



EXAMPLE NUMBER	TEMP [T]	16061-16 [1/100000]	16061-16 [1/100000]	TOLERANCES SPECIFIED: UNLESS OTHERWISE SPECIFIED: DIMENSIONS TAKEN AT 59°F DIMENSIONS TAKEN AT 15°C ANGULAR: 0.005° ANGULAR: 0.3DCE	NAME	DATE	CREO DESIGNS, ENG DPT
45.00	7.22	-0.183	-4.658		DRAWN		
59.00	15.00	0.0	0.0		CHECKED		
86.00	30.00	0.354	8.984		ENG APPR		
LET DIM A= 42.125IN(16061-16) dL= 0.00031IN(7.894E-12) dL= 0.00031IN(7.894E-12)				VERIFICATION OF COMPONENTS MUST BE PERFORMED WITH TEMPERATURE COMPENSATION FACTORS: TOLERING FACTOR A= 11.45 TOLERING FACTOR B= 11.45	TITLE: GLORIOUS CROSS		
AT DIM B= 30.00IN OF THE PART [1/125= 0.010157, 1424IN]				GAUGES: DRAWINGS ARE AT 59°F (15°C): REFER TO MATERIAL SUPPLIER FOR THERMAL EXPANSION COEFFICIENTS (C) dL(ENG)= [DIM A]*CTE[1]/(TEMP-59) dL(B)= [DIM B]*CTE[1]/(TEMP-59) SCALE: 1:3072	OVERALL ASSEMBLY		
GALVANIC PROTECTION REQUIRED: ALUMINUM TITANIUM PREFERRED THERMAL STRAP ASSEMBLY ASSEMBLY				PARALLEL FLATNESS MAX 0.002IN FLATNESS MAX 0.002IN FINISH: AS REQUIRED	SIZE DWG. NO. A 000		
					SHEET 1 OF 1		