

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
CHG TAG H6885=LIST 15 TO INCLUDE LIST A FAN UNIT. CHG TAG PT15=SL ITEMS 1437 & 1522 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B	CHG TAG H6789=LISTS 15 THRU 18,AM THRU AR ADDED. NOTES 54,55,56 AD 58 REVISED. NOTES 18,80,81,82 & 83 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B	ORIG ISS: 09/22/89 CHANGE CLASS: DRAFT: PKK ENGR: JRK SUPV: EJZ CERTIFIED: 09/22/89 ISSUE: 1
DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 11/16/92 ISSUE: 15	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 11/14/91 ISSUE: 9	SL ITEMS 1235,1285,1335,1385 ADDED. NOTE 53 'ISLU,J5D004AK-1 (30.0") (762MM) ADDED. NOTE 55 LAST SENTENCE ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: M
CHG TAG PT16=LIST BP ADDED. SL ITEMS 2880,2890,2900,2910 READ G485,G486,G487,G488 RESP. SHEET B3 UPDATED. NOTES 82 & 83 LINED OUT. NOTE 19 ADDED. SHEETS B1 & B4 UPDATED. SL ITEM 2593, GROUP READ 7. SL ITEM 2594 ADDED. SL ITEM 1601 READ 1610, SL ITEMS 1605 THRU 1610 ADDED. LIST BC REMOVED FROM SL ITEMS 1612 THRU 1617. CHG TAG H7003=LIST TC ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B	CHG TAG PT10=SL ITEM 2800 READ ED5D505-15. LIST AP REVISED FOR ISLU2. SL ITEMS 2501 & 2502 ADDED. DESCRIPTION OF LISTS 15,16,17 AND 18 READ IN ADDITION TO LIST 1. SL ITEM 2555 ADDED. SL ITEM 1476 LINED OUT. CHG TAG H6818=LIST 16 READ STD. LIST 16A ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 01/10/90 ISSUE: 2
DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 02/10/93 ISSUE: 16	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 01/28/92 ISSUE: 10	SL ITEMS 1210 & 1220 LINED OUT SL ITEMS 1040 & 1740 READ 102600117. FIG. 2 CHGD ACCORD=PT1 CHG TAG H6612=LIST 14 ADDED. NOTE 74 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B
CHG TAG H7031=LISTS 27 THRU 31,CG & NOTE 88 ADDED. CHG TAG PT17=SL ITEM 3045 ADDED.LIST 7 ADDED TO SL ITEMS 1025, 1026 & 1027. ORIG ISS: 09/22/89 CHANGE CLASS: B	CHG TAG PT11=SL ITEMS 2530 READ 846614766 & SL ITEM 2540 READ 840026835. NOTES 18 & 55 REVISED. CHG TAG H6800=NOTES 53 & 55 REVISED FOR IDCU INFO. ORIG ISS: 09/22/89 CHANGE CLASS: B	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 09/10/90 ISSUE: 3
DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 03/31/93 ISSUE: 17	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 06/12/92 ISSUE: 11	CHG TAG H6605=LIST 12 READ STD. LIST 12A AND SL ITEM 1435 ADDED. CHG TAG PT4=NOTE 55 REVISED. SL ITEM 1225 ADDED. CHG TAG CR60=SL ITEMS 1150,1160,1170,1780,1790 & 1800 REMOVED. ORIG ISS: 09/22/89 CHANGE CLASS: M
CHG TAG PT18=S NOTE ADDED TO SL ITEM 3210.SL ITEM 1024 LINED OUT, SL ITEM 3050 REPLACES. CHG TAG H7072=LISTS 32 & 33 ADDED. NOTE 91 ADDED. NOTE 53 & 55 REVISED. LISTS CL THRU CU ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B	CHG TAG H6844=LISTS 12A & 13 READ STD. LISTS 12B & 13A ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 11/05/90 ISSUE: 4
DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 07/02/93 ISSUE: 18	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 08/10/92 ISSUE: 12	CHG TAG H6664=LIST AC THRU AH ADDED. NOTES 75 & 76 ADDED. CHG TAG PT5=SL ITEM 1220 WAS REINSTATED. NOTE 78 ADDED. LIST 12A ADDED TO SL ITEM 1480. NOTE 55 REVISED, SL ITEM 1120 LINED OUT, SL ITEM 1125 ADDED, LIST 7 REMOVED FROM SL ITEM 1200. ORIG ISS: 09/22/89 CHANGE CLASS: B
CHG TAG H7041=LISTS CH,CJ & CK ADDED. GRAPHIC FIG C ADDED. CHG TAG PT19=NOTE 69 REVISED TO INCLUDE ISLU2. CABLE SUPPORTS FOR DLTU2 IN NOTE 55 READ QTY 2. CHG TAG PT19=IN TABLE A, LIST 27, CHANGED E/W FROM 6 TO 7. IN ST, ITEM 1022, CHANGED QUANTITY TO READ 14;LINED OUT ITEM 2593. ORIG ISS: 09/22/89 CHANGE CLASS: B	CHG TAG H6828=LISTS 19,20,21,AT THRU BT ADDED. NOTE 87 ADDED. CHG TAG PT13=LIST C ADDED TO LIST,GROUP OR FIG COL. FOR LISTS 12, 12A,12B,13,13A. ORIG ISS: 09/22/89 CHANGE CLASS: B	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 04/08/91 ISSUE: 5
DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 08/06/93 ISSUE: 19	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 09/25/92 ISSUE: 13	CHG TAG H6606=LISTS AA & AB ADDED. SL ITEMS 1462,1464,1472,1474 1476 & 1478 ADDED. CHG TAG PT6=SL ITEM 2330 READ 102602133.CABLE SUPPORTS FOR ISLU ADDED TO NOTE 55. NOTE 56 REVISED TO INCLUDE ED5D708-10. ORIG ISS: 09/22/89 CHANGE CLASS: B
	CHG TAG PT14=NRTO REMOVED FROM LISTS BY,BZ,CC,CD. SL ITEMS 2240, 2250,2260,2270,2280 READ LABEL GROUPS 314,228,229,332,333,334 RESP. LIST AJ REVISED TO ALLOW PBX APPLICATIONS. CHG TAG 25112=LISTS 22 & 23 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: AC	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 05/03/91 ISSUE: 6
	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 11/05/92 ISSUE: 14	CHG TAG H6733=LIST D READ STD. LISTS AJ & AK ADDED. SL ITEMS 1011,1012,1013,1014,1681,1703 & 1704 ADDED. CHG TAG PT7=LIST AC REVISED. ORIG ISS: 09/22/89 CHANGE CLASS: B
		DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 05/13/91 ISSUE: 7
		CHG TAG PT8=SL ITEMS 1703 & 1704 LINED OUT.EQPT COL. OF LIST 14 REVISED.SL ITEMS 1970 & 1980 LINED OUT. NOTE 55 REVISED FOR LIST A'S REQUIRED FOR LINE UNITS. SL ITEM 2361 ADDED. CHG TAG H6727=LIST AL,SL ITEM 2440 & NOTE 79 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: MF
		DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 09/30/91 ISSUE: 8

SHEET INDEX										
SHT NBR	A1 THRU A21 ISSUE 82									
ISSUE										
SHT NBR	D1 THRU D9 ISSUE 82									
ISSUE										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10
ISSUE	52	52	52	52	52	52	52	52	66	80
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A5
TABLE A	A8
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D2

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LINE & TRUNK PERIPHERAL CABINET	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	J5D003F-2
SHEET A1 OF 40	

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)									
(H7549) IN TABLE A ADDED LIST 51 AND MODIFIED LIST 20. IN STOCKLIST ADDED ITEM 7010. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7078-LIST CV AND DK ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B					CHG TAG H7092=LIST DH ADDED. CHG TAG PT20=SL ITEM 2380 READ LIST CJ. CHG TAG P117=IN TABLE A LIST E RATED "DA" AND MODIFIED LISTS G, H AND AC. CHG TAG P116=IN TABLE A MODIFIED LISTS 15 AND BG. IN ST LINED OUT ITEMS 1090 AND 1500. ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 05/05/95	ISSUE: 36	DRAFT: DSE	ENGR: DSE	SUPV: FNG	CERTIFIED: 02/11/94	ISSUE: 28	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 09/03/93	ISSUE: 20					
(H7487) MODIFIED ENGINEERING NOTES 53, 54 AND 55. ADDED ENGINEERING NOTE 158. (7467) TABLE A ADDED LISTS DK, EH AND EJ. IN STOCKLIST ADDED ITEMS 6055, 6056 AND 3401. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7184 LIST 35,36,37,38 ADDED. H7184 LIST 27 & 28 DA. H7184 LIST 12B,13A,14,15,17,18,19,20,21,29,30,31,32,33 ,A,B,K,AP,AQ,AY,BA,BC,BE,BF,BG,BH,BL,CG,CK,DH,DJ,DN MODIFIED. H7184 ENG NOTES 94,95,96 & 97 ADDED. ORIG ISS: 09/22/89 NDD NBR: NDD5D003NW-463 CHANGE CLASS: B					CHG TAG H7097=LIST DJ ADDED. SL ITEM 1022 READ LIST 27, SL ITEM 1023 READ LIST 27 QTY 50, SL ITEM 1029 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 05/12/95	ISSUE: 37	DRAFT: DE	ENGR: DE	SUPV: FNG	CERTIFIED: 05/25/94	ISSUE: 29	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 09/03/93	ISSUE: 21					
(PI38) MODIFIED STOCKLIST ITEMS 6010 AND 6020. 6010 AND 6020. (H7554) IN TABLE A DA'ED LIST EC. LINED-OUT ITEM 2770 IN THE STOCKLIST AND ADDED ITEM 2771. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7185 ENG NOTE ADDED: 98,99. H7185 ENG NOTE MODIFIED: 54,55. H7185 TABLE A LIST DA'ED: 35,36,37,38,CG,DM. H7185 TABLE A ADDED: 39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7320 ENGINEERING NOTE ADDED: 157. H7320 TABLE A LISTS MODIFIED: 29, 30, 31, 35, 36, 37, 38, CG, DM. ORIG ISS: 09/22/89 NDD NBR: NDD5D005NW-57 CHANGE CLASS: MF					CHG TAG H7041S1=LIST CH READ STD, LIST CJ DESCRIPTION REVISED FOR U.S. APPLICATION ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 05/18/95	ISSUE: 38	DRAFT: DE	ENGR: DE	SUPV: FNG	CERTIFIED: 08/02/94	ISSUE: 30	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 09/29/93	ISSUE: 22					
(H7225) MODIFIED ENGINEERING NOTES 155 AND 156. IN TABLE A ADDED LISTS 48, ED AND EE. IN STOCKLIST DELETED ITEM 2655 AND ADDED ITEMS 5020,5040,5050,5060,5070,5080,5090,5095 AND 6000. ADDED GRAPHIC SHEET B7. (PI39) MODIFIED ENGINEERING NOTE 56. IN TABLE A MODIFIED LISTS EH AND EJ. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7214 ENG. NOTES MODIFIED: 56,80 AND 157. H7214 TABLE A LISTS MODIFIED: AP, CG, AND CJ. H7214 TABLE A LIST ADDED: 49. H7214 TABLE A LIST DA'ED: 15. H7214 STOCKLIST MODIFIED: 1437,4010 AND 4020. H7214 STOCKLIST ADDED: 3211, 6010 AND 6030. ORIG ISS: 09/22/89 NDD NBR: NDD5D003NW-472 CHANGE CLASS: B					CHG TAG H6924=LIST BW ADDED. CHG TAG PT18=LINED OUT SL ITEM 2592. ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 07/14/95	ISSUE: 39	DRAFT: DE	ENGR: DE	SUPV: FNG	CERTIFIED: 08/19/94	ISSUE: 31	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 10/01/93	ISSUE: 23					
(H7541)TABLE A, LISTS EK,EL & EM ADDED; LISTS CG,DM,29 THRU 31, 35 THRU 38 RATING CHANGED TO 'DA'; LIST BL MODIFIED. STOCKLIST ITEMS 6034,6035 & 6036 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7294 ENG. NOTES MODIFIED: 53, 55. H7294 TABLE A LISTS MODIFIED: 21, 49. H7294 TABLE A LISTS ADDED: EF, EG. H7294 STOCKLIST MODIFIED: 6010, 6020, 6030. H7294 STOCKLIST ADDED: 6031, 6032, 6040, 6050, 6060. H7294 TABLE A MODIFIED TO CORRECT FORMAT OF DA EFF FOR LIST:27,28 29,30,31,35,36,37,38,CG,DM. ORIG ISS: 09/22/89 NDD NBR: NDD5D003NW-505 CHANGE CLASS: B					CHG TAG H7083=LISTS AJ & AW READ STD. LIST DG ADDED. CHG TAG PT24=NOTE 55 REVISED TO CHG LIST A QTY FROM 2 TO 3 FOR DLTU-E AND DLTU3. NOTE 93 ADDED. LIST 27 DESCRIPTION REVISED FOR SEVEN SHELF MOUNTINGS. TABLE A LIST H DESCRIPTION READ W/O LIST W. NOTE 20 ADDED. NOTE 18 CHANGED TO INCLUDE 847169224. SL ITEMS 1081 & 2740 LINED OUT, SL ITEMS 1084,1085,2741 ADDED. SL ITEM 1812 QTY READ 1. ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 09/13/95	ISSUE: 40	DRAFT: DE	ENGR: DE	SUPV: FNG	CERTIFIED: 11/02/94	ISSUE: 32	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 11/05/93	ISSUE: 24					
(H7343)TABLE A, LISTS EN,EP,ER,ES & ET ADDED. STOCKLIST ITEMS 7015,7020,7030,7040 & 7050 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B					H7294 TABLE A MODIFIED TO CORRECT FORMAT OF DA EFF FOR LIST:27,28 29,30,31,35,36,37,38,CG,DM. ORIG ISS: 09/22/89 NDD NBR: NDD5D003NW-505 CHANGE CLASS: B					CHG TAG H7131=LIST DL ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 09/14/95	ISSUE: 41	DRAFT: PKK	ENGR: DE	SUPV:	CERTIFIED: 11/18/94	ISSUE: 33	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 11/15/93	ISSUE: 25					
(H7578)TABLE A,LIST 52 ADDED; LISTS 49,51,AP,AQ,AY,BF,BG,DN MODIFIED; LISTS ED & EE RATED 'DA'. STOCKLIST ITEMS 5031,7011,7012,7060,7070 & 7080 ADDED; ITEMS 1530,1532,2741,2780,3890,6010,6032, & 6033 MODIFIED; ITEM 5030 LINED-OUT. NOTE 21 ADDED; NOTES 19, 54,55 & 158 MODIFIED. GRAPHICS FIGURES 5,6 & C MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7184) MODIFIED TA LISTS 27 AND 28. (PI86) PER OKC REQUEST ADDED ST ITEM 1811. (PI34) PER OKC REQUEST MODIFIED TA LISTS 49 AND DR. MODIFIED MANUFACTURING NOTE 18. IN STOCKLIST LINED-OUT ITEMS 1025, 1027, DELETED ITEM 2510 AND MODIFIED ITEMS 1026, 1100, 4010, 4020, 6010, 6020 AND 6030. (PI1080) PER OKC REQUEST MODIFIED ST ITEM 1080. ORIG ISS: 09/22/89 CHANGE CLASS: B					CHG TAG H7131=MISSING TA & SL INFO ADDED FOR LIST DL. ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 10/23/95	ISSUE: 42	DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 04/07/95	ISSUE: 34	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 11/15/93	ISSUE: 26					
(H7578)THIS ISSUE IS TO CORRECT THE SHEET INDEX AND MERGE THE GRAPHIC SHEETS B4 AND B5 THAT WERE MISSING FROM THE PREVIOUS ISSUE. ORIG ISS: 09/22/89 NDD NBR: 4 CHANGE CLASS: B					(PI35) MODIFIED ENGINEERING NOTES 53 AND 55. IN TABLE A MODIFIED LISTS BF, BG, DH AND DN. MODIFIED MANUFACTURING NOTE 18. MODIFIED FIGURE 5. IN STOCKLIST ADDED ITEM 6033. ORIG ISS: 09/22/89 CHANGE CLASS: B					CHG TAG H7078=LISTS CV & DK ADDED. CHG TAG H7109=SL ITEMS 1020,1510,1530,1620 & 2220 LINED OUT, SL ITEMS 1031,1509,1531 1621 & 2221 ADDED. CHG TAG H7119=FAN UNIT LIST C ADDED TO CABINET LIST 15 & SL 2500. CHG TAG PT27=SL ITEM READ LIST AJ,SL ITEM 1028 READ ED5D184-74. LIST BW DESCRIPTION READ "IN ADDITION TO LIST 1A". ORIG ISS: 09/22/89 CHANGE CLASS: B									
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 10/27/95	ISSUE: 43	DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 04/18/95	ISSUE: 35	DRAFT: JJR	ENGR: DSE	SUPV:	CERTIFIED: 01/27/94	ISSUE: 27					
(H7665)TABLE A, LISTS AY,BA & BE MODIFIED; LIST EU ADDED. STOCKLIST ITEM 1611 MODIFIED. POINT ISSUE APPLIED TO LISTS 27 & 28. ORIG ISS: 09/22/89 CHANGE CLASS: B																			
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 12/06/95	ISSUE: 44															

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2  
ISSUE 82

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)				
(H8230)TABLE A,LIST DL MODIFIED TO CORRECT REFERENCE TO LIST 13() ORIG ISS: 09/22/89 CHANGE CLASS: ME					(H7864)FIG. 7 ON SHEET B6 REDRAWN TO AGREE WITH CURRENTLY MANUFACTURED PRODUCT (PER TIM94OC0173 & IMR554897. TABLE A,LIST CV REWRITTEN FOR CLAIRITY (PER IMR566339); LIST DJ RATED "DA"; LISTS AP & DN MODIFIED. NOTES 51 & 52 MODIFIED. LIST 39 ADDED "REPL:J5D003F-2,L36". STOCKLIST ITEM 1110, REF TO LIST 39 ADDED. SHEETS B1,B2,B4 THRU B7, AT&T REMOVED FROM TITLE. (H7867)GRAPHICS SHEET B3 MODIFIED TO REMOVE AT&T; SHEET B8 ADDED FOR LUCENT TECHNOLOGIES LOGO. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7557)TABLE A,LISTS 53,54 & 55 ADDED. NOTE 22 ADDED; NOTE 62 MODIFIED. STOCKLIST ITEMS 7100 THRU 7250 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: RMB	CERTIFIED: 08/18/97	ISSUE: 60	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 09/20/96	ISSUE: 52	DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 12/08/95	ISSUE: 45
(H8214)TABLE A,LISTS 501 THRU 511,S1,S2,U1 & U2 RATED 'DA'. TABLES D4 & D5 REMOVED. (PT)STOCKLIST ITEMS 2860 & 2870 REMOVED. ORIG ISS: 09/22/89 CHANGE CLASS: ME					(H7885)TABLE A, LISTS 60 & 61 REMOVED THE NRTO RATING. (H7885.1)NOTE 63 MODIFIED. TABLE A, LISTS 34,59,60,61,BL,CK,CL, CQ,CR,CV,EM & TB MODIFIED. TABLE A, LIST BE RATED 'DA'. STOCKLIST ITEMS 7360,7370 & 7380 MODIFIED. FIGURE 9 ADDED. (H7825)TABLE A, LISTS 62 & 63 ADDED. NOTE 160 ADDED. STOCKLIST ITEMS 7460 & 7470 ADDED. POINT ISSUE 52.1 APPLIED. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7685)TABLE A, LIST F RATED 'DA'. STOCKLIST ITEM 7240 ADDED S NOTE. ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: RMB	CERTIFIED: 09/26/97	ISSUE: 61	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 11/21/96	ISSUE: 53	DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 12/13/95	ISSUE: 46
(H8276)TABLE A,LISTS AP & AT MODIFIED. ENGINEERING NOTES 54 & 55 MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: ME					(H8022)TABLE A, LIST 12B RATED 'DA'. POINT ISSUE 53.1 APPLIED (LIST DQ MODIFIED). ORIG ISS: 09/22/89 CHANGE CLASS: B					(GPI)TABLE A,LISTS 500 THRU 511, S1,S2,U1 & U2 ADDED. NOTES 151 & 159 ADDED. STOCKLIST ITEMS 9950 THRU 9965 ADDED. TABLES D4 & D5 MODIFIED. TABLES D6 THRU D8 REMOVED. TABLE A,LIST CV MODIFIED (PI)NOTE 18 MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: RMB	CERTIFIED: 10/22/97	ISSUE: 62	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 01/16/97	ISSUE: 54	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 03/08/96	ISSUE: 47
(CN74533)TABLE A, LISTS EV,EW, & EX RATED 'DA'; LISTS FC,FD & FE ADDED. STOCKLIST ITEMS 7391,7401, & 7411 ADDED. (PI)ENGINEERING NOTE 61 MODIFIED. TABLE A, LIST 39, REFERENCE TO NOTE 61 ADDED. STOCKLIST ITEM 1034 QUANTITY MODIFIED; ITEM 1033 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: AC					(H8007)ENGINEERING NOTE 84 ADDED. TABLE A, LISTS 42 & 43 MODIFIED TO ADD REFERENCE TO NOTE 84; LIST TA MODIFIED TO ADD REFERENCE TO LIST 56. (H8087)TABLE A, LISTS 59,60 AND 61 MODIFIED. ENGINEERING NOTES 56,63 AND 64 MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: B					(PI)NOTE 18 MODIFIED TO CORRECT SHOP ERROR. (H7718)TABLE A,LISTS 49,51,52 & 55 RATED 'DA';LISTS 49A,51A,52A & 55A ADDED. STOCKLIST ITEMS 7260,7270 & 7280 ADDED; ITEMS 1532, 2741,6010,6020,6030,6031,6033,7010,7011,7012,7060,7070,7200,7210, 7220 & 7250 MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: RMB	CERTIFIED: 12/04/97	ISSUE: 63	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 03/11/97	ISSUE: 55	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 04/09/96	ISSUE: 48
(H8296)TABLE A,LIST DN MODIFIED; LIST DS ADDED. NOTE 21 MODIFIED NOTE 23 ADDED. STOCKLIST ITEM 6033 REMOVED; ITEM 3890 MODIFIED; ITEM 3895 ADDED. (PI)ENGINEERING NOTE 61 MODIFIED. TABLE A,LIST 39, REFERENCE TO NOTE 61 ADDED. STOCKLIST ITEM 1034 QUANTITY MODIFIED; ITEM 1033 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H8112)TABLE A,LIST 13A RATED 'DA'; LIST 13B ADDED; LIST 14 MODIFIED TO INCLUDE REFERENCE TO LIST 13B. STOCKLIST ITEMS 1521, 1530 & 1532 MODIFIED TO ADD REFERENCE TO LIST 13B. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7793)TABLE A,LISTS EY THRU FB ADDED. STOCKLIST ITEMS 7420 THRU 7450 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: RMB	CERTIFIED: 04/03/98	ISSUE: 64	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 05/16/97	ISSUE: 56	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 07/08/96	ISSUE: 49
(H8313)=IN TABLE A, LIST DQ MODIFIED TO REMOVE REFERENCE TO LIST 56. LIST FF ADDED. STOCKLIST ITEM 3905 ADDED. ENGINEERING NOTE 54 MODIFIED. (PI64.1)=IN LIST FA DESCRIPTION REMOVE LISTS 53 & 54. IN LISTS AN & BA ADD () TO LIST 16 & 13 RESPECTIVELY. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H8136)TABLE A, LISTS 49A,51A,52A, AND 55A RATED 'DA'; LISTS 49B, 51B,52B, AND 55B ADDED; LISTS 7,8,9,10,11,14,34,A,B,G,H,J,K,L,M, N,P,R,S,AC,AD,AE,AF,AG,AH,AQ,AR,AT,AY,BW,CL,CM,CN,CP,CQ,CR,CT,CU, DT,DU,DV, AND DW MODIFIED. ENGINEERING NOTE 54 MODIFIED. STOCKLIST 1532,1640,1650,1660,2741,2750,3920,6010,6020,6030,6031, 6033,7010,7011,7012,7060,7070,7200,7210,7220,7250, AND 7260 MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7799)STOCKLIST ITEM 5095 LINED-OUT. GRAPHICS SHEET B7 MODIFIED TO REFLECT ORIENTATION OF THE AIR DEFLECTOR. (PI)POINT ISSUE 48.1 APPLIED (NOTE 54 RE-WRITTEN). ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 07/13/98	ISSUE: 65	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 06/19/97	ISSUE: 57	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 07/08/96	ISSUE: 50
NOTES 63,64 "ONE","FIVE" ADDED. NOTE 84 MODIFIED. IN TABLE A LIST G1 "FOUR,FIVE OR" ADDED. LISTS G2,G3 "ONE,TWO OR" ADDED. GRAPHIC FIG 9 CHANGED ACCORDINGLY. (H8478). STOCKLIST ITEM 1523 ADDED. TABLE A LIST 13B, LIST,GROUP OR FIG COLUMN ADD "F2". (PI65.1). ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7956)TABLE A, LIST 64 ADDED. ENGINEERING NOTES 161 ADDED; NOTE 155 MODIFIED. STOCKLIST ITEM 7480 ADDED. ORIG ISS: 09/22/89 CHANGE CLASS: B					(H7683)TABLE A,LISTS 56 THRU 61, EV THRU EX AND G1 THRU G3 ADDED. STOCKLIST ITEMS 7300 THRU 7410 ADDED. NOTES 63, 64 AND 66 ADDED. NOTE 53 MODIFIED. ORIG ISS: 09/22/89 CHANGE CLASS: B				
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 10/08/98	ISSUE: 66	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 07/07/97	ISSUE: 58	DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 08/12/96	ISSUE: 51
					(H8136)TABLE A, LIST AT CHANGED TO CORRECT DESCRIPTION AND NOTE REFERENCES; LIST AP & AQ CHANGED TO CORRECT DESCRIPTION. STOCKLIST ITEM 2750 REFERENCE TO LIST AT REMOVED; ITEM 2850 REMOVED FROM DRAWING. ORIG ISS: 09/22/89 CHANGE CLASS: B									
					DRAFT: PEW	ENGR: PEW	SUPV: RGM	CERTIFIED: 08/04/97	ISSUE: 59					

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)
<p>NOTE 77 ADDED. NOTES 58,60,69,78,81,89 LINED OUT. ISLU AND/OR ISLU2 IN LIST 20,21 AND NOTE 68 LINED OUT. NOTE 53 "DA" ADDED. LIST 17,18,22,23,AA,AB,AF,AG,AH,AM,AN,BF,BG,BJ,CN,CP,CT,CU,DH,ES,ET RATED DA.(H090245)</p> <p>IN LIST GB DESCRIPTION 68A WAS 68 (PI78.1)</p> <p>IN LIST 68A J5D003F-2 WAS J5D003F-1. IN LIST G5 DESCRIPTION G5 WAS G5'5.</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: MF</p>	<p>LISTS 72,73,74, STOCKLIST ITEMS 7600 THRU 7680 ADDED. LISTS 69,70,71 RATED DA. LIST AM DESCRIPTION "23" ADDED. LIST BB DESCRIPTION LIST 65 ADDED. LIST DESCRIPTION FOR LISTS FC,FD,FE MODIFIED.(H8638)</p> <p>LISTS 75,76,77,FS,FT, STOCKLIST ITEMS 7690,7720 THRU 7760 ADDED. LISTS FC,FD,FE RATED DA. NOTES 53,63,499 MODIFIED. STOCKLIST ITEMS 7600,7640,7670 REFERENCE TO LIST 75 ADDED. ITEM 7680 REFERENCE TO LIST 76 ADDED.(H8656)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>IN TABLE A LISTS 65,66,67,68,69,70,71, FH,FJ,FK,FL,FM,FP,FQ, ADDED. STOCKLIST ITEMS 2205,2207,6005,6007,7005,7007,7055,7057,7365,7375,7385,7500 THRU 7570 ADDED. ITEM 2225 LIST 65 ADDED. ENGINEERING NOTES 499 AND 500 ADDED. ENGINEERING NOTES 54,56,61,62,65,71,72,73,74,75,76,79,85,86,88,92,93,97,151 &amp; 161 LINED OUT. TABLE A, LISTS 7,14,40,41,42,43,44,45,46,47,49B,51B,52B,53,54,55B,59,60,61,500,AL,BW,DG,DQ,FA,FB &amp; FF RATED DA. LISTS 8,9,10,11,B,G,H,J,AA,AB,AD,AE,AF,AG,AH,AM,AN,AQ,AR,AX,AY,AZ,BA,BB,BC,BF,BG,BH,BJ,BK,BL,CA,CJ,CK,DH,DP,EA,EF,EM,FC,FD,FE REFERENCE TO NOTE 500 ADDED. LISTS 7A &amp; FG ADDED. LISTS 39,56,64,B,G,J,K,AC,AD,AE,AF,AG,AH,AQ,AR,AY,BA,BC,CJ &amp; EU REFERENCE TO ENGINEERING NOTE 499 ADDED. STOCKLIST ITEMS 1010,1020,1026,1030,1034,1040,1050,1060,1070,1080,1100,1110,1125,1130,1140,1180,1220 &amp; 1225 REFERENCE TO LIST 7A ADDED. ITEMS 1019,1028 &amp; LIST 34 REFERENCE TO LIST FG ADDED. ITEMS 1025,1027,1090,1120,1210,1700 LINED OUT. ENGINEERING NOTES 53 &amp; 55 MODIFIED TO ADD REFERENCE TO TRCU3. IN LIST BC DESCRIPTION, LIST 65 ADDED. MODIFIED LISTS 16A,17-24,32-34,58,62,A,B,G,K,AA,AB,AK,AP,AX-AZ,BA-BD,BF-BH,BL,CJ,CK,DH,DS,EM,EU,EZ,FG,FK,FM,FP,TA-TC.(H8407). STOCKLIST ITEMS 1026,1100,1110,1125 LIST 56 ADDED. NOTES 70,160,499D MODIFIED.(PI67.1)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 12/06/00 ISSUE: 79</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 01/14/00 ISSUE: 72</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 02/25/99 ISSUE: 67</p>
<p>IN TABLE A FOR LIST 17,18,22,23,AA,AB,AF,AG,AH,AM,AN,BF,BG,BJ,CN,CP,CT,CU,DH,ES,ET "DA EFF:01/11/01" ADDED. (PI80.1)</p> <p>LIST 82,G7,G8, STOCKLIST ITEMS 7980,7990,7995,7996,7997, NOTE 172, 173, FIG 10, GRAPHIC SHEET B10 ADDED. (V00092)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>LIST 80, STOCKLIST ITEMS 7920 THRU 7940, NOTE 170 ADDED.(H09079)</p> <p>STOCKLIST ITEM 7760, PRODUCT IDENTIFIER, READ "J5D003FJ-1,L167,LCB,LCH,LCK",TABLE A CHANGED ACCORDINGLY.(PI72.1,72.2)</p> <p>LISTS DN AND DS, NOTES 53 AND 55 CLARIFIED PER SERVICES REQUEST.</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 02/12/01 ISSUE: 80</p>	<p>DRAFT: JRK ENGR: JRK SUPV: RMB CERTIFIED: 06/02/00 ISSUE: 73</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 02/25/99 ISSUE: 67</p>
<p>LIST GG,GH, STOCKLIST ITEMS 1635,1636,1637, NOTE 28 ADDED. LIST B,J,AQ RATED DA. NOTE 158 LINED OUT. IN NOTE 165 AND 499D LIST GG AND GH ADDED.(H09102)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>IN TABLE A, LISTS 48,64 DESCRIPTION, LIST 7() ADDED. IN LISTS EY, EZ DESCRIPTION, LIST 64 ADDED. IN LIST 64, LIST, GROUP, FIG COLUMN LIST DB DELETED. IN STOCKLIST ITEM 7480 PRODUCT IDENTIFIER COLUMN LIST DB DELETED.(H09095)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>(H8564) NOTE 162 ADDED. NOTE 160 LINED OUT. IN TABLE A LIST 62 AND 63 CHANGE REF NOTE 160 TO 162. (PI67.1) LIST FN DESCRIPTION 67 READ 69.</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 03/09/01 ISSUE: 81</p>	<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 06/30/00 ISSUE: 74</p>	<p>DRAFT: CJM ENGR: JRK SUPV: RMB CERTIFIED: 06/04/99 ISSUE: 68</p>
<p>IN LIST A,GG DESCRIPTION, "REPL:J5D003F-1,LA", "REPL:J5D003F-1,LB" ADDED RESPECTIVELY. LISTS G1 THRU G3 QUANTITY COLUMN, "1" DELETED. LCMS DA DATES ADDED TO LISTS 12A,15,B,D,J, AQ. STOCKLIST ITEM 7700 NOTE 24 ADDED. "OR CLASSIC" ADDED TO LISTS DK,FW.(H09358)</p> <p>LIST G4, G5 NOTE 500 ADDED. LIST FL, FQ "OR 56A" REMOVED FROM DESCRIPTION.</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>LIST 81, STOCKLIST ITEM 7970, NOTE 171 ADDED. NOTES 53 AND 55 MODIFIED TO ADD OXU.(H09050)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>LIST FR, STOCKLIST ITEMS 7700,7710, NOTES 24,163 ADDED. NOTES 53,55,98,99 MODIFIED. LISTS DO,DP,DZ,EA REFERENCE TO NOTE 163 ADDED.(H8680)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: ME</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 06/04/01 ISSUE: 82</p>	<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 08/16/00 ISSUE: 75</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 08/12/99 ISSUE: 69</p>
<p>LISTS FX,FY, STOCKLIST ITEM 7950 ADDED. STOCKLIST ITEM 7940 IN LIST COLUMN FX READ 80. NOTES 53,165,170,499 MODIFIED. LIST 80, QUANTITY, EQUIPMENT, GROUP COLUMNS "1, ED5D088-12, 348A, 348B, 348C" DELETED.(V00060)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>LISTS FX,FY, STOCKLIST ITEM 7950 ADDED. STOCKLIST ITEM 7940 IN LIST COLUMN FX READ 80. NOTES 53,165,170,499 MODIFIED. LIST 80, QUANTITY, EQUIPMENT, GROUP COLUMNS "1, ED5D088-12, 348A, 348B, 348C" DELETED.(V00060)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>	<p>LISTS FV,FW, STOCKLIST ITEMS 7800,7810, NOTES 164,165 ADDED. REFERENCE TO NOTE 165 ADDED TO LISTS DK,FV,FW. IN LIST FN DESCRIPTION "OR LIST 56 AND 67" AND "OR FAC" ADDED. IN LIST 67 DESCRIPTION "OR 56" ADDED.(H8734)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 09/14/00 ISSUE: 76</p>	<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 09/14/00 ISSUE: 76</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 12/02/99 ISSUE: 70</p>
<p>LIST 68A,FZ,GA, STOCKLIST ITEM 7053 ADDED. LIST 68 RATED DA. STOCKLIST ITEM 7055 LIST 68A ADDED, ITEM 7057 LIST FZ ADDED. NOTE 165 CHANGED ACCORDINGLY.(C04520NW)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: AC</p>	<p>LIST 68A,FZ,GA, STOCKLIST ITEM 7053 ADDED. LIST 68 RATED DA. STOCKLIST ITEM 7055 LIST 68A ADDED, ITEM 7057 LIST FZ ADDED. NOTE 165 CHANGED ACCORDINGLY.(C04520NW)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: AC</p>	<p>LISTS 78,79, STOCKLIST ITEMS 7900,7910, NOTE 166 ADDED. REFERENCE TO NOTE 166 ADDED TO LISTS 57,58. LIST 78 ADDED TO LIST FC DESCRIPTION. LIST 78,79 ADDED TO LIST FD,FE DESCRIPTION. (H8776)</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 09/18/00 ISSUE: 77</p>	<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 09/18/00 ISSUE: 77</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 01/13/00 ISSUE: 71</p>
<p>LISTS 56A,G4,G5,GB,GC, STOCKLIST ITEMS 7325,7327,7335,7820,7830, NOTES 26,27,167,168,169 ADDED. LISTS 39,56,G1,G3 RATED DA. LIST 56A ADDED TO STOCKLIST ITEMS 1026,1033,1100,1110,1125. NOTES 64,66,100 MODIFIED. IN LISTS 13B,17,18,19,20,21,24,25,26,32,33,48,57,63,64,65,66,67,68A,72,74,75,76,77,78,J,AQ,AT,AY,BA,BC,BF,BG,BL,CK,DH,DL,DN,DR,EM,EU,EY,FJ,FL,FM,FQ,FR,TA,TB,TC DESCRIPTION, LIST 56A ADDED.(H09034)</p> <p>LISTS FX,FY DESCRIPTION MODIFIED PER OCW POINT ISSUE 77.1</p> <p>NOTE 171 MODIFIED.</p> <p>LISTS FX,FY MODIFIED PER OCW POINT ISSUE 77.1.</p> <p>NOTE 171 MODIFIED.</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: ME</p>	<p>LISTS 56A,G4,G5,GB,GC, STOCKLIST ITEMS 7325,7327,7335,7820,7830, NOTES 26,27,167,168,169 ADDED. LISTS 39,56,G1,G3 RATED DA. LIST 56A ADDED TO STOCKLIST ITEMS 1026,1033,1100,1110,1125. NOTES 64,66,100 MODIFIED. IN LISTS 13B,17,18,19,20,21,24,25,26,32,33,48,57,63,64,65,66,67,68A,72,74,75,76,77,78,J,AQ,AT,AY,BA,BC,BF,BG,BL,CK,DH,DL,DN,DR,EM,EU,EY,FJ,FL,FM,FQ,FR,TA,TB,TC DESCRIPTION, LIST 56A ADDED.(H09034)</p> <p>LISTS FX,FY DESCRIPTION MODIFIED PER OCW POINT ISSUE 77.1</p> <p>NOTE 171 MODIFIED.</p> <p>LISTS FX,FY MODIFIED PER OCW POINT ISSUE 77.1.</p> <p>NOTE 171 MODIFIED.</p> <p>ORIG ISS: 09/22/89 CHANGE CLASS: ME</p>	<p>ORIG ISS: 09/22/89 CHANGE CLASS: B</p>
<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 11/03/00 ISSUE: 78</p>	<p>DRAFT: JRK ENGR: JRK SUPV: DML CERTIFIED: 11/03/00 ISSUE: 78</p>	<p>DRAFT: JRK ENGR: JRK SUPV: CERTIFIED: 01/13/00 ISSUE: 71</p>

ENGINEERING NOTES

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

LTP2 OR LTP4 J5D003F-1, LN SIX '1' BUS & TWO '0' BUS  
 B). EVEN SM'S (002,004, ETC.)  
 CABINET PROVIDE  
 -----  
 LTP0 OR LTP3 J5D003F-1, LN SIX '1' BUS & TWO '0' BUS  
 LTP2 OR LTP4 J5D003F-1, LM SIX '0' BUS & TWO '1' BUS\$

61. \$THE LINE ENGINEER USING ED5D651-15 SHALL SPECIFY THE ALARM, FAN, AND GROUND MULT CABLES PER OFFICE REQUIREMENTS. ED5D695-10 WILL BE USED BY THE LINE ENGINEER TO PROVIDE THE COMCODE FOR THE CABINET DESIGNATION LABEL FOR THE CLASSIC SM'S. ED5D695-11 IS FOR 5E-2000 CABINETS.  
 THE SHOP SHOULD PRINT INFORMATION PER ED5D695-11 OR ED5D695-16 THESE LABELS ARE MOUNTED TO AN INDENTATION FORMED INTO THE INDICATOR STRIP OF THE CABINET. ON ED5D785-70 FRAMES, ONE LABEL IS TO BE PLACED ON THE TOP REAR OF THE FRAME, THREE LABELS ARE TO BE PLACED IN A BAG AND ATTACHED TO THE TOP FRONT OF THE FRAME. THESE LABELS WILL BE APPLIED TO THE INDICATOR STRIP IN THE FIELD. THE COMCODE SHOWN IN THE STOCKLIST IS FOR ACCOUNTING PURPOSES ONLY.\$

62. \$CABINET MOUNTING FOR SHELVES WHEN EQUIPPING THE AIR EXTENSION WNC FEATURE.

UNIT	CABINET EQL
-----	-----
IDCU	062
PSU2	053
ISLU2 SHELF 3	045
BI-FAN	036
ISLU2 SHELF 0	028
ISLU2 SHELF 2	019
ISLU2 SHELF 1	011\$

63. INSTALL GUIDE KITS TO SUPPORT THE FOLLOWING MOUNTING POSITIONS. WHEN EQUIPPING AN LTP CABINET WITH ONE, THREE, FIVE OR SIX AIU (J8G000AA-1), THE FOLLOWING EQL POSITIONS APPLY.

ORDER OF APPLICATION	CABINET EQL	SIDE OF CABINET
-----	-----	-----
PDX UNIT (J8G000BA-1)	11	REAR
FAN UNIT (J5D003FT-1)	11	PRIMARY & SECONDARY
FIRST AIU (J8G000AA-1)	23	FRONT
SECOND AIU (J8G000AA-1)	40	FRONT
THIRD AIU (J8G000AA-1)	57	FRONT
FOURTH AIU (J8G000AA-1)	23	REAR
FIFTH AIU (J8G000AA-1)	40	REAR
SIXTH AIU (J8G000AA-1)	57	REAR

CABINETS MAY ALSO BE EQUIPPED WITH TWO OR FOUR AIUS. THIS IS REQUIRED FOR HIGH TRAFFIC APPLICATIONS WHEN 10 PIDBS OR MORE ARE ASSIGNED PER AIU. FOR THERMAL REASONS, OTHER EQUIPMENT IS NOT ALLOWED IN THE SPACE ABOVE THE AIUS.

ORDER OF APPLICATION	CABINET EQL	SIDE OF CABINET
-----	-----	-----
FAN UNIT (J5D003FT-1)	11	
FIRST AIU (J8G000AA-1)	23	FRONT
SECOND AIU (J8G000AA-1)	40	FRONT
THIRD AIU (J8G000AA-1)	23	REAR
FOURTH AIU (J8G000AA-1)	40	REAR

(SEE NOTE 64 FOR MINIMUM AND MAXIMUM EQUIPPAGE)

64. CONFIGURATIONS FOR (B)AIU CONSIST OF LTP CABINET WITH 1,2,3,4,5 OR 6 (B)AIU'S. THEY MAY ONLY BE EQUIPPED IN THE LTP CABINET AS FOLLOWS:

QTY OF (B)AIU'S	TYPE OF CABINET
-----	-----
1,2,3,4,5 OR 6	5ESS-2000 GLOBAL (FAC)(ED5D785-70,G1D OR G1C)
1,2 OR 3 ONLY	5ESS CLASSIC (ED5D184-73 OR ED5D184-74 ONLY)

THERE IS NO GROWTH FROM ANY AIU UNIT CONFIGURATION TO ANY OTHER AIU UNIT CONFIGURATION WITHIN THE SAME CABINET. AIU GROWTH IS ONLY ALLOWED IN FACTORY PRECONDITIONED CABINETS.(SEE NOTE 168) (SEE NOTE 63 FOR MOUNTING POSITIONS OF AIU'S AND FAN UNIT.)

65. \$AT&T'S JOINT VENTURE PARTNER IN TAIWAN WILL BE PERFORMING THE FINAL TEST OPERATIONS AT THEIR LOCATION.\$

66. \$THE FAC FRAMEWORK IS CURRENTLY BEING USED FOR ONLY THE AIU APPLICATION.\$

67. \$WHEN THE LTP CABINET IS EQUIPPED WITH PSU OR TWO ISLU'S TWO J5D003BT-1 FUSE/FILTER UNITS MUST BE SPECIFIED.\$

68. PROVIDE FUSE PANEL STAMPING (FOR \$2 ISLU OR\$ PSU) AS SHOWN BELOW:  
 A). ODD SM'S (001,003,ETC)  
 ----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

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

GDSU-E,J5D003BC-1 3  
 MMSU,J5D003BD-1 3  
 MMSU-E J5D003FD-1 3  
 FIU,J5D003AP-3 3  
 DLTU,J5D003AD-1 2  
 CMU,J5D020AJ-5 2  
 CMPU,J5D020AF-2 2  
 DLTU-E,J5D003BA-1 3  
 DCLU,J5D003AR-2 2  
 DCLU-S,J5D003AS-2 3  
 PPMU,J5D003AW-1 3  
 DCTU,J1P023AM-1 L1 ONLY 3  
 DCTU,J1P023AM-1 L1&2 ONLY 4  
 DCTU,J1P023AM-1 L1,2&3 4  
 RCU,J5D003FC-1 3  
 PSU,J5D003BL-1 2  
 PSU2,J5D003BY-1 2 (LIST AP OR AT)  
 DLTU-R J5D003FF-1 3  
 DLTU2,J5D024AA-1 3  
 DLTU3,J5D003FN-1 3  
 DSU 2,J5D003EA-1 2  
 IDCU,J5D003FL-1 3  
 ISLU,J5D004AK-1 6  
 ISLU2,J5D004AL-1 (LIST AP OR AT)  
 ECSU,J5D003JD-1 3  
 DNU-S,J5D003FR-1 2  
 TRCU2,J5D003ED-2 2  
 TRCU3,J5D003EF-1 2  
 CSU,J5D003FS-1 3  
 XCDU,J5D003NF-1 3  
 OKU,J5D003NH-1 3

IN ADDITION TO THE ABOVE, THE FOLLOWING CRITERION MUST BE USED TO FINALIZE QUANTITIES OF LIST A OR DR OR AP OR AT:  
 SUBTRACT 1 LIST (A OR DR OR AP OR AT) FROM UNIT QUANTITY SHOWN ABOVE EACH TIME THAT UNIT IS MOUNTED DIRECTLY ABOVE ANOTHER UNIT, I.E. NO PLENUM BETWEEN UNITS. THE FAN UNIT IS CLASSIFIED AS 'ANOTHER UNIT', AND IS ALWAYS EQUIPPED. AN EXCEPTION TO THIS RULE IS WHEN A DCTU E/W LISTS 1, 2 & 3 IS MOUNTED DIRECTLY ABOVE ANOTHER UNIT, NO SUBTRACTING IS REQUIRED FOR THE DCTU.  
 AN ADDITIONAL LIST A OR DR OR AT MUST BE SUBTRACTED FROM ANY UNIT MOUNTED IN THE TOP-MOST CABINET POSITION. WHEN TWO OR MORE 843079625 PLENUMS (LIST B OR J) ARE MOUNTED TOGETHER, A LIST A OR DR WILL BE PROVIDED BETWEEN THEM, CABLE SUPPORT 845311117.  
 WHEN TWO OR MORE 846862258 PLENUMS (LIST AQ) ARE MOUNTED TOGETHER, A LIST AP OR AT WILL BE PROVIDED BETWEEN THEM, CABLE SUPPORT 847169224.

56. \$SYSTEM INTRA/INTERCABINET CABLING IS SHOWN ON ED5D734-10 AND ED5D500-21. OSPS/ISDN INTRA/INTER CABINET CABLING IS SHOWN ON ED5D621-11, ED5D734-10 AND ED5D708-10. WITHOUT OSPS/ISDN. INTRA MODULE CABLING IS SHOWN ON ED5D734-10. POWER & ALARM CABLING IS SHOWN ON ED5D651-15.

FOR INTRA & POWER CABLING FOR ISLU2 SEE ED5D708-10. POWER & ALARM CABLING IS SHOWN IN ED5D693-10 WHEN A MODULAR FUSE FILTER UNIT IS EQUIPPED;ALARM CABLES FOR CABINETS WITH INDICATOR STRIPS, SEE ED5D693-20.

AIU INTERCABINET CABLING IS SHOWN ON ED5D825-11, X-CONNECT IS ON ED5D825-55 AND METHOD OF CABLE IS ON ED5D825-13. POWER AND ALARM CABLING IS ON ED5D825-15.\$

57. LIST 9 & 15 IS REQUIRED WHEN A DCTU AND TWO LINE UNITS ARE SPECIFIED.

58. \$AN LTP CABINET SHALL ALWAYS BE EQUIPPED WITH TWO FUSE/FILTER UNITS. LINE ENGINEER MAY SPECIFY TWO J5D003AU-2'S, TWO J5D003BT-1'S, OR ONE OF EACH OR TWO J5D003FM-1 UNITS FOR ISLU2 ONLY.\$

59. THE FIRST J5D003BT-1 TO BE EQUIPPED IN A LTP CABINET, SHALL BE MOUNTED ON THE LEFT SIDE.

60. \$PROVIDE FUSE PANEL STAMPING (FOR ONE ISLU & MISC UNITS) AS SHOWN BELOW:

A). ODD SM'S (001,003, ETC.)  
 CABINET PROVIDE  
 -----  
 LTP0 OR LTP3 J5D003F-1,LM SIX '0' BUS & TWO '1' BUS  
 ----- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT TECHNOLOGIES PRACTICES- NONE.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC, DRAWING, FIGURES, AND OPTIONS ARE EQUIVALENT TO THE T\* DRAWING, FIGURE, WIRING AND APPARATUS OPTIONS UNLESS OTHERWISE INDICATED. DATA IN ( ) INDICATES WIRING ONLY. IN TABLE A DESCRIPTIONS, ( ) FOLLOWING LIST REFERENCES, INDICATES 49 ( ) IS EQUIVALENT TO 49, 49A, 49B, ETC.

53. THIS CABINET IS PART OF AN SWITCHING MODULE CONSISTING OF THE SMC J5D003E-1, J5D003L-1 OR J5D003L-30 AND A MINIMUM OF NONE, MAXIMUM OF FOUR LTP J5D003F-2. THE SM2000 SWITCHING MODULE CONSISTS OF THE SMC J5D003N-1 AND A MINIMUM OF ONE, MAXIMUM OF 28 LTP J5D003F-2. UNITS ARE SPECIFIED BY THE LINE ENGINEER, AS REQUIRED AND AS INDICATED BELOW UNTIL EITHER PHYSICAL SPACE, TIME SLOTS, DATA PORTS, OR CONTROL PORTS ARE USED UP:

(DA)TU,J5D003AC-1 (8.5") (223.52 MM).  
 (DA)DLTU,J5D003AD-1 (8.5") (223.52 MM)  
 (DA)DLTU-E,J5D003BA-1 (8.5") (223.52 MM)  
 DSU,GLOBAL  
 J5D003AE-1 (8.5") (223.52 MM)  
 DLTU2 J5D024AA-1 (8.5") (223.52 MM)  
 DLTU3 J5D003FN-1 (8.5") (223.52 MM)  
 (DA)MSU,J5D003AL-2 (17.0") (431.8 MM)  
 MMSU,J5D003BD-1 (8.5") (215.9 MM)  
 MMSU-E J5D003FD-1 (8.5") (215.9 MM)  
 FIU3,J5D003AP-3 (8.5") (223.52 MM)  
 (DA)DCLU,J5D003AR-2 (17.0") (431.8 MM)  
 (DA)S-DCLU,J5D003AS-2 (8.5") (215.9 MM)  
 DCTU,J1P023AM-1  
 (DA)LU 2,J5D004AC-2 (17.0") (431.8 MM)  
 (DA)LU 3,J5D004AD-1 (17.0") (431.8 MM)  
 (DA)LU 3,J5D003AD-2 (17.0") (431.8 MM)  
 (DA)LU 3,J5D003AD-30 (17.0") (431.8 MM)  
 (DA)LU-E,J5D004AE-1 (17.0") (431.8 MM)  
 (DA)GDSU-E,J5D003BC-1 (8.5") (223.52 MM)  
 (DA)PPMU,J5D003AW-1 (8.5") (223.52 MM)  
 ATU-E,J5D003AG-1 (8.5") (223.52 MM)  
 RCU,J5D003FC-1 (8.5") (223.52 MM)  
 PSU,J5D003BL-1 (8.5") (223.52 MM)  
 PSU2,J5D003BY-1 (8.5") (223.52 MM)  
 DLTU-R,J5D003FF-1 (8.5") (223.52 MM)  
 IDCU,J5D003FL-1 (8.5") (223.52 MM)  
 (DA)ISLU,J5D004AK-1 (30.0") (762MM)  
 (DA)ISLU2,J5D004AL-1 (8.5") (223.52 MM)  
 CMU,J5D020AJ-5 (8.5") (223.52 MM)  
 CMPU,J5D020AF-2 (8.5") (223.52 MM)  
 DNU-S,J5D003FR-1 (17.0") (431.8 MM)  
 TRCU2,J5D003ED-2 (8.5") (223.52 MM)  
 TRCU3,J5D003EF-1 (8.5") (223.52 MM)  
 CSU,J5D003FS-1 (8.5") (223.52 MM)  
 AIU,J8G000AA-1 (16.8") (427MM)  
 XCDU,J5D003NF-1 (8.5") (223.52 MM)  
 MAXTNT,ED5D883-30 (14.0") (355.6MM)  
 PDXU,J8G000BA-1 (8.5") (223.52MM) MOUNTS IN POS 11R. MUST BE USED WITH LIST 75, OR 75 AND 76 ONLY

54. \$IF SPACE IS LEFT BETWEEN UNITS, A FAN PLENUM MUST BE SPECIFIED FOR EACH 8.5 (223.52MM). LINE ENGINEER TO ORDER LIST B,J OR AQ IN ACCORDANCE. IF SPACE REMAINS BETWEEN THE TOP OF THE CABINET AND THE UPPERMOST EQUIPPED UNIT, OR BETWEEN THE BOTTOM OF THE CABINET AND THE LOWERMOST UNIT, A FAN PLENUM IS NOT REQUIRED. THE EXCEPTION IS WHEN ORDERING 4 OR 5 PSU2 UNITS, SEE NOTES 61 AND 62 ON J5D003BY-1.\$

55. QUANTITY OF CABLE SUPPORTS IS TO BE DETERMINED USING THE FOLLOWING GUIDELINES:

UNIT SPECIFIED	QUANTITY OF LIST A'S OR DR'S
-----	-----
LU 2,J5D004AC-2	4
LU 3,J5D004AD-1	4
LU 3,J5D004AD-2	4
LU E,J5D004AE-1	3
TU,J5D003AC-1	3
ATU-E,J5D003AG-1	3
DSU,J5D003AE-1	3

----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
 ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT  
 SPECIFICATION FOR  
 LINE & TRUNK PERIPHERAL  
 CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A5 OF 40

ENGINEERING NOTES

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

- 94. FUNCTIONAL EQUIVALENTS ARE LIST 35 (NON-EMC FRAMES), LIST 36 (EMC FRAMES).
95. FUNCTIONAL EQUIVALENTS ARE LIST 37 (NON-EMC DOORS), LIST 38 (EMC DOORS).
96. DOES NOT INCLUDE CABINETS E/W CMU.
97. \$IN PBX APPLICATIONS AND/OR WHEN JOB ORDERS SPECIFY EMC COMPLIANCE, CABINETS WHICH ARE TO BE PART OF AT&T FACTORY UNITIZED (JUNCTIONED) MODULES MUST HAVE THE EMC GASKET STRIPS (FOAM) AND CLOSURE PLATES (MIDDLE) FACTORY MOUNTED.
98. ORDER (N) UNITIZING KITS WHERE (N) IS THE NUMBER OF FRAMES TO BE UNITIZED.
99. ORDER AND SHIP (N) NON-UNITIZED KITS, WHERE (N) IS THE NUMBER OF PRE-UNITIZED UNITS THAT ARE TO BE JUNCTIONED IN THE FIELD. ONE PRE-UNITIZED UNIT CAN BE ANY MULTIPLE OF FRAMES.
100. FUNCTIONAL EQUIVALENT FOR LIST 35 AND LIST 36 IS LIST 39 OR 56A.
151. \$THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI).\$
152. THE FUNCTIONAL EQUIVALENTS FOR LIST 29 IS LIST 42 FOR NON-EMC APPLICATIONS AND LIST 45 FOR EMC APPLICATIONS.
153. THE FUNCTIONAL EQUIVALENTS FOR LIST 30 IS LIST 44 FOR NON-EMC APPLICATIONS AND LIST 47 FOR EMC APPLICATIONS.
154. THE FUNCTIONAL EQUIVALENTS FOR LIST 31 IS LIST 43 FOR NON-EMC APPLICATIONS AND LIST 46 FOR EMC APPLICATIONS.
155. THE DNU-S IS A DOUBLE HEIGHT UNIT. DNU-S 0 AND DNU-S 1 MUST BE CONNECTED TO THE SAME SM.
156. TWO CABLE SUPPORTS FOR ONE DNU-S UNIT ARE PROVIDED AT THE CABINET LEVEL. ALL OTHER CABLE SUPPORTS FOR THE DNU-S ARE PROVIDED AT THE UNIT LEVEL. SEE CHART BELOW FOR CABLE SUPPORT POSITIONS:
157. PHASE 1A FRAMES AND ASSOCIATED MATERIAL ARE INTENDED FOR NTT ORDERS.
158. \$WHEN USING A PSU2 UNIT, J5D003BY, IT IS REQUIRED TO USE THE BI-DIRECTIONAL FAN UNIT, J5D003FH.
159. IN TABLE A DESCRIPTIONS, INFORMATION WITHIN \*\* \*\* INDICATES THE FUNCTIONAL OBJECT ASSIGNED TO THAT ITEM.
160. \$IF 5 PSU2 UNITS ARE EQUIPPED IN AN LTP CABINET AND ONE OR MORE

Table with 3 columns: CABINET EQL'S, CABLE SUPPORT, COMCODE. Rows include 1ST DNU-S (X15, X19, X24, X28, X32) and 2ND DNU-S (X41, X45, X49, X53, X57).

ENGINEERING NOTES

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

- 840026835 SCREWS PER GUIDE.
81. \$CABINET MOUNTING POSITIONS FOR SHELVES WHEN EQUIPPING A SINGLE ISLU2 OR TWO ISLU2S IN THE CABINET ARE AS FOLLOWS:
82. \$WHEN EQUIPPING ANY SHELF OF THE ISLU2 UNIT, TWO CABINET MOUNTING GUIDES 843078015 MUST BE REMOVED AT THE ASSOCIATED VERTICAL EQL'S AND REPLACED WITH TWO MOUNTING GUIDES 846696185, USING FOUR 900715905 SCREWS PER GUIDE.\$
83. \$WHEN EQUIPPING A PLENUM 846862258, TWO CABINET MOUNTING GUIDES 843078015 MUST BE REMOVED AT THE ASSOCIATED VERTICAL EQL'S AND REPLACED WITH TWO MOUNTING GUIDES 846696185, USING FOUR 900715905 SCREWS PER GUIDE.\$
84. FRONT AND REAR INDICATOR STRIPS WITH ALARMS ARE ALWAYS REQUIRED FOR AIU APPLICATIONS AS DETAILED BELOW: (SEE NOTE 499 B)
85. \$FOR FUSE ASSIGNMENT, SEE ED5D693-10.\$
86. \$LISTS BW SPECIFIES DOORS AND GASKETING MATERIAL TO PROVIDE ELECTROMAGNETIC COMPATIBILITY TREATMENT FOR APPLICATIONS SENSITIVE TO RADIO/TV INTERFERENCE SUCH AS PBX, RSM/ORM/TRM IN RESIDENTIAL AREAS, AND OTHER CUSTOMER PREMISE APPLICATIONS.
87. WHEN A SMC2 CABINET IS EQUIPPED WITH THE MODULAR FUSE/FILTER UNIT THE ASSOCIATED LTP CABINETS WITHIN THE SM MUST BE EQUIPPED WITH THE MODULAR FUSE/FILTER UNIT ALSO.
88. \$COMCODE NUMBER 901249117 IN STOCKLIST IS FOR ACCOUNTING PURPOSE ONLY. THE SHOP SHOULD PRINT INFORMATION PER ED5D695-11.
89. \$WHEN AN ISLU2 IS ORDERED ON ED5D184-74 GROUP 7() CABINET. THE ISLUS AND FAN UNIT COME WITH MOUNTING GUIDES. FOLLOW NOTE 80 FOR POSITION OF MOUNTING GUIDES.\$
90. THE CM2C HAS TWO POSITION OPTIONS AVAILABLE FOR MOUNTING THE TWO SHELF UNIT.
91. CABINET MOUNTING FOR SHELVES WHEN EQUIPPING THE CDX FEATURE.
92. \$COMCODE NUMBER 406239111 IN STOCKLIST IS FOR ACCOUNTING PURPOSE ONLY. THE SHOP SHOULD PRINT INFORMATION PER ED5D695-10.
93. \$FOR 5ESS-2000 CABINETS REQUIRING EMC SHIELDING, THE LINE ENGINEER MUST SPECIFY THE APPROPRIATE SHIELDING PER ED5D741-70, GROUPS 3 THROUGH 11A OR ED5D744-70 GROUPS 1 THROUGH 9,

Table with 3 columns: SINGLE ISLU2 IN A CABINET, SHELF TYPE, CABINET EQL. Rows include COMMON SHELF (28), 1ST LINE SHELF (11), 2ND LINE SHELF (19), 3RD LINE SHELF (45), 4TH LINE SHELF (53).

Table with 3 columns: AIU'S IN CABINET, FRONT INDICATOR, REAR INDICATOR. Rows include FRONT & REAR AIU'S (1 NON-EMC, 1 EMC) and FRONT ONLY AIU'S (1 NON-EMC, 1 EMC).

ENGINEERING NOTES

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

- CABINET PROVIDE
LTP0 OR LTP3 J5D003F-2,LL FOUR '0' BUS & FOUR '1' BUS
LTP2 OR LTP4 J5D003F-2,LS FOUR '1' BUS & FOUR '0' BUS
69. \$PROVIDE FUSE PANEL STAMPING (FOR 1 ISLU & LU) AS SHOWN BELOW:
70. THIS 50PSI AUTOVON CABINET HAS SIX AVAILABLE SHELF POSITIONS. EACH 8 1/2 INCH SHELF POSITION MUST BE EQUIPPED WITH, EITHER A UNIT OR A PLENUM ASSEMBLY, SO THAT THE COMBINATION TOTALS SIX.
71. \$WHEN ORDERING FOR 50PSI AUTOVON OFFICES, ADDITIONAL MATERIAL FOR FIELD INSTALLATION IS SPECIFIED IN ED5D511-16.
72. \$AT THE START OF ACCEPTANCE TESTING, THE UAF233 AIR FILTER EQUIPPED ON THE J5D003BE OR J5D003BN FAN UNIT MUST BE REPLACED.
73. \$WHEN GROWING AN ISLU DRAWER FOR FIELD APPLICATION, ORDER ISLU DRAWER KIT ED5D684-30, G1.\$
74. \$LIST 14 SHALL BE EQUIPPED WHEN A 4TH SHELF OF A PSU, ANY SHELF OF WHICH CONTAINS PH3 CIRCUIT PACKS, IS SPECIFIED.
75. \$WHEN ORDERING BEZELS PER LIST AC,CJ THE LINE ENGINEER SHALL ORDER ADDRESS CABINET LABELS PER ED5D695-10 USING TABLES A2,A3,A4 OR A5.
76. \$CONNECTORIZED CABLE ASSEMBLIES FOR THE NEW BEZELS ORDERED IN LIST AC ARE PROVIDED IN THIS DRAWING AND ARE NOT TO BE ORDERED PER ED5D651-15.\$
77. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
78. \$DO NOT SPECIFY LIST 12A WHEN ONE ISLU IS EQUIPPED INITIALLY AND GROWTH TO A SECOND ISLU IS PLANNED.\$
79. \$LIST AL IS FOR REPLACEMENT OF EXISTING EQUIPMENT AND IS NOT TO BE ORDERED FOR NEW ORDERS.
80. WHEN EQUIPPING THE BI-DIRECTIONAL FAN UNIT J5D003FH, TWO CABINET MOUNTING GUIDES 843078015 MUST BE REMOVED AT VERTICAL EQL 36 AND REPLACED WITH MOUNTING GUIDES 846614766 USING FOUR

COPYRIGHT @ 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LINE & TRUNK PERIPHERAL CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A6 OF 40

J5D003F-2

ENGINEERING NOTES

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

CABINET. THIS WOULD TYPICALLY OCCUR IN RENAISSANCE CONVERSIONS. THERE ARE POTENTIAL PROBLEMS THAT HAVE TO BE CONSIDERED BEFORE EQUIPPING AN OXU IN AN EXISTING CLASSIC CABINET.

1. ENOUGH AVAILABLE ROUTING SPACE FOR OXU CABLES.
2. THE EXISTING FUSE FILTER UNIT CAN SUPPORT SEPARATE POWER FEEDS TO THE OXU "A" AND "B" BUS. EACH OXU REQUIRES TWO 15 AMP FUSES AND TWO 7 AMP FUSES. ALSO PROVISIONS FOR FUSE/FAN ALARMING FOR PRIMARY OXU'S.
3. MID BI-DIRECTIONAL FAN UNIT OR BOTTOM FAN UNIT IN CABINET.
4. PERIPHERAL CABLING TO THE OXU IS WITHIN THE 28' REQUIREMENT AND THE OPTICAL LINKS DO NOT EXCEED 2000'.

172. LIST G7,G8 ARE MUTUALLY EXCLUSIVE.

173. THE MODULAR FUSE FILTER UNIT (MFFU) IS MOUNTED IN POS 63 OF AN EXISTING CLASSIC OR GLOBAL CABINET AND IS ONLY INTENDED TO POWER THE OPTICAL EXTENDED CONTROL AND DATA UNIT (OXU), POS 53, IN 7R/EADY FIELD CONVERSIONS. THE UNUSED FUSE POS ARE NOT TO BE ASSIGNED TO ANY OTHER PERIPHERAL UNITS.

499. A. EACH CABINET MUST BE EQUIPPED WITH TWO DOORS WHICH ARE ORDERED PER ED5D785-70 OR ED5D184-76. THE CORRECT GROUP MUST BE SPECIFIED TO PROVIDE EMC OR NON-EMC DOORS AS REQUIRED BY JOB SPECIFICATIONS.

B. EACH CABINET MUST BE EQUIPPED WITH TWO INDICATOR STRIP ASSEMBLIES WHICH ARE ORDERED PER ED5D785-70. THE CORRECT GROUP MUST BE SPECIFIED TO PROVIDE EMC OR NON EMC COMPATIBLE INDICATOR STRIP ASSEMBLIES AS REQUIRED BY JOB SPECIFICATIONS WITH A <0, 1, 2, 3> LED CONFIGURATION.

C. REPLACEMENT FILTERS CAN BE ORDERED FROM ED5D868-30, 5ESS SWITCH COMMON USE HARDWARE AND MATERIAL.

D. IF SPACE IS LEFT BETWEEN UNITS, A FAN PLENUM MUST BE SPECIFIED FOR EACH 8.5 (223.52MM). LINE ENGINEER TO ORDER LIST \$B,J,AQ\$,GG OR GH IN ACCORDANCE. IF SPACE REMAINS BETWEEN THE TOP OF THE CABINET AND THE UPPERMOST EQUIPPED UNIT A FAN PLENUM IS NOT REQUIRED. PLENUMS ARE REQUIRED IN ALL OPEN SHELF SPACES BELOW EQUIPPED UNITS BELOW THE MID FAN UNIT. PLENUMS ARE NOT REQUIRED IF THERE ARE NO EQUIPPED UNITS BELOW THE MID FAN UNIT. GROWTH BELOW THE MID FAN UNIT REQUIRES ORDERING PLENUMS FOR OPEN SHELF SPACE. THE EXCEPTION IS WHEN ORDERING 4 OR 5 PSU2 UNITS, SEE NOTES 61 AND 62 ON J5D003BY-1.

E. SYSTEM INTRA/INTERCABINET CABLING IS SHOWN ON ED5D734-10 AND ED5D500-21. OSPS/ISDN INTRA/INTER CABINET CABLING IS SHOWN ON ED5D621-11, ED5D734-10 AND ED5D708-10. WITHOUT OSPS/ISDN. INTRA MODULE CABLING IS SHOWN ON ED5D734-10. POWER & ALARM CABLING IS SHOWN ON ED5D651-15.

F. FOR INTRA & POWER CABLING FOR ISLU2 SEE ED5D708-10. POWER & ALARM CABLING IS SHOWN IN ED5D693-10 WHEN A MODULAR FUSE FILTER UNIT IS EQUIPPED;ALARM CABLES FOR CABINETS WITH INDICATOR STRIPS, SEE ED5D693-20.

G. AIU INTERCABINET CABLING IS SHOWN ON ED5D825-11, X-CONNECT IS ON ED5D825-55 AND METHOD OF CABLE IS ON ED5D825-13. POWER AND ALARM CABLING IS ON ED5D825-15. OPTICAL INTERFACE APPLICATIONS CAN ONLY BE USED IN A 5ESS HOST LINE-UP. OIU SHELVES CANNOT BE MIXED WITH ANY OTHER UNITS, IE. AIU,XAIU, ETC. OPTICAL INTERFACE CABLE IS ON ED5D872-11.

H. THE LINE ENGINEER USING ED5D651-15 SHALL SPECIFY THE ALARM, FAN, AND GROUND MULT CABLES PER OFFICE REQUIREMENTS. ED5D695-10 OR ED5D695-15 WILL BE USED BY THE LINE ENGINEER TO PROVIDE THE CABINET DESIGNATION LABEL FOR THE CLASSIC SM'S. ED5D695-11, ED5D695-16 IS FOR 5E-2000 CABINETS. ED7R003-10 IS FOR 7R/E. THE SHOP SHOULD PRINT INFORMATION PER ED5D695-11 OR ED5D695-16 THESE LABELS ARE MOUNTED TO AN INDENTATION FORMED INTO THE INDICATOR STRIP OF THE CABINET. ON ED5D785-70 FRAMES, ONE LABEL IS TO BE PLACED ON THE TOP REAR OF THE FRAME, THREE LABELS ARE TO BE PLACED IN A BAG AND ATTACHED TO THE TOP FRONT OF THE FRAME. THESE LABELS WILL BE APPLIED TO THE INDICATOR STRIP IN THE FIELD. THE COMCODE SHOWN IN THE STOCKLIST IS FOR ACCOUNTING PURPOSES ONLY.

I. WHEN ORDERING FOR 50PSI AUTOVON OFFICES, ADDITIONAL MATERIAL FOR FIELD INSTALLATION IS SPECIFIED IN ED5D511-16. THIS MATERIAL IS ORDERED IN THE SFM306 SPEC FOR MISCELLANEOUS HARDWARE.

J. AT THE START OF ACCEPTANCE TESTING, THE UAF233 AIR FILTER EQUIPPED ON THE J5D003BE OR J5D003BN FAN UNIT MUST BE REPLACED. THIS AIR FILTER IS ORDERED IN THE FAN UNIT STOCKLIST.

K. WHEN GROWING AN ISLU DRAWER FOR FIELD APPLICATION, ORDER ISLU DRAWER KIT ED5D684-30, G1.

----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

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

IN LTP CABINETS 005,006,011,012,100,200,205 AND 206. THE TEL-JACK CARD IS PROVIDED IN LIST 171 OF J5D003FJ-1.

167. LINE ENGINEER MUST INDICATE ON JOB SPECIFICATION IF CABINET WILL BE ON A RAISED FLOOR OR UNDER A 5ESS-2000 GLOBAL CABLE RACK.

168. FACTORY PRECONDITIONING REQUIREMENTS FOR (B)AIU GROWTH: NEW CABINETS THAT ARE ORDERED WITH THE INTENTION OF GROWING INDIVIDUAL UNITS AT A LATER TIME MUST ORDER AS A MINIMUM, THE FOLLOWING LISTS FROM THIS DRAWING. THESE ARE PRECONDITIONING REQUIREMENTS FOR ORIGINAL ORDERS TO BE FACTORY ASSEMBLED.  
LIST 56A  
LIST 72  
LIST G4

\* POWER CABLES FOR ALL 6 UNITS IN THE CABINET SHALL BE ORDERED AND ANY UNUSED LEADS SHALL BE SLEEVED FOR PROTECTION DURING INITIAL MANUFACTURE.

\* LINE ENGINEER MAY LOAD BALANCE CABINETS, SELECTING 'A' BUS OR 'B' BUS ON CABINET FRONT, WITH OPPOSITE ON REAR. EITHER CONFIGURATION WILL BE ACCOMMODATED WHEN UNITS ARE GROWN LATER.

\* IF POSSIBLE, GROWTH CABINETS SHOULD BE PLACED AT THE ENDS OF THE LINE UP, TO FACILITATE INSTALLATION AT TIME OF GROWTH.

169. A. ONLY THE SAME TYPES OF UNIT MAY BE GROWN INTO A CABINET, I.E., GROW AIU WITH ADDITIONAL AIU, ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) BAIU WITH ADDITIONAL BAIU, XAIU WITH ADDITIONAL XAIU,OIU WITH ADDITIONAL OIU.

B. ORDER OF GROWTH WILL FOLLOW EXISTING CONFIGURATIONS. FIRST UNIT IS AT BOTTOM FRONT OF THE CABINET, GROW UP THE FRONT SIDE WITH SECOND AND THIRD UNITS, THE BOTTOM REAR OF THE CABINET FOR FOURTH UNIT AND GROW UP THE REAR SIDE FOR FIFTH AND SIXTH UNITS.

C. HIGH TRAFFIC UNITS CANNOT GROW BEYOND 4 UNITS, IN 2 STACKS OF 2 (FRONT AND REAR). HIGH TRAFFIC UNITS ARE NOT EXPECTED TO BE RECONFIGURED TO LOW TRAFFIC UNITS, DUE TO SOFTWARE RECONFIGURING DIFFICULTIES.

D. AT INITIAL MANUFACTURE, FUSES SHALL BE INSTALLED ONLY IN THOSE POSITIONS WITH AN EQUIPPED UNIT IN THE CORRESPONDING POSITION. ALL OTHER FUSE POSITIONS SHALL BE EQUIPPED WITH DUMMY FUSES. FUSES FOR GROWTH UNITS SHALL BE ORDERED AND SUPPLIED AT TIME OF GROWTH.

E. CABINETS MUST BE FACTORY PRECONDITIONED FOR GROWTH WITH THE J5D003FT-1, LIST 3 PRIMARY FAN UNIT (FRONT MOUNTED). THE J5D003FT-1, LIST 4 SECONDARY FAN UNIT (REAR MOUNTED) MAY BE ORDERED AND INSTALLED AT THE TIME OF GROWTH IF NO REAR (B)AIU IS INITIALLY EQUIPPED.

170. CABINET MOUNTING POSITIONS FOR SHELVES WHEN EQUIPPING THE 7R/E NOW QUICK START SOLUTION.

UNIT	CABINET EQL
MFFU (J5D003FJ-1,L186)	69
CSU (J5D003FS-1)	62 (OPTIONAL)
PSU2 (J5D003BY-1)	53
PSU2 (J5D003BY-1)	45
BI-FAN (J5D003FH-2)	36
DNU-S (J5D003FR-1)	19/28*
PLENUM ASSEMBLY	11

\* THE DNU-S IS A DOUBLE HEIGHT UNIT.

7R/E NOW QUICK START CABINETS MAY ALSO BE EQUIPPED WITH 3 BAIUS AND 1 MAXTNT AS FOLLOWS.

UNIT	CABINET EQL
MFFU (J5D003FJ-1,L163)	69
MAXTNT (ED5D883-30)	58 (OPTIONAL)
BAIU (J8G000AA-1)	40R
BAIU (J8G000AA-1)	23F
BAIU (J8G000AA-1)	23R
FAN UNIT (J5D003FT-1)	11 PRIMARY & SECONDARY

THESE PARTS ARE PROVIDED BY ED5D883-30, GROUP F1. THE 848411161, 848411179 LEFT AND RIGHT ASSEMBLY SHALL BE MOUNTED BETWEEN THE FRONT AND REAR CABINET POSTS AT 51.4 INCHES AS MEASURED FROM THE FLOOR. THE 848447314 CABLE GUIDE SHALL BE MOUNTED ON THE LEFT REAR POST AT 51.5 INCHES AS MEASURED FROM THE FLOOR.

171. A MAXIMUM OF TWO OXU'S MAY BE EQUIPPED IN A NEW LTP CABINET DUE TO CABLE CONGESTION. OXU'S MUST BE IN A 5ESS FOOTPRINT WHERE POWER CAN BE ACCESSED FROM A GPDF & ALARMING CAN BE PROVISIONED.

A MAXIMUM OF ONE OXU CAN BE EQUIPPED IN EXISTING CLASSIC 5ESS  
----- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

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

UNITS ARE EQUIPPED WITH TN1845 PROTOCOL HANDLER ATM CIRCUIT PACKS THEN THE CABINET MUST BE EQUIPPED WITH MFFU (J5D003FJ-1) LIST 161 WHICH PROVIDES 10 POWER FEEDERS. THE MFFU LIST 161 IS OPTIONAL FOR 4 OR LESS PSU2S AND REQUIRED FOR 5 PSU2S OR MORE.\$

161. \$NON-COLLOCATED DNU

THE FOLLOWING ATTRIBUTES WILL BE ASSOCIATED WITH A NON-COLLOCATED DNU.

\* DNU CABINET WILL BE PHYSICALLY MOVED OUTSIDE THE 5ESS SM-2000 LINEUP.

\* DNU WILL STILL BE GROUNDED PER 5ESS RULES (ED5D805-10).

\* DNU WILL RECEIVE POWER FROM A 48 VOLT SOURCE COMPLIANT TO BELLCORE TR-1089. 48 VOLT SOURCE MUST BE FUSED. POWER ARRANGEMENTS SHOULD COMPLY WITH 5ESS POWER RULES (ED5D805-10).

\* DNU CABINET FAN AND FUSE ALARMS WILL BE TRANSMITTED TO THE SM-2000 VIA THE FIBER-OPTIC PCT CABLE (LINK 0). THIS REQUIRES THE DNU TO USE THE J5D003FJ-1,L147 FUSE/FILTER UNIT CONFIGURATION, AND TO USE THE ALARM CABLES SPECIFIED IN ED5D734-14 GROUPS 101 & 102. DNU 0 (THE DNU BELOW THE FAN UNIT) WILL TRANSMIT ALARM INFORMATION TO THE SM.

\* PCT CABLES ARE NOW AN X DIMENSIONED PART AND SHOULD BE ORDERED BASED ON ED5D500-21 GROUP 14.

\* CABINET ADDRESS LABELS FOR THE BEZEL SHOULD BE ORDERED FROM ED5D695-11, GROUPS 8437 THRU 8440 AS REQUIRED.

\* DNU-S 0 AND DNU-S 1 MUST BE CONNECTED TO THE SAME SM.

\* DNU-S 0 WILL BE IN CABINET LEVEL 19 AND WILL BE FIRST UNIT EQUIPPED.\$

162. IF ONLY PSU UNITS ARE EQUIPPED IN AN LTP CABINET THEN THE MFFU LIST 161 MUST BE EQUIPPED.

163. LTPS 003, 004, 009 OR GREATER ALWAYS REQUIRE A NON-UNITIZING KITS (EMC OR NON-EMC PER THE SPECIFIC APPLICATION). LTPS 003 AND 004 EVEN IF UNITIZATION IS REQUIRED NEED ADDITIONAL NON-UNITIZING KITS TO INTERCONNECT TO LTPS 001 AND 002 RESPECTIVELY IN THE FIELD.

LTPS 001,002,005,006,007,008 REQUIRE EITHER A UNITIZED OR NON-UNITIZED KIT DEPENDING ON WHETHER PARTIAL UNITIZATION IS REQUIRED OR NOT.

ON INITIAL SHIPMENT OF CLASSIC CONFIGURATIONS ALL JUNCTIONING HARDWARE IS PROVIDED FROM THE CLASSIC SMC DRAWING. (J5D003L-1 OR J5D003L-30).

ON CLASSIC OR SM2000 CONFIGURATIONS A NON-UNITIZING LIST SHOULD ALWAYS BE PROVIDED FOR GROWTH OF A LTP TO AN EXISTING SM.

FOR ADDITIONAL DETAILS ON SM2000 CONFIGURATIONS REFER TO J5D003N-1 NOTE 77.

164. CABINET MOUNTING POSITIONS FOR SHELVES WHEN EQUIPPING THE 7R/E PACKET LOCAL SOLUTION, SIGNALING CABINET.

UNIT	CABINET EQL
MFFU (J5D003FJ-1,L163)	069
CSU (J5D003FS-1)	062
PSU2 (J5D003BY-1)	053
BI-FAN (J5D003FH-2)	045
AIU (J8G000AA-1)	023F (A BUS)
AIU (J8G000AA-1)	023R (B BUS)
FAN UNIT (J5D003FT-1)	011

165. LIST DK AND FW ARE MUTUALLY EXCLUSIVE. LIST GG AND GH ARE MUTUALLY EXCLUSIVE.

166. LISTS 57,58 AND LISTS 78,79 ARE MUTUALLY EXCLUSIVE. WHEN THE BELTLINE OPTION IS REQUIRED FOR THE SM2000 CONFIGURATION THE TEL-JACK CARD MOUNTED IN THE MFFU IS REQUIRED  
----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A7 OF 40

J5D003F-2

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
FRAMEWORK AND ASSEMBLY FOR ONE SIX-FOOT LINE & TRUNK PERIPHERAL CABINET. (LTP) DA EFF:02/26/99 FE:J5D003F-2,L7A	53 89 92	DA	7	1 1	ED5D184-73 SD5D119-02	4 1					
FRAMEWORK AND ASSEMBLY FOR ONE SIX-FOOT LINE & TRUNK PERIPHERAL CABINET. (LTP) REPL:J5D003F-2 L7	53 89 92 499		7A	1 1	ED5D184-73 SD5D119-02	4 1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN EQUIPPING AN LTP CABINET WITH UNITS REQUIRING UP TO 12 FUSE POSITIONS FROM EACH OF TWO FEEDERS. PROVIDES ONE FUSE/FILTER UNIT (J5D003AU-2). (TWO LIST 8'S MAY BE SPECIFIED).	58 500		8	1	J5D003AU-2	5,E, WE					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN EQUIPPING AN LTP CABINET WITH UNITS REQUIRING UP TO 16 FUSE POSITIONS FROM EACH OF TWO FEEDERS. PROVIDES ONE FUSE/FILTER UNIT (J5D003AU-2) EQUIPPED WITH EXTRA FUSE BLOCK. (TWO LIST 9'S MAY BE SPECIFIED).	58 500		9	1	J5D003AU-2	5,6, WE,E					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN EQUIPPING AN LTP CABINET WITH UNITS REQUIRING UP TO 32 FUSE POSITION FROM EACH OF 4 FEEDERS ALL ON THE SAME BUS (A OR B). PROVIDES ONE J5D003BT-1 FUSE/FILTER UNIT. TWO LIST 10'S MAY BE SPECIFIED.	58 59 67 500		10	1	J5D003BT-1	1,WC C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN EQUIPPING AN LTP CABINET WITH UNITS REQUIRING UP TO 32 FUSE POSITION WITH TWO FEEDERS ON A BUS AND TWO FEEDERS ON B BUS. PROVIDES ONE J5D003BT-1 FUSE/FILTER UNIT.	58 67 500		11	1	J5D003BT-1	1,C, WD					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 WHEN EQUIPPING AN LTP CABINET WITH ANY UNIT EXCEPT TWO ISLU'S OR A PSU. PROVIDES ONE 3-FAN UNIT. DA EFF:06/01/92 FE:J5D003F-2,L12A		DA	12	1	J5D003BE-2	3,C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 WHEN EQUIPPING AN LTP CABINET WITH ANY UNIT EXCEPT TWO ISLU'S OR A PSU. PROVIDES ONE 3-FAN FAN UNIT. DA EFF:08/03/92 FE:J5D003F-2,L12B	78	DA	12A	1	J5D003BE-2	4,C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN EQUIPPING AN LTP CABINET WITH ANY UNIT EXCEPT TWO ISLU'S OR A PSU. PROVIDES ONE 3-FAN FAN UNIT.(THERMISTOR FAN) DA EFF:01/16/97 FE/RA:NONE	78	DA	12B	1	J5D003BE-2	4A,C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 WHEN EQUIPPING AN LTP CABINET WITH A PSU. PROVIDES ONE 6-FAN UNIT. DA EFF:08/03/92 FE:J5D003F-2,L13A		DA	13	1	J5D003BN-2	3,C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN EQUIPPING AN LTP CABINET WITH A PSU OR IDCU. PROVIDES ONE 6 FAN FAN UNIT. (THERMISTOR FAN) DA EFF:05/16/97 FE:J5D003F-2,L13B		DA	13A	1	J5D003BN-2	3A,C					

TABLE-A CONTINUED

J5D003F-2

ENGINEERING NOTES

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

V. NON-COLLOCATED XAIU (AIU E/W PDXU)

THE FOLLOWING ATTRIBUTES WILL BE ASSOCIATED WITH A NON-COLLOCATED XAIU.

- \* XAIU CABINET WILL BE PHYSICALLY LOCATED OUTSIDE THE 5ESS.
- \* XAIU WILL STILL BE GROUNDED PER 5ESS RULES (ED5D805-10).
- \* XAIU WILL RECEIVE POWER FROM A 48 VOLT SOURCE COMPLIANT TO TELCORDIA TR-1089. 48 VOLT SOURCE MUST BE FUSED. POWER ARRANGEMENTS SHOULD COMPLY WITH 5ESS POWER RULES (ED5D805-10).
- \* XAIU CABINET FAN AND FUSE ALARMS WILL BE TRANSMITTED TO THE SM-2000 VIA THE FIBER-OPTIC PCT CABLE (LINK 0). THIS REQUIRES THE XAIU TO USE THE J5D003FJ-1,L167 FUSE/FILTER UNIT CONFIGURATION, AND TO USE THE ALARM CABLES SPECIFIED IN ED5D825-10, ED5D825-11. XAIU WILL TRANSMIT ALARM INFORMATION TO THE SM.
- \* PCT CABLES SHOULD BE ORDERED FROM CAB2000, MAXIMUM LENGTH 2,000 FEET. REFER TO ED5D872-10 FOR FROM-TO INFORMATION.
- \* CABINET ADDRESS LABELS FOR THE INDICATOR STRIP SHOULD BE ORDERED FROM ED5D695-16 AS REQUIRED.
- \* FCD 0 & FCD 1 OF THE PDXU MUST BE CONNECTED TO THE SAME SM.

500. THIS LIST MAY BE SPECIFIED AS A MAIN OR SUPPLEMENTAL ITEM.

ENGINEERING NOTES

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

L. LIST 14 OR 65 SHALL BE EQUIPPED WHEN A 4TH SHELF OF A PSU, ANY SHELF OF WHICH CONTAINS PH3 OR PH22 CIRCUIT PACKS, IS SPECIFIED. LIST 14 OR 65 SHALL BE EQUIPPED AT EQL 62. IF A UNIT IS NOT SPECIFIED TO BE EQUIPPED AT EQL 53, THEN A PLENUM SHALL BE EQUIPPED THERE. WHEN ADDING THE FAN EXHAUST UNIT TO EXISTING CABINETS USE THE DETAIL CHANGE SPECIFICATION, ED5D710-30 FOR ORDERING MATERIAL AND UPDATING OFFICE RECORDS.

M. WHEN ORDERING BEZELS PER LIST AC,CJ THE LINE ENGINEER SHALL ORDER ADDRESS CABINET LABELS PER ED5D695-10 USING TABLES A2,A3,A4 OR A5 OR ED5D695-15. LIST AC AND CJ ARE MUTUALLY EXCLUSIVE. LIST CJ SHOULD BE ORDERED FOR ALL DOMESTIC OFFICES.

N. CONNECTORIZED CABLE ASSEMBLIES FOR THE NEW BEZELS ORDERED IN LIST AC ARE PROVIDED IN THIS DRAWING AND ARE NOT TO BE ORDERED PER ED5D651-15.

O. FOR FUSE ASSIGNMENT, SEE ED5D693-10.

P. LISTS BW SPECIFIES DOORS AND GASKETING MATERIAL TO PROVIDE ELECTROMAGNETIC COMPATIBILITY TREATMENT FOR APPLICATIONS SENSITIVE TO RADIO/TV INTERFERENCE SUCH AS PBX, RSM/ORM/TRM IN RESIDENTIAL AREAS, AND OTHER CUSTOMER PREMISE APPLICATIONS. ADDITIONAL MATERIAL REQUIRED TO COMPLETE THE EMC INSTALLATION CAN BE ORDERED FROM ED5D184-76.

Q. COMCODE NUMBER 901249117 IN STOCKLIST IS FOR ACCOUNTING PURPOSE ONLY.THE SHOP SHOULD PRINT INFOMATION PER ED5D695-11 OR ED5D695-16. THESE LABELS ARE MOUNTED TO INDENTATION FORMED INTO THE INDICATOR STRIP OF THE CABINET.

R. COMCODE NUMBER 406239111 IN STOCKLIST IS FOR ACCOUNTING PURPOSE ONLY.THE SHOP SHOULD PRINT INFOMATION PER ED5D695-10 OR ED5D695-15. THESE LABELS ARE MOUNTED TO INDENTATION FORMED INTO THE INDICATOR STRIP OF THE CABINET.

S. FOR 5ESS-2000 CABINETS REQUIRING EMC SHIELDING, THE LINE ENGINEER MUST SPECIFY THE APPROPRIATE SHIELDING PER ED5D741-70, GROUPS 3 THROUGH 11A OR ED5D744-70 GROUPS 1 THROUGH 9, DEPENDENT ON THE PHYSICAL LOCATION OF THE CABINET IN THE OFFICE.

T. NON-COLLOCATED DNU

THE FOLLOWING ATTRIBUTES WILL BE ASSOCIATED WITH A NON-COLLOCATED DNU.

- \* DNU CABINET WILL BE PHYSICALLY MOVED OUTSIDE THE 5ESS
- \* DNU WILL STILL BE GROUNDED PER 5ESS RULES (ED5D805-10).
- \* DNU WILL RECEIVE POWER FROM A 48 VOLT SOURCE COMPLIANT TO BELLCORE TR-1089. 48 VOLT SOURCE MUST BE FUSED. POWER ARRANGEMENTS SHOULD COMPLY WITH 5ESS POWER RULES (ED5D805-10).

\* DNU CABINET FAN AND FUSE ALARMS WILL BE TRANSMITTED TO THE SM-2000 VIA THE FIBER-OPTIC PCT CABLE (LINK 0). THIS REQUIRES THE DNU TO USE THE J5D003FJ-1,L147 FUSE/FILTER UNIT CONFIGURATION, AND TO USE THE ALARM CABLES SPECIFIED IN ED5D734-14 GROUPS 101 & 102. DNU 0 (THE DNU BELOW THE FAN UNIT) WILL TRANSMIT ALARM INFORMATION TO THE SM.

\* PCT CABLES ARE NOW AN X DIMENSIONED PART AND SHOULD BE ORDERED BASED ON ED5D500-21 GROUP 14.

\* CABINET ADDRESS LABELS FOR THE BEZEL SHOULD BE ORDERED FROM ED5D695-11, GROUPS 8437 THRU 8440 AS REQUIRED.

\* DNU-S 0 AND DNU-S 1 MUST BE CONNECTED TO THE SAME SM.

\* DNU-S 0 WILL BE IN CABINET LEVEL 19 AND WILL BE FIRST UNIT EQUIPPED.

U. FOR EMC COMPLIANT APPLICATIONS, APPLICABLE CABINETS MUST BE EQUIPPED WITH ONE EMC FRAME ADDITION KIT WHICH IS ORDERED PER ED5D785-70. POWER LINE FILTERS MUST ALSO BE ORDERED PER ED5D832-70. THE CORRECT GROUP MUST BE SPECIFIED TO PROVIDE THE APPROPRIATE KIT FOR EACH SPECIFIC CABINET/APPLICATION.

----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A8  
OF 40

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A WHEN EQUIPPING AN LTP CABINET WITH A PSU OR IDCU. PROVIDES ONE 6 FAN FAN UNIT. (THERMISTOR FAN) REPL:J5D003F-2,L13A			13B	1	J5D003BN-2	3A F2					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 7(),27,35,36 OR 39 & 13A,13B WHEN E/W A FOURTH SHELF OF A PSU CONTAINING PH3 CIRCUIT PACKS. PROVIDES ONE 6-FAN PULL UNIT. DA EFF:02/26/99 FE:J5D003F-2,L65	74	DA	14	1	SD5D119-02 J5D003BW-1	7 1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN A BI-DIRECTIONAL FAN UNIT IS REQUIRED. DA EFF:11/03/94 FE:J5D003F-2,L49	80	DA	15	1	J5D003FH-1	1,A B C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 TO PROVIDE TWO 5 FEEDER FUSE/FILTER UNIT. DA EFF:01/28/92 FE:J5D003F-2,L16A		DA	16	1	J5D003FM-1	1,2 WA SA					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 TO PROVIDE TWO 5 FEEDER FUSE/FILTER UNIT.			16A	1	J5D003FM-1	1, WA SA					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE TWO 5 FEEDER FUSE/FILTER UNIT.				1	J5D003FM-1	1,A WA SB					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A TO PROVIDE A TEN (10) FEEDER FUSE/FILTER UNIT WITH 9 FEEDERS ON A BUS & ONE FEEDER ON THE B BUS OR FIVE FEEDERS ON BOTH THE A & B BUS SPLIT EQUALLY. (SUPPORTS 1 OR 2 ISLU2S. DA EFF:01/11/01 FE/RA:NONE	87	DA	17	1	J5D003FJ-1	102					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A TO PROVIDE A TEN (10) FEEDER FUSE/FILTER UNIT WITH 1 FEEDER ON A BUS AND 9 FEEDERS ON B BUS. SUPPORTS 1 ISLU2 IN A CABINET. DA EFF:01/11/01 FE/RA:NONE	87	DA	18	1	J5D003FJ-1	104					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A TO PROVIDE A 4 FEEDER MODULAR FUSE/FILTER UNIT (EQUIVALENT TO TWO AU FUSE/FILTER UNITS). (STANDARD CONFIGURATION, WITHOUT ISLU,PSU.	87		19	1	J5D003FJ-1	109					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A TO PROVIDE AN 8 FEEDER MODULAR FUSE/FILTER UNIT (EQUIVALENT TO TWO BT FUSE/FILTER UNITS). (\$ISLU &\$ PSU OR IDCU;\$2-ISLU'S\$ OR 1 TO 5 PSU SHELVES OR EXM2000 WITH TRCU2).	87		20	1	J5D003FJ-1	110					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A TO PROVIDE A 6 FEEDER MODULAR FUSE/FILTER UNIT. (\$LU'S WITH AN ISLU OR\$ LU'S WITH TRCU2'S). EQUIVALENT TO ONE BT AND ONE AU FUSE/FILTER UNIT.	87		21	1	J5D003FJ-1	111					

TABLE-A CONTINUED

J5D003F-2

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(), PROVIDES 2 J5D003FM-1 FUSE/FILTER UNITS WITH ALL 10FEEDS ON "A" BUS. (REQUIRED WHEN 1 ISLU2 HAS MORE THAN TWO LINE SHELVES PER COMMON SHELF). DA EFF:01/11/01 FE/RA:NONE		DA	22	1	J5D003FM-1	1,WA SA 1,A WA SC					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(), PROVIDES 2 J5D003FM-1 FUSE/FILTER UNITS WITH ALL 10FEEDS ON "B" BUS. (REQUIRED WHEN 1 ISLU2 HAS MORE THAN TWO LINE SHELVES PER COMMON SHELF). DA EFF:01/11/01 FE/RA:NONE		DA	23	1	J5D003FM-1	1,WA SF 1,A WA SG					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A WHEN THE LTP CABINET IS EQUIPPED WITH CM2C & AN (8) FEEDER MODULAR FUSE/FILTER UNIT.				1	J5D003FJ-1	123					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36,39 OR 56A WHEN THE LTP CABINET IS EQUIPPED WITH CM2C & A (10) FEEDER MODULAR FUSE/FILTER UNIT.		NRTO	25	1	J5D003FJ-1	124					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36,39 OR 56A WHEN THE LTP CABINET IS EQUIPPED WITH CM2C & A (12) FEEDER MODULAR FUSE/FILTER UNIT.		NRTO	26	1	J5D003FJ-1	125					
EQUIPMENT AND ASSEMBLY REQUIRED FOR ONE (1) 5ESS-2000 CABINET FRAMEWORK, E/W SEVEN (7) 132 TYPE SHELF MOUNTING GUIDES. DA EFF:05/20/94 FE:J5D003F-2,L35	88 94	DA	27	1	ED5D741-70	1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 27 TO PROVIDE ONE SET OF DOORS (FRONT AND REAR, AND ASSOCIATED MOUNTING HARDWARE. DA EFF:05/20/94 FE:J5D003F-2,L37	95	DA	28	1	ED5D741-70	2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 27,35 OR 36 TO PROVIDE ONE INDICATOR STRIP E/W FUSE/FAN ALARM. DA EFF:06/30/95 FE:J5D003F-2,L42	88 152 157	DA	29								
EQUIPMENT REQUIRED IN ADDITION TO LIST 27,35 OR 36 TO PROVIDE ONE INDICATOR STRIP (BLANK) FOR THE REAR OF THE CABINET. DA EFF:06/30/95 FE:J5D003F-2,L44	88 153 157	DA	30								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A9  
OF 40

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 27,35 OR 36 WHEN AN INDICATOR STRIP E/W FUSE/FILTER ALARM IS DESIRED FOR THE REAR OF THE CABINET. DA EFF:06/30/95 FE:J5D003F-2,L43	88 154 157	DA	31									
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A WHEN LTP CABINET IS EQUIPPED WITH CDX FEATURE AND AN 8 FEEDER MODULAR FUSE/FILTER UNIT.	91		32	1	J5D003FJ-1	133						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39 OR 56A WHEN LTP CABINET IS EQUIPPED WITH CDX FEATURE AND A 9 FEEDER MODULAR FUSE/FILTER UNIT.	91		33	1	J5D003FJ-1	134						
APPARATUS REQUIRED IN ADDITION TO LIST 7() AND DG OR FG WHEN ISLU2 OR AIU IS REQUIRED.			34	1 OMIT131	ED5D184-74 ED5D184-74	7B 4B						
ASSEMBLY & EQUIPMENT REQUIRED FOR ONE 5ESS-2000 CABINET FRAME, PHASE 1A NON-EMC APPLICATIONS. REPL:J5D003F-2,L27 DA EFF:06/30/95 FE:J5D003F-2 L39	100 157	DA	35	1	ED5D741-70	1A						
ASSEMBLY & EQUIPMENT REQUIRED FOR ONE 5ESS-2000 CABINET FRAME, PHASE 1A EMC APPLICATIONS. REPL:J5D003F-2,L27 DA EFF:06/30/95 FE:J5D003F-2 L39	100 157	DA	36	1	ED5D741-70	1B						
EQUIPMENT REQUIRED TO PROVIDE ONE SET OF DOORS (FRONT & REAR) NON-EMC APPLICATIONS. REPL:J5D003F-2,L28 DA EFF:06/30/95 FE:J5D003F-2 L40	157	DA	37	1	ED5D741-70	2A						
EQUIPMENT REQUIRED TO PROVIDE ONE SET OF DOORS (FRONT & REAR), EMC APPLICATIONS. REPL:J5D003F-2,L28 DA EFF:06/30/95 FE:J5D003F-2 L41	157	DA	38	1	ED5D741-70	2						
EQUIPMENT & ASSEMBLY REQUIRED FOR ONE 5ESS-2000 FRAMEWORK. (NO APPARATUS GUIDES.) REPL:J5D003F-2,L35 REPL:J5D003F-2,L36 DA EFF:11/13/00 FE:J5D003F-2,L56A	61 100 499	DA	39	1	ED5D785-70	1A						
EQUIPMENT REQUIRED TO PROVIDE ONE DOOR ASSEMBLY KIT (FRONT & REAR DOORS) NON-EMC APPLICATIONS REPL:J5D003F-2,L37 DA EFF:02/26/99 FE/RA:NONE		DA	40	1	ED5D785-70	2A						
EQUIPMENT REQUIRED TO PROVIDE ONE DOOR ASSEMBLY KIT (FRONT & REAR DOORS) EMC APPLICATIONS. REPL:J5D003F-2,L38 DA EFF:02/26/99 FE/RA:NONE		DA	41	1	ED5D785-70	2B						
EQUIPMENT REQUIRED TO PROVIDE ONE FUSE/FAN ALARM INDICATOR STRIP FOR THE FRONT OF THE CABINET. NON-EMC APPLICATIONS. REPL:J5D003F-2,L29 DA EFF:02/26/99 FE/RA:NONE	84	DA	42	1	ED5D785-70	3A						

TABLE-A CONTINUED

J5D003F-2

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	
EQUIPMENT REQUIRED WHEN A FUSE/FAN ALARM INDICATOR STRIP IS DESIRED FOR THE REAR OF THE CABINET. NON-EMC APPLICATIONS. REPL:J5D003F-2,L31 DA EFF:02/26/99 FE/RA:NONE	84	DA	43	1	ED5D785-70	3A						
EQUIPMENT REQUIRED TO PROVIDE ONE BLANK INDICATOR STRIP FOR THE REAR OF THE CABINET. NON-EMC APPLICATIONS. REPL:J5D003F-2,L30 DA EFF:02/26/99 FE/RA:NONE		DA	44	1	ED5D785-70	3C						
EQUIPMENT REQUIRED TO PROVIDE ONE FUSE/FAN ALARM INDICATOR STRIP FOR THE FRONT OF THE CABINET. EMC APPLICATIONS. REPL:J5D003F-2,L29 DA EFF:02/26/99 FE/RA:NONE		DA	45	1	ED5D785-70	3B						
EQUIPMENT REQUIRED WHEN A FUSE/FAN ALARM INDICATOR STRIP IS DESIRED FOR THE REAR OF THE CABINET. EMC APPLICATIONS. REPL:J5D003F-2,L31 DA EFF:02/26/99 FE/RA:NONE		DA	46	1	ED5D785-70	3B						
EQUIPMENT REQUIRED TO PROVIDE ONE BLANK INDICATOR STRIP FOR THE REAR OF THE CABINET. EMC APPLICATIONS. REPL:J5D003F-2,L30 DA EFF:02/26/99 FE/RA:NONE		DA	47	1	ED5D785-70	3D						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),35,36,39 OR 56A WHEN THE LTP CABINET IS EQUIPPED WITH DNU-S FEATURE. PROVIDES MODULAR FUSE/FILTER UNIT. REPL:NONE	55 155 156			48	1 J5D003FJ-1 1 J5D003FJ-1	150 N						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN A BI-DIRECTIONAL FAN UNIT IS REQUIRED. (2 FANS PER FUSE). (EXCEPT PSU2). DA EFF:04/09/96 FE:J5D003F-2,L49A	80	DA	49	1	J5D003FH-2	1, 3, B, E, F, G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN A BI-DIRECTIONAL FAN UNIT IS REQUIRED. (2 FANS PER FUSE). (EXCEPT PSU2). REPL:J5D003F-2,L49 DA EFF:06/19/97 FE:J5D003F-2,L49B	80	DA	49A	1	J5D003FH-2	1, 3, B, K, L, G						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A10  
OF 40

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36 OR 39 WHEN A BI-DIRECTIONAL FAN UNIT IS REQUIRED. (2 FANS PER FUSE). (EXCEPT PSU2). REPL:J5D003F-2,L49A DA EFF:02/26/99 FE:J5D003F-2,L66	80	DA	49B	1	J5D003FH-2	1, 3, B, K, G						
APPARATUS AND WIRING REQUIRED IN ADDITION TO LIST 7,35,36 OR 39 WHEN A FAN UNIT WITH 3 FANS WITH AIR BLOWING UP ONLY IS DESIRED. REPL:NONE DA EFF:04/09/96 FE:J5D003F-2,L51A		DA	51	1	J5D003FH-2	1, 5, D, E, F, J						
APPARATUS AND WIRING REQUIRED IN ADDITION TO LIST 7,35,36 OR 39 WHEN A FAN UNIT WITH 3 FANS WITH AIR BLOWING UP ONLY IS DESIRED. REPL:J5D003F-2,L51 DA EFF:06/19/97 FE:J5D003F-2,L51B		DA	51A	1	J5D003FH-2	1, 5, D, J, M						
APPARATUS AND WIRING REQUIRED IN ADDITION TO LIST 7(),35,36 OR 39 WHEN A FAN UNIT WITH 3 FANS WITH AIR BLOWING UP ONLY IS DESIRED. REPL:J5D003F-2,L51A DA EFF:02/26/99 FE:J5D003F-2,L67		DA	51B	1	J5D003FH-2	1, 5, D, J						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN ONE BI-DIRECTIONAL, INDIVIDUALLY FUSED, FAN UNIT IS REQUIRED. (PSU2 APPLICATION). REPL:NONE DA EFF:04/09/96 FE:J5D003F-2,L52A	80	DA	52	1	J5D003FH-2	1, 2, A, E, F, G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN ONE BI-DIRECTIONAL, INDIVIDUALLY FUSED, FAN UNIT IS REQUIRED. (PSU2 APPLICATION). REPL:J5D003F-2,L52 DA EFF:06/19/97 FE:J5D003F-2,L52B	80	DA	52A	1	J5D003FH-2	1, 2, A, K, L, G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36 OR 39 WHEN ONE BI-DIRECTIONAL, INDIVIDUALLY FUSED, FAN UNIT IS REQUIRED. (PSU2 APPLICATION). REPL:J5D003F-2,L52A DA EFF:02/26/99 FE:J5D003F-2,L68	80	DA	52B	1	J5D003FH-2	1, 2, A, K, G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 TO PROVIDE A 10 FEEDER MODULAR FUSE/FILTER UNIT FOR AIR EXTENSION WNC USE ONLY. PROVIDES 8 FEEDERS ON A BUS AND 2 FEEDERS ON B BUS. REPL:NONE DA EFF:02/26/99 FE/RA:NONE	62	DA	53	1	J5D003FJ-1 ED5D088-12	153 192A 192B 192C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 TO PROVIDE A 10 FEEDER MODULAR FUSE/FILTER UNIT FOR AIR EXTENSION WNC USE ONLY. PROVIDES 8 FEEDERS ON B BUS AND 2 FEEDERS ON A BUS. REPL:NONE DA EFF:02/26/99 FE/RA:NONE	62	DA	54	1	J5D003FJ-1 ED5D088-12	154 193A 193B 193C						

TABLE-A CONTINUED

J5D003F-2

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 53 OR 54 PROVIDES A BI-DIRECTIONAL 6-FAN FAN UNIT FOR AIR EXTENSION WNC USE ONLY. (2 FANS PER FUSE). REPL:NONE DA EFF:04/09/96 FE:J5D003F-2,L55A	62	DA	55	1	J5D003FH-2	1,3, B,E, F,G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 53 OR 54 PROVIDES A BI-DIRECTIONAL 6-FAN FAN UNIT FOR AIR EXTENSION WNC USE ONLY. (2 FANS PER FUSE). REPL:J5D003F-2,L55 DA EFF:06/19/97 FE:J5D003F-2,L55B	62	DA	55A	1	J5D003FH-2	1,3, B,K, L,G						
EQUIPMENT REQUIRED IN ADDITION TO LIST 53 OR 54 PROVIDES A BI-DIRECTIONAL 6-FAN FAN UNIT FOR AIR EXTENSION WNC USE ONLY. (2 FANS PER FUSE). REPL:J5D003F-2,L55A DA EFF:02/26/99 FE/RA:NONE	62	DA	55B	1	J5D003FH-2	1,3, B,K, G						
EQUIPMENT & ASSEMBLY REQUIRED FOR ONE 5ESS-2000 FAC FRAMEWORK. (NO APPARATUS GUIDES.) REPL:NONE DA EFF:11/13/00 FE:J5D003F-2,L56A	66 499	DA	56	1	ED5D785-70	1D						
EQUIPMENT & ASSEMBLY REQUIRED FOR ONE GLOBAL FRONT ACCESS CABLING (FAC) CABINET FRAMEWORK. (NO APPARATUS GUIDES) REPL:J5D003F-2,L39 REPL:J5D003F-2,L56	168 169 499		56A	1	ED5D785-70	1C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A TO PROVIDE ONE MODULAR FUSE/FILTER UNIT FOR AIU PROJECT WITH (6) FEEDS ON "A" BUS AND (6) ON "B" BUS. REPL:NONE	166		57	1	J5D003FJ-1	163, DB						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE ONE MODULAR FUSE/FILTER UNIT FOR AIU PROJECT WITH (6) FEEDS ON "A" BUS AND (6) ON "B" BUS. REPL:NONE	166		58	1	J5D003FJ-1	163, DC						
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 TO PROVIDE ONE 6-FAN FAN UNIT FOR FRONT AND REAR MOUNTED AIU'S IN A GLOBAL FAC CABINET. REPL:NONE DA EFF:02/26/99 FE:J5D003F-2,L69	63 64	DA	59	1	J5D003FT-1	1,A, F1, G1, K1						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE ONE 3-FAN FAN UNIT FOR FRONT MOUNTED ONLY AIU'S IN A CLASSIC CABINET. REPL:NONE DA EFF:02/26/99 FE:J5D003F-2,L70	63 64	DA	60	1	J5D003FT-1	2,B F2, G2, K2						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET All  
OF 40

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 TO PROVIDE ONE 3-FAN FAN UNIT FOR FRONT MOUNTED ONLY AIU'S IN A GLOBAL FAC CABINET. REPL:NONE DA EFF:02/26/99 FE:J5D003F-2,L71	63 64	DA	61	1	J5D003FT-1	2,B F3, G1, K2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE ONE MODULAR FUSE/FILTER UNIT FOR ATM PROJECT WITH (5)FEEDS ON "A" IBUS AND ON "B" BUS OR IF ONLY PSU UNITS ARE EQUIPPED IN AN LTP CABINET. REPL:NONE	162		62	1	J5D003FJ-1	161, DC					
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A TO PROVIDE ONE MODULAR FUSE/FILTER UNIT FOR ATM PROJECT WITH (5)FEEDS ON "A" BUS AND (5)FEEDS ON "B" BUS OR IF ONLY PSU UNITS ARE EQUIPPED IN AN LTP CABINET. REPL:NONE	162		63	1	J5D003FJ-1	161, DB					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),39 OR 56A TO PROVIDE MODULAR FUSE/FILTER UNIT FOR REMOTE DNU-S. REPL:NONE	161 499		64	1	J5D003FJ-1	147,					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 7() OR 39 OR 56A & 13A,13B WHEN E/W A FOURTH SHELF OF A PSU CONTAINING PH3 OR PH22 CIRCUIT PACKS. PROVIDES ONE 6-FAN PULL UNIT. REPL:J5D003F-2,L14	74 499 500		65	1	SD5D119-02 J5D003BW-1	7 500 K1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),39 OR 56A WHEN A BI-DIRECTIONAL FAN UNIT IS REQUIRED. (2 FANS PER FUSE). (EXCEPT PSU2). REPL:J5D003F-2,L49B	80 499 500		66	1	J5D003FH-2	501, K2					
APPARATUS AND WIRING REQUIRED IN ADDITION TO LIST 7(),39,56 OR 56A WHEN A FAN UNIT WITH 3 FANS WITH AIR BLOWING UP ONLY IS DESIRED. REPL:J5D003F-2,L51B	499 500		67	1	J5D003FH-2	503, K4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() OR 39 OR WHEN ONE BI-DIRECTIONAL, INDIVIDUALLY FUSED, FAN UNIT IS REQUIRED. (PSU2 APPLICATION). REPL:J5D003F-2,L52B DA EFF:09/25/00 FE:J5D003F-2,L68A	80 499 500	DA	68	1	J5D003FH-2	500, K1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),39 OR 56A WHEN ONE BI-DIRECTIONAL, INDIVIDUALLY FUSED, FAN UNIT IS REQUIRED. (PSU2 APPLICATION) REPL:J5D003F-2,L68	80 499 500		68A	1	J5D003FH-2	500					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 TO PROVIDE ONE 6-FAN FAN UNIT FOR FRONT AND REAR MOUNTED AIU'S IN A GLOBAL FAC CABINET. REPL:J5D003F-2 L59 DA EFF:01/14/00 FE:J5D003F-2,L72 FE:J5D003F-2,L74	63 64 499 500	DA	69	1	J5D003FT-1	1, F1, G1, K1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE ONE 3-FAN FAN UNIT FOR FRONT MOUNTED ONLY AIU'S IN A CLASSIC CABINET. REPL:J5D003F-2 L60 DA EFF:01/14/00 FE:J5D003F-2,L73	63 64 499 500	DA	70	1	J5D003FT-1	2, F2, G2, K2					

TABLE-A CONTINUED

J5D003F-2

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 TO PROVIDE ONE 3-FAN FAN UNIT FOR FRONT MOUNTED ONLY AIU'S IN A GLOBAL FAC CABINET. REPL:J5D003F-2 L61 DA EFF:01/14/00 FE:J5D003F-2,L72	63 64 499 500	DA	71	1	J5D003FT-1	2, F3, G1, K2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A TO PROVIDE ONE PRIMARY 3 FAN PLATFORM FAN UNIT FOR FRONT MOUNTED ONLY AIU'S OR FRONT AND REAR MOUNTED AIU'S (LIST 74 REQUIRED) IN A GLOBAL FAC CABINET. REPL:J5D003F-2,L69 REPL:J5D003F-2,L71	63 64 499 500		72	1	J5D003FT-1	3, F1, G3, K3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7( ) TO PROVIDE ONE PRIMARY 3 FAN PLATFORM FAN UNIT FOR FRONT MOUNTED ONLY AIU IN A CLASSIC CABINET. REPL:J5D003F-2 L70	63 64 499 500		73	1	J5D003FT-1	3, F2, G4 K3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A AND 72 TO PROVIDE ONE SECONDARY 3 FAN PLATFORM FAN UNIT FOR FRONT AND REAR MOUNTED AIU'S IN A GLOBAL FAC CABINET. REPL:J5D003F-2,L69	63 64 499 500		74	1	J5D003FT-1	4, F4, K4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A TO PROVIDE ONE PRIMARY 3 FAN PLATFORM FAN UNIT FOR FRONT MOUNTED ONLY XAIU'S OR FRONT AND REAR MOUNTED XAIU'S (LIST 76 REQUIRED) IN A GLOBAL FAC CABINET. REPL:NONE	63 64 499 500		75	1	J5D003FT-1	3, F1, G5, K3					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A AND 75 TO PROVIDE ONE SECONDARY 3 FAN PLATFORM FAN UNIT FOR FRONT AND REAR MOUNTED XAIU'S IN A GLOBAL FAC CABINET. REPL:NONE	63 64 499 500		76	1	J5D003FT-1	5, F5, K4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A TO PROVIDE MODULAR FUSE/FILTER UNIT FOR NON-COLLOCATED XAIU. REPL:NONE	499		77	1	J5D003FJ-1	167, DB					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 OR 56A TO PROVIDE ONE MODULAR FUSE/FILTER UNIT FOR AIU PROJECT WITH (6) FEEDS ON "A" BUS AND (6) ON "B" BUS. (PROVIDES TEL-JACK IN MFFU) REPL:NONE	166		78	1	J5D003FJ-1	171, DB					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE ONE MODULAR FUSE/FILTER UNIT FOR AIU PROJECT WITH (6) FEEDS ON "A" BUS AND (6) ON "B" BUS. (PROVIDES TEL-JACK IN MFFU) REPL:NONE	166		79	1	J5D003FJ-1	171, DC					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A12  
OF 40

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 TO PROVIDE ONE MODULAR FUSE/FILTER UNIT WITH (6) FEEDS ON "A" BUS AND (6) FEEDS ON "B" BUS. SUPPORTS 1 DNUS AND 2 PSU2 UNITS IN AN LTP CABINET REPL:NONE	170		80	1	J5D003FJ-1	186 DB					
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 TO PROVIDE A 10 FEEDER MODULAR FUSE FILTER UNIT WITH 5 FEEDERS ON THE "A" BUS AND 5 FEEDERS ON THE "B" BUS.(OXU APPLICATIONS) REPL:NONE			81	1	J5D003FJ-1	121 AQ DB					
EQUIPMENT REQUIRED TO PROVIDE A 4 FEEDER MODULAR FUSE FILTER UNIT WITH 2 FEEDERS ON THE "A" BUS AND 2 FEEDERS ON THE "B" BUS. (PROVIDES POWER ONLY TO THE OPTICAL EXTENDED CONTROL AND DATA UNIT (OXU) IN FIELD CONVERSIONS FROM SM TO SM2000) REPL:NONE	173		82	1	J5D003FJ-1	11 127 N					
				1	ED7R004-10	22A 22B 22C					
**BASELTP** EQUIPMENT FOR ONE LINE AND PERIPHERAL CABINET. REPL:NONE DA EFF:02/26/99 FE/RA:NONE	159	DA	500								
**SAFETY** EQUIPMENT FOR ONE SAFETY KIT. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	501								
**PLENUM** EQUIPMENT FOR ONE PLENUM KIT. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	502								
**EINDBLA** EQUIPMENT FOR ONE BLANK INDICATOR KIT (EMC). REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	503								
**INDFFA** EQUIPMENT FOR ONE FUSE/FAN INDICATOR KIT.(NON-EMC). REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	504								
**EINDFFA** EQUIPMENT FOR ONE FUSE/FAN INDICATOR KIT. (EMC). REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	505								
**INDBLA** EQUIPMENT FOR ONE BLANK INDICATOR KIT. (NON-EMC). REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	506								
**CABDORE** DOOR ASSEMBLY KIT, EMC. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	507								
**CABDOR** DOOR ASSEMBLY KIT, NON-EMC. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	508								
**ETREAT** EMC TREATMENT KIT. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	509								

TABLE-A CONTINUED

J5D003F-2

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
**CABLR35** CABLE ROD KIT 3.5. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	510								
**132GID1H** EQUIPMENT FOR ONE UNIT GUIDE KIT, 132. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA	511								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35 OR 36 TO PROVIDE ONE CABLE SUPPORT. REPL:NONE REPL:J5D003F-1,LA	55		A								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35, OR 36 TO PROVIDE ONE 8.5 INCH (223.52 MM) FAN PLENUM ASSEMBLY. DA EFF:03/19/01 FE:J5D003F-2,LGG	54 499 500	DA	B								
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 OR 9 WHEN LIST 8 OR 9 IS EQUIPPED IN THE RIGHT SIDE OF THE CABINET.			C	1	J5D003AU-2	C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 FOR JOINT VENTURE (APT) ORDERS. (REPLACED BY LIST AK) DA EFF:12/01/92 FE:J5D003F-2,LAK		DA	D	1	ED5D184-73 ED5D184-73	2 4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 FOR PBX APPLICATIONS. DA EFF:09/03/93 FE:J5D003F-2,LEW		DA	E								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7,27,35,36 OR 39 WHEN J1P023AM-1 IS SPECIFIED. DA EFF:12/13/95 FE/RA:NONE	53	DA	F								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(), WITHOUT LIST AW, TO PROVIDE ADDITIONAL STRUCTURAL SUPPORT FOR 50 PSI AUTOVON OFFICES.	71 499 500		G								
EQUIPMENT REQUIRED IN ADDITION TO LIST G, WITHOUT LIST AW, TO PROVIDE PLENUM ASSEMBLY FOR 50 PSI AUTOVON OFFICES.	70 500		H								
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 WITHOUT LIST H TO PROVIDE ONE 8.5 INCH(223.52 MM) FAN PLENUM ASSEMBLY. DA EFF:03/19/01 FE:J5D003F-2,LGH	54 499 500	DA	J								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A13  
OF 40

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35 OR 36 ONLY WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING SWITCH MODULE IN THE OFFICE.	61 499			K								
EQUIPMENT REQUIRED IN ADDITION TO LIST 10 WHEN THE CABINET IS EQUIPPED WITH FOUR '0' BUS AND FOUR '1' BUS FEEDERS.	68			L	1 1	J5D003BT-1 J5D003BT-1	SA SB					
EQUIPMENT REQUIRED IN ADDITION TO LIST 11 WHEN THE CABINET IS EQUIPPED WITH SIX '0' BUS AND TWO '1' BUS FEEDERS.	60 67			M	1 1	J5D003BT-1 J5D003BT-1	SA SF					
EQUIPMENT REQUIRED IN ADDITION TO LIST 11 WHEN THE CABINET IS EQUIPPED WITH TWO '0' BUS AND SIX '1' BUS FEEDERS.	60 67			N	1 1	J5D003BT-1 J5D003BT-1	SC SG					
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 OR 9 & 10 WHEN THE CABINET IS EQUIPPED WITH ONE J5D003BT-1 LOCATED IN THE LEFT SIDE OF THE CABINET AND EQUIPPED WITH FOUR '0' BUS FEEDERS.	69			P	1 1	J5D003BT-1 J5D003AU-2	SA SG					
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 OR 9 & 10 WHEN THE CABINET IS EQUIPPED WITH ONE J5D003BT-1 LOCATED IN THE LEFT SIDE OF THE CABINET AND EQUIPPED WITH FOUR '1' BUS FEEDERS.	69			R	1 1	J5D003BT-1 J5D003AU-2	SC SN					
EQUIPMENT REQUIRED IN ADDITION TO LIST 10 WHEN THIS CABINET IS EQUIPPED WITH FOUR '1' BUS AND FOUR '0' BUS FEEDERS.	68			S	1 1	J5D003BT-1 J5D003BT-1	SC SH					
EQUIPMENT REQUIRED IN ADDITION TO LIST 10 OR 11 WHEN LIST 10 OR 11 IS EQUIPPED IN THE RIGHT SIDE OF THE CABINET.				T	1	J5D003BT-1	A					
EQUIPMENT REQUIRED IN ADDITION TO TWO LIST 10'S WHEN BOTH UNITS ARE EQUIPPED WITH FOUR '0' BUS FEEDERS.				V	1 1	J5D003BT-1 J5D003BT-1	SA SD					
EQUIPMENT REQUIRED IN ADDITION TO TWO LIST 10'S WHEN BOTH UNITS ARE EQUIPPED WITH FOUR '1' BUS FEEDERS.				W	1 1	J5D003BT-1 J5D003BT-1	SC SE					
EQUIPMENT REQUIRED IN ADDITION TO LIST 10 WHEN UNIT IS LOCATED IN THE RIGHT SIDE OF THE CABINET AND EQUIPPED WITH FOUR '0' BUS FEEDERS.				X	1	J5D003BT-1	SH					
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 OR 9 WHEN UNIT IS LOCATED IN THE LEFT SIDE OF THE CABINET AND SERVES BUS '0'.				Y	1	J5D003AU-2	SF					
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 OR 9 WHEN UNIT IS LOCATED IN THE RIGHT SIDE OF THE CABINET AND SERVES BUS '1'.				Z	1	J5D003AU-2	SG					
UNIT GUIDE KIT FOR MOUNTING FOUR,FIVE OR SIX ACCESS INTERFACE UNITS (AIU) IN AN 5ESS-2000 GLOBAL (FAC) CABINET. REPL:NONE DA EFF:11/13/00 FE:J5D003F-2,LG4	63 64	DA		G1								
UNIT GUIDE KIT FOR MOUNTING ONE, TWO OR THREE ACCESS INTERFACE UNITS (AIU) IN AN 5ESS SWITCH CLASSIC CABINET. REPL:NONE	63 64			G2								

TABLE-A CONTINUED

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	
UNIT GUIDE KIT FOR MOUNTING ONE, TWO OR THREE ACCESS INTERFACE UNITS (AIU) IN AN 5ESS-2000 GLOBAL (FAC) CABINET. REPL:NONE DA EFF:11/13/00 FE:J5D003F-2,LG4	63 64	DA		G3								
UNIT GUIDE KIT FOR MOUNTING ONE, TWO,THREE,FOUR,FIVE OR SIX ACCESS INTERFACE UNITS (AIU) IN A GLOBAL FRONT ACCESS CABLING (FAC) CABINET ARRANGED FOR FUTURE GROWTH. MIN 1, MAX 1 LIST G4 REPL:J5D003F-2,LG1 REPL:J5D003F-2,LG3	168 500			G4								
EQUIPMENT REQUIRED IN ADDITION TO LIST 56A TO PROVIDE CABLE RETAINER KIT FOR AIU, BAIU, XAIU AND FUTURE GROWTH. MIN 4, MAX 4 LIST G5 REPL:NONE	167 168 500			G5								
UNIT GUIDE KIT REQUIRED IN ADDITION TO LIST 82 TO MOUNT MODULAR FUSE/FILTER UNIT IN CLASSIC CABINET. (POS 63) REPL:NONE	172 173			G7								
UNIT GUIDE KIT REQUIRED IN ADDITION TO LIST 82 TO MUONT MODULAR FUSE/FILTER UNIT IN GLOBAL CABINET. (POS 63) REPL:NONE	172 173			G8								
**SHIPNUE** NON-UNITIZING JUNCTION KIT, EMC. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA		S1								
**SHIPNU** NON-UNITIZING JUNCTION KIT, NON-EMC. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA		S2								
**SHIPBUE** UNITIZING JUNCTION KIT, EMC. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA		U1								
**SHIPBU** UNITIZING JUNCTION KIT, NON-EMC. REPL:NONE DA EFF:12/12/97 FE/RA:NONE	151 159	DA		U2								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN THE FIRST ISLU IS PROVIDED. (PROVIDES FUSE LABELS WHEN J5D003AU, J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS ARE SPECIFIED). DA EFF:01/11/01 FE/RA:NONE	500	DA		AA								

TABLE-A CONTINUED

J5D003F-2

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A14  
OF 40

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN THE SECOND ISLU IS PROVIDED OR A SINGLE ISLU IS PROVIDED WITHOUT J5D003BE-1 OR J5D003BN FAN UNIT. (PROVIDES FUSE LABELS WHEN J5D003AU, J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS ARE SPECIFIED. DA EFF:01/11/01 FE/RA:NONE	500	DA	AB									
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(). (PROVIDES ONE FRONT AND ONE REAR BEZEL COVER ASSEM WITHOUT UL INFORMATION.) (NOT FOR JOINT VENTURE.)	75 499		AC	1 1 OMIT131	ED5D694-30 ED5D694-30 ED5D507-15	1 2 21						
CABLING REQUIRED IN ADDITION TO LIST AC WHEN LTP CABINET IS E/W LIST 13,13A & 10 W/O LIST 8, 9 OR 11. (PSU W/O ISLU).	76 499 500		AD	1 1	SD5D119-02 ED5D503-15	(1) 1270	U					
CABLING REQUIRED IN ADDITION TO LIST AC WHEN LTP CABINET IS E/W LIST 12A,12B WITH ANY OF THE FOLLOWING COMBINATIONS: 2 LIST 8 OR 2 LIST 9 OR 1 LIST 8 & 1 LIST 9. (NO ISLU OR PSU).	76 499 500		AE	1 1	SD5D119-01 ED5D503-15	(1) 1272	U					
CABLING REQUIRED IN ADDITION TO LIST AC WHEN LTP CABINET IS E/W LIST 12A,12B,10 & 8 OR 9. (ONE ISLU W/O PSU). DA EFF:01/11/01 FE/RA:NONE	76 499 500	DA	AF	1 1	SD5D119-02 ED5D503-15	(1) 1280	U					
CABLING REQUIRED IN ADDITION TO LIST AC WHEN LTP CABINET IS E/W LIST 10 W/O 8,9,11,12A,12B,13, 13A (TWO ISLU'S). DA EFF:01/11/01 FE/RA:NONE	76 499 500	DA	AG	1 1	SD5D119-02 ED5D503-15	(1) 1282	U					
CABLING REQUIRED IN ADDITION TO LIST AC WHEN LTP CABINET IS E/W LIST 10,11 & 13,13A. (ISLU & PSU). DA EFF:01/11/01 FE/RA:NONE	76 499 500	DA	AH	1 1	SD5D119-02 ED5D503-15	(1) 1278	U					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 WITH THE EXCEPTION OF JOINT VENTURE ORDERS. DA EFF:11/05/93 FE:J5D003F-2,LAW		DA	AJ	1 OMIT131	ED5D184-74 ED5D184-73	4 4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() FOR JOINT VENTURE (APT) ORDERS.			AK	1 OMIT131	ED5D184-74 ED5D184-73	2 4						
EQUIPMENT REQUIRED WHEN A WASH-ABLE REPLACEMENT AIR FILTER IS DESIRABLE FOR EITHER THE J5D003BE OR J5D003BN FAN UNIT. DA EFF:02/26/99 FE/RA:NONE	79	DA	AL									
EQUIPMENT REQUIRED IN ADDITION TO LIST 22,23 WHEN A SINGLE ISLU2 IS REQUIRED. (PROVIDES FUSE LABELS). DA EFF:01/11/01 FE/RA:NONE	500	DA	AM									
EQUIPMENT REQUIRED IN ADDITION TO LIST 16() WHEN 2 ISLU2,S ARE REQUIRED. (PROVIDES FUSE LABELS) DA EFF:01/11/01 FE/RA:NONE	500	DA	AN									
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35, OR 36 WHEN ISLU2 IS TO BE EQUIPPED OR PSU2 UNITS (2 PER UNIT). PROVIDE CABLE SUPPORTS. (MIN 6, MAX 12 FOR ISLU2) REPL:NONE	55		AP									

TABLE-A CONTINUED

J5D003F-2

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36 OR 39 WHEN AN ISLU2 IS TO BE EQUIPPED OR WHEN FOUR OR FIVE PSU2'S ARE EQUIPPED (SEE J5D003BY-1 NOTES 61 & 62). REPL:NONE DA EFF:03/19/01 FE:J5D003F-2,LGG FE:J5D003F-2,LGH	54 83 158 499 500	DA	AQ									
CABLING REQUIRED IN ADDITION TO LISTS 15 & 16,16A,22,23. (PROVIDES LED ALARM WIRING)	56 499 500		AR	1 1	ED5D503-15 ED5D503-15	1350 1358						
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A WHEN AN ISLU2 IS TO BE EQUIPPED OR PSU2 UNITS (2 PER UNIT). PROVIDE CABLE SUPPORTS. (MIN 6, MAX 12 FOR ISLU2), REPL:NONE	55		AT									
UNASSIGNED			AU									
UNASSIGNED			AV									
EQUIPMENT REQUIRED IN ADDITION TO LIST AJ WHEN THE CABINET IS E/W A MODULAR FUSE/FILTER UNIT. (J5D003FJ-1) DA EFF:11/05/93 FE:J5D003F-2,LDG		DA	AW	1 OMIT131	ED5D184-74 ED5D184-74	4A 4						
APPARATUS REQUIRED IN ADDITION TO LIST 7() & 12A TO PROVIDE FUSES FOR USE WITH J5D003AU, J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 12,12A).	500		AX									
APPARATUS REQUIRED IN ADDITION TO LIST 7(),27,35,36,39,56A & 12A,12B TO PROVIDE FUSES FOR USE WITH J5D003FJ FUSE/FILTER UNIT.	85 499 500		AY									
APPARATUS REQUIRED IN ADDITION TO LIST 7() & 13 TO PROVIDE FUSES FOR USE WITH J5D003AU, J5D003BJ,J5D003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 13).	500		AZ									
APPARATUS REQUIRED IN ADDITION TO LIST 7(),27,35,36,39,56A & 13() TO PROVIDE FUSES FOR USE WITH J5D003FJ FUSE/FILTER UNIT.	85 499 500		BA									
APPARATUS REQUIRED IN ADDITION TO LIST 7() & 14 OR 65 TO PROVIDE FUSES FOR USE WITH J5D003AU, J5D003BJ,J5F003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 14).	500		BB									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A15  
OF 40

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	
APPARATUS REQUIRED IN ADDITION TO LIST 7(), 27, 35, 36, 39 OR 56A & 14 OR 65 TO PROVIDE FUSES FOR USE WITH J5D003FJ FUSE/FILTER UNIT.		85 499 500		BC								
APPARATUS REQUIRED IN ADDITION TO LIST 7() & 15 TO PROVIDE FUSES FOR USE WITH J5D003AU, J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 15).				BD								
APPARATUS REQUIRED IN ADDITION TO LIST 7, 27, 35, 36, 39 & 15, 49, 51 TO PROVIDE FUSES FOR USE WITH J5D003FJ FUSE/FILTER UNIT. DA EFF:11/21/96 FE/RA:NONE		85	DA	BE								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(), 39 OR 56A WHEN THE FIRST ISLU W/O A FAN UNIT IS PROVIDED. (PROVIDES FUSE LABELS WHEN J5D003FJ FUSE/FILTER UNIT IS SPECIFIED). DA EFF:01/11/01 FE/RA:NONE		500	DA	BF								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(), 39 OR 56A WHEN THE SECOND ISLU IS PROVIDED OR A SINGLE ISLU IS PROVIDED WITHOUT J5D003BE OR J5D003BN FAN UNIT. (PROVIDES FUSE LABELS WHEN J5D003FJ FUSE/FILTER UNIT IS SPECIFIED). DA EFF:01/11/01 FE/RA:NONE		500	DA	BG								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 7() WHEN J5D003FJ FUSE/FILTER UNIT IS SPECIFIED.		500		BH								
EQUIPMENT REQUIRED IN ADDITION TO LIST 17 WHEN FEEDS ARE SPLIT EQUALLY BETWEEN A & B BUS. (SUPPORTS TWO FULLY EQUIPPED ISLU'S) (PROVIDES FUSE LABELS) DA EFF:01/11/01 FE/RA:NONE		500	DA	BJ								
EQUIPMENT REQUIRED IN ADDITION TO LIST 17 WHEN BUS IS SPLIT WITH 9 FEEDERS ON A BUS AND 1 FEED ON B BUS. (PROVIDES FUSE LABELS)		500		BK								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(), 27, 35, 36, 39, 56 OR 56A PROVIDES WARNING LABEL. SPECIFY ONE PER CABINET. (EXCEPT QUEBEC). REFL:NONE		500		BL								
REQUIRED IN ADDITION TO LIST 17 WHEN BUS IS SPLIT WITH 9 FEEDS ON "A" BUS AND 1 FEED ON "B" BUS. (PROVIDES BUS DESIG. LABELS)				BM	1	J5D003FJ-1	M					
REQUIRED IN ADDITION TO LIST 17 OR 20 WHEN FEEDS ARE SPLIT EQUALLY ON BOTH "A" & "B" BUS. (PROVIDES BUS DESIG. LABELS)				BN	1	J5D003FJ-1	N					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 20 WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN "A" AND "B" BUS.				BP	1	J5D003FJ-1	D					
REQUIRED IN ADDITION TO LIST 20 WHEN BUS IS SPLIT WITH 6 FEEDS ON "A" BUS AND 2 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)				BR	1	J5D003FJ-1	R					

TABLE-A CONTINUED

J5D003F-2

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	
REQUIRED IN ADDITION TO LIST 20 WHEN BUS IS SPLIT WITH 2 FEEDS ON "A" BUS AND 6 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)				BS	1	J5D003FJ-1	S					
REQUIRED IN ADDITION TO LIST 21 WHEN BUS IS SPLIT WITH 5 FEEDS ON "A" BUS AND 1 FEED ON "B" BUS. (PROVIDES BUS DESIG. LABELS)				BT	1	J5D003FJ-1	T					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 FOR OFFICES SUBJECT TO EMC REQUIREMENTS. PROVIDES DOORS AND GASKETS. DA EFF:02/26/99 FE/RA:NONE		86	DA	BW	2	ED5D184-76	2					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 20 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS.				BY	1	J5D003FJ-1	E					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 20 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS.				BZ	1	J5D003FJ-1	F					
EQUIPMENT REQUIRED IN ADDITION TO LIST 18 WHEN BUS IS SPLIT WITH 9 FEEDERS ON B BUS AND 1 FEED IN A BUS. (PROVIDES FUSE LABELS AND BUS LABELS)		500		CA	1	J5D003FJ-1	AF					
REQUIRED IN ADDITION TO LIST 21 WHEN BUS IS SPLIT WITH 1 FEED ON "A" BUS AND 5 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)				CB	1	J5D003FJ-1	AK					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 21 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS.				CC	1	J5D003FJ-1	G					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 21 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS.				CD	1	J5D003FJ-1	H					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 17 WHEN 9 FEEDS ARE ON "A" BUS AND 1 FEED IS ON THE "B" BUS.				CE	1	J5D003FJ-1	AW					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 17 WHEN 5 FEEDS ARE SPLIT EQUALLY ON BOTH "A" AND "B" BUS.				CF	1	J5D003FJ-1	AX					
EQUIPMENT REQUIRED IN ADDITION TO LISTS 27 & 28 OR 38 TO PROVIDE HARDWARE FOR CABINET EMC SHIELDING OPTION. DA EFF:06/30/95		157	DA	CG	1	ED5D744-70	6					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A16 OF 40

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 OR 27 TO PROVIDE BEZEL LABELS WHEN UL LABEL IS NOT REQUIRED. (FOR INTERNATIONAL APPLICATION). REPL:NONE DA EFF:09/14/93 FE/RA:NONE		DA	CH									
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE BEZELS WITH "UL" INFORMATION FOR CLASSIC U.S. DOMESTIC CABINETS. REPL:NONE	75 499 500		CJ	1 1	ED5D694-30 ED5D694-30	1 4						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 7(),27,35,36,39,56 OR 56A TO PROVIDE ESD GROUNDING LABEL. REPL:NONE	500		CK									
EQUIPMENT REQUIRED IN ADDITION TO LIST 32 WHEN THE PERIPHERAL UNITS ASSOCIATED WITH CDX FEATURE ARE SPLIT BETWEEN A & B BUS, WITH THE A BUS ON THE LEFT SIDE (FRONT VIEW) (PROVIDES BUS DESIG. LABEL)			CL	1	J5D003FJ-1	BQ						
EQUIPMENT REQUIRED IN ADDITION TO LIST 32 WHEN THE PERIPHERAL UNITS ASSOCIATED WITH CDX FEATURE ARE SPLIT BETWEEN A & B BUS, WITH THE B BUS ON THE LEFT SIDE (FRONT VIEW) (PROVIDES BUS DESIG. LABEL)			CM	1	J5D003FJ-1	BR						
EQUIPMENT REQUIRED IN ADDITION TO LIST 33 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE A BUS. (PROVIDES BUS DESIG. LABEL) DA EFF:01/11/01 FE/RA:NONE		DA	CN	1	J5D003FJ-1	BT						
EQUIPMENT REQUIRED IN ADDITION TO LIST 33 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE B BUS. (PROVIDES BUS DESIG. LABEL) DA EFF:01/11/01 FE/RA:NONE		DA	CP	1	J5D003FJ-1	BU						
WIRING REQUIRED IN ADDITION TO LIST 32 WHEN THE PERIPHERAL UNITS ARE SPLIT BETWEEN A & B BUS WITH THE A BUS ON THE LEFT SIDE (FRONT VIEW)			CQ	1	J5D003FJ-1	BV						
WIRING REQUIRED IN ADDITION TO LIST 32 WHEN THE PERIPHERAL UNITS ARE SPLIT BETWEEN A & B BUS WITH THE B BUS ON THE LEFT SIDE (FRONT VIEW) (PROVIDES BUS DESIG. LABEL)			CR	1	J5D003FJ-1	BW						
WIRING REQUIRED IN ADDITION TO LIST 33 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE A BUS. DA EFF:01/11/01 FE/RA:NONE		DA	CT	1	J5D003FJ-1	BX						
WIRING REQUIRED IN ADDITION TO LIST 33 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE B BUS. DA EFF:01/11/01 FE/RA:NONE		DA	CU	1	J5D003FJ-1	BY						
EQUIPMENT ALWAYS REQUIRED WHEN THE MODULAR (J5D003FJ) FUSE/FILTER UNIT MOUNTS IN THE CLASSIC OR 5ESS-2000 CABINET.			CV	1	J5D003FJ-1	CH						

TABLE-A CONTINUED

J5D003F-2

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 24 WHEN FOUR FEEDS FOR CM2C UNIT AND FOUR FEEDS FOR THE BALANCE OF THE LTP CABINET ARE SPLIT EQUALLY BETWEEN A & B BUS. (PROVIDES BUS DESIG. LABELS)			CW	1	J5D003FJ-1	AT						
EQUIPMENT REQUIRED IN ADDITION TO LIST 24 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A"			CX	1	J5D003FJ-1	AY						
EQUIPMENT REQUIRED IN ADDITION TO LIST 24 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B"			CY	1	J5D003FJ-1	AZ						
EQUIPMENT REQUIRED IN ADDITION TO LIST 25 WHEN FOUR FEEDS FOR THE CM2C UNIT ARE SPLIT EQUALLY BETWEEN A & B BUS AND SIX FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	CZ	1	J5D003FJ-1	AU						
EQUIPMENT REQUIRED IN ADDITION TO LIST 25 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 6 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A"		NRTO	DB	1	J5D003FJ-1	BA						
EQUIPMENT REQUIRED IN ADDITION TO LIST 25 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 6 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B"		NRTO	DC	1	J5D003JF-1	BB						
EQUIPMENT REQUIRED IN ADDITION TO LIST 26 WHEN 4 FEEDS FOR THE CM2C UNIT ARE SPLIT EQUALLY BETWEEN A & B BUS AND 8 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	DD	1	J5D003FJ-1	AV						
EQUIPMENT REQUIRED IN ADDITION TO LIST 26 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 8 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A"		NRTO	DE	1	J5D003FJ-1	BC						
EQUIPMENT REQUIRED IN ADDITION TO LIST 26 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 8 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B"		NRTO	DF	1	J5D003FJ-1	BD						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 WHEN THE CABINET IS E/W A MODULAR FUSE/FILTER UNIT. (J5D003FJ-1) REPL:J5D003F-2 LAW DA EFF:02/26/99 FE:J5D003F-2,LFG		DA	DG	1 OMIT131	ED5D184-74 ED5D184-73	4B 4						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A17 OF 40

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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),39 OR 56A WHEN THE FIRST ISLU AND A FAN UNIT IS PROVIDED. (PROVIDES FUSE LABELS WHEN J5D003FJ FUSE/FILTER UNIT IS SPECIFIED). DA EFF:01/11/01 FE/RA:NONE	500	DA	DH									
APPARATUS REQUIRED IN ADDITION TO LIST 27,35 OR 36 WHEN OTHER THAN ISLU/ISLU2 UNITS MOUNT IN THE CABINET. (PROVIDES GUIDES AND SCREWS). DA EFF:09/20/96 FE/RA:NONE		DA	DJ									
EQUIPMENT REQUIRED IN ADDITION TO LIST CV WHEN THE MODULAR FUSE FILTER UNIT MOUNTS IN THE 5ESS-2000 OR CLASSIC CABINET. REPL:NONE	165		DK	1	J5D003FJ-1	CK						
EQUIPMENT REQUIRED IN ADDITION TO LIST 13() AND 27,35,36,39 OR 56A PROVIDES FUSES AND LABELS WHEN THE SIX FAN UNIT MOUNTS IN GLOBAL 2000 CABINETS.			DL	1	J5D003BN-2	D						
EQUIPMENT REQUIRED IN ADDITION TO LIST 36. PROVIDES EMC SHIELDING AT THE JUNCTION OF ADJACENT 5ESS-2000 CABINETS. (FACTORY JUNCTIONED CABINETS ONLY). DA EFF:06/30/95 REPL:J5D003F-2,LDZ	97 157	DA	DM	1	ED5D741-70 1 ED5D741-70	7A 11A						
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A WHEN 132 TYPE MOUNTING GUIDES ARE REQUIRED. (ALL GA RATED UNITS IN NOTE 53 PROVIDE MOUNTING GUIDE KITS). REPL:NONE			DN									
EQUIPMENT REQUIRED TO UNITIZE 5ESS-2000 CABINETS IN THE FACTORY. PROVIDES UNITIZING KIT FOR NON-EMC APPLICATIONS. REPL:NONE	98 163		DO									
EQUIPMENT REQUIRED WHEN NON-UNITIZING SHIPMENT OF 5ESS-2000 CABINETS IS REQUIRED. PROVIDES NON-UNITIZING KIT FOR NON-EMC APPLICATIONS. REPL:NONE	99 163 500		DP									
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 FOR EMC APPLICATIONS PROVIDES ONE EMC KIT. REPL:NONE DA EFF:02/26/99 FE/RA:NONE		DA	DQ	1	ED5D785-70	4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A TO PROVIDE ONE CABLE SUPPORT.	55		DR									
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN 132 TYPE MOUNTING GUIDES ARE REQUIRED. (ALL GA RATED UNITS IN NOTE 53 PROVIDE MOUNTING GUIDE KITS) REPL:NONE			DS									
APPARATUS REQUIRED IN ADDITION TO LISTS 18,19,20 AND 21 WHEN A TEL JACK IS REQUIRED IN THE MODULAR FUSE/FILTER UNIT. REPL:NONE			DT	1	J5D003FJ-1	AP						
APPARATUS REQUIRED IN ADDITION TO LIST 17 WHEN A TEL JACK IS REQUIRED IN THE MODULAR FUSE/FILTER			DU	1	J5D003FJ-1	CL						
TABLE-A CONTINUED												

J5D003F-2

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	
APPARATUS REQUIRED IN ADDITION TO LIST 24 WHEN A TEL JACK IS REQUIRED IN THE MODULAR FUSE/FILTER UNIT. REPL:NONE	1	J5D003FJ-1	CM									
APPARATUS REQUIRED IN ADDITION TO LISTS 32 AND 33 WHEN A TEL JACK IS REQUIRED IN THE MODULAR FUSE/FILTER UNIT. REPL:NONE	1	J5D003FJ-1	CN									
EQUIPMENT REQUIRED TO UNITIZE 5ESS-2000 CABINETS IN THE FACTORY. PROVIDES UNITIZING KIT FOR EMC APPLICATIONS. REPL:NONE	98 163		DZ									
EQUIPMENT REQUIRED WHEN NON-UNITIZING SHIPMENT OF 5ESS-2000 CABINETS IS REQUIRED. PROVIDES NON-UNITIZING KIT FOR EMC APPLICATIONS. REPL:NONE	99 163 500		EA									
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 27,35,36 OR 39 WHEN J5D003FJ FUSE/FILTER UNIT IS SPECIFIED. (PROVIDE LABELS.) DA EFF:05/18/95 FE/RA:NONE		DA	EC									
EQUIPMENT REQUIRED IN ADDITION TO LIST 48. PROVIDE FUSE LABELS WHEN ONE DNU-S IS IN THE CABINET DA EFF:10/23/95 FE/RA:NONE		DA	ED									
EQUIPMENT REQUIRED IN ADDITION TO LIST 48. PROVIDES FUSE LABELS WHEN TWO DNU-S UNITS ARE IN THE CABINET. DA EFF:10/23/95 FE/RA:NONE		DA	EE									
EQUIPMENT REQUIRED IN ADDITION TO LIST 21 WHEN A TRCU2 IS INSTALLED. PROVIDES FUSE LABELS.	500		EF	1	ED5D088-12	156 157						
EQUIPMENT REQUIRED IN ADDITION TO LIST 21 WHEN THE FEEDS ARE SPLIT EQUALLY. PROVIDES CABLE ASSEMBLY AND BUS DESIG. LABELS.			EG	1	J5D003FJ-1	W CQ						
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST DK. (PROVIDES MULTIPLE DC POWER SOURCE LABEL). REPL:NONE			EH	1	J5D003FJ-1	CR						
APPARATUS REQUIRED IN ADDITION TO LIST DK, WHEN THE CABINET SHIPS FROM OKLAHOMA CITY FACTORY AND IS DESTINED FOR ANY MARKET EXCEPT QUEBEC, CANADA. (PROVIDES UL LABEL). REPL:NONE			EJ	1	J5D003FJ-1	CP						
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A18 OF 40

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	
APPARATUS REQUIRED IN ADDITION TO LIST DK WHEN THIS CABINET SHIPS FROM THE OKLAHOMA CITY FACTORY AND IS DESTINED FOR QUEBEC,CANADA. (PROVIDES UL LABEL). REPL:NONE			EK	1	J5D003FJ-1	CV						
APPARATUS REQUIRED IN ADDITION TO LIST 17 AND 48 WHEN A TEL JACK IS REQUIRED. REPL:NONE			EL	1	J5D003FJ-1	CL						
EQUIPMENT REQUIRED IN ADDITION TO LIST 7(),27,35,36,39,56 OR 56A PROVIDES CAUTION LABEL. (QUEBEC ONLY). REPL:NONE	500		EM									
REQUIRED IN ADDITION TO LIST EK WHEN 8 FEEDS ARE ON "A" BUS AND 2 FEEDS ARE ON "B" BUS. (PROVIDES BUS DESIGNATION LABELS). REPL:NONE			EN	1	J5D003FJ-1	CW						
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST EK WHEN 8 FEEDERS ARE ON "A" BUS AND 2 FEEDERS ARE ON "B" BUS. REPL:NONE			EP	1	J5D003FJ-1	CX						
REQUIRED IN ADDITION TO LIST EM WITH 3 FEEDERS ON "A" BUS AND 7 FEEDS ON "B" BUS. (PROVIDES BUS DESIGNATION LABELS). REPL:NONE			ER	1	J5D003FJ-1	CY						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP, RUB CABINET SUPPORTING ONE ISLU2 WITH 9 FEEDS ON A BUS AND 1 FEEDER ON B BUS, OR 5 FEEDS ON A BUS AND 5 FEEDS ON B BUS WHEN SUPPORTING TWO ISLU'S IN A LTP OR RUB CABINET. DA EFF:01/11/01 FE/RA:NONE		DA	ES	1	J5D003FJ-1	102						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 AND CSU WITH 3 FEEDS SPLIT ON "A" BUS AND 7 FEEDS ON "B" BUS. DA EFF:01/11/01 FE/RA:NONE		DA	ET	1	J5D003F-1	152						
APPARATUS REQUIRED IN ADDITION TO LIST 7(),27,35,36,39,56A & 52 TO PROVIDE FUSES FOR USE WITH J5D003FJ FUSE/FILTER UNIT. REPL:NONE	85 499		EU									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57 AND 59, PROVIDES FUSE LABELS. REPL:NONE DA EFF:12/04/97 FE:J5D003F-2,LFC		DA	EV	1	ED5D088-12	230A 230B 230C						
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57 AND 61 OR 58 AND 60, PROVIDES FUSE LABELS (ALL AIU'S EQUIPPED ON "A" BUS). REPL:NONE DA EFF:12/04/97 FE:J5D003F-2,LFD		DA	EW	1	ED5D088-12	231A 231B 231C						
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57 AND 61 OR 58 AND 60, PROVIDES FUSE LABELS (ALL AIU'S EQUIPPED ON "B" BUS). REPL:NONE DA EFF:12/04/97 FE:J5D003F-2,LFE		DA	EX	1	ED5D088-12	232A 232B 232C						

TABLE-A CONTINUED

J5D003F-2

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	
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 39 OR 56A AND [17,18,19,20,21,24,25,26,32,33,48,54,64] PROVIDES METRIC SCREWS TO MOUNT THE MFFU IN 5ESS-2000 PHASE II CABINET. REPL:NONE			EY	1	J5D003FJ-1	DB						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS [7(),27,35,36] AND [17,18,19,20,21,24,25,26,32,33,48,64] PROVIDES NON-METRIC SCREWS TO MOUNT THE MFFU IN 5ESS-2000 PHASE I OR CLASSIC CABINET. REPL:NONE			EZ	1	J5D003FJ-1	DC						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS 39 AND [49(),51(),52(),55()] PROVIDES METRIC SCREWS TO MOUNT J5D003FH FAN UNIT IN A 5ESS-2000 PHASE II CABINET. REPL:NONE DA EFF:02/26/99 FE/RA:NONE		DA	FA	1	J5D003FH-2	N						
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS [7(),27,35,36] AND [49(),51(),52()] PROVIDES NON-METRIC SCREWS TO MOUNT THE J5D003FH FAN UNIT IN 5ESS-2000 PHASE I OR CLASSIC CABINET. REPL:NONE DA EFF:02/26/99 FE/RA:NONE		DA	FB	1	J5D003FH-2	P						
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57,78 AND 59,69 OR 72 AND 74 PROVIDES FUSE LABELS. REPL:J5D003F-2,LEV DA EFF:01/14/00 FE:J5D003F-2,LFS	500	DA	FC	1	ED5D088-12	258A 258B 258C						
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57,78 AND 61,71 OR 72 58,79 AND 60,70 OR 73. PROVIDES FUSE LABELS. (ALL AIU'S EQUIPPED ON "A" BUS). REPL:J5D003F-2,LEW DA EFF:01/14/00 FE:J5D003F-2,LFS	500	DA	FD	1	ED5D088-12	259A 259B 259C						
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57,78 AND 61,71,72, OR 58,79 AND 60, 70 OR73. PROVIDES FUSE LABELS. (ALL AIU'S EQUIPPED ON "B" BUS). REPL:J5D003F-2,LEX DA EFF:01/14/00 FE:J5D003F-2,LFT	500	DA	FE	1	ED5D088-12	260A 260B 260C						
EQUIPMENT REQUIRED IN ADDITION TO LIST 56 FOR EMC APPLICATIONS PROVIDES ONE EMC KIT. REPL:NONE DA EFF:02/26/99 FE/RA:NONE		DA	FF	1	ED5D785-70	4B						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A19 OF 40

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() WHEN THE CABINET IS E/W A MODULAR FUSE/FILTER UNIT. (J5D003FJ-1) REPL:J5D003F-2 LDG			FG	1 OMIT131	ED5D184-74 ED5D184-73	4B 4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() OR 34 AND 65 TO PROVIDE FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE 6 FAN EXHAUST UNIT IN A CLASSIC CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		PH	1	J5D003BW-1	F1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A & 65. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE 6 FAN EXHAUST UNIT IN A GLOBAL II CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		FJ	1	J5D003BW-1	F2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() AND 66. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH 3 FEEDS IN A CLASSIC CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		FK	1	J5D003FH-2	F2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 & 66. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH 3 FEEDS IN A PHASE II CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		FL	1	J5D003FH-2	F4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() AND 67. PROVIDES FINAL ASSEMBLY KIT (FASKIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH THREE FANS BLOWING UP ONLY IN A CLASSIC CABINET E/W A MODULAR F/F UNIT REPL:NONE	500		FM	1	J5D003FH-2	F6					
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A AND 67 OR LIST 56 OR 56A AND 67. PROVIDES FINAL ASSEMBLY KIT (FASKIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH THREE FANS BLOWING UP ONLY IN A PHASE II OR FAC CABINET E/W A MODULAR F/F UNIT. REPL:NONE	500		FN	1	J5D003FH-2	F8					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() AND 68. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH 6 FEEDS IN A CLASSIC CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		FP	1	J5D003FH-2	F1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 & 68. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH 6 FEEDS IN A PHASE II CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		FQ	1	J5D003FH-2	F3					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 39,56 OR 56A. REPL:NONE			FR								
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57,77 OR 78 AND 61,71,72,74,75,76 OR LISTS 58 OR 79 AND 60,70,73. PROVIDES FUSE LABELS (FRONT AIU'S EQUIPPED ON "A" BUS, REAR AIU'S EQUIPPED ON "B" BUS. REPL:J5D003F-2,LFC REPL:J5D003F-2,LFD	500		FS	1	ED5D088-12	288A 288B 288C					

TABLE-A CONTINUED

J5D003F-2

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
EQUIPMENT REQUIRED IN ADDITION TO LISTS 57,77 OR 78 AND 61,71,72,74,75,76 OR LISTS 58 OR 79 AND 60,70 OR 73. PROVIDES FUSE LABELS (FRONT AIU'S EQUIPPED ON "B" BUS, REAR AIU'S EQUIPPED ON "A" BUS. REPL:J5D003F-2,LFE	500		FT	1	ED5D088-12	289A 289B 289C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 57,67,69 PROVIDES FUSE LABELS WHEN CABINET IS ARRANGED FOR 7R/E PACKET LOCAL SOLUTION, SIGNALING CABINET. REPL:NONE	165		FV	1	ED5D088-12	290A 290B 290C					
EQUIPMENT REQUIRED IN ADDITION TO LIST CV WHEN THE MODULAR FUSE FILTER UNIT MOUNTS IN THE 5ESS-2000 OR CLASSIC CABINET AND HAS DEDICATED FUSE LABELS. REPL:NONE	165		FW	1	J5D003FJ-1	DL					
EQUIPMENT REQUIRED IN ADDITION TO LIST 80. PROVIDES FUSE LABELS WHEN CABINET IS ARRANGED FOR 7R/E NOW QUICK START E/W 1 DNUS ,2 PSU'S. (FORMALLY PART OF LIST 80) REPL:NONE	165 170		FX	1	ED5D088-12	348A 348B 348C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 80. PROVIDES FUSE LABELS WHEN CABINET IS ARRANGED FOR 7R/E NOW QUICK START E/W 1 DNUS, 2 PSU'S AND 1 CSU. REPL:NONE	165 170		FY	1	ED7R004-10	18A 18B 18C					
EQUIPMENT REQUIRED IN ADDITION TO LIST 68A TO PROVIDE CABINET LEVEL CABLES WITH THERMISTORS FOR PSU2 W/O TN1873 (PH22) CIRCUIT PACKS AND OTHER APPLICATIONS.(PREVIOUSLY PART OF LIST 68) REPL:NONE	165		FZ	1	J5D003FH-2	K1					
EQUIPMENT REQUIRED IN ADDITION TO LIST 68A TO PROVIDE CABINET LEVEL CABLES WITH THERMISTORS FOR PSU2 WITH TN1873 (PH22) CIRCUIT PACKS. REPL:NONE	165		GA	1	J5D003FH-2	K5					
EQUIPMENT REQUIRED IN ADDITION TO LIST 56A AND 68A. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE BI-DIRECTIONAL FAN UNIT WITH 6 FEEDS IN A GLOBAL FRONT ACCESS CABLING (FAC) CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		GB	1	J5D003FH-2	F9					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A20 OF 40

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
EQUIPMENT REQUIRED IN ADDITION TO LIST 56A AND 66. PROVIDES FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE BI-DIRECTION FAN UNIT WITH 3 FEEDS IN A GLOBAL FRONT ACCESS CABLING (FAC) CABINET E/W MODULAR FUSE/FILTER UNIT. REPL:NONE	500		GC	1	J5D003FH-2	F10					
EQUIPMENT REQUIRED IN ADDITION TO LIST 7() TO PROVIDE TWO 8.5 INCH(223.52MM) PLENUM PLATES TO COVER ONE EMPTY EQUIPMENT CABINET SHELF SPACE. REPL:J5D003F-1,LB REPL:J5D003F-2,LAQ,LB	165 499 500		GG								
EQUIPMENT REQUIRED IN ADDITION TO LIST 39 OR 56A WITHOUT LIST H TO PROVIDE TWO 8.5 INCH (223.52MM) PLENUM PLATES TO COVER ONE EMPTY EQUIPMENT CABINET SHELF SPACE. REPL:J5D003F-2,LAQ REPL:J5D003F-2,LJ	165 499 500		GH								
REQ'D IN ADDITION TO LIST 7(), 27,35,36,39,56 OR 56A ONLY WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING SM IN THE OFFICE. (PROVIDES FOR TESTING OF SINGLE CABINETS).			TA								
REQ'D IN ADDITION TO LIST 7(), 27,35,36,39,56 OR 56A WHEN SWITCHING MODULE SYSTEM TEST (SMST) IS NOT TO BE PERFORMED AT OKLAHOMA CITY.	65		TB								
REQ'D IN ADDITION TO LIST 7(), 27,35,36,39 OR 56A WHEN THIS LTP IS BEING MANUFACTURED WITH A COMPLETE SM FOR SOFTWARE RELEASES 5E4(2) & EARLIER OR 5EE3(3) AND EARLIER. (PROVIDES ONLY FRAME TESTING FOR ENTIRE SM).			TC								
END OF TABLE-A											

J5D003F-2

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

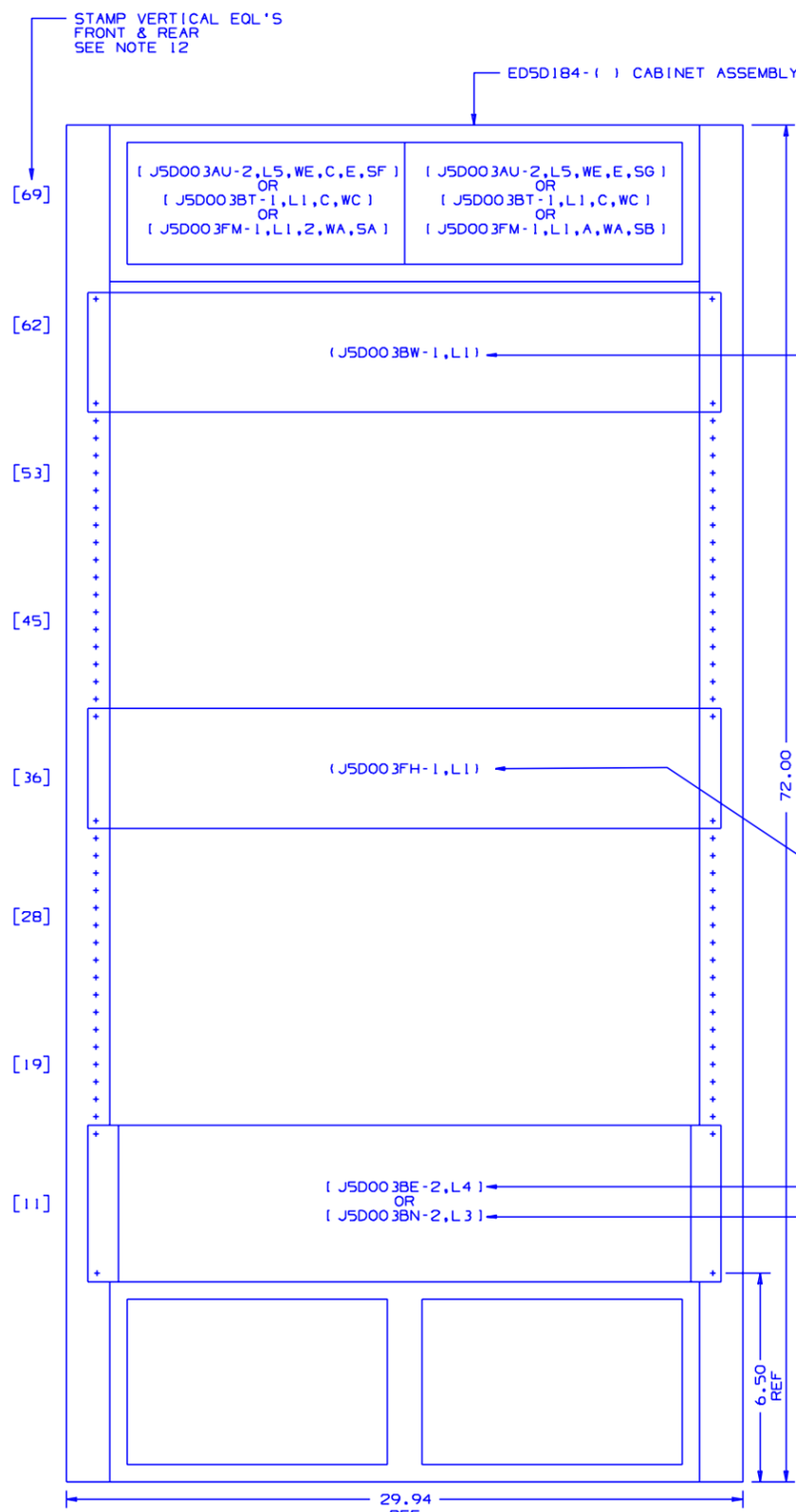
5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2  
ISSUE 82

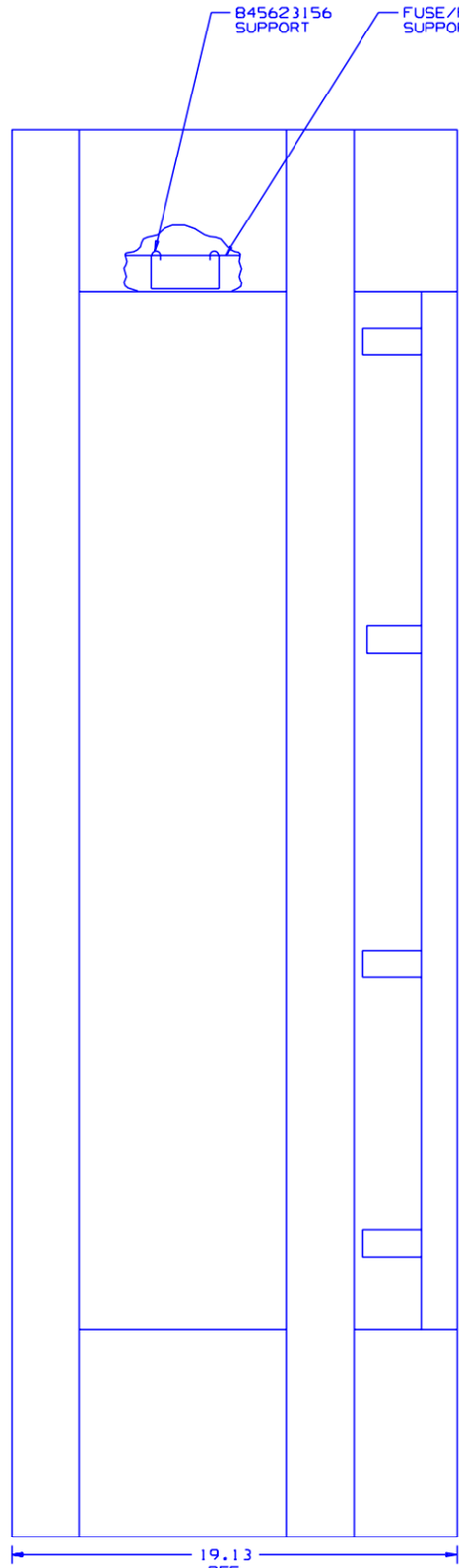
LUCENT TECHNOLOGIES INC J5D003F-2

SHEET A21  
OF 40

PRINTED IN U.S.A.

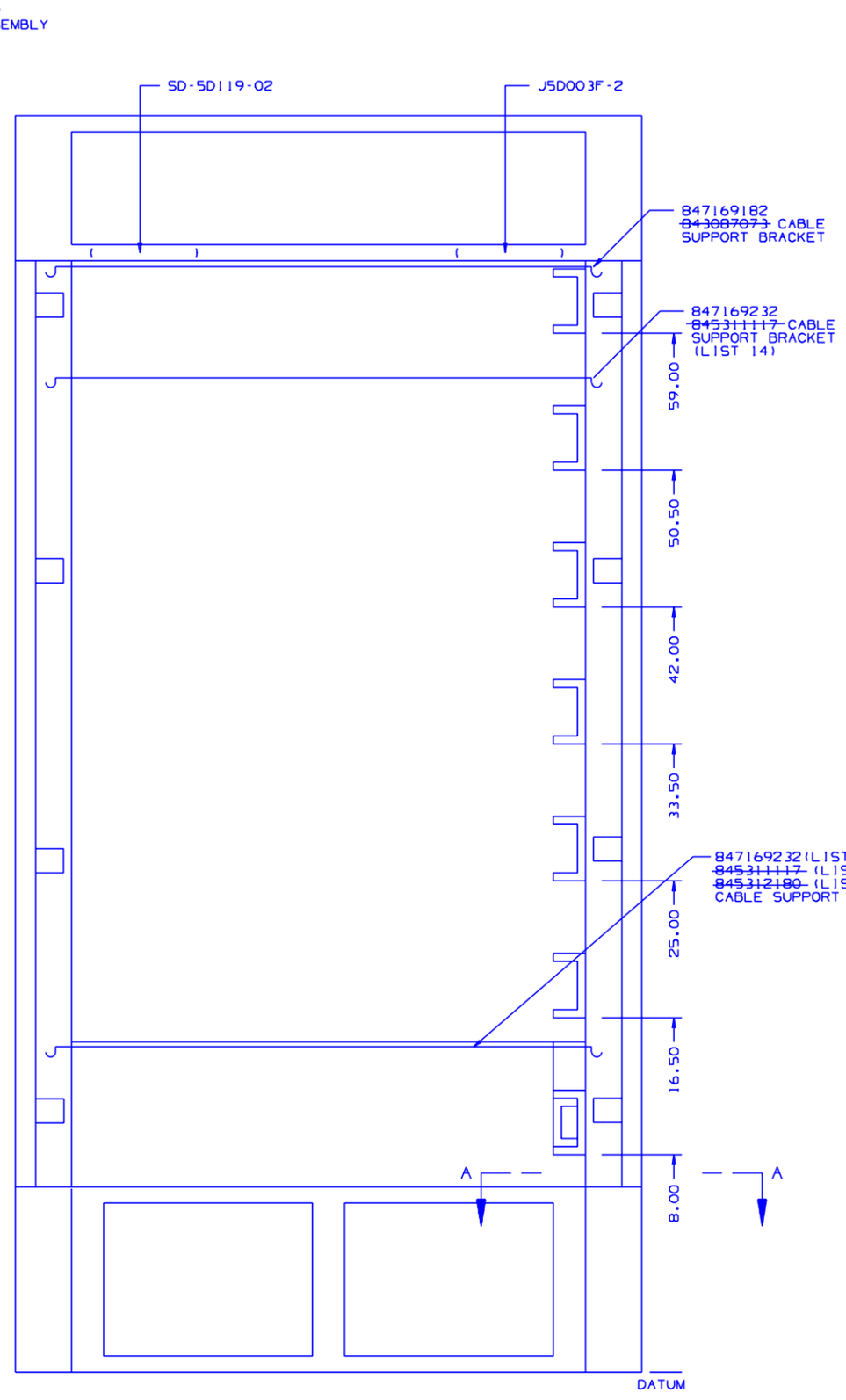


FRONT VIEW



SIDE VIEW

FIG. 1



REAR VIEW

CONVERSION TABLE	
INCH	MM
6.50	165.1
8.00	203.2
16.50	419.1
19.13	482.6
25.00	635.0
29.94	760.4
33.50	850.9
42.00	1,066.8
50.50	1,282.7
59.00	1,498.6
72.00	1,828.8

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED

LTP CABINET

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC. J5D003F-2 SHEET B1

PRINTED IN U.S.A.

CONVERSION TABLE	
INCH	MM
.12	2.59
.28	5.28
.375	9.53
2.31	58.67
6.31	160.27

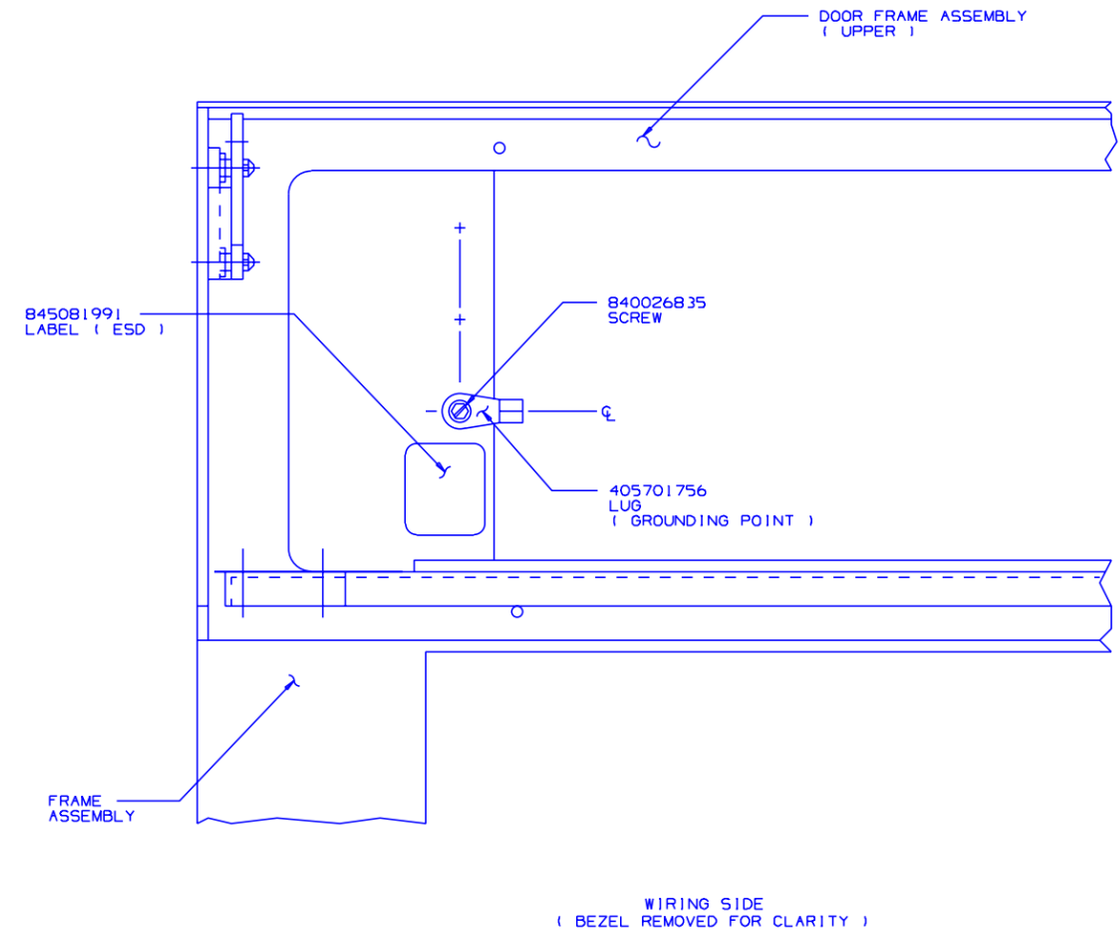
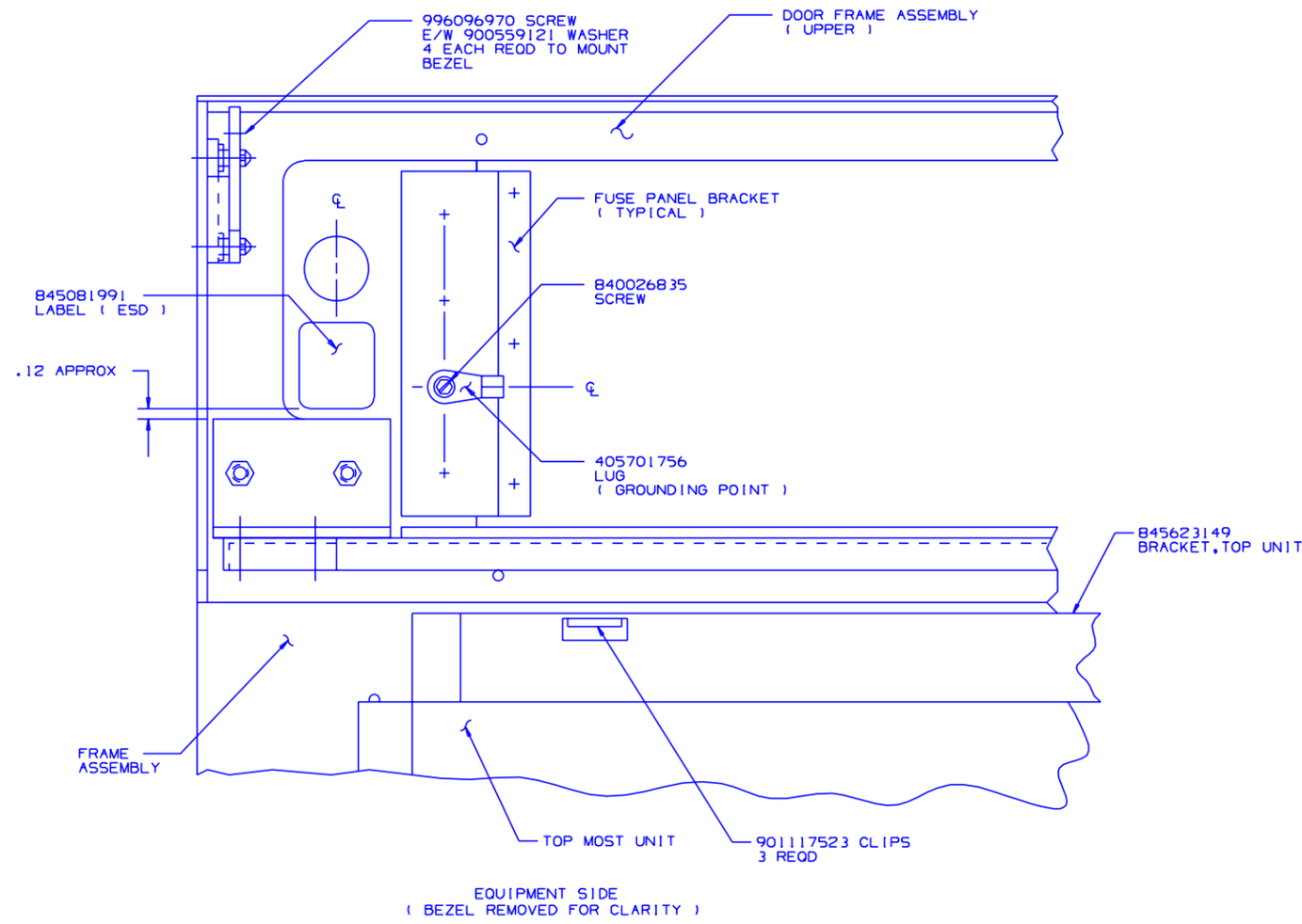


FIG. A

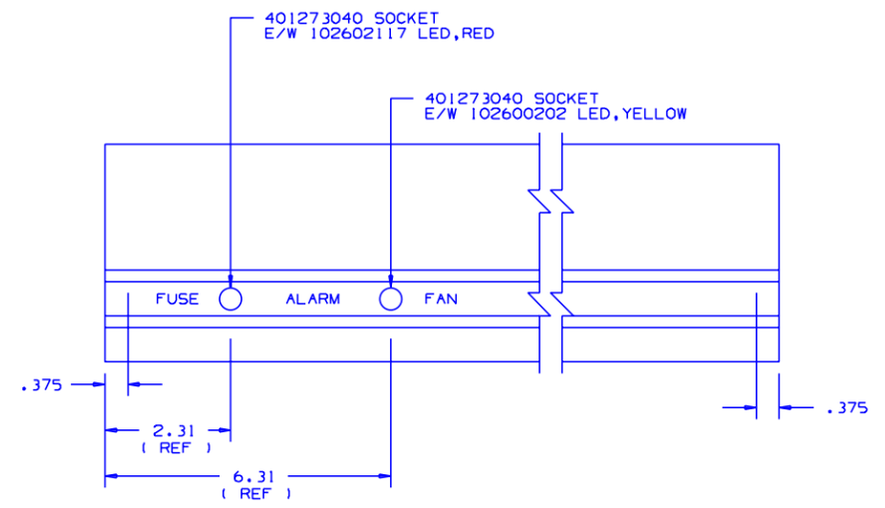
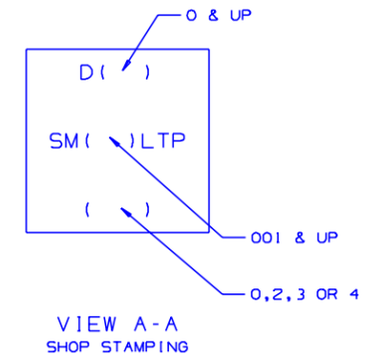


FIG. 2



COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED		
LTP CABINET	DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	J5D003F-2 <small>PRINTED IN U.S.A.</small>	SHEET B2

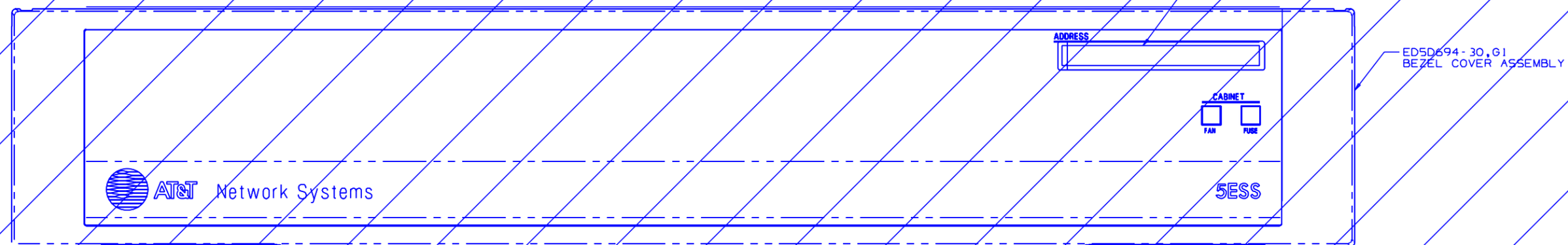
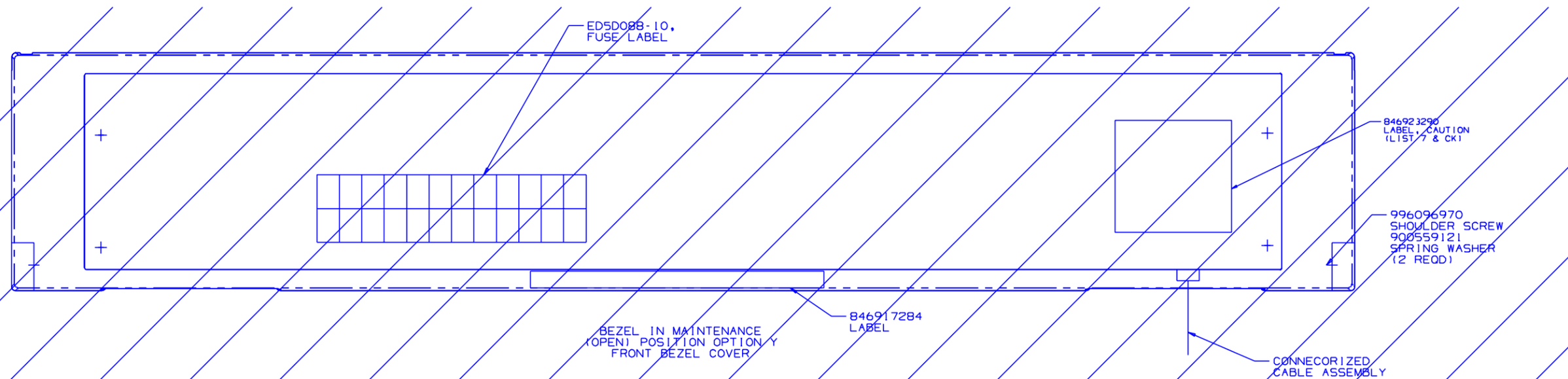


FIG. 3  
FRONT BEZEL COVER  
OPTION Y

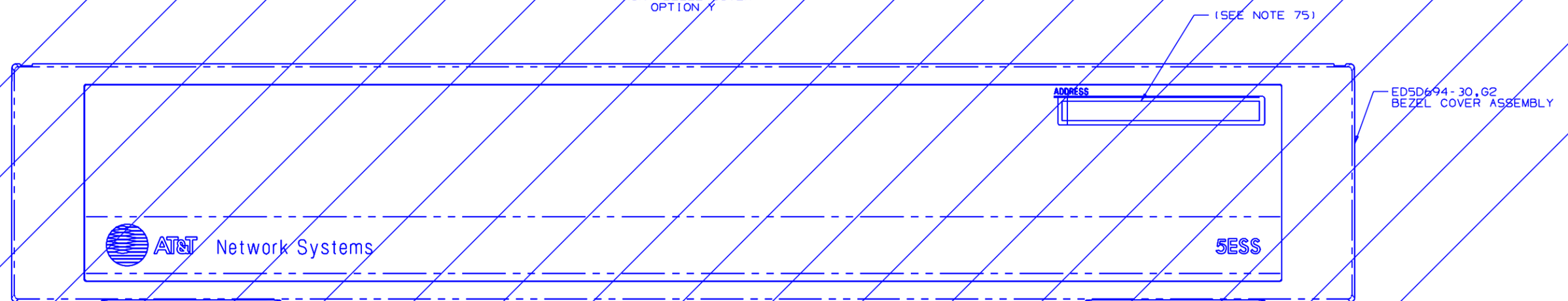


FIG. 4  
REAR BEZEL COVER  
OPTION Y

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED

LTP CABINET

DWG SIZE  
C2

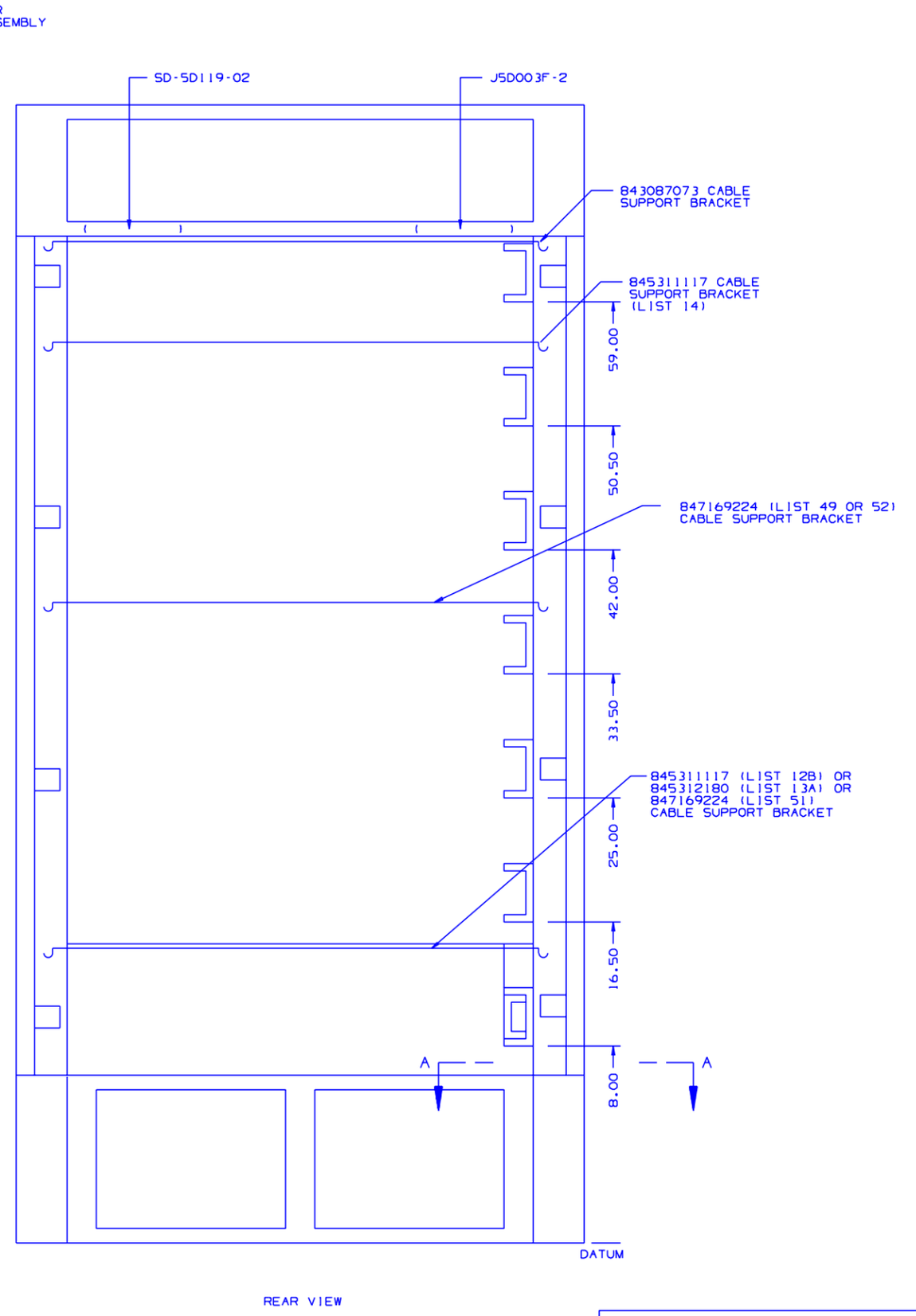
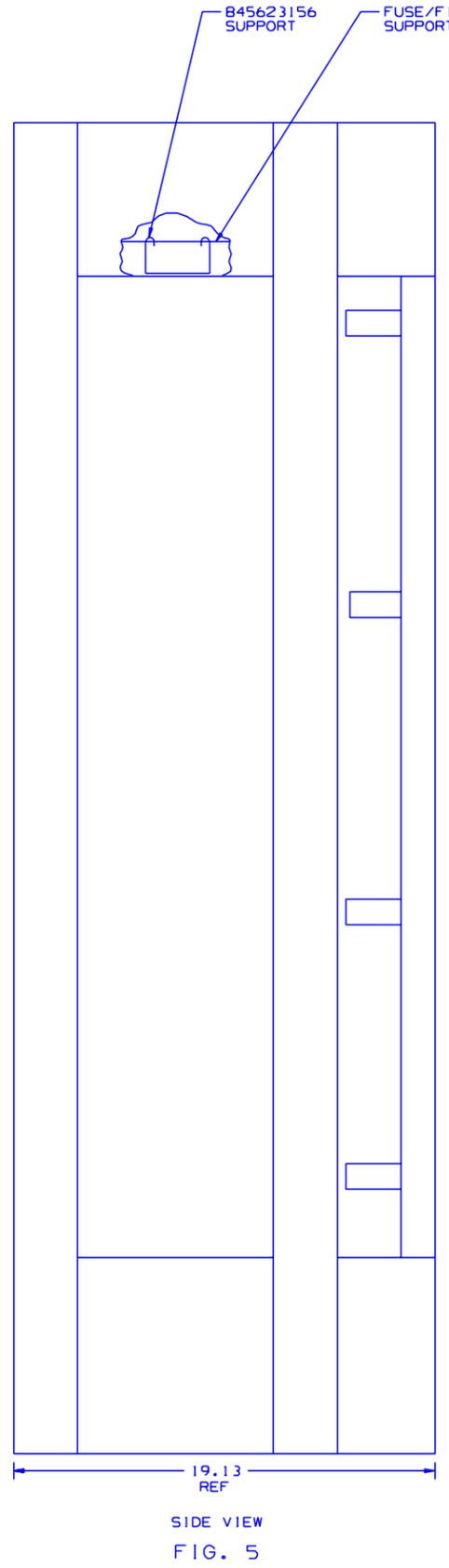
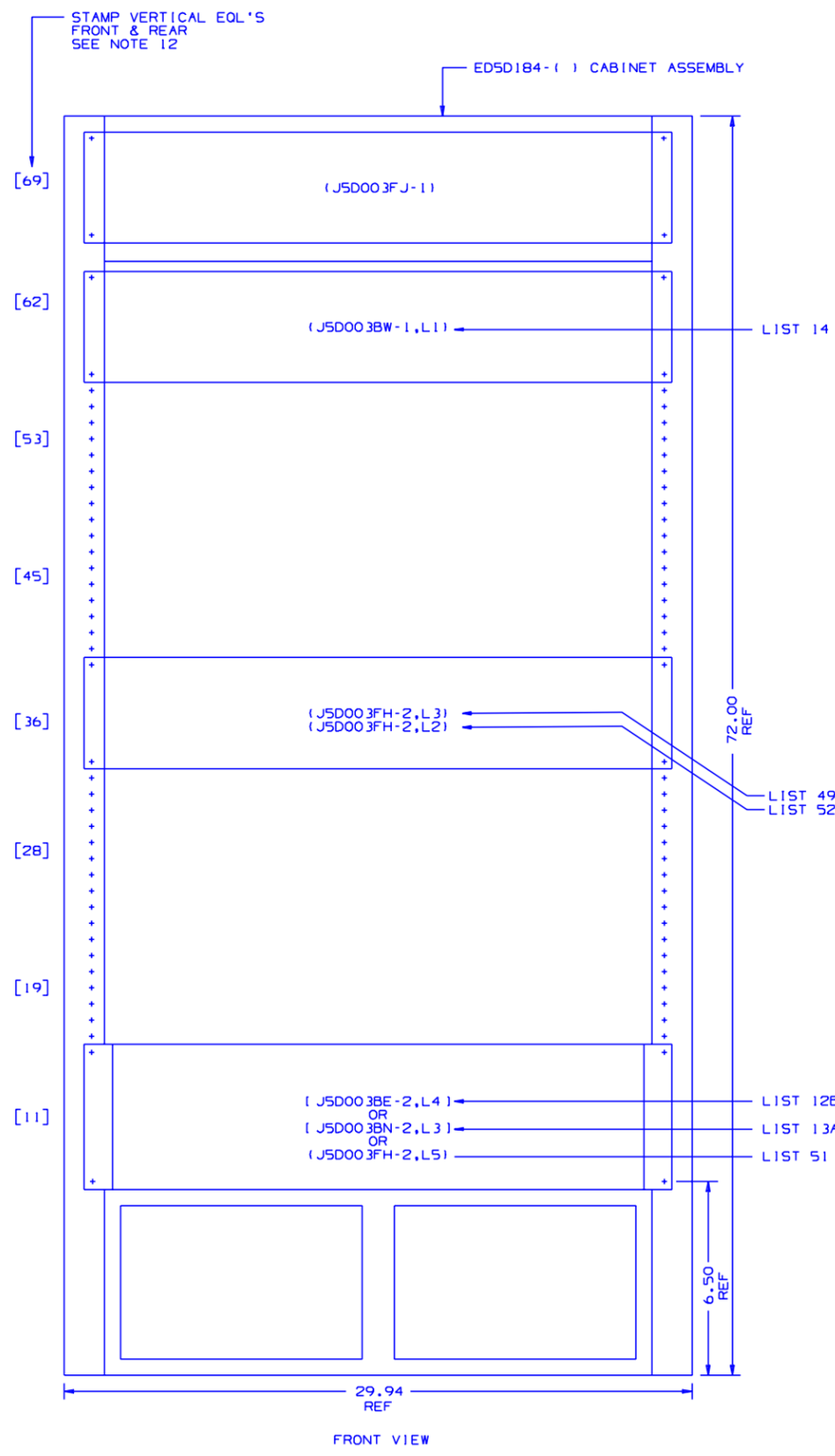
ISSUE  
52

LUCENT TECHNOLOGIES INC.

J5D003F-2

SHEET  
B3

PRINTED IN U.S.A.



CONVERSION TABLE	
INCH	MM
6.50	165.1
8.00	203.2
16.50	419.1
19.13	482.6
25.00	635.0
29.94	760.4
33.50	850.9
42.00	1,066.8
50.50	1,282.7
59.00	1,498.6
72.00	1,828.8

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED

LTP CABINET

DWG SIZE C2

ISSUE 52

LUCENT TECHNOLOGIES INC

J5D003F-2

SHEET B4

PRINTED IN U.S.A.

J5D003F-2

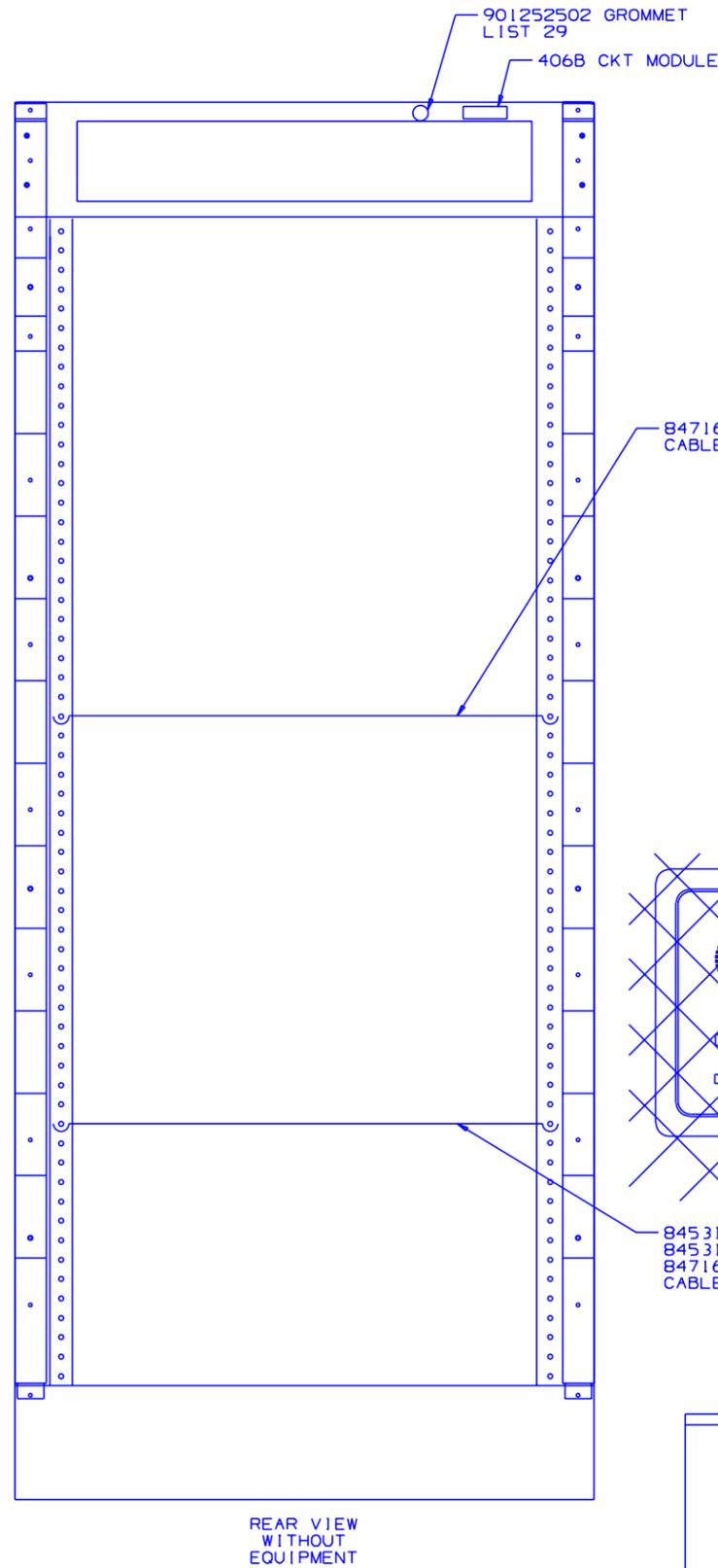
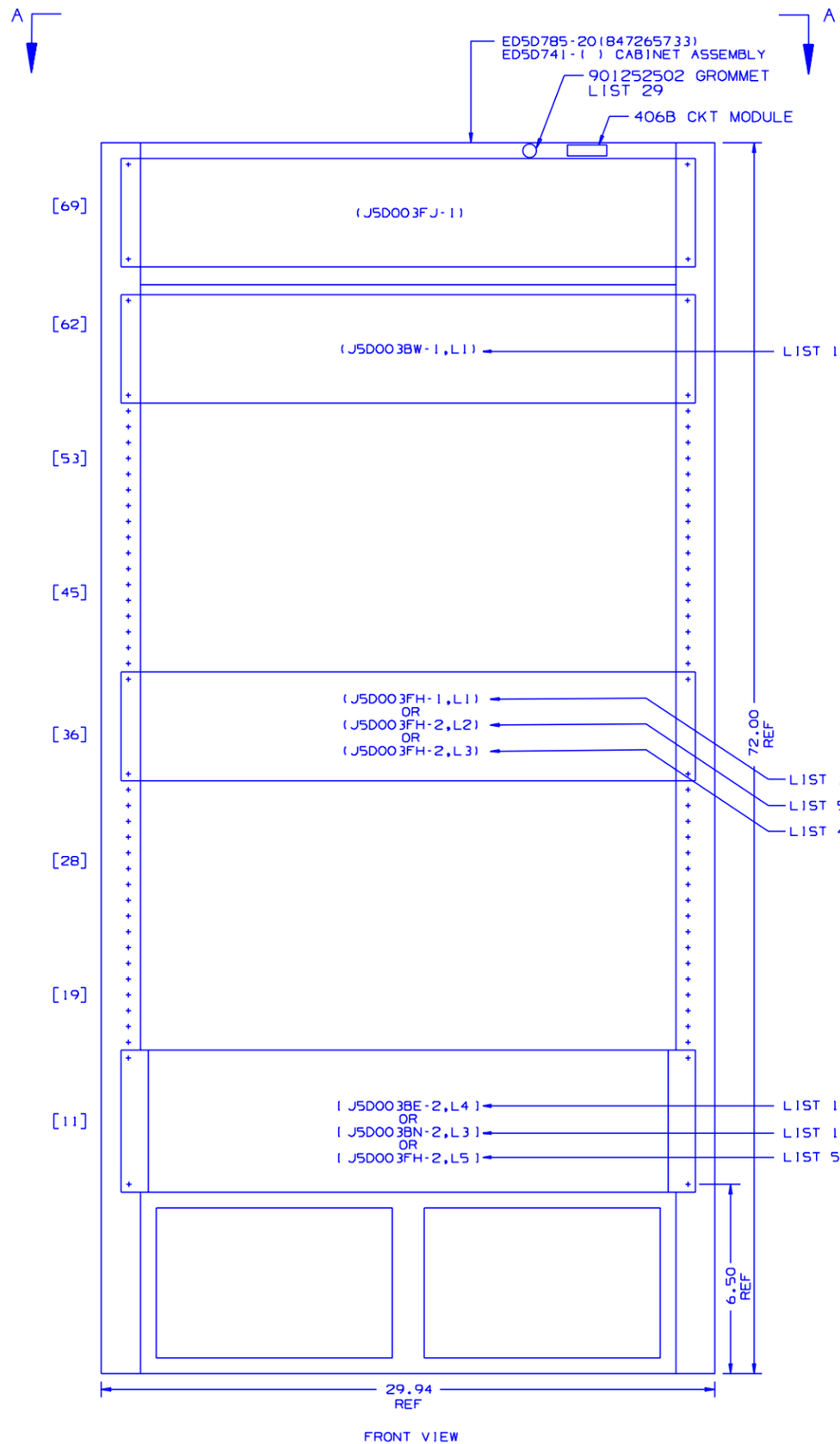


FIG. 6

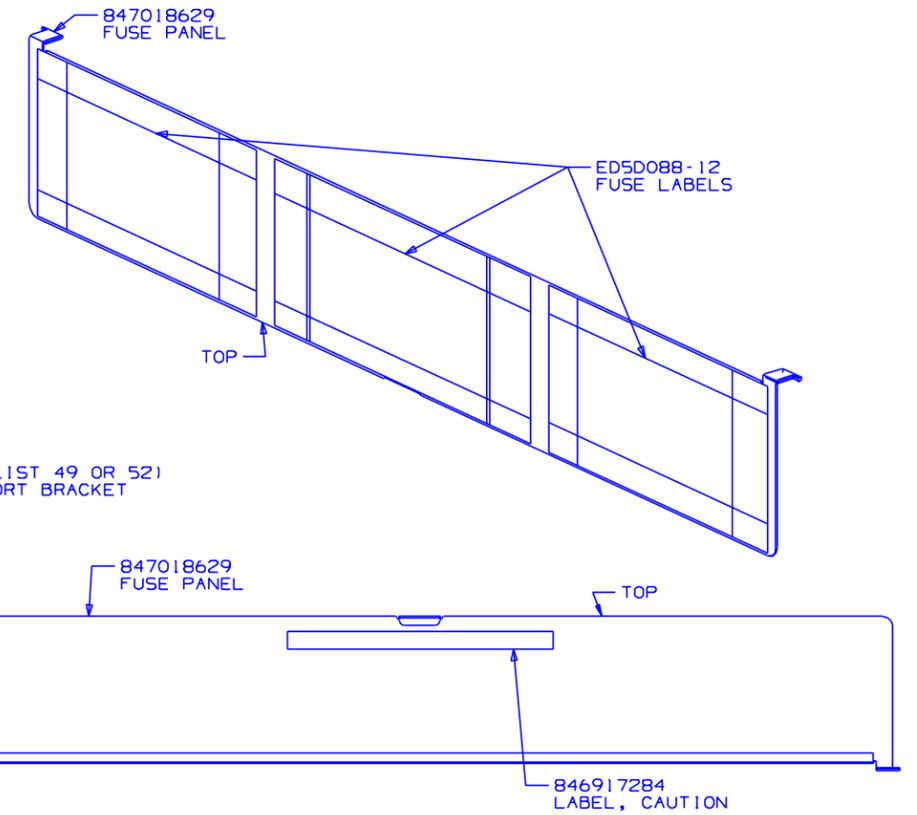


FIG. B

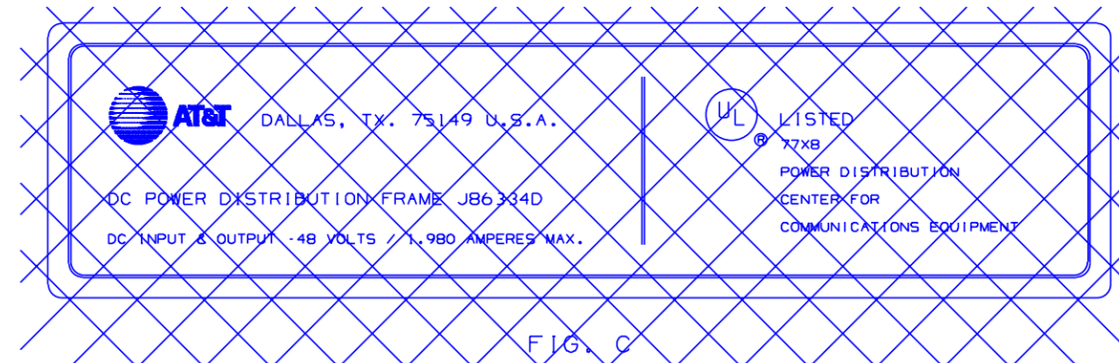
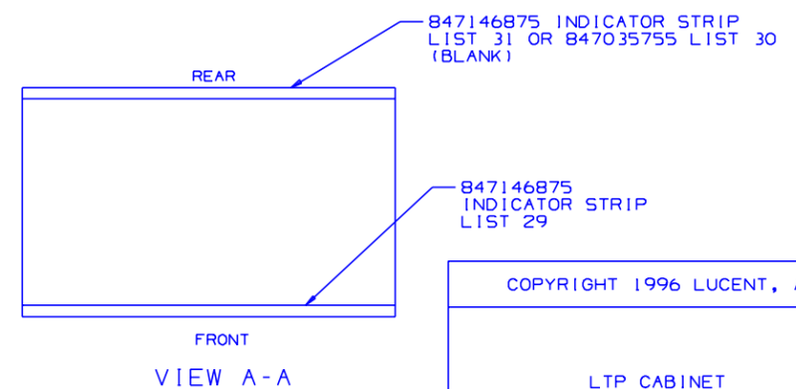


FIG. C

845311117 (LIST 12B) OR  
845312180 (LIST 13A) OR  
847169224 (LIST 51)  
CABLE SUPPORT BRACKET

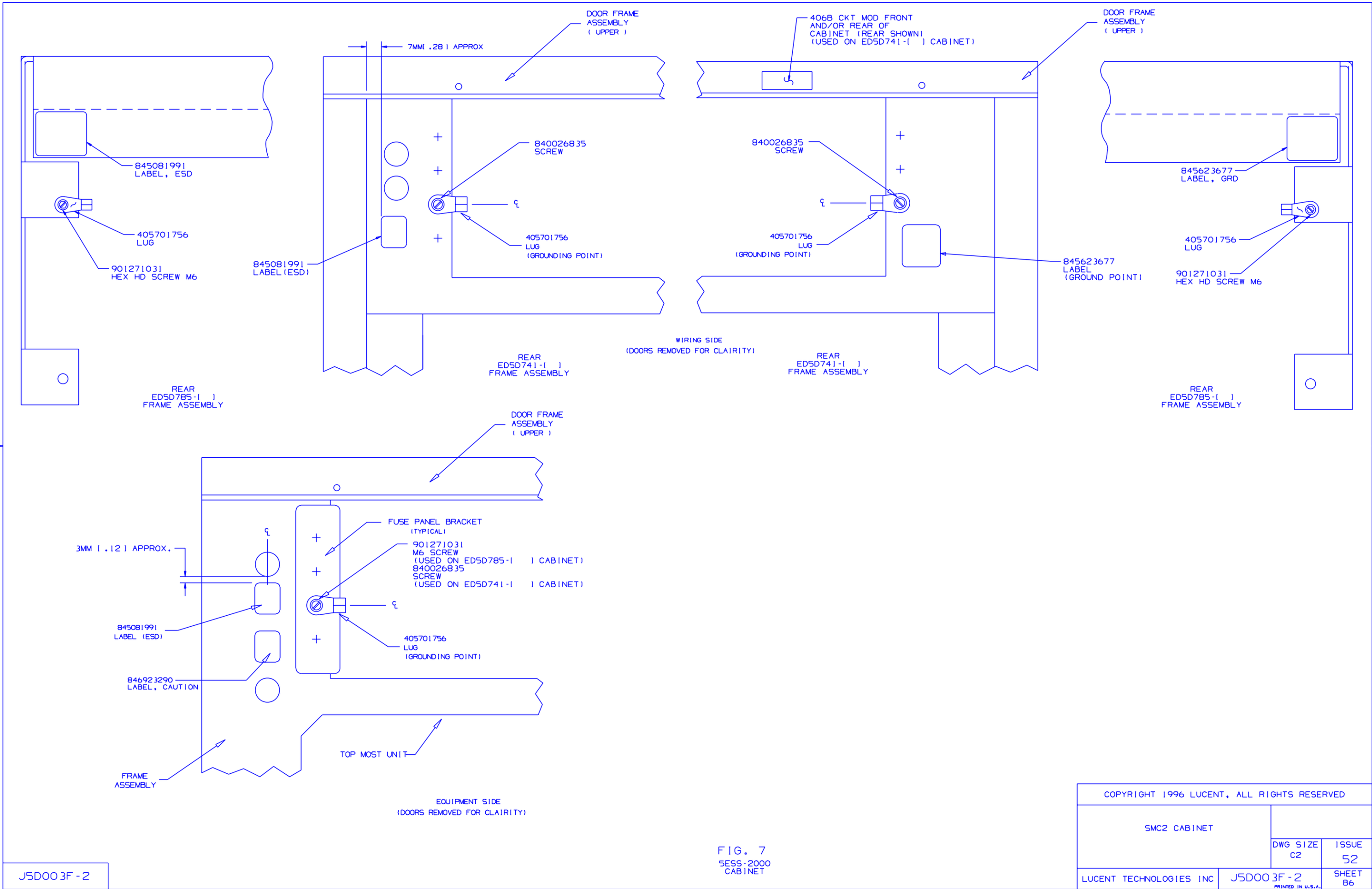


FRONT  
VIEW A-A

CONVERSION TABLE	
INCH	MM
6.50	165.1
8.00	203.2
16.50	419.1
19.13	482.6
25.00	635.0
29.94	760.4
33.50	850.9
42.00	1,066.8
50.50	1,282.7
59.00	1,498.6
72.00	1,828.8

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED

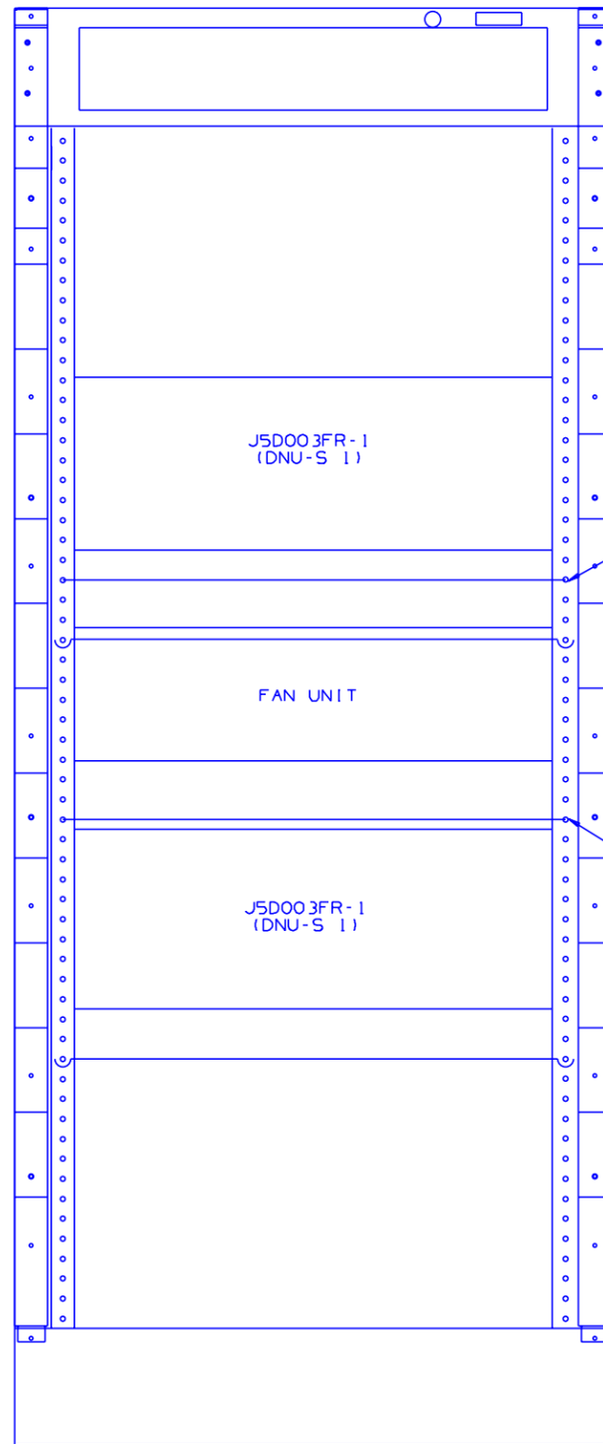
LTP CABINET		DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC	J5D003F-2	SHEET B5	



J5D00 3F -2

FIG. 7  
5ESS-2000  
CABINET

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED		
SMC2 CABINET		
DWG SIZE C2	ISSUE 52	
LUCENT TECHNOLOGIES INC	J5D00 3F -2	SHEET B6
<small>PRINTED IN U.S.A.</small>		



J5D003FR-1  
(DNU-S 1)

FAN UNIT

J5D003FR-1  
(DNU-S 1)

REAR VIEW

847585478  
AIR DEFLECTOR  
ORIENTATION FOR  
TOP MOUNTED DNU-S  
901271031  
SCREWS(4 REOD)

847585478  
AIR DEFLECTOR  
ORIENTATION FOR  
BOTTOM MOUNTED DNU-S  
901271031  
SCREWS(4 REOD)

CONVERSION TABLE

INCH	MM
6.50	165.1
8.00	203.2
16.50	419.1
19.13	482.6
25.00	635.0
29.94	760.4
33.50	850.9
42.00	1,066.8
50.50	1,282.7
59.00	1,498.6
72.00	1,828.8

FIG. 8  
TYPICAL INSTALLATION  
OF AIR DEFLECTOR  
AND DNU-S

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED

LTP CABINET

DWG SIZE C2	ISSUE 52
----------------	-------------

LUCENT TECHNOLOGIES INC	J5D003F - 2	SHEET B7
-------------------------	-------------	-------------

PRINTED IN U.S.A.

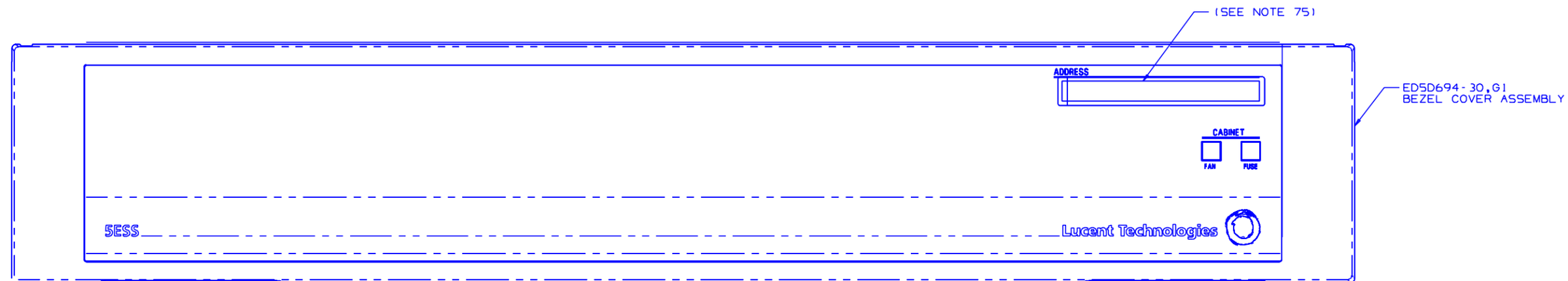
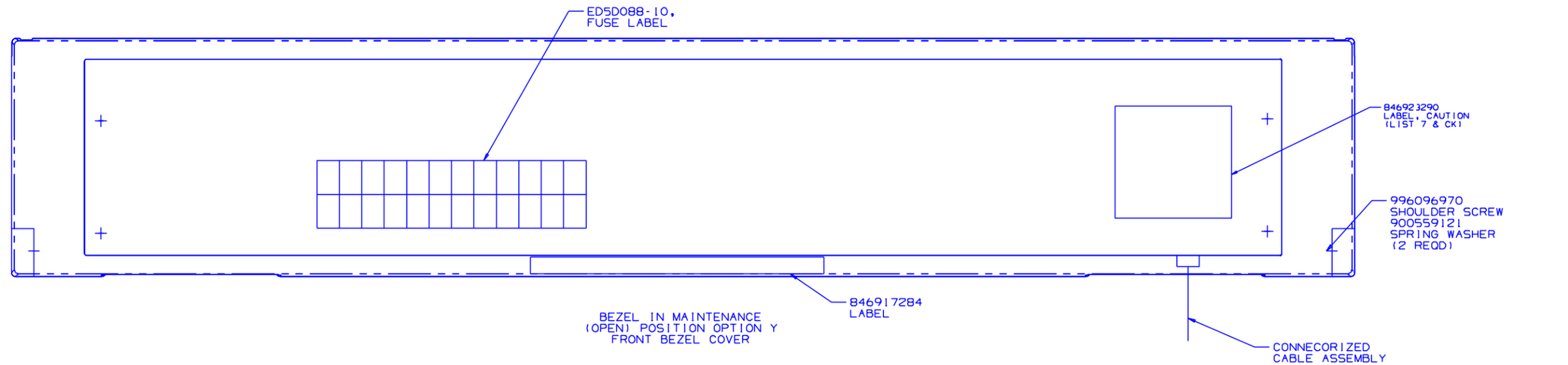


FIG. 3  
FRONT BEZEL COVER  
OPTION Y

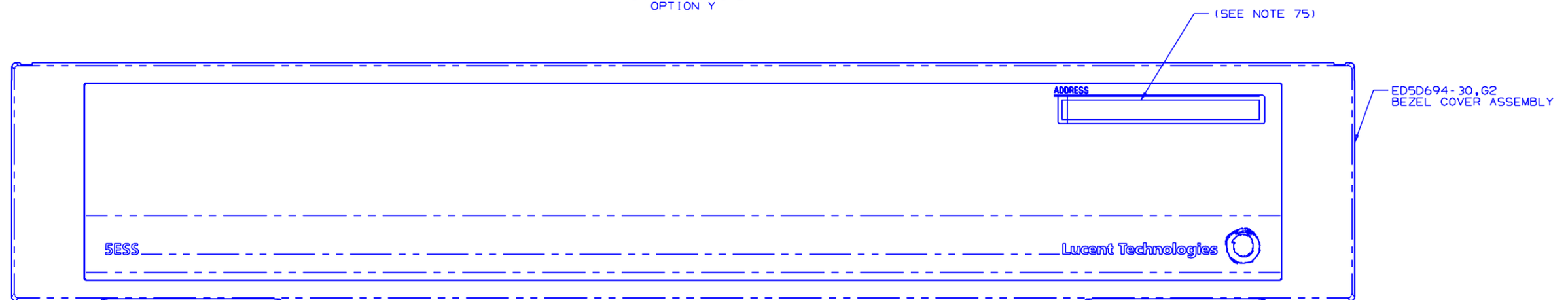
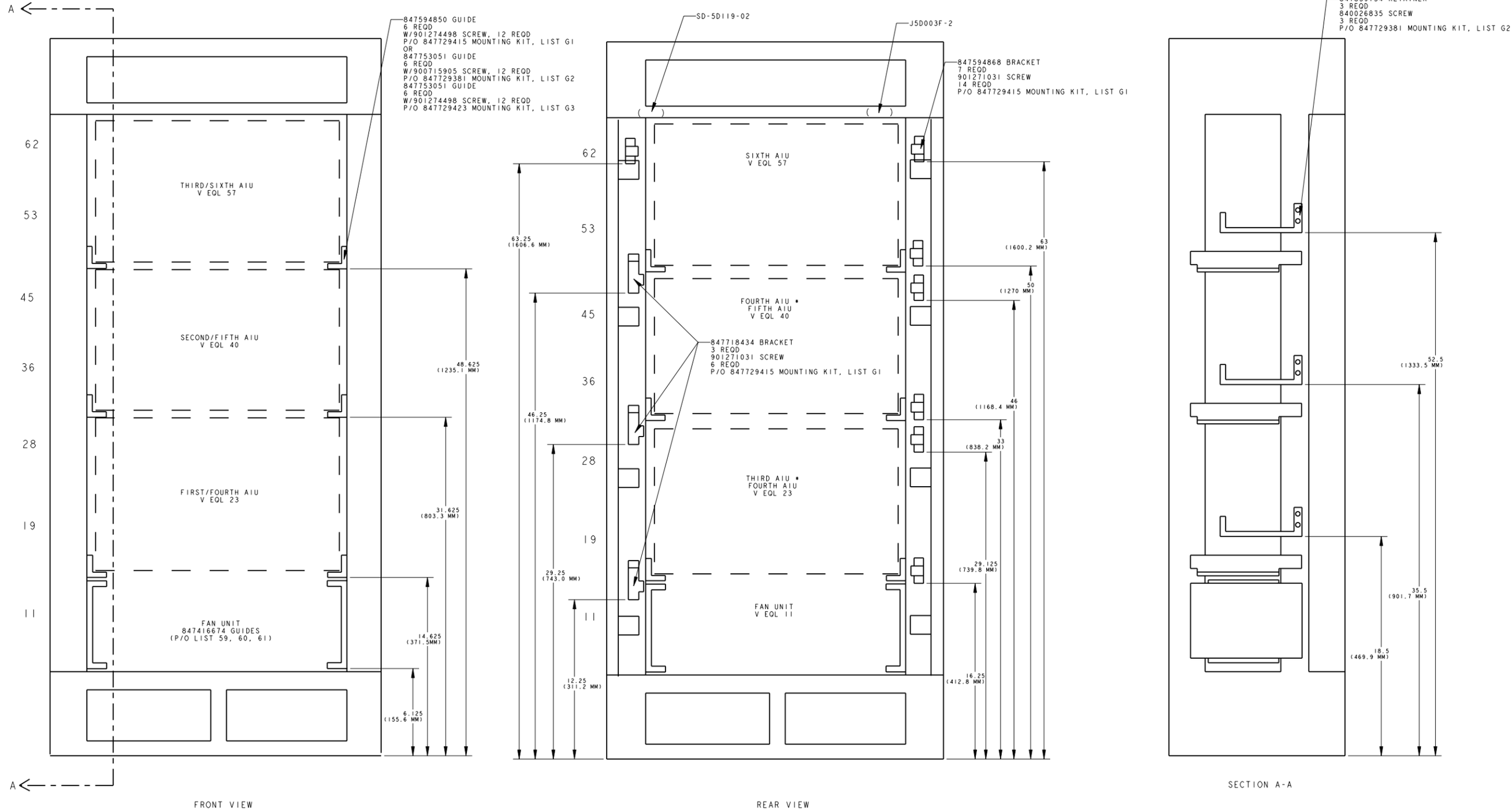


FIG. 4  
REAR BEZEL COVER  
OPTION Y

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED		
LTP CABINET	DWG SIZE	ISSUE
	C2	52
LUCENT TECHNOLOGIES INC.	J5D00 3F - 2	SHEET
	PRINTED IN U.S.A.	B8

MOUNTING POSITIONS FOR ACCESS INTERFACE UNIT (AIU)  
UNIT GUIDES, REAR BRACKETS AND CABLE RETAINERS

CABLE RETAINERS REQD ON LIST 7 ONLY



- NOTES:
1. FASTEN AIU CABINET FRONT UPRIGHTS OR REAR MOUNTING BRACKETS USING ONE SCREW, 840026835 OR 901271031 AS PROVIDED IN AIU FASKIT, INSTALLED IN THE LOWER MOUNTING HOLE AT EACH CORNER OF THE AIU SUBRACK.
  2. \* FOR 4 UNIT CONFIGURATION

PROJ-EGEDFORM.FRM-FEB 96

J5D003F-2

FIGURE 9

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LTP CABINET			
(P)	DWG SIZE C2	ISSUE 66	
LUCCENT TECHNOLOGIES	J5D003F-2	SHEET NO. B9	MODEL NAME

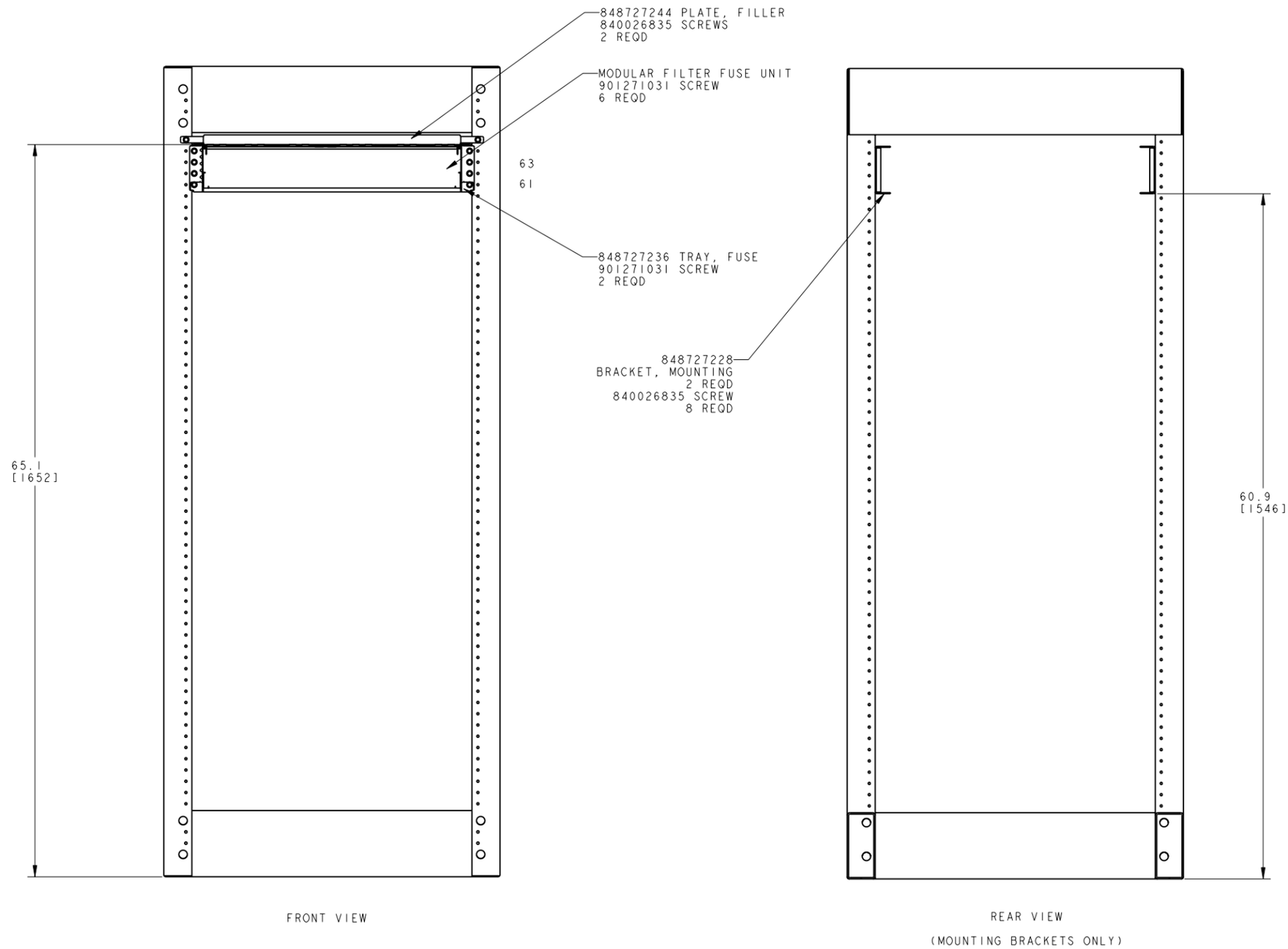


FIGURE 10  
MOUNTIN POSITION FOR  
SUPPLEMENTAL MODULAR FILTER FUSE UNIT

PROJ-EGEDFORM.FRM-FEB-96

J5D003F-2

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LTP CABINET			
		DWG SIZE C2	ISSUE 80
LUCENT TECHNOLOGIES	J5D003F-2	SHEET NO. B10	

MFU\_ALT\_CLASSIC\_ASSY

S  
H  
O  
P  
T

MANUFACTURING NOTES

X X

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

X

19. WHEN EQUIPPING A PLENUM 846962258, USE TWO (2) MTG GUIDES 847416674 USING FOUR (4) 900715905 SCREWS PER GUIDE.

X

20. MMFU DUMMY FUSES ARE TO BE REPLACED WITH MMFU FUSES WHEN EQUIPPING FUSE POSITIONS.

X

21. OMIT (1) 847286721 KIT WHEN A UNIT IS SPECIFIED TO BE MOUNTED IN A VERTICAL EQL THAT ORDERS IT'S OWN GUIDES.  
OMIT (2) 847286721 KITS WHEN A DOUBLE HEIGHT UNIT IS SPECIFIED TO BE MOUNTED IN A VERTICAL EQL THAT ORDERS IT'S OWN GUIDES.

X

22. DISCARD THE SMALL (PATCH) FUSE LABELS PROVIDED WITH J5D003FH-2, LB BI-DIRECTIONAL FAN UNIT. THE AIR EXTENSION WNC CONFIGURATION PROVIDES FULLY EQUIPPED FUSE LABELS PER LISTS 53 OR 54 OF THIS DRAWING.

X

23. OMIT (1) 847196748 KIT WHEN A UNIT IS SPECIFIED TO BE MOUNTED IN A VERTICAL EQL THAT ORDERS IT'S OWN GUIDES.  
OMIT (2) 847196748 KITS WHEN A DOUBLE HEIGHT UNIT IS SPECIFIED TO BE MOUNTED IN A VERTICAL EQL THAT ORDERS IT'S OWN GUIDES.

X

24. THIS IS A TYPICAL QUANTITY FOR ACCOUNTING PURPOSES, ACTUAL QUANTITIES WILL VARY PER THE FOLLOWING:  
INSTALL THE UNIVERSAL CABLE SUPPORT AT EQLS 19,28,36,45,53,AND 62 IN ALL CASES WHERE THERE ISN'T AN FUNCTIONAL UNIT OR PLENUM EQUIPPED.

X X

26. THE QUANTITY OF ROUND RODS PROVIDED IN UNIT GUIDE KIT 848462529, LIST G4, IS THE MAXIMUM REQUIRED FOR THIS CABINET.  
WHEN (B)AIU OR LAG ARE EQUIPPED IN THE CABINET REAR, THE ROUND ROD FOR THAT POSITION SHALL NOT BE INSTALLED AS THE UNIT CABLE TRAY SERVES THE PURPOSE.  
THE TABLE BELOW SHOWS ROUND ROD MOUNTING LOCATIONS WHEN (B)AIU OR LAG ARE NOT EQUIPPED AT EQL.  
DIMENSIONS ARE MEASURED FROM THE BOTTOM OF THE CABINET.  
57R = 53.5 INCHES  
40R = 36.5 INCHES  
23R = 19.5 INCHES

X

27. THE 848485413 CABLE SUPPORT ASSEMBLY (RETAINER) SHALL BE MOUNTED TO THE INSIDE MOUNTING HOLES ON THE CABINET FRONT LEFT UPRIGHT AT THE FOLLOWING LOCATIONS AS MEASURED FROM THE FLOOR:  
12.5 INCHES (317.5MM)  
25.5 INCHES (647.7MM)  
42.5 INCHES (1079.5MM)  
53.5 INCHES (1358.9MM)

X X

28. WHEN MOUNTING PLENUM PLATE, FLANGE MUST BE AT THE TOP AND DIRECTED INWARD.

S  
H  
O  
P  
T

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

\* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

\*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W\*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

X

12. THE STAMP FOR VERTICAL EQL 69 ON THE FRONT (APPARATUS SIDE) OF THE CABINET SHALL BE MOVED TO THE LEFT OF THE ESD LABEL. STAMP EQL 69 ON THE DOOR FRAME. STAMPING ON REAR (WIRING SIDE) WILL NOT CHANGE.

X X

13. DISCARD 72B DUMMY FUSES WHEN EQUIPPING UNITS AND ASSOCIATED FUSES.

X X

14. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH,ETC) AND SI (METRIC) DIMENSIONS.

X

15. FUSE LABELS SHALL BE AFFIXED TO THE 843084104 PANEL FASTENED TO THE REAR OF THE BEZEL LOCATED AT THE TOP FRONT OF CABINET. LABELS SHALL BE PLACED SO THEY ARE READABLE WITH BEZEL IN THE OPEN POSITION.

X X

16. WHEN JUNCTIONING SIX FOOT HIGH CABINETS TOGETHER, THE LEVEL OF EACH CABINET WITH REGARD TO THE ADJACENT CABINET SHALL BE DETERMINED AT THE TOP SURFACE OF THE CABINETS AND NOT THE BOTTOM. WHEN JUNCTIONING THE CABINETS TOGETHER IN BLOCKS OF TWO, THREE OR FOUR CABINETS, THE QUANTITY OF SPACERS REQUIRED BETWEEN CABINETS WILL VARY ACCORDING TO THE DIMENSIONS OF THE CABINETS. EACH BLOCK OF CABINETS SHALL BE MEASURED AND THE APPROPRIATE QUANTITIES OF 843082470 SPACERS SHALL BE ADDED BETWEEN CABINETS TO ACHIEVE THE FOLLOWING DIMENSIONS:  
TWO CABINETS,  
59-7/8",+1/16",-0".  
THREE CABINETS,  
89-7/8",+1/16",-0".  
FOUR CABINETS,  
119-7/8",+1/16"-0".

X

17. THE CABINET DESIGNATION LABELS ARE TO BE JOB ENGINEERED. THE COMCODES ARE TO BE ASSIGNED USING ED5D597-70. THE COMCODE USED IN THE STOCKLIST IS FOR ACCOUNTING PURPOSES ONLY.

X

18. FOR CABINETS EQUIPPED WITH ISLU2'S, CABLE SUPPORT ASSEMBLIES 847169224 SHOULD BE MOUNTED AT VERTICAL EQL'S 6,10,14,19,23, 27,31,40,44,48,53,57 AND 61 AS REQUIRED WITH THE CABLE SUPPORT SUSPENDED BELOW THE MOUNTING HOLES.

- 1 COMMON SHELF E/W 1 LINE SHELF REQUIRES 6 CABLE SUPPORTS
- 1 COMMON SHELF E/W 2 LINE SHELVES REQUIRES 7 CABLE SUPPORTS
- 1 COMMON SHELF E/W 3 LINE SHELVES REQUIRES 9 CABLE SUPPORTS
- 1 COMMON SHELF E/W 4 LINE SHELVES REQUIRES 11 CABLE SUPPORTS
- 2 COMMON SHELVES E/W 4 LINE SHELVES REQUIRES 12 CABLE SUPPORTS

----- CONTINUED TO THE LEFT -----

COPYRIGHT @ 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D1 OF 40

J5D003F-2

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1010	7 7A	1	ED5D184-73,G4, G4		ASSEMBLY, CABINET				16
1011	AJ	OMIT 1	ED5D184-73,G4		ASSEMBLY, CABINET				
1012	AJ	1	ED5D184-74,G4		ASSEMBLY, CABINET				
1013	AJ,DG	OMIT 2	846169993		ASSEMBLY,DOOR			S	
1014	AJ,DG	2	845622976		ASSEMBLY,DOOR PERFORATED (CENTER-OPENING)			S	
1015	AW	OMIT 1	ED5D184-74,G4		ASSEMBLY, CABINET				
1016	AW	1	ED5D184-74,G4A		ASSEMBLY, CABINET				
1019	DG FG	1	ED5D184-74,G4B, G4B		ASSEMBLY, CABINET				
1020	7,7A,27, 35,36	1	843087073		SUPPORT,CABLE				
1021	27	1	ED5D741-70,G1		ASSEMBLY, CABINET				
1022	DJ	14	843078015		GUIDE				
1023	DJ	56	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1024	27	1	846917284		LABEL,CAUTION				
1025	7,27,35, 36	1	405811845		TERMINAL #137 H.H. SMITH				
1026	7,7A,27, 35,36,39, 56,56A	1	845623677		LABEL,GROUND POINT				
1027	7,27,35, 36	1	406748145		LUG,TERMINAL #MIU-14FLX 3M CO.				
1028	DG FG	OMIT 1	ED5D184-73,G4, G4		ASSEMBLY, CABINET				
1030	7,7A	4	401273040	KS21320L1	SOCKET,RELAY				
1032	27,35,36	1	901249177		LABEL,DESIGNATION				
1033	39,56A	4	901249177		LABEL,DESIGNATION				
1034	7,7A	2	406239111		LABEL,DESIGNATION #50900660 W H BRADY COMPANY				
1040	7,7A	2	102602117	549D	DIODE,LIGHT EMITTING RED				
1050	7,7A	2	10260202	549F	DIODE,LIGHT EMITTING YELLOW				
1051	28	1	ED5D741-70,G2		ASSEMBLY, CABINET			S	
1060	7,7A	4	843084104		PANEL				15
1070	7,7A	16	840058234		SCREW,PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH				15
1080	7,7A	4	997244439		BUSHING,SNAP #SB-750-10 HEYMAN MFG CO. /OR EQUIV.				
1081	29,31	1	847033966		ASSEMBLY,INDICATOR STRIP				
1082	29,31	2	840058580		SCREW,PAN HEAD MACHINE .138-32 X 5/16 STEEL 289A FINISH				
1083	29,31	1	106925183	406B	MODULE,CIRCUIT CLEI = E5PQAFYA				
1084	29,31	1	847146875		ASSEMBLY,INDICATOR STRIP FAN, FUSE				
1085	29,31	1	901252502		GROMMET,PLUG (STRAIN RELIEF) #222-514402-00 ITW PASTEX				

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

J5D003F-2

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1090	7	1	995230927		BUSHING,SNAP #SB-500-5 HEYMAN MFG CO /OR EQUIV.				
1091	AJ,AK	OMIT 1	995230927		BUSHING,SNAP #SB-500-5 HEYMAN MFG CO				
1092	AJ,AK	OMIT 8	900442260		TUBING,HEAT SHRINKABLE 3/32 IN X 3/4 IN LG BK #RT876 RAYCHEM CORP.				
1095	30	1	847035755		ASSEMBLY,INDICATOR STRIP				
1100	7,7A,27, 35,36,39, 56,56A	2	845081991		LABEL,ESD				
1110	7,7A,27, 35,36,39, 56,56A	3	405701756		TERMINAL,LUG #M8-14R/SX 3M CO.				
1120	7	2	840026827		SCREW,HEXAGON WASHER HEAD .216-24 X 1/2 SELF TAPPING				
1125	7,7A,27, 56,56A	3	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1130	7,7A	4	996096970		SCREW,SHOULDER #4327 PIC DESIGN CORP. /OR EQUIV.				
1140	7,7A	4	900559121		WASHER,SPRING #UN250-0110 ASSOCIATED SPRING CO. /OR EQUIV.				
1180	7,7A	2	843077900		BEZEL				
1190	7	2	846169993		ASSEMBLY,DOOR			S	
1200	12,12A, 13,B,H	4	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1210	7	1	ED5D507-15,G20		ASSEMBLY, CABLE				
1220	7 7A	1	ED5D507-15,G21, G21		ASSEMBLY, CABLE				
1225	7,7A	8	900442260		TUBING,HEAT SHRINKABLE 3/32 IN X 3/4 IN LG BK #RT876 RAYCHEM CORP.				
1230	8	1	J5D003AU-2,L5		UNIT, FUSE/FILTER				
1235	8	1	J5D003AU-2,LE		UNIT, FUSE/FILTER				
1240	8	1	J5D003AU-2,LWE		UNIT, FUSE/FILTER				
1250	8	1	ED5D088-10,G47		LABEL, FUSE				15
1260	8	24	103757977	72B	FUSE,DUMMY FUSE POS 1T-12T,1B-12B				13
1270	9	1	J5D003AU-2,L5		UNIT, FUSE/FILTER				
1280	9	1	J5D003AU-2,L6		UNIT, FUSE/FILTER				
1285	9	1	J5D003AU-2,LE		UNIT, FUSE/FILTER				

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE  
C2

ISSUE  
82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D2  
OF 40

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1290	9	1	J5D003AU-2,LWE		UNIT, FUSE/FILTER				
1300	9	1	ED5D088-10,G47		LABEL, FUSE				15
1310	9	1	ED5D088-10,G258		LABEL, FUSE				15
1320	9	40	103757977	72B	FUSE,DUMMY FUSE POS 1T-12T,1B-12B FUSE POS 1XT-8XT,1XB-8XB				13
1330	10	1	J5D003BT-1,L1		UNIT, FUSE/FILTER				
1335	10	1	J5D003BT-1,LC		UNIT, FUSE/FILTER				
1340	10	1	J5D003BT-1,LWC		UNIT, FUSE/FILTER				
1350	10	1	ED5D088-10,G47		LABEL, FUSE				15
1360	10	1	ED5D088-10,G323		LABEL, FUSE				15
1370	10	32	103757977	72B	FUSE,DUMMY FUSE POS 1T-12T,1B-12B FUSE POS 1XT-4XT,1XB-4XB				13
1380	11	1	J5D003BT-1,L1		UNIT, FUSE/FILTER				
1385	11	1	J5D003BT-1,LC		UNIT, FUSE/FILTER				
1390	11	1	J5D003BT-1,LWD		UNIT, FUSE/FILTER				
1400	11	1	ED5D088-10,G47		LABEL, FUSE				15
1410	11	1	ED5D088-10,G323		LABEL, FUSE				15
1420	11	32	103757977	72B	FUSE,DUMMY FUSE POS 1T-12T,1B-12B FUSE POS 1XT-4XT,1XB-4XB				13
1430	12	1	J5D003BE-2,L3		UNIT, FAN				
1435	12A	1	J5D003BE-2,L4		UNIT, FAN				
1436	12B	1	J5D003BE-2,L4A		UNIT, FAN				
1437	12 12A 12B	1	J5D003BE-2,LC, LC, LC		UNIT, FAN			S	
1440	AX	1	ED5D088-10,G227		LABEL, FUSE				15
1450	AX	1	ED5D088-10,G314		LABEL, FUSE				15
1460	AX	1	ED5D088-10,G228		LABEL, FUSE				15
1462	AA	1	ED5D088-10,G369		LABEL, FUSE				
1464	AA	1	ED5D088-10,G370		LABEL, FUSE				
1470	AX	1	ED5D088-10,G229		LABEL, FUSE				15
1472	AB	1	ED5D088-10,G365		LABEL, FUSE				
1474	AB	1	ED5D088-10,G366		LABEL, FUSE				
1476	AB	1	ED5D088-10,G369		LABEL, FUSE				
1478	AB	1	ED5D088-10,G372		LABEL, FUSE				
1480	AX	4	100203322	70A	FUSE 1.33 AMP FUSE POS 5T,6T,17T,18T				
1490	AX	4	401922059	KS14174L1	PIN,DESIGNATION NYLON WHITE FUSE POS 5T,6T,17T,18T				
1500	12,12A, 12B	1	845312958		ASSEMBLY, AIR DEFLECTOR				
1505	12,12A, 12B	1	845311117		SUPPORT, BRACKET				
1509	12,12A, 12B	1	847169232		ROD, ROUND UNIVERSAL SUPPORT ROD (4.0")				
1510	12,12A, 12B	1	847169232		ROD, ROUND UNIVERSAL SUPPORT ROD (4.0")				
1511	AY	4	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING				
1512	AY	1	ED5D088-10,G476		LABEL, FUSE				15
1513	AY	1	ED5D088-10,G477		LABEL, FUSE				15

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

J5D003F-2

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1514	AY	1	ED5D088-10,G478		LABEL, FUSE				15
1515	AY	1	ED5D088-10,G479		LABEL, FUSE				15
1520	13	1	J5D003BN-2,L3		UNIT, FAN				
1521	13A 13B	1	J5D003BN-2,L3A, L3A		UNIT, FAN				
1522	13 13A	1	J5D003BN-2,LC, LC		UNIT, FAN				S
1523	13B	1	J5D003BN-2,LF2		UNIT, FAN				
1530	13,13A, 13B	1	845312180		ASSEMBLY, CABLE SUPPORT				
1532	13,13A, 13B,49, 49A,49B, 51,51A, 51B,52, 52A,52B	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1540	AZ	1	ED5D088-10,G314		LABEL, FUSE				
1550	AZ	1	ED5D088-10,G228		LABEL, FUSE				
1560	AZ	1	ED5D088-10,G229		LABEL, FUSE				
1570	AZ	1	ED5D088-10,G332		LABEL, FUSE				
1580	AZ	1	ED5D088-10,G333		LABEL, FUSE				
1590	AZ	1	ED5D088-10,G334		LABEL, FUSE				
1600	AZ	6	100203322	70A	FUSE 1.33 AMP FUSE POS 8T,12T,20T,24T FUSE POS 4XT,8XT				
1601	AZ	6	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE FUSE POS 8T,12T,20T,24T FUSE POS 4XT,8XT				
1605	BC	1	ED5D088-10,G586		LABEL, FUSE				15
1606	BC	1	ED5D088-10,G587		LABEL, FUSE				15
1607	BC	1	ED5D088-10,G588		LABEL, FUSE				15
1608	BC	1	ED5D088-10,G589		LABEL, FUSE				15
1609	BC	1	ED5D088-10,G590		LABEL, FUSE				15
1610	BC	1	ED5D088-10,G591		LABEL, FUSE				15
1611	BA,BC,EU	6	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING				
1612	BA	1	ED5D088-10,G477		LABEL, FUSE				15
1613	BA	1	ED5D088-10,G478		LABEL, FUSE				15
1614	BA	1	ED5D088-10,G479		LABEL, FUSE				15
1615	BA	1	ED5D088-10,G480		LABEL, FUSE				15
1616	BA	1	ED5D088-10,G481		LABEL, FUSE				15
1617	BA	1	ED5D088-10,G482		LABEL, FUSE				15
1620	A	1	845311117		SUPPORT, BRACKET				*/
1621	A	1	847169232		ROD, ROUND UNIVERSAL SUPPORT ROD (4.0")				*/

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D3 OF 40

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1630	12B,A	2	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			*	/
1635	GG,GH	2	848551446		PLATE,PLENUM				28
1636	GG	8	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1637	GH	8	901271031		SCREW,HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2				
1640	B,J	1	843079625		PLENUM				
1650	B,J	2	843079948		BRACKET,MOUNTING				
1660	B,J	12	900820077		SCREW,SLOT HEXAGON WASHER HEAD .164-32 X 5/16				
1670	C	1	J5D003AU-2,LC		UNIT, FUSE/FILTER				
1680	D	1	ED5D184-73,G2		ASSEMBLY, CABINET				
1681	AK	1	ED5D184-74,G2		ASSEMBLY, CABINET				
1690	D AK	OMIT 1	ED5D184-73,G4,G4		ASSEMBLY, CABINET				
1700	D,E,AK	OMIT 2	846169993		ASSEMBLY,DOOR			S	
1703	AK	OMIT 1	ED5D694-30,G1		ASSEMBLY, BEZEL COVER				
1704	AK	OMIT 1	ED5D694-30,G2		ASSEMBLY, BEZEL COVER				
1710	D,AK	OMIT 4	843084104		PANEL				
1720	D,AK	OMIT 16	840058234		SCREW,PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH				
1730	D,AK	OMIT 4	401273040	KS21320L1	SOCKET,RELAY				
1740	D,AK	OMIT 2	102602117	549D	DIODE,LIGHT EMITTING RED				
1750	D,AK	OMIT 2	102600202	549F	DIODE,LIGHT EMITTING YELLOW				
1760	D,AK	OMIT 4	996096970		SCREW,SHOULDER #4327 PIC DESIGN CORP. /OR EQUIV.				
1770	D,AK	OMIT 4	900559121		WASHER,SPRING #UN250-0110 ASSOCIATED SPRING CO. /OR EQUIV.				
1810	E	2	846170009		ASSEMBLY,EMI DOOR			S	
1811	BW	OMIT 1	845622976		ASSEMBLY,DOOR PERFORATED (CENTER-OPENING)			S	
1812	BW	2	ED5D184-76,G2		HARDWARE			S	
1820	D,E,AK	OMIT 2	843077900		BEZEL				
1830	E	2	845313220		BEZEL,EMI				
1840	F	1	ED5D088-10,G50		LABEL, FUSE				
1850	F	1	ED5D088-10,G81		LABEL, FUSE				
1860	G	1	845623149		BRACKET, TOP UNIT				
1870	G	1	845623156		SUPPORT,FUSE/FILTER				
1880	G	3	901117523		FASTENER,SPEED CLIP "U" TYPE #C27091-014 TINNERMAN PRODUCTS INC.				
1890	H	1	103318408	132B	MOUNTING,APPARATUS				
1900	H	2	843079948		BRACKET,MOUNTING				
1910	H	12	900820077		SCREW,SLOT HEXAGON WASHER HEAD .164-32 X 5/16				
1930	K	4	843084385		SCREW,HEXAGON HEAD CAP .500-13 X 5 3/4			*	/

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

J5D003F-2

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1940	K	4	814251914	P-42E191	WASHER,PLAIN .090 STEEL 289A FINISH			*	/
1950	K	4	843082470		SPACER			*	/
1960	K	4	900666256		NUT, TOPLOCK FLANGE CADMIUM FINISH #NFI213S GRIPCO FASTENER CO /OR EQUIV.			*	/
1970	K	2	845081934		LABEL,ALARM				
1980	K	2	845081967		LABEL,BLANK				17
1990	K	1	997244934		BUSHING,SNAP #SBI375-16 HEYMAN MFG CO			*	/
2000	L	1	J5D003BT-1,LSA		UNIT, FUSE/FILTER				
2010	L	1	J5D003BT-1,LSB		UNIT, FUSE/FILTER				
2020	M	1	J5D003BT-1,LSA		UNIT, FUSE/FILTER				
2030	M	1	J5D003BT-1,LSF		UNIT, FUSE/FILTER				
2040	N	1	J5D003BT-1,LSC		UNIT, FUSE/FILTER				
2050	N	1	J5D003BT-1,LSG		UNIT, FUSE/FILTER				
2060	P	1	J5D003BT-1,LSA		UNIT, FUSE/FILTER				
2070	P	1	J5D003AU-2,LSG		UNIT, FUSE/FILTER				
2080	R	1	J5D003BT-1,LSC		UNIT, FUSE/FILTER				
2090	R	1	J5D003AU-2,LSN		UNIT, FUSE/FILTER				
2100	S	1	J5D003BT-1,LSC		UNIT, FUSE/FILTER				
2110	S	1	J5D003BT-1,LSH		UNIT, FUSE/FILTER				
2120	T	1	J5D003BT-1,LA		UNIT, FUSE/FILTER				
2130	V	1	J5D003BT-1,LSA		UNIT, FUSE/FILTER				
2140	V	1	J5D003BT-1,LSD		UNIT, FUSE/FILTER				
2150	W	1	J5D003BT-1,LSC		UNIT, FUSE/FILTER				
2160	W	1	J5D003BT-1,LSE		UNIT, FUSE/FILTER				
2170	X	1	J5D003BT-1,LSH		UNIT, FUSE/FILTER				
2180	Y	1	J5D003AU-2,LSF		UNIT, FUSE/FILTER				
2190	Z	1	J5D003AU-2,LSG		UNIT, FUSE/FILTER				
2200	14	1	J5D003BW-1,L1		UNIT, 6 FAN EXHAUST				
2205	65	1	J5D003BW-1,L500		UNIT, 6 FAN EXHAUST				
2207	65	1	J5D003BW-1,LK1		UNIT, 6 FAN EXHAUST				
2210	14	4	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
2220	14	1	847169232		ROD,ROUND UNIVERSAL SUPPORT ROD (4.0")				
2221	14	1	847169232		ROD,ROUND UNIVERSAL SUPPORT ROD (4.0")				
2225	14,65	1	845311117		SUPPORT,BRACKET				

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D4 OF 40

PRINTED IN U.S.A.

STOCKLIST										
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE			
							SYM	NBR		
2230	BB	1	ED5D088-10,G373		LABEL, FUSE				15	
2240	BB	1	ED5D088-10,G374		LABEL, FUSE				15	
2250	BB	1	ED5D088-10,G375		LABEL, FUSE				15	
2260	BB	1	ED5D088-10,G376		LABEL, FUSE				15	
2270	BB	1	ED5D088-10,G377		LABEL, FUSE				15	
2280	BB	1	ED5D088-10,G378		LABEL, FUSE				15	
2290	BB	6	100203322	70A	FUSE 1.33 AMP FUSE POS 9B,12B,4XB FUSE POS 21B,24B,8XB					
2300	BB	6	401922059	KS14174L1	PIN,DESIGNATION NYLON WHITE FUSE POS 9B,12B,4XB FUSE POS 21B,24B,8XB					
2310	AC,CJ	OMIT 4	401273040	KS21320L1	SOCKET,RELAY					
2320	AC,CJ	OMIT 2	102602117	549D	DIODE,LIGHT EMITTING RED					
2330	AC,CJ	OMIT 2	102600202	549F	DIODE,LIGHT EMITTING YELLOW					
2340	AC,CJ	OMIT 4	843084104		PANEL					
2350	AC,CJ	OMIT 16	840058234		SCREW,PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH					
2360	AC,CJ	OMIT 2	843077900		BEZEL					
2361	AC CJ	OMIT 1	ED5D507-15,G21, G21		ASSEMBLY, CABLE					
2370	AC CH CJ	1	ED5D694-30,G1, G1, G1		ASSEMBLY, BEZEL COVER					
2380	AC CH	1	ED5D694-30,G2, G2		ASSEMBLY, BEZEL COVER					
2390	AD	1	ED5D503-15,G1270		ASSEMBLY, CABLE					
2400	AE	1	ED5D503-15,G1272		ASSEMBLY, CABLE					
2410	AF	1	ED5D503-15,G1280		ASSEMBLY, CABLE					
2420	AG	1	ED5D503-15,G1282		ASSEMBLY, CABLE					
2430	AH	1	ED5D503-15,G1278		ASSEMBLY, CABLE					
2440	AL	1	406509455		FILTER,AIR MECHANICAL #UAF-262 UNIVERSAL AIR FILTER CO.			S		
2500	15	1	J5D003FH-1,L1, LA,LB,LC		UNIT, BI DIRECTIONAL FAN					
2501	BD	3	100203330	70B	FUSE 2 AMP FUSE POS 5B,8XB,16XB					
2502	BD	3	401922067	KS14174L2	PIN,DESIGNATION NYLON ORANGE FUSE POS 5B,8XB,16XB					
2503	BE	3	406693895	WP91768L108	FUSE,3.00 AMP FAST ACTING					
2520	15	1	843087073		SUPPORT,CABLE					
2550	16 16A 22 23	2	J5D003FM-1,L1, L1, L1, L1		UNIT, FUSE FILTER					
2555	16 16A 22 23	1	J5D003FM-1,LA, LA, LA, LA		UNIT, FUSE FILTER					
2560	16	1	J5D003FM-1,L2		UNIT, FUSE FILTER					
2570	16 16A 22	1	J5D003FM-1,LSA, LSA, LSA		UNIT, FUSE FILTER					
2580	16 16A	1	J5D003FM-1,LSB, LSB		UNIT, FUSE FILTER					

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

J5D003F-2

STOCKLIST										
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE			
							SYM	NBR		
2581	22	1	J5D003FM-1,LSC		UNIT, FUSE FILTER					
2582	23	1	J5D003FM-1,LSF		UNIT, FUSE FILTER					
2583	23	1	J5D003FM-1,LSG		UNIT, FUSE FILTER					
2590	16 16A 22 23	2	J5D003FM-1,LWA, LWA, LWA, LWA		UNIT, FUSE FILTER					
2591	BD	80	103757977	72B	FUSE,DUMMY					13
2592	15	OMIT 1	ED5D184-74,G4		ASSEMBLY, CABINET					
2593	15	1	ED5D184-74,G7A		ASSEMBLY, CABINET					
2594	15	OMIT 1	ED5D184-74,G4A		ASSEMBLY, CABINET					
2600	17	1	J5D003FJ-1,L102		UNIT, MODULAR, FUSE/FILTER					
2650	18	1	J5D003FJ-1,L104		UNIT, MODULAR, FUSE/FILTER					
2700	AM	1	ED5D088-10,G392		LABEL, FUSE					
2710	AM	1	ED5D088-10,G393		LABEL, FUSE					
2720	AM	1	ED5D088-10,G394		LABEL, FUSE					
2730	AM	1	ED5D088-10,G395		LABEL, FUSE					
2731	AN	1	ED5D088-10,G396		LABEL, FUSE					
2732	AN	1	ED5D088-10,G397		LABEL, FUSE					
2733	AN	1	ED5D088-10,G398		LABEL, FUSE					
2734	AN	1	ED5D088-10,G399		LABEL, FUSE					
2740	AP	1	845313824		SUPPORT,CABLE					18
2741	49,49A, 49B,51, 51A,51B, 52,52A, 52B,AP, AT	1	847169224		ROD,ROUND UNIVERSAL SUPPORT ROD (3.5")					18
2750	AP	2	840026835		SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH					18
2760	AQ	1	846862258		ASSEMBLY,PLENUM					19
2770	AQ	2	846696185		BRACKET,MOUNTING					19
2771	AQ	2	847416674		BRACKET,MOUNTING					19
2780	AQ	8	900715905		SCREW,FLAT HEAD TAPPING .216-24 X 3/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM					19
2790	AR	1	ED5D503-15,G1350		ASSEMBLY, CABLE (F/F,FAN TO BEZEL LED'S)					
2800	AR	1	ED5D503-15,G1358		ASSEMBLY, CABLE (LED MULT)					
2810	19	1	J5D003FJ-1,L109		UNIT, MODULAR, FUSE/FILTER					
2820	20	1	J5D003FJ-1,L110		UNIT, MODULAR, FUSE/FILTER					
2830	21	1	J5D003FJ-1,L111		UNIT, MODULAR, FUSE/FILTER					
2871	BP	1	J5D003FJ-1,LD		UNIT, MODULAR, FUSE/FILTER					
2880	BF	1	ED5D088-10,G487		LABEL, FUSE					

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D5 OF 40

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2890	BH	1	ED5D088-10,G488,G488		LABEL, FUSE			
2891	DH	1	ED5D088-10,G598		LABEL, FUSE			
2900	BG	1	ED5D088-10,G485		LABEL, FUSE			
2910	BG	1	ED5D088-10,G486		LABEL, FUSE			
2920	BH	1	ED5D088-10,G475A		LABEL, FUSE			
2930	BH	1	ED5D088-10,G475B		LABEL, FUSE			
2940	BH	1	ED5D088-10,G475C		LABEL, FUSE			
2950	BJ BK CA	1	ED5D088-10,G497,G497,G497		LABEL, FUSE			
2960	BJ BK	1	ED5D088-10,G498,G498		LABEL, FUSE			
2970	BJ BK CA	1	ED5D088-10,G499,G499,G499		LABEL, FUSE			
2980	BJ BK CA	1	ED5D088-10,G500,G500,G500		LABEL, FUSE			
2990	BJ BK CA	1	ED5D088-10,G501,G501,G501		LABEL, FUSE			
3000	BJ BK CA	1	ED5D088-10,G502,G502,G502		LABEL, FUSE			
3010	BJ BK CA	1	ED5D088-10,G503,G503,G503		LABEL, FUSE			
3020	BJ BK CA	1	ED5D088-10,G504,G504,G504		LABEL, FUSE			
3030	BJ BK CA	1	ED5D088-10,G505,G505,G505		LABEL, FUSE			
3040	BJ	1	ED5D088-10,G506		LABEL, FUSE			
3041	BJ BK CA	1	ED5D088-10,G557,G557,G557		LABEL, FUSE			
3042	BJ BK CA	1	ED5D088-10,G558,G558,G558		LABEL, FUSE			
3043	CA	1	ED5D088-10,G559		LABEL, FUSE			
3044	CA	1	ED5D088-10,G560		LABEL, FUSE			
3045	CA	1	J5D003FJ-1,LAF		UNIT, MODULAR, FUSE/FILTER			
3050	BL	1	846917284		LABEL, CAUTION			
3060	BM	1	J5D003FJ-1,LM		UNIT, MODULAR, FUSE/FILTER			
3070	BN	1	J5D003FJ-1,LN		UNIT, MODULAR, FUSE/FILTER			
3100	BR	1	J5D003FJ-1,LR		UNIT, MODULAR, FUSE/FILTER			
3110	BS	1	J5D003FJ-1,LS		UNIT, MODULAR, FUSE/FILTER			
3120	BT	1	J5D003FJ-1,LT		UNIT, MODULAR, FUSE/FILTER			
3140	BY	1	J5D003FJ-1,LE		UNIT, MODULAR, FUSE/FILTER			
3150	BZ	1	J5D003FJ-1,LF		UNIT, MODULAR, FUSE/FILTER			
3160	CB	1	J5D003FJ-1,LAK		UNIT, MODULAR, FUSE/FILTER			
3170	CC	1	J5D003FJ-1,LG		UNIT, MODULAR, FUSE/FILTER			
3180	CD	1	J5D003FJ-1,LH		UNIT, MODULAR, FUSE/FILTER			
3190	CE	1	J5D003FJ-1,LAW		UNIT, MODULAR, FUSE/FILTER			
3200	CF	1	J5D003FJ-1,LAX		UNIT, MODULAR, FUSE/FILTER			

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

J5D003F-2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3210	CG	1	ED5D741-70,G8		ASSEMBLY, CABINET			S
3211	CG	1	ED5D744-70,G6		TREATMENT, CABINET EMC			S
3220	CJ	1	ED5D694-30,G4		ASSEMBLY, BEZEL COVER			
3230	24	1	J5D003FJ-1,L123		UNIT, MODULAR, FUSE/FILTER			
3240	25	1	J5D003FJ-1,L124		UNIT, MODULAR, FUSE/FILTER			
3250	26	1	J5D003FJ-1,L125		UNIT, MODULAR, FUSE/FILTER			
3260	CK	1	846923290		LABEL, CAUTION			
3300	32	1	J5D003FJ-1,L133		UNIT, MODULAR, FUSE/FILTER			
3310	33	1	J5D003FJ-1,L134		UNIT, MODULAR, FUSE/FILTER			
3320	CL	1	J5D003FJ-1,LBQ		UNIT, MODULAR, FUSE/FILTER			
3330	CM	1	J5D003FJ-1,LBR		UNIT, MODULAR, FUSE/FILTER			
3340	CN	1	J5D003FJ-1,LBT		UNIT, MODULAR, FUSE/FILTER			
3350	CP	1	J5D003FJ-1,LBU		UNIT, MODULAR, FUSE/FILTER			
3360	CQ	1	J5D003FJ-1,LBV		UNIT, MODULAR, FUSE/FILTER			
3370	CR	1	J5D003FJ-1,LBW		UNIT, MODULAR, FUSE/FILTER			
3380	CT	1	J5D003FJ-1,LBX		UNIT, MODULAR, FUSE/FILTER			
3390	CU	1	J5D003FJ-1,LBY		UNIT, MODULAR, FUSE/FILTER			
3400	CV	1	J5D003FJ-1,LCH		UNIT, MODULAR, FUSE/FILTER			
3401	DK	1	J5D003FJ-1,LCK		UNIT, MODULAR, FUSE/FILTER			
3410	CW	1	J5D003FJ-1,LAT		UNIT, MODULAR, FUSE/FILTER			
3420	CX	1	J5D003FJ-1,LAY		UNIT, MODULAR, FUSE/FILTER			
3430	CY	1	J5D003FJ-1,LAZ		UNIT, MODULAR, FUSE/FILTER			
3440	CZ	1	J5D003FJ-1,LAU		UNIT, MODULAR, FUSE/FILTER			
3450	DB	1	J5D003FJ-1,LBA		UNIT, MODULAR, FUSE/FILTER			
3460	DC	1	J5D003FJ-1,LBB		UNIT, MODULAR, FUSE/FILTER			
3470	DD	1	J5D003FJ-1,LAV		UNIT, MODULAR, FUSE/FILTER			
3480	DE	1	J5D003FJ-1,LBC		UNIT, MODULAR, FUSE/FILTER			
3490	DF	1	J5D003FJ-1,LBD		UNIT, MODULAR, FUSE/FILTER			
3500	DL	1	J5D003BN-2,LD		UNIT, FAN			
3510	34	OMIT	ED5D184-74,G4B		ASSEMBLY, CABINET			
3520	34	1	ED5D184-74,G7B		ASSEMBLY, CABINET			
3530	35	1	ED5D741-70,G1A		ASSEMBLY, CABINET			
3540	36	1	ED5D741-70,G1B		ASSEMBLY, CABINET			
3550	37	1	ED5D741-70,G2A		ASSEMBLY, CABINET			S
3560	38	1	ED5D741-70,G2		ASSEMBLY, CABINET			S
3570	DM	1	ED5D741-70,G7A		ASSEMBLY, CABINET			
3580	DM	1	ED5D741-70,G11A		ASSEMBLY, CABINET			
3890	DN	6	847286721		KIT, MOUNTING			21

STOCKLIST CONTINUED ON SHEET D7

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LINE & TRUNK PERIPHERAL CABINET	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	J5D003F-2
SHEET D6 OF 40	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3895	DS	6	847196748		KIT,MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG			23
3900	DQ	1	847272879		KIT,EMC FRAME ADDITION		S	
3905	FF	1	848069654		KIT,EMC FRAME ADDITION FAC ONLY		S	
3910	DR	1	845311117		SUPPORT,BRACKET			
3920	J,AT,DR	2	901271031		SCREW,HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2			
3940	DT	1	J5D003FJ-1,LAP		UNIT, MODULAR, FUSE/FILTER			
3950	DU	1	J5D003FJ-1,LCL		UNIT, MODULAR, FUSE/FILTER			
3960	DV	1	J5D003FJ-1,LCM		UNIT, MODULAR, FUSE/FILTER			
3970	DW	1	J5D003FJ-1,LCN		UNIT, MODULAR, FUSE/FILTER			
3980	47	1	847306636		KIT,INDICATOR (BLANK, EMC)		S	
3990	DO	1	847337524		KIT,JUNCTION UNITIZED (NEMC)			
4000	DZ	1	847337565		KIT,JUNCTION UNITIZED (EMC)			
4010	DP	1	847337557		KIT,JUNCTION NON-UNITIZED (NEMC)		*	
4020	EA	1	847337573		KIT,JUNCTION NON-UNITIZED (EMC)		*	
4060	EC	1	ED5D088-12,G36D		LABELS, FUSE			
4061	EC	1	ED5D088-12,G36E		LABELS, FUSE			
4062	EC	1	ED5D088-12,G36F		LABELS, FUSE			
4070	40	1	847265741		KIT,CABINET DOOR ASSY(NON-EMC) 5ESS		S	
4080	41	1	847265758		KIT,CABINET DOOR ASSY (EMC) 5ESS		S	
4090	42,43	1	847265766		KIT,INDICATOR (FAN/FUSE, NEMC)		S	
5000	45,46	1	847272861		KIT,INDICATOR (FAN/FUSE, EMC)		S	
5010	44	1	847306628		KIT,INDICATOR (BLANK, NEMC)		S	
5020	48	1	J5D003FJ-1,L150		UNIT, MODULAR, FUSE/FILTER			
5030	39	1	847265733		ASSEMBLY,FRAME			
5031	39	1	ED5D785-70,G1A		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB			
5040	ED	1	ED5D088-12,G94A		LABELS, FUSE			
5050	ED	1	ED5D088-12,G94B		LABELS, FUSE			
5060	ED	1	ED5D088-12,G94C		LABELS, FUSE			
5070	EE	1	ED5D088-12,G95A		LABELS, FUSE			
5080	EE	1	ED5D088-12,G95B		LABELS, FUSE			
5090	EE	1	ED5D088-12,G95C		LABELS, FUSE			
5095	48	1	847585478		DEFLECTOR,AIR			
6000	48	1	J5D003FJ-1,LN		UNIT, MODULAR, FUSE/FILTER			
6005	66	1	J5D003FH-2,L501		UNIT, FAN			
6007	66	1	J5D003FH-2,LK2		UNIT, FAN			

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

J5D003F-2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6010	49 49A 49B 51 51A 51B 52 52A 52B	1	J5D003FH-2,L1, L1, L1, L1, L1, L1, L1, L1, L1		UNIT, FAN			
6020	49 49A 49B	1	J5D003FH-2,L3, L3, L3		UNIT, FAN			
6030	49 49A 49B	1	J5D003FH-2,LB, LB, LB		UNIT, FAN			
6031	49 49A 49B 52 52A 52B	1	J5D003FH-2,LG, LG, LG, LG, LG, LG		UNIT, FAN			
6032	49 51 52	1	J5D003FH-2,LF, LF, LF		UNIT, FAN			S
6034	EM	1	847262201		LABEL,CAUTION			
6035	EK	1	J5D003FJ-1,LCV		UNIT, MODULAR, FUSE/FILTER			
6036	EL	1	J5D003FJ-1,LCL		UNIT, MODULAR, FUSE/FILTER			
6040	EF	1	ED5D088-12,G156, G157		LABELS, FUSE			
6050	EG	1	J5D003FJ-1,LW		UNIT, MODULAR, FUSE/FILTER			
6055	EH	1	J5D003FJ-1,LCR		UNIT, MODULAR, FUSE/FILTER			
6056	EJ	1	J5D003FJ-1,LCP		UNIT, MODULAR, FUSE/FILTER			
6060	EG	1	J5D003FJ-1,LCQ		UNIT, MODULAR, FUSE/FILTER			
7005	67	1	J5D003FH-2,L503		UNIT, FAN			
7007	67	1	J5D003FH-2,LK4		UNIT, FAN			
7010	51 51A 51B	1	J5D003FH-2,L5, L5, L5		UNIT, FAN			
7011	51 51A 51B	1	J5D003FH-2,LD, LD, LD		UNIT, FAN			
7012	51 51A 51B	1	J5D003FH-2,LJ, LJ, LJ		UNIT, FAN			
7015	ES	1	J5D003FJ-1,L102		UNIT, MODULAR, FUSE/FILTER			
7020	ET	1	J5D003FJ-1,L152		UNIT, MODULAR, FUSE/FILTER			
7030	EN	1	J5D003FJ-1,LCW		UNIT, MODULAR, FUSE/FILTER			
7040	EP	1	J5D003FJ-1,LCX		UNIT, MODULAR, FUSE/FILTER			
7050	ER	1	J5D003FJ-1,LCY		UNIT, MODULAR, FUSE/FILTER			
7053	GA	1	J5D003FH-2,LK5		UNIT, FAN			
7055	68 68A	1	J5D003FH-2,L500, L500		UNIT, FAN			

STOCKLIST CONTINUED ON SHEET D8

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D7 OF 40

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7057	68 FZ	1	J5D003FH-2,LK1,LK1		UNIT, FAN			
7060	52 52A 52B	1	J5D003FH-2,L2,L2,L2		UNIT, FAN			
7070	52 52A 52B	1	J5D003FH-2,LA,LA,LA		UNIT, FAN			
7080	49 51 52	1	J5D003FH-2,LE,LE,LE		UNIT, FAN			
7100	53	1	J5D003FJ-1,L153		UNIT, MODULAR, FUSE/FILTER			
7120	53	1	ED5D088-12,G192A		LABELS, FUSE			
7130	53	1	ED5D088-12,G192B		LABELS, FUSE			
7140	53	1	ED5D088-12,G192C		LABELS, FUSE			
7150	54	1	J5D003FJ-1,L154		UNIT, MODULAR, FUSE/FILTER			
7170	54	1	ED5D088-12,G193A		LABELS, FUSE			
7180	54	1	ED5D088-12,G193B		LABELS, FUSE			
7190	54	1	ED5D088-12,G193C		LABELS, FUSE			
7200	55 55A 55B	1	J5D003FH-2,L1,L1,L1		UNIT, FAN			
7210	55 55A 55B	1	J5D003FH-2,L3,L3,L3		UNIT, FAN			
7220	55 55A 55B	1	J5D003FH-2,LB,LB,LB		UNIT, FAN			22
7230	55	1	J5D003FH-2,LE		UNIT, FAN			
7240	55	1	J5D003FH-2,LF		UNIT, FAN		s	
7250	55 55A 55B	1	J5D003FH-2,LG,LG,LG		UNIT, FAN			
7260	49A 49B 52A 52B 55A 55B	1	J5D003FH-2,LK,LK,LK,LK,LK,LK		UNIT, FAN			
7270	49A 52A 55A	1	J5D003FH-2,LL,LL,LL		UNIT, FAN		s	
7280	51A	1	J5D003FH-2,LM		UNIT, FAN			
7300	G1	1	847729415		KIT,MOUNTING UNIT GUIDE FOR FRONT & REAR			
7310	G2	1	847729381		KIT,MOUNTING UNIT GUIDE FOR FRONT ONLY			
7320	G3	1	847729423		KIT,MOUNTING UNIT GUIDE FOR FRONT ONLY			
7325	G4	1	848462529		KIT,UNIT GUIDE			26
7327	G5	1	848485728		KIT,CABLE RING			27
7330	56	1	ED5D785-70,G1D		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB			
7335	56A	1	ED5D785-70,G1C		ASSEMBLY, GLOBAL SINGLE BAY FR & CAB			
7340	57	1	J5D003FJ-1,L163,LDB		UNIT, MODULAR, FUSE/FILTER			
7350	58	1	J5D003FJ-1,L163,LDC		UNIT, MODULAR, FUSE/FILTER			
7360	59	1	J5D003FT-1,L1,LA,LF1,LG1,LK1		UNIT, FAN			
7365	69	1	J5D003FT-1,L1,LF1,LG1,LK1		UNIT, FAN			

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

J5D003F-2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7370	60	1	J5D003FT-1,L2,LB,LF2,LG2,LK2		UNIT, FAN			
7375	70	1	J5D003FT-1,L2,LF2,LG2,LK2		UNIT, FAN			
7380	61	1	J5D003FT-1,L2,LB,LF3,LG1,LK2		UNIT, FAN			
7385	71	1	J5D003FT-1,L2,LF3,LG1,LK2		UNIT, FAN			
7390	EV	1	ED5D088-12,G230A G230B,G230C		LABELS, FUSE			
7391	FC	1	ED5D088-12,G258A G258B,G258C		LABELS, FUSE			
7400	EW	1	ED5D088-12,G231A G231B,G231C		LABELS, FUSE			
7401	FD	1	ED5D088-12,G259A G259B,G259C		LABELS, FUSE			
7410	EX	1	ED5D088-12,G232A G232B,G232C		LABELS, FUSE			
7411	FE	1	ED5D088-12,G260A G260B,G260C		LABELS, FUSE			
7420	EY	1	J5D003FJ-1,LDB		UNIT, MODULAR, FUSE/FILTER			
7430	EZ	1	J5D003FJ-1,LDC		UNIT, MODULAR, FUSE/FILTER			
7440	FA	1	J5D003FH-2,LN		UNIT, FAN			
7450	FB	1	J5D003FH-2,LP		UNIT, FAN			
7460	62	1	J5D003FJ-1,L161,LDC		UNIT, MODULAR, FUSE/FILTER			
7470	63	1	J5D003FJ-1,L161,LDB		UNIT, MODULAR, FUSE/FILTER			
7480	64	1	J5D003FJ-1,L147		UNIT, MODULAR, FUSE/FILTER			
7500	FH	1	J5D003BW-1,LF1		UNIT, 6 FAN EXHAUST			
7510	FJ	1	J5D003BW-1,LF2		UNIT, 6 FAN EXHAUST			
7520	FK	1	J5D003FH-2,LF2		UNIT, FAN			
7530	FL	1	J5D003FH-2,LF4		UNIT, FAN			
7540	FM	1	J5D003FH-2,LF6		UNIT, FAN			
7550	FN	1	J5D003FH-2,LF8		UNIT, FAN			
7560	FP	1	J5D003FH-2,LF1		UNIT, FAN			
7570	FQ	1	J5D003FH-2,LF3		UNIT, FAN			
7600	72 73 75	1	J5D003FT-1,L3,L3,L3		UNIT, FAN			
7610	74	1	J5D003FT-1,L4		UNIT, FAN			
7620	72	1	J5D003FT-1,LG3		UNIT, FAN			
7630	73	1	J5D003FT-1,LG4		UNIT, FAN			
7640	72 75	1	J5D003FT-1,LF1,LF1		UNIT, FAN			
7650	73	1	J5D003FT-1,LF2		UNIT, FAN			

STOCKLIST CONTINUED ON SHEET D9

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LINE & TRUNK PERIPHERAL  
CABINET

DWG SIZE C2 ISSUE 82

LUCENT TECHNOLOGIES INC J5D003F-2

SHEET D8 OF 40

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
7660	74	1	J5D003FT-1,LF4		UNIT, FAN				
7670	72 73 75	1	J5D003FT-1,LK3, LK3, LK3		UNIT, FAN				
7680	74 76	1	J5D003FT-1,LK4, LK4		UNIT, FAN				
7690	76	1	J5D003FT-1,LF5		UNIT, FAN				
7700	FR	2	847169224		ROD,ROUND UNIVERSAL SUPPORT ROD (3.5")			24	
7710	FR	4	901271031		SCREW,HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2			24	
7720	75	1	J5D003FT-1,LG5		UNIT, FAN				
7730	76	1	J5D003FT-1,L5		UNIT, FAN				
7740	FS	1	ED5D088-12,G288A G288B,G288C		LABELS, FUSE				
7750	FT	1	ED5D088-12,G289A G289B,G289C		LABELS, FUSE				
7760	77	1	J5D003FJ-1,L167, LDB		UNIT, MODULAR, FUSE/FILTER				
7800	FV	1	ED5D088-12,G290A G290B,G290C		LABELS, FUSE				
7810	FW	1	J5D003FJ-1,LDL		UNIT, MODULAR, FUSE/FILTER				
7820	GB	1	J5D003FH-2,LF9		UNIT, FAN				
7830	GC	1	J5D003FH-2,LF10		UNIT, FAN				
7900	78	1	J5D003FJ-1,L171, LDB		UNIT, MODULAR, FUSE/FILTER				
7910	79	1	J5D003FJ-1,L171, LDC		UNIT, MODULAR, FUSE/FILTER				
7920	80	1	J5D003FJ-1,L186		UNIT, MODULAR, FUSE/FILTER				
7930	80	1	J5D003FJ-1,LDB		UNIT, MODULAR, FUSE/FILTER				
7940	FX	1	ED5D088-12,G348A G348B,G348C		LABELS, FUSE				
7950	FY	1	ED7R004-10,G18A, G18B,G18C		LBL, FUSE				
7970	81	1	J5D003FJ-1,L121, LAQ,LDB		UNIT, MODULAR, FUSE/FILTER				
7980	82	1	J5D003FJ-1,L11, L127,LN		UNIT, MODULAR, FUSE/FILTER			X	
7990	82	1	ED7R004-10,G22A, G22B,G22C		LBL, FUSE			X	
7995	G7	1	848727202		KIT,MOUNTING			X	
7996	G8	1	848750634		KIT,MOUNTING			X	
7997	82	1	848727210		KIT,FINAL ASSEMBLY			X	
9950	500	1	847265733		ASSEMBLY,FRAME				
9951	501	1	847513470		KIT,SAFETY				
9952	502	1	847513488		KIT,PLENUM				
9953	503	1	847306636		KIT,INDICATOR (BLANK, EMC)			S	
9954	504	1	847265766		KIT,INDICATOR (FAN/FUSE, NEMC)			S	
9955	505	1	847272861		KIT,INDICATOR (FAN/FUSE, EMC)			S	
9956	506	1	847306628		KIT,INDICATOR (BLANK, NEMC)			S	
9957	507	1	847265758		KIT,CABINET DOOR ASSY (EMC) 5ESS			S	

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

J5D003F-2

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
9958	508	1	847265741		KIT,CABINET DOOR ASSY(NON-EMC) 5ESS			S	
9959	509	1	847272879		KIT,EMC FRAME ADDITION			S	
9960	510	1	847513538		KIT,CABLE ROD 3.5"				
9961	S1	1	847337573		KIT,JUNCTION NON-UNITIZED (EMC)			*	
9962	S2	1	847337557		KIT,JUNCTION NON-UNITIZED (NEMC)			*	
9963	U1	1	847337565		KIT,JUNCTION UNITIZED (EMC)				
9964	U2	1	847337524		KIT,JUNCTION UNITIZED (NEMC)				
9965	511	1	847286721		KIT,MOUNTING				

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

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LINE & TRUNK PERIPHERAL CABINET	
DWG SIZE C2	ISSUE 82
LUCENT TECHNOLOGIES INC	J5D003F-2
SHEET D9 OF 40	