

# APEX High Rate VDC Analysis

Seamus Riordan

University of Massachusetts, Amherst

`sriordan@physics.umass.edu`

Mathew Graham, SLAC

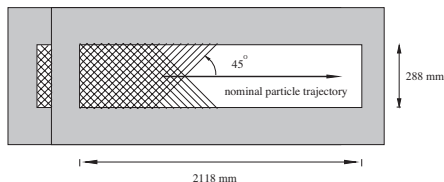
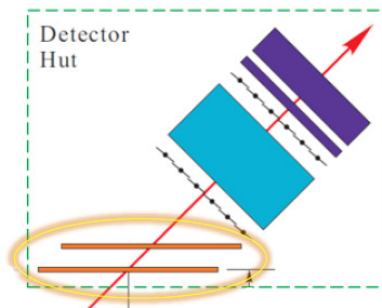
Ole Hansen, Jefferson Lab

Mike Paolone, Temple University

April 22, 2014

- HRS VDCs
- APEX Calibration
- High Rate Tracking Performance

# HRS Vertical Drift Chambers

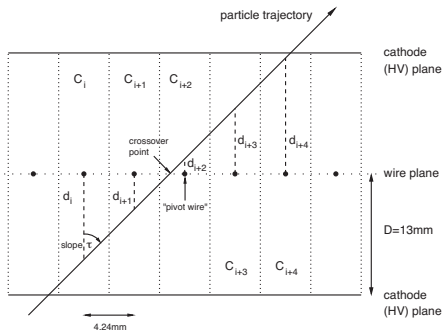


## Nominal Characteristics

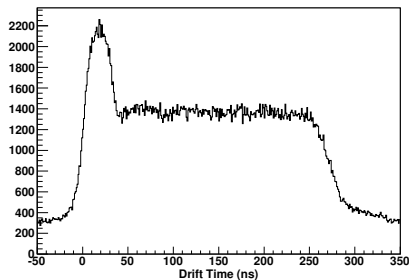
U/V angle	$\pm 45^\circ$
Sense wires/plane	368
Wire Spacing	4.24 mm
Pos. Res	$\sim 100 \mu\text{m}$
Ang. Res	$\sim 0.5 \text{ mrad}$

# Basic VDC Operation

- Tracks enter nominally  $45^\circ$ , produce signals on 3-7 wires
- Drift time patterns among several wires matched to construct “cluster”
- 2 U-plane and 2 V-plane clusters fit to recreate full 3D track



Drift Time Spectrum, U1



- Requested for test run by PAC:  
*Prove that the vertical drift chambers (VDCs) can operate at a rate higher than 20 kHz/wire (that, according to the TAC report, is the maximum Hall A has operated till now).*
- VDCs had not been run at such high rate (for extended period of time)
- Required to go to  $\sim 5$  MHz (75 kHz/wire)
- Requires hardware modifications to run efficiently without severe aging

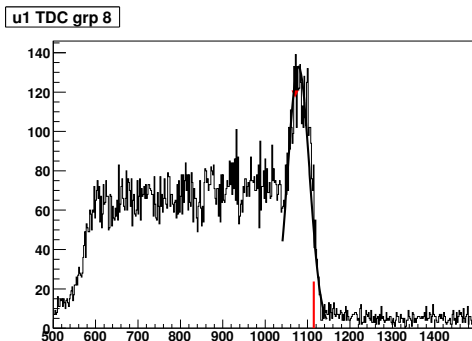
Modifications for performance up to 5 MHz (full experiment luminosity).

	Standard	APEX High Rate
HV	-4.0 kV	-3.5 kV
Disc.	LeCroy ( $I_{th} = 8 \mu A$ )	JLab Custom ( $I_{th} = 1 \mu A$ )
Gas	60-40 Ar/CH <sub>2</sub>	60-40 Ar/CH <sub>2</sub>
Max Rate	500 kHz	5 MHz
Gain	$20 \times 10^3$	$25 \times 10^3$

- Max VDC current draw  $I/\text{wire}/\text{cm} \sim 5 \text{ nA}$
- For APEX,  $Q_{VDC} < 0.1 \text{ C}$  (no serious aging)

# Timing Offset Calibration

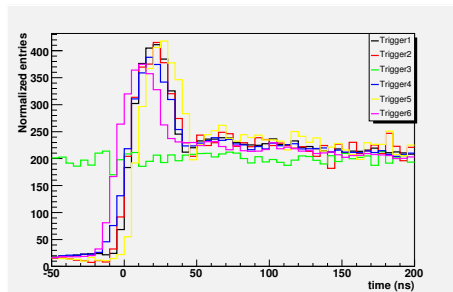
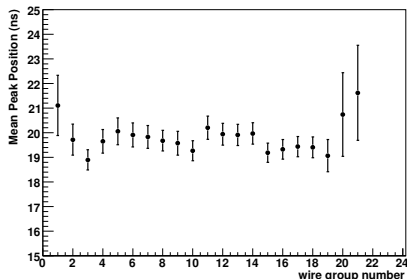
- VDC requires software offsets for drift time
- Calibrated in groups of 16 wires (discriminator inputs)



- Calibration done by fitting time dist. peak and fixed at  $1.4 \sigma$  earlier from peak (arbitrary)

# Timing Offset Calibration Results

- Calibration is done to  $\sim$  ns level
- Offsets may be different for different triggers
  - Minimized in hardware to  $\sim$  10 ns level, fully corrected in software





# Drift Time-to-Distance

- Drift time-to-distance conversion follows form:
- Theta dependence:

$$v_2 t < 0 : d = v_2 t$$

$$0 < v_2 t < a_1 : d = v_1 t = v_2 t \left( 1 + \frac{a_2}{a_1} \right)$$

$$a_1 < v_2 t : d = v_2 t + a_2$$

- $a_1$  and  $a_2$  carry  $\tan \theta = \frac{\Delta z}{\Delta r}$  dependence ( $r = u$  or  $v$ )

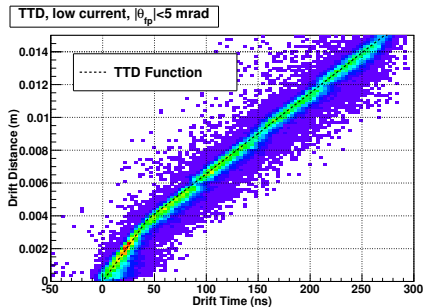
$$a_1 = \sum_{i=0}^3 a_{1,i} \tan^i \theta$$

$$a_2 = \sum_{i=0}^3 a_{2,i} \tan^i \theta$$

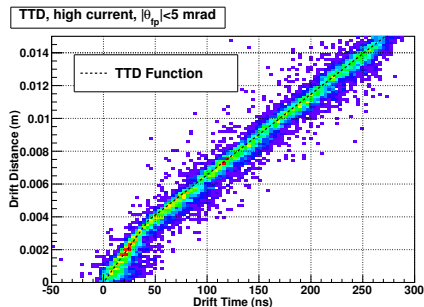
# TTD Calibration

- No serious differences between high and low rate data
- Restricting to slice in incident angle  $\theta$ :

Low Rate, 0.4 MHz

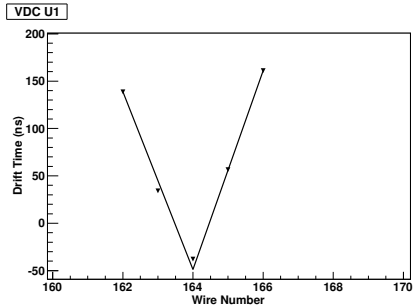
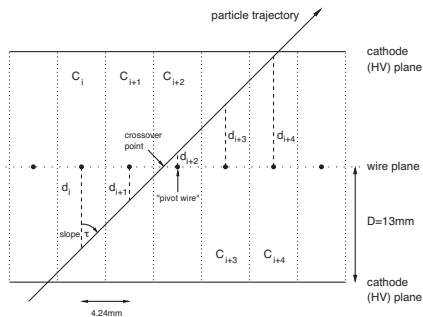


High Rate, 4.6 MHz

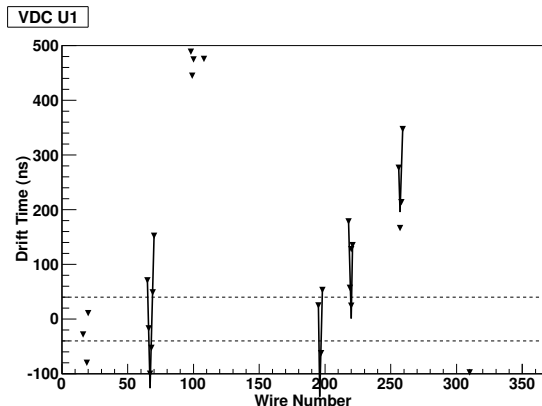


- Small recalibrations for  $\theta$  dependence are necessary

# Tracking Algorithm - Clustering



- Algorithm scans for 'V' shaped clusters in time
- Hits in each cluster must be within reasonable time constraints
- Allow for gaps of 1 wire, must have  $3 \leq \text{wires in cluster} \leq 7$
- Time of the cluster is offset, calculated through fit based on time-to-drift distance mapping
  - Time resolution from fit on  $\sigma_t \approx 15 \text{ ns}$

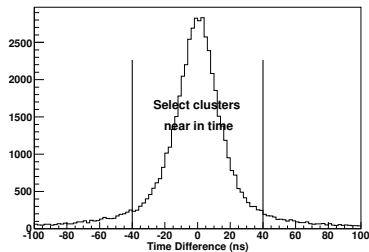


- Multihit TDC information used since rates are high
- Earliest hits used to fit clusters
- Several passes over data taken to maximize clusters found when separated in time, but not space

# Tracking Algorithm - UV Association

- Cut on U cluster, V cluster time difference w/ trigger,  $\pm 40$  ns
- Cluster positions must be in chamber active area

VDC U-V Cluster Time Difference

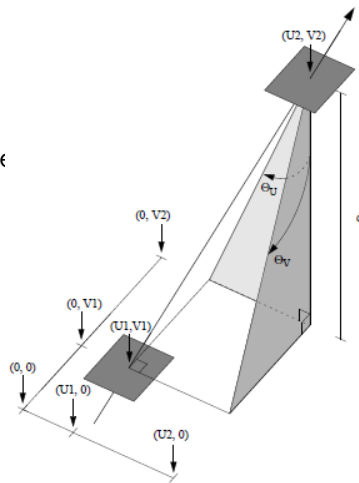


Ambiguity prevents unique association between U-V clusters

- If ambiguity in UV association, no tracks are returned

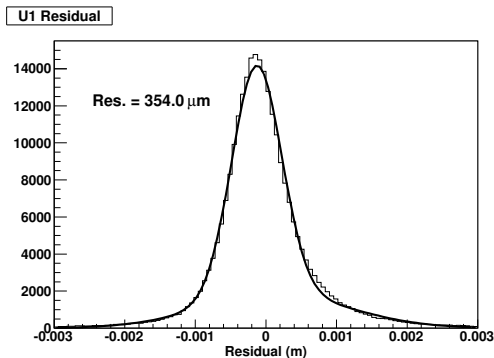
# Tracking Algorithm - Track Fitting

- All chamber 1 - chamber 2 UV clusters built
- Sort by  $\chi^2$  based on angular information from drift time fit
- Accept as many  $\chi^2$  clusters until maximum found



# Tracking Resolutions

- Track resolutions found through residuals of full  $\chi^2$  fit



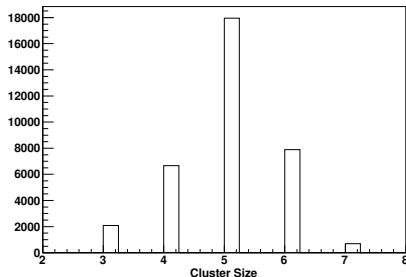
- Second, broader Gaussian distribution appears at high rate
- Should be fitting to students t distribution with mult scatt
- Corresponds to 100  $\mu\text{m}$ , 0.3 mrad detector resolution

# Tracking Efficiency

- Tracking efficiency found in left arm for:
  - Left arm s2m scintillator trigger
  - High preshower+shower calorimeter signal ( $e^-$ )

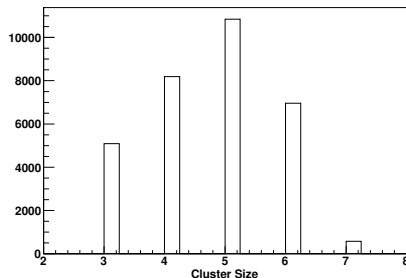
Low rate, 0.3 MHz

u1 Cluster size - 2uA Tantalum



Highest rate, 5 MHz

u1 Cluster size - High Current Lead

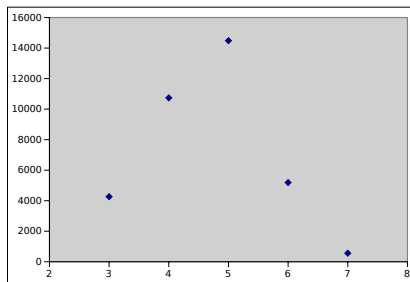
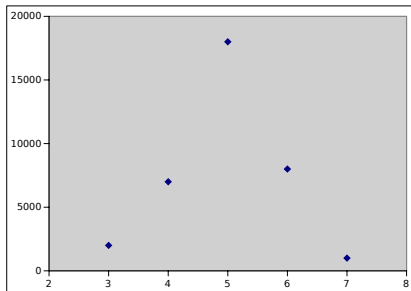


- Average wires in clusters become smaller at high rate due to efficiency



# Tracking Efficiency

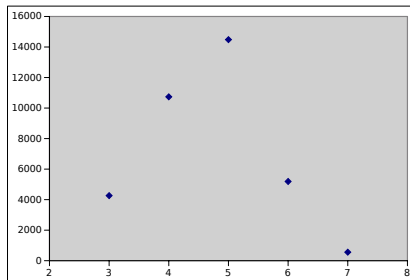
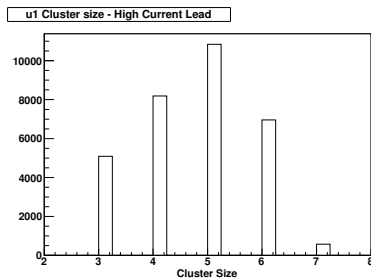
- Can take low rate as base and calculate how it shifts for hit inefficiencies



- Have  $\sim 92\%$  hit efficiency
- Expect 2% loss of tracking efficiency with hits  $< 3$

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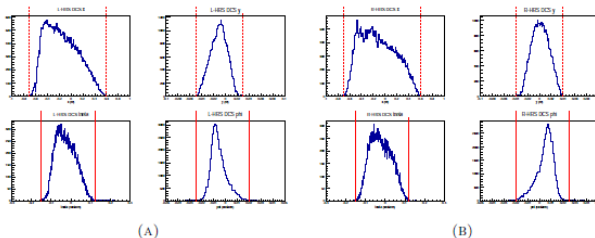


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# Tracking Efficiency - II

- From Eric's thesis:

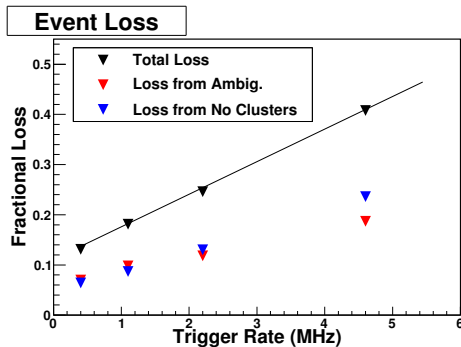
Left-HRS	Right-HRS
$-0.7 \text{ m} < x < 0.6 \text{ m}$	$-0.7 \text{ m} < x < 0.6 \text{ m}$
$-0.05 \text{ m} < y < 0.03 \text{ m}$	$-0.04 \text{ m} < y < 0.04 \text{ m}$
$-150 \text{ mrad} < \theta < 120 \text{ mrad}$	$-150 \text{ mrad} < \theta < 120 \text{ mrad}$
$-25 \text{ mrad} < \phi < 25 \text{ mrad}$	$-20 \text{ mrad} < \phi < 25 \text{ mrad}$



- Required coincident event and then frequency of how often a track was found in an arm
- 99.0% for LHRS, 98.2% for RHRS
- Close enough with simple cluster argument?

# Tracking Efficiency - Losses

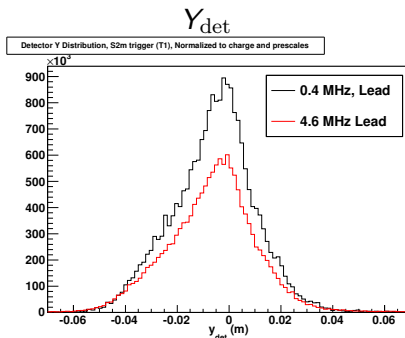
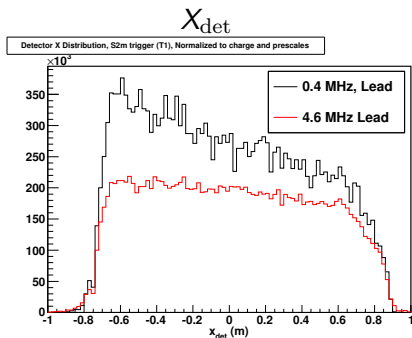
- Losses come from:
  - UV association ambiguity
  - No clusters found (bad timing structure, overlapping, hit inefficiency)
- LHRS, Single Arm Trigger:



- Loss goes up to 40% for highest current running

# Event distribution

- Event distribution has small distortions due to non-uniform efficiency
- How does this affect the acceptance?



## Tracking Work To Do:

- UV ambiguity may be broken through use of other detectors,  $\chi^2$  fitting, geometry considerations, event distribution considerations
- Some clusters from “no cluster” events may be recovered through better cluster searching code
- Try to understand how spurious clusters are generated - G4 simulation?

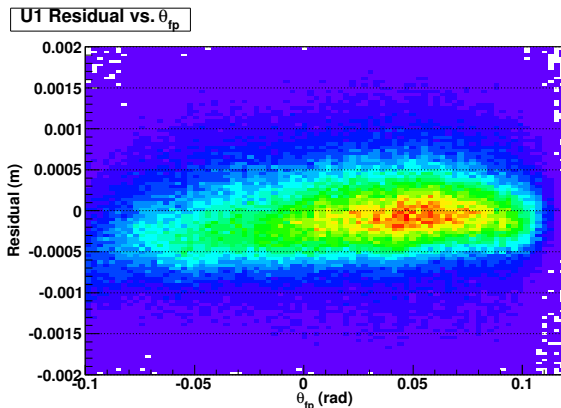
- PAC condition met: VDCs were able to perform tracking at high rates with appropriate hardware modifications
- HRS VDCs look like they are performing well for coincident data
- Tracking generation for trying to match all clusters is about 60% at 5 MHz trigger, can this be understood?

## BACKUP SLIDES



# TTD Calibration

- Requires some  $\theta$  dependence re-fitting
- Discrepancies are in the tail on the level of  $20\ \mu\text{m}$

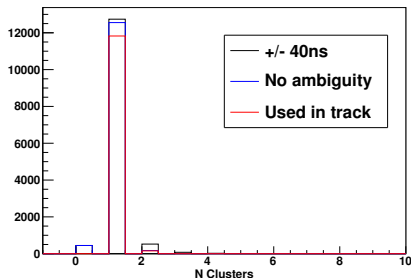


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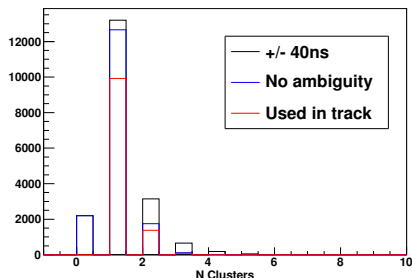
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u1 - Clusters in 40 ns - 2uA Tantalum



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