

NOTES:

3. REFERENCE DRAWINGS:

1. INSTALL SOCKETS AND CONNECTORS AS SPECIFIED.

2. BOARD SIZE IS 28.100 +/-.005 X 18.300 +/-.010.

SINGLE BOARD SIZE IS 28.100 X 2.781 +/-.005.

DIMENSIONS ARE IN INCHES.

24A3651 C-1 a000892c1 PARTS LIST - PANEL OF 6

24A3654 M-1 a000892m1 BOARD OUTLINE - CUTOUTS - PANEL OF 6 24A3654 M-2 a000892m2 BOARD OUTLINE (a000892u2) - PANEL OF 6 24A3654 E-1 a000892e1 HOLE SCHEDULE - BLIND VIAS - PANEL OF 6

LAYER 1 VIEW

NO	SCALE	

) 0	A 000000000000000000000000000000000000	© ©	© © <u>A cococcoccoccoccoccocc</u>	© © •	© © 	© ©
+	۳ ممممممممممممممممممم ممممممممممممممم	€ €		00000000000000000000000000000000000000		÷
) 0	00000000000000000000000000000000000000	© ©	© © 20000000000000000000000000000000000	© © •	© © 	© © 0000000000000000000000000000000000
+	000000000000000000000000000000000000000			00000000000000000000000000000000000000		÷
) ()	20000000000000000000000000000000000000	© ©		© © 0000000000000000000000000000000000		© ©
+	1 000000000000000000000000000000000000	€ € • • • • • • • • • • • • •				÷
) ()	A 000000000000000000000000000000000000	© © ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		© © 0000000000000000000000000000000000		© © ∞
+	000000000000000000000000000000000000000) •
) () ()	00000000000000000000000000000000000000	© ©		© © 0000000000000000000000000000000000		© © ∞
<u> </u>		€ •				÷ •
) () (+)	A 000000000000000000000000000000000000	© ©		© © ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		© © ∞
				· · · · · · · · · · · · · · · · · · ·		÷ •
	OR SAMTEC HMTSW	CTOR, AMP #104716-1 -1-1-08-5-5230-RA PLACES)	FEEDTHRU BOARD WILL BE SOLDERED DIRECTLY TO BOARD. (48 PLACES)			TEC ICES)

24A3654 E-2 a000892e2 HOLE SCHEDULE - LAYERS 1 THRU 4 - PANEL OF 6

		REV.	(CHANGES	DRAWN	DATE	снкр.	DATE
OUTER	RADIUS							
00000000000								
>								
00000000000								
D								
00000000000								
2								
00000000000								
>								
0000000000								
<u> </u>								
00000000000								
2	11 PII #BBL-1	N 50	CKET, SAMTEC G—E (6 PLACES	5)				
P								
	-SINGLE PIN SOCK #BBL-101-G-E (ΈT,	SAMTEC					
	╓╜╜└┈╹╚╹┎┉╔╼╞╴(.u rt						

р	I:		4 mm	TITLE STAR TPC				
I S	II:			INNER SECTOR ELECTRONICS				
Т	III:			ANODE WIRE MOUNT BOARD - PANEL OF 6				
SHO ON)WIN			P.C.	BOARD	ASSEMBLY (24A3651 U-2)		
	COUNT BER	8052	2-24	DRAWN STIRKKINEN	DATE 04/13/94	LAWRENCE BERKELEY LABORATORY		
SER	RIAL 19ER					UNIVERSITY OF CALIFORNIA		
DAT	E		NO. REQD.	APPROVED	DATE	OFFICE OF ELECTRONICS ENGINEERING		
DAT REG				ENGINEER JIM	HUNTER	200089211 4 24A3654 L-1		
DEL TO	••			SCALE NONE		E2,-C2,E3,E26,R19 SHEET 1 OF 1		