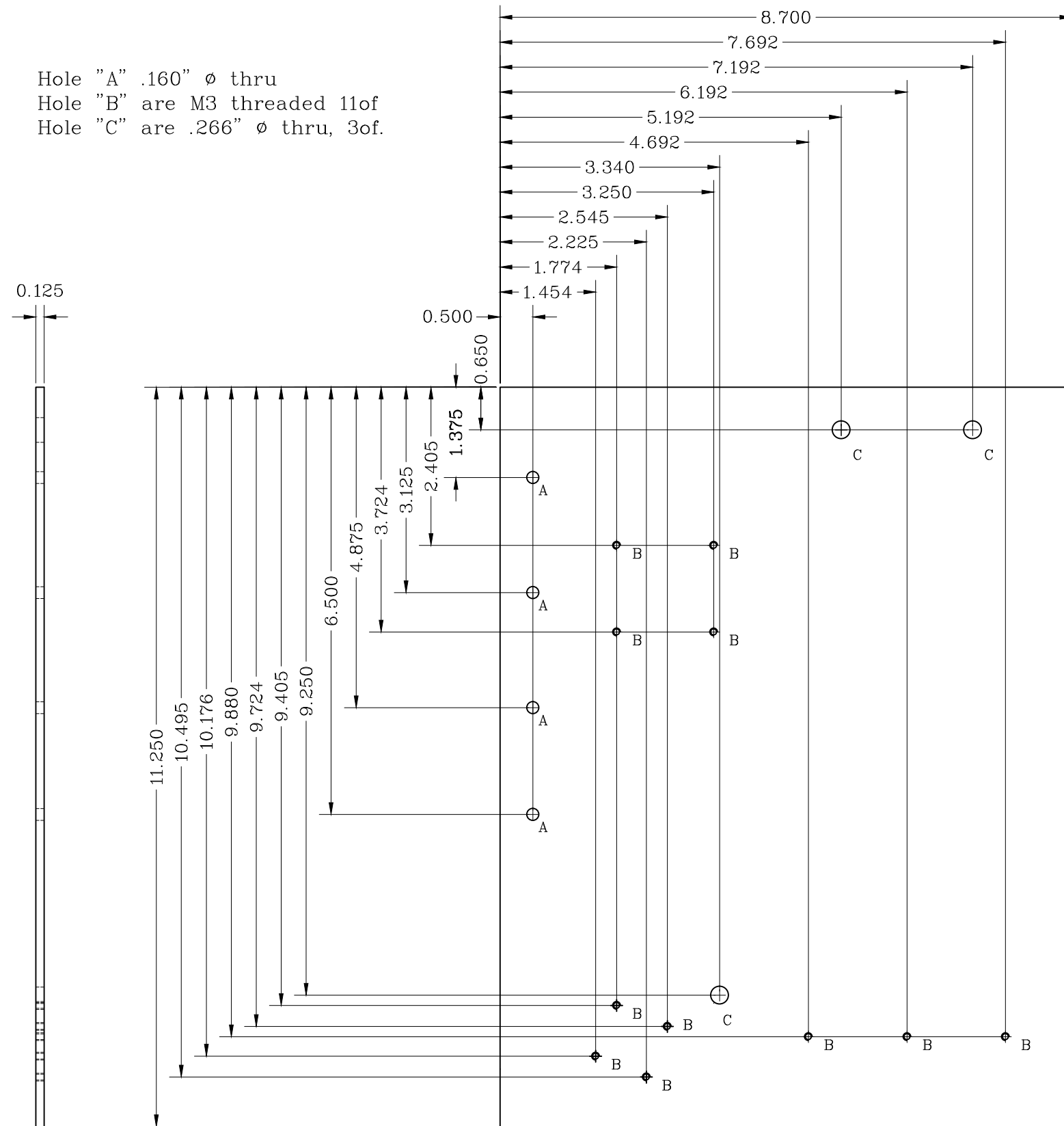
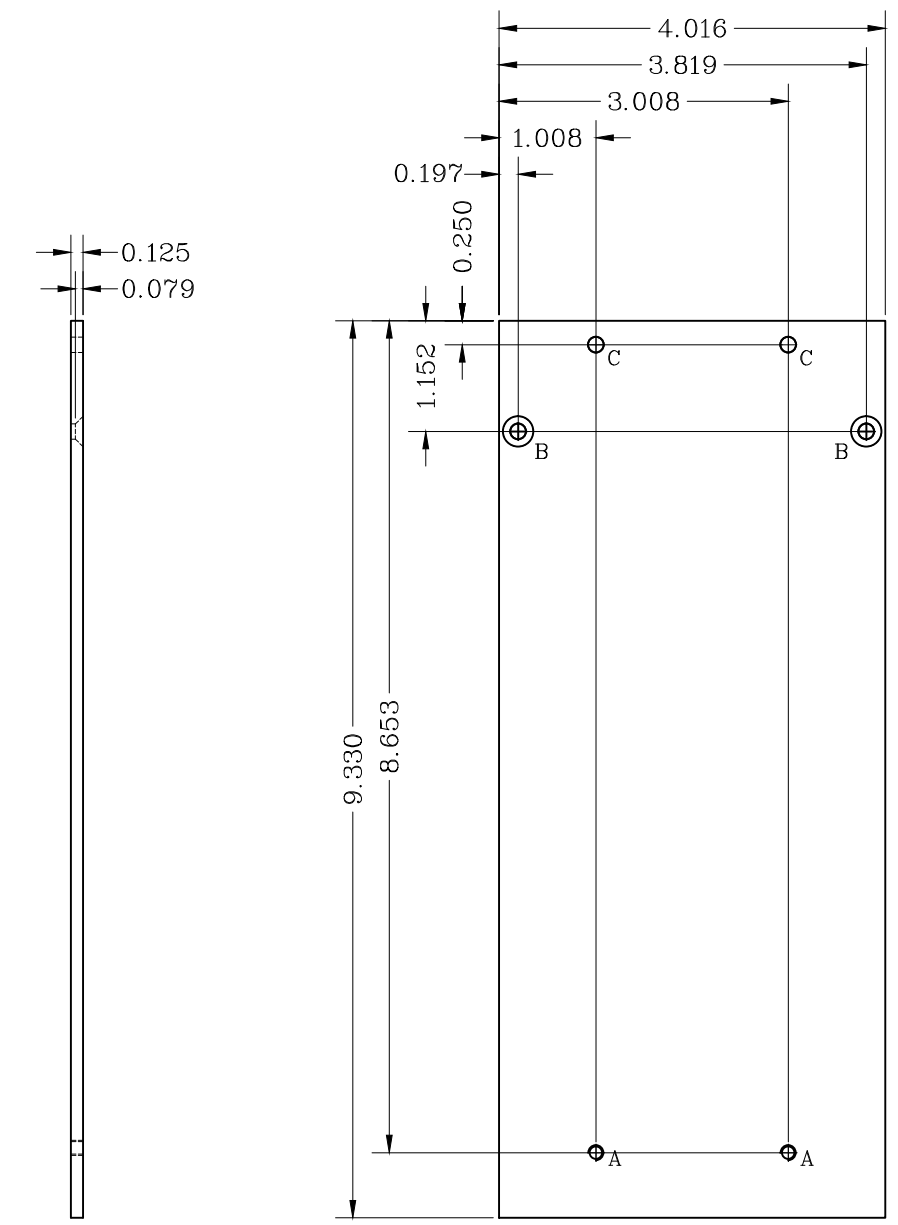


Hole "A" .160"  $\phi$  thru  
 Hole "B" are M3 threaded 11of  
 Hole "C" are .266"  $\phi$  thru, 3of.



MAIN PANEL, 12 REQUIRED

Hole "A" M4 thread 2of  
 Hole "B" .160"  $\phi$  CSK 90° 2of  
 Hole "C" .160"  $\phi$  thru 2of



PSU ATTACHING PANEL, 12 REQUIRED

ALMA-05.11.34.11-0003-A-DWG		NATIONAL RADIO ASTRONOMY OBSERVATORY	
Prepared by:		CHARLOTTESVILLE, VA. 22903	
Names: and Signatures:	Organization	Date	TITLE
	NRAO	10/2/14	ATX PSU PANEL
Approved by:	Organization	Date	PROJECT
			PIC Phasing project, account#2314
Released by:	Organization	Date	DESIGN
			L Platt 6/24/13
Names: and Signatures:	Organization	Date	FILE
			ATX_PSU_Panel.dwg
			DRAWN
			L Platt 6/24/13
			MATERIAL
			Aluminum
			APPRV
			FINISH
			Yellow Chromate
			SHEET
			1 of 2
			Dim in inches with M3,M4metric threads
			SCALE
			SIZE
			DWG.
			REV