**CENG 317 - Solar Project Status Report**

To Kristian Medri,

This status report will give information regarding the progress made on the Solar Panel project. Since the last status report, construction of the project has been completed, and a basic version of the UI used to display the data collected has been finished.

All of the components function together and give proper readings. The only objective left to meet here is the proper display of light levels, so access to a light meter is required. With the sensors I have purchased, more data such as altitude can be measured, so it will be displayed alongside the proposed data.

The next step is to get the project into a case. The solar project group must plan out a case to be laser cut at Humber, so that our final version may be displayed in a presentable way. The final step would be to setup a database that the weather data can be stored in. The light level measuring problem can be solved at any time with the access to a light sensor.

I hope this status report provides sufficient evidence of my progress and work. Week 10 has no other deliverables due, but I hope to demonstrate my progress this week.

Sincerely,

Richard Burak