

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
CHANGES TO THIS DRAWING INCLUDE: STOCKLIST ITEMS:1005,1191,1900,1901,1902,1903,1920 AND 1921 WERE CHANGED FROM ED NUMBERS TO CC NUMBERS. STOCKLIST ITEMS 1903 AND 1904 WERE ADDED. STOCKLIST ITEMS 1010,1130,1131,1135,1191,1240,1241,1250,1280 1595,1596 AND 1780 WERE CHANGED PER POINT ISSUES. ORIG ISS: 01/02/92 CHANGE CLASS: ME	H2754 THIS ISSUE PROVIDES THE FOLLOWING CHANGES TO THE DRAWING: LISTS 14,A AND B WERE DA'ED. MANUFACTURING NOTES 16 AND 17 WERE ADDED AND 15 WAS CHANGED. LISTS 1010, 1130, 1131, 1135, 1191, 1192, 1430,1540, 1560, 1570, 1580, 1590, 1940, 1960, 1970, 1980, 1990, 2020 AND 2030 ALL HAD LIST 14A ADDED TO THEM. LISTS 1135, 1240, 1290, 1360 AND 1860 WERE LINED OUT. LISTS 1136, 1241, 1291, 1361, 1595, 1596, 1601, 1861, 1901 1902, 1921, 1951, 2050, 2060 AND 2070 WERE ADDED. LISTS 1930, 2000 AND 2010 WERE DELETED. LIST 1780 HAD LIST 4B ADDED. LIST 1790 HAD A QUANTITY CHANGE. LIST 1800 HAD A COMCODE NUMBER CHANGE. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-37 CHANGE CLASS: B	ORIG ISS: 01/02/92 NDD NBR: NDD1S002NW-1 CHANGE CLASS: DRAFT: TMR ENGR: TMR SUPV: EJZ CERTIFIED: 01/02/92 ISSUE: 1 NOTE 55 & 56, LISTS 5 & 6 AND SL ITEMS 1380 THRU 1460 ADDED. ORIG ISS: 01/02/92 NDD NBR: NDD1S002NW-1 CHANGE CLASS: ME DRAFT: TMR ENGR: TMR SUPV: EJZ CERTIFIED: 03/02/92 ISSUE: 2 LISTS 2,3 & 5 WERE STD; LISTS 11 & 12 ADDED. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-3 CHANGE CLASS: ME DRAFT: TMR ENGR: TMR SUPV: EJZ CERTIFIED: 06/24/92 ISSUE: 3
DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 11/08/94 ISSUE: 14	DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 08/01/94 ISSUE: 9	LISTS 9 & 10 REF TO 'CABLE ADDED, SL ITEMS 1190,1400 AND 1410 LINED OUT, 1450 ID WAS "106476245", 1455 & 1456 QTY WAS "3" & "2" RESP. LIST WAS "6", ITEM 1640 ID WAS "406188128", ITEMS 1191,1192 1425,1445,1446,1640 THRU 1700 ADDED. ORIG ISS: 01/02/92 CHANGE CLASS: MF DRAFT: TMR ENGR: TMR SUPV: PK CERTIFIED: 12/03/92 ISSUE: 4
SL ITEMS 1005, 1191 & 1920, PROD ID READ "601418189, 601387145 & 601405186" RESPY, ITEM 1595 REF TO LIST 14A REMVD. ORIG ISS: 01/02/92 CHANGE CLASS: ME	CN NO. C44511.1NW - FOR RECORD ONLY, LIST D TO BE ADDED TO APPLY CN TO IN-SERVICE LISTS 4 THROUGH 4B. NOT TO BE ORDERED ON NEW PRODUCT. ORIG ISS: 01/02/92 CHANGE CLASS: AU	TABLE A, LIST 4 RATING WAS "STANDARD", LIST 4A ADDED, LIST 6 REF TO "SPLITTERS, SWITCHES AND CABLES" ADDED, LIST 13 ADDED. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-4 CHANGE CLASS: MF DRAFT: TMR ENGR: TMR SUPV: PK CERTIFIED: 03/16/93 ISSUE: 5
DRAFT: TMR ENGR: TMR SUPV: FNG CERTIFIED: 03/24/95 ISSUE: 15	DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 08/22/94 ISSUE: 10	DRAFT: TMR ENGR: TMR SUPV: PK CERTIFIED: 12/03/92 ISSUE: 4
LISTS 6A AND 6B ADDED, LIST 10 RATING CHANGED TO "LA"; MISC POINT ISSUE CORRECTIONS MADE TO SHEETS B2, B5, B6 & B7, SHEET B8 ADDED. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-6 CHANGE CLASS: B	CASE 7320 LIST 14 AND LIST B HAD DA RATING CHANGED TO LA WITH AN EFFECTIVITY DATE OF 06/30/95. ORIG ISS: 01/02/92 NDD NBR: NDD5D005NW-57 CHANGE CLASS: MF	LIST 1 RATING WAS "STANDARD"; LIST 1A,2A,3A,21,22,23 AND REF TO ADDED. ORIG ISS: 01/02/92 NDD NBR: NDD1S002NW-5 CHANGE CLASS: ME DRAFT: PKK ENGR: TMR SUPV: FNG CERTIFIED: 12/02/93 ISSUE: 6
DRAFT: TMR ENGR: TMR SUPV: FNG CERTIFIED: 06/30/95 ISSUE: 16	DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 08/22/94 ISSUE: 11	DRAFT: TMR ENGR: TMR SUPV: PK CERTIFIED: 03/16/93 ISSUE: 5
H7693 - LIST C RATING WAS "STANDARD", LIST E AND REF TO ADDED; PT ISSUE - SL ITEMS 1940 & 1951 QUANTITY READ "2". ITEMS 1970, 1980, 2020 & 2030 LINED OUT. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-48 CHANGE CLASS: B	44511.2 THIS DRAWING CORRECTS OMISSIONS FROM ISSUE 11. ORIG ISS: 01/02/92 CHANGE CLASS: AU	ISSUE NOTE FOR ISSUE 6 SHOULD HAVE READ: "LIST 1 RATING WAS "STANDARD"; LIST 1A, 11 & 13 RATING WAS "STANDARD", LISTS 12 & 14 MODIFIED, LIST 15 ADDED. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-36 CHANGE CLASS: B DRAFT: TMR ENGR: ALK SUPV: FNG CERTIFIED: 05/06/94 ISSUE: 7
DRAFT: TMR ENGR: TMR SUPV: FNG CERTIFIED: 03/07/96 ISSUE: 17	DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 09/01/94 ISSUE: 12	ISSUE 7 WAS CERTIFIED BEFORE FACTORY REQUEST, AND WITHOUT INCLUDING CN44511. THIS ISSUE INCLUDES THAT CN, ADDING LIST 4B, & SL ITEM 1331, AND ADDS LIST 4B TO THE LIST COLUMN OF THE STOCKLIST ITEMS AS REQUIRED. ISSUE 8 ALSO OFFICIALLY INCLUDES NDD1S001NW-36 INFORMATION. ORIG ISS: 01/02/92 CHANGE CLASS: AU DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 05/10/94 ISSUE: 8
H7909 - LIST 4C,10 RERATED DA; LIST 4D ADDED; SL ITEMS 1332,1333 ADDED; SL ITEMS 1730,1740,1750,1770,1780,1790,1800, 1820,1840,1861 MODIFIED; NOTE 51 MODIFIED. ORIG ISS: 01/02/92 NDD NBR: NDD1S001NW-51 CHANGE CLASS: B	THIS ISSUE IS PROVIDED SO THAT A SHEET B7 COULD BE REPROCESSED. ISSUE 12 DID NOT MERGE CORRECTLY. ORIG ISS: 01/02/92 CHANGE CLASS: ME	
DRAFT: TMR ENGR: TMR SUPV: FNG CERTIFIED: 10/11/96 ISSUE: 18	DRAFT: ALK ENGR: ALK SUPV: FNG CERTIFIED: 09/28/94 ISSUE: 13	
ALL ACTIVE LISTS RERATED TO "DISCONTINUED AVAILABILITY" ORIG ISS: 01/02/92 NDD NBR: NDD18015NW-4 CHANGE CLASS: ME		
DRAFT: TMR ENGR: TMR SUPV: RKP CERTIFIED: 03/31/97 ISSUE: 19		

SHEET INDEX										
SHT NBR	A1 THRU A4								ISSUE	19
SHT NBR	D1 THRU D3								ISSUE	19
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8		
ISSUE	5	16	14	5	16	16	16	16		
SHT NBR										
ISSUE										
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	A2
TABLE A	A2
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
ADVANCED INTELLIGENT NETWORK SPECIFICATION FOR SERVICE CONTROL POINT MISCELLANEOUS CABINET	
DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC J1S002B-1	
SHEET A1 OF 15	

TABLE A-FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CABINET, EQUIPMENT AND ASSEMBLY FOR ONE MISCELLANEOUS CABINET ARRANGED FOR TWO MODEM RACKS, FANS, CONTROL PANELS, ALARM RELAY UNIT, SWITCHES & SPLITTERS DA EFF:12/02/93 FE:J1S002B-1,L1A		DA	1	1	ED5D184-74	3					
CABINET, EQUIPMENT AND ASSEMBLY FOR ONE MISCELLANEOUS CABINET ARRANGED FOR TWO MODEM RACKS, FANS, CONTROL PANELS, ALARM RELAY UNIT, SWITCHES & SPLITTERS EQUIPPED IN THE CLASSIC 5ESS CABINET. REPL:J1S002B-1 L1 DA EFF:05/06/94 FE/RA:NONE		DA	1A	1	ED5D184-74	3B					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES ONE 5KVA -48VDC TO 220VAC INVERTER UNIT. DA EFF:06/24/92 FE/RA:NONE	54	DA	2	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES ON 5KVA -48VDC TO 220VAC INVERTER WITH OVER VOLTAGE PROTECTION. LIST ADDED TO MAINTAIN OFFICE RECORDS. REPL:J1S002B-1,L2 DA EFF:09/01/94		DA	2A								
EQUIPMENT REQUIRED IN ADDITON TO LIST 1. PROVIDES ONE 5KVA -48VDC TO 220VAC INVERTER UNIT EQUIPPED WITH A TRANSFER SWITCH TO ALLOW STANDBY OPERATION WITH COMMERCIAL AC USED AS THE MAIN POWER SOURCE. DA EFF:06/24/92 FE:J1S002B-1,L4	54	DA	3	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES ONE 1KVA, -48VDC TO 110VAC INVERTER UNIT, TWO 110V AC POWER STRIPS, ONE 5KVA -48VDC TO 240VAC INVERTER UNIT EQUIPPED WITH A TRANSFER SWITCH TO ALLOW STANDBY OPERATION WITH COMMERCIAL AC USED AS THE MAIN POWER SOURCE. DA EFF:03/16/93 FE:J1S002B-1,L4A		DA	4	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A OR 14. PROVIDES ONE 1KVA -48VDC TO 110VAC INVERTER UNIT, TWO 110VAC POWER OUTLETS, ONE 5KVA -48VDC TO 240VAC INVERTER UNIT EQUIPPED WITH A TRANSFER SWITCH TO ALLOW STANDBY OPERATION WITH COMMERCIAL AC USED AS THE MAIN POWER SOURCE. REPL:J1S002B-1,L4 DA EFF:08/01/94 FE:J1S002B-1,L4B		DA	4A	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A OR 14. PROVIDES ONE 1KVA -48VDC TO 110VAC INVERTER UNIT, TWO 110VAC POWER OUTLETS, ONE 5KVA -48VDC TO 240VAC INVERTER UNIT EQUIPPED WITH A TRANSFER SWITCH TO ALLOW STANDBY OPERATION WITH COMMERCIAL AC USED AS THE MAIN POWER SOURCE. REPL:J1S002B-1,L4A DA EFF:08/01/94		DA	4B	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 14A. PROVIDES ONE 1KVA -48VDC TO 110VAC INVERTER UNIT AND TWO 110 VAC POWER OUTLETS. REPL:J1S002B-1,L4B DA EFF:10/11/96 FE:J1S002B-1,L4D		DA	4C	1							

TABLE-A CONTINUED

J1S002B-1

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.
53. IN TABLE A, DESCRIPTION FIELD, INFORMATION ENCLOSED IN < > INDICATES INFORMATION FOR REPORT PURPOSES ONLY.
54. LISTS 2 AND 3 ARE MUTUALLY EXCLUSIVE.
55. ALARM RELAY UNIT, SPLITTERS, SERIAL SWITCHES AND ASSOCIATED POWER SUPPLIES ARE TO BE STACKED ON THE SHELF AS SHOWN IN VIEW D - D AND SECURED TO THE SHELF USING APPROPRIATE TIE-DOWNS.
56. WHEN ORDERING CABINET ADDRESS LABELS SPECIFIC STAMPING INFORMATION MUST BE SPECIFIED PER ED1S001-10 TABLE AA PER JOB SPECIFICATIONS.
57. SEE ED1S002-22 NOTES 51 AND 52 FOR ORDERING REQUIRED CABLING WHEN THIS OPERATING SYSTEM FEATURE IS REQUIRED FOR ADVANTAGE CONTROL SERVER (ACSC) APPLICATIONS.
58. SEE ED1S002-22 NOTES 51 AND 52 FOR ORDERING REQUIRED CABLING.

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

ADVANCED INTELLIGENT NETWORK
SPECIFICATION FOR
SERVICE CONTROL POINT
MISCELLANEOUS CABINET

DWG SIZE C2
ISSUE 19

LUCENT TECHNOLOGIES INC J1S002B-1

SHEET A2
OF 15

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO LIST 14A. PROVIDES ONE 1KVA -48VDC TO 110VAC INVERTER UNIT AND TWO 110 VAC POWER OUTLETS. REPL:J1S002B-1,L4C DA EFF:03/31/97 FE/RA:NONE		DA	4D	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES NT1-U NETWORK TERMINATION AND POWER SUPPLY. DA EFF:06/24/92 FE/RA:NONE		DA	5	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A OR 14. PROVIDES MODEMS (5), SPLITTERS (2) AND CABLING FOR THE SWITCHING CONTROL CENTER SYSTEM (SCCS) SYSTEM. WHEN ASYNCI CONTROLLER CARDS ARE USED. DA EFF:08/01/94 FE:J1S002B-1,L6A		DA	6	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A,14 OR 14A. PROVIDES MODEMS (5) AND CABLING FOR THE SWITCHING CONTROL CENTER SYSTEM (SCCS) WHEN ASYNCI CONTROLLER CARDS ARE USED. STARSERVER FT2.1 AND FT4.1 APPLICATIONS ONLY. REPL:J1S002B-1,L6 DA EFF:03/31/97 FE/RA:NONE	57	DA	6A								
WIRING REQUIRED IN ADDITION TO LIST 1,1A,14 OR 14A. PROVIDES CABLING ONLY (50 FT) FOR THE SWITCHING CONTROL CENTER SYSTEM (SCCS) WHEN ASYNCI CONTROLLER CARDS ARE USED WITH CUSTOMER PROVIDED MODEMS. STARSERVER FT2.1 AND FT4.1 APPLICATIONS ONLY. REPL:J1S002B-1,L6 DA EFF:03/31/97 FE/RA:NONE	57	DA	6B								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A,14 OR 14A. PROVIDES MODEMS (2) AND CABLES FOR SMS INTERFACE. STARSERVER FT2.1 AND FT4.1 APPLICATIONS ONLY. DA EFF:03/31/97 FE/RA:NONE	57	DA	7								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A, 14 OR 14A. PROVIDES MODEMS (2) AND CABLES FOR SEAS INTERFACE. STARSERVER FT2.1 AND FT4.1 APPLICATIONS ONLY. DA EFF:03/31/97 FE/RA:NONE	57	DA	8								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A, 14 OR 14A. PROVIDES ONE SYNCHRONOUS MODEM AND CABLE. STARSERVER FT2.1 AND FT4.1 APPLICATIONS ONLY. DA EFF:03/31/97 FE/RA:NONE		DA	9								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A, 14 OR 14A. PROVIDES ONE ASYNCHRONOUS MODEM AND CABLE. FOR SYSTEMS EQUIPPED WITH ASYNCI CONTROLLER CARDS. DA EFF:10/11/96 FE/RA:NONE		DA	10								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1, 1A OR 14. PROVIDES FOUR SYNCHRONOUS MODEMS FOR AN SCP SMALL SYSTEM. DA EFF:05/06/94 FE/RA:NONE		DA	11								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1, 1A OR 14. PROVIDES SIX SYNCHRONOUS MODEMS. DA EFF:08/01/94		DA	12								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,1A OR 14. PROVIDES EIGHT SYNCHRONOUS MODEMS FOR AN SCP LARGE SYSTEM. REPL:NONE DA EFF:05/06/94 FE/RA:NONE		DA	13								
CABINET, EQUIPMENT AND ASSEMBLY FOR ONE MISCELLANEOUS CABINET ARRANGED FOR TWO MODEM RACKS, FANS, CONTROL PANELS, ALARM RELAY UNIT, SWITCHES & SPLITTERS EQUIPPED IN THE 5ESS-2000 CABINET. REPL:J1S002B-1,L14A DA EFF:06/30/95		DA	14	1	ED5D741-70		1B				
CABINET, EQUIPMENT AND ASSEMBLY FOR ONE MISCELLANEOUS CABINET ARRANGED FOR TWO MODEM RACKS, ALARM RELAY UNIT AND SWITCHES. EQUIPPED IN THE 5ESS-2000 PHASE II CABINET FOR R4. REPL:NONE DA EFF:03/31/97 FE/RA:NONE		DA	14A	1	ED5D785-70		1A 3B				
EQUIPMENT REQUIRED IN ADDITION TO LIST 1A OR LIST 14 TO PROVIDE DIRECT DISTANCE DIAL (DDD) HARDWARE TO ALLOW DIAL-IN CAPABILITIES. PROVIDES ONE NETWORK INTERFACE MODULES. REPL:NONE DA EFF:03/31/97 FE/RA:NONE		DA	15	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 14A. PROVIDES TWO MODEM RACKS, FANS AND A CONTROL PANEL. DA EFF:03/31/97 FE/RA:NONE		DA	16				B				
EQUIPMENT REQUIRED IN ADDITION TO LIST 14A. PROVIDES ONE SYNCHRONOUS DSU. ADVANTAGE CONTROL SERVER (ACSC) APPLICATIONS ONLY. DA EFF:03/31/97 FE/RA:NONE	58	DA	17								
EQUIPMENT REQUIRED IN ADDITION TO LIST 14A. PROVIDES ONE ASYNCHRONOUS MODEM. ADVANTAGE CONTROL SERVER (ACSC) APPLICATIONS ONLY. DA EFF:03/31/97 FE/RA:NONE	58	DA	18								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1,1A. PROVIDES CABINET DOORS. FE/RA:NONE DA EFF:08/01/94		DA	A								
TABLE-A CONTINUED											

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
ADVANCED INTELLIGENT NETWORK SPECIFICATION FOR SERVICE CONTROL POINT MISCELLANEOUS CABINET	
DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC	J1S002B-1
SHEET A3 OF 15	

J1S002B-1

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 14. PROVIDES CABINET DOORS. REPL:NONE DA EFF:06/30/95		DA	B	1	ED5D741-70	2					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 14A. PROVIDES CABINET DOORS FOR PHASE II. REPL:NONE DA EFF:03/07/96 FE:J1S002B-1,LE		DA	C	1	ED5D785-70	2B					
FOR RECORD ONLY - EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LISTS 4-4B. PROVIDES HIGH VOLTAGE PROTECTION FOR THE 5KVA INVERTER WITH TRANSFER SWITCH IN EXISTING OFFICES (SHIPPED PRIOR TO ISSUE 10) LIST ADDED TO MAINTAIN OFFICE RECORDS. DA EFF:09/01/94		DA	D								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 14A. PROVIDES CABINET DOORS FOR PHASE II. REPL:J1S002B-1,LC DA EFF:03/31/97 FE/RA:NONE		DA	E	1	ED5D785-70	2F					
END OF TABLE-A											

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

ADVANCED INTELLIGENT NETWORK
SPECIFICATION FOR
SERVICE CONTROL POINT
MISCELLANEOUS CABINET

DWG SIZE
C2

ISSUE
19

J1S002B-1

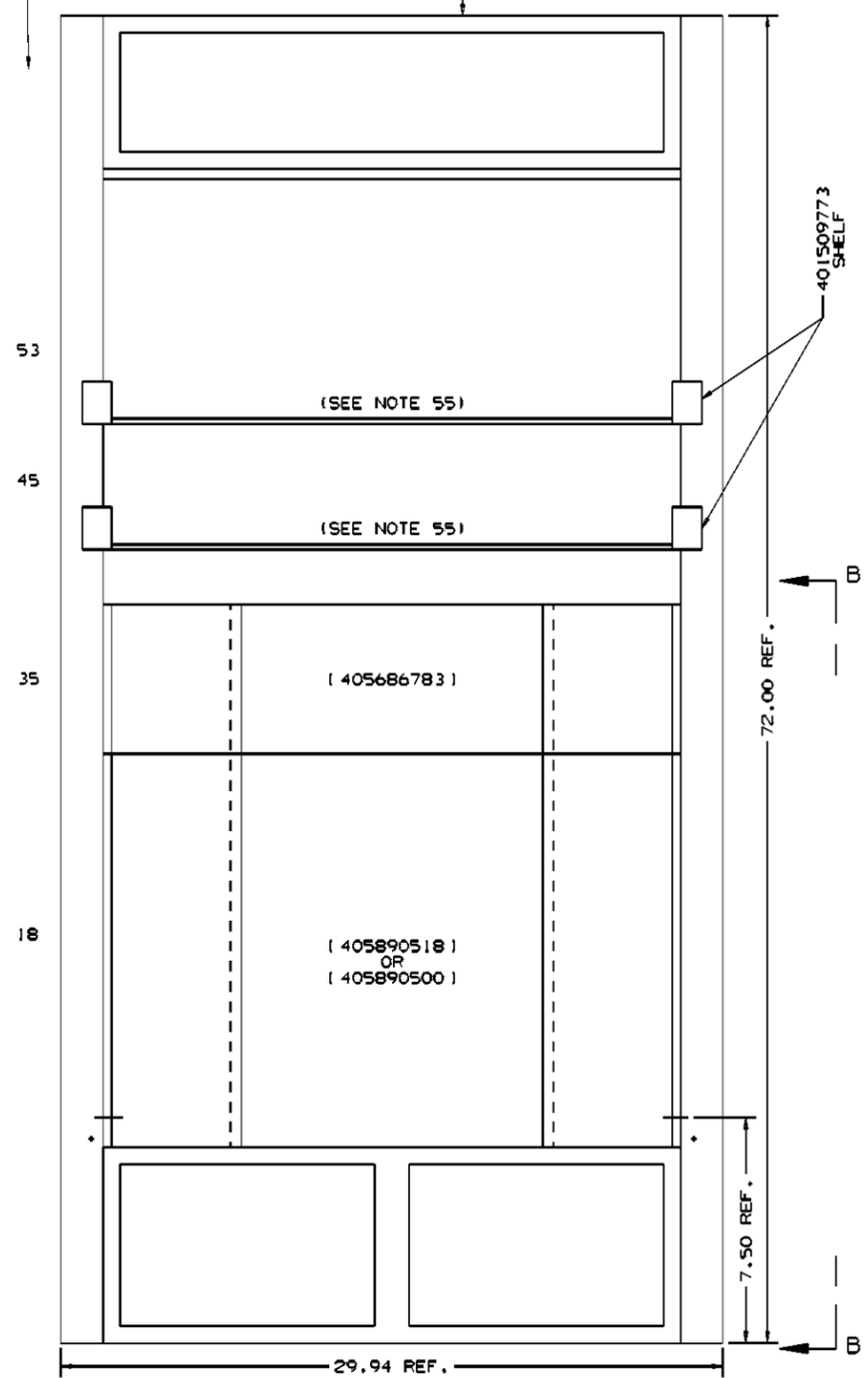
LUCENT TECHNOLOGIES INC J1S002B-1

SHEET A4
OF 15

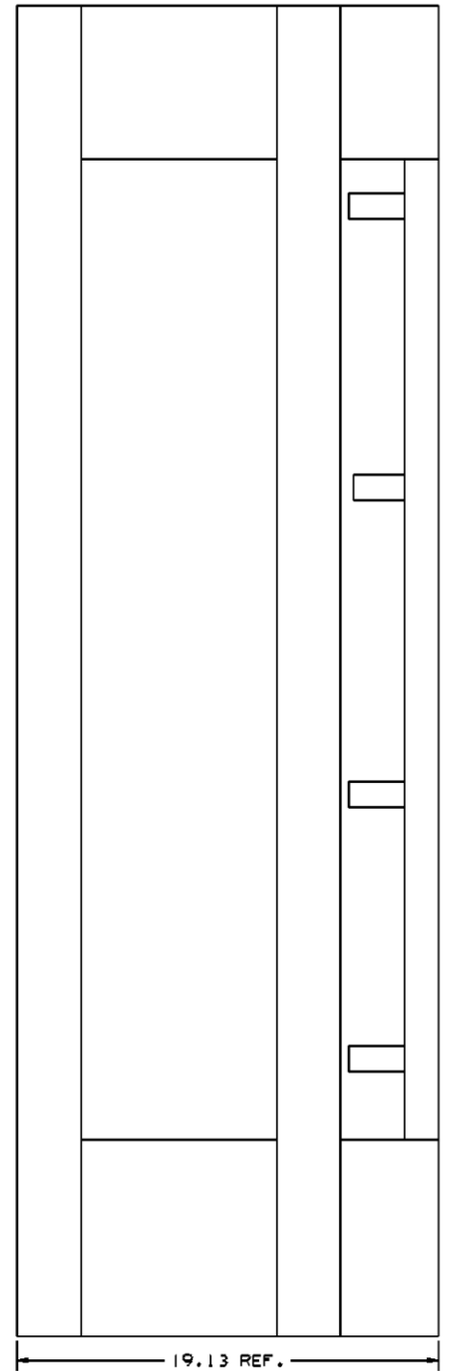
PRINTED IN U.S.A.

STAMP VERTICAL EOL'S
FRONT & REAR
SEE NOTE 12

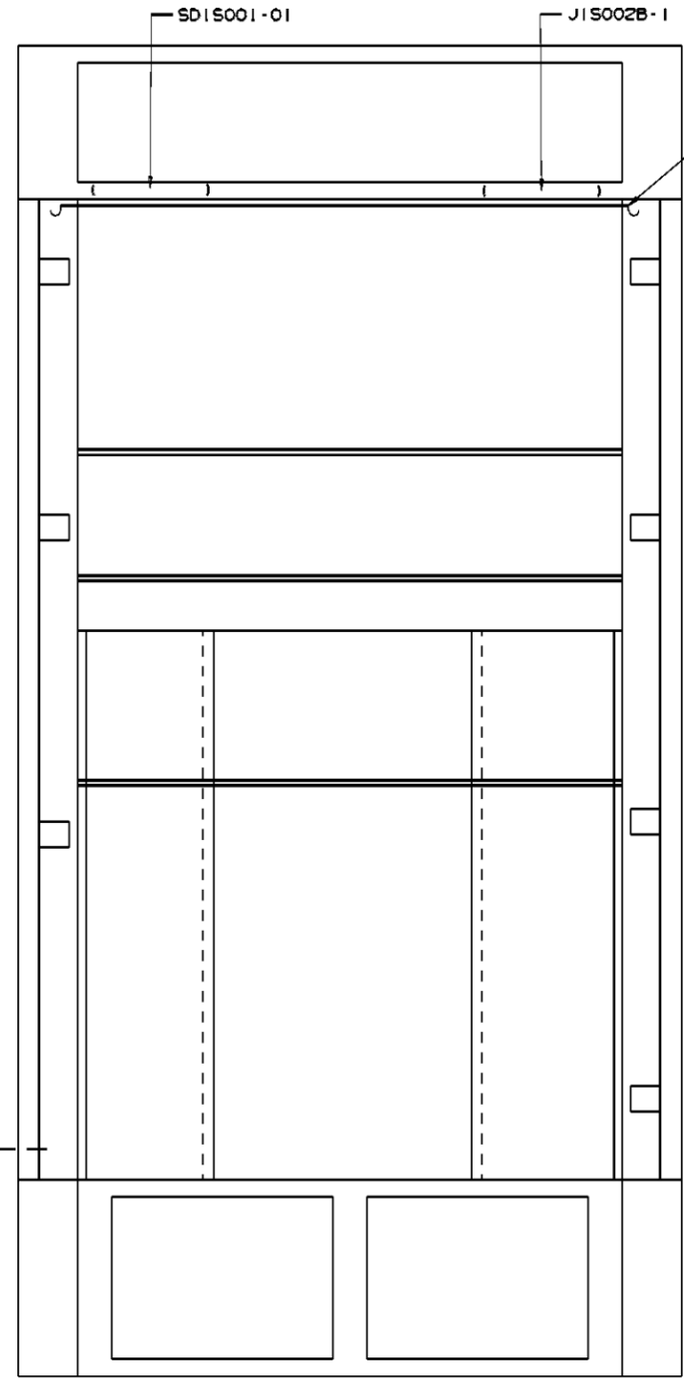
ED5D184-() CABINET ASSEMBLY



FRONT VIEW



SIDE VIEW
FIG. 1
SHOWN WITHOUT DOORS AND
SIDE PANELS
(DA)



REAR VIEW

CONVERSION TABLE	
INCH	MM
7.50	190.5
19.13	482.6
29.94	760.4
72.00	1,828.8

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
MISCELLANEOUS CABINET		
DWG SIZE C2	ISSUE 5	
AT&T	J15002B-1 <small>PRINTED IN U.S.A.</small>	SHEET B1

J15002B-1

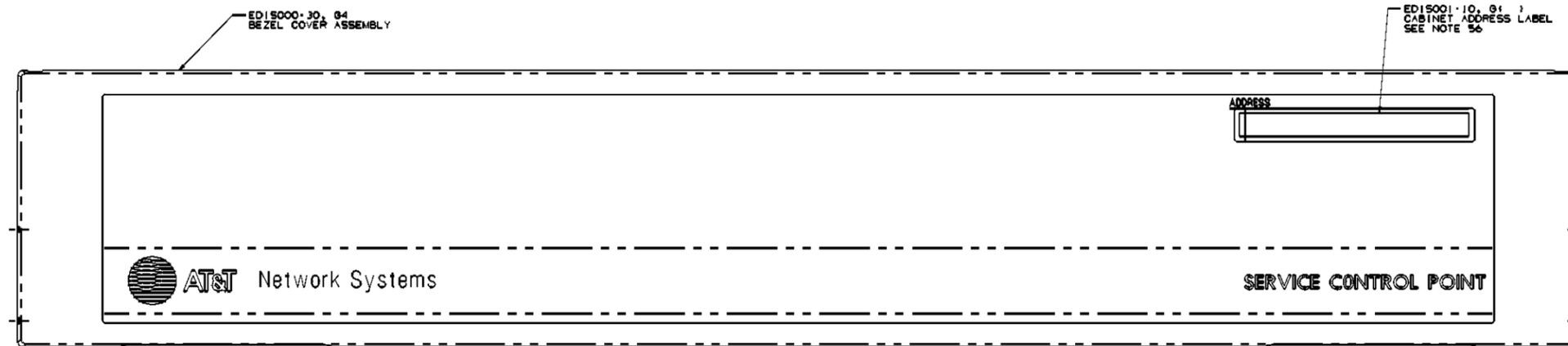
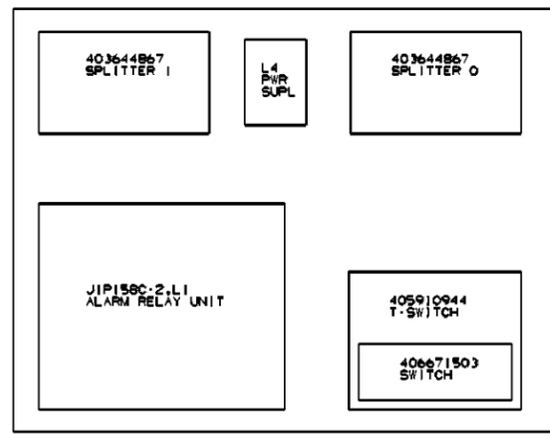
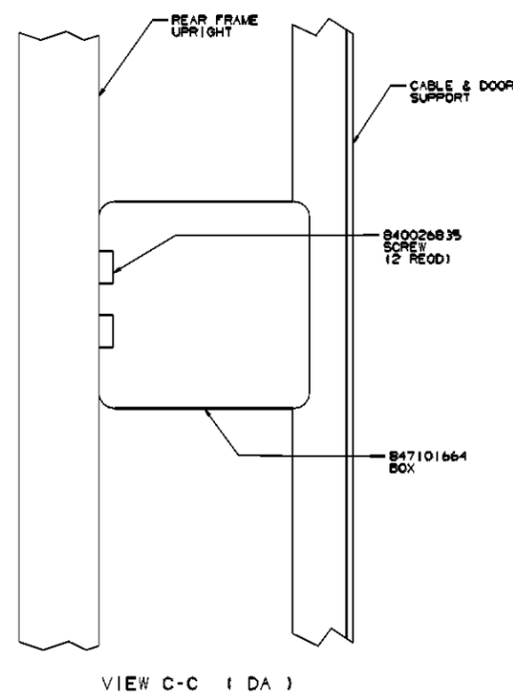
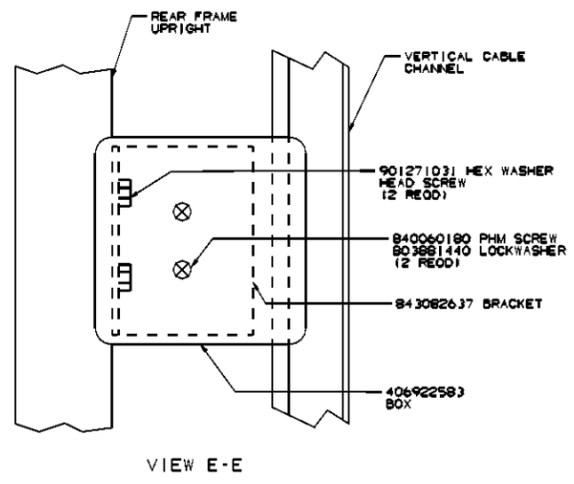


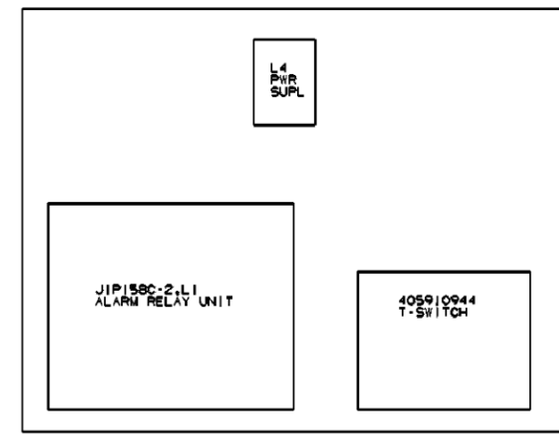
FIG. 2 (DA)
REAR BEZEL COVER
ED50184-1 CABINET



VIEW D-D (DA)



VIEW E-E



VIEW F-F

COPYRIGHT 1995 AT&T, ALL RIGHTS RESERVED		
MISCELLANEOUS CABINET	DWG SIZE	ISSUE
	c2	16
AT&T	J15002B-1 <small>PRINTED IN U.S.A.</small>	SHEET B2

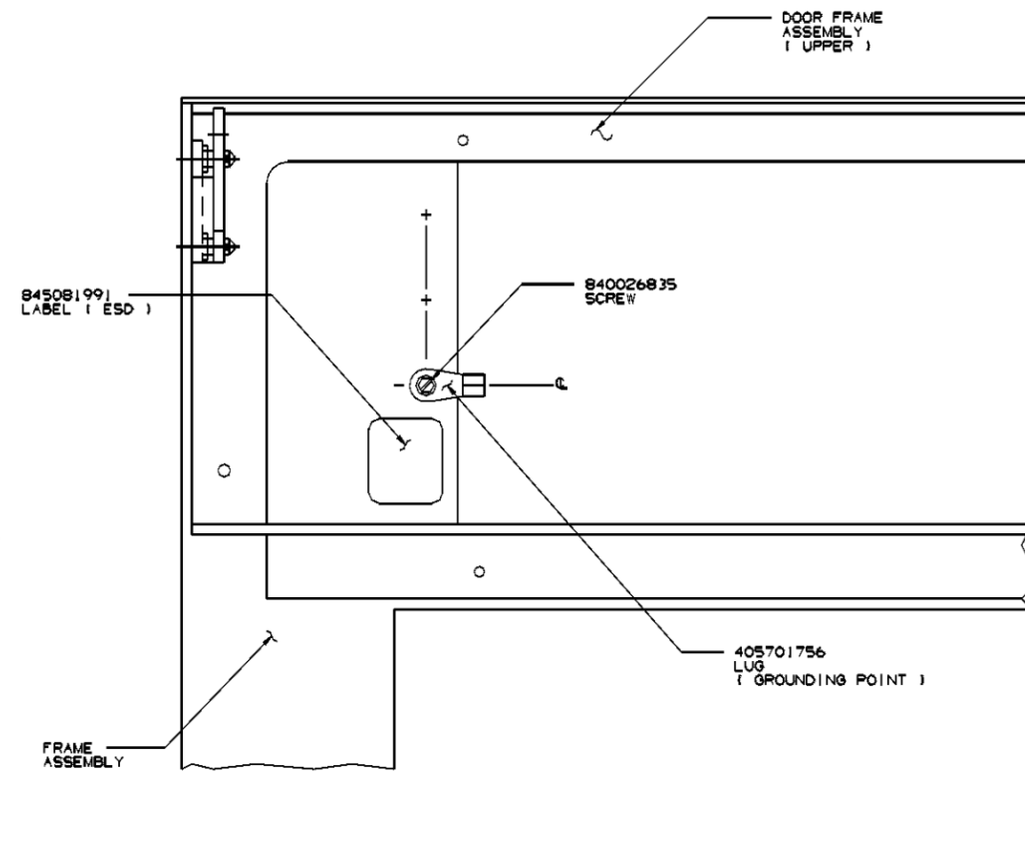
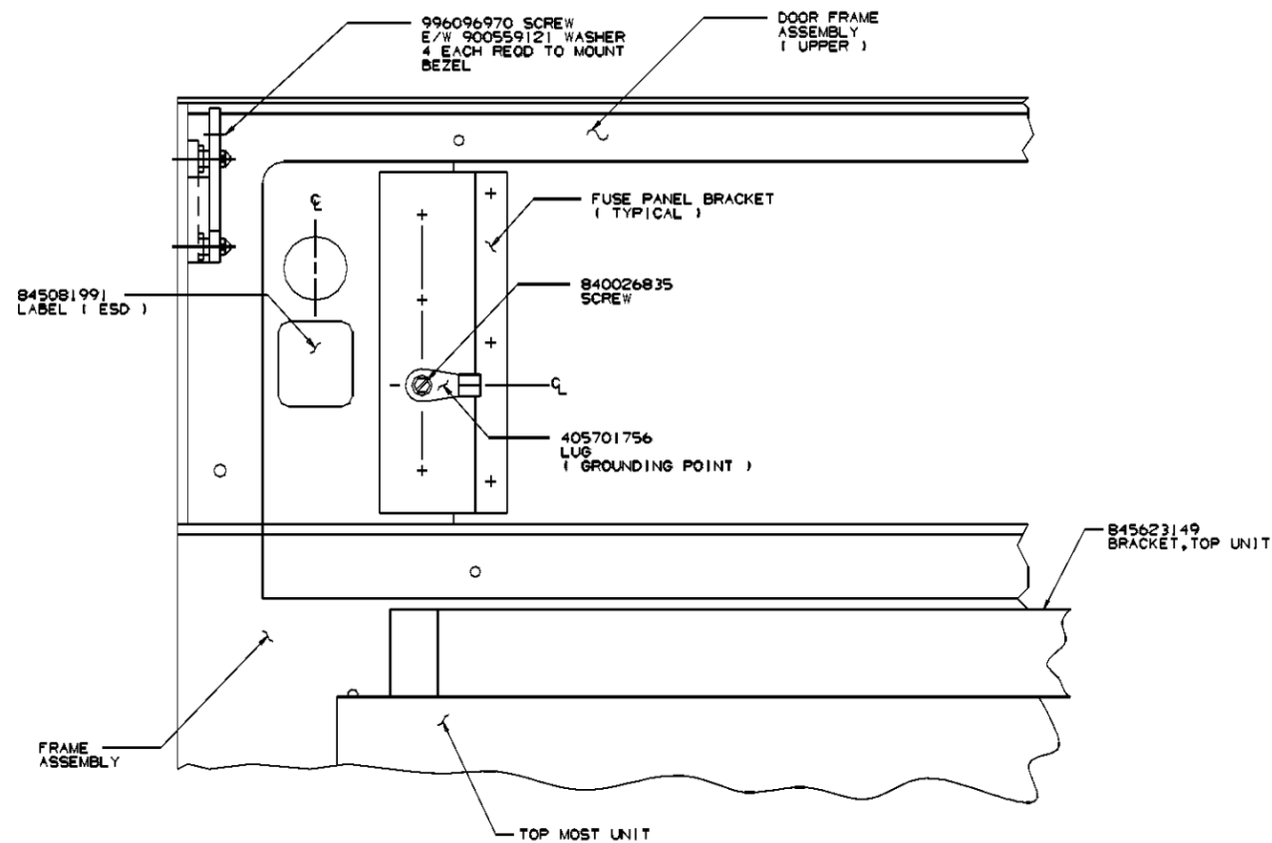
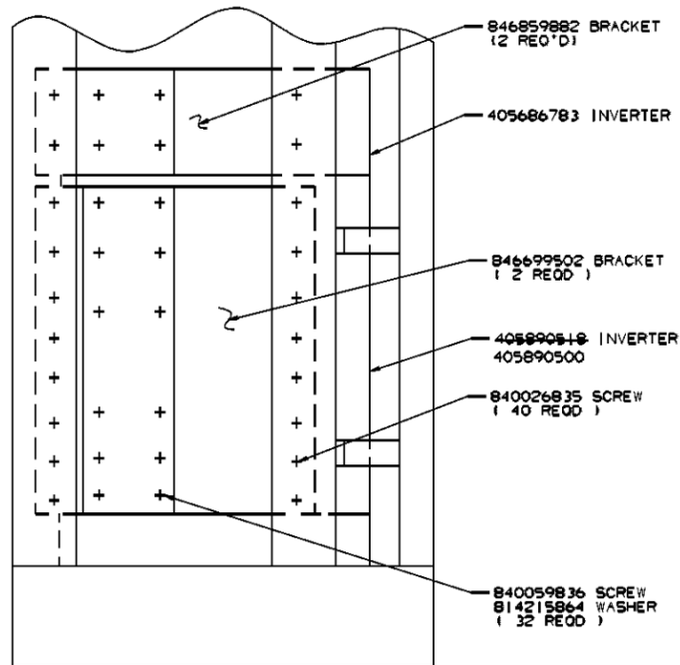


FIG. A
EDSD184-1 CABINET

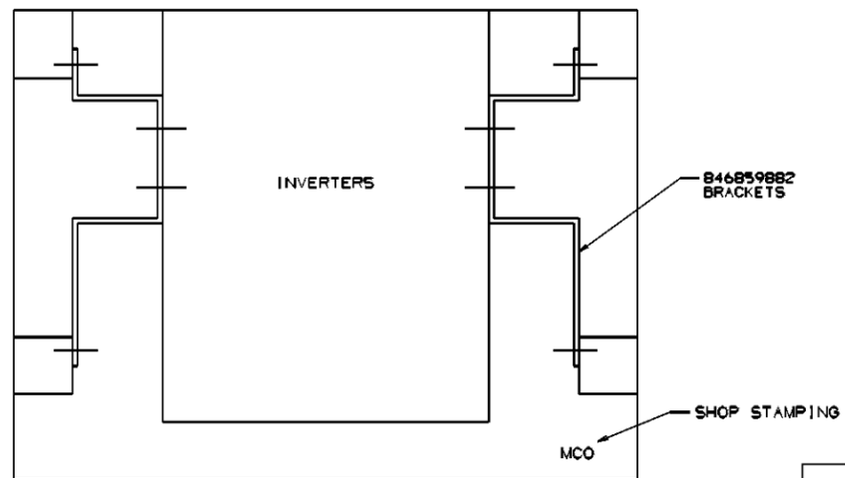
WIRING SIDE
(BEZEL REMOVED FOR CLARITY)

EQUIPMENT SIDE
(BEZEL REMOVED FOR CLARITY)



VIEW B-B

FRONT OF CABINET



VIEW A-A

CONVERSION TABLE	
INCH	MM
.12	2.59
.28	5.28

COPYRIGHT 1994 AT&T, ALL RIGHTS RESERVED

MISCELLANEOUS
CABINET

DWG SIZE C2	ISSUE 14
----------------	-------------

AT&T

J1S002B-1

SHEET
B3

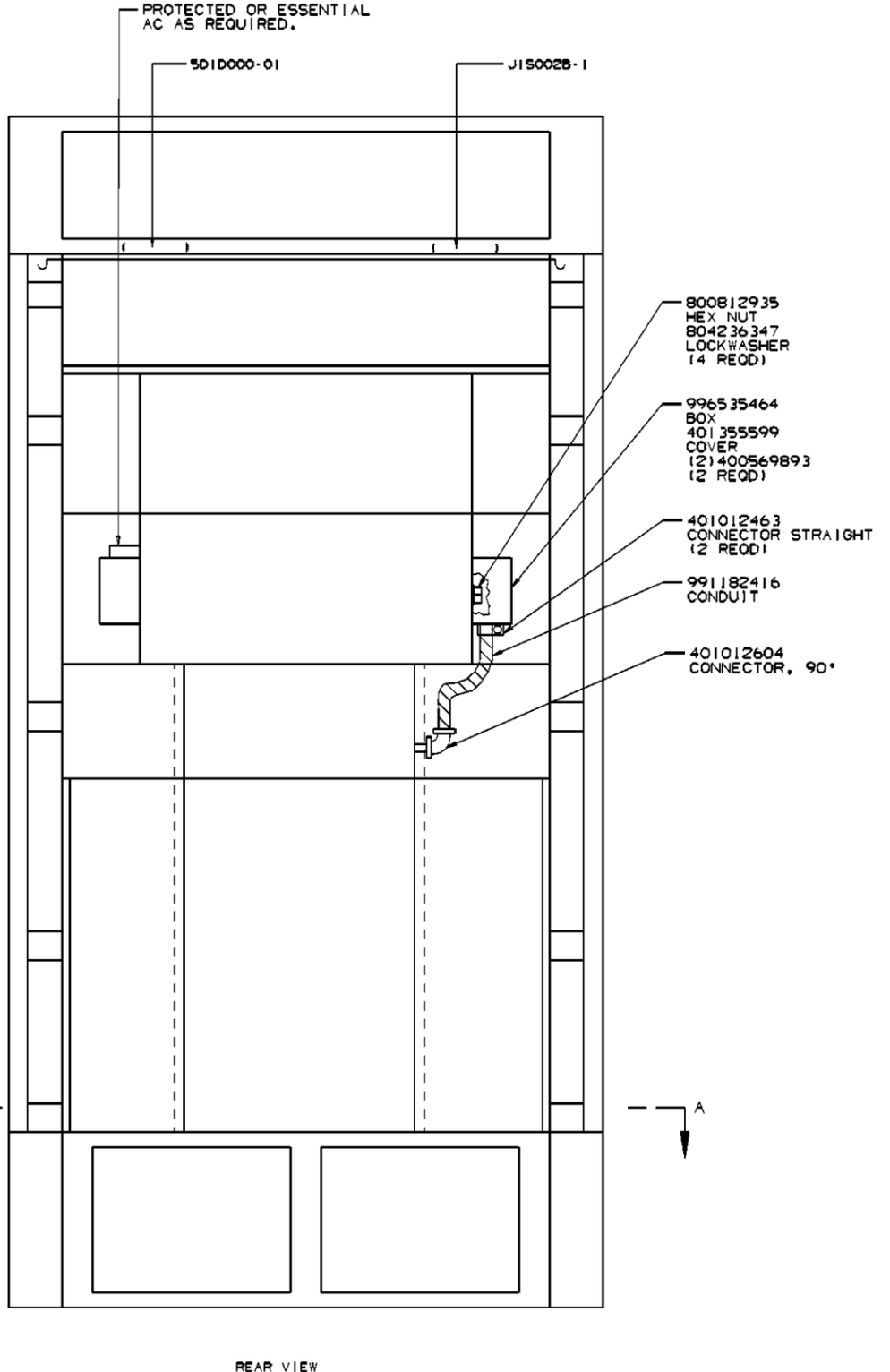
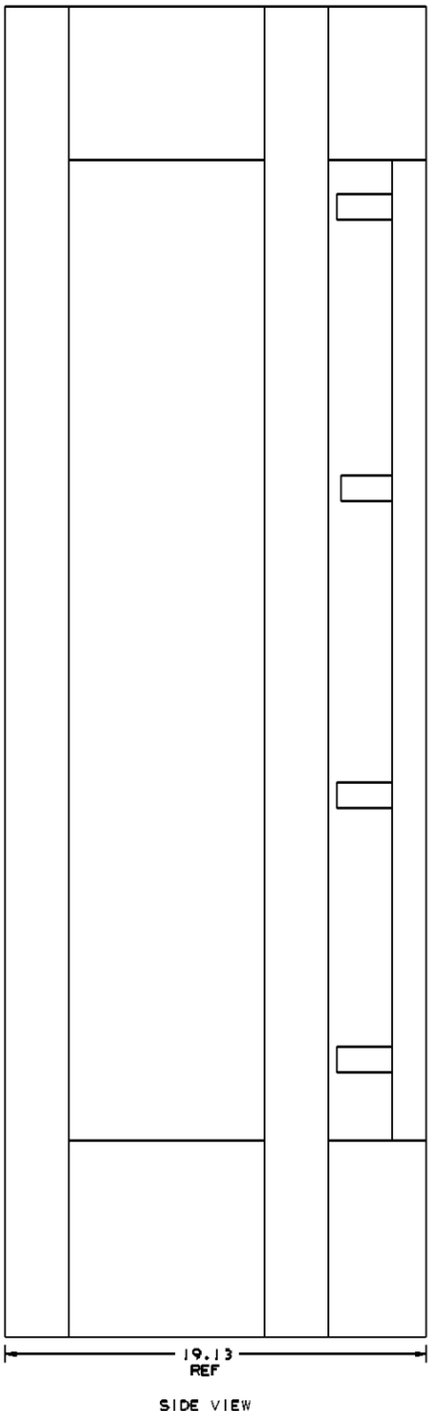
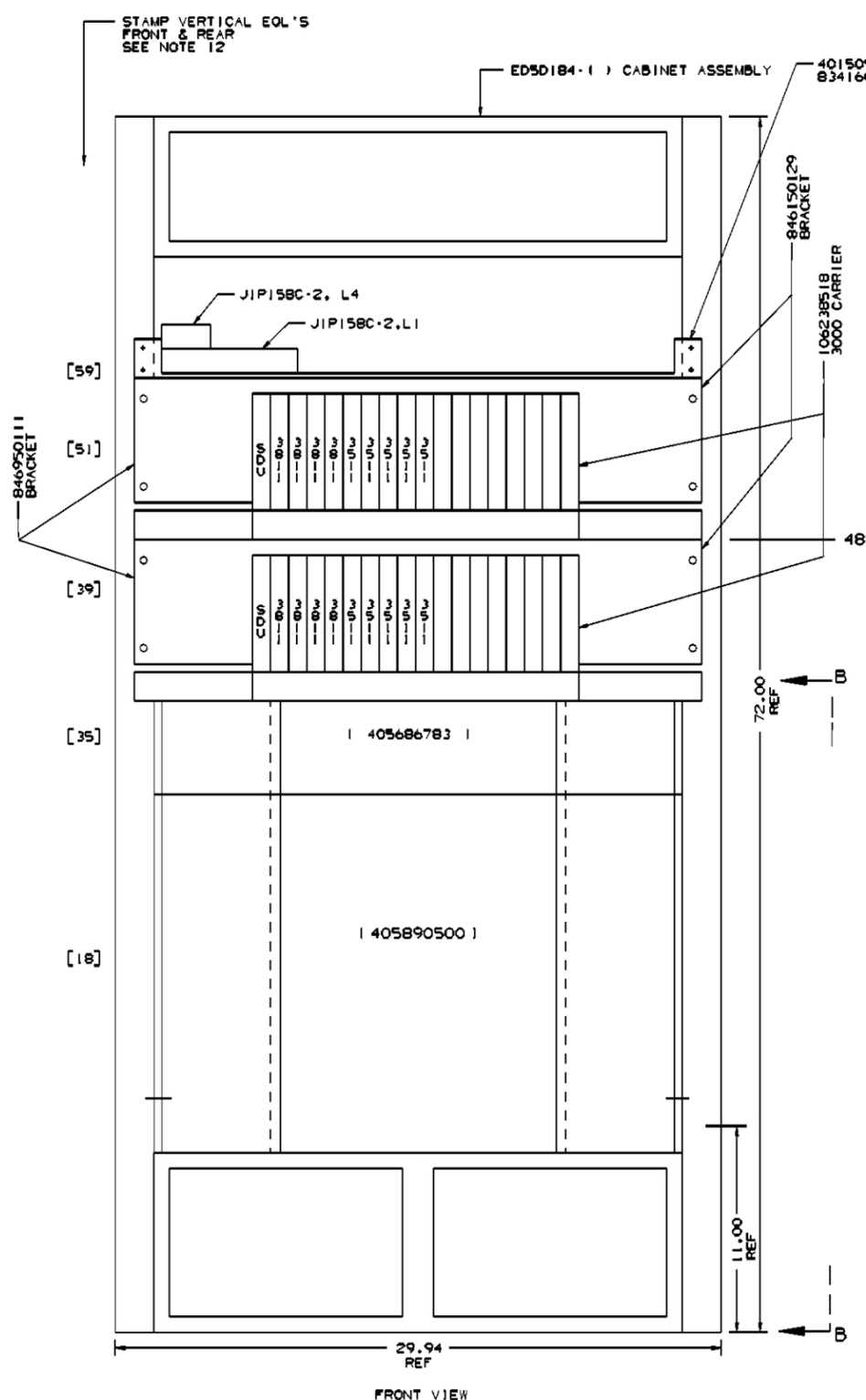
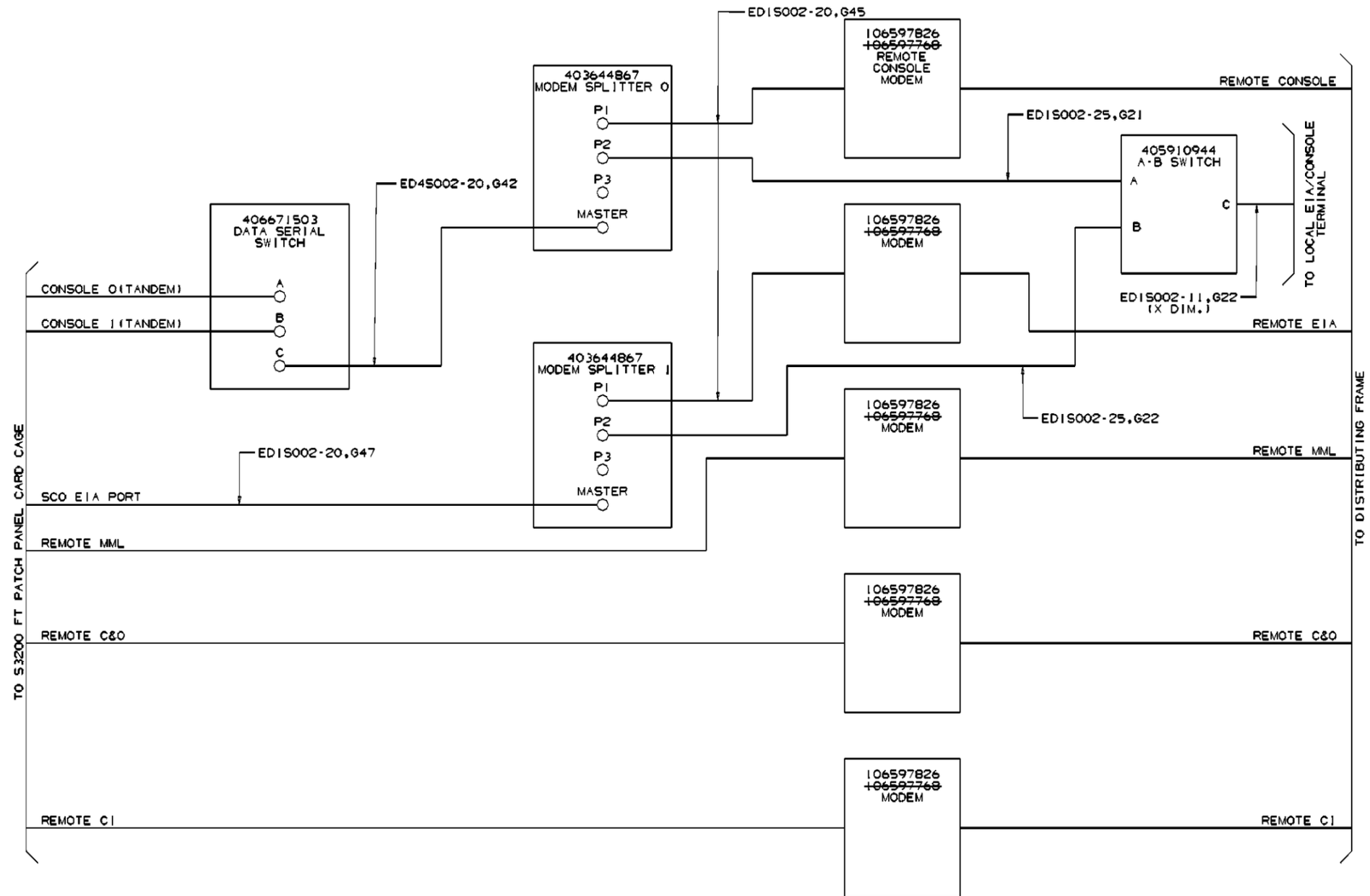


FIG. 4
SHOWN WITHOUT DOORS
(DA)

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
MISCELLANEOUS CABINET	DWG SIZE	ISSUE
	C2	5
AT&T	J15002B-1	SHEET 84

J15002B-1

FIG. 3 (DA)
 SERVICE CONTROL POINT
 SWITCHING CONTROL CENTER SYSTEM
 INTERFACE



STAMP VERTICAL EOL'S FRONT & REAR SEE NOTE 12

ED5D184-() CABINET ASSEMBLY

401509773 SHELF BRACKET

834160244 BRACKET

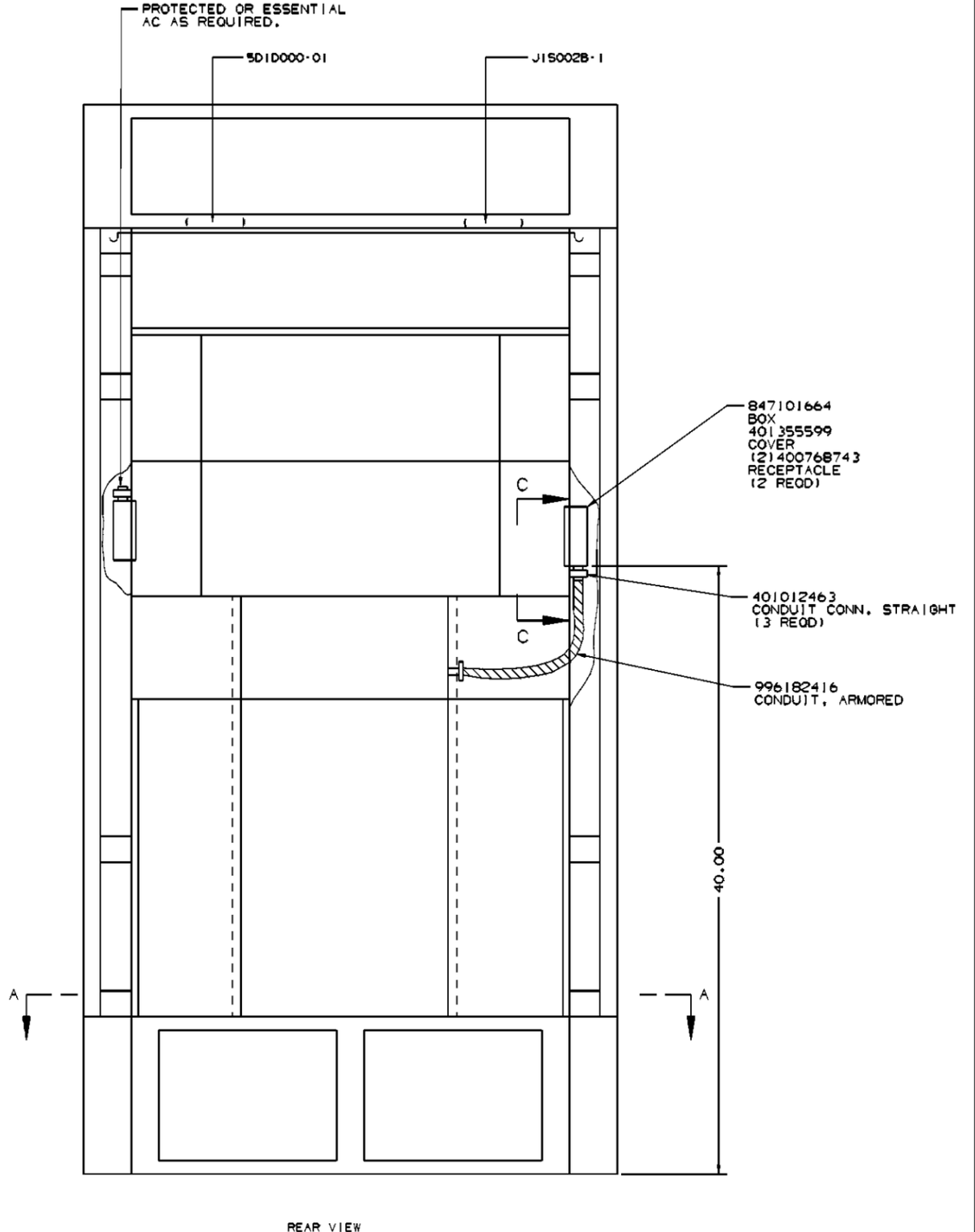
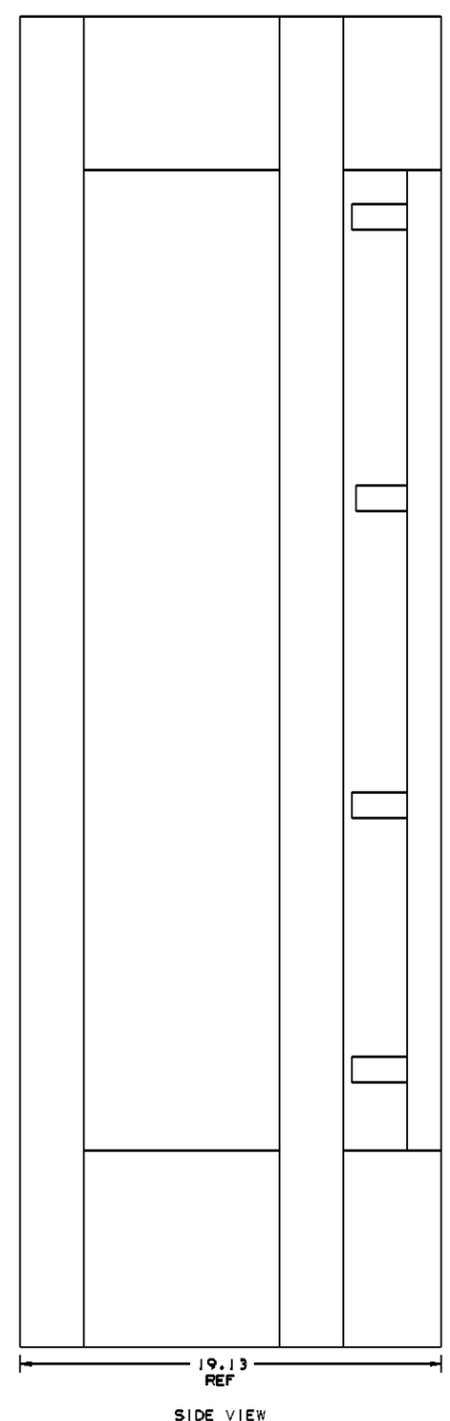
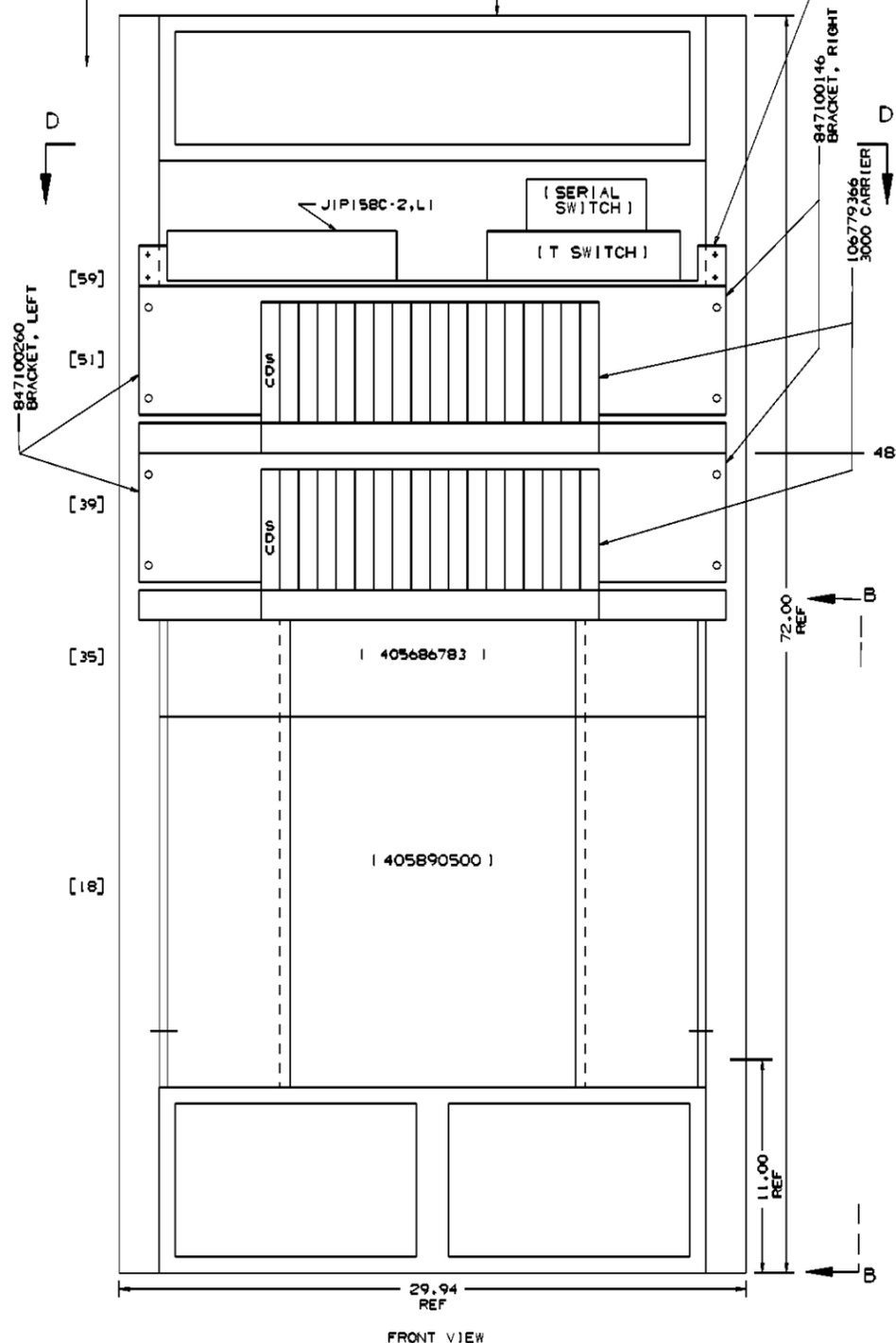


FIG. 5 (DA)

SHOWN WITHOUT DOORS

ED5D184-() CABINET

COPYRIGHT 1995 AT&T, ALL RIGHTS RESERVED		
MISCELLANEOUS CABINET	DWG SIZE	ISSUE
	C2	16
AT&T	J15002B-1	SHEET 86

J15002B-1

STAMP VERTICAL EOL'S
FRONT & REAR
SEE NOTE 12

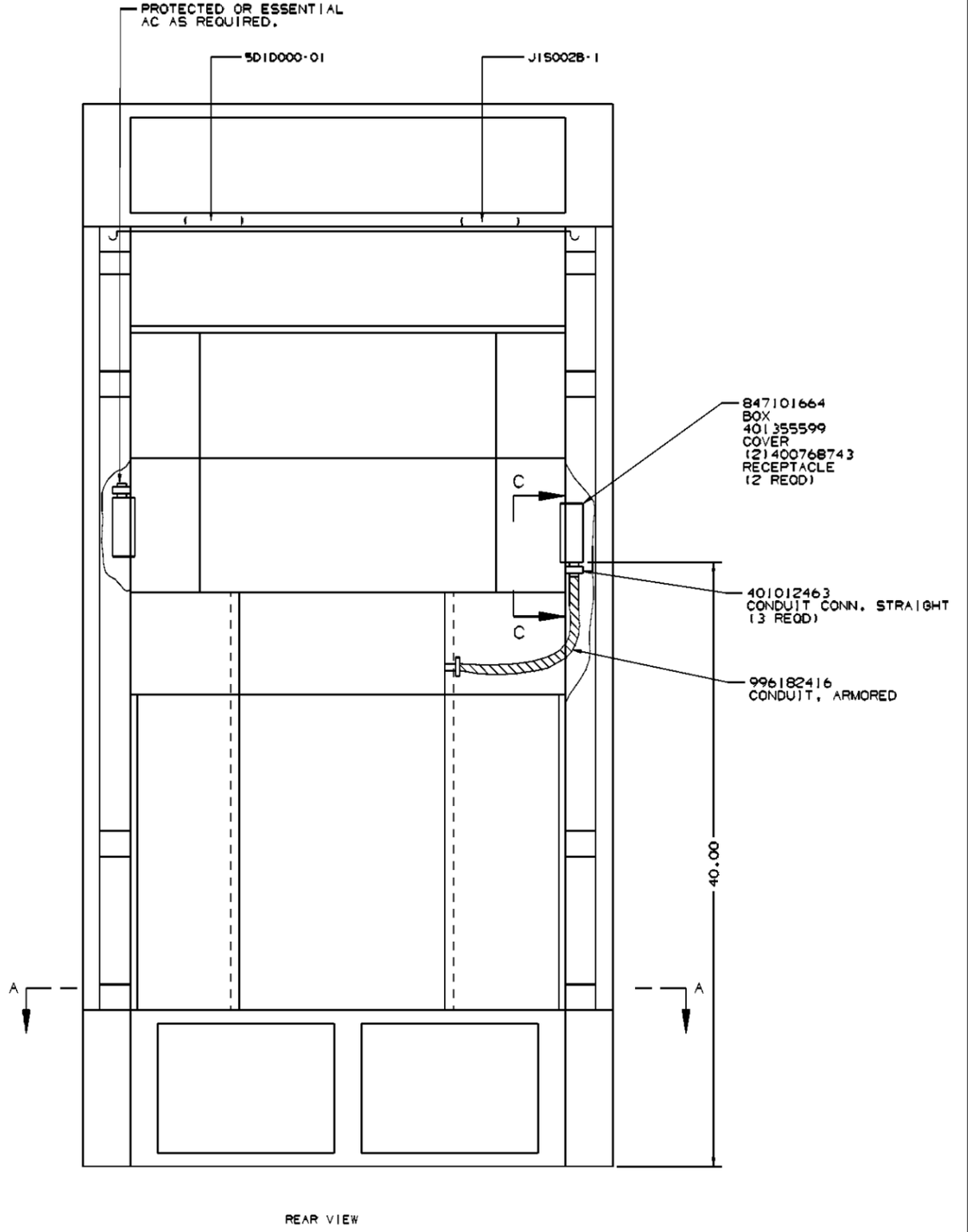
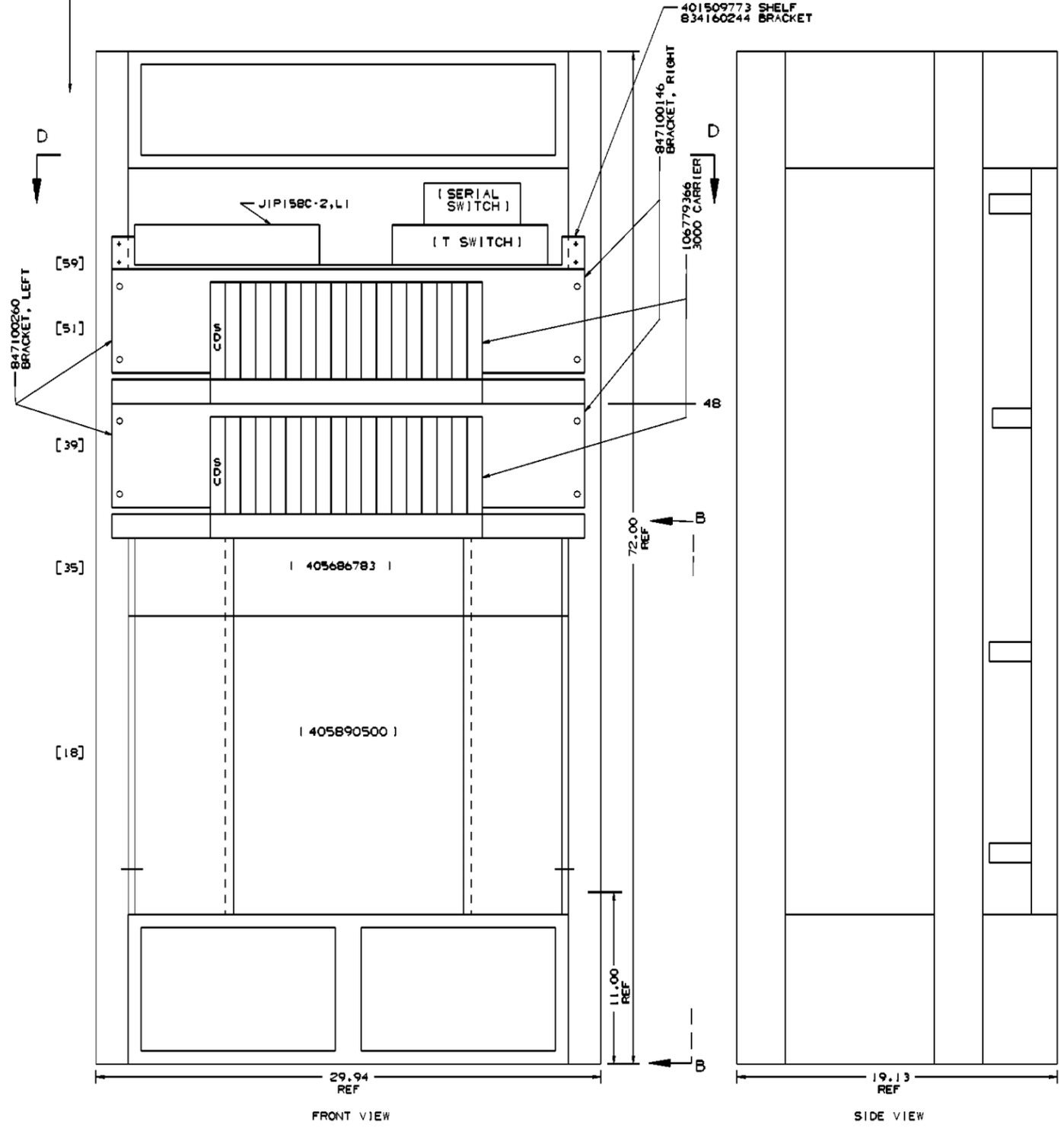
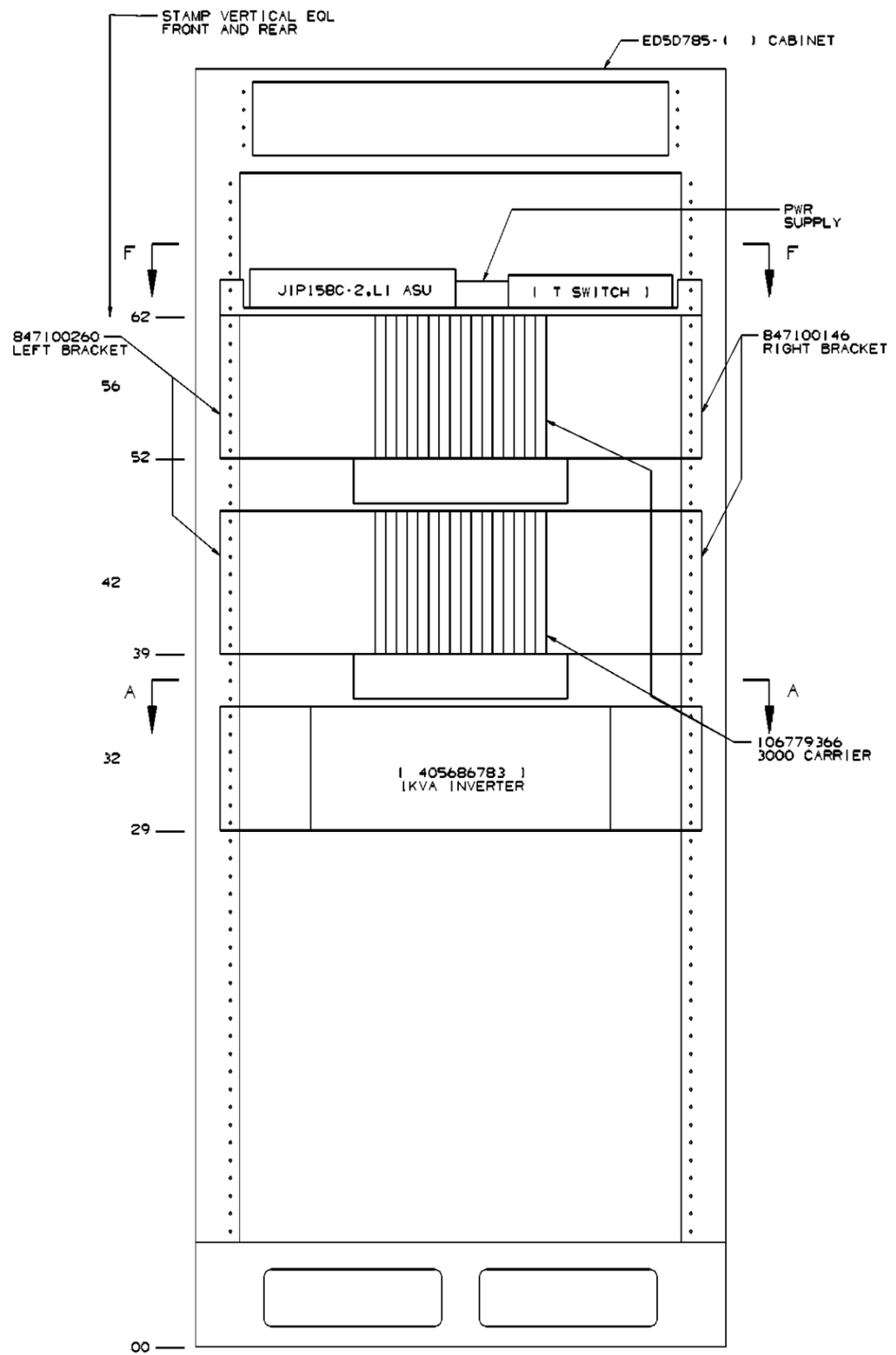


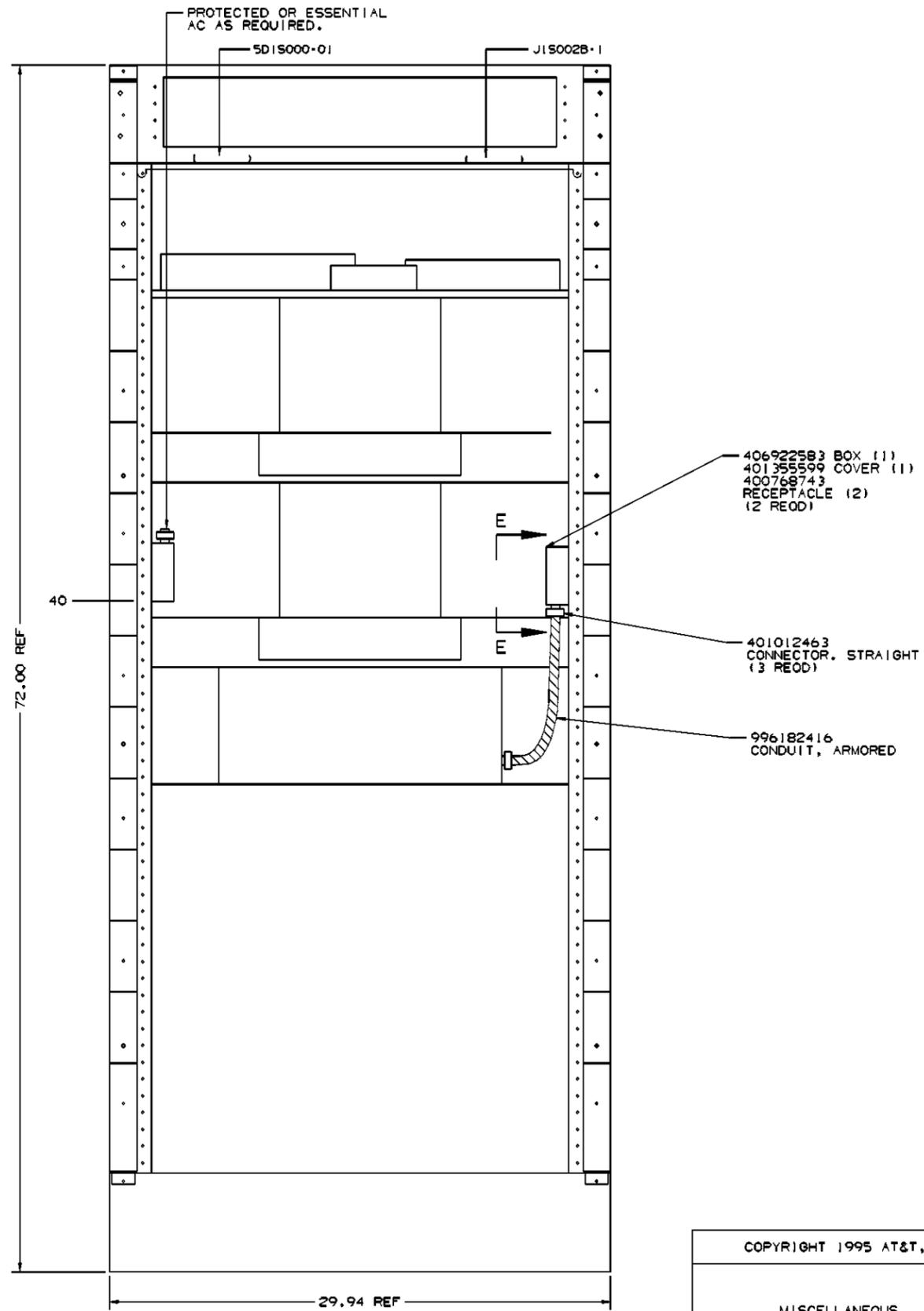
FIG. 6 (DA)
SHOWN WITHOUT DOORS
SESS-2000
CABINET

COPYRIGHT 1995 AT&T, ALL RIGHTS RESERVED		
MISCELLANEOUS CABINET	DWG SIZE	ISSUE
	C2	16
AT&T	J15002B-1	SHEET B7

J15002B-1



FRONT VIEW



(REAR VIEW)

FIG. 7

SHOWN WITHOUT DOORS & SIDE PANELS
ED5D785-1 5ESS-2000 CABINET

J1S002B-1

COPYRIGHT 1995 AT&T, ALL RIGHTS RESERVED		
MISCELLANEOUS CABINET	DWG SIZE	ISSUE
	C2	16
AT&T	J1S002B-1	SHEET 88

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED5D184-74,G3		ASSEMBLY, CABINET			
1005	1A	1	ED5D184-74,G3B		ASSEMBLY, CABINET 601418189			
1010	1 1A 14,14A	1 2 3	845311117		SUPPORT, CABLE ASSEMBLY			16
1020	1,1A	2	845081991		LABEL, ESD			
1030	1,1A	2	405701756		TERMINAL, LUG #M8-14R/SK 3M CO.			
1040	1,1A	2	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1050	1,1A	4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.			
1060	1,1A	4	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.			
1110	1 1A	2 2	ED1S000-30,G4 G4		ASSEMBLY, BEZEL COVER			
1120	A	2	845622976		ASSEMBLY, DOOR PERFORATED (CENTER-OPENING)		S	
1130	1,1A,14, 14A	1 1	401509773	KS20018L9D	SHELF			
1131	1,1A,14, 14A	2 2	834160244	P41W024	BRACKET			
1135	1,1A,14, 14A	8 8	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1136	1,1A,14A	8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2			
1140	1	2	845081219		ASSEMBLY, MODIFIED PLUG			
1190	1	10	845081199		BRACKET, MOUNTING			
1160	1	20	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1170	1	10	840059067		SCREW, PAN HEAD MACHINE .190-32 X 3/8 STEEL 289A FINISH			
1180	1	4	401012004	KS20785L83	CONNECTOR, 90 DEGREE			
1190	1	1	J1P188C=1,L1,L4, LA		UNIT, ALARM RELAY		*/	13
1191	1,1A,14, 14A	1 1	847522612		KIT, UNIT ASSEMBLY		S	13
1192	1 1A 14 14A	1 1 1 1	ED1S002-20,G37 G37 G37 G37		ASSEMBLY, CABLE ARU TO SCO		S	
1210	2	1	405890518	WP91652L51	INVERTER 5 KVA SIZE			15
1211	2A	1	407117837	WP91652L51A	INVERTER			
1220	4,4A,4B	1	405890500	WP91652L50	INVERTER 5 KVA WITH TRANSFER SWITCH			15
1230	4,4A,4B	2	846699502		BRACKET, MOUNTING			
1240	4	32	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			
1241	4B	24	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2			
1250	4,4A,4B	24	840059836		SCREW, PAN HEAD MACHINE .190-32 X 3/8 STEEL 289A FINISH			

STOCKLIST CONTINUED ON SHEET D2

J1S002B-1

SHOP
INST

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 X 12. THIS DOCUMENT CONTAINS BOTH U.S. CUSTOMARY (INCH ETC.) AND SI (METRIC) DIMENSIONS.

X X 13. SET THE ALARM RELAY UNIT ADDRESS SWITCHES AS SHOWN:

SWITCH	SETTING
1	ON
2	OFF
3	ON
4	ON
5	OFF
6	OFF
7	OFF
8	ON

X 15. REMOVE THE TWO LEGS FROM THE 405890518 OR 405890500 OR 407117779 INVERTERS BEFORE MOUNTING IN THE CABINET. REMOVE SCREENS FROM BOTTOM OF CABINET BEFORE MOUNTING 5KVA INVERTER.

X 16. INSTALL 845311117 CABLE SUPPORT BRACKET AT HORIZONTAL EQL 39, 51 AND 61.

X 17. DRILL TWO(2) 1/4 INCH HOLES, CENTERED VERTICALLY IN BACK OF BOX, 3 INCHES ON CENTER.

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

ADVANCED INTELLIGENT NETWORK
SPECIFICATION FOR
SERVICE CONTROL POINT
MISCELLANEOUS CABINET

DWG SIZE
C2

ISSUE
19

LUCENT TECHNOLOGIES INC J1S002B-1

SHEET D1
OF 15

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1251	4,4A,4B	32	814251864	F42E186	WASHER, PLAIN .190 STEEL 289A FINISH				
1270	4	2	845081219		ASSEMBLY, MODIFIED PLUG				
1290	4,4A,4B	20	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1291	4B	20	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2				
1300	4,4A,4B	10	840059067		SCREW, PAN HEAD MACHINE .164-32 X 3/8 STEEL 289A FINISH				
1310	4	2	401012604	KS20785L83	CONNECTOR, 90 DEGREE				
1320	4	1	996182416		CONDUIT FLEX-ROUND STEEL 1/2 INCH NATIONAL 8 FEET				
1330	4,4A	1	405686783	WP91652L20	INVERTER DC-AC				
1331	4B,4C	1	407106814	WP91652L20A	INVERTER				
1332	4D	1	407608660	WP93388L10	INVERTER, DIRECT CURRENT				
1333	4D	1	407608728	WP93388L12	BRACKET, MOUNTING SQUARE D COMPANY				
1340	4,4A,4B, 4C	2 2	846859882		BRACKET, MOUNTING				
1360	4,4A,4B	8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1361	4B,4C	8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2				
1370	4,4A,4B	8	840059836		SCREW, PAN HEAD MACHINE .190-32 X 3/8 STEEL 289A FINISH				
1400	5	1	104380753	383A	UNIT, POWER			S	
1410	5	1	405131137		UNIT, TERMINATION #N110 PHILLIPS TELECOMMUNICATIONS			S	
1420	1,1A,14	1	406671503		SWITCH, OSI, AUTO DATA #814160 INMAC INC.			S	
1425	1 1A 14	1 1 1	ED1S002-20,G42 G42 G42		ASSEMBLY, CABLE DSS TO MODEM SPLITTER 1FT			S	
1430	1,1A,14, 14A	1 1	405910944		SWITCH, T #1901 INMAC INC.			S	
1440	1,1A,14	2	403644867	MS-3	SPLITTER, MODEM 3 PORT BLACK BOX			S	
1445	6	2	ED1S002-20,G45		ASSEMBLY, CABLE MODEM TO MODEM SPLITTER 4FT			S	
1446	1 1A 14	1 1 1	ED1S002-20,G47 G47 G47		ASSEMBLY, CABLE MODEM SPLITTER TO SCO EIA PORT 16FT			S	
1450	6,6A	5	106597826	3811-B1-001	MODEM, DATA TRANSFER			S	
1455	1 1A 14	1 1 1	ED1S002-25,G21 G21 G21		CABLE, ASSEMBLY			S	
1456	1 1A 14	1 1 1	ED1S002-25,G22 G22 G22		CABLE, ASSEMBLY			S	
1460	1,1A	2	846740512		LABEL, IDENTIFICATION BEZEL ADDRESS				56
1470	4	2	845312792		FITTING ENTRANCE END				

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

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1480	4	2	840059836		SCREW, PAN HEAD MACHINE .190-32 X 3/8 STEEL 289A FINISH				
1490	4	2	800812935	F81293	NUT, HEXAGON .190-32 STEEL				
1500	4	2	804236347	F423634	WASHER, EXTERNAL LOCKER LOCK .190 STEEL 289A FINISH				
1510	7,8	2	106476245	3511-B1-002	MODEM, DATA TRANSFER				S
1520	9,17	1	106476245	3511-B1-002	MODEM, DATA TRANSFER				S
1530	10,18	1	106597826	3811-B1-001	MODEM, DATA TRANSFER				S
1540	1,1A,14, 16	2 2	106779366	3000-B1-201	CARRIER, APPARATUS				
1560	1,1A,14, 16	2 2	106303274	3000-F1-001	PANEL, UNIT SHARED FRONT				
1570	1,1A,14, 16	2 2	106238496	3000-F1-007	BLOWER, 3000 SERIES RACK				
1580	1,1A,14, 16	2 2	847100260		BRACKET, LEFT MOUNTING				
1590	1,1A,14, 16	2 2	847100146		BRACKET, RIGHT MOUNTING				
1595	1A,14,16	12	801329764	P132976	SCREW, FLAT HEAD MACHINE .190-32 X 3/8 STEEL 289A FINISH				
1600	1,1A,14	24	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1601	16	24	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2				
1610	11	4	106476245	3511-B1-002	MODEM, DATA TRANSFER				S
1620	12	6	106476245	3511-B1-002	MODEM, DATA TRANSFER				S
1630	13	8	106476245	3511-B1-002	MODEM, DATA TRANSFER				S
1640	7,8	2	406188128		CABLE, INTERCONNECTING #SC6-25 25 FT MODEM/V.35 TANDEM COMPUTERS SYNC				S
1650	10	1	406188359		CABLE, INTERCONNECTING #SC2-25 MODEM RJ45/25PIN 25 FEET TANDEM COMPUTERS ASYNCI				S
1660	9	1	406188128		CABLE, INTERCONNECTING #SC6-25 25 FT MODEM/V.35 TANDEM COMPUTERS SYNC				S
1680	6	3	406188359		CABLE, INTERCONNECTING #SC2-25 MODEM RJ45/25PIN 25 FEET TANDEM COMPUTERS ASYNCI				S
1681	6A	3	407211309		CABLE, INTERCONNECTING #9734-K310-V00125 PINS, 25FT LG AT&T GIS ASYNCII				S
1682	6B	3	407211333		CABLE, INTERCONNECTING #9734-K311-V00125 PINS, 50FT LG AT&T GIS ASYNCII				S

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

ADVANCED INTELLIGENT NETWORK
SPECIFICATION FOR
SERVICE CONTROL POINT
MISCELLANEOUS CABINET

DWG SIZE
C2

ISSUE
19

J1S002B-1

LUCENT TECHNOLOGIES INC J1S002B-1

SHEET D2
OF 15

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1690	11	4	406188128		CABLE, INTERCONNECTING #SC6-25 25 FT MODEM/V.35 TANDEM COMPUTERS			S	
1700	12	6	406188128		CABLE, INTERCONNECTING #SC6-25 25 FT MODEM/V.35 TANDEM COMPUTERS			S	
1710	13	8	406188128		CABLE, INTERCONNECTING #SC6-25 25 FT MODEM/V.35 TANDEM COMPUTERS			S	
1720	4	2	847022852		ASSEMBLY, OUTLET STRIP				
1730	4,4A,4B,4C,4D	1	401010384	KS20747	WIRE 12 GA SOLID 1 CONDUCTOR BLACK TYPE THW				
1740	4,4A,4B,4C,4D	1	401010418	KS20747	WIRE 12 GA SOLID 1 CONDUCTOR WHITE TYPE THW				
1750	4,4A,4B,4C,4D	1	401010426	KS20747	WIRE 12 GA SOLID 1 CONDUCTOR GREEN TYPE THW				
1760	4	12	996515615		CABLE, CONNECTOR #RCC-21 THOMAS & BETTS CORP.				
1770	4,4A,4B,4C,4D	A/R	996182416		CONDUIT FLEX-ROUND STEEL 1/2 INCH NATIONAL				
1780	4,4A,4B,4C,4D	1	401012463	KS20785L33	CONNECTOR, STRAIGHT			*	
1790	4A,4B,4C,4D	2	401012463	KS20785L33	CONNECTOR, STRAIGHT				
1800	4A,4B,4C,4D	2	406922583		BOX, OUTLET #52151-1/2&3/4 STEEL CITY				17
1810	4	2	996535464		BOX #52141-1/2 STEEL CITY				
1820	4,4A,4B,4C,4D	2	401355599		CAP, SURFACE #R88 STEEL CITY				
1830	4	4	400569893	KS20201L8	RECEPTACLE				
1840	4A,4B,4C,4D	4	400768743		RECEPTACLE #IG5262 HARVEY HUBBELL INC.				
1860	4A,4B	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1861	4B,4C,4D	4	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2				
1900	14	1	601448061	ED5D741-70, G1B	FRAME				
1901	14A	1	847272861		KIT, INDICATOR (FAN/FUSE, EMC)			S	
1902	14A	1	847265733		ASSEMBLY, FRAME				
1903	14A	1	847306636		KIT, INDICATOR (BLANK, EMC)			S	
1904	14A	1	847272879		KIT, EMC FRAME ADDITION			S	
1910	14	2	847035755		ASSEMBLY, INDICATOR STRIP				
1920	B	1	ED5D741-70,G2		ASSEMBLY, CABINET 601405186				
1921	C	1	847265758		KIT, CABINET DOOR ASSY (EMC) 5ESS			S	
1922	E	1	847443314		KIT, CABINET DOOR ASSY (EMC) AINET			S	

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

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1940	14,14A	3	405701756		TERMINAL, LUG #M8-14R/SX 3M CO.				
1950	14	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				
1951	14A	3	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2				
1960	14,14A	2	845081991		LABEL, ESD				
1970	14,14A	1	405811845		TERMINAL #137 R.R. SMITH				
1980	14,14A	1	406748145		LUG, TERMINAL #N10-14R/LX 3M CO.				
1990	14,14A	1	845623677		LABEL, GROUND POINT				
2020	14,14A	1	901252502		GROMMET, PLUG (STRAIN RELIEF) #222-514402-00 TIW PASTER				
2030	14,14A	1	997244439		BUSHING, SNAP #SB-750-10 REYMAN MFG CO.				
2040	15	1	106308489	3000-F1-010	UNIT, INTERFACE				
2050	14,14A	2	843082637		BRACKET, MOUNTING				
2060	14,14A	4	840060180		SCREW, PAN HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH				
2070	14,14A	4	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH				
2080	D	OMIT	1	405890500	WP91652L50				15
2090	D	1	407117779	WP91652L50A	INVERTER				15
3000	16	2	843082637		BRACKET, MOUNTING				
3010	16	4	840060180		SCREW, PAN HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH				
3020	16	4	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH				

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

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

ADVANCED INTELLIGENT NETWORK
SPECIFICATION FOR
SERVICE CONTROL POINT
MISCELLANEOUS CABINET

DWG SIZE C2 ISSUE 19

J1S002B-1

LUCENT TECHNOLOGIES INC J1S002B-1

SHEET D3 OF 15

PRINTED IN U.S.A.