



**PROPRIETARY AND CONFIDENTIAL**  
 THE INFORMATION CONTAINED IN THIS  
 DRAWING IS THE SOLE PROPERTY OF  
 CALIFORNIA INSTITUTE OF TECHNOLOGY  
 ("CALTECH"). ANY REPRODUCTION IN  
 PART OR AS A WHOLE WITHOUT THE  
 WRITTEN PERMISSION OF CALTECH IS  
 PROHIBITED.

UNLESS OTHERWISE SPECIFIED			NAME	DATE	CALTECH SUBMM ASTROPHYSICS			
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± .01 ANGULAR MACH ± 30° BEND ± 1° DECIMALS .XX ± .01 .XXX ± .005 .XXXX ± .002 BREAK SHARP EDGES .01 MAX <div><sup>32</sup>√ SURFACE ROUGHNESS</div> MATERIAL ALUMINUM  FINISH AS PROVIDED		DRAWN	F. Rice	9/28/07	POETA: TGP.06REC-1-NSF.000405			
		APPROVED	F. Rice					
		PROJECT:			POC: Frank Rice (626)395-3660 rice@its.caltech.edu			
		CSO Receiver Electronics						
		ASSY: LNA Bias Supply						
		PART: Heat Sink		SIZE A	DWG. NO. RXE-LNA-2		REV. --	
		DO NOT SCALE DRAWING			SCALE: 1:1		SHEET 1 OF 1	