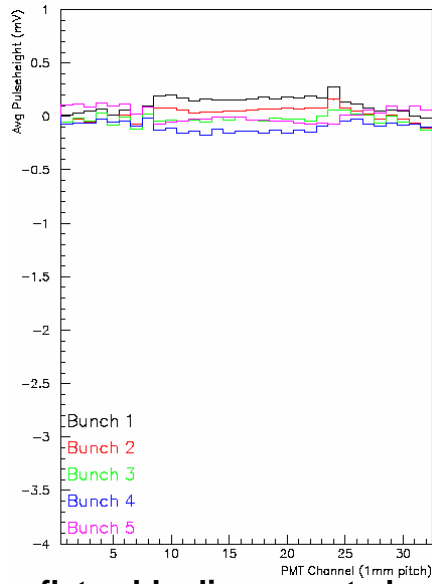
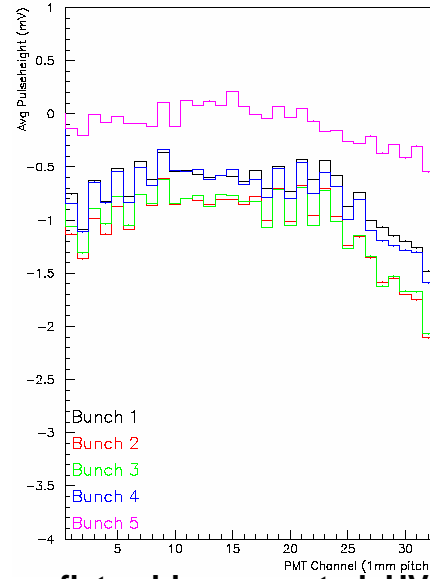


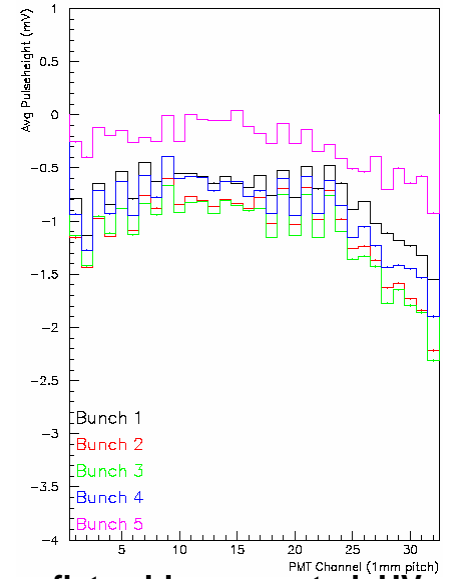
e+ = 196 mA, e- = 198 mA



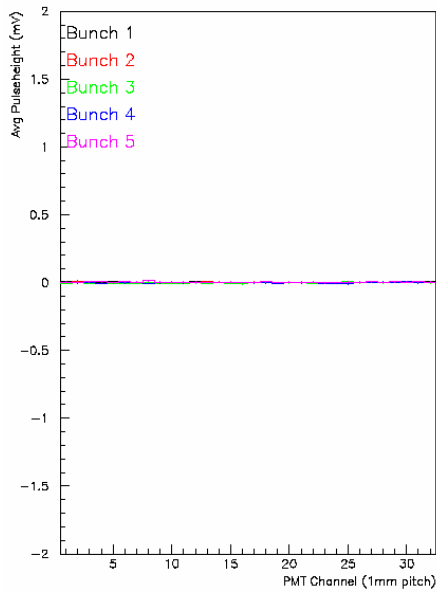
flat cable disconnected on PMT side (1837)



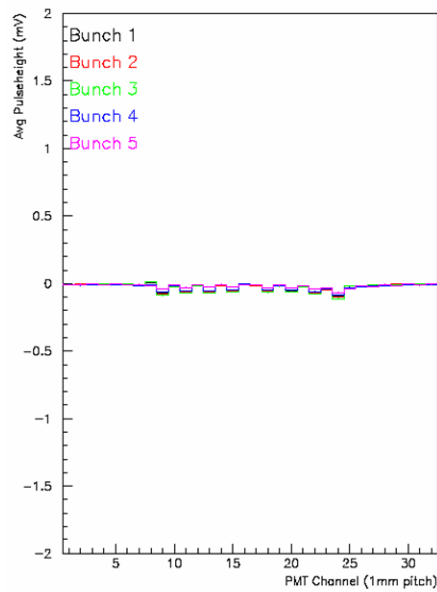
flat cable connected, HV cable disconnected on PMT side (1959)



flat cable connected, HV cable connected on PMT side (2151)



CESR off (17May2005)



e+ =150mA (17May2005)

flat cable disconnected on DSP side

BSM23W

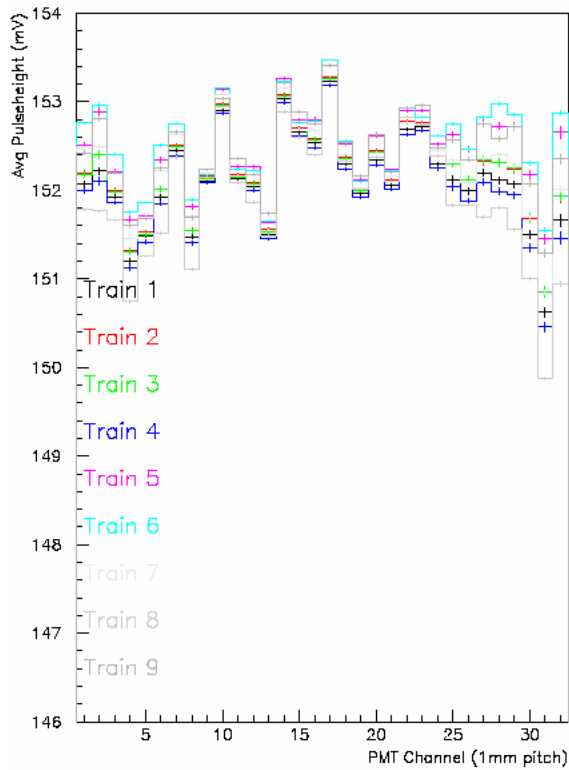
Train 1 bunches

Pedestal subtracted

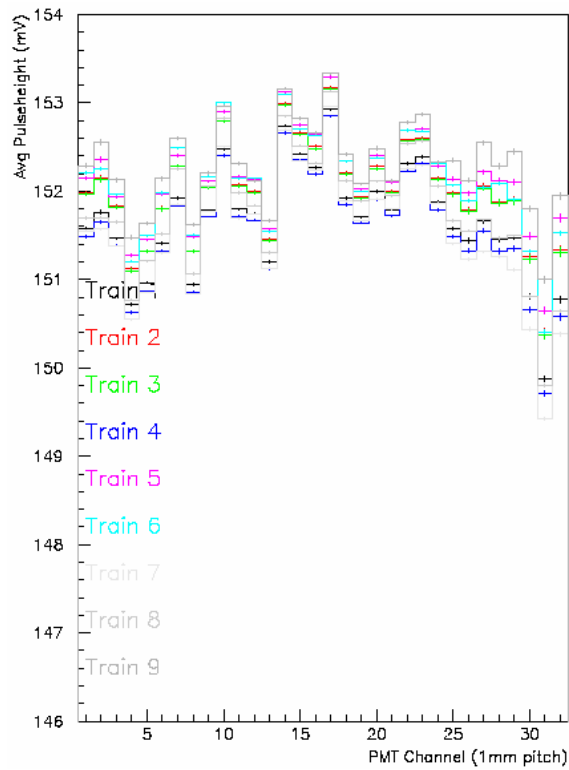
PMT HV=off

t=840

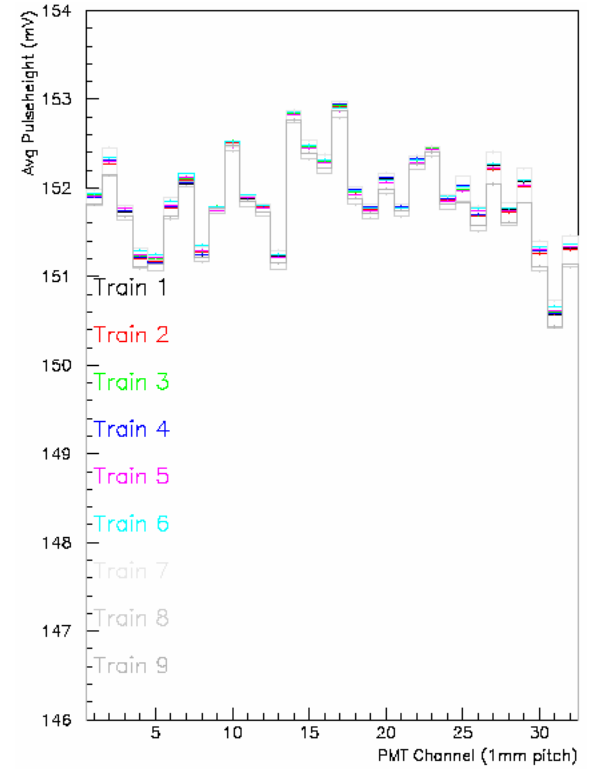
BSM23W Raw pedestal data for t=840 (PMT HV=off), e+ = 196 mA, e- = 198 mA
Flat cable connected and HV cable connected (2157)



Pedestal 1
(bunch 6)



Pedestal 2
(bunch 7)



Pedestal 9
(bunch 14)