

## E06007 run summary in Coulombs

**DATE: March 26, 2007**

**Time: 08:00**

Kinematic settings are repeated because the raster electronics was faulty, the Pb4 target failed, or the spectrometer iocs froze and the dipole field drifted. Some of these data are recoverable so they are still listed.

kin	Pb		C		Bi	
	goal	measured	goal	measured	goal	measured
01	0.70	0.66	0.1	0.12		
02	2.2	1.3	0.1	0.12	0.36	0.386
03	1.8	1.87	0.1	0.13	0.36	0.347
04	2.16	2.26+1.0	0.36	0.563	2.8	1.79
05	1.3	1.35	0.1	0.11	0.72	0.87
06	4.3	4.40	0.1	0.11	0.72	0.75
07	3.2	3.27	0.14	0.082(off),0.13(on)	0.72	0.35
08	2.72	1.72	0.29	0.36		
09	0.8	1.145				
10	2.4	1.37	0.29	0.34		
11	0.8	0.89				
12	1.14	0.15	0.14	0.105		
13	1.29	0.39	0.14	0.2		

The table below includes earlier runs for which the raster electronics was faulty or Pb tgt 4 failed.

kin	Pb		C		Bi	
	goal	measured	goal	measured	goal	measured
01	0.36	0.783',0.453	0.36	0.158',0.168		
02	2.16	1.424',0.986	0.72	0.29',0.37		