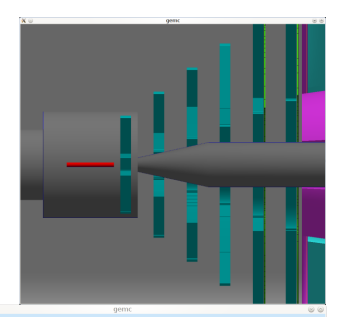
# SoLID Baffle and Background Update

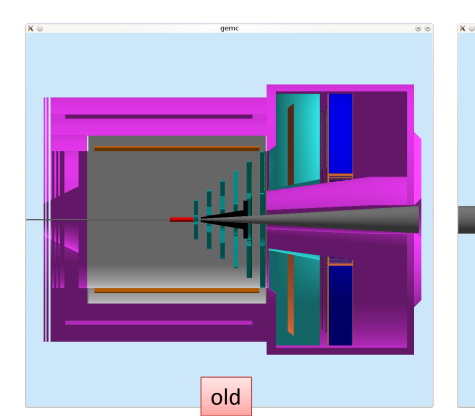
Zhiwen Zhao UVa 2013/08/19

# Beamline change

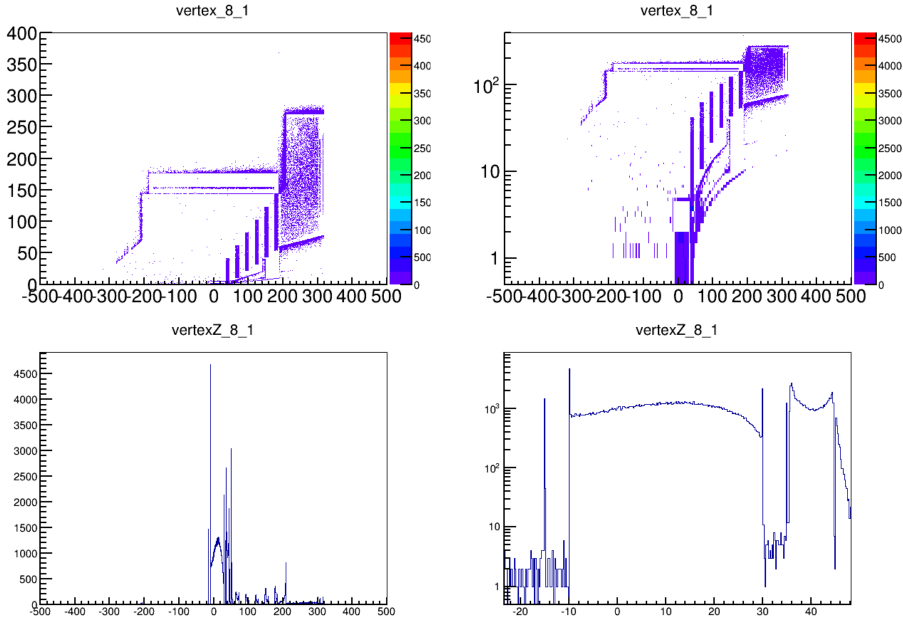
- Wider opening
- 1<sup>st</sup> baffle plane in beamline



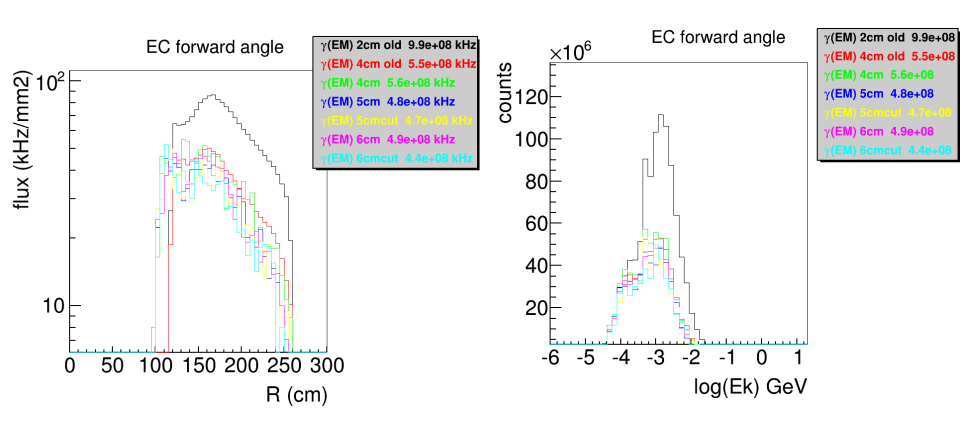
new



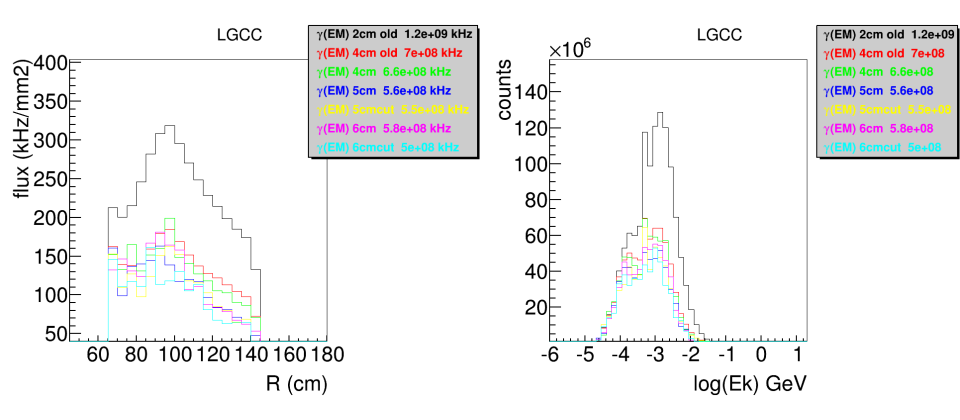
#### Old, 1<sup>st</sup> baffle plane 4cm inner radius, vertex of photon hits on EC



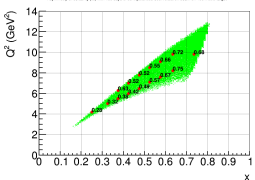
# Photon background on EC



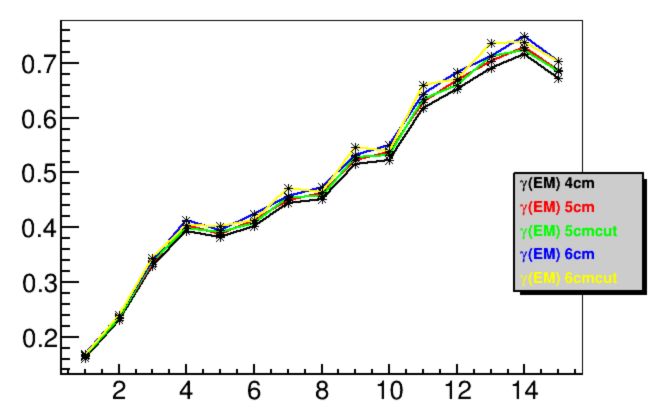
# Photon background on CC entrance



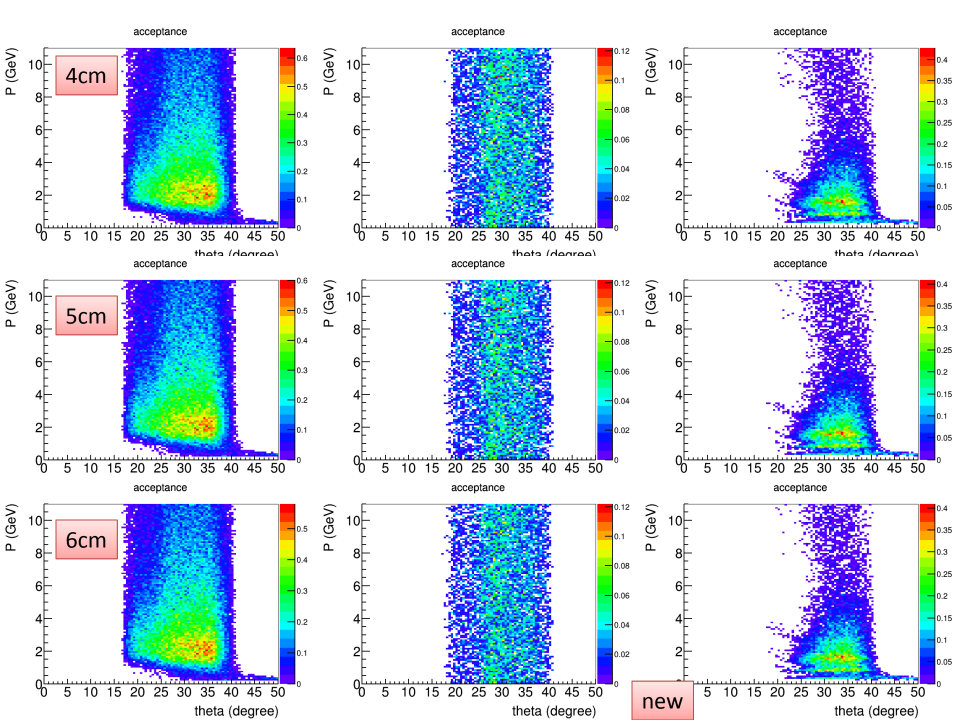
# Apv Error



 50uA 85% polarized 11GeV beam on 40cm LD2 for 120 days



## backup



- 0.161644,0.231055,0.329848,0.393631,0.381304,0.402923,0.44441
  1,0.451902,0.515566,0.522944,0.618568,0.652265,0.690853,0.716
  36,0.671794,
- 0.164413,0.235338,0.333069,0.404199,0.387706,0.412338,0.44879
  7,0.462425,0.522628,0.536542,0.628935,0.668761,0.703644,0.729
  922,0.686632,
- 0.163825,0.234228,0.336066,0.398247,0.391227,0.406999,0.45573
  3,0.45735,0.528566,0.531069,0.634894,0.660711,0.712002,0.7241
  54,0.685685,
- 0.167824,0.240154,0.337932,0.413281,0.394852,0.423446,0.45635
  6,0.474092,0.531722,0.550273,0.642587,0.684308,0.713186,0.749
  728,0.704103,
- 0.1664,0.238763,0.343673,0.403243,0.402984,0.412821,0.47212,0.
  464244,0.546446,0.538517,0.659431,0.67116,0.735684,0.738418,0
  .704104,

# **PVDIS challenge**

- High luminosity (1.27e<sup>39</sup>/cm2/s for 50uA on 40cm LD2 target) causes high rate and high energy dose on detectors
- Baffle shields low energy EM photons directly from target while low energy electrons are bent away by field
- Most interesting physics at high Q2 and high x needs DIS electrons with highest energy which bend least and fly like photons, so comprise is needed
- Positive pions contribute in background at trigger level and are better to be suppressed

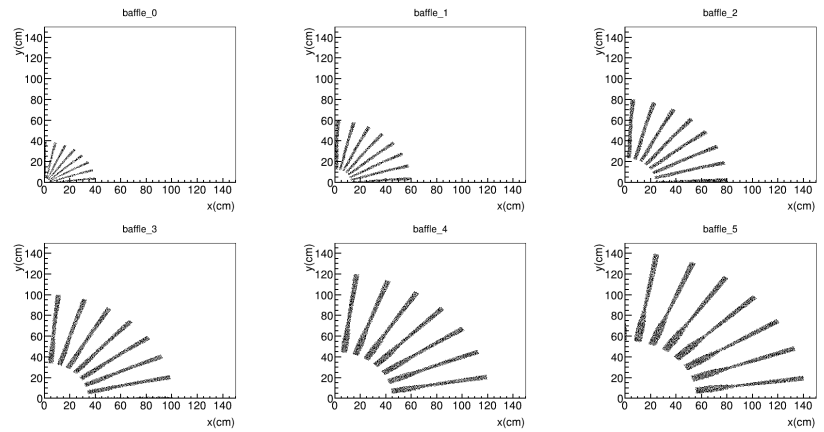
# **Design Condition**

- SoLID latest CLEOv8 field map
- 30 sectors with each sector covering 12 deg
- each plate is 9cm thick lead
- Z (40, 68, 96, 124, 152, 180) cm
  - no overlap with current setup
- Rin (4.00, 12.86, 23.61, 34.36, 45.10, 55.85)cm
- Rout (39.60, 59.94, 80.28, 100.63, 120.97, 141.31)cm
  - Optimized for polar angle 21-36 deg acceptance of full 40cm long target with center at 10cm, except the first baffle inner radius needs to be at 4cm instead of 2cm to avoid more EM background

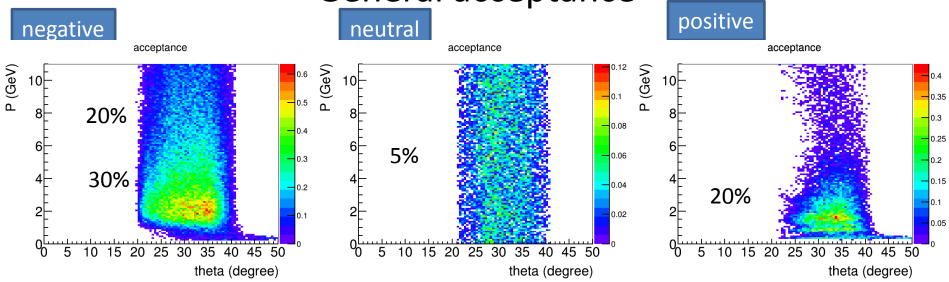
### **Current Baffle**

(Smaller Z baffle cut inner)

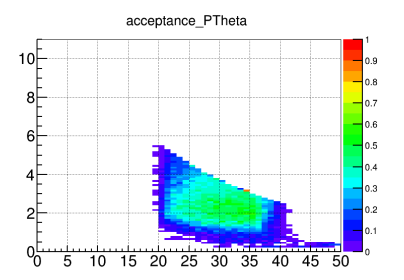
- Continue with Seamus's approach, but take all design conditions into account
  - refer to
    - <u>https://hallaweb.jlab.org/wiki/index.php/Baffle\_Design</u>
    - <u>https://hallaweb.jlab.org/wiki/index.php/Solid\_design\_FOM</u>

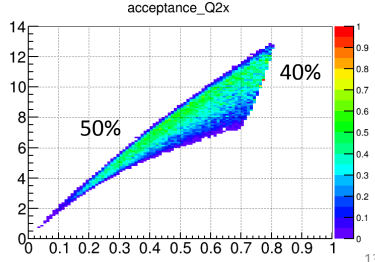


#### General acceptance



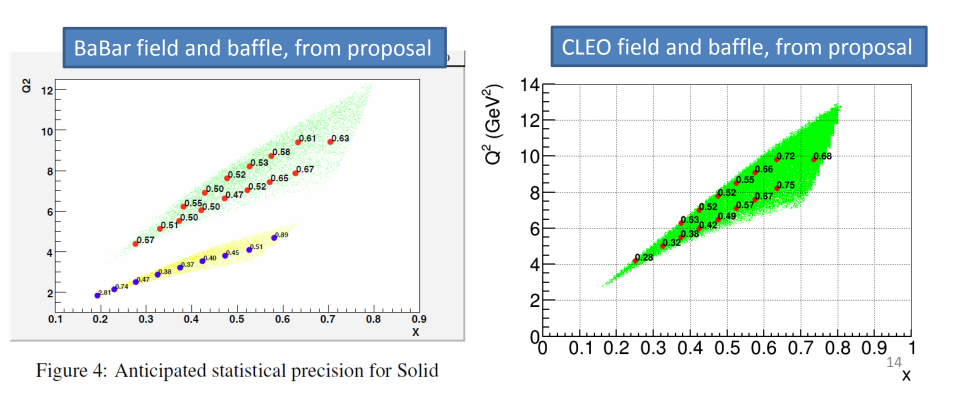
#### eDIS acceptance





## Apv Error

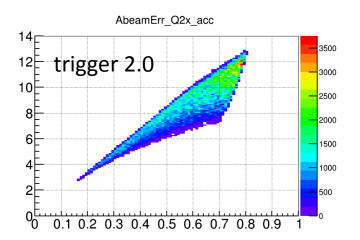
- 50uA 85% polarized 11GeV beam on 40cm LD2 for 120 days
- Trigger at 2GeV

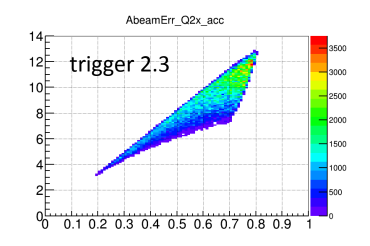


#### **Trigger effect**

ApvErr	trigger (GeV)
0.17,0.24,0.36,0.38,0.42,0.39,0.48,0.44,0.56,0.51,0.66,0.64,0.75,0.70,0.67	0.0
0.20,0.26,0.36,0.40,0.42,0.40,0.48,0.44,0.56,0.51,0.66,0.64,0.75,0.70,0.67	1.5
0.27,0.31,0.37,0.62,0.45,0.51,0.48,0.51,0.56,0.54,0.66,0.65,0.75,0.70,0.67	2.0
0.38,0.37,0.39,0.96,0.42,0.74,0.48,0.65,0.56,0.65,0.66,0.75,0.75,0.74,0.67	2.3
0.53,0.43,0.43,1.46,0.44,1.03,0.48,0.86,0.56,0.80,0.66,0.89,0.75,0.83,0.69	2.5
2.13,0.84,0.63,0.00,0.56,9.22,0.56,2.83,0.60,2.14,0.68,1.97,0.75,1.40,0.81	3.0

ApvErr at large Q2 and large x starts to increase if trigger > 2GeV





### **Trigger effect**

ApvErr

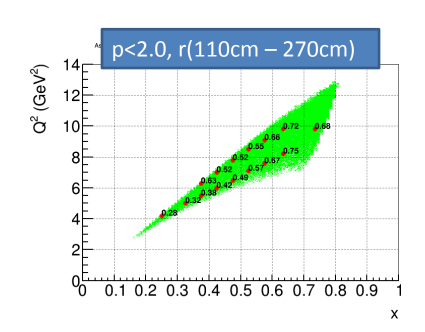
0.28,0.32,0.38,0.63,0.42,0.52,0.49,0.52,0.57,0.55,0.67,0.66,0.75,0.72,0.68

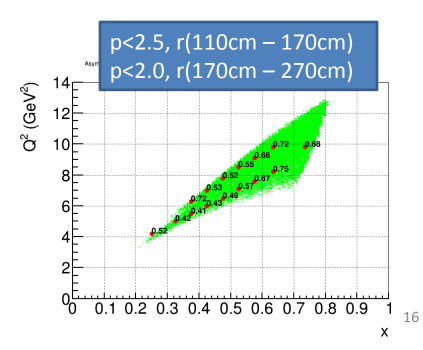
1.90,0.58,0.44,0.72,0.43,0.53,0.49,0.52,0.57,0.55,0.67,0.66,0.75,0.72,0.68

trigger (GeV) p<2.0, r(110cm – 270cm)

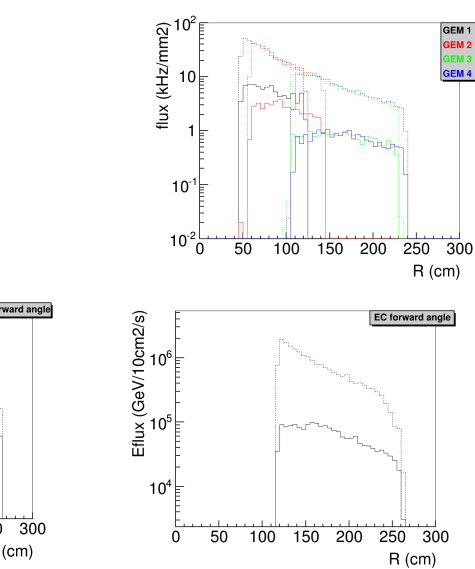
p<3.0, r(110cm - 140cm) p<2.5 ,r(140cm - 170cm) p<2.0, r (170cm - 270cm)

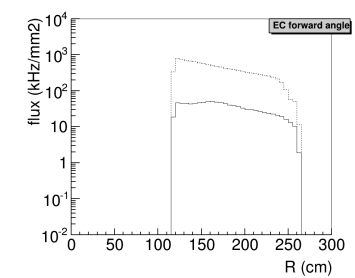
0.52,0.42,0.41,0.72,0.43,0.53,0.49,0.52,0.57,0.55,0.67,0.66,0.75,0.72,0.68 *This could an option for trigger*  p<2.5, r(110cm - 170cm) p<2.0, r(170cm - 270cm)



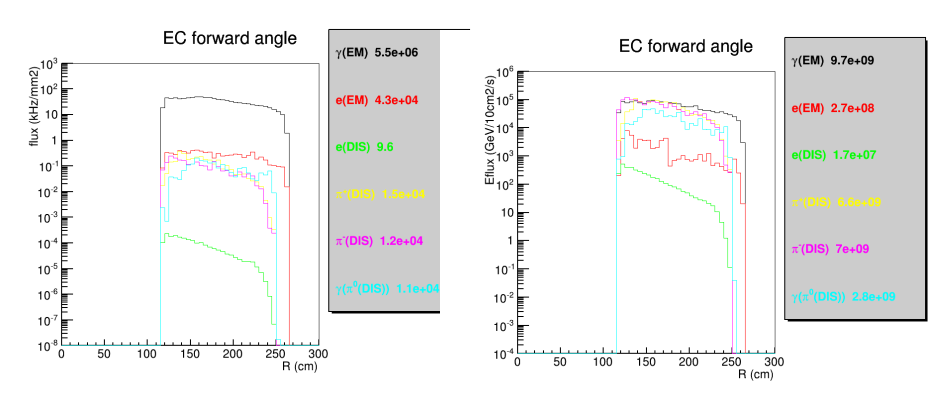


### Background, baffle effect

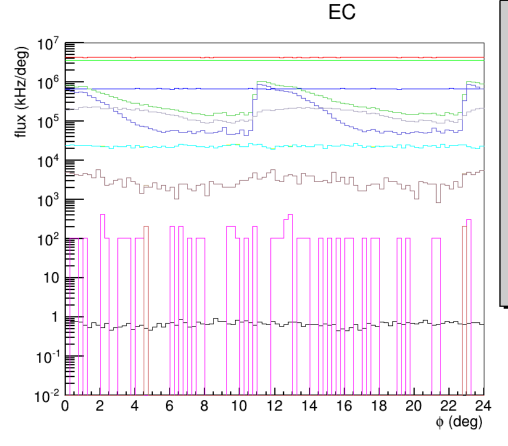




# Hit on EC in R(physics+background)



### Hit on EC in Phi(physics+background)



e(DIS) 16  $\gamma$ (EM) nobaffle total 1e+08  $\gamma$ (EM) nobaffle target 8.5e+07  $\gamma$ (EM) nobaffle other 1.6e+07 e(EM) nobaffle total 5.5e+05 e(EM) nobaffle target 1.5e+03 e(EM) nobaffle other 5.5e+05  $\gamma$ (EM) baffle total 8.9e+06  $\gamma$ (EM) baffle total 8.9e+06  $\gamma$ (EM) baffle total 7.1e+04 e(EM) baffle target 1e+02 e(EM) baffle other 7e+04

### **GEM** geometry

## **PVDIS GEM**

id	Z (cm)	PVDIS tar	get center	PVDIS target full		
		R range (cm)	Area (m2)	R range (cm)	Area (m2)	
1	157.5	56-107	2.6116	48-122	3.9521	
2	185.5	67-128	3.7369	59-143	5.3307	
3	306	113-215	10.5105	105-230	13.1554	
4	315	117-222	11.1824	109-237	13.9135	
total			28.0414		36.3517	

- CLEO coil center at 0.
- PVDIS 40cm long target with center at 10cm
- PVDIS angle 21-36 degree
- Considering the CLEO baffle, plane 1 and 2 are directly behind baffle and only need partial coverage (70-80%?), plane 3 and 4 are between Cherenkov and EC and need full coverage
- To cover full target, GEM needs to increase by 30%

# SIDIS/JPsi GEM

id Z (cm)		SIDIS target cente		SIDIS target full		JPsi target center			
	Z (cm)	R range (cm)	Area (m2)	R range (cm)	Area (m2)	R range needed (cm)	Area needed (m2)	Area addition to "SIDIS target center" (m2)	Area addition to "SIDIS target full" (m2)
1	-175	46-78	1.2466	41-87	1.8498	36-67	1.0031	0.2576	0.1210
2	-150	26-91	2.3892	23-98	2.8510	21-80	1.8720	0.0738	0.0276
3	-119	30-103	3.0502	27-112	3.7118	25-97	2.7595	0.0864	0.0327
4	-68	37-126	4.5575	34-135	5.3624	32-123	4.4312	0.1084	0.0415
5	5	46-95	2.1705	44-100	2.5334	42-90	1.9905	0.1106	0.0540
6	92	58-118	3.3175	55-123	3.8026	55-115	3.2044	0.1065	0.0000
total	0		16.7315		20.1110		15.2607	0.7433 (4.5%)	0.2768 (1.4%)

- CLEO coil center at 0.
- Plane (1,2,3,4) cover large angle and plane (2,3,4,5,6) cover forward angle
- SIDIS 40cm long target with center at -350cm, SIDIS angle 7.5-14.85-24 degree
- JPsi 15cm long target with center at -300cm tentatively, JPsi angle 8- 16.28-28 degree
- Jpsi coverage is only optimized by target center as it's length is smaller
- GEM size determined by "Jpsi target center" inner and "SIDIS target full" outer
- PVDIS has more than enough GEM for SIDIS/JPsi to cover full target

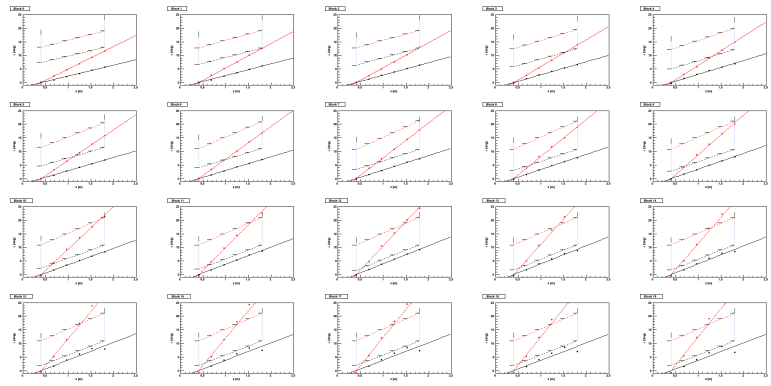
## backup

# Design Detail

- Common
  - use SoLID CLEOv8 field map
  - 30 sectors with each sector covering 12 deg
  - Still each plate is 9cm thick of lead
  - SCALE MIN=1.4, MAX=1.4, LASTBAF=0. in makebaf5.C
- Larger Z baffle only
  - Z (40, 70, 100, 130, 160, 190) cm
    - overlap with Cherenkov and leaves no room for GEM
  - Rin (3.90, 15.30, 26.60, 37.90, 49.20, 61.01)cm
  - Rout (41.31, 62.32, 83.32, 104.33, 125.34, 142.00)cm
    - Not optimized for polar angle 21-36 deg acceptance of full 40cm long target with center at 10cm
- Smaller Z baffle only
  - Z (40, 68, 96, 124, 152, 180) cm
    - no overlap with current setup
  - Rin (2.11, 12.86, 23.61, 34.36, 45.10, 55.85)cm
  - Rout (39.60, 59.94, 80.28, 100.63, 120.97, 141.31)cm
    - Optimized for polar angle 21-36 deg acceptance of full 40cm long target with center at 10cm

#### Design approach from larger Z baffle to smaller Z baffle

- Continue with Seamus's approach
  - In simulation, throw negative particles from target position with field, record tracks at different position
  - Then do linear fitting to figure out what kind of blocking should be at the assumed baffle plates position.
  - Output the opening (not block)
  - refer to
    - <u>https://hallaweb.jlab.org/wiki/index.php/Baffle\_Design</u>
    - <u>https://hallaweb.jlab.org/wiki/index.php/Solid\_design\_FOM</u>
- Fix a bug of detector plane position in the input file
- Change Z, Rin, Rout to the desired values



25

### eDIS rate

rate\_Q2x\_acc

