



Role:

Derek Reiser (Communication Liaison)  
Cole Hoen (Webmaster)  
Jared Pixley (Leader)  
Rick Sutton

**Accomplishments For Past Week**

- Turned in our first rough draft of our project plan.
- We are now able to use the current testbed to close and trip breakers on the physical system and are able to understand some of the protocols that are being used.

Derek	Cole	Jared	Rick
Did lab 1 from CPR E 592 which I used wire shark to read packets and learned to close and trip breakers of the physical system.	Did lab 1 from CPR E 592 which I used wire shark to read packets and learned to close and trip breakers of the physical system.	Continued to work with Simulink and able to start creating the 9 bus model.	Continued to work with Simulink and able to start creating the 9 bus model.
Read the Quickset software manual to learn how to set up the template for the SEL Devices.	Read the Quickset software manual to learn how to set up the template for the SEL Devices.		

**Plans For Coming Week/Individual Tasks**

Derek	Cole	Jared	Rick
Attempt to connect one of the SEL Relays to out testbed.	Attempt to connect one of the SEL Relays to out testbed.	Start Creating the 9 bus model/possibly finish the model.	Start Creating the 9 bus model/possibly finish the model.
Continue to work with Backtrack and start to use nmap, nessus and wireshark in the lab.	Continue to work with Backtrack and start to use nmap, nessus and wireshark in the lab.		

### Pending Issues/Hours Spent

- We are not able to do anything with the simulation side of the system yet.
- Still having some problems running examples in Simulink.

Derek	Cole	Jared	Rick
Meetings (2)	Meetings (2)	Meetings (2)	Meetings (2)
		Simulink Examples (2)	Simulink Examples (2)
CPR E 592 Class (1 1/2)	CPR E 592 Class (1 1/2)		
CPR E 592 Lab (1)	CPR E 592 Lab (1)		
Project Plan (5)	Project Plan (2)	Project Plan (2)	Project Plan (2)
9-1/2 Hours	5-1/2 Hours	6 Hours	6 Hours