**Meeting Notes: Team Apollo**

**Project 6: Programming and Sensors, Photo Orientation Device**

**Meeting Date:** July 25, 2018

**Course:** Spring ME-486c

**Instructor:** Dr. Sarah Oman

**Client:** Dr. Michael Shafer

**Attendance:**  Trenton Black, Dakota Hanks, Andres Rodriguez, Fahad Esmaeil, Esmael Abdullah

**Subject:** product testing

**Content:** Cad package has been delivered. Capstone poster must be printed. After running through the testing procedures, we have found that the sleep mode code works, the solar angle calculator requires a calibration algorithm to increase accuracy, the solar battery and cell are up to par with the design constraints, and the orientation code needs adjustments as it still isn’t preforming as expected.

**Plan of Action:** The team must focus on presenting finding during the capstone features event in the Engineering building. The posted has been approved by Dr, Sarah Oman.