

Position scans and Calibrations July 2012

Position Scans Pb Module

Only 2 Oscilloscope channels: **CH0**: C (sum), **CH1**: S (sum). Only low gain (G=1) channels

Pb MODULE 30 K (pag 90, 124 logbook)

X	Y	Run @ 80 GeV	Run @ 20 GeV
111.7	56.9	7190- 7201	7592
109.7	56.9	7190- 7201	7593
109.7	58.9	7193	7594
111.7	58.9	7195	7595
113.7	58.9	7196	7596
113.7	56.9	7197	7597
113.7	54.9	7198	7598
111.7	54.9	7199	7599
109.7	54.9	7200	7600

Cu_1 AI MODULE 30 K (pag 100, 128 logbook) ~30k events

X	Y	Run @ 80 GeV	Run @ 30 GeV
65	54	7273	7626
62.5	54	7274	7627
62.5	56.5	7275-7276	7628
65	56.5	7277	7629
67.5	56.5	7278	7630
67.5	54	7279	7631
67.5	51.5	7280	7632
65	51.5	7281	7633
62.5	51.5	7282	7634

Cu_2 * MODULE* 30 K (pag 106, 115, logbook) ~30k events

X	Y	Run @ 80 GeV	Run @ 30 GeV
76.6	54.6	7360	7503
74.1	54.6	7370	7504
74.1	57.1	7371	7505
76.6	57.1	7372	7506
79.1	57.1	7373	7507
79.1	54.6	7374	7508
79.1	52.1	7375	7509
76.6	52.1	7376	7510
74.1	52.1	7377	7511

Calibrations Pb Module

Pb MODULE

logbook: p 88, 118

Tower	Run @ 80 GeV	Run @ 30 GeV
1	7160 (one signal per time in the fan-in), 7170 (?) (after sum)	7548
2	7158 (one signal per time in the fan-in), 7169 (after sum)	7549
3	7155 (one signal per time in the fan-in), 7168 (after sum)	7550
4	7166 (one signal per time in the fan-in), 7167 (after sum)	7551

Calibrations Cu_1AI Module

Cu_1AI MODULE

logbook: p 96,125

Tower	Run @ 80 GeV	Run @ 30 GeV
1	7261	7610
2	7257	7611
3	7226	7613
4	7263	7614

Calibrations Cu_2 Module

Cu_2 MODULE

logbook: p 105,

Tower	Run @ 80 GeV	Run @ 30 GeV
1	7338 (one signal per time in the fan-in), 7344 (after sum)	
2	7342 (one signal per time in the fan-in), 7343 (after sum)	
3	7336 (one signal per time in the fan-in), 7346 (after sum)	
4	7335 (one signal per time in the fan-in), 7345 (after sum)	

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This topic: DREAM > PositionCalibration

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