
Assignment Set 02 (Tasks & Due Dates)

Chris

- Complete assembly of the pulse width converter kit (soldering) [Thursday 2/13/03]
- Create the Battery Log form (see JCL for input) [Thursday 2/13/03]

Jill

- Test communications with servo controller board [Thursday 2/13/03]
- Ham radio license [Tuesday, 2/18/03]

Guillermo

- Complete construction of RDF attenuator [Tuesday, 2/11/03]
- Test RDF attenuator [Thursday 2/13/03]
- Decide on chassis plan [Thursday 2/13/03]

Art

- Assemble SBC [Thursday, 2/13/03]
- Assemble WLAN [Friday 2/14/03]
- Assist Chris with assembly and testing of the pulse width converter kit [Thursday 2/13/03]
- Construct waveguide antenna(s)

Instructor

- Order electronics case: SBC, Aux
- Assemble electronics cases.
- Try to find an Off-the-shelf temperature signal-conditioning module.