Project: MAY12-21

Week: September 25 - October 1
Adviser: Manimaran Govindarasu

• Accomplishments of past week
  - Completed and handed in the Project Plan
  - Ran through a complete demonstration of the testbed
  - Started going through each individual software and how it interacts
  - Began drawing up different ways to added a new bus to the system

• Plan for coming week
  - Continue to develop details relating to our high level goals
  - Add one new bus to the system for theoretical if not practical use to this point
  - Begin looking at next assignment and drawing up a draft for it
  - Have senior design group run through a demonstration on our own
  - Look for minor problems affecting the stability of the system
  - Make sure we have access to the lab

• Pending issues
  - Using the technology in the lab
  - Standalone demonstration
  - Add a single bus to the system
• Individual contributions – identify specific tasks accomplished

Daniel - This past week we worked on the project plan. I helped by writing the background information section and also the restated goals. The goal for this week is to run simulations and get some hands-on experience with the setup in the lab. I will be helping run the simulation by controlling one of the different consoles in the lab.

Kyle - I wrote the Expected End Product, Approach, and Requirements sections. I also read the instruction list on how to use the simulation software.

Jeremy - For my contributions this week; I finished up the remaining pars of the project plan. I started to look into various ways that we could exploit the system and affect it in ways that should be possible. We all met Friday and I learned what to do to get the system up and going if no grad student is available.

John - My part of the Project Plan was to put the document together and strengthen it as a entire paper. I wrote the sections: Milestones, Statement of Work, and Schedule.

The paper was then sent off to Manimara. He sent me back an e-mail asking for changes in the document. I made some minor changes to a lot of sections and moved the old Executive summary to a background section and wrote my own. On the project itself I got a ton of good notes on how to run the testbed and hope to use that knowledge to in the next week to run the simulation on my own.