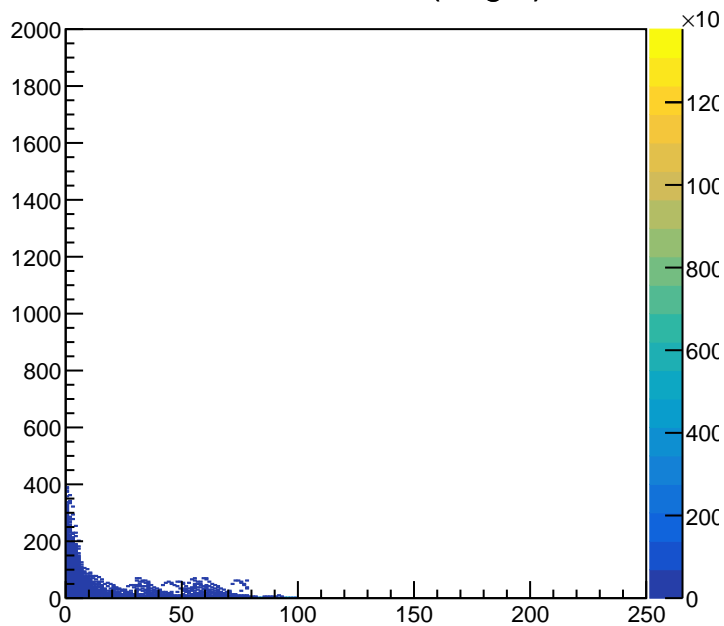
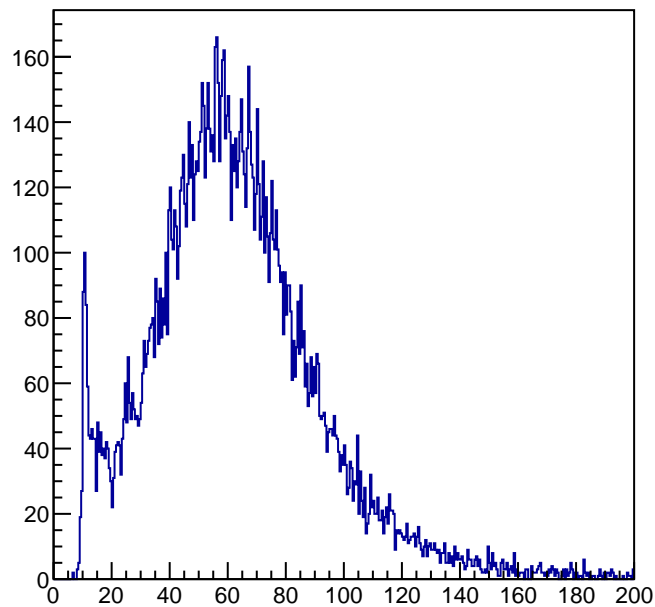


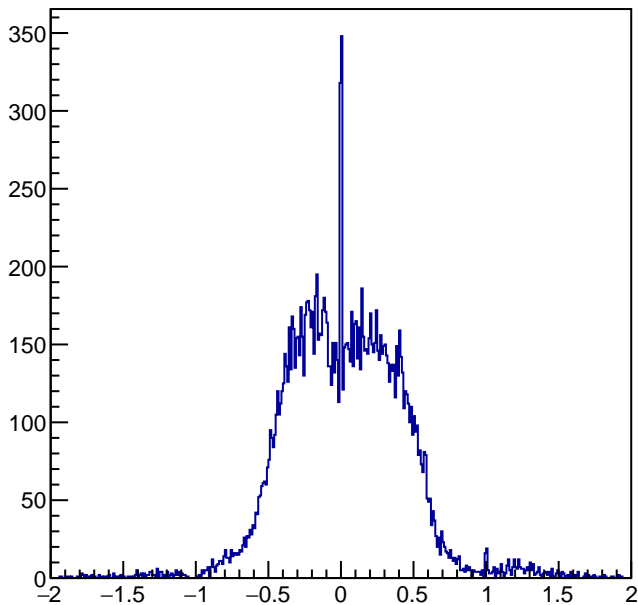
HWF Waveform (Seg 0)



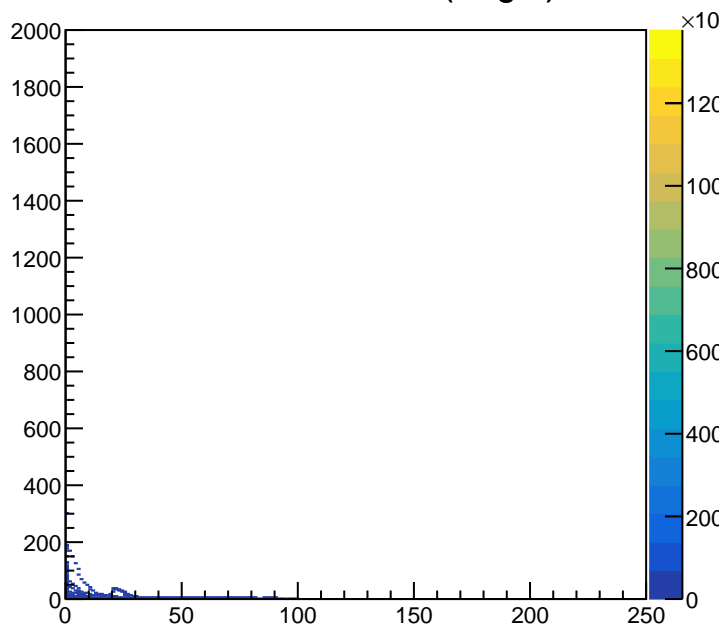
Pulse Height (Seg 0)



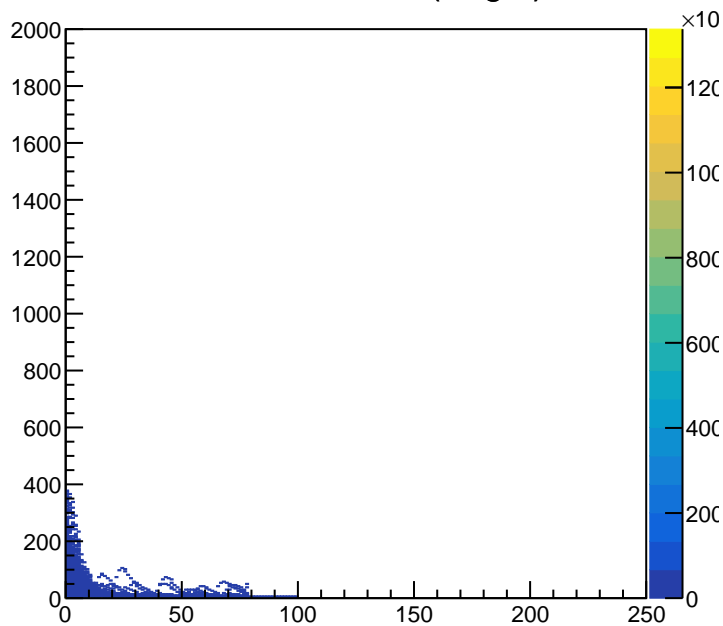
Pulse Time (Seg 0)



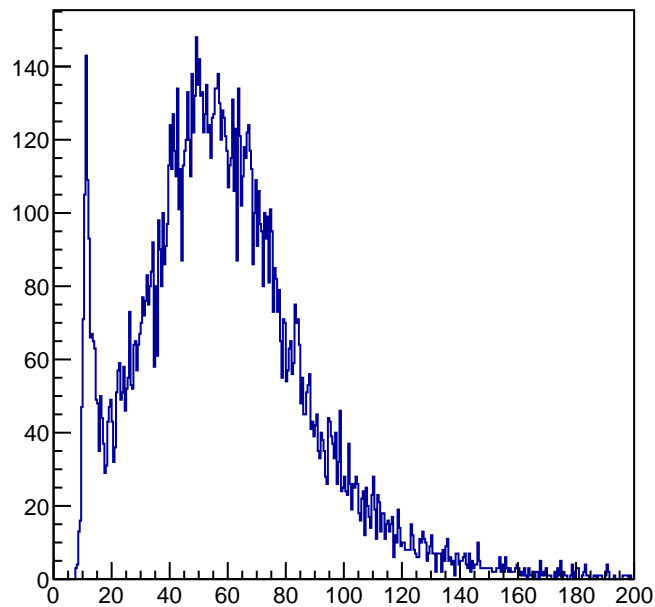
Fit Fail Waveform (Seg 0)



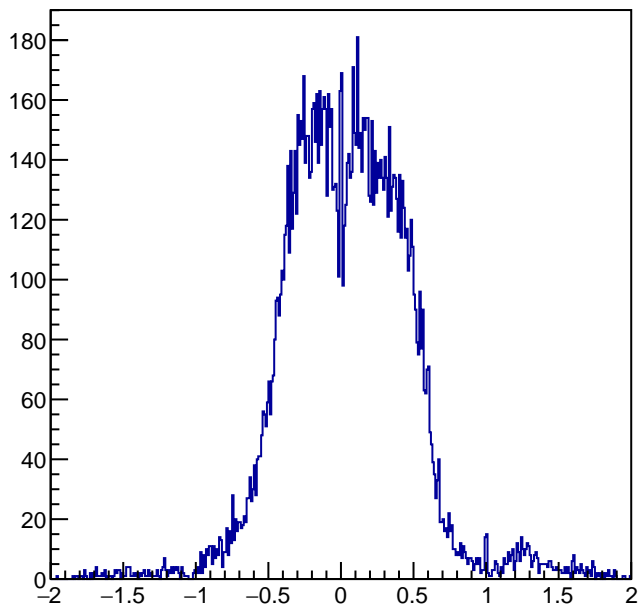
HWF Waveform (Seg 1)



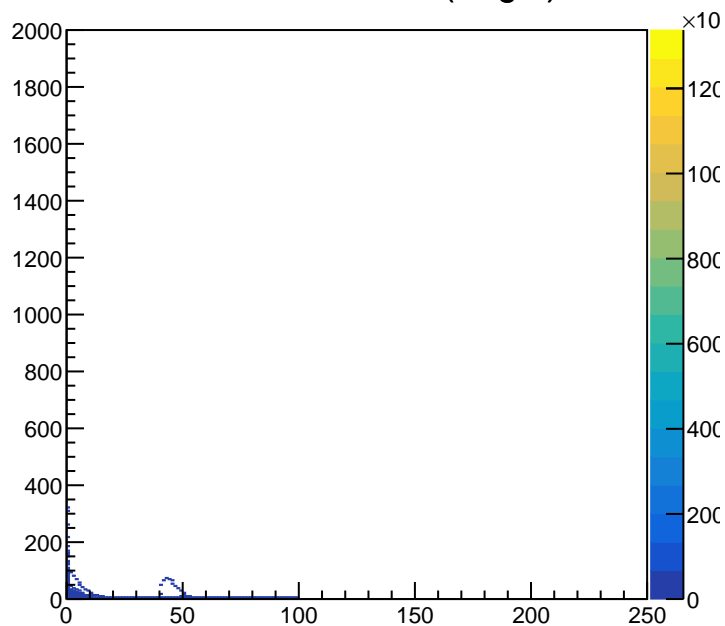
Pulse Height (Seg 1)



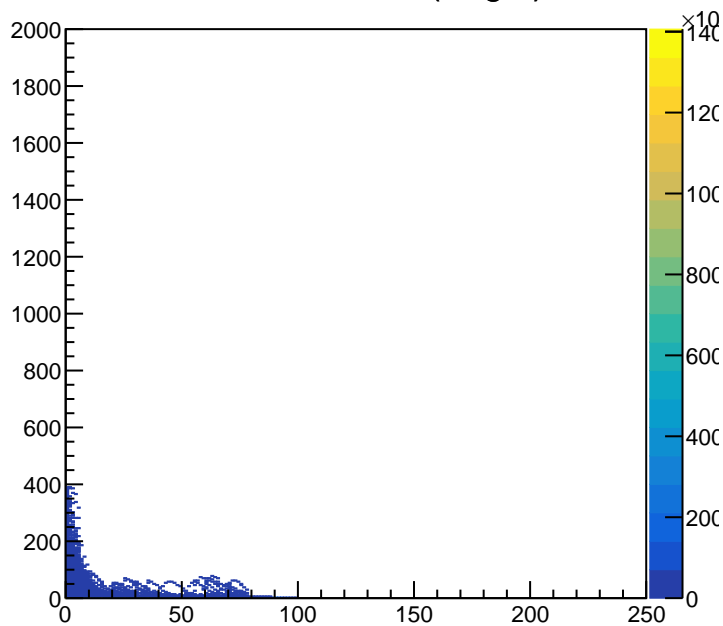
Pulse Time (Seg 1)



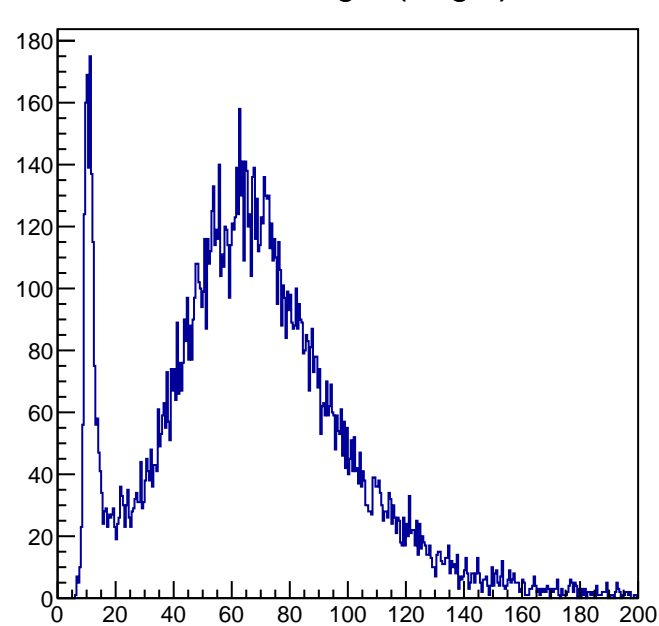
Fit Fail Waveform (Seg 1)



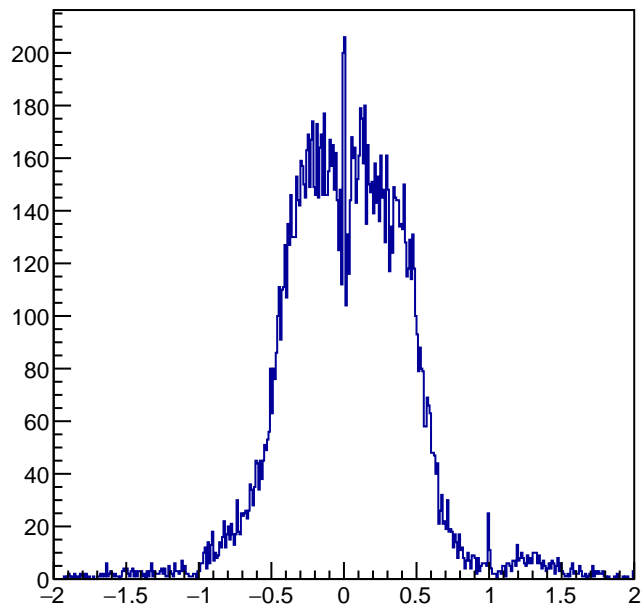
HWF Waveform (Seg 2)



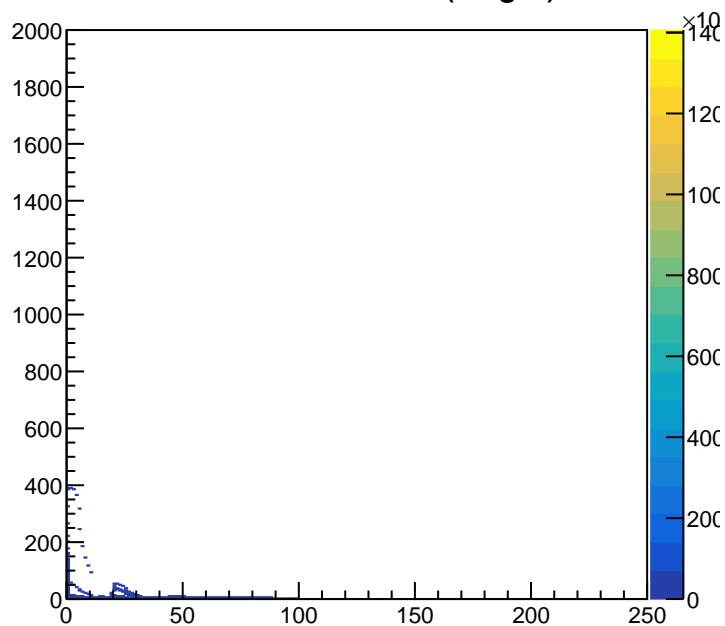
Pulse Height (Seg 2)



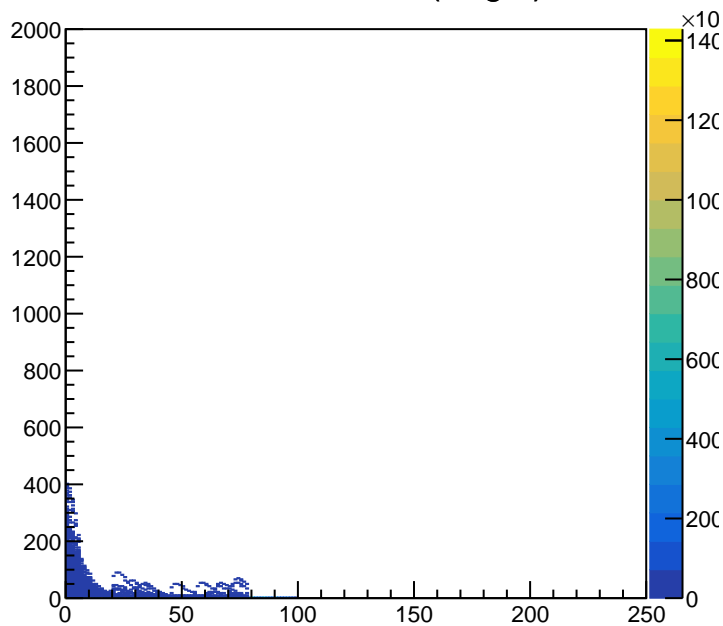
Pulse Time (Seg 2)



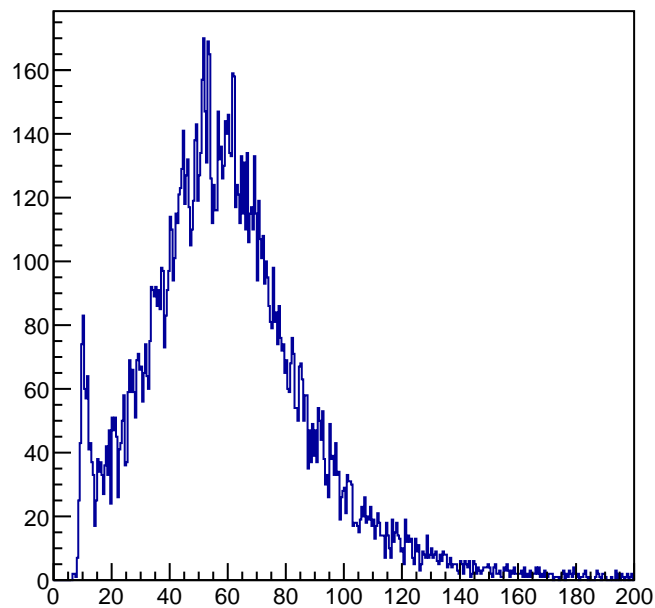
Fit Fail Waveform (Seg 2)



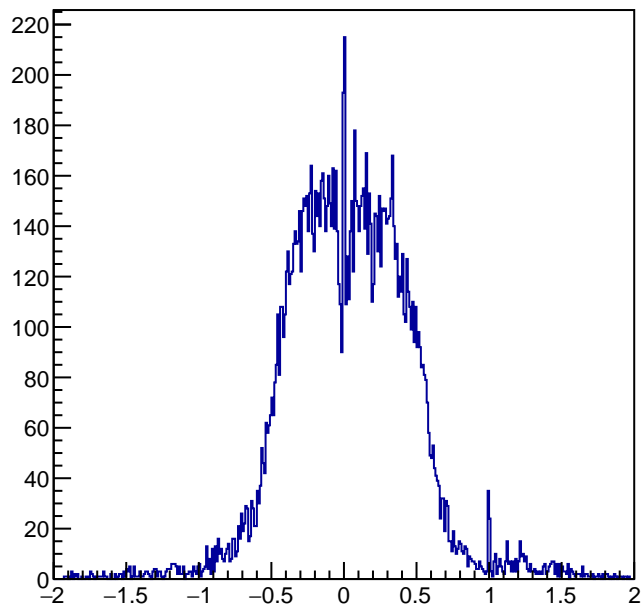
HWF Waveform (Seg 3)



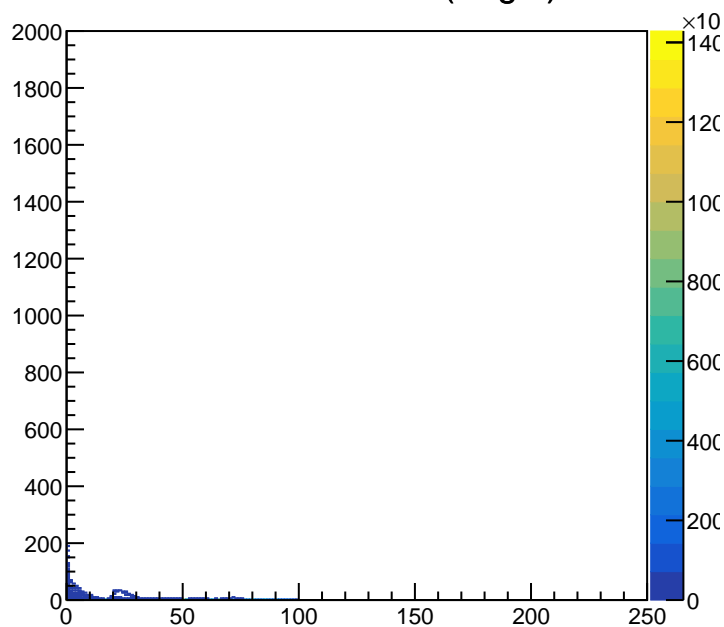
Pulse Height (Seg 3)



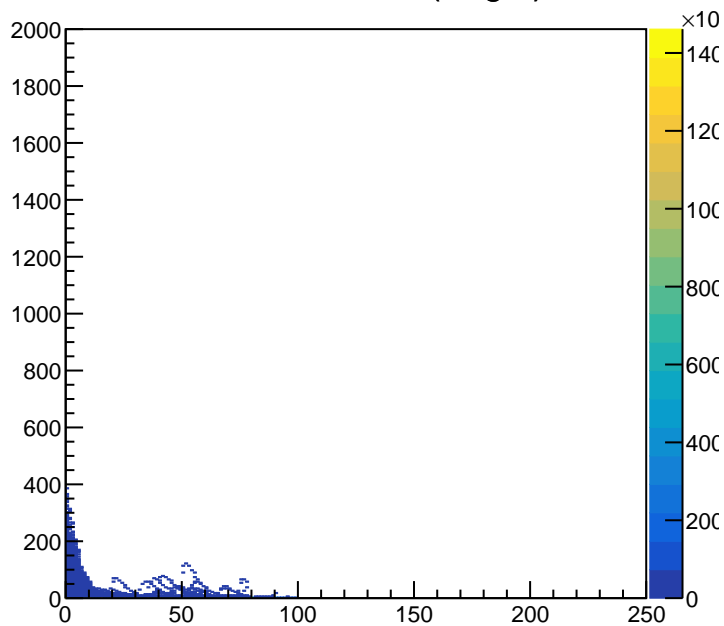
Pulse Time (Seg 3)



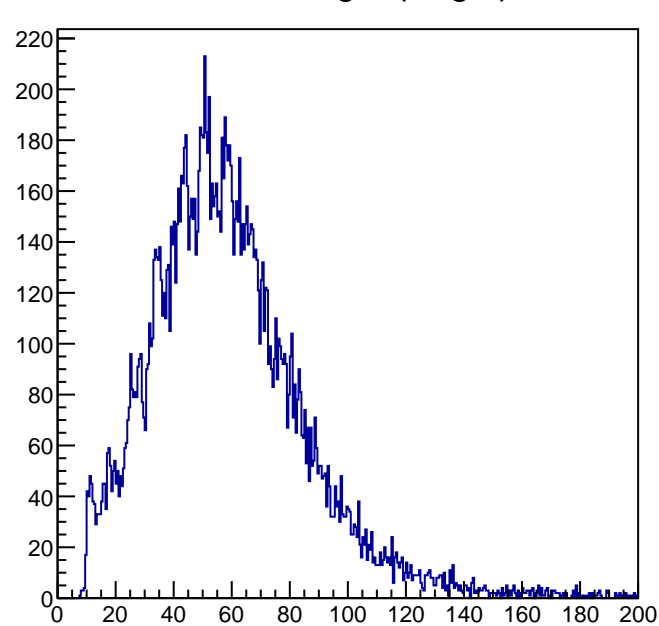
Fit Fail Waveform (Seg 3)



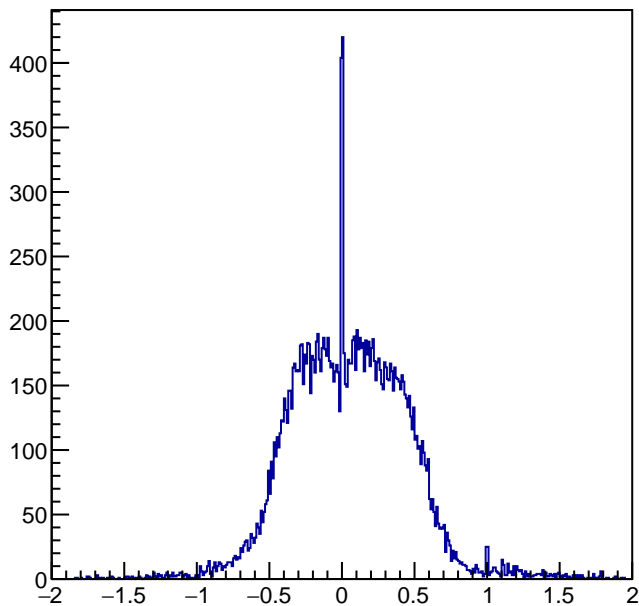
HWF Waveform (Seg 4)



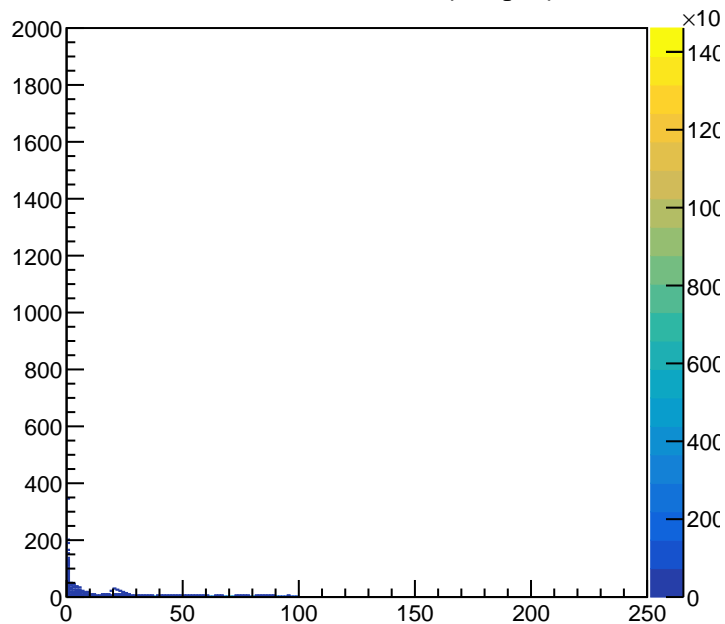
Pulse Height (Seg 4)



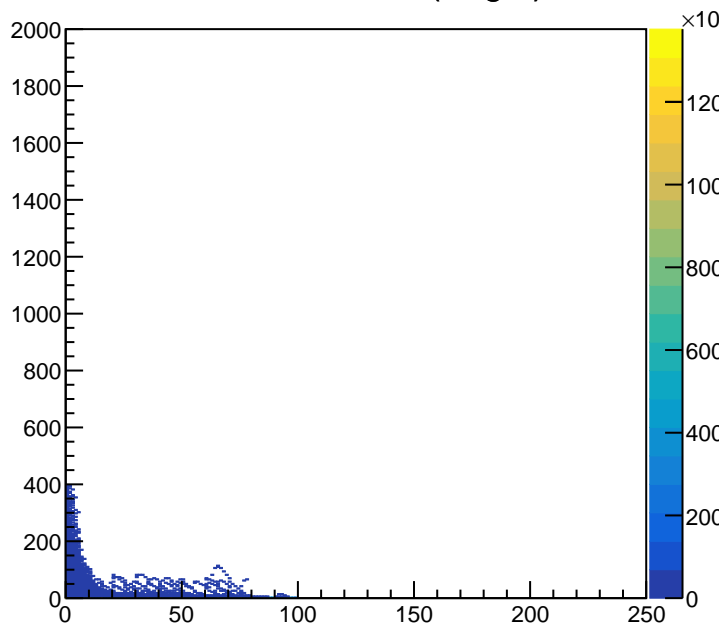
Pulse Time (Seg 4)



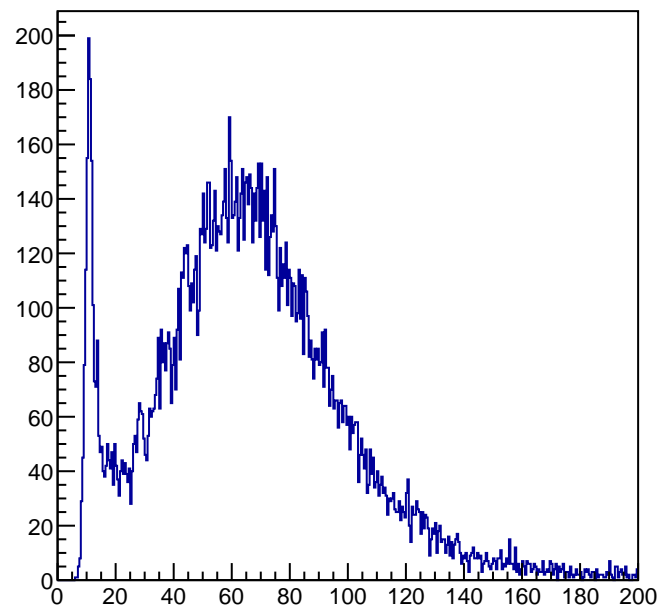
Fit Fail Waveform (Seg 4)



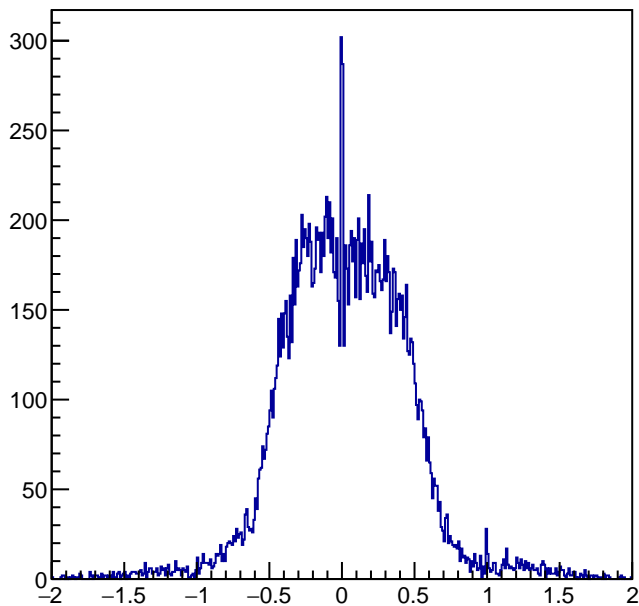
HWF Waveform (Seg 5)



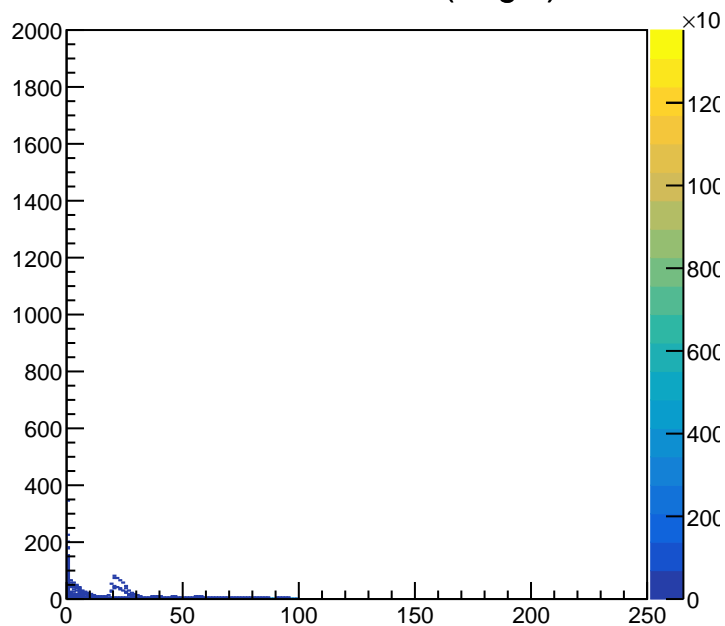
Pulse Height (Seg 5)



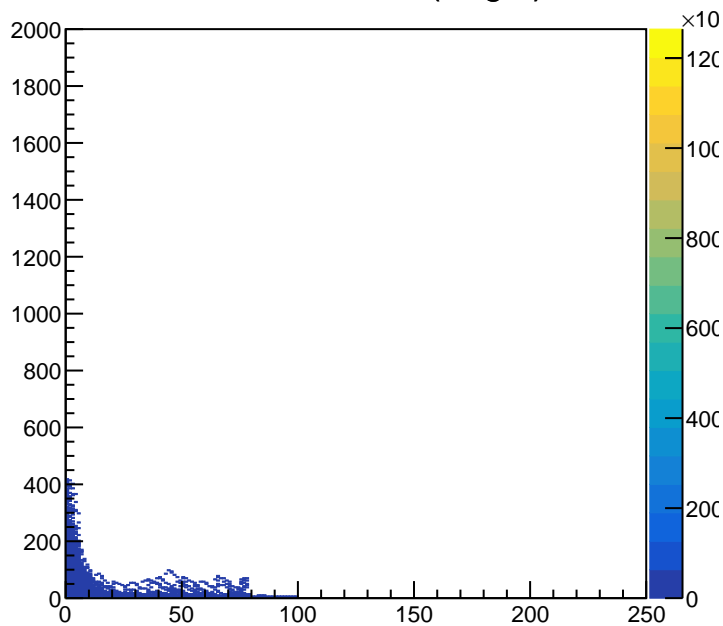
Pulse Time (Seg 5)



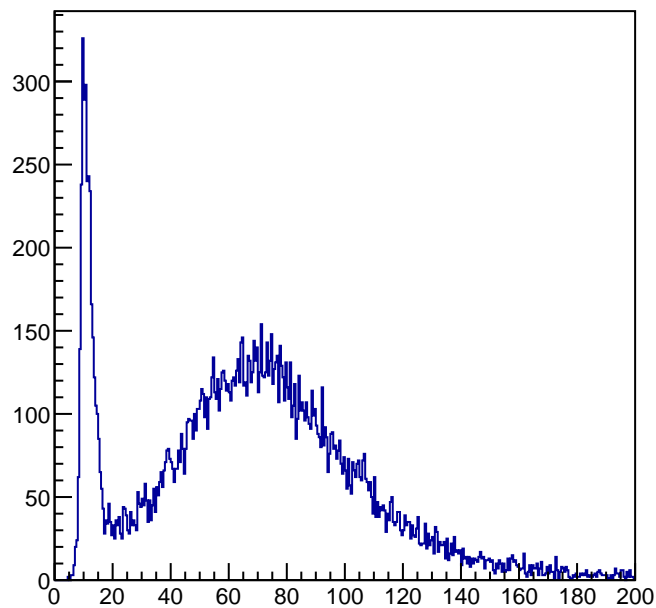
Fit Fail Waveform (Seg 5)



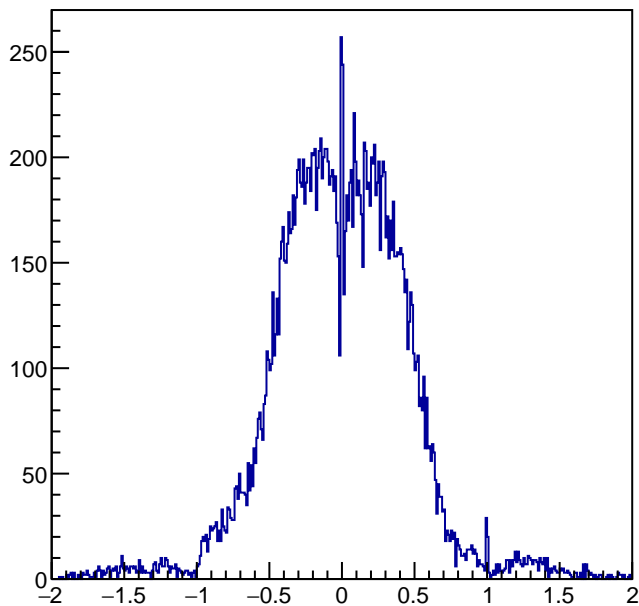
HWF Waveform (Seg 6)



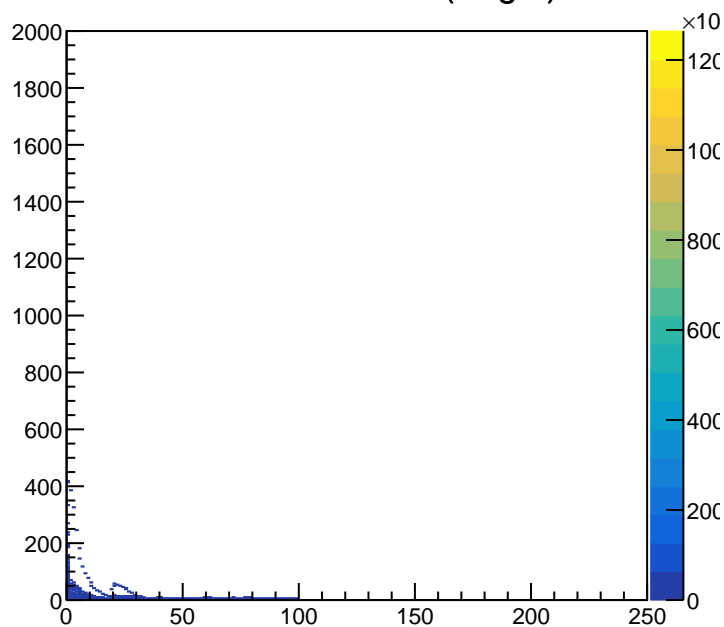
Pulse Height (Seg 6)



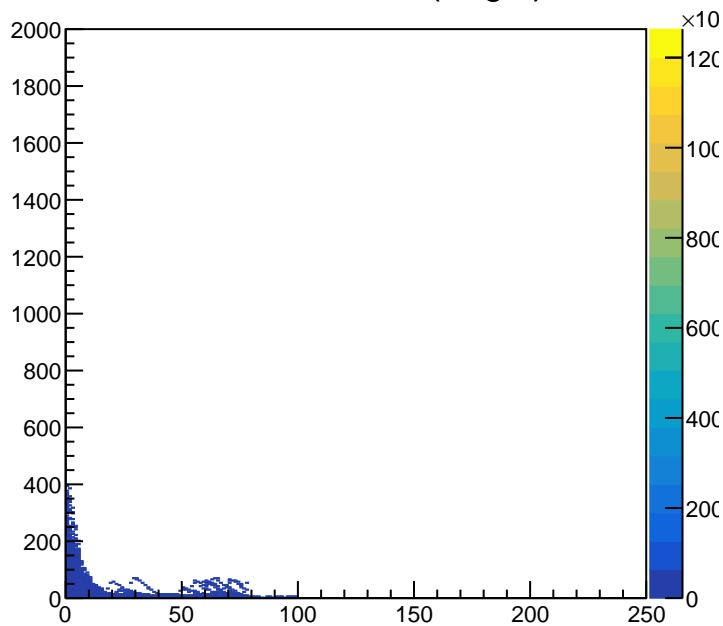
Pulse Time (Seg 6)



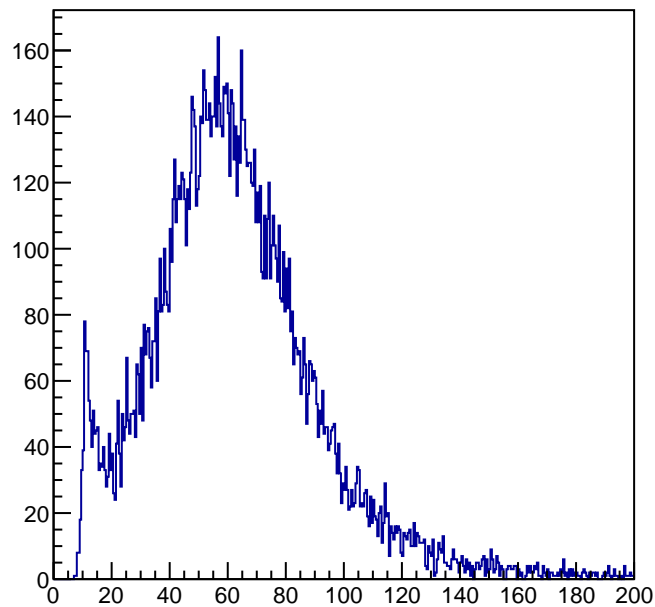
Fit Fail Waveform (Seg 6)



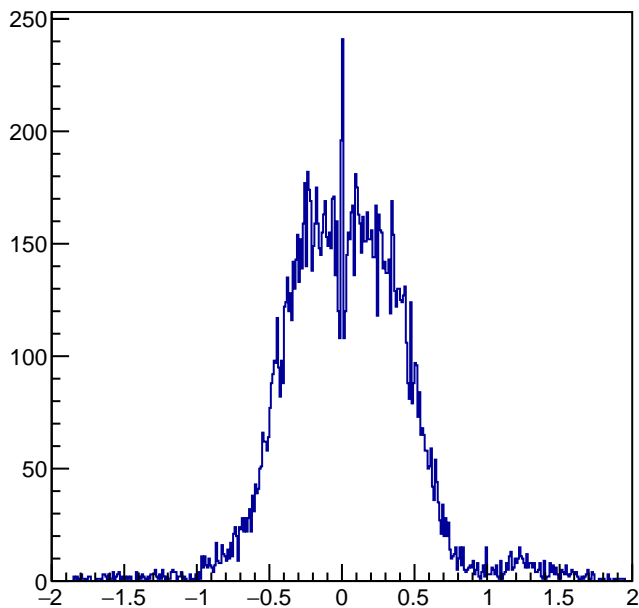
HWF Waveform (Seg 7)



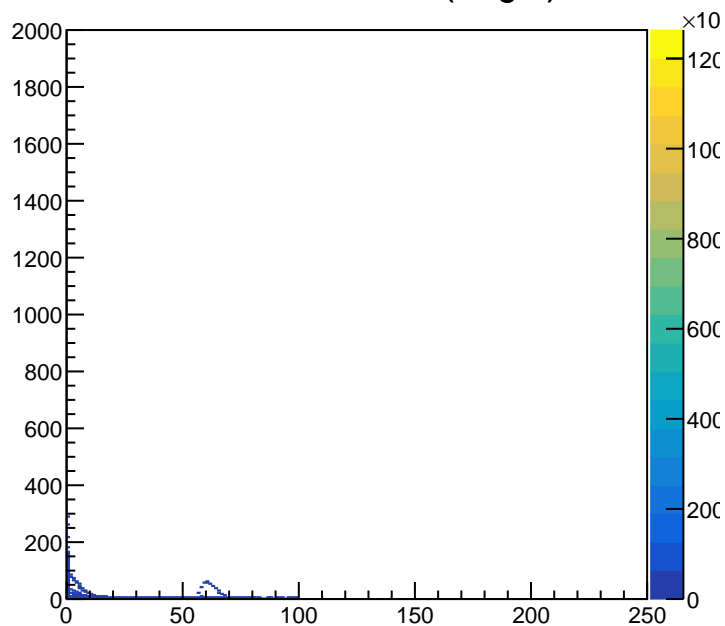
Pulse Height (Seg 7)



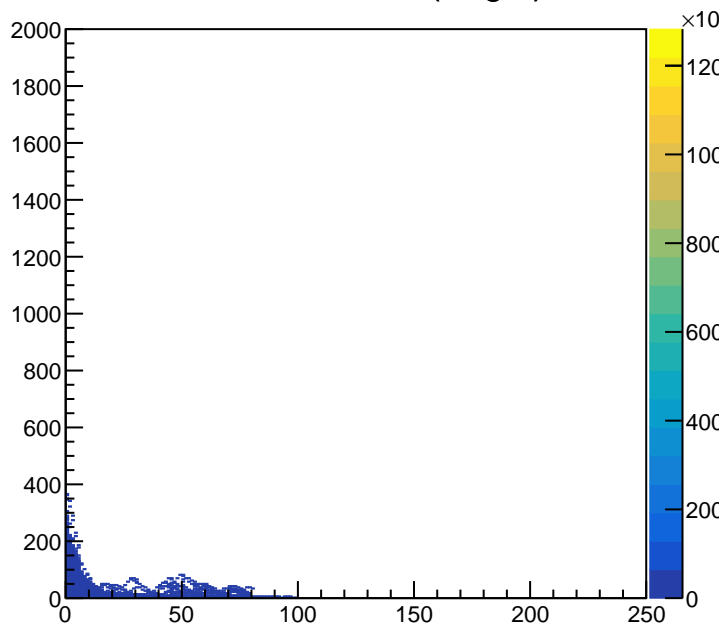
Pulse Time (Seg 7)



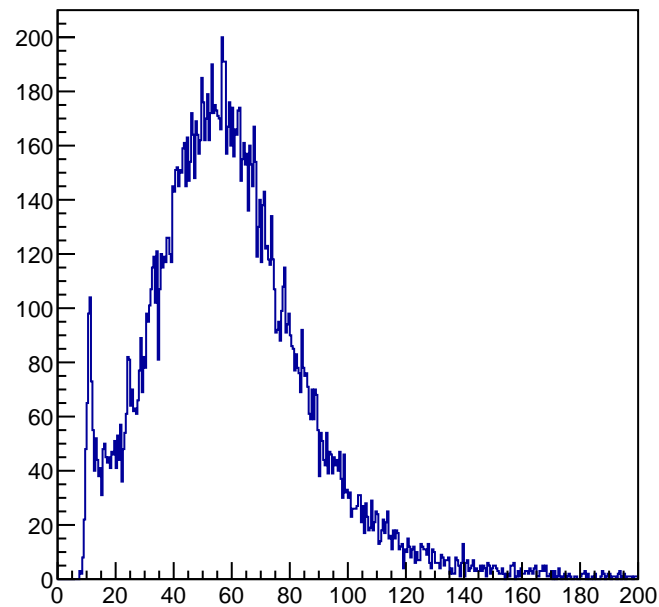
Fit Fail Waveform (Seg 7)



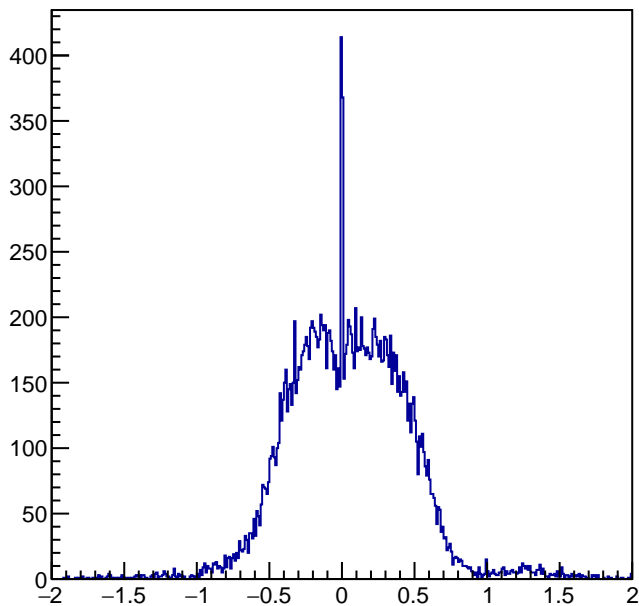
HWF Waveform (Seg 8)



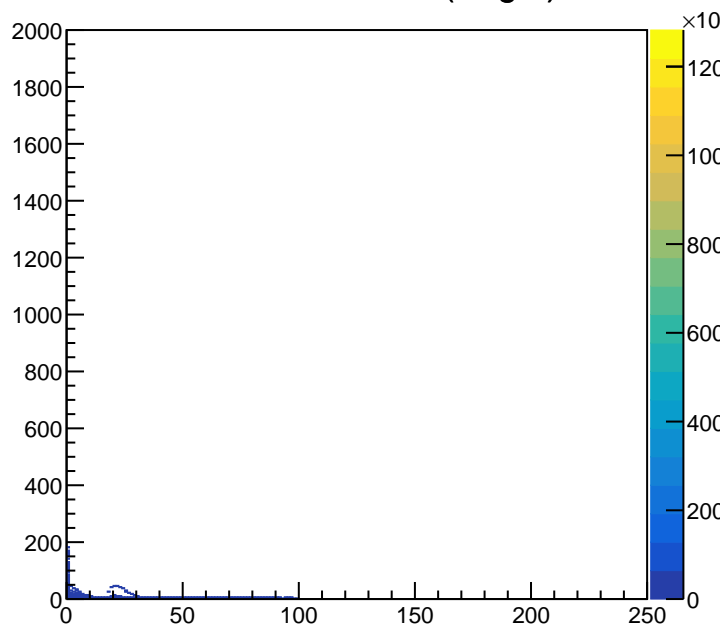
Pulse Height (Seg 8)



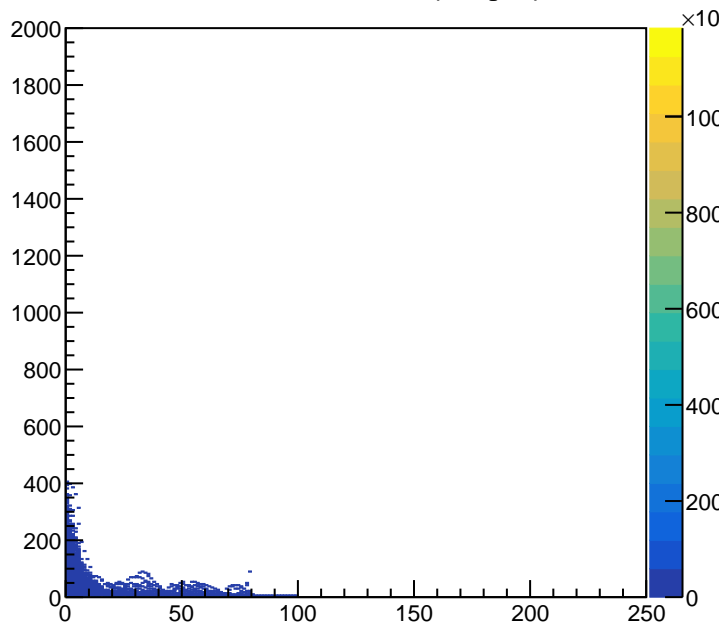
Pulse Time (Seg 8)



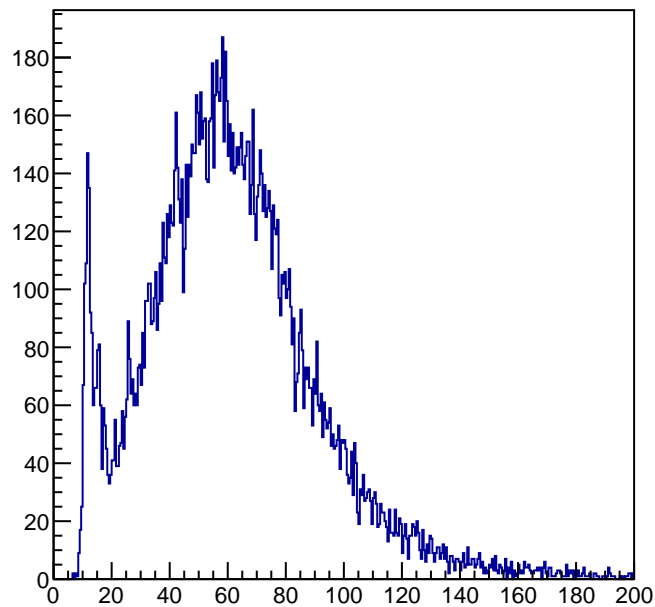
Fit Fail Waveform (Seg 8)



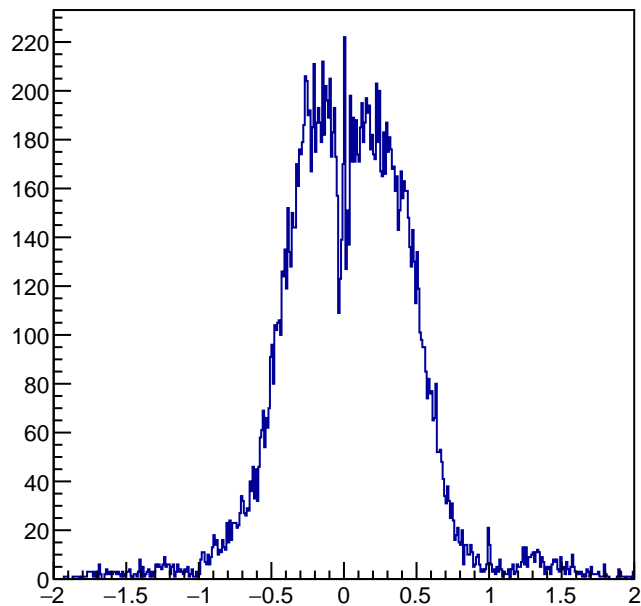
HWF Waveform (Seg 9)



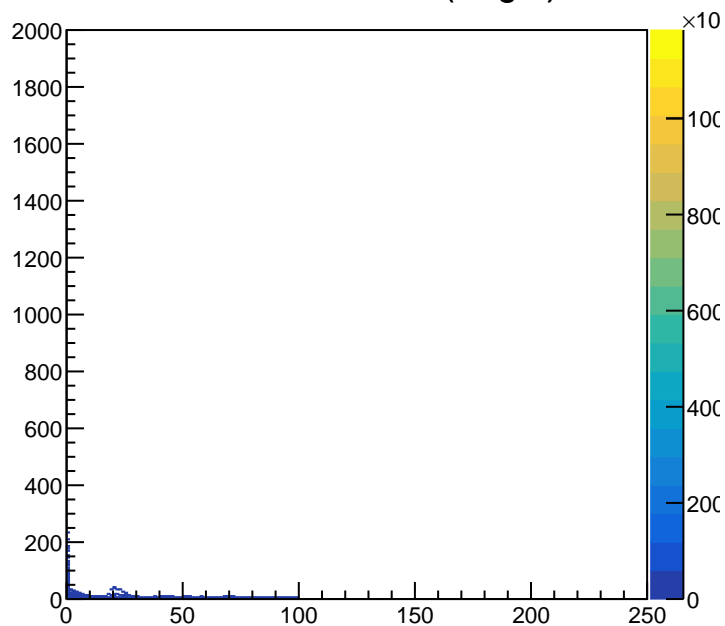
Pulse Height (Seg 9)



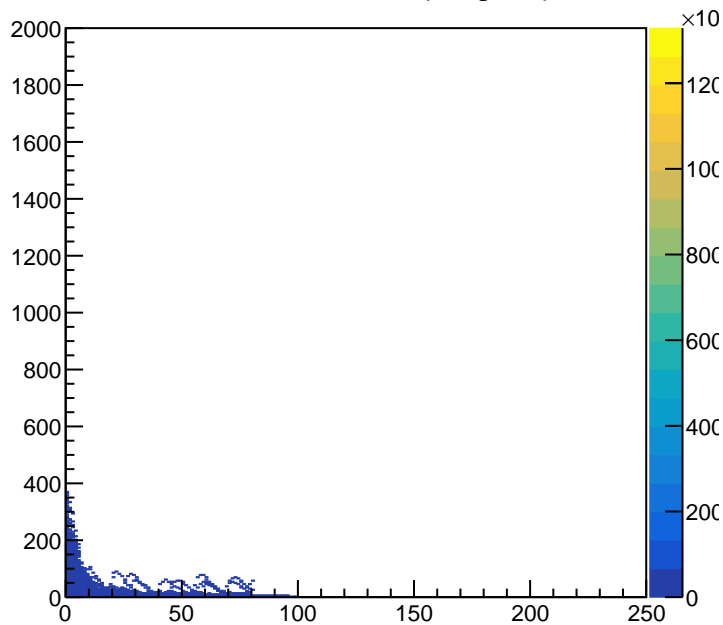
Pulse Time (Seg 9)



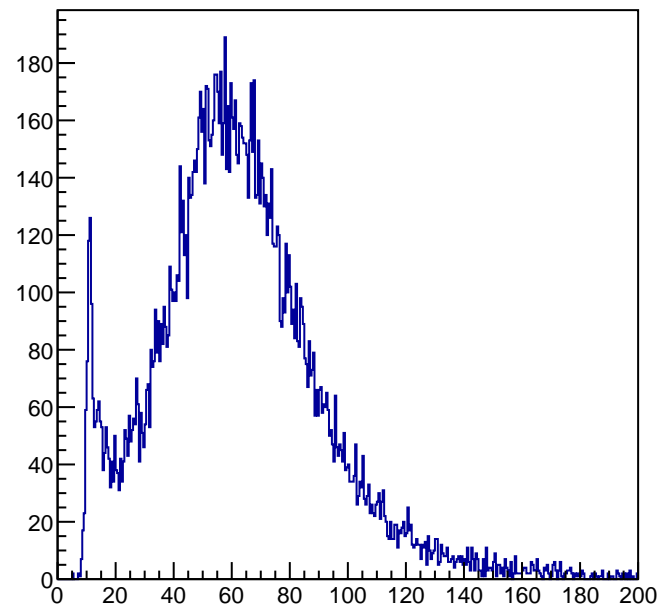
Fit Fail Waveform (Seg 9)



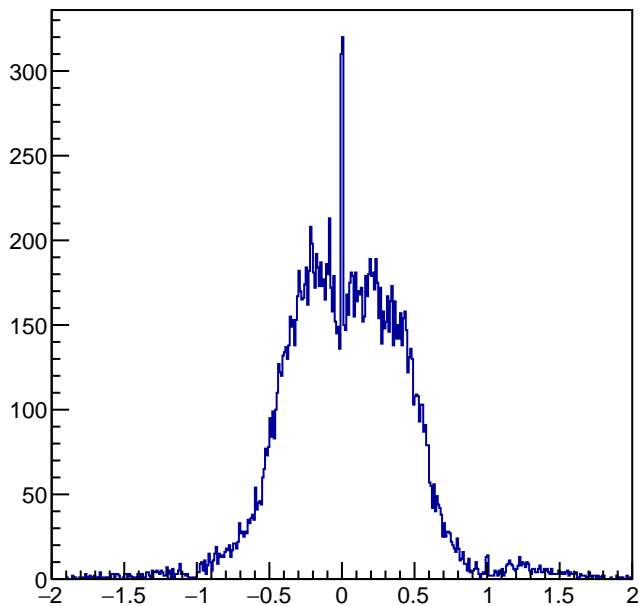
HWF Waveform (Seg 10)



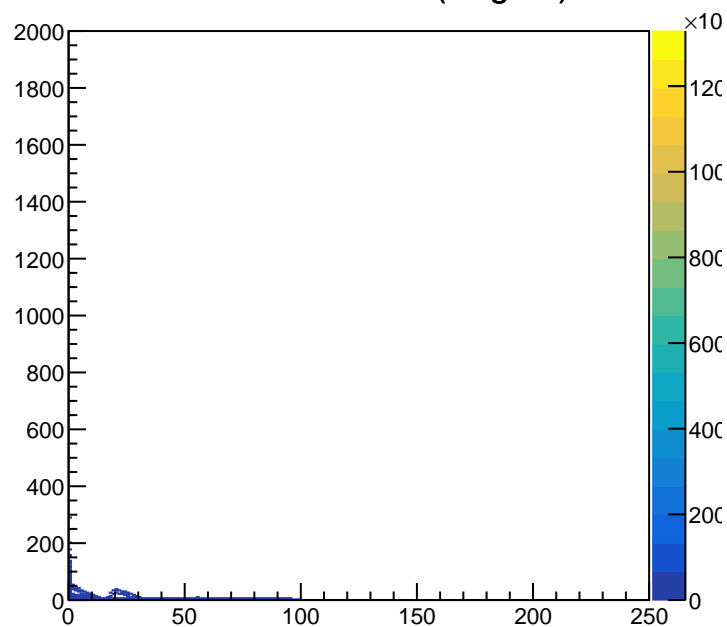
Pulse Height (Seg 10)



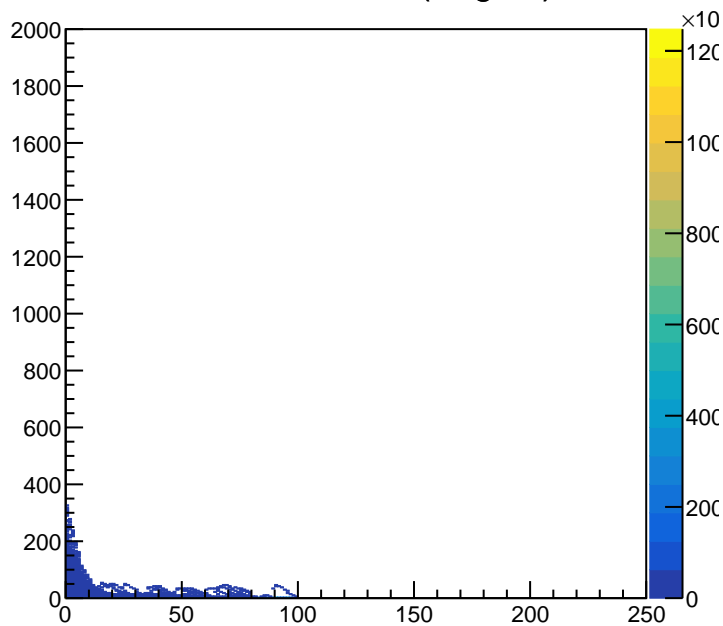
Pulse Time (Seg 10)



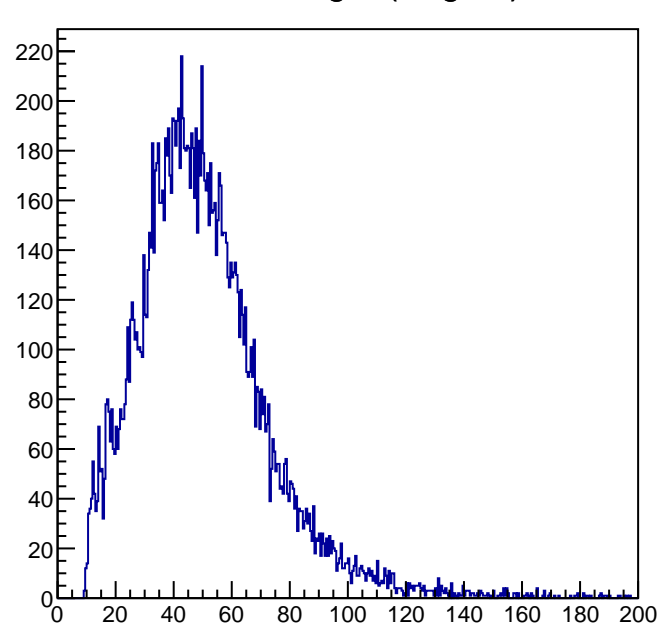
Fit Fail Waveform (Seg 10)



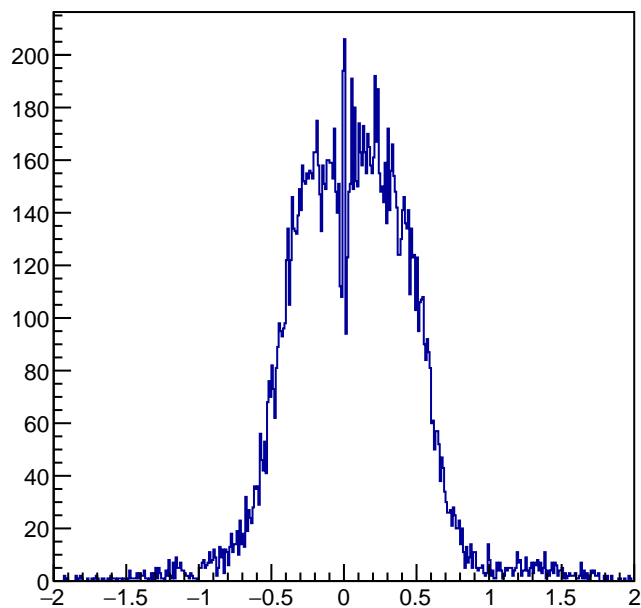
HWF Waveform (Seg 11)



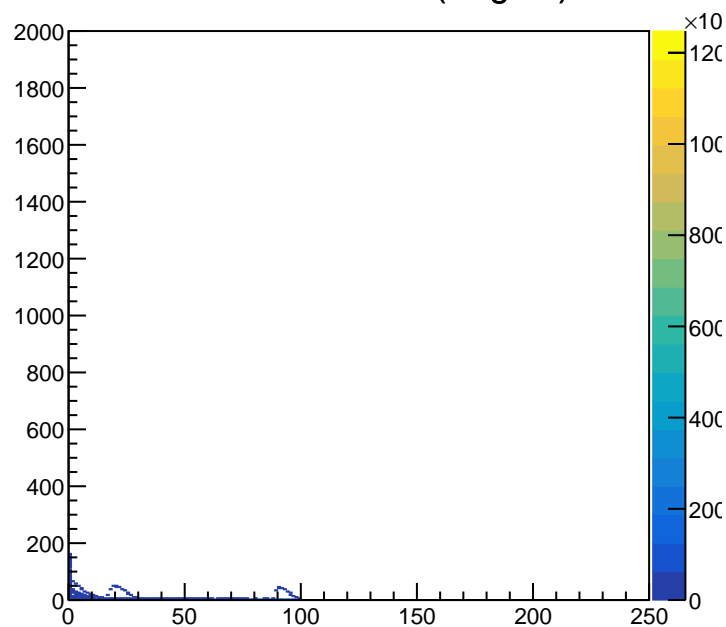
Pulse Height (Seg 11)



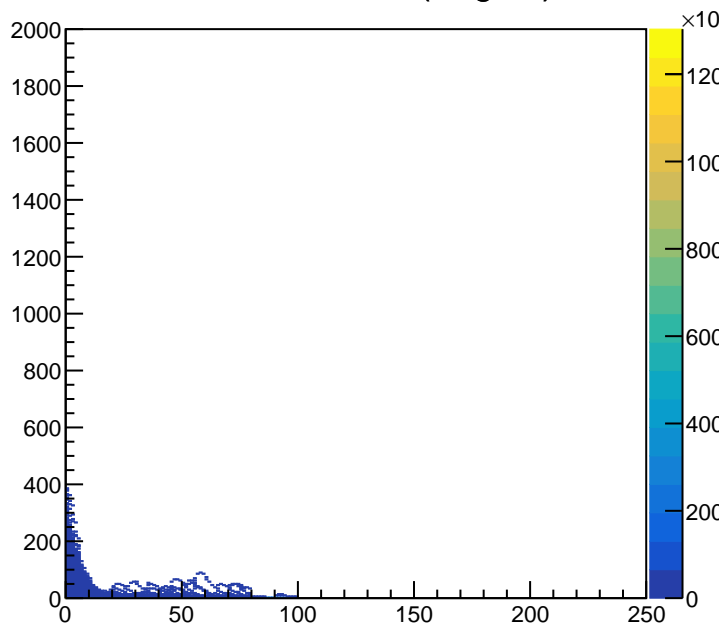
Pulse Time (Seg 11)



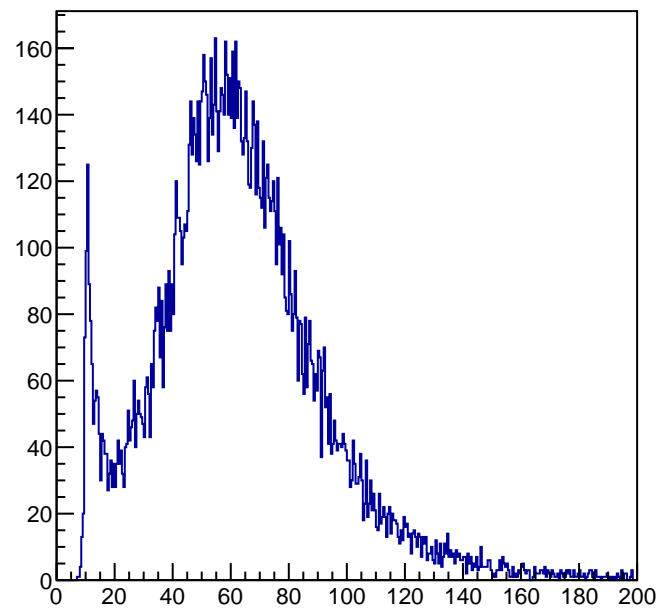
Fit Fail Waveform (Seg 11)



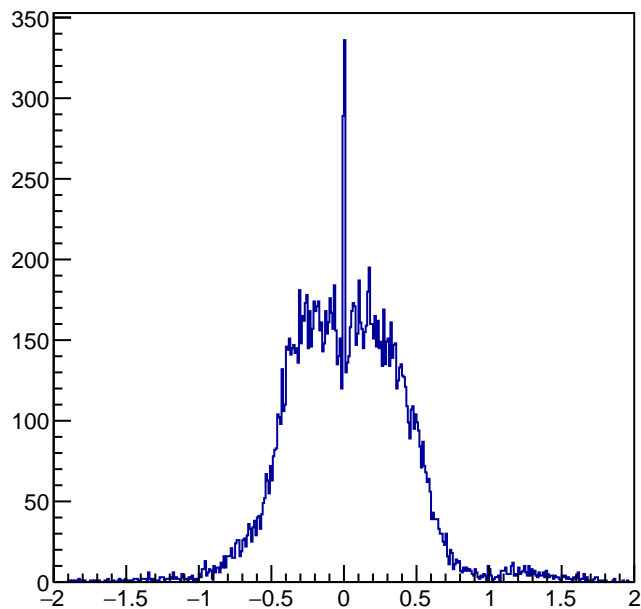
HWF Waveform (Seg 12)



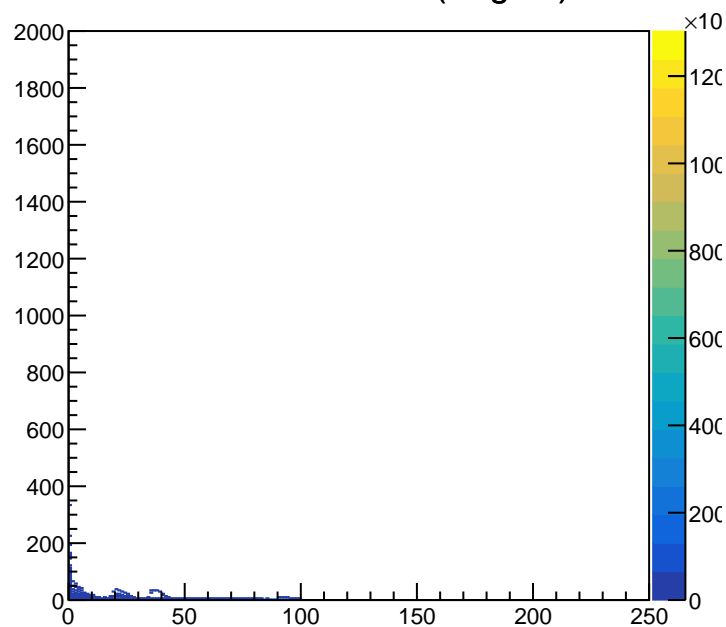
Pulse Height (Seg 12)



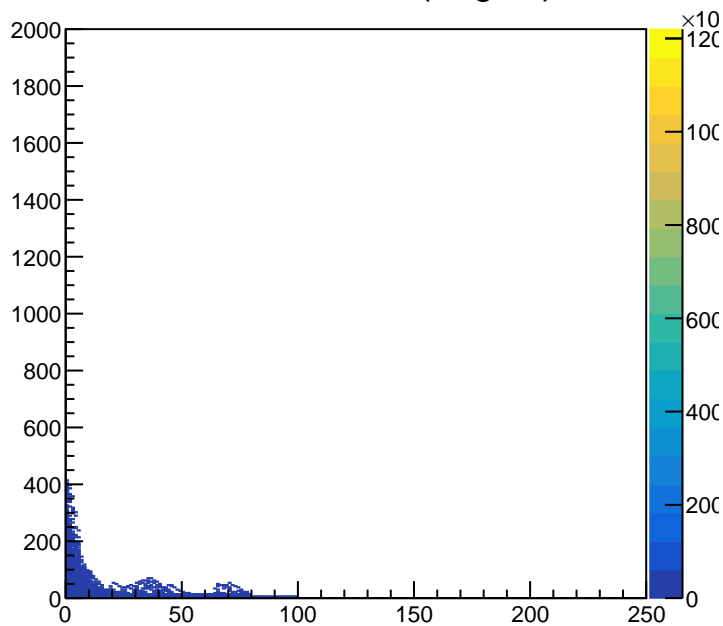
Pulse Time (Seg 12)



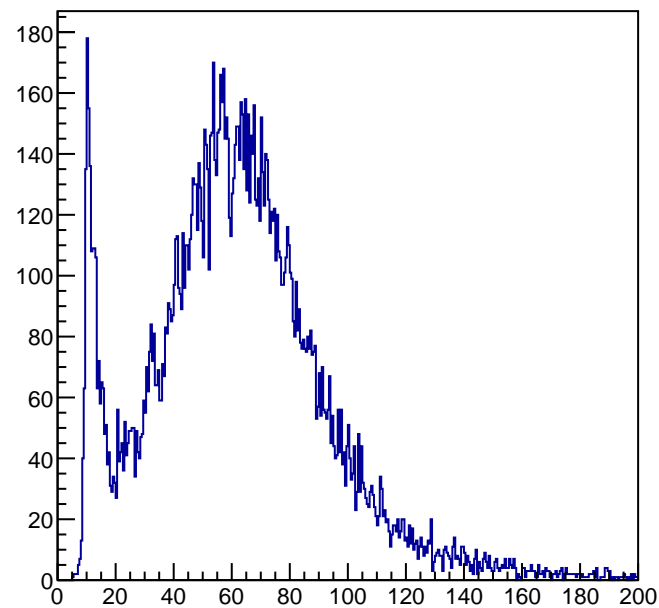
Fit Fail Waveform (Seg 12)



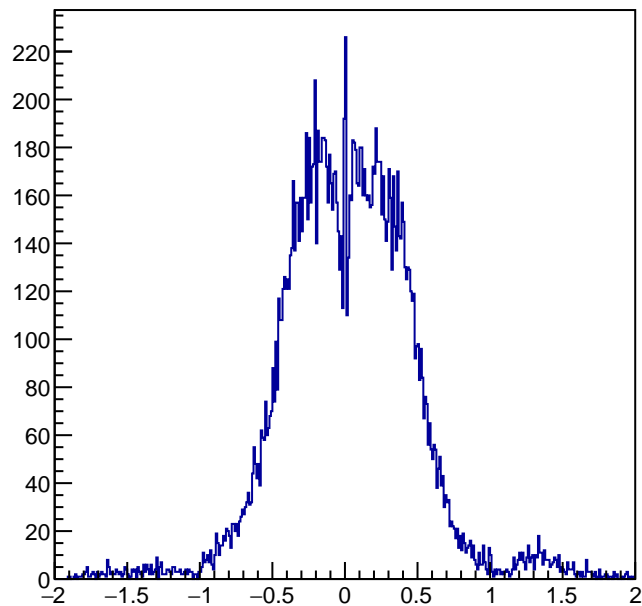
HWF Waveform (Seg 13)



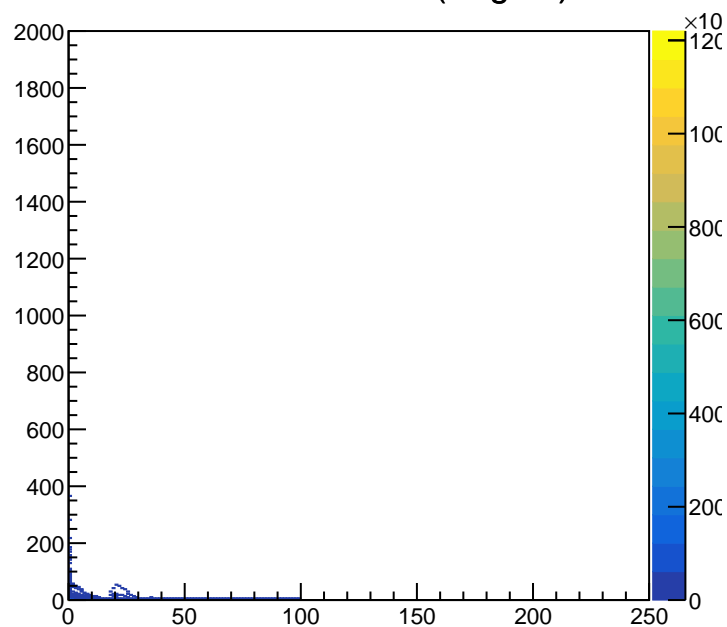
Pulse Height (Seg 13)



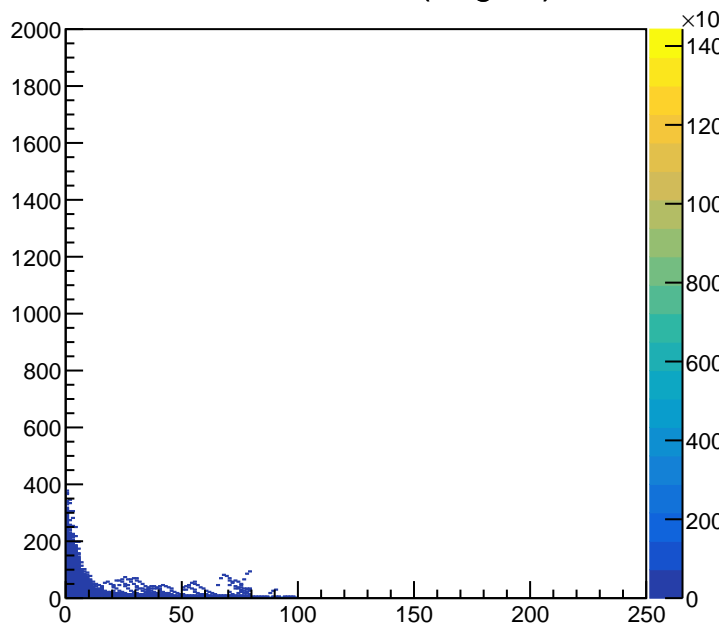
Pulse Time (Seg 13)



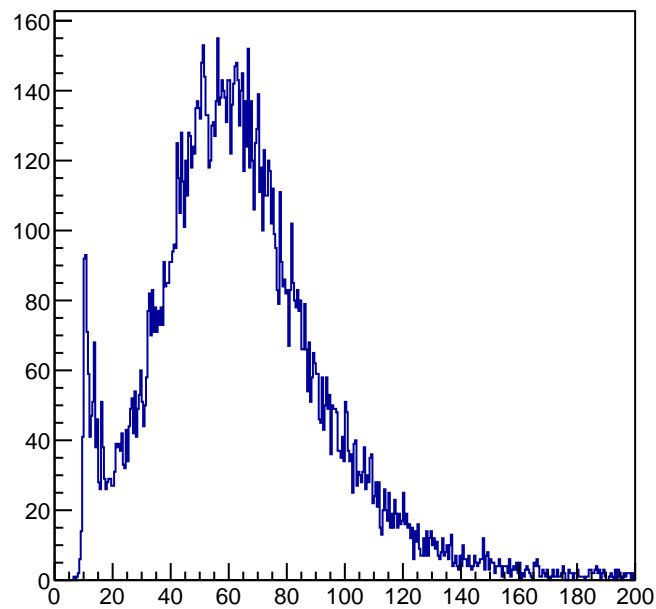
Fit Fail Waveform (Seg 13)



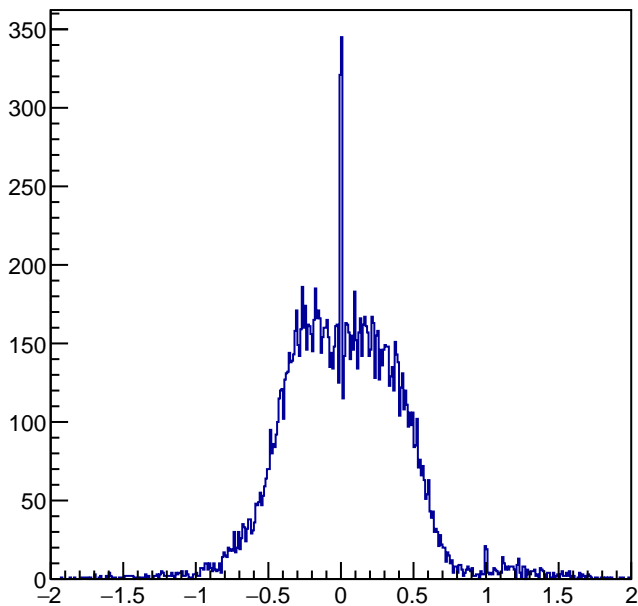
HWF Waveform (Seg 14)



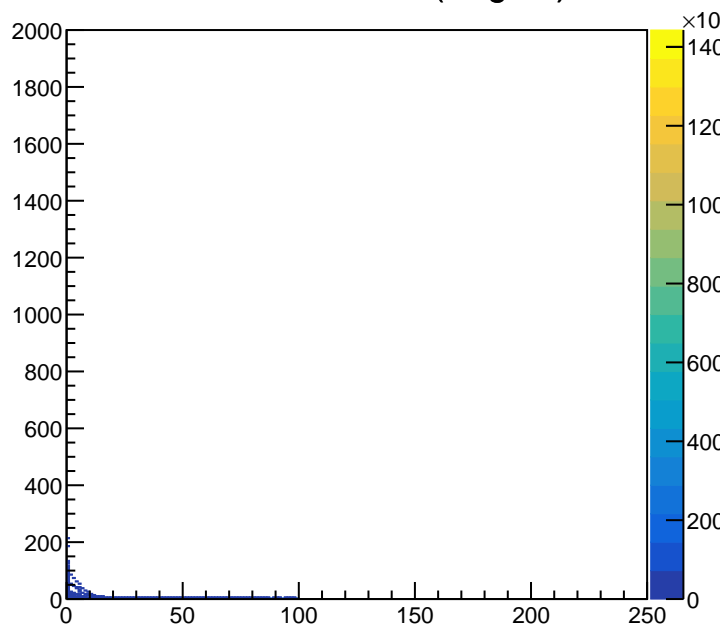
Pulse Height (Seg 14)



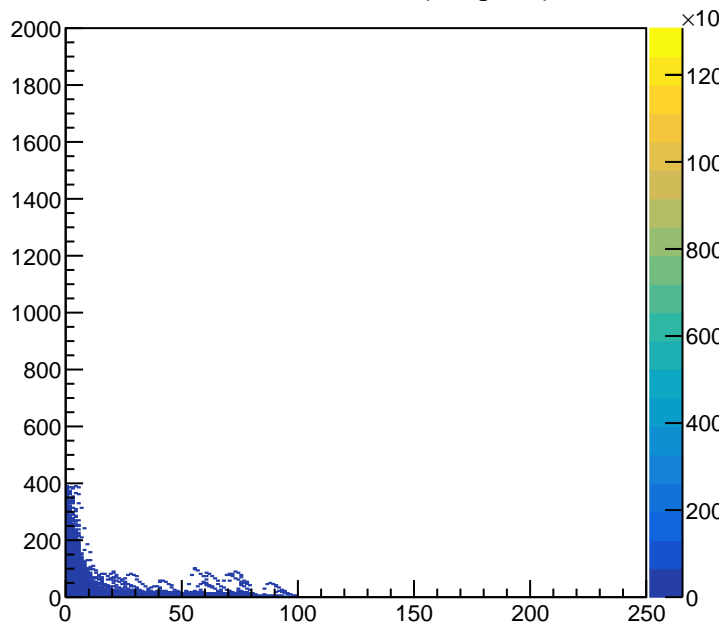
Pulse Time (Seg 14)



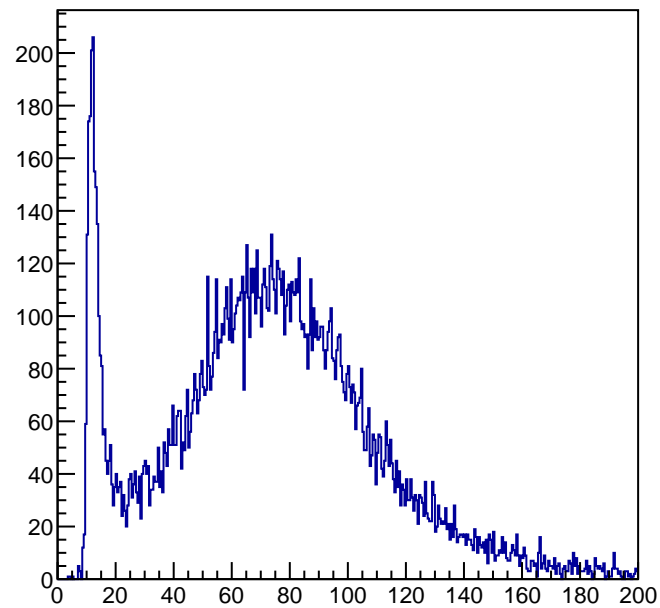
Fit Fail Waveform (Seg 14)



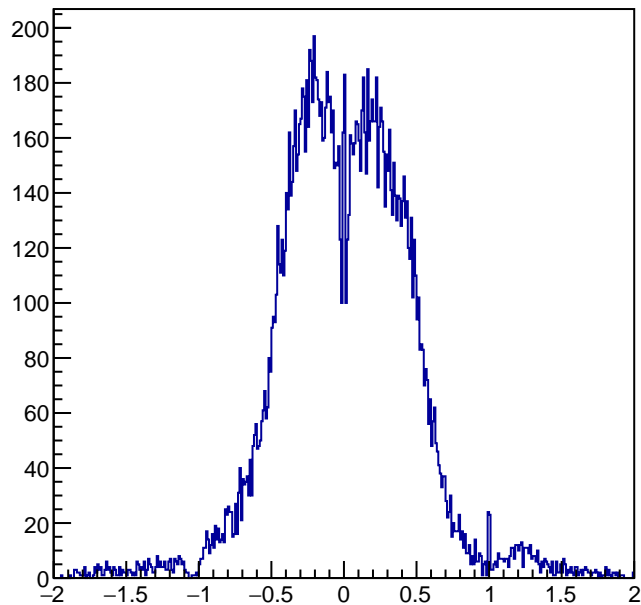
HWF Waveform (Seg 15)



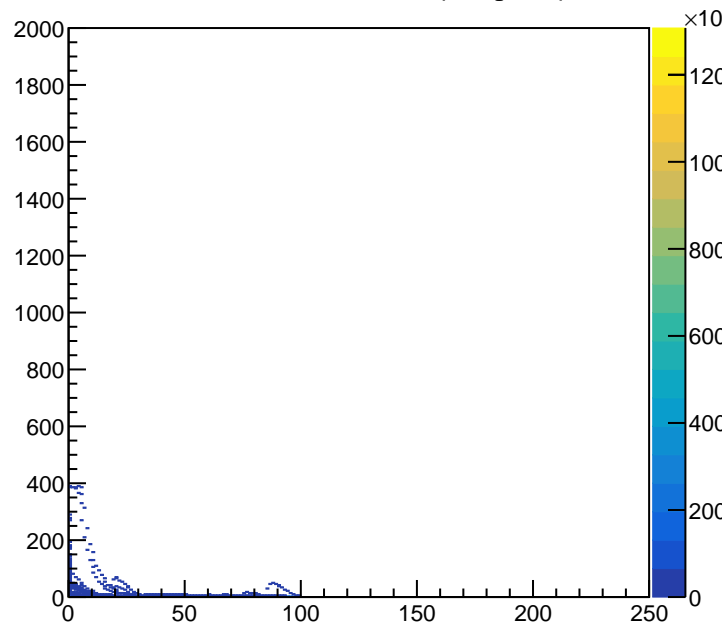
Pulse Height (Seg 15)



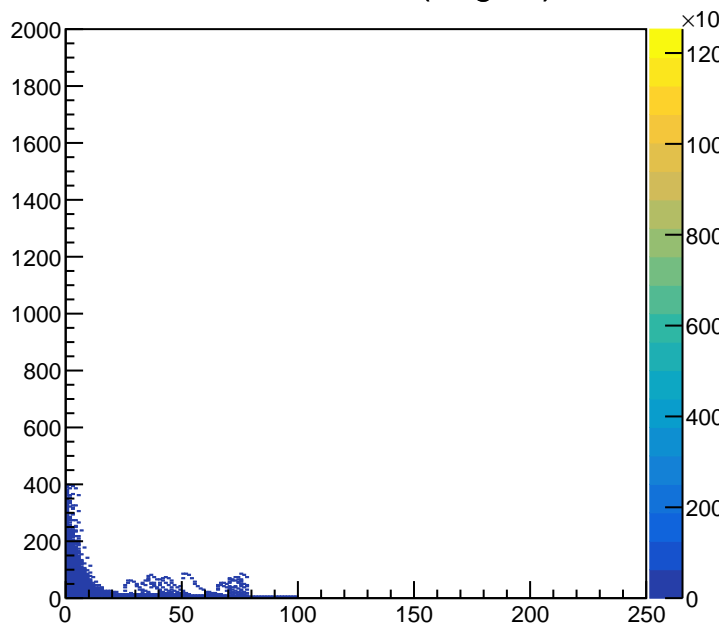
Pulse Time (Seg 15)



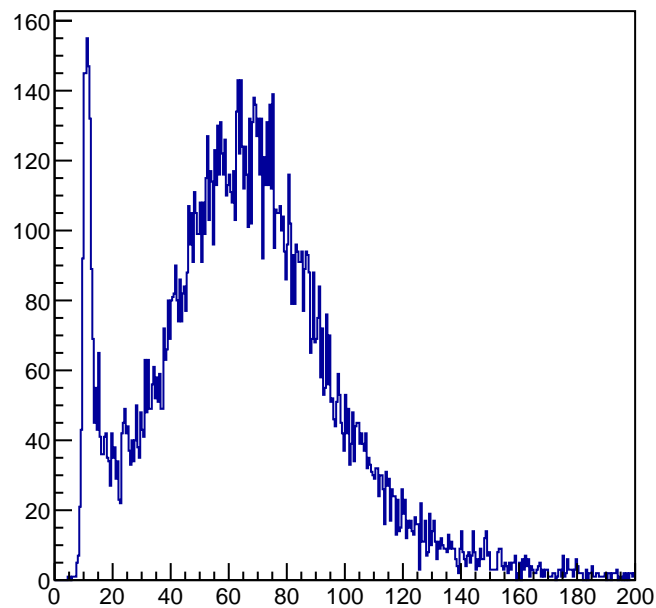
Fit Fail Waveform (Seg 15)



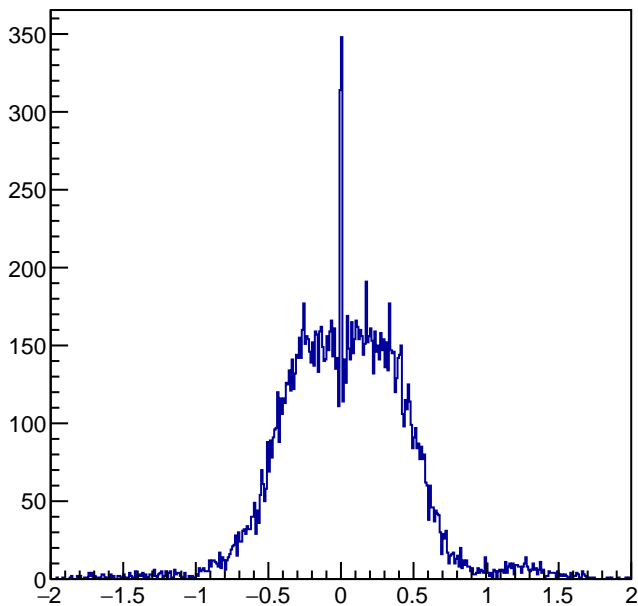
HWF Waveform (Seg 16)



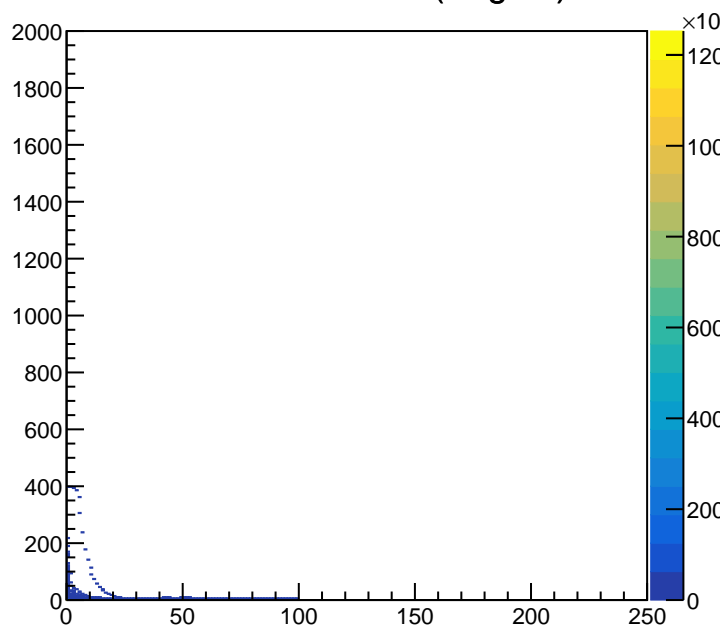
Pulse Height (Seg 16)



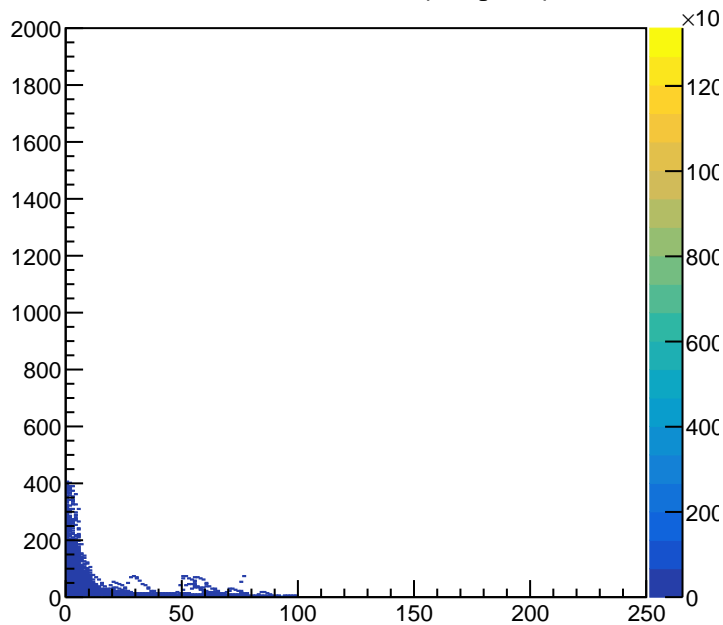
Pulse Time (Seg 16)



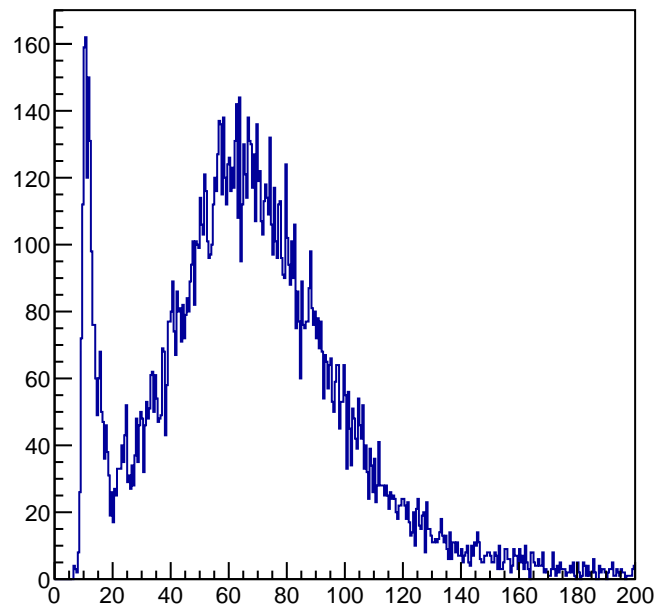
Fit Fail Waveform (Seg 16)



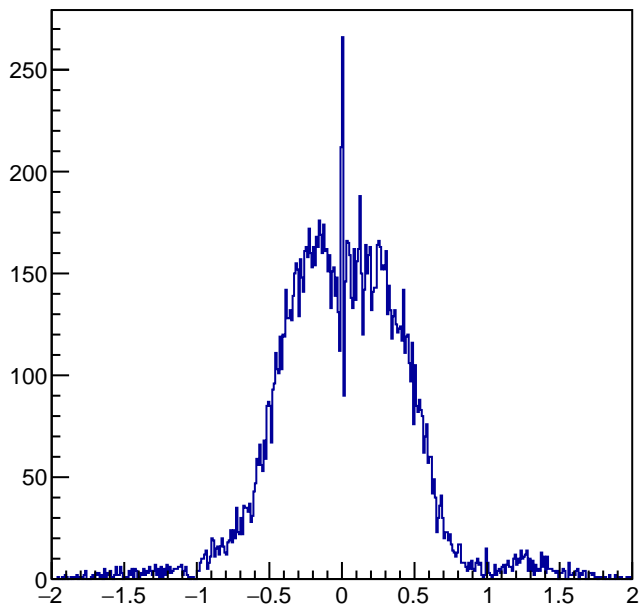
HWF Waveform (Seg 17)



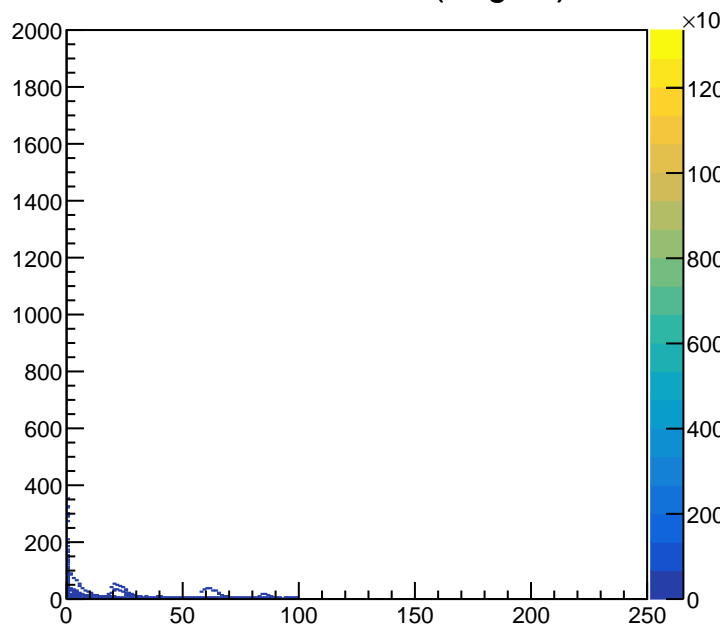
Pulse Height (Seg 17)



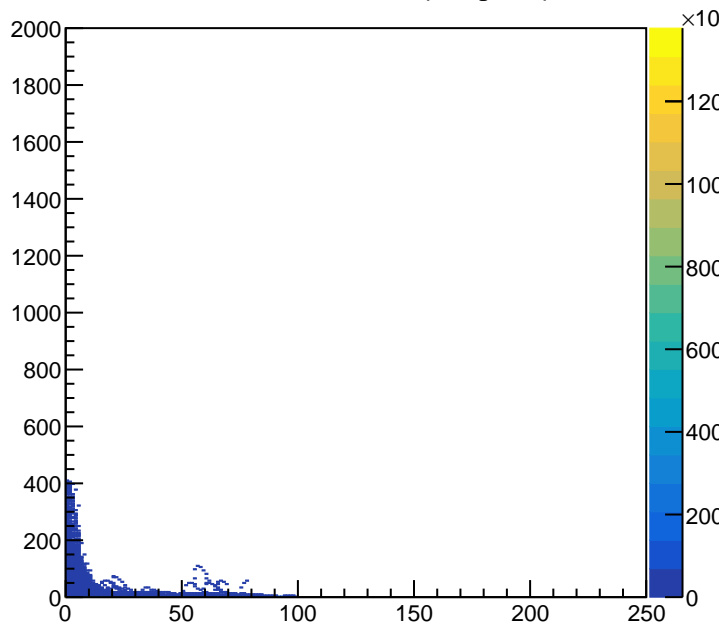
Pulse Time (Seg 17)



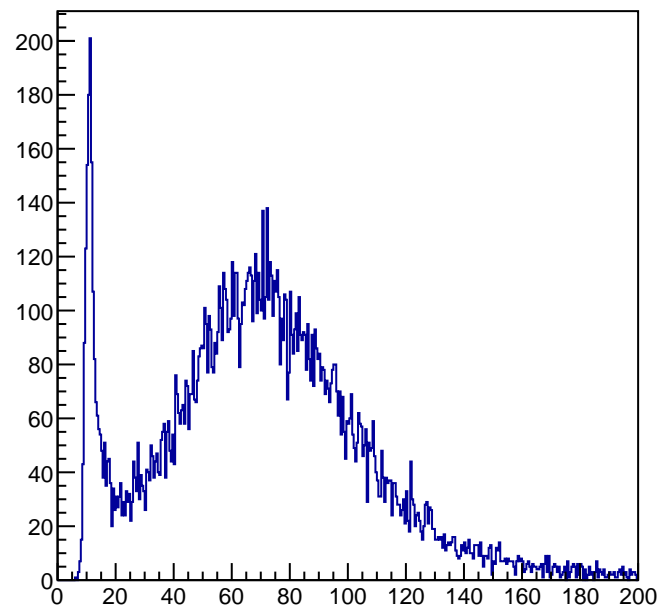
Fit Fail Waveform (Seg 17)



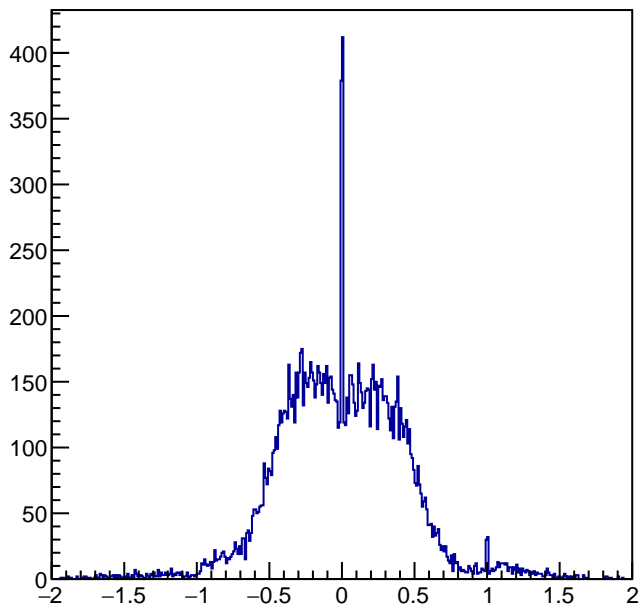
HWF Waveform (Seg 18)



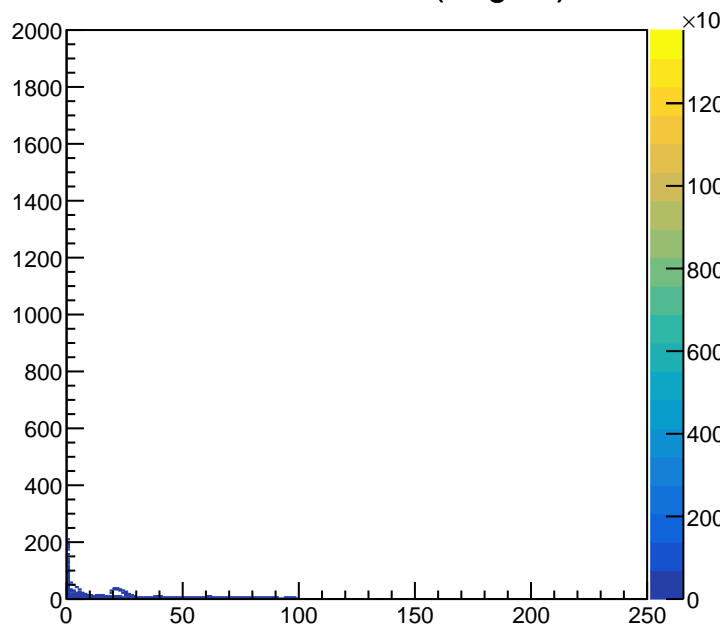
Pulse Height (Seg 18)



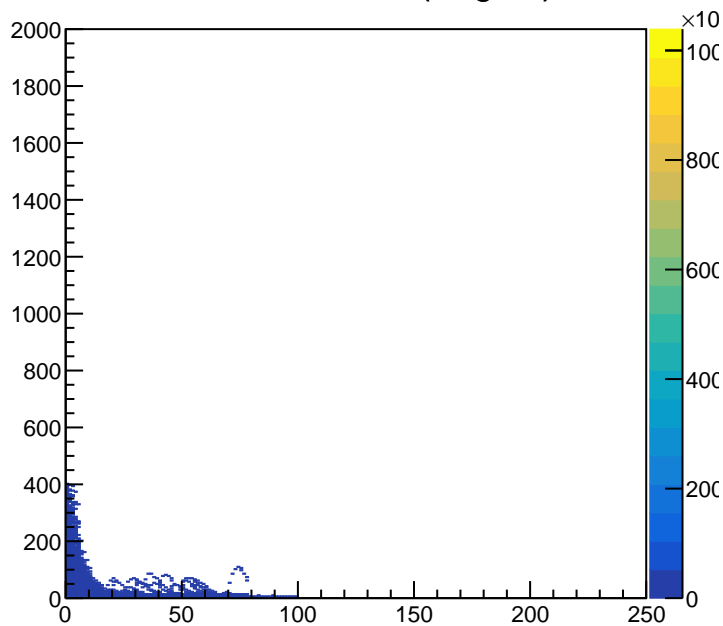
Pulse Time (Seg 18)



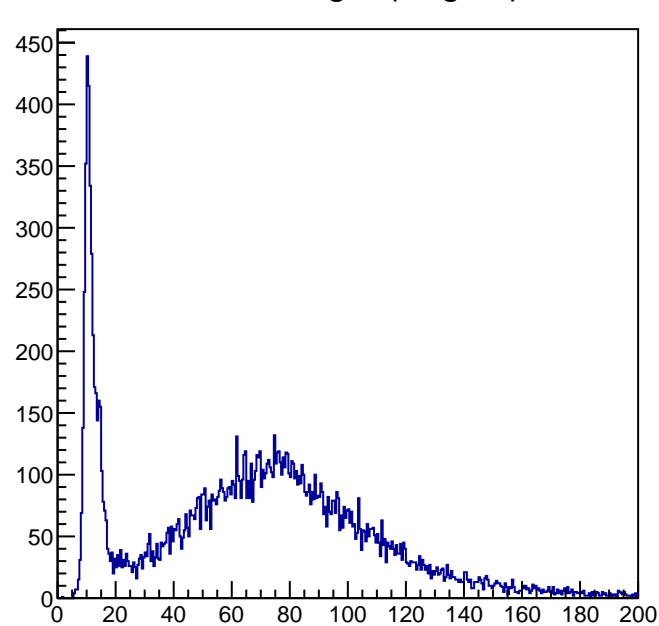
Fit Fail Waveform (Seg 18)



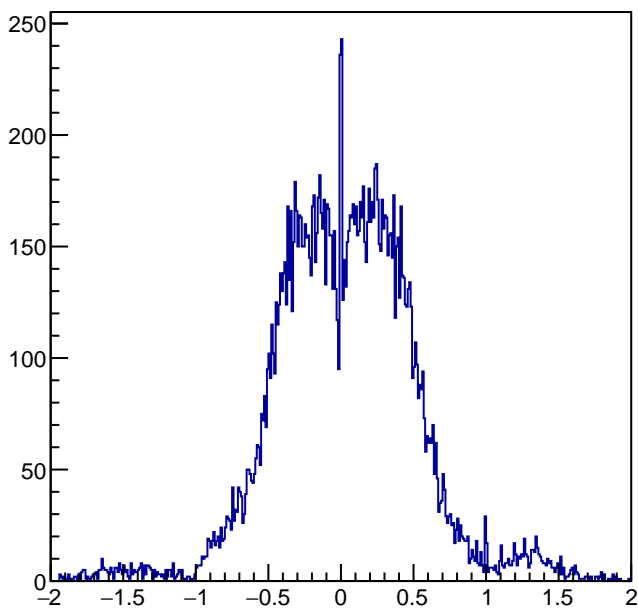
HWF Waveform (Seg 19)



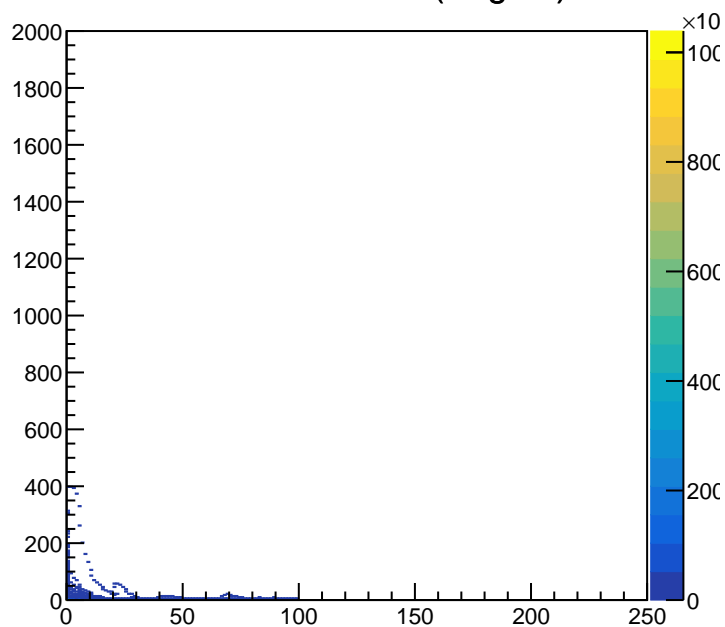
Pulse Height (Seg 19)



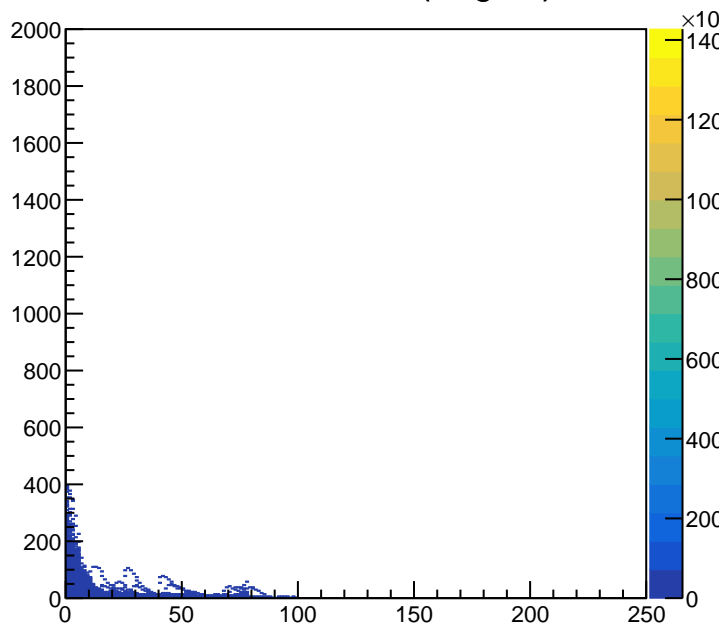
Pulse Time (Seg 19)



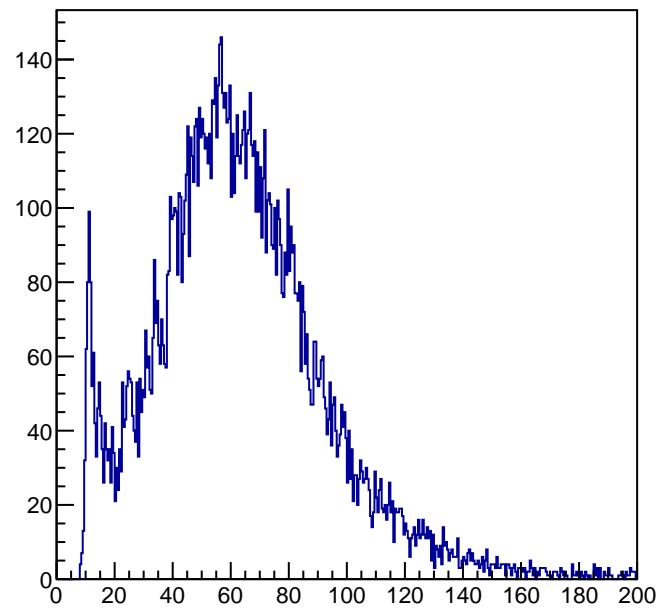
Fit Fail Waveform (Seg 19)



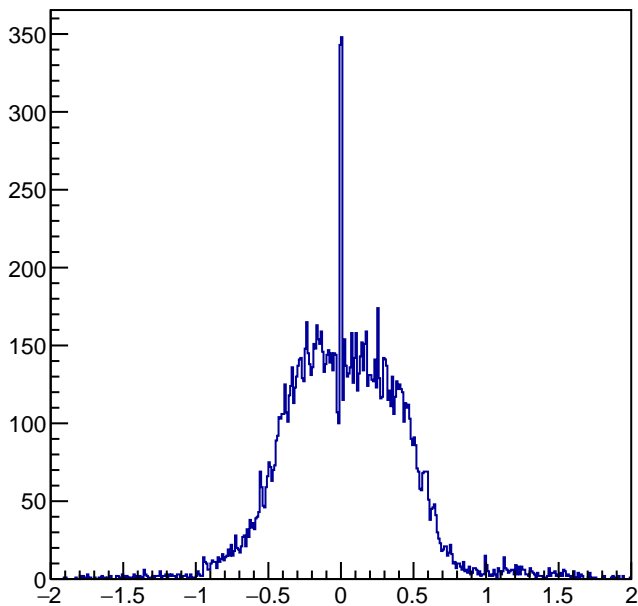
HWF Waveform (Seg 20)



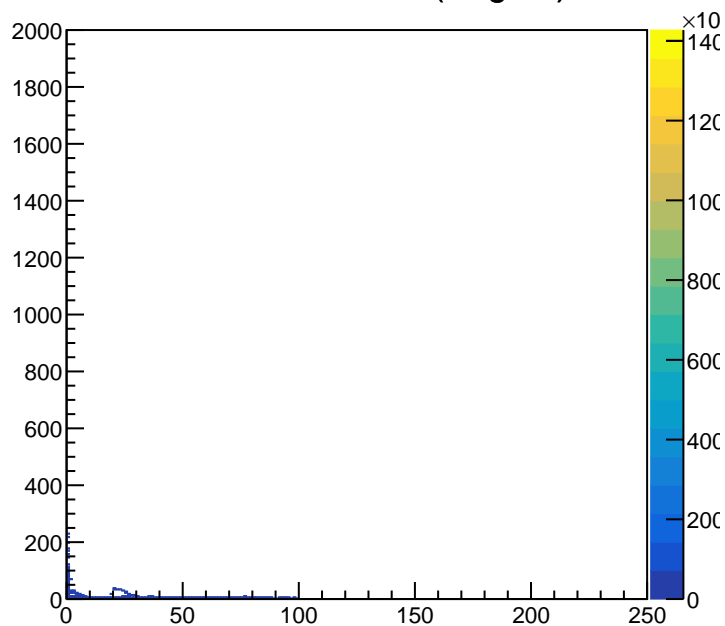
Pulse Height (Seg 20)



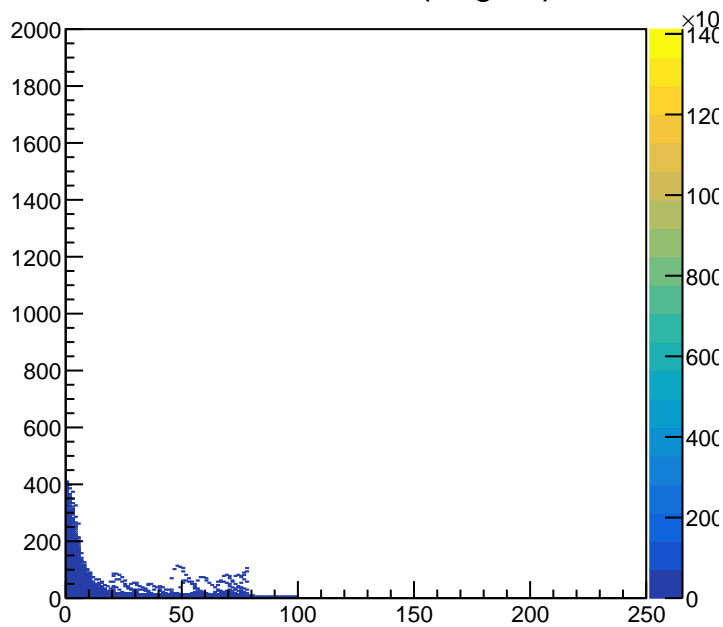
Pulse Time (Seg 20)



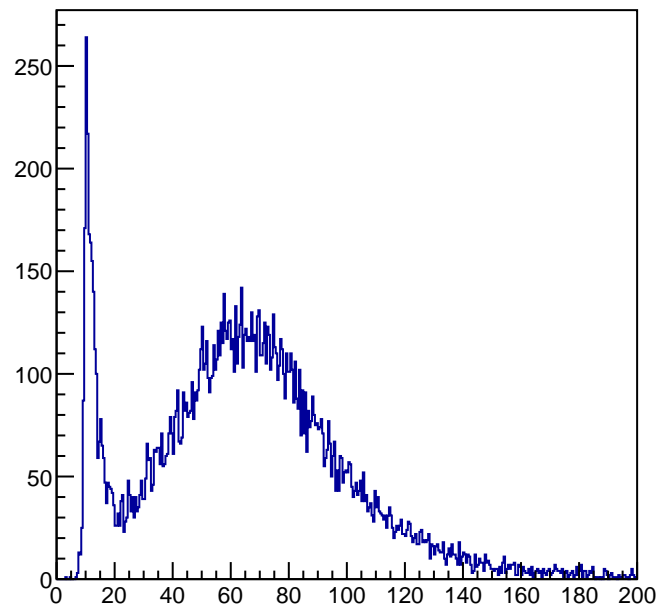
Fit Fail Waveform (Seg 20)



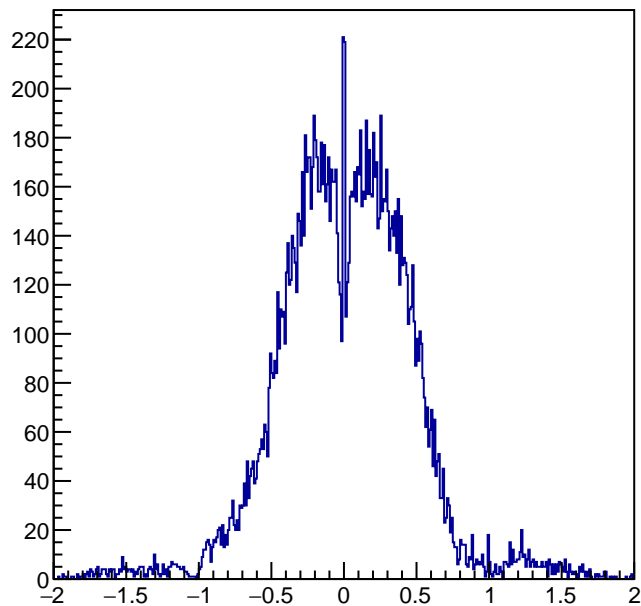
HWF Waveform (Seg 21)



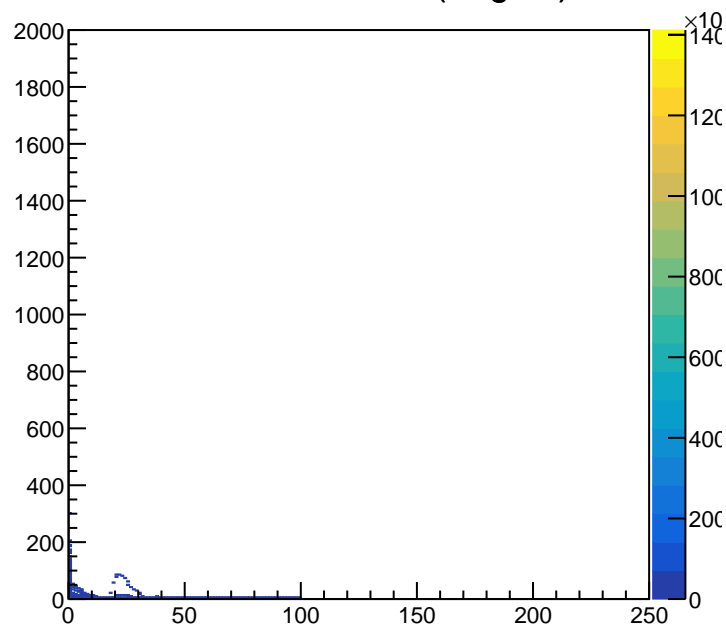
Pulse Height (Seg 21)



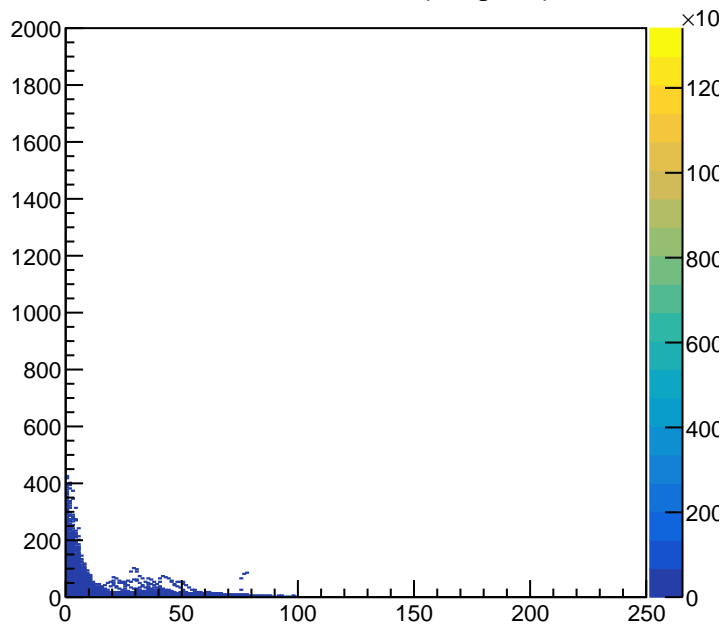
Pulse Time (Seg 21)



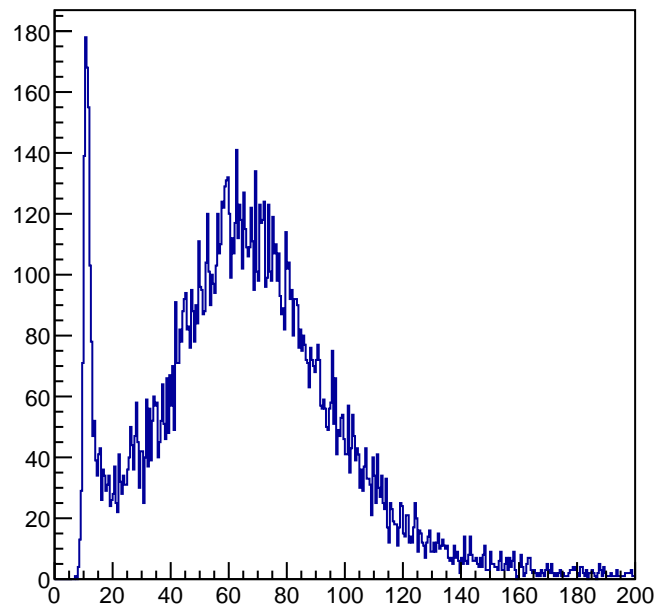
Fit Fail Waveform (Seg 21)



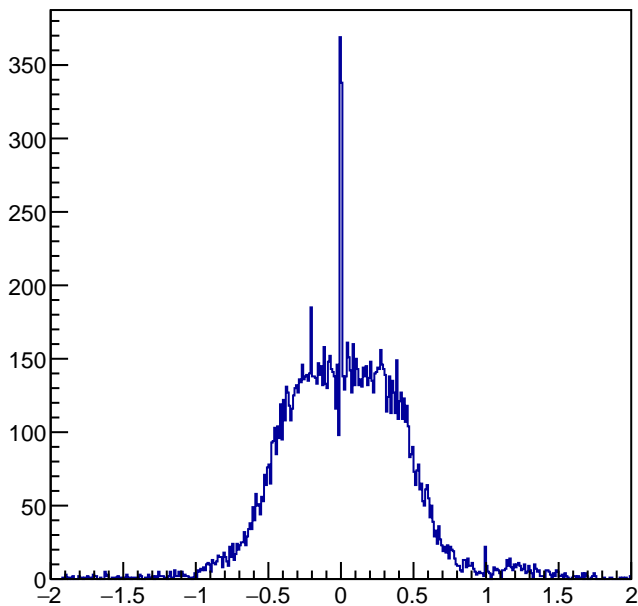
HWF Waveform (Seg 22)



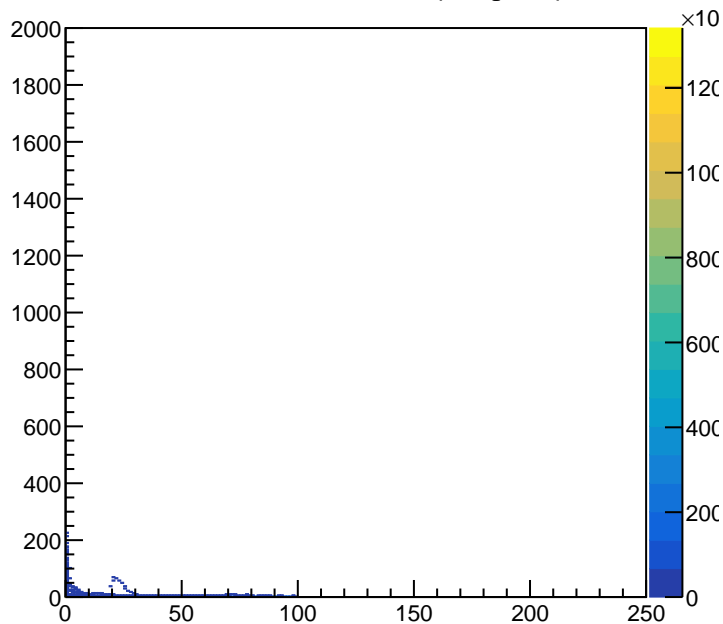
Pulse Height (Seg 22)



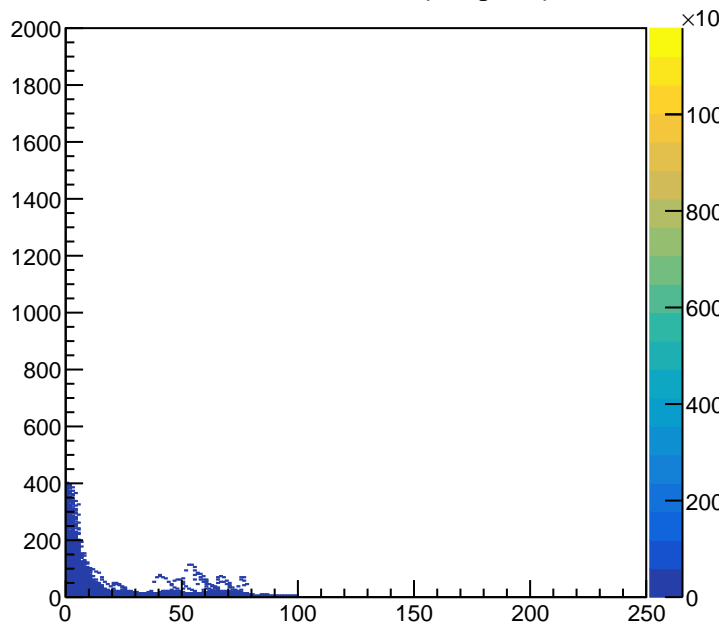
Pulse Time (Seg 22)



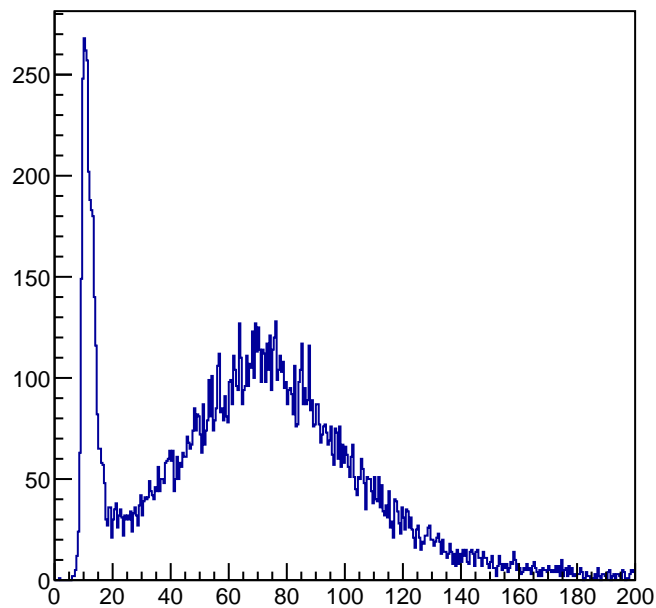
Fit Fail Waveform (Seg 22)



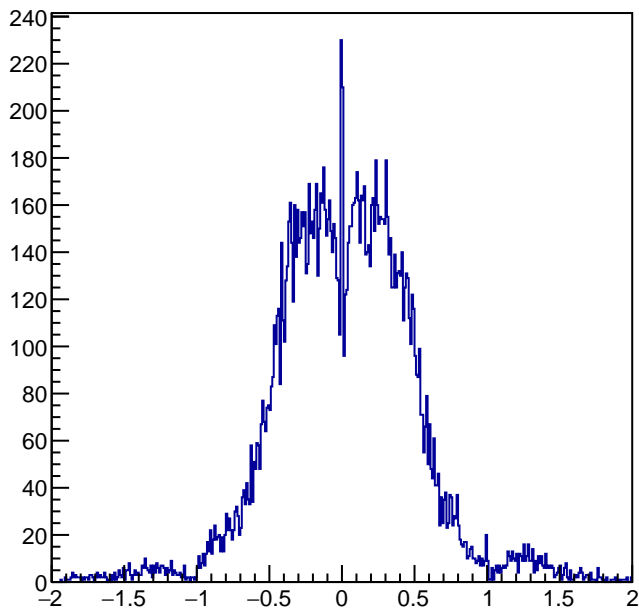
HWF Waveform (Seg 23)



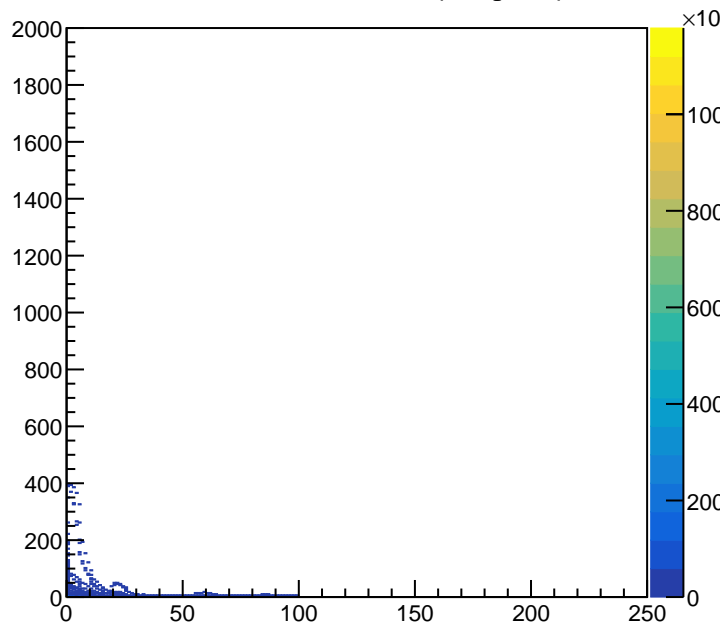
Pulse Height (Seg 23)



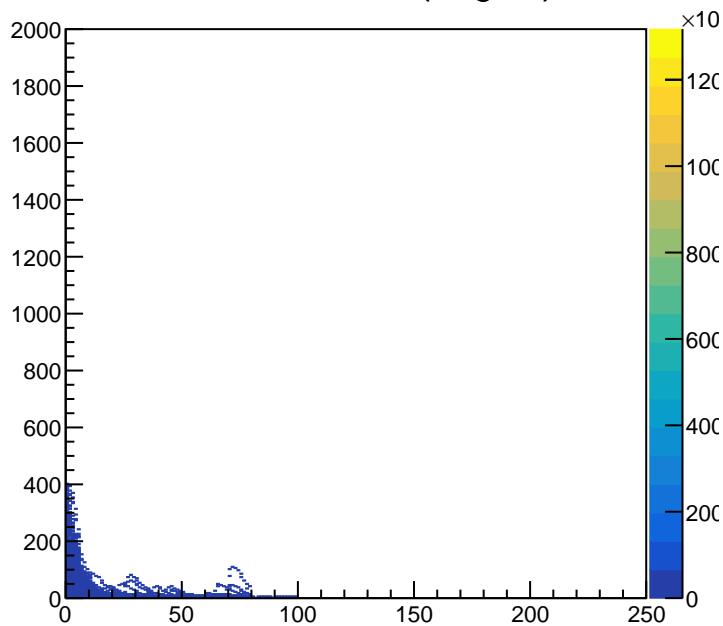
Pulse Time (Seg 23)



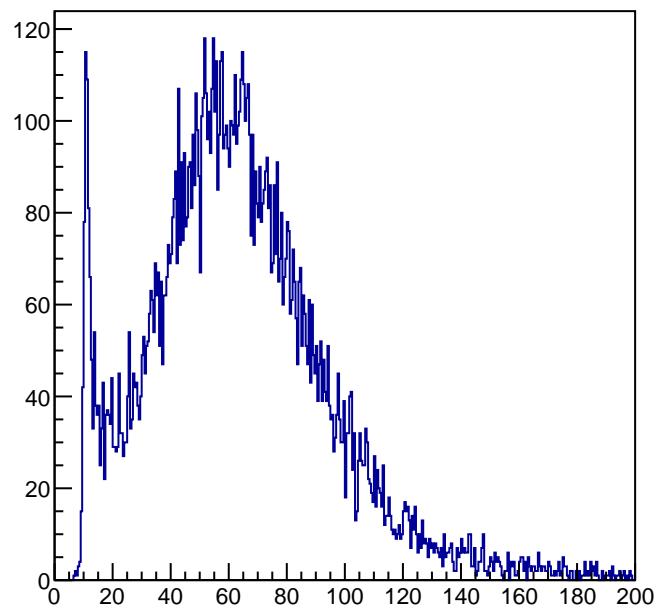
Fit Fail Waveform (Seg 23)



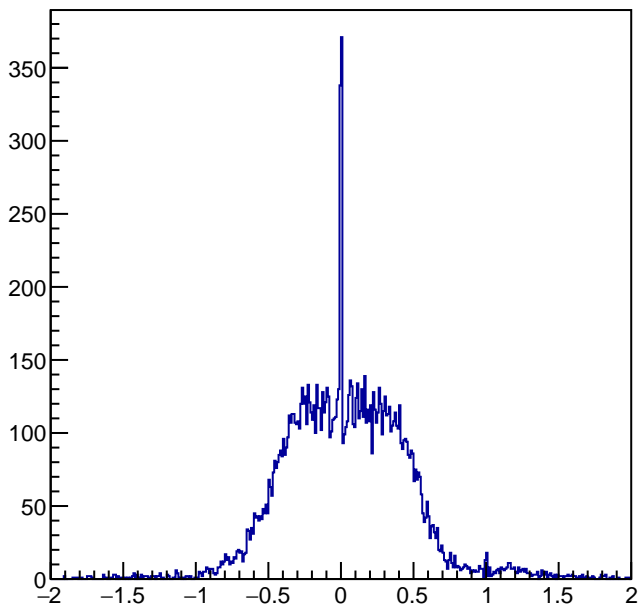
HWF Waveform (Seg 24)



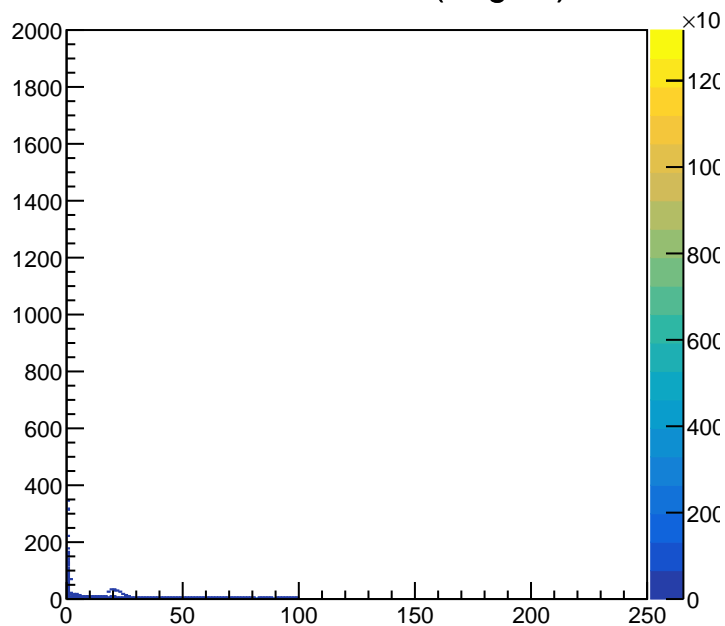
Pulse Height (Seg 24)



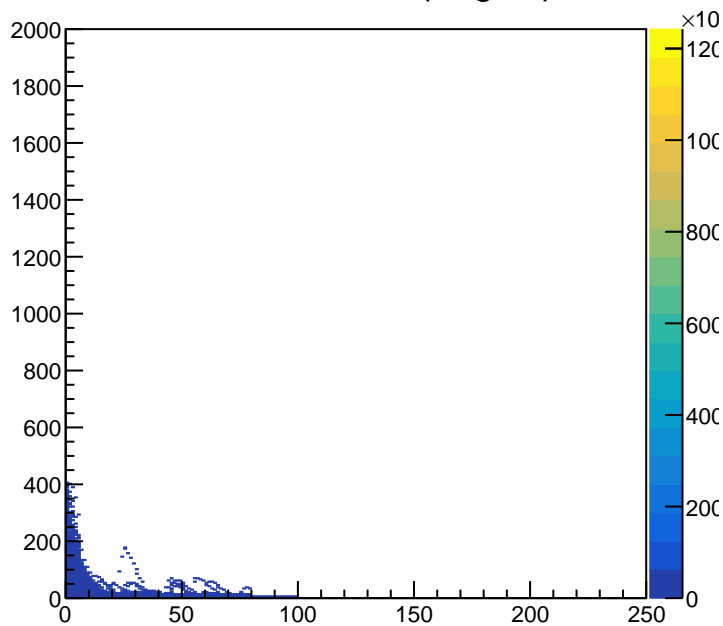
Pulse Time (Seg 24)



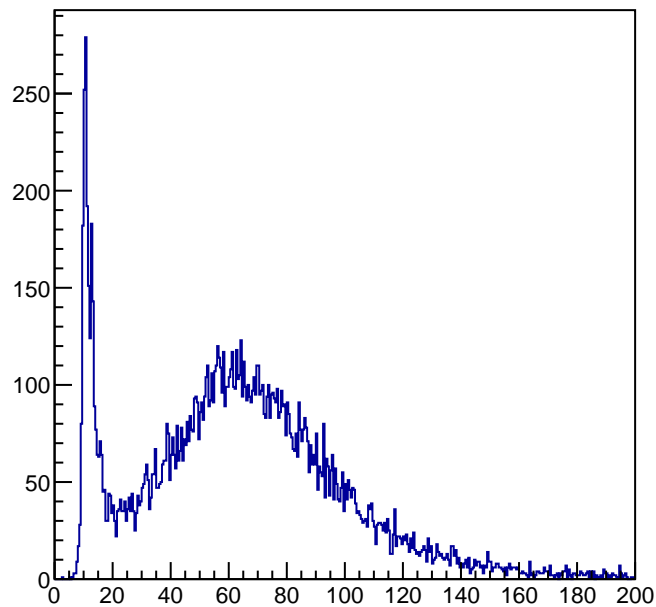
Fit Fail Waveform (Seg 24)



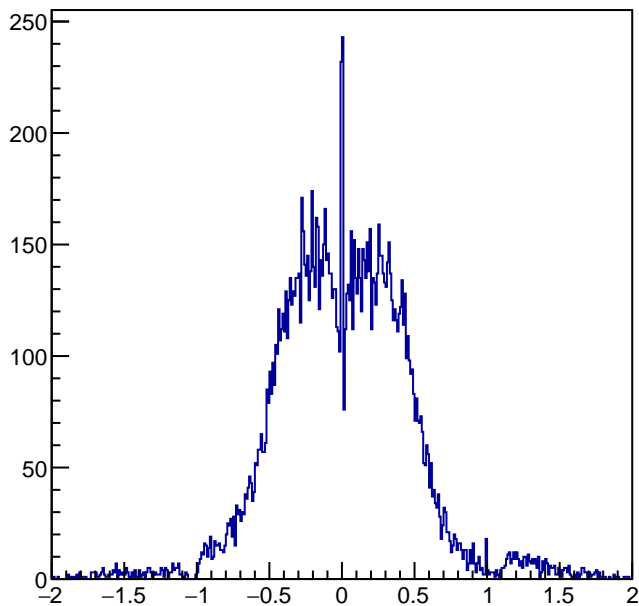
HWF Waveform (Seg 25)



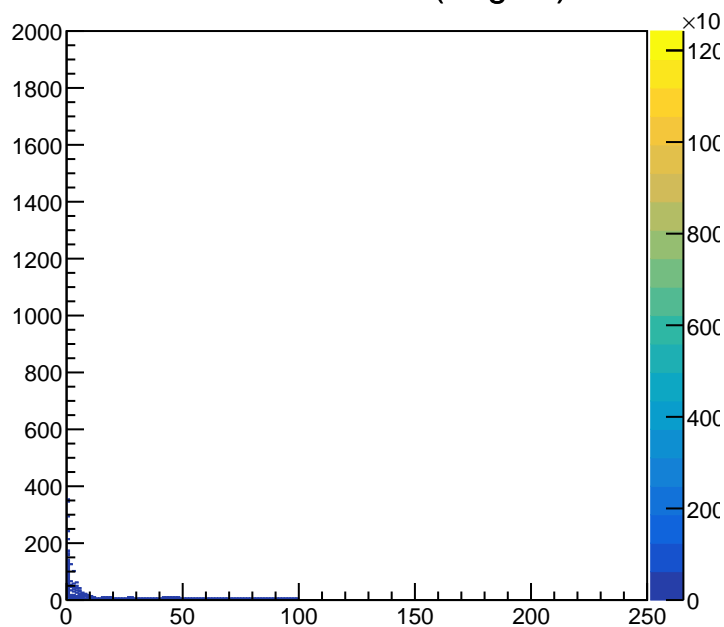
Pulse Height (Seg 25)



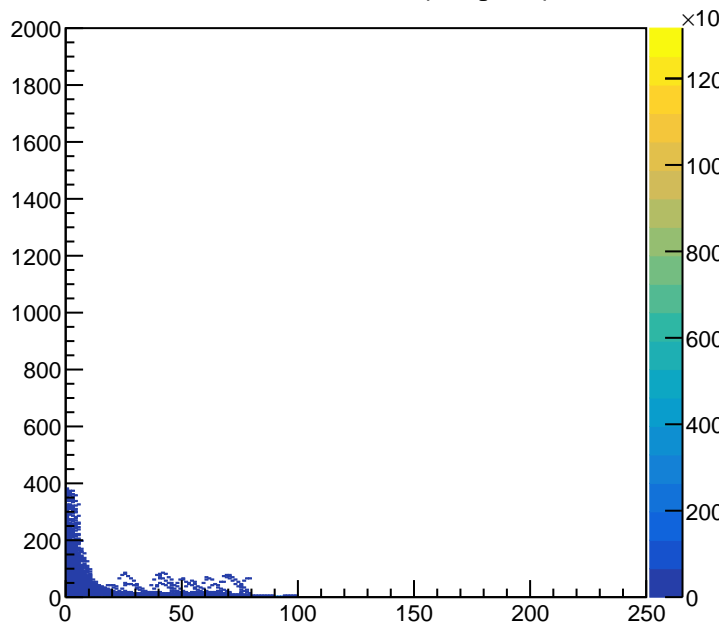
Pulse Time (Seg 25)



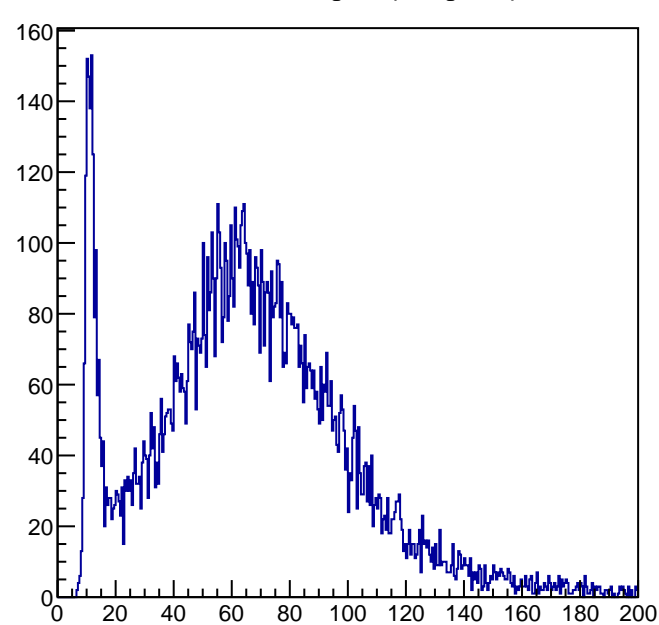
Fit Fail Waveform (Seg 25)



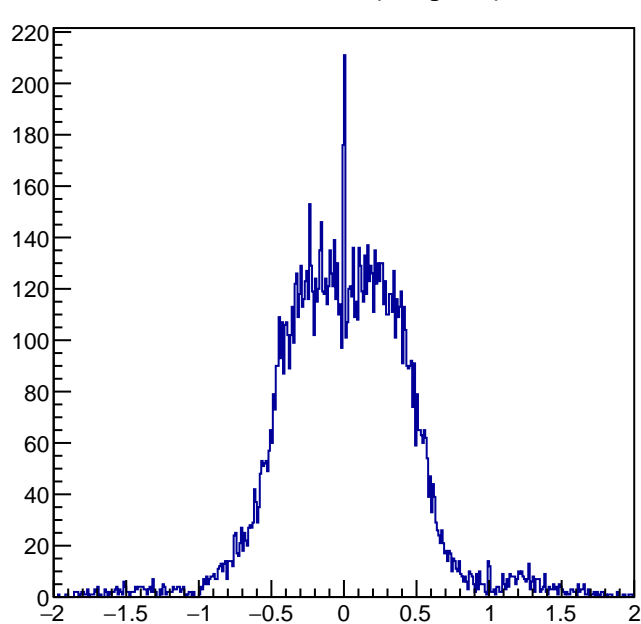
HWF Waveform (Seg 26)



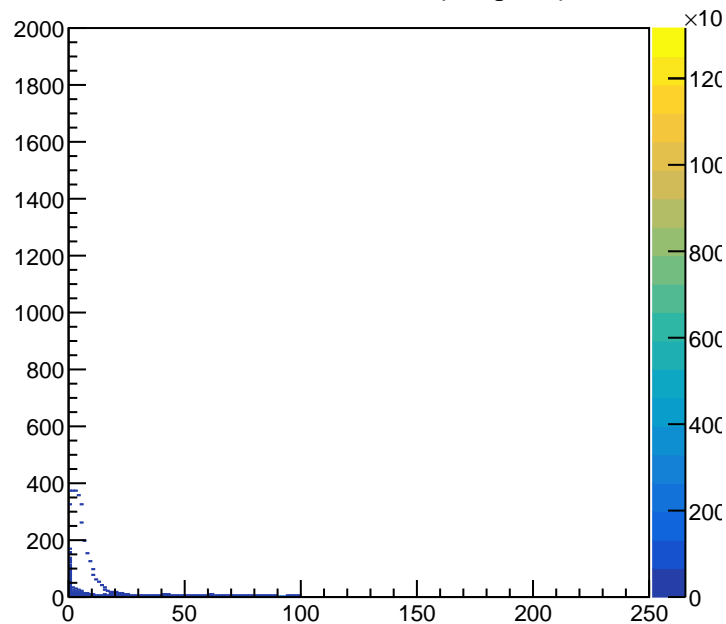
Pulse Height (Seg 26)



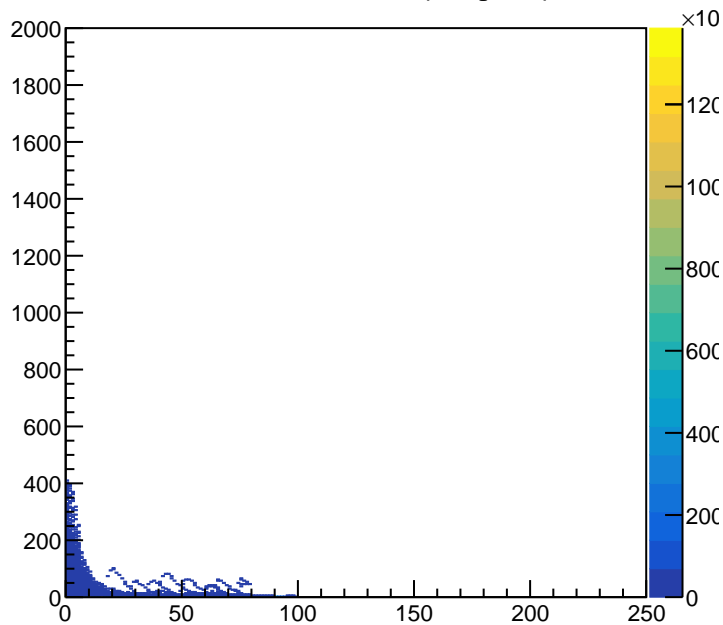
Pulse Time (Seg 26)



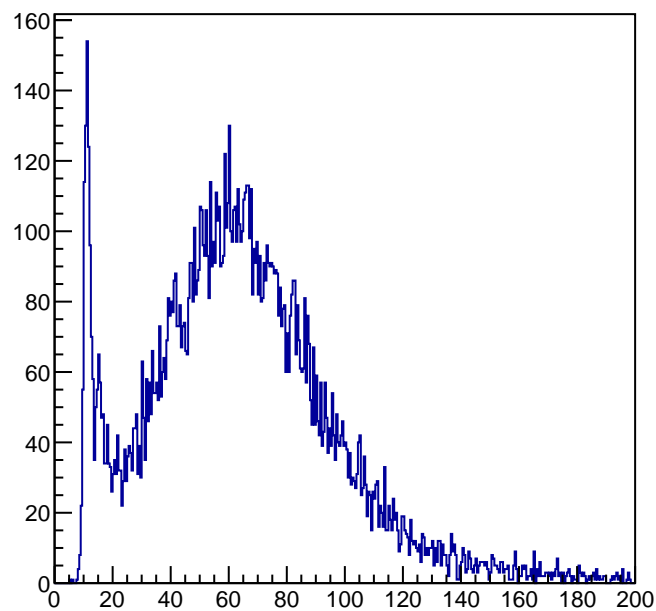
Fit Fail Waveform (Seg 26)



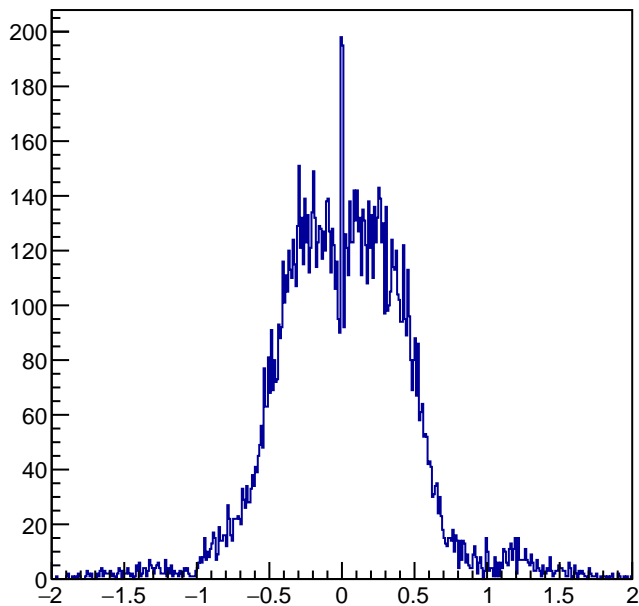
HWF Waveform (Seg 27)



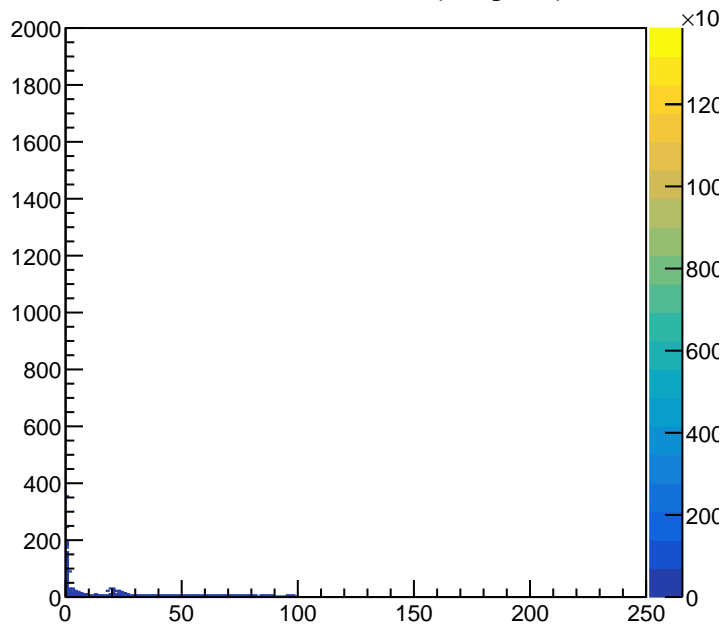
Pulse Height (Seg 27)



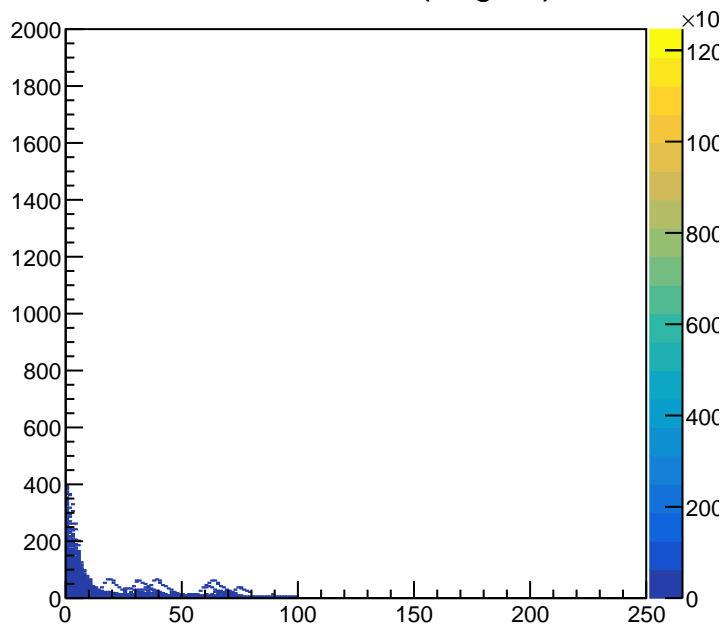
Pulse Time (Seg 27)



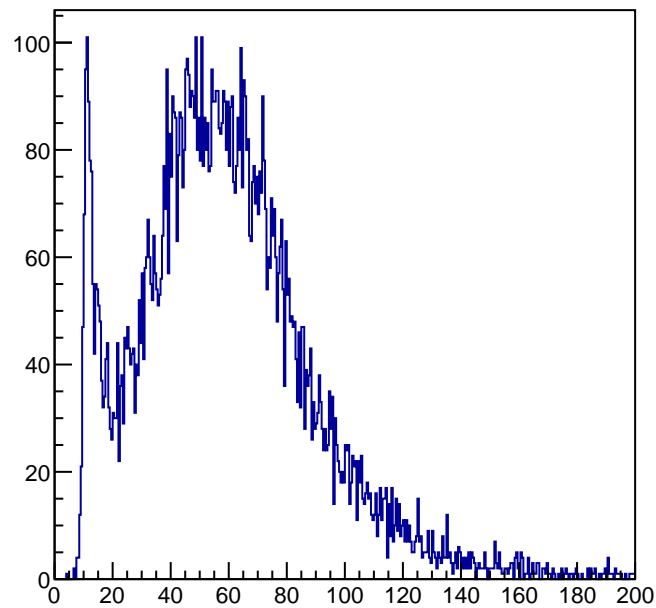
Fit Fail Waveform (Seg 27)



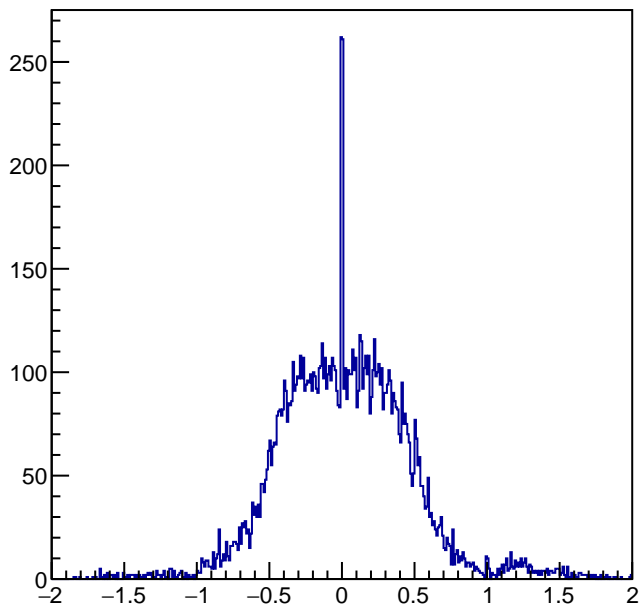
HWF Waveform (Seg 28)



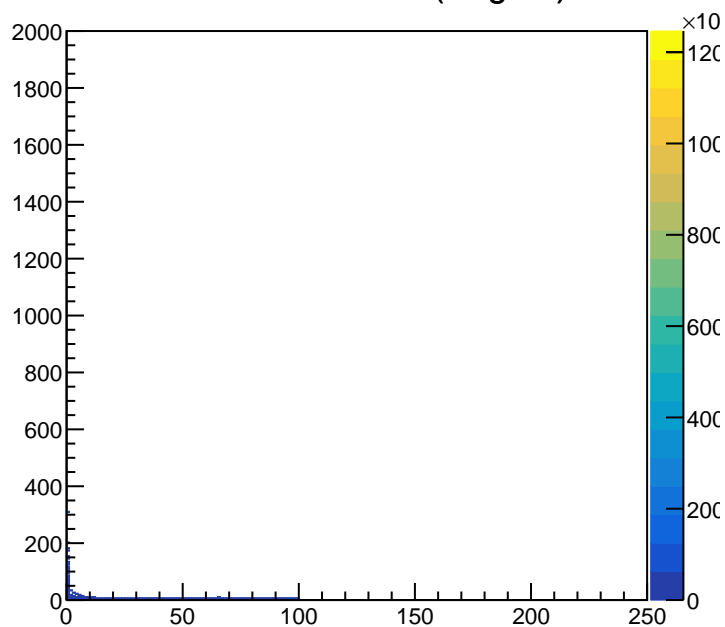
Pulse Height (Seg 28)



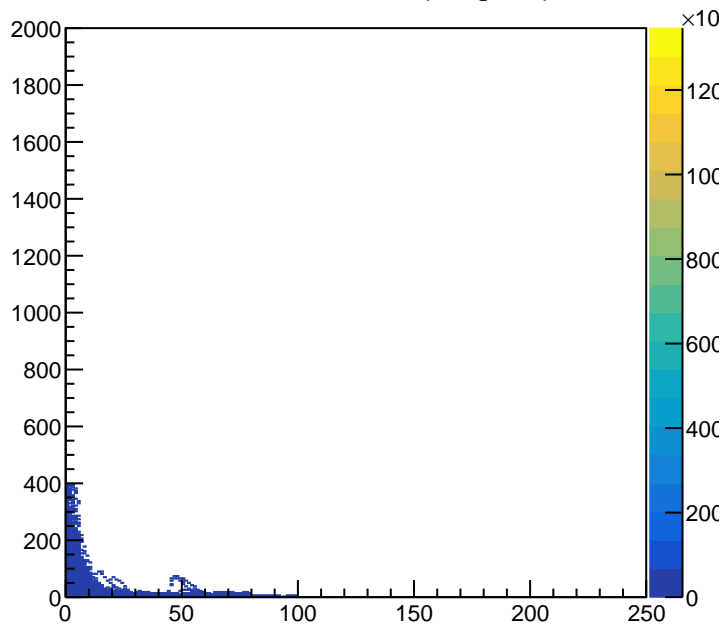
Pulse Time (Seg 28)



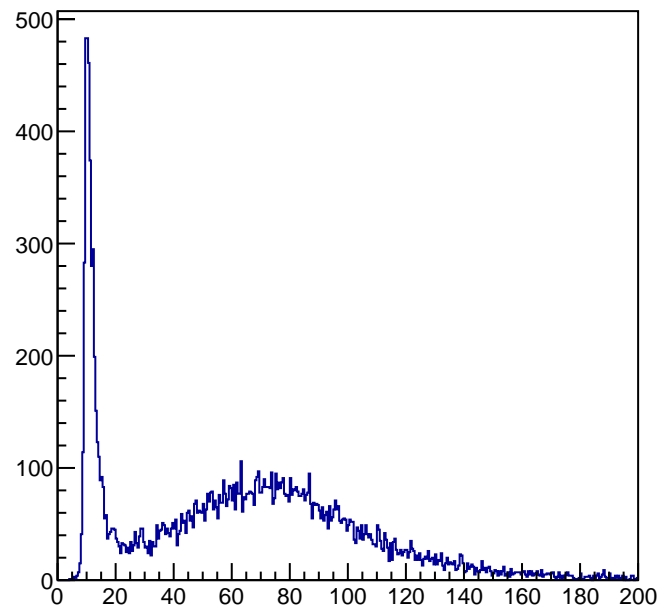
Fit Fail Waveform (Seg 28)



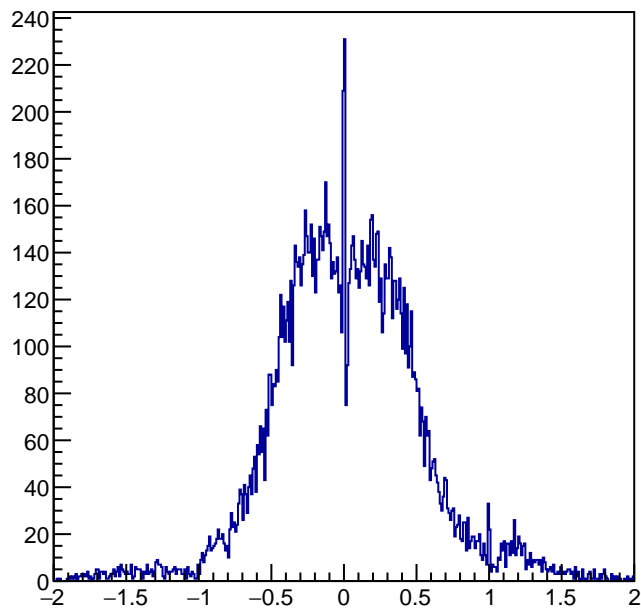
HWF Waveform (Seg 29)



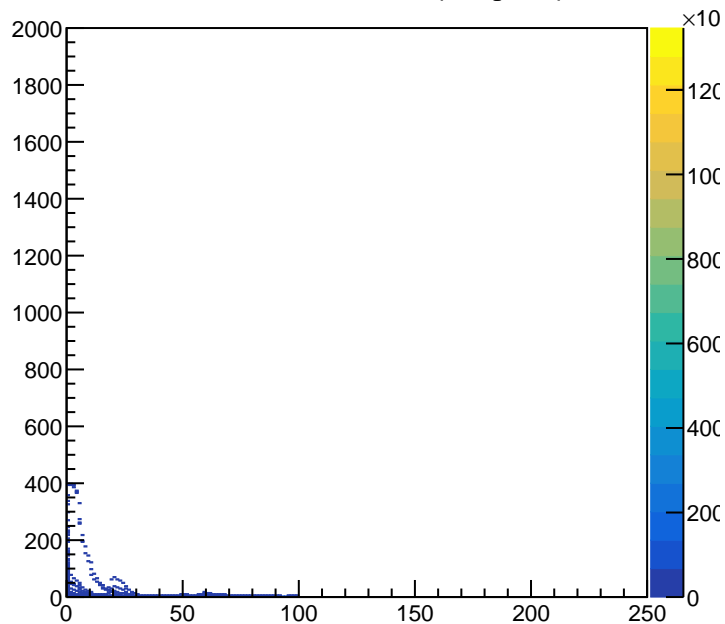
Pulse Height (Seg 29)



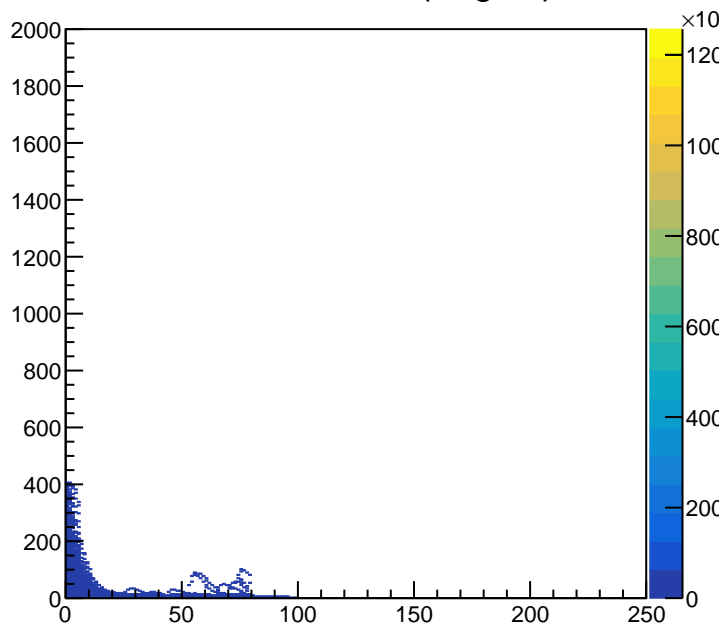
Pulse Time (Seg 29)



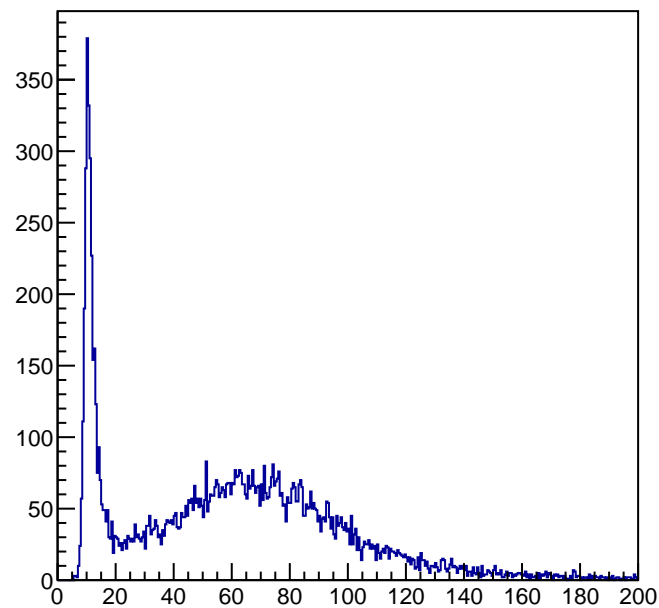
Fit Fail Waveform (Seg 29)



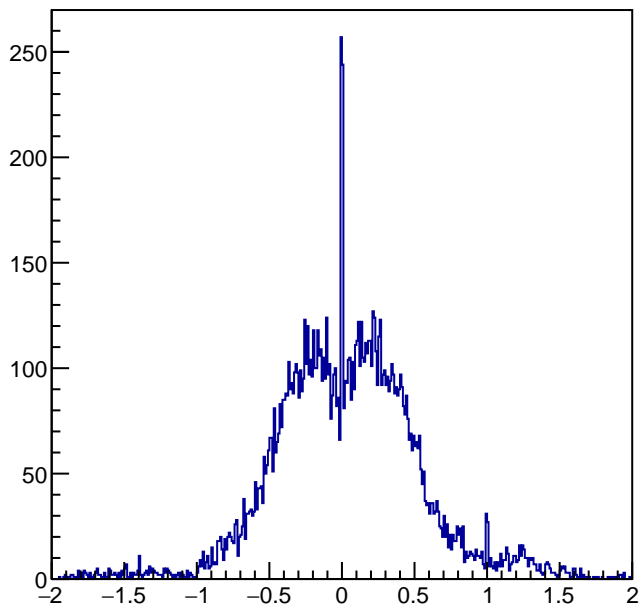
HWF Waveform (Seg 30)



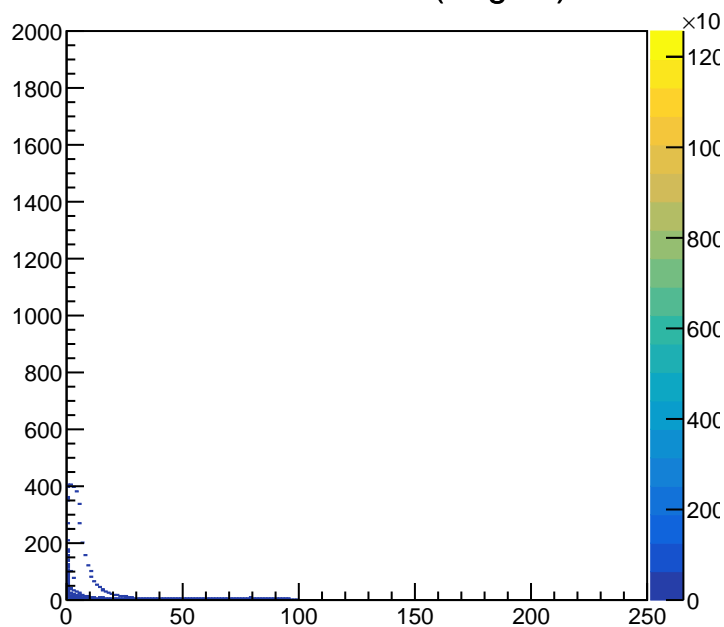
Pulse Height (Seg 30)



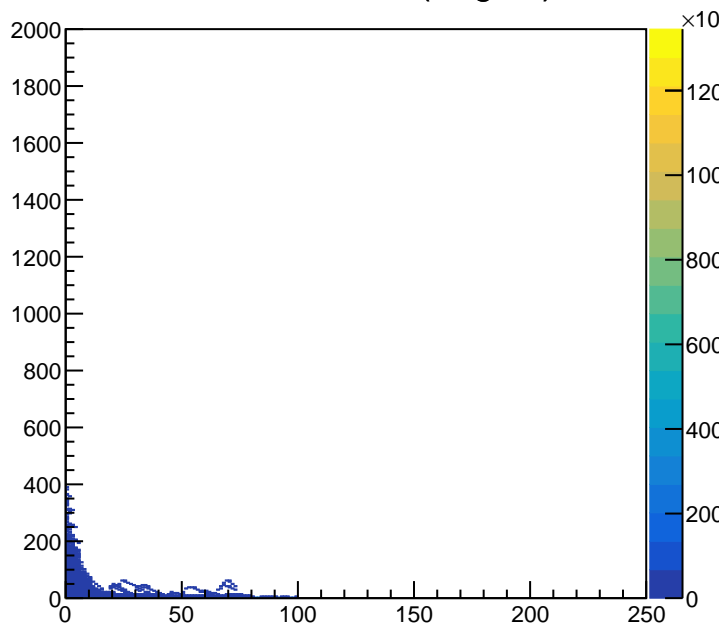
Pulse Time (Seg 30)



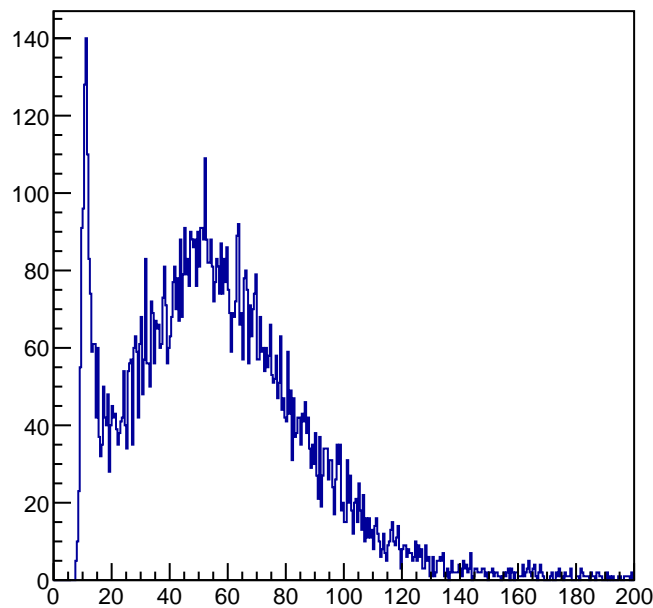
Fit Fail Waveform (Seg 30)



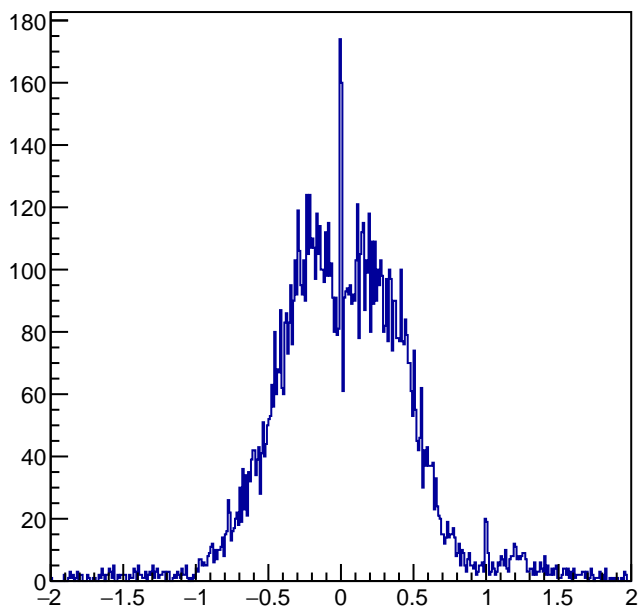
HWF Waveform (Seg 31)



Pulse Height (Seg 31)



Pulse Time (Seg 31)



Fit Fail Waveform (Seg 31)

