LIGO
Docun

<u>Californ</u>	DCN No. Eu	DCN No. E020/5/-00-C					
	usetts Institute of Tecl	Clarate 1	. C 1				
Document Ch	ange Notice ((DCN)	Sheet 1	of 1			
DOCUMENT No. (DOC-REV-GP.ID)		TITLE			NEW REV		
D000183-B3	Universal Dewhite Board (Rev B4)						
CHANGE DESCRIPTION (FROM/TO): Changed R4, R47, R108, R169 to 158K Changed C1, C37, C83, C116 to 10uF Changed R1, R56, R133, R176 to 3.16K							
REASON FOR CHANG	E:Add a 0.1Hz pole a	and 5 Hz zero to the out	put of each cha	nnel.			
ACTION:	oorate Change Atta	ch DCN to Drawings	Other Action (s	pecify):			
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBUTE							
☐ No hardware was affected (record change only): Barish					Coyne		
List S/Ns which comply already: Lazzarini Lindq Shoemaker Stapfe					Sanders Tyler		
☐ 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:							
Modify boards as needed by operations.							
SAFETY, COST, SCHEDULE,	REQUIREMENTS IMPACT	r?	If YES, enter CR (C	CB) or TCP (TF	RB) #)		
APPROVALS	S: DATE	OTHER APPROVALS (S	SPECIFY)		DATE		
ORIGINATOR:	7/18/02						
TASK LEADER:							
GROUP LEADER:							
DCC RELEASE:	,				•		