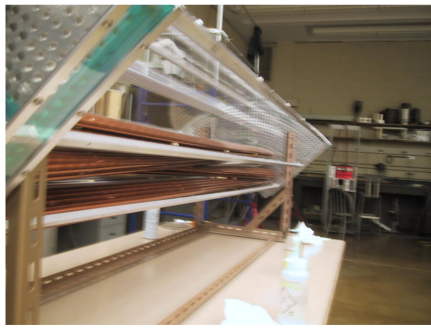
The GlueX Central Drift Chamber

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Outline



Physics requirements for the CDC

The geometry and layout of the CDC

Resolutions & Backgrounds

Installation/Alignment

Construction of the CDC.

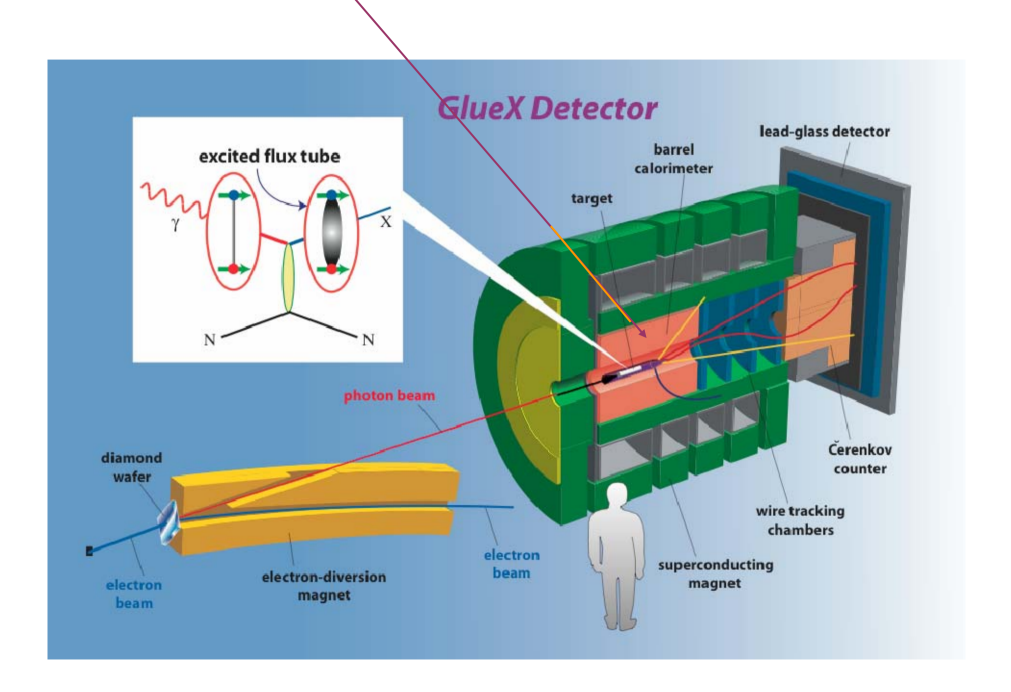
The CDC Prototype

R&D work to be completed.

Summary

The GlueX Central Drift Chamber





Physics Requirements



Plong cutCDC

RMS

1.819

1.24

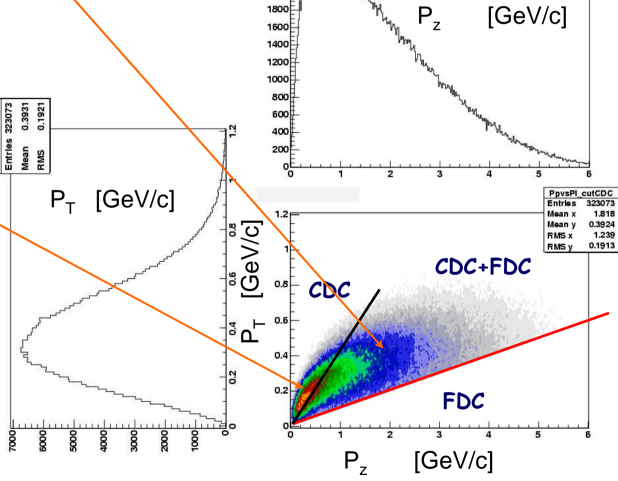
A typical exotic hybrid channel

 $\gamma \; p {\rightarrow} \; \eta_1(1800) p \; {\rightarrow} \; 2\pi^+ 2\pi^- \pi^o p$

Most of the charged particles go through both the CDC and the FDC.

Pions in the CDC alone are typically slower. For slowest ones, dE/dx in the CDC is the only PID.

Momentum of pions



Chamber Requirements



To achieve the overall momentum and vertex goals of the experiment, the CDC needs to achieve:

$$\sigma_{r\phi} \sim 150 \; \mu \text{m} \qquad \sigma_{z} \sim 2 \; \text{mm}$$

Stereo Layers
$$\sigma_z = \sigma_{r\phi} / tan (\theta_{st}) \sim 1.4 \text{ mm}$$

Down stream support wall needs to be as thin as possible. Most tracks go through the wall into the FDCs.

6 mm Al with Delrin feed throughs

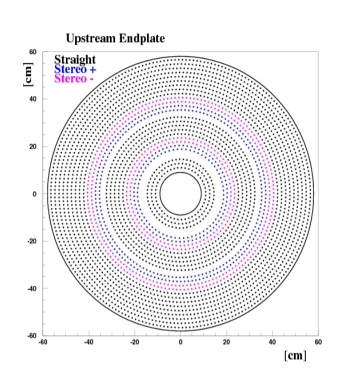
Sweep time should be as short as possible ~600-700ns

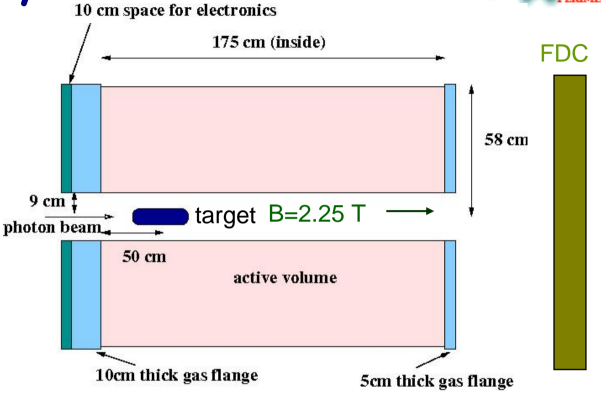
Particle ID using dE/dx for $p \le 450$ MeV/c (proton/pion)

Electrostatics need to be very well understood and regular due to the large Lorentz Angle. (Straw Tubes nominally have excellent electrostatics). The CDC Geometry

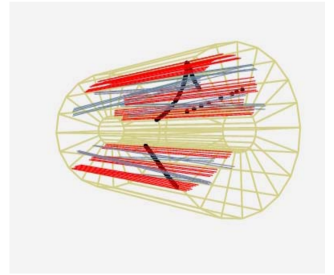
(not to scale)







25 radial layers of tubes 17 straight layers 4 +6° stereo layers 4 -6° stereo layers ~3200 channels



3 track in the chamber. Red tubes are straight, blue are stereo.

Chamber Geometry

Active Length: Radius of inner layer ~10 cm Radius of outer layer ~58 cm

175 cm



Straight Layers			Stereo Layers						
Layer	Wires	Radius		Layer			Radius	Angl	е
1	43	11.0 cm							
2	50	12.7 cm		4		64	16.3 cm	+6	
3	57	14.5 cm		5		71	18.1 cm	+6	
8	99	25.2 cm		6		78	19.9 cm	ı -6	
9	106	27.0 cm		7		85	21.7 cm	ı -6	
10	113	28.8 cm							
11	120	30.6 cm		13		134	34.1 cm	ı +6	
12	127	32.3 cm		14		141	35.9 cm	1 +6	
17	166	42.3 cm		15		148	37.7 cm	ı -6	
18	173	44.1 cm		16		155	39.5 cm	ı -6	
19	180	45.8 cm							
20	187	47.6 cm							
21	194	49.4 cm							
22	201	51.2 cm							
23	208	53.0 cm							
24	215	54.8 cm							
25	222	56.5 cm							

Resolution

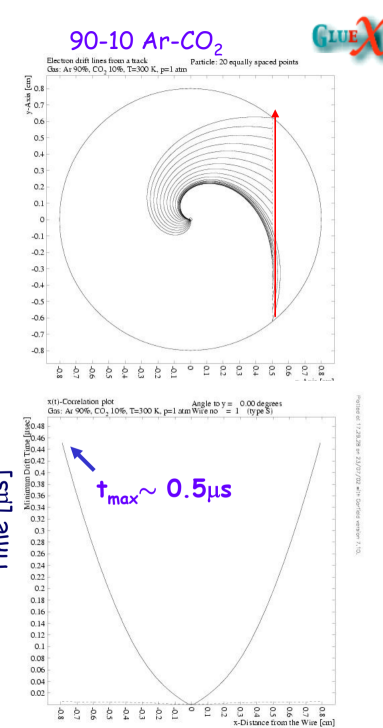
Contributions to Resolution

Geometrical Precision	40 μ m	
Gravitational Sag	56μm	
Timing Resolution	45μm	(2-3 ns)
Electrostatic Deflection	10 μ m	
Gas Diffusion	120μ m	

Total $\sim 145 \mu m$

We have a gas mixture that should work, but we would like to optimize this.

Would like to use the same gas in both the FDC and the CDC.



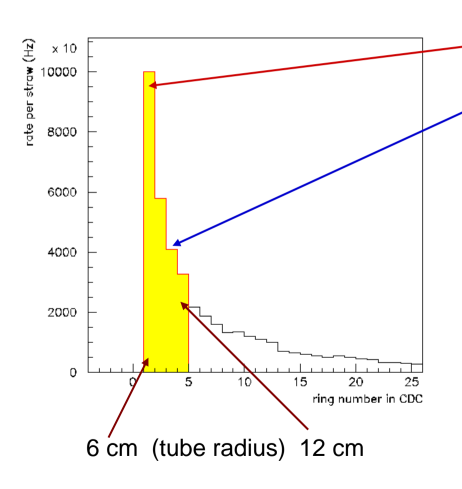
Radius [cm]

Background Rates

108 γ/s on target



Electromagnetic background rates using the GEANT Monte Carlo and the highest beam rate. What is the average rate in a tube at a give radius (from the beam line)?



100 KHz per straw tube at 6 cm radius

40 KHz per straw at 10.5 cm radius

The radius of the innermost layer of tubes is limited by background rates.

But, this is not an issue for the designs being considered.

Vertex Resolution

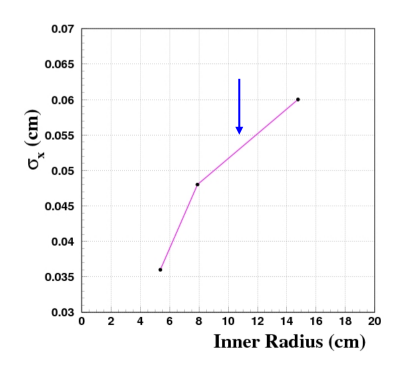


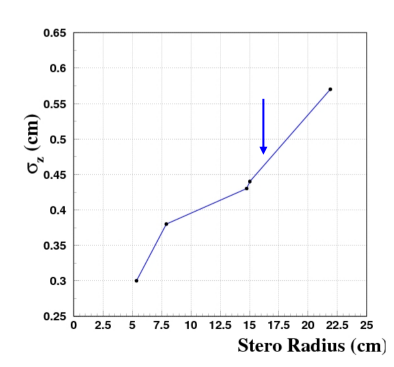
Because of the z resolution is about ten times the x-y resolution, the z vertex will be less well defined. Nominally, z is driven by the radius of the stereo layers in the chamber.

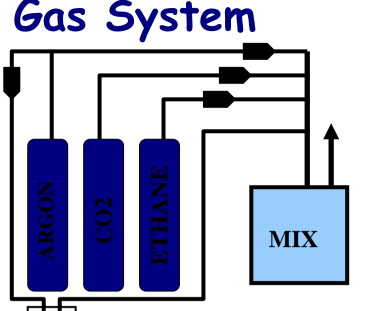
Current Design Values: $r_{min} = \sim 11 \text{ cm}$ $r_{stereo} = \sim 16 \text{ cm}$

$$\sigma_{xy} pprox 0.5 \text{ mm} \qquad \sigma_z pprox 4.5 \text{ mm}$$

$$\sigma_{z} \approx 4.5 \text{ mm}$$



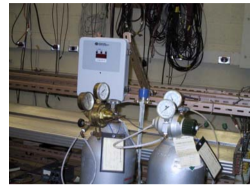






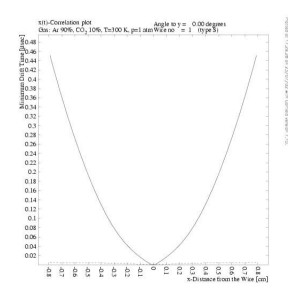


Ethane Alarmed



Shut off Ethane at 10% of explosive level





Radius [cm]

Mix 3 Gasses
Bubble one through
temp. controlled. liquid.

All gasses filtered

Exhaust gas is discarded.

Monitor of temperature and pressure needed to correct for gas density (velocity).

Installation/Alignment



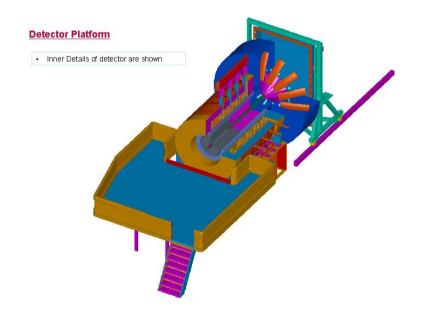
Chamber will ride on a pair of rails mounted inside the Barrel Calorimeter. Insertion and Extraction from the up-stream end of the detector.

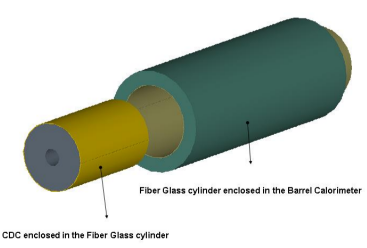
Alignment: We are still investigating alignment procedures. This

will be a combination of pins, fiducial marks and

external survey. It is crucial the FDC and CDC are

well aligned.





Building the Final Chamber



Machine Endplates in industry
Acquire Shells
Machine Al and Delrin Donuts
Acquire Crimp pins
Acquire Straw tubes
Acquire Wire

Parts need to be spec'd, ordered and checked.

Tube building takes about 15 minutes per tube (1 person)

Tube installation takes about 15 minutes per tube (2 people)

Tube stringing takes about 15 minutes per tube (2 people)

Electrical and gas hookup times are still not definitive.

3 to 3.5 year to build the final chamber

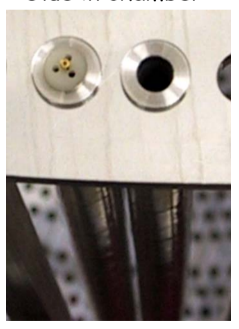
Building The Final Chamber



Select tube



Glue in chamber



Cut to length



Magnetic Feeds



Pneumatic crimper



Glue donut



Vertical stringing

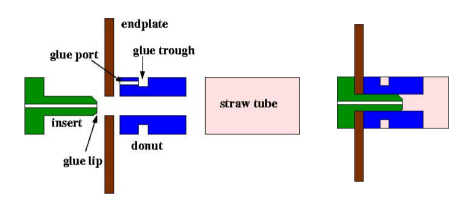


Gas Leaks



A problem with straw tube chambers is that the glue joints leak.

Designed, built and tested a feed through system that forms a solid glue seal.



System has held several psi overpressure for nearly a year.





Prototype Construction







Chamber Construction Timeline

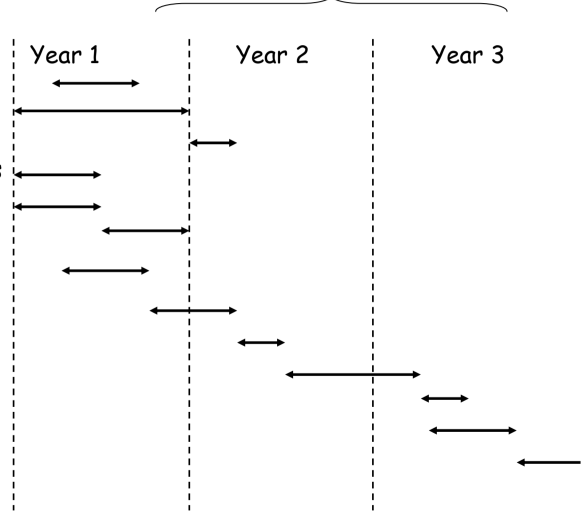


Best estimate is 3.5 years from start of procurement to delivery

Extra Manpower

Task
Tool Construction
Design and Procure Endplates
Acceptance Checks on plates
Procurement of feed throughs
Procurement of wires and pins
Acceptance of parts
Procurement of on-chamber
electronics

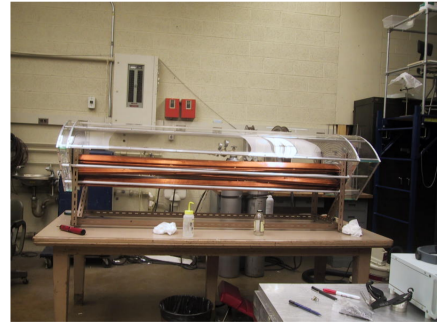
Tests of electronics
Construction Setup
Chamber Stringing
Gas System Installation
Electronics Installation
Chamber Tests
Delivery of Chamber

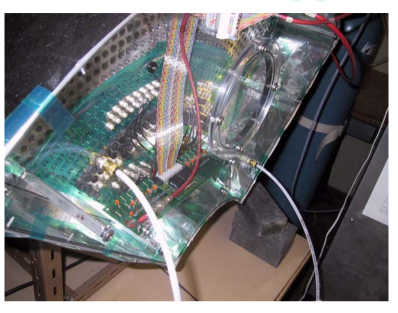


The Prototype CDC









2m long built with both Mylar & Kapton Tubes

Full radius, but $\frac{1}{4}$ circle endplates.

About 70 tubes in the chamber.

16 can be fully instrumented (electronics).

Cosmic Ray Studies









Small (~1 cm square scintillator telescope) is aligned over a block of 16 fully instrumented straw tubes (limited by FADC system).

Using a 200 MHz FADC, but can simulate a 100 MHz system.

Currently collecting data at about 0.1 Hz, of which about 20% have sufficient tubes for use in studies.

Electronics



FADC: JLab/IU

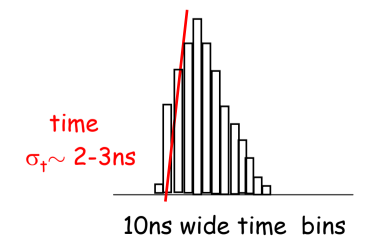
Preamp: Alberta/JLab

Straw Tube Pre-Amp ~100 MHz FADC

High Voltage





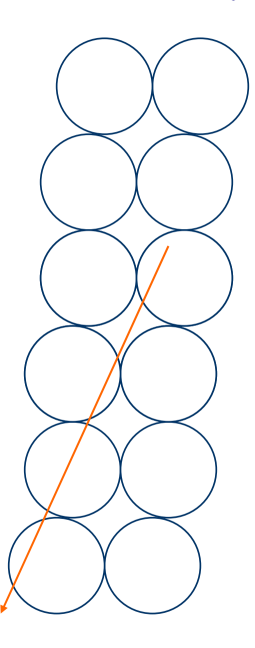


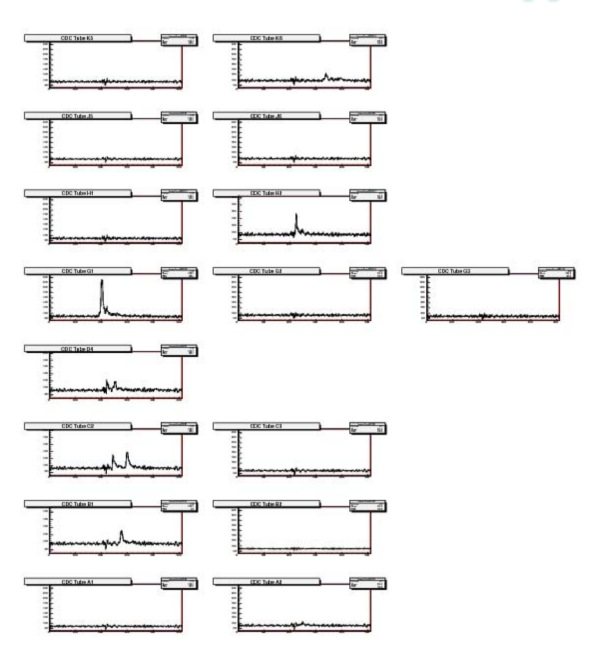
ADC yields dE/dx information

JETSET: NIM A367, 248 (1995) dE/dx at 10% resolution in straw tubes.

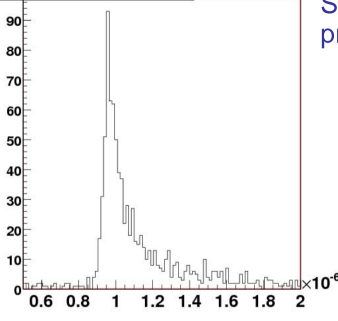
Cosmic Rays







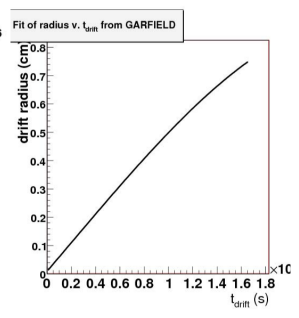




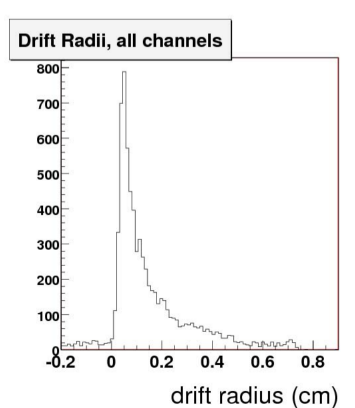
time (s)
Time from the FADC. In order
to get drift time, a time-zero
needs to be subtracted.

Statistics from cosmic tracks collected in the prototype chamber.

A drift-time to radius conversion as computed by GARFIELD



The radius of the hits (distance from the wire).



Work In Progress



Developing straight-line track fitter to get resolution. This will allow us to measure resolution as a function of position and angle.

Plan to investigate "loose" charge division for use in pattern recognition.

Plan to investigate dE/dx and what the path length corrections are that we will need.

We are in the middle of a Post-Doc search for someone to play a lead role in the remainder of the R&D work.

Summary



The CDC as designed meets the physics requirements of GlueX.

The choice of straw tubes over wire cages is driven by:

- 1) Minimizing the material in the down stream endplate.
- 2) Uniform electrostatics in the straw tube.

We have a reasonable time line (from start of procurement to delivery) based on building the prototype chamber.

A "full scale" prototype has been built and is being studied at Carnegie Mellon. We anticipate additional manpower in the next six months that will be able to speed this process up.