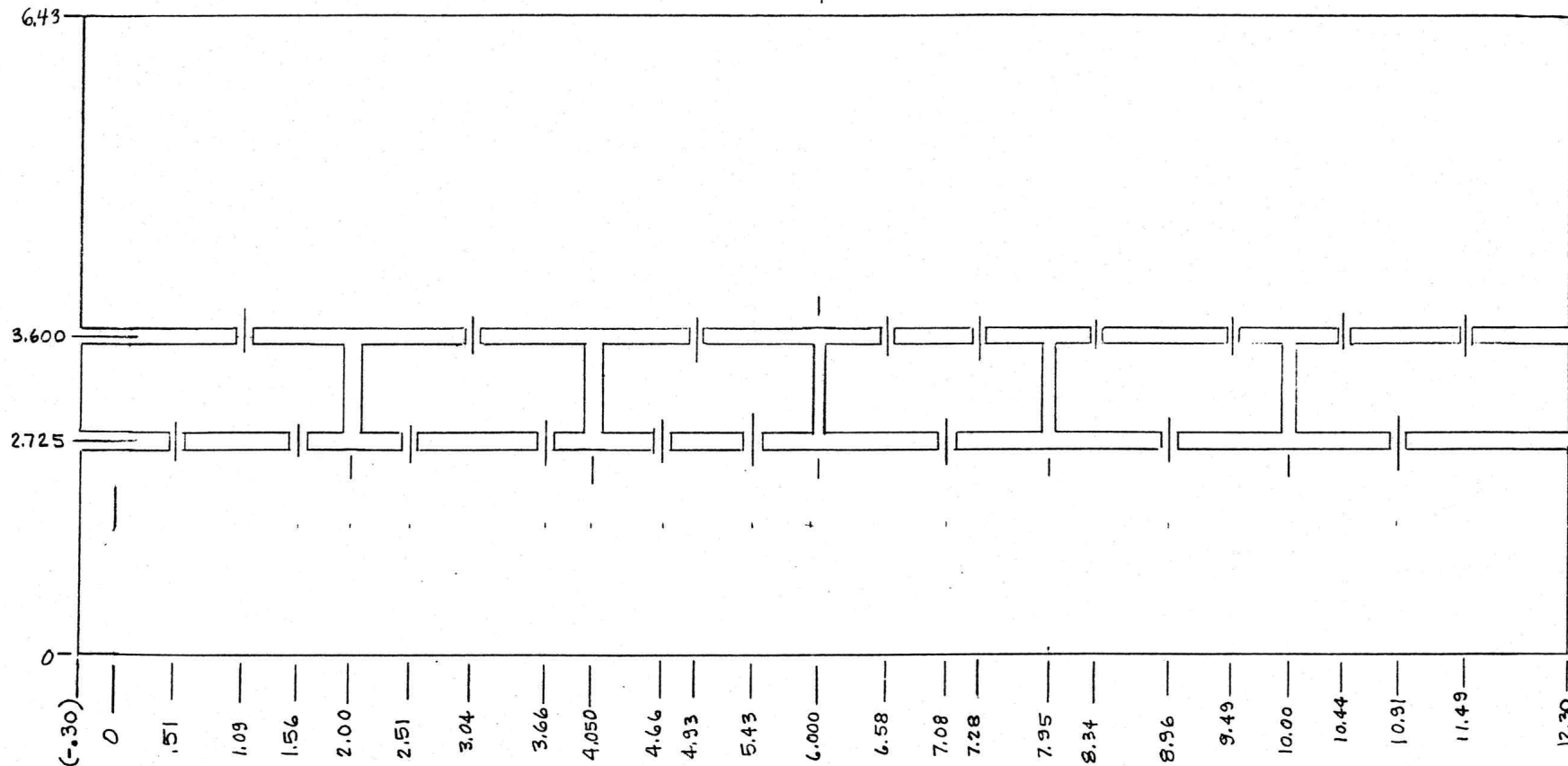




http://www.adadepot.com

⊥



NOTES:

1. TAB ROUTING TABS ARE .100" TO .125" WIDE
2. PCBS MANUFACTURED 2-UP.
3. ROUTE WIDTH IS .125" + 0.010 - 0.028"
4. THE FOUR SIDES MAY BE SHEARED ± 0.015 ".
5. SEE DWG B523 FOR DRILL SCHEDULE.
6. TAB ROUTES CENTER SHOULD FALL ON REGISTRATION LINES ON FILM WITH TABS APPROX. ON REGISTRATION LINE BREAKS.

A- LENGTHED DCB .61

1-25-88

ADA SIGNAL PROCESSORS, INC.			
7303 D EDGEWATER DR., OAKLAND, CA 94621			
SCALE: 1:1	APPROVED BY: DJT	DRAWN BY DJT	
DATE: 11-23-88		REVISED	
PCB FABRICATION, ROUTING, PN (660080) REV. A			
B-200S			
			DRAWING NUMBER REV B522 A