



NOTES (UNLESS OTHERWISE SPECIFIED):

1. MASS: 3kg, MAX (REFERENCE ONLY, SEE ICD HSL_SYS_010)
2. POWER: 13W NOMINAL/16W PEAK (REFERENCE ONLY, SEE ICD HSL_SYS_001)
3. TEMPERATURE: -30°C TO 50°C (REFERENCE ONLY, SEE ICD HSL_SYS_001)
- ④ FIELD OF VIEW/ALIGNMENT REQUIREMENTS: RADIALLY OUTWARD SIDE
5. HANDLING RESTRICTIONS: NONE
6. SPECIAL ENVIRONMENTAL CONSTRAINTS: NONE
7. EMI/EMC/ESD/MAGNETIC SENSITIVITY: NONE
8. RED/GREEN TAG ITEMS AND PROTECTIVE COVERS: NONE
- ⑨ ALL OTHER SURFACES COVERED BY MLI THERMAL BLANKETS
10. CENTER OF MASS (REFERENCE ONLY, SEE ICD HSL_SYS_010)

MATERIAL		U.S. STD. THIRD ANGLE PROJECTIONS		SPACE SCIENCES LABORATORY	
VARIOUS				UNIVERSITY OF CALIFORNIA, BERKELEY 94720	
FORM				(510) 842-7287 FAX: (510) 843-8302	
VARIOUS		STANDARD DIMENSIONAL TOLERANCES:		TITLE	
DRAWN BY		0.1X - .125° ANGLES SURFACES		HESSI CRYOCOOLER POWER CONVERTER (CPC)	
R PRATT		0.1XX - .050° 0.1°		DRAWING NO.	
APPROVED		SCALE - DO NOT SCALE -		REVISION	
D CURTIS		DIMENSIONS IN INCHES		HSL_SYS_013	
				SHEET	
				1 OF 1	