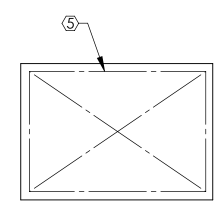
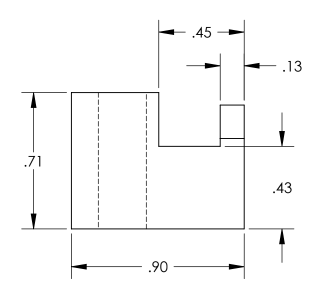
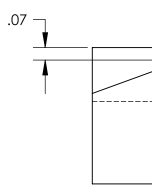
	8	7	6	5	4
	NOTES CONTINUED: SCRIBE, ENGRAVE, OR MECHANICALLY STAM OR DYES) DRAWING PART NUMBER, REVISION VARIANT OR "TYPE" IF APPLICABLE) ON NOTE OF PART FOLLOWED ON THE NEXT LINE WITH / DIGIT SERIAL NUMBER, SERIAL NUMBERS START FOR THE FIRST ARTICLE AND PROCEED CONSI USE MINIMUM 0.12" HIGH CHARACTERS, UNLE OF THE PART DICTATES SMALLER CHARACTER A VIBRATORY TOOL MAY BE USED. EXAMPLE: DXXXXXX-VY, TYPE-XX, S/N XXX 6. APPROXIMATE WEIGHT = .05 LB [22.0 G].	(ÁND S URFACE A THREE AT 001 :CUTIVELY. SS THE SIZE			- ∅.250 ^{+.005} Thru 000 Thru
D	 MACHINE ALL SURFACES TO REMOVE OXID USE OF ABRASIVE REMOVAL TECHNIQUES IS ALL PARTS SHALL BE MANUFACTURED IN AC WITH LIGO SPECIFICATION E0900364. ALL MATERIAL IS TO BE VIRGIN MATERIAL (i.e REPAIRS OR PLUGS UNLESS APPROVED IN ADV, WRITING BY LIGO, REFER TO LIGO-E0900364. 	NOT ALLOWED. CCORDANCE NOT WELD ANCE IN			
	10. NO REPAIRS SHALL BE MADE UNLESS APPRO BY LIGO LABORATORY. IN GENERAL WELD REP ARE NEVER ACCEPTABLE; THE MATERIAL SHOU SPECIAL CIRCUMSTANCES CAN BE REVIEWED I ATTENTION OF LIGO CONTRACTING OFFICER'S A MATERIAL REVIEW BOARD (MRB) PROCESS, F	AIRS AND PRESS FIT INSERT REPAIRS DBE MADE WITH VIRGIN MATERIAL. F / WHEN BROUGHT TO THE REPRESENTITIVE (COTR) THROUGH			
С				.265 ^{+.000} 008	







____.04 FLAT SYM

NO	NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)					CALIFORNIA INSTITUTE OF TECHNOLOGY	
DIMENSIONS ARE IN INCHES	2. REMOVE ALL SHARP EDG	1. INTERPRET DRAWING PER ASME Y14.5-1994. 2. REMOVE ALL SHARP EDGES, R.02 MIN. 3. DO NOT SCALE FROM DRAWING. 4. ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC, FULLY WATER SOLUBL AND FREE OF SULFUR, SILICONE, AND CHLORINE.		LIGO	MASSACHUSETTS INSTITUTE (
TOLERANCES: .XX ± .01 .XXX ± .005	4. ALL MACHINING FLUIDS /			system ADV	ANCED LIGO	sub-system AOS	
ANGULAR ± 1.0°	MATERIAL 6061	-T6 Al	^{ғınısн} 63 µinch Ra	NEXT ASSY	D1003120		
	5	4			3		

