## Laboratory Problems

<u>Table of contents:</u> The following are lab problems that come out of the lab manuals of 1101,1201,1202,1301 or 1302.

<u>Lab Problem</u> <u>Necessary</u>		Page	<u>Appen</u>	<u>dixes</u>
Lab1, Problem 1 Constant velocity mo	(1301) tion		1-10	D
Lab1, Problem 1 Electric Field from A	(1302) Dipole		11-14	D2
Lab1, Problem 3 Motion Down an incl	(1101) line With an Initial Velocity		15-20	D
Lab1, Problem 2 Image Formation wit	(1202) h a partially covered lens		21-24	
Lab1, Problem 6 Microscope	(1202)		25-28	
Lab2, Problem 1 Mass and the Acceler	(1301) ration of a falling Bar		29-34	D
Lab3, Problem 2 Forces in Equilibriun	(1301) n		35-39	
Lab3, Problem 4 Normal and Kinetic I	(1301) Frictional Force I		41-45	D
Lab3, Problem 3 Mechanical Energy a	(1201) nd Temperature Change		47-52	
Lab4, Problem 2 More Complex Circu	(1302) its		53-56	D2
Lab5, Problem 6 Measuring the Magne	(1302) etic Field of two Parallel Coils		57-61	Е
Lab6, Problem 2 Rotation and Linear I	(1301) Motion at Constant Speed		63-67	D
Appendix D2: Equipment				

Appendix E: Software