| | Institute of Technology tts Institute of Technology | DCN No. E070256-00-K |
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| Document Change Notice (DCN) | | Sheet 1 of 2 |
| DOCUMENT No. (DOC-REV-GP.ID) | TITLE | NEW REV |
| M030162 Sc | ope of ALUK work packages | С |
| | | |
| | | |
| CHANGE DESCRIPTION | (FROM/TO): | |
| Change from version B to ve | | |
| Oct 2008: switched responsibility f 2008 OsC). | for Bham OSEMs from LIGO to Gla + BH | am (addendum 2; main table item E; change agreed at Marc |
| Added assembly prototype FM/BS | to addendum 1 (change log item 52). | |
| Added potential supply of electron | ic models (main table item JU1). | |
| Removed "glass" PU masses from line - and addendum 4. | BS and FM, substitute metal masses (chan | ge log item 54) affects addendum 1 – addition of PU mass |
| Increased ESD channels to 6 per S opportunity 5 in the OsC report of | | 07 (opportunity 5 in that report, only partially approved see |
| REASON FOR CHANGE: | Attempt to keep pace with chang | ng requirements. |
| ACTION: Incorpora | te Change Attach DCN to Drawin | ngs Other Action (specify): |
| | | |
| No hardware was affected (record change only): | | DCN DISTRIBUTION |
| exconnit@iigo.caitecii.e | | excomm@ligo.caltech.edu |
| | | aligo_sys@ligo.caltech.edu aligo_sus@ligo.caltech.edu |
| List S/N's to be built with | | |
| List S/Ns to be retested per | - | |
| | 0 | |
| SAFETY, COST, SCHEDULE, RE(| QUIREMENTS IMPACT? | YES (If YES, enter CR (CCB) or TCP (TRB) #) |
| APPROVALS: | DATE OTHER APPRO | DVALS (SPECIFY) DATE |
| ORIGINATOR: Justin Greenl | nalgh Dennis Coyne | |
| TASK LEADER: | David Shoemaker | |
| GROUP LEADER: | Carol Wilkinson | |
| UKUUI LEADEK. | | |



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Sheet 2 of 2

CHANGE DESCRIPTION (FROM/TO):

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