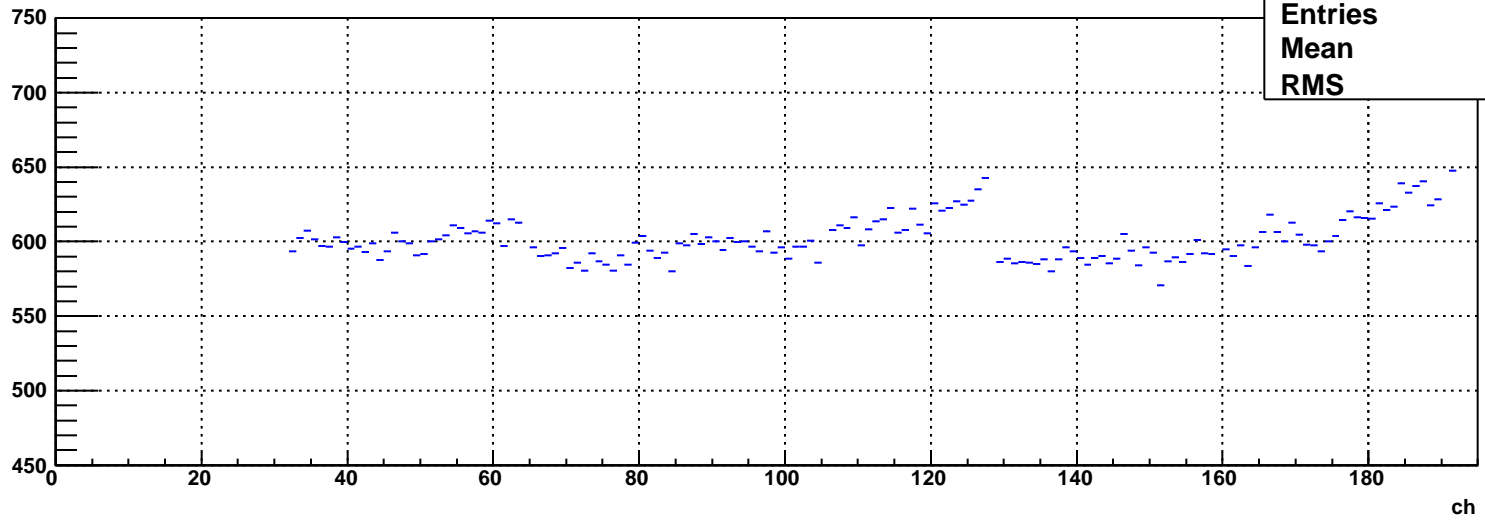
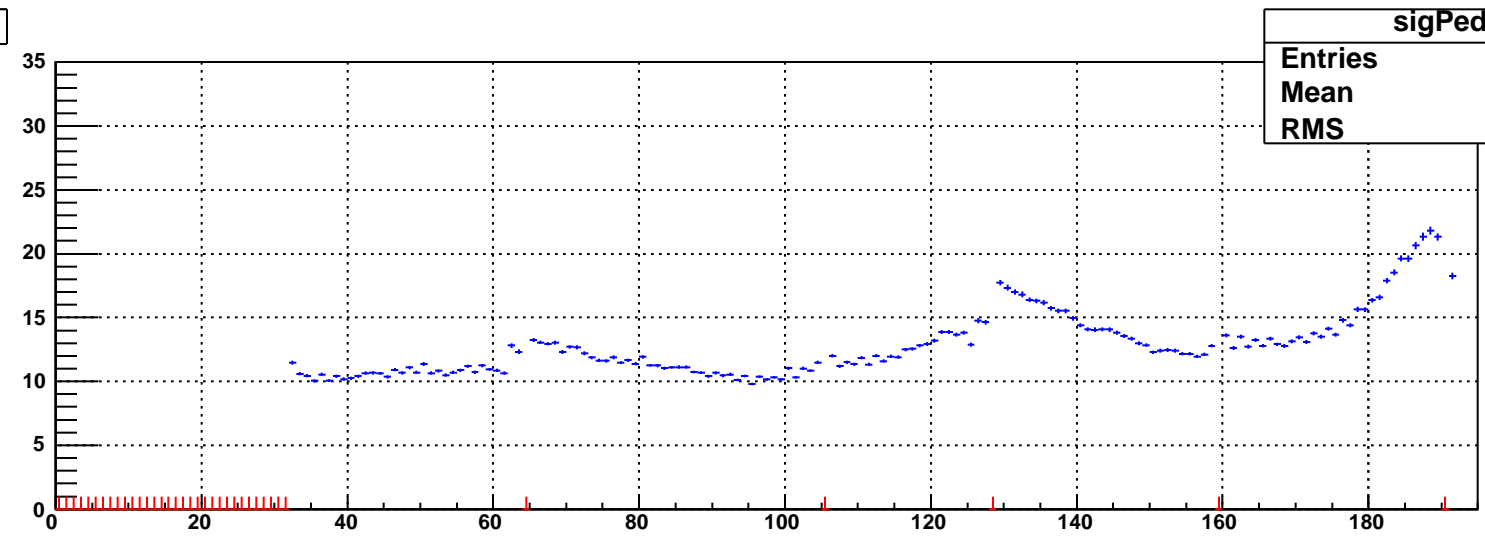


BUped

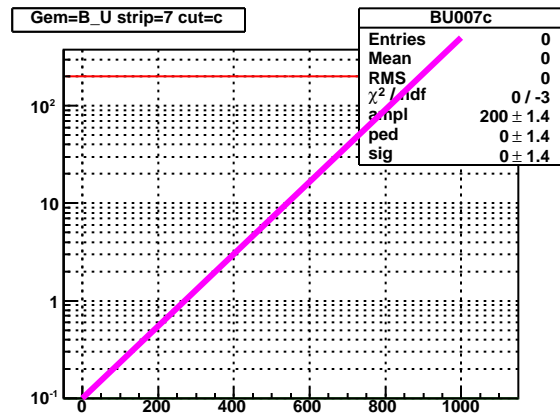
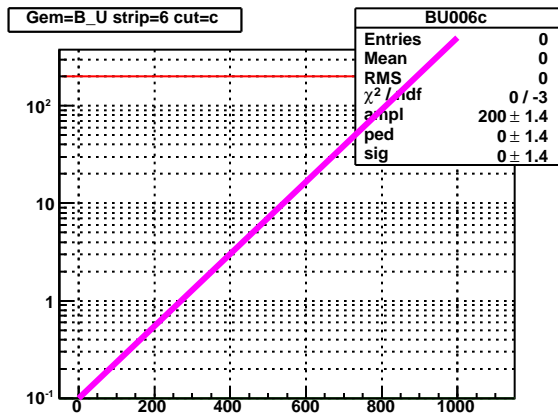
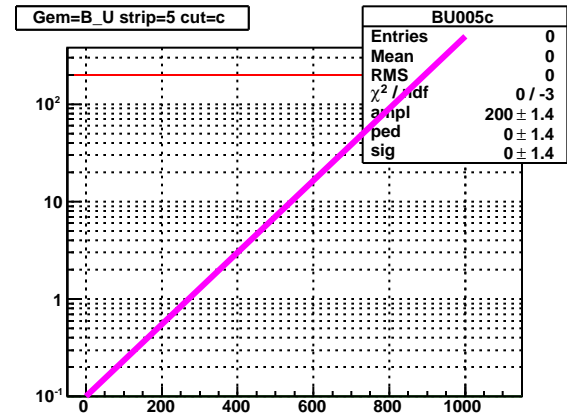
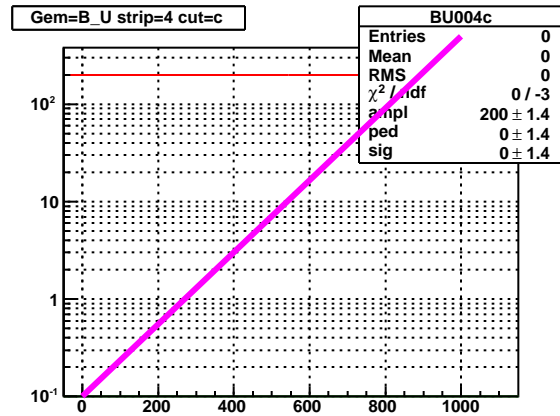
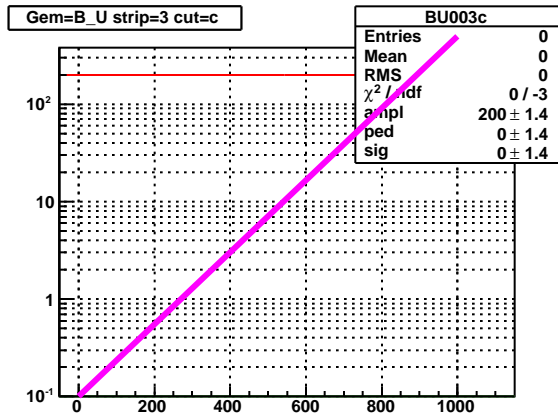
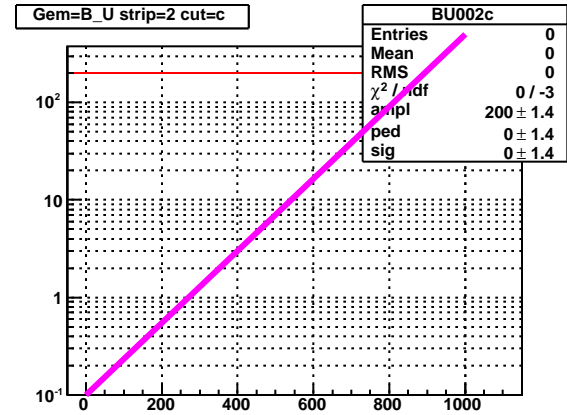
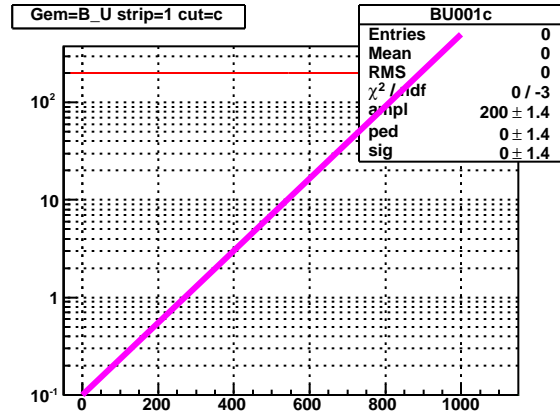
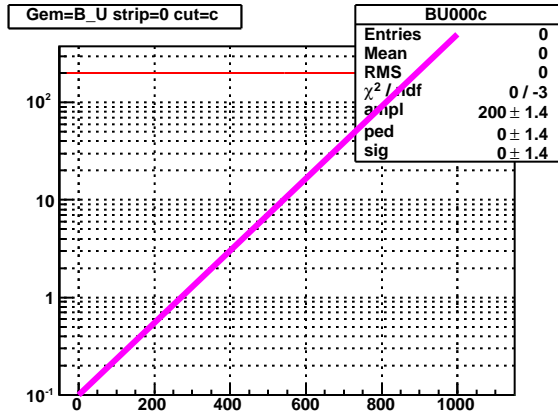


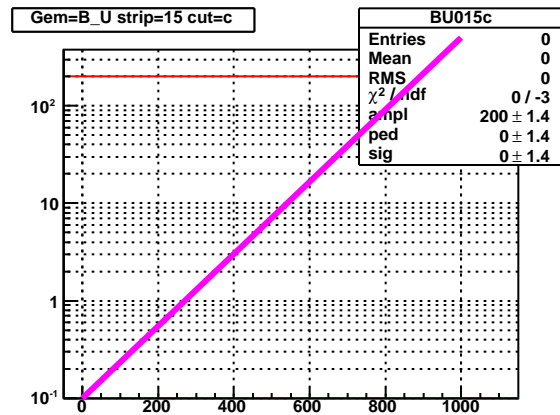
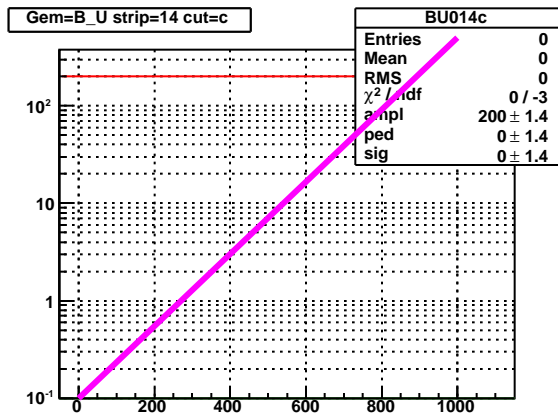
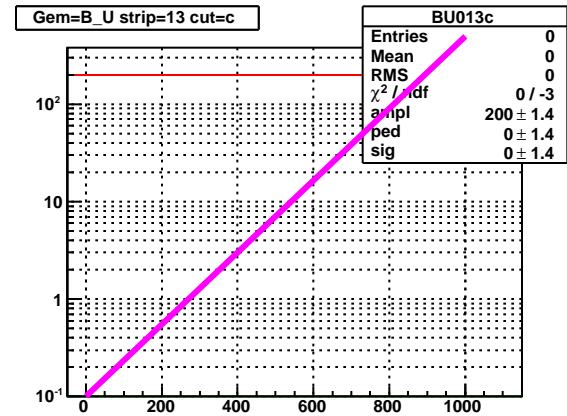
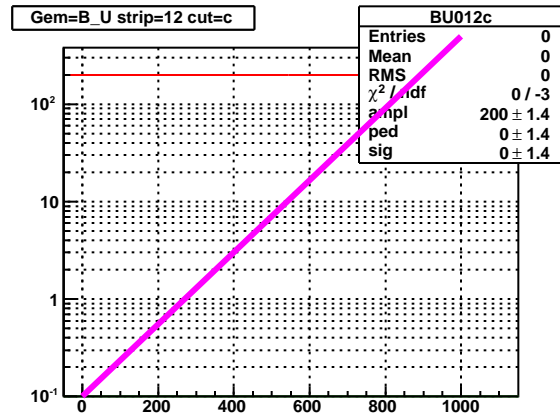
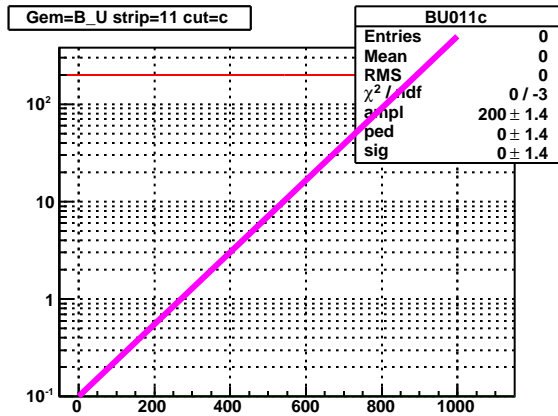
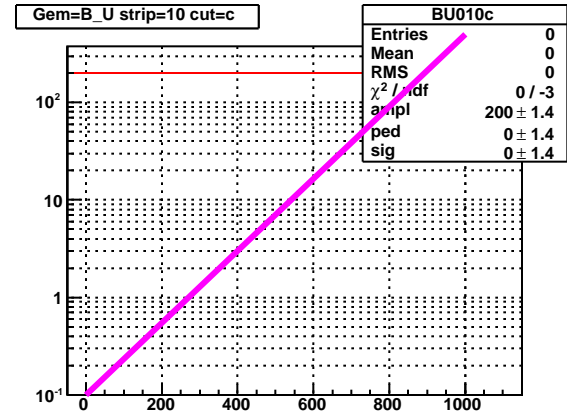
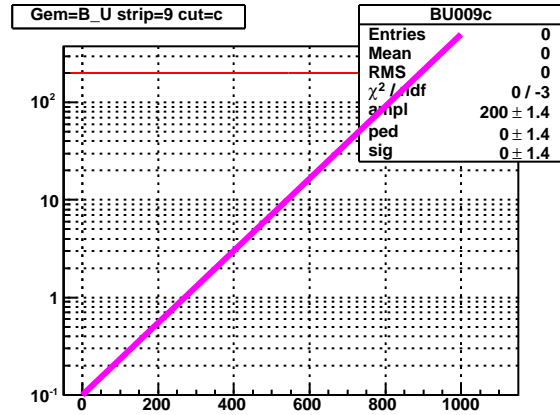
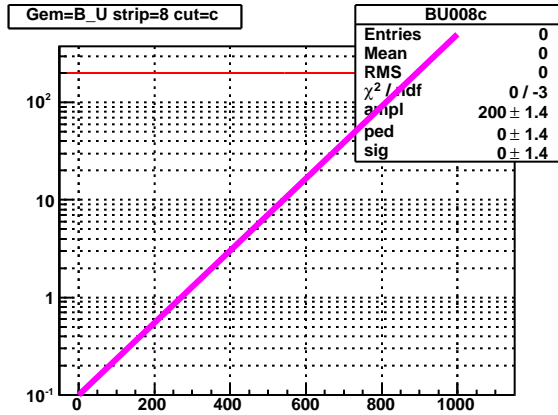
ped0	
Entries	155
Mean	111.7
RMS	46.29

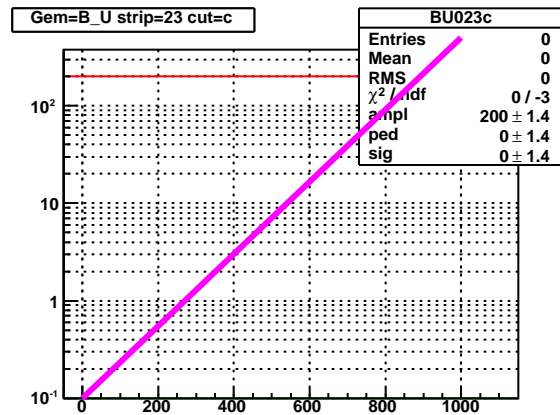
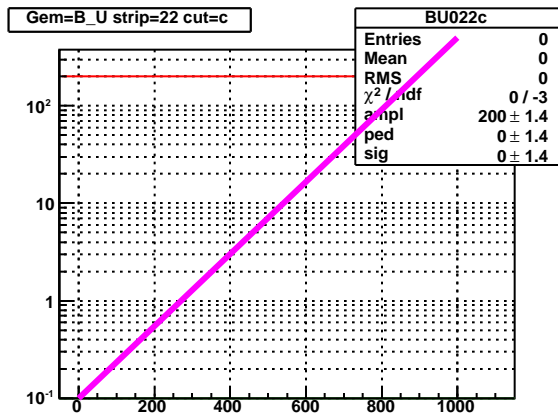
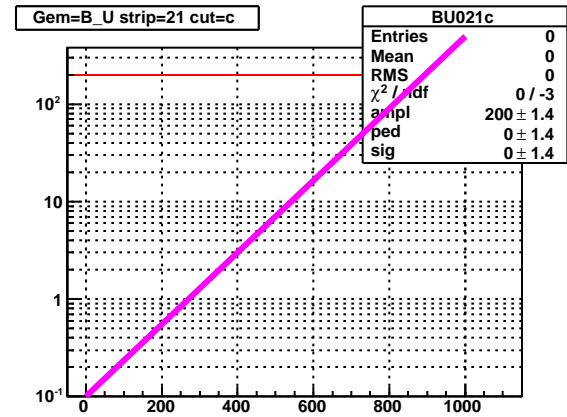
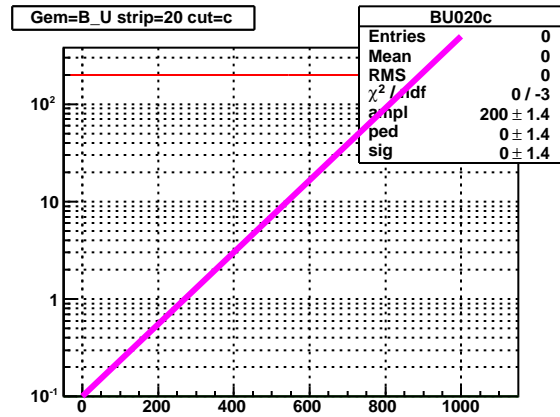
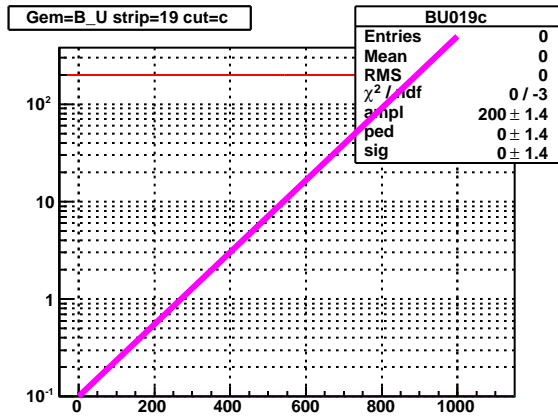
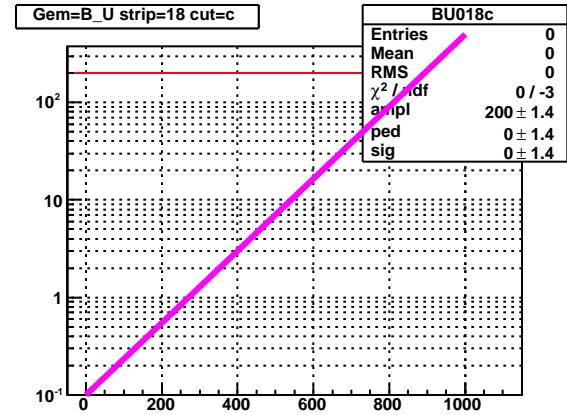
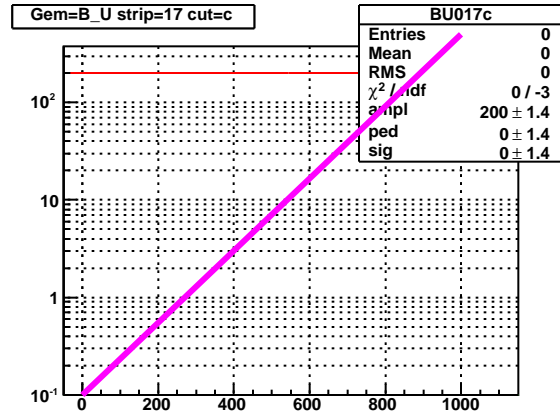
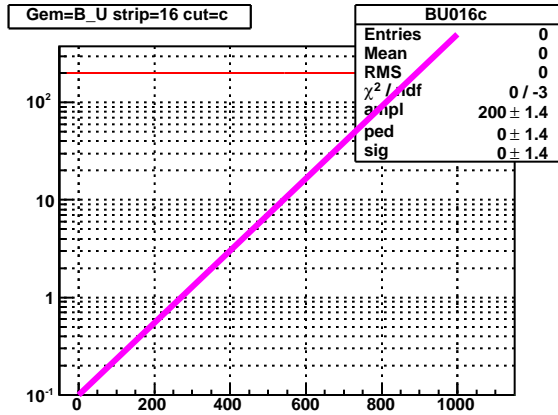
BUsig

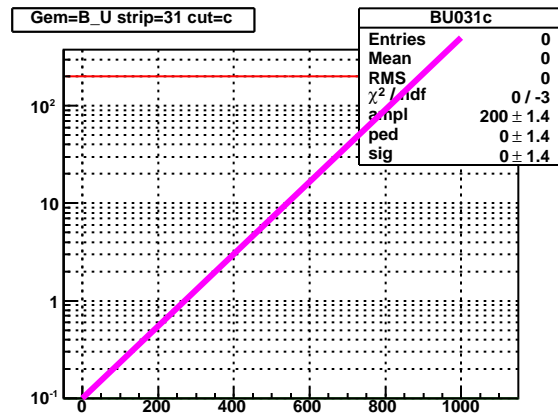
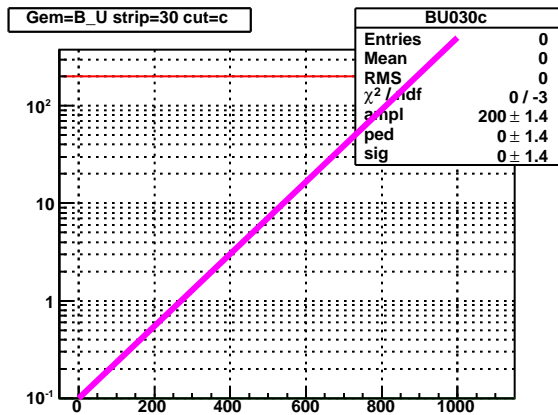
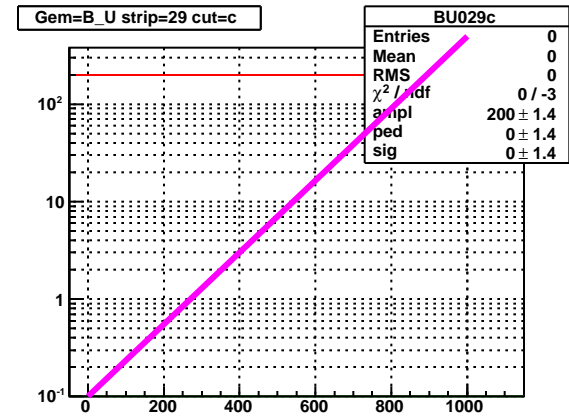
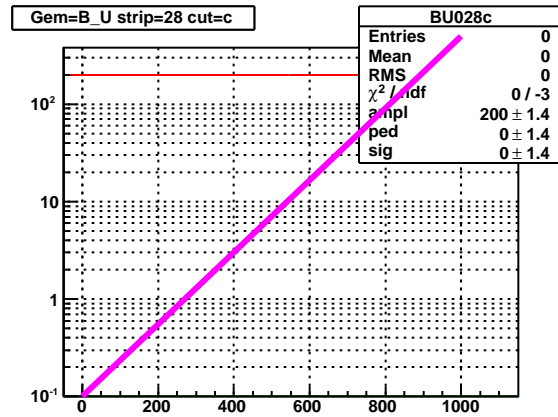
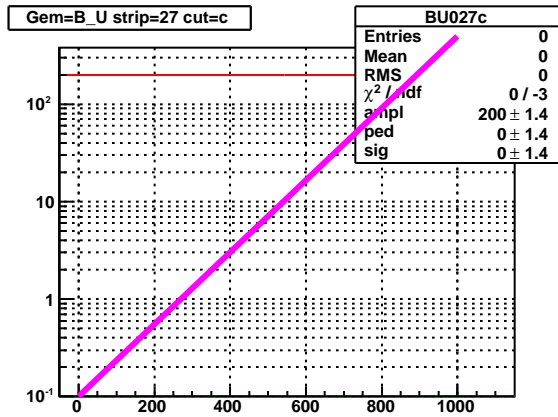
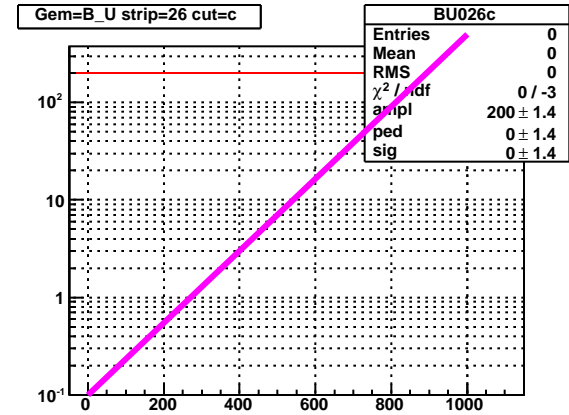
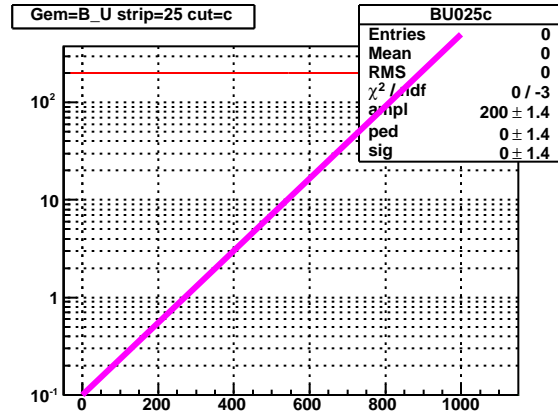
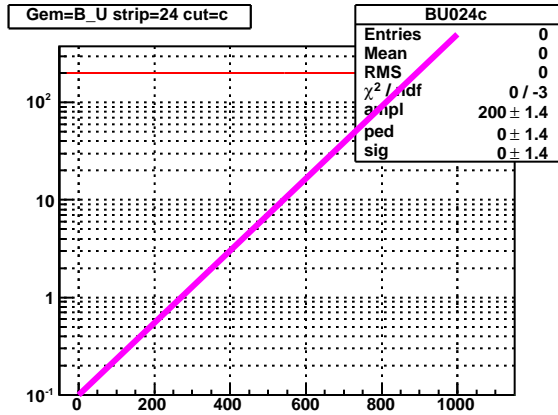


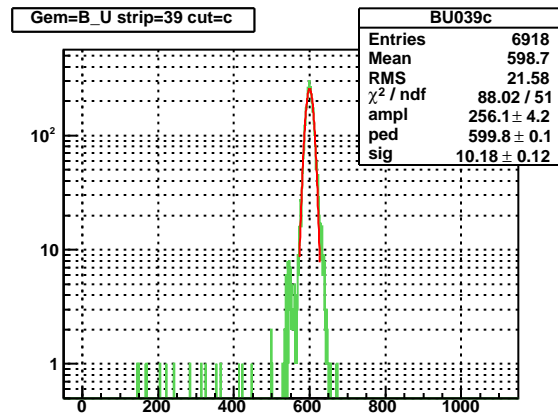
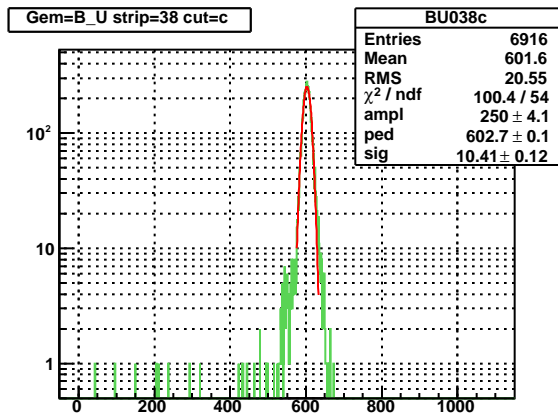
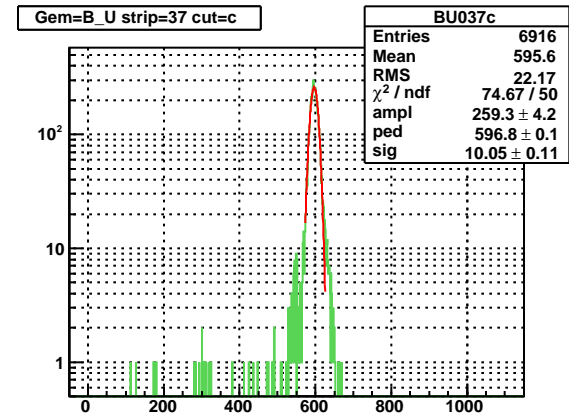
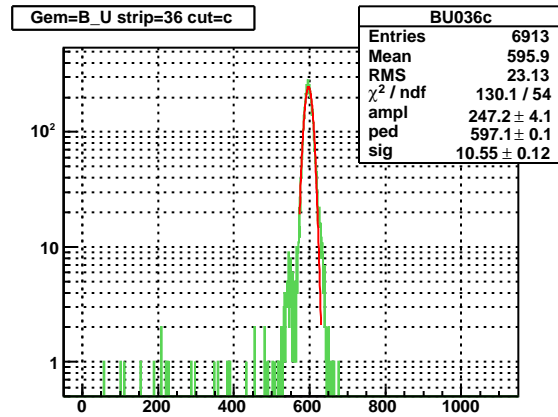
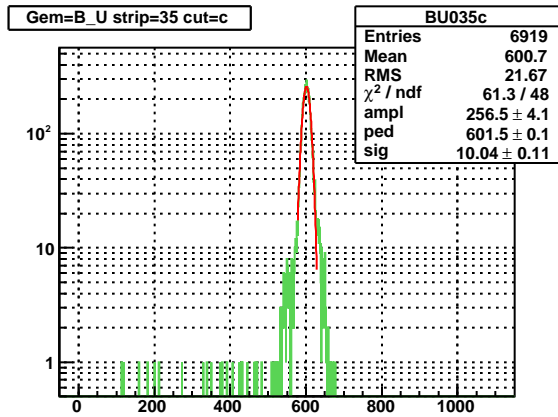
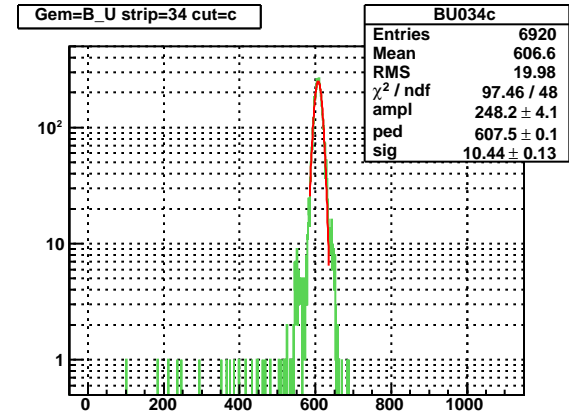
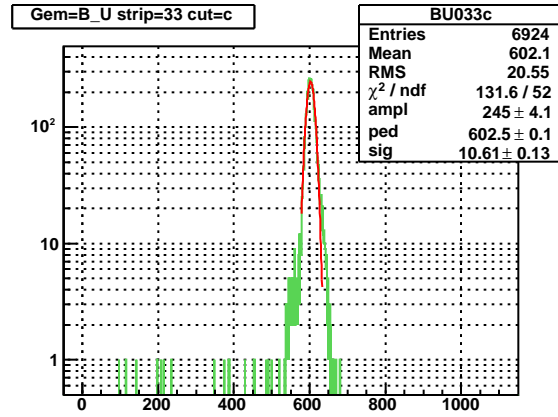
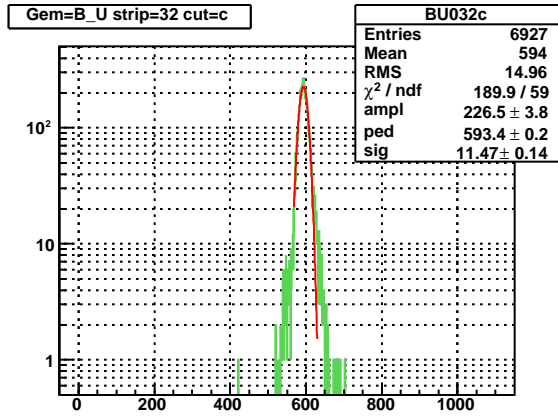
sigPed	
Entries	155
Mean	117.9
RMS	46.67

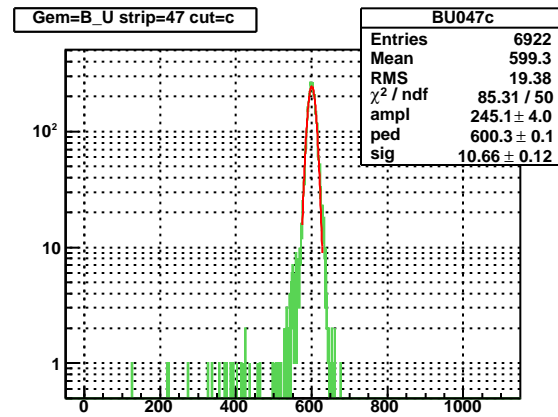
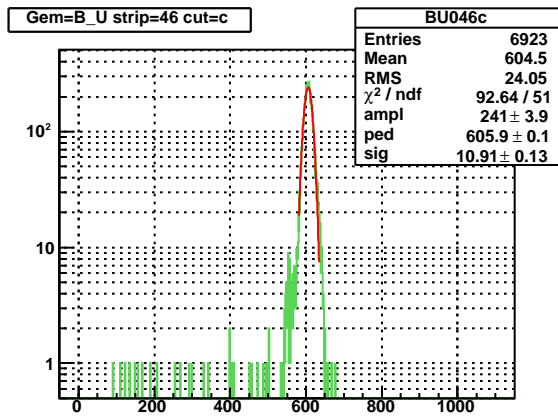
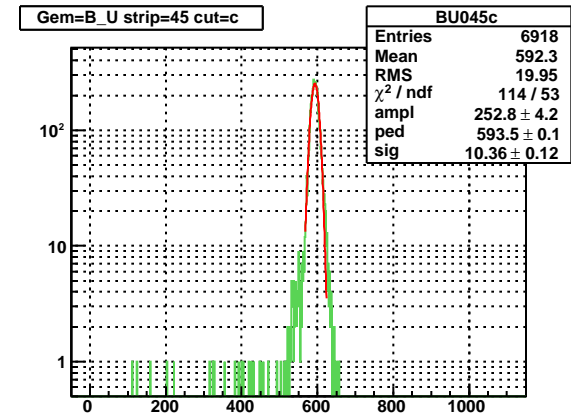
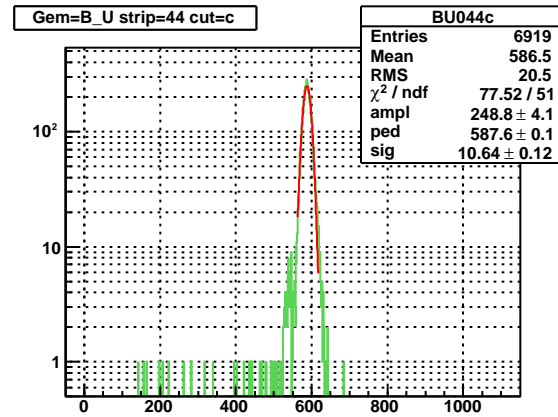
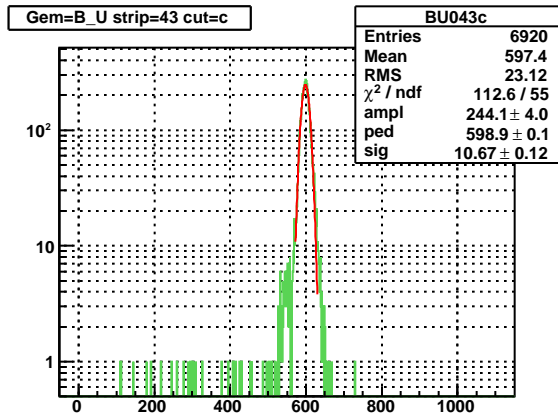
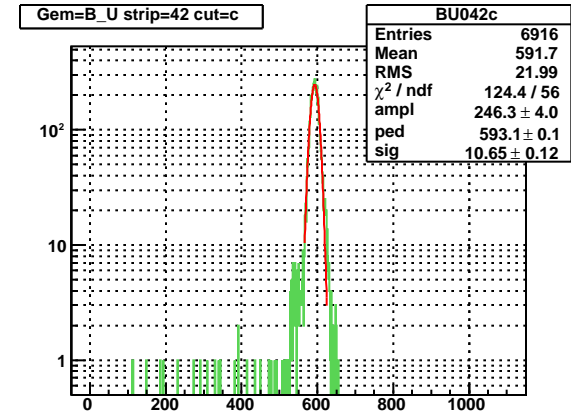
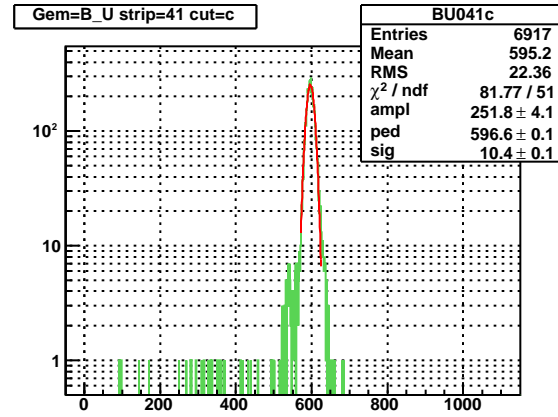
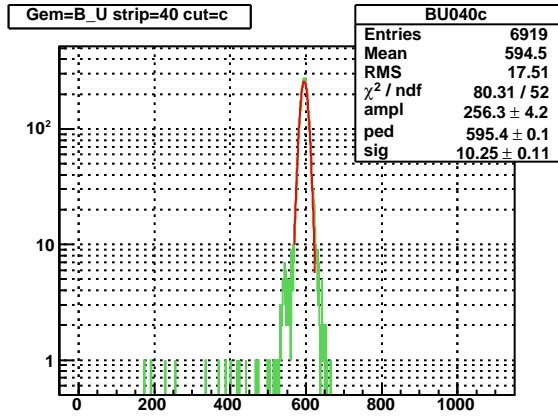


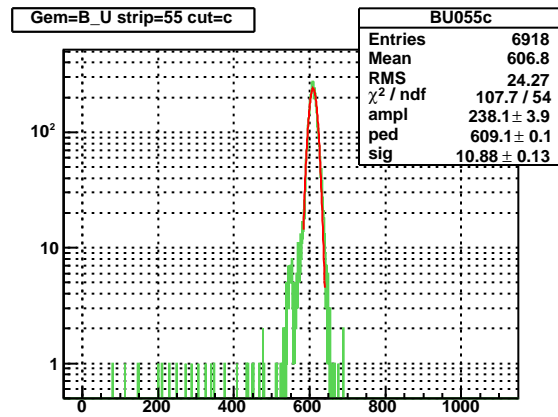
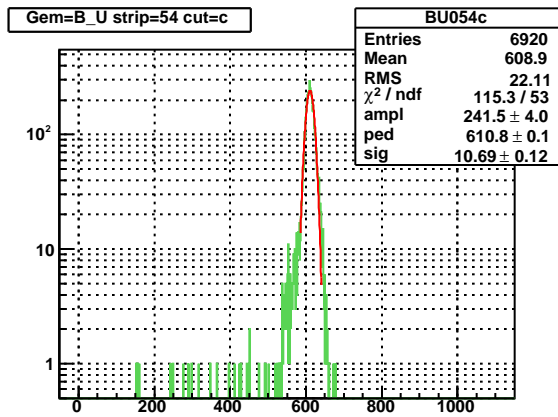
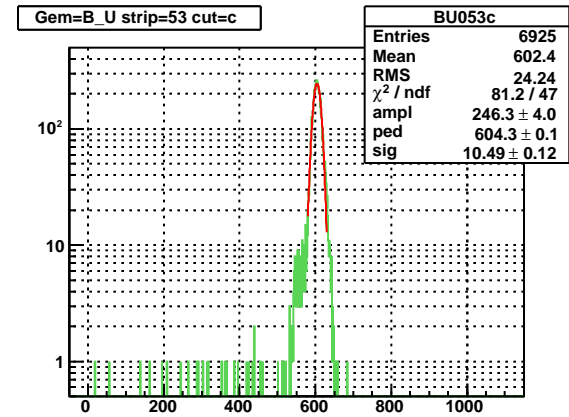
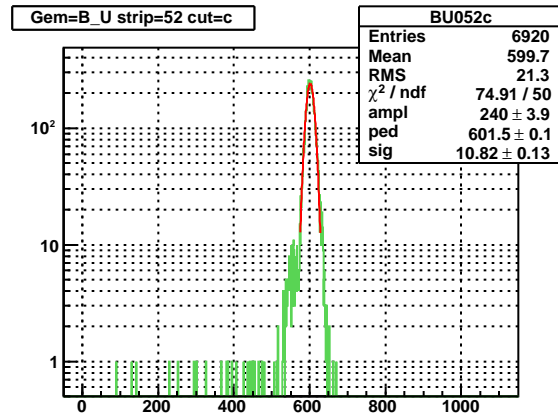
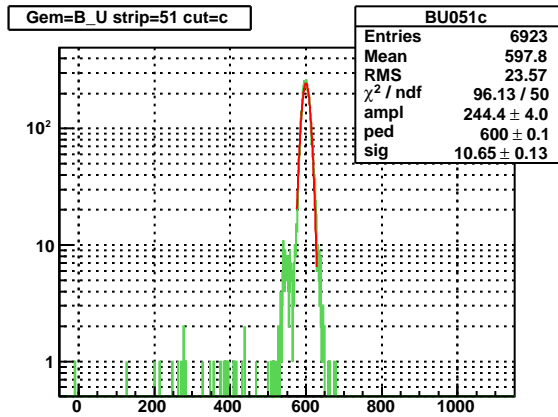
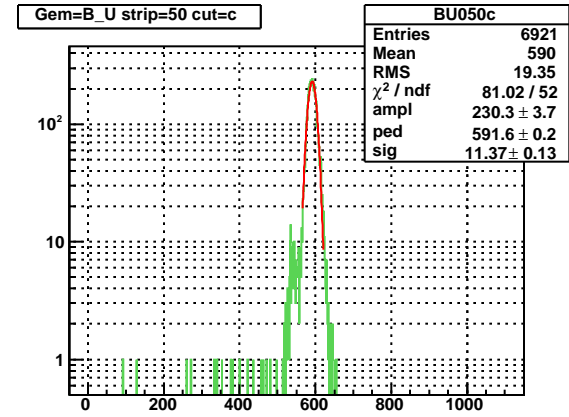
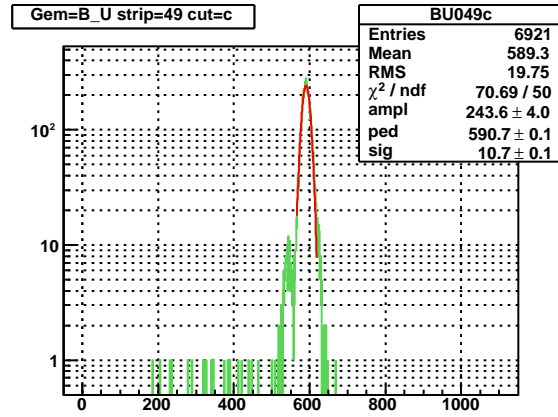
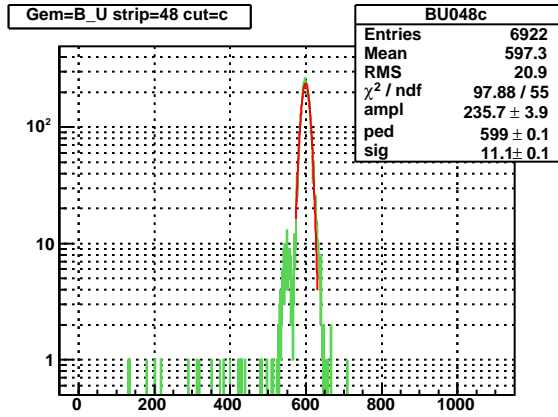


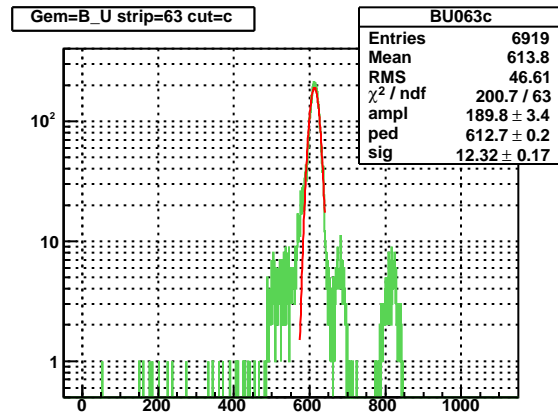
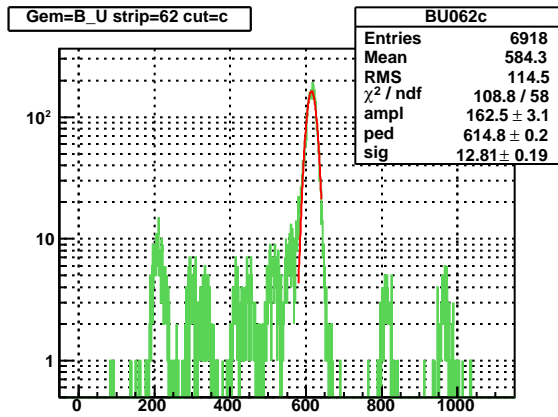
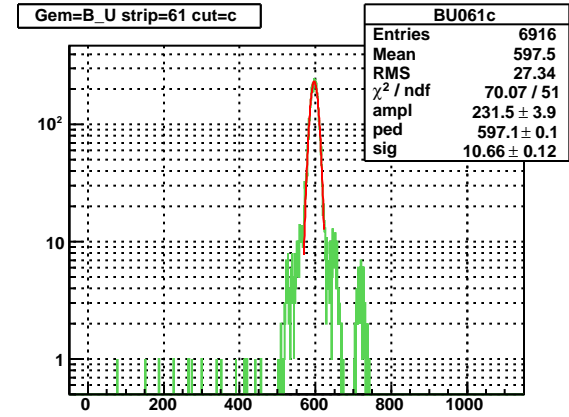
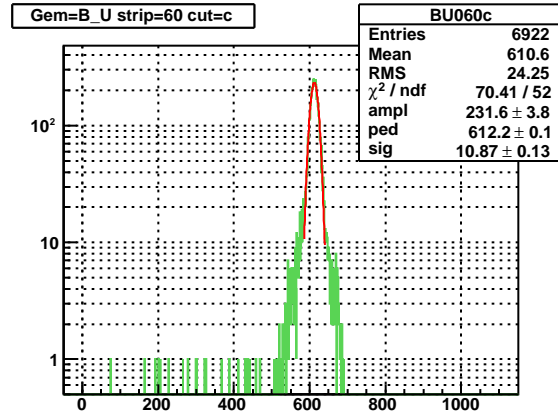
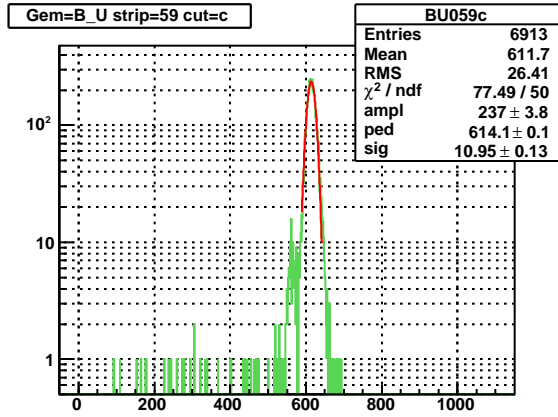
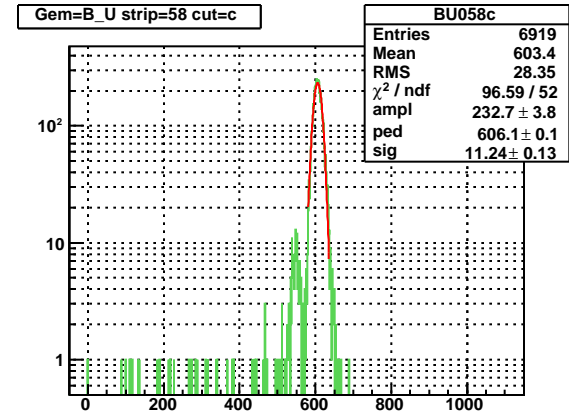
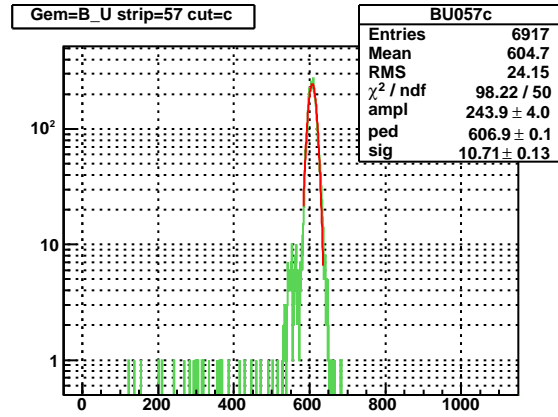
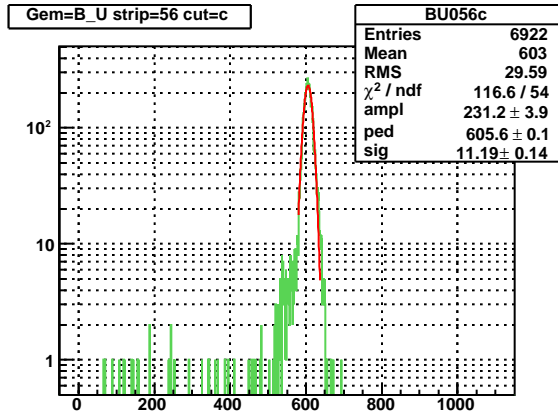


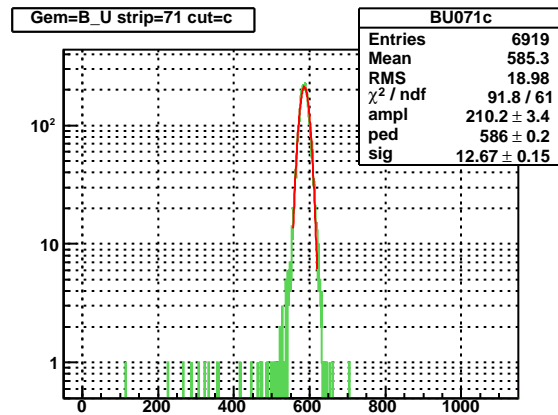
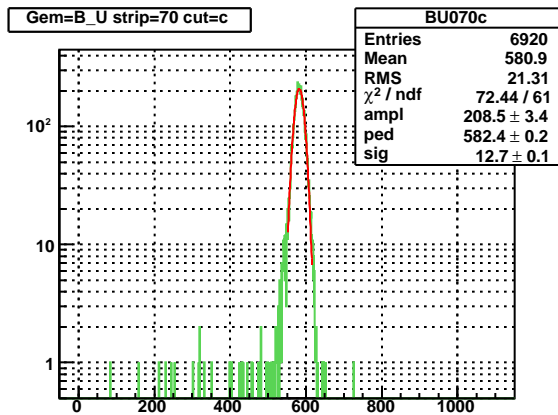
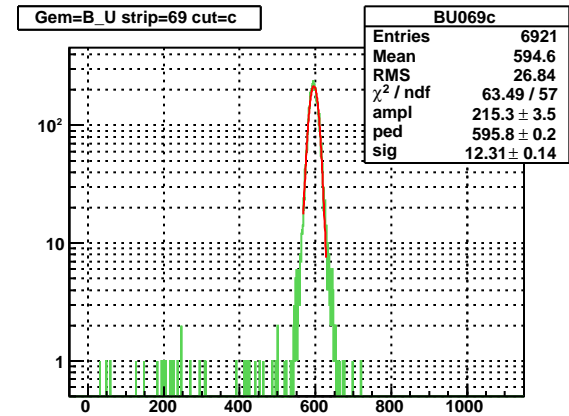
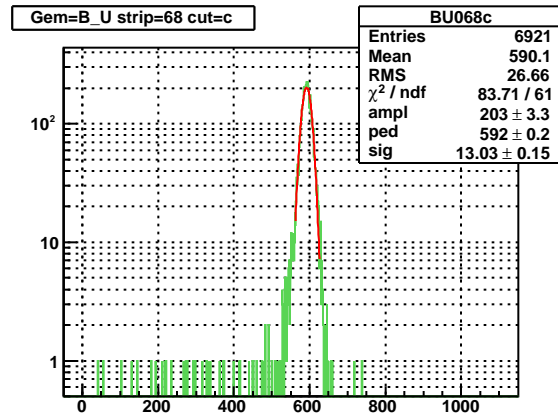
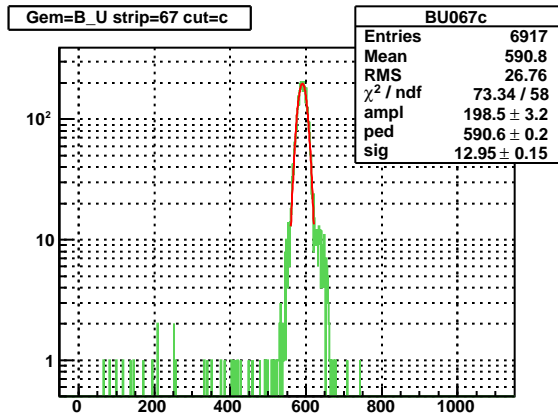
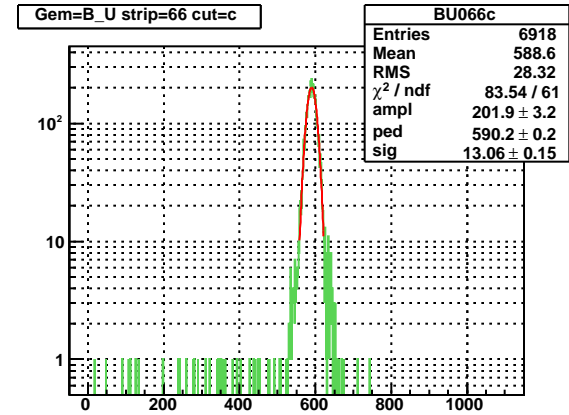
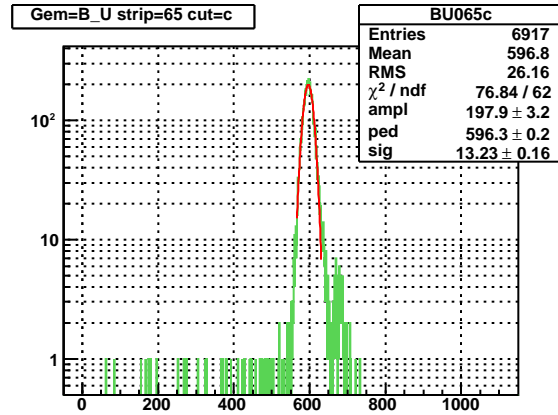
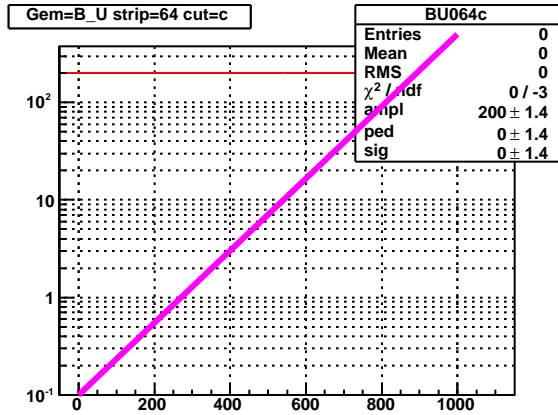


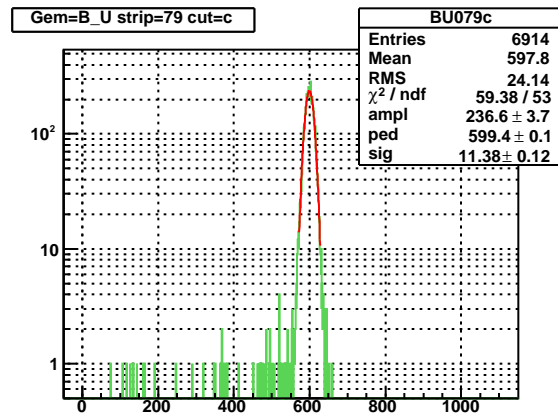
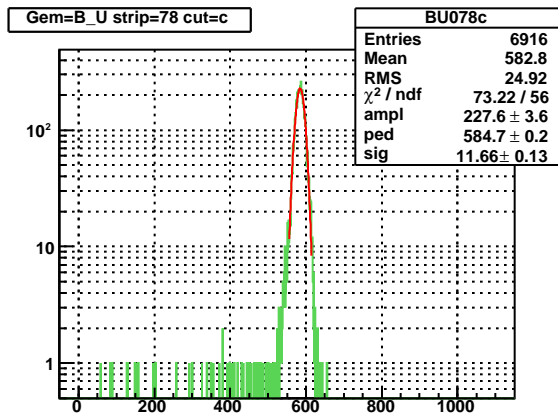
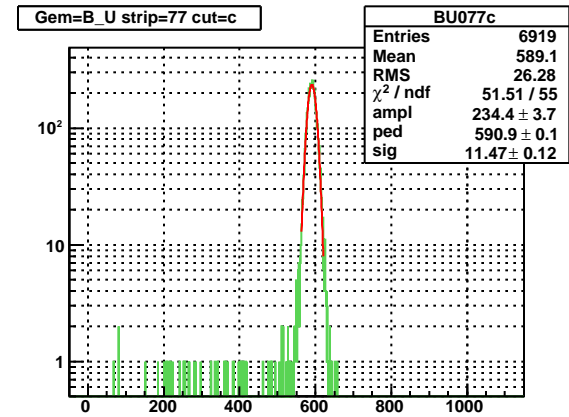
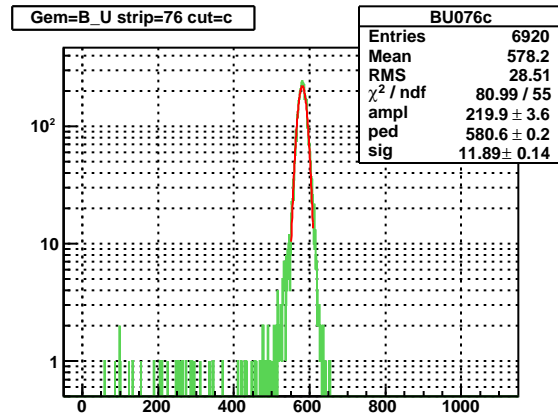
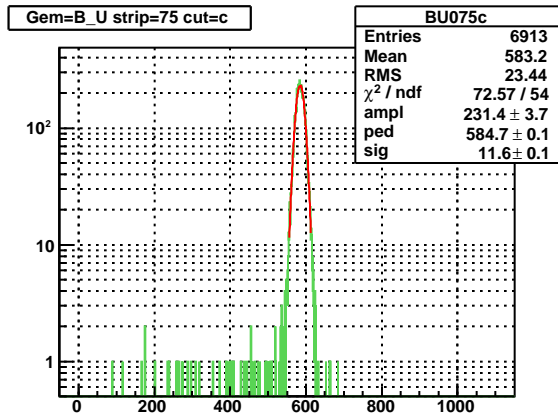
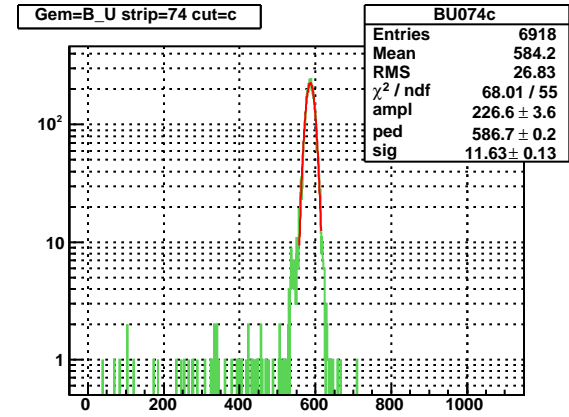
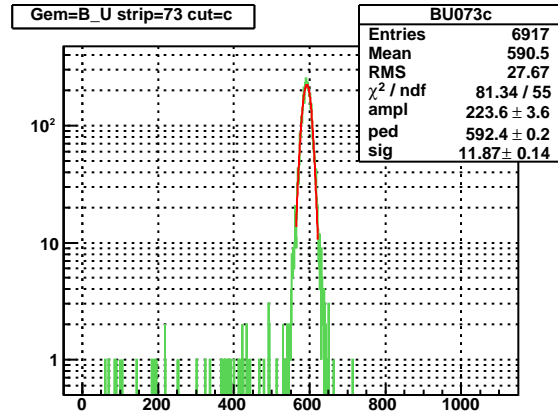
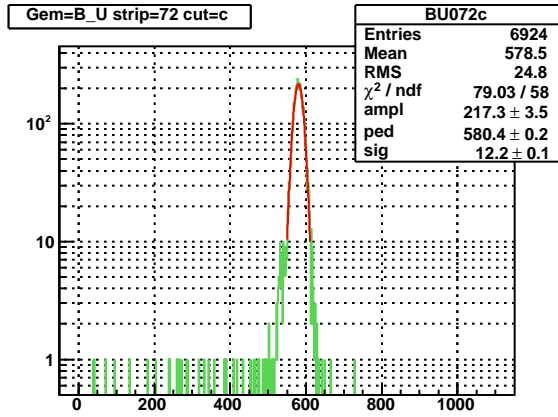


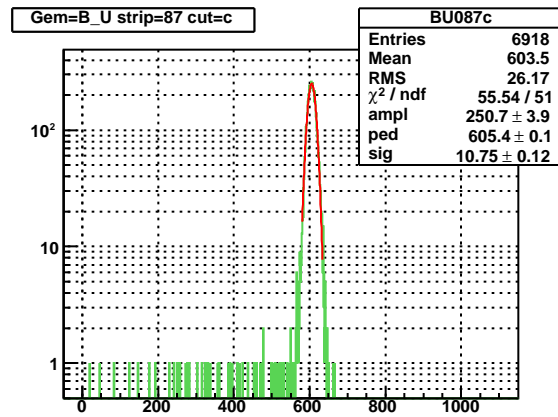
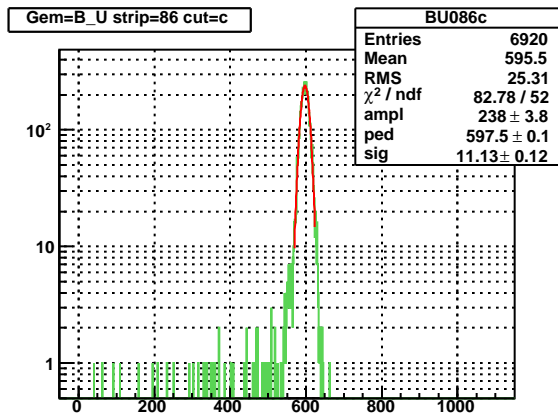
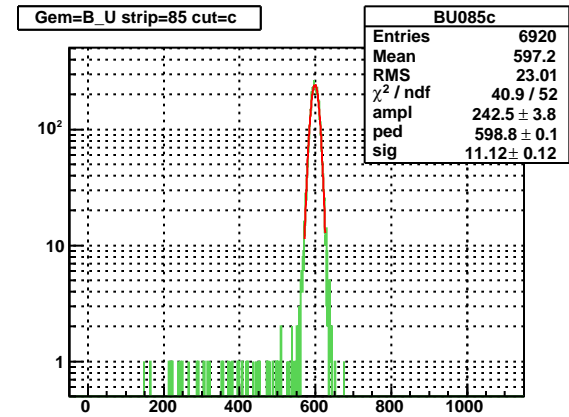
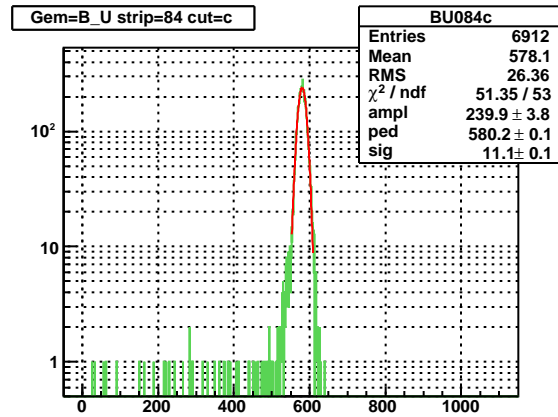
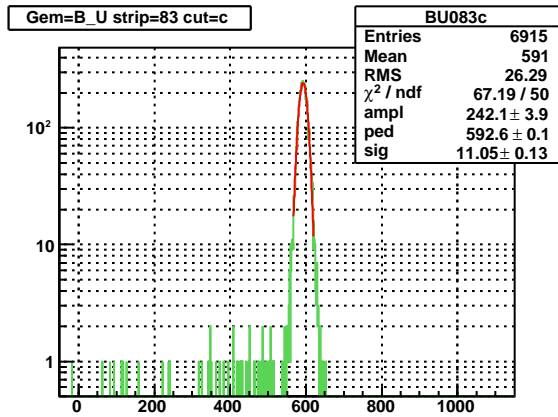
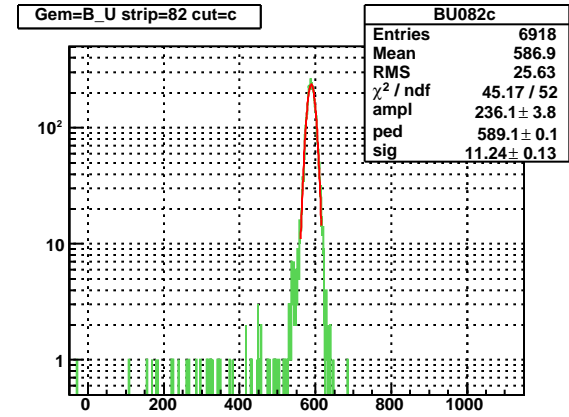
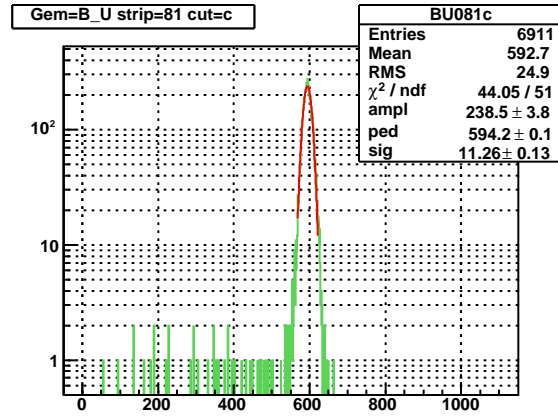
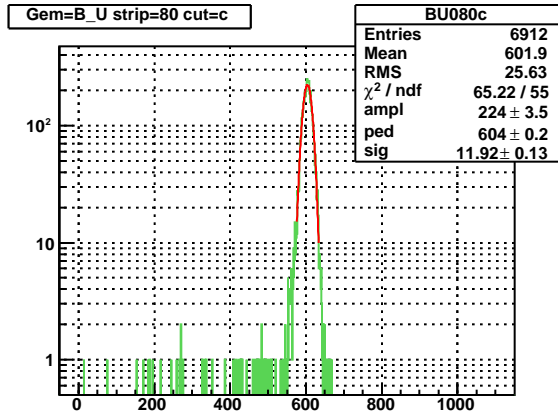


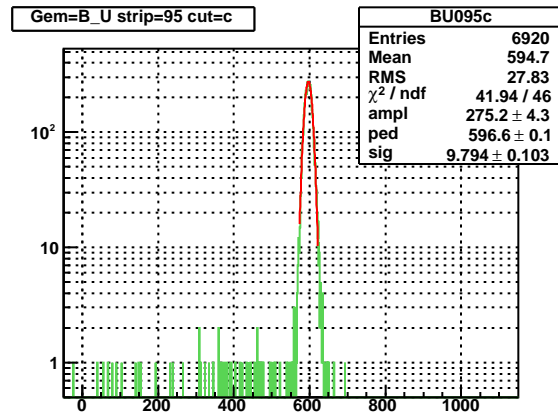
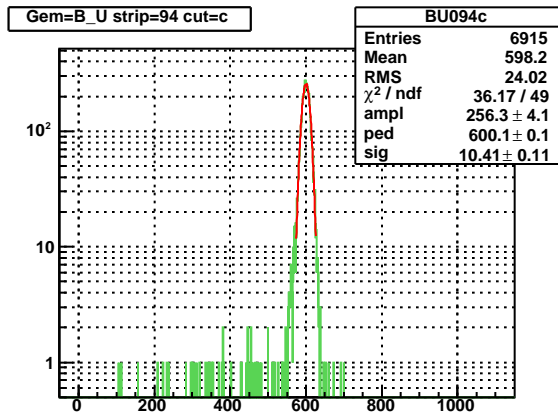
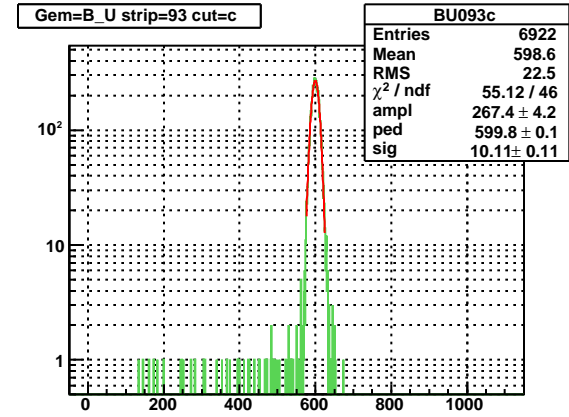
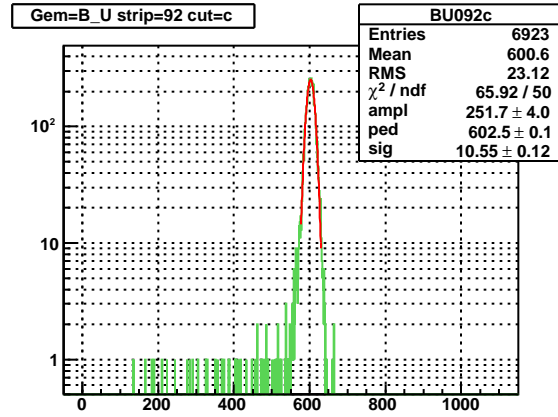
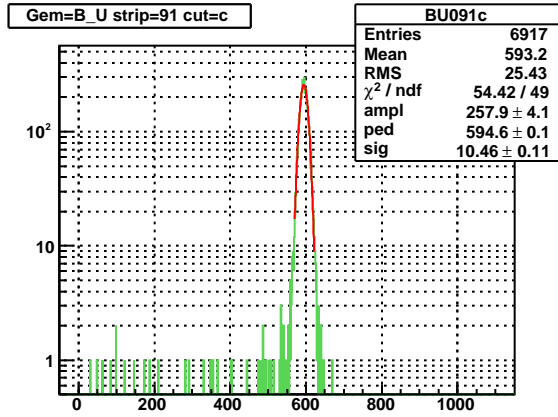
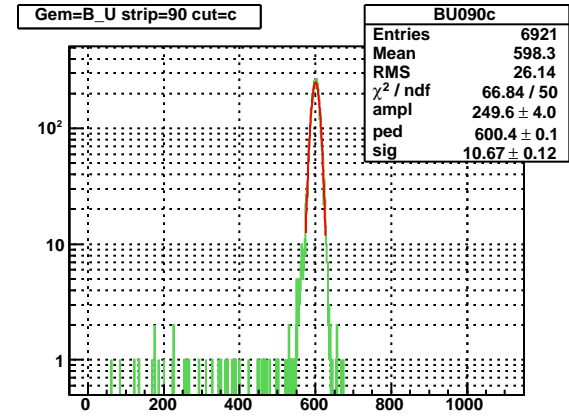
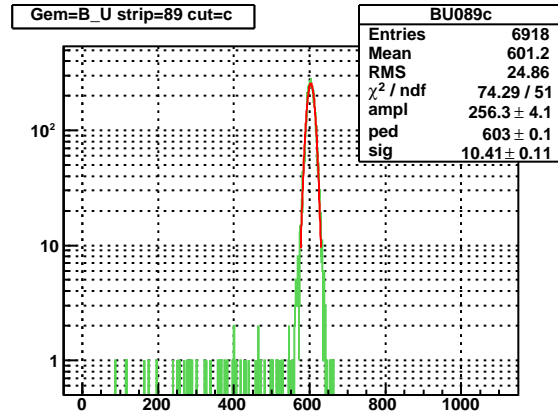
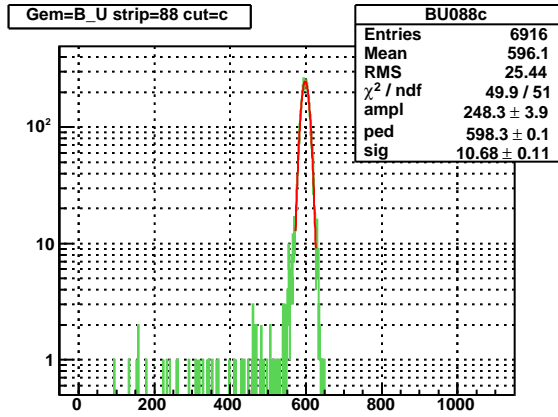


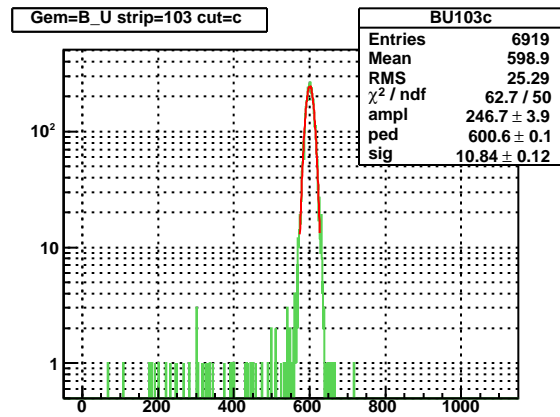
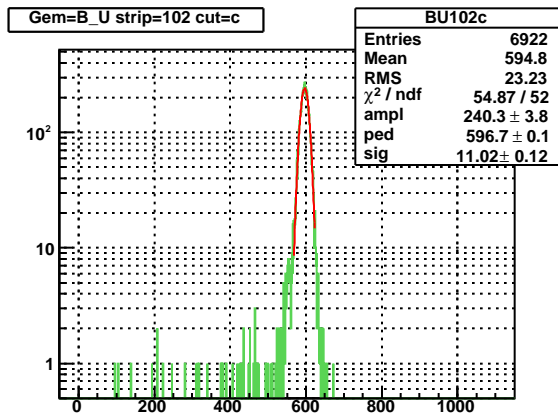
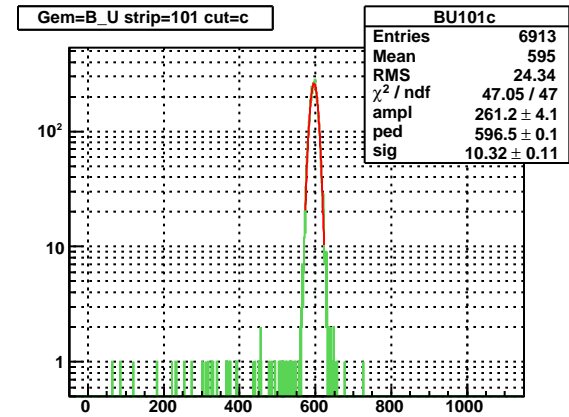
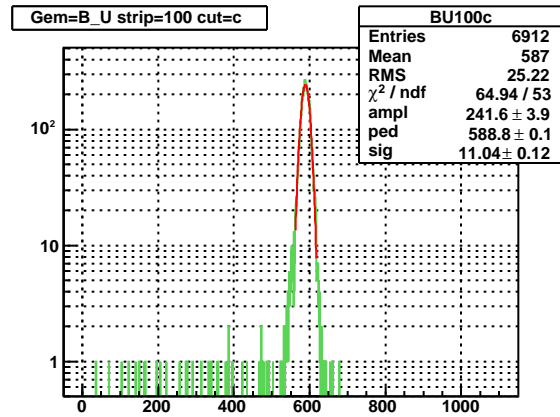
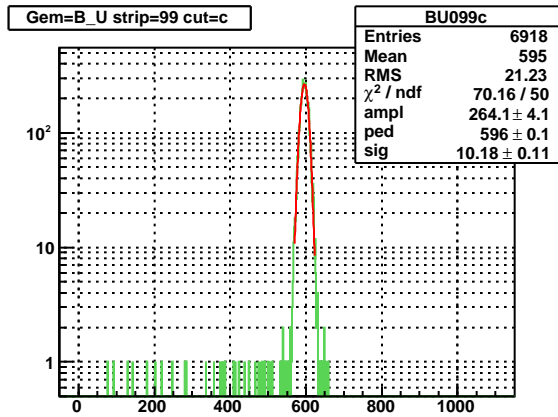
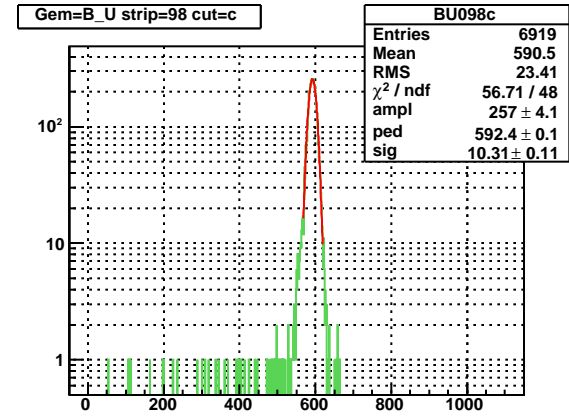
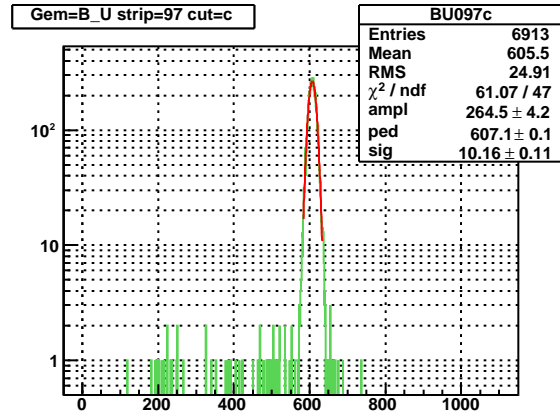
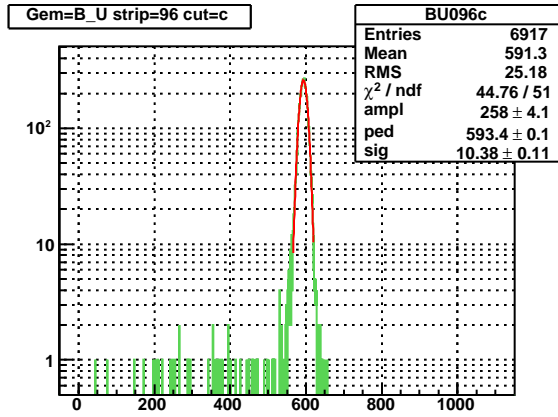


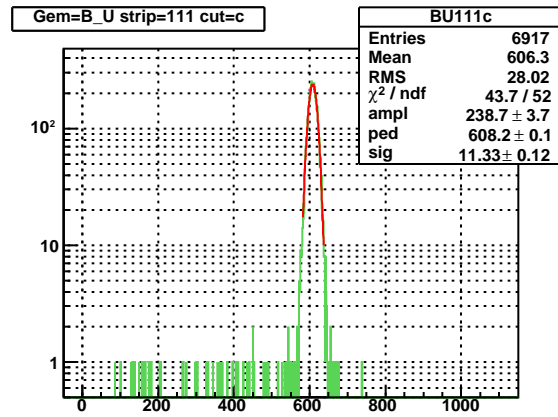
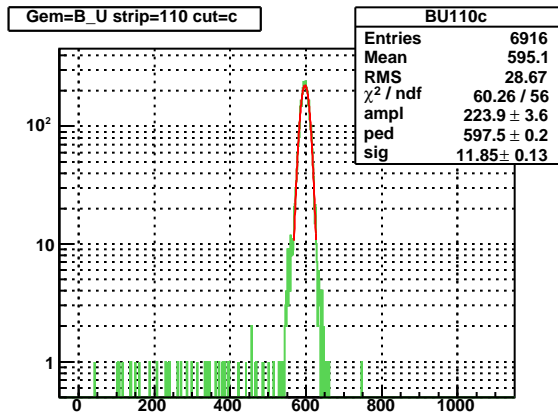
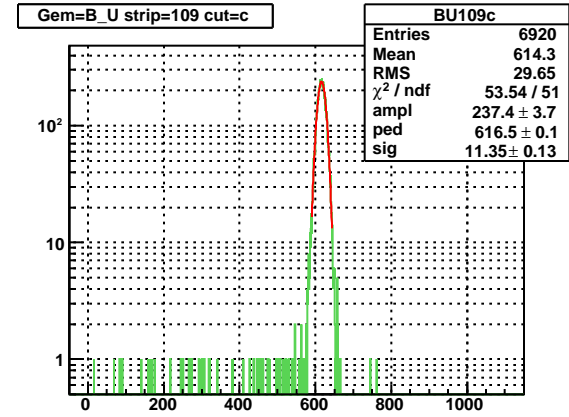
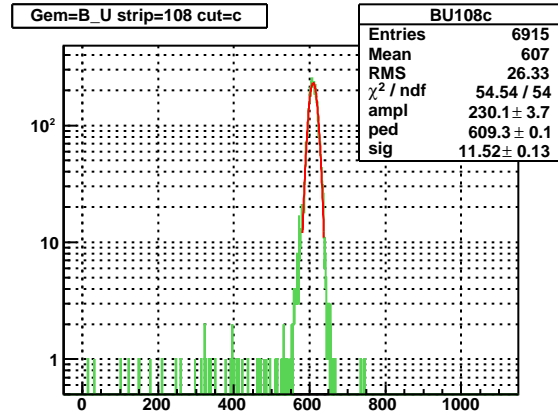
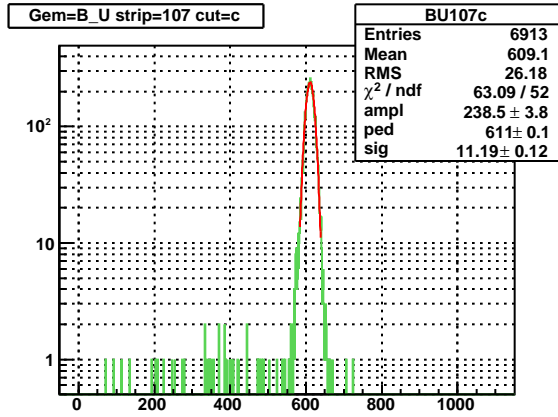
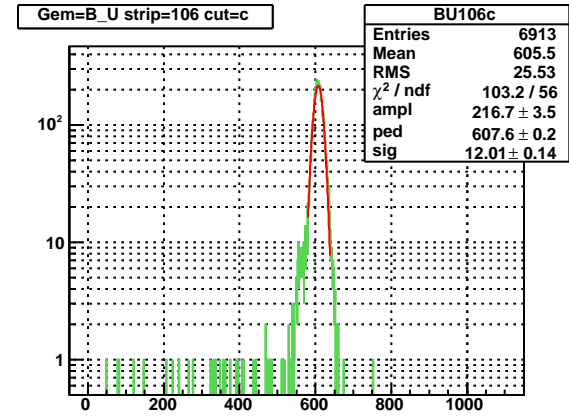
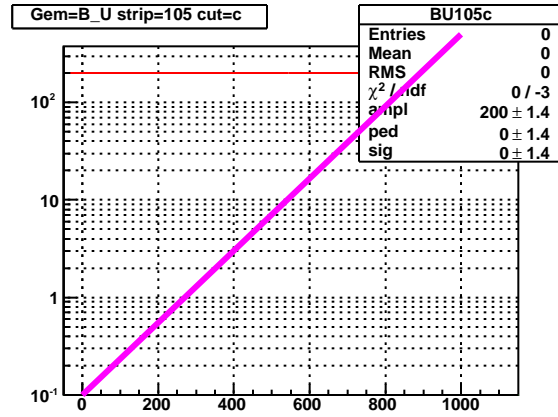
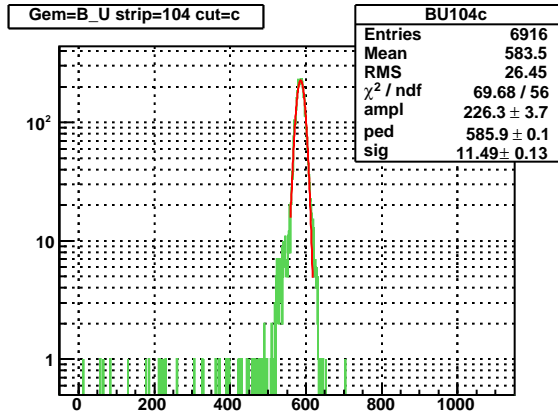


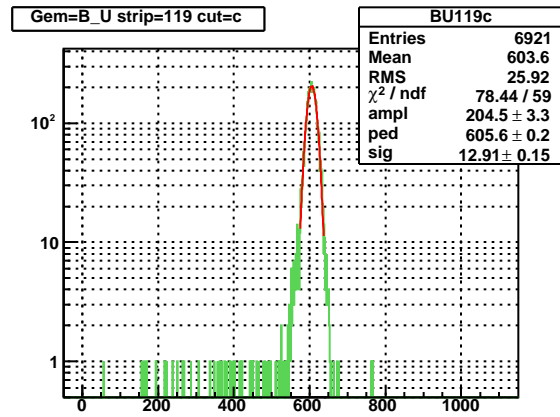
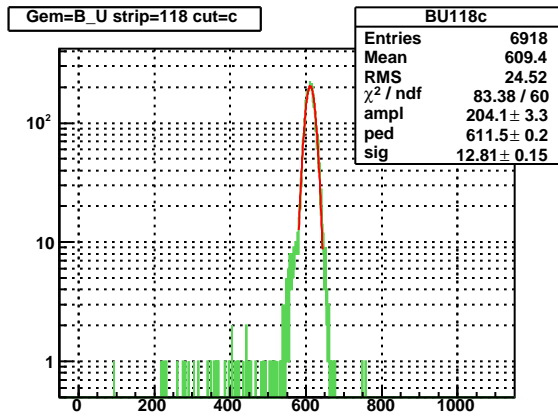
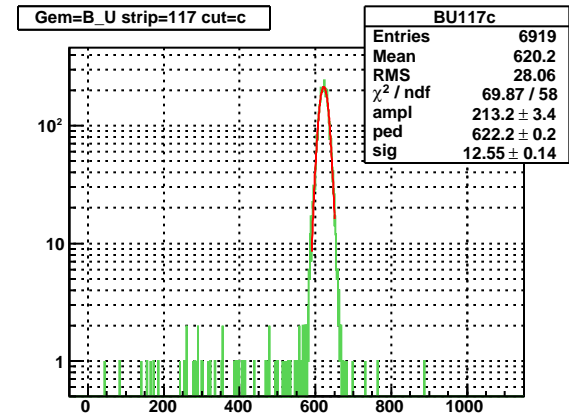
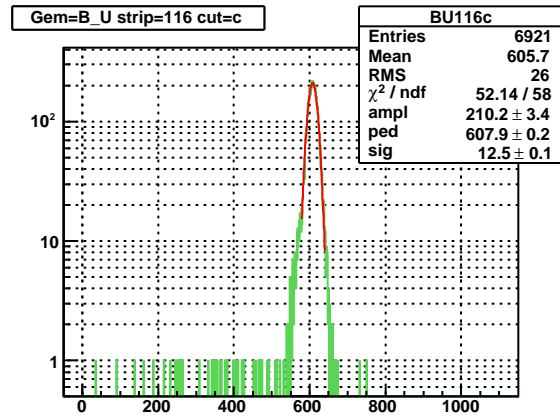
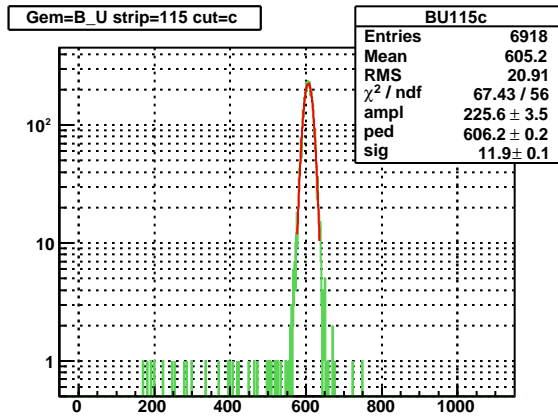
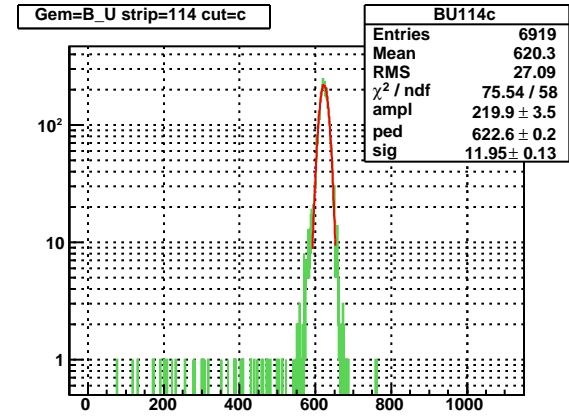
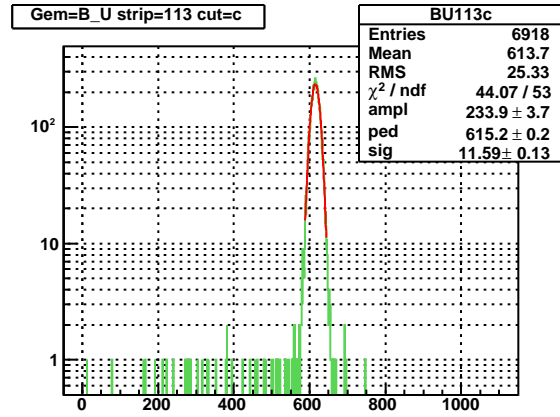
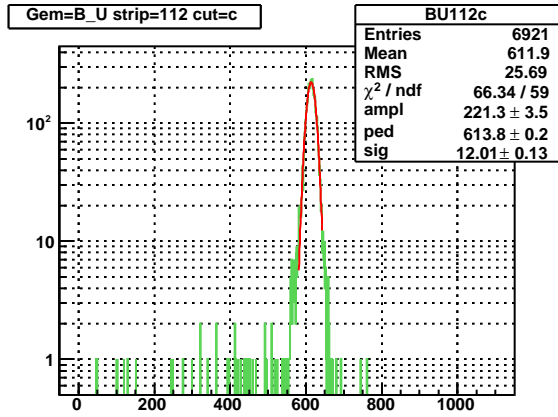


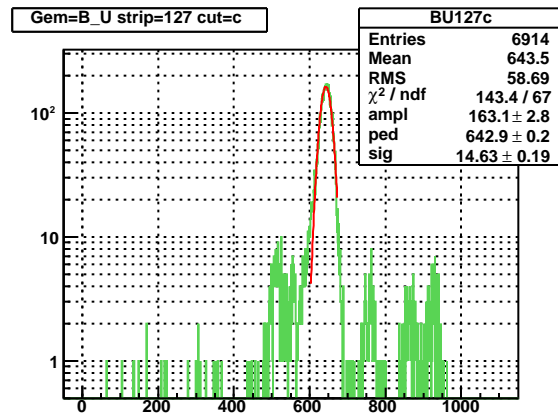
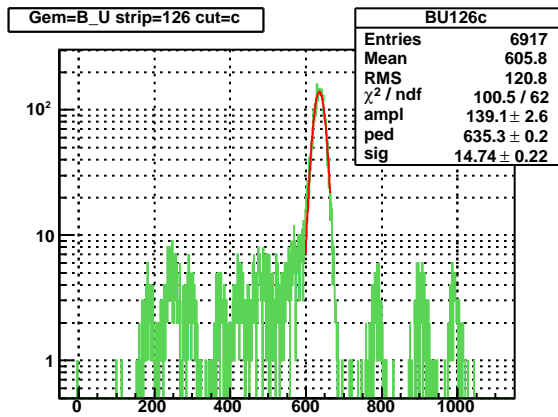
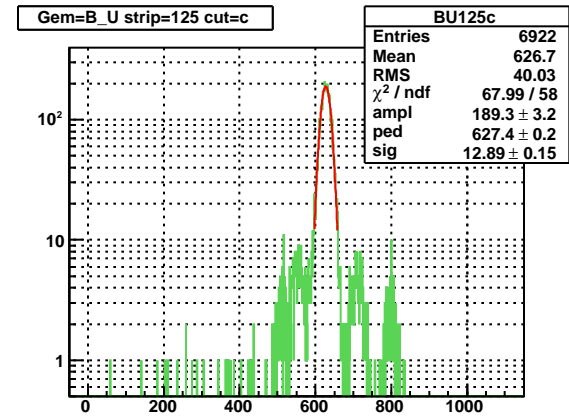
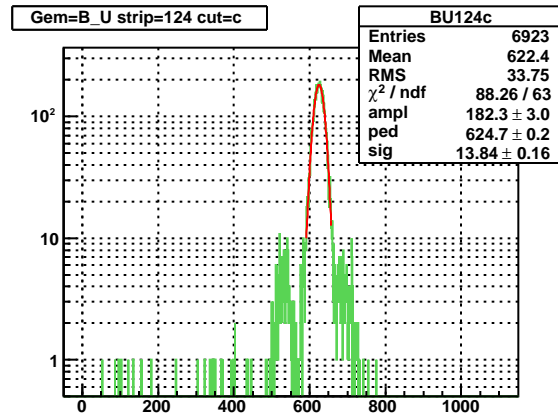
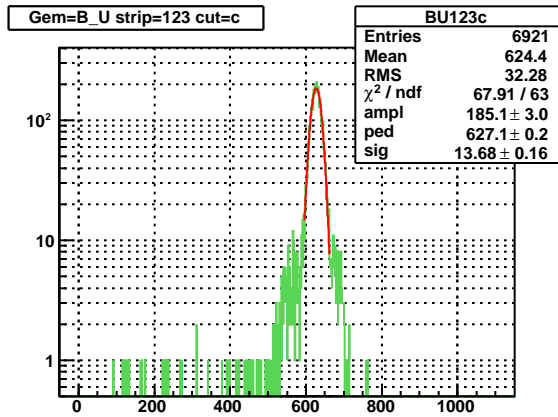
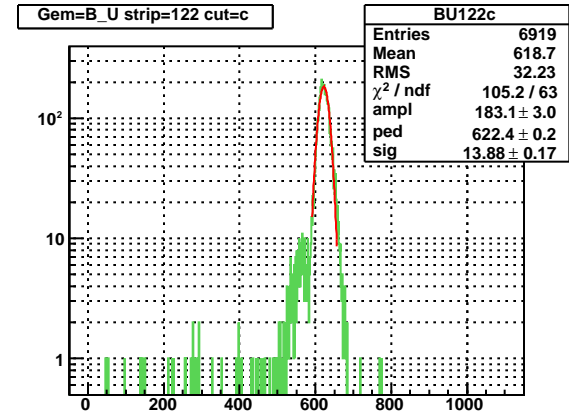
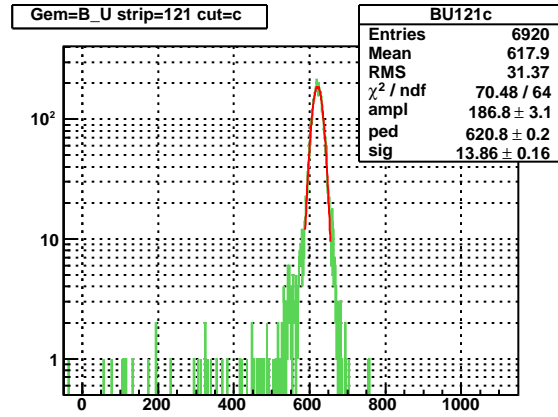
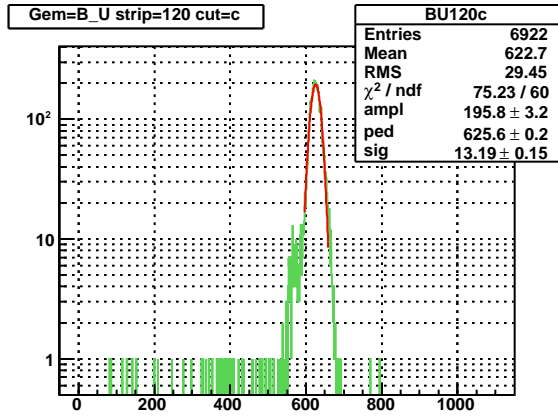


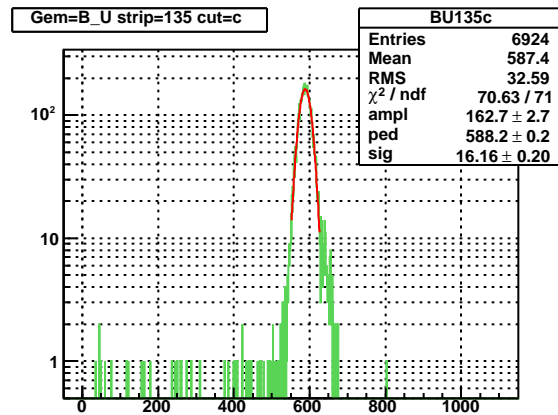
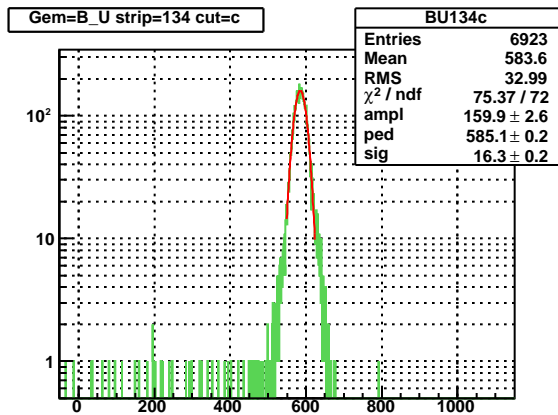
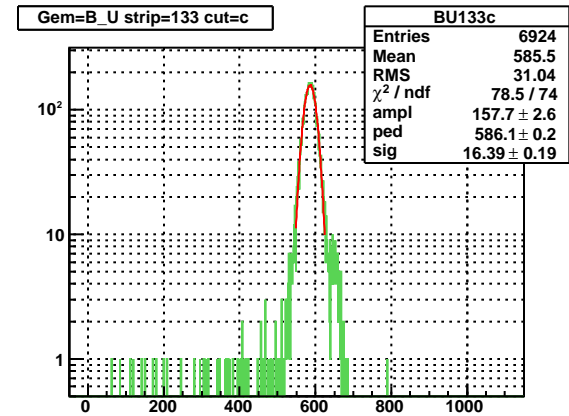
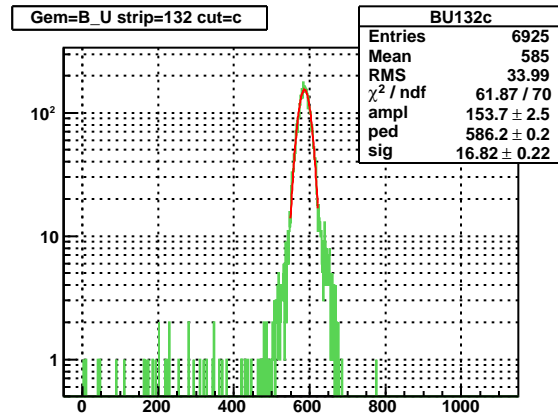
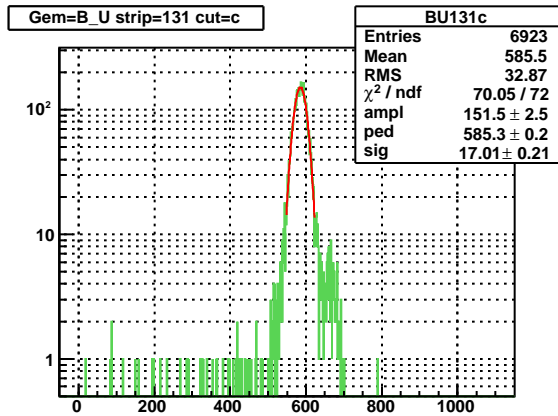
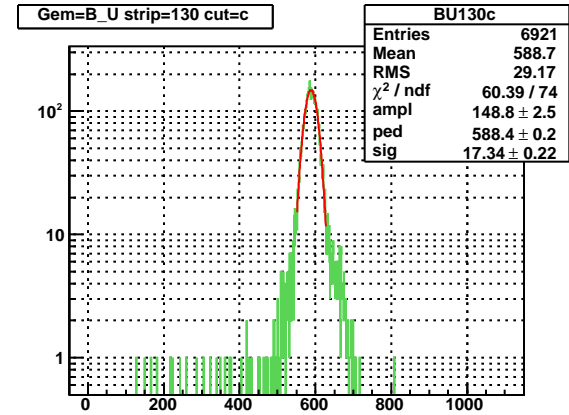
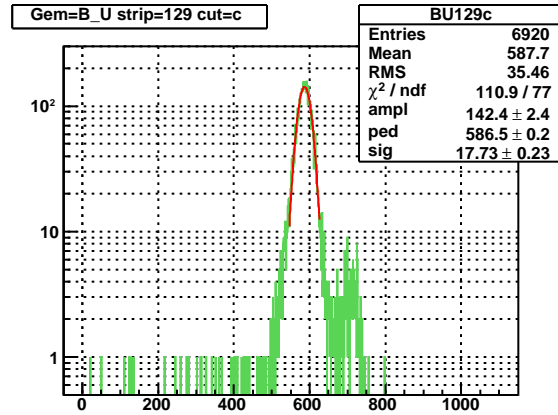
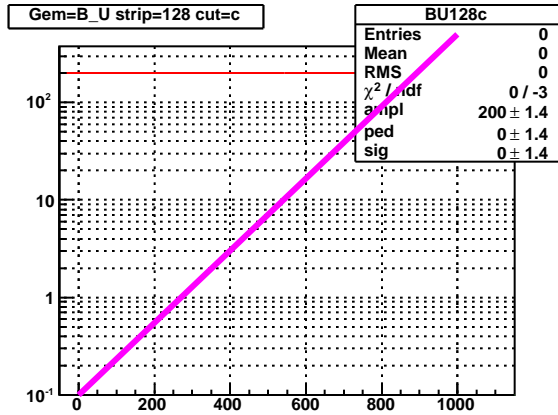


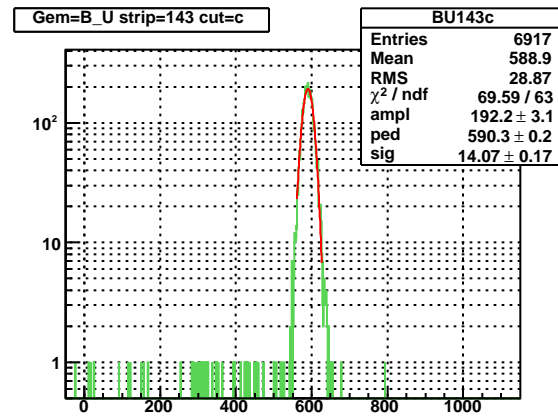
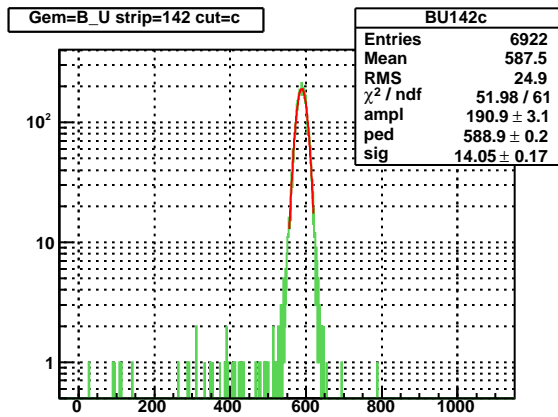
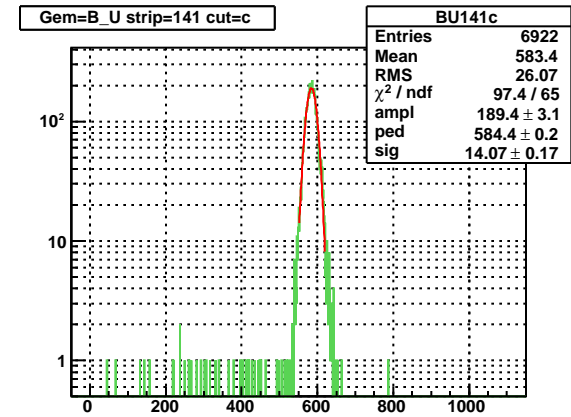
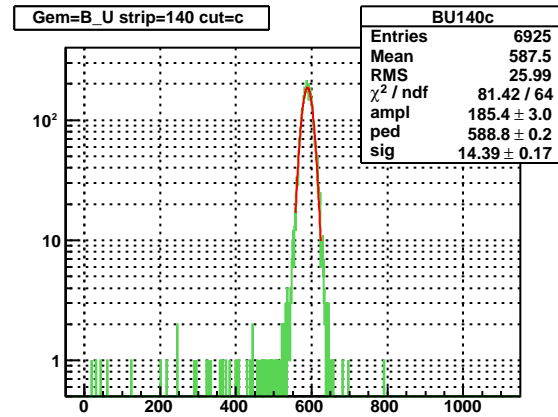
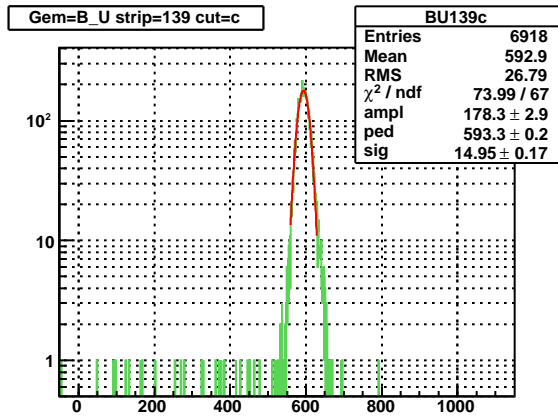
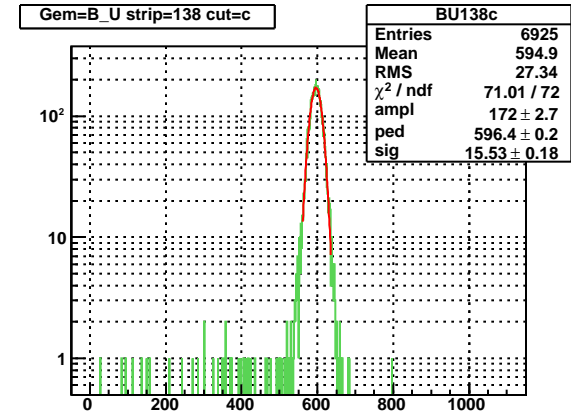
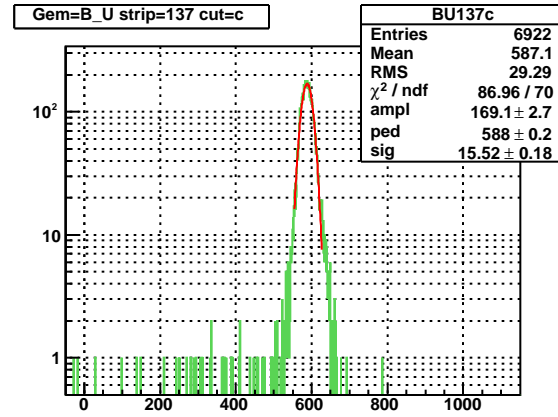
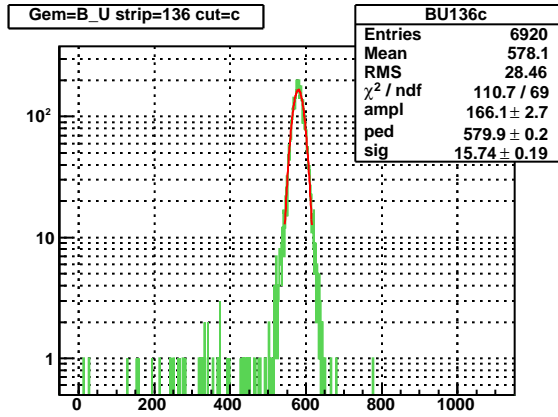


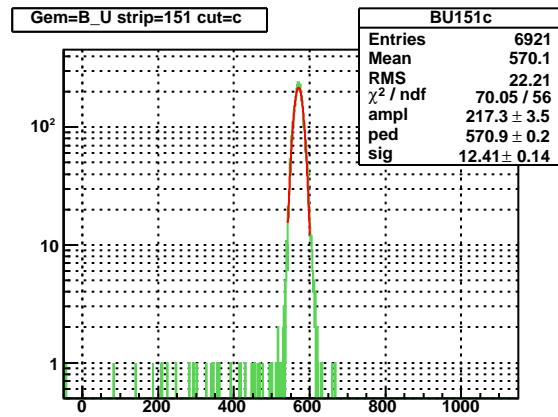
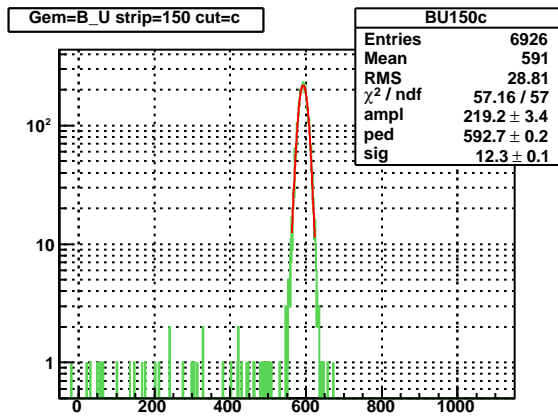
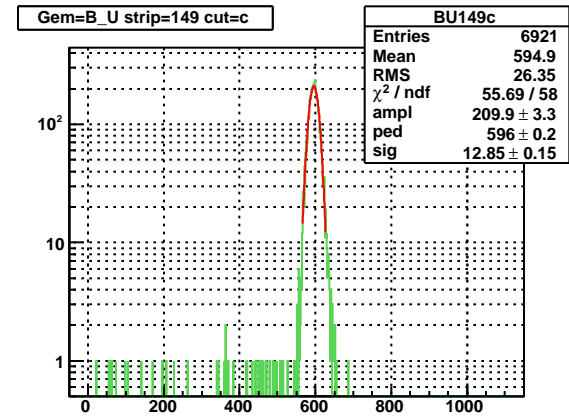
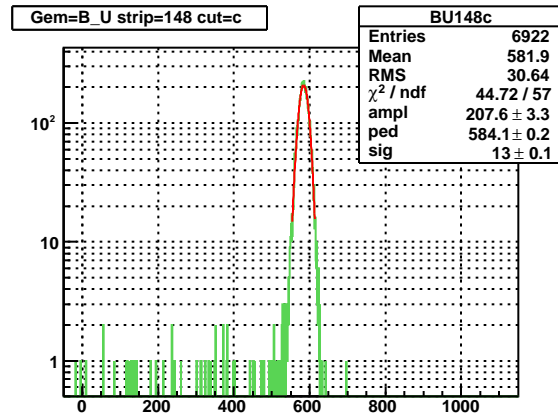
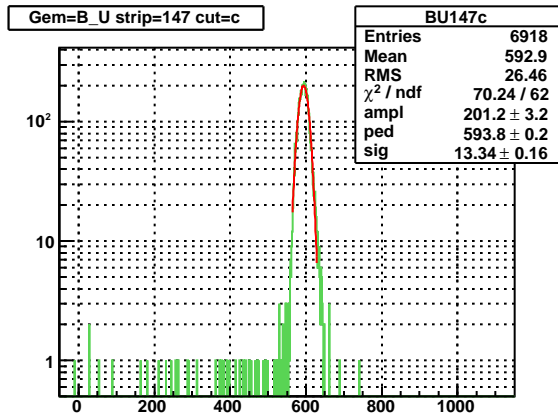
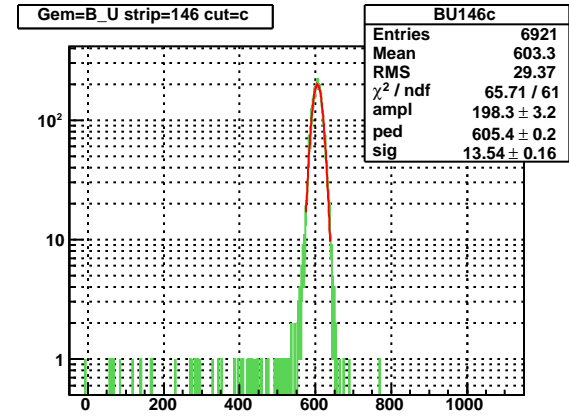
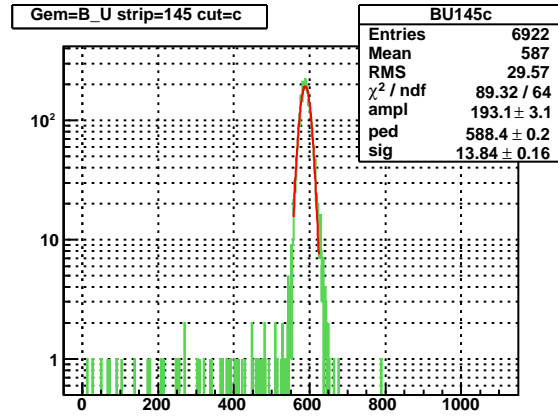
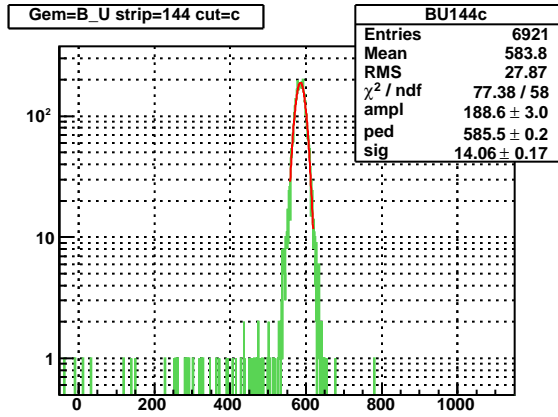


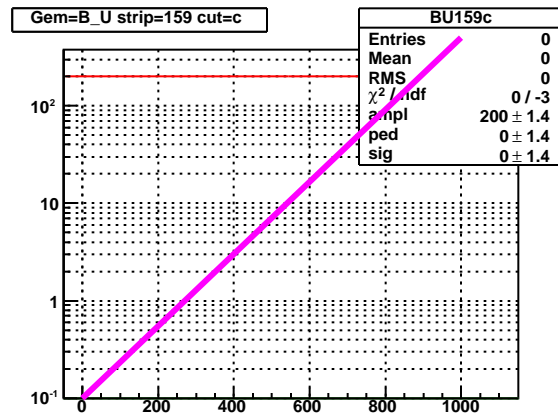
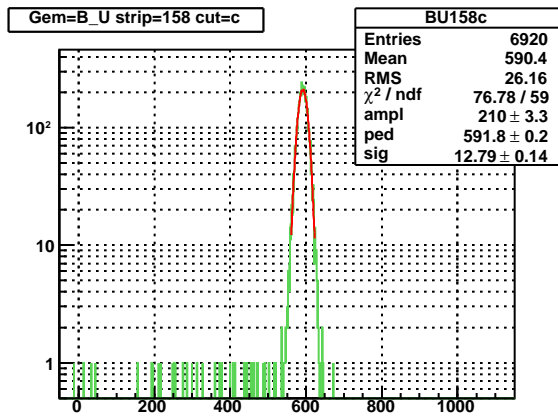
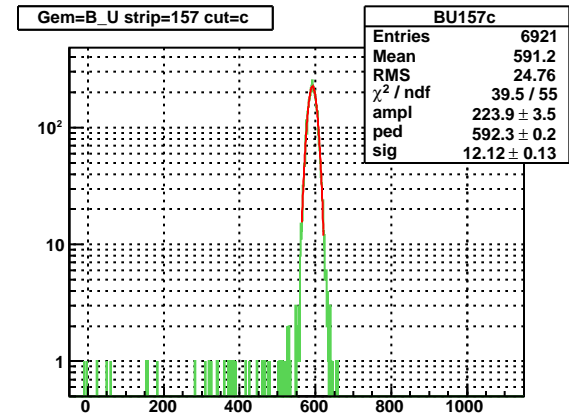
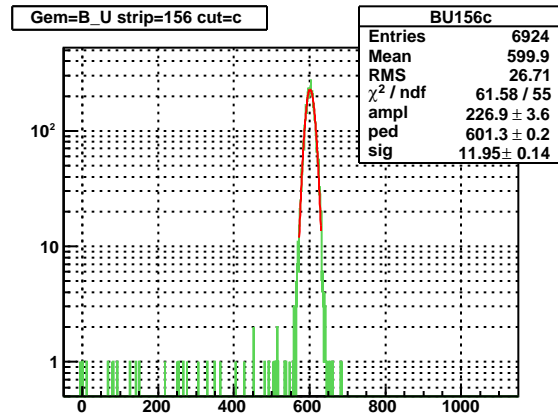
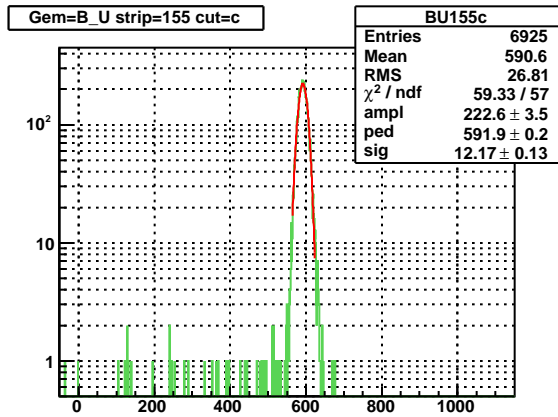
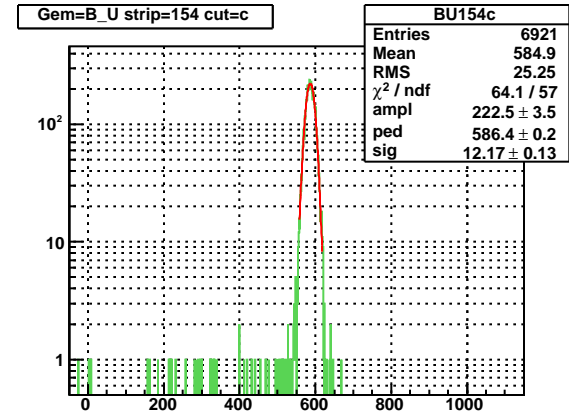
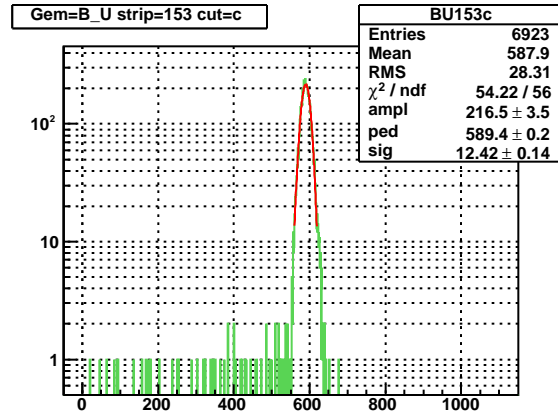
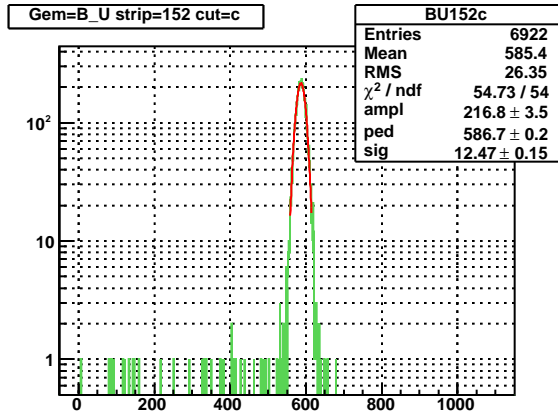


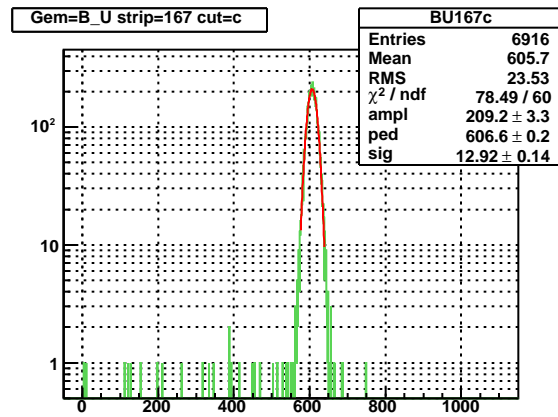
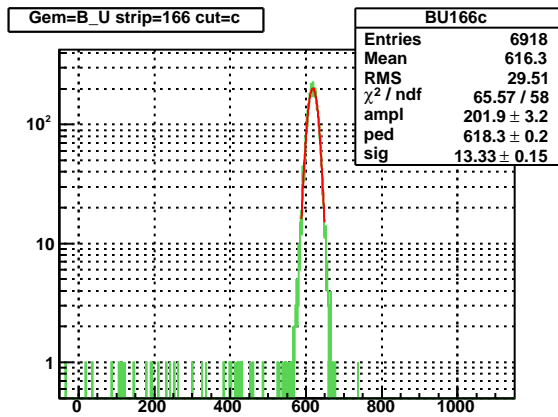
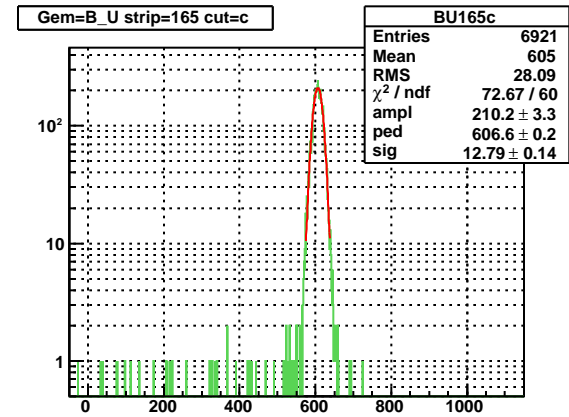
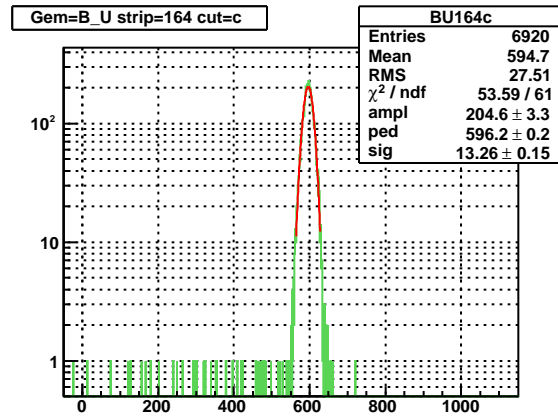
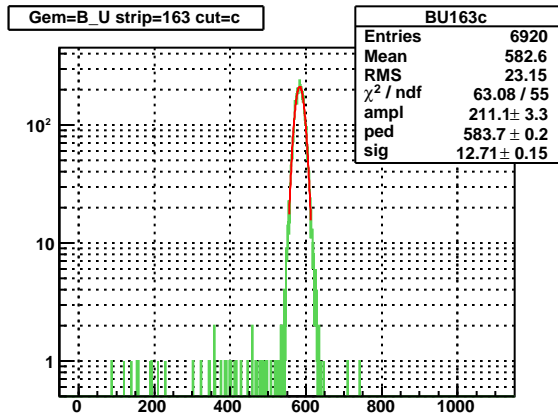
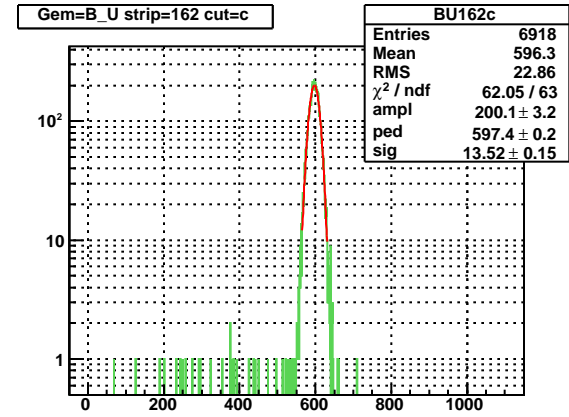
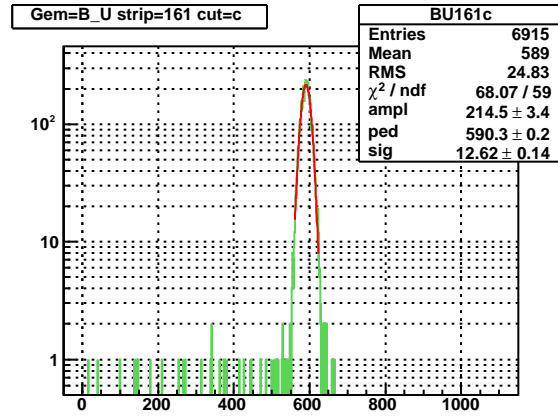
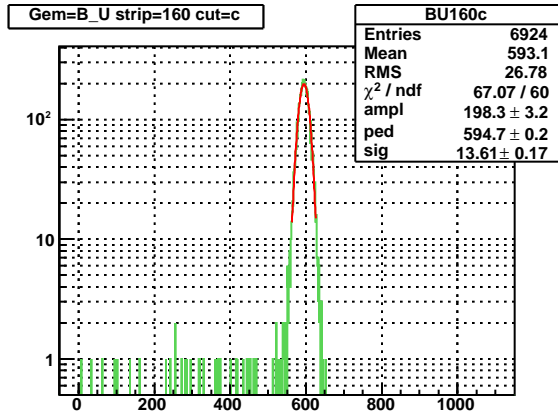


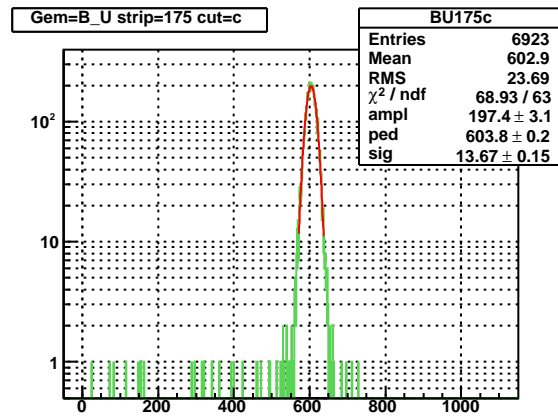
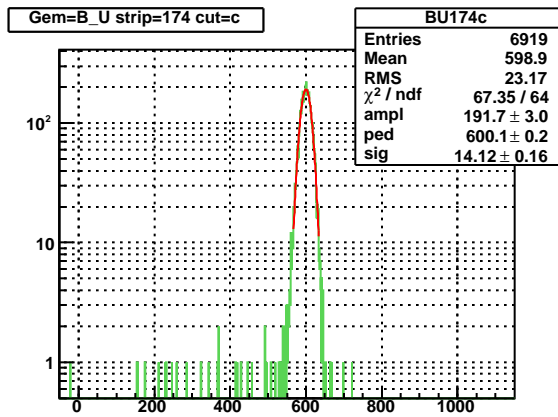
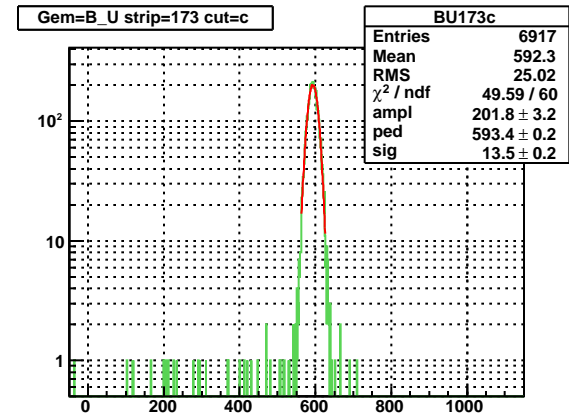
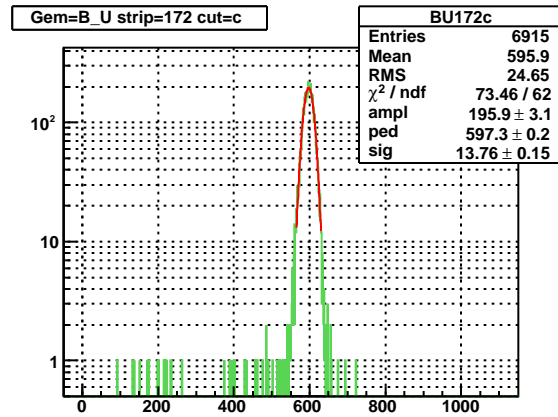
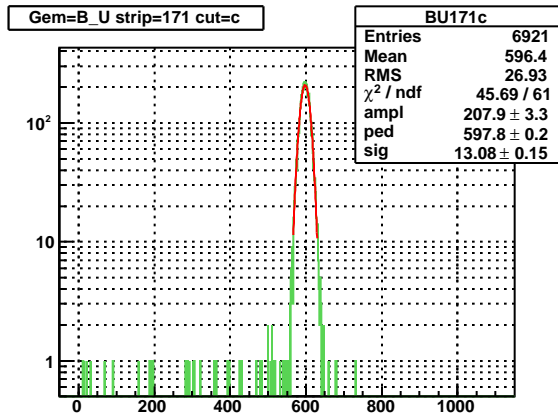
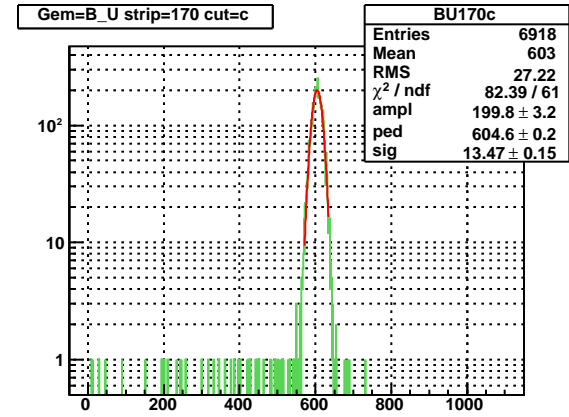
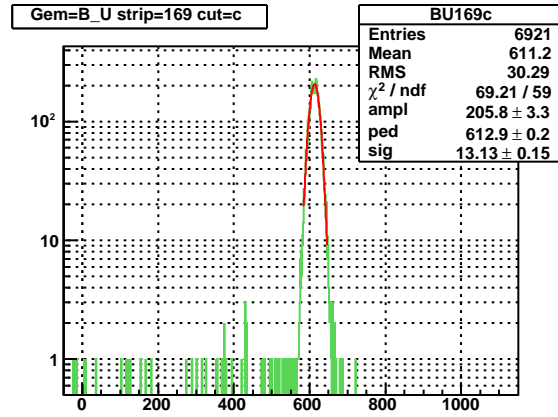
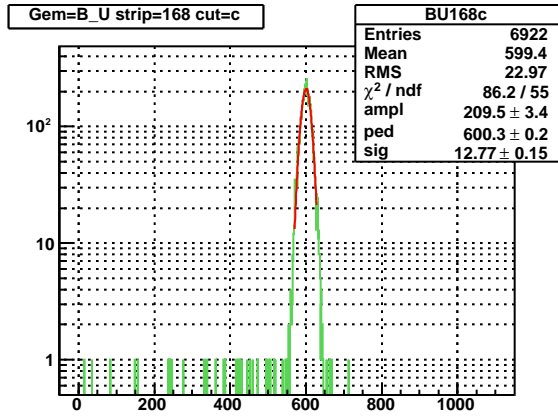


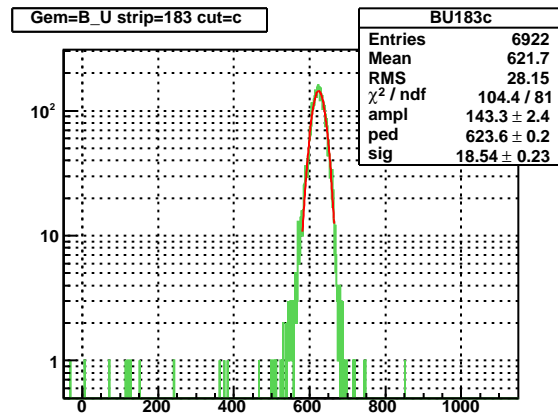
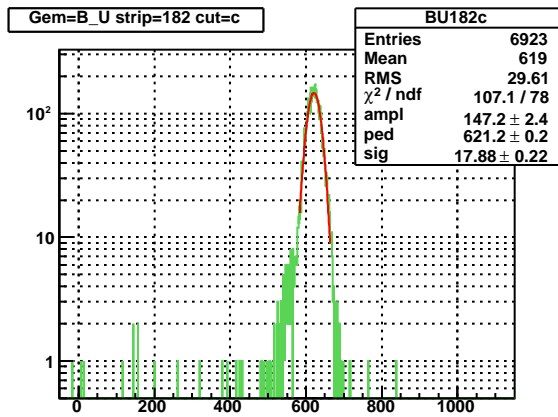
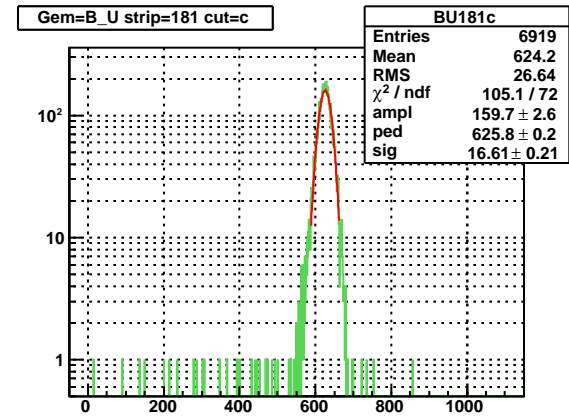
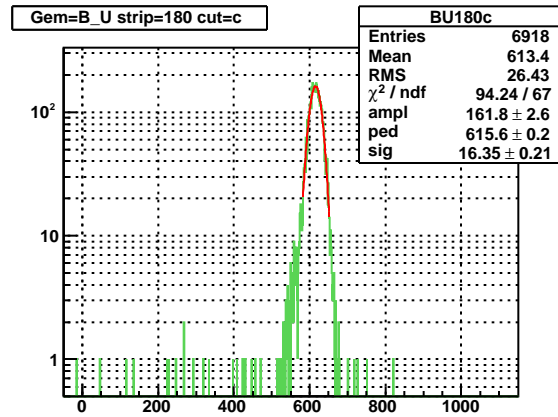
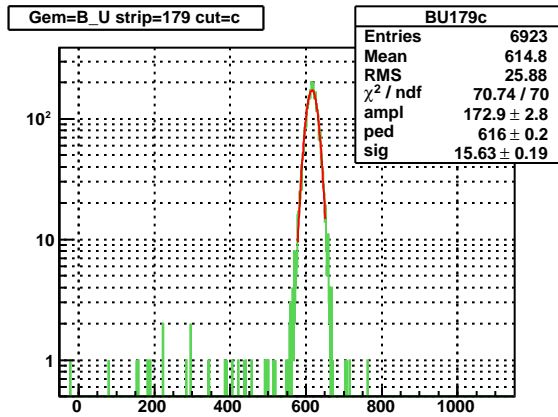
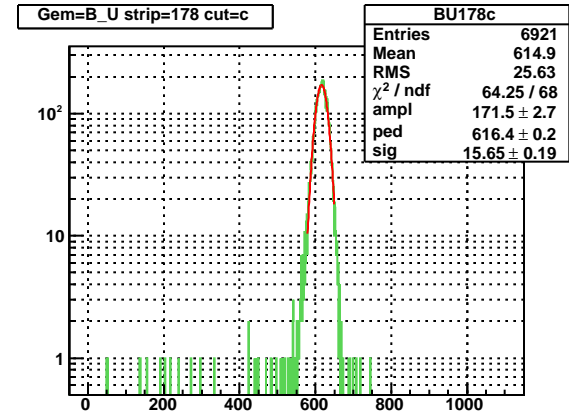
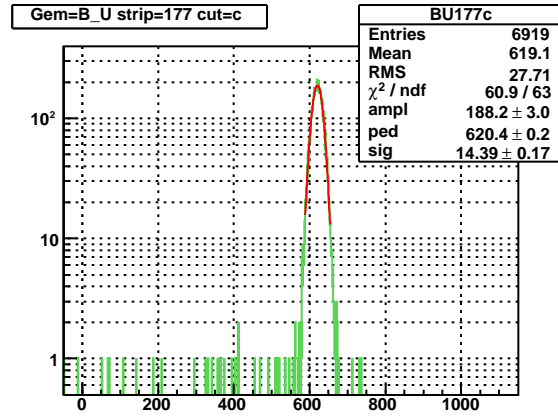
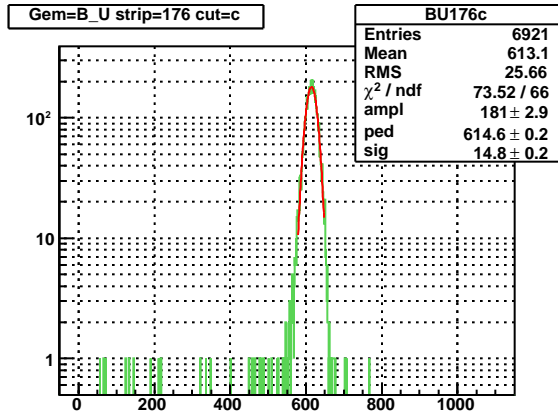


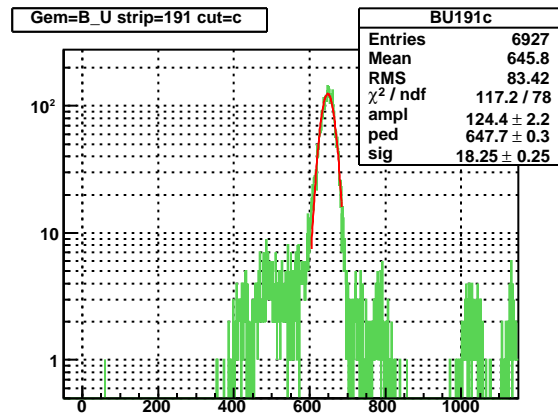
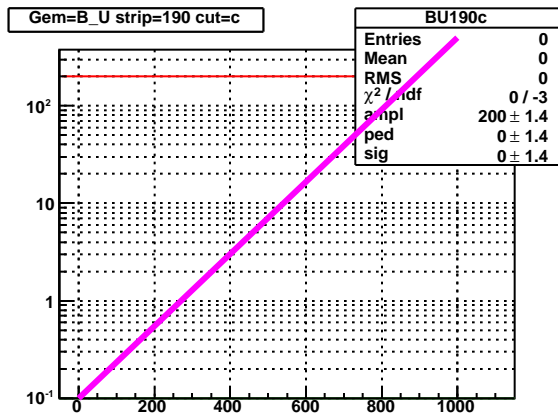
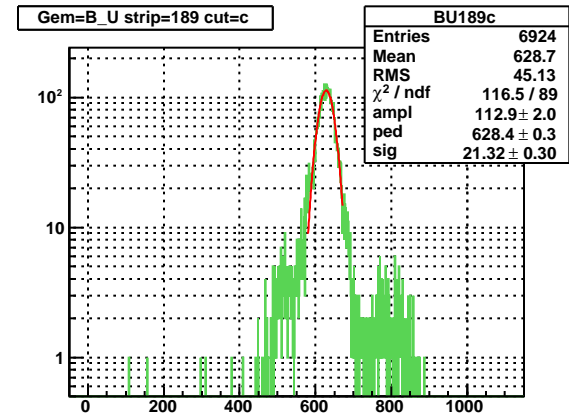
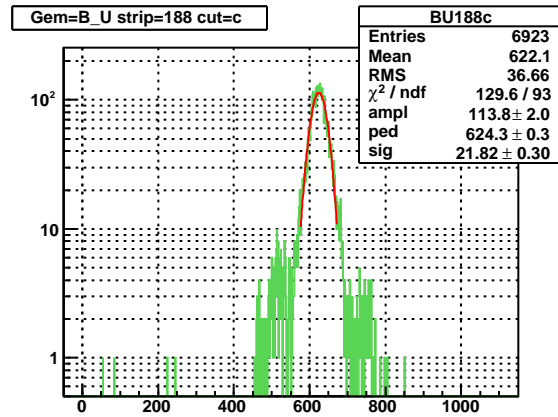
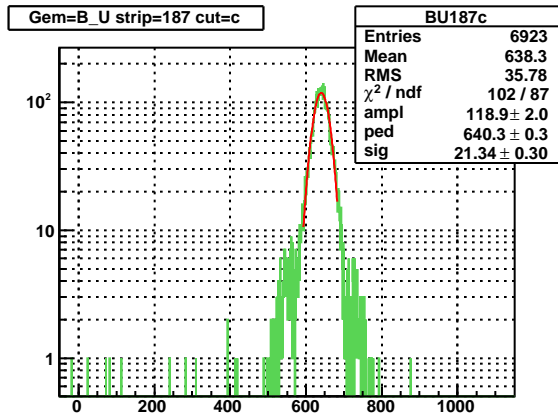
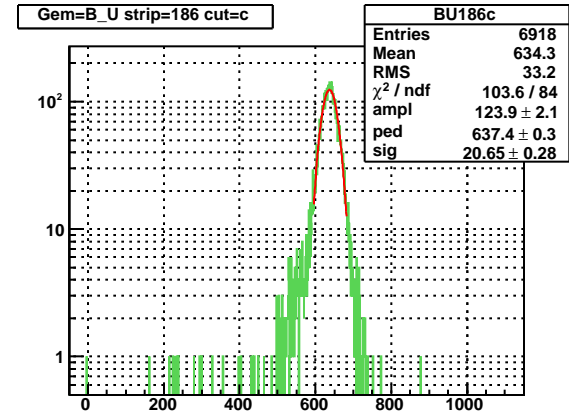
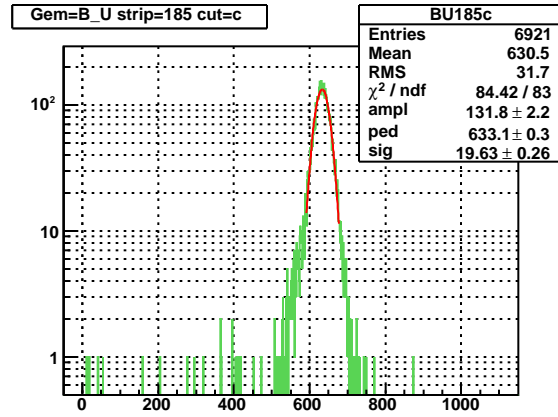
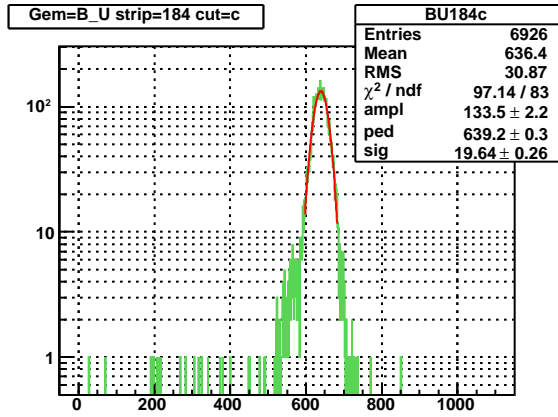




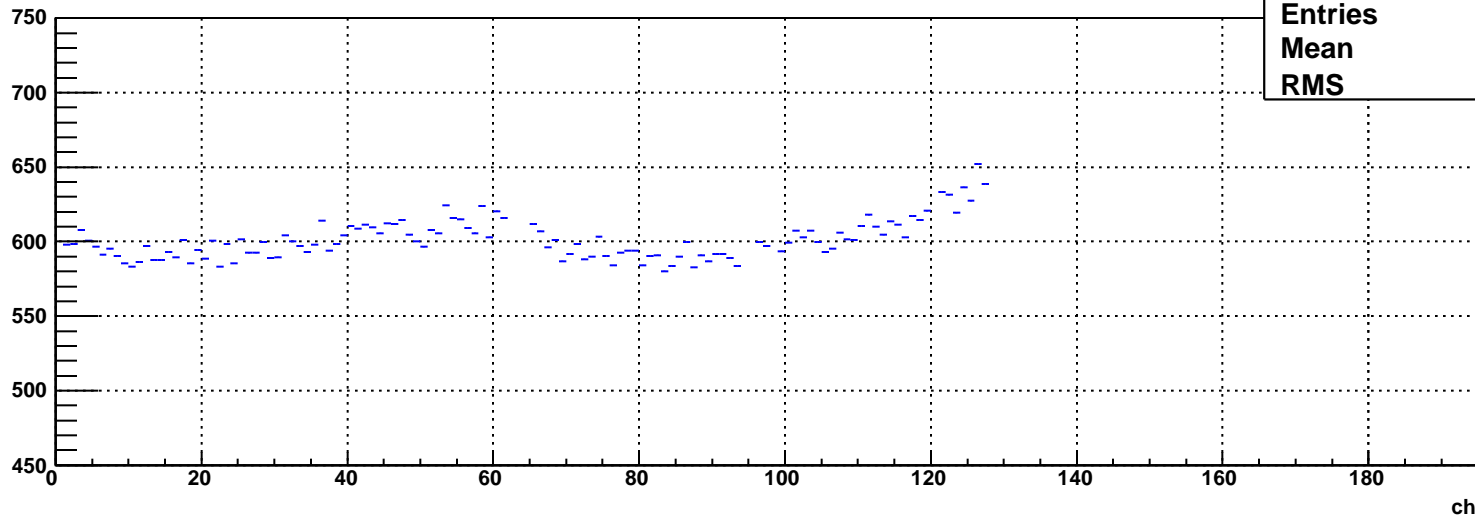








BVped



BVsig

