

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
GROUPS 373,374,375,376,377, AND 378 HAVE BEEN ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: LST ENGR: LST SUPV: CERTIFIED: 08/08/90 ISSUE: 64	GROUPS 335 AND 336 RATED 'DA'. GROUPS 342,343,344 AND 345 ADDED. GROUPS 326 THRU 336 SHOWN ON SL ITEM 1020 WERE SHOWN ON SL ITEM 1080. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 01/17/90 ISSUE: 57	GROUPS 133,242,244,265,270 CHGD PER POINT ISSUE, 289 & 290 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: DSL ENGR: JRK SUPV: CERTIFIED: 05/17/88 ISSUE: 47
TABLE A GROUPS 104 AND 105 ARE NOW "DA". GROUPS 367 AND 368 STAMPING CORRECTIONS MADE. SHEET C1 TYPICAL FIGURE C ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: LST ENGR: LST SUPV: CERTIFIED: 10/08/90 ISSUE: 65	GROUP 346 ADDED. SL ITEM 1040 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: PKK ENGR: TMR SUPV: CERTIFIED: 03/16/90 ISSUE: 58	GROUPS 314,315,316 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: DSL ENGR: JUR SUPV: CERTIFIED: 12/06/88 ISSUE: 48
(POINTS) GROUPS 86 AND 87 MINUS SIGNS ADDED TO LABEL. GROUPS 88A,89A, AND 89B ADDED. GROUP 365 TYPO ERROR CORRECTED, FOURTH BLOCK UPPER HALF READ 70D FUSE TYPE SHOULD BE 70A. GRAPHIC SHEETS B11 AND B54 UPDATED. NEW GROUPS ADDED TO STOCK LIST ITEM 1020. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: LST ENGR: LST SUPV: CERTIFIED: 01/21/91 ISSUE: 66	TABLE A GROUPS 147 -> 182 "DA". GROUPS 231,232,233,234,251,268, 322,324, AND 325 ARE ALSO "DA". GROUPS 347A -> 358B HAVE BEEN ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: A DRAFT: LST ENGR: LST SUPV: CERTIFIED: 04/09/90 ISSUE: 59	GROUPS 317,318,319 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: DSL ENGR: JRK SUPV: CERTIFIED: 12/06/88 ISSUE: 49
(H6721) TABLE A GROUPS 60A AND 61A HAVE BEEN ADDED. STOCK LIST ITEM 1020 HAS BEEN MODIFIED TO INCLUDE THESE NEW GROUPS. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: LST ENGR: LST SUPV: CERTIFIED: 06/28/91 ISSUE: 67	STOCKLIST UPDATED TO REFLECT NEW GROUPS ADDED IN ISSUE 59. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: LST ENGR: LST SUPV: CERTIFIED: 04/09/90 ISSUE: 60	GROUPS 320,321 & 323 AND NOTE 13 ADDED. THE FOLLOWING ARE POINT ISSUE CHANGES: G36 169 WAS 170,G37 067 WAS 068,G55 129-169 WAS 130-170. G50 '.375' LEFT SIDE WAS '3.75'. G293 BSP RMVD. G317 POS 5B WAS 'FAN C, 11'. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: DSL ENGR: JRK SUPV: CERTIFIED: 01/20/89 ISSUE: 50
GROUP 379 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: LST ENGR: LST SUPV: CERTIFIED: 08/30/91 ISSUE: 68	GROUP 359 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: TMR ENGR: TMR SUPV: CERTIFIED: 05/31/90 ISSUE: 61	GROUPS 322,324 & 325 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: DSL ENGR: JUR SUPV: CERTIFIED: 02/28/89 ISSUE: 51
TABLE A GROUPS 380A,380B,381A, AND 381B HAVE BEEN ADDED. GROUPS 382 THRU 391 ARE RESERVED AT THIS TIME. GROUPS 392,393, 394,395,396,397,398, AND 399 HAVE BEEN ADDED. CORRECTIONS MADE TO GROUPS 331 AND 355A. STOCK LIST ITEM 1160 HAS BEEN ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: LST ENGR: LST SUPV: CERTIFIED: 11/15/91 ISSUE: 69	360,361,362,363 & 364 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: PKK ENGR: JJR SUPV: CERTIFIED: 07/11/90 ISSUE: 62	GROUPS 326,327,328,329,330 & 331 ADDED. GROUPS 40 & 54 RATING CHANGED TO 'DA'. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: DSL ENGR: PEW SUPV: CERTIFIED: 06/08/89 ISSUE: 52
	GROUPS 365,366,367,368,369,370,371, AND 372 HAVE BEEN ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: LST ENGR: LST SUPV: CERTIFIED: 08/08/90 ISSUE: 63	GROUPS 332 THRU 334 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: DSL ENGR: JRK SUPV: CERTIFIED: 07/07/89 ISSUE: 53
		GROUPS 335 AND 336 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: DSL ENGR: PEW SUPV: CERTIFIED: 07/07/89 ISSUE: 54
		GROUP 337 THRU 341 ADDED. GROUP 243 RATING WAS STD. ORIG ISS: 01/08/82 CHANGE CLASS: B DRAFT: PKK ENGR: PEW SUPV: CERTIFIED: 11/03/89 ISSUE: 55
		GROUPS 342 AND 343 ADDED FOR DIGITAL TEST ACCESS. SL ITEM 1020 ADDED. ORIG ISS: 01/08/82 CHANGE CLASS: M DRAFT: PKK ENGR: LST SUPV: CERTIFIED: 11/17/89 ISSUE: 56

SHEET INDEX											
SHT NBR	A1 THRU A17 ISSUE 94										
ISSUE											
SHT NBR	D1 THRU D4 ISSUE 94										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B45	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B56	B57	B58	B59	B60	B61	B62	B63	B64	B65	B66
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B67	B68	B69	B70	B71	B72	B73	B74	B75	B76	B77
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B78	B79	B80	B81	B82	B83	B84	B85	B86	B87	B88
ISSUE	90	90	90	90	90	90	90	90	90	90	90
SHT NBR	B89	B90	B91								
ISSUE	94	90	90								
SHT NBR	C1										
ISSUE	90										
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10 SHEET 11 OF 113

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)
<p>TABLE A, GRPS 50 & 81 RATED "DA". (H7461) TABLE A, ADDED GRPS 646A,B,C & 647A,B,C. STLT ITEM 1160, ADDED GRPS 646A,C & 647A,C; ITEM 1170, ADDED GRPS 646B & 647B. ADDED SHTS B87 & B88. (H7399) TABLE A & STLT ITEM 1020, ADDED GRPS 648-659. ADDED SHT B89. POINT ISSUE (81.1) SHT B63, HORIZ EQL READ "006-114" ON GRP 439; SHT B76, "LAU 0" AMP READ "1.25" ON GRP 585A. (H7583) TABLE A, ADDED GRPS 660A,B,C. STLT ITEM 1160, ADDED GRPS 660A,C; ITEM 1170, ADDED GRP 660B. ADDED SHT B90. CAROD TICKET (EE01636) SHT B64, GRP 472 HORIZ EQL 046-104 AMP READ 3; HORIZ EQL 008-032 AMP READ 5.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>(H6928)CORRECTIONS MADE TO GROUP 562 ON SHEET B67. (PI75P2)STOCKLIST ITEM 1310 MODIFIED. (PI75P4)GROUPS 24 THRU 30,85,98 THRU 101,164,166 & 186 RATED DA. ENGINEERING NOTE 51 ADDED. STOCKLIST ITEMS 1020,1040,1050,1070,1130,1160,1170,1180,1220,1320 MODIFIED; LISTS 1280 & 1300 DELETED.; ITEMS 1330 THRU 1400 ADDED. GRAPHICS CHANGED ACCORDINGLY. (H7087)TABLE A, GROUPS 597A,597B & 597C ADDED. (H7092)TABLE A, GROUP 598 ADDED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>TABLE A GROUPS 18 AND 19 ARE NOW "DA". GROUPS 18A,19A,380C,381C, 400,401,402,403,404,405,406, AND 407 HAVE BEEN ADDED. FAN FUSE CORRECTIONS TO GROUPS 392,393,394,396,397, AND 398: FROM 70A TO 70B. GROUPS 380B AND 381B HAVE BEEN MODIFIED. MANUFACTURING NOTE 14 HAS BEEN ADDED. STOCK LIST ITEMS 1000,1040,1130 AND 1160 HAVE BEEN MODIFIED. ITEM 1170 HAS BEEN ADDED. GRAPHIC B-SHEETS B3,B56, B59,B60,B61, AND B62 HAVE BEEN UPDATED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B/A</p>
<p>DRAFT: JMB ENGR: JMB SUPV: EJB CERTIFIED: 08/03/95 ISSUE: 82</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 07/29/93 ISSUE: 76</p>	<p>DRAFT: LST ENGR: LST SUPV: CERTIFIED: 03/03/92 ISSUE: 70</p>
<p>DRAWING RE-ISSUED TO CORRECT SHT INDEX. IN SHT INDEX, B-SHTS 64 AND 81 READ ISSUES 74 & 78, RESP.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: M</p>	<p>(W7209)GROUPS 512A,512B & 512C RATED 'DA';GROUPS 599A,599B AND 599C ADDED. (PI76P1)TABLE A,GROUPS 227 'DA' REVERSED. GRAPHICS CHG'D ACCORD.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>TABLE A GROUPS 408, 409, 410 AND 411 ADDED. IN SL ITEM 1020 LIST 408 AND 409 ADDED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>
<p>DRAFT: JMB ENGR: JMB SUPV: EJB CERTIFIED: 08/03/95 ISSUE: 83</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 11/03/93 ISSUE: 77</p>	<p>DRAFT: TMG ENGR: PEW SUPV: CERTIFIED: 04/17/92 ISSUE: 71</p>
<p>SHEETS B63, B76, B87, B88, B89 & B90 REISSUED TO ISSUE 84 DUE TO AN ERROR MADE IN FILING ISSUE 82 IN CIMANAGER. NOTE - ACTUAL DRAWING GRAPHICS ARE NOT AFFECTED BY THIS REISSUE.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: M</p>	<p>(PI78)GROUPS 100,164 & 166 'DA' REVERSED; GROUPS 600 THRU 607 ADDED. (H7143)GROUPS 608A,608B,608C,609A,609B,609C,610A,601B & 610C ADDED. (H7140)GROUPS 611 & 612 ADDED. POINT ISSUES (76.2, 76.3, 77.1 THRU 77.4) APPLIED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>EXTENSIVE CHANGES MADE TO BRING DRAWING INTO AGREEMENT WITH MANUFACTURED PRODUCT.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>
<p>DRAFT: JMB ENGR: JMB SUPV: CERTIFIED: 08/09/95 ISSUE: 84</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 02/18/94 ISSUE: 78</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 09/17/92 ISSUE: 72</p>
<p>DRAWING RE-ISSUED TO CORRECT AN ERROR MADE IN FILING ISSUE 83 IN CIMANAGER. THE ISSUE NUMBER ON SHEET B81 WAS INCORRECTLY SHOWN AS ISSUE 82; AND, SHOULD HAVE BEEN ISSUE 83. SHEET B81 AND THE SHEET ISSUE INDEX ARE BEING BROUGHT FORWARD TO ISSUE 85 TO FACILITATE CORRECT PROCESSING/DISTRIBUTION IN CIMANAGER. NOTE - ACTUAL DRAWING GRAPHICS ARE NOT AFFECTED BY THIS RE-ISSUE.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: M</p>	<p>(H7266)TABLE A, GROUPS 547A,B,C & 548A,B,C RATED 'DA'; GROUPS 613A,B,C & 614A,B,C ADDED. STOCKLIST ITEMS 1160 & 1170 MODIFIED. (H7126)TABLE A, GROUPS 615 & 616 ADDED. STOCKLIST ITEM 1020 MODIFIED. POINT ISSUES (78.1 THRU 78.5) APPLIED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>TABLE A GROUPS 561 THRU 571 ADDED. GROUPS 96 & 97 RATED 'DA'. GROUPS 228 & 229 'DA' REVERSED. GRAPHIS ON SHEETS B68 THRU B72 REDRAWN TO BE MORE LEGIBLE.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>
<p>DRAFT: RJS ENGR: JMB SUPV: EJB CERTIFIED: 08/14/95 ISSUE: 85</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 08/22/94 ISSUE: 79</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 10/30/92 ISSUE: 73</p>
<p>DRAWING RE-ISSUED DUE TO PROCESS ERROR IN FILING ISSUE 85 IN CIMANAGER. SHEET A1, SHEET ISSUE INDEX; AND SHEET B81 RAISED TO ISSUE 86. NOTE - NO DRAWING GRAPHICS ARE AFFECTED BY THIS RE-ISSUE.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: M</p>	<p>(H7343)TABLE A,GROUPS 617 THRU 623 ADDED. STOCKLIST ITEM 1020 MODIFIED. (H7334)TABLE A,GROUPS 624 THRU 627 ADDED. STOCKLIST ITEM 1020 MODIFIED. TABLE A,GROUPS 438 & 439 RATED 'DA'. (H7171)TABLE A,GROUPS 628A,B,C & 629 THRU 634 ADDED. STOCKLIST ITEMS 1020,1160 & 1170 MODIFIED. POINT ISSUE 79.1 APPLIED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>(H6968)TABLE A, GROUPS 572 & 573 ADDED. (H6878)TABLE A, GROUP 574 ADDED. (H8888)TABLE A, GROUPS 575, 576, & 577 ADDED. (H1234)TABLE A, GROUPS 578, 579, & 580 ADDED. (PI74)TABLE A, 581 & 582 ADDED. (PI15)TABLE A, GROUPS 583 & 584 ADDED. POINT ISSUES (73.1 THRU 73.10) APPLIED TO THIS ISSUE.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>
<p>DRAFT: RJS ENGR: JMB SUPV: EMR CERTIFIED: 08/17/95 ISSUE: 86</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 11/30/94 ISSUE: 80</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 04/22/93 ISSUE: 74</p>
<p>PER POINT ISSUE 86.1: GROUPS 514,515, 569-571, 575-577, 615-627, 629-634, 636,637, 648-659 REMOVED FROM STOCKLIST ITEM 1020; GROUPS 514,515, 569-571, 575-577, 615-627, 629-634, 636,637, 648-659 ADDED TO STOCKLIST ITEM 1180. IN TABLE A "DA" RATING REMOVED FROM GROUPS 50 AND 81.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>TABLE A, GRPS 624-627 DLTU-R READ DLTUR. (H7436) TABLE A, SHT B75 & STLT ITEM 1020, ADDED GRPS 636 & 637. (W7242) TABLE A, ADDED GRPS 635A,635B & 635C. STLT ITEM 1160, ADDED GRPS 635A & 635C; ITEM 1170, ADDED GRP 635B. ADDED SHT B86.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>	<p>POINT ISSUES (73.11 THRU 73.14) APPLIED TO THIS ISSUE. (H6945)TABLE A, GROUPS 585A,585B & 585C ADDED. (H7000)TABLE A, GROUPS 592 & 593 ADDED. (H7051)TABLE A, GROUPS 594A,594B & 594C ADDED. (H7057)TABLE A, GROUPS 595 & 596 ADDED.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>
<p>DRAFT: MR ENGR: EMD SUPV: CERTIFIED: 01/15/96 ISSUE: 87</p>	<p>DRAFT: MJV ENGR: MJV SUPV: EJB CERTIFIED: 03/08/95 ISSUE: 81</p>	<p>DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 05/13/93 ISSUE: 75</p>
<p>GROUPS 661A,661B,661C ADDED. STOCKLIST ADD ITEM 1160; GROUPS 661A,661C. STOCKLIST ADD ITEM 1170; GROUP 661B.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>		
<p>DRAFT: EMD ENGR: EMD SUPV: CERTIFIED: 03/04/96 ISSUE: 88</p>		
<p>CHANGE FUSE REQUIREMENTS, SHEET B63, GROUPS 437,438,439, AND 440. CHANGE FUSE REQUIREMENTS, SHEET B76, GROUPS 585A AND 585B.</p> <p>ORIG ISS: 01/08/82 CHANGE CLASS: B</p>		
<p>DRAFT: EMD ENGR: GMD SUPV: GJM CERTIFIED: 04/25/96 ISSUE: 89</p>		

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2	ISSUE 94
----------------	-------------

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A2
OF 113

TABLE A-FEATURES											
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 LABELS FOR LINE-TRUNK FRAME BAY 1. DA EFF:07/24/92 FE/RA:NONE		DA	1								
FUSE LABELS FOR INTERFACE MODULE CONTROL CABINET. DA EFF:07/24/92 FE/RA:NONE		DA	2								
FUSE LABELS FOR LINE UNIT MOUNTED IN FRAMES.			3								
FUSE LABELS FOR LINE UNIT MOUNTED IN CABINETS.			4								
FUSE LABELS FOR DIGITAL LINE TRUNK UNIT.		DA	5								
FUSE LABELS FOR DIGITAL LINE TRUNK UNIT.		DA	6								
FUSE LABELS FOR METALLIC SERVICE UNIT.			7								
FUSE LABELS FOR DIGITAL SERVICE UNIT.			8								
FUSE LABELS FOR DIGITAL SERVICE UNIT.			9								
FUSE LABELS FOR TRUNK UNIT.			10								
FUSE LABELS FOR TRUNK UNIT.			11								
FUSE LABELS FOR MESSAGE SWITCH FRAME, BAY 0. DA EFF:07/24/92 FE/RA:NONE		DA	12								
FUSE LABELS FOR MESSAGE SWITCH FRAME, BAY 1. DA EFF:07/24/92 FE/RA:NONE		DA	13								
FUSE LABELS FOR MESSAGE SWITCH CABINET, MSG 0. DA EFF:07/24/92 FE/RA:NONE		DA	14								
FUSE LABELS FOR MESSAGE SWITCH CABINET, MSG 0. DA EFF:07/24/92 FE/RA:NONE		DA	14A								
FUSE LABELS FOR MESSAGE SWITCH CABINET, MSG 1. DA EFF:07/24/92 FE/RA:NONE		DA	15								
FUSE LABELS FOR MESSAGE SWITCH CABINET, MSG 1. DA EFF:07/24/92 FE/RA:NONE		DA	15A								
FUSE LABELS FOR TIME-MULTIPLEXED SWITCH FRAME, TMS 0. DA EFF:07/24/92 FE/RA:NONE		DA	16								
FUSE LABELS FOR TIME-MULTIPLEXED SWITCH FRAME, TMS 1. DA EFF:07/24/92 FE/RA:NONE		DA	17								
FUSE LABELS FOR TIME-MULTIPLEXED SWITCH CABINET, TMS 0. DA EFF:03/03/92 FE:ED5D088-10,G18A		DA	18								
FUSE LABELS FOR TIME-MULTIPLEXED SWITCH CABINET, TMS 0. DA EFF:07/24/92 FE/RA:NONE		DA	18A								
FUSE LABELS FOR TIME-MULTIPLEXED SWITCH CABINET, TMS 1. DA EFF:03/03/92 FE:ED5D088-10,G19A		DA	19								

TABLE-A CONTINUED

ED5D088-10

ENGINEERING NOTES

51. IF ORDERING LABELS FROM THIS DRAWING ON AN INDIVIDUAL BASIS (NOT PART OF J & LIST ORDER) CONTACT THE PRODUCT ENGINEER AT THE MANUFACTURING LOCATION.

ISSUE NOTES (CONTINUED)

(PI 89.1) SHEET B85, GROUP 628B 118A, EQL CHANGED FROM 45 TO 36.
TITLE BLOCK ON ALL GRAPHIC SHEETS CHANGED TO LUCENT TECHNOLOGIES.

ORIG ISS: 01/08/82 CHANGE CLASS: M

DRAFT: DER ENGR: DER SUPV: RGM CERTIFIED: 07/08/97 ISSUE: 90

(H09050) ADDED GROUPS 662,663,664,665 TO GRAPHIC SHEET B89, TABLE A, AND STOCKLIST ITEM 1180. SHEET INDEX MODIFIED.

ORIG ISS: 01/08/82 CHANGE CLASS: B

DRAFT: TWB ENGR: TWB SUPV: RMB CERTIFIED: 06/02/00 ISSUE: 91

(MCTU3) ADDED GROUPS 666, 667, 668, 669, 670, 671, 672, AND 673 TO GRAPHIC SHEET B89, STOCKLIST ITEM 1180, AND TABLE A. MODIFIED SHEET INDEX.

ORIG ISS: 01/08/82 CHANGE CLASS: B

DRAFT: TWB ENGR: TWB SUPV: DML CERTIFIED: 03/23/01 ISSUE: 92

(MCTU3) ADDED GROUPS 674 AND 675 TO GRAPHIC SHEET B89, TABLE A, AND STOCKLIST ITEM 1180. MODIFIED GROUPS 666 AND 667 (7.5 TO 10 AMPS). MODIFIED SHEET INDEX.

ORIG ISS: 01/08/82 CHANGE CLASS: B

DRAFT: TWB ENGR: TWB SUPV: DML CERTIFIED: 04/06/01 ISSUE: 93

(OXU) ADDED GROUPS 676 AND 677 TO GRAPHIC SHEET B89, TABLE A, AND STOCKLIST ITEM 1180. DA'D GROUPS 662 AND 663 ON GRAPHIC SHEET B89 AND TABLE A.

ORIG ISS: 01/08/82 CHANGE CLASS: B

DRAFT: TWB ENGR: TWB SUPV: DML CERTIFIED: 05/21/01 ISSUE: 94

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A3 OF 113

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 LABELS FOR TIME-MULTIPLEXED SWITCH CABINET, TMS 1. DA EFF:07/24/92 FE/RA:NONE		DA	19A									
FUSE LABEL, BLANK. DA EFF:07/24/92 FE/RA:NONE		DA	20									
FUSE LABELS FOR TWO SHELF LINE UNIT.			21									
FUSE LABELS FOR MISCELLANEOUS FRAME. DA EFF:07/24/92 FE/RA:NONE		DA	22									
FUSE LABELS FOR INTERFACE MODULE CONTROL CABINET. DA EFF:09/17/92 FE:ED5D088-10,G23A		DA	23									
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET. DA EFF:07/24/92 FE/RA:NONE		DA	23A									
FUSE LABEL FOR TIME MULTIPLEXED SWITCH CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	24									
FUSE LABEL FOR TIME MULTIPLEXED SWITCH CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	25									
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	26									
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	27									
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	28									
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	29									
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	30									
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT).		DA	31									
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).		DA	32									
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).		DA	33									
FUSE LABEL FOR LINE UNIT MOUNTED IN CABINETS (6 FT).		A&M	34									
FUSE LABEL FOR LINE UNIT MOUNTED IN CABINETS (6 FT).		DA	35									
FUSE LABEL FOR DIGITAL CARRIER LINE UNIT MOUNTED IN CABINETS (6 FT).			36									
FUSE LABEL FOR DIGITAL CARRIER LINE UNIT MOUNTED IN CABINETS (6 FT).			37									
FUSE LABEL FOR FACILITIES INTERFACE UNIT MOUNTED IN CABINETS (6 FT).			38									
TABLE-A CONTINUED												

ED5D088-10

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 FACILITIES INTERFACE UNIT MOUNTED IN CABINETS (6 FT).			39									
FUSE LABEL FOR MODULAR METALLIC SERVICE UNIT MOUNTED IN CABINETS (6 FT).		DA	40									
FUSE LABEL FOR METALLIC SERVICE UNIT MOUNTED IN CABINETS (6 FT).			41									
FUSE LABEL FOR LINE UNIT MOUNTED IN CABINETS (6 FT).		A&M	42									
FUSE LABEL FOR LTP CABINET (6 FT).			43									
FUSE LABEL FOR LTP CABINET (6 FT).			44									
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).			45									
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).			46									
FUSE LABEL, BLANK. (12 POS).			47									
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			48									
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			49									
FUSE LABEL FOR DCTU MOUNTED IN CABINET (6 FT).			50									
WARNING LABEL FOR FILTER-FUSE PANEL MOUNTED IN PD FRAME OR PD CABINET.		DA	51									
WARNING LABEL FOR FILTER-FUSE PANEL MOUNTED IN PD FRAME OR PD CABINET.		DA	52									
FUSE LABEL FOR DCTU MOUNTED IN CABINET (6 OR 7 FT).			53									
FUSE LABEL FOR MODULAR METALLIC SERVICE UNIT.		DA	54									
FUSE LABEL FOR DIGITAL CARRIER LINE UNIT - SUPPLEMENTARY.			55									
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).		DA	56									
FUSE LABEL FOR MISCELLANEOUS CABINET (7 FT). DA EFF:07/24/92 FE/RA:NONE		DA	57									
FUSE LABEL FOR MISCELLANEOUS CABINET IN RSM (6 FT).			58									
FUSE LABEL FOR MISCELLANEOUS CABINET IN RSM (6 FT).			59									
FUSE LABEL FOR DIGITAL LINE TRUNK UNIT - EXPORT.			60									
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELSDWG SIZE
C2ISSUE
94

LUCENT TECHNOLOGIES INC

ED5D088-10

SHEET A4
OF 113

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
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (EXPORT)			60A								
FUSE LABEL FOR DIGITAL LINE TRUNK UNIT - EXPORT.			61								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (EXPORT)			61A								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	62								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	63								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	64								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	65								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	66								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	67								
FUSE LABEL FOR LINE UNITS MOUNTED IN CABINETS (6 FT).		A&M	68								
FUSE LABEL FOR MSPU2 (J5D006AF-1).			69								
FUSE LABEL FOR MSPU2 (J5D006AF-1).			70								
FUSE LABEL FOR MEU (J5D003BH-1).			71								
FUSE LABEL FOR MEU (J5D003BH-1).			72								
FUSE LABEL FOR PPMU (J5D003AW-1).			73								
FUSE LABEL FOR DSU (J5D003BC-1).		DA	74								
FUSE LABEL FOR DSU (J5D003BC-1).		DA	75								
FUSE LABEL FOR ATU (J5D003AG-1).			76								
FUSE LABEL FOR ATU (J5D003AG-1).			77								
FUSE LABEL FOR GDSU (J5D003BC-1).			78								
FUSE LABEL FOR GDSU (J5D003BC-1).			79								
FUSE LABEL FOR PPMU (J5D003AW-1).			80								
FUSE LABEL FOR DCTU MOUNTED IN CABINET (6 FT).			81								
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).			82								
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).			83								
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT).		DA	84								
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT). DA EFF:07/29/93 FE/RA:NONE		DA	85								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			86								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			87								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			88								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			88A								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			89								

TABLE-A CONTINUED

ED5D088-10

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 MISCELLANEOUS CABINET (6 FT).			89A								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			89B								
FUSE LABEL FOR CM2 CABINETS (J5D020A-1 AND J5D020B-1).		DA	90								
FUSE LABEL FOR CM2 CABINET (J5D020A-1).		DA	91								
FUSE LABEL FOR CM2 CABINETS (J5D020A-1 AND J5D020B-1).		DA	92								
FUSE LABEL FOR CM2 CABINET (J5D020A-1).		DA	93								
FUSE LABEL FOR DIGITAL LINE TRUNK UNIT.			94								
FUSE LABEL FOR DIGITAL LINE TRUNK UNIT.			95								
FUSE LABEL FOR CM2 CABINET (J5D020B-1). DA EFF:10/30/92 FE/RA:NONE		DA	96								
FUSE LABEL FOR CM2 CABINET (J5D020B-1). DA EFF:10/30/92 FE/RA:NONE		DA	97								
FUSE LABEL FOR CM2 CABINET (J5D020A-1). DA EFF:07/29/93 FE/RA:NONE		DA	98								
FUSE LABEL FOR CM2 CABINET (J5D020A-1 AND J5D020B-1). DA EFF:07/29/93 FE/RA:NONE		DA	99								
FUSE LABEL FOR CM2 CABINET (J5D020A-1).			100								
FUSE LABEL FOR CM2 CABINET (J5D020A-1 AND J5D020B-1). DA EFF:07/29/93 FE/RA:NONE		DA	101								
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).			102								
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).			103								
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).		DA	104								
FUSE LABEL FOR INTERFACE MODULE CONTROL CABINET (6 FT).		DA	105								
FUSE LABEL FOR CM2 CABINET (J5D020B-1).			106								
FUSE LABEL FOR CM2 CABINET (J5D020B-1).		DA	107								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A5 OF 113

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 CM2 CABINET (J5D020B-1).			108								
FUSE LABEL FOR CM2 CABINET (J5D020B-1).		DA	109								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET. (6 FT).			110								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET. (6 FT).			111								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET. (6 FT).			112								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET. (6 FT).			113								
FUSE LABEL FOR REMOTE CLOCK UNIT.			114								
FUSE LABEL FOR REMOTE CLOCK UNIT.			115								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			116								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			117								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			118								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			119								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			120								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			121								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			122								
FUSE LABEL FOR MISCELLANEOUS CABINET (6 FT).			123								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			124								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			125								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			126								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			127								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			128								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			129								
FUSE LABEL FOR RISLU CABINET J5D003G-1.			130								
FUSE LABEL FOR RISLU CABINET J5D003G-1.			131								
FUSE LABEL FOR RISLU CABINET J5D003G-1.			132								
FUSE LABEL FOR RISLU CABINET J5D003G-1.			133								
FUSE LABEL FOR MESSAGE SWITCH CABINET (6 FT).			134								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G291		DA	135								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G292		DA	136								

TABLE-A CONTINUED

ED5D088-10

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 LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G293		DA	137								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G294		DA	138								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G295		DA	139								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G296		DA	140								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G297		DA	141								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G298		DA	142								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G299		DA	143								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT). DA EFF:09/17/92 FE:ED5D088-10,G300		DA	144								
FUSE LABEL FOR ISLU CABINET (J5D003F-1).			145								
FUSE LABEL FOR ISLU CABINET (J5D003F-1).			145A								
FUSE LABEL FOR ISLU CABINET (J5D003F-1).			146								
FUSE LABEL FOR ISLU CABINET (J5D003F-1) E/W PSU (J5D003BL-1).			146A								
FUSE LABELS FOR PSU.		DA	147								
FUSE LABELS FOR PSU.		DA	148								
FUSE LABELS FOR PSU.		DA	149								
FUSE LABELS FOR PSU.		DA	150								
FUSE LABELS FOR PSU.		DA	151								
FUSE LABELS FOR PSU.		DA	152								
FUSE LABELS FOR PSU.		DA	153								
FUSE LABELS FOR PSU.		DA	154								
FUSE LABELS FOR PSU.		DA	155								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A6 OF 113

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 LABELS FOR PSU.		DA	156									
FUSE LABELS FOR PSU.		DA	157									
FUSE LABELS FOR PSU.		DA	158									
FUSE LABELS FOR PSU.		DA	159									
FUSE LABELS FOR PSU.		DA	160									
FUSE LABELS FOR PSU.		DA	161									
FUSE LABELS FOR PSU.		DA	162									
FUSE LABEL FOR CM2 CABINET (J5D020A-1).			163									
FUSE LABEL FOR CM2 CABINET (J5D020A-1 AND J5D020B-1).			164									
FUSE LABEL FOR CM2 CABINET (J5D020B-1).			165									
FUSE LABEL FOR CM2 CABINET (J5D020A-1 AND J5D020B-1).			166									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	167									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	168									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	169									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	170									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	171									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	172									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	173									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	174									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	175									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	176									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	177									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	178									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	179									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	180									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	181									
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	182									
FUSE LABEL FOR ISLU CABINET (J5D003F-1) E/W PSU (J5D003BL-1).			183									
FUSE LABEL FOR ISLU CABINET (J5D003F-1) E/W PSU (J5D003BL-1).			184									
FUSE LABEL FOR ISLU CABINET (J5D003F-1) E/W PSU (J5D003BL-1).			185									
FUSE LABEL FOR TMS CABINET (J5D001C-1) E/W FAN UNIT (J5D003BE-1,L2). DA EFF:07/29/93 FE/RA:NONE		DA	186									

TABLE-A CONTINUED

ED5D088-10

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 MSG CABINET (J5D006C-1) E/W FAN UNIT (J5D003BE-1,L2).			187									
FUSE LABEL FOR MSG CABINET (J5D006C-1) E/W FAN UNIT (J5D003BE-1,L2).			188									
FUSE LABEL FOR TRCU (J5D003ED-1) WHEN MOUNTED IN MISC CBT (J5D005C-1).			189									
FUSE LABEL FOR TRCU (J5D003ED-1) WHEN MOUNTED ON MISC CBT (J5D005C-1).			190									
FUSE LABEL FOR TRCU (J5D003ED-1) WHEN MOUNTED ON MISC CBT (J5D005C-1).			191									
FUSE LABEL FOR TRCU (J5D003ED-1) WHEN MOUNTED ON MISC CBT (J5D005C-1).			192									
FUSE LABEL FOR THE LINE UNIT (J5D004AC-2 OR J5D004AE-1), WHEN THE LINE UNIT IS PROVIDED IN AN LTP CABINET WHICH IS EQUIPPED WITH ISLU (J5D004AK-1) AND THE J5D003BT-1 FUSE/FILTER UNIT.			193									
FUSE LABEL FOR THE LINE UNIT (J5D004AC-2 OR J5D004AE-1), WHEN THE LINE UNIT IS PROVIDED IN AN LTP CABINET WHICH IS EQUIPPED WITH ISLU (J5D004AK-1) AND THE J5D003BT-1 FUSE/FILTER UNIT.			194									
RESERVED.			195									
RESERVED.			196									
RESERVED.			197									
RESERVED.			198									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			199									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			200									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			201									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			202									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			203									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			204									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			205									
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			206									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A7 OF 113

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 SWITCHING MODULE CONTROL CABINET (6FT).			207								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			208								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			209								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			210								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			211								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			212								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			213								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			214								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			215								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			216								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			217								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			218								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			219								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6FT).			220								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	221								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	222								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	223								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	224								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	225								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	226								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-).			227								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-).			228								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-).			229								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	230								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	231								

TABLE-A CONTINUED

ED5D088-10

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 TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	232								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	233								
FUSE LABEL FOR TRANSMISSION FACILITY CABINET (J1C251A-). DA EFF:09/17/92 FE/RA:NONE		DA	234								
FUSE LABEL FOR 1ST OR 2ND LU3 IN A LTP CABINET. DA EFF:09/17/92 FE:ED5D088-10,G301		DA	235								
FUSE LABEL FOR 1ST OR 2ND LU3 IN A LTP CABINET.			236								
FUSE LABEL FOR 3RD LU3 IN A LTP CABINET. DA EFF:09/17/92 FE:ED5D088-10,G302		DA	237								
FUSE LABEL FOR 3RD LU3 IN A LTP CABINET.			238								
FUSE LABEL FOR 3RD LU3 IN A LTP CABINET.			239								
FUSE LABEL FOR MISCELLANEOUS CABINET. (6 FT.).			240								
FUSE LABEL FOR LTP CABINET (6FT).			241								
FUSE LABEL FOR LTP CABINET (6FT).			242								
FUSE LABEL FOR STF UNIT. (J5D003JA-1).		DA	243								
FUSE LABEL FOR ECS UNIT (J5D003JD-1).			244								
FUSE LABEL FOR ECS UNIT (J5D003JD-1).			245								
FUSE LABEL FOR ECS UNIT (J5D003JD-1).			246								
FUSE LABEL FOR ECS UNIT (J5D003JD-1).			247								
FUSE LABEL FOR ECS UNIT (J5D003JD-1).			248								
FUSE LABEL FOR SW MODULE CONTROL CABINET (6FT).			249								
FUSE LABEL SWITCHING MODULE CONTROL CABINET (6FT).			250								
FUSE LABEL FOR PACKET SWITCH UNIT.		DA	251								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A8 OF 113

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 SWITCHING MODULE CONTROL CABINET (6 FT).			252								
FUSE LABEL FOR SWITCHING MODULE CONTROL CABINET (6 FT).			253								
FUSE LABEL FOR LTP CABINET. (6 FT.).			254								
FUSE LABEL FOR LTP CABINET. (6 FT.).			255								
FUSE LABEL FOR LTP CABINET. (6 FT.).			256								
FUSE LABEL FOR LTP CABINET. (6 FT.).			257								
FUSE LABEL, BLANK. (8 POS).			258								
FUSE LABEL FOR DIGITAL LINE TRUNK UNIT.			259								
FUSE LABEL FOR DIGITAL LINE TRUNK UNIT.			260								
FUSE LABEL FOR DLTU-R.			261								
FUSE LABEL FOR DLTU-R.			262								
FUSE LABEL FOR DLTU-R.			263								
FUSE LABEL FOR DLTU-R.			264								
FUSE LABEL FOR ISLU CABINET (J5D003F-1).			265								
FUSE LABEL FOR ISLU CABINET (J5D003F-1).			266								
FUSE LABEL FOR ISLU CABINET (J5D003F-1).			267								
FUSE LABEL FOR PACKET SWITCH UNIT (PSU).		DA	268								
FUSE LABEL FOR SMC2 CABINET (6FT).			269								
FUSE LABEL FOR SMC2 CABINET (6FT).			270								
FUSE LABEL FOR SMC2 CABINET (6FT).			271								
FUSE LABEL FOR SMC2 CABINET (6FT).			272								
FUSE LABEL FOR MISCELLANEOUS CABINET (6FT).			273								
FUSE LABEL FOR SMC2 CABINET (6FT).			274								
FUSE LABEL FOR SMC2 CABINET (6FT).			275								
FUSE LABEL FOR DCTU MOUNTED IN SMC CABINET (6FT).			276								
FUSE LABEL FOR DCTU MOUNTED IN SMC CABINET (6FT).			277								
FUSE LABEL FOR DCTU MOUNTED IN SMC CABINET (6FT).			278								
FUSE LABEL FOR MEU GROWTH KIT.			279								
FUSE LABEL FOR MEU GROWTH KIT.			280								
FUSE LABEL FOR DSU2. (J5D003EA-1).			281								
FUSE LABEL FOR DSU2. (J5D003EA-1).			282								
FUSE LABEL FOR DSU2. (J5D003EA-1).			283								
FUSE LABEL FOR DSU2. (J5D003EA-1).			284								

TABLE-A CONTINUED

ED5D088-10

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 DLTU2. (J5D024AA-1).			285								
FUSE LABEL FOR DLTU2. (J5D024AA-1).			286								
FUSE LABEL FOR DLTU2. (J5D024AA-1).			287								
FUSE LABEL FOR DLTU2. (J5D024AA-1).			288								
FUSE LABEL FOR SMC CABINET (6FT) FOR 6 FAN UNIT.			289								
FUSE LABEL FOR SMC CABINET (6FT) FOR 6 FAN UNIT.			290								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			291								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			292								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			293								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			294								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			295								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			296								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			297								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			298								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			299								
FUSE LABELS FOR LINE UNITS MOUNTED IN CABINETS (6FT.).			300								
FUSE LABEL FOR 1ST OR 2ND LU3 IN A LTP CABINET.			301								
FUSE LABEL FOR 3RD LU3 IN A LTP CABINET.			302								
FUSE LABEL FOR FAN A.			314								
FUSE LABEL FOR TRCU-2 (J5D003ED-2).			315								
FUSE LABEL FOR TRCU-2 (J5D003ED-2).			316								
FUSE LABEL FOR A RECONFIGURED SMC2 CABINET (6FT).			317								
FUSE LABEL FOR A RECONFIGURED SMC2 CABINET (6FT).			318								
FUSE LABEL FOR A RECONFIGURED SMC2 CABINET (6FT).			319								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A9 OF 113

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 SMC2 CABINET EQUIPPED WITH A SECOND MCTU2.				320							
FUSE LABEL FOR A SMC2 CABINET EQUIPPED WITH A SECOND MCTU2.				321							
FUSE LABEL FOR A SMC2 CABINET EQUIPPED WITH A PSU0 OR PSU1 UNIT.			DA	322							
FUSE LABEL FOR A RECONFIGURED SMC2 CABINET (6FT).				323							
FUSE LABEL FOR A SMC2 CABINET EQUIPPED WITH A PSU0 UNIT.			DA	324							
FUSE LABEL FOR A SMC2 CABINET EQUIPPED WITH A PSU1 UNIT.			DA	325							
FUSE LABEL FOR ATU-E2.				326							
FUSE LABEL FOR ATU-E2.				327							
FUSE LABEL FOR MODULAR METALLIC SERVICE UNIT.				328							
FUSE LABEL FOR MODULAR METALLIC SERVICE UNIT.				329							
FUSE LABEL FOR MODULAR METALLIC SERVICE UNIT.				330							
FUSE LABEL FOR MODULAR METALLIC SERVICE UNIT.				331							
FUSE LABEL FOR LTP-2 CABINET.				332							
FUSE LABEL FOR LTP-2 CABINET.				333							
FUSE LABEL FOR LTP-2 CABINET.				334							
FUSE LABEL FOR CMP/CM2.			DA	335							
FUSE LABEL FOR CMP/CM2.			DA	336							
FUSE LABEL FOR CM2/DUAL MMP.				337							
FUSE LABELS FOR DCSS CABINET.				338							
FUSE LABELS FOR DCSS CABINET.				339							
FUSE LABELS FOR DCSS CABINET.				340							
FUSE LABELS FOR DCSS CABINET.				341							
FUSE LABEL (PATCH FORM) FOR DIGITAL TEST ACCESS.				342							
FUSE LABEL (PATCH FORM) FOR DIGITAL TEST ACCESS.				343							
FUSE LABEL FOR CMPU/CM2.				344							
FUSE LABEL FOR CMPU/CM2.				345							
FUSE LABEL FOR ASSOCIATED UNIT CABINET.				346							
FUSE LABEL FOR PACKET SWITCH UNIT.				347A							
FUSE LABEL FOR PACKET SWITCH UNIT.				347B							
FUSE LABEL FOR PACKET SWITCH UNIT.				348A							
FUSE LABEL FOR PACKET SWITCH UNIT.				348B							
FUSE LABEL FOR PACKET SWITCH UNIT.				349A							
FUSE LABEL FOR PACKET SWITCH UNIT.				349B							
FUSE LABEL FOR PACKET SWITCH UNIT.				350A							
FUSE LABEL FOR PACKET SWITCH UNIT.				350B							

TABLE-A CONTINUED

ED5D088-10

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	EQUIPMENT OR CIRCUIT					L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FUSE LABEL FOR PACKET SWITCH UNIT.				351A								
FUSE LABEL FOR PACKET SWITCH UNIT.				351B								
FUSE LABEL FOR PACKET SWITCH UNIT.				352A								
FUSE LABEL FOR PACKET SWITCH UNIT.				352B								
FUSE LABEL FOR PACKET SWITCH UNIT.				353A								
FUSE LABEL FOR PACKET SWITCH UNIT.				353B								
FUSE LABEL FOR PACKET SWITCH UNIT.				354A								
FUSE LABEL FOR PACKET SWITCH UNIT.				354B								
FUSE LABEL FOR PACKET SWITCH UNIT.				355A								
FUSE LABEL FOR PACKET SWITCH UNIT.				355B								
FUSE LABEL FOR PACKET SWITCH LABEL.				356A								
FUSE LABEL FOR PACKET SWITCH UNIT.				356B								
FUSE LABEL FOR PACKET SWITCH UNIT.				357A								
FUSE LABELS FOR PACKET SWITCH LABEL.				357B								
FUSE LABEL FOR PACKET SWITCH UNIT.				358A								
FUSE LABEL FOR PACKET SWITCH UNIT.				358B								
FUSE LABEL FOR MODEM POOLING CABINET.				359								
FUSE LABEL FOR PACKET SWITCH UNIT.				360								
FUSE LABEL FOR PACKET SWITCH UNIT.				361								
FUSE LABEL FOR PACKET SWITCH UNIT.				362								
FUSE LABEL FOR PACKET SWITCH UNIT.				363								
FUSE LABEL FOR PACKET SWITCH UNIT.				364								
FUSE LABEL FOR ISLU CABINET. (J5D003F-2).				365								
FUSE LABEL FOR ISLU CABINET. (J5D003F-2).				366								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A10 OF 113

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 RISLU CABINET. (J5D003G-1).				367							
FUSE LABEL FOR ISLU CABINET. (J5D003F-2).				368							
FUSE LABEL FOR ISLU CABINET. (J5D003F-2).				369							
FUSE LABEL FOR ISLU CABINET. (J5D003F-2).				370							
FUSE LABEL FOR RISLU CABINET. (J5D003G-1).				371							
FUSE LABEL FOR ISLU CABINET. (J5D003F-2).				372							
FUSE LABEL FOR FAN A				373							
FUSE LABEL FOR FAN B.				374							
FUSE LABEL FOR FAN C.				375							
FUSE LABEL FOR FAN E.				376							
FUSE LABEL FOR FAN F.				377							
FUSE LABEL FOR FAN G.				378							
FUSE LABEL FOR MODEM POOLING CABINET.				379							
FUSE LABEL FOR CM2. LABEL REFLECTS FULL EQUIPPAGE. (LEFT SIDE)				380A							
FUSE LABEL FOR CM2. LABEL REFLECTS FULL EQUIPPAGE. (CENTER)				380B							
FUSE LABEL FOR CM2. LABEL REFLECTS FULL EQUIPPAGE. (RIGHT SIDE)				380C							
FUSE LABEL FOR CM2 (GROWTH). (LEFT SIDE)				381A							
FUSE LABEL FOR CM2 (GROWTH). (CENTER)				381B							
FUSE LABEL FOR CM2 (GROWTH). (RIGHT SIDE)				381C							
RESERVED.				382							
RESERVED.				383							
RESERVED.				384							
RESERVED.				385							
RESERVED.				386							
RESERVED.				387							
RESERVED.				388							
RESERVED.				389							
RESERVED.				390							
RESERVED.				391							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH A SINGLE ISLU2. LABEL REFLECTS FULL EQUIPAGE.				392							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH A SINGLE ISLU2. LABEL REFLECTS FULL EQUIPAGE.				393							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH A SINGLE ISLU2. LABEL REFLECTS FULL EQUIPAGE.				394							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH A SINGLE ISLU2. LABEL REFLECTS FULL EQUIPAGE.				395							

TABLE-A CONTINUED

ED5D088-10

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 AN LTP CABINET EQUIPPED WITH TWO ISLU2'S. LABEL REFLECTS FULL EQUIPAGE.				396							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH TWO ISLU2'S. LABEL REFLECTS FULL EQUIPAGE.				397							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH TWO ISLU2'S. LABEL REFLECTS FULL EQUIPAGE.				398							
FUSE LABEL FOR AN LTP CABINET EQUIPPED WITH TWO ISLU2'S. LABEL REFLECTS FULL EQUIPAGE.				399							
FUSE LABEL FOR SERVICE CIRCUIT CONTROL CABINET. (LEFT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				400							
FUSE LABEL FOR SERVICE CIRCUIT CONTROL CABINET. (RIGHT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				401							
FUSE LABEL FOR SERVICE CIRCUIT CONTROL CABINET. (LEFT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				402							
FUSE LABEL FOR SERVICE CIRCUIT CONTROL CABINET. (RIGHT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				403							
FUSE LABEL FOR SERVICE CIRCUIT UNIT CABINET. (LEFT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				404							
FUSE LABELS FOR SERVICE CIRCUIT UNIT CABINET. (RIGHT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				405							
FUSE LABEL FOR SERVICE CIRCUIT UNIT CABINET. (LEFT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				406							
FUSE LABEL FOR SERVICE CIRCUIT UNIT CABINET. (RIGHT SIDE) *NOTE: THIS LABEL IS FOR 4ESS.				407							
FUSE LABEL FOR INTEGRATED DIGITAL CARRIER UNIT.				408							
FUSE LABEL FOR INTEGRATED DIGITAL CARRIER UNIT.				409							
FUSE LABEL FOR INTEGRATED DIGITAL CARRIER UNIT. REPL:NONE				410							
FUSE LABEL FOR INTEGRATED DIGITAL CARRIER UNIT. REPL:NONE				411							
FUSE LABELS FOR DSU.				412							
FUSE LABELS FOR DSU.				413							
FUSE LABELS FOR GDSU.				414							
FUSE LABELS FOR GDSU.				415							
FUSE LABELS FOR DSU 2.				416							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET 111 OF 113

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 LABELS FOR DSU 2.			417								
FUSE LABELS FOR DSU 2.			418								
FUSE LABELS FOR DSU 2.			419								
FUSE LABELS FOR ECSU.			420								
FUSE LABELS FOR ECSU.			421								
FUSE LABELS FOR ECSU.			422								
FUSE LABELS FOR ECSU.			423								
FUSE LABELS FOR ECSU.			424								
FUSE LABELS FOR TRCU.			425								
FUSE LABELS FOR TRCU.			426								
FUSE LABELS FOR TRCU.			427								
FUSE LABELS FOR TRCU.			428								
FUSE LABELS FOR DLTU-E.			429								
FUSE LABELS FOR DLTU-E.			430								
FUSE LABELS FOR FIU.			431								
FUSE LABELS FOR FIU.			432								
FUSE LABELS FOR ATU.			433								
FUSE LABELS FOR ATU.			434								
FUSE LABELS FOR DLTU.			435								
FUSE LABELS FOR DLTU.			436								
FUSE LABELS FOR DLTU-R.			437								
FUSE LABELS FOR DLTU-R. DA EFF:11/30/94 FE:ED5D088-10,G624		DA	438								
FUSE LABELS FOR DLTU-R. DA EFF:11/30/94 FE:ED5D088-10,G625		DA	439								
FUSE LABELS FOR DLTU-R.			440								
FUSE LABELS FOR DLTU2.			441								
FUSE LABELS FOR DLTU2.			442								
FUSE LABELS FOR DLTU2.			443								
FUSE LABELS FOR DLTU2.			444								
FUSE LABELS FOR MMSU.			445								
FUSE LABELS FOR MMSU.			446								
FUSE LABELS FOR DCLU2.			447								
FUSE LABELS FOR DCLU2.			448								
FUSE LABELS FOR DCLU2-S.			449								
FUSE LABELS FOR DCLU2-S.			450								
FUSE LABELS FOR MMSU.			451								
FUSE LABELS FOR MMSU.			452								
FUSE LABELS FOR TRCU2.			453								
FUSE LABELS FOR TRCU2.			454								
FUSE LABELS FOR PSU.			455								
FUSE LABELS FOR PSU.			456								
FUSE LABELS FOR PSU.			457								
FUSE LABELS FOR PSU.			458								
FUSE LABELS FOR PSU.			459								
FUSE LABELS FOR PSU.			460								

TABLE-A CONTINUED

ED5D088-10

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 LABELS FOR PSU.			461								
FUSE LABELS FOR PSU.			462								
FUSE LABELS FOR LU.			463								
FUSE LABELS FOR LU.			463A								
FUSE LABELS FOR LU.			464								
FUSE LABELS FOR MCTU2.			465								
FUSE LABELS FOR MCTU2.			466								
FUSE LABELS FOR PPMU-E2.			467								
FUSE LABELS FOR PPMU-E2.			468								
FUSE LABELS FOR PPMU-E2.			469								
FUSE LABELS FOR RCU.			470								
FUSE LABELS FOR RCU.			471								
FUSE LABELS FOR LU.			472								
FUSE LABELS FOR LU.			473								
FUSE LABELS FOR LU.			474								
BLANK LABEL.			475A								
BLANK LABEL.			475B								
BLANK LABEL.			475C								
FUSE LABELS FOR FAN ALARM.			476								
FUSE LABELS FOR FAN A.			477								
FUSE LABELS FOR FAN B.			478								
FUSE LABELS FOR FAN C.			479								
FUSE LABELS FOR FAN E.			480								
FUSE LABELS FOR FAN F.			481								
FUSE LABELS FOR FAN G.			482								
FUSE LABELS FOR TU.			483								
FUSE LABELS FOR TU.			484								
FUSE LABELS FOR ISLU.			485								
FUSE LABELS FOR ISLU.			486								
FUSE LABELS FOR ISLU.			487								
FUSE LABELS FOR ISLU.			488								
FUSE LABELS FOR MCTU2.			489								
FUSE LABELS FOR FAN A & FAN B.			490								
FUSE LABELS FOR MCTU2.			491								
FUSE LABELS FOR FAN C.			492								
FUSE LABELS FOR MCTU2.			493								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A12 OF 113

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 LABELS FOR FAN E, F, & G.			494								
FUSE LABELS FOR MCTU2.			495								
FUSE LABELS FOR MCTU2.			496								
FUSE LABELS FOR MCTU2 & FAN F.			496A								
FUSE LABELS FOR ISLU2.			497								
FUSE LABELS FOR ISLU2.			498								
FUSE LABELS FOR FAN B & F.			499								
FUSE LABELS FOR ISLU2.			500								
FUSE LABELS FOR ISLU2.			501								
FUSE LABELS FOR FAN A & E.			502								
FUSE LABELS FOR ISLU2.			503								
FUSE LABELS FOR ISLU2.			504								
FUSE LABELS FOR ISLU2.			505								
FUSE LABELS FOR ISLU2.			506								
FUSE LABEL FOR FPPMU.			507								
FUSE LABEL FOR MMSU-E1.			508								
FUSE LABEL FOR MMSU-E1.			509								
FUSE LABEL FOR MMSU-E1.			510								
FUSE LABEL FOR MMSU-E1.			511								
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM CONTROL CABINET (SCSC), 4ESS. DA EFF:11/03/93 FE:ED5D088-10,G599A		DA	512A								
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM CONTROL CABINET (SCSC), 4ESS. DA EFF:11/03/93 FE:ED5D088-10,G599B		DA	512B								
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM CONTROL CABINET (SCSC), 4ESS. DA EFF:11/03/93 FE:ED5D088-10,G599C		DA	512C								
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM UNIT (SCSU), 4ESS.			513A								
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM UNIT (SCSU), 4ESS.			513B								
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM UNIT (SCSU), 4ESS.			513C								
FUSE LABEL FOR ATU-E2.			514								
FUSE LABEL FOR ATU-E2.			515								
FUSE LABEL FOR REMOTE RECORD UNIT.			516								
FUSE LABEL FOR REMOTE RECORD CONCENTRATOR UNIT.			517								
FUSE LABEL FOR OAU.			518								
FUSE LABEL FOR 13A.			519								
FUSE LABEL FOR 14A.			520								
FUSE LABEL FOR RAU.			521								
FUSE LABEL FOR RES. PANEL.			522								
FUSE LABEL FOR ABS.			523								
FUSE LABEL FOR LAU.			524								
FUSE LABEL FOR FAN.			525								

TABLE-A CONTINUED

ED5D088-10

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 REC.				526							
FUSE LABEL FOR REMOTE RECORD CONCENTRATOR.				527							
FUSE LABEL FOR LOC FRAME CONVERTER.				528							
FUSE LABEL FOR DTDAU.				529							
FUSE LABEL FOR DPAU.				530							
FUSE LABEL FOR ALM.				531							
FUSE LABEL FOR PPM APP.				532							
FUSE LABEL FOR PPM HPP.				533							
FUSE LABEL FOR IVFC.				534							
FUSE LABELS FOR MCTU2.				535							
FUSE LABELS FOR MCTU2.				536							
FUSE LABELS FOR MCTU2.				537							
FUSE LABELS FOR MCTU2.				538							
FUSE LABELS FOR MCTU2.				539							
FUSE LABELS FOR MCTU2.				540							
FUSE LABELS FOR MCTU2.				541							
FUSE LABELS FOR MCTU2.				542							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				543A							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				543B							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				543C							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				544A							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				544B							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				544C							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				545A							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				545B							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				545C							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				546A							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				546B							
FUSE LABEL FOR REMOTE UNITS BASE CABINET.				546C							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A13 OF 113

PRINTED IN U.S.A.

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 REMOTE UNITS BASE CABINET. DA EFF:08/22/94 FE:ED5D088-10,G613A		DA	547A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. DA EFF:08/22/94 FE:ED5D088-10,G613B		DA	547B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. DA EFF:08/22/94 FE:ED5D088-10,G613C		DA	547C									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. DA EFF:08/22/94 FE:ED5D088-10,G614A		DA	548A									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. DA EFF:08/22/94 FE:ED5D088-10,G614B		DA	548B									
FUSE LABEL FOR REMOTE UNITS BASE CABINET. DA EFF:08/22/94 FE:ED5D088-10,G614C		DA	548C									
FUSE LABEL FOR SMC2000.			549A									
FUSE LABEL FOR SMC2000.			549B									
FUSE LABEL FOR SMC2000.			549C									
FUSE LABEL FOR SMC2000.			550A									
FUSE LABEL FOR SMC2000.			550B									
FUSE LABEL FOR SMC2000.			550C									
FUSE LABEL FOR DCSS.			551A									
FUSE LABEL FOR DCSS.			551B									
FUSE LABEL FOR DCSS.			551C									
FUSE LABEL FOR 3B21D COMPUTER.			552A									
FUSE LABEL FOR 3B21D COMPUTER.			552B									
FUSE LABEL FOR 3B21D COMPUTER.			552C									
FUSE LABEL FOR EXPORT DSC.			553									
FUSE LABEL FOR EXPORT DSC.			554									
FUSE LABEL FOR EXPORT DSC.			555									
FUSE LABEL FOR EXPORT DSC.			556									
FUSE LABEL FOR LTP CABINET.			557									
FUSE LABEL FOR LTP CABINET.			558									
FUSE LABEL FOR LTP CABINET.			559									
FUSE LABEL FOR LTP CABINET.			560									
FUSE LABEL FOR MODEM POOLING.			561									
FUSE LABEL FOR MODEM POOLING.			562									
FUSE LABEL FOR PPMU-E2.			563									
FUSE LABEL FOR PPMU-E2.			564									
FUSE LABEL FOR PPMU-E2.			565									
FUSE LABEL FOR DCLU.			566									
FUSE LABEL FOR DCLU-SUPP.			567									
FUSE LABEL FOR DCLU-SUPP.			568									
FUSE LABEL FOR PPMU-E2.			569									
FUSE LABEL FOR PPMU-E2.			570									
FUSE LABEL FOR PPMU-E2.			571									

TABLE-A CONTINUED

ED5D088-10

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 LDSU-E. REPL:NONE			572									
FUSE LABEL FOR LDSU-E. REPL:NONE			573									
FUSE LABEL FOR RARU. REPL:NONE			574									
FUSE LABEL FOR PPMAPP. REPL:NONE			575									
FUSE LABEL FOR PPMAPP. REPL:NONE			576									
FUSE LABEL FOR 1 VFC. REPL:NONE			577									
FUSE LABEL FOR MMSU-E. REPL:NONE			578									
FUSE LABEL FOR MMSU-E. REPL:NONE			579									
FUSE LABEL FOR FPPMU. REPL:NONE			580									
FUSE LABEL FOR DCTU REPL:NONE			581									
FUSE LABEL FOR DCTU REPL:NONE			582									
FUSE LABEL FOR TRCU2. REPL:NONE			583									
FUSE LABEL FOR TRCU2. REPL:NONE			584									
FUSE LABEL FOR RISLU CABINET. REPL:			585A									
FUSE LABEL FOR RISLU CABINET. REPL:			585B									
FUSE LABEL FOR RISLU CABINET. REPL:			585C									
FUSE LABEL FOR LTP FAN A. REPL:NONE			586									
FUSE LABEL FOR LTP FAN B. REPL:NONE			587									
FUSE LABEL FOR LTP FAN C. REPL:NONE			588									
FUSE LABEL FOR LTP FAN E. REPL:NONE			589									
FUSE LABEL FOR LTP FAN F. REPL:NONE			590									
FUSE LABEL FOR LTP FAN G. REPL:NONE			591									
FUSE LABEL FOR MMSU-E1. REPL:NONE			592									
FUSE LABEL FOR MMSU-E1. REPL:NONE			593									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A14 OF 113

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 DCCS. REPL:NONE				594A							
FUSE LABEL FOR DCCS. REPL:NONE				594B							
FUSE LABEL FOR DCCS. REPL:NONE				594C							
FUSE LABEL FOR MCTU2. REPL:NONE				595							
FUSE LABEL FOR MCTU2. REPL:NONE				596							
FUSE LABEL FOR ISCN CSSC. REPL:NONE				597A							
FUSE LABEL FOR ISCN CSSC. REPL:NONE				597B							
FUSE LABEL FOR ISCN CSSC. REPL:NONE				597C							
FUSE LABEL FOR LTP. REPL:NONE				598							
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM CONTROL CABINET (SCCC), 4ESS. REPL:ED5D088-10 G512A				599A							
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM CONTROL CABINET (SCCC), 4ESS. REPL:ED5D088-10 G512B				599B							
FUSE LABEL FOR SERVICE CIRCUIT SYSTEM CONTROL CABINET (SCCC), 4ESS. REPL:ED5D088-10 G512C				599C							
FUSE LABEL FOR RLG UNIT. REPL:NONE				600							
FUSE LABEL FOR RLG UNIT. REPL:NONE				601							
FUSE LABEL FOR RLG UNIT. REPL:NONE				602							
FUSE LABEL FOR RLG UNIT. REPL:NONE				603							
FUSE LABEL FOR RLG UNIT. REPL:NONE				604							
FUSE LABEL FOR RLG UNIT. REPL:NONE				605							
FUSE LABEL FOR RLG UNIT. REPL:NONE				606							
FUSE LABEL FOR RLG UNIT. REPL:NONE				607							
FUSE LABEL FOR A-I-NET. REPL:NONE				608A							
FUSE LABEL FOR A-I-NET. REPL:NONE				608B							
FUSE LABEL FOR A-I-NET. REPL:NONE				608C							
FUSE LABEL FOR A-I-NET. REPL:NONE				609A							
FUSE LABEL FOR A-I-NET. REPL:NONE				609B							
FUSE LABEL FOR A-I-NET. REPL:NONE				609C							
FUSE LABEL FOR A-I-NET. REPL:NONE				610A							
FUSE LABEL FOR A-I-NET. REPL:NONE				610B							

TABLE-A CONTINUED

ED5D088-10

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. REPL:NONE				610C							
FUSE LABEL FOR MCTU2. REPL:NONE				611							
FUSE LABEL FOR MCTU2. REPL:NONE				612							
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-10 G547A				613A							
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-10 G547B				613B							
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-10 G547C				613C							
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-10 G548A				614A							
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-10 G548B				614B							
FUSE LABEL FOR REMOTE UNITS BASE CABINET. REPL:ED5D088-10 G548C				614C							
FUSE LABEL FOR 15A. REPL:NONE				615							
FUSE LABEL FOR 16A. REPL:NONE				616							
FUSE LABEL FOR CSU. REPL:NONE				617							
FUSE LABEL FOR CSU. REPL:NONE				618							
FUSE LABEL FOR CSU. REPL:NONE				619							
FUSE LABEL FOR CSU. REPL:NONE				620							
FUSE LABEL FOR CSU. REPL:NONE				621							
FUSE LABEL FOR CSU. REPL:NONE				622							
FUSE LABEL FOR CSU. REPL:NONE				623							
FUSE LABEL FOR DLTU-R. REPL:ED5D088-10 G438				624							
FUSE LABEL FOR DLTU-R. REPL:ED5D088-10 G439				625							
FUSE LABEL FOR DLTU-R. REPL:NONE				626							
FUSE LABEL FOR DLTU-R. REPL:NONE				627							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A15 OF 113

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 PSU2 CABINET. REPL:NONE			628A									
FUSE LABEL FOR PSU2 CABINET. REPL:NONE			628B									
FUSE LABEL FOR PSU2 CABINET. REPL:NONE			628C									
FUSE LABEL FOR PSU2. REPL:NONE			629									
FUSE LABEL FOR PSU2. REPL:NONE			630									
FUSE LABEL FOR PSU2. REPL:NONE			631									
FUSE LABEL FOR PSU2. REPL:NONE			632									
FUSE LABEL FOR PSU2. REPL:NONE			633									
FUSE LABEL FOR PSU2. REPL:NONE			634									
FUSE LABEL FOR SCS. REPL:NONE			635A									
FUSE LABEL FOR SCS. REPL:NONE			635B									
FUSE LABEL FOR SCS. REPL:NONE			635C									
FUSE LABEL FOR LU4. REPL:NONE			636									
FUSE LABEL FOR LU4. REPL:NONE			637									
FUSE LABEL FOR IWF. REPL:NONE			646A									
FUSE LABEL FOR IWF. REPL:NONE			646B									
FUSE LABEL FOR IWF. REPL:NONE			646C									
FUSE LABEL FOR IWF. REPL:NONE			647A									
FUSE LABEL FOR IWF. REPL:NONE			647B									
FUSE LABEL FOR IWF. REPL:NONE			647C									
FUSE LABEL FOR MCTU3. REPL:NONE			648									
FUSE LABEL FOR MCTU3. REPL:NONE			649									
FUSE LABEL FOR MCTU3. REPL:NONE			650									
FUSE LABEL FOR MCTU3. REPL:NONE			651									
FUSE LABEL FOR MCTU3. REPL:NONE			652									
FUSE LABEL FOR MCTU3. REPL:NONE			653									
FUSE LABEL FOR MCTU3. REPL:NONE			654									
FUSE LABEL FOR MCTU3. REPL:NONE			655									
FUSE LABEL FOR MCTU3. REPL:NONE			656									
FUSE LABEL FOR MCTU3. REPL:NONE			657									

TABLE-A CONTINUED

ED5D088-10

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 MCTU3. REPL:NONE			658									
FUSE LABEL FOR MCTU3. REPL:NONE			659									
FUSE LABEL FOR A-I-NET "C" CABINET. REPL:NONE			660A									
FUSE LABEL FOR A-I-NET "C" CABINET. REPL:NONE			660B									
FUSE LABEL FOR A-I-NET "C" CABINET. REPL:NONE			660C									
FUSE LABEL FOR PSU2. REPL:NONE			661A									
FUSE LABEL FOR PSU2. REPL:NONE			661B									
FUSE LABEL FOR PSU2. REPL:NONE			661C									
PATCH LABEL FOR OXU REPL:NONE DA EFF:05/21/01 FE:ED5D088-10,G676		DA	662									
PATCH LABEL FOR OXU REPL:NONE DA EFF:05/21/01 FE:ED5D088-10,G677		DA	663									
PATCH LABEL FOR OXU REPL:NONE			664									
PATCH LABEL FOR OXU REPL:NONE			665									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			666									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE.			667									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			668									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			669									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			670									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			671									
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			672									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE C2 ISSUE 94

LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A16 OF 113

PRINTED IN U.S.A.

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
PATCH LABEL FOR MCTU3. ED5D731-31. REPL:NONE			673							
PATCH LABEL FOR MCTU3. ED5D731-31			674							
PATCH LABEL FOR MCTU3. ED5D731-31.			675							
PATCH LABEL FOR OXU REPL:ED5D088-10,G662			676							
PATCH LABEL FOR OXU REPL:ED5D088-10,G663			677							
END OF TABLE-A										

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE LABELS

DWG SIZE
C2

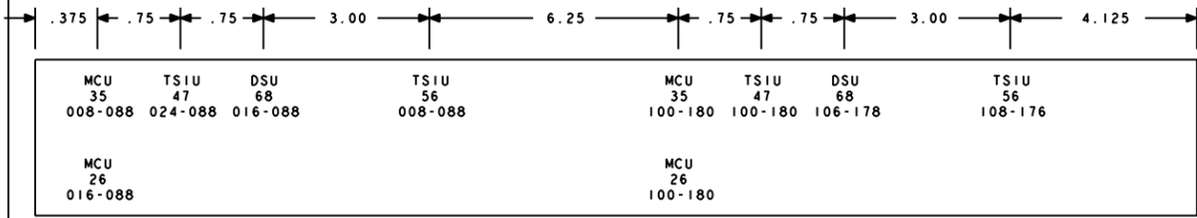
ISSUE
94

ED5D088-10

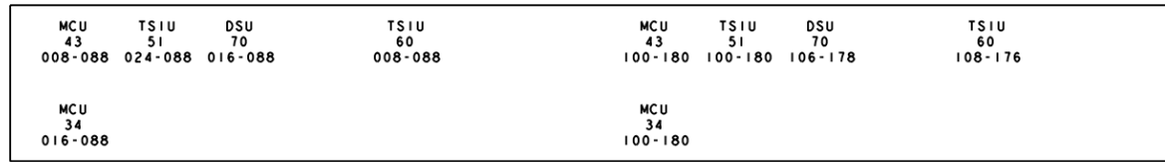
LUCENT TECHNOLOGIES INC ED5D088-10

SHEET A17
OF 113

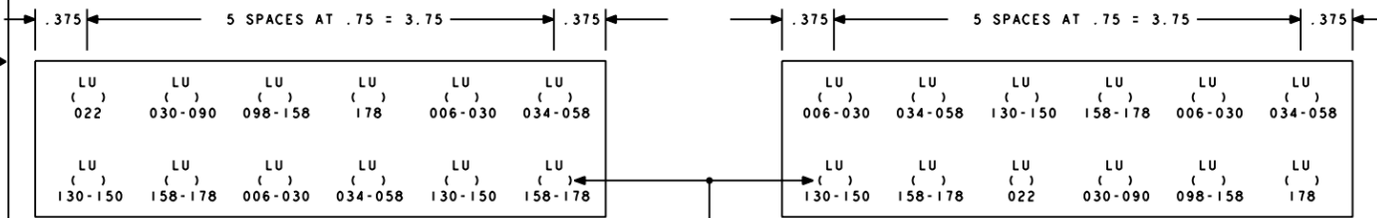
PRINTED IN U.S.A.



GROUP 1 (DA)

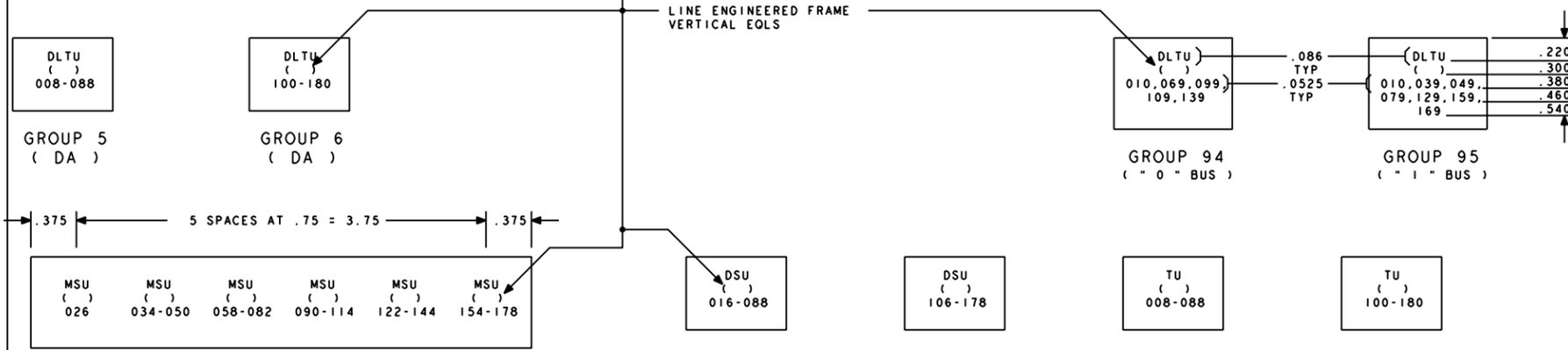


GROUP 2 (DA)



GROUP 3

GROUP 4



GROUP 5 (DA)

GROUP 6 (DA)

GROUP 94 (" 0 " BUS)

GROUP 95 (" 1 " BUS)

GROUP 7

GROUP 8

GROUP 9

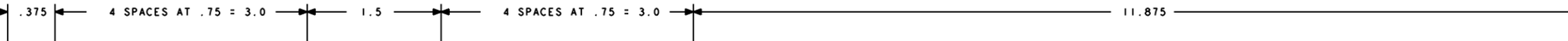
GROUP 10

GROUP 11

PROJ-EOEDFORM.FRM-FEB-96

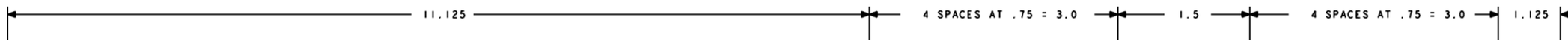
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET AI		THIRD ANGLE PROJN	
FUSE LABELS			
(P) DWG SIZE C2		ISSUE 90	SHEET NO. BI
LUCENT TECHNOLOGIES	ED5D088-10	MODEL NAME	



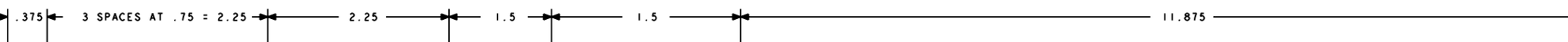
MICU 14 008-174	MPU 29 031,017	MPU 38 013,017	MPU 66 013,017	MPU 75 013,017	MSCU 52 019,022	MPU 29 101,105	MPU 38 101,105	MPU 66 101,105	MPU 75 101,105
MPU 29 021,025	MPU 38 021,025	MPU 66 021,025	MPU 75 021,025	MSCU 52 013,016	MPU 29 109,113	MPU 38 109,113	MPU 66 109,113	MPU 75 109,113	

GROUP 12 (DA)



MICU 14 008-174	MPU 29 013,017	MPU 38 013,017	MPU 66 013,017	MPU 75 013,017	MSCU 52 019,022	MPU 29 101,105	MPU 38 101,105	MPU 66 101,105	MPU 75 101,105
MPU 29 021,025	MPU 38 021,025	MPU 66 021,025	MPU 75 021,025	MSCU 52 013,016	MPU 29 109,113	MPU 38 109,113	MPU 66 109,113	MPU 75 109,113	

GROUP 13 (DA)



MSCU 51 019,022	MPU 43 019,022	MPU 43 019,022	MPU 43 019,022	MICU 26 008-174	MPU 68 019,022	MPU 68 019,022	MPU 68 019,022
MSCU 51 013,016	MPU 34 013,016	MPU 34 013,016	MPU 34 013,016		MPU 60 013,016	MPU 60 013,016	MPU 60 013,016

GROUP 14 (DA)



MSCU 51 019,022	MPU 43 019,022	MPU 43 019,022	MPU 43 019,022	MICU 26 008-174	MPU 68 019,022	MPU 68 019,022	MPU 68 019,022
MSCU 51 013,016	MPU 34 013,016	MPU 34 013,016	MPU 34 013,016		MPU 60 013,016	MPU 60 013,016	MPU 60 013,016

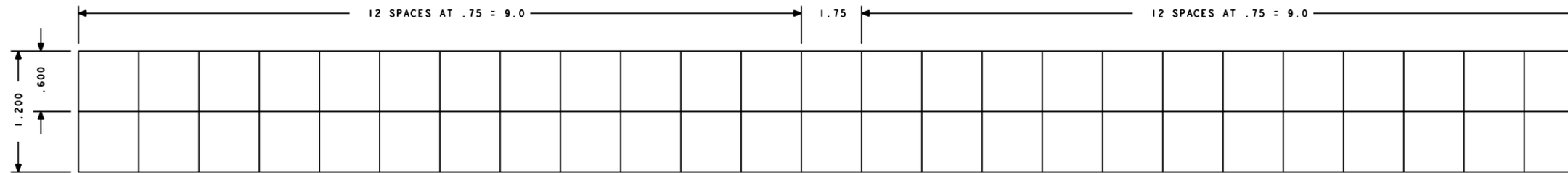
GROUP 15 (DA)

PROJ-EOEDFORM.FRM-FEB-96

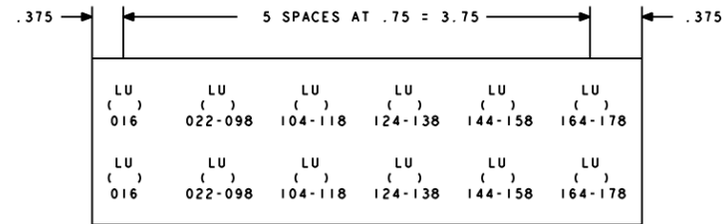
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B2
MODEL NAME		

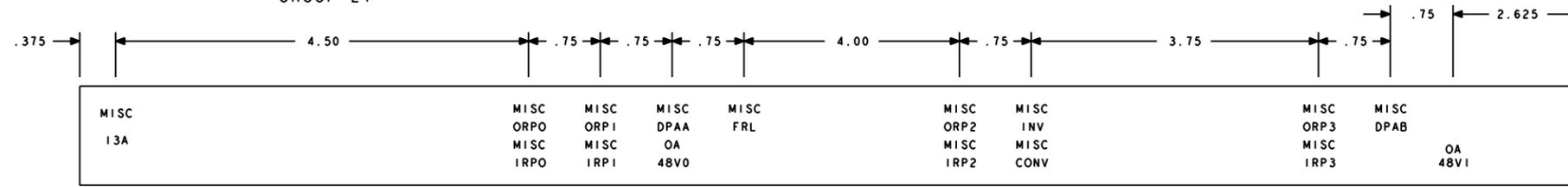




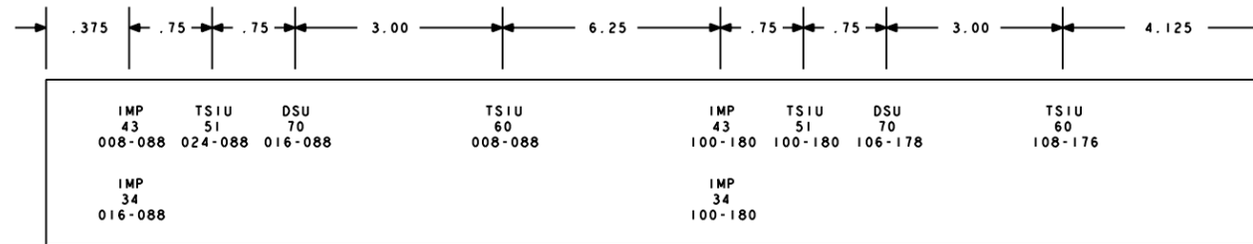
GROUP 20 (DA)



GROUP 21

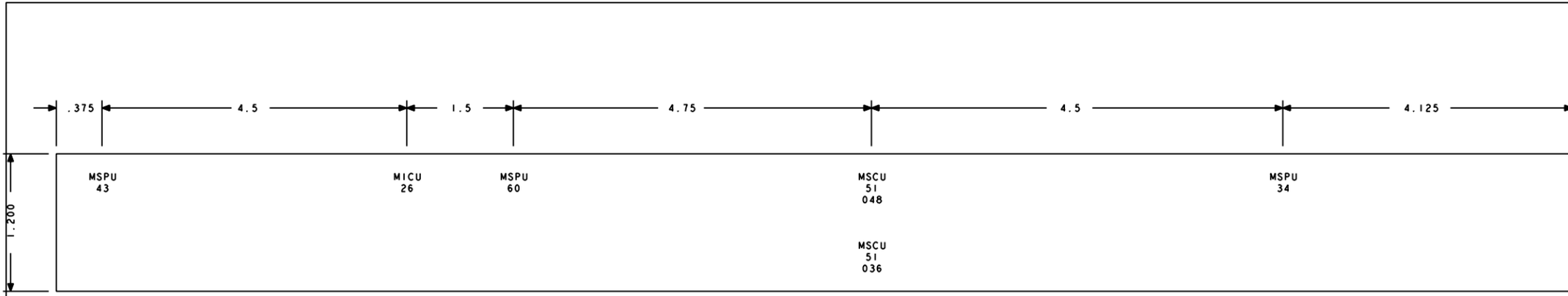


GROUP 22 (DA)

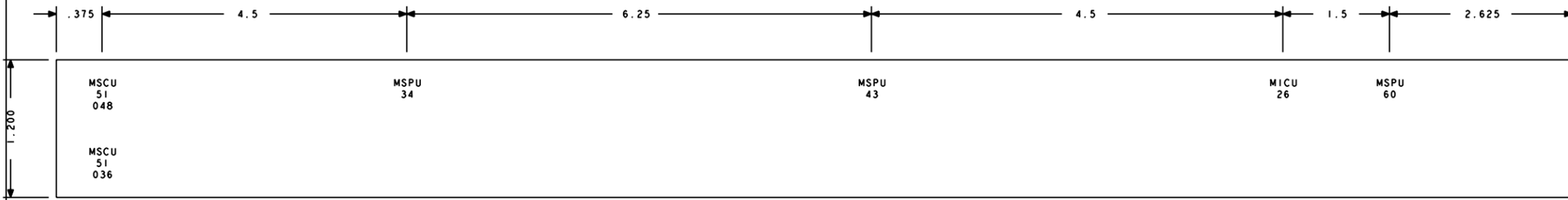


GROUP 23 (DA)

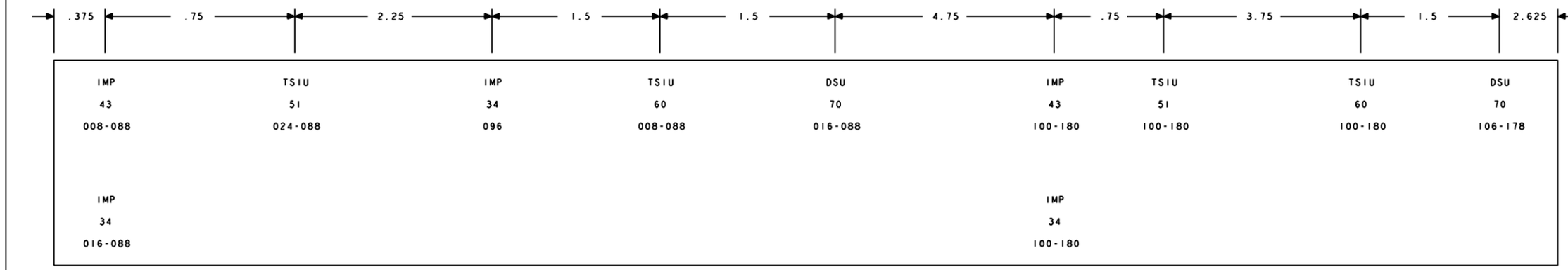
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B4
MODEL NAME		



GROUP 14A (DA)



GROUP 15A (DA)



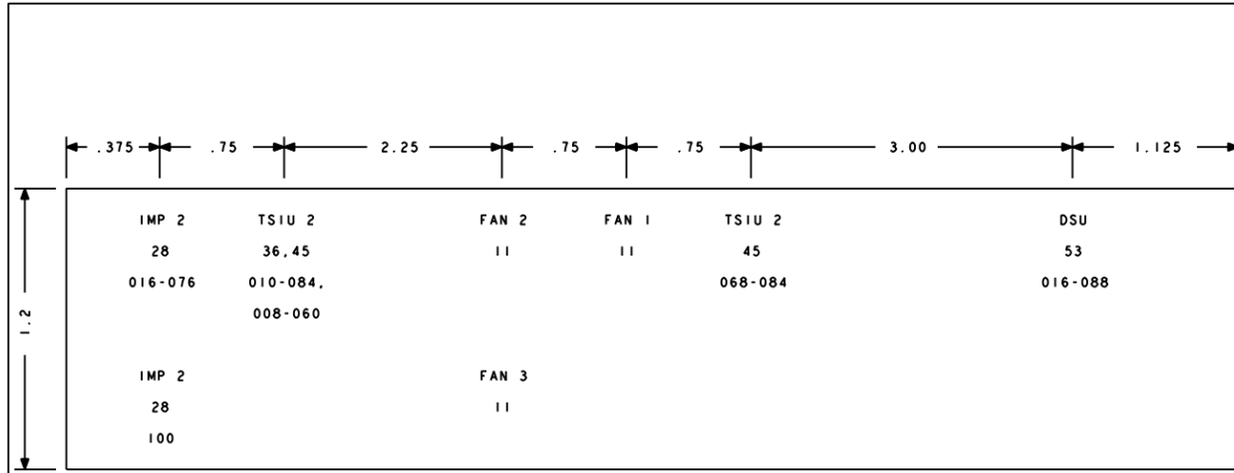
GROUP 23A (DA)

PROJ-EGEDFORM.FRM-FEB-96

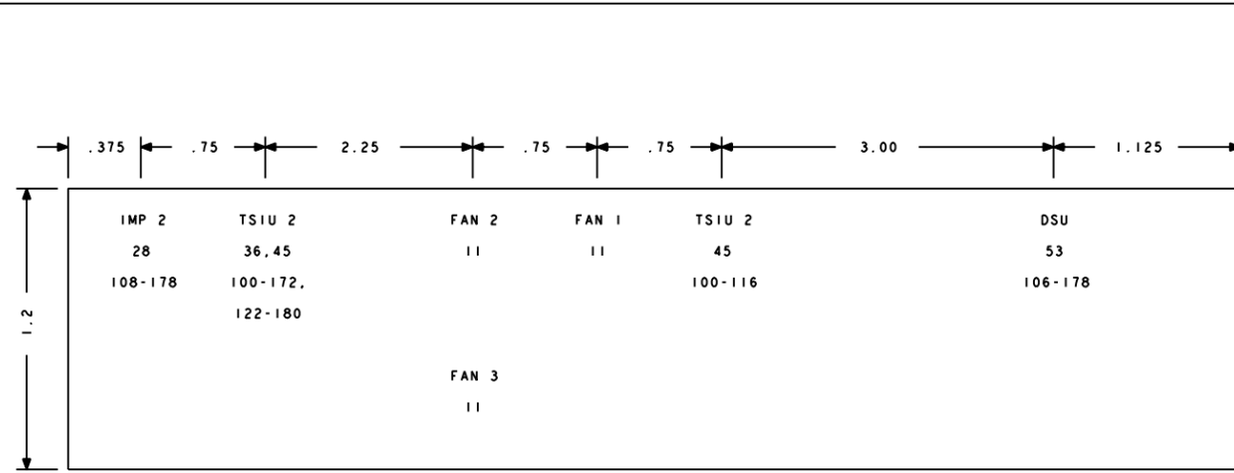
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B5
MODEL NAME		

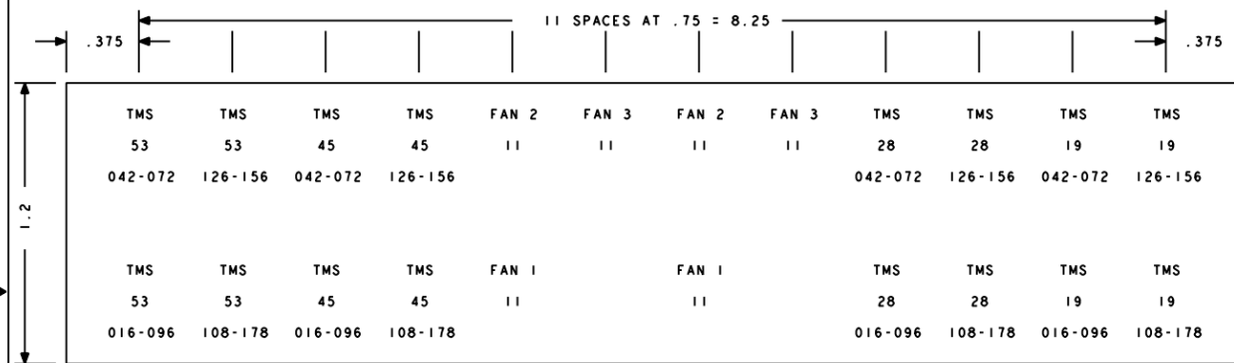




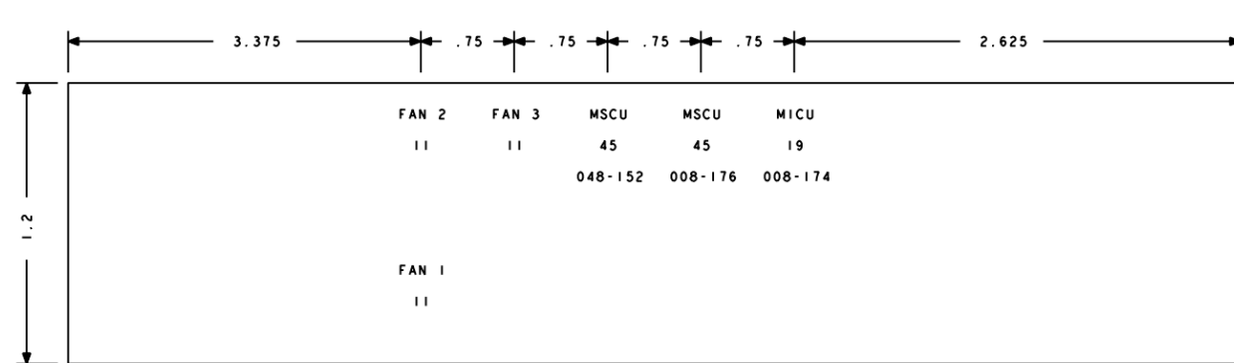
GROUP 26 (DA)



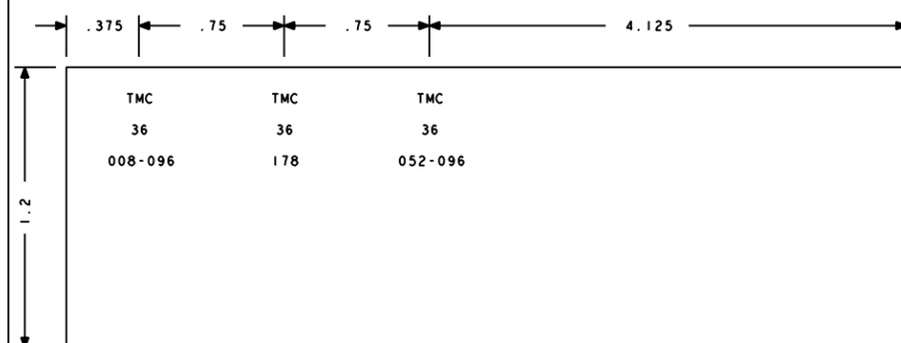
GROUP 27 (DA)



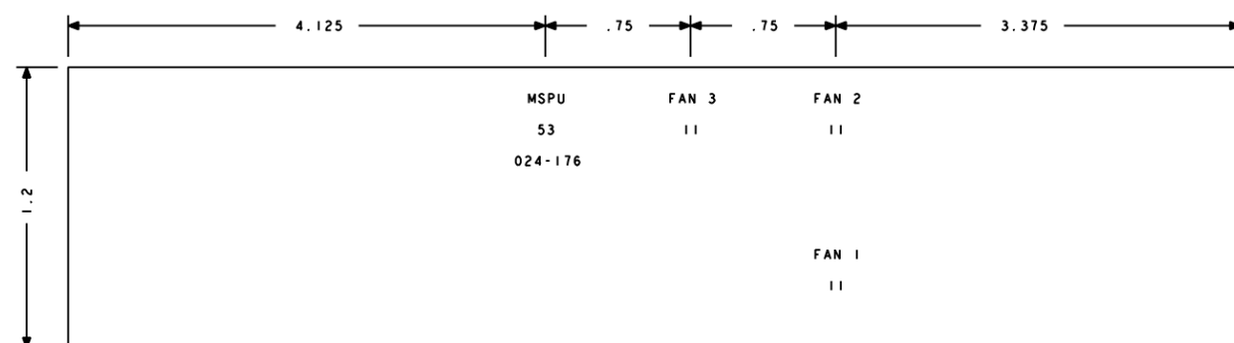
GROUP 25 (DA)



GROUP 28 (DA)



GROUP 24 (DA)

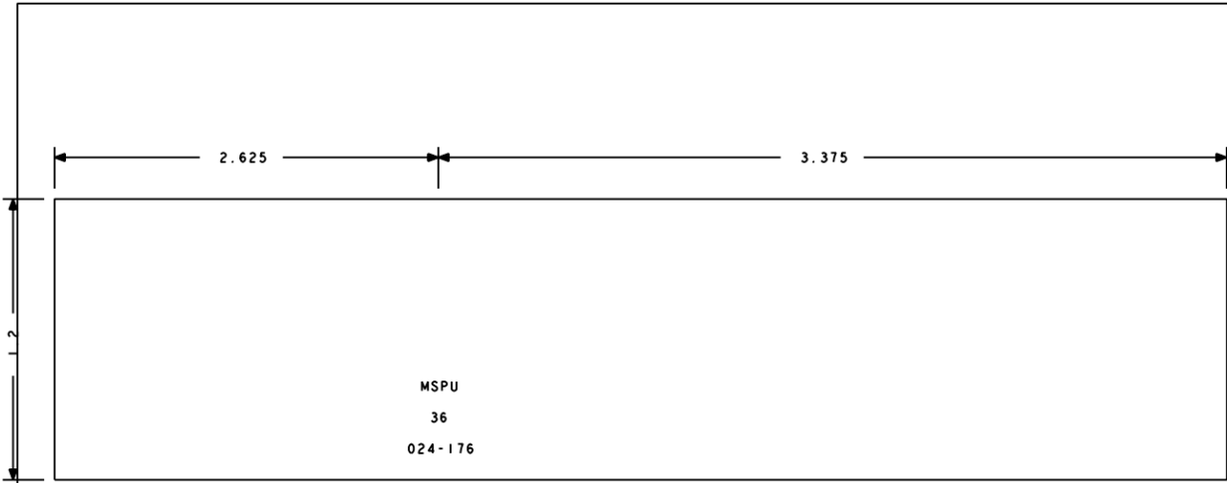


GROUP 29 (DA)

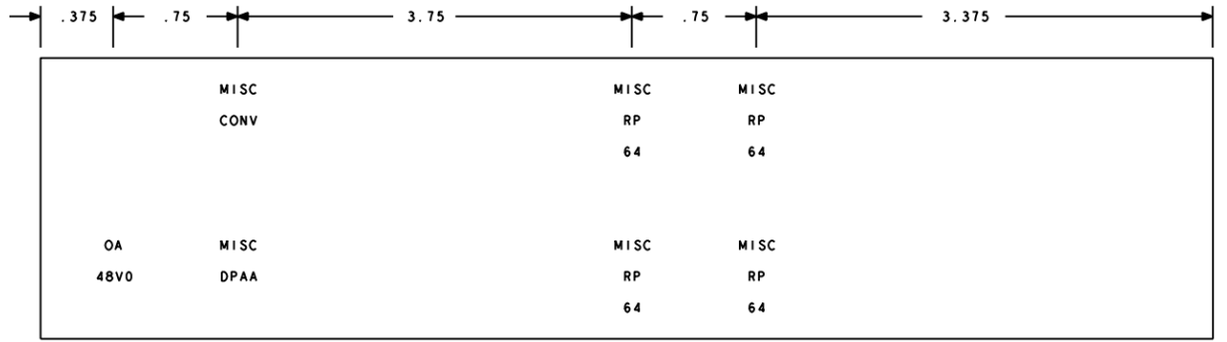
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

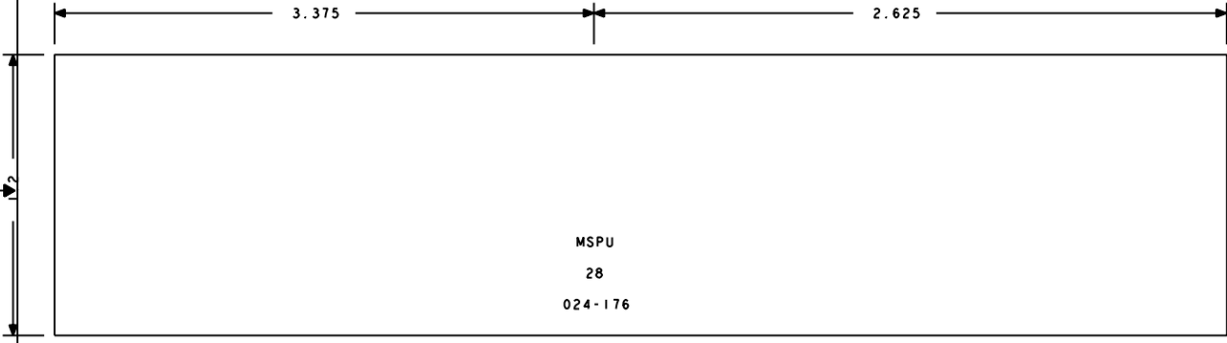
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B6
	MODEL NAME	



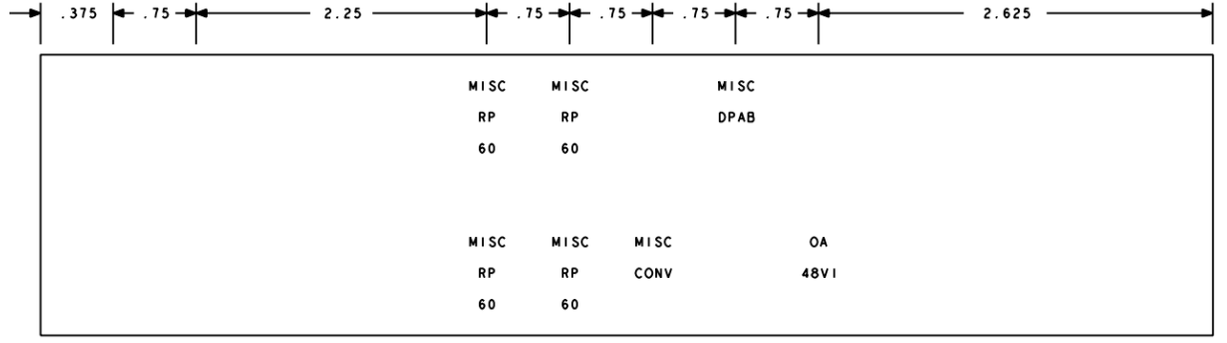
GROUP 30 (DA)



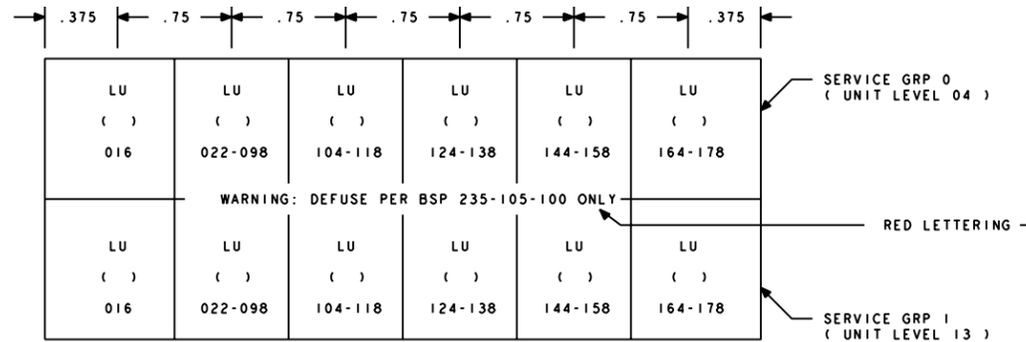
GROUP 32 (DA)



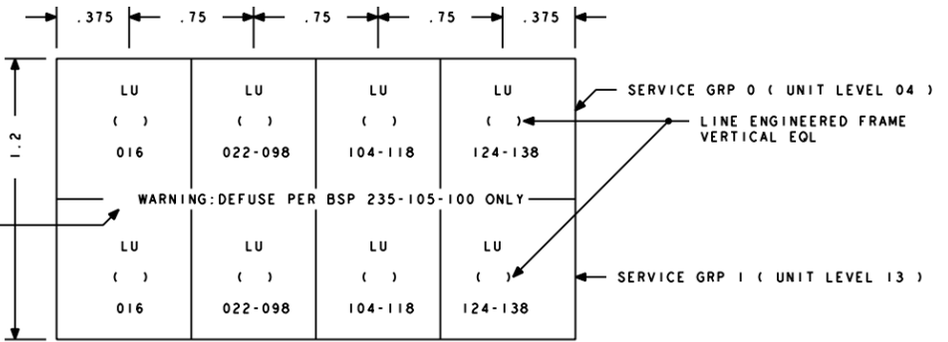
GROUP 31 (DA)



GROUP 33 (DA)



GROUP 42 (A & M)



GROUP 34 (A & M)

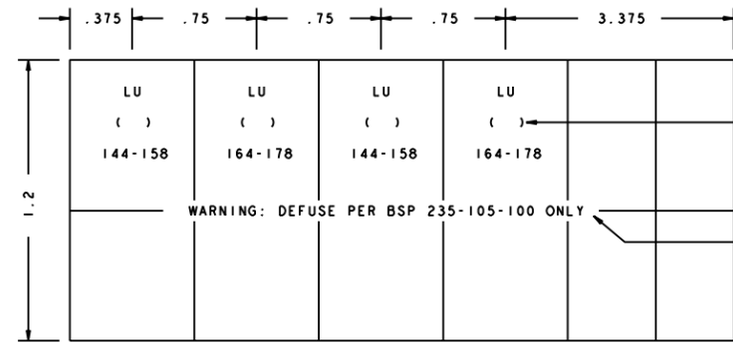
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1

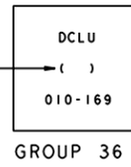
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B7

MODEL NAME

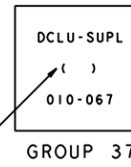


GROUP 35
(DA)

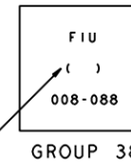
RED LETTERING



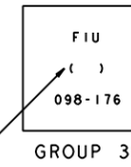
GROUP 36



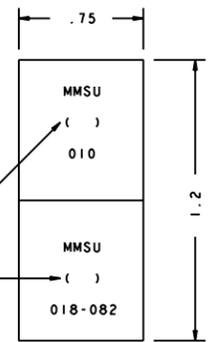
GROUP 37



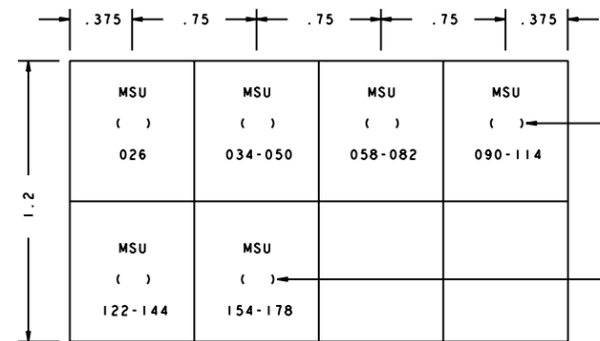
GROUP 38



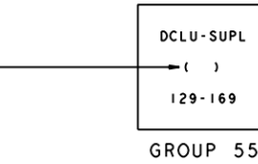
GROUP 39



GROUP 40
(DA)

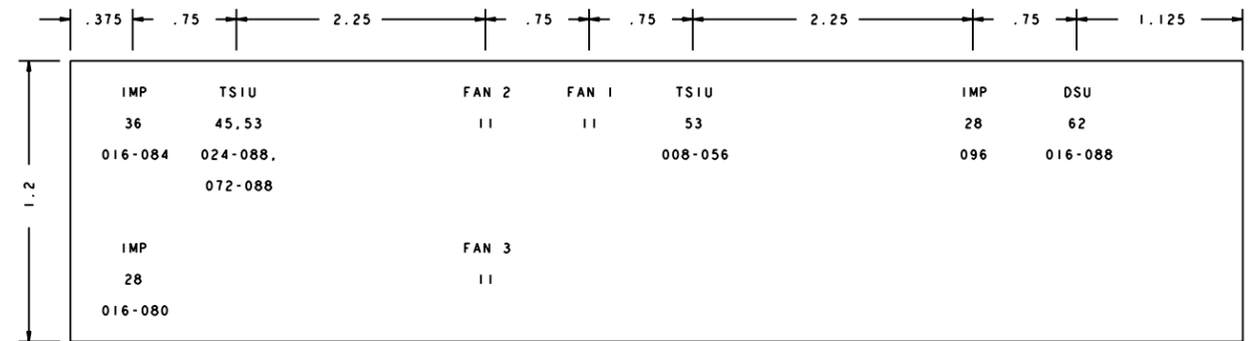


GROUP 41

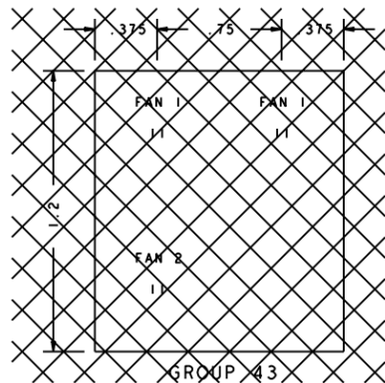


GROUP 55

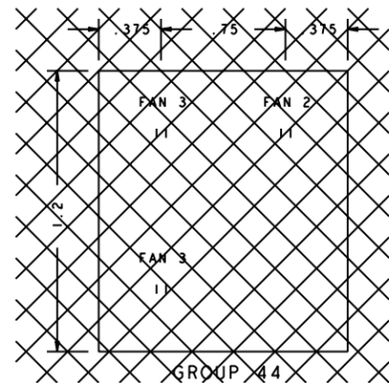
LINE ENGINEERED
FRAME VERTICAL EOL



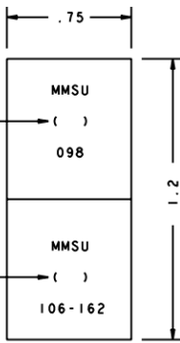
GROUP 45



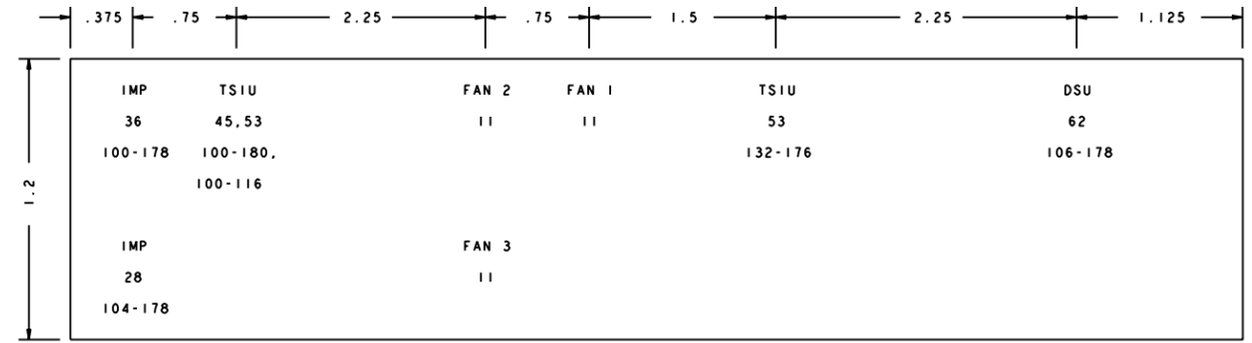
GROUP 43



GROUP 44

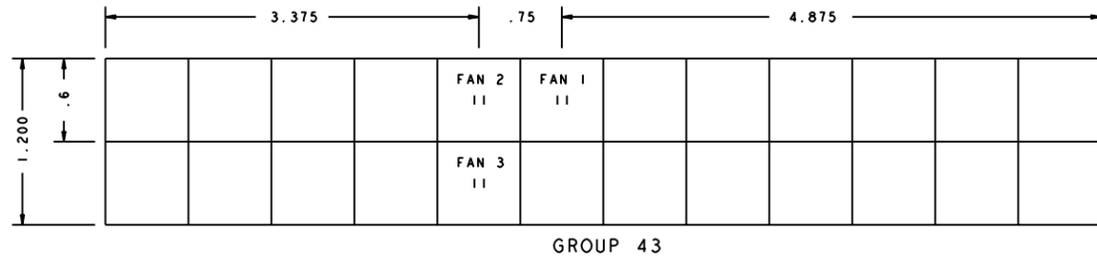


GROUP 54
(DA)

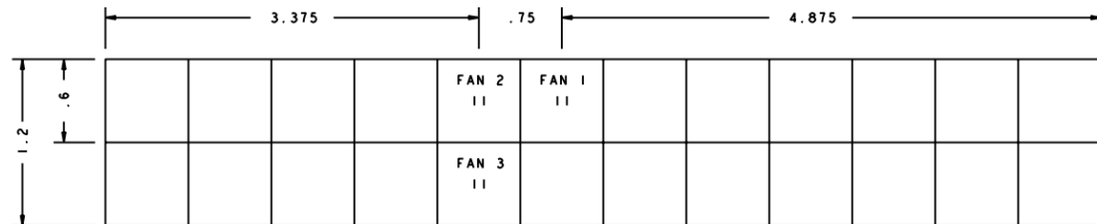


GROUP 46

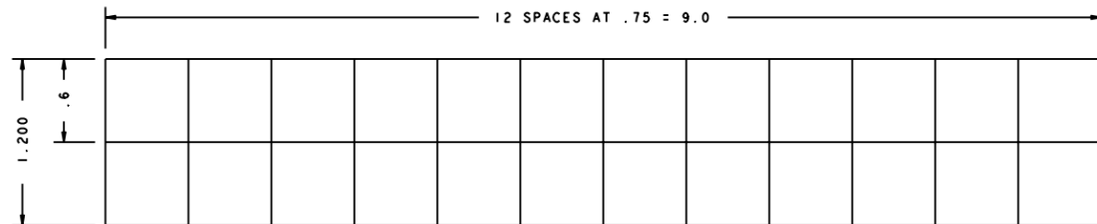
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	ED5D088-10	
	SHEET NO. B8	
	MODEL NAME	



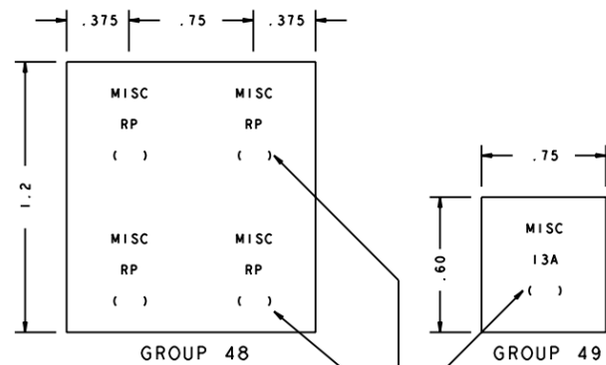
GROUP 43



GROUP 44



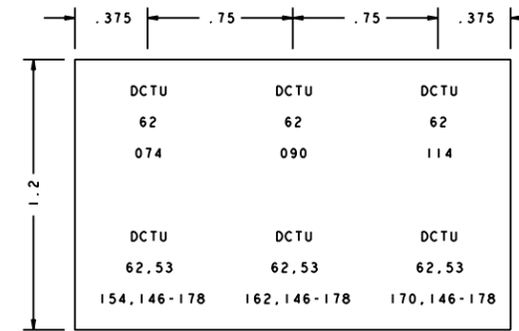
GROUP 47



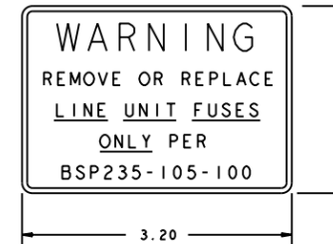
GROUP 48

GROUP 49

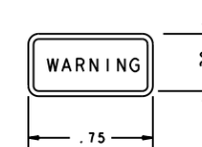
LINE ENGINEERED FRAME VERTICAL EOL



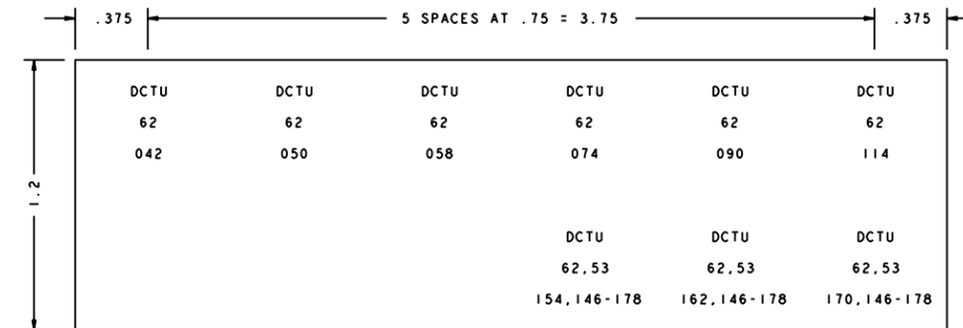
GROUP 50



GROUP 51 (DA)

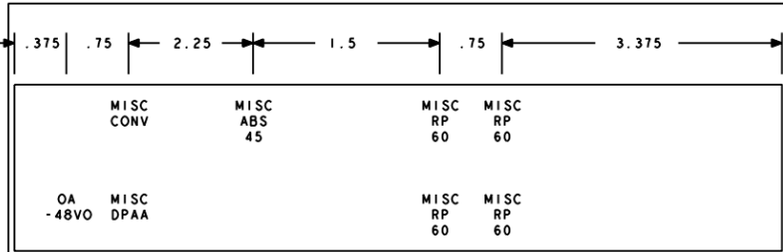


GROUP 52 (DA)

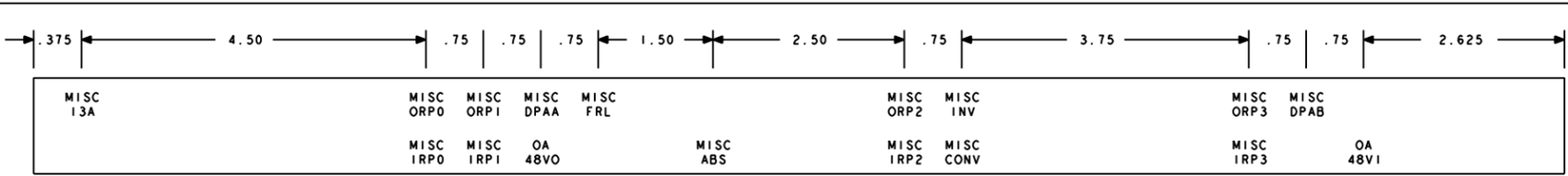


GROUP 53

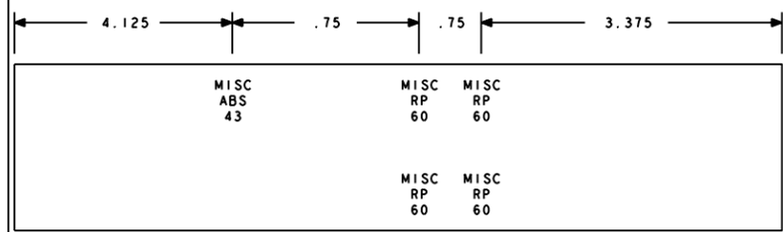
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	ED5D088-10	
		SHEET NO. B9
MODEL NAME		



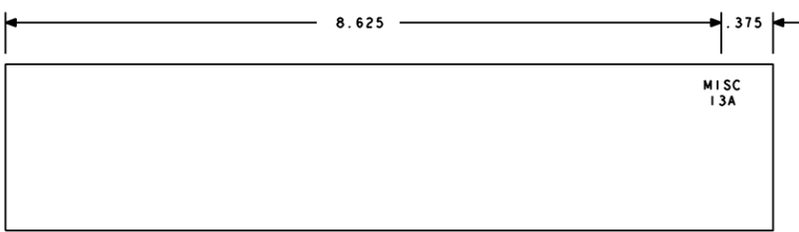
GROUP 56 (DA)



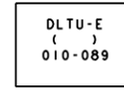
GROUP 57 (DA)



GROUP 58



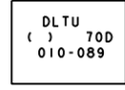
GROUP 59



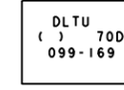
GROUP 60



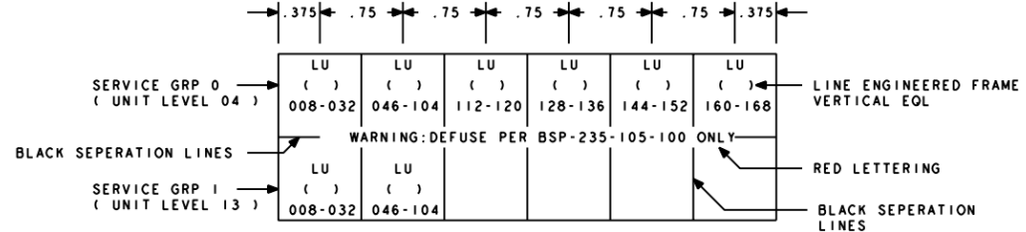
GROUP 61



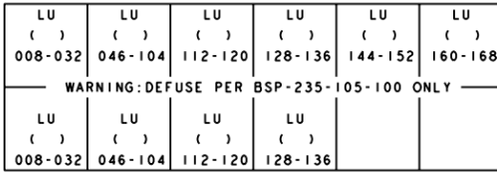
GROUP 60A



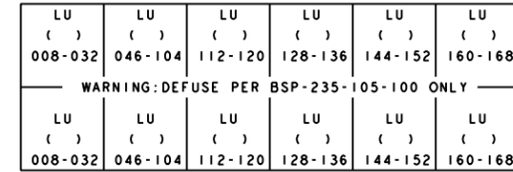
GROUP 61A



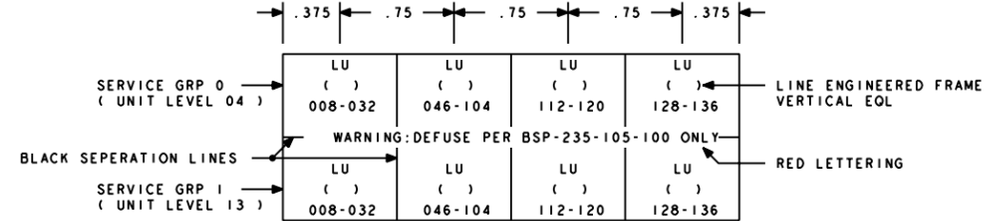
GROUP 62 (A & M) (4:1 CONCENTRATION)



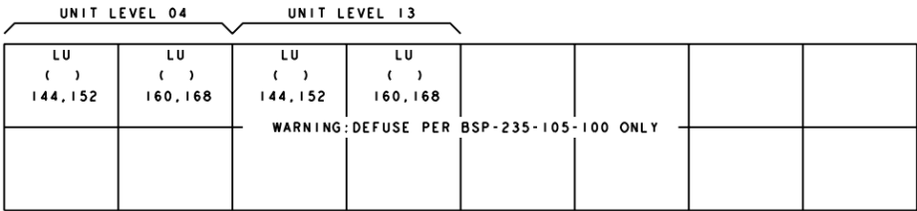
GROUP 63 (A & M) (6:1 CONCENTRATION)



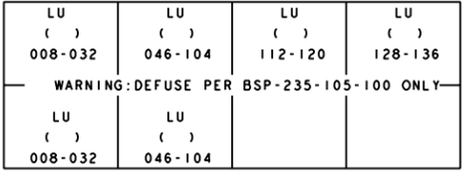
GROUP 64 (A & M) (8:1 CONCENTRATION)



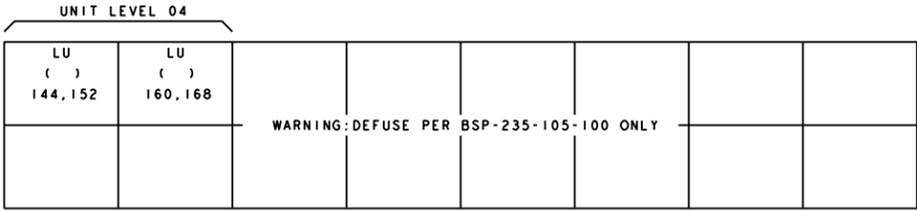
GROUP 65 (A & M)



GROUP 66 (A & M)



GROUP 67 (A & M)



GROUP 68 (A & M)

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1

FUSE LABELS

THIRD ANGLE PROJN

DWG SIZE C2

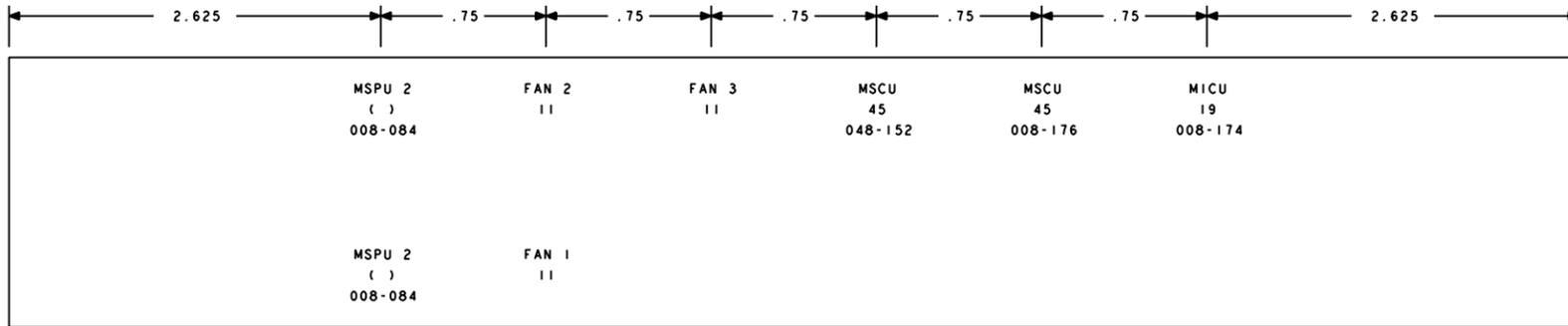
ISSUE 90

SHEET NO. B10

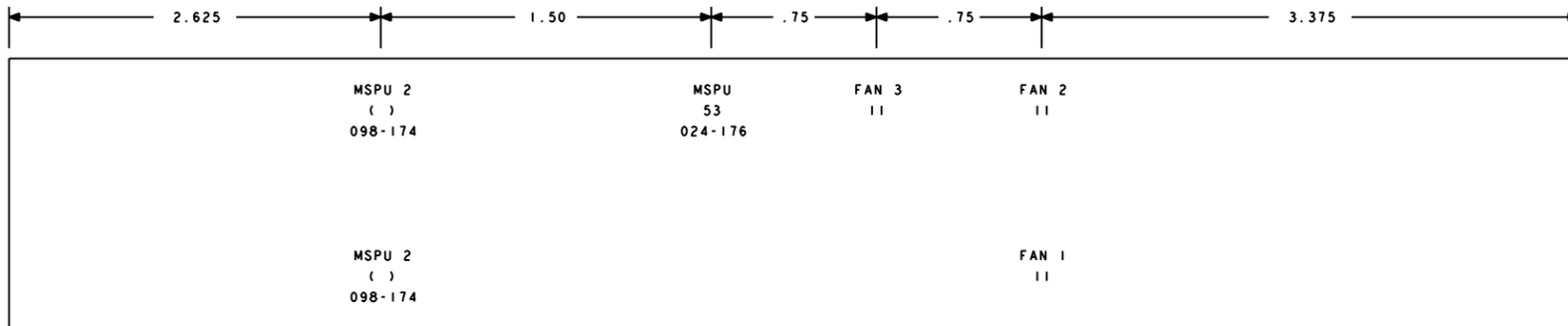
MODEL NAME

ED5D088-10

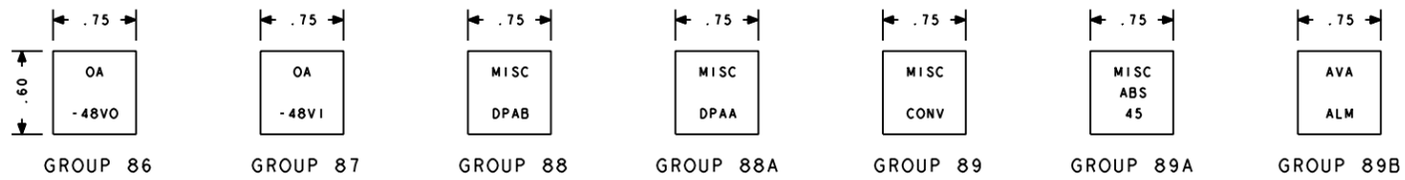
LUCENT TECHNOLOGIES



GROUP 69



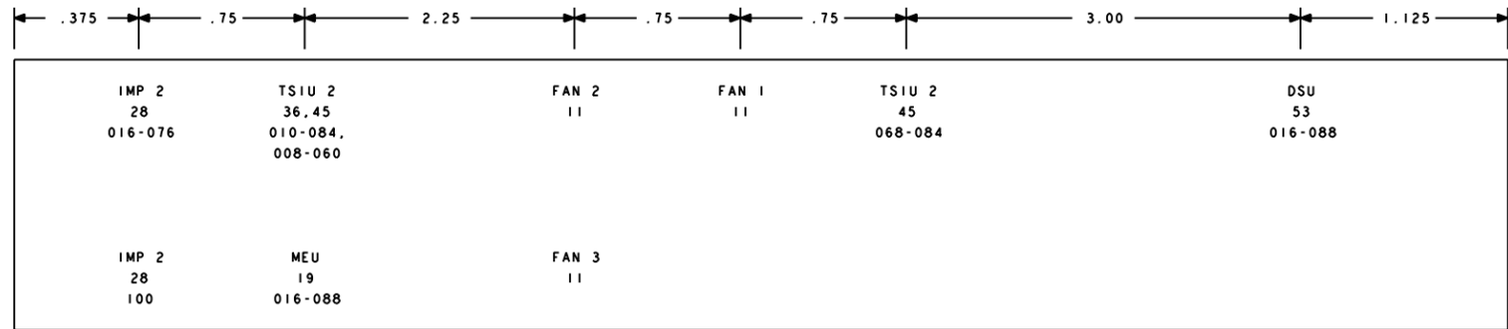
GROUP 70



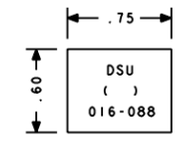
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

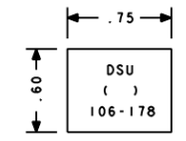
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B11
MODEL NAME		



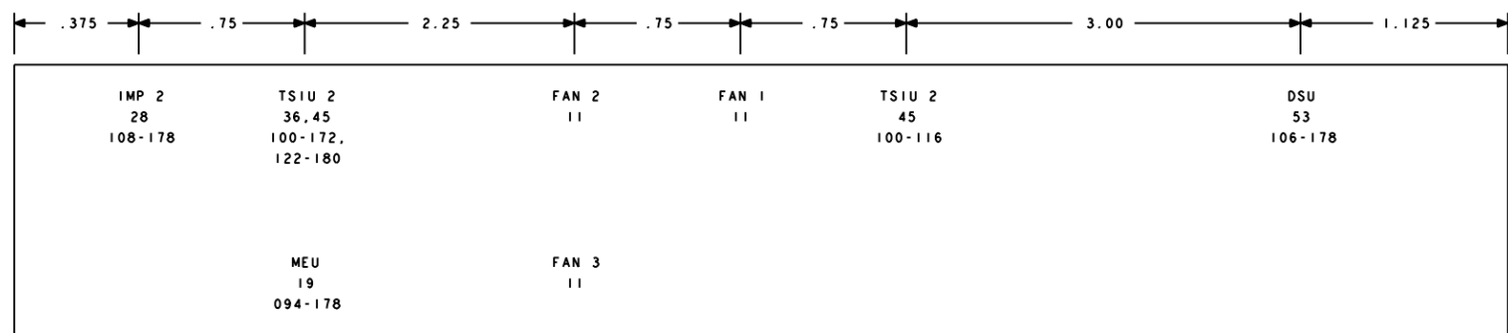
GROUP 71



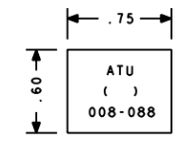
GROUP 74
(DA)



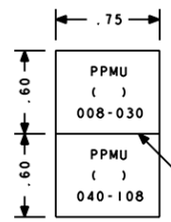
GROUP 75
(DA)



GROUP 72

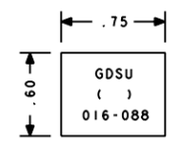


GROUP 76

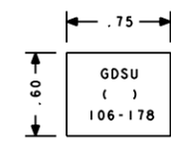


GROUP 73

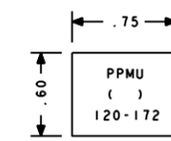
BLACK SEPARATION LINES



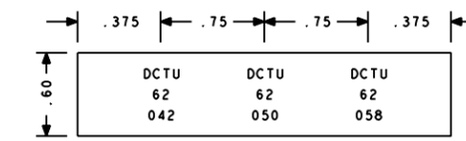
GROUP 78



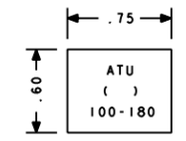
GROUP 79



GROUP 80



GROUP 81

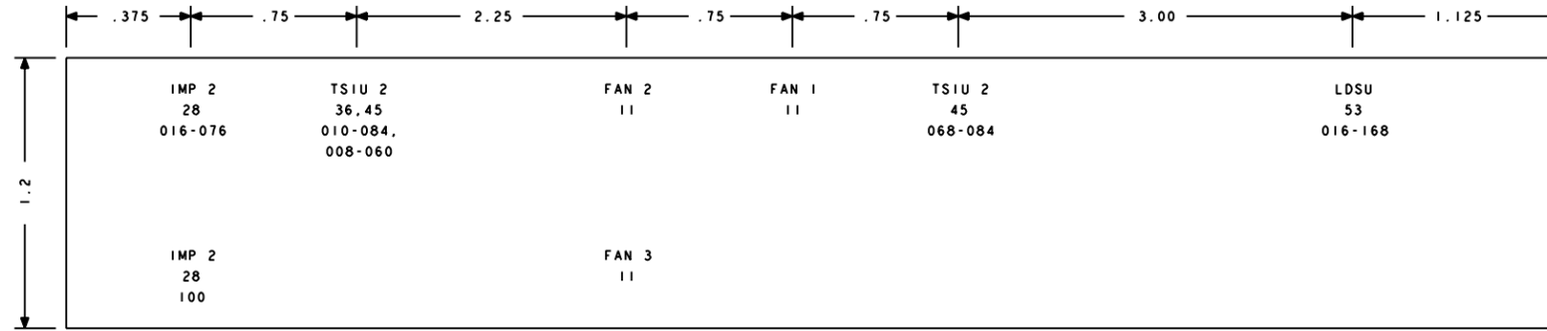


GROUP 77

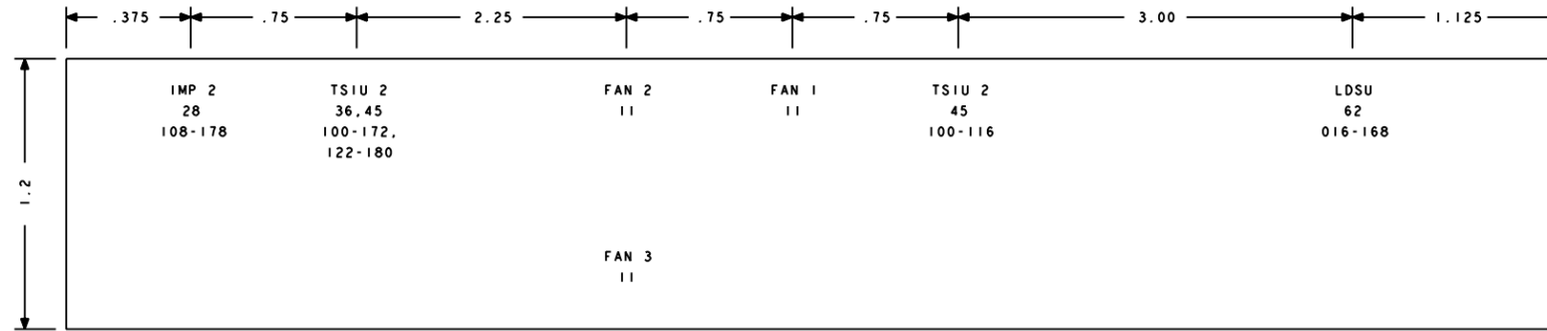
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

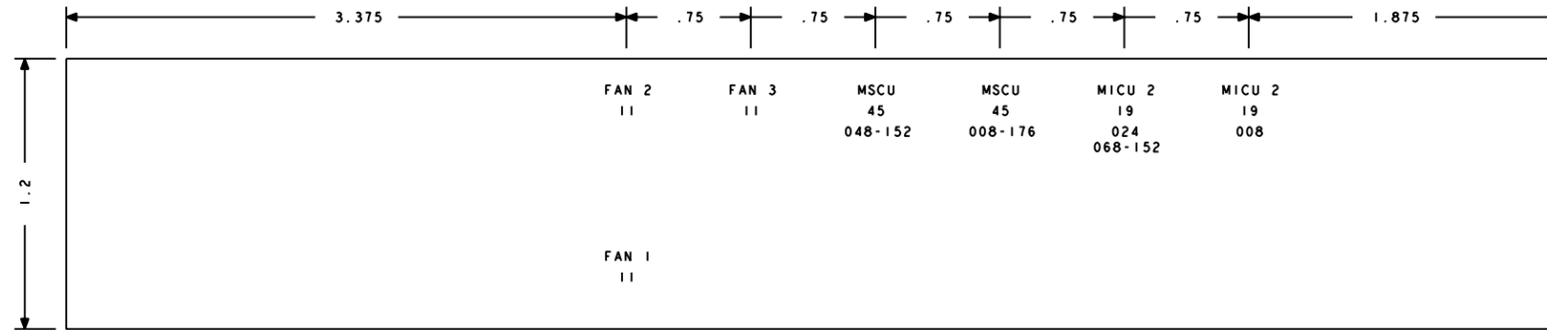
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B12
MODEL NAME		



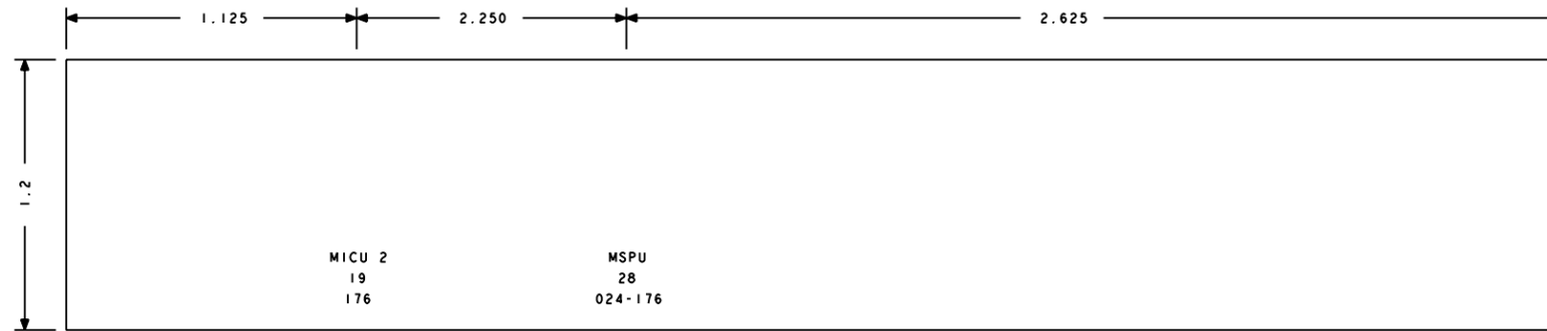
GROUP 82



GROUP 83



GROUP 84 (DA)

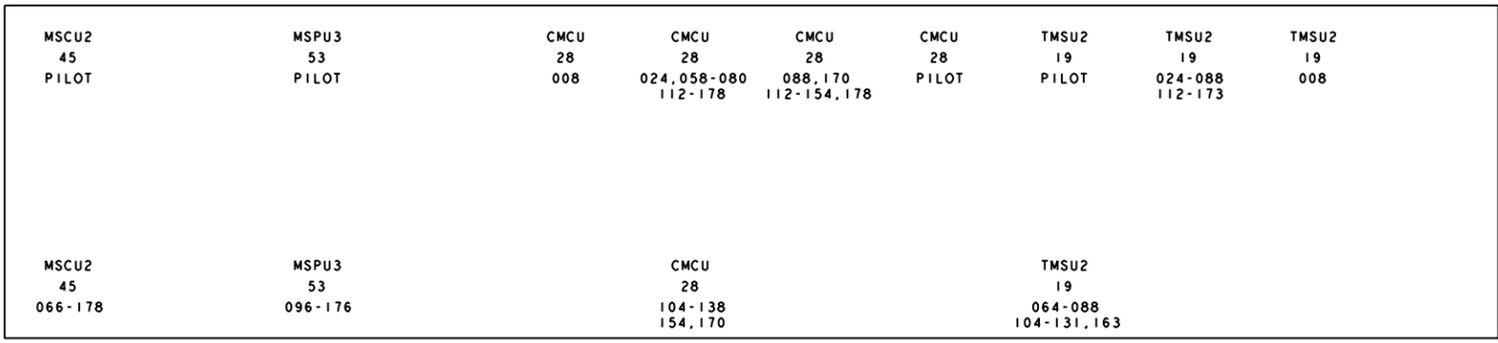
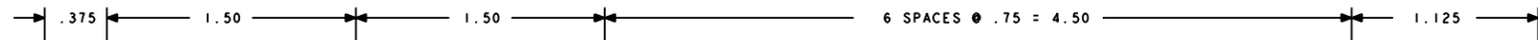


GROUP 85 (DA)

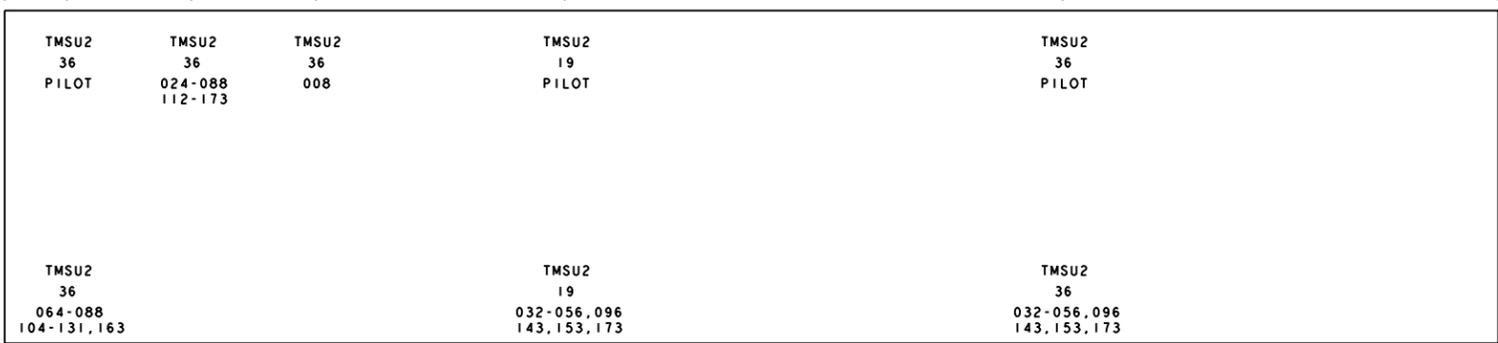
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

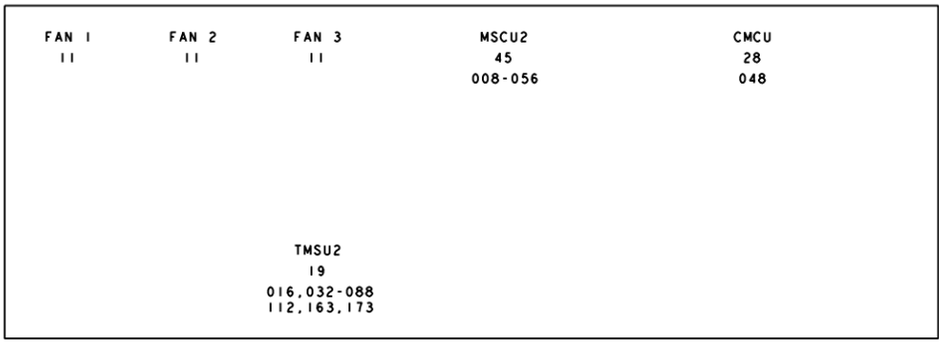
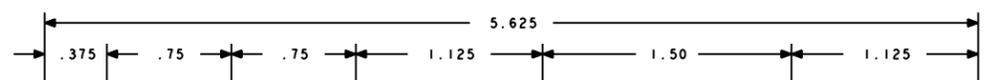
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B13
	MODEL NAME	



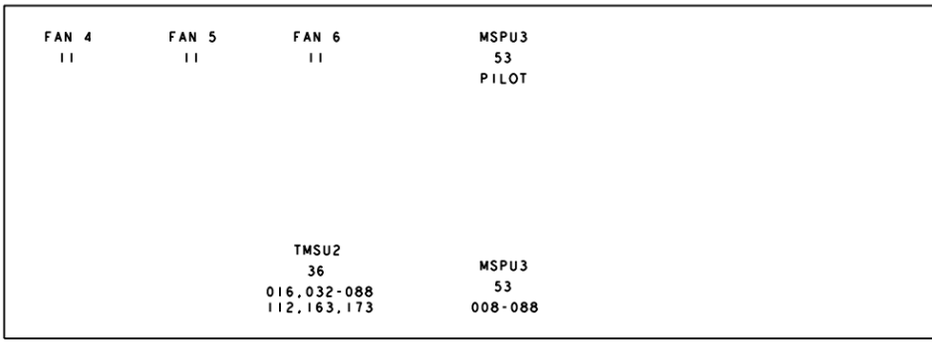
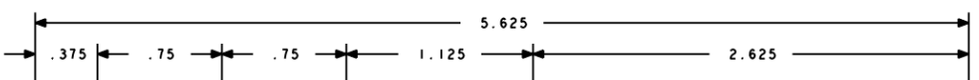
GROUP 90 (DA)



GROUP 91 (DA)



GROUP 92 (DA)

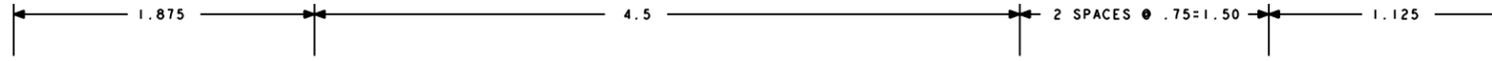


GROUP 93 (DA)

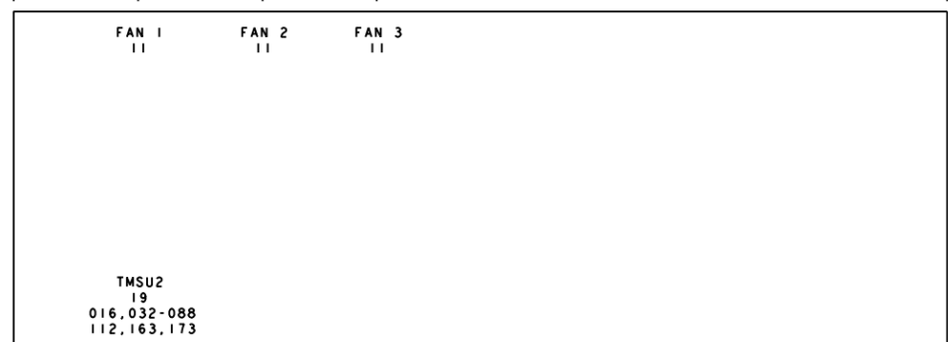
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B14	
MODEL NAME ED5D088-10		



GROUP 96 (DA)

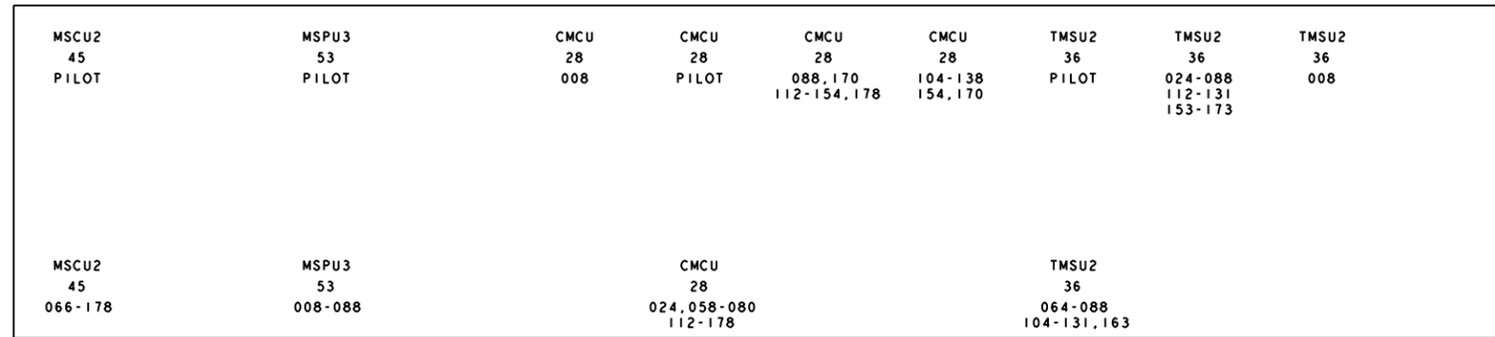
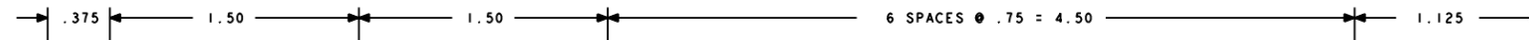


GROUP 97 (DA)

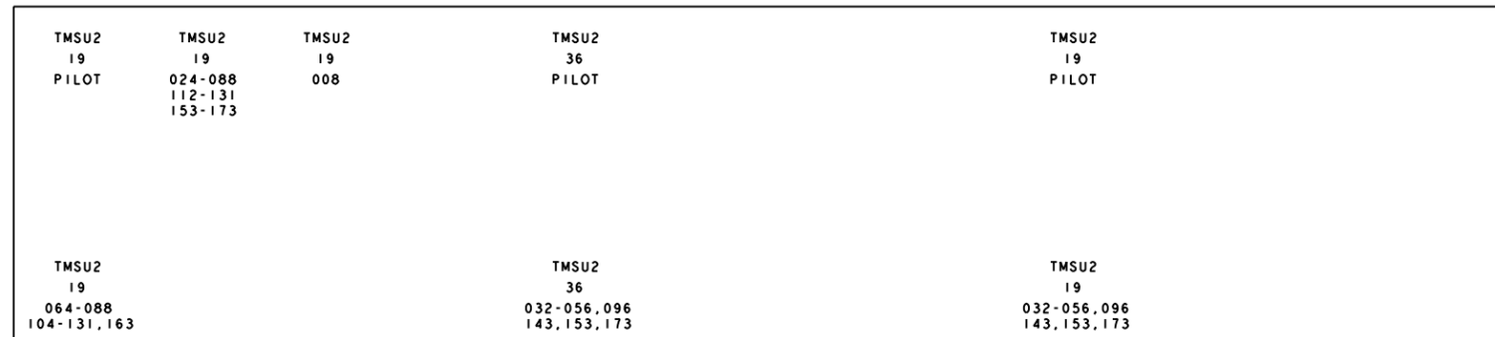
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

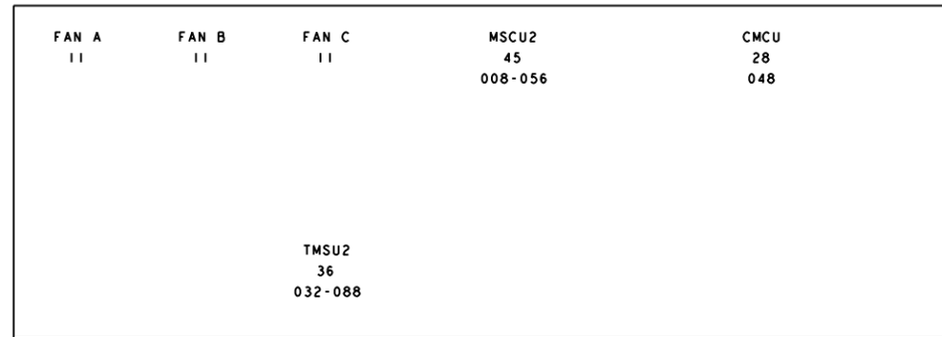
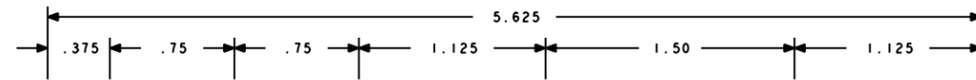
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B15
MODEL NAME		



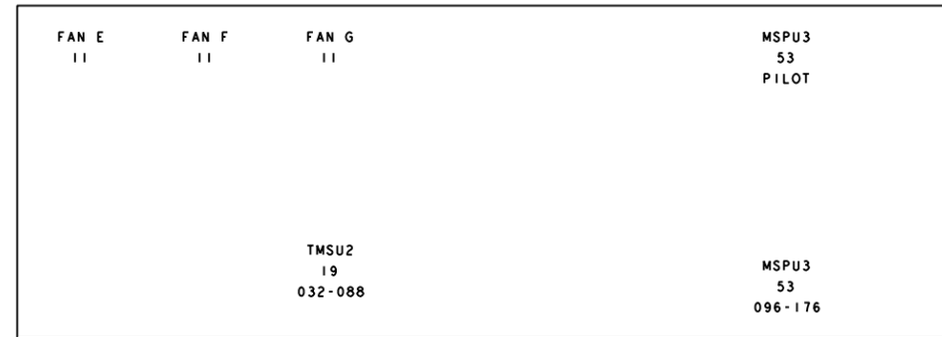
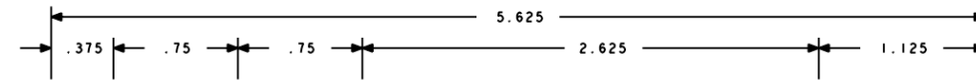
GROUP 98 (DA)



GROUP 99 (DA)



GROUP 100

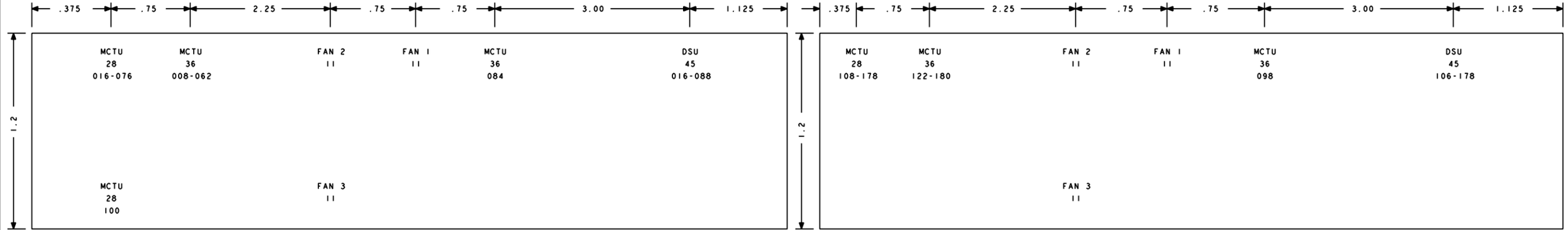


GROUP 101 (DA)

PROJ-EOEDFORM.FRM-FEB-96

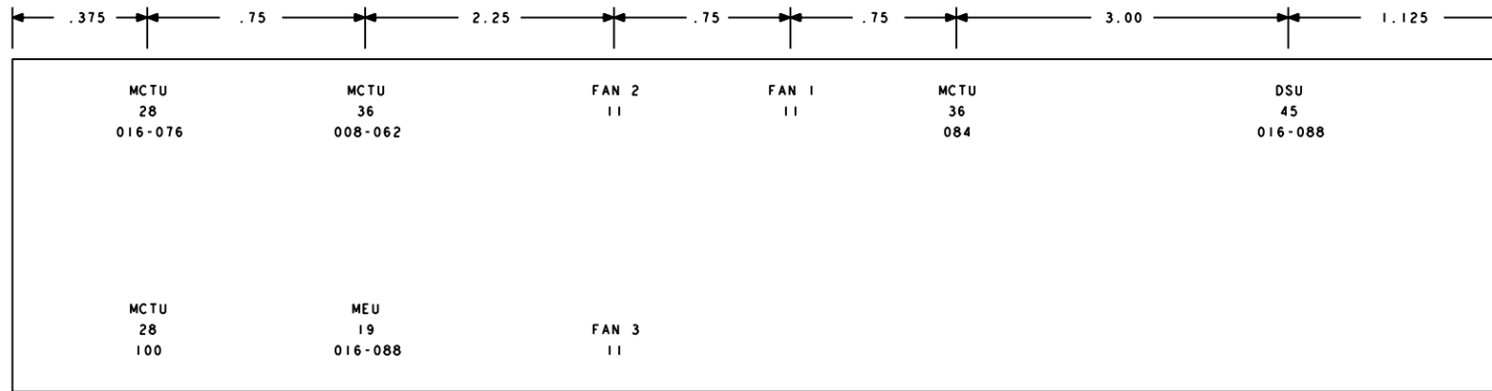
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
(P)		DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B16	
MODEL NAME			

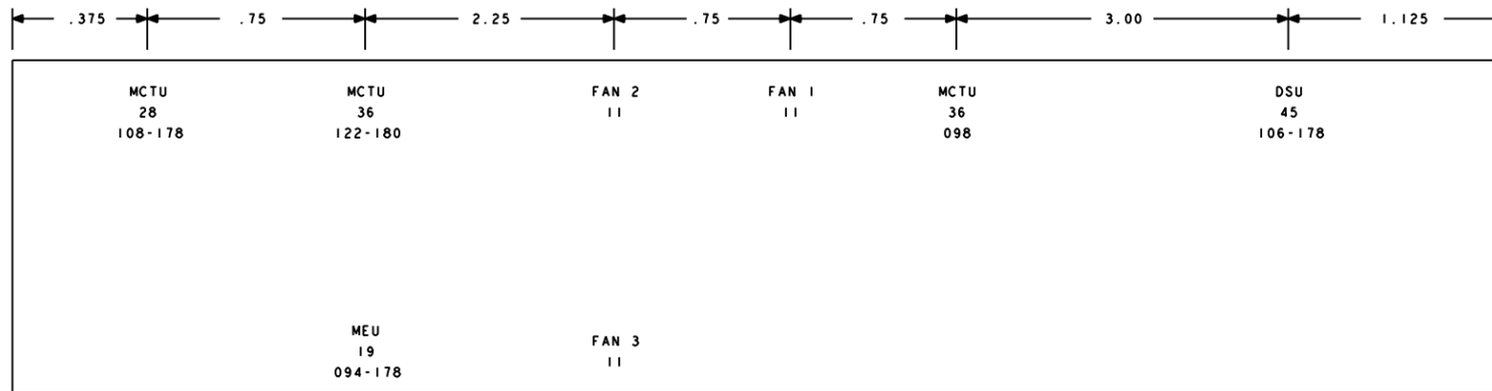


GROUP 102

GROUP 103



GROUP 104 (DA)

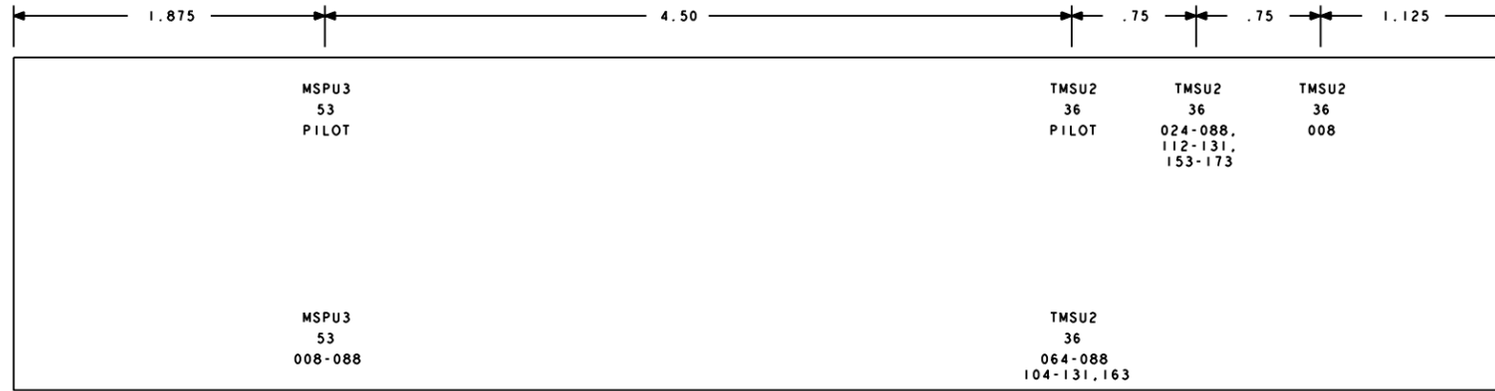


GROUP 105 (DA)

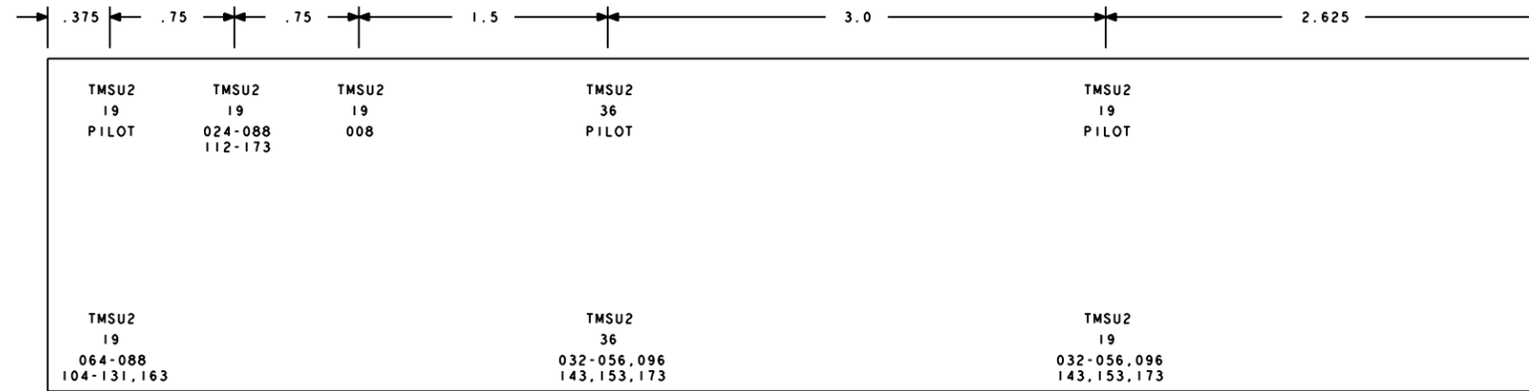
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

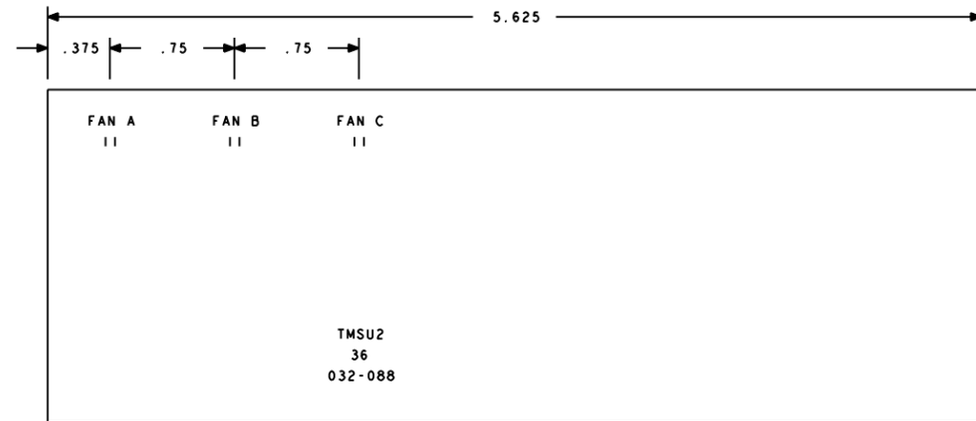
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B17	
MODEL NAME ED5D088-10		



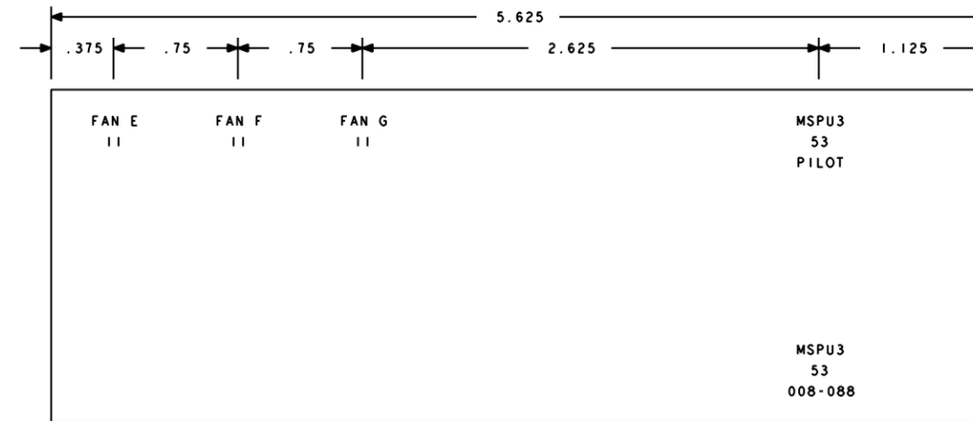
GROUP 106



GROUP 107 (DA)



GROUP 108



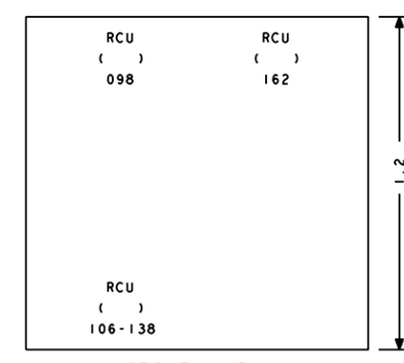
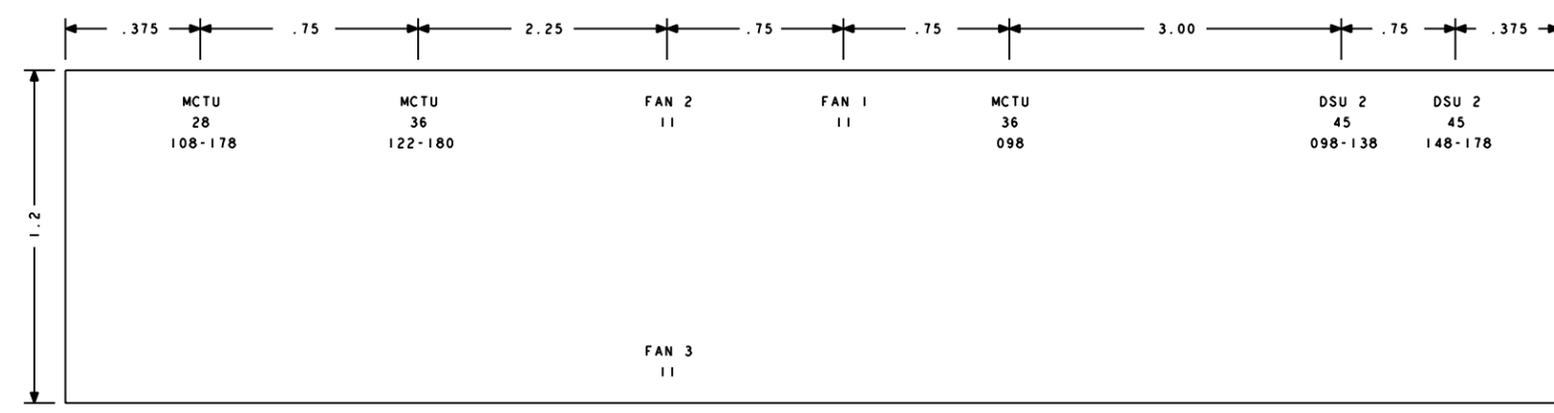
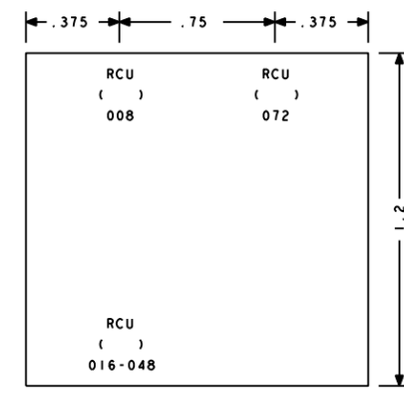
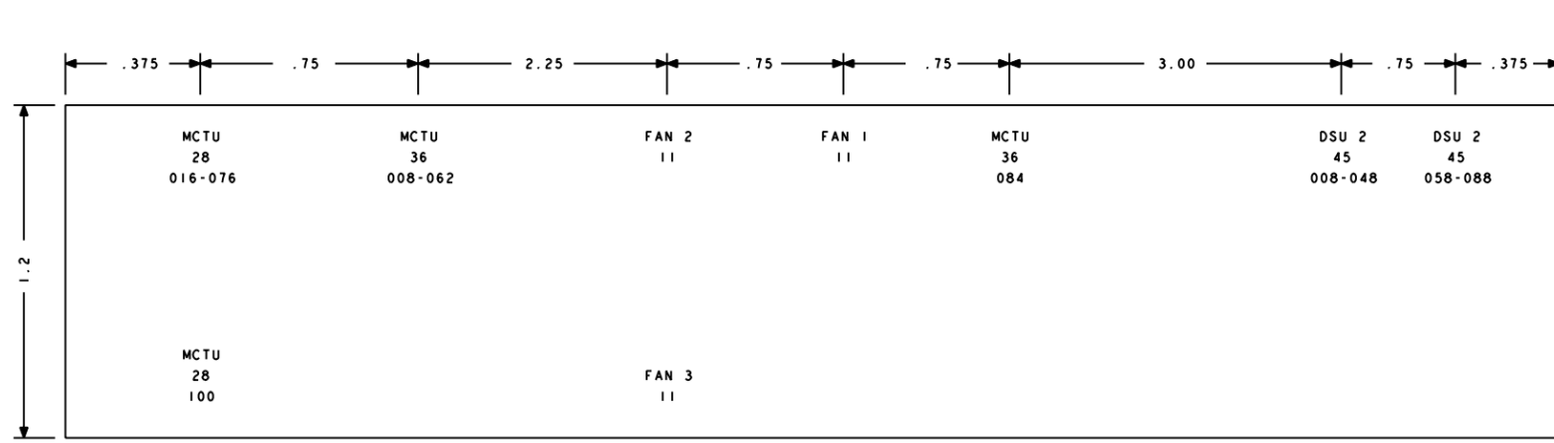
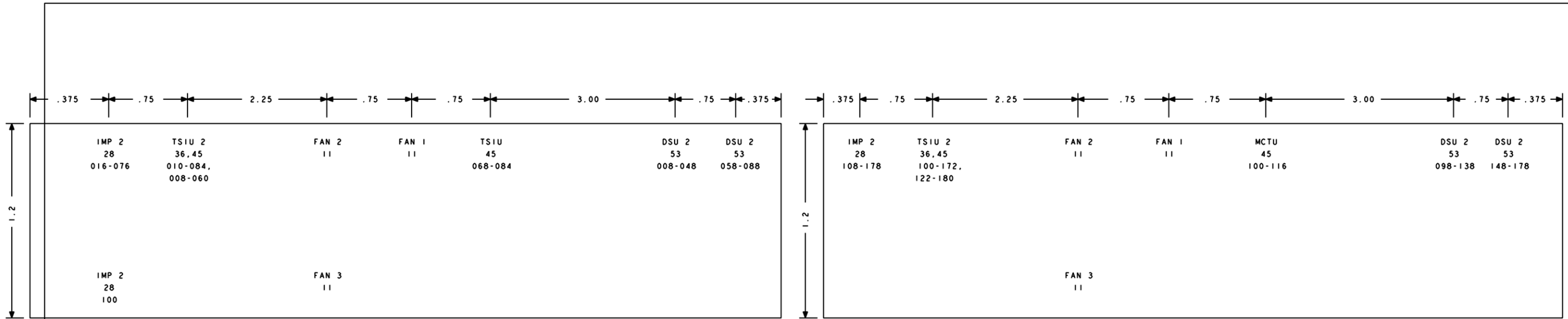
GROUP 109 (DA)

PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B18	
MODEL NAME		

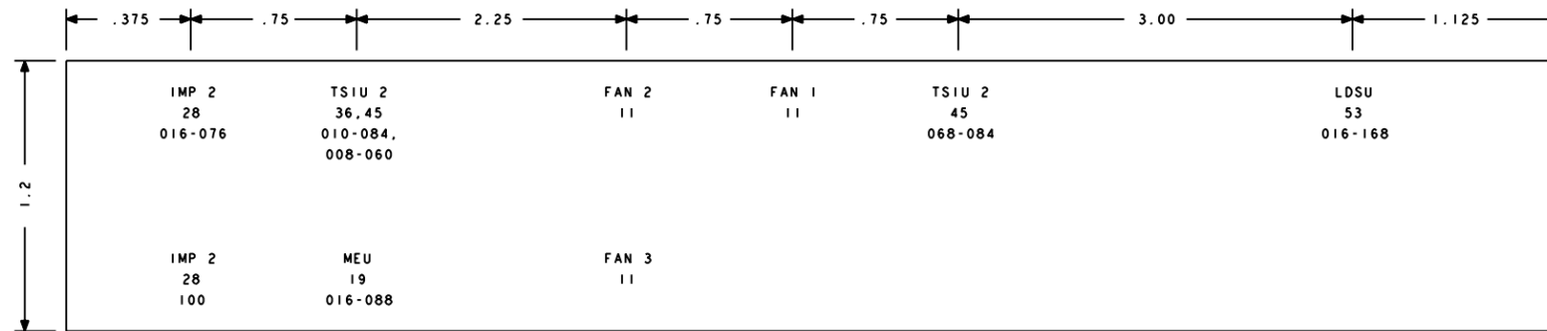
ED5D088-10



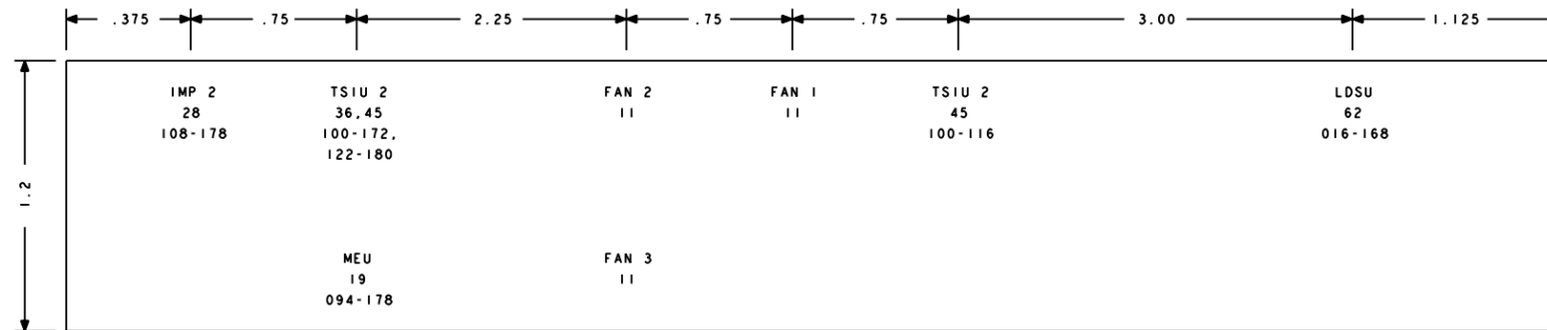
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B19
MODEL NAME		

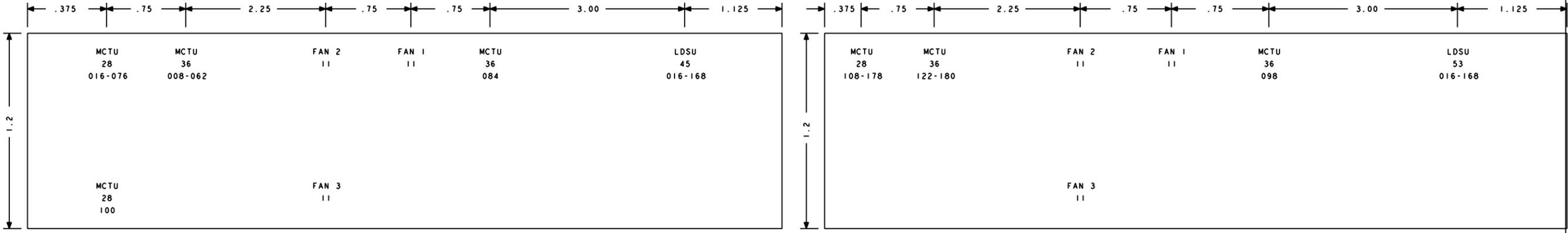


GROUP 116



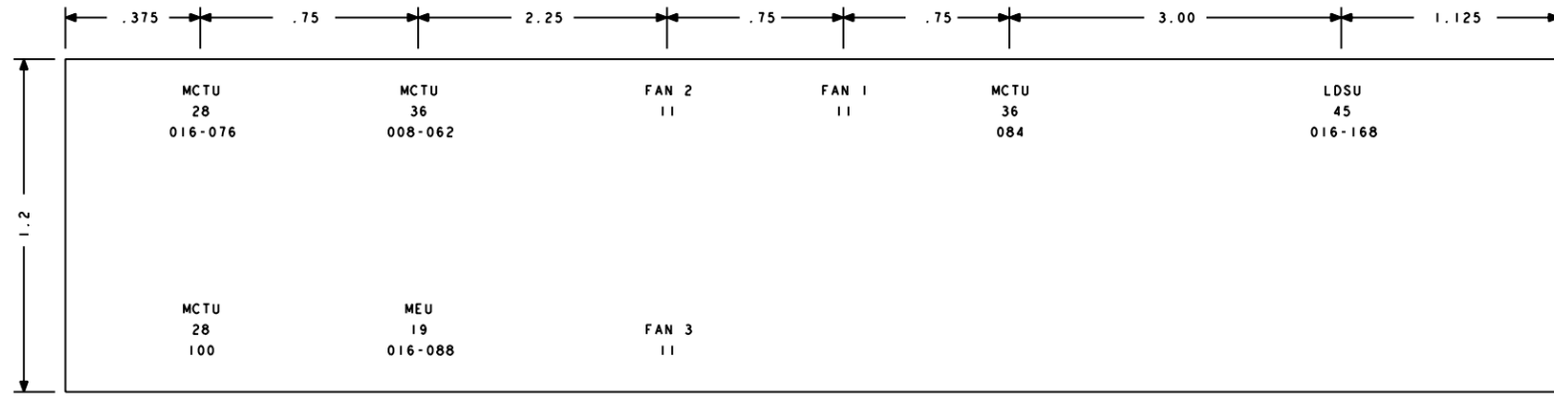
GROUP 117

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B20
MODEL NAME		

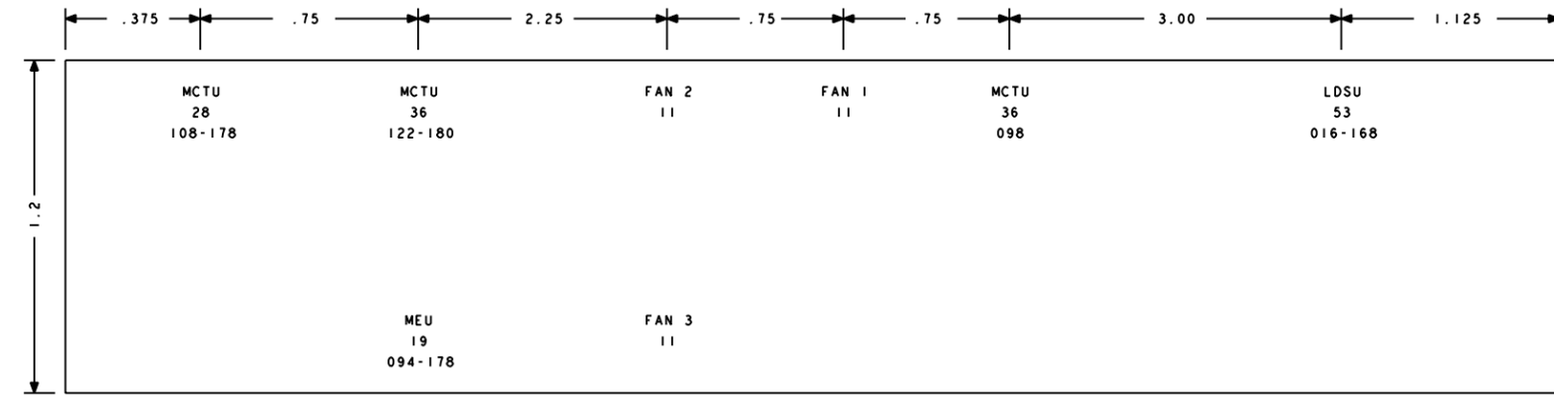


GROUP 118

GROUP 119



GROUP 120

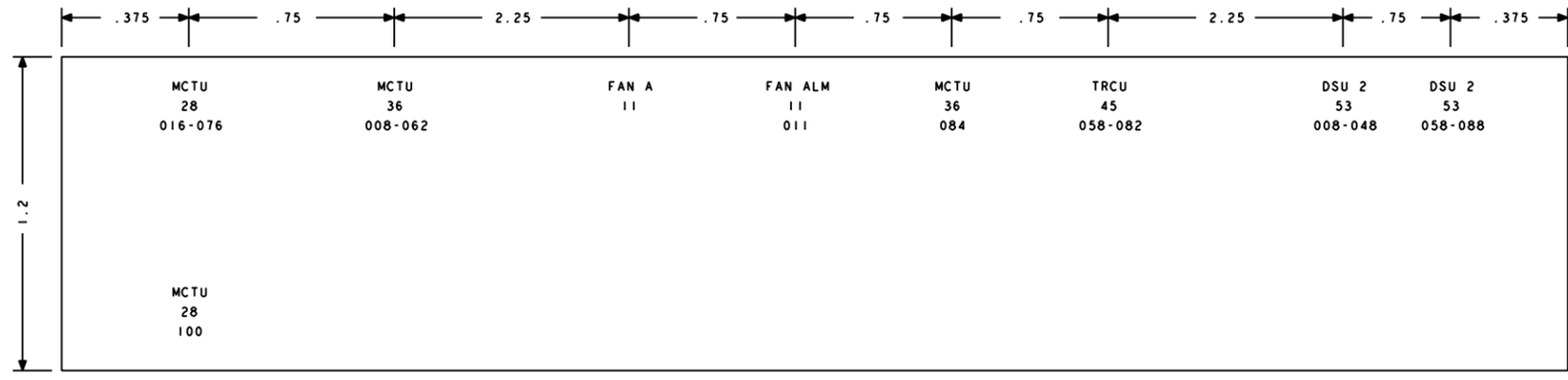
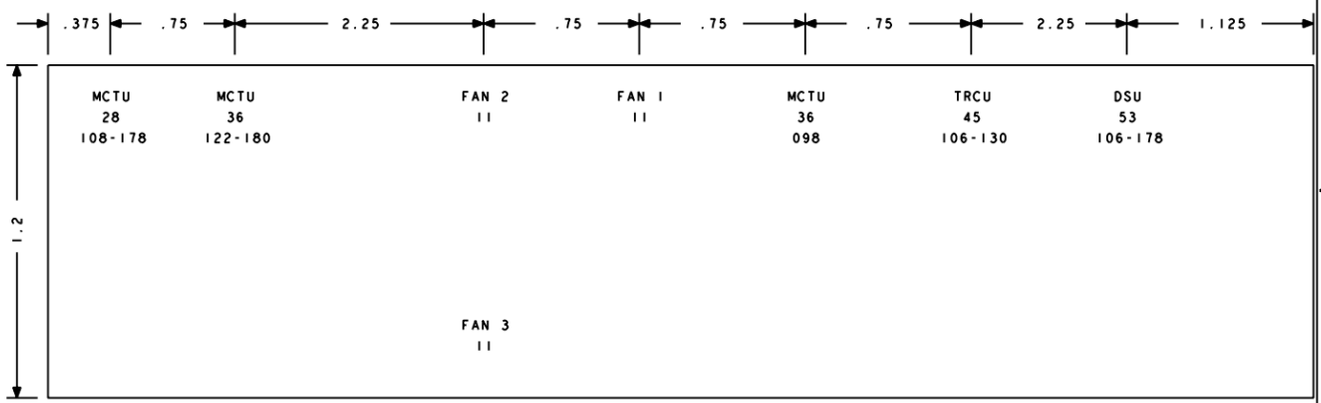
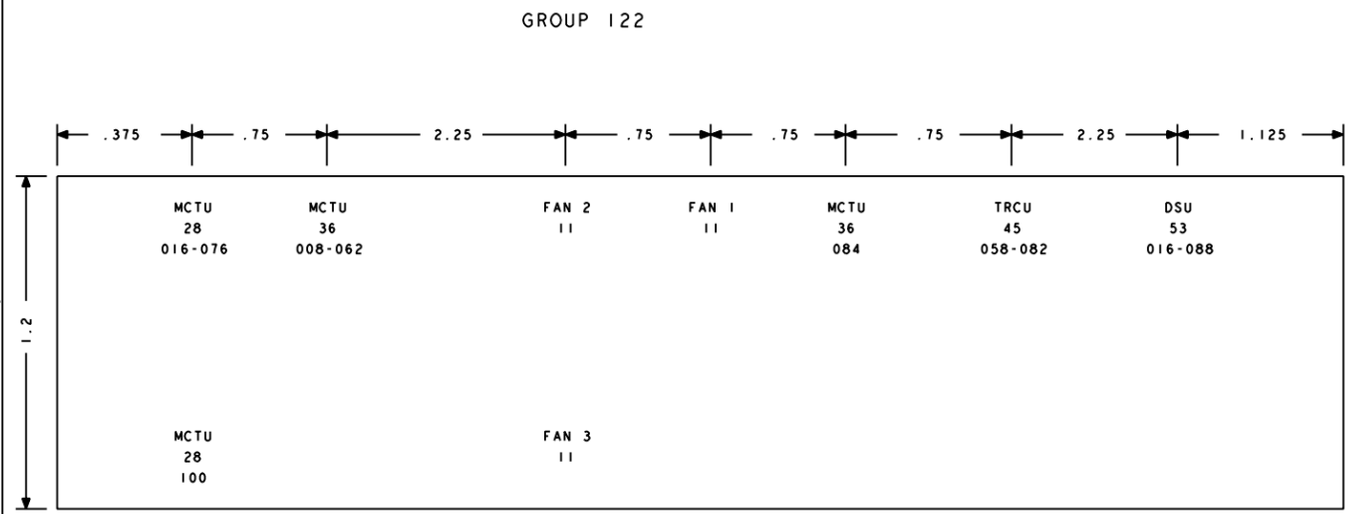
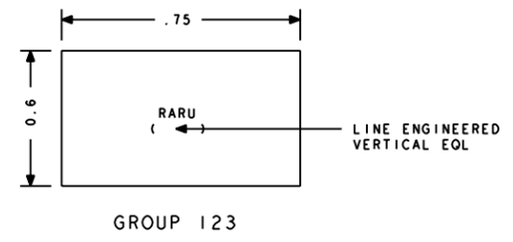
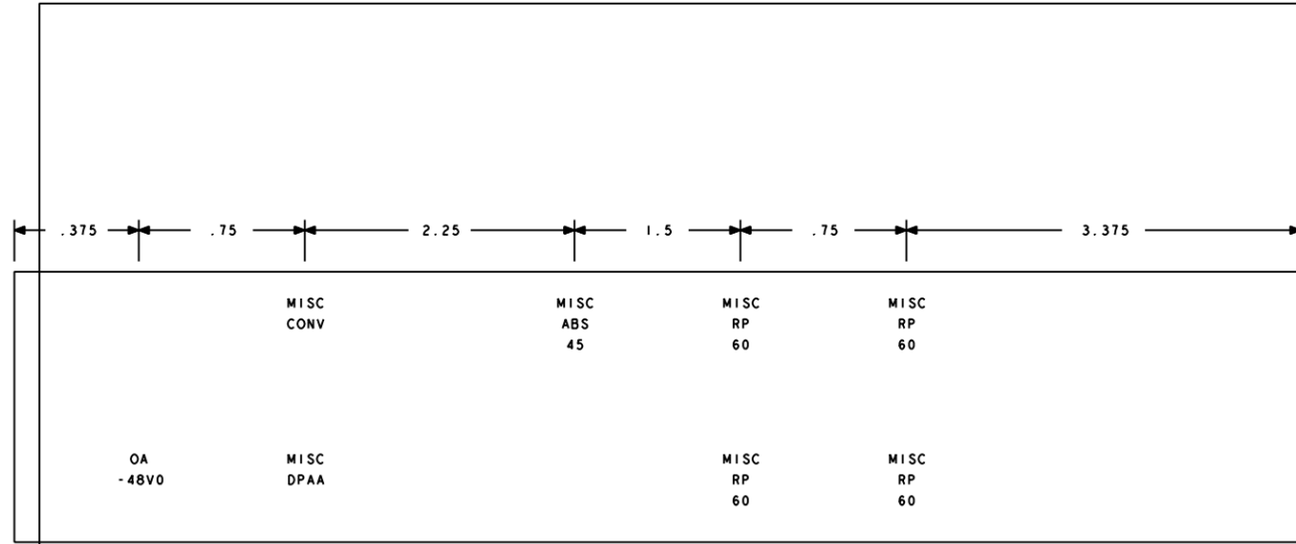


GROUP 121

PROJ-EOEDFORM.FRM-FEB 96

ED5D088-10

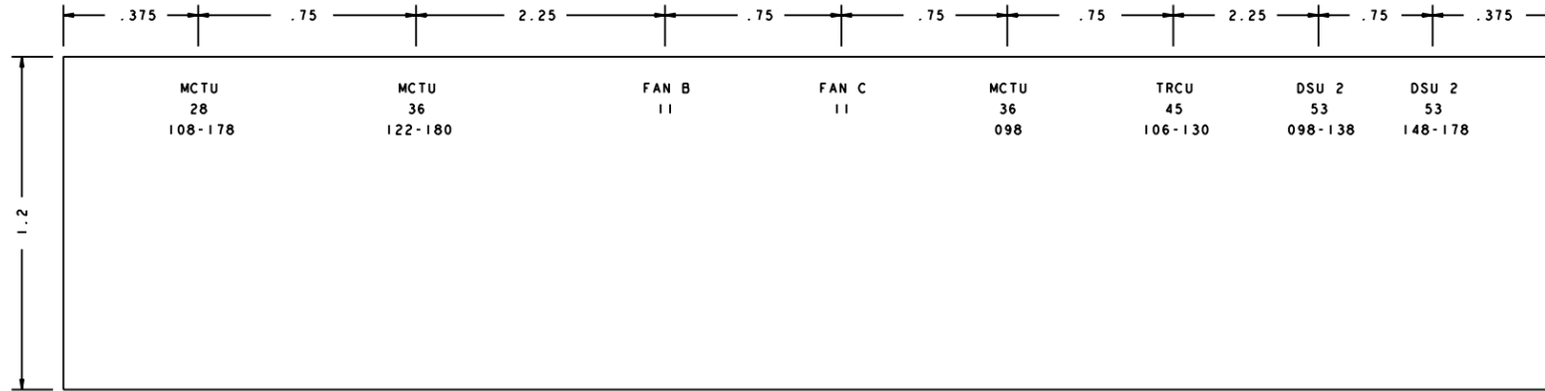
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B21
MODEL NAME		



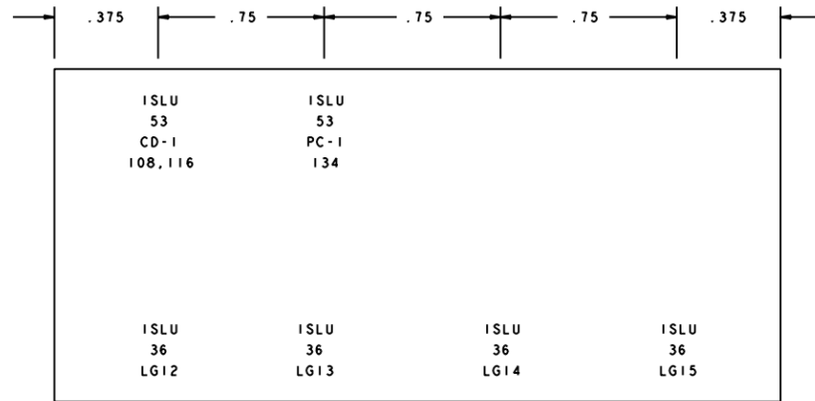
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

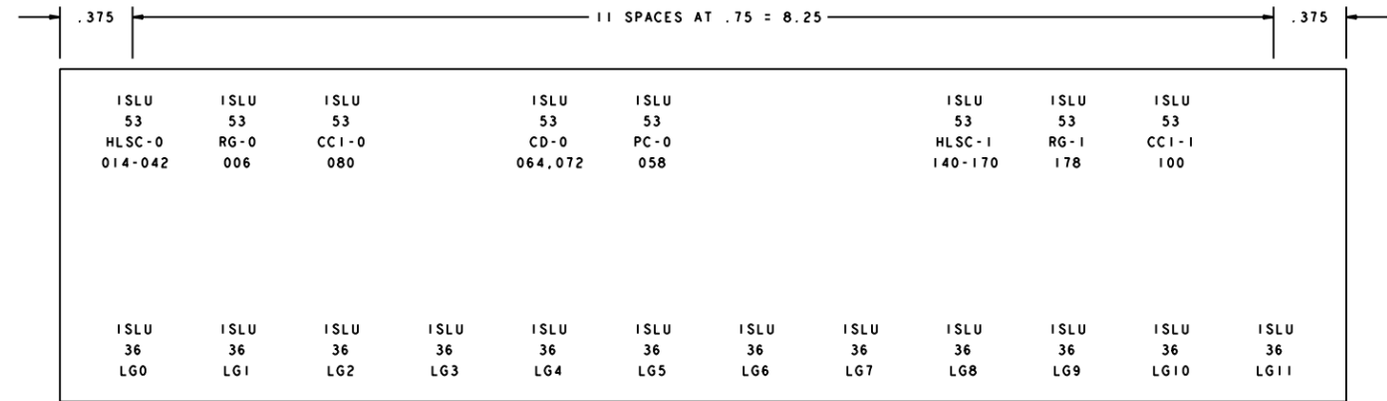
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B22
MODEL NAME		



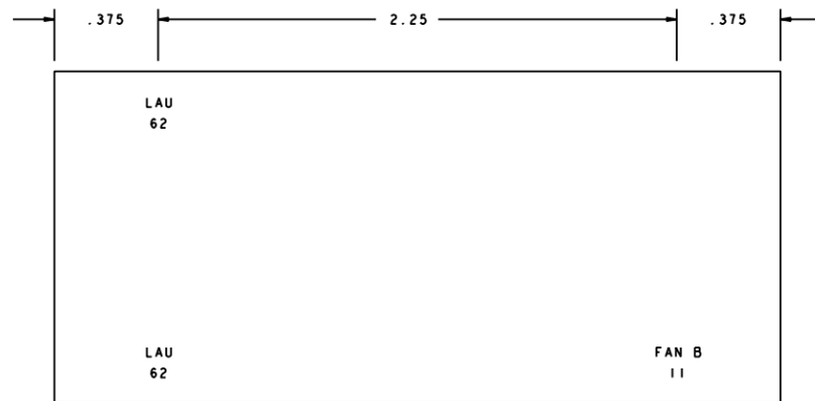
GROUP 129



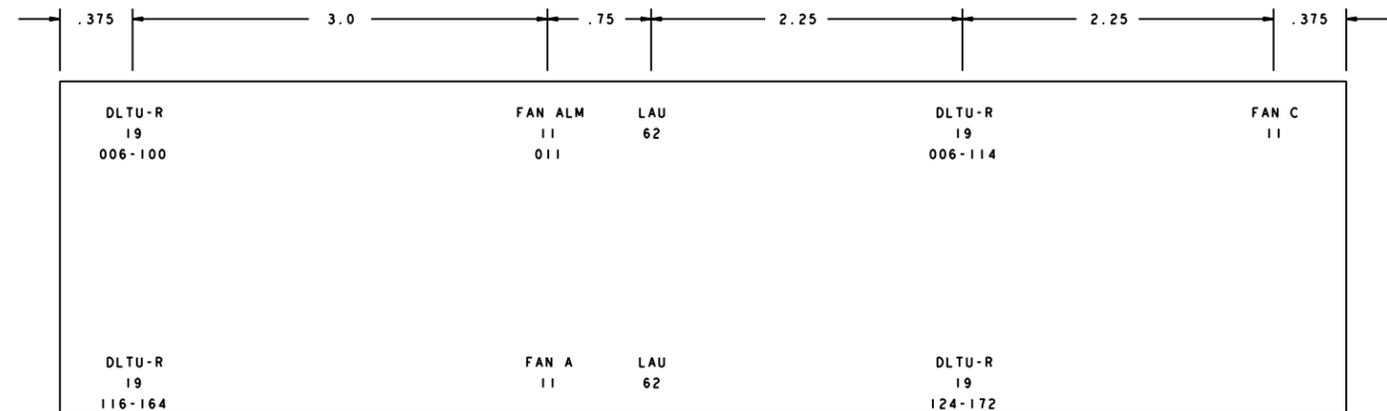
GROUP 130



GROUP 132

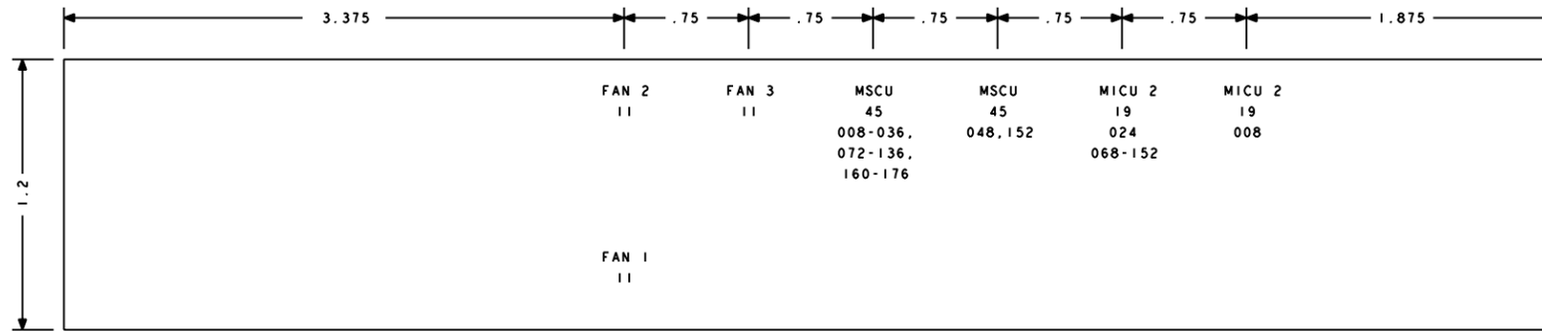


GROUP 131

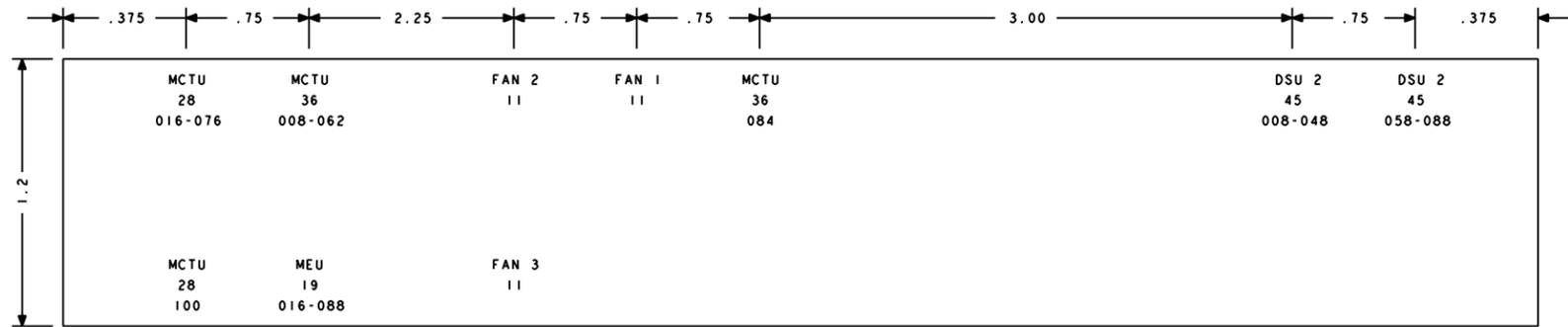


GROUP 133

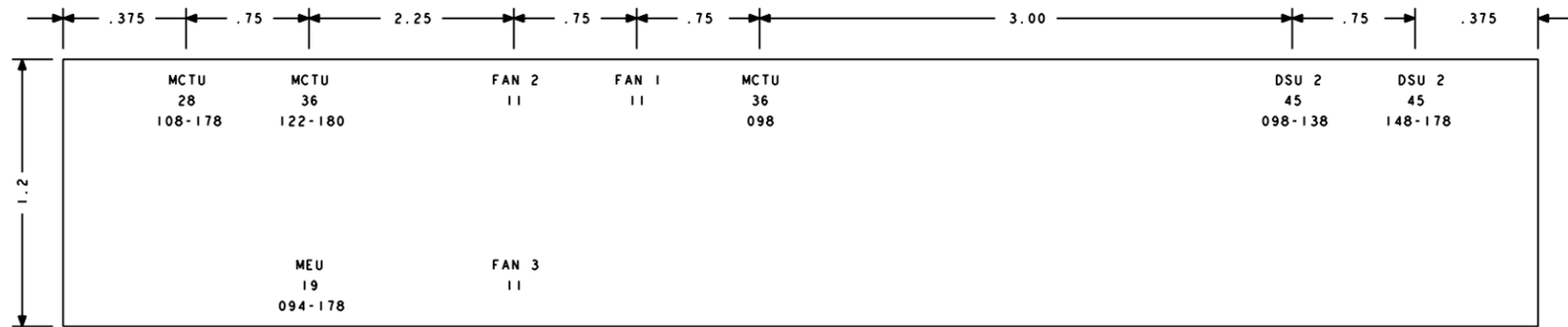
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B23
MODEL NAME		



GROUP 134



GROUP 126

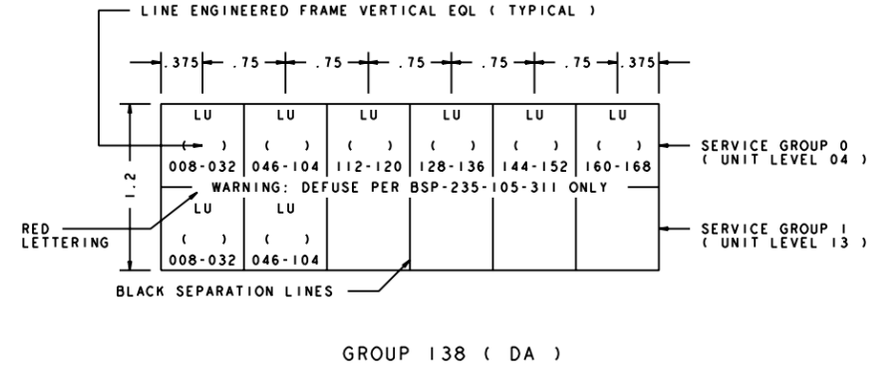
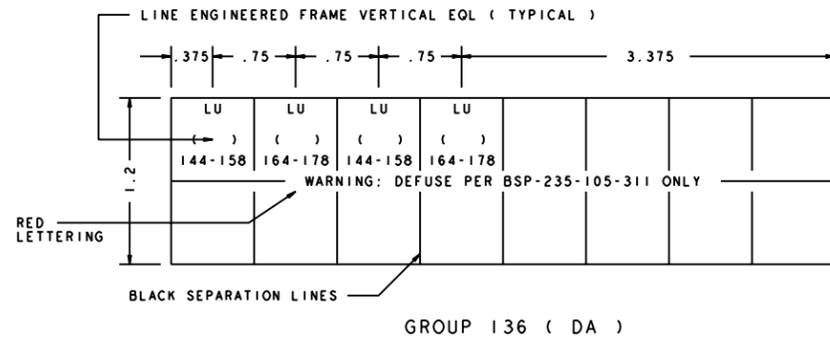
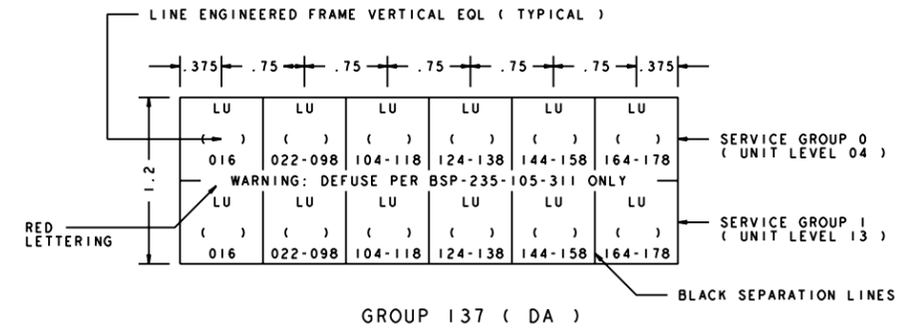
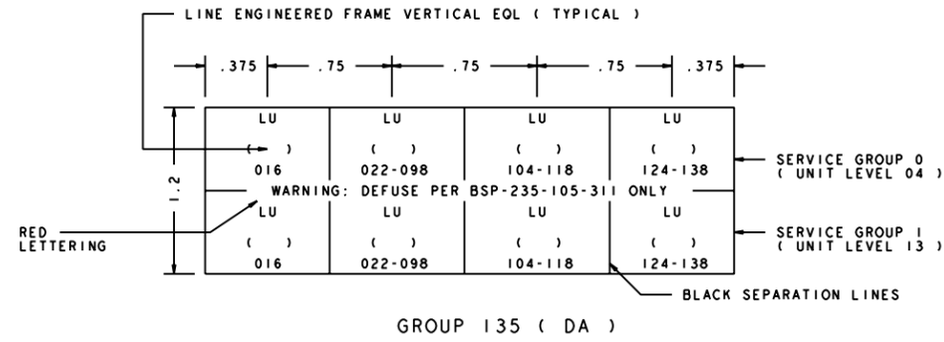


GROUP 127

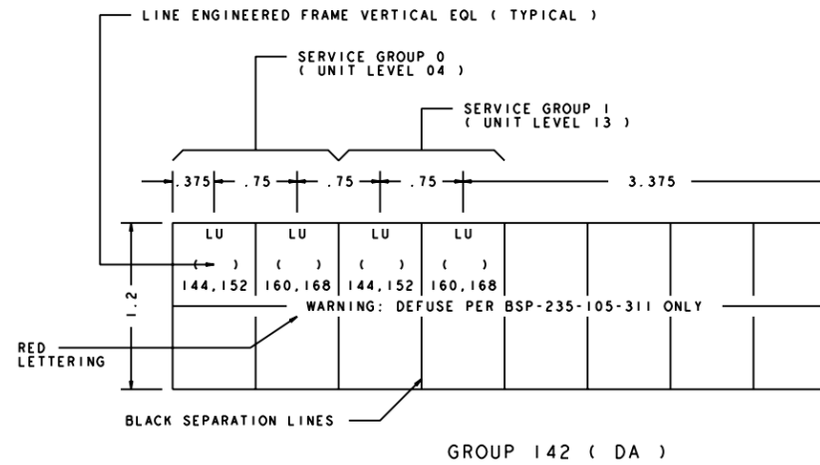
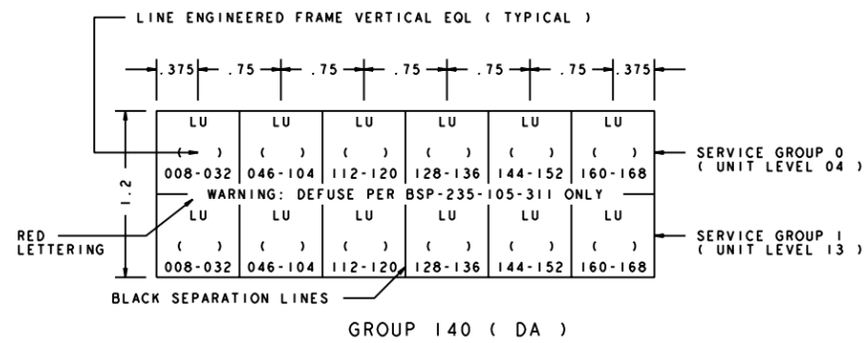
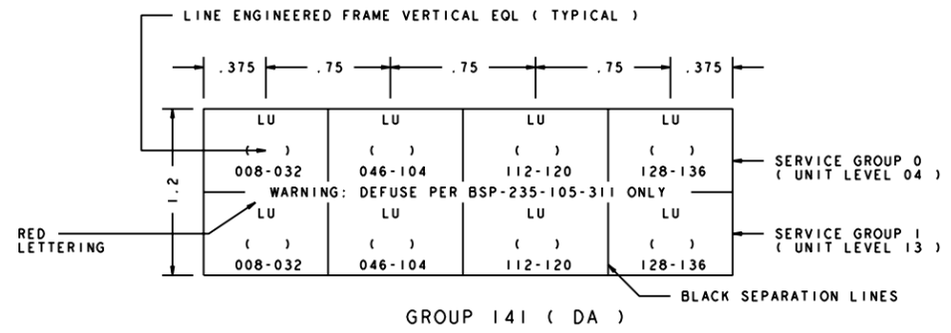
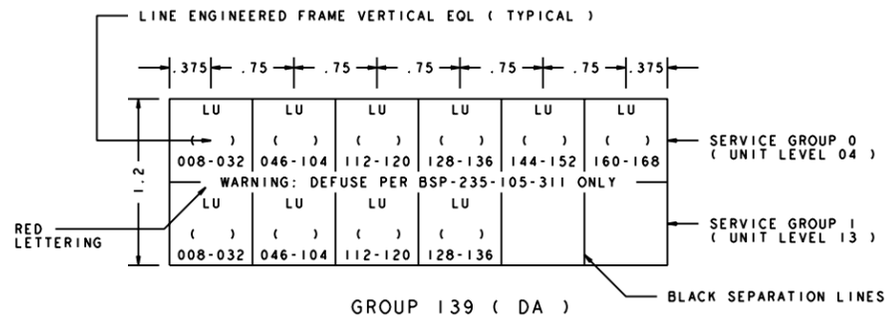
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

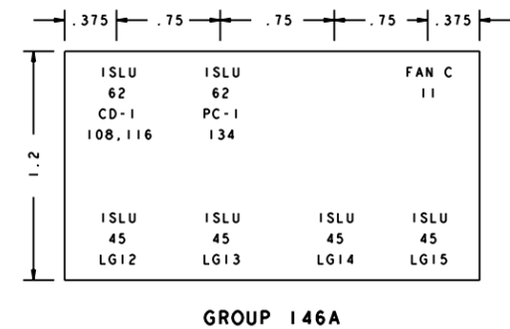
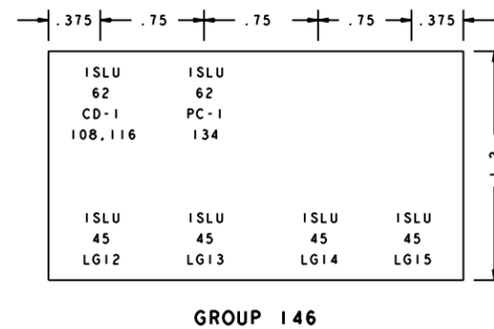
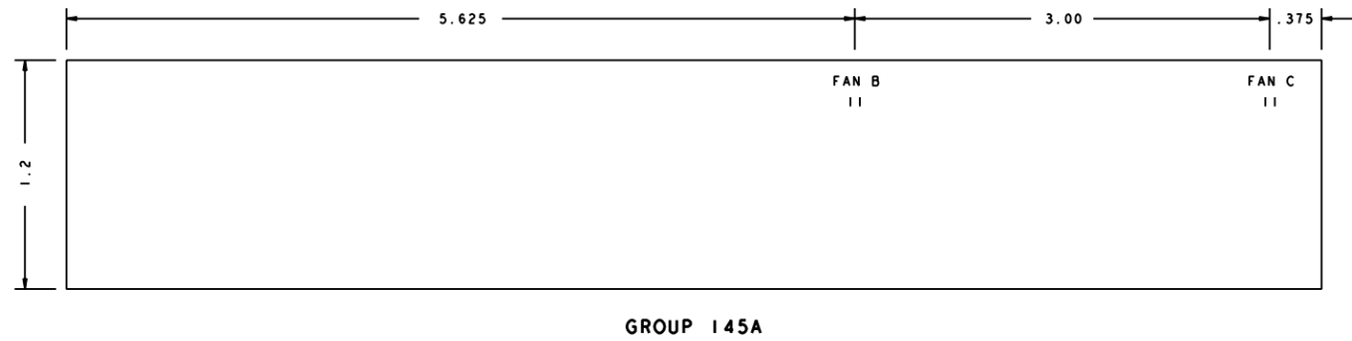
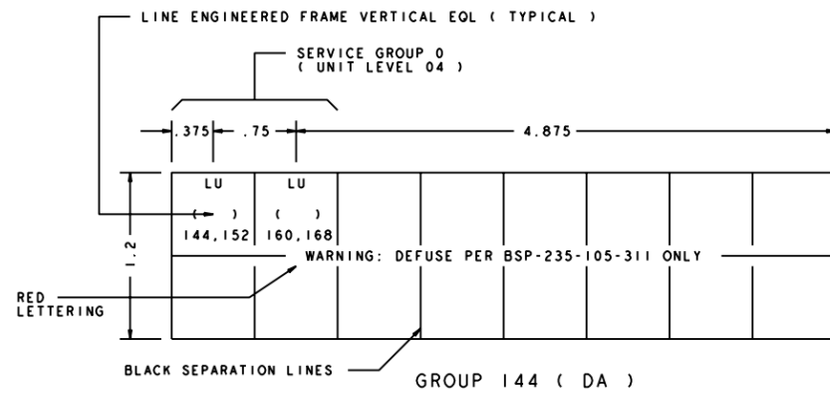
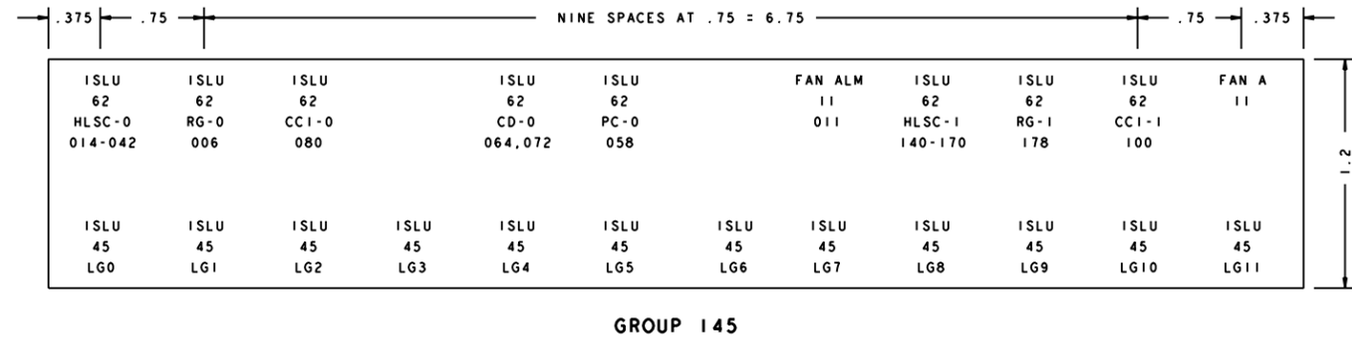
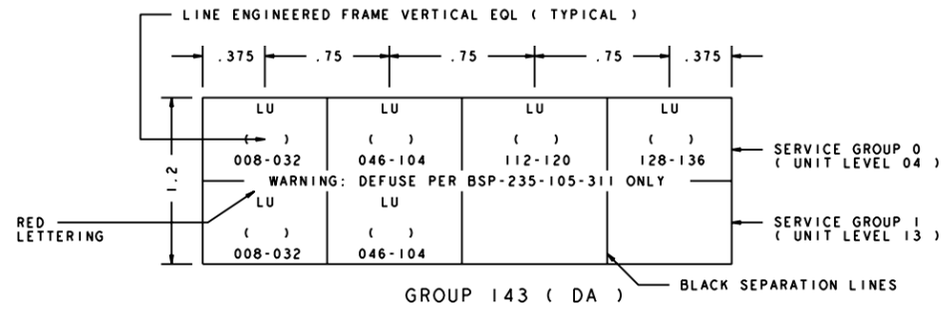
FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
(P)		DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES		ED5D088-10	SHEET NO. B24
MODEL NAME			

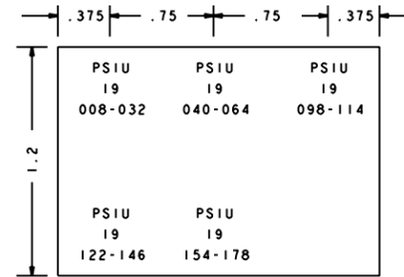


FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 90	SHEET NO. B25
LUCENT TECHNOLOGIES	ED5D088-10	MODEL NAME

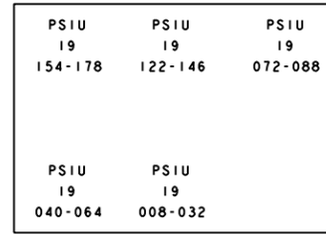


FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 90	SHEET NO. B26
LUCENT TECHNOLOGIES	ED5D088-10	MODEL NAME

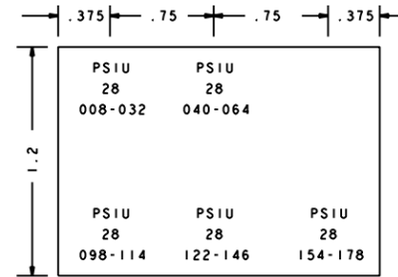




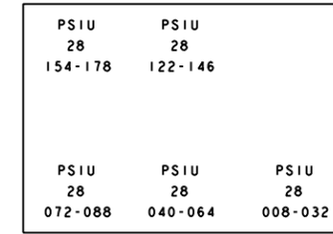
GROUP 147 (DA)



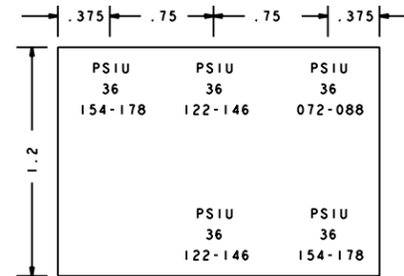
GROUP 148 (SAME DIMENSIONS AS GRP 147) (DA)



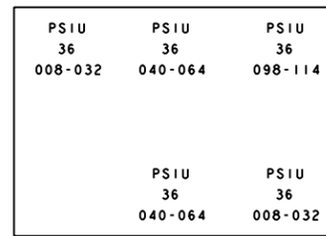
GROUP 149 (DA)



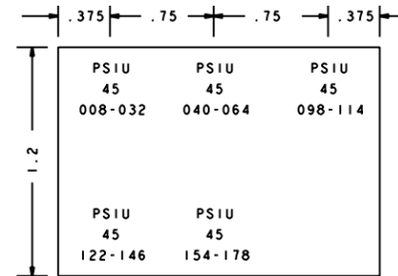
GROUP 150 (SAME DIMENSIONS AS GRP 149) (DA)



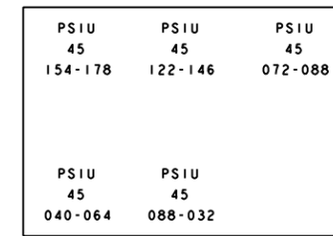
GROUP 151 (DA)



GROUP 152 (SAME DIMENSIONS AS GRP 151) (DA)



GROUP 153 (DA)

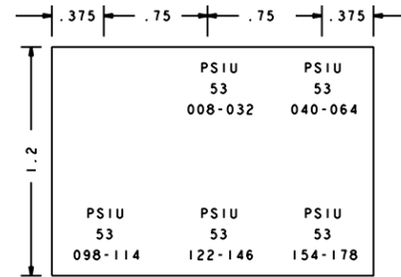


GROUP 154 (SAME DIMENSIONS AS GRP 153) (DA)

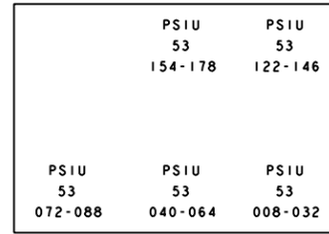
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

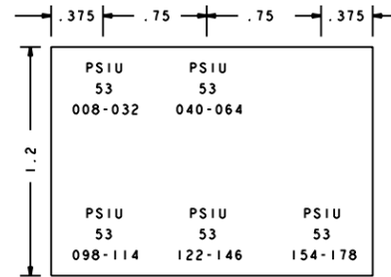
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B28
MODEL NAME		



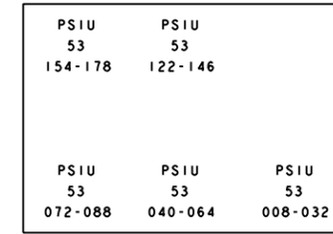
GROUP 155 (DA)



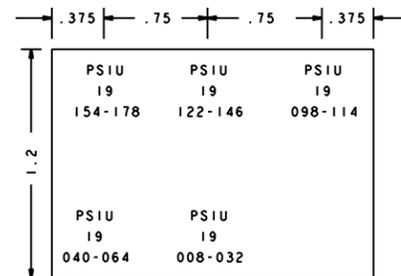
GROUP 156 (SAME DIMENSIONS AS GRP 155) (DA)



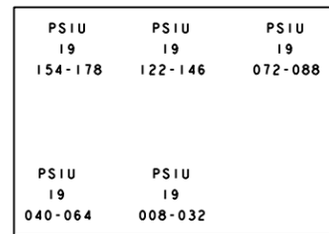
GROUP 157 (DA)



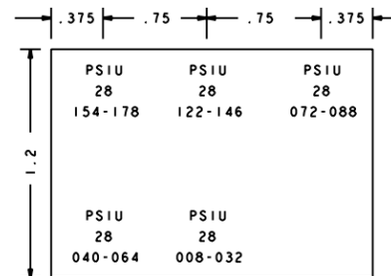
GROUP 158 (SAME DIMENSIONS AS GRP 157) (DA)



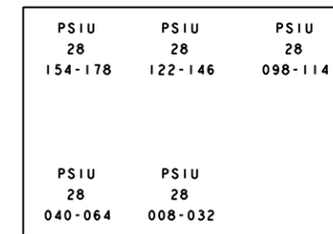
GROUP 159 (DA)



GROUP 160 (SAME DIMENSIONS AS GRP 159) (DA)



GROUP 161 (DA)

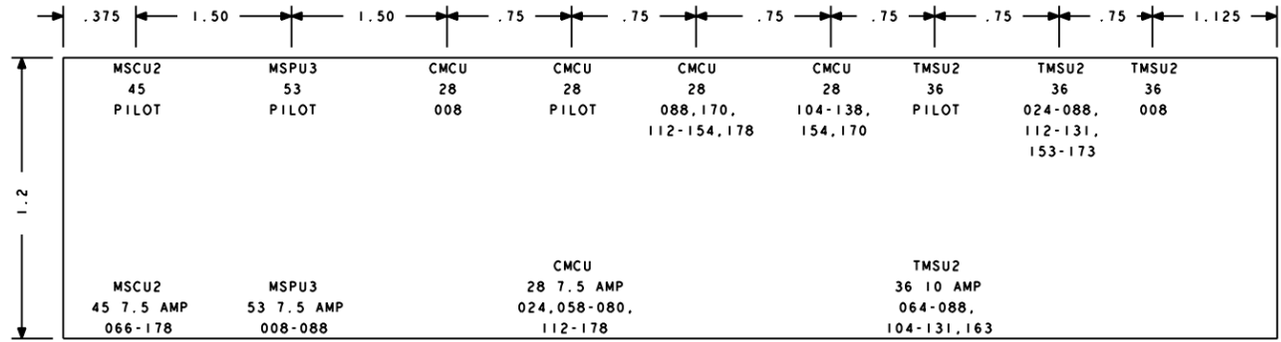


GROUP 162 (SAME DIMENSIONS AS GRP 161) (DA)

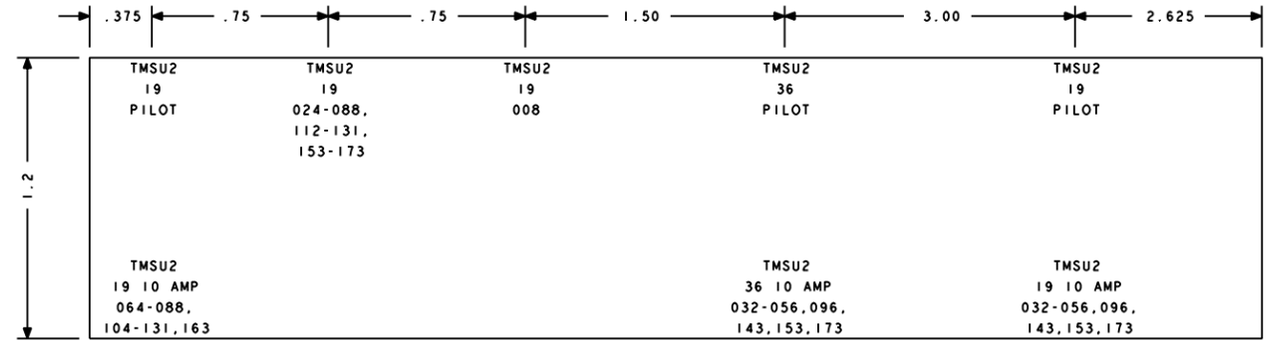
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

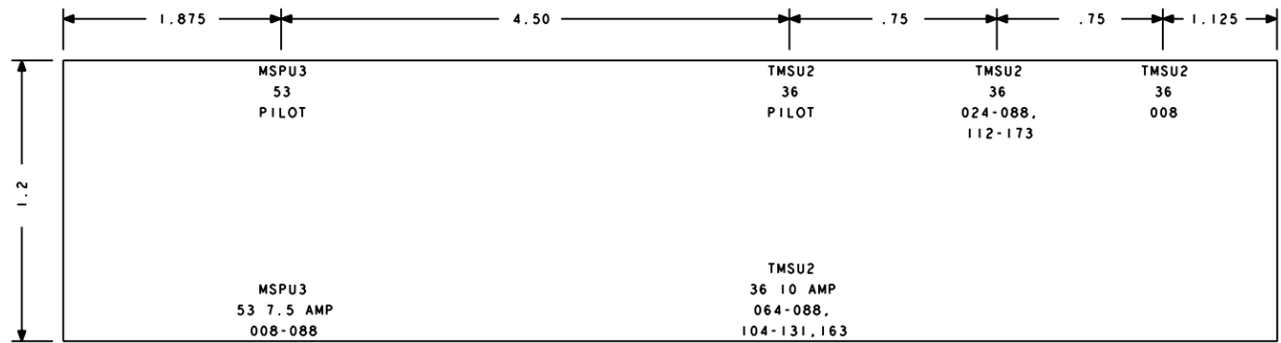
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B29
MODEL NAME		



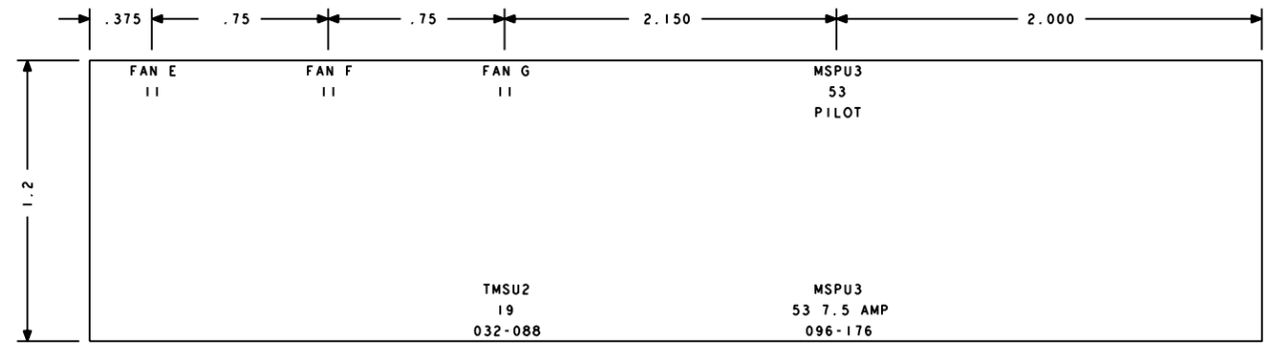
GROUP 163



GROUP 164



GROUP 165

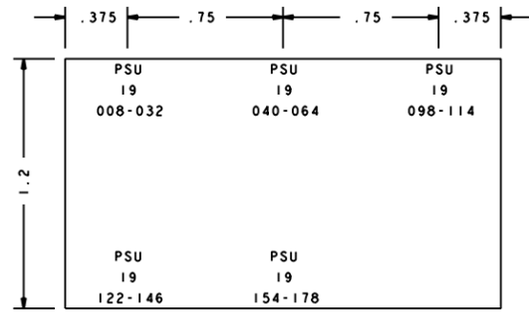


GROUP 166

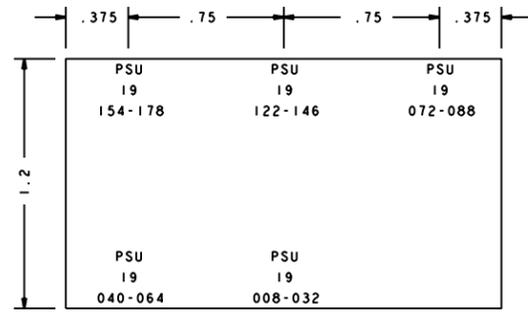
PROJ-EOEDFORM, FRM-FEB-96

ED5D088-10

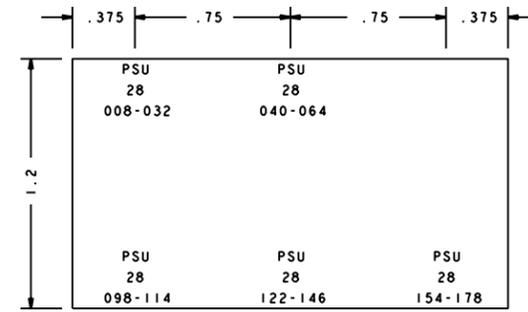
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 90	SHEET NO. B30
	MODEL NAME ED5D088-10	
LUCENT TECHNOLOGIES		



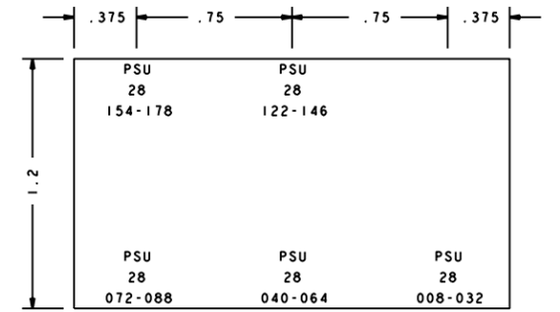
GROUP 167 (DA)



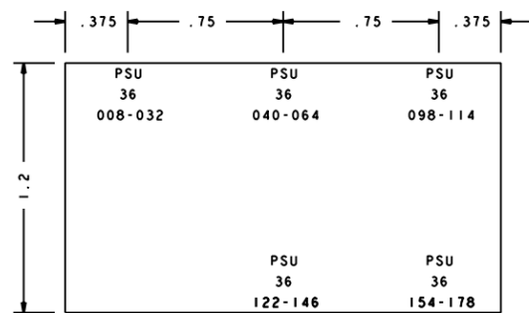
GROUP 168 (DA)



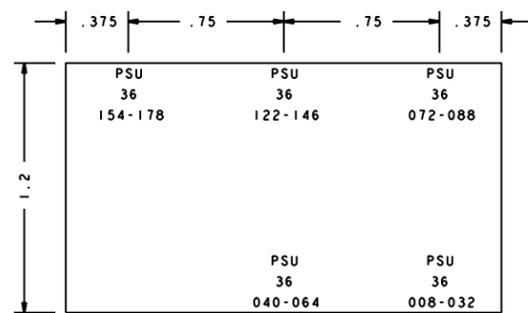
GROUP 169 (DA)



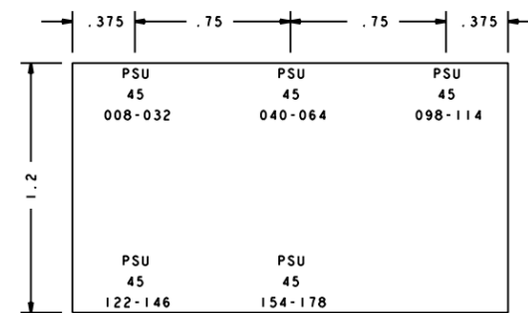
GROUP 170 (DA)



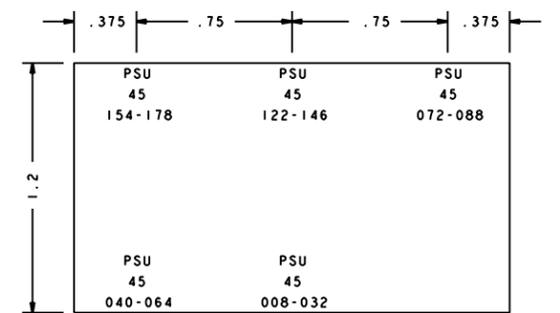
GROUP 171 (DA)



GROUP 172 (DA)



GROUP 173 (DA)

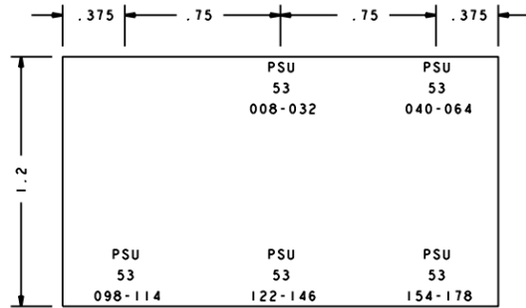


GROUP 174 (DA)

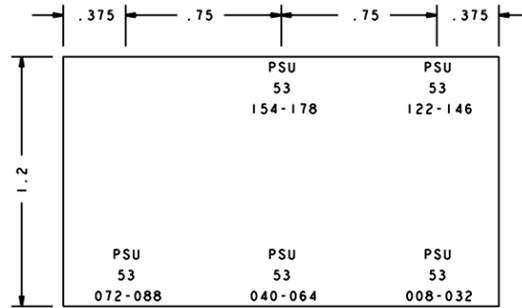
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

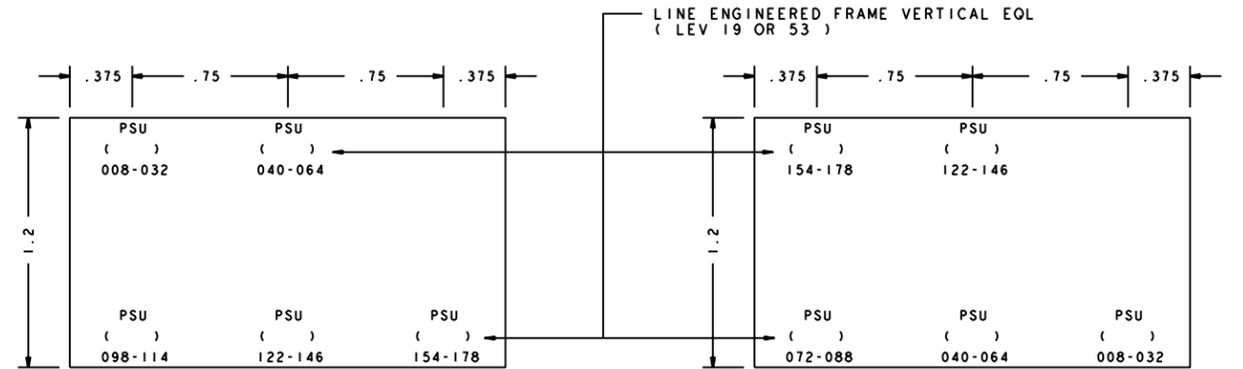
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B31	
MODEL NAME ED5D088-10		



GROUP 175 (DA)

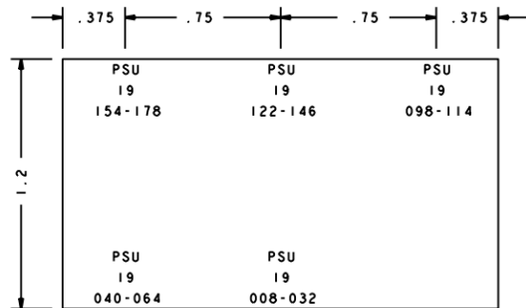


GROUP 176 (DA)

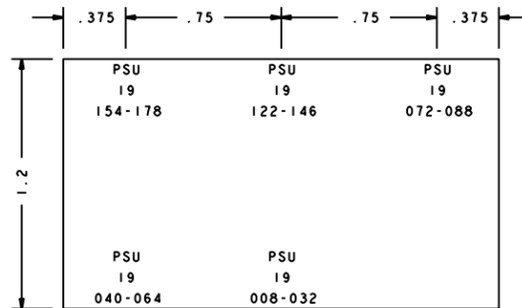


GROUP 177 (DA)

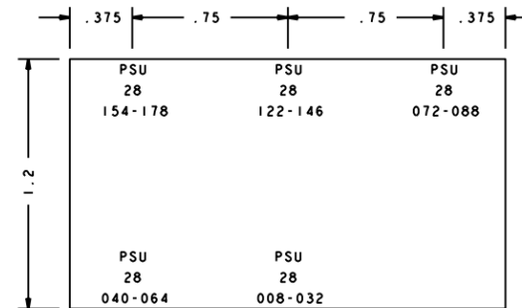
GROUP 178 (DA)



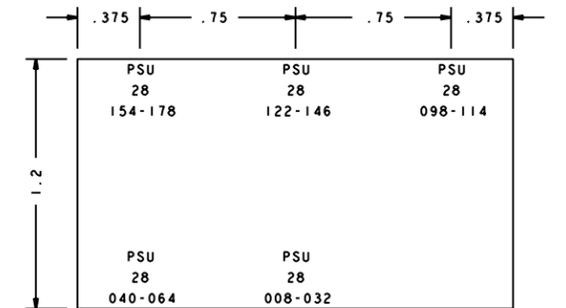
GROUP 179 (DA)



GROUP 180 (DA)

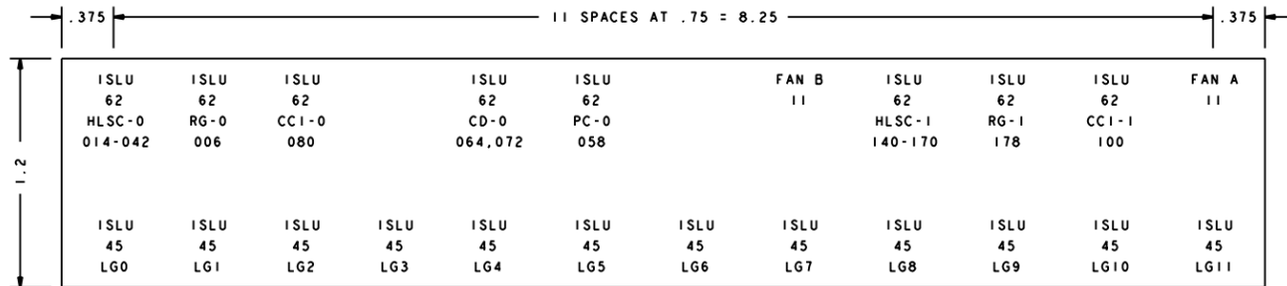


GROUP 181 (DA)

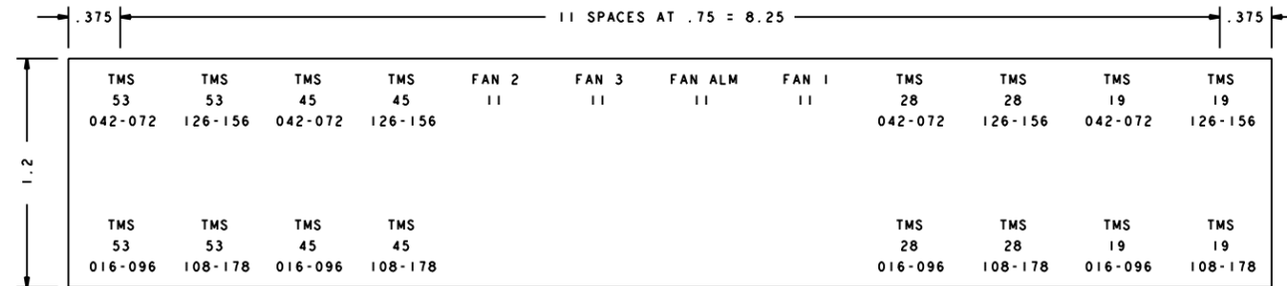


GROUP 182 (DA)

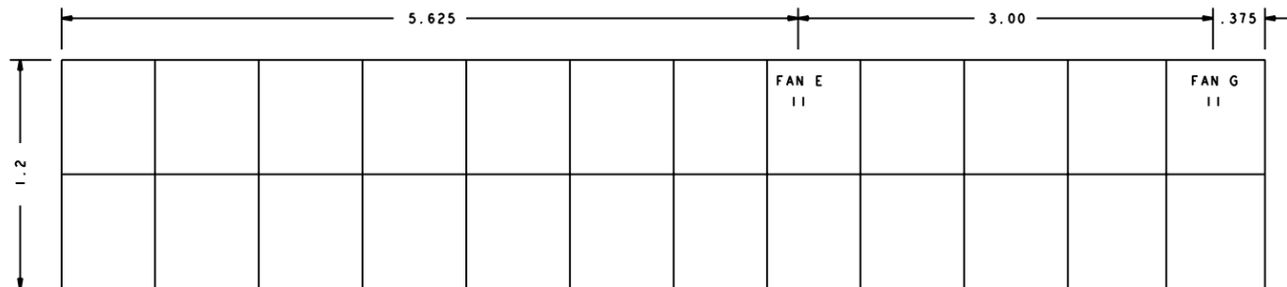
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B32
MODEL NAME		



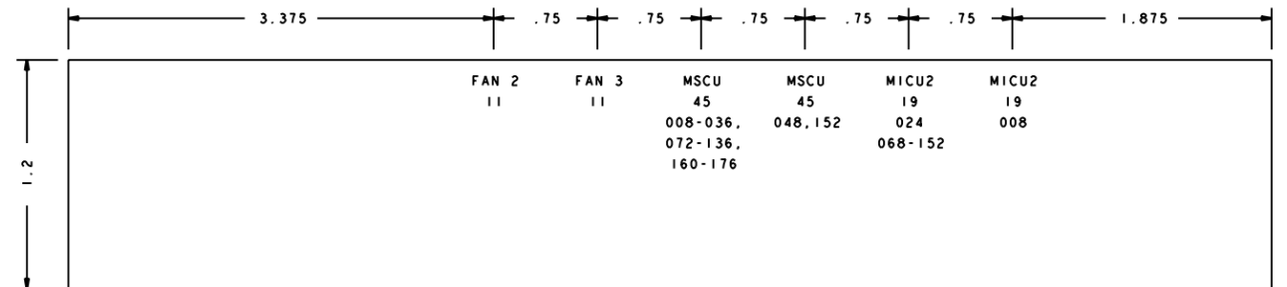
GROUP 183



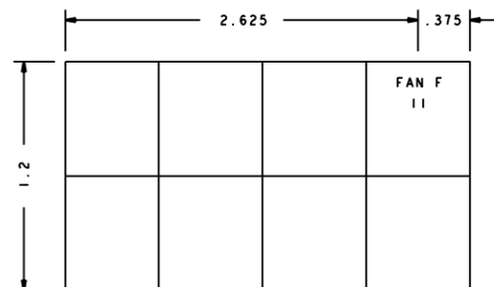
GROUP 186 (DA)



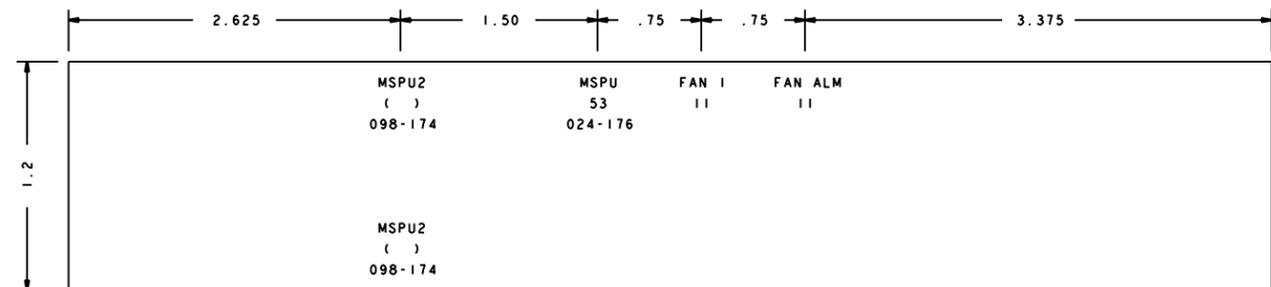
GROUP 184



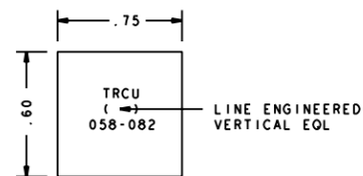
GROUP 187



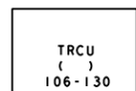
GROUP 185



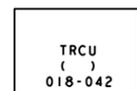
GROUP 188



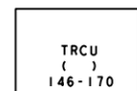
GROUP 189



GROUP 190

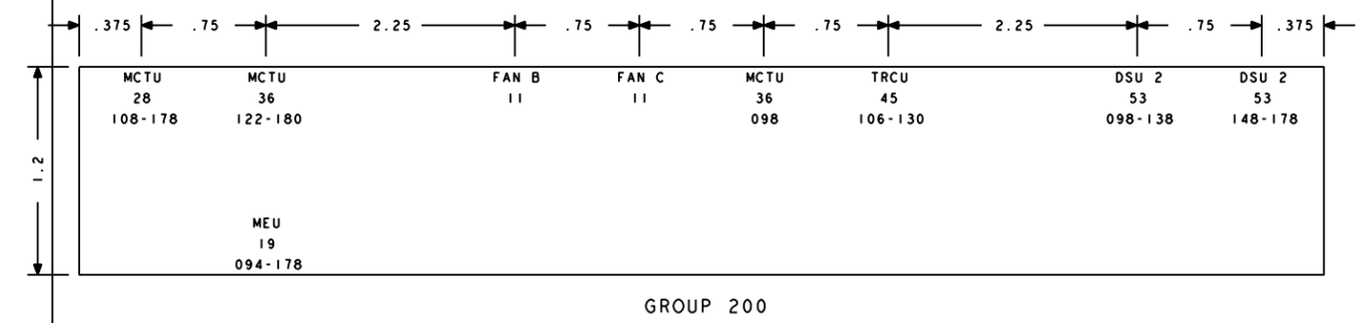
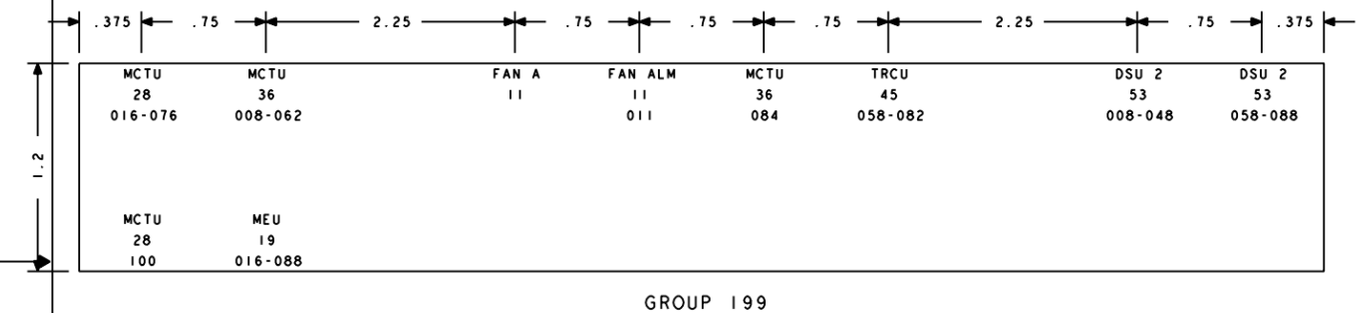
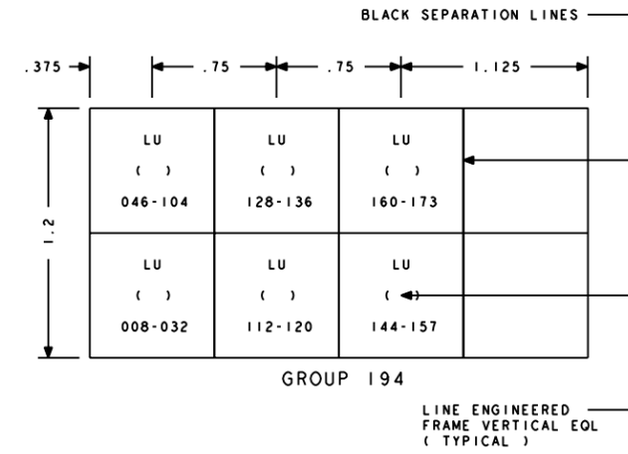
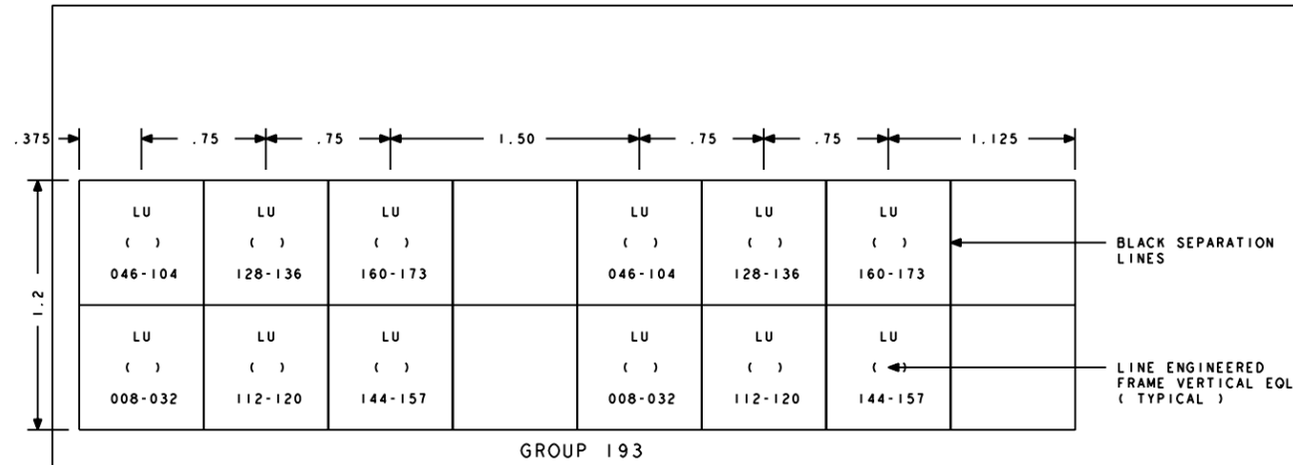


GROUP 191



GROUP 192

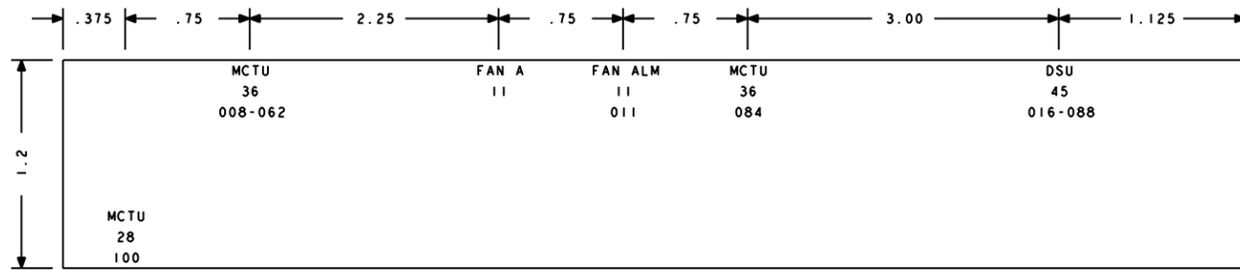
D



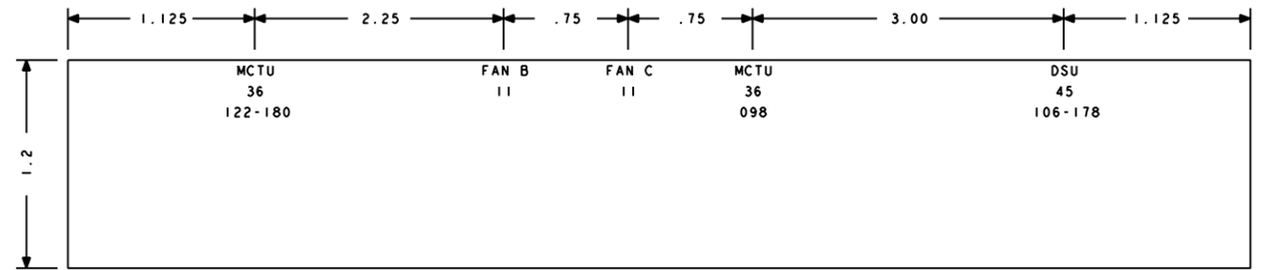
PROJ-EQEDFORM.FRM-FEB-96

ED5D088-10

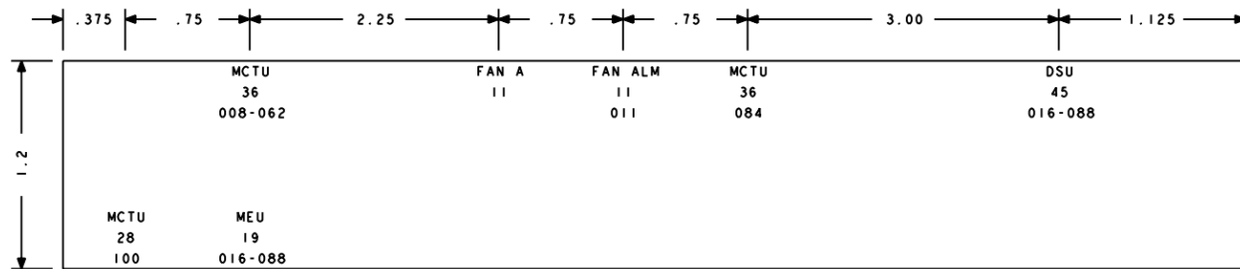
FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
(P) DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		ED5D088-10 MODEL NAME	SHEET NO. B34



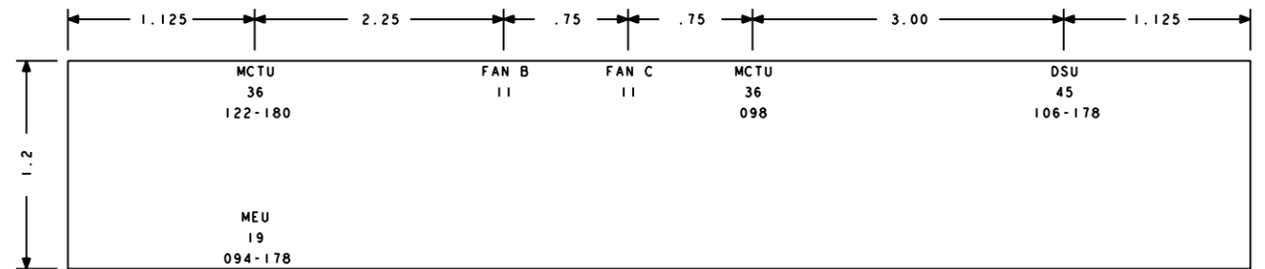
GROUP 201



GROUP 202



GROUP 203

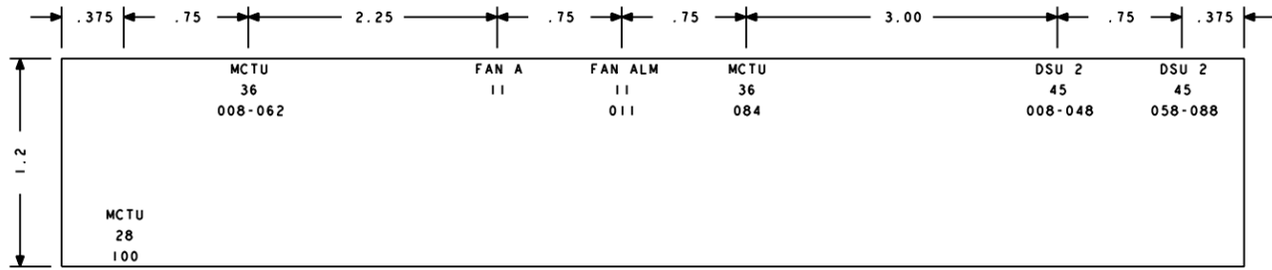


GROUP 204

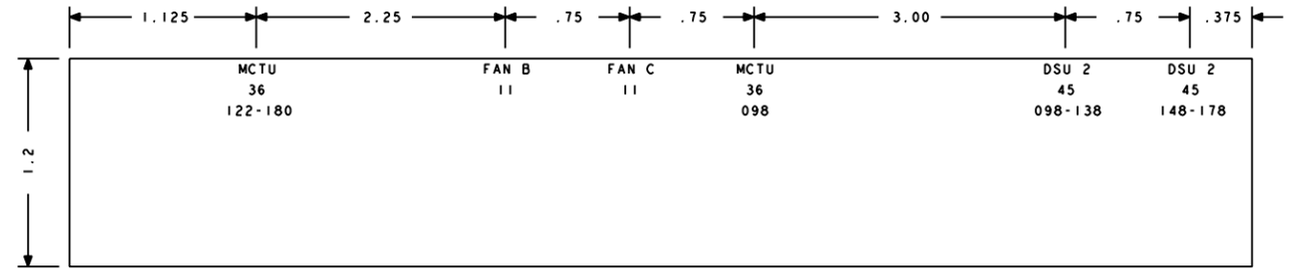
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

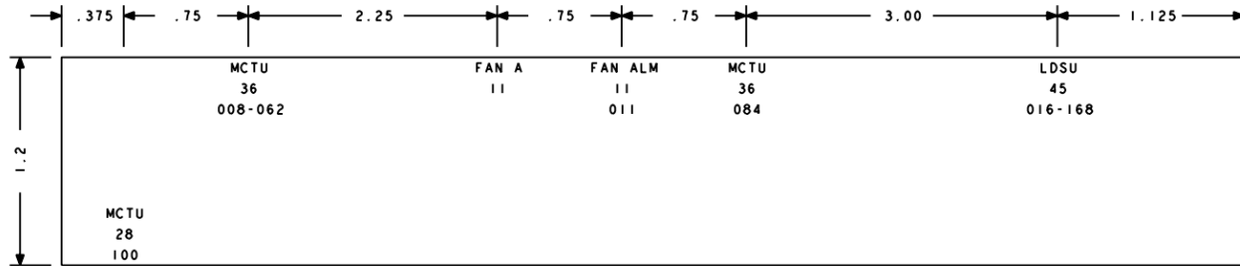
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B35
MODEL NAME		



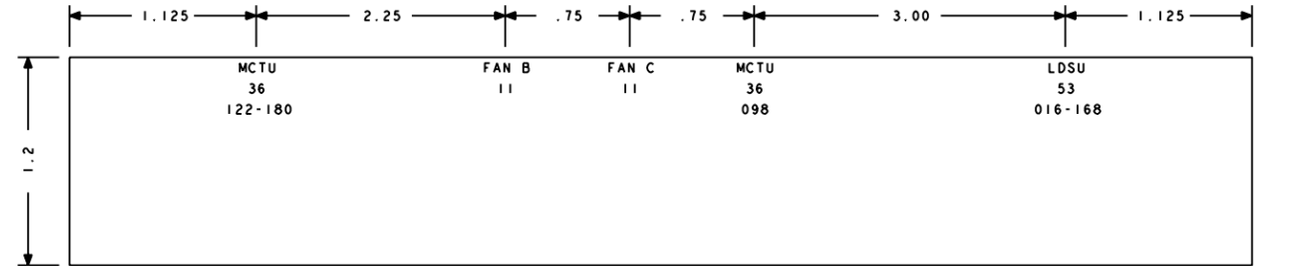
GROUP 205



GROUP 206



GROUP 207

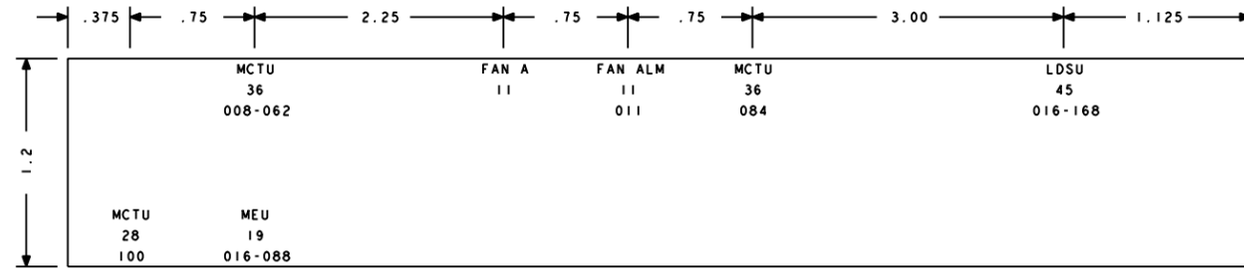


GROUP 208

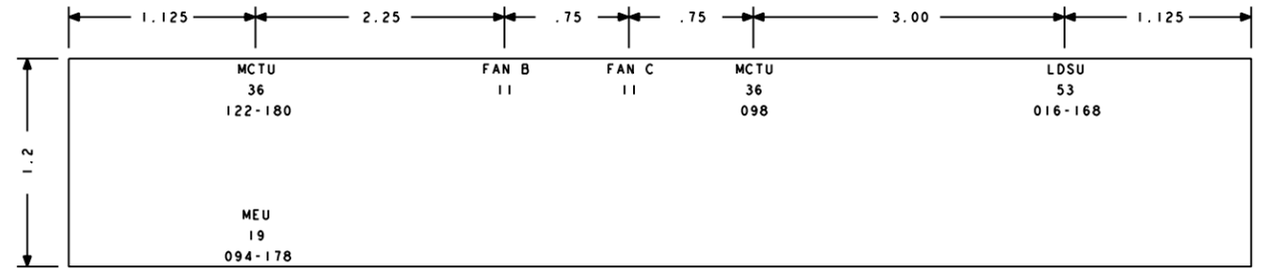
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

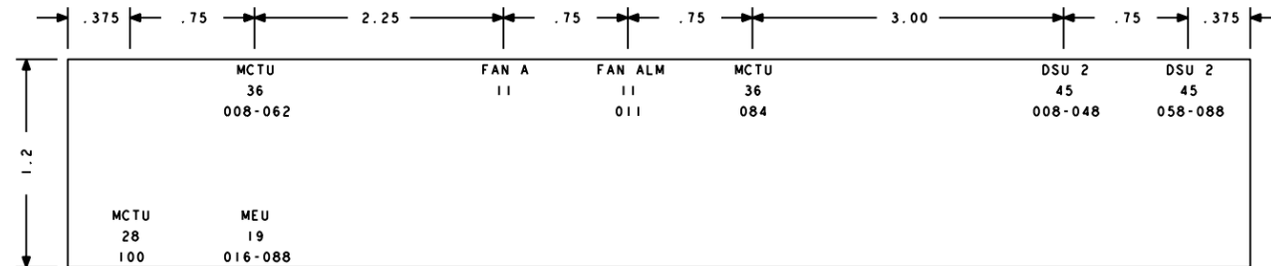
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B36
MODEL NAME		



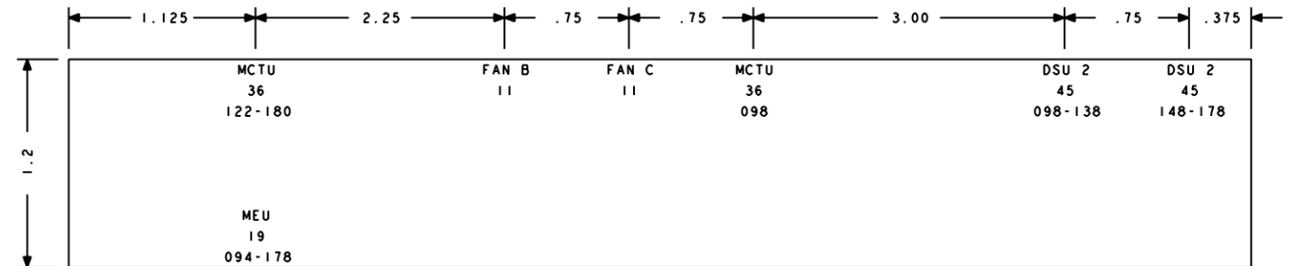
GROUP 209



GROUP 210



GROUP 211

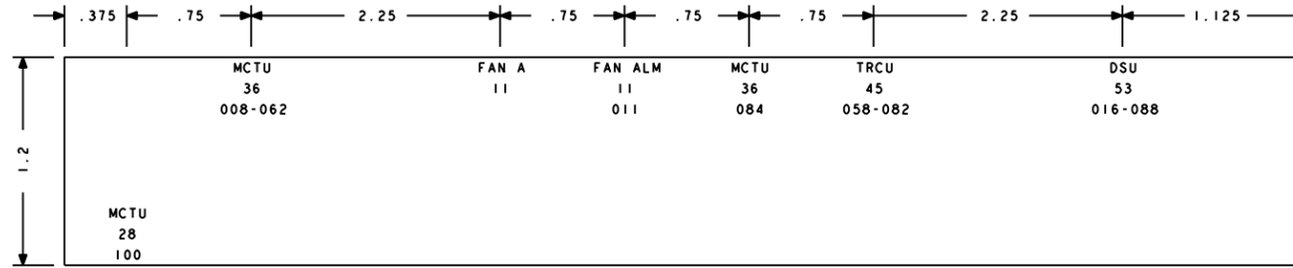


GROUP 212

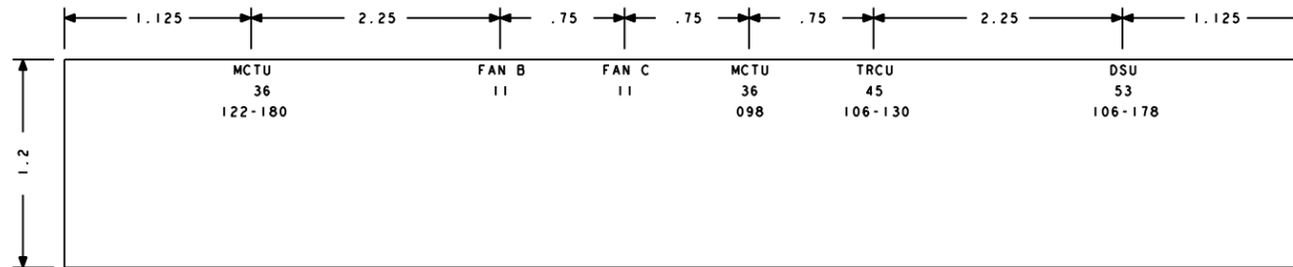
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

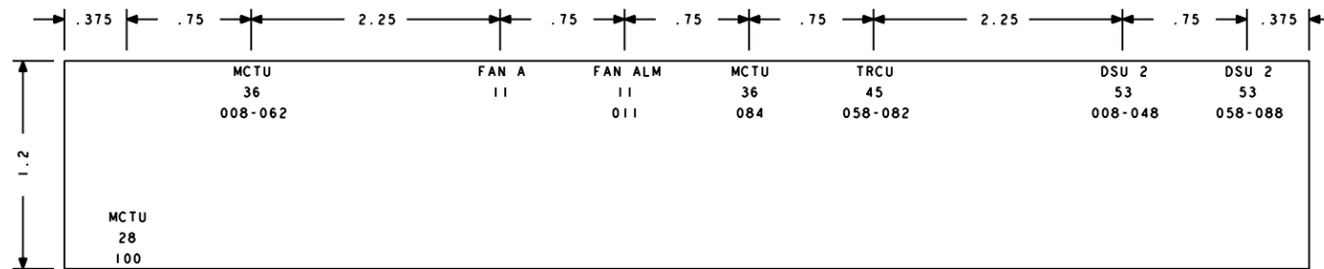
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
(P)	DWG SIZE	ISSUE
	C2	90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B37
MODEL NAME		



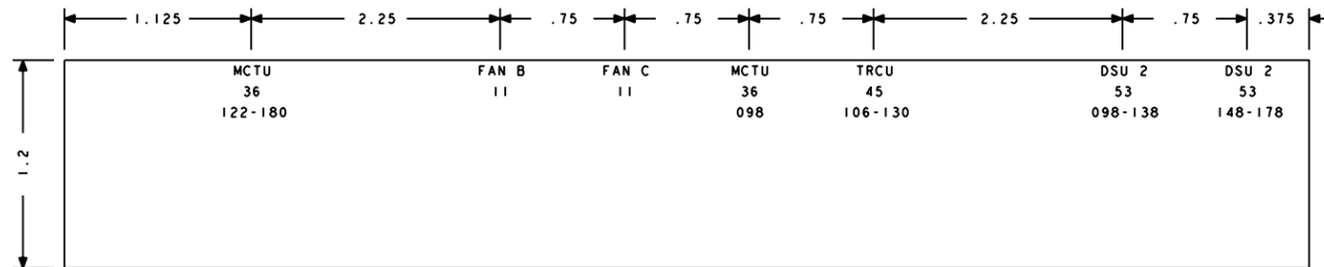
GROUP 213



GROUP 214



GROUP 215

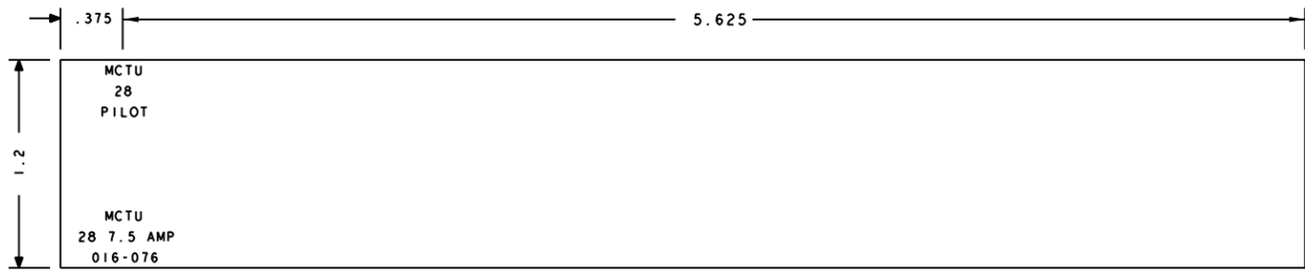


GROUP 216

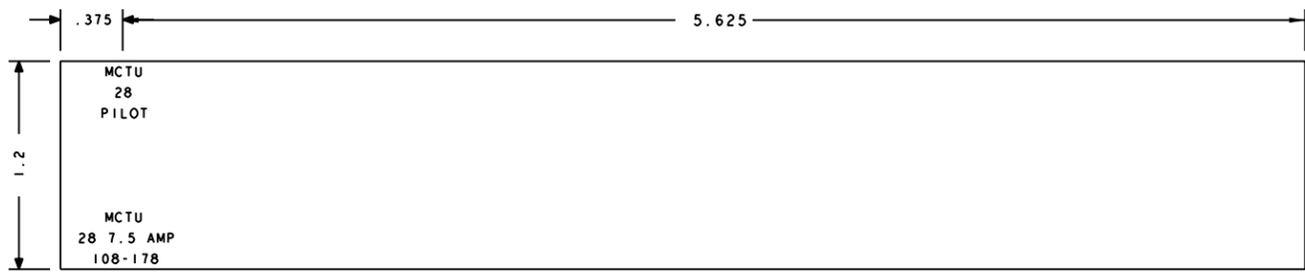
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

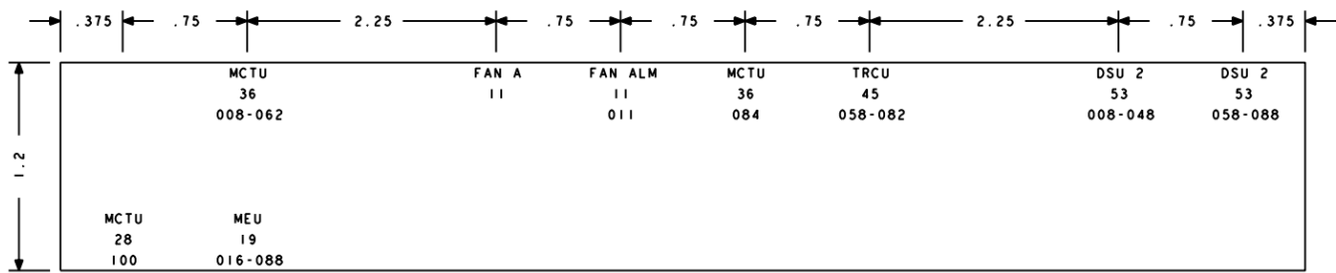
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B38
MODEL NAME		



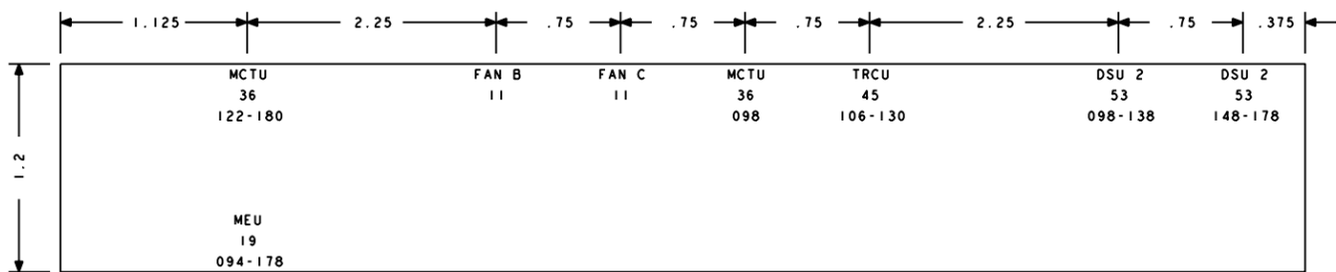
GROUP 217



GROUP 218



GROUP 219

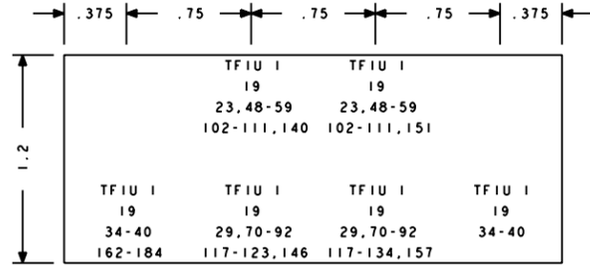


GROUP 220

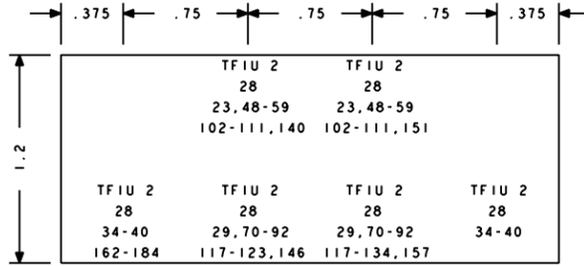
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

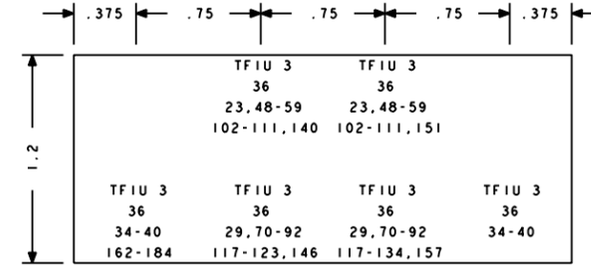
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B39
MODEL NAME		



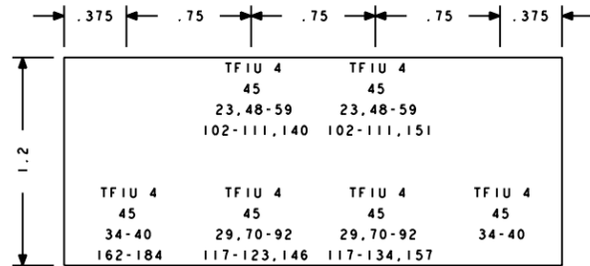
GROUP 221 (DA)



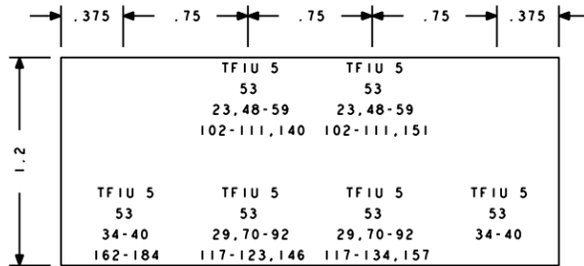
GROUP 222 (DA)



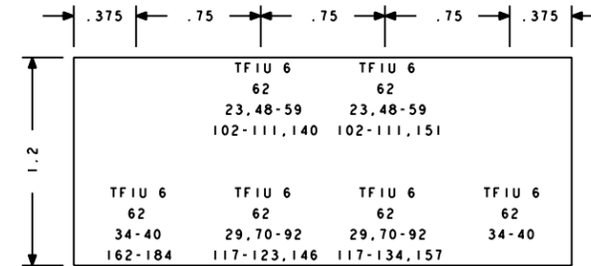
GROUP 223 (DA)



GROUP 224 (DA)



GROUP 225 (DA)

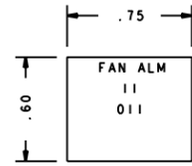


GROUP 226 (DA)

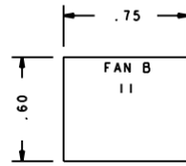
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

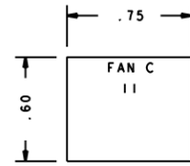
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B40	
MODEL NAME ED5D088-10		



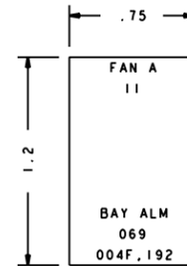
GROUP 227



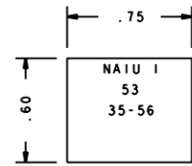
GROUP 228



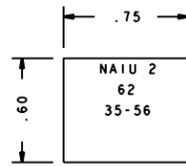
GROUP 229



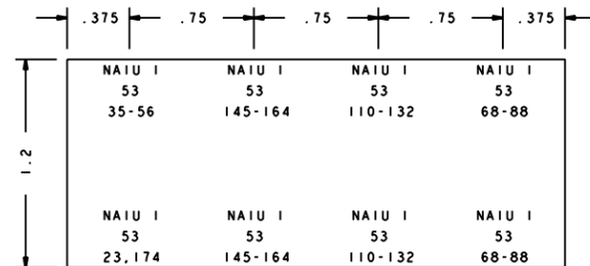
GROUP 230 (DA)



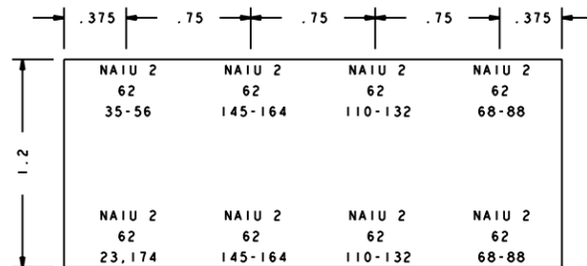
GROUP 232 (DA)



GROUP 234 (DA)



GROUP 231 (DA)

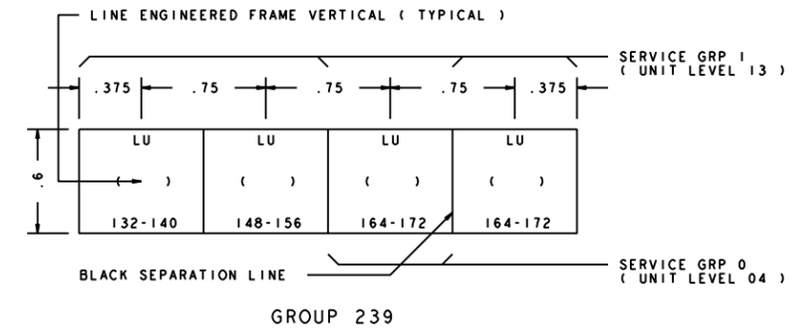
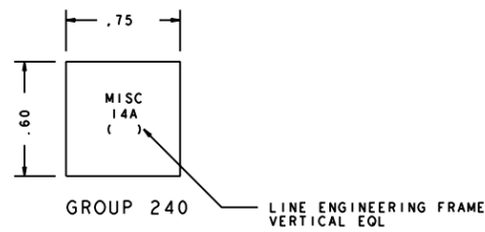
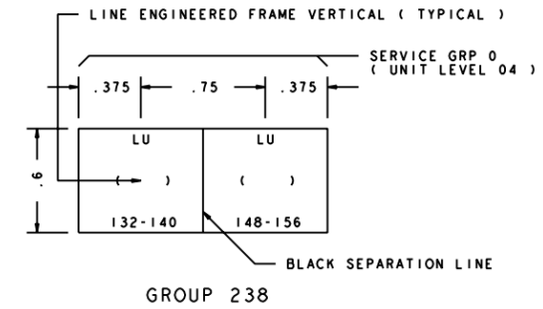
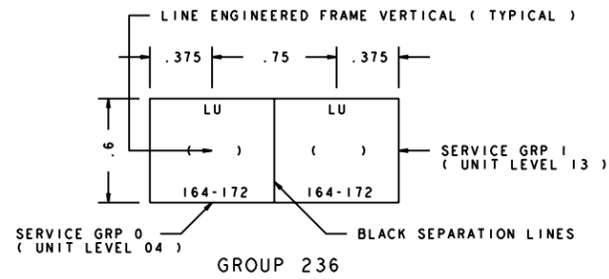
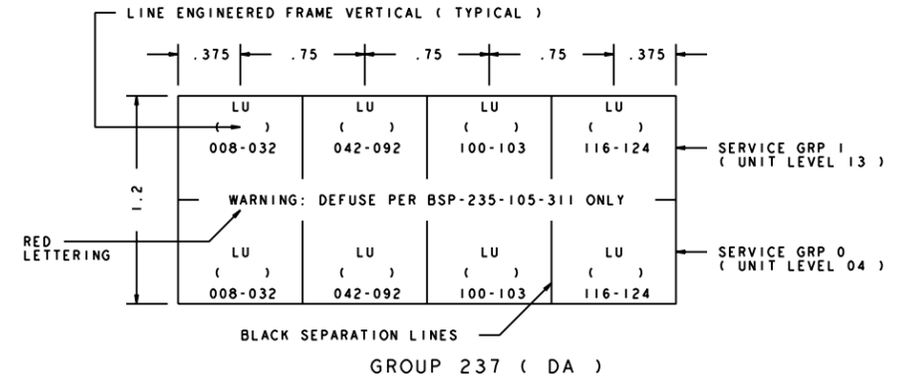
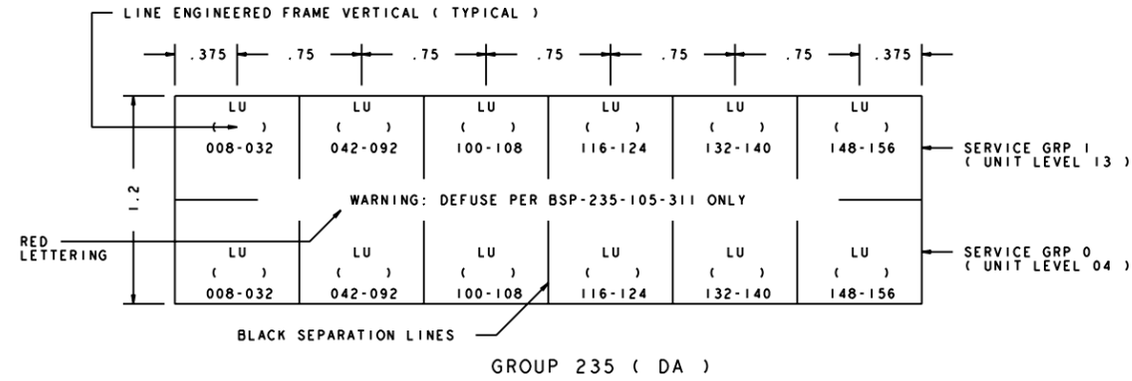


GROUP 233 (DA)

PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

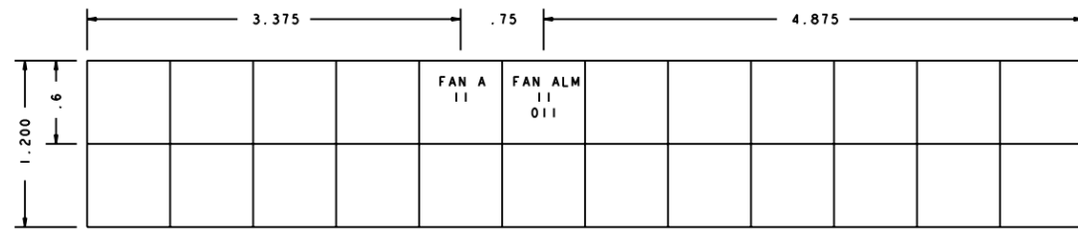
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B41	
MODEL NAME ED5D088-10		



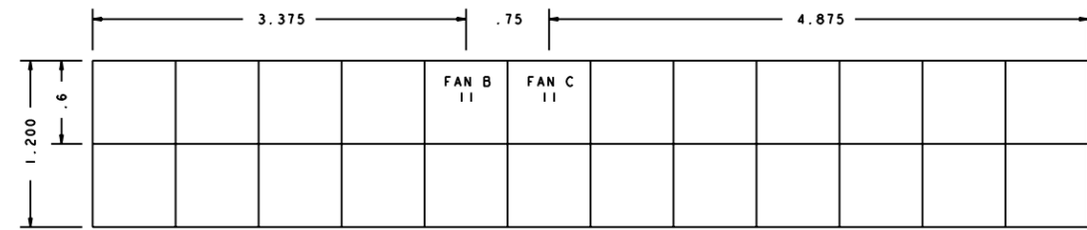
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

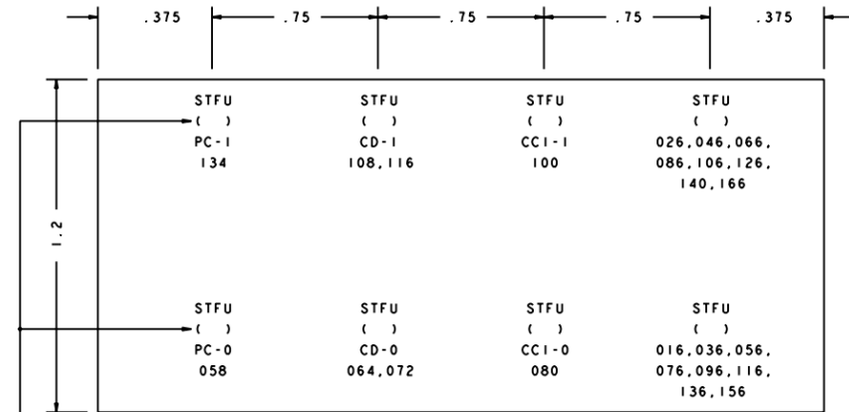
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	ED5D088-10	
MODEL NAME		SHEET NO. B42



GROUP 241

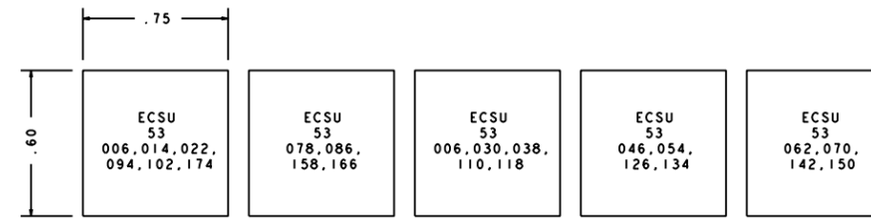


GROUP 242

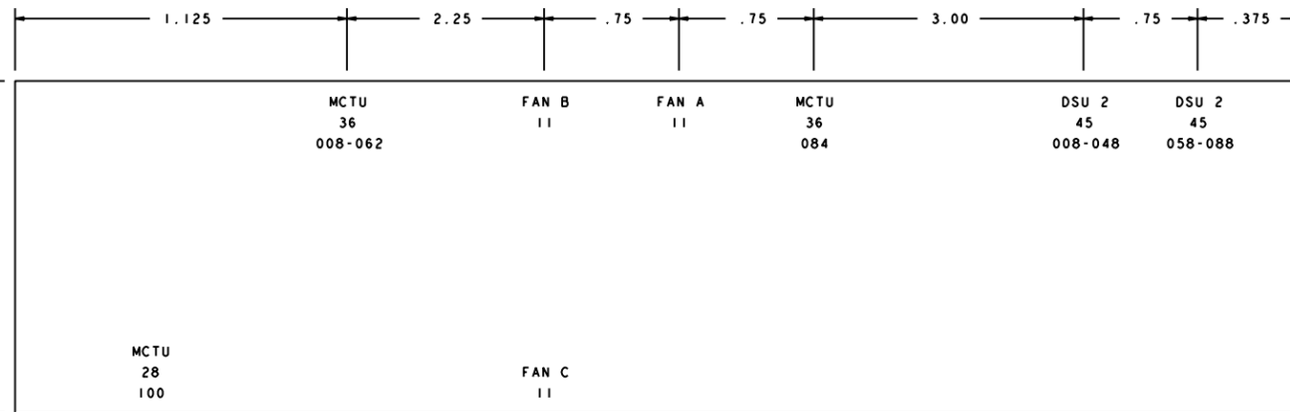


GROUP 243 (DA)

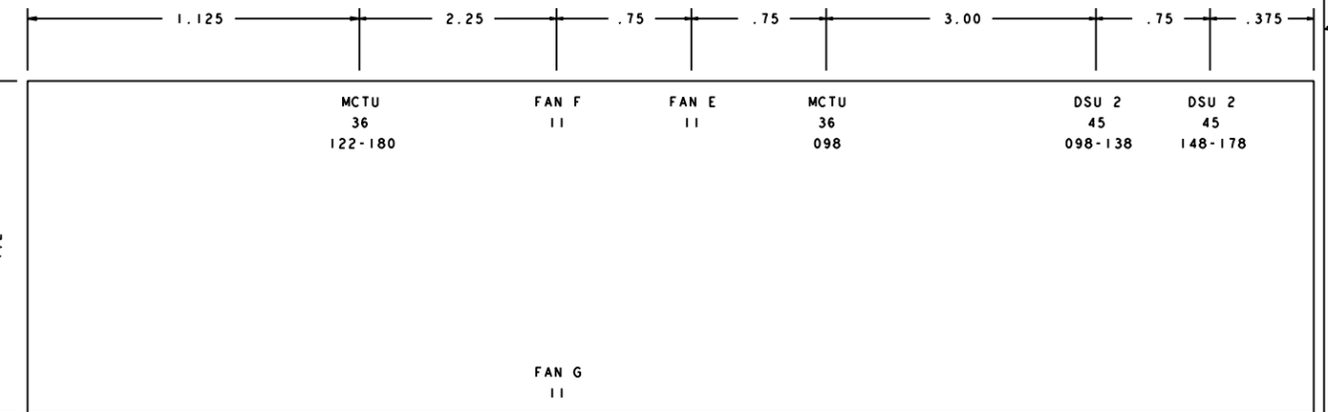
LINE ENGINEERED FRAME VERTICAL EQL



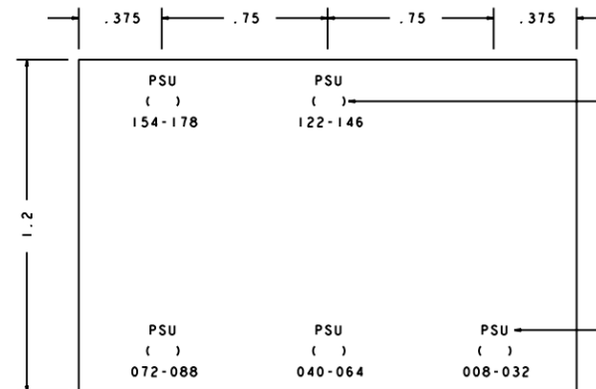
GROUP 244 GROUP 245 GROUP 246 GROUP 247 GROUP 248



GROUP 249



GROUP 250



GROUP 251 (DA)

LINE ENGINEERED FRAME VERTICAL EQL

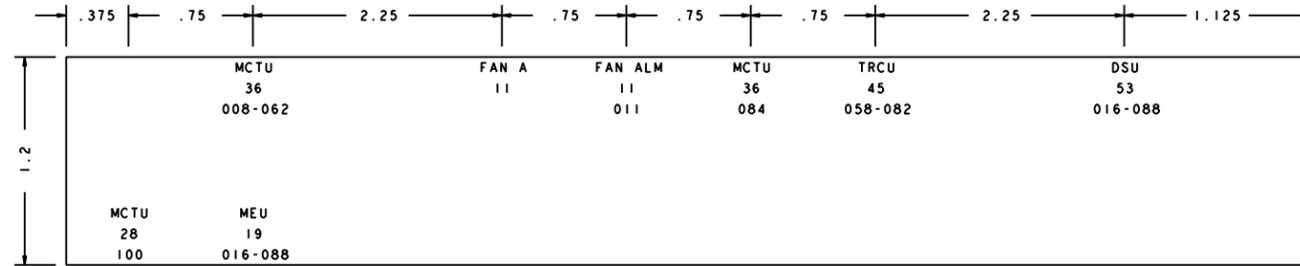
PROJ-EOEDFORM.FRM-FEB-96

ED5D088-10

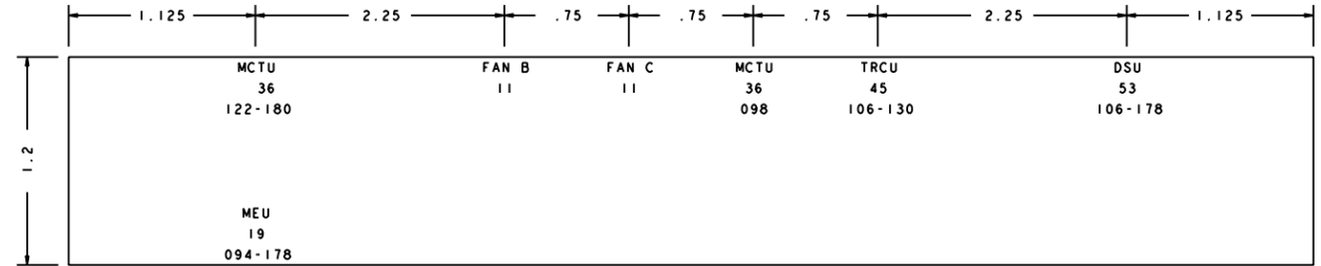
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B43	

ED5D088-10

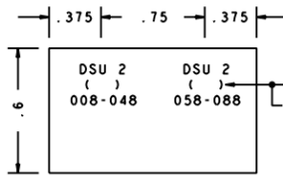
MODEL NAME



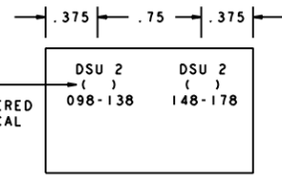
GROUP 252



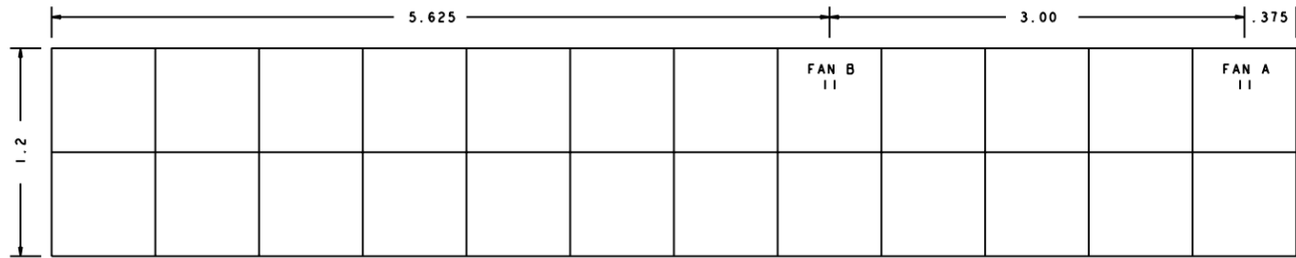
GROUP 253



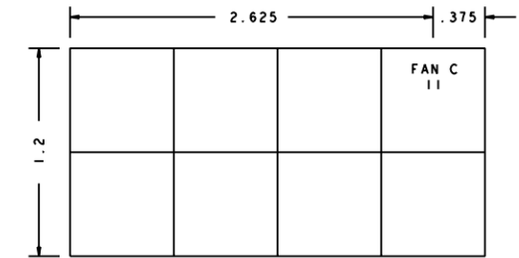
GROUP 254



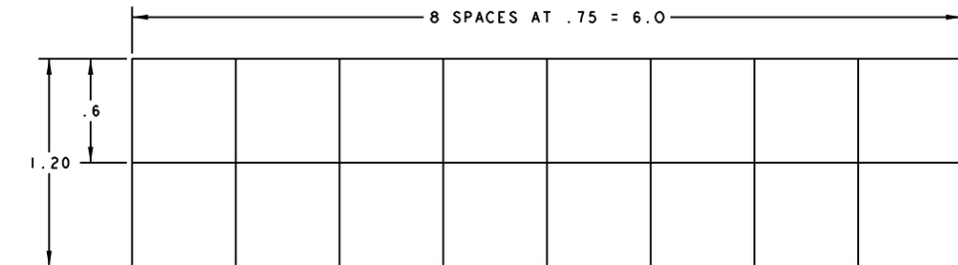
GROUP 255



GROUP 256

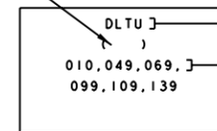


GROUP 257

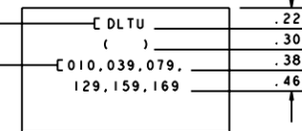


GROUP 258

LINE ENGINEERED FRAME VERTICAL EOLS

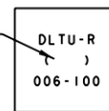


GROUP 259
("0" BUS)

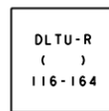


GROUP 260
("1" BUS)

LINE ENGINEERED FRAME VERTICAL EOLS



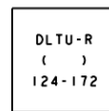
GROUP 261



GROUP 262



GROUP 263

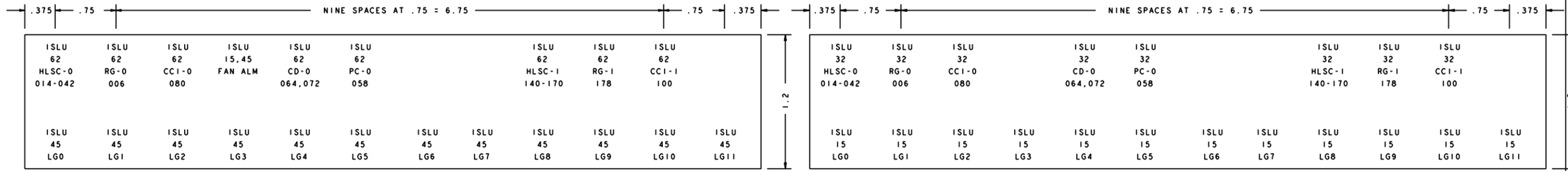


GROUP 264

PROJ-EGEDFORM.FRM-FEB-96

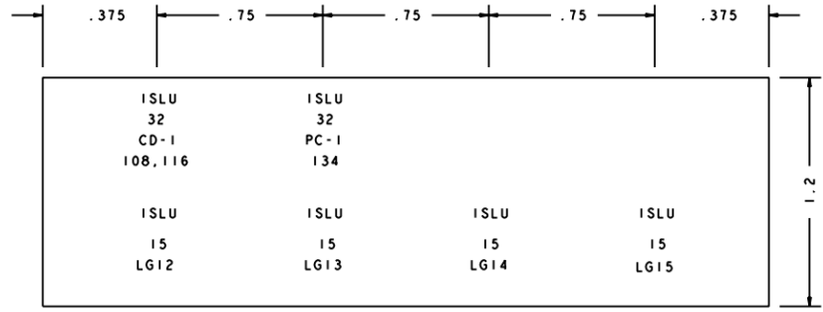
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
FUSE LABELS			
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		SHEET NO. B44	
ED5D088-10		MODEL NAME	

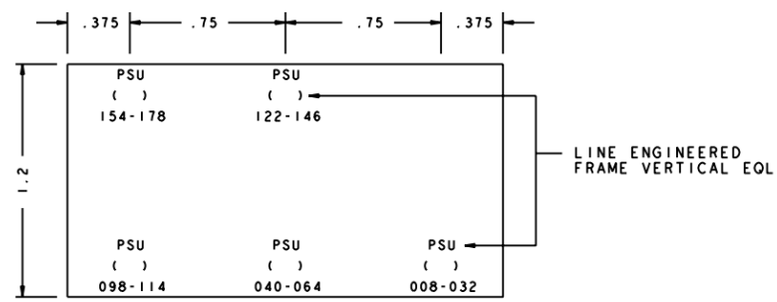


GROUP 265

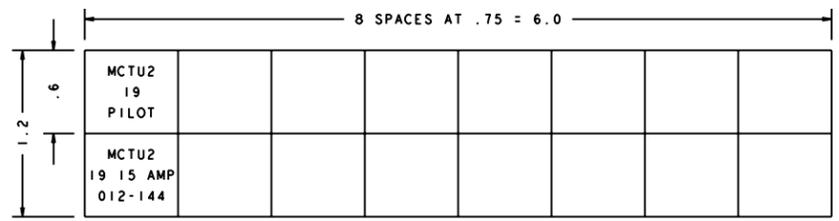
GROUP 266



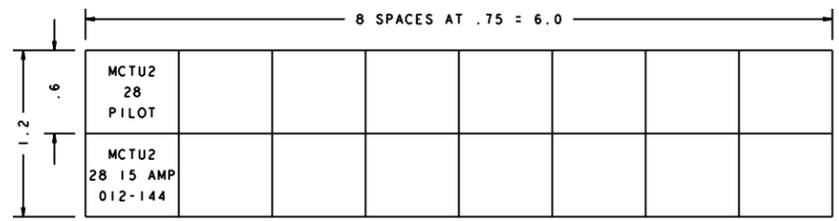
GROUP 267



GROUP 268 (DA)



GROUP 269

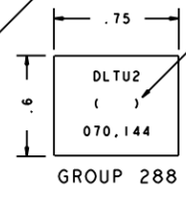
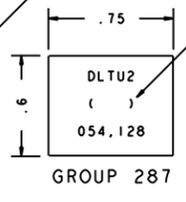
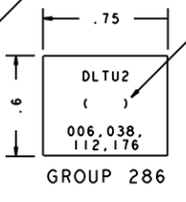
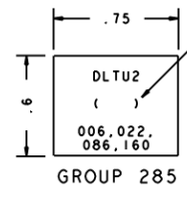
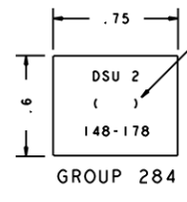
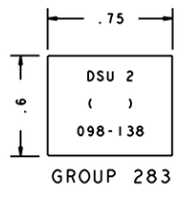
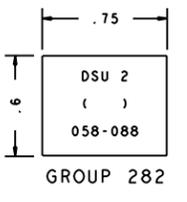
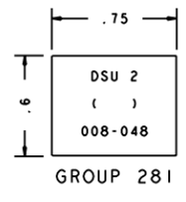
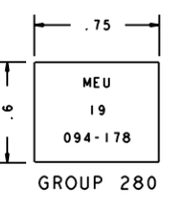
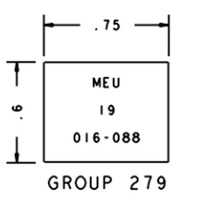
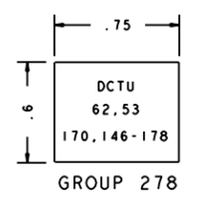
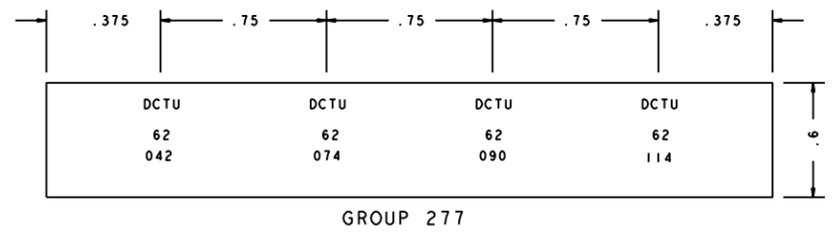
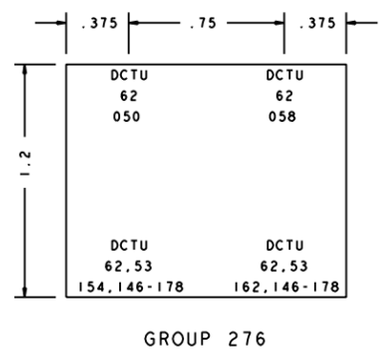
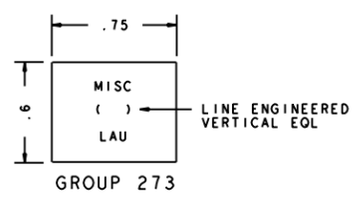
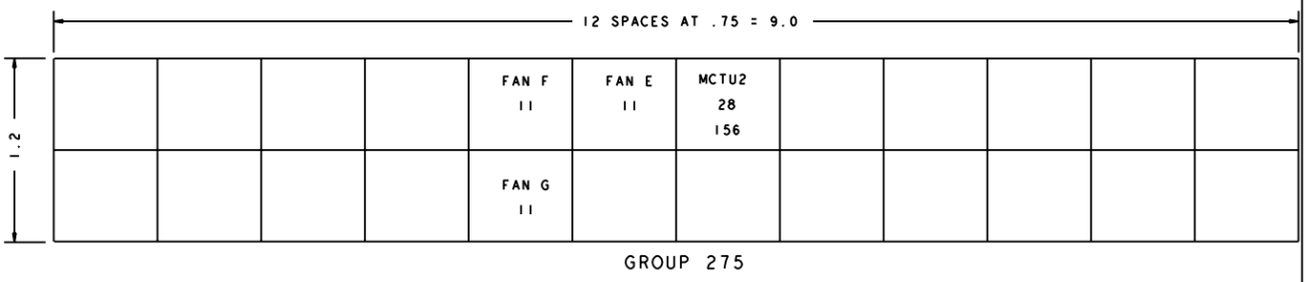
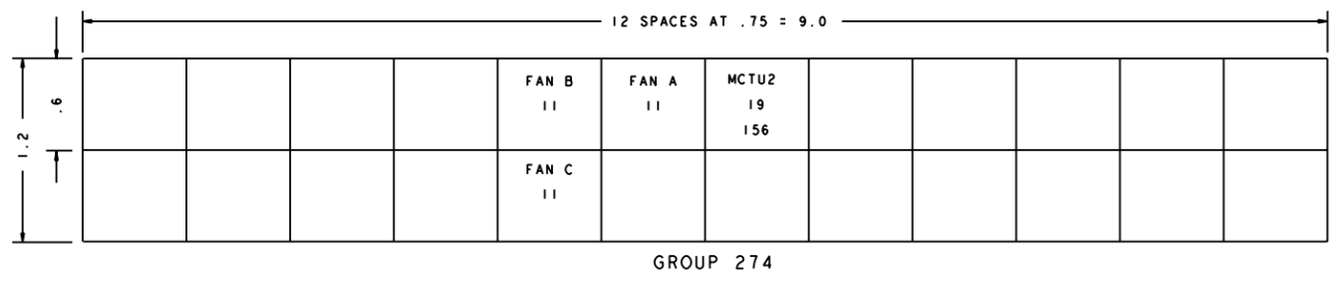
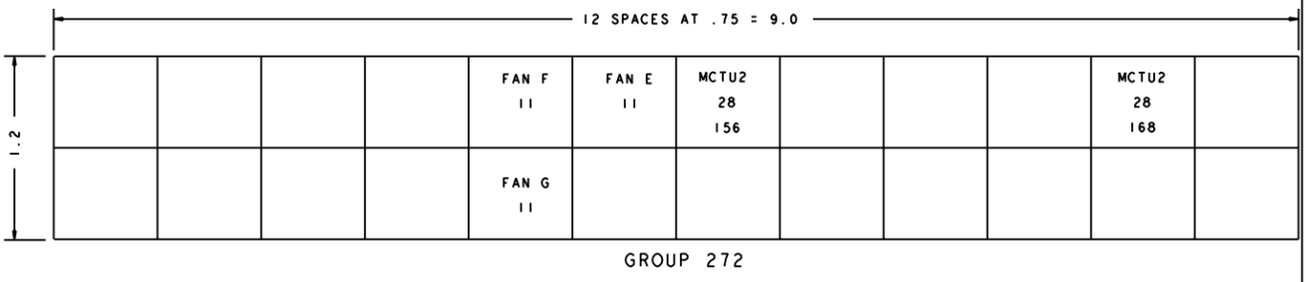
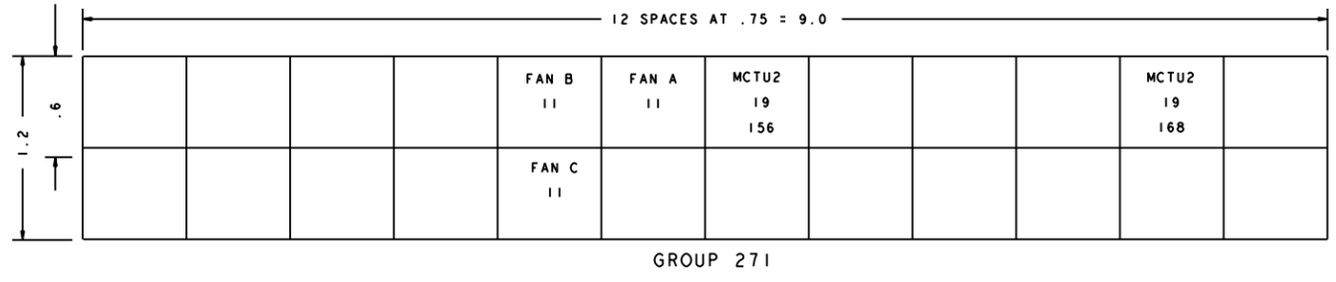


GROUP 270

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET AI		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B45
MODEL NAME		



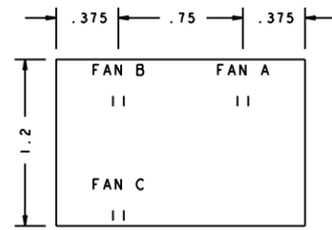
LINE ENGINEERED FRAME
VERTICAL EQLS

PROJ-EGEDFORM.FRM-FEB-96

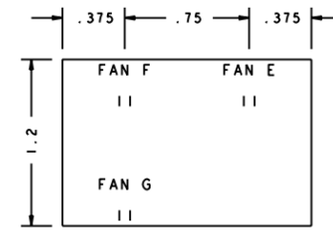
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1

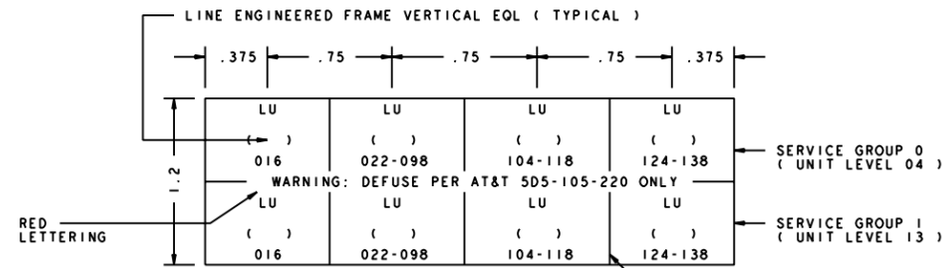
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B46
MODEL NAME		



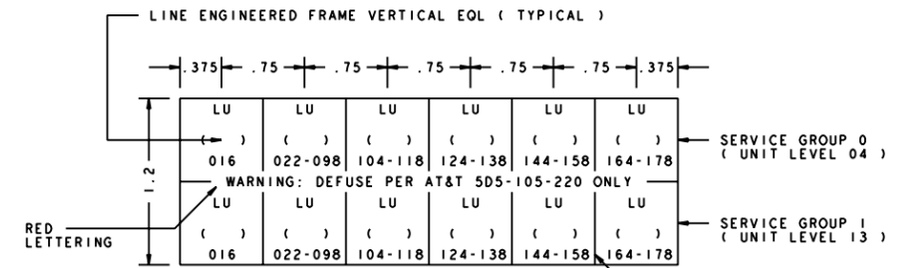
GROUP 289



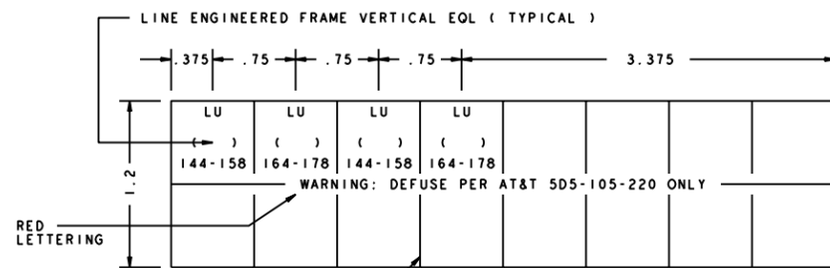
GROUP 290



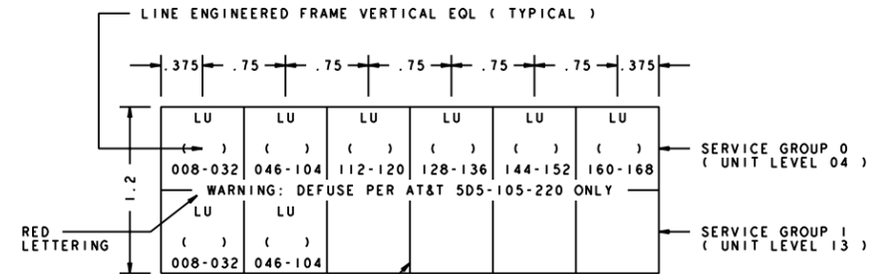
GROUP 291



GROUP 293

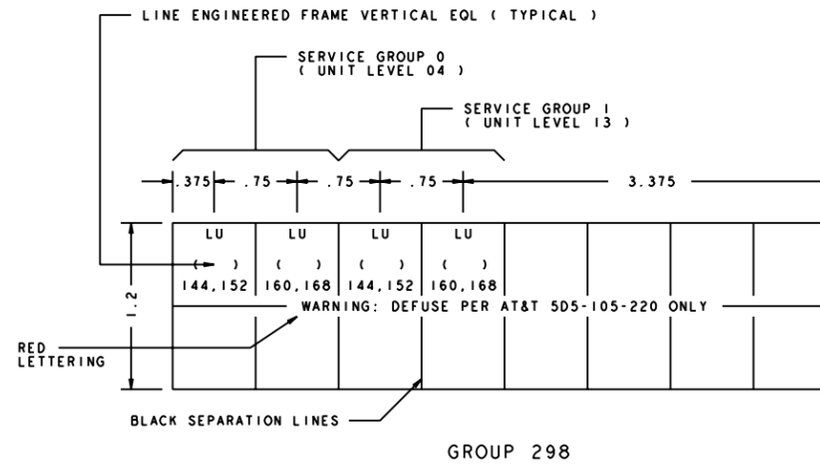
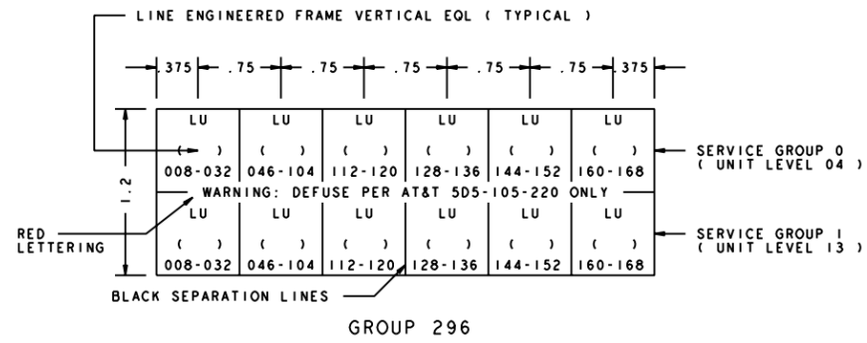
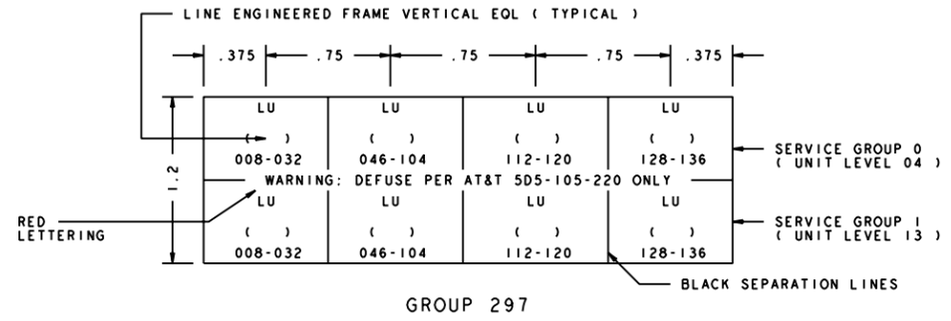
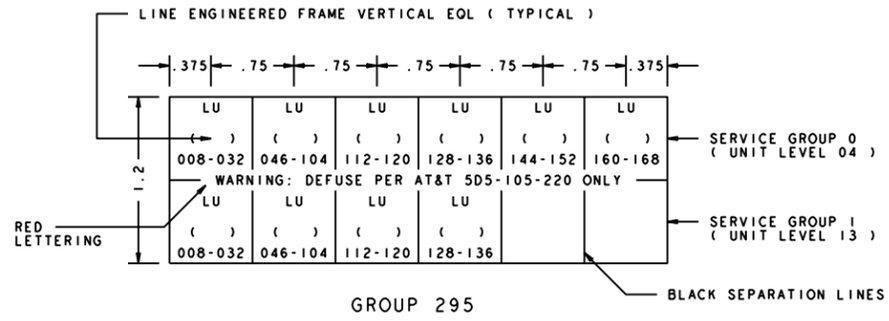


GROUP 292

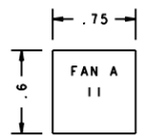
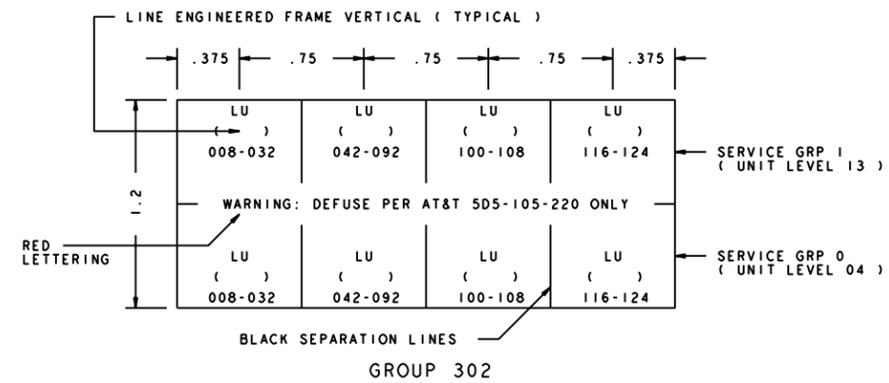
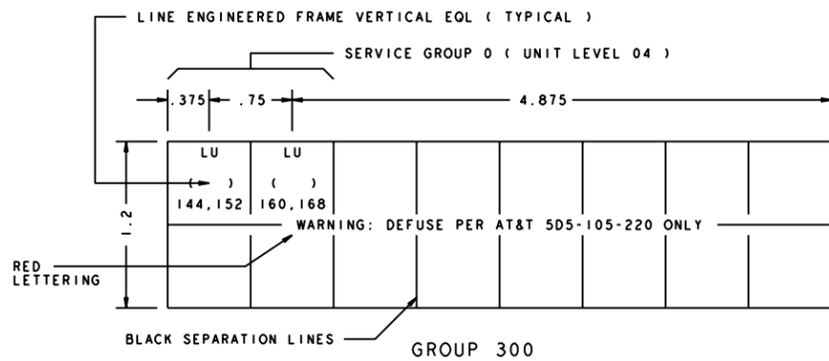
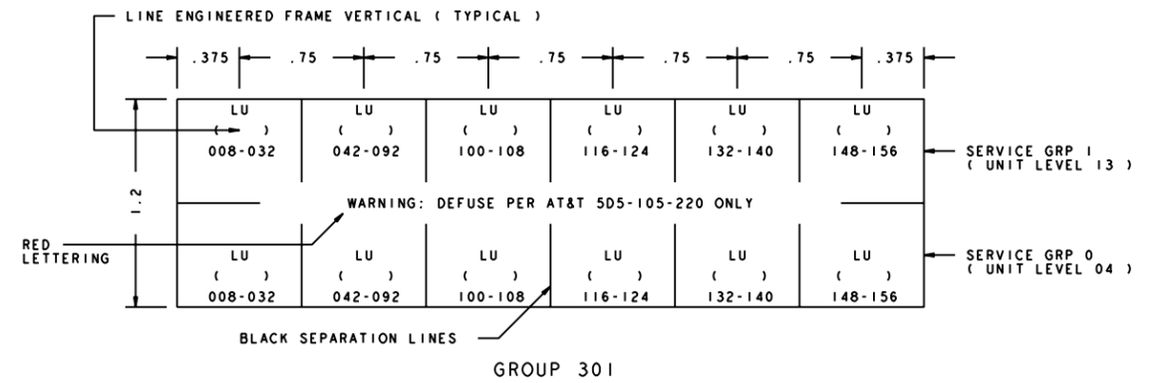
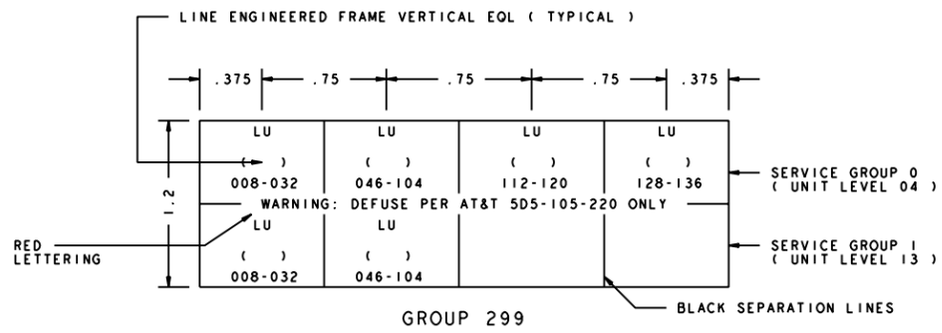


GROUP 294

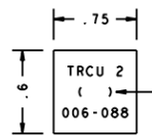
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B47
MODEL NAME		



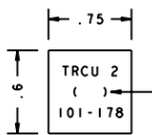
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B48
MODEL NAME		



GROUP 314



GROUP 315



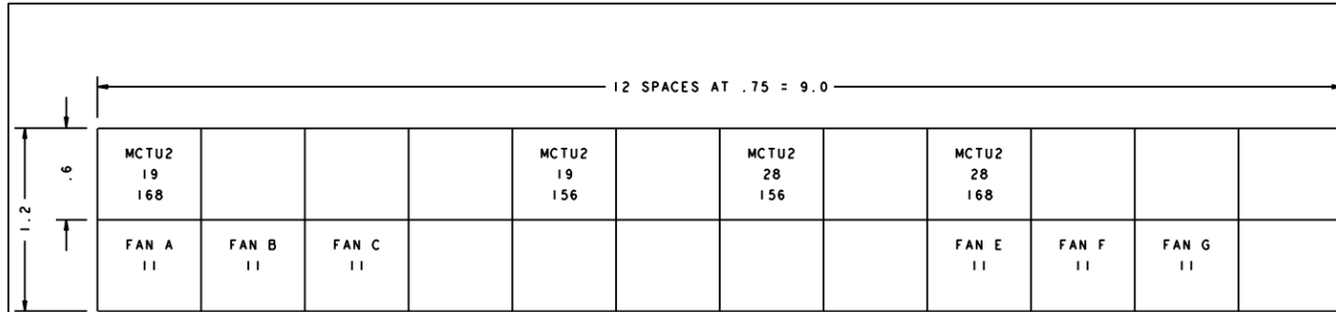
GROUP 316

LINE ENGINEERED FRAME VERTICAL EOL'S

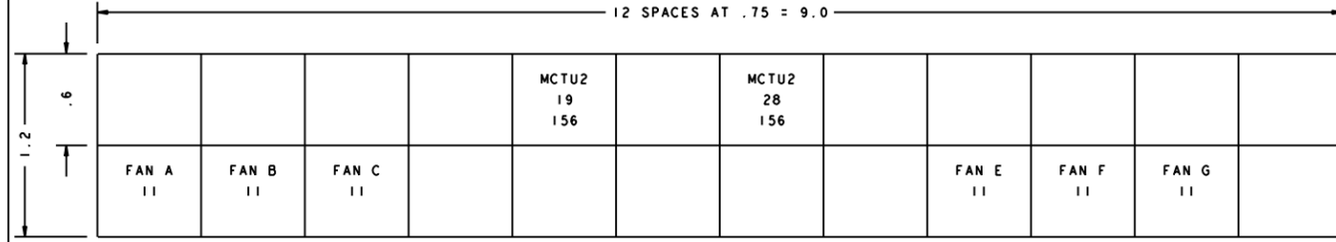
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

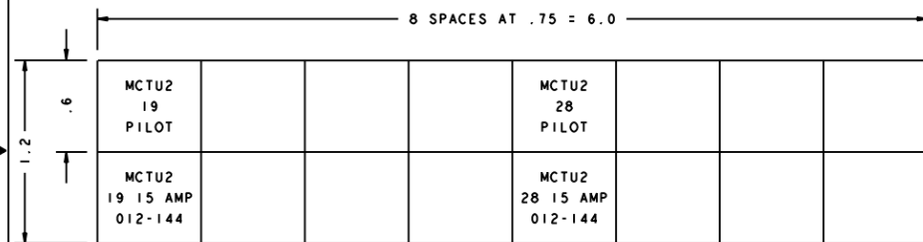
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
FUSE LABELS			
		DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES		ED5D088-10	SHEET NO. B49
MODEL NAME			



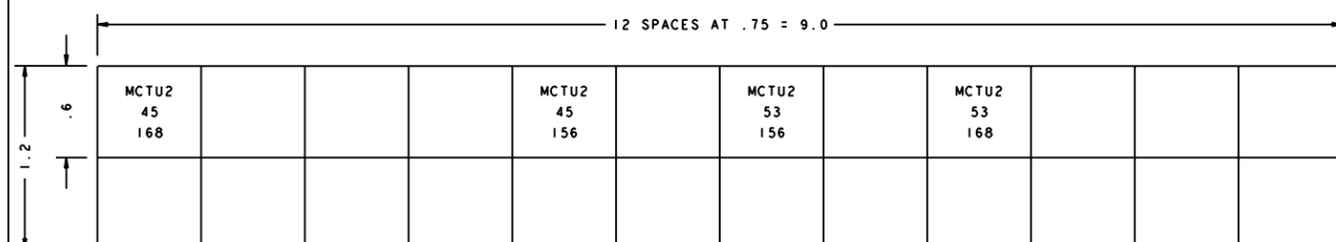
GROUP 317



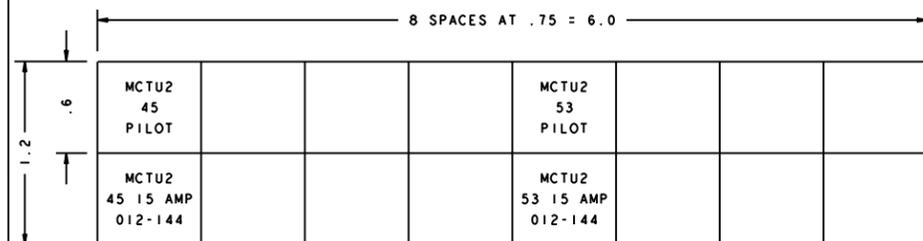
GROUP 318



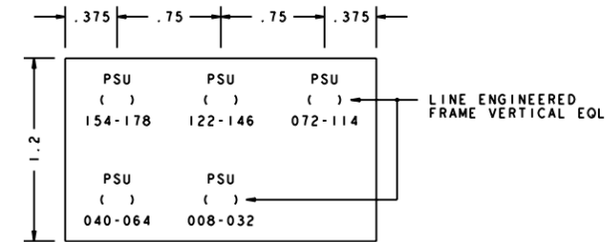
GROUP 319



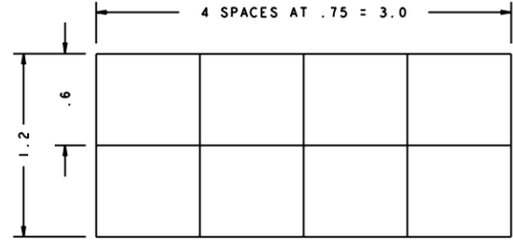
GROUP 320



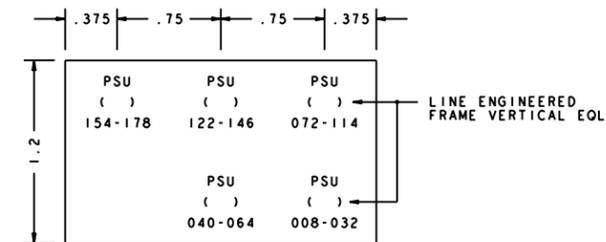
GROUP 321



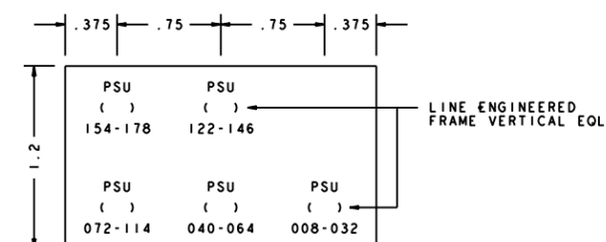
GROUP 322 (DA)



GROUP 323



GROUP 324 (DA)



GROUP 325 (DA)



GROUP 332 GROUP 333 GROUP 334 GROUP 335 (DA) GROUP 336 (DA)



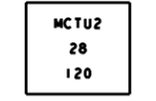
GROUP 326



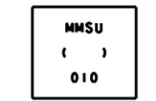
GROUP 611



GROUP 327



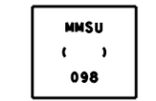
GROUP 612



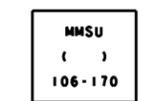
GROUP 328



GROUP 329



GROUP 330

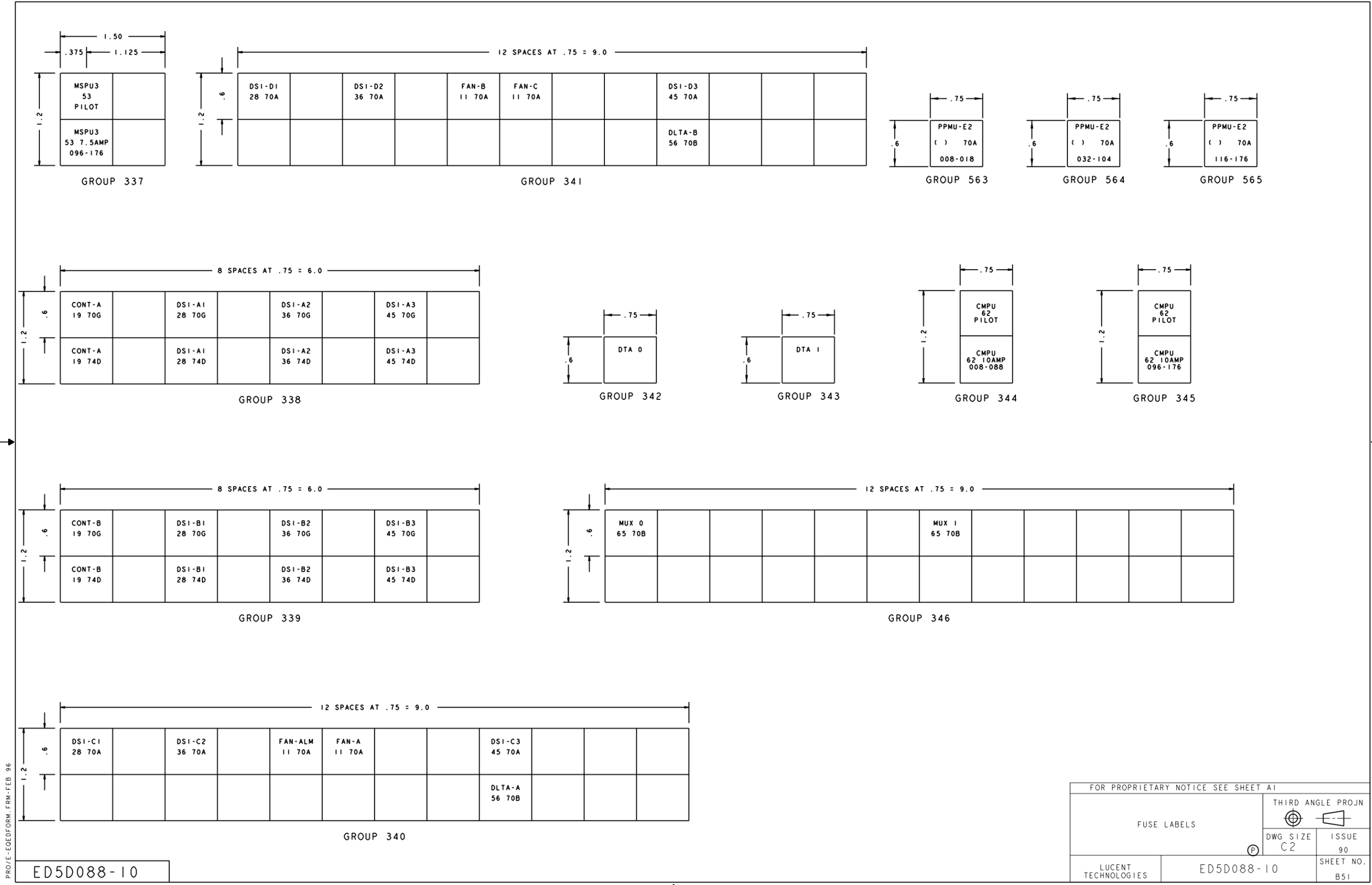


GROUP 331

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

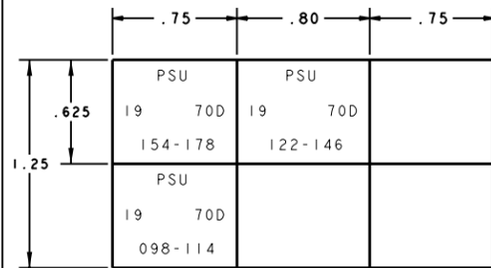
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
FUSE LABELS			
(P)		DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B50	
MODEL NAME			



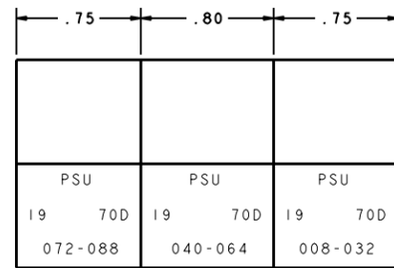
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

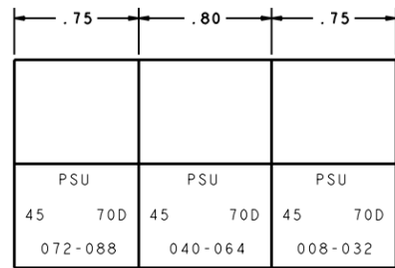
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	ED5D088-10	
	SHEET NO. B51	
MODEL NAME		



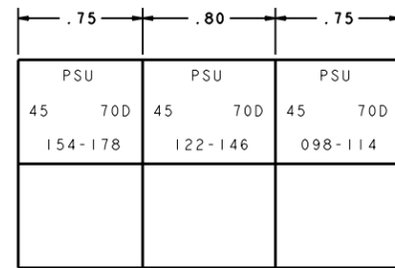
GROUP 347A



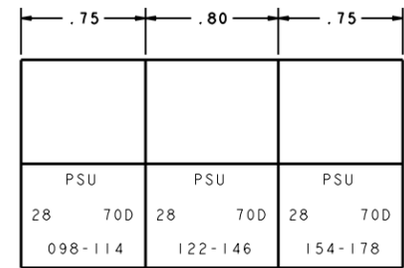
GROUP 347B



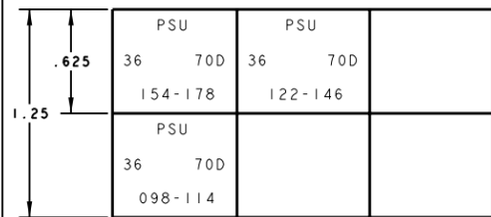
GROUP 351A



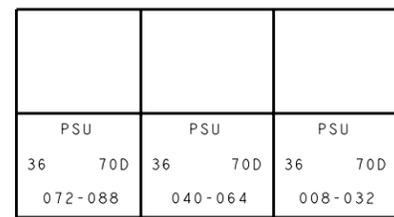
GROUP 351B



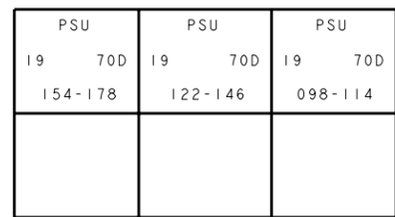
GROUP 355A



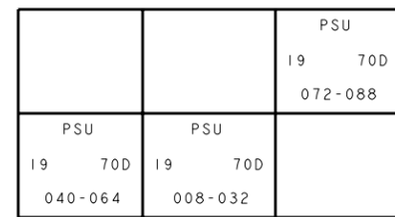
GROUP 348A



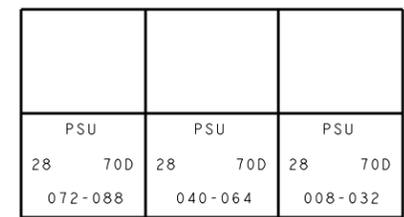
GROUP 348B



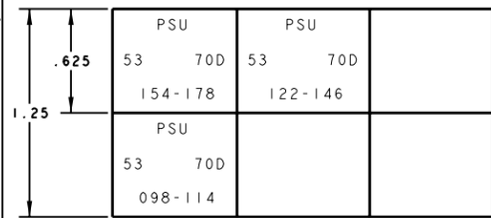
GROUP 352A



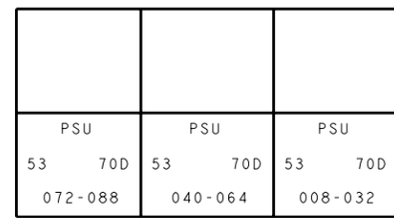
GROUP 352B



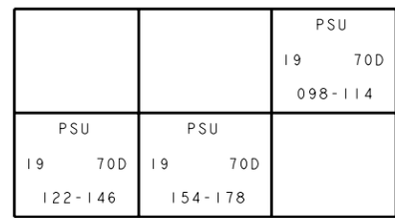
GROUP 355B



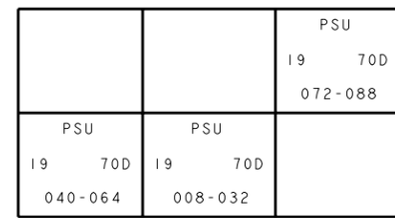
GROUP 349A



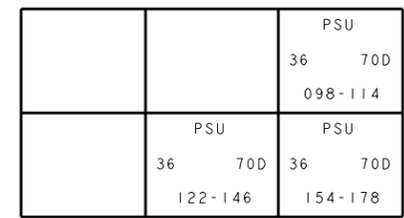
GROUP 349B



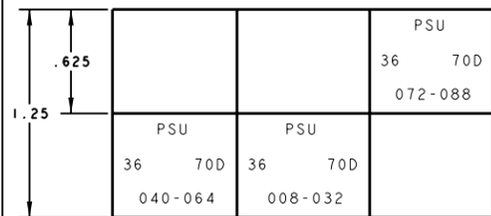
GROUP 353A



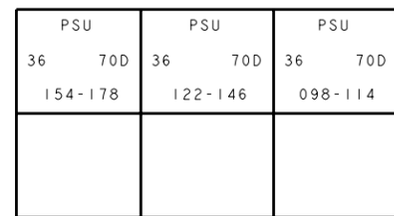
GROUP 353B



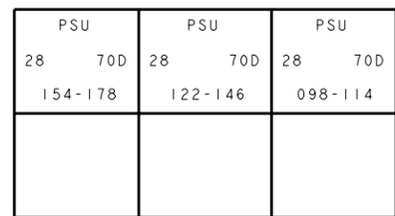
GROUP 356A



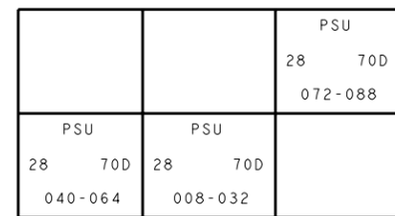
GROUP 350A



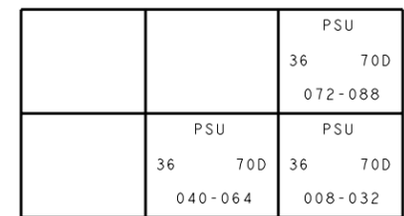
GROUP 350B



GROUP 354A



GROUP 354B

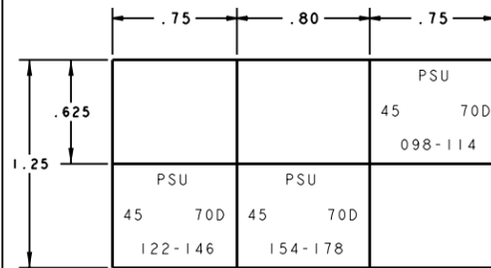


GROUP 356B

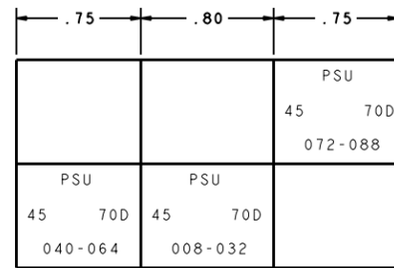
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

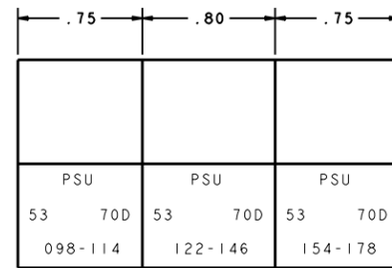
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B52
MODEL NAME		



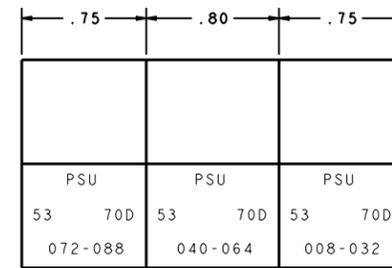
GROUP 357A



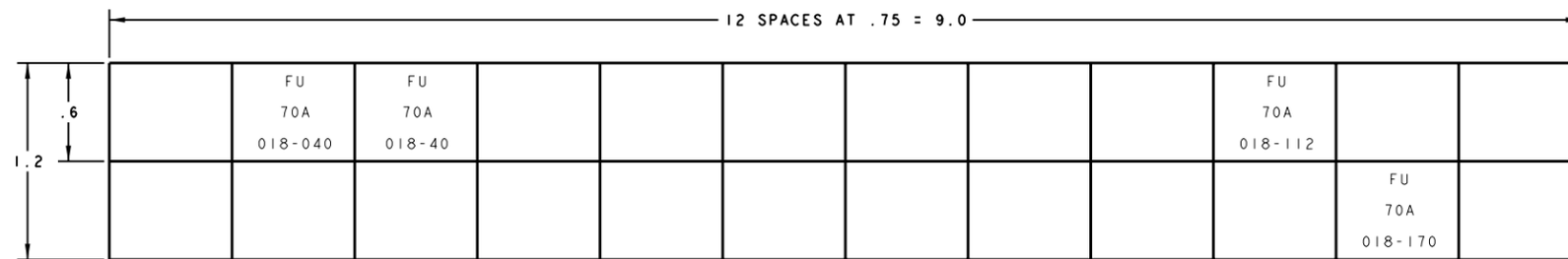
GROUP 357B



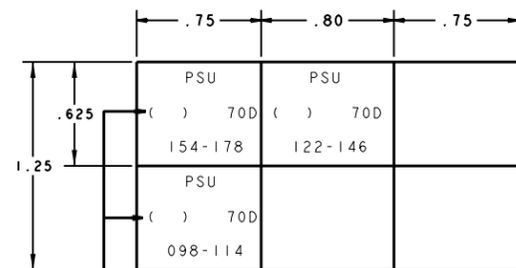
GROUP 358A



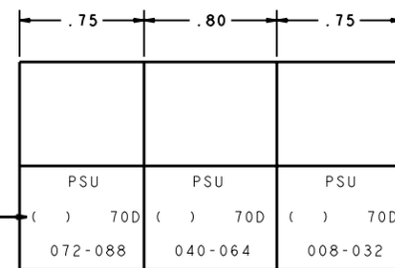
GROUP 358B



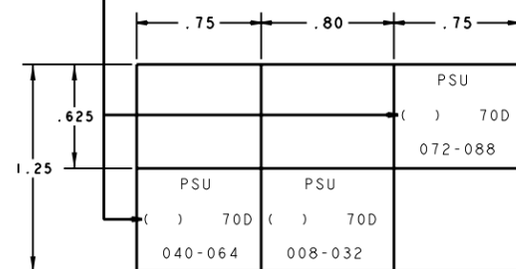
GROUP 359



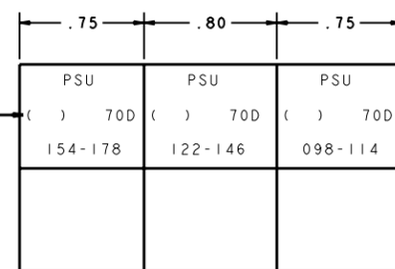
GROUP 360



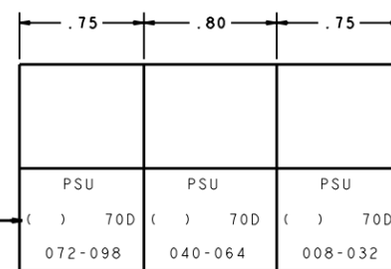
GROUP 361



GROUP 362



GROUP 363



GROUP 364

LINE ENGINEERED FRAME VERTICAL EOL

LINE ENGINEERED FRAME VERTICAL EOL

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 90	SHEET NO. B53
LUCENT TECHNOLOGIES	ED5D088-10	MODEL NAME

12 SPACES AT .80 = 9.6

1.25	.625	ISLU 62 70D HLSC-0 014-042	ISLU 62 70D RG-0 006	ISLU 62 70D CCI-0 080	ISLU 15, 45 70A FAN ALARM	ISLU 62 70D CD-0 064-072	ISLU 62 70D PC-0 058		ISLU 62 70D HLSC-1 140-170	ISLU 62 70D RG-1 178	ISLU 62 70D CCI-1 100	
		ISLU 45 70D LG0	ISLU 45 70D LG5	ISLU 45 70D LG10	ISLU 45 70D LG15	ATTENTION: REMOVE KCD3/KCD3B FROM LINE GROUP BEFORE INSERTING A LG FUSE			ISLU 45 70D LG2	ISLU 45 70D LG7	ISLU 45 70D LG8	ISLU 45 70D LG13

GROUP 365

4 SPACES AT .80 = 3.2

1.25	.625	ISLU 62 70D CD-1 108, 116	ISLU 62 70D PC-1 134		
		ISLU 45 70D LG3	ISLU 45 70D LG4	ISLU 45 70D LG9	ISLU 45 70D LG14

GROUP 370

1.25	.625	ISLU 32 70D HLSC-0 014-042	ISLU 32 70D RG-0 006	ISLU 32 70D CCI-0 080	ISLU 32 70D CD-0 064-072	ISLU 32 70D PC-0 058		ISLU 32 70D HLSC-1 140-170	ISLU 32 70D RG-1 178	ISLU 32 70D CCI-1 100		
		ISLU 15 70D LG0	ISLU 15 70D LG5	ISLU 15 70D LG10	ISLU 15 70D LG15	ATTENTION: REMOVE KCD3/KCD3B FROM LINE GROUP BEFORE INSERTING A LG FUSE			ISLU 15 70D LG2	ISLU 15 70D LG7	ISLU 15 70D LG8	ISLU 15 70D LG13

GROUP 366

1.25	.625	ISLU 53 70D CD-1 108, 116	ISLU 53 70D PC-1 134		
		ISLU 36 70D LG3	ISLU 36 70D LG4	ISLU 36 70D LG9	ISLU 36 70D LG14

GROUP 371

1.25	.625	ISLU 53 70D HLSC-0 014-042	ISLU 53 70D RG-0 006	ISLU 53 70D CCI-0 080	ISLU 53 70D CD-0 064-072	ISLU 53 70D PC-0 058		ISLU 53 70D HLSC-1 140-170	ISLU 53 70D RG-1 178	ISLU 53 70D CCI-1 100		
		ISLU 36 70D LG0	ISLU 36 70D LG5	ISLU 36 70D LG10	ISLU 36 70D LG15	ATTENTION: REMOVE KCD3/KCD3B FROM LINE GROUP BEFORE INSERTING A LG FUSE			ISLU 36 70D LG2	ISLU 36 70D LG7	ISLU 36 70D LG8	ISLU 36 70D LG13

GROUP 367

1.25	.625	ISLU 32 70D CD-1 108, 116	ISLU 32 70D PC-1 134		
		ISLU 15 70D LG3	ISLU 15 70D LG4	ISLU 15 70D LG9	ISLU 15 70D LG14

GROUP 372

1.25	.625	ISLU 62 70D HLSC-0 014-042	ISLU 62 70D RC-0 006	ISLU 62 70D CCI-0 080	ISLU 62 70D CD-0 064-072	ISLU 62 70D PC-0 058	FAN B 11 70A	ISLU 62 70D HLSC-1 140-170	ISLU 62 70D RG-1 178	ISLU 62 70D CCI-1 100	FAN A 11 70A	
		ISLU 45 70D LG0	ISLU 45 70D LG5	ISLU 45 70D LG10	ISLU 45 70D LG15	ATTENTION: REMOVE KCD3/KCD3B FROM LINE GROUP BEFORE INSERTING A LG FUSE			ISLU 45 70D LG2	ISLU 45 70D LG7	ISLU 45 70D LG8	ISLU 45 70D LG13

GROUP 368

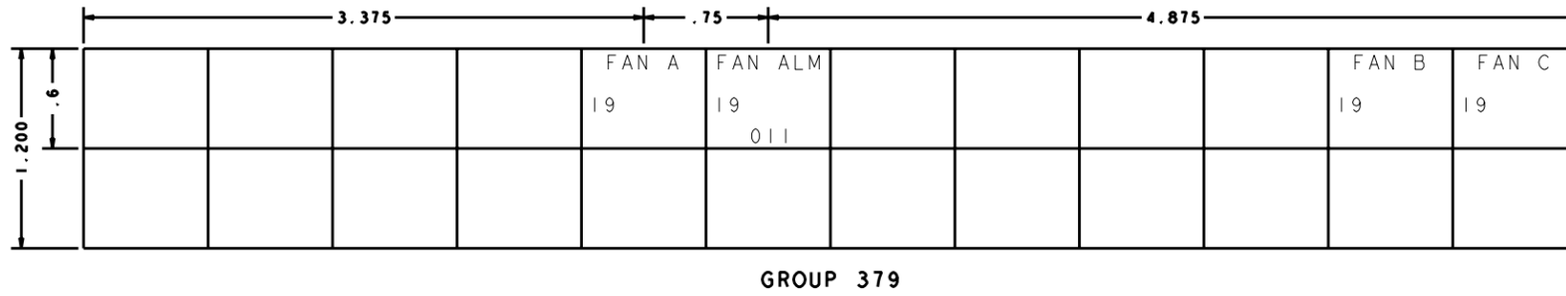
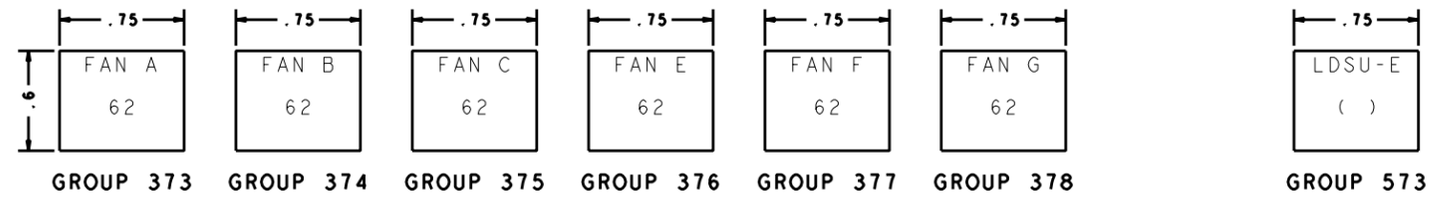
1.25	.625	ISLU 62 70D HLSC-0 014-042	ISLU 62 70D RG-0 006	ISLU 62 70D CCI-0 080	ISLU 62 70D CD-0 064-072	ISLU 62 70D PC-0 058	FAN ALM 11 70A 011	ISLU 62 70D HLSC-1 140-170	ISLU 62 70D RG-1 178	ISLU 62 70D CCI-1 100	FAN A 11 70A	
		ISLU 45 70D LG0	ISLU 45 70D LG5	ISLU 45 70D LG10	ISLU 45 70D LG15	ATTENTION: REMOVE KCD3/KCD3B FROM LINE GROUP BEFORE INSERTING A LG FUSE			ISLU 45 70D LG2	ISLU 45 70D LG7	ISLU 45 70D LG8	ISLU 45 70D LG13

GROUP 369

PROJ-EDFORM.FRM-FEB-96

ED5D088-10

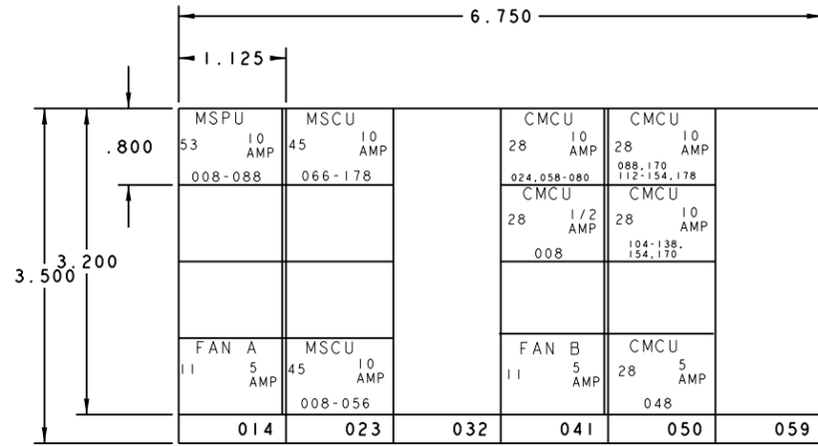
FOR PROPRIETARY NOTICE SEE SHEET A1	
FUSE LABELS	THIRD ANGLE PROJ DWG SIZE C2
LUCENT TECHNOLOGIES	ISSUE 90 SHEET NO. B54 MODEL NAME ED5D088-10



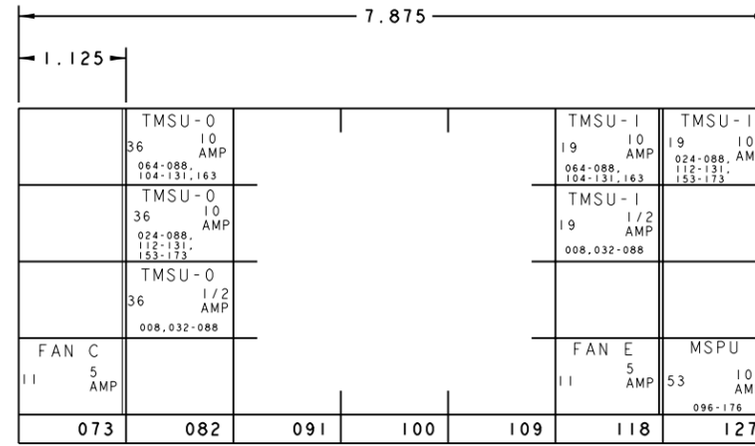
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

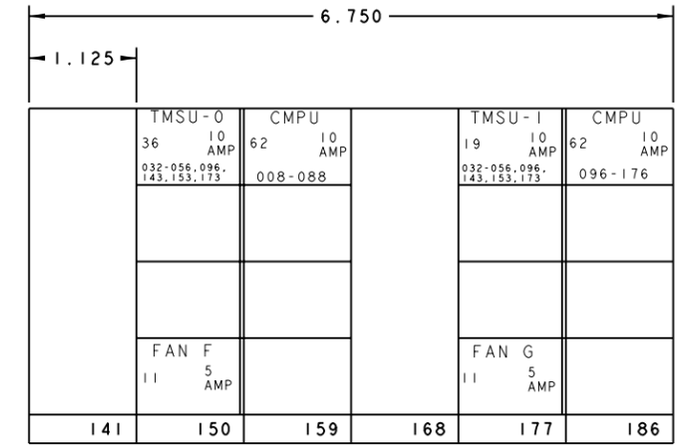
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B55
MODEL NAME		



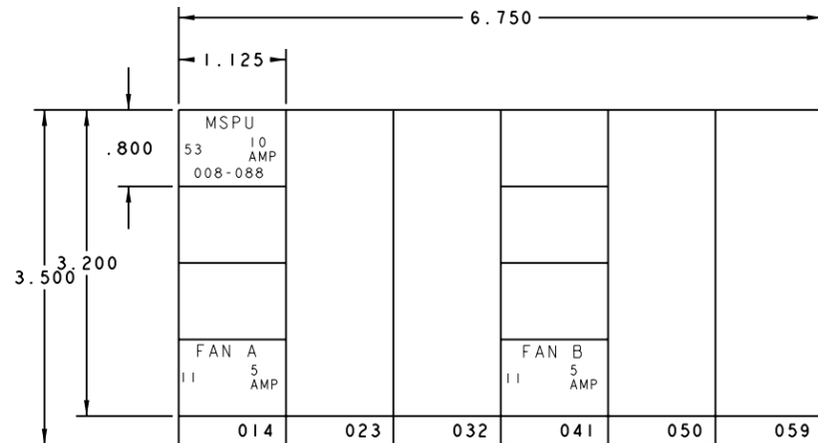
GROUP 380A



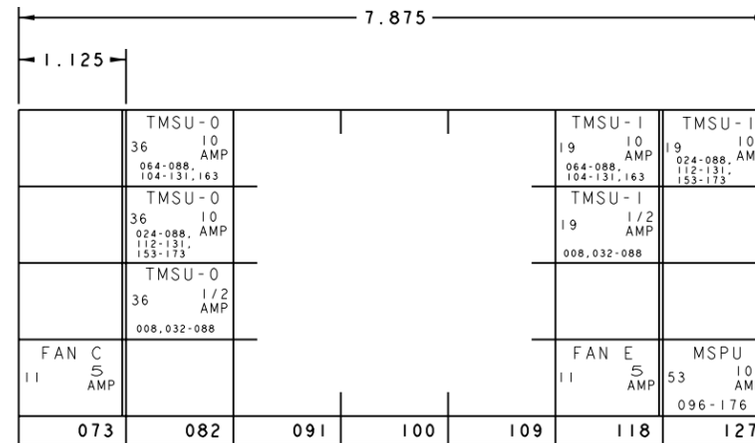
GROUP 380B



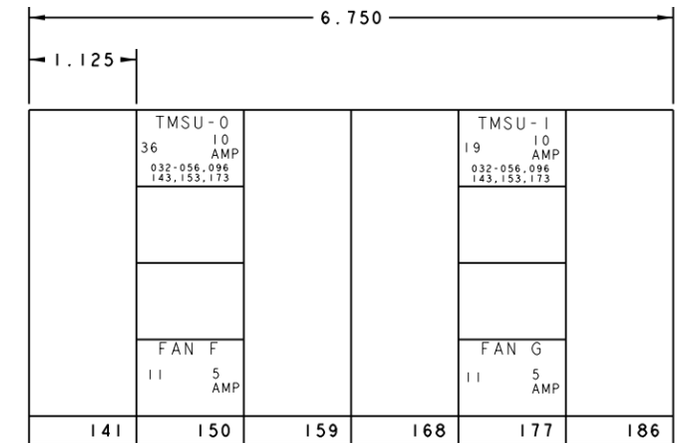
GROUP 380C



GROUP 381A



GROUP 381B

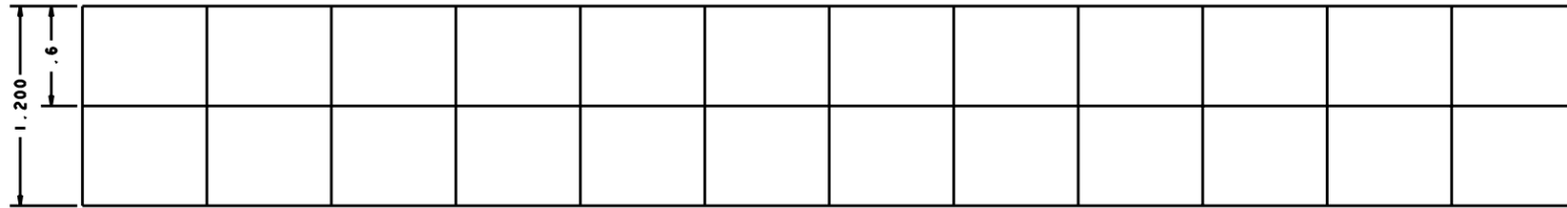


GROUP 381C

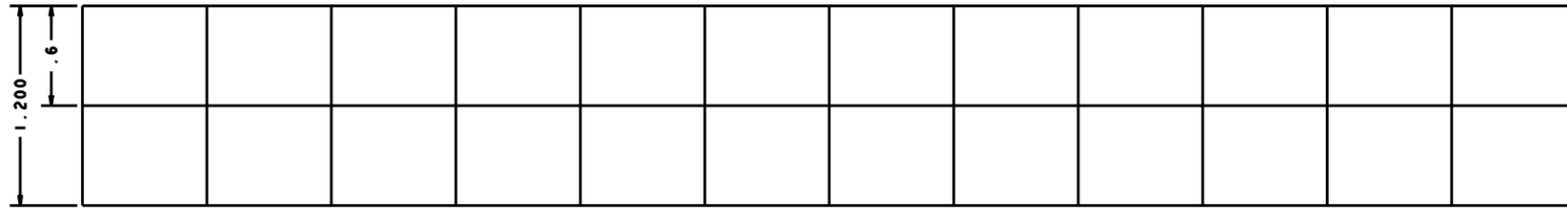
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

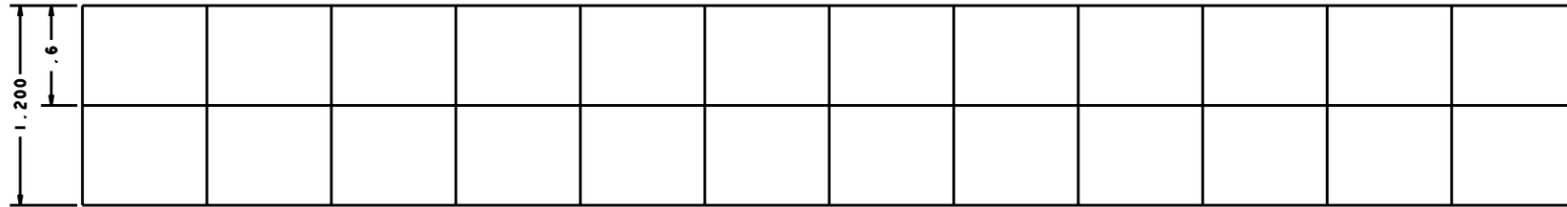
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B56
MODEL NAME		



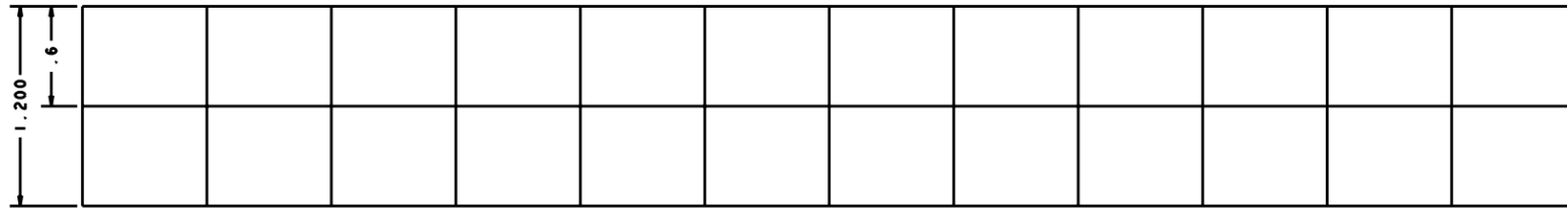
GROUP 382
(RESERVED)



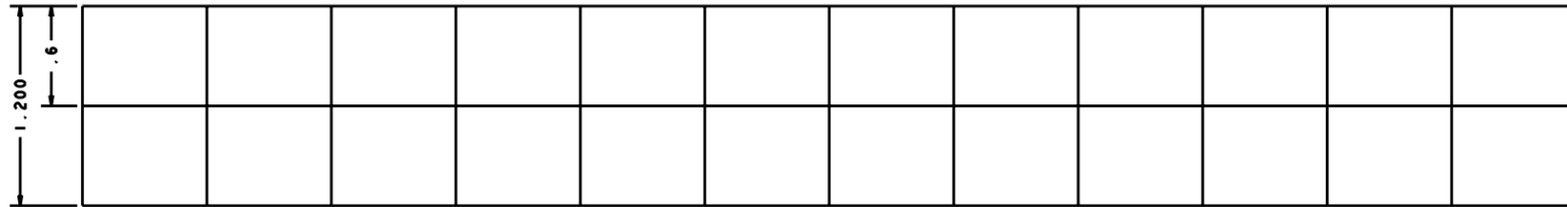
GROUP 383
(RESERVED)



GROUP 384
(RESERVED)



GROUP 385
(RESERVED)

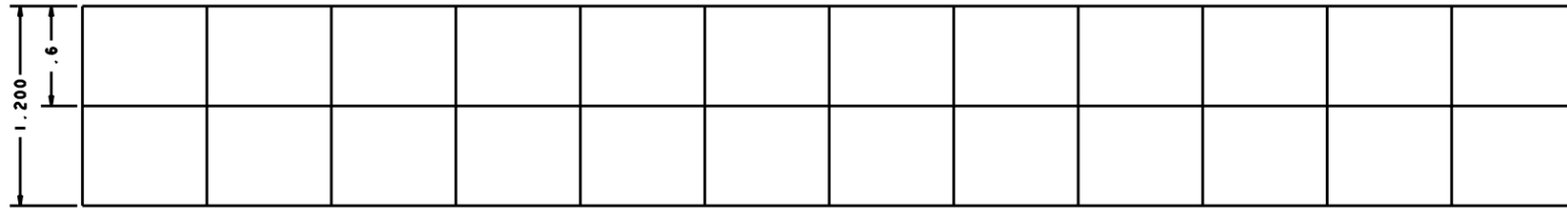


GROUP 386
(RESERVED)

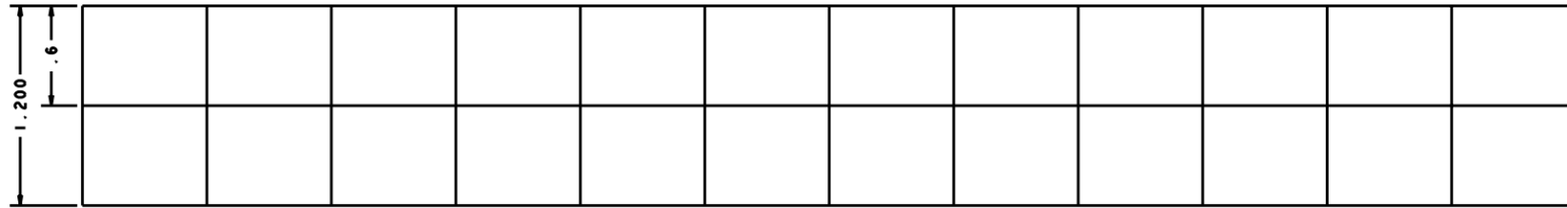
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

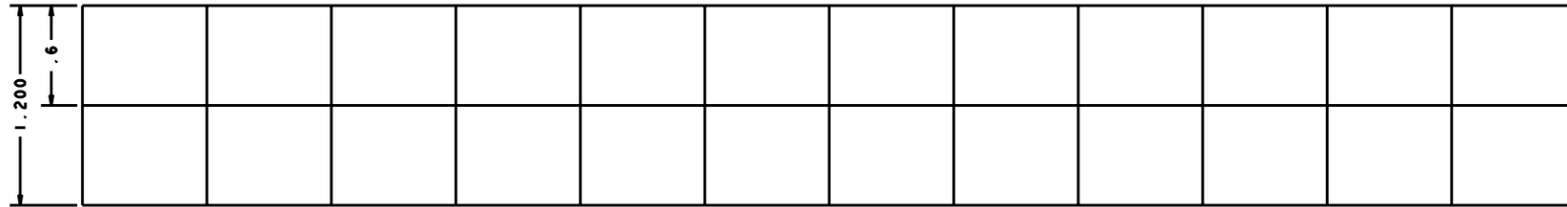
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B57
MODEL NAME		



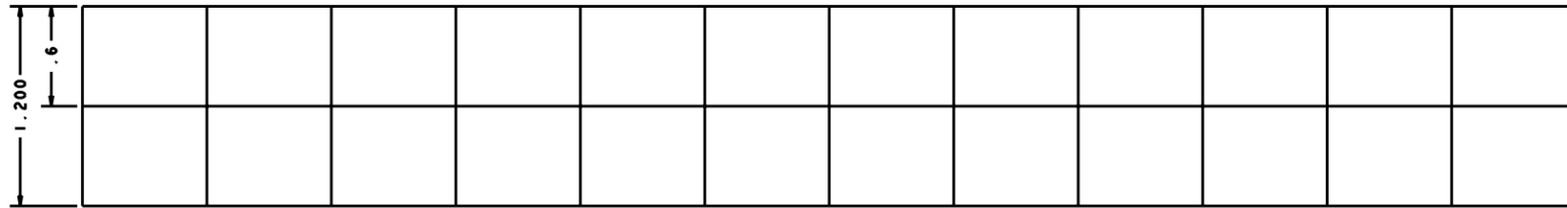
GROUP 387
(RESERVED)



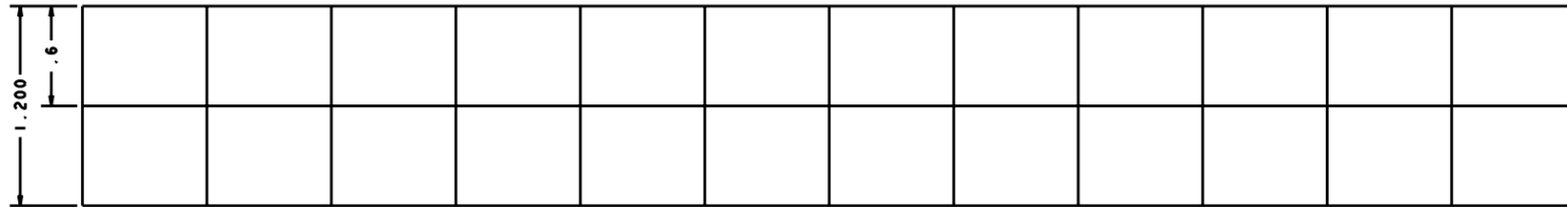
GROUP 388
(RESERVED)



GROUP 389
(RESERVED)



GROUP 390
(RESERVED)



GROUP 391
(RESERVED)

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B58
MODEL NAME		

8 SPACES @ .80 = 6.4

1.200 ↑ ↓ .6	ISLU2			ISLU2			ISLU2	
	28 70G PWR-0			28 70G PWR-1			28 70D HLSC-1	
	ISLU2			ISLU2			ISLU2	FAN C&G
	28 74D PWR-0			28 74D PWR-1			28 70D RG-1	36 70B

GROUP 392

12 SPACES @ .80 = 9.6

1.200 ↑ ↓ .6	ISLU2	ISLU2	ISLU2	ISLU2		ISLU2	ISLU2		ISLU2		ISLU2	
	19 70D LG9	19 70D LG12	19 70D LG15	28 70D HLSC-0		19 70D LG10	19 70D LG13		19 70D LG11		19 70D LG14	
	ISLU2	ISLU2	ISLU2	ISLU2	FAN A&E	ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	
	11 70D LG0	11 70D LG3	11 70D LG6	28 70D RG-0	36 70B	11 70D LG1	11 70D LG4	11 70D LG7	11 70D LG2	11 70D LG5	19 70D LG8	

GROUP 393

8 SPACES @ .80 = 6.4

1.200 ↑ ↓ .6								
								FAN B&F 36 70B

GROUP 394

12 SPACES @ .80 = 9.6

1.200 ↑ ↓ .6	ISLU2	ISLU2	ISLU2			ISLU2	ISLU2		ISLU2		ISLU2	
	53 70D LG9	53 70D LG12	53 70D LG15			53 70D LG10	53 70D LG13		53 70D LG11		53 70D LG14	
	ISLU2	ISLU2	ISLU2			ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	
	45 70D LG0	45 70D LG3	45 70D LG6			45 70D LG1	45 70D LG4	45 70D LG7	45 70D LG2	45 70D LG5	53 70D LG8	

GROUP 395

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B59
MODEL NAME		

8 SPACES @ .80 = 6.4

1.200 ↑ ↓ 0.6	ISLU2			ISLU2			ISLU2	
	28 70G PWR-0			28 70G PWR-1			28 70D HLSC-1	
	ISLU2			ISLU2			ISLU2	FAN C&G
	28 74D PWR-0			28 74D PWR-1			28 70D RG-1	36 70B

GROUP 396

12 SPACES @ .80 = 9.6

1.200 ↑ ↓ 0.6	ISLU2	ISLU2	ISLU2	ISLU2		ISLU2	ISLU2		ISLU2		ISLU2	
	19 70D LG9	19 70D LG12	19 70D LG15	28 70D HLSC-0		19 70D LG10	19 70D LG13		19 70D LG11		19 70D LG14	
	ISLU2	ISLU2	ISLU2	ISLU2	FAN A&E	ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	
	11 70D LG0	11 70D LG3	11 70D LG6	28 70D RG-C	36 70B	11 70D LG1	11 70D LG4	11 70D LG7	11 70D LG2	11 70D LG5	19 70D LG8	

GROUP 397

8 SPACES @ .80 = 6.4

1.200 ↑ ↓ 0.6	ISLU2			ISLU2			ISLU2	
	62 70G PWR-0			62 70G PWR-1			62 70D HLSC-1	
	ISLU2			ISLU2			ISLU2	FAN B&F
	62 74D PWR-0			62 74D PWR-1			62 70D RG-1	36 70B

GROUP 398

12 SPACES @ .80 = 9.6

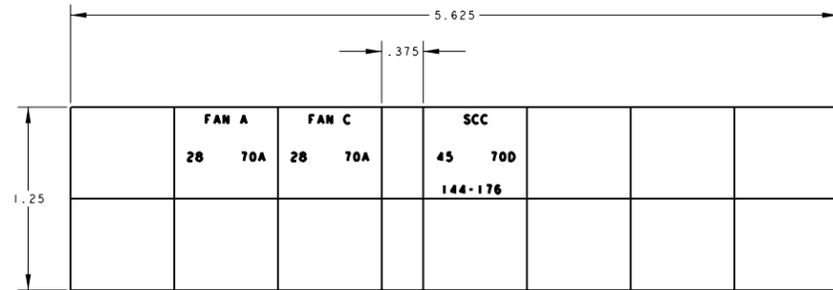
1.200 ↑ ↓ 0.6	ISLU2	ISLU2	ISLU2	ISLU2		ISLU2	ISLU2		ISLU2		ISLU2	
	53 70D LG9	53 70D LG12	53 70D LG15	62 70D HLSC-0		53 70D LG10	53 70D LG13		53 70D LG11		53 70D LG14	
	ISLU2	ISLU2	ISLU2	ISLU2		ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	ISLU2	
	45 70D LG0	45 70D LG3	45 70D LG6	62 70D RG-0		45 70D LG1	45 70D LG4	45 70D LG7	45 70D LG2	45 70D LG5	53 70D LG8	

GROUP 399

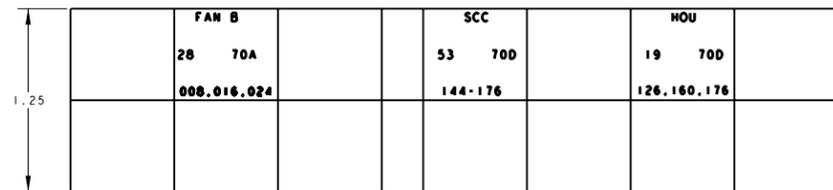
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

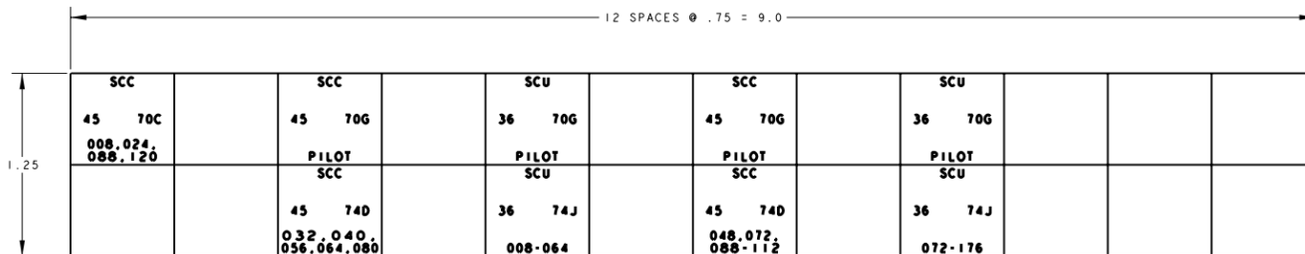
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B60
MODEL NAME		



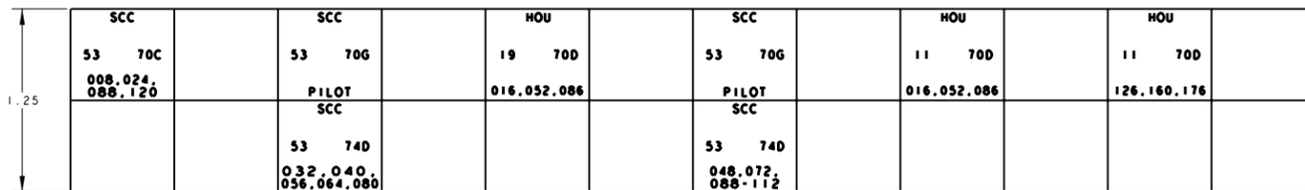
GROUP 400



GROUP 401

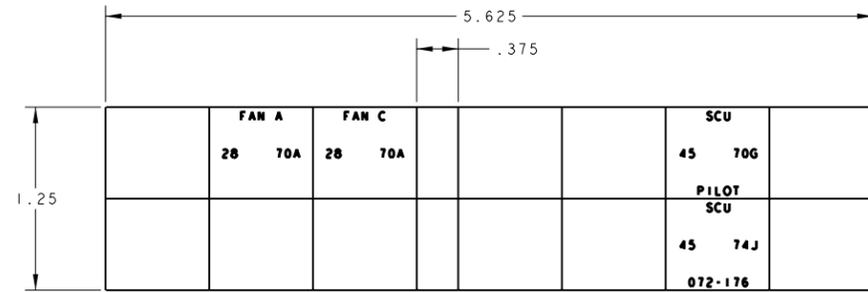


GROUP 402

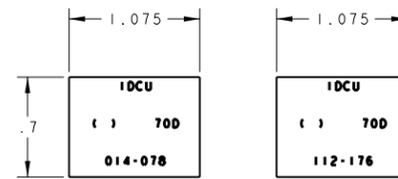


GROUP 403

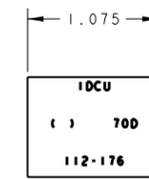
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE C2	ISSUE 90
	SHEET NO. B61	
MODEL NAME ED5D088-10		



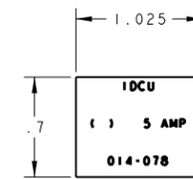
GROUP 404



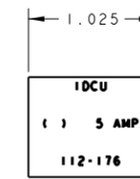
GROUP 408



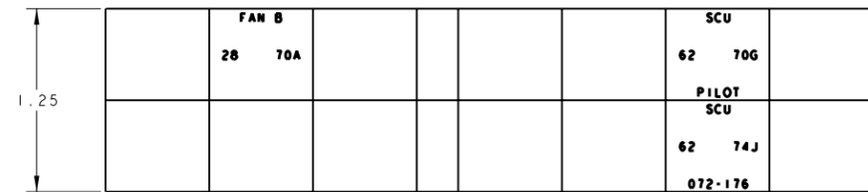
GROUP 409



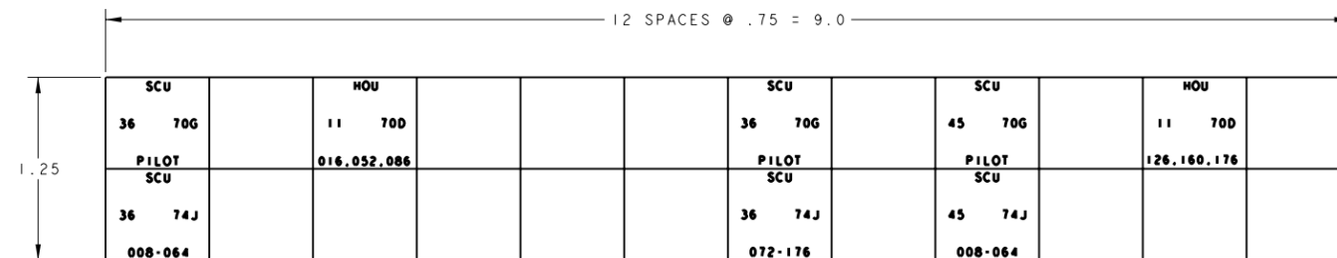
GROUP 410



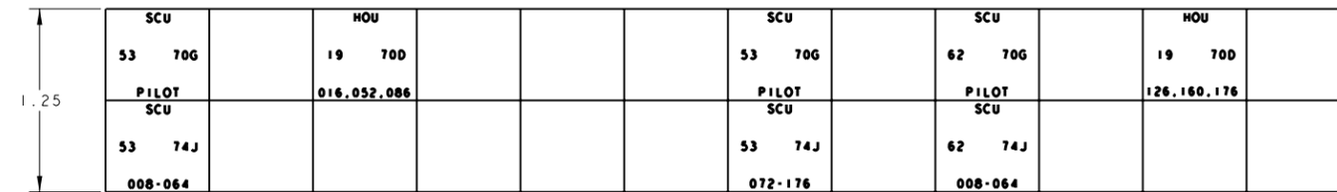
GROUP 411



GROUP 405



GROUP 406



GROUP 407

DSU
() 5 AMP
016-088

GROUP 412

DSU
() 5 AMP
106-178

GROUP 413

GDSU
() 5 AMP
016-088

GROUP 414

GDSU
() 5 AMP
106-178

GROUP 415

DSU 2
() 5 AMP
008-048

GROUP 416

DSU 2
() 5 AMP
058-088

GROUP 417

DSU 2
() 5 AMP
098-138

GROUP 418

DSU 2
() 5 AMP
148-178

GROUP 419

ECSU
() 3 AMP
006,014,022
094,102,174

GROUP 420

ECSU
() 3 AMP
078,086
158,166

GROUP 421

ECSU
() 3 AMP
006,030,038
110,118

GROUP 422

ECSU
() 3 AMP
046,054
126,134

GROUP 423

ECSU
() 3 AMP
062,070
142,150

GROUP 424

TRCU
() 2 AMP
058-082

GROUP 425

TRCU
() 2 AMP
106-130

GROUP 426

TRCU
() 2 AMP
018-042

GROUP 427

TRCU
() 2 AMP
146-170

GROUP 428

DLTU
() 5 AMP
010-089

GROUP 429

DLTU
() 5 AMP
099-169

GROUP 430

FIU
() 3 AMP
008-088

GROUP 431

FIU
() 3 AMP
098-178

GROUP 432

ATU
() 5 AMP
008-088

GROUP 433

ATU
() 5 AMP
100-180

GROUP 434

DLTU
() 3 AMP
010,049,069
099,109,139

GROUP 435

DLTU
() 3 AMP
010,039,079
129,159,169

GROUP 436

DLTU-R
() 3 AMP
006-100

GROUP 437

DLTU-R
() 3 AMP
116-164

GROUP 438

DLTU-R
() 3 AMP
006-108

GROUP 439

DLTU-R
() 3 AMP
124-172

GROUP 440

DLTU2
() 3 AMP
006,022
086,160

GROUP 441

DLTU2
() 3 AMP
006,038
112,176

GROUP 442

DLTU2
() 3 AMP
054,128

GROUP 443

DLTU2
() 3 AMP
070-144

GROUP 444

MMSU
() 3 AMP
018-082

GROUP 445

MMSU
() 3 AMP
106-170

GROUP 446

DCLU2
() 5 AMP
010-088

GROUP 447

DCLU2
() 5 AMP
108-169

GROUP 448

DCLU2-S
() 3 AMP
010-067

GROUP 449

DCLU2-S
() 3 AMP
129-169

GROUP 450

MMSU
() 5 AMP
010

GROUP 451

MMSU
() 5 AMP
098

GROUP 452

TRCU2
() 5 AMP
006-088

GROUP 453
(DA)

TRCU2
() 2 AMP
101-178

GROUP 454
(DA)

PSU
() 10 AMP
098-114

GROUP 455

PSU
() 10 AMP
122-146

GROUP 456

PSU
() 10 AMP
154-178

GROUP 457

PSU
() 10 AMP
072-088

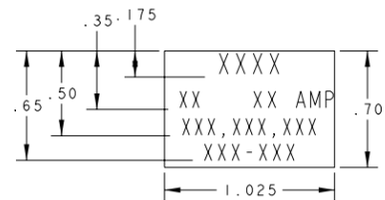
GROUP 458

PSU
() 10 AMP
040-064

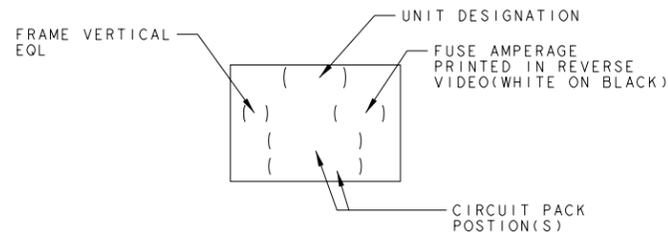
GROUP 459

PSU
() 10 AMP
008-032

GROUP 460



DETAIL A

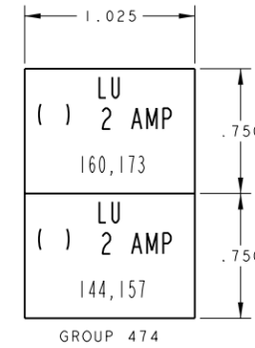
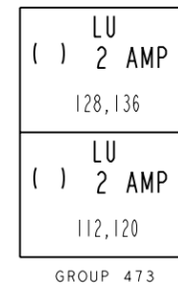
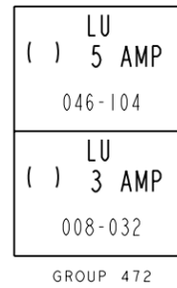
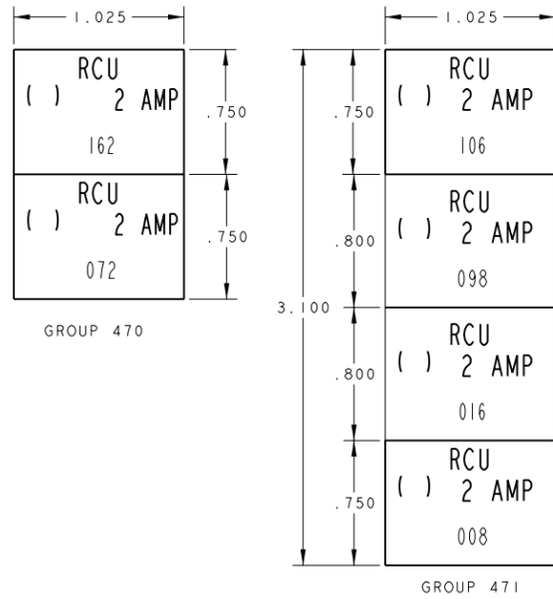
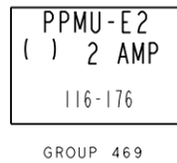
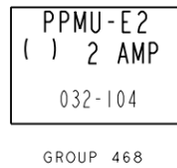
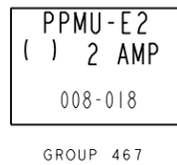
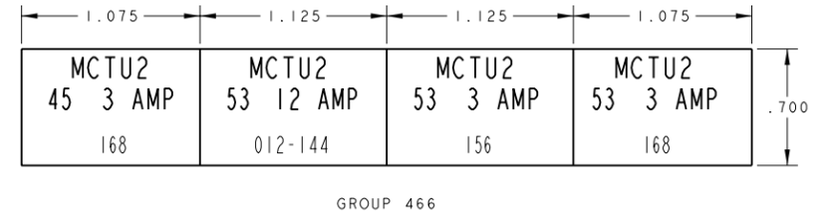
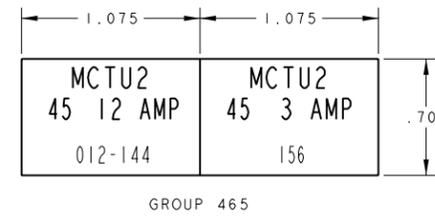
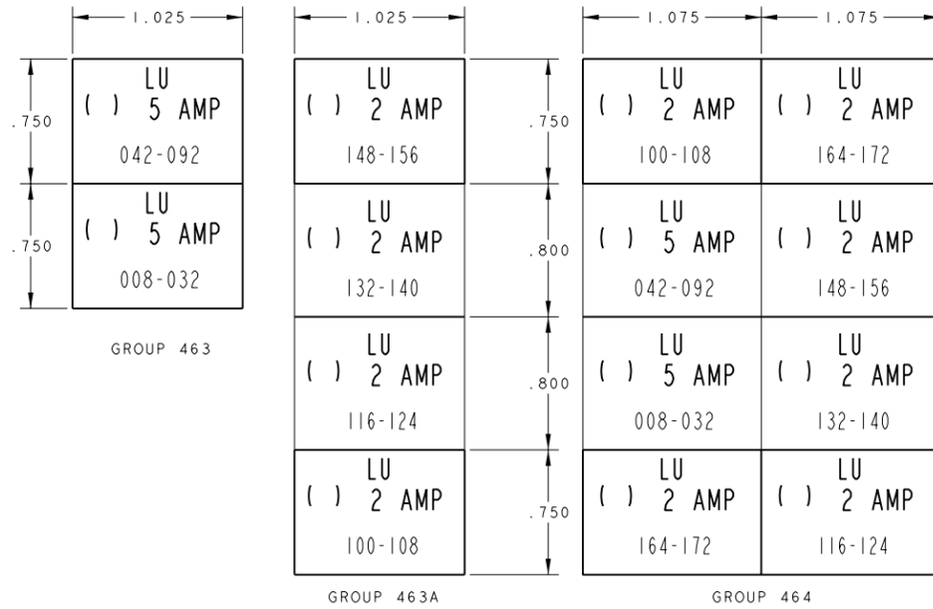
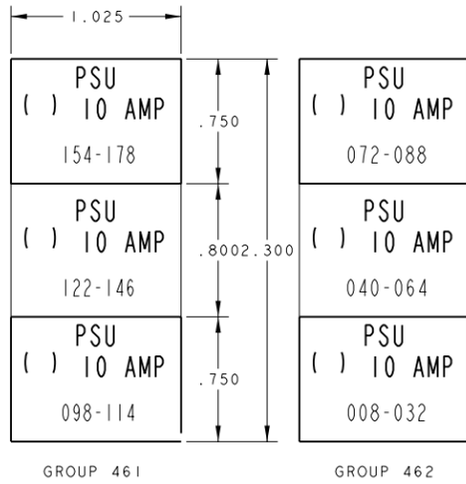


DETAIL B

PROJ-EGEDFORM.FRM-FEB-96

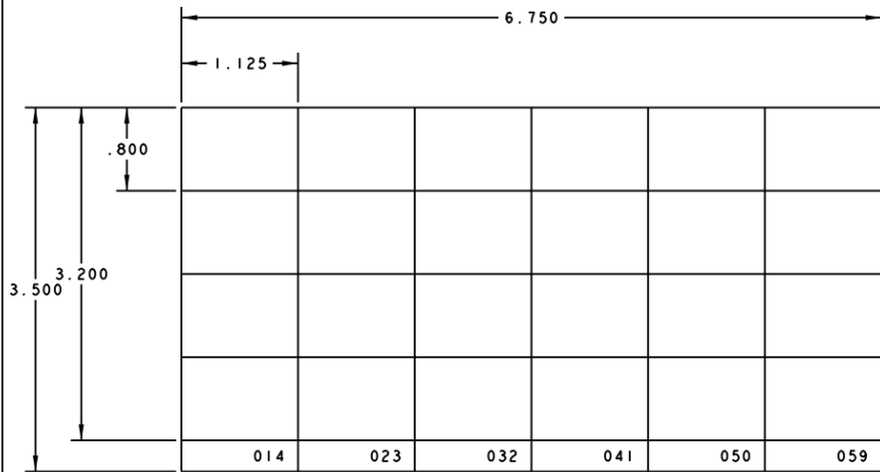
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET AI		
FUSE LABELS	THIRD ANGLE PROJ ⊕	
	DWG SIZE C2	ISSUE 90
LUCCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B63
MODEL NAME		

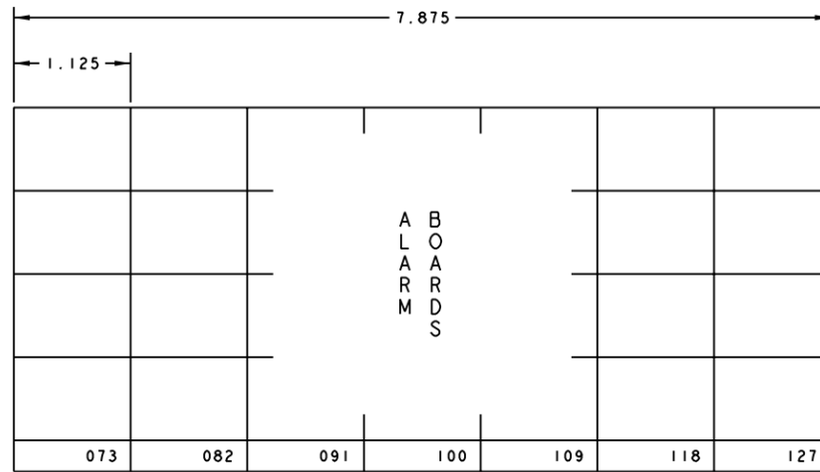


FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B64
MODEL NAME		

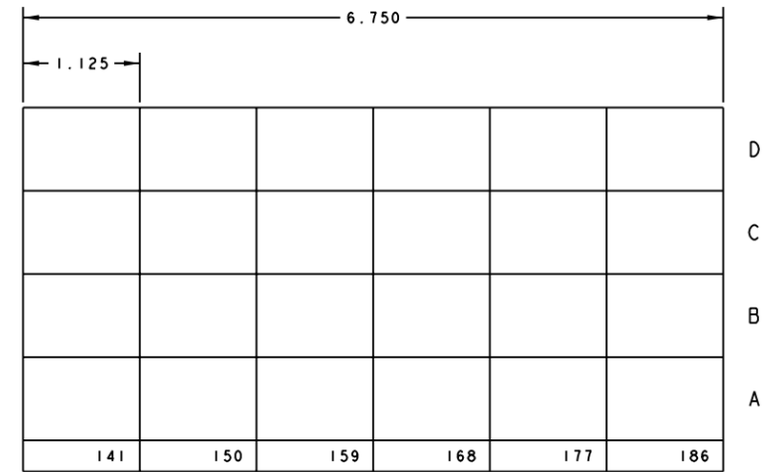
D



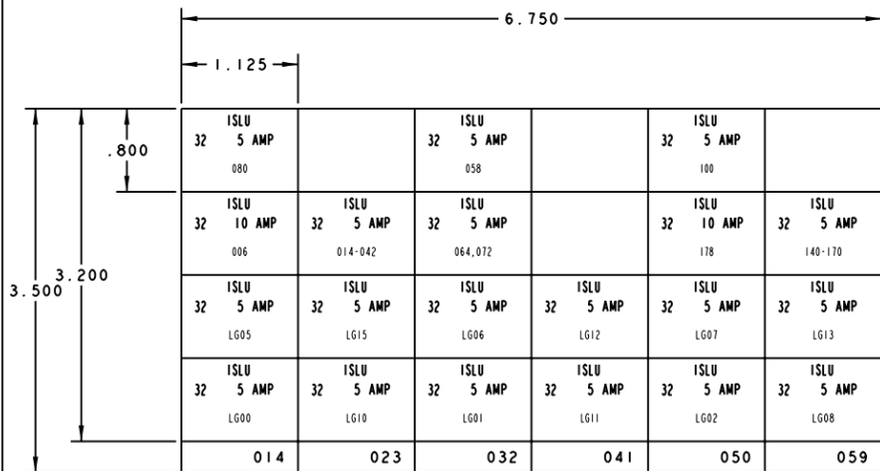
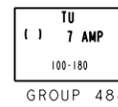
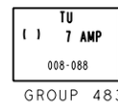
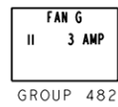
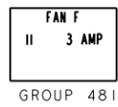
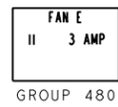
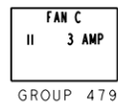
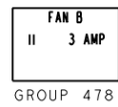
GROUP 475A



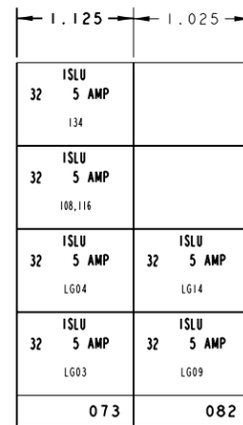
GROUP 475B



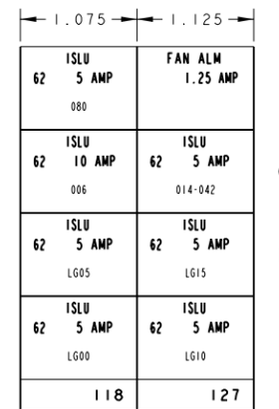
GROUP 475C



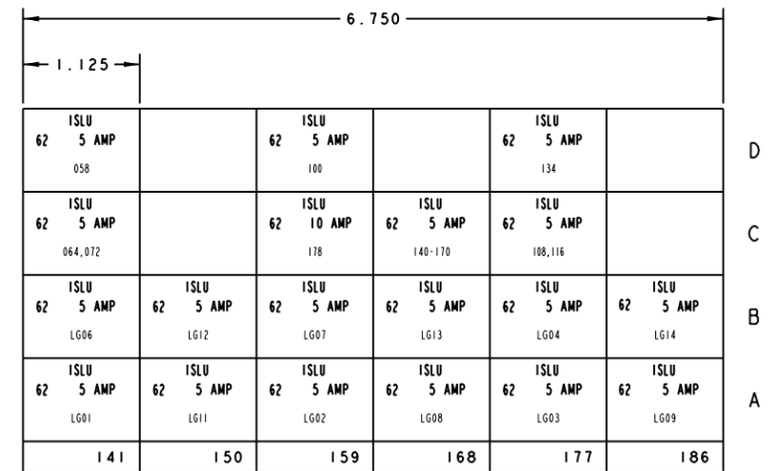
GROUP 485



GROUP 486



GROUP 487



GROUP 488

PROJ - EDEDFORM, FRM - FEB 96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS		THIRD ANGLE PROJN
DWG SIZE C2	ISSUE 90	SHEET NO. B65
LUCCENT TECHNOLOGIES	ED5D088-10	MODEL NAME

MCTU2
19 12 AMP
012-144

GROUP 489

MCTU2
19 3 AMP
156

FAN C
11 3 AMP

MCTU2
19 3 AMP
168

GROUP 491

FAN C
11 3 AMP

GROUP 492

MCTU2
28 12 AMP
012-144

GROUP 493

FAN G
11 3 AMP

FAN F
11 3 AMP

FAN E
11 3 AMP

GROUP 494

MCTU2 28 12 AMP 156 | MCTU2 28 3 AMP 168

GROUP 495

FAN F 11 3 AMP | MCTU2 28 3 AMP 168

GROUP 496A

MCTU2 19 12 AMP 012-144 | FAN A 11 3 AMP | FAN B 11 3 AMP | MCTU2 19 3 AMP 168 | MCTU2 28 12 AMP 012-144 | FAN E 11 3 AMP

GROUP 496

ISLU2 28 10 AMP 010-026 | ISLU2 28 10 AMP 164-180

ISLU2 28 10 AMP 032-084 | ISLU2 28 10 AMP 102-156

ISLU2 28 10 AMP 002 | ISLU2 28 10 AMP 188

GROUP 497

FAN B 11 3 AMP
FAN A 11 3 AMP

GROUP 490

ISLU2 19 10 AMP 098-116 | ISLU2 19 10 AMP 170-188 | ISLU2 19 10 AMP 122-140
ISLU2 11 10 AMP 146-164 | ISLU2 19 10 AMP 024-042 | ISLU2 11 10 AMP 170-188
ISLU2 11 10 AMP 000-018 | ISLU2 11 10 AMP 072-090 | ISLU2 11 10 AMP 024-042

GROUP 498

FAN B & F
36 3 AMP

GROUP 499

ISLU2 19 10 AMP 146-164

ISLU2 19 10 AMP 000-018

ISLU2 11 10 AMP 048-066

GROUP 500

ISLU2 19 10 AMP 072-090

ISLU2 11 10 AMP 122-140

GROUP 501

FAN A & E
36 3 AMP

GROUP 502

ISLU2 53 10 AMP 098-116 | ISLU2 53 10 AMP 170-188 | ISLU2 53 10 AMP 122-140
ISLU2 45 10 AMP 146-164 | ISLU2 53 10 AMP 024-042 | ISLU2 45 10 AMP 170-188
ISLU2 45 10 AMP 000-018 | ISLU2 45 10 AMP 072-090 | ISLU2 45 10 AMP 024-042

GROUP 503

ISLU2 53 10 AMP 048-066 | ISLU2 53 10 AMP 000-018 | ISLU2 53 10 AMP 072-090
ISLU2 45 10 AMP 098-116 | ISLU2 45 10 AMP 048-066 | ISLU2 45 10 AMP 122-140

GROUP 504

ISLU2 53 10 AMP 146-164

GROUP 505

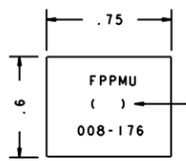
ISLU2 62 10 AMP 164-180 | ISLU2 62 10 AMP 010-026
ISLU2 62 10 AMP 102-156 | ISLU2 62 10 AMP 032-084
ISLU2 62 10 AMP 188 | ISLU2 62 10 AMP 002

GROUP 506

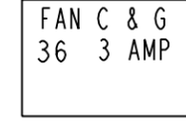
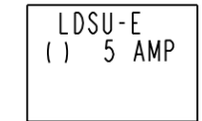
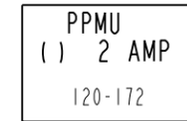
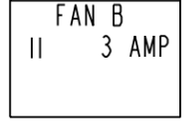
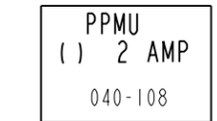
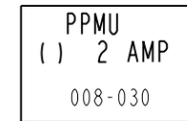
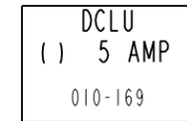
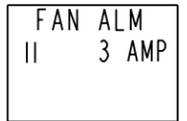
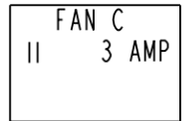
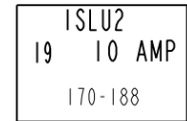
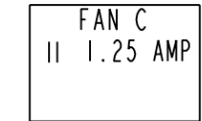
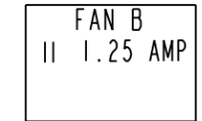
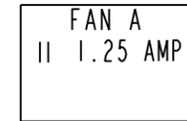
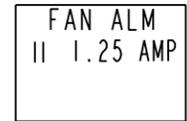
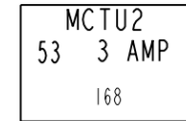
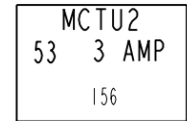
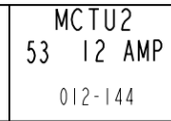
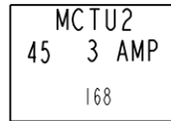
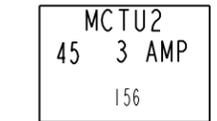
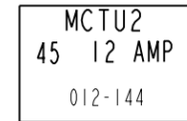
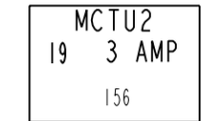
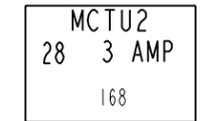
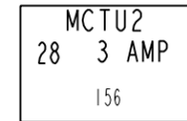
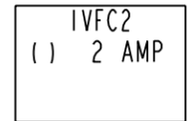
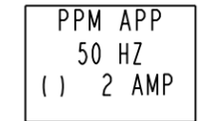
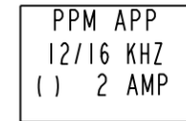
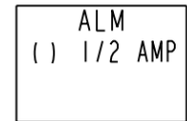
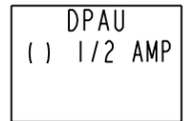
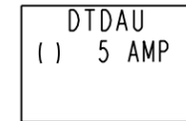
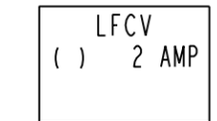
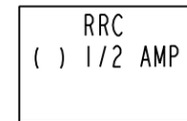
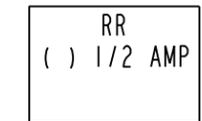
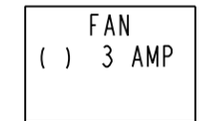
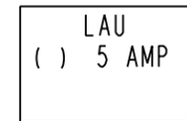
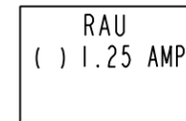
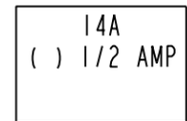
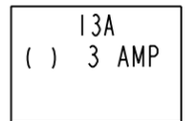
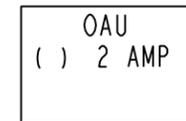
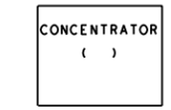
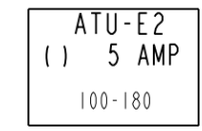
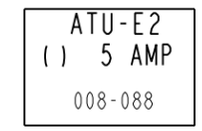
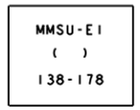
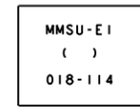
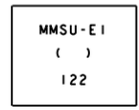
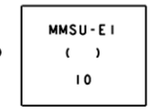
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B66
MODEL NAME		



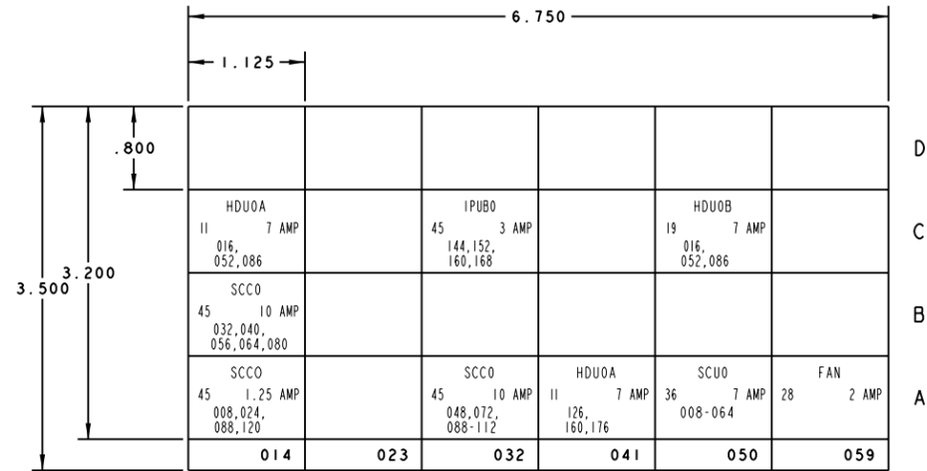
LINE ENGINEERED VERTICAL EOL



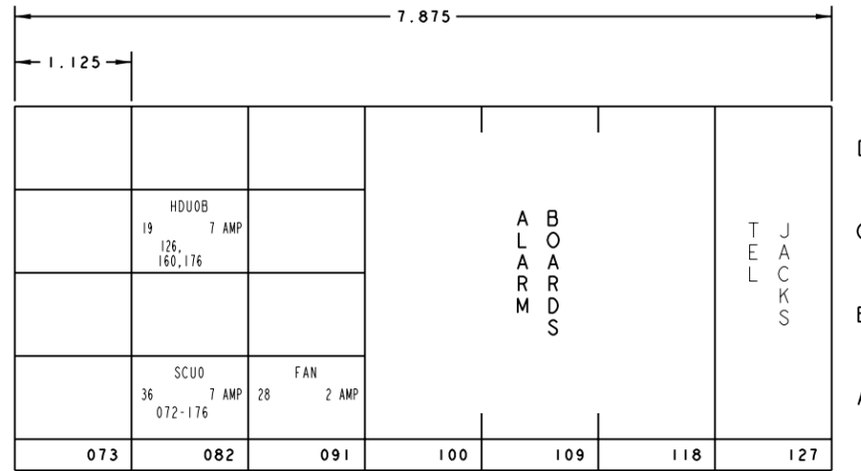
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

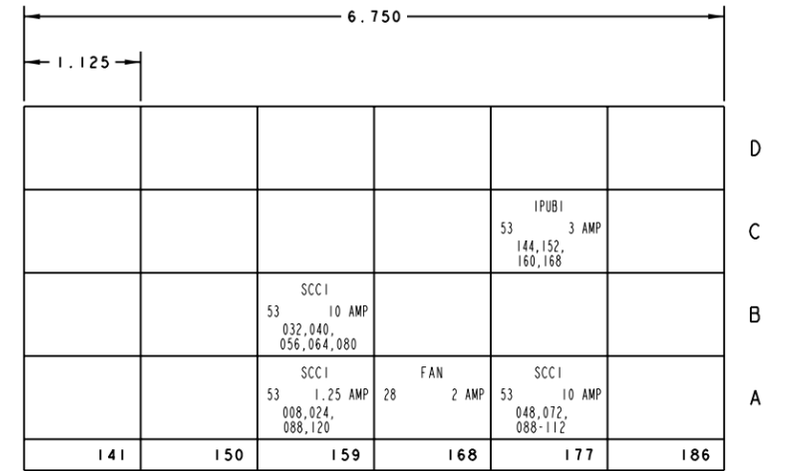
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
FUSE LABELS			
		DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B67	
MODEL NAME			



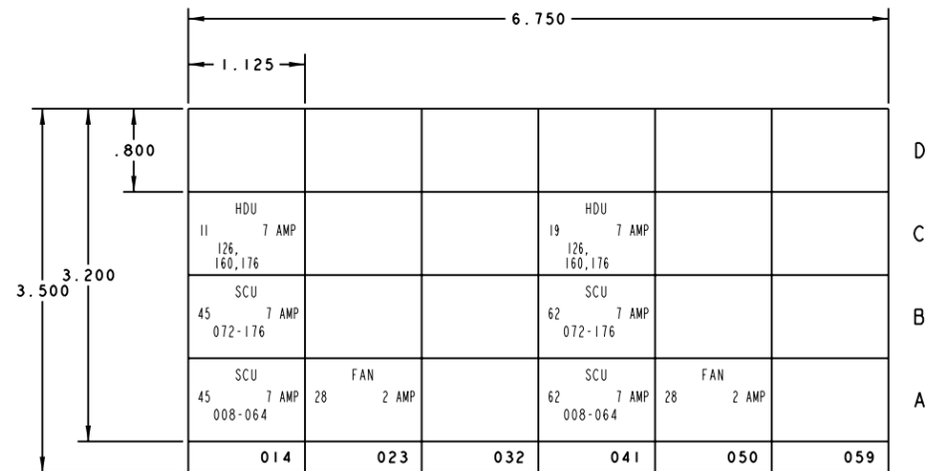
GROUP 512A (DA)



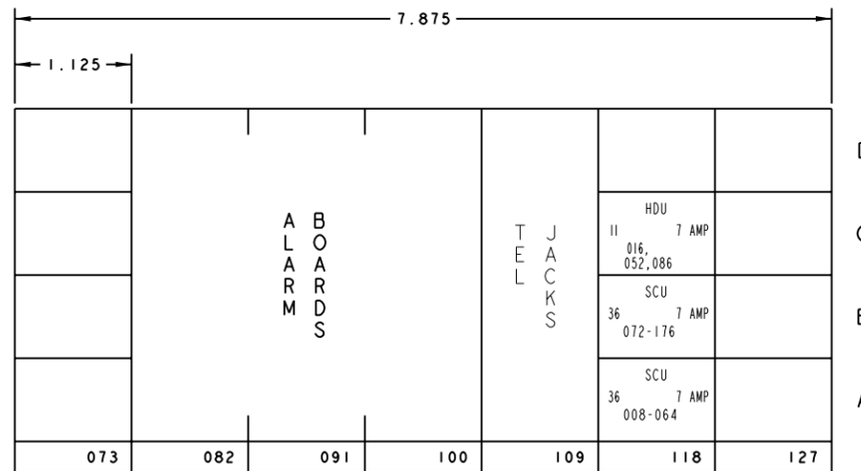
GROUP 512B (DA)



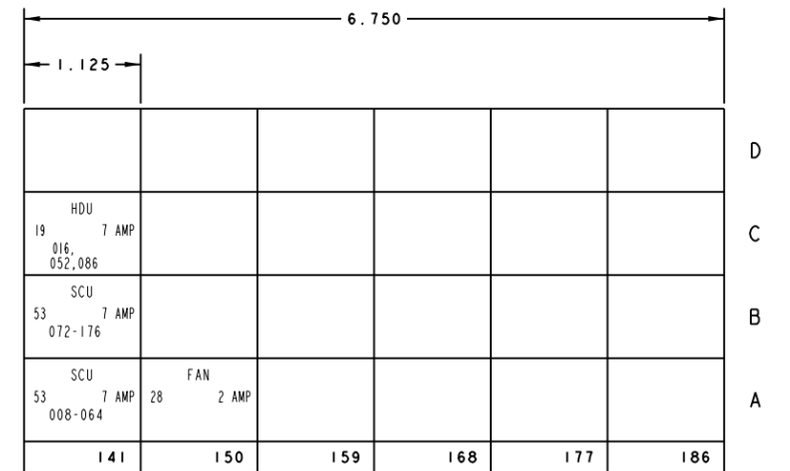
GROUP 512C (DA)



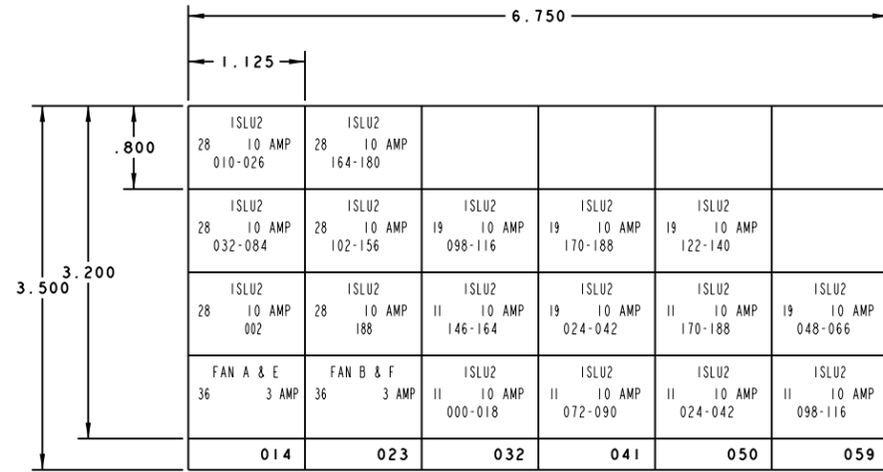
GROUP 513A



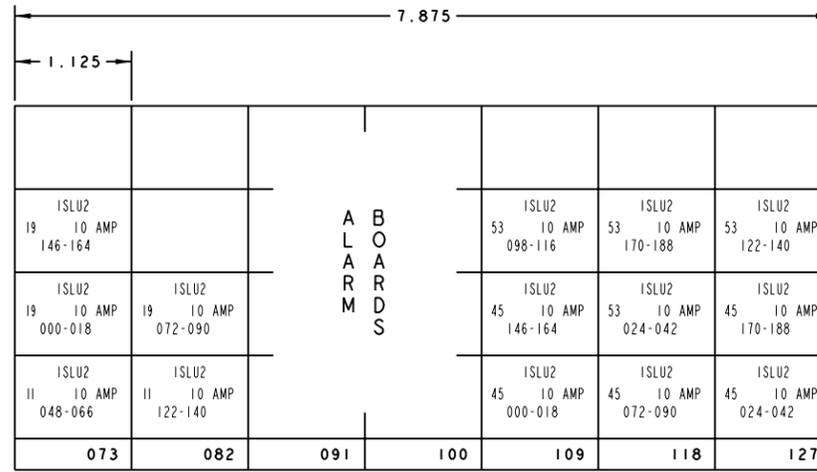
GROUP 513B



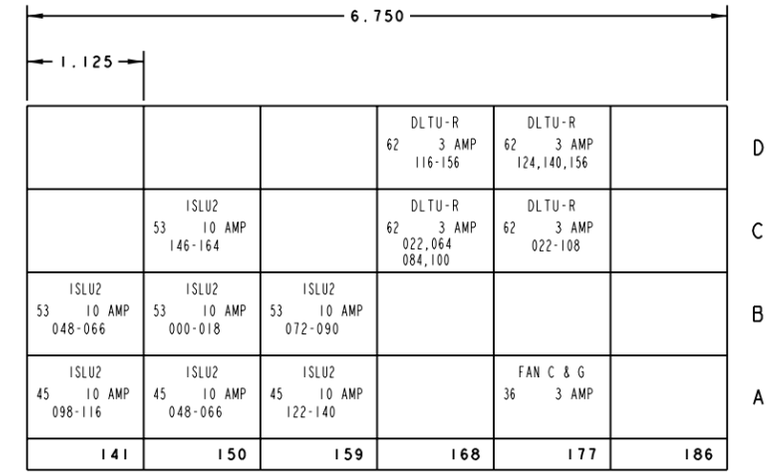
GROUP 513C



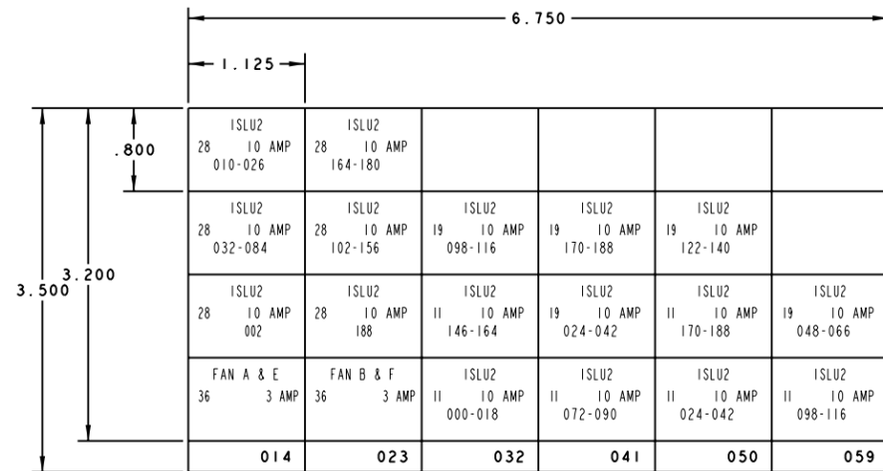
GROUP 543A



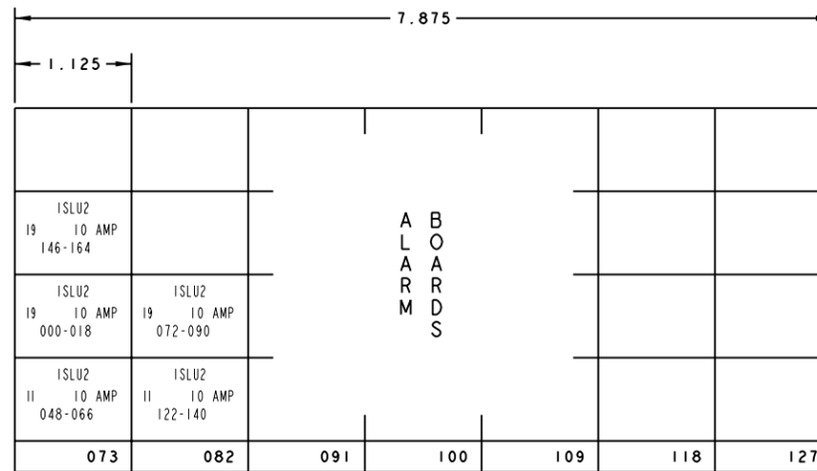
GROUP 543B



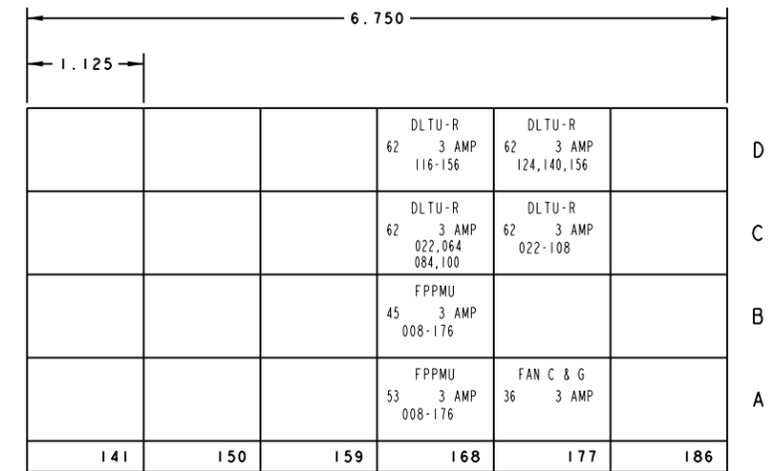
GROUP 543C



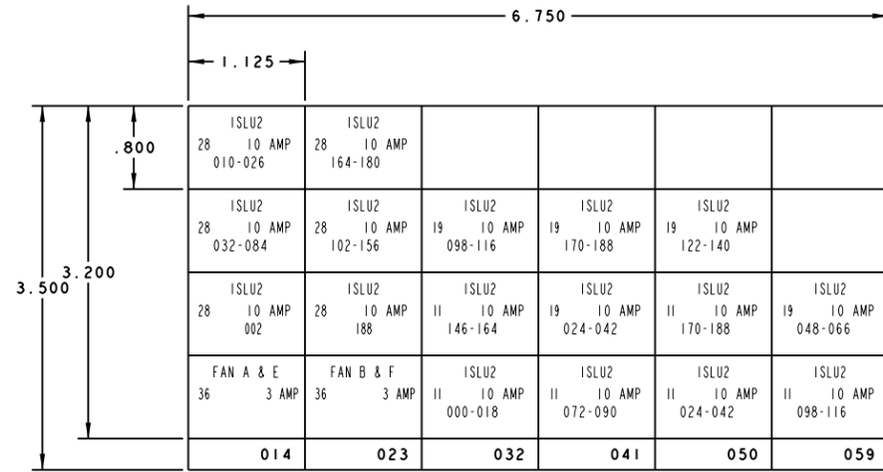
GROUP 544A



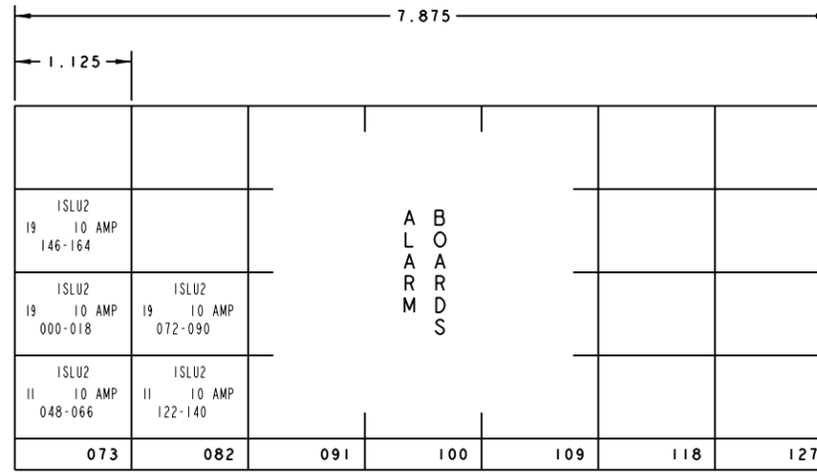
GROUP 544B



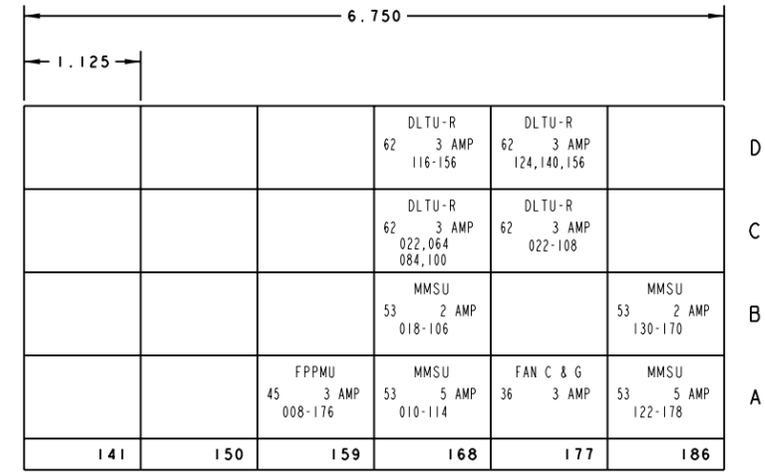
GROUP 544C



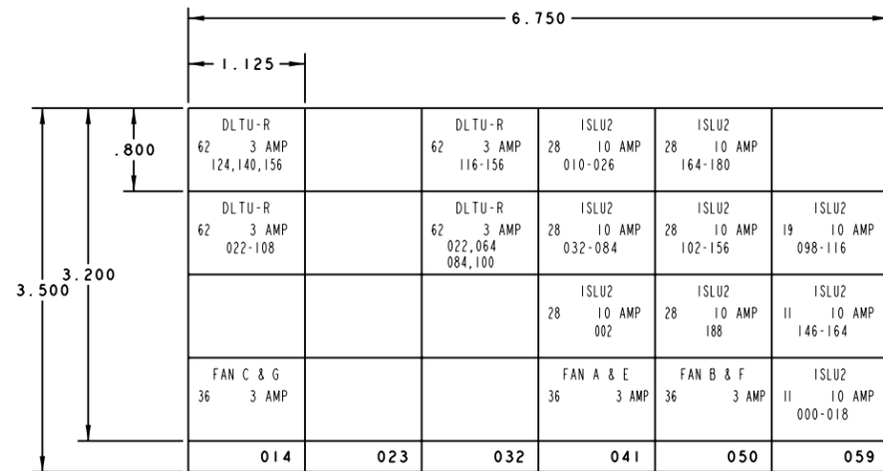
GROUP 545A



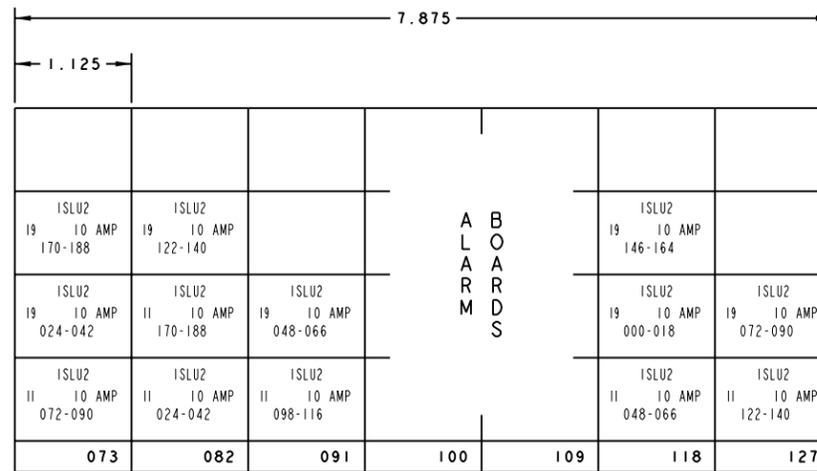
GROUP 545B



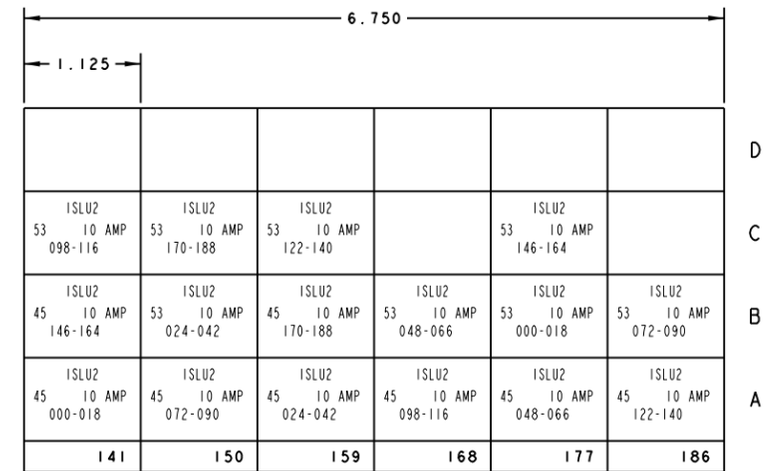
GROUP 545C



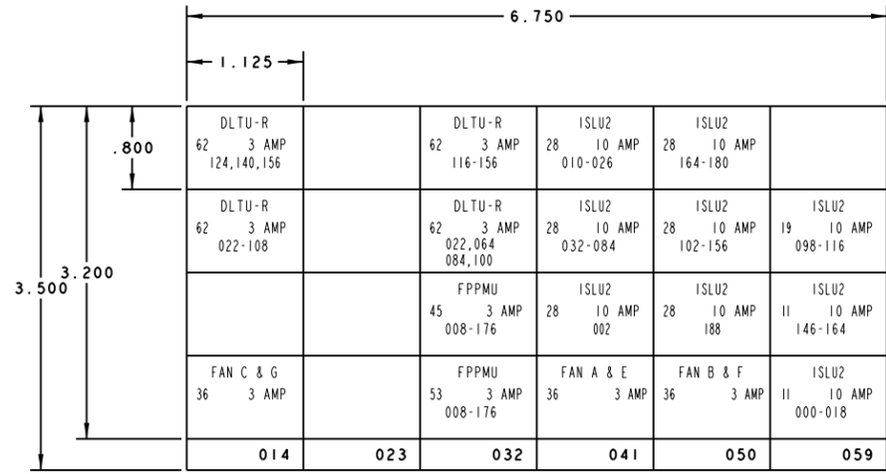
GROUP 546A



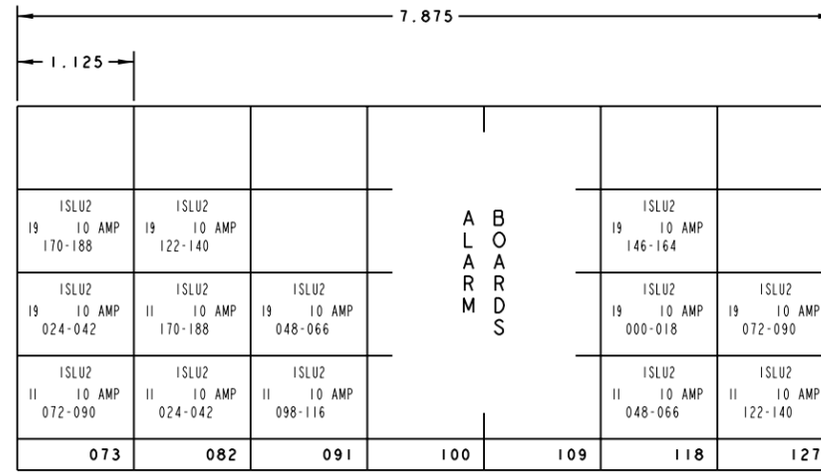
GROUP 546B



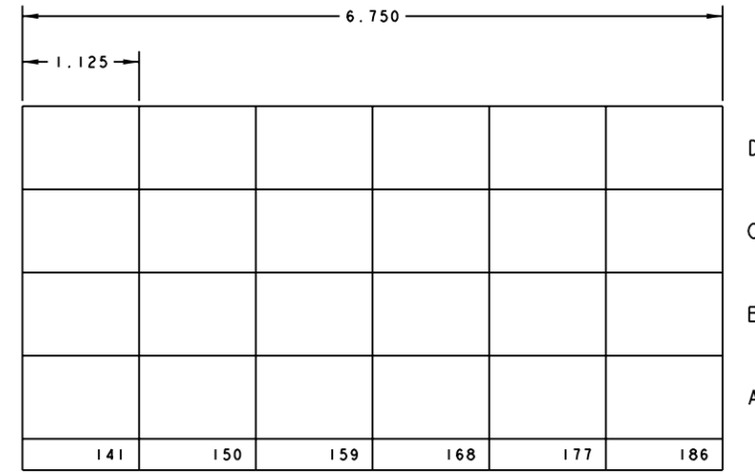
GROUP 546C



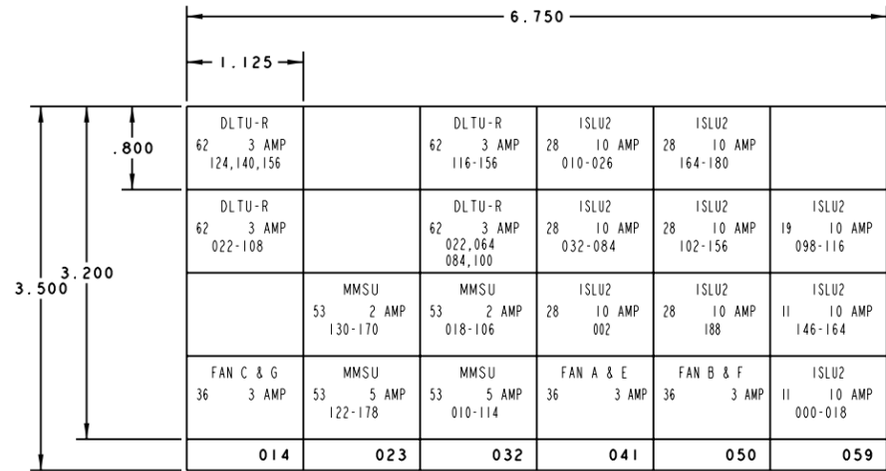
GROUP 547A (DA)



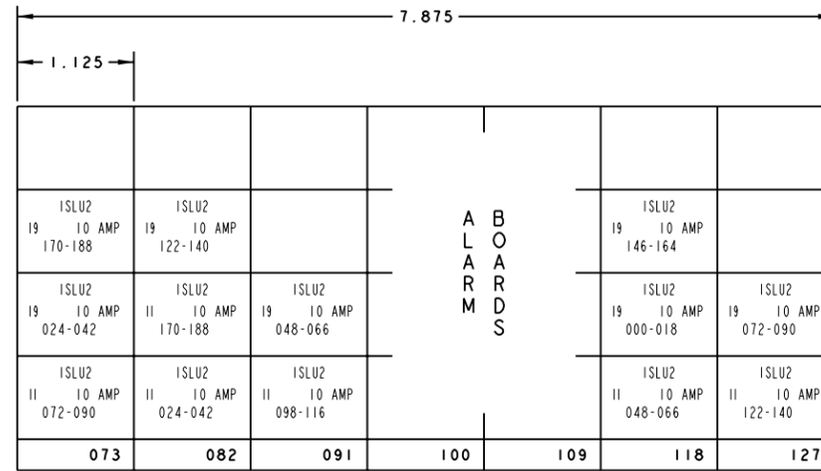
GROUP 547B (DA)



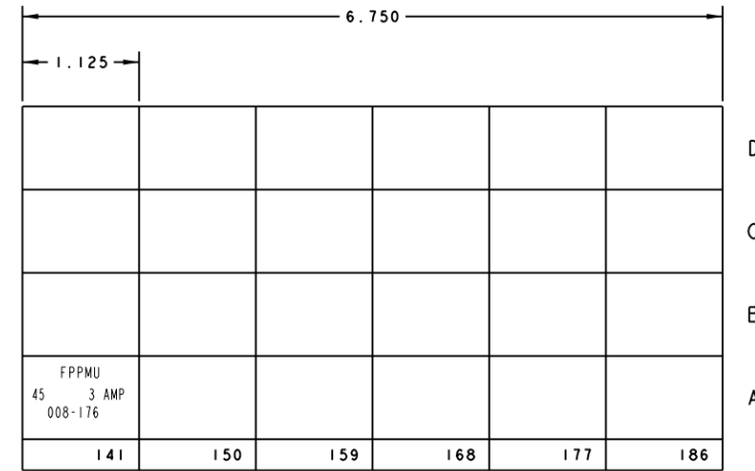
GROUP 547C (DA)



GROUP 548A (DA)

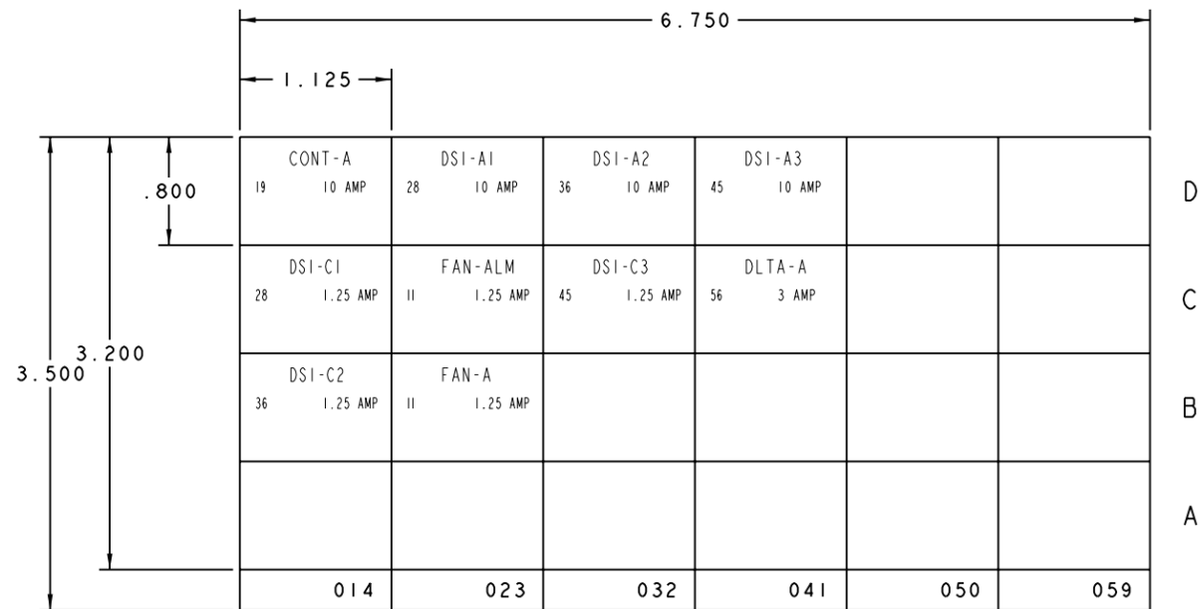


GROUP 548B (DA)

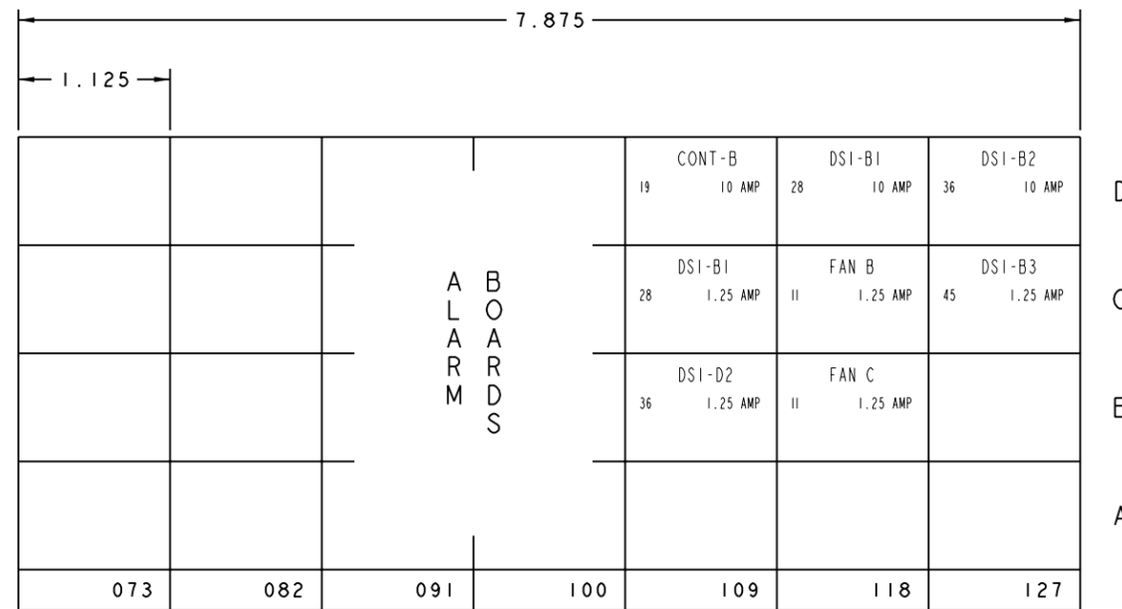


GROUP 548C (DA)

D

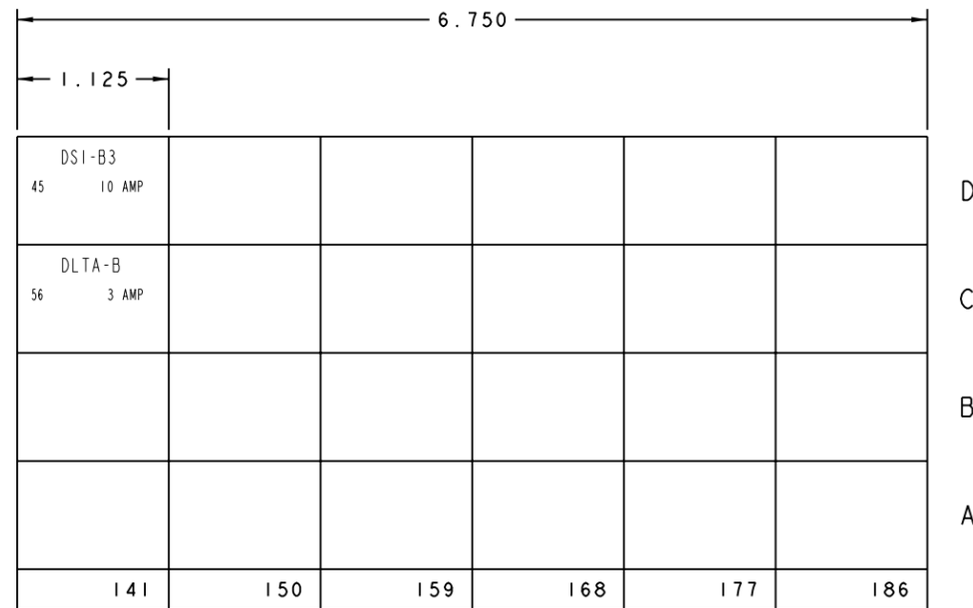


GROUP 551A



GROUP 551B

ALARM
BOARDS



GROUP 551C

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		ED5D088-10	
		SHEET NO. B73	
MODEL NAME			

D

6.750					
1.125					
.800					
3.200					
3.500					
PWR A 28 12 AMP 052	PWR B 19 10 AMP 060	PWR C 19 10 AMP 088	PWR D 28 10 AMP 088	PWR E 28 10 AMP 188	SPU54 19 3 AMP 186
CUPS 28 1.25 AMP 060	PC10-11 19 1.25 AMP 130,138	IOPPS 19 5 AMP 080	PC20-21 28 1.25 AMP 094,102	DFC 0 28 1.25 AMP 170,178	PWR H 11 10 AMP 190
PC00-01 19 1.25 AMP 094,102	FAN A 36 2 AMP	FAN B 36 2 AMP	FAN C 36 2 AMP	SPU00 28 3 AMP 162	DFC 2/SPU18 11 3 AMP 172,180
PC02-03 19 1.25 AMP 110,118	PC22-23 28 1.25 AMP 110,118	PC12-13 19 1.25 AMP 146,154	PC30-32/SPU04 28 1.25A/3A 130,138,146	SPU02 19 3 AMP 170	PC32-33/SPU20 11 1.25A/3A 156,164
014	023	032	041	050	059

GROUP 552A

7.875						
1.125						
PWR F 11 10 AMP 006		PWR G 11 10 AMP 034		PWR G 62 10 AMP 034	PWR F 62 10 AMP 006	
IOPPS 11 5 AMP 026		PC20-21/SPU26 11 1.25A/3A 108,116		PC20-21/SPU27 62 1.25A/3A 108,116	IOPPS 62 5 AMP 026	
PC00-01 11 1.25 AMP 040,048	PC10-11 11 1.25 AMP 072,080	PC22-23/SPU24 11 1.25A/3A 124,132	A L B O A R D	PC22-23/SPU25 62 1.25A/3A 124,132	PC10-11 62 1.25 AMP 072,080	
PC02-03 11 1.25 AMP 056,064	PC12-13 11 1.25 AMP 088,096	PC30-31/SPU22 11 1.25A/3A 140,148		PC30-31/SPU23 62 1.25A/3A 140,148	PC12-13 62 1.25 AMP 088,096	PC00-01 62 1.25 AMP 040,048
073	082	091		100	109	118
127					127	

GROUP 552B

6.750					
1.125					
PSSD 45 3 AMP 186	PWR E 53 10 AMP 188	PWR D 53 10 AMP 088	PWR C 45 10 AMP 088	PWR B 45 10 AMP 060	PWR A 53 12 AMP 052
	DFC 1 53 1.25 AMP 170,178	PC20-21 53 1.25 AMP 094,102	IOPPS 45 5 AMP 080	PC10-11 45 1.25 AMP 130,138	CUPS 53 1.25 AMP 060
SPU19 62 3 AMP 180	SPU01 53 3 AMP 162	FAN E 36 2 AMP	FAN F 36 2 AMP	FAN G 36 2 AMP	PC00-01 45 1.25 AMP 094,102
PC32-33/SPU21 62 1.25A/3A 156,164	SPU03 45 3 AMP 170	PC30-32/SPU05 53 1.25A/3A 130,138,146	PC12-13 45 1.25 AMP 146,154	PC22-23 53 1.25 AMP 110,118	PC02-03 45 1.25 AMP 110,118
141	150	159	168	177	186

GROUP 552C

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		ED5D088-10	
		SHEET NO. B74	
MODEL NAME			

RARU
() 1.25 AMP

GROUP 574

PPM APP
12/16 KHZ
()

GROUP 575

PPM APP
50 HZ
()

GROUP 576

IVFC
()

GROUP 577

MMSU-EI
() 2 AMP
018-114

GROUP 578

MMSU-EI
() 5 AMP
010

GROUP 579

FPPMU
() 3 AMP

GROUP 580

DCTU
36
RTN ONLY
GRD(3)

GROUP 582

TRCU2
() 5 AMP
006-088

GROUP 583

TRCU2
() 5 AMP
101-178

GROUP 584

FAN A
62 3 AMP

GROUP 586

FAN B
62 3 AMP

GROUP 587

FAN C
62 3 AMP

GROUP 588

FAN E
62 3 AMP

GROUP 589

FAN F
62 3 AMP

GROUP 590

FAN G
62 3 AMP

GROUP 591

MMSU-EI
() 2 AMP
130-178

GROUP 592

MMSU-EI
() 5 AMP
122

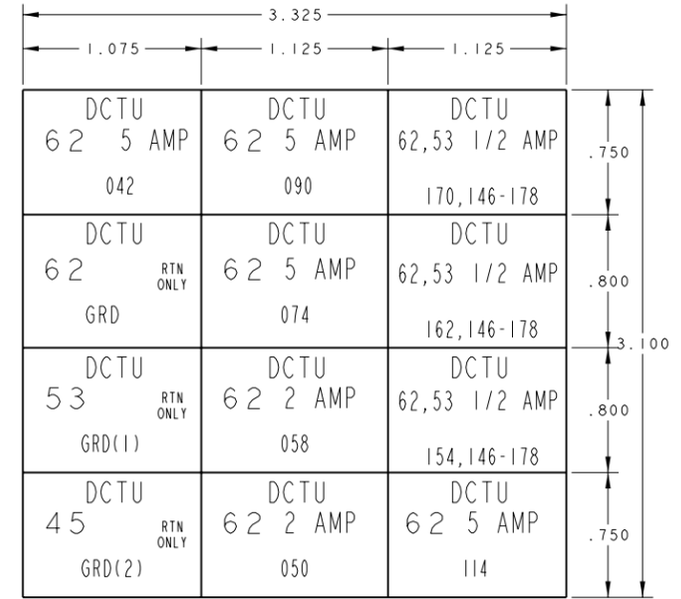
GROUP 593

MCTU2
19 2 AMP
120

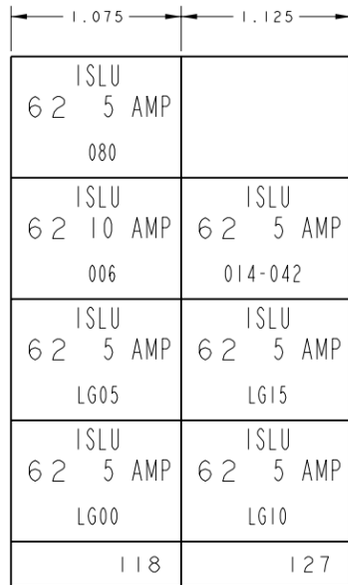
GROUP 595

MCTU2
28 2 AMP
120

GROUP 596



GROUP 581



GROUP 598

RLG
() 7 AMP
000-018

GROUP 600

RLG
() 7 AMP
026-034

GROUP 601

RLG
() 7 AMP
042-050

GROUP 602

RLG
() 7 AMP
056-074

GROUP 603

15A
() 1.25 AMP

GROUP 615

CSU
() 5 AMP
008-088

GROUP 617

CSU
() 3 AMP
100,110

GROUP 619

CSU
() 3 AMP
138,170

GROUP 621

RLG
() 7 AMP
114-132

GROUP 604

RLG
() 7 AMP
140-148

GROUP 605

RLG
() 7 AMP
156-164

GROUP 606

RLG
() 7 AMP
170-188

GROUP 607

16A
() 2 AMP

GROUP 616

CSU
() 3 AMP
024-080

GROUP 618

CSU
() 3 AMP
120

GROUP 620

CSU
() 3 AMP
146,178

GROUP 622

CSU
() 3 AMP
162

GROUP 623

DLTU-R
() 2 AMP
116-172

GROUP 624

DLTU-R
() 2 AMP
006-108

GROUP 625

DLTU-R
()
116-172

GROUP 626

DLTU-R
()
006-108

GROUP 627

PSU2
() 10 AMP
006-030

GROUP 629

PSU2
() 10 AMP
038-062

GROUP 630

PSU2
() 10 AMP
070-088

GROUP 631

PSU2
() 10 AMP
100-120

GROUP 632

PSU2
() 10 AMP
128-152

GROUP 633

PSU2
() 10 AMP
160-184

GROUP 634

LU4
() 15 AMP
012-050
058-132

GROUP 636

LU4
() 15 AMP
140-184
058-132

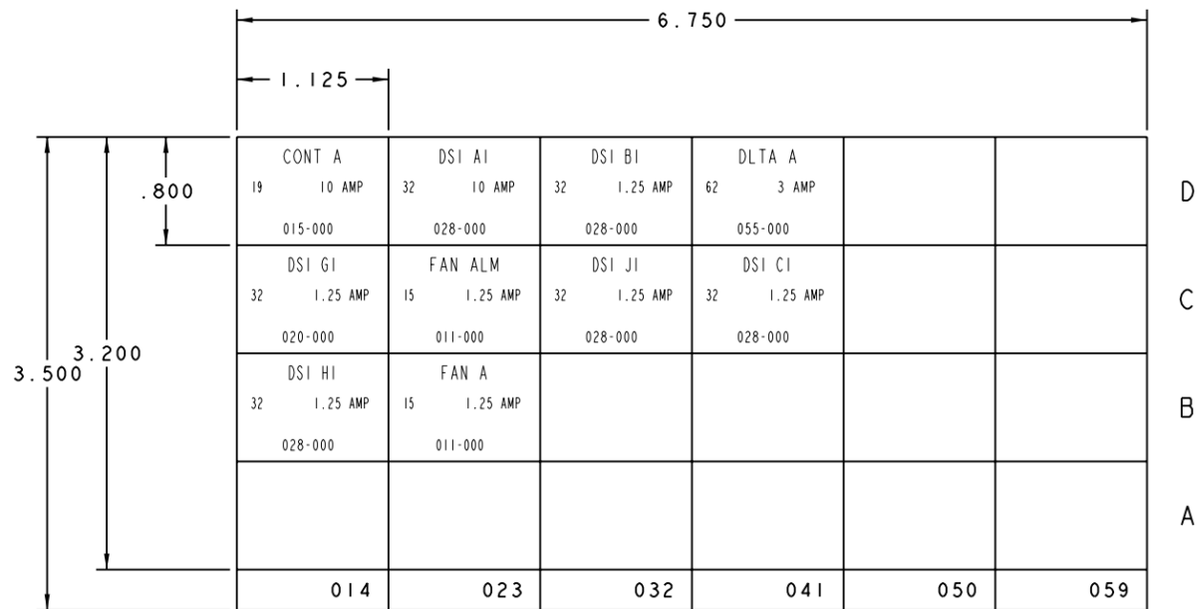
GROUP 637

PROJ-EGEDFORM.FRM-FEB-96

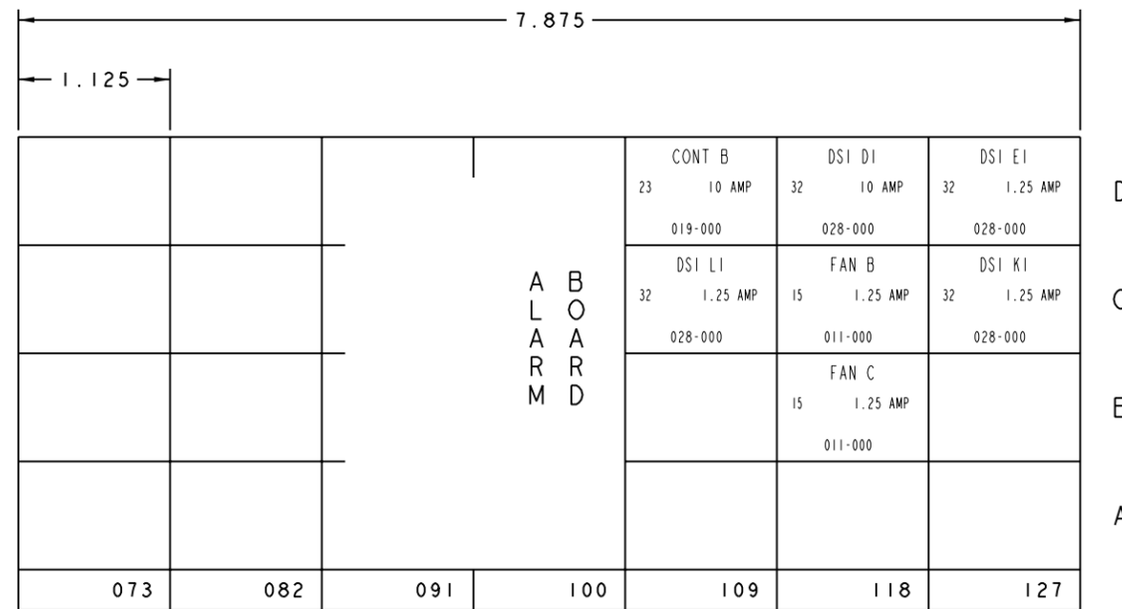
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B75
MODEL NAME		

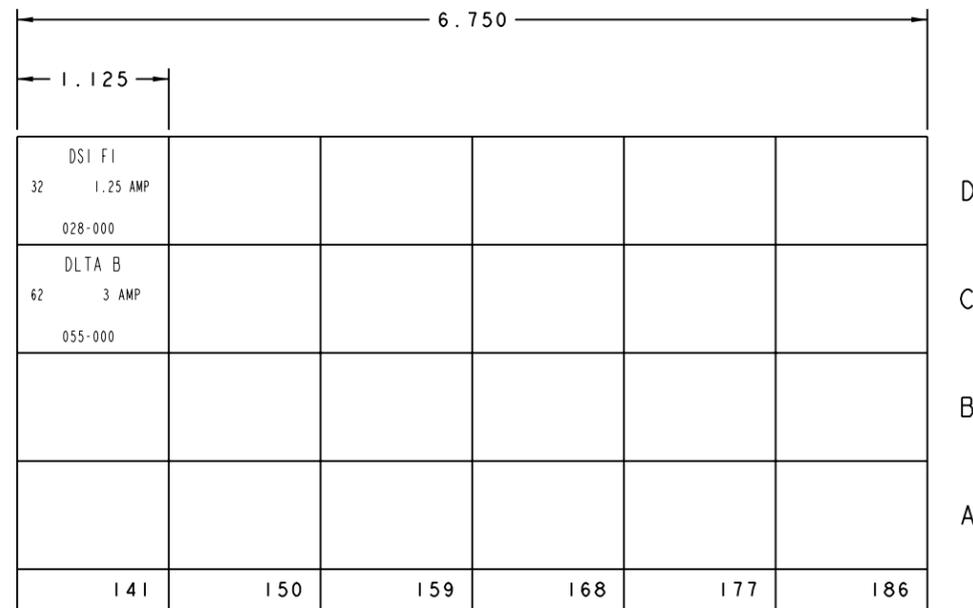
D



GROUP 594A



GROUP 594B



GROUP 594C

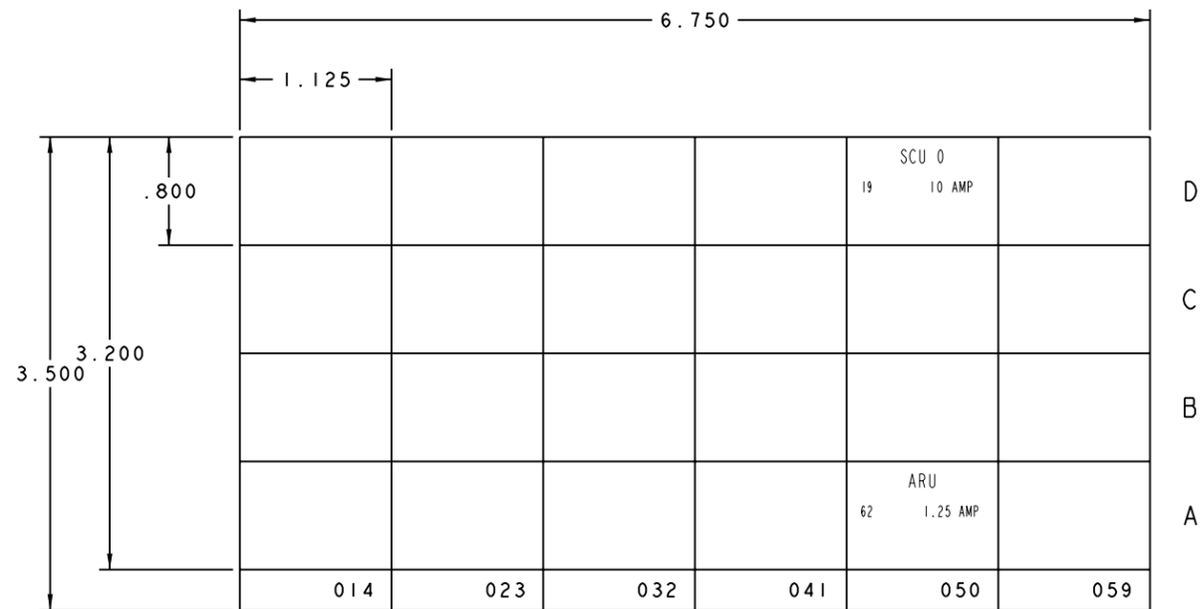
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

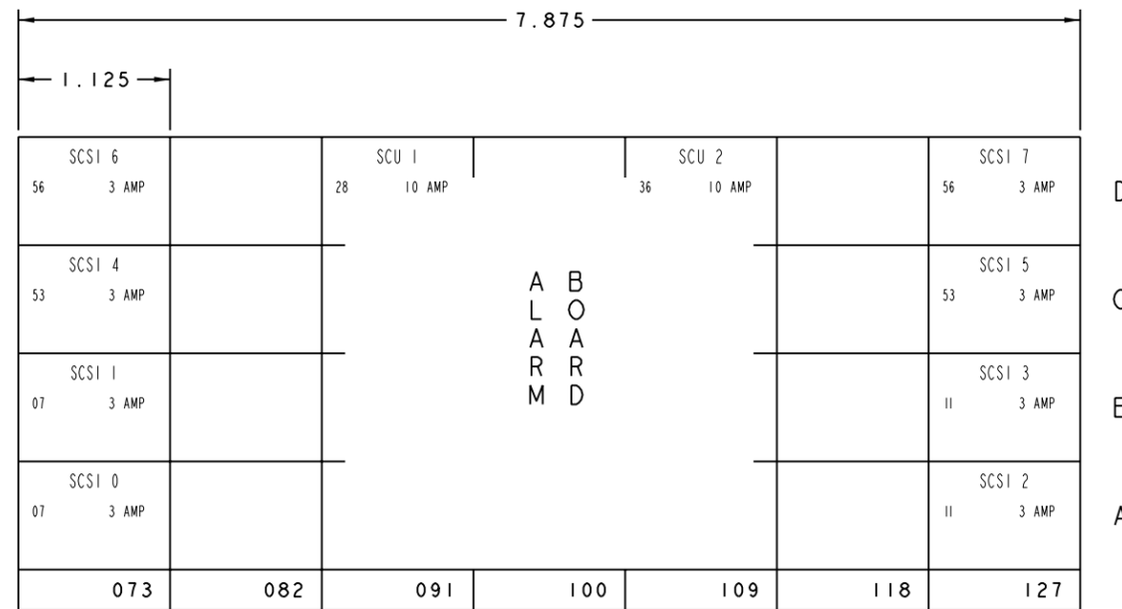
FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		SHEET NO. B77	
		MODEL NAME	

ED5D088-10

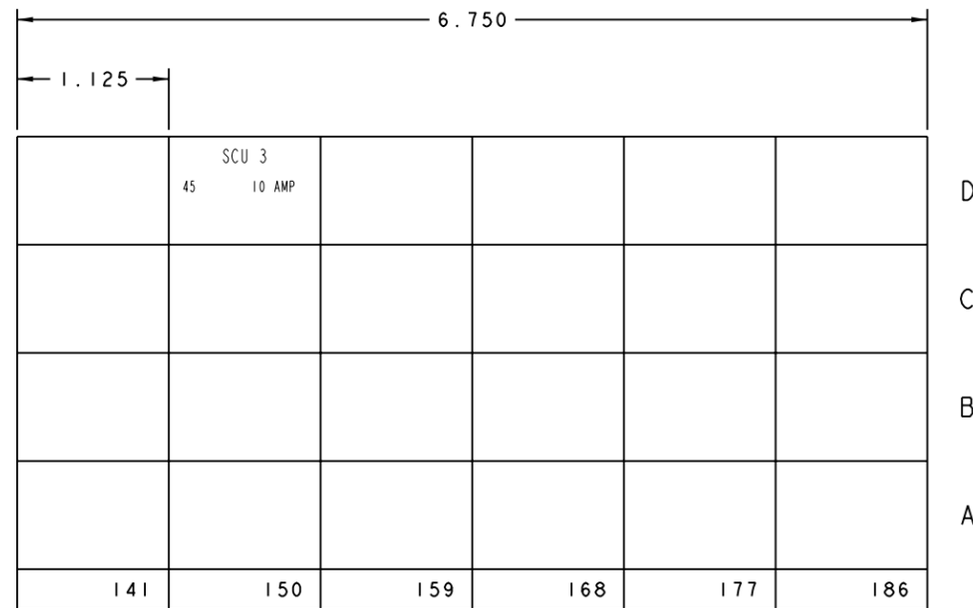
D



GROUP 597A



GROUP 597B



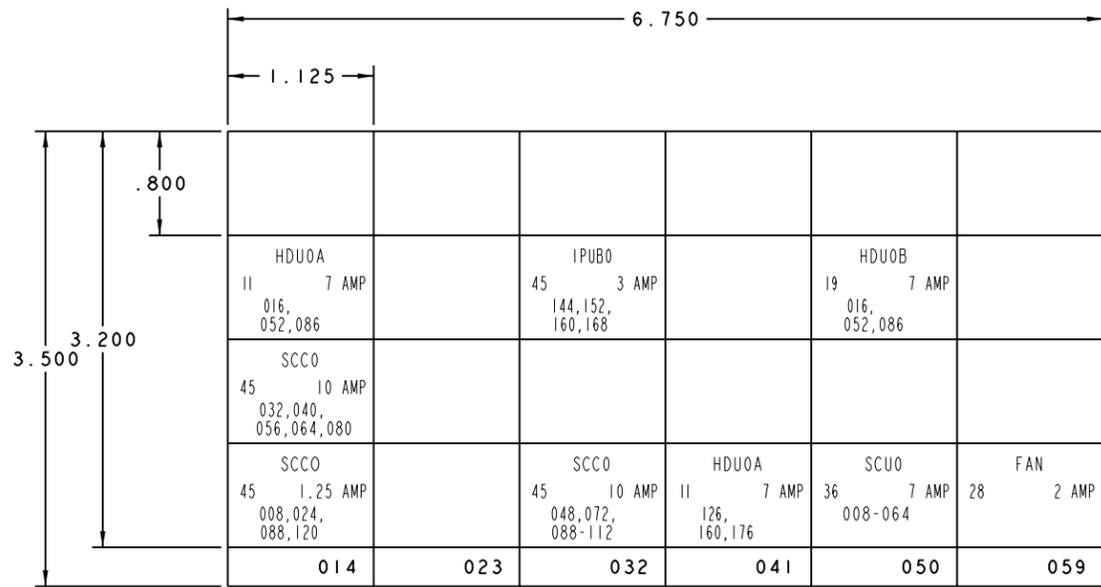
GROUP 597C

PROJ-EGEDFORM.FRM-FEB-96

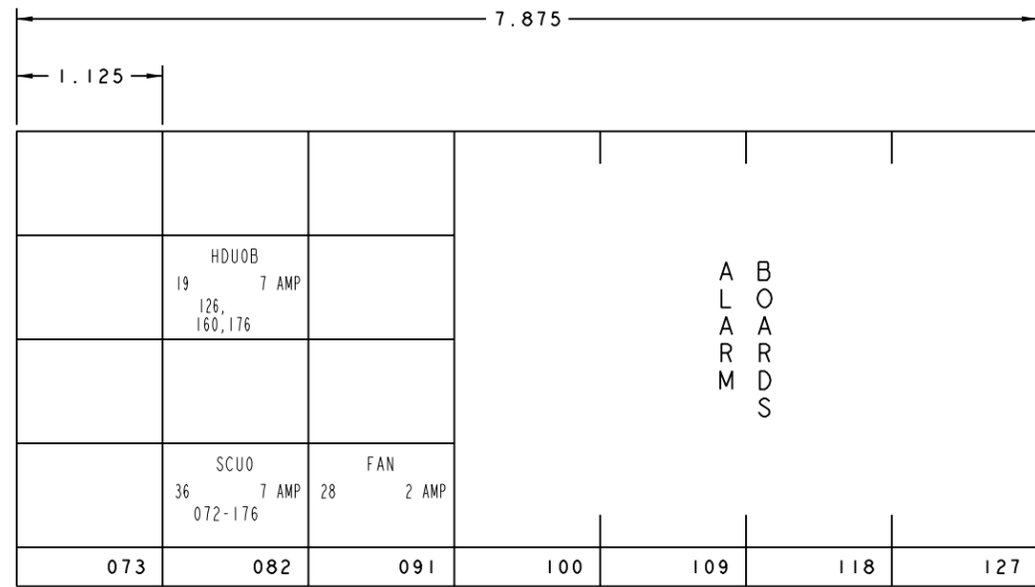
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		ED5D088-10	
		SHEET NO. B78	
MODEL NAME			

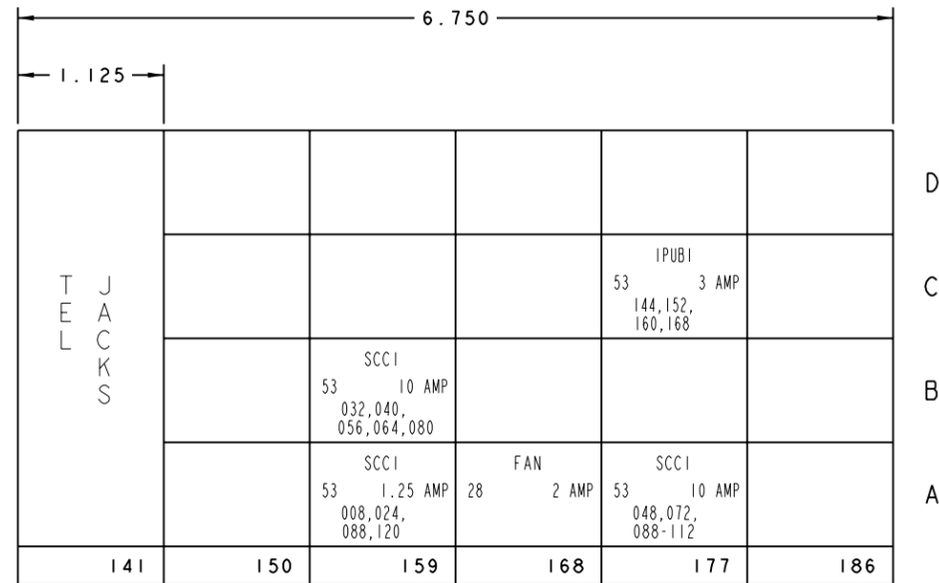
D



GROUP 599A



GROUP 599B



GROUP 599C

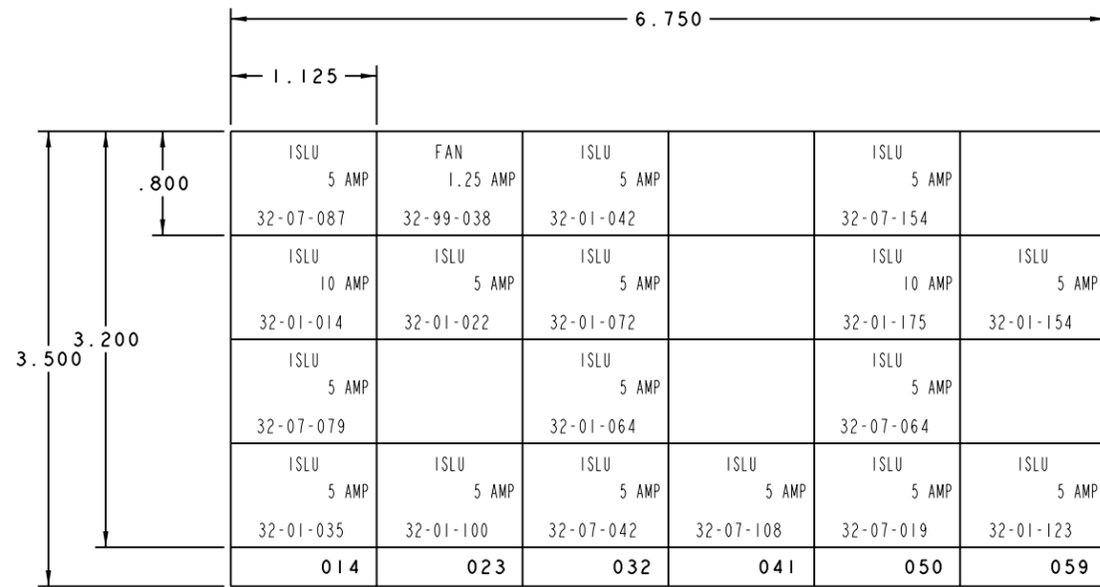
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

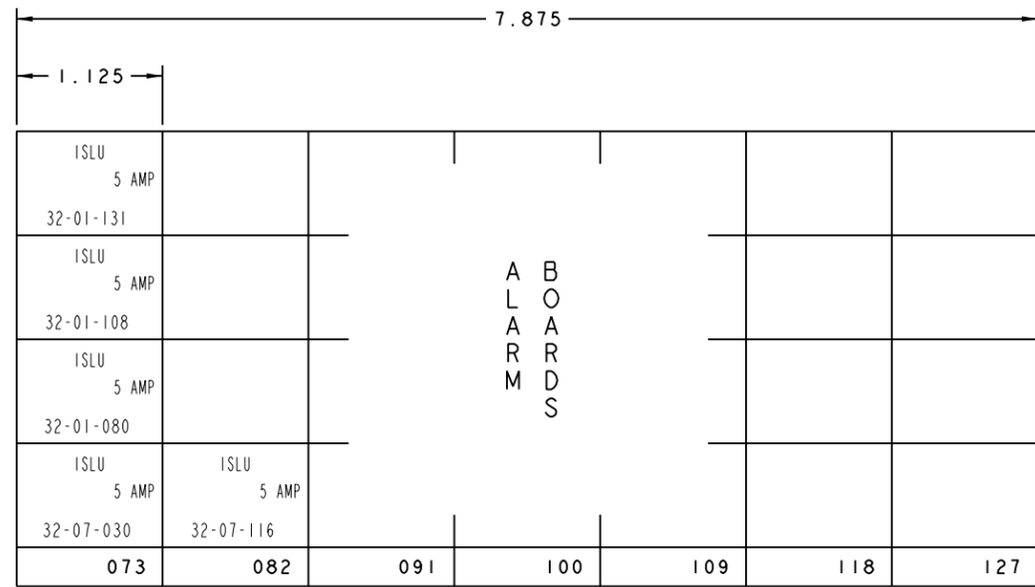
FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		SHEET NO. B79	
MODEL NAME			

ED5D088-10

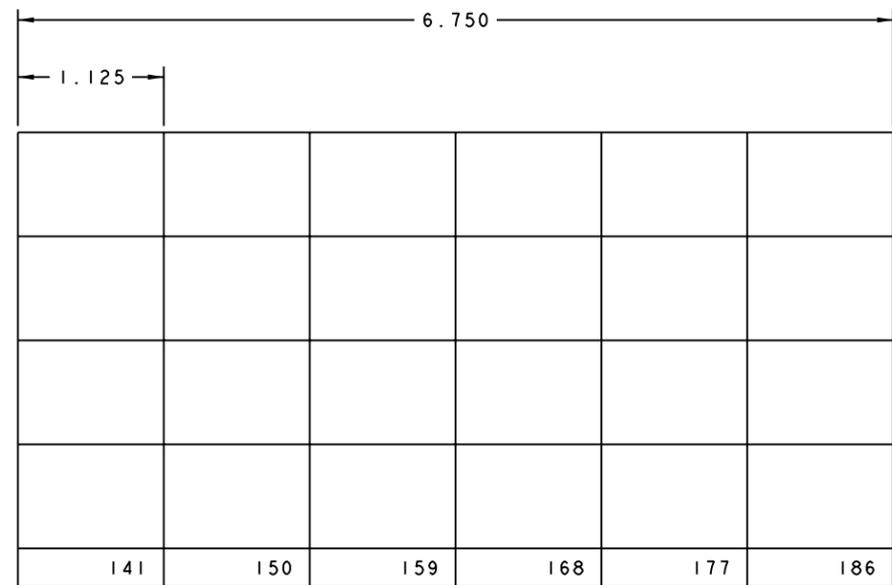
D



GROUP 608A



GROUP 608B



GROUP 608C

ALARMS

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 90	SHEET NO. B80
LUCENT TECHNOLOGIES	ED5D088-10	MODEL NAME

6.750					
1.125					
ISLU 5 AMP 32-07-087		ISLU 5 AMP 32-01-042			ISLU 5 AMP 32-07-154
ISLU 10 AMP 32-01-014	ISLU 5 AMP 32-01-022	ISLU 5 AMP 32-01-072		ISLU 10 AMP 32-01-175	ISLU 5 AMP 32-01-154
ISLU 5 AMP 32-07-079		ISLU 5 AMP 32-01-064		ISLU 5 AMP 32-07-064	
ISLU 5 AMP 32-01-035	ISLU 5 AMP 32-01-100	ISLU 5 AMP 32-07-042	ISLU 5 AMP 32-07-108	ISLU 5 AMP 32-07-019	ISLU 5 AMP 32-01-123
014	023	032	041	050	059

GROUP 609A

7.875					
1.125					
ISLU 5 AMP 32-01-131				ISLU 5 AMP 62-07-087	FAN 1.25 AMP 68-99-038
ISLU 5 AMP 32-01-108		A B O A R D S		ISLU 10 AMP 62-01-014	ISLU 5 AMP 62-01-022
ISLU 5 AMP 32-01-080				ISLU 5 AMP 62-07-079	
ISLU 5 AMP 32-07-030	ISLU 5 AMP 32-07-116			ISLU 5 AMP 62-01-035	ISLU 5 AMP 62-01-100
073	082	091	100	109	118 127

GROUP 609B

6.750					
1.125					
ISLU 5 AMP 62-01-042		ISLU 5 AMP 62-07-154		ISLU 5 AMP 62-01-131	
ISLU 5 AMP 62-01-072		ISLU 10 AMP 62-01-175	ISLU 5 AMP 62-01-154	ISLU 5 AMP 62-01-108	
ISLU 5 AMP 62-01-064		ISLU 5 AMP 62-07-064		ISLU 5 AMP 62-01-080	
ISLU 5 AMP 62-07-042	ISLU 5 AMP 62-07-108	ISLU 5 AMP 62-07-019	ISLU 5 AMP 62-01-123	ISLU 5 AMP 62-07-030	ISLU 5 AMP 62-07-116
141	150	159	168	177	186

GROUP 609C

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
DWG SIZE C2	ISSUE 90	SHEET NO. B81
LUCENT TECHNOLOGIES	ED5D088-10	MODEL NAME

D

6.750					
1.125					
.800					
3.200					
3.500					
	MCTU 2 AMP 028-120-154				MCTU 2 AMP 019-120-154
	ODLI 3 AMP 017-166-005				IDLI 3 AMP 026-166-006
		FAN C 3 AMP 015-60-015			
OMCTU 12 AMP 019-07-007	FAN A 3 AMP 015-60-005	FAN B 3 AMP 015-60-010	ODSCO 3 AMP 017-176-013	IMCTU 12 AMP 028-07-007	FAN E 3 AMP 015-120-005
014	023	032	041	050	059

GROUP 610A

7.875					
1.125					
		A B O A R D S			
					ODLTU2 3 AMP 045-07-030
					OPSU PH 5 AMP 036-02-030
FAN G 3 AMP 015-120-015					OGDSU 5 AMP 062-02-010
FAN F 3 AMP 015-120-010	IDSCI 3 AMP 026-176-013				ODSU2 5 AMP 053-02-035
073	082	091	100	109	118 127

GROUP 610B

6.750					
1.125					
2DLTU2 3 AMP 045-07-079		IDLTU2 3 AMP 045-07-066		3DLTU2 3 AMP 045-07-112	
OPSU PH 5 AMP 036-02-061		IPSU PH 5 AMP 036-07-118		IPSU PH 5 AMP 036-07-154	
OPSU 5 AMP 036-02-078		IGDSU 5 AMP 062-02-100		IPSU 5 AMP 036-07-104	
IDSU2 5 AMP 053-02-075		2DSU2 5 AMP 053-02-125		3DSU2 5 AMP 053-02-165	
141	150	159	168	177	186

GROUP 610C

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJ 	
DWG SIZE C2		ISSUE 90	
LUCENT TECHNOLOGIES		ED5D088-10	
		SHEET NO. B82	
MODEL NAME			

D

6.750					
1.125					
.800					
3.200					
3.500					
DLTU-R 62 3 AMP 124,140,156	DLTU-R 62 3 AMP 116-156	ISLU2 28 10 AMP 010-026	ISLU2 28 10 AMP 164-180		
DLTU-R 62 3 AMP 022-108	DLTU-R 62 3 AMP 022,064 084,100	ISLU2 28 10 AMP 032-084	ISLU2 28 10 AMP 102-156		
	FPPMU 45 3 AMP 008-176	ISLU2 28 10 AMP 002	ISLU2 28 10 AMP 188		
FAN C & G 36 3 AMP	FPPMU 53 3 AMP 008-176	FAN A & E 36 3 AMP	FAN B & F 36 3 AMP		
014	023	032	041	050	059

GROUP 613A

7.875						
1.125						
			A L A R M S			
ISLU2 19 10 AMP 098-116	ISLU2 19 10 AMP 170-188			ISLU2 19 10 AMP 122-140		
ISLU2 11 10 AMP 146-164	ISLU2 19 10 AMP 024-042			ISLU2 11 10 AMP 170-188	ISLU2 19 10 AMP 048-066	ISLU2 19 10 AMP 000-018
ISLU2 11 10 AMP 000-018	ISLU2 11 10 AMP 072-090			ISLU2 11 10 AMP 024-042	ISLU2 11 10 AMP 098-116	ISLU2 11 10 AMP 048-066
073	082	091	100	109	118	127

GROUP 613B

6.750					
1.125					
ISLU2 19 10 AMP 072-090					
ISLU2 11 10 AMP 122-140					
141	150	159	168	177	186

GROUP 613C

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2	ISSUE 90		
LUCENT TECHNOLOGIES		ED5D088-10	SHEET NO. B83
MODEL NAME			

D

6.750					
1.125					
.800					
3.200					
3.500					
DLTU-R 62 3 AMP 124,140,156		DLTU-R 62 3 AMP 116-156	ISLU2 28 10 AMP 010-026	ISLU2 28 10 AMP 164-180	
DLTU-R 62 3 AMP 022-108		DLTU-R 62 3 AMP 022,064 084,100	ISLU2 28 10 AMP 032-084	ISLU2 28 10 AMP 102-156	
	MMSU 53 2 AMP 130-170	MMSU 53 2 AMP 018-106	ISLU2 28 10 AMP 002	ISLU2 28 10 AMP 188	
FAN C & G 36 3 AMP	MMSU 53 5 AMP 122-178	MMSU 53 5 AMP 010-114	FAN A & E 36 3 AMP	FAN B & F 36 3 AMP	
014	023	032	041	050	059

GROUP 614A

7.875						
1.125						
			A B O A R D S			
	ISLU2 19 10 AMP 098-116	ISLU2 19 10 AMP 170-188		ISLU2 19 10 AMP 122-140	ISLU2 19 10 AMP 146-164	
	ISLU2 11 10 AMP 146-164	ISLU2 19 10 AMP 024-042		ISLU2 11 10 AMP 170-188	ISLU2 19 10 AMP 048-066	ISLU2 19 10 AMP 000-018
	ISLU2 11 10 AMP 000-018	ISLU2 11 10 AMP 072-090		ISLU2 11 10 AMP 024-042	ISLU2 11 10 AMP 098-116	ISLU2 11 10 AMP 048-066
073	082	091	100	109	118	127

GROUP 614B

6.750					
1.125					
	ISLU2 19 10 AMP 072-090				
	ISLU2 11 10 AMP 122-140	FPPMU 45 3 AMP 008-176			
141	150	159	168	177	186

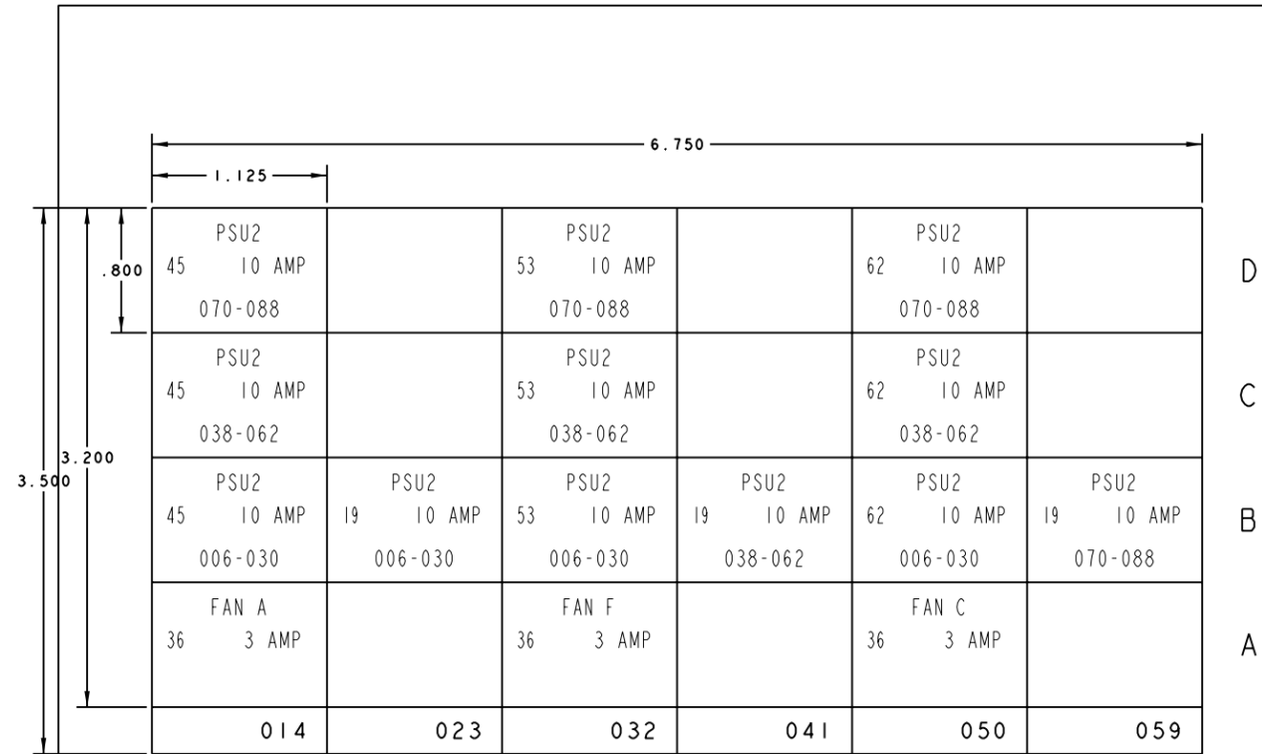
GROUP 614C

PROJ-EGEDFORM.FRM-FEB-96

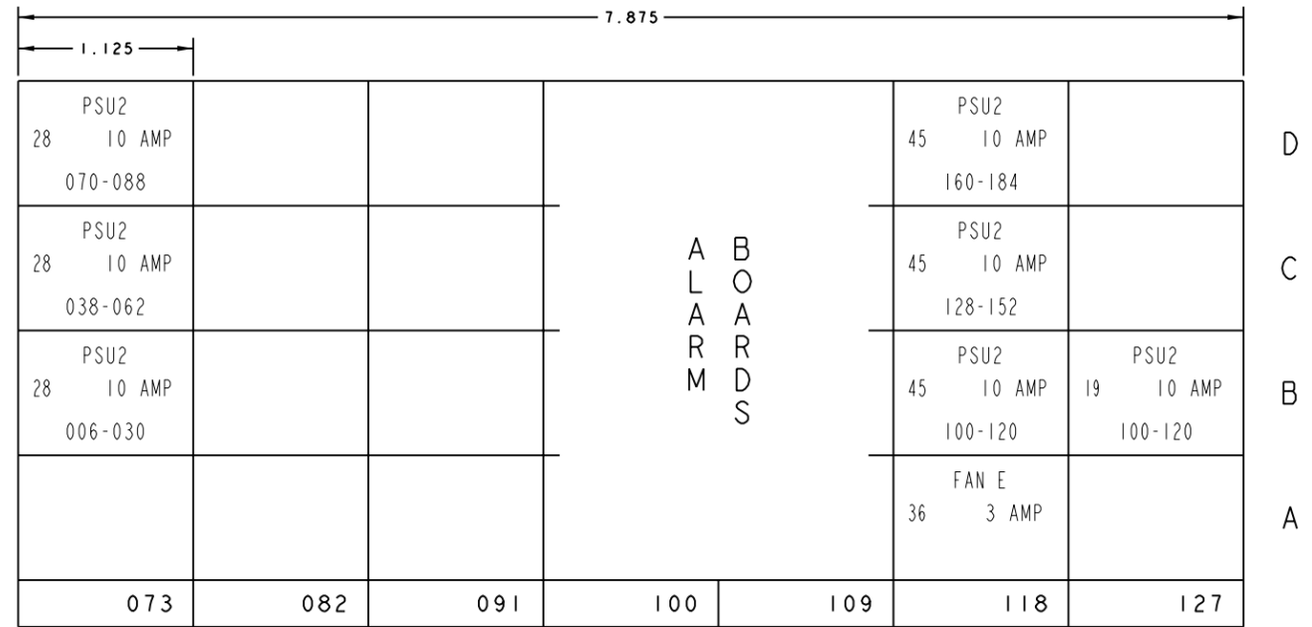
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
		DWG SIZE C2	ISSUE 90
		SHEET NO. B84	
LUCENT TECHNOLOGIES		ED5D088-10 MODEL NAME	

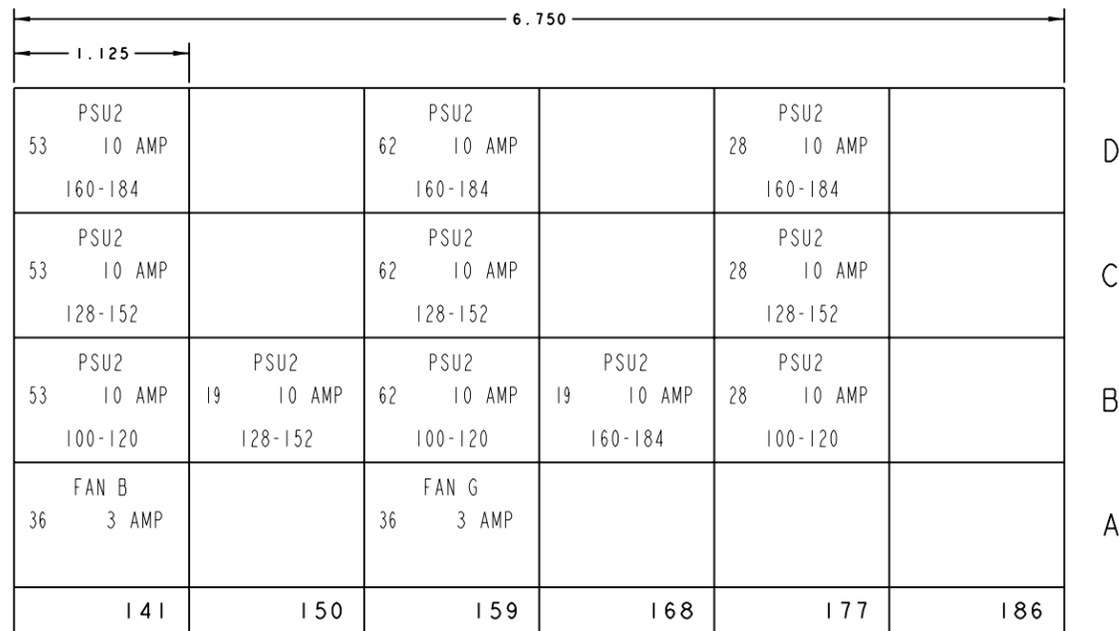
D



GROUP 628A



GROUP 628B



GROUP 628C

PROJ-EGEDFORM.FRM-FEB-96

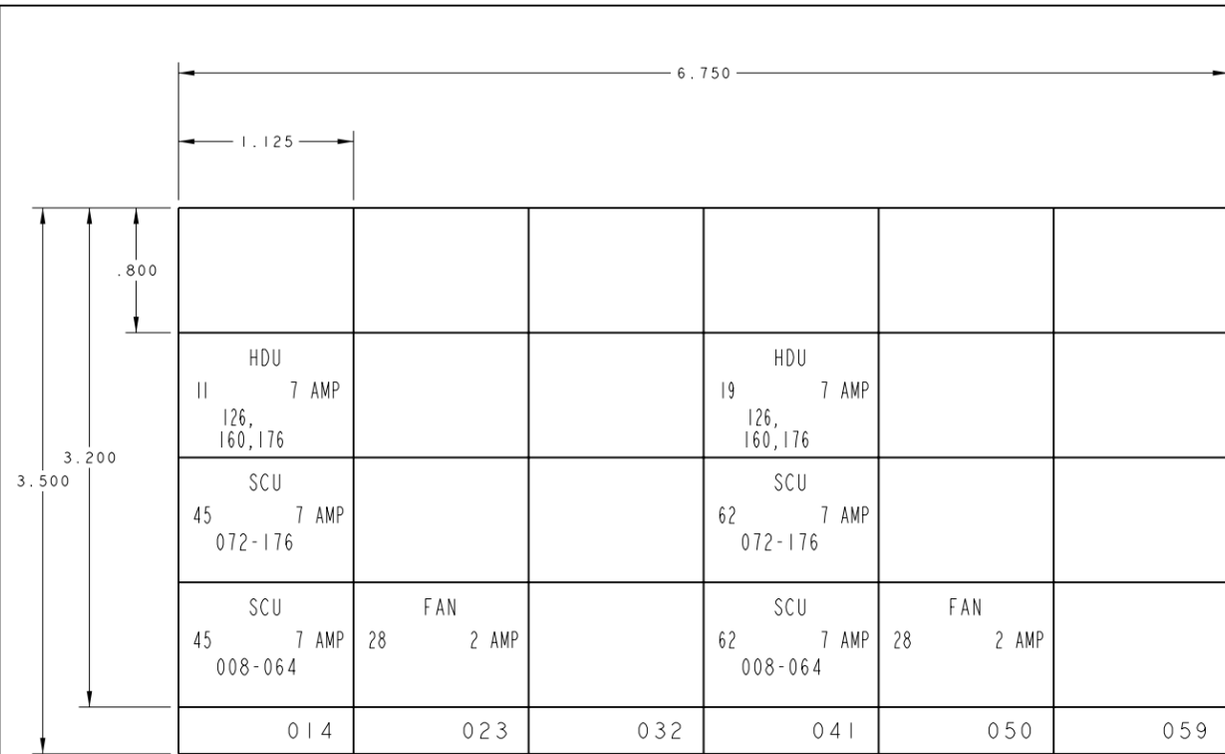
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1

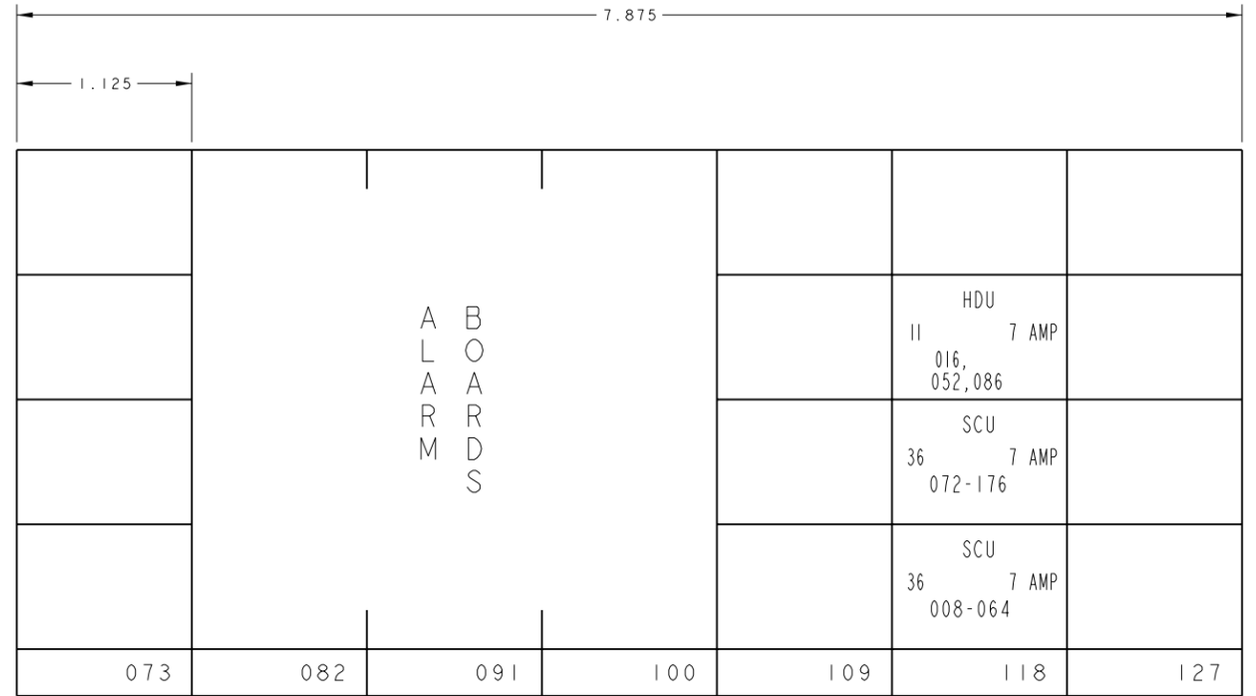
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B85

MODEL NAME

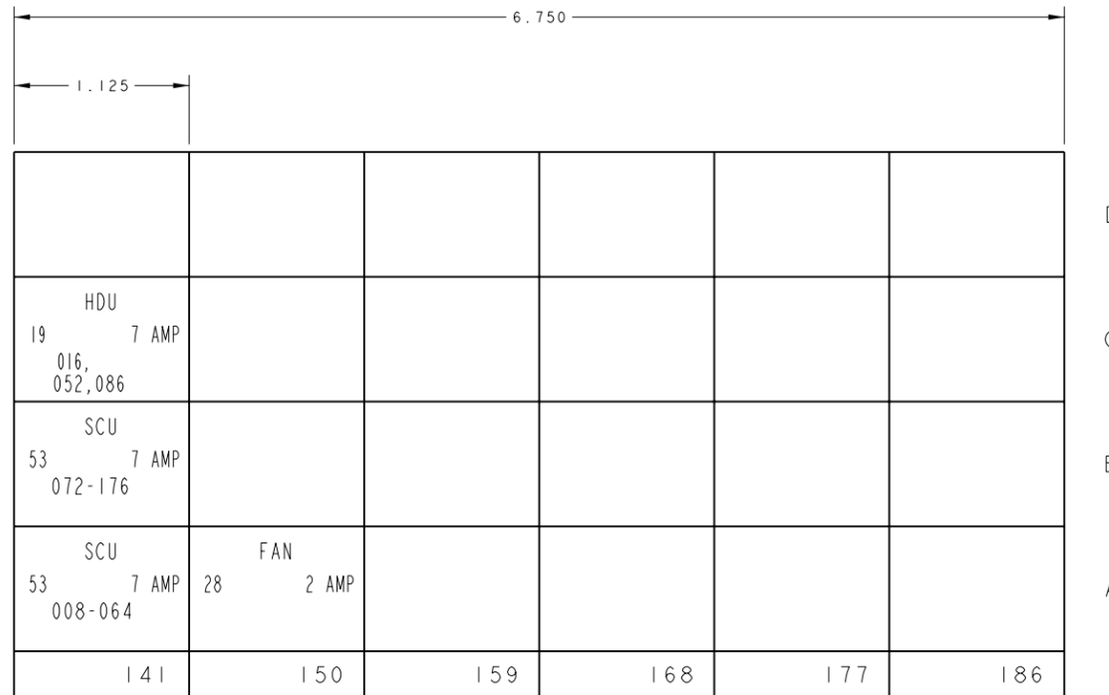
D



GROUP 635A



GROUP 635B



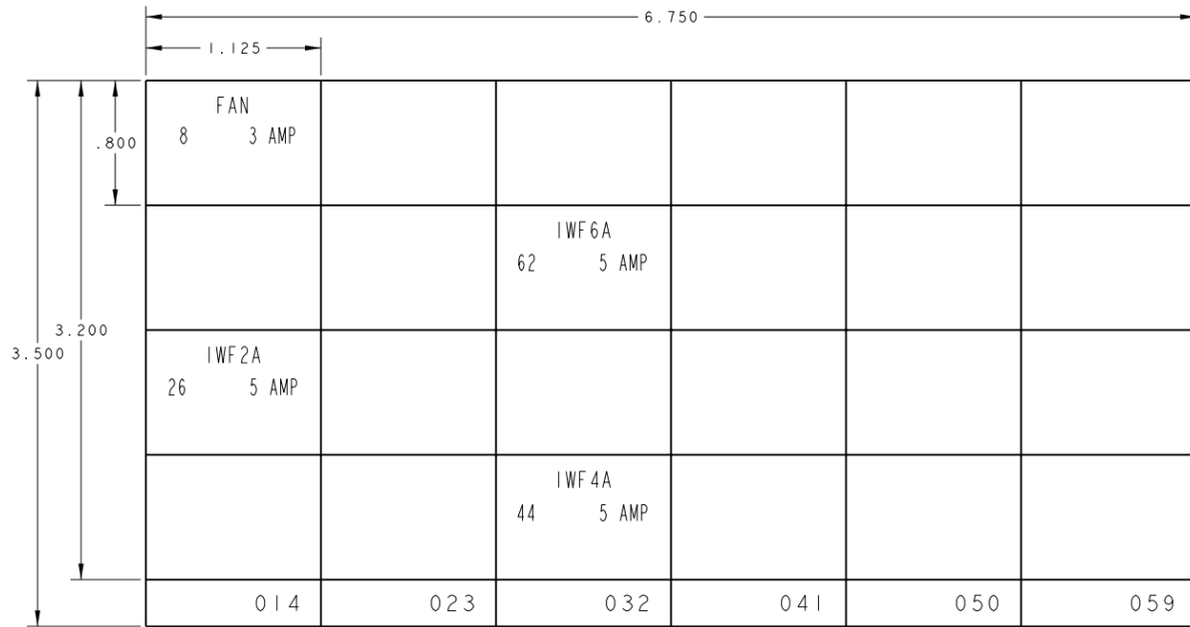
GROUP 635C

PROJ-EGEDFORM.FRM-FEB-96

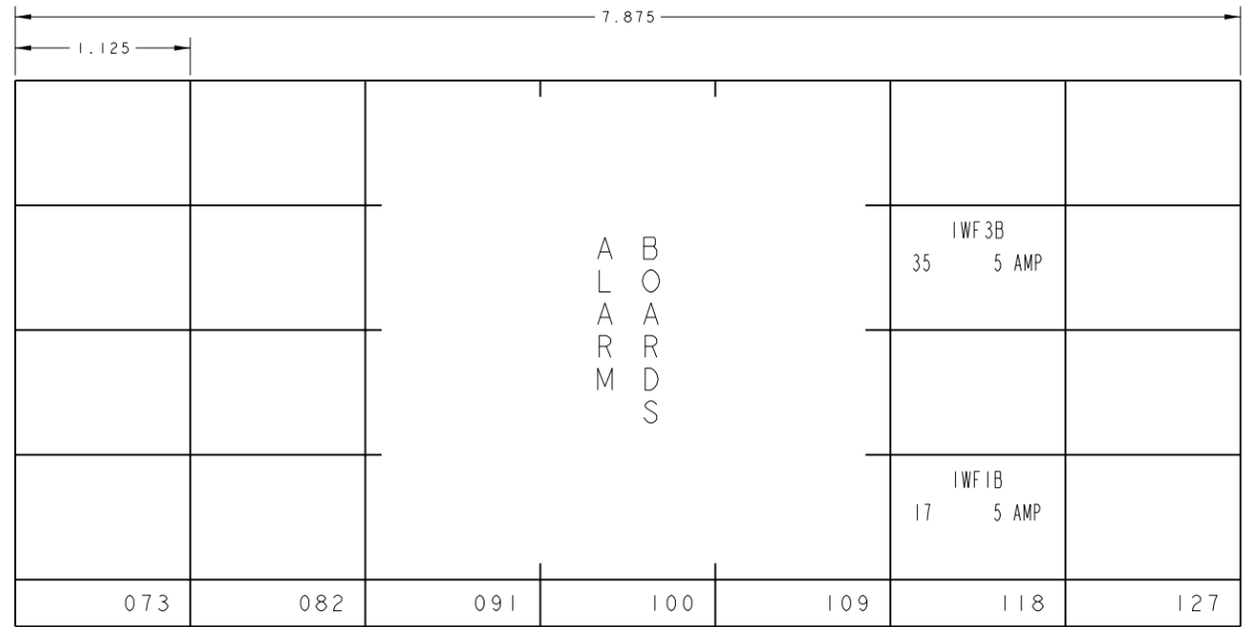
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B86
MODEL NAME		

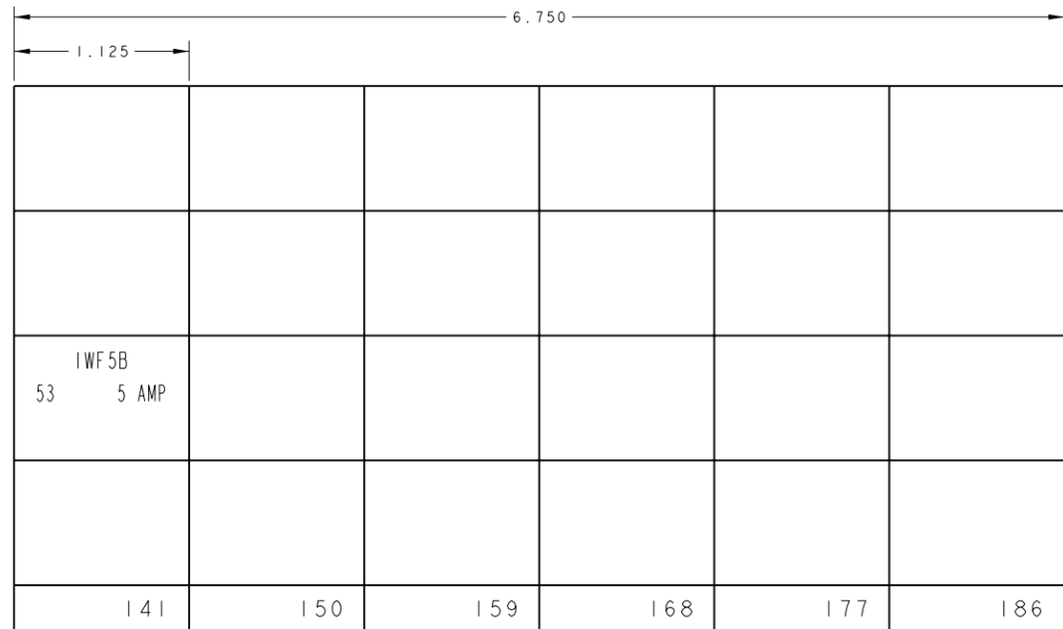
D



GROUP 646A



GROUP 646B



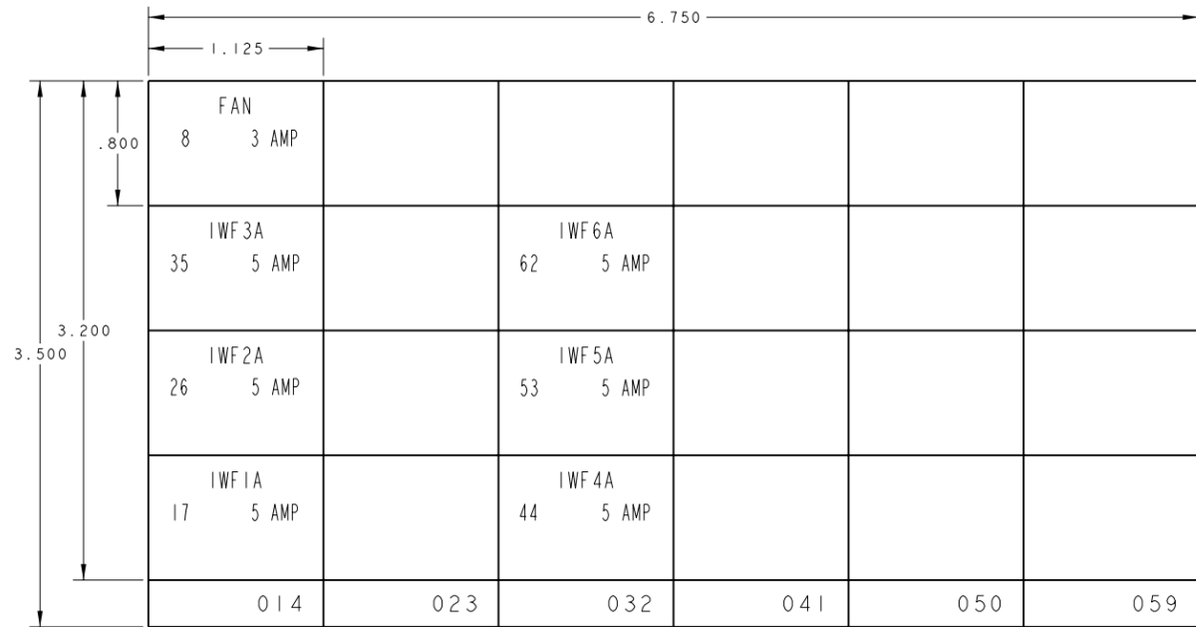
GROUP 646C

PROJ-EGEDFORM.FRM-FEB-96

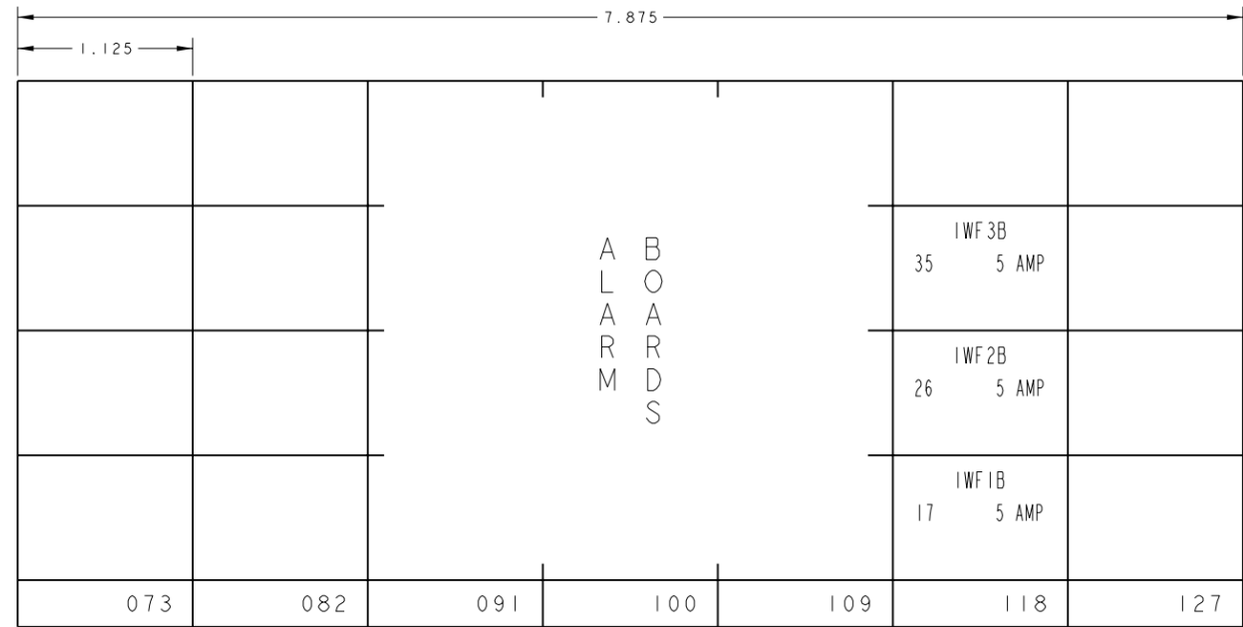
ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B87
MODEL NAME		

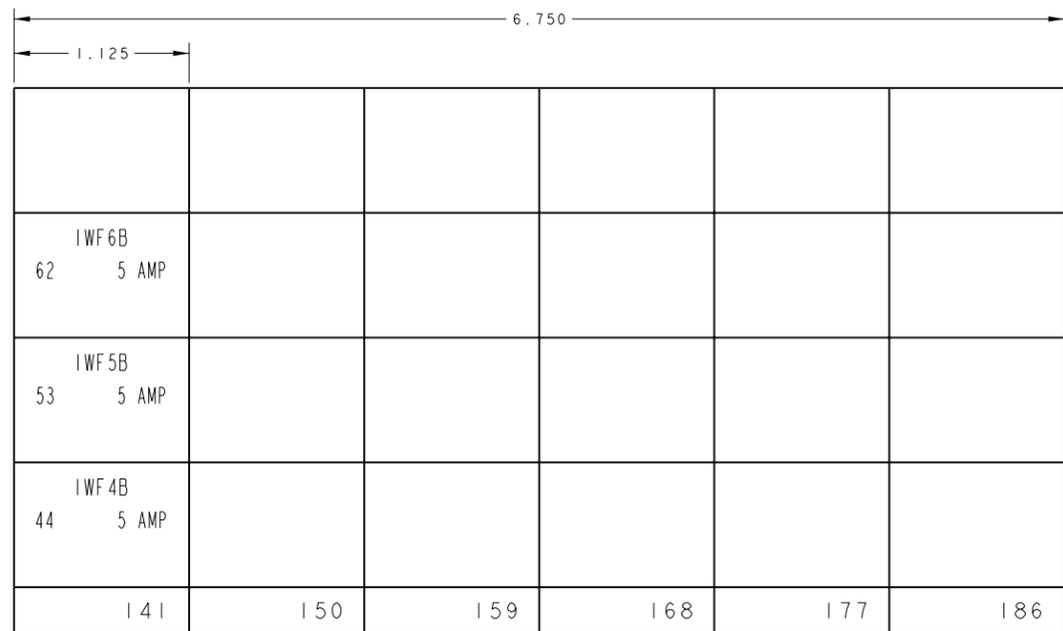
D



GROUP 647A



GROUP 647B



GROUP 647C

A
L
A
R
M
S

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B88
MODEL NAME		

MCTU3
28 12 AMP
014-074

GROUP 648

MCTU3
28 12 AMP
106-166

GROUP 649

MCTU3
28 3 AMP
084

GROUP 650

MCTU3
28 3 AMP
176

GROUP 651

MCTU3
28 3 AMP
094

GROUP 652

MCTU3
28 3 AMP
186

GROUP 653

MCTU3
45 12 AMP
014-074

GROUP 654

MCTU3
45 12 AMP
106-166

GROUP 655

MCTU3
45 3 AMP
084

GROUP 656

MCTU3
45 3 AMP
176

GROUP 657

MCTU3
45 3 AMP
094

GROUP 658

MCTU3
45 3 AMP
186

GROUP 659

OXU
() 7.5 AMP
022

GROUP 662
DA

OXU
() 7.5 AMP
106

GROUP 663
DA

OXU
() 15 AMP
016
030-095

GROUP 664

OXU
() 15 AMP
100
114-179

GROUP 665

MCTU3
19 10 AMP
014-074

GROUP 666

MCTU3
19 10 AMP
106-166

GROUP 667

MCTU3
19 1.33 AMP
084

GROUP 668

MCTU3
19 1.33 AMP
176

GROUP 669

MCTU3
19 1.33 AMP
094

GROUP 670

MCTU3
19 1.33 AMP
186

GROUP 671

MCTU3
19 .5 AMP
PILOT

GROUP 672

MCTU3
19 1.33 AMP
000

GROUP 673

MCTU3
19 12 AMP
014-074

GROUP 674

MCTU3
19 12 AMP
106-166

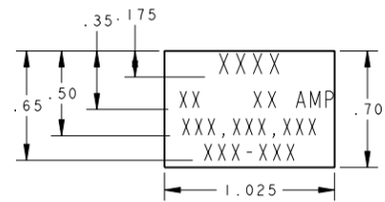
GROUP 675

OXU
() 3 AMP
022

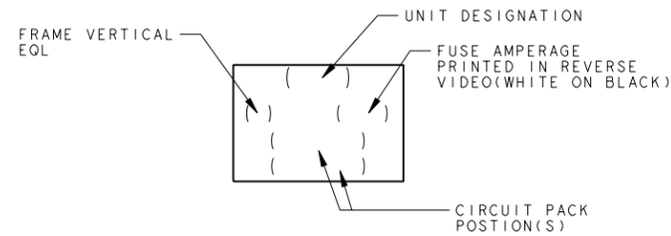
GROUP 676

OXU
() 3 AMP
106

GROUP 677



DETAIL A



DETAIL B

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJ ⊕	
	DWG SIZE C2	ISSUE 94
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B89
MODEL NAME		

D

6.750					
1.125					
ISLU 5 AMP 32-07-087	FAN 1.25 AMP 68-99-038	ISLU 5 AMP 32-01-042			ISLU 5 AMP 32-07-154
ISLU 10 AMP 32-01-014	ISLU 5 AMP 32-01-022	ISLU 5 AMP 32-01-072		ISLU 10 AMP 32-01-175	ISLU 5 AMP 32-01-154
ISLU 5 AMP 32-07-079		ISLU 5 AMP 32-01-064		ISLU 5 AMP 32-07-064	
ISLU 5 AMP 32-01-035	ISLU 5 AMP 32-01-100	ISLU 5 AMP 32-07-042	ISLU 5 AMP 32-07-108	ISLU 5 AMP 32-07-019	ISLU 5 AMP 32-01-123
014	023	032	041	050	059

GROUP 660A

7.875					
1.125					
ISLU 5 AMP 32-01-131					ISLU 5 AMP 62-07-087
ISLU 5 AMP 32-01-108		A L A R M S			ISLU 10 AMP 62-01-014
ISLU 5 AMP 32-01-080					ISLU 5 AMP 62-07-079
ISLU 5 AMP 32-07-030	ISLU 5 AMP 32-07-116			ISLU 5 AMP 62-01-035	ISLU 5 AMP 62-01-100
073	082	091	100	109	118

GROUP 660B

6.750					
1.125					
ISLU 5 AMP 62-01-042		ISLU 5 AMP 62-07-154		ISLU 5 AMP 62-01-131	
ISLU 5 AMP 62-01-072		ISLU 10 AMP 62-01-175	ISLU 5 AMP 62-01-154	ISLU 5 AMP 62-01-108	
ISLU 5 AMP 62-01-064		ISLU 5 AMP 62-07-064		ISLU 5 AMP 62-01-080	
ISLU 5 AMP 62-07-042	ISLU 5 AMP 62-07-108	ISLU 5 AMP 62-07-019	ISLU 5 AMP 62-01-123	ISLU 5 AMP 62-07-030	ISLU 5 AMP 62-07-116
141	150	159	168	177	186

GROUP 660C

PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
FUSE LABELS		THIRD ANGLE PROJN 	
DWG SIZE C2	ISSUE 90		
LUCENT TECHNOLOGIES		ED5D088-10	SHEET NO. B90
MODEL NAME			

D

6.750					
1.125					
.800	PSU2 45 10 AMP 070-088	PSU2 53 10 AMP 070-088	PSU2 62 10 AMP 070-088	PSU2 28 10 AMP 070-088	PSU2 19 10 AMP 070-088
	PSU2 45 10 AMP 038-062	PSU2 53 10 AMP 038-062	PSU2 62 10 AMP 038-062	PSU2 28 10 AMP 038-062	PSU2 19 10 AMP 038-062
	PSU2 45 10 AMP 006-030	PSU2 53 10 AMP 006-030	PSU2 62 10 AMP 006-030	PSU2 28 10 AMP 006-030	PSU2 19 10 AMP 006-030
	FAN E 36 3 AMP	FAN F 36 3 AMP		FAN A 36 3 AMP	FAN B 36 3 AMP
3.200	014	023	032	041	050
3.500					

GROUP 661A

7.875						
1.125						
			A L A R M S			
	073	082	091	100	109	118

GROUP 661B

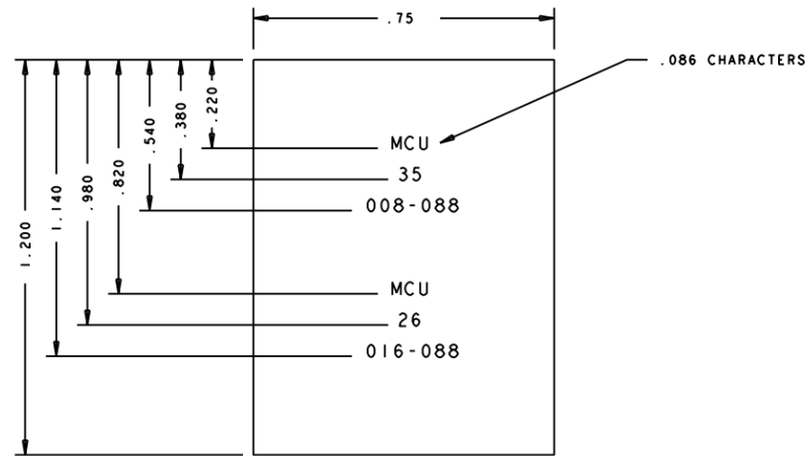
6.750					
1.125					
PSU2 45 10 AMP 160-184	PSU2 53 10 AMP 160-184	PSU2 62 10 AMP 160-184	PSU2 28 10 AMP 160-184	PSU2 19 10 AMP 160-184	
PSU2 45 10 AMP 128-152	PSU2 53 10 AMP 128-152	PSU2 62 10 AMP 128-152	PSU2 28 10 AMP 128-152	PSU2 19 10 AMP 128-152	
PSU2 45 10 AMP 100-120	PSU2 53 10 AMP 100-120	PSU2 62 10 AMP 100-120	PSU2 28 10 AMP 100-120	PSU2 19 10 AMP 100-120	
FAN G 36 3 AMP			FAN C 36 3 AMP		
141	150	159	168	177	186

GROUP 661C

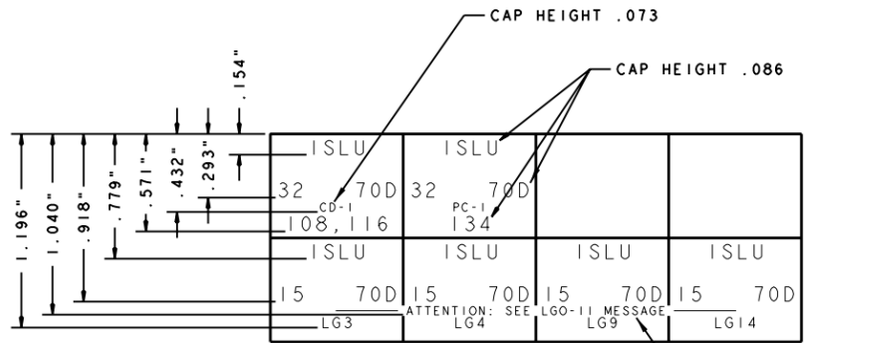
PROJ-EGEDFORM.FRM-FEB-96

ED5D088-10

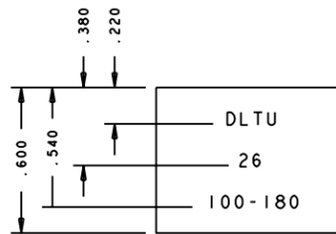
FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. B91
MODEL NAME		



TYPICAL FIG. A



TYPICAL FIG. C



TYPICAL FIG. B

PROJ-EOEDFORM.FRM-FEB 96

ED5D088-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
FUSE LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 90
LUCENT TECHNOLOGIES	ED5D088-10	SHEET NO. C1
MODEL NAME		

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1040	25,26,27,28,29,30,31,32,33,43,44,45,46,47,56,58,59,69,70,71,72,82,83,84,85,90,91,96,98,99,102,103,104,105,106,107,110,111,112,113,116,117,118,119,120,121,122,124,125,126,127,128,129,132,133,134,145,145A,163,164,165,183,184,186,187,188,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,219,220,241,242,249,250,252,253,256,265,266,271,272,274,275,317,318,320,340,341,346,359,379,402,403,406,407	1	403380512	KS20207L1	NAMEPLATE 1.2HT X 9.0WD			12
1050	24,35,66,68,136,142,144,193,217,218,258,269,270,292,298,300,319,321,338,339	1	403380504	KS20207L1	NAMEPLATE 1.2HT X 6.0WD			12
1060	48,114,115,276,289,290,337	1	403380496	KS20207L1	NAMEPLATE 1.2HT X 1.5WD			12

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1070	34,41,65,67,130,131,135,141,143,146,146A,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,185,194,221,222,223,224,225,226,231,233,237,243,251,257,267,268,291,297,299,302,322,323,324,325	1	403380488	KS20207L1	NAMEPLATE 1.2HT X 3.0WD			12
1080	40,54,73,230,344,345	1	403380470	KS20207L1	NAMEPLATE 1.2HT X .75WD			12
1090	51	1	843086794		LABEL, WARNING			12
1100	52	1	843086786		LABEL, WARNING			12
1110	50	1	403806920	KS20207L1	NAMEPLATE 1.2HT X 2.25WD			12
1120	81	1	403806938	KS20207L1	NAMEPLATE 0.6HT X 2.25WD			12
1130	92,93,97,100,101,108,109,166	1	403829559	KS20207L1	NAMEPLATE 1.12HT X 5.625WD			12
1140	236,238,254,255	1	405429242	KS20207L1	NAMEPLATE .6HT X 1.5WD			12
1150	239,277	1	405429234	KS20207L1	NAMEPLATE .6HT X 3.0WD			12
STOCKLIST CONTINUED ON SHEET D3								

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1160	380A, 380C, 381A, 381C, 475A, 475C, 485, 488, 512A, 512C, 513A, 513C, 543A, 543C, 544A, 544C, 545A, 545C, 546A, 546C, 547A, 547C, 548A, 548C, 549A, 549C, 550A, 550C, 551A, 551C, 552A, 552C, 585A, 585C, 594A, 594C, 597A, 597C, 599A, 599C, 608A, 608C, 609A, 609C, 610A, 610C, 613A, 613C, 614A, 614C, 628A, 628C, 635A, 635C, 646A, 646C, 647A, 647C, 660A, 660C, 661A, 661C	1	406731760	KS20207L1	PLATE,NAME 3.5 WD. 6.75 LG.			12 14
1170	380B, 381B, 475B, 512B, 513B, 543B, 544B, 545B, 546B, 547B, 548B, 549B, 550B, 551B, 552B, 585B, 594B, 597B, 599B, 608B, 609B, 610B, 613B, 614B, 628B, 635B, 646B, 647B, 660B, 661B	1	406732735	KS20207L1	PLATE,NAME 3.5 WD. 7.875 LG			12 14
1180	408, 409,	1	406782904	KS20207L1	PLATE,NAME			12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
CONT	410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 467, 468, 469, 476, 477, 478, 479, 480, 481, 482, 483, 484, 489, 492, 493, 499, 502, 505, 514, 515, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 541, 542, 553, 554, 555, 556, 558, 566, 567, 568, 569, 570, 571, 572, 574, 575, 576, 577, 578, 579, 580, 582, 583, 584, 586, 587, 588, 589, 590, 591, 592, 593, 595, 596, 600, 601, 602, 603, 604, 605, 606, 607, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 629, 630, 631, 632,			.700WD X 1.025LG				14

STOCKLIST CONTINUED ON SHEET D4

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

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
DWG SIZE C2	ISSUE 94
LUCENT TECHNOLOGIES INC	ED5D088-10
SHEET D3 OF 113	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
CONT	633, 634, 636, 637, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677							
1190	461, 462, 491, 494, 500, 559	1	406782912	KS20207L1	PLATE, NAME 2.3WD X 1.025LG			12 14
1200	463, 470, 472, 473, 474, 490, 501, 557, 561, 562	1	406783126	KS20207L1	PLATE, NAME 1.5WD X 1.025LG			12 14
1210	463A, 471	1	406783134	KS20207L1	PLATE, NAME 3.1WD X 1.025LG			12 14
1220	464	1	406783142	KS20207L1	PLATE, NAME 3.1WD X 2.150LG			12 14
1230	465, 495, 496A, 540	1	406783159	KS20207L1	PLATE, NAME .700WD X 2.150LG			12 14
1240	466	1	406783167	KS20207L1	PLATE, NAME .700WD X 4.4LG			12 14
1250	486, 487, 598	1	406783175	KS20207L1	PLATE, NAME 3.5WD X 2.2LG			12 14
1260	497, 506, 560	1	406783191	KS20207L1	PLATE, NAME 2.3WD X 2.150LG			12 14
1270	496	1	406783183	KS20207L1	PLATE, NAME .700WD X 6.650LG			12 14
1290	503	1	406783217	KS20207L1	PLATE, NAME 2.3WD X 3.275LG			12 14
1310	581	1	406919381	KS20207L1	PLATE, NAME EXTERNAL 3.1 WD X 3.325 LG			12 14
1320	347A, 347B, 348A, 348B, 349A, 349B, 350A, 350B, 351A, 351B, 352A, 352B, 353A, 353B, 354A, 354B, 355A, 355B, 356A, 356B, 357A, 357B, 360, 361, 362, 363, 364	1	406996983	KS20207L1	PLATE, NAME 1.25HT X 2.3WD			12
1330	370, 371, 372	1	406997007	KS20207L1	PLATE, NAME 1.25HT X 3.2WD			12
1340	393, 395, 397, 399	1	406996991	KS20207L1	PLATE, NAME 1.2HT X 9.6WD			12
1350	392, 394, 396, 398	1	406997940	KS20207L1	PLATE, NAME 1.2 X 6.4			12
1360	400, 401, 404, 405	1	406997957	KS20207L1	PLATE, NAME 1.25 X 5.625			12
***** STOCKLIST CONTINUED AT RIGHT *****								

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1370	402, 403, 406, 407	1	406997965	KS20207L1	PLATE, NAME 1.25 X 9.0			12
1380	365, 366, 367, 368, 369	1	406997973	KS20207L1	PLATE, NAME 1.25 X 9.6			12
1390	498	1	406998237	KS20207L1	PLATE, NAME 2.3 X 3.325			12
1400	504	1	406998252	KS20207L1	PLATE, NAME 1.50 X 3.175			12
***** END OF STOCKLIST *****								

ED5D088-10

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE LABELS	
BT13	
DWG SIZE C2	ISSUE 94
LUCENT TECHNOLOGIES INC	ED5D088-10
	SHEET D4 OF 113