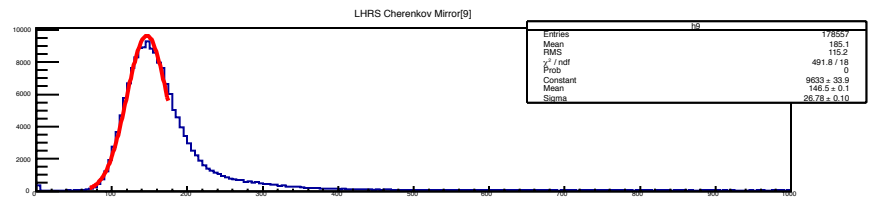
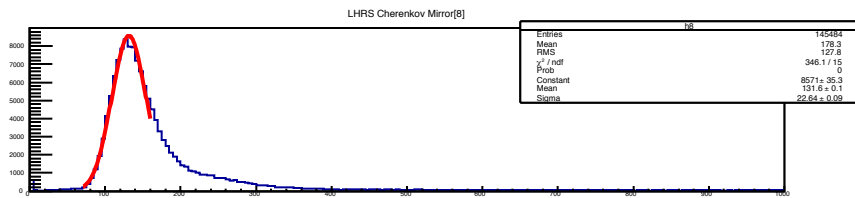
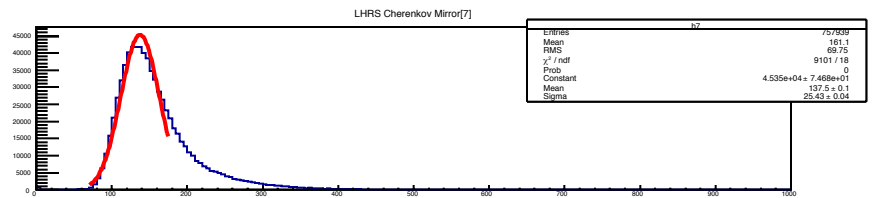
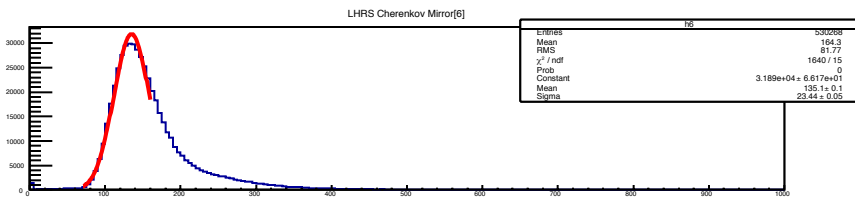
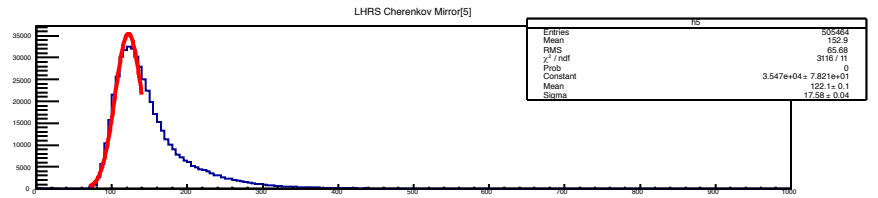
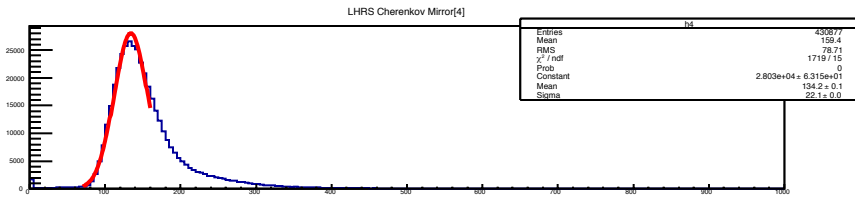
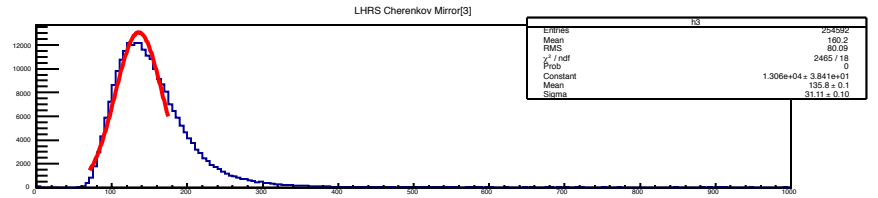
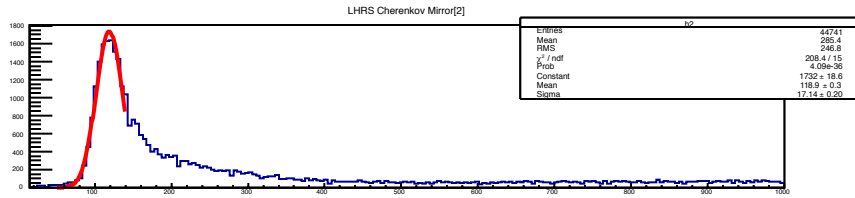
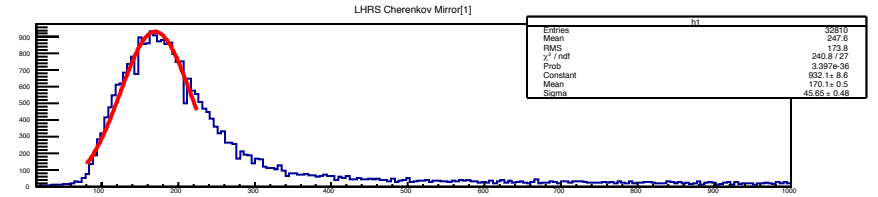
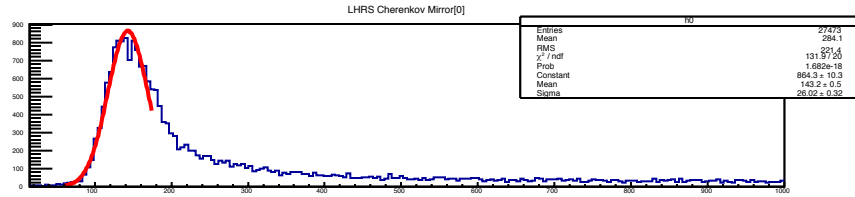
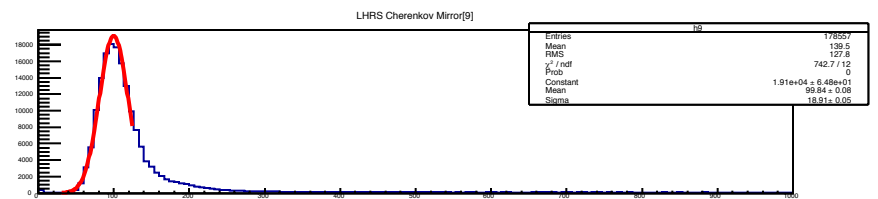
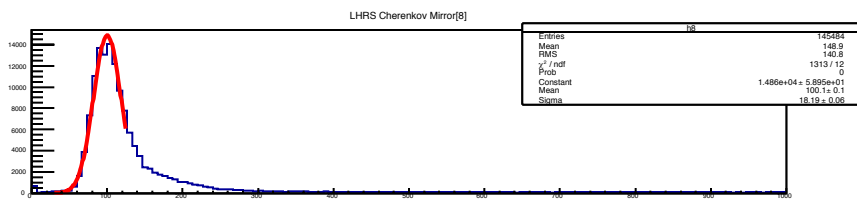
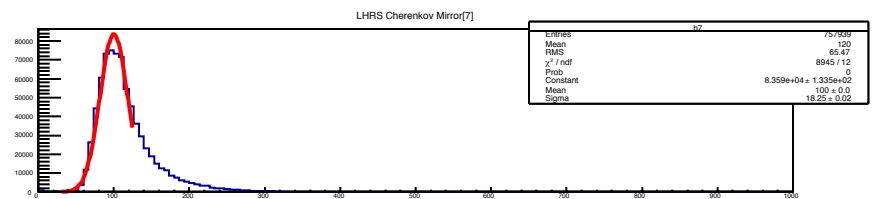
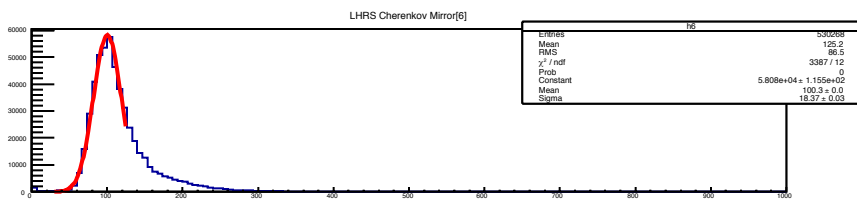
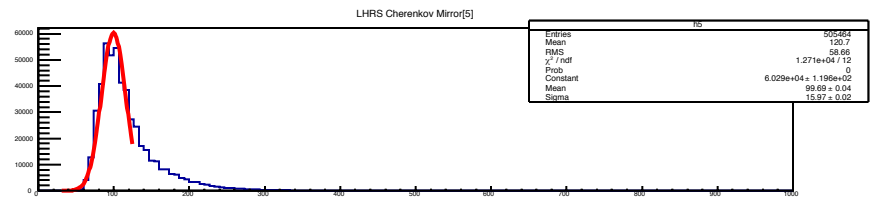
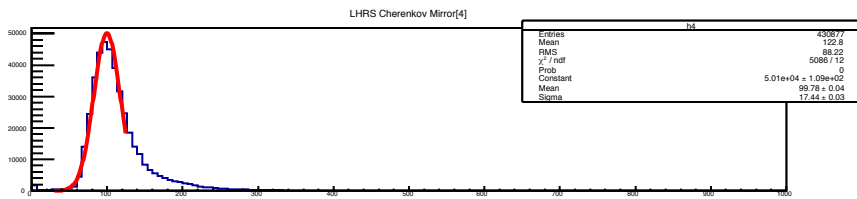
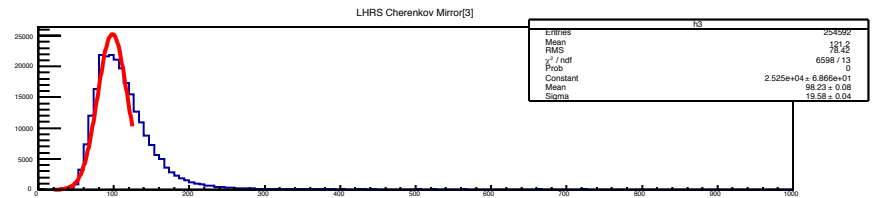
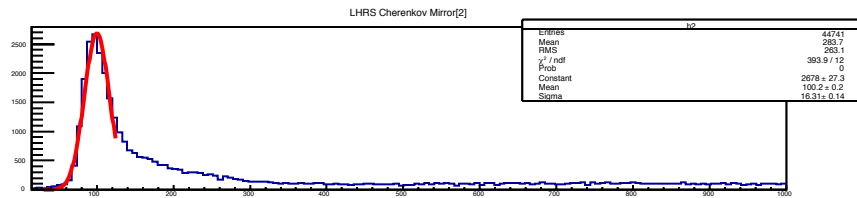
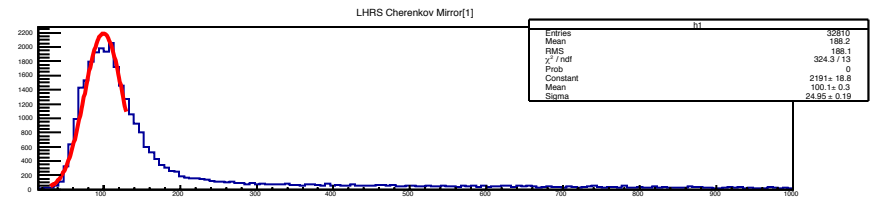
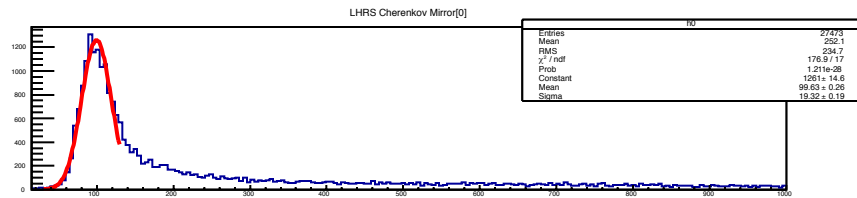


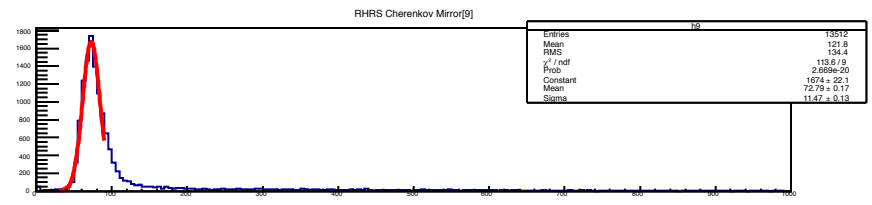
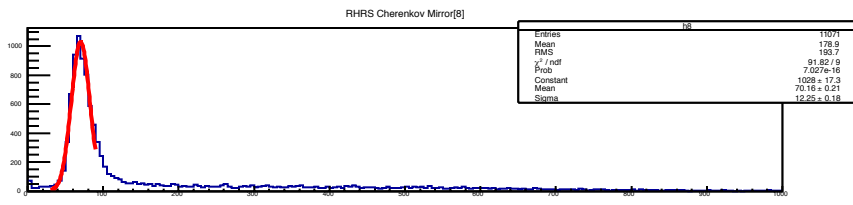
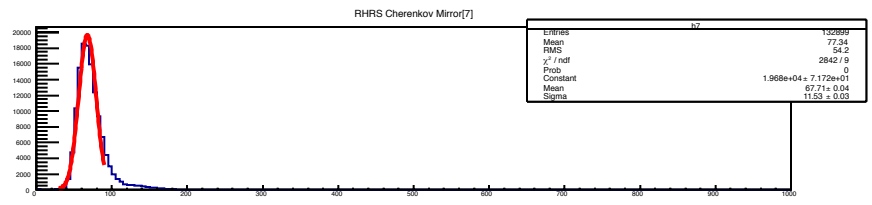
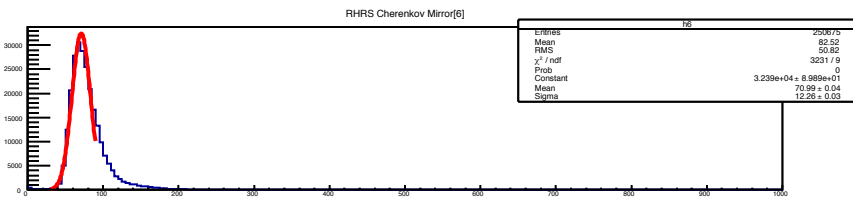
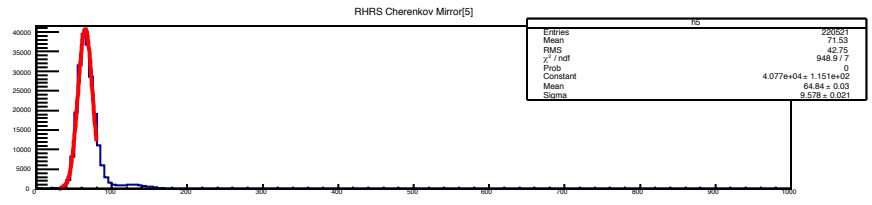
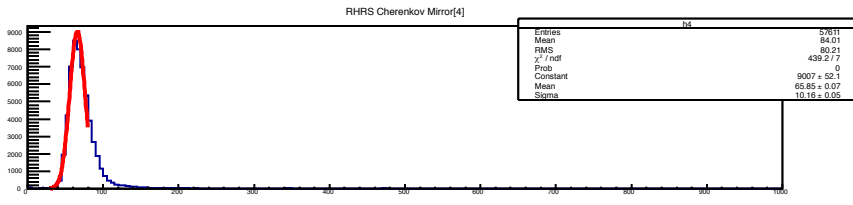
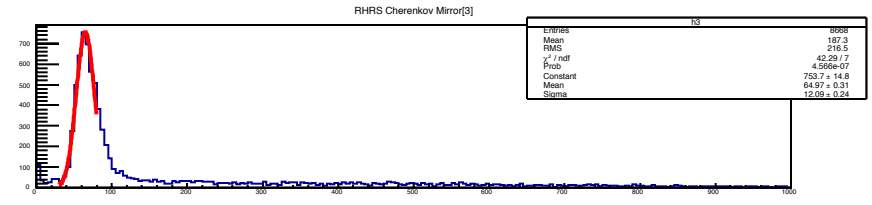
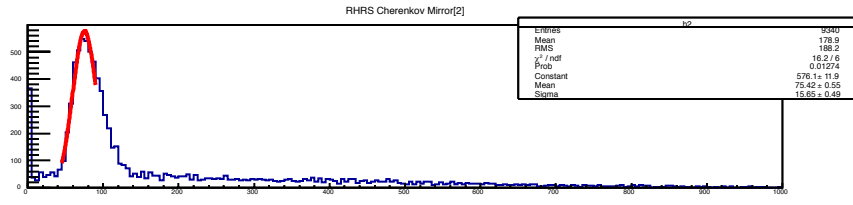
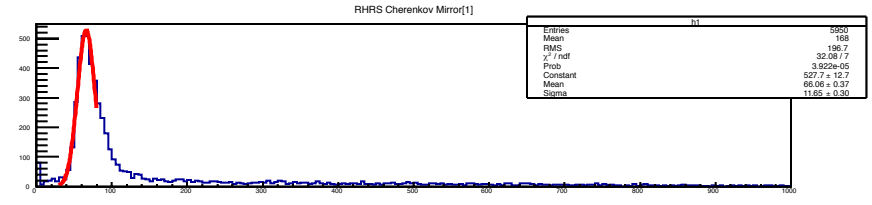
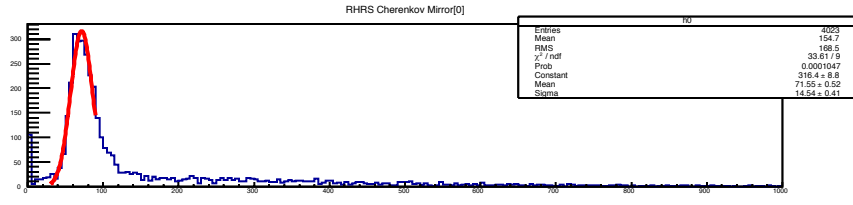
LHRS SPE Peaks (uncalibrated)



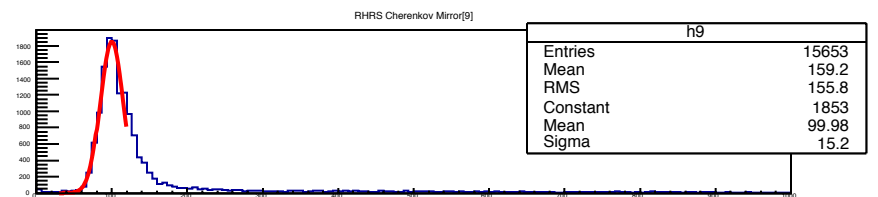
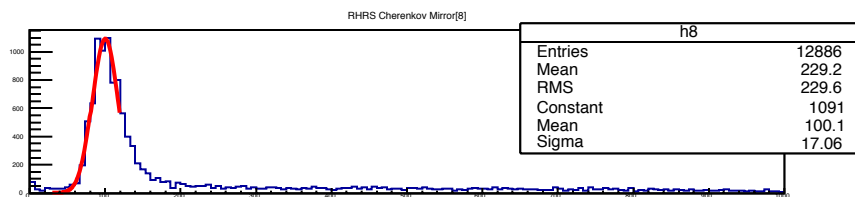
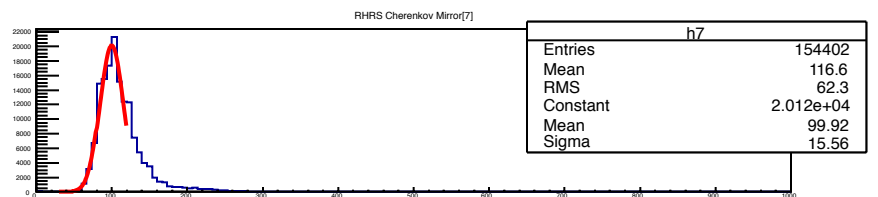
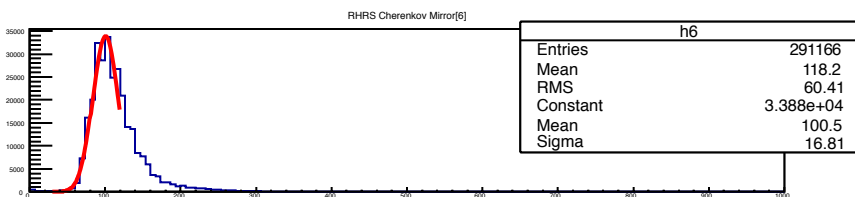
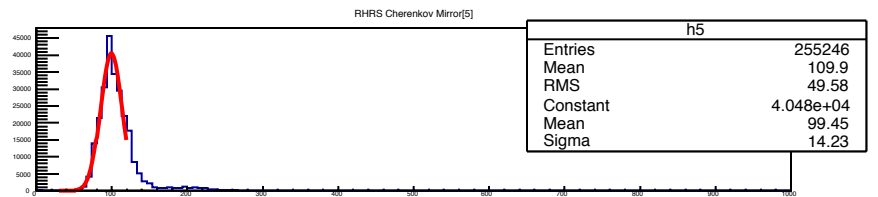
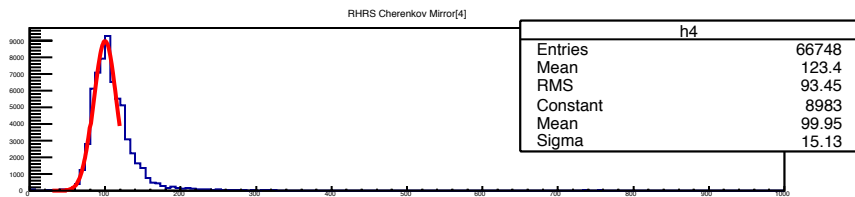
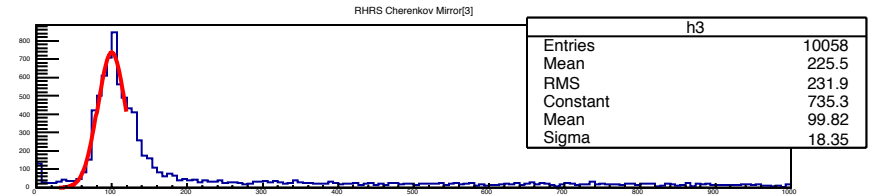
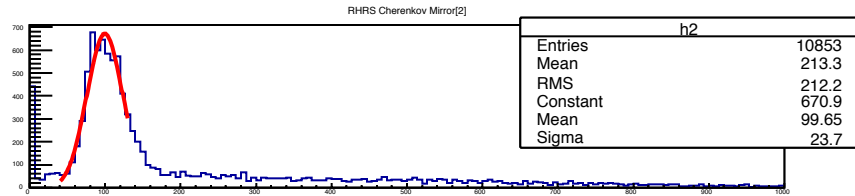
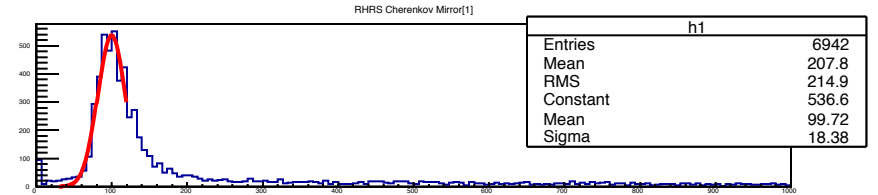
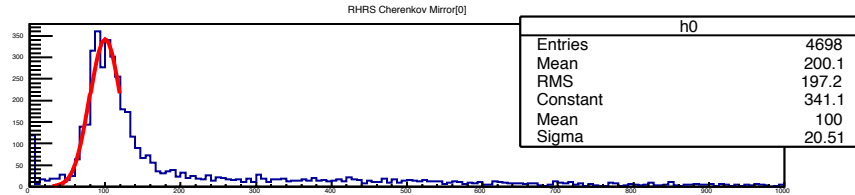
LHRS SPE Peaks (calibrated)



RHRS SPE Peaks (uncalibrated)



RHRS SPE Peaks (calibrated)



LHRS Cherenkov

PMT [#]	SPE mean (before calib)	Calibration Constant	SPE mean (after calib)
0	111.2	0.679	101.4
1	173.0	0.588	100.1
2	79.7	0.819	100.2
3	139.0	0.734	98.2
4	135.7	0.733	99.8
5	123.6	0.783	99.7
6	135.8	0.730	100.3
7	139.6	0.731	100.0
8	132.7	0.752	100.1
9	149.3	0.673	99.8

RHRS Cherenkov

PMT [#]	SPE (before calib)	Calibration Constant	SPE (after calib)
0	71.6	1.410	100.0
1	66.1	1.498	99.7
2	75.4	1.274	99.7
3	65.0	1.567	99.8
4	65.9	1.544	100.0
5	64.8	1.562	99.5
6	71.0	1.453	100.5
7	67.7	1.544	99.9
8	70.2	1.454	100.1
9	72.8	1.401	100.0