SSD1\_L1S\_E\_CH00  $\times 10^3$ SSD1\_L1S\_E\_CH00 **Entries** Mean 101.9 Std Dev 2.132 

SSD1\_L1S\_E\_CH01 ×10<sup>3</sup> SSD1\_L1S\_E\_CH01 **Entries** Mean 94.02 Std Dev 2.15 

SSD1\_L1S\_E\_CH02  $\times 10^3$ SSD1\_L1S\_E\_CH02 **Entries** Mean 85.48 Std Dev 2.183 

SSD1\_L1S\_E\_CH03 350 × 10<sup>3</sup> SSD1\_L1S\_E\_CH03 **Entries** Mean 121.3 Std Dev 2.141 

SSD1\_L1S\_E\_CH04  $\times 10^3$ SSD1\_L1S\_E\_CH04 **Entries** Mean 80.15 Std Dev 2.159 

SSD1\_L1S\_E\_CH05  $\times 10^3$ SSD1\_L1S\_E\_CH05 **Entries** Mean 111.6 Std Dev 2.166 

SSD1\_L1S\_E\_CH06 ×10<sup>3</sup> SSD1\_L1S\_E\_CH06 **Entries** Mean 117.8 Std Dev 2.185 

SSD1\_L1S\_E\_CH07 ×10<sup>3</sup> SSD1\_L1S\_E\_CH07 **Entries** Mean 105.1 Std Dev 2.156 

SSD1\_L1S\_E\_CH08  $\times 10^3$ SSD1\_L1S\_E\_CH08 **Entries** Mean 92.88 Std Dev 2.142 

SSD1\_L1S\_E\_CH09  $\times 10^3$ SSD1\_L1S\_E\_CH09 **Entries** Mean 87.69 Std Dev 2.159 

SSD1\_L1S\_E\_CH10  $\times 10^3$ SSD1\_L1S\_E\_CH10 **Entries** Mean 107.9 Std Dev 2.152 

SSD1\_L1S\_E\_CH11  $\times 10^3$ SSD1\_L1S\_E\_CH11 **Entries** 80.11 Mean Std Dev 2.151 

SSD1\_L1S\_E\_CH12  $\times 10^3$ SSD1\_L1S\_E\_CH12 **Entries** 111.6 Mean Std Dev 2.172 

SSD1\_L1S\_E\_CH13  $\times 10^3$ SSD1\_L1S\_E\_CH13 **Entries** Mean 107.2 Std Dev 2.157 

SSD1\_L1S\_E\_CH14 350×10<sup>3</sup> SSD1\_L1S\_E\_CH14 **Entries** Mean 101.3 Std Dev 2.153 

SSD1\_L1S\_E\_CH15 350<sup>×10³</sup> SSD1\_L1S\_E\_CH15 **Entries** Mean 111.6 Std Dev 2.131 

SSD2\_L1S\_E\_CH00 ×10<sup>3</sup> SSD2\_L1S\_E\_CH00 **Entries** Mean 74.69 Std Dev 1.714 

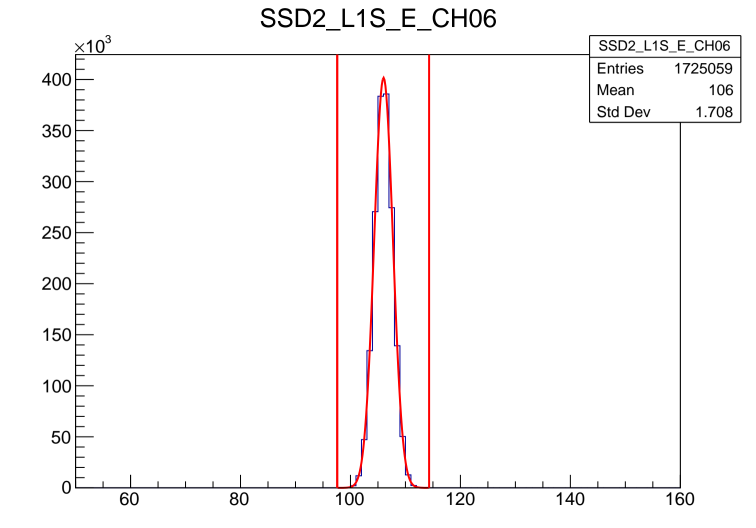
SSD2\_L1S\_E\_CH01 ×10<sup>3</sup> SSD2\_L1S\_E\_CH01 **Entries** Mean 97.89 Std Dev 1.712 

SSD2\_L1S\_E\_CH02 ×10<sup>3</sup> SSD2\_L1S\_E\_CH02 **Entries** Mean 81.51 Std Dev 1.728 

SSD2\_L1S\_E\_CH03 ×10<sup>3</sup> SSD2\_L1S\_E\_CH03 **Entries** Mean 89.83 Std Dev 1.718 

SSD2\_L1S\_E\_CH04 ×10<sup>3</sup> SSD2\_L1S\_E\_CH04 **Entries** Mean 99.64 Std Dev 1.696 

SSD2\_L1S\_E\_CH05 ×10<sup>3</sup> SSD2\_L1S\_E\_CH05 **Entries** Mean 75.44 Std Dev 1.748 



SSD2\_L1S\_E\_CH07 ×10<sup>3</sup> SSD2\_L1S\_E\_CH07 **Entries** Mean 101.2 Std Dev 1.716 

SSD2\_L1S\_E\_CH08  $\times 10^3$ SSD2\_L1S\_E\_CH08 **Entries** Mean 89.92 Std Dev 1.788 

SSD2\_L1S\_E\_CH09  $\times 10^3$ SSD2\_L1S\_E\_CH09 **Entries** Mean 104.2 Std Dev 1.722 

SSD2\_L1S\_E\_CH10 ×10<sup>3</sup> SSD2\_L1S\_E\_CH10 **Entries** Mean 98.91 Std Dev 1.716 

SSD2\_L1S\_E\_CH11 ×10<sup>3</sup> SSD2\_L1S\_E\_CH11 **Entries** Mean 91.01 Std Dev 1.728 

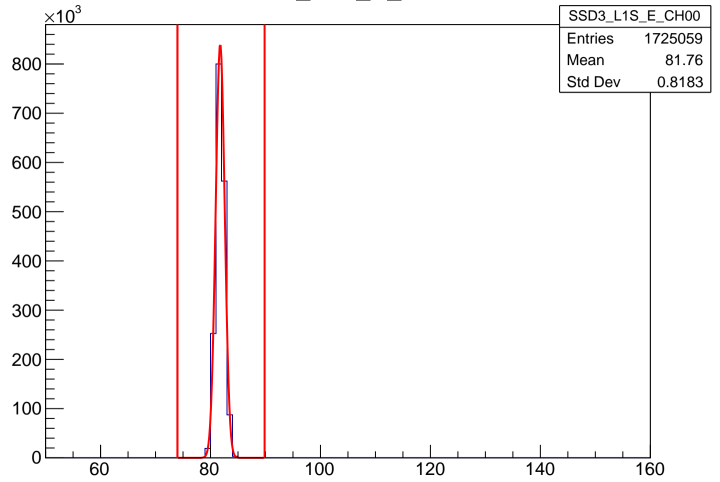
SSD2\_L1S\_E\_CH12 ×10<sup>3</sup> SSD2\_L1S\_E\_CH12 **Entries** Mean 84.91 Std Dev 1.71 

SSD2\_L1S\_E\_CH13 ×10<sup>3</sup> SSD2\_L1S\_E\_CH13 **Entries** Mean 100.5 Std Dev 1.705 

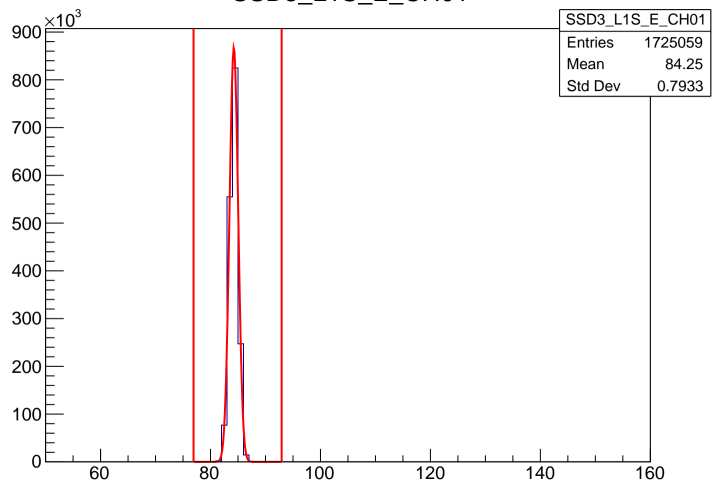
SSD2\_L1S\_E\_CH14 ×10<sup>3</sup> SSD2\_L1S\_E\_CH14 **Entries** Mean 83.97 Std Dev 1.698 

SSD2\_L1S\_E\_CH15 ×10<sup>3</sup> SSD2\_L1S\_E\_CH15 **Entries** Mean 83.32 Std Dev 1.696 

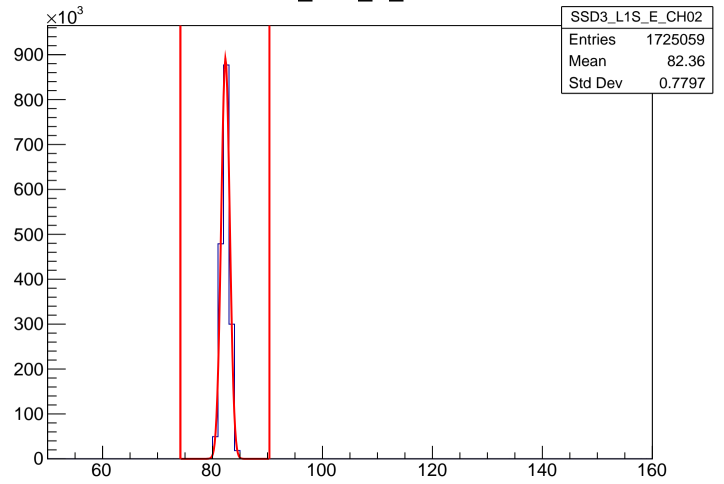
SSD3\_L1S\_E\_CH00



SSD3\_L1S\_E\_CH01

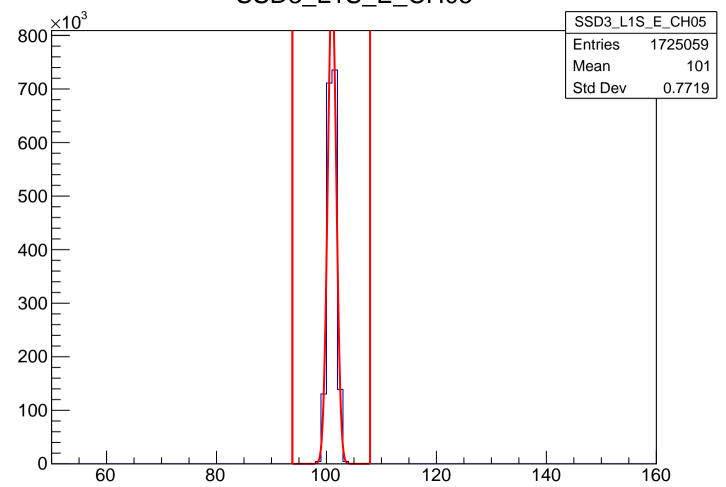


SSD3\_L1S\_E\_CH02



SSD3\_L1S\_E\_CH03 900 × 10<sup>3</sup> SSD3\_L1S\_E\_CH03 **Entries** Mean 90.18 Std Dev 0.7694 

SSD3\_L1S\_E\_CH04 ×10<sup>3</sup> SSD3\_L1S\_E\_CH04 **Entries** Mean 92.08 Std Dev 0.767 



SSD3\_L1S\_E\_CH06 ×10<sup>3</sup> SSD3\_L1S\_E\_CH06 **Entries** Mean 100.1 Std Dev 0.7719 

SSD3\_L1S\_E\_CH07 ×10<sup>3</sup> SSD3\_L1S\_E\_CH07 **Entries** Mean 110.2 Std Dev 0.7857 

SSD3\_L1S\_E\_CH08 1000 × 10<sup>3</sup> SSD3\_L1S\_E\_CH08 **Entries** 1725059 Mean 91.52 Std Dev 0.7524 800 600 400 200

100

120

160

140

0

60

SSD3\_L1S\_E\_CH09 ×10<sup>3</sup> SSD3\_L1S\_E\_CH09 **Entries** Mean 85.91 Std Dev 0.7543 

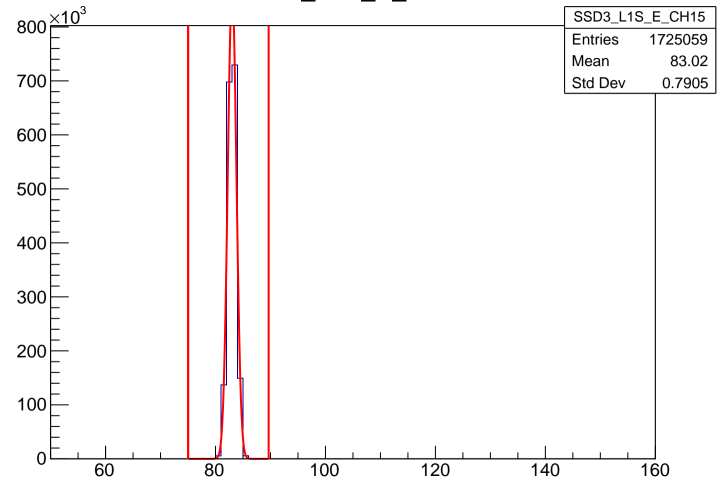
SSD3\_L1S\_E\_CH10 800 × 10<sup>3</sup> SSD3\_L1S\_E\_CH10 **Entries** Mean Std Dev 0.7594 

SSD3\_L1S\_E\_CH11 ×10<sup>3</sup> SSD3\_L1S\_E\_CH11 **Entries** Mean 92.62 Std Dev 0.765 

SSD3\_L1S\_E\_CH12 ×10<sup>3</sup> SSD3\_L1S\_E\_CH12 **Entries** Mean 101.7 Std Dev 0.7546 

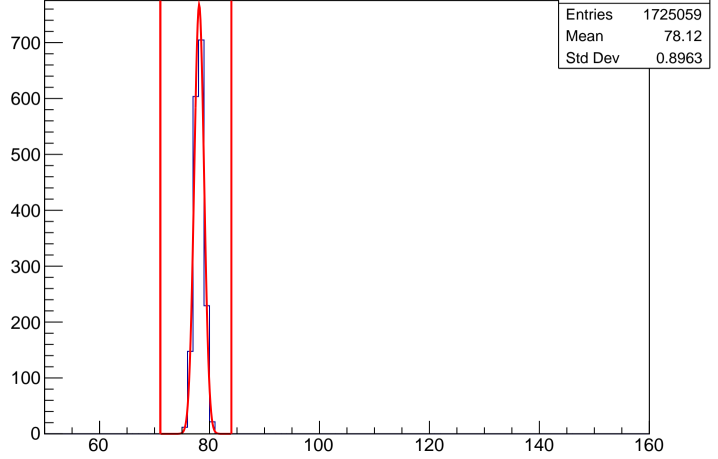
SSD3\_L1S\_E\_CH13  $\times 10^3$ SSD3\_L1S\_E\_CH13 **Entries** Mean 94.15 Std Dev 0.7599 

SSD3\_L1S\_E\_CH14 ×10<sup>3</sup> SSD3\_L1S\_E\_CH14 **Entries** Mean 110.6 Std Dev 0.777 

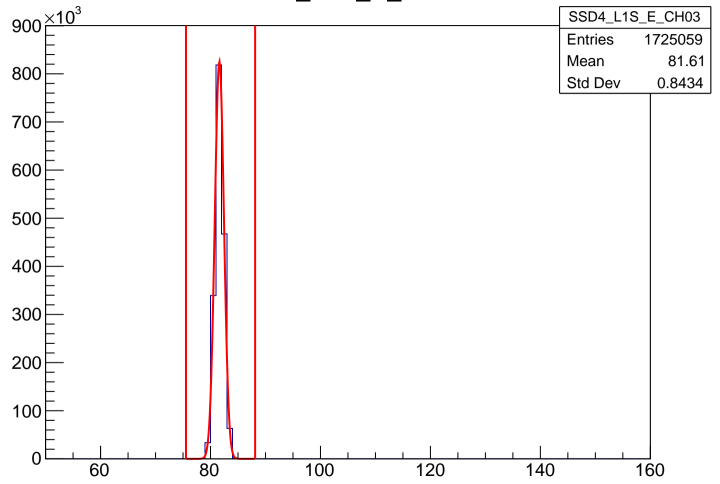


SSD4\_L1S\_E\_CH00  $\times 10^3$ SSD4\_L1S\_E\_CH00 **Entries** Mean 115.1 Std Dev 0.6653 

SSD4\_L1S\_E\_CH01  $\times 10^3$ SSD4\_L1S\_E\_CH01 **Entries** 1725059 Mean 78.12 700 Std Dev 0.8963 600 500 400 300

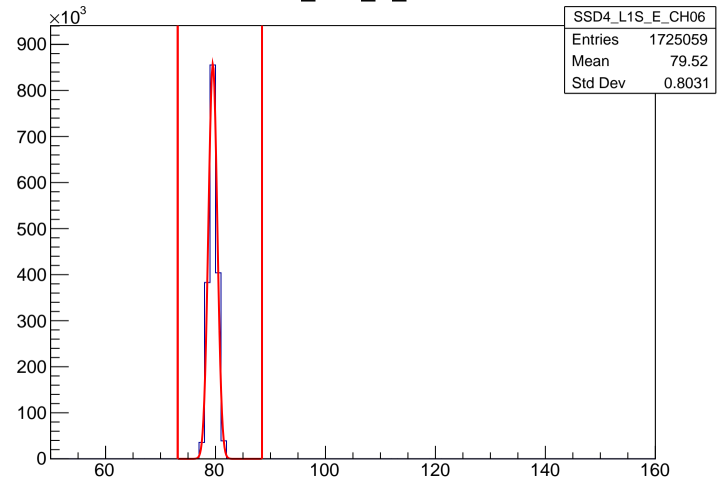


SSD4\_L1S\_E\_CH02 ×10<sup>3</sup> SSD4\_L1S\_E\_CH02 **Entries** Mean 85.26 Std Dev 0.8567 

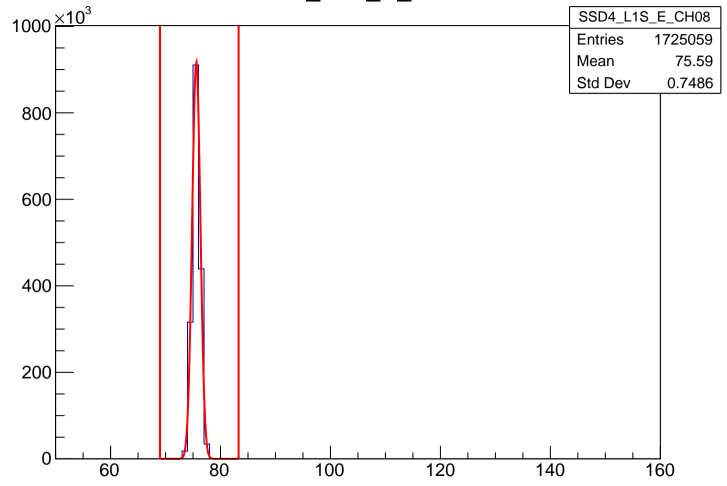


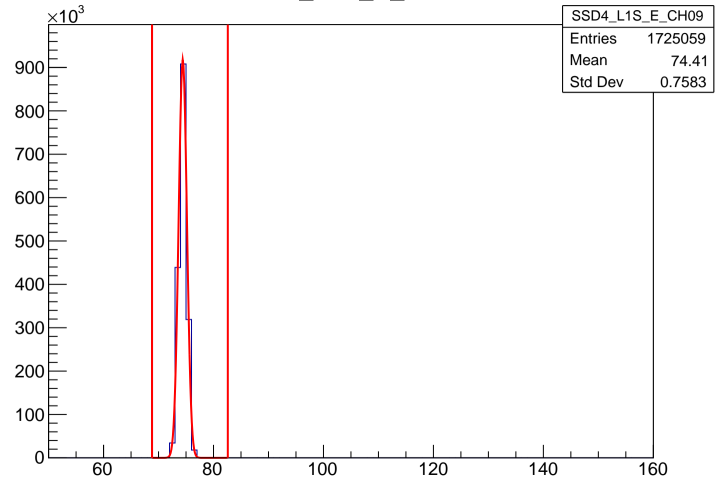
SSD4\_L1S\_E\_CH04 ×10<sup>3</sup> SSD4\_L1S\_E\_CH04 **Entries** Mean 96.4 Std Dev 0.7996 

SSD4\_L1S\_E\_CH05 ×10<sup>3</sup> SSD4\_L1S\_E\_CH05 **Entries** Mean 77.53 Std Dev 0.794 

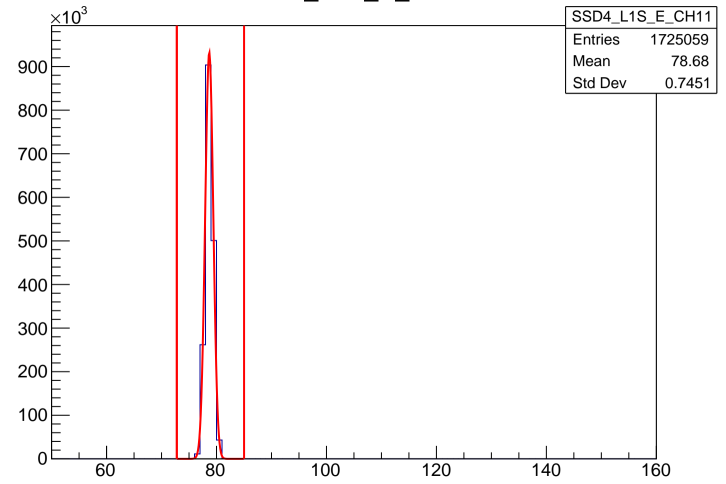


SSD4\_L1S\_E\_CH07 900 <del>×10</del><sup>3</sup> SSD4\_L1S\_E\_CH07 **Entries** Mean 79.65 Std Dev 0.8134 





SSD4\_L1S\_E\_CH10 ×10<sup>3</sup> SSD4\_L1S\_E\_CH10 **Entries** Mean 101.7 Std Dev 0.7479 



SSD4\_L1S\_E\_CH12 1000 <u>×10³</u> SSD4\_L1S\_E\_CH12 **Entries** 1725059 Mean 103.6 Std Dev 0.75 800 600 400 200

100

120

160

140

0

60

