	California Institute of Technology Massachusetts Institute of Technology		DCN No. E020720-00-C			
Document Change Notice (DCN) Sh			heet 1 of 1			
DOCUMENT No. (DOC-REV-GP.ID)	TITLE				NEW REV	
D980325-C	ASC Optical Lever PD Amplifier				C1	
	PTION (FROM/TO): calls for R1, R2, R3, R4 to be 100K and C3,	C4, C5, C	6 to be 2.2nF	in some appl	ications.	
REASON FOR CHA	ANGE:Some applications require increase	d gain an	d pole frequ	ency for segi	nents.	
ACTION:		gs 🔲	Other Action (s	specify):		
DISPOSITION OF I	ncorporate Change Attach DCN to Drawing		DC	N DISTRIBUTIO		
No hardware was	ncorporate Change	II.	- Barish	Coles	N	
List S/Ns which comply already: List S/Ns to be reworked/scrapped:					Coyne	
			Lazzarini	Lindquist	Coyne Sanders	
List S/Ns to be rev	HARDWARE (IDENTIFY SERIAL NUMBERS) affected (record change only): omply already:		Lazzarini Shoemaker Weiss	Lindquist Stapfer Whitcomb	Coyne Sanders Tyler Matherny	
	HARDWARE (IDENTIFY SERIAL NUMBERS) affected (record change only): omply already:		Lazzarini Shoemaker	Lindquist Stapfer	Coyne Sanders Tyler	

□ NO

OTHER APPROVALS (SPECIFY)

DATE

7/12/02

YES (If YES, enter CR (CCB) or TCP (TRB) #)

DATE

Modify boards as necessary and note on board traveller.

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT?

APPROVALS:

ORIGINATOR:
TASK LEADER:
GROUP LEADER:

DCC RELEASE: