



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

DCN No. E060248-00-K

Sheet 1 of 1

DOCUMENT No.	TITLE	NEW REV
D060390	MIDDLE WIRE CLAMP	F
D060391	TOP WIRE CLAMP	F
D060395	TOP MASS WIRE CLAMP BODY	F
D060403	TOP MASS	F
D060404	TOP MASS BLADE CLAMP TOP	F
D060405	PITCH ADJUSTER	F
D060406	BASE PLATE STIFFENER	F
D060407	OSEM ECD BACKBONE	F
D060408	ECD MAGNET MOUNT	F
D060409	OSEM ECD UNIT	F
D060410	OSEM MAGNET ASSEMBLY	F
D060411	TOP MASS TOP PLATE	F
D060412	OSEM BRACKET	F
D060413	STOP SCREW	F
D060414	TOP MASS BLADE CLAMP TOP PART 2	F
D060415	TOP MASS BLADE CLAMP TOP PART 1	F
D060416	OSEM AND FLAG	F
D060417	MOUNTED MAGNET	F
D060418	MAGNET RETAINER	F
D060419	TOP MASS WIRE CLAMP	F
D060420	TOP MASS PITCH ADJUSTER BLOCK	F
D060421	TOP MASS MASS	F

CHANGE DESCRIPTION (FROM / TO):

Initial release FROM 00 TO F (REL A-E avoided for CAD data base reasons)

REASON FOR CHANGE:

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 & AdK management:
excomm@ligo.caltech.edu

AdL SUS group:
aligo_sus@ligo.caltech.edu

QA and Safety:
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
ORIGINATOR: I Wilmut	17/oct/06		
Cog Eng & group leader: Justin Greenhalgh			
Systems Engineer: Dennis Coyne			

DCC RELEASE: