Massa	<u>fornia Institute of</u> achusetts Institut ment Cha i	e of Tecl	nnology	DCN)		No. E08011 1 OF 1	1 - 00 - D
DCC #	DESCRIPT	TION			(FROM	M TO) REV	
D070035	ADVANCED	ADVANCED LIGO SUS OMC METAL BENCH ASS					B C
D070067 D070068 D070027	ADVANCED LIGO SUS OMC LOWER CLAM P WIRE CLAMP ASSEMABAD LIGO SUS OMC C SPACER LOCATED BETWEEN BENCH AND WIRE CLAMPCAD LIGO SUS OMC METAL BENCHBC						
CHANGE DESCR Collection of change as one or two techn	es after new protot	ype was		ncluded inter	face and assem	ably issues as	s well
In this case the same spa		configur		2	ord) benches Other Action (sp	pecify):	
	• 0					••	
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)						N DISTRIBUTION	
No hardware was affected (record change only):					Barish Giaime	Coyne Lazzarini	Fritschel Lindquist
List S/Ns which comply already:				Raab	Shoemaker	Sibley Weiss	
List S/Ns to be reworked/scrapped:				Sigg Whitcomb	Tyler Worden	weiss Hough	
List S/N's to be built with this change:				Cantley N. Robertson	Greenhalgh Strain		
List S/Ns to be retested per this change:				aligo_sus, aligo			
SAFETY COST SCHEDU	I F BEATIDEMENT	S IMDACT	r? 🛛 NO	VEC /IF V			B) #)
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If YES, enter CR (CCB) or TCP (TRB) #) APPROVALS: DATE OTHER APPROVALS (SPECIFY) DATE							
ORIGINATOR: Calum I. Torrie 17 th Mar 2009 ():							DAIE
TASK LEADER (JHR):	im I. Torrie	2008	():				
GROUP LEADER (DC):			()·				
DCC RELEASE:							1