



California Institute of Technology
Massachusetts Institute of Technology

Document Change Notice (DCN)

DCN No. E060170-00-C

Sheet 1 of 1

DOCUMENT No. (DOC-REV-GP.ID)	TITLE	NEW REV
D030806-A	HEPI Seismic Interface Chassis	B

CHANGE DESCRIPTION (FROM/TO): Revision A of this design was implemented to interface to the Pentek and ICS-110B style of ADC. Revision B of this chassis replaces the old ADC interface boards with a single new 32 channel design (D060081-A released in DCN E060169-00-C) to interface to the new PCIX ADC that is being brought into service.

REASON FOR CHANGE: Hardware change

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):	<table> <tr><td>Barish</td><td>Zucker</td><td>Coyne</td></tr> <tr><td>Fritschel</td><td>Wooley</td><td>Abbott</td></tr> <tr><td>Weiss</td><td>Whitcomb</td><td>McCarthy</td></tr> <tr><td>Raab</td><td>K. Watts</td><td>B. Abbott</td></tr> <tr><td>Heefner</td><td>J. Myers</td><td>P. Schwinberg</td></tr> </table>	Barish	Zucker	Coyne	Fritschel	Wooley	Abbott	Weiss	Whitcomb	McCarthy	Raab	K. Watts	B. Abbott	Heefner	J. Myers	P. Schwinberg
Barish		Zucker	Coyne													
Fritschel		Wooley	Abbott													
Weiss		Whitcomb	McCarthy													
Raab		K. Watts	B. Abbott													
Heefner		J. Myers	P. Schwinberg													
<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: Richard Abbott	10/20/06		
TASK LEADER:			
GROUP LEADER:			
DCC RELEASE:			