CO2 - CO_2 Laser

Signature Sheet

Student's Name Partner's Name	
Pre-Lab Discussion Questions	
It is your responsibility to discuss this lab with an instructor before your first day of your scheduled period. This signed sheet must be included as the first page of your report. Without it you will lose g points. You should be prepared to discuss at least the following before you come to lab:	
1. How does a laser work, in general?	
2. What is the purpose of the different gases (i.e. N_2 , CO_2 , and He)?	
3. What are the necessary characteristics of the medium, and the cavity?	
4. How are the practical requirements for laser action satisfied in a CO2 laser in this lab?	
5. What does a grating do when one is used in place of a mirror in the laser?	
6. What are the safety requirements for working with this laser?	
Staff Signature Date Completed before the first day of lab? (Circle one) Yes / No	
Mid-Lab Discussion Questions	
1. On day 4 of this lab, you should have successfully aligned the laser and observed a lasing spectrum the spectrum analyzer. How many lines are lasing? On what does this number depend? Demonst your progress to an instructor and ask for a signature.	
Staff Signature Date	
Completed by day 4 of lab? (Circle one) Yes / No	

Checkpoint Signatures

1.	Back Mirror Alignment
	Staff Signature
2.	Proper Gas Flow
	Staff Signature
3.	Spectrum Analyzer Signal Line
	Staff Signature
4.	$\underline{P(20) \text{ Line}}$
	Staff Signature
5.	CO ₂ Spectrum
	Staff Signature