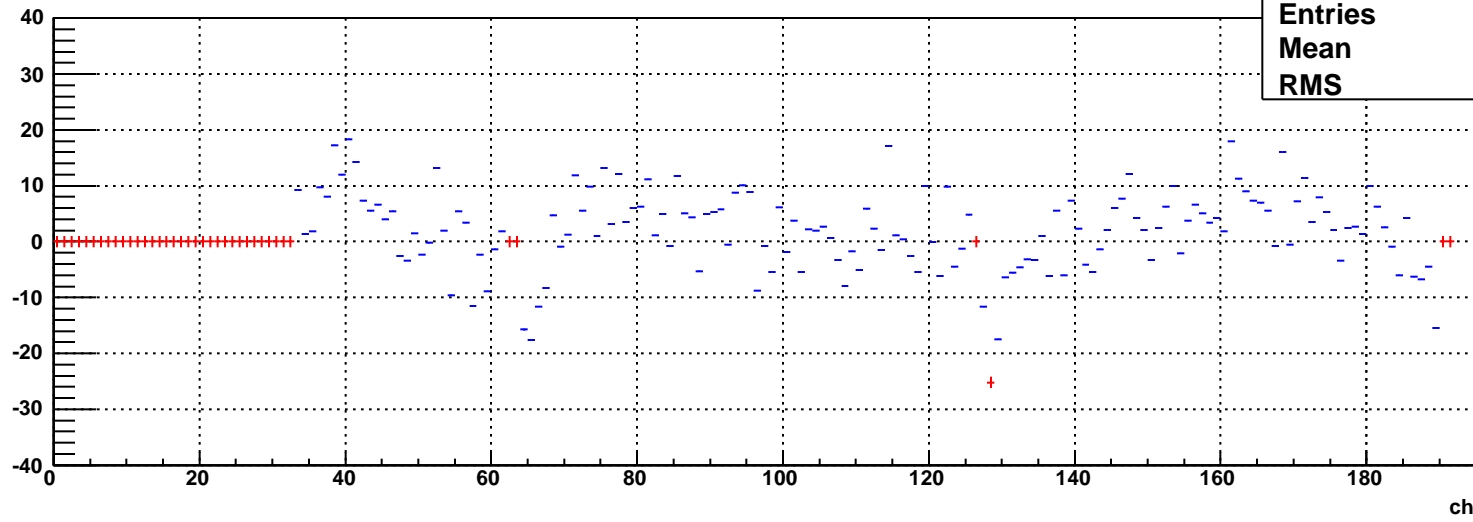
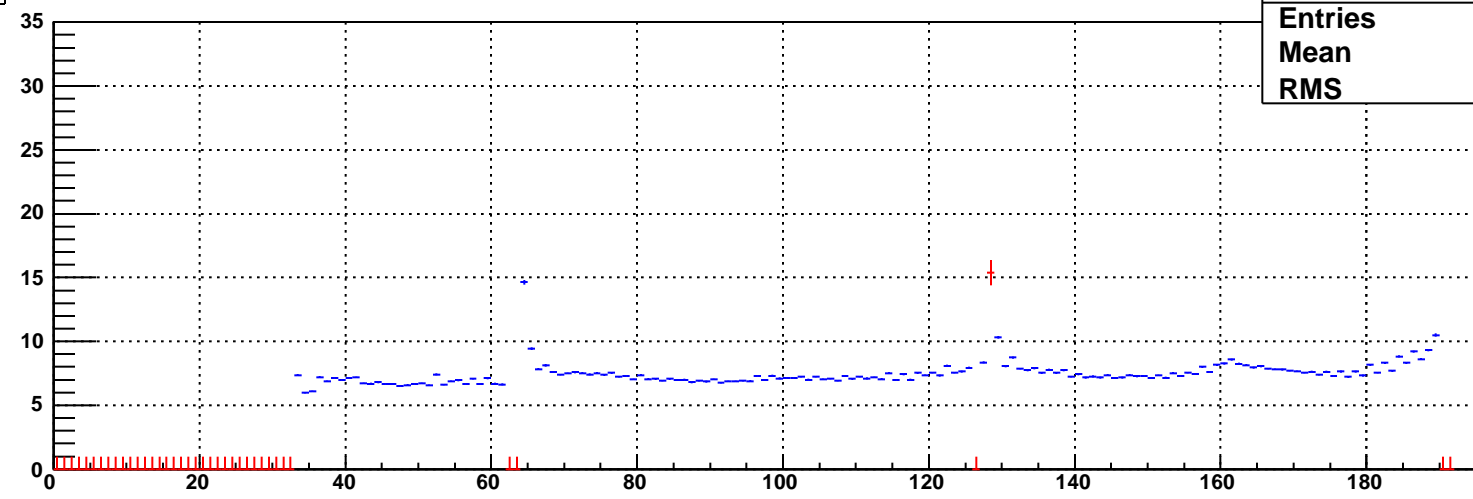


AUped

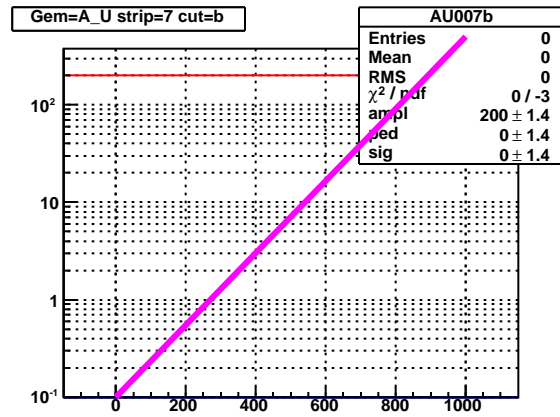
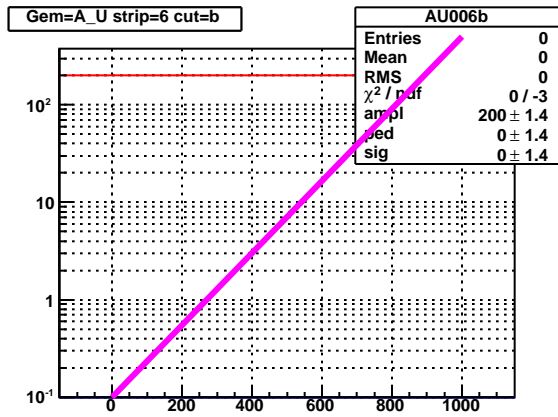
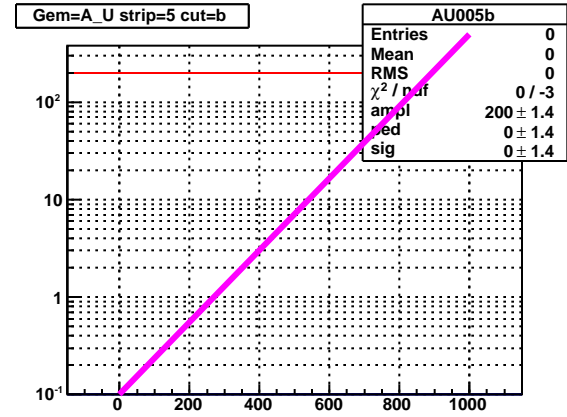
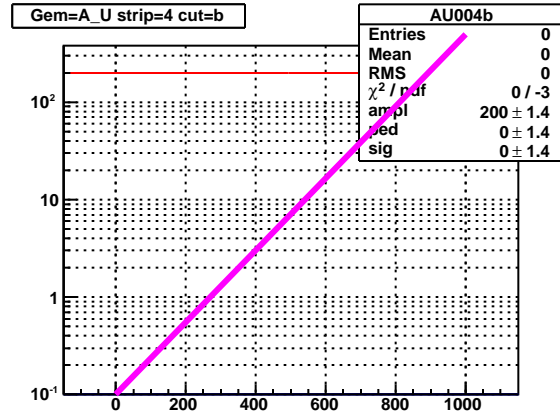
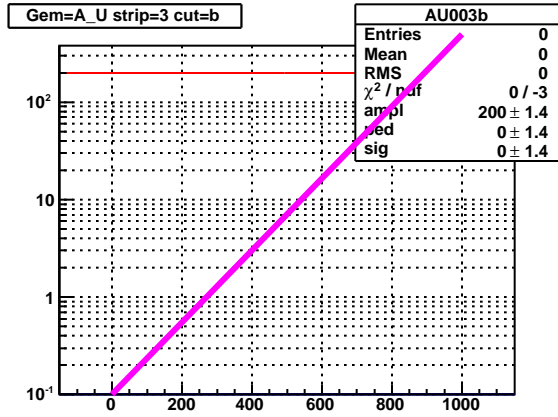
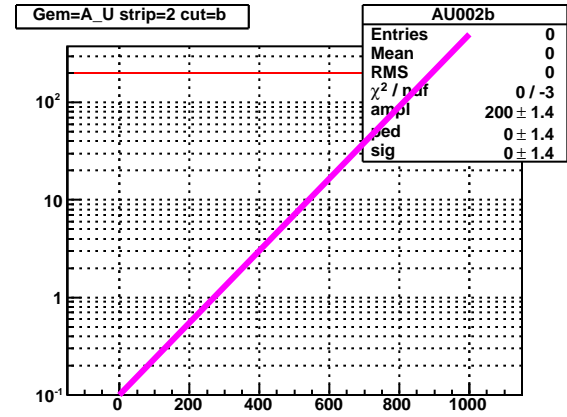
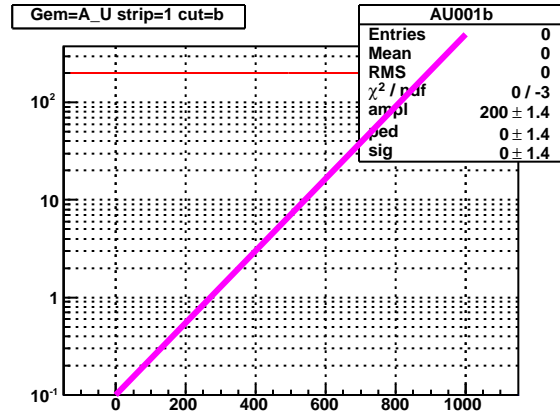
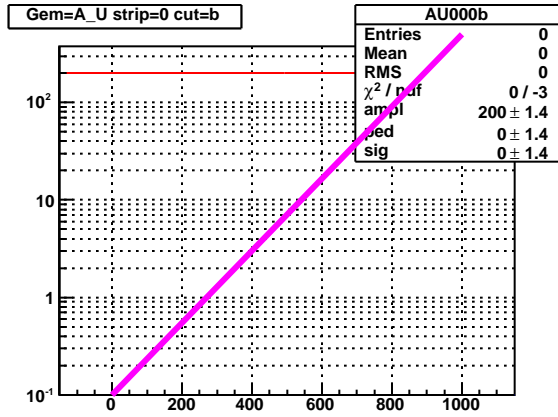


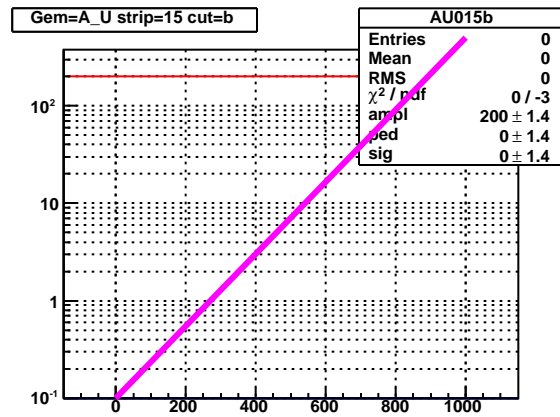
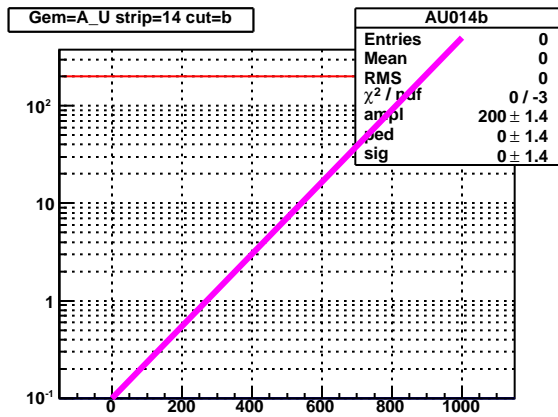
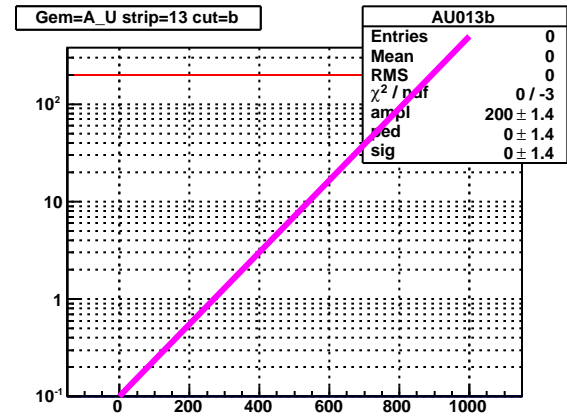
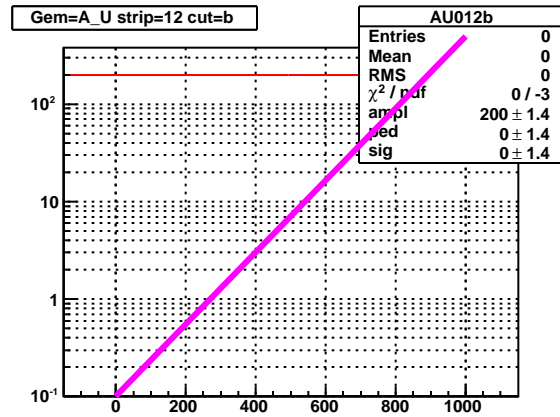
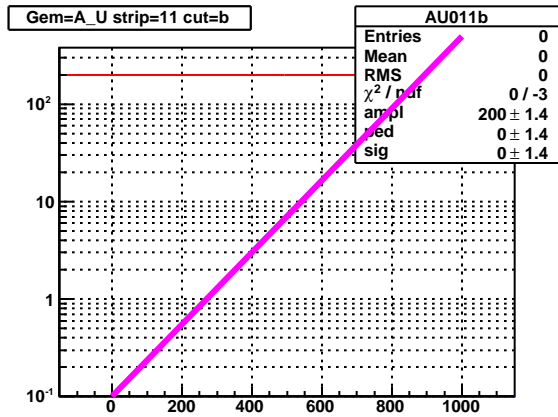
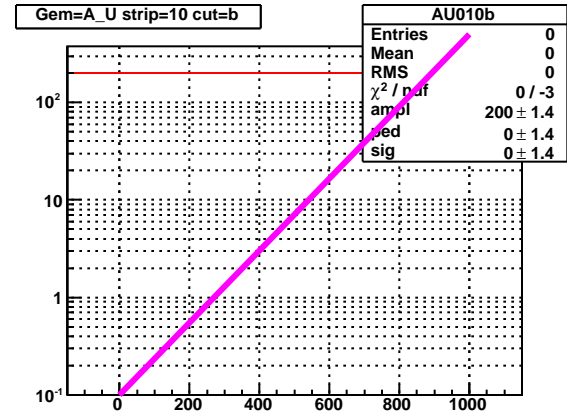
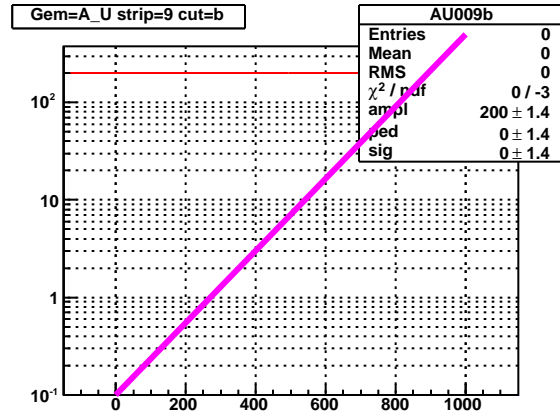
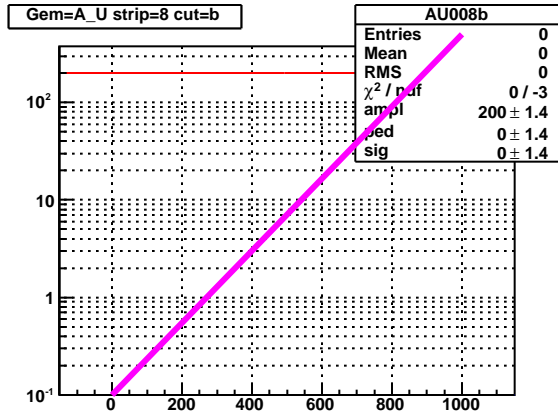
ped0	
Entries	153
Mean	108.3
RMS	47.49

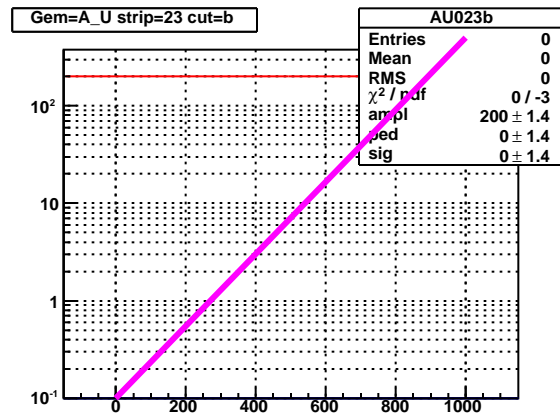
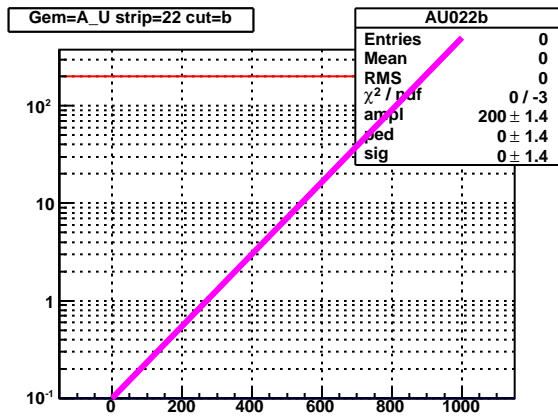
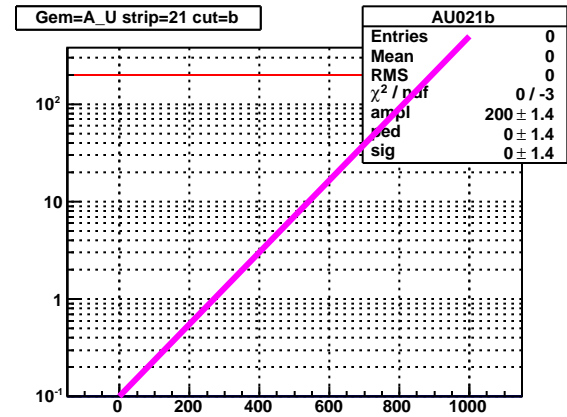
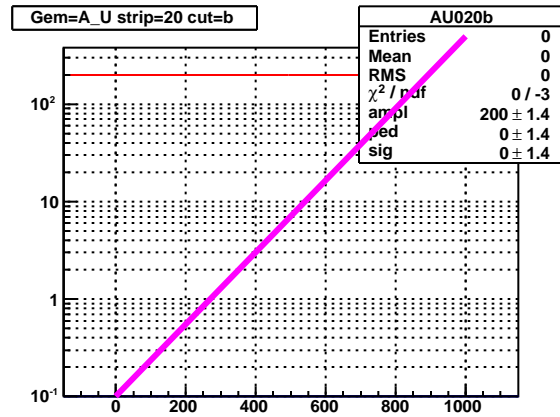
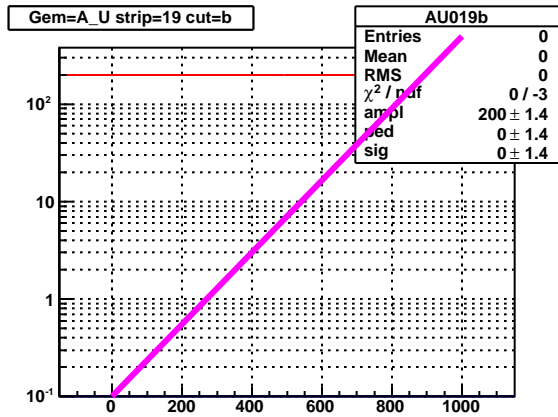
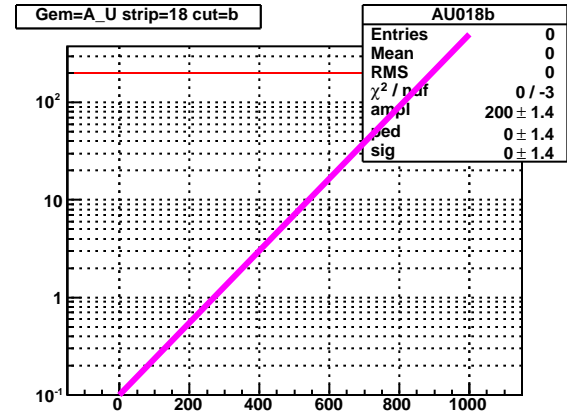
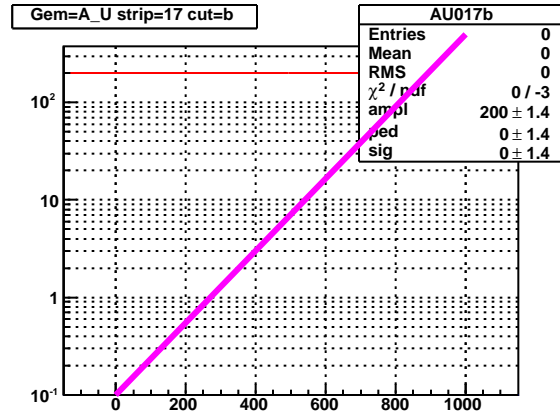
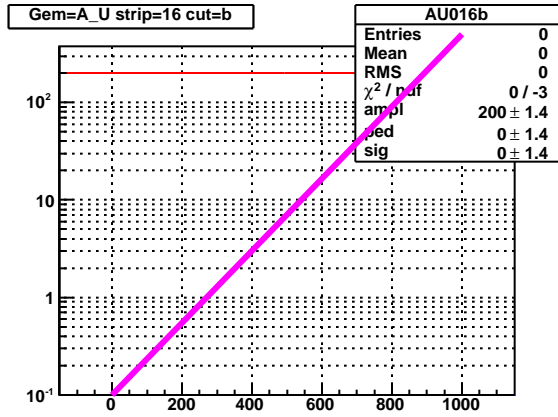
AUsig

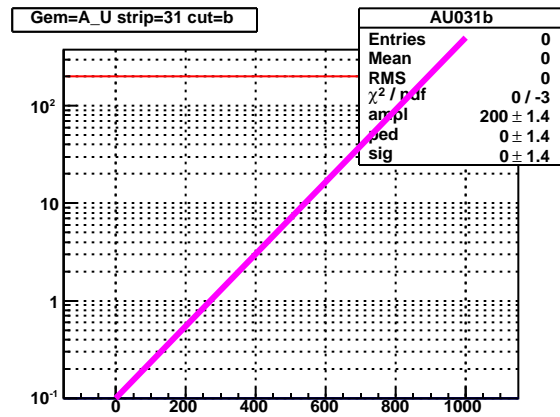
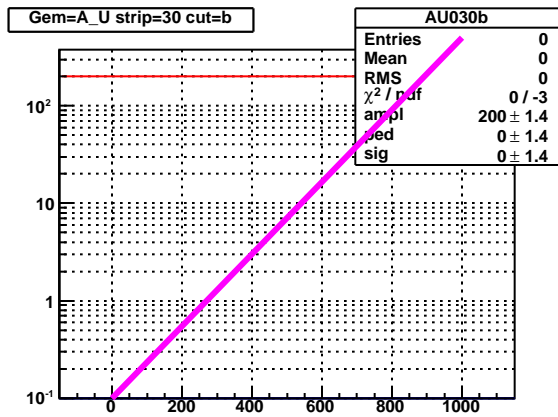
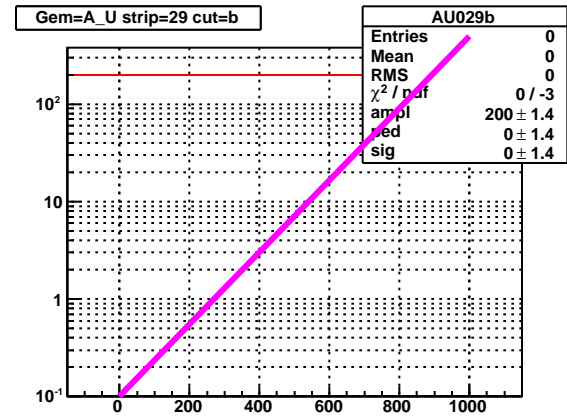
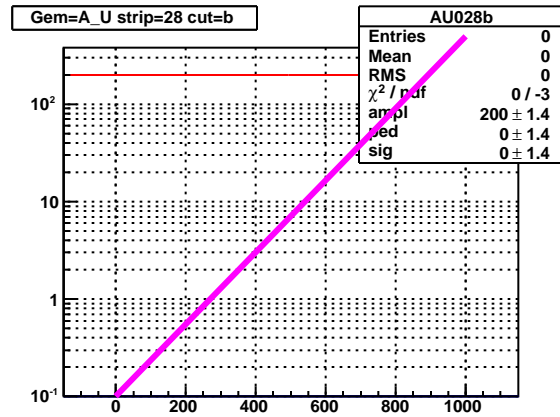
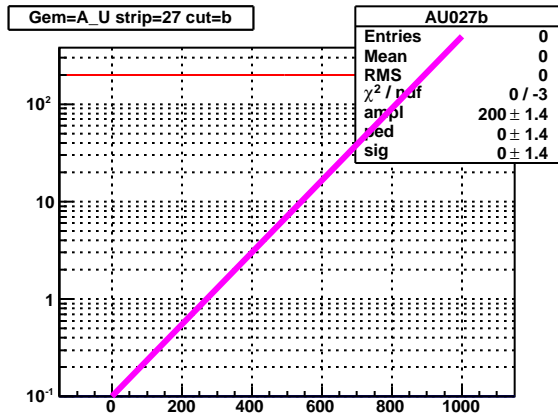
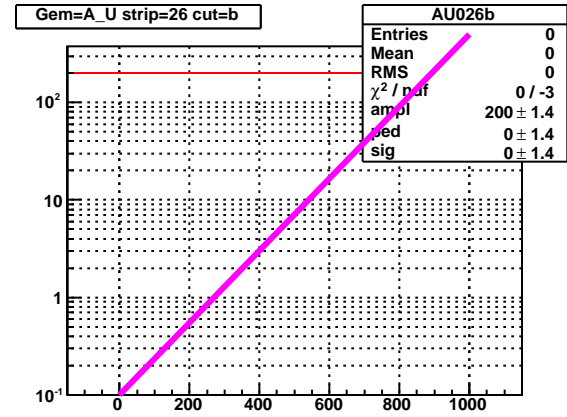
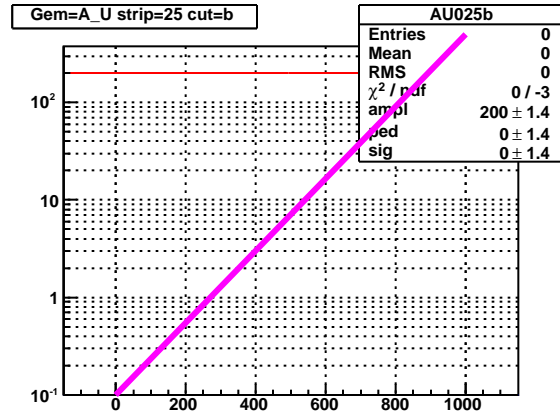
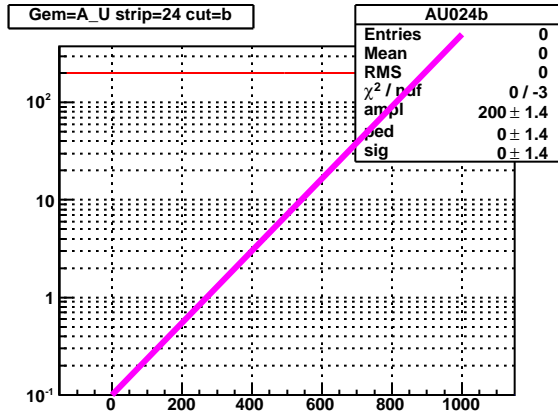


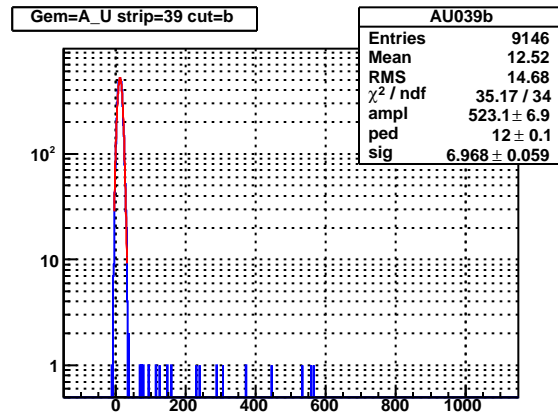
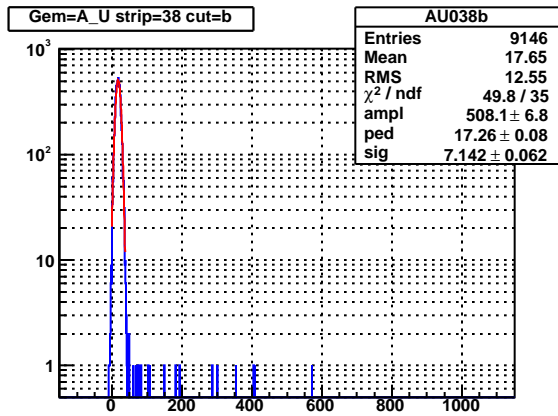
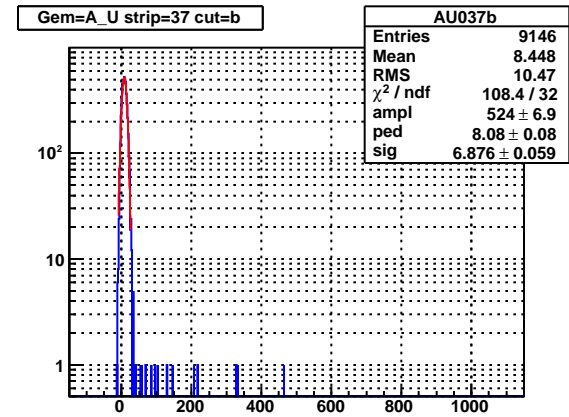
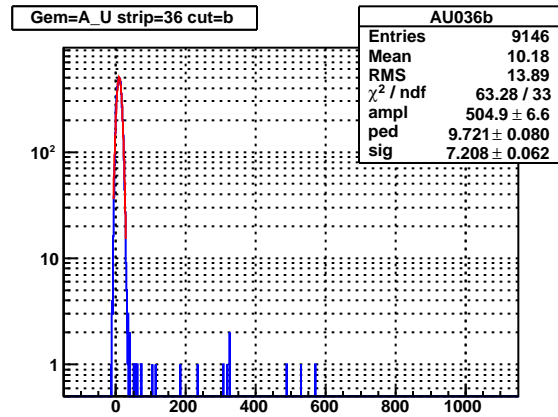
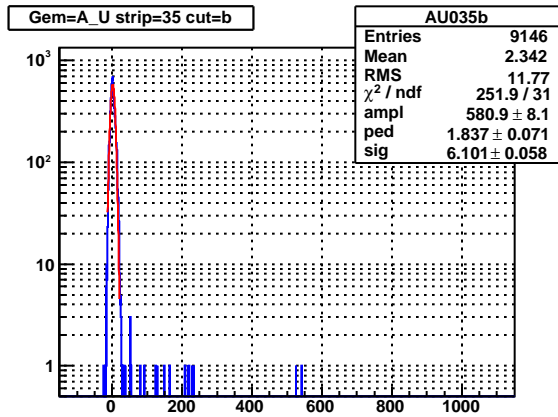
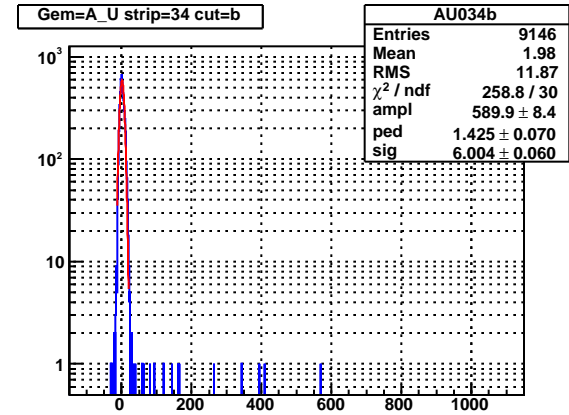
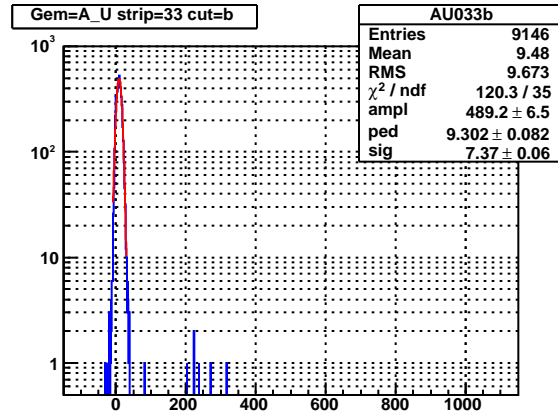
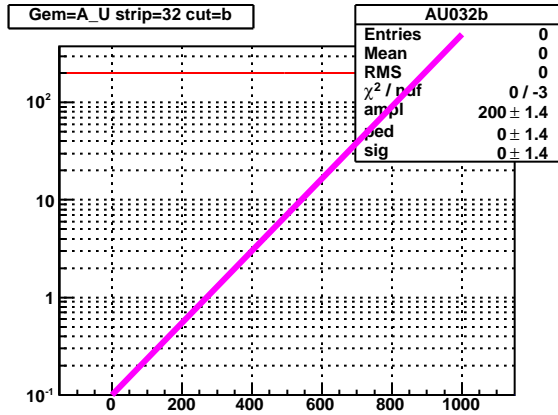
sigPed	
Entries	153
Mean	114
RMS	45.68

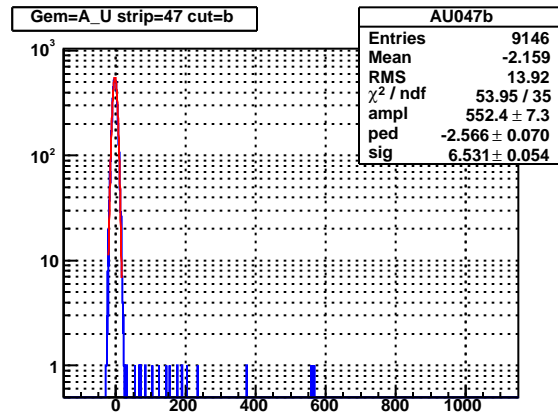
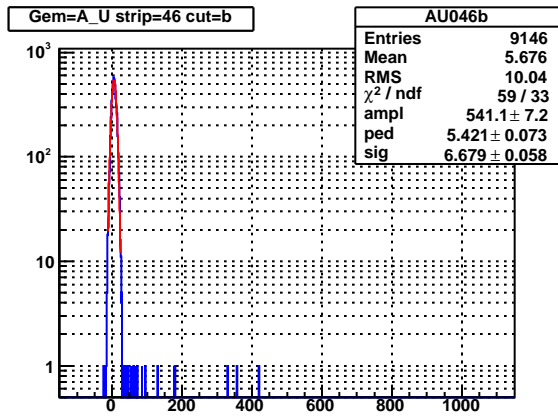
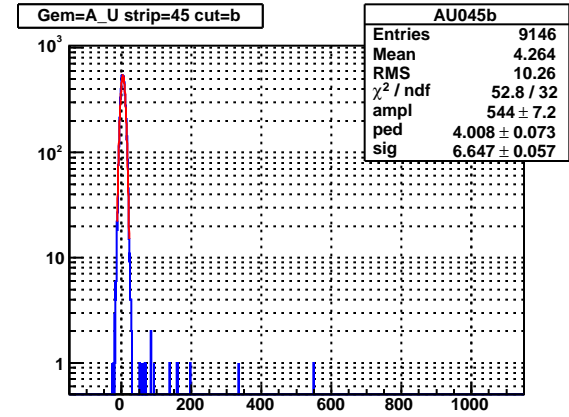
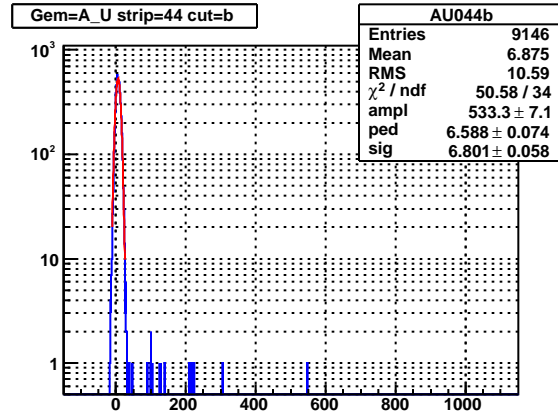
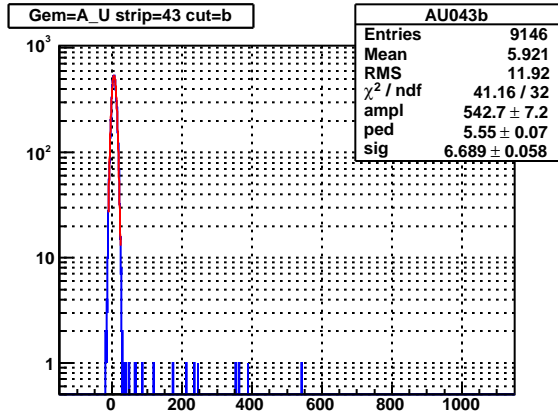
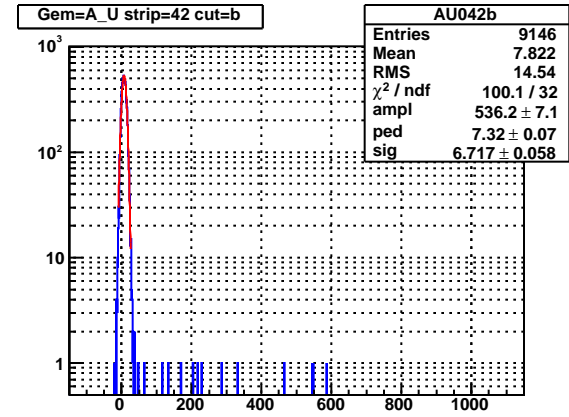
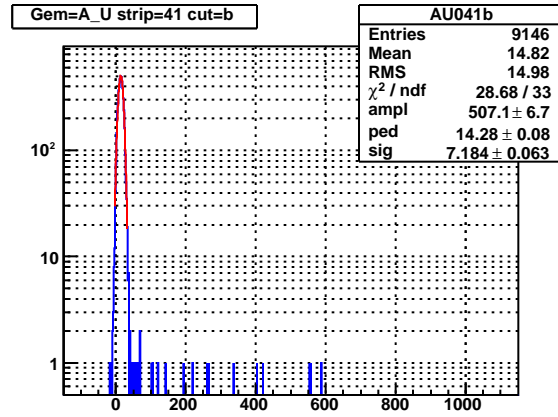
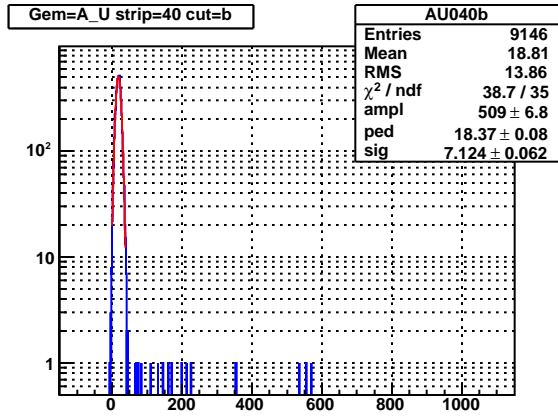


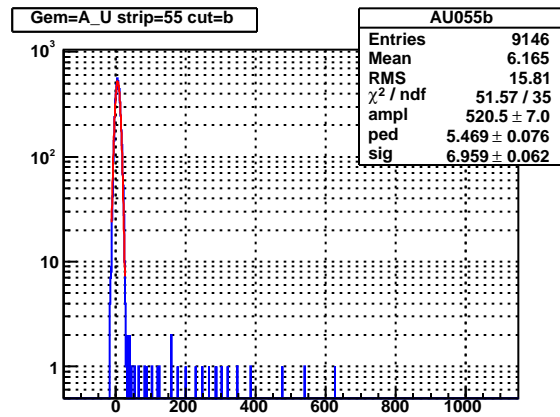
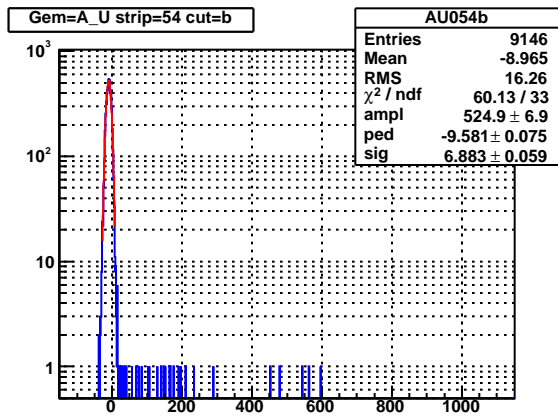
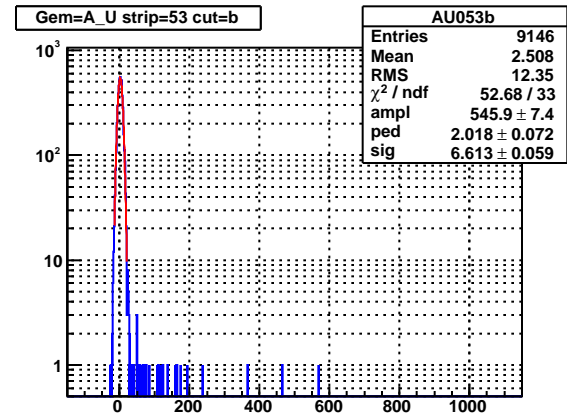
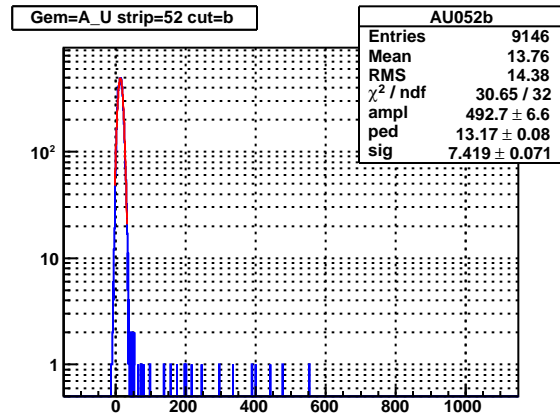
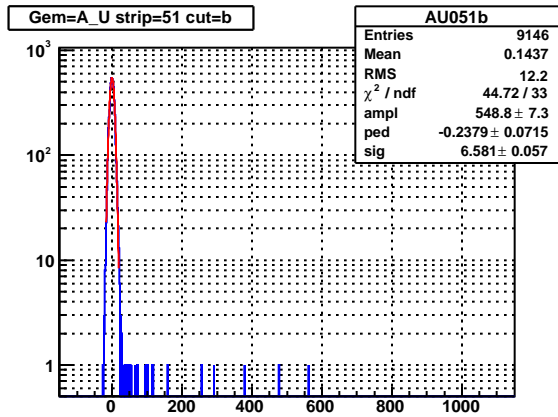
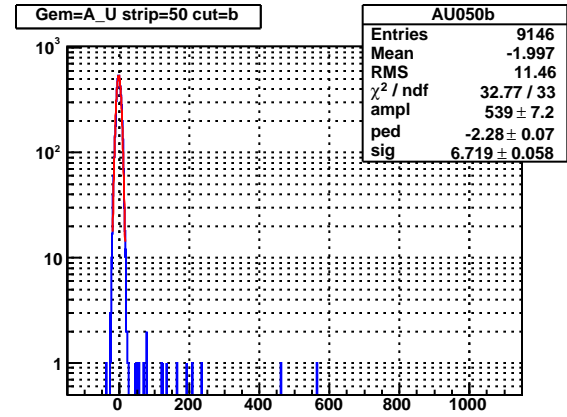
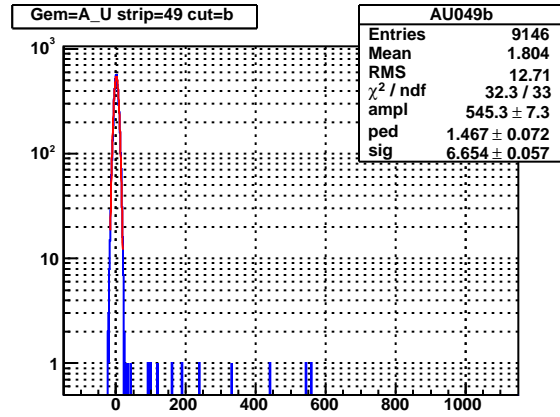
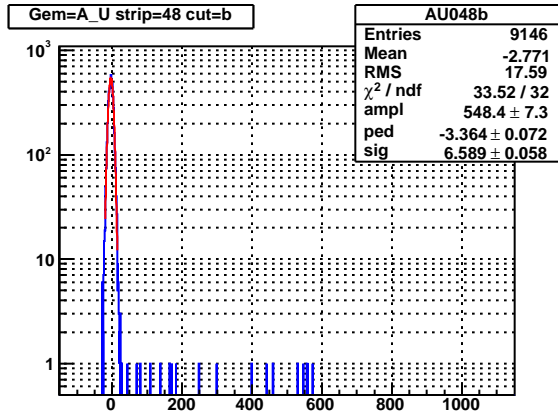


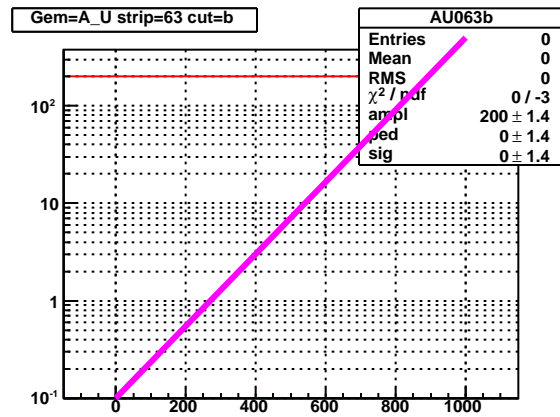
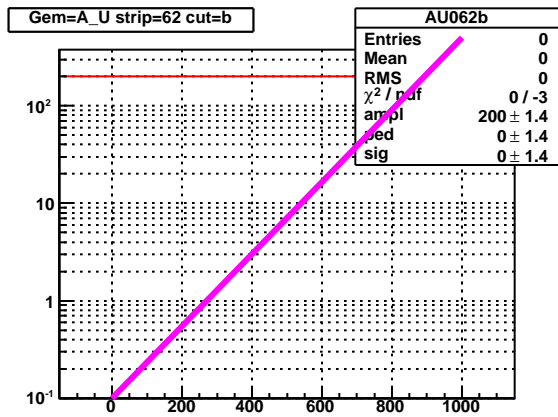
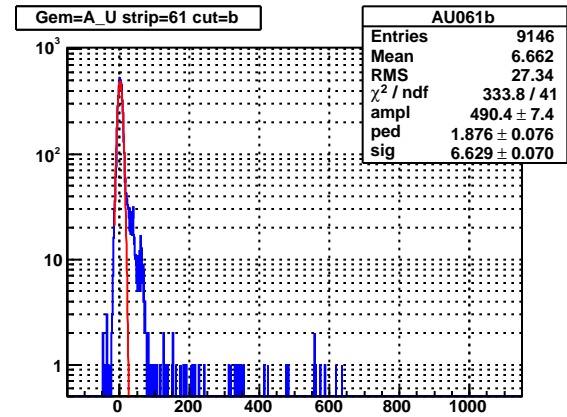
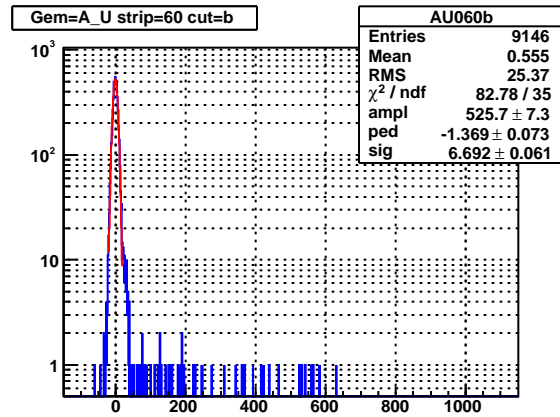
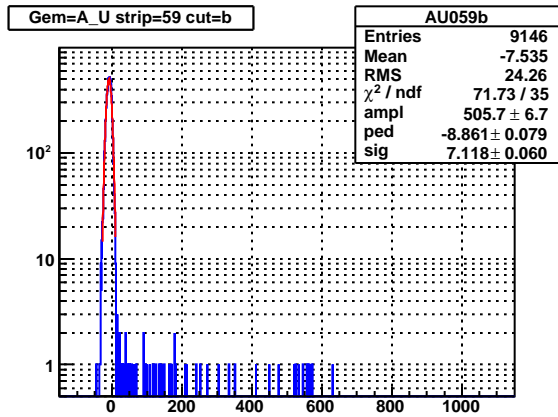
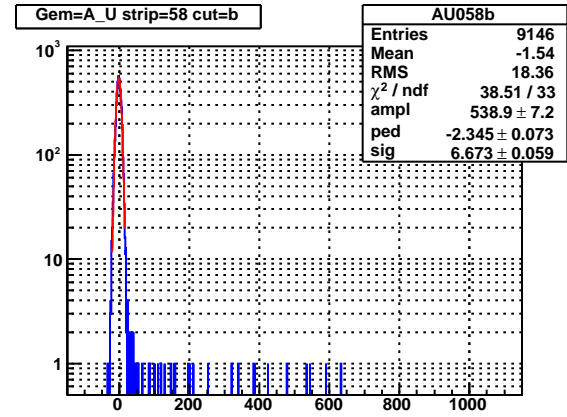
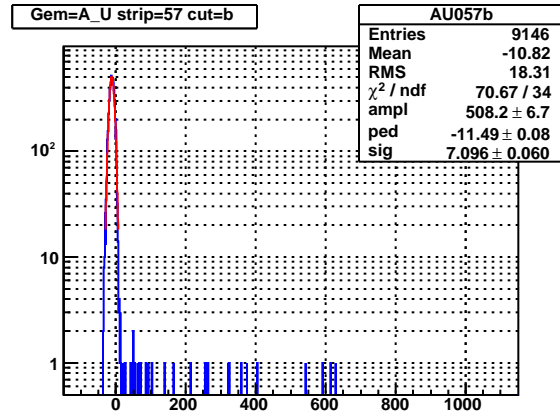
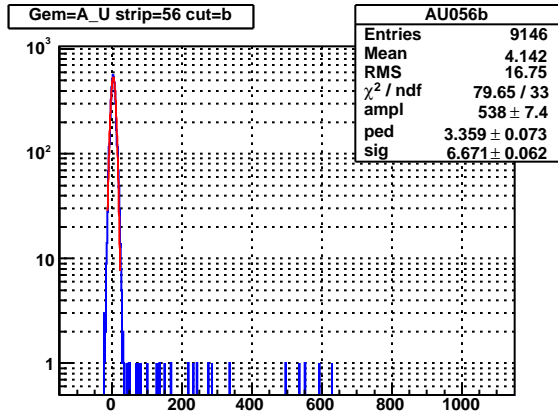


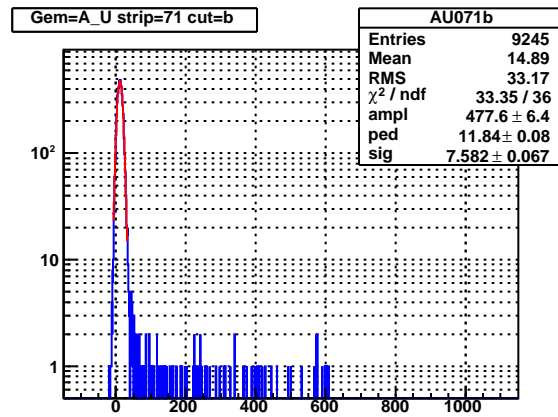
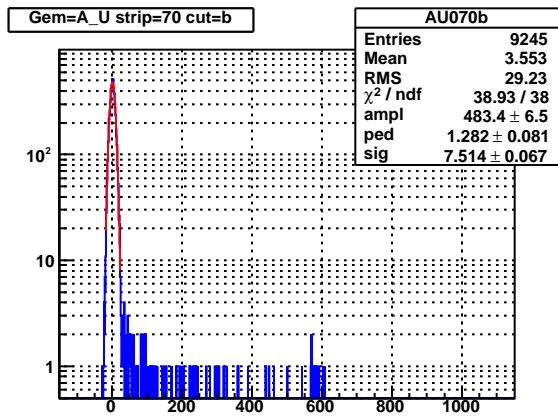
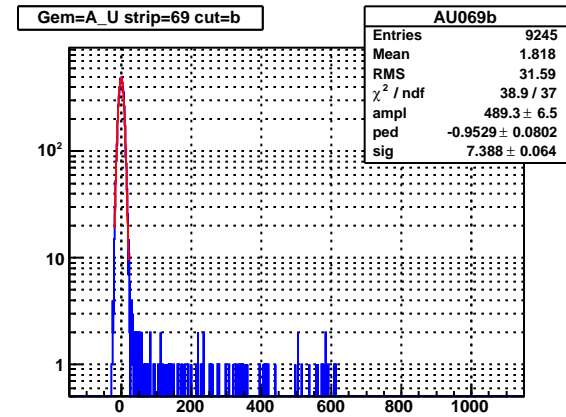
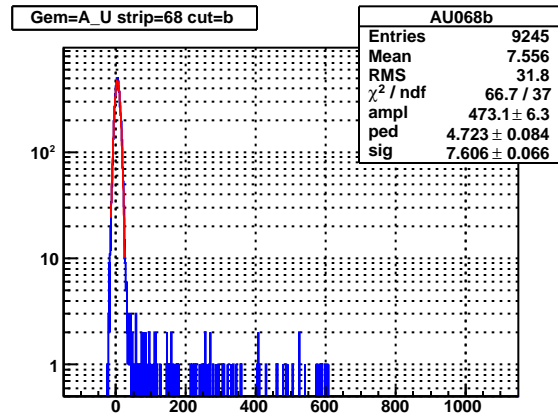
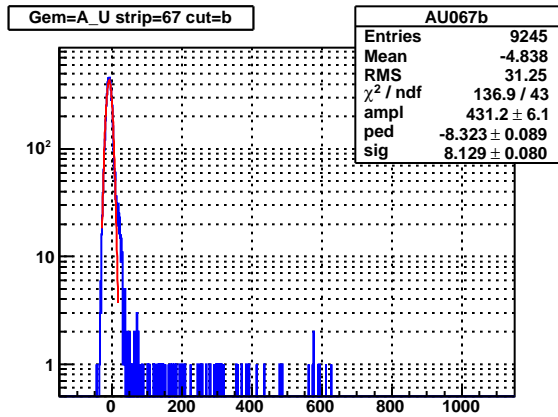
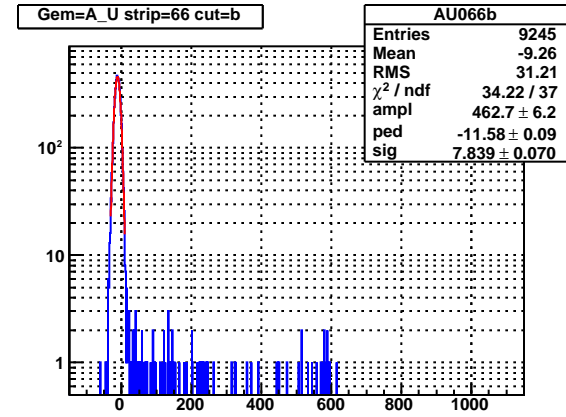
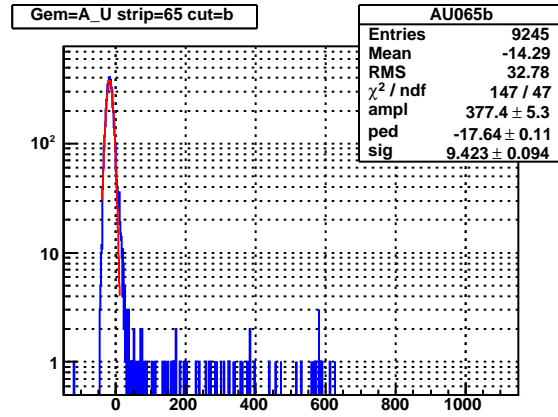
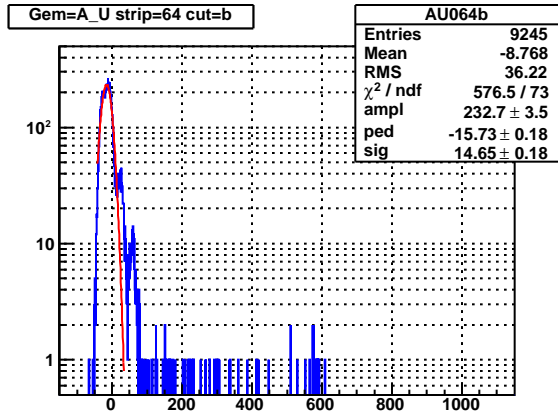


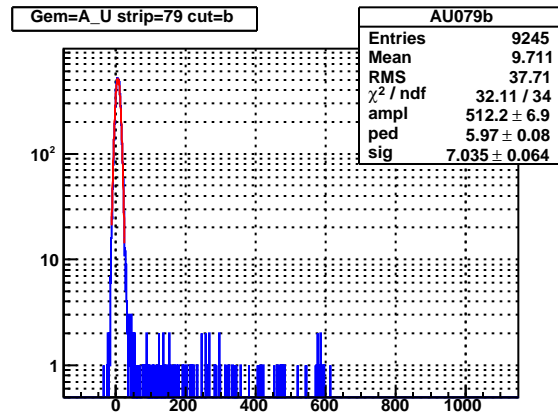
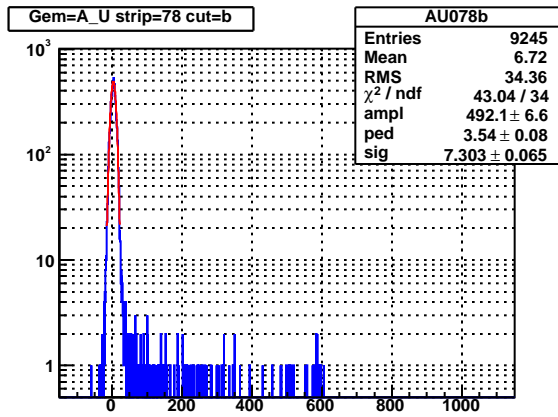
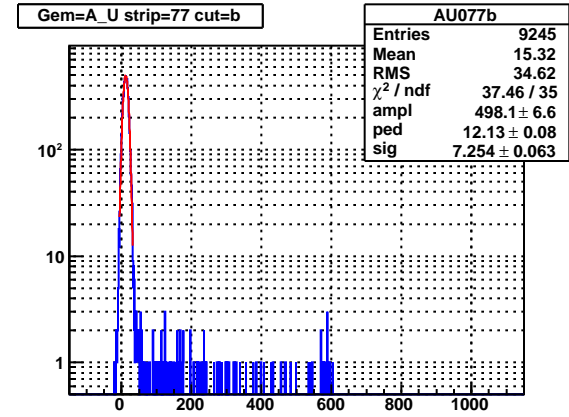
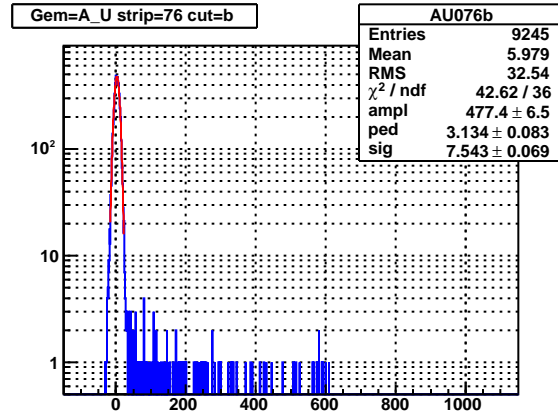
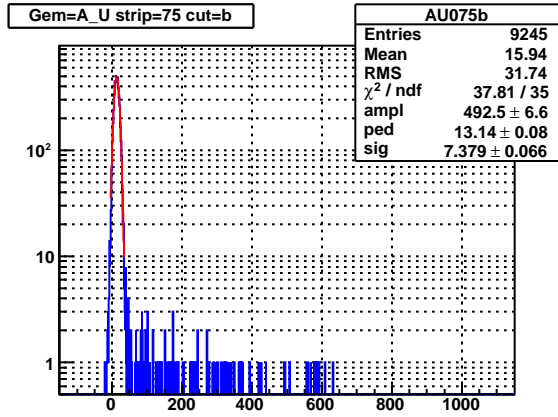
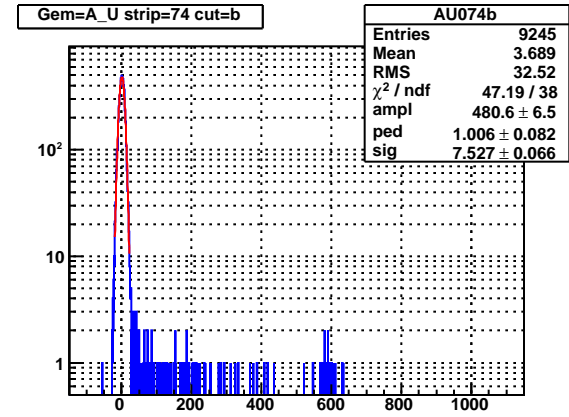
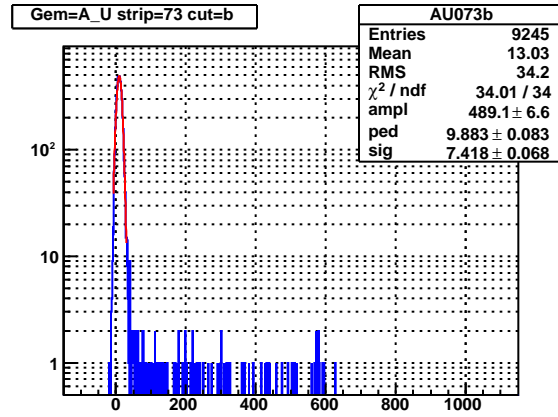
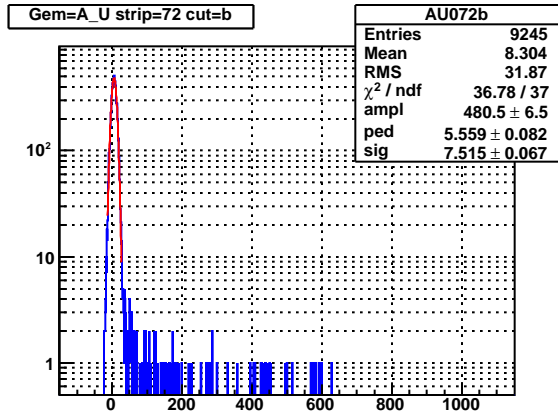


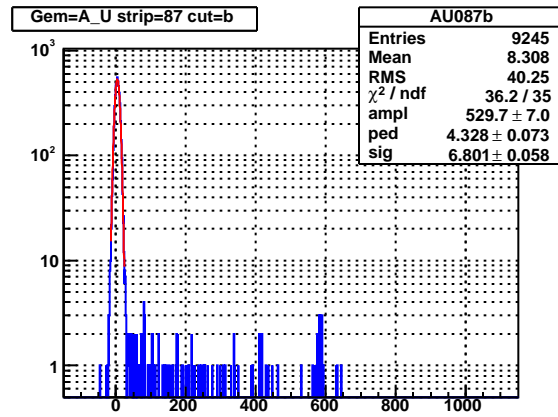
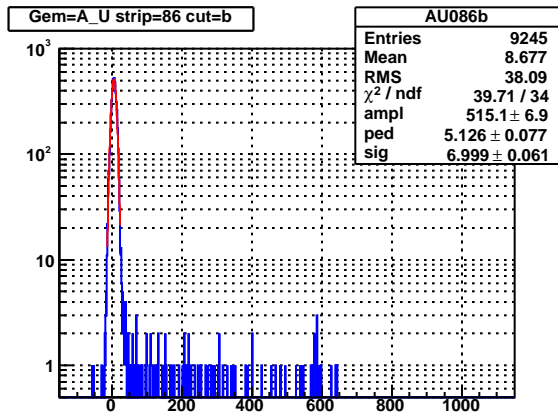
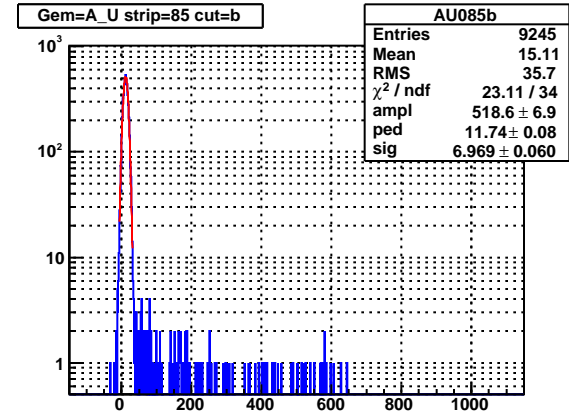
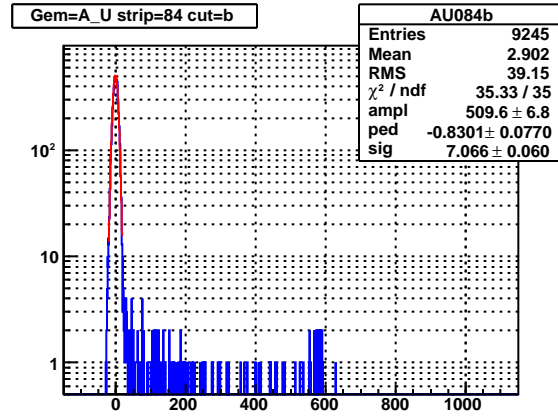
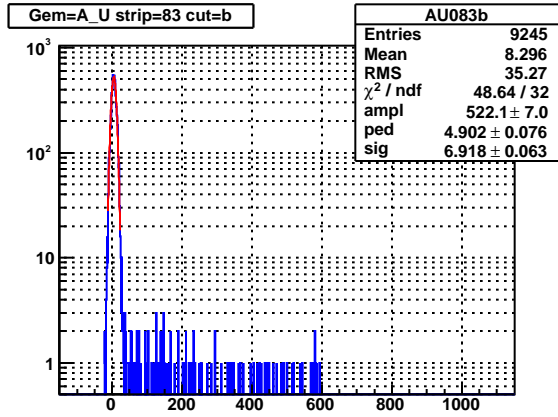
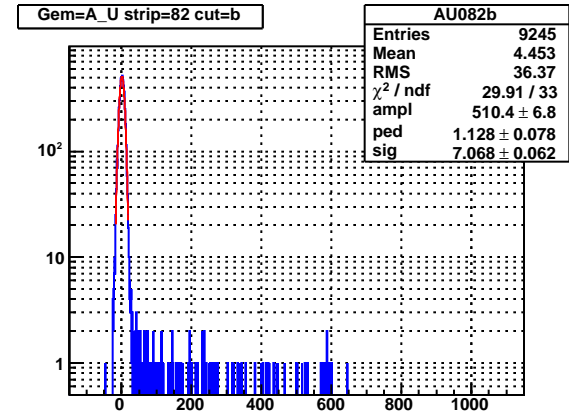
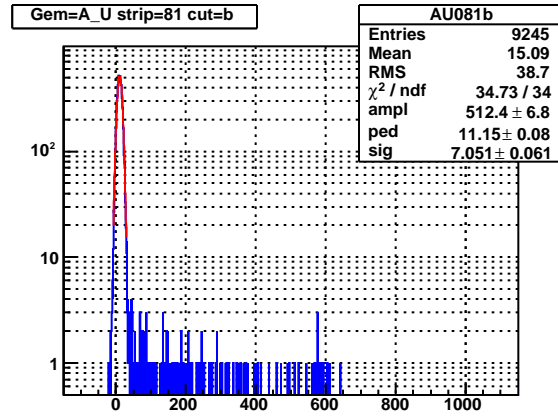
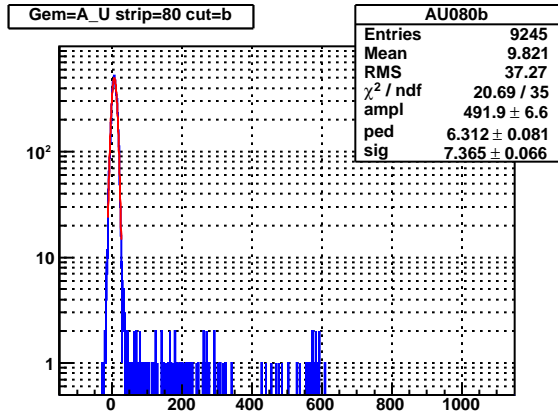


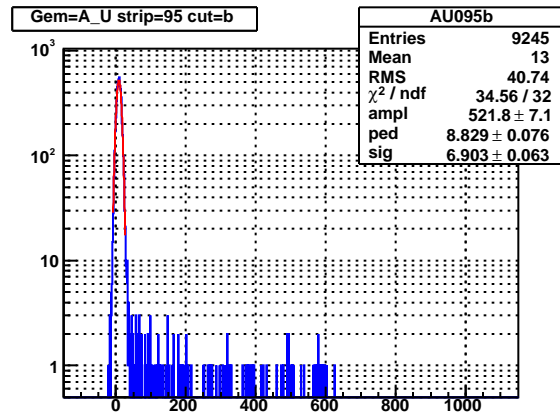
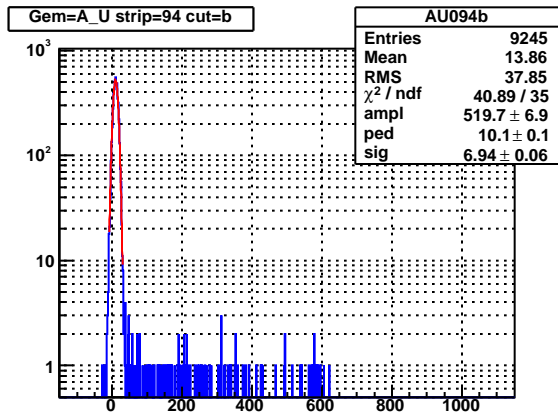
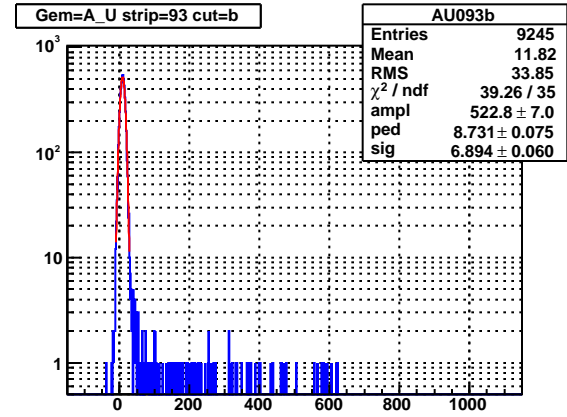
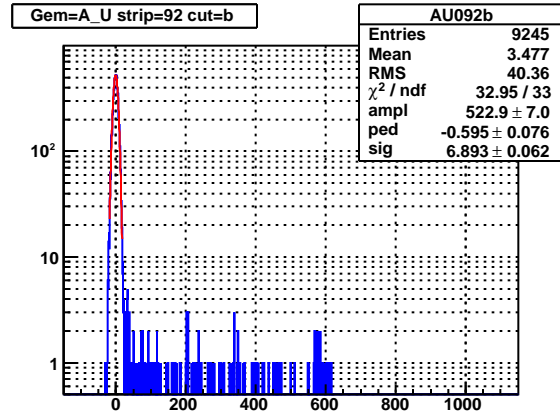
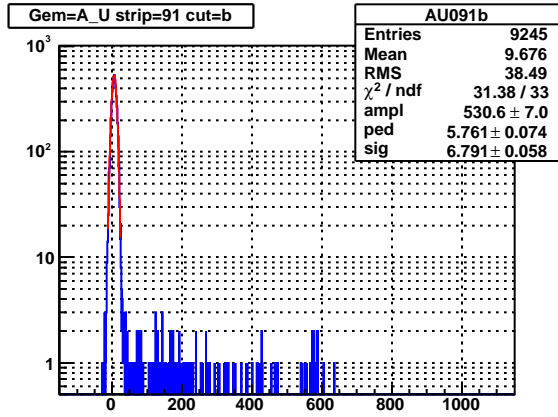
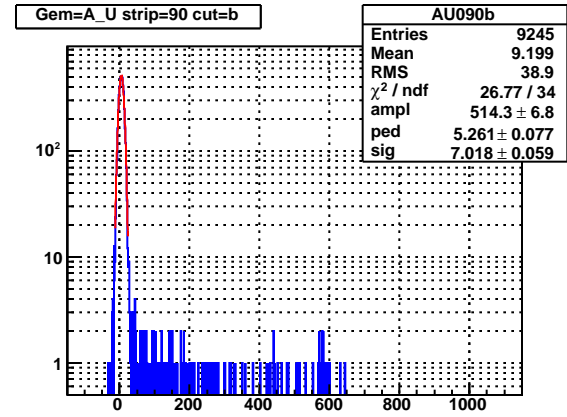
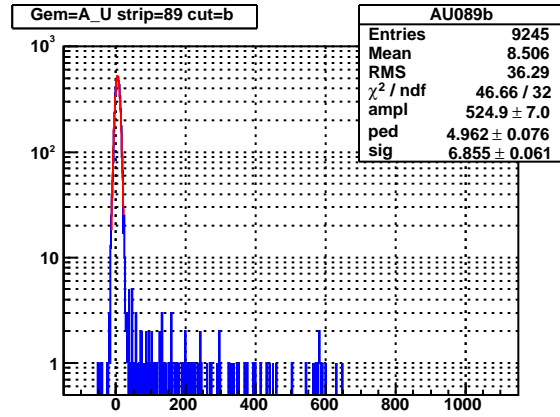
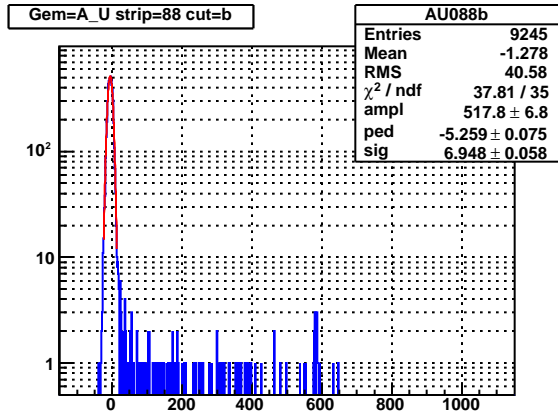


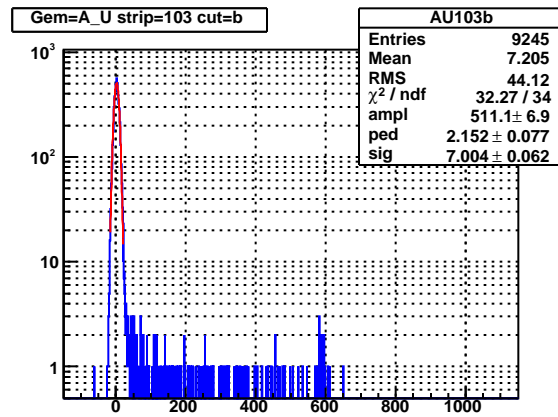
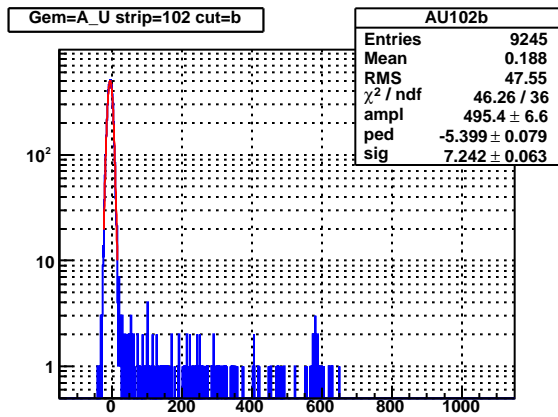
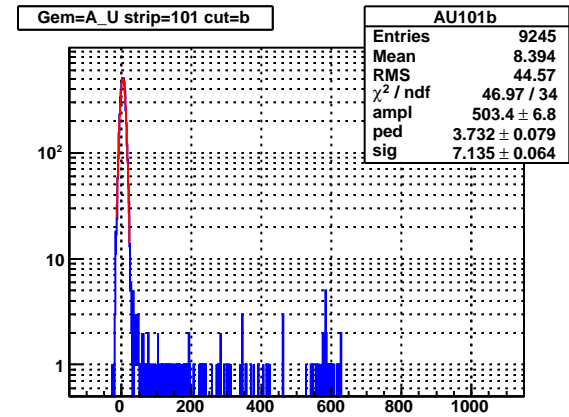
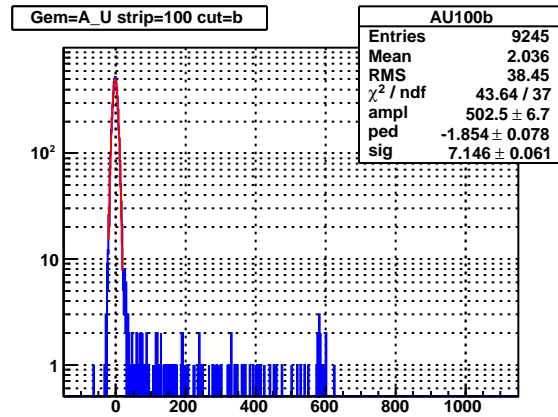
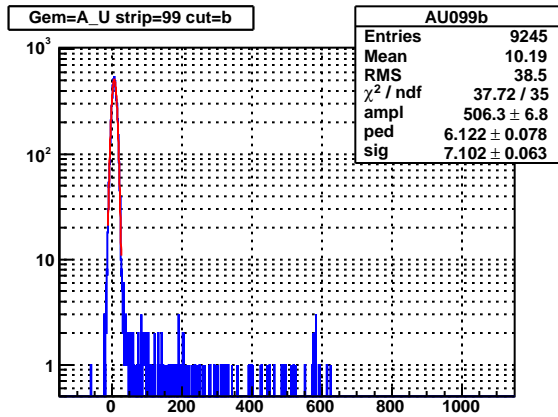
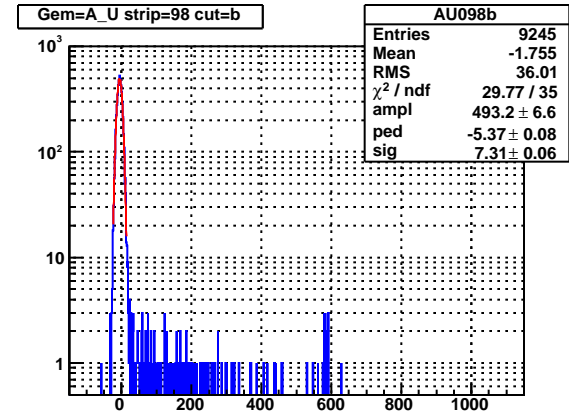
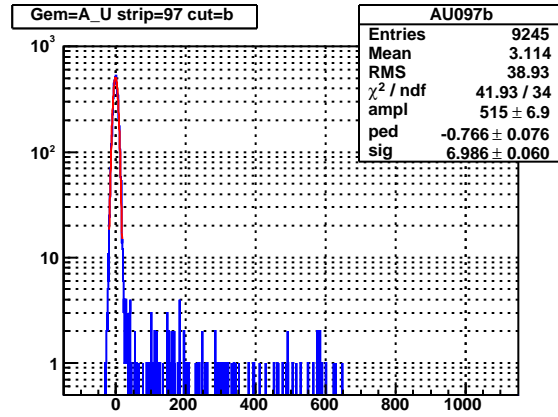
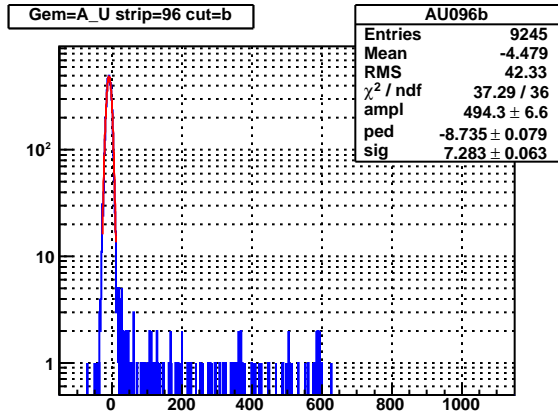


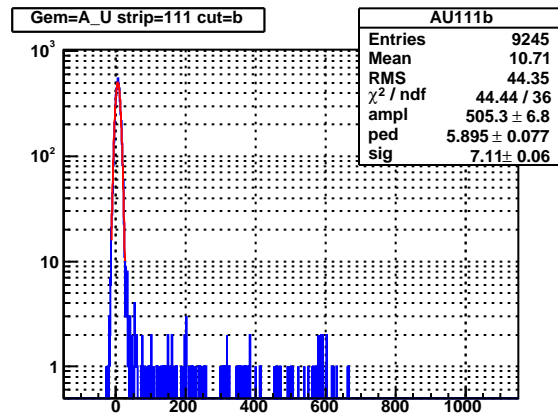
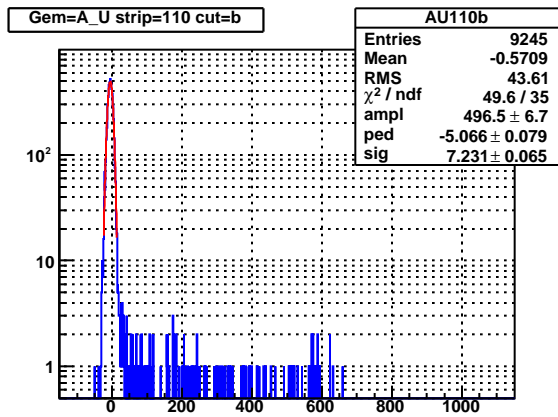
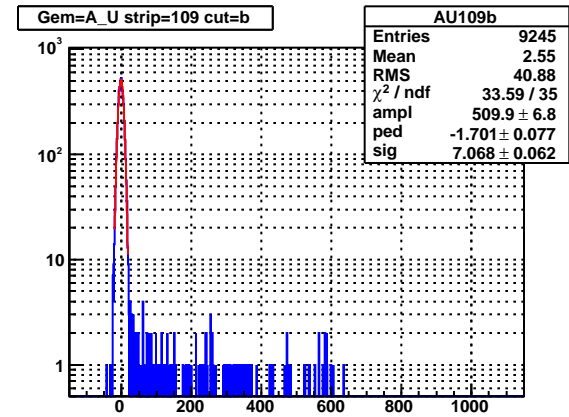
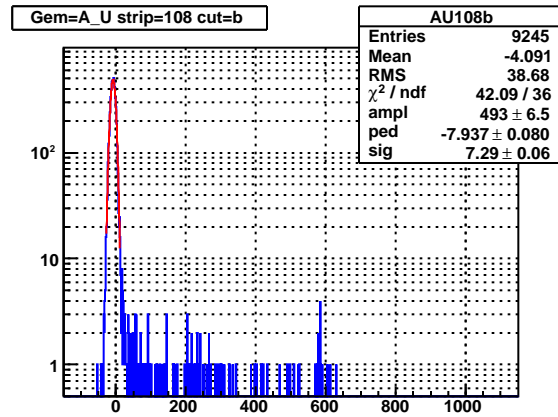
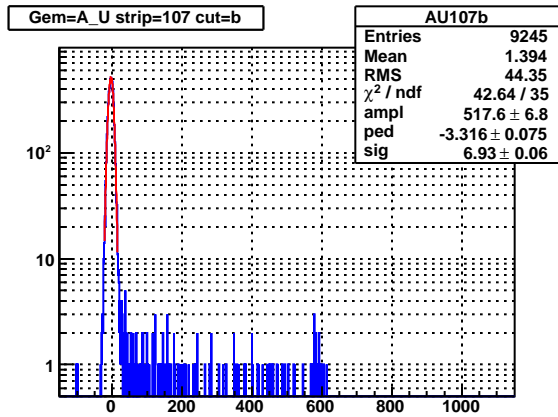
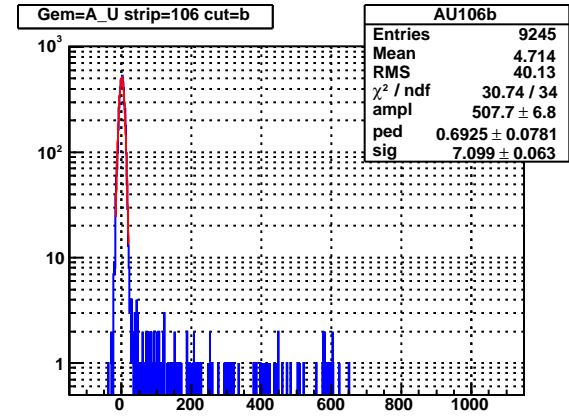
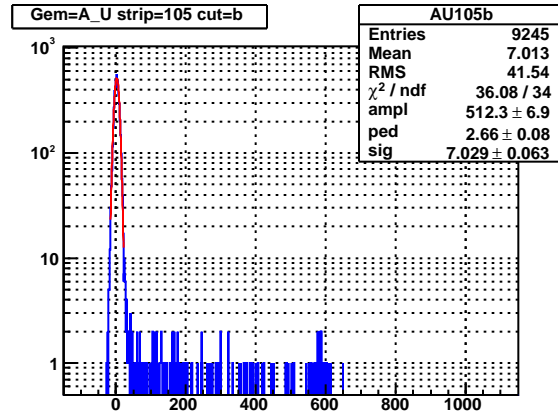
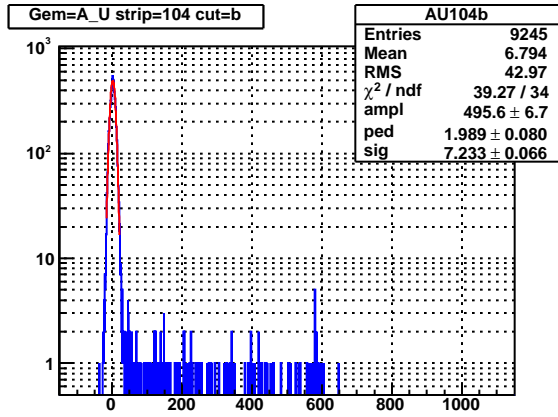


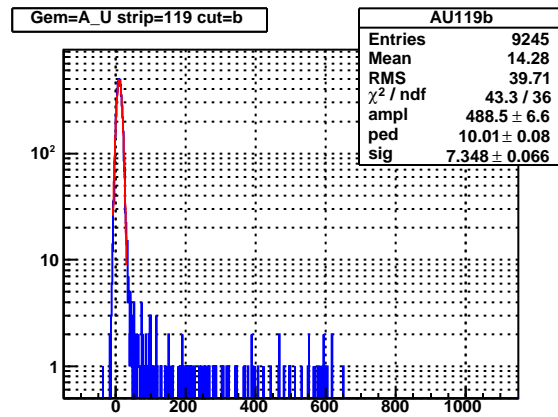
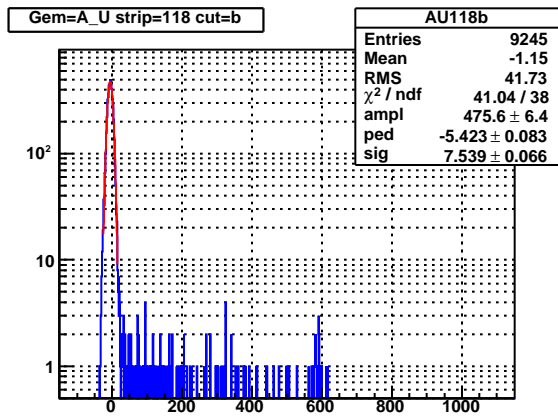
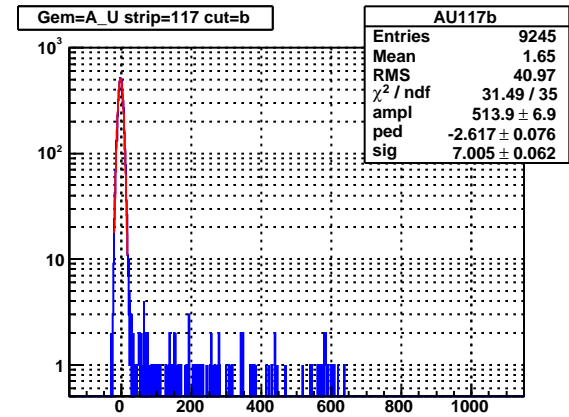
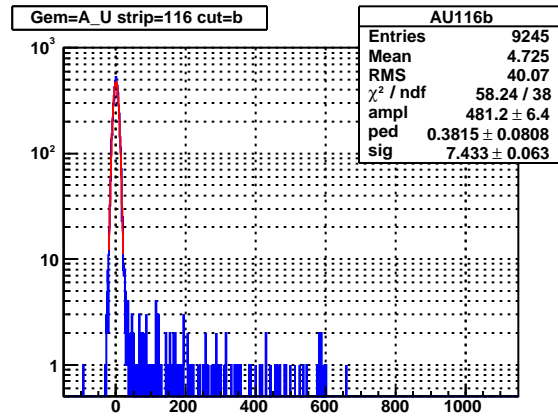
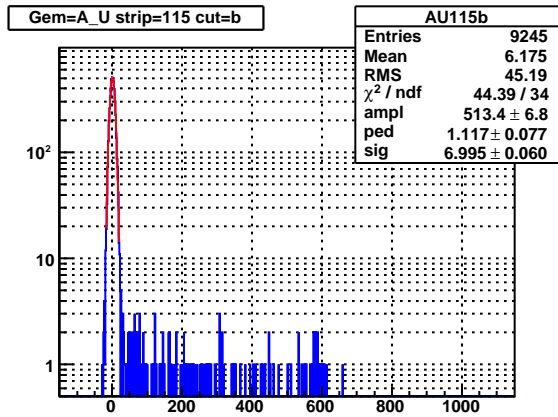
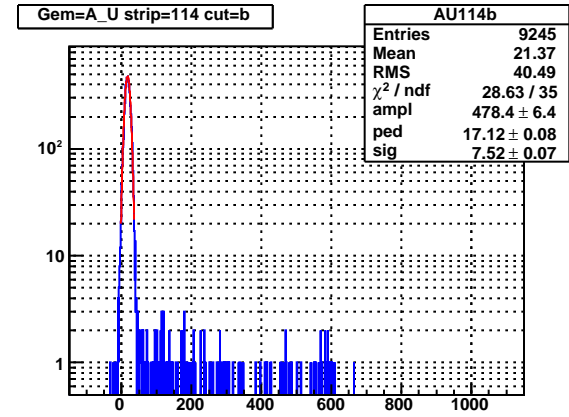
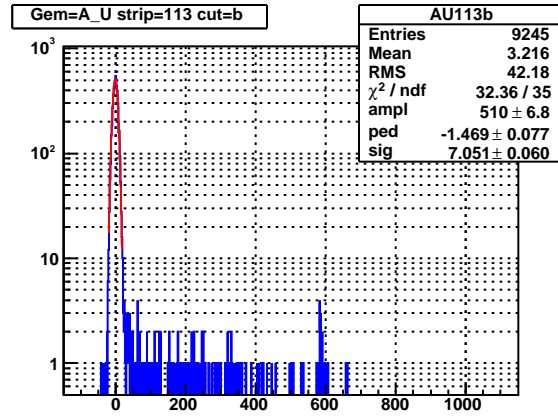
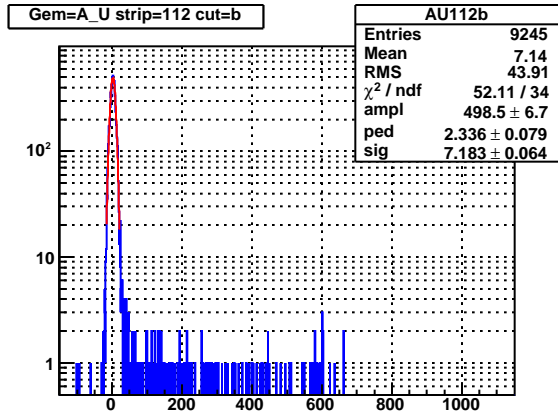


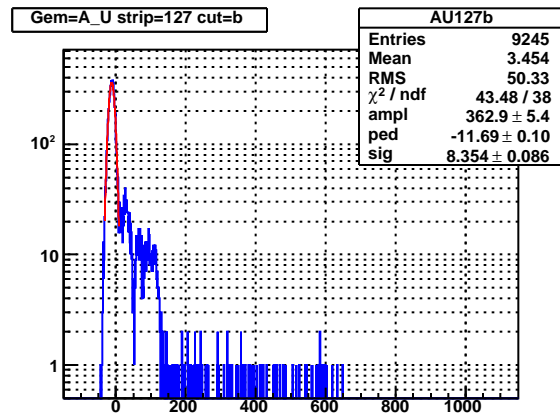
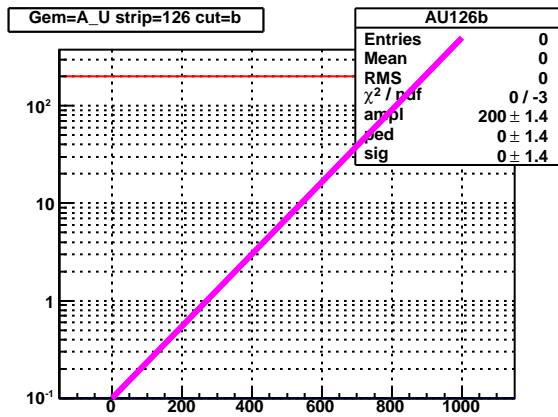
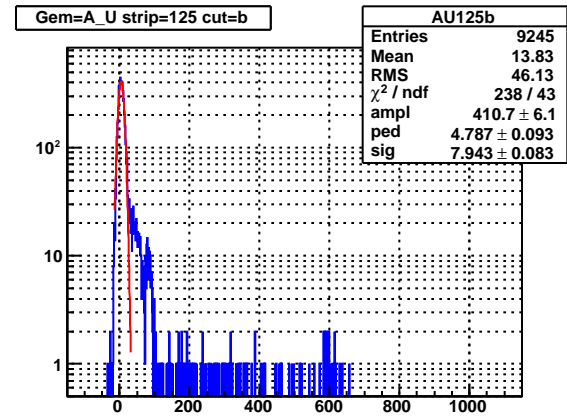
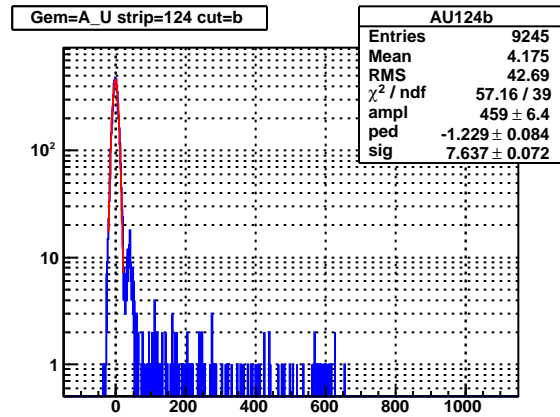
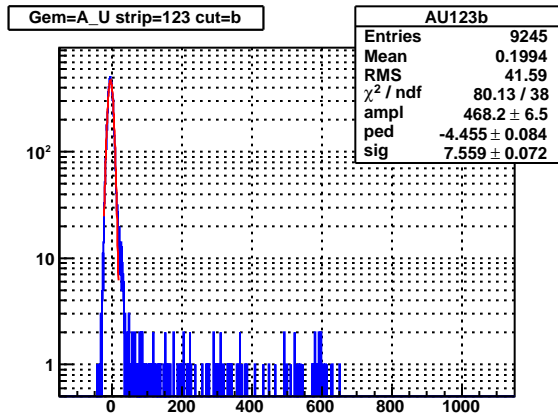
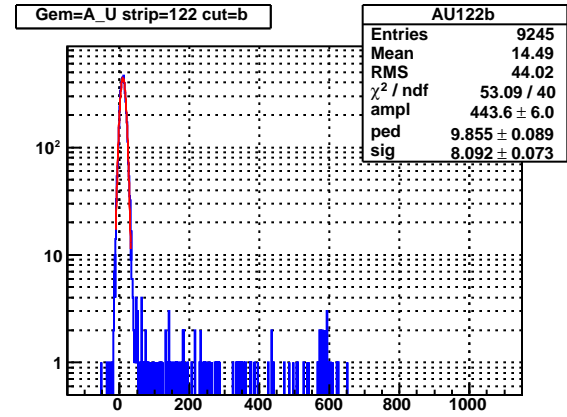
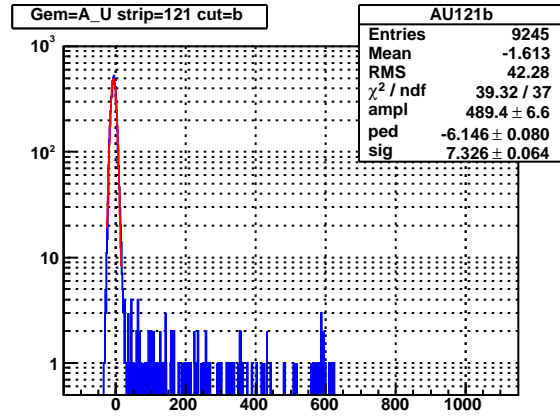
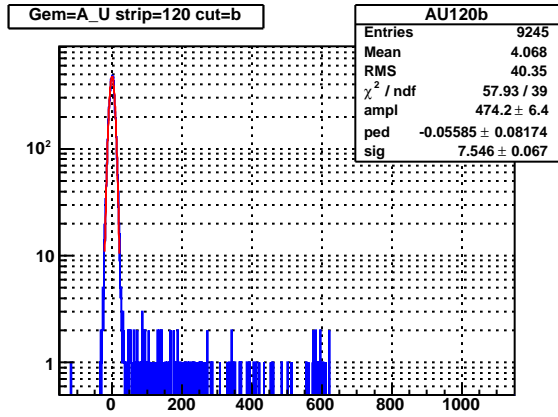


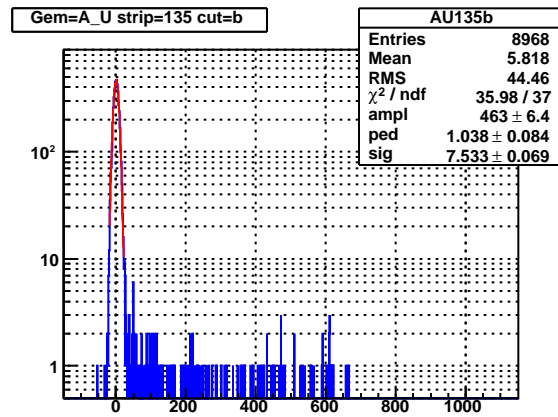
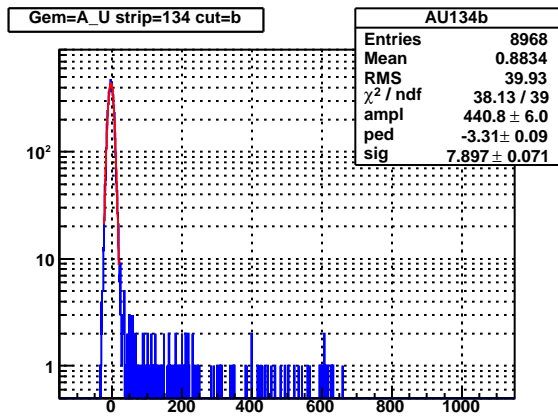
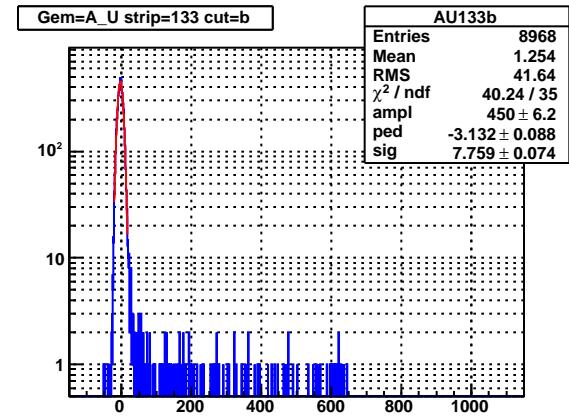
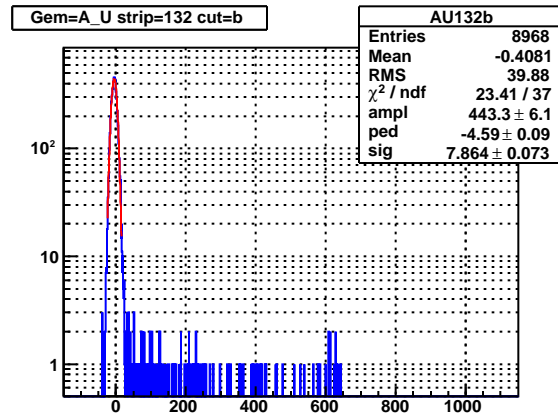
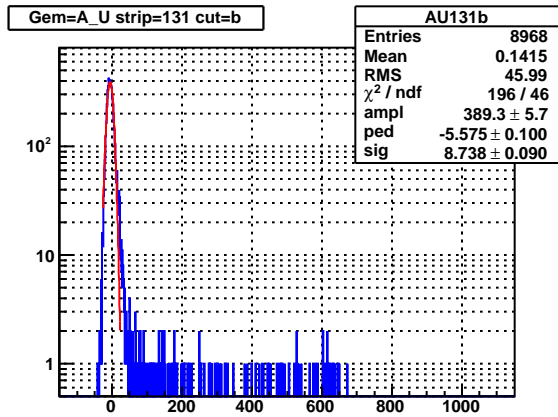
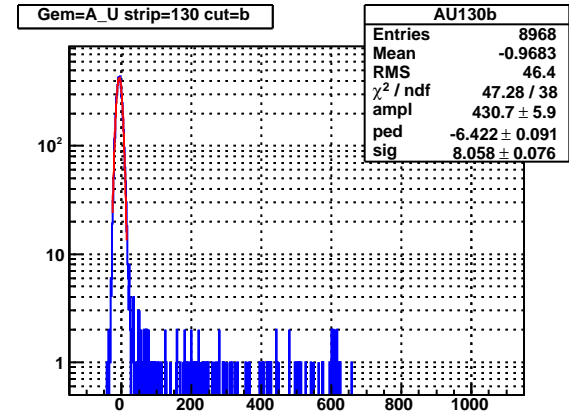
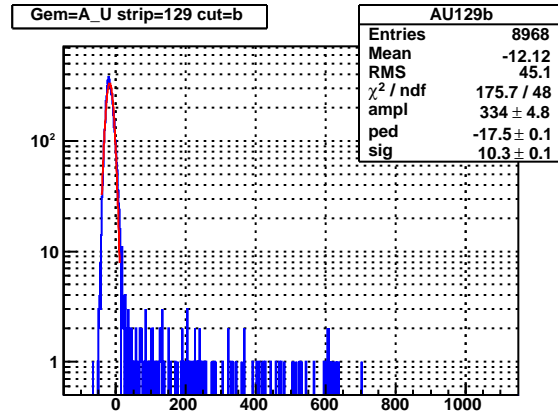
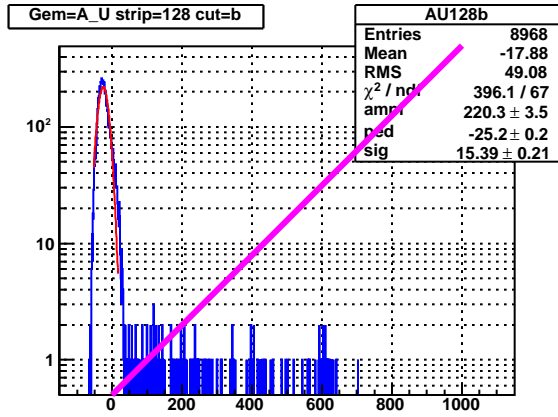


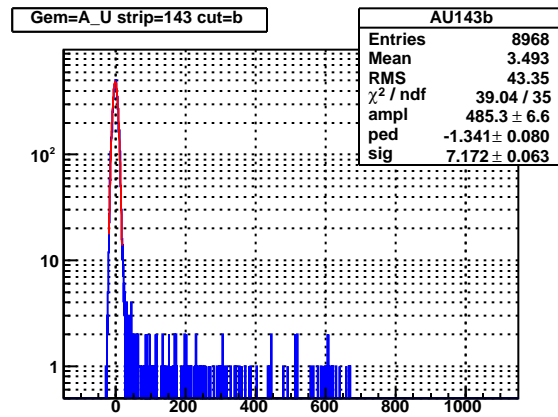
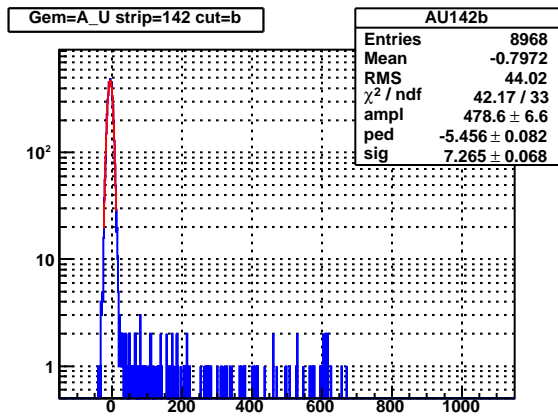
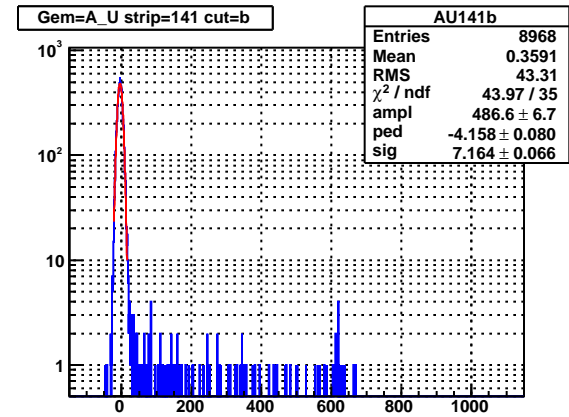
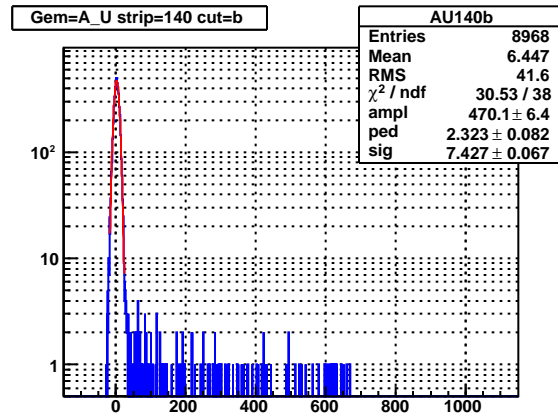
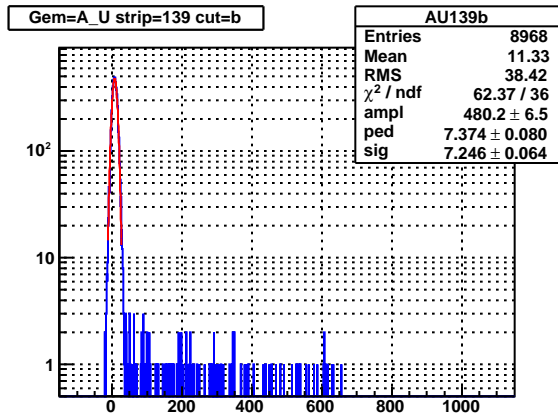
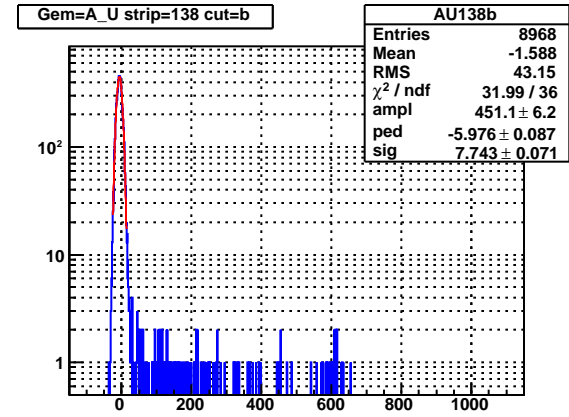
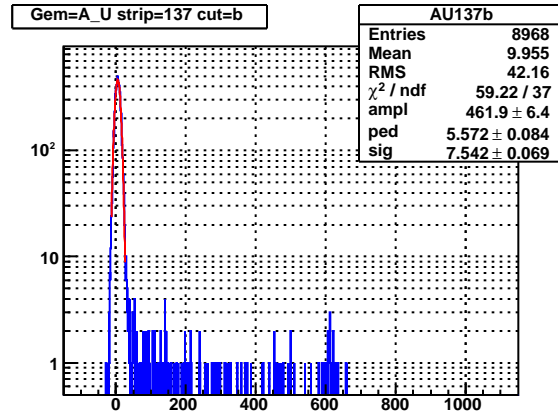
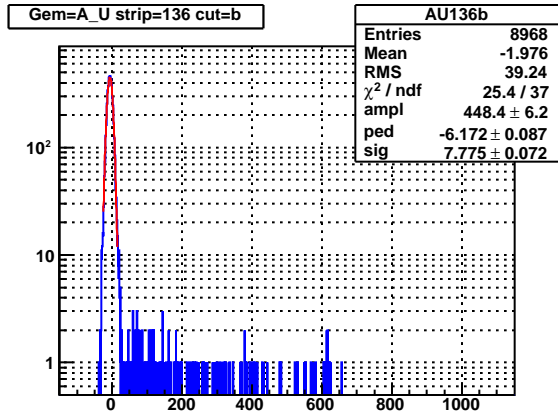


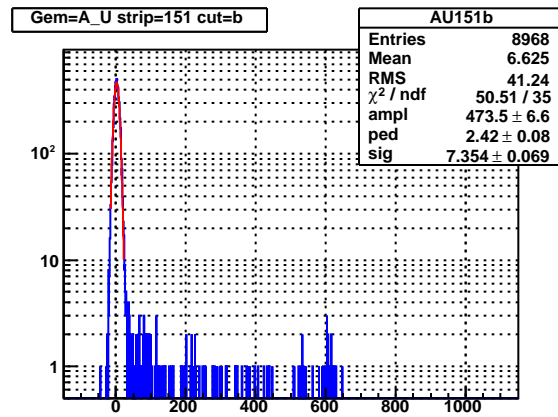
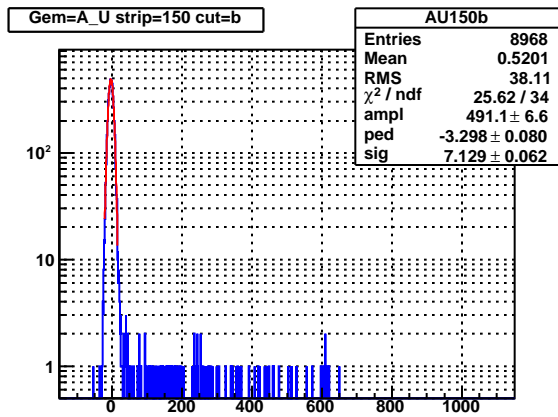
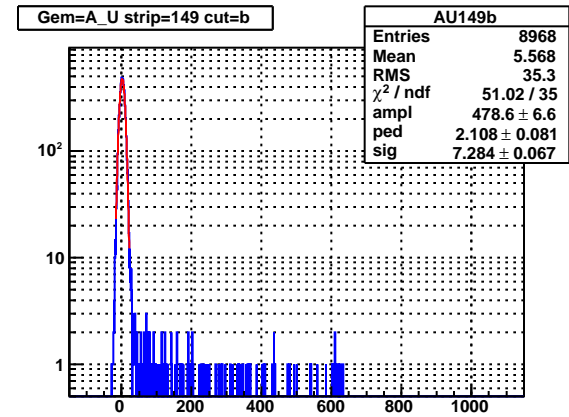
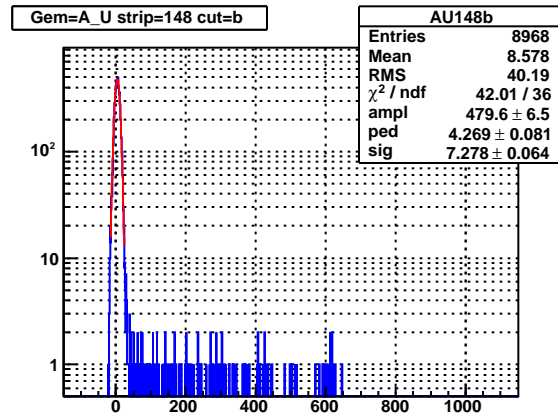
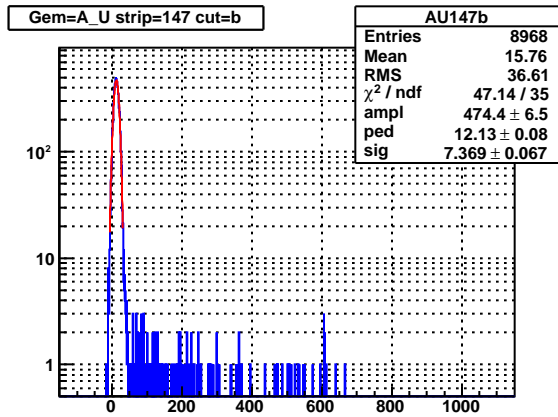
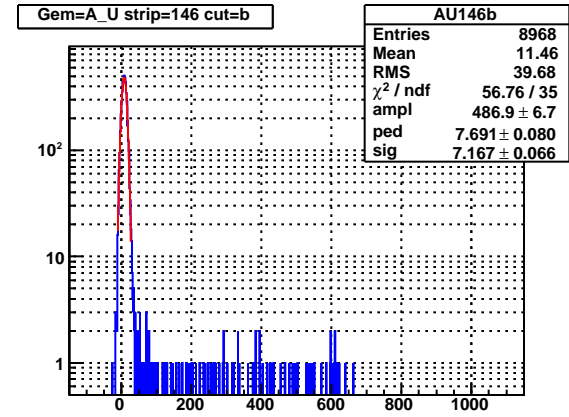
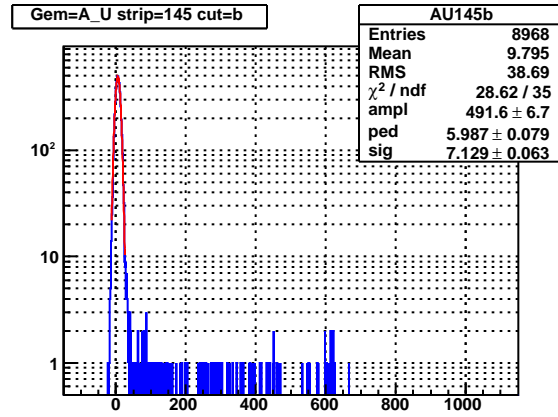
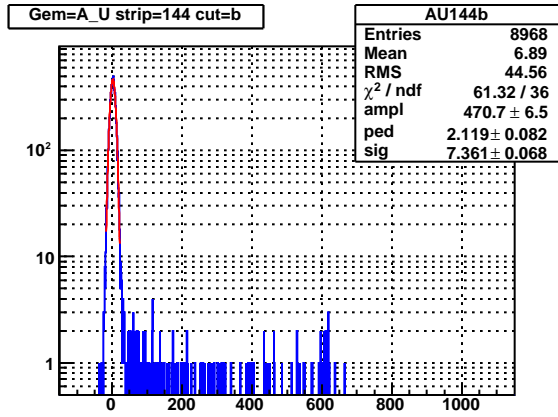


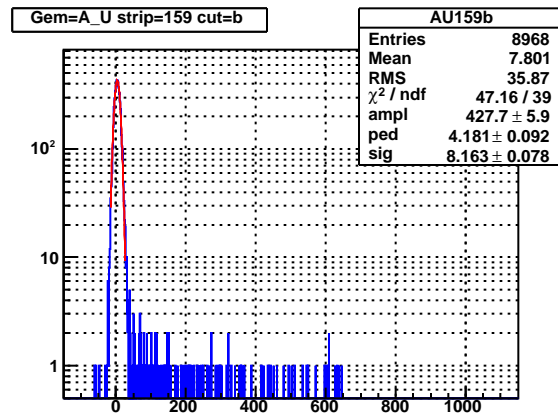
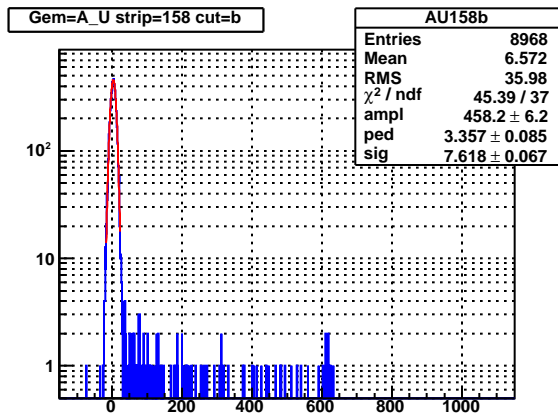
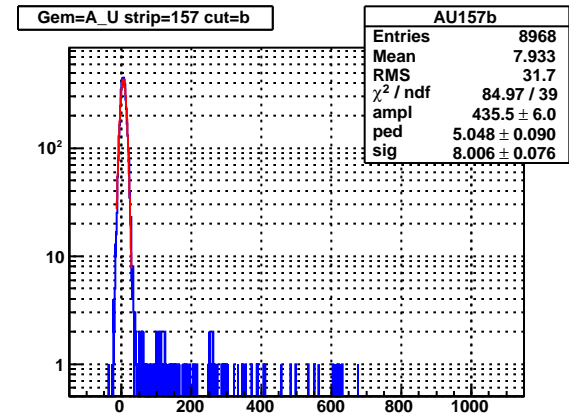
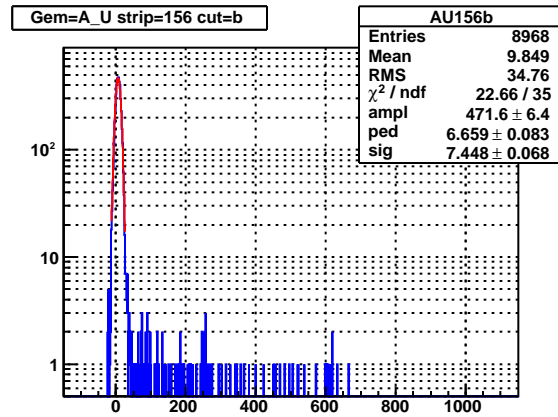
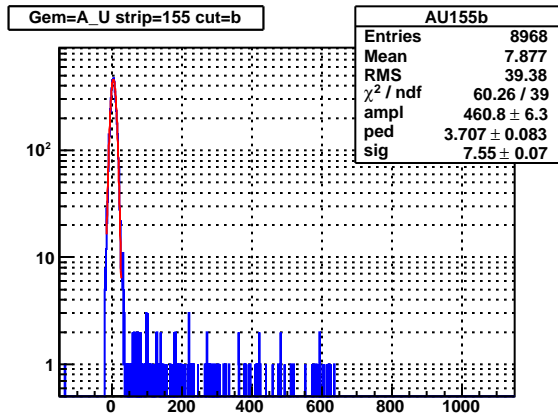
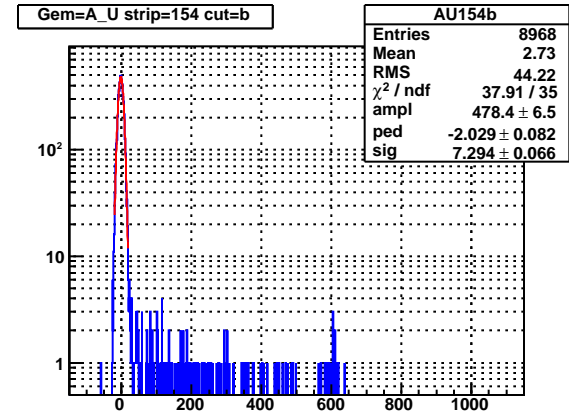
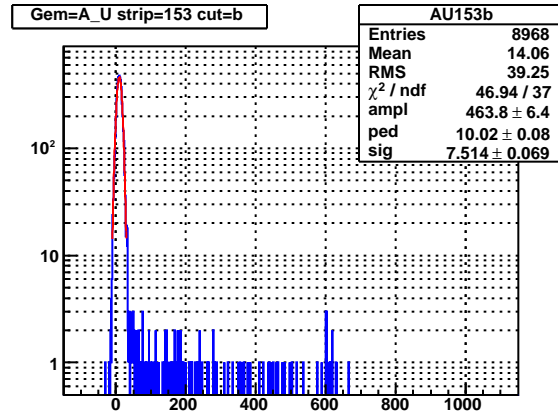
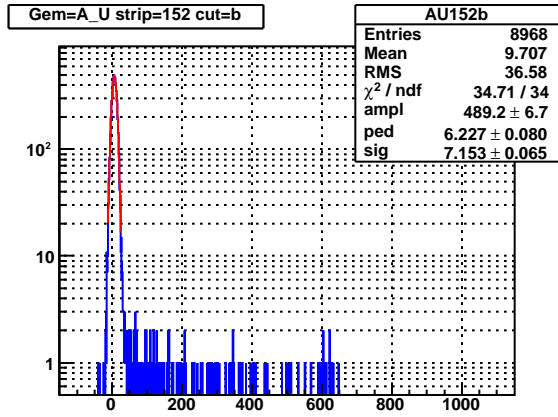


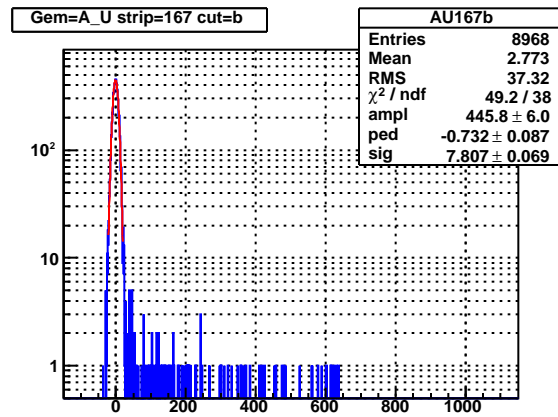
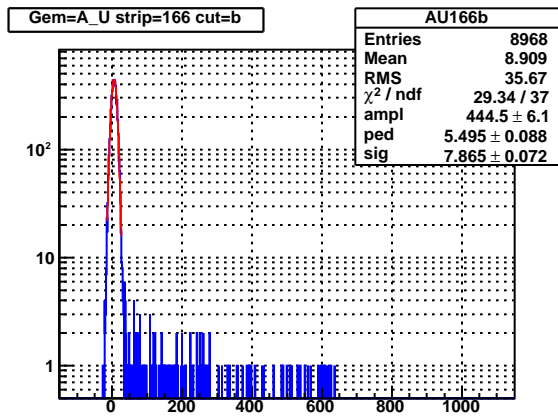
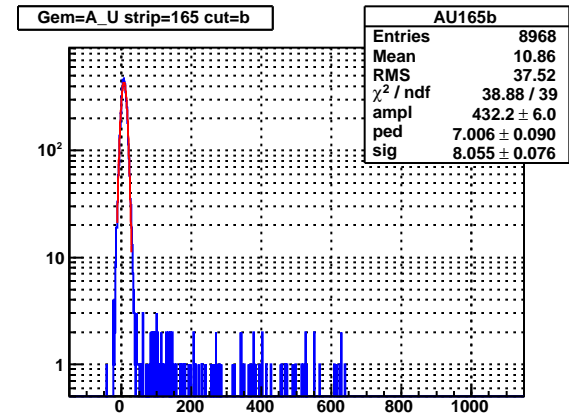
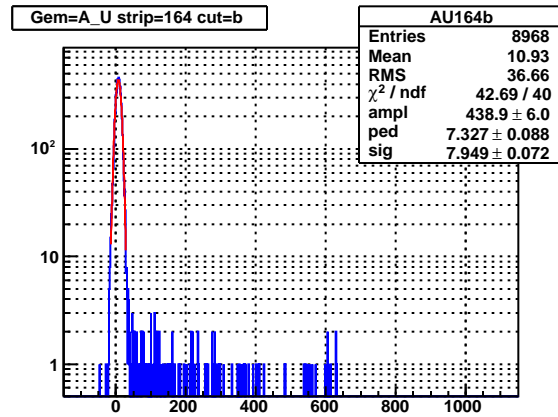
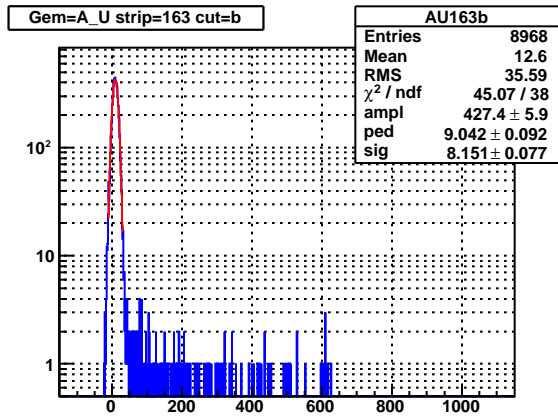
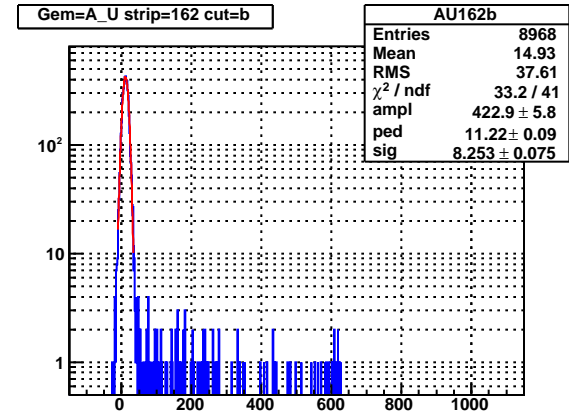
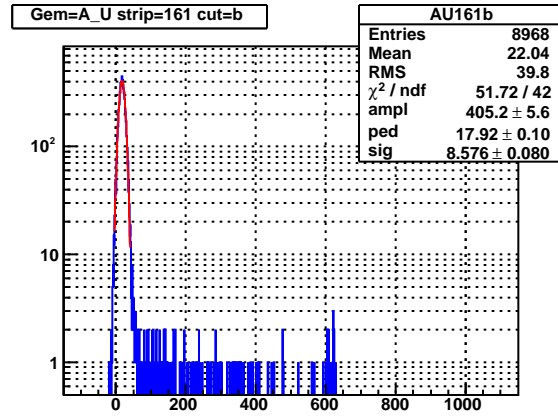
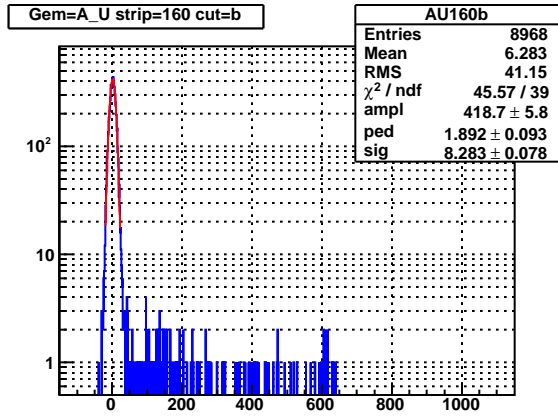


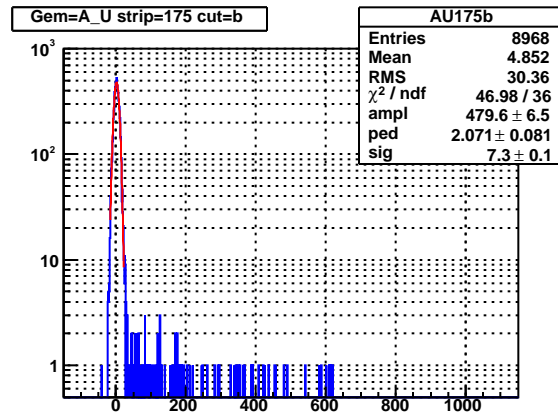
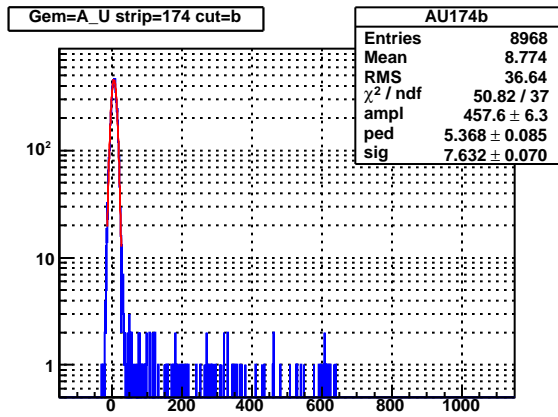
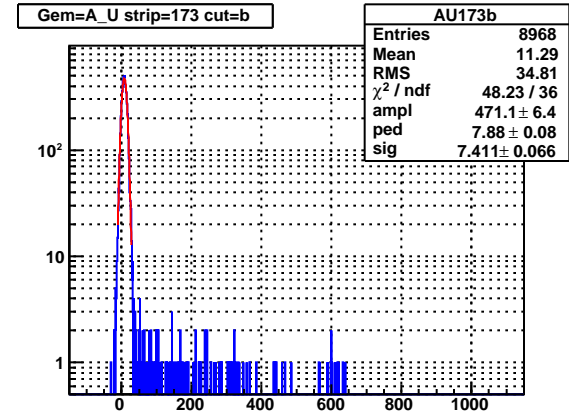
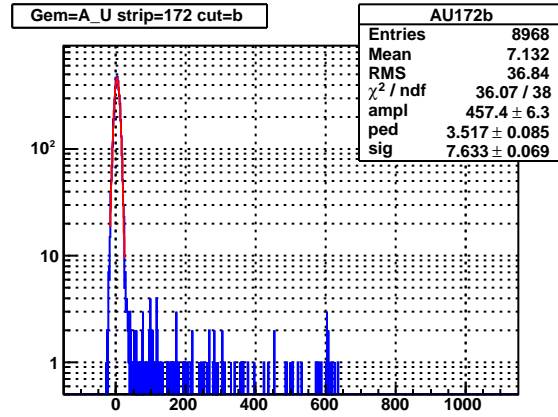
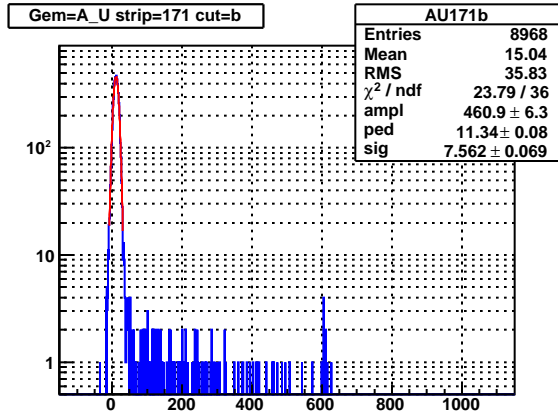
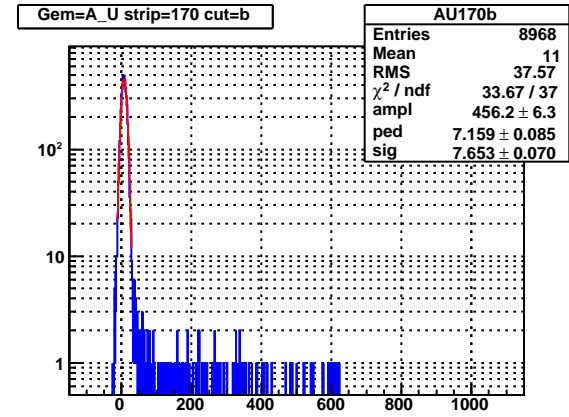
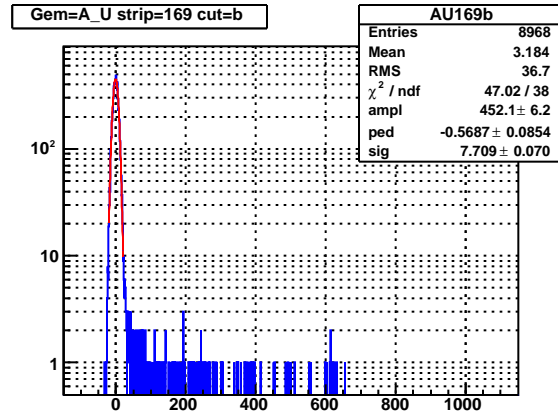
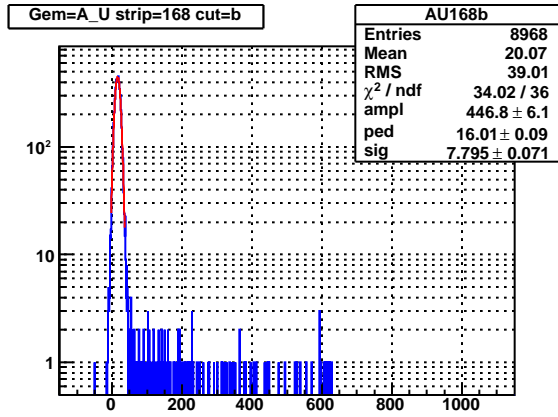


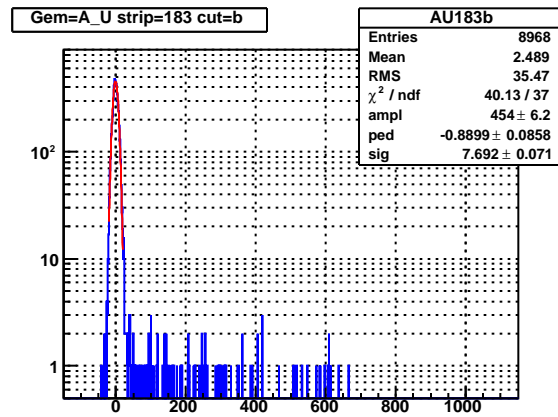
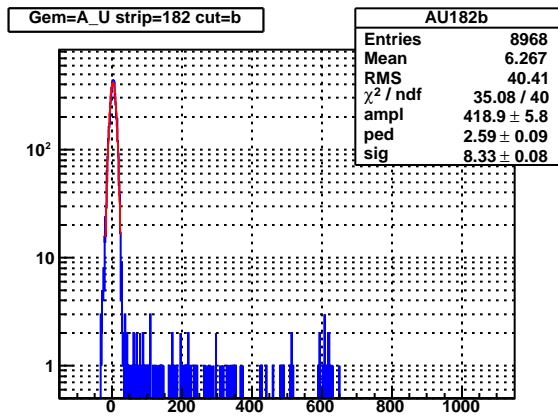
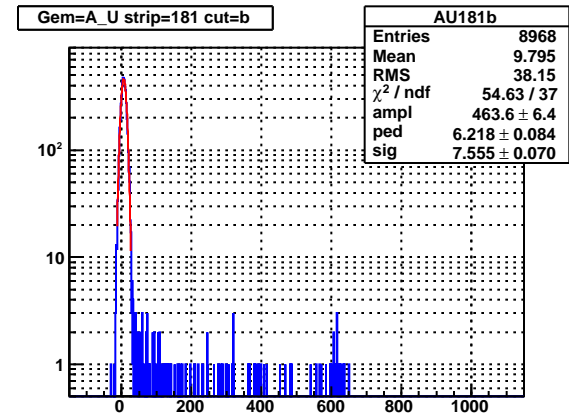
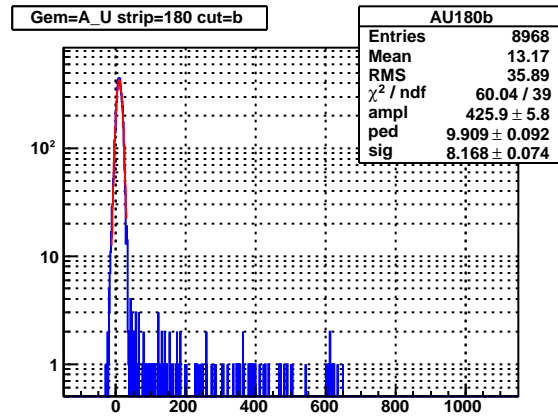
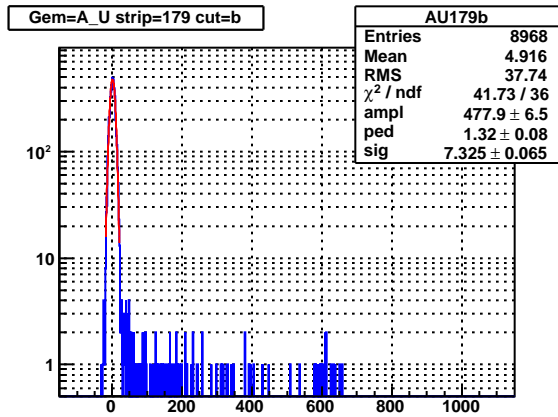
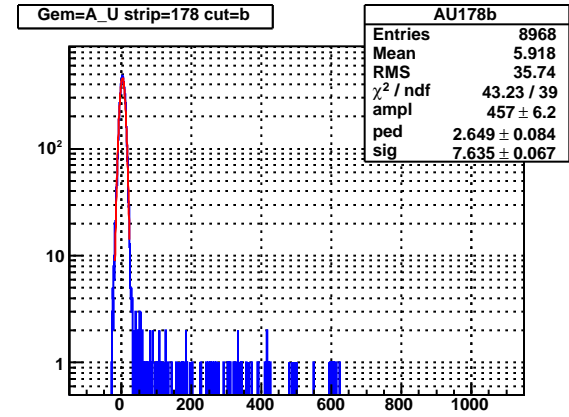
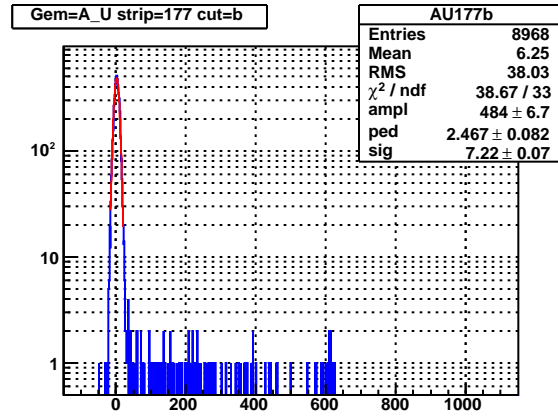
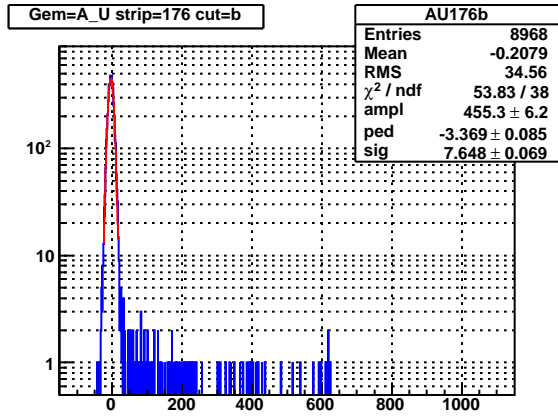


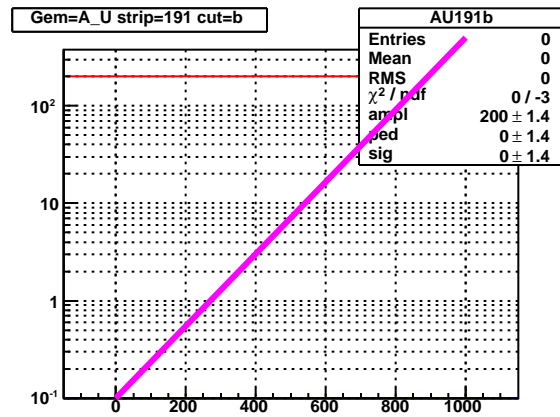
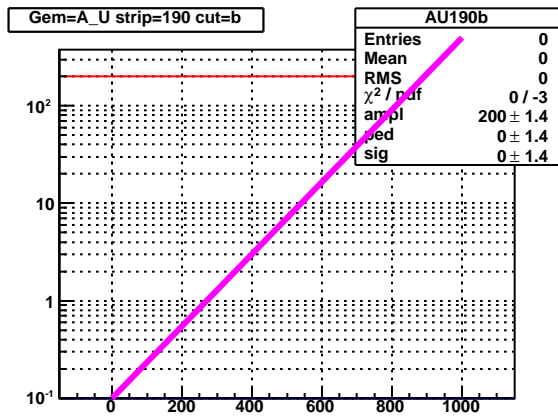
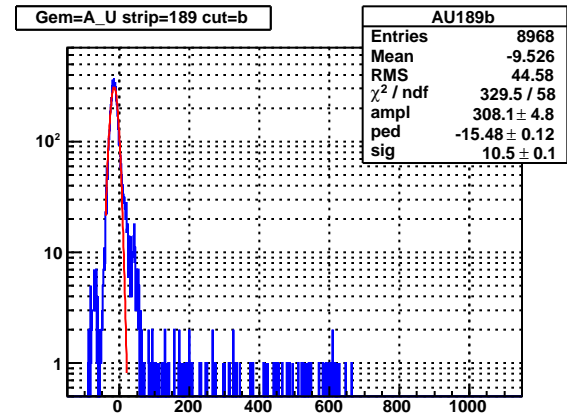
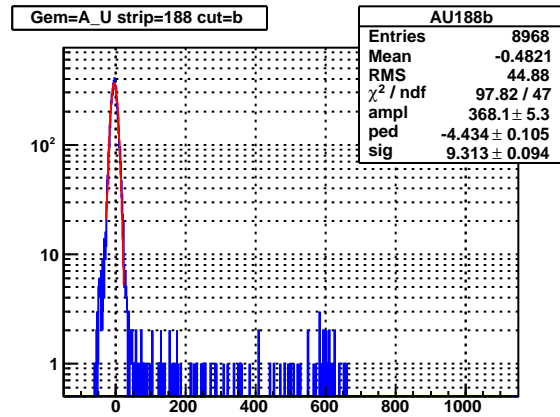
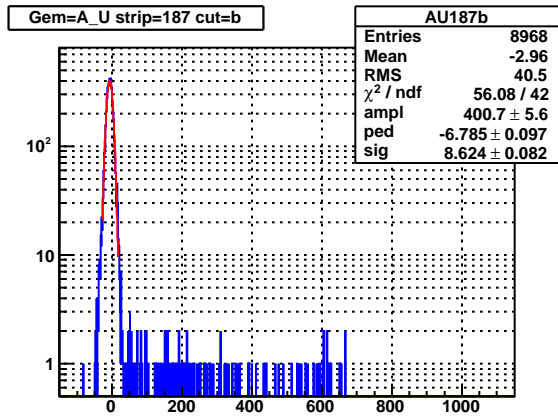
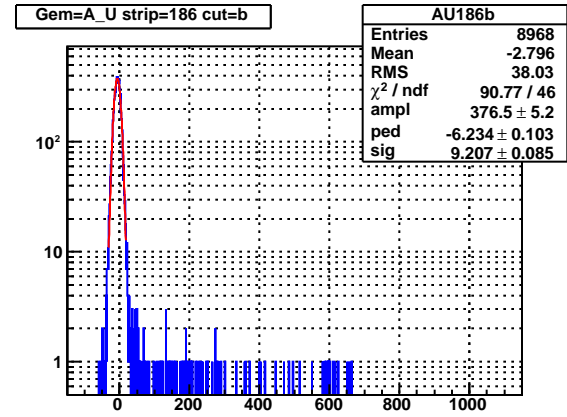
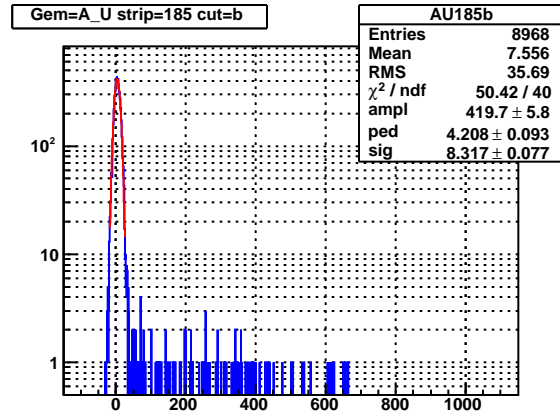
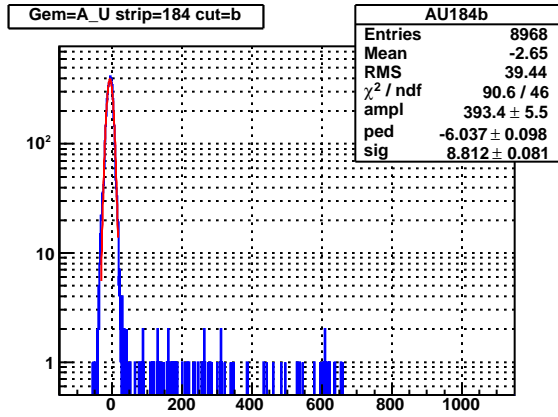




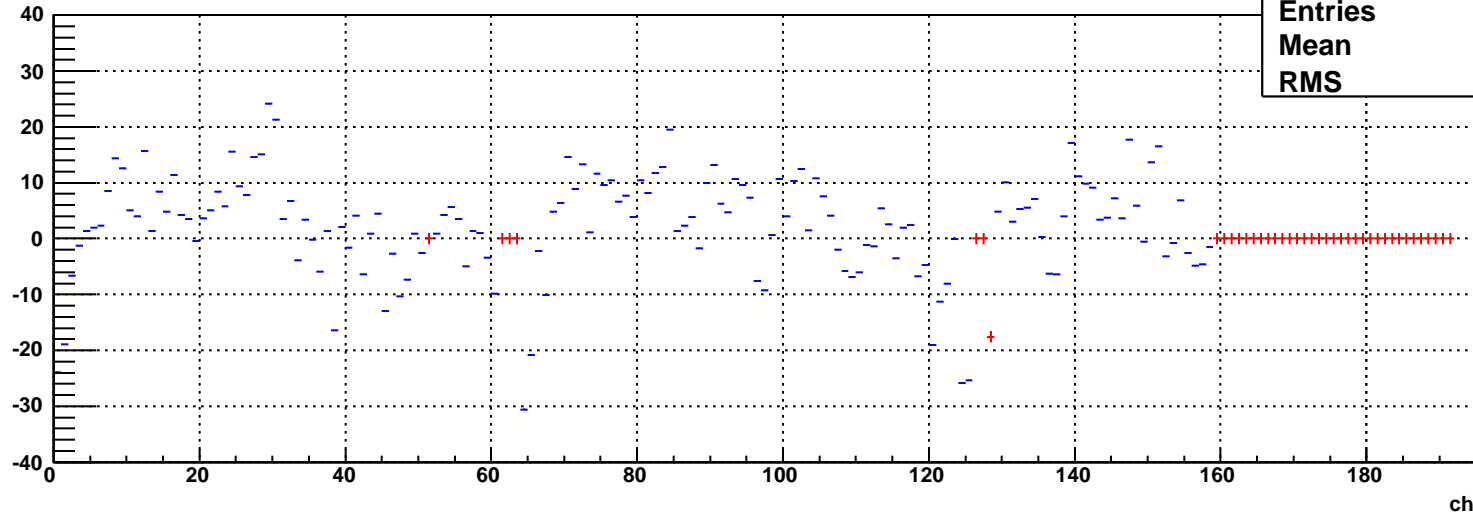








AVped



AVsig

