***Software Engineering***

***Group 1***

***Team Log 7***

***October 29th , 2014***

**Team Leader:** Dakota Pollitt

**Members in Attendance:**

Dakota Pollitt

Edward Carter

Jun He

Matthew Ng

Zhentao Zhong

Daniel Bittner

**Time(s) and Location(s):**

Robinson Hall, Advanced Lab Room 303 October 29th , 2014 1:00pm

**Current Week Accomplishments:**

* Finished the rough draft for design documents

**Goals:**

* Finish the final Design Document

**Individual Assessment:**

**Daniel Bittner:** Our primary focus this week was completing a rough draft of the Design Document. I organized the design of the Rover modules as well as creating the Comprises and Uses diagrams. The design is really coming together and I am getting a good feel for how the design will flow together.

**Edward Carter:** This week we spent time on the Design Document. I focussed my time on working with the Integration Test Plan as well as helping out with some other pieces minimally.

**Jun He:** We are working on the Rough Draft of the Design Document. I have done my controller modular part, and hopefully others can finish soon. I have been do some research about connection and send signal between joystick and local PC. Hopefully I can start code the controller part as soon as possible.

**Matthew Ng**: Today we all worked together to finish the design document. We all participated in this endeavour, each of us completing different sections or going into more details in others. All in all the design document looks great and is ready to be submitted.

**Dakota Pollitt:** We all worked today on the Design Document. I spent most of my time creating diagrams for the document. In the coming week I’ll be refining them, proofreading and editing the document, as well as adding to any sections that need improvement.

**Zhentao Zhong**: This week we worked more on the rough draft for the design document. I focused on the communication module, also fixed some confusions between modules and their provided interfaces. Also I helped out on the integration test plan. There are still a lot of confusions between modules and their functions, and I am going to continue working with my team to clear out the confusions.

**Current Project Status:**

We are working on our Detailed Design Document.

**Schedule for the coming week:**

* Finalize the Design Document

**Direction:**

We will continue to improve our Design Document throughout the week until it is ready for submission.