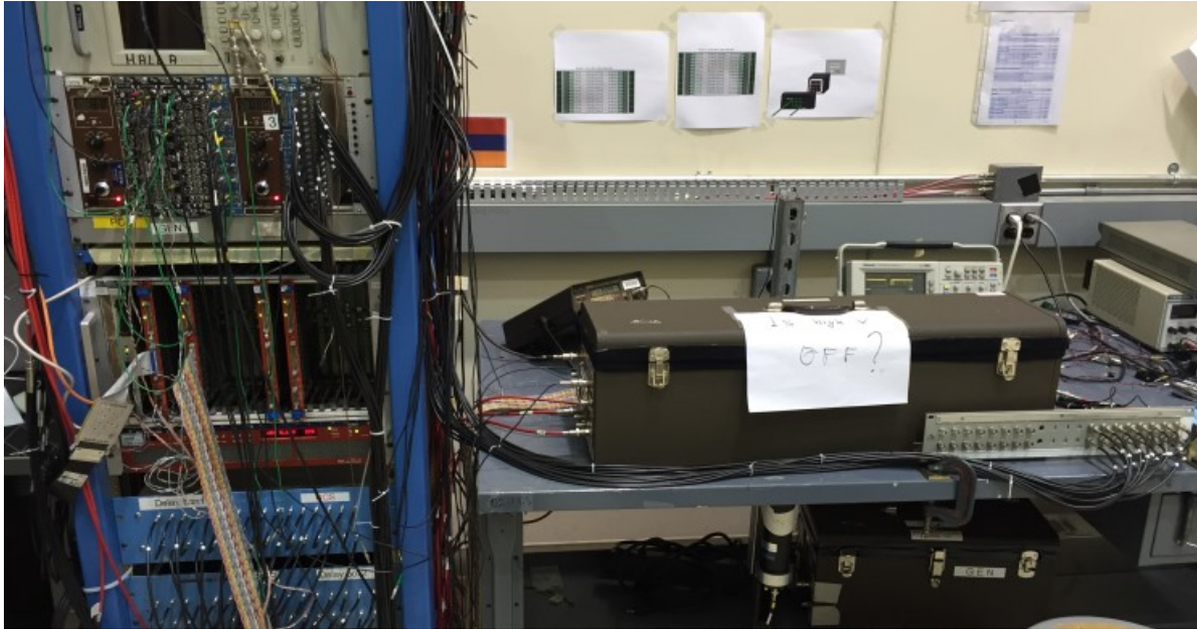


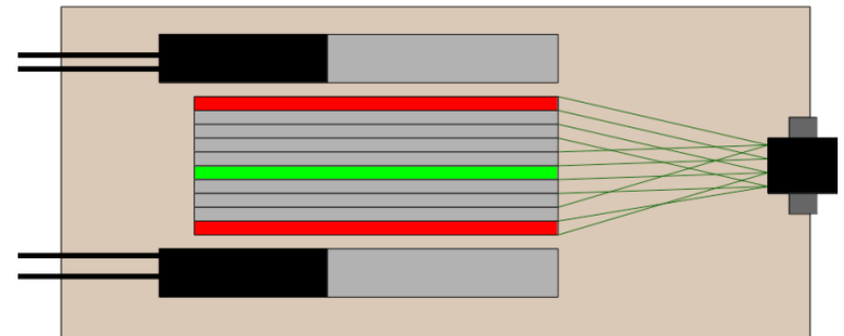
Coordinate Detector Update

- More personnel available to help
 - Peter Monaghan (CNU)
 - Vitaly Baturin (JLab/Idaho State)
 - Ralph Marinaro (CNU undergrad)
 - Abbie Salyzyn (St. Mary's undergrad)
 - Parker Reid (St. Mary's undergrad)
 - + several SULI participants
 - Francesco Tortorici (INFN – available remotely)

Single Bar Cosmic Testing



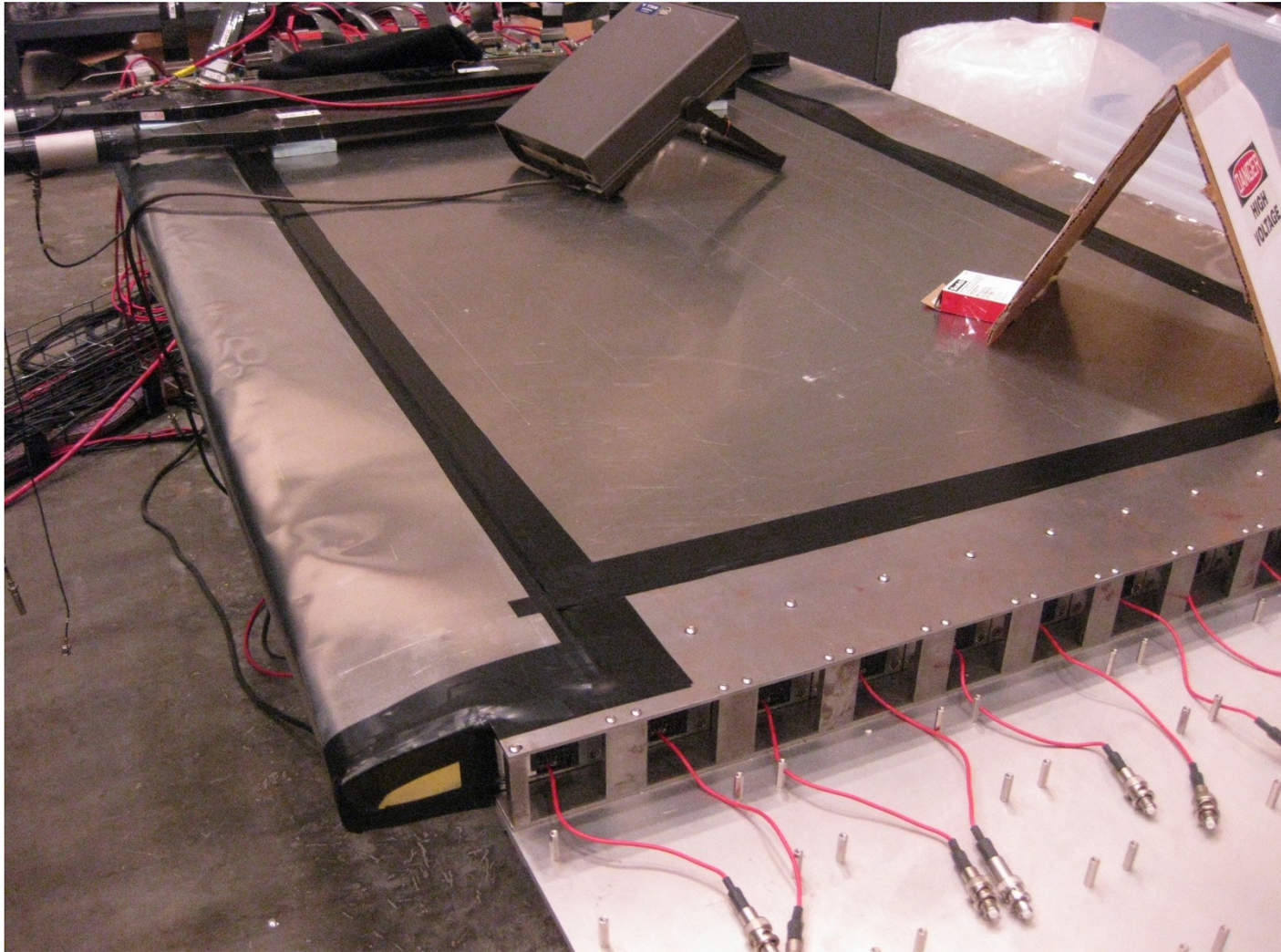
- Test each bar with
cosmics (as before)



Quality Control

- Continue to check ADC data from each individual scintillator paddle.
- Module 1 bars complete.
- Module 2 bars tested, analysed
 - Few individual scintillators to be checked
- Module 3 bars tested, analysed
 - Half bars ready for assembly; rest have individual scintillators to re-examine data.
- Module 4 – 22 bars tested
 - Working on the analysis.

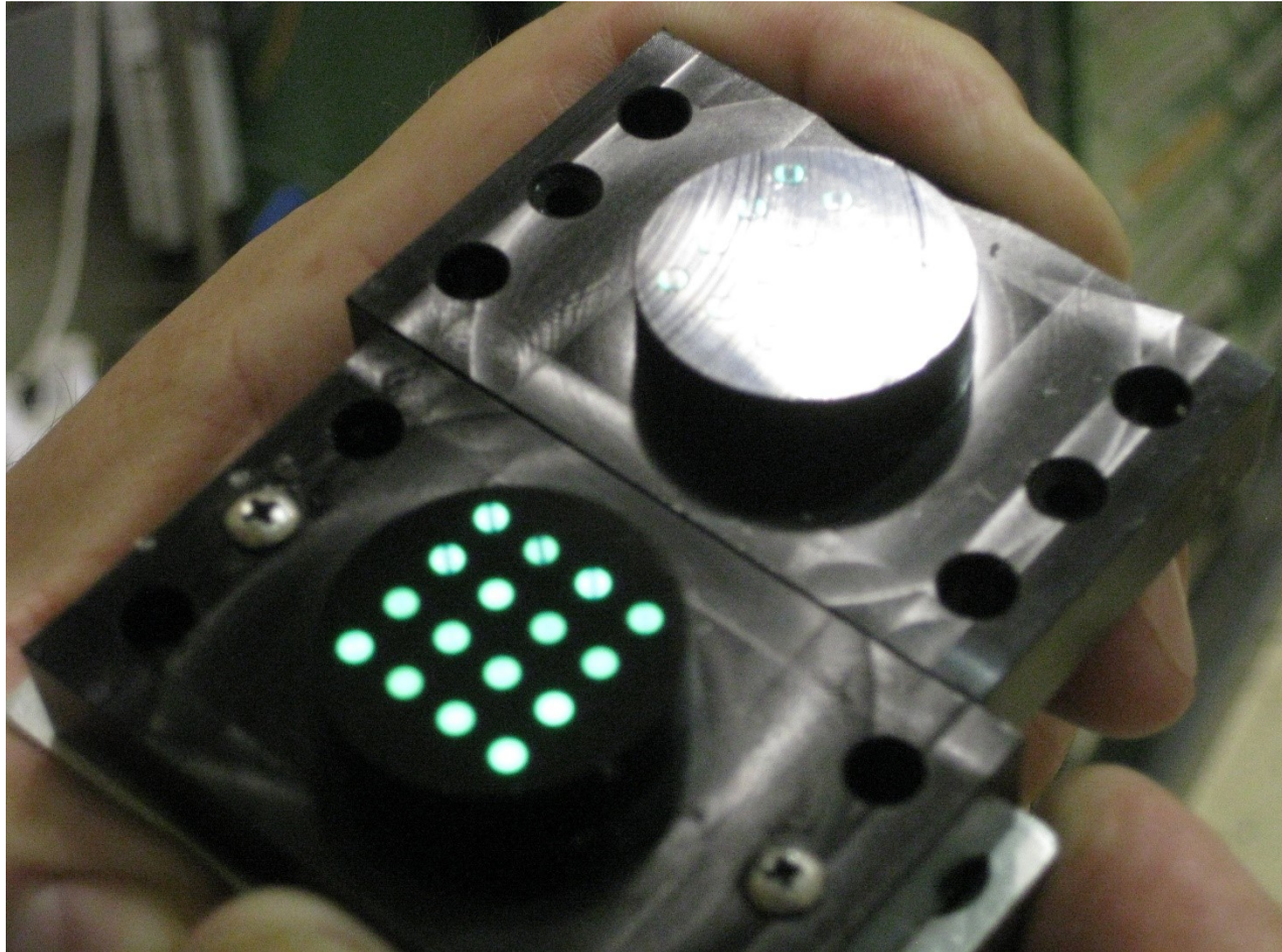
Module 1 Assembled



Module 1 Testing

- Module 1 sealed and made light-tight
- Remote access to CAEN HV crate working
 - Few individual channels not working correctly
- Electronics group working on HV panel to distribute HV to PMTs
- Delay cables relabeled and installed.
- All NINO cards for M1 now at JLab.
- Starting to check electronics channel by channel

Fiber Bundle Construction



- Apparatus working again!

Summary

- More personnel to help with project.
- Module 1 assembled, ready to test.
- Continuing single bar testing and quality control procedures.
- HV crates operational; working on solutions for bringing HV to each PMT.
- DAQ cables and electronics being checked.
- Module 2 and 3 assembly will begin soon.