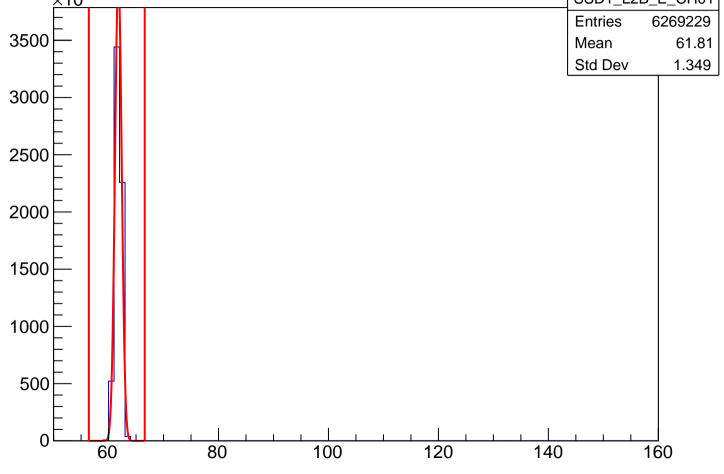
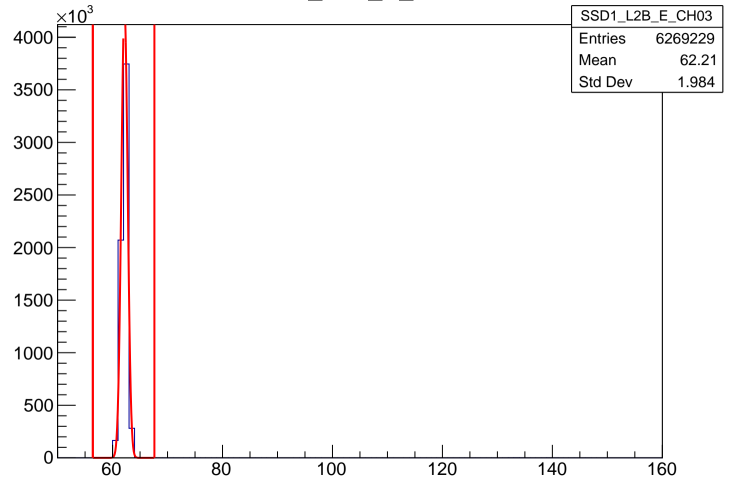
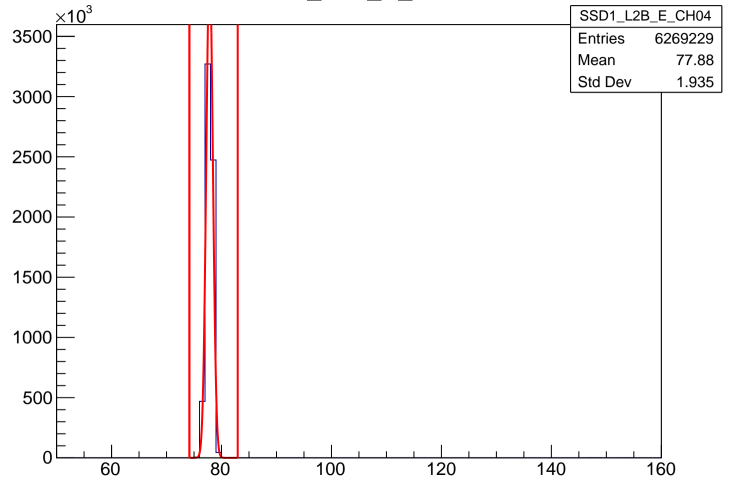


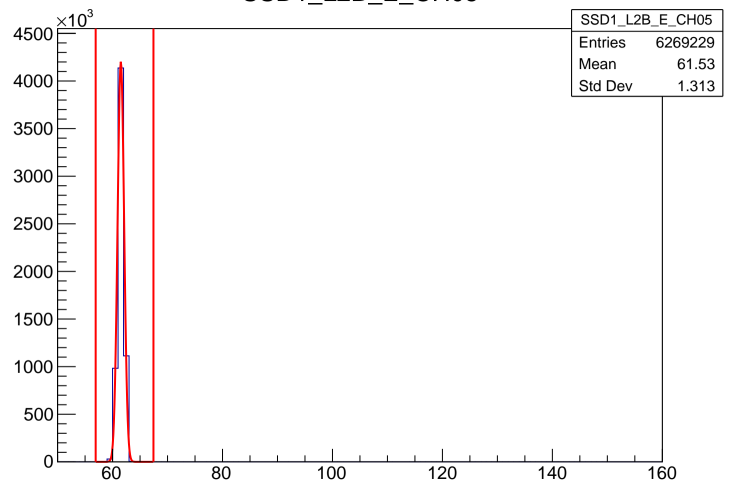
SSD1_L2B_E_CH01 $\times 10^3$ SSD1_L2B_E_CH01 **Entries** 6269229 3500 Mean 61.81 Std Dev 1.349 3000 2500 2000 1500 1000



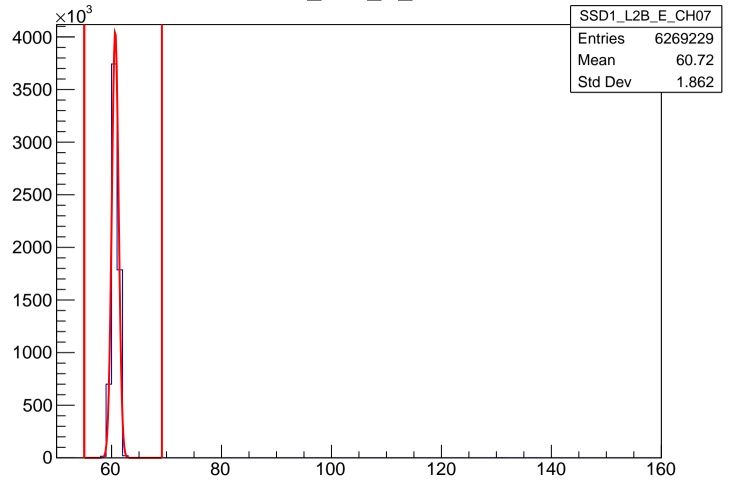
SSD1_L2B_E_CH02 ×10³ SSD1_L2B_E_CH02 **Entries** 97.18 Mean Std Dev 0.6626







SSD1_L2B_E_CH06 ×10³ SSD1_L2B_E_CH06 **Entries** 97.92 Mean Std Dev 0.6545

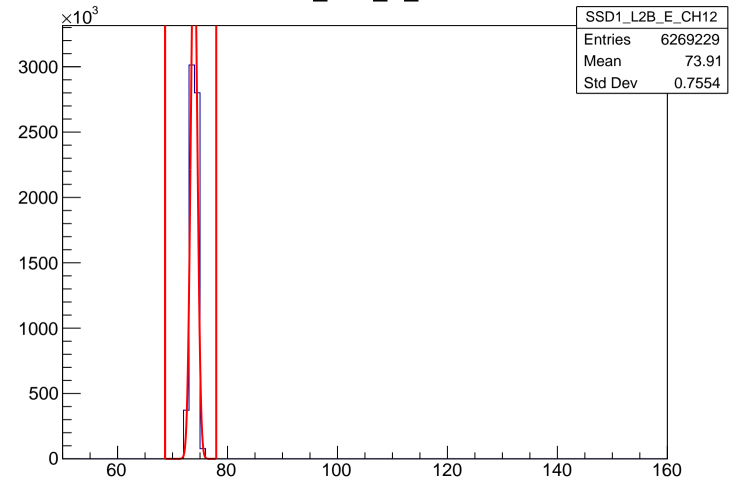


SSD1_L2B_E_CH08 ×10³ SSD1_L2B_E_CH08 **Entries** 98.77 Mean Std Dev 0.6509

SSD1_L2B_E_CH09 ×10³ SSD1_L2B_E_CH09 **Entries** 96.78 Mean Std Dev 0.6566

SSD1_L2B_E_CH10 ×10³ SSD1_L2B_E_CH10 **Entries** 100.1 Mean Std Dev 0.629

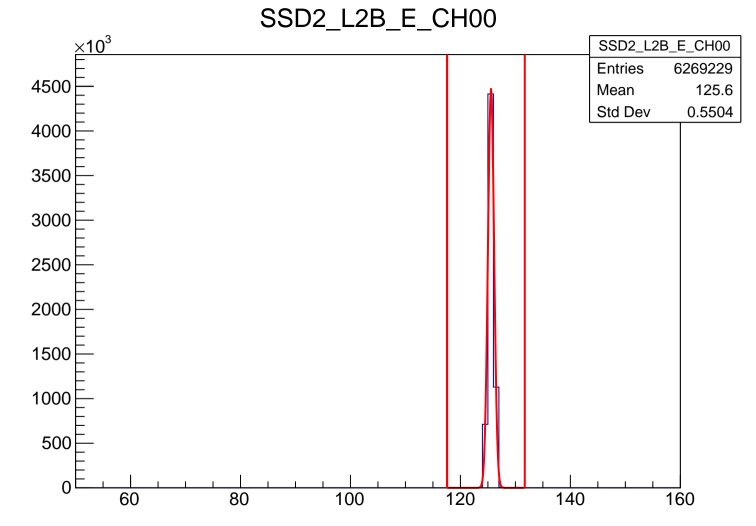
SSD1_L2B_E_CH11 ×10³ SSD1_L2B_E_CH11 **Entries** 96.52 Mean Std Dev 0.6766

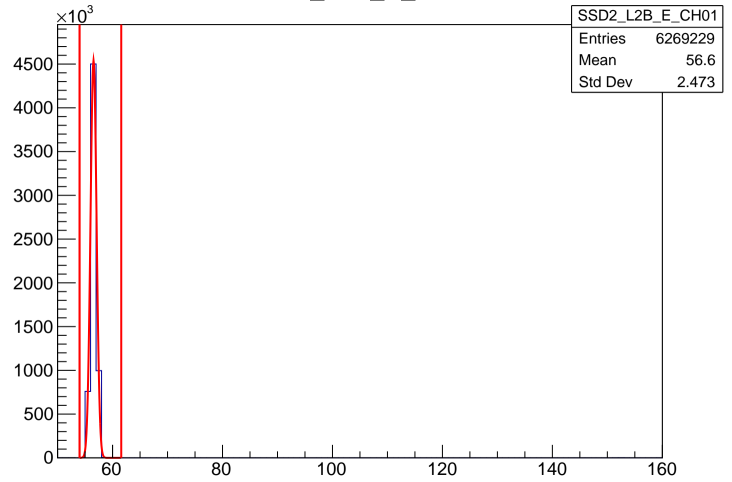


SSD1_L2B_E_CH13 ×10³ SSD1_L2B_E_CH13 **Entries** 91.58 Mean Std Dev 0.9245

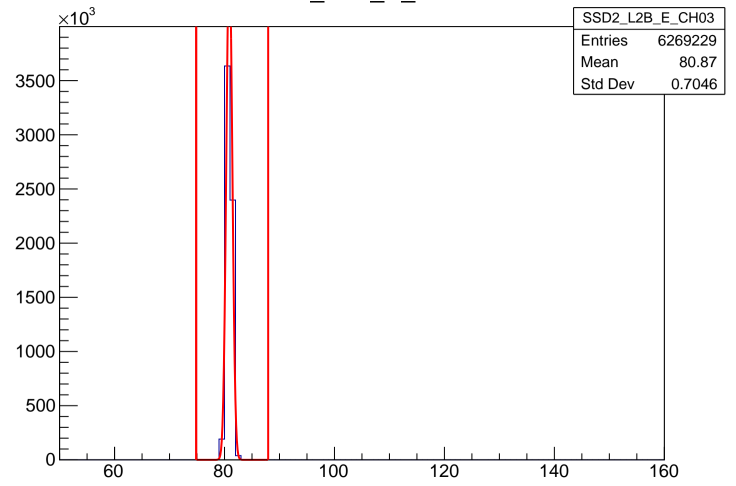
SSD1_L2B_E_CH14 ×10³ SSD1_L2B_E_CH14 Entries 136.7 Mean Std Dev 0.6363

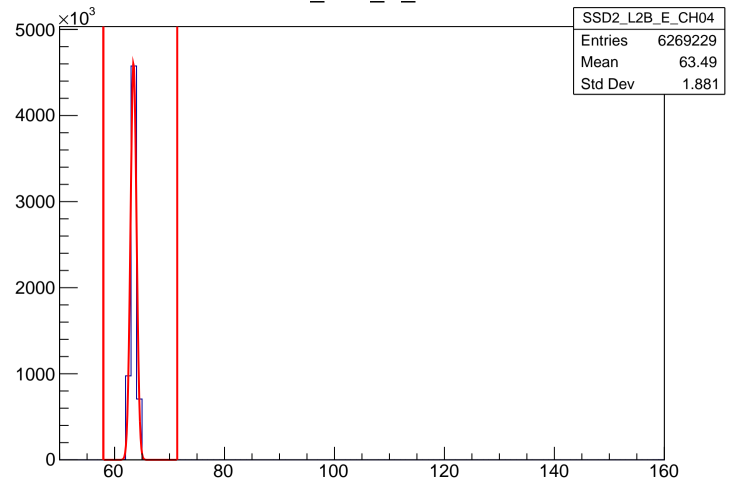
SSD1_L2B_E_CH15 ×10³ SSD1_L2B_E_CH15 **Entries** 83.91 Mean Std Dev 1.384



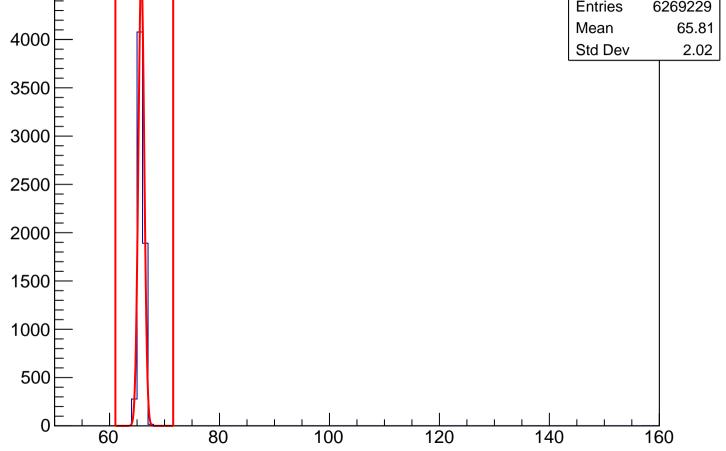


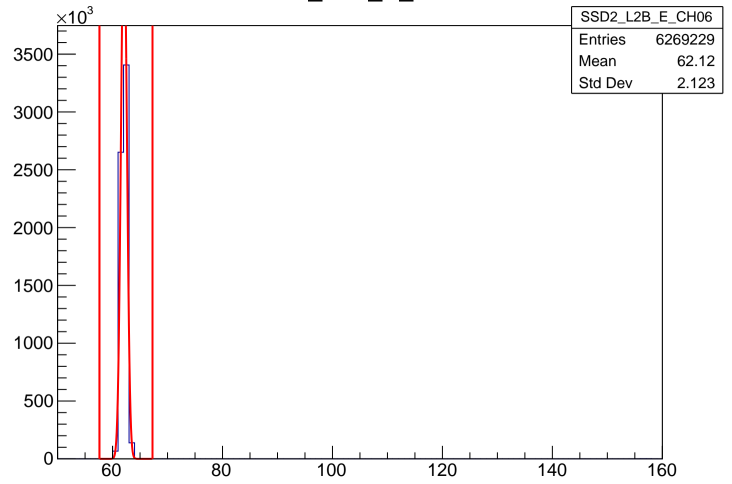
SSD2_L2B_E_CH02 ×10³ SSD2_L2B_E_CH02 **Entries** 86.52 Mean Std Dev 0.6386

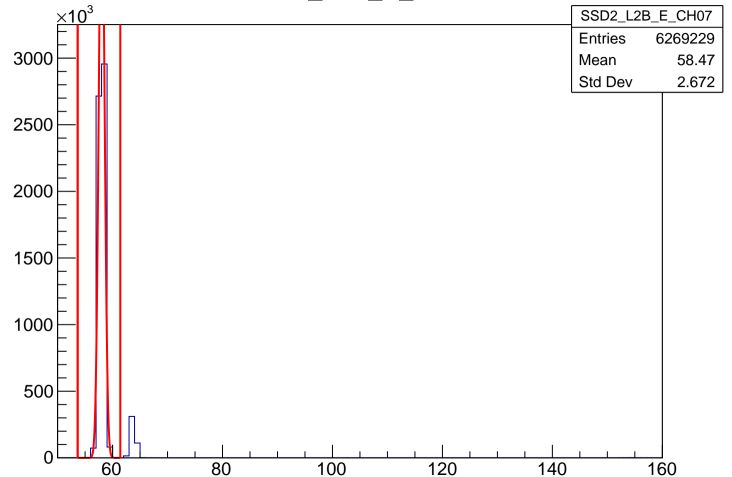


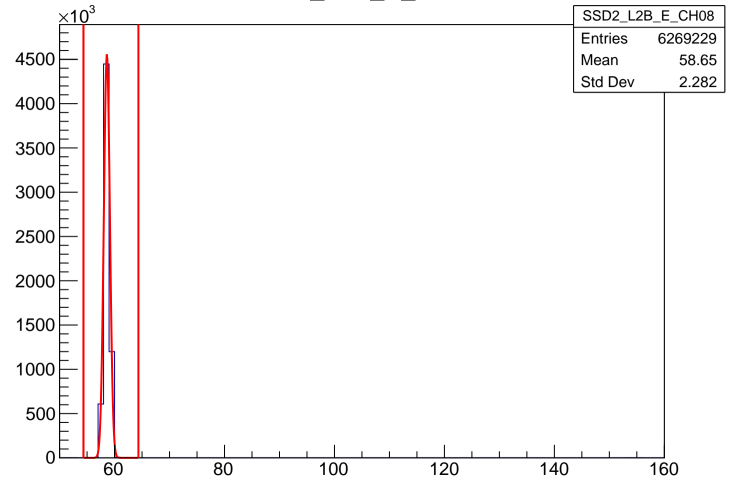


SSD2_L2B_E_CH05 $\times 10^3$ SSD2_L2B_E_CH05 **Entries** 6269229 65.81 Mean 4000 Std Dev 2.02 3500 3000 2500 2000 1500



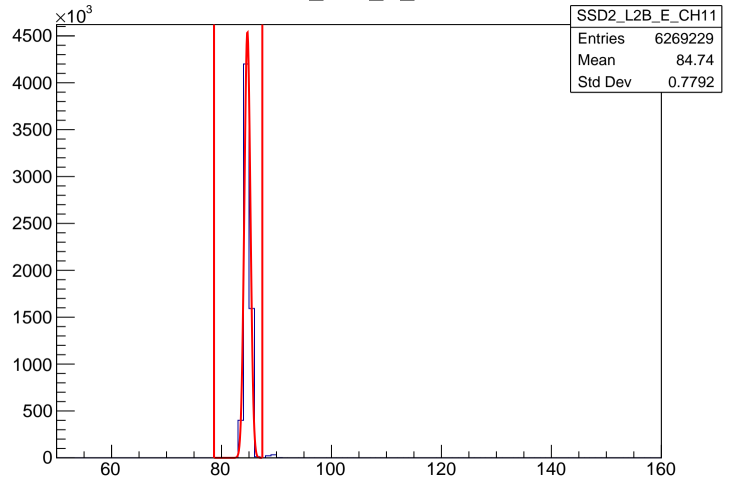




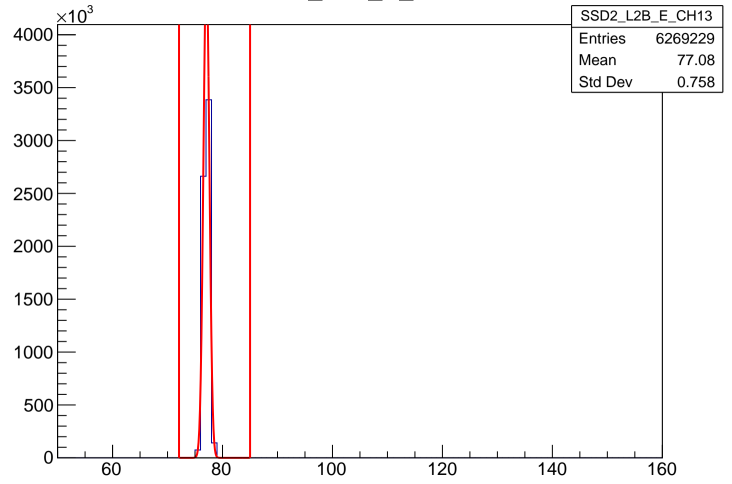


SSD2_L2B_E_CH09 ×10³ SSD2_L2B_E_CH09 **Entries** 87.82 Mean Std Dev 0.6603

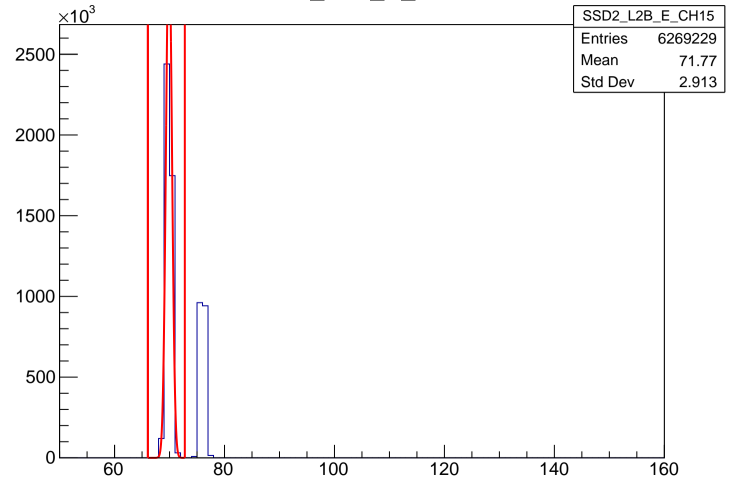
SSD2_L2B_E_CH10 $\times 10^3$ SSD2_L2B_E_CH10 **Entries** 94.28 Mean Std Dev 0.6223



SSD2_L2B_E_CH12 ×10³ SSD2_L2B_E_CH12 **Entries** 100.8 Mean Std Dev 0.6071



SSD2_L2B_E_CH14 ×10³ SSD2_L2B_E_CH14 **Entries** 73.63 Mean Std Dev 0.8324



SSD3_L2B_E_CH00 $\times 10^3$ SSD3_L2B_E_CH00 **Entries** 97.07 Mean Std Dev 0.6052

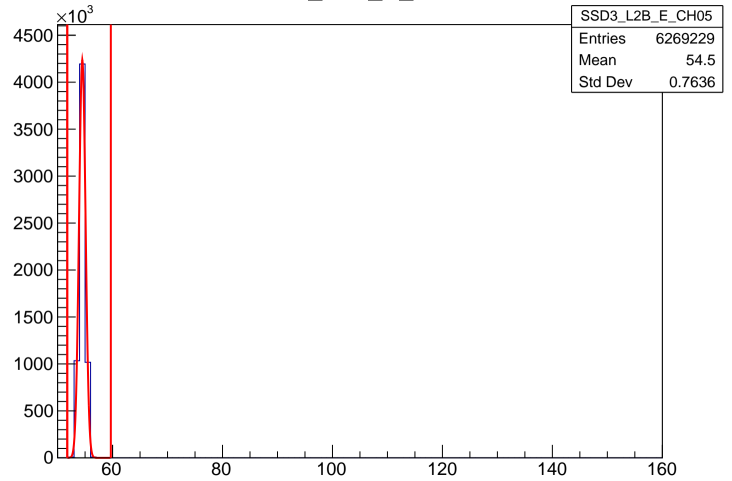
SSD3_L2B_E_CH01 ×10³ SSD3_L2B_E_CH01 **Entries** 84.51 Mean Std Dev 0.6437

SSD3_L2B_E_CH02 ×10³ SSD3_L2B_E_CH02 **Entries** 103.4 Mean Std Dev 0.5906

SSD3_L2B_E_CH03 $\times 10^3$ SSD3_L2B_E_CH03 **Entries** 102.7 Mean Std Dev 0.5939

SSD3_L2B_E_CH04 ×10³ SSD3_L2B_E_CH04 **Entries** 112.6 Mean Std Dev 0.5828

SSD3_L2B_E_CH05



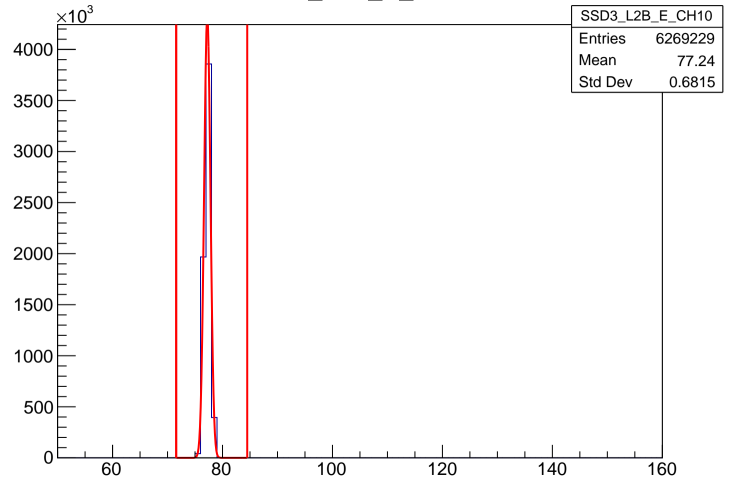
SSD3_L2B_E_CH06 ×10³ SSD3_L2B_E_CH06 **Entries** 86.31 Mean Std Dev 0.6539

SSD3_L2B_E_CH07 ×10³ SSD3_L2B_E_CH07 **Entries** 68.15 Mean Std Dev 0.7499

SSD3_L2B_E_CH08 3500 ×10³ SSD3_L2B_E_CH08 **Entries** Mean Std Dev 0.6179

SSD3_L2B_E_CH09 ×10³ SSD3_L2B_E_CH09 **Entries** 97.53 Mean Std Dev 0.6097

SSD3_L2B_E_CH10



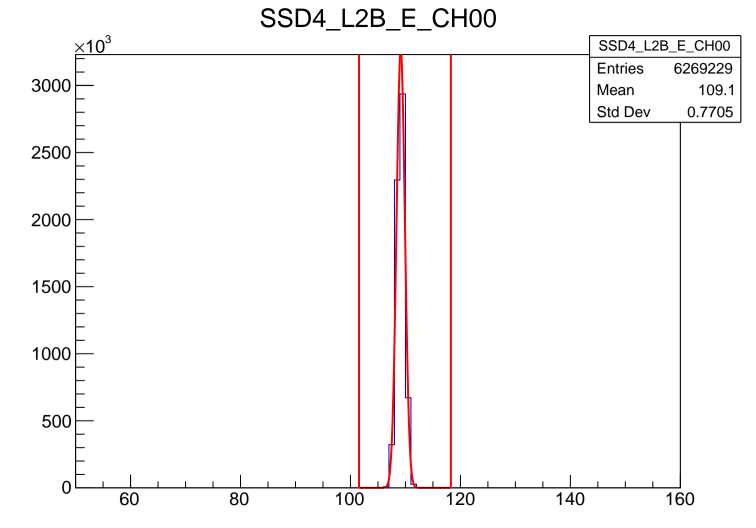
SSD3_L2B_E_CH11 3500 <u>×10³</u> SSD3_L2B_E_CH11 **Entries** 83.96 Mean Std Dev 0.6475

SSD3_L2B_E_CH12 <u>×10</u>³ SSD3_L2B_E_CH12 **Entries** 104.4 Mean Std Dev 0.6021

SSD3_L2B_E_CH13 ×10³ SSD3_L2B_E_CH13 **Entries** 96.86 Mean Std Dev 0.6185

SSD3_L2B_E_CH14 ×10³ SSD3_L2B_E_CH14 **Entries** 107.1 Mean Std Dev 0.6153

SSD3_L2B_E_CH15 ×10³ SSD3_L2B_E_CH15 **Entries** 92.52 Mean Std Dev 0.5969



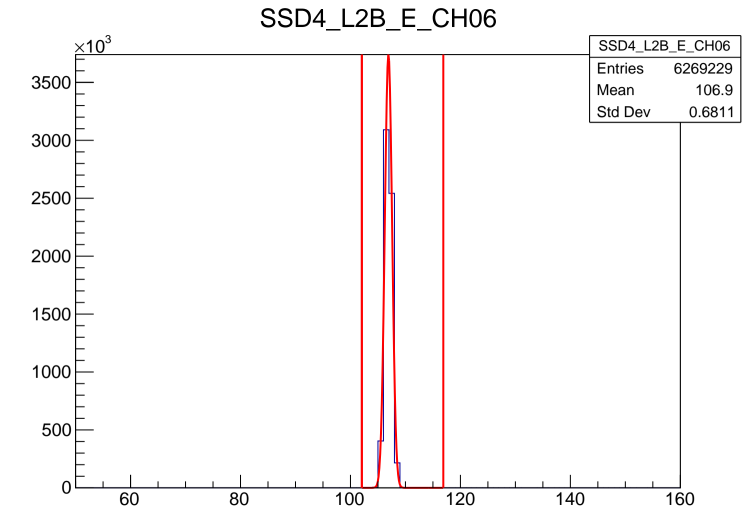
SSD4_L2B_E_CH01 $\times 10^3$ SSD4_L2B_E_CH01 **Entries** 97.9 Mean Std Dev 0.6978

SSD4_L2B_E_CH02 ×10³ SSD4_L2B_E_CH02 **Entries** 126.5 Mean Std Dev 0.7515

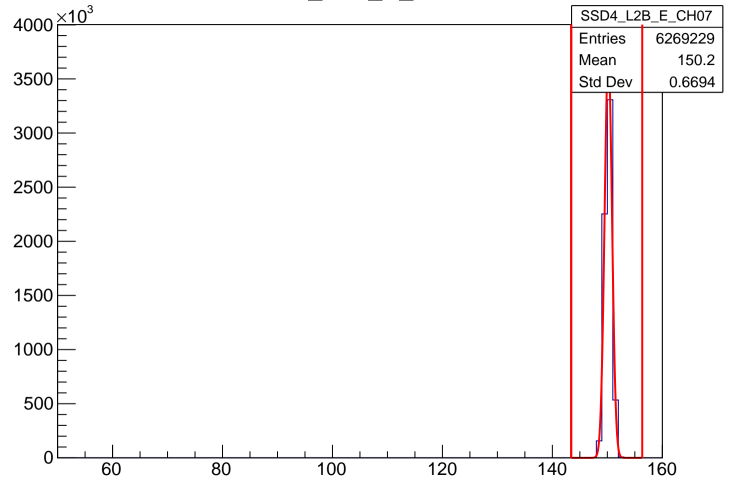
SSD4_L2B_E_CH03 $\times 10^3$ SSD4_L2B_E_CH03 **Entries** 83.59 Mean Std Dev 0.692

SSD4_L2B_E_CH04 ×10³ SSD4_L2B_E_CH04 **Entries** 115.7 Mean Std Dev 0.6618

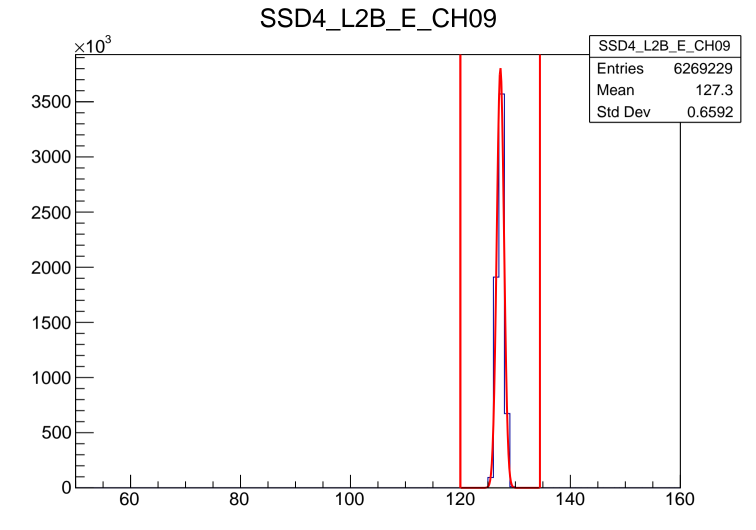
SSD4_L2B_E_CH05 $\times 10^3$ SSD4_L2B_E_CH05 **Entries** Mean 117.4 Std Dev 0.6593



SSD4_L2B_E_CH07



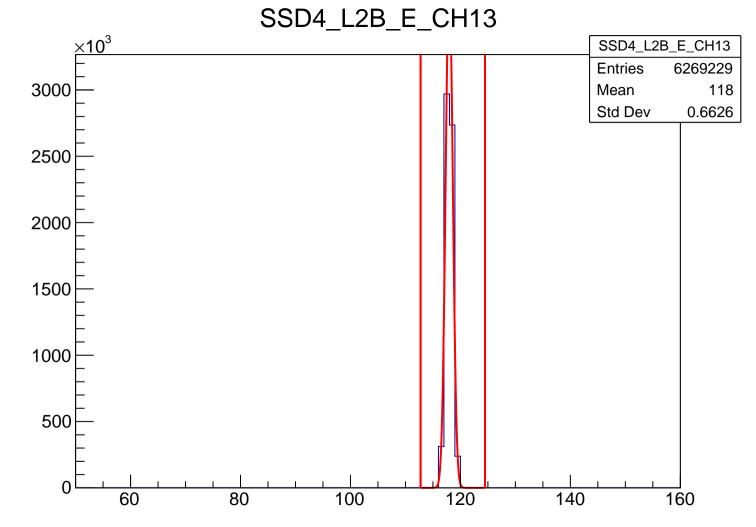
SSD4_L2B_E_CH08 ×10³ SSD4_L2B_E_CH08 **Entries** 122.3 Mean Std Dev 0.7186



SSD4_L2B_E_CH10 $\times 10^3$ SSD4_L2B_E_CH10 **Entries** 122.8 Mean Std Dev 0.6704

SSD4_L2B_E_CH11 ×10³ SSD4_L2B_E_CH11 **Entries** 110.8 Mean Std Dev 0.6643

SSD4_L2B_E_CH12 <u>×10</u>³ SSD4_L2B_E_CH12 **Entries** 113.5 Mean Std Dev 0.6638



SSD4_L2B_E_CH14 $\times 10^3$ SSD4_L2B_E_CH14 **Entries** Mean 100.8 Std Dev 0.8317

SSD4_L2B_E_CH15 ×10³ SSD4_L2B_E_CH15 **Entries** 108.6 Mean Std Dev 0.6768