



LASER = PHILIPS CQL60A  
 LASING THRESHOLD = 100mA  
 MAX OPERATING CURRENT = 150mA  
 VOLTAGE DROP = 2.2V AT 120mA  
 WAVELENGTH = 830nm  
 LIGHT OUTPUT = 10mW AT 120mA

DRAWN BY: DAVE JOHNSON

# 2mS BURST 40KHz LASER BURST TRANSMITTER

DAVID JOHNSON AND ASSOCIATES		
LASER SHOOTING GUN		
40KHz 2mS PULSED BURST		
Size B	Document Number 40KLSR1.DSN	Rev A
Date: Sunday, June 04, 2000	Sheet 1	of 1