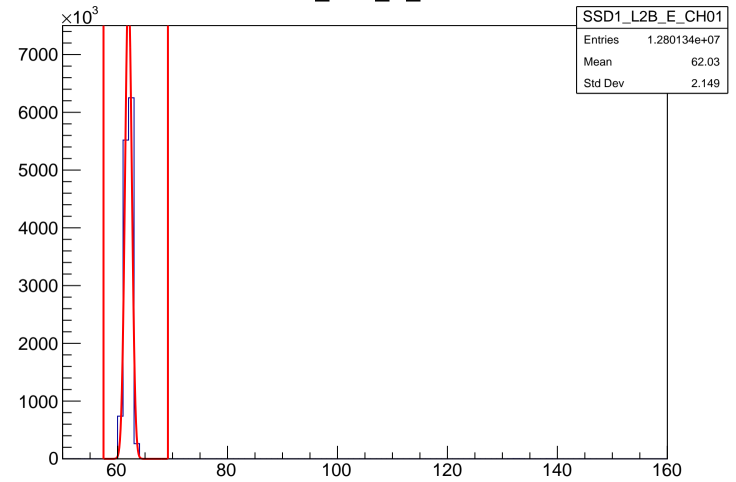
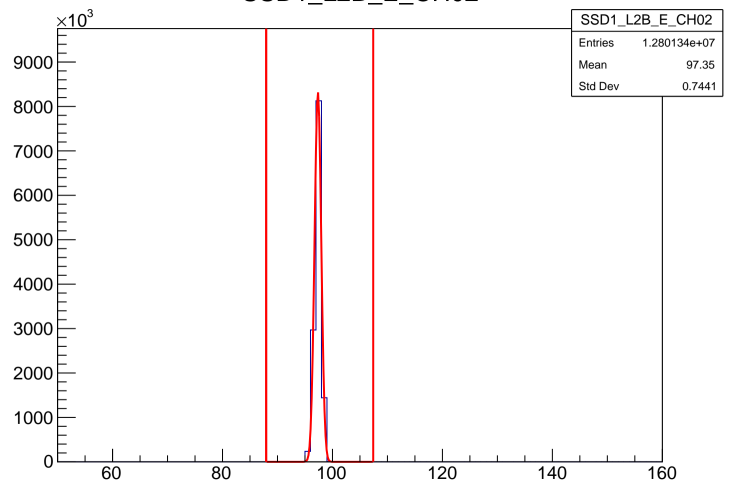
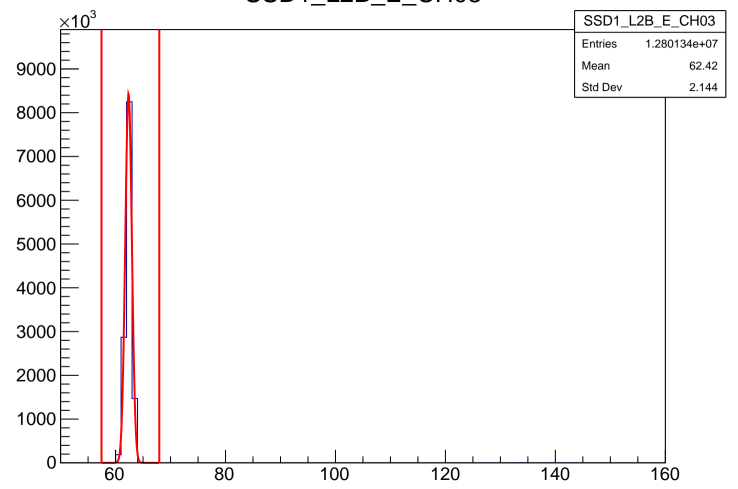
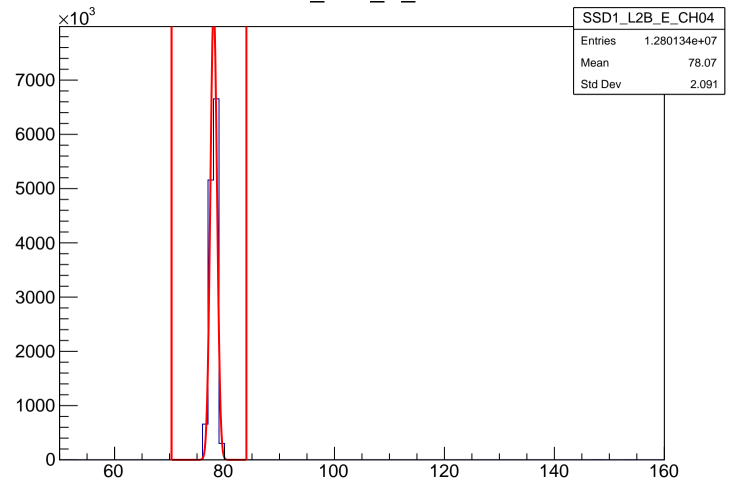
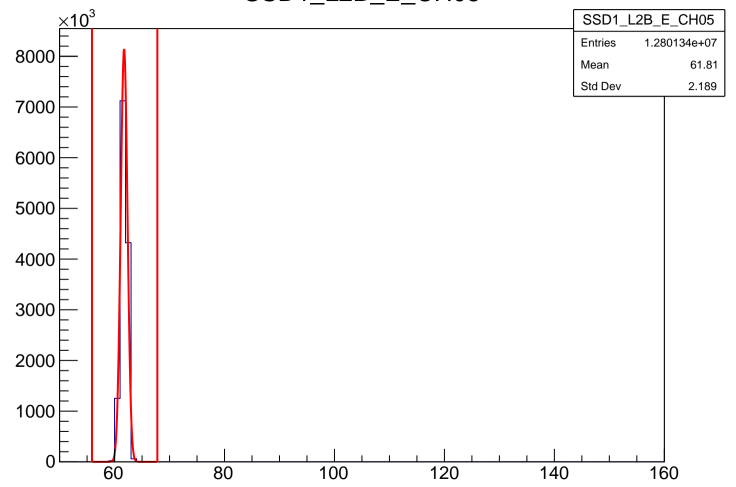
SSD1\_L2B\_E\_CH00 ×10<sup>3</sup> SSD1\_L2B\_E\_CH00 1.280134e+07 **Entries** Mean 114.3 Std Dev 0.638 



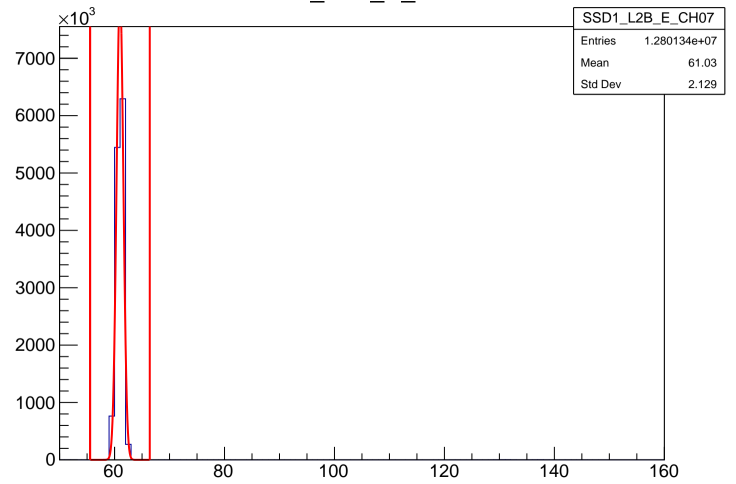




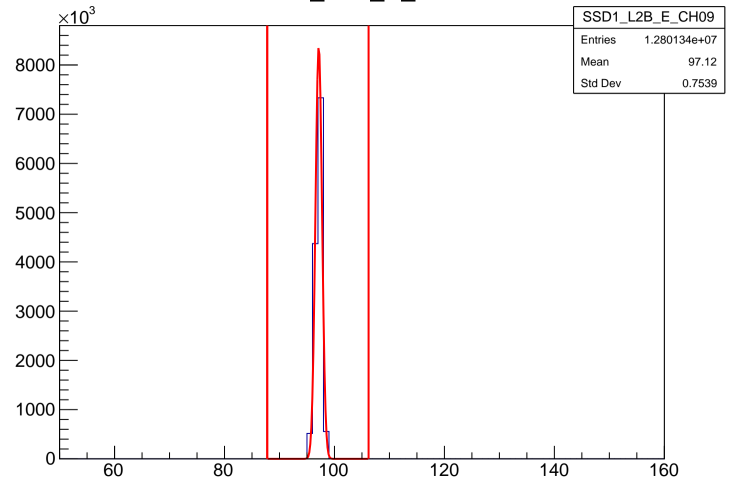


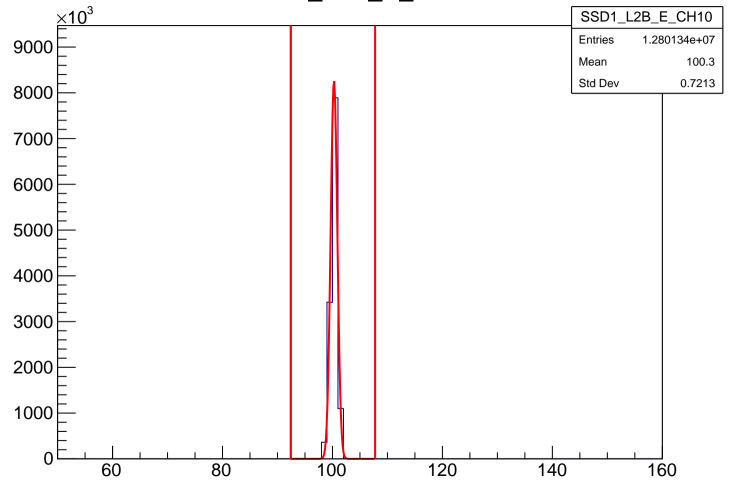


SSD1\_L2B\_E\_CH06 ×10<sup>3</sup> SSD1\_L2B\_E\_CH06 1.280134e+07 **Entries** Mean 98.13 Std Dev 0.7417 

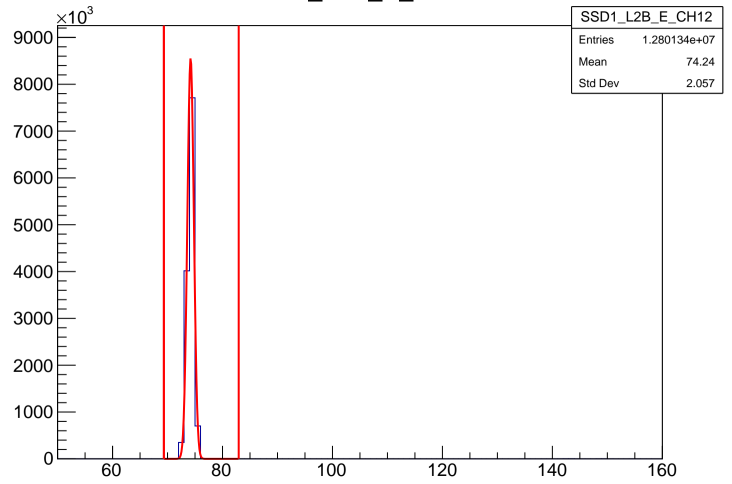


SSD1\_L2B\_E\_CH08 ×10<sup>3</sup> SSD1\_L2B\_E\_CH08 **Entries** 1.280134e+07 Mean 98.85 Std Dev 0.7395 

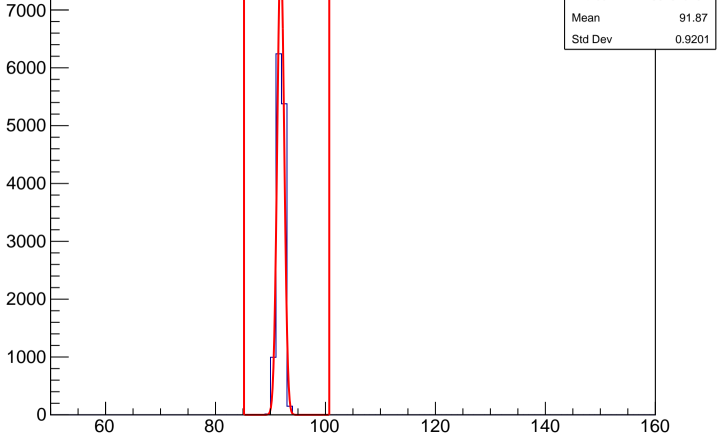


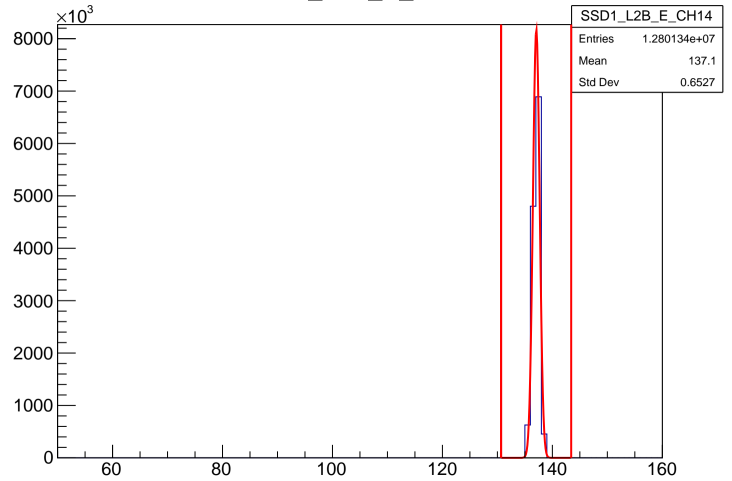


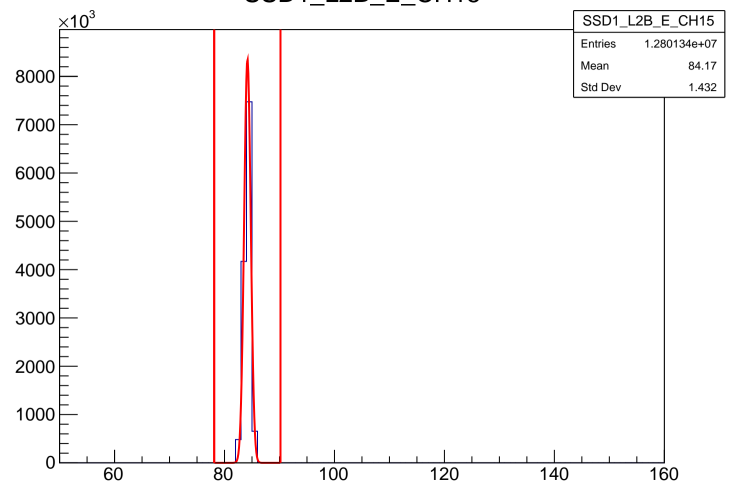
SSD1\_L2B\_E\_CH11 ×10<sup>3</sup> SSD1\_L2B\_E\_CH11 **Entries** 1.280134e+07 Mean 96.85 Std Dev 0.7796 



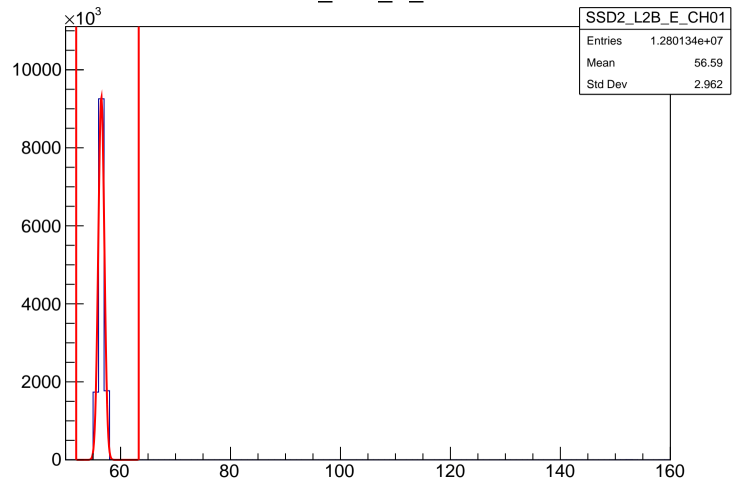
SSD1\_L2B\_E\_CH13 ×10<sup>3</sup> SSD1\_L2B\_E\_CH13 1.280134e+07 **Entries** Mean 91.87 Std Dev 0.9201

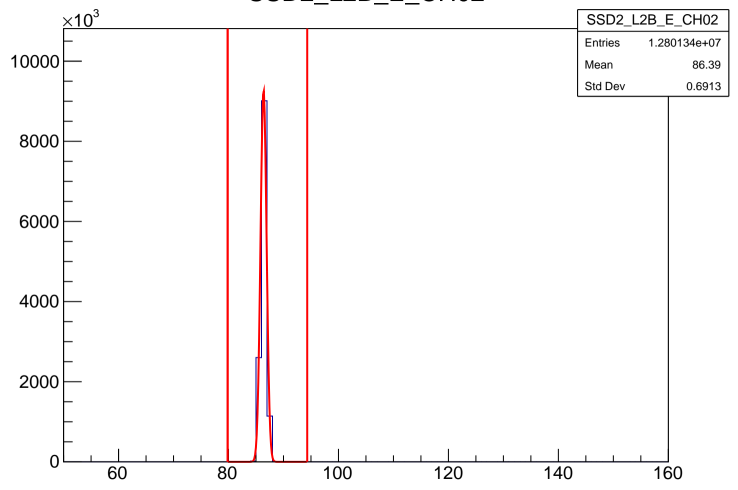


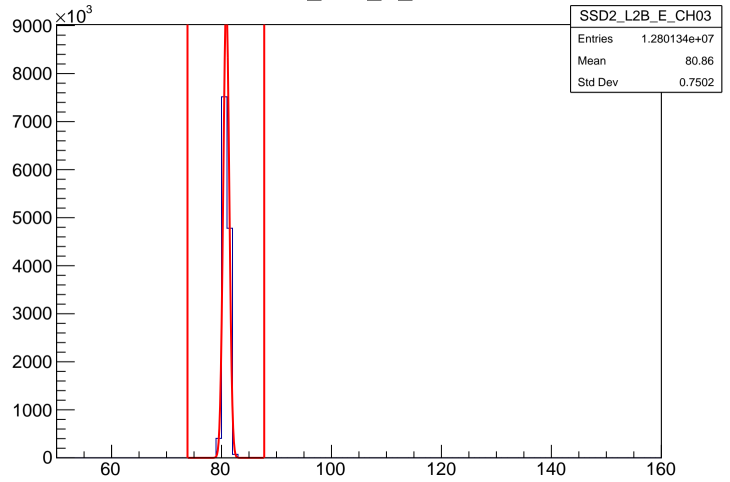


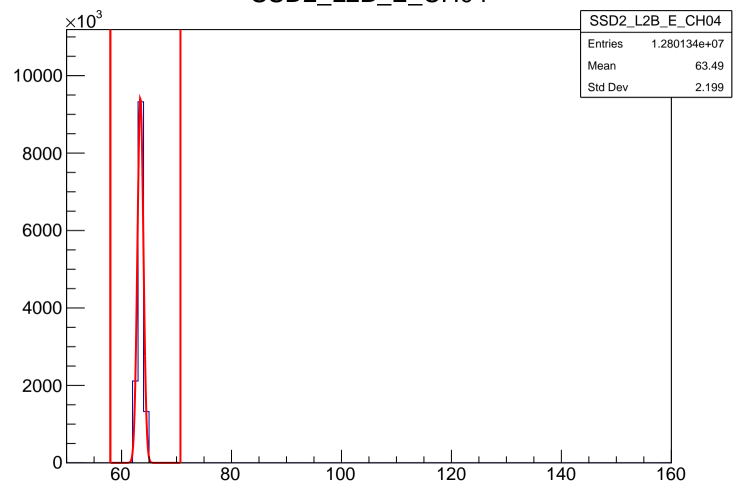


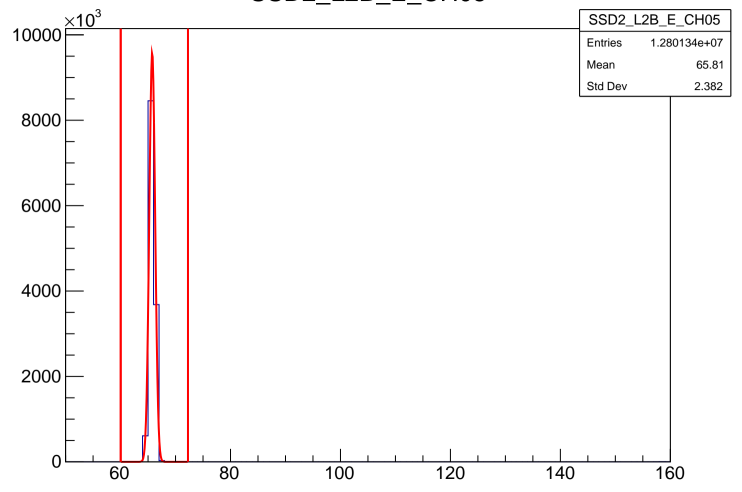
SSD2\_L2B\_E\_CH00  $\times 10^3$ SSD2\_L2B\_E\_CH00 1.280134e+07 **Entries** 10000 Mean 125.5 Std Dev 0.5448 8000 6000 4000 2000 0 80 100 120 160 60 140

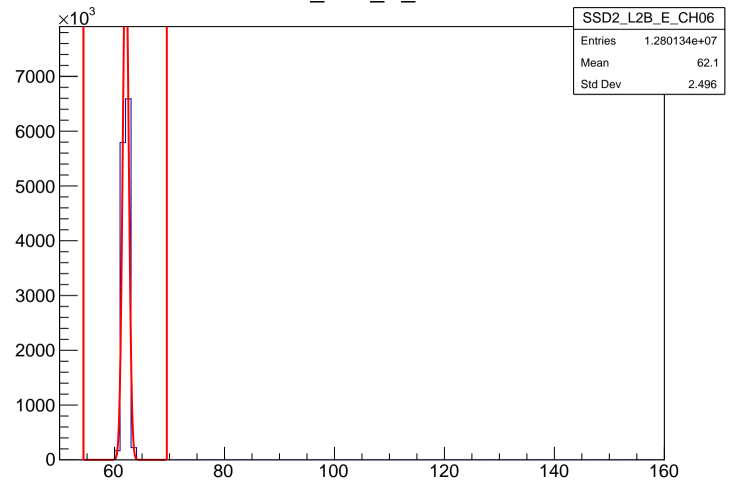


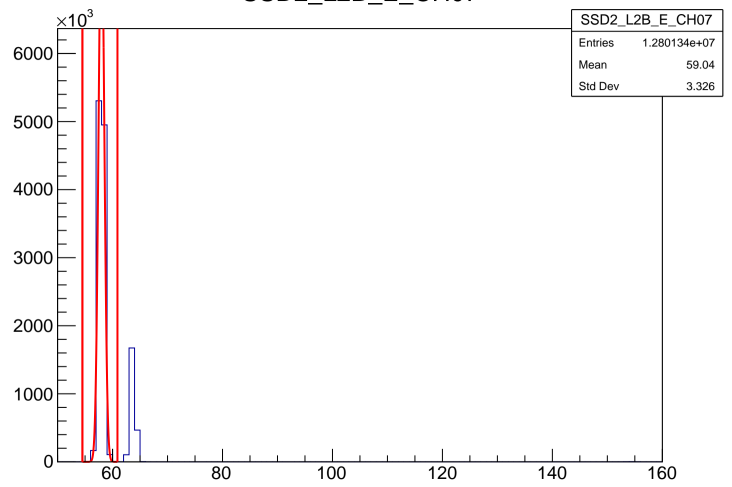


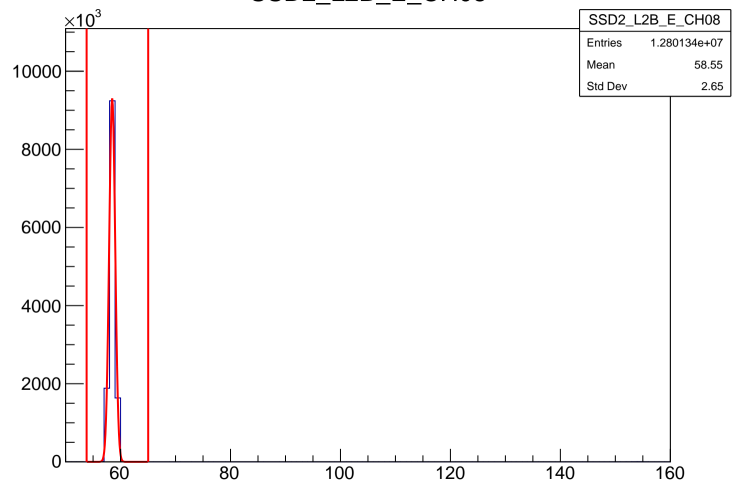


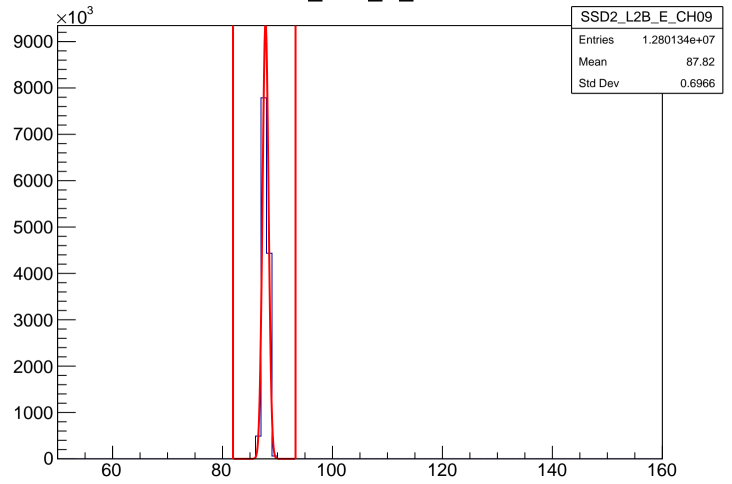




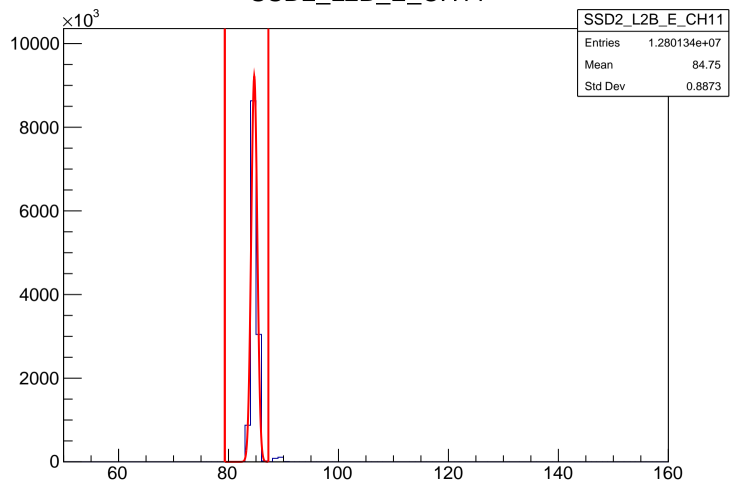




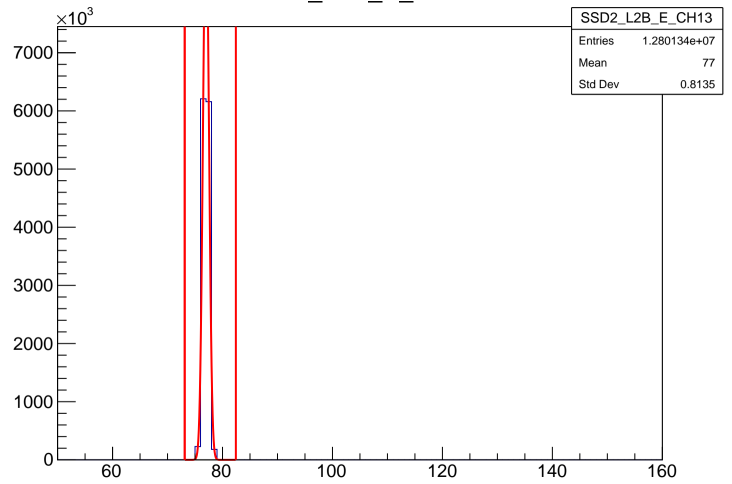


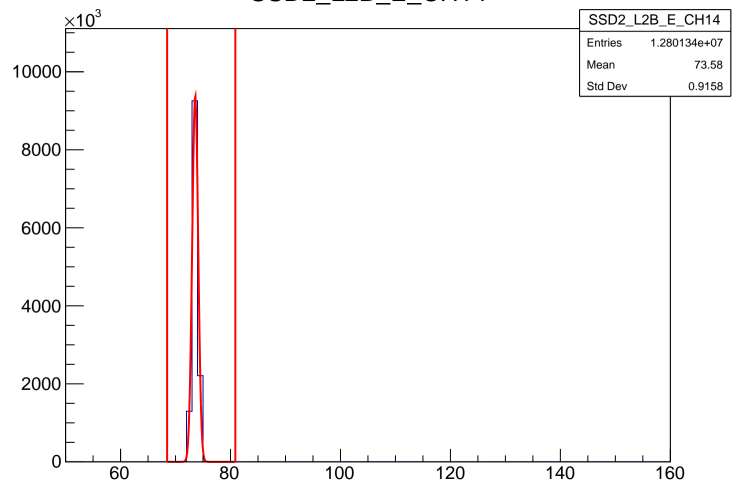


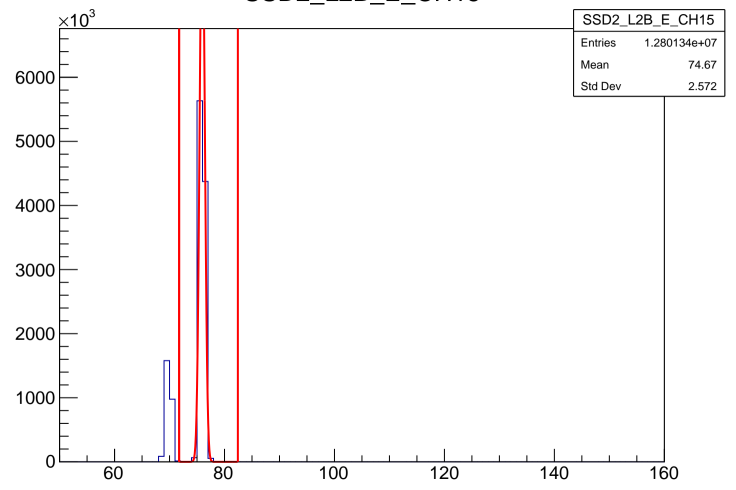
SSD2\_L2B\_E\_CH10 <u>×10</u><sup>3</sup> SSD2\_L2B\_E\_CH10 **Entries** 1.280134e+07 Mean 94.17 Std Dev 0.6499 



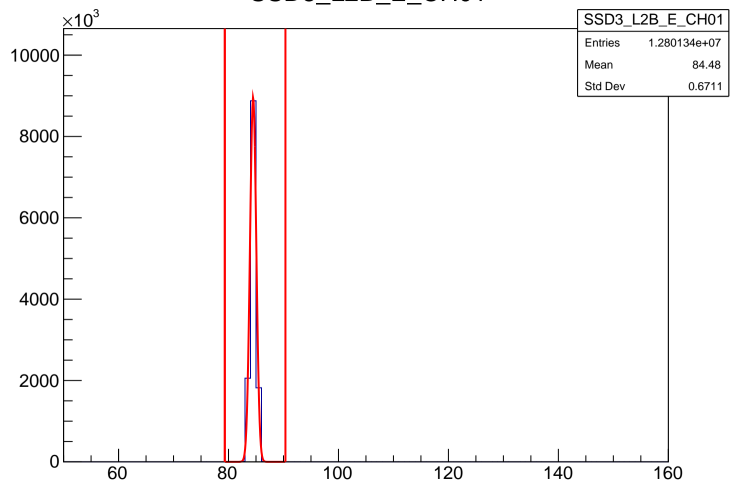
SSD2\_L2B\_E\_CH12  $\times 10^3$ SSD2\_L2B\_E\_CH12 1.280134e+07 **Entries** 10000 Mean 100.6 Std Dev 0.6129 8000 6000 4000 2000 0 100 120 160 60 80 140







SSD3\_L2B\_E\_CH00 ×10<sup>3</sup> SSD3\_L2B\_E\_CH00 **Entries** 1.280134e+07 Mean 96.98 0.6166 Std Dev 



SSD3\_L2B\_E\_CH02 10000 <del>×10<sup>3</sup></del> SSD3\_L2B\_E\_CH02 1.280134e+07 **Entries** Mean 103.3 Std Dev 0.6157 8000 6000 4000 2000

100

120

160

140

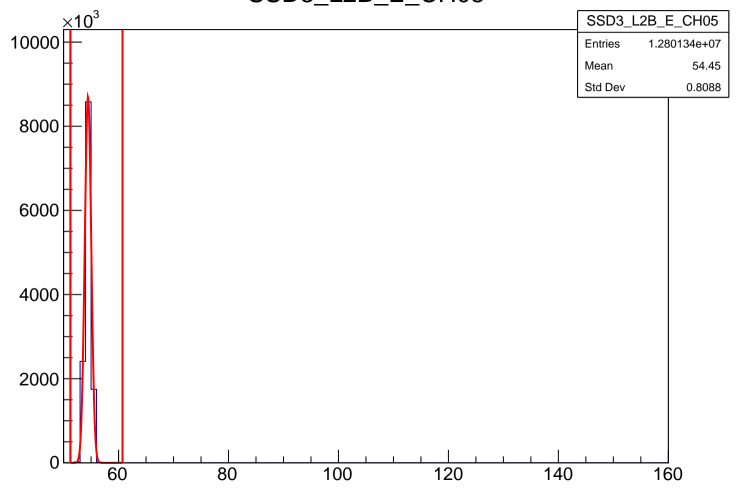
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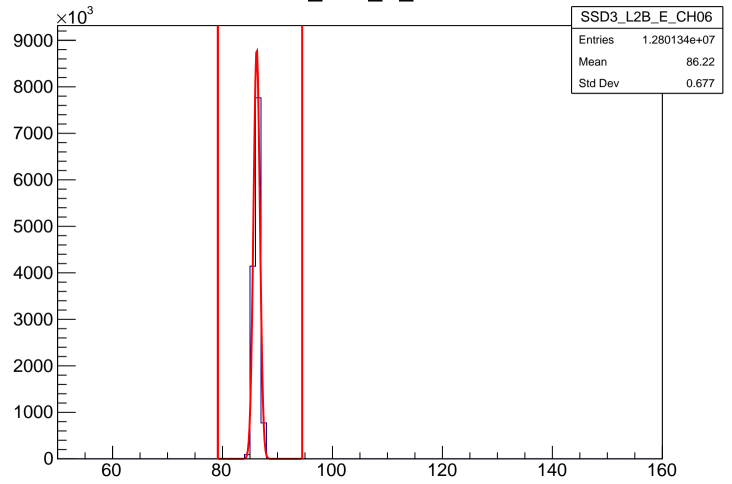
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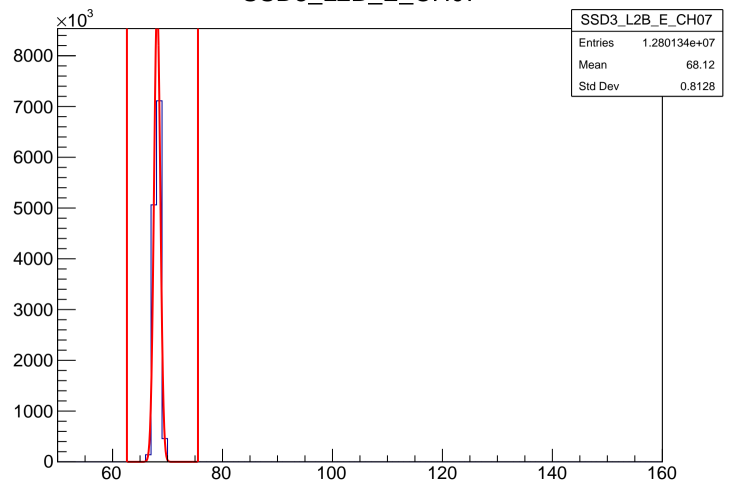
80

SSD3\_L2B\_E\_CH03  $\times 10^3$ SSD3\_L2B\_E\_CH03 1.280134e+07 **Entries** 10000 Mean 102.6 Std Dev 0.6063 8000 6000 4000 2000 0 80 100 120 160 60 140

SSD3\_L2B\_E\_CH04 ×10<sup>3</sup> SSD3\_L2B\_E\_CH04 1.280134e+07 **Entries** 10000 Mean 112.5 Std Dev 0.594 8000 6000 4000 2000 0 80 100 120 160 60 140







SSD3\_L2B\_E\_CH08 ×10<sup>3</sup> SSD3\_L2B\_E\_CH08 **Entries** 1.280134e+07 Mean 0.6312 Std Dev 

SSD3\_L2B\_E\_CH09 ×10<sup>3</sup> SSD3\_L2B\_E\_CH09 1.280134e+07 **Entries** 10000 Mean 97.53 Std Dev 0.6197 8000 6000 4000 2000

100

120

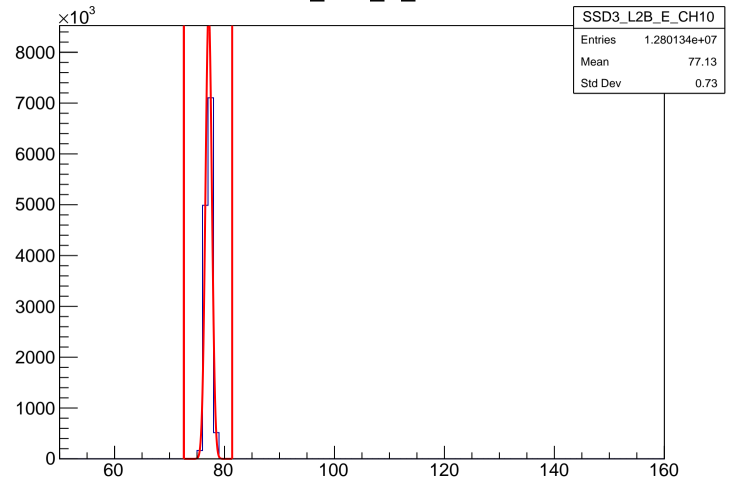
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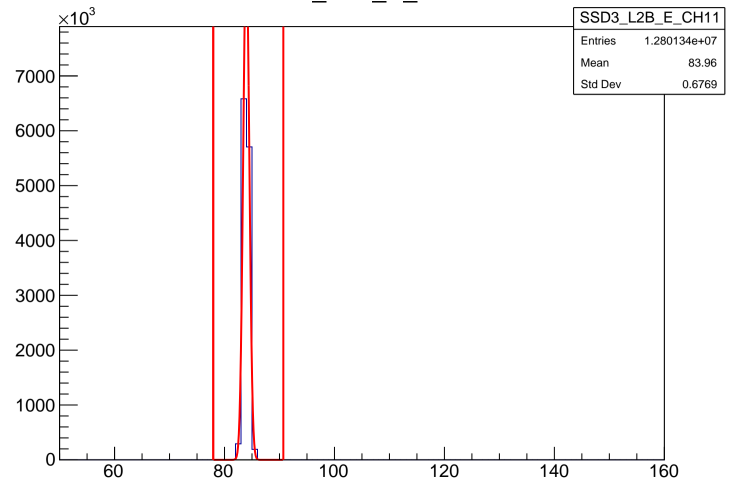
140

0

60

80





SSD3\_L2B\_E\_CH12 ×10<sup>3</sup> SSD3\_L2B\_E\_CH12 **Entries** 1.280134e+07 Mean 104.3 Std Dev 0.6233 

SSD3\_L2B\_E\_CH13 ×10<sup>3</sup> SSD3\_L2B\_E\_CH13 **Entries** 1.280134e+07 Mean 96.85 0.6375 Std Dev 

SSD3\_L2B\_E\_CH14 ×10<sup>3</sup> SSD3\_L2B\_E\_CH14 1.280134e+07 **Entries** Mean Std Dev 0.6309 

SSD3\_L2B\_E\_CH15  $\times 10^3$ SSD3\_L2B\_E\_CH15 1.280134e+07 **Entries** 10000 Mean 92.51 Std Dev 0.61 8000 6000 4000 2000 0

100

60

80

120

160

140

SSD4\_L2B\_E\_CH00 7000 × 10<sup>3</sup> SSD4\_L2B\_E\_CH00 **Entries** 1.280134e+07 Mean 109.1 Std Dev 0.811 6000 5000 4000 3000 2000 1000 0 100 120 160 60 80 140

SSD4\_L2B\_E\_CH01 7000 × 10<sup>3</sup> SSD4\_L2B\_E\_CH01 **Entries** 1.280134e+07 Mean 97.97 0.7095 Std Dev 6000 5000 4000 3000 2000 1000 0

100

60

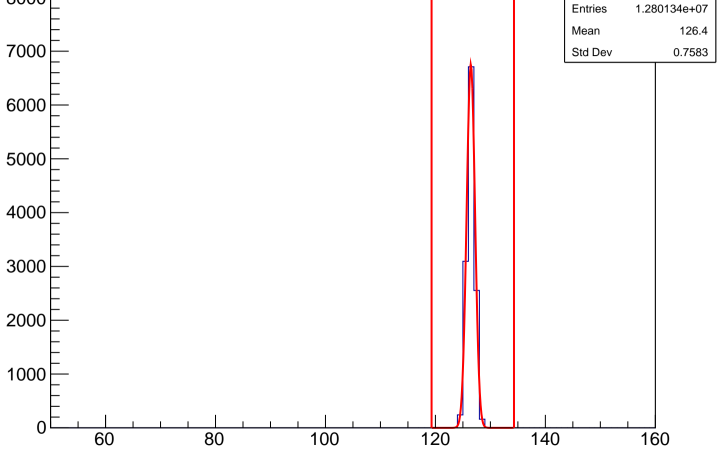
80

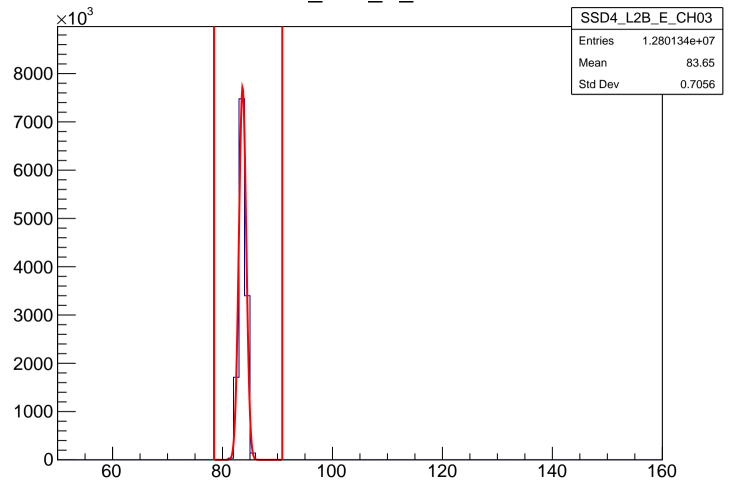
120

140

160

SSD4\_L2B\_E\_CH02 8000 × 10<sup>3</sup> SSD4\_L2B\_E\_CH02 **Entries** 1.280134e+07 Mean 126.4 Std Dev 0.7583

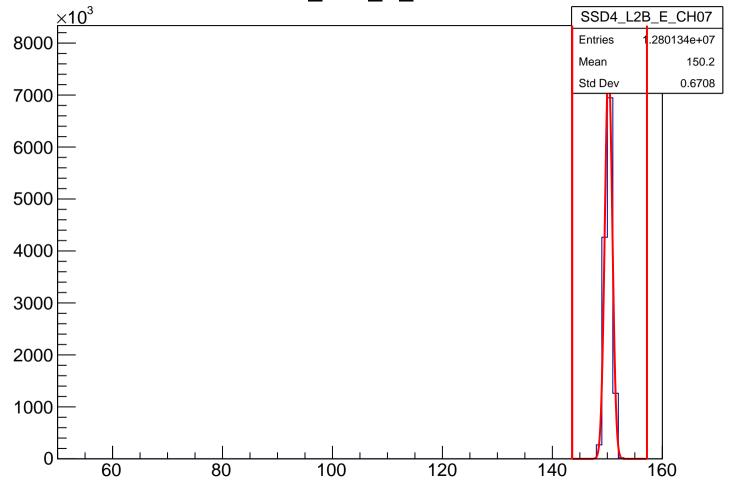




SSD4\_L2B\_E\_CH04 ×10<sup>3</sup> SSD4\_L2B\_E\_CH04 1.280134e+07 **Entries** Mean 115.7 Std Dev 0.6678 

SSD4\_L2B\_E\_CH05  $\times 10^3$ SSD4\_L2B\_E\_CH05 **Entries** 1.280134e+07 Mean 117.4 Std Dev 0.6649 

SSD4\_L2B\_E\_CH06 ×10<sup>3</sup> SSD4\_L2B\_E\_CH06 **Entries** 1.280134e+07 Mean 106.9 Std Dev 0.6864 



SSD4\_L2B\_E\_CH08 ×10<sup>3</sup> SSD4\_L2B\_E\_CH08 1.280134e+07 **Entries** Mean 122.2 Std Dev 0.7277 

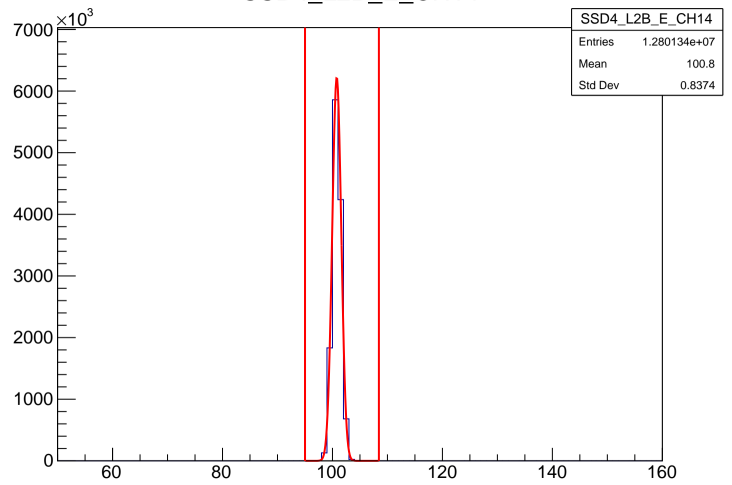
SSD4\_L2B\_E\_CH09 ×10<sup>3</sup> SSD4\_L2B\_E\_CH09 1.280134e+07 **Entries** Mean 127.3 Std Dev 0.6611 

SSD4\_L2B\_E\_CH10 ×10<sup>3</sup> SSD4\_L2B\_E\_CH10 1.280134e+07 **Entries** Mean 122.9 Std Dev 0.6764 

SSD4\_L2B\_E\_CH11  $\times 10^3$ SSD4\_L2B\_E\_CH11 **Entries** 1.280134e+07 Mean 110.8 Std Dev 0.6718 

SSD4\_L2B\_E\_CH12  $\times 10^3$ SSD4\_L2B\_E\_CH12 1.280134e+07 **Entries** Mean 113.5 Std Dev 0.668 

SSD4\_L2B\_E\_CH13 7000 × 10<sup>3</sup> SSD4\_L2B\_E\_CH13 **Entries** 1.280134e+07 Mean Std Dev 0.6639 



SSD4\_L2B\_E\_CH15 ×10<sup>3</sup> SSD4\_L2B\_E\_CH15 1.280134e+07 **Entries** Mean 108.7 Std Dev 0.6819