HAM Project Meeting

February 4, 2014

1. Current Progress
	1. Light Sensor- Completed (UV Mode)
	2. Accelerometer- Completed
	3. Memory Storage- In Progress (Single Bit Read/Write)
	4. Power and Power Management- Reading to Order
2. Moving Forward
	1. Memory Storage- Write Accel. And Light Sensor Data to Memory
	2. Begin Power Management Tests
	3. All Subsystems working together.
3. Questions for Professor Schafer
	1. Turnaround Time on PC Boards- When do we need to start designs
	2. Update on crystal for time
	3. Need for Testing Functioning Subsystems with new Microcontroller
	4. Battery to use Kit Board Outside- Testing UV Data
	5. Locking the Cart
4. Professor Schafer Questions for HAM