



California Institute of Technology
Massachusetts Institute of Technology

Document Change Notice (DCN)

DCN No. E070256-00-K

Sheet 1 of 2

DOCUMENT No. (DOC-REV-GP.ID)	TITLE	NEW REV
M030162	Scope of ALUK work packages	C

CHANGE DESCRIPTION (FROM/TO):

Change from version B to version C.

Oct 2008: switched responsibility for Bham OSEMs from LIGO to Gla + BHam (addendum 2; main table item E; change agreed at March 2008 OsC).

Added assembly prototype FM/BS to addendum 1 (change log item 52).

Added potential supply of electronic models (main table item JU1).

Removed "glass" PU masses from BS and FM, substitute metal masses (change log item 54) affects addendum 1 – addition of PU mass line - and addendum 4.

Increased ESD channels to 6 per SUS in line with outcome of OsC March 2007 (opportunity 5 in that report, only partially approved see opportunity 5 in the OsC report of October 2007)

REASON FOR CHANGE: Attempt to keep pace with changing requirements.

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

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION
<input type="checkbox"/> No hardware was affected (record change only):	excomm@ligo.caltech.edu aligo_sys@ligo.caltech.edu aligo_sus@ligo.caltech.edu
<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"/>	

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

APPROVALS:	DATE	OTHER APPROVALS (SPECIFY)	DATE
ORIGINATOR: Justin Greenhalgh		Dennis Coyne	
TASK LEADER:		David Shoemaker	
GROUP LEADER:		Carol Wilkinson	

DCC RELEASE:



California Institute of Technology
Massachusetts Institute of Technology

DCN No. E070049-00-K

Document Change Notice (DCN)

Sheet 2 of 2

CHANGE DESCRIPTION (FROM/TO):

This section currently blank.