	П	11	11	
	2	L	d	iC
	-			

<u>California Institute of Technology</u> Massachusetts Institute of Technology

DCN No.	E050049-00
DC11110.	12020042-00

Document Change Notice (DCN) Sheet 1 of 1								
DOCUMENT No. TITLE (DOC-REV-GP.ID)							NEW REV	
D050058	Electrical Feedthrough, Conflat Flange, 12 inch diameter						A	
D050059	Electrical Feedthrough, Conflat Flange, 16.5 inch diameter						A	
CHANGE DESCRIPTION (FROM/TO): Initial Release. Accu-Glass drawing of electrical feedthroughs for the BSC chamber at LASTI for use v Advanced LIGO quadruple Suspension (SUS) prototype and the Advanced LIGO BSC Seismic Isolation prototype. REASON FOR CHANGE: Initial Release for prototype fabrication ACTION: Sincorporate 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: All for LASTI BSC, SUS & SEI prototypes List S/Ns to be reworked/scrapped: Weiss Whitcomb								
List S/N's to be built with this change:								
List S/Ns to be retested per this change:								
SAFETY, COST, SCHEDULE, 1	REOUIREMENT	TS IMPACT	? × NO	YES (If	YES, enter CR (CC	CB) or TCP (TR	B) #)	
APPROVALS: DATE OTHER APPROVALS (SPECIFY)								
ORIGINATOR: Larry Jones 2/1/20				z	/		DATE	
TASK LEADER: Dennis		2/1/2005						
GROUP LEADER: Denn		2/1/2005						
DCC RELEASE:	•						1	