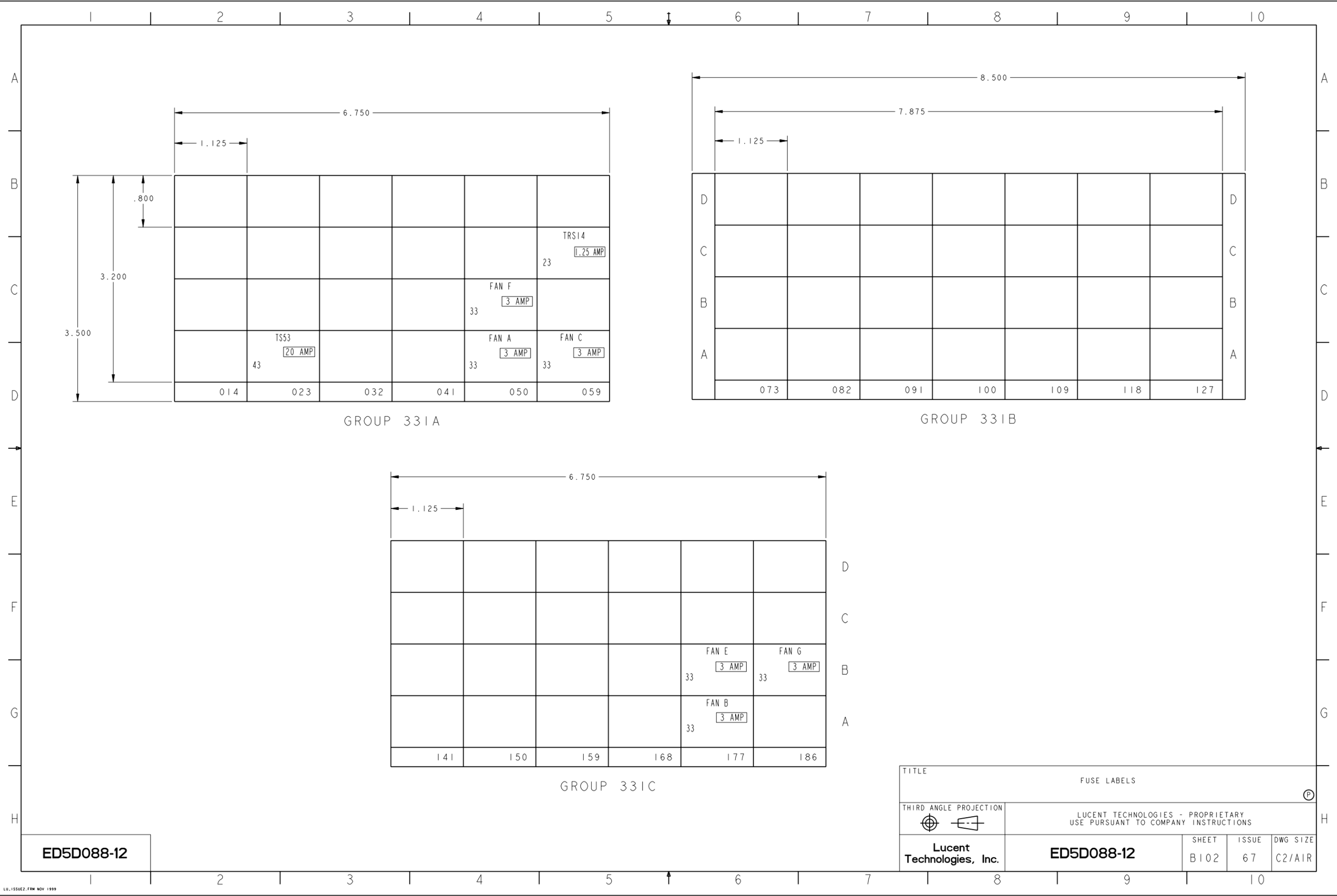
GROUP 330A

GROUP 330B

GROUP 330C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE			
				B101	67	C2/AIR			

ED5D088-12



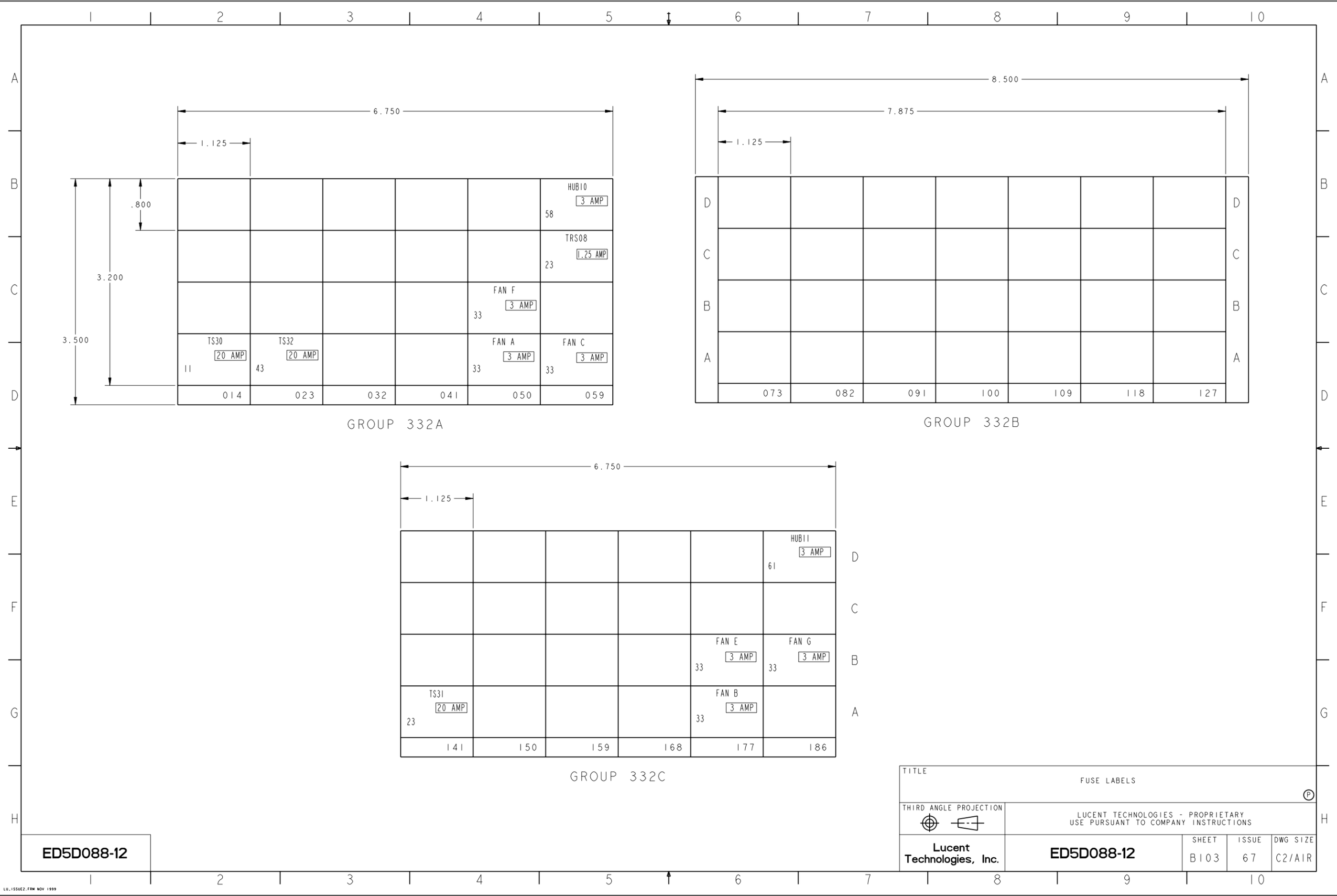
GROUP 331A

GROUP 331B

GROUP 331C

TITLE		FUSE LABELS		
THIRD ANGLE PROJECTION		(P)		
 <b>Lucent Technologies, Inc.</b>		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
		B102	67	C2/AIR

ED5D088-12



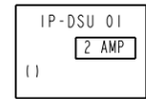
GROUP 332A

GROUP 332B

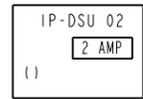
GROUP 332C

TITLE					FUSE LABELS				
THIRD ANGLE PROJECTION					(P)				
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS				
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE			
				B103	67	C2/AIR			

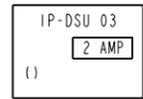
ED5D088-12



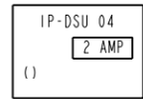
GROUP 333



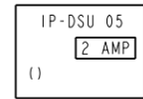
GROUP 334



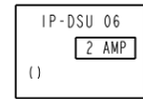
GROUP 335



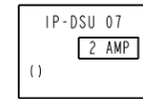
GROUP 336



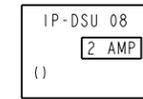
GROUP 337



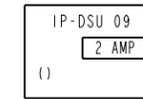
GROUP 338



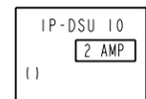
GROUP 339



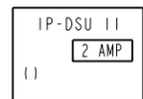
GROUP 340



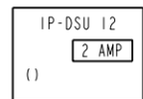
GROUP 341



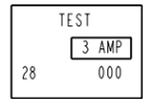
GROUP 342



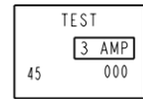
GROUP 343



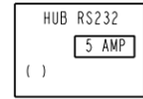
GROUP 344



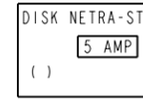
GROUP 345



GROUP 346



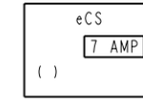
GROUP 349



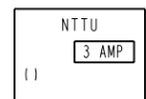
GROUP 350



GROUP 353



GROUP 354



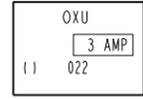
GROUP 356



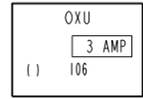
GROUP 362



GROUP 363



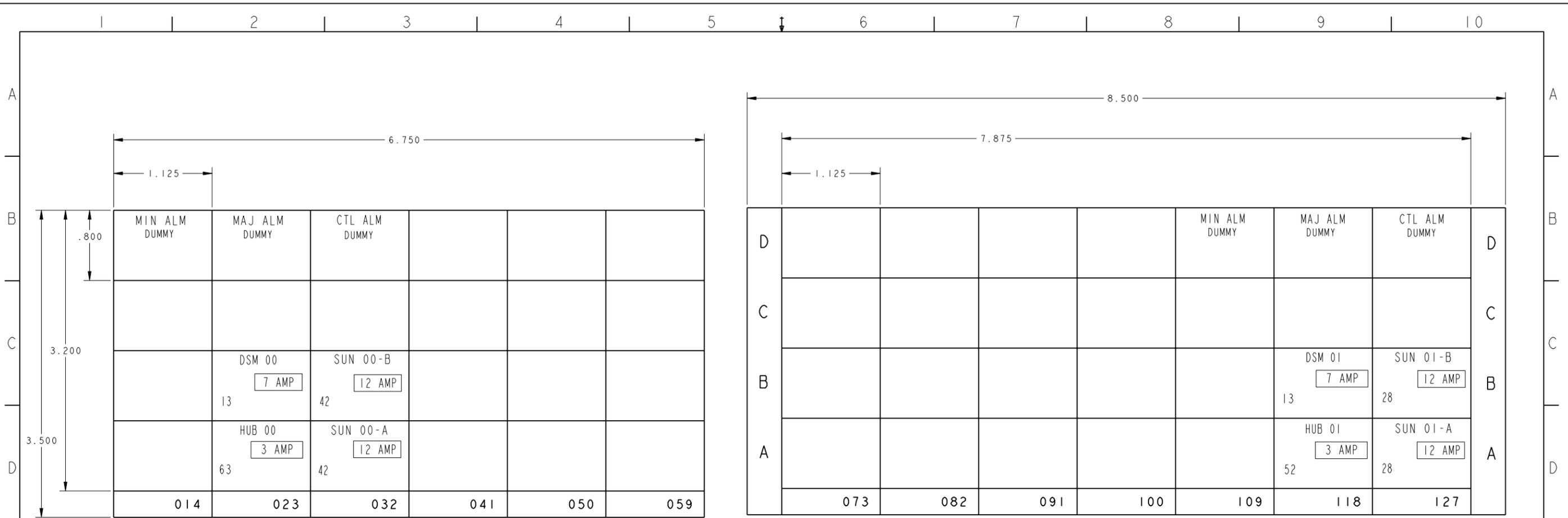
GROUP 364



GROUP 365

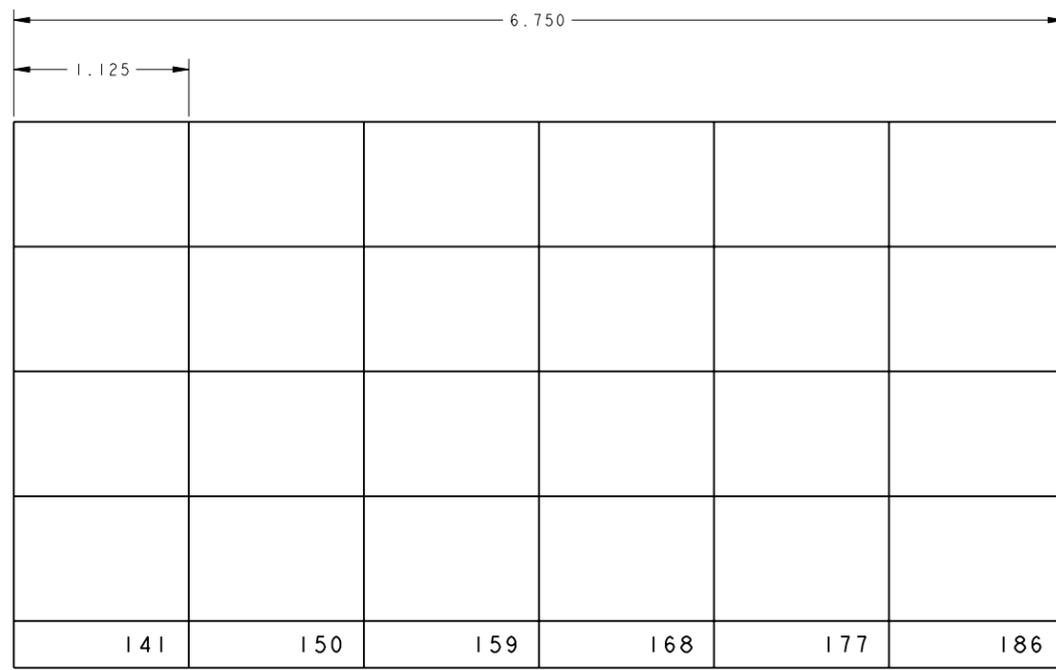
**ED5D088-12**

TITLE					FUSE LABELS					(P)
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
		Lucent Technologies, Inc.			<b>ED5D088-12</b>		SHEET	ISSUE	DWG SIZE	
							B104	81	C2/AIR	



GROUP 347A

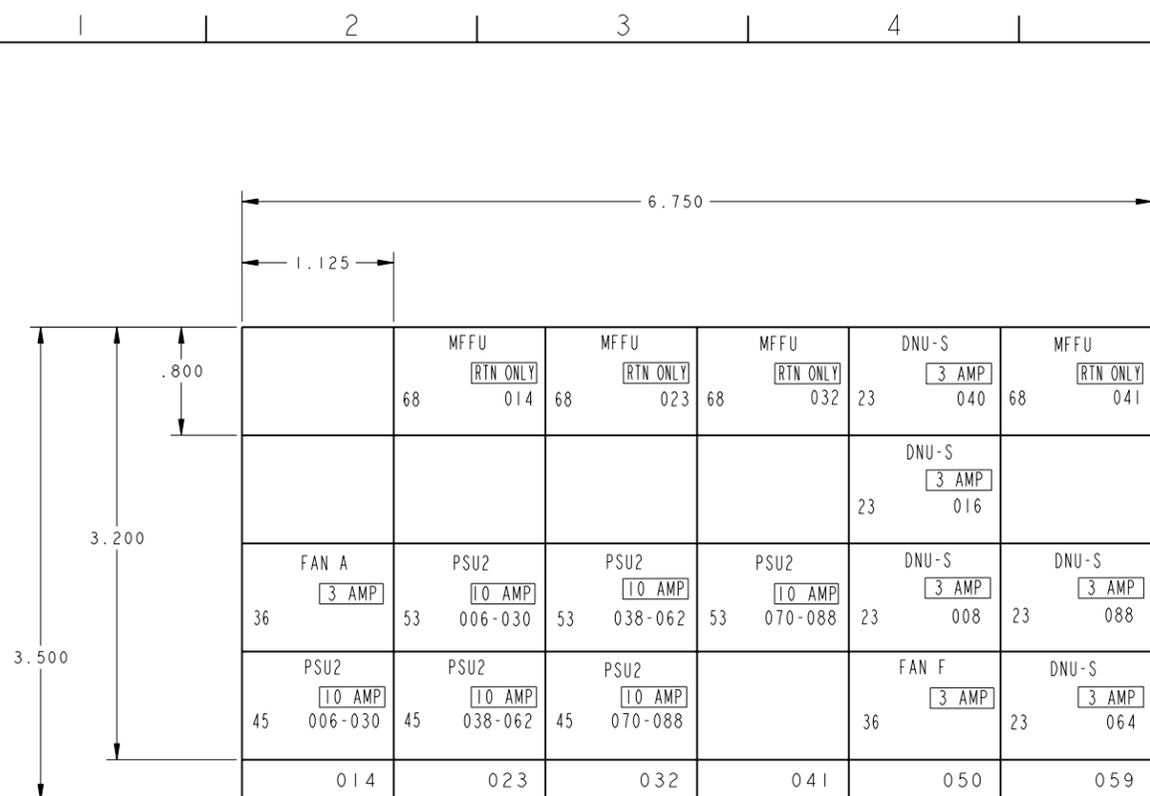
GROUP 347B



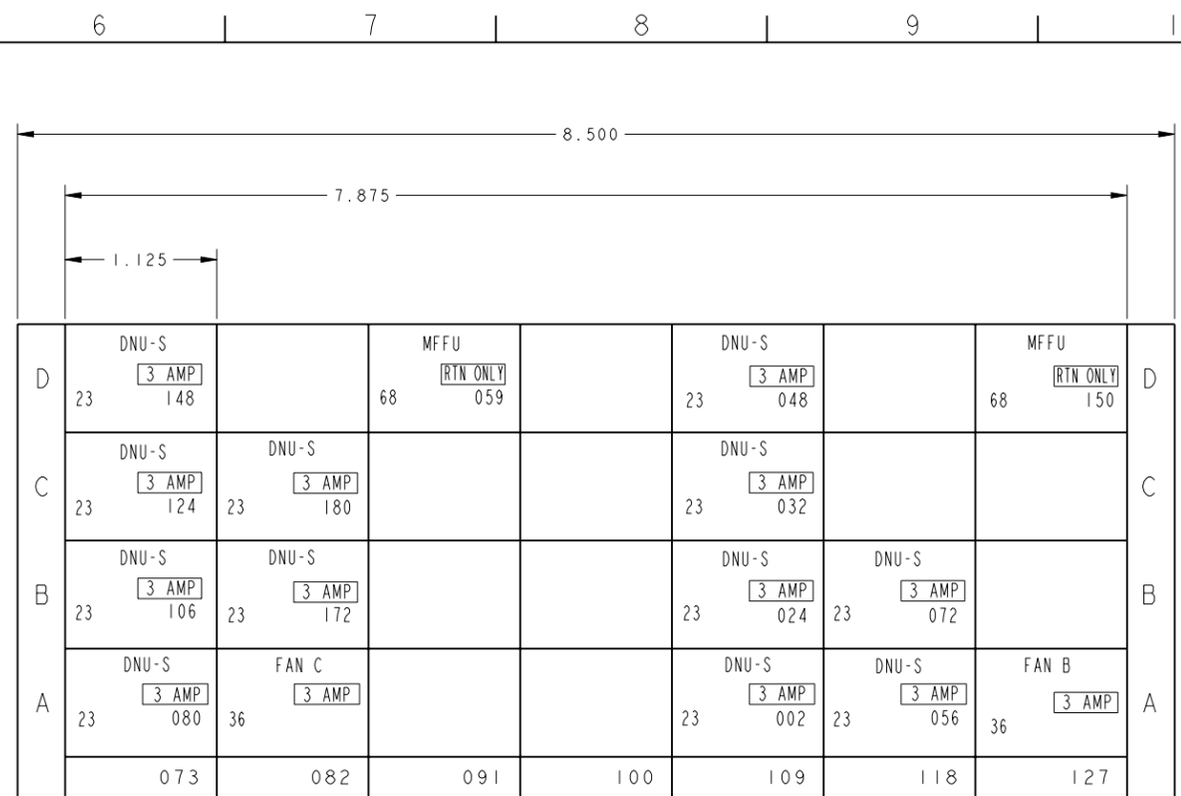
GROUP 347C

TITLE		FUSE LABELS		
THIRD ANGLE PROJECTION		(P)		
 <b>Lucent Technologies, Inc.</b>		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
ED5D088-12		B105	61	C2/AIR

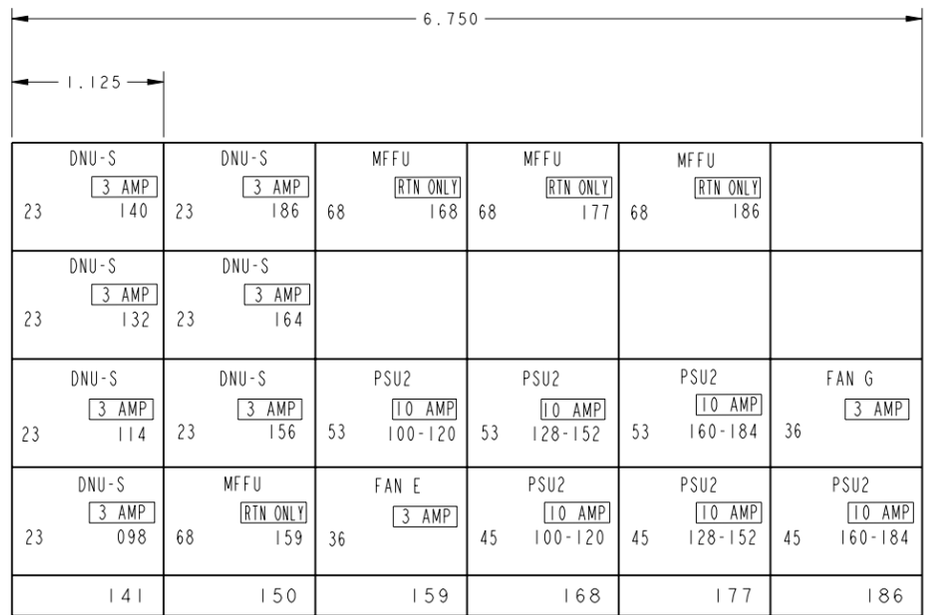
ED5D088-12



GROUP 348A



GROUP 348B

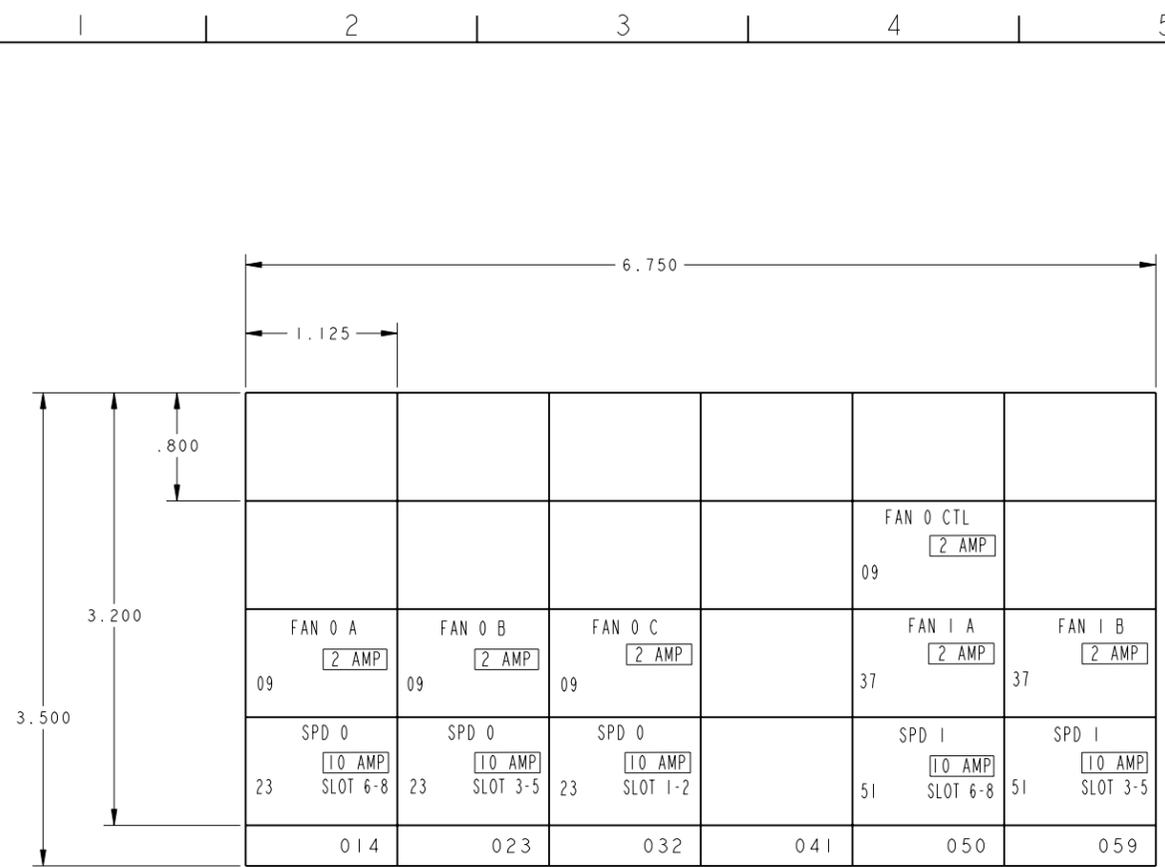


GROUP 348C

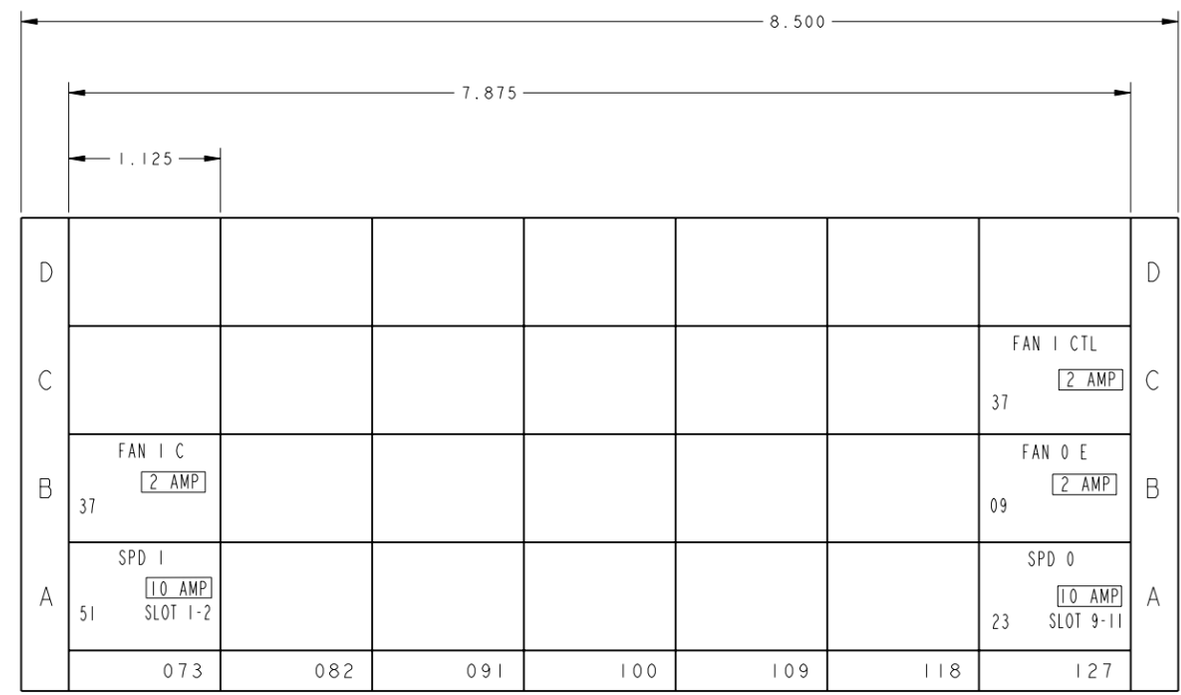
TITLE					FUSE LABELS		
THIRD ANGLE PROJECTION					(P)		
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE	
				B106	60	C2/AIR	

ED5D088-12

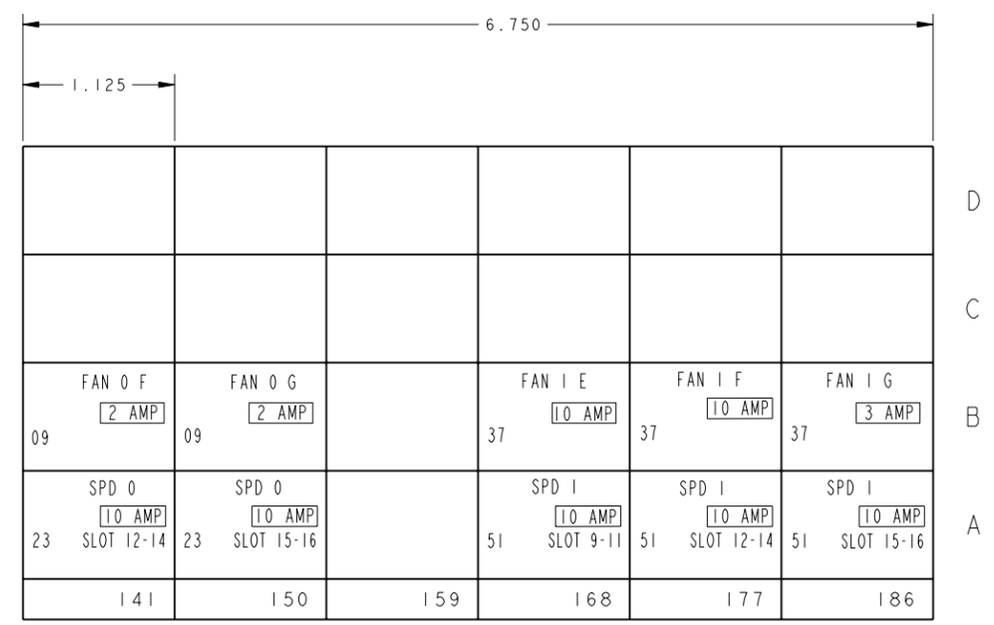




GROUP 355A



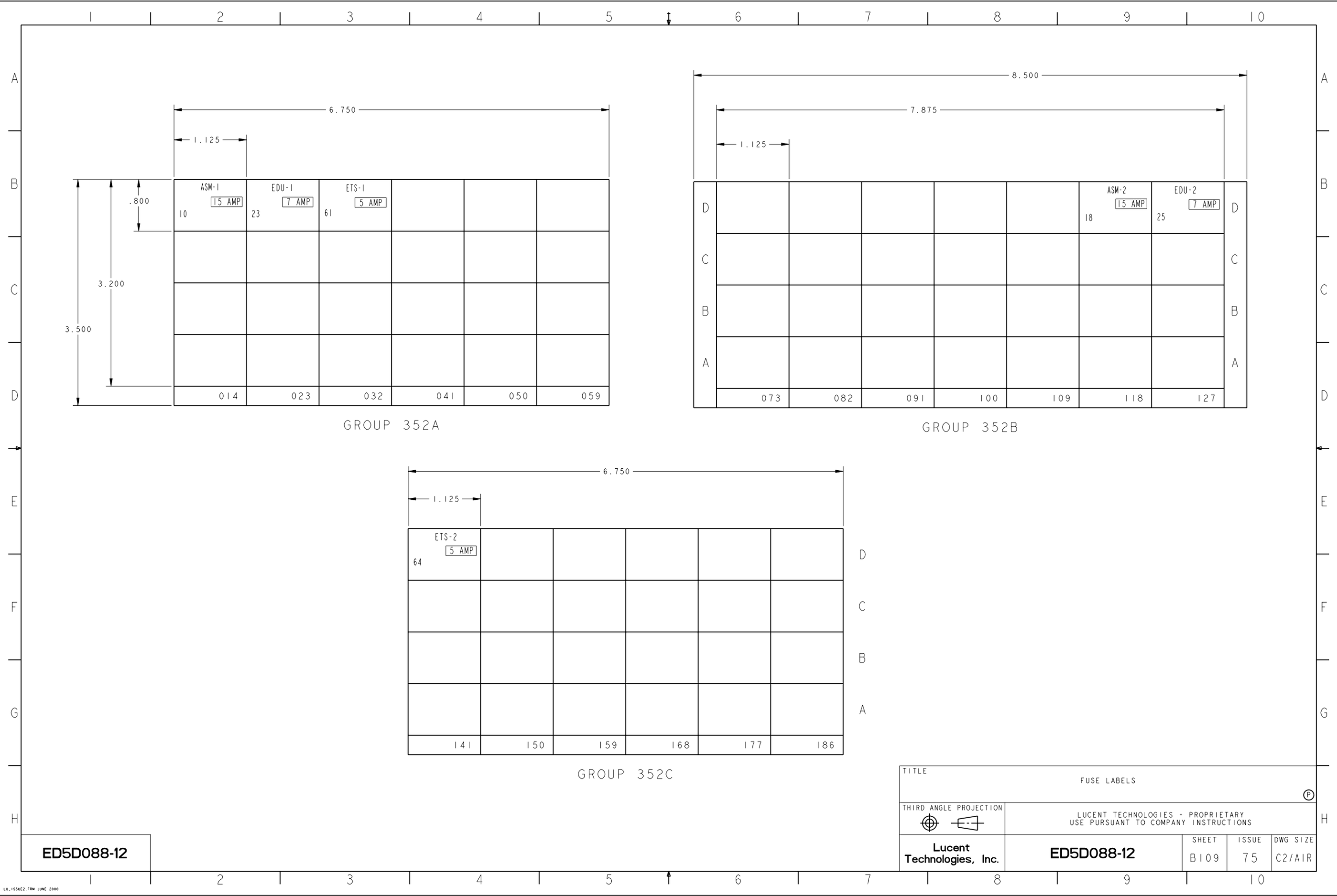
GROUP 355B



GROUP 355C

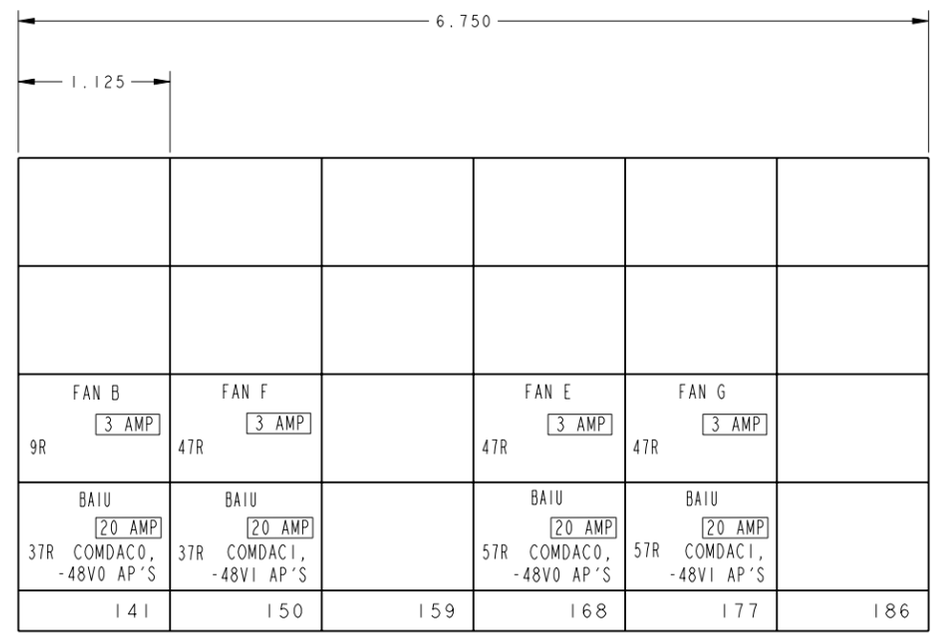
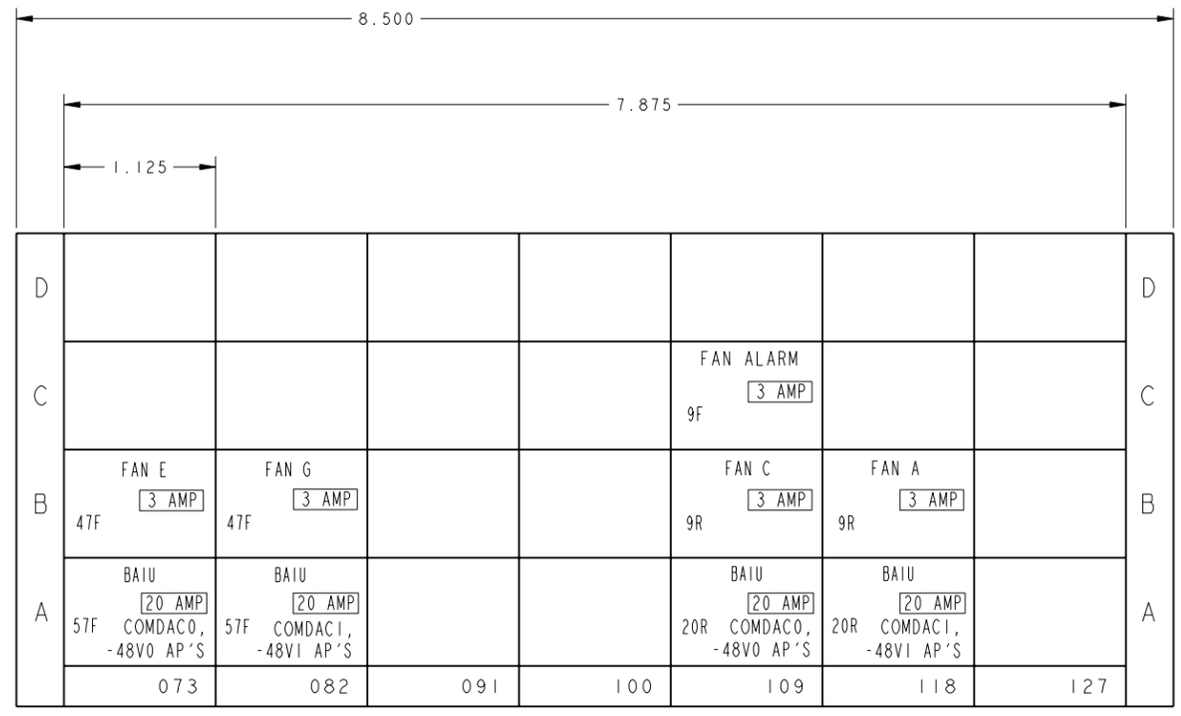
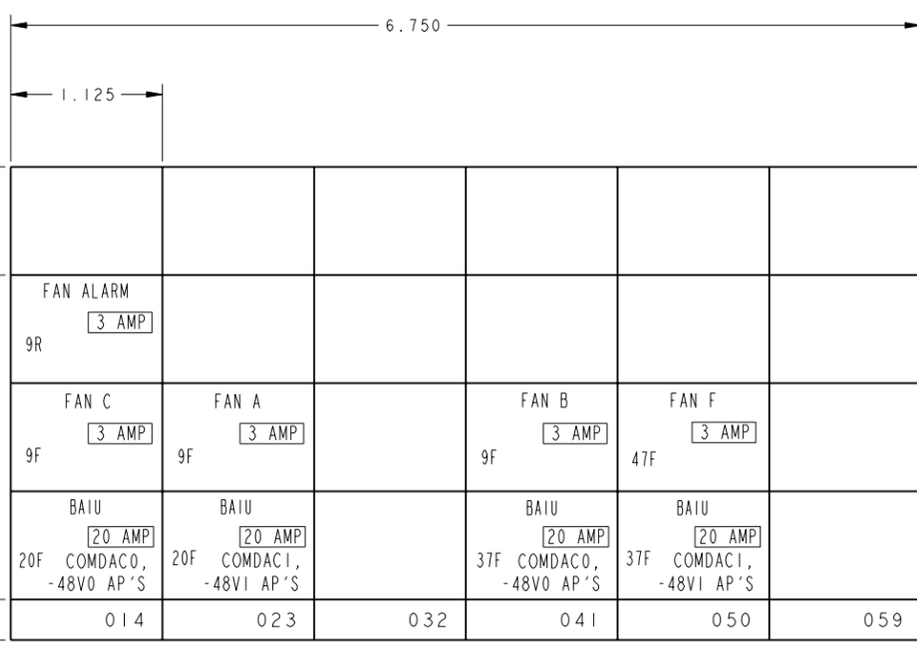
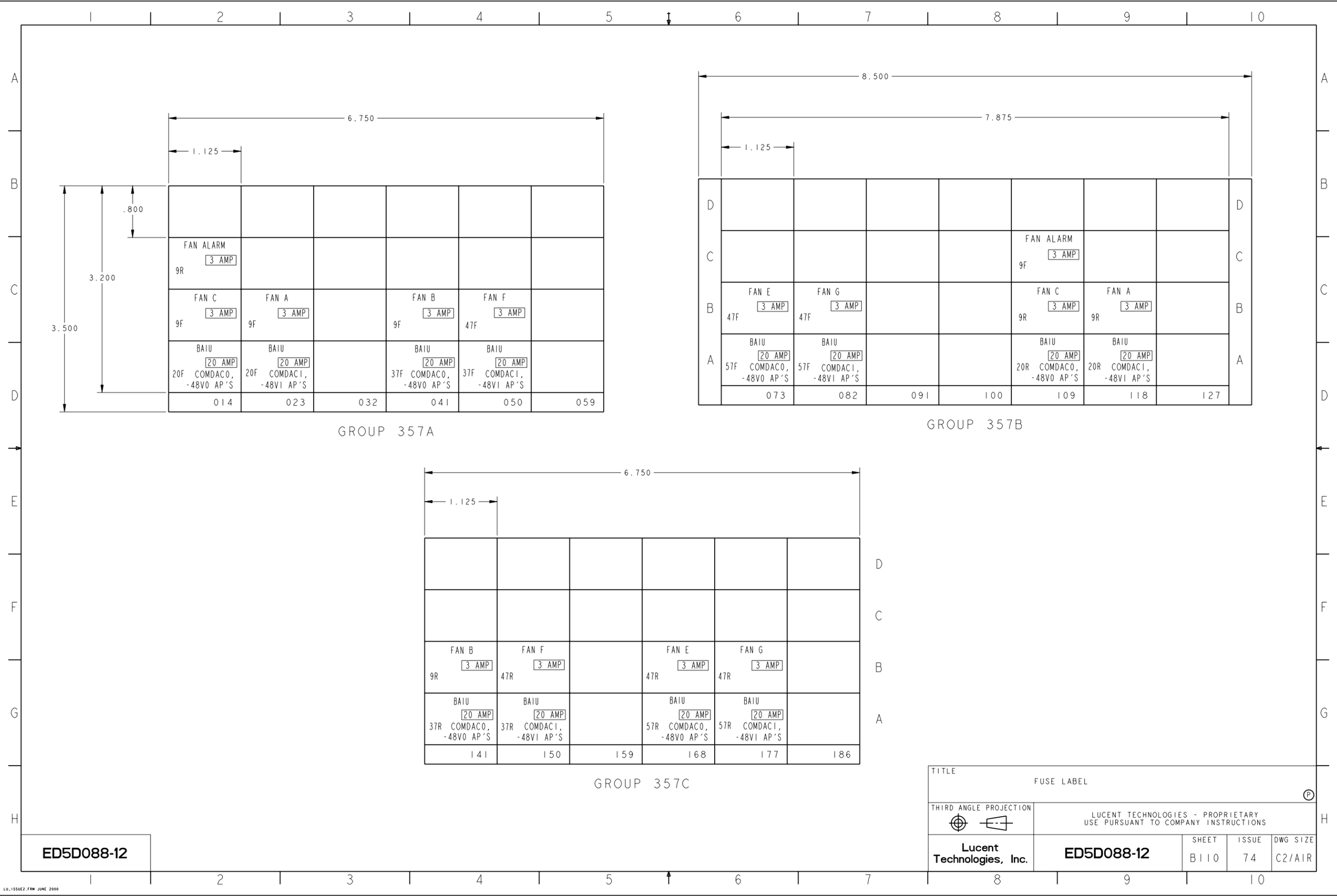
TITLE					FUSE LABELS		
THIRD ANGLE PROJECTION					(P)		
					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE	
				B108	69	C2/AIR	

ED5D088-12



TITLE				FUSE LABELS		
THIRD ANGLE PROJECTION				(P)		
				LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE
				B109	75	C2/AIR

**ED5D088-12**



ED5D088-12

TITLE				
FUSE LABEL				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies, Inc.		ED5D088-12	B110	74 C2/AIR

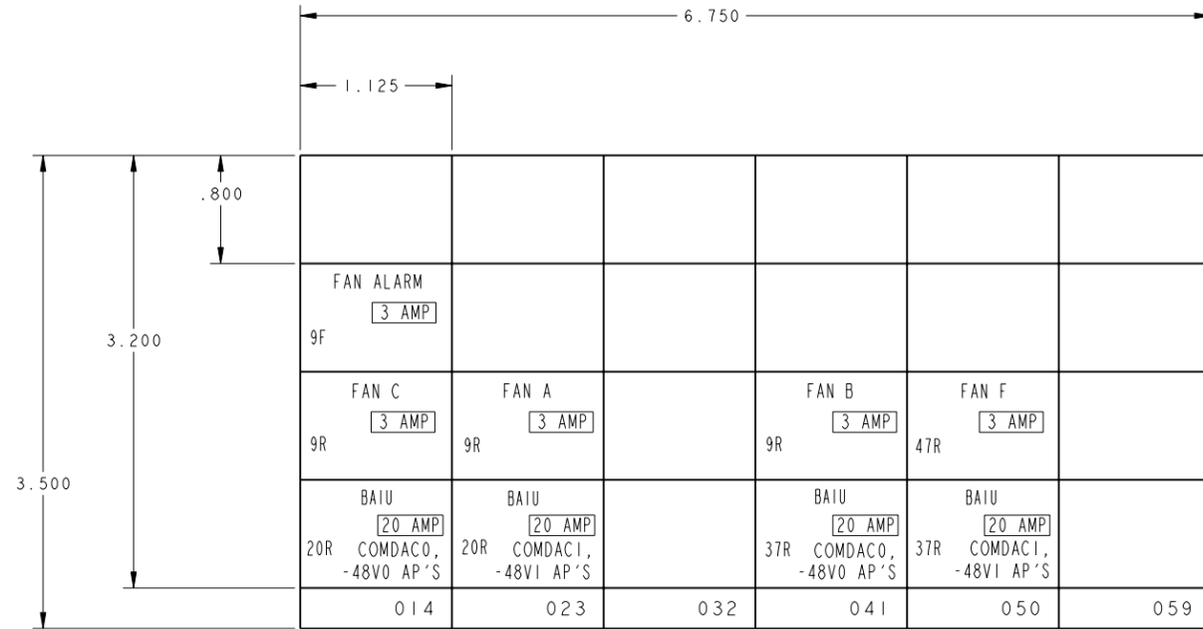
1 2 3 4 5 6 7 8 9 10

A

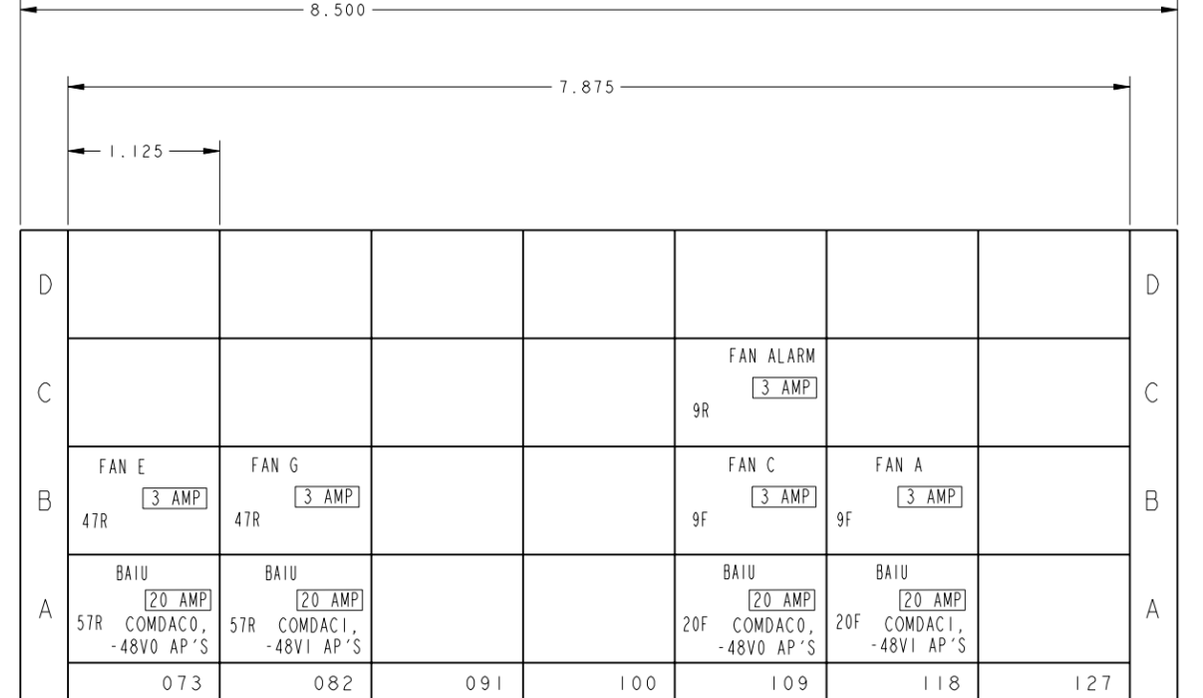
B

C

D



GROUP 358A



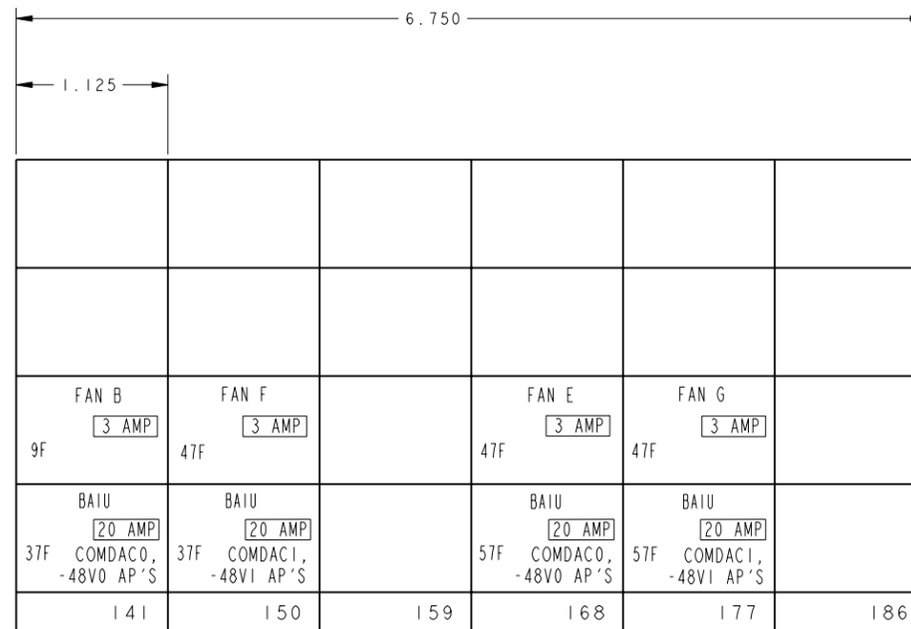
GROUP 358B

E

F

G

H



GROUP 358C

D

C

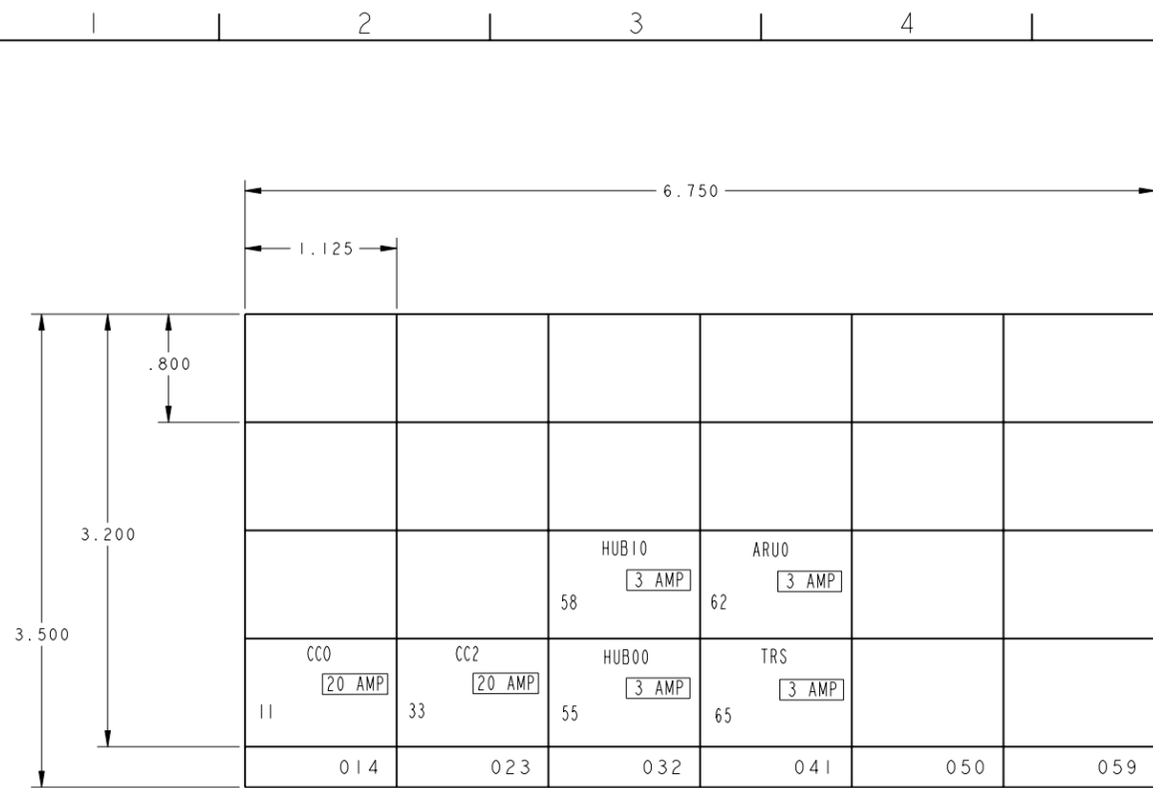
B

A

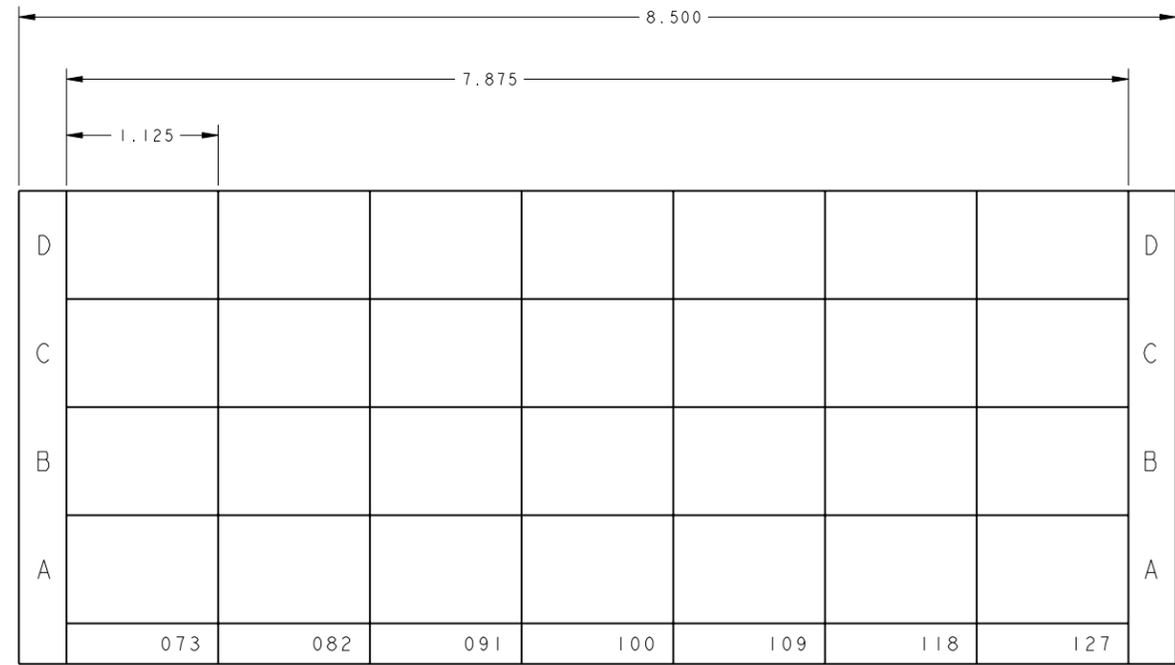
TITLE				
FUSE LABEL				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies, Inc.		ED5D088-12	B111	74 C2/AIR

ED5D088-12

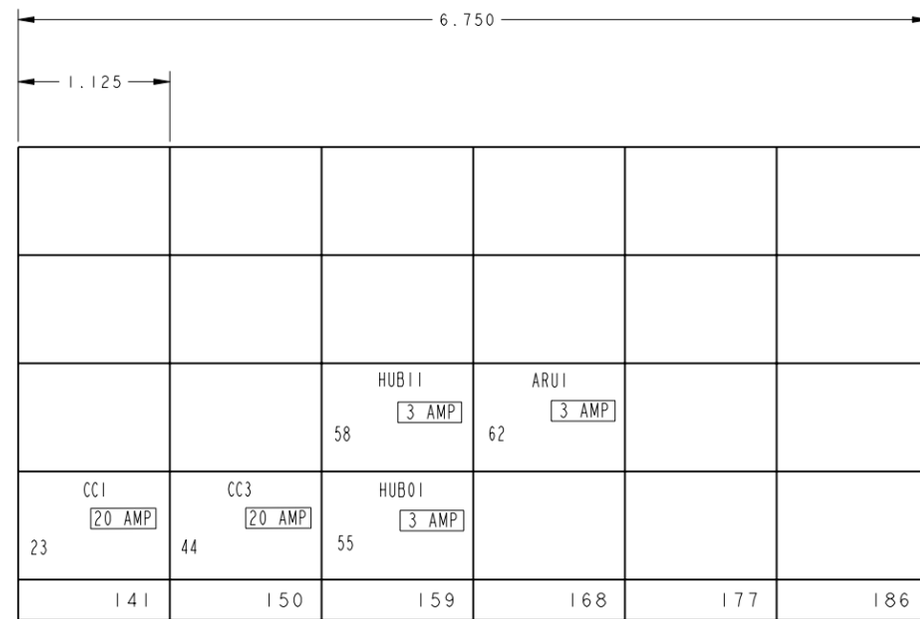
1 2 3 4 5 6 7 8 9 10



GROUP 359A



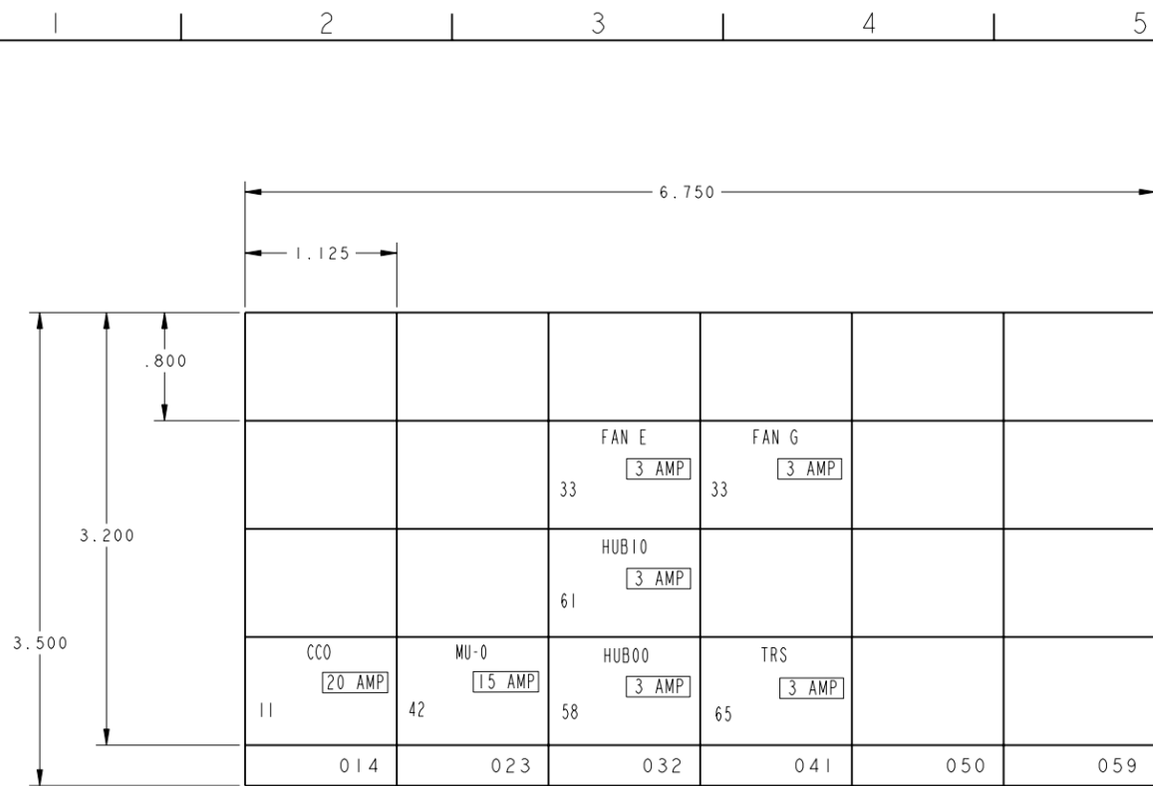
GROUP 359B



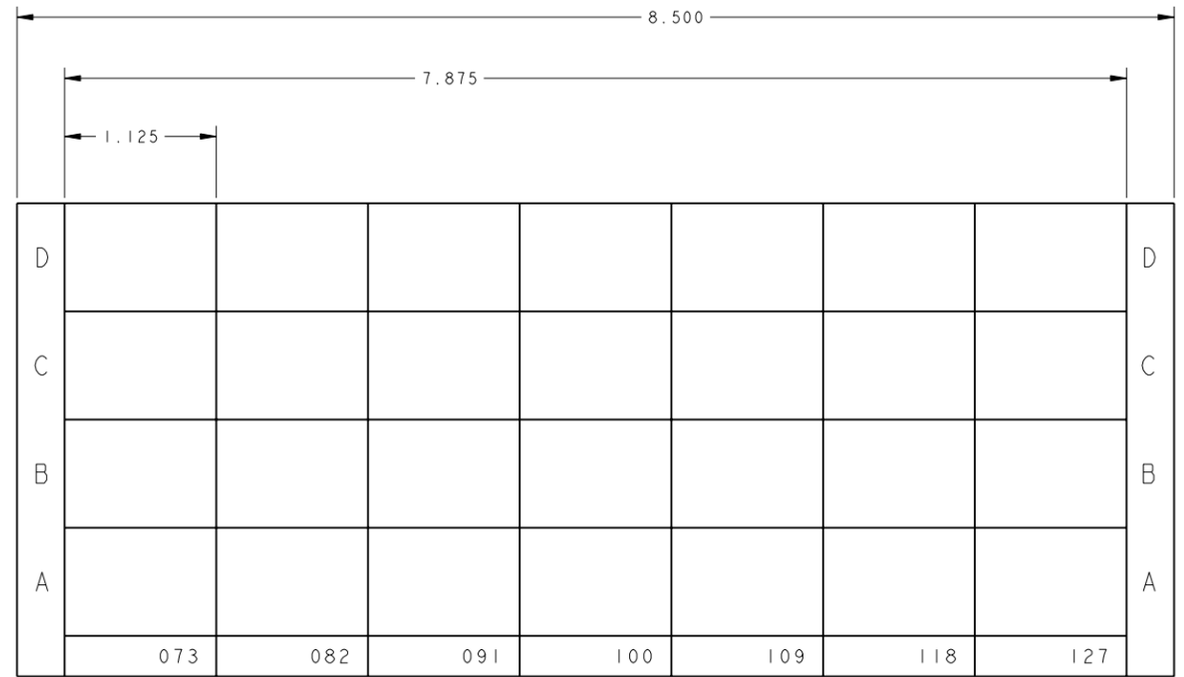
GROUP 359C

ED5D088-12

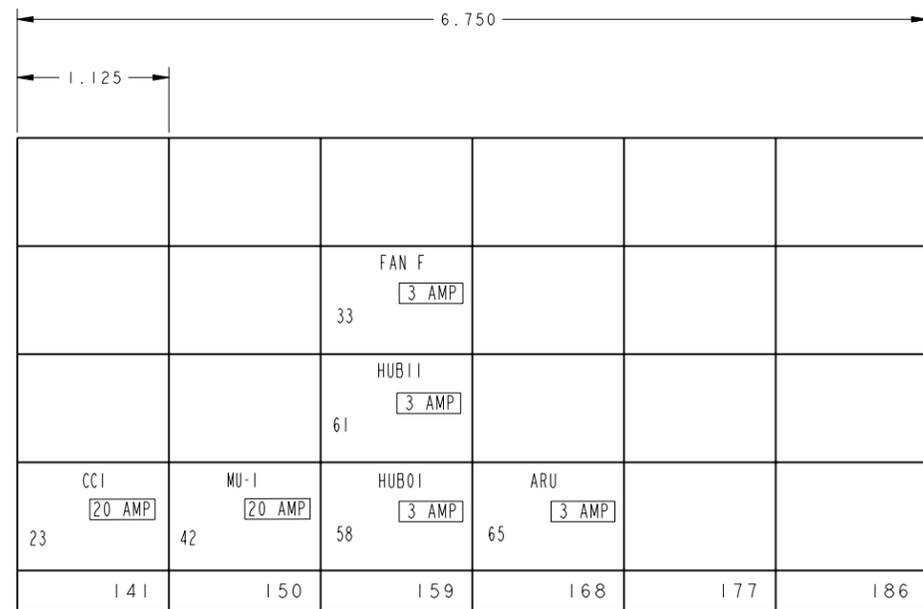
TITLE				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.	ED5D088-12	SHEET B112	ISSUE 76	DWG SIZE C2/AIR



GROUP 360A



GROUP 360B



GROUP 360C

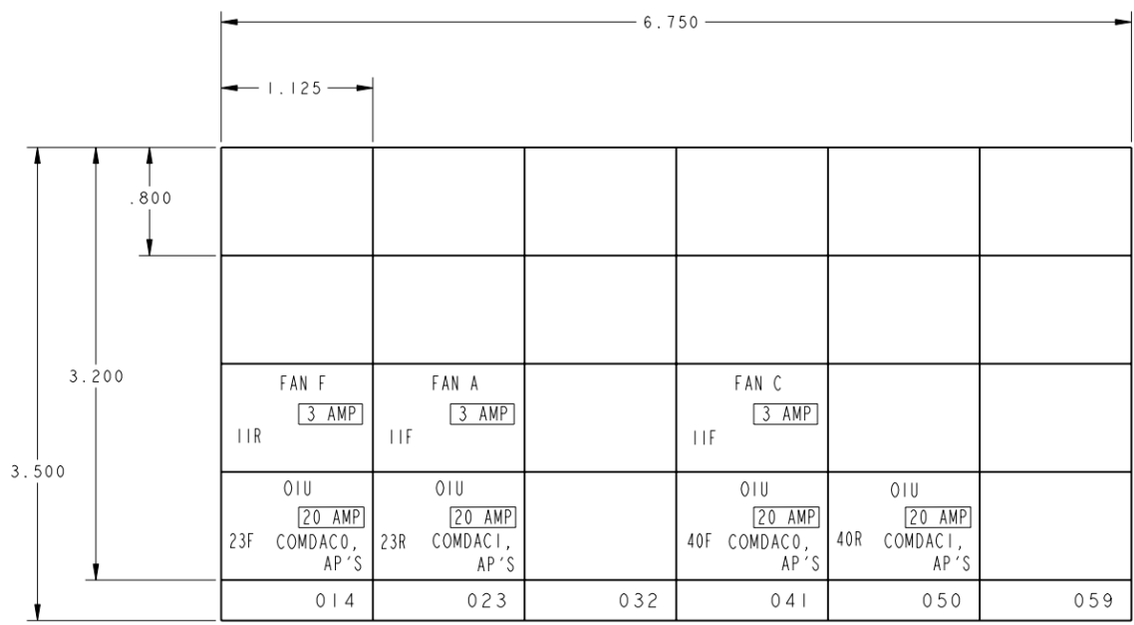
ED5D088-12

TITLE				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET		ISSUE
		B113		76
<b>Lucent Technologies, Inc.</b>		<b>ED5D088-12</b>		DWG SIZE C2/AIR

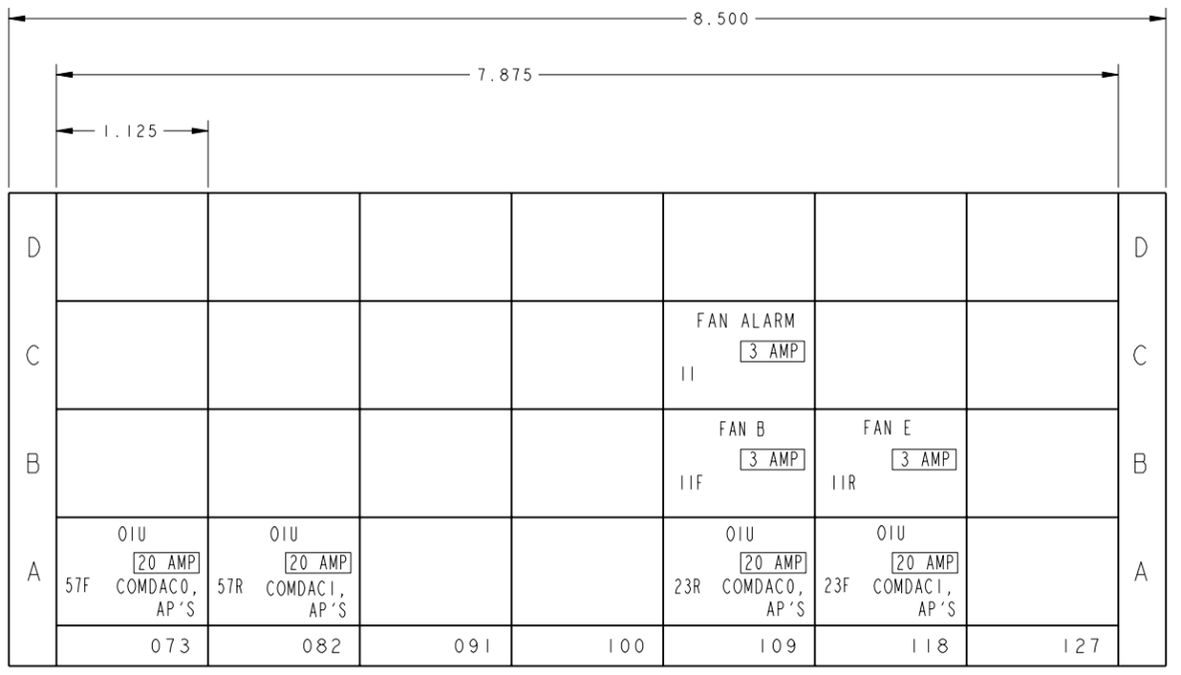
1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
E  
F  
G  
H

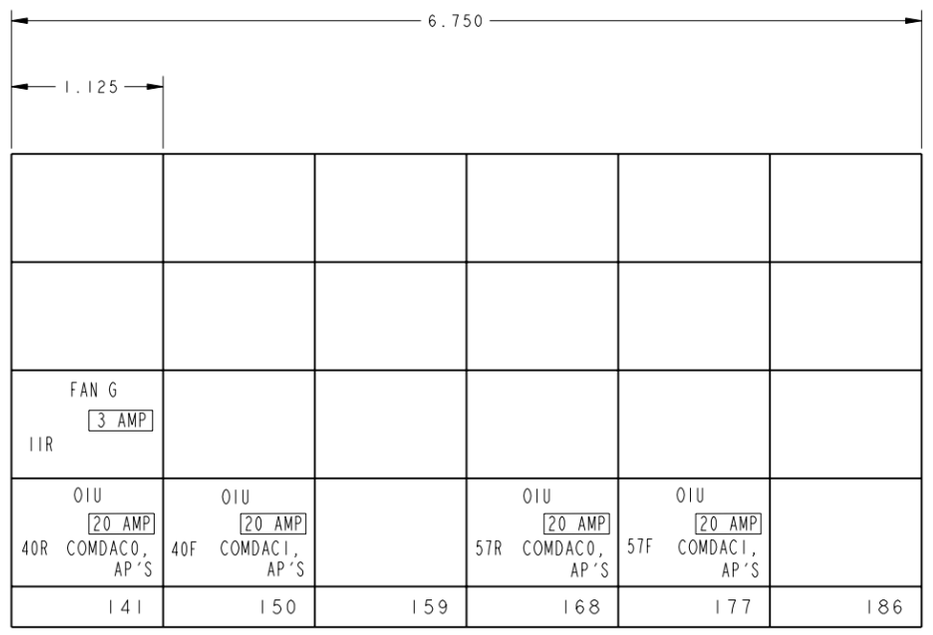
A  
B  
C  
D  
E  
F  
G  
H



GROUP 361A



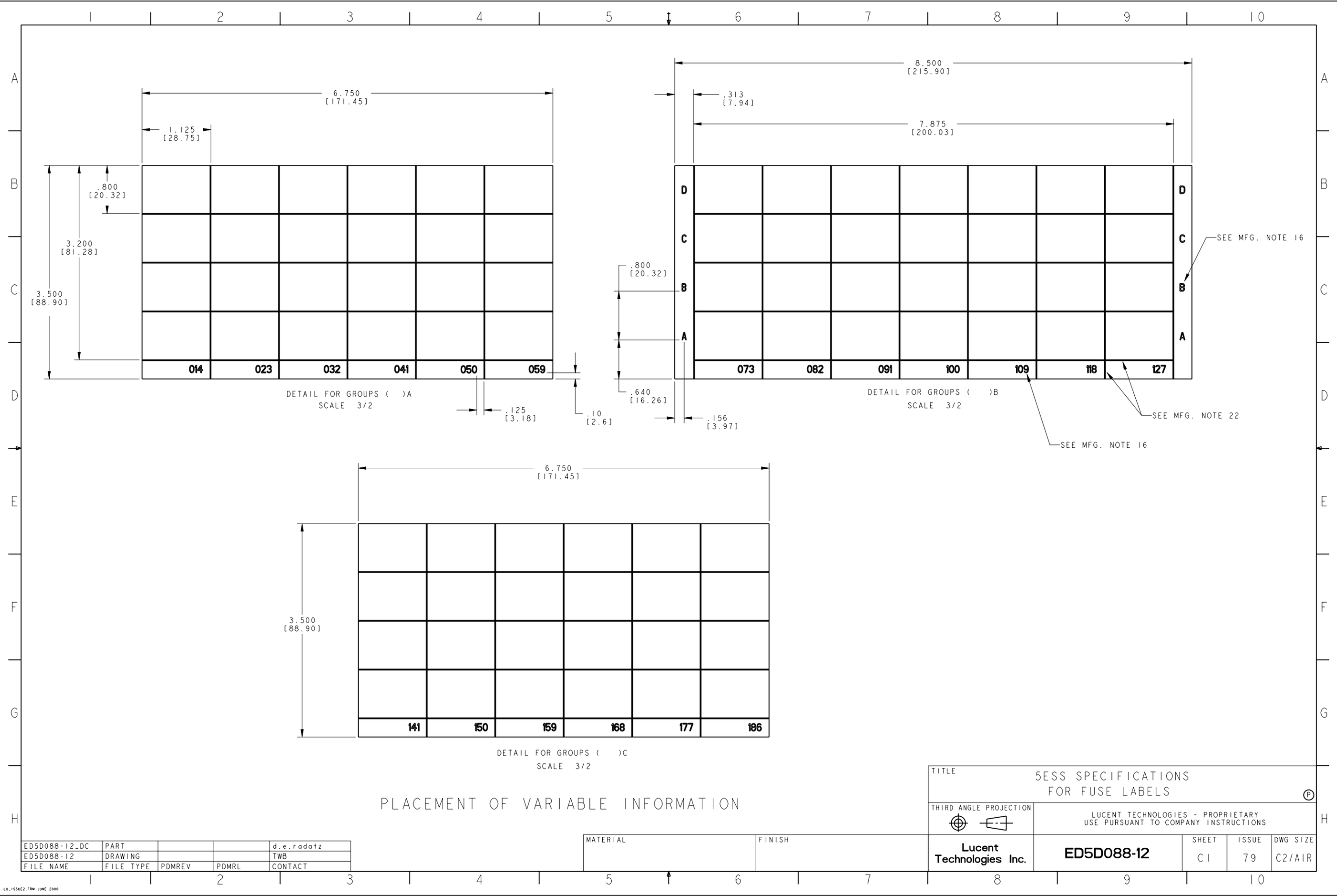
GROUP 361B



GROUP 361C

ED5D088-12

TITLE				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies, Inc.	ED5D088-12	SHEET B114	ISSUE 77	DWG SIZE C2/AIR



DETAIL FOR GROUPS ( )A  
SCALE 3/2

DETAIL FOR GROUPS ( )B  
SCALE 3/2

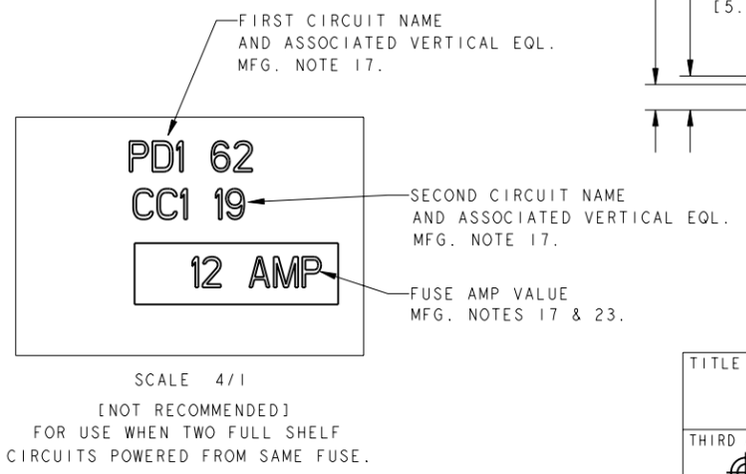
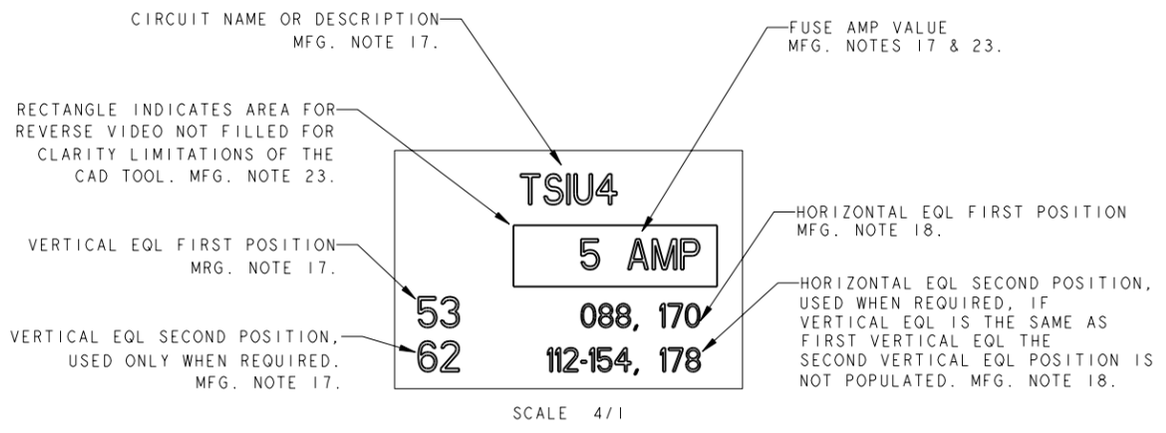
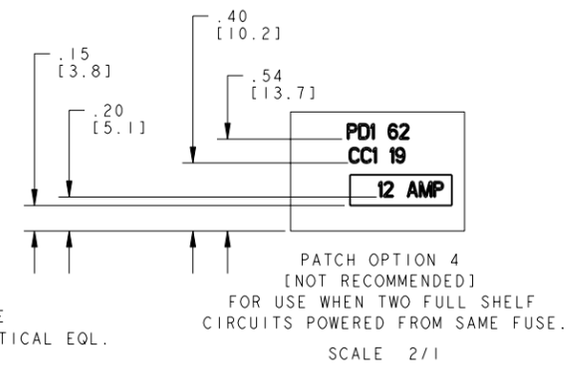
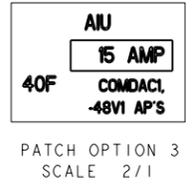
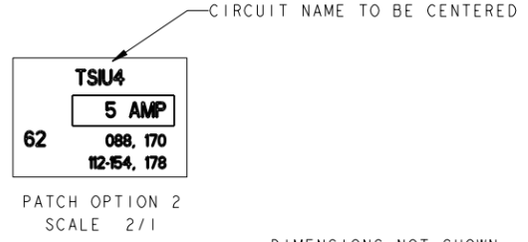
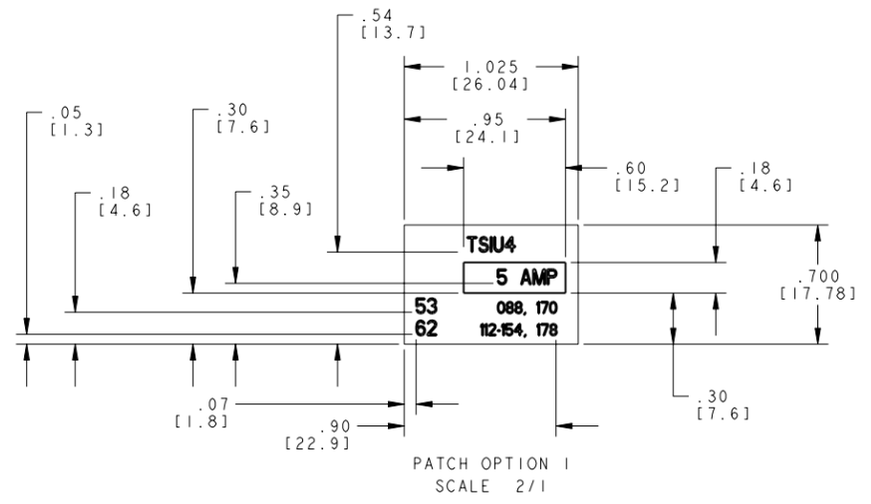
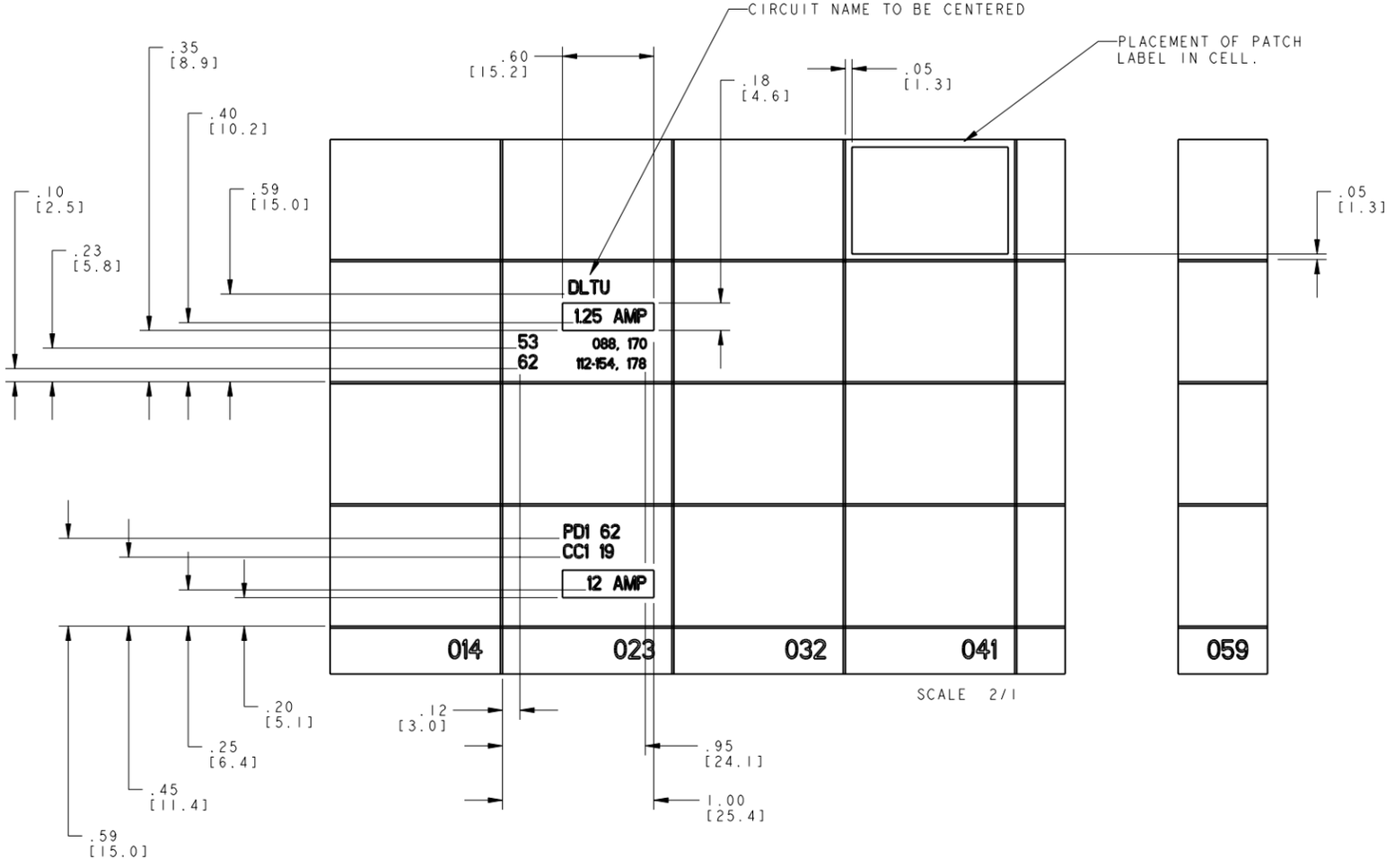
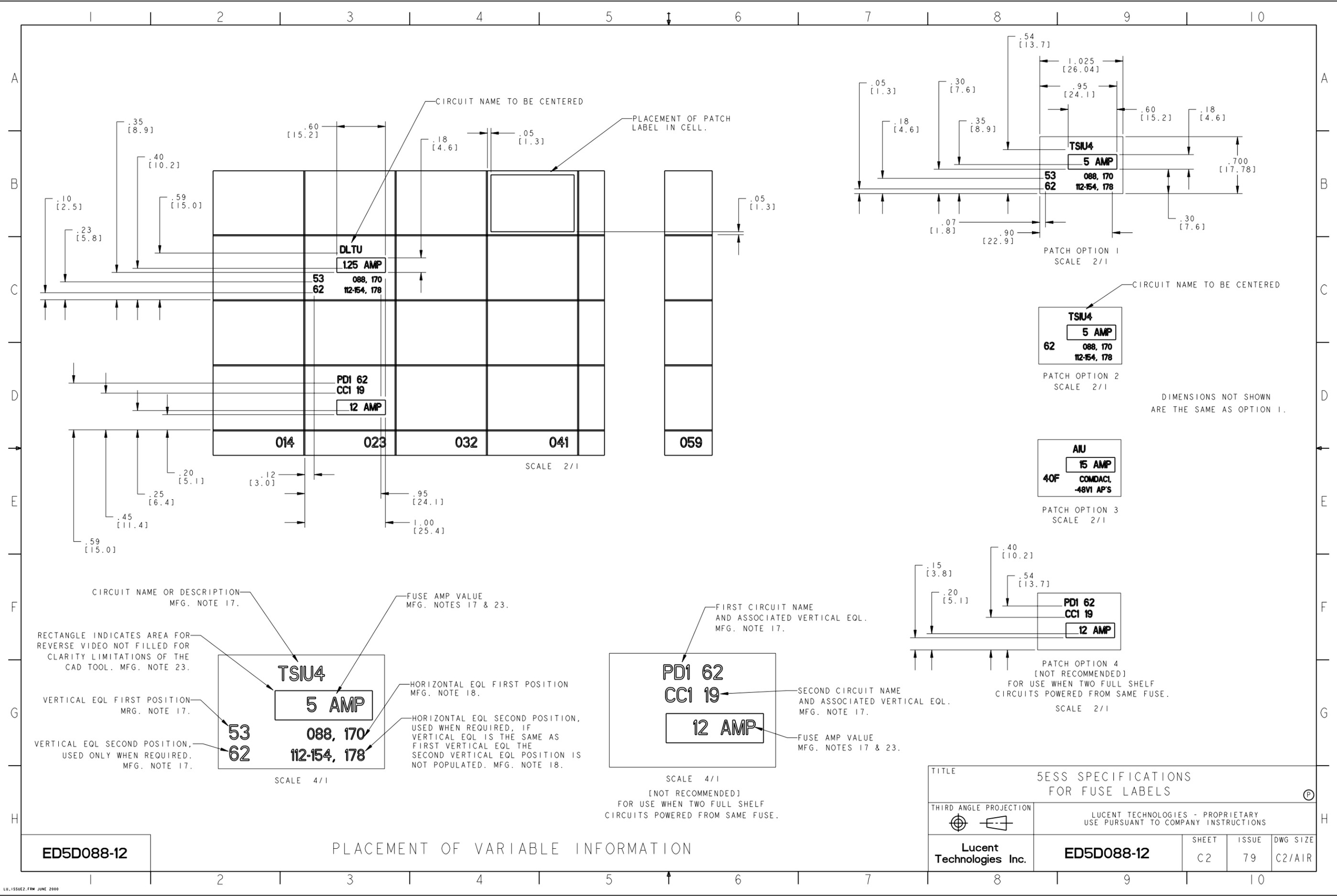
DETAIL FOR GROUPS ( )C  
SCALE 3/2

PLACEMENT OF VARIABLE INFORMATION

TITLE					5ESS SPECIFICATIONS FOR FUSE LABELS					(P)
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies Inc.		ED5D088-12		SHEET	ISSUE	DWG SIZE				
				C1	79	C2/AIR				

ED5D088-12_DC	PART			d.e.radatz
ED5D088-12	DRAWING			TWB
FILE NAME	FILE TYPE	PDMREV	PDMRL	CONTACT

MATERIAL FINISH



TITLE				
5ESS SPECIFICATIONS FOR FUSE LABELS				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D088-12	SHEET C2	ISSUE 79	DWG SIZE C2/AIR

ED5D088-12

PLACEMENT OF VARIABLE INFORMATION

S  
H  
O  
P

I  
N  
S  
T

MANUFACTURING NOTES

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

- X AMP RATINGS OF LESS THAN ONE SHALL BE PRINTED ZERO, DECIMAL POINT, NUMBER AMP (EXAMPLE: FOR ONE HALF AMP, 0.5 AMP).
- X 24. VERTICAL EQL SHALL BE INDICATED BY THE TWO DIGIT LEVEL NUMBER ONLY AND NOT INCLUDE THE CABINET DIGIT.
- X 25. ON NEW SHIPS, ALL INFORMATION SHOULD BE PRINTED ON ONLY FULL SIZE LABELS. ON NEW SHIPS CATAGORIZED AS EXPANDED DELIVERIES, IT IS PERMISSABLE TO USE 5% PATCHES, A MAXIMUM OF 4 PATCH LABELS, PER CABINET.
- X 26. USE OF PREFORMED MEDIA WITH RADIUS CORNERS NOT TO EXCEED 0.12 INCH [3.05 MM] RADIUS CORNERS IS PERMITTED.
- X 27. DUE TO LIMITATIONS OF PRINTER DRIVER SOFTWARE, WHEN CIRCUIT DESCRIPTION FIELDS CONTAIN SPACES IT IS PERMISSABLE TO SUBSTITUTE AN UNDERSCORE " \_".

S  
H  
O  
P

I  
N  
S  
T

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. \$CHARACTER SIZE SHALL BE .086 INCH UNLESS OTHERWISE SPECIFIED. TYPE STYLE SHALL BE HELVETICA BOLD CONDENSED, UNLESS OTHERWISE SPECIFIED. IN AREAS WHERE SPACE IS LIMITED, HELVETICA CONDENSED MAY BE USED. FOR ADDITIONAL INFORMATION SEE DETAIL A ON SHEET B2, DEVIATIONS TO THIS LAYOUT REQUIRE DFX TEAM APPROVAL.\$

X 13. BRACKETS, ( ) { }, SHALL NOT BE PRINTED ON LABEL.

X 14. ALL LETTERING AND LINES IN BLACK UNLESS OTHERWISE SPECIFIED. BACKGROUND COLOR TO BE CENTRAL OFFICE WHITE, OS11150.

X 15. \$ALL LABELS, EXCEPT PATCH FORM, WILL HAVE BLACK SEPARATION LINES.\$

X 16. TYPE FONT FOR FUSE POSITION EQL 014 THRU 186 AND A, B, C, D SHALL BE HELVETICA BOLD CONDENSED 12 POINT, EQUIVALENT 3.2 MM (0.125 INCH) TALL.

X 17. TYPE FONT FOR CIRCUIT DESCRIPTION, FUSE AMP VALUE, AND EQUIPMENT VERTICAL EQL SHALL BE HELVETICA BOLD CONDENSED 9 POINT, EQUIVALENT 2.28 MM (0.09 INCH) TALL. ACCEPTABLE SUBSTITUTE IS ZEBRA FONT 0 (SCALABLE).

X 18. TYPE FONT FOR EQUIPMENT HORIZONTAL EQL SHALL BE HELVETICA BOLD CONDENSED 7 POINT, EQUIVALENT 1.78 MM (0.07 INCH) TALL. ACCEPTABLE SUBSTITUTE IS ZEBRA FONT 0 (SCALABLE).

X 19. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCH DUE TO THE MODULE THE MFFU, J5D003FJ-1 IS BUILT ON. MILLIMETER DIMENSIONS ARE ENCLOSED IN [ ]. NONLIMITED DIMENSIONS OTHER THAN THE SIZE OF RAW MATERIAL SHALL BE HELD AS FOLLOWS:

- X.X +/- 0.1 [2.5 MM]
- X.XX +/- 0.01 [.25 MM]
- X.XXX +/- 0.005 [.025 MM]
- ANG. +/- 0.5 MIN.

X 20. DIMENSION LINES & EXTENSION LINES ARE FOR REFERENCE ONLY AND SHALL NOT APPEAR ON LABEL.

X 21. ONLY FUSE INFORMATION SHALL APPEAR ON THESE LABELS, OTHER INFORMATIONAL COPY SHALL BE OMITTED.

X 22. ALL FULL SIZE LABELS SHALL HAVE COMPLETE MATRIX LINES VERTICAL AND HORIZONTAL. LINES SHALL BE 1 POINT RULES, EQUIVALENT 0.35 MM (0.014 INCH) THICK.

X 23. ALL FUSE AMP RATINGS SHALL BE PRINTED IN REVERSE VIDEO. ----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC ED5D088-12

SHEET D1 OF 139

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1A,1C,2A, 2C,36A, 36C,36D, 36F,49A, 49C,50A, 50C,58A, 58C,59A, 59C,60A, 60C,63A, 63C,64A, 64C,65A, 65C,66A, 66C,67A, 67C,68A, 68C,69A, 69C,74A, 74C,75A, 75C,79A, 79C,80A, 80C,91A, 91C,94A, 94C,95A, 95C,127A, 127C, 128A, 128C, 153A, 153C, 168A, 168C, 169A, 169C, 176A, 176C, 177A, 177C, 190A, 190C, 191A, 191C, 192A, 192C, 193A, 193C, 194A, 194C, 195A, 195C, 196A, 196C, 216A, 216C, 217A, 217C, 218A, 218C, 219A, 219C, 220A, 220C, 221A, 221C, 222A, 222C, 223A, 223C, 227A, 227C, 228A, 228C, 229A, 229C, 230A, 230C, 231A, 231C, 232A, 232C, 233A, 233C, 234A, 234C, 242A, 242C, 243A, 243C, 254A, 254C, 255A, 255C, 256A, 256C, 257A,	1	406731760	KS20207L1	PLATE,NAME 3.5 WD. 6.75 LG.			

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
CONT	257C, 258A, 258C, 259A, 259C, 260A, 260C, 262A, 262C, 263A, 263C, 264A, 264C, 268A, 268C, 269A, 269C, 270A, 270C, 271A, 271C, 273A, 273C, 275A, 275C, 276A, 276C, 285A, 285C, 286A, 286C, 288A, 288C, 289A, 289C, 290A, 290C, 291A, 291C, 292A, 292C, 293A, 293C, 294A, 294C, 295A, 295C, 296A, 296C, 297A, 297C, 298A, 298C, 299A, 299C, 300A, 300C, 316A, 316C, 317A, 317C, 318A, 318C, 319A, 319C, 320A, 320C, 321A, 321C, 322A, 322C, 323A, 323C, 324A, 324C, 325A,								

STOCKLIST CONTINUED ON SHEET D3

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12
SHEET D2 OF 139	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
CONT	325C, 326A, 326C, 327A, 327C, 328A, 328C, 329A, 329C, 330A, 330C, 331A, 331C, 332A, 332C, 347A, 347C, 348A, 348C, 351A, 351C, 352A, 352C, 355A, 355C, 357A, 357C, 358A, 358C, 359A, 359C, 360A, 360C, 361A, 361C							
1020	1B,2B, 36B,49B, 50B,58B, 59B,60B, 63B,64B, 65B,66B, 67B,68B, 69B,74B, 75B,79B, 80B,91B, 94B,95B, 127B, 128B, 153B, 168B, 169B, 176B, 177B, 194B, 195B, 196B, 216B, 217B, 218B, 219B, 220B, 221B, 222B, 223B, 227B, 228B, 233B, 234B, 242B	1	406732735	KS20207L1	PLATE,NAME 3.5 WD. 7.875 LG			
1030	3,4,5,6, 7,8,9,10, 11,12,13, 14,15,16, 17,18,19, 20,21,22, 23,24,25, 26,27,28, 29,30,31, 32,33,34, 35,37,38, 39,40,41, 42,43,44, 45,46,47, 48,51,52, 53,54,55, 56,57,61, 62,70,71, 72,73,76, 77,78,81, 82,83,84,	1	406782904	KS20207L1	PLATE,NAME .700WD X 1.025LG			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
CONT	85,86,87, 88,89,90, 92,93,96, 97,98,99, 100,101, 102,103, 104,105, 106,107, 108,109, 110,111, 112,113, 114,115, 116,117, 118,119, 120,121, 122,123, 124,125, 126,129, 130,131, 132,133, 134,135, 136,137, 138,139, 140,141, 142,143, 144,145, 146,147, 148,149, 150,151, 152,154, 155,156, 157,158, 159,160, 161,162, 163,164, 165,166, 167,178, 179,180, 181,182, 183,184, 185,186, 187,188, 189,197, 198,199, 200,201, 202,203, 204,205, 206,207, 208,209, 210,211, 212,213, 214,215, 224,225, 226,235, 236,237, 238,239, 240,241, 244,245, 246,247, 248,249, 250,251, 252,253, 261,265, 266,267, 272,274, 277,278, 279,280, 281,282, 283,284, 287,301, 302,303, 304,305, 306,307, 308,309, 310,311, 312,313,							

STOCKLIST CONTINUED ON SHEET D4

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS(R) SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	ED5D088-12
SHEET D3 OF 139	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
CONT	314, 315, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 349, 350, 353, 354, 356, 362, 363, 364, 365							
1040	36E, 190B, 191E, 192E, 193E, 229E, 230E, 231E, 232E, 243E, 254E, 255E, 256E, 257E, 258E, 259E, 260E, 262E, 263E, 264E, 268E, 269E, 270E, 271E, 273E, 275E, 276E, 285E, 286E, 288E, 289E, 291E, 292E, 293E, 294E, 295E, 296E, 297E, 298E, 299E, 300E, 316E, 317E, 318E, 319E, 320E, 321E, 322E, 323E, 324E, 325E, 326E, 327E, 328E, 329E, 330E, 331E, 332E, 347E, 348E, 351E, 352E, 355E, 357E, 358E, 359E, 360E, 361E	1	407022169	KS20207L1	PLATE, NAME 3.5 WD. 8.5 LG			
***** END OF STOCKLIST *****								

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS(R) SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE LABELS

DWG SIZE C2	ISSUE 82
----------------	-------------

ED5D088-12

LUCENT TECHNOLOGIES INC	ED5D088-12	SHEET D4 OF 139
-------------------------	------------	--------------------