Gamgam statistics

		Miscalibration (MeV)	time	deriv.	Ediff (MeV)
[123164, 123165]	vs [123176]	-+ 0.78 +/- 0.35	+ 535 min	+ 0.0751	-0.0731
[123170]			33 min		0.0000
[123596]			572 min	0.1189	-0.0200
[123603]	vs [123607]	-0.33 +/- 0.54	185 min	-0.1087	0.0000
[123828]	vs [123832]	0.64 +/- 0.56	243 min		
[123781]	vs [123790]	0.44 +/- 0.29	456 min	0.1235	0.0000
[124080]	vs [124091]	-0.48 +/- 0.30	460 min	0.1236	-0.3200
[124102]	vs [124111]	0.35 +/- 0.27	374 min	0.1235	0.2400
[124279]	vs [124294]	-0.75 +/- 0.46	509 min	0.1015	-0.0400
[124436, 124437]	vs [124450]	1.02 +/- 0.43	457 min	0.1053	-0.1402
[124625]	vs [124639]	0.12 +/- 0.49	544 min	0.0949	-0.2000
[125125]	vs [125126]	-0.06 +/- 0.34	22 min	0.1226	0.0000
[125254]	vs [125262]	-0.21 +/- 0.86	436 min	0.0678	0.0000
[125285]	vs [125295]	-0.86 +/- 0.75	451 min	0.0815 +	0.0000
[126462, 126464]	vs [126465, 126467]	0.50 +/- 0.50	22 min	'	-0.1283
[126776, 126777, 126778, 126779]	vs [126823, 126824, 126825]	-0.44 +/- 0.26	1453 min	0.0405	0.1519
[127588, 127589, 127592]	vs [127610, 127611, 127612]	0.02 +/- 0.32	645 min	0.0393	0.0763
[127924, 127925]	vs [127927]	0.25 +/- 0.53	30 min	0.0396	0.0000
[128310]	vs [128312, 128313]	-0.90 +/- 0.83	15 min	0.0383	0.0000
[122073]	vs [122077]	 0.77 +/- 1.13	+ 150 min	+ -0.0181	0.0000
[122245]			653 min	0.0229	-0.2000
[122409]	vs [122415]	0.88 +/- 1.00	474 min		0.0000
[122535]	vs [122542]	-0.96 +/- 0.84	386 min	0.0221	0.0000
[122556]	vs [122564]	-0.75 +/- 0.98	368 min	0.0221	0.0000
[122537]	vs [122548]	-1.39 +/- 1.63	404 min	0.0086	0.4000
[122549]	vs [122560]	-0.66 +/- 0.94	416 min	-0.0179	0.0000
[122766]	vs [122776]	1.02 +/- 0.91	430 min	0.0231	-0.4000
[122780]	vs [122781]	0.96 +/- 1.48	l 2 min	0.0156	0.0000
[122993]	vs [123004]	-1.63 +/- 0.99	521 min	0.0231	-0.2000
[122996]	vs [122998]	0.46 +/- 2.08	13 min	0.0095	0.0000

Bhabha statistics

		Miscalibration (MeV)	time	deriv.	Ediff (MeV)
[123164, 123165]	vs [123176]	+ 0.27 +/- 0.15	 535 min	+ 0.0058	-0.0727
[123170]			33 min		0.0000
[123596]	vs [123604]	0.05 +/- 0.11	572 min	0.0092	-0.0200
[123603]	vs [123607]	-0.19 +/- 0.18	185 min	-0.0084	0.0000
[123828]	vs [123832]	0.14 +/- 0.19	243 min	0.0076	-0.0200
[123781]	vs [123790]	0.01 +/- 0.10	456 min	0.0095	0.0000
[124080]	vs [124091]	0.00 +/- 0.10	460 min	0.0095	-0.3200
[124102]	vs [124111]	-0.02 +/- 0.09	374 min	0.0095	0.2400
[124279]	vs [124294]	-0.14 +/- 0.15	509 min	0.0078	-0.0400
[124436, 124437]	vs [124450]	0.13 +/- 0.15	457 min	0.0081	-0.1408
[124625]	vs [124639]	0.16 +/- 0.16	544 min	0.0073	-0.2000
[125125]	vs [125126]	0.02 +/- 0.12	22 min	0.0094	0.0000
[125254]	vs [125262]	-0.12 +/- 0.27	436 min	0.0052	0.0000
[125285]	vs [125295]	0.58 +/- 0.25	451 min	0.0063	0.0000
[126462, 126464]	vs [126465, 126467]	-0.23 +/- 0.19	22 min	0.0031	-0.1293
[126776, 126777, 126778, 126779]	vs [126823, 126824, 126825]	0.01 +/- 0.10	1453 min	0.0031	0.1504
[127588, 127589, 127592]	vs [127610, 127611, 127612]	-0.05 +/- 0.12	645 min	0.0030	0.0760
[127924, 127925]	vs [127927]	-0.26 +/- 0.19	30 min	0.0031	0.0000
[128310]	vs [128312, 128313]	-0.14 +/- 0.29	15 min	0.0030	0.0000
[122073]	vs [122077]	-0.06 +/- 0.42	150 min	 -0.0014	0.0000
[122245]			653 min	0.0018	-0.2000
[122409]	vs [122415]		474 min	0.0017	0.0000
[122535]	vs [122542]	-0.08 +/- 0.34	386 min	0.0017	0.0000
[122556]	vs [122564]	0.02 +/- 0.38	368 min	0.0017	0.0000
[122537]	vs [122548]	1.22 +/- 0.73	404 min	0.0007	0.4000
[122549]	vs [122560]	0.33 +/- 0.39	416 min	-0.0014	0.0000
[122766]	vs [122776]	0.55 +/- 0.34	430 min	0.0018	-0.4000
[122780]	vs [122781]	1.34 +/- 0.66	2 min	0.0012	0.0000
[122993]	vs [123004]	-0.02 +/- 0.38	521 min	0.0018	-0.2000
[122996]	vs [122998]	-0.14 +/- 0.88	13 min	0.0007	0.0000