

## View Controls

Transverse Coordinates

x/y  
 r/phi

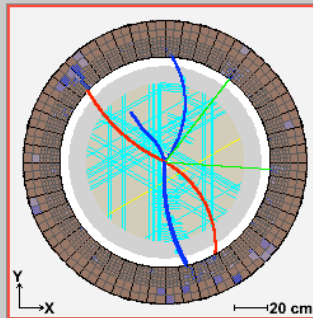
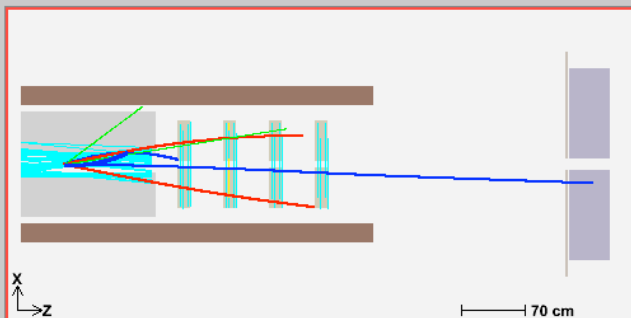
## Event Controls

continuous  
 delay:

## Info

Run: -----  
Event: 7

## Inspectors

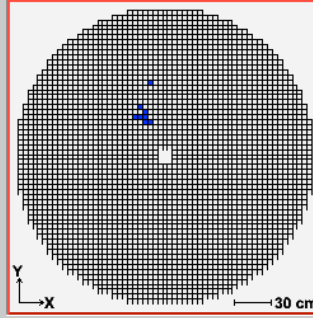
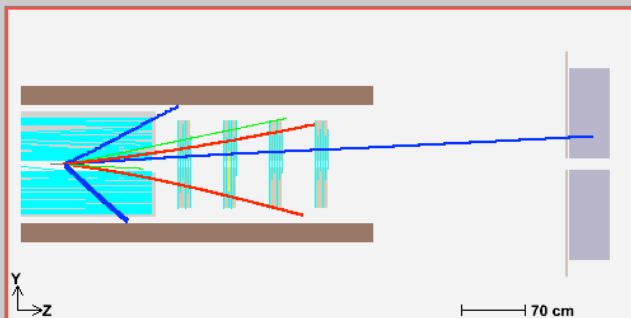


## Track Draw Options

DTrackCandidate: <default>  
 DTrack: <default>  
 DParticle: <default>  
 DMCThrown  
 DMCTrajectoryPoint

## Hit Draw Options

CDC  
 CDC Drift Time  
 CDCTruth  
 FDC Wire  
 FDC Pseudo  
 FDC Intersection  
 FDCTruth  
 TOF  
 TOFTruth  
 FCAL  
 FCALTruth  
 BCAL  
 BCALTruth



## Track Info

## - Thrown

trk:	type:	p:	theta:	phi:	z:
1	pi+	0.7602	28.36	0.9089	65
2	pi-	1.576	14.48	5.772	65
3	gamma	0.1373	36.69	6.216	65
4	gamma	0.4698	14.87	0.9132	65
5	pi+	2.599	3.833	1.764	65
6	pi-	3.023	13.38	2.693	65

## - Reconstructed

trk:	type:	p:	theta:	phi:	z:	chisq/Ndof:	Ndof:
1	q=+1	9.188	76.01	4.832	85.27	N/A	N/A
2	q=-1	0.8494	8.849	4.786	193.6	N/A	N/A
3	q=-1	1.547	14.37	5.796	63.66	N/A	N/A
4	q=+1	2.271	4.007	1.721	58.38	N/A	N/A
5	q=-1	3.198	11.89	2.727	42.18	N/A	N/A
6	q=+1	0.7062	29.34	0.8695	61.79	N/A	N/A