LIGO	

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY DCN No. Е000465-00-С SHEET

DACIMENTE OU ANCE NOTICE (DON)

1 OF 1

DOCUME	NT CHANG	E NOTIC	E (DCN)			
DOCUMENT No. (DOC-REV-GP. ID)	TITLE				NEW REV.	
D000186-A-C	8 Channel Anti-Image Board Rev B			B		
CHANGE DESCRIPTION (FROM/I	TO): Discret	e component E	Illiptic low pass filter	design re	placed wi	th commer-
cial Frequency Devices filt	er. The filter has t	he same 5th ord	ler 7570 Hz, elliptic l	ow pass r	esponse, t	out the com-
mercial version is more rep	eatable from unit	to unit and doe	s not require any adju	stment d	uring mod	ule test and
calibration.						
REASON FOR CHANGE: Comm	nercial filter respo	onse is more rej	peatable.			
ACTION: Incorporate change	Attach DCN to dr	awing(s) Othe	r action (specify):			
DIGDOGUTION						TRON
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)			DCN DISTI			
No hardware affected (record change only)			Althouse Coyne	Barish Lazzarini Sanders Tyler	Coles Lindquist Shoemaker Vogt	
List S/Ns which comply already: List S/Ns to be reworked or scrapped:						Lucas Stapfer
					Vogt Young	
				McCarthy		
List S/Ns to be retested per this Rev B boards as opera		V A boards sho		wiedan	.11 y	
	dons permit.					
SAFETY, COST, SCHEDULE, REQ	UIREMENTS IMPACT?	Y No Y	//////////////////////////////////////	TCP (TRB) 1	no.)
APPROVALS:		DATE	OTHER APPROVA			DATE
ORIGINATOR: J. Heefner		10/19/00		······································		
TASK LEADER: R. Bork		10,17,00				
GROUP LEADER:						
DCC RELEASE:						
			1			

		DCN No.			
CALIFORNIA INSTITUTE MASSACHUSETTS INSTITU		SHEET	2 OF	2	
DOCUMENT CHANGE	TNOTICE				
CHANGE DESCRIPTION (FROM/TO):					