

ISSUE NOTES

DWG TRANSFERED TO FOCUS/PDD. UPDATED FOR MCTU3 & SMC2000 INFO.
 ORIG ISS: 10/15/92 CHANGE CLASS: MF

DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 12/15/92	ISSUE: 8
------------	-----------	-------	---------------------	----------

-----TAG IP22(JJW)-----
 (H09222)
 ISSUE CREATED TO CHANGE PROP CODE. TITLE BOX READ AT&T FOR
 GRAPHIC SHEETS B1 THRU B25.

ORIG ISS: 10/15/92 CHANGE CLASS: B

DRAFT: JJW	ENGR: JJW	SUPV:	CERTIFIED: 11/02/00	ISSUE: 9
------------	-----------	-------	---------------------	----------

SHEET INDEX

SHT NBR	A1 THRU A1											ISSUE	9
ISSUE													
SHT NBR	D1 THRU D1											ISSUE	9
ISSUE													
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11		
ISSUE	9	9	9	9	9	9	9	9	9	9	9		
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22		
ISSUE	9	9	9	9	9	9	9	9	9	9	9		
SHT NBR	B23	B24	B25										
ISSUE	9	9	9										
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													

LUCENT TECHNOLOGIES - PROPRIETARY
 USE PURSUANT TO COMPANY INSTRUCTIONS

XT13

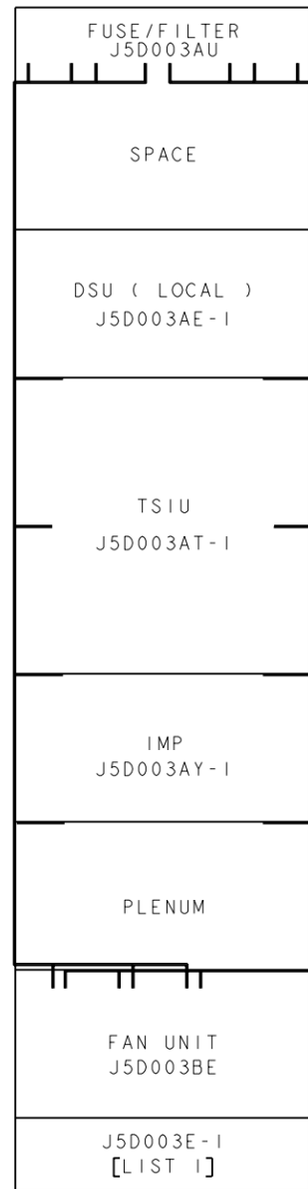
METHOD OF CABLING
 FOR 5ESS
 INTRA-CABINET
 CABLES

DWG SIZE	ISSUE
C2	9

LUCENT TECHNOLOGIES INC ED5D500-12

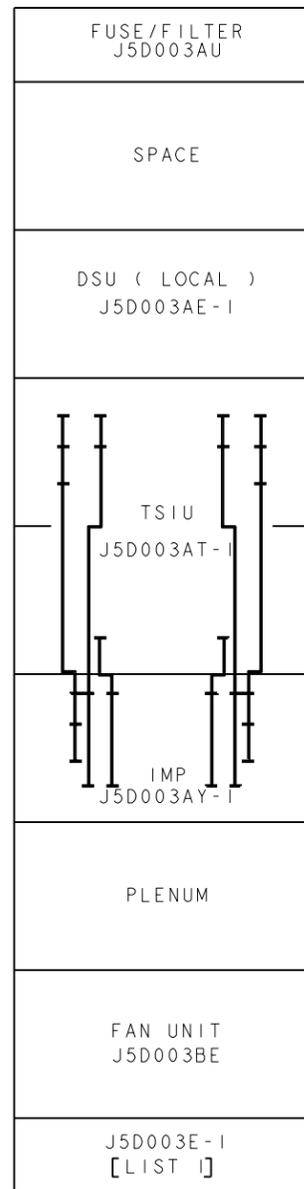
SHEET A1
 OF 27

INTERFACE MODULE CONTROL



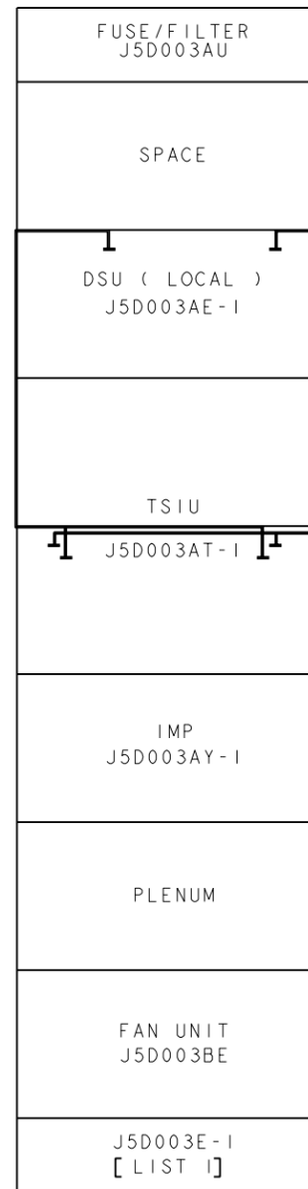
CABINET 1
IMC
POWER CA ED-5D507-15

INTERFACE MODULE CONTROL



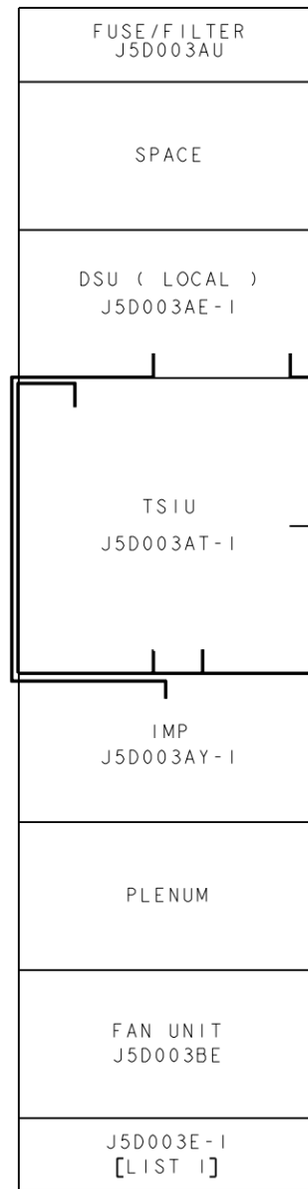
CABINET 1
IMC
TSIU TO IMP CA
ED-5D507-20, GI TO 6

INTERFACE MODULE CONTROL



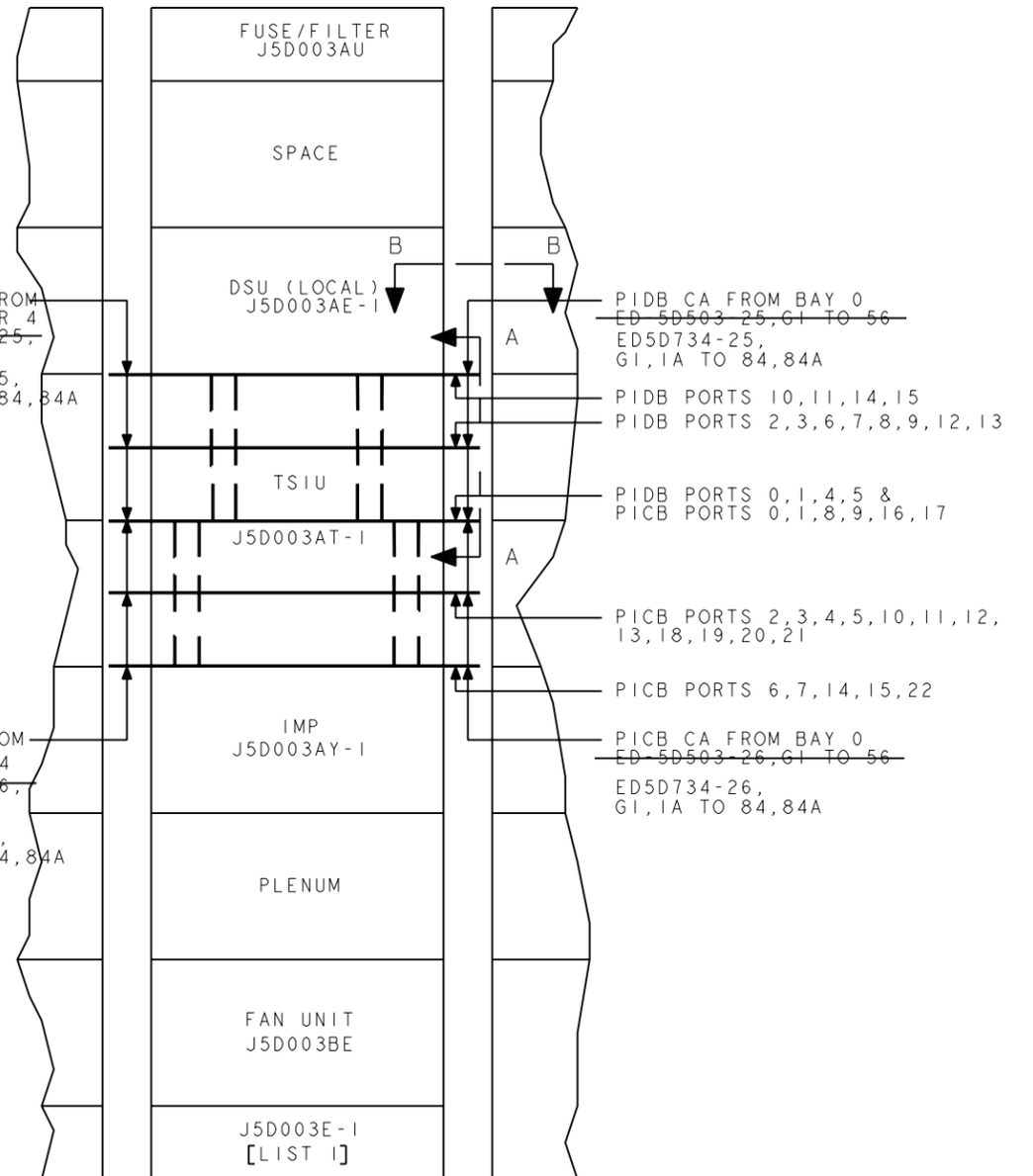
CABINET 1
IMC
PICB CA ED-5D507-21, GI TO 4

INTERFACE MODULE CONTROL



CABINET 1
IMC
PIDB CA ED-5D507-22, GI
TO 4, 11 & 12

INTERFACE MODULE CONTROL



CABINET 1
IMC

PIDB CA FROM
BAY 2, 3 OR 4
ED-5D503-25,
GI TO 56
ED5D734-25,
GI, 1A TO 84, 84A

PICB CA FROM
BAY 2, 3 & 4
ED-5D503-26,
GI TO 56
ED5D734-26,
GI, 1A TO 84, 84A

PIDB CA FROM BAY 0
ED-5D503-25, GI TO 56
ED5D734-25,
GI, 1A TO 84, 84A
PIDB PORTS 10, 11, 14, 15
PIDB PORTS 2, 3, 6, 7, 8, 9, 12, 13

PIDB PORTS 0, 1, 4, 5 &
PICB PORTS 0, 1, 8, 9, 16, 17

PICB PORTS 2, 3, 4, 5, 10, 11, 12,
13, 18, 19, 20, 21

PICB PORTS 6, 7, 14, 15, 22

PICB CA FROM BAY 0
ED-5D503-26, GI TO 56
ED5D734-26,
GI, 1A TO 84, 84A

FIG. 1

METHOD OF CABLE DRESS FOR 6' IMC CABINET
EQUIPPED PER LIST 1

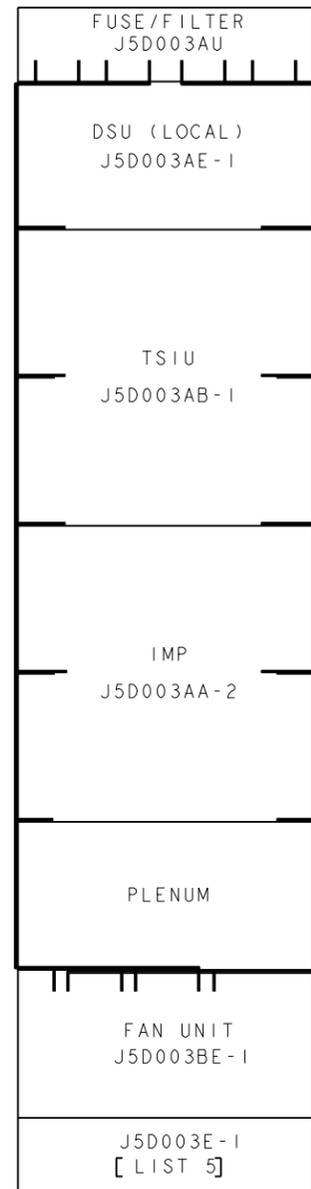
PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B1

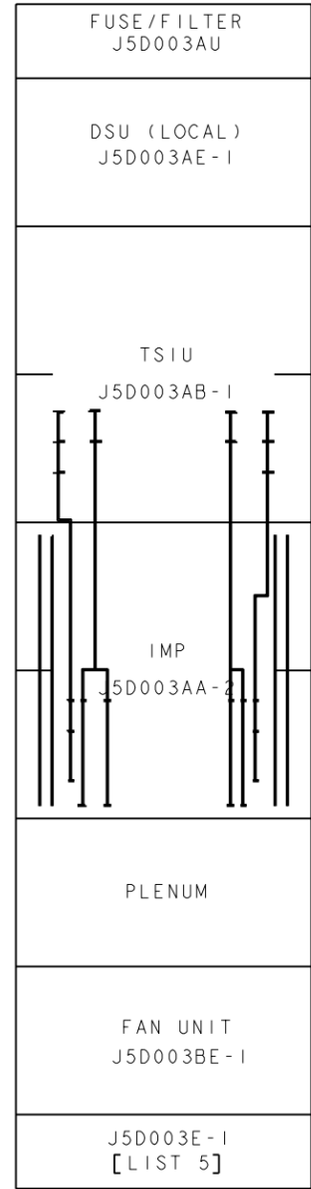
MODEL NAME

INTERFACE MODULE CONTROL



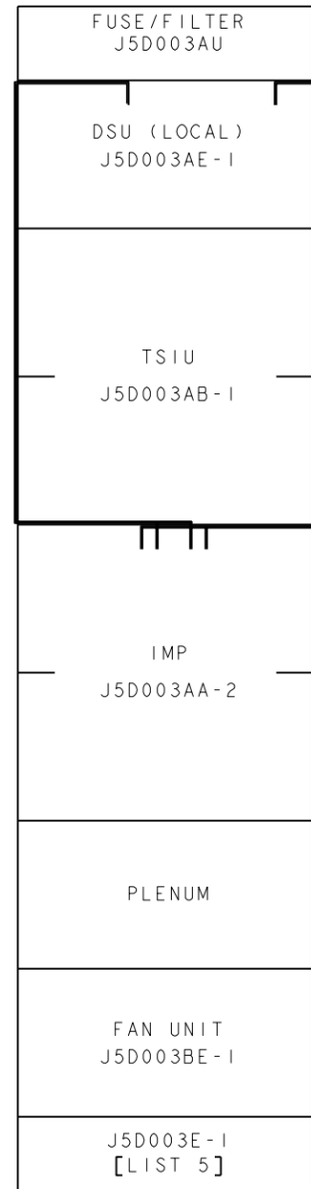
CABINET 1
IMC
POWER CA ED-5D507-15

INTERFACE MODULE CONTROL



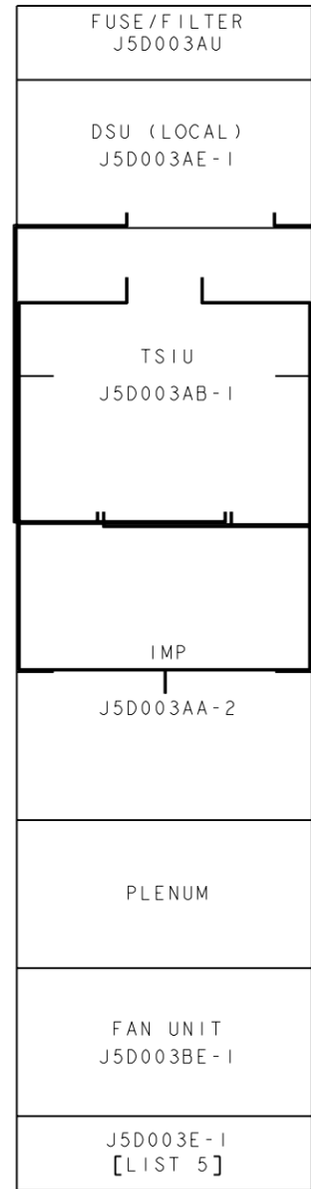
CABINET 1
IMC
TSIU TO IMP CA
ED-5D507-20,G7 TO 10 &
ED-5D127-30,G17 TO 32

INTERFACE MODULE CONTROL



CABINET 1
IMC
PICB CA
ED-5D507-21,G5 TO 8

INTERFACE MODULE CONTROL



CABINET 1
IMC
PIDB CA
ED-5D507-22,G6 TO 10

INTERFACE MODULE CONTROL

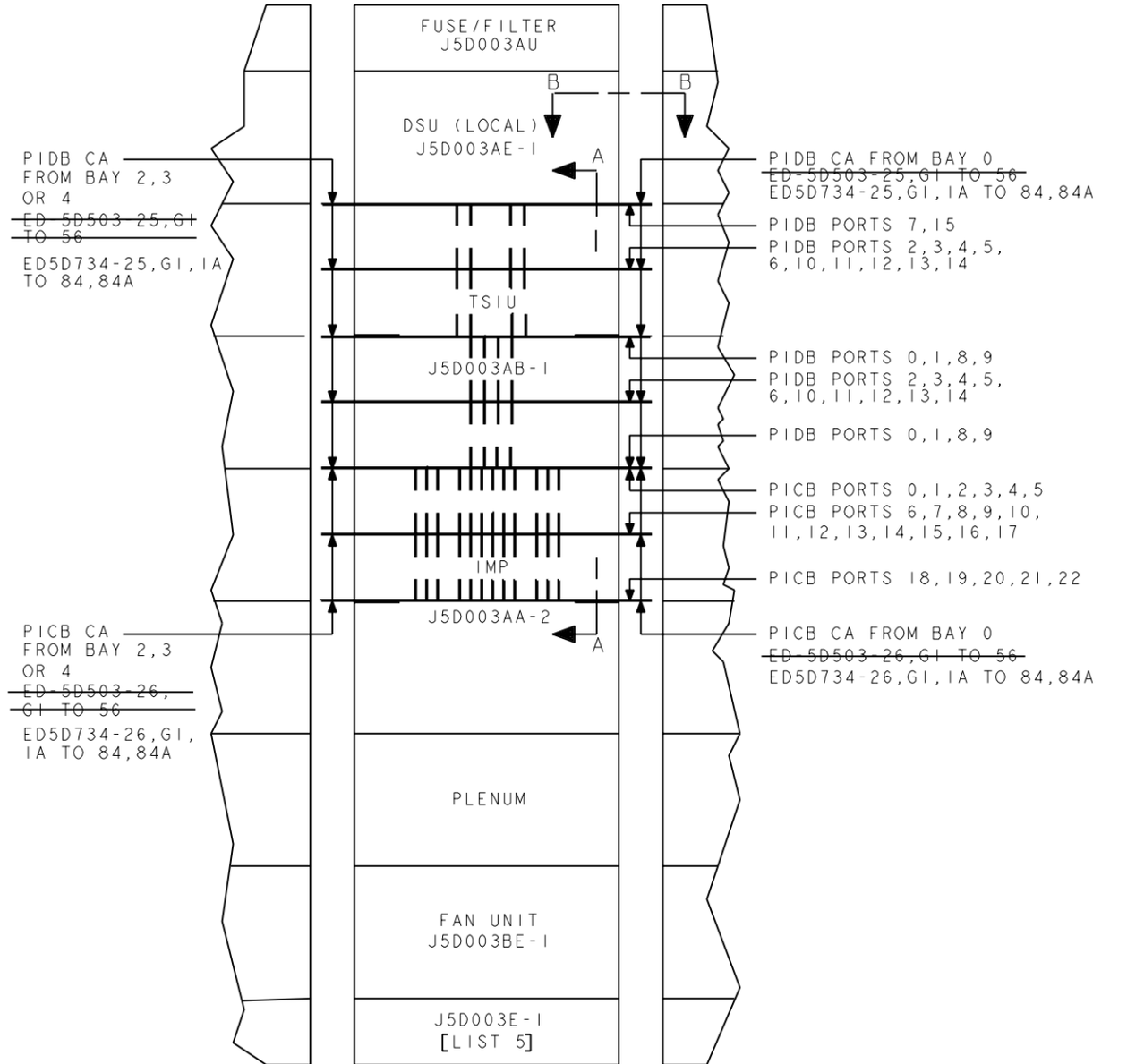


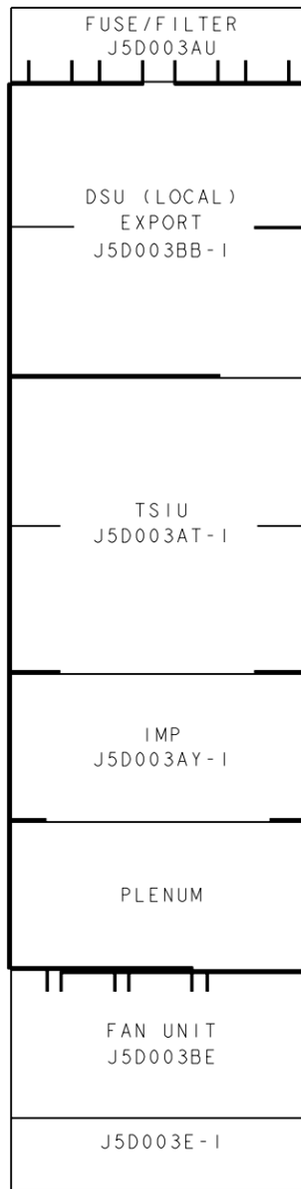
FIG. 2
METHOD OF CABLE DRESS FOR 6' IMC CABINET
EQUIPPED PER LIST 5

PROJ-ECEDFORM. FRM-FEB 96

ED5D500-12

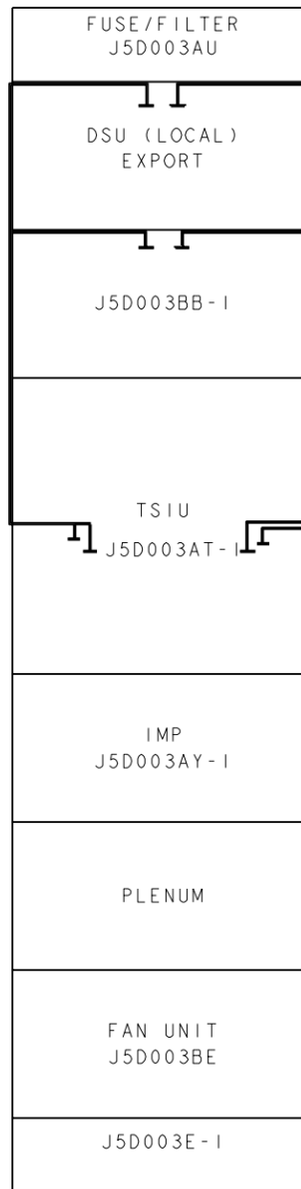
FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJ	
DWG SIZE C2	ISSUE 9	
	SHEET NO. B2	
LUCENT TECHNOLOGIES	ED5D500-12	MODEL NAME

INTERFACE MODULE CONTROL



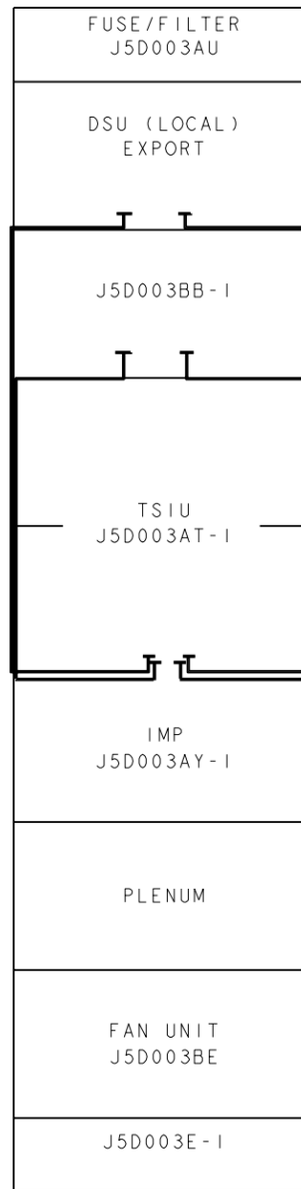
IMC
POWER CA ED-5D507-15

INTERFACE MODULE CONTROL



CABINET 1
IMC
PICB CA ED-5D507-21,G9 TO 12

INTERFACE MODULE CONTROL



CABINET 1
IMC
PIDB CA ED-5D507-22,G13 TO 16

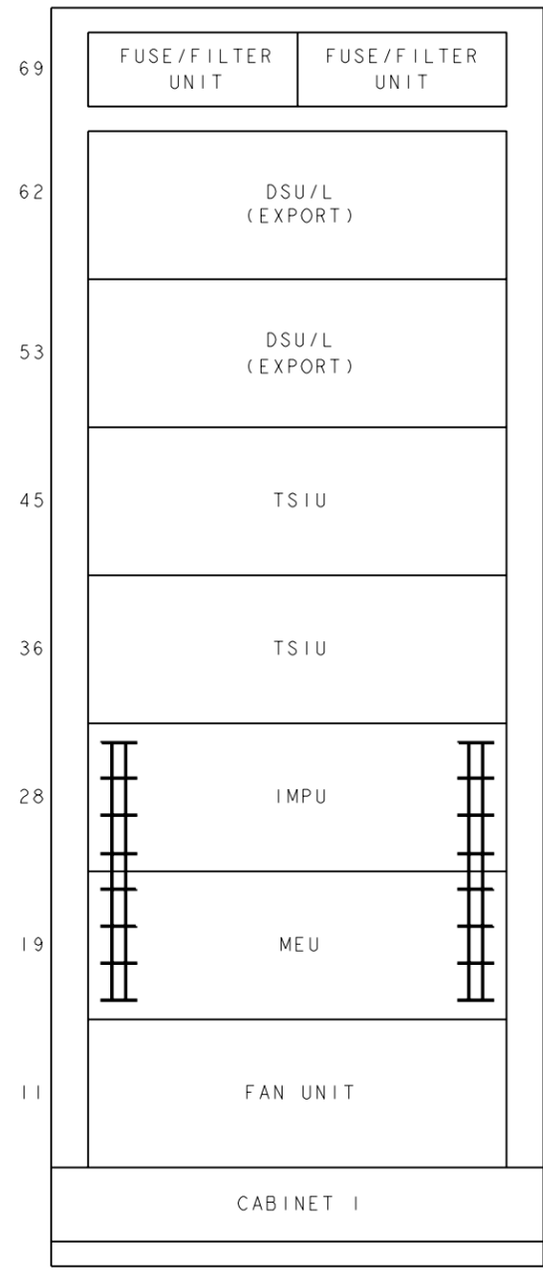
FIG. 2A
METHOD OF CABLE DRESS FOR 6' IMC CABINET
EQUIPPED FOR EXPORT

PROJ-ECEDFORM. FRM-FEB 96

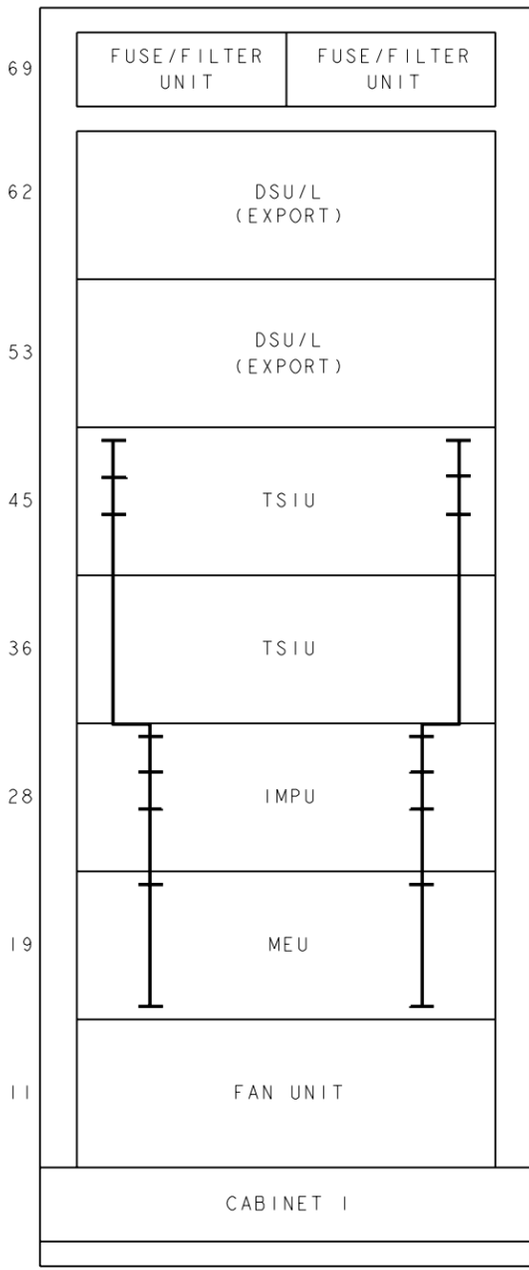
ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B3

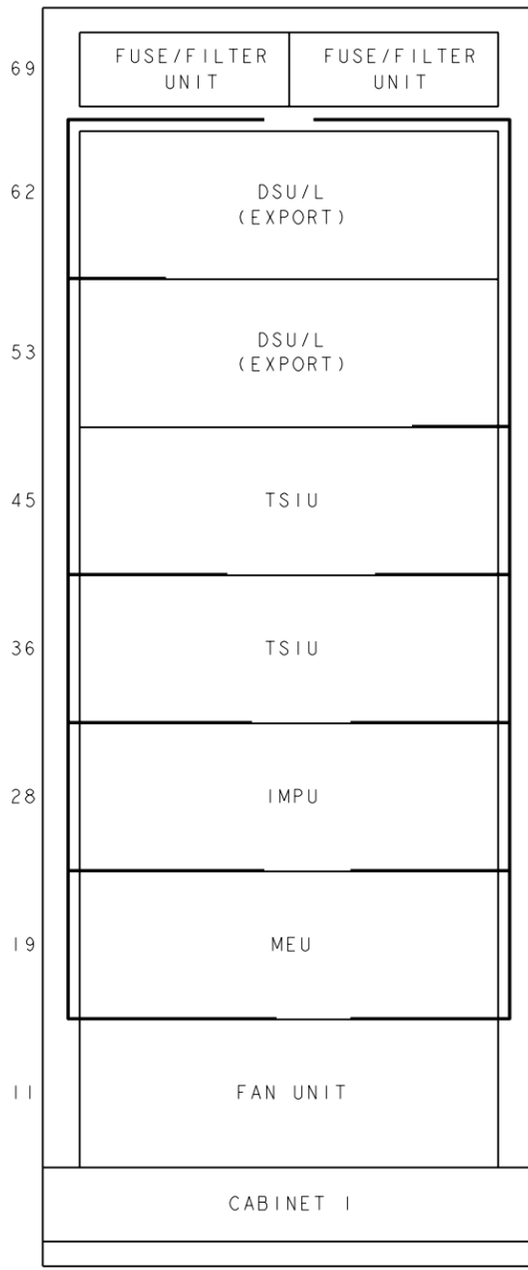
MODEL NAME



TAPE CABLES
ED-5D127-30
GROUPS 33-48



TSIU/IMPU/MEU MULT
ED-5D507-20
GROUPS 1 & 6



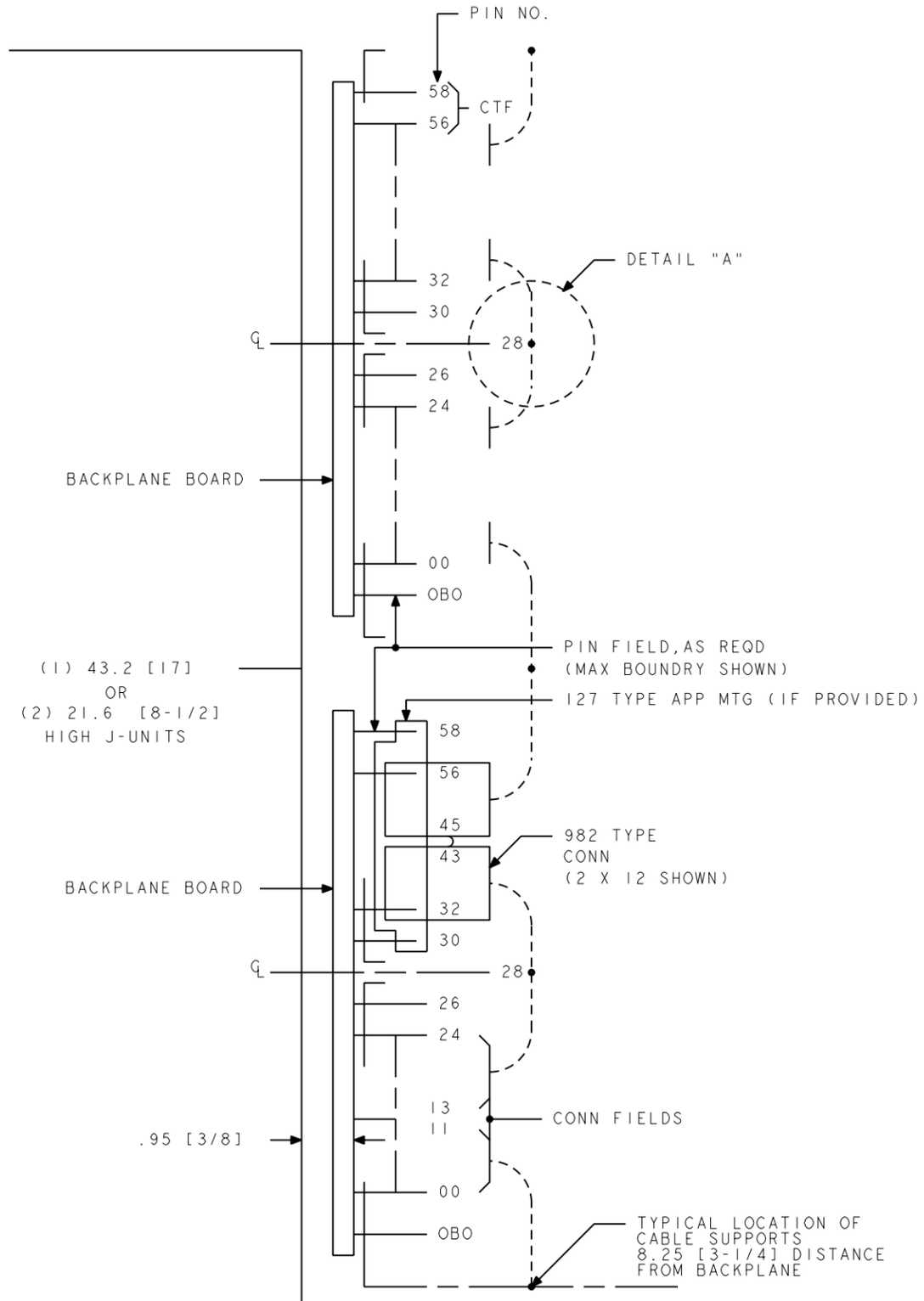
POWER CABLES SHOWN
WITH IMC CABINET HAVING
MEU WITH EXPORT DSU/L
ED-5D507-15
GROUPS 24 & 25

FIG. 2B
MEU(J5D003BH-1) LOCATED IN IMC(J5D003E-1)
EQL POSITION 19

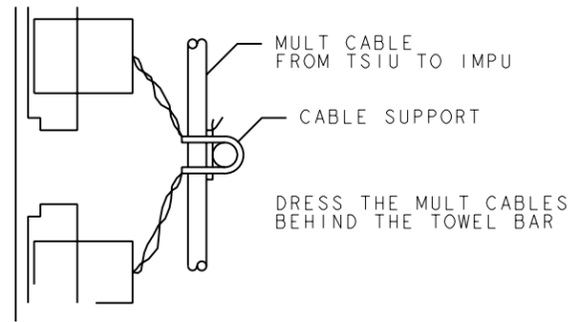
PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

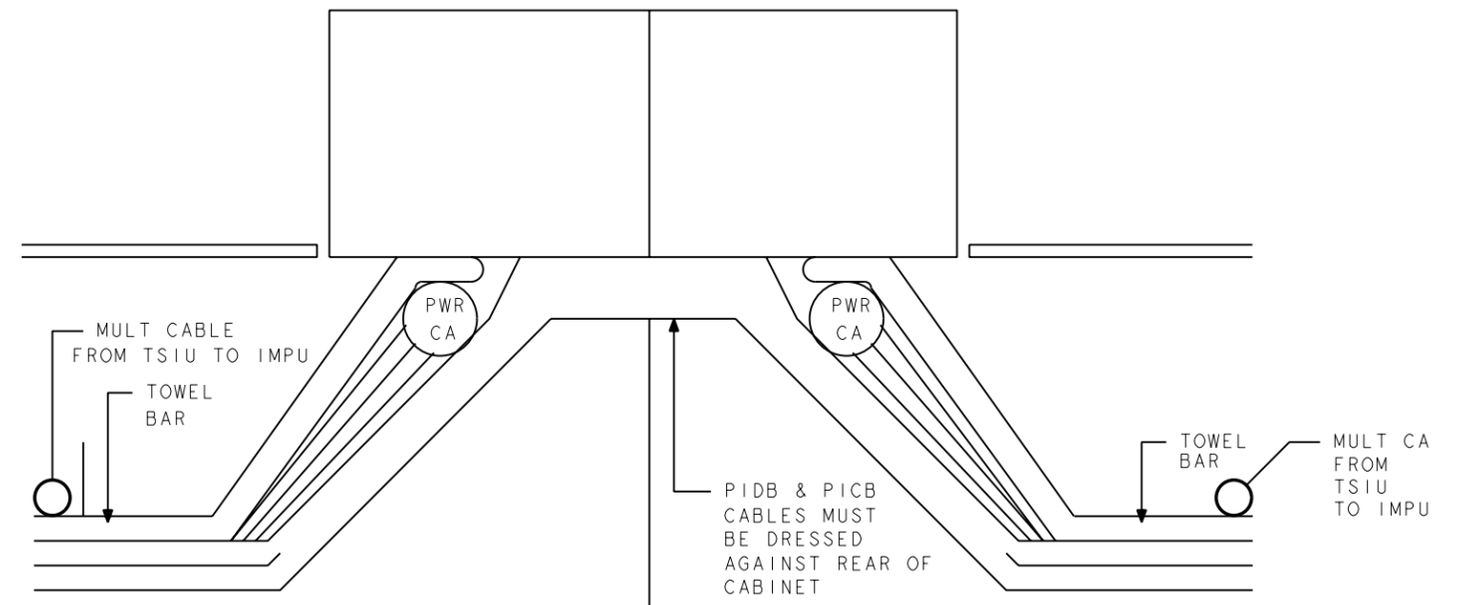
FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B4
MODEL NAME		



SECT A-A



DETAIL "A"

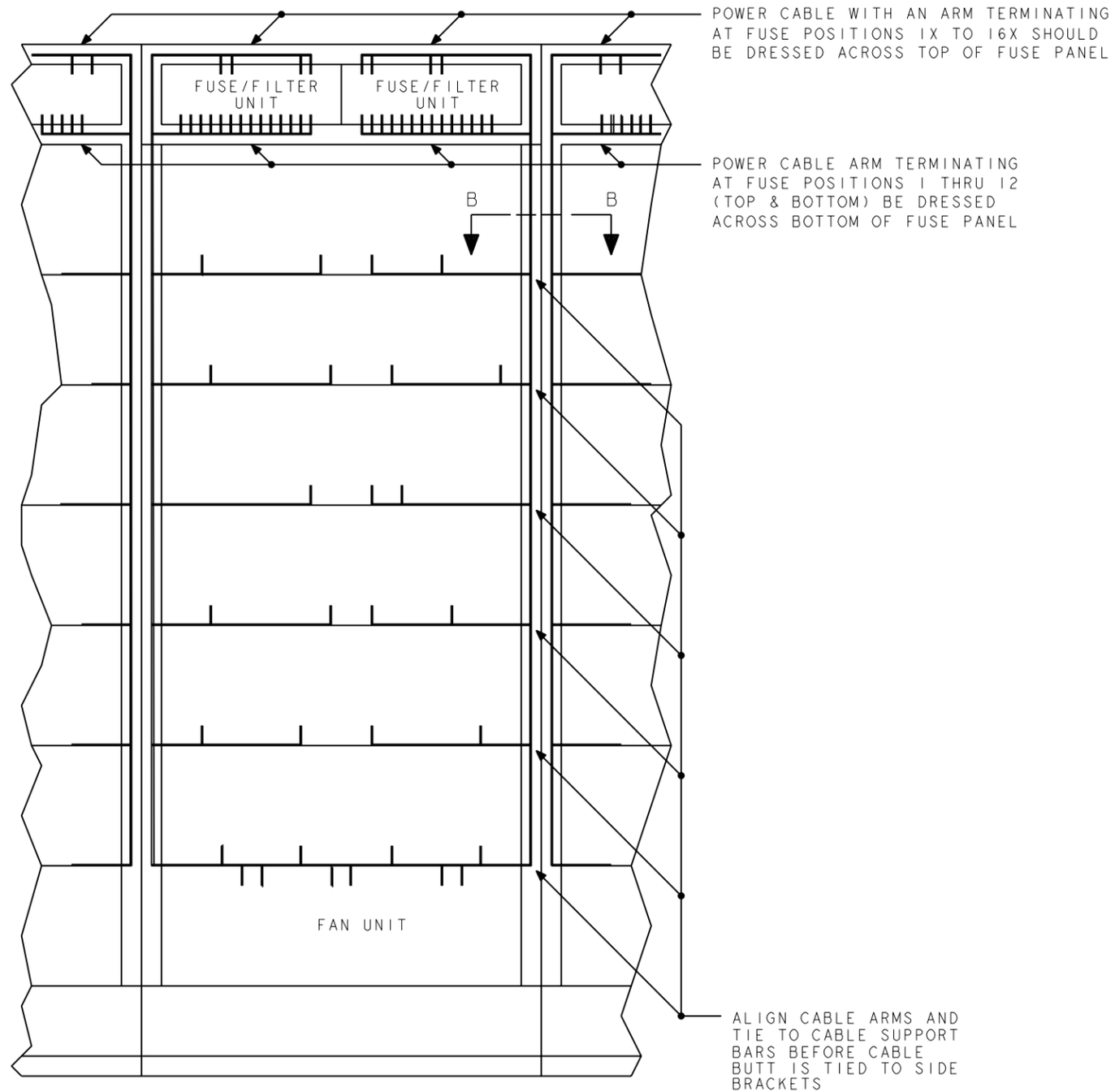


SECT B-B

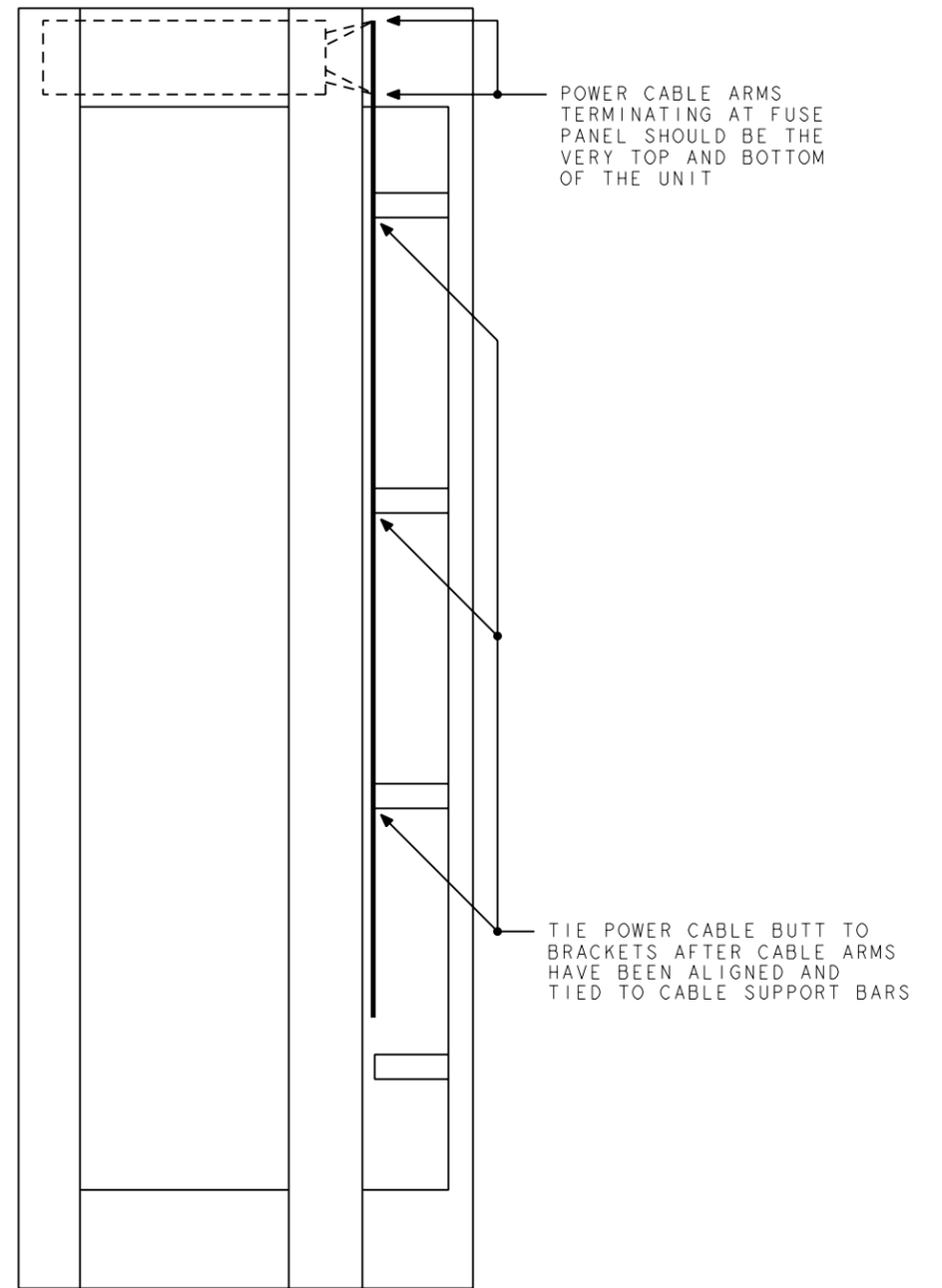
PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B5
MODEL NAME		



REAR VIEW



SIDE VIEW WITHOUT DOORS AND SIDE PANELS

FIG. 2C

PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
INTRA-CABINET CABLING			
DWG SIZE	ISSUE		
C2	9		
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B6	
MODEL NAME			

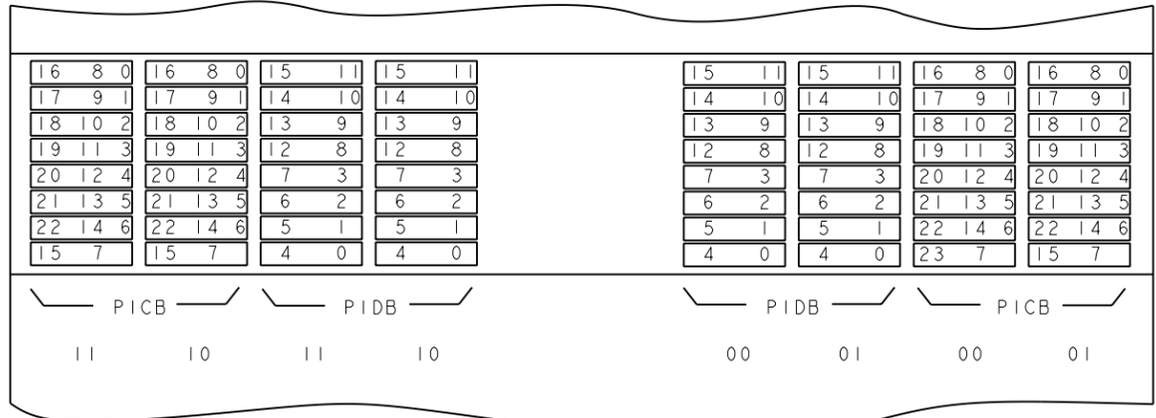
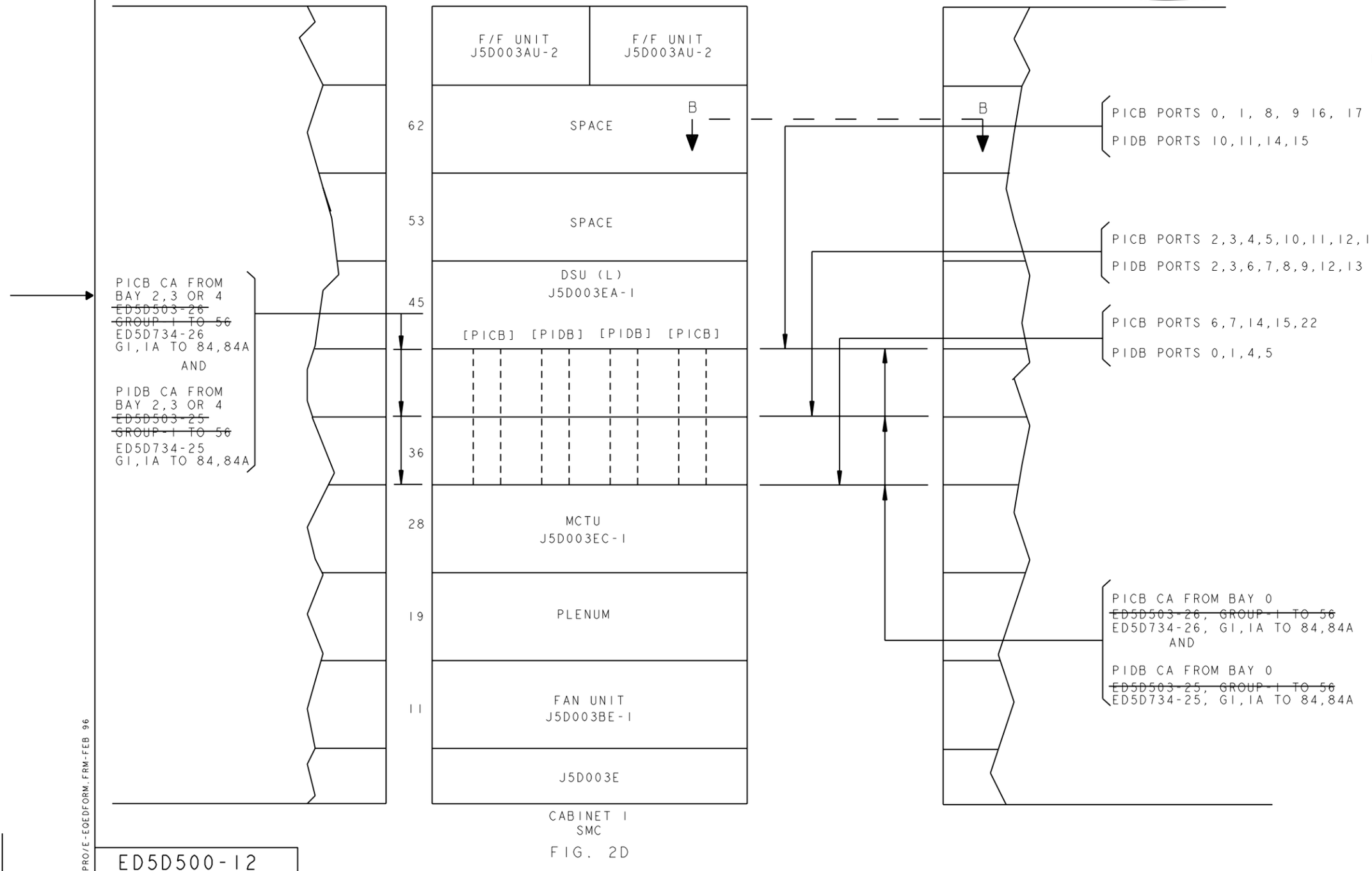


FIG. 2E
PICB, PIDB PORT LOCATIONS

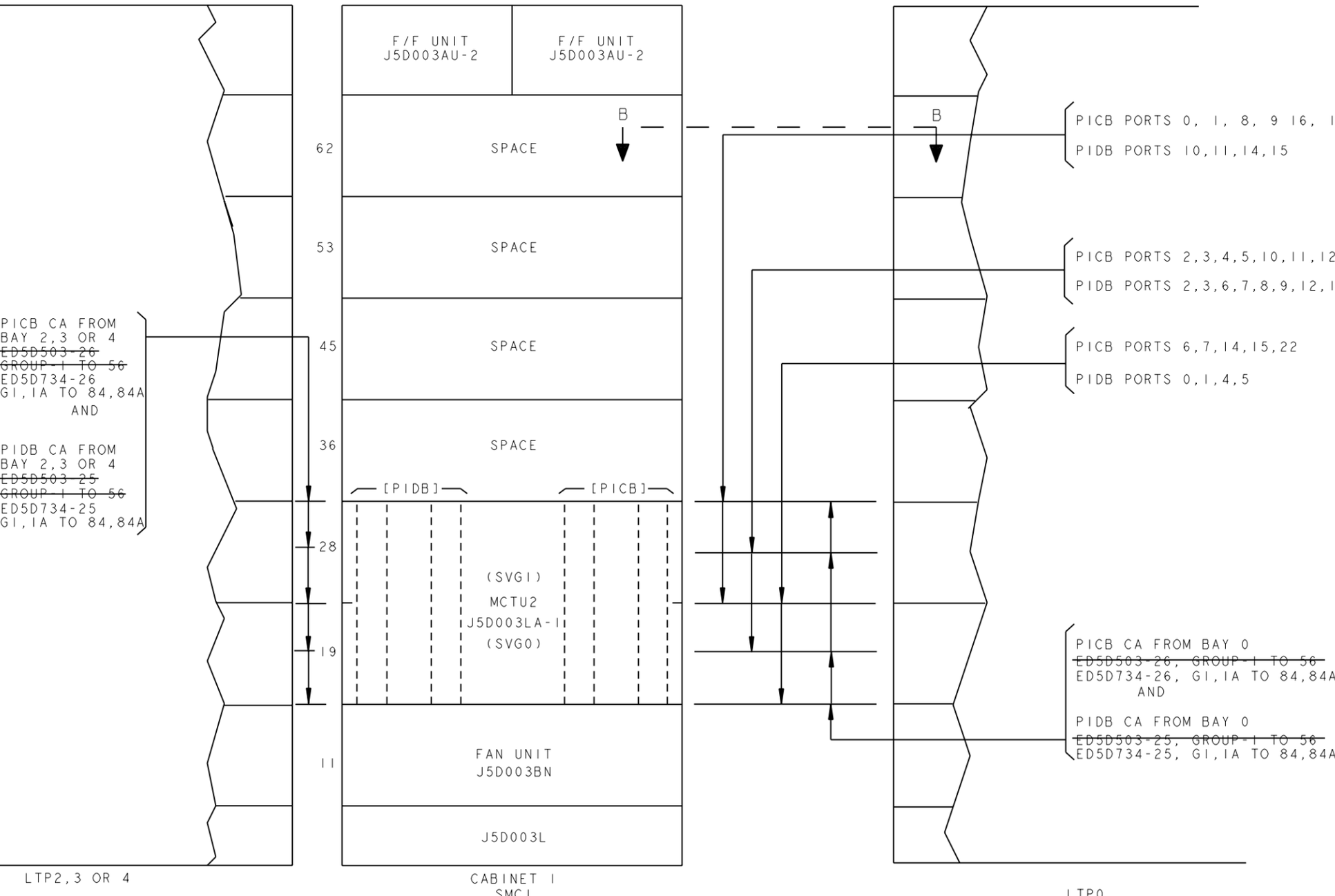


FOR PROPRIETARY NOTICE SEE SHEET A1

INTRA-CABINET CABLING	THIRD ANGLE PROJ	
LUCENT TECHNOLOGIES	DWG SIZE	ISSUE
	C2	9
ED5D500-12		SHEET NO. B7
MODEL NAME		

PROJ-EGEDFORM, FRM-FEB 96

ED5D500-12



PICB CA FROM BAY 2,3 OR 4
~~ED5D503-26~~
~~GROUP 1 TO 56~~
~~ED5D734-26~~
 GI, IA TO 84,84A
 AND
 PIDB CA FROM BAY 2,3 OR 4
~~ED5D503-25~~
~~GROUP 1 TO 56~~
~~ED5D734-25~~
 GI, IA TO 84,84A

PICB PORTS 0, 1, 8, 9, 16, 17
 PIDB PORTS 10, 11, 14, 15

PICB PORTS 2, 3, 4, 5, 10, 11, 12, 13, 18, 19, 20, 21
 PIDB PORTS 2, 3, 6, 7, 8, 9, 12, 13

PICB PORTS 6, 7, 14, 15, 22
 PIDB PORTS 0, 1, 4, 5

PICB CA FROM BAY 0
~~ED5D503-26, GROUP 1 TO 56~~
~~ED5D734-26, GI, IA TO 84,84A~~
 AND
 PIDB CA FROM BAY 0
~~ED5D503-25, GROUP 1 TO 56~~
~~ED5D734-25, GI, IA TO 84,84A~~

11		10		11		10	
15	11	15	11	16	8	0	16
14	10	14	10	17	9	1	17
13	9	13	9	18	10	2	18
12	8	12	8	19	11	3	19
7	3	7	3	20	12	4	20
6	2	6	2	21	13	5	21
5	1	5	1	22	14	6	22
4	0	4	0	23	7		15
11		00		01		00	
15	11	15	11	16	8	0	16
14	10	14	10	17	9	1	17
13	9	13	9	18	10	2	18
12	8	12	8	19	11	3	19
7	3	7	3	20	12	4	20
6	2	6	2	21	13	5	21
5	1	5	1	22	14	6	22
4	0	4	0	23	7		15

PICB
 PIDB

FIG. 2G
 PICB, PIDB PORT LOCATIONS

PROJ-EGEDFORM. FRM-FEB 96

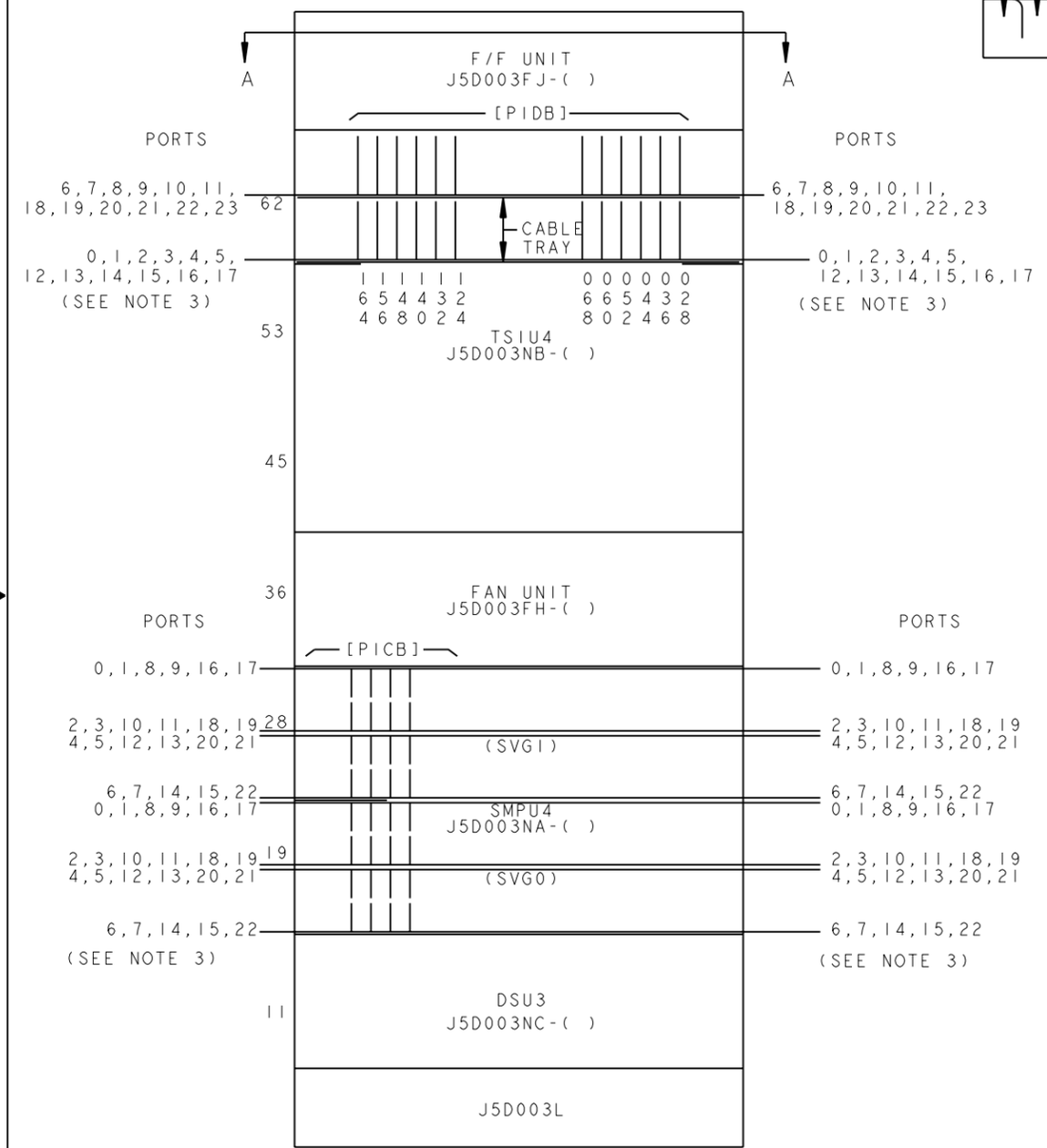
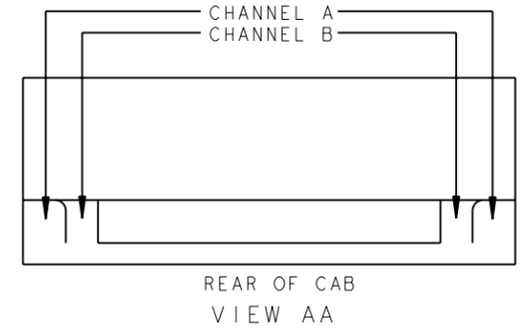
ED5D500-12

CABINET 1
 SMC1
 FIG. 2F

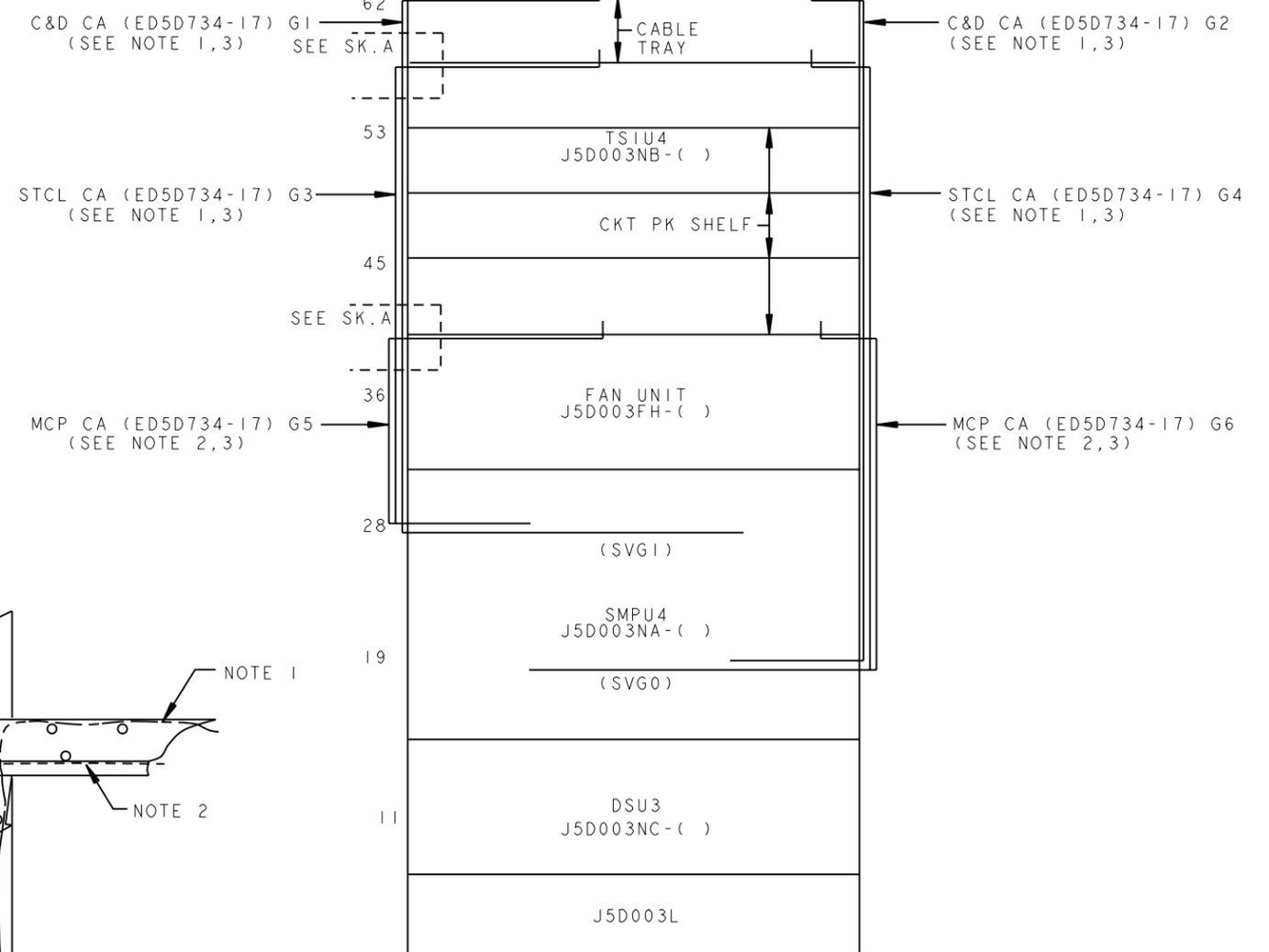
LTP0

FOR PROPRIETARY NOTICE SEE SHEET A1			
INTRA-CABINET CABLING		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES		ED5D500-12	SHEET NO. B8
MODEL NAME			

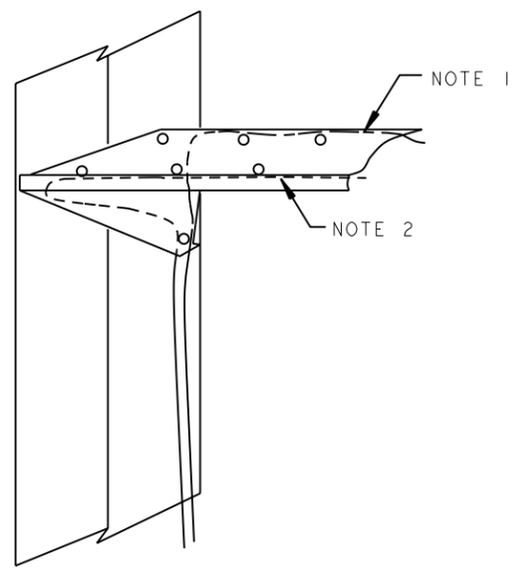
- NOTE:
1. SECURE CABLES TO THE UNDERSIDE OF CABLE TRAY-CLOSER TO THE BACKPLANE (SEE SK.A) MAINTAIN LOW PROFILE (0.6 [1/4] HEIGHT MAX)
 2. SECURE CABLES TO THE UNDERSIDE OF CKT PK SHELF AWAY FROM BACKPLANE (SEE SK.A)
 3. DRESS ALL CABLES IN B CHANNEL (VIEW AA) ONLY PICB & PIDB CABLES IN A CHANNEL (VIEW AA)



SMC1
REAR VIEW
PICB, PIDB CABLES IN SMC2000
FIG. 2K



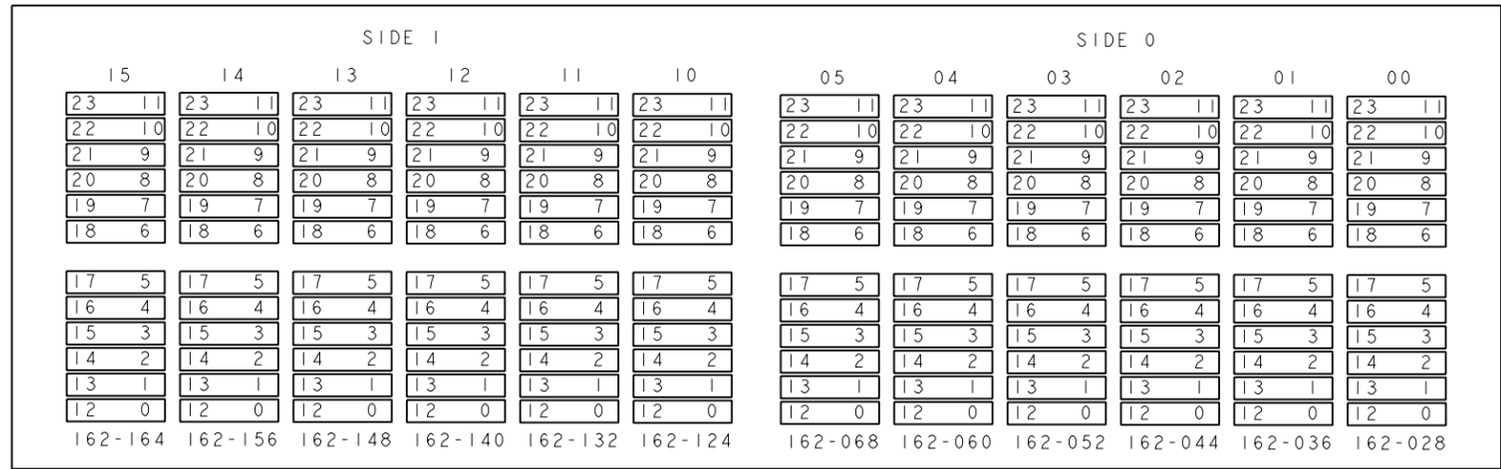
SMC1
REAR VIEW
C&D, STCL, MCP CABLES IN SMC2000
FIG. 2L



PROJ-EGEDFORM. FRM-FEB 96

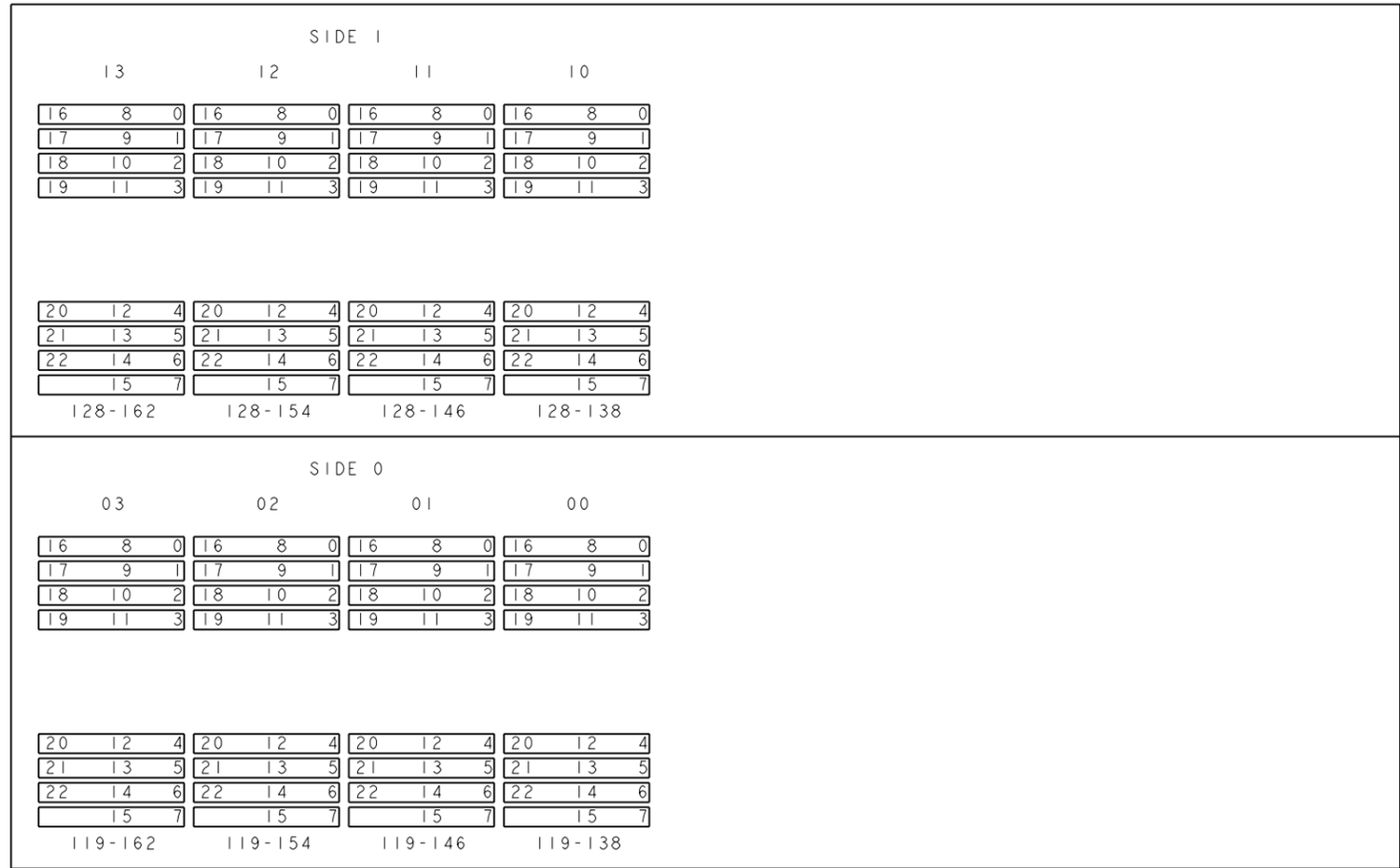
ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B9
MODEL NAME		



62

FIG. 2KA
SMC2000
PIDB PORT LOCATIONS FOR SMC1



28

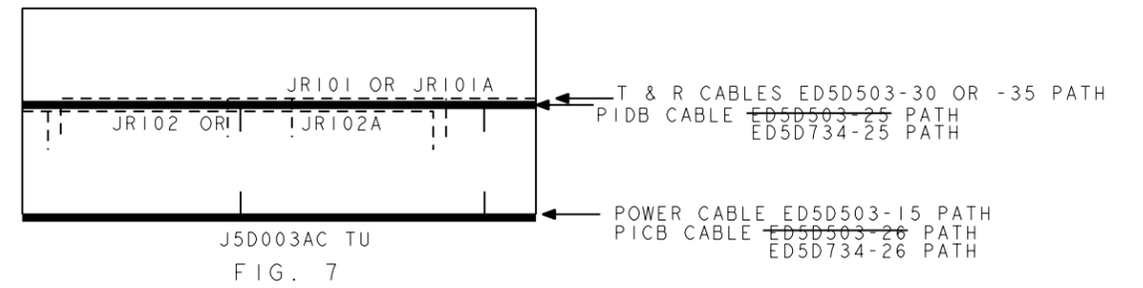
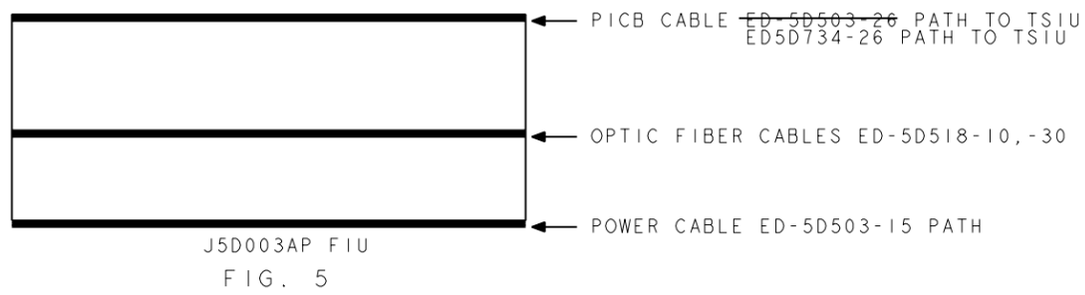
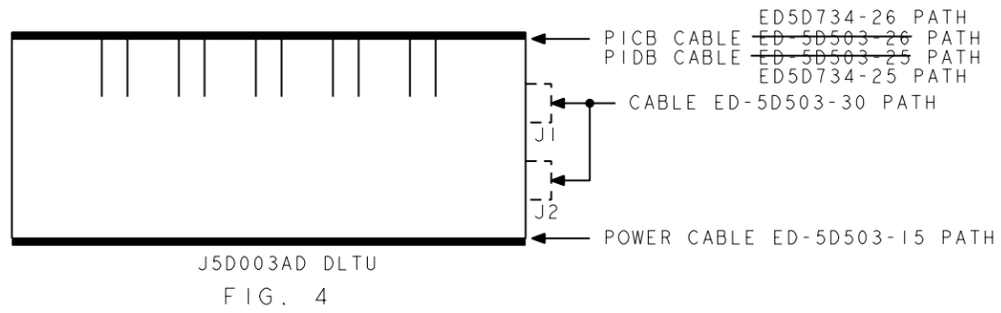
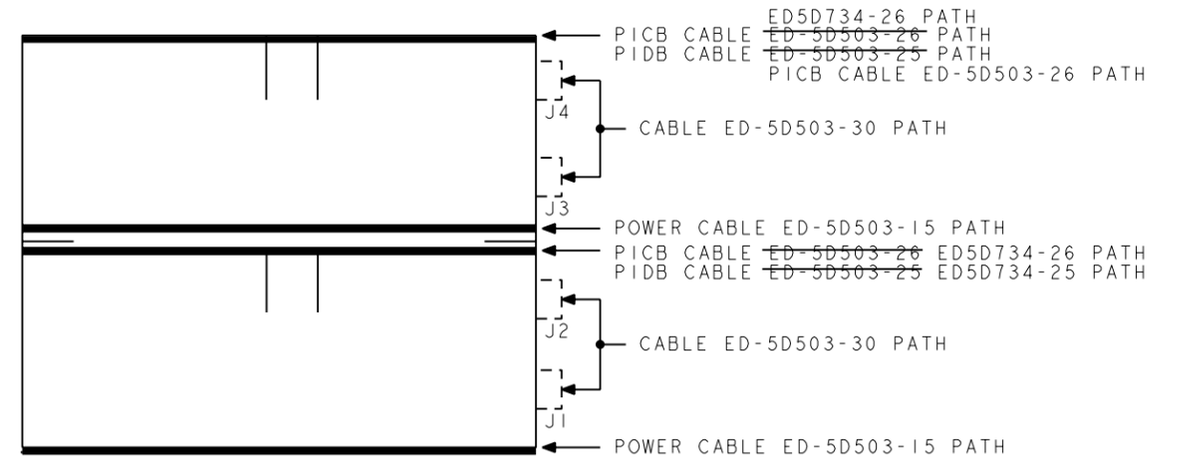
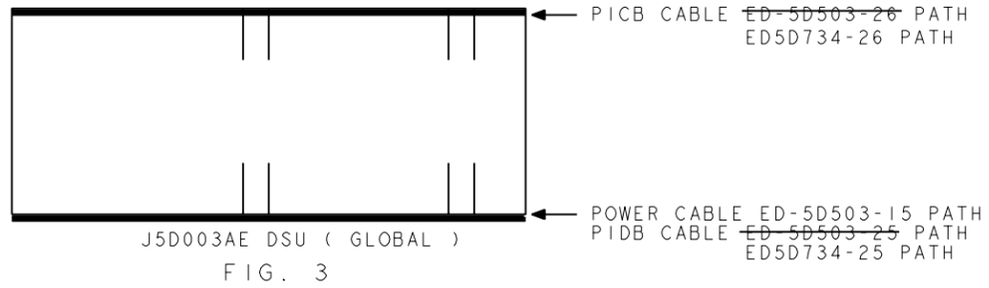
19

FIG. 2KB
SMC2000
PICB PORT LOCATIONS FOR SMC1

PROJ-EGEDFORM, FRM-FEB 96

ED5D500-12

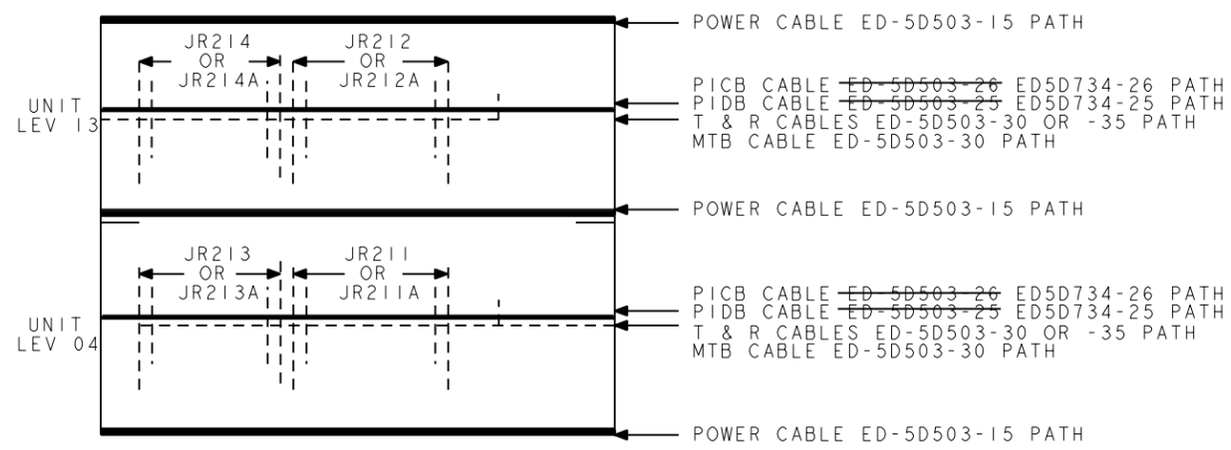
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ 	
INTRA-CABINET CABLING		DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES		ED5D500-12	SHEET NO. B10
MODEL NAME			



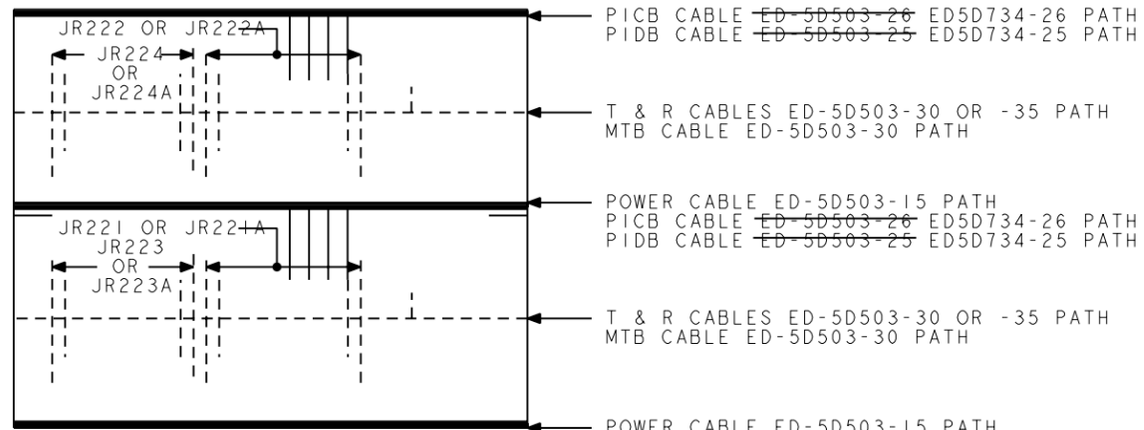
PROJ-ECEDFORM. FRM-FEB 96

ED5D500-12

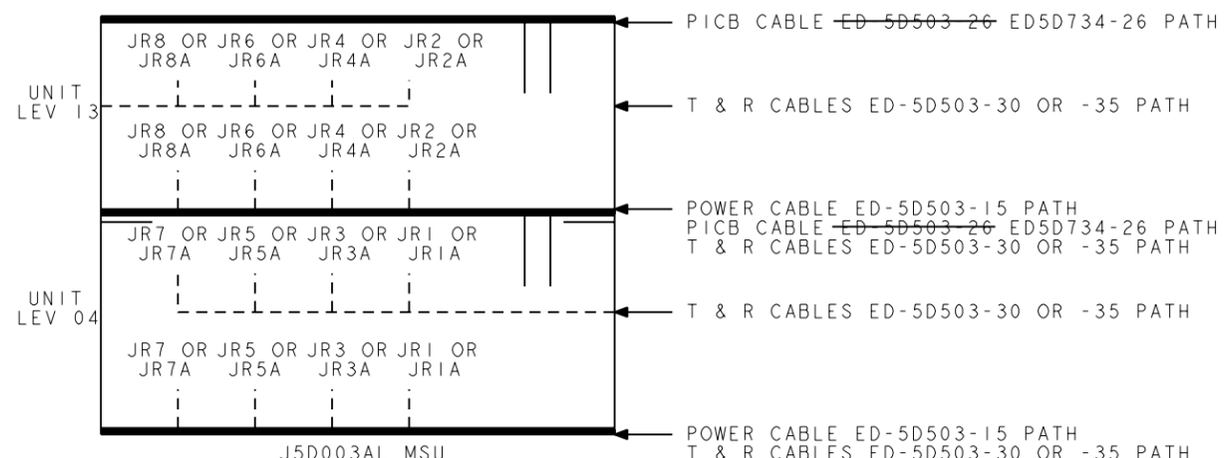
FOR PROPRIETARY NOTICE SEE SHEET A1	
INTRA-CABINET CABLING	THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D500-12 MODEL NAME
	SHEET NO. B11



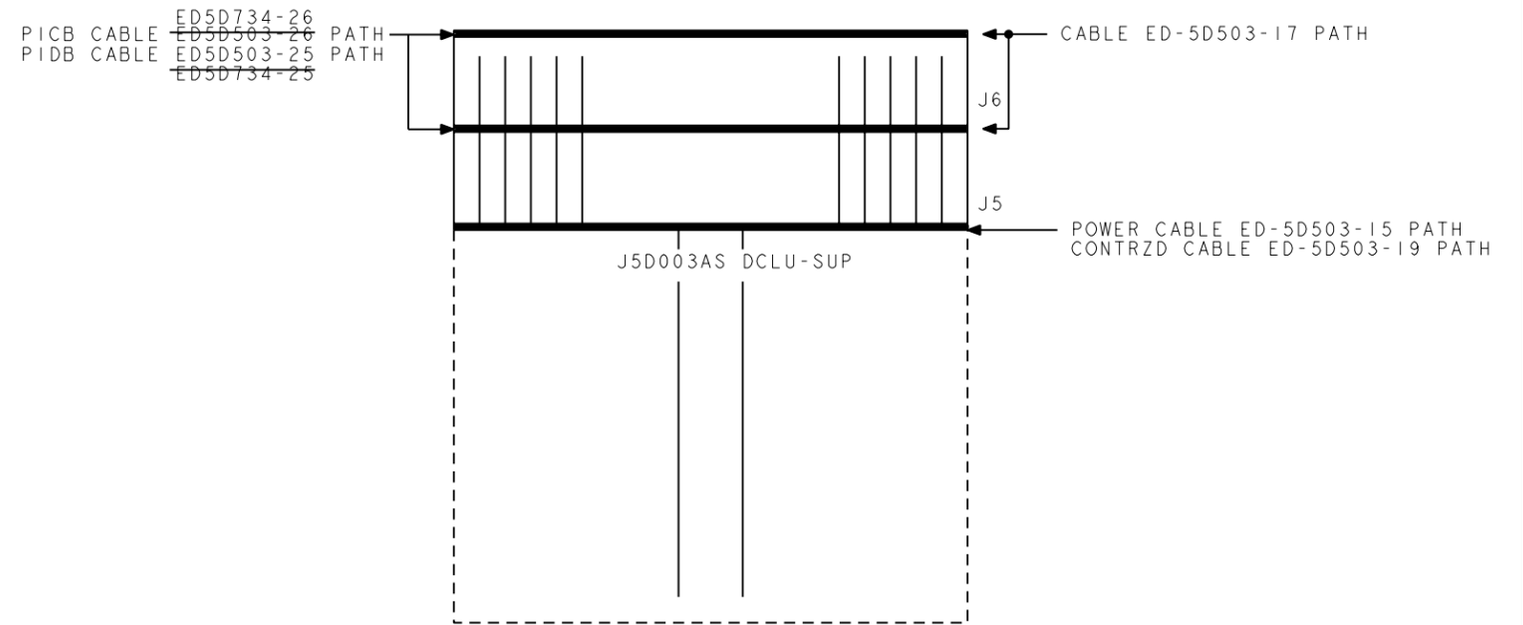
J5D004AB LU
FIG. 8



J5D004AD-1 LU3
FIG. 9



J5D003AL MSU
FIG. 11

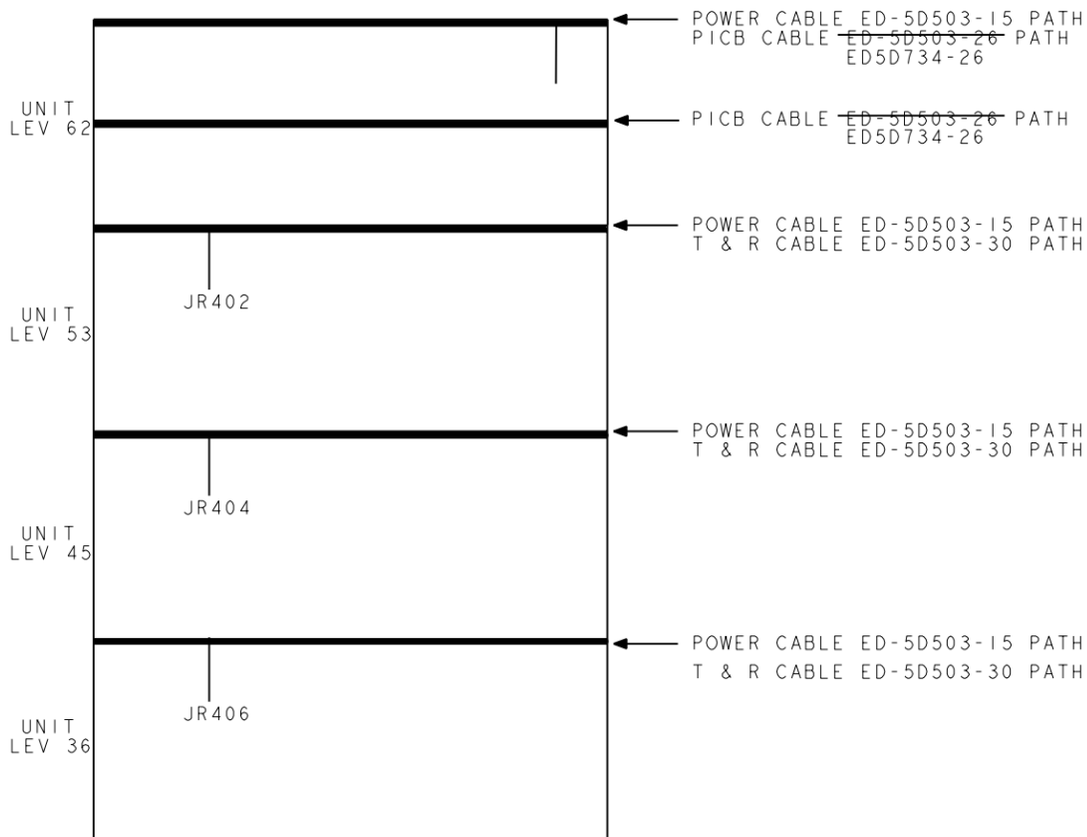


J5D003AR DCLU
FIG. 10

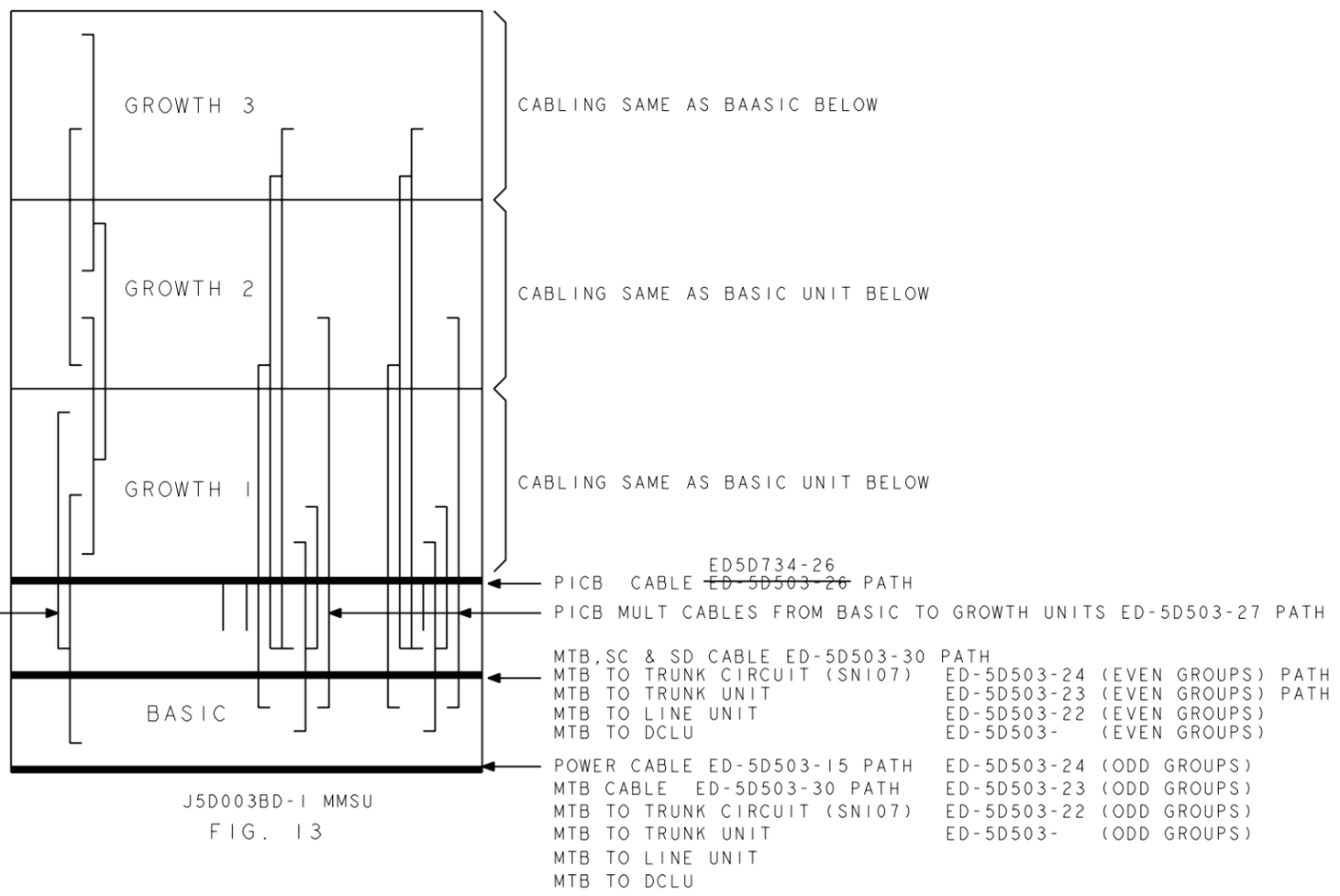
PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 9	
	SHEET NO. B12	
LUCENT TECHNOLOGIES	ED5D500-12	MODEL NAME



JIP023AM DCTU
FIG. 12



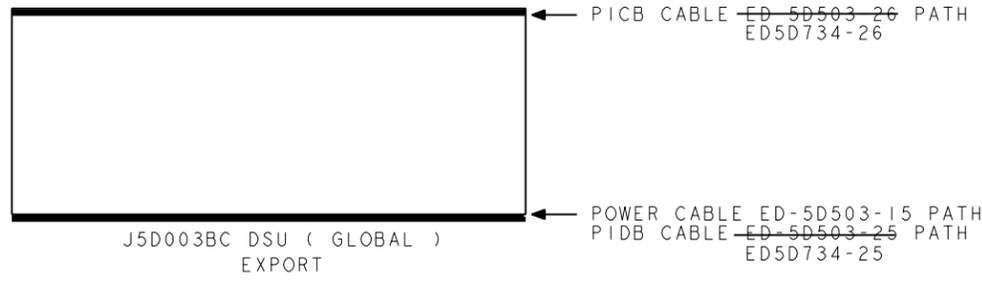
J5D003BD-1 MMSU
FIG. 13

MTIB MULT CABLES
FROM BASIC TO GROWTH UNITS
ED-5D503-28 PATH

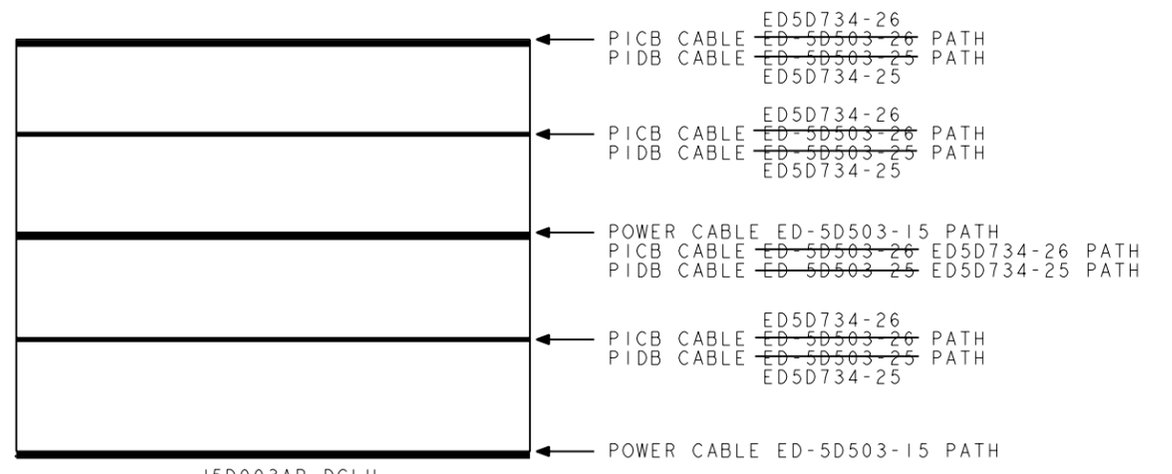
PROJ-ECEDFORM. FRM-FEB 96

ED5D500-12

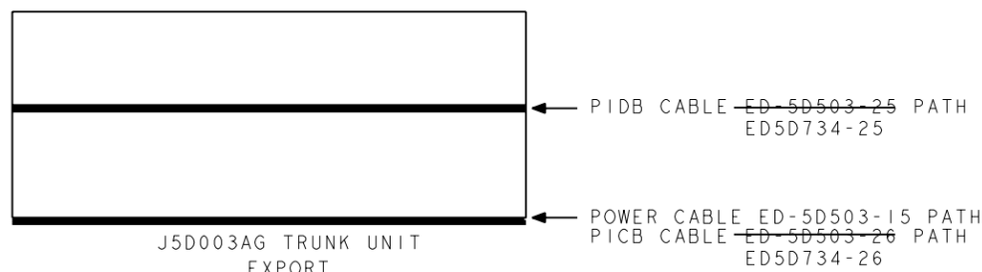
FOR PROPRIETARY NOTICE SEE SHEET A1			
INTRA-CABINET CABLING		THIRD ANGLE PROJN	
DWG SIZE		ISSUE	
C2		9	
LUCENT TECHNOLOGIES		SHEET NO. B13	
ED5D500-12		MODEL NAME	



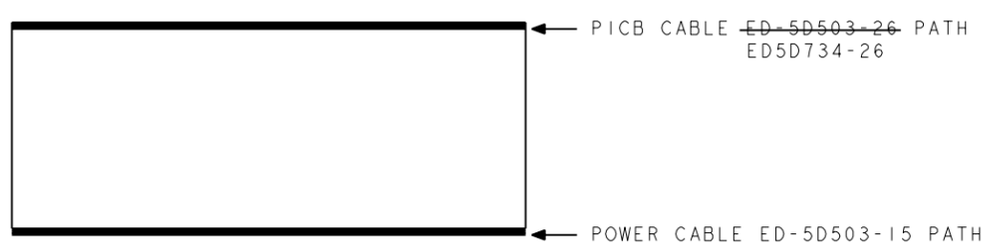
J5D003BC DSU (GLOBAL)
EXPORT
FIG. 13A



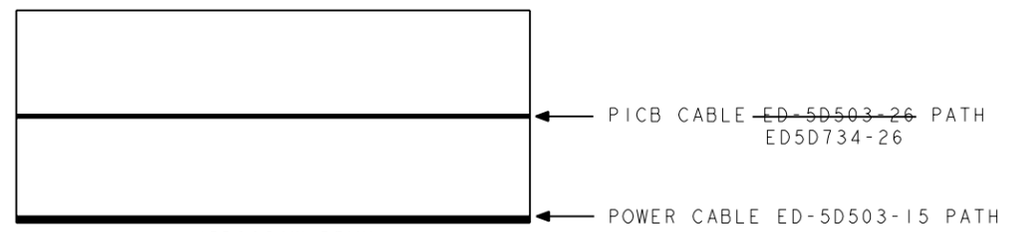
J5D003AR DCLU
EXPORT
FIG. 6



J5D003AG TRUNK UNIT
EXPORT
FIG. 13B



J5D003BA-1 DLTU-E
EXPORT
FIG. 13E



J5D003AW PPMU
EXPORT
FIG. 13D

PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B14
MODEL NAME		

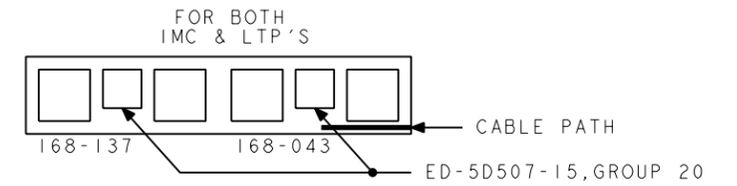
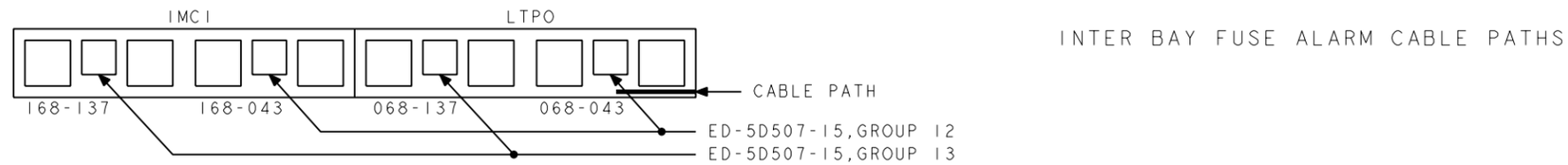


FIG. 15

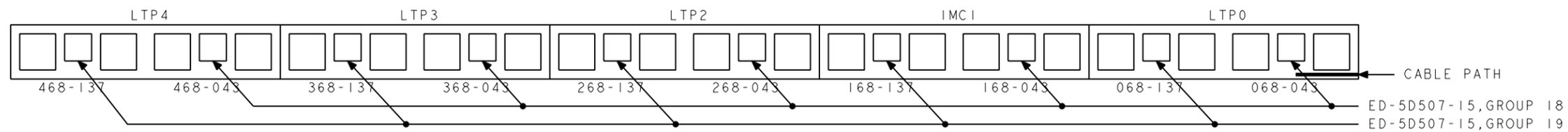
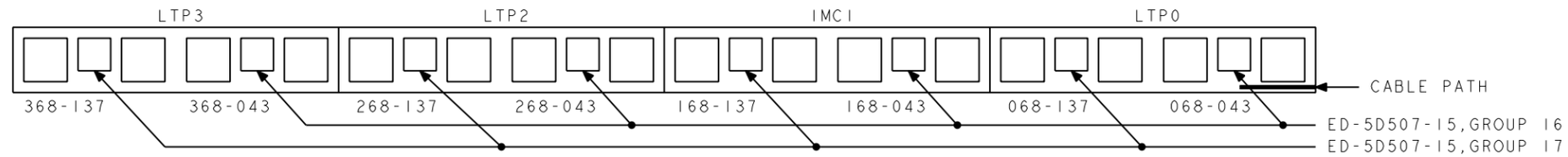
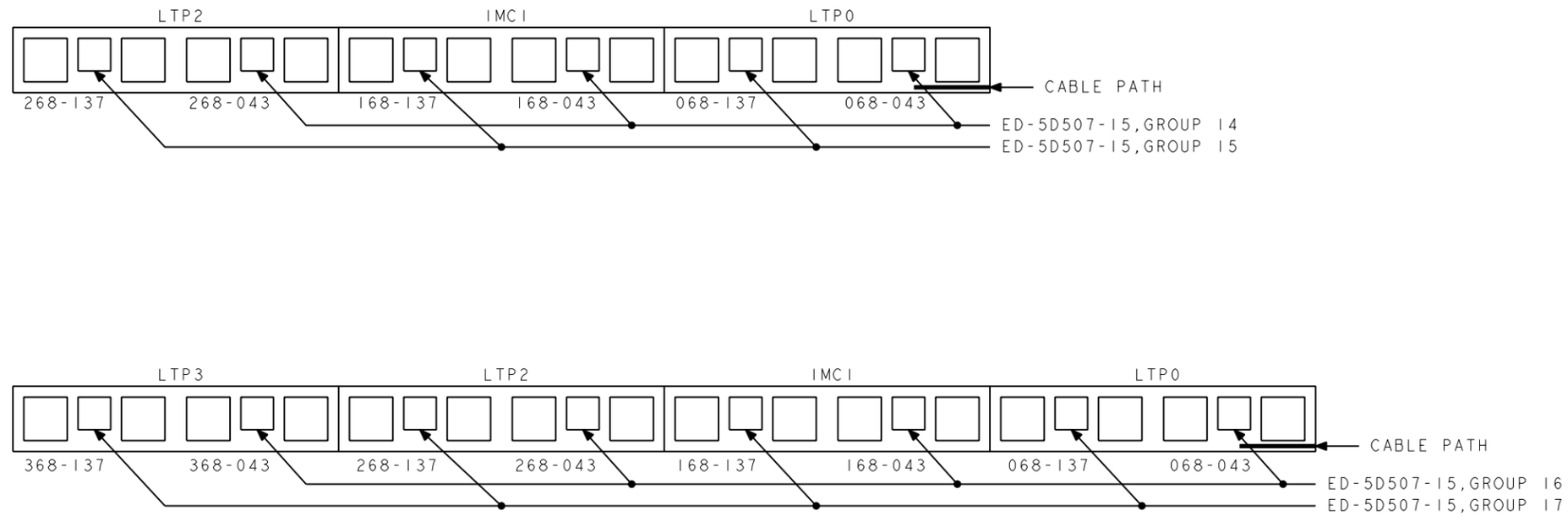
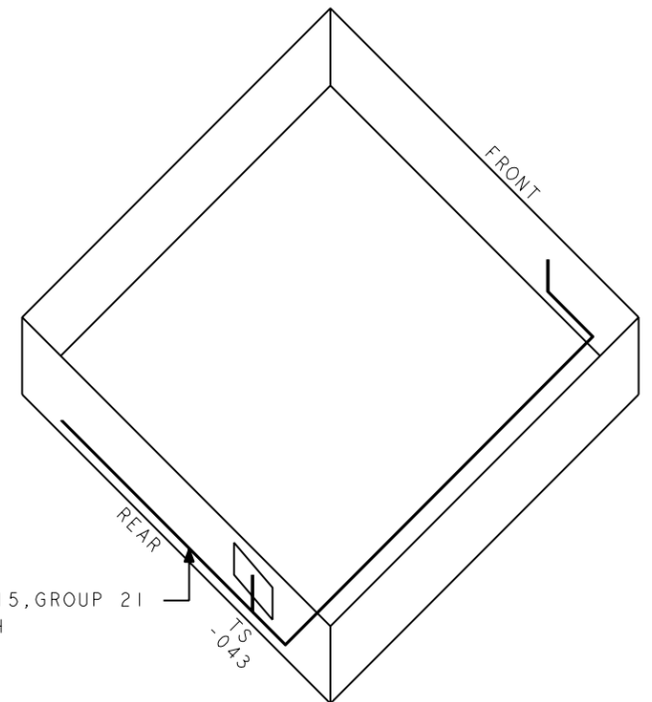


FIG. 14



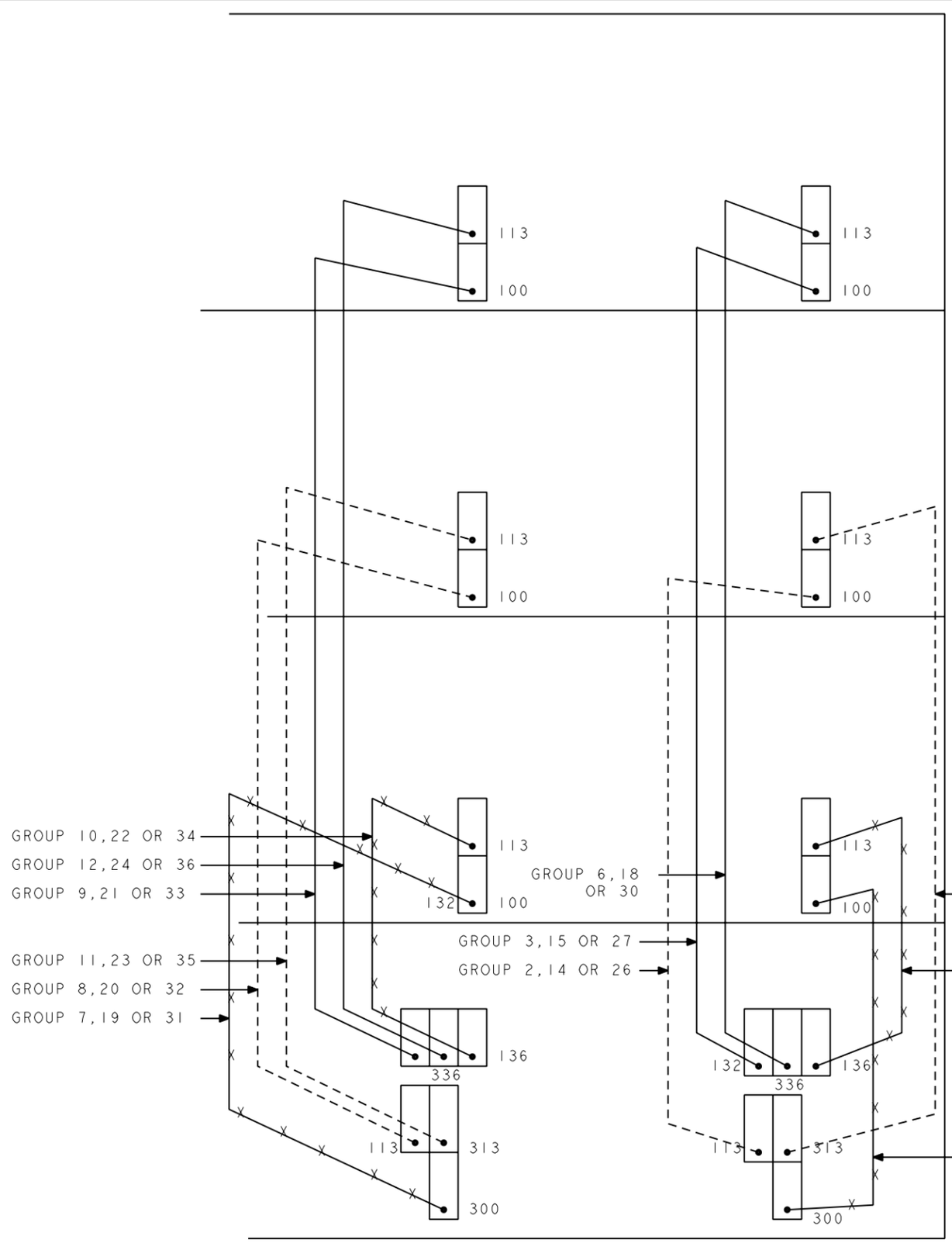
TOP VIEW
FUSE/FILTER UNIT
FOR BOTH
IMC & LTP'S
FIG. 16

PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

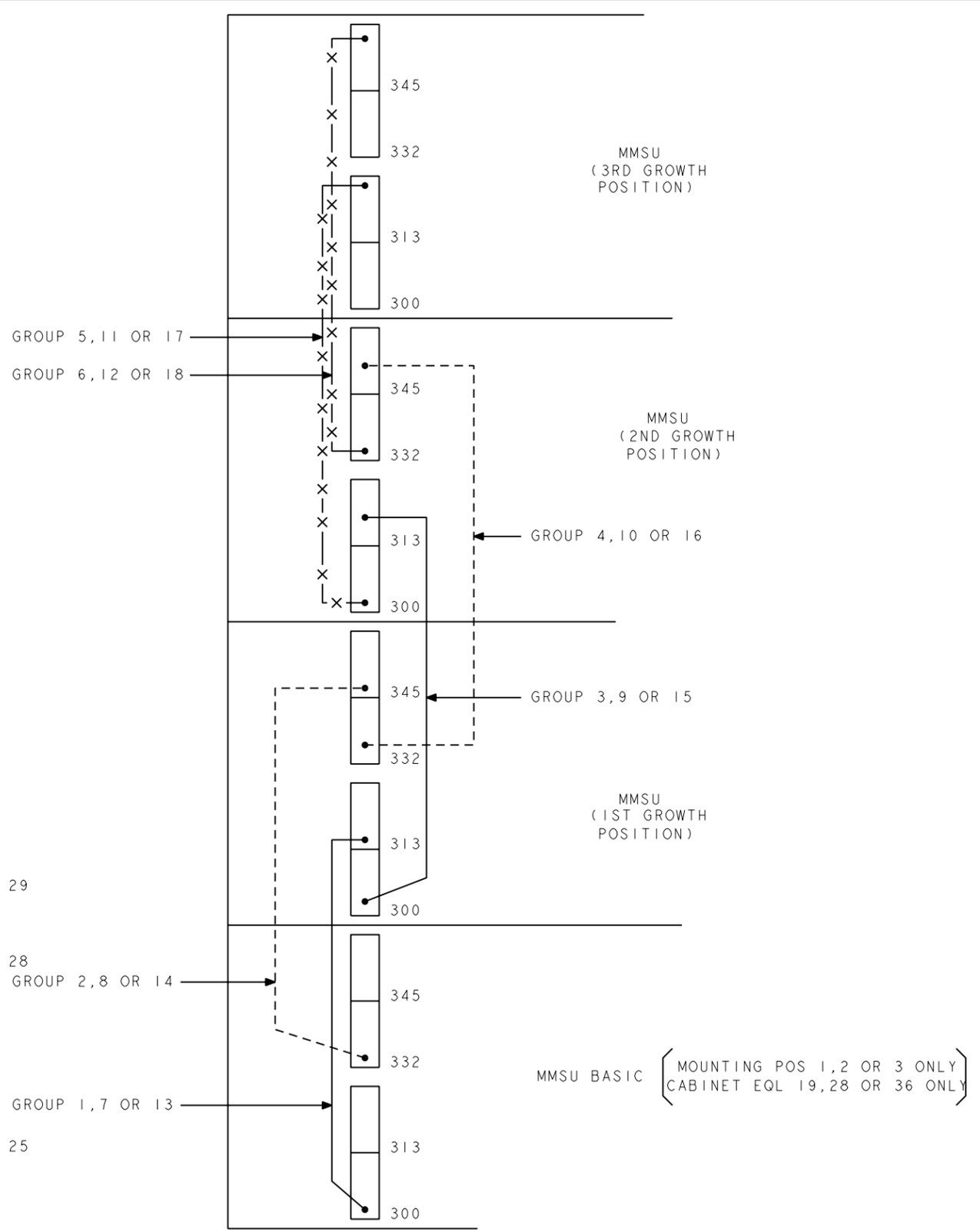
FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ ⊕
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B15
MODEL NAME		

PROJ-EGEDFORM, FRM-FEB 96



PERIPHERAL INTERFACE CONTROL BUS (PICB) CABLES FROM MMSU BASIC TO MMSU GROWTH UNITS

FIG. 17

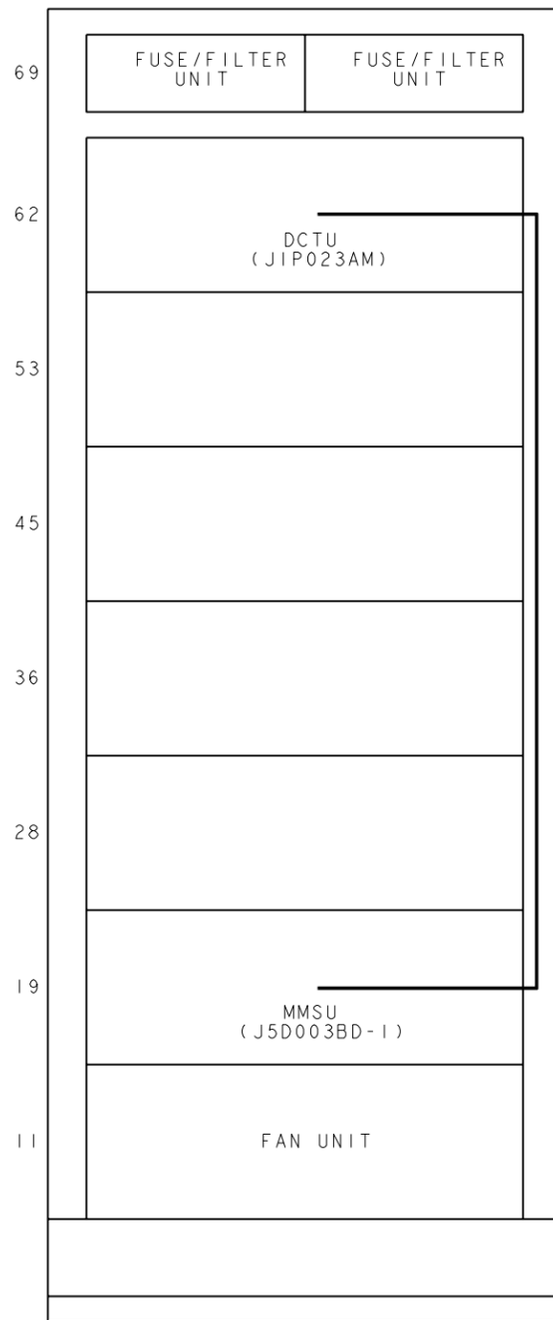


METALLIC TEST INTERCONNECTION BUS (MTIB) - CABLES FROM MMSU BASIC TO MMSU GROWTH SHELVES

FIG. 18

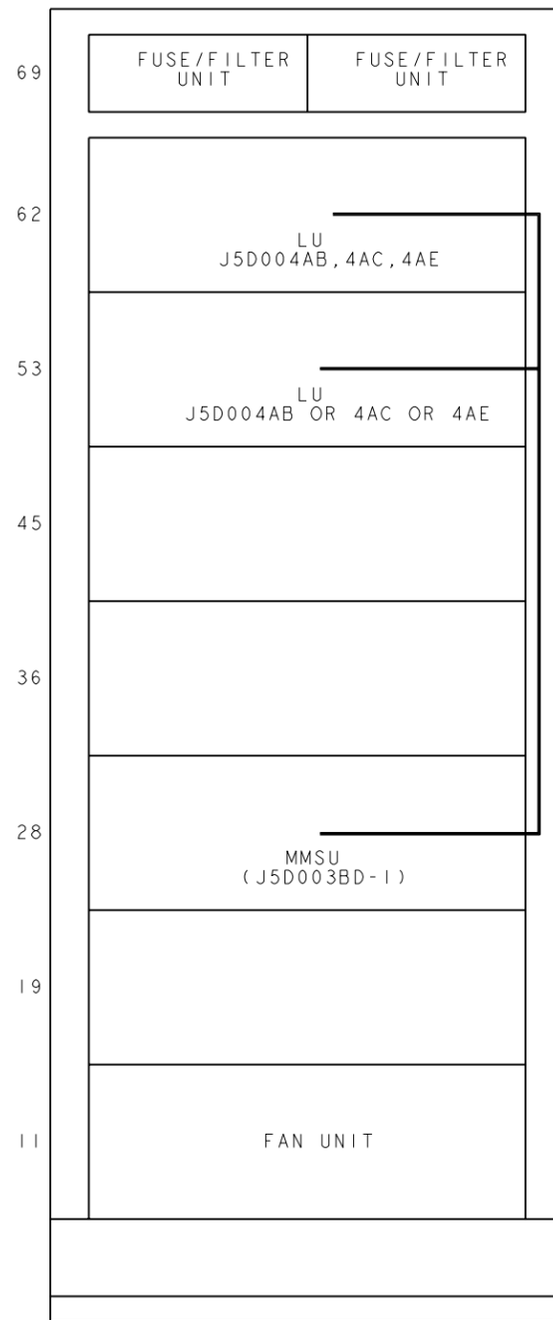
ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ ⊕
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B16
MODEL NAME		



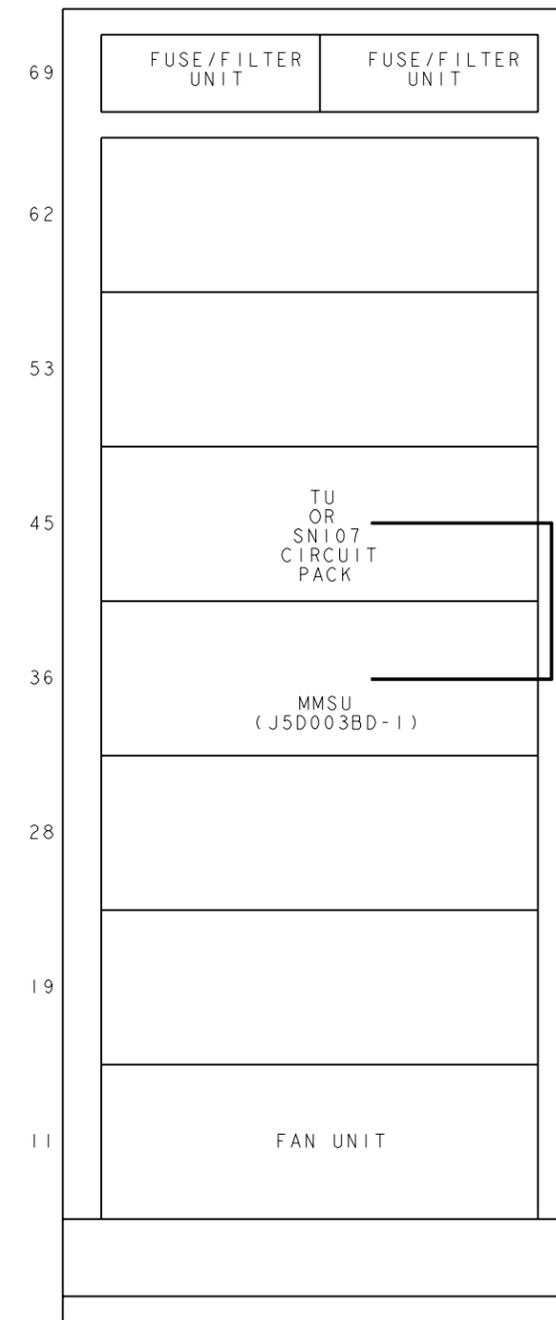
DCTU - CABLE PATH FOR EVEN GROUPS OF ED-5D503-18

FIG. 18A



LU - CABLE PATH FOR EVEN GROUPS OF ED-5D503-22

FIG. 18B



TU-CABLE PATH FOR EVEN GROUPS OF ED-5D503-23 OR SN107 CABLE PATH FOR EVEN GROUPS OF ED-5D503-24

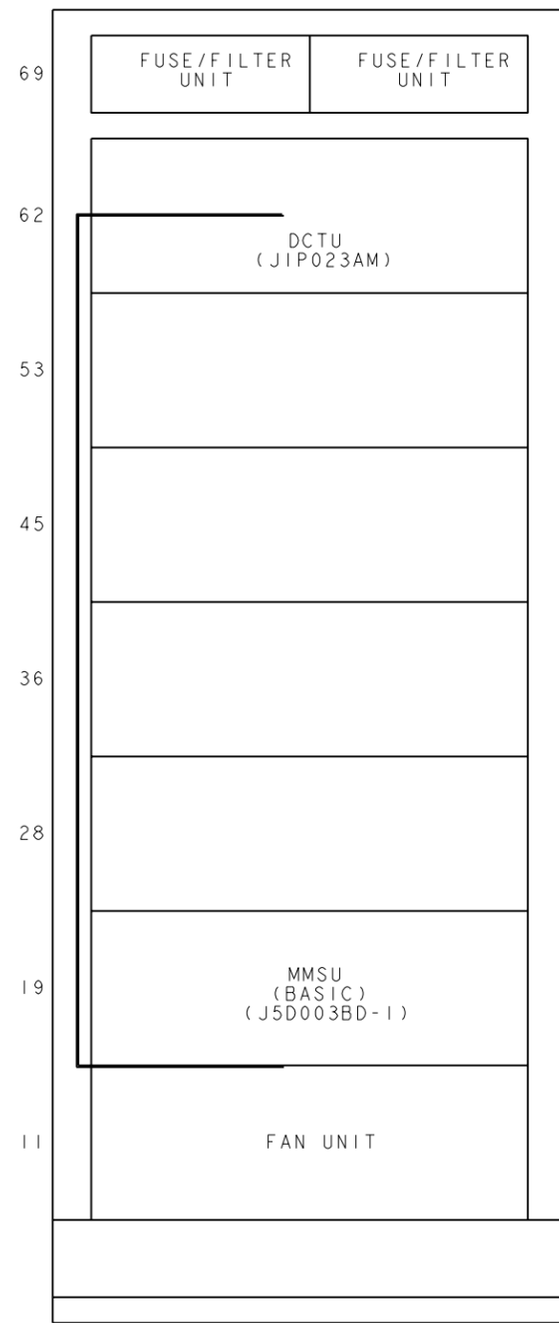
FIG. 18C

MTB CABLES PATHS

PROJ-EGEDFORM. FRM-FEB 96

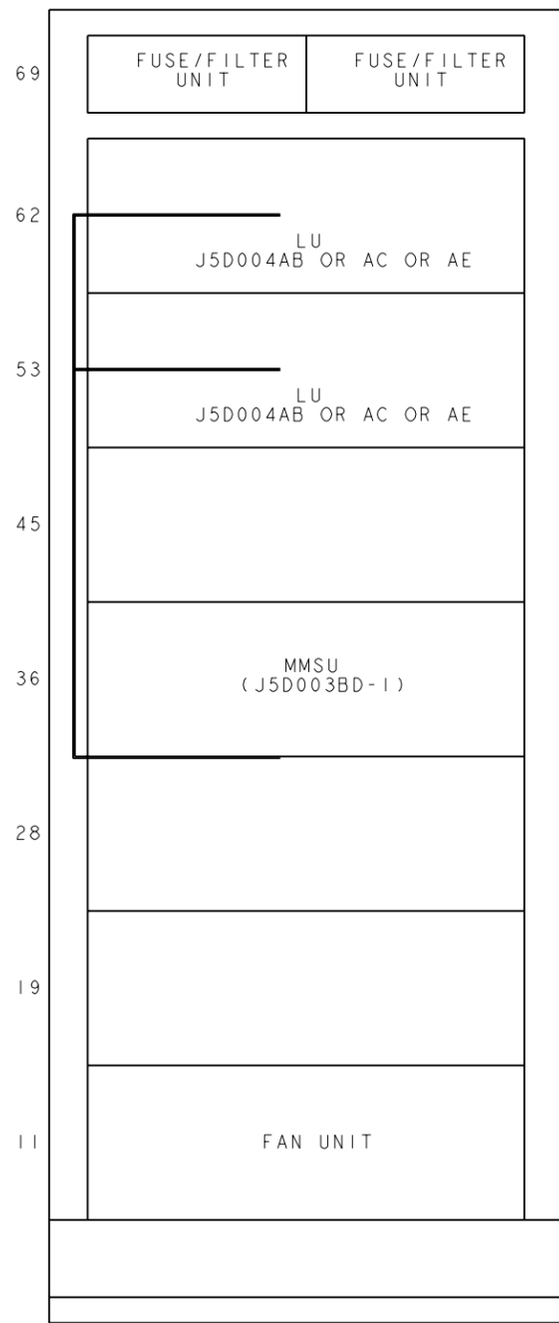
ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	SHEET NO. B17
LUCENT TECHNOLOGIES		
ED5D500-12		MODEL NAME



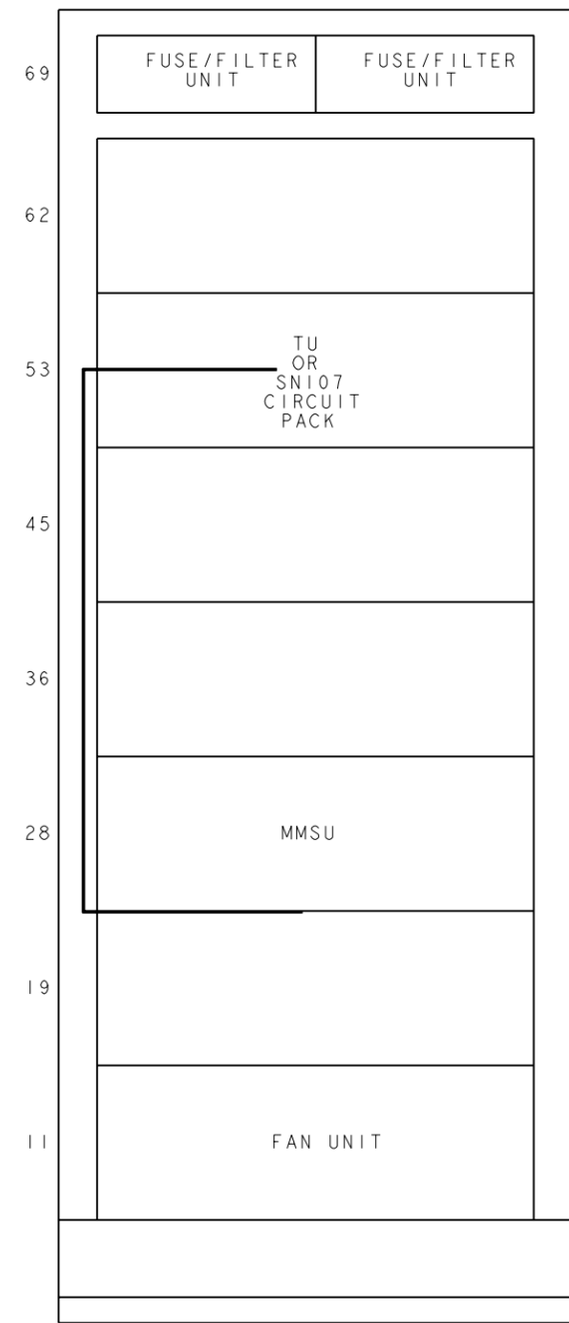
DCTU CABLE PATH FOR ODD GROUPS OF ED-5D503-18

FIG. 18D



LU CABLE PATH FOR ODD GROUPS OF ED-5D503-22

FIG. 18E



TU CABLE PATH FOR ODD GROUPS OF ED-5D503-23 OR SNI07 CABLE PATH FOR ODD GROUPS OF ED-5D503-24

FIG. 18F

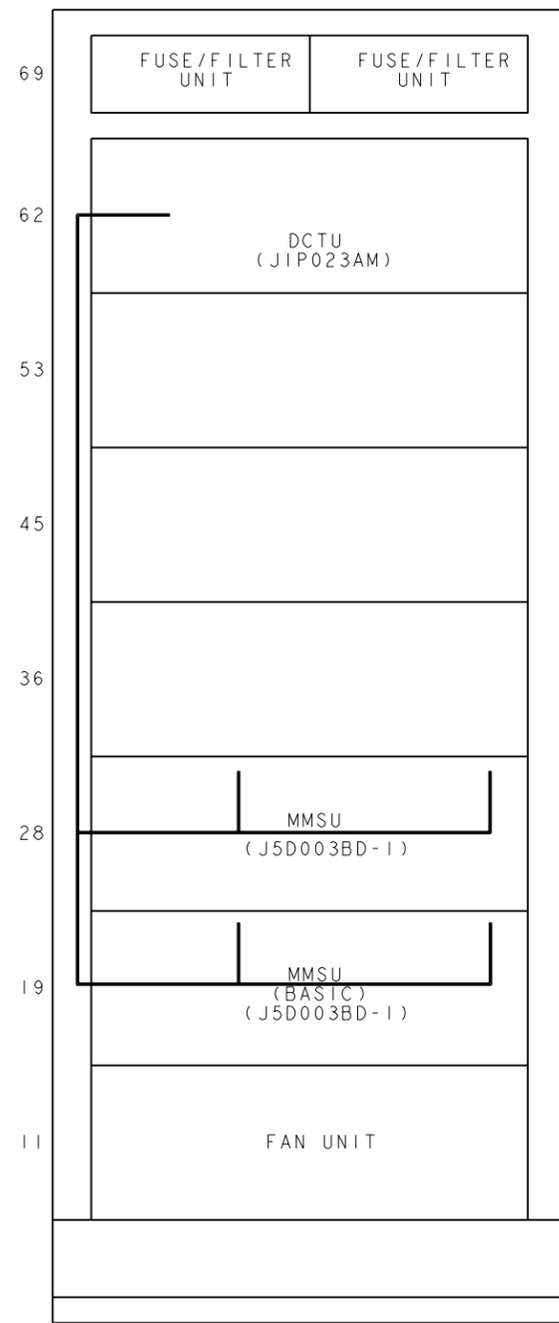
MTB CABLES PATHS

PROJ-ECEDFORM. FRM-FEB 96

ED5D500-12

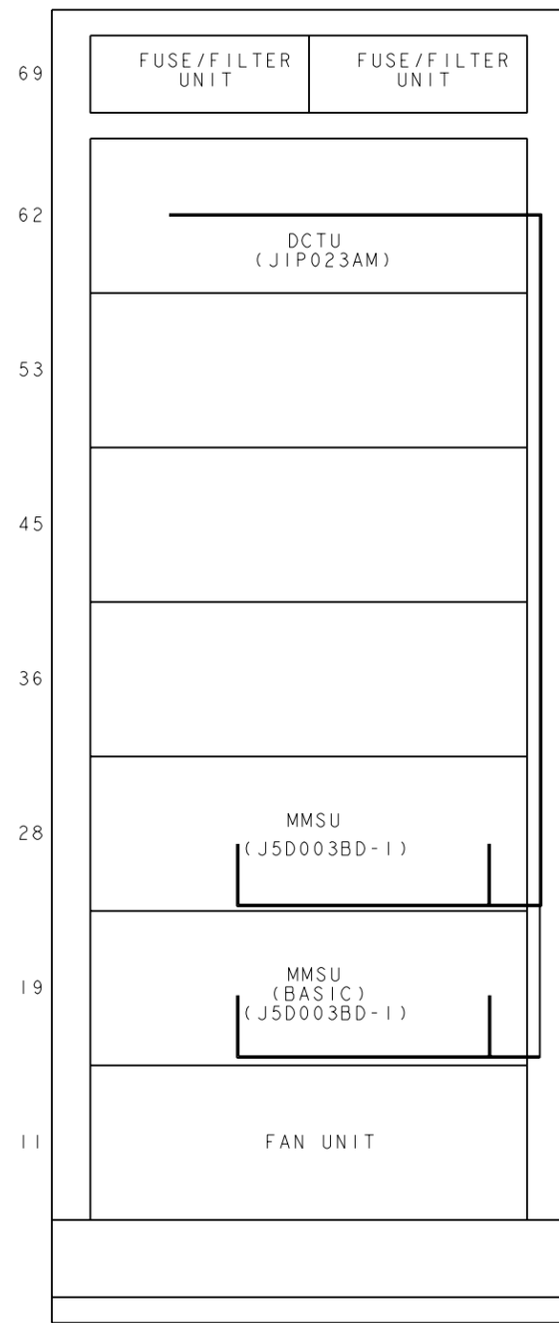
FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B18

MODEL NAME



DCTU CABLE PATH FOR EVEN
GROUPS OF ED-5D503-18
GROUP 2A THRU 12A

FIG. 18G



DCTU CABLE PATH FOR ODD
GROUPS OF ED-5D503-18
GROUP 1A THRU 11A

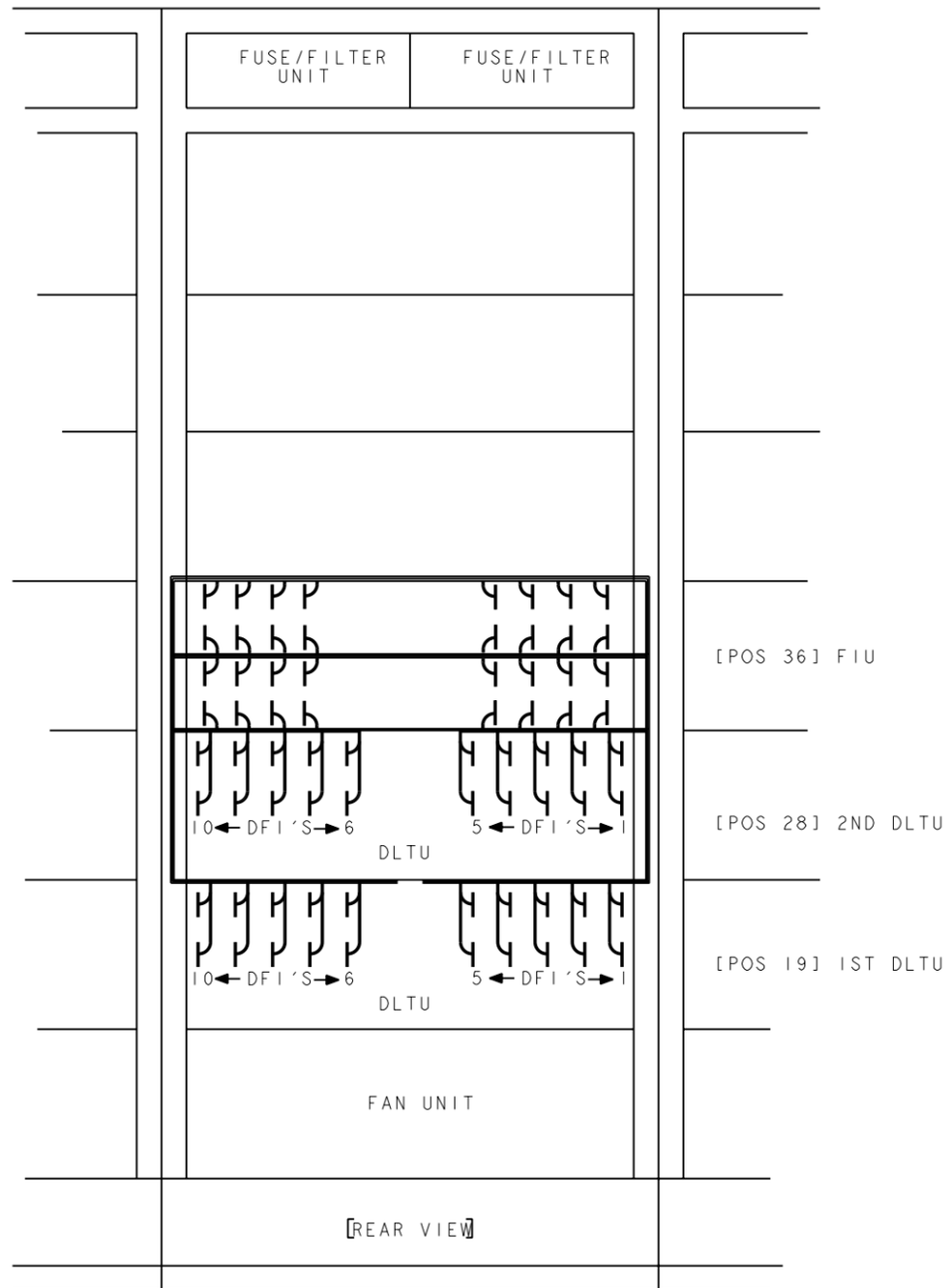
FIG. 18H

MTB CABLES PATHS

PROJ-ECEDFORM. FRM-FEB 96

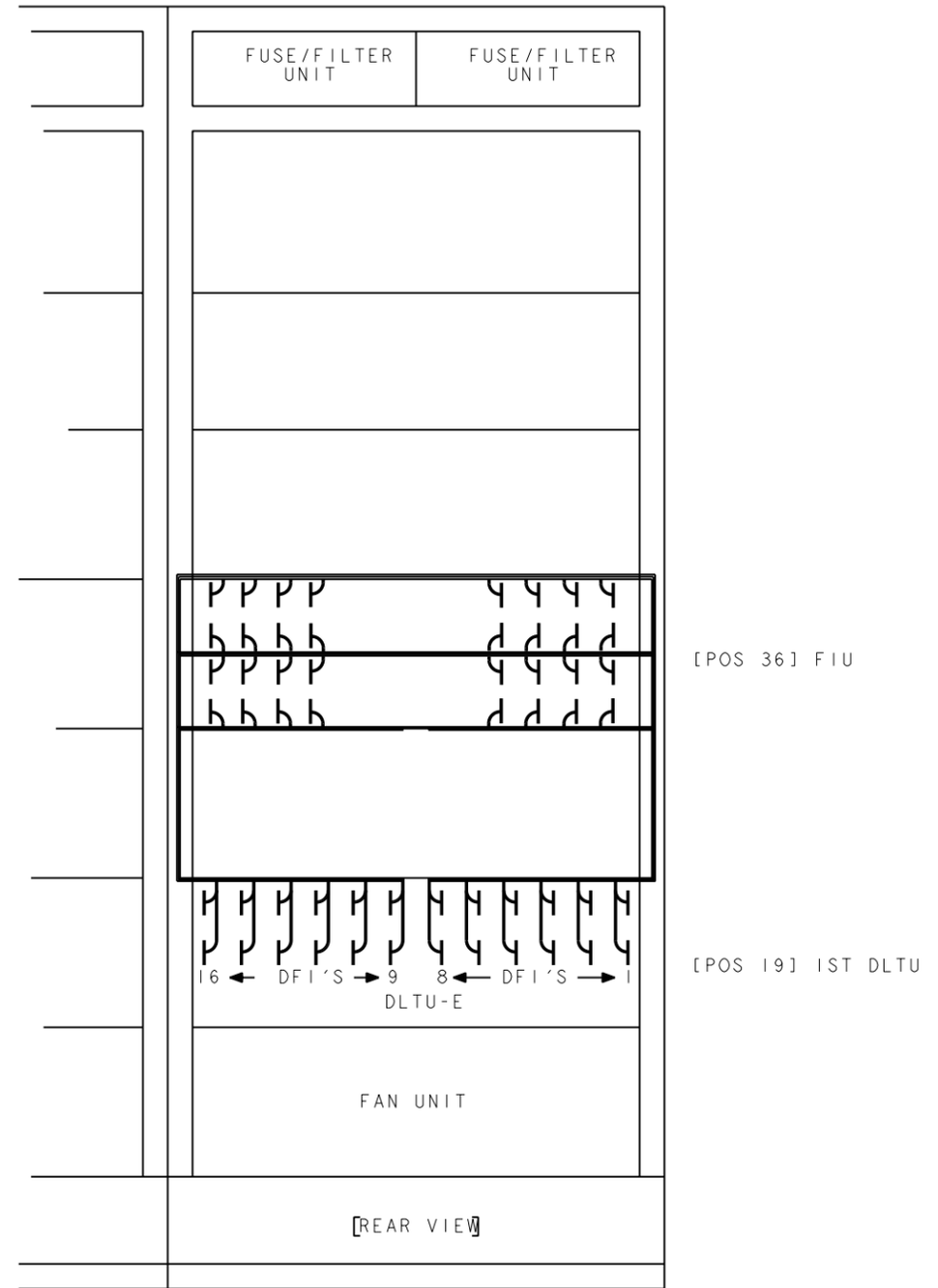
ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 9	
	SHEET NO. B19	
LUCENT TECHNOLOGIES	ED5D500-12	MODEL NAME



PART OF A RSM WITH A MAX OF 2-DLTU'S WITH A FIU

FIG. 19 (RSM)



PART OF AN RSM, BAY 0 WITH DLTU-EXPORT (J5D003BA-1) MOUNTED IN EQL 19 AND FIU IN EQL 36. DLTU-E WILL BE EQUIPPED WITH A MIN OF 2 DFI'S AND A MAX OF 16DFI'S. DFI 1 THRU 8 WILL DRESS TO THE RIGHT AND DFI'S 9 THRU 16 WILL DRESS TO THE LEFT.

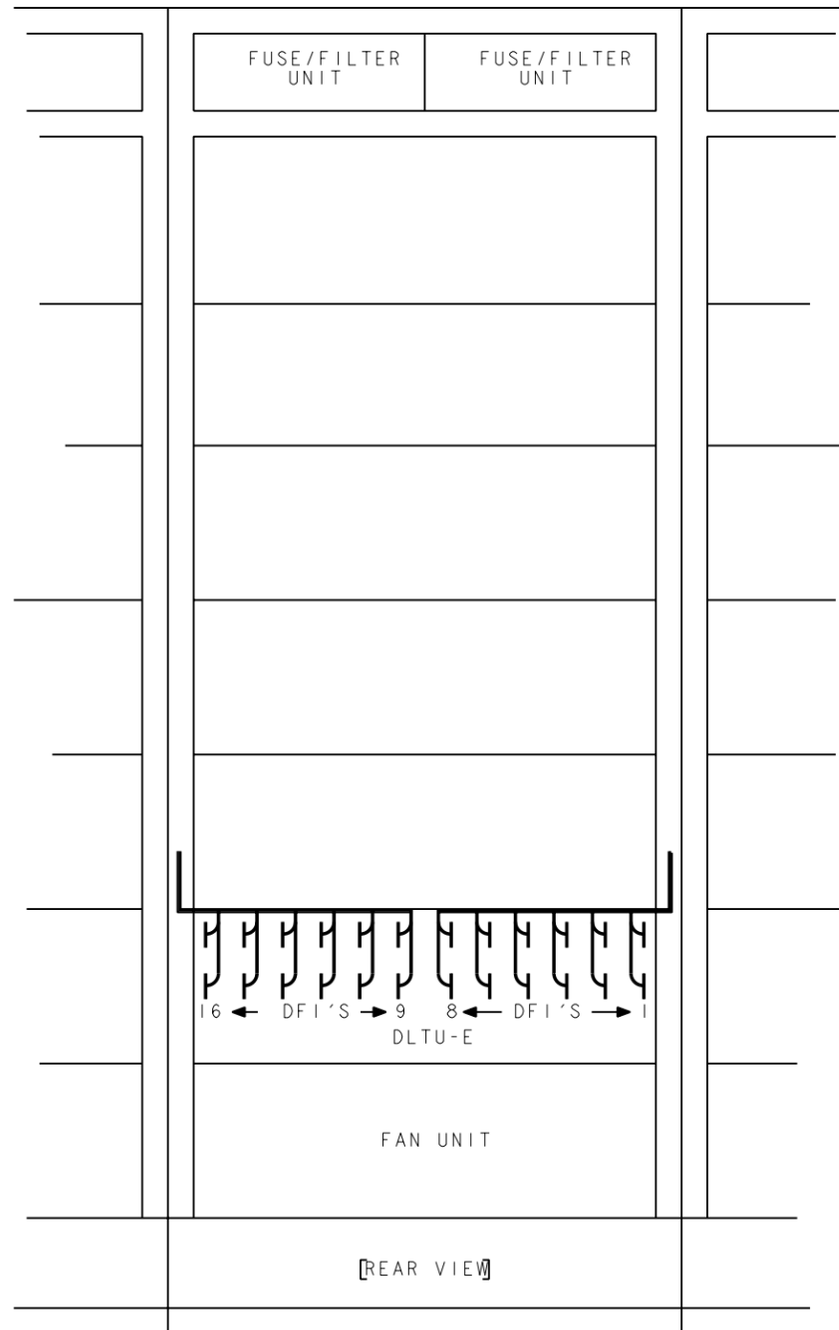
FIG. 19A (EXPORT RSM)

PATHS OF FICB, FIDB CABLES

PROJ-EQEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 9	
	SHEET NO. B20	
LUCENT TECHNOLOGIES	ED5D500-12	MODEL NAME



DLTU-EXPORT (J5D003BA-1) MOUNTED IN
 EQL 19 OF A SMC (J5D003E-1)
 DLTU-E WILL BE EQUIPPED WITH
 A MIN OF 2 DFI'S AND A MAX
 OF 16 DFI'S. DFI'S 1 THRU 8
 WILL DRESS TO THE RIGHT
 AND DFI'S 9 THRU 16 WILL DRESS
 TO THE LEFT

FIG. 20

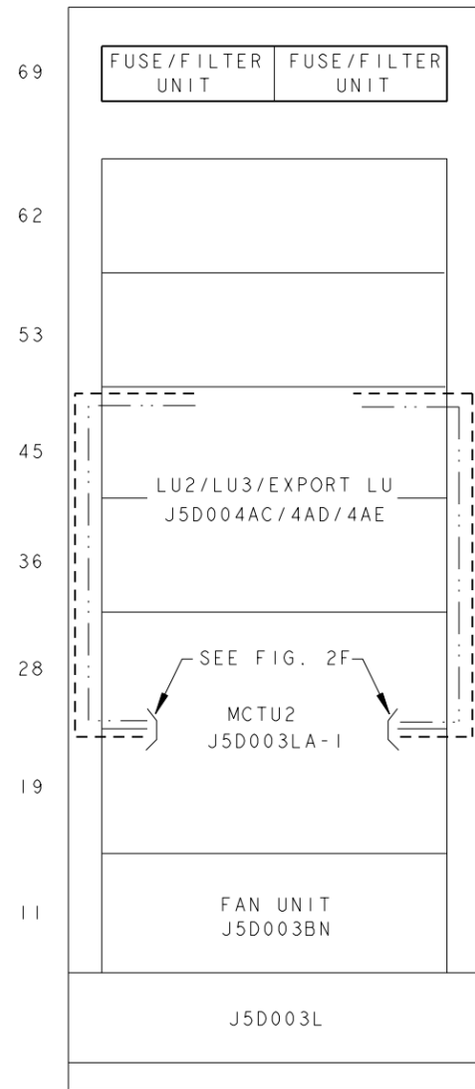
PATHS OF PICB,PIDB CABLES

PROJ-ECEDFORM. FRM-FEB 96

ED5D500-12

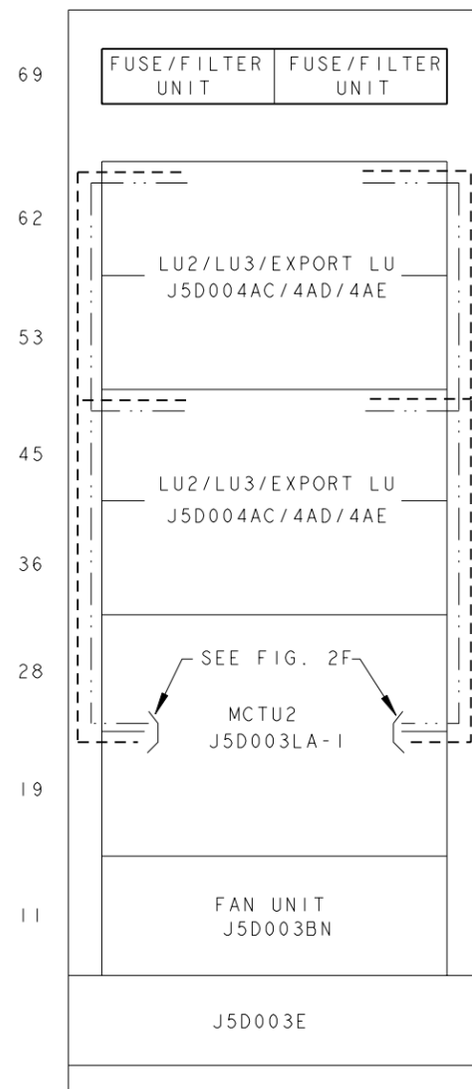
FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B21
MODEL NAME		

NOTE :
 - - - - - REPRESENTS PICB CA
~~ED5D503-26~~
 ED5D734-26
 - - - - - REPRESENTS PIDB CA
~~ED5D503-25~~
 ED5D734-25



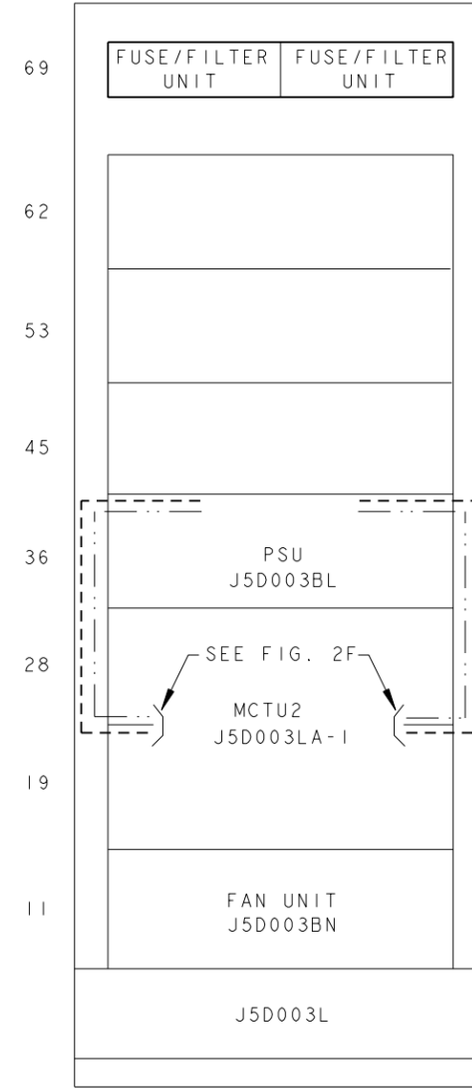
CABINET I
SMC

FIG. 21



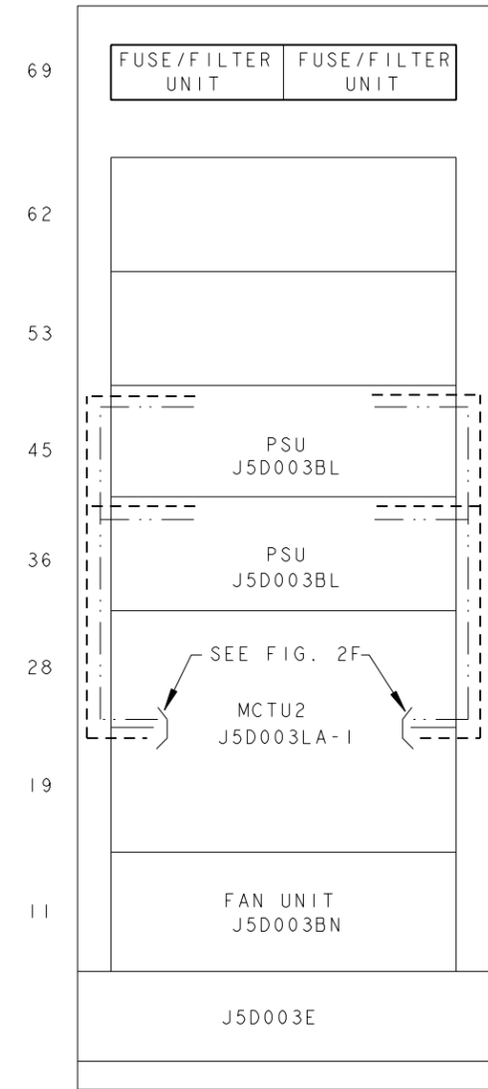
CABINET I
SMC

FIG. 21A



CABINET I
SMC

FIG. 22



CABINET I
SMC

FIG. 22A

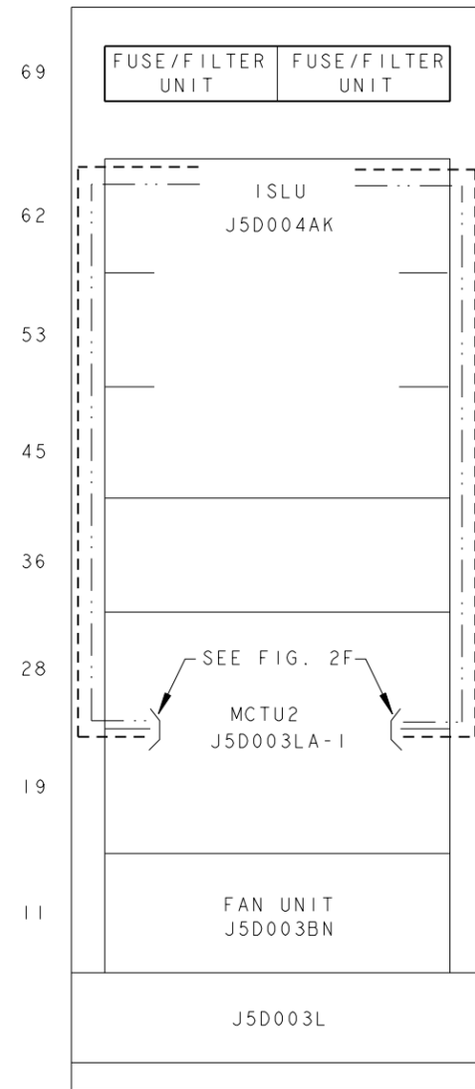
PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B22

MODEL NAME

NOTE:
 - - - - - REPRESENTS PICB CA
~~ED5D503-26~~
 ED5D734-26
 - · - · - · REPRESENTS PIDB CA
~~ED5D503-25~~
 ED5D734-25



CABINET 1
SMC

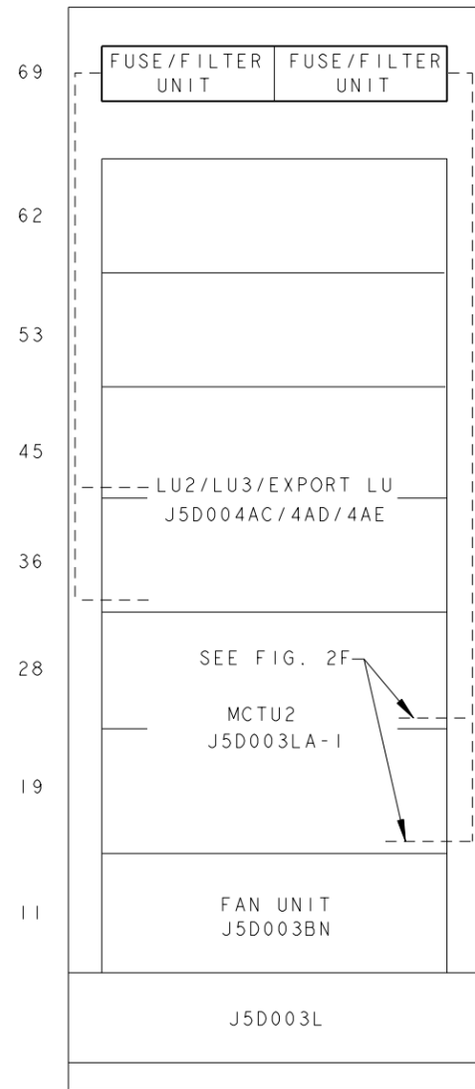
FIG. 23

PROJ-EGEDFORM. FRM-FEB 96

ED5D500-12

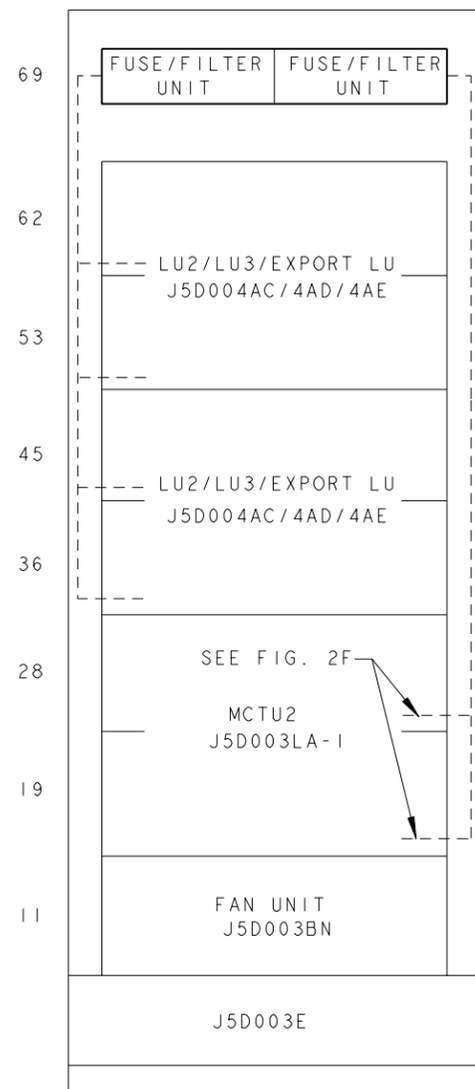
FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B23

MODEL NAME



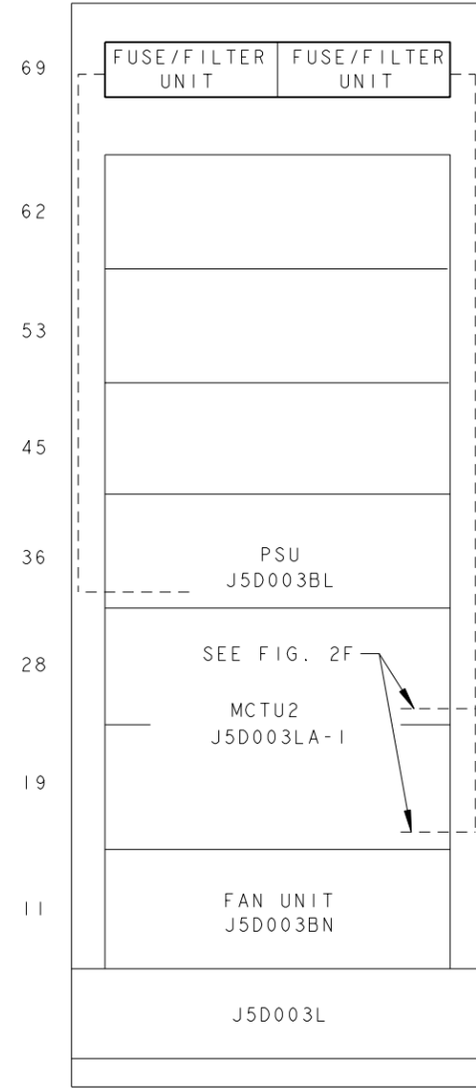
CABINET I
SMC

FIG. 24



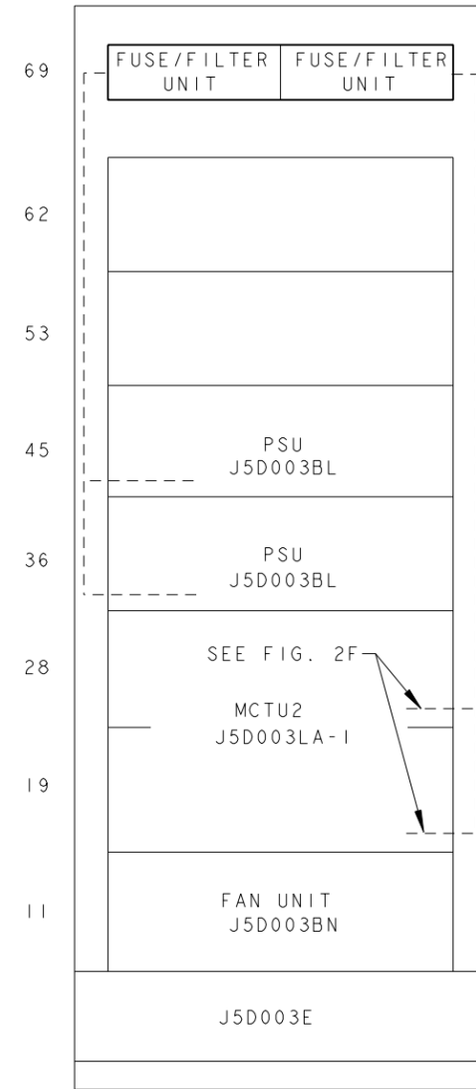
CABINET I
SMC

FIG. 24A



CABINET I
SMC

FIG. 25



CABINET I
SMC

FIG. 25A

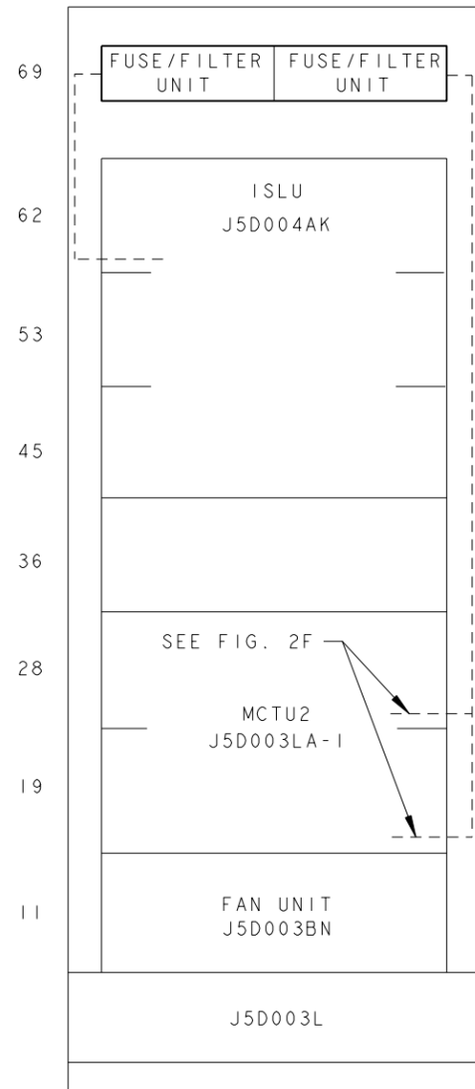
PATHS OF POWER CABLES
(ED5D503-15)

PROJ-ECEDFORM. FRM-FEB 96

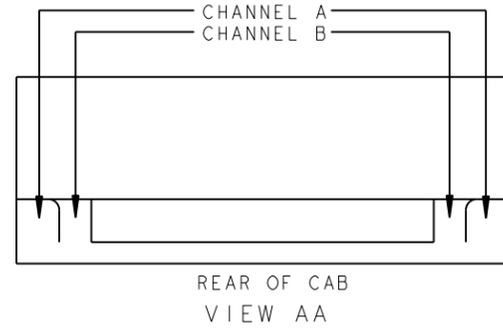
ED5D500-12

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 9	
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B24

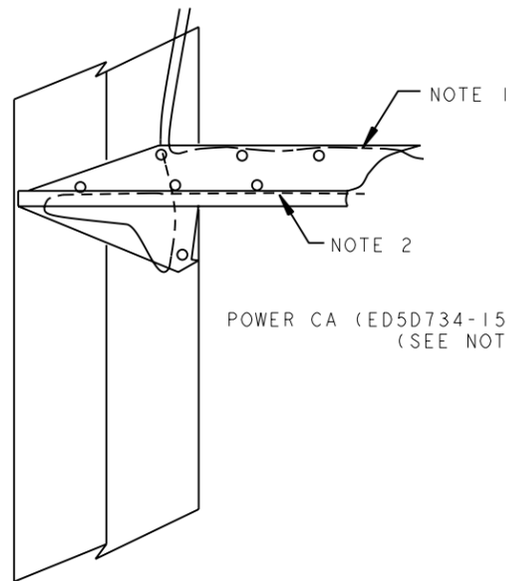
MODEL NAME



CABINET 1
SMC
PATHS OF POWER CABLES
(ED5D503-15)
FIG. 26



REAR OF CAB
VIEW AA

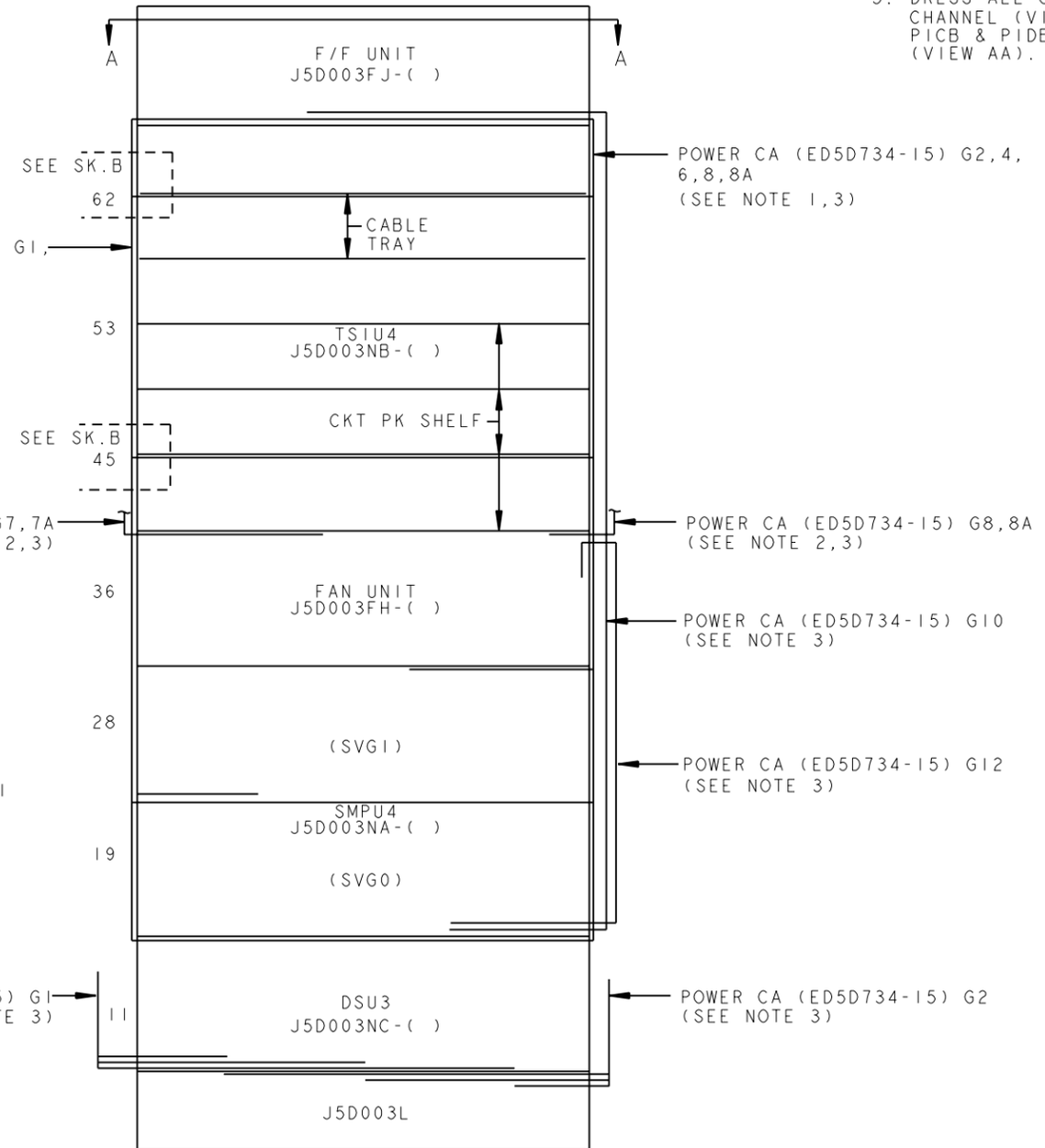


SK.B
ROUTE CABLE UNDER CABLE TRAY OR CKT PACK SHELF
AS VIEWED FROM REAR OF CAB

POWER CA (ED5D734-15) G1,
3,5,7,7A
(SEE NOTE 1,3)

POWER CA (ED5D734-15) G7,7A
(SEE NOTE 2,3)

POWER CA (ED5D734-15) G1
(SEE NOTE 3)



SMC1
REAR VIEW
SMC2000
PATHS OF POWER & ALARM CABLES
(ED5D734-15)
FIG. 27

1. SECURE CABLES TO THE UNDERSIDE OF CABLE TRAY - CLOSER TO THE BACKPLANE (SEE SK.B) MAINTAIN LOW PROFILE (0.6 [1/4] HEIGHT MAX)
2. SECURE CABLES TO THE UNDERSIDE OF CKT PK SHELF AWAY FROM BACKPLANE (SEE SK.B)
3. DRESS ALL CABLES IN B CHANNEL (VIEW AA). ONLY PICB & PIDB IN A CHANNEL. (VIEW AA).

FOR PROPRIETARY NOTICE SEE SHEET A1		
INTRA-CABINET CABLING	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D500-12	SHEET NO. B25

MODEL NAME

S
H
O
P

I
N
S
T

X

MANUFACTURING NOTES

1. IT IS PERMISSABLE TO SUPPORT THE GRAY SWITCHBOARD CABLE TO THE TOWEL BAR ON THE HORIZONTAL AND VERTICAL RUN WITH SPOT TIES USING TWINE. THE TIES SHALL BE PLACED IN SUCH A MANNER AS TO KEEP THE CABLE IN GOOD FORMATION AND PROVIDE ADEQUATE SUPPORT.

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

METHOD OF CABLING
FOR 5ESS
INTRA-CABINET
CABLES

DWG SIZE
C2

ISSUE
9

ED5D500-12

LUCENT TECHNOLOGIES INC

ED5D500-12

SHEET D1
OF 27