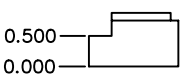
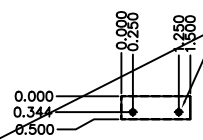
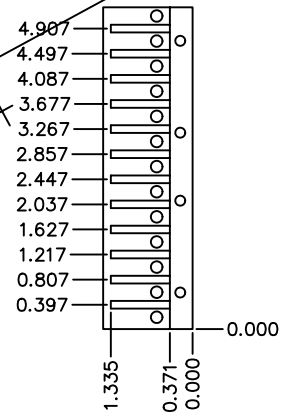
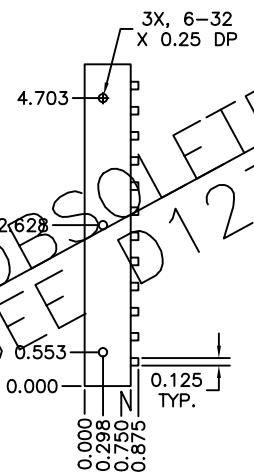
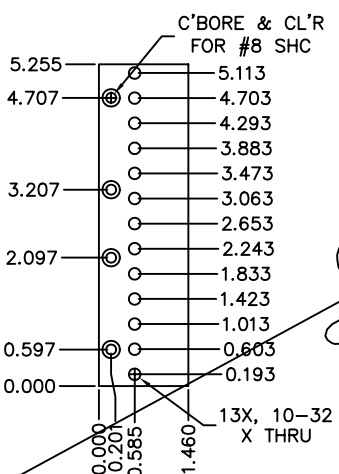


(-1) STOP
 1 REQ'D
 MAT'L - DELRIN
 FINISH -
 NEXT ASSEMBLY - D1215

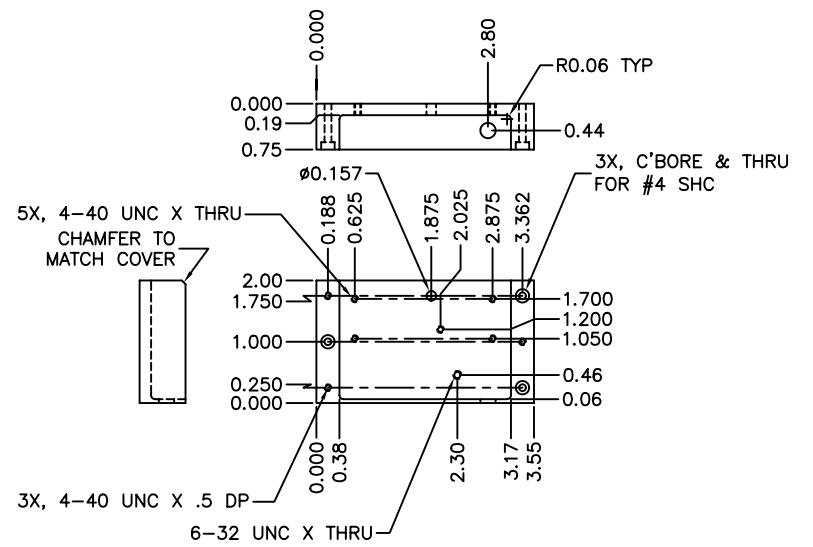
#6-32 UNF HELICOILS
 X 0.25 DP
 2 PLCS
 NEAR & FAR SIDE



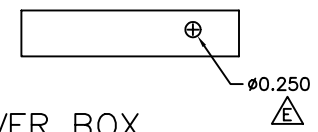
(-2) HINGE BLOCK
 1 REQ'D
 MAT'L - ALUMINUM
 FINISH - BLACK ANODIZE
 NEXT ASSEMBLY - D1215



INCHES



(-3) RECEIVER BOX
 1 REQ'D
 MAT'L - ALUMINUM
 FINISH - BLACK ANODIZE
 NEXT ASSEMBLY - D1215



PART NO.	ITEM	QTY	DESCRIPTION	MATERIAL	PART NO.	ITEM	QTY	DESCRIPTION	MATERIAL
TOLERANCES UNLESS OTHERWISE NOTED: DECIMAL XX .001 IN; XX.XX .001 IN; XX.XXX .0005 IN; XX.XXXX .0001 IN ANGLES 90° FINISH 1/32 MICRO INCHES BREAK SHARP EDGES AND CORNERS 1/64 MAXIMUM.					SCALE: N/A				
UNIVERSITY OF CALIFORNIA LICK OBSERVATORY									
KECK/DEIMOS									
CASSETTE DETAILS									
J	6/28/80	VRW	VRW	OBsolete ITEM	-1	SEE D1236-1			
H	6/28/80	VRW	VRW	REDESIGN ITEM	-2				
G	6-23-80	CWC		-2 HOLE DIMS & CUTOUT, -1 DIM					
A	7/16/87	EL		UPDATE					
B	9/16/87	VRW		CORRECT DETENT HOLES					
C	12/1/87	LCC		AS BUILT TEST PART					
D	1/22/88	VRW	VRW	MOVE 13 HOLES -2 PART, ADD -3					
E	2/27/88	VRW	VRW	CORRECT -2, ADD DIM -3					
F	3/16/88	VRW	VRW	MOVE HOLE LOCATION ITEM -2					
auth	DATE	DRN	CHKD	REVISION	auth	DATE	DRN	CHKD	REV. NO.
					C.A.O.	2/19/87			D1218J