





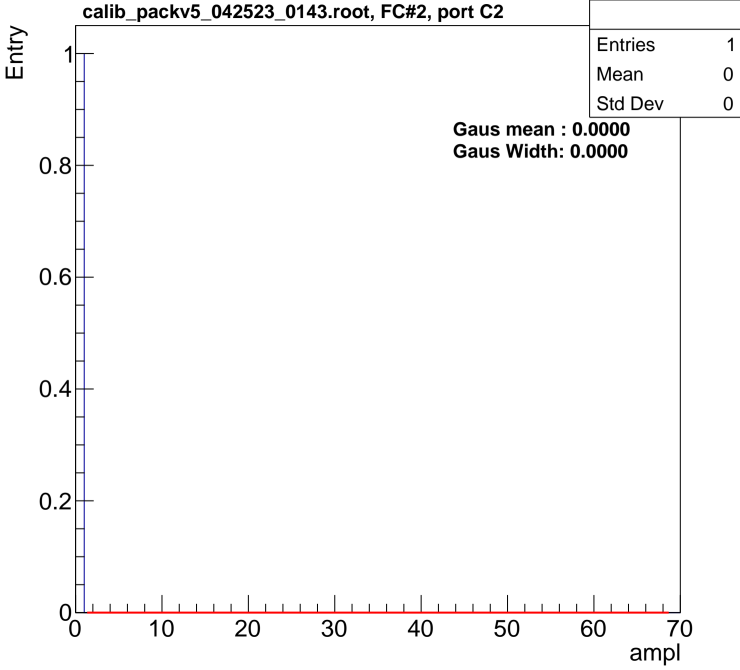








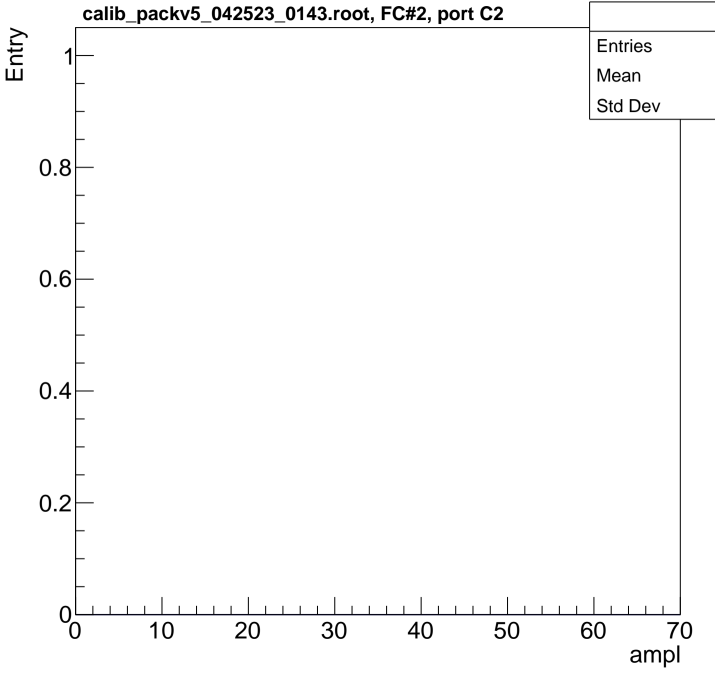
B1L001S, U12-ch111, adc0 ckv5_042523_0143.root, FC#2, port C2







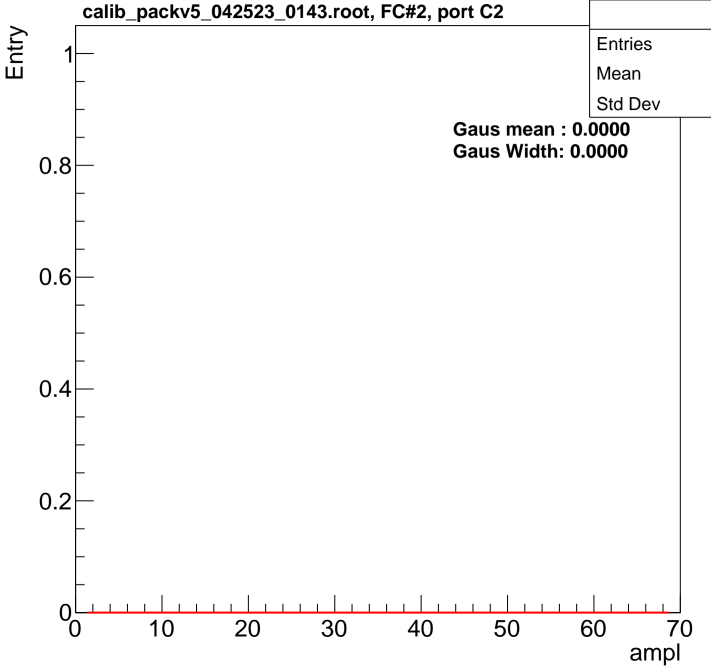


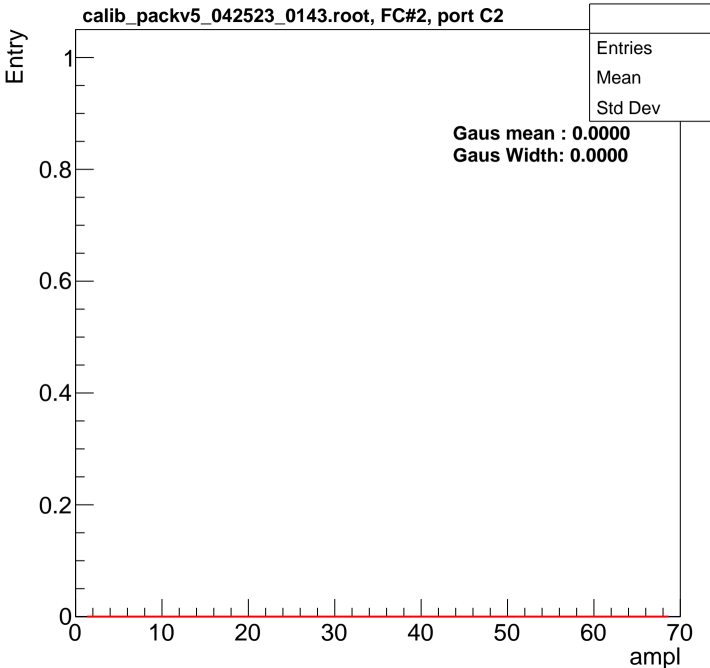


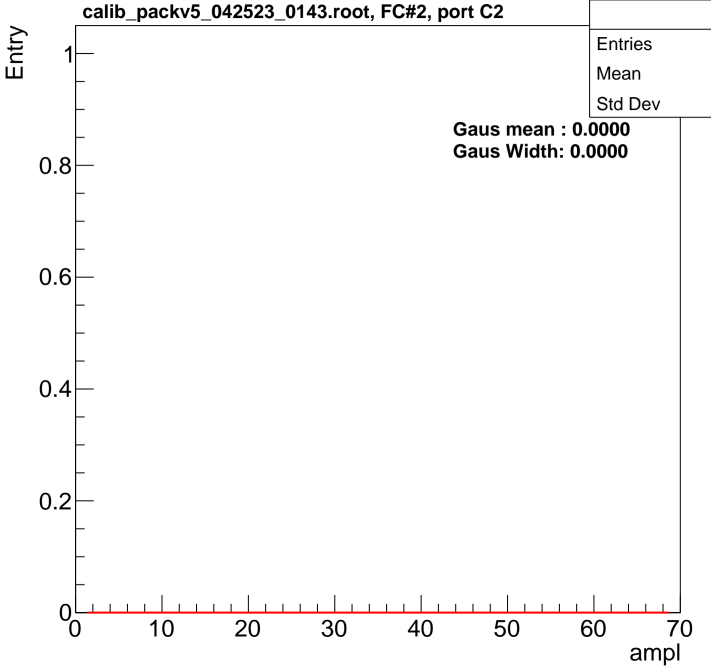




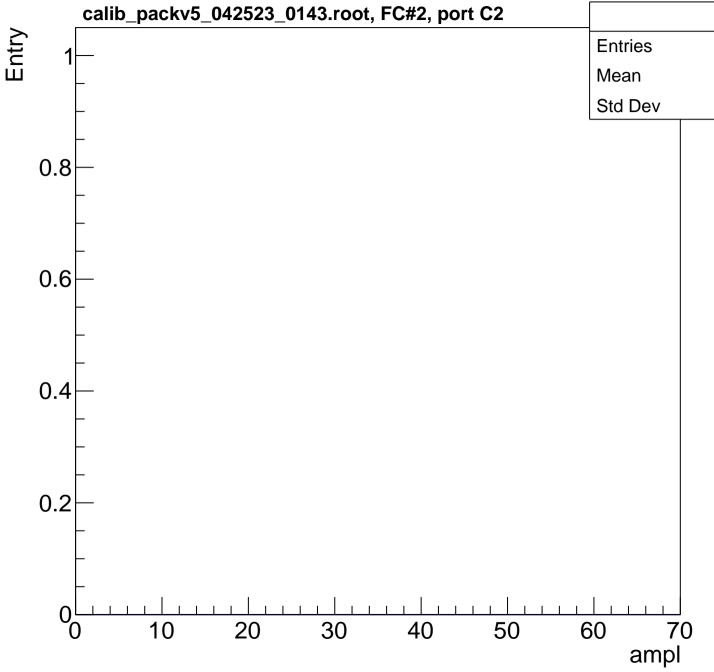


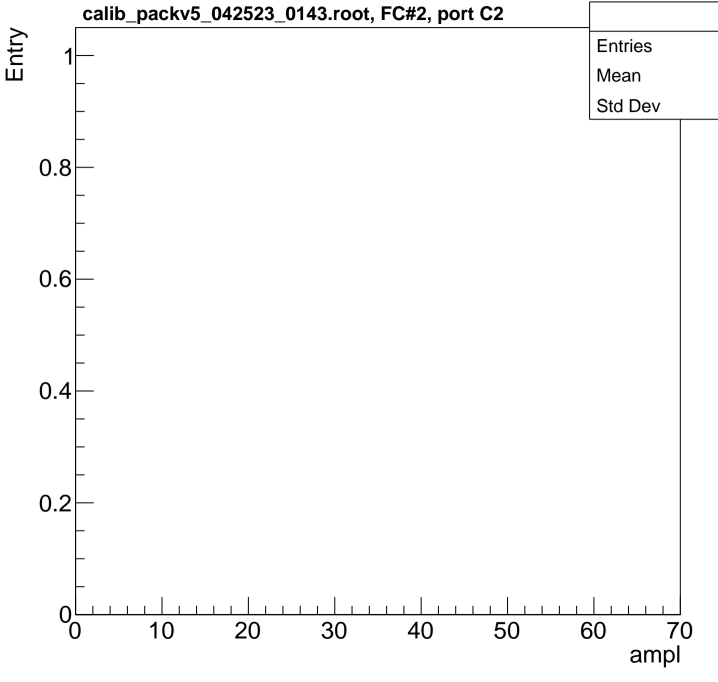


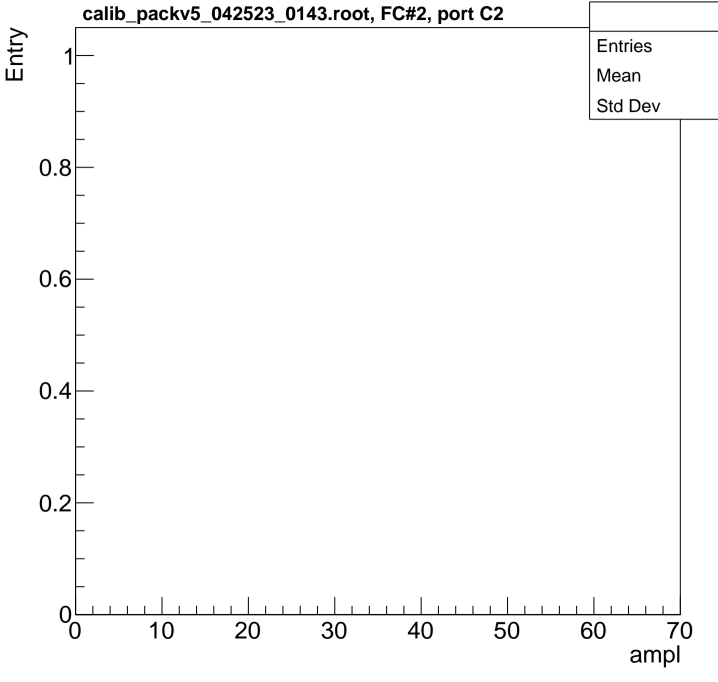














B1L001S, U12-ch113, adc0 calib_packv5_042523_0143.root, FC#2, port C2 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2

10

20

30

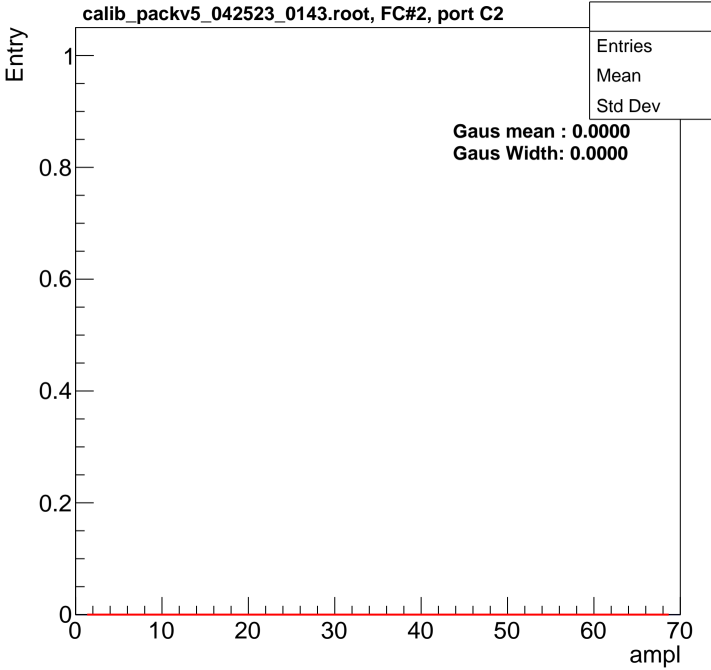
40

50

60

70

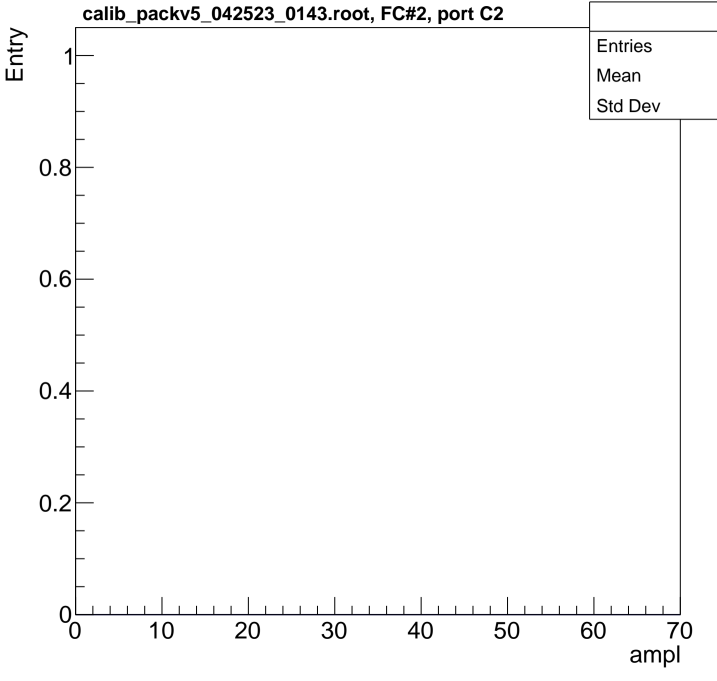
ampl

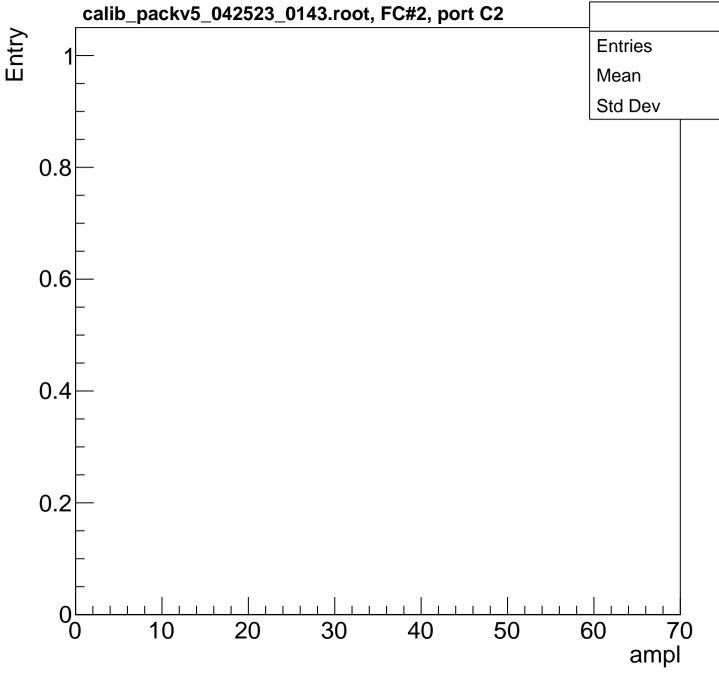




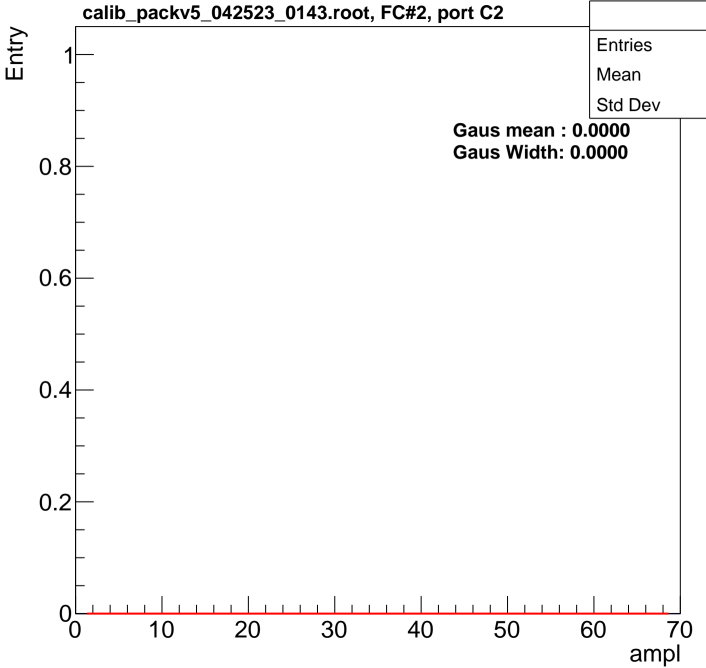




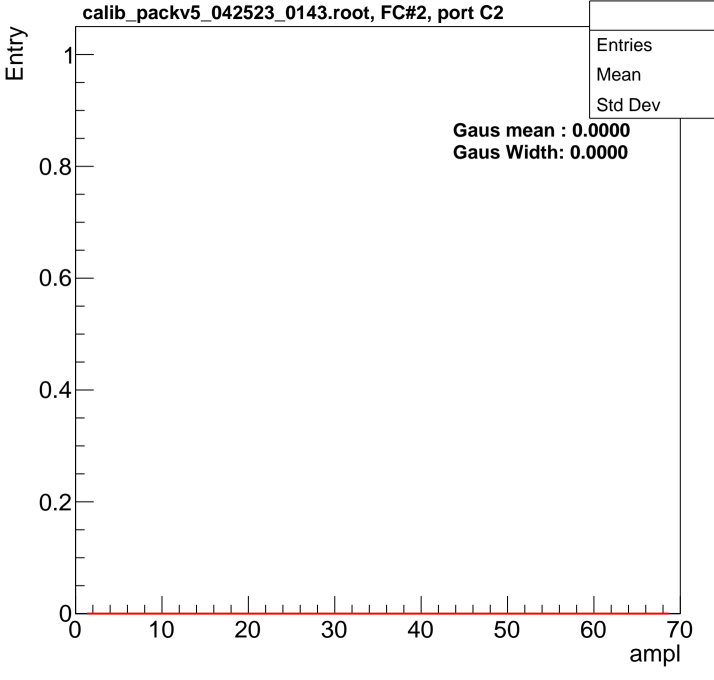






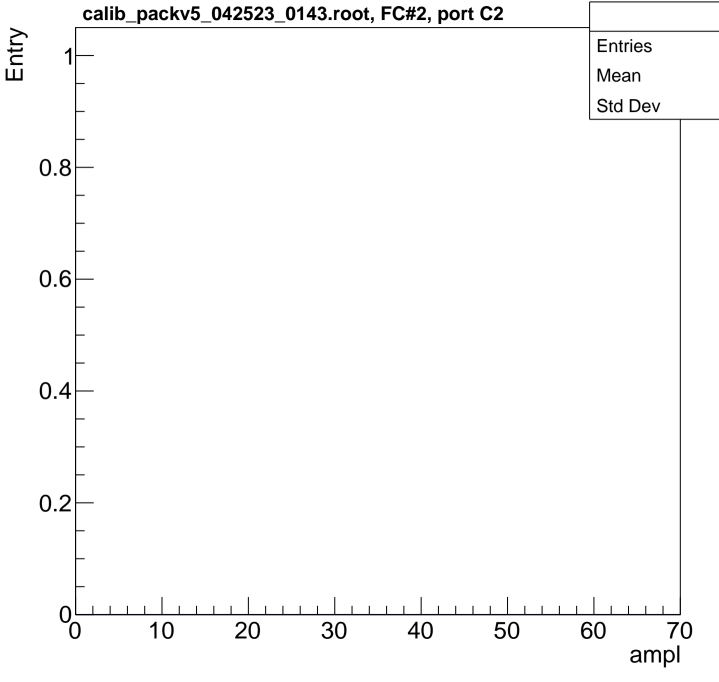




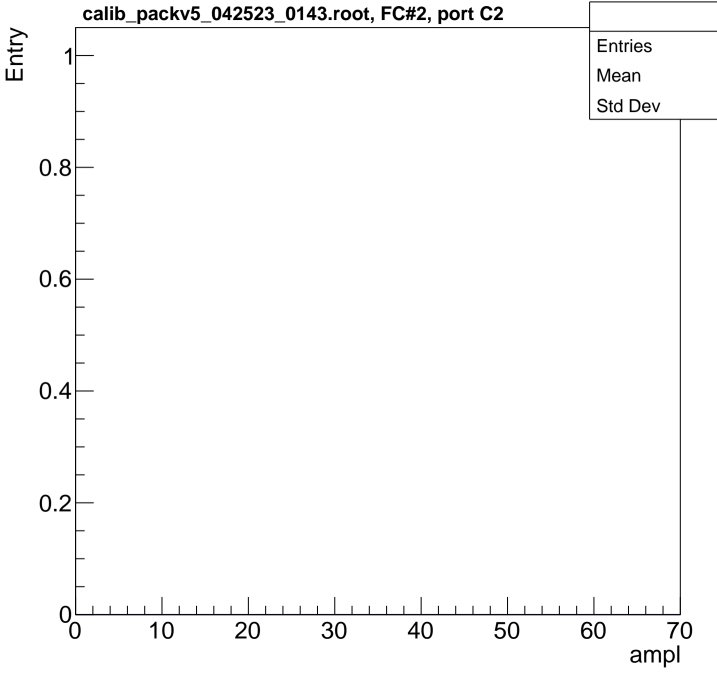


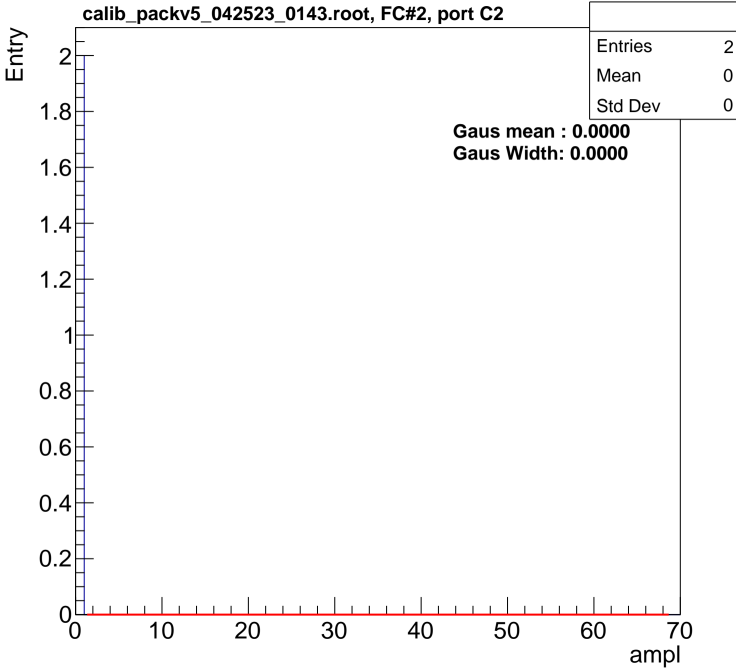




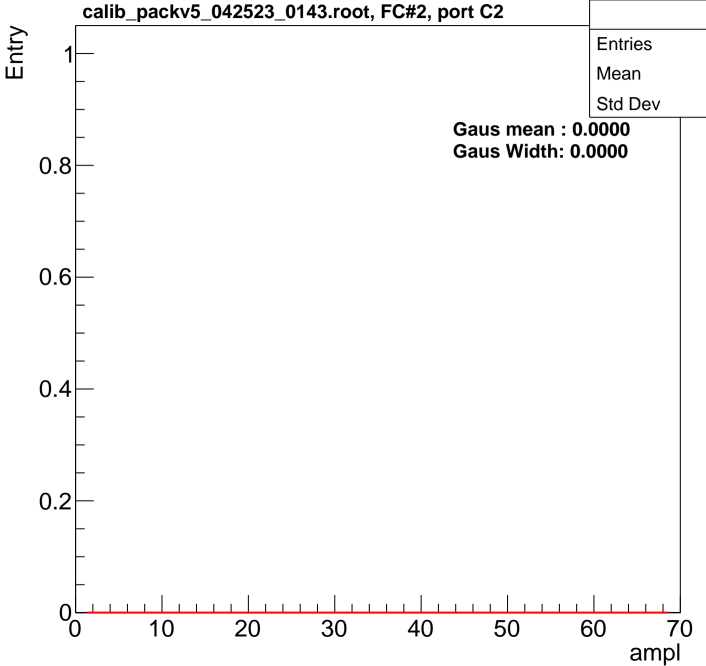












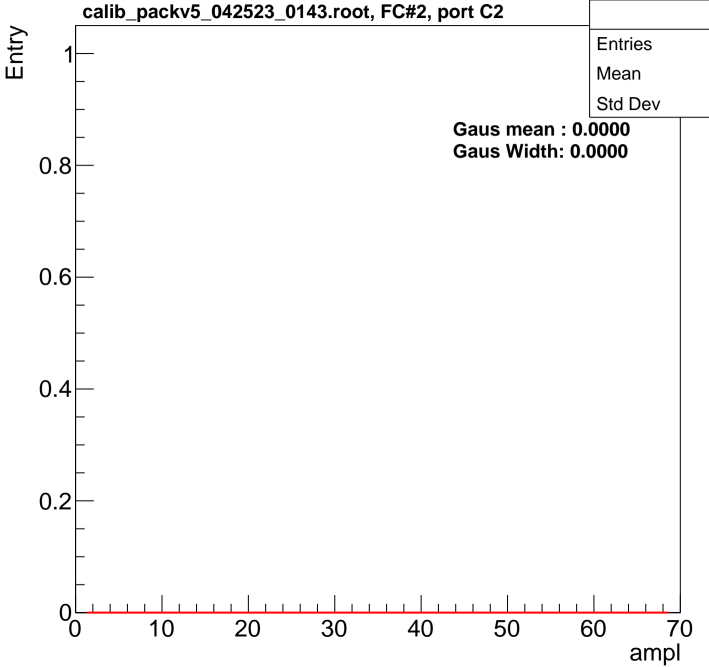




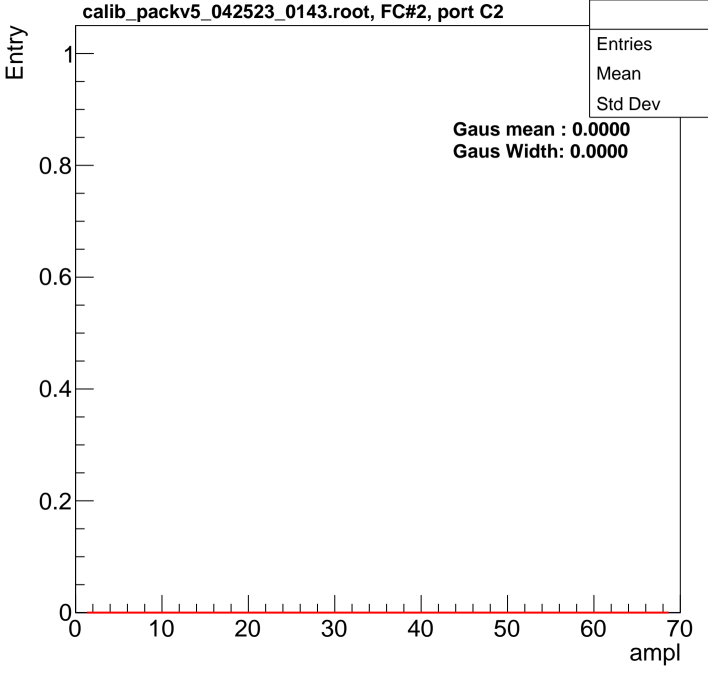












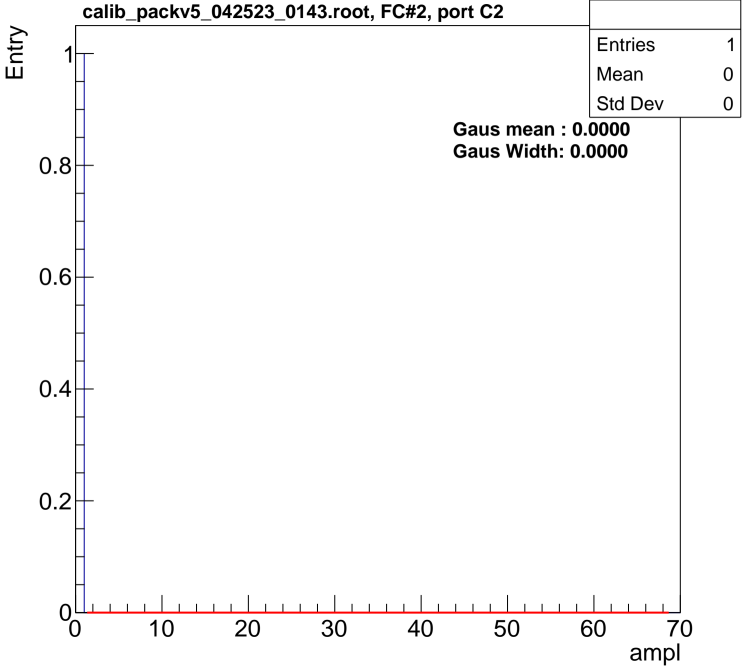




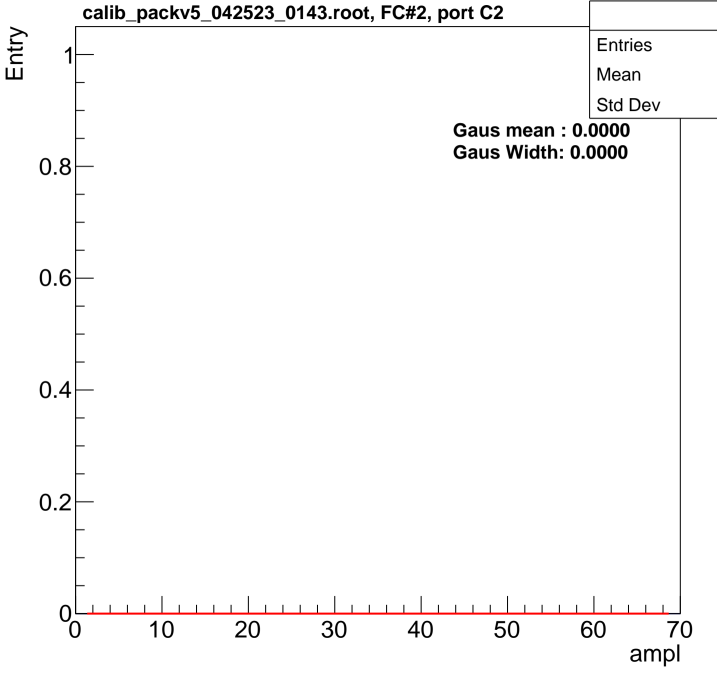




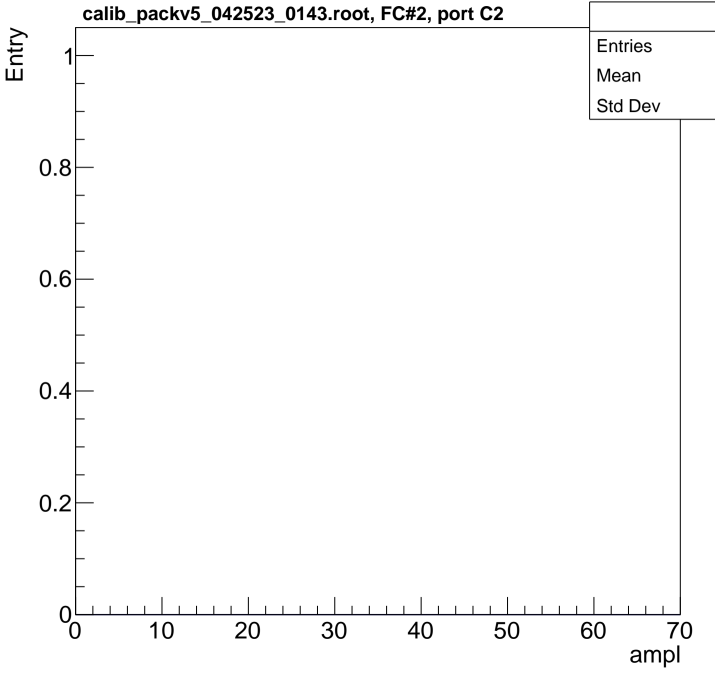






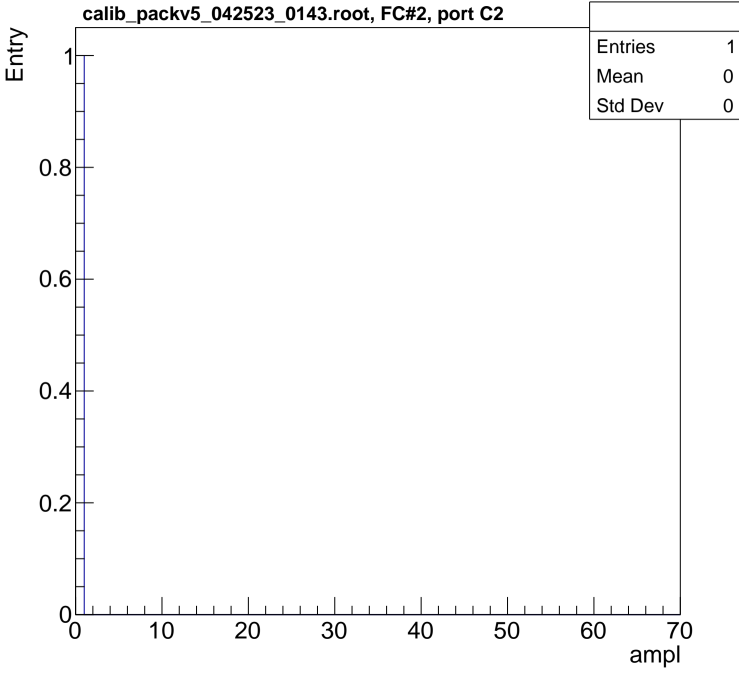


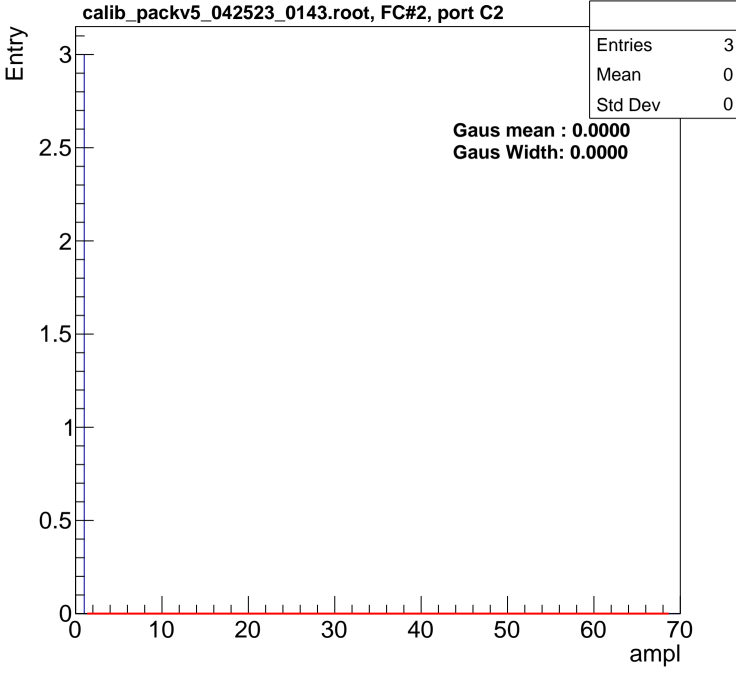




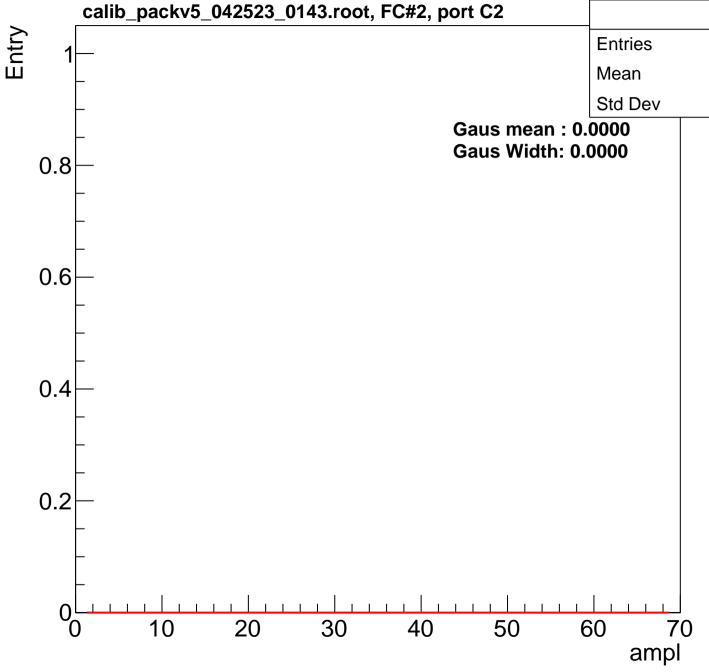
















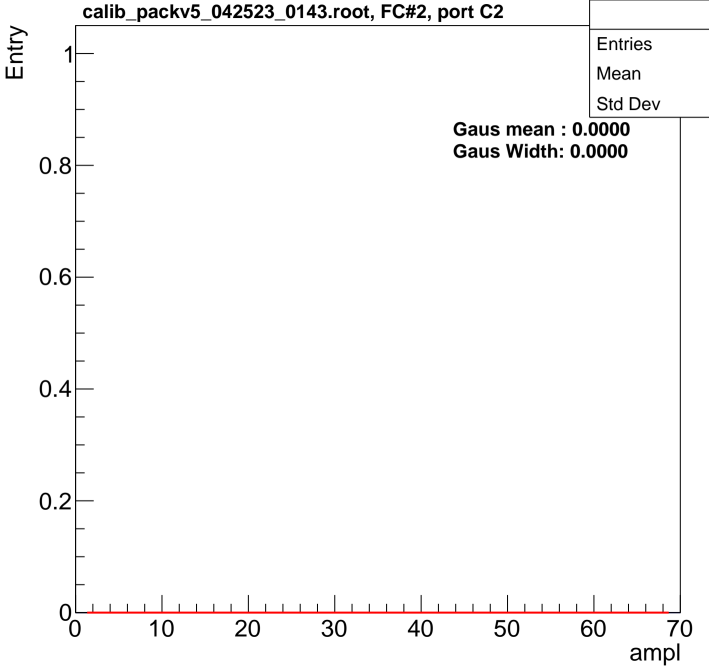




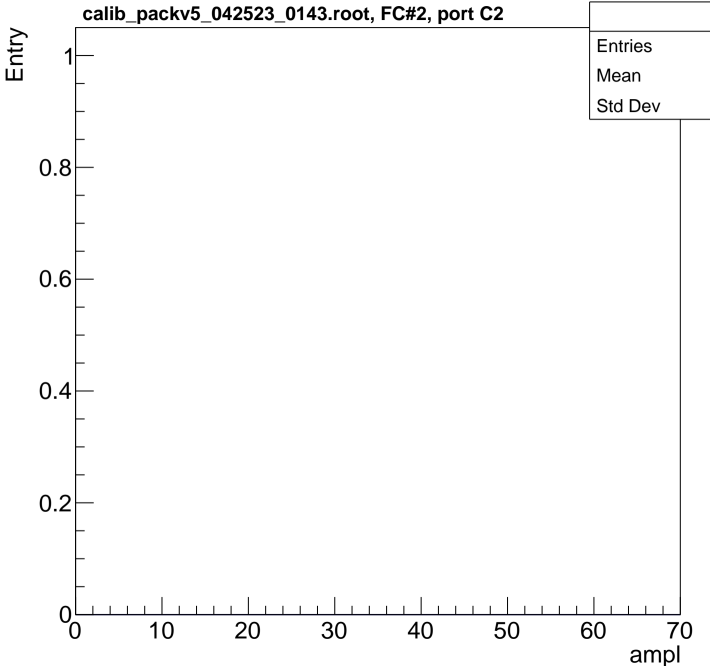








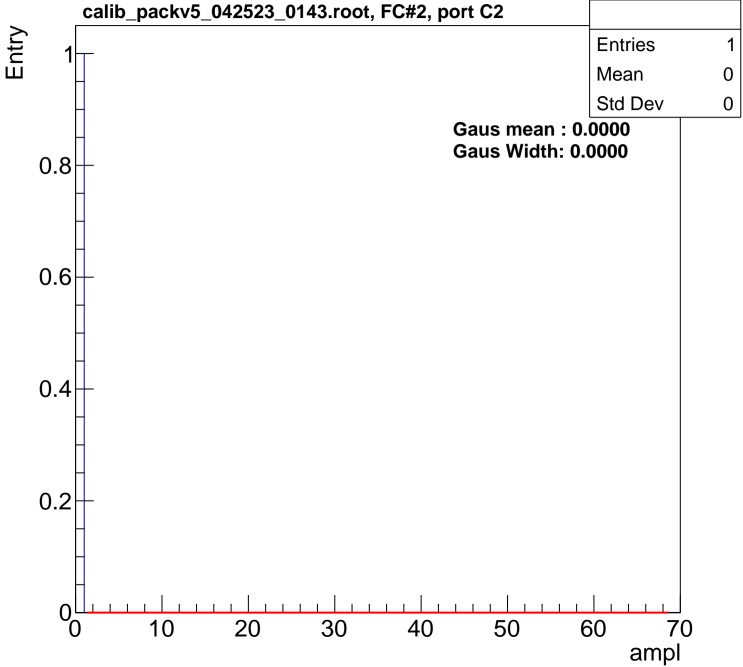




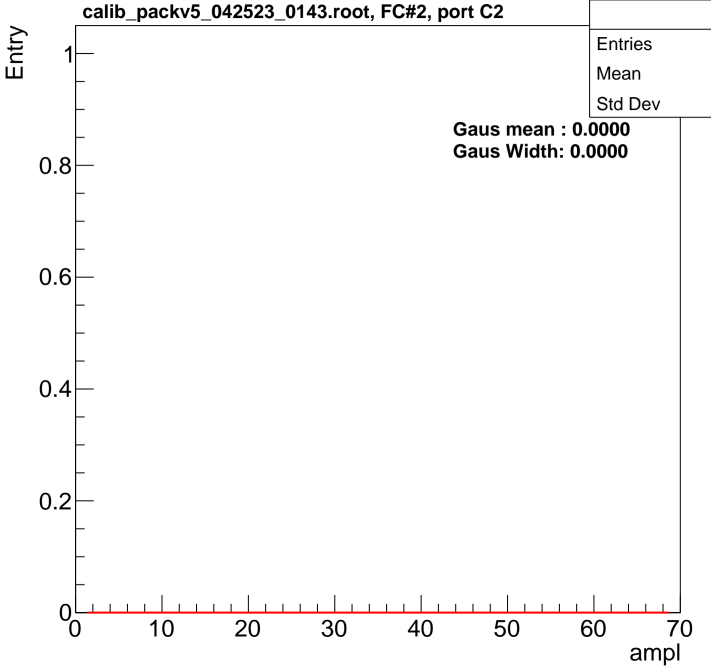




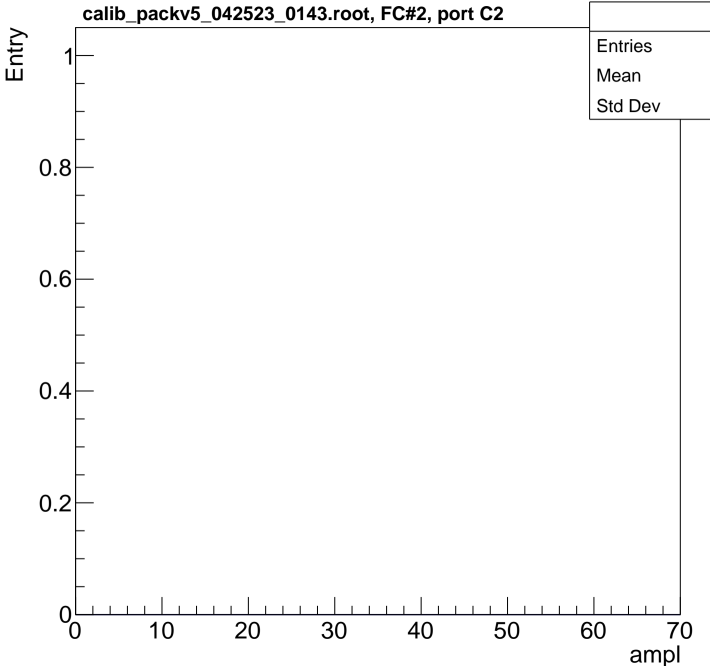


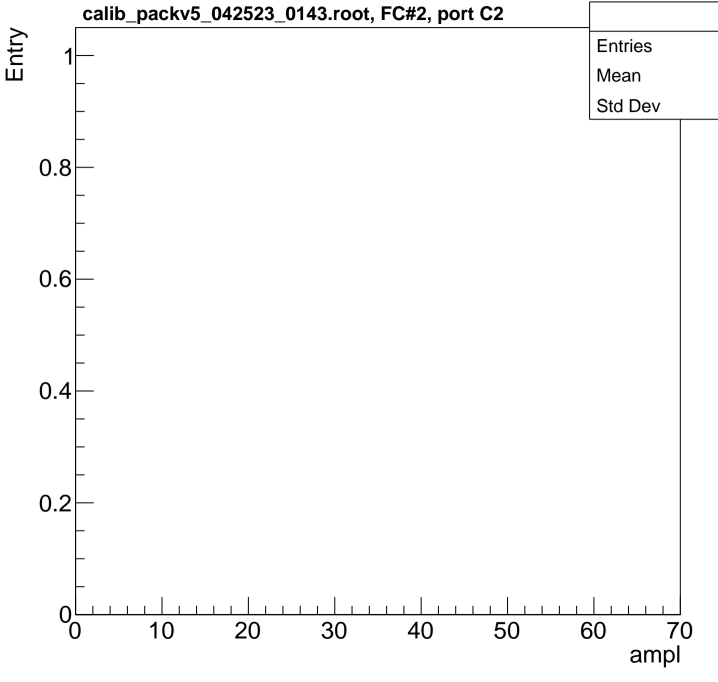






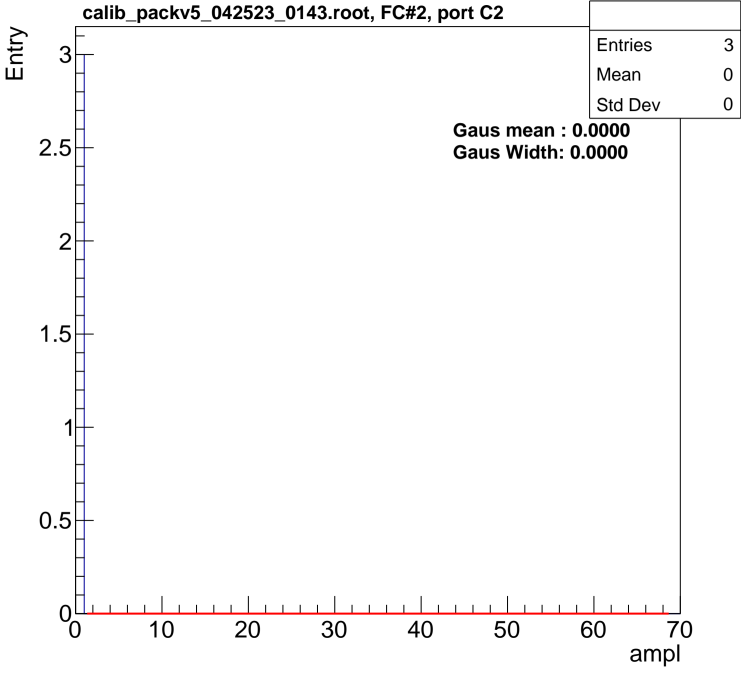




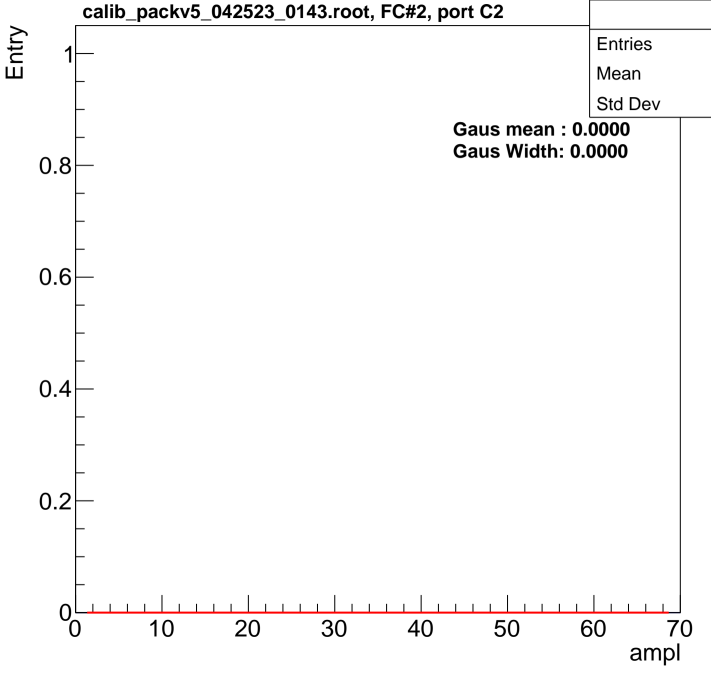










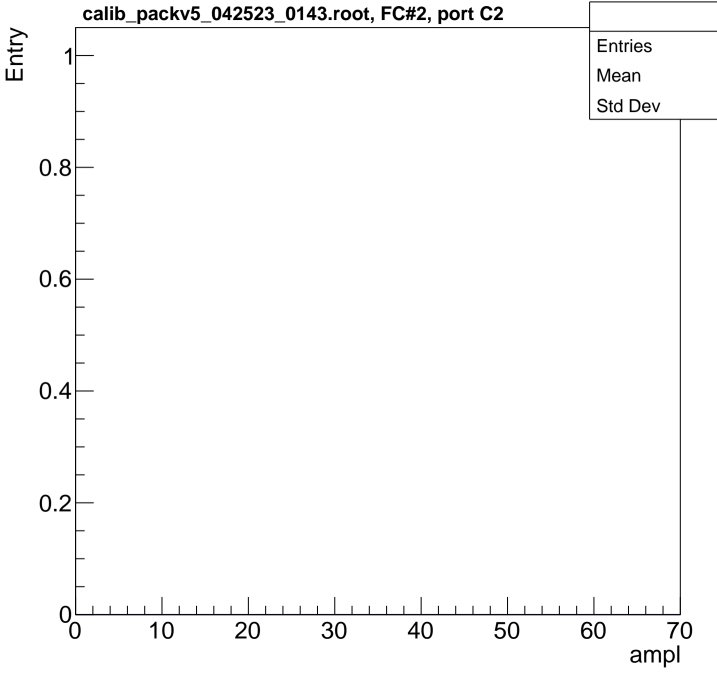


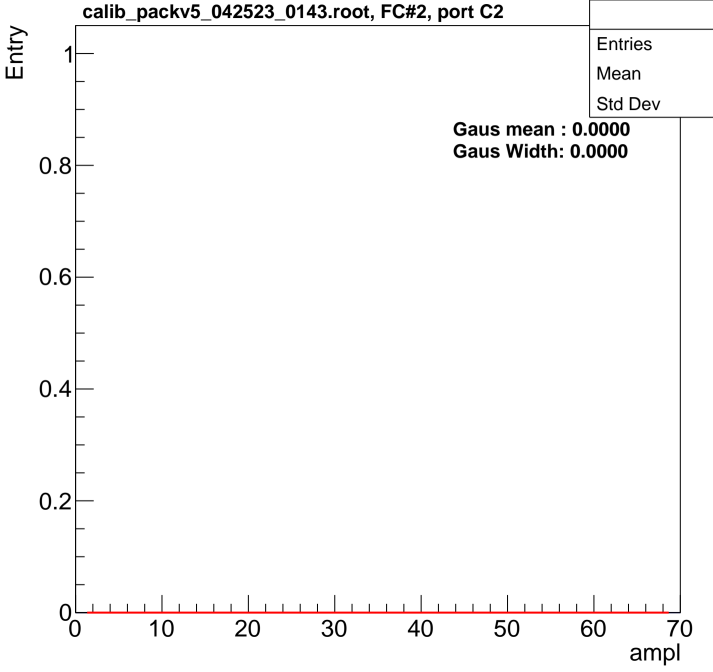


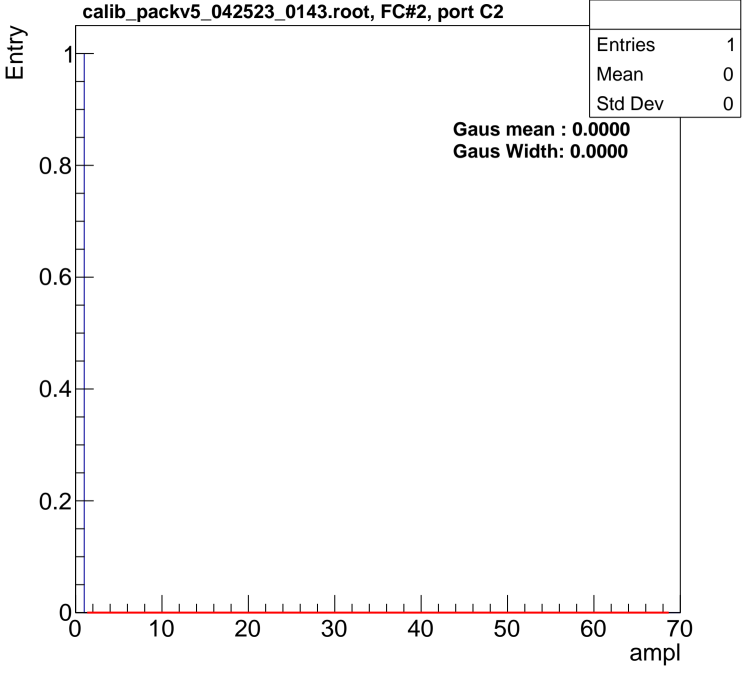


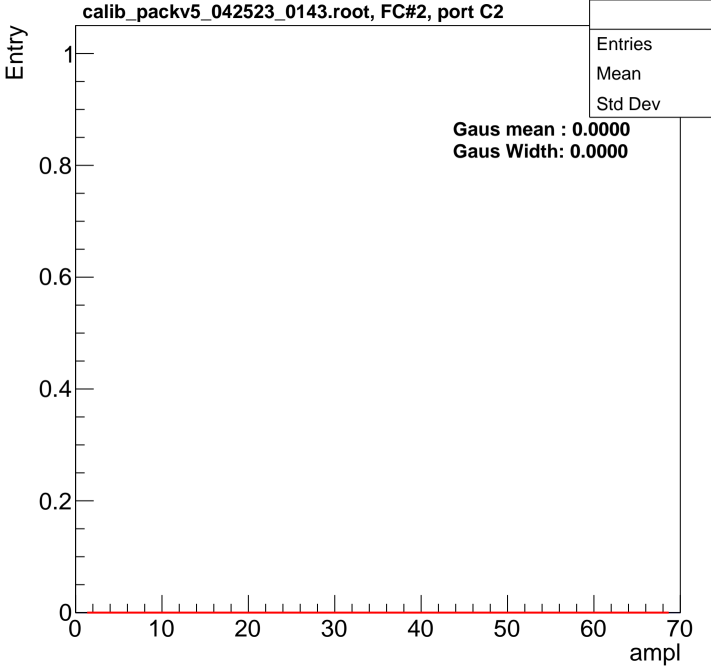




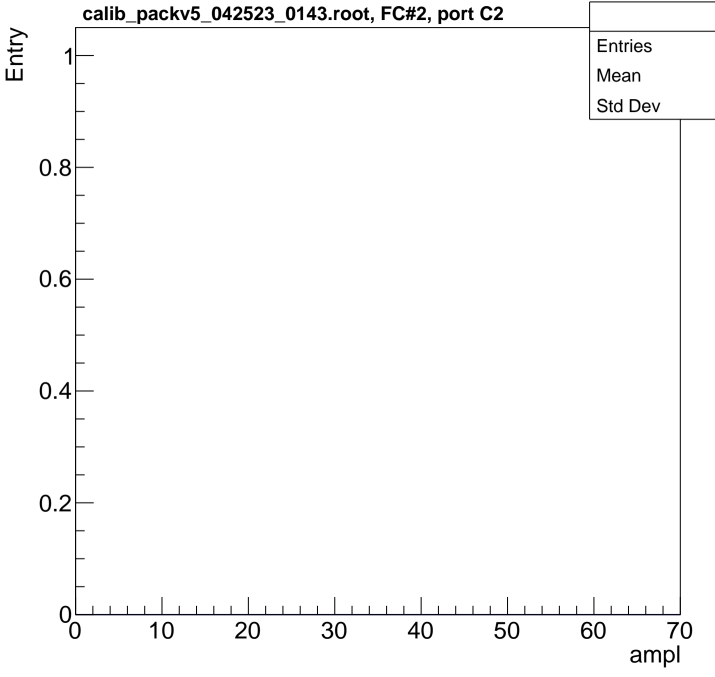


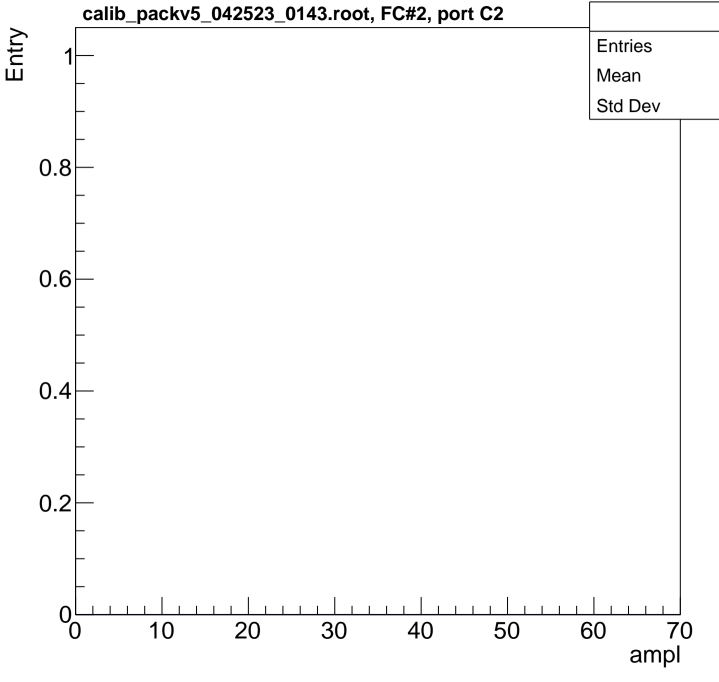


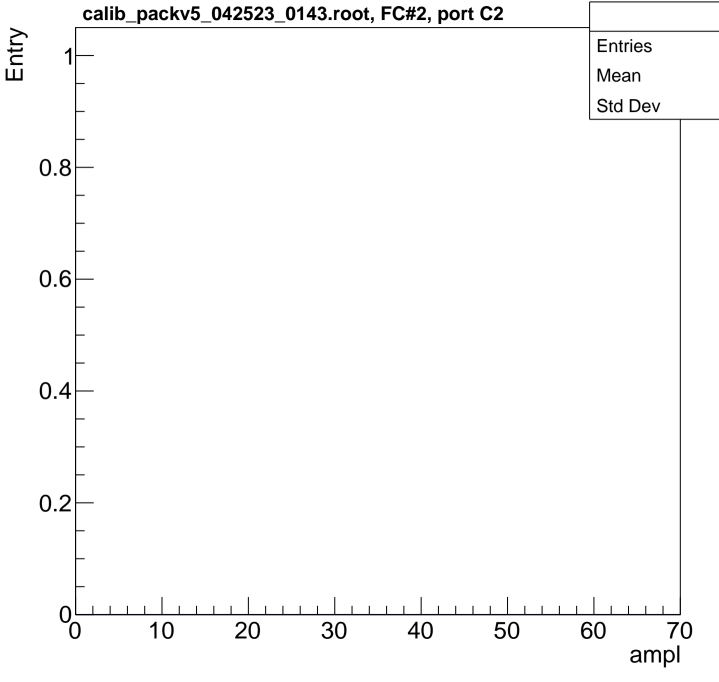


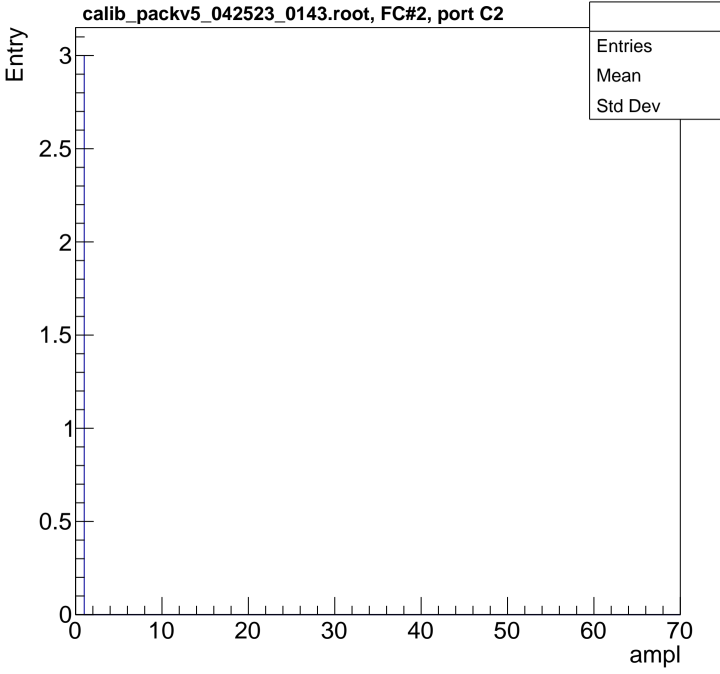




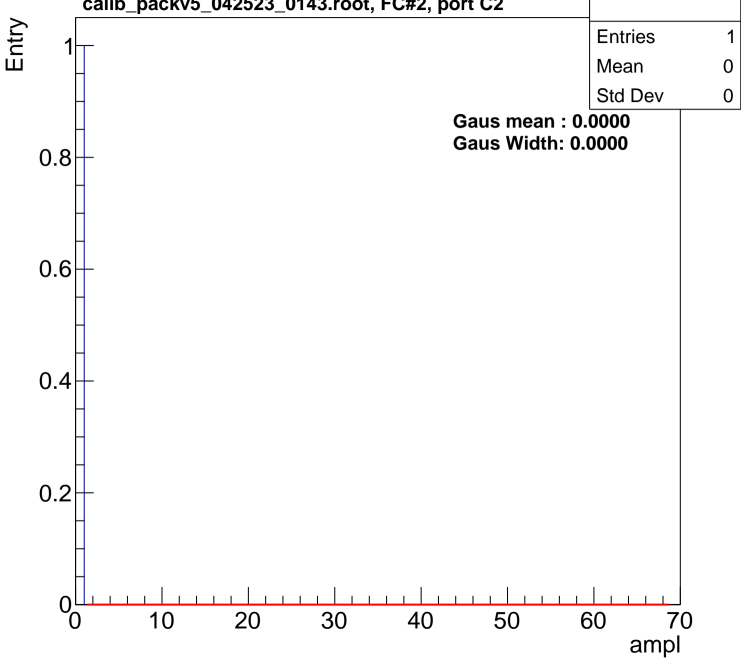


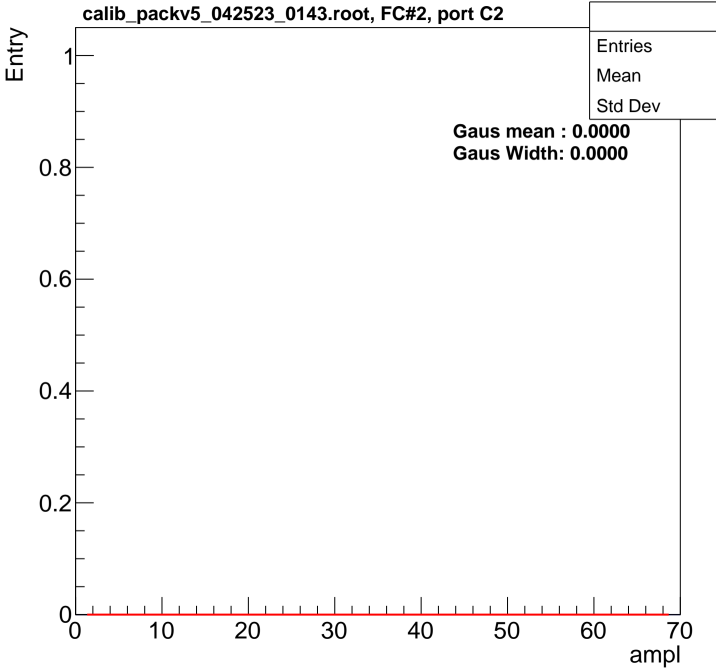


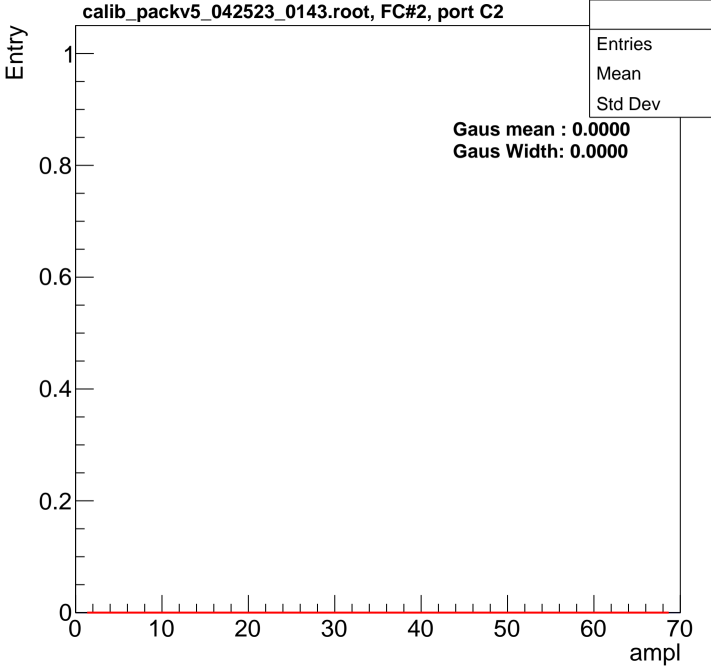


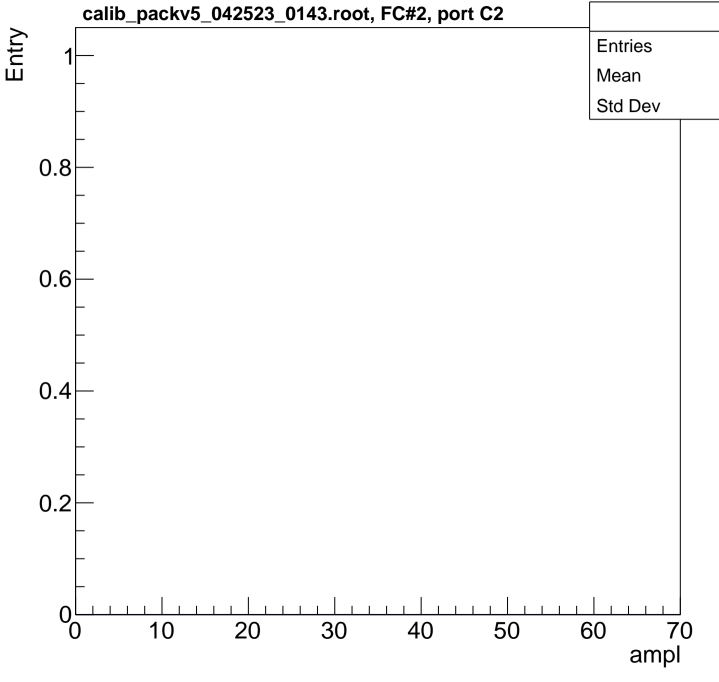


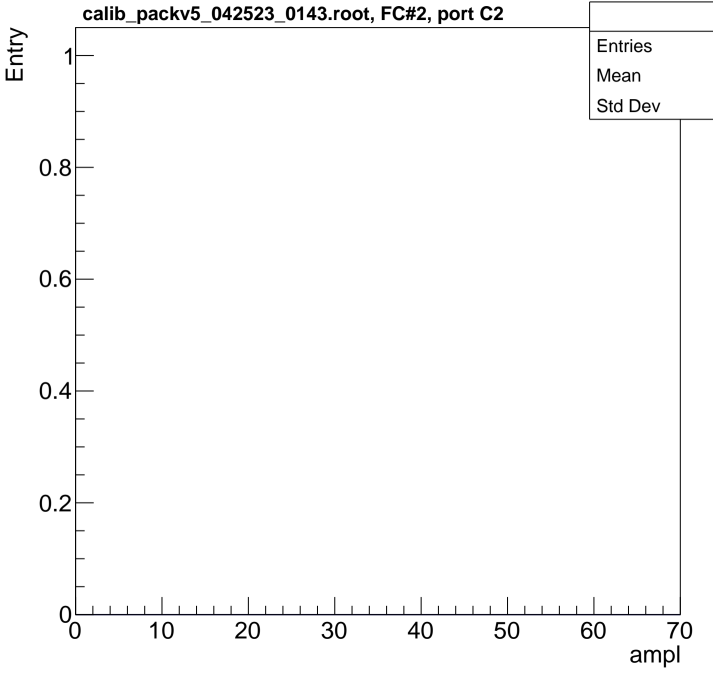
B1L001S, U12-ch123, adc0 calib_packv5_042523_0143.root, FC#2, port C2

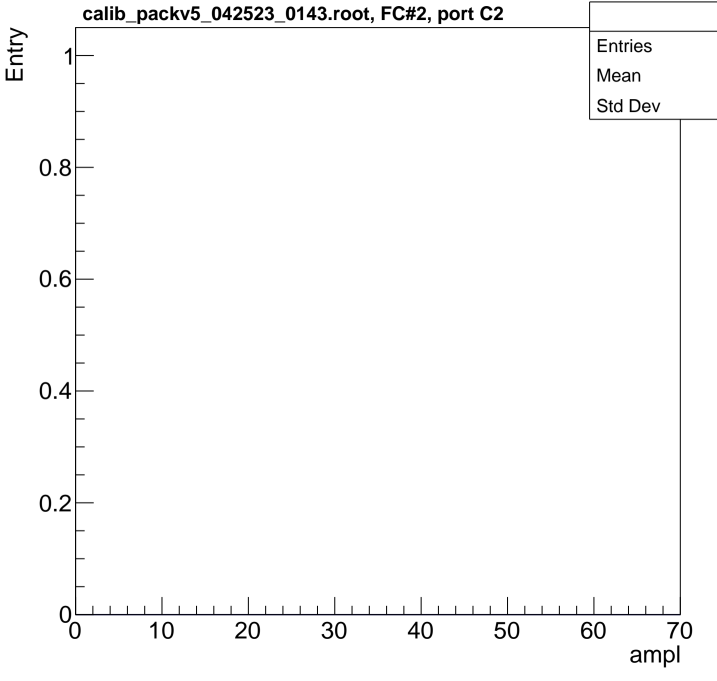




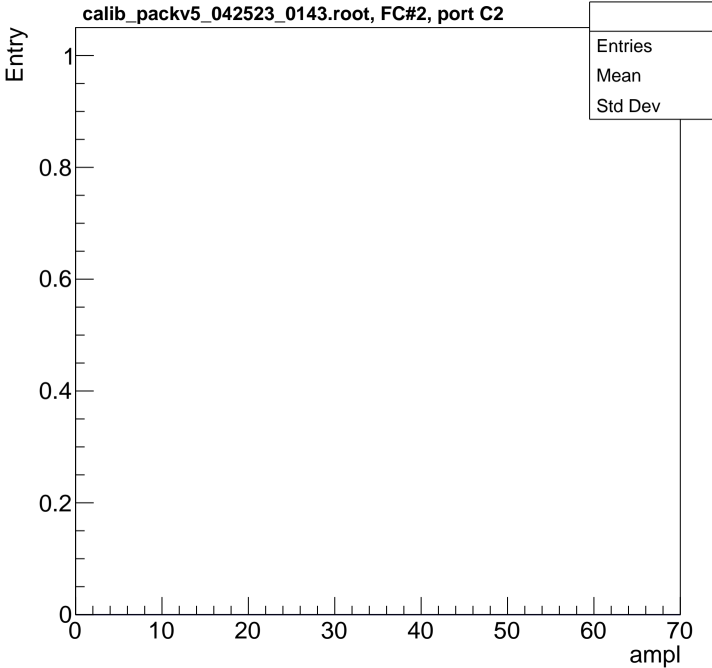


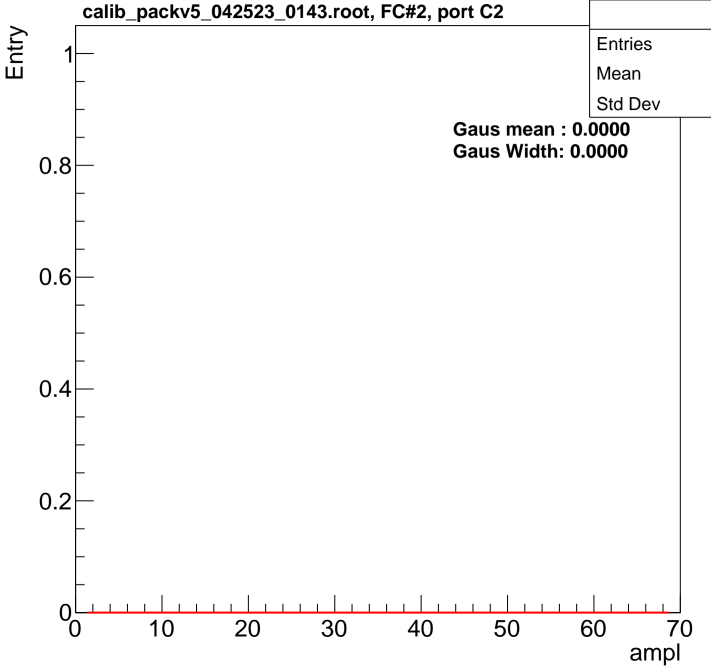


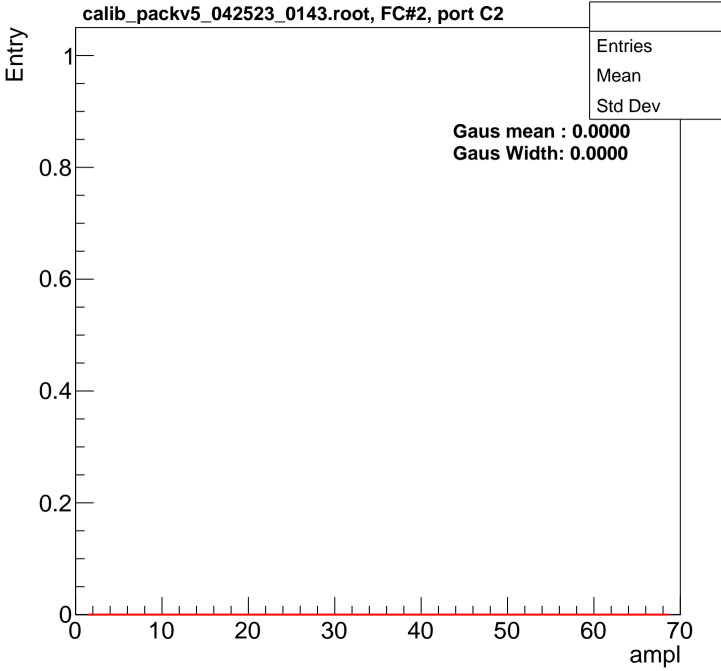


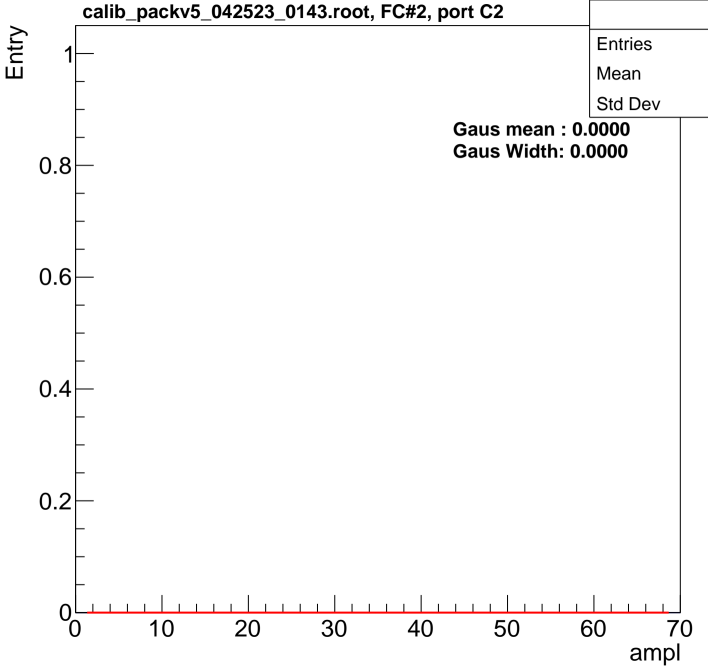






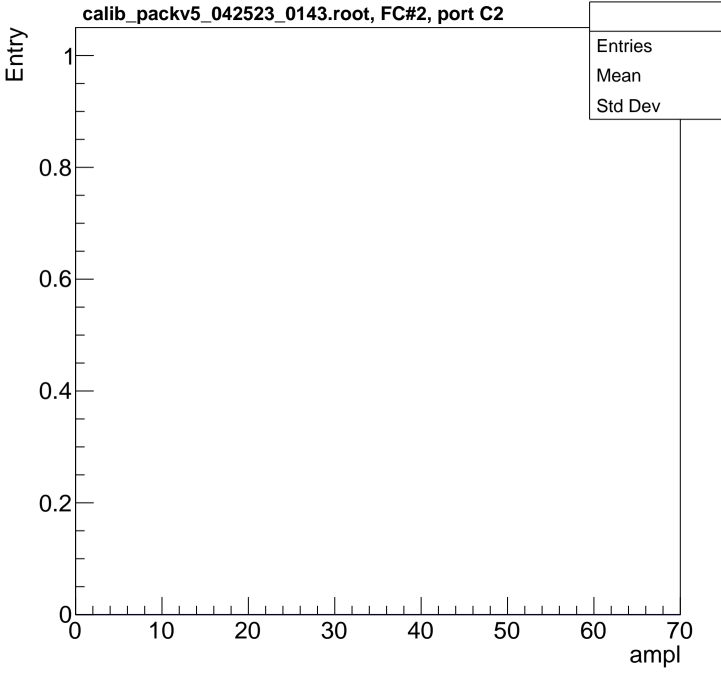




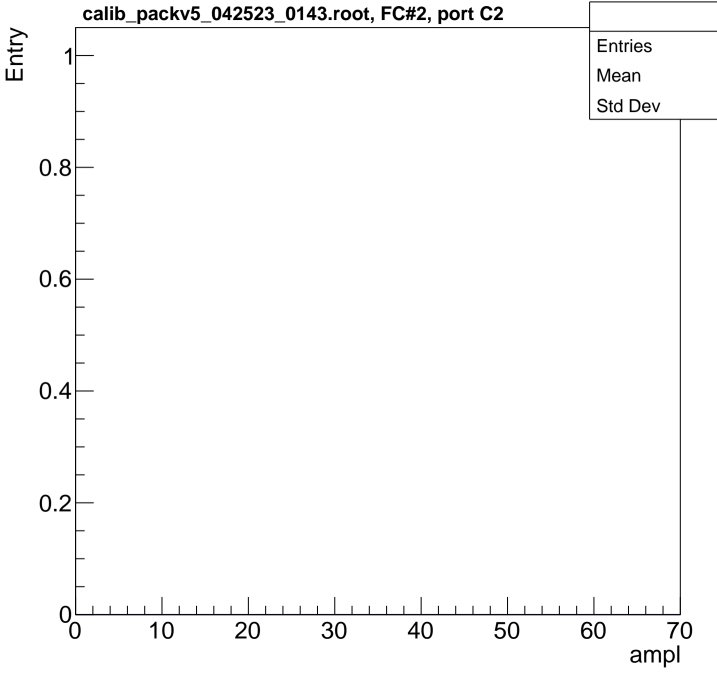




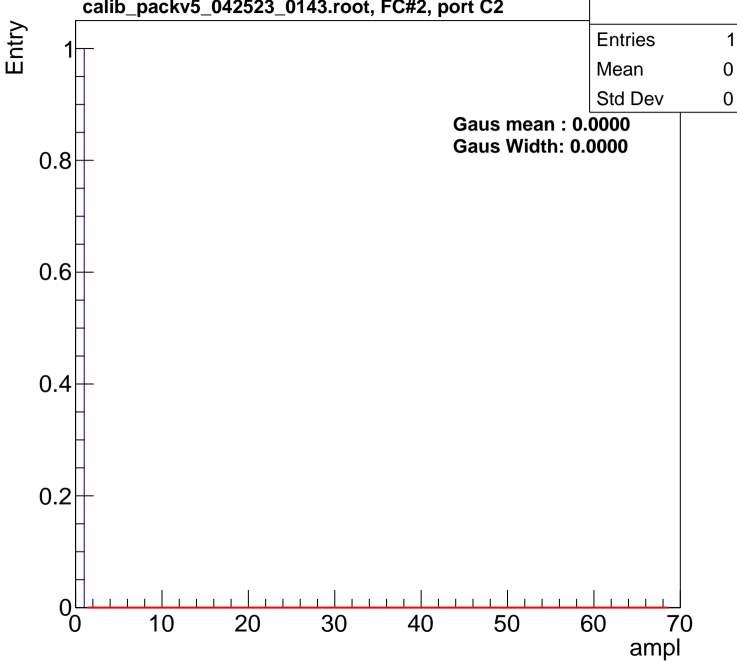


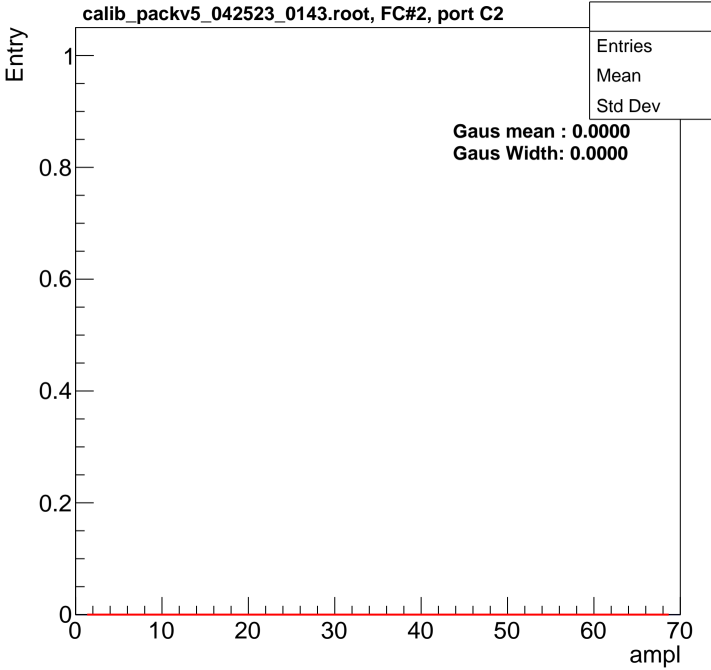


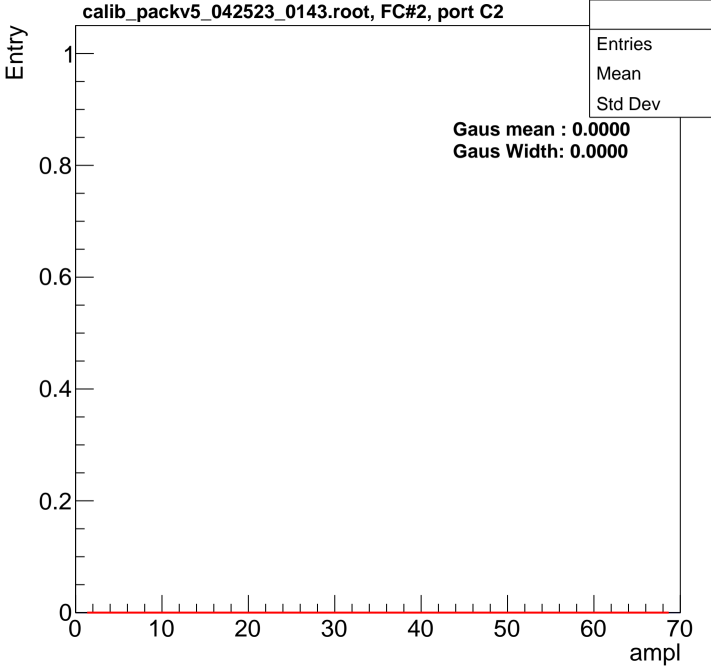




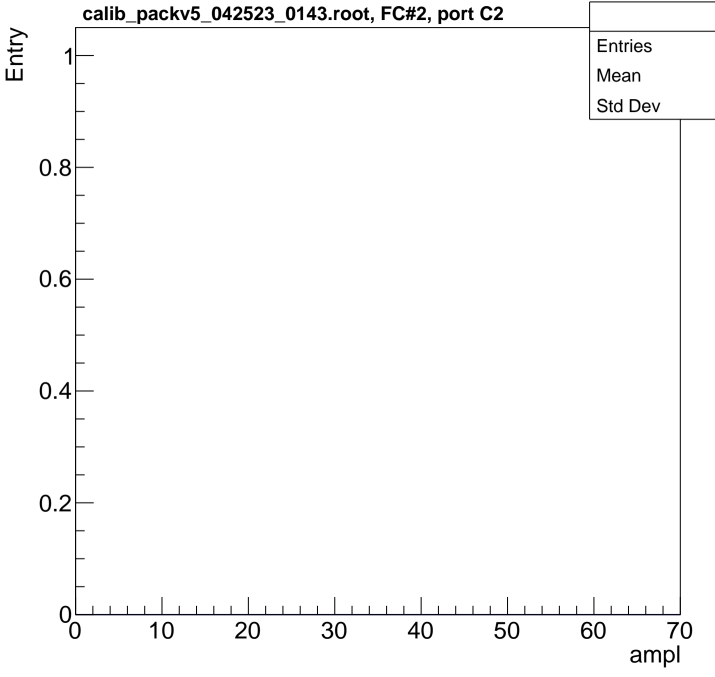
B1L001S, U12-ch125, adc0 calib_packv5_042523_0143.root, FC#2, port C2

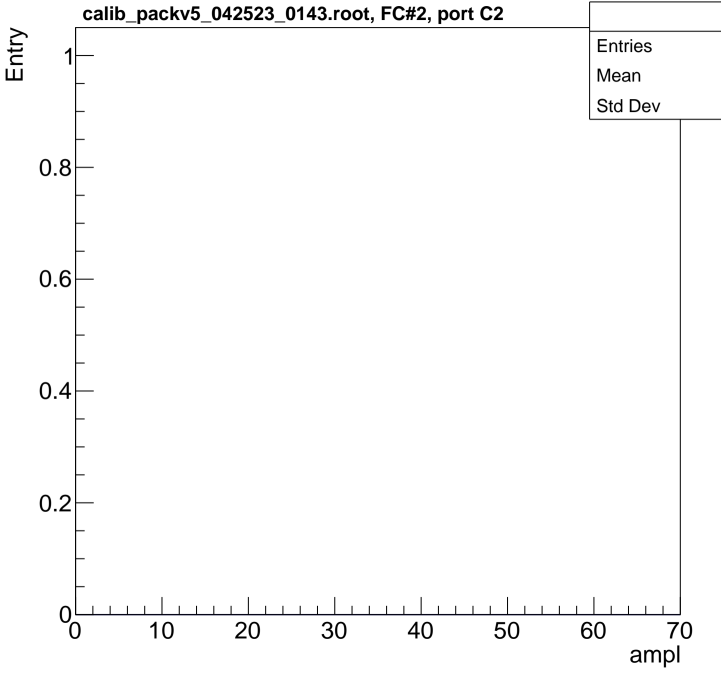




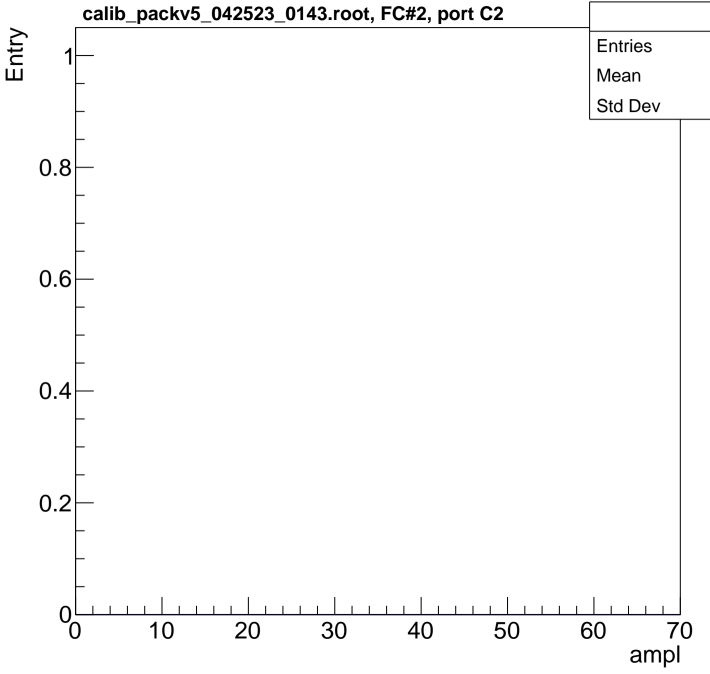








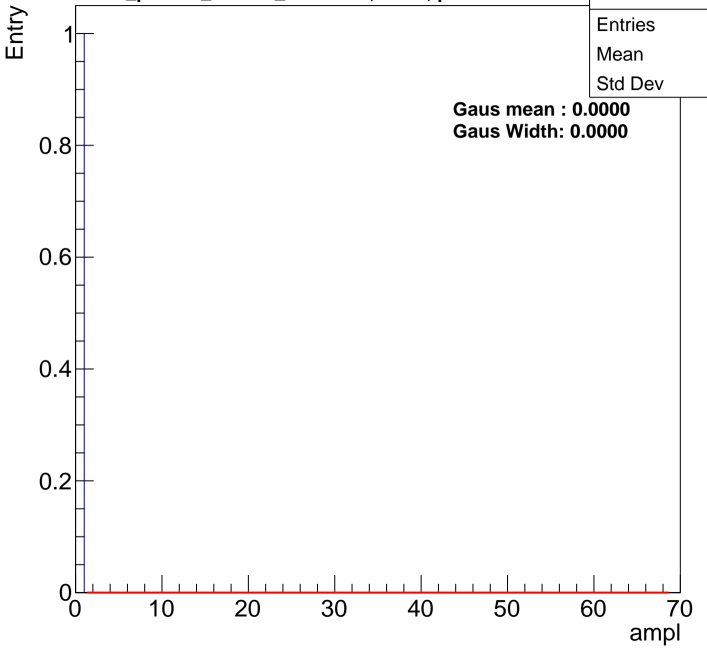




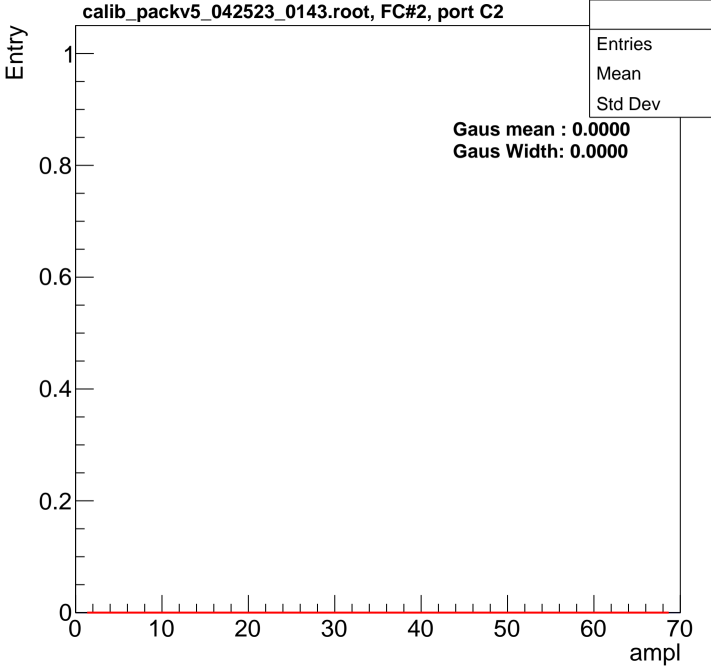
B1L001S, U12-ch126, adc0 calib_packv5_042523_0143.root, FC#2, port C2 **Entries** Mean Std Dev Gaus mean: 0.0000 Gaus Width: 0.0000

1

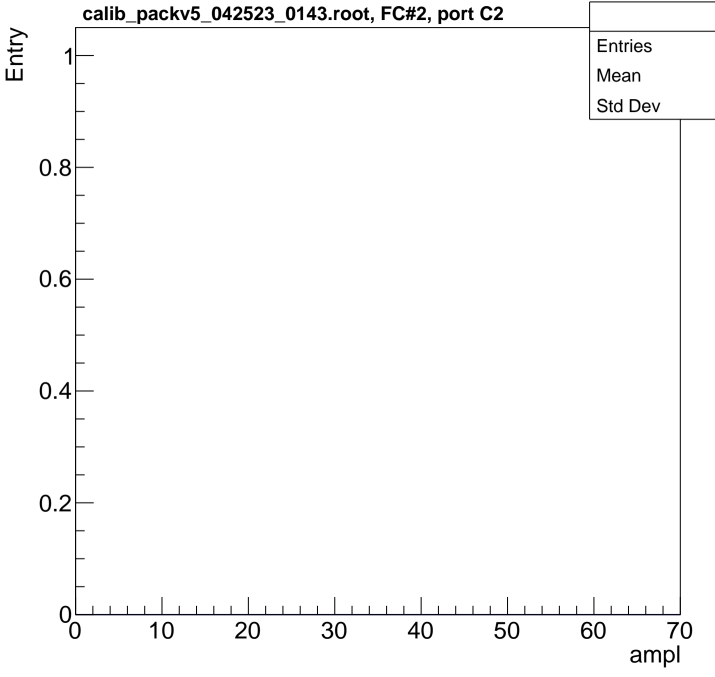
0

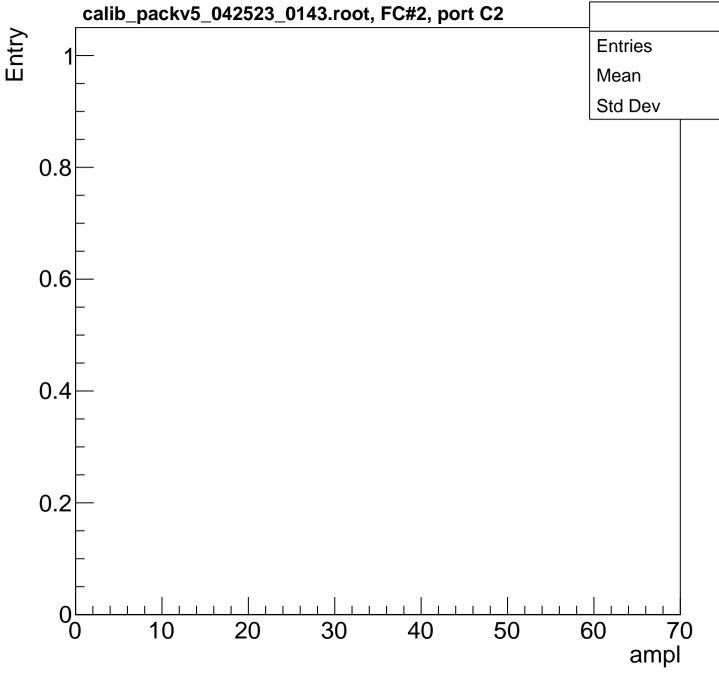








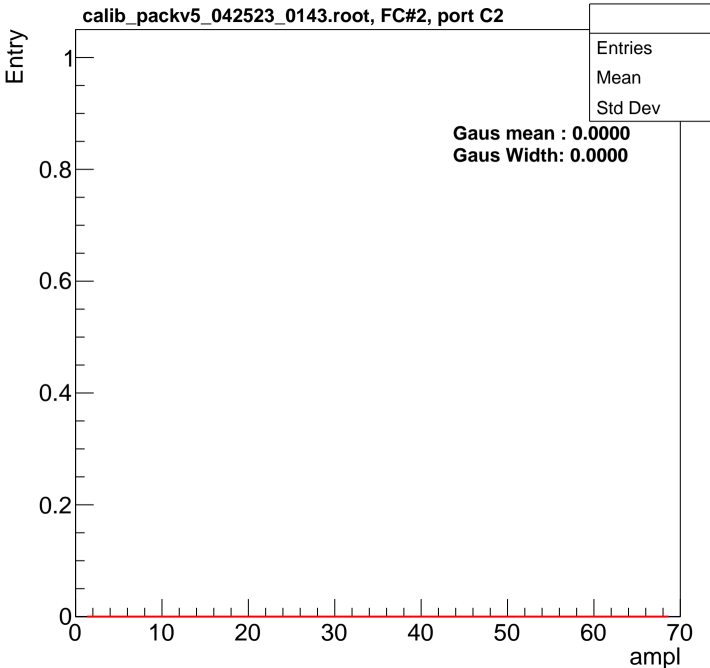


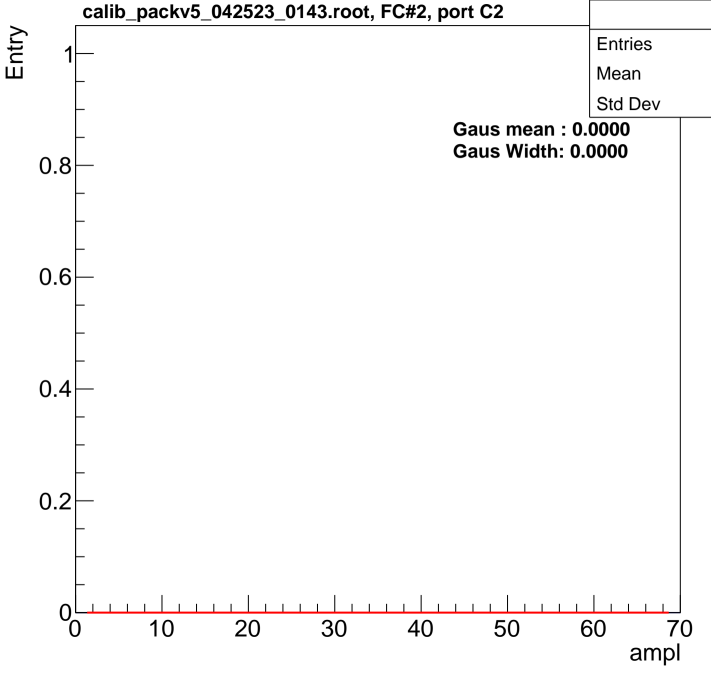






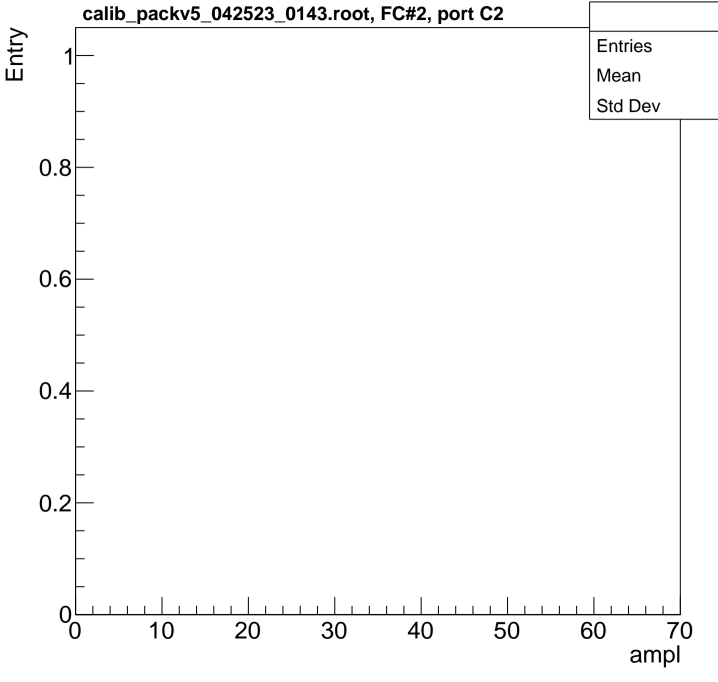
















B1L001S, U12-ch127, adc7 calib_packv5_042523_0143.root, FC#2, port C2 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl