

CALIFORNIA INSTITUTE OF TECHNOLOGY

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

DCN No. E010183-00-C

Sheet 1 of 1

DOCUMENT CHANGE NOTICE (DCN)

		OIII.2.111 OI 171					
DOCUMENT No. (DOC-REV-GP.ID)	TITLE						NEW REV.
D980536-E-C	Frequency	Stabilization Se	rvo, Rev	[,] F			F
CHANGE DESCRIPTI	ON (FROM/TO):						
Add R65, 51.1 oh Add R66, 51.1 oh Add R67, 5.11K Add R68, 51.1 oh Add R64, 51.1 oh	ms J4-1 to grou ms U5-14 to gro U5-9 to ground ms J3-1 to grou	ound					
REASON FOR CHANGE: Noise reduction on MAX333 CMOS switches.							
ACTION: X Inco	orporate Change	Attach DCN t	Attach DCN to drawings(s) Oth			er action (specify):	
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBUTION							ION
Li Sa W						Coyne, R/B Abbott, Heefner, Savage, King, Liu, Tyler, McCarthy, Wooley, Russell, Sanders, Matherny, Whitcomb, Coles, Raab, Weiss, Stapfer, Lindquist Lazzarini, Shoemaker, Kovalik, Bovich, Barish	
List S/Ns which co						, , , , , , , , , , , , , , , , , , ,	,
List S/Ns to be reworked or scrapped:							
List S/Ns to be built with this change: All boards List S/Ns to be retested per this change:							
List 5/14s to be fee	ested per tills change	··					
SAFETY, COST, SCHI	NO		YES (If yes, enter CR (CCB) or TCP (TRB) No.				
APPROVALS DATE				OTHER APPROVALS (specify) DATE			
Originator: R. Karwoski 10/2							
Task Leader:							
Group Leader: D.	Coyne						
DCC Release:							