**Statement of shared effort on group project**

STATIC AND DYNAMIC CHARACTERISTICS OF THERMOCOUPLE MEASUREMENT SYSTEMS

Group reports will be given a grade based on the report content and quality. Individual grades will be assigned according to the following formula:

Individual grade = Report grade X number of group members X percent contribution.

**Expectations:**

* All group members are expected to write part of the reports.
* All group members are expected to provide substantive/constructive edits to their partner’s first drafts.
* All group members are responsible to ensure that the report contains all of the deliverables.
* All group members to participate in a timely manner. This requires planning for enough time to respond to editing suggestions and final inspection of the report prior to submission.

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| Names of Group Members (Signed/Printed | Percent Contribution |
| Simon Popecki | 50% |
| Sydney Michalak | 50% |
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