LAB BOOK EVALUATION FORM

At your instructor's request, please tape the form below into the front inside cover of your lab book.

Physics Lab Record Evaluation						
NameCourse			_ Se	ctio:	n	_
Lab Recording Skills	1	2	3	4	5	6
1. Establish Experimental Objective Devise Tentative Plan						
2. Draw Detailed Diagrams and Discuss Theory						
3. Collect and Organize Data						
4. Thoroughly Analyze Data Sample Calculations						
5. Make Good Graphs with Title Label Axes, Proper Scales & Size						
6. Discuss Results Error Analysis						
7. Compare Results with Theory Draw Valid Conclusions						
8. Compose a Readable, Sequential, Detailed, Direct-Recorded Record						