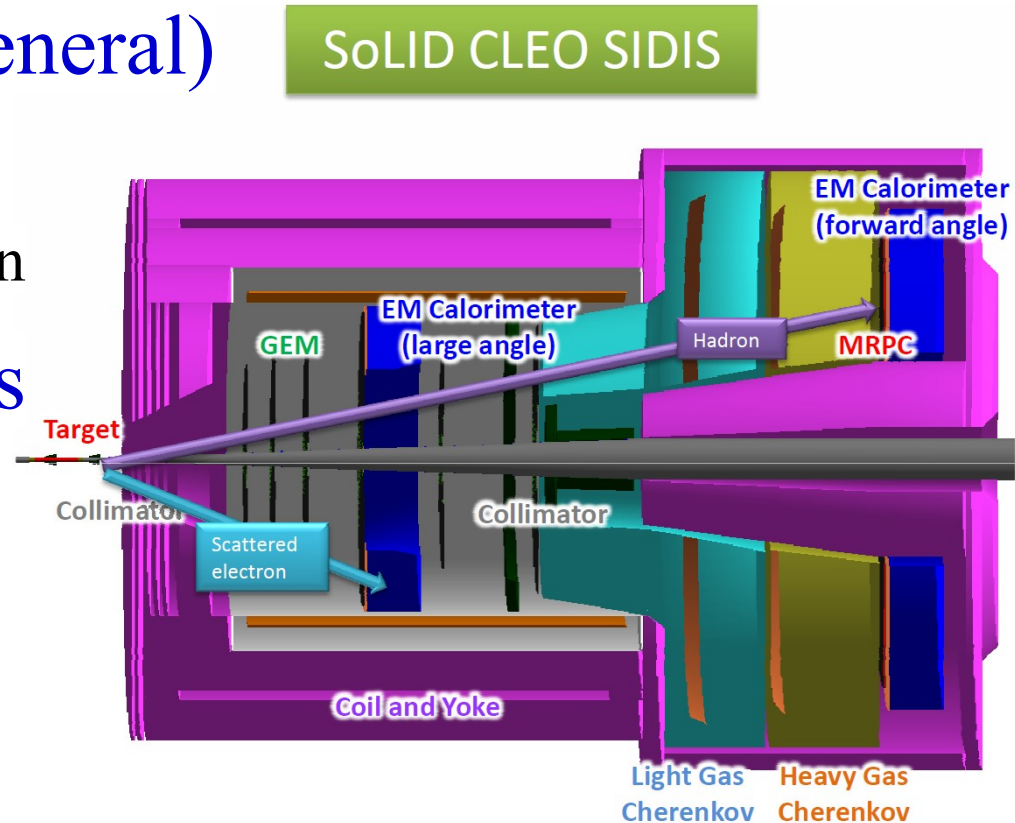


# SoLID Subsystems

- Magnet, Target (doesn't count in this context)
- **DAQ / Detectors (general)**
  - Power (HV, LV)
  - Crate / Chassis selection
- **Detector Subsystems**
  - Ecal
  - Cherenkovs
  - GEMs
  - LA/FASPD



# General Classes of Slow Controls

- DAQ Crates
  - power/temp monitoring and power cycle control
- High voltage
  - usual monitoring and control
- Low voltage power
  - monitoring only (remote control generally unneeded)
- Gas systems
  - monitor flow (general)
  - monitor pressure and temps (HGC)
- “Fast” Interlocks that cross system boundary
  - ie. trip HV if gas flow stops on GEMs

# Detectors – General Requirements

- HV / LV controls, Temperature, Pressure GUIs with **EPICS compatible logging (and alarms)**
  - Appropriate crate selection makes this straight forward. Recommended systems have control, monitoring and alarm loops already implemented, no IOC/PLC development needed.
- LED Gain monitoring (“on/off”) remote controls are straight forward
- “Flow-through” / open-loop gas systems (GEM, LGC)
  - **Solved problem with pre-existing GUIs. Go with a standard MFC, etc.**
- Heavy Gas Cerenkov gas system
  - Infrastructure can be complex, but slow controls are minimal since fills are done manually (and rarely) by an expert, then system is sealed during production.
  - Just needs online monitoring of pressures, temps—fairly straight forward
- Only “fast” interlock that crosses (sub-)system boundary is to trip HV if GEM flow stops. Straight forward with recommended HV systems.

# Slow Controls System Overview

Detector	HV / LV Power	LED flasher/pulsar	DAQ Crate Monitoring/Control	Gas System Type	Temp Monitoring	Flow	Pressure	Fast Interlock	Comments
GEMs	x		x	Flow through		x		x	75/25 Ar:CO2 mix; HV interlock w/ flow
LA/FA SPD	x	?	x						
ECal	x	?	x						
Light Gas Cerenkov	x	x	x	Flow through		x			1 atm(abs); CO2, N2
Heavy Gas Cerenkov	x	x	x	Fill & Seal	x	x	x		1.5–1.7 atm(abs) C4F10 or similar

- **FIXME:**
  - Not sure of LED for SPDs and ECal?

# Frontend GUIs

- EDM (MEDM) / JTABS

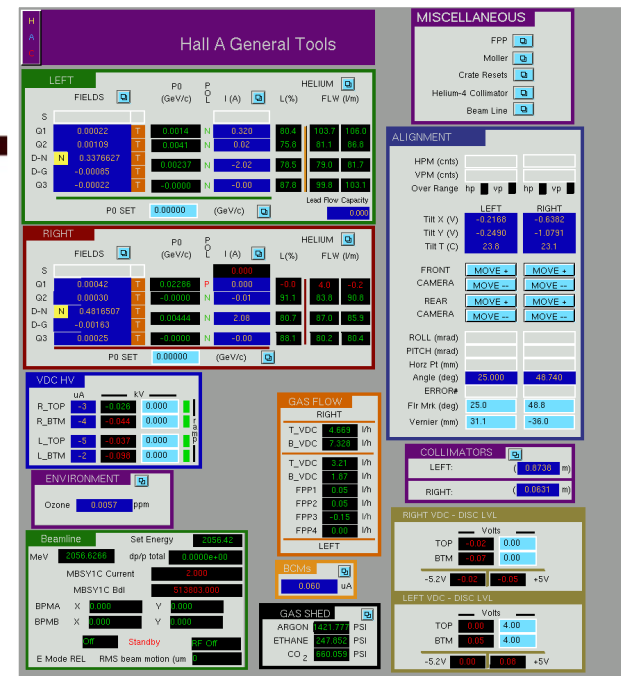
- Forward-port of JLab's 6 GeV EPICS screens
- Still developed, but dated

- **Control Systems Studio**

- <http://controlsystemstudio.org/>
- Eclipse-based toolkit designed for systems like ours
  - SNS, BNL, FRIB, DESY using this system
  - JLab: Hall D (in use), Hall B (in use), Hall C (in use)
- Now migrating to [Phoebus](#) (replacing Eclipse UI framework; same idea)

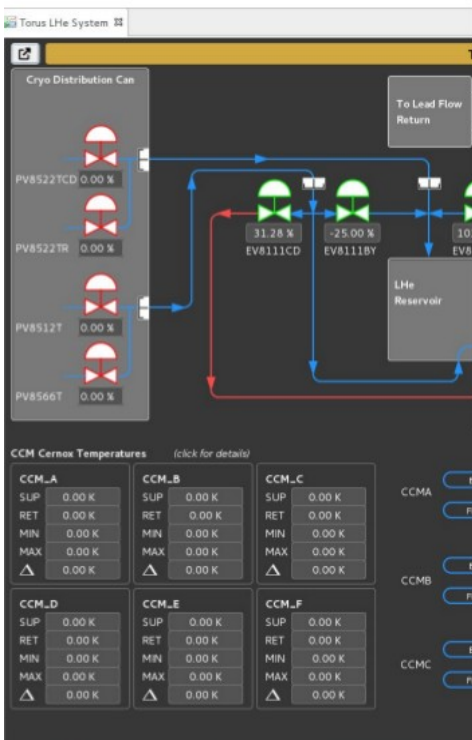
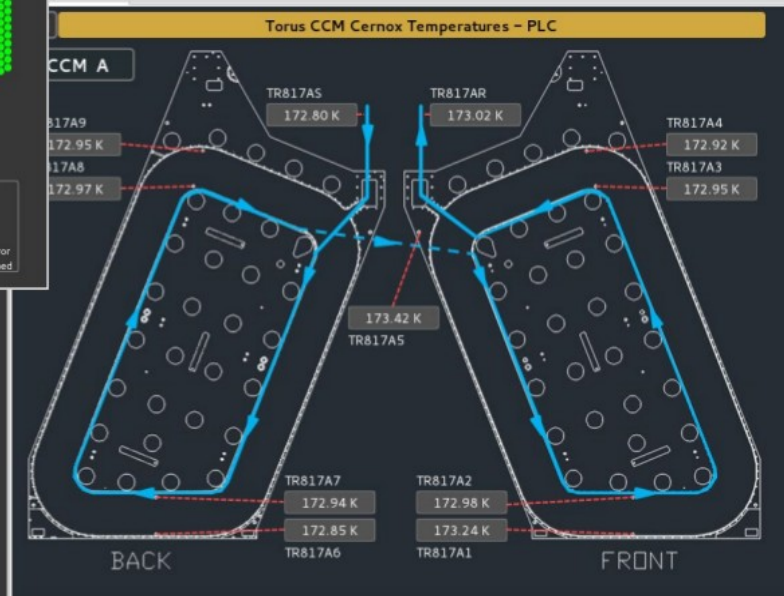
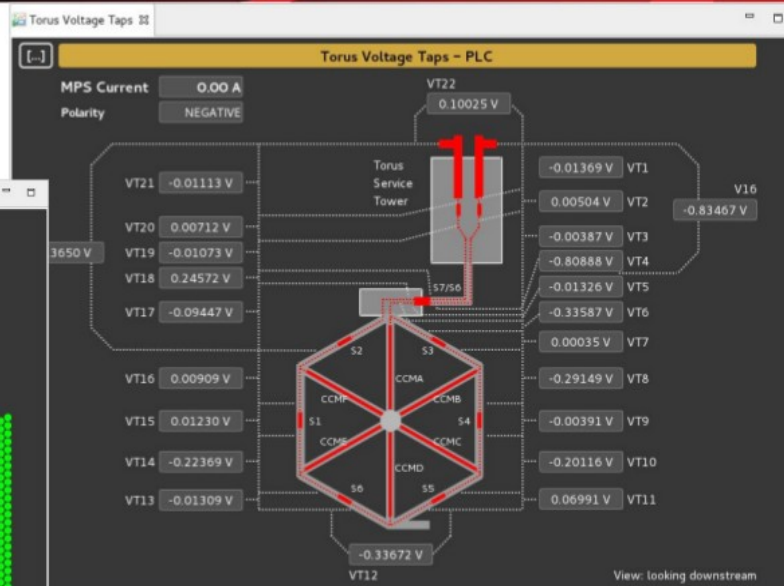
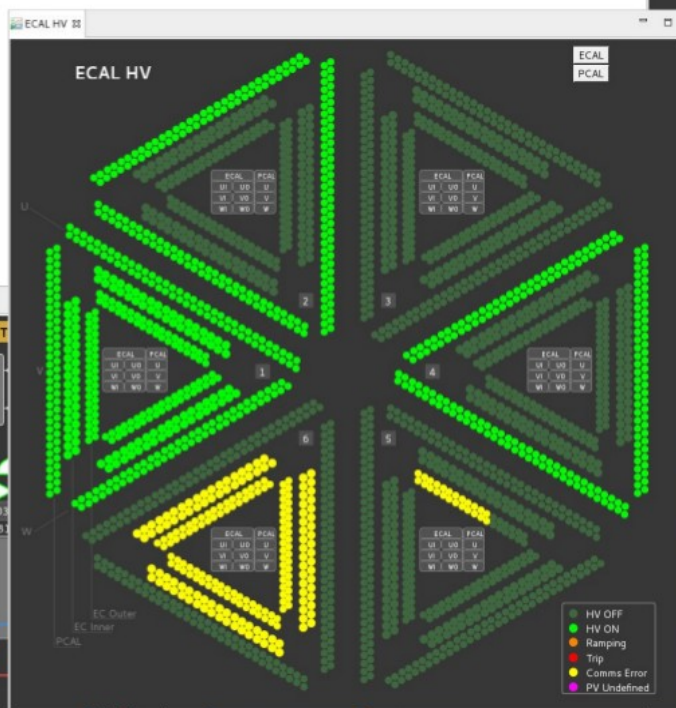
- Will enforce standards across systems

- **Avoid LabView**
- Avoid custom/proprietary code as much as possible
  - if not possible, provide EPICS interface for integration



GUIs a combination of:

- Script generation, internal and external to CSS
- Image overlays
- Hand drawn



# Summary (Slow Controls)

- Even with component standards enforced, and fairly modest requirements, slow controls for project on this scale is still significant
  - Hall B → 2+ FTE (professionals) for ~2 years (6 people made significant contributions)
- Standardization and cross-system oversight is critical prior to purchase to avoid issues (CAM?)
  - Ensure EPICS and other low level interface support is present and to spec
  - Avoid home-built and proprietary software where possible
  - Identify and communicate system needs that may cross sub-system boundaries
  - EPICS will be our common API/Protocol
- Maintainable Frontend GUIs/software require sufficient time *and* professional software developers
  - Control Systems Studio (CSS) / Pheobus framework is recommendation

# Backup Slides



# EPICS

- Experimental Physics and Industrial Control System
  - <http://www.aps.anl.gov/epics/>
    - Open source, actively developed, lots of users
    - Based on C; APIs available for Java, Python, LabView, etc...
  - Covers both input/output controllers (IOCs) that do the real work
    - *ie.* poll for and respond to data in real time
    - publish data for other systems to consume
    - IOCs can be single board computers running vxWorks, embedded devices that support the EPICS protocols, or 'softIOCs' which are applications that can run under conventional OSes (linux, etc)
- Main slow controls 'backend' used at JLab
  - A lot of expertise in Accel Div. that we can leverage
    - However, we need to schedule (and budget for) the developer time well in advance!
  - Archiving of slow controls data can be integrated with existing (Accel) MYA Archiver