John Smith

Data and Fiber Optic Communications Laboratory ECT215LA

For: Sr. Professor Wheeler

Lab 7: Solid State Laser Modulator

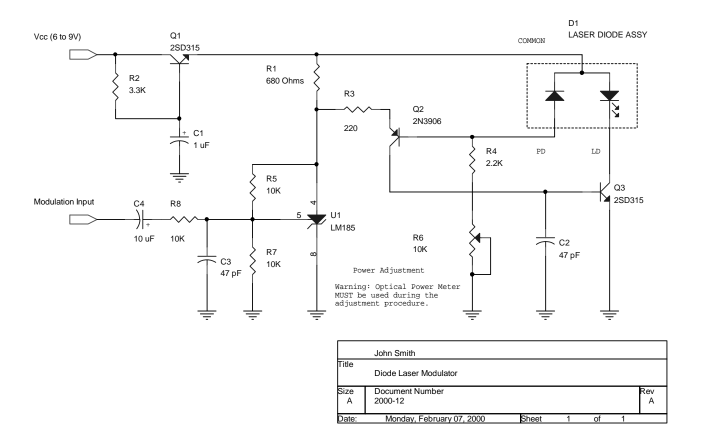
Due Week 12

This is the original work of John Smith

John Smith

Operational Signoff

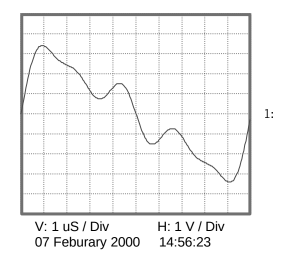
Final Grade _____



Notes:

- 1. <u>Schematics must have your name placed in the title block</u>. All newly constructed circuitry must be included in schematic diagrams.
- 2. OrCAD is recommended. You can place OrCAD drawings directly into MS-WORD documents to ease report preparation. To do this, highlight the entire schematic page within OrCAD Capture and copy it to the clipboard. Then switch to WORD and paste the data into your document.
- 3. Each person is responsible for creating his or her own schematic diagram, even if working with a lab partner. <u>Do not share disks</u>.

Recorded Waveforms



Ch 1: Laser Drive Voltage at Q3 Collector

Notes:

- 1. All waveforms must be properly labeled. The following are required:
 - a) The specific point point in the circuit where the waveform was measured ("Laser Drive Voltage at Q3 Collector") in the figure above. This is very important.
 - b) The time and voltage readings of the waveform. (If you are using the Agilent 54622D or an equivalent instrument) to generate waveforms, this information will automatically be generated on the printout.)
- 2. Waveforms from the Agilent 54622D are inserted into Word documents by using the command sequence "Insert $\geq \underline{P}$ icture $\geq \underline{F}$ rom File...".



Answers to Questions

1. Explain the setup you used for optical power measurement.

The output from the laser diode was coupled into a ST-style coupler (1 dB loss) and through a 1 meter length of 100 μm multimode fiber from the lab kit (about 0.05 dB loss) into an HP optical power meter S/N 798123.

The losses in the connector and cable were added to the readings on the power meter. For example, if the meter indicated ± 20 dBm (100 mW), the actual output at the diode would actually be reported as ± 21.05 dBm (103.5 mW) after adding the combined losses of the cable and connectors.

2. Did you have any problems? Detail your troubleshooting procedure.

When we initially constructed the circuit, the optical power output could not be adjusted over 10 mW (as recorded using the HP optical power meter). The specification for the laser diode stated that the CW power output is 1 Watt. Upon visual inspection, we found that we had accidentally used a 1K pot for R6 (the circuit calls for a 10K part). Upon replacement of R6, we obtained an optical power output of 1130 mW, which more than met specifications.

3. Calculate the DC efficiency of the laser and its drive circuitry.

Step 6 of the laboratory procedure instructs adjusting the circuit for 1W (CW) output prior to measuring the efficiency of the laser. I calculated the efficiency as follows:

$$\eta = \frac{P_{out}}{P_{in}} = \frac{P_{optical}}{P_{DC}} = \frac{P_{optical}}{(Vcc)(Icc)} = \frac{1W}{(9V)(0.3A)} = 0.37 = \underline{37\%}$$

Where Vcc was the power supply voltage, and Icc was the measured power supply current.

Important:

Please note that the question is restated in each of these responses. This is the recommended procedure, as it best illustrates the relevance of your answer. However, you are not required to do it this way. State your answers in the most clear and direct way possible.