

PHYSICS 113L – Lab Summary

Name: _____ Date: _____

Partner Name: _____

Lab TA Name: _____ Lab Sect. #: _____

(if done in another section, turn into your scheduled TA and list the section you attended here: Lab section #
attended: _____; TA: _____)

Experiment #: _____ Title: _____

Briefly describe what you actually measured in this lab and what you hoped to prove by making this measurement.

Which physics principle is involved and show how it was used and manipulated to connect with your measurements. Show a sample calculation from the results of your manipulation.

What results did you get? Be sure to list your numerical results and conclusions. Are you satisfied that you proved what you set out to prove?