

ENGINEERING NOTES	ISSUE NOTES (CONTINUED)	ISSUE NOTES
52. RESERVED	LIST 13A, 14A ADDED, EQUIPMENT WAS PART OF LIST 13 & 14 LISTS 11A THRU 11H, 20G THRU 20H, 30A THRU 30H, 40H, 50A THRU 50H 60A THRU 60H, 70A THRU 70H & LIST B RATED "DA". S/L LINE 1324 & 1327 ADDED.	ORIG ISS: 03/02/94 NDD NBR: NDD3F011CB-61 CHANGE CLASS:
53. IN SESS APPLICATIONS LINE ENGINEERING SHALL EQUIP HIGHEST LN FIRST AND CONTINUE ON A DESCENDING ORDER; I.E. LN7, LN6, LN5, ETC.		DRAFT: BJJ ENGR: LDH SUPV: PLP CERTIFIED: 03/02/94 ISSUE: 1
54. FOR SWBD CABLES ORIGINATING FROM THIS UNIT FOR STP 2000 APPLICATIONS, REFER TO TABLE G OF J3F011H-1.	ORIG ISS: 03/02/94 NDD NBR: WS0000135 CHANGE CLASS: B	LISTS 20G,20H,30A THRU 30H,40H,50A THRU 50H,60A THRU 60H, 70A THRU 70H,A & B ADDED. LIST 12A,12B WERE LIST 12. NOTE 54 ADDED. FIG. 3 MODIFIED, FIG. 4 ADDED. NOTES 6 & 7 ADDED. SL LINE 1330 QTY WAS 34; LINES 1402 & 1421 ADDED.
	DRAFT: RPR ENGR: RDM SUPV: NDH CERTIFIED: 06/15/00 ISSUE: 8	ORIG ISS: 03/02/94 NDD NBR: 3F011CB-81 CHANGE CLASS: B
		DRAFT: PLM ENGR: DPP SUPV: PLP CERTIFIED: 06/07/94 ISSUE: 2
		TO UPDATE SH INDEX.
		ORIG ISS: 03/02/94 CHANGE CLASS: M
		DRAFT: PLM ENGR: DPP SUPV: PLP CERTIFIED: 06/13/94 ISSUE: 3
		SL LINES 1351 & 1391 ADDED. LINE 1390 LINED OUT. LINE 1210, G6 WAS G3. TABLES B,C,D & NOTES 8,9, & 10 ADDED. MISC STAMPING CHANGES.
		ORIG ISS: 03/02/94 CHANGE CLASS: MF
		DRAFT: RAK ENGR: NW SUPV: PLP CERTIFIED: 05/24/95 ISSUE: 4
		INCLUDES PT. ISS 4.1-4.2
		LIST 14 AND LIST C ADDED.
		ORIG ISS: 03/02/94 NDD NBR: 3F011CB-102 CHANGE CLASS: B
		DRAFT: RPR ENGR: RDM SUPV: MBR CERTIFIED: 02/01/96 ISSUE: 5
		LISTS 15A-15H & LIST D ADDED. SL LINES 1280, 1380 & 1381 LINED OUT. LINES 1282 & 1384 ADDED. POSITION NUM. IN DESCRIPTION ON SL LINE 1310 READ 83 AND LINE 1311 READ 6.
		ORIG ISS: 03/02/94 NDD NBR: 3F011CB-111 CHANGE CLASS: B
		DRAFT: BJJ ENGR: RDM SUPV: MBR CERTIFIED: 08/07/97 ISSUE: 6
		DRAWING REISSUED TO INCLUDE POINT ISSUES 6.1 & 6.2. 6.1 ADDED SL LINE 1481. 6.2 ADDED NOTE TO LINE 1481 LINE 1320 LINED OUT AND LINE 1321 ADDED. "J3F011C-2" ADDED TO DESCRIPTION FOR LIST A. "LINE OUT" REMOVED FROM LINES, 1298, 1300, 1301, 1302, 1303, 1304, 1305, 1306 AND LINE 1308 REMOVED TO REVERSE SOME OF CHANGE PUT IN BY 7W00. NOTE ADDED TO ALL B AND C SHEETS.
		ORIG ISS: 03/02/94 NDD NBR: NONE CHANGE CLASS: ME
		DRAFT: RPR ENGR: RDM SUPV: NDH CERTIFIED: 02/19/99 ISSUE: 7

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ISSUE									
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ISSUE	8	8	7						
SHT NBR	C1	C2	C3	C4					
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RW99	
SIGNALING & PACKET SWITCHING SYSTEMS SPECIFICATION FOR EIGHT NODE HIGH DENSITY IRN UNIT B MOUNTED ON RING NODE CABINET	
DWG SIZE C2	ISSUE 8
LUCENT TECHNOLOGIES INC J3F011GC-1	
SHEET A1 OF 13	

TABLE A-FEATURES												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY WIRING AND EQUIPMENT REQUIRED FOR ONE 8-NODE HIGH DENSITY IRN UNIT B. (5 ESS)(STP 2000)				1	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 0 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				2	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 1 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				3	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 2 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				4	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 3 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				5	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 4 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				6	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 5 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				7	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 6 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				8	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO EQUIP NODE POSITION 7 AS AN IUN WITH IRN2. (MC3F024A1C CKT PACK)(5 ESS)				9	1				SD3F066-01	2		
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 THRU 9 TO EQUIP THE 56K PRO-LINE (LINK INTERFACE NON ENCRYPTED CKT PACK. (MC3F030A1)		L-2 10A --- L-3 10B --- L-4 10C --- L-5 10D --- L-6 10E --- L-7 10F --- L-8 10G --- L-9 10H		10A THRU 10H	1				SD3F066-01	7		
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 THRU 9 TO EQUIP THE 56K PRO-LIE. (LINK INTERFACE ENCRYPTED CKT PACK) (MC3F029A1) (5ESS) FE: NONE EFF DATE: 12-14-98		L-2 11A --- L-3 11B --- L-4 11C --- L-5 11D --- L-6 11E --- L-7 11F --- L-8 11G --- L-9 11H	DA	11A THRU 11H	1				SD3F066-01	6		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 AND LIST 2 OR IN ADDITION TO LIST 1 AND 9 TO EQUIP THE 4K-8 PADDED INTERFRAME BUFFER (PIFB) CKT PACK. (MAX 2 LIST 12)			DA	12	1				SD3F066-01	4		
EQUIPMENT REQ'D IN ADDITION TO LIST 1 & 2 OR IN ADDITION TO LIST 1 & 20H OR 30H TO EQUIP THE 4K-8 PADDED INTERFRAME BUFFER (PIFB) CIRCUIT PACK IN POS 6 (5 ESS OR STP 2000)				12A	1			12A	SD3F066-01	4		

TABLE-A CONTINUED

J3F011GC-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQ'D IN ADDITION TO LIST 1 & 9 OR IN ADDITION TO LIST 1 & 30A TO EQUIP THE 4K-8 PADDED INTERFRAME BUFFER (PIFB) CIRCUIT PACK IN POS 83 (5 ESS OR STP 2000)				12B	1				SD3F066-01	4		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DC POWER FOR NODES IN POSITION 0 THRU 3 (UNIT MTG POS 2) (5 ESS OR STP 2000)				13	1				SD3F066-01	1		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DC POWER FOR NODES IN POSITION 4 THRU 7 (UNIT MTG POS 87) (5 ESS OR STP 2000)				13A	1				SD3F066-01	1		
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 AND LIST 2 TO EQUIP THE UNPADDED INTERFRAME BUFFER (IFB) TN1508 CIRCUIT PACK IN UNIT MTG POS 6 (2BSTP ONLY, J3F011C-30)				14	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 AND LIST 9 TO EQUIP THE UNPADDED INTERFRAME BUFFER (IFB) TN1508 CIRCUIT PACK IN UNIT MTG POS 83 (2BSTP ONLY, J3F011C-30)				14A	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15A	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 3 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15B	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 4 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15C	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 5 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15D	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15E	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15F	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 8 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15G	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 9 TO EQUIP THE BACKPLANE ATTACHED TERMINATOR (BAT) (REAR)				15H	1							

TABLE-A CONTINUED

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SIGNALING & PACKET  
 SWITCHING SYSTEMS  
 SPECIFICATION FOR  
 EIGHT NODE HIGH DENSITY IRN UNIT B  
 MOUNTED ON RING NODE CABINET

DWG SIZE C2 ISSUE 8

LUCENT TECHNOLOGIES INC J3F011GC-1

SHEET A2 OF 13

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT			EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQ'D IN ADD'N TO LIST 1 TO PROVIDE THE IRN2 CKT PACK (MC3F024A1B) IN NODE POS 1 FOR IUN OPERATION AS A SERVICE NODE OR IN NODE POS 0 FOR RPCN OPERATION. (STP 2000) FE: NONE	POS --- 1 --- 0 ----	DA	20G THRU 20H	1  1					SD3F066-01			
EQPT REQ'D IN ADD'N TO LIST 1 TO PROVIDE THE IRNE CKT PACK (MC3F026A1B) IN NODE POS "X" FOR IUN OPERATION. (STP 2000) FE: NONE	POS ---- 7 ---- 6 ---- 5 ---- 4 ---- 3 ---- 2 ---- 1 ---- 0	DA	30A THRU 30H	1  1  1  1  1  1  1  1					SD3F066-01			
EQPT REQ'D IN ADD'D TO LIST 20H TO PROVIDE THE SCSI CKT PACK IN NODE POS 0 TO EQUIP THE RPC NODE (TN2521) (STP 2000)		DA	40H	1					SD3F066-01			
EQPT REQ'D IN ADD'N TO "LIST 30" TO PROVIDE THE LIDO CKT PACK (MC3F027A1) IN NODE POS "X" FOR DSO OR 56KB DIGITAL OPERATION. (STP 2000) FE: NONE	LIST POS ---- 30A 7 ---- 30B 6 ---- 30C 5 ---- 30D 4 ---- 30E 3 ---- 30F 2 ---- 30G 1 ---- 30H 0	DA	50A THRU 50H	1  1  1  1  1  1  1					SD3F066-01			
EQPT REQ'D IN ADD'N TO "LIST 30" TO PROVIDE THE LI4S CKT PACK (MC3F009A1) IN NODE POS "X" FOR 56KB DIGITAL OPERATION. (STP 2000) FE: NONE	LIST POS ---- 30A 7 ---- 30B 6 ---- 30C 5 ---- 30D 4 ---- 30E 3 ---- 30F 2 ---- 30G 1 ---- 30H 0	DA	60A THRU 60H	1  1  1  1  1  1  1		60A  60B  60C  60D  60E  60F  60G  60H			SD3F066-01			

TABLE-A CONTINUED

J3F011GC-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT			EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQPT REQ'D IN ADD'N TO "LIST 50 OR LIST 60" TO PROVIDE THE SINGLE PORT ADAPTER (982YB) IN NODE POS "X" FOR 56KB DIGITAL OPERATION. (STP 2000) FE: NONE	LIST POS ---- 50A 7 OR 60A ---- 50B 6 OR 60B ---- 50C 5 OR 60C ---- 50D 4 OR 60D ---- 50E 3 OR 60E ---- 50F 2 OR 60F ---- 50G 1 OR 60G ---- 50H 0 OR 60H	DA	70A THRU 70H	1  1  1  1  1  1  1  1  1					SD3F066-01			
MTG HARDWARE REQ'D IN ADDITION TO LIST 1 WHEN THIS UNIT MOUNTS ON J3F011C-1, J3F011C-2 (5ESS) OR J3F011H-1 (STP 2000)			A	1								
REQ'D IN ADD'N TO LIST 1 TO PROVIDE A DESIGNTION STRIP LABEL WHEN UNIT MOUNTS ON GROWTH CABINET AND NODE POS 0 IS NOT USED. (STP 2000) FE: NONE		DA	B	1								
REQUIRED IN ADDITION TO LIST 1 WHEN USED FOR 2BSTP APPLICATION. (PROVIDES LABELS).			C	1								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 TO ADD BACKPLANE GUIDES FOR THE BAT CIRCUIT PACKS. (REAR)			D									
END OF TABLE-A												

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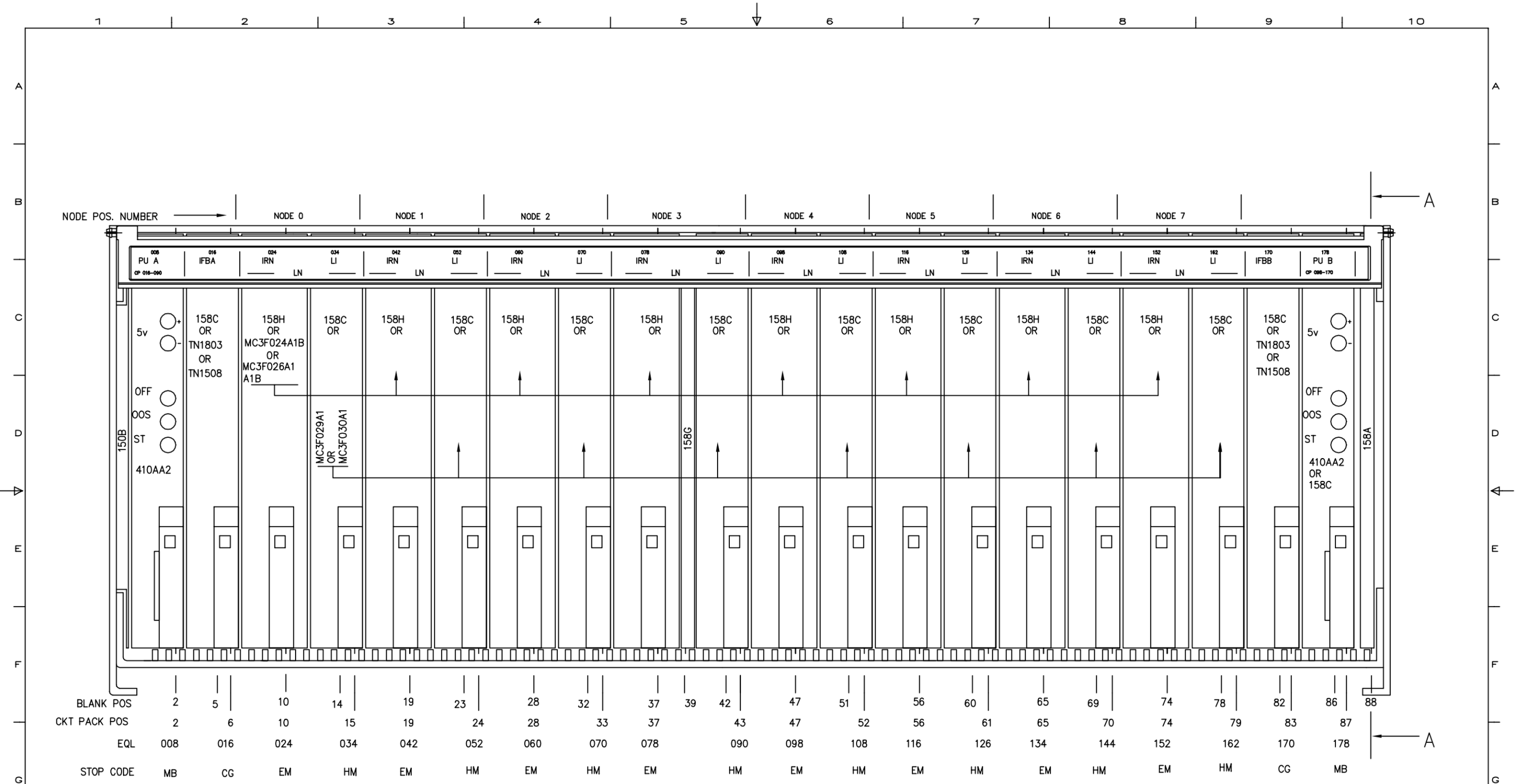
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SIGNALING & PACKET  
SWITCHING SYSTEMS  
SPECIFICATION FOR  
EIGHT NODE HIGH DENSITY IRN UNIT B  
MOUNTED ON RING NODE CABINET

DWG SIZE C2 ISSUE 8

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SHEET A3 OF 13

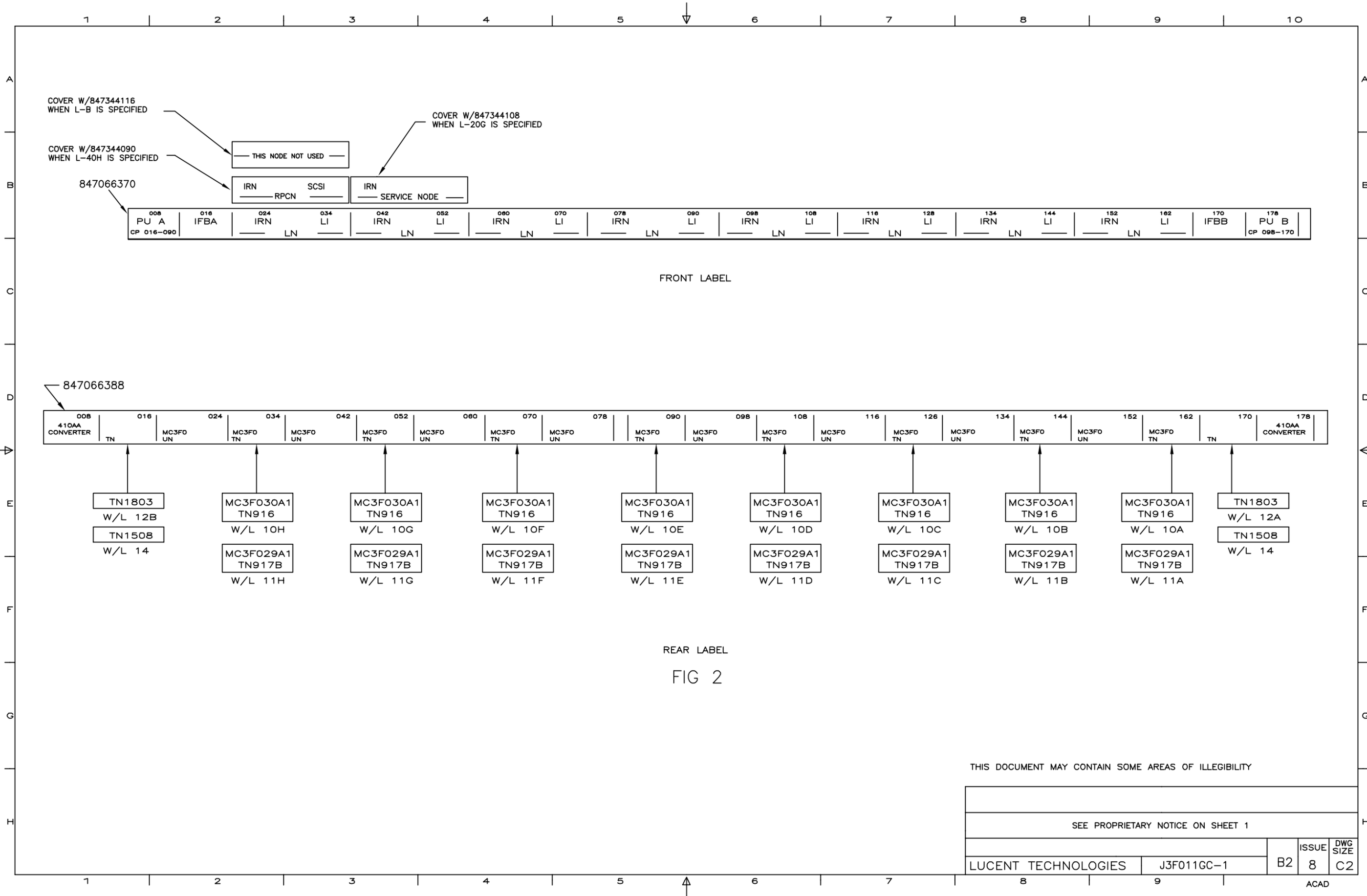


FRONT VIEW (TYPICAL) (5ESS)

FIG 1

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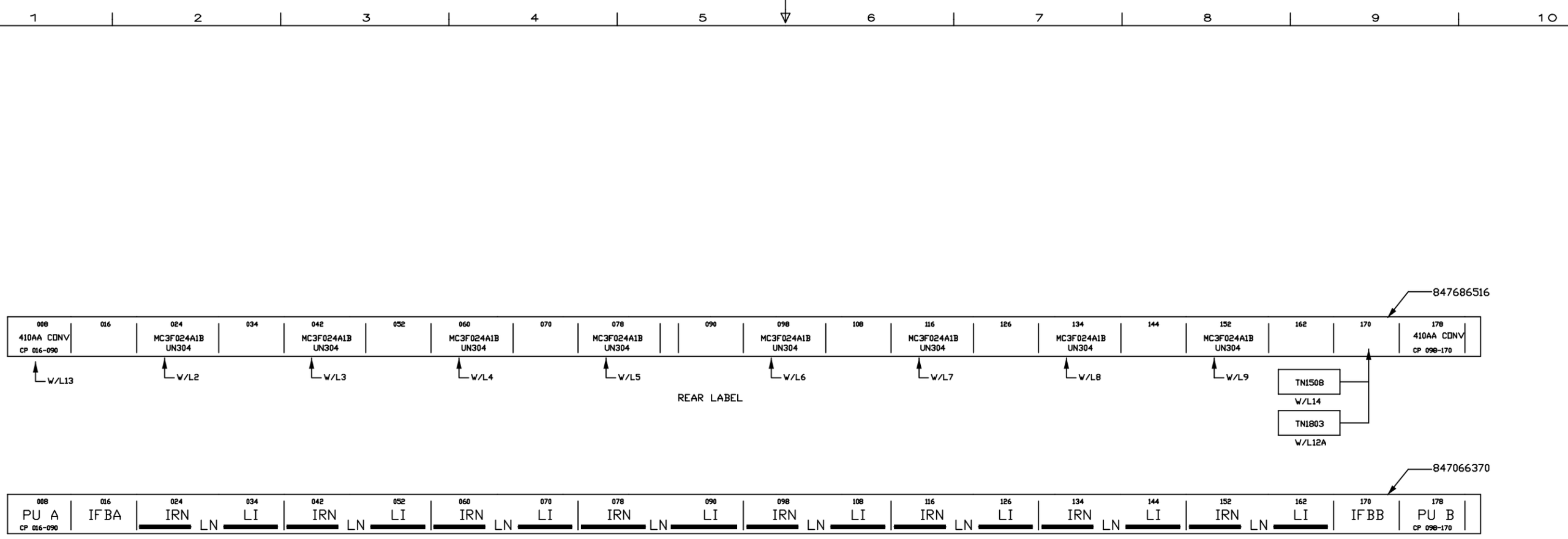
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			DWG SIZE C2



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ACAD



FRONT LABEL  
 REAR LABEL  
 FIG. 2A  
 (PROVIDED WITH L-C)

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			DWG SIZE C2

ACAD

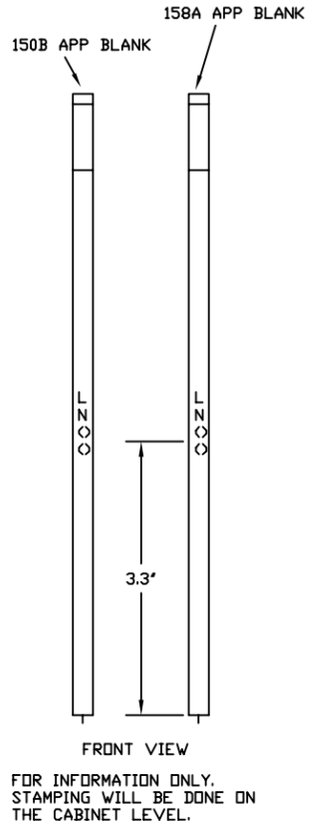
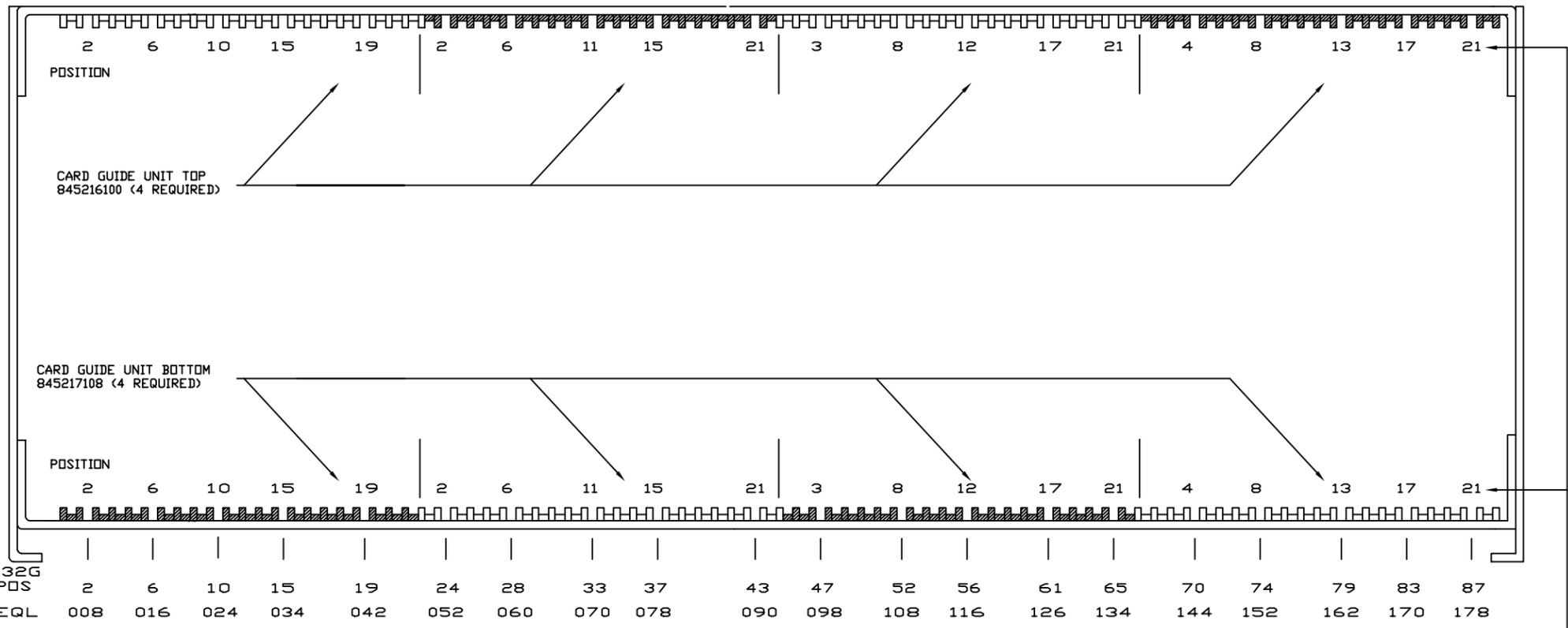


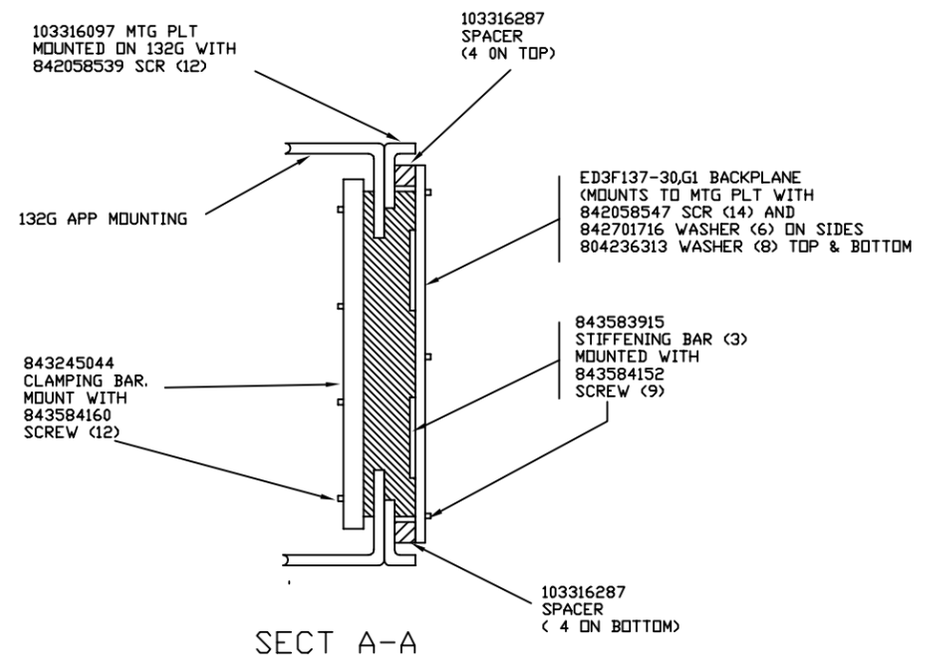
FIG C



CARD GUIDE PLACEMENT

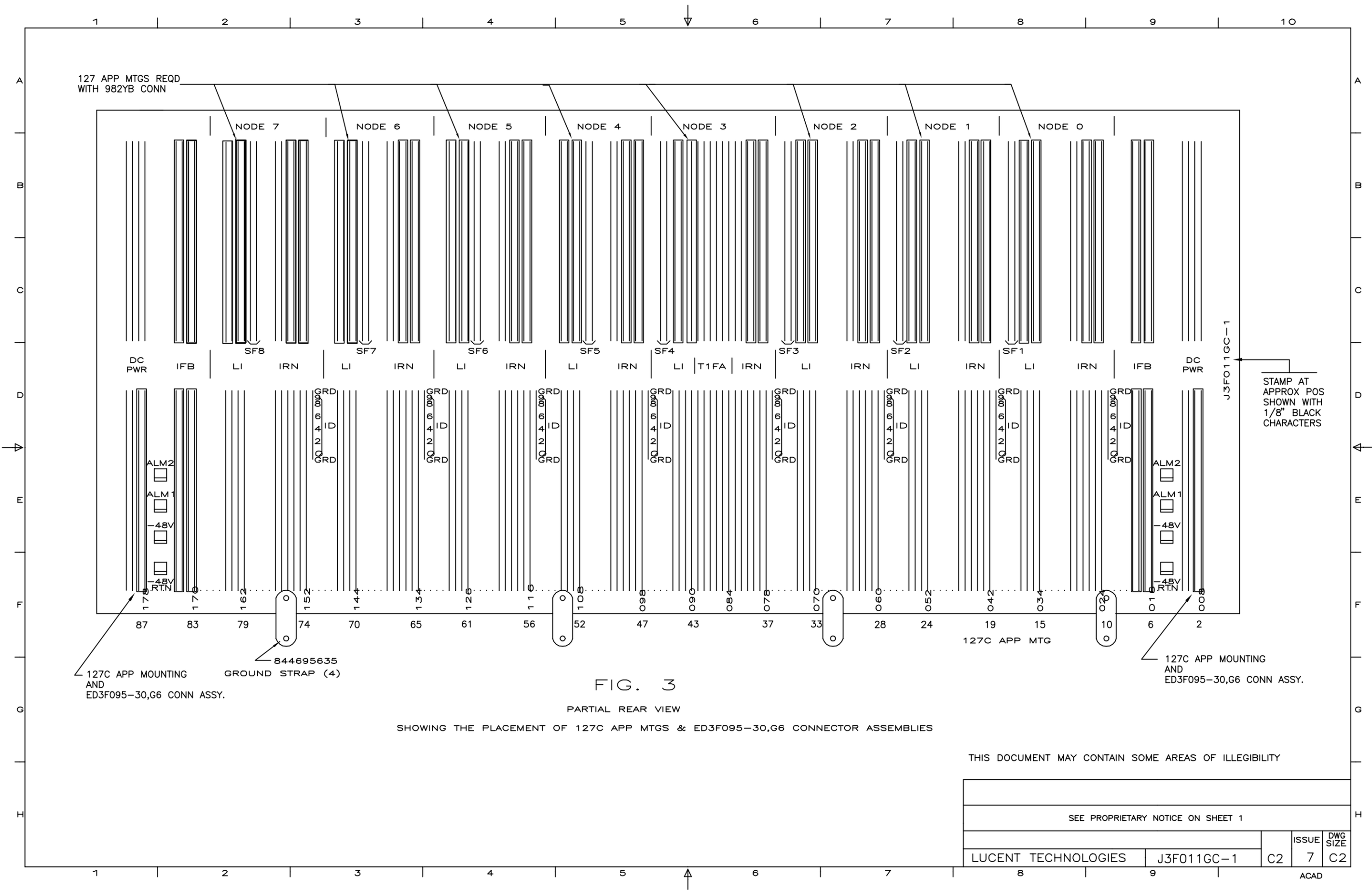
FIG B

NOTE:  
POSITION NUMBERS SHOWN MUST BE PUNCHED OUT PRIOR TO MOUNTING ON 132G HOUSING.



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127 APP MTGS REQD WITH 982YB CONN

NODE 7    NODE 6    NODE 5    NODE 4    NODE 3    NODE 2    NODE 1    NODE 0

DC PWR    IFB    LI    IRN    LI    IRN    LI    IRN    LI    IRN    LI    T1FA    IRN    LI    IRN    LI    IRN    LI    IRN    IFB    DC PWR

ALM2  
ALM1  
-48V  
-48V RTN

GRD  
ID  
GRD

ALM2  
ALM1  
-48V  
-48V RTN

87    83    79    74    70    65    61    56    52    47    43    37    33    28    24    19    15    10    6    2

127C APP MTG

127C APP MOUNTING AND ED3F095-30,G6 CONN ASSY.

844695635 GROUND STRAP (4)

127C APP MOUNTING AND ED3F095-30,G6 CONN ASSY.

J3F011GC-1

STAMP AT APPROX POS SHOWN WITH 1/8" BLACK CHARACTERS

FIG. 3  
PARTIAL REAR VIEW  
SHOWING THE PLACEMENT OF 127C APP MTGS & ED3F095-30,G6 CONNECTOR ASSEMBLIES

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			DWG SIZE C2

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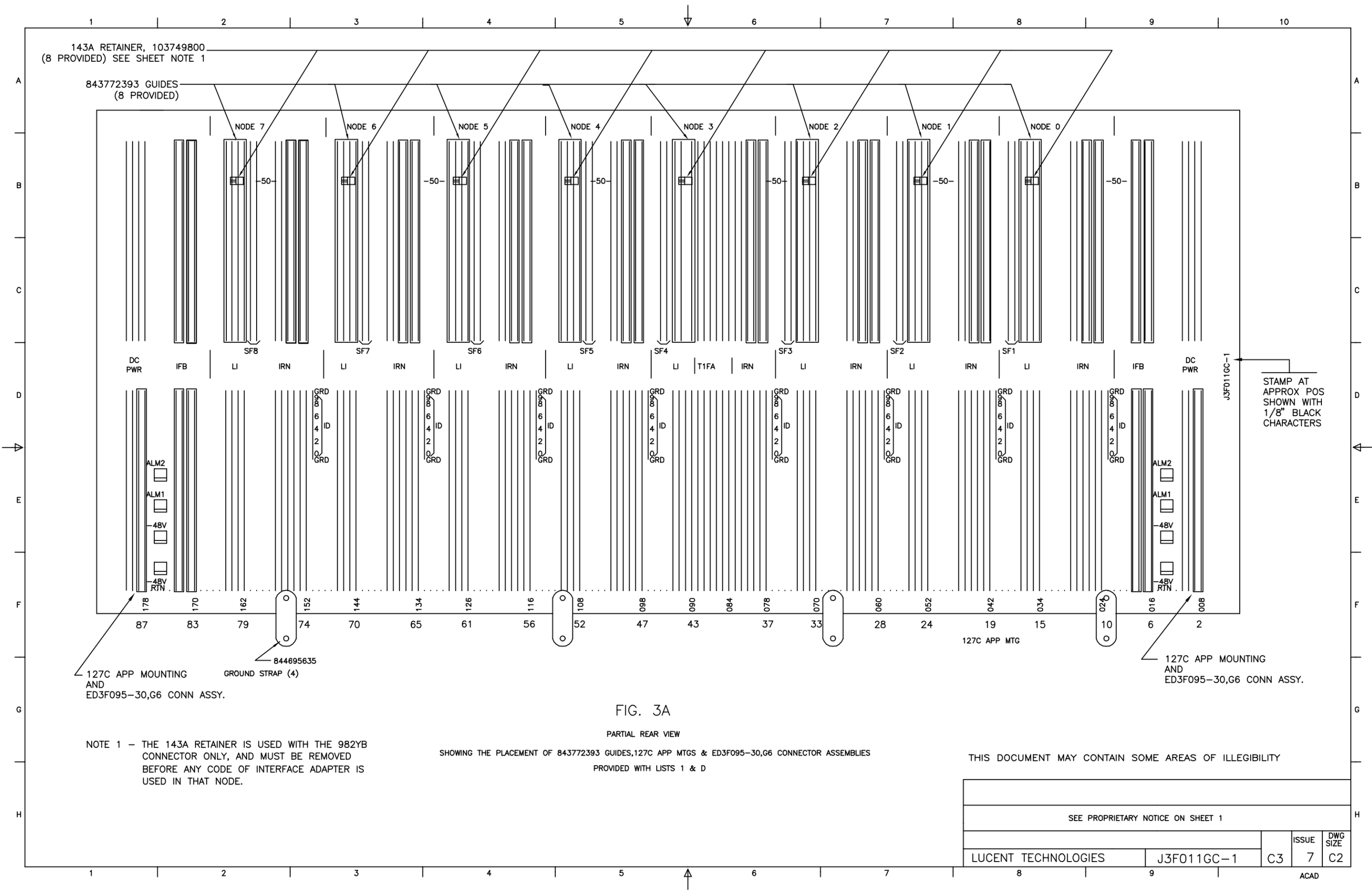


FIG. 3A

PARTIAL REAR VIEW

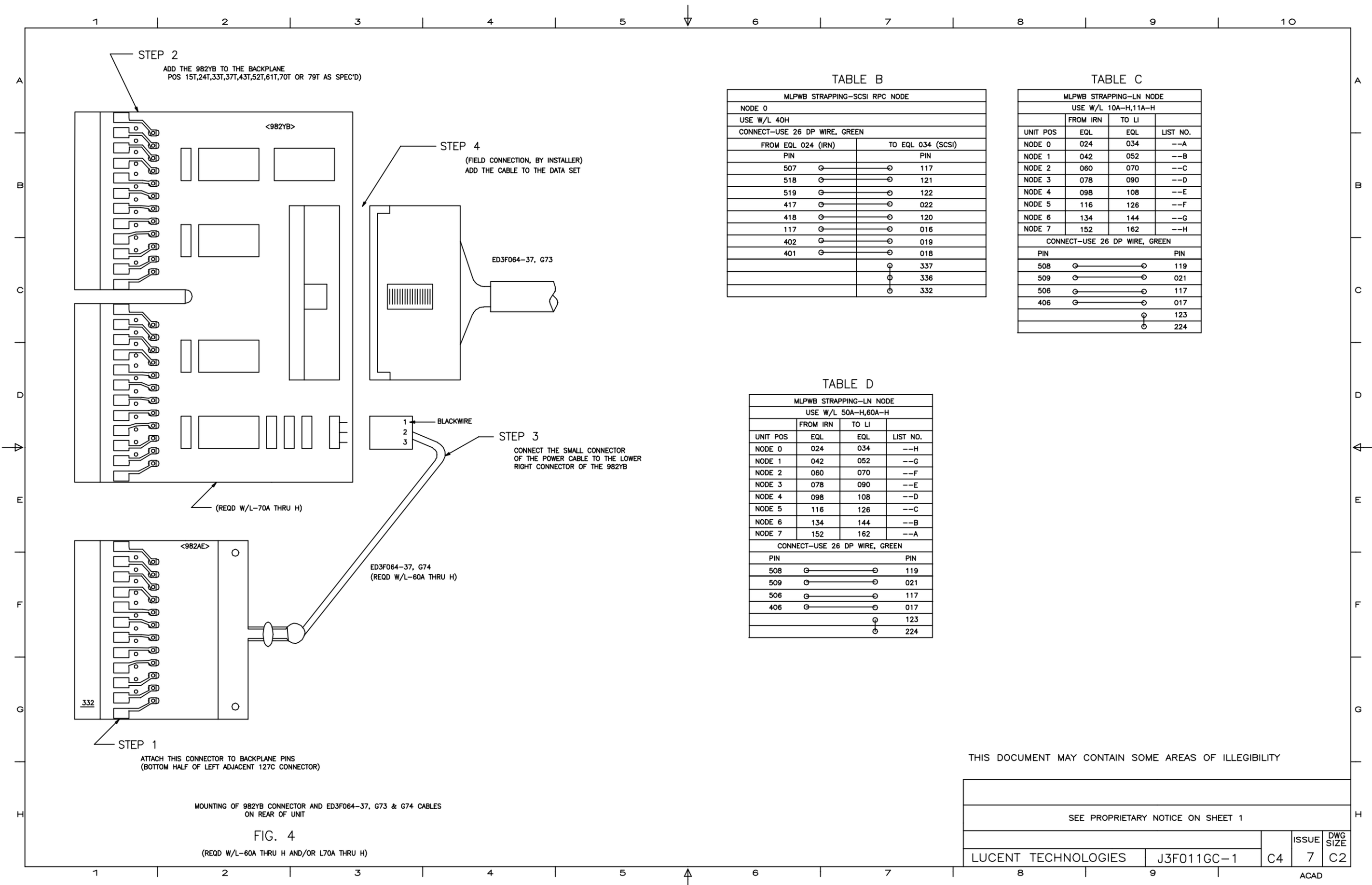
SHOWING THE PLACEMENT OF 843772393 GUIDES, 127C APP MTGS & ED3F095-30,G6 CONNECTOR ASSEMBLIES PROVIDED WITH LISTS 1 & D

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NOTE 1 - THE 143A RETAINER IS USED WITH THE 982YB CONNECTOR ONLY, AND MUST BE REMOVED BEFORE ANY CODE OF INTERFACE ADAPTER IS USED IN THAT NODE.

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			DWG SIZE C2

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STEP 2  
ADD THE 982YB TO THE BACKPLANE  
POS 15T,24T,33T,37T,43T,52T,61T,70T OR 79T AS SPEC'D)

STEP 4  
(FIELD CONNECTION, BY INSTALLER)  
ADD THE CABLE TO THE DATA SET

STEP 3  
CONNECT THE SMALL CONNECTOR  
OF THE POWER CABLE TO THE LOWER  
RIGHT CONNECTOR OF THE 982YB

STEP 1  
ATTACH THIS CONNECTOR TO BACKPLANE PINS  
(BOTTOM HALF OF LEFT ADJACENT 127C CONNECTOR)

FIG. 4  
MOUNTING OF 982YB CONNECTOR AND ED3F064-37, G73 & G74 CABLES  
ON REAR OF UNIT  
(REQD W/L-60A THRU H AND/OR L70A THRU H)

TABLE B

MLPWB STRAPPING-SCSI RPC NODE			
NODE 0			
USE W/L 40H			
CONNECT-USE 26 DP WIRE, GREEN			
FROM EQL 024 (IRN)		TO EQL 034 (SCSI)	
PIN		PIN	
507	○	○	117
518	○	○	121
519	○	○	122
417	○	○	022
418	○	○	120
117	○	○	016
402	○	○	019
401	○	○	018
		○	337
		○	336
		○	332

TABLE C

MLPWB STRAPPING-LN NODE			
USE W/L 10A-H,11A-H			
UNIT POS	FROM IRN	TO LI	LIST NO.
NODE 0	024	034	--A
NODE 1	042	052	--B
NODE 2	060	070	--C
NODE 3	078	090	--D
NODE 4	098	108	--E
NODE 5	116	126	--F
NODE 6	134	144	--G
NODE 7	152	162	--H
CONNECT-USE 26 DP WIRE, GREEN			
PIN			PIN
508	○	○	119
509	○	○	021
506	○	○	117
406	○	○	017
		○	123
		○	224

TABLE D

MLPWB STRAPPING-LN NODE			
USE W/L 50A-H,60A-H			
UNIT POS	FROM IRN	TO LI	LIST NO.
NODE 0	024	034	--H
NODE 1	042	052	--G
NODE 2	060	070	--F
NODE 3	078	090	--E
NODE 4	098	108	--D
NODE 5	116	126	--C
NODE 6	134	144	--B
NODE 7	152	162	--A
CONNECT-USE 26 DP WIRE, GREEN			
PIN			PIN
508	○	○	119
509	○	○	021
506	○	○	117
406	○	○	017
		○	123
		○	224

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			DWG SIZE C2

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1293	10D	1	106776677	MC3F030A1	PACK,CIRCUIT, MICROCODED (TN916) POS. 43				
1294	10E	1	106776677	MC3F030A1	PACK,CIRCUIT, MICROCODED (TN916) POS. 52				
1295	10F	1	106776677	MC3F030A1	PACK,CIRCUIT, MICROCODED (TN916) POS. 61				
1296	10G	1	106776677	MC3F030A1	PACK,CIRCUIT, MICROCODED (TN916) POS. 70				
1297	10H	1	106776677	MC3F030A1	PACK,CIRCUIT, MICROCODED (TN916) POS. 79				
1298	11A	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 15				
1300	11B	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS. 24				
1301	11C	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 33				
1302	11D	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 43				
1303	11E	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 52				
1304	11F	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 61				
1305	11G	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 70				
1306	11H	1	106776669	MC3F029A1	PACK,CIRCUIT, MICROCODED (TN917B) POS 79				
1310	12A	1	106501075	TN1803	PACK,CIRCUIT POS 6				
1311	12B	1	106501075	TN1803	PACK,CIRCUIT POS 83				
1320	13	1	104060611	410AA	UNIT, POWER POS. 87.02				5
1321	13	1	108133232	410AA2	UNIT POS 2, EQL 8				
1324	13A	1	108133232	410AA2	UNIT POS 87, EQL 178				
1325	14	1	104382155	TN1508	PACK,CIRCUIT POS 6, EQL 16				
1327	14A	1	104382155	TN1508	PACK,CIRCUIT POS 83, EQL 170				
1330	1	42	103342119	127C	MOUNTING, APPARATUS POS. 2, 87(1 EACH), 10, 15, 19, 24, 28, 33, 37, 43, 47, 52, 56, 61, 65, 70, 74, 79(2 EACH). POS. 6, 83 (4 EACH)				
1335	A	2	843079948		BRACKET, MOUNTING				
1340	A	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16				
1350	A	8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			W*	8
1351	A	8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2			W*	8
1360	40H	1	847344090		LABEL, DESIGNATION (FRONT) (RPCN)				
1365	20G	1	847344116		LABEL, DESIGNATION (FRONT) (NOT USED)				
1370	B	1	847344108		LABEL, DESIGNATION (FRONT) (SERVICE NODE)				
1380	ZUG	1	106938467	MC3F024A1B	PACK,CIRCUIT, MICROCODED (UN304) POS 19				
1381	ZUH	1	106938467	MC3F024A1B	PACK,CIRCUIT, MICROCODED (UN304) POS 10				7

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

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1384	20G,20H	1	107893034	MC3F024A1C	PACK,CIRCUIT POS 19 (L-20G), POS 10 (L-20H)				7
1390	30A,30B, 30C,30D, 30E,30F, 30G,30H	1 1 1 1	106218316	MC3F026A1	PACK,CIRCUIT, MICROCODED (UN303B) POS(SEE TABLE XX)				
1391	30A,30B, 30C,30D, 30E,30F, 30G,30H	1 1 1 1	107025009	MC3F026A1B	PACK,CIRCUIT, MICROCODED (UN303C) POS (SEE TABLE XX)				
1400	40H	1	107248403	TN2521	PACK,CIRCUIT POS 15				
1401	40H	1	106198013	982YY	CONNECTOR, ADAPTER FEMALE POS 10R TOP				
1402	40H	1	407174408		CABLE, CONNECTORIZED #C8877 28GA, 50 CONDUCTOR,12IN LG NU DATA SCSI				6
1410	50A,50B, 50C,50D, 50E,50F, 50G,50H	1 1 1 1	106273949	MC3F027A1	PACK,CIRCUIT (TN1669) POS (SEE TABLE XX)				
1420	60A,60B, 60C,60D, 60E,60F, 60G,60H	1 1 1 1	105021026	MC3F009A1	PACK,CIRCUIT, MICROCODED (TN1316) (POS (SEE TABLE XX)				
1421	60A 60B 60C 60D 60E 60F 60G 60H	1 1 1 1 1 1 1 1	ED3F064-37,G74		CABLE, CONNECTORIZED (POSITION: SAME AS 982YB)				
1430	70A,70B, 70C,70D, 70E,70F, 70G,70H	1 1 1 1	106197833	982YB	CONNECTOR, ADAPTER FEMALE, 24 CONDUCTOR POS (SEE TABLE XX)(ON REAR)				
1440	C	OMIT 1	847066388		STRIP, DESIGNATION (REAR) (REAR LABEL)				
1450	C	1	847686516		LABEL, DESIGNATION (REAR) (REAR LABEL)				
1470	D	OMIT 16	103342119	127C	MOUNTING, APPARATUS POS 15, 24, 33, 43, 52, 61, 70 & 79 (2 EACH)				
1480	D	8	843772393		SPACER POS 15, 24, 33, 43, 52, 61, 70 & 79				
1481	D	8	103749800	143A	MOUNTING, APPARATUS POS 15, 24, 33, 52, 61, 70 & 89 (REAR)				*/
1600	15A	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 15R BACK PLANE ATTACHED TERMINATOR				

STOCKLIST CONTINUED ON SHEET D3

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RW99	
SIGNALING & PACKET SWITCHING SYSTEMS SPECIFICATION FOR EIGHT NODE HIGH DENSITY IRN UNIT B MOUNTED ON RING NODE CABINET	
DWG SIZE C2	ISSUE 8
LUCENT TECHNOLOGIES INC J3F011GC-1	
SHEET D2 OF 13	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1620	15B	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 24R BACK PLANE ATTACHED TERMINATOR			
1640	15C	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 33R BACK PLANE ATTACHED TERMINATOR			
1660	15D	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 43R BACK PLANE ATTACHED TERMINATOR			
1680	15E	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 52R BACK PLANE ATTACHED TERMINATOR			
1700	15F	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 61R BACK PLANE ATTACHED TERMINATOR			
1720	15G	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 70R BACK PLANE ATTACHED TERMINATOR			
1740	15H	1	407734391		PACK,CIRCUIT #BAT ADTRAN POS 79R BACK PLANE ATTACHED TERMINATOR			

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

TABLE XX

LISTS & POSITIONS					
LIST	POS	LIST	POS	LIST	POS
30A	74	50A,60A	79	70A	79TR
30B	65	50B,60B	70	70B	70TR
30C	56	50C,60C	61	70C	61TR
30D	47	50D,60D	52	70D	52TR
30E	37	50E,60E	43	70E	43TR
30F	28	50F,60F	33	70F	33TR
20G,30G	19	50G,60G	24	70G	24TR
20H,30H	10	50H,60H	15	70H	15TR

TR=TOP (REAR)

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RW99

SIGNALING & PACKET  
 SWITCHING SYSTEMS  
 SPECIFICATION FOR  
 EIGHT NODE HIGH DENSITY IRN UNIT B  
 MOUNTED ON RING NODE CABINET

DWG SIZE  
C2

ISSUE  
8

J3F011GC-1

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SHEET D3  
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