**LTCC MOVE: 4 LTCC to TED (mid-July), 2 LTCC in Hall-B**

* swap the 2 LTCC in and out from Hall-B (Need to worry about this manpower?)

**Mirrors deformation test:**

(Assuming we have clean room, estimate: Aug)

* Remove/install windows (?)
  + One time only, can teach me how. Can do with student if 2 people are enough.
* Laser attachment to the LTCC Box: (design of the attachment).
  + Can Bob help with the design of this test / attachment?
  + Need box deformation calculation (Bob?)
* Crane operations inside the clean room:
  + Attach moving tool to the crane and LTCC (?)
  + Rotate LTCC inside clean room with laser attached (?)

**Mirror Alignment:**

* Move LTCC in and out of clean room (?)
* Crane operations to put LTCC on stand (?)

**PMTs replacement:**

1 person to show me how to remove / install (Denny?)

**Box Modifications:**

Changes are not finalized on paper (as far as I know).

Who can help finalize the design?

Assuming the changes are to cut the top part of LTCC and (re)attach a bar along the top, how many tech would be required? Work to be done inside the clean room?

**Window**

Need this calculations: (?)

* How much pressure on the window for different material:
  + 3 layers of tedlar
  + same composite material as we have now (we have tons of tedlar, can get mylar)
  + other material?
* 1 person to show me how to remove / install (Denny?)