

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
H8656 TABLE A GROUP 15 ADDED; GRAPHIC SHEET B9 ADDED; ST LIST ITEM 1400 ADDED; GROUP 15 ADDED TO ST LIST ITEMS 1010, 1180, 1280, 1330 ORIG ISS: 02/11/94 CHANGE CLASS: B	PT6.1=SHT B5, 407233915 WAS 407153469. PT7.2=SHT B3, 846968691 WAS 846365641. SL ITEM 1175 REPLACED 1170 (LINED OUT). PT8.1=ADDED SHT B7 TO MAKE GROUP 13 STD. H7872=SL ITEM 1360 LINED OUT (DUPLICATE W/1340), ADDED ITEM 1380 FOR GROUP 13, H7872 SPL 1=CHNG SCREW CC# 901312678 TO 901321794 ON SHEETS B6 & B7, IN SL LINED OUT 1340 & 1350, ADDED 1341 & 1351. ORIG ISS: 02/11/94 NDD NBR: NDD5D003NW-767 CHANGE CLASS: B	ORIG ISS: 02/11/94 CHANGE CLASS: DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 02/11/94 ISSUE: 1 CHG TAG PT2=SL ITEMS 1020 & 1100 LINED OUT. LISTS 3,4,5 ADDED TO LIST COL OF SL ITEM 1210. LISTS 1 & 2 ADDED TO LIST COL OF SL ITEM 1260. CHG TAG H7211=PROVIDE DA EFF DATE TO GROUPS 6 & 7. ORIG ISS: 02/11/94 CHANGE CLASS: B
H8770 GRP 16 AND 17 ADDED TO TA; ST ITEMS 1285, 1335, 1410, AND 1420 ADDED; GRP 16 ADDED TO ST ITEMS 1010,1130,1280,1330; GRP 17 ADDED TO ST ITEMS 1010 AND 1130; GRAPHIC SHEETS B10 AND B11 ADDED; ST ITEM 1211 READ 3; GRP 3 ADDED TO ST ITEM 1320; ORIG ISS: 02/11/94 CHANGE CLASS: ME	CHG TAG PT10= SHEET B5 FRONT VIEW CHGD REF TO NEW AIR FILTER RETAINER PER OC POINT ISSUE 9.1 AND 9.2. SHEETS B1,B2,B3 PROP CODE CHANGED TO LUCENT TECHNOLOGIES INC. ORIG ISS: 02/11/94 CHANGE CLASS: M	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 03/25/94 ISSUE: 2 CHG TAG H7189=ITEMS 1111 & 1121 ADDED. LISTS 8,9,10,11 REMOVED FROM LIST COL OF SL ITEMS 1110 & 1120. CHG TAG PT3=SL ITEMS 1210 & 1260 LINED OUT, SL ITEMS 1211 & 1261 ADDED. NOTE 1 ADDED. ORIG ISS: 02/11/94 CHANGE CLASS: B
***** H09179 ***** TA G12 AND G13 READ GA; GRAPHIC SHEETS B6 AND B7 UPDATED; 16W2-REMOVED EFF DATE FROM G12 AND G13 ORIG ISS: 02/11/94 CHANGE CLASS: ME	CHG TAG PT11= BRING SHEET INDEX INTO AGREEMENT WITH SHEET B4. CORRECT PROP CODE SHEETS B6 & B7. ORIG ISS: 02/11/94 CHANGE CLASS: M	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 04/12/94 ISSUE: 3 CHG TAG PT4=SL ITEM 1240 LIST COL READ LISTS 6 THRU 11. SL ITEM 1241 ADDED AND LINED OUT, SL ITEM 1242 ADDED. SHT B5 UPDATED. ORIG ISS: 02/11/94 CHANGE CLASS: M
DRAFT: NJG ENGR: NJG SUPV: PCM CERTIFIED: 10/01/99 ISSUE: 14	DRAFT: WAW ENGR: WAW SUPV: PCM CERTIFIED: 09/05/96 ISSUE: 9	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 07/01/94 ISSUE: 4
DRAFT: NJG ENGR: NJG SUPV: PCM CERTIFIED: 03/09/00 ISSUE: 15	DRAFT: JJR ENGR: WAW SUPV: PCM CERTIFIED: 05/07/97 ISSUE: 10	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 07/01/94 ISSUE: 4
DRAFT: NJG ENGR: NJG SUPV: PCM CERTIFIED: 10/09/00 ISSUE: 16	CHG TAG H8275=GRP 4 READ STD. SL ITEMS 1150 & 1190 LINED OUT. SL ITEMS 1151,1191,1195 & 1198 ADDED. SHEETS B2 & B3 REVISED. ORIG ISS: 02/11/94 NDD NBR: NDD5D796-10 CHANGE CLASS: M	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 11/01/94 ISSUE: 5
	DRAFT: NJG ENGR: WAW SUPV: PCM CERTIFIED: 09/14/98 ISSUE: 12	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 03/10/95 ISSUE: 6
	CHG TAG H8474 GROUP 14 ADDED TO TABLE A; GROUP 14 ADDED TO ST LIST 1010,1180,1280, 1180, AND 1330; SL LIST 1390 ADDED; SHEET B8 ADDED; GRAPHIC SHEETS B1 THRU B7 UPDATED WITH PROE GRAPHICS; ORIG ISS: 02/11/94 CHANGE CLASS: B	CHG TAG PT5=SL ITEMS 1211 & 1261 READ 407153469. GROUPS 6 & 7 READ STD. ORIG ISS: 02/11/94 CHANGE CLASS: M
	DRAFT: TMM ENGR: TMM SUPV: PCM CERTIFIED: 08/05/99 ISSUE: 13	DRAFT: JJR ENGR: JJR SUPV: GJM CERTIFIED: 05/05/95 ISSUE: 7
		(H7743)=IN TABLE A:GROUPS 12 AND 13 ADDED. IN STOCKLIST:REFERENCE TO GROUP 12 ADDED TO ITEMS 1090,1230,1270, REFERENCE TO GROUP 13 ADDED TO ITEMS 1010,1180 AND 1280. NEW STOCKLIST ITEMS ADDED:1300,1310,1320,1340,1350,1360,1370. DA EFFECTIVE DATE MODIFIED FOR GROUPS 1 AND 2. ORIG ISS: 02/11/94 CHANGE CLASS: ME
		DRAFT: WAW ENGR: WAW SUPV: PCM CERTIFIED: 06/11/96 ISSUE: 8

SHEET INDEX											
SHT NBR	A1 THRU A2 ISSUE 16										
ISSUE											
SHT NBR	D1 THRU D2 ISSUE 16										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	13	13	13	13	13	16	16	13	14	15	15
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LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
BT13	
5ESS PARTIAL FAN ASSEMBLIES	
DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES INC	ED5D796-10
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
PARTIAL ASSEMBLY FOR ONE 3 FAN FAN UNIT (J5D003BE-2) FOR STANDARD APPLICATIONS. DA EFF:06/11/96 FE:ED5D796-10,G11		DA	1								
PARTIAL ASSEMBLY FOR ONE 3 FAN FAN UNIT (J5D003BE-2) FOR NSC-X APPLICATIONS. FE:ED5D796-10,G11		DA	2								
PARTIAL ASSEMBLY FOR ONE 6 FAN FAN UNIT (J5D003BN-2) FOR STANDARD APPLICATIONS.			3								
PARTIAL ASSEMBLY FOR ONE 6 FAN FAN UNIT (J5D003BN-2) WHEN FAN UNIT MOUNTS IN J5D003C-1 CABINET DA EFF:12/29/97 FE/RA:NONE		DA	4								
PARTIAL ASSEMBLY FOR ONE 6 FAN EXHAUST UNIT J5D003BW-1.			5								
PARTIAL ASSEMBLY FOR ONE 6 FAN BI-DIRECTIONAL FAN UNIT FOR LATCHING ALARM CIRCUIT. (J5D003FH-1) DA EFF:11/01/94 FE/RA:NONE		DA	6								
PARTIAL ASSEMBLY FOR ONE 6 FAN BI-DIRECTIONAL FAN UNIT FOR NON-LATCHING ALARM CIRCUIT. (J5D003FH-1) DA EFF:11/01/94 FE/RA:NONE		DA	7								
PARTIAL ASSEMBLY FOR ONE 6 FAN BI-DIRECTIONAL FAN UNIT WITH POWER FOR EACH OF THE SIX FANS BEING SUPPLIED BY A SEPARATE FUSE. (J5D003FH-2) DA EFF:03/10/95 FE:ED5D796-10,G9		DA	8								
PARTIAL ASSEMBLY FOR ONE 6 FAN BI-DIRECTIONAL FAN UNIT WITH POWER FOR EACH OF THE SIX FANS BEING SUPPLIED BY A SEPARATE FUSE OR WITH POWER FOR 2 FANS BEING SUPPLIED BY ONE FUSE. (J5D003FH-2)			9								
PARTIAL ASSEMBLY WHEN A BI-DIRECTIONAL FAN UNIT WITH 3 FANS WITH AIR BLOWING DOWN ONLY IS DESIRED. (J5D003FH-2)			10								
PARTIAL ASSEMBLY WHEN A BI-DIRECTIONAL FAN UNIT WITH 3 FANS WITH AIR BLOWING UP ONLY IS DESIRED. (J5D003FH-2)			11								
PARTIAL ASSEMBLY FOR AN AIU 6 FAN FAN UNIT. (J5D003FT-1) DA EFF:10/16/00 FE:ED5D796-10,14		DA	12								
PARTIAL ASSEMBLY FOR AN AIU 3 FAN FAN UNIT. (J5D003FT-1) DA EFF:10/16/00 FE:ED5D796-10,G14		DA	13								
PARTIAL ASSEMBLY FOR ONE 3 FAN PLATFORM FAN UNIT			14								
PARTIAL ASSEMBLY FOR ONE XAIU SECONDARY 3 FAN PLATFORM FAN UNIT			15								
PARTIAL ASSEMBLY FOR ONE 3 FAN LOW PROFILE FAN UNIT			16								
PARTIAL ASSEMBLY FOR ONE 3 FAN LOW PROFILE FAN UNIT WITH SLIM MOUNT FANS			17								
END OF TABLE-A											

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.

SEE PROPRIETARY NOTICE ON SHEET ONE

BT13

5ESS
PARTIAL FAN
ASSEMBLIES

DWG SIZE C2	ISSUE 16
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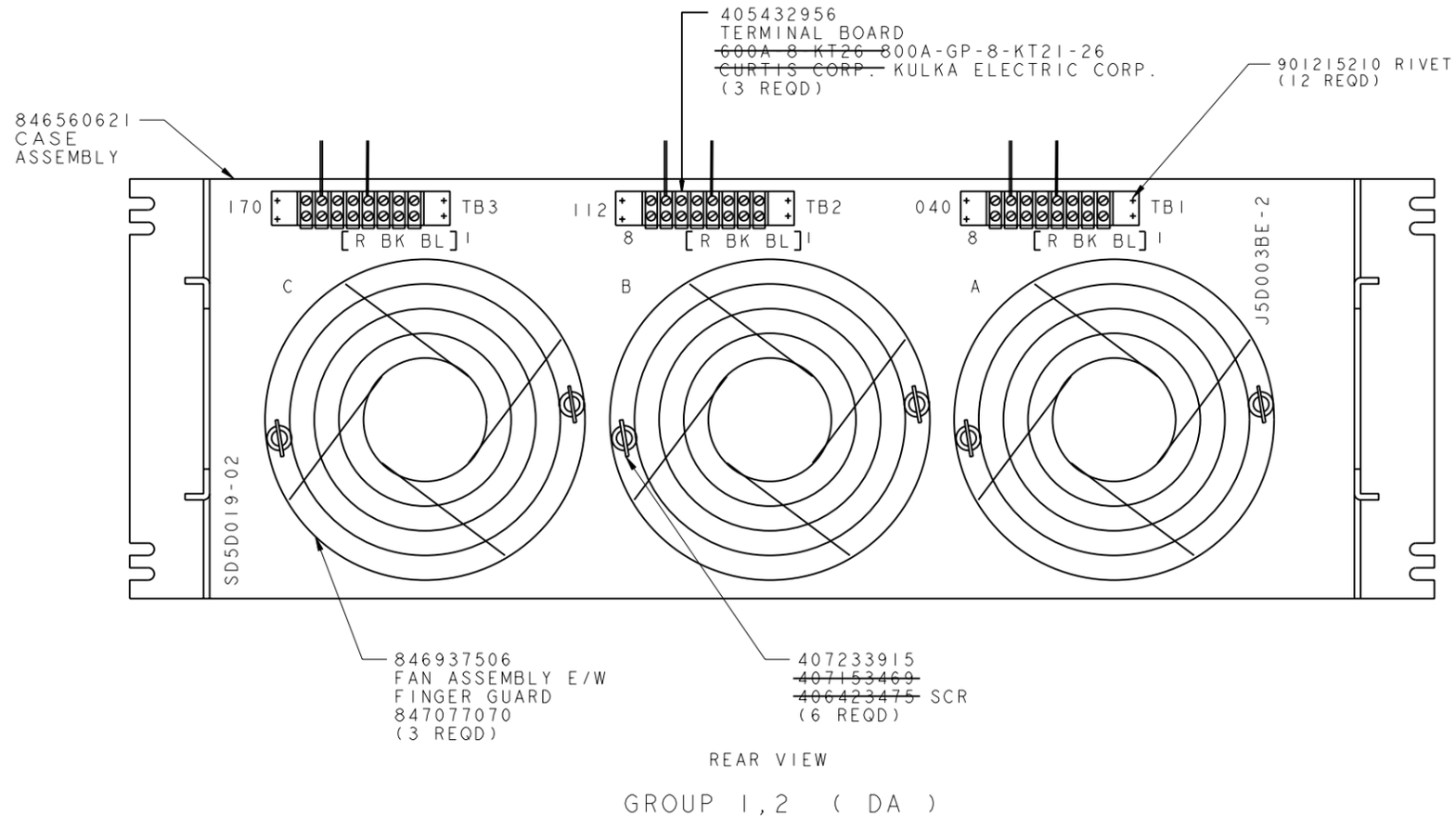
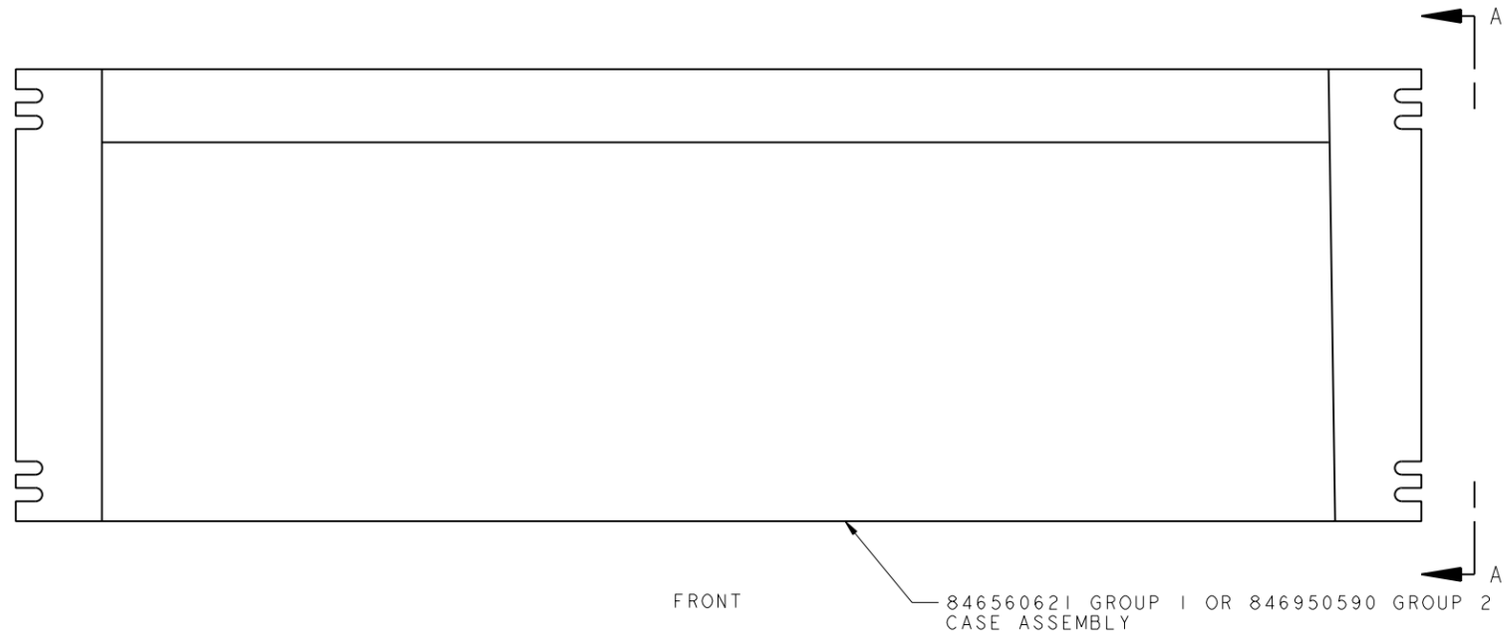
ED5D796-10

LUCENT TECHNOLOGIES INC ED5D796-10

SHEET OF	A2 15
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D

1.7
Create
COMMON_HARDWARE



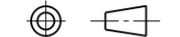
PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

SEE PROPRIETARY NOTICE ON SHEET ONE

PARTIAL FAN ASSEMBLY

THIRD ANGLE PROJ



DWG SIZE
C2

ISSUE
13

LUCENT
TECHNOLOGIES

ED5D796-10

SHEET NO.
BI

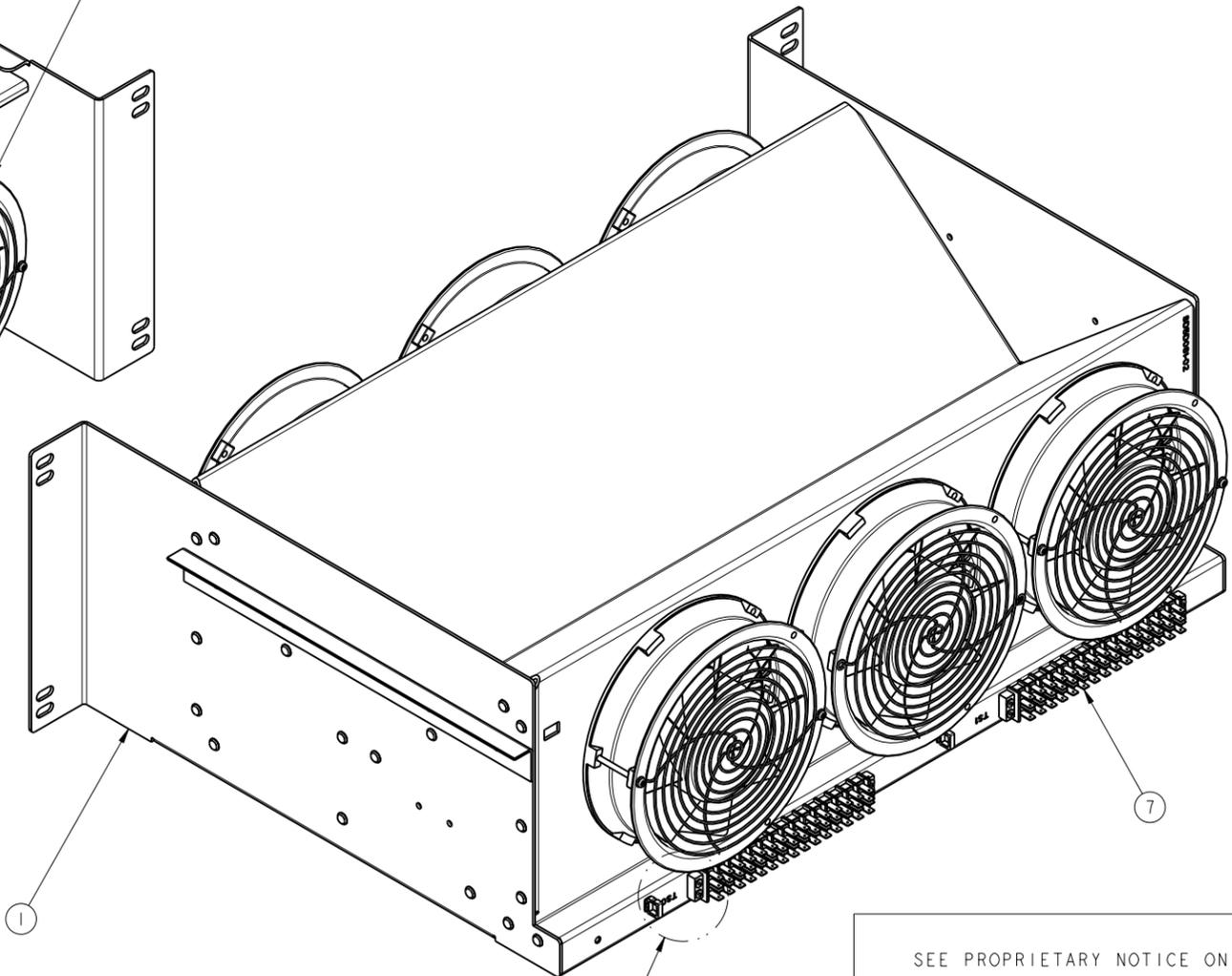
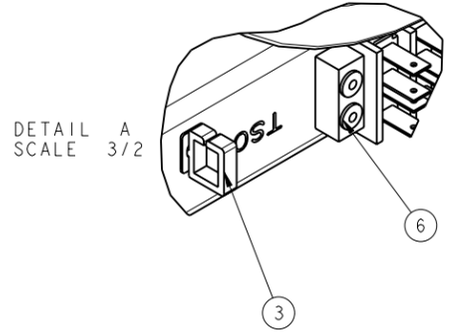
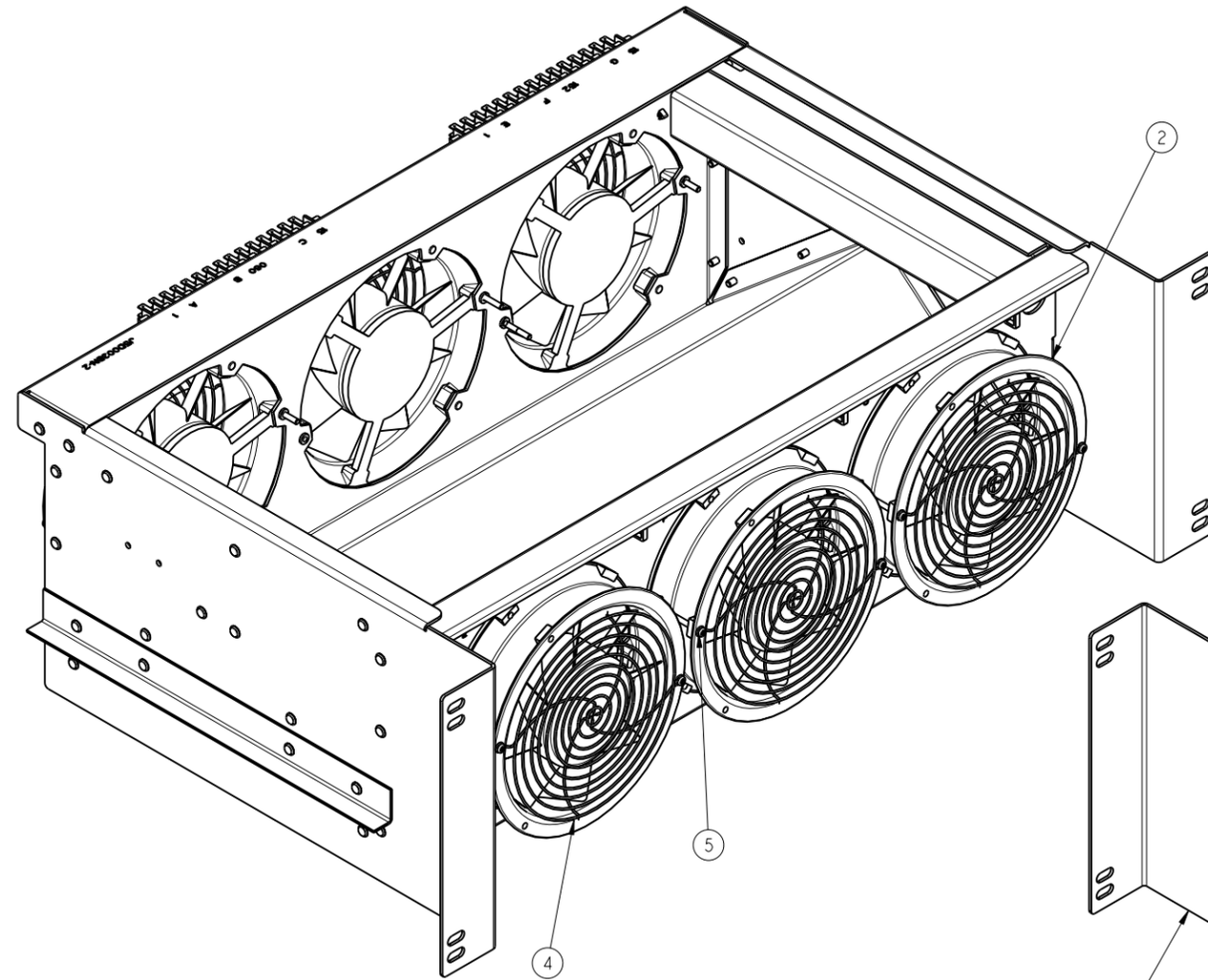
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DATE: 29-Oct-98

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MODEL/ASM NAME=ED5D796-10_G5

1.7
Create
COMMON_HARDWARE

ED5D796-10_G3			
ITEM	PART NUMBER	DESCRIPTION	QTY.
1	848039798	ASSEMBLY, FAN UNIT BN	1
2	846968691	ASSEMBLY, FAN	6
3	405949058	CLAMP, CABLE	6
4	847077070	GUARD, FAN	6
5	901312686	PHLPAN 3.5MM X 62MM	12
6	901215210	RIVET, PLASTIC (ITW)	8
7	405949033	STRIP, TERMINAL	2



GROUP 3/4
GROUP 4 (DA)

PROJ - EGEDFORM.FRM - FEB 96

ED5D796-10

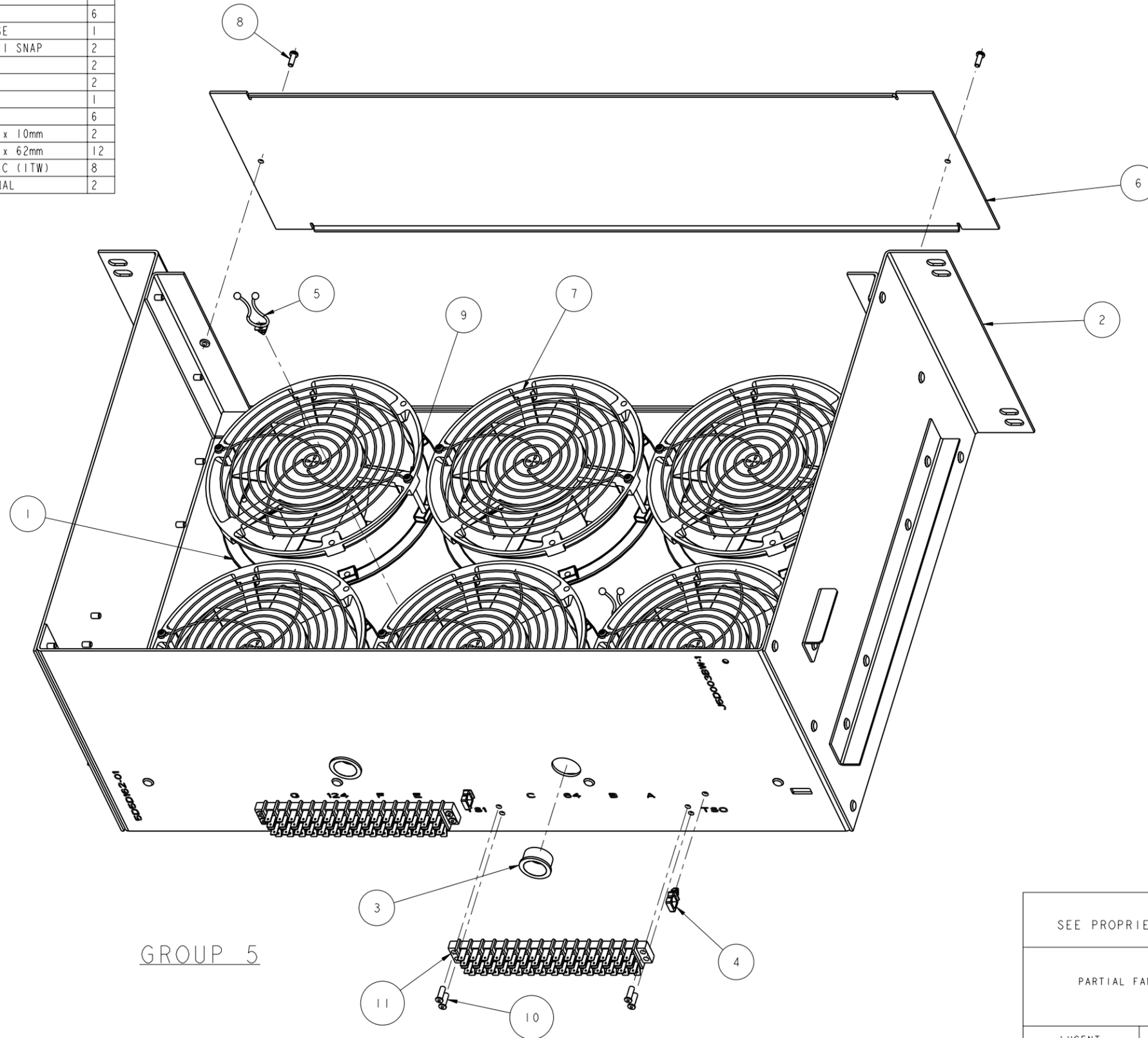
SEE PROPRIETARY NOTICE ON SHEET ONE		THIRD ANGLE PROJ 	
PARTIAL FAN ASSEMBLY		DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES		ED5D796-10	SHEET NO. B2

MODELED BY: DATE: 29-Oct-98

DRAWING NAME=ED5D796-10
MODEL/ASM NAME=ED5D796-10_G5

1.7
Create
COMMON_HARDWARE

ED5D796-10_G5			
ITEM	PART NUMBER	DESCRIPTION	QTY
1	846968691	ASSY, FAN	6
2	848046421	ASSY, FAN CASE	1
3	997244033	BSHG-SB-875-111 SNAP	2
4	405949058	CLAMP, CABLE	2
5	406335158	CLAMP, CABLE	2
6	848073805	DOOR, FRONT	1
7	847077070	GUARD, FAN	6
8	901321794	PHLPAN 3.5mm x 10mm	2
9	901312686	PHLPAN 3.5mm x 62mm	12
10	901215210	RIVET, PLASTIC (ITW)	8
11	405949033	STRIP, TERMINAL	2



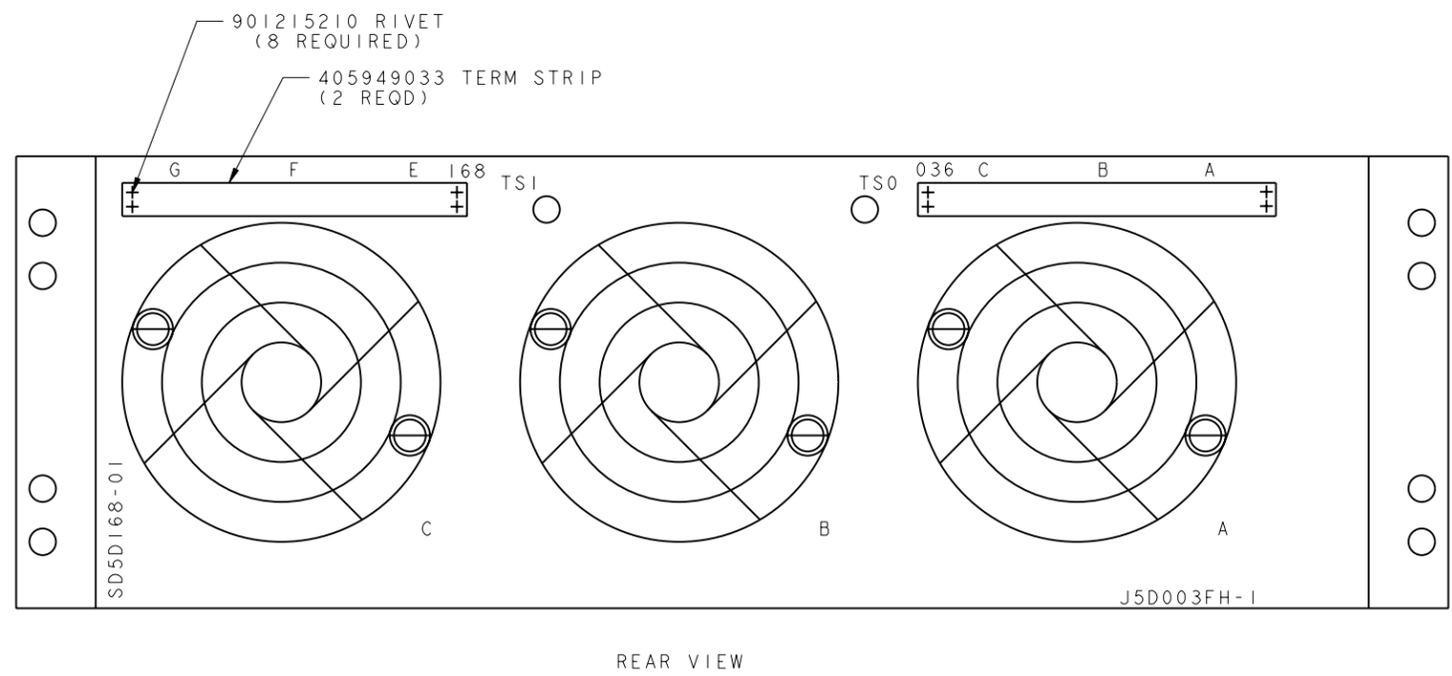
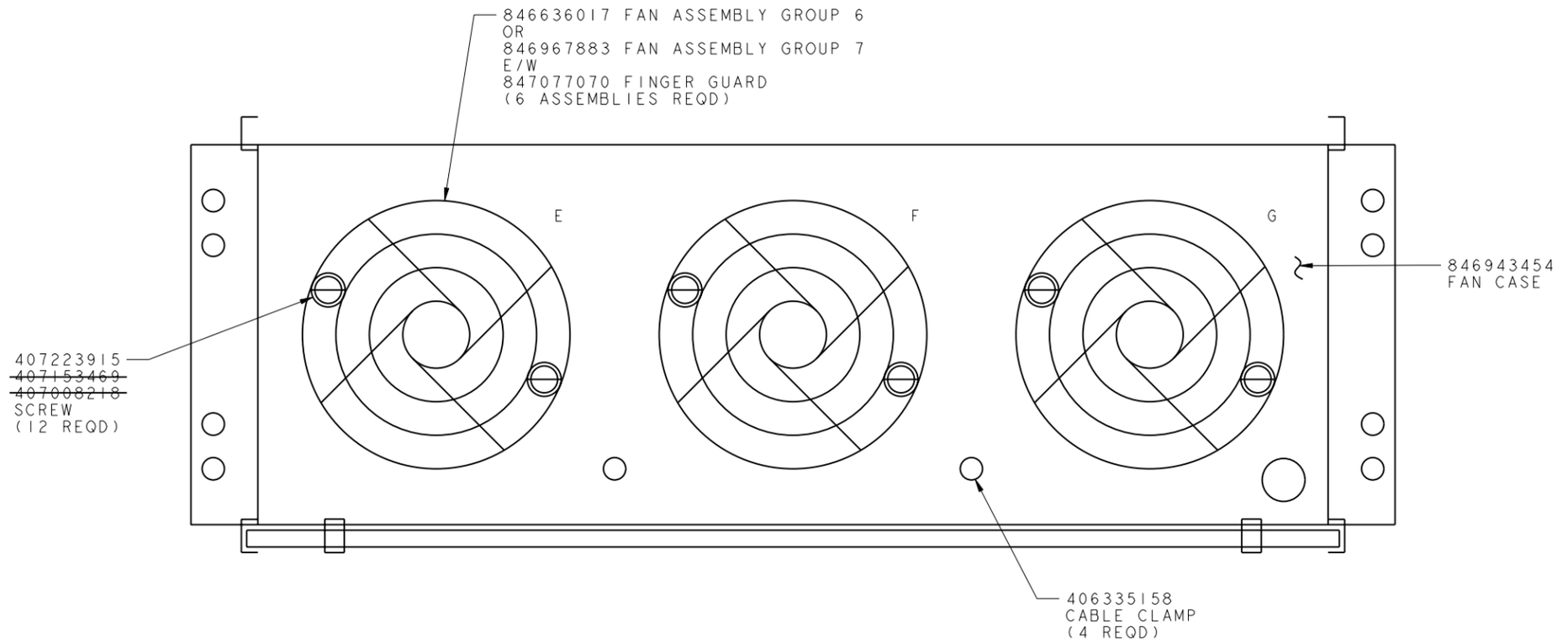
GROUP 5

PROJ - EGEDFORM.FRM - FEB 96

ED5D796-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
PARTIAL FAN ASSEMBLY		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 13	SHEET NO. B3
LUCENT TECHNOLOGIES	ED5D796-10	
MODELED BY:	DATE: 29-Oct-98	

1.7
Create
COMMON_HARDWARE



GROUP 6, 7 (DA)

PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

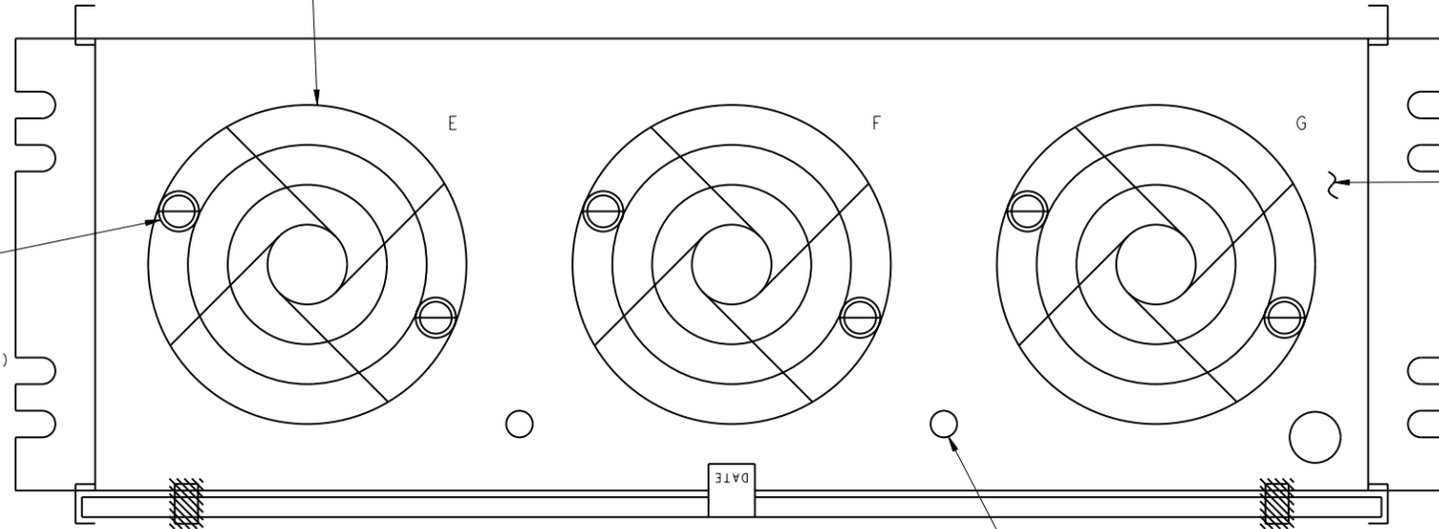
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DWG SIZE C2		ISSUE 13	
LUCENT TECHNOLOGIES		SHEET NO. B4	
ED5D796-10		DATE: 29-Oct-98	

MODELED BY: DATE: 29-Oct-98

1.7
Create
COMMON_HARDWARE

407233915
~~407153469~~
~~407008218~~
(12 SCREWS PER GROUP 8 OR 9)
(6 SCREWS PER GROUP 10, 11)

406611186 FAN ASSEMBLY
(6 ASSEMBLIES PER GROUP 8 OR 9)
(3 ASSEMBLIES PER GROUP 10, 11)
847077070 FAN GUARD
(6 GUARDS PER GROUP 8 OR 9)
(3 GUARDS PER GROUP 10, 11)

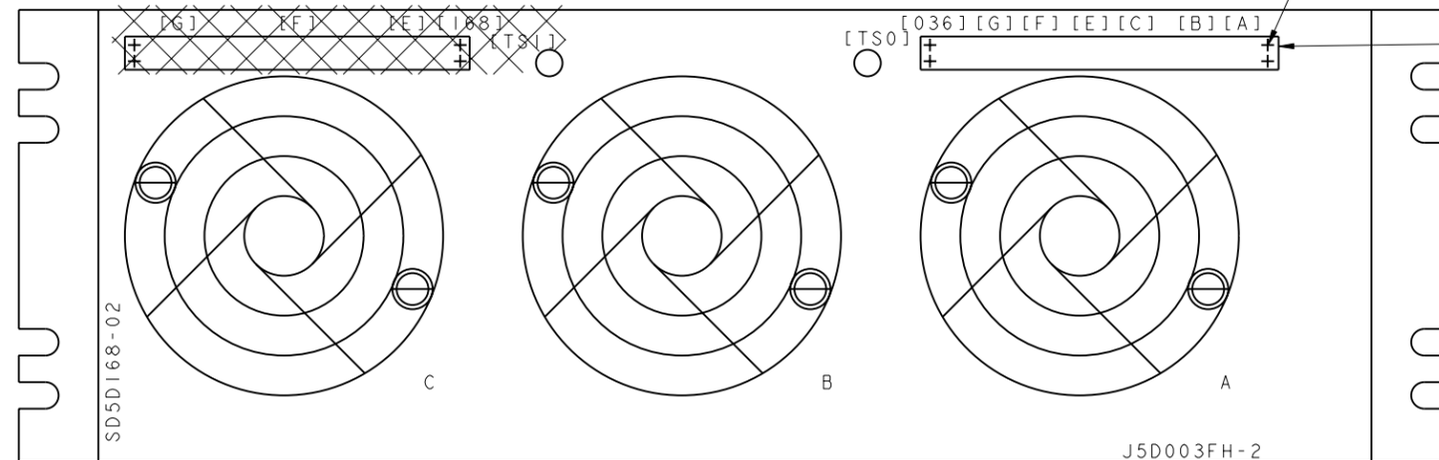


847385630
~~846943454~~
FAN CASE

406335158
CABLE CLAMP
(4 REQD)

FRONT VIEW

901215210 RIVET
(8 REQUIRED)
(4 REQUIRED)



405949033 TERM STRIP

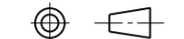
REAR VIEW

GROUP 9, 10, 11

SEE PROPRIETARY NOTICE ON SHEET ONE

PARTIAL FAN ASSEMBLY

THIRD ANGLE PROJ



DWG SIZE
C2

ISSUE
13

LUCENT
TECHNOLOGIES

ED5D796-10

SHEET NO.
B5

MODELED BY:

DATE: 29-Oct-98

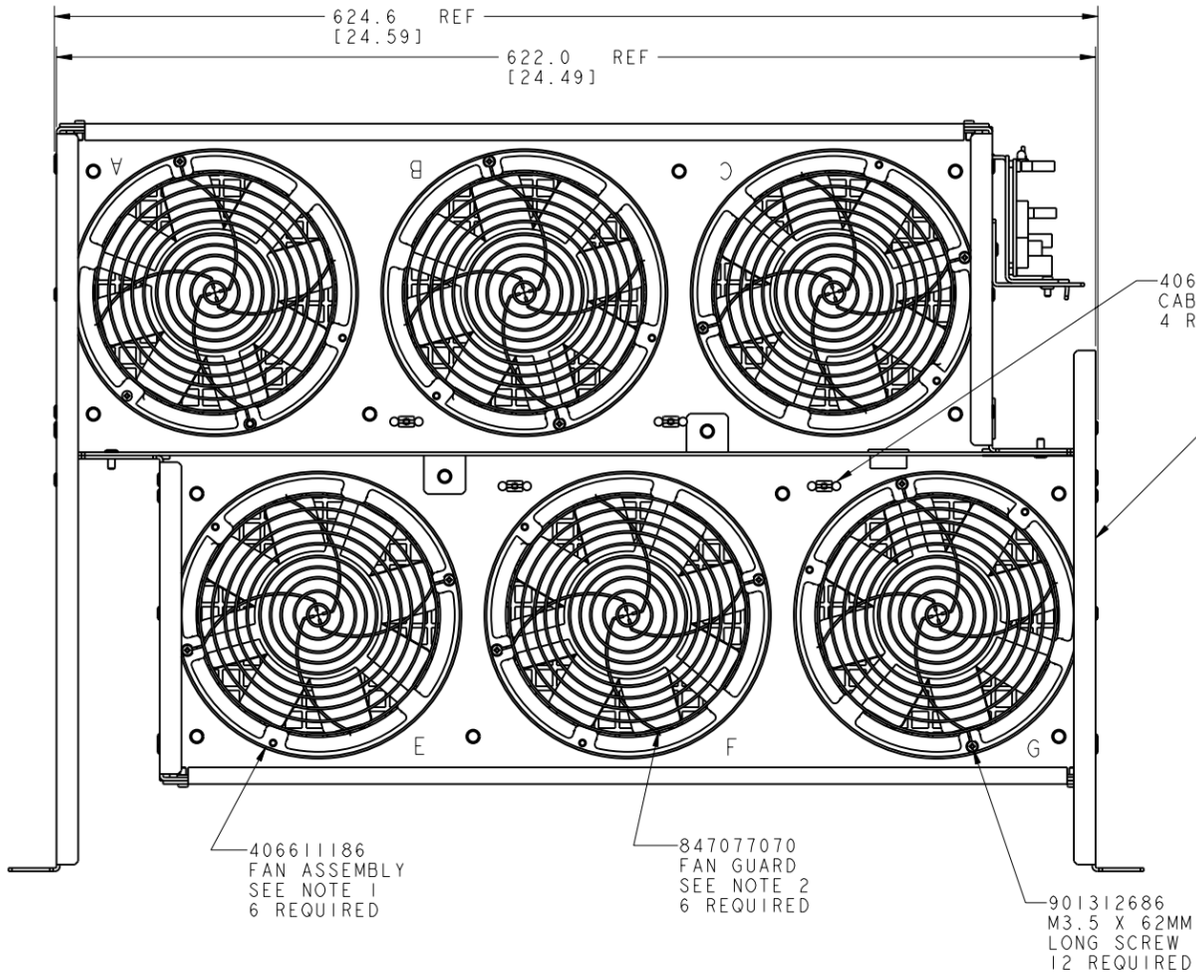
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PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

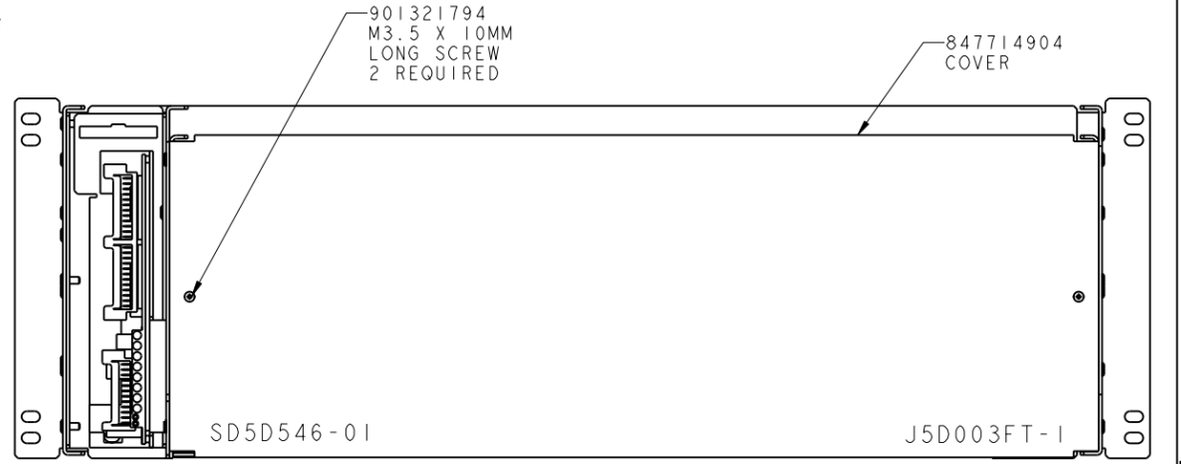
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1.7
Create
COMMON_HARDWARE

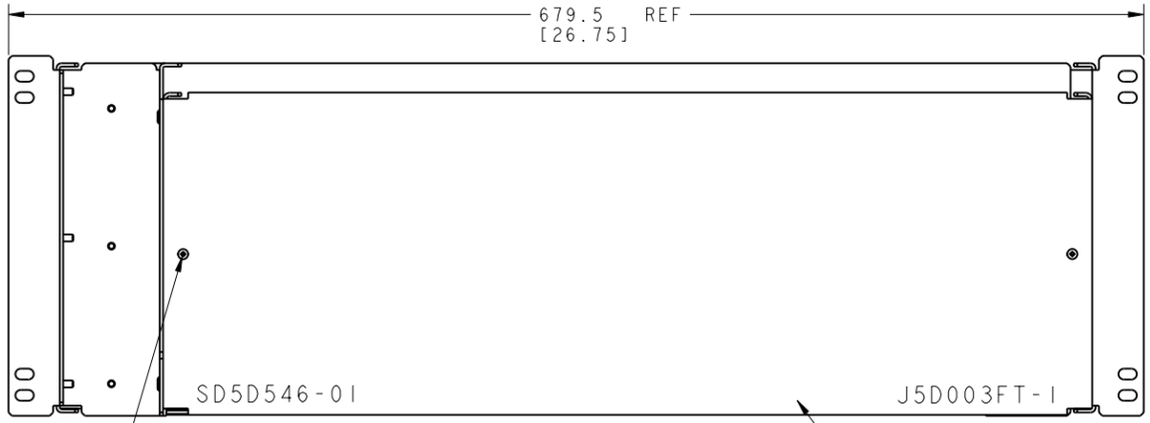


MANUFACTURING NOTES:

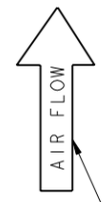
1. MOUNT FAN FOR UPWARD AIR FLOW AS SHOWN ON FRONT VIEW. FAN HAS AN AIR FLOW DIRECTION INDICATOR ON SIDE.
2. INSTALL FAN GUARD WITH THE RIB BRACE ON TOP (AWAY FROM FAN).



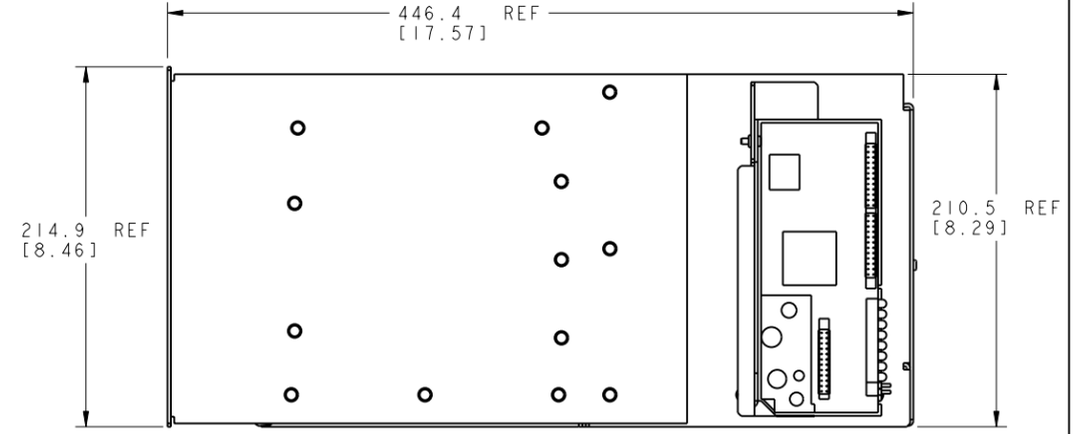
REAR VIEW



FRONT VIEW



SEE NOTE 1



PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

GROUP 12
AIU 6 FAN UNIT
DA

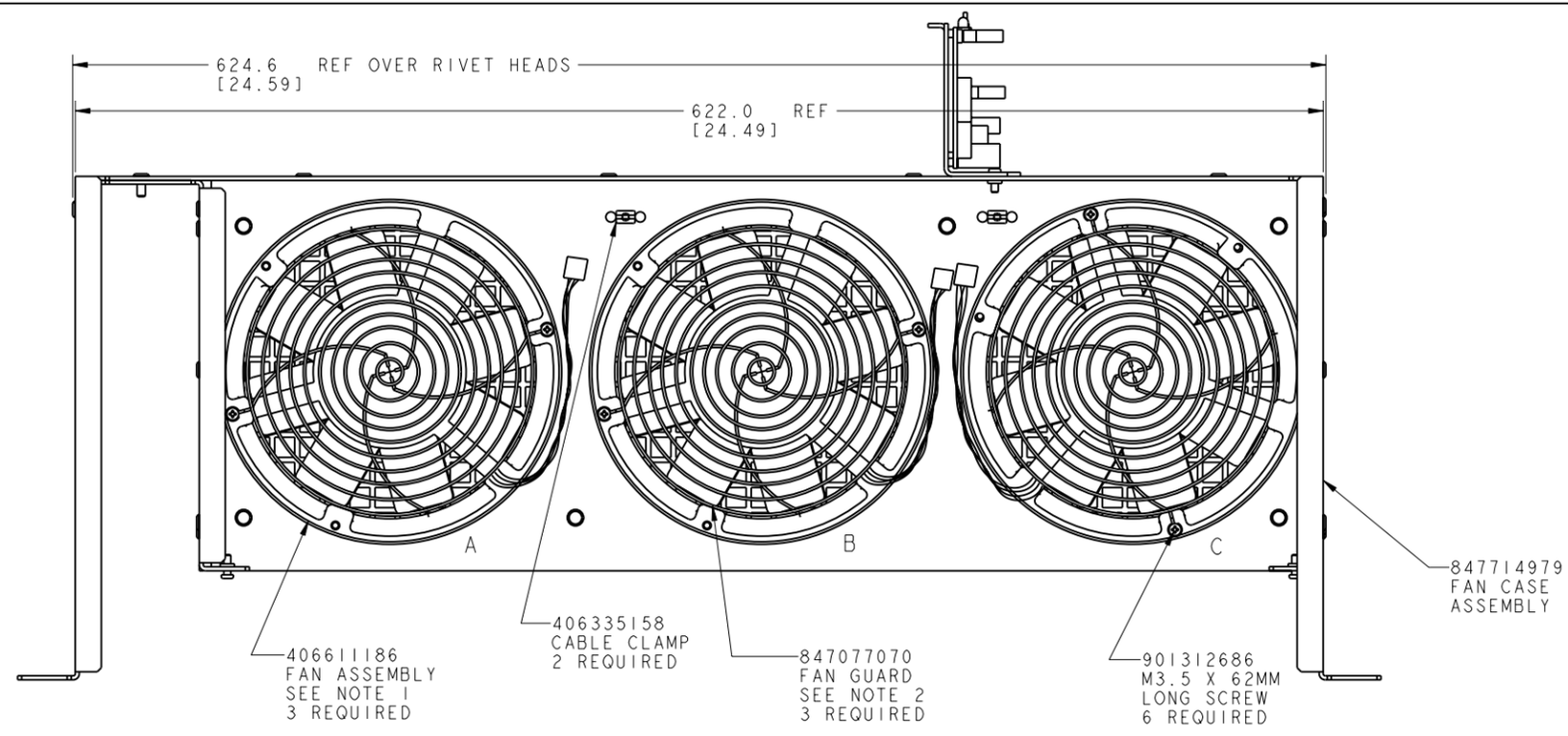
SEE PROPRIETARY NOTICE ON SHEET ONE			
PARTIAL FAN ASSEMBLY		THIRD ANGLE PROJ 	
(P)		DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES		ED5D796-10	SHEET NO. B6

MODELED BY: DATE: 29-Oct-98

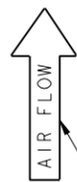
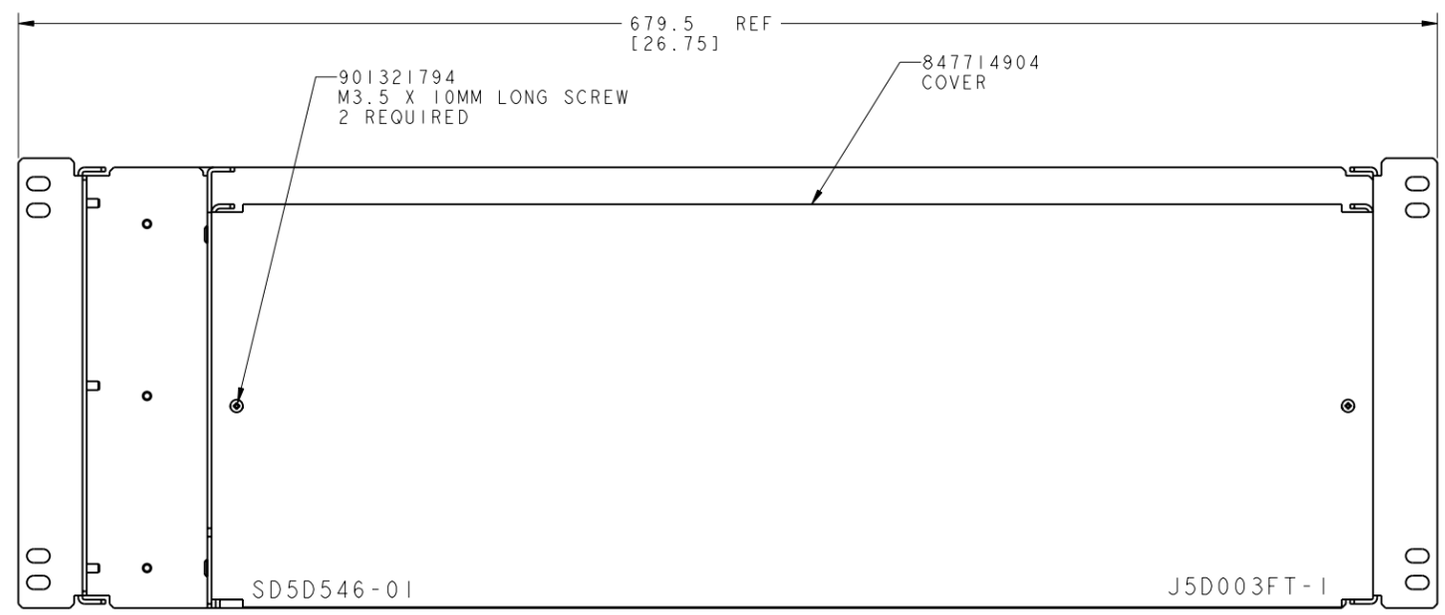
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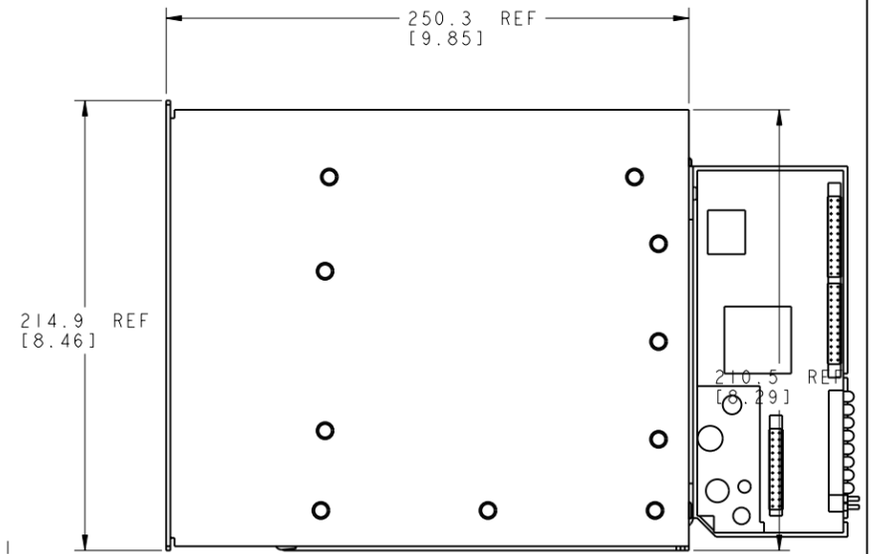
1.7
Create
COMMON_HARDWARE



- MANUFACTURING NOTES:
1. MOUNT FAN FOR UPWARD AIR FLOW AS SHOWN ON FRONT VIEW. FAN HAS AN AIR FLOW DIRECTION INDICATOR ON SIDE.
 2. INSTALL FAN GUARD WITH THE RIB BRACE ON TOP (AWAY FROM FAN).



SEE NOTE 1



PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

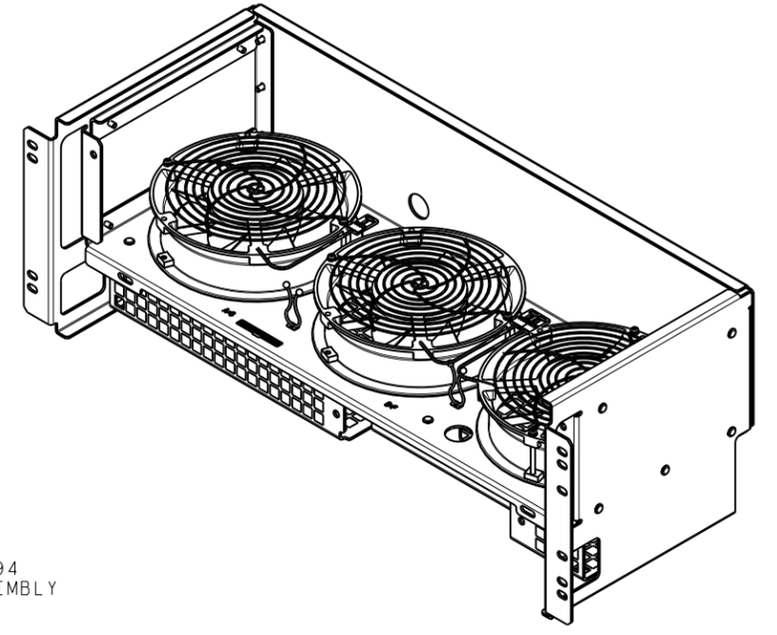
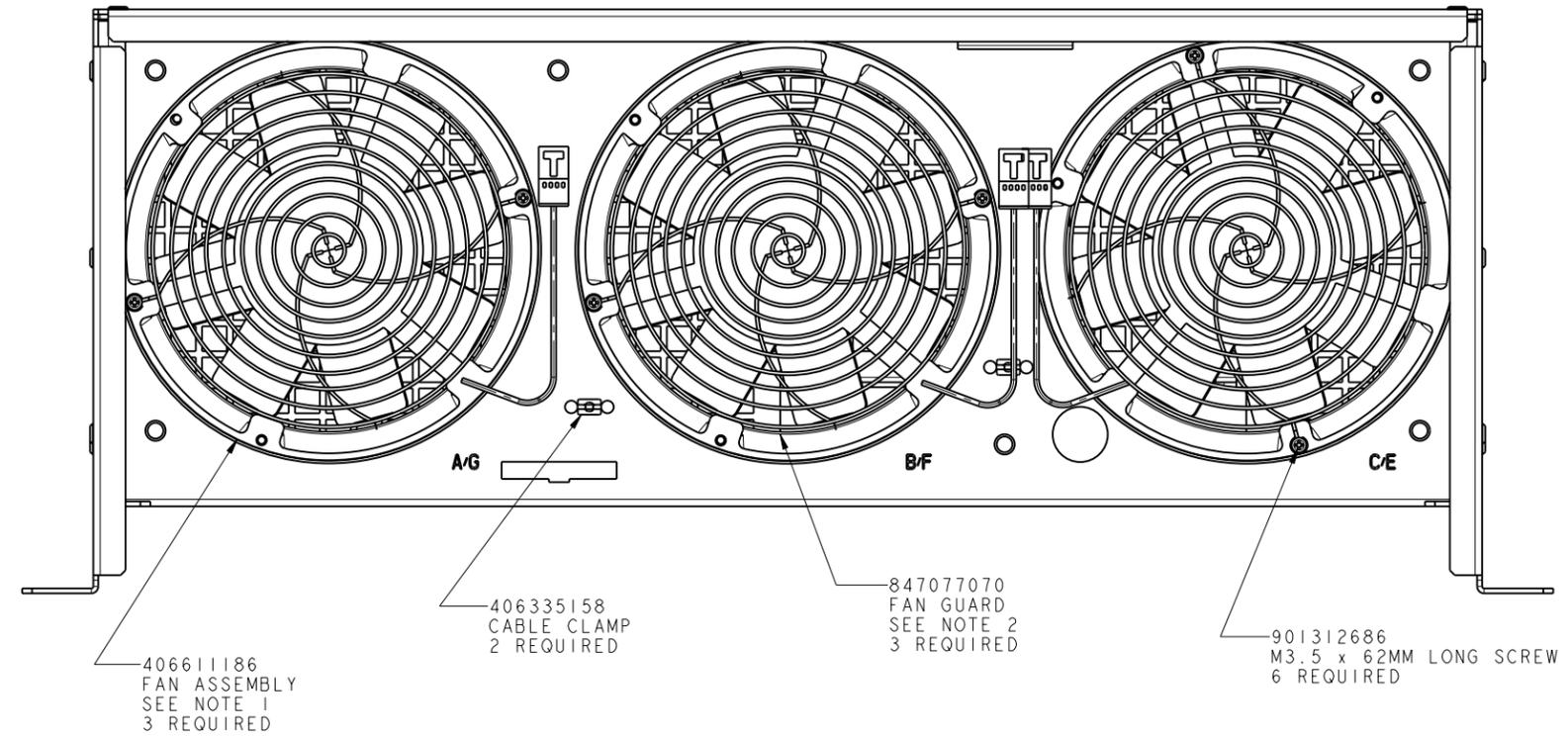
GROUP 13
AIU 3 FAN UNIT
DA

SEE PROPRIETARY NOTICE ON SHEET ONE			
PARTIAL FAN ASSEMBLY		THIRD ANGLE PROJ 	
DWG SIZE C2		ISSUE 16	
LUCENT TECHNOLOGIES		SHEET NO. B7	

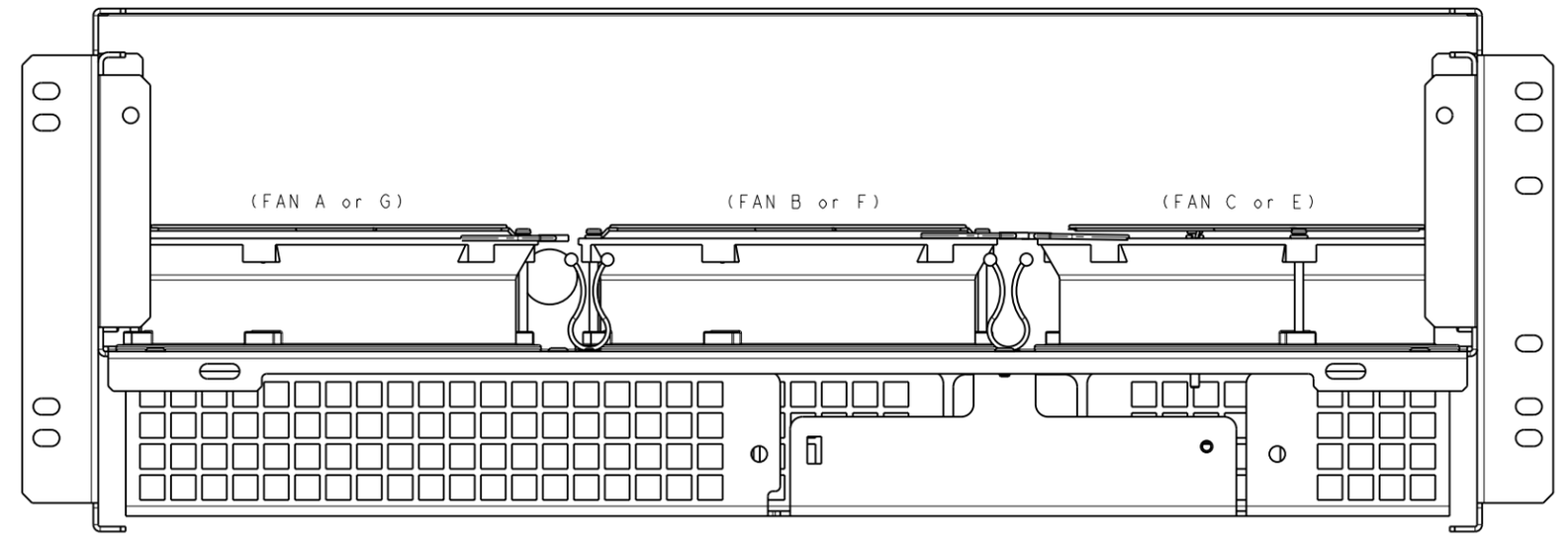
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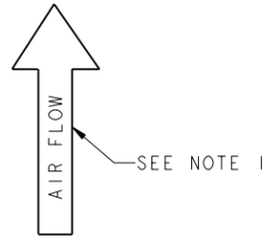
1.7
Create
COMMON_HARDWARE



SCALE 3/8



GROUP 14
3 FAN PLATFORM FAN UNIT



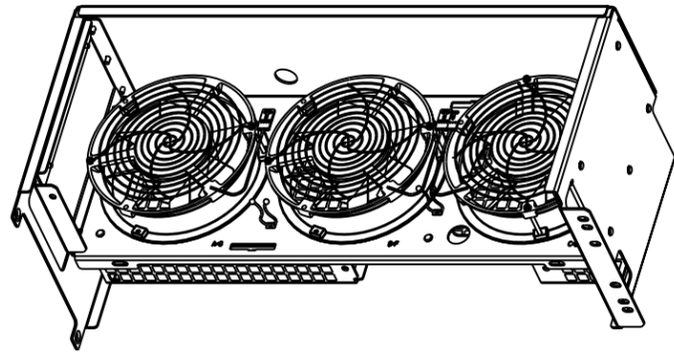
MANUFACTURING NOTES:

1. MOUNT FAN FOR UPWARD AIR FLOW AS SHOWN ON FRONT VIEW. FAN HAS AN AIR DIRECTION INDICATOR ON SIDE.
2. INSTALL FAN GUARD WITH THE AIR BRACE ON TOP (AWAY FROM FAN).

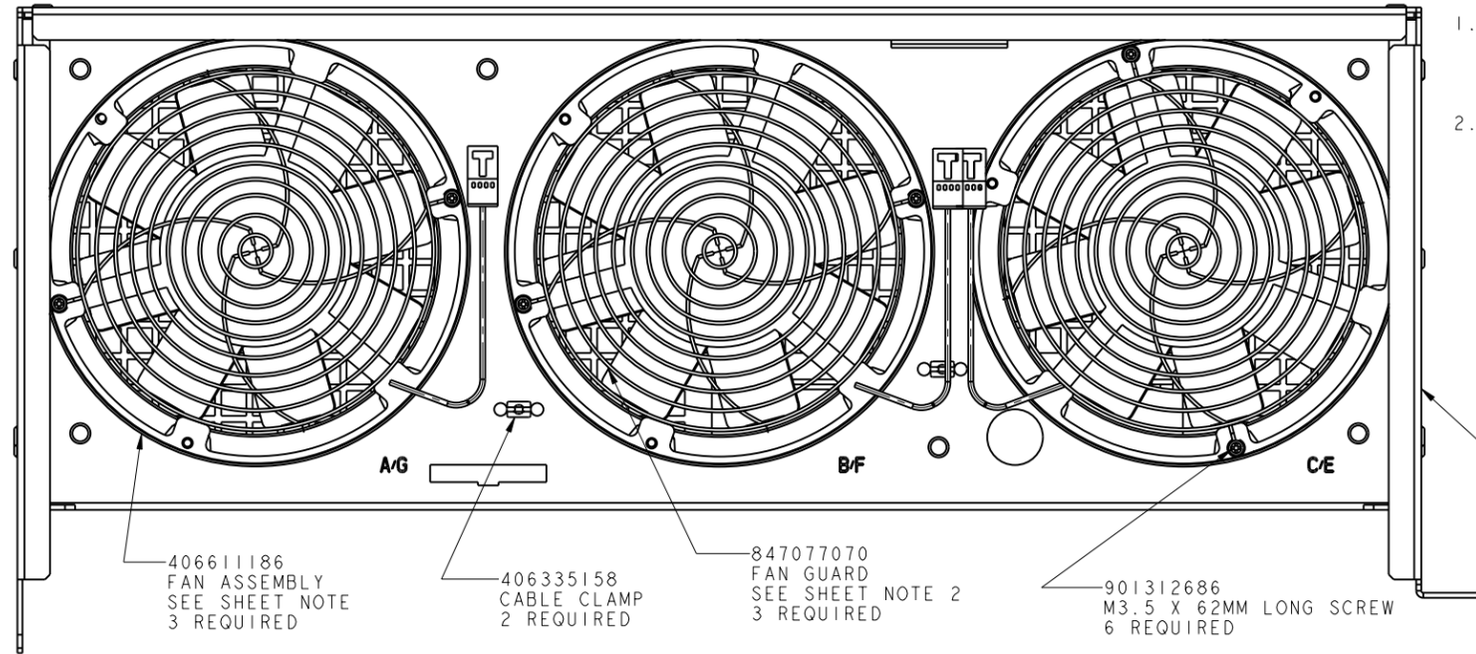
PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

SEE PROPRIETARY NOTICE ON SHEET ONE			
PARTIAL FAN ASSEMBLY		THIRD ANGLE PROJ ⊕	
DWG SIZE C2		ISSUE 13	
LUCENT TECHNOLOGIES		ED5D796-10	
MODELED BY:		DATE: 29-Oct-98	
		SHEET NO. B8	



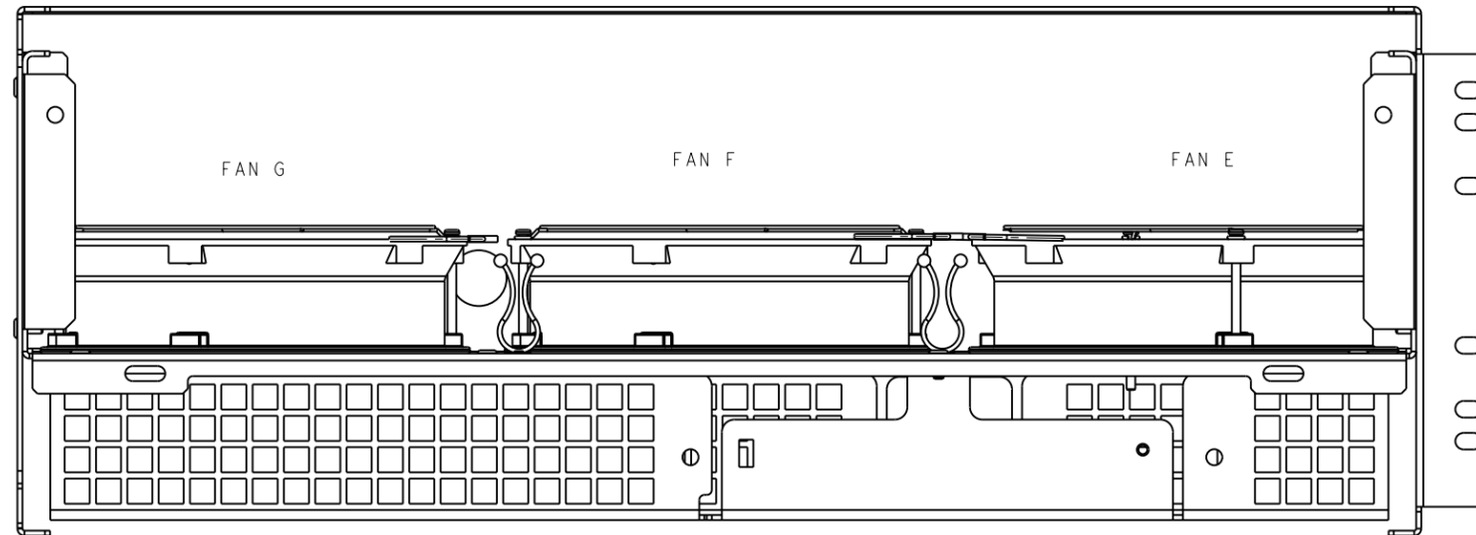
SCALE 5/16



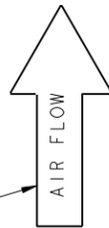
SHEET NOTES:

1. MOUNT FAN FOR UPWARD AIR FLOW AS SHOWN ON FRONT VIEW. FAN HAS AN AIR DIRECTION INDICATOR ON SIDE.
2. INSTALL FAN GUARD WITH THE AIR BRACE ON TOP (AWAY FROM FAN).

848429320
FAN ASSEMBLY



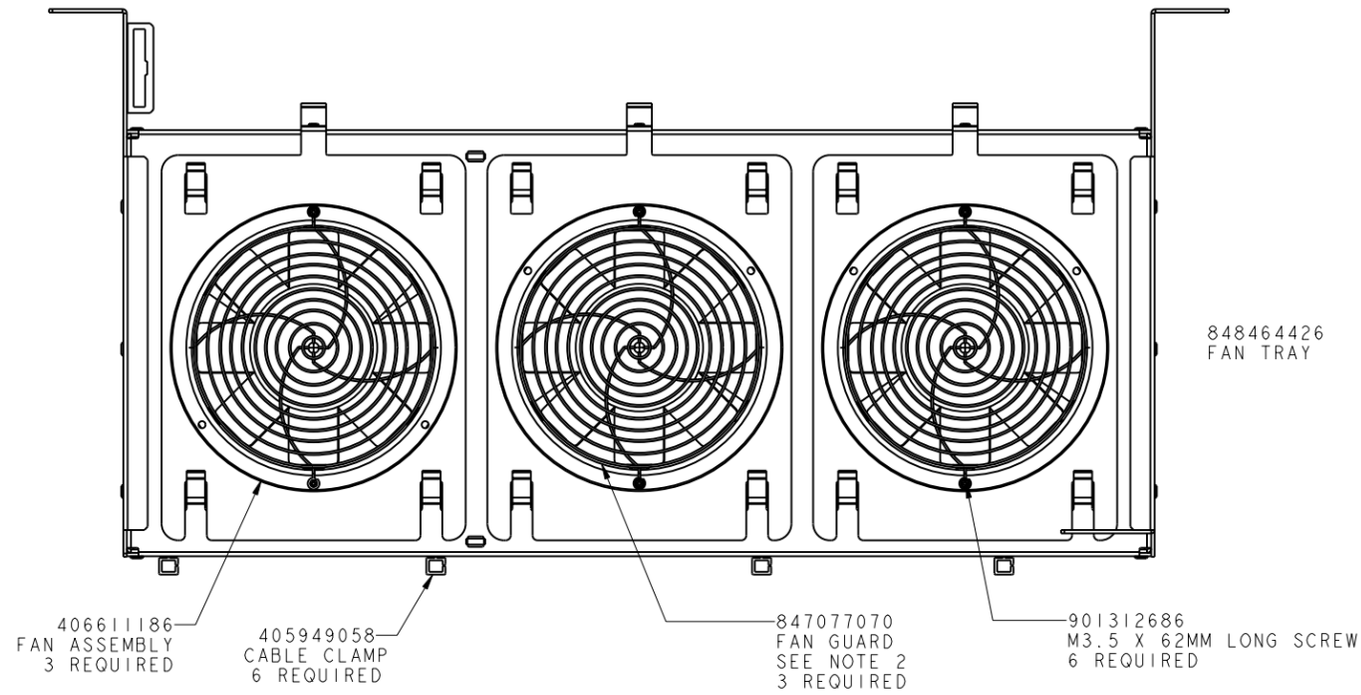
SEE SHEET NOTE 1



GROUP 15
3 FAN PLATFORM FAN UNIT

TITLE		BT13		
PARTIAL FAN ASSEMBLY		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 © *** LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
	Lucent Technologies Inc.	ED5D796-10	SHEET B9	ISSUE 14
			DWG SIZE C2	

1.41
Create
COMMON-HARDWARE



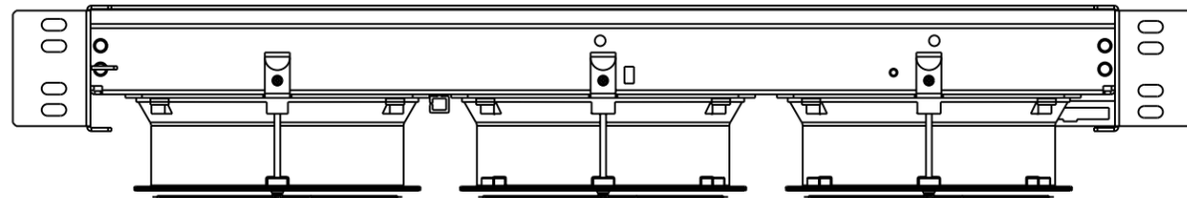
406611186
FAN ASSEMBLY
3 REQUIRED

405949058
CABLE CLAMP
6 REQUIRED

847077070
FAN GUARD
SEE NOTE 2
3 REQUIRED

901312686
M3.5 X 62MM LONG SCREW
6 REQUIRED

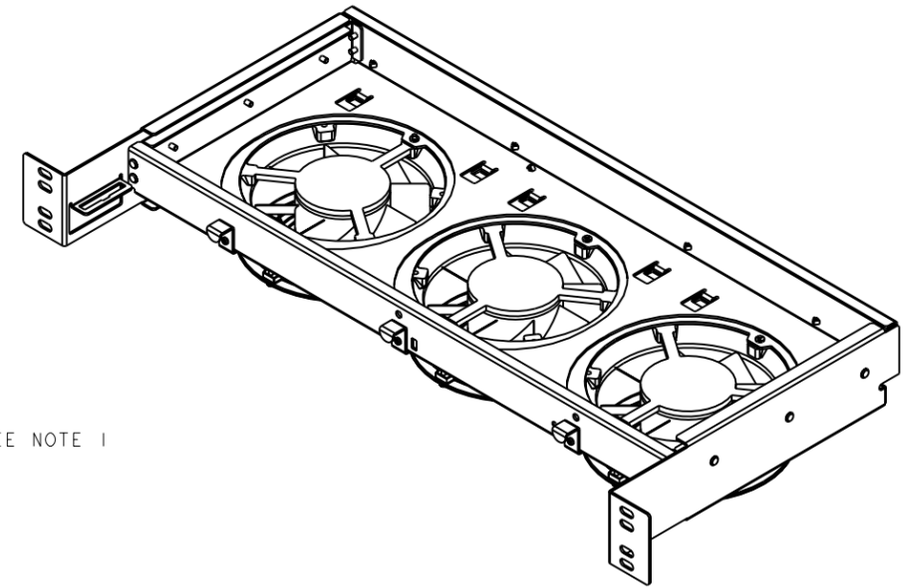
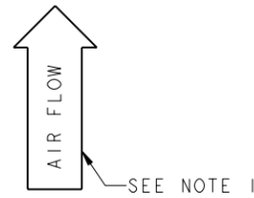
848464426
FAN TRAY



(FAN A or G)

(FAN B or F)

(FAN C or E)



SCALE 3/8

MANUFACTURING NOTES:

1. MOUNT FAN FOR UPWARD AIR FLOW AS SHOWN ON FRONT VIEW. FAN HAS AIR DIRECTION INDICATOR ON SIDE.
2. INSTALL FAN GUARD WITH THE AIR BRACE ON TOP (AWAY FROM FAN).

GROUP 16
3 FAN LOW PROFILE FAN UNIT

PROJ-EGEDFORM.FRM-FEB-96

ED5D796-10

PARTIAL FAN ASSEMBLY		THIRD ANGLE PROJ 	
(P)		DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES		ED5D796-10	SHEET NO. B10

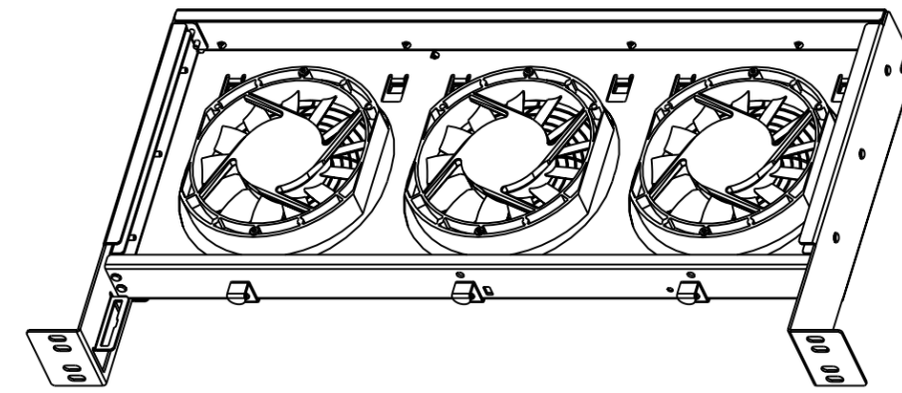
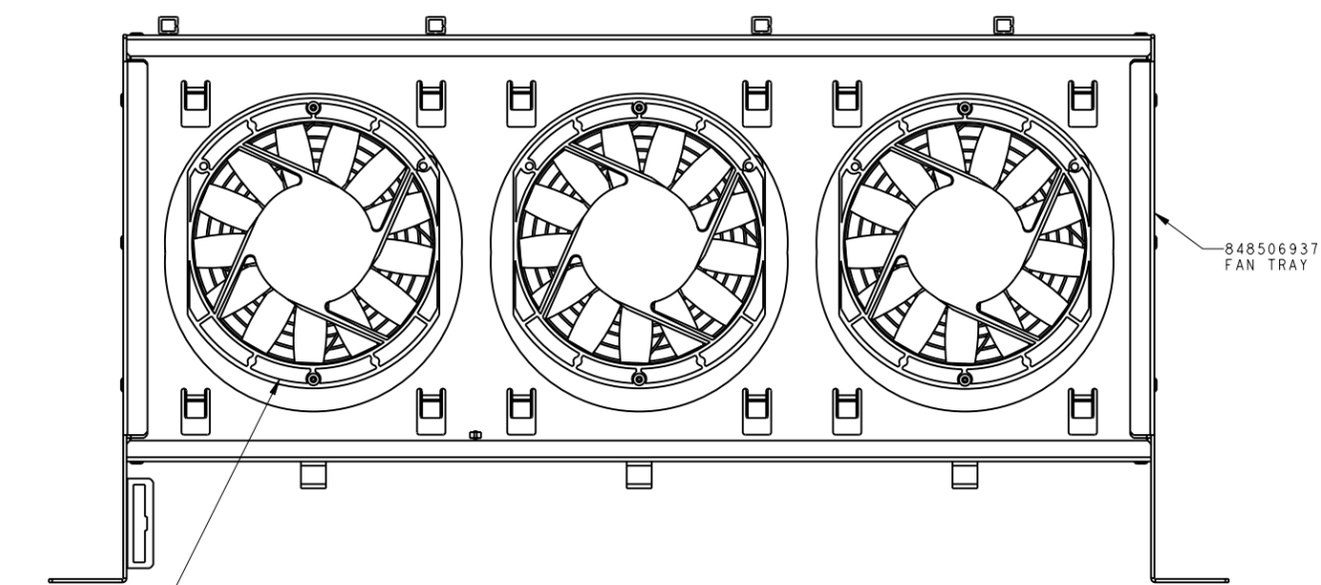
MODELED BY: GUERRA DATE: 03-NOV-1999

ED5D796-10

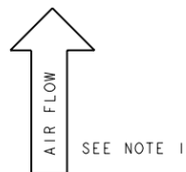
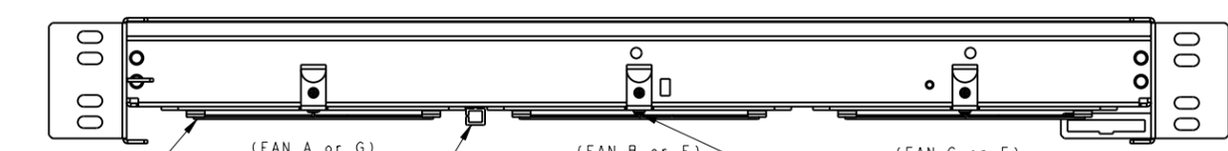
njg njg pcm 06-JAN-2000 1

MANUFACTURING NOTES:

1. MOUNT FAN FOR UPWARD AIR FLOW AS SHOWN ON FRONT VIEW. FAN HAS AIR DIRECTION INDICATOR ON SIDE.
2. INSTALL FAN GUARD WITH THE AIR BRACE ON BOTTOM (AWAY FROM FAN).



SCALE 3/8



GROUP 17
3 FAN LOW PROFILE FAN UNIT
(SLIM MOUNT FAN VERSION)

TITLE		ASSEMBLY, PARTIAL FAN ASSEMBLY		
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.		ED5D796-10		SHEET B11
				ISSUE 15
				DWG SIZE C2

ED5D796-10_G17	ASSEM			N. J. GUERRA
ED5D796-10_G17	DRAWING			N. J. GUERRA
FILE NAME	FILE TYPE	PDMREV	PDMRL	CONTACT

MATERIAL	FINISH
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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,2	3	846937506		ASSEMBLY,FAN			
1010	1,2,10,11,13,14,15,16,17	3	847077070		GUARD,FAN			
1020	1,2	6	406423475		SCREW,SLOTTED KNURLED THUMB .138-32 X 2-1/4 #ATT56362B CAMCAR TETRON			
1030	1,2	3	405432956		BOARD,TERMINAL -26 DOUBLE ROW 8 POS. 15 AMP 200V BREAKDOWN RIVETED #800A-GP-8-KT21 KULKA ELECTRIC CORP.			
1040	1,2	12	901215210		RIVET,BUTTON PRE-STARTED #7030-300-00 ITW LINX			
1050	1,2,5	2	405949058		CLAMP,CABLE #220-121612-00 ITW FASTEX			
1060	1	1	846560621		ASSEMBLY,CASE			
1070	2	1	846950590		ASSEMBLY,CASE			
1080	3,4	6	846968691		ASSEMBLY,FAN			
1090	3,4,5,6,7,8,9,12	6	847077070		GUARD,FAN			
1100	3,4,5	12	406423475		SCREW,SLOTTED KNURLED THUMB .138-32 X 2-1/4 #ATT56362B CAMCAR TETRON			
1110	3,4,5,6,7	2	405949033		STRIP,TERMINAL #15-84-2E1F-B1A EBY			
1111	8,9,10,11	1	405949033		STRIP,TERMINAL #15-84-2E1F-B1A EBY			
1120	3,4,5,6,7	8	901215210		RIVET,BUTTON PRE-STARTED #7030-300-00 ITW LINX			
1121	8,9,10,11	4	901215210		RIVET,BUTTON PRE-STARTED #7030-300-00 ITW LINX			
1130	3,4,16,17	6	405949058		CLAMP,CABLE #220-121612-00 ITW FASTEX			
1150	3	1	846349116		ASSEMBLY,FAN CASE			
1151	3	1	848039798		ASSEMBLY,FAN CASE			
1160	4	1	846856722		ASSEMBLY,FAN CASE			
1170	5	6	846365641		ASSEMBLY,FAN			
1175	5	6	846968691		ASSEMBLY,FAN			
1180	5,13,14,15	2	406335158		CLAMP,CABLE, TOP .48 DIA X .080 WD IN. #232-12020700 FASTEX			
1190	5	1	846588630		CASE,FAN			
1191	5	1	848046421		ASSEMBLY,FAN CASE			
1195	5	1	848073805		DOOR,FRONT ALUMINUM			
1198	5	2	901321794		SCREW,PAN HEAD, WITH SERATIONS M3.5 X 10 MM LG, STEEL, PHILLIPS ACR 2, ZINC OLIVE #QSN91700			
1200	6	6	846636017		FAN,COOLING UNIT			

STOCKLIST CONTINUED ON SHEET D2

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S H O P I N S 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. WHEN USING FINGER GUARD WITH RIB BRACE, PLACE ON FAN WITH RIB BRACE OUTSIDE.
- X X 13. TERMINAL NUMBERS SHALL BE STAMPED ON THE TERMINAL BOARD IN CONTRASTING COLOR.

SEE PROPRIETARY NOTICE ON SHEET ONE

BT13	
5ESS PARTIAL FAN ASSEMBLIES	
DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES INC	ED5D796-10
SHEET D1 OF 15	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1210	3,4,5,6,7,8,9	12	407008218		SCREW,PAN HEAD MACHINE .138-32 X 2.5 IN LG STEEL #91792A161 MCMMASTER-CARR			
1211	4,5,6,7,8,9	12	407233915		SCREW,#8 PAN HEAD MACHINE .138-32 X 2.25IN LG, STEEL ESKAY SCREW CO.			
1230	6,7,8,9,10,11,12	4	406335158		CLAMP,CABLE, TOP .48 DIA X .080 WD IN. #232-12020700 FASTEX			
1240	6,7	1	846943454		ASSEMBLY,FAN CASE			
1241	8,9,10,11	1	846943454		ASSEMBLY,FAN CASE			
1242	8,9,10,11	1	847385630		ASSEMBLY,FAN CASE			
1250	7	6	846967883		ASSEMBLY,FAN			
1260	1,2,10,11	6	407008218		SCREW,PAN HEAD MACHINE .138-32 X 2.5 IN LG STEEL #91792A161 MCMMASTER-CARR			
1261	1,2,10,11	6	407233915		SCREW,#8 PAN HEAD MACHINE .138-32 X 2.25IN LG, STEEL ESKAY SCREW CO.			
1270	8,9,12	6	406611186	KS23912L2	FAN,COOLING 48V			
1280	10,13,14,15,16	3	406611186	KS23912L2	FAN,COOLING 48V (FANS A,B,C)			
1285	17	3	408329282	KS23912L2A	FAN,AXIAL			
1290	11	3	406611186	KS23912L2	FAN,COOLING 48V (FANS E,F,G)			
1300	12	1	847714987		ASSEMBLY,FAN CASE			
1310	13	1	847714979		ASSEMBLY,FAN CASE			
1320	3,12	12	901312686		SCREW,PAN HEAD, SCREW MACHINE M3.5 X 6ZMM LG,STEEL,ACR2 PHILLIPS,ZINC OLIVE DRAB #M3.5X62MM QUALITY SCREW CO.			
1330	13,14,15,16	6	901312686		SCREW,PAN HEAD, SCREW MACHINE M3.5 X 6ZMM LG,STEEL,ACR2 PHILLIPS,ZINC OLIVE DRAB #M3.5X62MM QUALITY SCREW CO.			
1335	17	6	901339887		SCREW,MECHANICAL, PAN,			
1340	12	4	901312678		SCREW,PAN HEAD, SCREW MACHINE M3.5 X 6 MM LG, STEEL,ACR2 PHILLIPS, ZINC OLIVE DRAB #M3.5X6MM QUALITY SCREW CO.			
1341	12	4	901321794		SCREW,PAN HEAD, WITH SERATIONS M3.5 X 10 MM LG, STEEL, PHILLIPS ACR 2, ZINC OLIVE #QSN91700			
1350	13	2	901312678		SCREW,PAN HEAD, SCREW MACHINE M3.5 X 6 MM LG, STEEL,ACR2 PHILLIPS, ZINC OLIVE DRAB #M3.5X6MM QUALITY SCREW CO.			
1351	13	2	901321794		SCREW,PAN HEAD, WITH SERATIONS M3.5 X 10 MM LG, STEEL, PHILLIPS ACR 2, ZINC OLIVE #QSN91700			
1360	12	4	901312678		SCREW,PAN HEAD, SCREW MACHINE M3.5 X 6 MM LG, STEEL,ACR2 PHILLIPS, ZINC OLIVE DRAB #M3.5X6MM QUALITY SCREW CO.			

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

ED5D796-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1370	12	2	847714904		COVER ALUMINUM .080 THICK			
1380	13	1	847714904		COVER ALUMINUM .080 THICK			
1390	14	1	848208294		ASSEMBLY,FAN			
1400	15	1	848429346		ASSEMBLY,FAN			
1410	16	1	848464384		ASSEMBLY,FAN TRAY			
1420	17	1	848506937		ASSEMBLY,FAN TRAY			

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
BT13	
5ESS PARTIAL FAN ASSEMBLIES	
DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES INC	ED5D796-10
SHEET OF	D2 15