1. Hensley comes to NCBO / Annapolis
   1. for one week to help with.
      1. Initial build
      2. SutronBasic programming
      3. Unit / enclosure wiring
      4. Telemetry
2. Byron goes to COOPS / Chesapeake as needed for final build details
   1. Three to five day trips to address
      1. Operational testing
      2. Interoperability with NOS / NWS data systems and formats
      3. Fine-tuning details of instrument integration
   2. Workspace / operational needs
      1. Network access
      2. Small bench space for equipment setup
      3. Desk / chair space
      4. Outside space to park a truck and trailer
      5. Outside space to build and test the buoy and instruments