<u>California Institute of Technology</u> Massachusetts Institute of Technology Document Change Notice (D						No. E07018 1 OF 1	86 - 00 - D
DCC #	DESCRIP	ΓΙΟΝ			(FROM	M TO) REV	
D070035 D070067 D070068 D070070 D070213 D070027	ADVANCED AD LIGO SU ADVANCED ADVANCED	LIGO SUS S OMC C S LIGO SUS LIGO SUS	SPACER LOCA	CLAM P WIR TED BETWEE CLAMP FOR E R WIRE CLAM	E CLAMP ASSE N BENCH AND	WIRE CLAMI	A B 04 A P 01 A 02 A 01 A A B
<del>-D070069</del>	ADVANCED	<del>LIGO SUS</del>	OMC INTERF	ACE TO WIR	<del>E JIG D070067</del>		<del>03A</del>
alternate design (e OTHER NOTES: REASON FOR CH		t configu			Other Action (sp	pecify):	
DISDOSITION OF		TIEV SED			DCN	DISTRIBUTION	J.
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)         No hardware was affected (record change only):         List S/Ns which comply already:         List S/Ns to be reworked/scrapped:         List S/N's to be built with this change:         List S/Ns to be retested per this change:					Barish Giaime Raab Sigg Whiteomb Cantley N. Robertson	Coyne Lazzarini Shoemaker Tyler Worden Greenhalgh Strain	Fritschel Lindquist Sibley Weiss Hough
aligo_sus, aligo_sys							
SAFETY, COST, SCHED	ULE, REQUIREMENT	IS IMPACT	?? 🛛 NO	YES (If Y	YES, enter CR (CC	CB) or TCP (TR	<b>B</b> ) #)
APPRO	VALS:	DATE	OTHER APP	ROVALS (SP	ECIFY)		DATE
<b>ORIGINATOR:</b> Cal	um I. Torrie	10 <sup>th</sup> June 2007	( ):				
TASK LEADER (JHR):			( ):				
GROUP LEADER (DC):							
DCC RELEASE:							