**Agenda: January 21**

1. First Design Review Subsystems

* Lux meter
* USB Charging\DC-DC Converter?
* Data Storage Device
* Microcontroller

2. Assignments

* Lux meter: Colin, Calvin
* USB Charging/ DC-DC Converter/Linear Regulator: Chris
* Data Storage Device: Michael
* Microcontroller: Billy

Dependencies: Data Transfer and Data Storage Device

3. Action Items for Discussion

* Linear Regulators vs. Converters: Chris
* Memory: EEPROM vs. Serial Flash: Michael
* Microprocessor ordering: Billy
* Plan of Attack
  + Lux meter, accelerometer, storage working individually before February deadline
  + Get microcontroller and ensure components work with it; decide what battery to use.
  + Design board