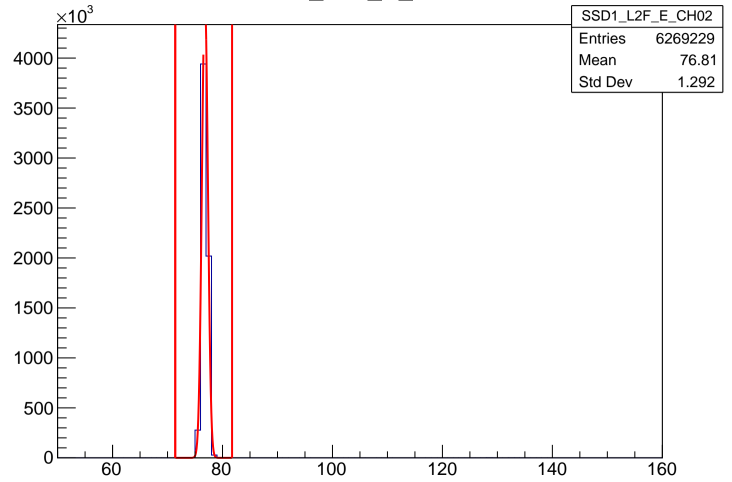
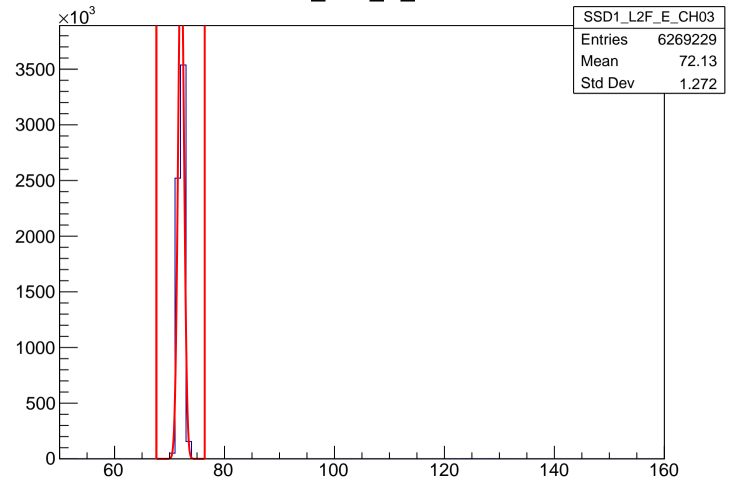
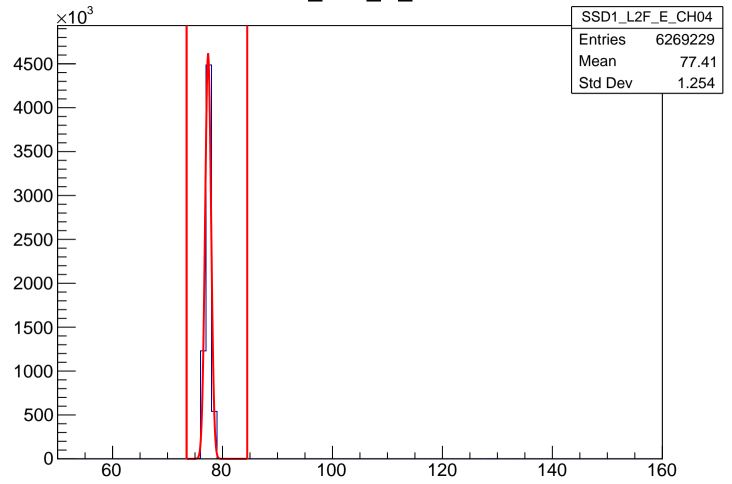
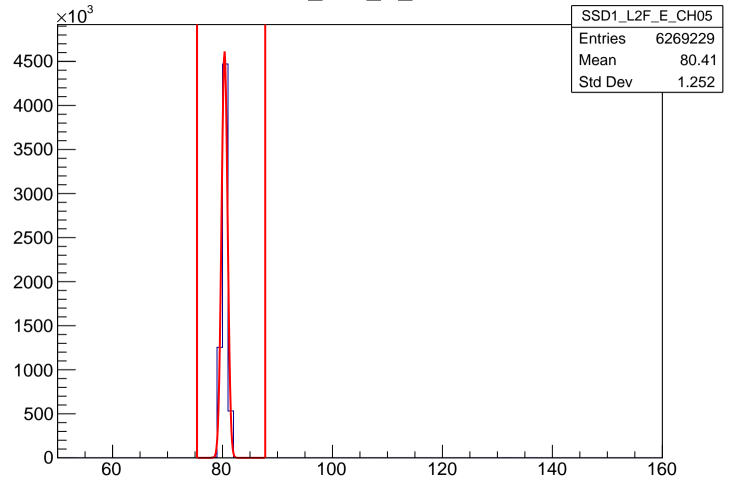


SSD1_L2F_E_CH01 4000 ×10³ SSD1_L2F_E_CH01 **Entries** 66.89 Mean Std Dev 1.279

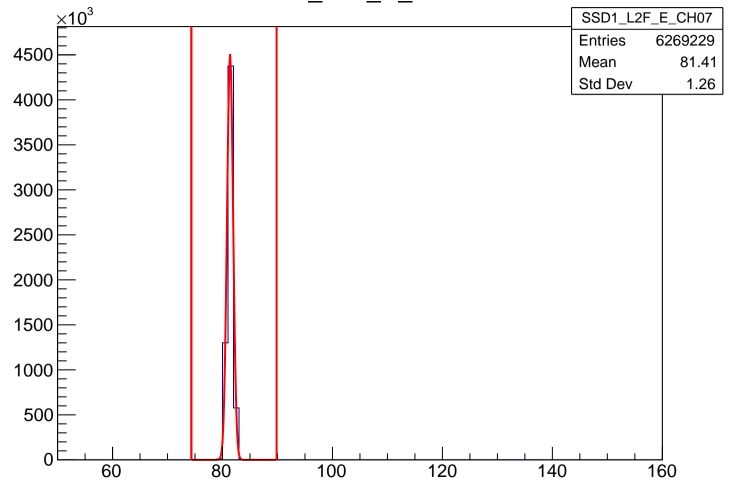








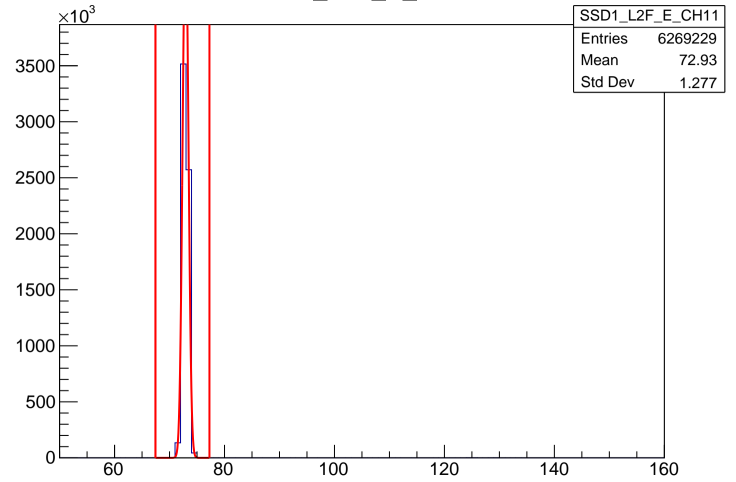
SSD1_L2F_E_CH06 $\times 10^3$ SSD1_L2F_E_CH06 **Entries** 93.46 Mean Std Dev 1.242

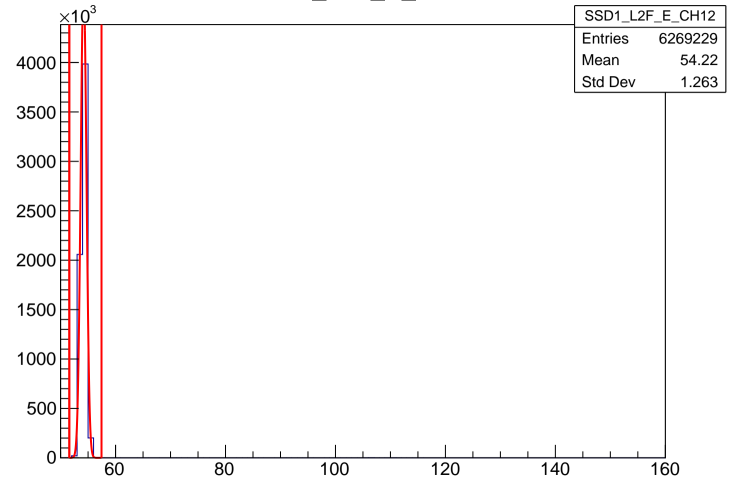


SSD1_L2F_E_CH08 4500 ×10³ SSD1_L2F_E_CH08 **Entries** 95.78 Mean Std Dev 1.259

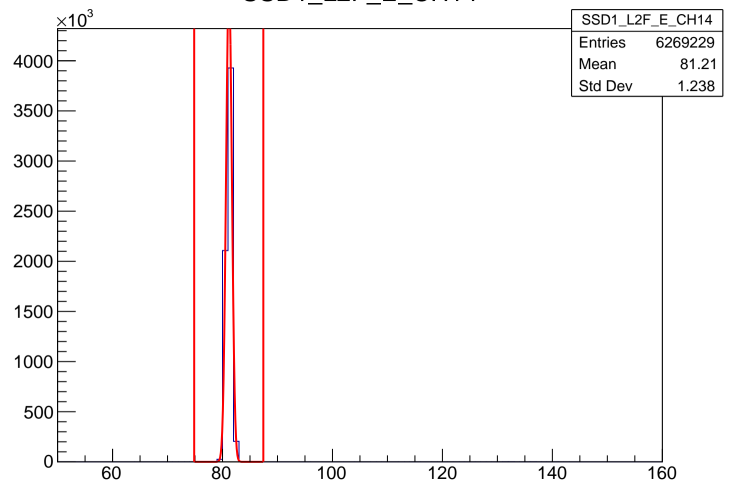
SSD1_L2F_E_CH09 ×10³ SSD1_L2F_E_CH09 **Entries** 75.67 Mean Std Dev 1.24

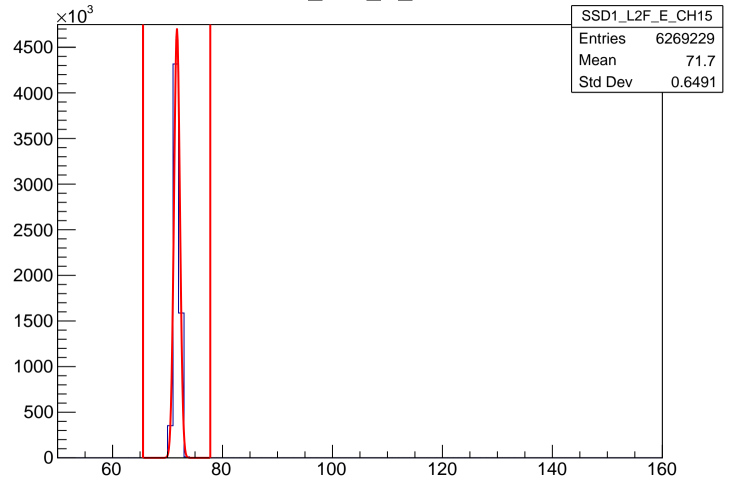
SSD1_L2F_E_CH10 ×10³ SSD1_L2F_E_CH10 **Entries** 112.9 Mean Std Dev 0.5849

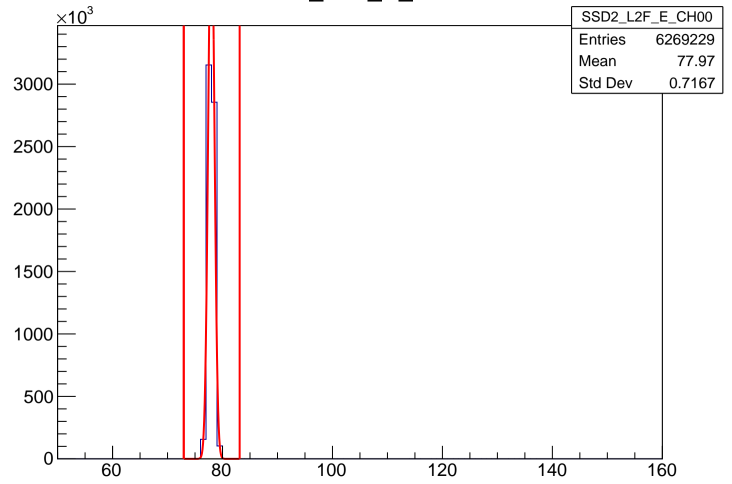


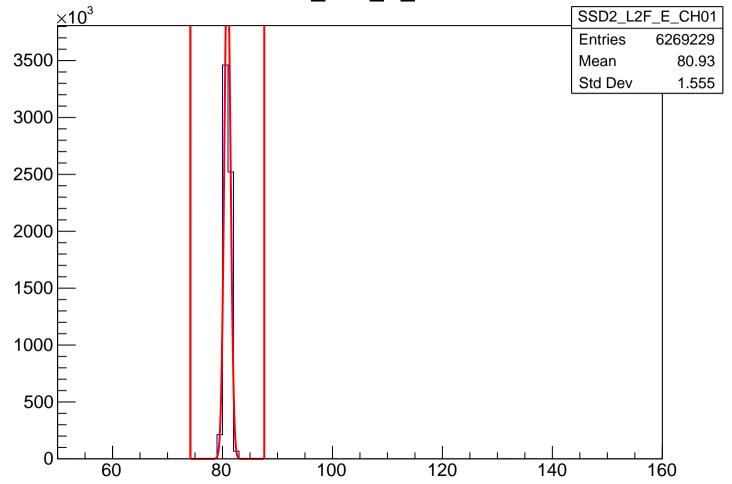


SSD1_L2F_E_CH13 <u>×10</u>³ SSD1_L2F_E_CH13 **Entries** 89.35 Mean Std Dev 1.242

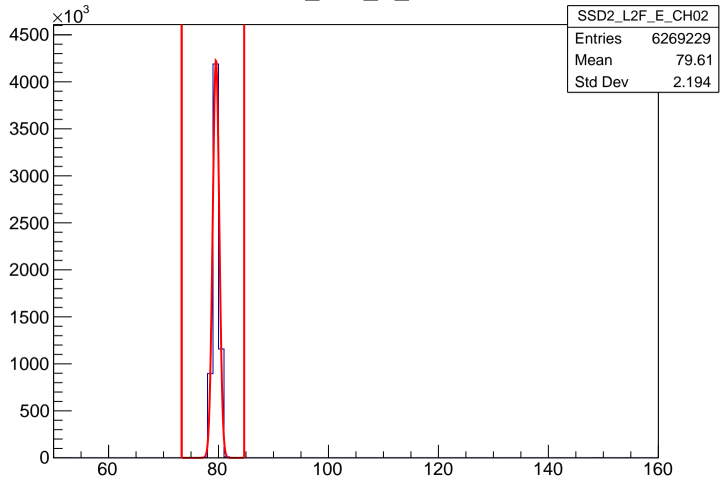


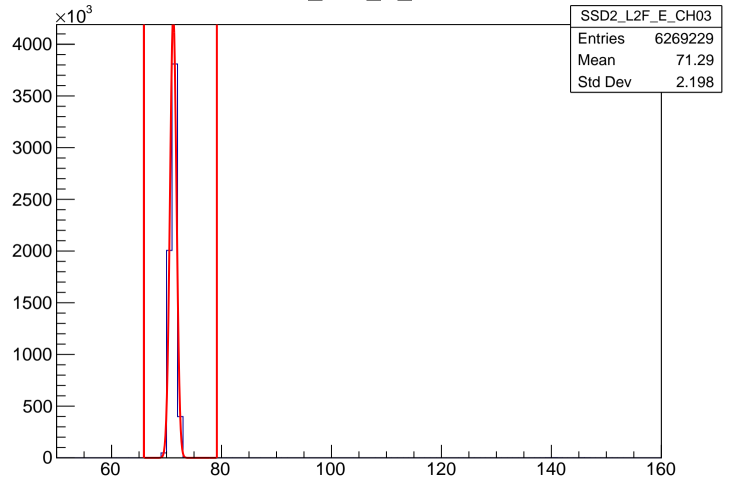






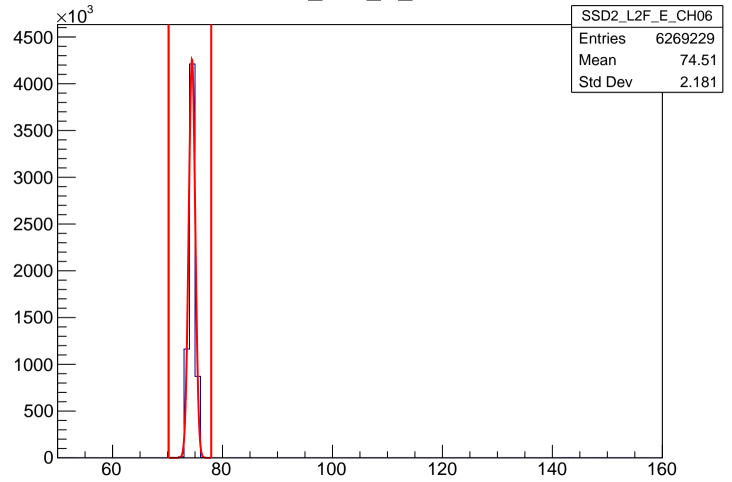
SSD2_L2F_E_CH02 SSD2_L2F_E_CH02 **Entries** Mean Std Dev





SSD2_L2F_E_CH04 $\times 10^3$ SSD2_L2F_E_CH04 **Entries** 100.7 Mean Std Dev 0.6052

SSD2_L2F_E_CH05 $\times 10^3$ SSD2_L2F_E_CH05 **Entries** 93.32 Mean Std Dev 0.6409



SSD2_L2F_E_CH07 SSD2_L2F_E_CH07 **Entries** 86.85 Mean Std Dev 1.785

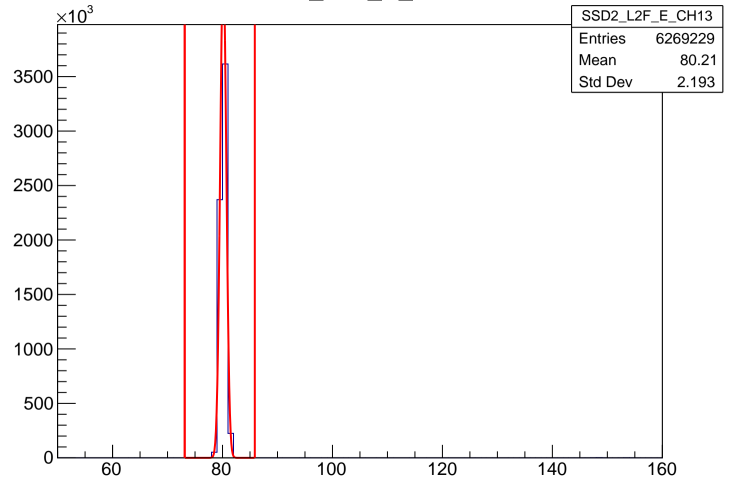
SSD2_L2F_E_CH08 4000 ×10³ SSD2_L2F_E_CH08 **Entries** 97.16 Mean Std Dev 0.719

SSD2_L2F_E_CH09 ×10³ SSD2_L2F_E_CH09 **Entries** 73.13 Mean Std Dev 2.071

SSD2_L2F_E_CH10 <u>×1</u>0³ SSD2_L2F_E_CH10 **Entries** 91.59 Mean Std Dev 0.9477

SSD2_L2F_E_CH11 ×10³ SSD2_L2F_E_CH11 **Entries** 95.73 Mean Std Dev 0.6966

SSD2_L2F_E_CH12 ×10³ SSD2_L2F_E_CH12 **Entries** 75.85 Mean Std Dev 2.212



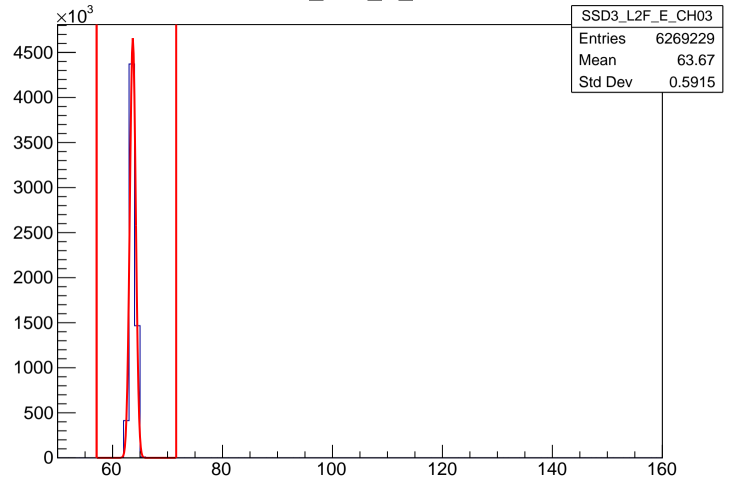
SSD2_L2F_E_CH14 ×10³ SSD2_L2F_E_CH14 **Entries** 104.8 Mean Std Dev 0.5767

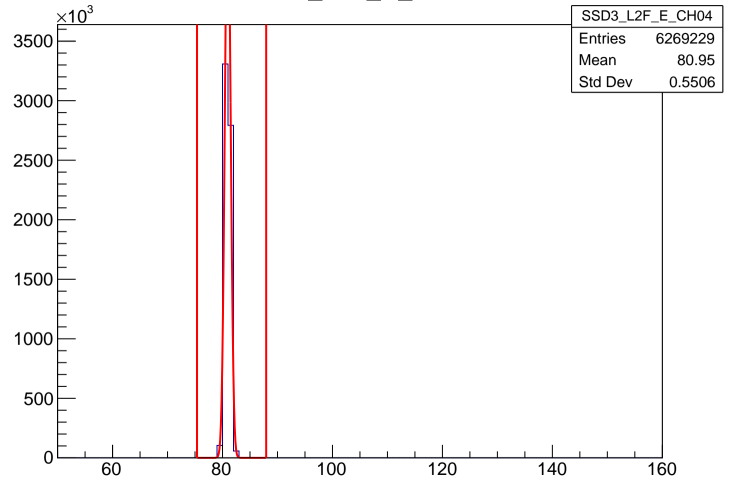
SSD2_L2F_E_CH15 <u>×10</u>³ SSD2_L2F_E_CH15 **Entries** 102.6 Mean Std Dev 0.607

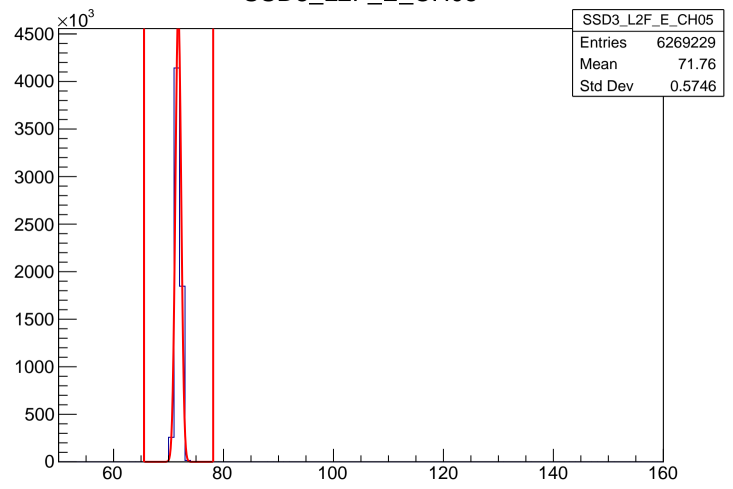
SSD3_L2F_E_CH00 5000 ×10³ SSD3_L2F_E_CH00 **Entries** 6269229 102.4 Mean Std Dev 0.5119 4000 3000 2000 1000 0 100 60 80 120 140 160

SSD3_L2F_E_CH01 ×10³ SSD3_L2F_E_CH01 **Entries** 82.19 Mean Std Dev 0.5401

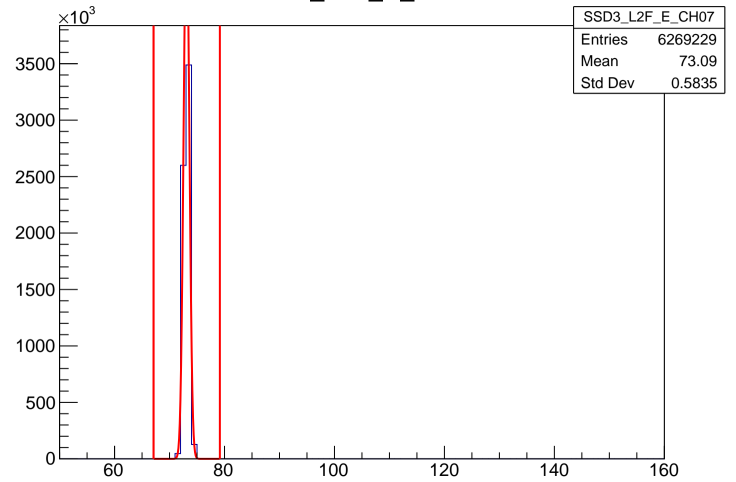
SSD3_L2F_E_CH02 4500 ×10³ SSD3_L2F_E_CH02 **Entries** 92.24 Mean Std Dev 0.5316



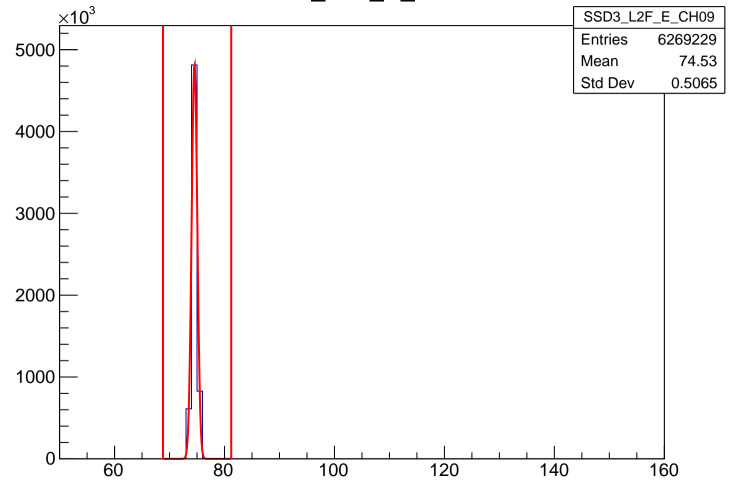


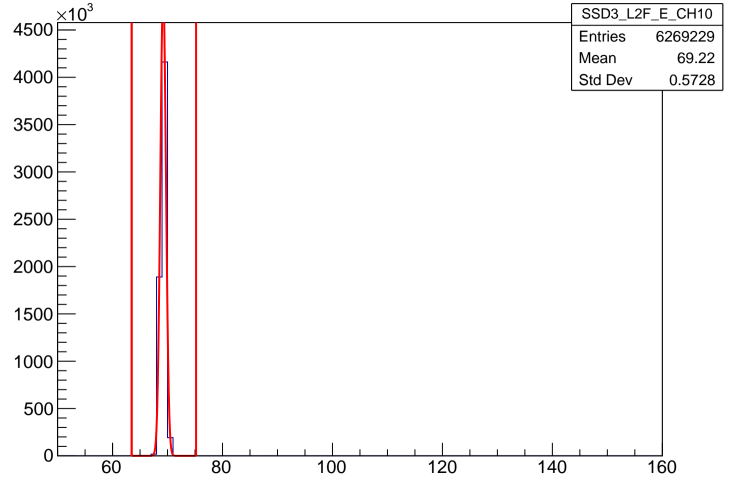


SSD3_L2F_E_CH06 <u>×10³</u> SSD3_L2F_E_CH06 **Entries** 73.39 Mean Std Dev 0.554

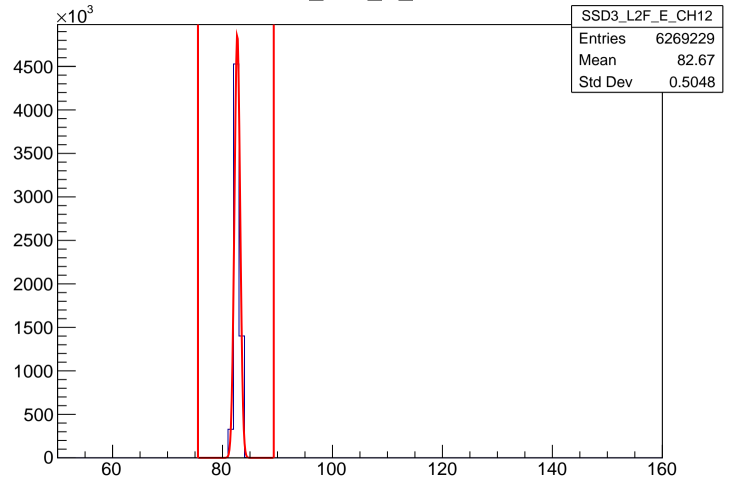


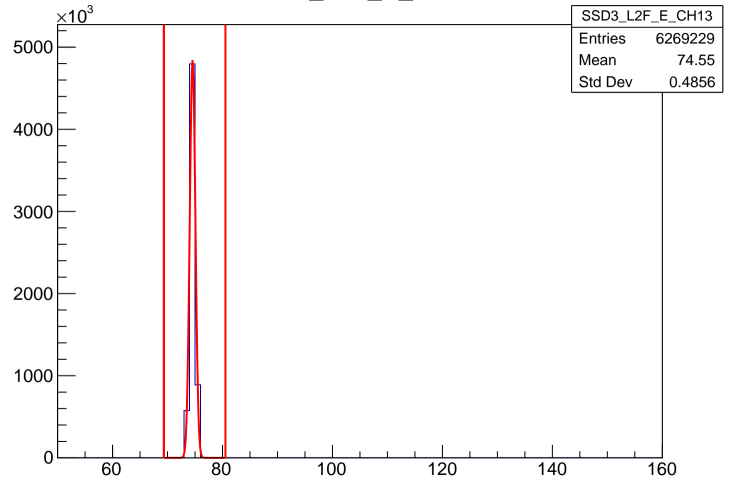
SSD3_L2F_E_CH08 ×10³ SSD3_L2F_E_CH08 **Entries** 91.39 Mean Std Dev 0.4973



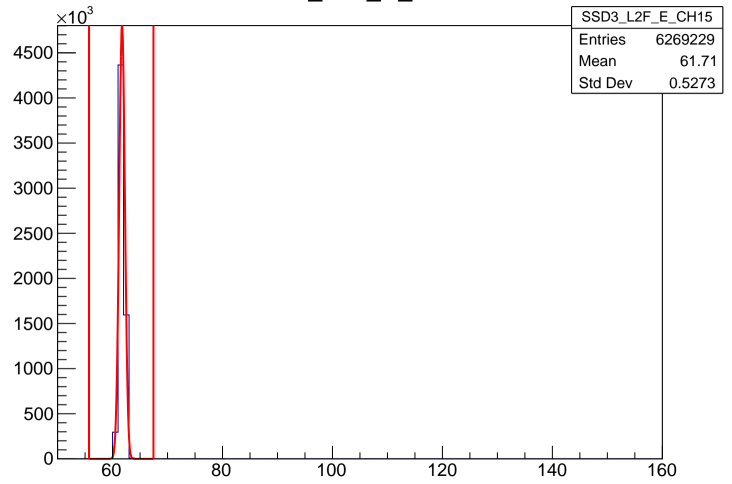


SSD3_L2F_E_CH11 ×10³ SSD3_L2F_E_CH11 **Entries** 87.45 Mean Std Dev 0.487





SSD3_L2F_E_CH14 ×10³ SSD3_L2F_E_CH14 **Entries** 109.1 Mean Std Dev 0.5331

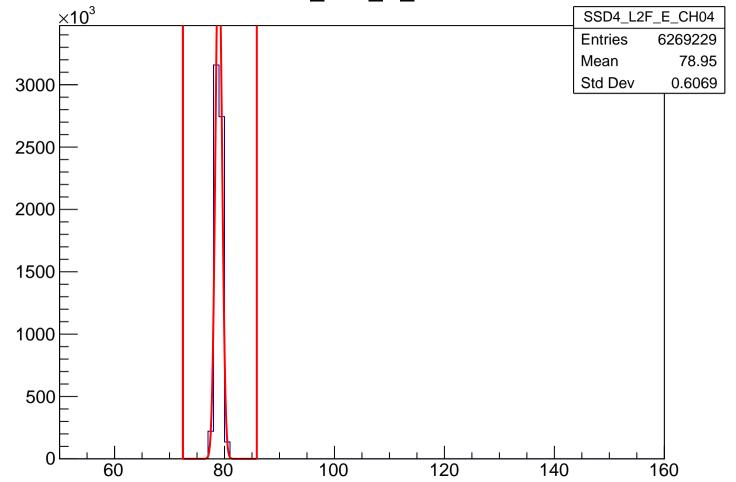


SSD4_L2F_E_CH00 4500 × 10³ SSD4_L2F_E_CH00 **Entries** 101.6 Mean Std Dev 0.5826

SSD4_L2F_E_CH01 $\times 10^3$ SSD4_L2F_E_CH01 **Entries** 95.54 Mean Std Dev 0.5883

SSD4_L2F_E_CH02 ×10³ SSD4_L2F_E_CH02 **Entries** 90.29 Mean Std Dev 0.6106

SSD4_L2F_E_CH03 <u>×10³</u> SSD4_L2F_E_CH03 **Entries** 78.57 Mean Std Dev 0.6197



SSD4_L2F_E_CH05 $\times 10^3$ SSD4_L2F_E_CH05 **Entries** 92.61 Mean Std Dev 0.6812

SSD4_L2F_E_CH06 ×10³ SSD4_L2F_E_CH06 **Entries** 105.3 Mean Std Dev 0.605

SSD4_L2F_E_CH07 $\times 10^3$ SSD4_L2F_E_CH07 **Entries** 95.51 Mean Std Dev 0.6689

SSD4_L2F_E_CH08 ×10³ SSD4_L2F_E_CH08 **Entries** 96.45 Mean Std Dev 0.8197

SSD4_L2F_E_CH09 ×10³ SSD4_L2F_E_CH09 **Entries** 87.55 Mean Std Dev 0.5833

SSD4_L2F_E_CH10 ×10³ SSD4_L2F_E_CH10 **Entries** 104.4 Mean Std Dev 0.609

SSD4_L2F_E_CH11 3500 ×10³ SSD4_L2F_E_CH11 **Entries** 100.1 Mean Std Dev 0.6078

SSD4_L2F_E_CH12 ×10³ SSD4_L2F_E_CH12 **Entries** 108.1 Mean Std Dev 0.5801

SSD4_L2F_E_CH13 ×10³ SSD4_L2F_E_CH13 **Entries** 102.6 Mean Std Dev 0.6613

SSD4_L2F_E_CH14 ×10³ SSD4_L2F_E_CH14 **Entries** 104.1 Mean Std Dev 0.6507

SSD4_L2F_E_CH15 ×10³ SSD4_L2F_E_CH15 **Entries** 109.3 Mean Std Dev 0.5958