LIGO California Massa
Document C
DOCUMENT No. (DOC-REV-GP.ID)
D000183-B1
CHANGE DESCRIP Ub1, Ub2, Ub3, Ub4 c

California Institute of Technology Massachusetts Institute of Technology Document Change Notice (DCN)					DCN No. E020292-00				
					Sheet 1	of 1	<u> </u>		
DOCUMENT No. (DOC-REV-GP.ID)			TITLE					NEW REV	
D000183-B1	Universal Dewhitening Board (Butterworth)							B2	
CHANGE DESCRIPTION Ub1, Ub2, Ub3, Ub4 char			7.						
REASON FOR CHANG	E:AD829s pro	one to o	scillate in the follow	ver cor	nfiguration				
ACTION:	ACTION:								
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBUTION OF THE PROPERTY OF THE PRO							BUTION		
☐ No hardware was affected (record change only): Barish						Coles		Coyne	
List S/Ns which comply already: Lazzarini Lindquist Shoemaker Stapfer								Sanders Tyler	
List S/Ns to be reworked/scrapped: Weiss Whitcomb							omb	Matherny	
List S/N's to be built with this change:								Wooley	
List S/Ns to be retested per this change:									
All modules should be upgraded as operations permit									
SAFETY, COST, SCHEDULE,	REQUIREMENTS	S IMPACT	T? ⊠NO ☐ Y	ES (If Y	ES, enter CR (C	CB) or TO	CP (TRI	B) #)	
APPROVALS: DATE			OTHER APPROVALS (SPECIFY)					DATE	
ORIGINATOR:		2/27/02		•	·				
TASK LEADER:									
GROUP LEADER:									
DCC RELEASE:	I_								