

CalChecks1006b
Calibration Checks from 1006b. June and July 2008 J.Gullotta

Contributors:

C.Degen
R.Michnoff
R.Schroeder
Y.I.Zhang

Test Setup:

We used a balanced external signal to test the calibration of the electronics in 1006b.

Results:

Plane	Position Error
b-g5-bhx	-30
b-g5-bvx	-30
bi5-bh1	+20
bi5-bv1	+50 (-15 after internal recal)
bi5-bh3	-15
bi5-bv3	-10
b-g6-bhx	+20
b-g6-bvx	-15
bo6-bh1	-30
bo6-bv1	-30
bo6-bh3	+5
bo6-bv3	+10
y-g5-bhx	+10
y-g5-bvx	0
yo5-bh1	+5
yo5-bv1	+15
yo5-bh3	+65 (recal was impossible at the time due to computer error)
yo5-bv3	+10
y-g6-bhx	+10
y-g6-bvx	-10
yi6-bh1	+25
yi6-bv1	-25
yi6-bh3	+5
yi6-bv3	0