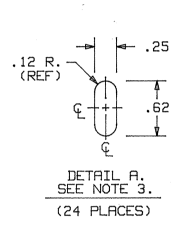


REV.	CHANGES	DRAWN	DATE	СНКД.	DATE
1	• ·				

- THESE SLOTS ARE CREATED ON DRAWING 24A3654 E-2. (30 PLACES)



NOTES:

1. BOARD MATERIAL: .062 THICK EPOXY GLASS LAMINATE, NEMA G10 PER MIL-P-13949G FL-GEN 062C-1/1-A1A (1 OZ COPPER EACH SIDE). THIS IS A 4 LAYER BOARD, TOTAL THICKNESS NOT TO EXCEED .130. WE WILL SUPPLY G10 MATERIAL.

v

- 2. BOARD PANEL SIZE IS 18.300 +/-.010 X 28.100 +/-.005. SINGLE BOARD SIZE IS 2.781 X 28.100 +/-.005. DIMENSIONS ARE IN INCHES. SEE DRAWING 24A3654 M-2 FOR DIMENSIONING.
- 3. SLOTS ARE NOT TO BE PLATED THROUGH.
- 4. * = APPROXIMATE PLACEMENT OF .050 TABS, SLOTS TO BE .125 WIDE, SEE DRAWING 24A3654 M-2 FOR DIMENSIONING.

5. REFERENCE DRAWINGS:

	, 194
61	lot
	50

24A3654 E-1 a000892e1 HOLE SCHEDULE (LAYERS 3 & 4 ONLY) 24A3654 E-2 a000892e2 HOLE SCHEDULE (LAYERS 1 THRU 4) 24A3654 L-2 allowed 2020 24A3651 C-1 = 200832c1 PARTS LIST (PANEL OF G) 24A3654 L-1 = 200832c1 PARTS LIST (PANEL OF G) 24A3654 L-1 = 200832c1 PARTS LIST (PANEL OF G)

D	I:		*****	TITLE	STF	R TPC					
I S	II:		INNER SECTOR ELECTRONICS								
TIII: ANODE WIRE MOUNT BOARD - PANE							- PANEL	OF 6			
SHOWN ON			BOARD OUTLINE - CUTOUTS (A000892U2)								
	ACCOUNT 8052-24			DRAWN	KKINEN	DATE 04/11/94	LAWRENCE BERKELEY LABORATORY				
SERIAL NUMBER			CHECKED	I	DATE	UNIVERSITY OF CALIFORNIA					
	DATE NO. ISSUED REQD.		APPROVE	ם	DATE	OFFICE OF ELECTRONICS ENGINEERING					
+			RE.GD.				FILE NO.	SIZE	DRAWING NO.		REV.
DAT				ENGINEE	r JII	1 HUNTER	aØØØ892m1	.4	24A365	4 M-1	
DEL. TO		SCALE	NONE	E2,-C2,R19 SHE		SHEET 1 0	¥ 2				