	_		_				-			_		-		_
	8		7		6		5	¥	4	3		2		1
	NOTES CONTINUED:										REV.		DCN #	DRAWING TREE #
											v1	5 Oct. 2010	E1000526	-
	4. All Machining F And Free of Sulf	TUR SILICONF A		LIIC, FULLY WATE	K SOLUBLE									
(!	5 > SCRIBE, ENGRAVE	, OR MECHANIC	Cally Stame	י (NO INKS OR D	YES) DRAWING									
	PART NUMBER, REV	VISION (AND VA	ARIANT OR "T	YPE" IF APPLICAB	BLE ON NOTED									
	SURFACE OF PART NUMBER. SERIAL N													
<u>ا</u> ا	CONSECUTIVELY.	USE MINIMUM 0.	.12 HIGH CH	ARACTERS, UNLES	SS THE SIZE OF									
	THE PART DICTATE	S SMALLER CHA	RACTERS. A	<b>VIBRATORY TOO</b>	l may be used.									
	EXAMPLE DXXXXX 6. APPROXIMATE WE	XX-VY, TYPE-XX,	S/N XXX.											
	7. MACHINE ALL SUR	EIGHT = 0.01 LB.		AND MILL FINISH	LISE OF ABRASIVE	F								
	REMOVAL TECHNI	IQUES (INCLUDIN	NG SANDING	G OR SCOURING	FOR MATTE FINISH	L 1)								
	IS NOT ALLOWED.	USE OF SCOTCH	H-BRITE OR S	IMILAR PRODUCT	S IS FORBIDDEN.									
5	<ol> <li>ALL PARTS SHALL E SPECIFICATION E0</li> </ol>		RED IN ACC	ORDANCE WITH I	lgo									
9	9. ALL MATERIAL TO	<b>BE VIRGIN MATE</b>												
_	APPROVED IN AD													
	WELD REPAIRS AN MATERIAL USED M													
	BE REVIEWED IF AN													
	CONTRACTING O	FFICER'S REPRESI	ENTATIVE (C	OTR) THROUGH T	HE MATERIAL									
	REVIEW BOARD (N	/IRB) PROCESS, F	REFER TO LIG	GO-E09000364.										
-														
		0	-		Ø.125 THRU									
		.2	5									11		
											_	► -	.031	
->									4					-
		.31	(											
				- (+)-					.63					
		Ŧ		$\uparrow$										
		I	l											
,									V					

PDM REV: X-001, DRAWING PDM REV:	Β
D1002589 FLEXURE, TUNED MASS DAMPER, PART PDI	А

8

X-002

D

С

		.63
2X R.15		¥
	2.50	

6

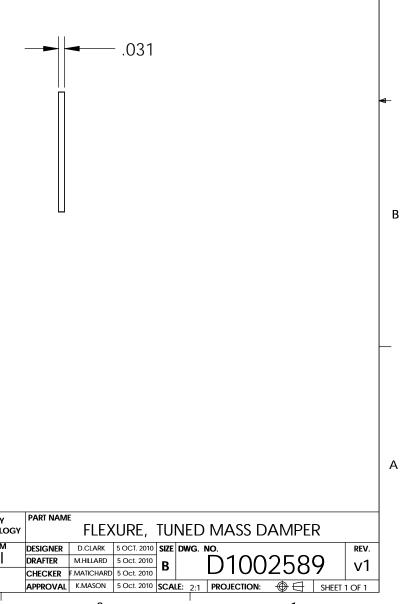
7

	NOTES	フカル	CALIFORNIA INSTITUTE OF TE					
DIMEN	NSIONS ARE IN INCHES	1. INTERPRET DRA			LIGO	MASSACHUSETTS INSTITUTE OF TECHN		
TOLER	RANCES:	2. REMOVE ALL S	Sharp Edges, .03	3 x 45 °		SYSTEM		SUB-SYSTEM
.XX	± .015 ± .005	3. DO NOT SCALE FROM DRAWING				AD	ANCED LIGO	SEI
ANGL	JLAR±.5°	MATERIAL 302	SSTL	finish 32	µinch	NEXT ASSY	D0900703	-
	I	5	4				3	I

2
_

D

С



1