Team 6 - Week 11 Minutes

Carson Ray, Troy Dunn, Jesse Griffey, Keston Robbins, Dave Placide, Abdoul Modi, Slayde Simmons

*Electrical and Computer Engineering
Tennessee Technological University
Cookeville, TN

cvray42@tntech.edu, tdunn42@tntech.edu, jhgriffey42@tntech.edu, kjrobbins42@tntech.edu, wdplacide43@tntech.edu, amoussamo42@tntech.edu, spsimmons43@tntech.edu

I. ATTENDANCE

- A. Carson Ray Present
- B. Troy Dunn Present
- C. Jesse Griffey Present
- D. Keston Robbins Present
- E. Dave Placide Present
- F. Abdoul Modi Present
- G. Slayde Simmons Present

II. UPDATES

- A. Carson Ray N/A
- B. Troy Dunn N/A
- C. Jesse Griffey N/A
- D. Keston Robbins Finished first draft of input breadboard subsystem
- E. Dave Placide N/A
- F. Abdoul Modi N/A
- G. Slayde Simmons N/A

III. PLANS

- A. Carson Ray Work on assigned subsystem.
- B. Troy Dunn Work on assigned subsystem.
- C. Jesse Griffey Work on assigned subsystem.
- D. Keston Robbins Finish subsystem once feeback comes back.
- E. Dave Placide Work on assigned subsystem.
- F. Abdoul Modi Work on assigned subsystem.
- G. Slayde Simmons Work on assigned subsystem.

IV. DISCUSSIONS

The team met several times over the course of the last week in order to complete the first subsystem, the input breadboard. Keston took the team's input and completed the design and turned it in for checkpoint 1. The team then discussed the next course of action for checkpoint 2.

V. DECISIONS

The team decided that Keston would complete his subsystem by the assigned due date for checkpoint 2. The rest of the team would split off and work on their assigned subsystem that was given to them in the conceptual design document.