AME 20216 - Lab Report Score Sheet

| A6 and A7 – Solar Panels | |
|--------------------------|--|
| NDID#:_ | |
| Lab Section (Day/time): | |

General Requirements (12 points)

| Item and Description | Points Awarded | Possible Points |
|--|-------------------|-----------------|
| Overall quality of writing (spelling, grammar, readability, captions, and discussion) | | 5 |
| Format and Technical Elements (font, margins, page numbers, score sheet, heading, abstract/summary, findings, conclusion, numbered equations, variables, figures, tables, captions and references) | | 5 |
| TOTAL | | 10 |

Overall quality of writing – The student must clearly explain the procedure and *discuss* the results using college-level English.

- Write it second person passive voice. No first-person narratives!
- Avoid long-winded descriptions of the experimental method.
- Focus on discussing the results per the suggested talking points in the lab handout.

Format

- Use a 12 point "serifed" font such as Times New Roman.
- Document should be double-spaced.
- Document should have 1" margins in all directions.
- Page numbers are required centered at bottom of page.
- Equations must be numbered.
- All variables must be italicized.
- All variables in an equations must be defined (i.e. "where c is the speed of sound").
- Plots should always have axes clearly labeled with units.
- Plots should always be centered with captions beneath labeled Fig. 1, etc.
- Tables should always be centered with captions above labeled Table 1, etc..
- Captions should be the same font as the rest of the document.

References – The report must include 2 references. These can be data sheets from the lab website, articles from the internet, the textbook, etc. References should follow the ASME format. (https://www.asme.org/shop/proceedings/conference-publications/references)

Specific Requirements for A6 and A7 (22 points)
For more details on any of the items below, please refer to the lab handout.

| Item and Description | Points Awarded | Possible Points |
|--|-------------------|-----------------|
| A6: A plot of measured output voltage vs. load resistance for the two different lamp irradiances | | 3 |
| A6: A plot of measured power vs. load resistance for the two different lamp irradiances | | 3 |
| A6: A plot of measured efficiency vs. load resistance for the two different lamp irradiances | | 3 |
| A6: A table containing the irradiance, maximum power, load resistance that yielded the maximum power, and estimated internal resistance of the solar panel for the two different Variac settings | | 3 |
| A7: A table summarizing the power requirements for each of the devices Typical voltage requirement Typical current requirements Instantaneous power consumption in kW Estimated daily usage of each device in hrs/day Estimated average power consumption in kWhrs/day | | 5 |
| A7: A table summarizing your design parameters and calculations The irradiance in kWhrs/day/m² at the location The percent efficiency of the solar panels The size of the solar panels in m² The number of solar panels needed The total average power in kWhrs/day the solar panels are expected to produce The energy storage capacity of the battery The number of batteries needed to store half a day's worth of energy from the panels. | | 5 |
| A7: A bill of materials (BOM) for the solar panels, batteries, and charge controller | | 3 |
| TOTAL | | 25 |