



California Institute of Technology
Massachusetts Institute of Technology
Document Change Notice (DCN)

DCN No. E070186 - 00 - D

Sheet 1 OF 1

DCC #	DESCRIPTION	(FROM	TO)	REV
D070035	ADVANCED LIGO SUS OMC METAL BENCH ASSEMBLY			A B
D070067	ADVANCED LIGO SUS OMC LOWER CLAM P WIRE CLAMP ASSEM			04 A
D070068	AD LIGO SUS OMC C SPACER LOCATED BETWEEN BENCH AND WIRE CLAMP			01 A
D070070	ADVANCED LIGO SUS OMC WIRE CLAMP FOR BENCH			02 A
D070213	ADVANCED LIGO SUS OMC MIRROR WIRE CLAMP FOR BENCH			01 A
D070027	ADVANCED LIGO SUS OMC METAL BENCH			A B
D070069	ADVANCED LIGO SUS OMC INTERFACE TO WIRE JIG D070067			03 A

CHANGE DESCRIPTION (FROM / TO):

Design change after 1st “dirty” prototype build at Caltech – interface of wire clamps on metal bench changed to alternate design (e.g. switched from slots to counter bores)

OTHER NOTES:

REASON FOR CHANGE: As built configuration release

ACTION: Incorporate Change Attach DCN to Drawings Other Action (specify):

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION
<input checked="" type="checkbox"/> No hardware was affected (record change only):	Barish Coyne Fritschel
<input type="checkbox"/> List S/Ns which comply already:	Giaime Lazzarini Lindquist
<input type="checkbox"/> List S/Ns to be reworked/scrapped:	Raab Shoemaker Sibley
<input type="checkbox"/> List S/N’s to be built with this change:	Sigg Tyler Weiss
<input type="checkbox"/> List S/Ns to be retested per this change:	Whitecomb Worden Hough
<input type="checkbox"/>	Cantley Greenhalgh
	N. Robertson Strain
	aligo_sus, aligo_sys

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	10 th June 2007	():	
TASK LEADER (JHR):		():	
GROUP LEADER (DC):			

DCC RELEASE: