



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

DCN No. E060262-02-K

Sheet 1 of 1

DOCUMENT No.	TITLE	NEW REV
D060218	BOSEM ASSEMBLY	C
D060106	COILFORMER	C
D060107	BACKPLATE	C
D060108	CLAMP	C
D060109	ADJUSTER SHAFT	C
D060110	ADJUSTER NUT	C
D050435	FLEXI-CIRCUIT	C
D060217	PD ASSEMBLY	C
D060112	PD CARRIER	C
D060117	PD SLEEVE	C
D060114	PD RETAINER	C
D060216	IRLED ASSEMBLY	C
D060111	IRLED CARRIER	C
D060113	IRLED RETAINER	C
D060115	IRLED LENS RETAINER	C
D060116	IRLED SLEEVE	C

**CHANGE DESCRIPTION (FROM / TO):**

Minor update FROM B TO C. Rename all Noise Prototype OSEM parts to BOSEM.

**REASON FOR CHANGE:** Incorporate feedback from FRR / FDR. Increase D060106 (COILFORMER) internal aperture. Material switch from PFA-440HP to PEEK 450G for parts; D060110 (ADJUSTER NUT), D060114 (PD RETAINER) and D060113 (IRLED RETAINER).

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

**DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)**

- No hardware was affected (record change only):
- List S/Ns which comply already:
- List S/Ns to be reworked/scrapped:
- List S/N's to be built with this change:
- List S/Ns to be retested per this change:
- 

**DCN DISTRIBUTION**

**LIGO & AdL management:**  
[excomm@ligo.caltech.edu](mailto:excomm@ligo.caltech.edu)

**AdL SUS group:**  
[aligo\\_SUS@ligo.caltech.edu](mailto:aligo_SUS@ligo.caltech.edu)

**QA & Safety:**  
[tyler\\_w@ligo.caltech.edu](mailto:tyler_w@ligo.caltech.edu)

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

APPROVALS:	DATE	OTHER APPROVALS (SPECIFY)	DATE
<b>ORIGINATOR:</b> S. Aston	16 APR 08		
<b>UoB Project Manager:</b> A. Vecchio	16 APR 08		
<b>Systems Engineer:</b> D. Coyne			
<b>DCC RELEASE:</b>			