

ISSUE NOTES (CONTINUED)				
THIS CHANGE INTRODUCES THE GOI INFORMATION STARTING WITH THE 500 GRP'S AND ITEM NUMBER 5000 TO 5600. AND DA'S L3,9,10,11,15,20 AND NEW LISTS 511,512,515,516 & 528.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-15 CHANGE CLASS: MF				
DRAFT: OW	ENGR: OW	SUPV: FNG	CERTIFIED: 01/12/96	ISSUE: 18
H7778 REPLACED THE BE-2 FAN UNIT WITH THE FH-2 UPDATED AT&T TO LUCENT TECHNOLOGIES DA'D ALL 500TYP LIST'S REPLACED POWER STRIP KS22291,L1 WITH L3 IN 110VAC POWER STRIP ASSY. KIT 847909579.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-16 CHANGE CLASS: ME				
DRAFT: OW	ENGR: OW	SUPV: FNG	CERTIFIED: 10/17/97	ISSUE: 19

ISSUE NOTES (CONTINUED)				
GROUP B RATED 'DA', GROUP G ADDED.				
ORIG ISS: 03/11/88 NDD NBR: CN03124NW CHANGE CLASS: AU				
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 03/26/91	ISSUE: 11
GROUP 17 ADDED; SL LINES 2700 THRU 2830 ADDED.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-6 CHANGE CLASS: M				
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 04/08/91	ISSUE: 12
LIST C RATED 'DA', LIST H AND SL LINE 2840 THRU 2860 ADDED.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-7 CHANGE CLASS: M				
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 05/31/91	ISSUE: 13
IMPROVED DOORS REMOVED FROM LIST H ADDED TO LIST J; LIST K ADDED TO PROVIDE WASHABLE AIR FILTERS.				
ORIG ISS: 03/11/88 NDD NBR: NDD5D003NW-278 CHANGE CLASS: MF				
DRAFT: TMR	ENGR: TMR	SUPV: EJZ	CERTIFIED: 09/30/91	ISSUE: 14
NOTES 65 & 66 ADDED; TBL A, LISTS 1,17 & A RATING WAS "STANDARD", LISTS 1A, 17A, L & M ADDED; NOTE 17 ADDED.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-10 CHANGE CLASS: B				
DRAFT: TMR	ENGR: TMR	SUPV: PK	CERTIFIED: 07/02/93	ISSUE: 15
LISTS 20,21,22 & 23 ADDED; SHEETS B9 & B10 ADDED.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-11 CHANGE CLASS: B				
DRAFT: TMR	ENGR: TMR	SUPV: PK	CERTIFIED: 09/02/93	ISSUE: 16
MISCELLANEOUS STOCKLIST CHANGES MADE TO INCORPORATE POINT ISSUES. H7078 - LISTS N & P ADDED.				
ORIG ISS: 03/11/88 CHANGE CLASS: ME				
DRAFT: TMR	ENGR: OW	SUPV: FNG	CERTIFIED: 02/14/94	ISSUE: 17

ISSUE NOTES				
ORIG ISS: 03/11/88 CHANGE CLASS:				
DRAFT: DSL	ENGR: RFK	SUPV: JFM	CERTIFIED: 03/11/88	ISSUE: 1
LIST A,B, SL ITEMS 2020 TO 2420 ADDED. SL ITEM 1000 'G3' READ 'G3,GA,GC'. SL ITEM 2080 COMCODE READ 402616122. NOTE 16 ADDED. SL ITEM 1010 LIST B & SF ADDED. SL ITEM 1090 READ LIST 2. FIG. 1, 2, SKETCH A & B CHANGED.				
ORIG ISS: 03/11/88 CHANGE CLASS: A				
DRAFT: DSL	ENGR: RFK	SUPV:	CERTIFIED: 09/28/88	ISSUE: 2
LIST C AND SL ITEM 2430 ADDED. ITEMS 2170 AND 2190, LIST COLUMN READ A ONLY.				
ORIG ISS: 03/11/88 CHANGE CLASS: B				
DRAFT: RJW	ENGR: RJW	SUPV:	CERTIFIED: 10/24/88	ISSUE: 3
LISTS 6, 7 & 8 ADDED. NOTE 57 ADDED. SL ITEMS 2440 THRU 2490 ADDED. FIGS. 3 & 4 ADDED.				
ORIG ISS: 03/11/88 CHANGE CLASS: B				
DRAFT: DSL	ENGR: JJR	SUPV:	CERTIFIED: 04/25/89	ISSUE: 4
LIST D ADDED. SL ITEMS 1012,1014 & 1092 ADDED. SL ITEM 2410 LINED OUT.				
ORIG ISS: 03/11/88 CHANGE CLASS: M				
DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 10/06/89	ISSUE: 5
843084104 PANEL REMOVED FROM REAR VIEW TO FRONT VIEW IN FIGS. 1,2,3 & 4.				
ORIG ISS: 03/11/88 CHANGE CLASS: M				
DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 11/30/89	ISSUE: 6
GRP 2EVN ADDED TO SL ITEM 2320.				
ORIG ISS: 03/11/88 CHANGE CLASS: M				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 03/05/90	ISSUE: 7
LIST E ; SL ITEMS 2510 & 2520 ADDED.				
ORIG ISS: 03/11/88 NDD NBR: NDD5D003NW-243 CHANGE CLASS: B				
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 11/02/90	ISSUE: 8
ENG NOTE 55 LINED OUT, 58 THRU 61 ADDED; LISTS 4 & 6 RATED DA, LISTS 9 THRU 14 AND F ADDED; SL ITEMS 1130 & 2450 LINED OUT, 1135,2455,2525 THRU 2650 ADDED, 2630 READ 2500.				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-3 CHANGE CLASS: M				
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 02/01/91	ISSUE: 9
GROUPS 15 & 16, NOTE 63, SL ITEMS 2660 THRU 2690 & SHEET B6 ADDED				
ORIG ISS: 03/11/88 NDD NBR: NDD5X099NW-4 CHANGE CLASS: M				
DRAFT: TMR	ENGR: TMR	SUPV:	CERTIFIED: 03/01/91	ISSUE: 10

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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, ASSEMBLY AND EQUIPMENT FOR ONE EXPORT DATA SET CABINET. DA EFF:07/02/93 FE:J5X099A-1,11A		DA	1					SD5X215-01			
FRAMEWORK, ASSEMBLY AND EQUIPMENT FOR ONE EXPORT DATA SET CABINET.			1A					SD5X215-01			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A PROVIDES ONE CARD NEST CHASSIS.	55		2	1	J5X099A-1	1,2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A PROVIDES ONE POWER UNIT. DA EFF:01/12/96 FE/RA:NONE	56	DA	3	1	J5X099A-1	1,2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE 2400 MODEM (MAXIMUM 16 MODEMS PER CARD NEST). NOTE 55.		DA	4								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A. PROVIDES BUS ASSEMBLY FOR LOAD SHARING.			5								
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE 9600 MODEM (MAX 16 LIST 6'S).		DA	6								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A. PROVIDES ONE ASYNCHRONOUS DATA SET MOUNTING.	57		7	1	J5X099A-1	3,4					
EQUIPMENT REQUIRED IN ADDITION TO L7 OR 26 TO PROVIDE FOR ONE ASYNCHRONOUS DATA SET UNIT. (MAX 14 LIST 8'S).			8	1	J5X099A-1	3,4					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A PROVIDES ONE 230V POWER UNIT. DA EFF:01/12/96 FE/RA:NONE	56	DA	9	1	J5X099A-1	1,2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE 2400 BPS MODEM (MAX 8 PER LIST 2). DA EFF:01/12/96 FE/RA:NONE	58	DA	10								
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE ONE AUXILIARY DIAGNOSTIC CONTROL PANEL (ADCP) (MAX 1 PER LIST 1). DA EFF:01/12/96 FE/RA:NONE		DA	11								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A. PROVIDES REMOTE ELECTRONIC STORAGE DEVICE (RESD) BASIC SERVICE, 220V, 50HZ, RACK MOUNTING.	57		12								
EQUIPMENT REQUIRED IN ADDITION TO L12 OR 27 AS SPARE POWER FOR RACK MOUNTING.	60		13								
EQUIPMENT REQUIRED IN ADDITION TO LIST 13 OR LIST 27 FOR REMOTE ELECTRONIC STORAGE DEVICE (RESD) BASIC SERVICE 220V,50HZ,RACK MOUNTING. (MAX 14 PER LIST 12)	60		14								
EQUIPMENT REQUIRED FOR COMPLETED AND BOOKED CALL RETRIEVAL LINK, 110V, 60HZ STAND ALONE UNIT FOR TWO DUPLEX 9600 BPS SYNCHRONOUS X.25 DATA LINKS. DA EFF:01/12/96 FE/RA:NONE	63	DA	15	1				SD5X215-02	AS13		
EQUIPMENT REQUIRED FOR COMPLETED AND BOOKED CALL RETRIEVAL LINK, 220V, 50HZ STAND ALONE UNIT FOR TWO DUPLEX 9600 BPS SYNCHRONOUS X.25 DATA LINKS.	63		16	1				SD5X215-02	AS13		

TABLE-A CONTINUED

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ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES - NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. FOR CABLING REQUIREMENTS ON THIS CABINET SEE ED5D500-21.
54. FOR THE LOAD SHARING FEATURE, THE NUMBER OF POWER SUPPLIES USED, IS DETERMINED BY A NEST (HOUSING) +1 FORMULA.
55. \$PARADYNE DATA MTGS WILL HOUSE UP TO SIXTEEN MODEMS. EQUIPPING OF THESE HOUSINGS IS DONE ON A PER JOB BASIS.\$
56. WHEN ENGINEERING FOR THE LOAD SHARING FEATURE, (FIGURE 2), A MINIMUM OF 2 AND MAXIMUM OF 3 POWER UNITS ARE REQUIRED.
57. GANDALF DATA MTGS WILL HOUSE UP TO FOURTEEN (14) MODEMS. EQUIPPING OF THESE HOUSINGS IS DONE ON A PER JOB BASIS.
58. AT&T PARADYNE DATA MTGS WILL HOUSE UP TO EIGHT (8) MODEMS. EQUIPPING OF THESE HOUSINGS IS DONE ON A PER JOB BASIS.
59. GANDALF MODEMS CAN BE SET FOR SYNCHRONOUS OR ASYNCHRONOUS APPLICATIONS, REFER TO GANDALF OWNERS MANUAL FOR STRAP SETTINGS.
60. THE SECOND POWER SUPPLY FOR THE 3000 SERIES RACK IS A REDUNDANT OR SPARE POWER SUPPLY, REDUNDANT POWER CONFIGURATION DECREASES RACK CAPACITY BY TWO SLOTS.
61. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS, AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
63. RACK MOUNTING MAY BE USED IN PLACE OF STAND ALONE. SEE LISTS 12, 13 & 14.
64. LIST K IS FOR REPLACEMENT OF EXISTING EQUIPMENT AND IS NOT TO BE ORDERED FOR NEW INSTALLATIONS. THE RECOMMENDED AIR FILTER IS STILL THE UAF 233 UNLESS THE BUILDING FILTRATION LEVEL IS ABOVE 50% ASHREA DUST SPOT EFFICIENCY.
65. LIST M SPECIFIES DOORS AND GASKETING MATERIAL TO PROVIDE ELECTROMAGNETIC COMPATIBILITY TREATMENT FOR APPLICATIONS SENSATIVE 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.
66. LISTS J AND M ARE MUTUALLY EXCLUSIVE.

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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 1 FOR NEW OFFICES. PROVIDES ONE FRONT BEZEL COVER, ONE REAR BEZEL COVER AND TWO CABINET ADDRESS LABELS. DA EFF:07/02/93 FE:J5X099A-1,L17A		DA	17						SD5X215-02	1	Y	
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1A FOR NEW OFFICES. PROVIDES ONE FRONT BEZEL COVER, ONE REAR BEZEL COVER AND TWO CABINET ADDRESS LABELS. REPL:J5X099A-1,L17			17A						SD5X215-02	1	Y	
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE EXPORT DATA SET CABINET EQUIPPED IN THE 5ESS-2000 CABINET. DA EFF:01/25/97 FE:J5X099A-1,L30		DA	20	1					SD5X215-02			
EQUIPMENT REQUIRED IN ADDITION TO LIST 20. PROVIDES DOORS. DA EFF:01/25/97 FE:J5X099A-1,L31		DA	21									
EQUIPMENT REQUIRED IN ADDITION TO LIST 20. PROVIDES INDICATOR STRIP FOR THE 5ESS-2000 CABINET. DA EFF:01/25/97 FE:J5X099A-1,L33		DA	22	1					SD5X215-02	5	V	
REQUIRED IN ADDITION TO LIST 30. PROVIDES BUS ASSEMBLY FOR LOAD SHARING EQUIPMENT FOR THE IDS IN 5ESS-2000 CABINET.			23									
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE ONE CARD NEST CHASSIS. (PARADYNE) REPL:J5X099A-1,L2	55		25	1	J5X099A-1	1,2						
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE ONE ASYNCHRONOUS DATA SET MOUNTING. (GANDOLF) REPL:J5X099A-2,L7	57		26	1	J5X099A-1	3,4						
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE REMOTE ELECTRONIC STORAGE DEVICE (RES-D) BASIC SERVICE, 220V, 50HZ, RACK MOUNTING. (GANDOLF) REPL:J5X099A-1,L12	57		27									
FRAME WORK AND ASSEMBLY FOR ONE DATA SET CABINET - EXPORT. 5ESS-2000 SWITCHING CABINET. REPL:J5X099A-1,L20			30									
REQUIRED IN ADDITION TO LIST 30 PROVIDES EMC DOOR ASSEMBLY KIT. REPL:J5X099A-1,L22			31									
REQUIRED IN ADDITION TO LIST 30 PROVIDES A NON EMC DOOR ASSEMBLY KIT. REPL:J5X099A-1,L22			32									
REQUIRED IN ADDITION TO LIST 30. PROVIDES ONE EMC FUSE/FAN INDICATOR KIT. REPL:J5X099A-1,L22			33									
REQUIRED IN ADDITION TO LIST 30. PROVIDES A NON-EMC FUSE/FAN INDICATOR KIT. REPL:J5X099A-1,L22			34									
REQUIRED IN ADDITION TO LIST 30. PROVIDES A EMC BLANK INDICATOR KIT. REPL:J5X099A-1,L22			35									
REQUIRED IN ADDITION TO LIST 30. PROVIDES A NON-EMC BLANK INDICATOR KIT. REPL:J5X099A-1,L22			36									

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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	
REQUIRED IN ADDITION TO LIST 30. PROVIDES AN EMC KIT. REPL:NONE				37								
REQUIRED IN ADDITION TO LIST 30. PROVIDES A SAFTY KIT. REPL:NONE				38								
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE ONE MODULAR FUSE FILTER UNIT.(MFFU) FOR THE DAT SET CABINET IN A 5ESS-2000 SWITCHING CABINET. REPL:J5X099A-1,L20				40	1	J5D003FJ-1			L107 LAL			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR LIST 30, PROVIDES A THERMOSTATICALLY CONTROLLED 3-FAN UNIT. REPL:J5X099A-1,L20				41	1	J5D003FH-2			L1 L5,D LN LJ			
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE A FINAL ASSY KIT, FOR THE DATA SET CAB. 5ESS-2000 SWITCHING CABINET. REPL:J5X099A-1,L20				42								
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE FOR ONE 220V POWER STRIP ASSEMBLY KIT. REPL:J5X099A-1,L20				44								
EQUIPMENT REQUIRED IN ADDITION TO LIST 30 TO PROVIDE FOR ONE 110V POWER STRIP ASSEMBLY KIT. REPL:J5X099A-1,LF				45								
EQUIPMENT ALWAYS REQUIRED TO PROVIDE A 110V OPTIONAL POWER STRIP. DA EFF:06/13/97 FE/RA:NONE		DA		506								
EQUIPMENT ALWAYS REQUIRED TO PROVIDE A 220V OPTIONAL POWER STRIP. DA EFF:06/13/97 FE/RA:NONE		DA		508								
EQUIPMENT REQUIRED TO PROVIDE ONE PARADYNE CARD RACK (CHASSIS) DA EFF:06/13/97 FE/RA:NONE	55	DA		510	1	J5X099A-1			1,2			
EQUIPMENT REQUIRED TO PROVIDE ONE POWER UNIT FOR THE PARADYNE CARD RACK. DA EFF:01/12/96 FE/RA:NONE	56	DA		511	1	J5X099A-1			1,2			
EQUIPMENT REQUIRED TO PROVIDE ONE 230V POWER UNIT FOR THE PARADYNE CARD RACK. DA EFF:01/12/96 FE/RA:NONE	56	DA		512	1	J5X099A-1			1,2			

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TABLE A-FEATURES (CONTINUED)											
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DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED TO PROVIDE A LOAD SHARING BUS ASSEMBLY FOR THE PARADYNE CARD RACK, IN A 5ESS SWITCH CABINET DA EFF:06/13/97 FE/RA:NONE		DA	513								
EQUIPMENT REQUIRED TO PROVIDE A LOAD SHARING BUS ASSEMBLY FOR THE PARADYNE CARD RACK, IN A 5ESS-2000 SWITCH CABINET. DA EFF:06/13/97 FE/RA:NONE		DA	514								
EQUIPMENT REQUIRED TO PROVIDE ONE (1) AUXILIARY DIAGNOSTIC CONTROL PANEL (ADCP). (MAX. 1 PER CABINET) DA EFF:01/12/96 FE/RA:NONE		DA	515								
EQUIPMENT REQUIRED TO PROVIDE ONE (1) 2400 BPS MODEM FOR C6 (MAX 8 PER LIST 510) DA EFF:01/12/96 FE/RA:NONE	58	DA	516								
EQUIPMENT REQUIRED TO PROVIDE ONE ASYNCHRONOUS MODEM RACK. DA EFF:06/13/97 FE/RA:NONE	57	DA	520	1	J5X099A-1	3,4					
EQUIPMENT REQUIRED TO PROVIDE REMOTE ELECTRONIC STORAGE DEVICE (RESD) BASIC SERVICE, 220V, 50HZ RACK MOUNTED. DA EFF:06/13/97 FE/RA:NONE	57	DA	521								
EQUIPMENT REQUIRED TO PROVIDE A SPARE POWER SUPPLY FOR THE 230V MODEM RACK. DA EFF:06/13/97 FE/RA:NONE	60	DA	522								
EQUIPMENT REQUIRED TO PROVIDE AN ASYNCHRONOUS RACK MOUNTED MODEM. (MAX 14 LIST 524'S). DA EFF:06/13/97 FE/RA:NONE		DA	524	1	J5X099A-1	3,4					
RACK MOUNTED MODEM REQUIRED FOR REMOTE ELECTRONIC STORAGE DEVICE (RESD) BASIC SERVICE 220V, 50HZ RACK MOUNTING. (MAXIMUM 14 CARDS PER RACK, LIST 521). DA EFF:06/13/97 FE/RA:NONE	60	DA	525								
EQUIPMENT REQUIRED FOR COMPLETED AND BOOKED CALL RETRIEVAL LINK, 110V, 60HZ STAND ALONE UNIT FOR TWO DUPLEX 9600 BPS SYNCHRONOUS X.25 DATA LINKS. DA EFF:01/12/96 FE/RA:NONE	63	DA	528	1					SD5X215-02	AS13	
EQUIPMENT REQUIRED FOR COMPLETED AND BOOKED CALL RETRIEVAL LINK, 220V, 50HZ STAND ALONE UNIT FOR TWO DUPLEX 9600 BPS SYNCHRONOUS X.25 DATA LINKS. DA EFF:06/13/97 FE/RA:NONE	63	DA	529	1					SD5X215-02	AS13	
EQUIPMENT REQUIRED WHEN A WASHABLE AIR FILTER IS DESIRABLE FOR THE J5D003BE-2 FAN UNIT. DA EFF:01/25/97 FE/RA:NONE	64	DA	550	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR NEW JOINT VENTURE (APT) OFFICES. PROVIDES CABINET ONLY. DA EFF:07/02/93 FE:J5X099A-1,LL		DA	A								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE 982NB CONNECTOR FOR SCAN ALARMS.		DA	B								

TABLE-A CONTINUED

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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
ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE STEEL DOORS WITH IMPROVED AIR FLOW CHARACTERISTICS.		DA	C								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ALARM CIRCUIT PACK. DA EFF:07/02/93 FE:J5X099A-1,LLA		DA	D	1	J5D003AU-2	E					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1, 1A. DA EFF:01/25/97 FE:J5X099A-1,L41		DA	E								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1, 1A. PROVIDES FOR OPTIONAL 110V POWER STRIP. DA EFF:06/13/97 FE:J5X099A-1,L45		DA	F								
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE 982SC CONNECTOR FOR SCAN ALARMS. DA EFF:07/02/93 FE:J5X099A-1,LLA		DA	G	1	J5D003AU-2	G,WM					
ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE NEW CABINET. DA EFF:01/25/97 FE/RA:NONE		DA	H								
ALWAYS REQUIRED IN ADDITION TO LIST 1, 1A PROVIDES IMPROVED DOORS. DA EFF:01/25/97 FE/RA:NONE		DA	J								
EQUIPMENT REQUIRED WHEN A WASHABLE AIR FILTER IS DESIRABLE FOR THE J5D003BE-2 FAN UNIT. DA EFF:01/31/97 FE/RA:NONE	64	DA	K	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A FOR NEW JOINT VENTURE (APT) OFFICES. PROVIDES CABINET ONLY. DA EFF:01/25/97 FE/RA:NONE		DA	L								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A FOR OFFICES SUBJECT TO EMC REQUIREMENTS. PROVIDES DOORS AND GASKETS.	65 66		M	1	ED5D184-76	2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A OR 20 WHEN A MODULAR FUSE/FILTER UNIT MOUNTS IN A CLASSIC OR 5ESS-2000 CABINET.			N	1	J5D003FJ-1	CH					
EQUIPMENT REQUIRED IN ADDITION TO LIST 20 WHEN A MODULAR FUSE/FILTER UNIT MOUNTS IN A 5ESS-2000 CABINET.			P	1	J5D003FJ-1	CK					

END OF TABLE-A

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CONVERSION TABLE	
INCH	MM
15.00	381.0
16.00	406.4
32.00	812.8
48.00	1219.2

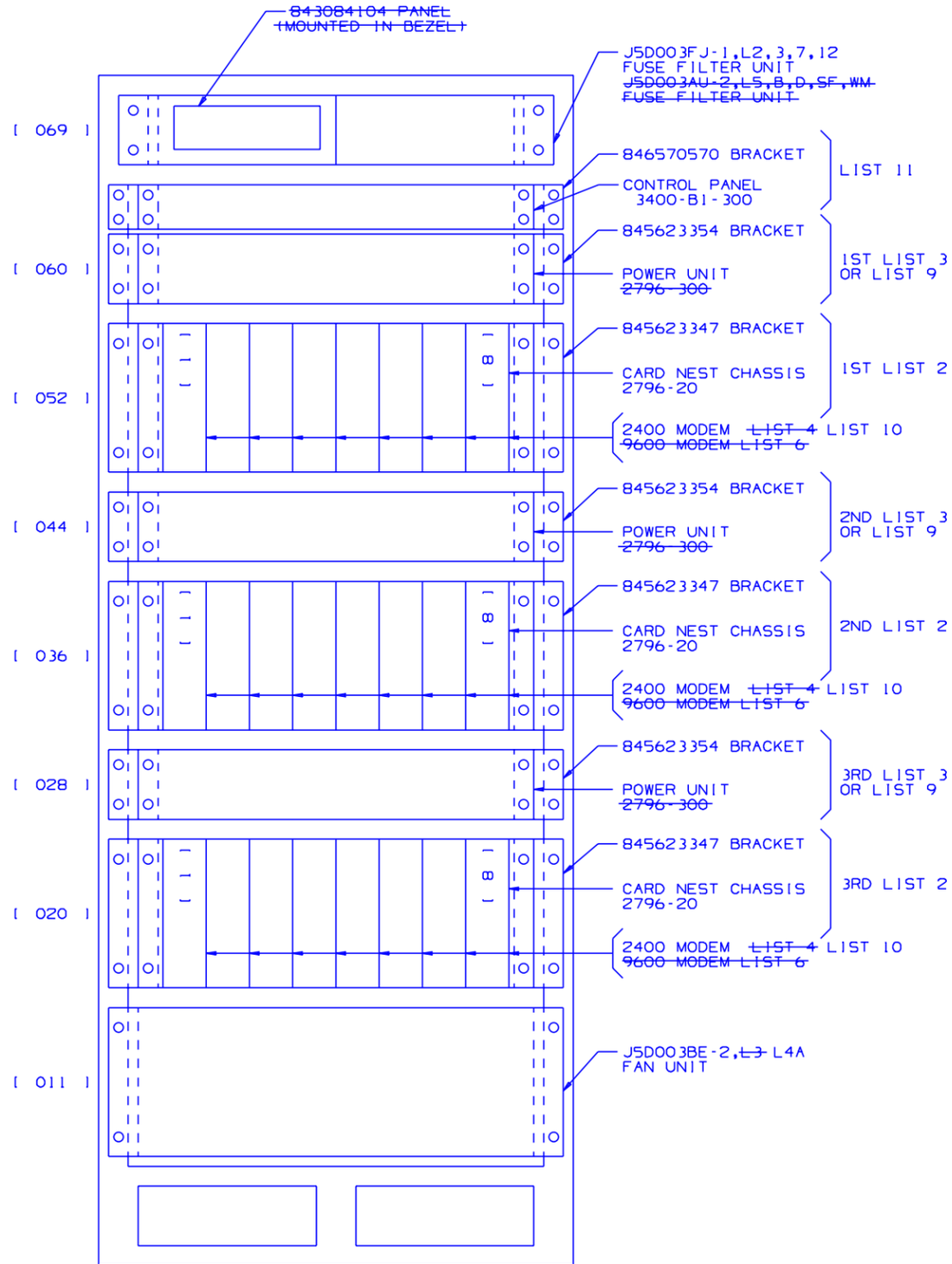


FIG. 1
FRONT

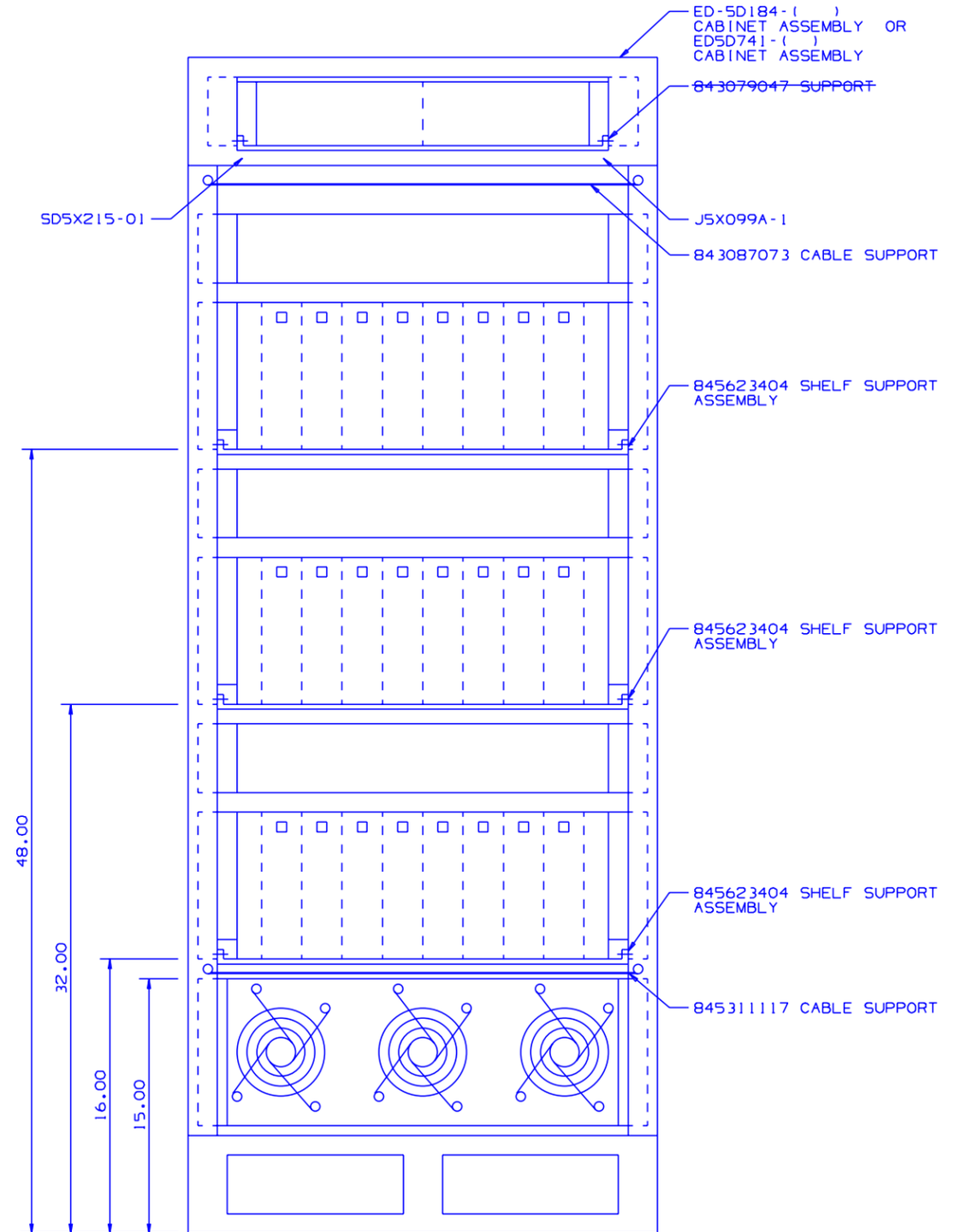


FIG. 1
REAR

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DATA SET CABINET EXPORT

DWG SIZE
C2

ISSUE
19

Lucent Technologies, Inc. J5X099A-1

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B1

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CONVERSION TABLE	
INCH	MM
15.00	381.0
16.00	406.4
44.00	1117.6

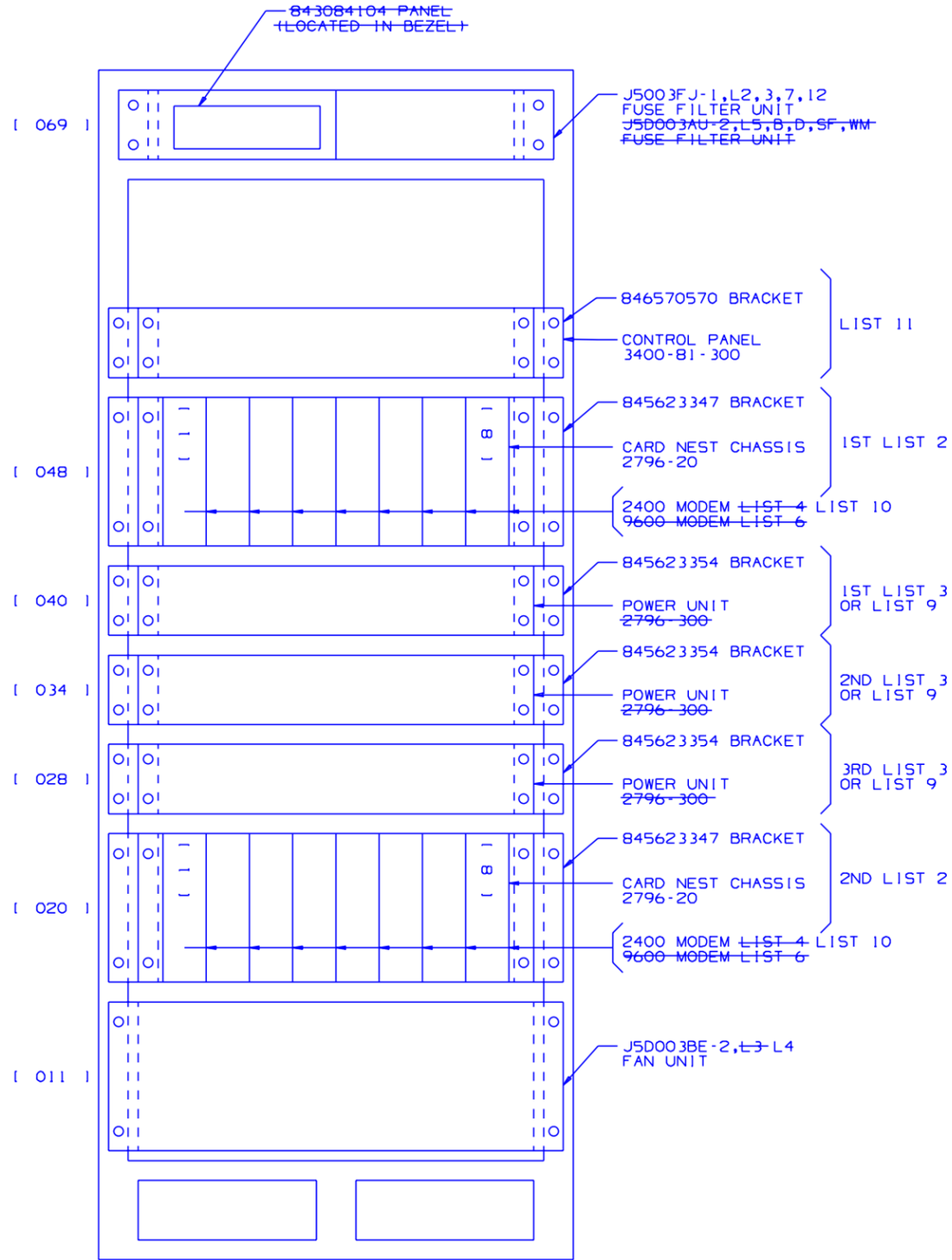


FIG. 2
FRONT
LOAD SHARING
ARRANGEMENT

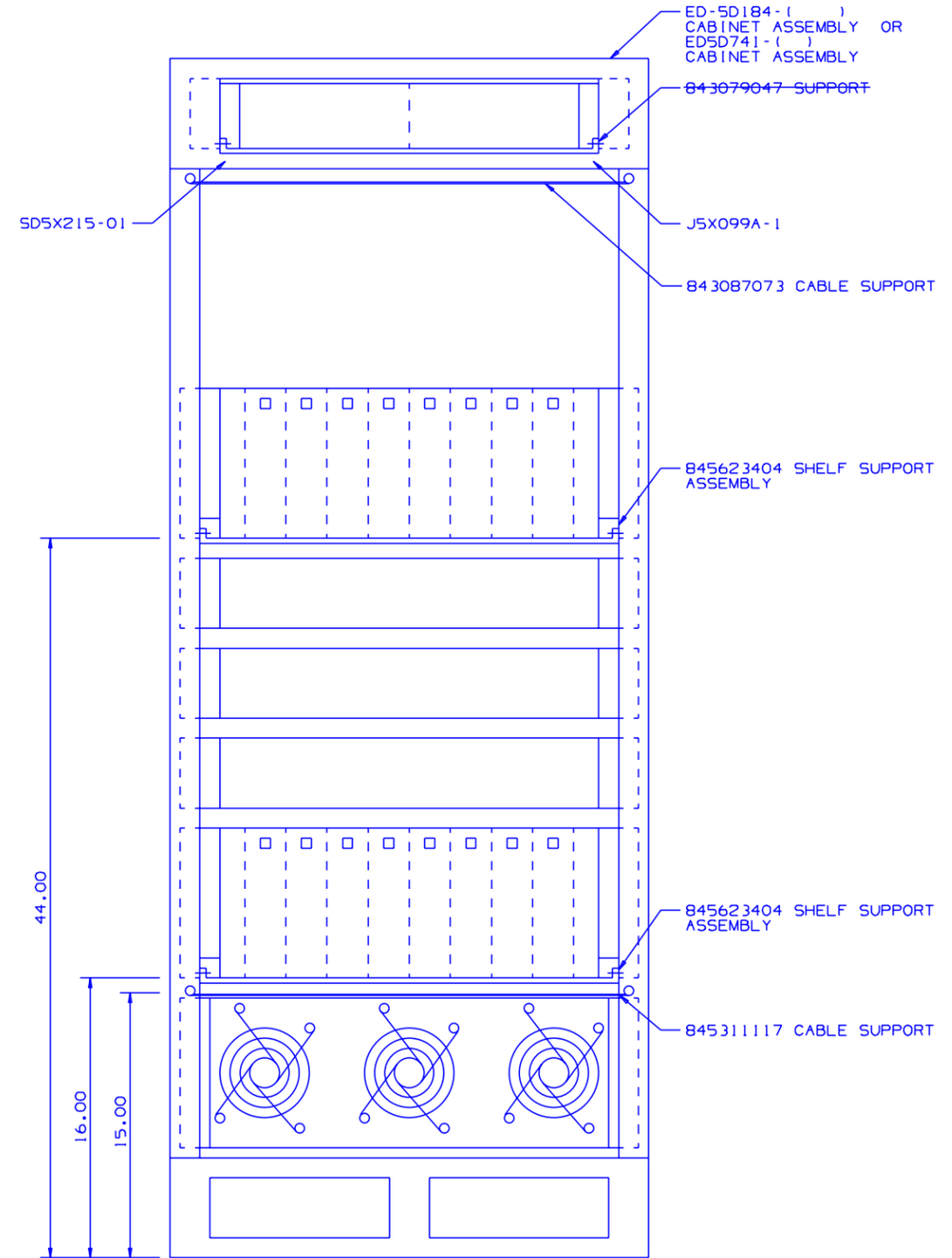
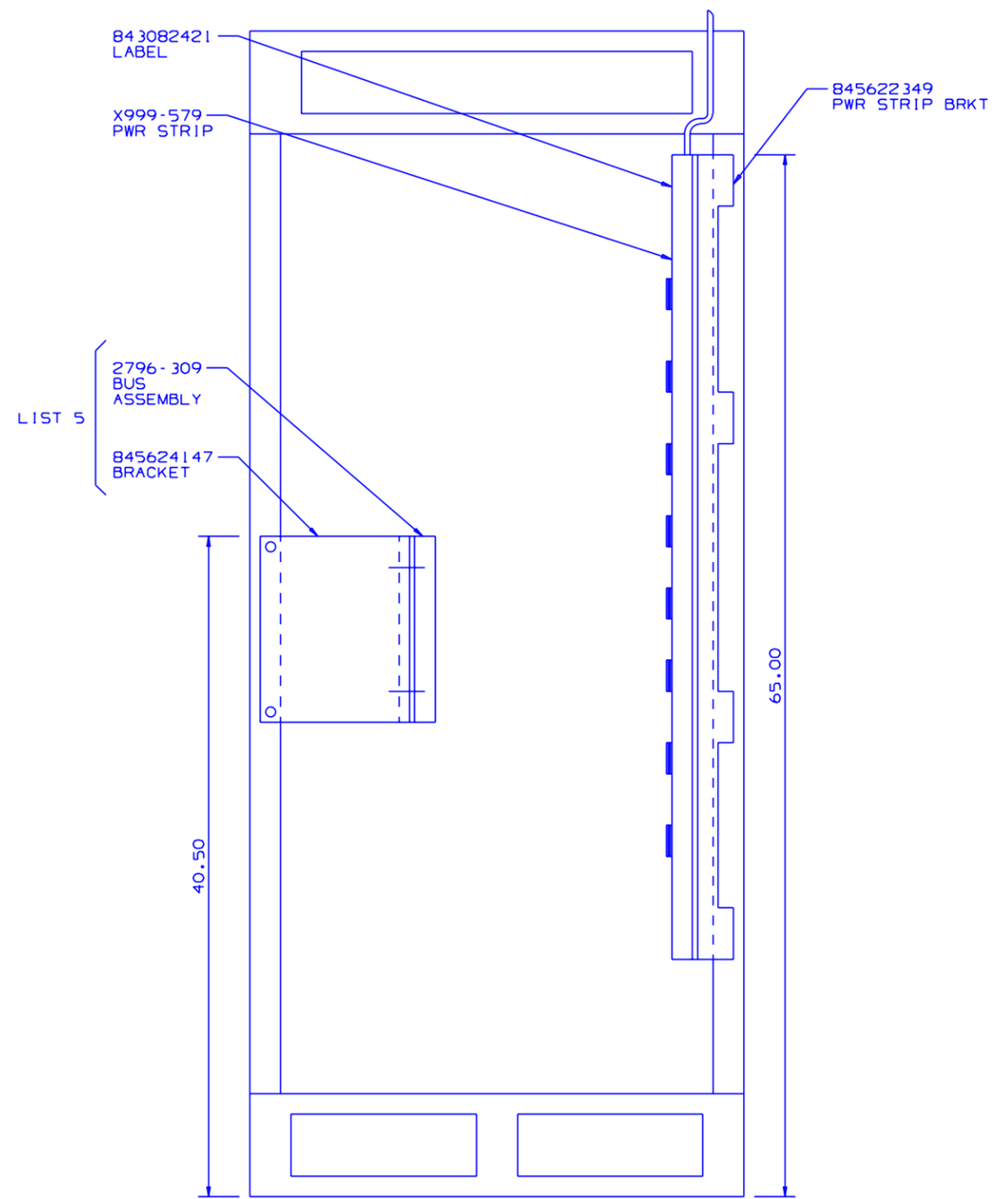


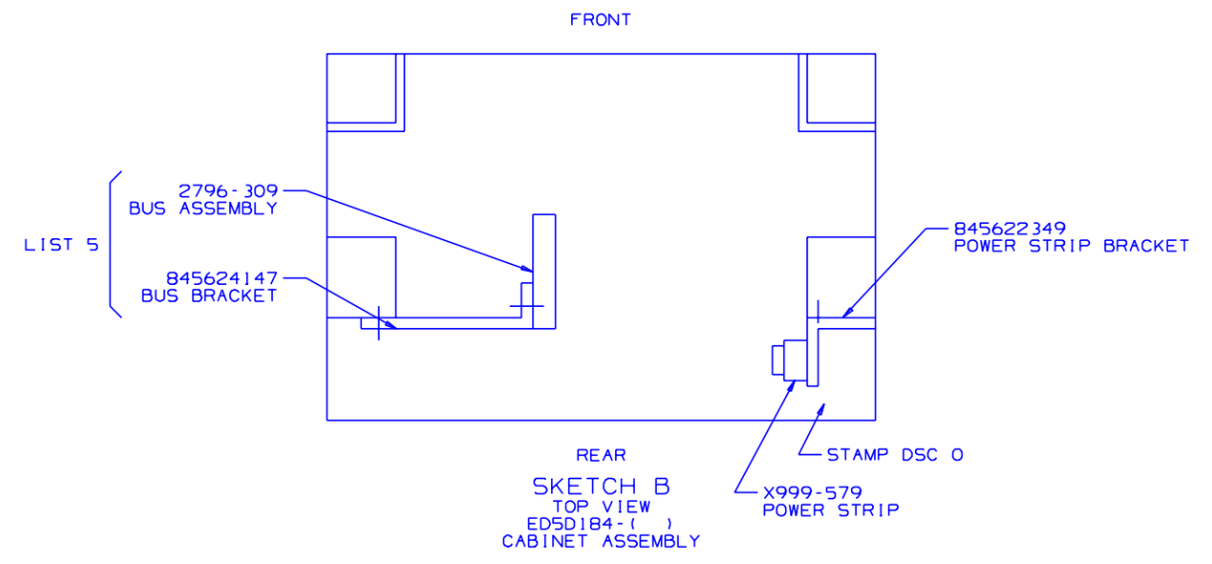
FIG. 2
REAR
LOAD SHARING
ARRANGEMENT

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DATA SET CABINET EXPORT	DWG SIZE C2	ISSUE 19
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CONVERSION TABLE	
INCH	MM
40.50	1028.7
65.00	1651.0



SKETCH A
REAR VIEW
ED5D184-() CABINET
ASSEMBLY



SKETCH B
TOP VIEW
ED5D184-()
CABINET ASSEMBLY

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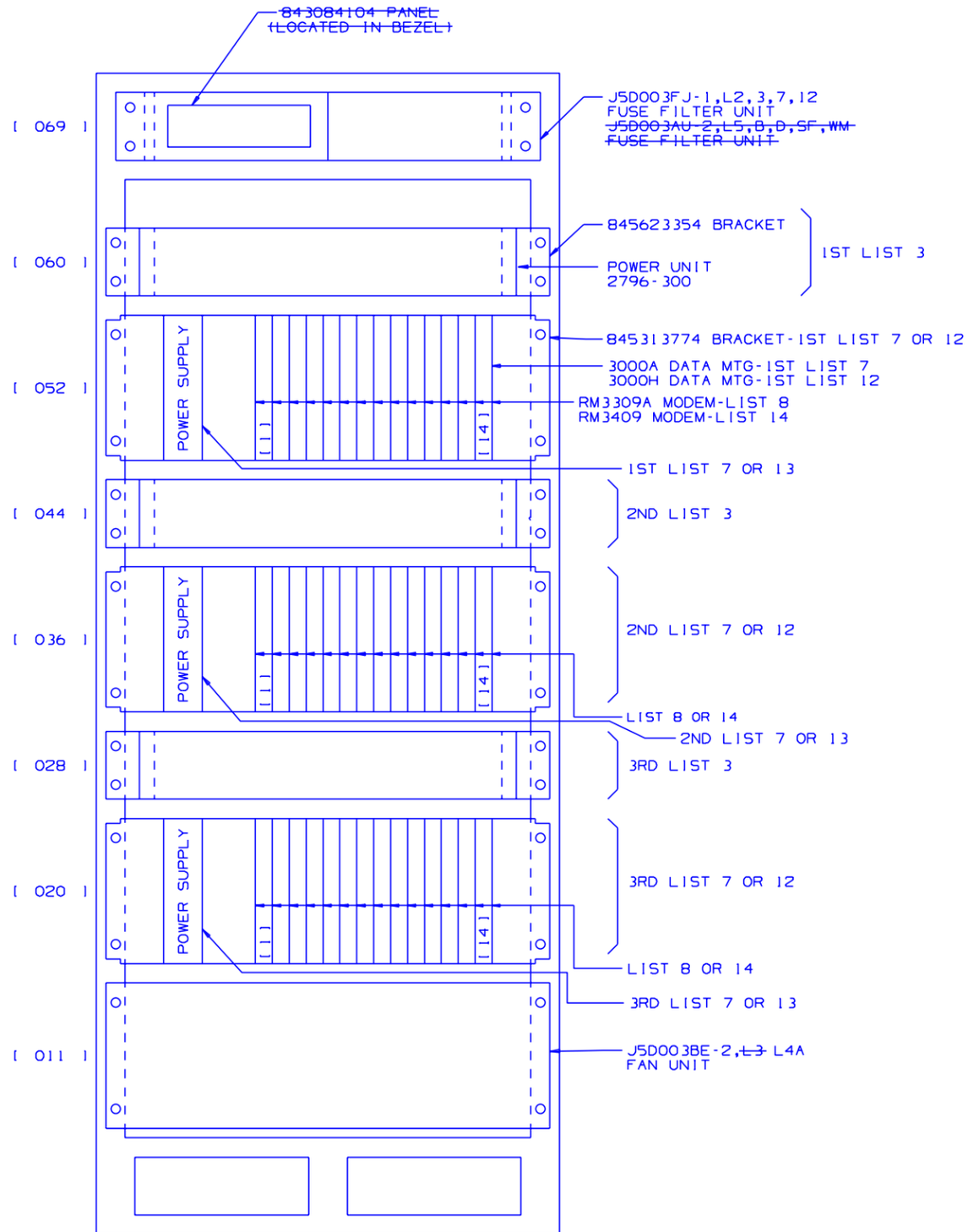


FIG. 3
(FRONT VIEW)

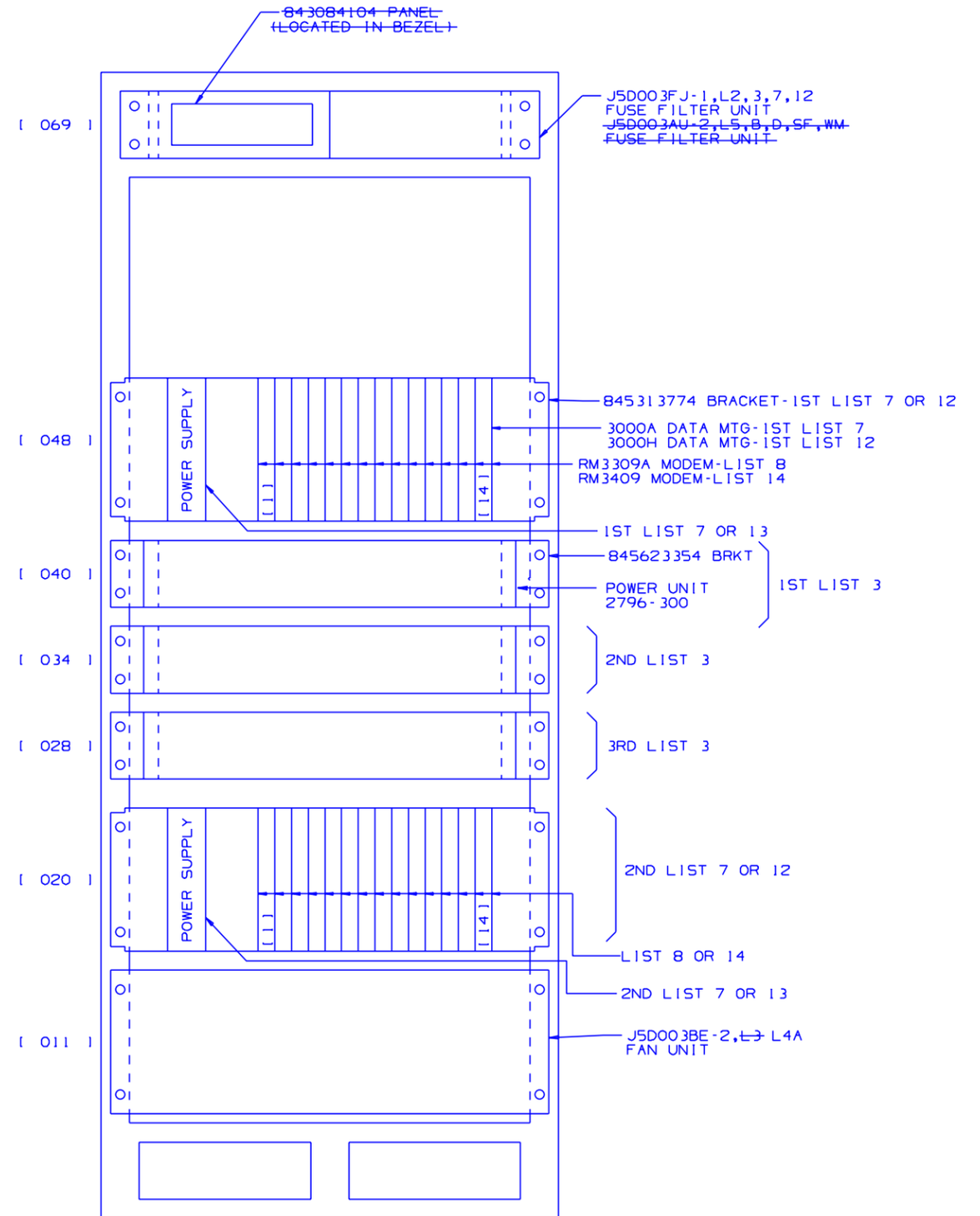


FIG. 4 (FRONT VIEW)
LOAD SHARING ARRANGEMENT

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CONVERSION TABLE	
INCH	MM
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16.00	406.4
44.00	1117.6

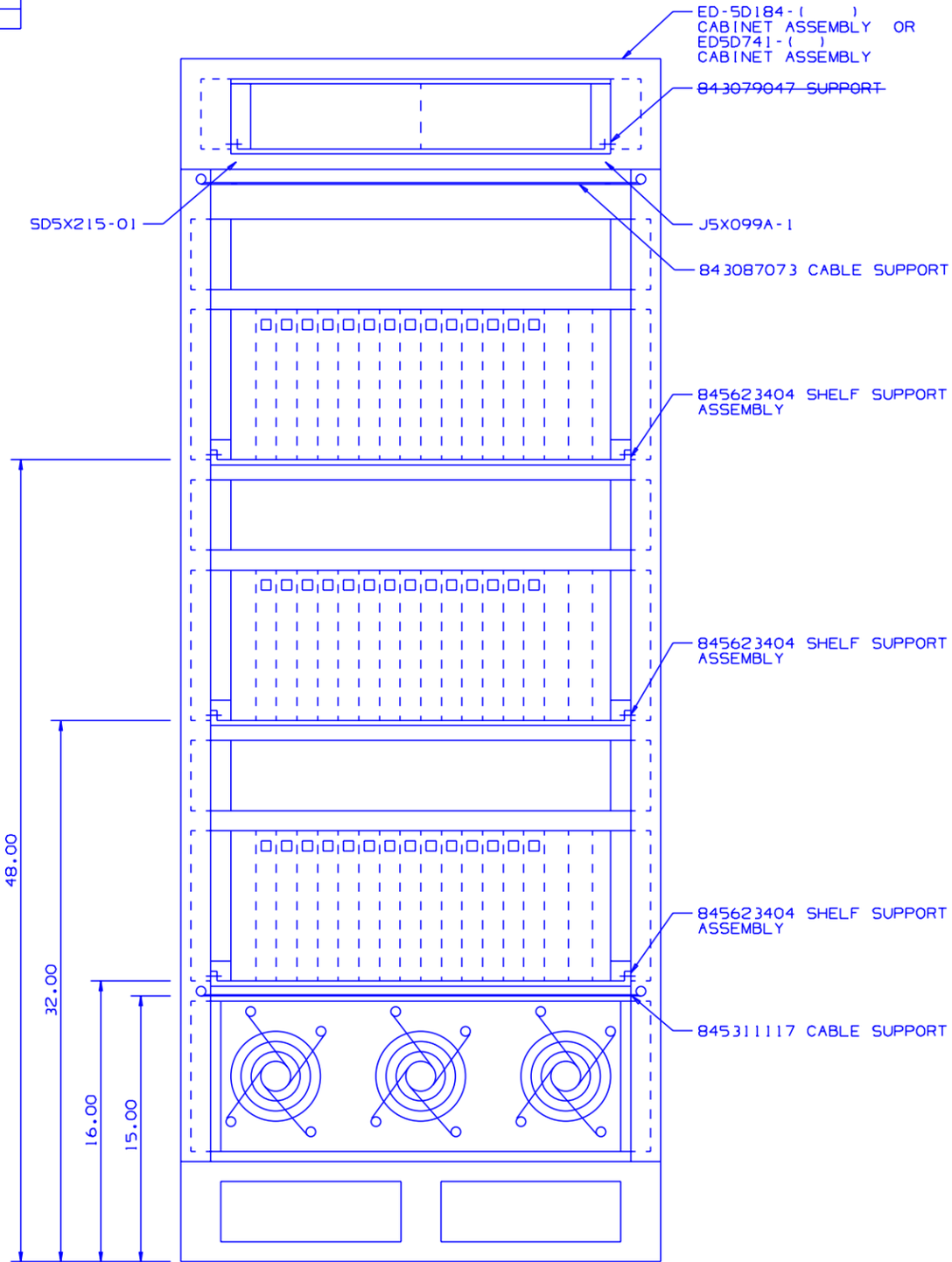


FIG. 3
REAR

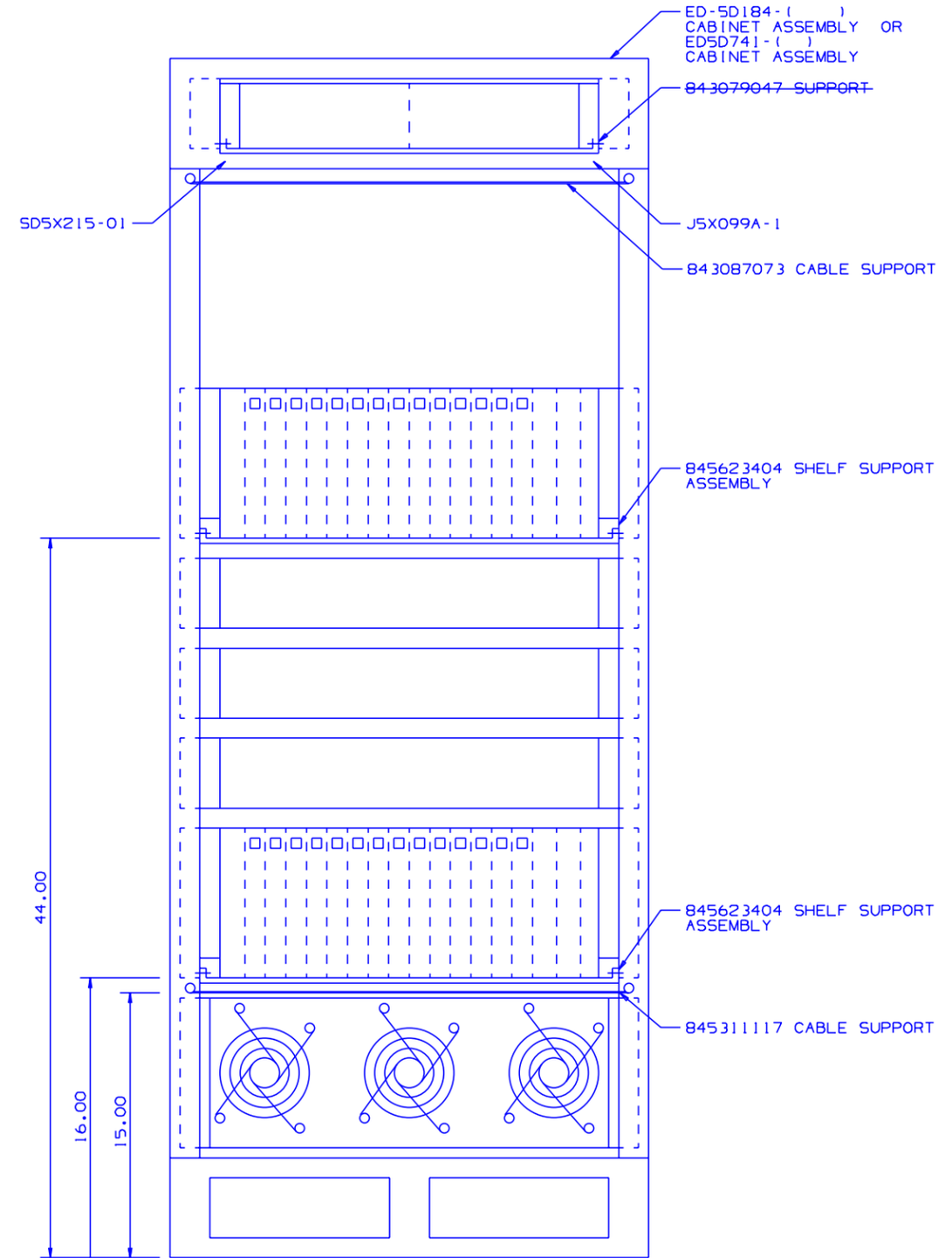


FIG. 4
REAR
LOAD SHARING
ARRANGEMENT

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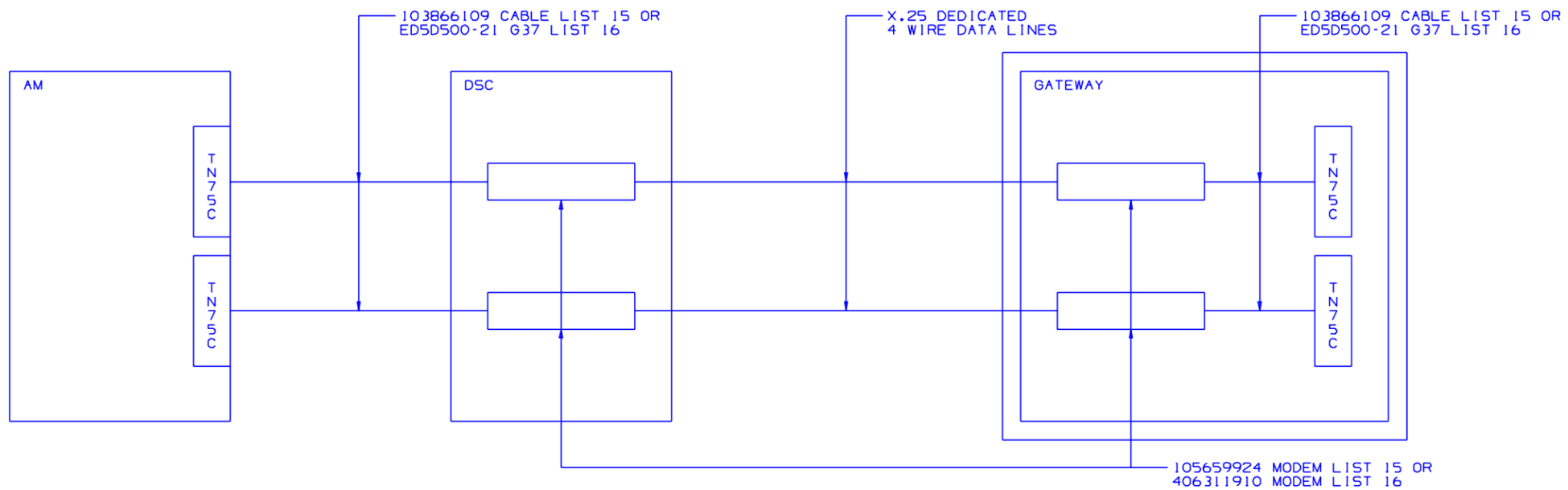
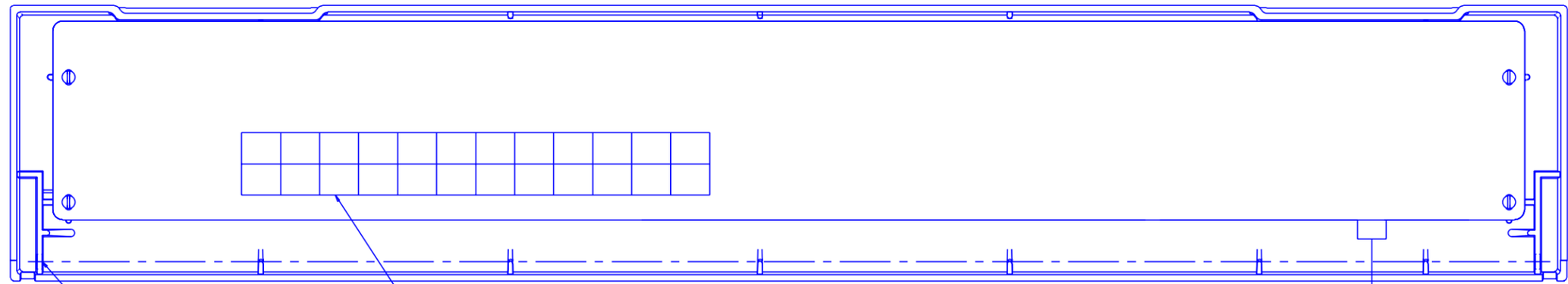


FIG. 6
 MODEM ARRANGEMENT FOR
 INTERFACING A COMPLETED AND
 BOOKED CALL RETRIEVAL LINK
 (CBCRL)

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996096970
SHOULDER SCREW
900559121
SPRING WASHER
(2 REOD)

ED5D088-10, GRP 227,228,229 & 314
FUSE LABEL

ED5D503-15, GRP 1272
CABLE ASSEMBLY

BEZEL IN MAINTENANCE
(OPEN) POSITION OPTION Y
FRONT BEZEL COVER

ED5D694-30, GRP 1
BEZEL COVER ASSEMBLY

CABINET ADDRESS LABEL
(SEE TABLE AA)



TABLE AA

ED5D695-10	
GROUP	STAMPING
1418	DSC0
1419	DSC1
1420	DSC2
1421	DSC3
1422	DSC4

FIG. 7
FRONT BEZEL COVER
OPTION Y
(DA)

ED5D694-30, GRP 2
BEZEL COVER ASSEMBLY

CABINET ADDRESS LABEL
(SEE TABLE AA)



FIG. 8
REAR BEZEL COVER
OPTION W & Y
ED5D184-1 CABINET

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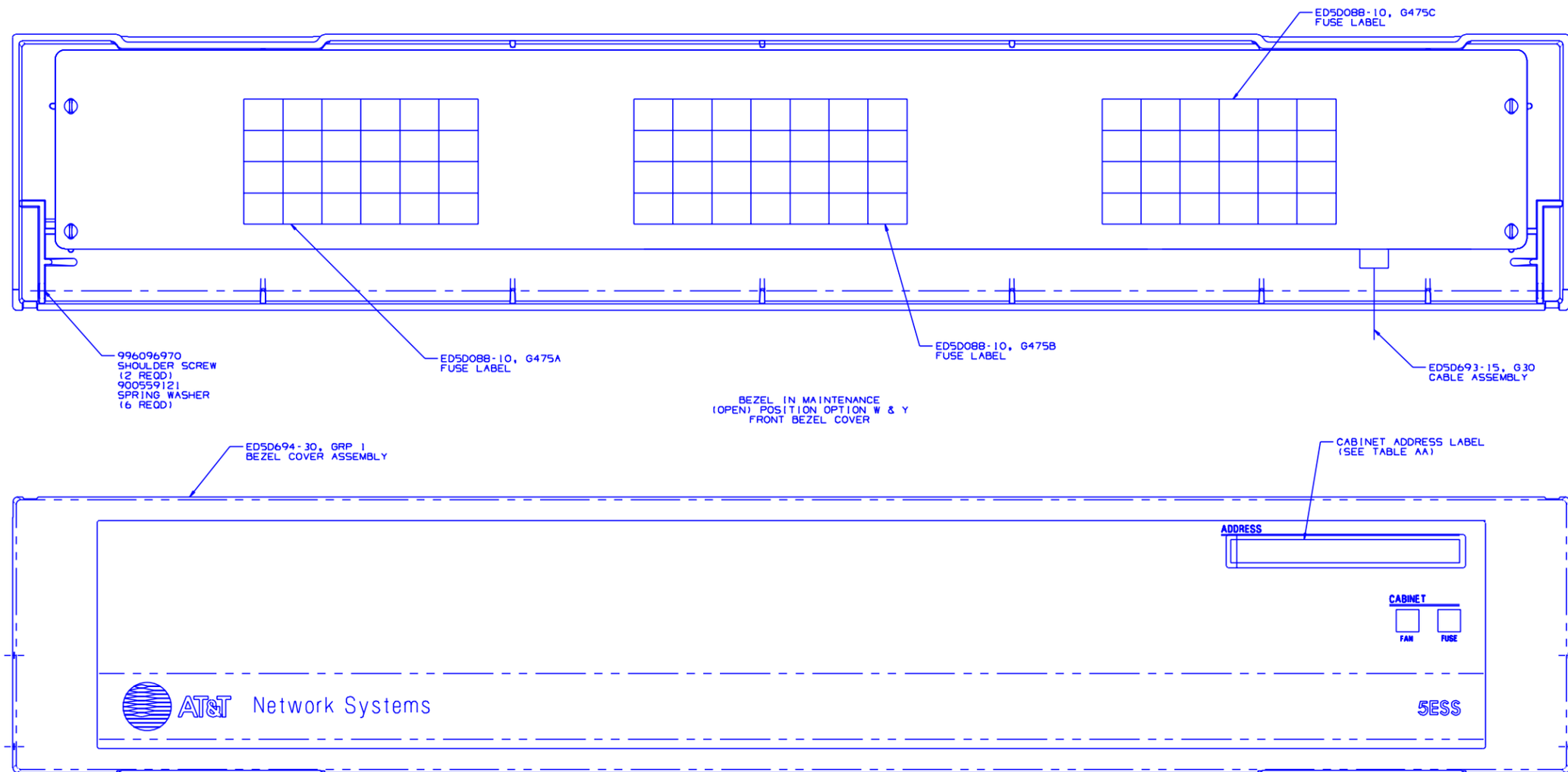
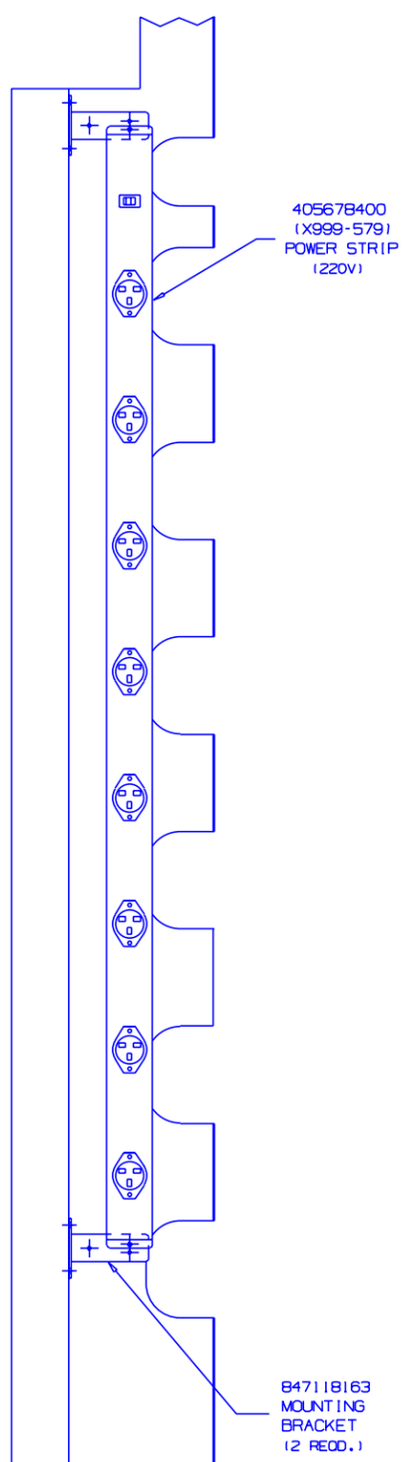
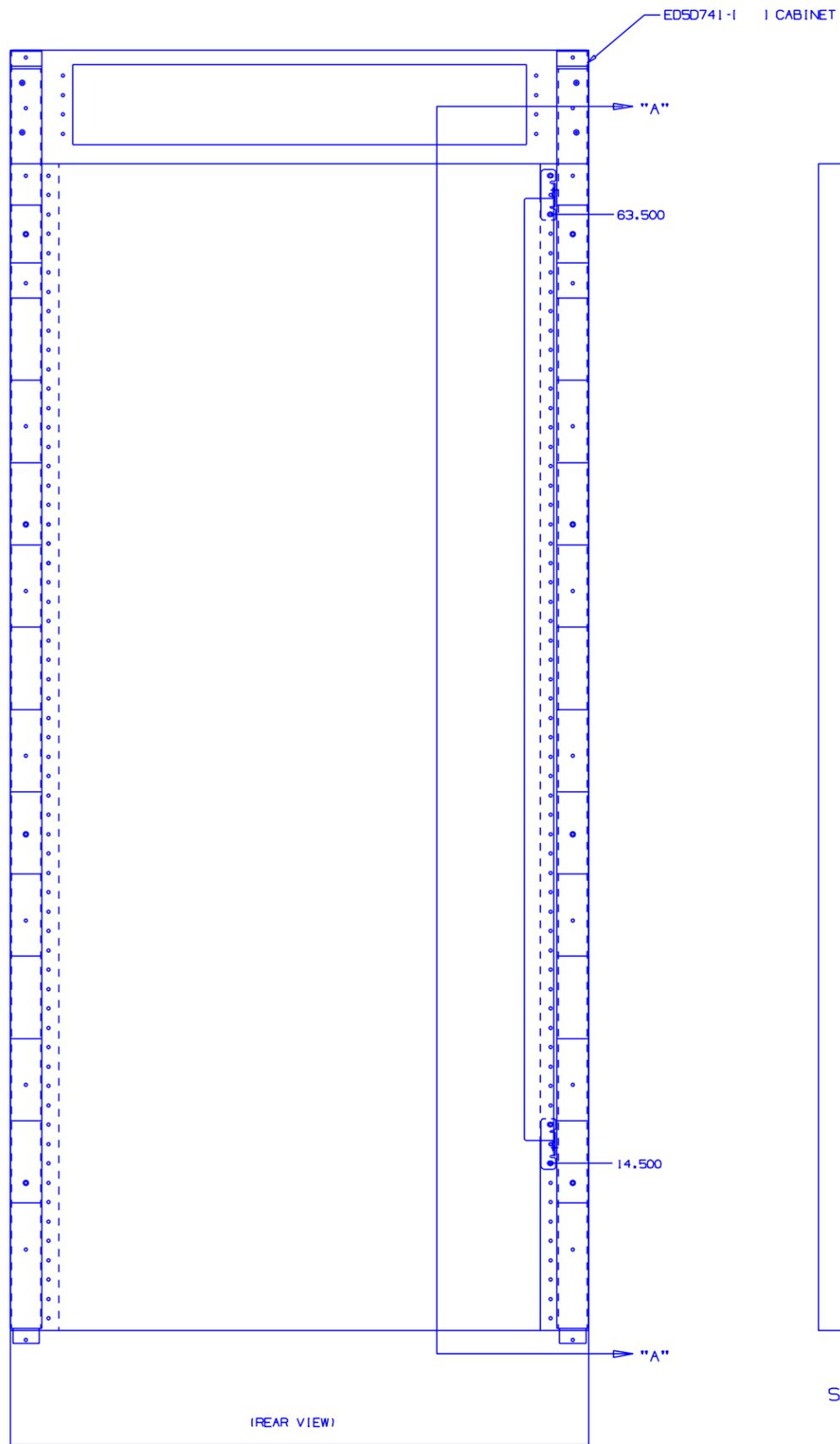


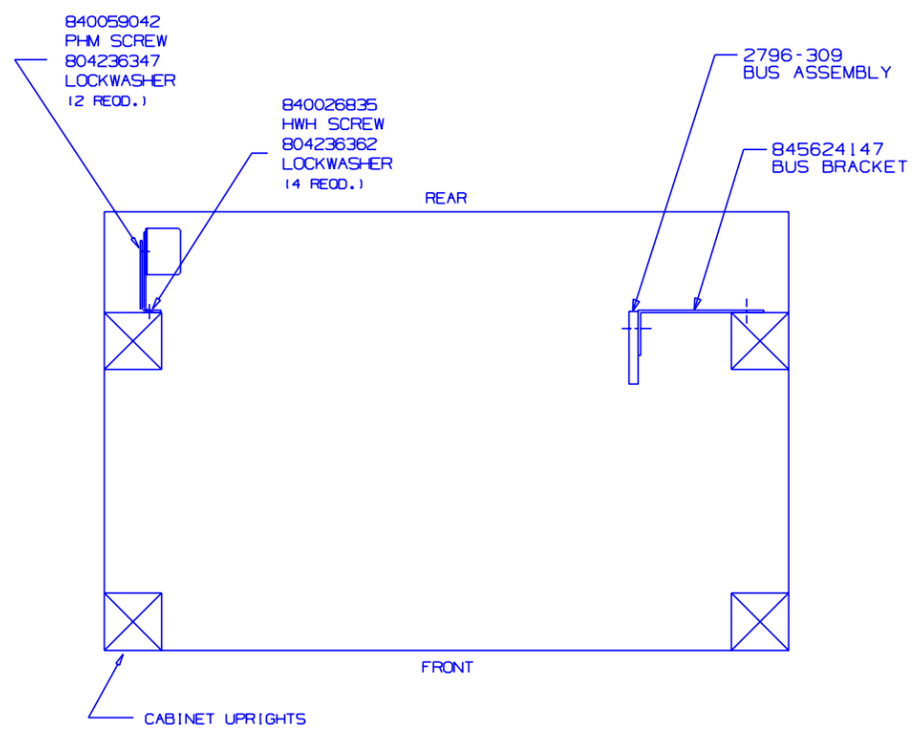
FIG. 9
FRONT BEZEL COVER
OPTION W & Y
ED5D1B4-() CABINET

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CONVERSION TABLE	
INCH	MM
14.50	368
63.00	1613



Section "A - A"



SKETCH D
ED5D074-() CABINET

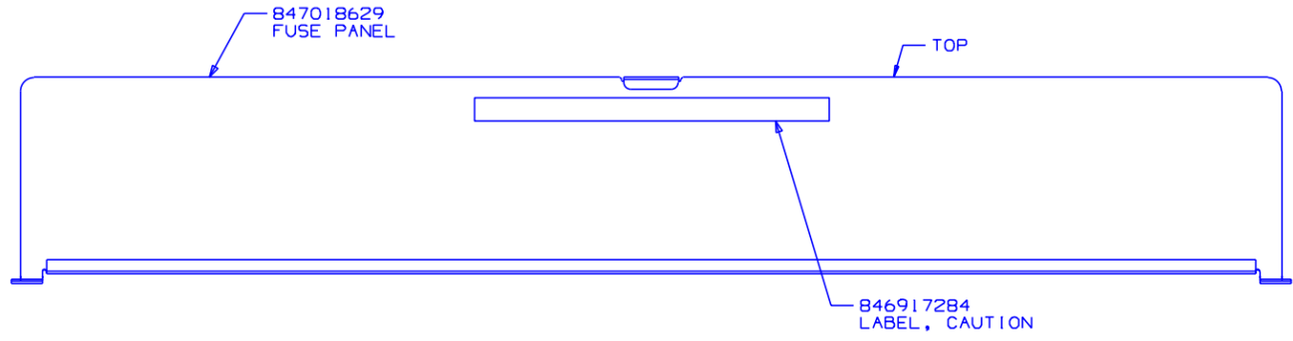
SKETCH C
ED5D074-() CABINET

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DATA SET CABINET EXPORT		DWG SIZE C2
Lucent Technologies, Inc.		ISSUE 19
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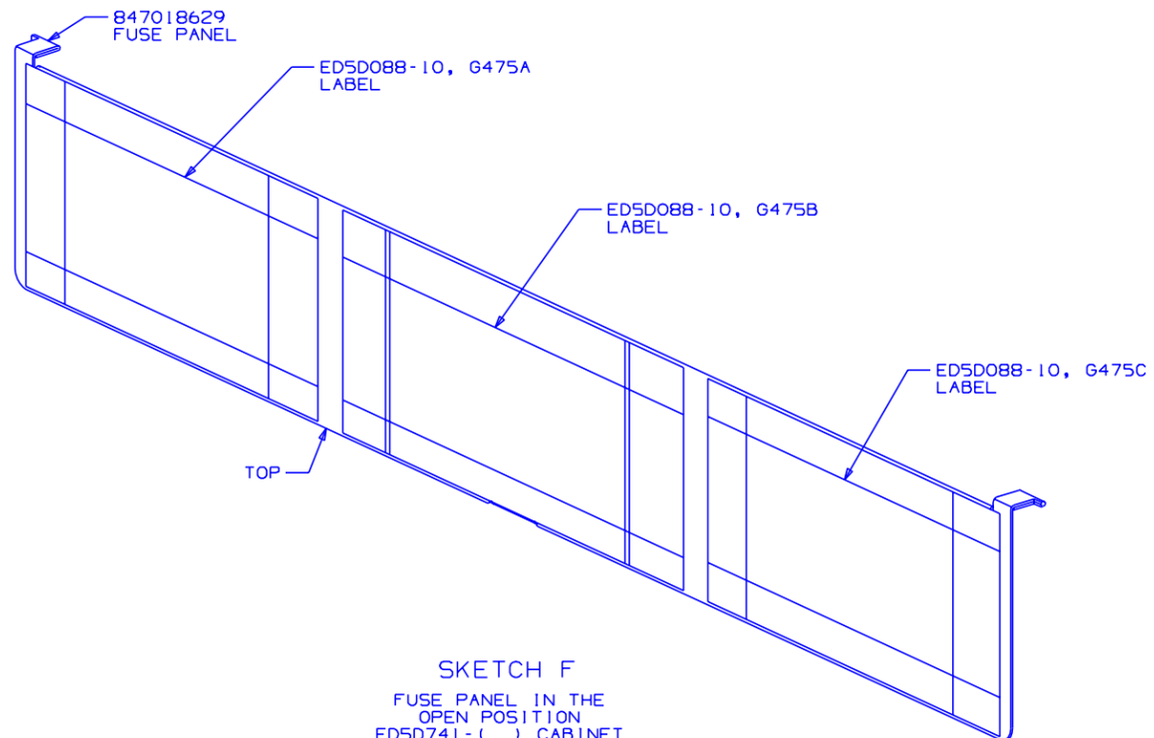
COIX 10-24-97

J5X099A-1

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SKETCH E
 FUSE PANEL IN THE
 CLOSED POSITION
 ED5D741-() CABINET



SKETCH F
 FUSE PANEL IN THE
 OPEN POSITION
 ED5D741-() CABINET

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DATA SET CABINET EXPORT		
DWG SIZE C2	ISSUE 19	
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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	1	ED5D184-73,G3		ASSEMBLY, CABINET				
1010	1	1	J5D003AU-2,L5, LG,LSF		UNIT, FUSE/FILTER				
1012	1	1	843084104		PANEL				
1014	1	4	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH				
1020	1	1	J5D003BE-2,L3		UNIT, FAN				
1040	1,1A,20	1	845622349		BRACKET, POWER STRIP				12
1050	1,1A,20	1	405678400		STRIP, POWER #X999-579 S.J. WABER CO.				12
1060	1,1A,20	1	843082421		LABEL				12
1070	1,1A	22	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				14
1072	20	20	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				14
1080	2,25	1	405602947		CHASSIS, CARD NEST #866-7879-0011 2796-20 PARADYNE CORP.		S		15
1085	2,25	1	845623404		ASSEMBLY, SHELF SUPPORT		S		
1090	1,1A,20	1	843087073		SUPPORT, CABLE				
1092	2,25	2	843087073		SUPPORT, CABLE		S		
1100	2,25	2	845623347		BRACKET		S		
1110	2	10	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S		14
1120	2	4	840026819		SCREW, HEXAGON WASHER HEAD .216-24 X 3/8 SELF TAPPING SWAGEFORM STEEL 289A FINISH		S		14
1130	3	1	405601766		UNIT, POWER #866-8507-0011 2796-300 PARADYNE CORP.		S		
1135	3	1	105758544	2796-305	SUPPLY, POWER		S		
1140	3	2	845623354		BRACKET		S		
1150	3	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S		14
1160	3	4	840026819		SCREW, HEXAGON WASHER HEAD .216-24 X 3/8 SELF TAPPING SWAGEFORM STEEL 289A FINISH		S		14
1170	4	1	405601725		MODEM #866-8521-0011 CHALLENGER 2400 MODULE PARADYNE CORP.		S		
1180	5	1	405633744		ASSEMBLY, BUS CHALLENGER #2796-309 PARADYNE CORP.		S		
1190	5	1	845624147		BRACKET, BUS		S		
2000	5	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S		14
2010	5	2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH		S		13
2020	A	OMIT	1	ED5D184-73,G3	ASSEMBLY, CABINET				
2030	A		1	ED5D184-73,G1	ASSEMBLY, CABINET				
2031	A	OMIT	1	ED5D184-73,G1	ASSEMBLY, CABINET				
2032	A		1	ED5D184-74,G1	ASSEMBLY, CABINET				
2040	1	2	845081934		LABEL, ALARM				
2050	1	4	401273040	KS21320L1	SOCKET, RELAY				

STOCKLIST CONTINUED ON SHEET D2

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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. THIS MATERIAL SHALL BE MOUNTED IN ACCORDANCE WITH INFORMATION SHOWN IN SKETCH A & B.
- X 13. TO BE USED TO MOUNT BUS ASSEMBLY TO 845624147 BUS BRACKET.
- X 14. 5/8 INCH SCREW IS USED FOR MOUNTING BRACKETS TO CABINET FRAMEWORK, 3/8 INCH SCREW IS USED FOR MOUNTING BRACKETS TO UNITS.
- X 15. GROUND STRAP LOCATED ON THE REAR OF THE CARD NEST CHASSIS SHOULD BE CONNECTED TO FRAME UPRIGHT BENEATH 843087073 CABLE SUPPORT.
- X 16. CABINET EQL POSITIONS SHALL ONLY BE STAMPED FOR UNITS MOUNTED IN THE SHOP. FIELD MOUNTED UNITS SHALL HAVE EQL'S STAMPED BY INSTALLER.
- X 17. ASSEMBLE WITH THREE WASHERS PER SCREW.

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DATA SET CABINET-EXPORT

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5X099A-1

SHEET D1 OF 18

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2050	1	2	102600186	549D	DIODE, LIGHT EMITTING RED				
2065	1	2	405497314	WP91203L1	DIODE, LIGHT EMITTING RED				
2070	1,1A,20	2	845081991		LABEL, ESD ESD				
2080	1,1A,20	2	405701756		TERMINAL, LUG #M8-14R/SX 3M CO.				
2090	1,1A	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
2100	1,1A,20	4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.				
2110	A,L	OMIT 4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.				
2120	1,1A,20	12	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.				17
2130	A,L	OMIT 12	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.				
2140	1	2	843077900		BEZEL				
2150	A	OMIT 2	843077900		BEZEL				
2160	1	1	845310507		ASSEMBLY, DOOR PERFORATED				
2170	A,C	OMIT 1	845310507		ASSEMBLY, DOOR PERFORATED				
2180	1	1	845310515		ASSEMBLY, DOOR SOLID				
2190	A,C	OMIT 1	845310515		ASSEMBLY, DOOR SOLID				
2200	1	2	102600202	549F	DIODE, LIGHT EMITTING YELLOW				
2205	1	2	405497330	WP91203L2	DIODE, LIGHT EMITTING AMBER				
2210	1	4	997244439		BUSHING, SNAP #SB-750-10 HEYMAN MFG CO.				
2220	1	1	995230927		BUSHING, SNAP #SB-500-5 HEYMAN MFG CO				
2230	1	8	900442260		TUBING, HEAT SHRINKABLE #RT876 3/32 IN X 3/4 IN LG BK RAYCHEM CORP.				
2240	1	4	100203322	70A	FUSE 1.33 AMP FUSE POS 5T,6T,7T,8T				
2250	1	4	401922059	KS14174L1	PIN, DESIGNATION NYLON WHITE FUSE POS 5T,6T,7T,8T				
2260	1	20	103757977	72B	FUSE, DUMMY POS 1-4T,9-12T,1-12B				
2270	1	1	ED5D088-10,G227		LABEL, FUSE POS 6T				
2280	1	1	ED5D088-10,G228		LABEL, FUSE POS 7T				
2290	1	1	ED5D088-10,G229		LABEL, FUSE POS 8T				
2300	1	1	ED5D088-10,G314		LABEL, FUSE POS 5T				
2310	1	1	ED5D505-15,G4		ASSEMBLY, CABLE				

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

J5X099A-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2320	1	1	ED5D503-15,G150, G2EVN		ASSEMBLY, CABLE				
2330	1	1	ED5D507-15,G21		ASSEMBLY, CABLE				
2335	1A	1	ED5D693-15,G3, G4		ASSEMBLY, CABLE CONNECTORIZED				
2340	1,1A	1	845082726		LABEL				
2350	1,1A,20	2	843078015		GUIDE				
2360	B	1	J5D003AU-2,LD		UNIT, FUSE/FILTER				
2362	G	1	J5D003AU-2,LG		UNIT, FUSE/FILTER				
2370	B G	1 1	J5D003AU-2,LWM LWM		UNIT, FUSE/FILTER				
2380	A	OMIT 1	ED5D503-15,G150		ASSEMBLY, CABLE				
2390	1,1A,20	1	845311117		SUPPORT, CABLE ASSEMBLY				
2400	A	OMIT 2	102600202	549F	DIODE, LIGHT EMITTING YELLOW				
2410	1	2	102600186	549D	DIODE, LIGHT EMITTING RED				
2420	A	OMIT 2	102600186	549D	DIODE, LIGHT EMITTING RED				
2430	C	2	846169993		ASSEMBLY, DOOR				S
2440	6	1	405926726		UNIT #2596-200 PARADYNE CORP.				S
2450	7	1	405083361		SET, DATA MOUNTING #300UA GANDALF DATA INC. /OR EQUIV				S
2455	7,26	1	405509944		MOUNTING, DATA #LDS3000A GANDALF DATA				S
2460	7,26	2	845313774		BRACKET, MOUNTING				S
2470	7	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				S
2480	7,26	1	405926676		SUPPLY, POWER #PS3200 GANDALF DATA INC. /OR EQUIV				S
2490	8	1	405377383		SET, DATA #RM3309A GANDALF DATA INC. /OR EQUIV				S
2510	E	OMIT 1	J5D003BE-2,L3		UNIT, FAN				
2520	20 E	1 1	J5D003BE-2,L4A, LC L4A,LC		UNIT, FAN				
2525	9	1	105758577	2796-306	SUPPLY, POWER				S
2526	10	1	105746853	3421-B1-010	MODEM				S
2530	11	1	105759450	3400-B1-300	PANEL				S
2540	11	1	105758494	3400-F1-504	CABLE ASSEMBLY, DATA				S

STOCKLIST CONTINUED ON SHEET D3

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
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DWG SIZE C2 ISSUE 19

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SHEET D2 OF 18

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2550	11	1	846570570		BRACKET, MOUNTING		S	
2560	11	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S	
2570	11	1	843087073		SUPPORT, CABLE		S	
2580	12,27	1	406275370		MOUNT, DATA #3000H 19WD X 15LG IN. GANDALF		S	
2590	12,27	2	845313774		BRACKET, MOUNTING		S	
2600	12	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S	
2610	13	1	406275396		SUPPLY, POWER, SWITCHING #PS3200BE GANDALF		S	
2620	14	1	406275388		MODEM, SYNCHRONOUS #RM3409 POOLING CABINET GANDALF		S	
2630	D	1	J5D003AU-2,LE		UNIT, FUSE/FILTER			
2635	F	OMIT 1	405678400		STRIP, POWER #X999-579 S.J. WABER CO.			12
2640	F	1	402574156	KS22291L1	STRIP, POWER		S	
2650	F	1	996326302	KS14532L20	CORD		S	
2660	15	4	105659924	2296A-L1A/2/3/4	SET, DATA		S	
2670	15	4	103866109	D8W-87	CORD 50 FT.		S	
2680	16	4	406311910		MODEM #LDS309A-UK GANDALF		S	
2690	16	4	ED5D500-21,G37		CABLING, INTERCABINET		S	
2700	17,17A	OMIT 1	845082726		LABEL			
2710	17,17A	OMIT 1	843084104		PANEL			
2720	17,17A	OMIT 4	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH			
2730	17,17A	OMIT 2	405497314	WP91203L1	DIODE, LIGHT EMITTING RED			
2740	17,17A	OMIT 2	405497330	WP91203L2	DIODE, LIGHT EMITTING AMBER			
2750	17,17A	OMIT 4	401273040	KS21320L1	SOCKET, RELAY			
2760	17,17A	OMIT 4	997244439		BUSHING, SNAP #SB-750-10 HEYMAN MFG CO.			
2770	17,17A	OMIT 1	995230927		BUSHING, SNAP #SB-500-5 HEYMAN MFG CO			
2780	17,17A	OMIT 8	900442260		TUBING, HEAT SHRINKABLE #RT876 3/32 IN X 3/4 IN LG BK RAYCHEM CORP.			
2790	17,17A	OMIT 2	843077900		BEZEL			
2800	17,17A	OMIT 2	845081934		LABEL, ALARM			
2810	17 17A	1 1	ED5D694-30,G1 G1		ASSEMBLY, BEZEL COVER			
2820	17 17A	1 1	ED5D694-30,G2 G2		ASSEMBLY, BEZEL COVER			
2830	17	1	ED5D503-15, G1272		ASSEMBLY, CABLE			
2835	17A	1	ED5D693-15,G30		ASSEMBLY, CABLE CONNECTORIZED			
2840	J	2	845622976		ASSEMBLY, DOOR PERFORATED (CENTER-OPENING)		S	

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

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2850	H	OMIT 1	ED5D184-73,G3		ASSEMBLY, CABINET			
2860	H	1	ED5D184-74,G3		ASSEMBLY, CABINET			
2870	A	OMIT 1	ED5D694-30,G1		ASSEMBLY, BEZEL COVER			
2880	A	OMIT 1	ED5D694-30,G2		ASSEMBLY, BEZEL COVER			
2890	K	1	406509455		FILTER, AIR MECHANICAL #UAF-262 UNIVERSAL AIR FILTER CO.			S
2900	1A	1	ED5D184-74,G4B		ASSEMBLY, CABINET			
2910	1A	1	J5D003FJ-1,L2, L3,L12		UNIT, MODULAR, FUSE/FILTER			
2915	1A	1	J5D003FJ-1,L107, LAL		UNIT, MODULAR, FUSE/FILTER			
2920	1A	2	J5D003FJ-1,L7		UNIT, MODULAR, FUSE/FILTER			
2930	1A,20	4	406599308	WP92458L2	FUSE, 1.25 AMP VERY FAST ACTING POS 014-C,D 109-C,D			
2940	1A 20	1 1	ED5D088-10,G553 G553		LABEL, FUSE POS 014-C			
2941	1A 20	1 1	ED5D088-10,G554 G554		LABEL, FUSE POS 014-D			
2942	1A 20	1 1	ED5D088-10,G555 G555		LABEL, FUSE POS 109-D			
2943	1A 20	1 1	ED5D088-10,G556 G556		LABEL, FUSE POS 109-C			
2950	1A 20	1 1	ED5D088-10, G475A,G475B, G475C G475A,G475B, G475C		LABEL, FUSE			
2960	L	OMIT 1	ED5D184-74,G4B		ASSEMBLY, CABINET			
2970	L	1	ED5D184-74,G1B		ASSEMBLY, CABINET			
2980	M	2	ED5D184-76,G2		HARDWARE			S
2990	20	1	ED5D741-70,G1B		ASSEMBLY, CABINET			
3000	20	1	J5D003FJ-1,L107, LAL		UNIT, MODULAR, FUSE/FILTER			
3010	20	2	847118163		BRACKET, MOUNTING			
3020	20	2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
3030	21	1	ED5D741-70,G2		ASSEMBLY, CABINET			S
3040	22	1	847146875		ASSEMBLY, INDICATOR STRIP FAN, FUSE			
3041	22	1	106925183	406B	MODULE, CIRCUIT CLEI = E5PQAFYA			
3042	22	2	840058580		SCREW, PAN HEAD MACHINE .138-32 X 5/16 STEEL 289A FINISH			
3043	22	2	843988502		SCREW, SLOTTED PAN HEAD MACHINE M4 X 0.7 X 8MM STEEL 289A FINISH			
3050	22	1	847035755		ASSEMBLY, INDICATOR STRIP			

STOCKLIST CONTINUED ON SHEET D4

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DATA SET CABINET-EXPORT

DWG SIZE C2 ISSUE 19

LUCENT TECHNOLOGIES INC J5X099A-1

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3060	22	1	ED5D734-14,G15		CABLE, MFPU POWER & ALARM			
3070	23	1	405633744		ASSEMBLY, BUS CHALLENGER #2796-309 PARADYNE CORP.			
3080	23	1	845624147		BRACKET, BUS			
3090	23	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
3100	23	2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
3110	N	1	J5D003FJ-1,LCH		UNIT, MODULAR, FUSE/FILTER			
3120	P	1	J5D003FJ-1,LCK		UNIT, MODULAR, FUSE/FILTER			
3200	30	1	847265733		ASSEMBLY, FRAME			
3210	31	1	847265758		KIT, CABINET DOOR ASSY (EMC) 5ESS		S	
3220	32	1	847265741		KIT, CABINET DOOR ASSY(NON-EMC) 5ESS		S	
3230	33	1	847272861		KIT, INDICATOR (FAN/FUSE, EMC)		S	
3240	34	1	847265766		KIT, INDICATOR (FAN/FUSE, NEMC)		S	
3250	35	1	847306636		KIT, INDICATOR (BLANK, EMC)		S	
3260	36	1	847306628		KIT, INDICATOR (BLANK, NEMC)		S	
3270	37	1	847272879		KIT, EMC FRAME ADDITION		S	
3280	38	1	847513470		KIT, SAFETY			
3290	40	1	J5D003FJ-1,L107, LAL		UNIT, MODULAR, FUSE/FILTER			
3300	41	1	J5D003FH-2,L1, L5,LD,LJ,LN		UNIT, FAN			
3310	42	1	847909546		KIT, FINAL ASSEMBLY			
3320	44	1	847909553		KIT, POWER STRIP			
3330	45	1	847909579		KIT, POWER STRIP			
5000	506	1	847613700		KIT, 110V POWER STRIP			
5010	508	1	847614948		KIT, 220V POWER STRIP			
5100	510	1	847617420		KIT, HARDWARE CARD CHASIS KIT		S	
5110	511	1	847617438		KIT, HARDWARE POWER SUPPLY KIT			
5120	512	1	105758577	2796-306	SUPPLY, POWER		S	
5130	513	1	847617446		KIT, HARDWARE LOAD SHERING KIT 5ESS SWITCH CABINET		S	
5140	514	1	847617453		KIT, HARDWARE LOAD SHERING KIT 5ESS-2000 SWITCH CABINET		S	
5150	515	1	847617461		KIT, HARDWARE DIAGNOSTIC CONTROL PANEL			
5200	516	1	105746853	3421-B1-010	MODEM		S	
5300	520	1	847617479		KIT, HARDWARE CARD CHASIS KIT		S	
5350	521	1	847617487		KIT, HARDWARE CARD CHASIS (230V) KIT		S	
5360	522	1	406275396		SUPPLY, POWER, SWITCHING #PS3200BE GANDALF		S	
5400	524	1	405377383		SET, DATA #RM3309A GANDALF DATA INC.		S	

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

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5410	525	1	406275388		MODEM, SYSCRONOUS #RM3409 POOLING CABINET GANDALF		S	
5420	529	1	847617503		KIT, HARDWARE MODEM LDS309A KIT		S	
5500	528	1	847617495		KIT, HARDWARE MODEM 2296 KIT			
5600	550	1	406509455		FILTER, AIR MECHANICAL #UAF-262 UNIVERSAL AIR FILTER CO.		S	

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

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5ESS SWITCHING EQUIPMENT
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DWG SIZE C2 ISSUE 19

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