Meeting with jun

* Jun’s said some things
  + We are ahead of most groups
  + Has contacts we might be able to use for materials
    - They have already helped PSAS once let's convince them to do it again.
    - If you can’t supply materials can we talk to someone who was apart of the project with NASA
* Presentation
  + Jun’s comments
    - How do we measure the pressure
      * Russell has a plan using his own equipment
    - Test one at a time and improve from that until the fabrication is perfected
      * Alex “we can practice layup procedure”
    - So prototype?
    - Safety committee we need to notify someone
      * She said that she can do it
      * Can we bring samples somewhere to test?
    - Jun likes the idea of letting professionals handle the LOX
    - PAy attention to how much epoxy we use (maybe less is more)
    - Add more to the reading list. (EXPAND the list)
    - We can tour her lab any time
      * (Next Tuesday)
    - Record everything we do every time we layup( time, temp amount of epox, etc.)
      * Change one thing at a time
      * Have a methodical way of laying up
  + Other things about presentation
    - Epoxy is reactive
    - Material selection has been done by erin (PTFE is ideal place to start)
      * We might be able to get someone to machine for us
    - Stuck with aluminum endcaps.
    - Tank inside the module is not what erin wants. We make the module the tank.
    - Opt program has given us dimensions
    - We may share LOX resource with other PSAS team
    - Thin aluminum liner(back up)
    - **Sketch tank design for a week Starting today!**
    - **Add layup challenges to GANNT**
* We talked about lab space
  + Laser fire
  + We need to be able to have access to the room