

U/m #3

7/27/07

9-3

- Installed Thorlabs VCSEL to test. Collimated beam. When through optical isolator, beam intensity cut down visibly by factor of 2 at least. When use optical multimeter (after isolator) get 70.4 μ A at 774.7 nm at 206 mW (max of power supply). When use optical multimeter before isolator, multimeter reads 256.3 μ A at 776.1 nm at 206 mA. I even tried to turn a $\frac{1}{2}$ plate before the isolator to get the most acceptable light into the isolator, but the intensity out of the back end did not change much.

- Put beam through long Fiber-Port to see how multimode and modulation. The laser is very multimode with two orthogonal modes, and we were able to modulate with this power supply. ~~We also calculated on the maximum amplitude. The maximum current is 2.77 mA~~ from the power supply with full amplitude on the function generator and max. current on the power supply.

- Calibrations using scope:
We plug the ~~red~~ green into the + of the oscilloscope to measure the offset in the voltage.

knob (dc current) all the way to the left: scope reads ~~-~~⁺0.04 - 1.60 V with no fan. gen.
laser turns on at 2.97 V from the + sense
knob (dc current) all the way to the right: scope reads 3.89 V
dc current max, fg. current max, amp. max.: scope gives 1.68 V p-p

dc current Voltmeter

Scope

knob way left	-0.02 V	-1.60 V
turn on laser	1.20 V	2.87 V
knob way right	2.06 V	3.84 V

8/12/07

9-12

- Cleaned soldering table of debris and organized tools.
- Installed new VCSEL into system. Collimated beam to wall.
- Wavelength/Power Measurements: ~~24.04°C~~, before optical isolator

Current (mA)	Power (μ W)	Wavelength (nm)
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.6	1.7	746.1
.7	24.1	791.8
.8	68.3	794.3
.9	111.4	794.8
1.0	153.8	794.9
1.1	196.4	795.2
1.2	239.8	795.3
1.3	272.9	795.4

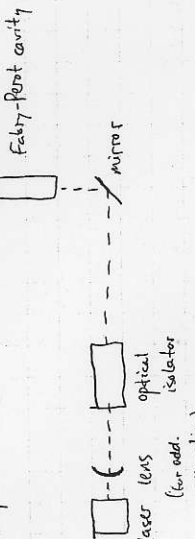
[GREAT NEWS!]

- After installing the optical isolator, got 122 mW at 795.3 nm for 1.0 mA. I turned down the temp. and current to try to get to 794.7 nm, but didn't really. Installed a Pb vapor cell with photodetector to try and see resonance in cell, but didn't.

5/16/07

- Moved setup to other optical table for analyzing of VCSELs.
- photodiode detector

Setup:



- didn't work 5/4

- Collimating lens has focal length of 9516 mm and a size of Ø6.4 x 6.3 mm.
It is part # 336-1027-785 from Optime.

- On Bothmer VSELS:
 - pin 1 - Anode - Red (from current source)
 - pin 2 - Cathode - Black (from current source)
- Connected bias-T to diode and connected to our system. Used microwave generator to get RF field for input of Bias-T. Take measurements at different frequencies and amplitudes of RF field.
- We had to add an additional convex lens to help collimate the laser, because the focus was very short.
- We saw the * signal on the oscilloscope with from the photodetector, but for the Thales VCSEL we saw two modes orthogonal to each other. This was tested by turning a $\frac{1}{2}$ lens in the beam path and observing the height on the oscilloscope; when the current was near the threshold current also, but we will test tomorrow to see if there is or is not.
- After seeing the two modes, I installed the "better" (supposedly single-mode) VSEL into the setup. I was not able to get light through the isolator, but we removed it just to see the signal. There may be two modes in this VSEL also, but we will test tomorrow to see if there is or is not.

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500 MHz Amplitude	File Name
-30 dBm	D920
-23	D927
-18	D928
-15	D929
-10	D930

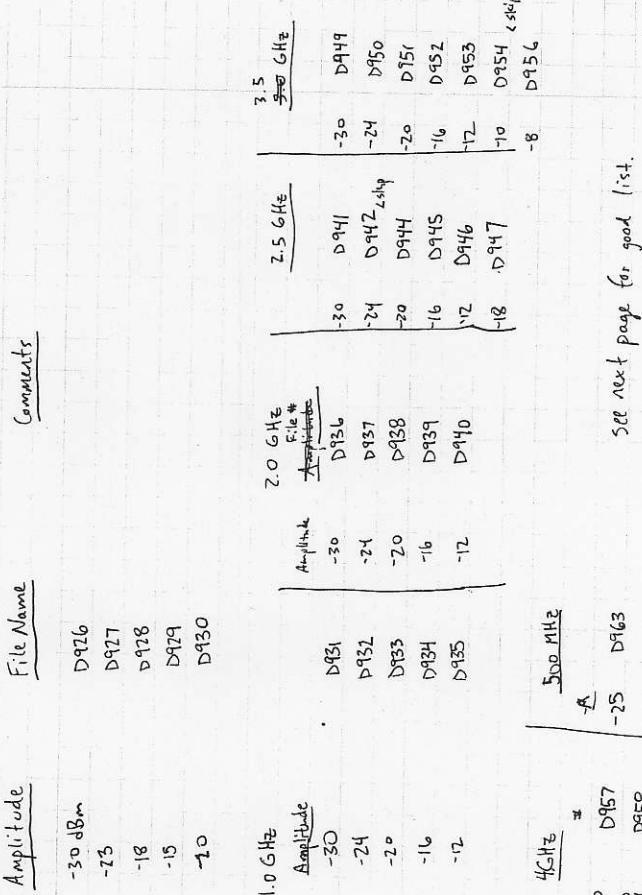
1.0 GHz Amplitude	File Name
-30	D931
-24	D932
-20	D933
-16	D934
-12	D935

4 GHz A	B
-30	D957
-29	D958
-24	D959
-15	D960
-10	D961
-8	D962
-6	

5/3/07
9-12

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See next page for good list.

Ruthrau Third Test

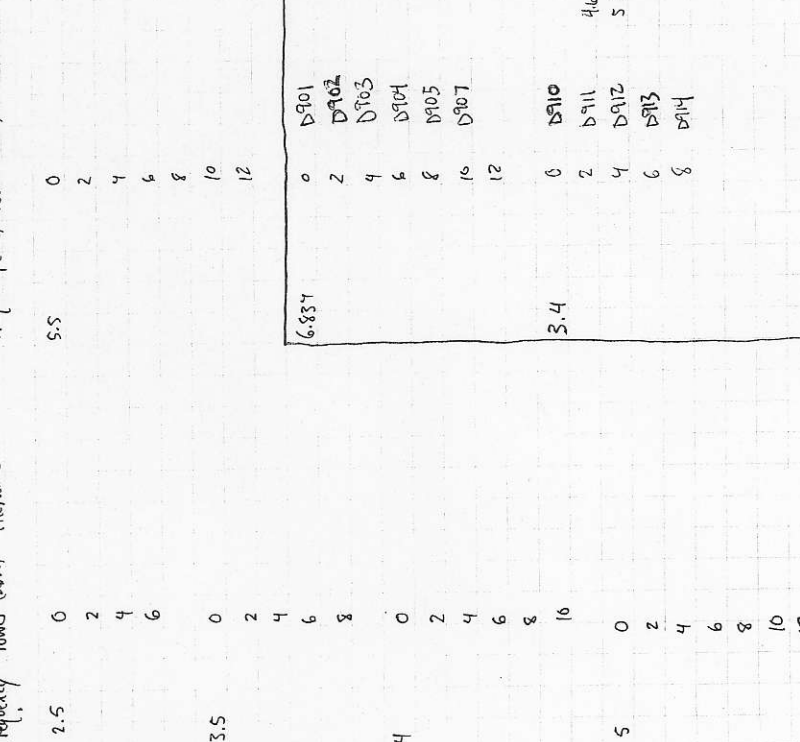
6/13/07

SMA to SMA

(C_{TE2}) Sent Pwr. (dBm) Received Pwr. (dBm)

Frequency (GHz)	Sent Pwr. (dBm)	Received Pwr. (dBm)
2.5	0	-2.7
3	0	-3.0
3.5	0	-3.6
4	0	-3.8
4.5	0	-4.1
5	0	-4.0
5.5	0	-4.6
6	0	-4.8
6.5	0	-4.8
6.8	0	-5.4

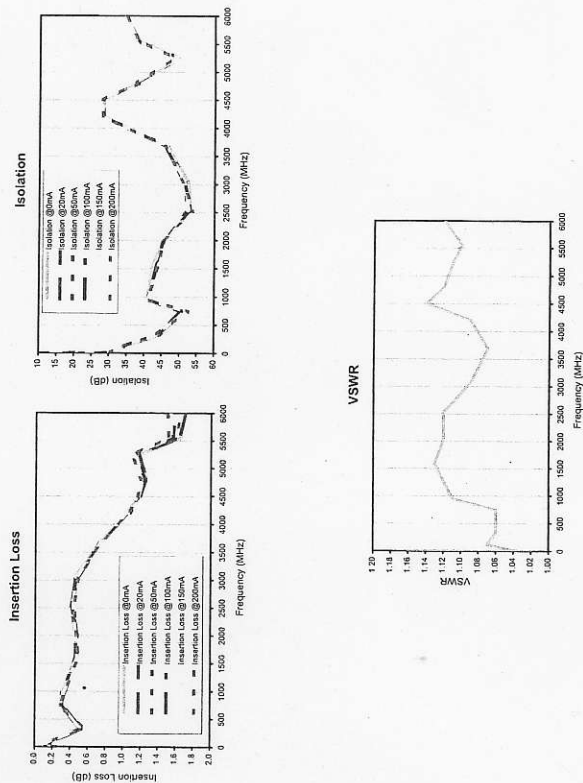
Frequency (GHz) Power (dBm) File Name



ZFBT-6GW-FT+

Bias Tee , Surface Mount

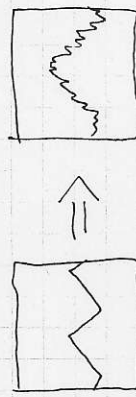
Typical Performance Curves



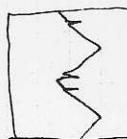
7/16/67

9-4

- Spent the morning trying to find (and finding) the resonance lines in the cesium vapor cell. At first, there were difficulties in the signal, because the reflective lens on the photodetector and the rear face of the optical isolator were creating an etalon. The signal changed shape from a simple triangle wave to one with ridges in it.



Iris figured out that we needed to turn the photodetector, and when we did this we saw the plain triangle wave again. From there, I began to turn the temperature up, and maxed the peaking out at 36.4°C. At this temperature, we saw the resonances with approximately 1.70 mA.



- Tried to find a function generator with the ability to turn the amplitude all the way down. Tested in electronics lab:

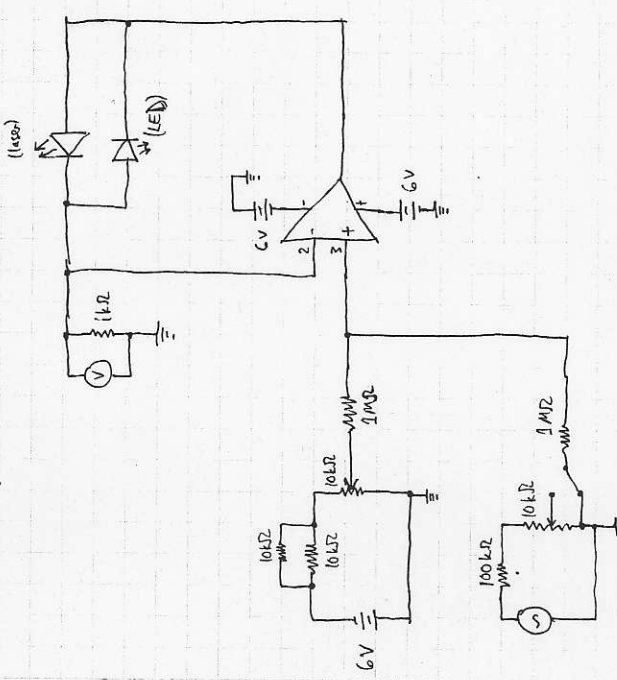
Function Generator	Min. Amplitude (as atten.)	Min. Amp. (-20dB)	Min. Amp. (-40dB)
E2	peak-to-peak	126 mV	136 mV
Circutmate	400 mV	42 mV	—
Beckman Industrial	1.66 V	160 mV	21.6 mV

- Charged function generators from Wimetric to Circutmate. Did not see anything with amplitude all the way down, so turned up a little and saw resonances. Only able to get 1.31 mA max current, because laser starts at .07 mA (very close to same starting point that wire only has). The circuit doesn't really have a trigger or place to use as a trigger, so just using channel 2 to trigger. Took screen shots of resonances.

7/17/67

- 9-4
- Yesterday afternoon I turned the amplitude on the function generator way up and fired the first OIM (VESEL). We believe that it was reverse voltage that killed the laser, because we see no light from it at all. So, we have to make a better protection circuit that will minimize human error.

The circuit looks like this:



104