

TABLE A - FEATURES									
LINE	DESCRIPTION	RATING	GROUP	CIRCUITS AND FIGURES EQUIPPED				APPARATUS	
				AD	AE	AF	AG		
H	1	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH FOUR NH2 TYPE FUSE HOLDERS AND TWO NH00 TYPE FUSE HOLDERS. (SEE NOTE 51)	1		T-83167-30	3,H6		K	
	2	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH TWELVE NH00 TYPE FUSE HOLDERS. (SEE NOTE 51)	2		T-83167-30	4,H7		J	
	3	EQUIPMENT REQUIRED TO PROVIDE ONE BATTERY FUSE DISCONNECT PANEL. (SEE NOTE 51)	3		T-83167-30	5,H8		G	
	4	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE CIRCUIT BREAKER PANEL FOR MOUNTING UP TO TWENTY-FOUR DIN SIZE 35 SNAP-ON CIRCUIT BREAKERS. (SEE NOTE 51,52)	4		T-83167-30	15, H12		L	
G	5	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH TWELVE NH00 TYPE FUSE HOLDERS (SEE NOTE 51)	5		T-83197-30	14,15		K	
	6	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH FOUR NH2 TYPE FUSE HOLDERS AND TWO NH00 TYPE FUSE HOLDERS (SEE NOTE 51)	6		T-83197-30	14,16		L	
	7	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH TWO NH3 TYPE FUSE HOLDERS AND TWO NH00 TYPE FUSE HOLDERS (SEE NOTE 51)	7		T-83197-30	14,17		J	
F	8	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH TWO NH4 TYPE FUSE HOLDERS AND TWO NH00 TYPE FUSE HOLDERS (SEE NOTE 51)	8		T-83197-30	14,18		H	
	9	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL EQUIPPED WITH TWO NH2 TYPE FUSE HOLDERS AND SIX NH00 TYPE FUSE HOLDERS (SEE NOTE 51)	9		T-83197-30	14,19		G	
	10	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE CIRCUIT BREAKER PANEL FOR MOUNTING UP TO TWENTY FOUR DIN SIZE 35 SNAP-ON CIRCUIT BREAKERS (SEE NOTE 51, 52)	10		T-83197-30	14,20		F	
E	11	EQUIPMENT AND WIRING REQUIRED TO PROVIDE ONE FUSE PANEL FOR MOUNTING UP TO TWENTY FOUR DIN SIZE 35 10.3MM X 38MM SNAP-ON FUSE HOLDERS (SEE NOTE 51, 53)	11		T-83197-30	14,20		D	
	12	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH SIX NH3 TYPE FUSE HOLDERS AND SIX 600 AMPERE CURRENT MONITORING SHUNTS (SEE NOTE 51)	12		T-83197-30	21		A	
	13	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH THREE NH4 TYPE FUSE HOLDERS AND THREE 1200 AMPERE CURRENT MONITORING SHUNTS (SEE NOTE 51)	13		T-83197-30	22		ZA	
	14	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH SIX NH3 TYPE FUSE HOLDERS AND SIX 600 AMPERE CURRENT MONITORING SHUNTS. (ALWAYS REQUIRES GROUP 17, 18, AND 20)	14		T-83197-30	23		ZC	
D	15	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH THREE NH3 TYPE FUSE HOLDERS AND THREE 600 AMPERE CURRENT MONITORING SHUNTS. (ALWAYS REQUIRES GROUP 17 AND 21)	15		T-83197-30	24		ZB	
	16	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH THREE NH4 TYPE FUSE HOLDERS AND THREE 1200 AMPERE CURRENT MONITORING SHUNTS. (ALWAYS REQUIRES GROUP 19 AND 21)	16		T-83197-30	25		ZD	
C	17	EQUIPMENT FOR ONE O.L.E. MOUNTING BASE EQUIPPED WITH THREE 1200/150 AMPERE CONTACTOR SWITCHES (USED IN CONJUNCTION WITH GROUP 14 OR 15, 18, 20 OR 21)	17		T-83197-30	26		ZC,ZB	
	18	EQUIPMENT FOR ONE O.L.E. MOUNTING BASE EQUIPPED WITH THREE 1200/150 CONTACTOR SWITCHES (USED IN CONJUNCTION WITH GROUP 14, 17 AND 20)	18		T-83197-30	27		ZC	
	19	EQUIPMENT FOR ONE O.L.E. MOUNTING BASE EQUIPPED WITH THREE 1200/150 AMPERE CONTACTOR SWITCHES (USED IN CONJUNCTION WITH GROUP 16 AND 21)	19		T-83197-30	28		ZD	
B	20	EQUIPMENT AND WIRING FOR ONE O.L.E. SWITCH PANEL EQUIPPED WITH SIX BATTERY EQUALIZE SWITCHES AND ONE RECTIFIER EQUALIZE SWITCH (USED IN CONJUNCTION WITH GROUP 14, 17 AND 18)	20		T-83197-30	29		ZC	

2	DIST PANEL ASSY	SD-83197-01	T-83197-30	14-30			
1	CHARGE/DISCHG CKT	SD-83167-01	T-83167-30				

LINE	CIRCUIT NAME	SCHEMATIC	WRG DIAGRAM	FIGURE	OPT WIRING	WIRED	REMARKS
WIRING PROVIDED BY THE SHOP							
TABLE C - WIRING PROVIDED INFORMATION							
	CA	CB	CC	CD	CE	CF	CG

LINE	NAME	NUMBER	LINE	NAME	NUMBER
3	GPS-1800 ASSEMBLY DRAWING	J85500T-1			
2	WIRING DRAWING	T-83167-30			
1	GLOBAL POWER SYSTEM DRAWING	J85500L-1	4	GPS-1800 WIRING DIAGRAM	T-83197-30

LINE	DA	DB	DA	DB
= DENOTES NOT REQUIRED BY INSTALLER				
TABLE D - LIST OF ASSOCIATED DRAWINGS				

TABLE A - FEATURES (CONT.)									
LINE	DESCRIPTION	RATING	GROUP	CIRCUITS AND FIGURES EQUIPPED				APPARATUS	
				AD	AE	AF	AG		
	21	EQUIPMENT AND WIRING FOR ONE O.L.E. SWITCH PANEL EQUIPPED WITH THREE BATTERY EQUALIZE SWITCHES AND ONE RECTIFIER EQUALIZE SWITCH (USED IN CONJUNCTION WITH GROUP 16 AND 19)			T-83197-30	30		ZB,ZD	
	22	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH THREE NH3 TYPE FUSE HOLDERS AND THREE 600 AMPERE CURRENT MONITORING SHUNTS. (INTENDED FOR USE ON J85500L-1 LIST F)			T-83167-30	16		B	
	23	EQUIPMENT FOR ONE BATTERY FUSE DISCONNECT PANEL EQUIPPED WITH THREE NH3 TYPE FUSE HOLDERS AND THREE 600 AMPERE CURRENT MONITORING SHUNTS. (INTENDED FOR USE ON J85500L-1 LIST H, AND ALWAYS REQUIRES GROUPS 24 AND 25)			T-83167-30	16A		C	
	24	EQUIPMENT FOR ONE O.L.E. MOUNTING BASE EQUIPPED WITH THREE 1200/150 AMPERE CONTACTOR SWITCHES. (INTENDED FOR USE ON J85500L-1 LIST H, AND ALWAYS REQUIRES GROUPS 23 AND 25)			T-83167-30	16A,16B		C	
	25	EQUIPMENT AND WIRING FOR ONE O.L.E. SWITCH PANEL EQUIPPED WITH THREE BATTERY EQUALIZE SWITCHES AND ONE RECTIFIER EQUALIZE SWITCH. (INTENDED FOR USE ON J85500L-1 LIST H AND ALWAYS REQUIRES GROUPS 23 AND 24)			T-83167-30	21		C	

MANUFACTURING NOTES

- () - DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
- [] - INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
- < > - INDICATES INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
- PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
- STAMP OR LABEL ED83131-30 G() WITH THE ASSOCIATED GROUPS AND THE MFG DATE STAMP WITH 1/8 INCH BLACK CHARACTERS APPROXIMATELY WHERE SHOWN.
- WIRESETS SHOULD BE ATTACHED TO FUSE HOLDERS AS SHOWN. LOOSE END SHOULD BE COILED AND CABLE TIED FOR ATTACHMENT IN J85500L-1 OR J85500T-1 BATTERY PLANT.
- (/) - PARTS THAT ARE (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS TO BE SHOP MOUNTED, OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ITEM WHEN FIELD MOUNTED.
- CABLE ASSEMBLY 847385226 SHOULD BE ATTACHED TO THE SWITCH PANEL AS SHOWN. LOOSE END SHOULD BE COILED AND CABLE TIED FOR ATTACHMENT IN THE INITIAL DISTRIBUTION CABINET.
- THE 41002 GOULD FUSE HOLDER (407445774) IS FURNISHED WITH A SCREW, STAR WASHER, AND NUT. THE STAR WASHER MUST BE REPLACED WITH 901249821 SPLIT LOCKWASHER AND 901249813 FLAT WASHER FOR BETTER ROBUSTNESS.
- THE 41502 GOULD FUSE HOLDER (407445790) IS FURNISHED WITH A SCREW, STAR WASHER, FLAT WASHER AND NUT. THE STAR WASHER MUST BE REPLACED WITH 901284554 SPLIT LOCK WASHER FOR BETTER ROBUSTNESS.
- CABLE ASSEMBLY 847846425 SHOULD BE ATTACHED TO THE SWITCH PANEL AS SHOWN. LOOSE END SHOULD BE COILED AND CABLE TIED FOR ATTACHMENT AT THE FRAME LEVEL.

SHEET INDEX							
ISSUE	13	13	13	7	10	7	
SH NO	A1	A2	A3	B1	B2	B3	
ISSUE	7	7	7	12	7	7	
SH NO	B4	B5	B6	B7	B8	B9	
ISSUE	7	10	11	11	7	7	
SH NO	B10	B11	B12	B13	B14	B15	
ISSUE	7	11	7	7	7	10	
SH NO	B16	B17	B18	B19	B20	B21	
ISSUE	7	7	7	10	7	10	
SH NO	B22	B23	B24	B25	B26	B27	
ISSUE	7	7	7	11	7	11	
SH NO	B28	B29	B30	B31	B32	B33	
ISSUE	7	8	7	7	8	8	
SH NO	B34	B35	B36	B37	B38	B39	
ISSUE	7	9	8	13	13		
SH NO	B40	B41	B42	D1	D2		

LINEAGE 2000 DISTRIBUTION PANELS		J85500L-1	J85500T-1
COPYRIGHT 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		USED ON	DRAWING
MATRIX EBOM VERSION		SHEET	ISSUE
Assy Misc ED8313130 13.0		A1 OF	DWG
LUCENT TECHNOLOGIES	DJ	ED-83131-30	47 13 C2

PDI 93ESDJ0348	KAL	KEG	5/28/93	1
ADD GROUP 4 AND NOTE 7, 52. ADD TORQUES TO PICTORIALS. IN STOCKLIST ITEM 38 & 39 WAS 901248773 SCREW. ALL ASTERISK SPARE SYMBOLS WERE ASTERISK SYMBOLS. ITEM 16 WAS 847051224.				
PDI 93ESDJ0644	KAL	KEG	7/23/93	2
ADD GROUPS 5 THROUGH 21. ADD TO NOTE 6 J85500T-1. ADD NOTE 8. ADD TO NOTE 51, GROUP 5 THRU 21. ADD TO NOTE 52, GROUP 10. ADD NOTE 53. ALL ON SHEET A1. ADDED GROUPS 5 THROUGH 21 TO SHEET D1. PDI 94ESDJ0890				
AJS	GLP	RAJ	8/15/94	3
IN STOCKLIST ITEM 29 WAS GROUP 13,15				
PDI 94ESDJ0928	AJS	GLP	8/22/94	4
ADD GROUP 22.				
PDI 94ESDJ1120	CJC	KEG	10/14/94	5
SHB2, B11: CHG QTY OF OF PARTS TO MATCH "D" SH				
PDI 94ESDJ1186	CJC	GAR	10/26/94	6
IN STOCKLIST ITEM 19: CHANGE QUAN FROM 1 TO 2.				
PDI 94ESDJ1368	KEG	GLP	12/13/94	6.1
SHEET B21 CHANGE 901248773 SCREW TO 901282012 SCREW. DELETE GROUP 12 FROM ITEM 67 ON D SHEET ADD GROUP 12 QTY OF 6 TO ITEM 68 ON D SHEET				
PDI 95ESDJ0173	GLP	RAJ	2/27/95	6.2
SH B25: CHANGE 901248773 TO 901248012 SCREW SH B31: ADD 901230524, 901230631, & 901237560 HARDWARE SH B33: SAME AS SH B31 SH D1: REMOVE GROUP 14 FROM ITEM 67 AND ADD TO ITEM 68.				
PDI 95ESDJ0504	DRM	GLP	6/21/95	6.3

Sheet generated on: Thu Mar 23 9:45:30 US Central 2000

ENGINEERING NOTES

- 51. GROUP 1,2,3,4 & 22-25 FUSE PANELS ASSOCIATED WITH THIS DRAWING ARE INTENDED FOR USE ON J85500L-1 BATTERY PLANT, GROUP 5 THRU 21 ARE INTENDED FOR USE ON J85500T-1 BATTERY PLANT.
- 52. CIRCUIT BREAKERS FOR GROUP 4 AND 10 MUST BE FURNISHED BY THE ENGINEER. WEBER SA168B-1G SERIES BREAKERS OR EQUIVALENT ARE RECOMMENDED.
- 53. SNAP ON FUSE HOLDERS FOR GROUP 11 MUST BE FURNISHED BY THE ENGINEER. WEBER 2401038 PCH 1 X 38 W/O INDICATOR FUSE HOLDERS OR EQUIVALENT ARE RECOMMENDED.

**TABLE W
TORQUE SETTINGS FOR METRIC HARDWARE**

SCREW SIZE	TORQUE (NM)	TORQUE (IN LBS)
M2	0.24	2
M2.5	0.48	4
M3	0.9	8
M3.5	1.4	12
M4	2	18
M5	4	35
M6	7	62
M8	18	160
M10	34	300
M12	58	513

TABLE DLT

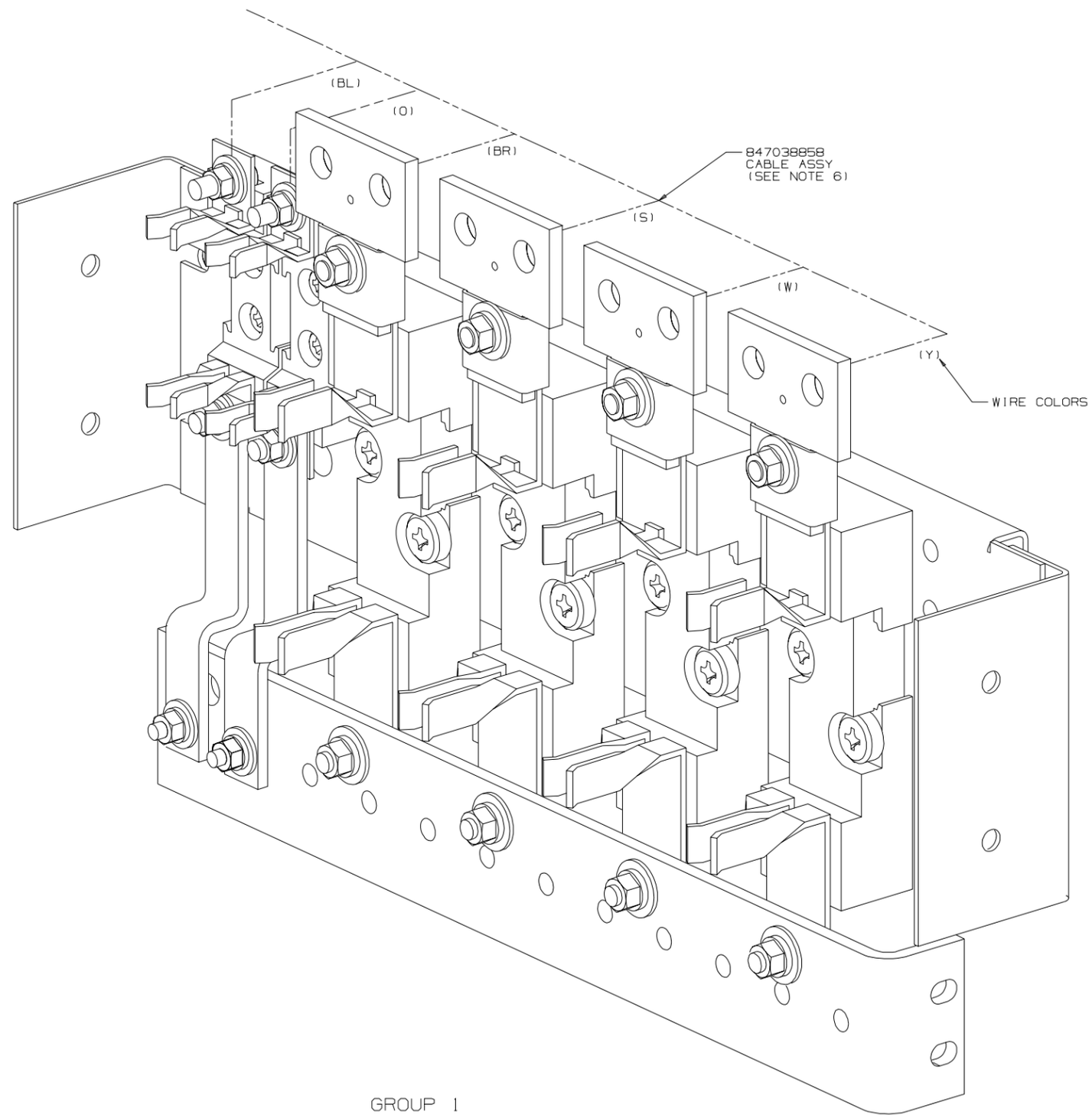
S/L ITEM	COMCODE	FORMER		ISSUE REMOVED
		LISTS	QTY PER	
18	847004199	7	2	8
18	847004199	15, 22, 23	3	8
18	847004199	12, 14	6	8
67	901248773	15	3	8
118	847371440	7	2	8
119	847305885	15, 22, 23	3	8
119	847305885	12, 14	6	8
138	847823366	24	1	9
139	847823374	24	1	9

DISTRIBUTION PANELS

COPYRIGHT 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

MATRIX EBOM VERSION ASSY_MISC ED8313130 13.0			SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	A2	13	C2

1	2	3	4	5	6	7	8	9	10		
H								SHB7: IN TABLE Y COMCODE 901237560 WAS 901237568. PDI: 00ESDJ0076 CL: ME GAK GAK 02/02/2000 12 GAS THE BOM DIDN'T PORT TO MATRIX FROM PDT CORRECTLY - THIS CORRECTS THAT. PDI: 00ESDJ0200 CL: ME GAK GAK 03/23/2000 13 GAS		ADDED GRPS 23, 24, & 25 TO TABLE A. INCORPORATED POINT ISSUES 6.1, 6.2 & 6.3. FUSE HOLDERS ON SHT D1, ITEM 22 WAS: 406864934, ITEM 23 WAS: 406864942, ITEM 24 WAS: 406864959. UPDATED ALL DWG SHTS TO CURRENT FORMAT & ISSUE NUMBER. ADDED: SHTS B39, B40, B41 & B42. SHT A1, UPDATED SHT INDEX. SHT D1, ADDED S/L ITEMS 56,77,92,97, 102,135,138,139,141. ADDED NOTES 9,10,11. PDI 97ESDJ0083 CL: B RLS BFW 1-24-97 7 GME	
G								SHA1, UPDATED SHEET INDEX. ADDED TABLE "DLT". SHB13, ZN-C5, WAS: 847371440 BUS BAR (4 PLACES), ZN-D4, WAS: 847004199 BRACKET (4 PLCS). SHB21 & B25, ZN-A5, WAS: 847305885 BUS BAR (6 PLCS), ZN-B4, WAS 847004199 BRKT (6 PLCS). SHB27, ZN-B5, WAS: 847305885 BUS BAR (3 PLCS), ZN-C4, WAS: 847004199 BRKT (3 PLCS). ZN-H3, WAS: 901248773. SHTS B31,B35 & B41, ZN-F3, ADDED NUT INSERT DETAILS TO BUS BARS. SHTS B38 & B39, ZN-B7, WAS: 847305885 BUS BAR & 847004199 BRKT (3 PLCS). SHB39, ZN-F7, WAS: "HARDWARE FURNISHED WITH FUSE HOLDER-----". SHB42, CLARIFIED CABLE ASSY ROUTING & ADDED ID STAMP TO BACK OF SWITCH PANEL ASSY. SHD1, UPDATED ITEMS 18,67,68 & 118. DLT'D ITEM 119. ADDED: ITEMS 145,146 & 147. ADDED SHA2. PDI: 97ESDJ0887 CL: ME RLS LLJ 06-26-97 8 GME			
F								SHA2: UPDATED SHEET INDEX. SHB41: 848086856 REPLACED 847823366. 848086864 RE- PLACED 847823374. SHD1: STOCKLIST WAS UPDATED. PDI: 97ESDJ1515 CL: ME AEM LLJ 11-18-97 9 GME			
E								REMOVED WASHERS: SHEETS B2, B11, B13, B17, B21, B25 & B27 PDI: 97ESDJ1559 CL: ME AEM LLJ 12-08-97 10 GME			
D								SHB17: CHG'D CALL OUT LOC. 7E,5D FORM 4 PLACES TO 2 PLACES. SHB12 UPDATED VIEW TO SHOW NEW BUS BARS AND BRACKETS. SHB13:REPLACED BUS BAR 847371440 WITH 848005286, AND BRACKET 847004199 WITH 848001699 SHB31: BUS BAR LOC. 8D ADDED PEM-NUTS. SHB33: MOVED ED STAMP TO TOP RIGHT HAND SIDE. PDI98ESDJ0461 CL:ME AEM AEM 04-29-98 11 GAS			
C											
B											
A								DISTRIBUTION PANELS COPYRIGHT 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED MATRIX EBOM VERSION ASSY MISC ED8313130 13.0 SHEET ISSUE DWG LUCENT TECHNOLOGIES DJ ED-83131-30 A3 13 C2			
1	2	3	4	5	6	7	8	9	10		



GROUP 1

TABLE R
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 1

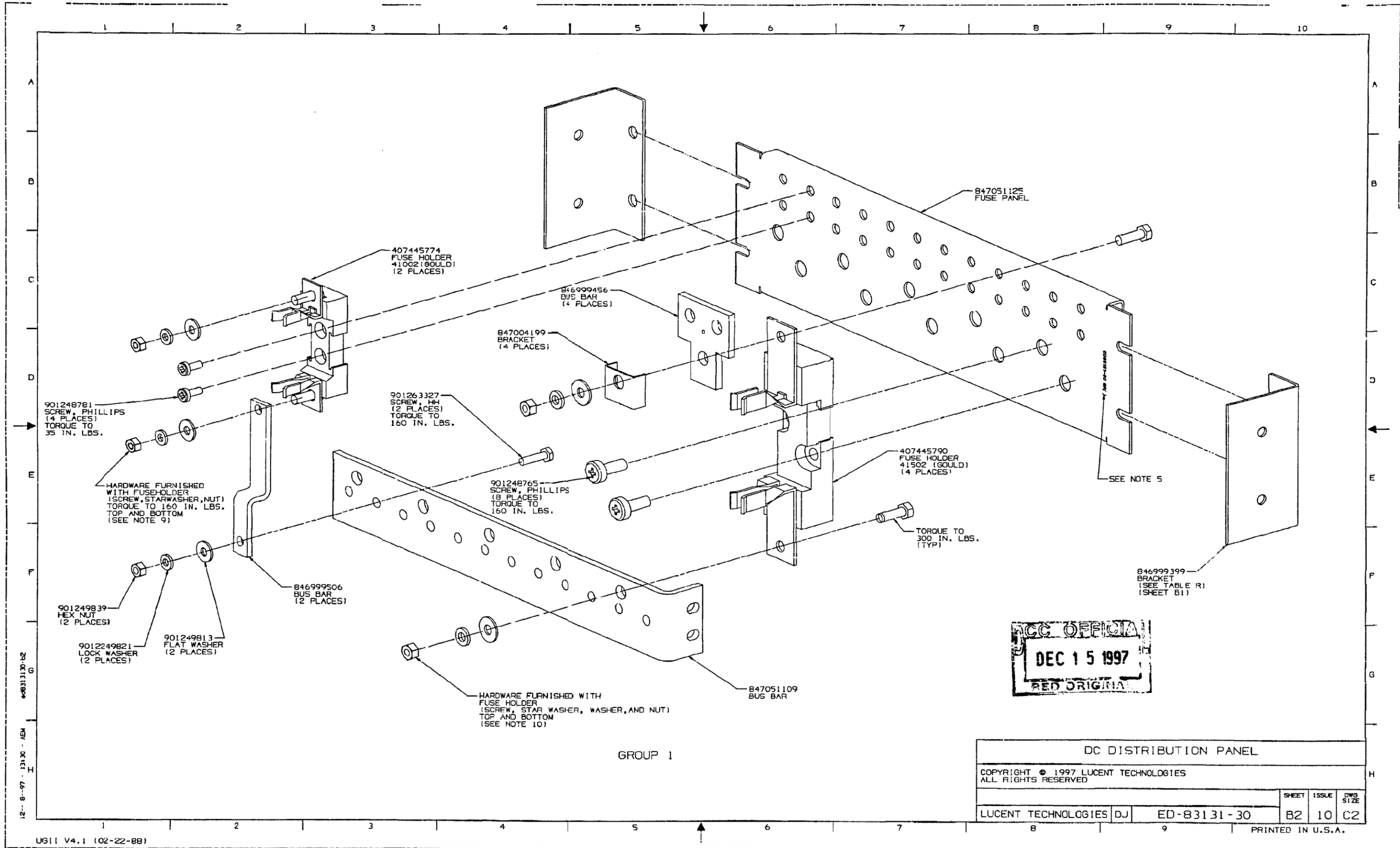
QTY	COMCODE	DESCRIPTION
2	846999399	MTG BRACKET
8	901248807	SCREW, HH M8 X 16mm
2	901263327	SCREW, HH M8 X 25mm
10	901249813	WASHER, FLAT
10	901249821	WASHER, LOCK
1	106894991	EBB1 CIRCUIT MODULE
4	900818980	STANDOFF - TCBS-6R

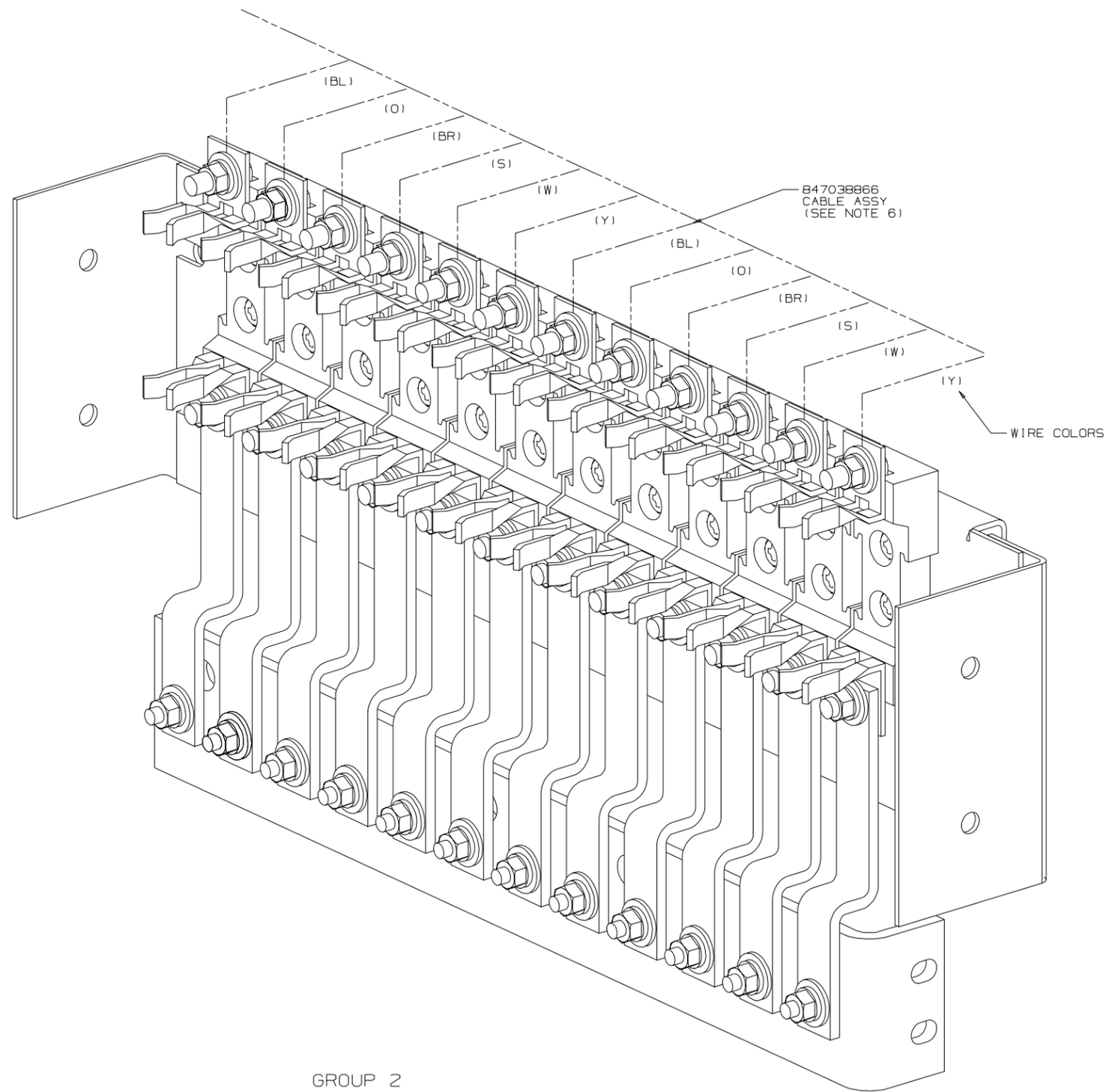
DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

SHEET		ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	B1	7 C2

PRINTED IN U.S.A.





GROUP 2

TABLE S
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 2

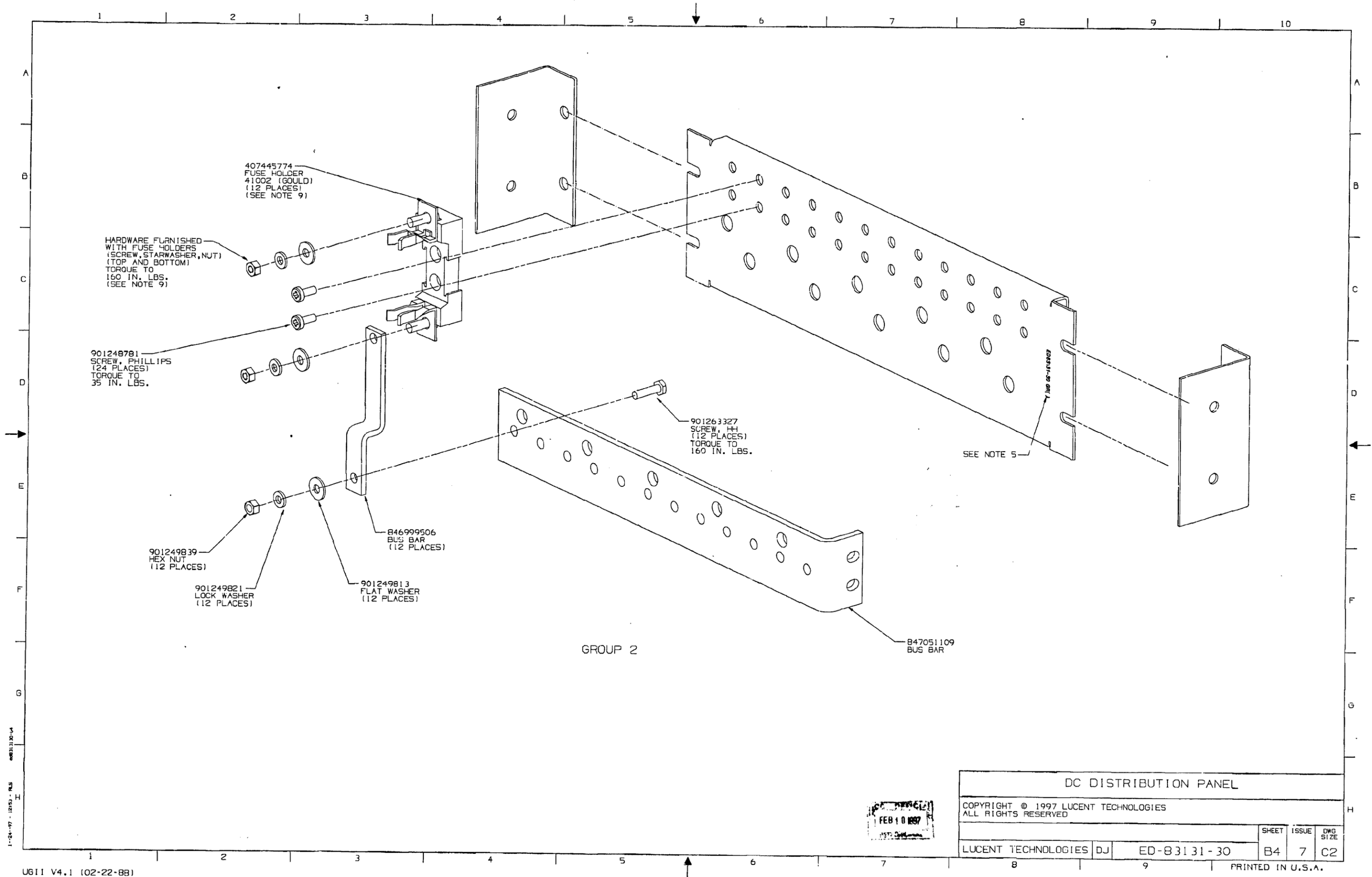
QTY	COMCODE	DESCRIPTION
2	846999399	MTG BRACKET
8	901248807	SCREW, HH M8 X 16mm
2	901263327	SCREW, HH M8 X 25mm
10	901249813	WASHER, FLAT
10	901249821	WASHER, LOCK
2	106894991	EBB1 CIRCUIT MODULE
8	900818980	STANDOFF - TCBS-6R

DC DISTRIBUTION PANEL

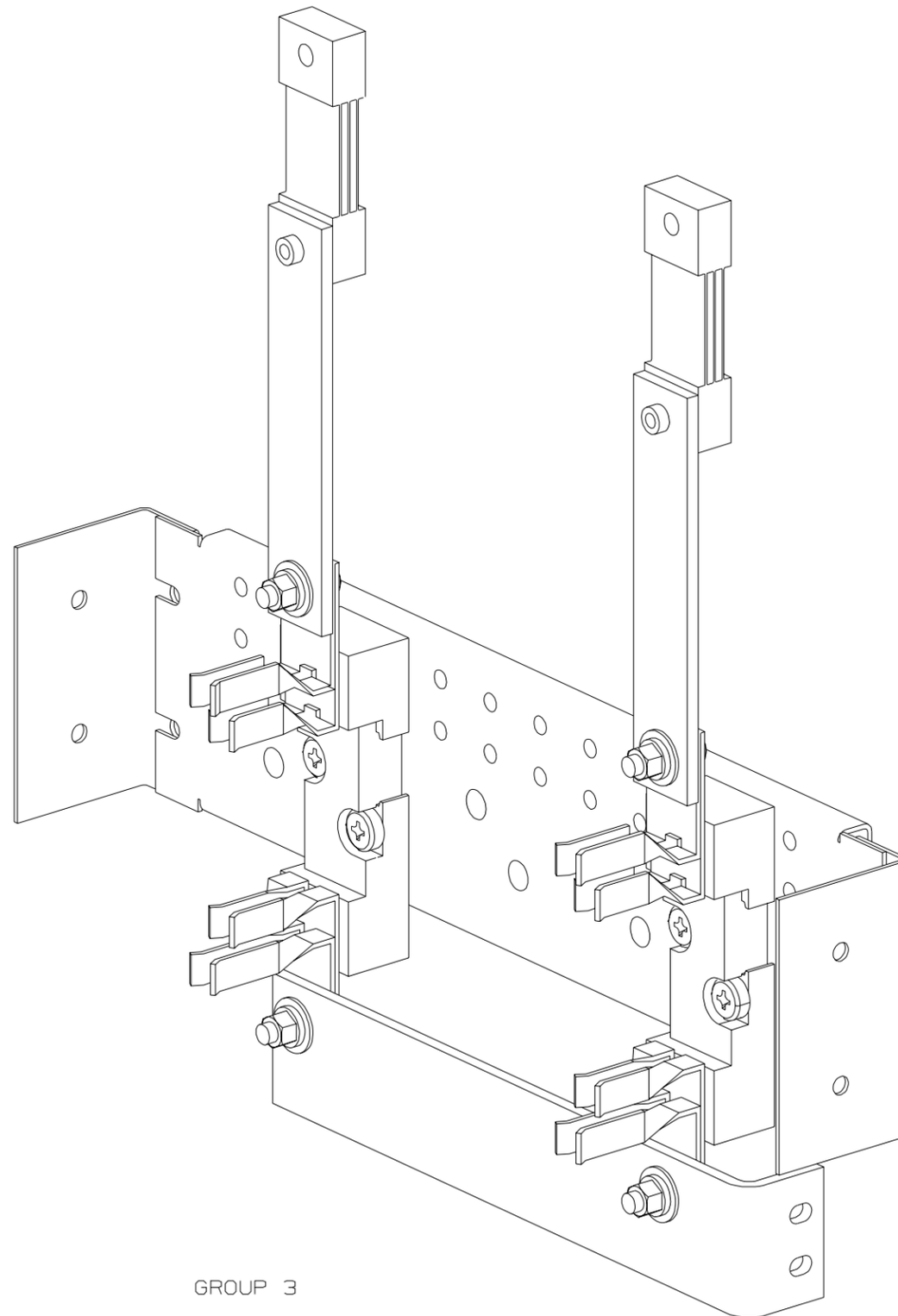
COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

		SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	B3	7	C2

PRINTED IN U.S.A.



DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET ISSUE DWG SIZE
			B4 7 C2
PRINTED IN U.S.A.			



GROUP 3

TABLE T
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 3

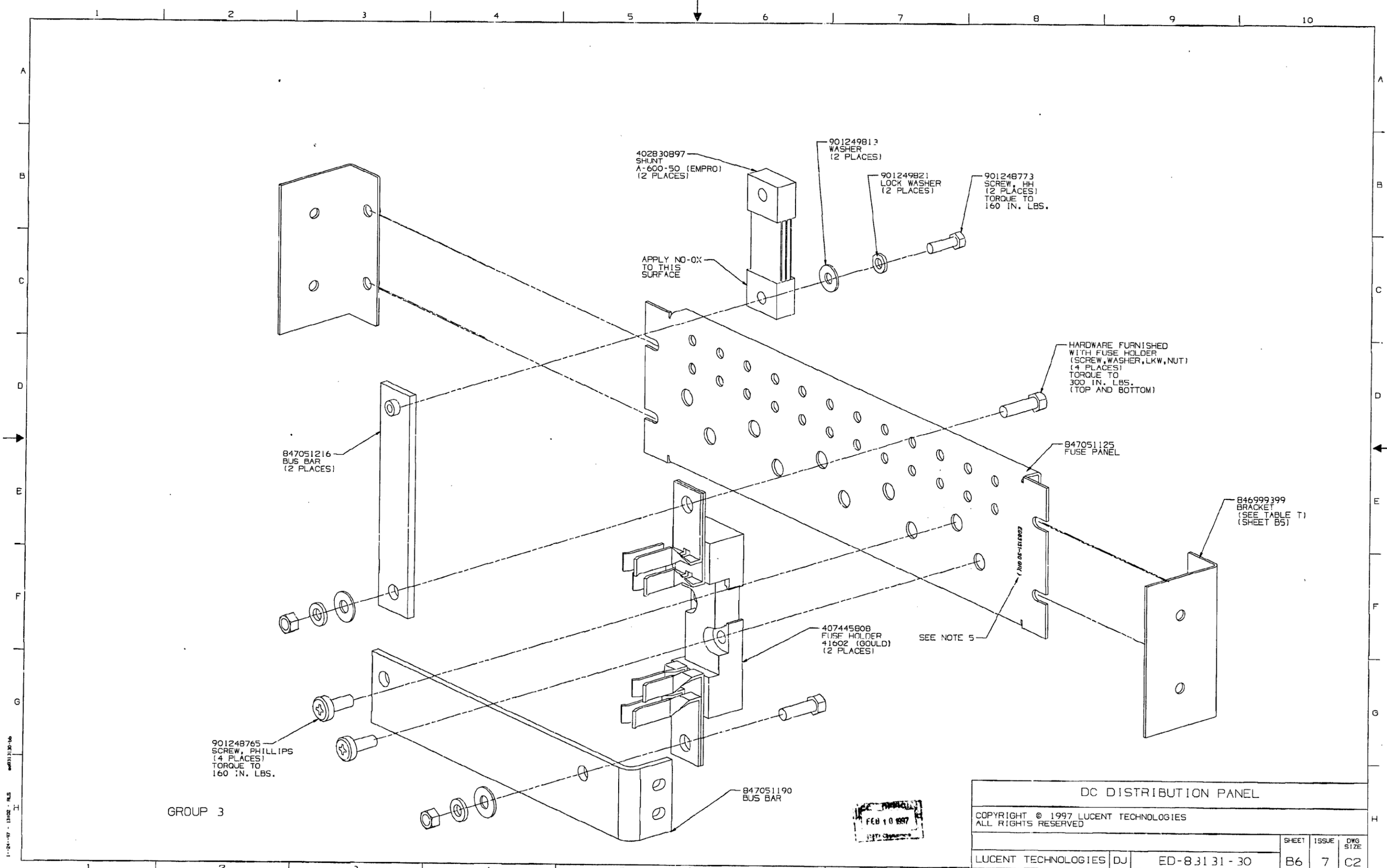
QTY	COMCODE	DESCRIPTION
2	84699399	MTG BRACKET
8	901248807	SCREW, HH M8 X 16mm
4	901263327	SCREW, HH M8 X 25mm
12	901249813	WASHER, FLAT M8
12	901249821	WASHER, LOCK M8
-	-	-
-	-	-
-	-	-
-	-	-

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

		SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	B5	7	C2

PRINTED IN U.S.A.



GROUP 3

FEB 10 1997

DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-8.31 31 - 30	B6 7 C2

PRINTED IN U.S.A.

1-24-97 - 13102 - RLS

847209913
BRACKET
(SEE TABLE Y)

847051224
BUS BAR
901237560
SCREW, HH
M5 X 10MM
901230631
LOCKWASHER
901230524
WASHER
(24 PLACES)

847209939
BUS BAR

901263327
SCREW, HH
M8 X 25MM
901249821
LOCKWASHER
901249813
WASHER
(2 PLACES)

847209947
PANEL

SEE NOTE 5

996564316
INSULATOR
2165-1B

801724857
SCREW HHC .250-20 X 5/8
803690668 LOCKWASHER
802841577 WASHER
(2 PLACES)

847209921
BUS BAR

GROUP 4

TABLE Y
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 4

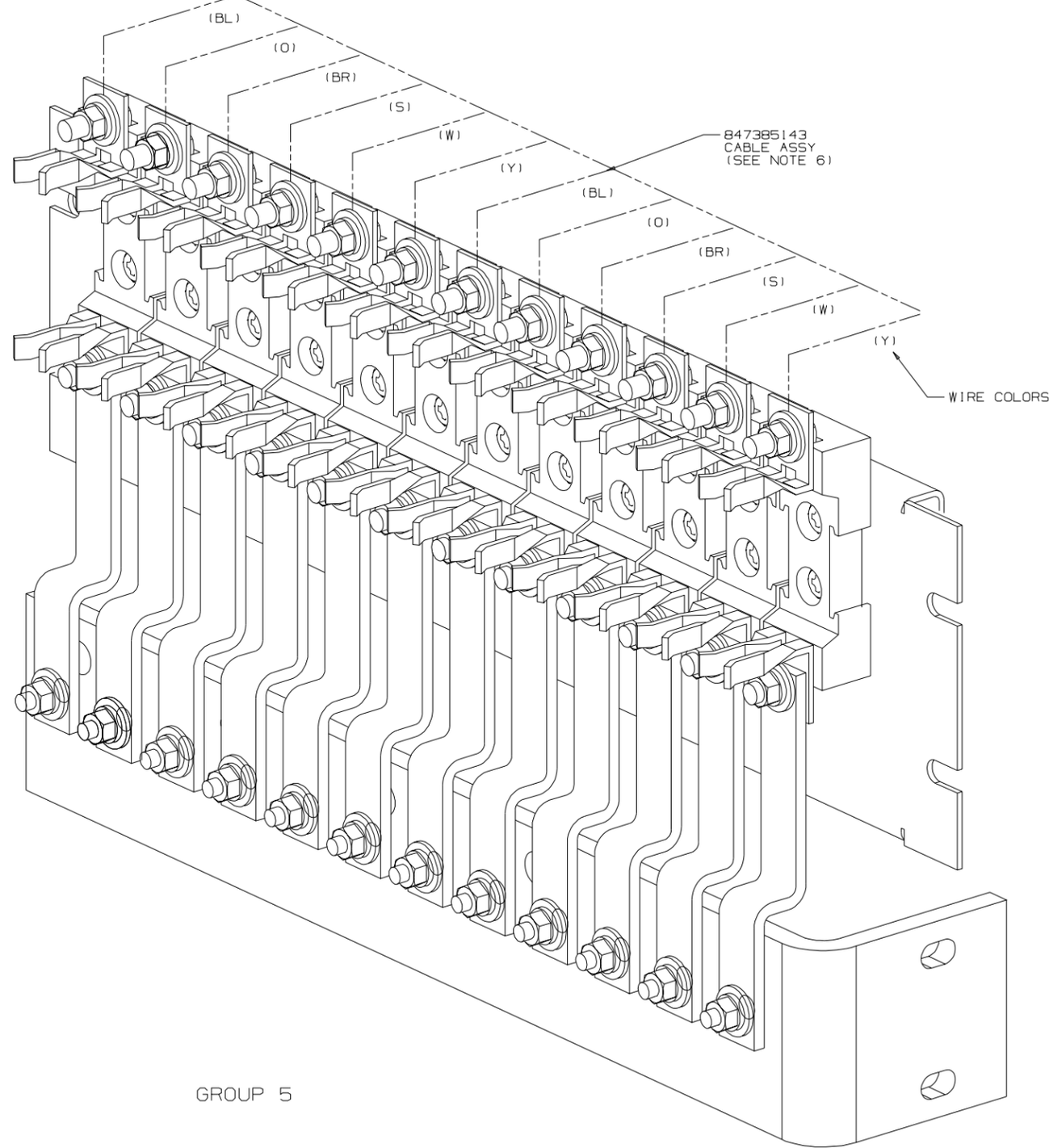
QTY	COMCODE	DESCRIPTION
2	847209913	MTG BRACKET
8	901248807	SCREW, HH M8 X 16mm
2	901263327	SCREW, HH M8 X 25mm
10	901249813	WASHER, FLAT M8
10	901249821	WASHER, LOCK M8
1	846837748	WIRE SET
4	106894991	EBB1 CIRCUIT MODULE
16	900818980	STANDOFF - TCBS-6R
24	901237560	SCREW, HH M5 X 10MM
24	901230524	WASHER, FLAT
24	901230631	WASHER, LOCK

DC DISTRIBUTION PANEL

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

LUCENT TECHNOLOGIES		DJ	ED-83131-30	SHEET	ISSUE	DWG SIZE
				B7	12	C2

PRINTED IN U.S.A.



GROUP 5

TABLE T1
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 5

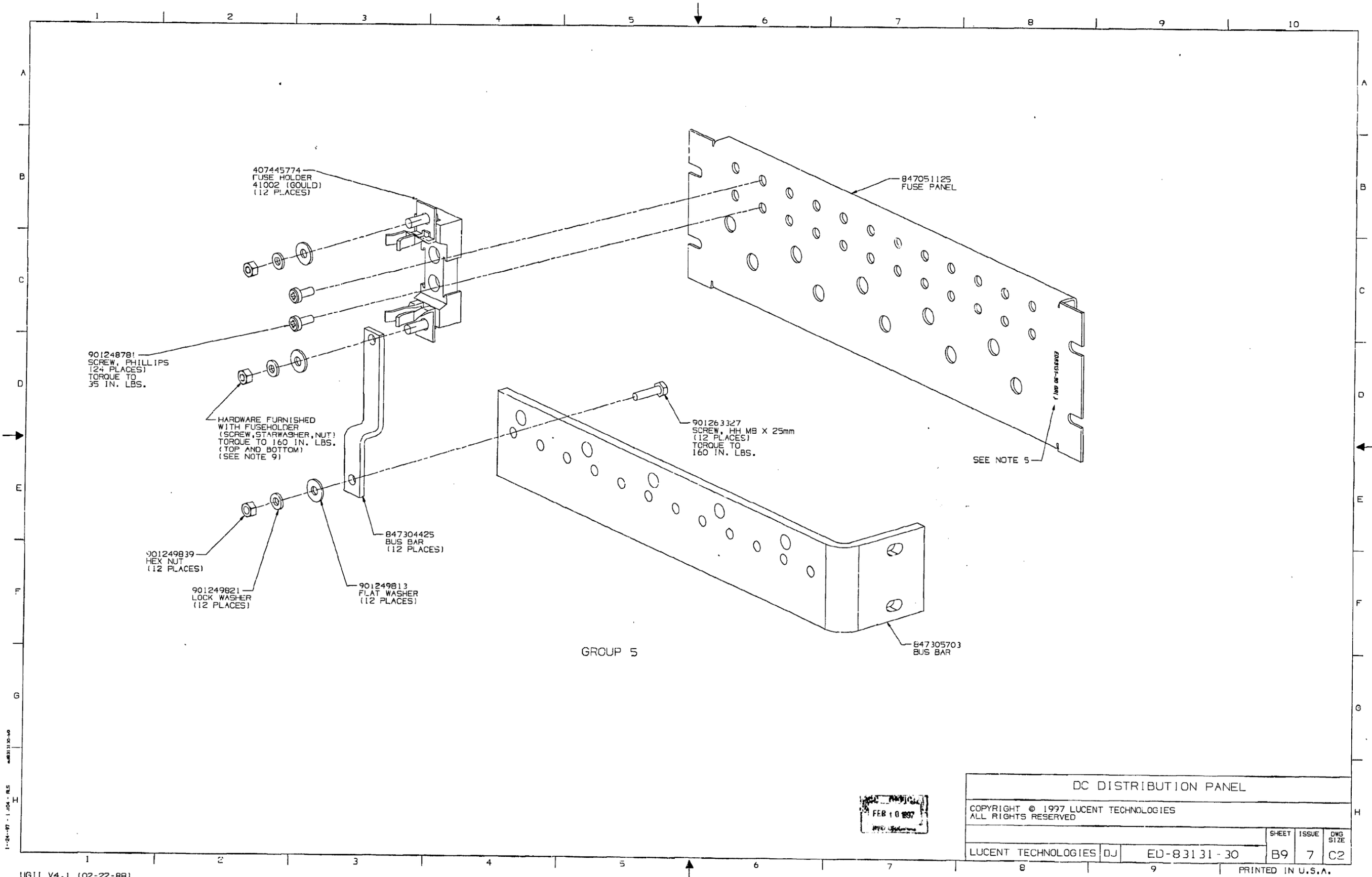
QTY	COMCODE	DESCRIPTION
1	847371200	SAFETY SHIELD
4	901248807	SCREW, HH M8 X 16mm
2	901248773	SCREW, HH M8 X 35mm
6	901249813	WASHER, FLAT
6	901249821	WASHER, LOCK
2	106894991	EBB1 CIRCUIT MODULE
8	900818980	STANDOFF - TCBS-6R
6	901248823	SCREW, HH M5 X 12mm

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

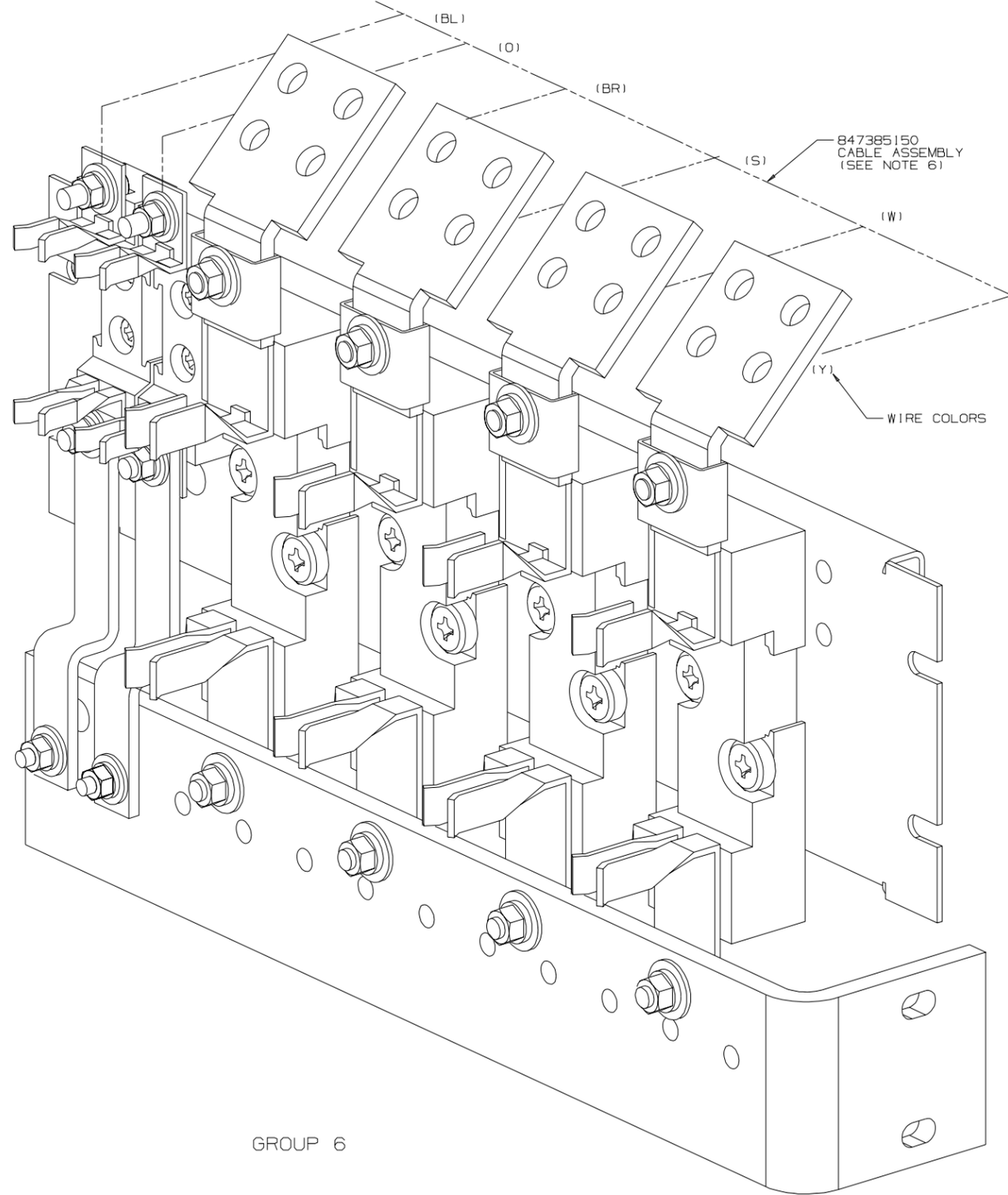
SHEET		ISSUE		DWG SIZE	
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B8	7	C2

PRINTED IN U.S.A.



FEB 10 1997

DC DISTRIBUTION PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B9	7 C2



GROUP 6

TABLE T2
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 6

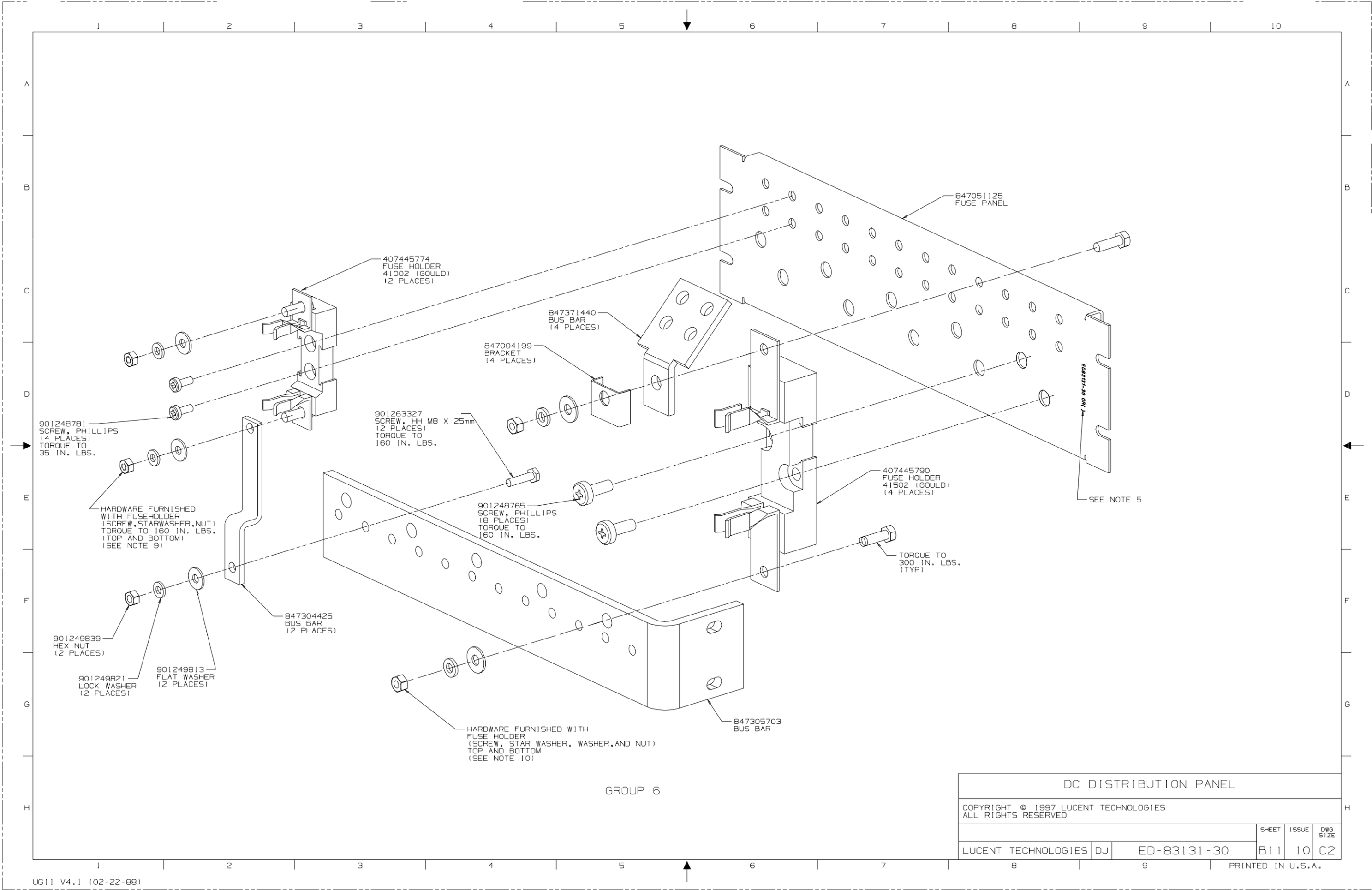
QTY	COMCODE	DESCRIPTION
1	847371184	SAFETY SHIELD
4	901248807	SCREW, HH M8 X 16mm
2	901248773	SCREW, HH M8 X 35mm
6	901249813	WASHER, FLAT
6	901249821	WASHER, LOCK
1	106894991	EBB1 CIRCUIT MODULE
4	900818980	STANDOFF - TCBS-6R
6	901248823	SCREW, HH M5 X 12mm

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

LUCENT TECHNOLOGIES		DJ	ED-83131-30	SHEET	ISSUE	DWG SIZE
				B10	7	C2

PRINTED IN U.S.A.



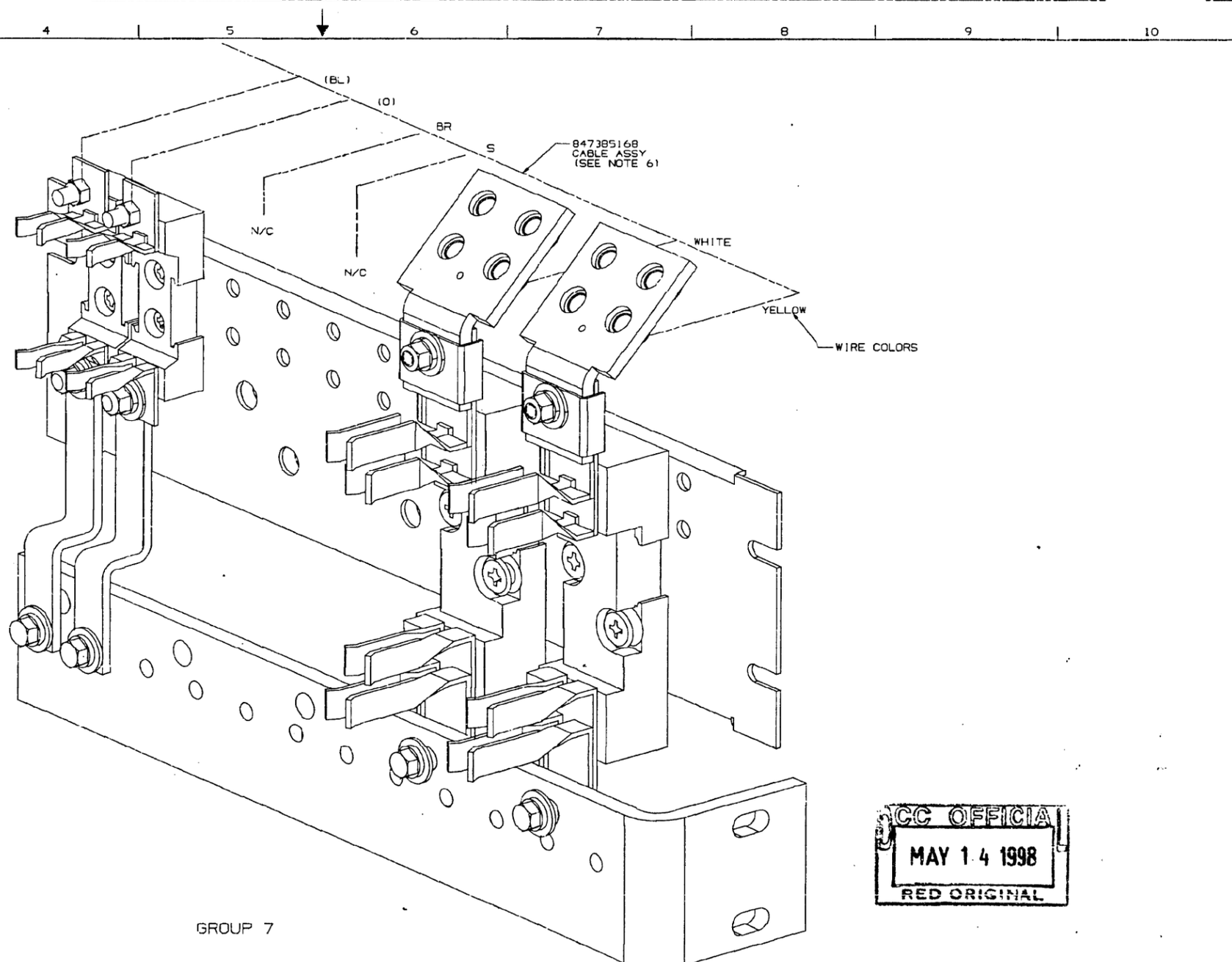
GROUP 6

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

SHEET		ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B11 10 C2

PRINTED IN U.S.A.



GROUP 7

ACC OFFICIAL
MAY 14 1998
RED ORIGINAL

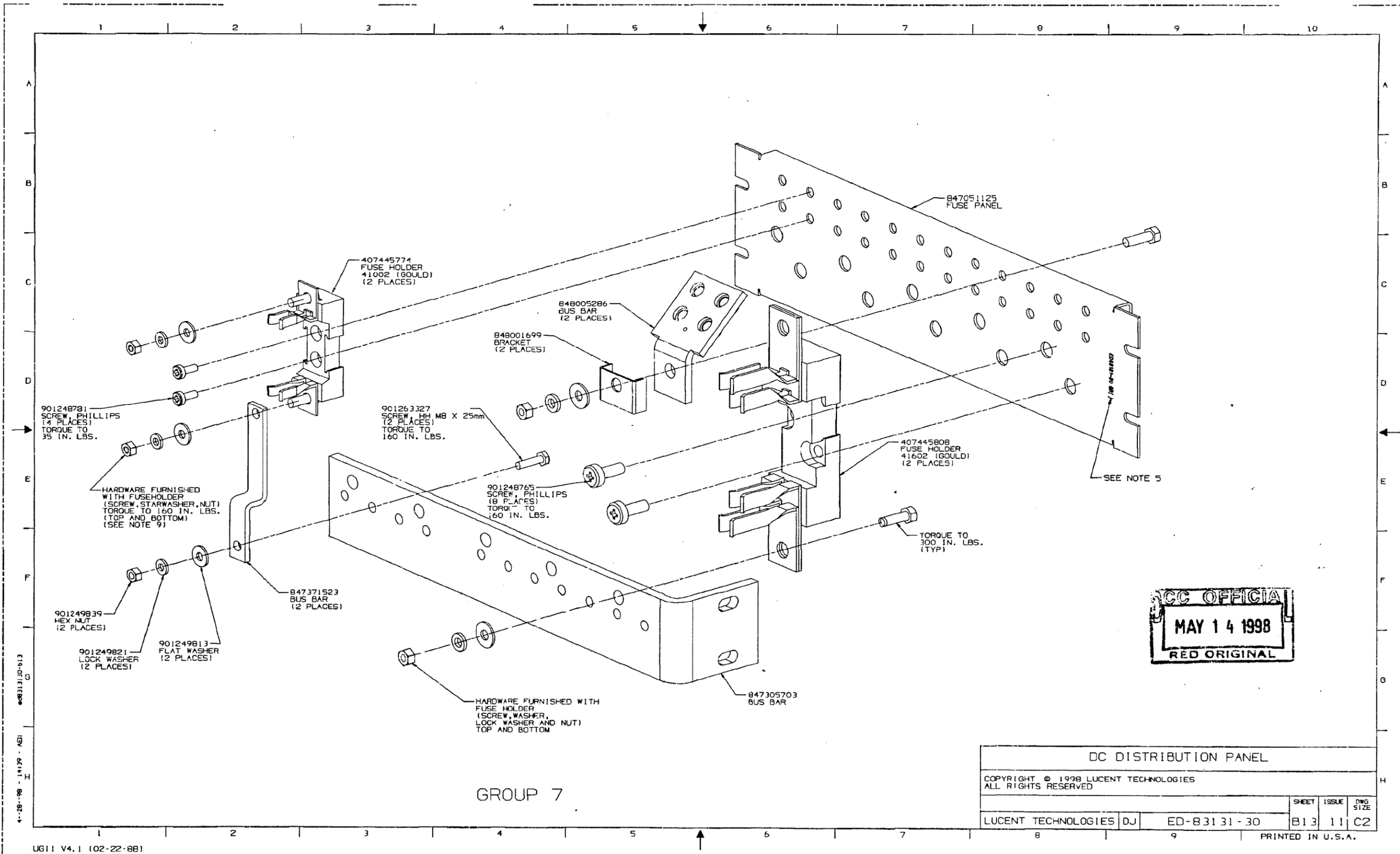
TABLE T3
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 7

QTY	COMCODE	DESCRIPTION
1	847371226	SAFETY SHIELD
4	901248807	SCREW, HH MB X 16mm
2	901248773	SCREW, HH MB X 35mm
6	901249813	WASHER, FLAT
6	901249821	WASHER, LOCK
1	106894991	EBB1 CIRCUIT MODULE
4	900818980	STANDOFF - TCBS-6R
6	901248823	SCREW, HH MS X 12mm

DC DISTRIBUTION PANEL		
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
LUCENT TECHNOLOGIES	DJ	ED-83131-30
SHEET	ISSUE	DWG SIZE
812	11	C2

PRINTED IN U.S.A.

4-29-98 - 10158 - ADH



NCC OFFICIAL
MAY 14 1998
RED ORIGINAL

DC DISTRIBUTION PANEL		
COPYRIGHT © 1998 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
LUCENT TECHNOLOGIES DJ	ED-83131-30	SHEET ISSUE DWG SIZE B13 11 C2

GROUP 7

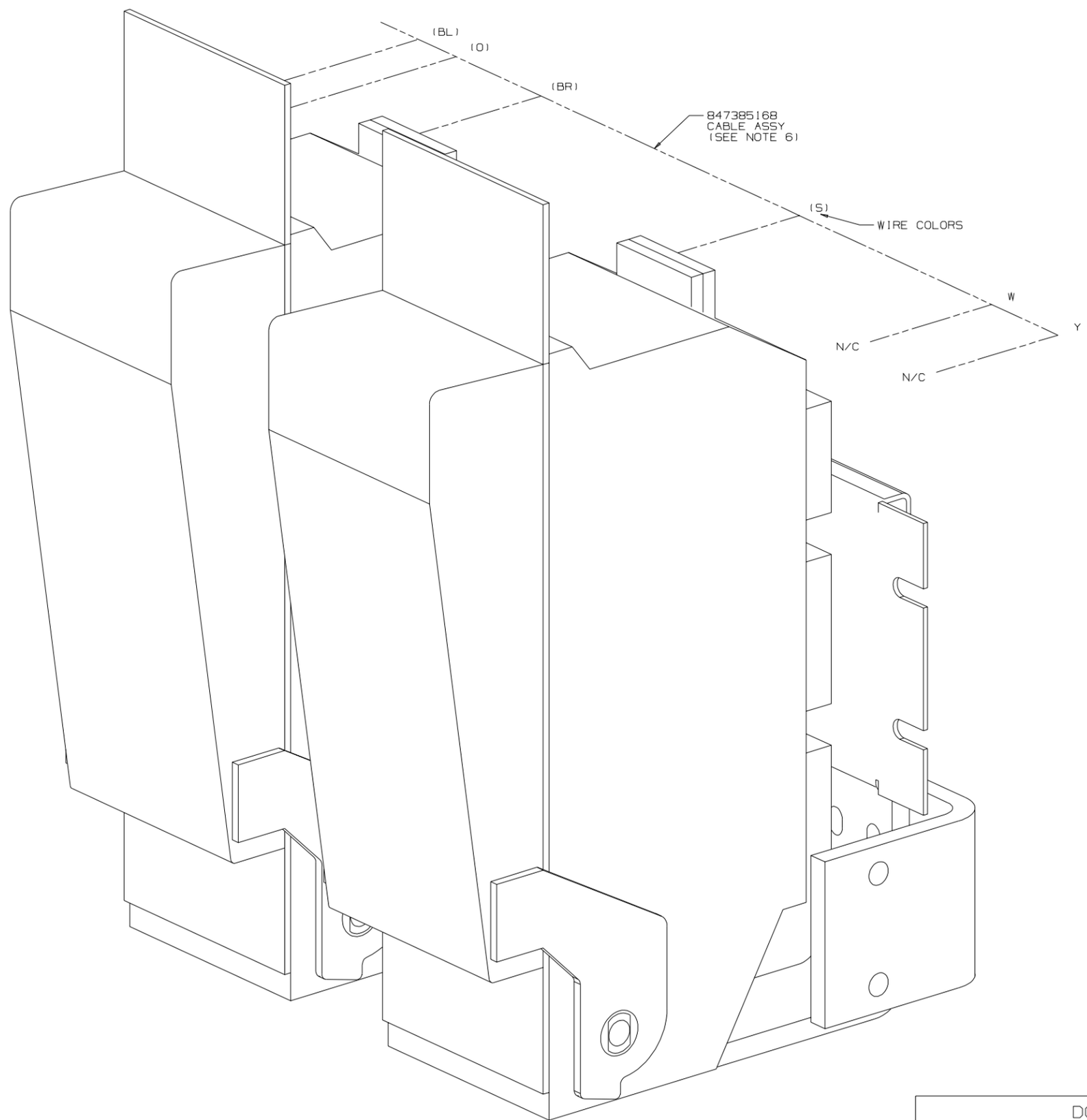


TABLE T4
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 8

QTY	COMCODE	DESCRIPTION
-	-	-
4	901248807	SCREW, HH M8 X 16mm
2	901248773	SCREW, HH M8 X 35mm
6	901249813	WASHER, FLAT
6	901249821	WASHER, LOCK
1	106894991	EBB1 CIRCUIT MODULE
4	900818980	STANDOFF - TCBS-6R

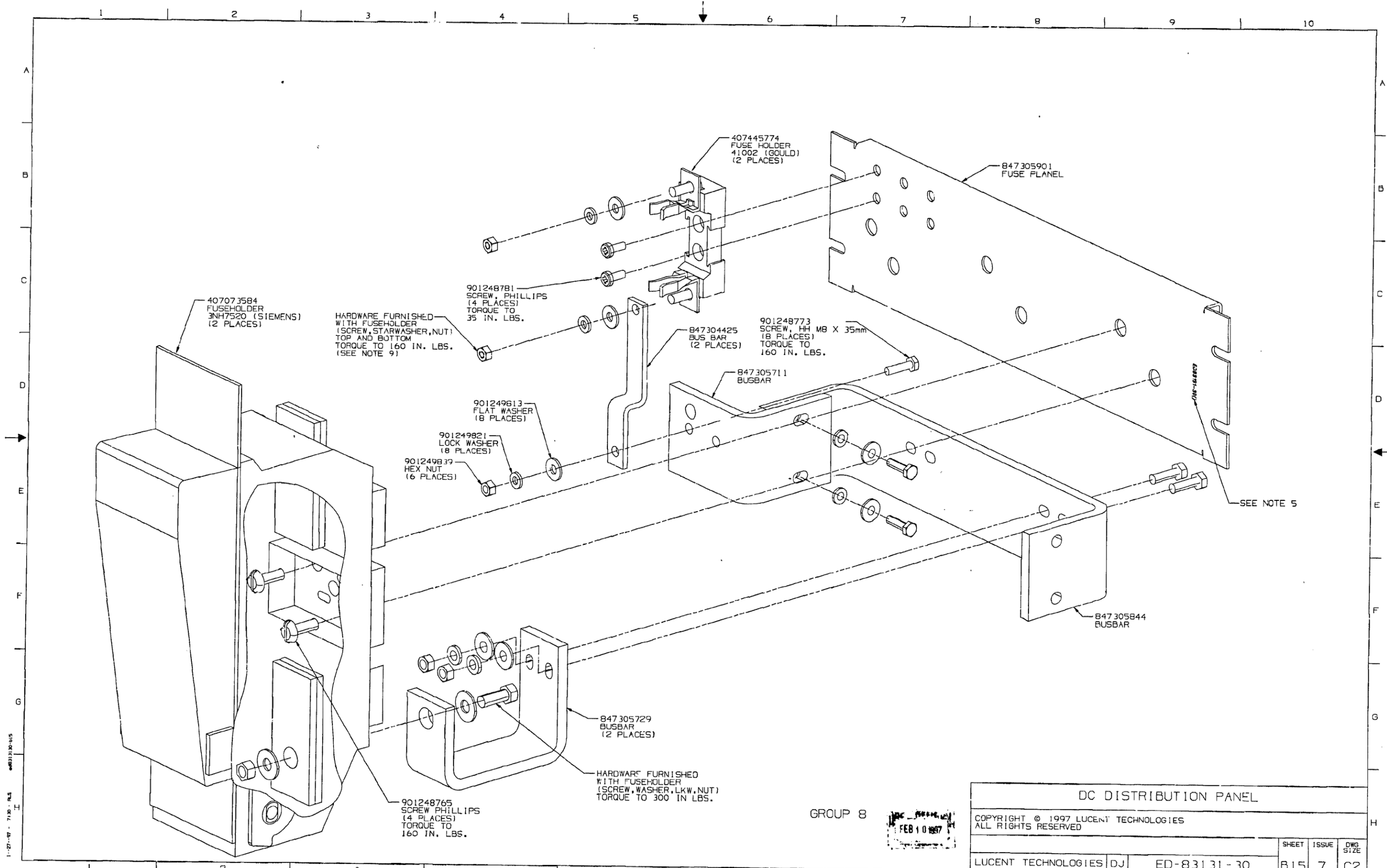
GROUP 8

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

SHEET		ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B14 7 C2

PRINTED IN U.S.A.

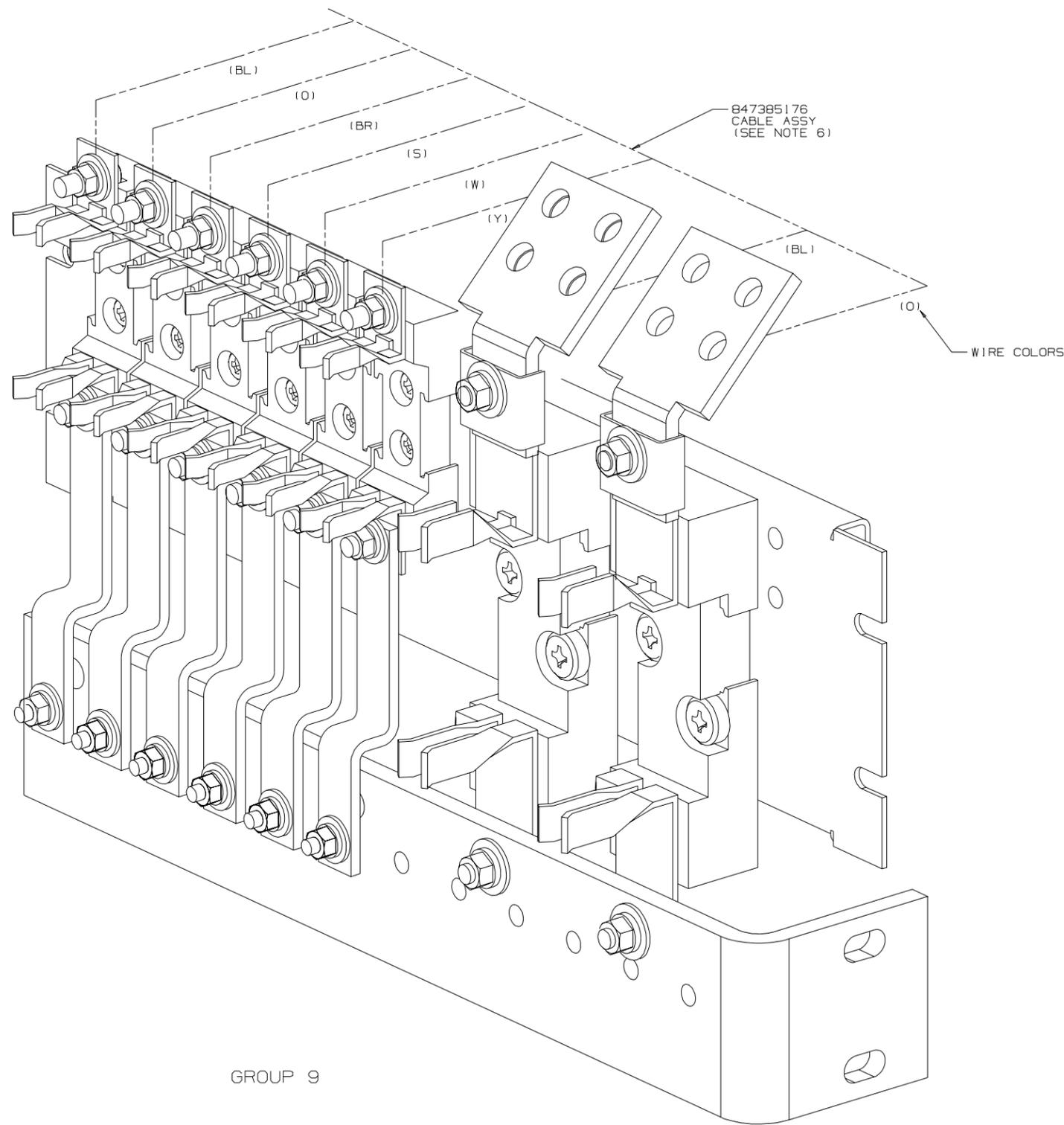


1-27-97 - 7:30 - RLS
 68313130-05

GROUP 8

FEB 10 1997

DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B15 7 C2
SHEET			ISSUE
DWC			SIZE



GROUP 9

TABLE T5
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 9

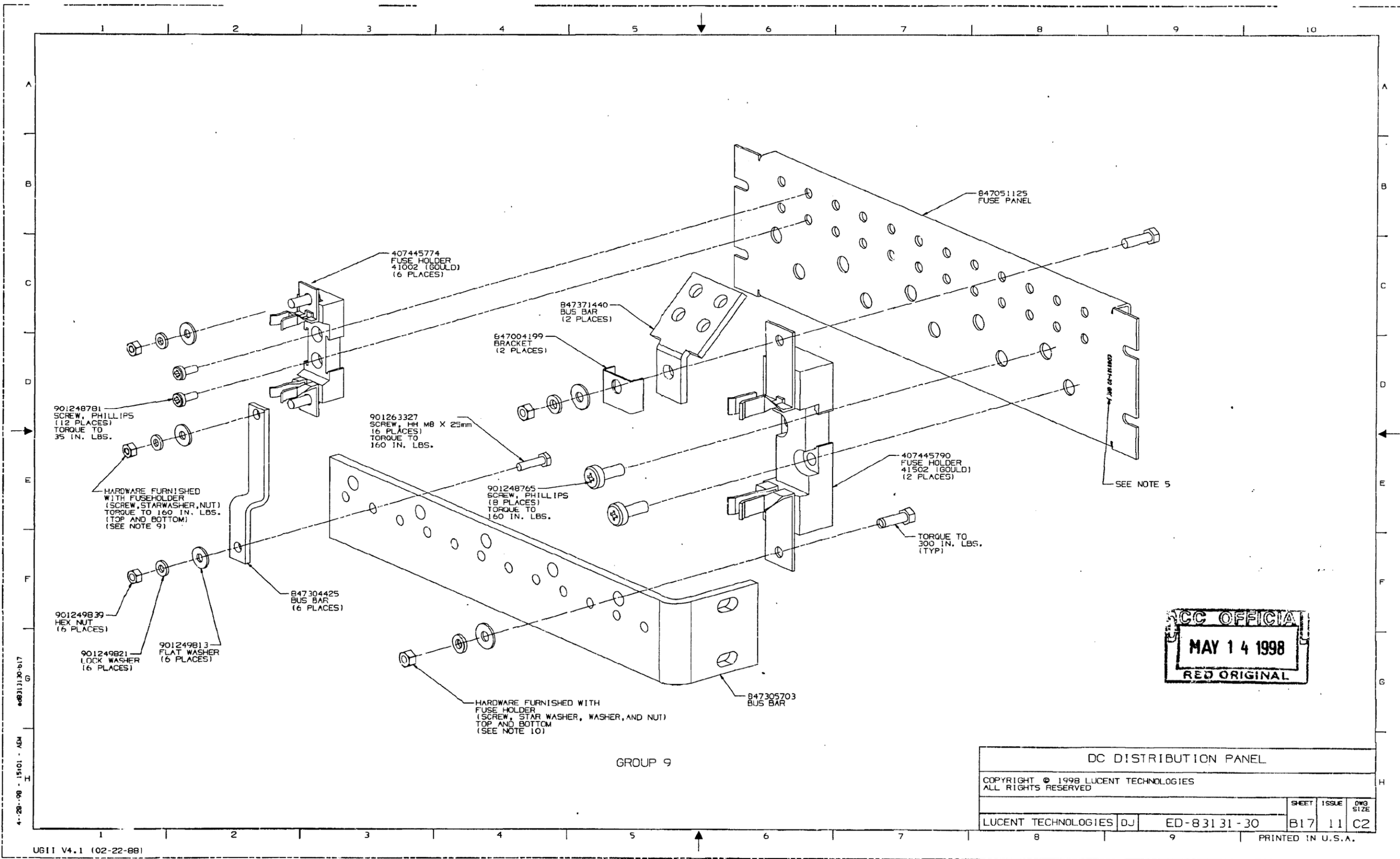
QTY	COMCODE	DESCRIPTION
1	847371242	SAFETY SHIELD
4	901248807	SCREW, HH M8 X 16mm
2	901248773	SCREW, HH M8 X 35mm
6	901249813	WASHER, FLAT
6	901249821	WASHER, LOCK
2	106894991	EBB1 CIRCUIT MODULE
8	900818980	STANDOFF - TCBS-6R
6	901248823	SCREW, HH M5 X 12mm

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

SHEET		ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B16 7 C2

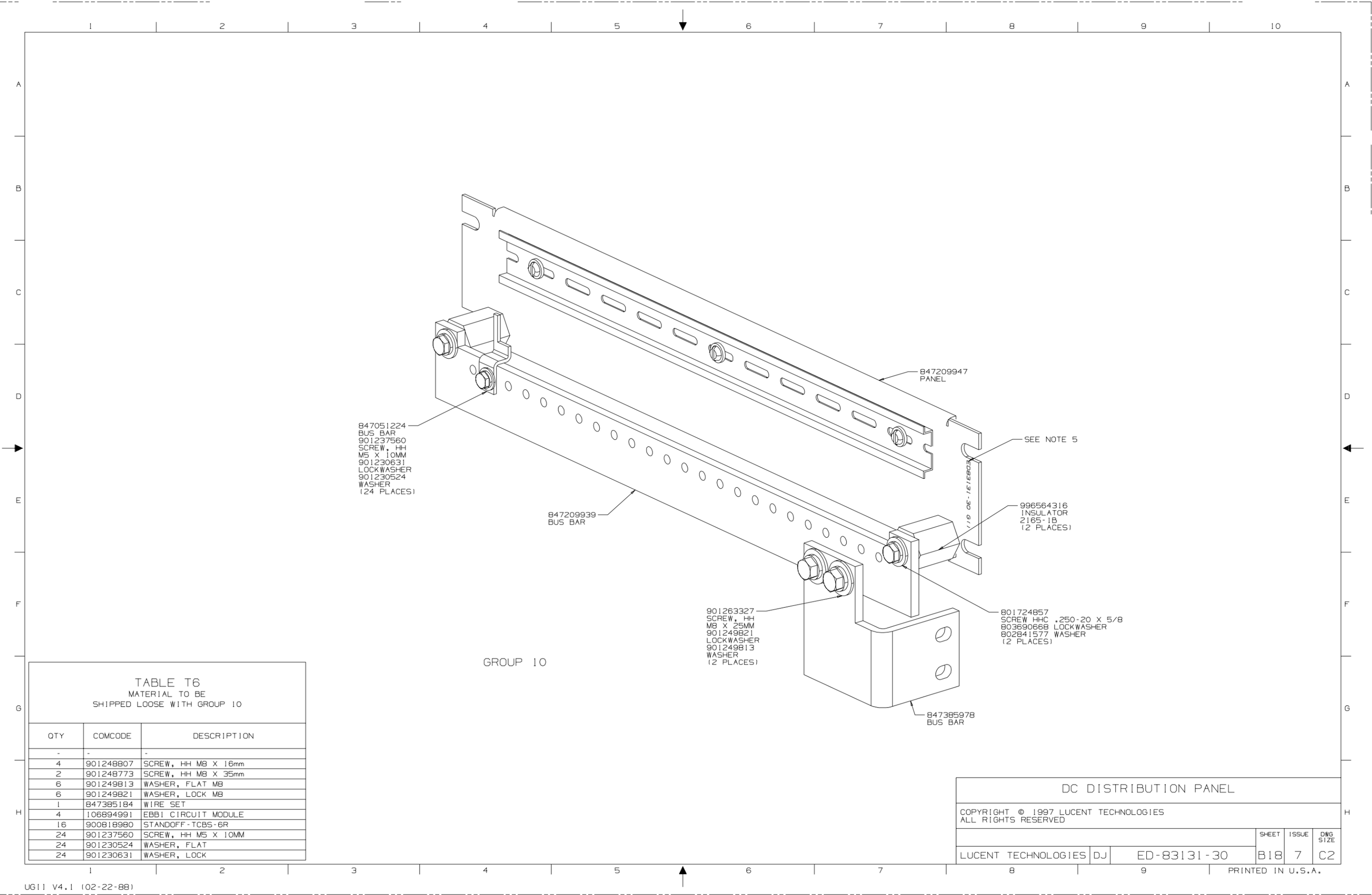
PRINTED IN U.S.A.



ACC OFFICIAL
MAY 14 1998
RED ORIGINAL

DC DISTRIBUTION PANEL			
COPYRIGHT © 1998 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
SHEET	ISSUE	DWG SIZE	
LUCENT TECHNOLOGIES DJ	ED-83131-30	B17	11 C2

4-28-98 - 15101 - AEM
4831130-017



847051224
BUS BAR
901237560
SCREW, HH
M5 X 10MM
901230631
LOCKWASHER
901230524
WASHER
(24 PLACES)

847209939
BUS BAR

847209947
PANEL

SEE NOTE 5

996564316
INSULATOR
2165-1B
(2 PLACES)

901263327
SCREW, HH
M8 X 25MM
901249821
LOCKWASHER
901249813
WASHER
(2 PLACES)

801724857
SCREW HHC .250-20 X 5/8
803690668 LOCKWASHER
802841577 WASHER
(2 PLACES)

847385978
BUS BAR

GROUP 10

TABLE T6
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 10

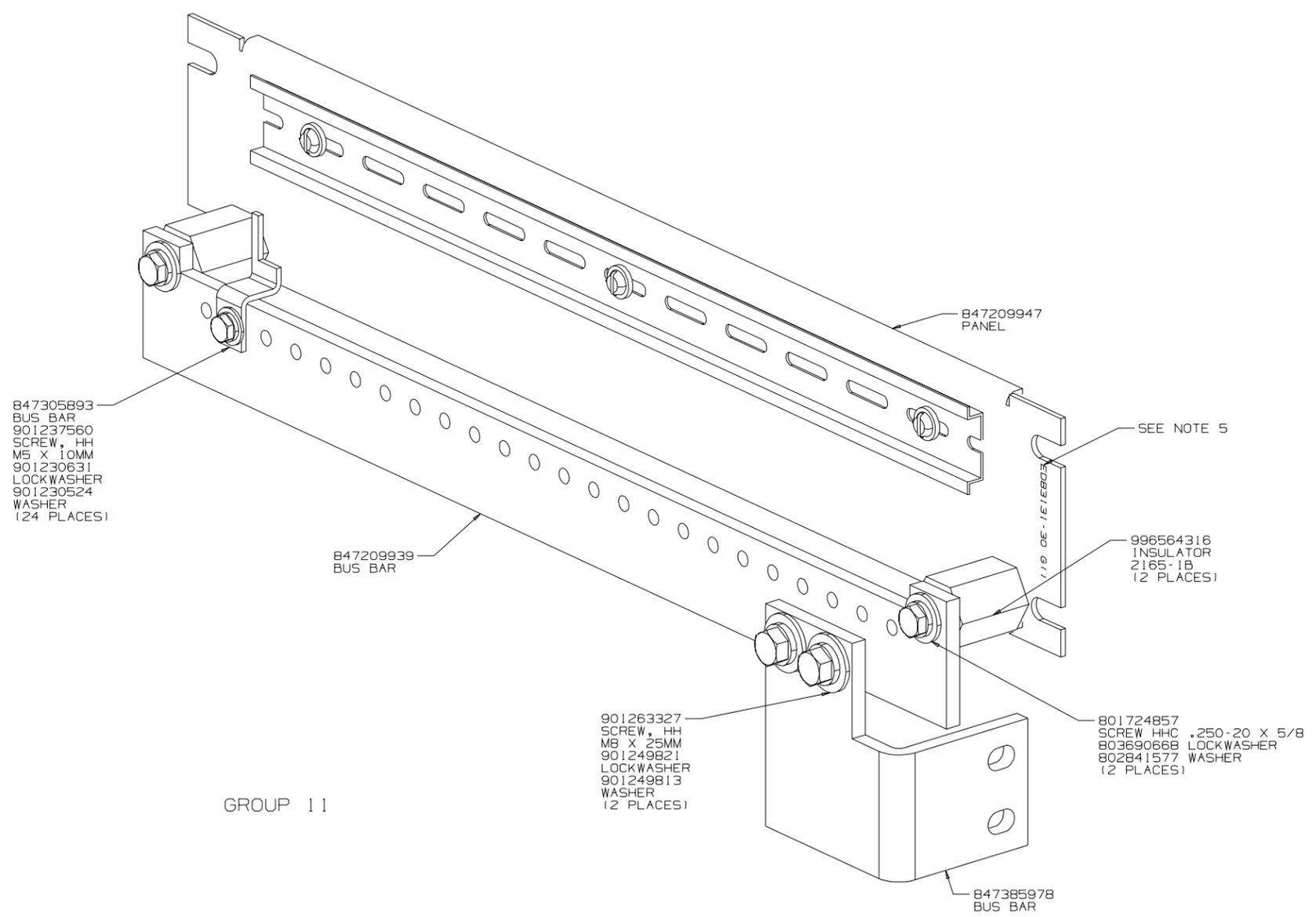
QTY	COMCODE	DESCRIPTION
-	-	-
4	901248807	SCREW, HH M8 X 16mm
2	901248773	SCREW, HH M8 X 35mm
6	901249813	WASHER, FLAT M8
6	901249821	WASHER, LOCK M8
1	847385184	WIRE SET
4	106894991	EBB1 CIRCUIT MODULE
16	900818980	STANDOFF-TCBS-6R
24	901237560	SCREW, HH M5 X 10MM
24	901230524	WASHER, FLAT
24	901230631	WASHER, LOCK

DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

LUCENT TECHNOLOGIES		SHEET	ISSUE	DWG SIZE
DJ	ED-83131-30	B18	7	C2

PRINTED IN U.S.A.



GROUP 11

TABLE T7
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 11

QTY	COMCODE	DESCRIPTION
-	-	-
4	901248807	SCREW, HH M8 X 16mm
2	901248773	SCREW, HH M8 X 35mm
6	901249813	WASHER, FLAT M8
6	901249821	WASHER, LOCK M8
1	847385184	WIRE SET
4	106894991	EBBI CIRCUIT MODULE
16	900818980	STANDOFF - TCBS - 6R
24	901237560	SCREW, HH M5 X 10MM
24	901230524	WASHER, FLAT
24	901230631	WASHER, LOCK

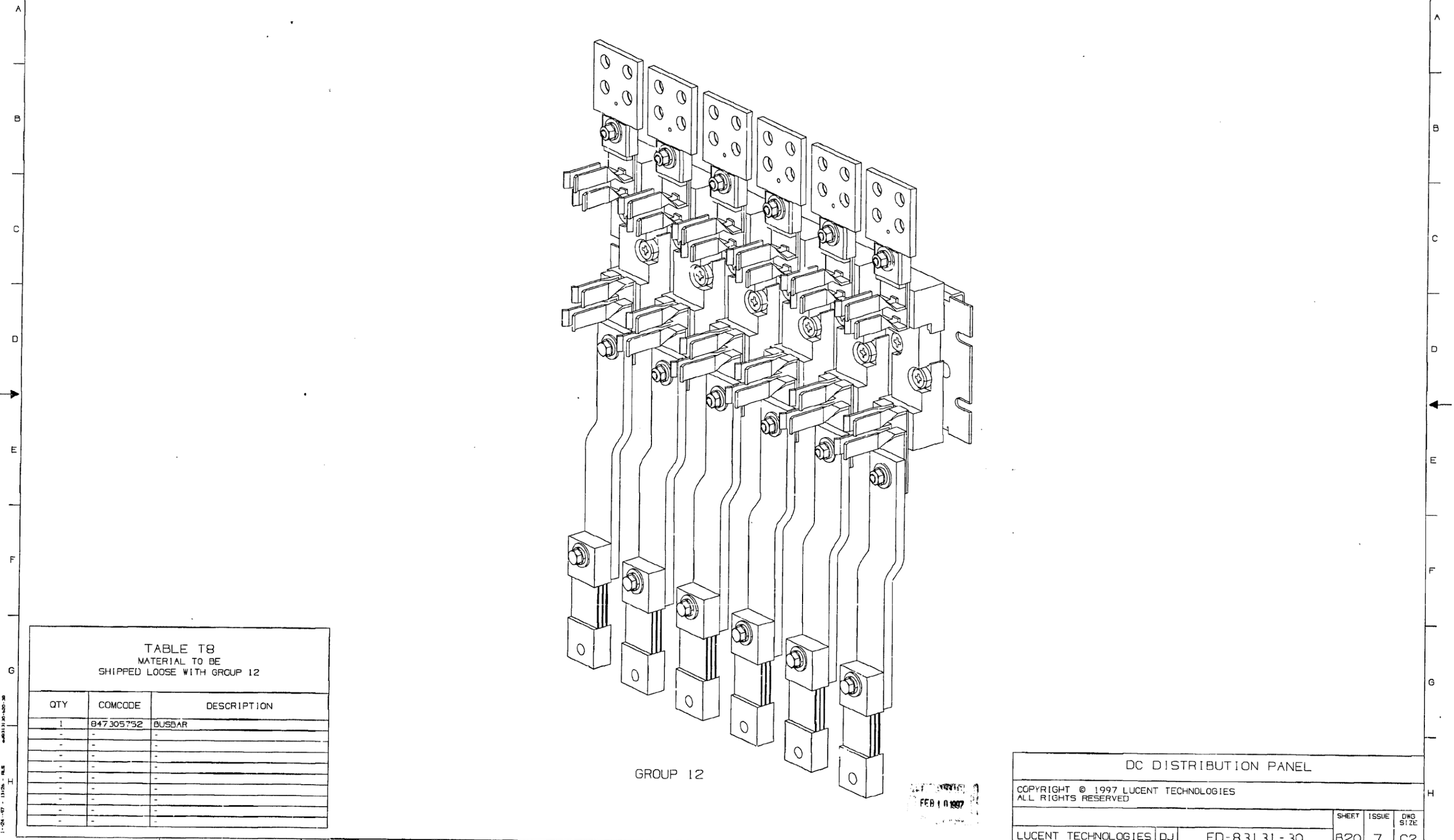
DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

LUCENT TECHNOLOGIES		DJ		ED-83131-30		SHEET	ISSUE	DWG SIZE
						B19	7	C2

PRINTED IN U.S.A.

1 2 3 4 5 6 7 8 9 10



GROUP 12

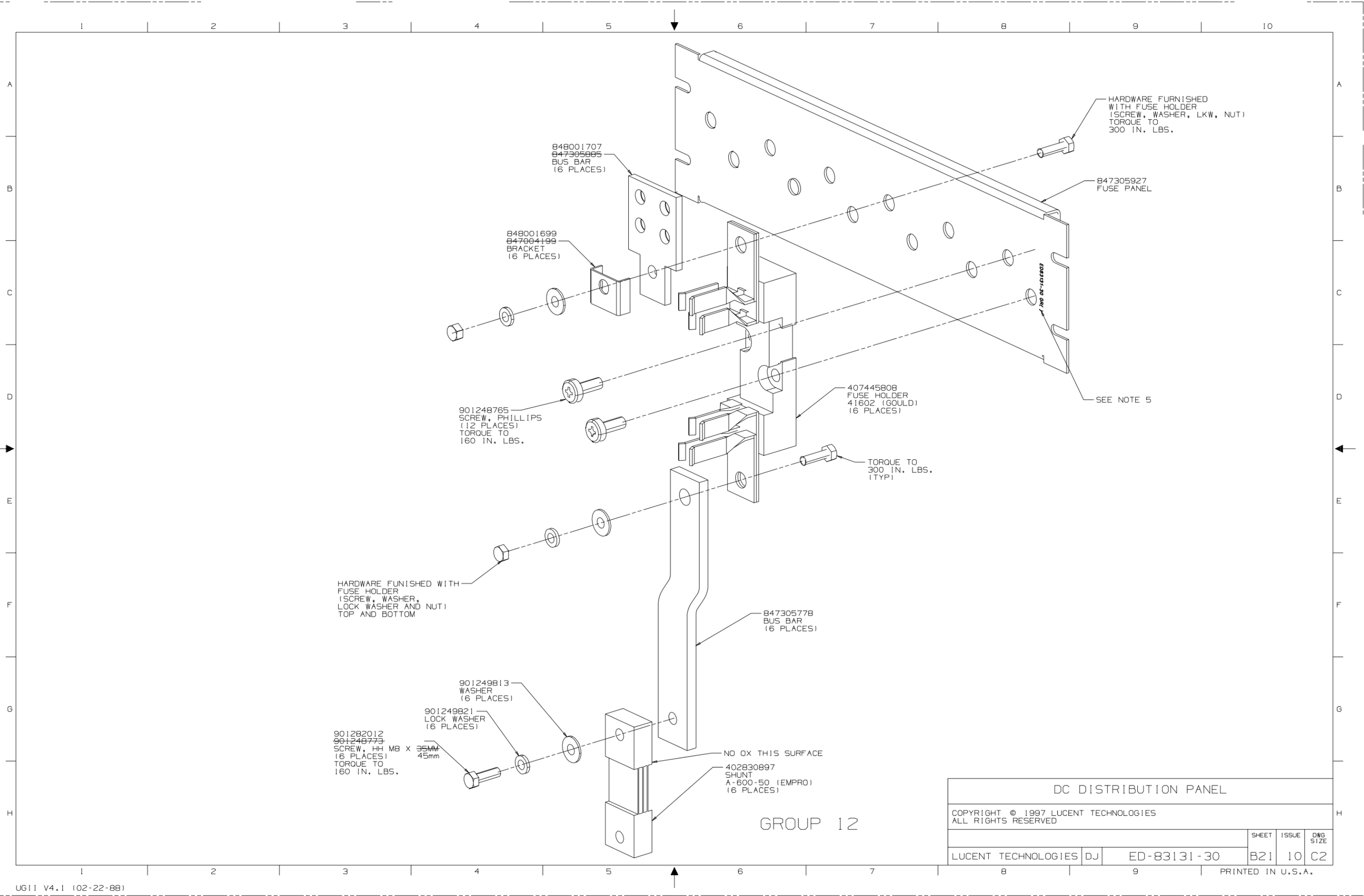
FEB 10 1997

TABLE T8
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 12

QTY	COMCODE	DESCRIPTION
1	847305752	BUSBAR
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

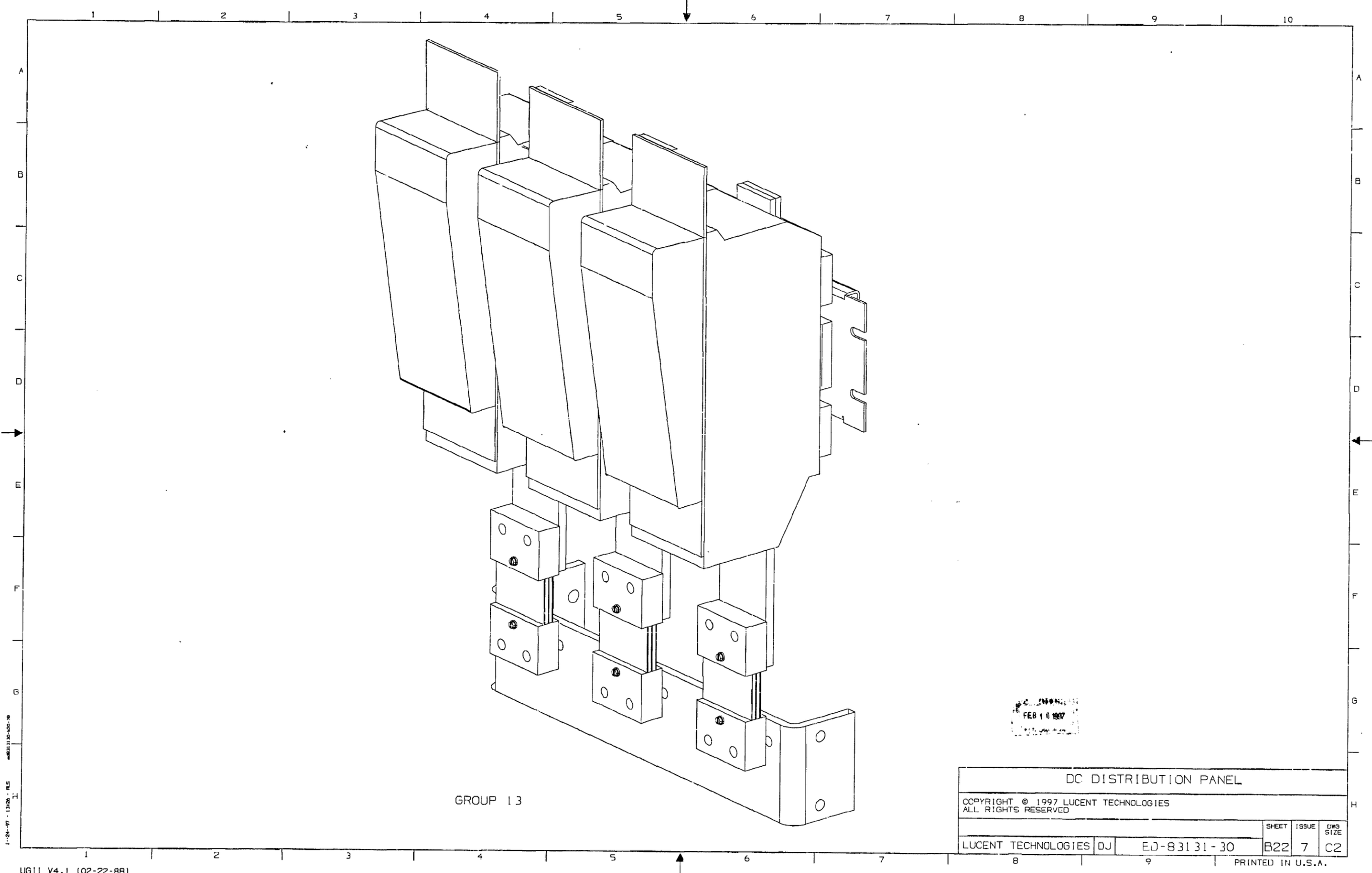
DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET B20
			ISSUE 7
			DWG SIZE C2

1-24-97 - 11/25 - RLS
440117 24-30-98



DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
SHEET	ISSUE	DWG SIZE	
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B21 10 C2

GROUP 12

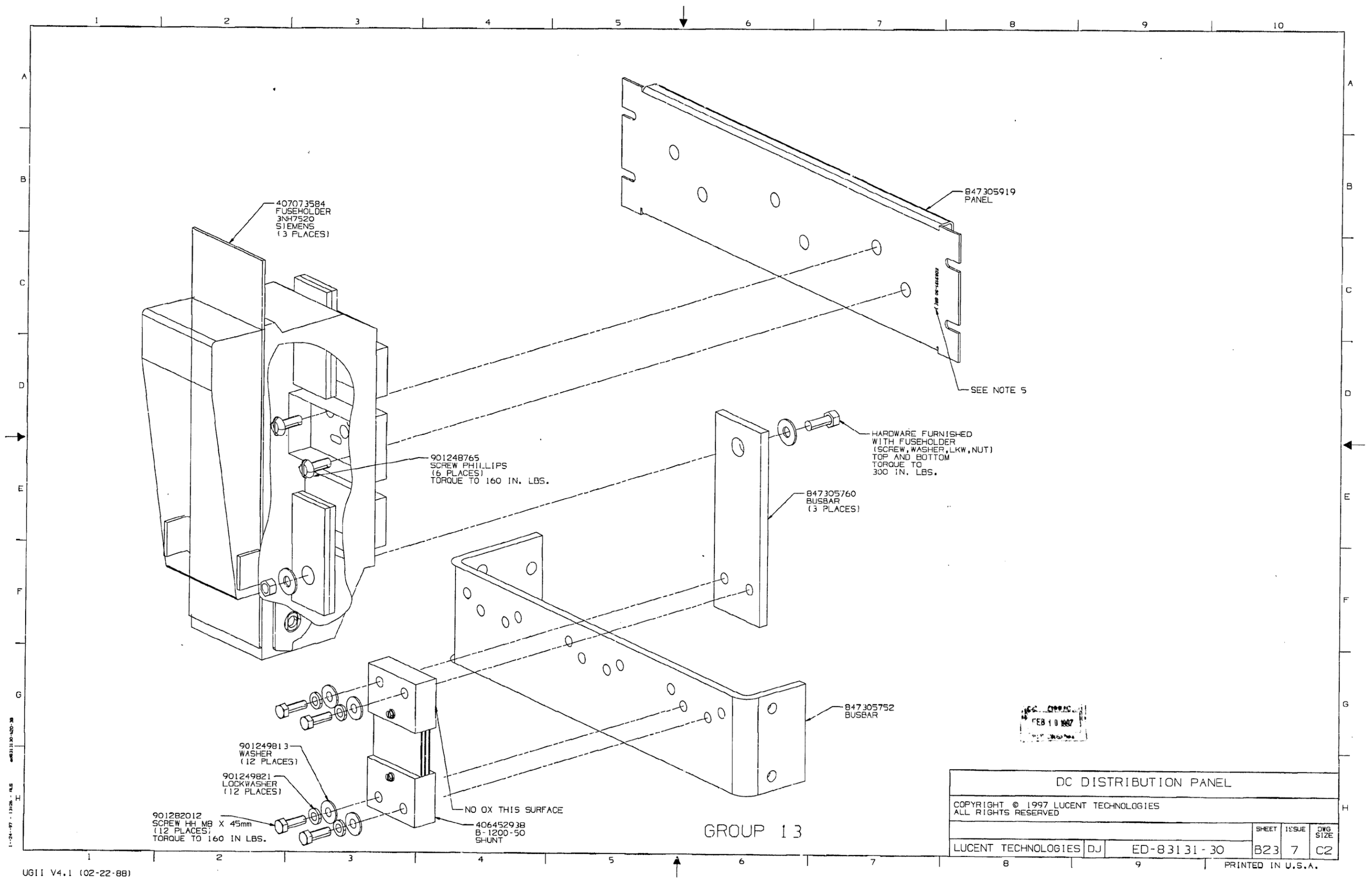


GROUP 13

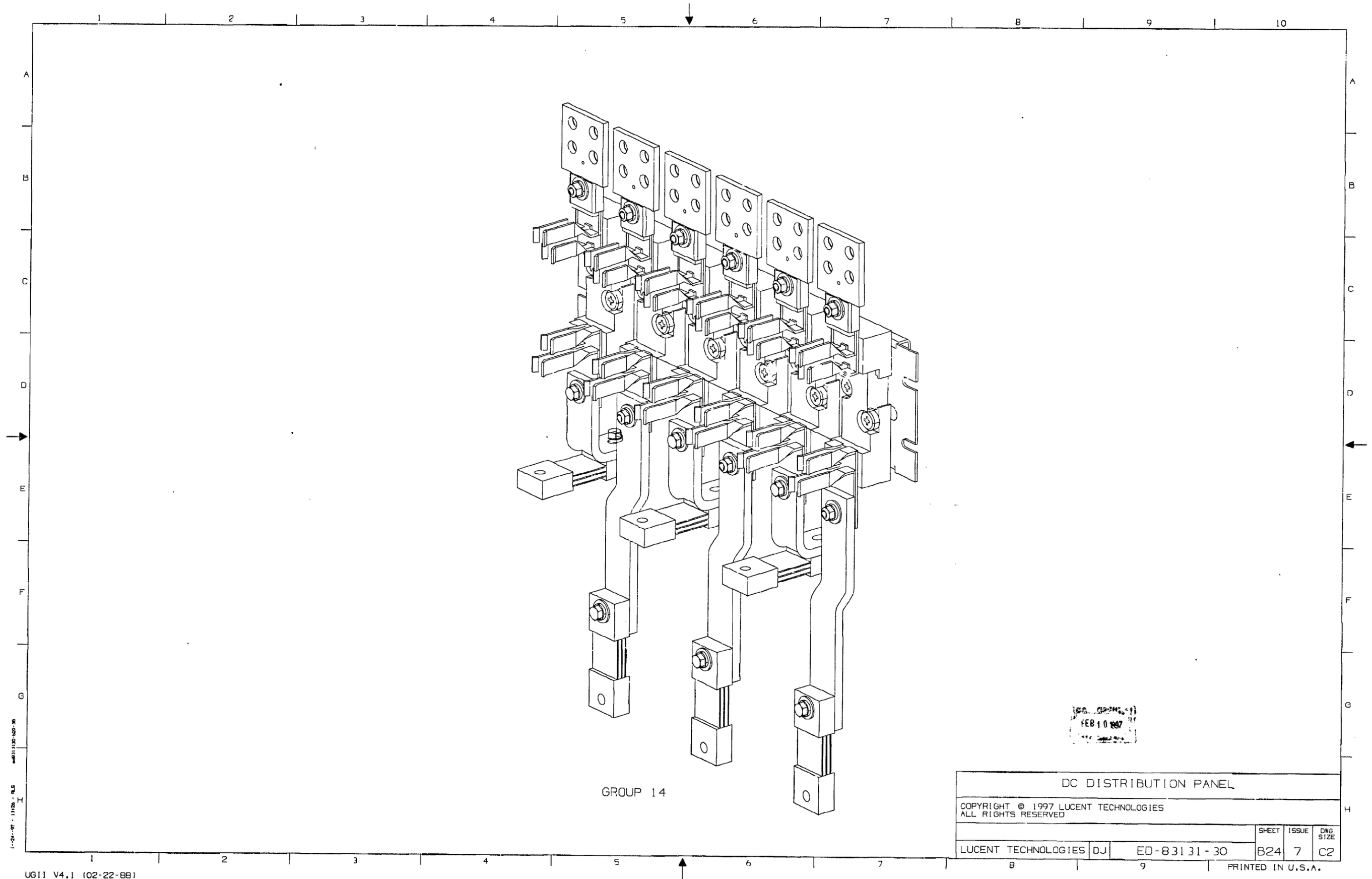
FEB 10 1997

DC DISTRIBUTION PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
LUCENT TECHNOLOGIES	DJ	ED-831 31 - 30	SHEET B22	ISSUE 7
			C2	
PRINTED IN U.S.A.				

1-24-97 - 13126 - RLS



DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET 7
			DWG SIZE C2

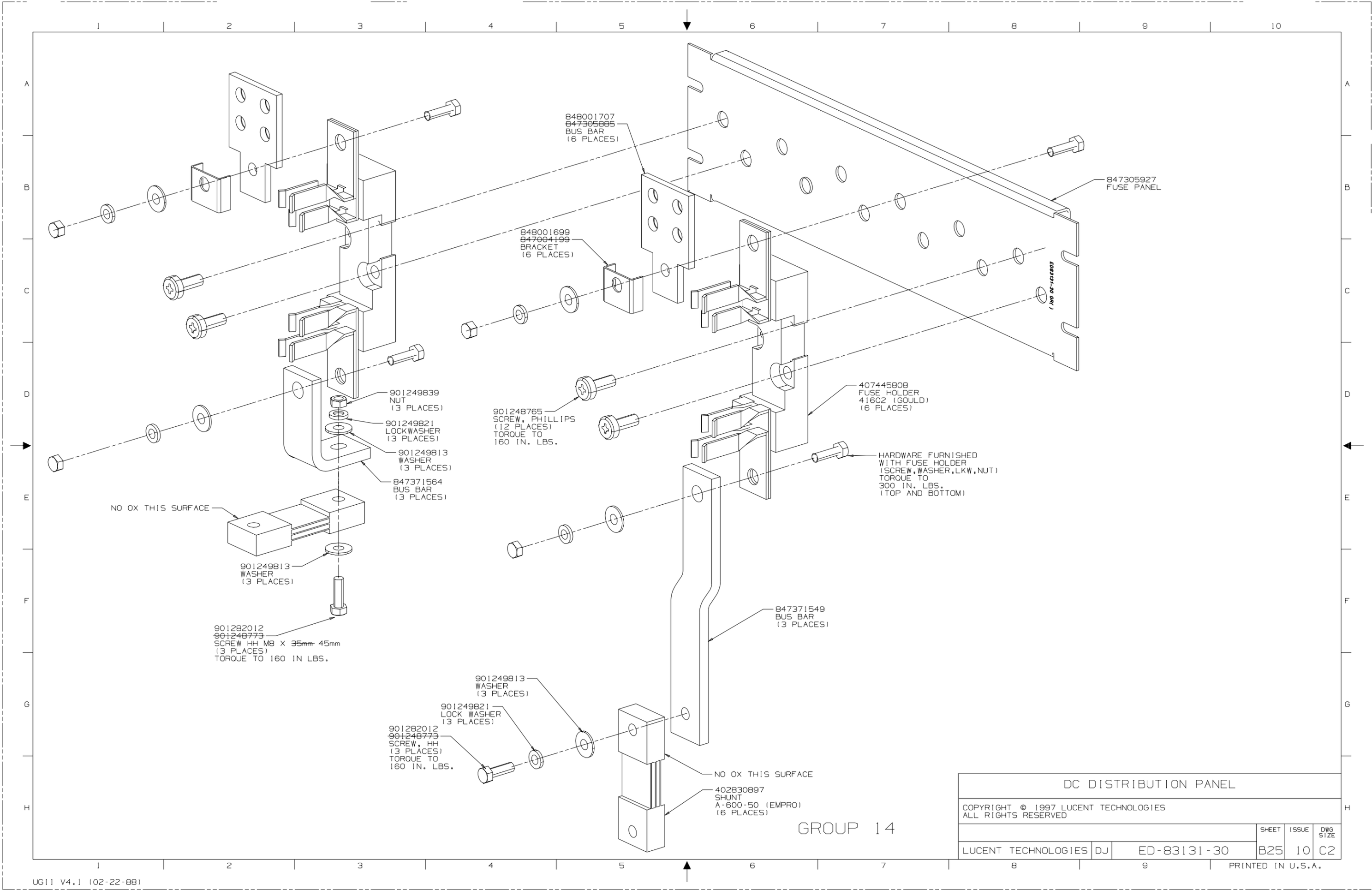


GROUP 14

FEB 10 1997

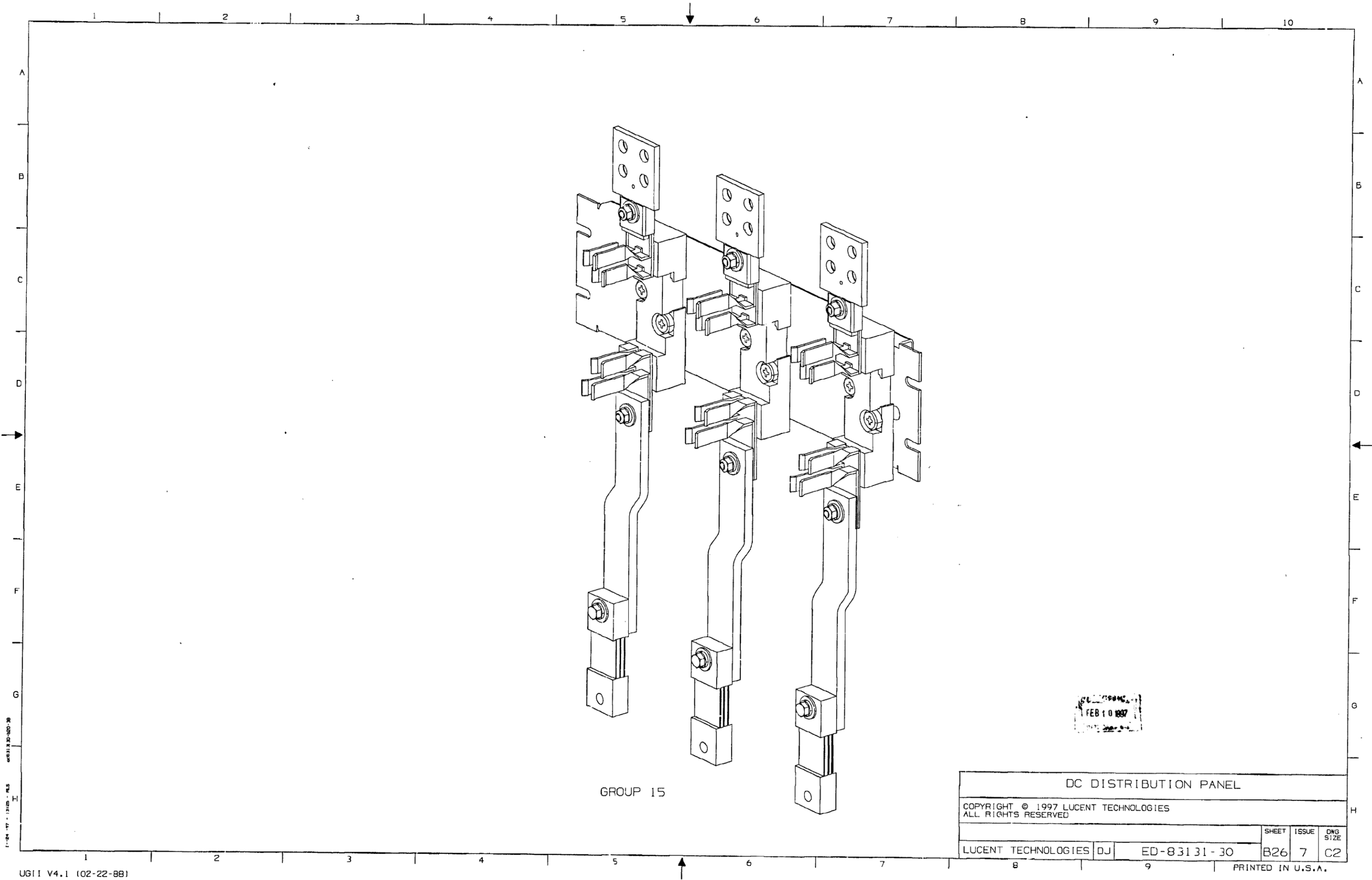
DC DISTRIBUTION PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
		SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B24	7 C2

1-24-97 - 1126 - RL5
#8313100-30



DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
SHEET	ISSUE	DWG SIZE	
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B25 10 C2

GROUP 14

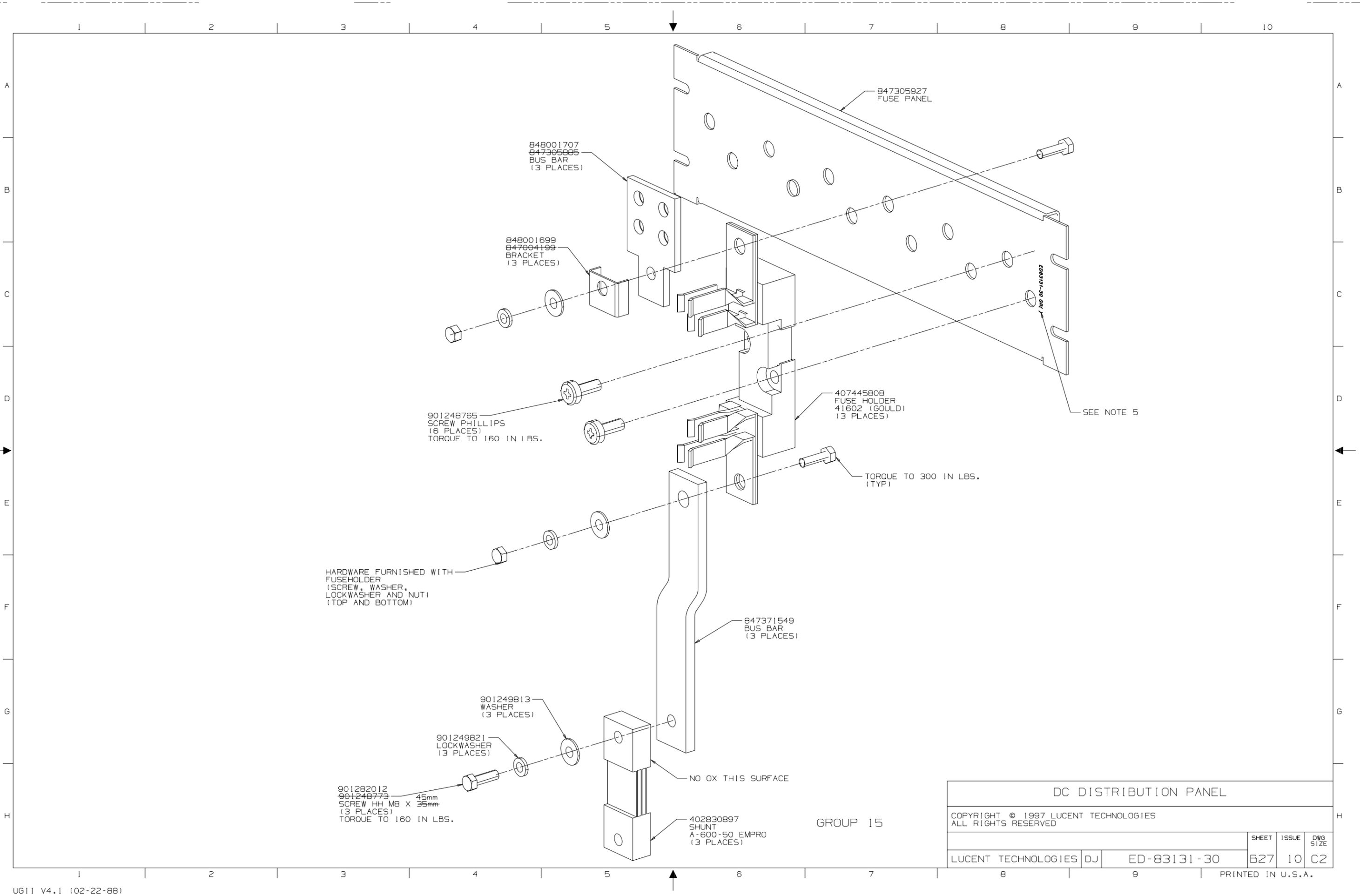


GROUP 15

FEB 10 1997

DC DISTRIBUTION PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET B26	ISSUE 7
			DWG SIZE C2	

1-88 47 - 13100 - PLS
4831331-30-30



848001707
847305927
BUS BAR
(3 PLACES)

848001699
847004199
BRACKET
(3 PLACES)

901248765
SCREW PHILLIPS
(6 PLACES)
TORQUE TO 160 IN LBS.

847305927
FUSE PANEL

407445808
FUSE HOLDER
41602 (GOULD)
(3 PLACES)

TORQUE TO 300 IN LBS.
(TYP)

SEE NOTE 5

HARDWARE FURNISHED WITH
FUSEHOLDER
(SCREW, WASHER,
LOCKWASHER AND NUT)
(TOP AND BOTTOM)

847371549
BUS BAR
(3 PLACES)

901249813
WASHER
(3 PLACES)

901249821
LOCKWASHER
(3 PLACES)

NO OX THIS SURFACE

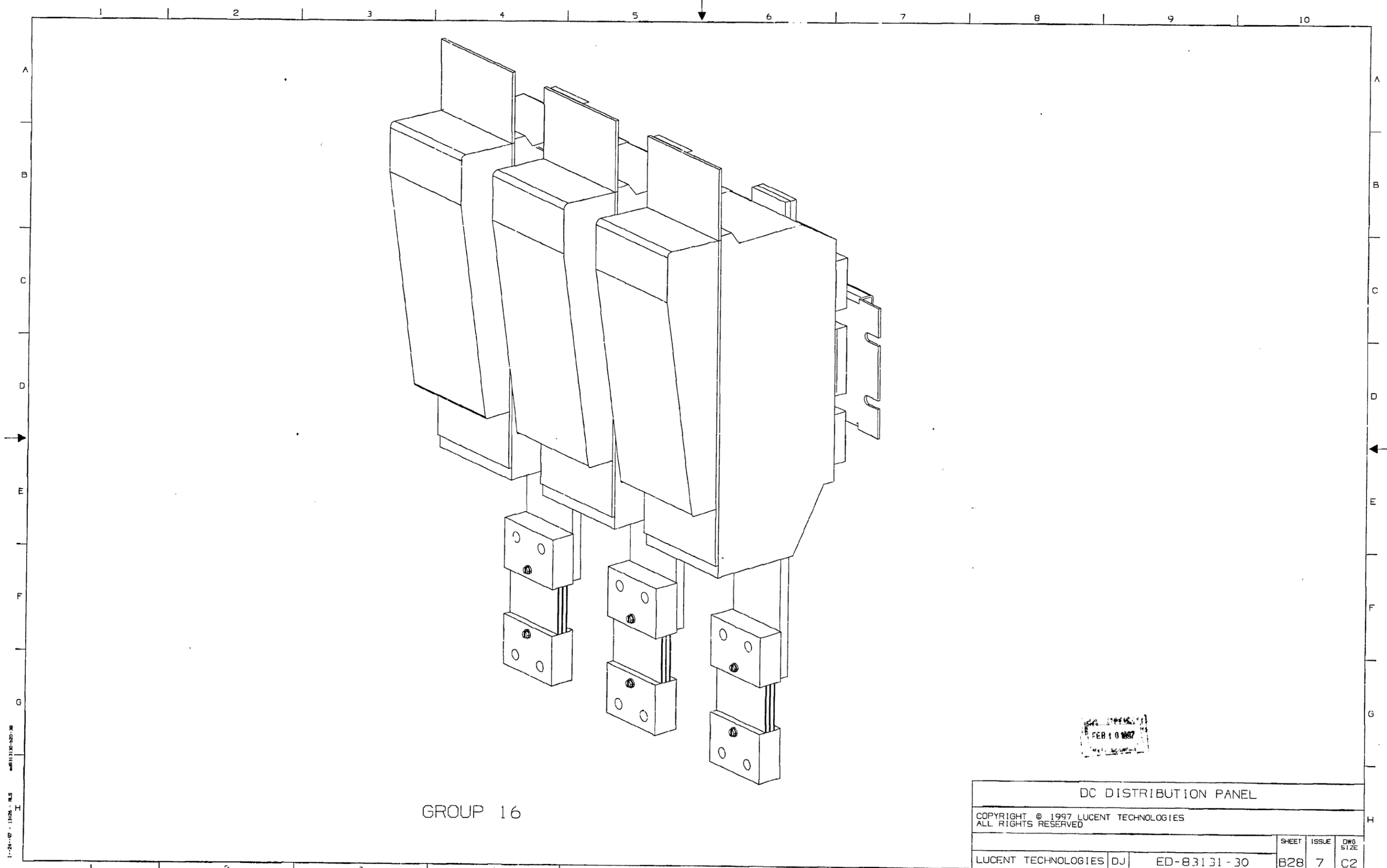
901282012
901248773
45mm
SCREW HH MB X 35mm
(3 PLACES)
TORQUE TO 160 IN LBS.

402830897
SHUNT
A-600-50 EMPRO
(3 PLACES)

GROUP 15

DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
SHEET	ISSUE	DWG SIZE	
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B27 10 C2

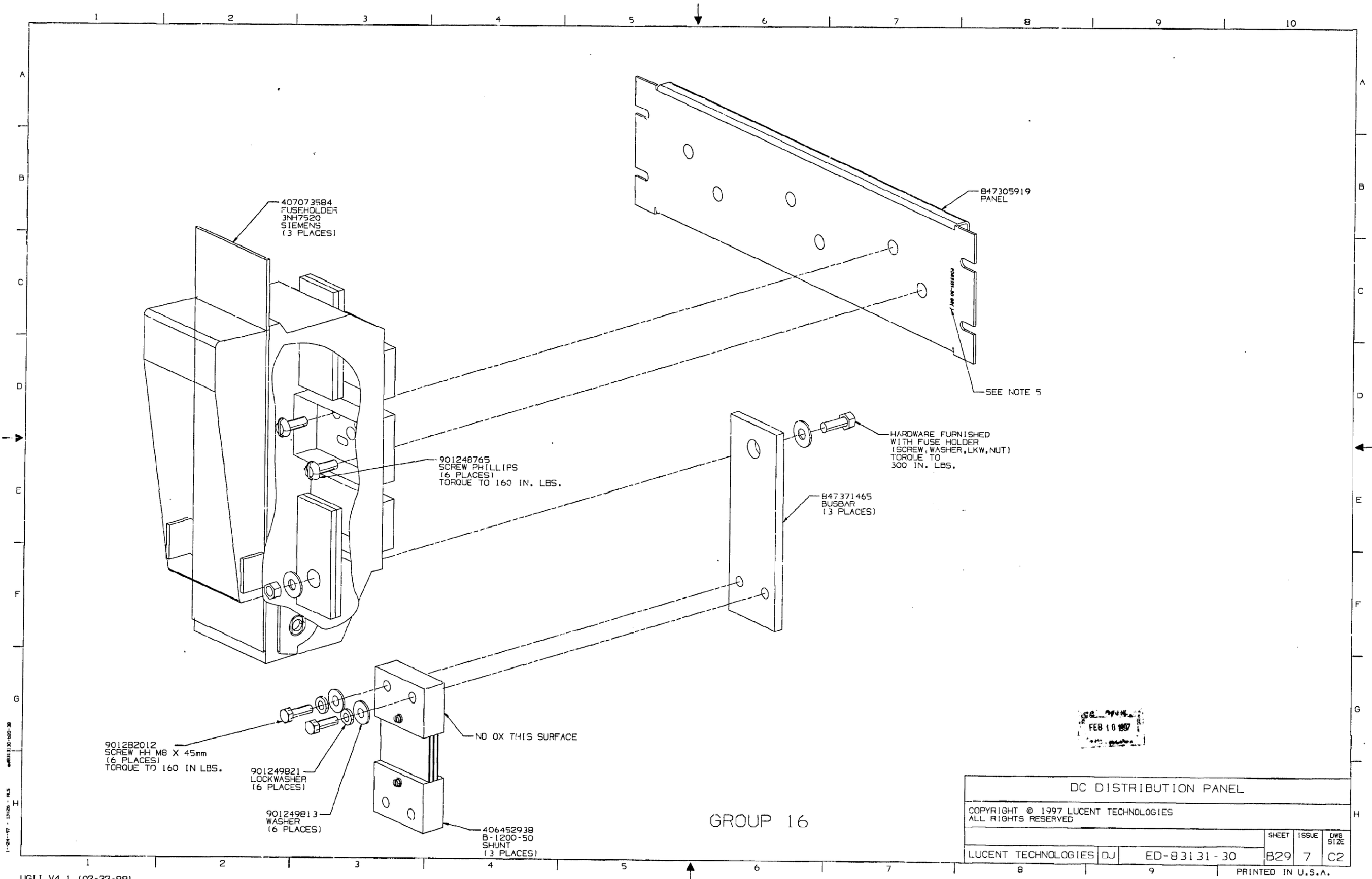
PRINTED IN U.S.A.



GROUP 16

FEB 10 1997

DC DISTRIBUTION PANEL					
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED					
			SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B28	7	C2
			PRINTED IN U.S.A.		

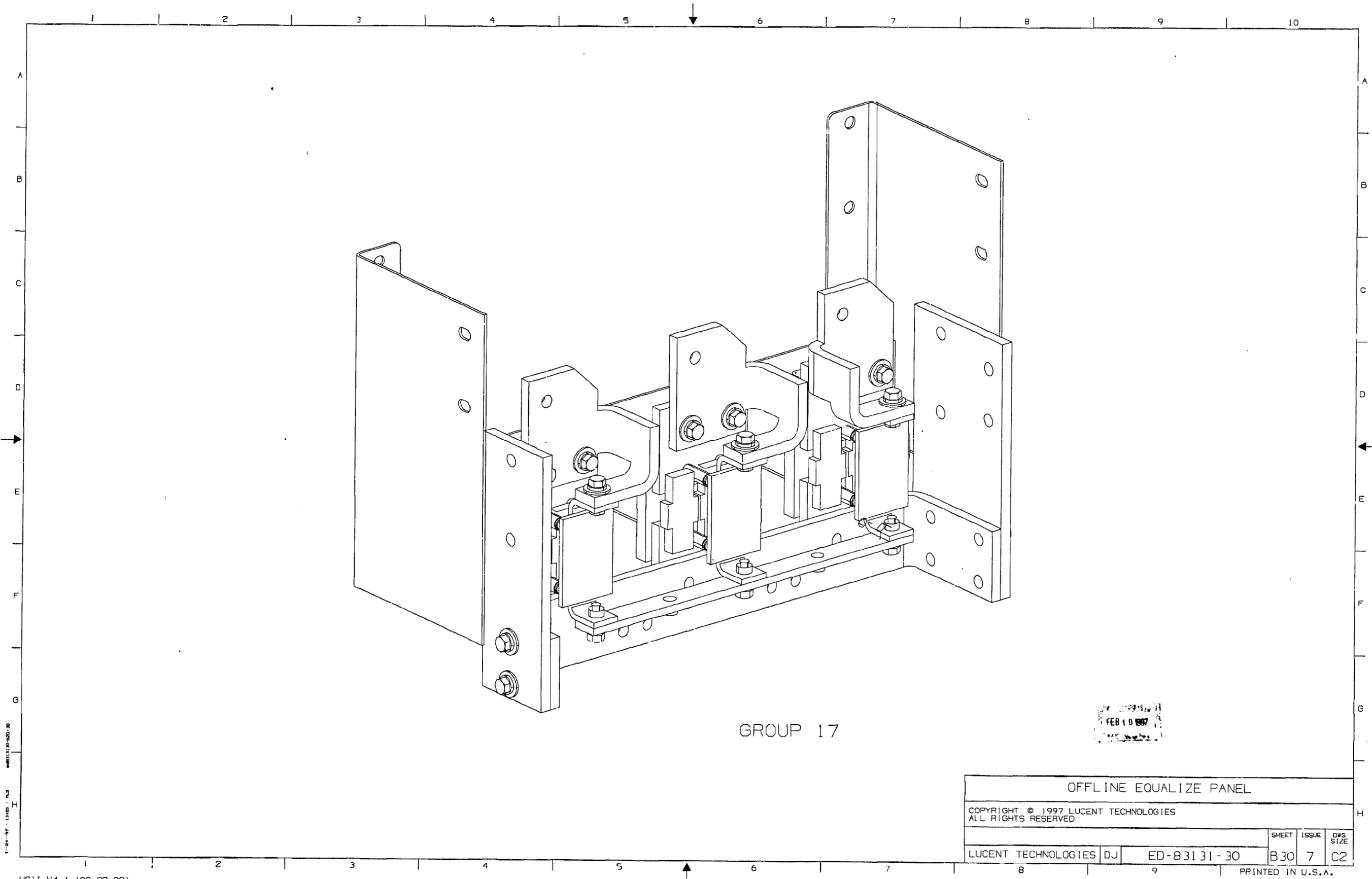


FEB 10 1997

GROUP 16

DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET 7
			ISSUE C2

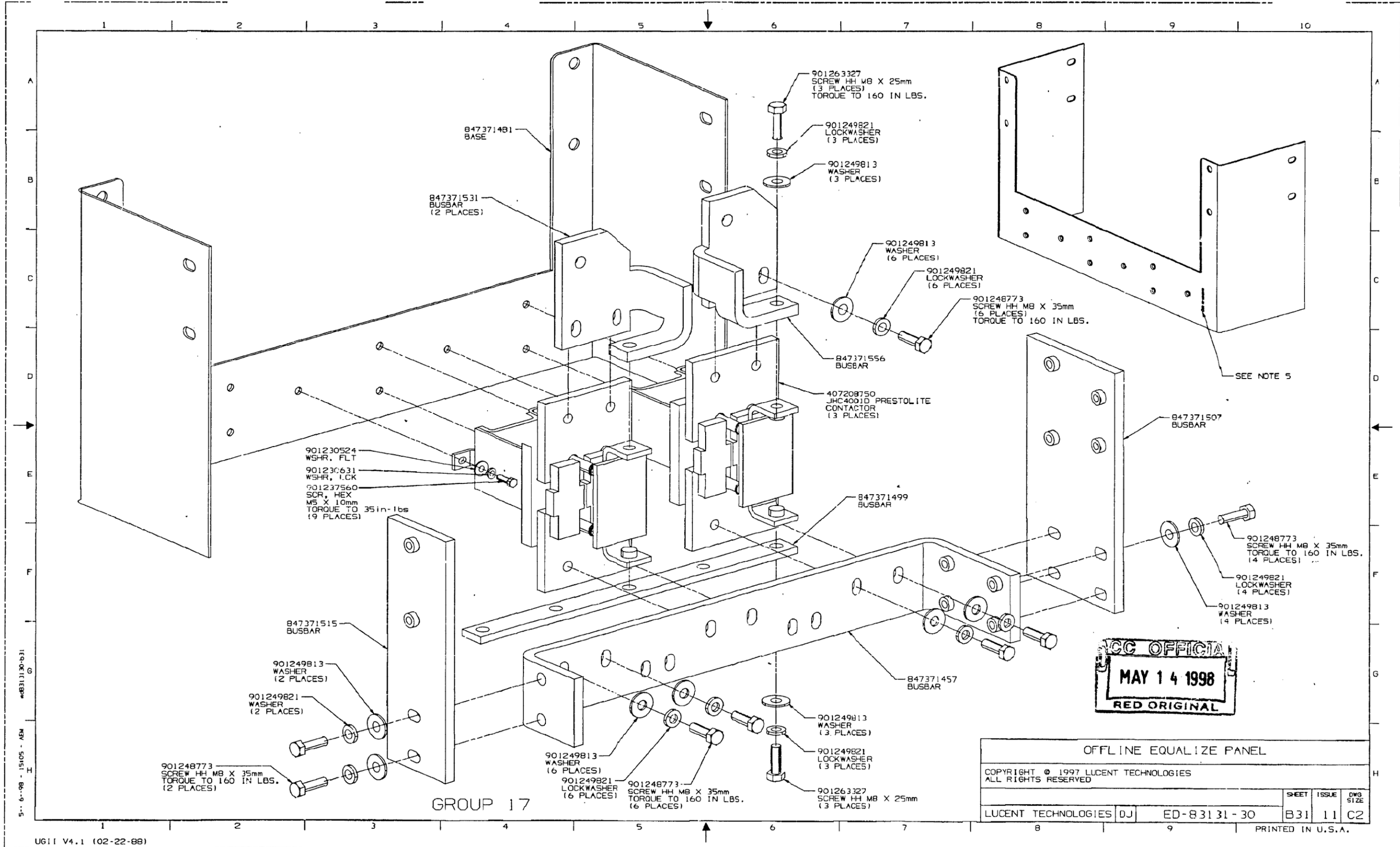
1-94-17 - 1126 - PL 5



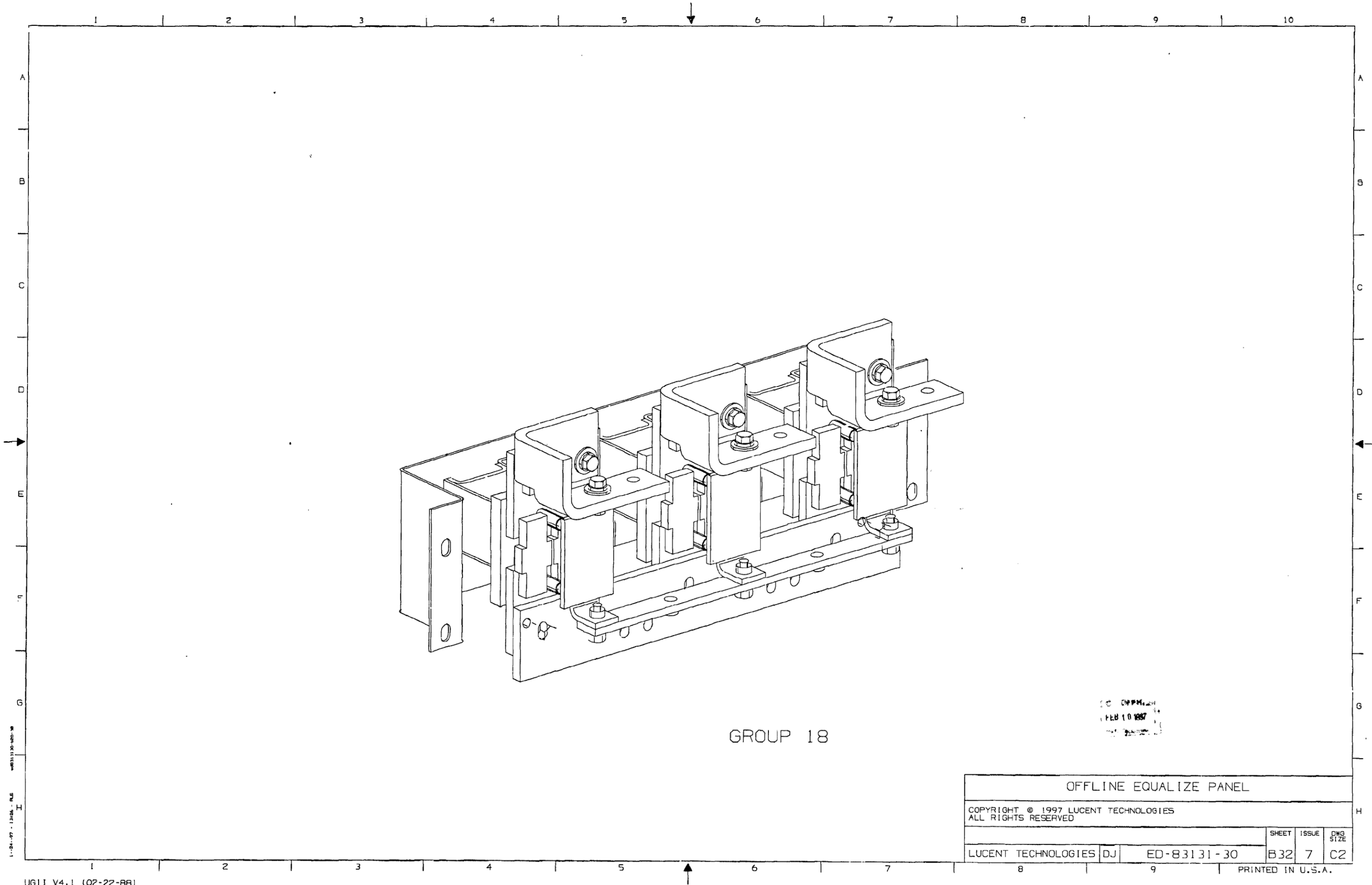
GROUP 17

FEB 10 1997

OFFLINE EQUALIZE PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET B30	ISSUE 7
			DWG SIZE C2	



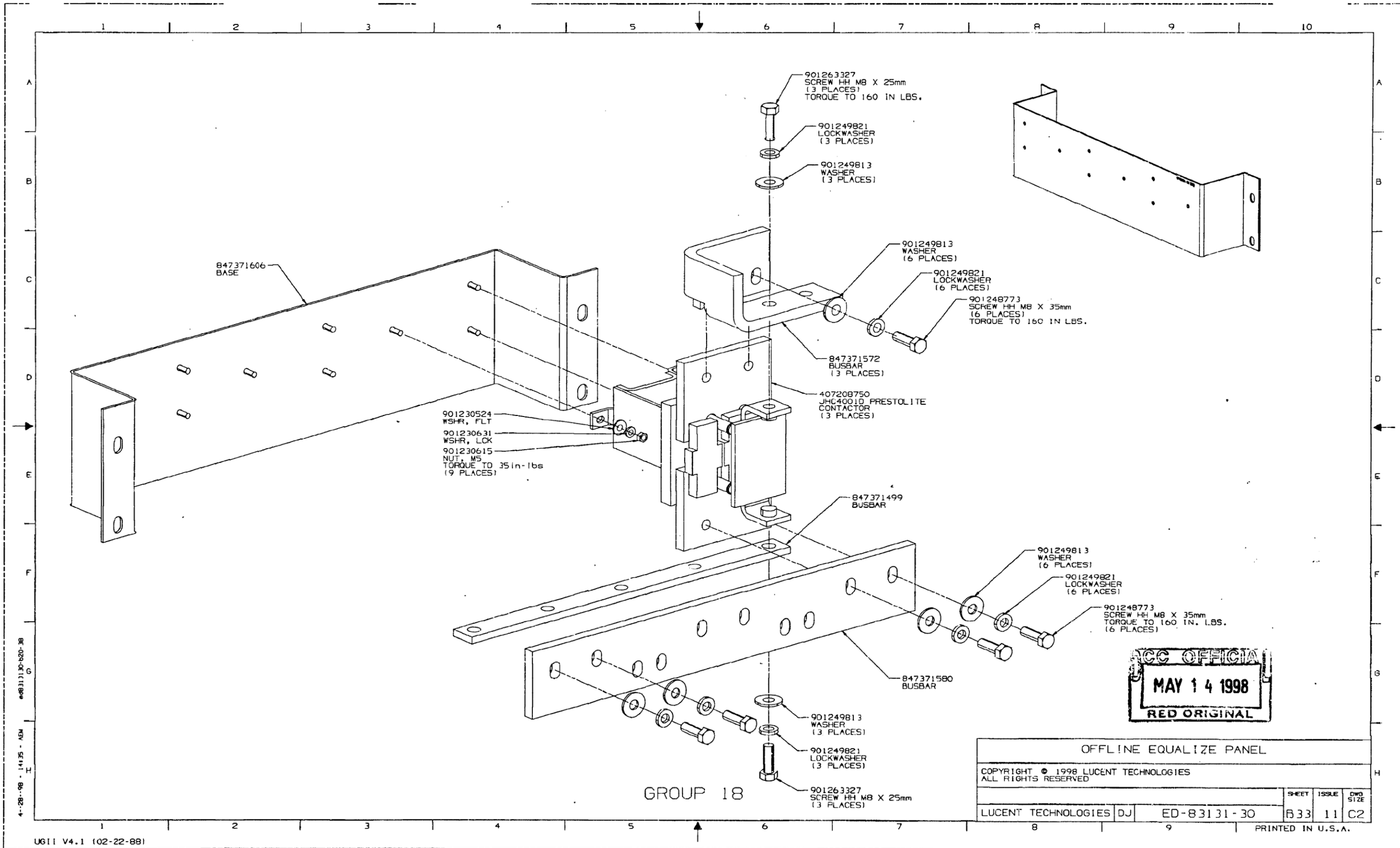
4831130-31



GROUP 18

10 OFFLINE
FEB 10 1997

OFFLINE EQUALIZE PANEL					
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED					
			SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES	DJ	ED-83131-30	B32	7	C2

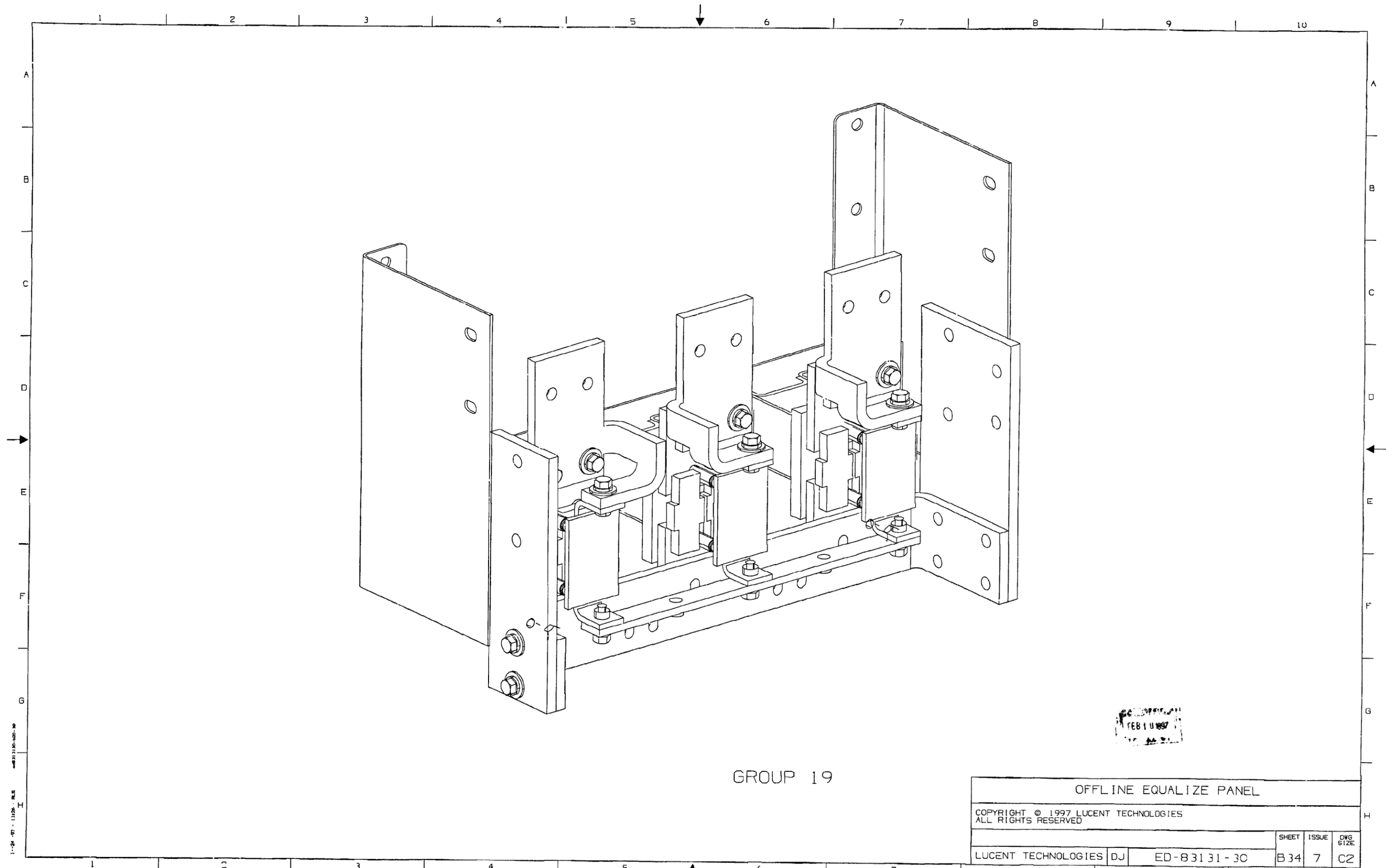


ACC OFFICIAL
MAY 14 1998
RED ORIGINAL

OFFLINE EQUALIZE PANEL		
COPYRIGHT © 1998 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
LUCENT TECHNOLOGIES	DJ	ED-83131-30
SHEET	ISSUE	DWG SIZE
B33	11	C2

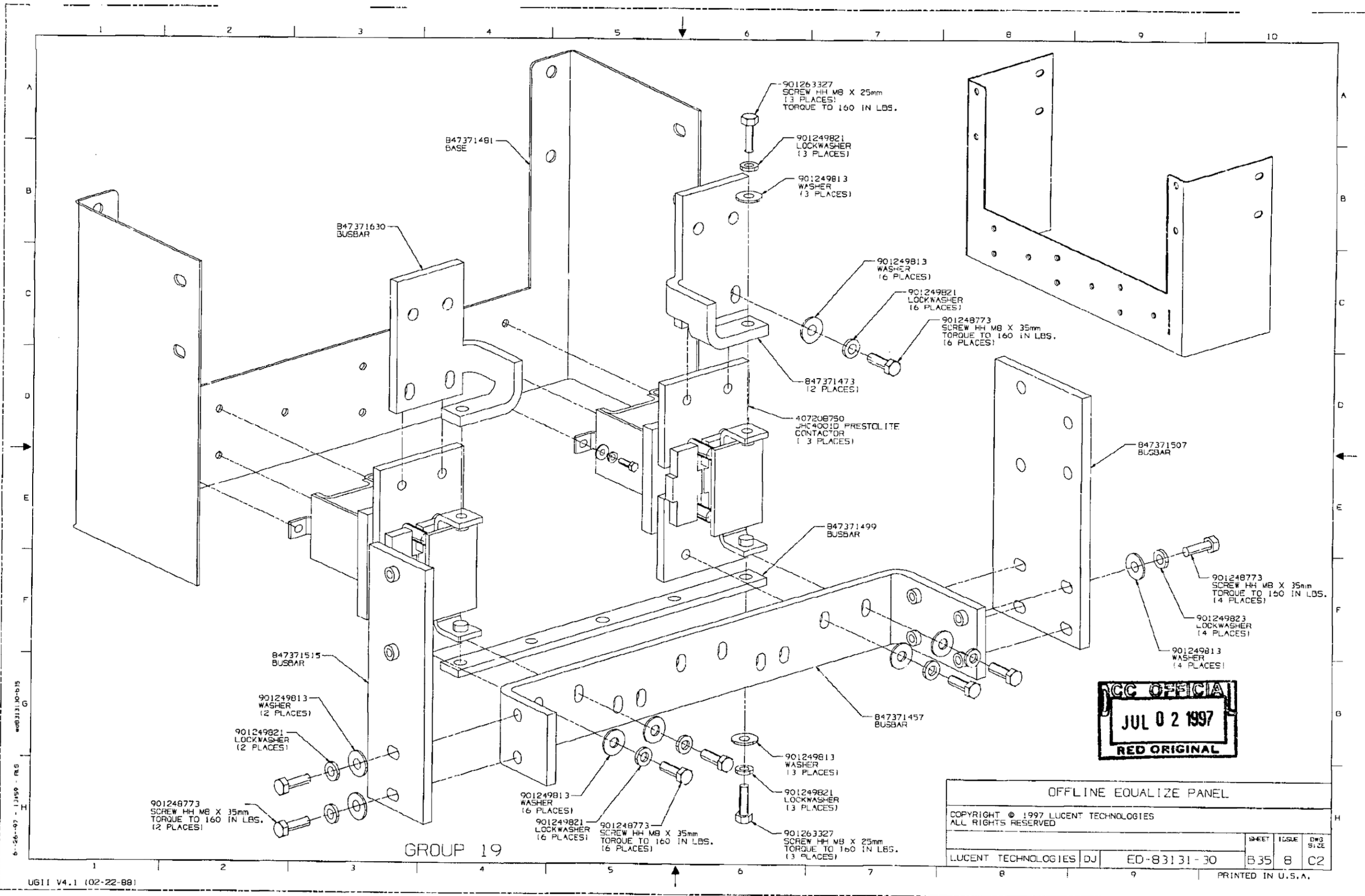
PRINTED IN U.S.A.

4-28-98 14135-NEW
6831130-820-38



GROUP 19

OFFLINE EQUALIZE PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET B34	ISSUE 7
			DWG SIZE C2	

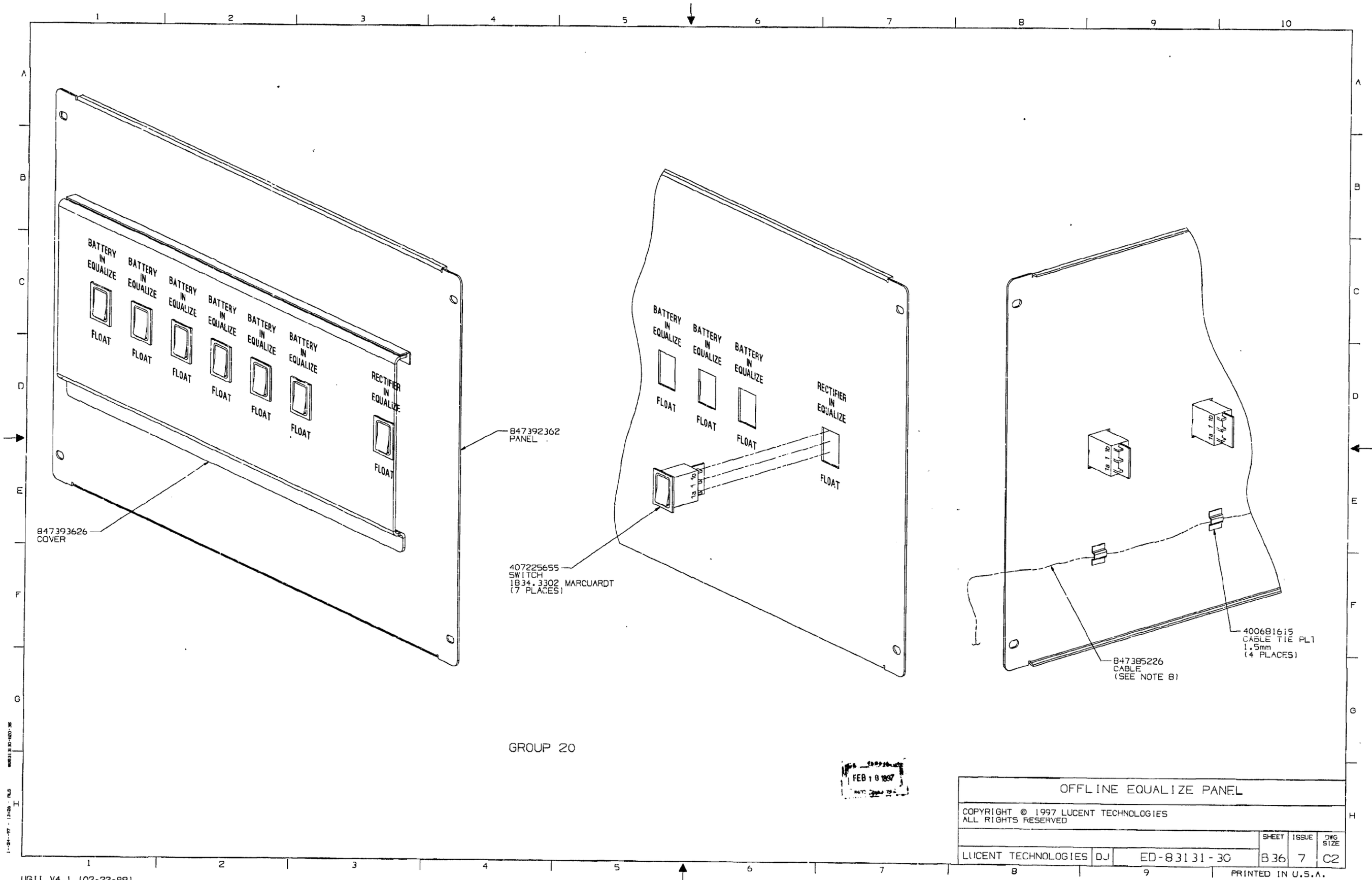


ICC OFFICIAL
 JUL 02 1997
 RED ORIGINAL

OFFLINE EQUALIZE PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET ISSUE DWG SIZE B35 8 C2

GROUP 19

6-26-97 - 1349 - RL6
 60313130-035



847393626
COVER

847392362
PANEL

407225655
SWITCH
1B34.3302 MARCUARDT
(7 PLACES)

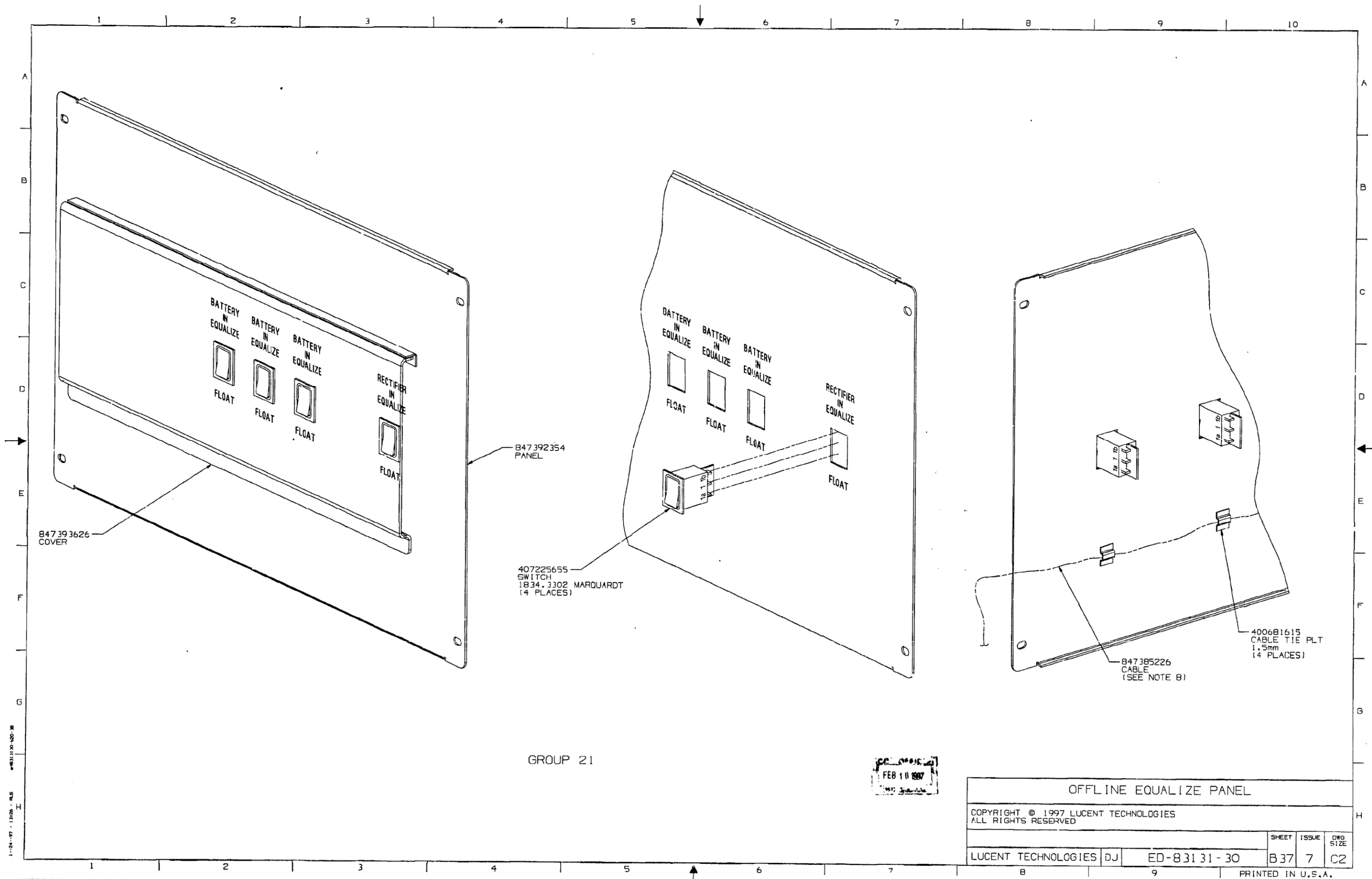
847385226
CABLE
(SEE NOTE 8)

400681615
CABLE TIE PL1
1.5mm
(4 PLACES)

GROUP 20

FEB 10 1997

OFFLINE EQUALIZE PANEL				
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED				
LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET B36	ISSUE 7
			DWG SIZE C2	



847392354
PANEL

847393626
COVER

407225655
SWITCH
1834.3302 MARQUARDT
(4 PLACES)

847385226
CABLE
(SEE NOTE 8)

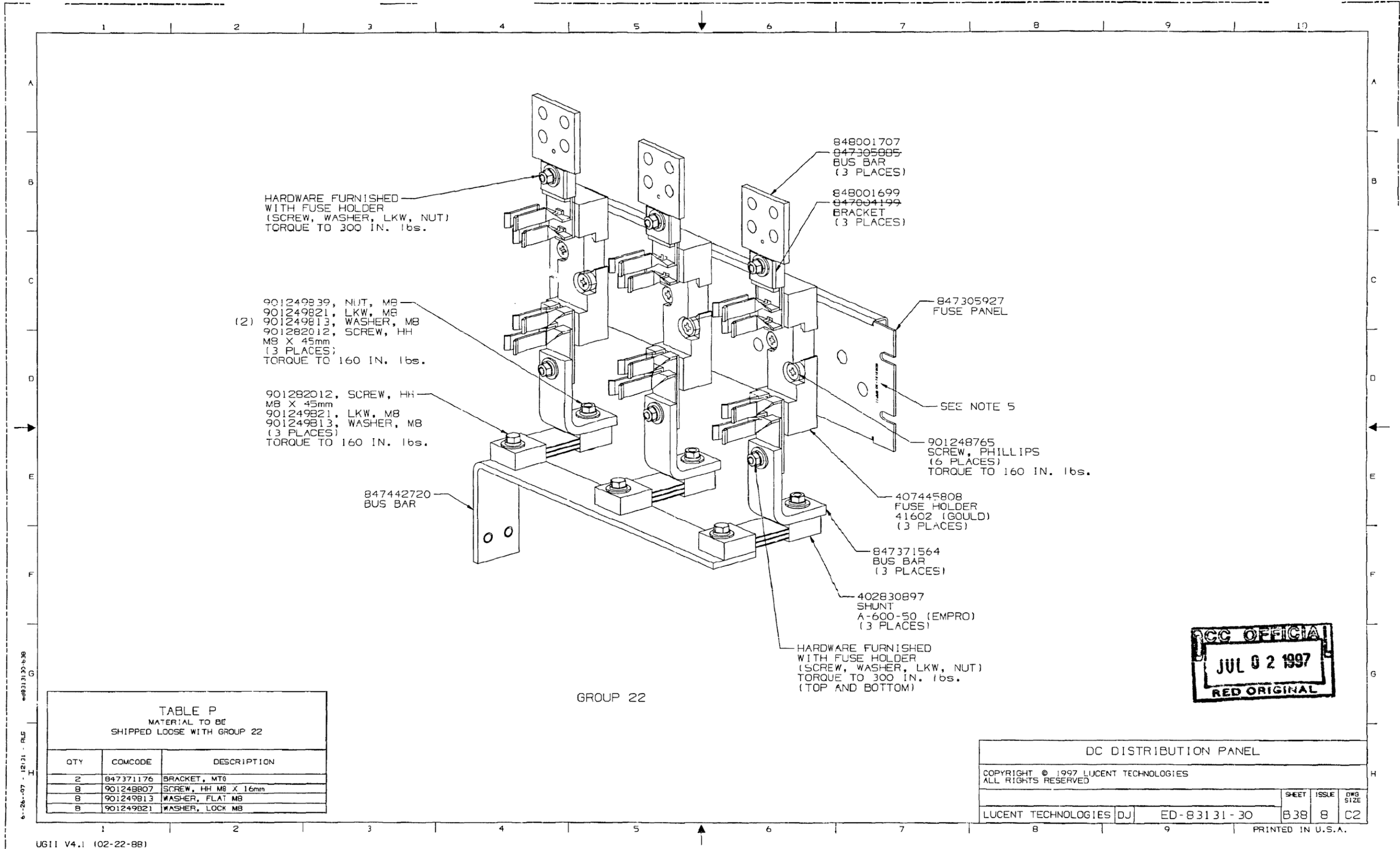
400681615
CABLE TIE PLT
1.5mm
(4 PLACES)

GROUP 21

FEB 10 1987

OFFLINE EQUALIZE PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-831 31 - 30	SHEET ISSUE DWG SIZE B37 7 C2
			PRINTED IN U.S.A.

1-24-87 - 13126 - RLS



HARDWARE FURNISHED WITH FUSE HOLDER (SCREW, WASHER, LKW, NUT) TORQUE TO 300 IN. lbs.

901249839, NUT, M8
901249821, LKW, M8
(2) 901249813, WASHER, M8
901282012, SCREW, HH
M8 X 45mm
(3 PLACES)
TORQUE TO 160 IN. lbs.

901282012, SCREW, HH
M8 X 45mm
901249821, LKW, M8
901249813, WASHER, M8
(3 PLACES)
TORQUE TO 160 IN. lbs.

848001707
847305927
BUS BAR
(3 PLACES)

848001699
847304199
BRACKET
(3 PLACES)

847305927
FUSE PANEL

SEE NOTE 5

901248765
SCREW, PHILLIPS
(6 PLACES)
TORQUE TO 160 IN. lbs.

407445808
FUSE HOLDER
4160Z (GOULD)
(3 PLACES)

847371564
BUS BAR
(3 PLACES)

402830897
SHUNT
A-600-50 (EMPRO)
(3 PLACES)

HARDWARE FURNISHED WITH FUSE HOLDER (SCREW, WASHER, LKW, NUT) TORQUE TO 300 IN. lbs. (TOP AND BOTTOM)

847442720
BUS BAR

GROUP 22

ICC OFFICIAL
JUL 8 2 1997
RED ORIGINAL

TABLE P
MATERIAL TO BE SHIPPED LOOSE WITH GROUP 22

QTY	COMCODE	DESCRIPTION
2	847371176	BRACKET, MT6
8	901248807	SCREW, HH M8 X 16mm
8	901249813	WASHER, FLAT M8
8	901249821	WASHER, LOCK M8

DC DISTRIBUTION PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
	SHEET	ISSUE	DWG SIZE
LUCENT TECHNOLOGIES DJ	ED-83131-30	B38 8	C2

6-26-97 - 12:31 - RLS
ed83131-30-b38

HARDWARE FURNISHED
WITH FUSE HOLDER
(SCREW, WASHER,
LKW, NUT)
TORQUE TO 300 in-lbs

848001707
847395885
BUS BAR
(3 PLACES)

848001699
847004197
BRACKET
(3 PLACES)

847305927
FUSE PANEL

402830897
SHUNT
A-600-50 (EMPRO)
(3 PLACES)

SEE NOTE 5

901248765
SCREW, PHILLIPS
(6 PLACES)
TORQUE TO 160 IN. lbs.

407445803
FUSE HOLDER
41602 (GOULD)
(3 PLACES)

3X 847823093
BUS BAR
(3 PLACES)

901249839, NUT, M8
901249821, LKW, M8
(2) 901249813, WASHER M8
901282012, SCREW, HH, M8 X 45mm
(3 PLACES)
TORQUE TO 160 in-lbs

GROUP 23

CC OFFICIAL
JUL 02 1997
RED ORIGINAL

TABLE P
MATERIAL TO BE
SHIPPED LOOSE WITH GROUP 23

QTY	COMCODE	DESCRIPTION
2	847371176	BRACKET, MTG
8	901249807	SCREW, HH M8 X 16mm
8	901249813	WASHER, FLAT M8
8	901249821	WASHER, LOCK M8

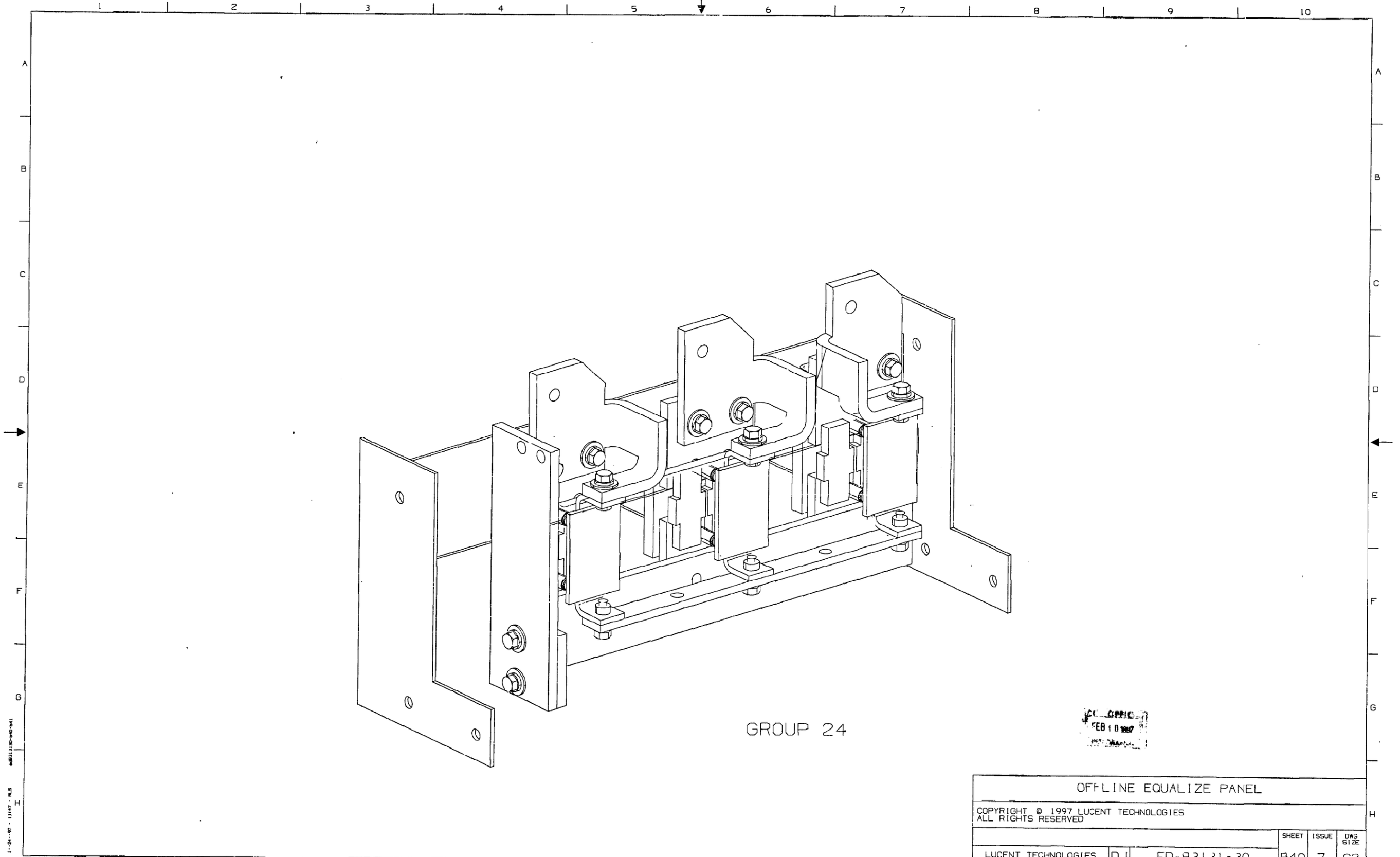
DC DISTRIBUTION PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

LUCENT TECHNOLOGIES	DJ	ED-83131-30	SHEET	ISSUE	DWG SIZE
			B39	8	C2

PRINTED IN U.S.A.

6-26-97 12:30 RLS
ED-83131-30-B39

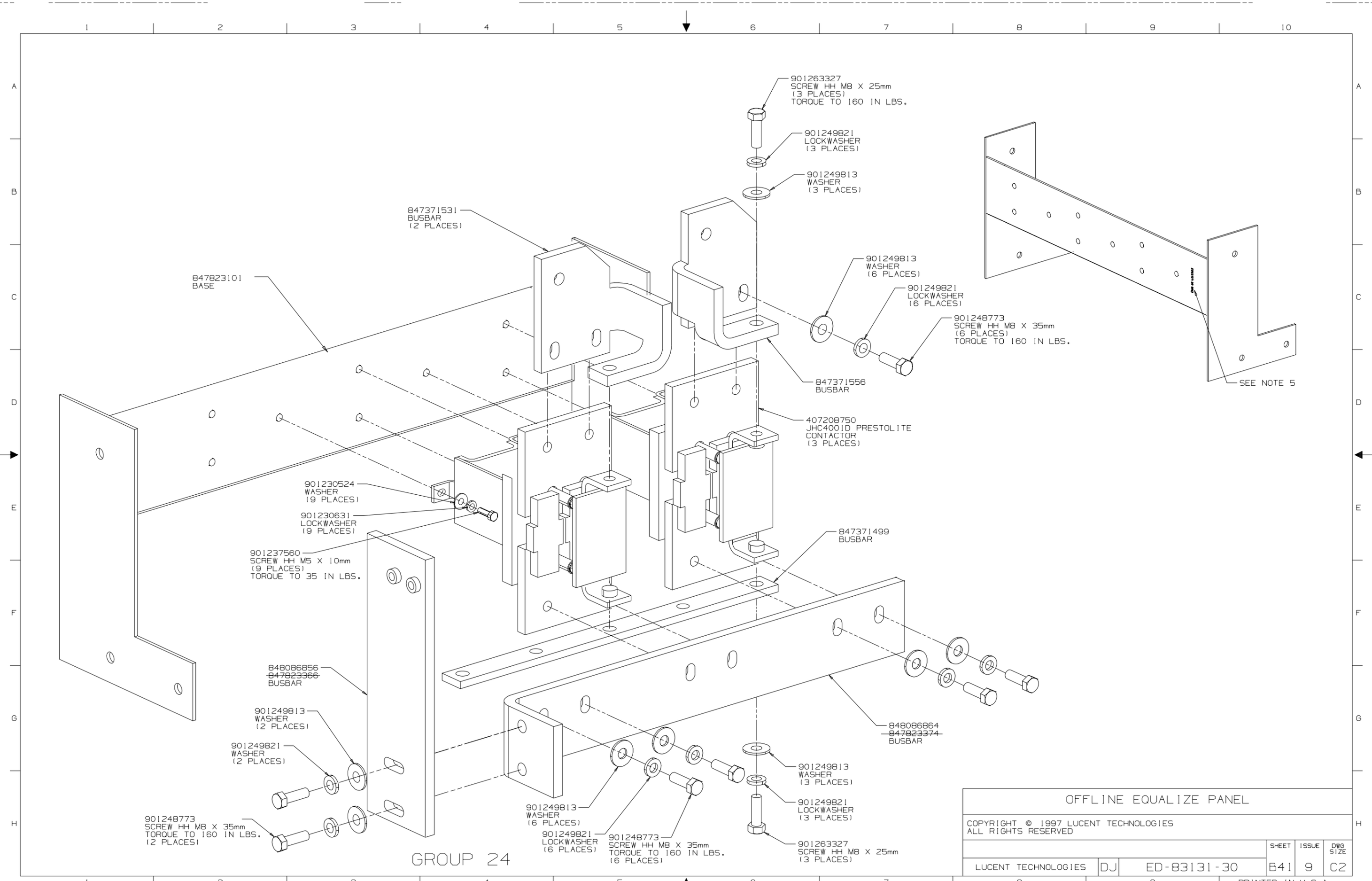


GROUP 24

CC-SPRINT
FEB 10 1997

OFF-LINE EQUALIZE PANEL			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
LUCENT TECHNOLOGIES	DJ	ED-831 31-30	SHEET B40
			ISSUE 7
			DWG SIZE C2

1-24-97 - 0147 - RLS
6811130-60-041



847823101
BASE

847371531
BUSBAR
(2 PLACES)

901263327
SCREW HH M8 X 25mm
(3 PLACES)
TORQUE TO 160 IN LBS.

901249821
LOCKWASHER
(3 PLACES)

901249813
WASHER
(3 PLACES)

901249813
WASHER
(6 PLACES)

901249821
LOCKWASHER
(6 PLACES)

901248773
SCREW HH M8 X 35mm
(6 PLACES)
TORQUE TO 160 IN LBS.

847371556
BUSBAR

407208750
JHC4001D PRESTOLITE
CONTACTOR
(3 PLACES)

SEE NOTE 5

901230524
WASHER
(9 PLACES)

901230631
LOCKWASHER
(9 PLACES)

901237560
SCREW HH M5 X 10mm
(9 PLACES)
TORQUE TO 35 IN LBS.

847371499
BUSBAR

848086856
847823366
BUSBAR

901249813
WASHER
(2 PLACES)

901249821
WASHER
(2 PLACES)

901248773
SCREW HH M8 X 35mm
TORQUE TO 160 IN LBS.
(2 PLACES)

GROUP 24

901249813
WASHER
(6 PLACES)

901249821
LOCKWASHER
(6 PLACES)

901248773
SCREW HH M8 X 35mm
TORQUE TO 160 IN LBS.
(6 PLACES)

901249813
WASHER
(3 PLACES)

901249821
LOCKWASHER
(3 PLACES)

901263327
SCREW HH M8 X 25mm
(3 PLACES)

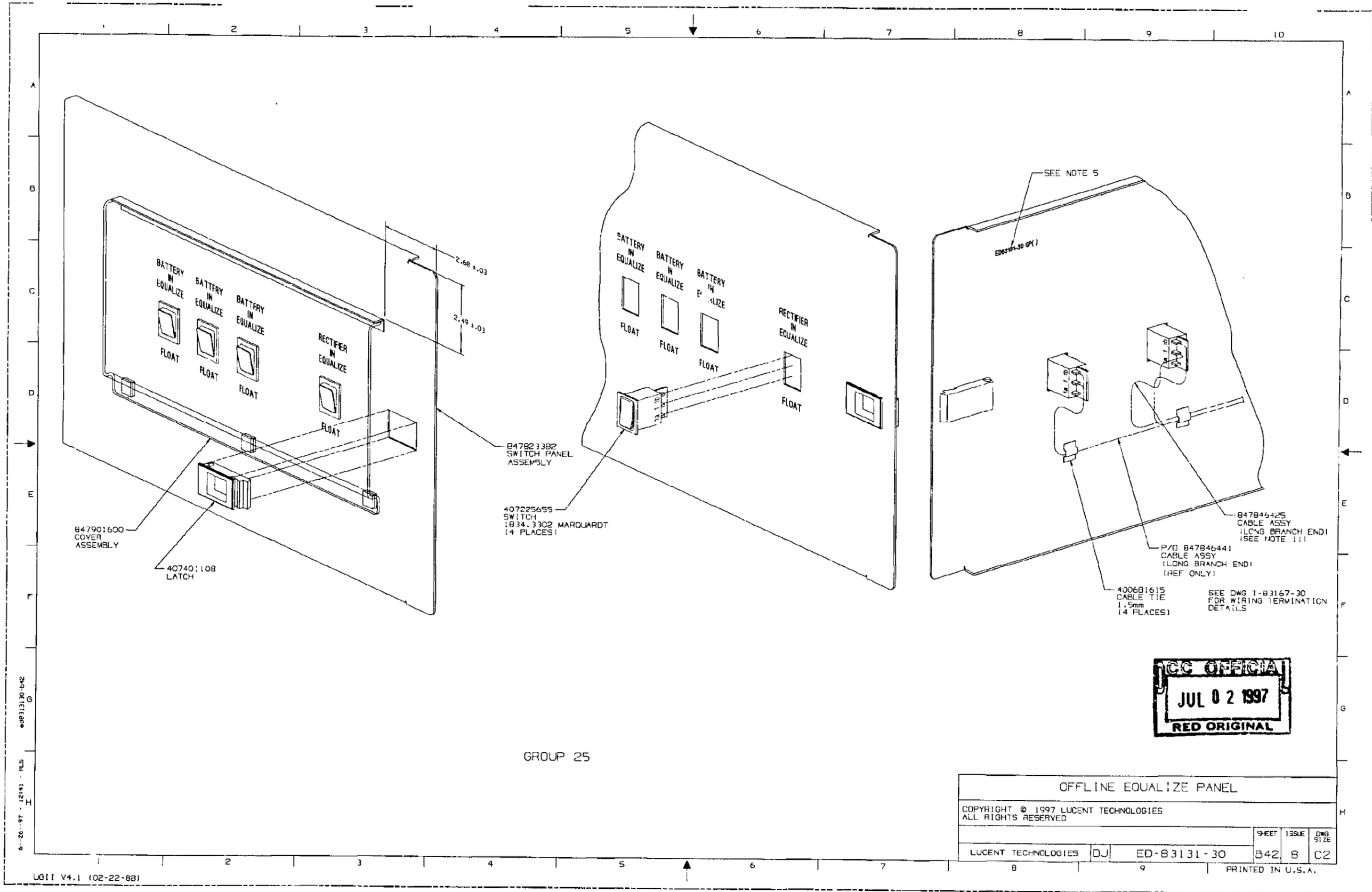
848086864
847823374
BUSBAR

OFFLINE EQUALIZE PANEL

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

LUCENT TECHNOLOGIES		DJ		ED-83131-30		SHEET	ISSUE	DWG
						B41	9	C2

PRINTED IN U.S.A.



CC OFFICIAL
 JUL 02 1997
 RED ORIGINAL

GROUP 25

OFFLINE EQUALIZE PANEL					
COPYRIGHT © 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED					
LUCENT TECHNOLOGIES	DJ	ED-83131-30	9FEET	ISSUE	DWG SIZE
			B42	8	C2

PRINTED IN U.S.A.

6-26-97 12141 PLS

LG11 V4.1 (02-22-88)

STOCKLIST							
ITEM	GROUP	QTY/ GRP	IDENTIFICATION NO.		DESCRIPTION	REF	NOTE SYM NO
			COMCODE	DRAWING			
A	1,6,7	1	106894991		EBB1 CIRCUIT MODULE		X
	8	1					
	2,5,9	2					
	4,10,11	4					
B	2,1,6,7	4	900818980		STANDOFF, TCBS-6R (RICHCO)		X
	8	4					
	2,5,9	8					
	4,10,11	16					
C	4,1	1	847038858		CABLE ASSY		6
	5,2	1	847038866		CABLE ASSY		6
	6,4	1	846837748		WIRE SET		X
	8,1,2,3	1	847051125		FUSE PANEL		
D	5,6,7	1					
	9	1					
	9,1,2,3	2	846999399		BRACKET, MTG		X
	10,1,2	1	847051109		BUS BAR		
E	11,1	2	846999506		BUS BAR		
	2	12					
	12,4,10,11	1	847209947		PANEL		
	13,4	2	847209913		BRACKET, MTG		X
F	15,3	1	847051190		BUS BAR ASSY		
	16,3	2	847051216		BUS BAR		
	17,1	4	846999456		BUS BAR		
	18,9	2	847004199		BRACKET		
G	1,6	4					
	19,22,23	2	847371176		BRACKET, MTG		X
	22,1,6,7	2	407445774		FUSE HOLDER, 41002 (GOULD) 160 AMP		
	8	2					
H	9	6					
	2,5	12					
	23,9	2	407445790		FUSE HOLDER, 41502 (GOULD) 400 AMP		
	1,6	4					
I	24,3,7	2	407445808		FUSE HOLDER, 41602 (GOULD) 600 AMP		
	15,22,23	3					
	12,14	6					
	25,8	2	407073584		FUSE HOLDER, 3NH7520 (SIEMENS) 1250 AMP		
J	13,16	3					
	27,4,10,11	2	996564316		INSULATOR, 2165-1B (GLASTIC)		
	28,3	2	402830897		SHUNT, A-600-50 (EMPRO)		
	15,22,23	3					
K	12,14	6					
	29,13,16	3	406452938		SHUNT, B-1200-50 (EMPRO)		
	32,4,10	24	847051224		BUS BAR		
	33,4	1	847209921		BUS BAR		
L	34,4,10,11	1	847209939		BUS BAR		
	37,5,6,7	4	901248807		SCREW, HH M8 X 16MM		X
	8,9,10	4					
	11	4					
M	1,2,3	8					
	4,22,23	8					
	38,1,2,4	2	901263327		SCREW, HH M8 X 25MM		X
	3	4					
N	39,1,3,4	2	901263327		SCREW, HH M8 X 25MM		
	6,7,10	2					
	11	2					
	9,17,18	6					
19,24	6						

STOCKLIST							
ITEM	GROUP	QTY/ GRP	IDENTIFICATION NO.		DESCRIPTION	REF	NOTE SYM NO
			COMCODE	DRAWING			
O	2,5	12					
	40,1,6,7	4	901248781		SCREW, PHILIPS M6 X 16MM		
	8	4					
	9	12					
P	2,5	24					
	41,3,7,8	4	901248765		SCREW, PHILIPS M10 X 30MM		
	9	4					
	13,15,16	6					
Q	22,23	6					
	1,6	8					
	12,14	12					
	42,4,10,11	24	901237560		SCREW, HH M5 X 10MM		X
R	43,17,19,24	9	901237560		SCREW, HH M5 X 10MM		
	4,10,11	24					
	46,5,6,7	6	901249813		WASHER, FLAT M8		X
	8,9,10	6					
S	11	6					
	22,23	8					
	1,2,4	10					
	3	12					
T	47,3,4,10	2	901249813		WASHER, FLAT M8		
	11	2					
	15	3					
	1,6,7	6					
U	12,16,23	6					
	14,22	9					
	8,13	12					
	9,18	18					
V	24	20					
	17,19	24					
	2,5	36					
	48,4,10,11	24	901230524		WASHER, FLAT M5		X
W	49,17,18,19	9	901230524		WASHER, FLAT M5		
	24	9					
	4,10,11	24					
	52,5,6,7	6	901249821		WASHER, LOCK M8		X
X	8,9,10	6					
	11	6					
	22,23	8					
	1,2,4	10					
Y	3	12					
	53,3,4,10	2	901249821		WASHER, LOCK M8		
	11	2					
	15,23	3					
Z	1,6,7	6					
	12,14,16	6					
	22	6					
	8,13	12					
AA	9,18	18					
	24	20					
	17,19	24					
	2,5	36					
AB	54,4,10,11	24	901230631		WASHER, LOCK M5		X
	55,17,18,19	9	901230631		WASHER, LOCK M5		
	24	9					
	4,10,11	24					
AC	56,1,6,9	8	901284554		WSHR LK-M10 SPLT M10 18.*		
	58,1,6,7	2	901249839		NUT, HEX M8		
	14,22,23	3					
	8,9	6					
AD	2,5	12					
	59,18	9	901230615		NUT, HEX		

STOCKLIST							
ITEM	GROUP	QTY/ GRP	IDENTIFICATION NO.		DESCRIPTION	REF	NOTE SYM NO
			COMCODE	DRAWING			
AE	61,4,10,11	2	801724857		SCREW, HH .250-20 X 5/8		
	62,4,10,11	2	802841577		WASHER, FLAT .250		
	63,4,10,11	2	803690668		WASHER, LOCK .250		
	66,5,6,7	2	901248773		SCREW, HH M8 X 35MM		X
AF	8,9,10	2					
	11	2					
	67,8	8	901248773		SCREW, HH M8 X 35MM		
	18	12					
AG	24	14					
	17,19	18					
	68,15,23	3	901282012		SCREW, HH M8 X 45MM		
	12,14,16	6					
AH	22	6					
	13	12					
	71,5	1	847385143		CABLE ASSEMBLY		
	72,6	1	847385150		CABLE ASSEMBLY		
AI	73,7,8	1	847385168		CABLE ASSEMBLY		
	74,9	1	847385176		CABLE ASSEMBLY		
	75,10,11	1	847385184		CABLE ASSEMBLY		X
	76,20,21	1	847385226		SWITCH PANEL CONTROL CABLE		
AJ	77,25	1	847846425		SWITCH PANEL CONTROL CABLE		
	80,5	1	847371200		SAFETY SHIELD		X
	81,6	1	847371184		SAFETY SHIELD		X
	82,7	1	847371226		SAFETY SHIELD		X
AK	83,9	1	847371242		SAFETY SHIELD		X
	84,5,6,7	6	901248823		SCREW, HH M5 X 12MM		X
	9	6					
	86,8	1	847305901		FUSE PANEL		
AL	87,12,14,15	1	847305927		FUSE PANEL		
	22,23	1					
	88,13,16	1	847305919		FUSE PANEL		
	90,20	1	847392362		SWITCH PANEL (7 POS. O.L.E.)		
AM	91,21	1	847392354		SWITCH PANEL (4 POS. O.L.E.)		
	92,25	1	847823382		SWITCH PANEL (4 POS. O.L.E.)		

SHEET INDEX	ISSUE	13	13						
	SH NO	D1	D2						
	ISSUE								
	SH NO								

DISTRIBUTION PANELS						
COPYRIGHT 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED						
MATRIX VERSION 13.0				SHEET	ISSUE	DWG
LUCENT TECHNOLOGIES		DJ	ED83131-30	D1	13	B

