

Mechanical design

- ▶ Joyce/AI started working on black box:
 - ▶ Will be made of aluminum honeycomb pannels: estimate weight 20 lb.
- ▶ W for shielding will be delivered on Wed., then machined at JLab shop.
- ▶ Still waiting for 2-D drawing of the CH-shielding and blue light set.
- ▶ Scattering chamber welded and checked for vacuum leaks.
- ▶ Calorimeter base weldment (used in the Hall with alignment cartridges) delivered.

Patch panels

- ▶ Missing HV protection box (Clermont-Fd).
- ▶ Missing ~ 120 SHV cables (JLab).
- ▶ Got 1 HV crate, but only 1 board (12 channels) so far (JLab).

PbF_2 block wrapping

- ▶ Broken brass holder (~ 40) soldered by G. Savinel last week.
- ▶ 166 blocks fully assembled (brass+PMT+tedlar)
- ▶ 42 + 10 spares remain to be mounted this week

DAQ

- ▶ Readout problem when using more than 1 ARS board
(Magali looking into it).

Plan for the week

- ▶ Finish mounting blocks
- ▶ Transport blocks from CH to Test Lab
- ▶ Cable ARS and HV crate (?)