



CALIFORNIA INSTITUTE OF TECHNOLOGY

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

DOCUMENT CHANGE NOTICE (DCN)

DCN No. E010167-00-C

Sheet 1 of 1

DOCUMENT No. (DOC-REV-GP.ID)	TITLE	NEW REV.
D908401-A-C	80 MHz VCO Rev B	B
See attached Cut & Jumper Description (p.1)		

CHANGE DESCRIPTION (FROM/TO):

- External resistor connecting U10-3 and U9-2 now has reference designator R18
- Feedback cap, C33 connecting U9-6 and U9-2 is replaced with a series RC network: C33=100 uf (non polarized poly), R33= 39 ohms

REASON FOR CHANGE:

- Schematic clean-up; 2. System requirement

ACTION:

Incorporate Change

Attach DCN to drawings(s)

Other action (specify):

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION
No hardware affected (record change only)	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 comply already:	
List S/Ns to be reworked or scrapped:	
List S/Ns to be built with this change: All series BL20XX boards	
List S/Ns to be retested per this change:	

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT?		<input type="checkbox"/> NO	<input type="checkbox"/> YES (If yes, enter CR (CCB) or TCP (TRB) No.
APPROVALS	DATE	OTHER APPROVALS (specify)	
Originator: R. Karwoski	10/21/01		
Task Leader:			
Group Leader: D. Coyne			
DCC Release:			

CUT & JUMPER DESCRIPTION

Board or Module/Rev	VCO D980401-B-C
DCN E010167	
Date	

Draw the physical representation of the engineering change that needs to be implemented, and reference the DCN item number.

