



Document Change Notice (DCN) Title: OMC ASSEMBLY DRAWINGS/ROUNDED SHCS

Document No. Doc-Rev	Title	New Rev
D080125	OUTPUT MODE CLEANER	A
D060502-A-D	UPPER MASS ASSEMBLY, OMC	B
D030021-A-D	SHCS 1/4-20 X 2.5, ROUNDED END	B

(Continue on sheet 2 if needed)

CHANGE DESCRIPTION (FROM/TO) – Continue on next sheet if needed:

D080125

Initial release of Output Mode Cleaner overall assembly drawing

D060502

Assembly drawing replacing old version of Lower Blades (D020201) with new version (D080019), updating Upper Mass Main Section (D060491) to B revision, and deleting 2 vented set screws

D030021, D030022, D030023

Parts can be modified from either a shoulder head cap screw or a hex head cap screw

REASON FOR CHANGE: As built configuration release for LHO OMC

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):	Required: excomm (Lab Grp Leads, LSC Spokesperson) Michael Landry (LHO AdL Liaison) Brian O'Reilly (LLO AdL Liaison) Bill Tyler (Lab Safety & QA)																														
<input type="checkbox"/> List S/Ns which comply already:																															
<input type="checkbox"/> List S/Ns to be reworked/scrapped:																															
<input type="checkbox"/> List S/N's to be built with this change:																															
<input type="checkbox"/> List S/Ns to be retested per this change:																															
<input type="checkbox"/> Other disposition/instructions or additional comments:																															
		Recommended (AdL Area/Subsys Leads & Cog. Sci./Eng., subsystem email distribution lists): [please delete if/as appropriate for this DCN] <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Rich Abbott</td> <td>Mark Barton</td> <td>GariLynn Billingsley</td> </tr> <tr> <td>Justin Greenhalgh</td> <td>Jay Heefner</td> <td>Bill Kells</td> </tr> <tr> <td>Peter King</td> <td>Brian Lantz</td> <td>Mohana Mageswaran</td> </tr> <tr> <td>Ken Mason</td> <td>Norna Robertson</td> <td>Janeen Romie</td> </tr> <tr> <td>Vern Sandberg</td> <td>Mike Smith</td> <td>Daniel Sigg</td> </tr> <tr> <td>Phil Willems</td> <td>Benno Willke</td> <td></td> </tr> <tr> <td>adv-ligo</td> <td>aligo_sys</td> <td>aligo_aos</td> </tr> <tr> <td>aligo_coc</td> <td>aligo_io</td> <td>aligo_isc</td> </tr> <tr> <td>aligo_sus</td> <td></td> <td>lsc-laser@aei.mpg.de</td> </tr> <tr> <td></td> <td></td> <td>lsc-sei@ligo.phys.lsu.edu</td> </tr> </table>	Rich Abbott	Mark Barton	GariLynn Billingsley	Justin Greenhalgh	Jay Heefner	Bill Kells	Peter King	Brian Lantz	Mohana Mageswaran	Ken Mason	Norna Robertson	Janeen Romie	Vern Sandberg	Mike Smith	Daniel Sigg	Phil Willems	Benno Willke		adv-ligo	aligo_sys	aligo_aos	aligo_coc	aligo_io	aligo_isc	aligo_sus		lsc-laser@aei.mpg.de		
Rich Abbott	Mark Barton	GariLynn Billingsley																													
Justin Greenhalgh	Jay Heefner	Bill Kells																													
Peter King	Brian Lantz	Mohana Mageswaran																													
Ken Mason	Norna Robertson	Janeen Romie																													
Vern Sandberg	Mike Smith	Daniel Sigg																													
Phil Willems	Benno Willke																														
adv-ligo	aligo_sys	aligo_aos																													
aligo_coc	aligo_io	aligo_isc																													
aligo_sus		lsc-laser@aei.mpg.de																													
		lsc-sei@ligo.phys.lsu.edu																													

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES
 (If YES, enter CR (CCB) or TCP (TRB) #)

APPROVALS:	DATE	OTHER APPROVALS (SPECIFY)	DATE
ORIGINATOR: D. BRIDGES	30 MAY 2008		
TASK LEADER: J. ROMIE			
GROUP LEADER: D. COYNE			
DCC RELEASE:			



Document No. Doc-Rev	Title	New Rev
D030022-A-D	SHCS ¼-20 X 2.25, ROUNDED END	B
D030023-A-D	SHCS ¼-20 X 1, ROUNDED END	B
D030451-B-D	ROTATIONAL ADJUSTER ASSEMBLY	C

CHANGE DESCRIPTION (FROM/TO) -- continued:

D030451

Assembly drawing replacing old version of Upper Blades (D020205) with new version (D080018)