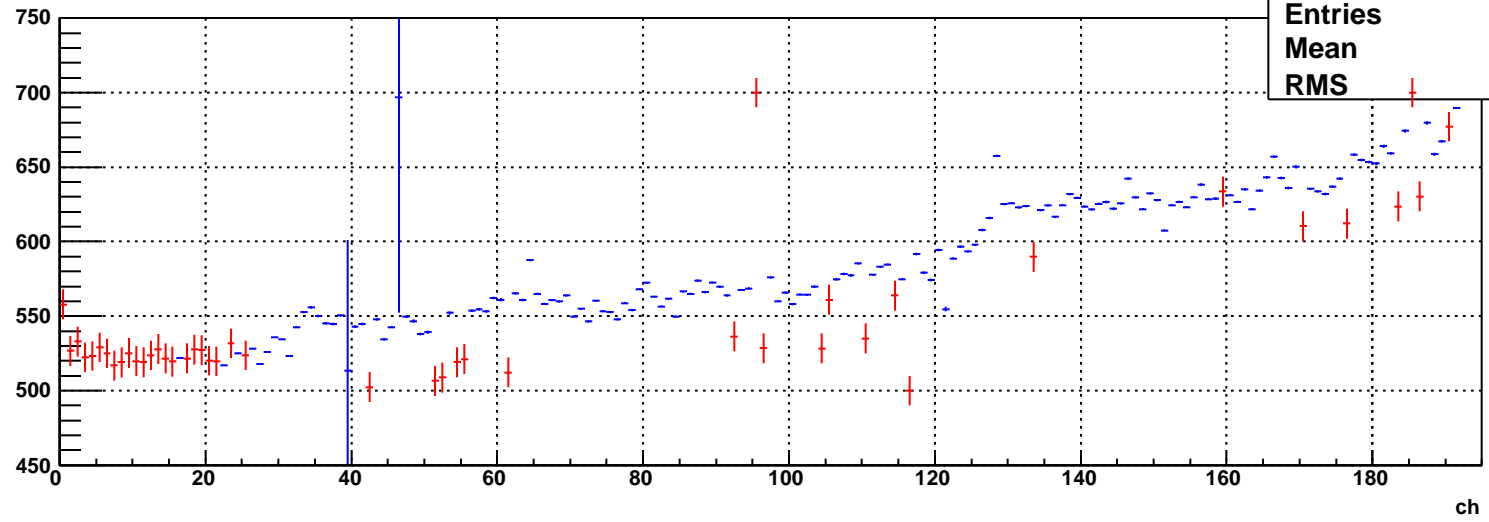
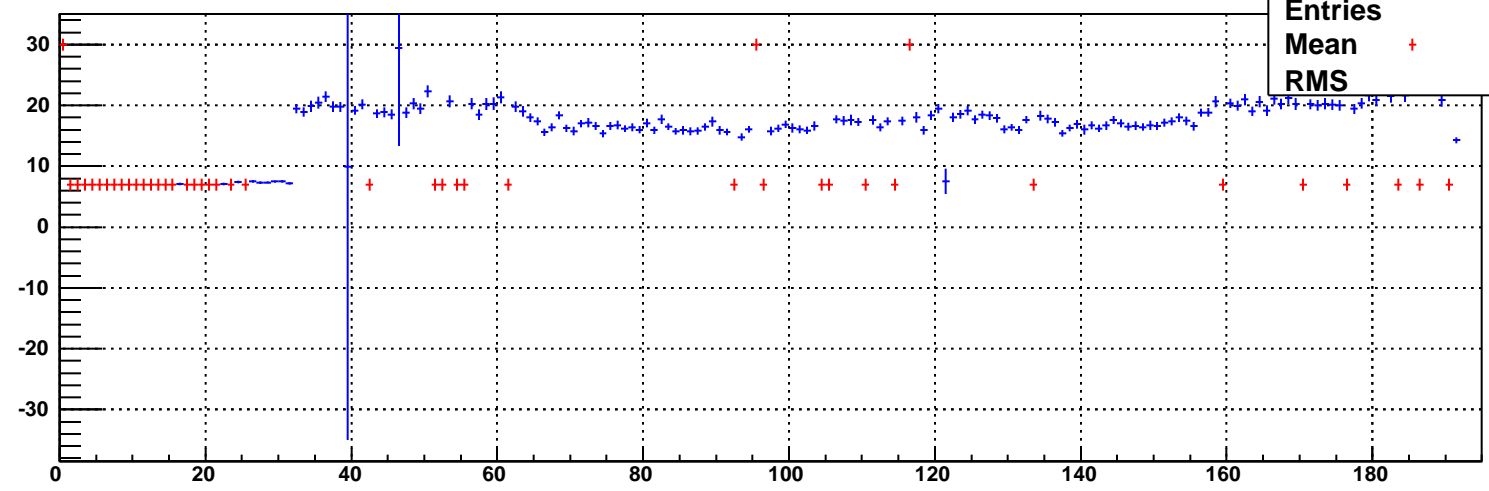


BUped

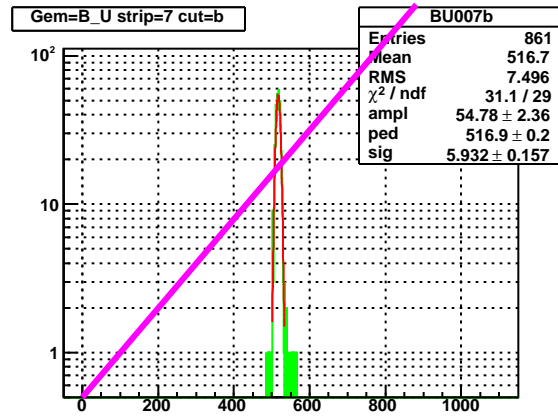
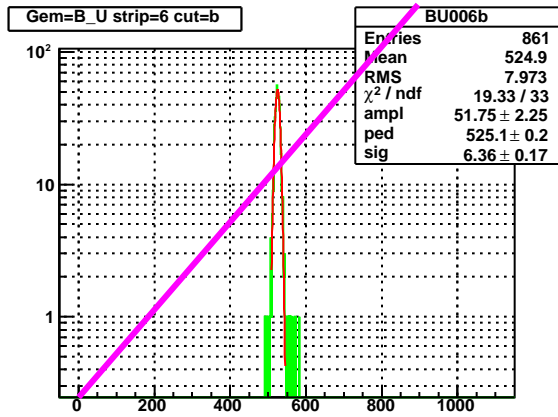
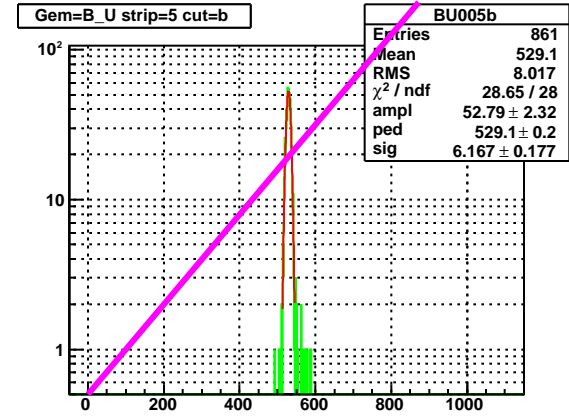
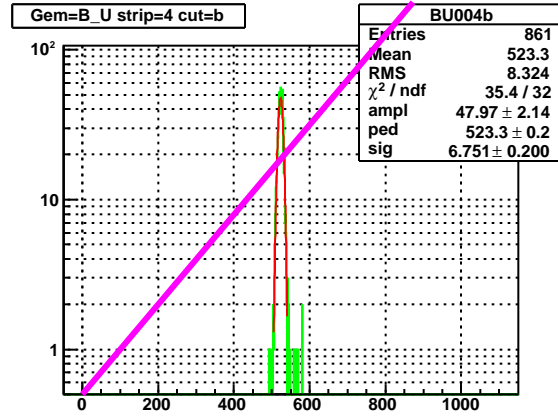
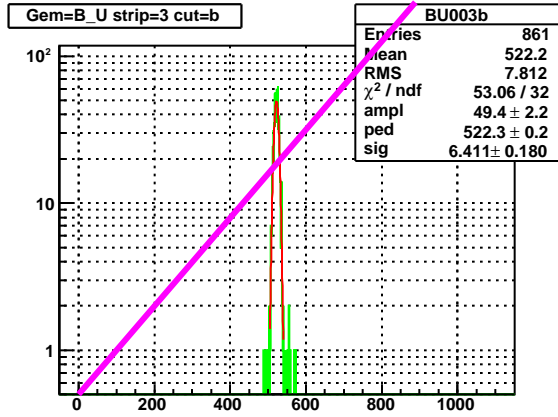
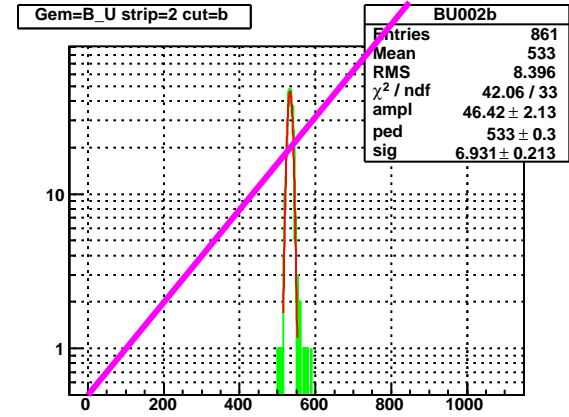
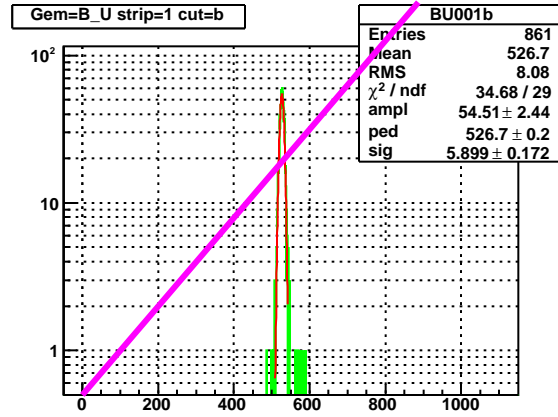
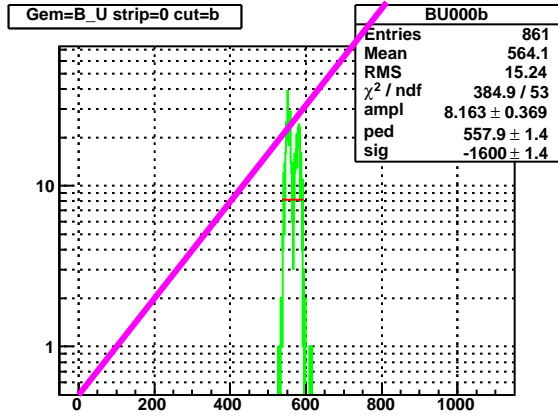


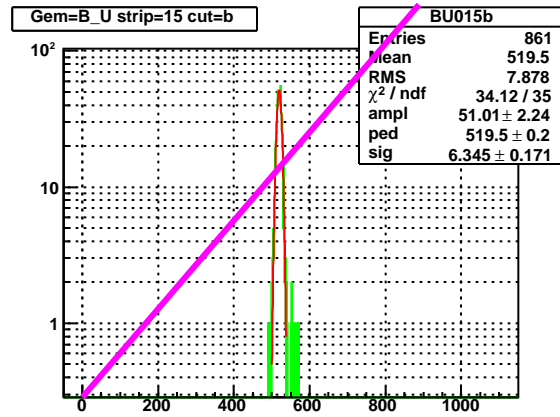
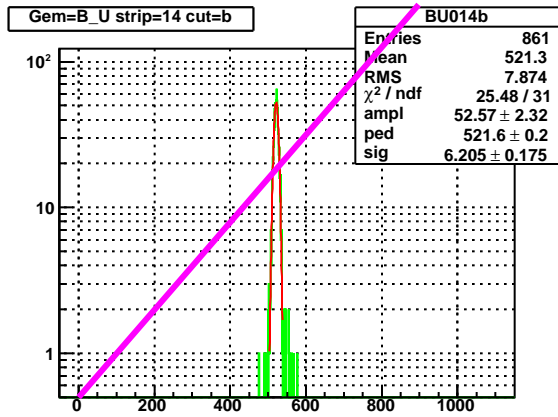
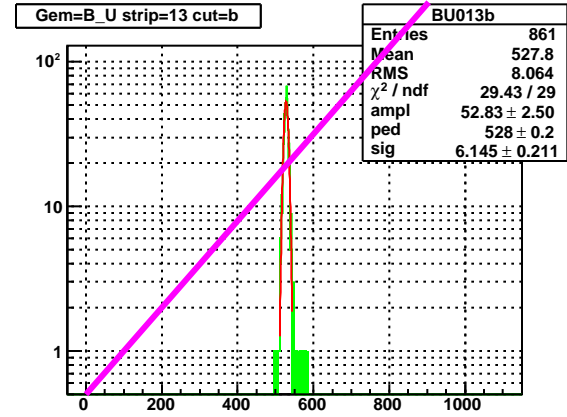
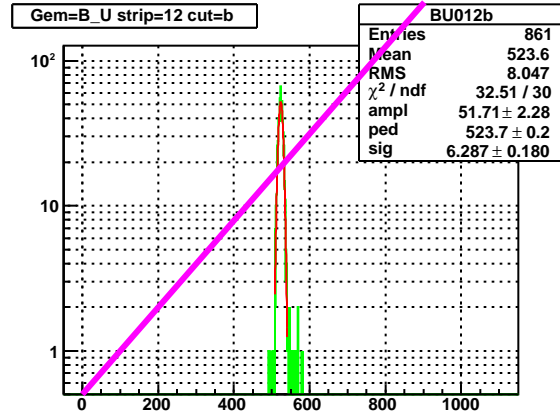
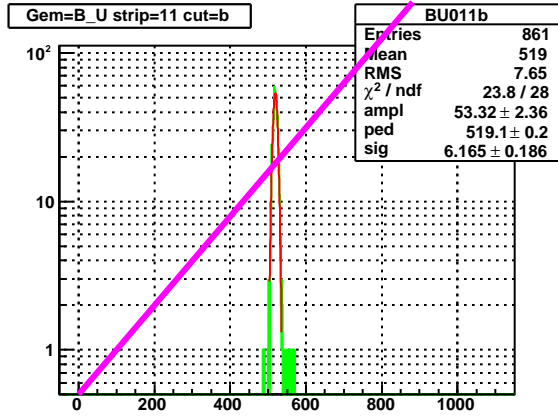
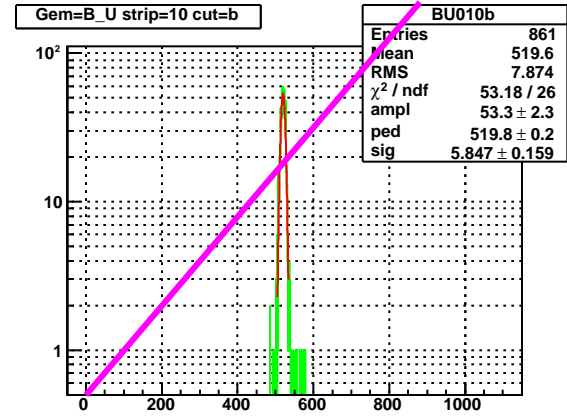
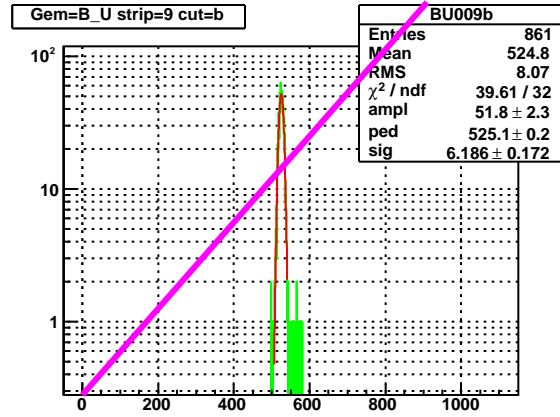
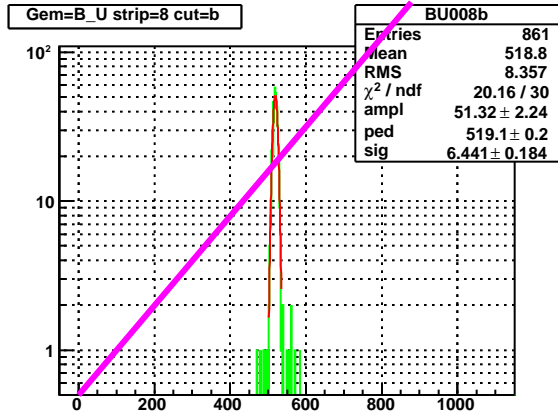
ped0	
Entries	147
Mean	109.4
RMS	48.71

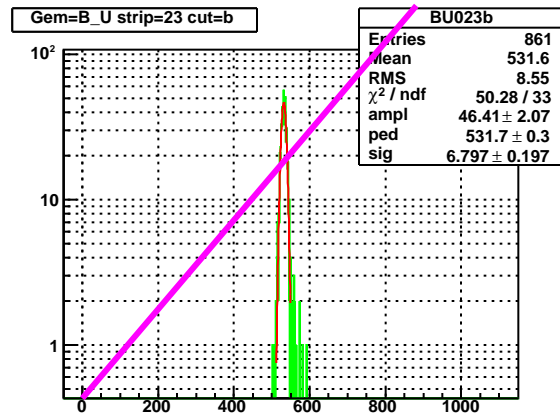
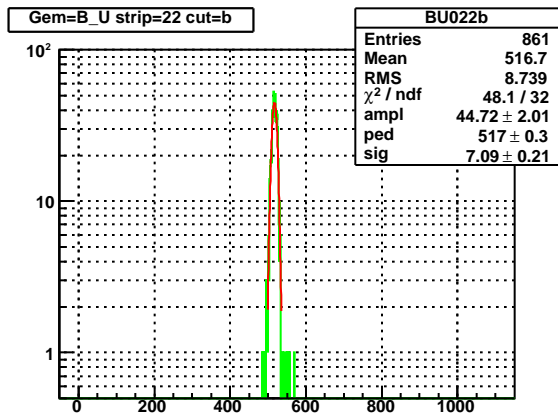
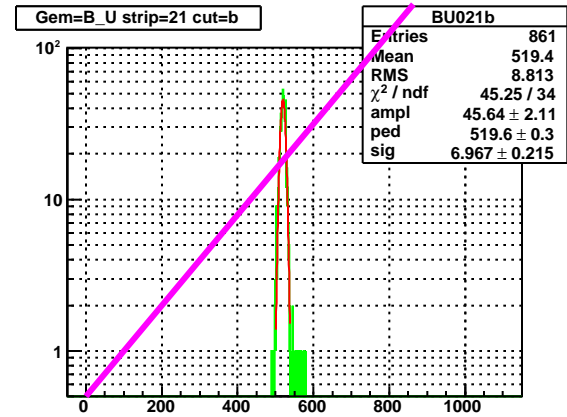
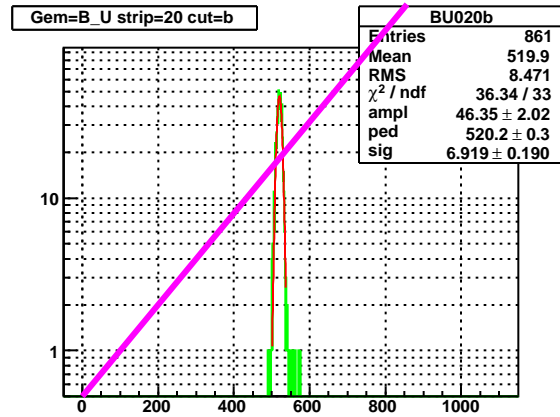
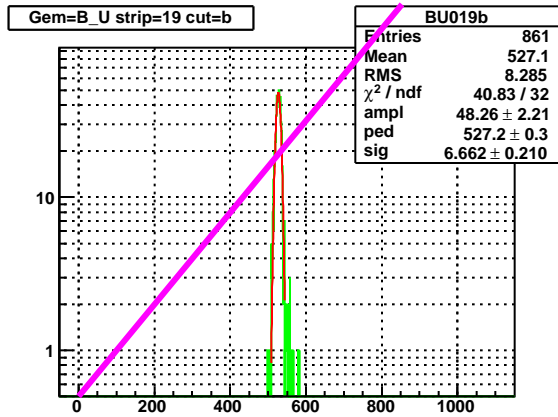
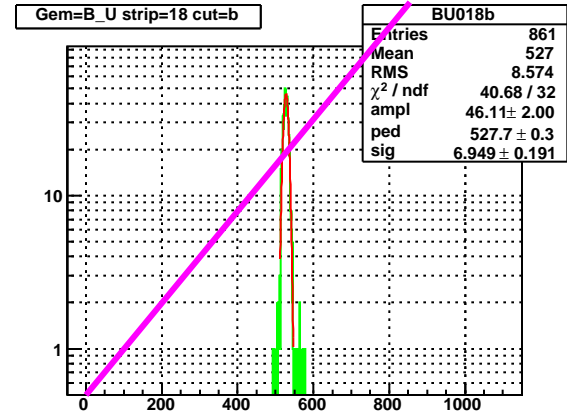
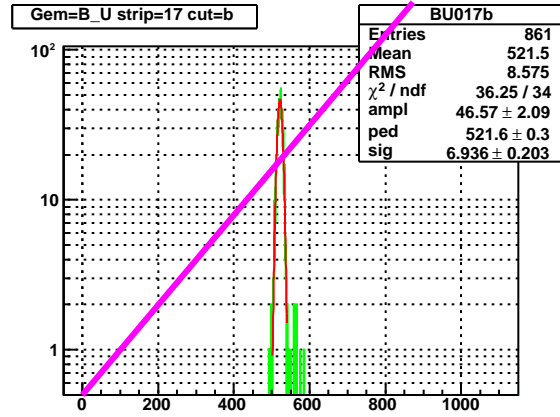
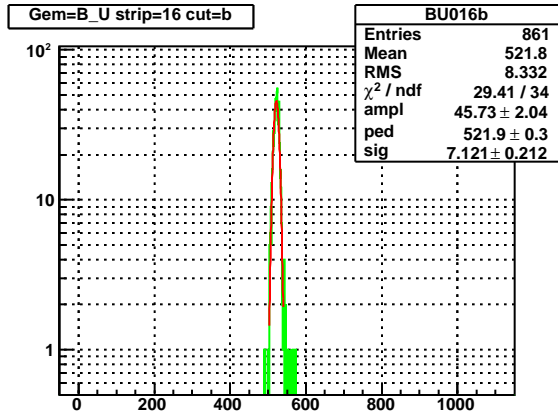
BUsig

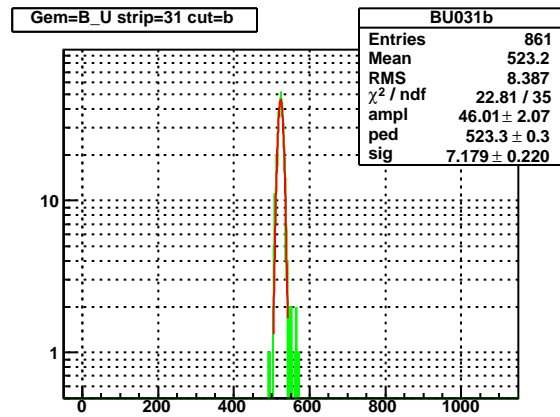
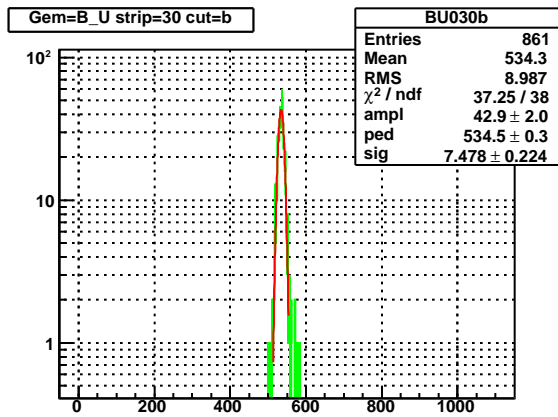
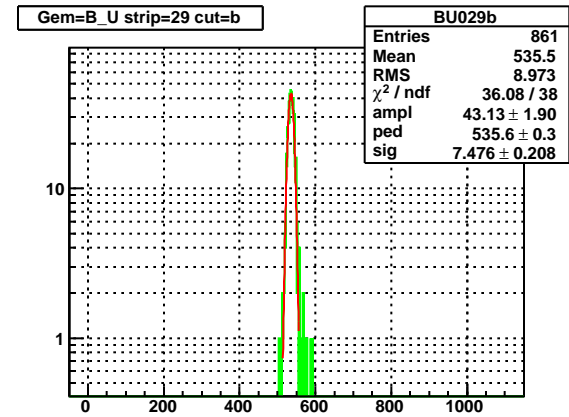
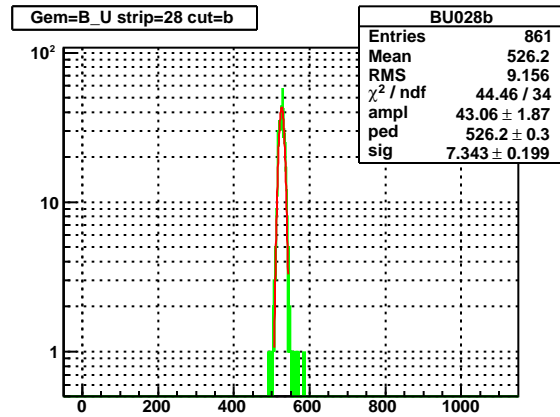
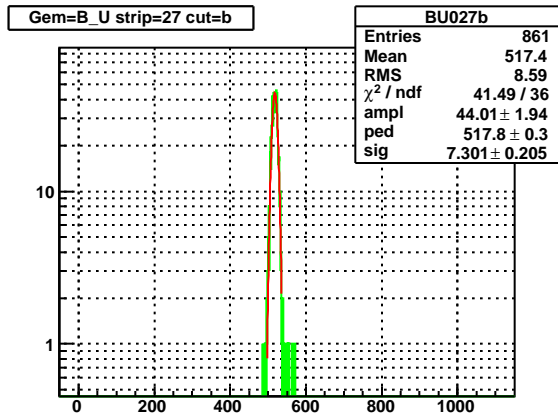
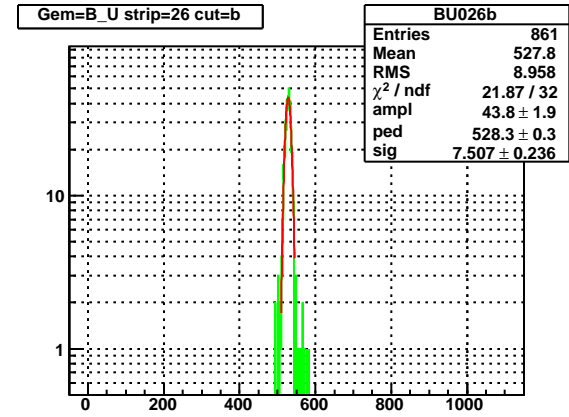
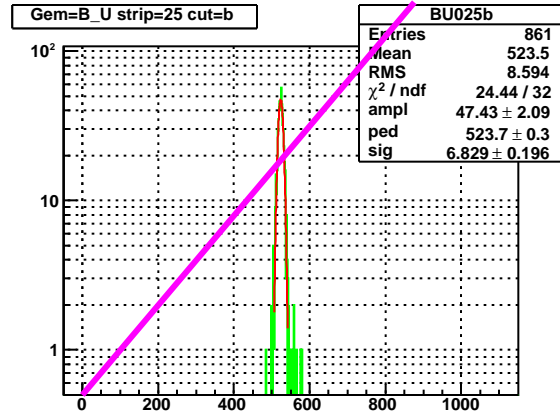
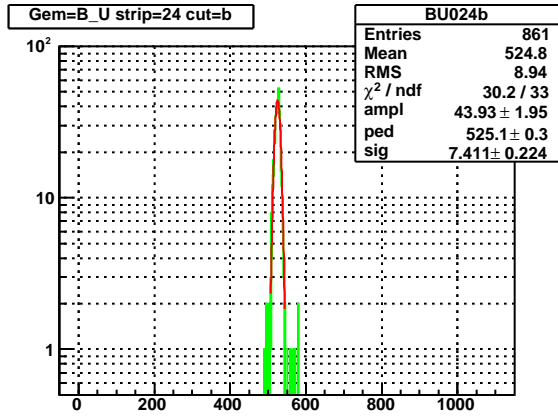


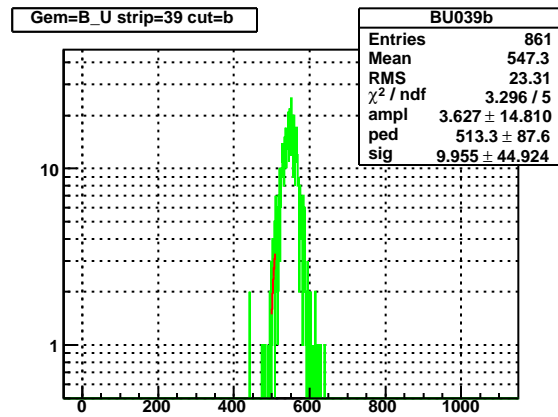
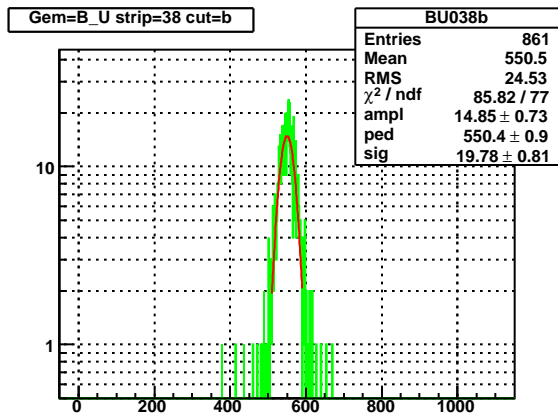
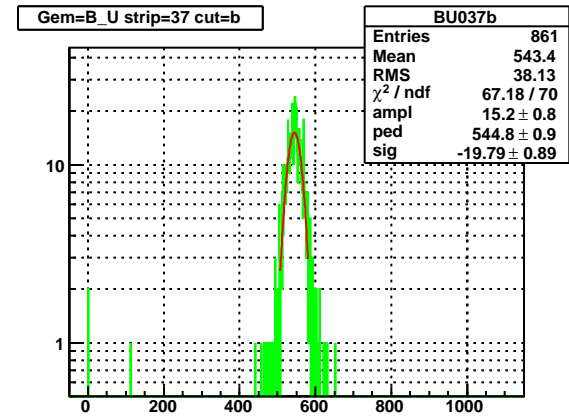
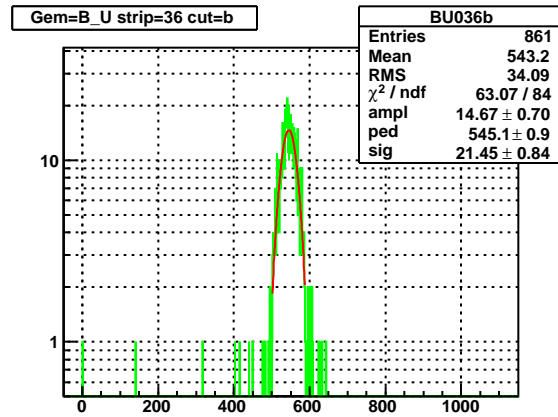
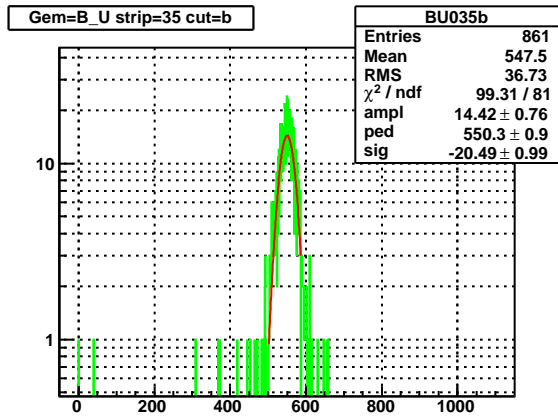
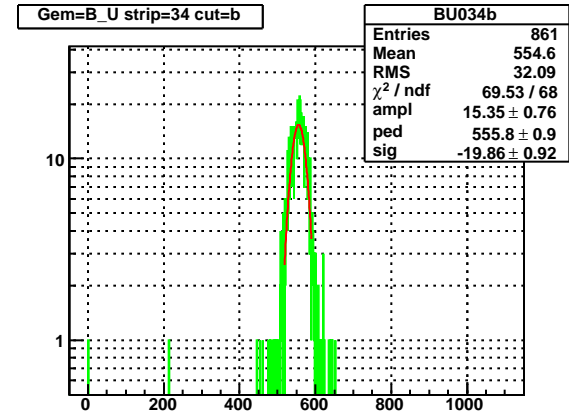
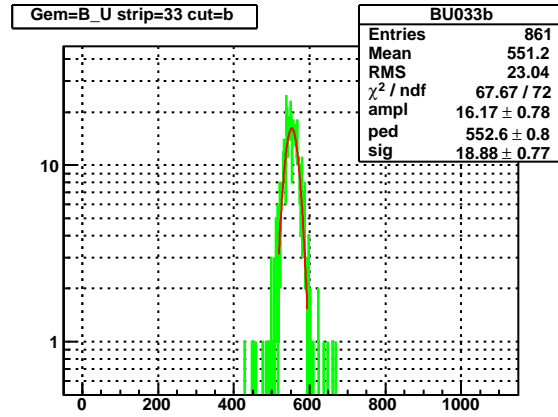
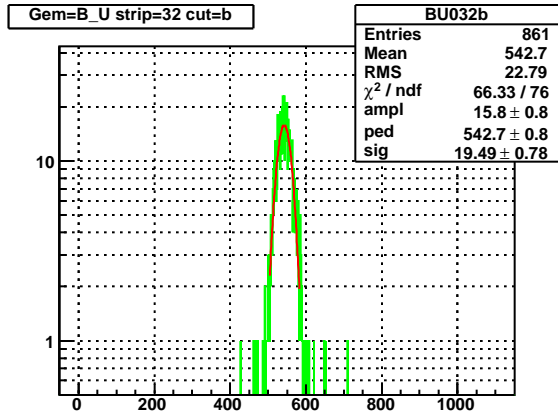
sigPed	
Entries	147
Mean	110.1
RMS	48.48

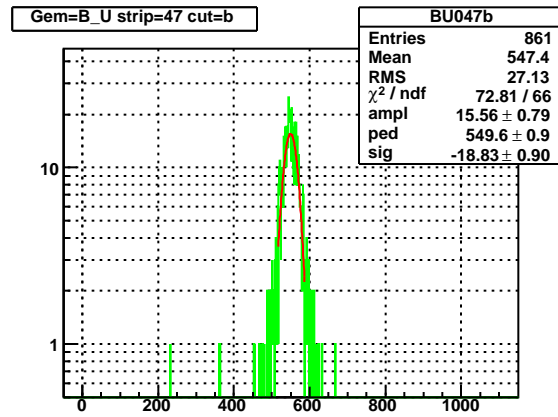
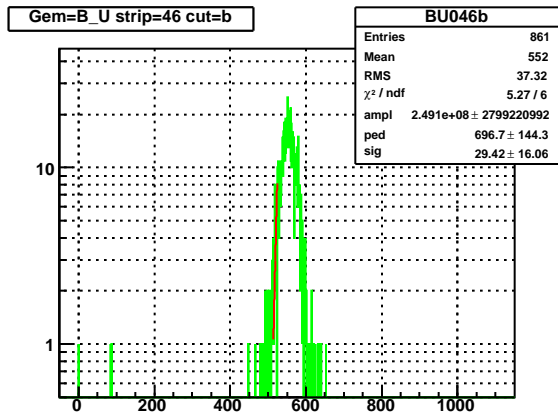
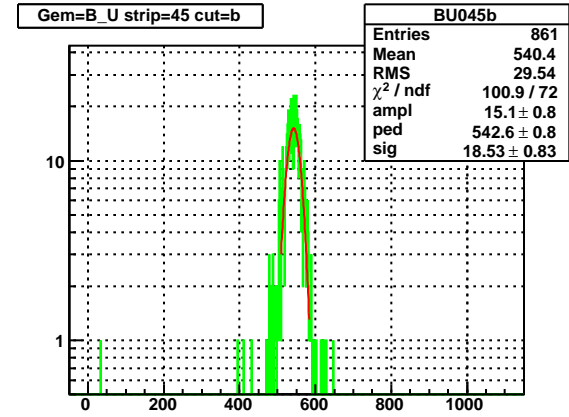
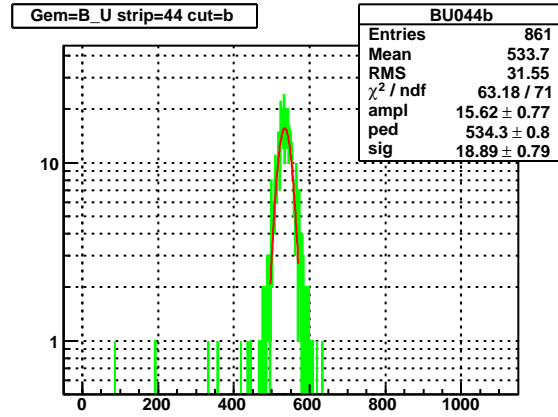
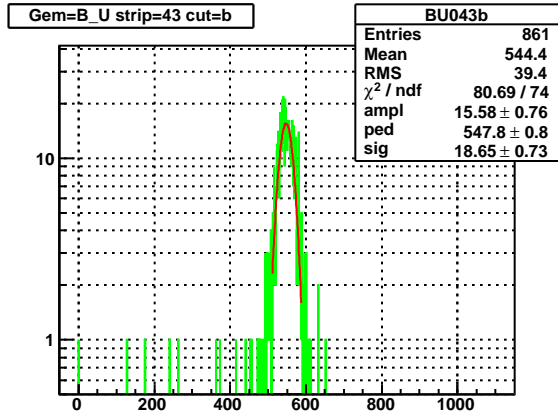
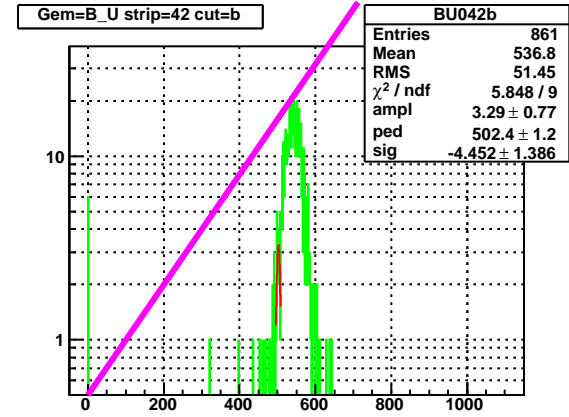
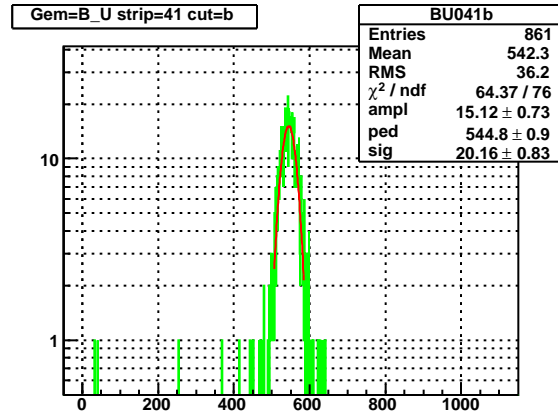
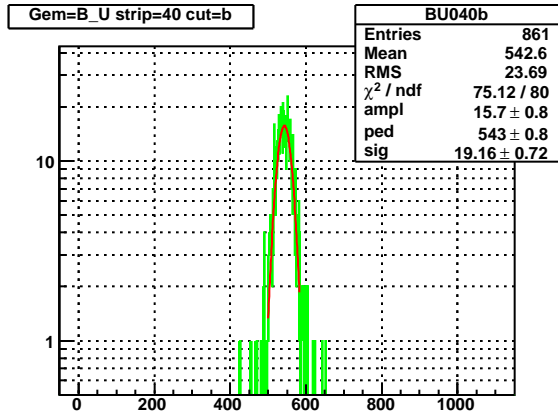


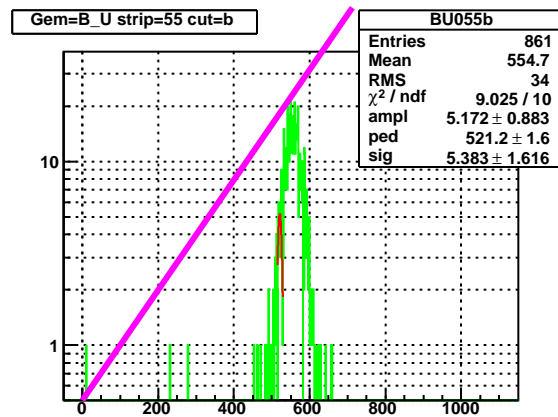
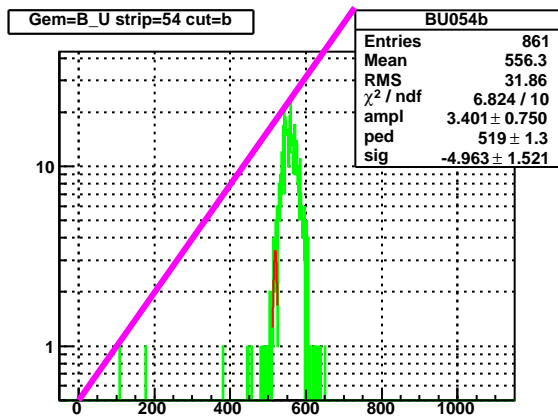
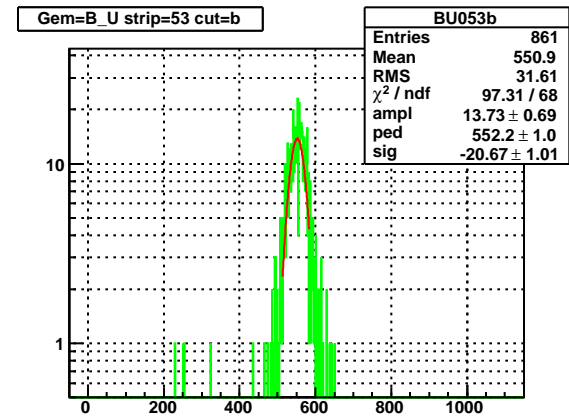
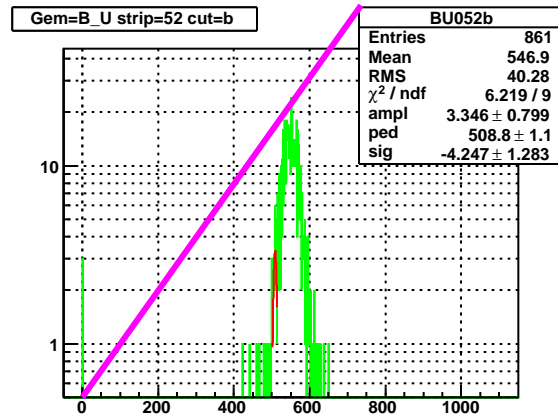
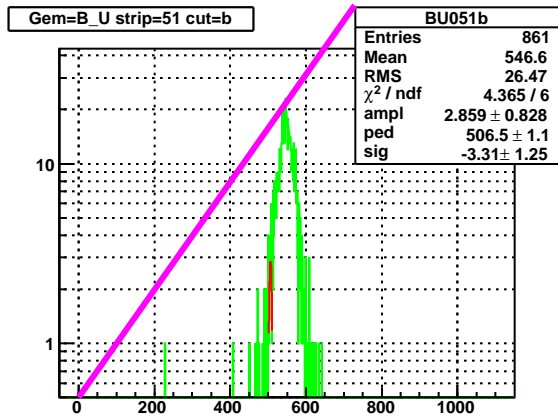
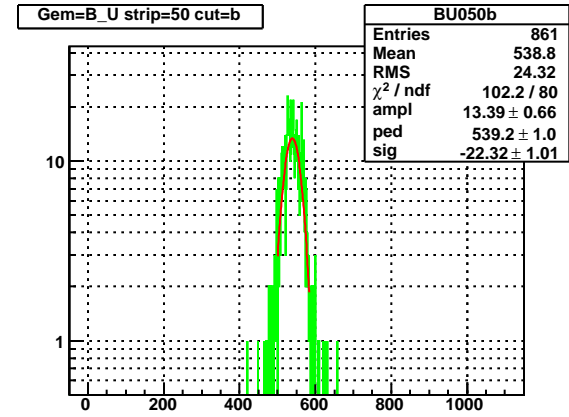
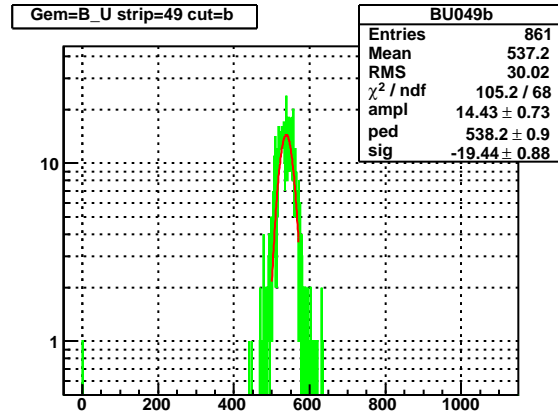
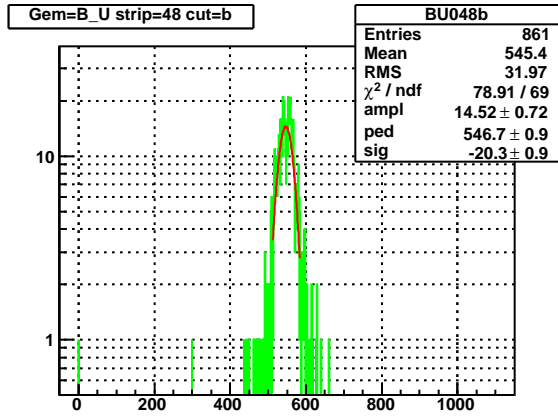


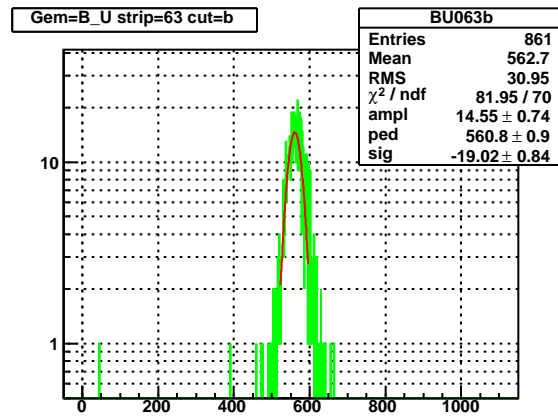
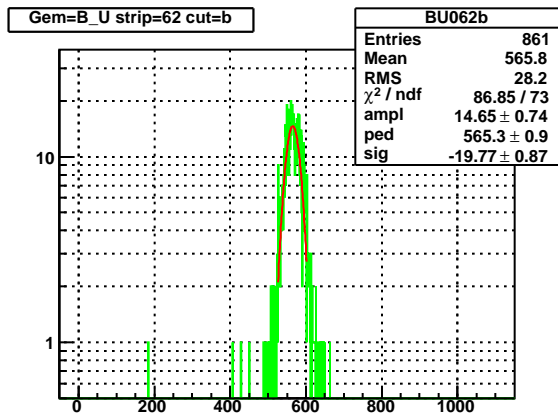
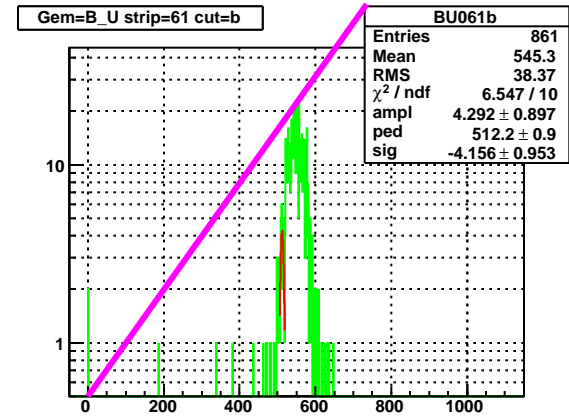
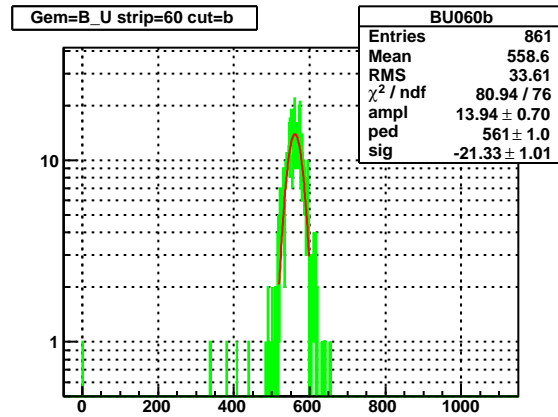
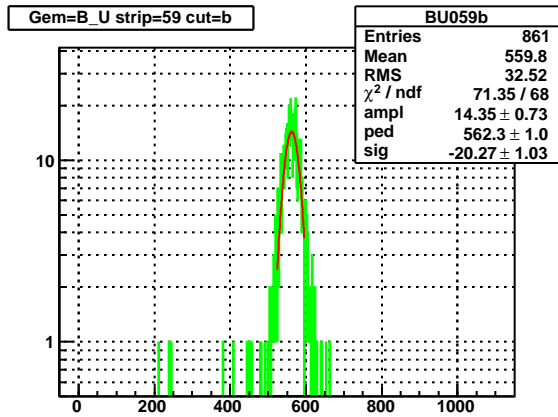
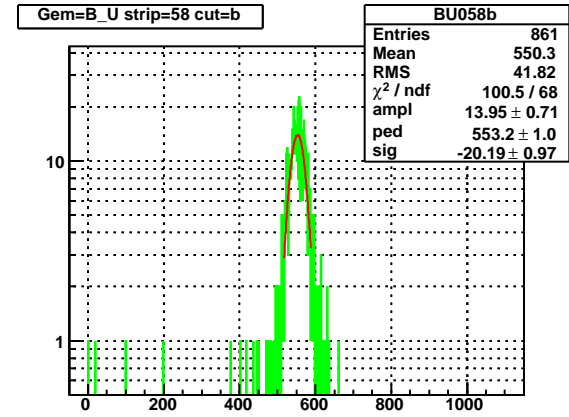
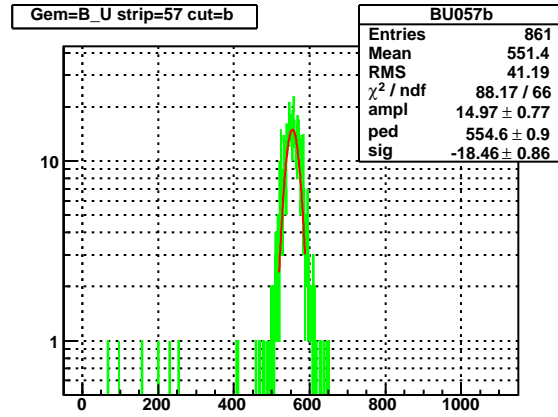
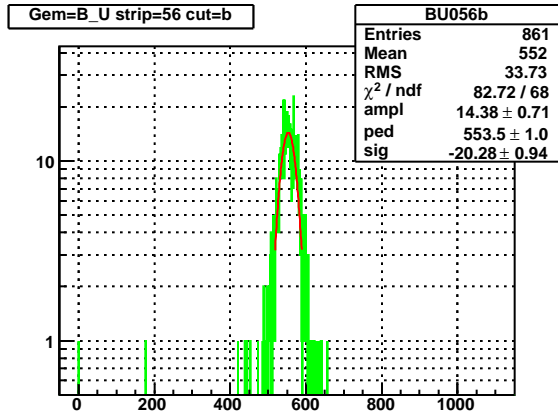


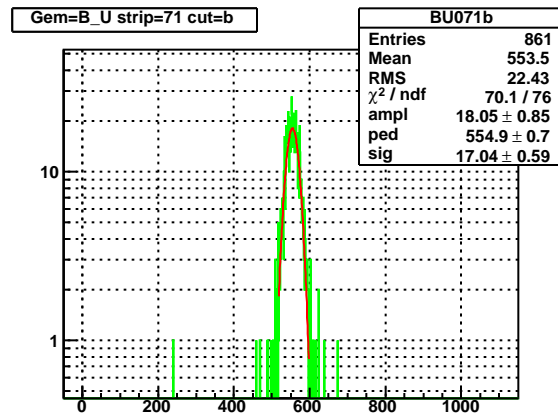
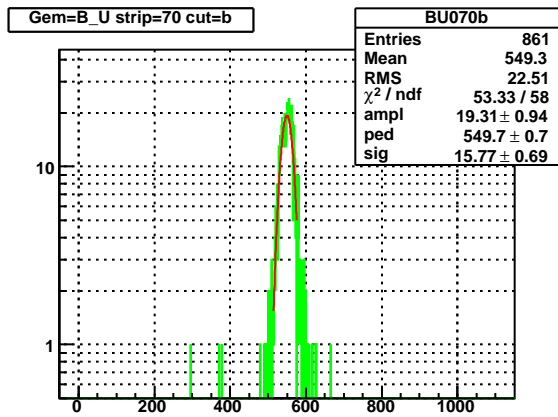
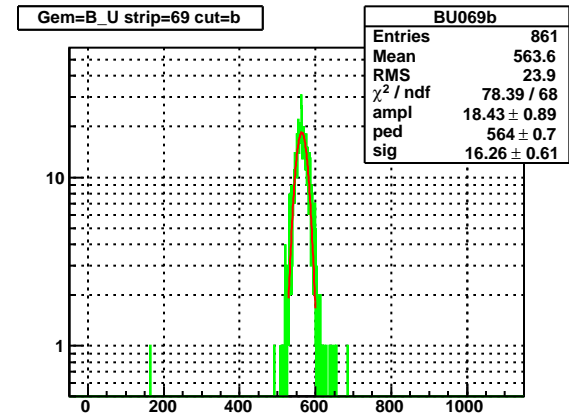
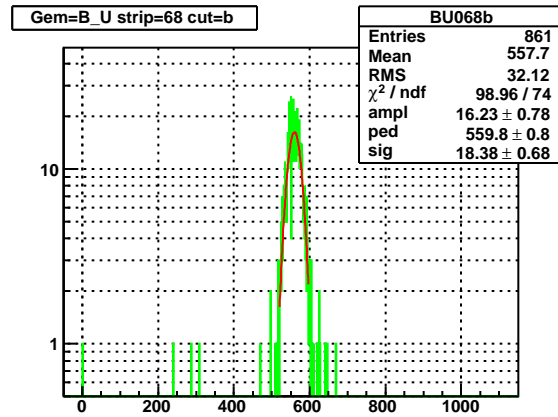
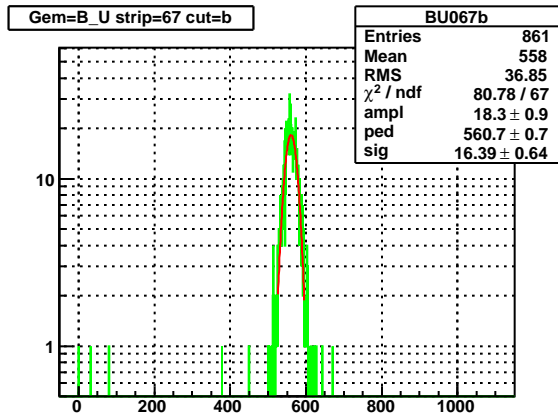
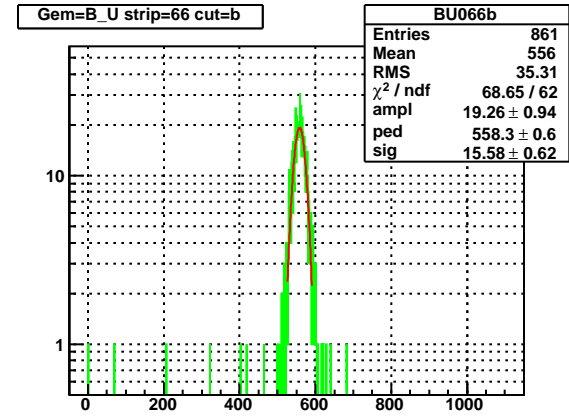
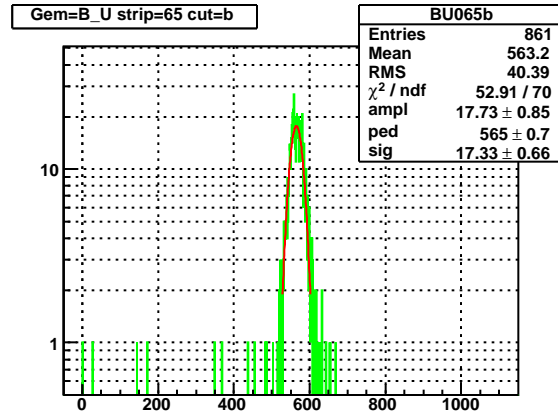
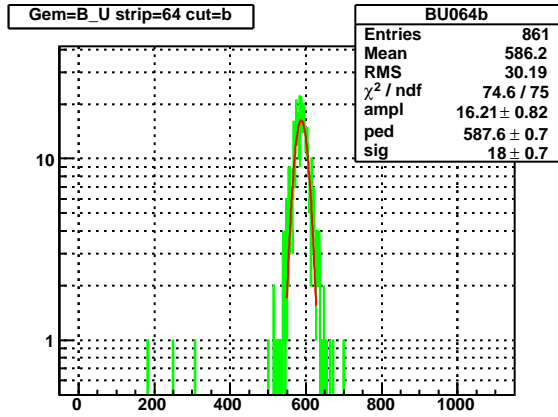


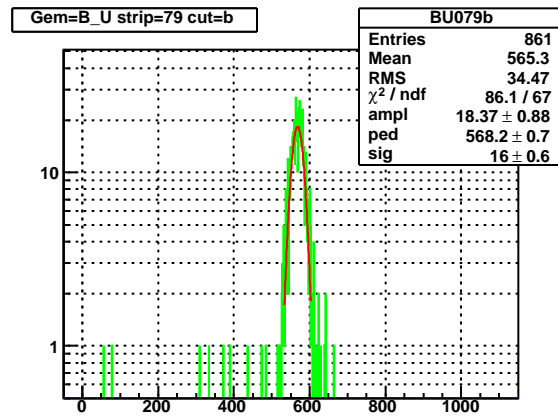
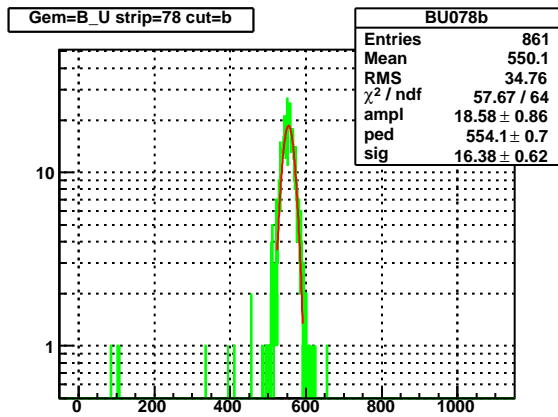
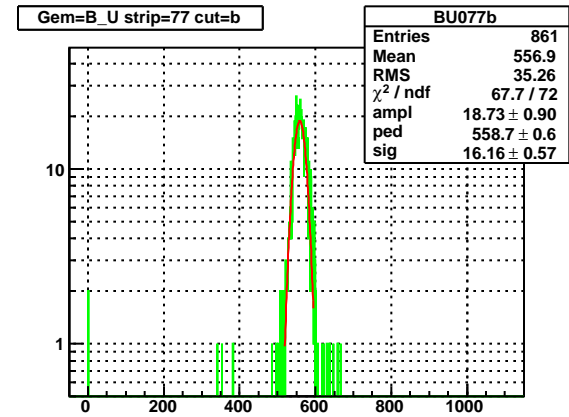
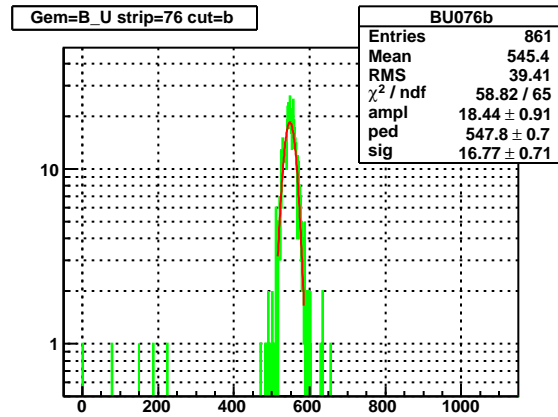
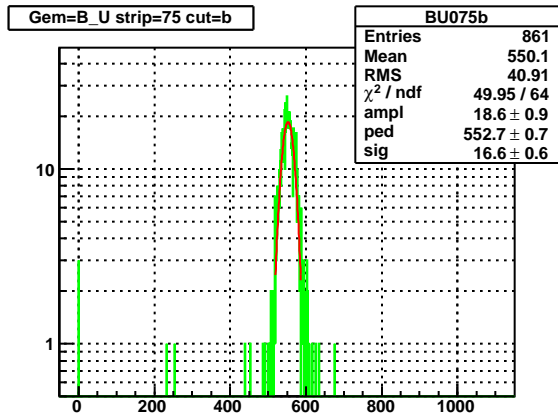
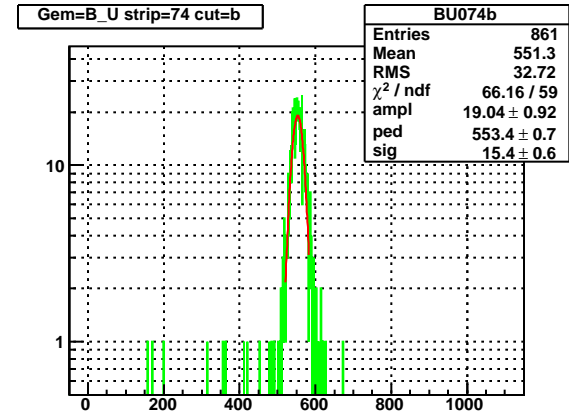
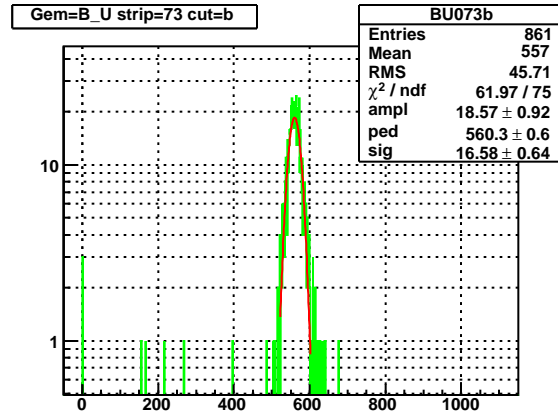
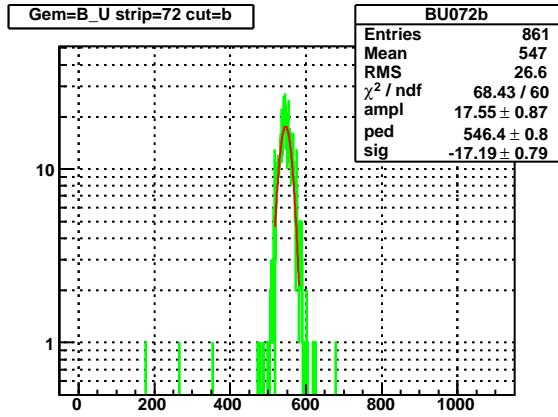


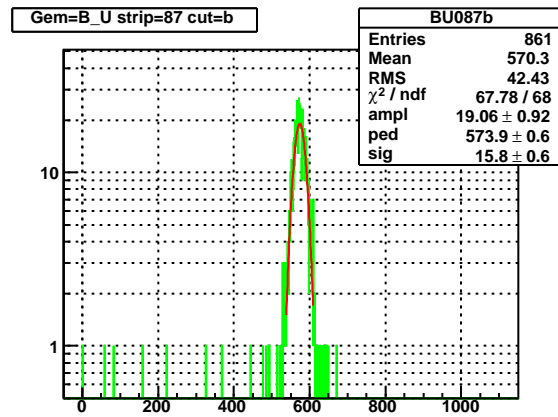
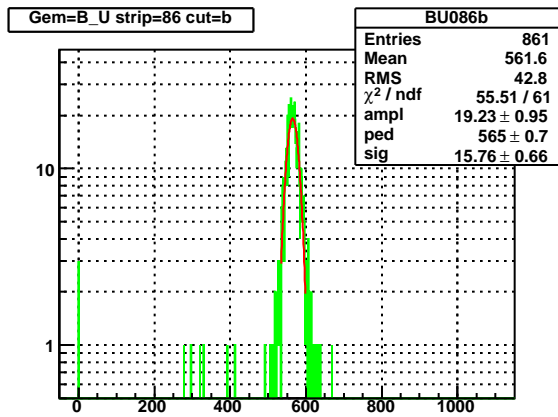
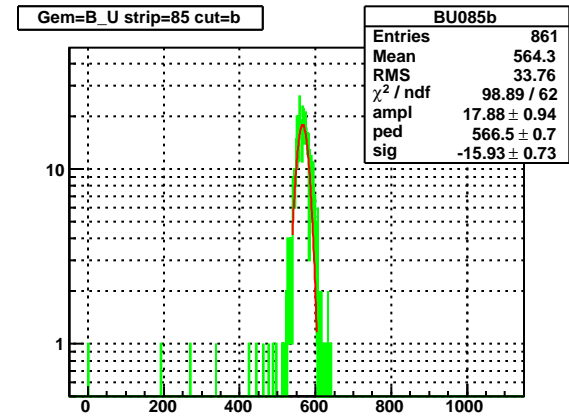
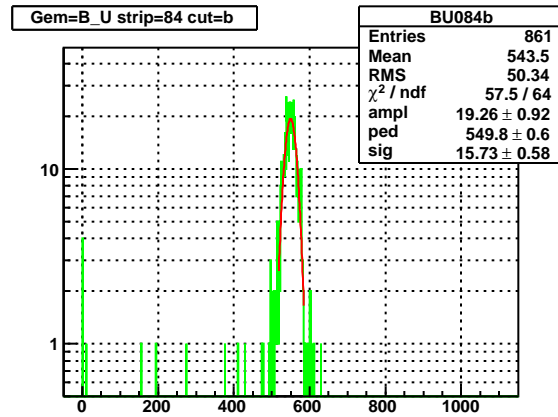
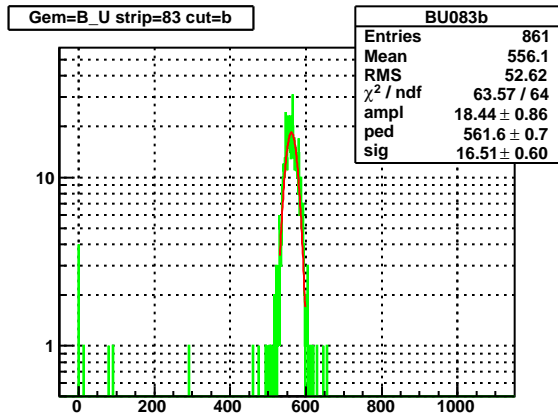
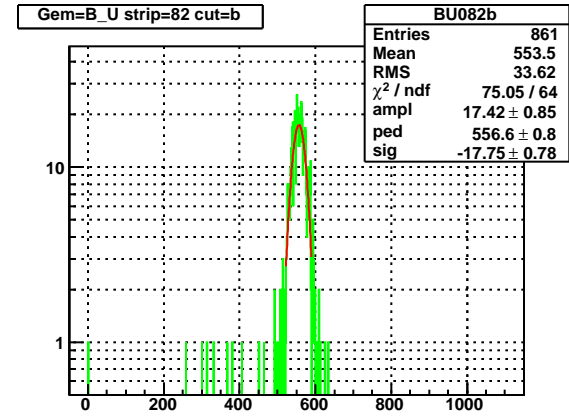
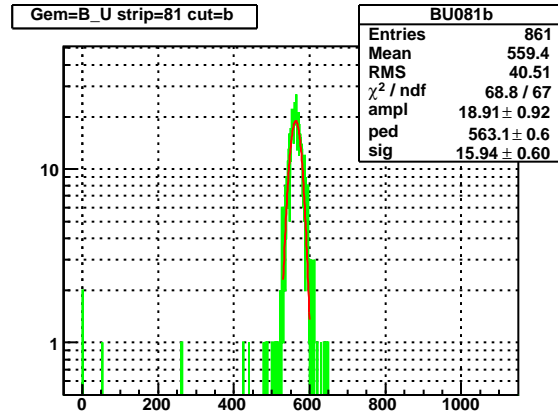
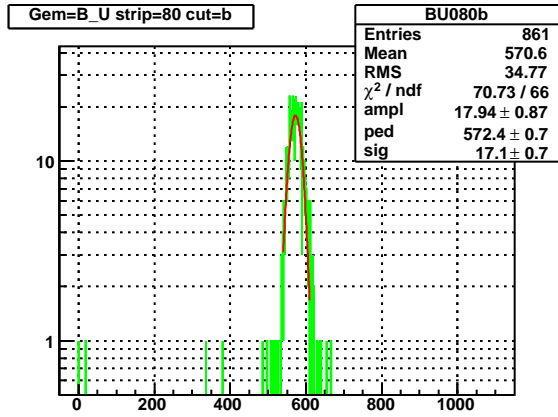


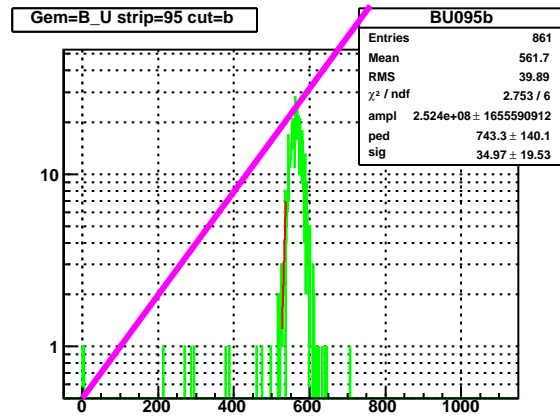
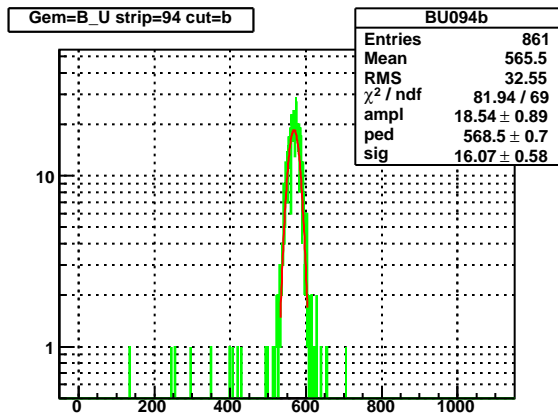
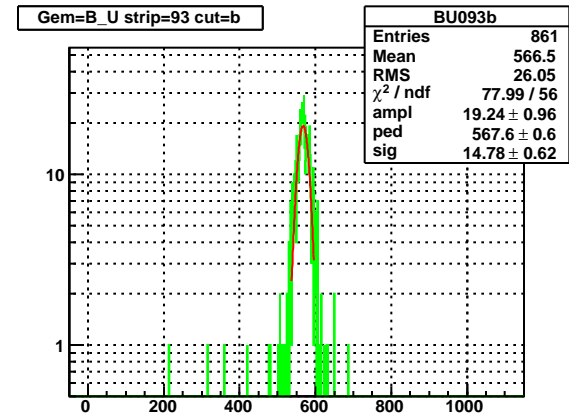
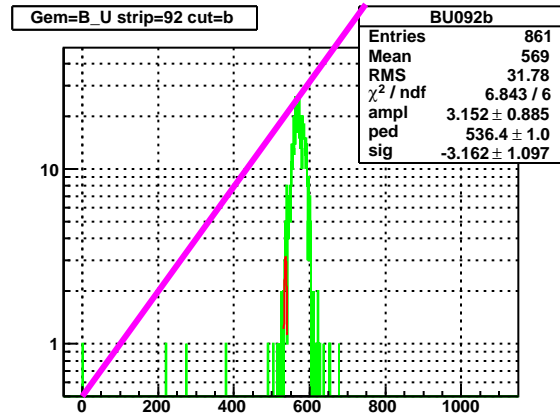
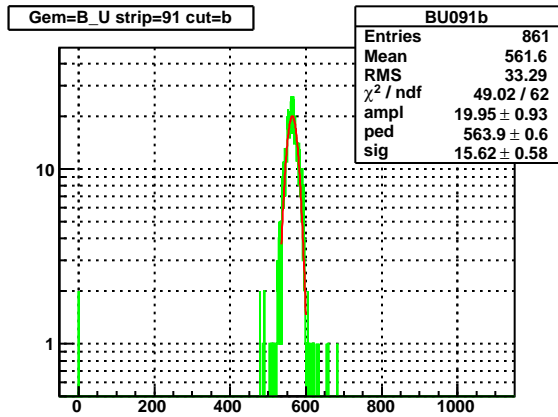
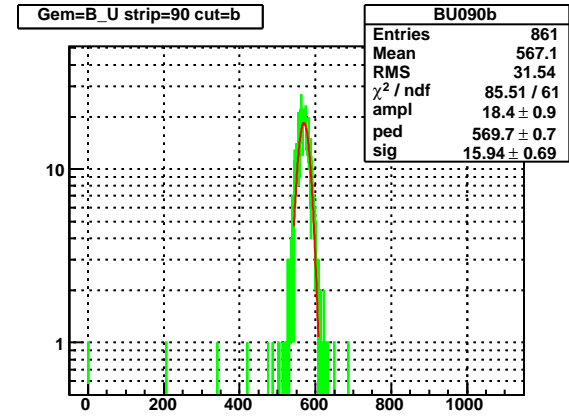
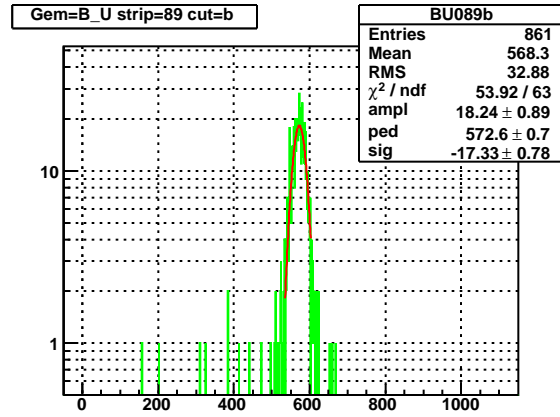
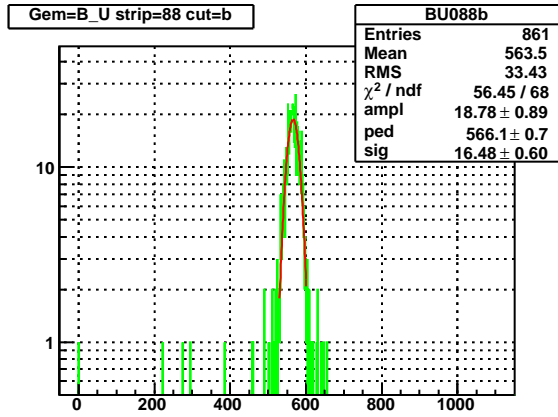


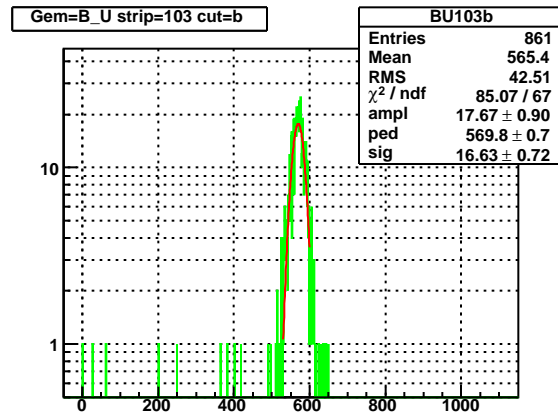
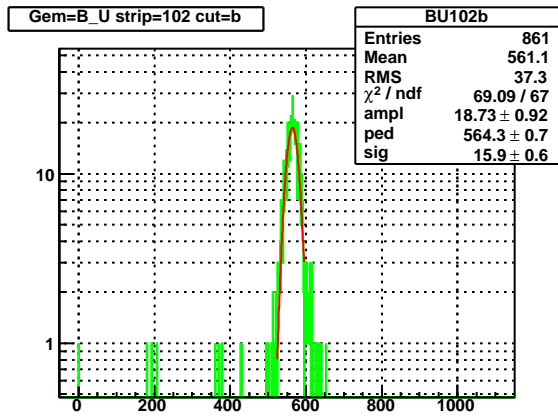
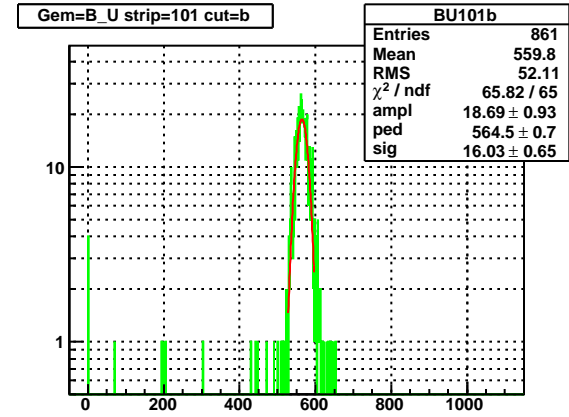
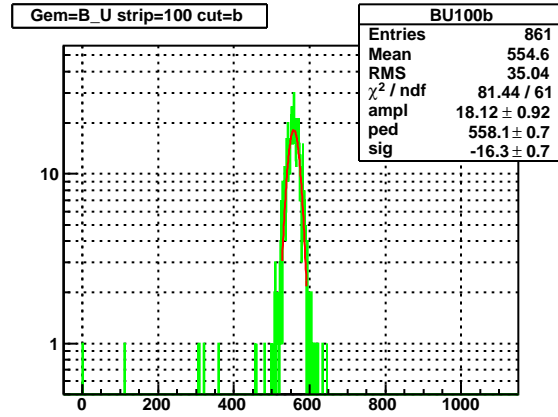
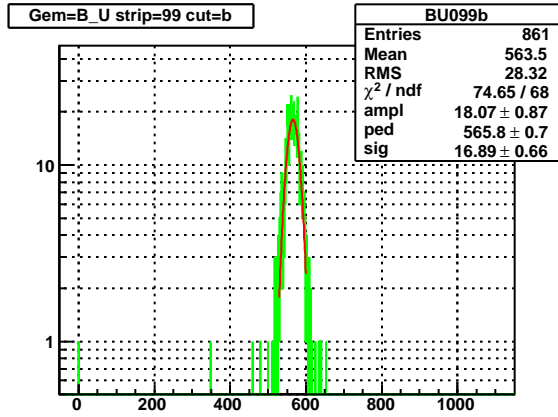
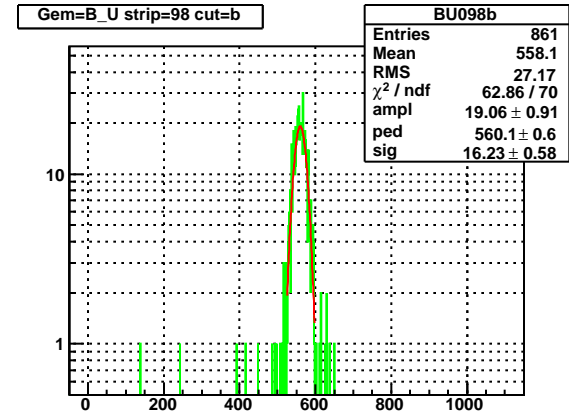
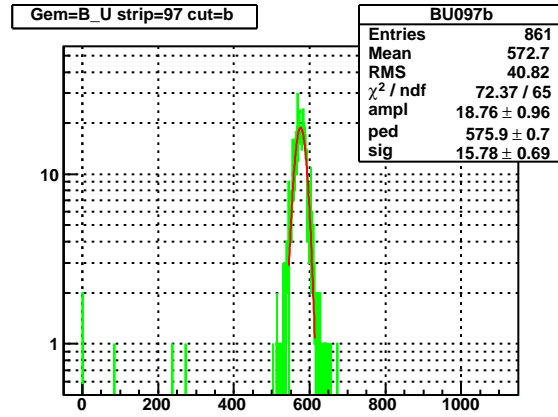
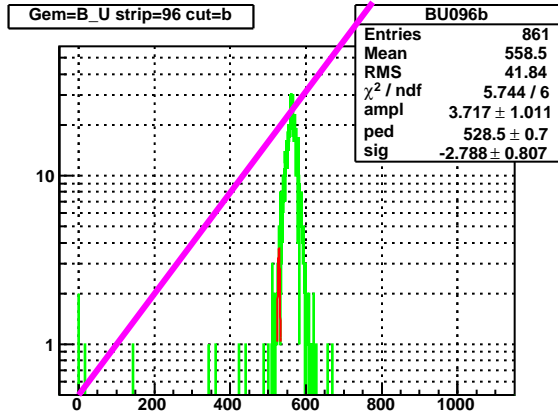


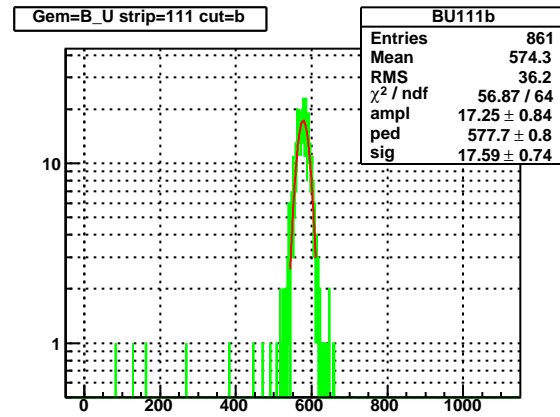
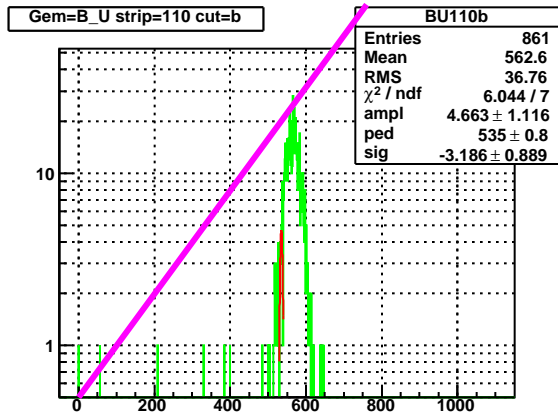
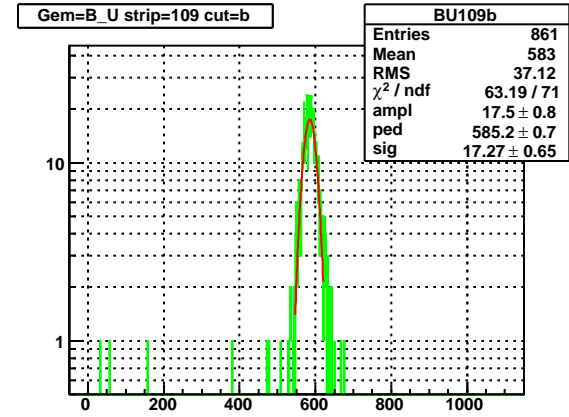
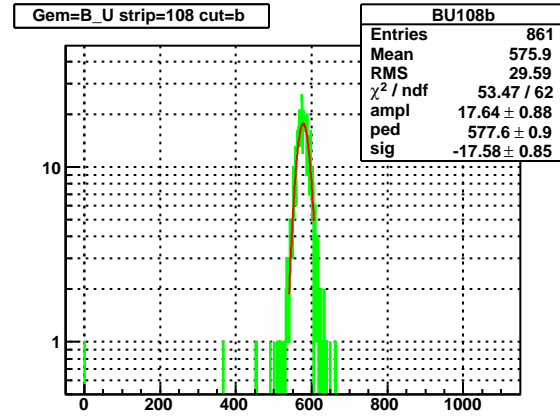
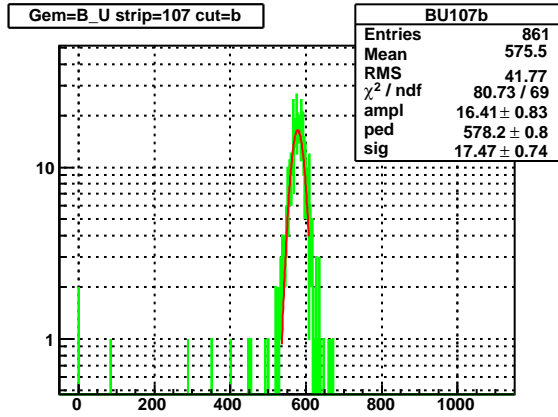
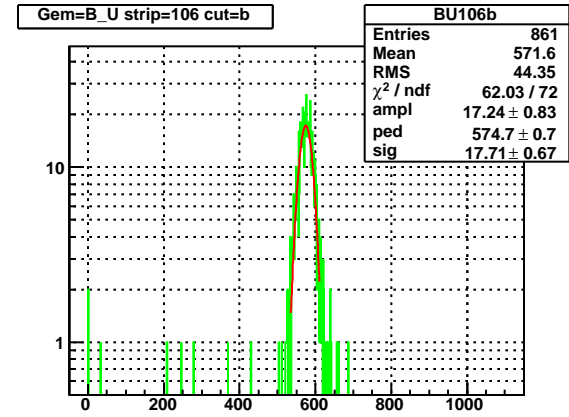
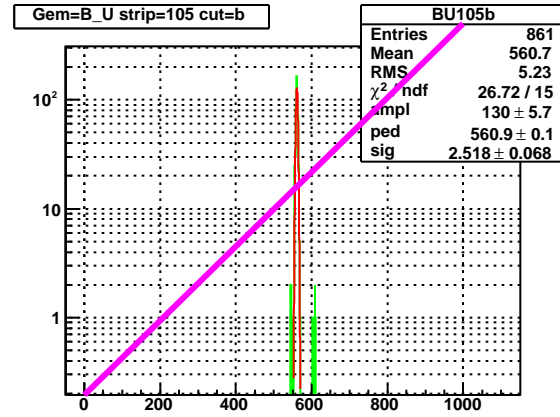
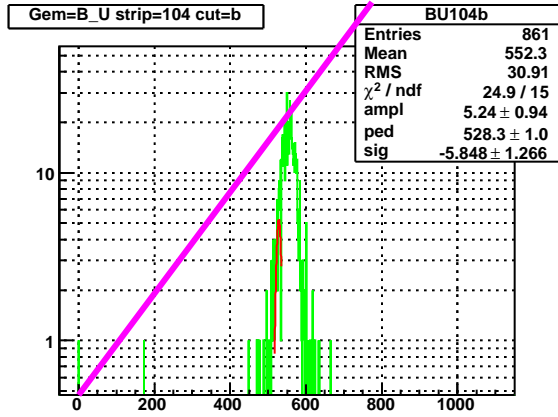


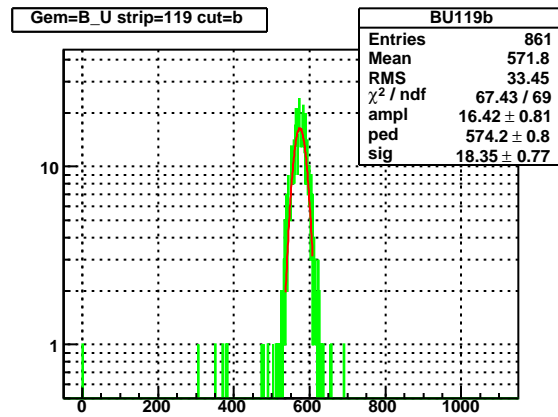
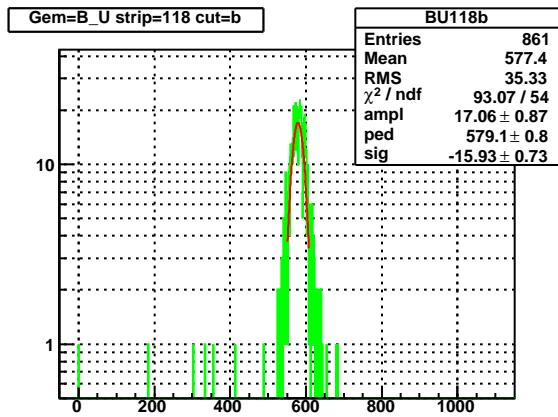
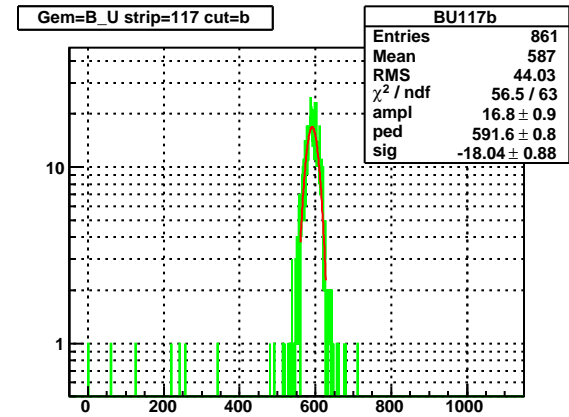
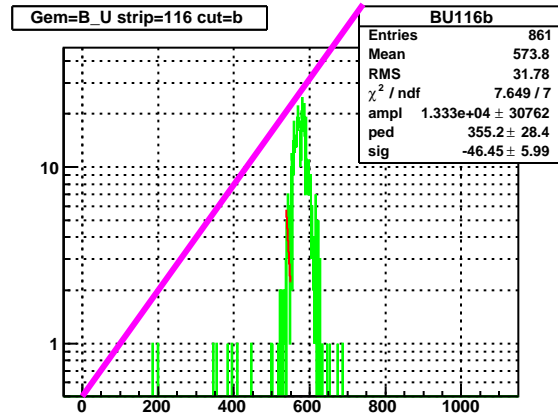
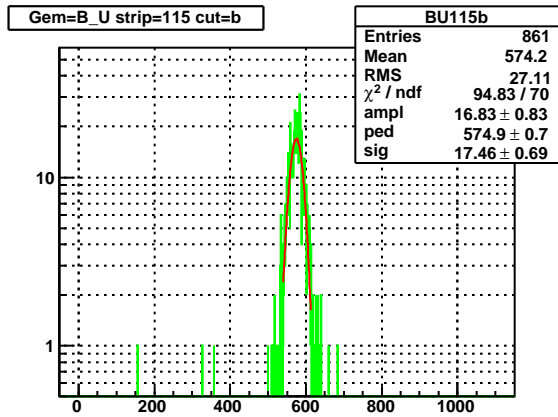
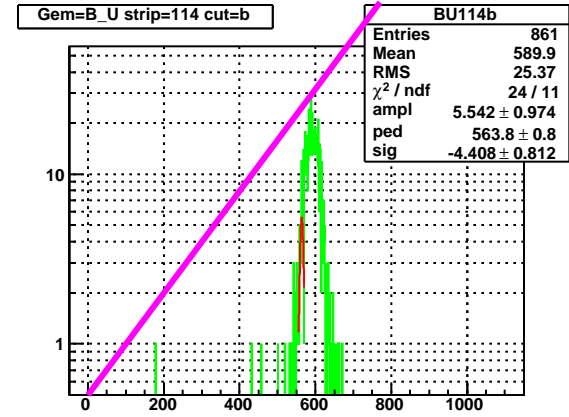
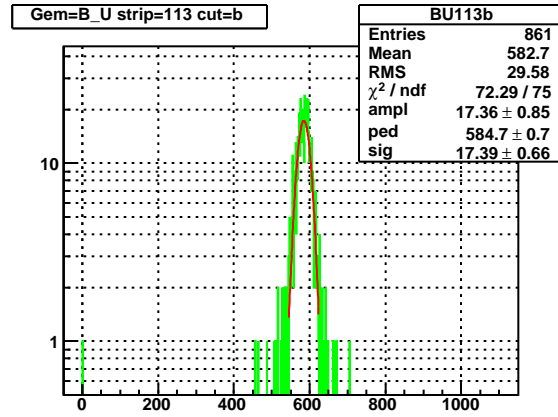
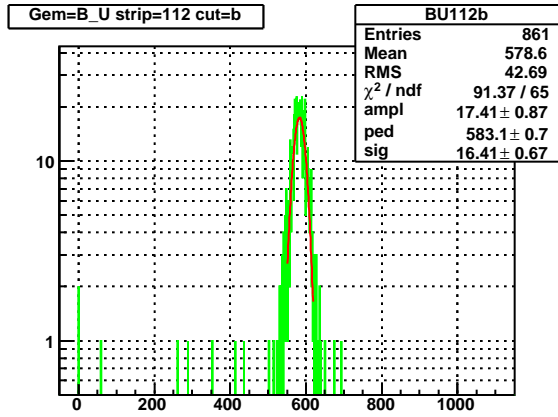


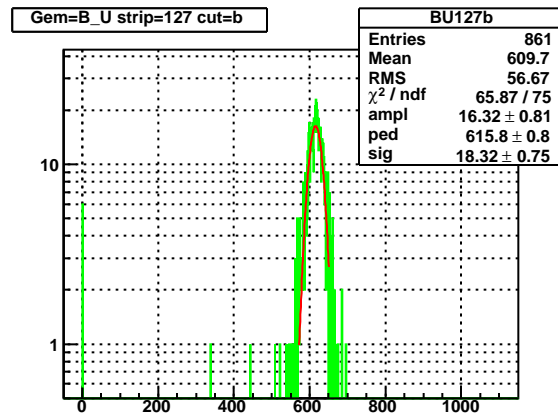
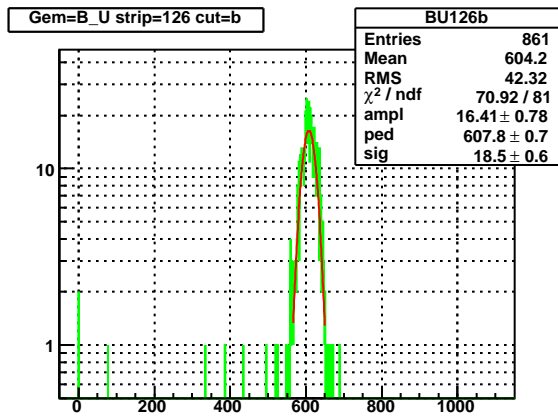
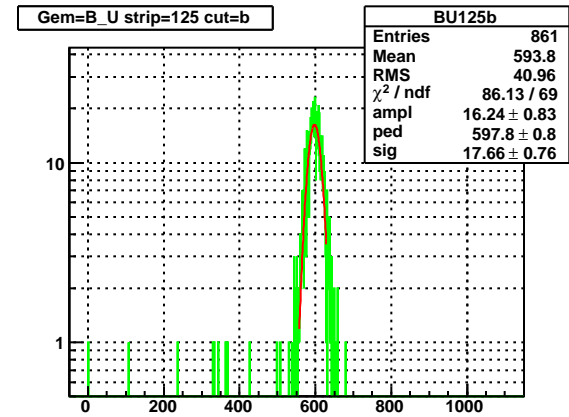
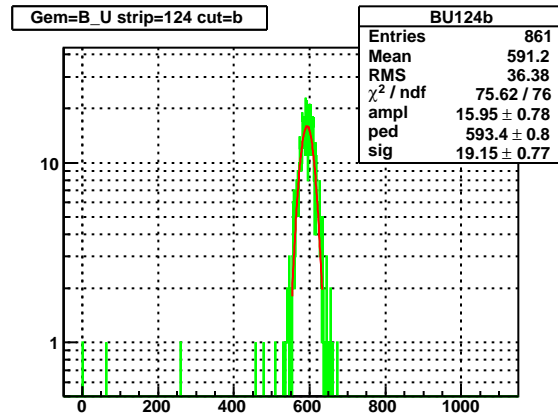
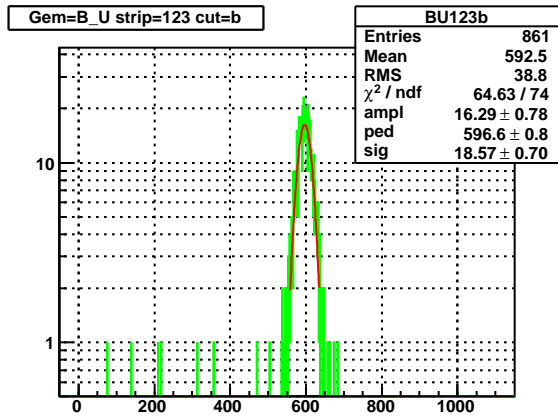
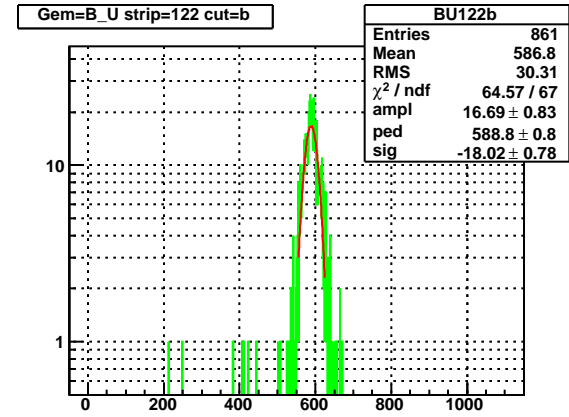
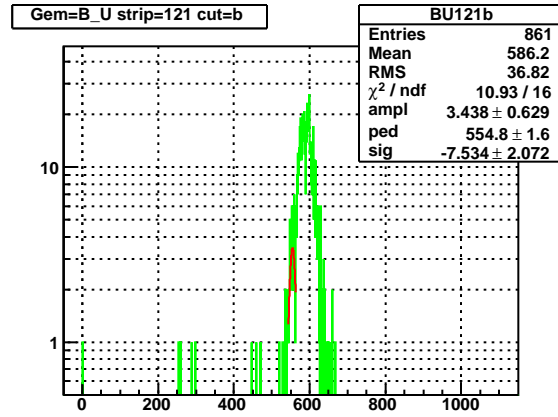
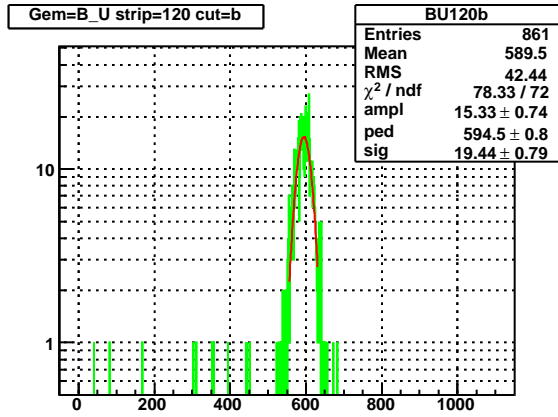


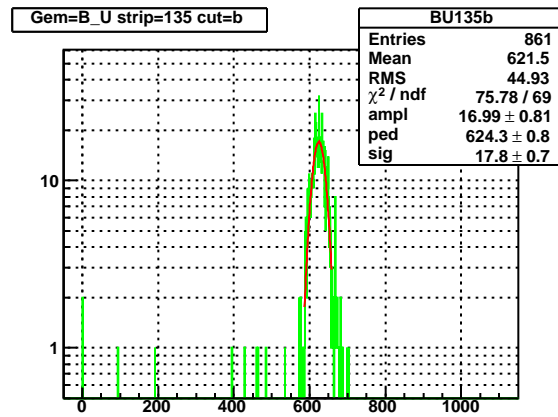
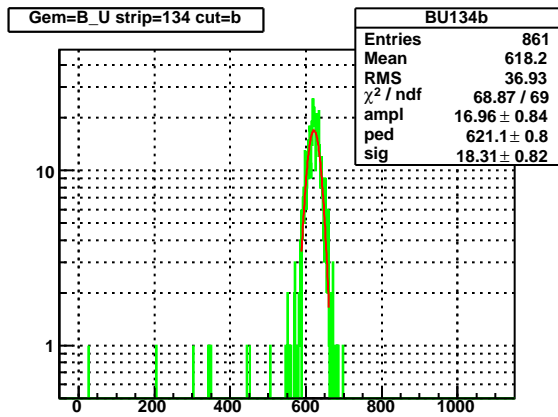
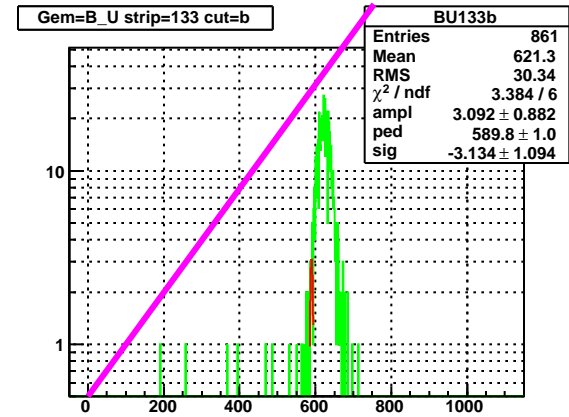
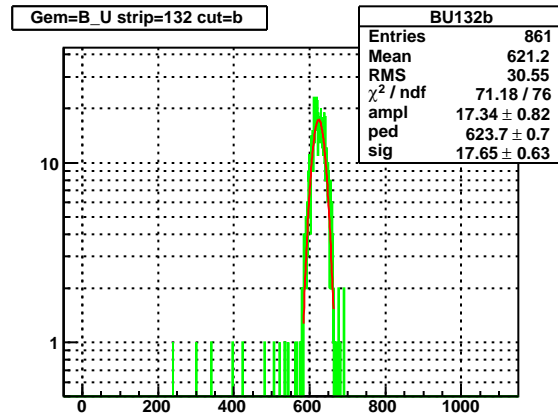
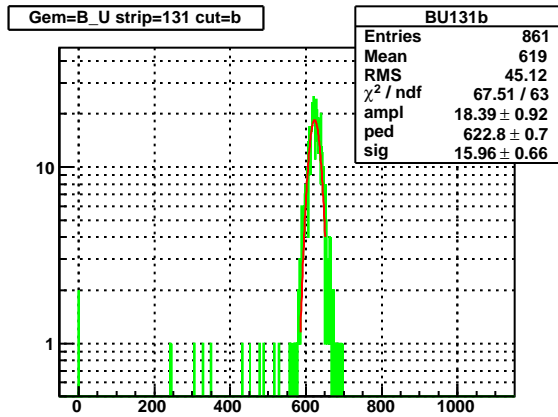
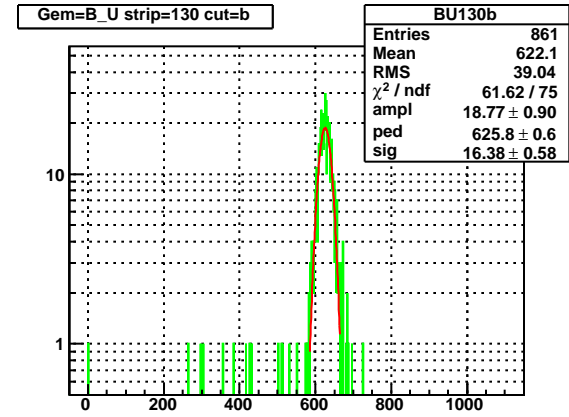
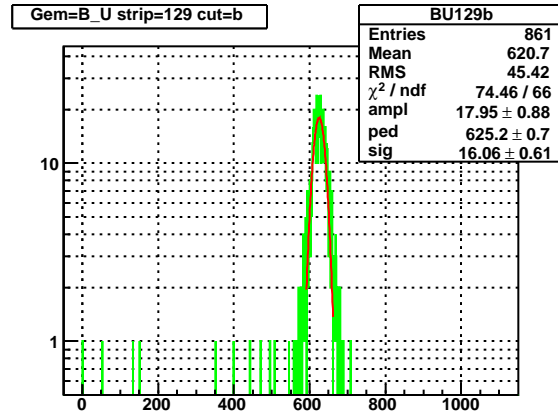
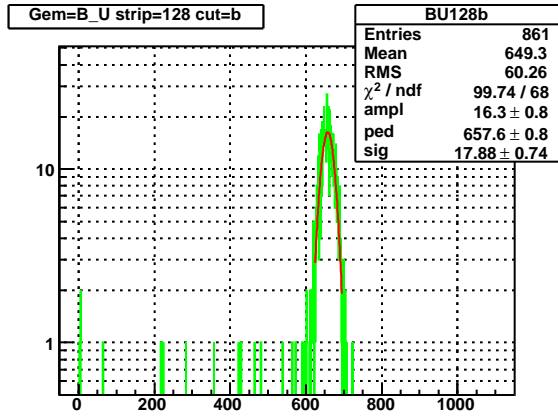


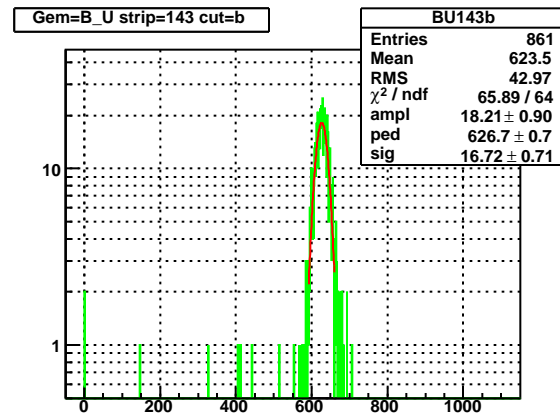
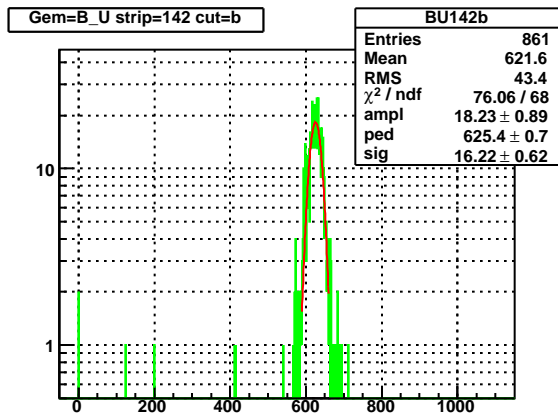
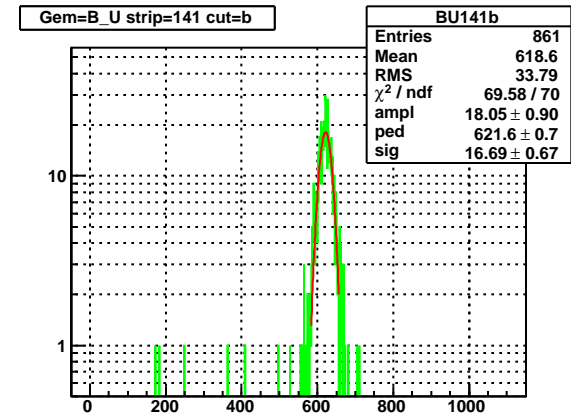
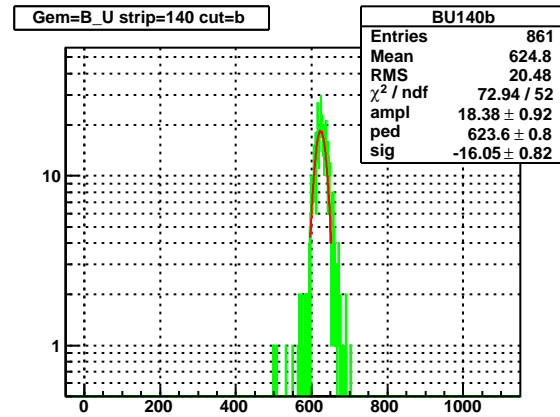
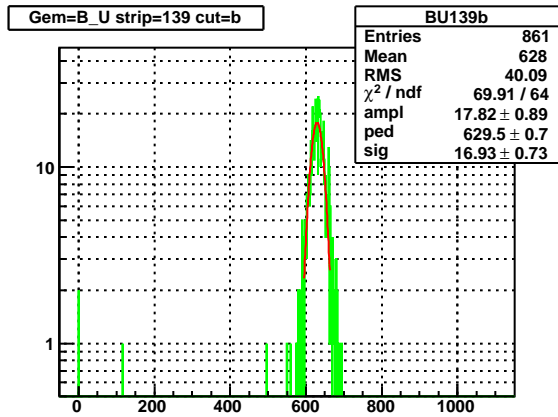
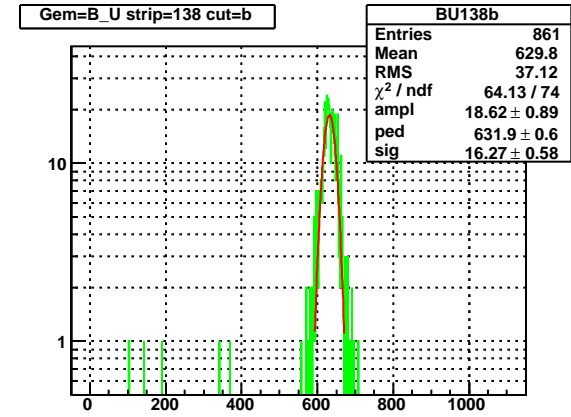
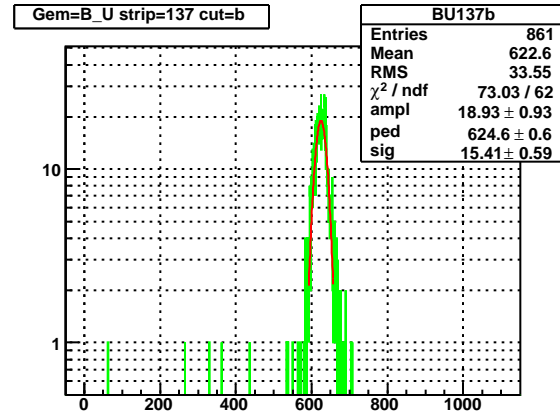
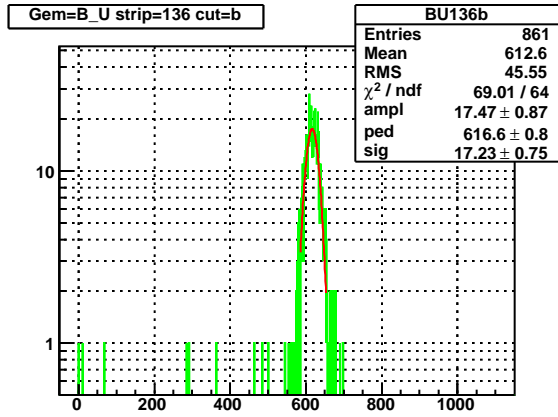


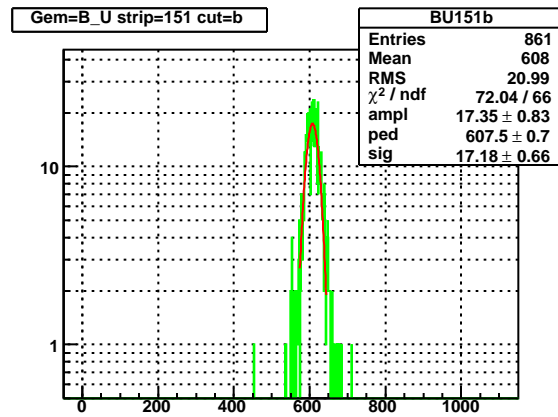
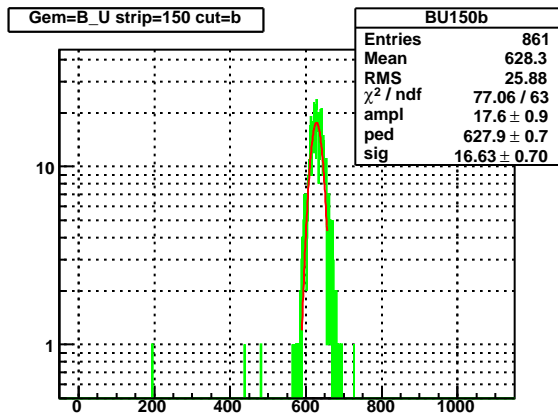
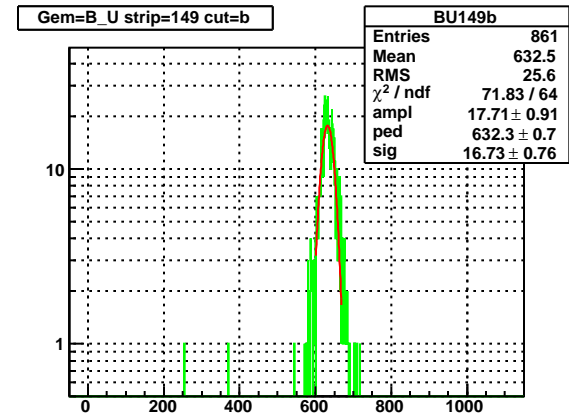
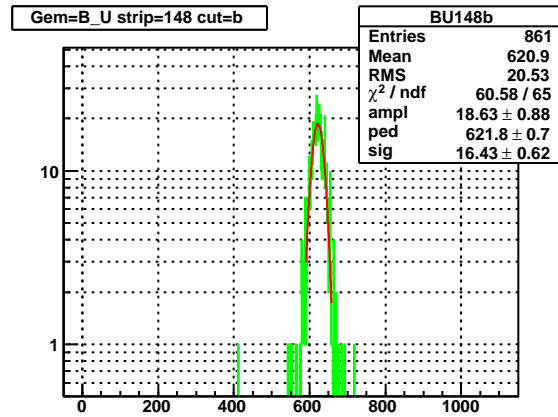
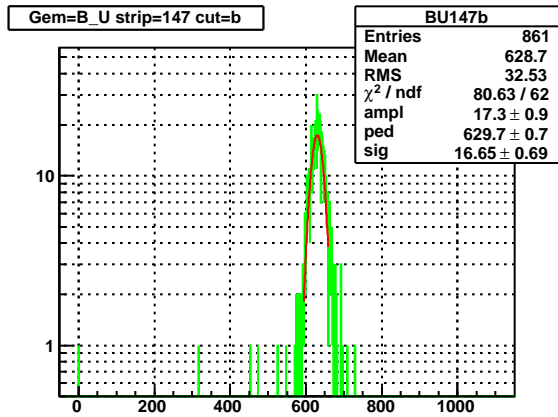
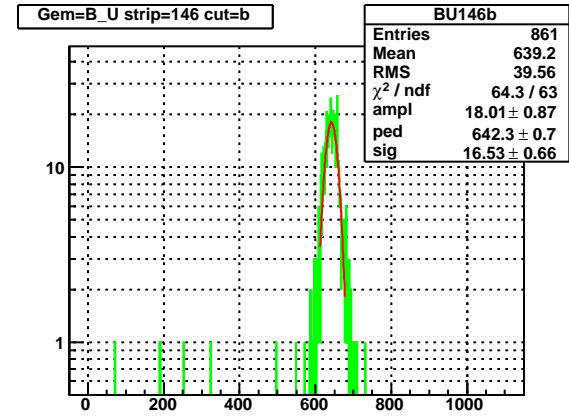
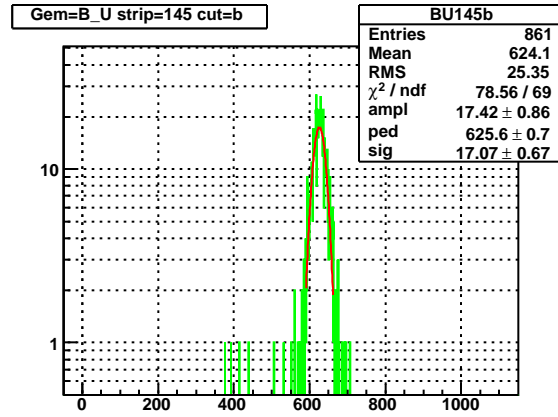
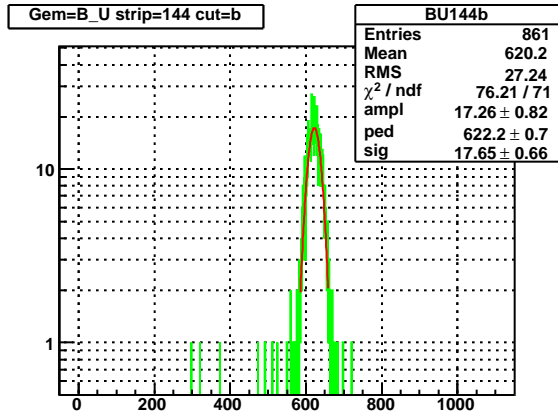


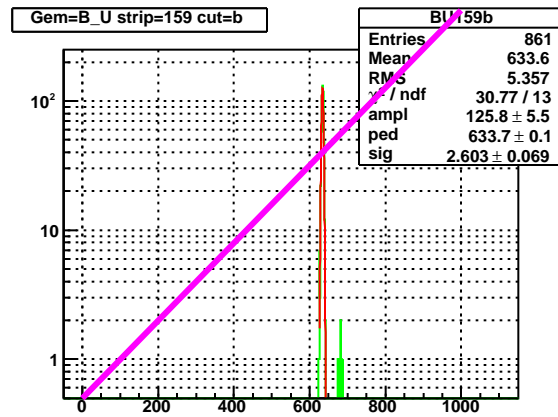
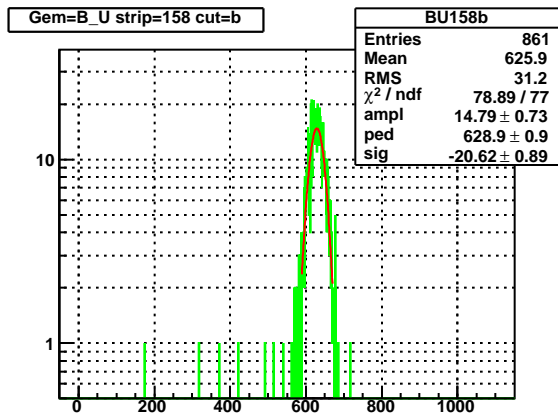
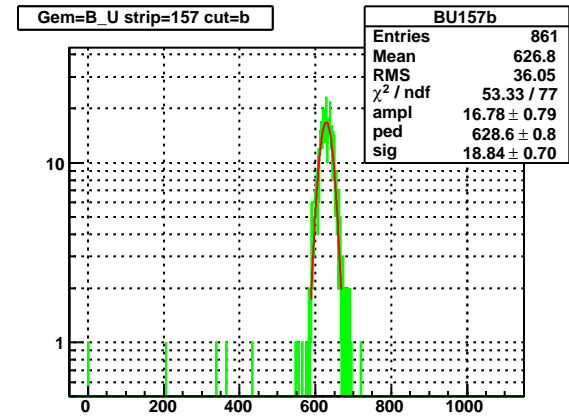
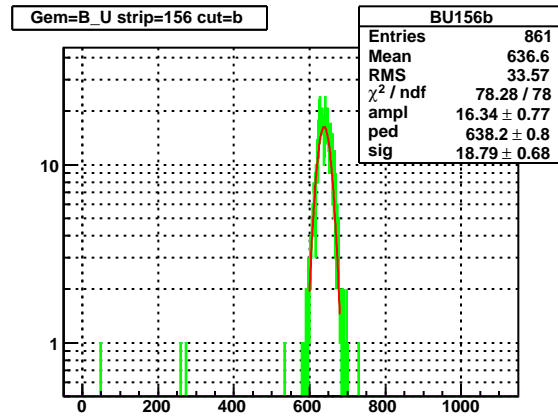
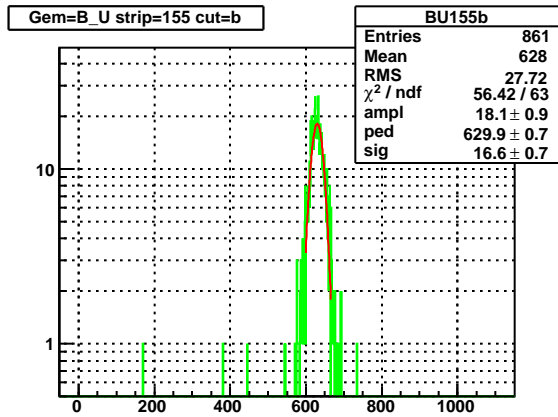
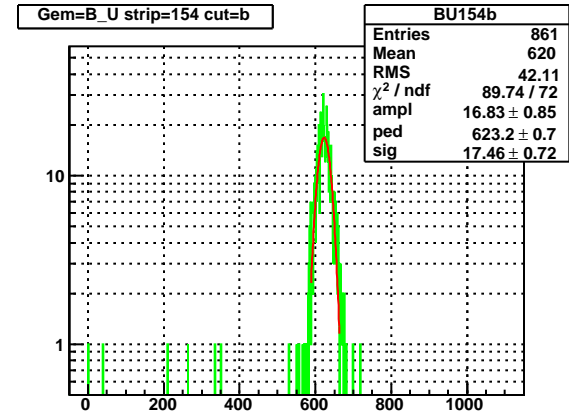
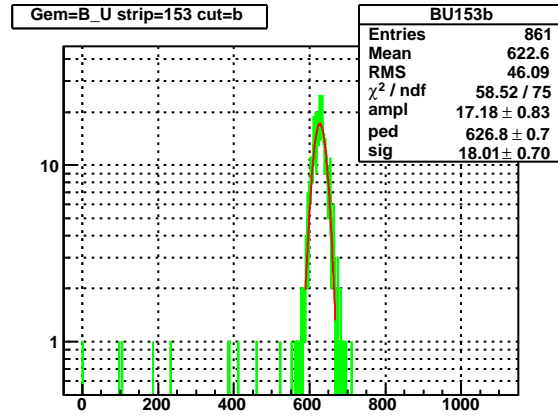
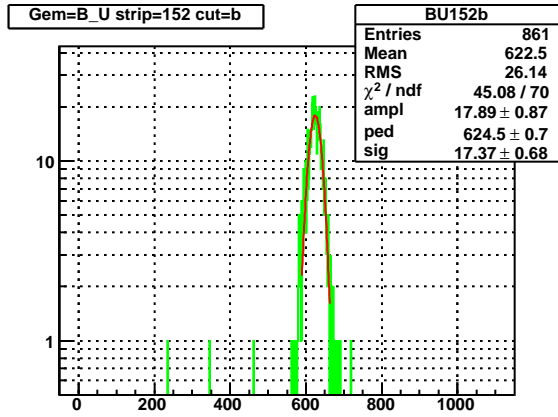


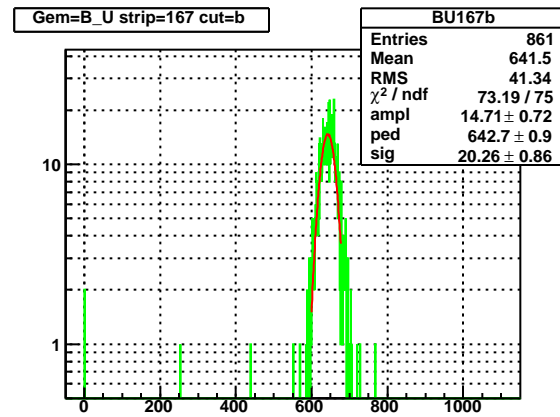
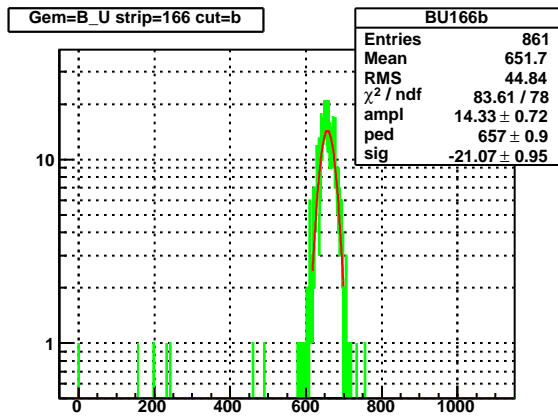
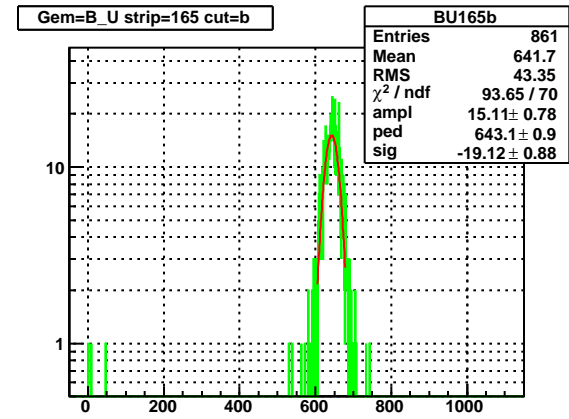
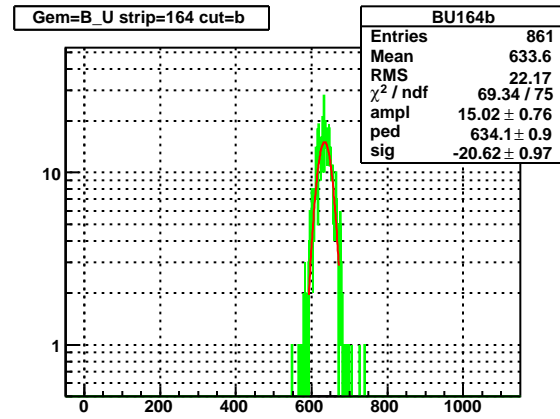
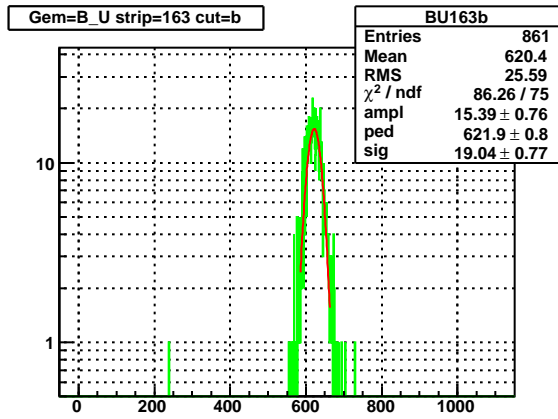
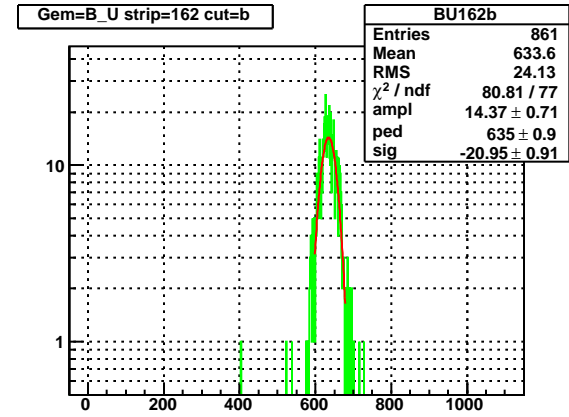
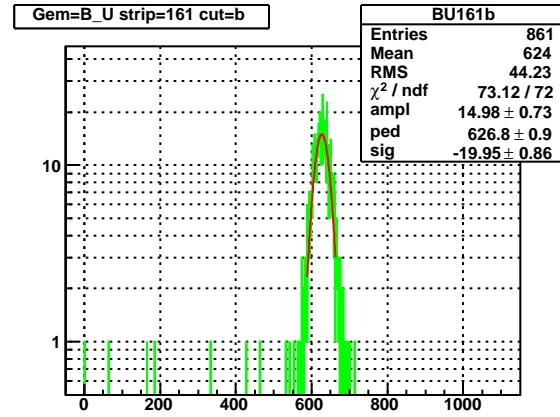
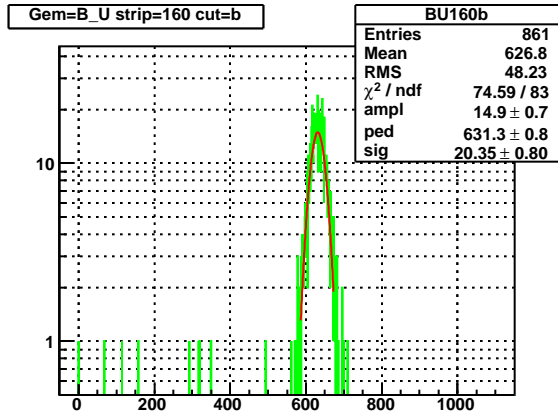


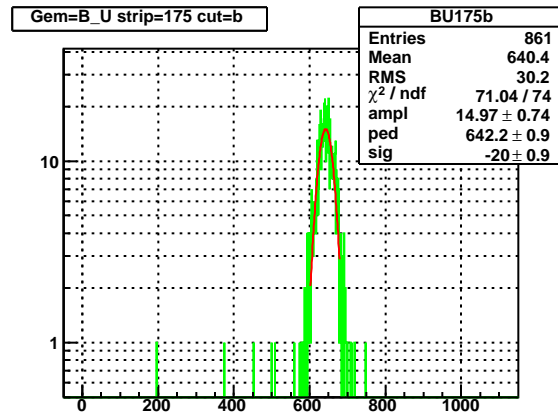
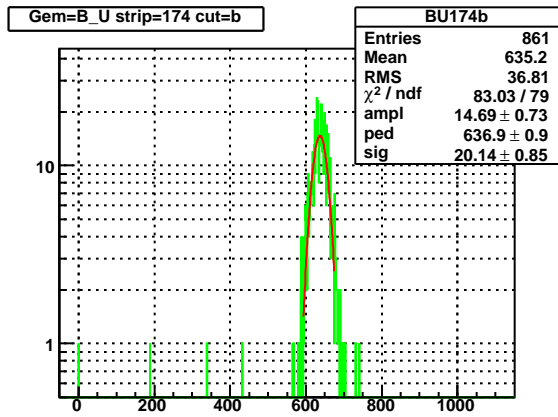
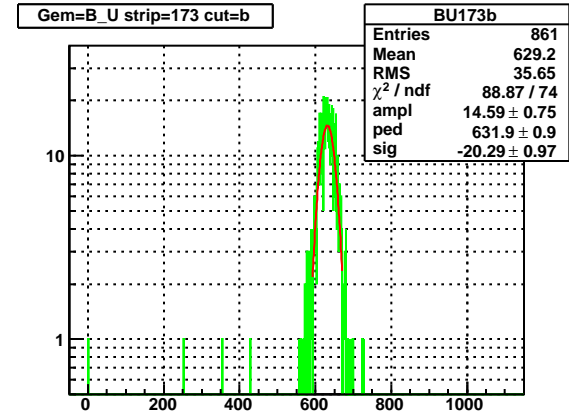
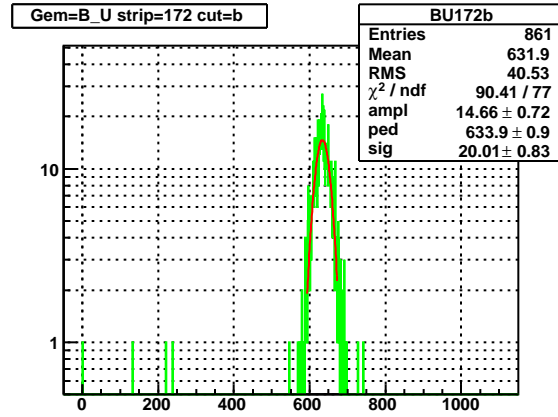
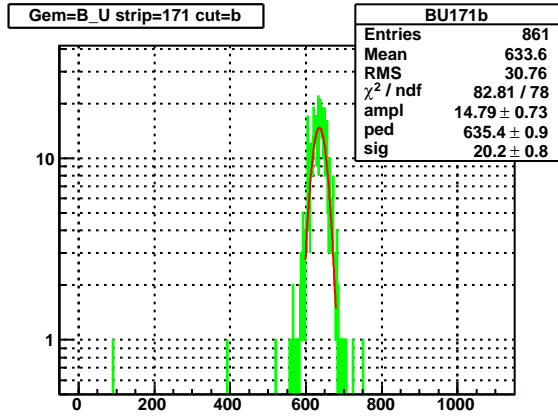
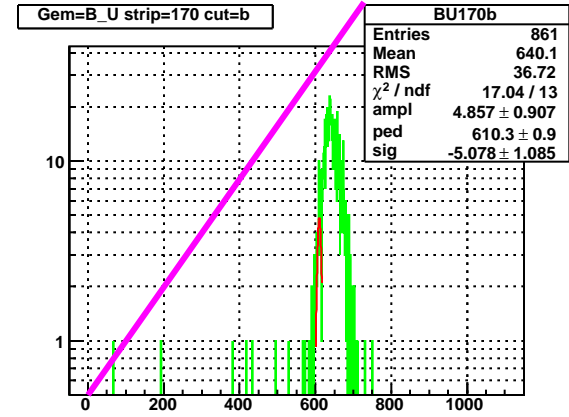
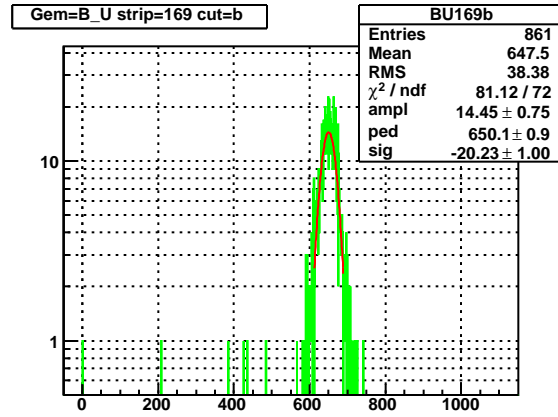
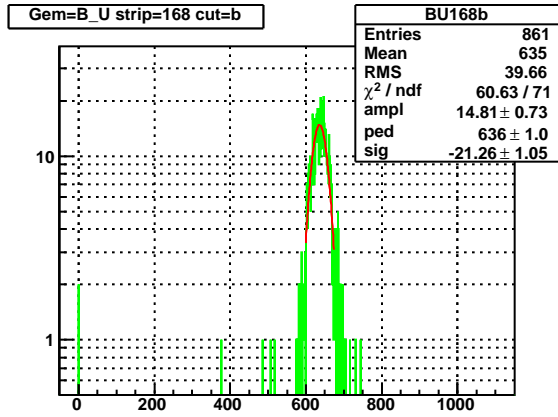


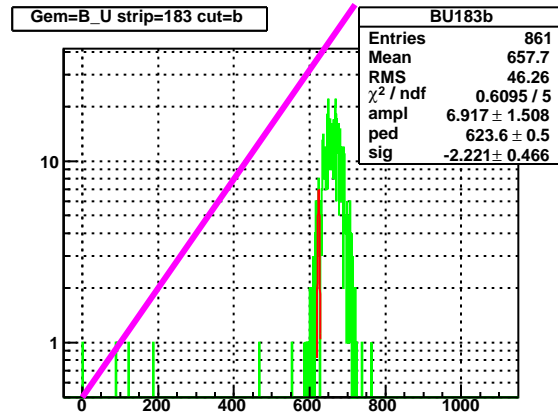
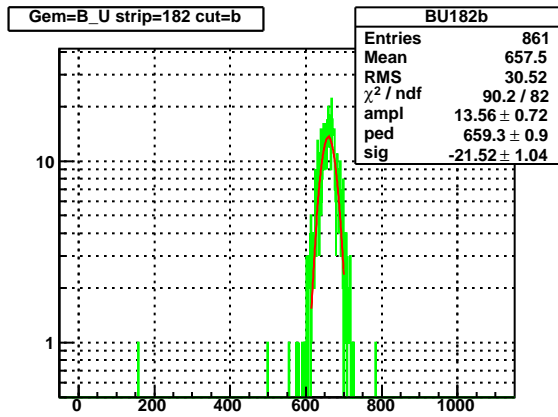
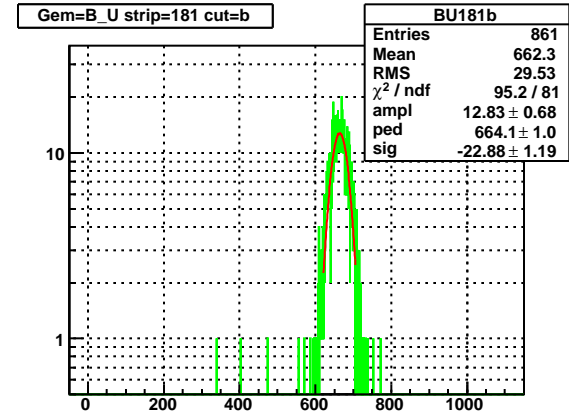
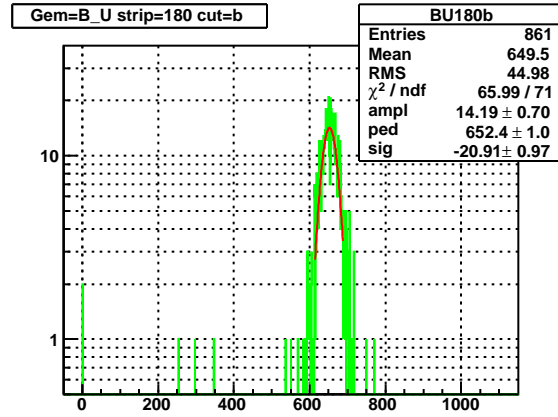
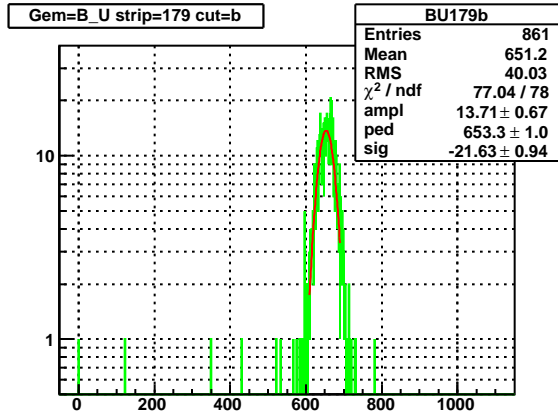
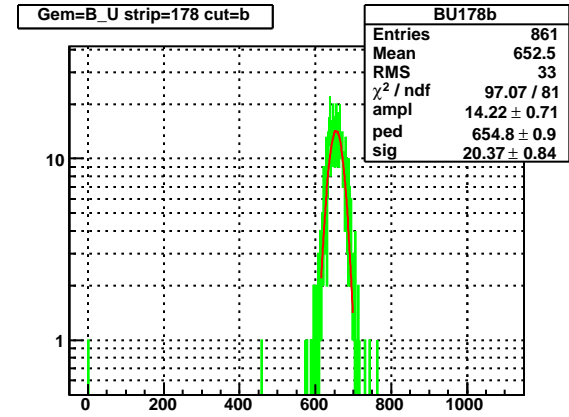
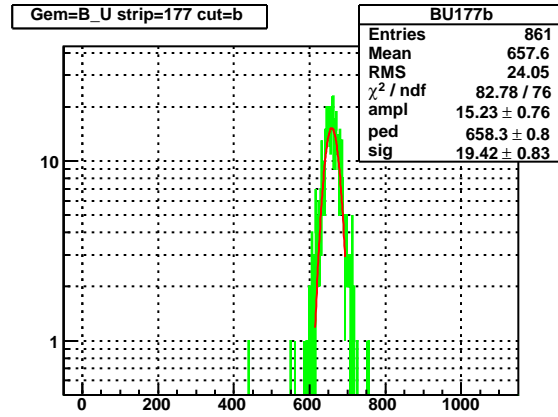
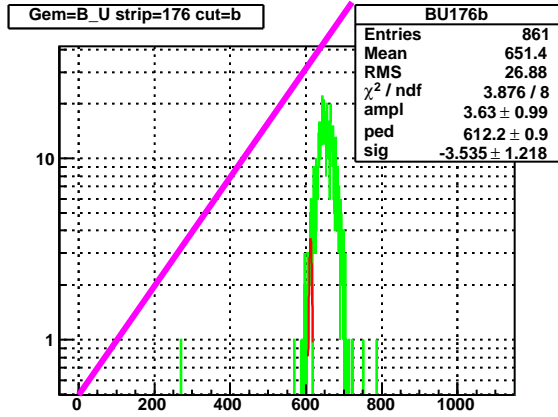


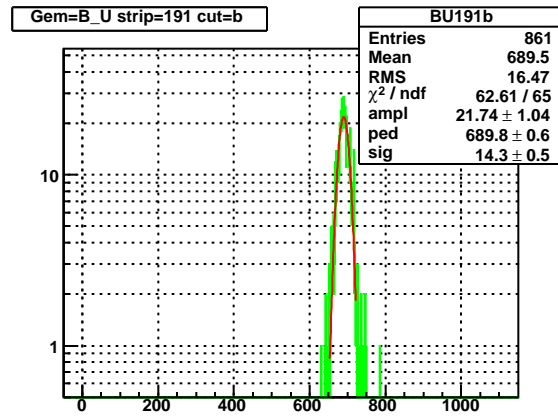
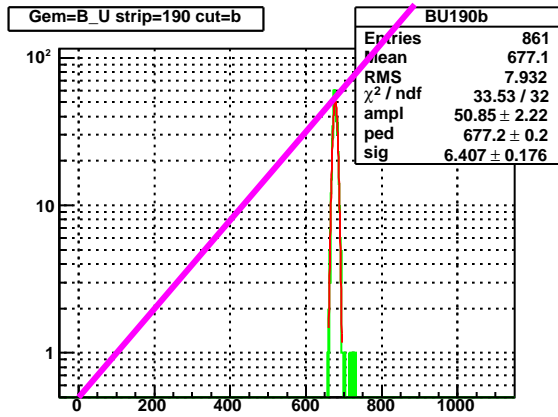
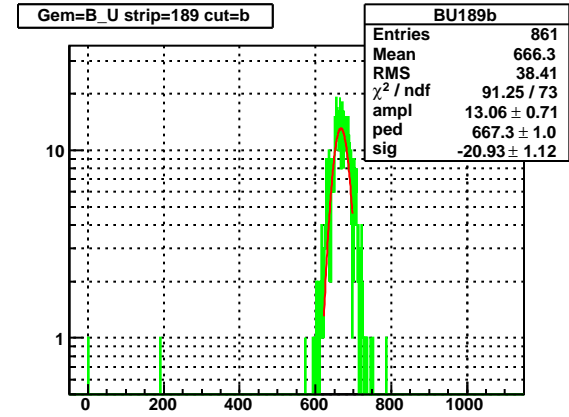
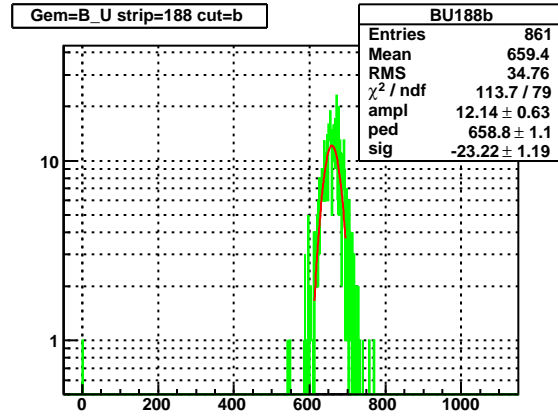
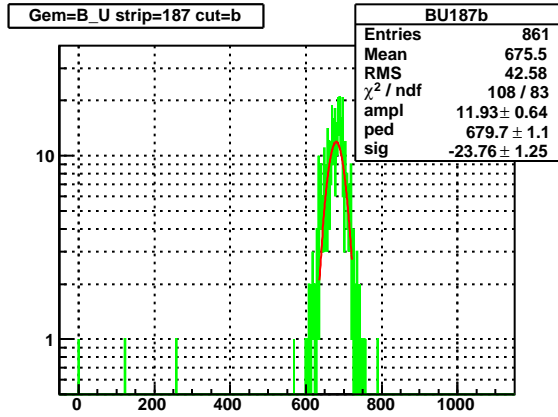
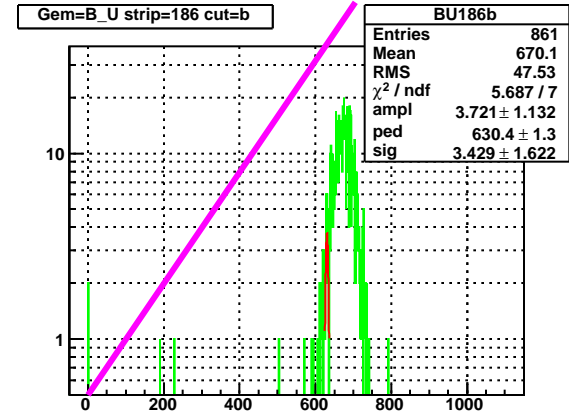
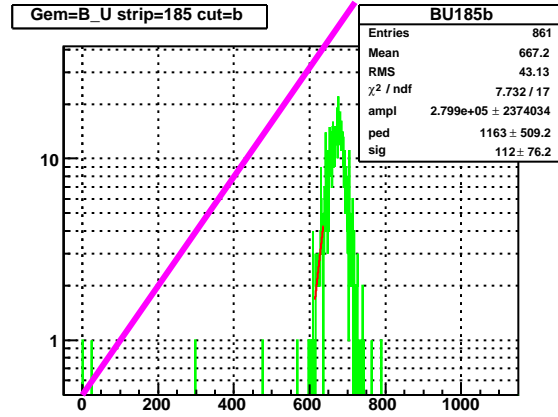
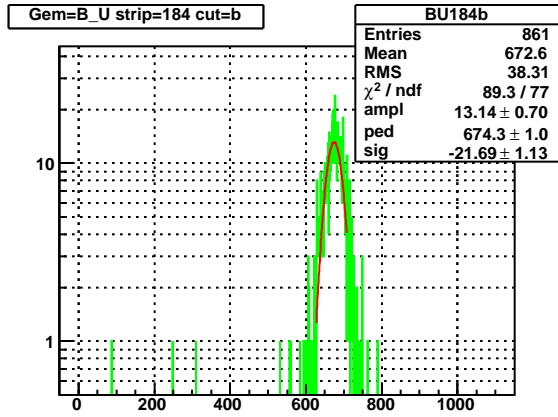




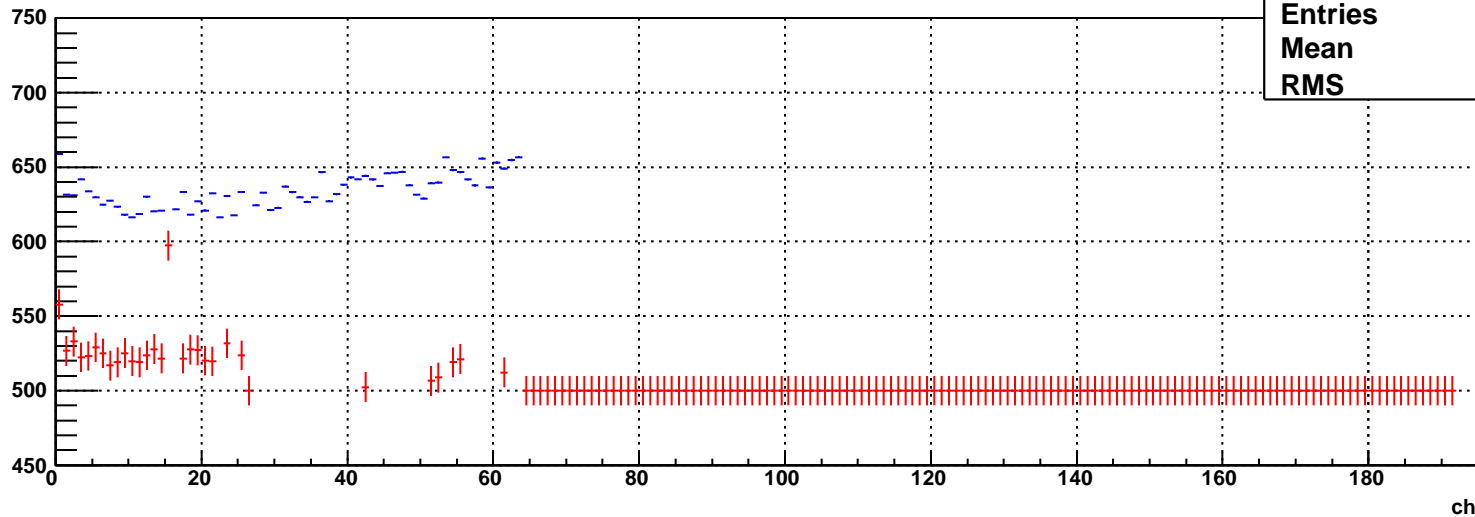






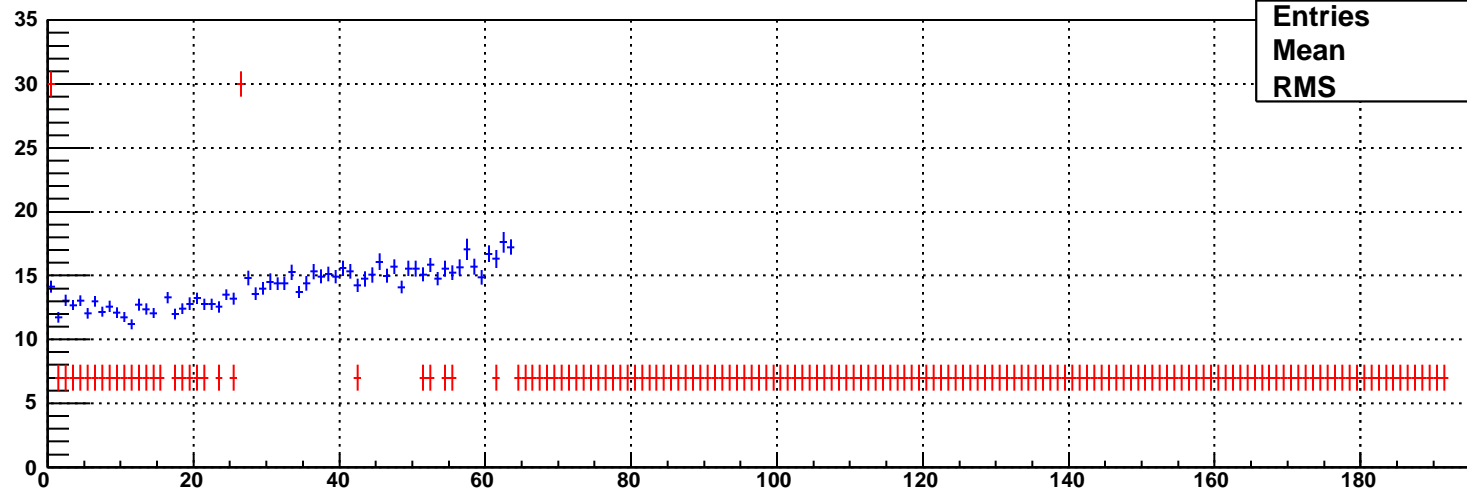


BVped



ped0	
Entries	62
Mean	32.56
RMS	18.69

BVsig



sigPed	
Entries	62
Mean	34.13
RMS	18.6

