	4	3		2	REV. DATE	DC	I DRAWING	; TREE #
	0 0 0 0 0.1	3						
		122° 0.48	0.31		0.3		0.03	
MENSIONS ARE IN LERANCES: (X ±	NOTES AND TOLERANCES: (UNLESS OTH 1. INTERPRET DRAWING PER ASME Y14 2. REMOVE ALL SHARP EDGES, 003- APPROXIMATELY R02 FOR SHEET MET 3. DO NOT SCALE FROM DRAWING, 4. ALL MACHINING FLUIDS MUST BE FU	5-1994. 5. FOR MACHINED PARTS. ROUND ALL EDGES	LIGO CALIFORNIA INSTITUT MASSACHUSETTS INS SYSTEM	E OF TECHNOLOGY ITUTE OF TECHNOLOGY SUB-SYSTEM	DESIGNER Jasmine	st Mass Sh Terrones SIZE DW		RE
	SULFUR SULCONE AND CHLORINE				DRAFTER	Α	D2000434	V

DWG PDM VERSION: clamp v3 15deg