

		2		1										
	DATE	DCN #		DRAWING TREE #										
	MAR 23 2006	E060057-0	0	E060059-A										
					D									
-														
7	7°													
	PRESS FIT $Ø$ 3/16" DOWEL PIN .5" LONG, AS SHOWN.													
		LONG, AS SHOWN.												
_	7			4	В									
	7													
	L													
PARTS LIST														
	DIMENSIONS ARE			FORNIA INSTITUTE OF TECHNOLOGY SACHUSETTS INSTITUTE OF TECHNOLOG GLASGOW UNIVERSITY GEO 600 GROUI	(P									
LE	TOLERANCES: .XX ± 0.01 .XXX ± 0.005	.XX ± 0.01 .XXX ± 0.005		SYSTEM ADVANCED LIGO										

31 F	TOLERANCES:		2		-	IGR, GLASGOW UNIVERSITY GEO 600 GROUP					
	.XX ± 0.01 .XXX ± 0.00			SYST	TEM		ADVAN	CED L	IGO		А
	ANGULAR± 0.5 °			SUB	^{SUB-SYSTEM} SUSPENSIONS C-PTYPE						
	material 300 SSTL FINISH µ inch			NEX	NEXT ASSY TOP BLADES (TOP STA				E)		
				PAR	ART NAME TOP BLADE)E			,
	NAME DATE			WIRE CLAMP BODY CPAE					AD		
	DRAWN C TORRIE 15 AUG 2005 CHECKED J ROMIE 15 AUG 2005 APPROVED I I		size dwg. B		G. N	DOCO00		rev. A			
				SCA	LE: N	NTS	PROJECTION:	$\bigcirc \square$	SHEET 1 C	DF 1	
		2						1			