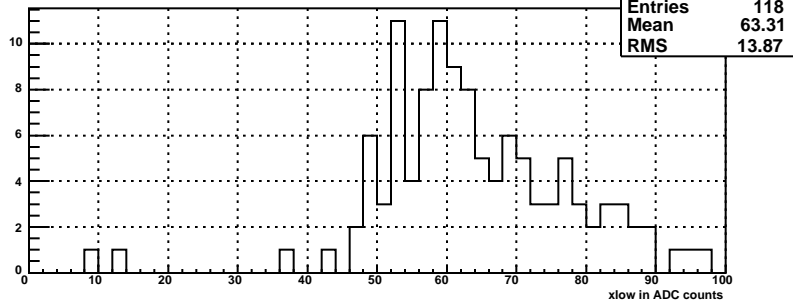
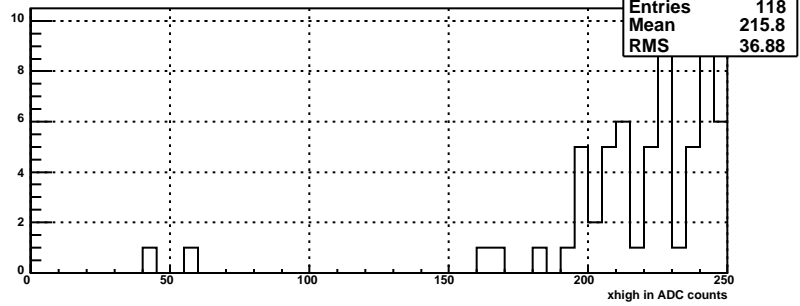


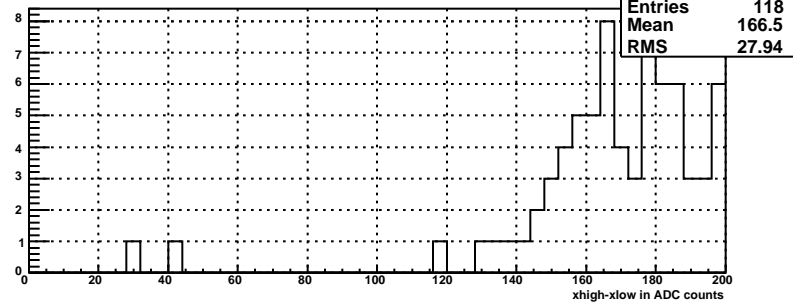
xlow for bsmde plane, mod 115



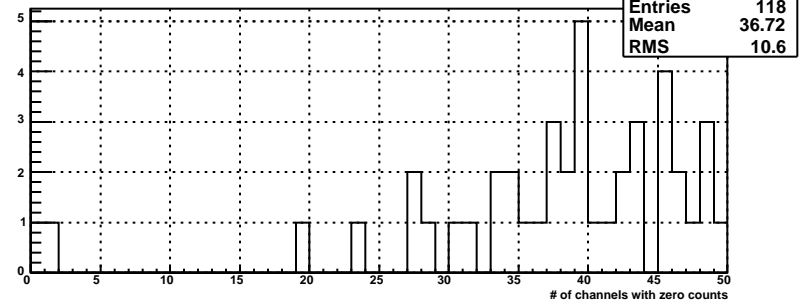
xhigh for bsmde plane, mod 115



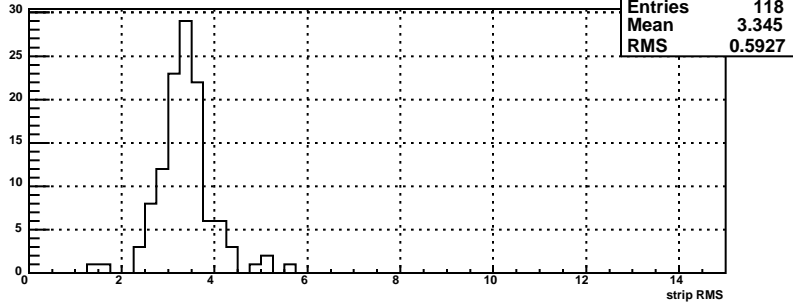
xdiff for bsmde plane, mod 115



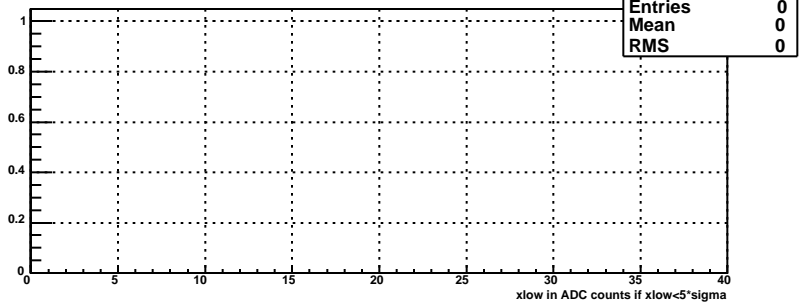
nzero for bsmde plane, mod 115



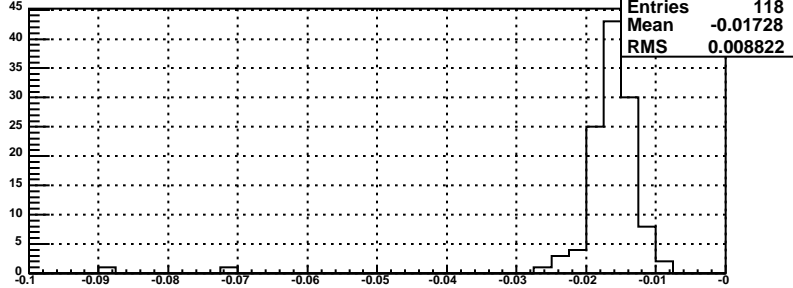
rms for bsmde plane, mod 115



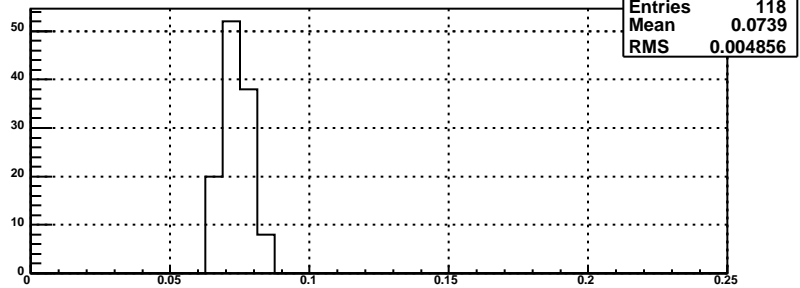
nlow for bsmde plane, mod 115

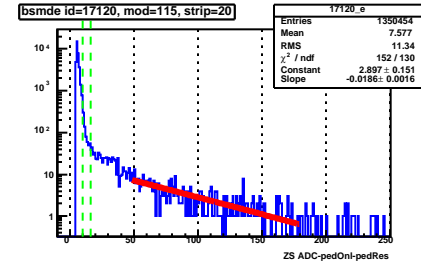
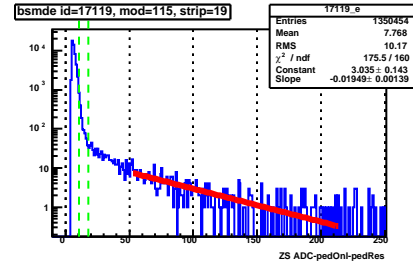
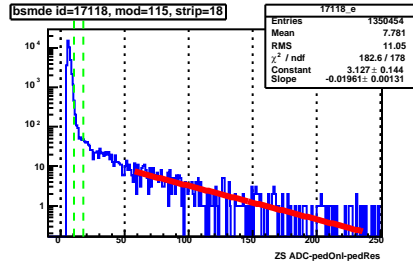
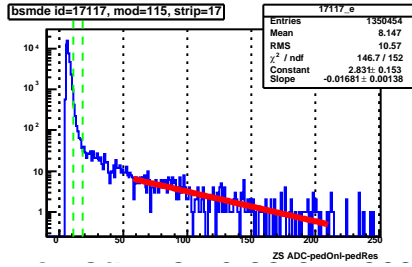
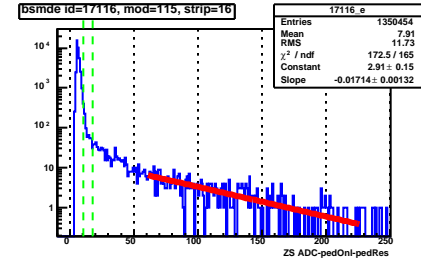
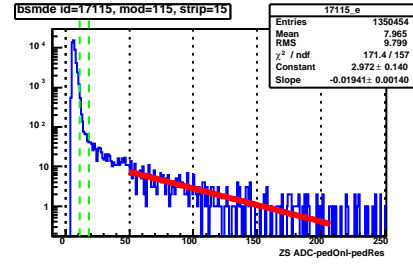
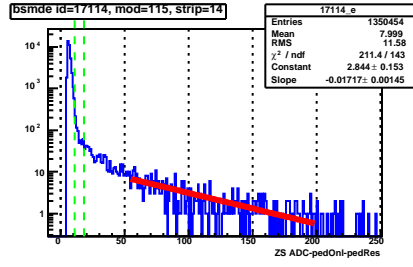
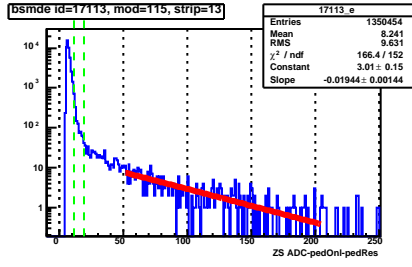
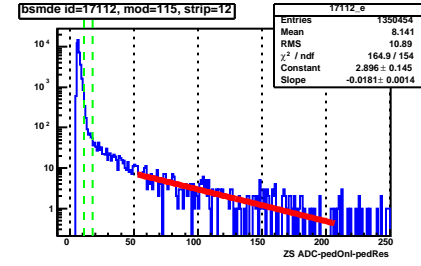
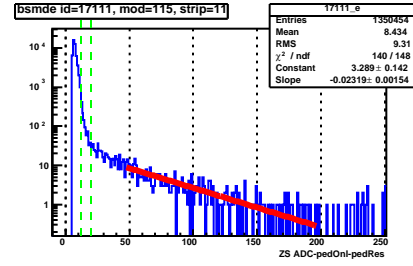
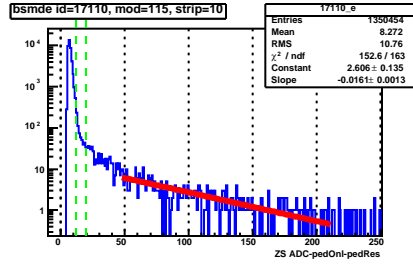
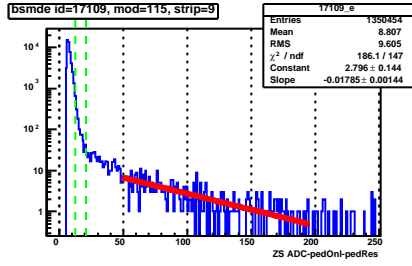
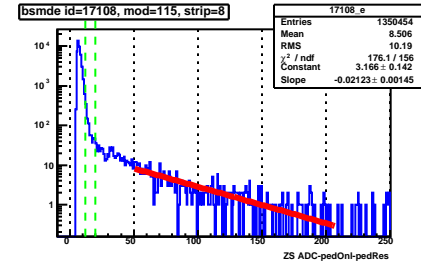
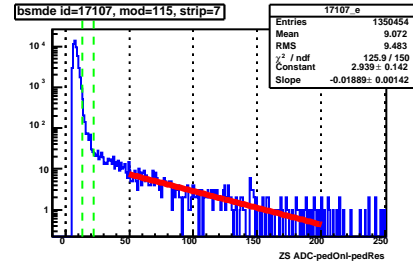
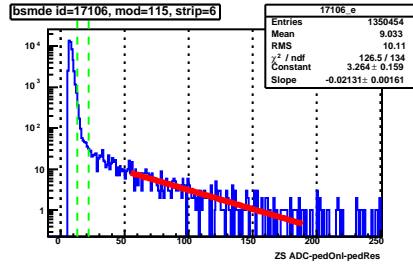
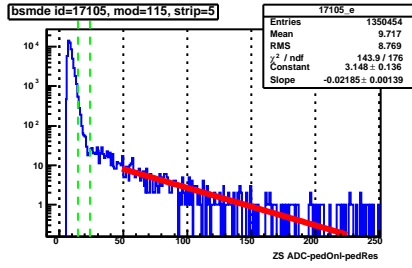
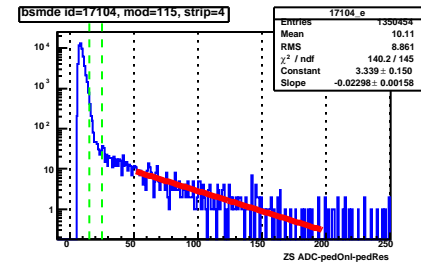
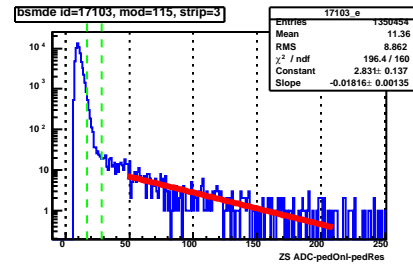
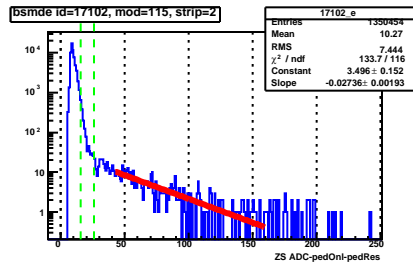


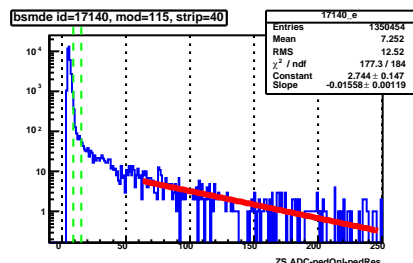
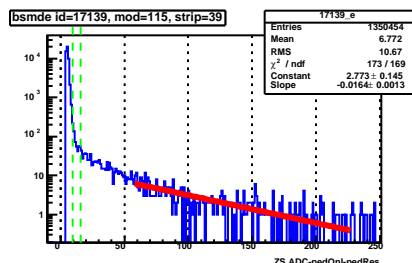
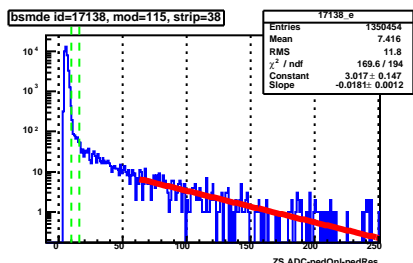
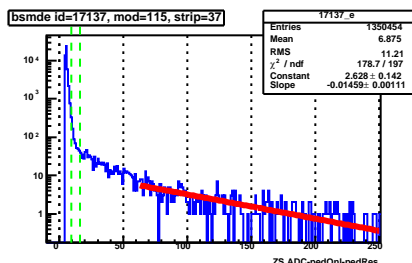
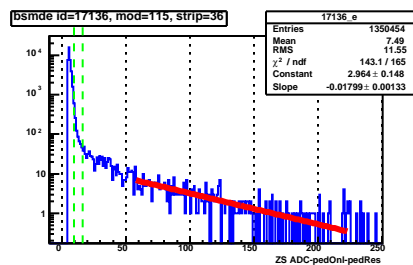
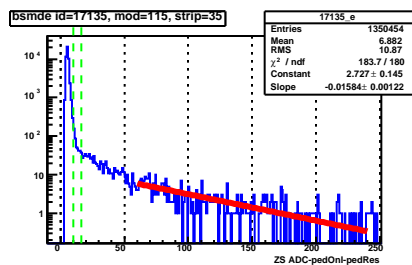
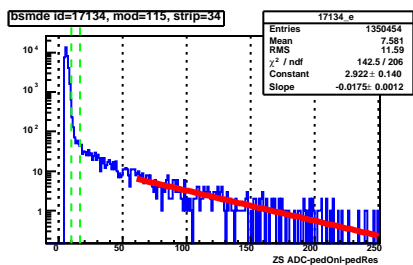
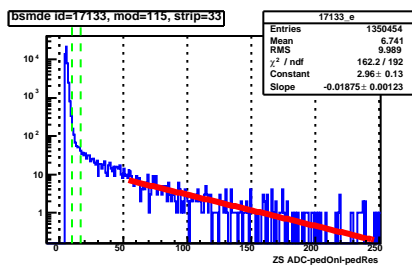
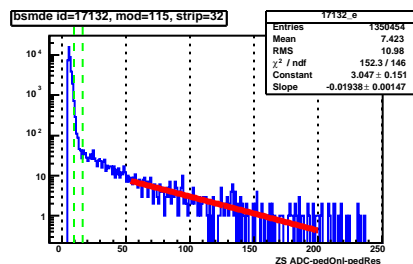
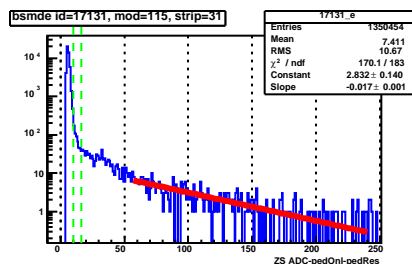
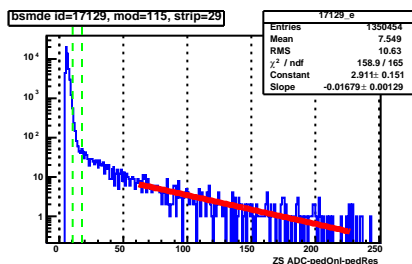
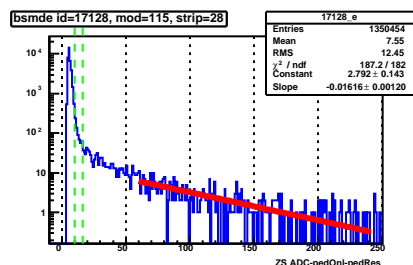
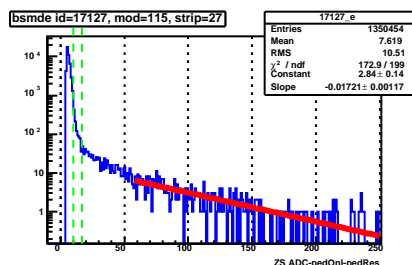
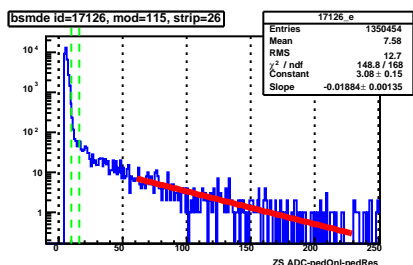
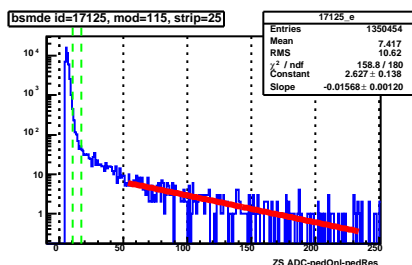
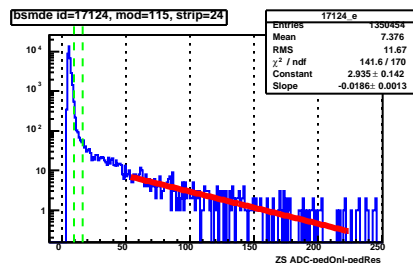
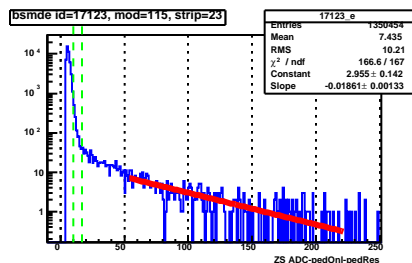
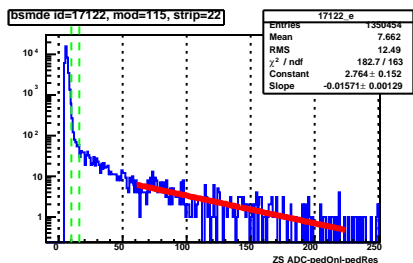
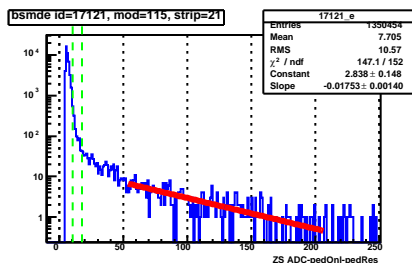
slopes for bsmde plane, mod 115

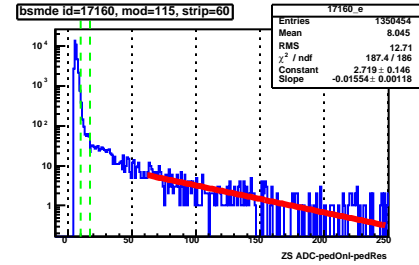
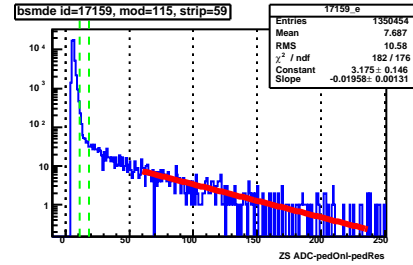
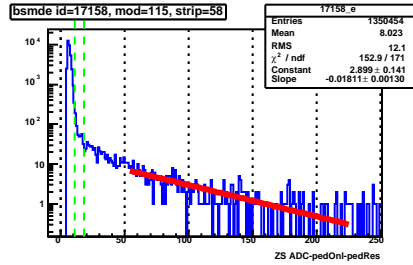
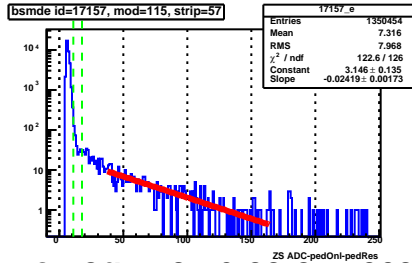
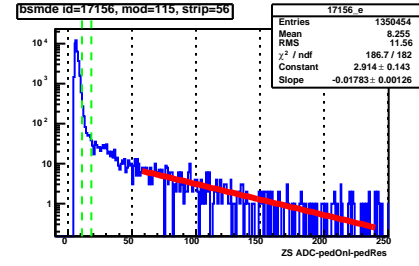
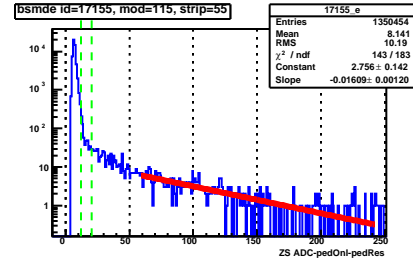
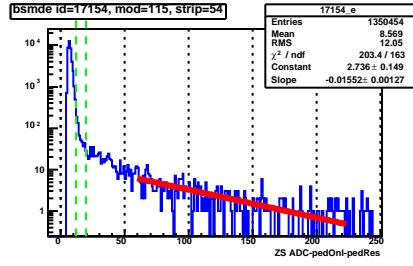
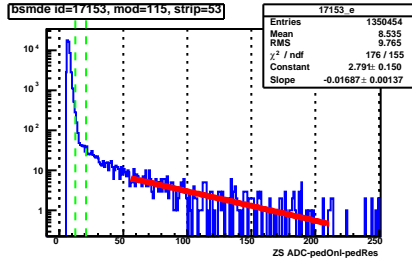
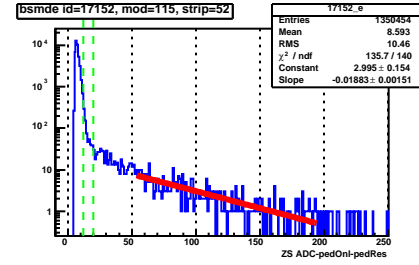
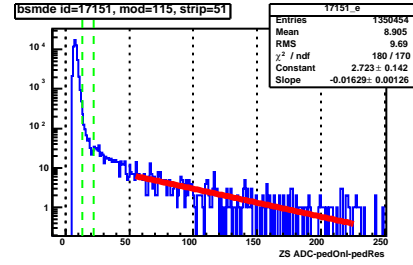
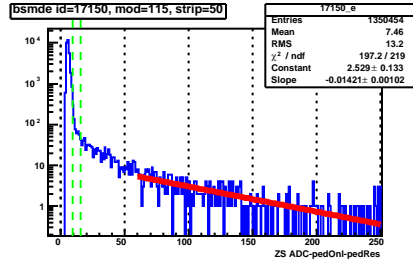
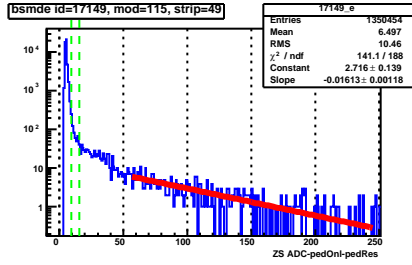
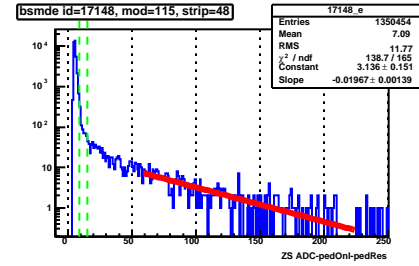
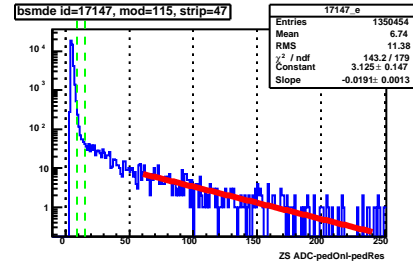
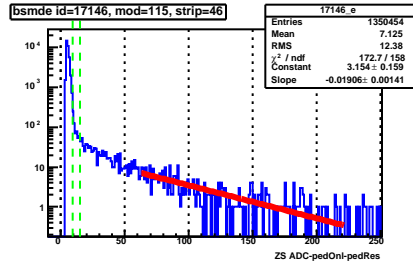
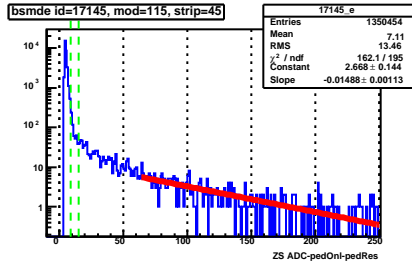
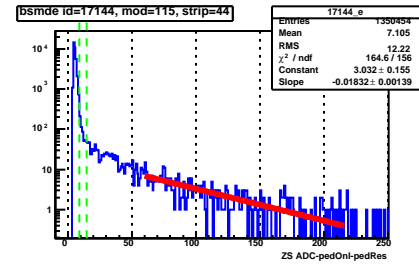
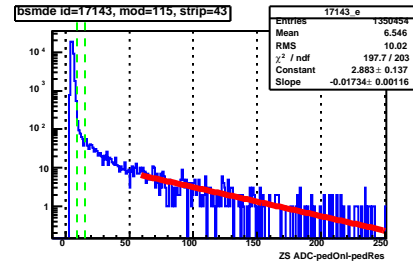
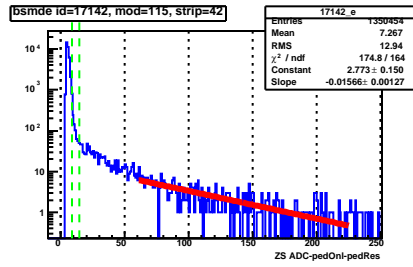
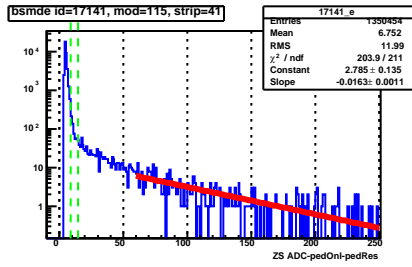


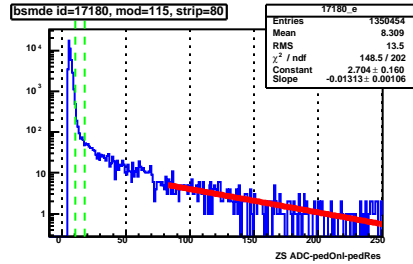
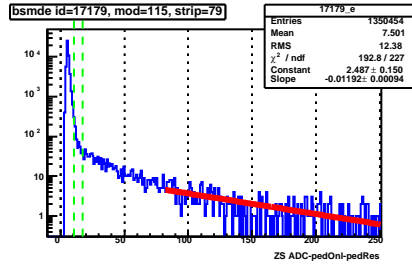
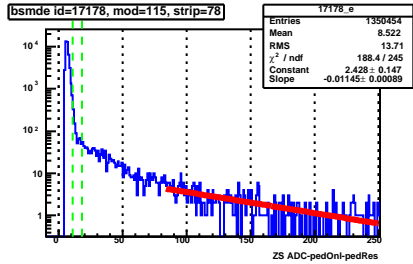
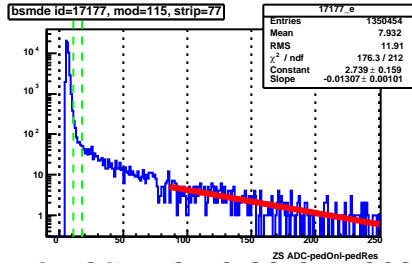
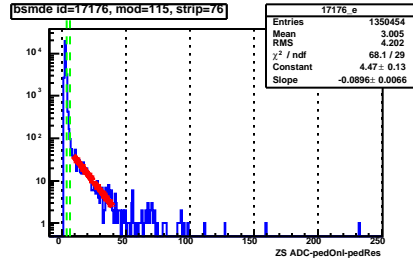
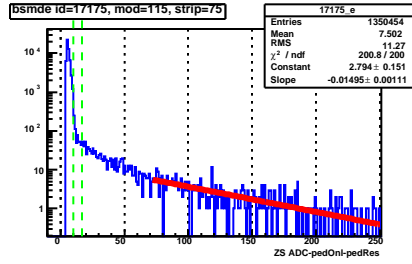
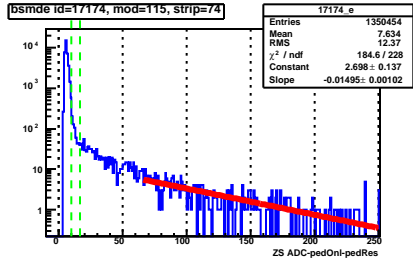
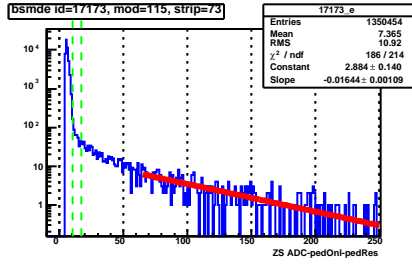
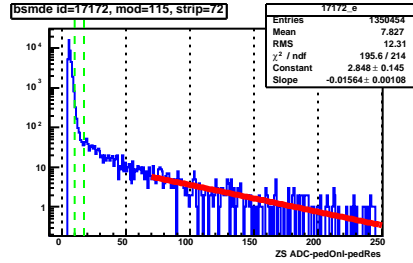
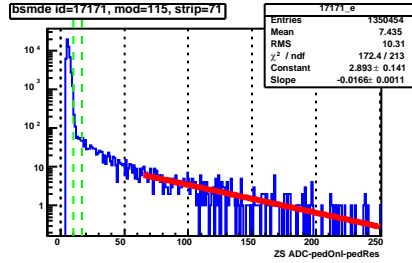
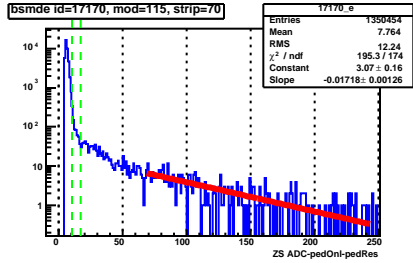
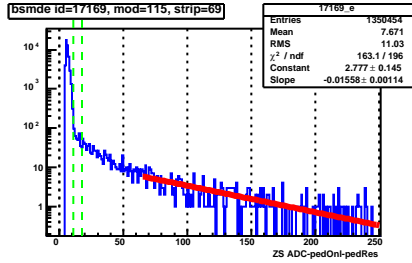
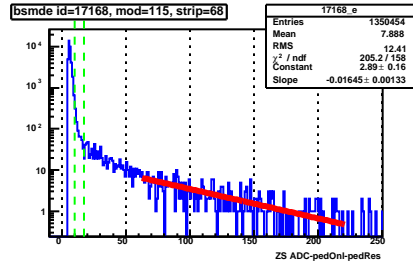
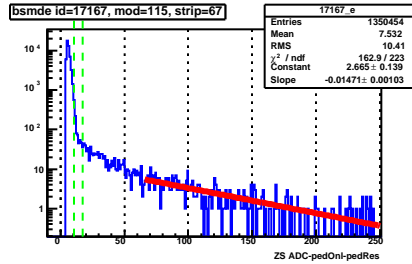
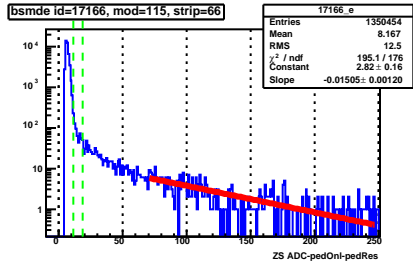
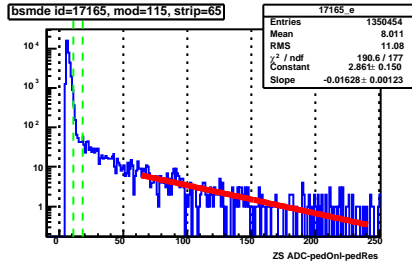
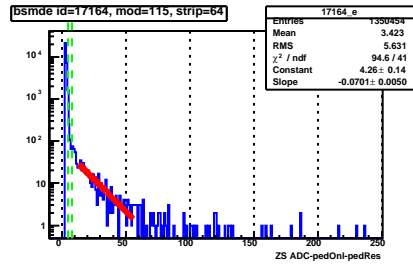
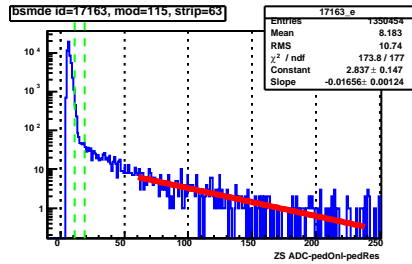
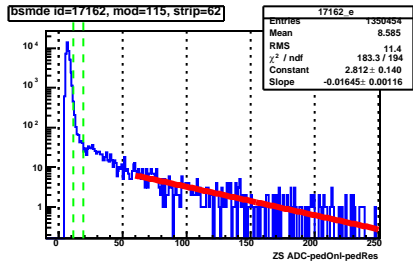
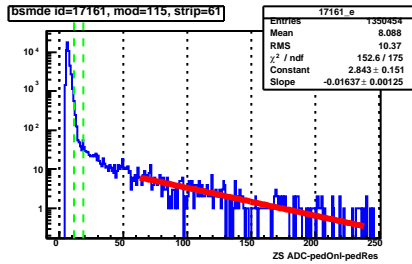
relative errors for bsmde plane, mod 115

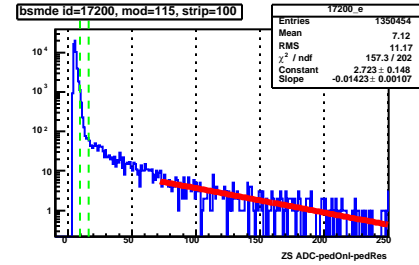
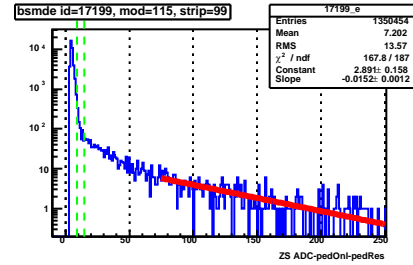
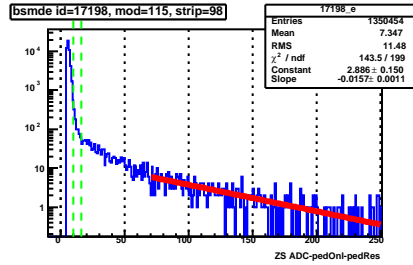
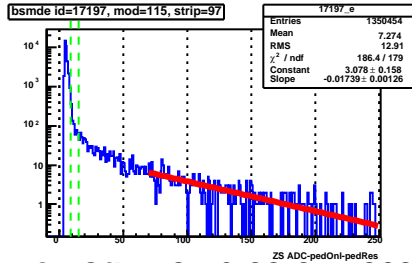
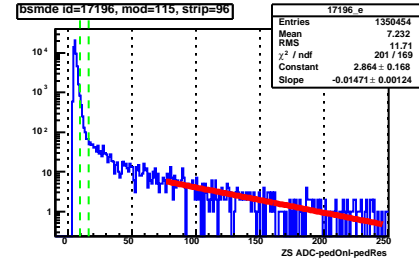
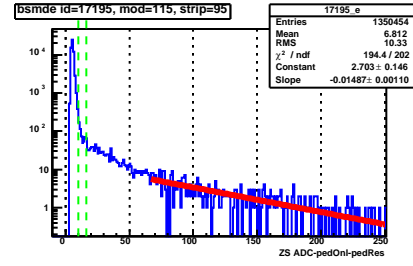
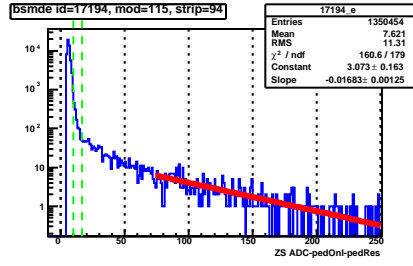
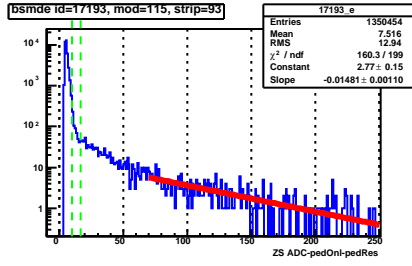
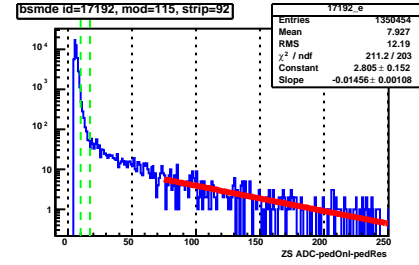
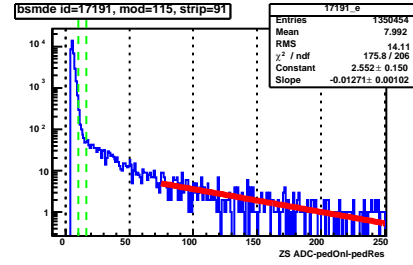
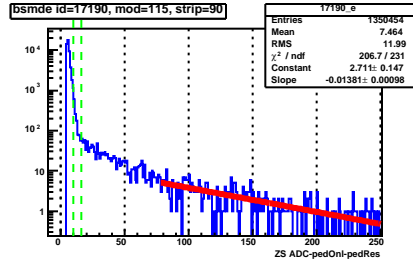
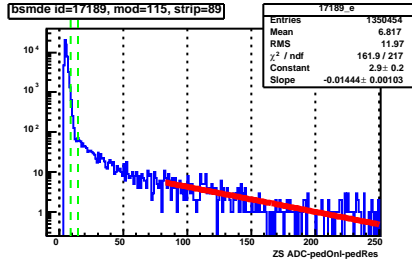
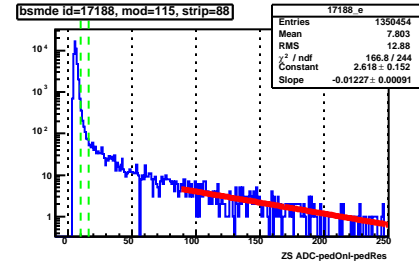
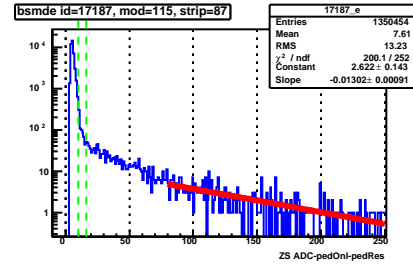
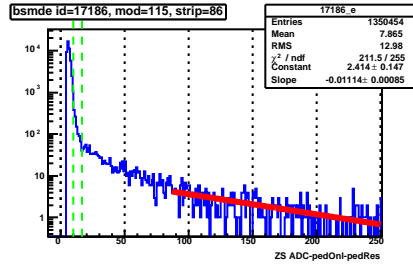
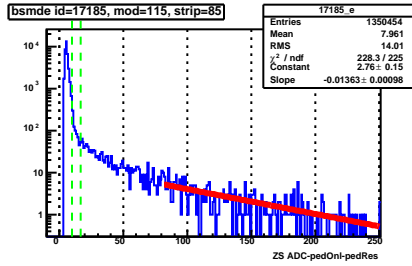
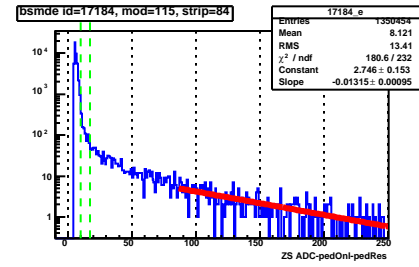
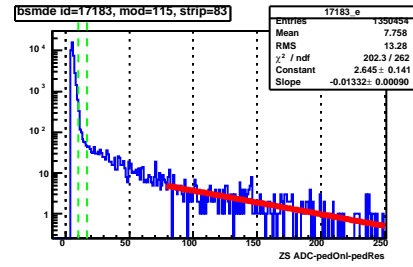
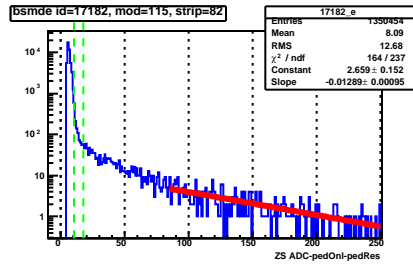
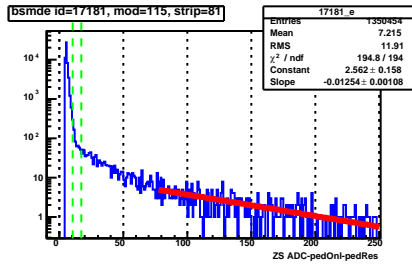


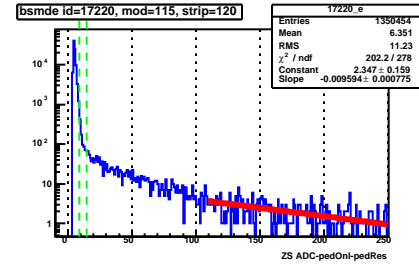
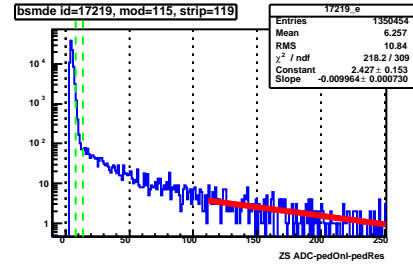
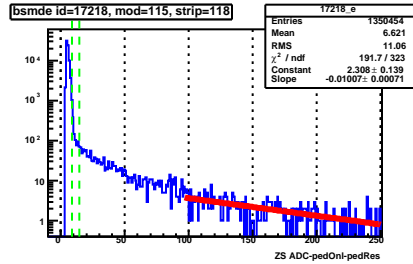
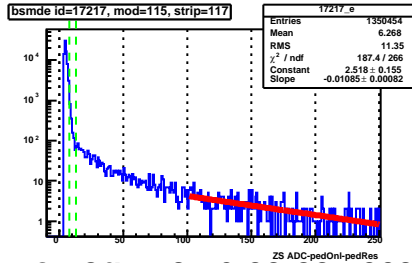
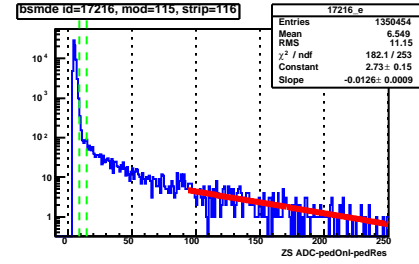
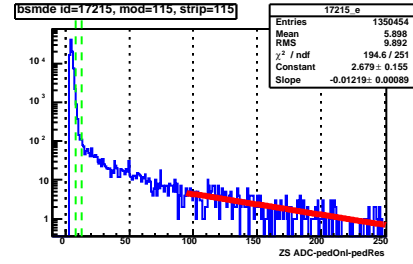
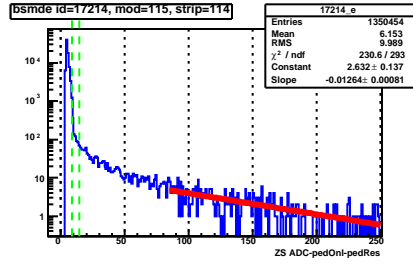
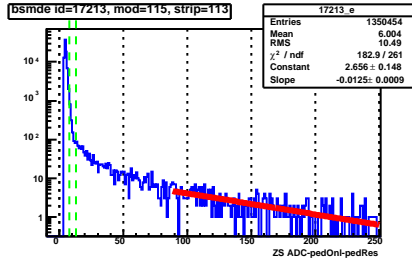
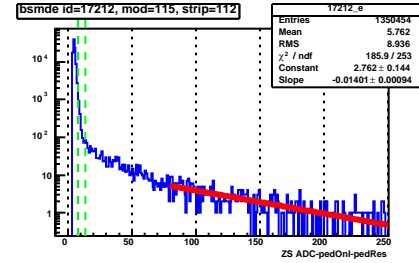
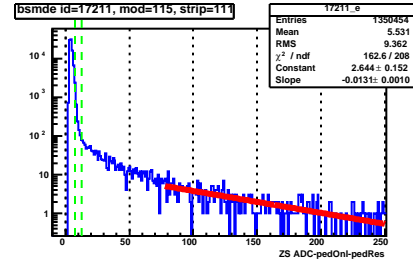
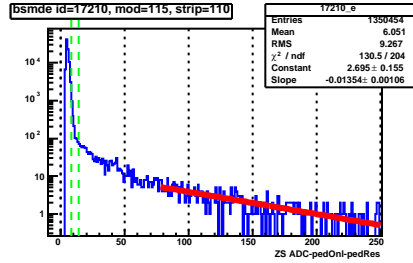
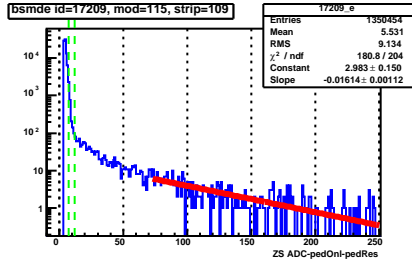
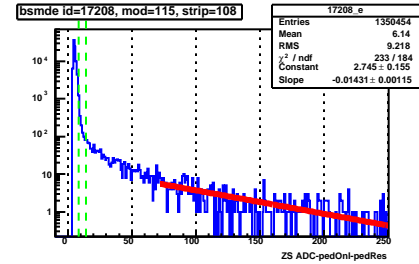
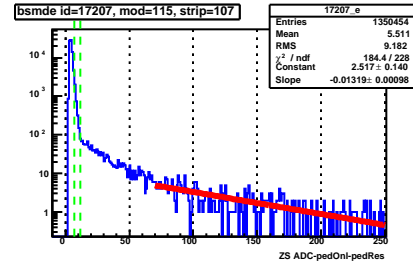
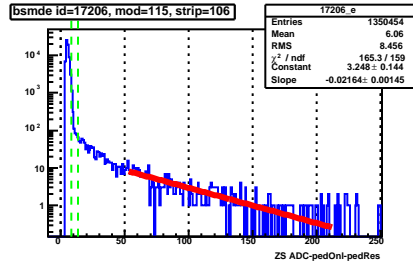
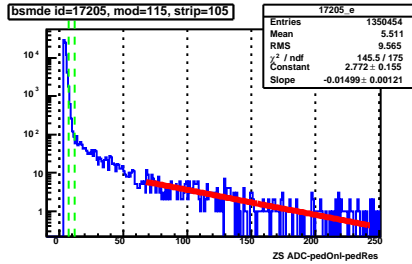
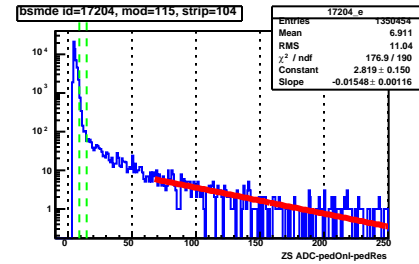
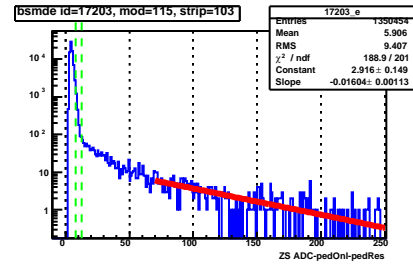
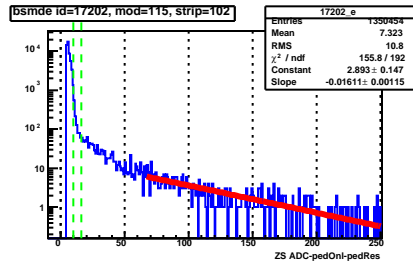
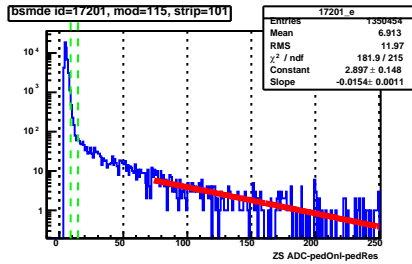


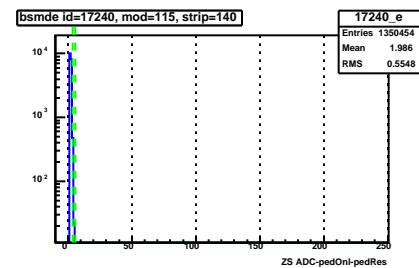
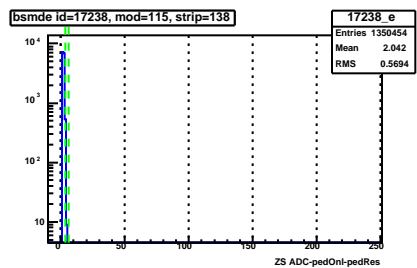
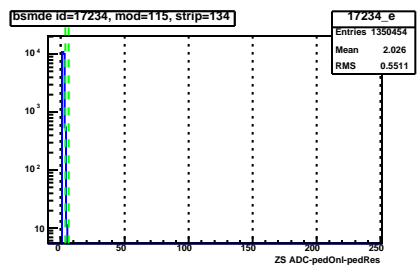
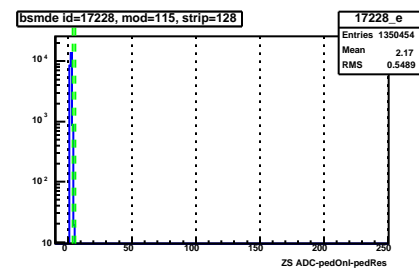
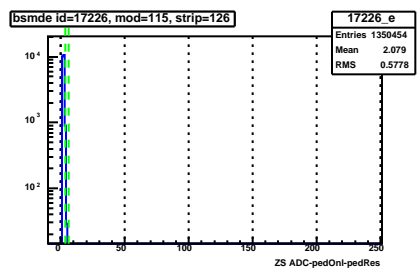
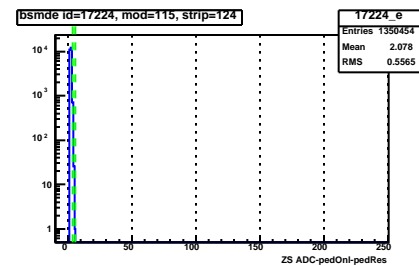
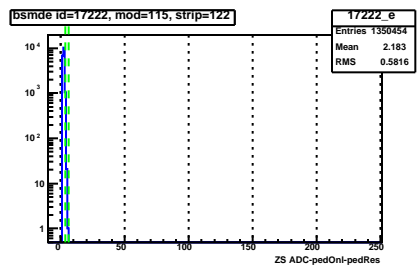




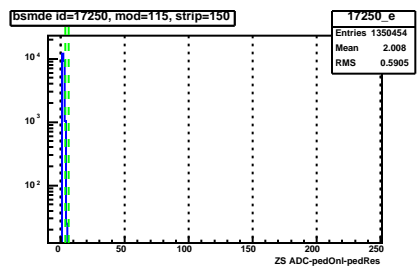
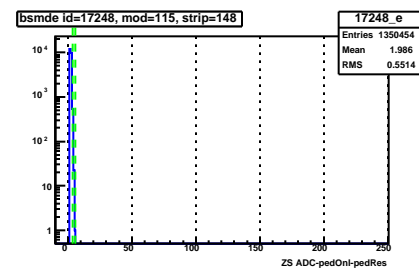
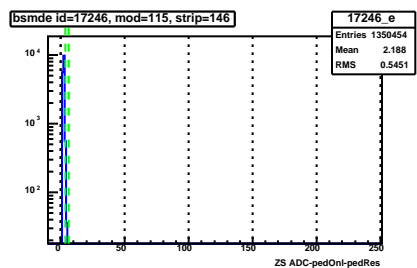
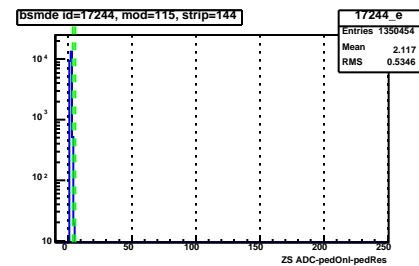
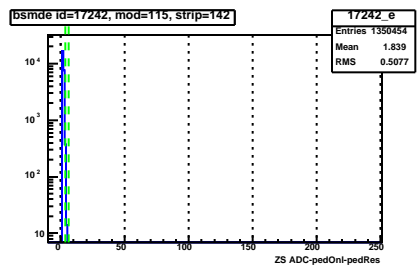




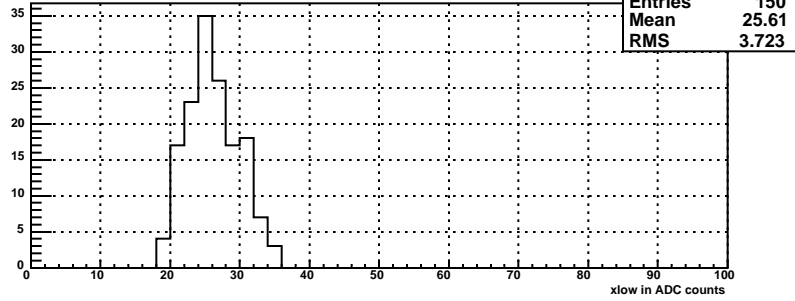




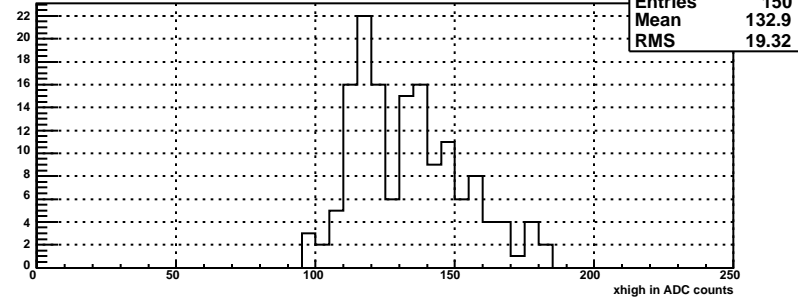




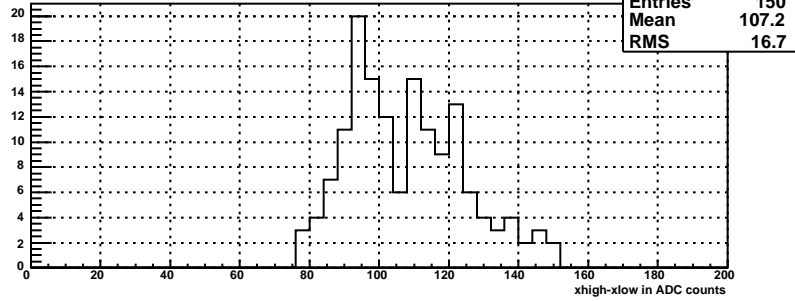
xlow for bsm dp plane, mod 115



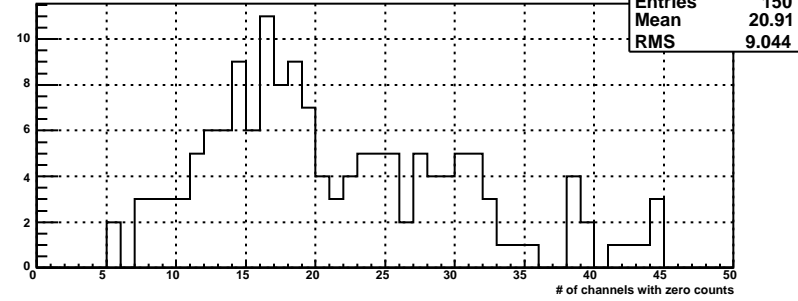
xhigh for bsm dp plane, mod 115



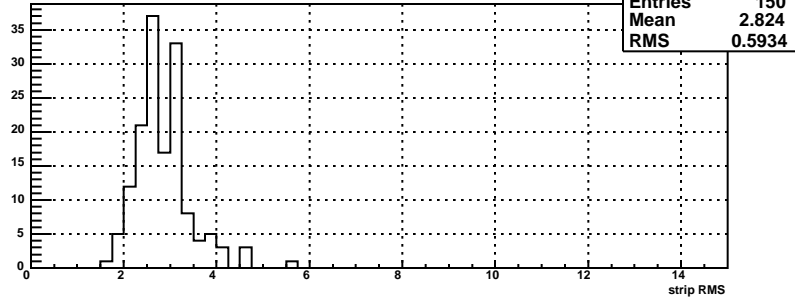
xdiff for bsm dp plane, mod 115



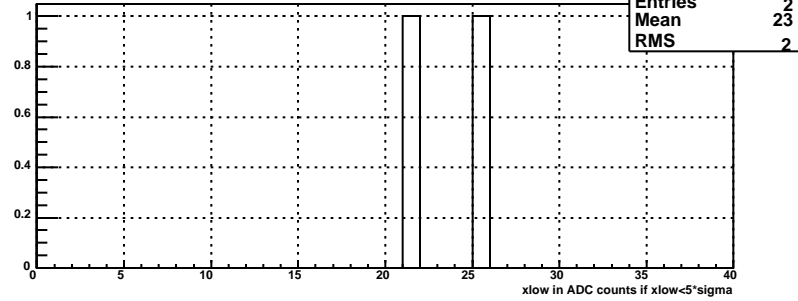
nzero for bsm dp plane, mod 115



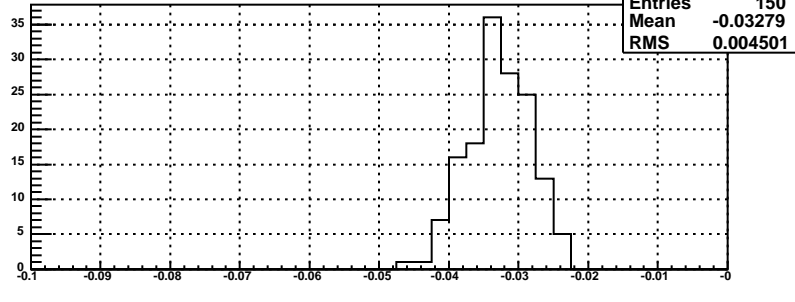
rms for bsm dp plane, mod 115



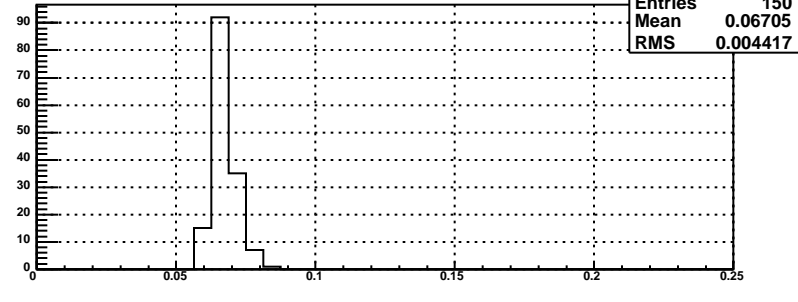
nlow for bsm dp plane, mod 115

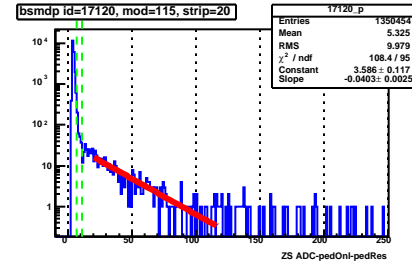
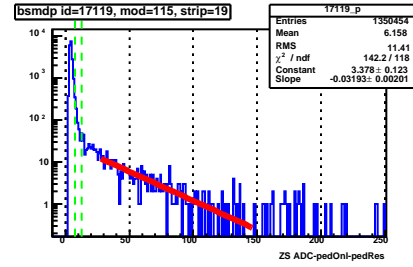
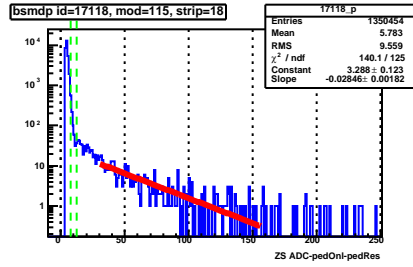
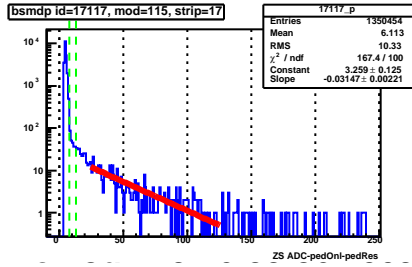
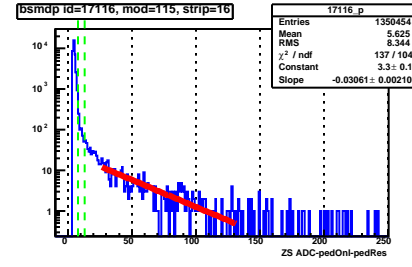
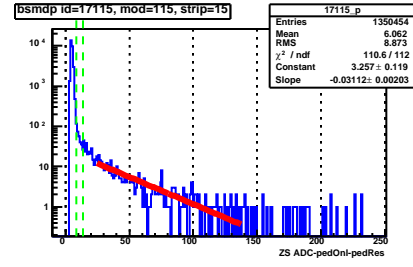
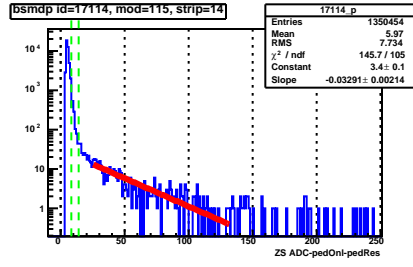
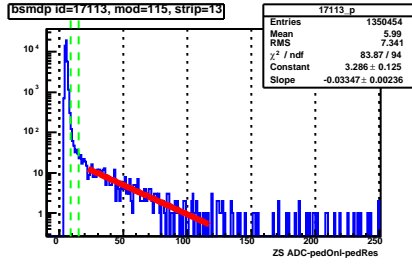
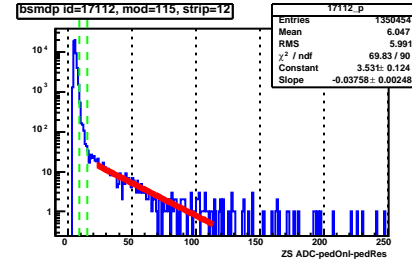
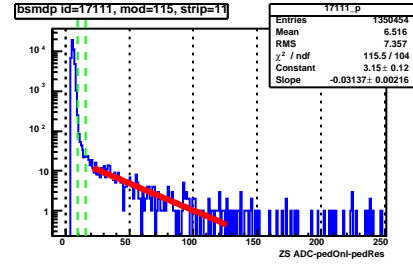
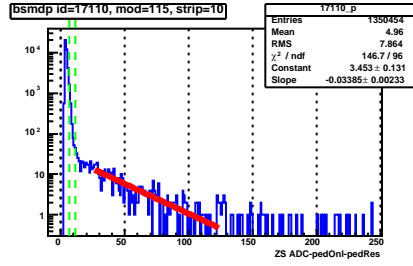
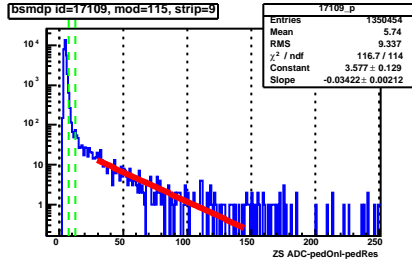
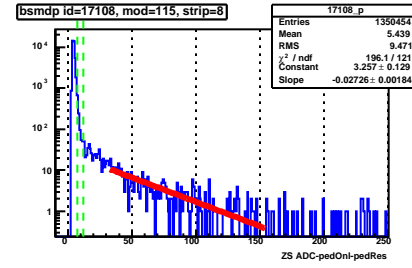
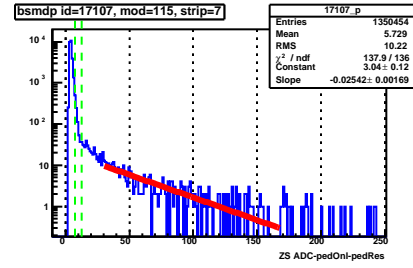
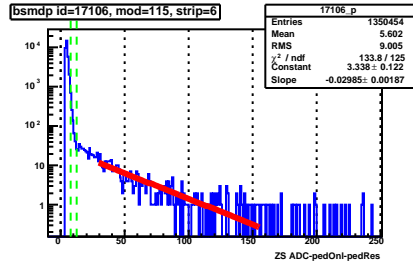
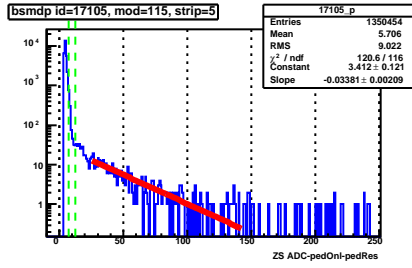
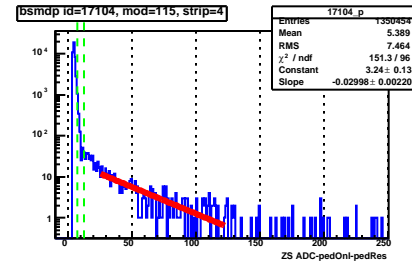
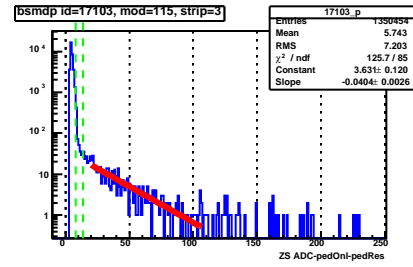
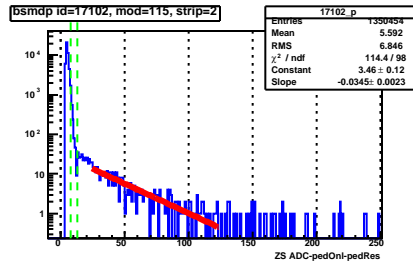
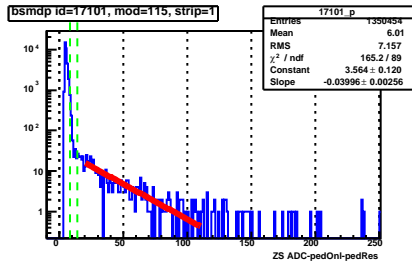


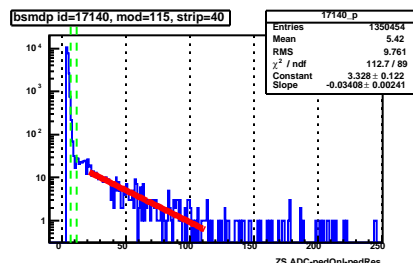
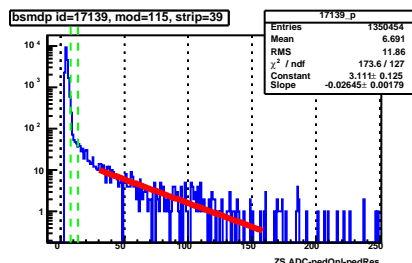
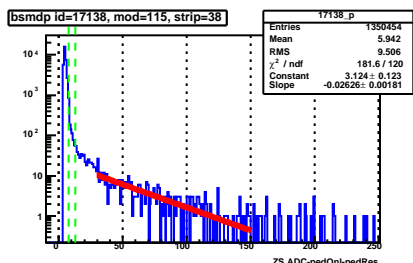
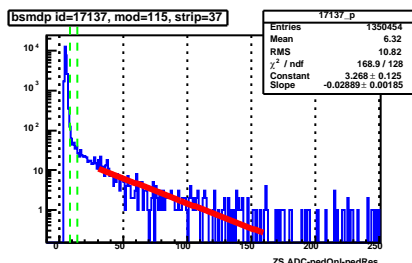
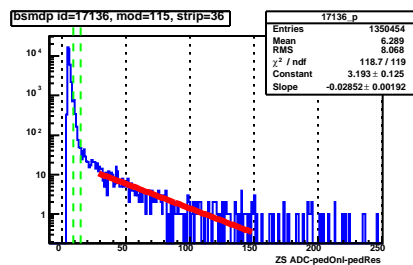
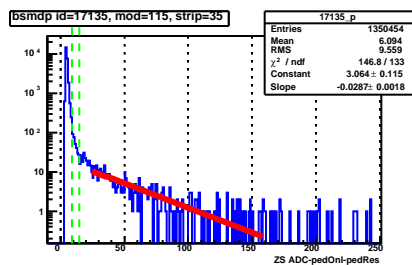
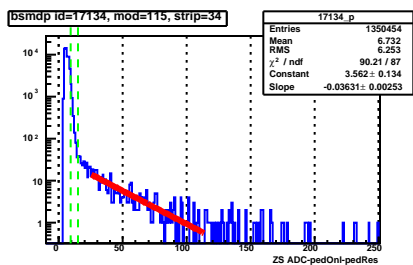
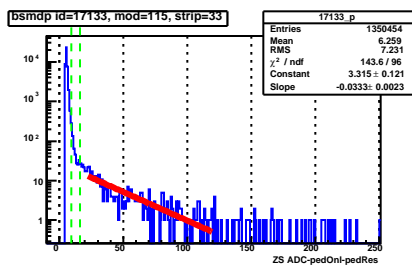
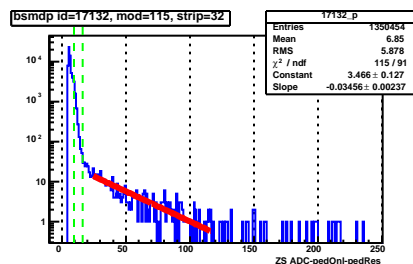
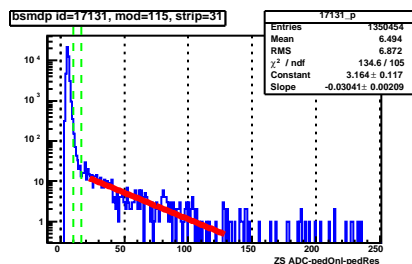
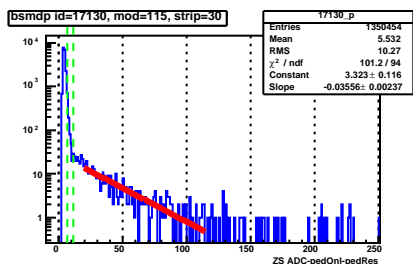
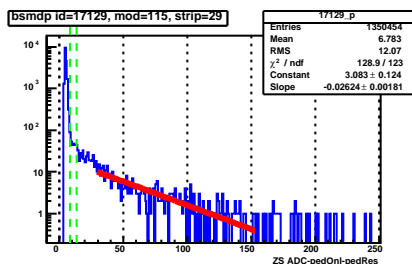
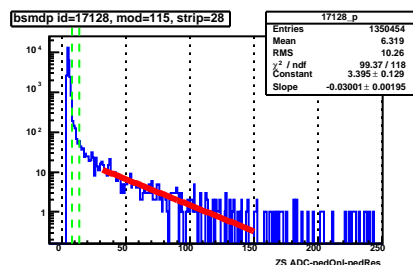
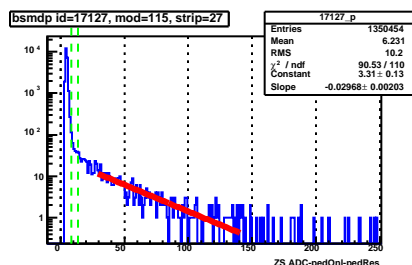
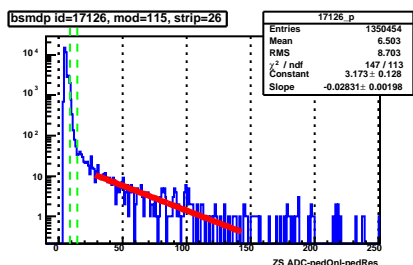
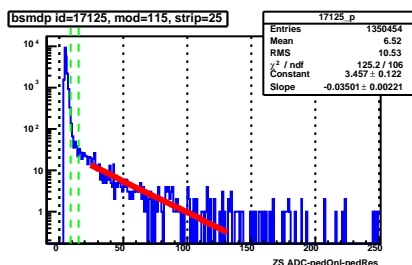
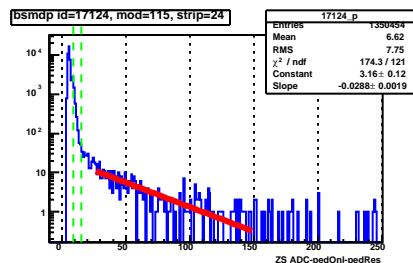
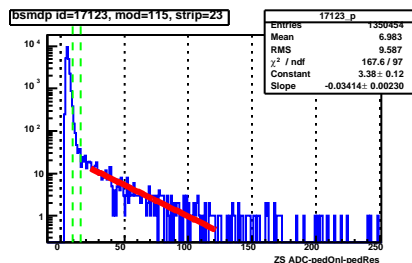
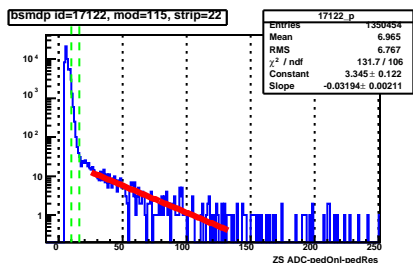
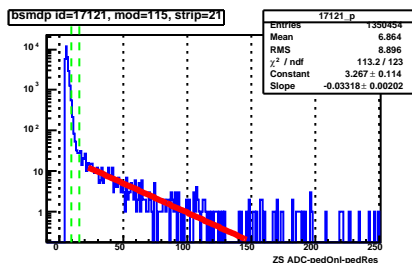
slopes for bsm dp plane, mod 115

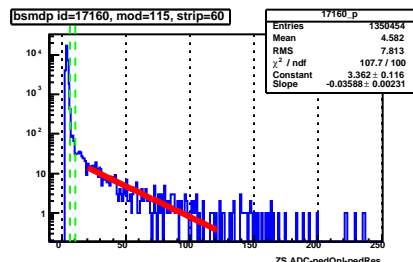
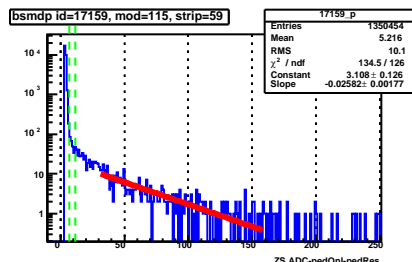
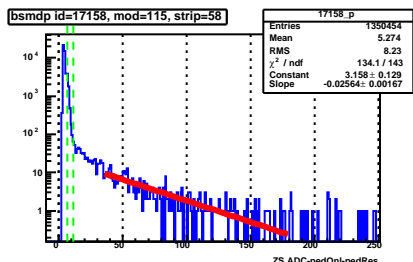
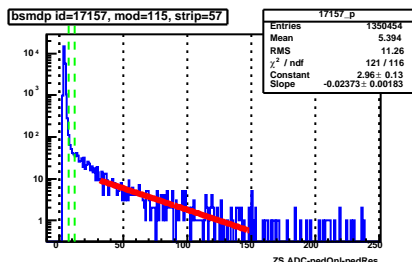
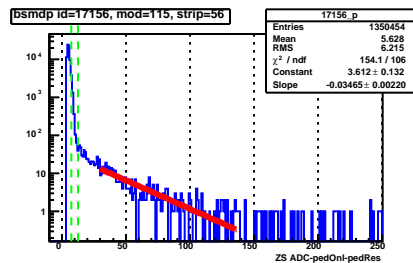
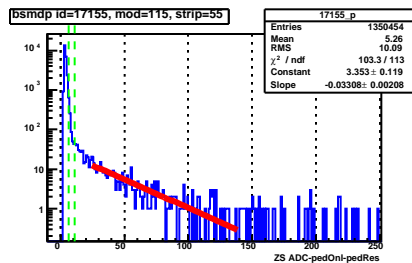
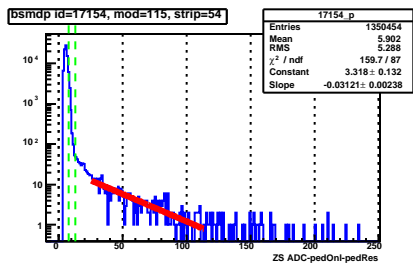
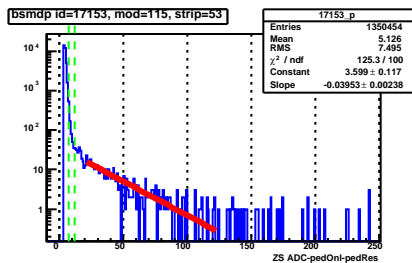
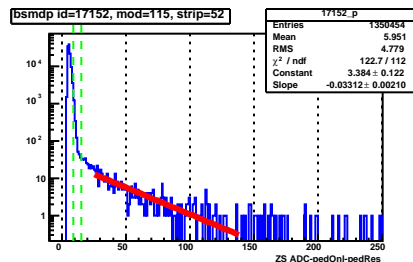
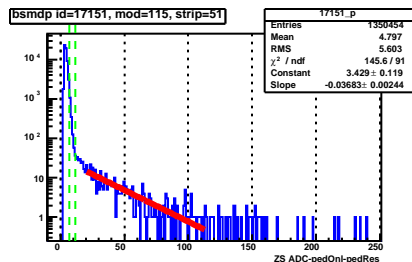
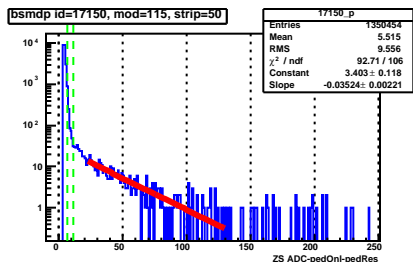
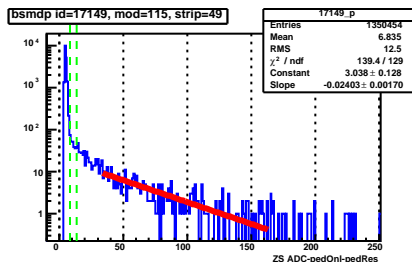
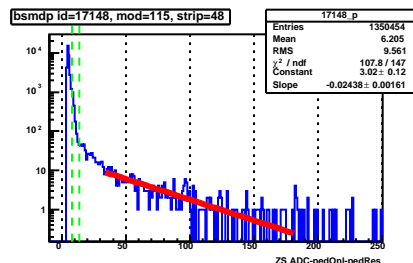
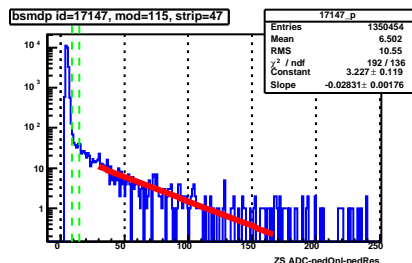
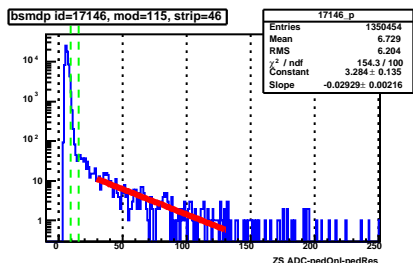
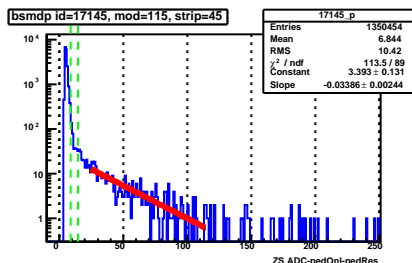
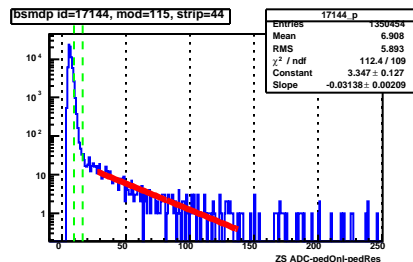
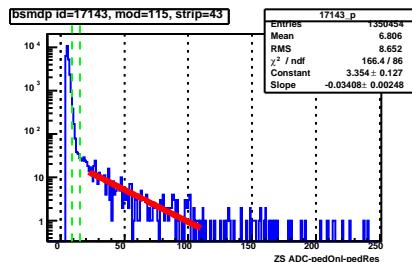
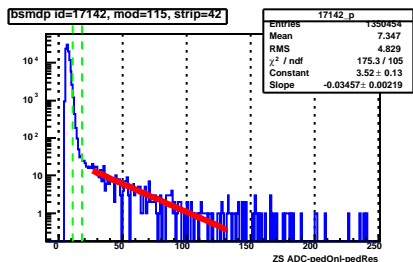
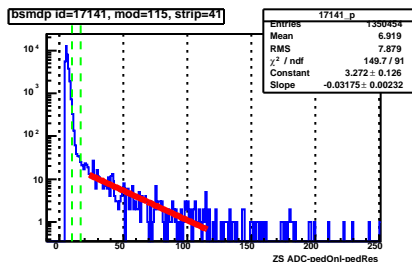


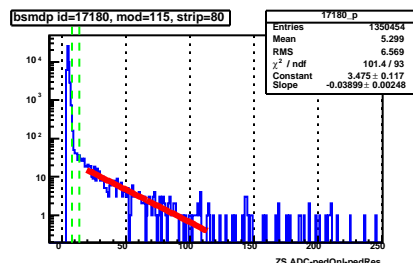
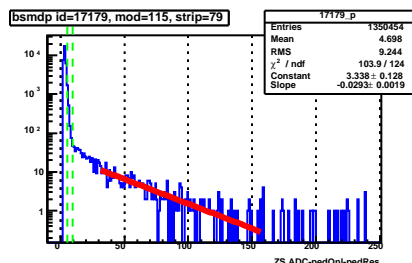
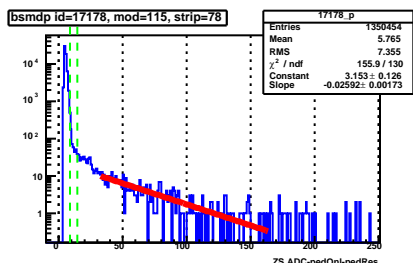
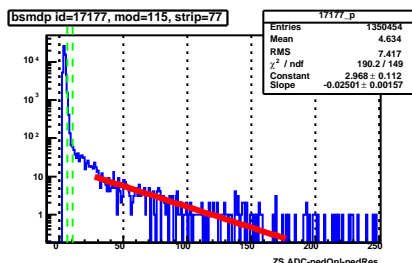
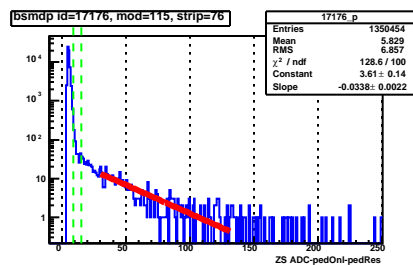
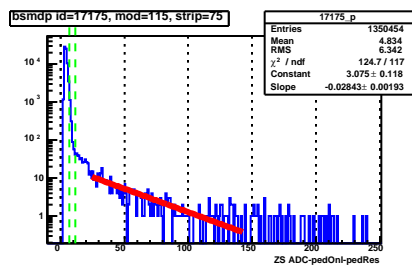
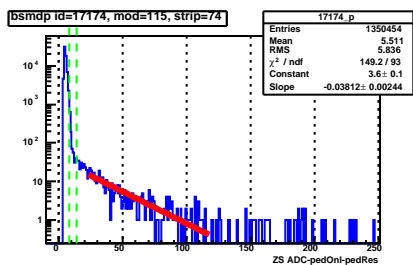
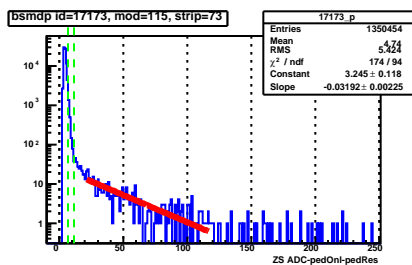
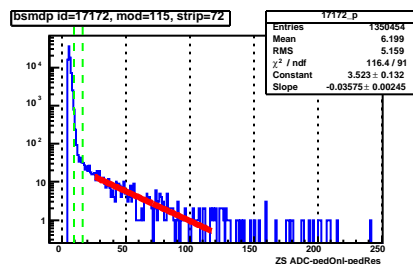
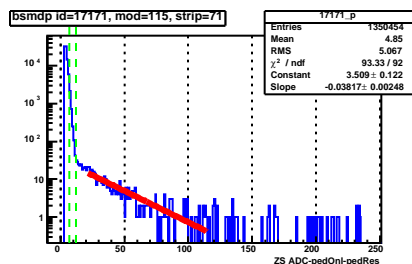
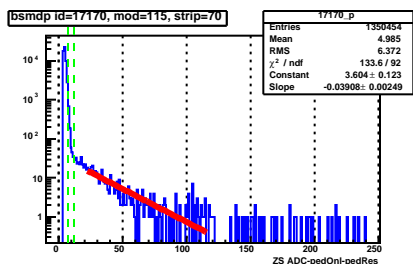
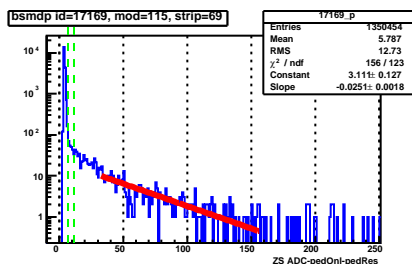
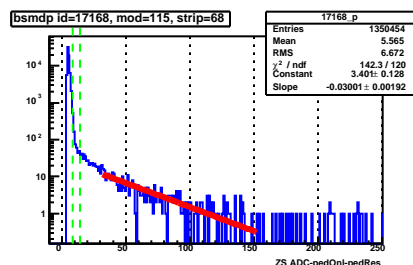
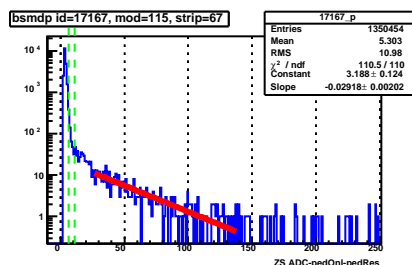
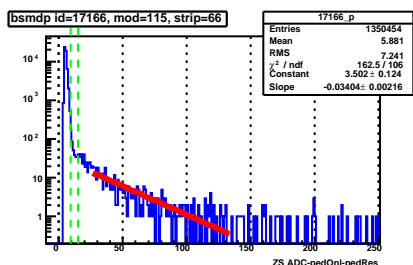
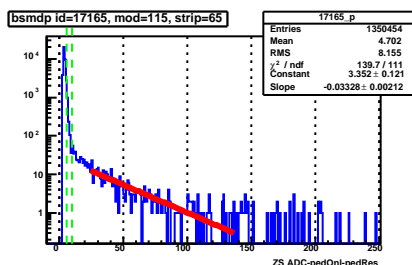
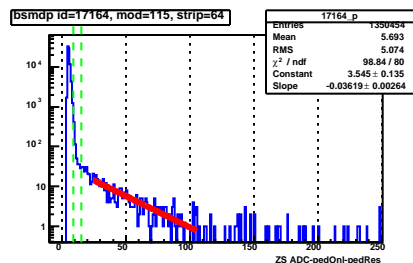
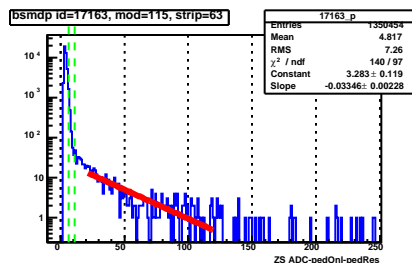
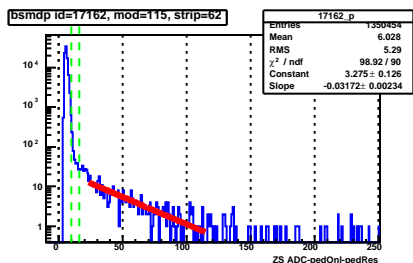
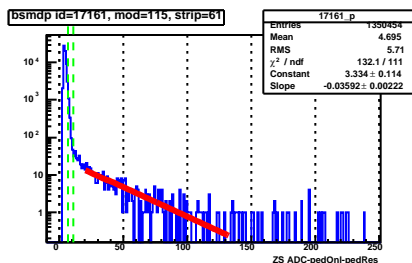
relative errors for bsm dp plane, mod 115

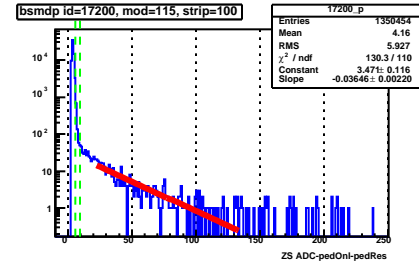
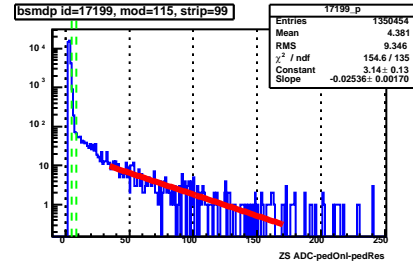
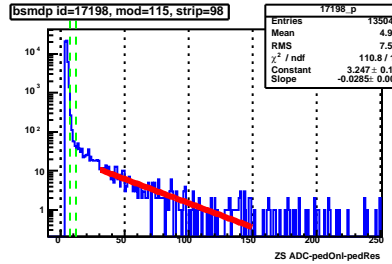
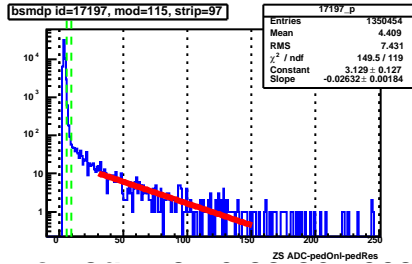
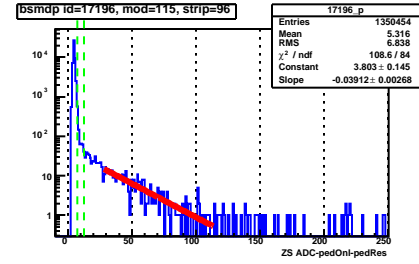
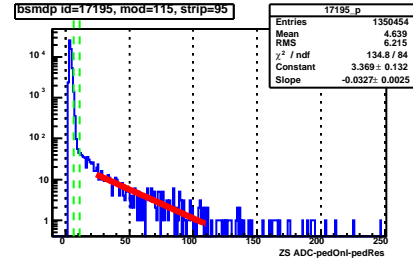
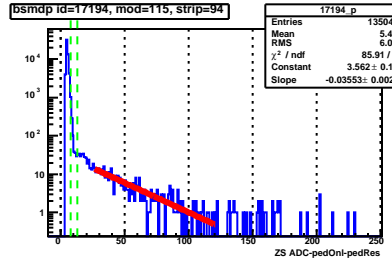
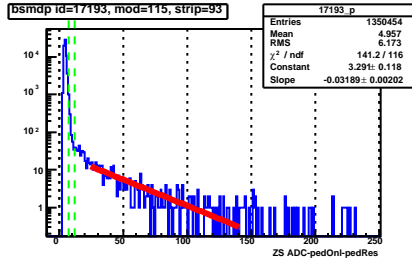
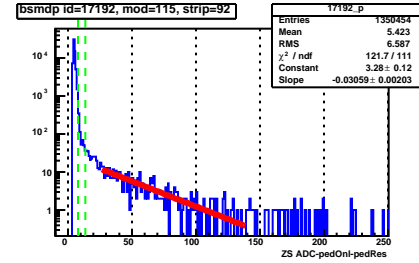
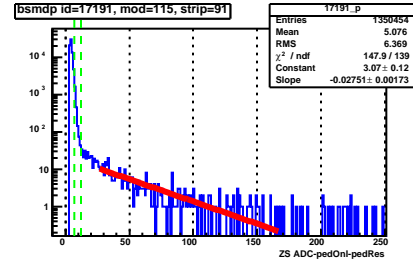
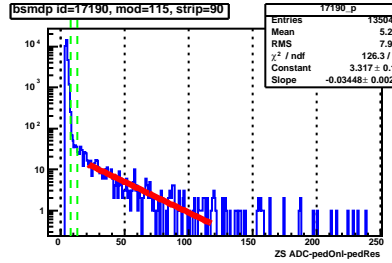
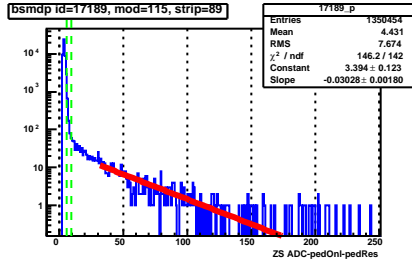
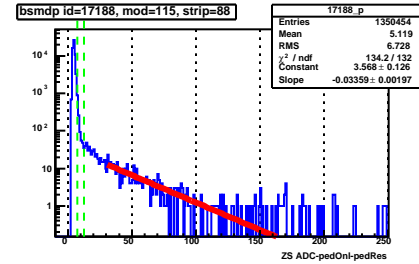
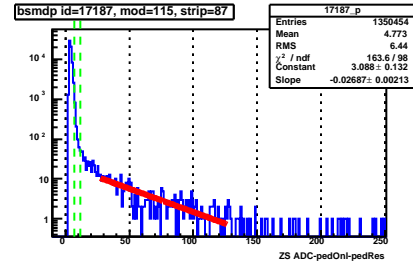
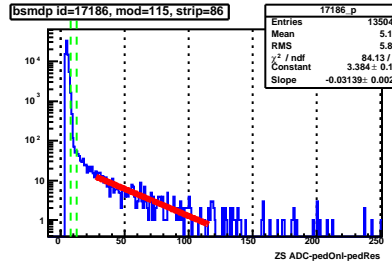
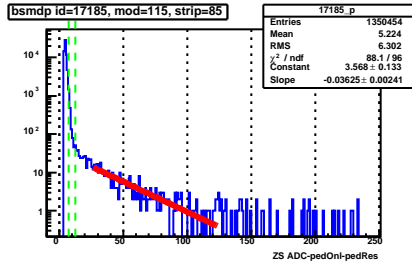
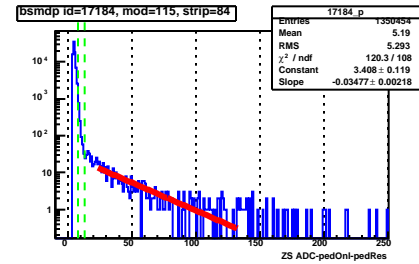
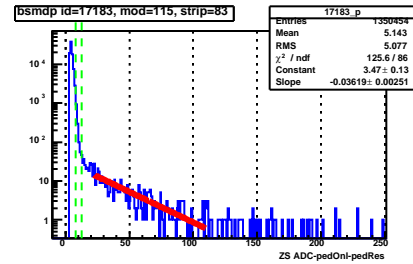
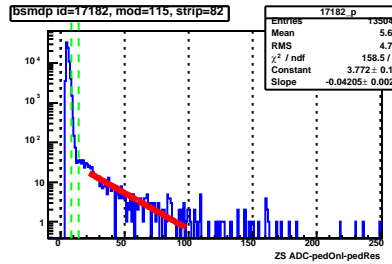
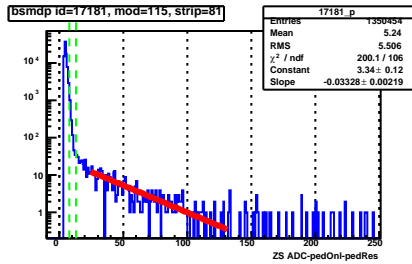


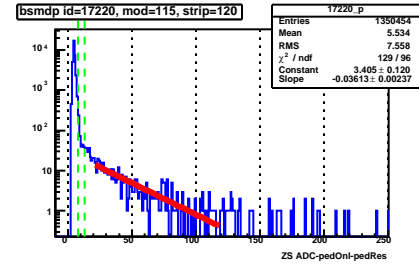
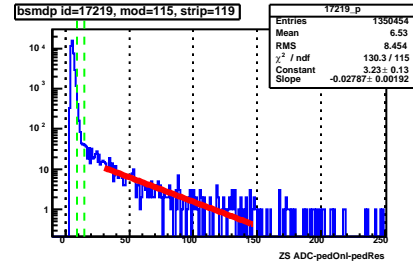
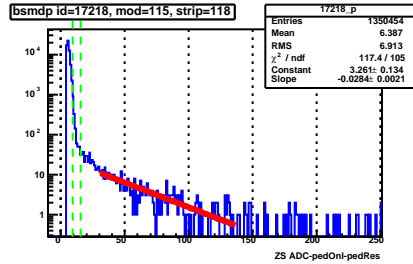
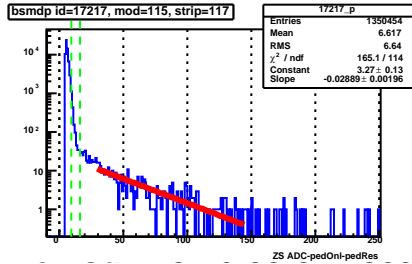
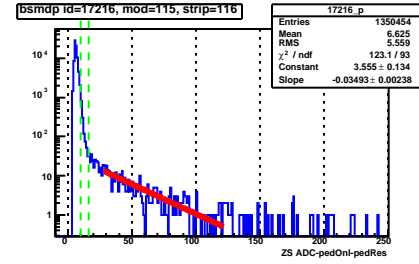
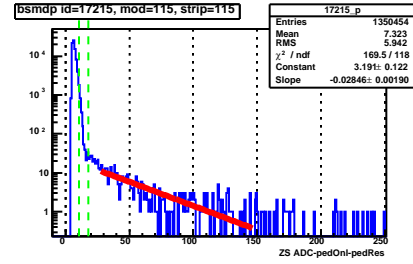
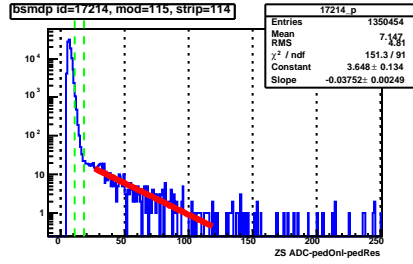
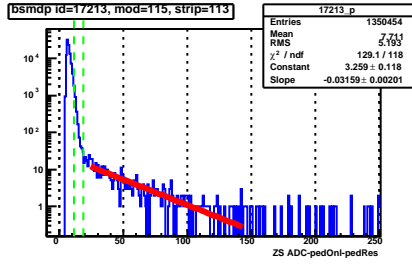
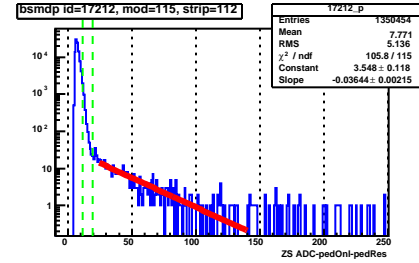
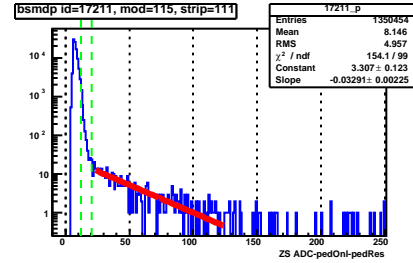
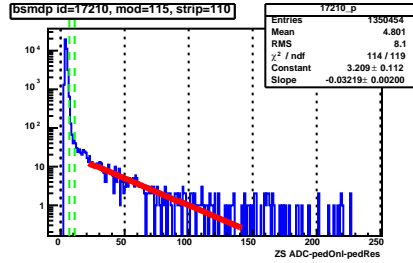
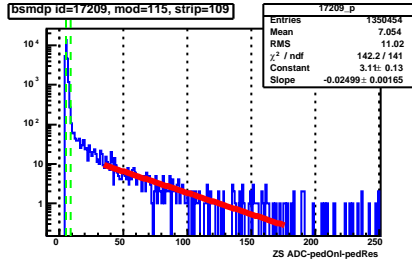
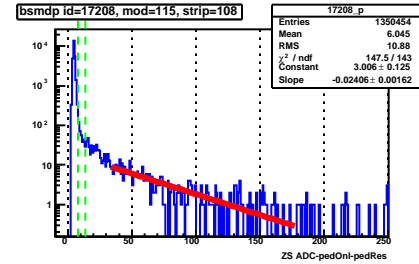
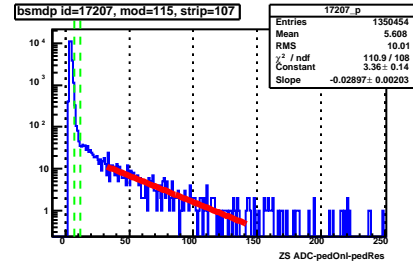
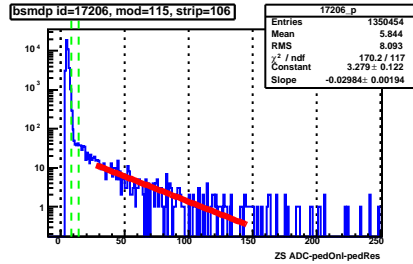
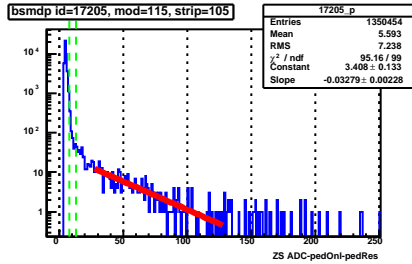
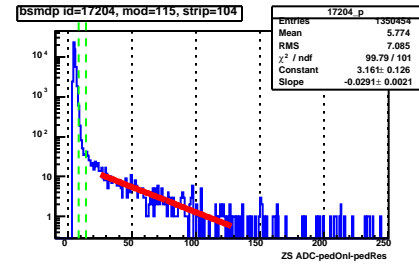
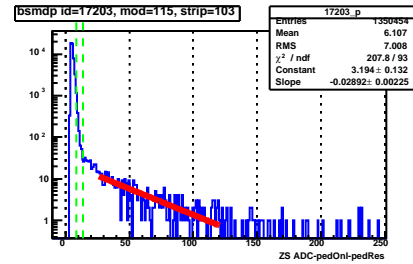
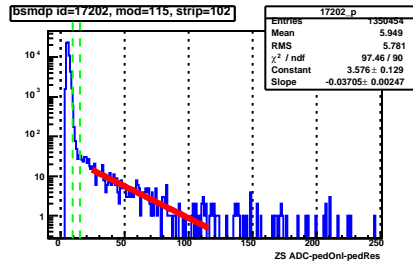
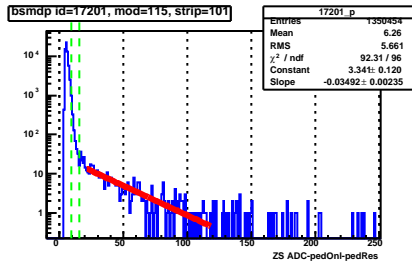




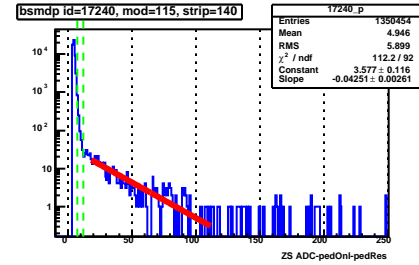
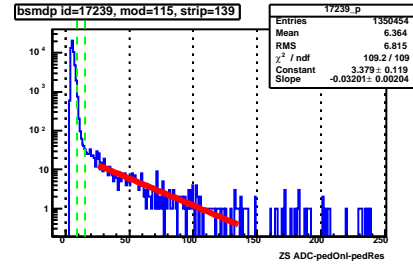
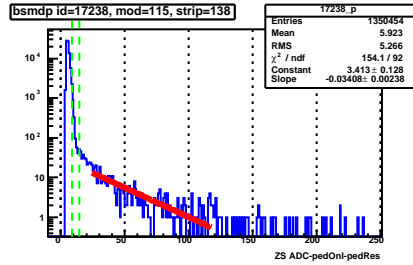
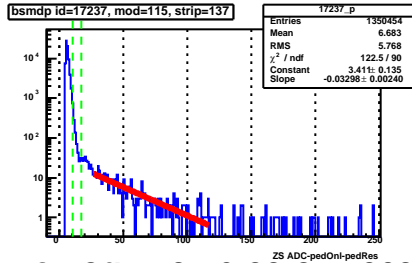
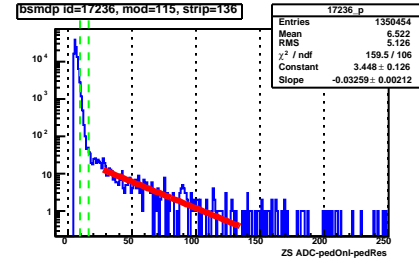
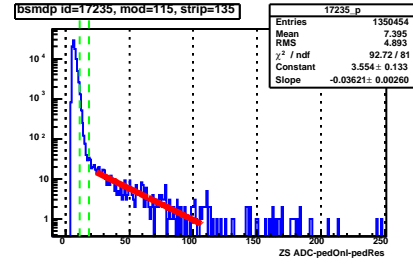
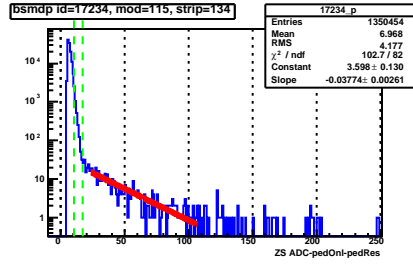
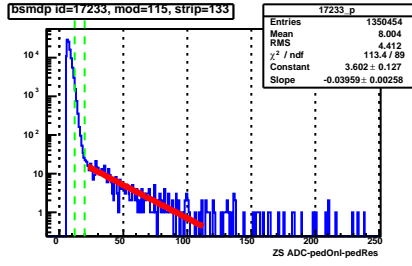
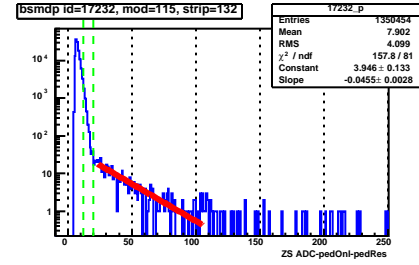
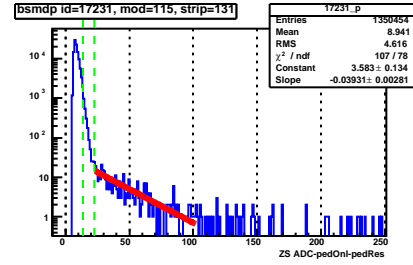
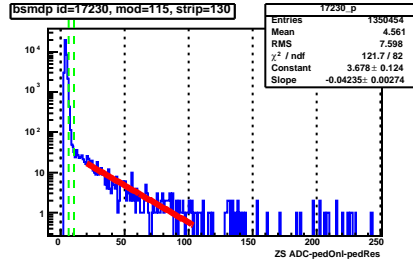
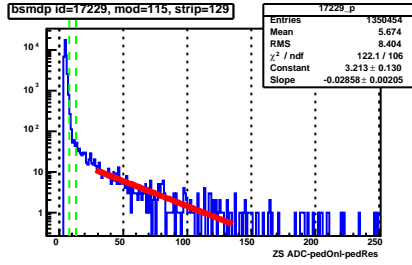
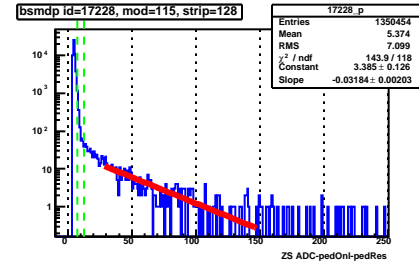
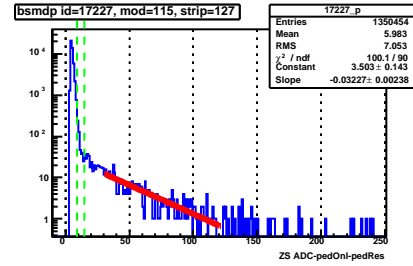
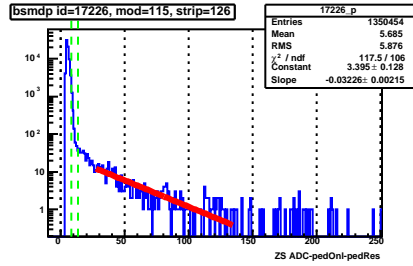
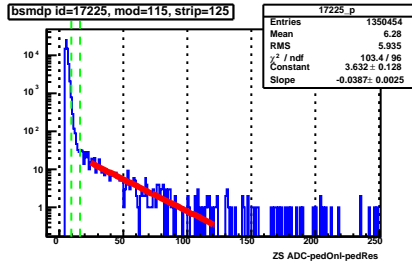
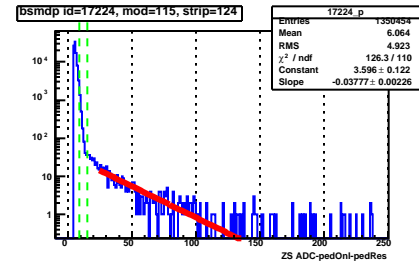
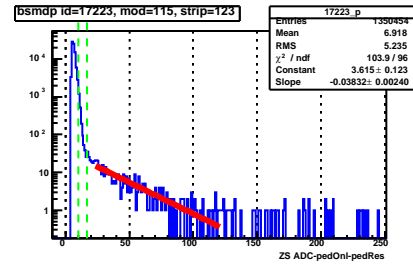
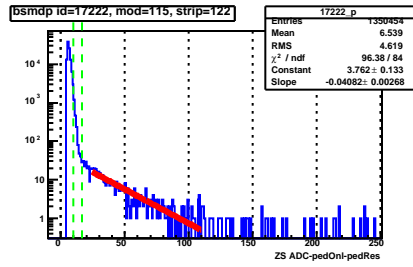
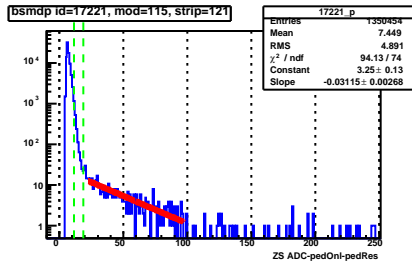




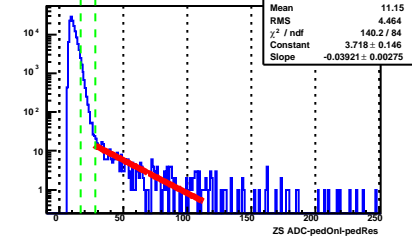




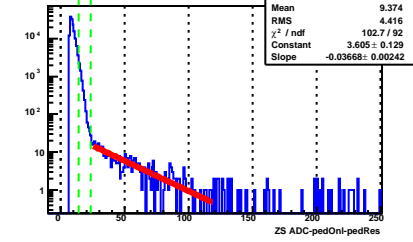




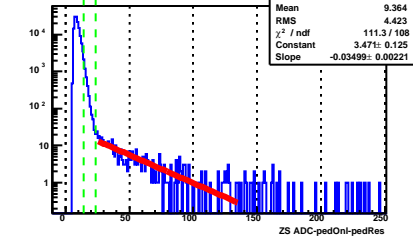
bsmdp id=17241, mod=115, strip=141



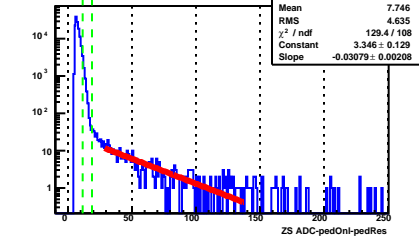
bsmdp id=17242, mod=115, strip=142



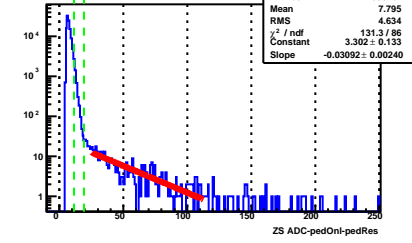
bsmdp id=17243, mod=115, strip=143



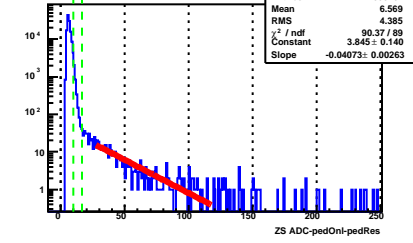
bsmdp id=17244, mod=115, strip=144



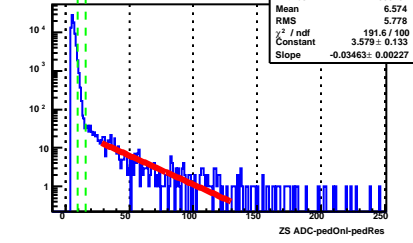
bsmdp id=17245, mod=115, strip=145



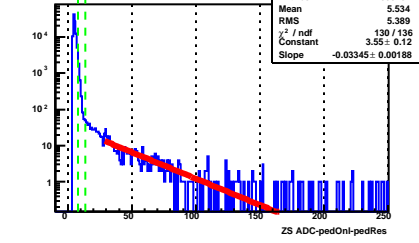
bsmdp id=17246, mod=115, strip=146



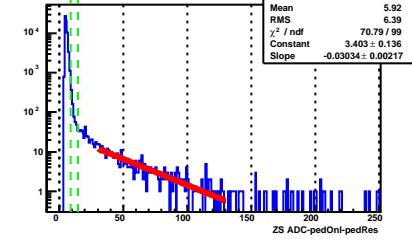
bsmdp id=17247, mod=115, strip=147



bsmdp id=17248, mod=115, strip=148



bsmdp id=17249, mod=115, strip=149



bsmdp id=17250, mod=115, strip=150

