Team 6 - Week 8 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 Code tested, waiting on finished building to implement.
- B. Troy Dunn Finished building both transmitter and receiver.
- C. Jesse Griffey Built car frame.
- D. Keston Robbins Continued coding, finished Ohmmeter.
- E. Dave Placide Tested code.
- F. Abdoul Modi Continued coding.
- G. Slayde Simmons Built amplifier and tested.

III. PLANS

- A. Carson Ray Integrate subsystem with rest of project.
- B. Troy Dunn Test transmitter and receiver and help where needed.
- C. Jesse Griffey Test car and code.
- D. Keston Robbins Finish coding capacitor sensor and test it.
- E. Dave Placide Integrate subsystem with others.
- F. Abdoul Modi Continue building team code.
- G. Slayde Simmons Integrate subsystem with other systems.

IV. DISCUSSIONS

The team met with both its supervisor and its customer in Wednesday's meeting. The team discussed presenting the minimal functional prototype.

V. DECISIONS

The team would try to finish the minimal functional prototype by Monday the 4th at 1 P.M. The team would then present the prototype to the customer and supervisor.