Table of Contents

**1. Introduction4**

1.1 Background4

1.2 Theory5

**2. Hypothesis7**

2.1 Hypothesis based on theory7

2.2 Mathematical interpretation of hypothesis8

2.3 Literature9

**3. Experiment Design10**

3.1 Variables10

3.2 Experiment setup11

3.2.1 Description of setup11

3.2.2 Capacity of setup 12

3.3 Measurement13

3.3.1 Measuring “*w*” 13

3.3.2 Measuring “*I0*”13

3.3.3 Treatment of errors and uncertainty14

**4. Data Processing15**

4.1 Proximate results15

4.1.1 Relationship between “*d*” and “*w*”15

4.1.1.1 Theoretical value of “*w*”15

4.1.1.2 Experiment data16

4.1.2 Relationship between “*d*” and “*I0*”18

4.1.2.1 Converting luminous intensity into light intensity18

4.1.2.2 Experiment data19

4.2 Deriving ultimate variables21

4.2.1 Quantifying photons21

4.2.2 Deriving Δ*y*22

4.2.2 Deriving Δ*py*23

4.3 Relationship between Δ*y* and Δ*py* of diffracting photons28

**5. Conclusion**3**1**

**6. Evaluation**3**2**

6.1 Limitation of experiment setup32

6.2 Unanswered question and possible extension33

**Works cited1**

**Appendix1**