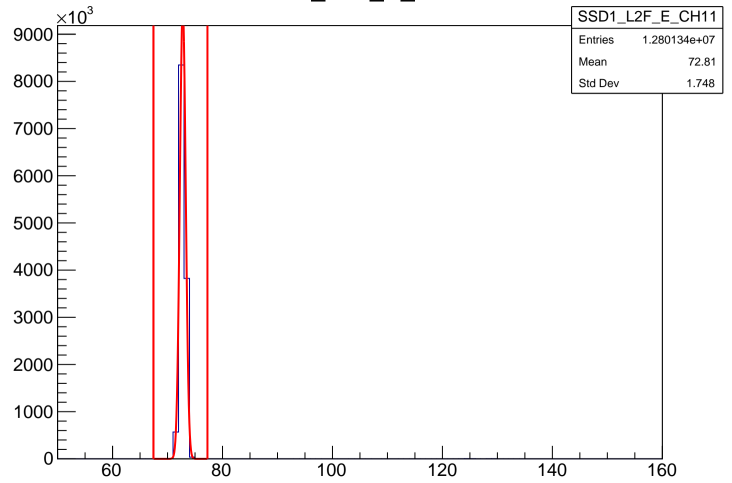
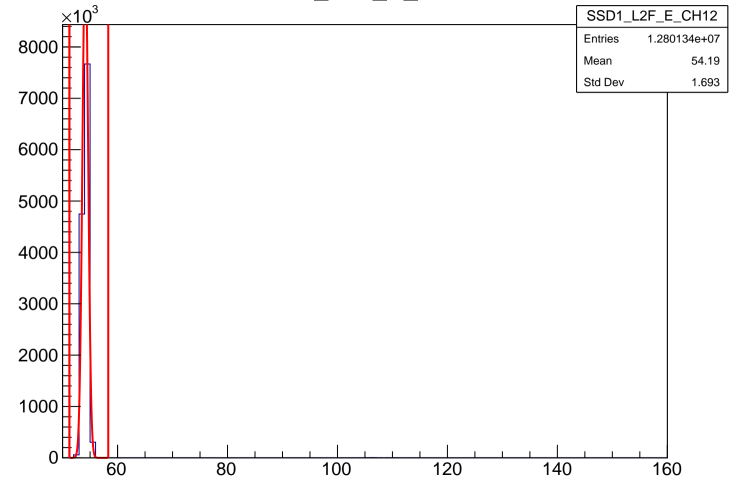
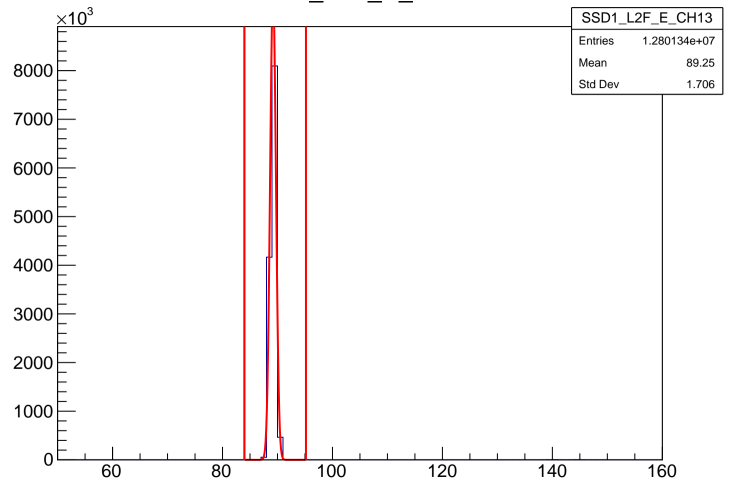
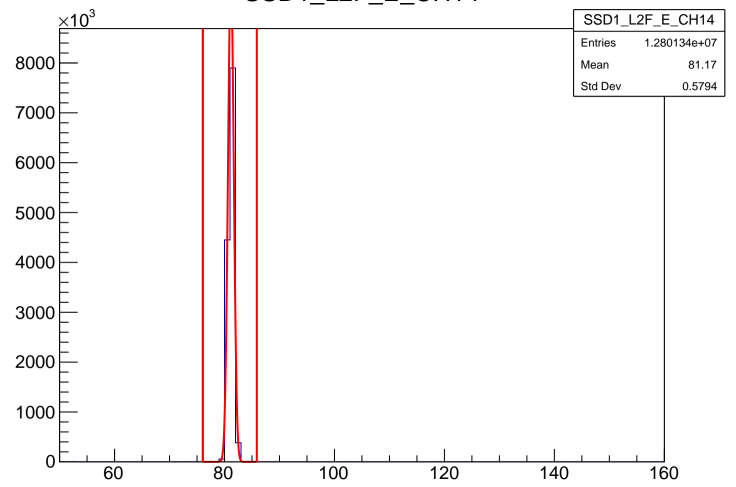


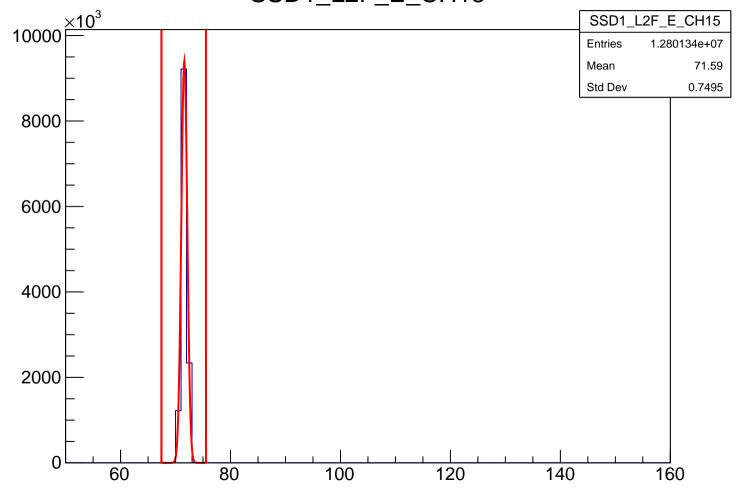
SSD1\_L2F\_E\_CH10  $\times 10^3$ SSD1\_L2F\_E\_CH10 **Entries** 1.280134e+07 Mean 112.8 Std Dev 0.5529 

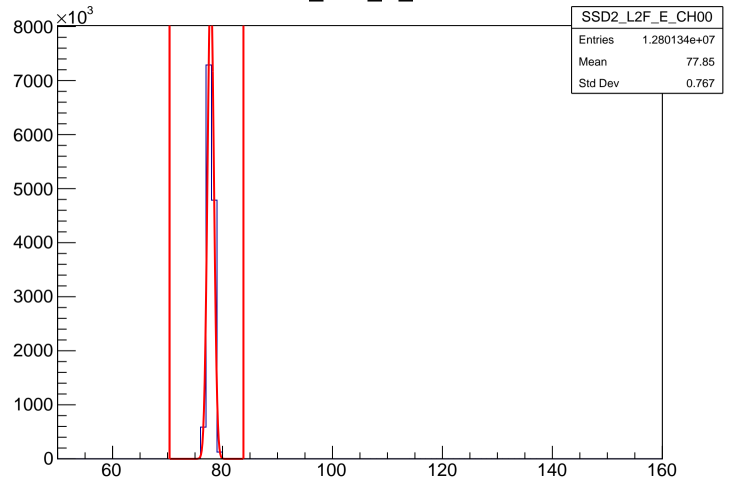


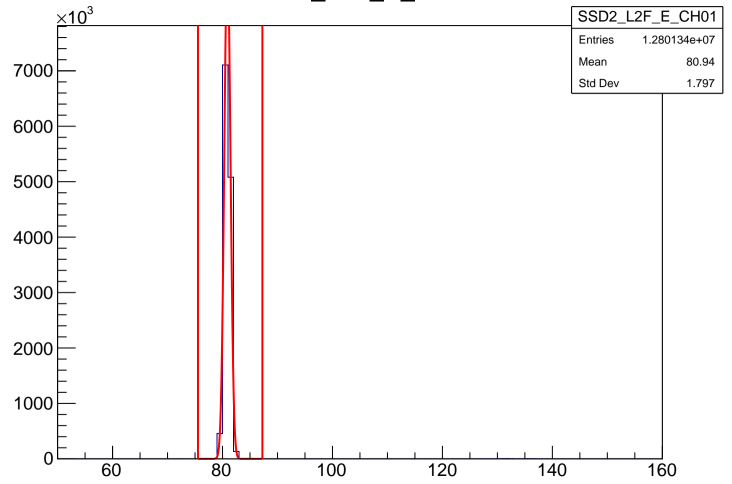


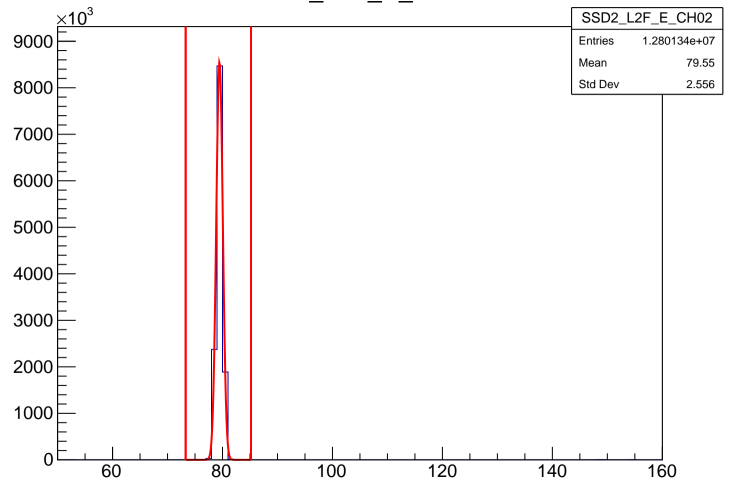


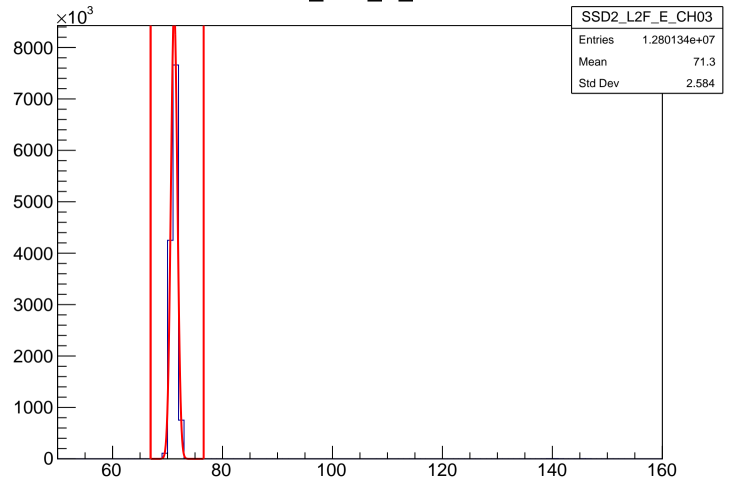


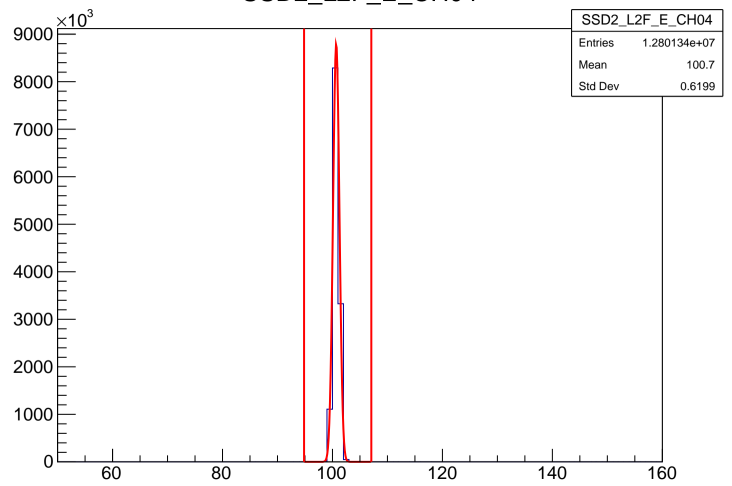




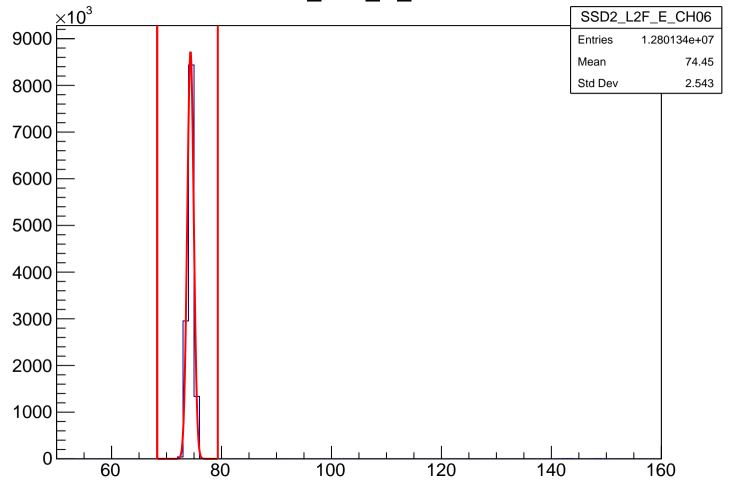


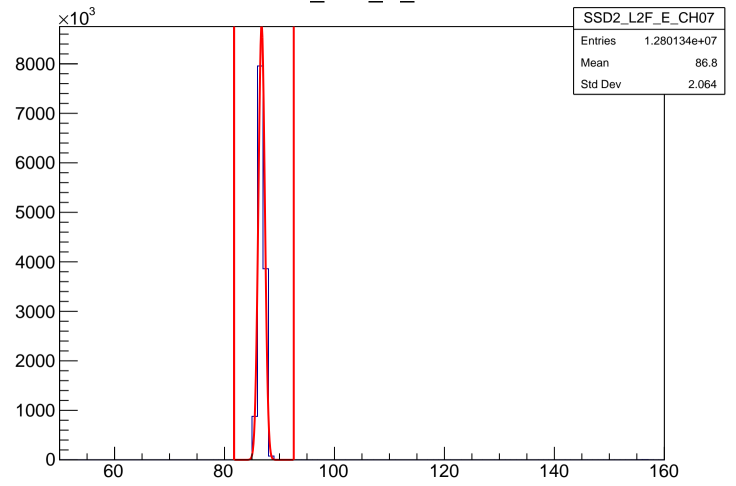




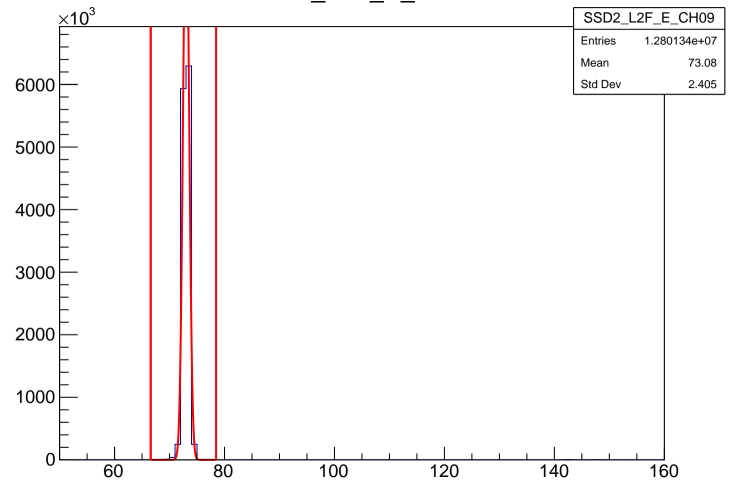


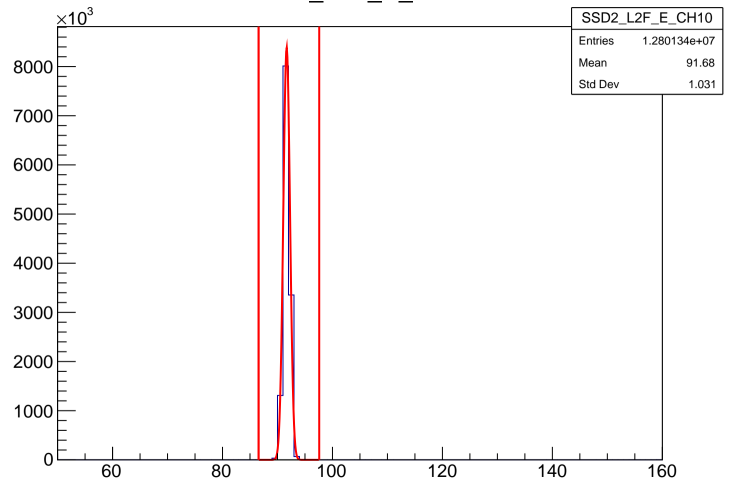
SSD2\_L2F\_E\_CH05 ×10<sup>3</sup> SSD2\_L2F\_E\_CH05 **Entries** 1.280134e+07 Mean 93.26 0.6651 Std Dev 

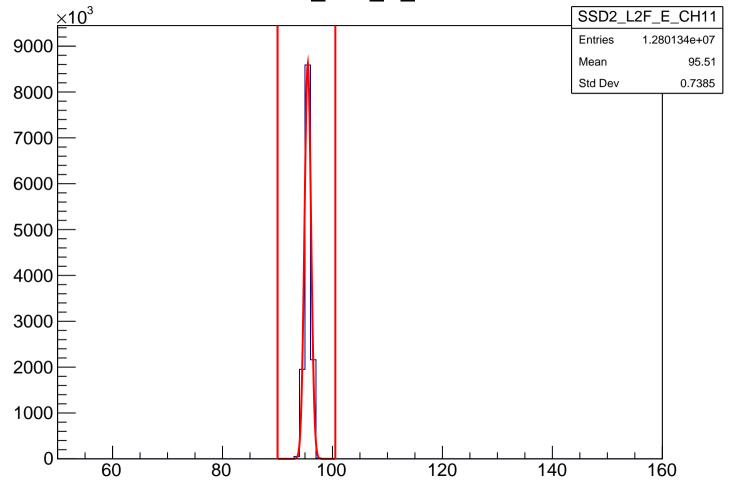


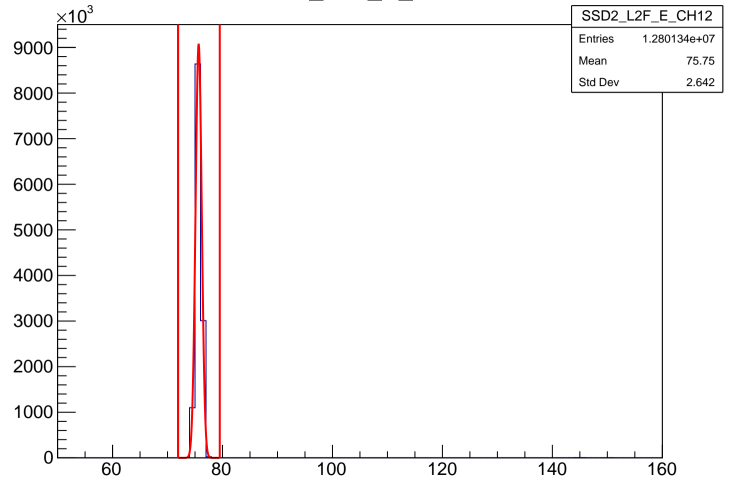


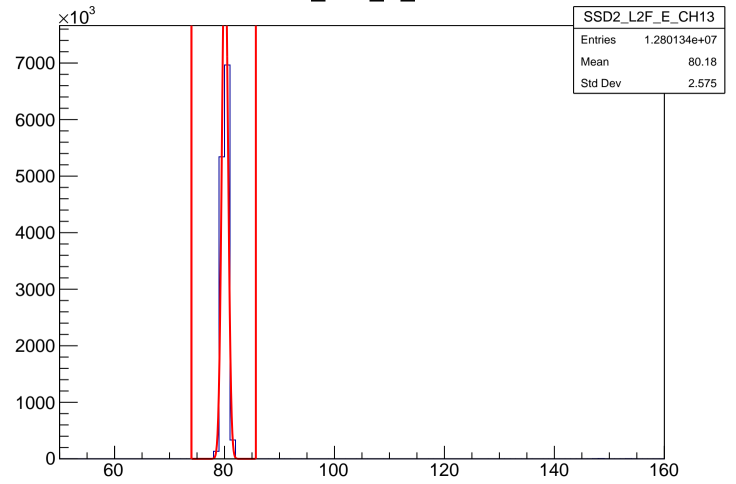
SSD2\_L2F\_E\_CH08 ×10<sup>3</sup> SSD2\_L2F\_E\_CH08 **Entries** 1.280134e+07 Mean Std Dev 0.7623 

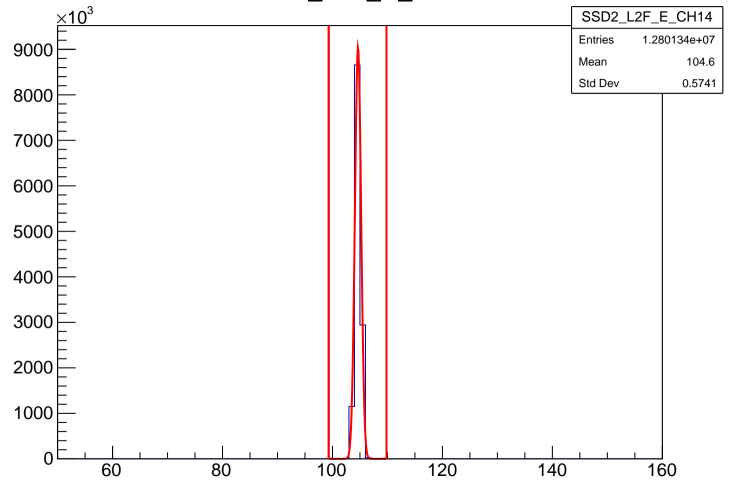


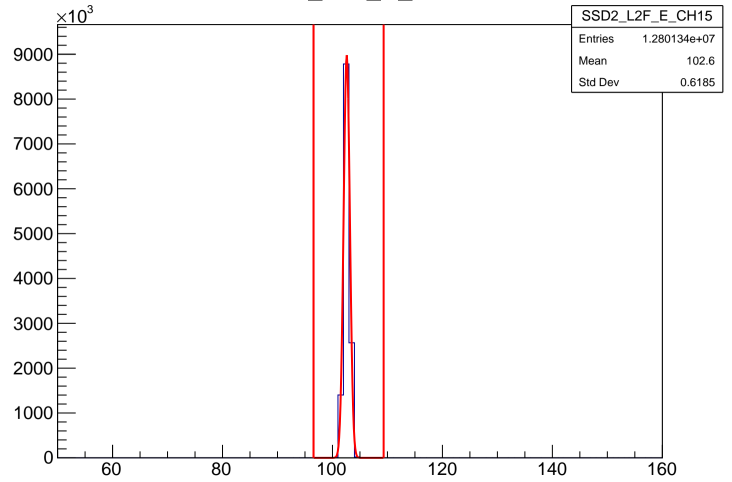












SSD3\_L2F\_E\_CH00  $\times 10^3$ SSD3\_L2F\_E\_CH00 10000 **Entries** 1.280134e+07 Mean 102.4 Std Dev 0.5146 8000 6000 4000 2000

100

120

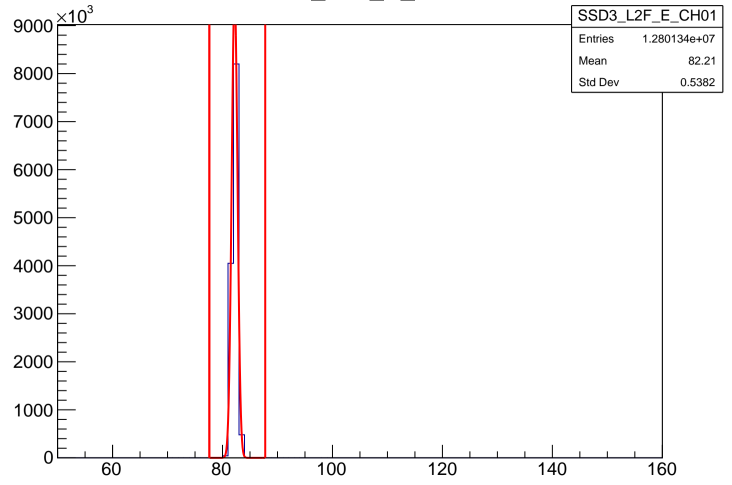
160

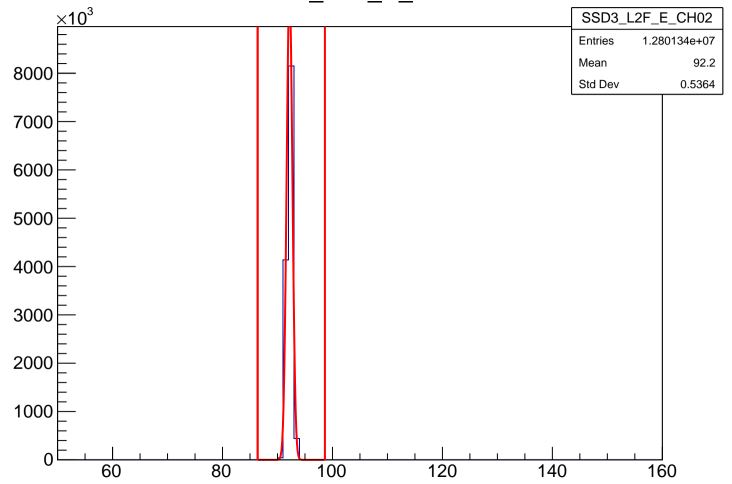
140

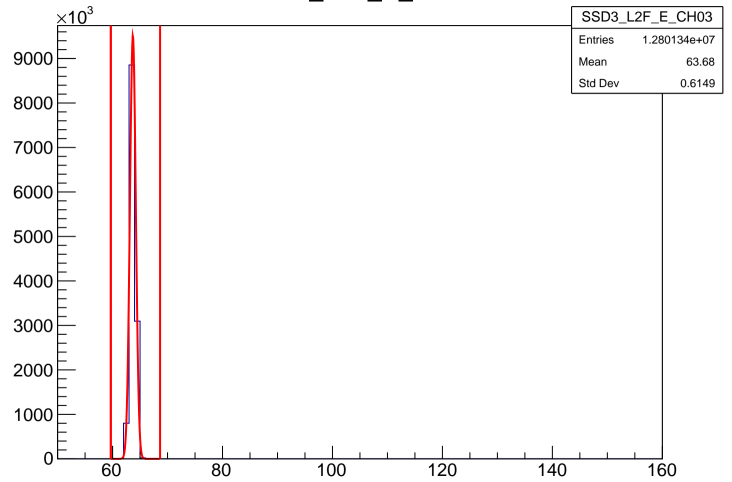
0

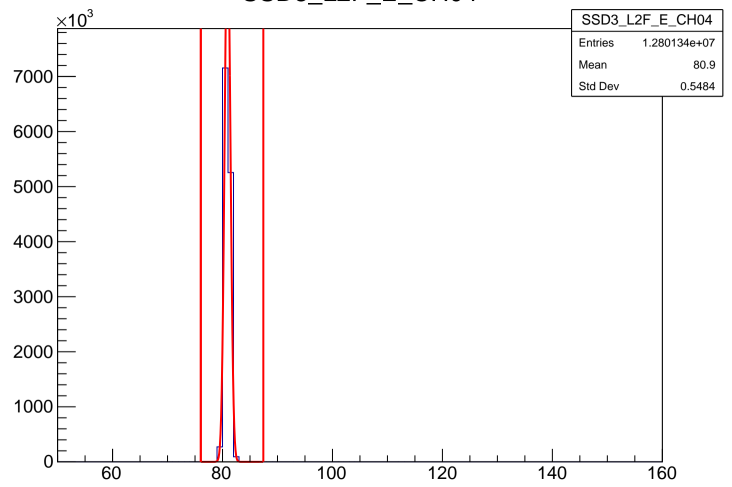
60

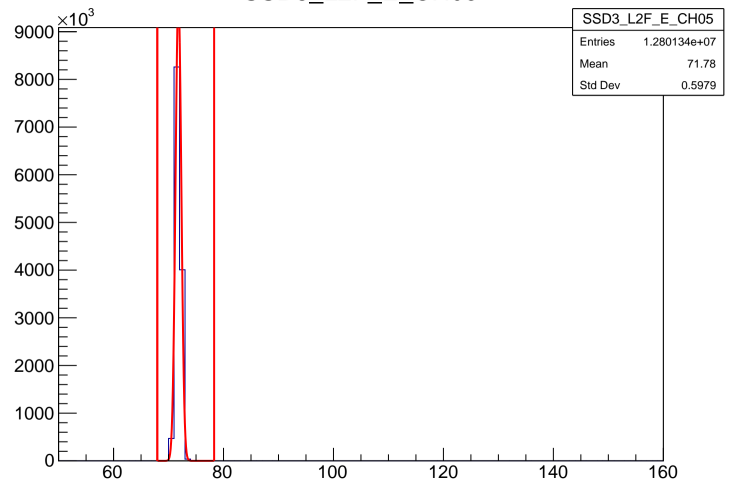
80

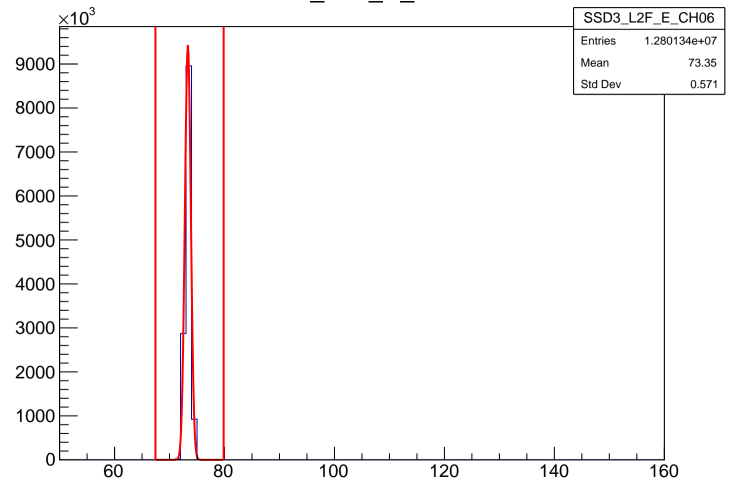


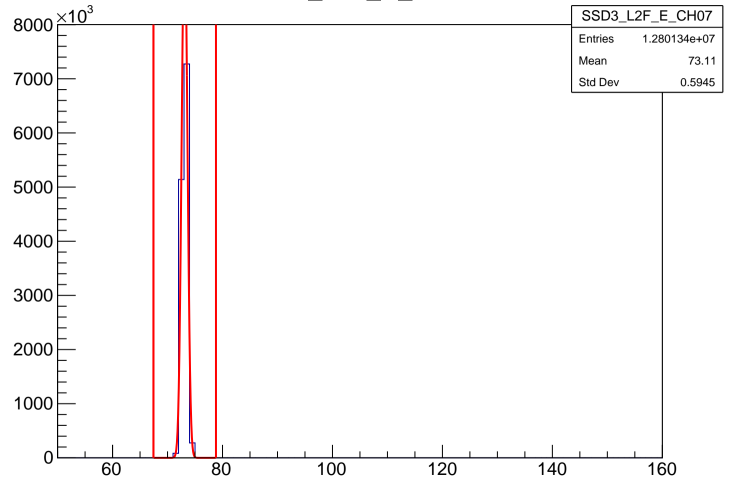


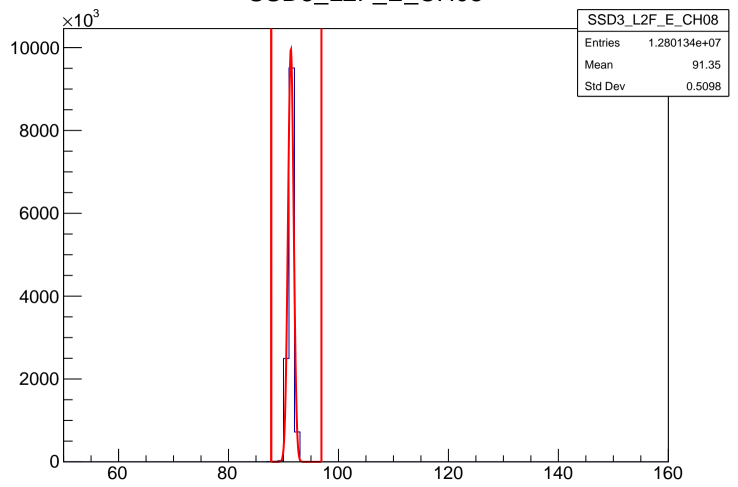


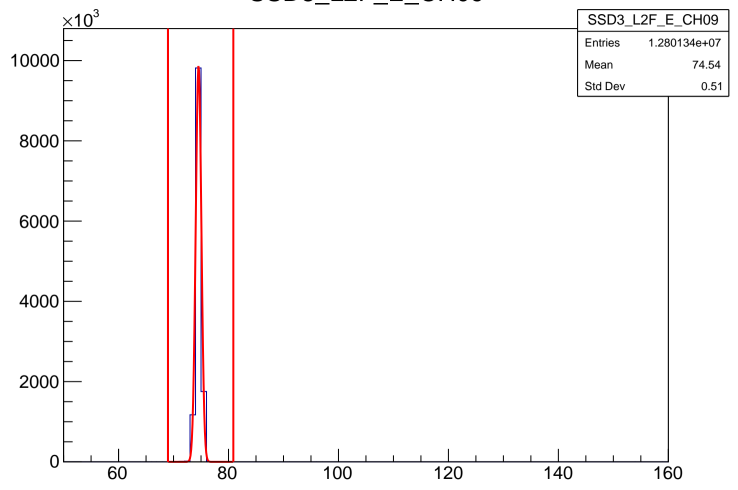


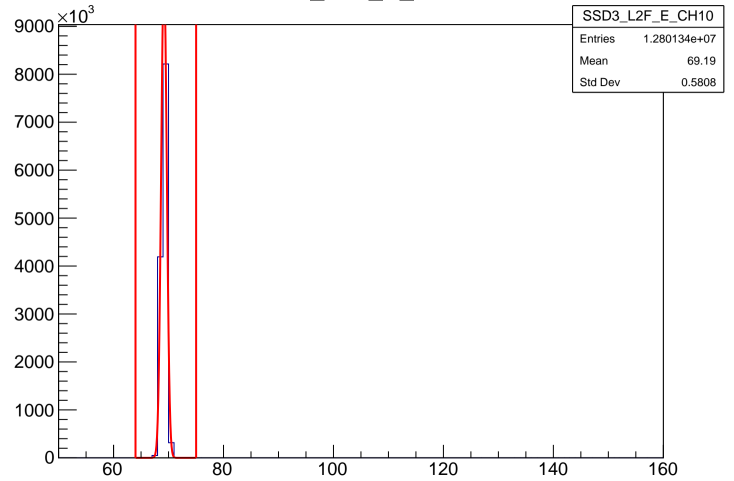


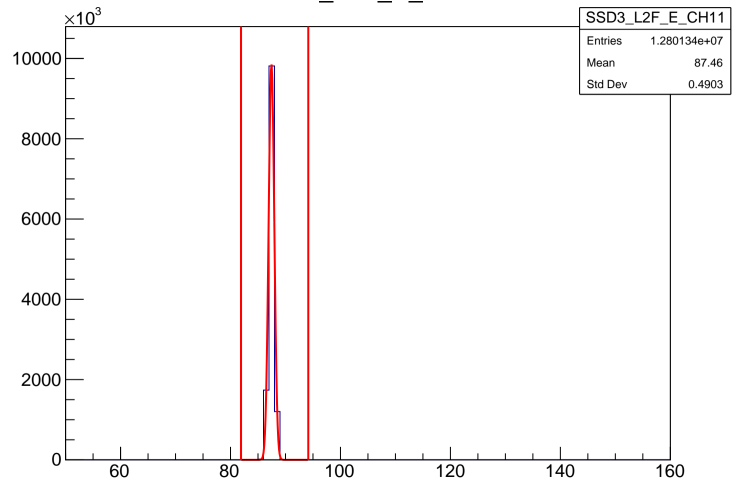


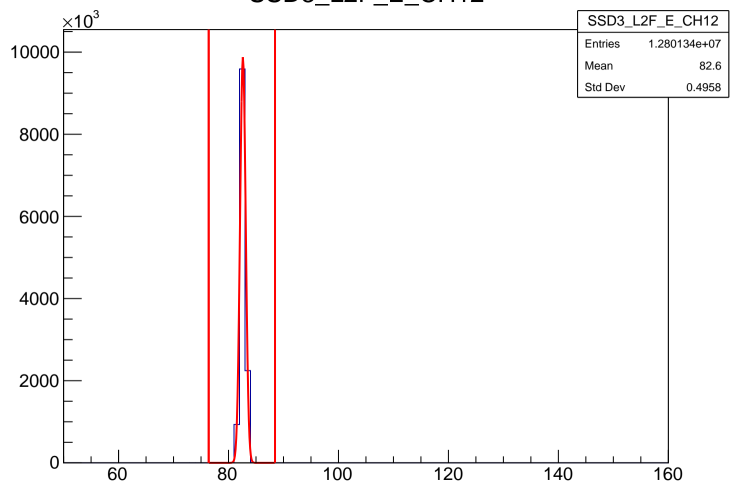


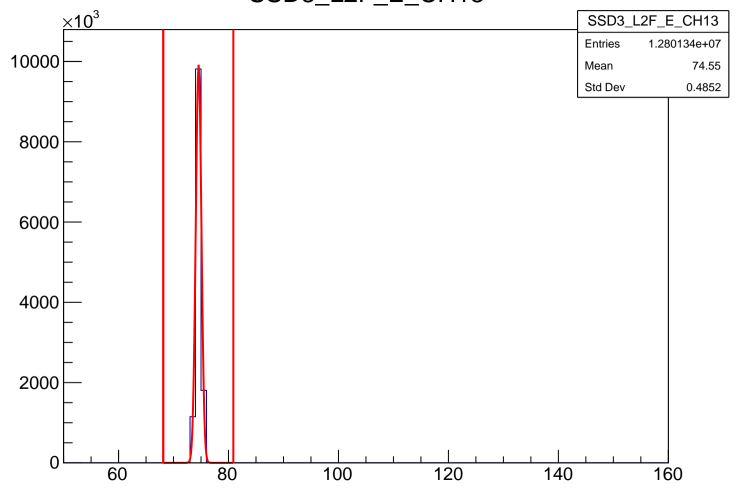


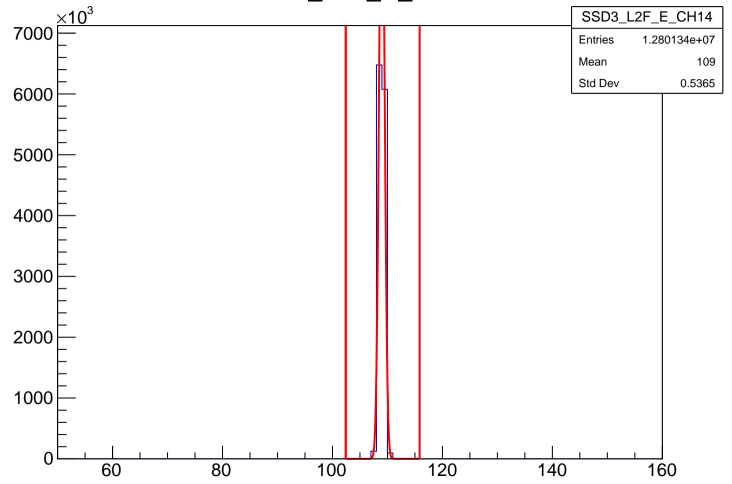


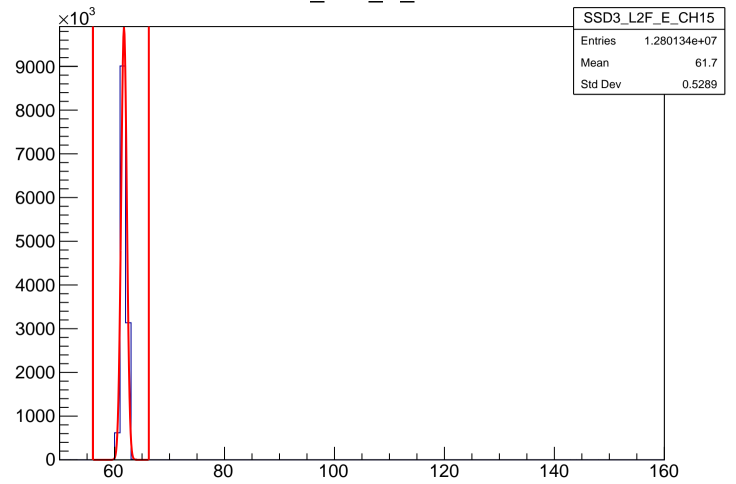




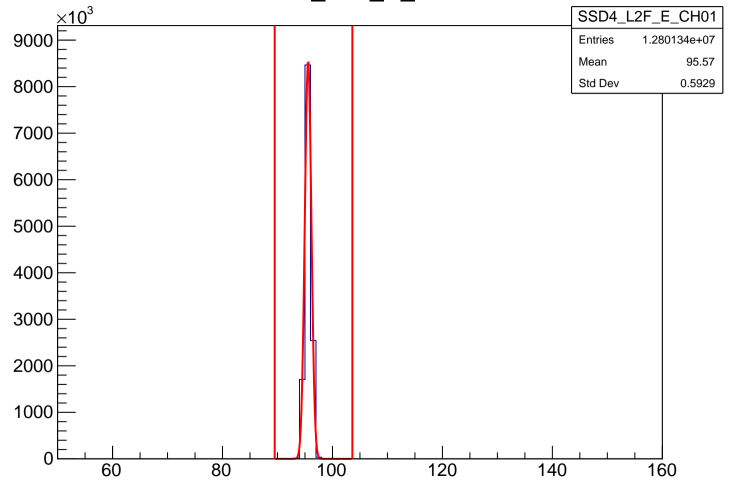




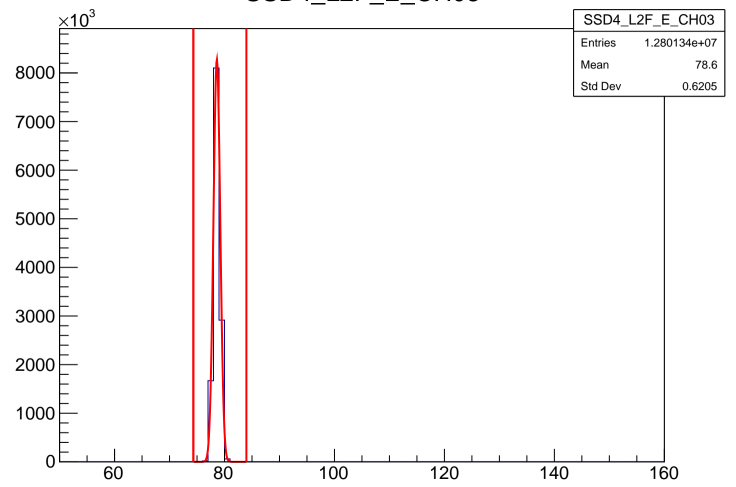


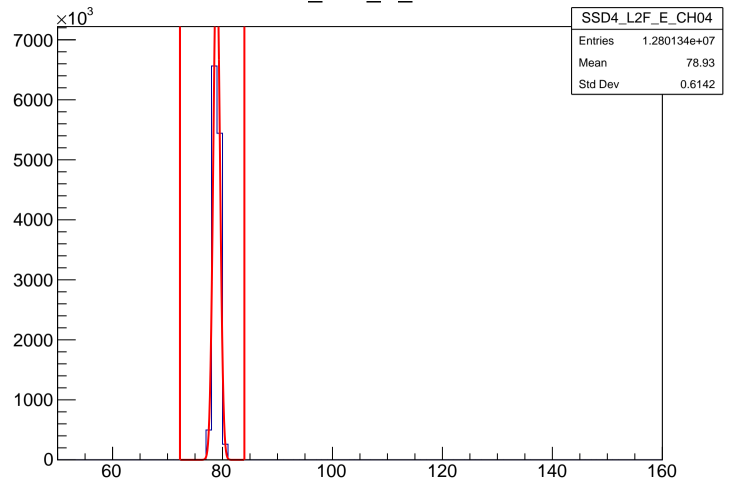


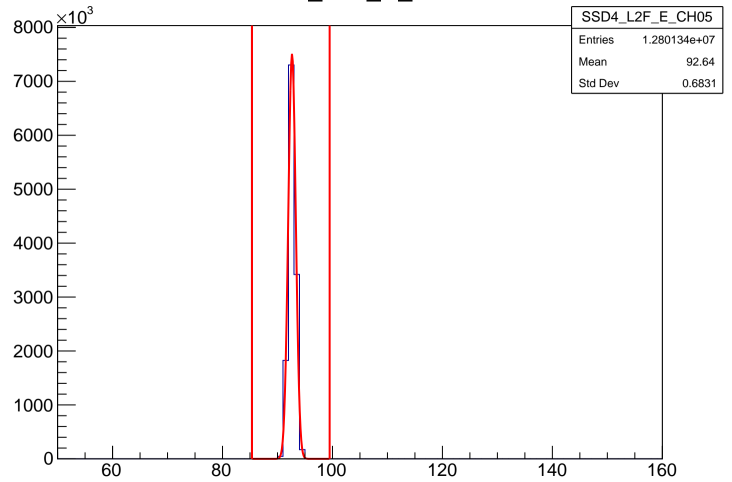
SSD4\_L2F\_E\_CH00  $\times 10^3$ SSD4\_L2F\_E\_CH00 **Entries** 1.280134e+07 Mean 101.6 0.5865 Std Dev 



SSD4\_L2F\_E\_CH02 ×10<sup>3</sup> SSD4\_L2F\_E\_CH02 **Entries** 1.280134e+07 Mean 90.27 0.6167 Std Dev 

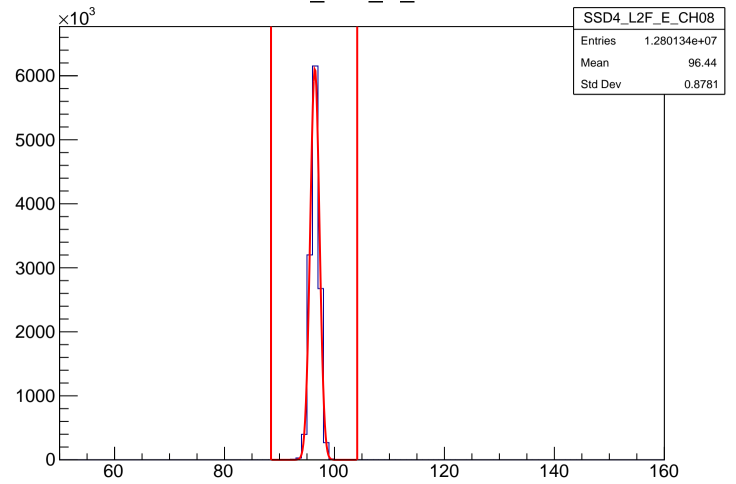




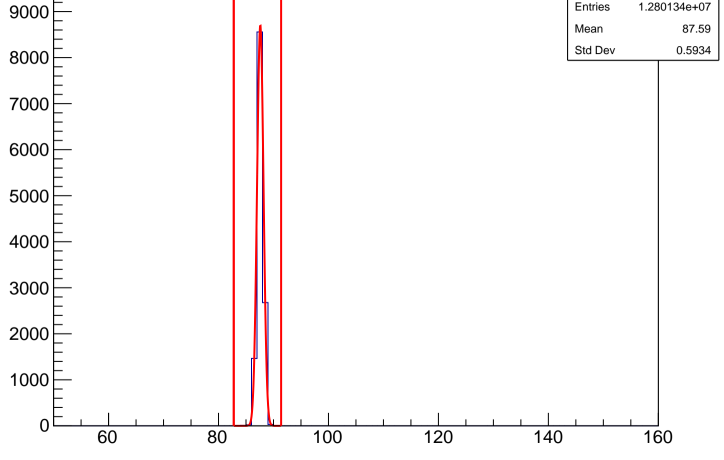


SSD4\_L2F\_E\_CH06 ×10<sup>3</sup> SSD4\_L2F\_E\_CH06 **Entries** 1.280134e+07 Mean 105.3 0.6077 Std Dev 

SSD4\_L2F\_E\_CH07 ×10<sup>3</sup> SSD4\_L2F\_E\_CH07 **Entries** 1.280134e+07 Mean 95.55 Std Dev 0.6749 



SSD4\_L2F\_E\_CH09 ×10<sup>3</sup> SSD4\_L2F\_E\_CH09 **Entries** 1.280134e+07 9000 Mean 87.59 Std Dev 0.5934 8000 7000 6000 5000 4000 3000 2000

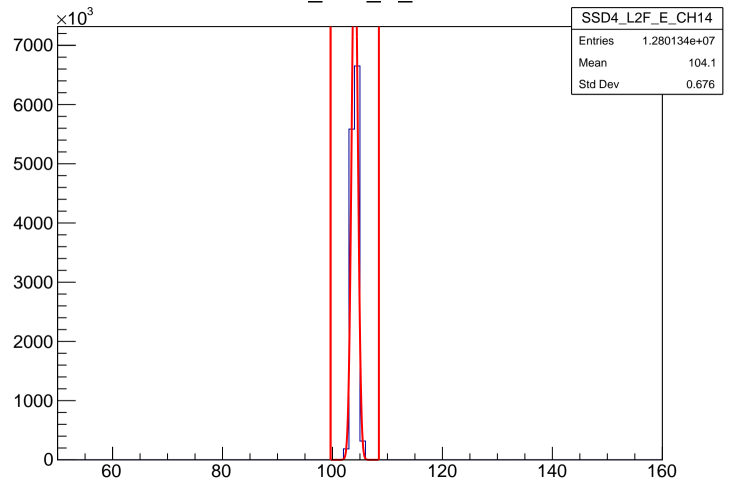


SSD4\_L2F\_E\_CH10 ×10<sup>3</sup> SSD4\_L2F\_E\_CH10 **Entries** 1.280134e+07 Mean 104.4 Std Dev 0.6255 

SSD4\_L2F\_E\_CH11 ×10<sup>3</sup> SSD4\_L2F\_E\_CH11 **Entries** 1.280134e+07 Mean 100.1 Std Dev 0.6175 

SSD4\_L2F\_E\_CH12 ×10<sup>3</sup> SSD4\_L2F\_E\_CH12 **Entries** 1.280134e+07 Mean 108.1 Std Dev 0.5827 

SSD4\_L2F\_E\_CH13 ×10<sup>3</sup> SSD4\_L2F\_E\_CH13 **Entries** 1.280134e+07 Mean 102.7 Std Dev 0.7063 



SSD4\_L2F\_E\_CH15 9000 × 10<sup>3</sup> SSD4\_L2F\_E\_CH15 **Entries** 1.280134e+07 Mean 109.4 Std Dev 0.5948