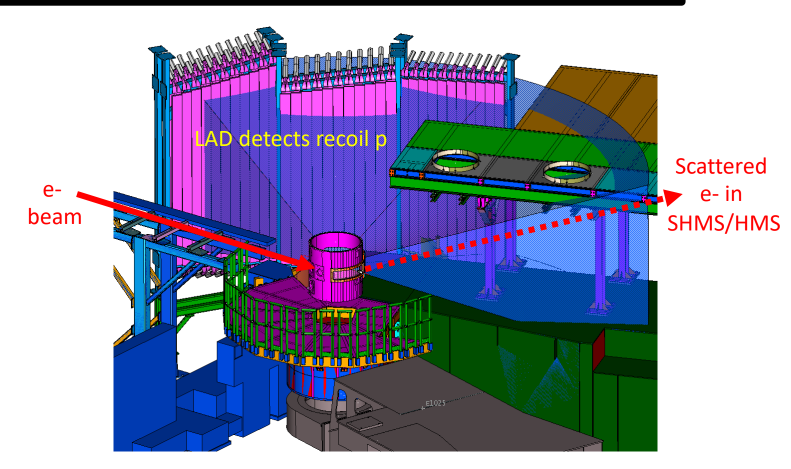
Status of LAD, GEMs and Hall integration Addressing Charges 1 & 2

- 1. What are the running conditions for the experiment? Please state clearly the target, detectors, beamline configurations and operation as well as the integration of the LAD (and GEM) detector in Hall C. Has the detectors ownership, maintenance and control during beam operations been defined?
- 2. What is the status/performance requirements of the LAD and GEMs detector? If not completed, what are the completion/commissioning schedules, tasks and user commitment?

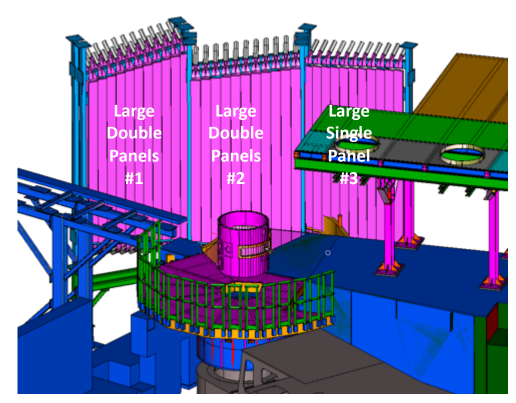
1. What are the running conditions for the experiment? Please state clearly the target, **detectors**, beamline configurations and operation as well as the **integration** of the LAD (and GEM) detector in Hall C. Has the detectors ownership, maintenance and control during beam operations been defined?

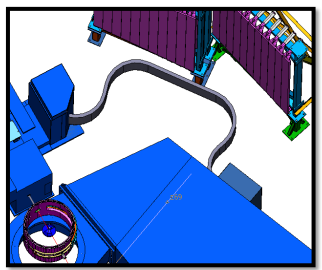
- 10.9 GeV beam at 1 uA
 - No raster
 - Need position lock
- HMS and SHMS measure e-
- LAD detectors detect recoil p
- GEMs close to target for tracking



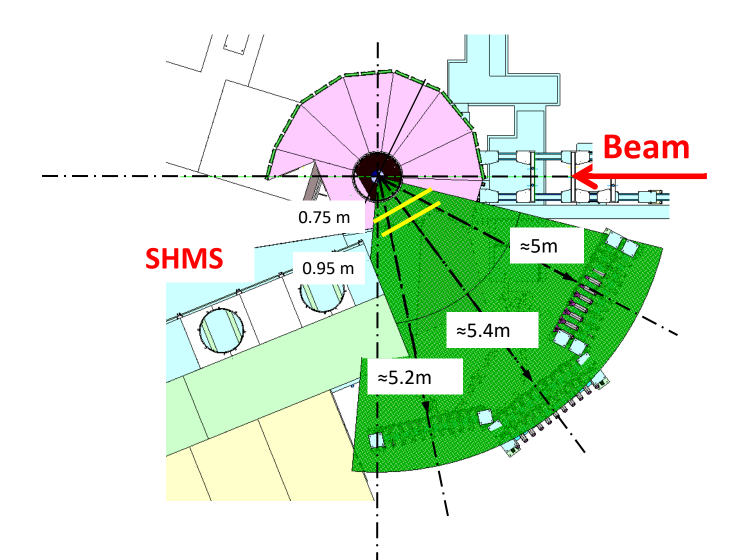
LAD detector

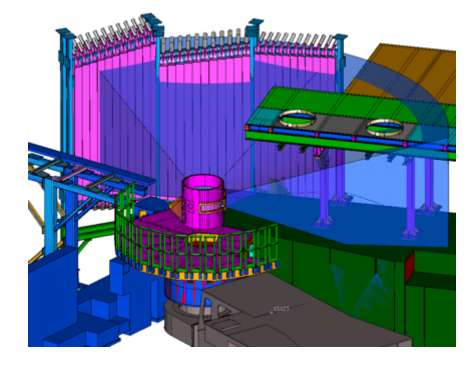
- Refurbished CLAS TOF Scintillators
- 5 Panels with total 110 3inch-PMTs
- Readout with 7 FADCs and 1 TDC (128channel)
- Electronics in SHMS hut (1 VME and 1 HV crate)
- Laser calibration system
- Position of LAD between SHMS and beamline (90° - 157° degrees)
- Installation: 2-3 days inclusive crane work





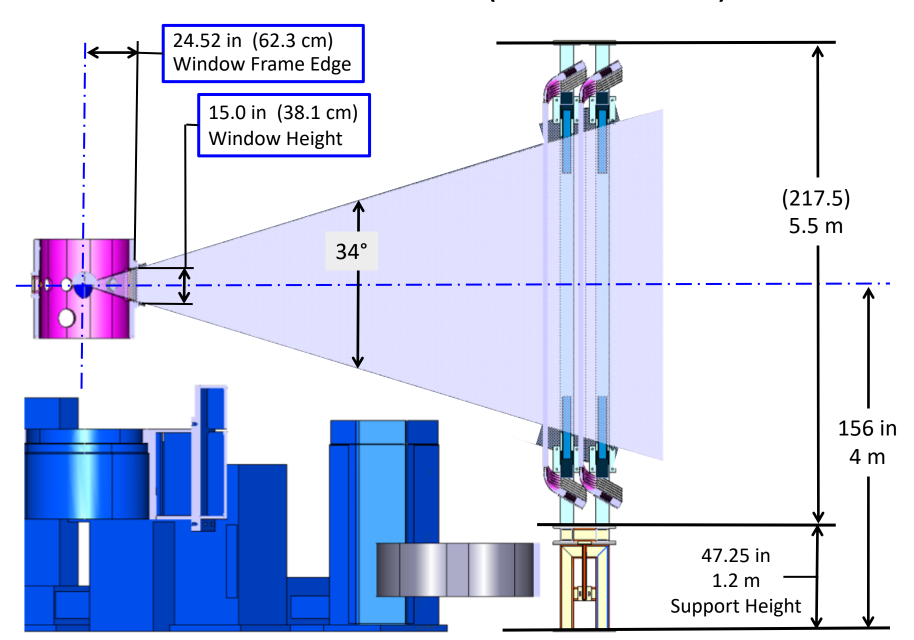
LAD Position



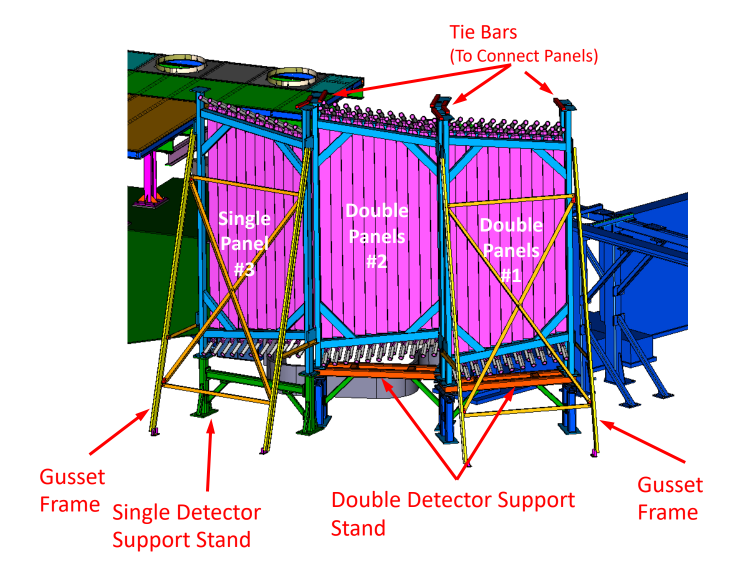


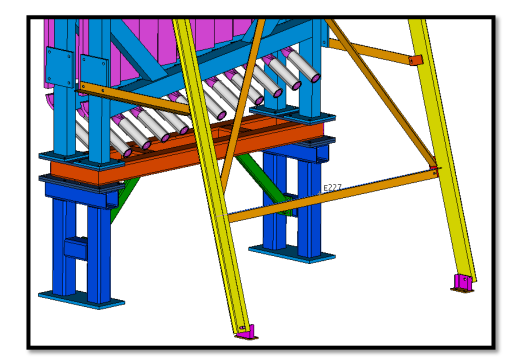
- LAD between 5.2 and 6.2m away from the target
- Out-of-plane angular coverage is +/- 17° for most of the LAD, angle is limited around 90° through the SHMS support structure
- SHMS cable tray has to be changed (HallC work)

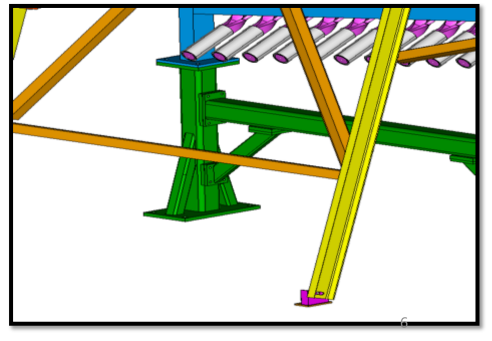
LAD Position (side view)



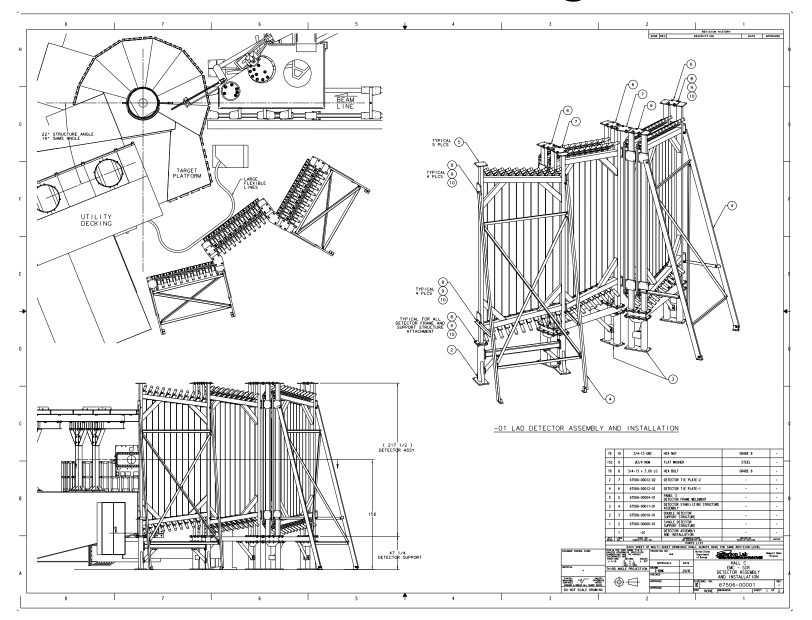
LAD Holder (designed by JLab)

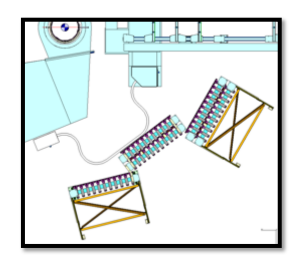






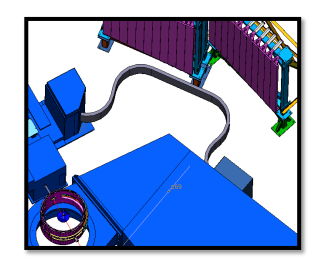
LAD Stands Design





SHMS Cable Tray:

Estimated worktime 1 week with 3 people, depending on man-power in parallel to scattering chamber

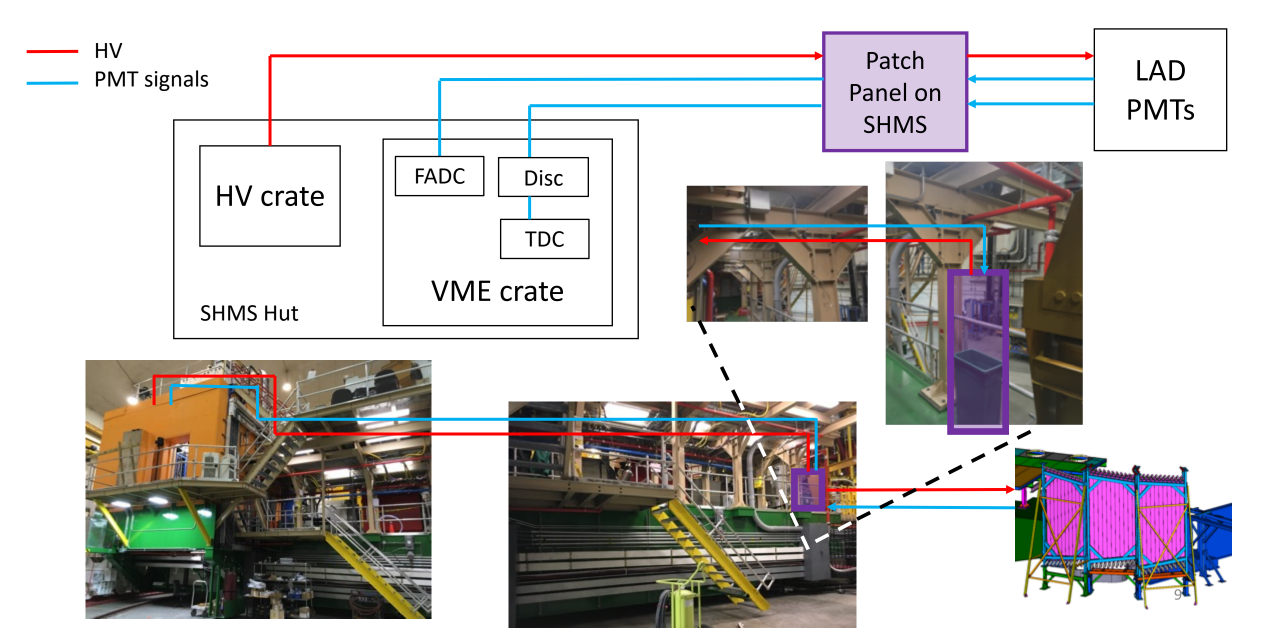




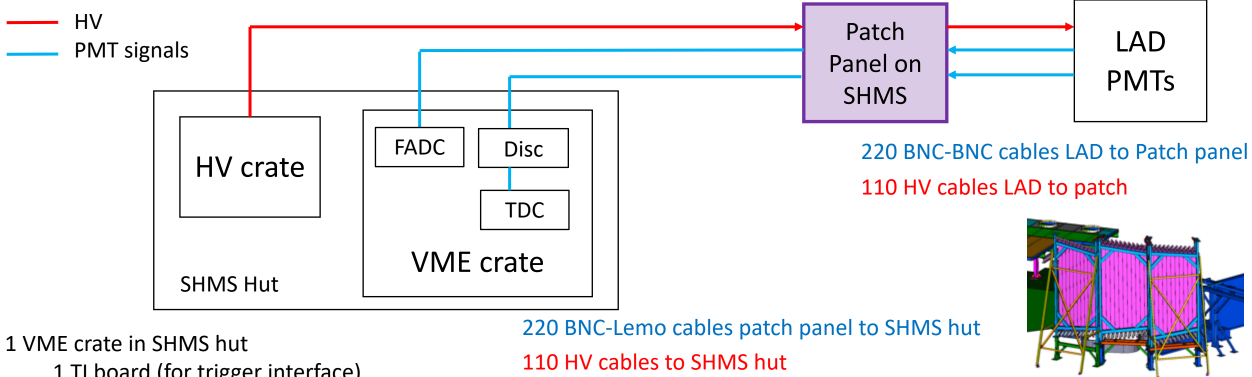
Plan for cable tray (developed with W. Kellner)

- Lower cable tray support poles will be replaced temporarly with shorter ones (less than LAD height)
- 2. Middle cable tray will be disassembled and middle cables will be tied with cable binder to lower tray
- 3. Upper cable tray will be disassembled and the cables in the tray will be placed on a table (as support) at the ground next to the pivot
- 4. The temporary support poles (5 pieces) will have support brackets to hold the 3 flexible hoses
- 5. The crane which holds one of the current support poles will be removed

LAD Electronics and Cables (1)

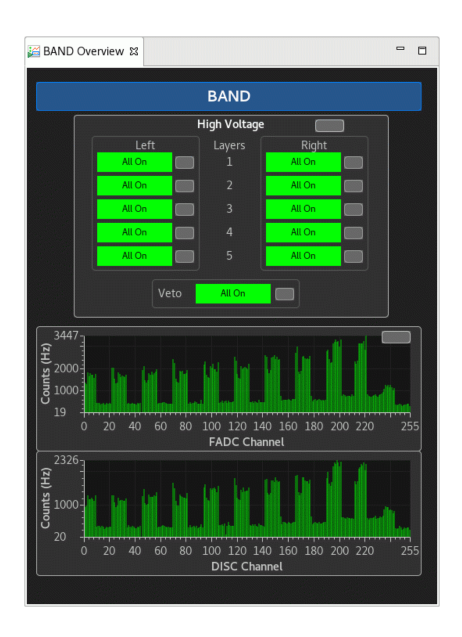


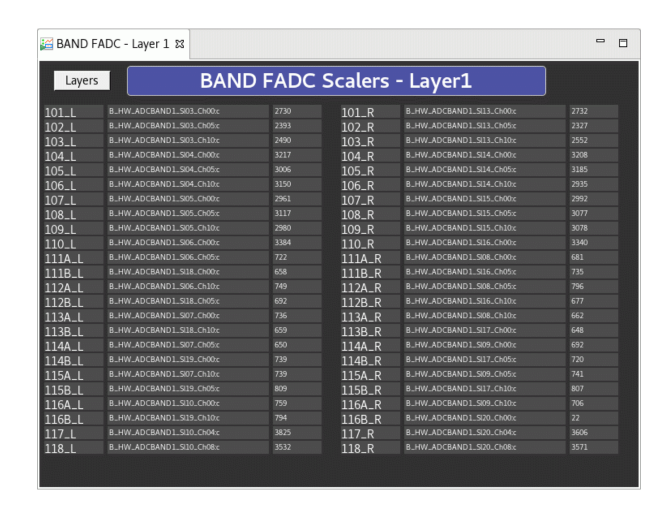
LAD Electronics and Cables (2)



- 1 TI board (for trigger interface)
- 1 SD card for the FADCs
- 7 FADCs a 16 channels
- 1 128 channel TDC Caen 1190 (100ps reso.)*
- 7 discriminators/scalers boards (Jlab design) a 16 channels (loaning from HallB/D)*
- 1 Caen HV crate in SHMS with 12 HV boards, Max. PMT Current ~0.5mA

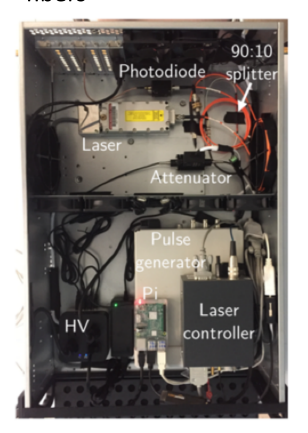
LAD Monitoring: Similar to BAND in Hall B

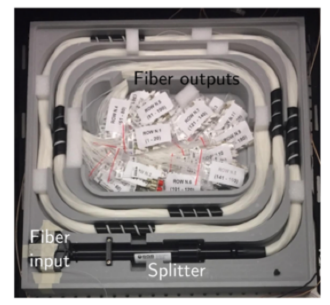


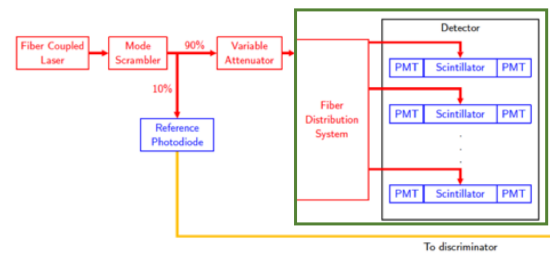


LAD Laser System

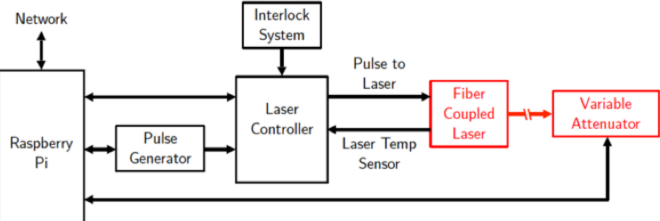
- Similar to BAND (Denniston, NIM A, 973 164177(2020))
- Control via web interface
- Laser light contained within fibers







Located on LAD



Contained in SHMS hut

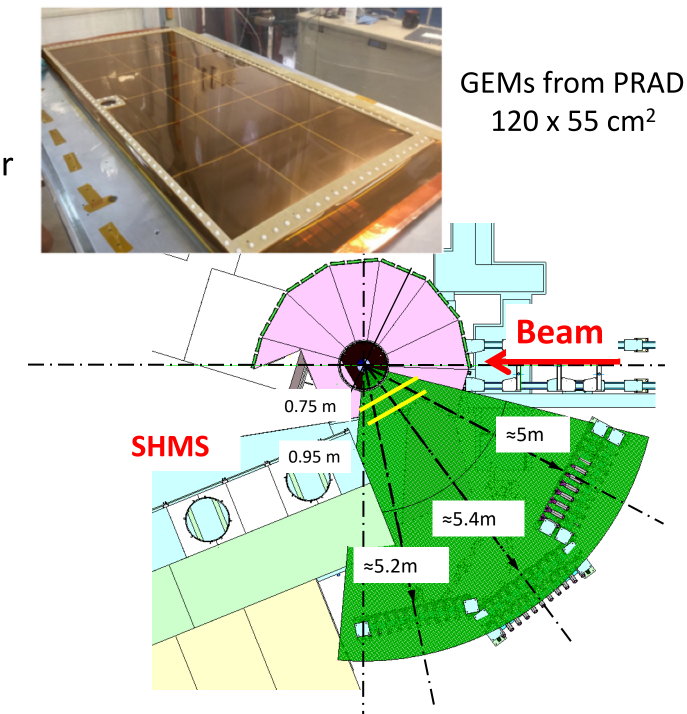
Laser GUI for remote control:



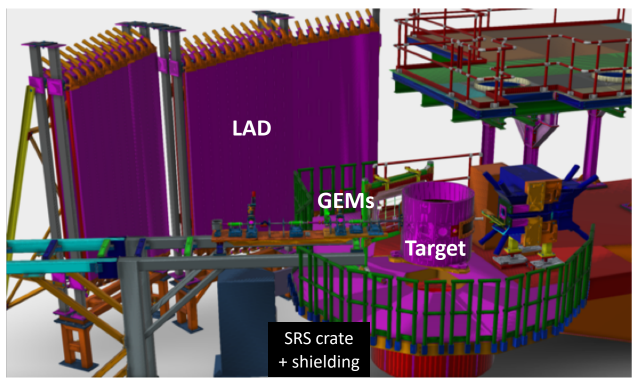
See LOSP: https://hallcweb.jlab.org/wiki/images/8/83/LOSP_for_LAD.pdf

GEMs

- 2 GEMs next to scattering chamber (127 deg off beamline)
- Active area: 120 x 55 cm²
- Separated by 20cm
- Coverage:
 - In-plane 67 degrees
 - Out-of-plane 34 degrees
- 1st Chamber:
 - Distance to target 0.75m
- 2nd Chamber:
 - Distance to target 0.95m



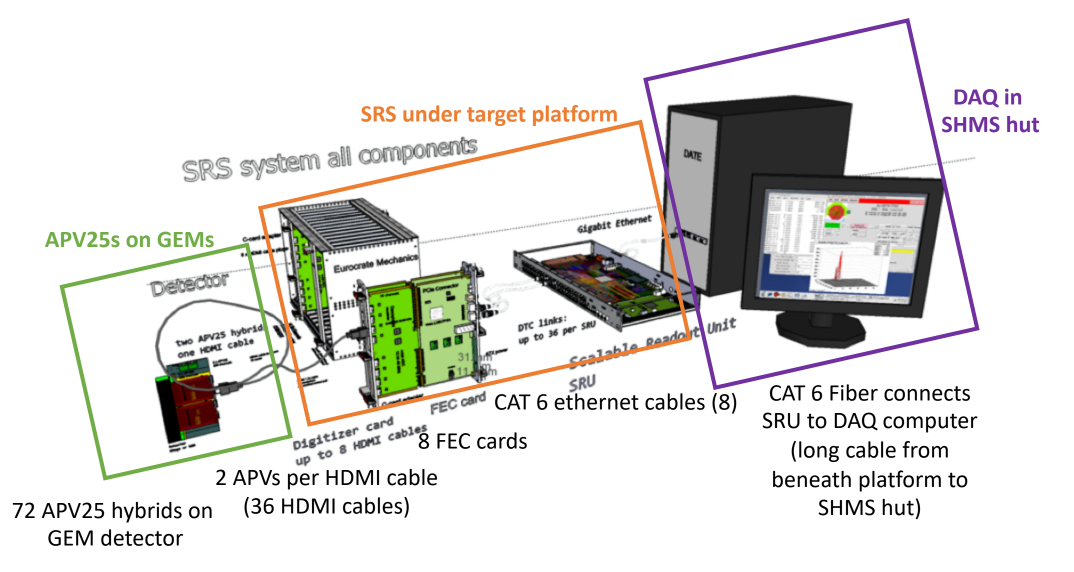
Stands for GEM detectors designed by Hall C Engineers



SRS crate will be located beneath the target platform with shielding blocks.



GEMs: Electronics and Cables



550 (bytes per APV) x 72 (APVs) x 2 kHz (trigger rate, upper limit) = 80 Mb/s

Experts and Responsibilities:

SHMS, HMS:

- Experts: Holly Szumila-Vance (lead*), Hall C staff and collaborators
- Responsibilities: Calibration, monitoring, analysis, on-call support

LAD:

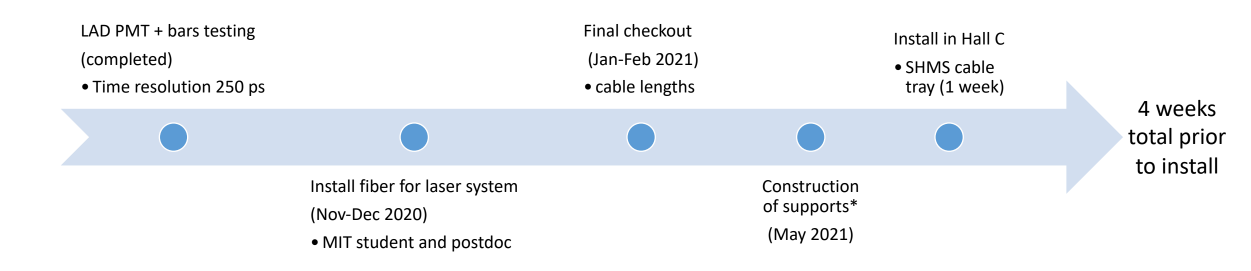
- Experts: Florian Hauenstein (lead*), Tyler Kutz (backup*)
- Responsibilities: Installation, testing, commissioning, monitoring, on-call support

GEMs:

- Experts: Xinzhan Bai (lead*), Andrew Denniston (backup*), Tyler Kutz
- Responsibilities: Installation, testing, commissioning, monitoring, on-call support

2. What is the status/performance requirements of the LAD detector? If not completed, what are the completion/commissioning schedules, tasks and user commitment?

- LAD currently in the ESB
- Electronics and cables from NPS



2. What is the status/performance requirements of the LAD detector? If not completed, what are the completion/commissioning schedules, tasks and user commitment?

- GEMs currently in clean room in the test lab
- Student and postdoc with PRAD GEM expert

GEM testing

(Aug 2020 - Feb 2021)

- Power on, test
- Verify readout system*
- Implement in HCANA

Construction of supports**

(May 2021-July 2021)



Install in Hall C

1 year totalprior toinstall

Calibration

(Feb 2021-May 2021)

- GEMs+ LAD cosmics
- cable lengths
- Expect < 100 um position res.

^{*}Budget preparation between UVa and MIT for refurbishment, est. 15k-20k

^{**}Supports designed, simple construction, est. <3k

Summary:

1. What are the running conditions for the experiment? Please state clearly the target, detectors, beamline configurations and operation as well as the integration of the LAD detector in Hall C. Has the detectors ownership, maintenance and control during beam operations been defined?

10.9 GeV beam on LH2 and LD2 targets in rotated scattering chamber assembly. Standard HMS and SHMS spectrometers to detect electrons. Additional installation of LAD and GEMs to measure recoil particles. Standard single arm electron triggers. Detector experts identified.

2. What is the status/performance requirements of the LAD detector? If not completed, what are the completion/commissioning schedules, tasks and user commitment?

LAD and GEMs at Jlab. Students, postdocs, and staff support identified to assist in final testing and assembly with frames. Requires 1 year of preparation before installation.