

ISSUE NOTES

(V00047) THIS IS ISSUE 1 OF THE DRAWING.

ORIG ISS: 09/26/00

CHANGE CLASS: NEW

DRAFT: MDW	ENGR: MDW	SUPV: PK	CERTIFIED: 09/26/00	ISSUE: 1
------------	-----------	----------	---------------------	----------

(V00081) GRPH SH B1: G12 CABLE WENT TO EQL 40 AND G13 CABLE WENT TO EQL 43; ED5D895-15,G7 RMVD; ED5D895-15,G8 ADDED. ALL GRPH SHTS MODIFIED TO PROPER FORMAT FOR JMGR.

ORIG ISS: 09/26/00

CHANGE CLASS: AI

DRAFT: MDW	ENGR: MDW	SUPV:	CERTIFIED: 11/02/00	ISSUE: 2
------------	-----------	-------	---------------------	----------

(V00084) GRPH SH B1: ADDED SK. A,B; ED5D895-15,G40 ROUTING CHGD. GRPH SH B2: ROUTING CHGD FOR ED5D895-10, G21,22. GRPH SH B4: ADDED SK. C,D; ED5D895-15, G15,17 CONNECTIONS SWAPPED AT DCPFU; FUSE BLOCK FIXED; BUS BARS ADDED. GRPH SH B5,B6: FUSE BLOCK FIXED. GRPH SH B7: ADDED SK. E, FIBER PANEL. GRPH SH B8,B9,B10,B11,B12: ADDED FIBER PANEL. NEW TITLE BOX USED ON ALL GRPH SHTS FOR PROPER PROP CODE.

ORIG ISS: 09/26/00

CHANGE CLASS: AI

DRAFT: MDW	ENGR: MDW	SUPV:	CERTIFIED: 02/12/01	ISSUE: 3
------------	-----------	-------	---------------------	----------

(V00107) DA'D FIGURES 1 THRU 15.

ORIG ISS: 09/26/00

CHANGE CLASS: MF

DRAFT: MDW	ENGR: MDW	SUPV: PK	CERTIFIED: 03/26/01	ISSUE: 4
------------	-----------	----------	---------------------	----------

SHEET INDEX

SHT NBR	A1 THRU A1											ISSUE 4
ISSUE												
SHT NBR												
ISSUE												
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	
ISSUE	4	4	4	4	4	4	4	4	4	4	4	
SHT NBR	B12											
ISSUE	4											
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL
SOLUTIONS METHOD OF CABLING

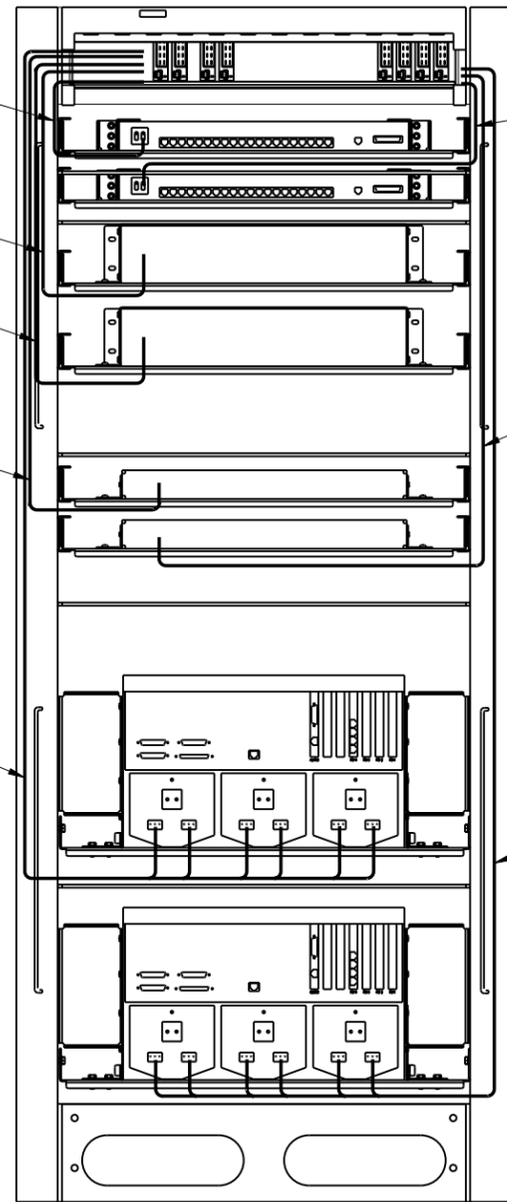
DWG SIZE	ISSUE
C2	4

LUCENT TECHNOLOGIES INC ED5D895-12

SHEET A1
OF 13

ED5D895-12

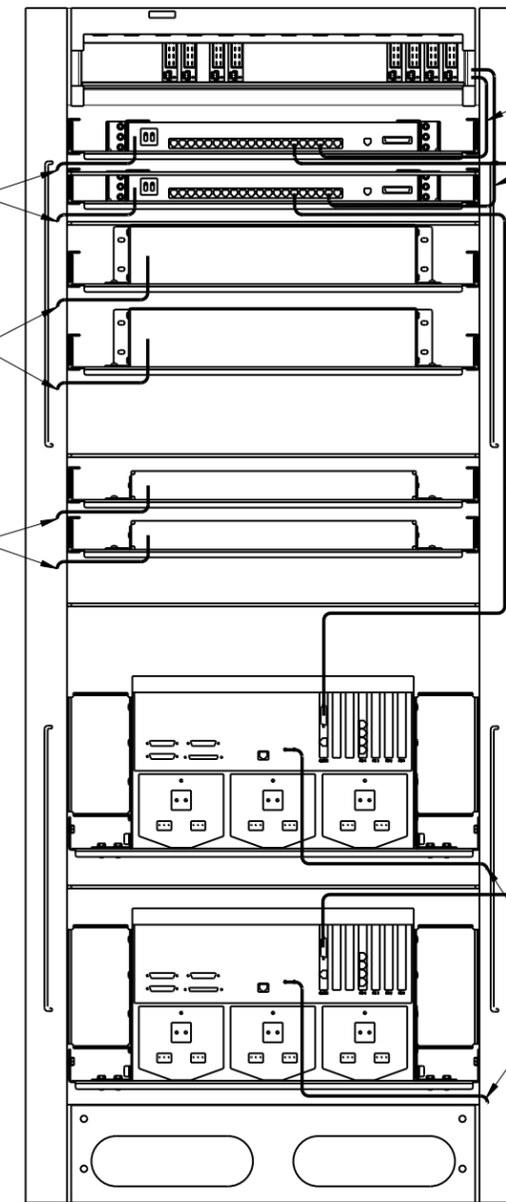
OLP CABINET



REAR VIEW

INTRA-CABINET POWER CABLING

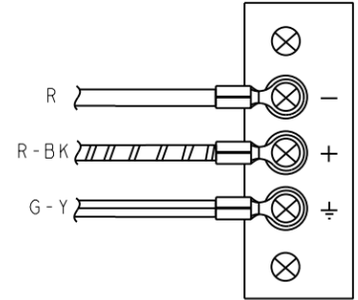
FIG. 1 (DA)



REAR VIEW

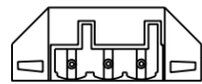
INTRA-CABINET ALARM AND GROUND CABLING

FIG. 2 (DA)

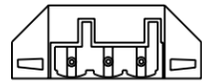


POSITION [52] GROUPS 3,42
POSITION [57] GROUPS 5,42

SK. A



PLUG IN TO TOP CONNECTOR



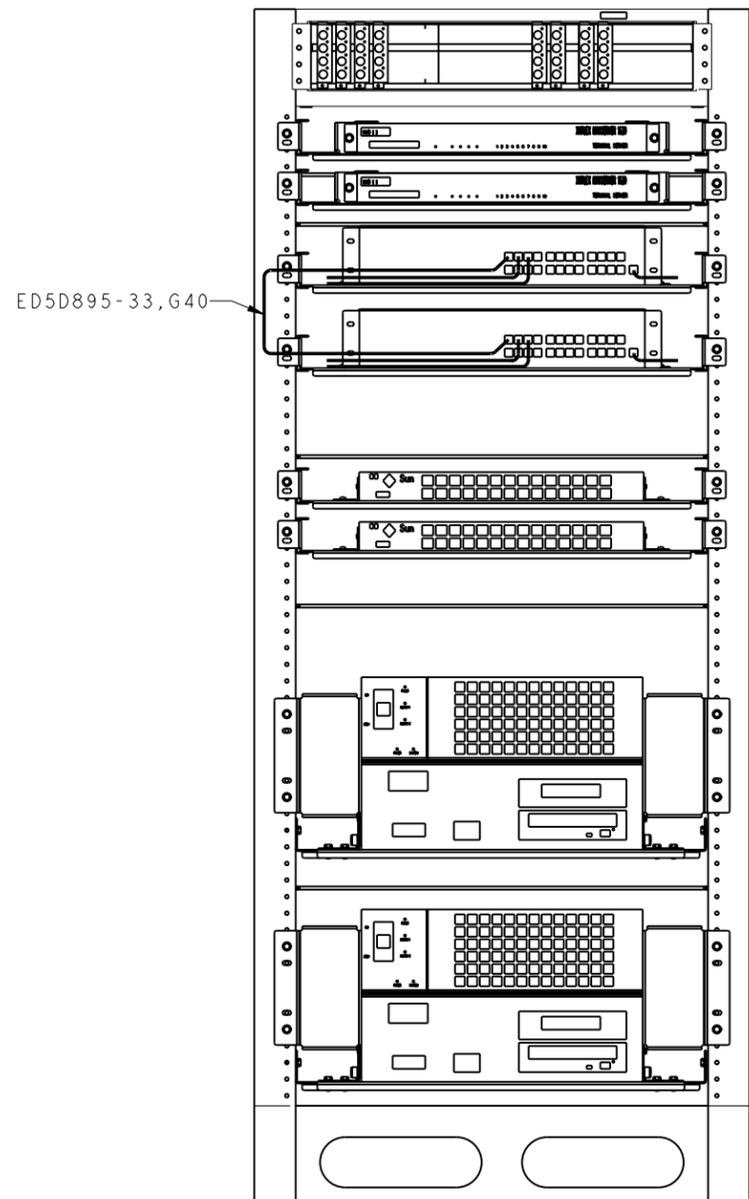
POSITION [40] GROUP 12
POSITION [43] GROUP 13

SK. B

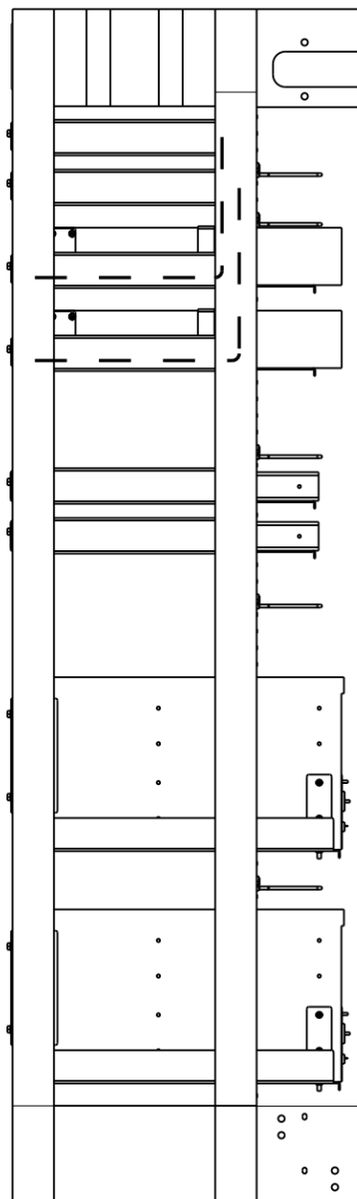
ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B1	ISSUE 4
			DWG SIZE C2/AIR	

OLP CABINET



FRONT VIEW

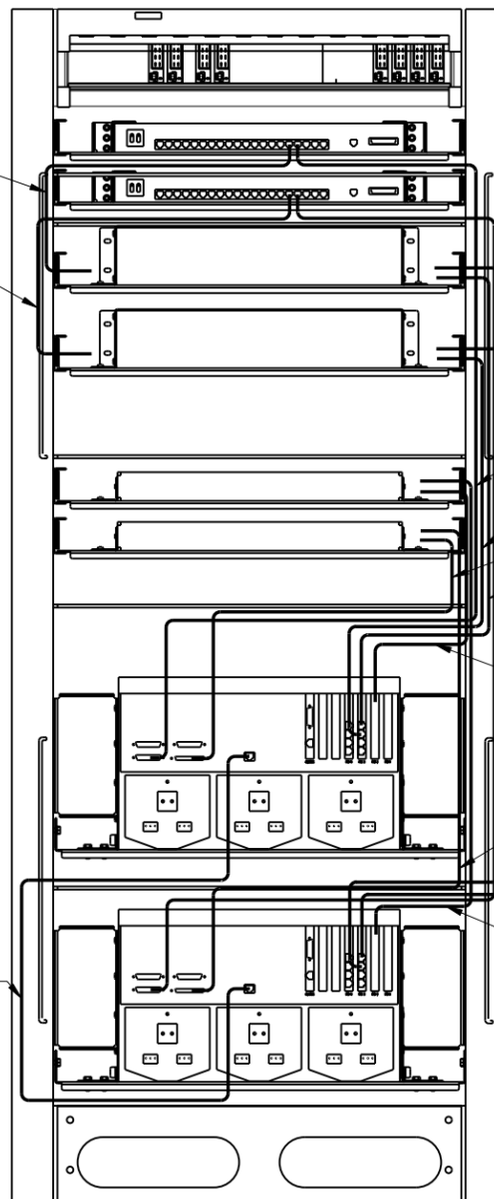


RIGHT SIDE VIEW

ED5D895-33,G30

ED5D895-33,G29

ED5D895-33,G41



REAR VIEW

ED5D895-33,G28

ED5D895-33,G26

ED5D895-10,G22

ED5D895-33,G24

ED5D895-10,G55

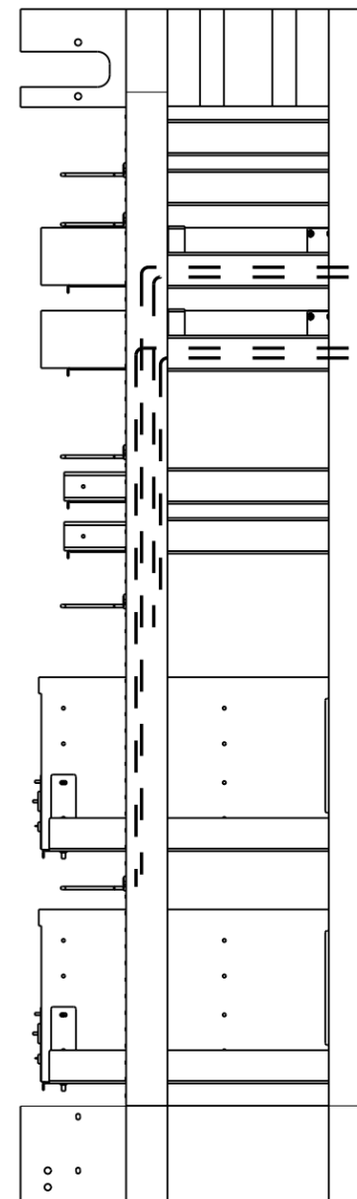
ED5D895-33,G27

ED5D895-33,G25

ED5D895-10,G21

ED5D895-33,G23

ED5D895-10,G54



LEFT SIDE VIEW

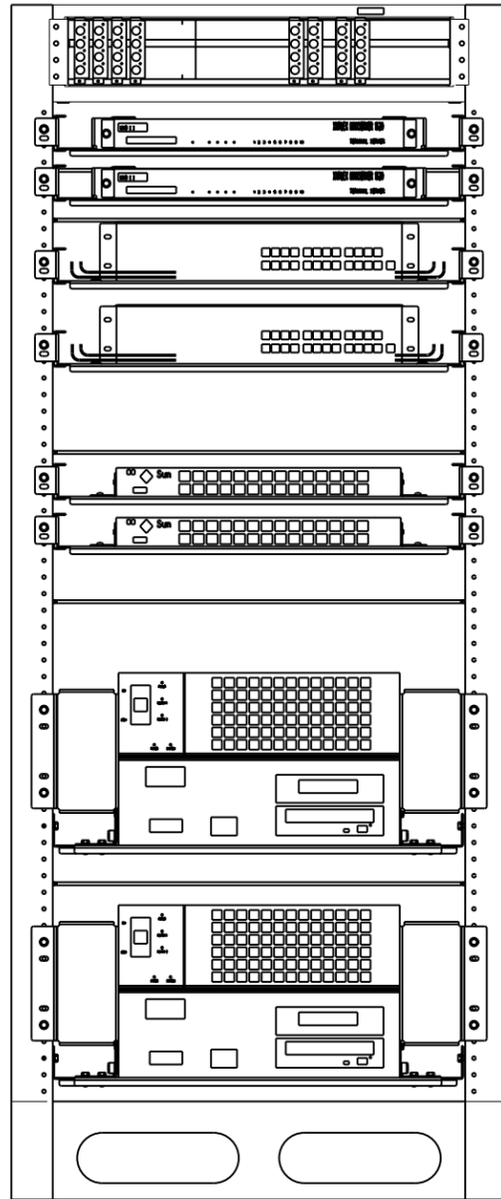
INTRA-CABINET CABLING

FIG. 3 (DA)

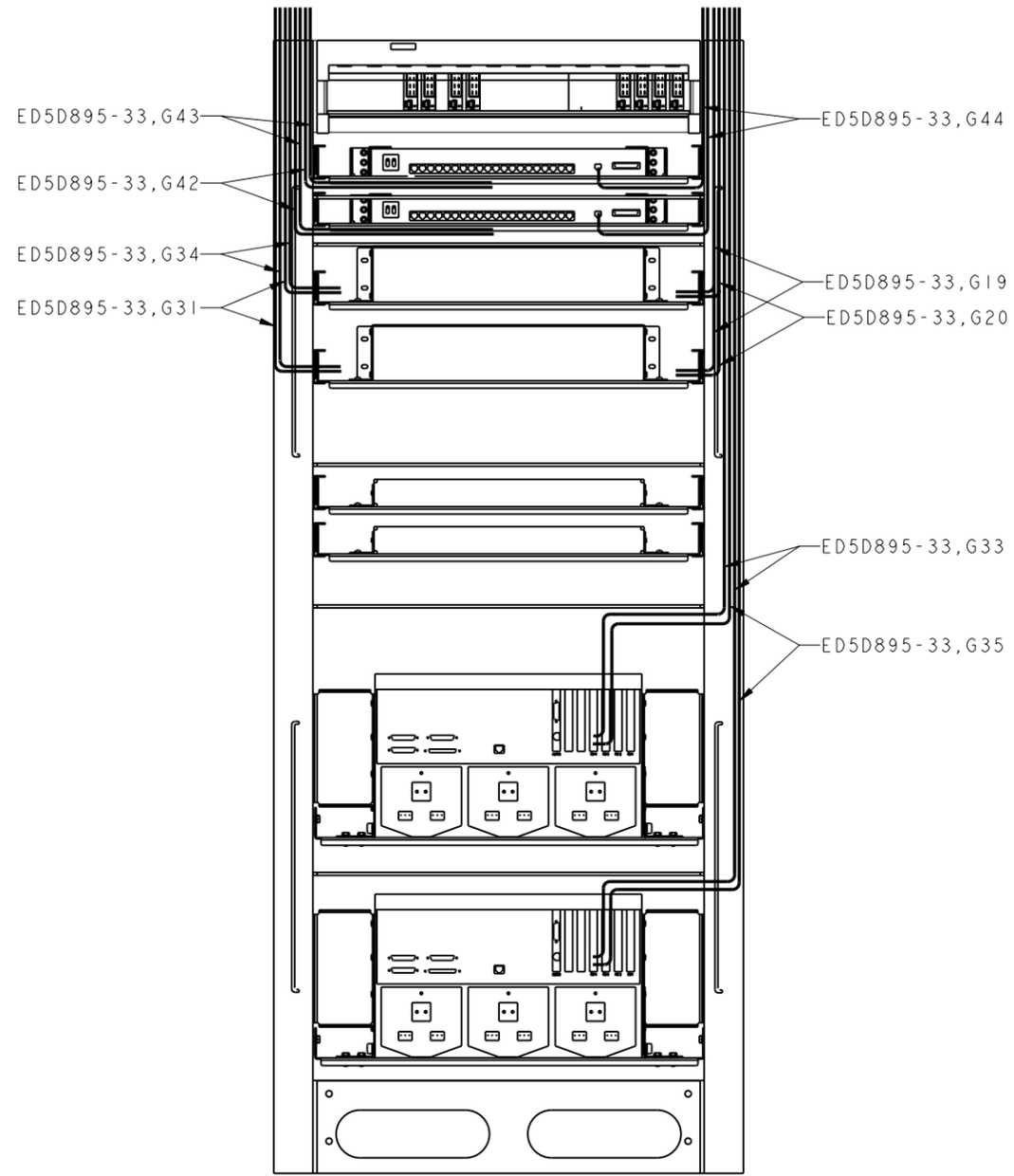
ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
THIRD ANGLE PROJECTION				
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS				
COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED				
Lucent Technologies Inc.	ED5D895-12	SHEET B2	ISSUE 4	DWG SIZE C2/AIR

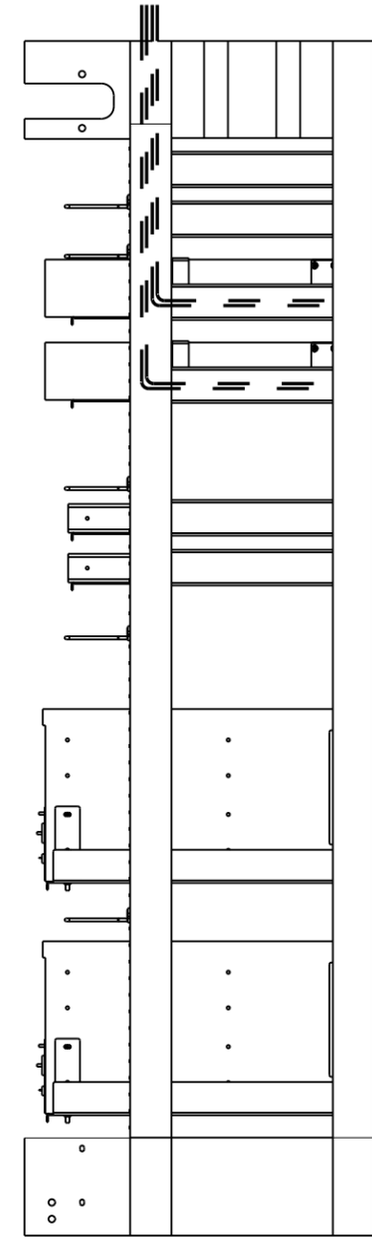
OLP CABINET



FRONT VIEW



REAR VIEW



LEFT SIDE VIEW

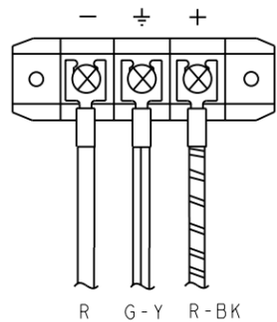
INTER-CABINET CABLING

FIG. 4 (DA)

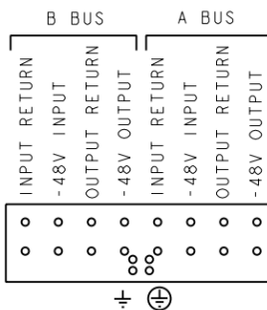
ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B3	ISSUE 4
			DWG SIZE C2/AIR	

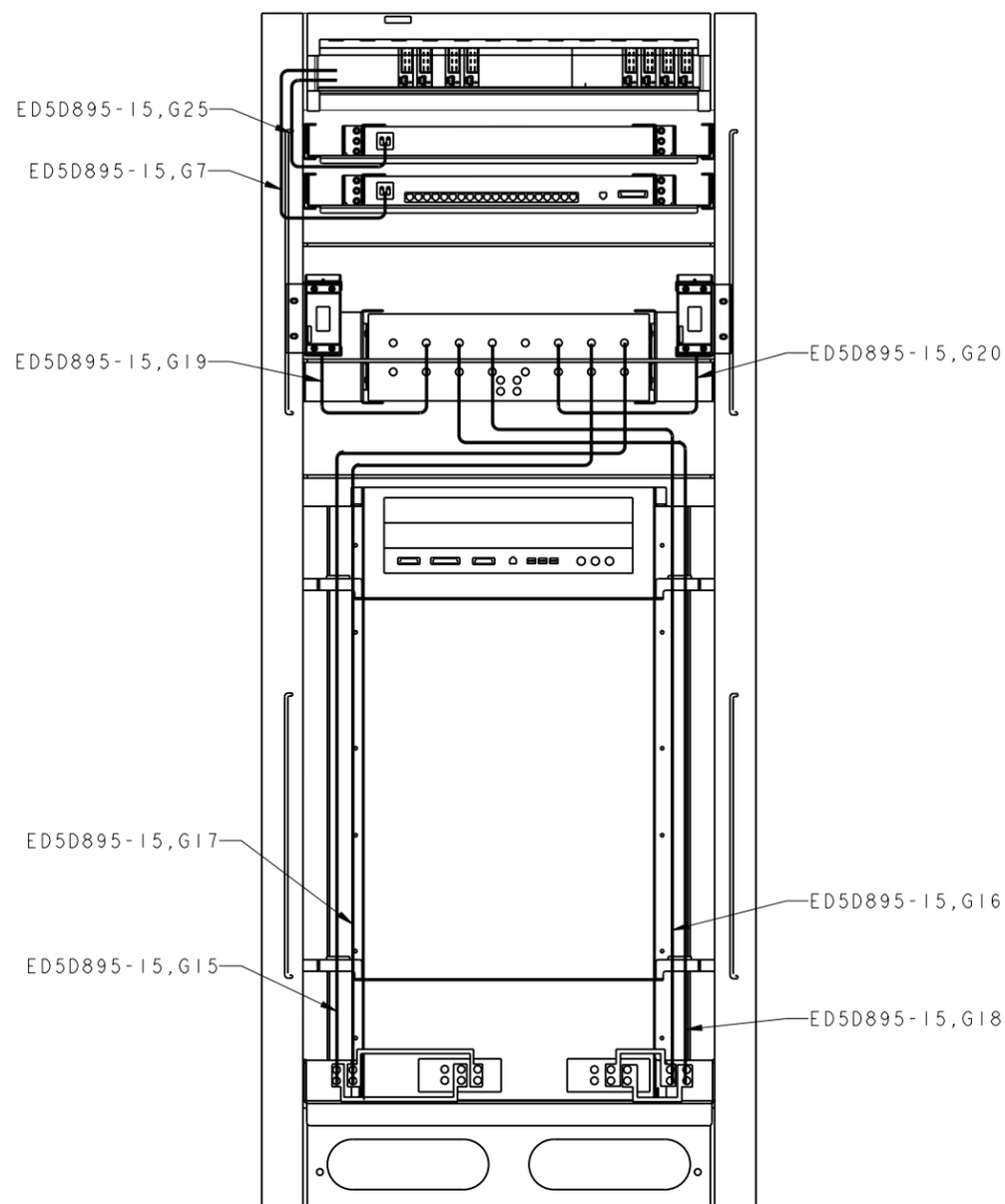
ATM3 CABINET



POSITION [64] GROUPS 25,43
SK. C

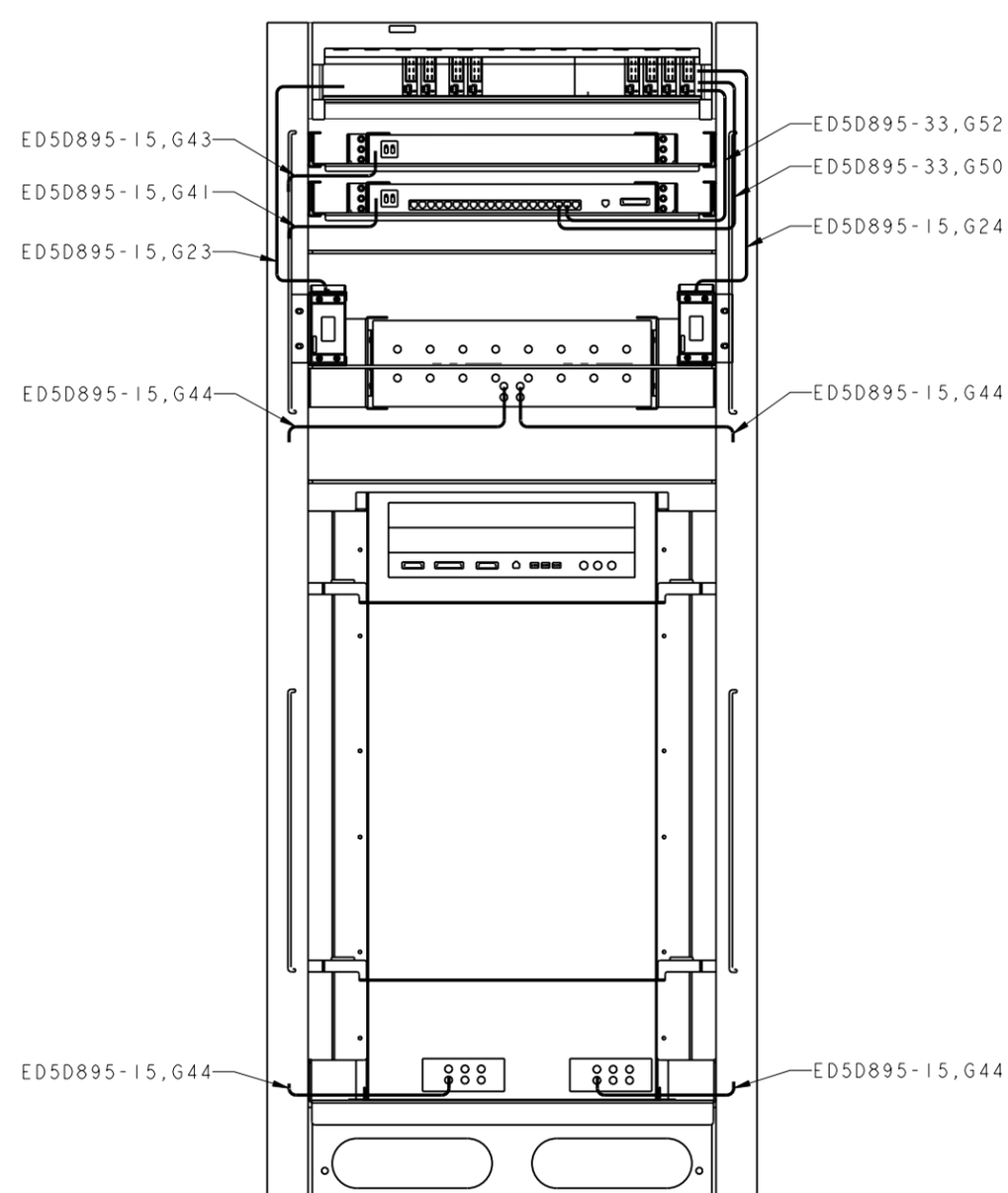


POSITION [52] GROUPS 15,16,17,18,19,20,44
SK. D



REAR VIEW
INTRA-CABINET POWER CABLING

FIG. 5 (DA)



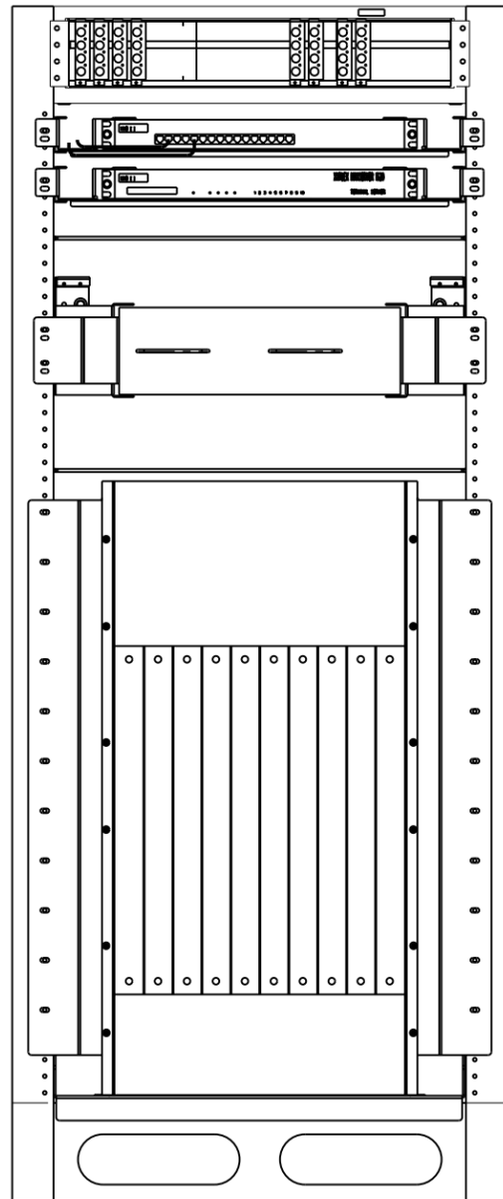
REAR VIEW
INTRA-CABINET ALARM
AND GROUND CABLING

FIG. 6 (DA)

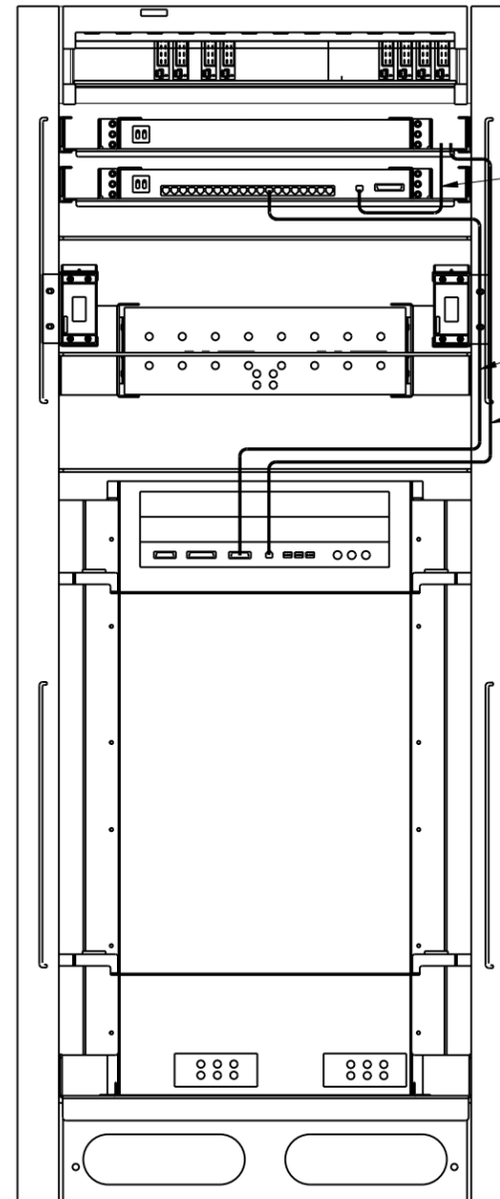
ED5D895-12

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D895-12	SHEET B4	ISSUE 4	DWG SIZE C2/AIR

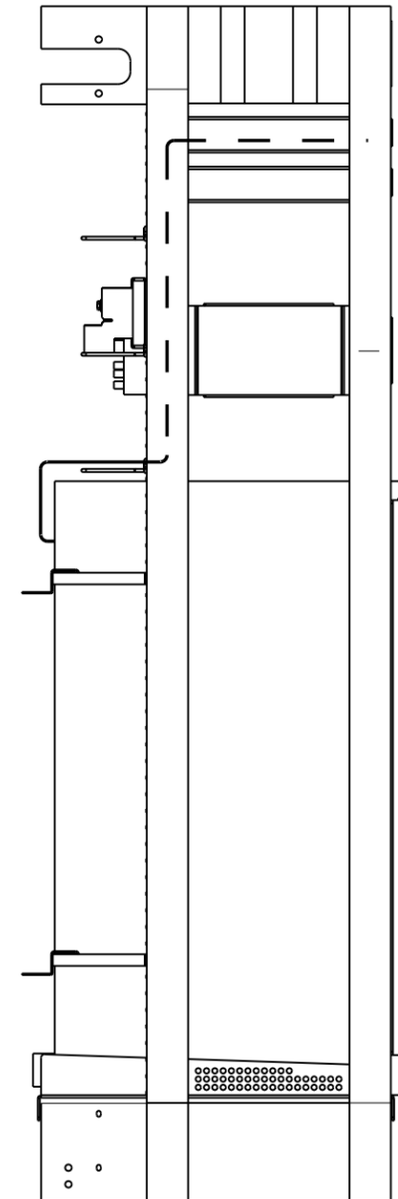
ATM3 CABINET



FRONT VIEW



REAR VIEW



LEFT SIDE VIEW

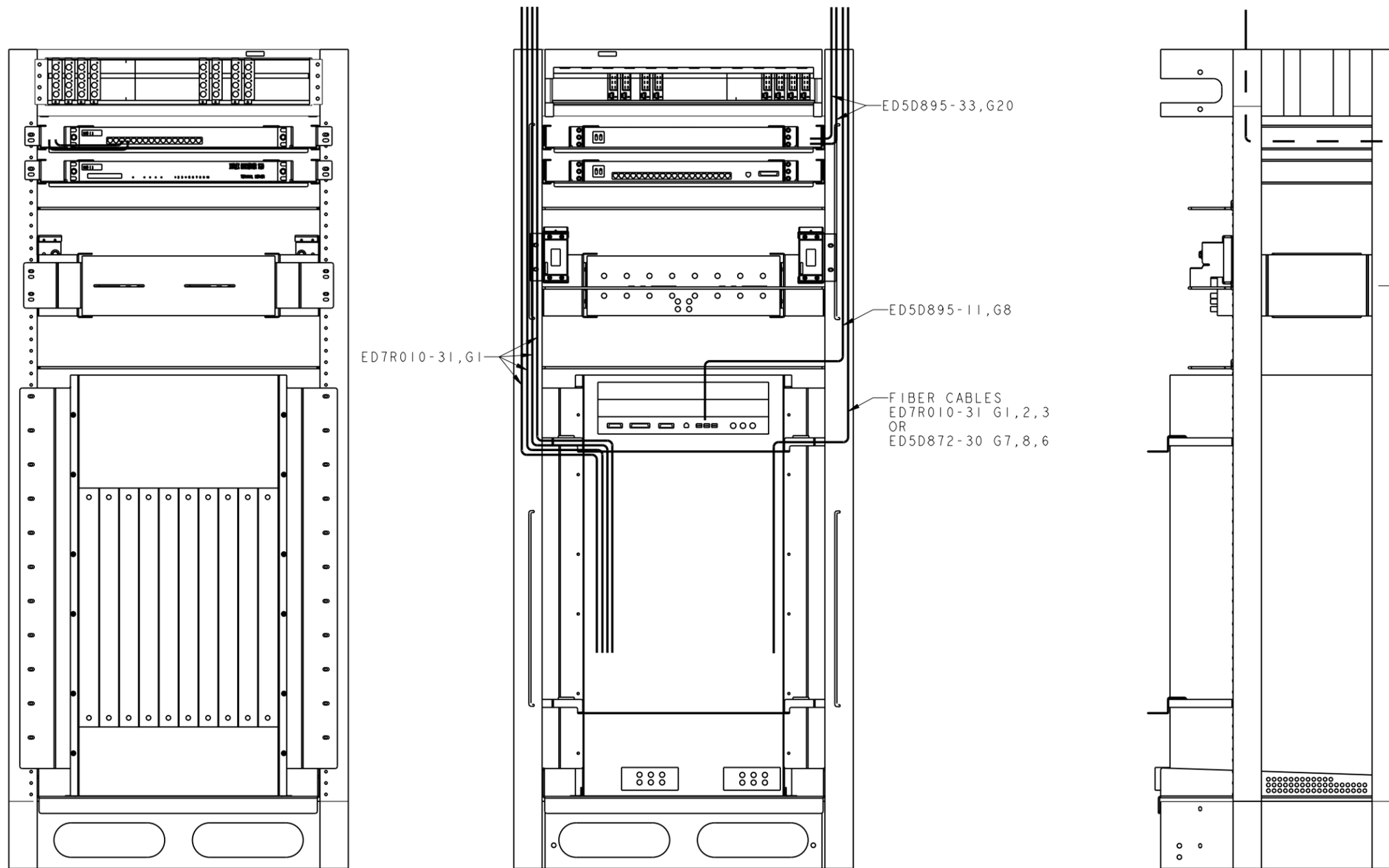
INTRA-CABINET CABLING

FIG. 7 (DA)

ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B5	ISSUE 4
			DWG SIZE C2/AIR	

ATM3 CABINET



FRONT VIEW

REAR VIEW

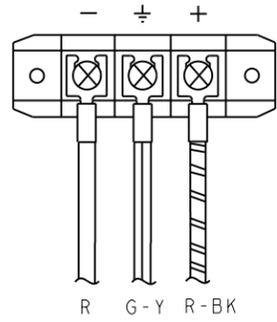
LEFT SIDE VIEW

INTER-CABINET CABLING
FIG. 8 (DA)

ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B6	ISSUE 4
			DWG SIZE C2/AIR	

IWGI CABINET

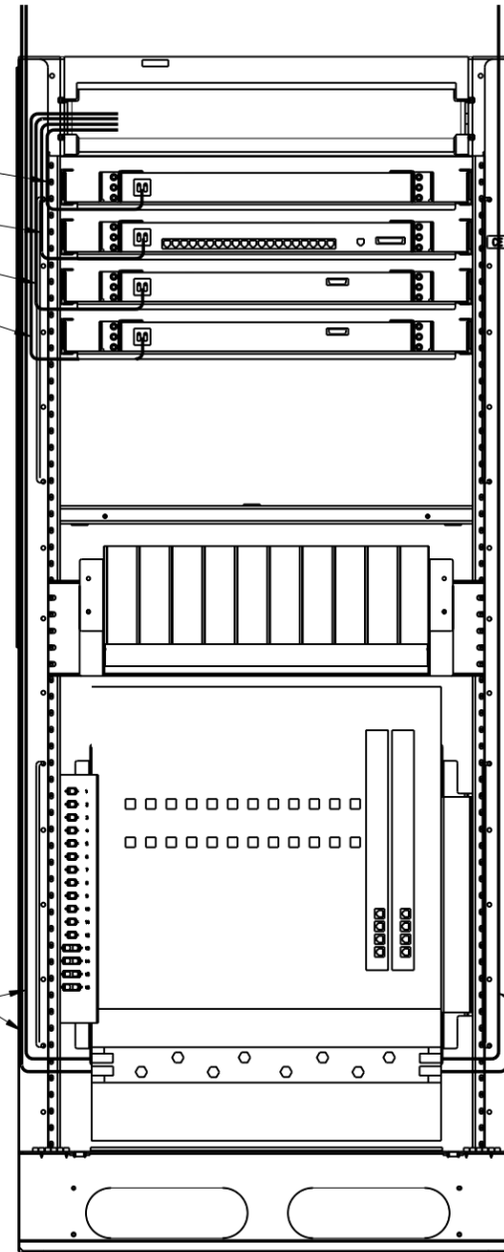


POSITION [55] GROUPS 27,43
 POSITION [58] GROUPS 29,43
 POSITION [64] GROUPS 25,43

SK. E

ED5D895-15,G25
 ED5D895-15,G7
 ED5D895-15,G29
 ED5D895-15,G27

ED5D895-15,G31
 OR
 ED5D895-15,G51

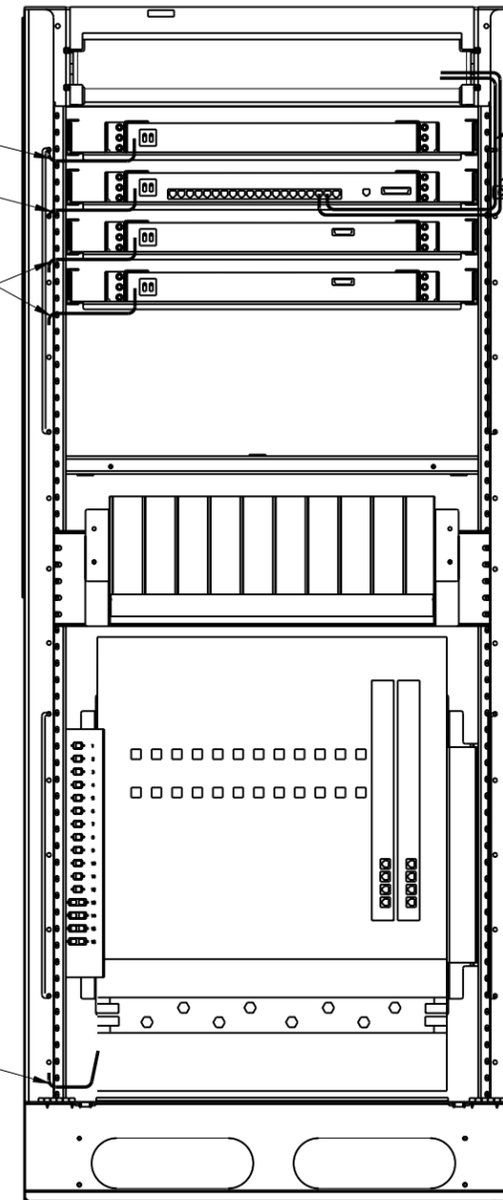


REAR VIEW
 POWER CABLING
 FIG. 9 (DA)

ED5D895-15,G30
 OR
 ED5D895-15,G50

ED5D895-15,G43
 ED5D895-15,G41
 ED5D895-15,G43

ED5D895-15,G45



REAR VIEW
 INTRA-CABINET ALARM
 AND GROUND CABLING
 FIG. 10 (DA)

ED5D895-33,G52
 ED5D895-33,G50

ED5D895-12

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D895-12	SHEET B7	ISSUE 4	DWG SIZE C2/AIR

IWGI CABINET

ED5D895-33,G14

ED5D895-33,G11

ED5D895-33,G10

ED5D895-33,G12

ED5D895-33,G7

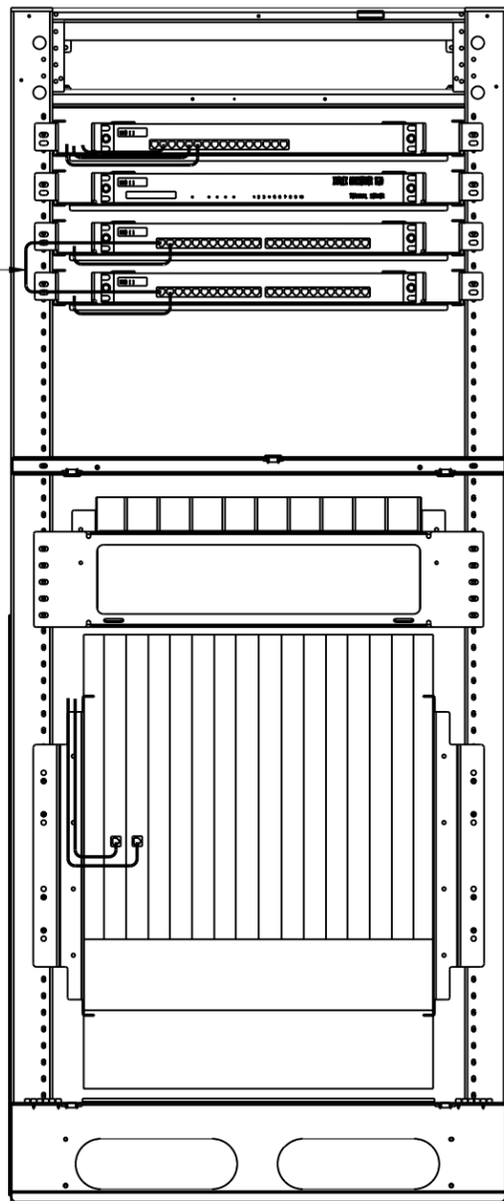
ED5D895-33,G8

ED5D895-33,G1

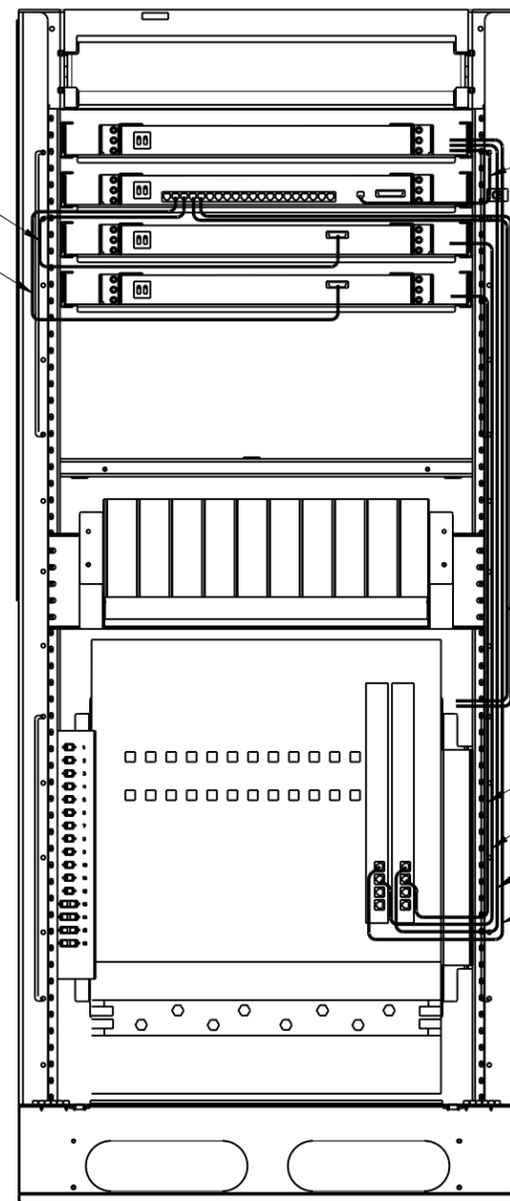
ED5D895-33,G2

ED5D895-33,G4

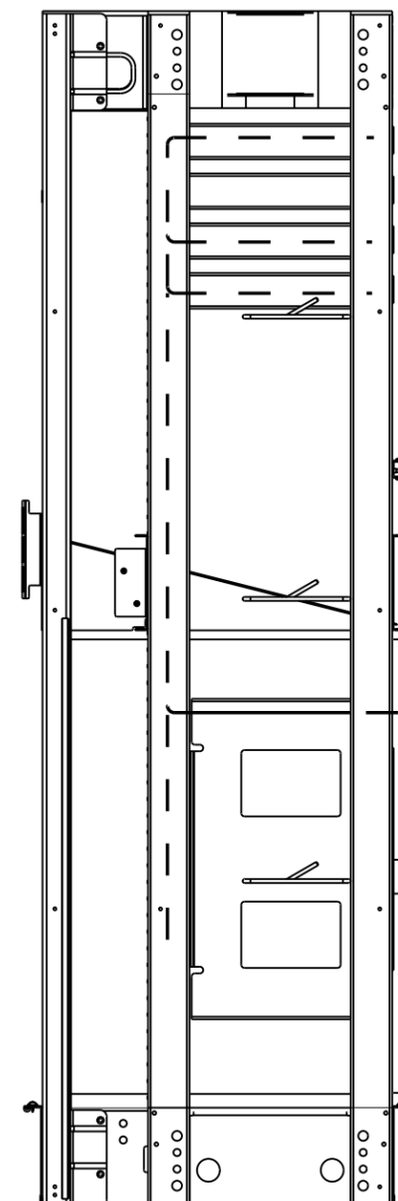
ED5D895-33,G5



FRONT VIEW



REAR VIEW

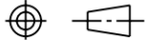


LEFT SIDE VIEW

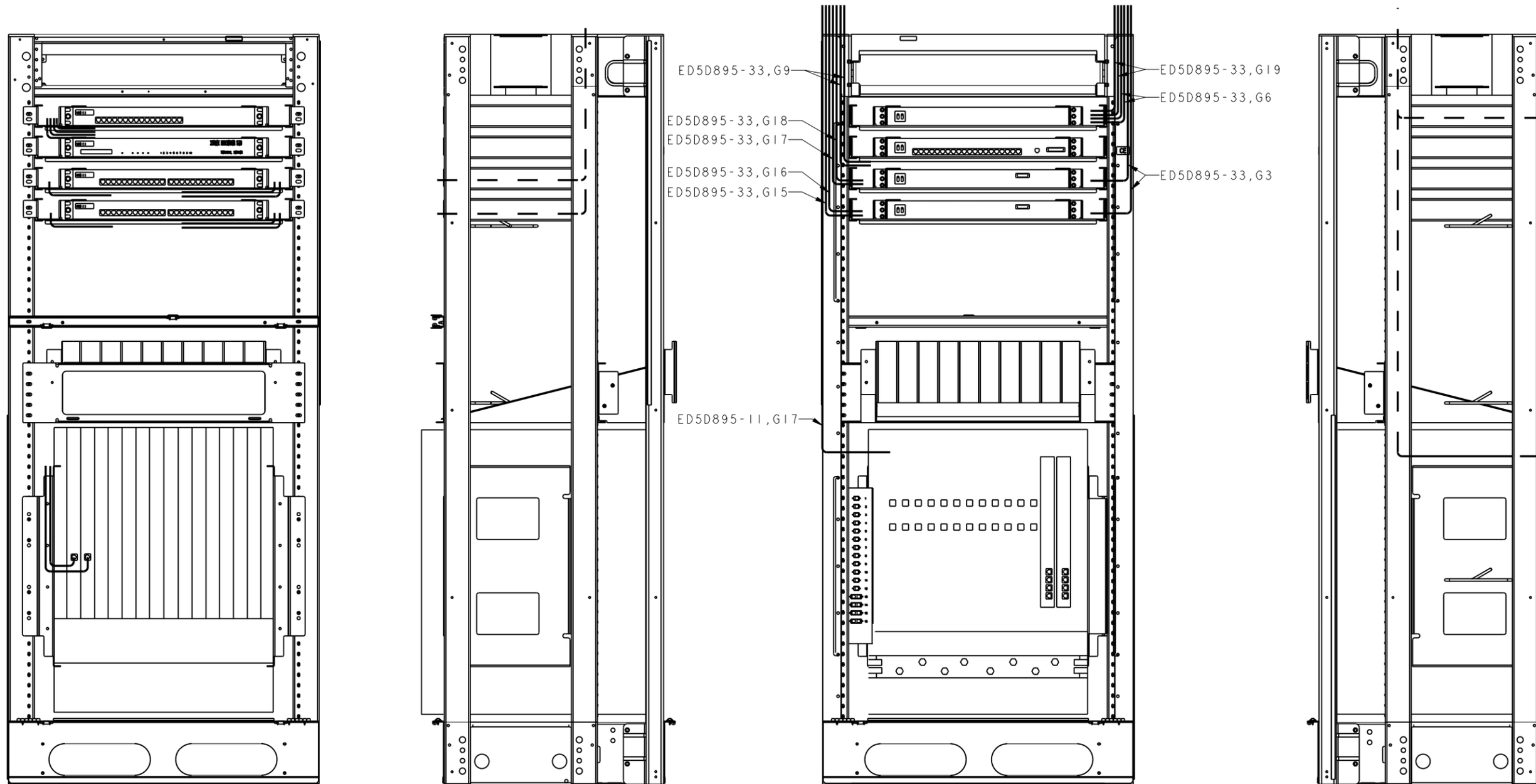
INTRA-CABINET CABLING

FIG. 11 (DA)

ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
THIRD ANGLE PROJECTION				
				
LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS				
COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED				
Lucent Technologies Inc.	ED5D895-12	SHEET B8	ISSUE 4	DWG SIZE C2/AIR

IWGI CABINET



FRONT VIEW

RIGHT SIDE VIEW

REAR VIEW

LEFT SIDE VIEW

INTER-CABINET CABLING
COPPER CABLE

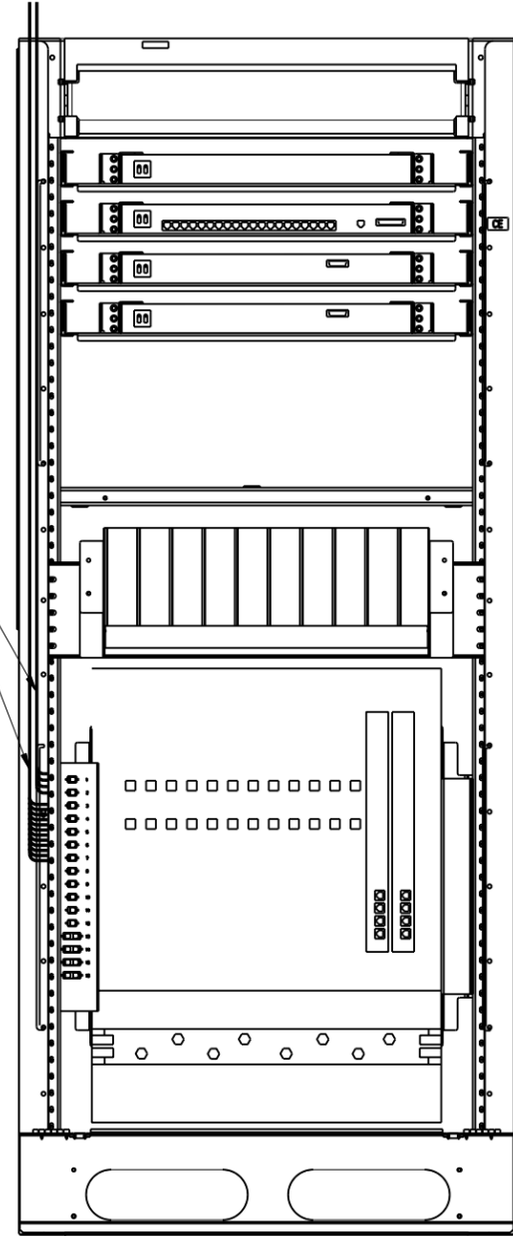
FIG. 12 (DA)

ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B9	ISSUE 4
			DWG SIZE C2/AIR	

IWGI CABINET

ED7R010-31,G1
ED5D872-30,G5



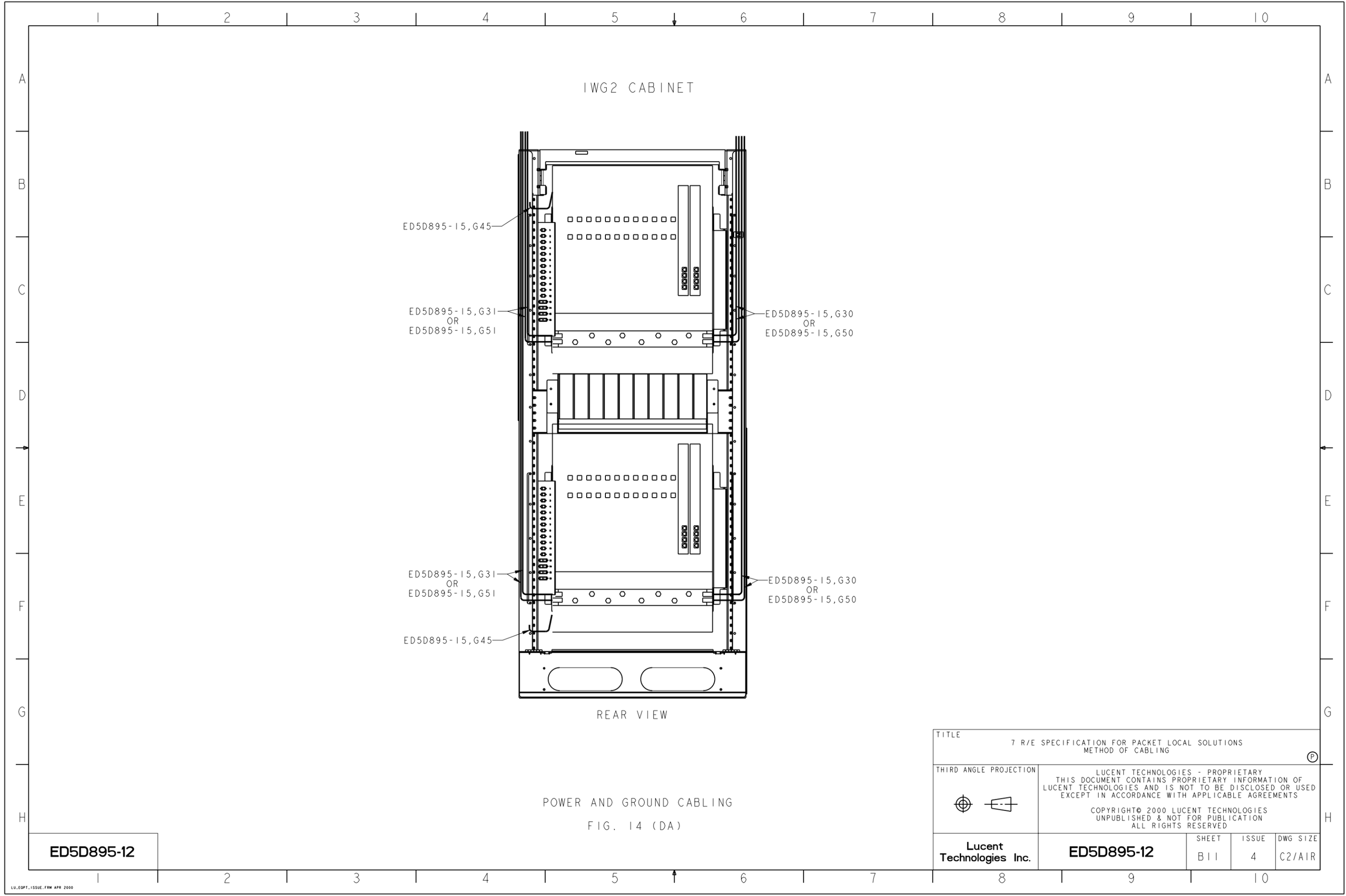
REAR VIEW

INTER-CABINET CABLING
FIBER CABLE

FIG. 13 (DA)

ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D895-12	SHEET B10	ISSUE 4	DWG SIZE C2/AIR



IWG2 CABINET

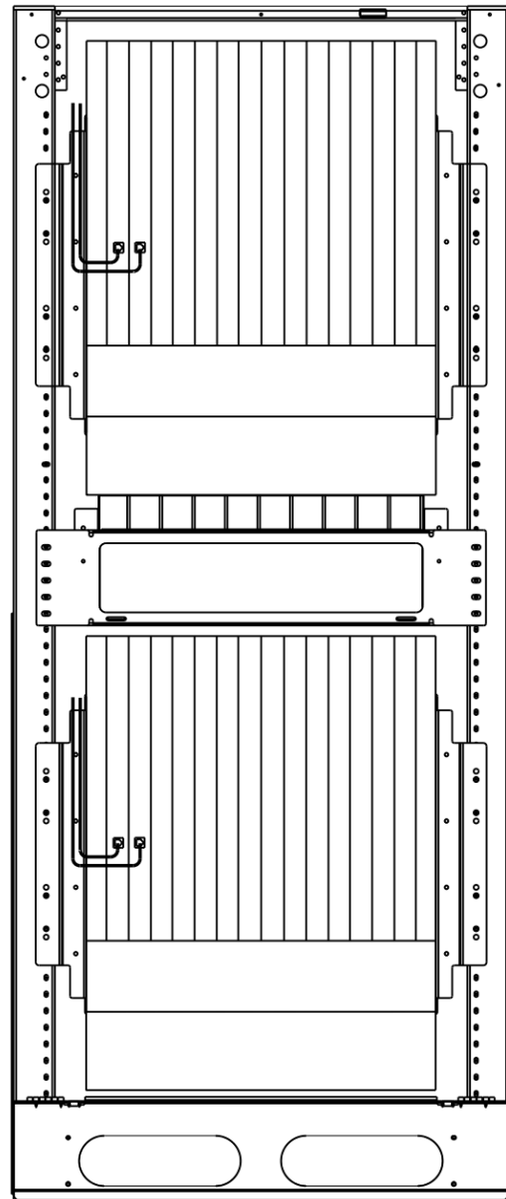
REAR VIEW

POWER AND GROUND CABLING
FIG. 14 (DA)

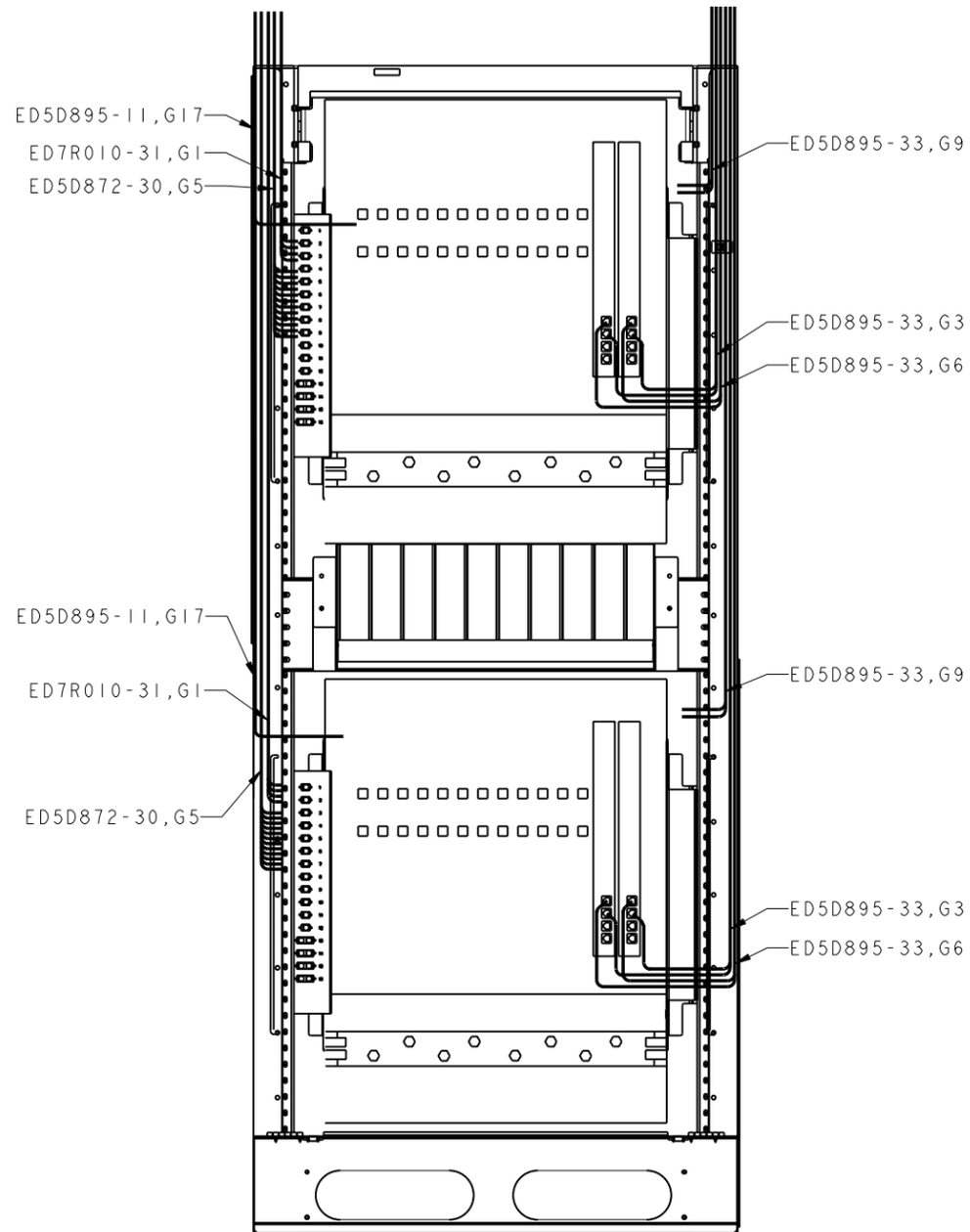
ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT© 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B11	ISSUE 4
			DWG SIZE C2/AIR	

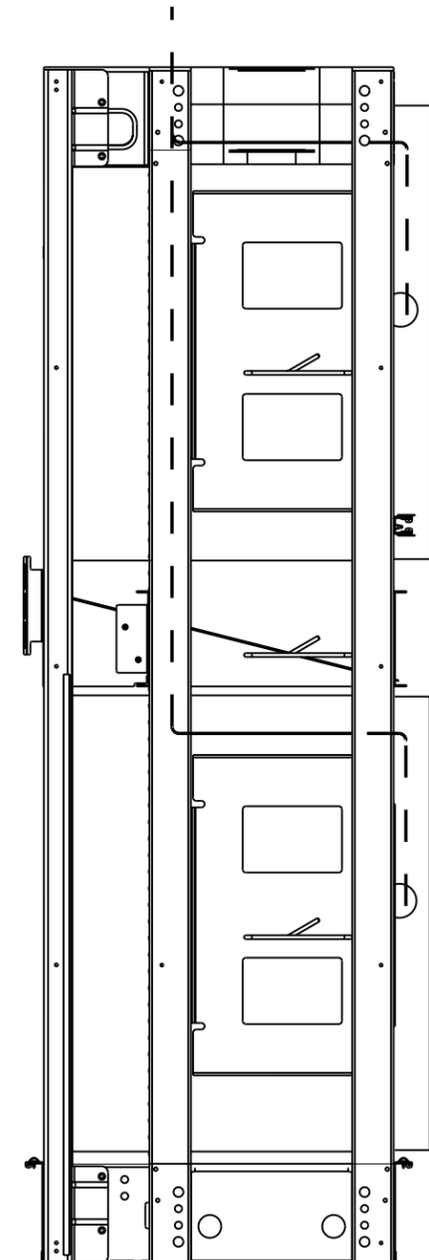
IWG2 CABINET



FRONT VIEW



REAR VIEW



LEFT SIDE VIEW

INTER-CABINET CABLING

FIG. 15 (DA)

ED5D895-12

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS METHOD OF CABLING				
(P)				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.		ED5D895-12	SHEET B12	ISSUE 4
			DWG SIZE C2/AIR	