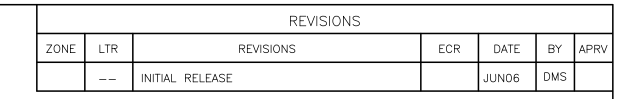
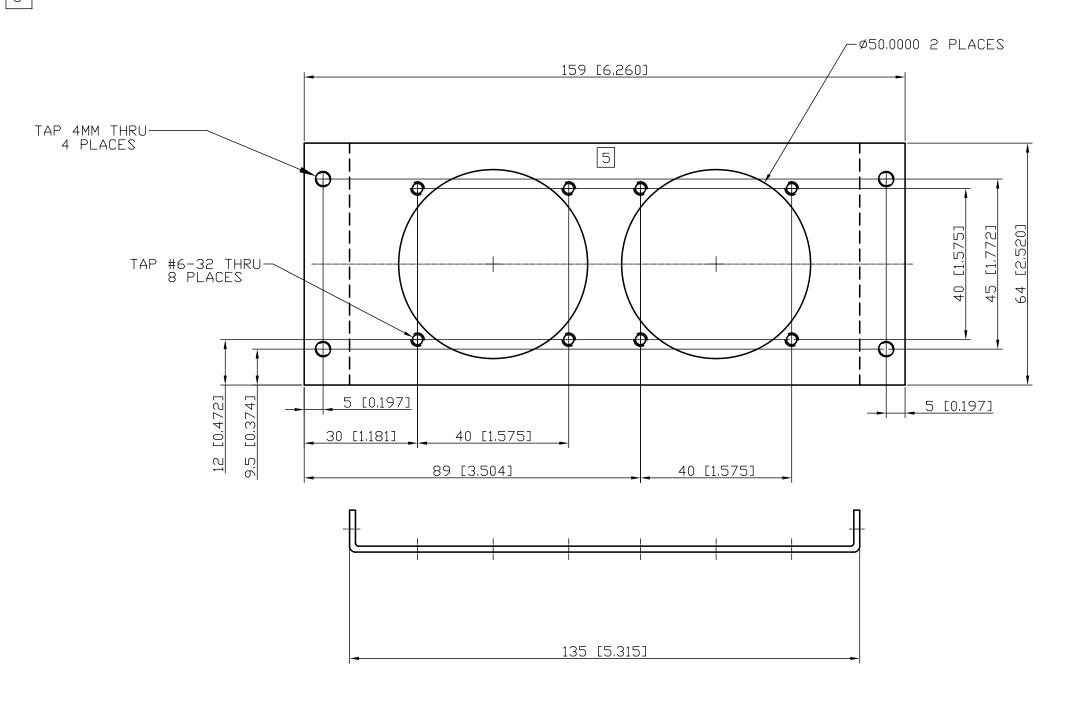
## NOTES:\_

- 1. REMOVE ALL BURRS AND SHARP EDGES .030 R MAX. 2. MACHINED SURFACE ROUGHNESS 125/
- 3. MATERIAL .062 ALUMINUM 6061-T6 4. FINISH CLEAR ANODIZE
- 5. ENGRAVE PART NO 1/8-3/16 HIGH WHERE INDICATED THUS: 5





QTY REQ'D	PART O IDENTIFYING		ITEM DESCRIPTION						ITEM NO	
TOLERANCES UNLESS OTHERWISE NOTED  .XX ±.03 ANGULAR .XXX ±.010 ±.5°			THIRD ANGLE PRO	NATIONAL OPTICAL ASTRONOMY OBSERVATOR OPERATED BY THE ASSOCIATION OF UNIVERSITIES FOR RESEARCH IN ASTRON UNDER COOPERATIVE AGREEMENT WITH NATIONAL SCIENCE FOUNDATION						
DO NOT SCALE DRAWING			; NAME	NAME <b>DETAIL</b>			USED ON			
NEXT ASSEMBLY				MOUNTNG BRACKET				MONSOON		
M	INSN-EL-	02-0003	3	DUAL FAN				SIZE REV		
SCALE:	1/1	DESIGNED BY	DATE	CHECKED BY	DATE	DWG NO				
DWG PRODU	CED USING	DRAWN BY DMS	DATE JUN06	APPROVED BY	DATE	MNSN-EL-02-1017				
AC/	ADLT 2000	PRINT ISSUED	DATE	APPROVED BY	DATE	RELEASED SHEET 1		1 of 1		