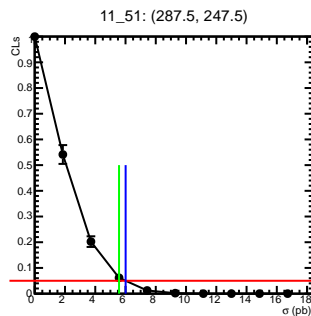
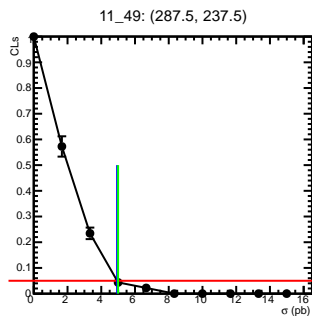
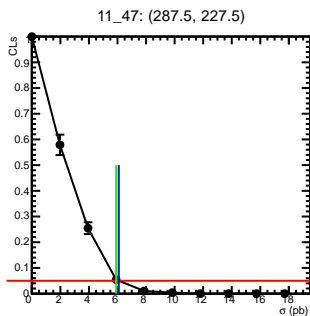
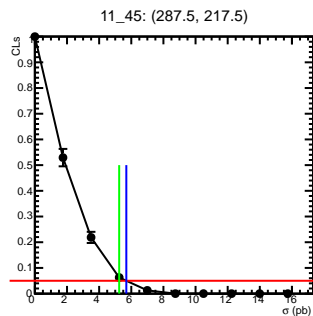
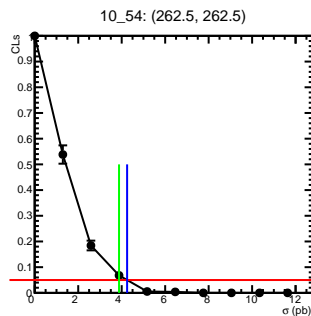
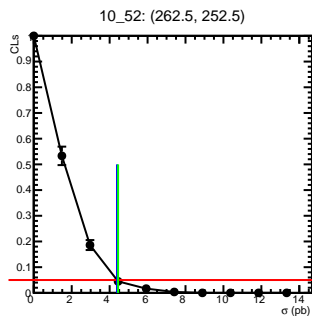
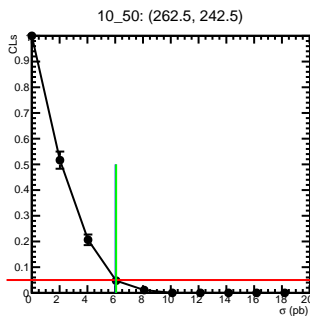
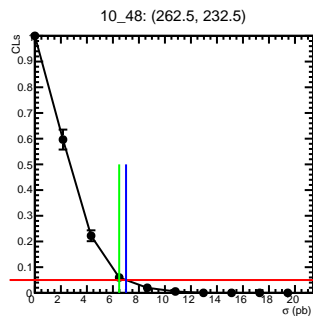
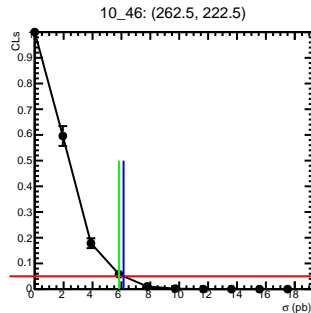
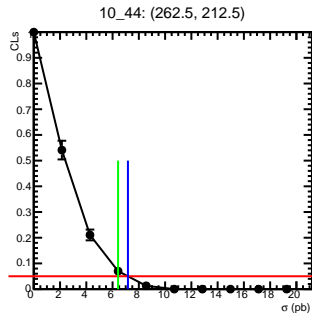
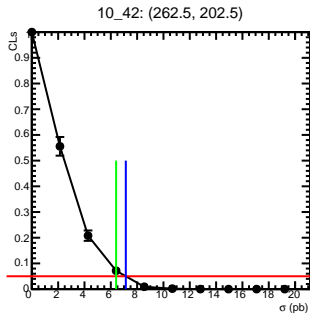
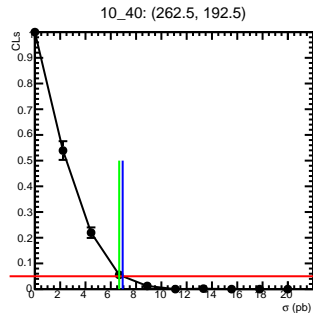
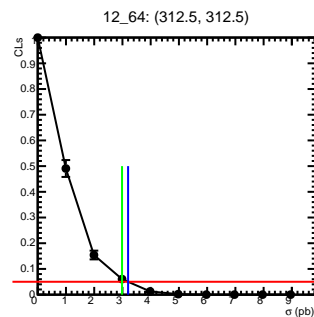
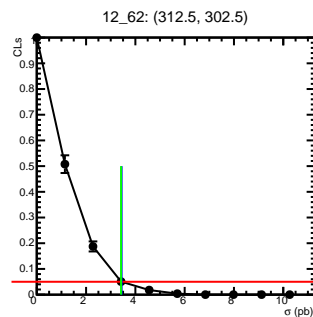
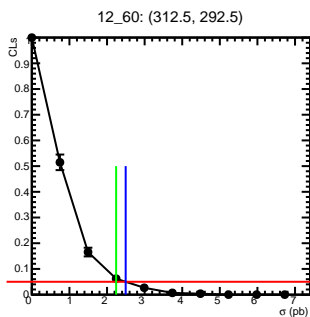
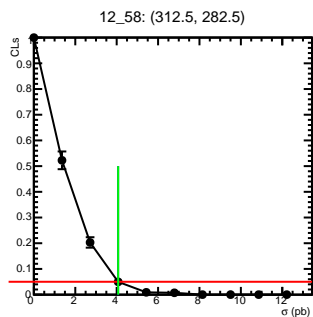
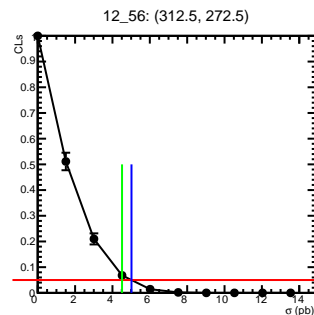
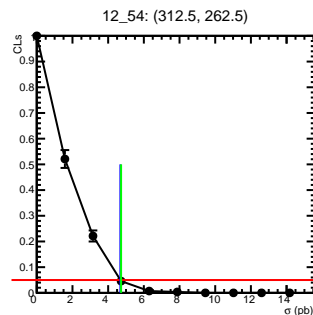
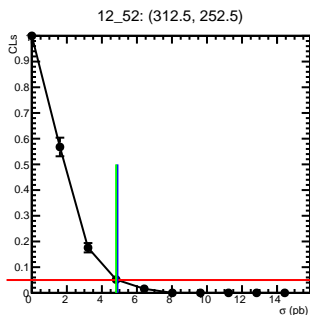
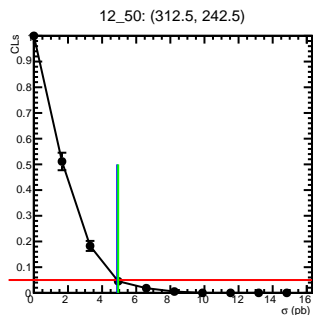
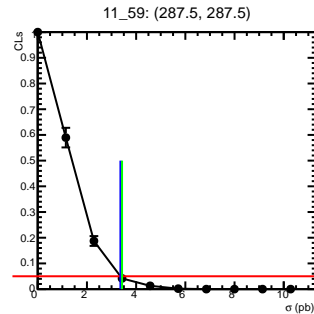
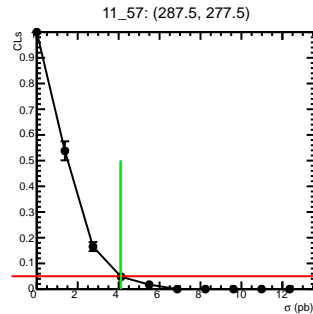
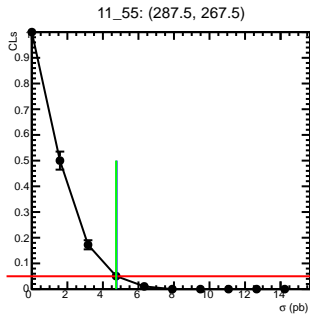
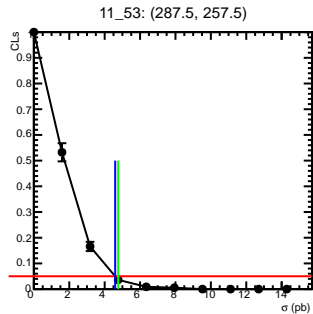


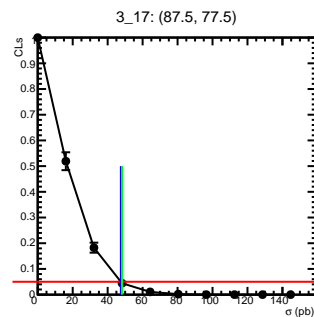
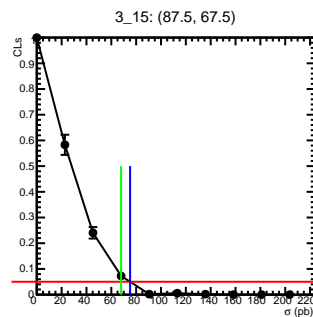
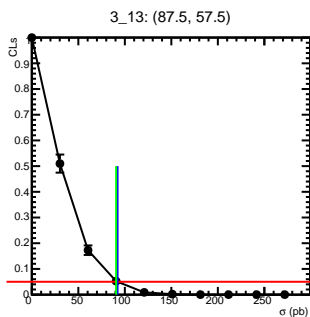
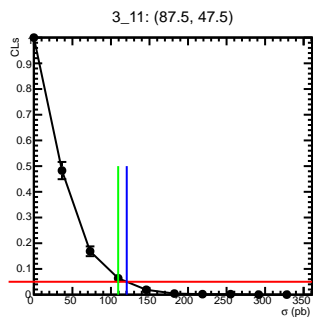
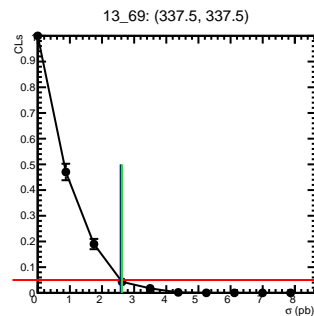
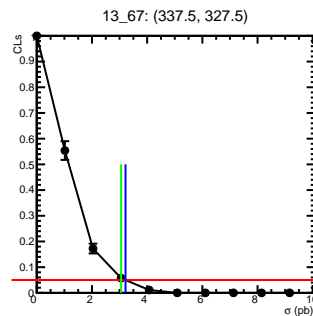
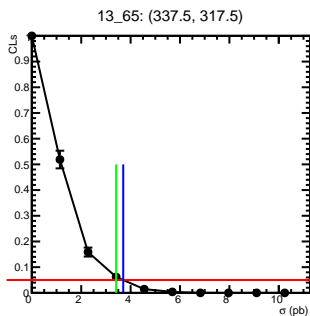
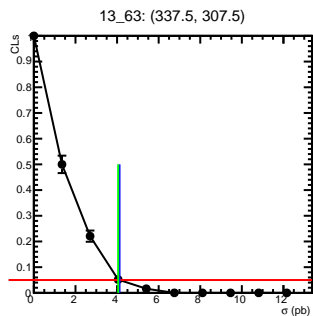
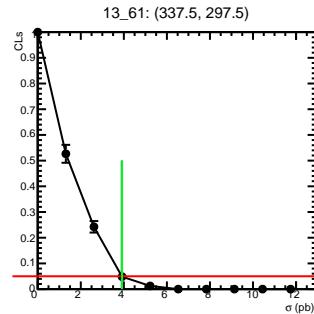
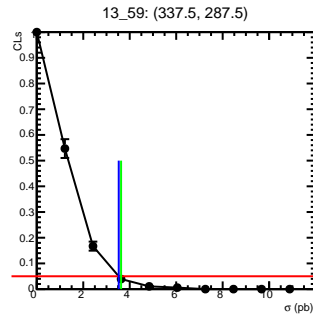
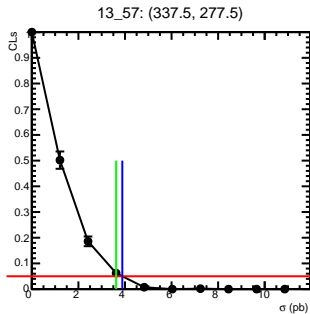
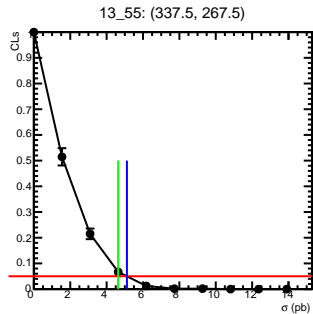
restore useful info here

[restore useful info here]

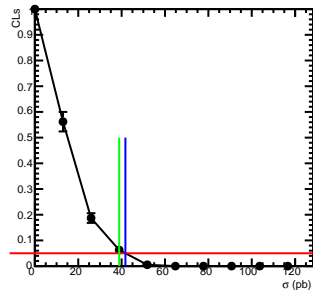
file created at Tue Oct 21 06:36:03 2014



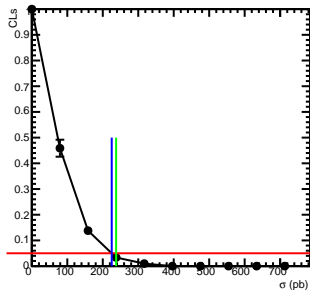




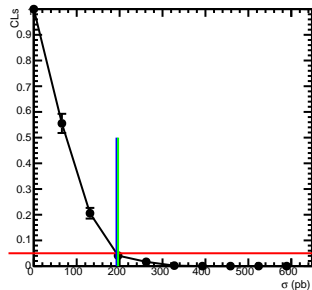
3_19: (87.5, 87.5)



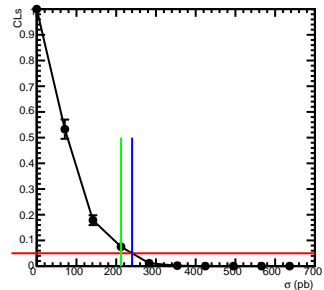
3_5: (87.5, 17.5)



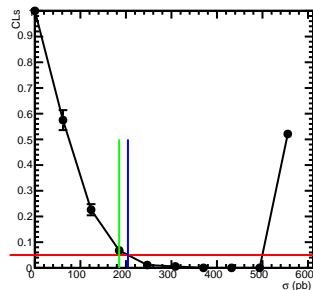
3_7: (87.5, 27.5)



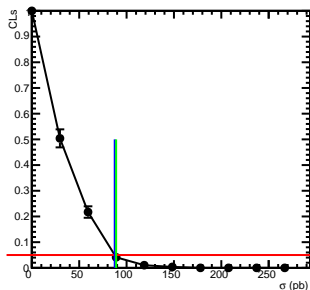
3_9: (87.5, 37.5)



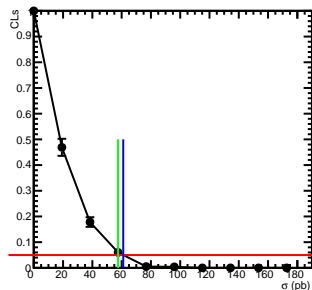
4_10: (112.5, 42.5)



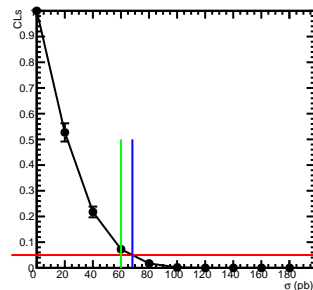
4_12: (112.5, 52.5)



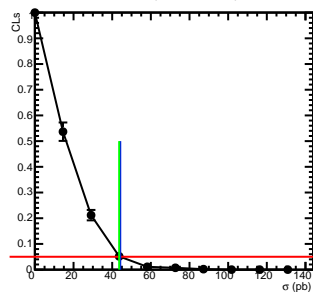
4_14: (112.5, 62.5)



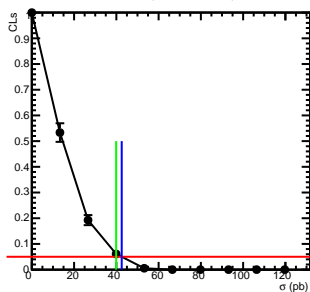
4_16: (112.5, 72.5)



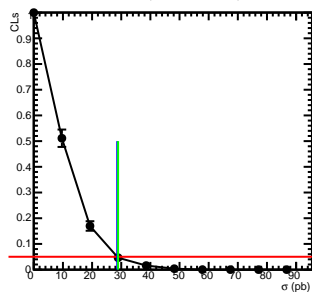
4_18: (112.5, 82.5)



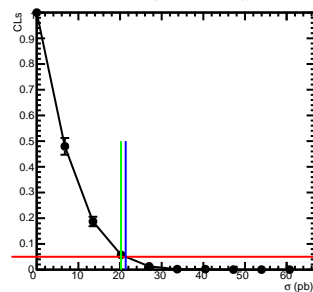
4_20: (112.5, 92.5)

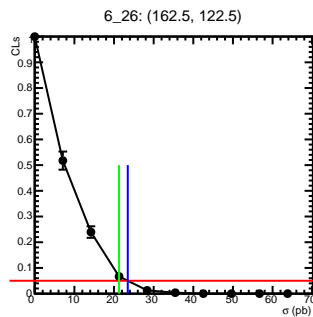
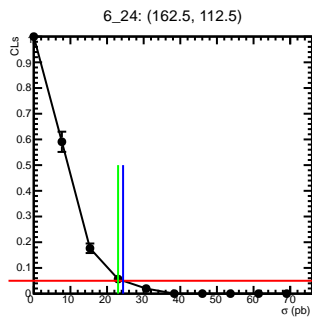
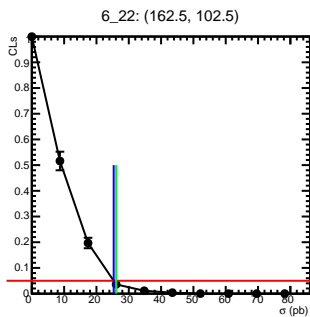
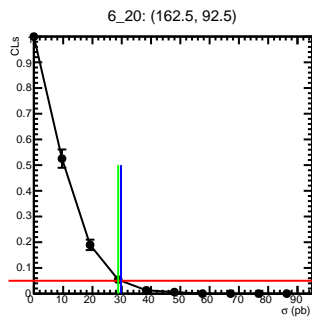
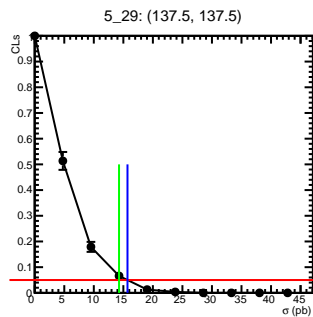
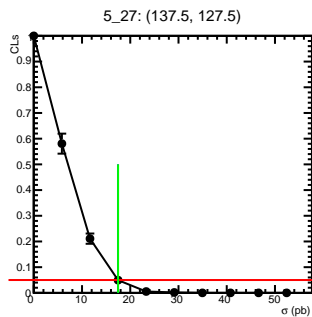
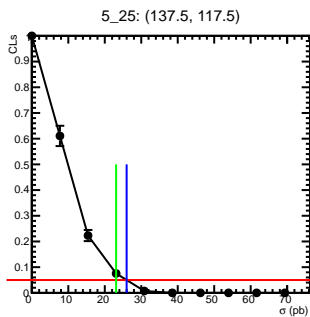
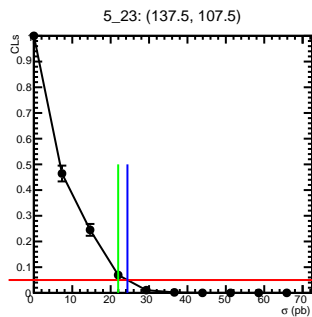
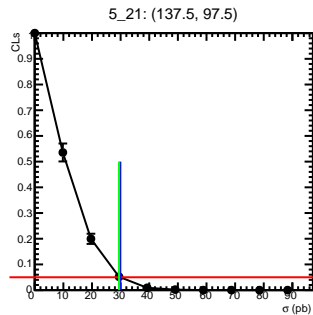
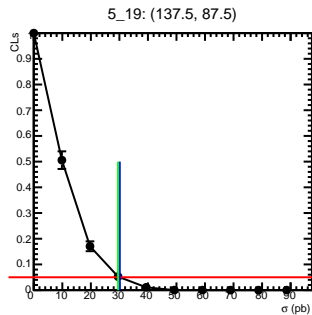
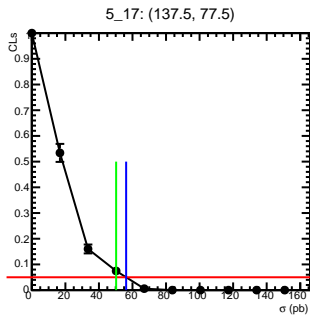
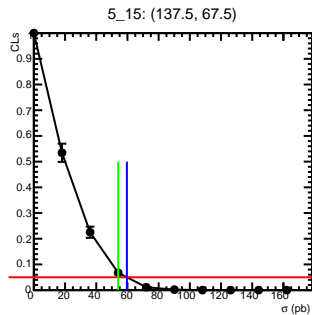


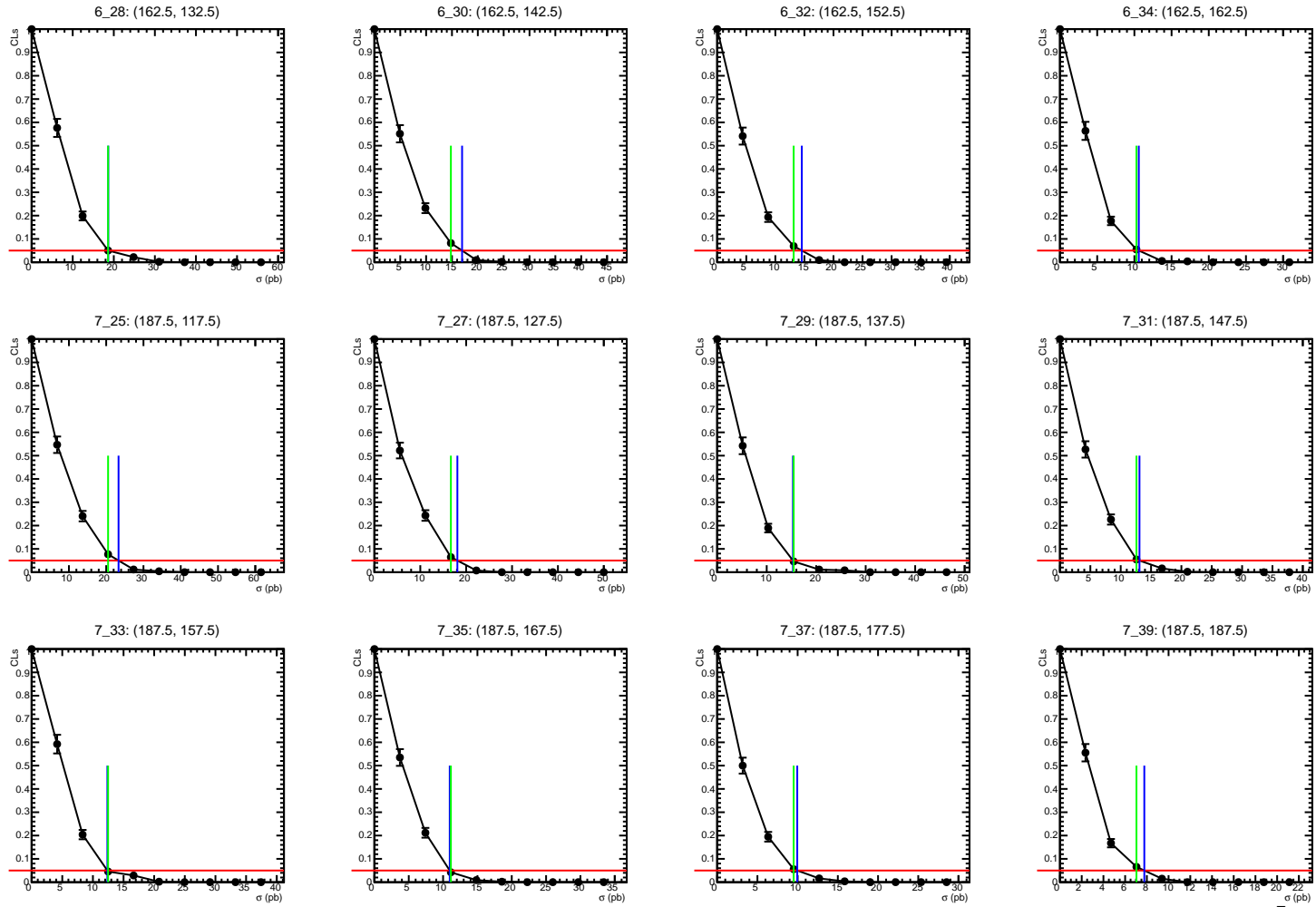
4_22: (112.5, 102.5)



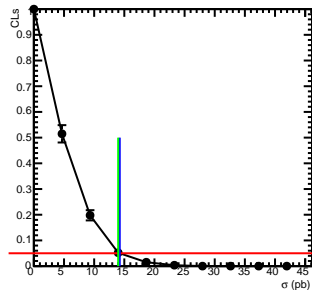
4_24: (112.5, 112.5)



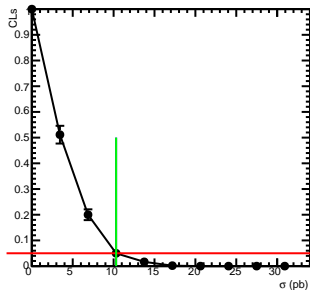




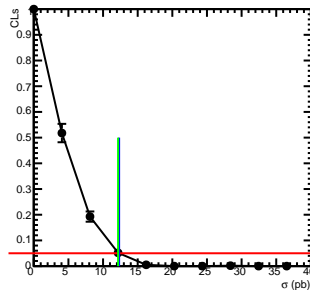
8_30: (212.5, 142.5)



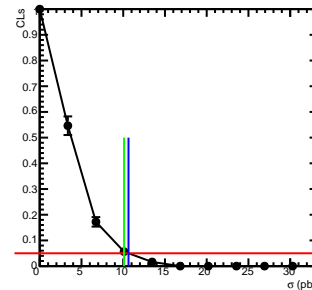
8_32: (212.5, 152.5)



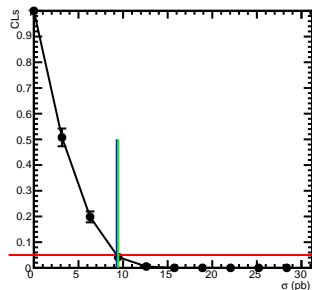
8_34: (212.5, 162.5)



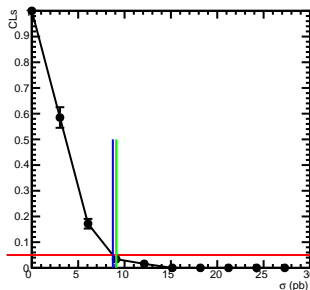
8_36: (212.5, 172.5)



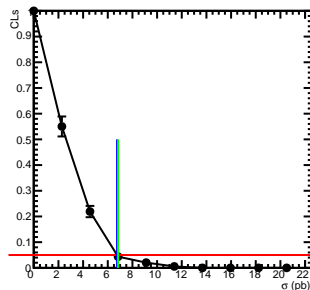
8_38: (212.5, 182.5)



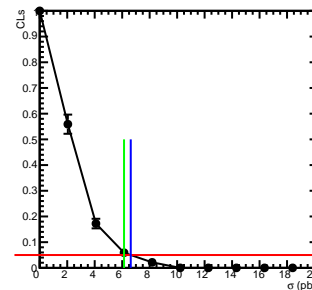
8_40: (212.5, 192.5)



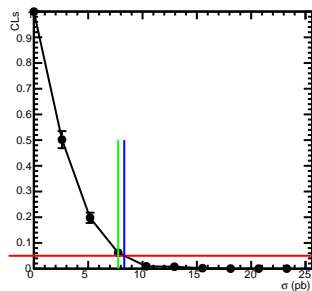
8_42: (212.5, 202.5)



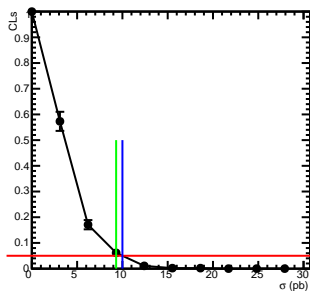
8_44: (212.5, 212.5)



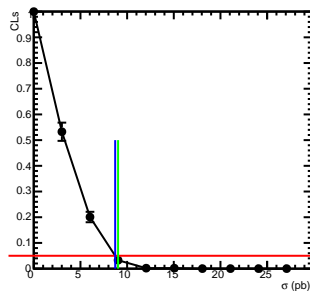
9_35: (237.5, 167.5)



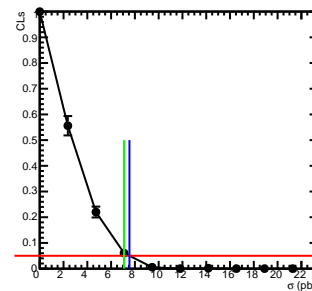
9_37: (237.5, 177.5)



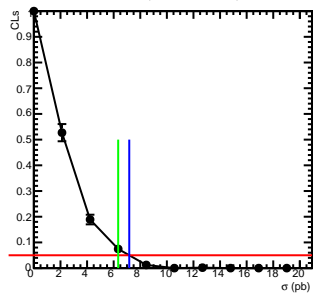
9_39: (237.5, 187.5)



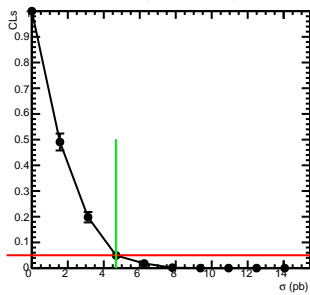
9_41: (237.5, 197.5)



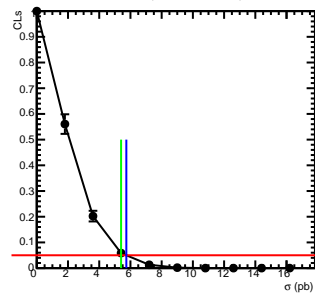
9_43: (237.5, 207.5)



9_45: (237.5, 217.5)



9_47: (237.5, 227.5)



9_49: (237.5, 237.5)

