

E99-115 & E00-114
HAPPEX Status Report

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May 17, 2004

Theory

HAPPEX-H

$$A^{PV} = \frac{\sigma_R - \sigma_L}{\sigma_R + \sigma_L} \left\{ A_0 = \frac{-G_F Q^2}{\sqrt{2}\pi\alpha} \right\}$$
$$= A_0 \frac{\epsilon G_E^{p\gamma} G_E^{pZ} + \tau G_M^{p\gamma} G_M^{pZ} - \frac{1}{2} (1 - 4 \sin^2 \theta_W) \epsilon' G_M^{p\gamma} G_A^{pZ}}{\epsilon (G_E^{p\gamma})^2 + \tau (G_M^{p\gamma})^2}$$

$$G_{E,M}^{pZ} = \frac{1}{4} \left(G_{E,M}^{p\gamma} - G_{E,M}^{n\gamma} \right) - \sin^2 \theta_W G_{E,M}^{p\gamma} - \frac{1}{4} G_{E,M}^s$$

HAPPEX-He

$$A^{PV} = -\frac{A_0}{2} \left(2 \sin^2 \theta_W + \frac{G_E^s}{G_E^{p\gamma} + G_E^{n\gamma}} \right)$$

Theory cont'd

Leading nonzero moments of $G_{E,M}^s$:

$$\mu_s \equiv G_M^s(0) \quad \rho_s \equiv \left[\frac{G_E^s}{d\tau} \right]_{\tau=0}$$

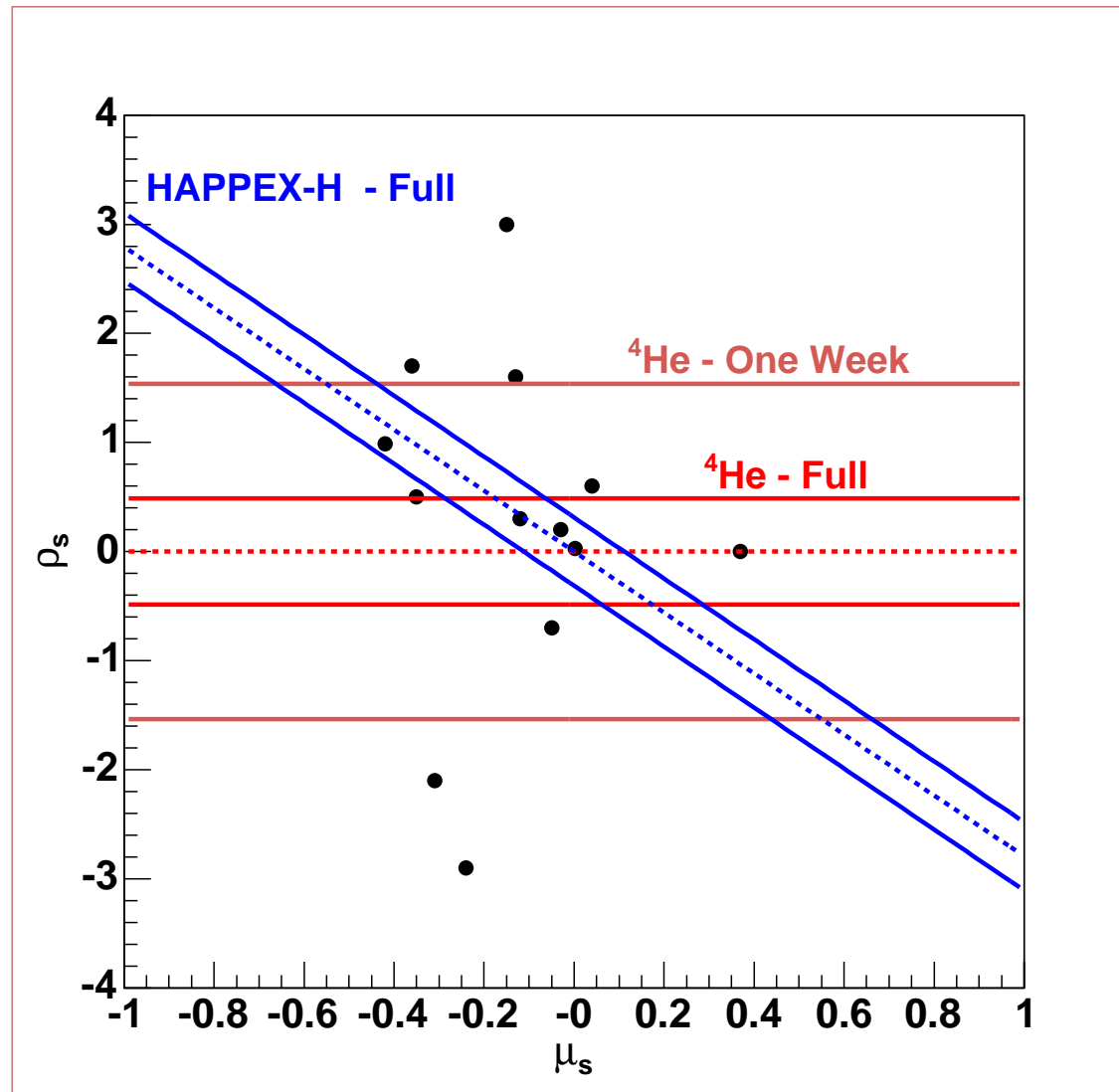
HAPPEX-H

$$A^{PV} \simeq \frac{A_0}{4} \left[\left(1 - 4 \sin^2 \theta_W \right) + \tau \left(\mu_n - \rho_s - \mu_p (\mu_n + \mu_s) \right) \right]$$

HAPPEX-He

$$A^{PV} \simeq -\frac{A_0}{2} \left(2 \sin^2 \theta_W + \rho_s \tau \right)$$

Experimental Impact



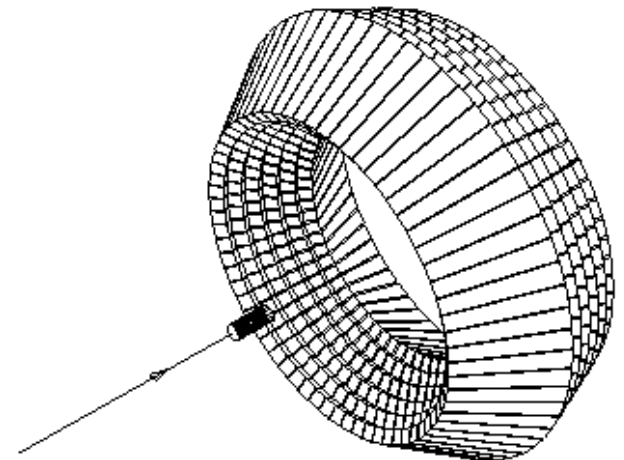
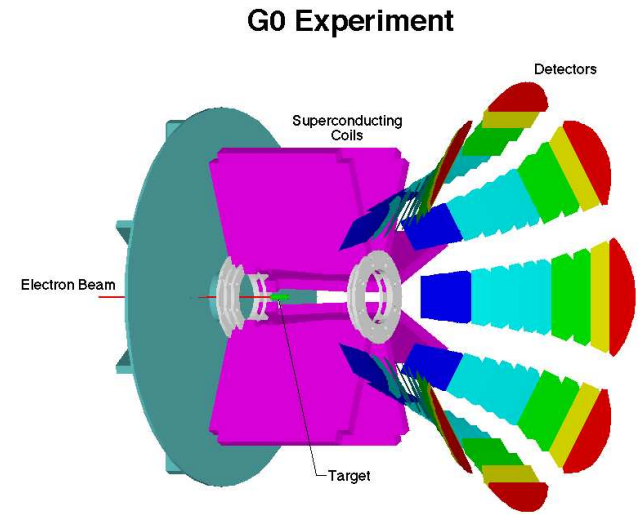
Competition

JLab G^0

- $5^\circ < \theta < 15^\circ$, $E_0 = 3 \text{ GeV}$
 $0.16 < Q^2 < 0.95 \text{ (GeV/c)}^2$

Mainz A4

- $\theta = 35^\circ$, $E_0 = 855 \text{ MeV}$
 $Q^2 = 0.1 \text{ \& } 0.225 \text{ (GeV/c)}^2$



HAPPEX Run Schedule

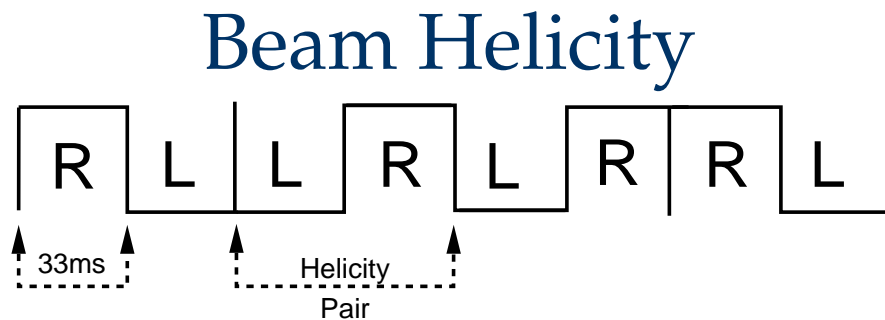
Anticipated Run Schedule	
May 17-20	Source Installation
May 22-June 1	Beam Commissioning (parasitic to E04-012)
June 2-6	Installation (target, detectors, sieve)
June 7	Optics Commissioning (sieve slit)
June 8-9	Configuration change (sieve slit removal)
June 10-16	HAPPEX- ⁴ He
June 17-18	Configuration change (detector change)
June 19-July 2	HAPPEX-H
July 3-7	Down (Lab holiday and maintenance)
July 8	Restore
July 9- 25	HAPPEX-H

HAPPEX Precision

	A^{PV}	Relative Error	Precision
HAPPEX-H	1.2 ppm	5%	60 ppb
HAPPEX-He	8 ppm	3%	240 ppb

- Use HRS with septum magnets $\rightarrow \theta = 6^\circ$
- $Q^2 = 0.1 \text{ (GeV/c)}^2$, $E_0 = 3.0 \text{ GeV}$
- $100\mu\text{A}$, 80% polarization
- Polarimetry: Hall A Møller & Compton (2%)

Measurement and Corrections



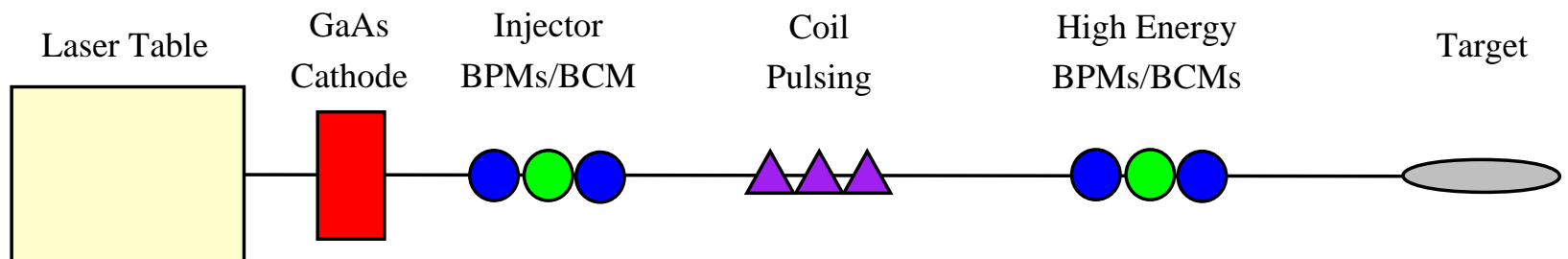
Integrated Detected Flux D

$$A_{det} = \frac{D_R - D_L}{D_R + D_L}$$

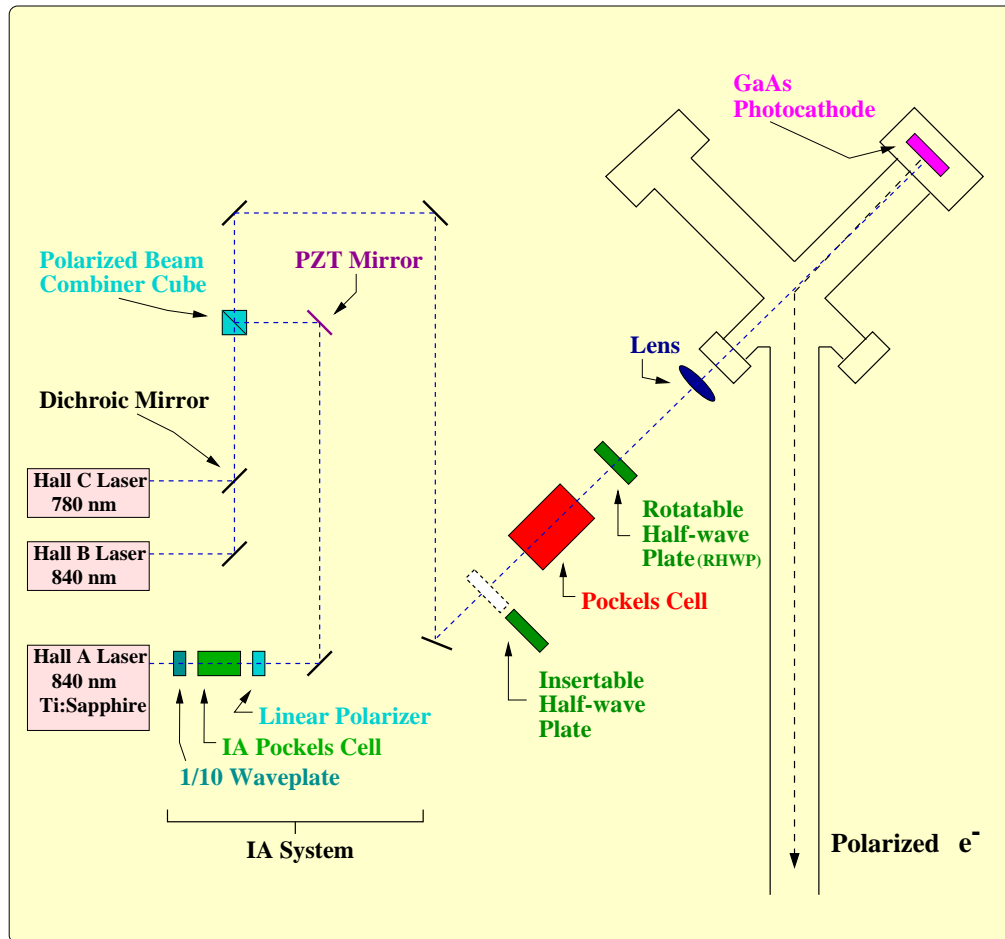
Corrected Asymmetry

$$A_{physics} \simeq A_{det} - A_Q + \alpha A_E + \sum_i \beta_i \Delta x_i$$

Goal (Run avg): $A_Q \leq 0.6$ ppm & $\Delta x \leq 2$ nm @ target



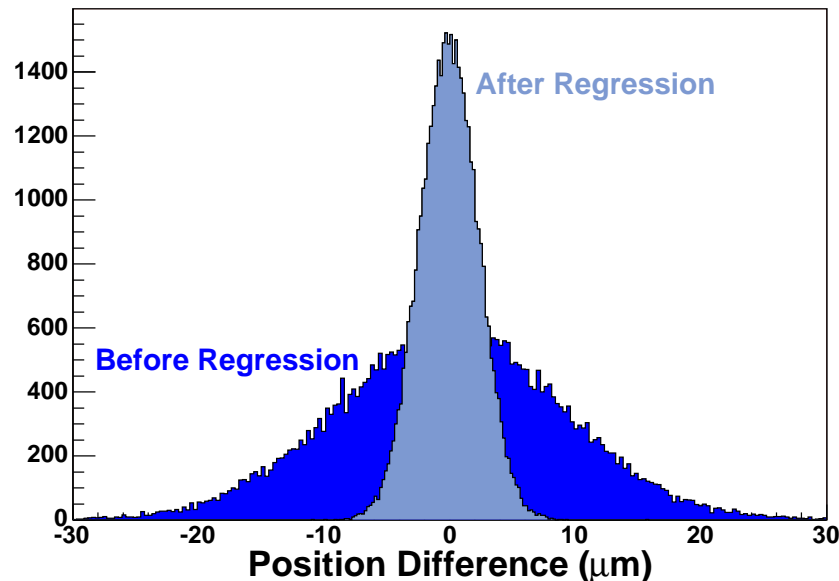
Polarized Source



- Installation this week!
- Align Pockels cells to minimize position differences
- Injector beam studies
- Feedback for A_Q and possibly for Δx
- Commission parity quality beam during pentaquark

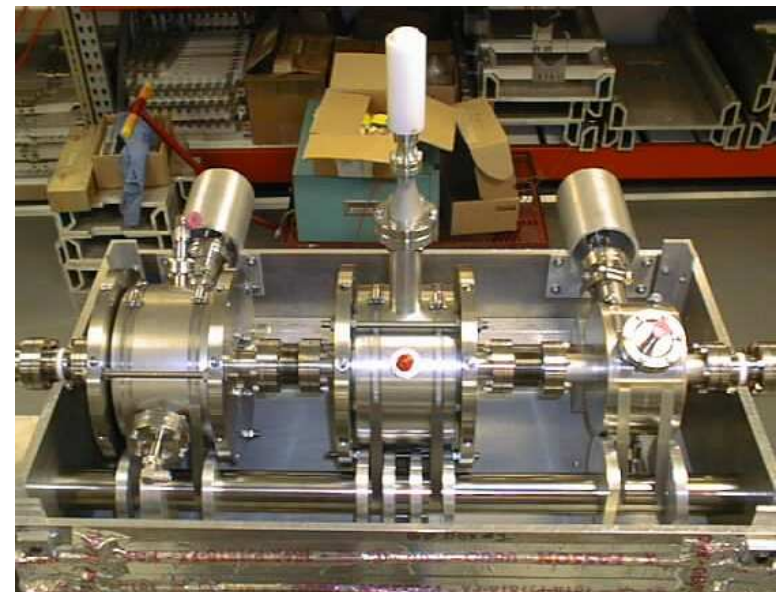
Position Resolution

Goal (30Hz): $\sigma_{\Delta x} \leq 1.2\mu\text{m}$ in each BPM



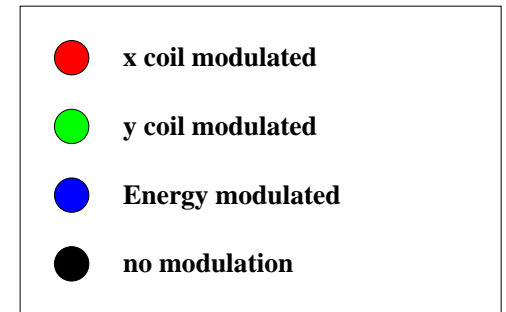
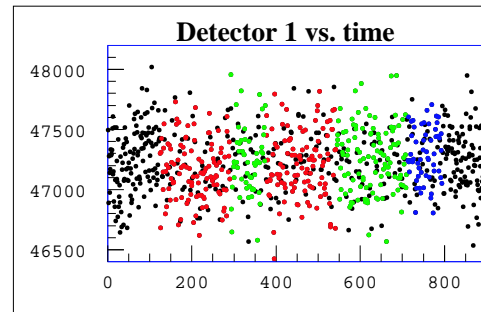
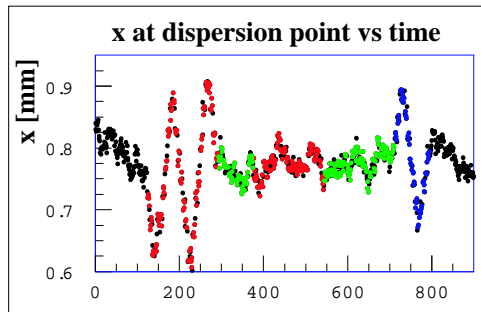
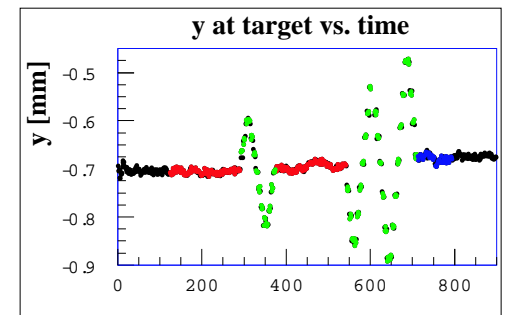
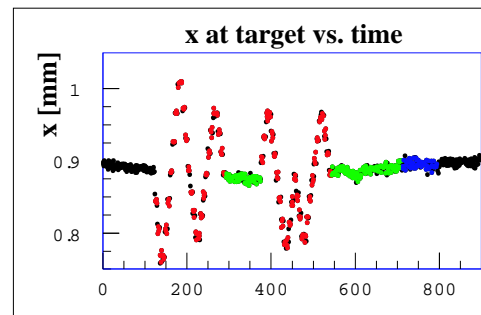
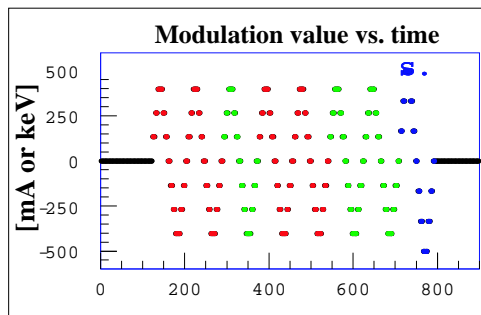
Stripline Position Monitor
Resolution $\sim 1.8\mu\text{m}$

Cavity Position Monitors

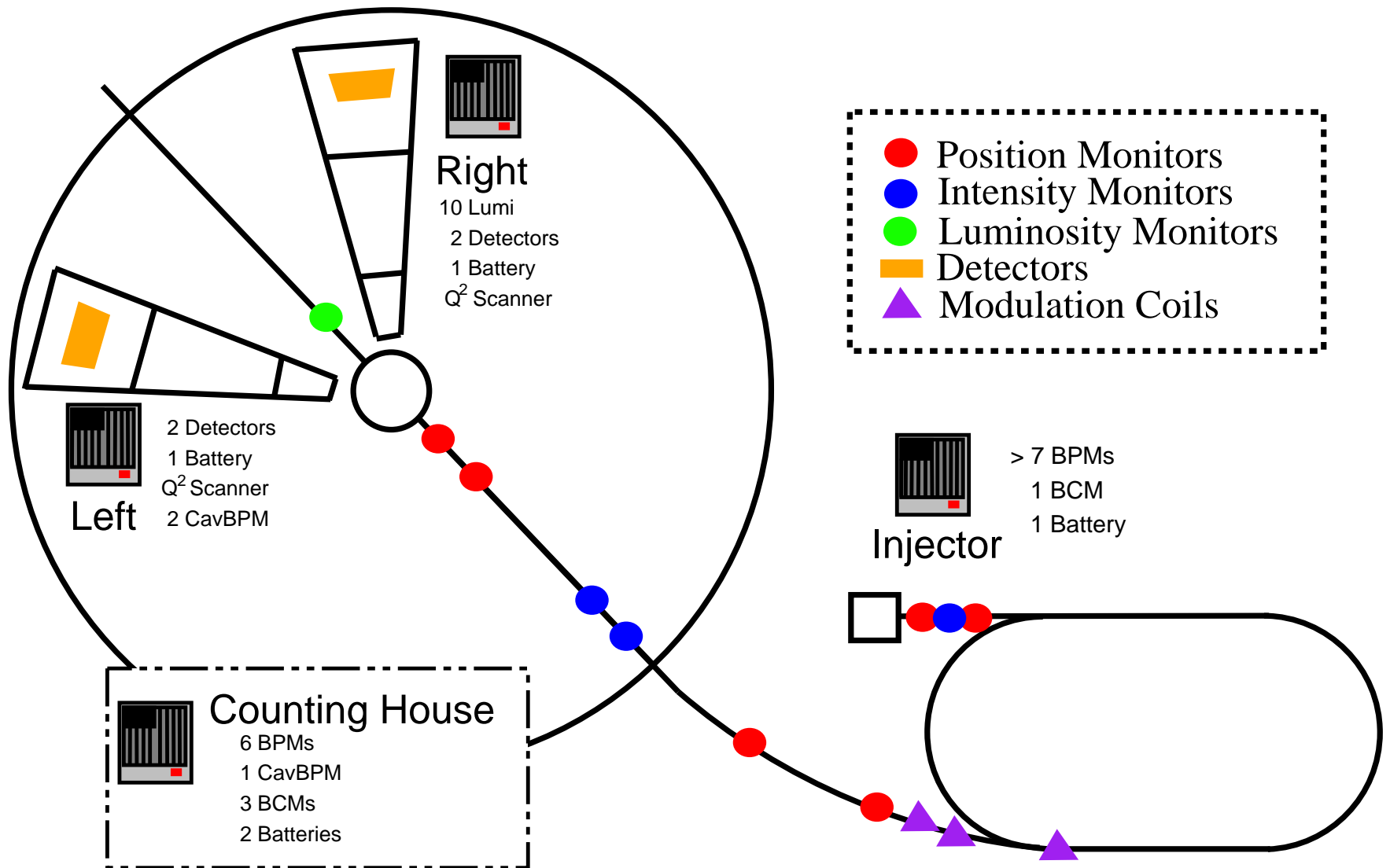


Beam Modulation (Dithering)

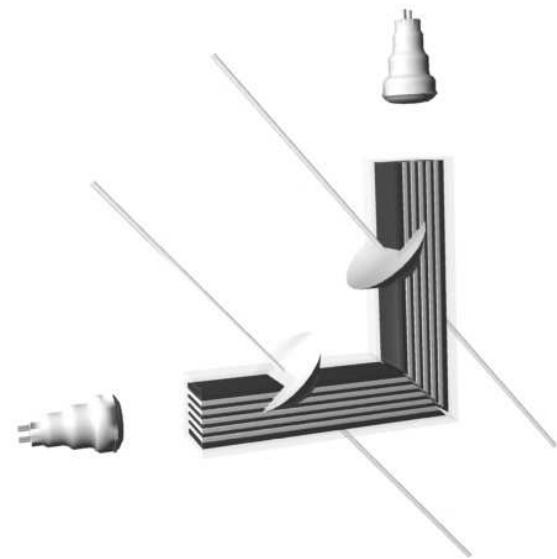
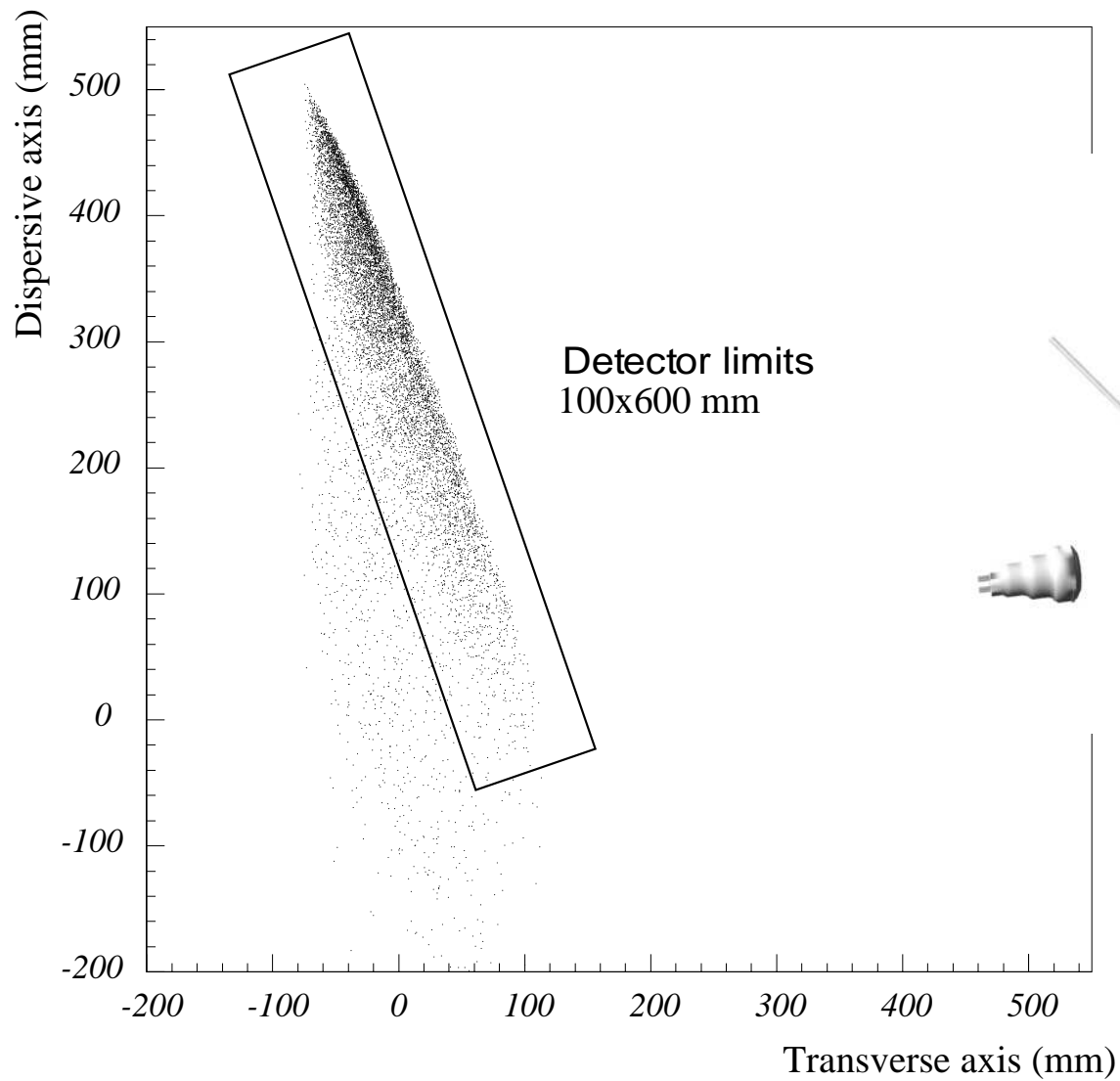
$$A_{physics} \simeq A_{det} - A_Q + \alpha A_E + \sum_i \beta_i \Delta x_i \quad \beta_i = \frac{\partial D}{\partial x_i}$$



HAPPEX DAQ



HAPPEX Detector

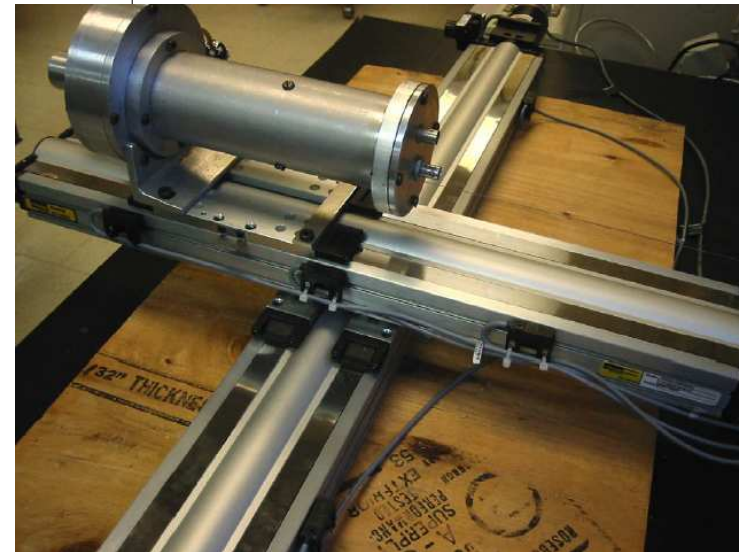
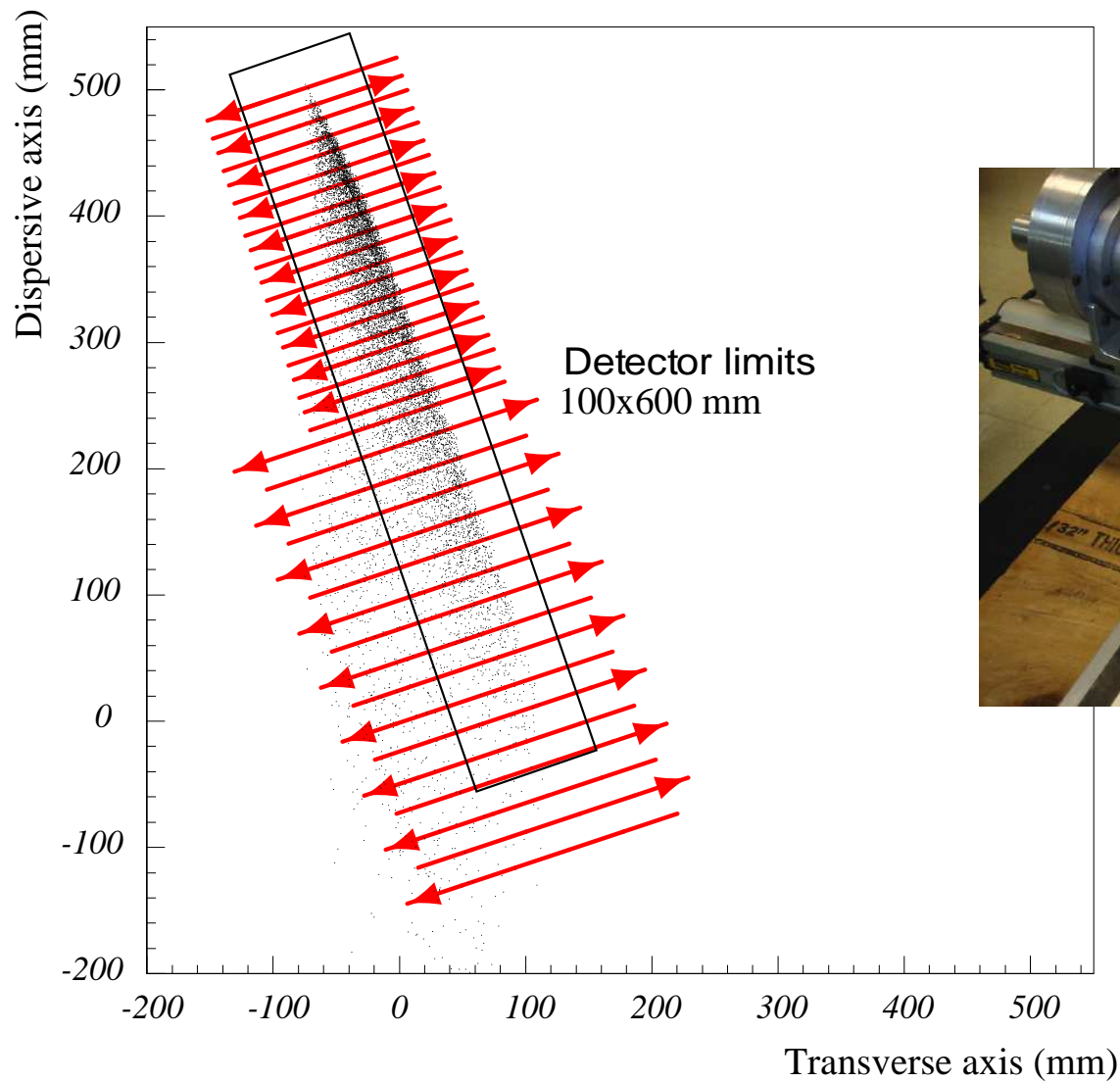


Q^2 Measurement and Optics

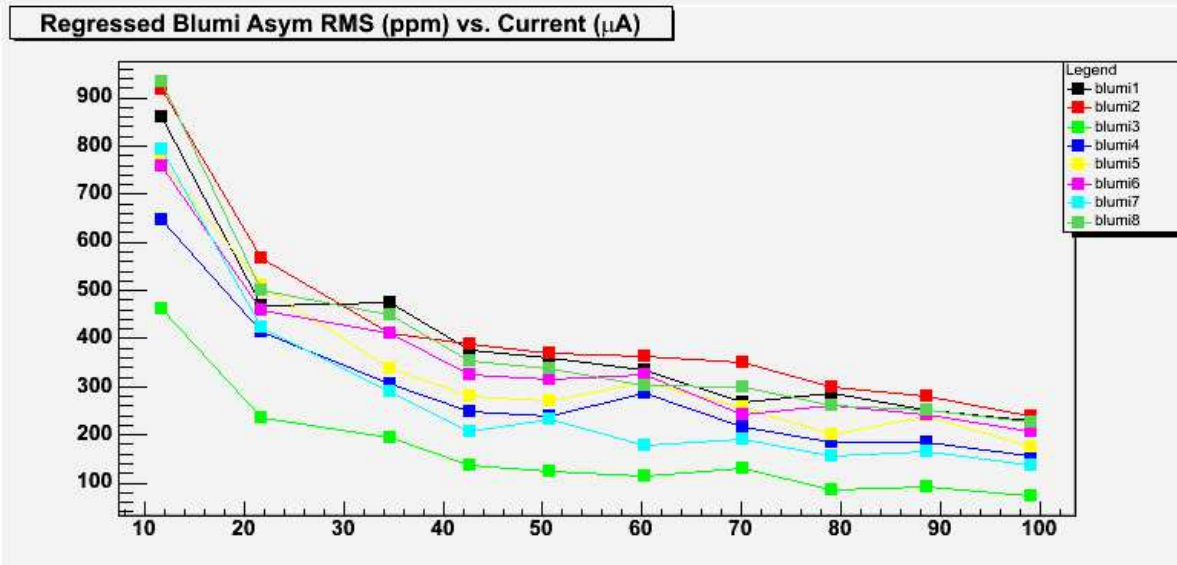
$$Q^2 = 2EE'(1 - \cos \theta)$$

- Determine central pointing angle of spectrometer with a precision of 0.5 mrad in order to know Q^2 to 1%
- Measure momentum difference of elastic scattering from two different nuclei - H and ^{12}C - in order to measure scattering angle precisely
- Low current (100 nA) is necessary for the measurement of the Q^2 distribution for uniform efficiency of event reconstruction
- Q^2 profile scanner will map out spatial distribution of Q^2 at high current to check low current measurement

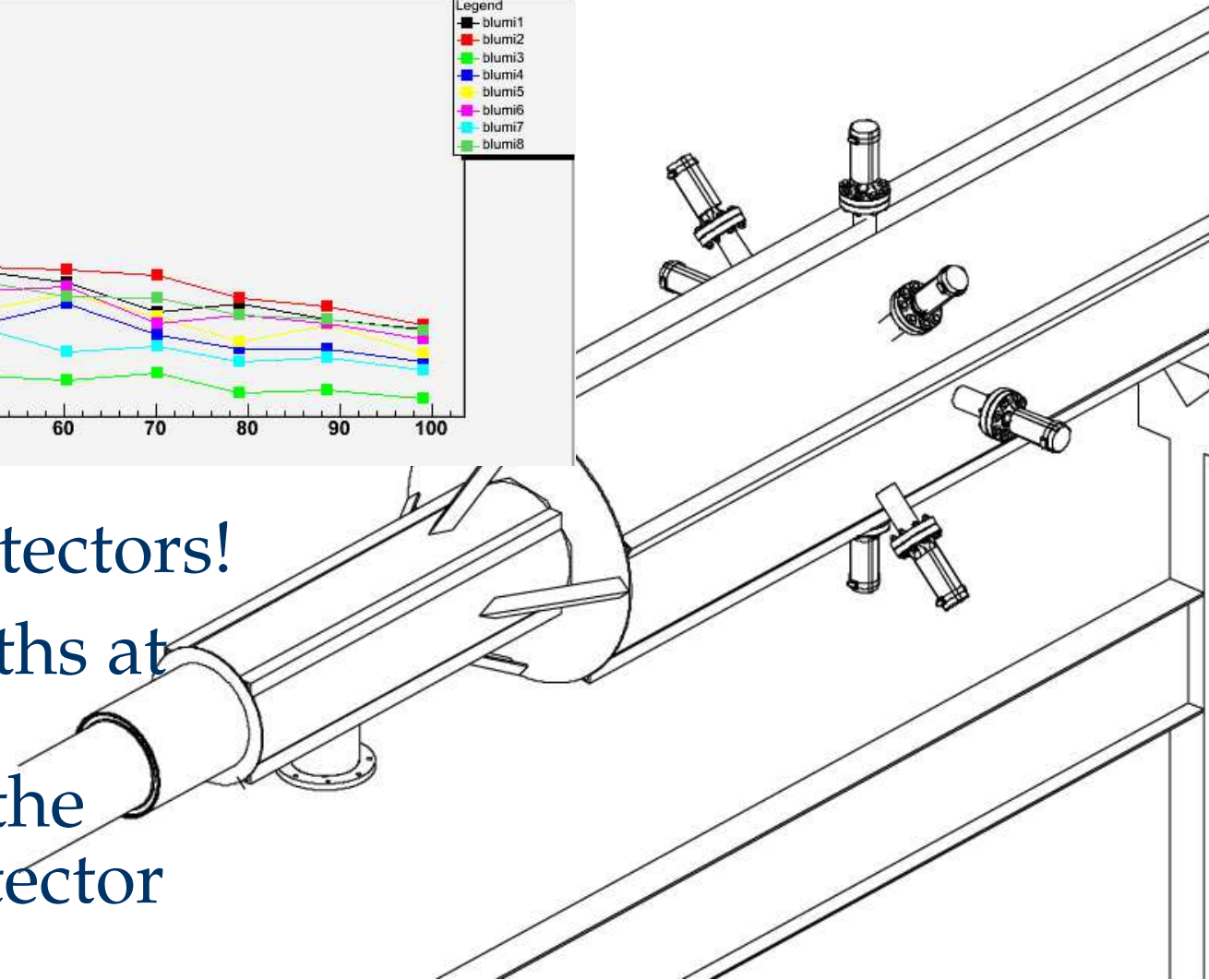
Profile Scanner



Luminosity Monitor



- 8 working detectors!
- Detector widths at the level we expect from the HAPPEX detector



Compton Polarimeter

- Run Compton polarimeter during entire running of HAPPEX
- Beam halo needs to be well controlled $< 100 \text{ Hz}/\mu\text{A} @ 3 \text{ mm}$
- Beam will go through Compton chicane during pentaquark for commissioning of the polarimeter
- Need Compton operators for shifts

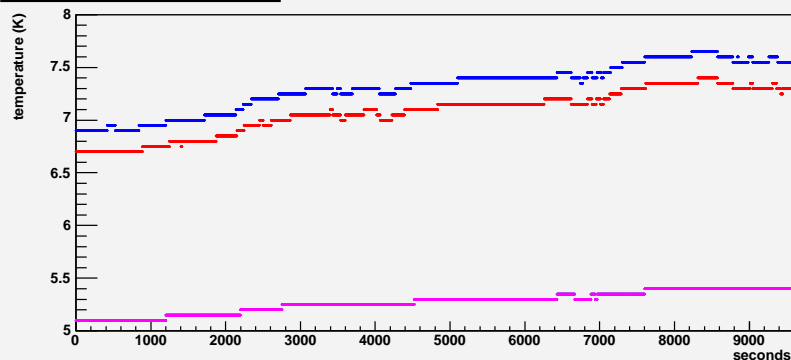
Targets

- 20 cm racetrack cell for ^4He
 - 20 cm racetrack cell for H
 - 15 cm “beercan”
 - Solid targets for optics
-
- More ^4He to Hall A, connected to CHL \Rightarrow retraining for target operators
 - Target boiling is a concern - previous “beercans” suitable, racetrack cells not yet measured

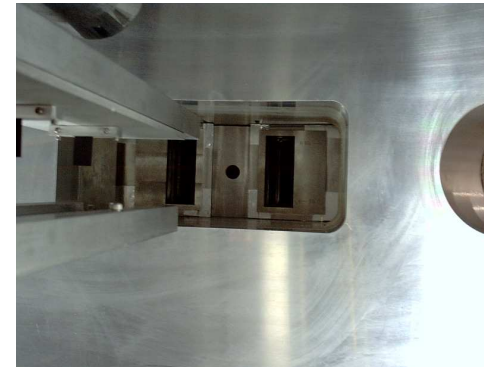
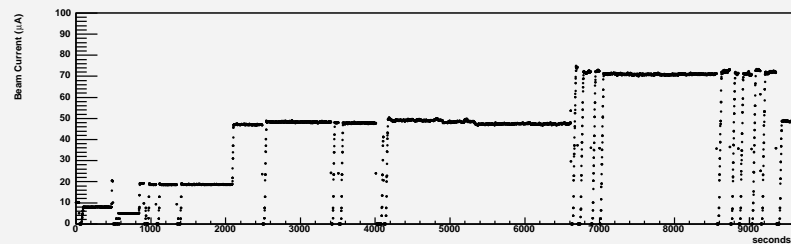
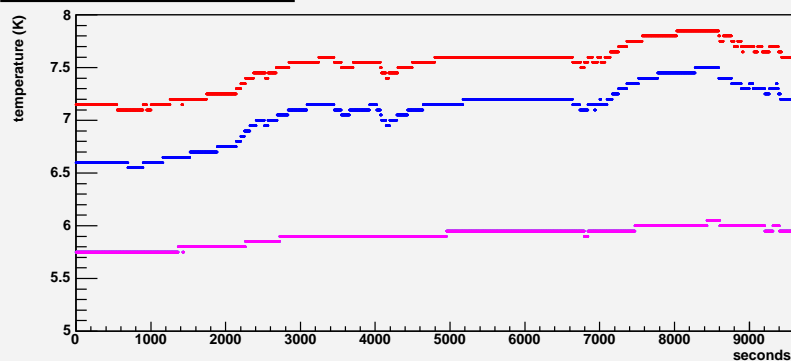


Septum Heating

Left Septum, 4cm LH2, Apr17



Right Septum, 4cm LH2, Apr17



- 2500 cm² of 18X₀ shielding
→ still too much heating
- Pb wall to shield entire cold mass will be installed
- Difficult to predict heating for HAPPEX → more realistic test during pentaquark

HAPPEX Shifts

- Where can I sign up?

<http://hallaweb.jlab.org/experiment/HAPPEX/>

- 3 Shifters:
 1. Shift leader
 2. Target operator - Current operators will need to be retrained
 3. Compton operator & “prompt” analysis