Name_______________________________________ Section No.______________

Last, First, Initial

Experiment Name_______________________________________________________________

Date Due_______________________ Date Submitted ___________________________________

NOTE: All the following should be in your lab notebook prior to filling out this sheet.

List below all your individual experimental results. List only final results (%Na$_2$CO$_3$, %Ni, etc.),
not intermediate results such as titrant molarities, etc.

Use the Q-test to discard data points as appropriate. Calculate the average experimental result.
Calculate the standard deviation.

Individual results: _____________________________________________________________

Q-test results: __________________________________________________________________

Average to report: _____________________________________________________________

Standard deviation to report: ___________________________________________________

Staple the copies of the pertinent notebook pages to this form.

Resubmission? YES NO

Staff use only. Do not write below.

LATE ON TIME

Unknown ID number ________________ Correct value ____________________________

Error______________ pph ppt GRADE ____________________________________________