CDH Test Scheme Updates

2/27/16:

Day In The Life

**Mule**

* Worker Thread class designed
* Began Lock management testing to ensure program is resilient to deadlocks
* Began writing EPS communication tests
* Began writing GlobalStar communication tests
* Testing Motor Controller and Motor Controller Driver for sensor node deployment
* Designing health thread to monitor health status of hardware/power. Compose health beacon statuses for ground
* Designing EPS thread to read power levels, and power cycle devices from ground commands

**WSN**

* Re designed Initialization process without hardware restarts on failed hardware, except for RFM22B radio.

Command Execution

**Mule/WSN**

* Designed new ground commands for sensor nodes and Mule