TitlePHYS XXXL – Physics X

Department of Physics Boise State University Semester 20XX



Table of Contents

Foreword	i
Lab 1: Lab Name	1
Lab 2: Lab Name	2
Lab 3: Lab Name	3
Lab 4: Lab Name	4
Lab 5: Lab Name	5
Lab 6: Lab Name	6
Lab 7: Lab Name	7
Lab 8: Lab Name	8
Lab 9: Lab Name	9
Lab 10: Lab Name	10
Lab 11: Lab Name	11
Lab 12: Lab Name	12
Lab 13: Lab Name	13
Lab 14: Lab Name	14
Appendix A: Appendix Name	15
Appendix B: Appendix Name	16
Appendix C: Appendix Name	17
Appendix D: Appendix Name	18
Appendix E: Appendix Name	19
Appendix F: Appendix Name	20

Lab X: Lab Name

Introduction

Objective

Objective text.

Theory

Theory text.

<Graphic>

Introduction to equation 1.

<*Equation>*. (1)

Introduction to equation 2.

<Equation>. (2)

Apparatus

Item 1

Item 2

• Item 3*

Procedure

1. Instructions for step 1.

Report: Measurement to include in report.

2. Instructions for step 2.

Important: Essential instructions.

- 3. Instructions for step 3.
- 4. Instructions for step 4.

Tip: Helpful advice.

5. Instructions for step 5.

Tip: Helpful advice.

Report: Measurement to include in report.

^{*}Note about item 3.

Group Report

Basic group report content instructions.

Data

- A. Measurement description. (Step 1)
- B. Measurement description. (Step 5)

X	Y	Z
1		
2		
5		

Questions

Basic answer instructions.

- 1. Instructions for data analysis.
- 2. Question text.
- 3. Explanatory text. Question text.

Lab Maintenance

Instructions for clean up after finishing lab.