

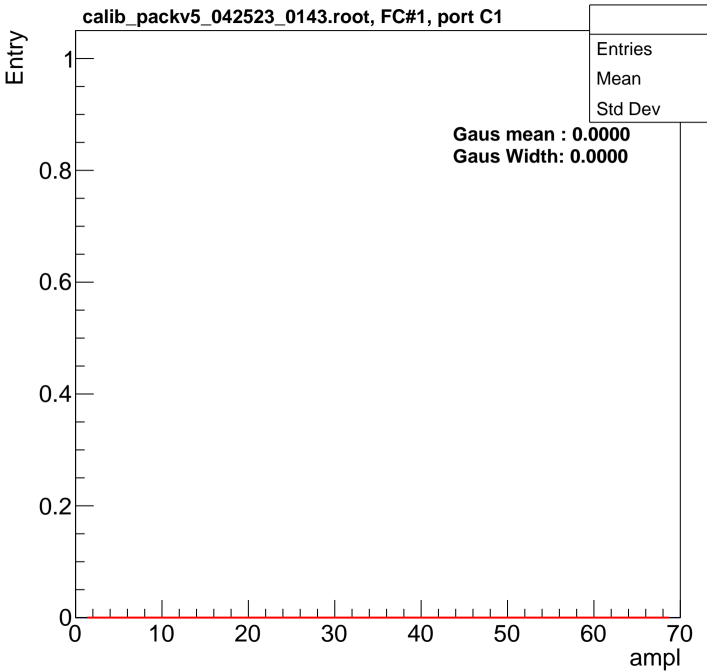


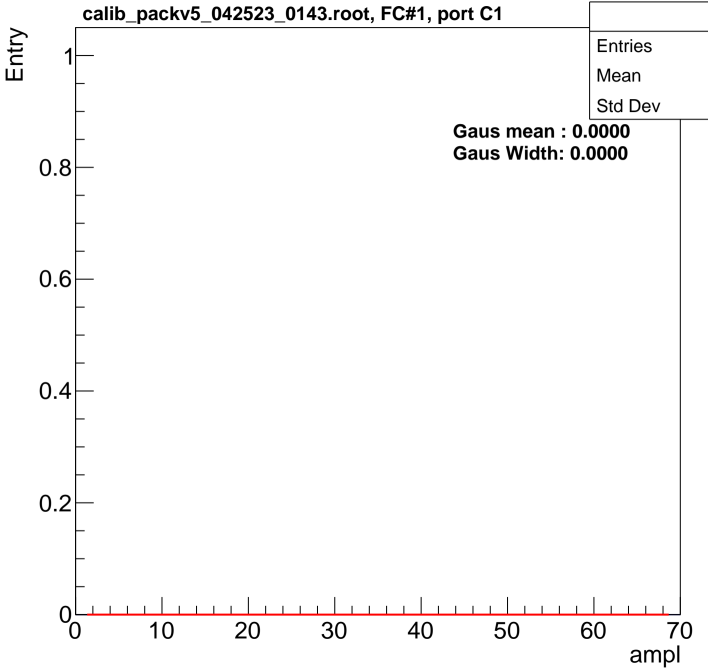


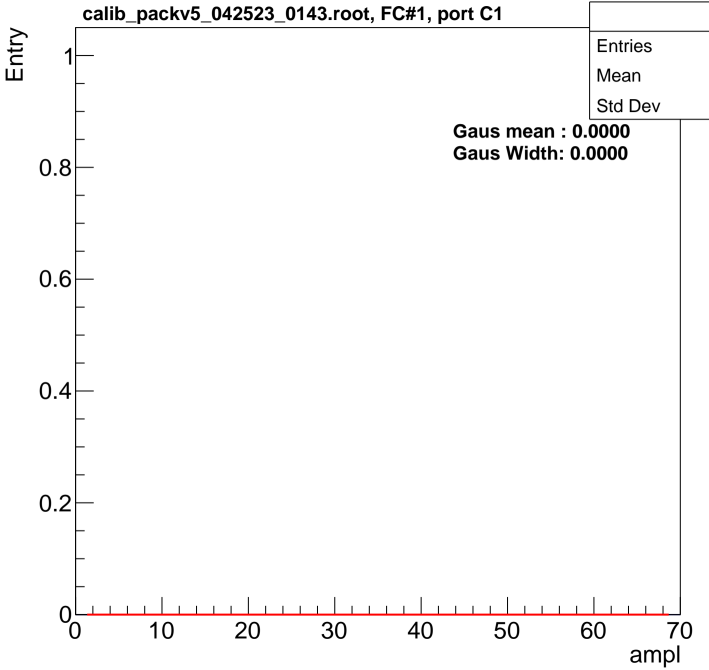




B0L101S, U9-ch0, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl





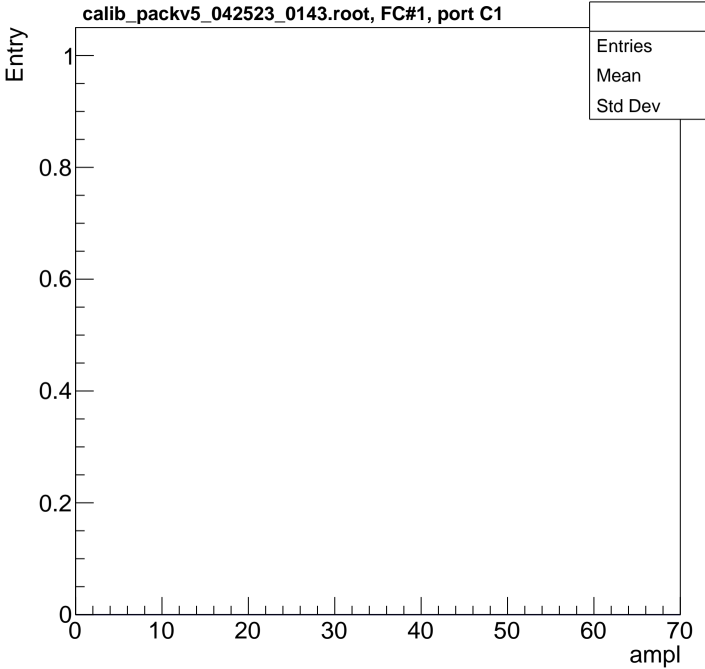












B0L101S, U9-ch2, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2 10 20 30 40 50 60 70 ampl



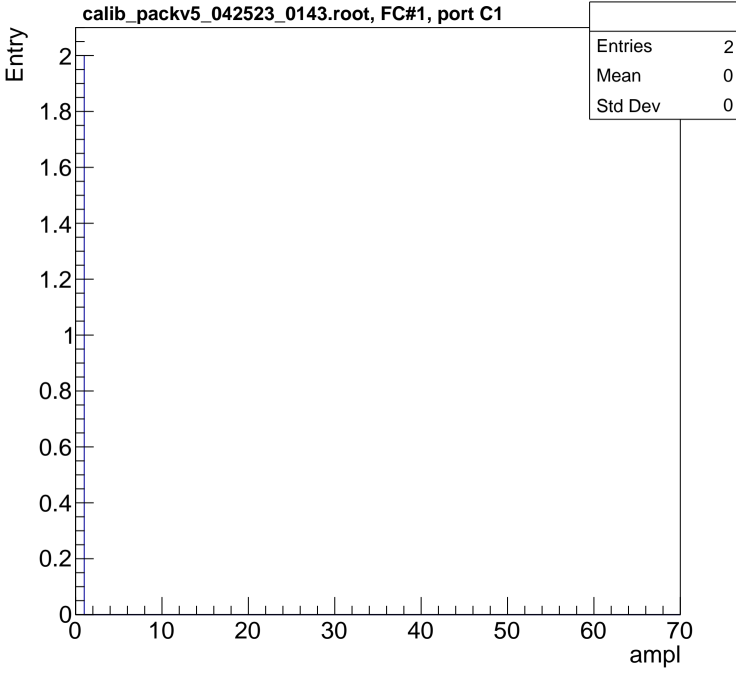






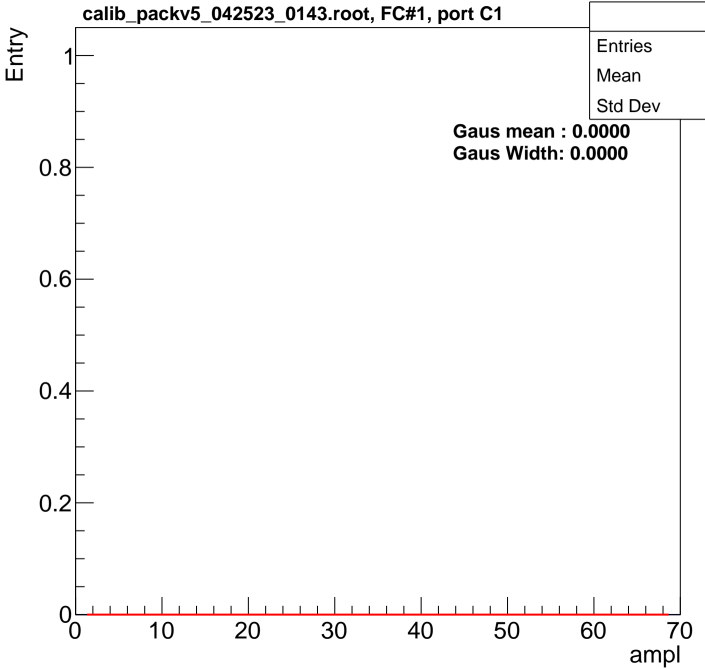






B0L101S, U9-ch3, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2 10 20 30 40 50 60 70 ampl



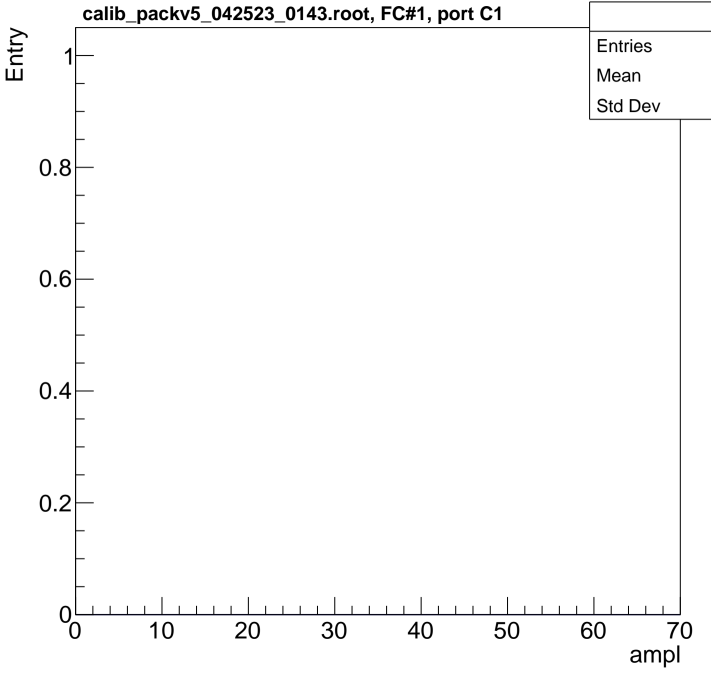






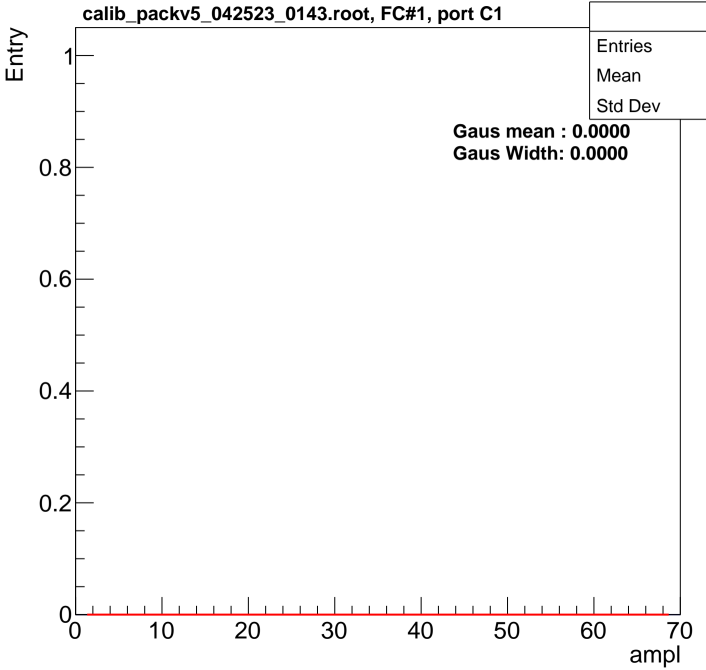




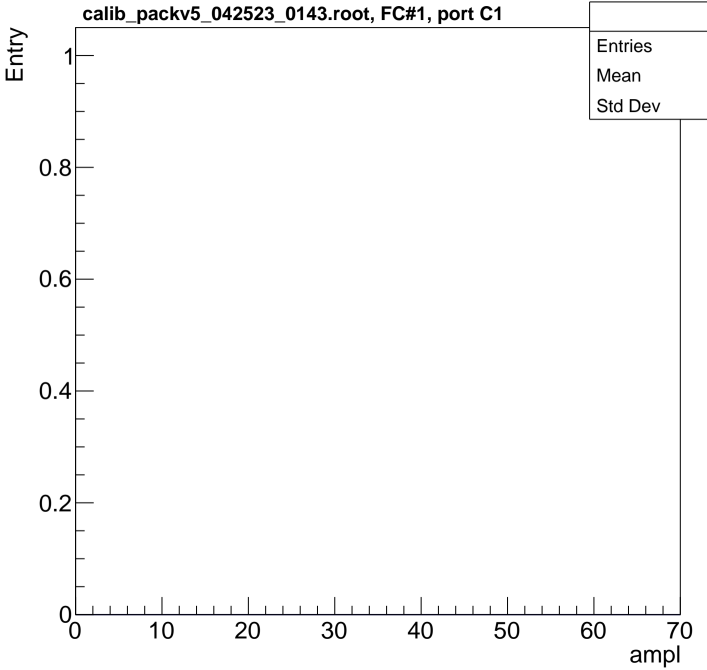


B0L101S, U9-ch4, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2 10 20 30 40 50 60 70 ampl





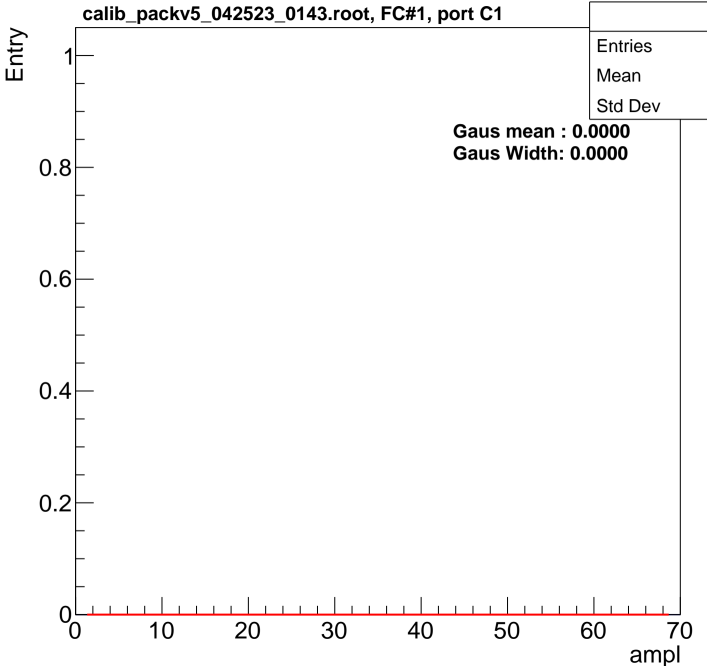




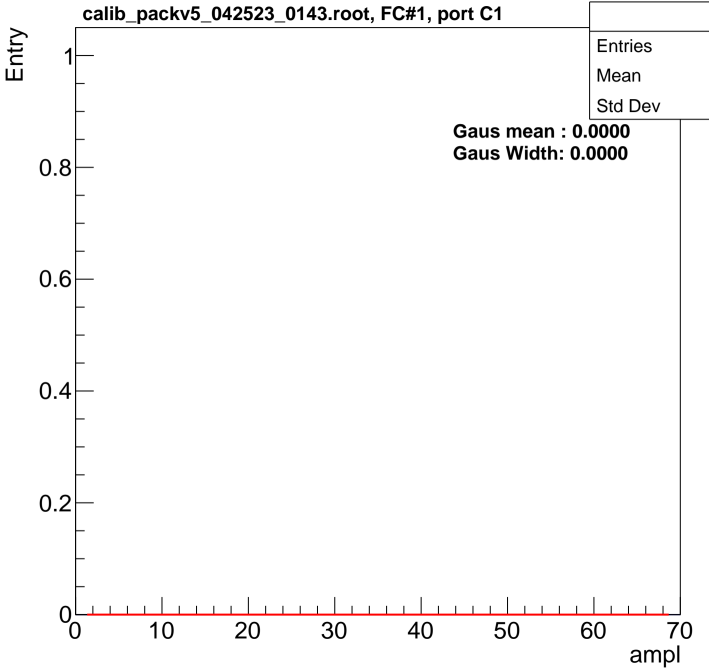




B0L101S, U9-ch4, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl





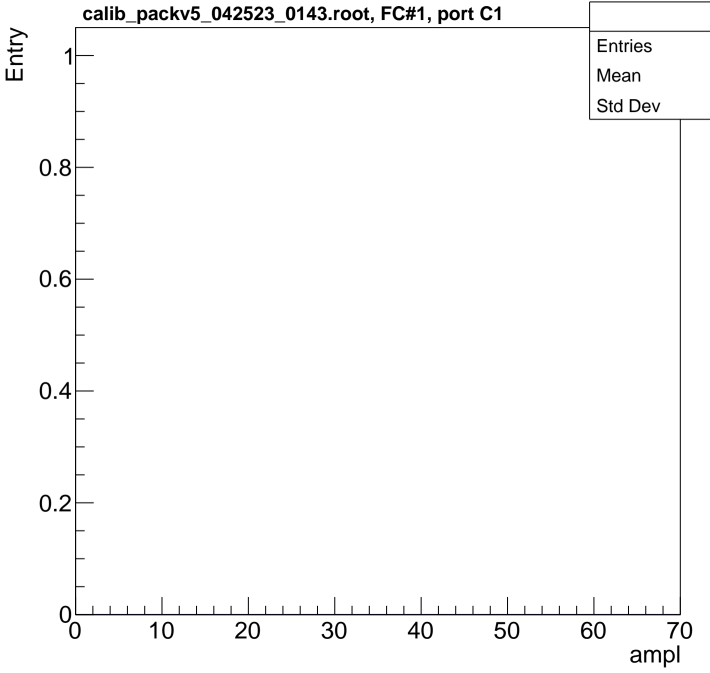


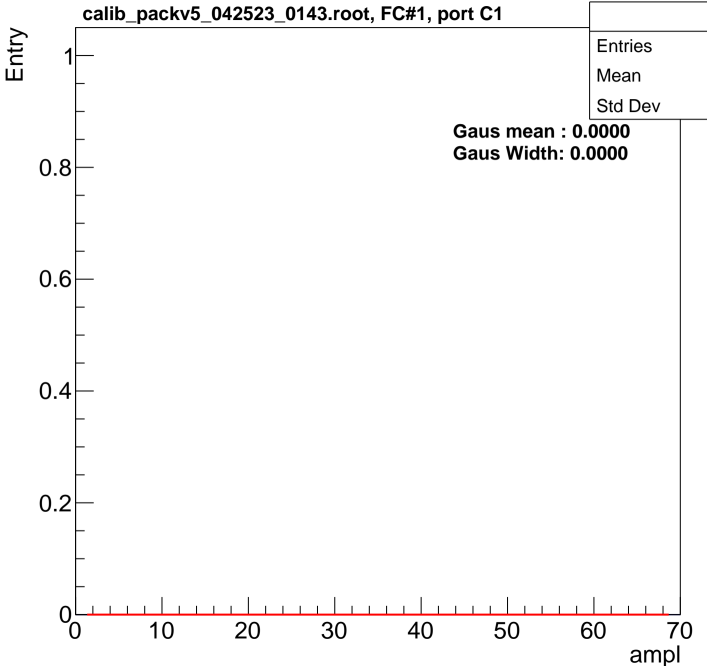




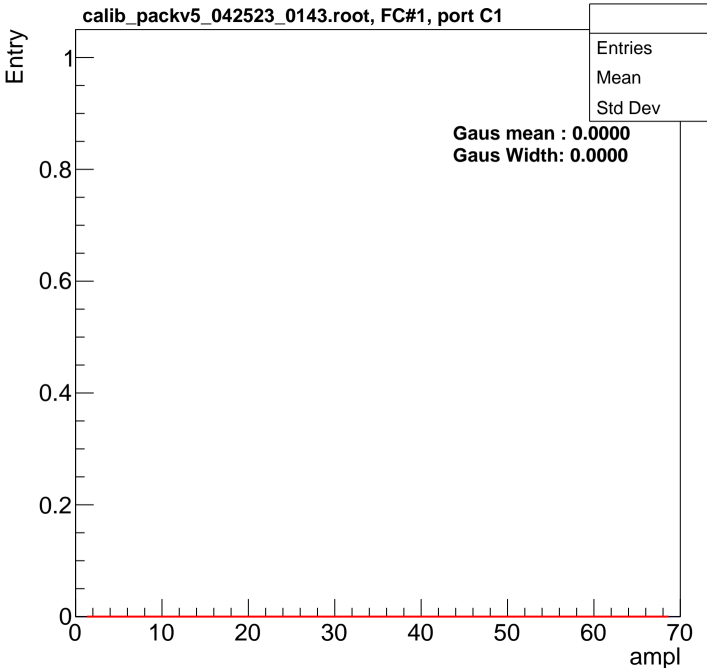










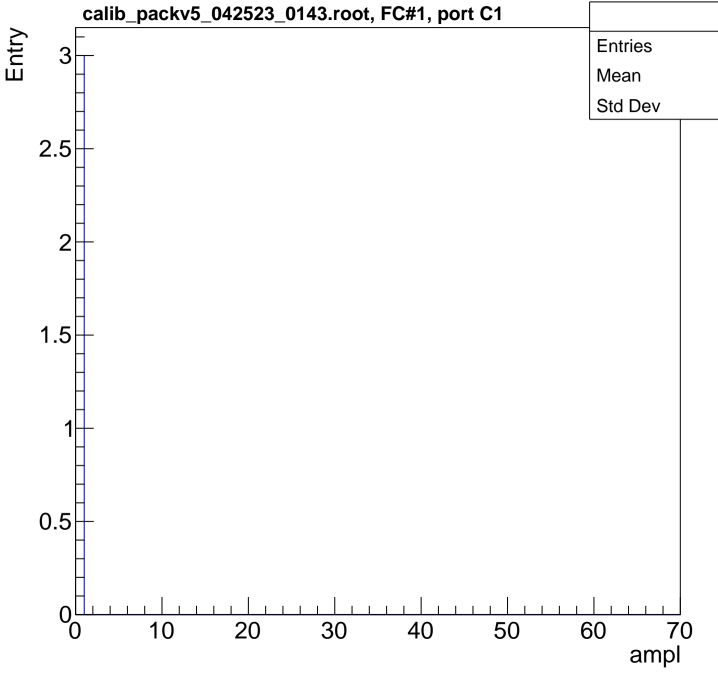






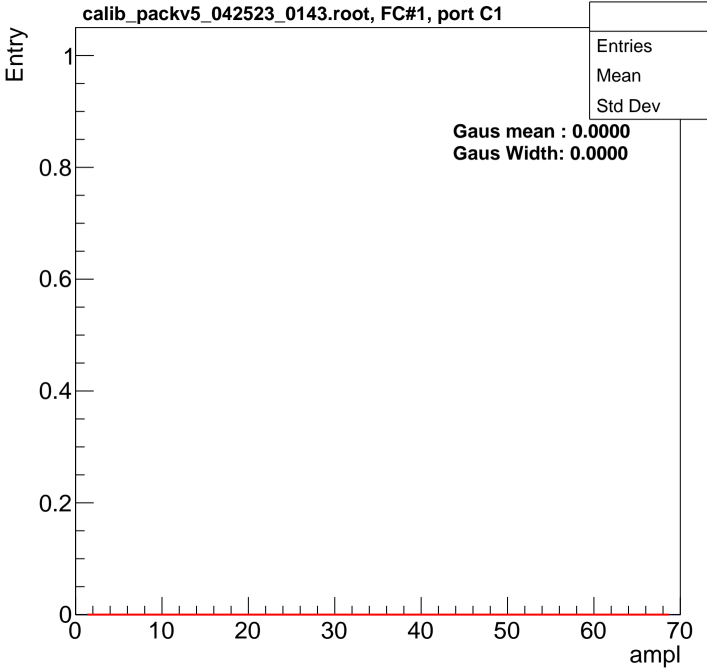






B0L101S, U9-ch7, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2 10 20 30 40 50 60 70 ampl









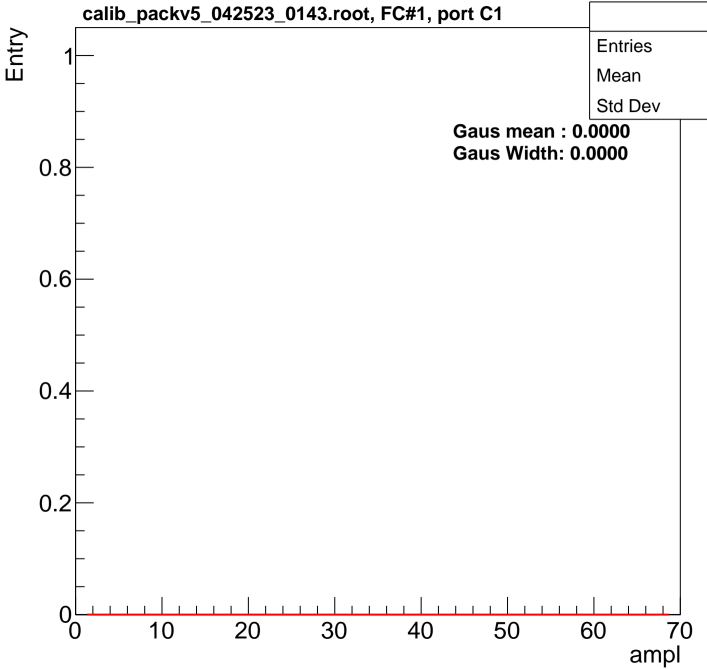




B0L101S, U9-ch7, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl

B0L101S, U9-ch8, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1 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





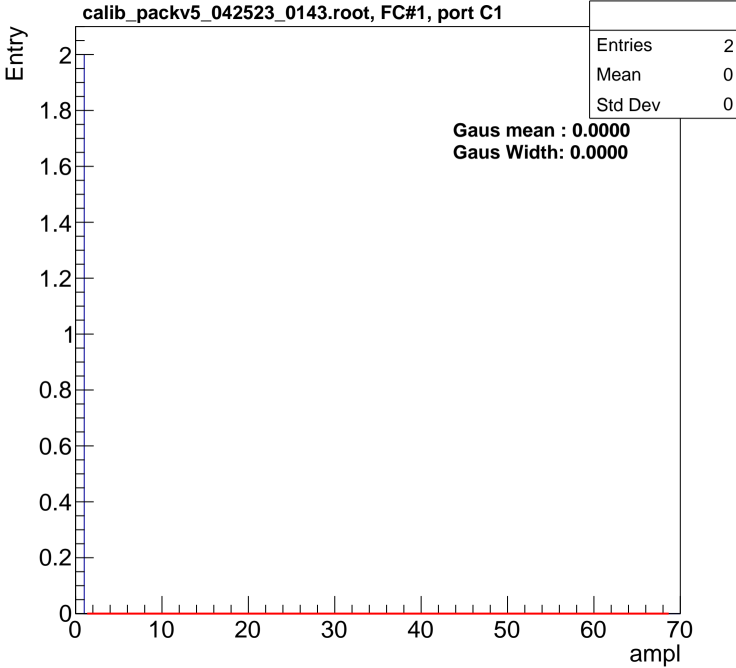




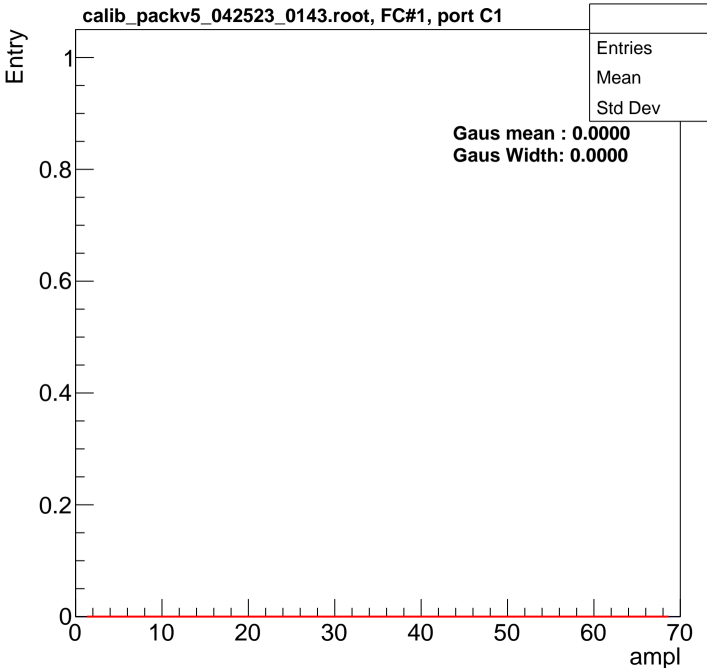




B0L101S, U9-ch8, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl







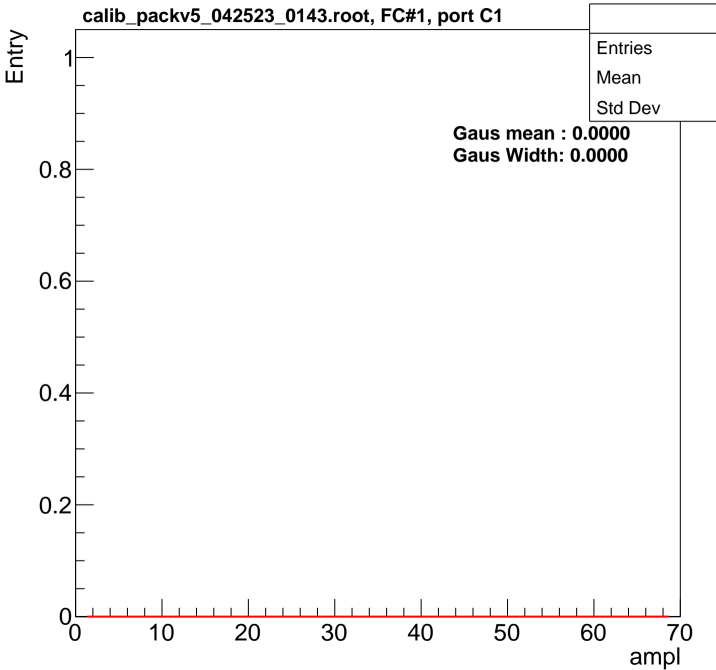


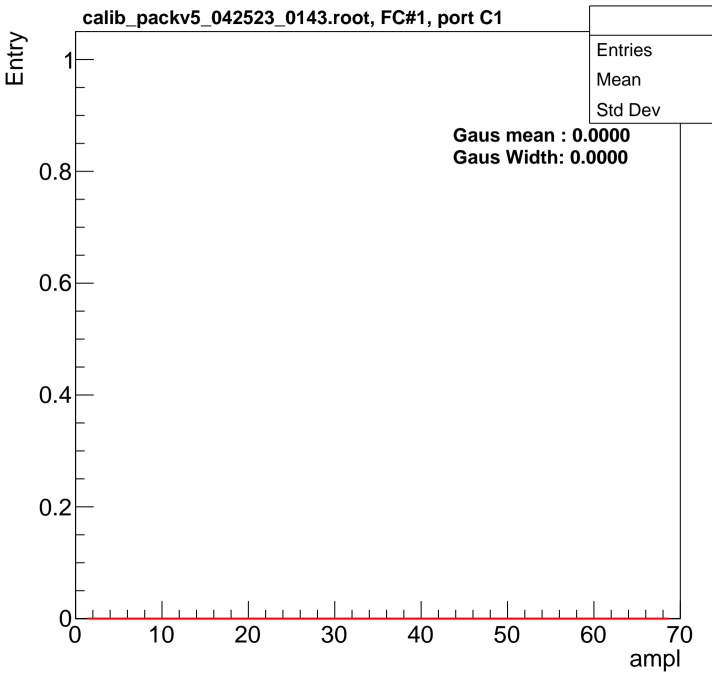












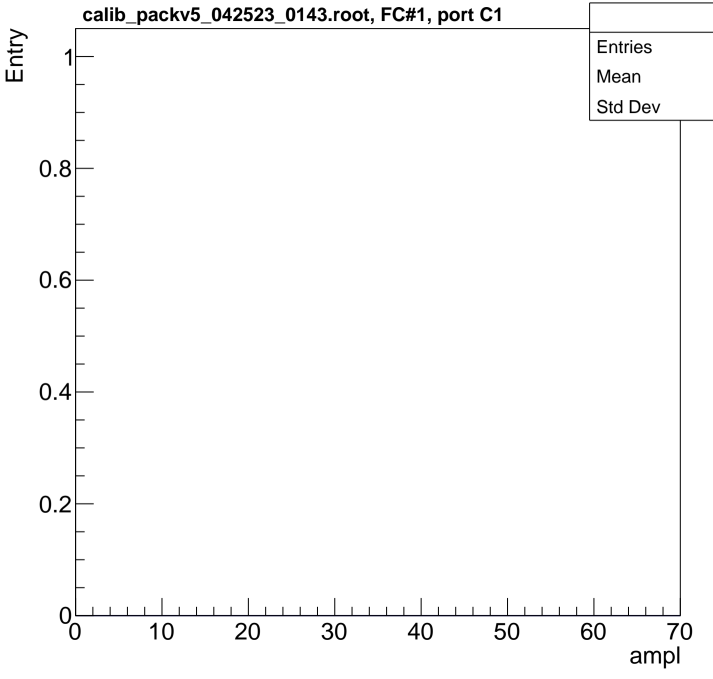


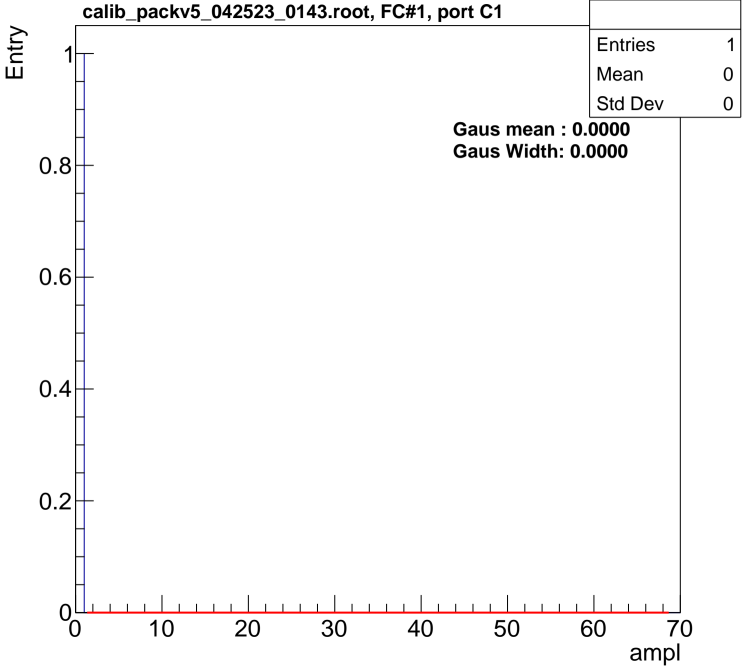


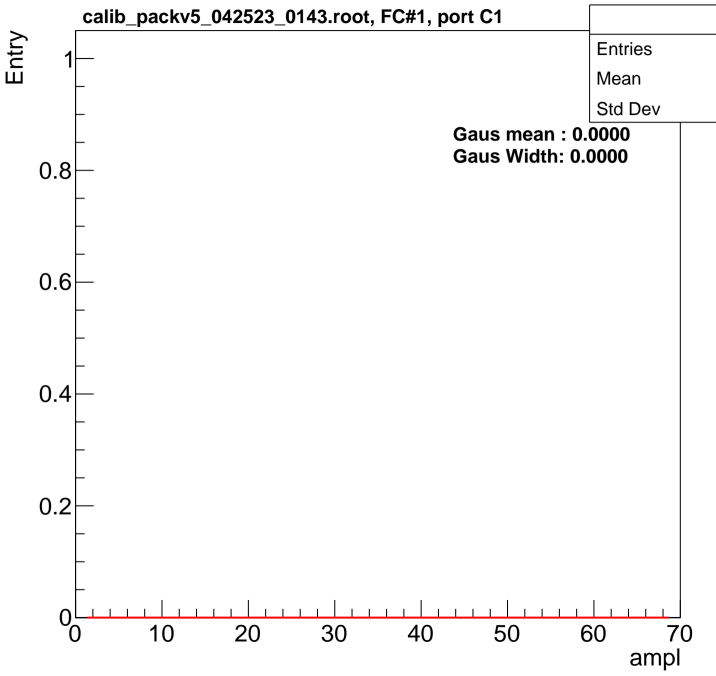
















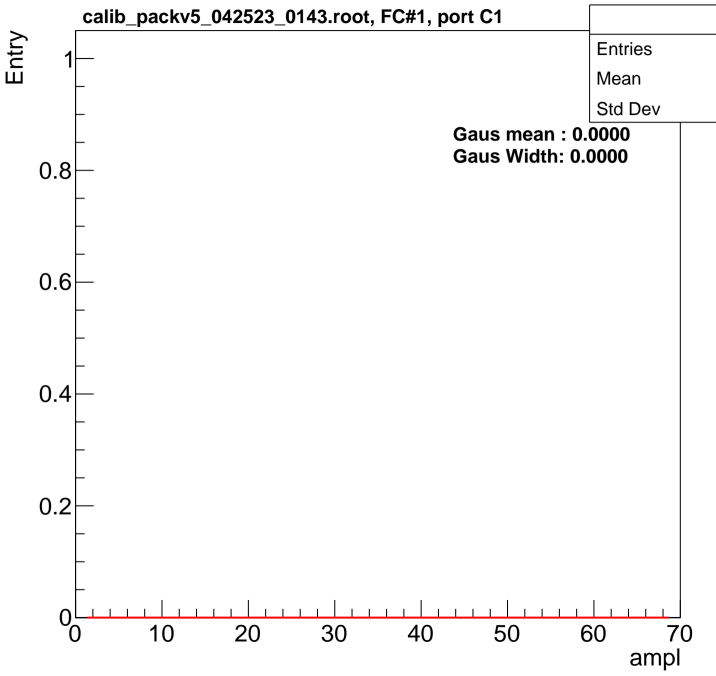














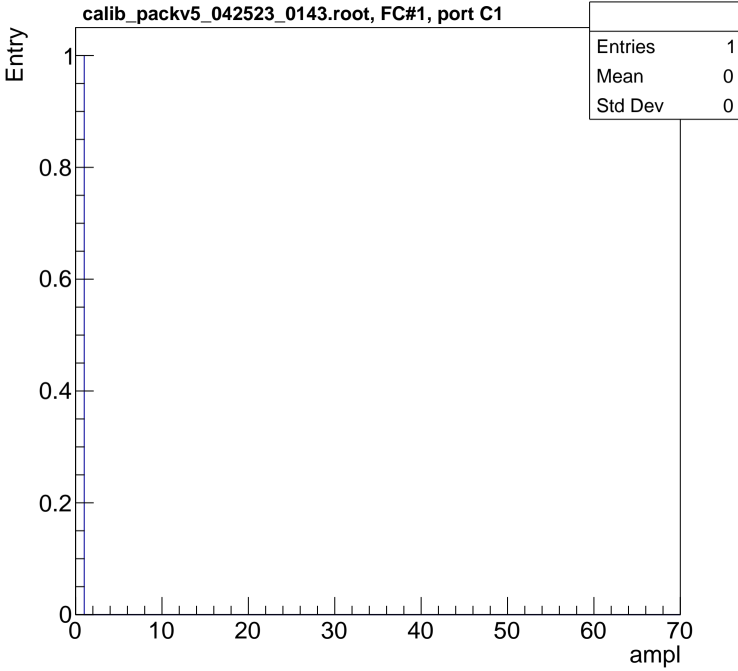






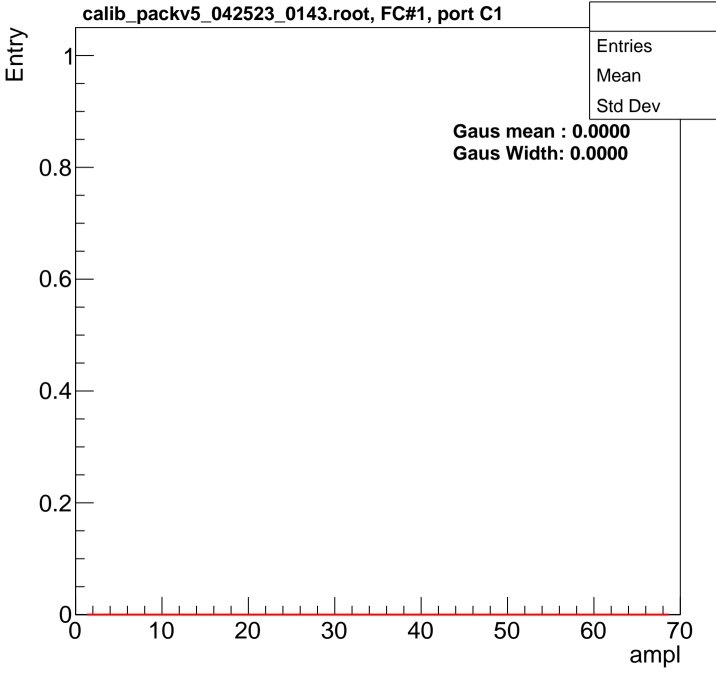


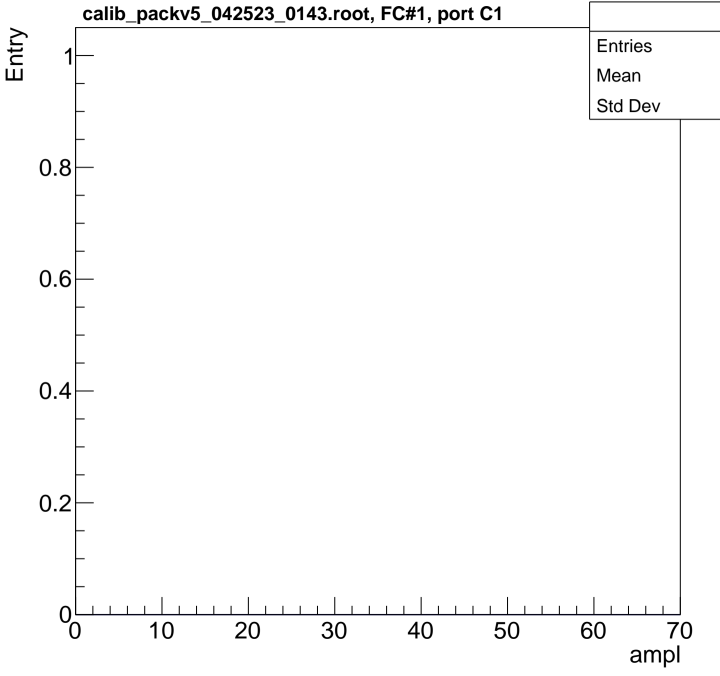
#### B0L101S, U9-ch12, adc7 5\_042523\_0143.root, FC#1, port C1









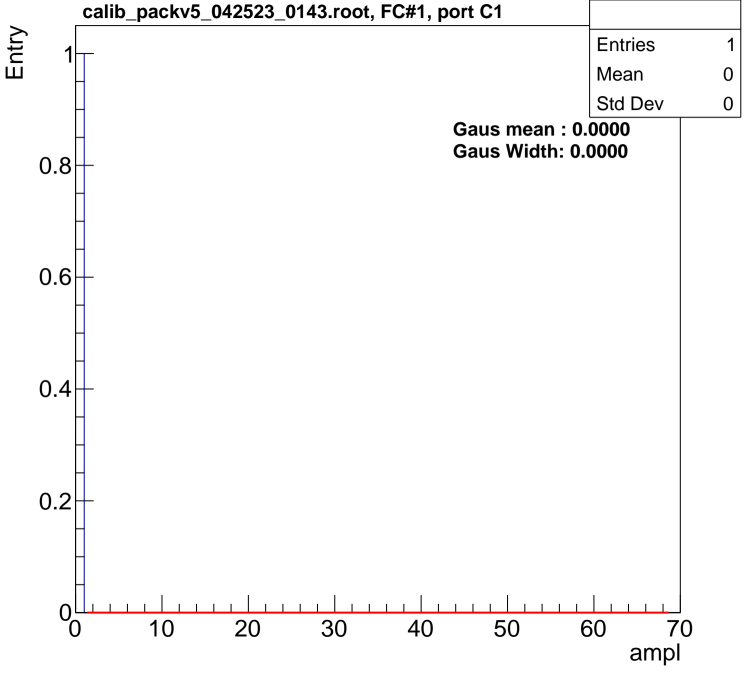


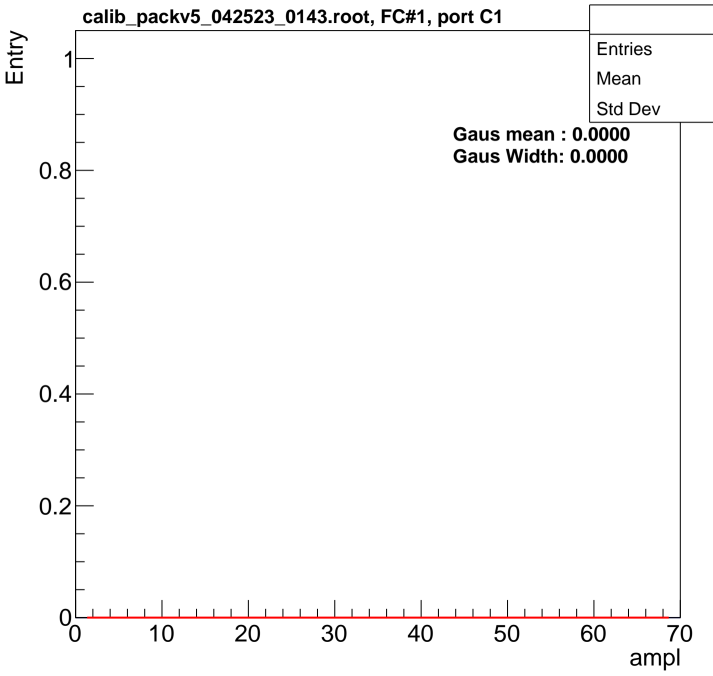














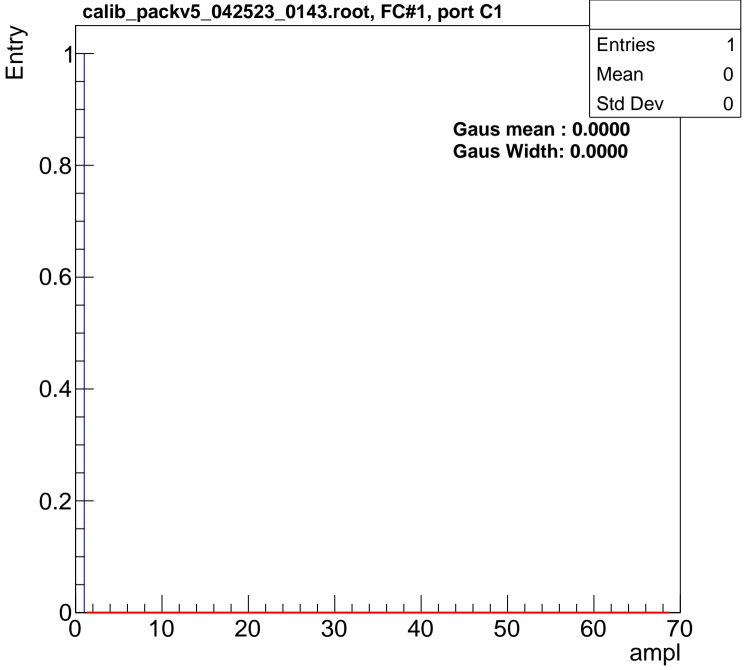
















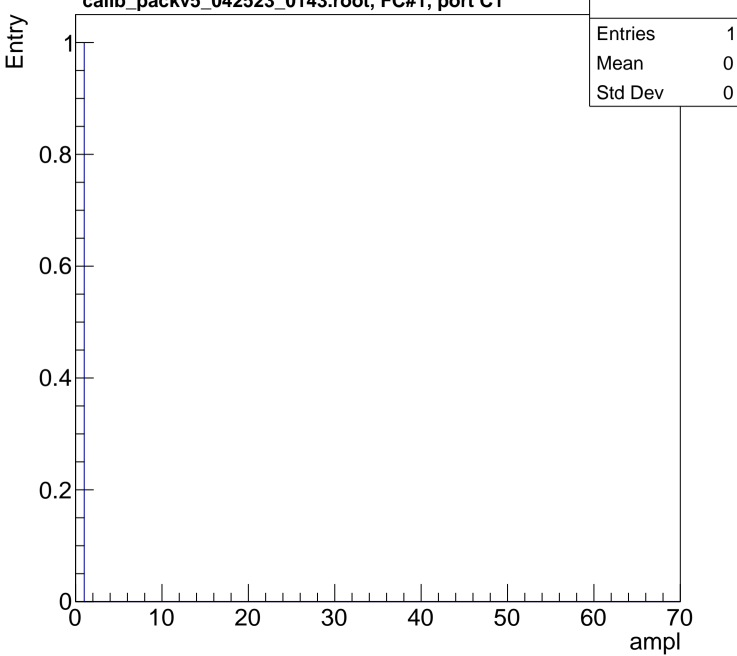




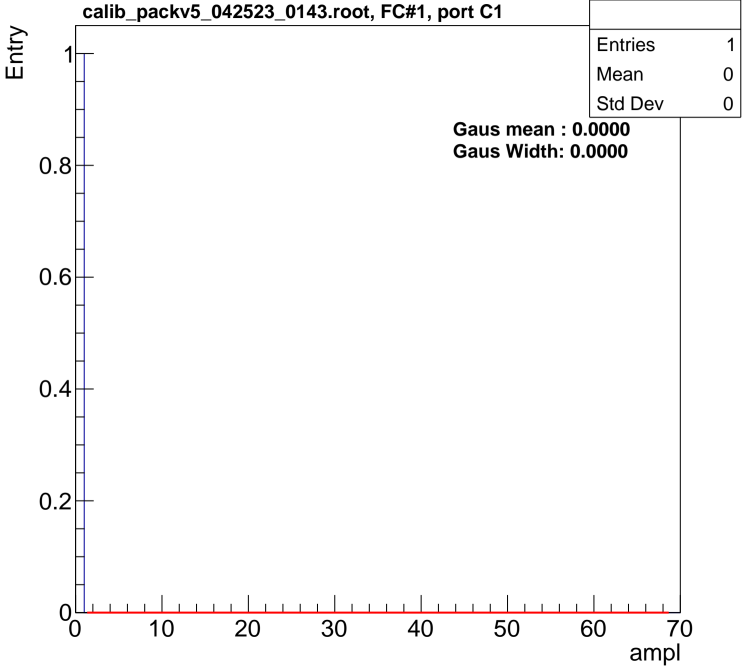




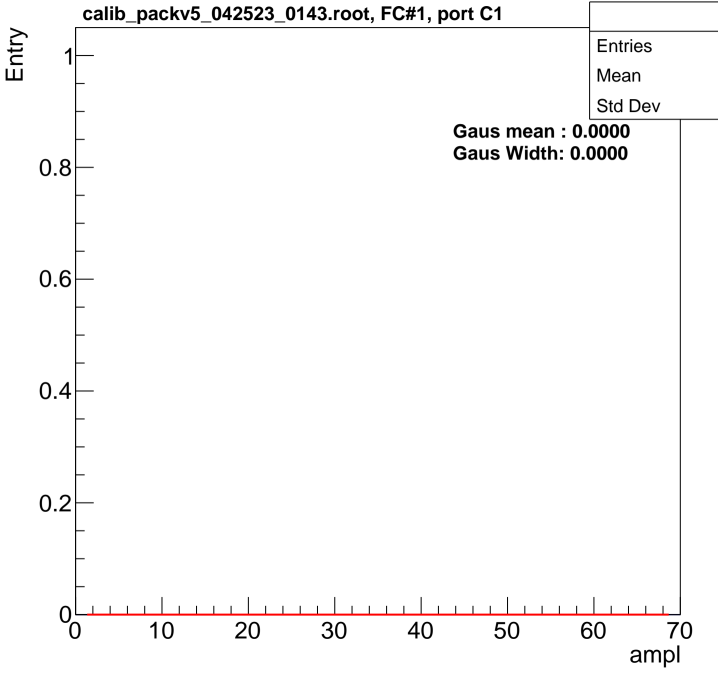
# B0L101S, U9-ch15, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1



# B0L101S, U9-ch16, adc0 5\_042523\_0143.root, FC#1, port C1







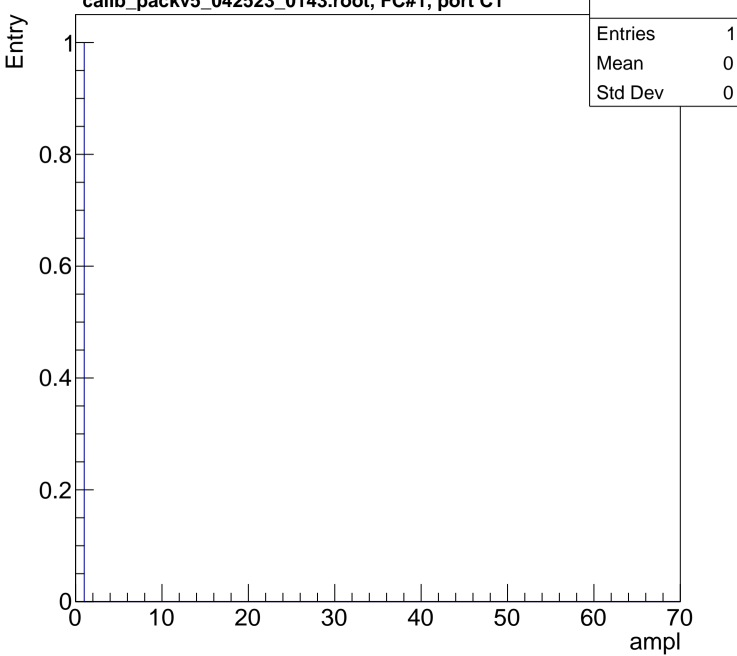


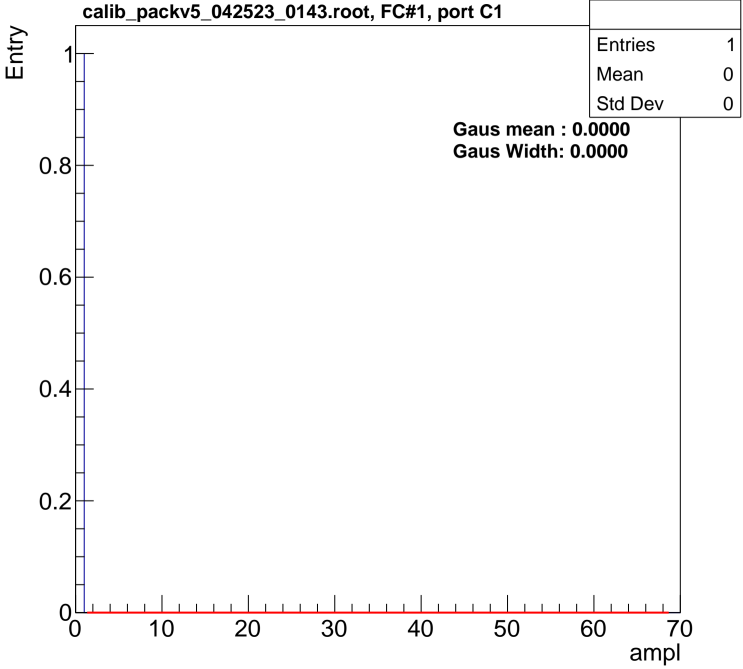


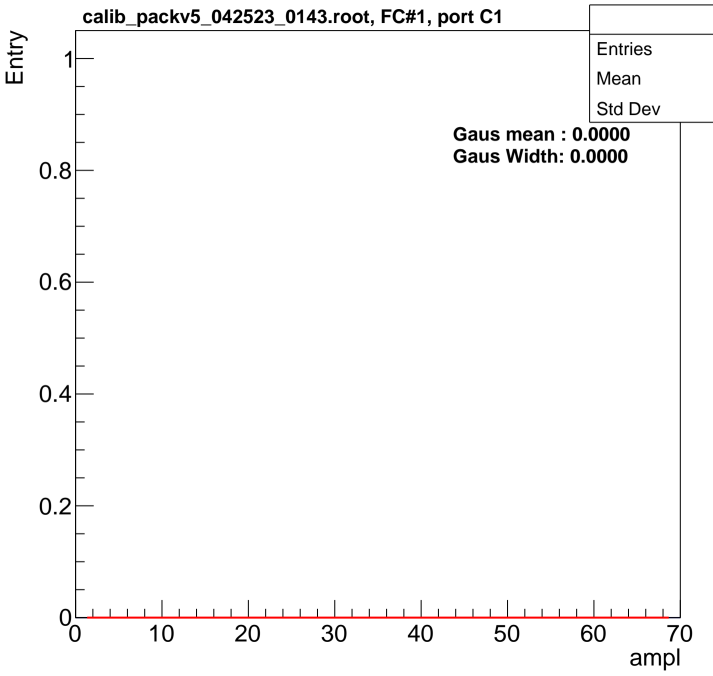




#### B0L101S, U9-ch16, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1













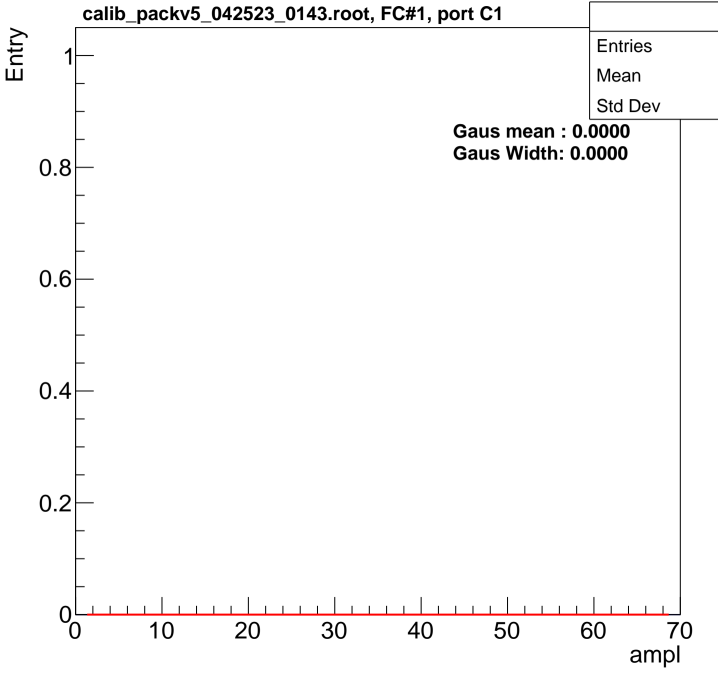












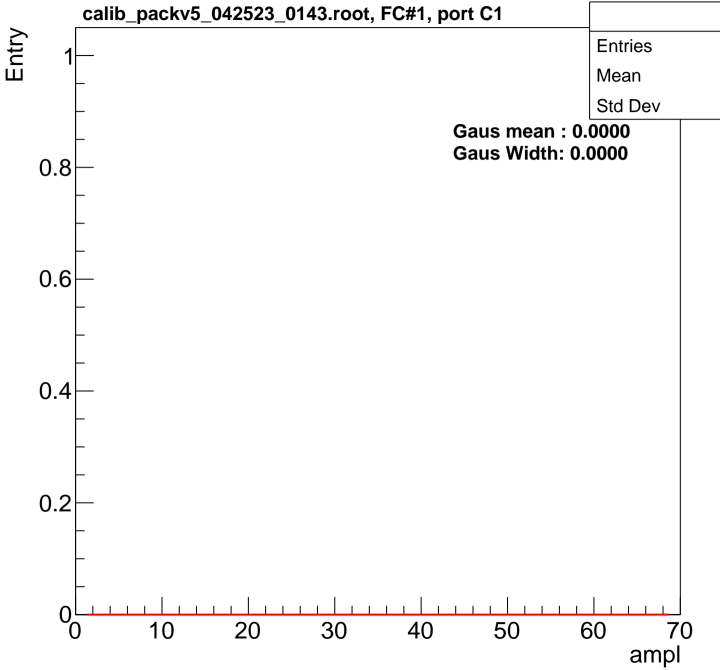


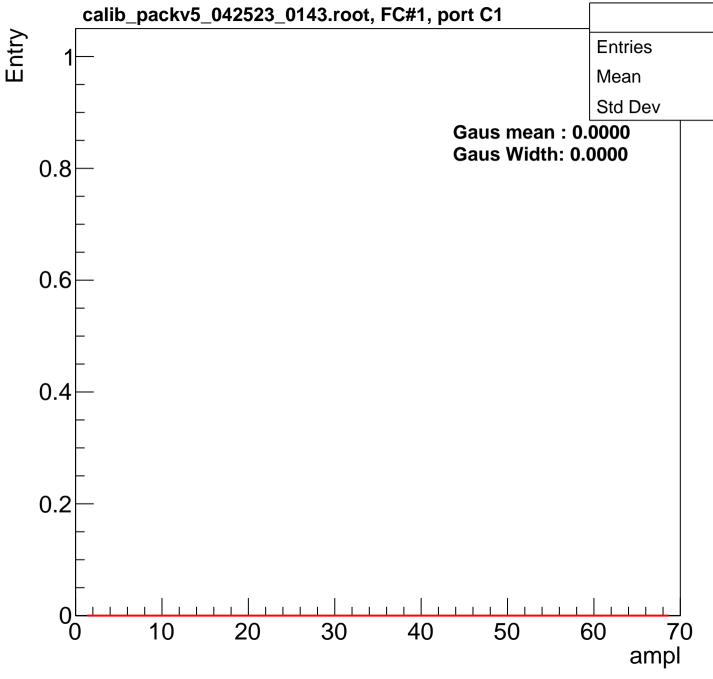














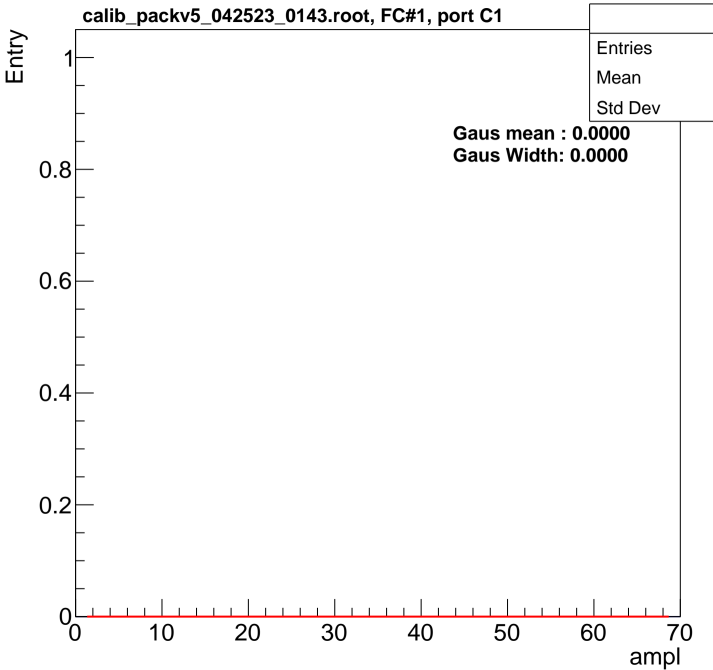












B0L101S, U9-ch20, adc1 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2 10 20 30 40 50 60 70

ampl



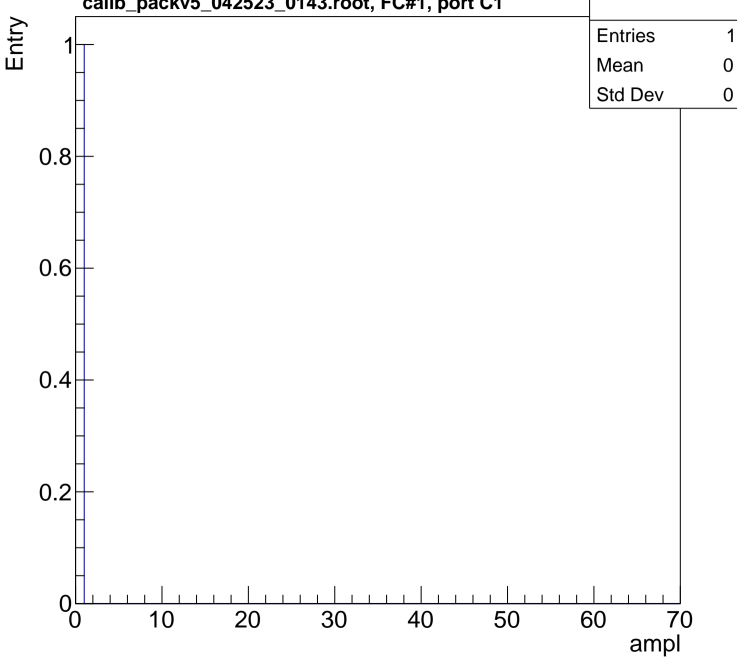


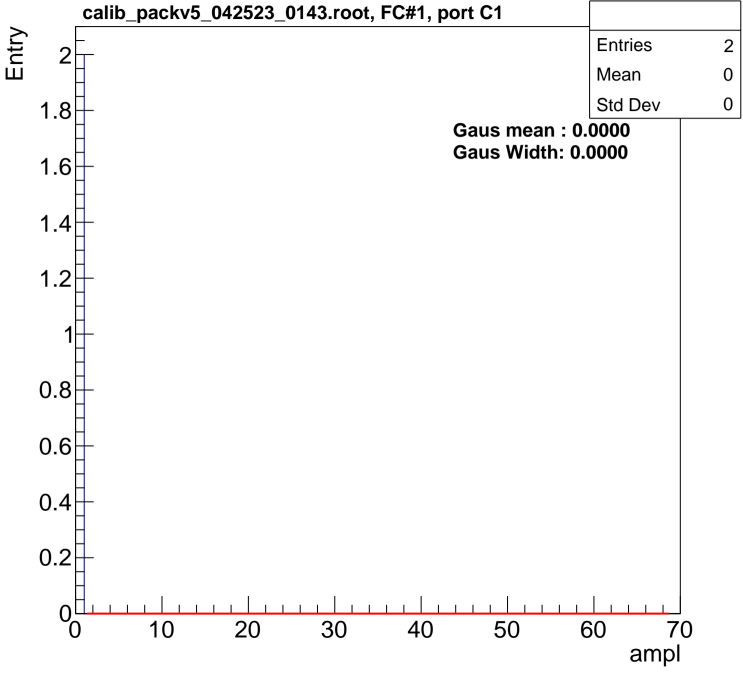




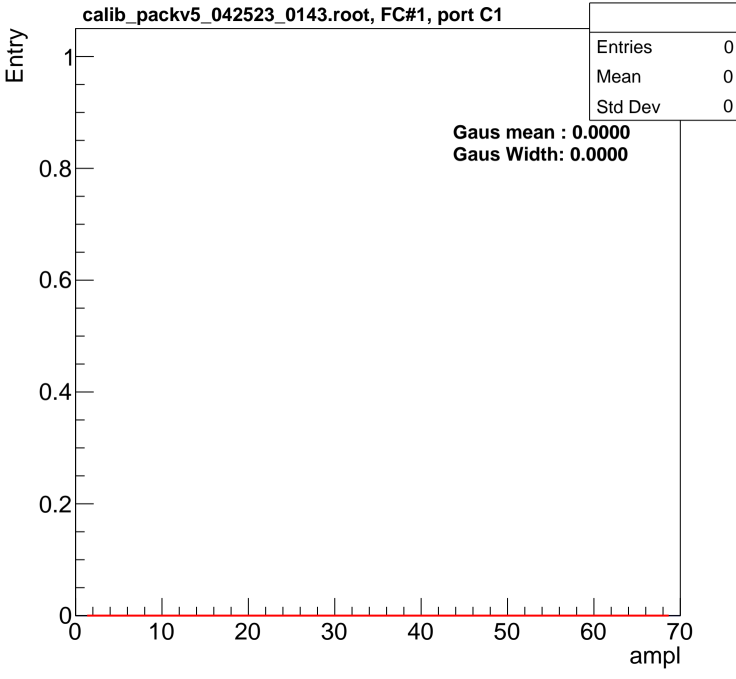


# B0L101S, U9-ch20, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1







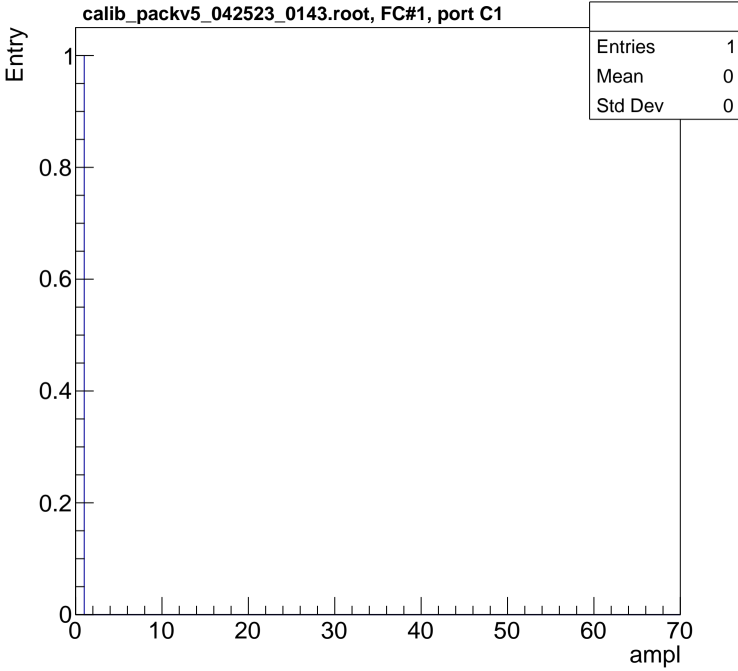




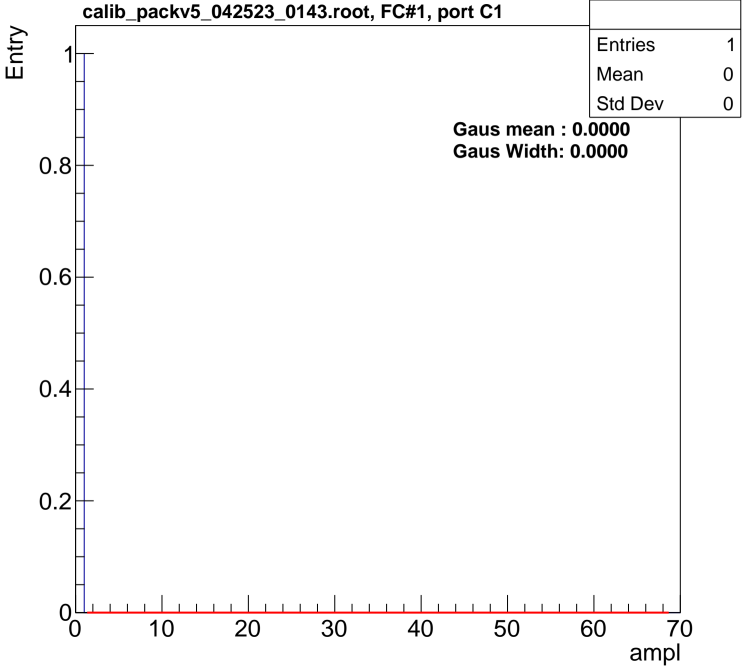














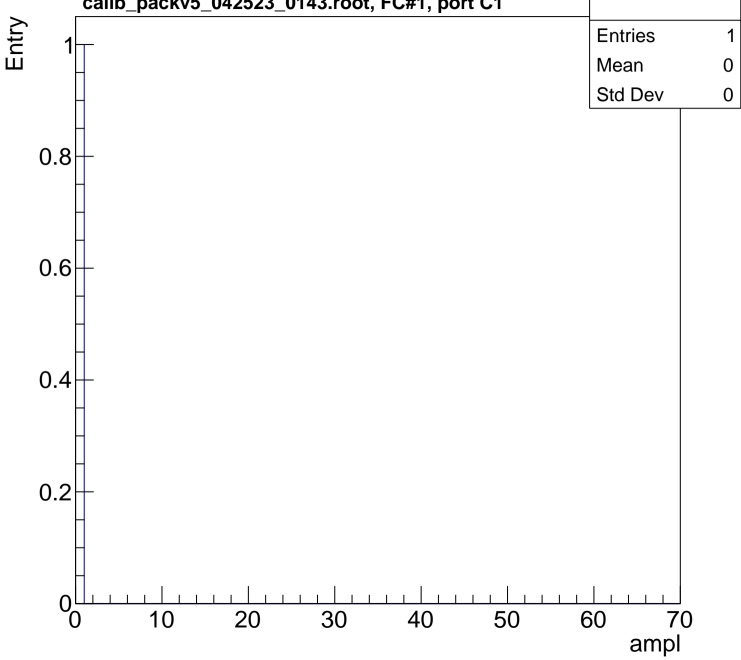


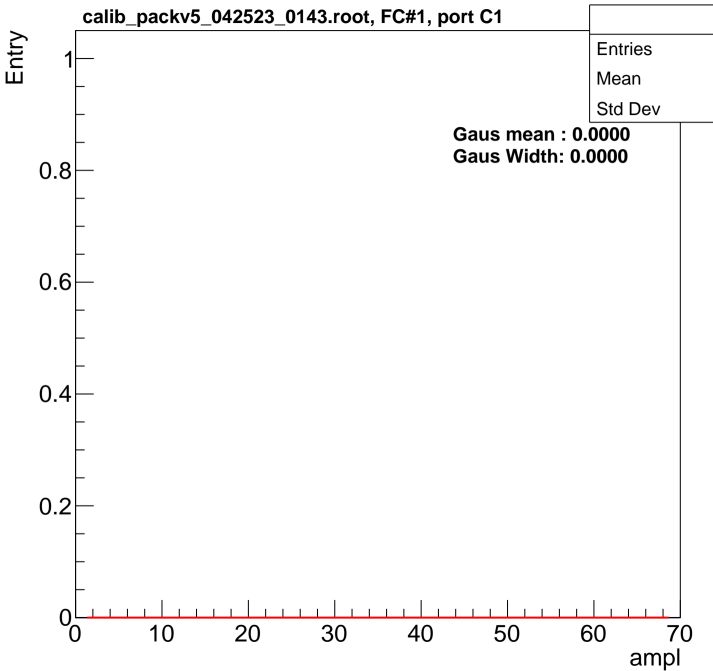




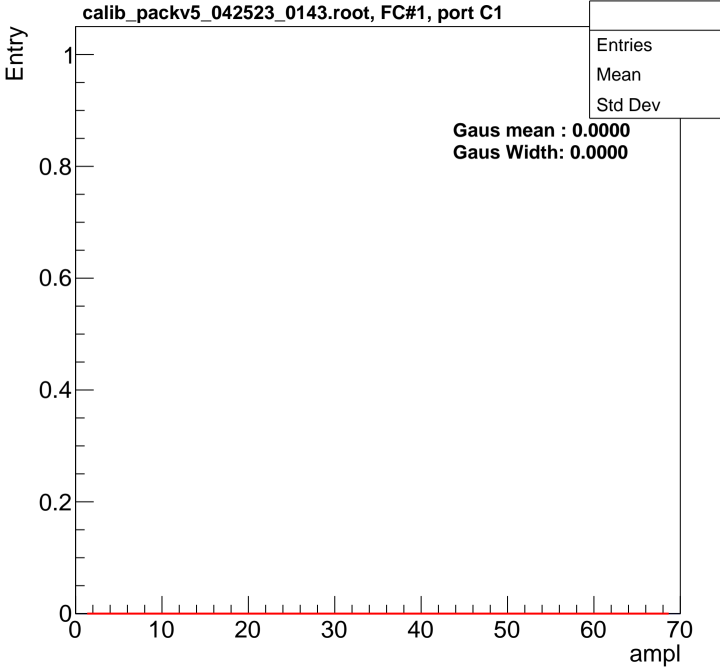


# B0L101S, U9-ch22, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1









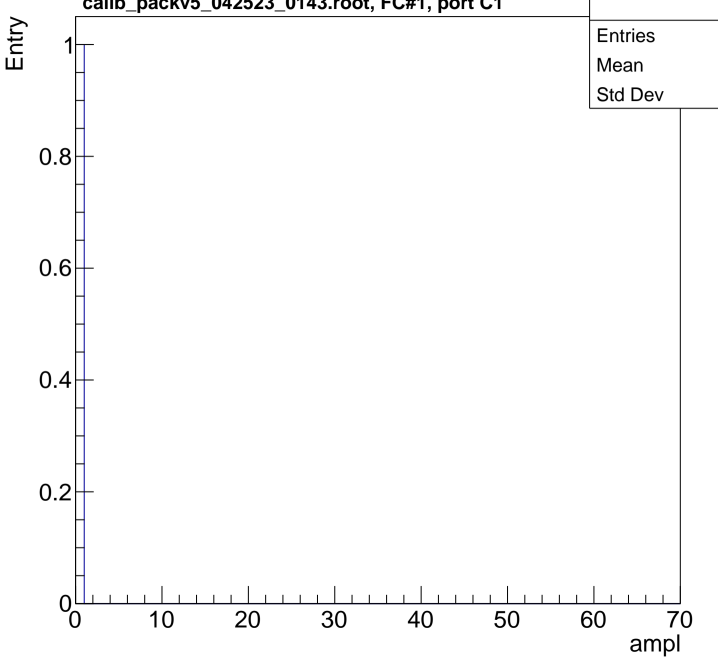








# B0L101S, U9-ch23, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1









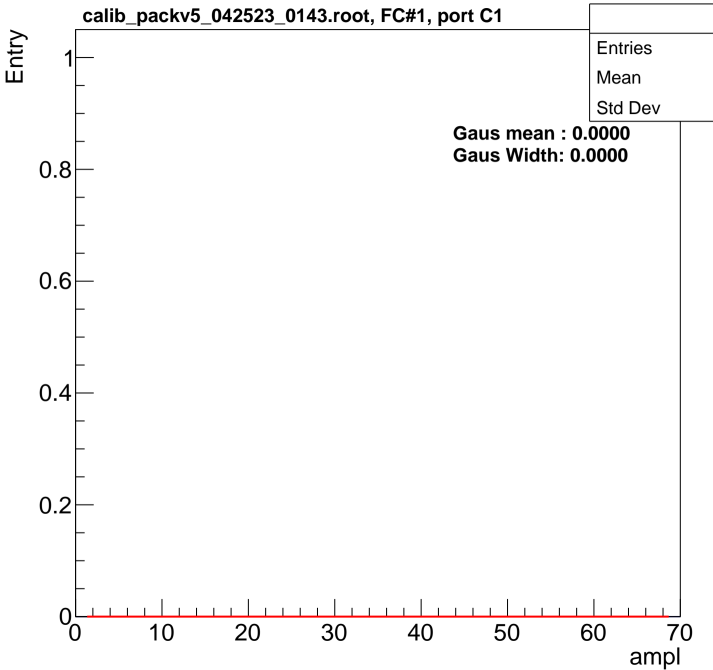
















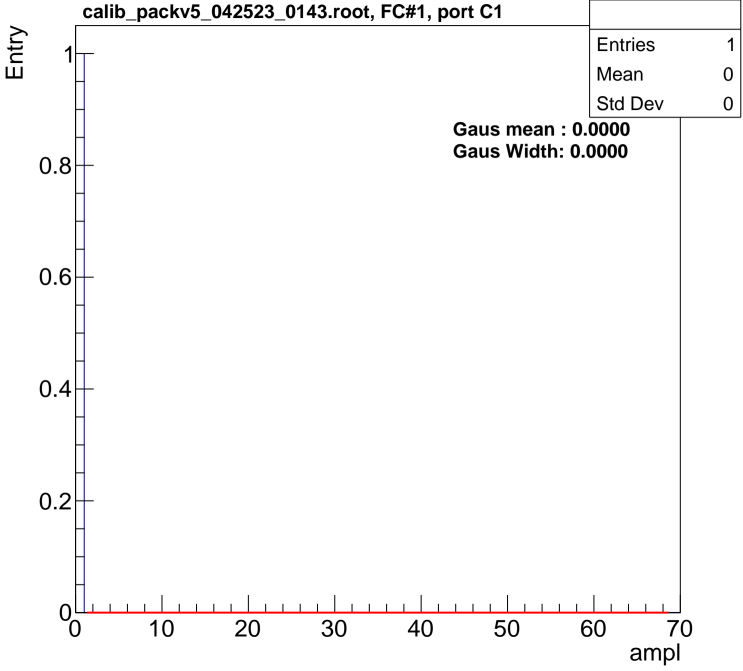


















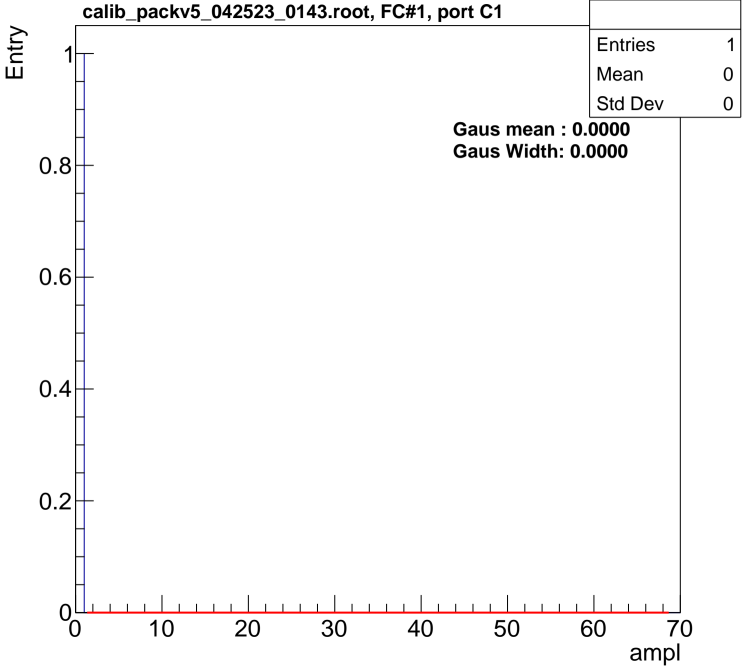














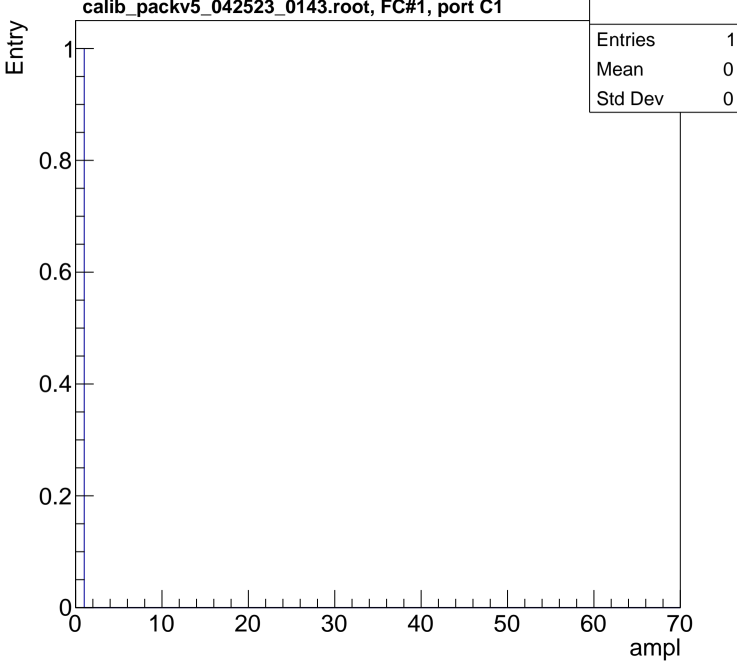


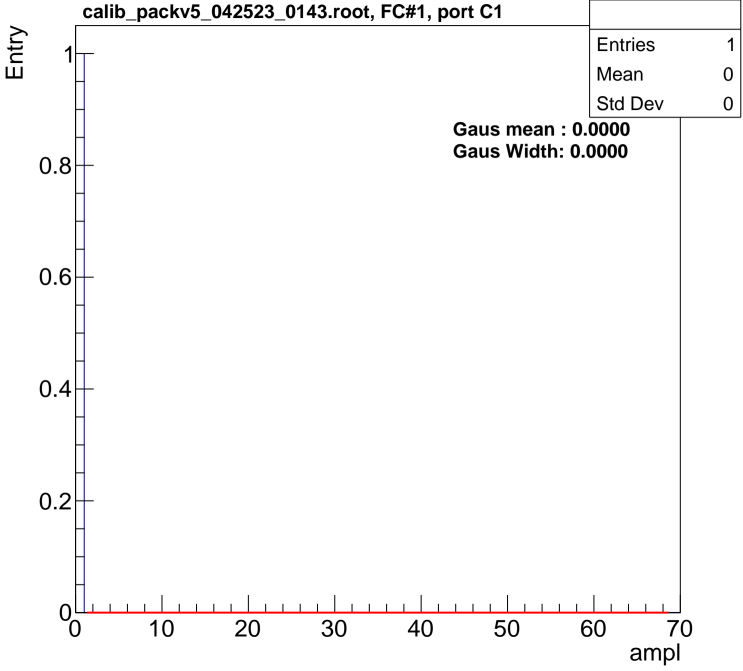




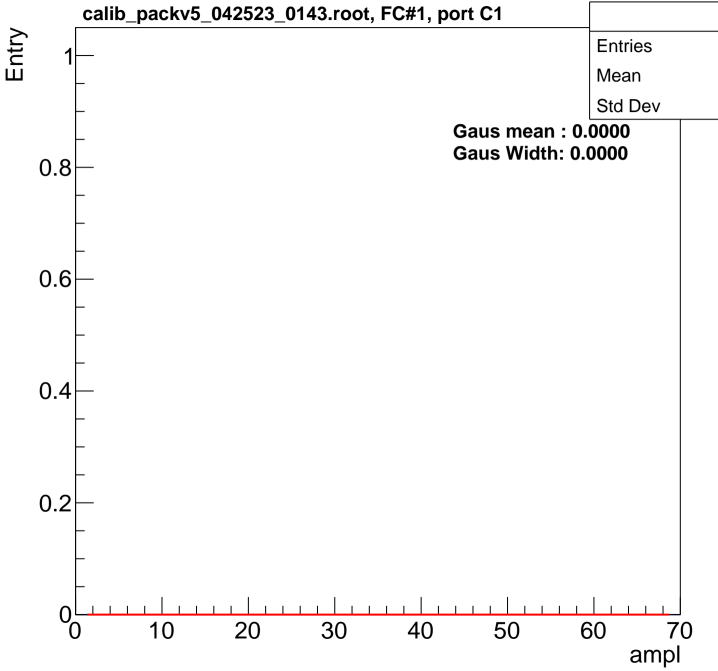


# B0L101S, U9-ch27, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1









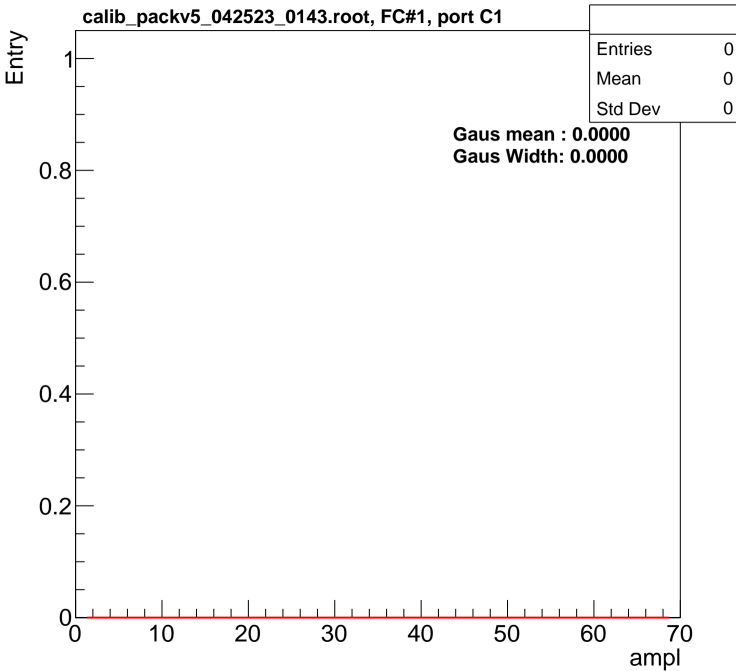
















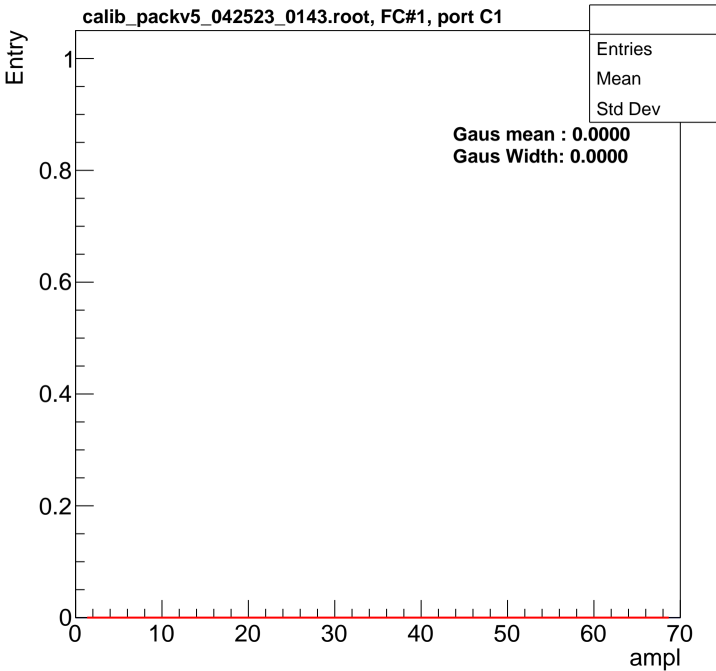


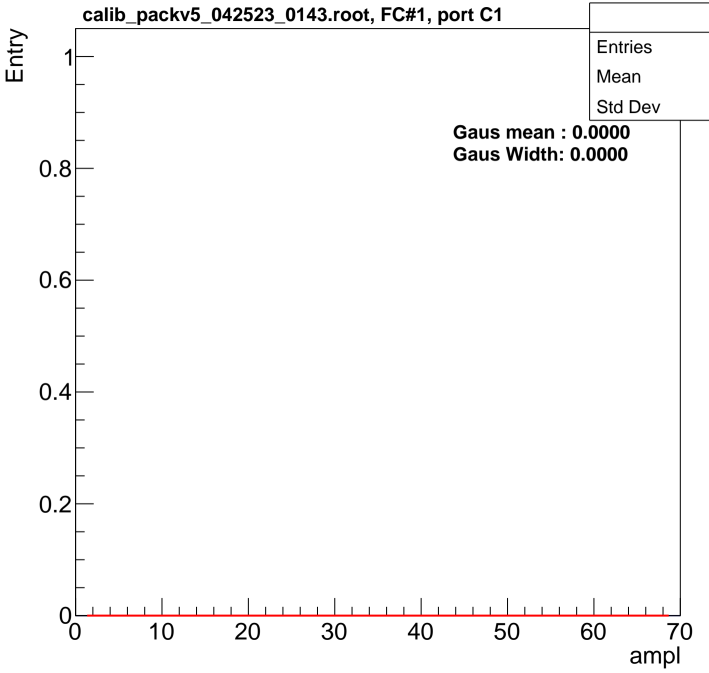












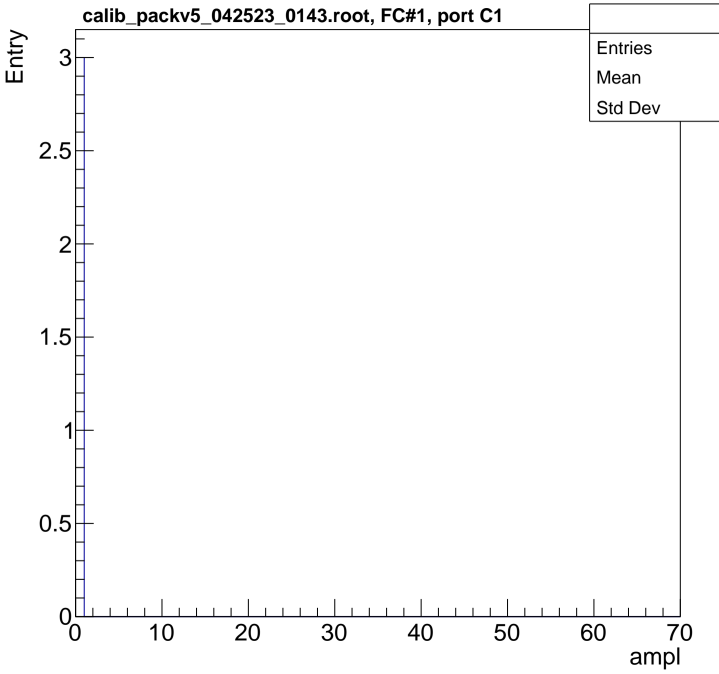


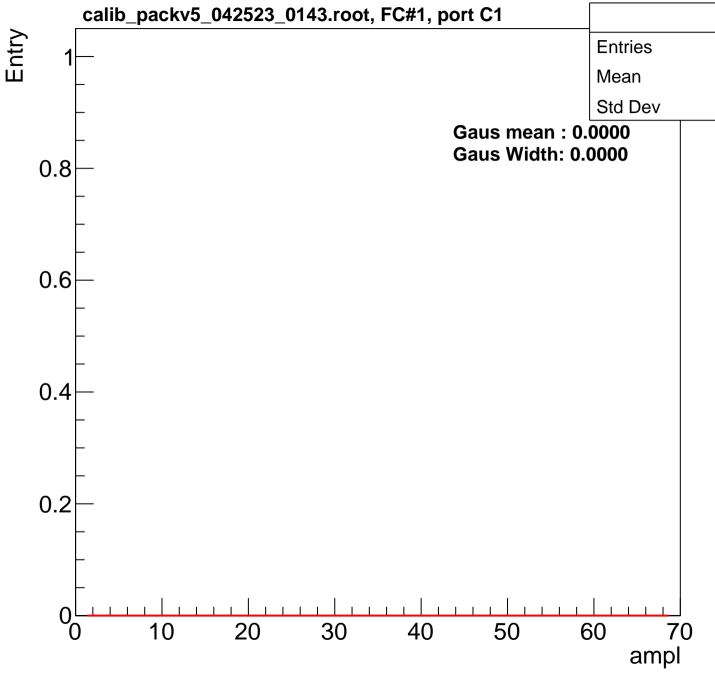


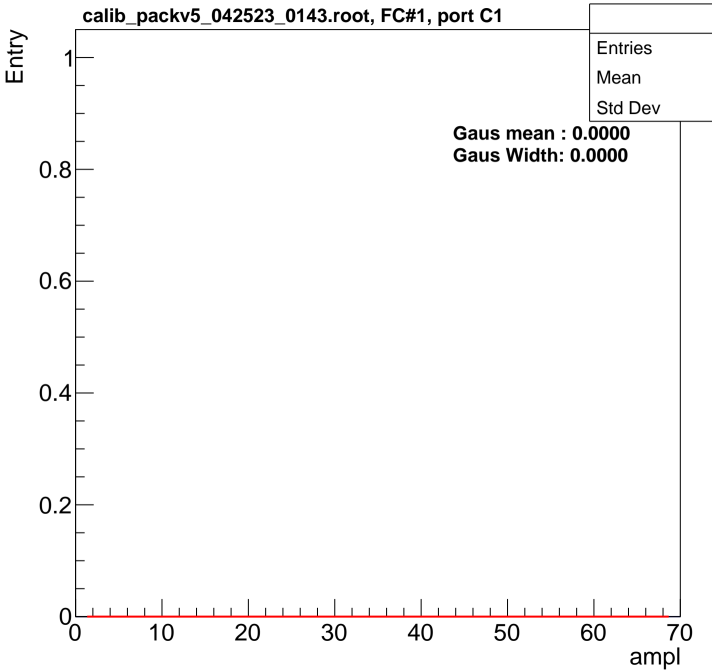




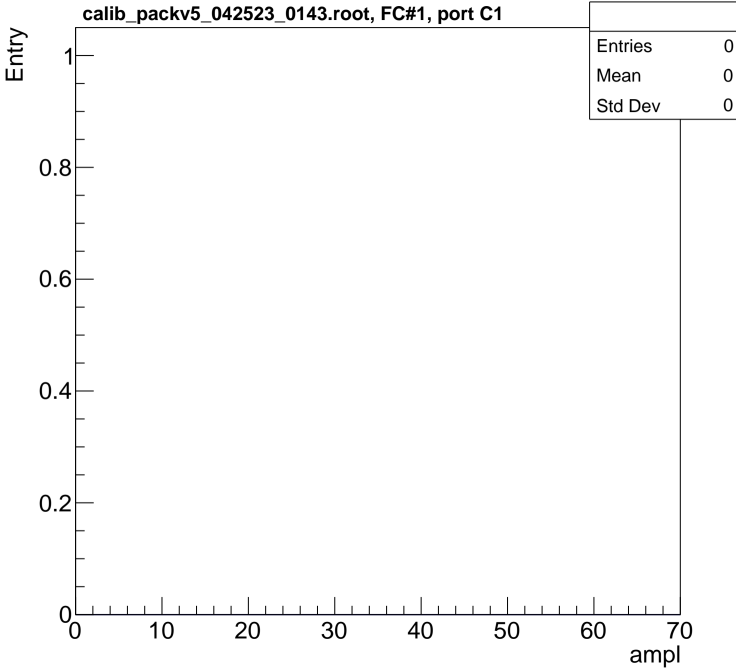


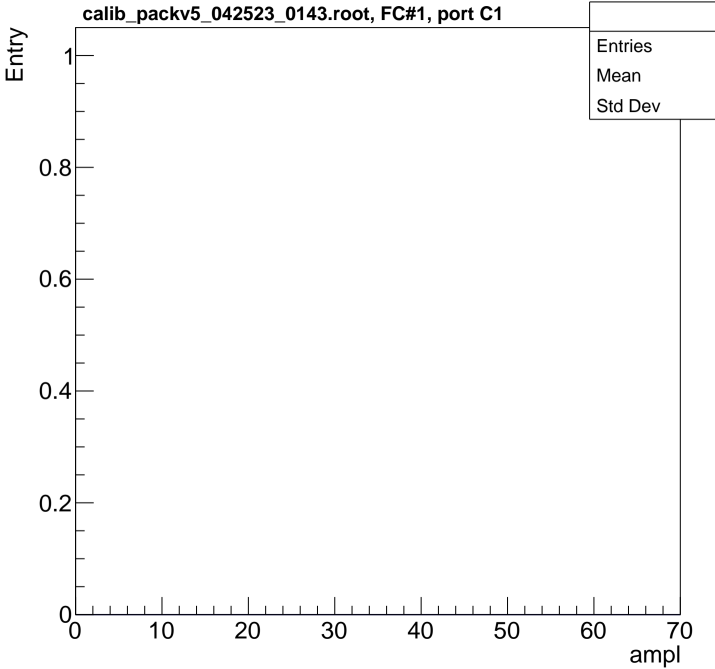








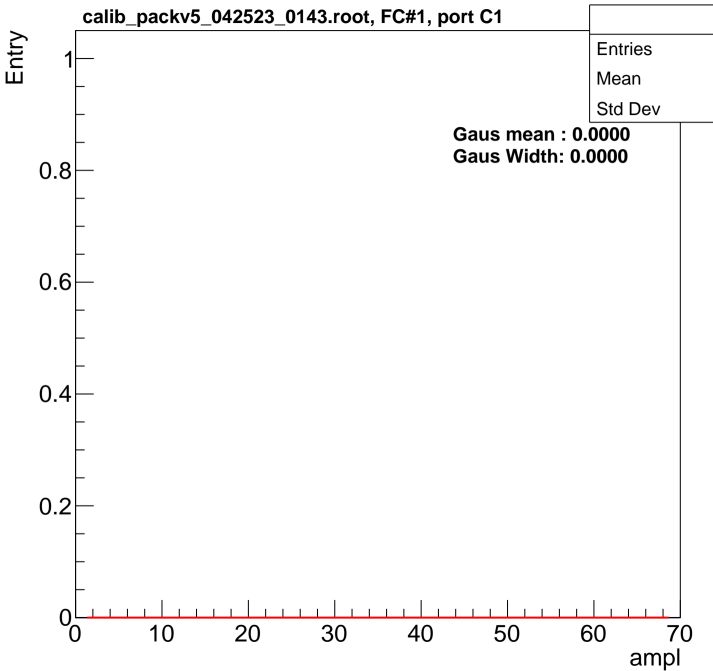
















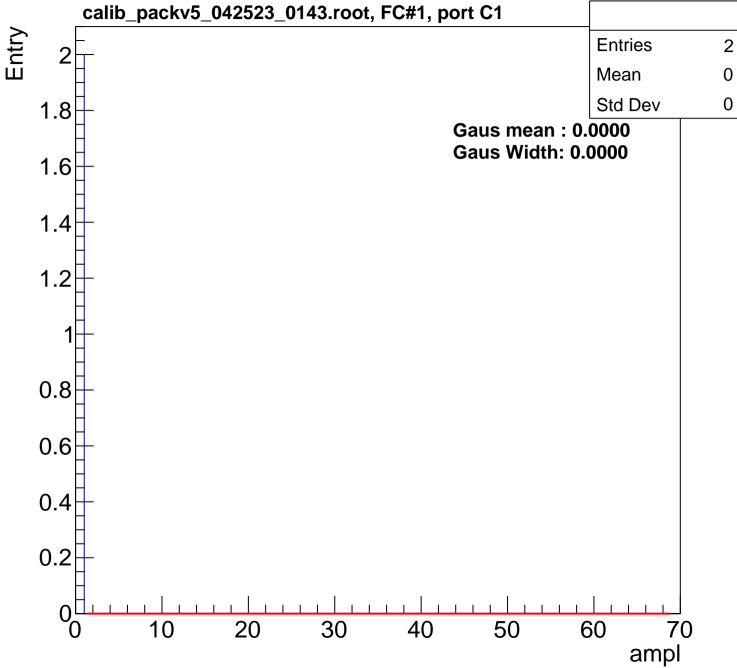




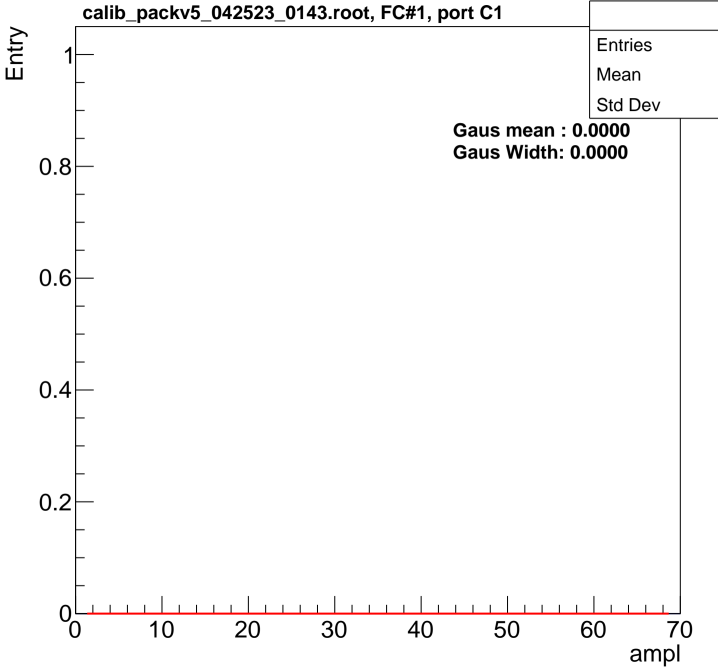












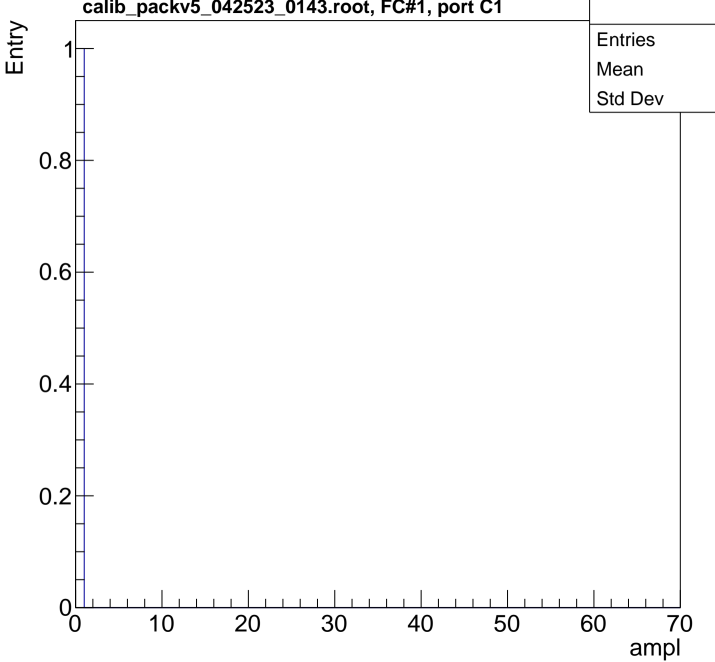


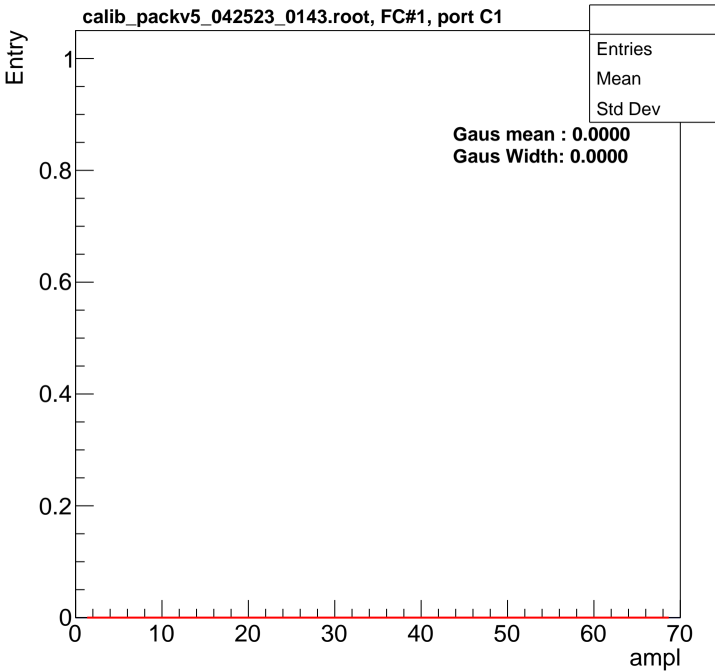






# B0L101S, U9-ch33, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1



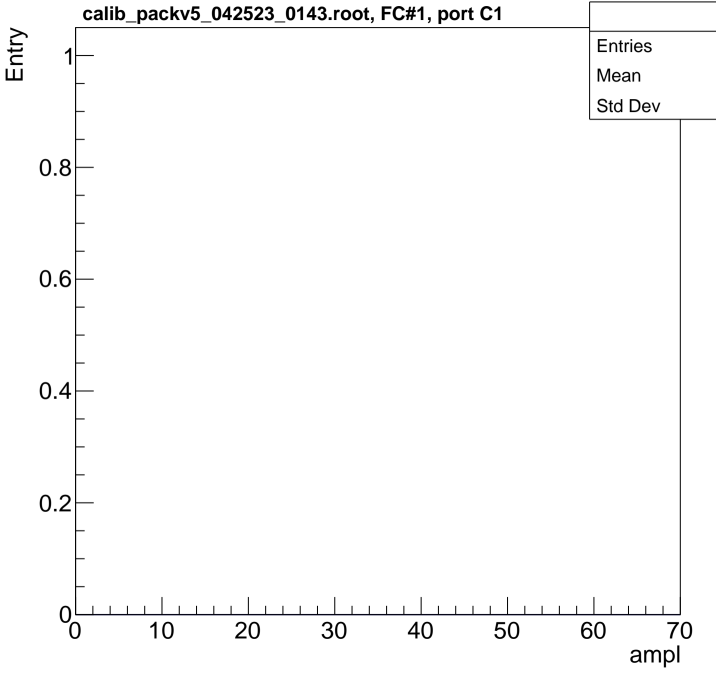




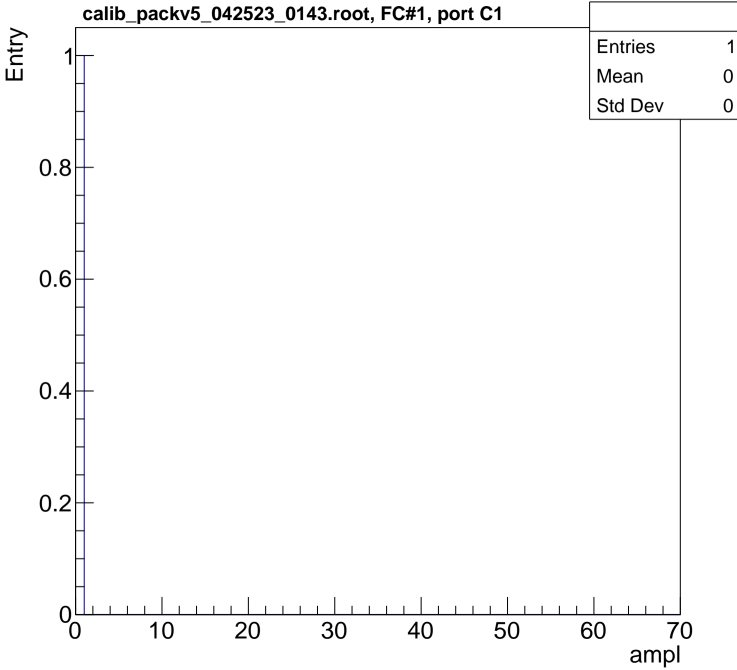


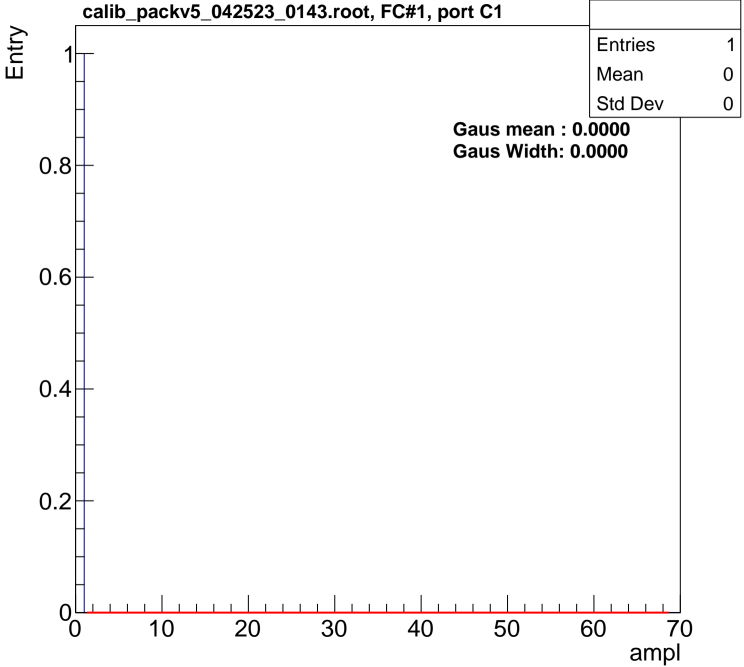


















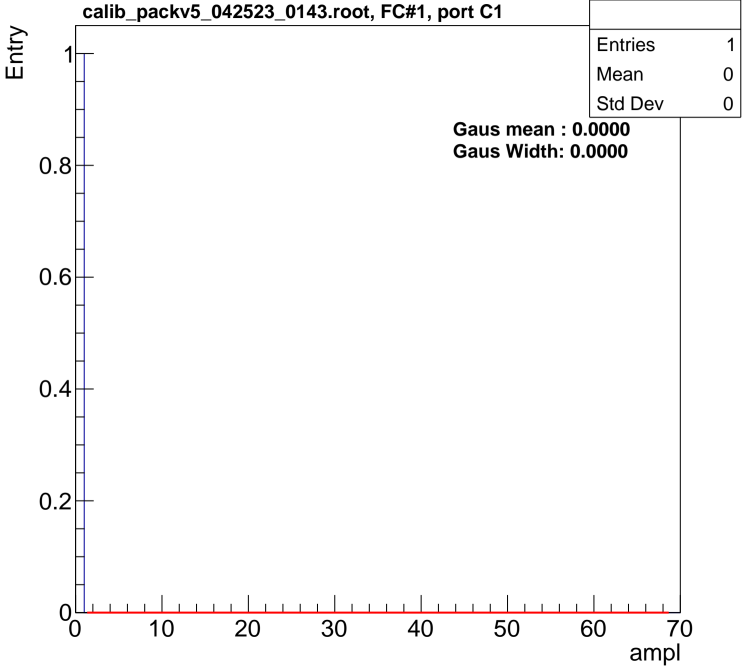




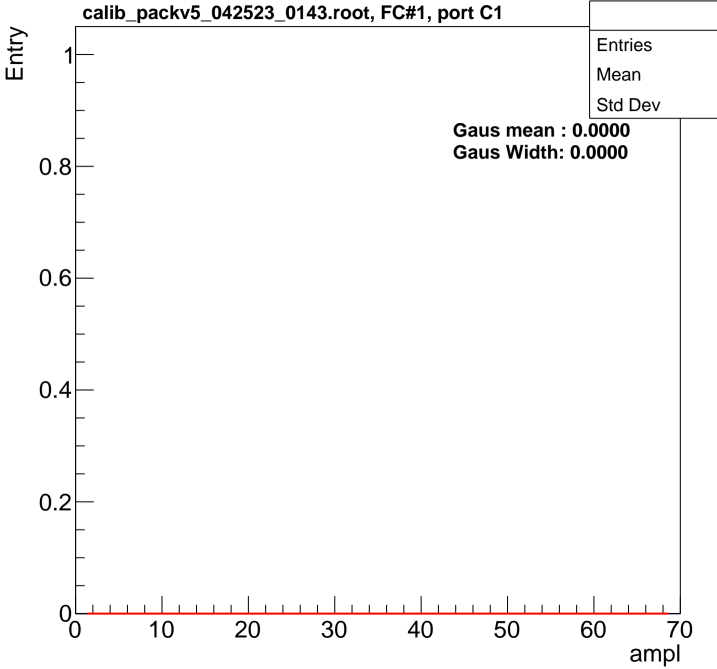




#### B0L101S, U9-ch36, adc0 5\_042523\_0143.root, FC#1, port C1









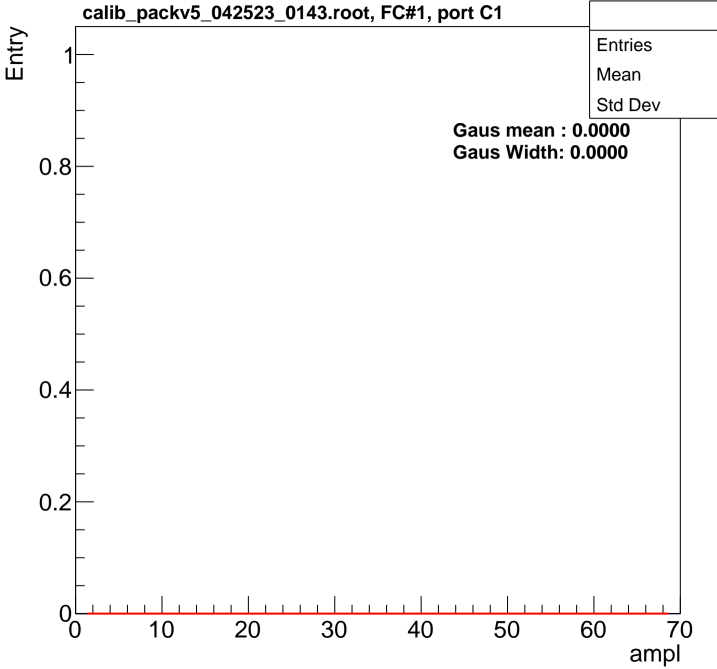


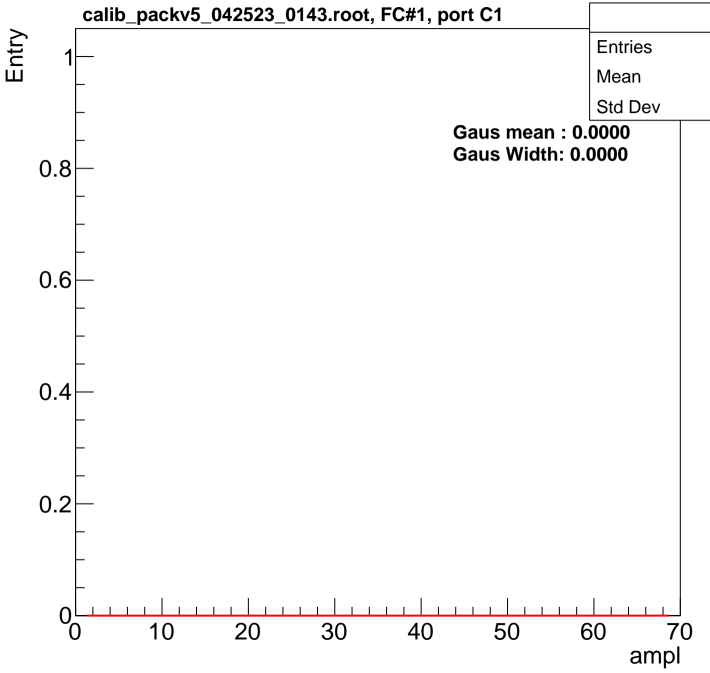




#### B0L101S, U9-ch36, adc7 5\_042523\_0143.root, FC#1, port C1









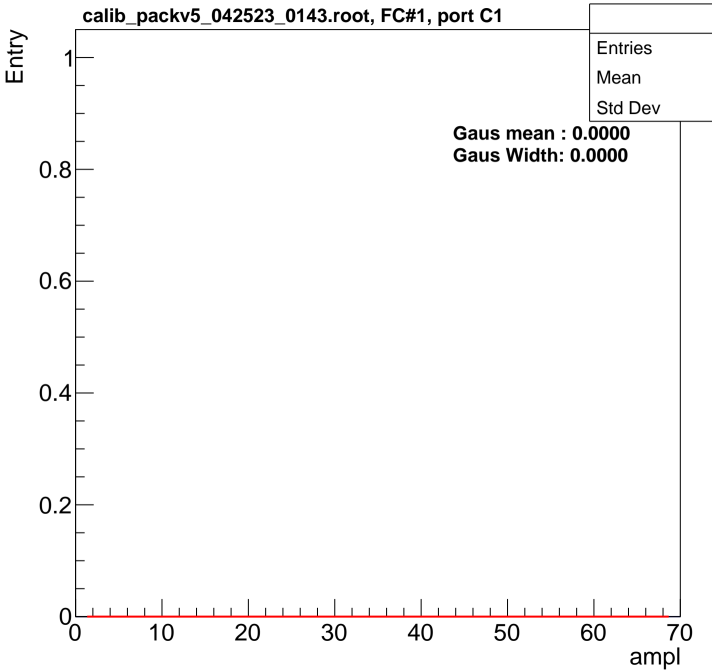




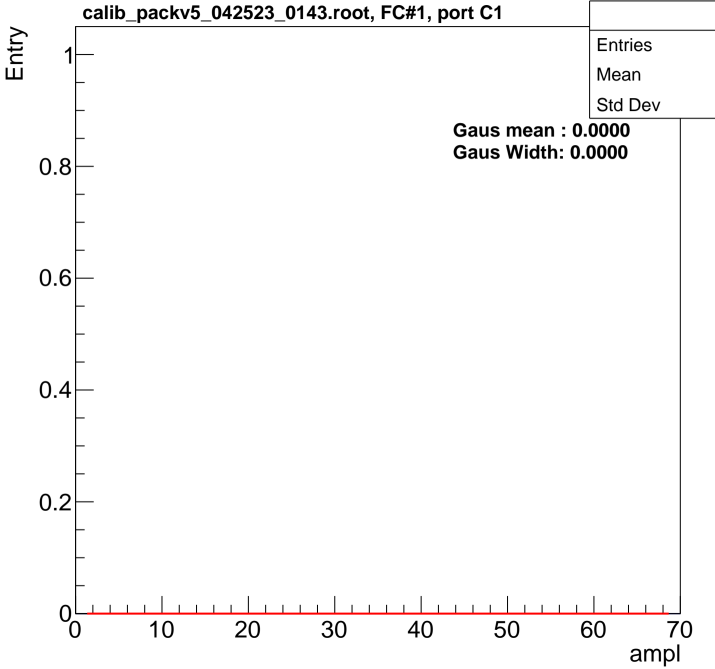












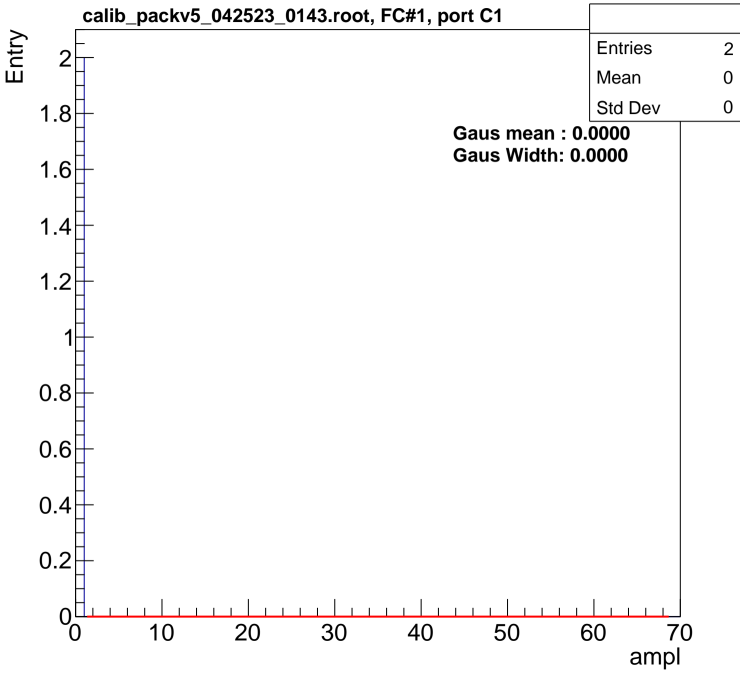




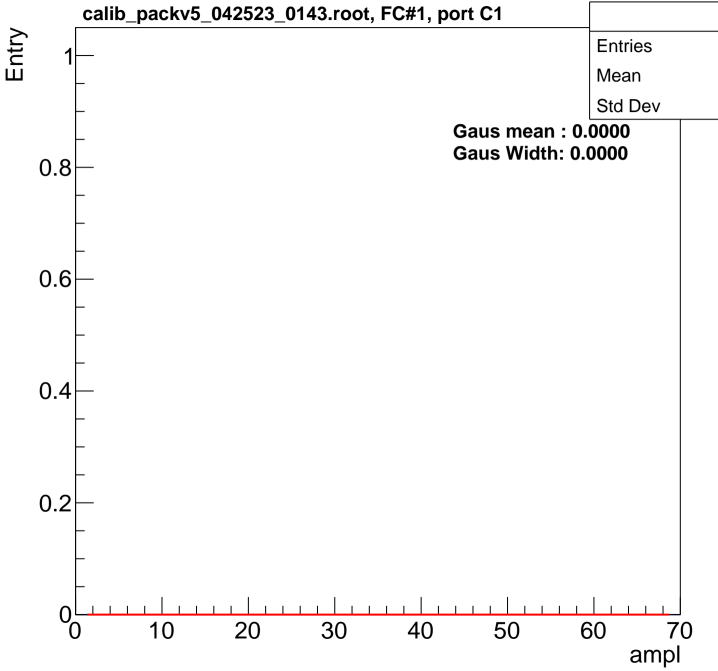














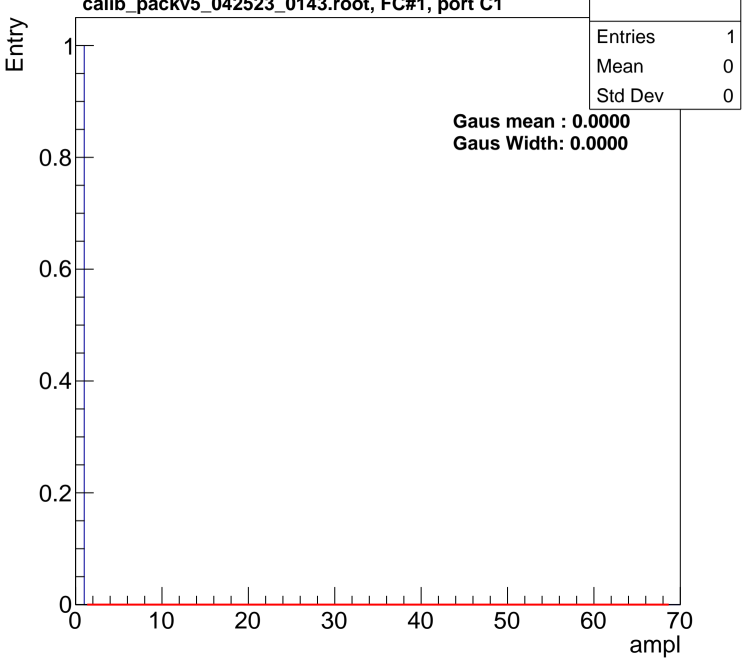








# B0L101S, U9-ch40, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1





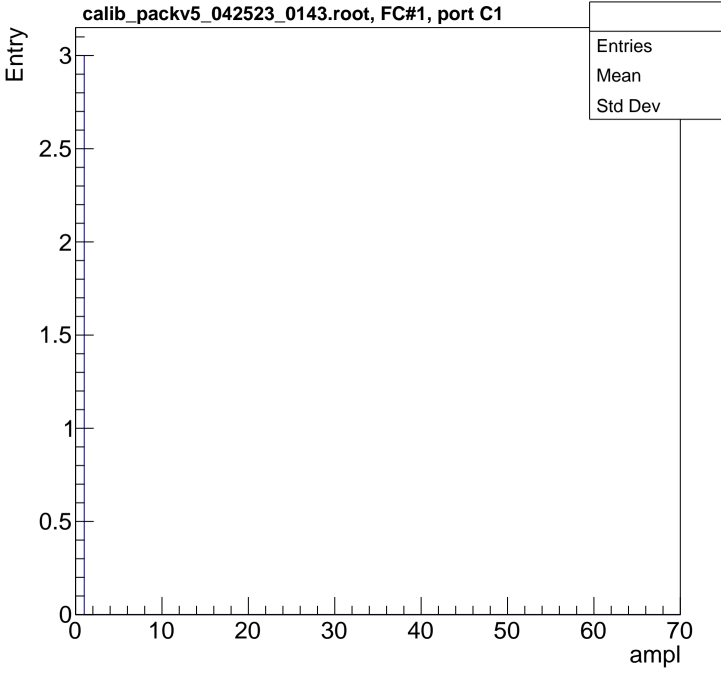


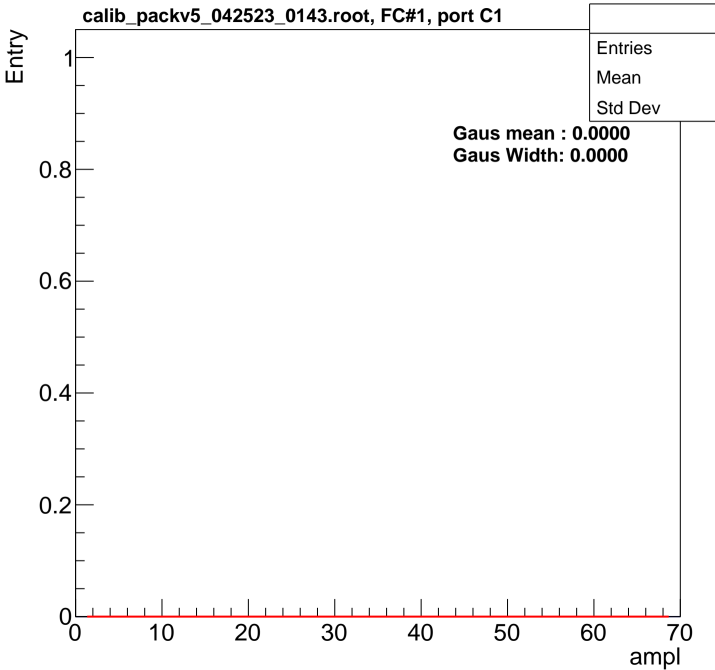
















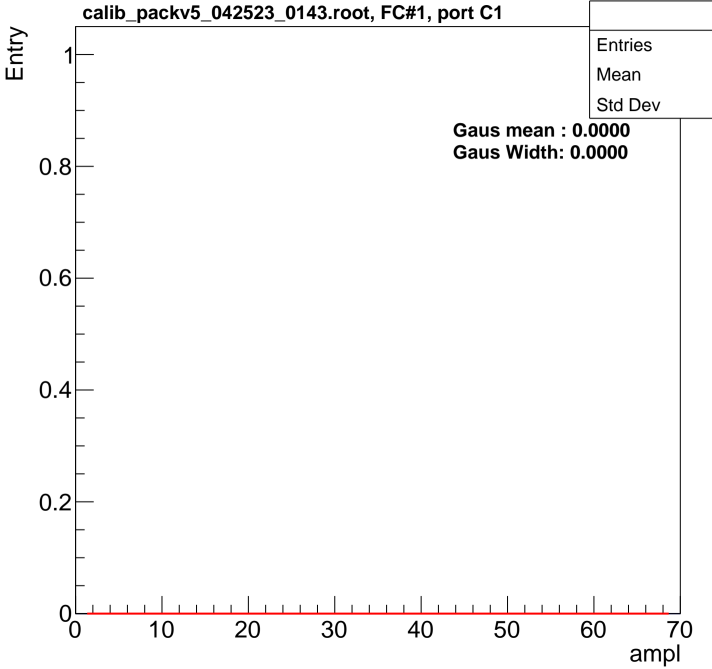








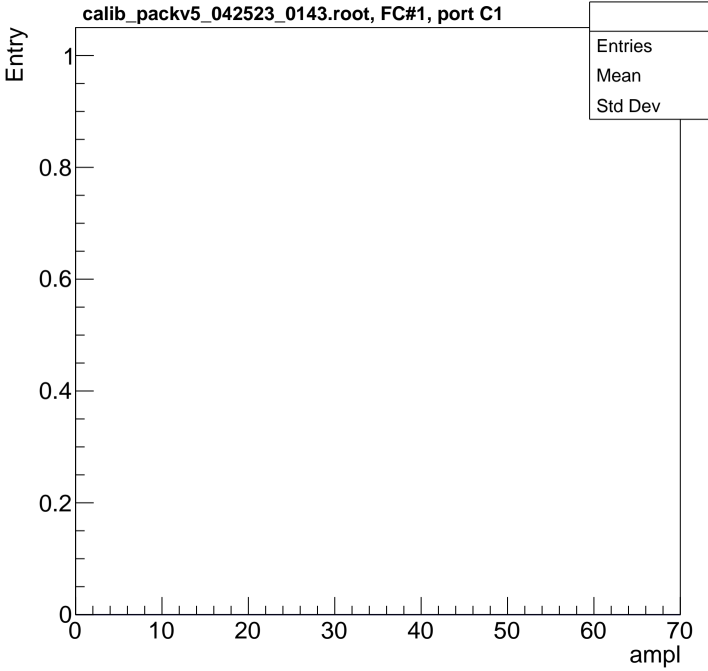
B0L101S, U9-ch41, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl







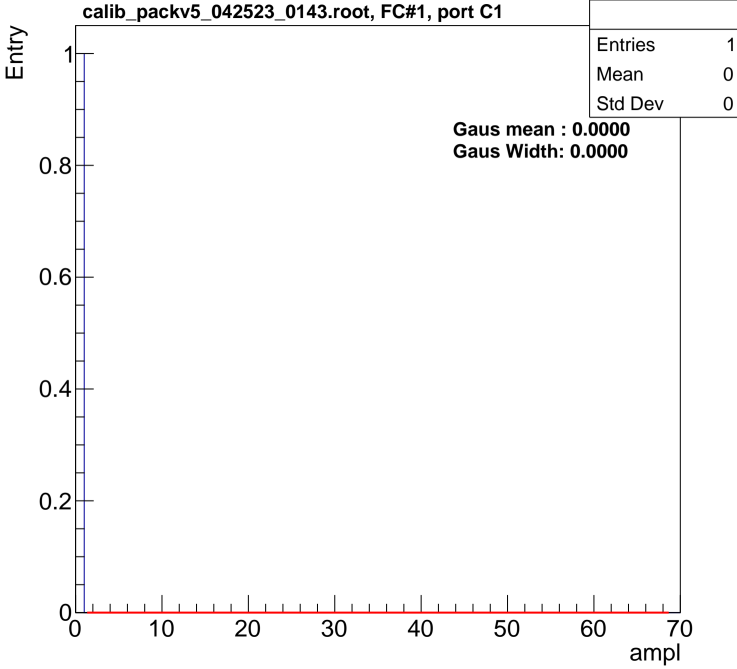








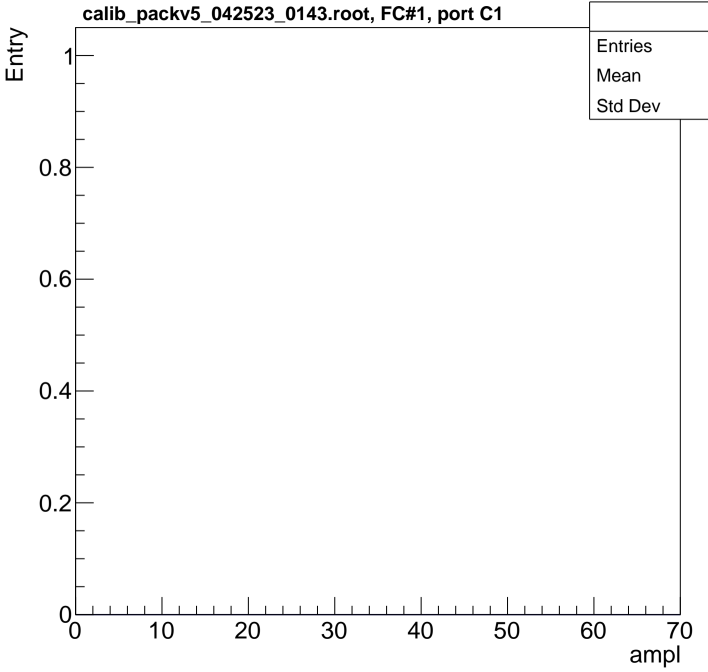


























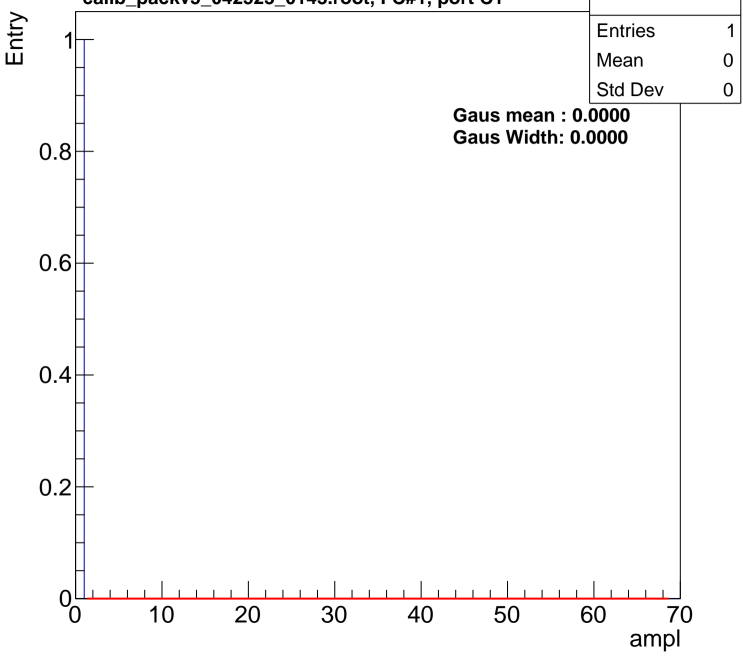


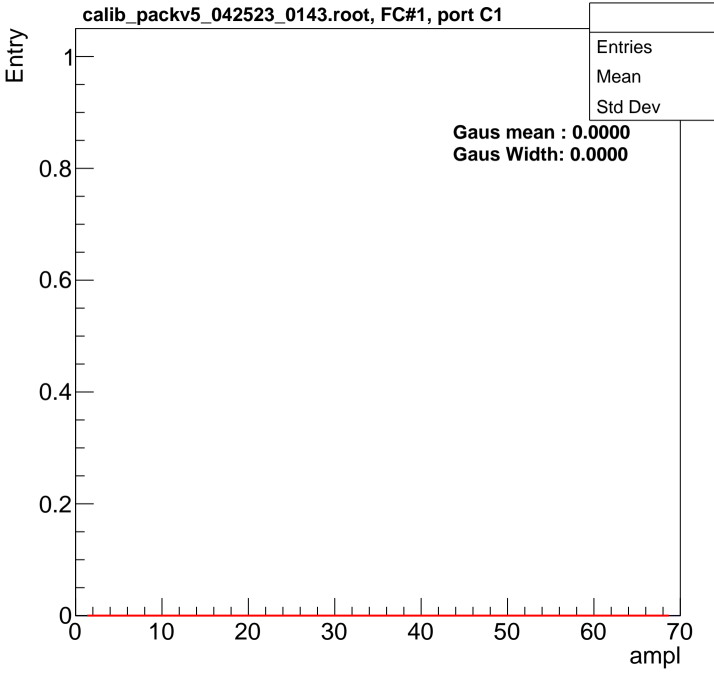






# B0L101S, U9-ch45, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1













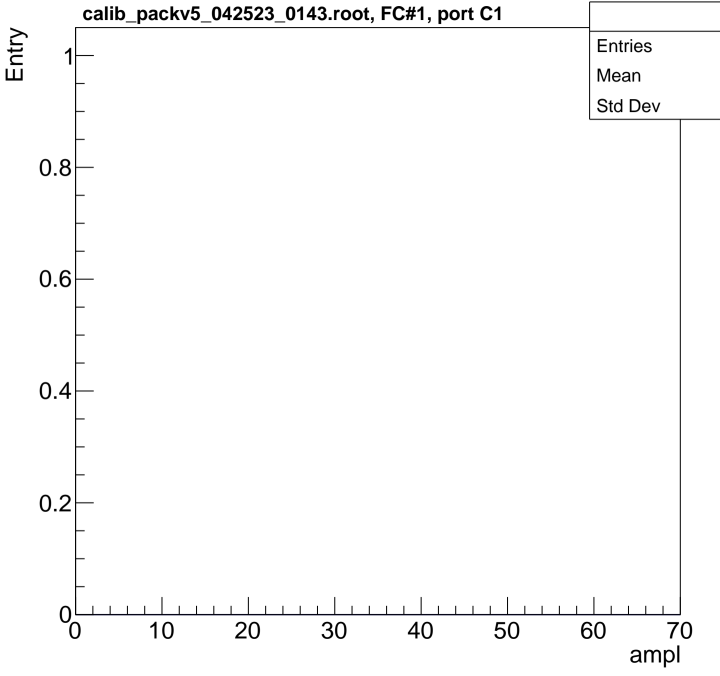


















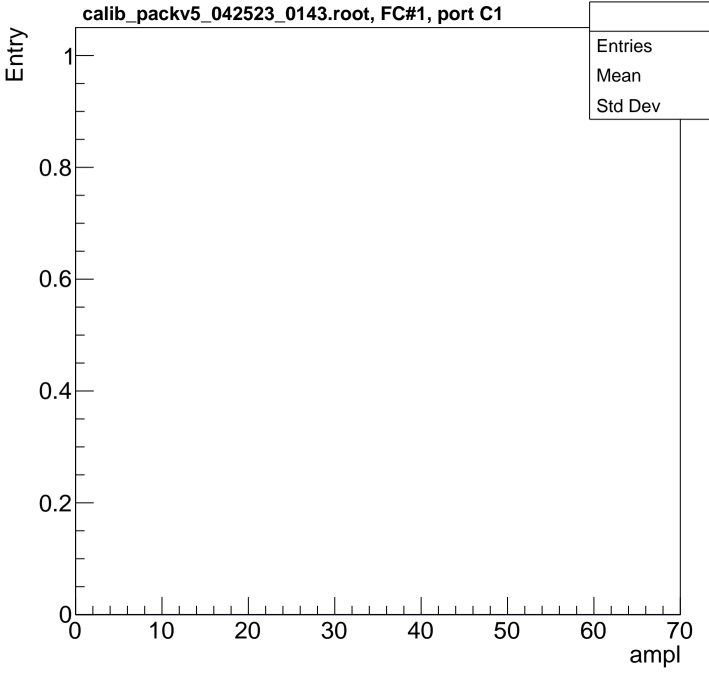
B0L101S, U9-ch46, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl











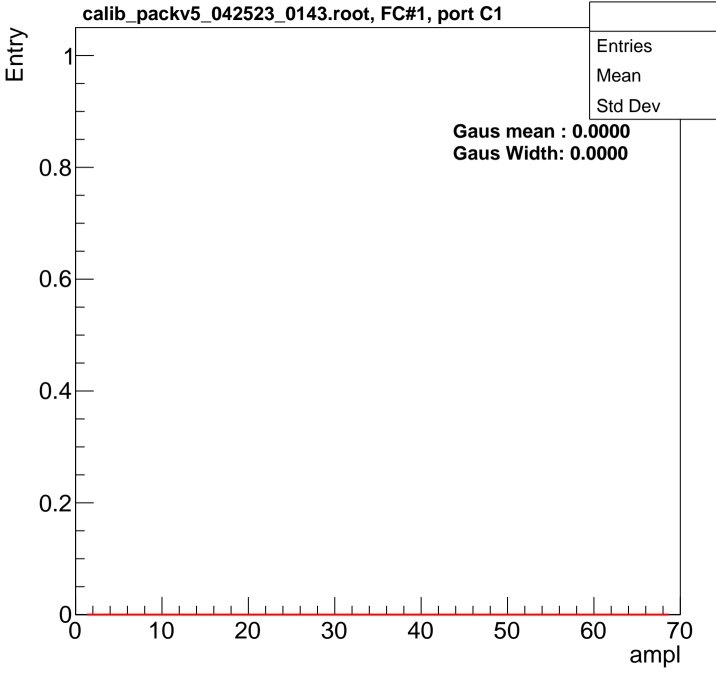












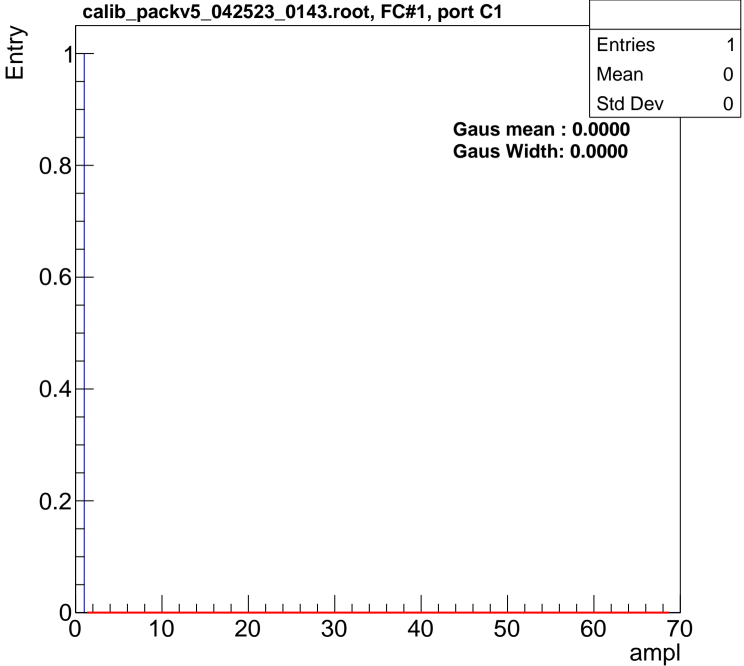






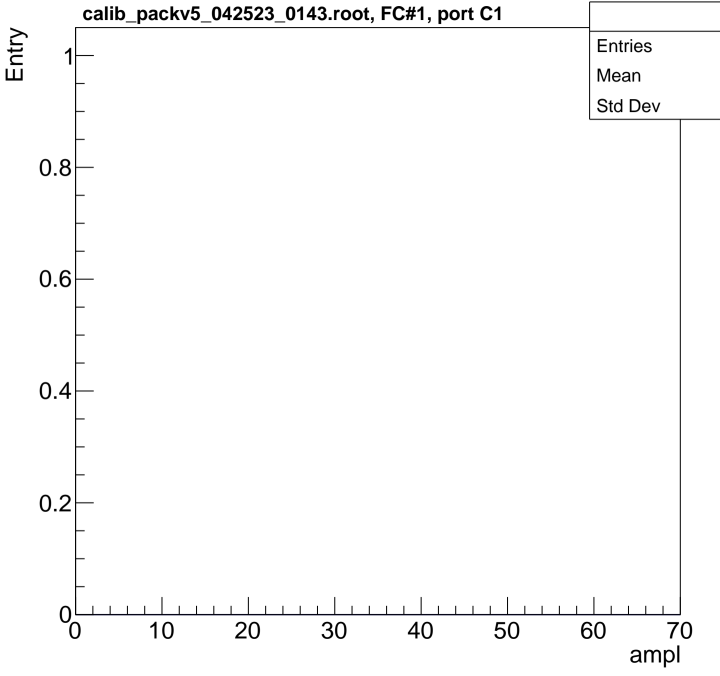


B0L101S, U9-ch48, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl







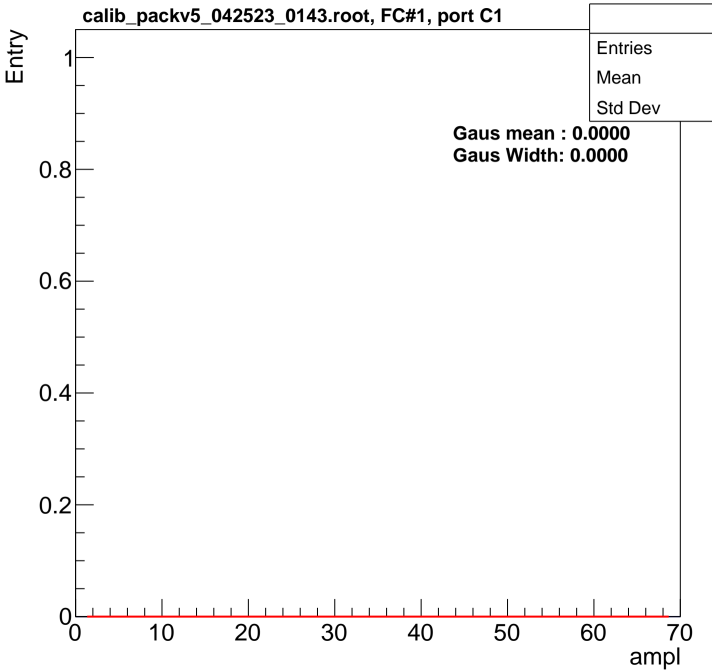




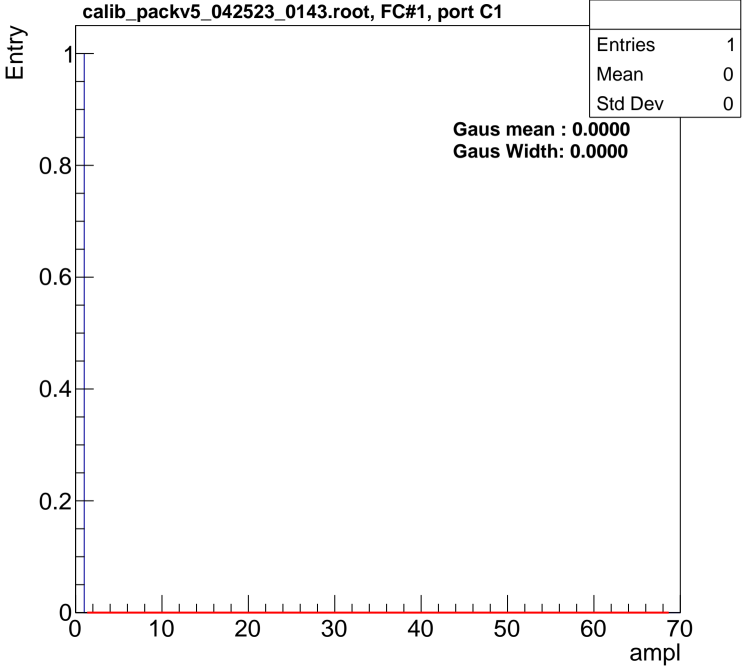










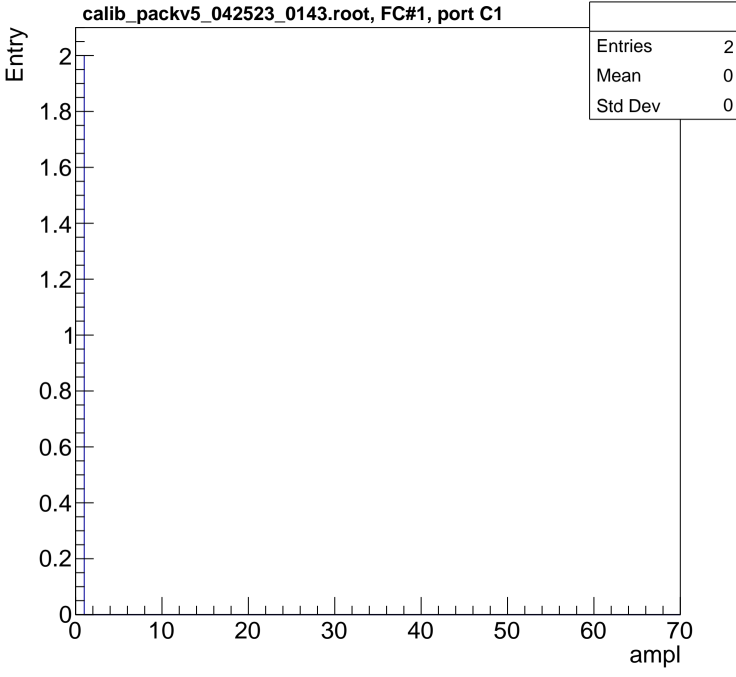


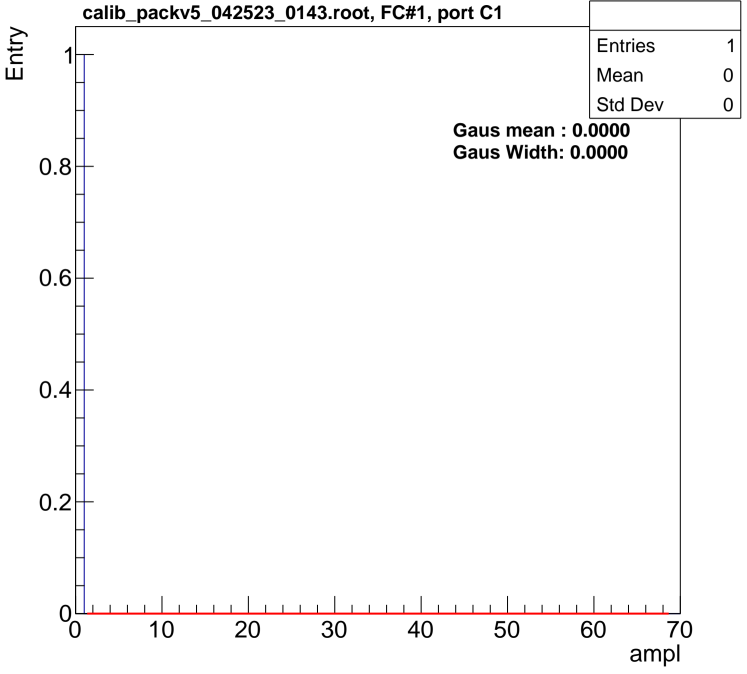




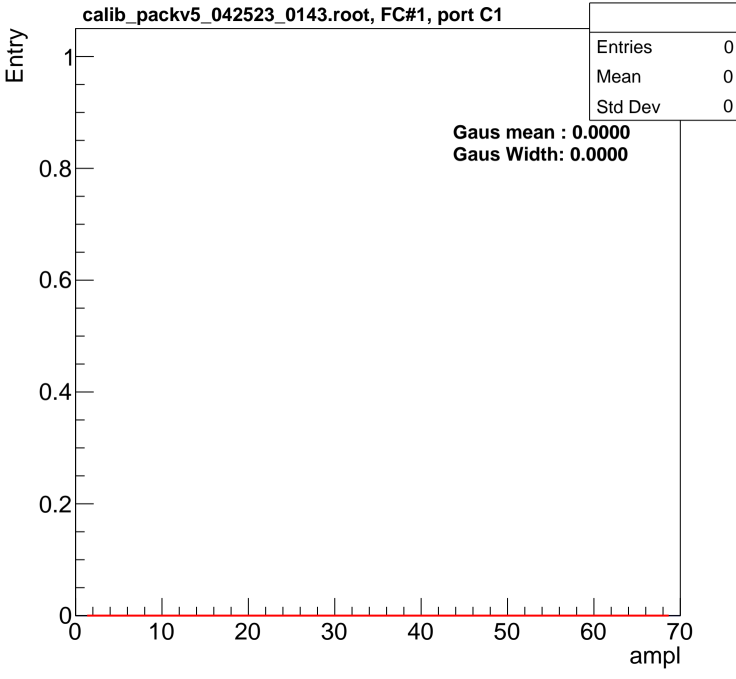








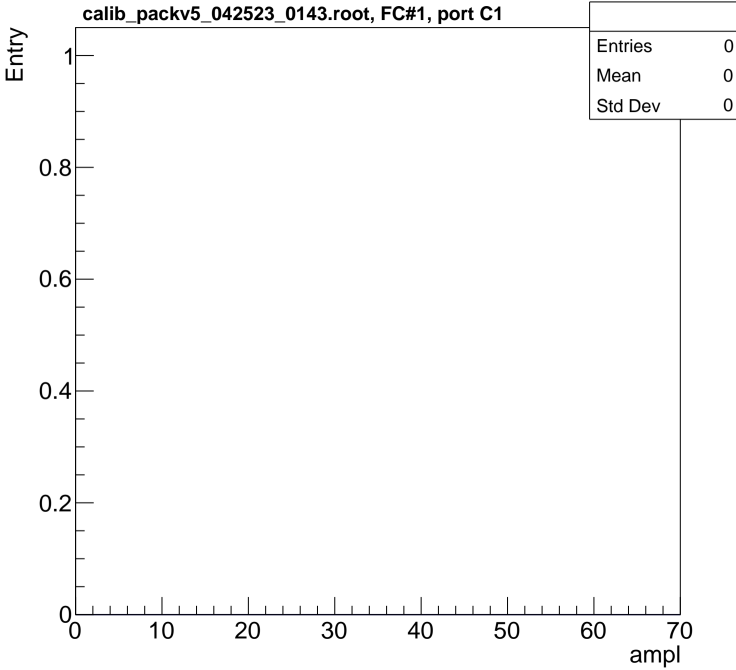


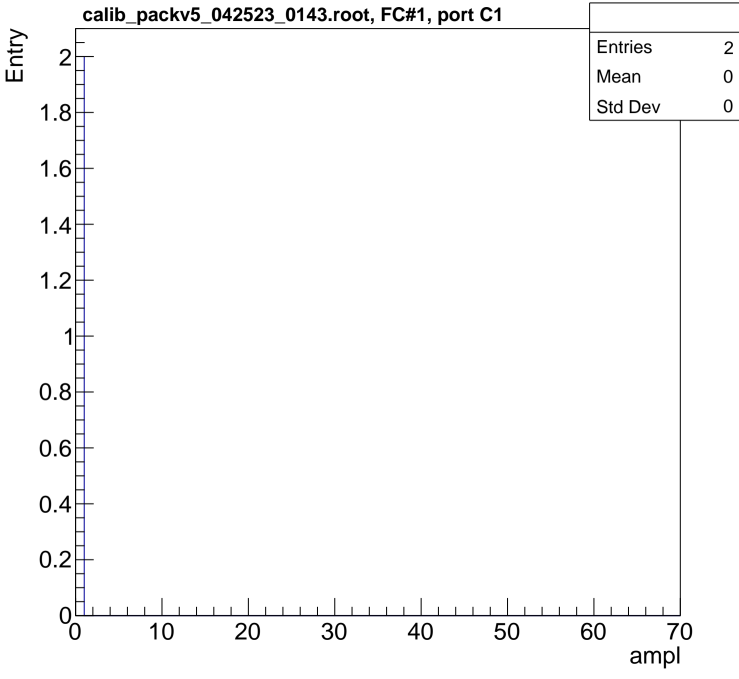


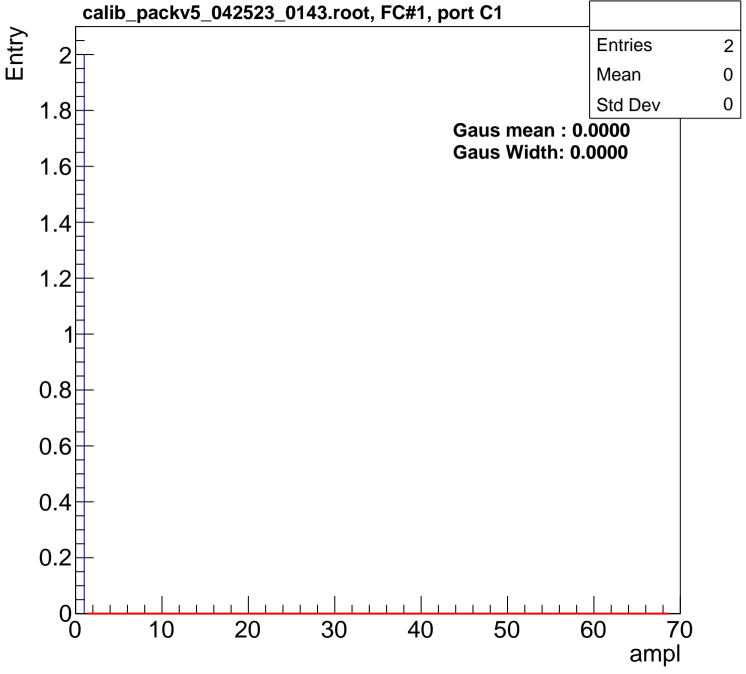














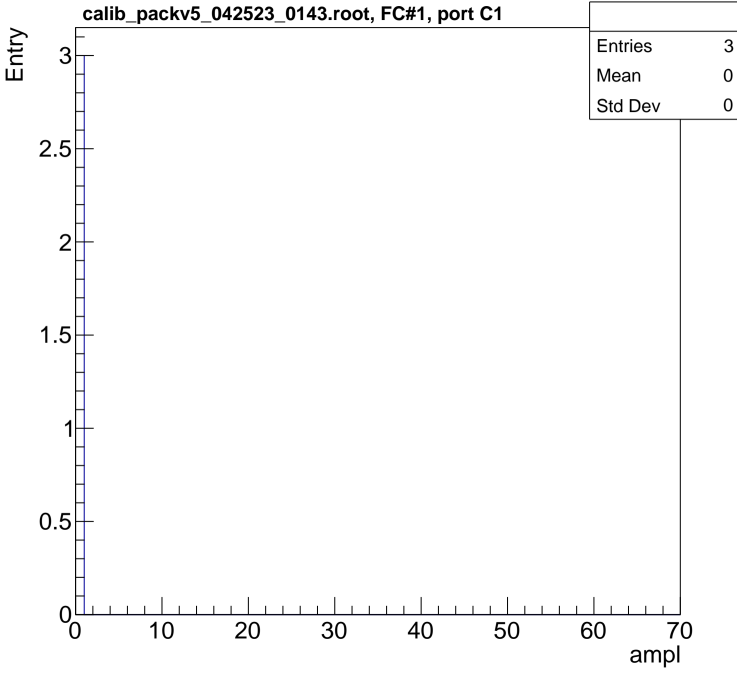


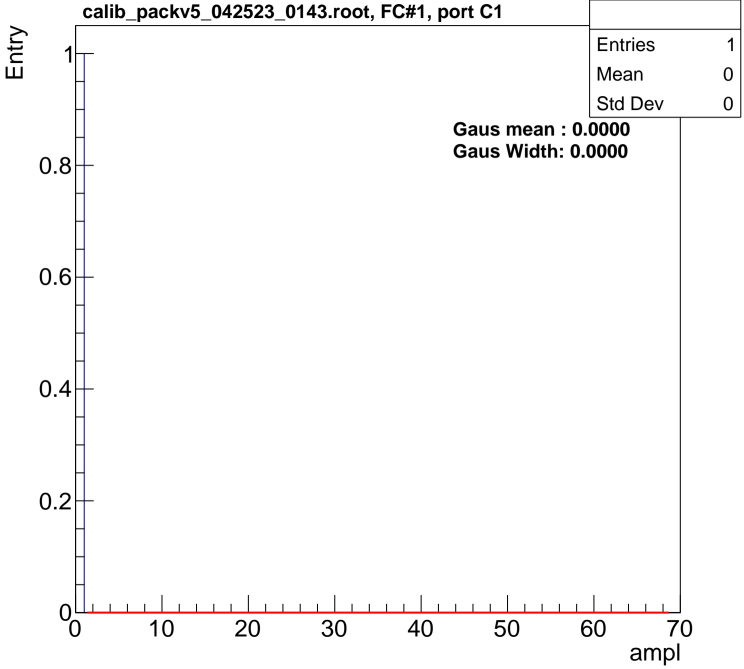
































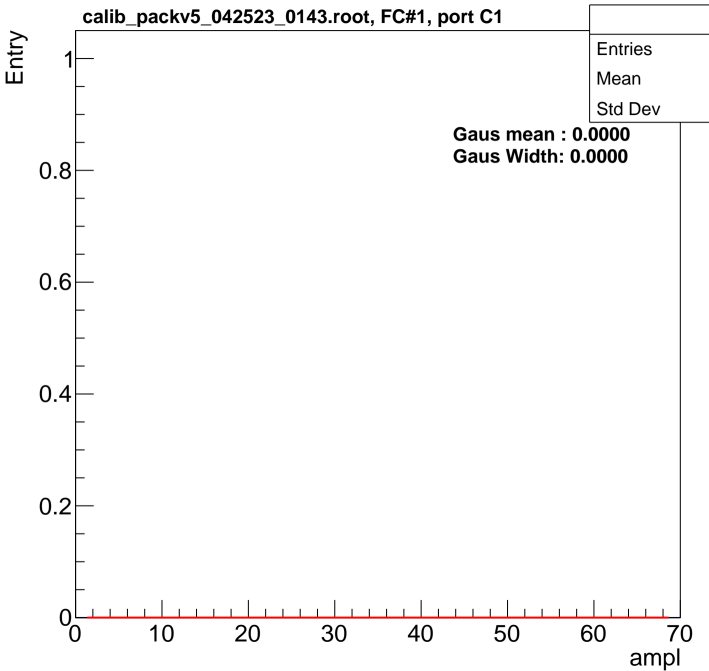
















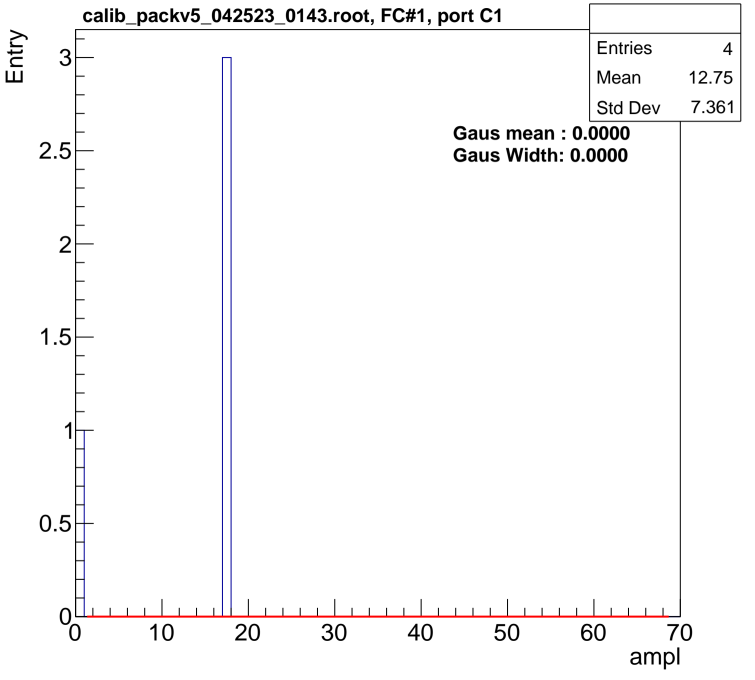




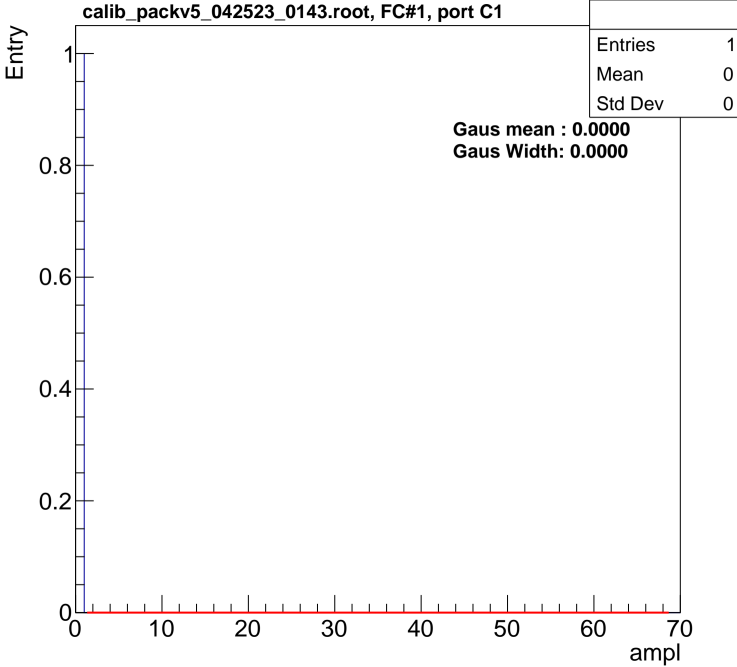


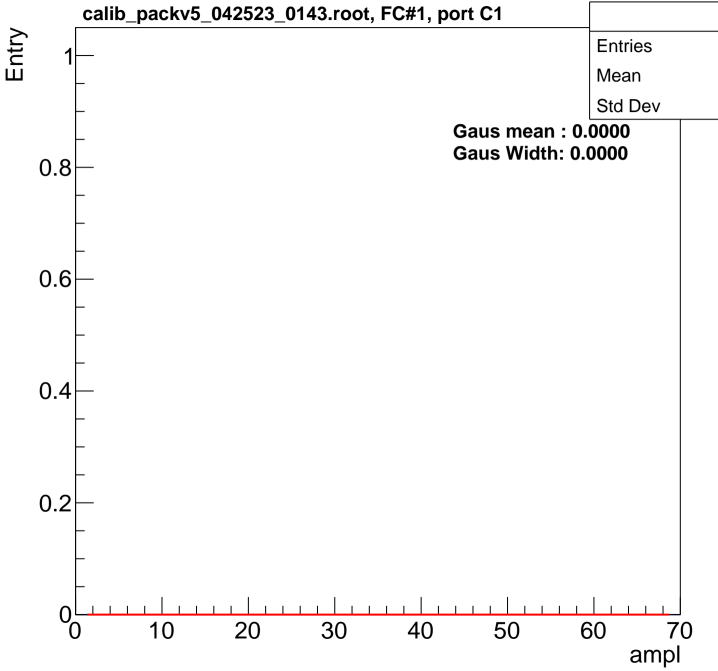






# B0L101S, U9-ch56, adc1 5\_042523\_0143.root, FC#1, port C1



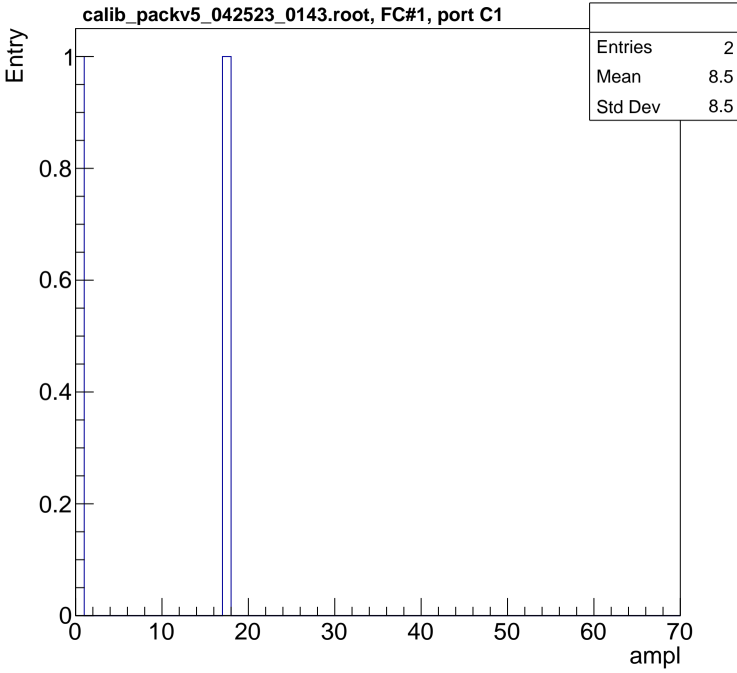


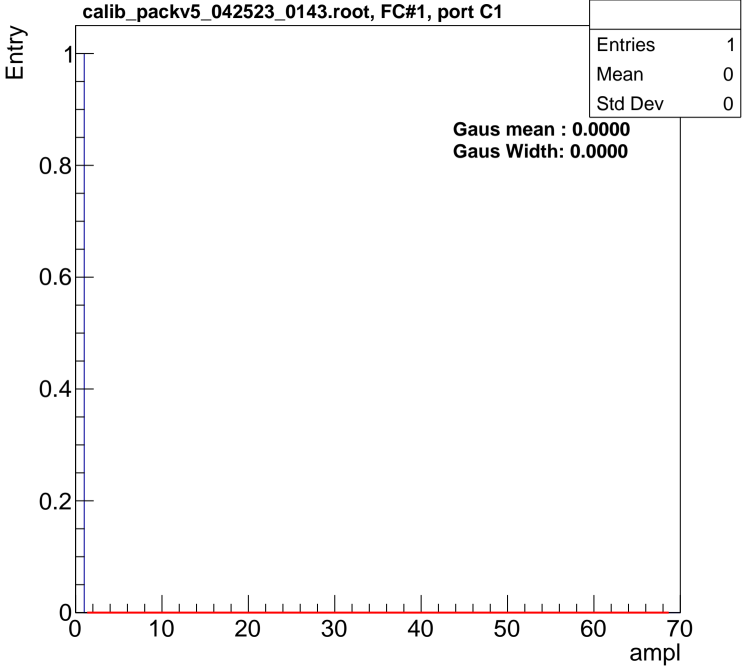


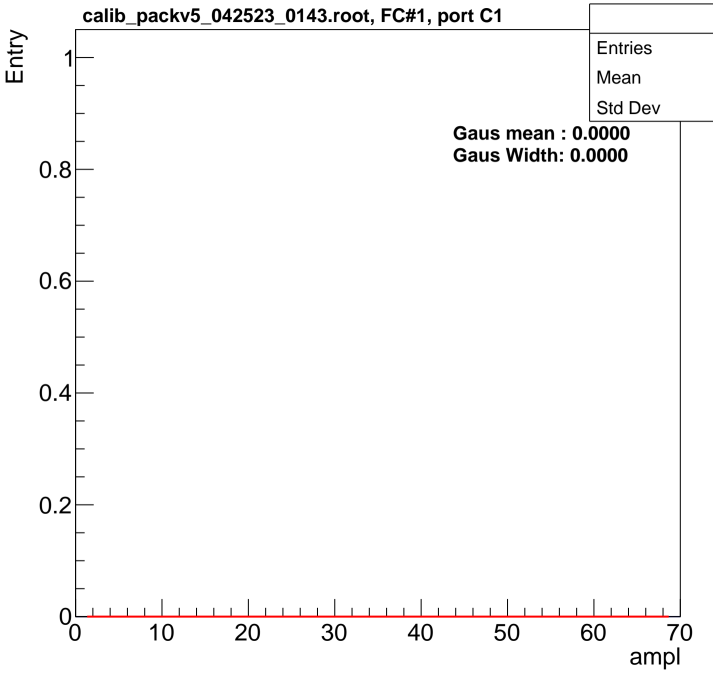














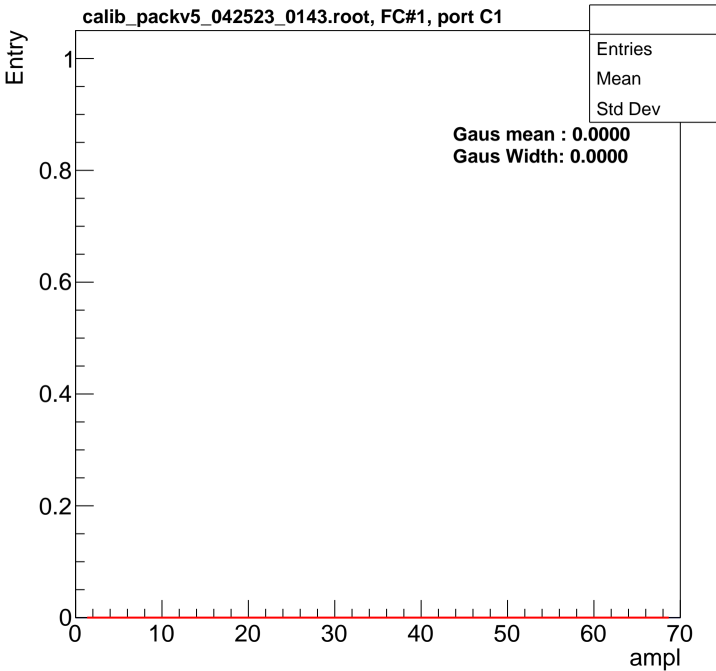




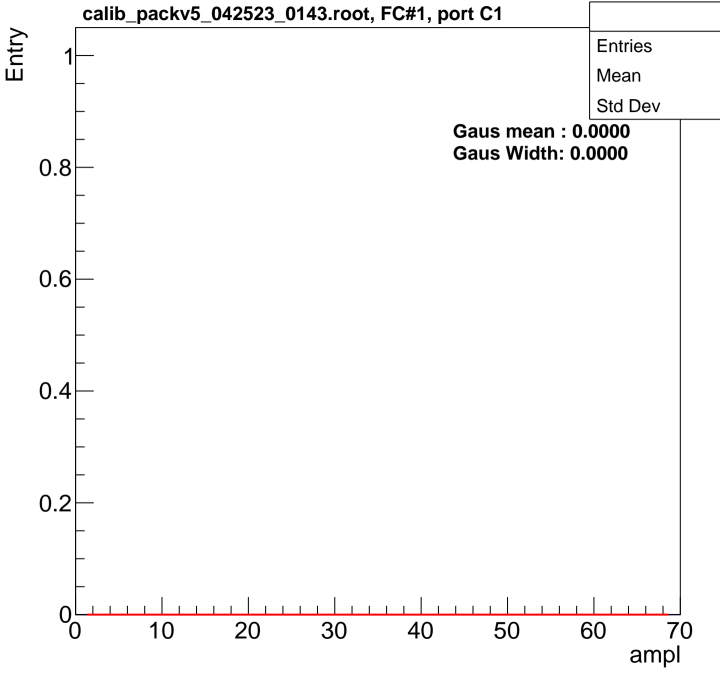


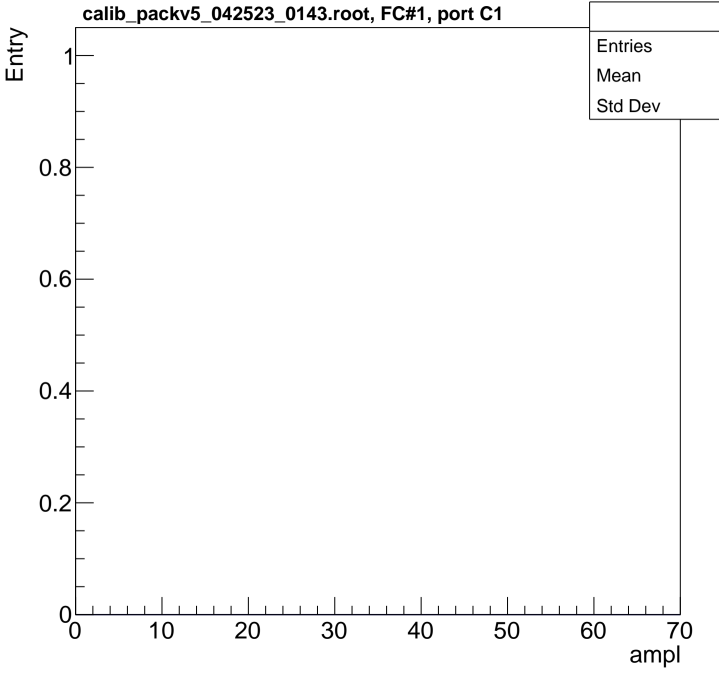






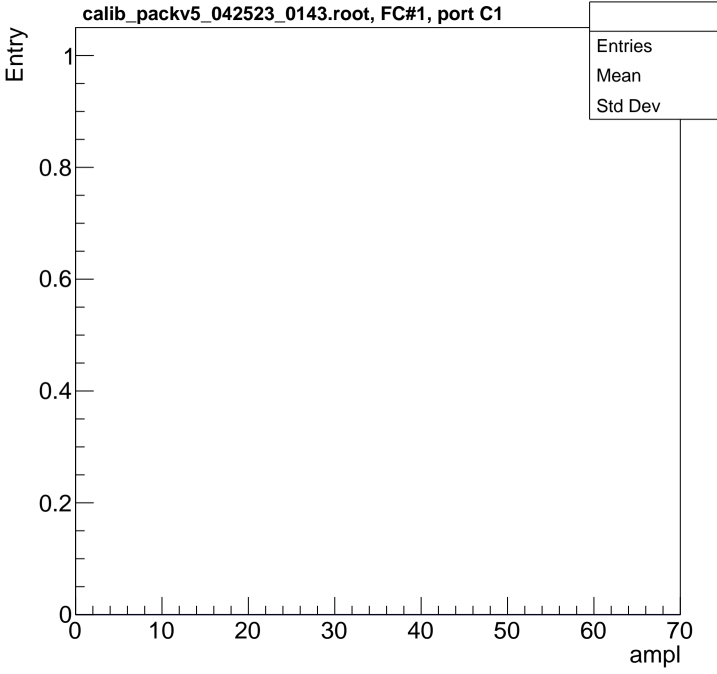




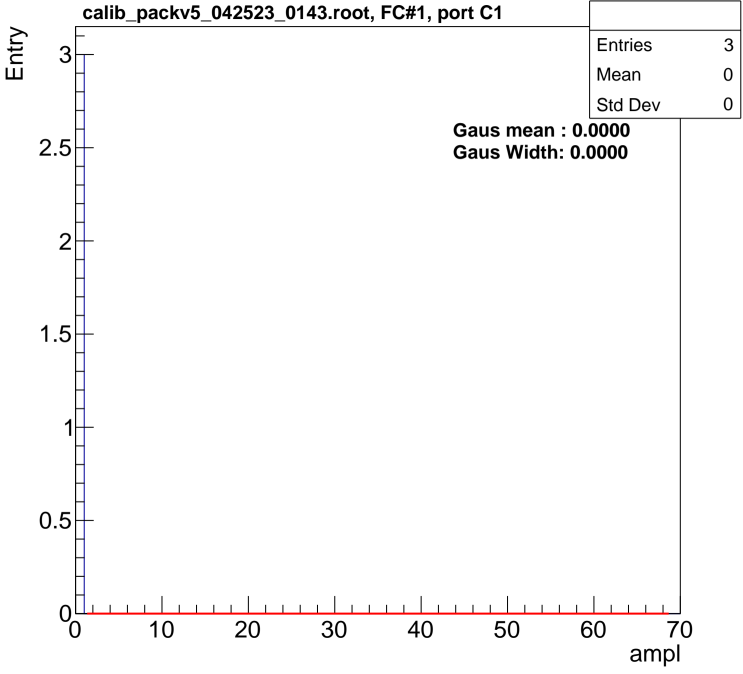














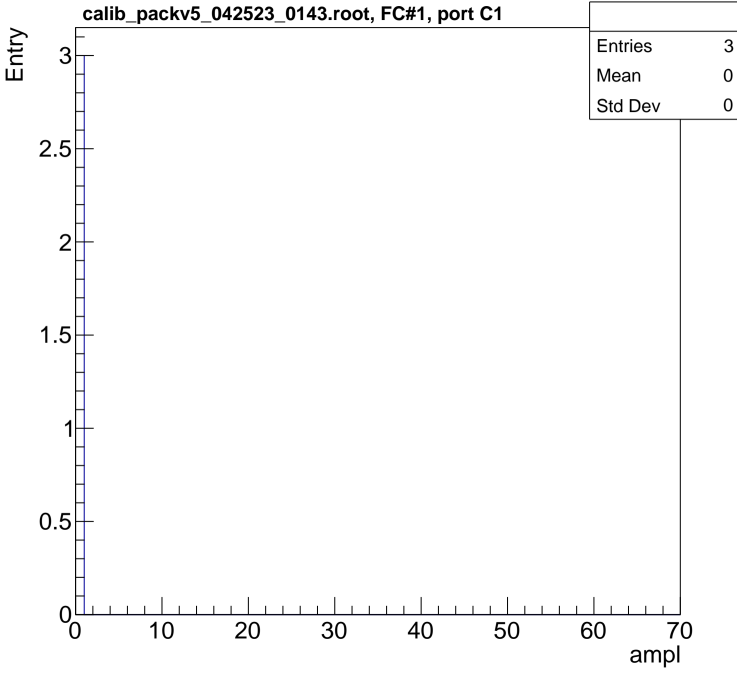


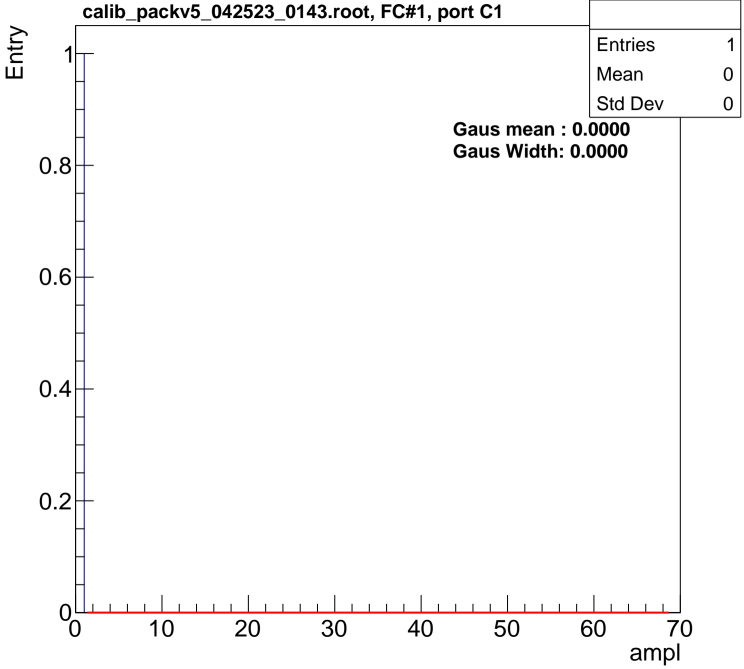


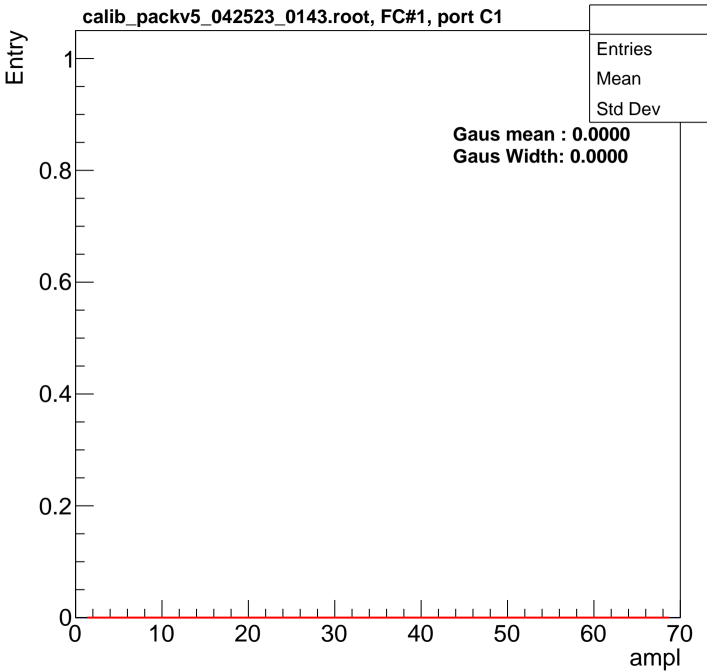


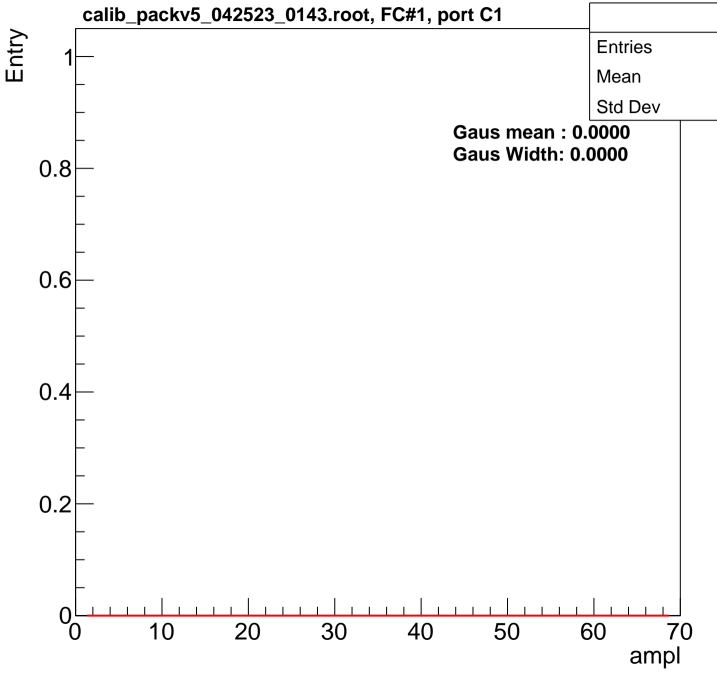












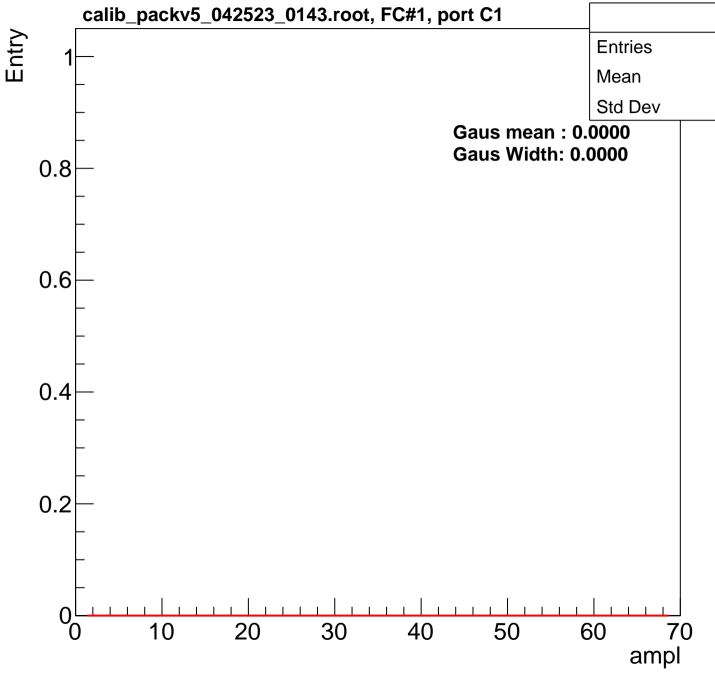




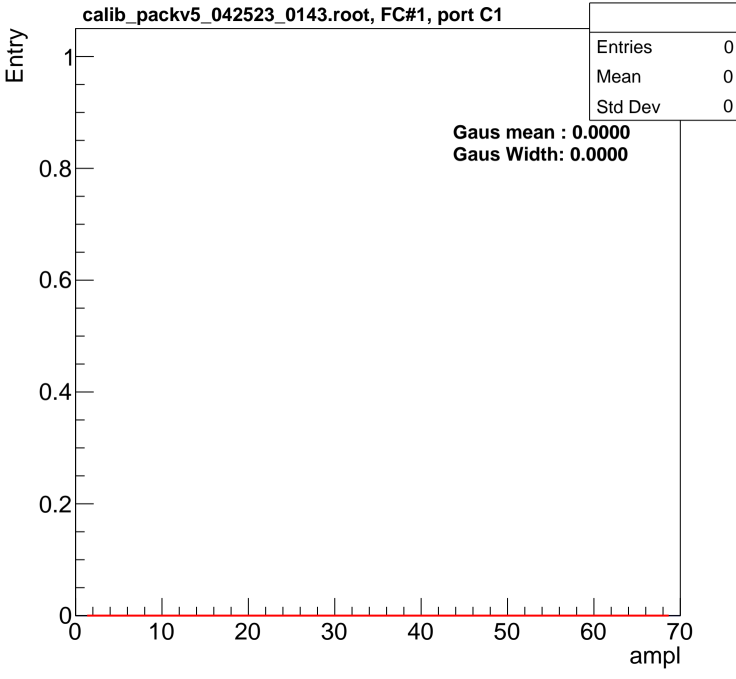












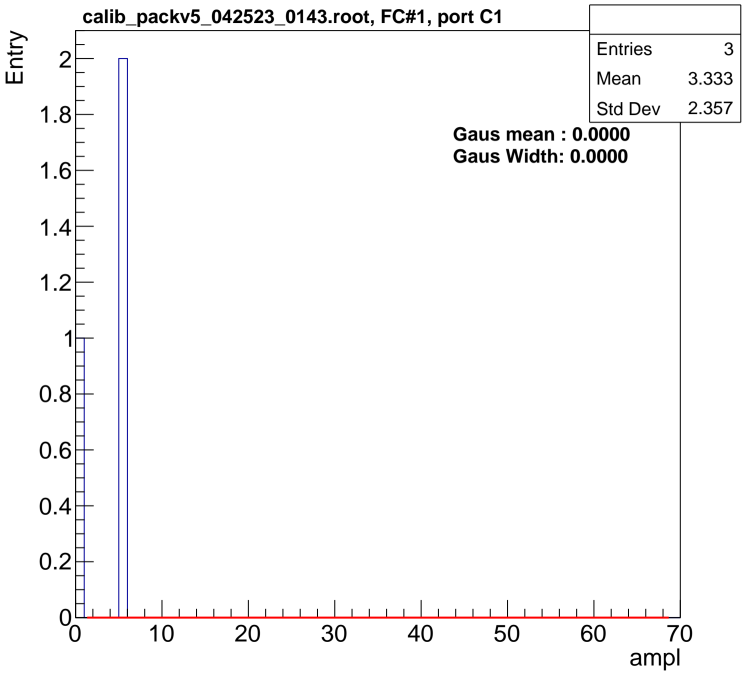


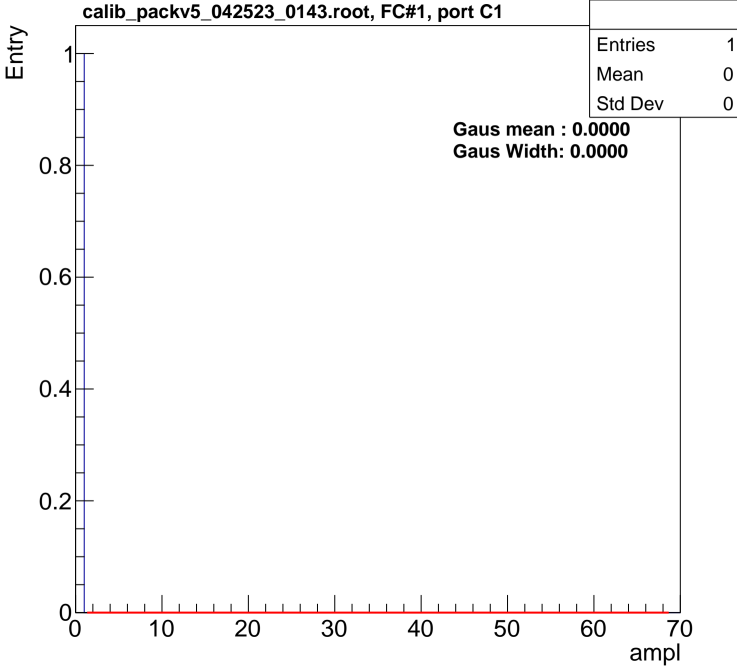


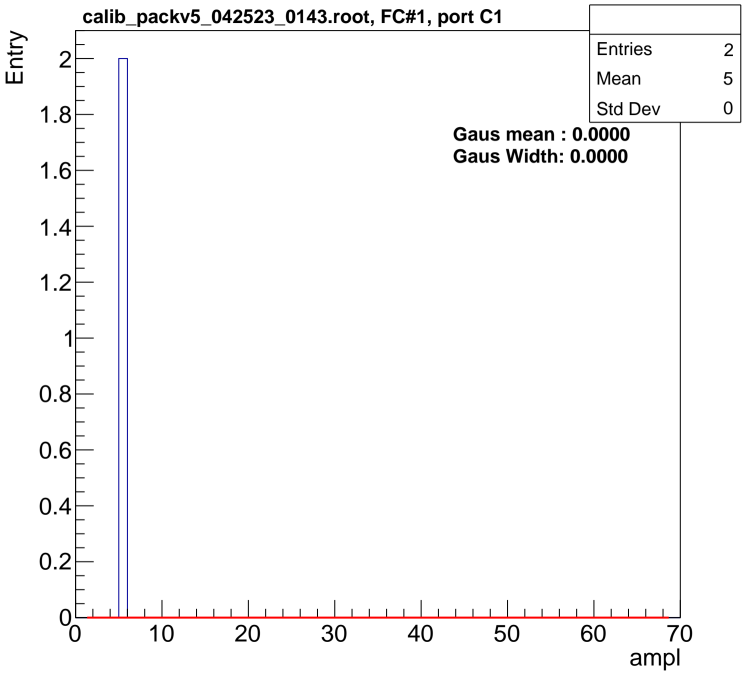














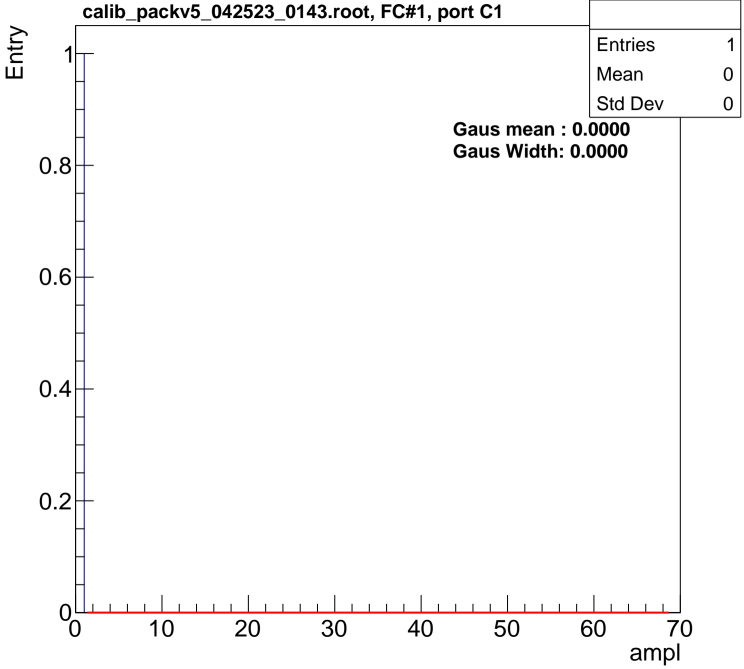




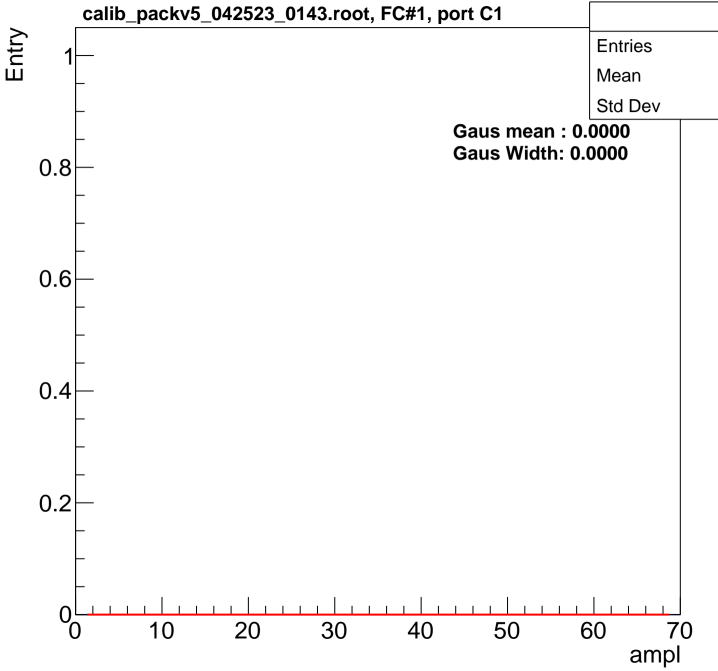




## B0L101S, U9-ch63, adc0 5\_042523\_0143.root, FC#1, port C1









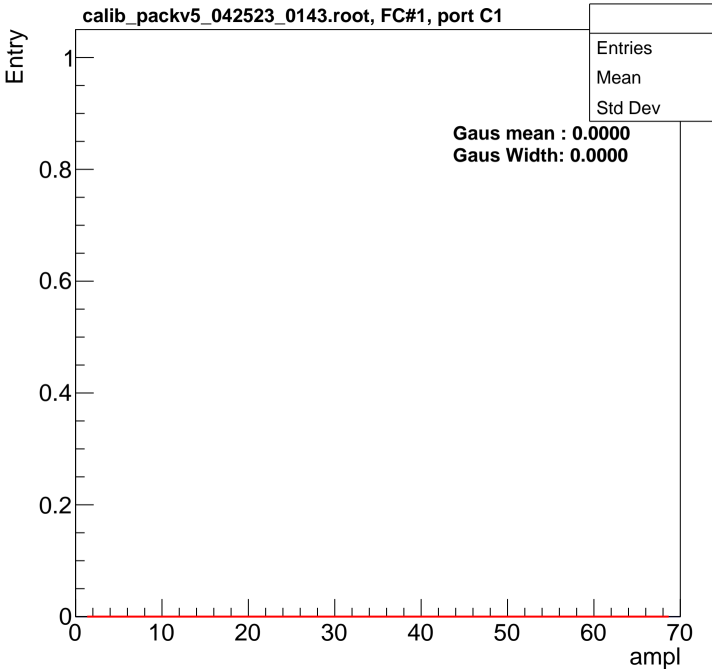












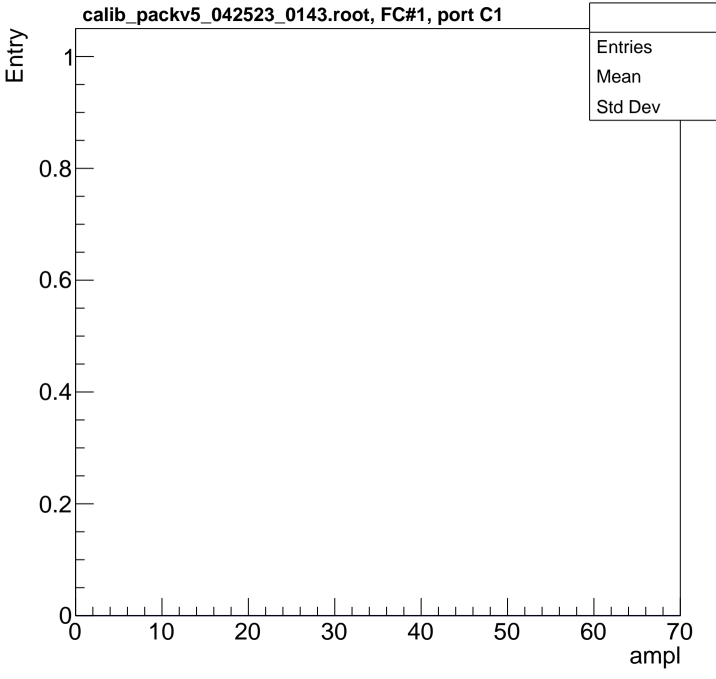


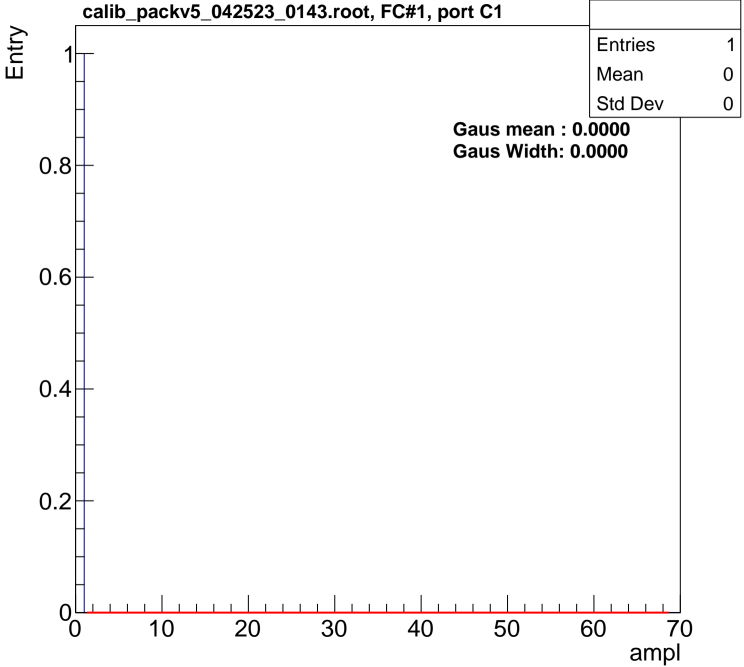






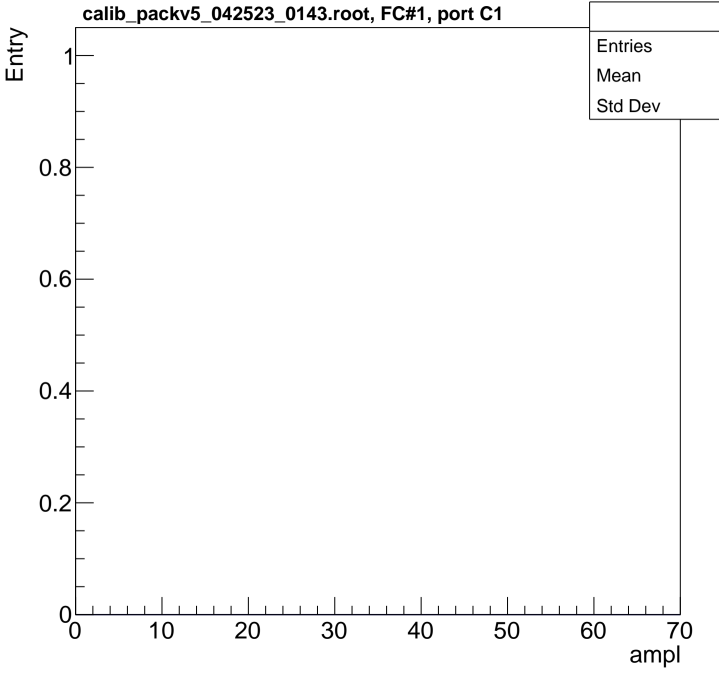








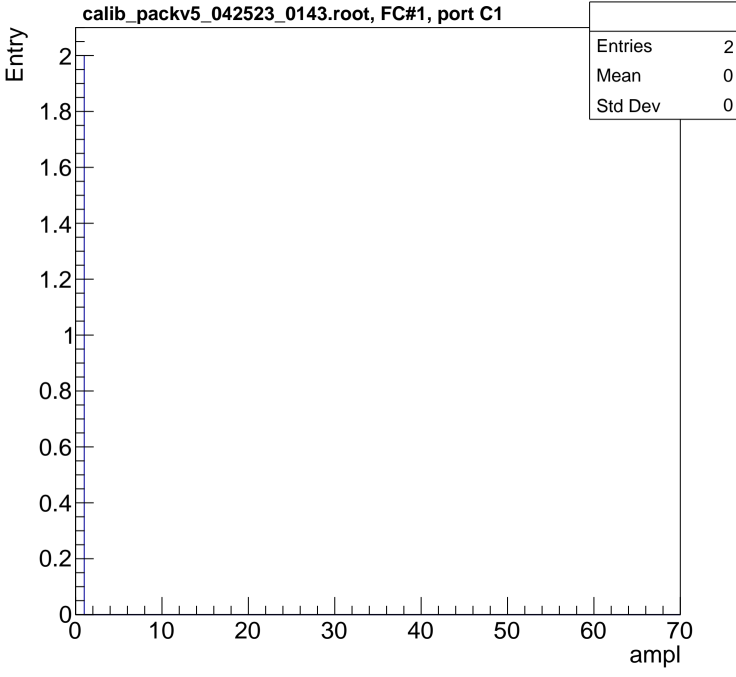


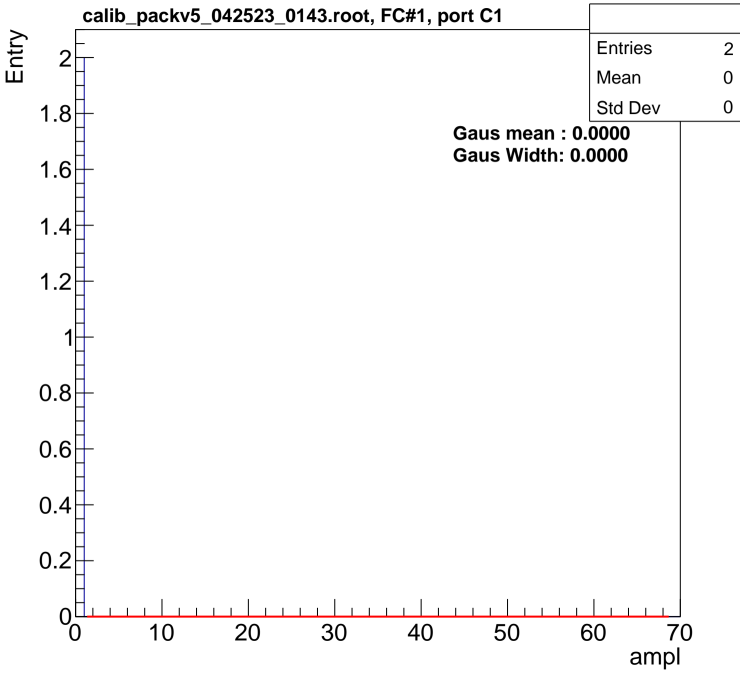




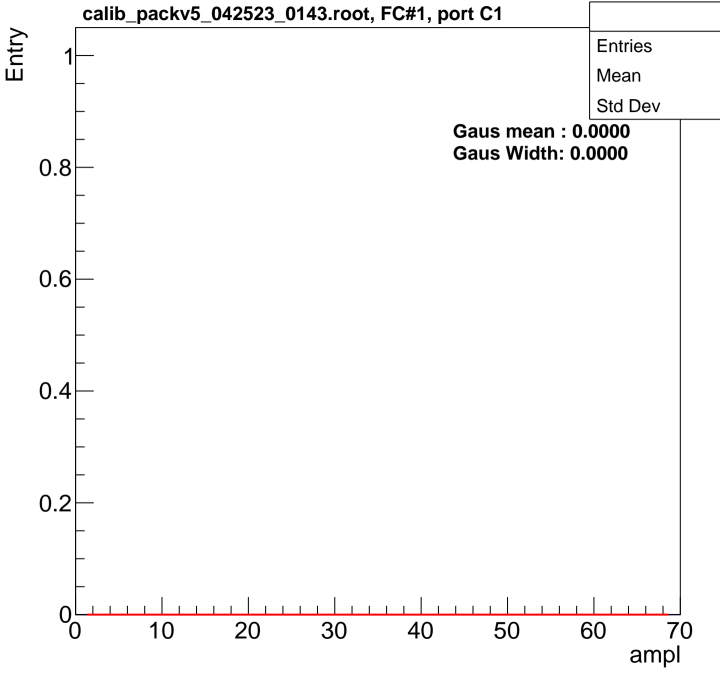
















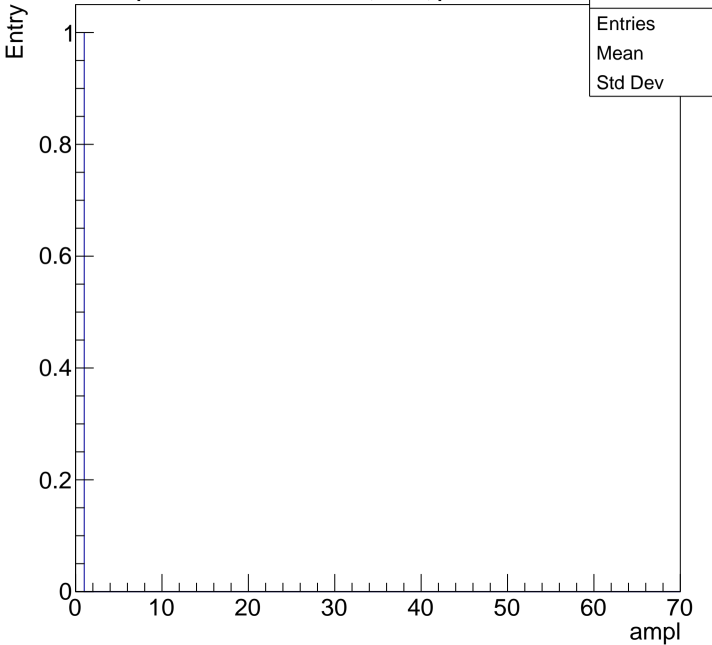


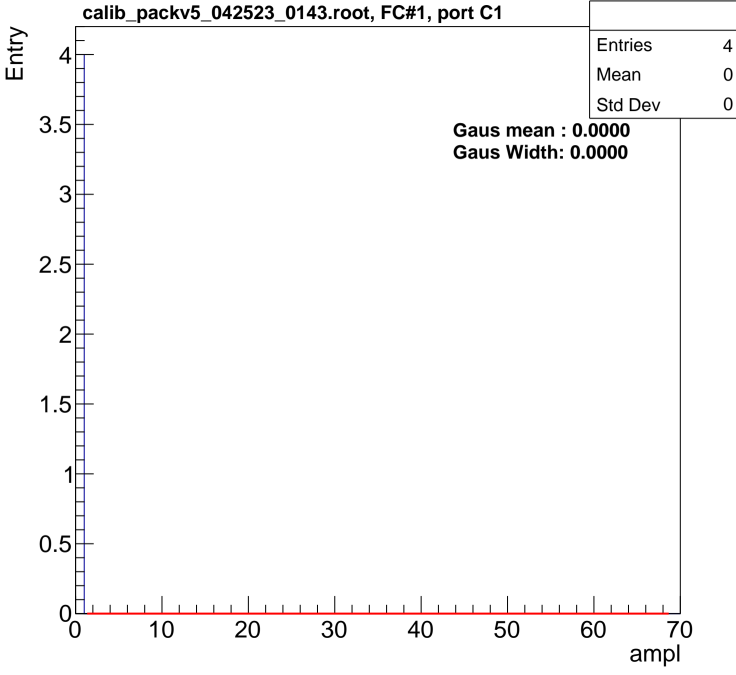


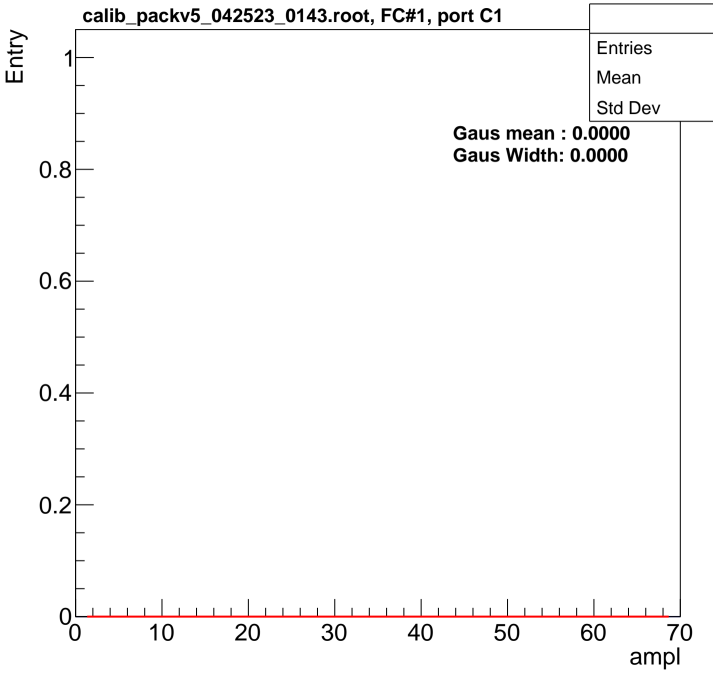
# B0L101S, U9-ch66, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1

1

0

















B0L101S, U9-ch67, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2

30

40

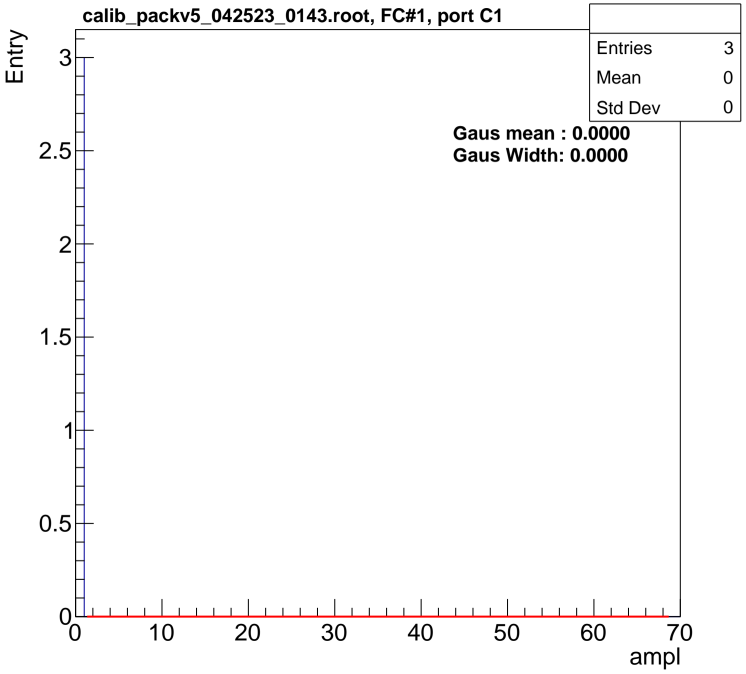
50

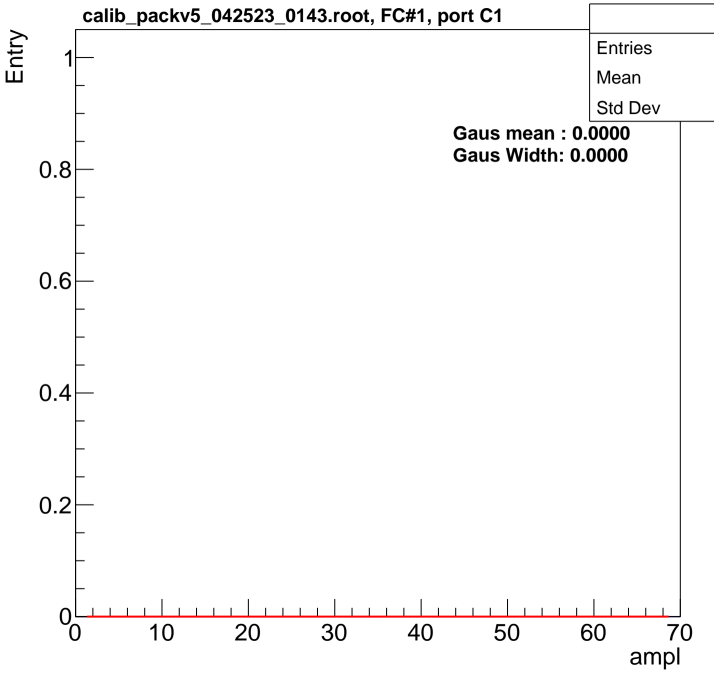
60

70

ampl

10







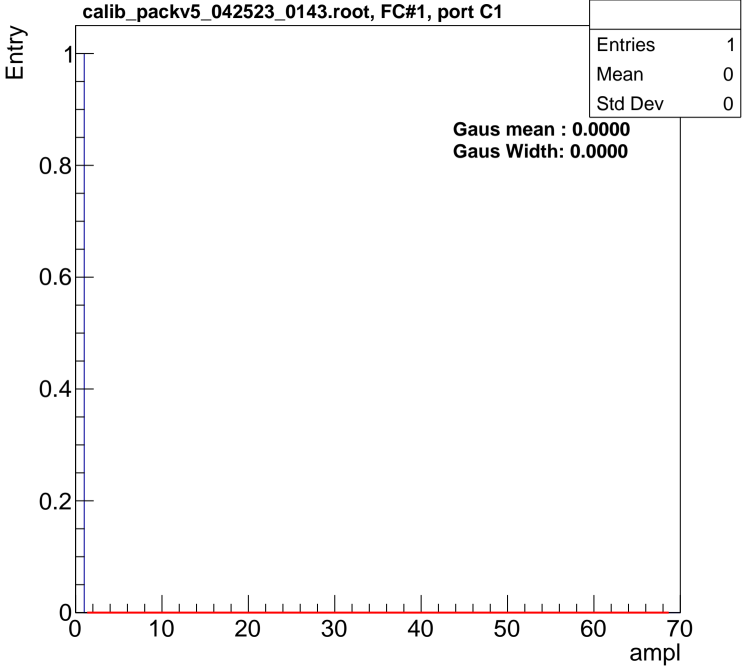




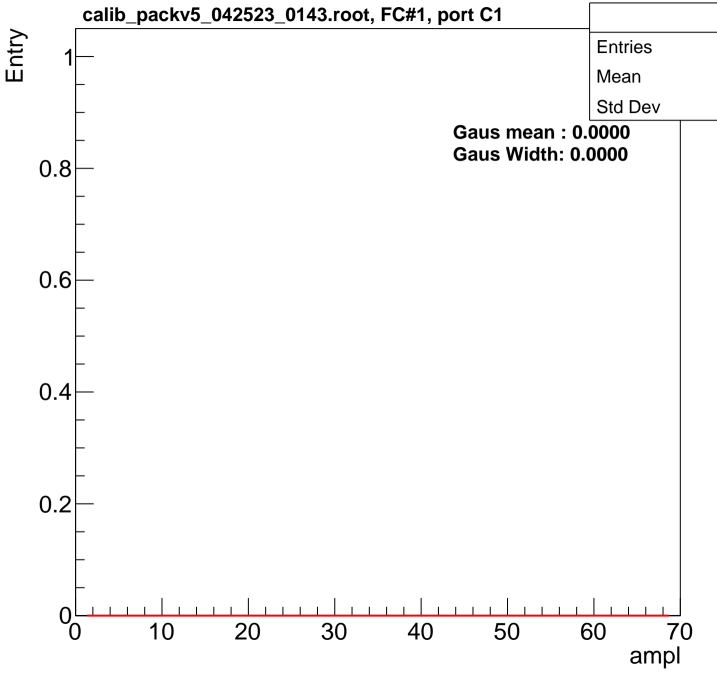










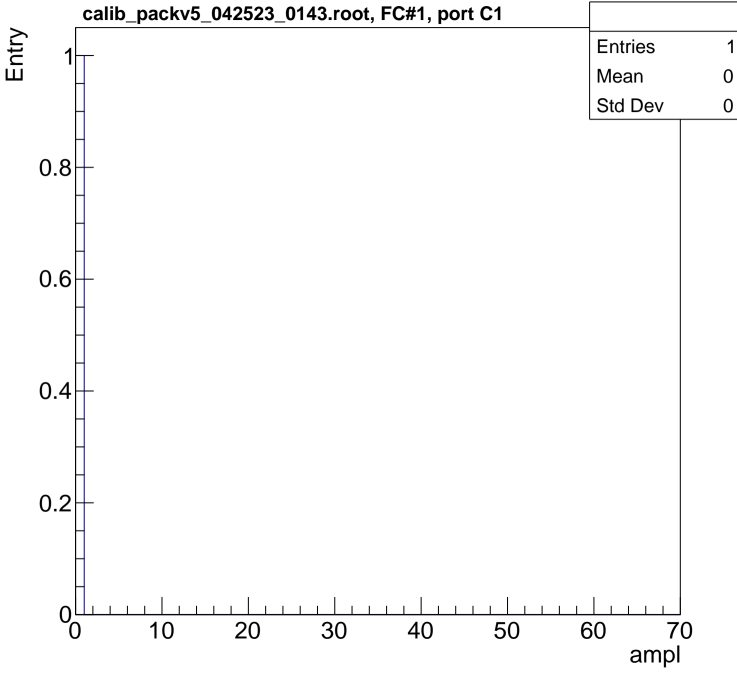


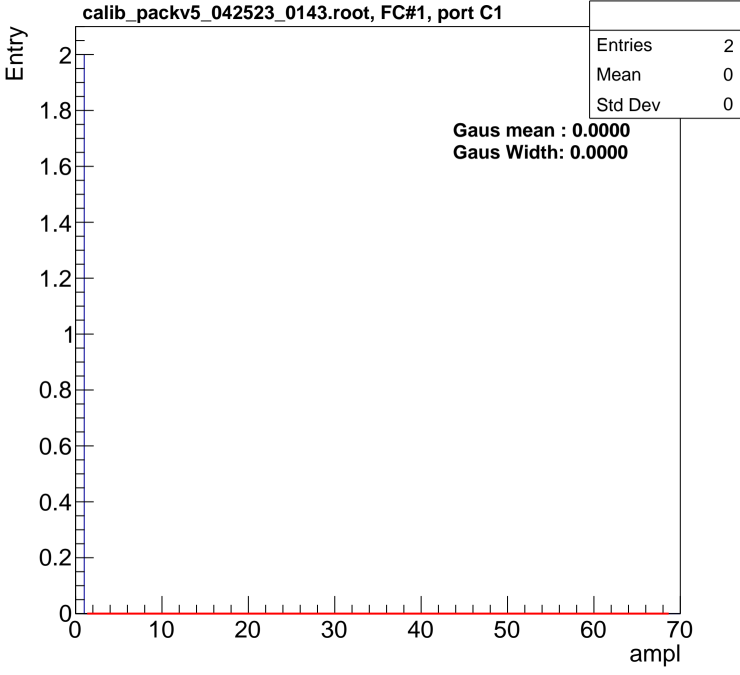
















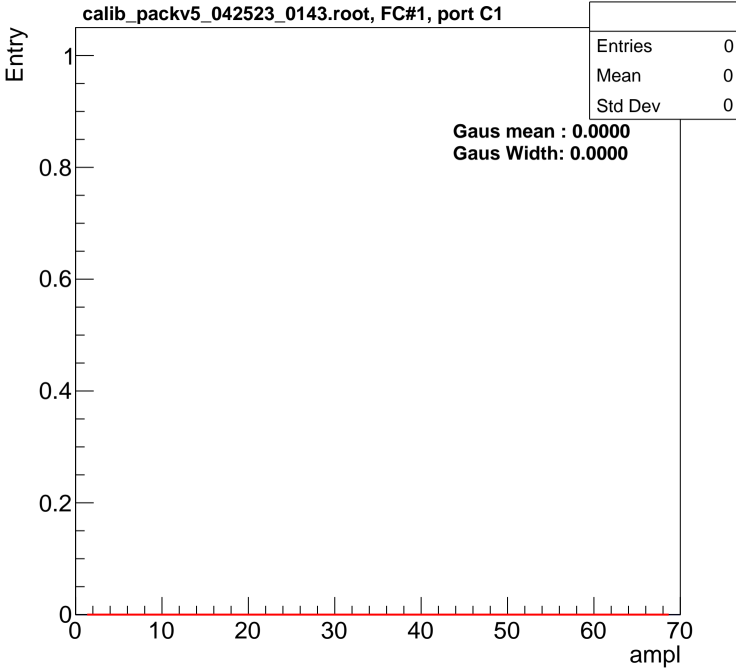


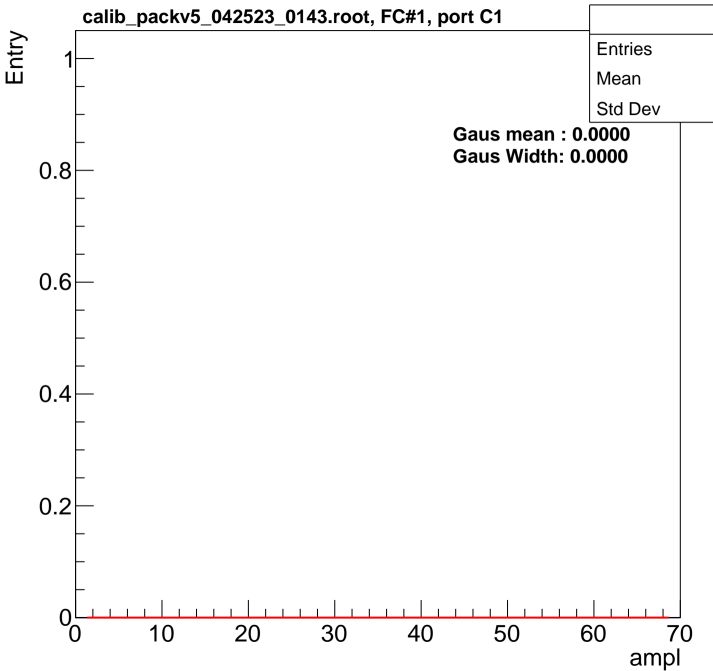


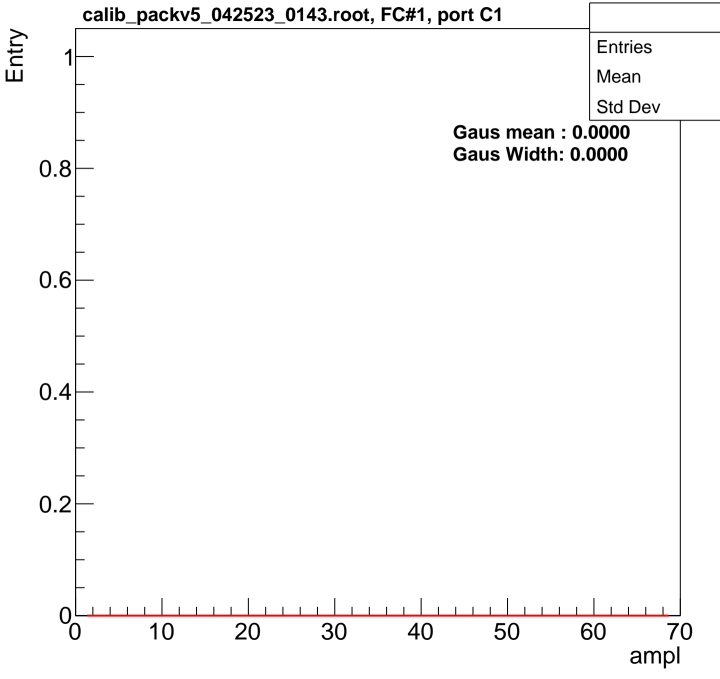












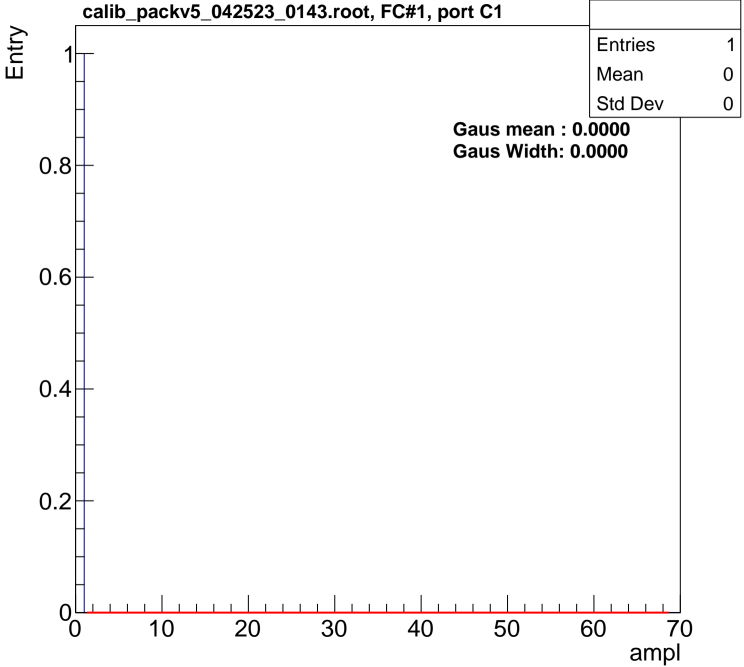




















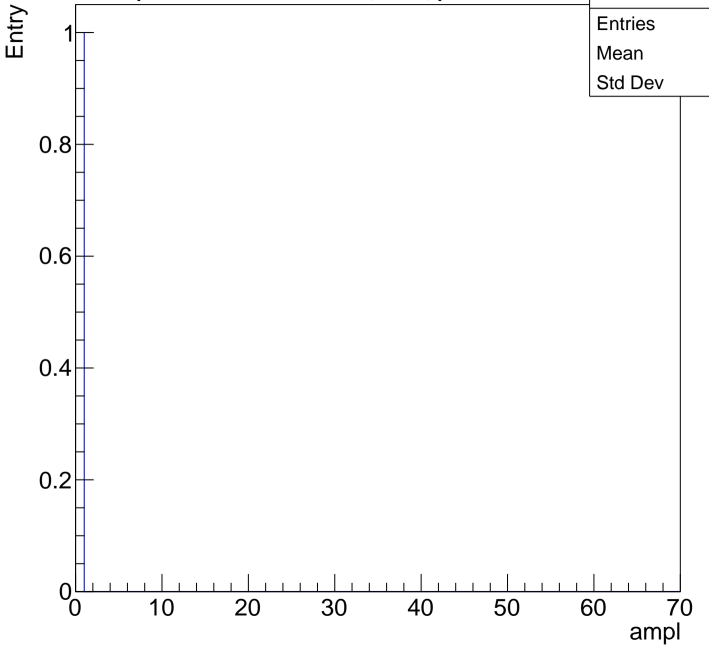




# B0L101S, U9-ch72, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 **Entries** Mean

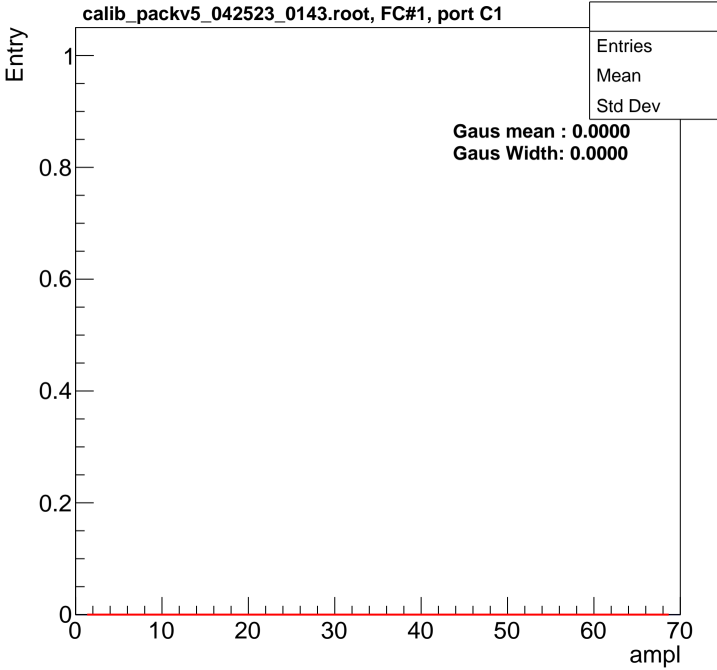
1

0









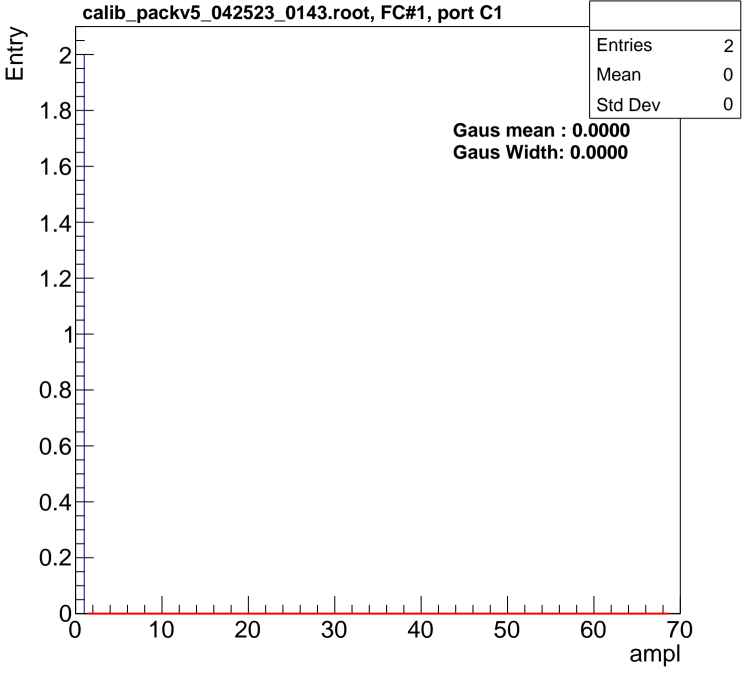








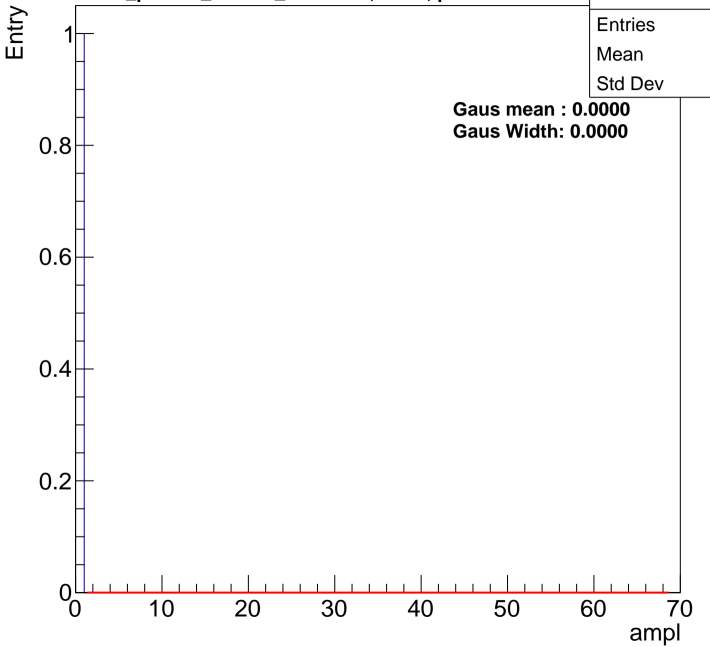
B0L101S, U9-ch73, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2 10 30 20 40 50 60 70 ampl



B0L101S, U9-ch74, adc1 calib\_packv5\_042523\_0143.root, FC#1, port C1 **Entries** Mean Std Dev Gaus mean: 0.0000 Gaus Width: 0.0000

1

0





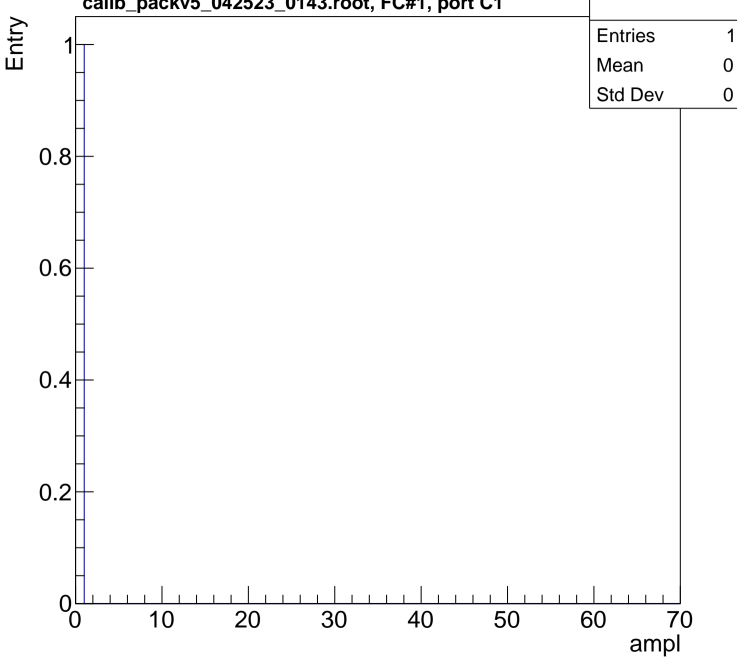


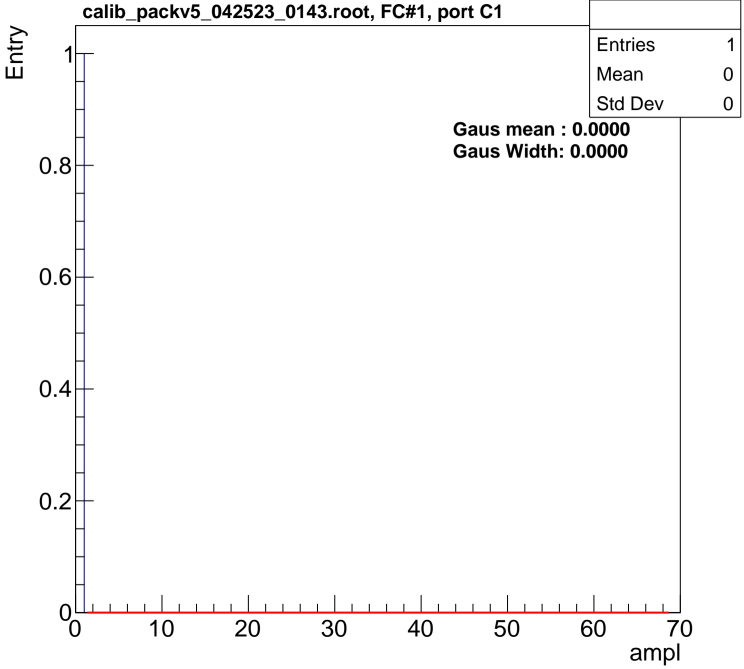






# B0L101S, U9-ch74, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1











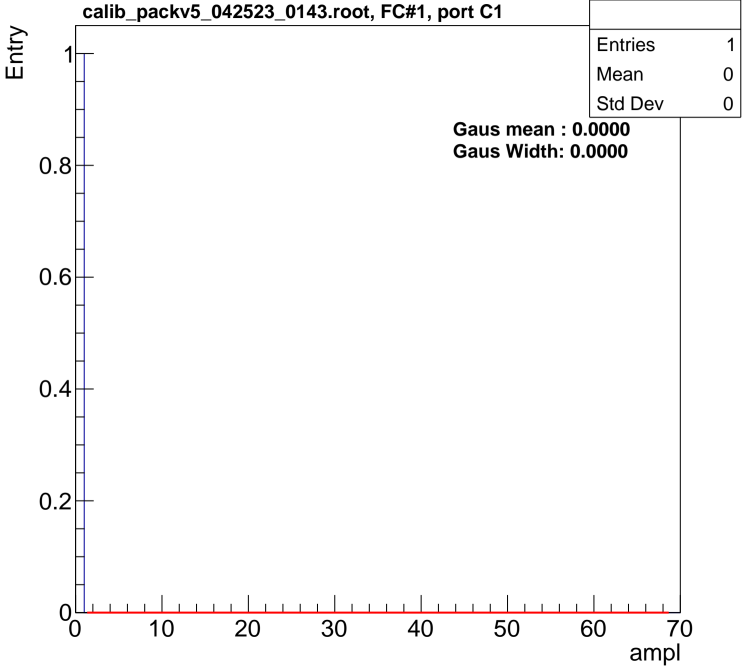


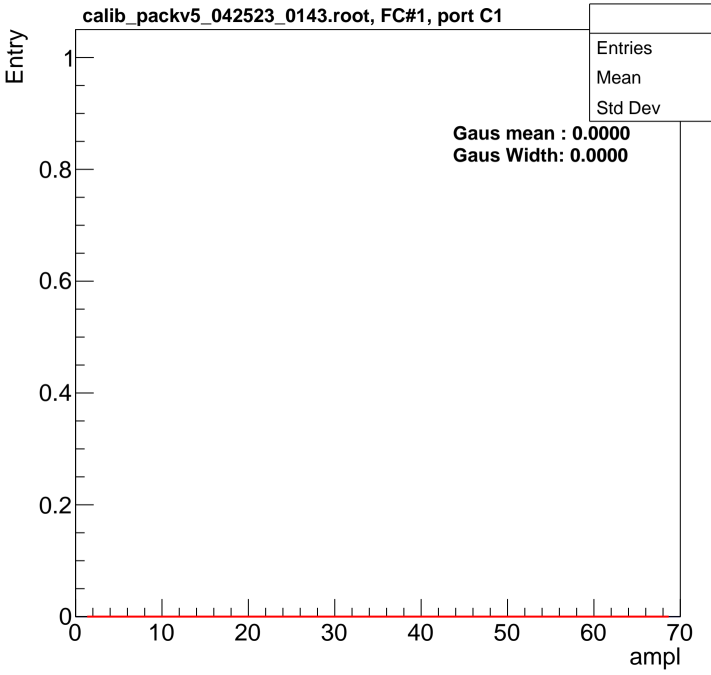


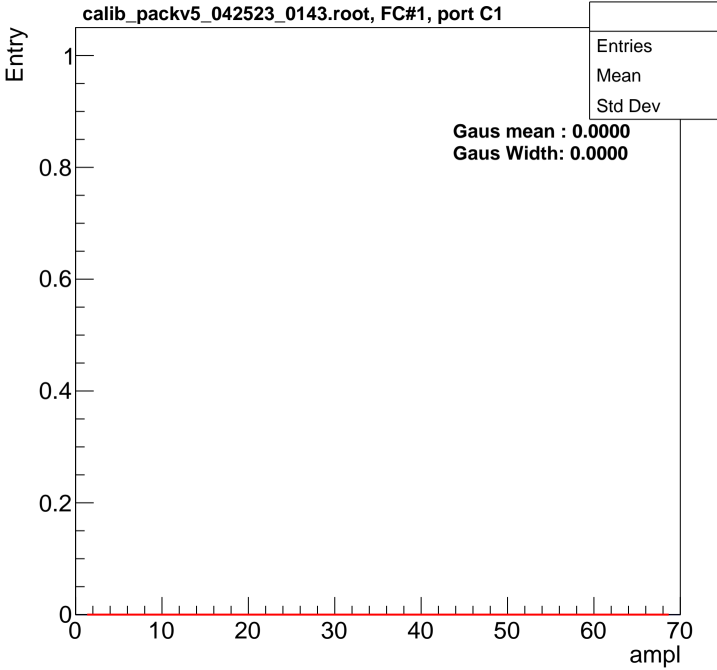




#### B0L101S, U9-ch76, adc0 5\_042523\_0143.root, FC#1, port C1







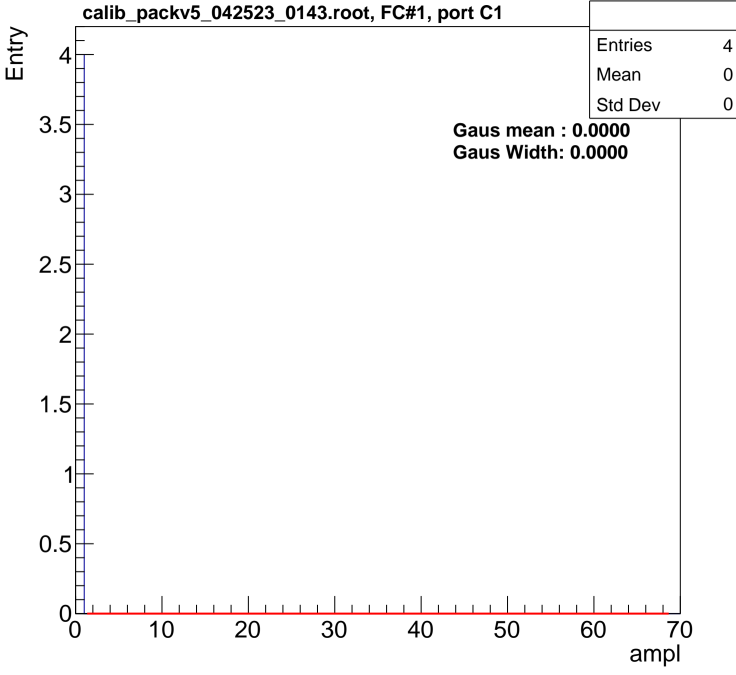


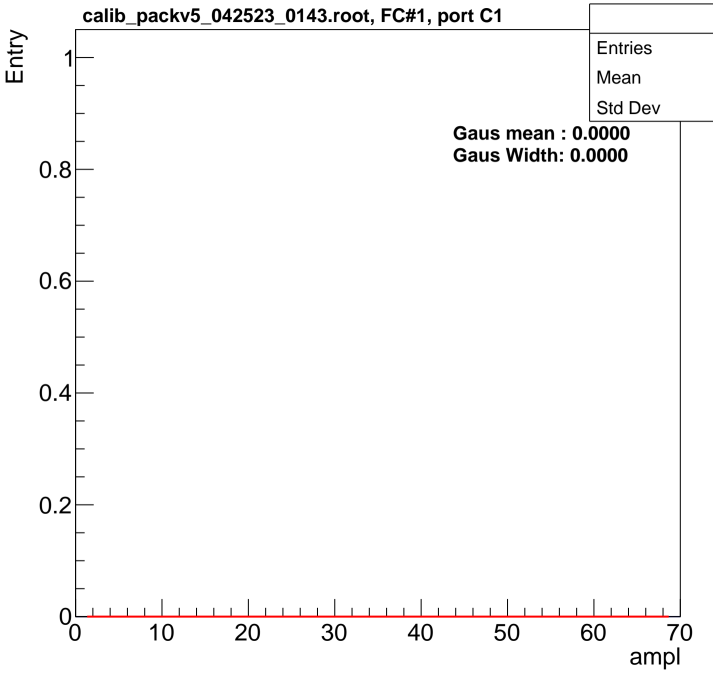




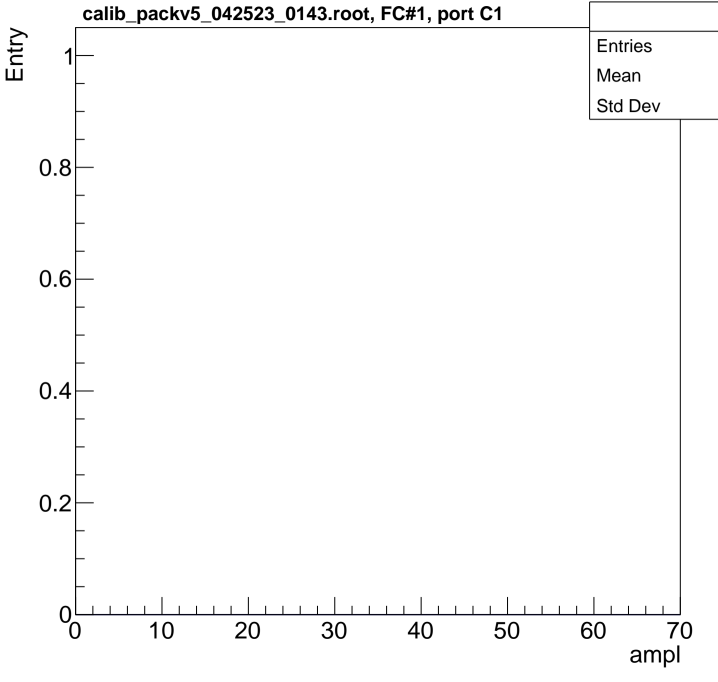










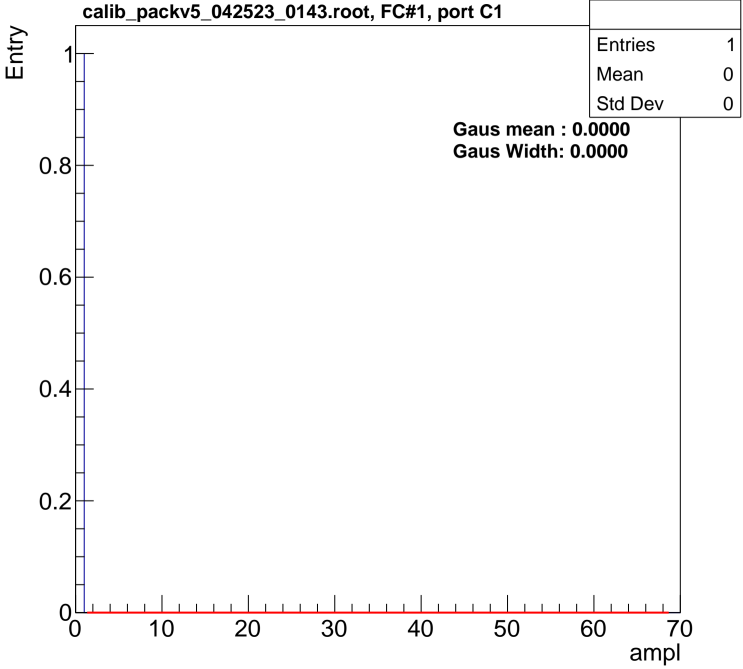




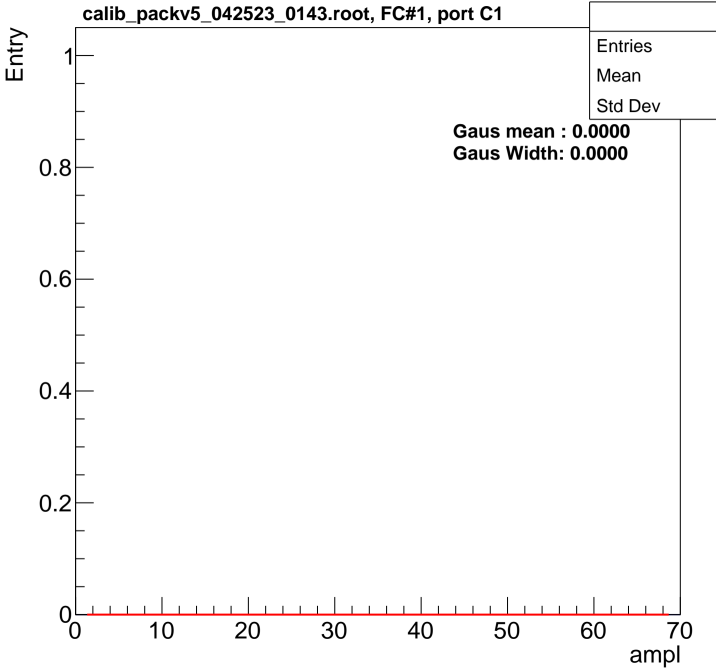








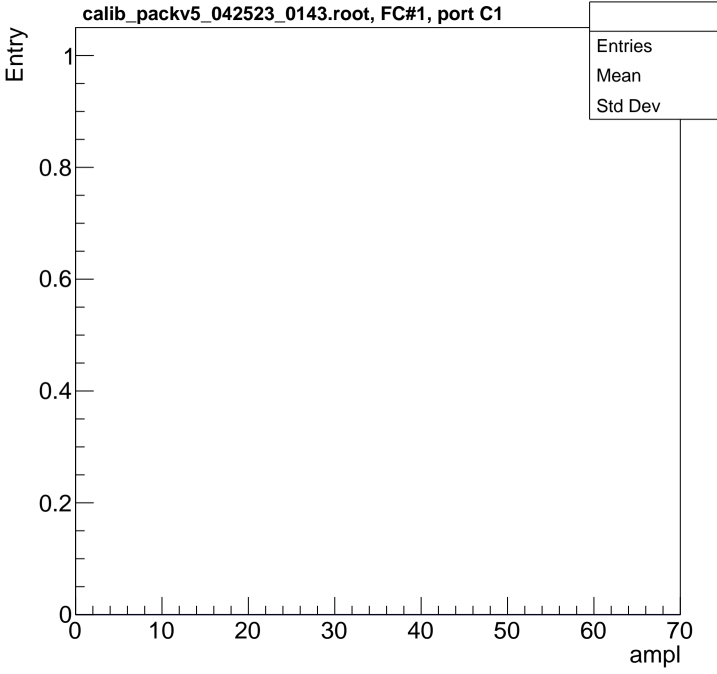




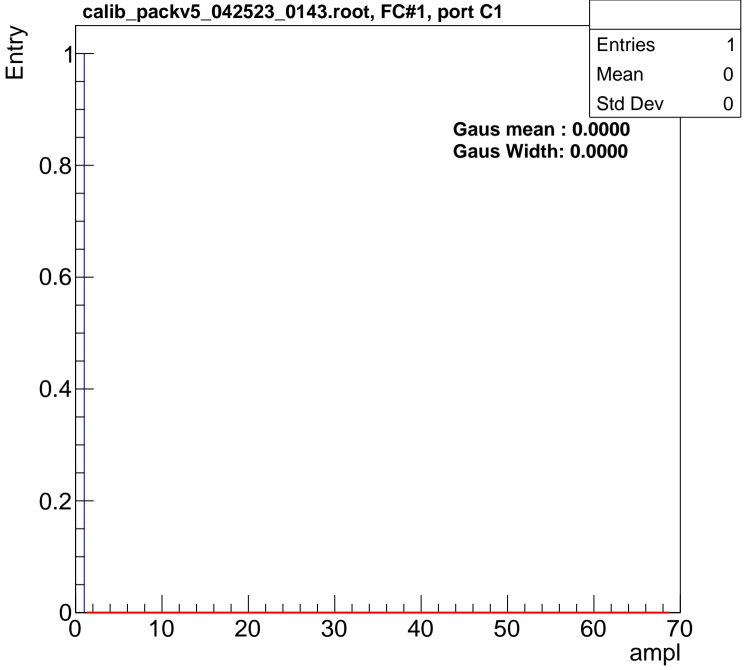




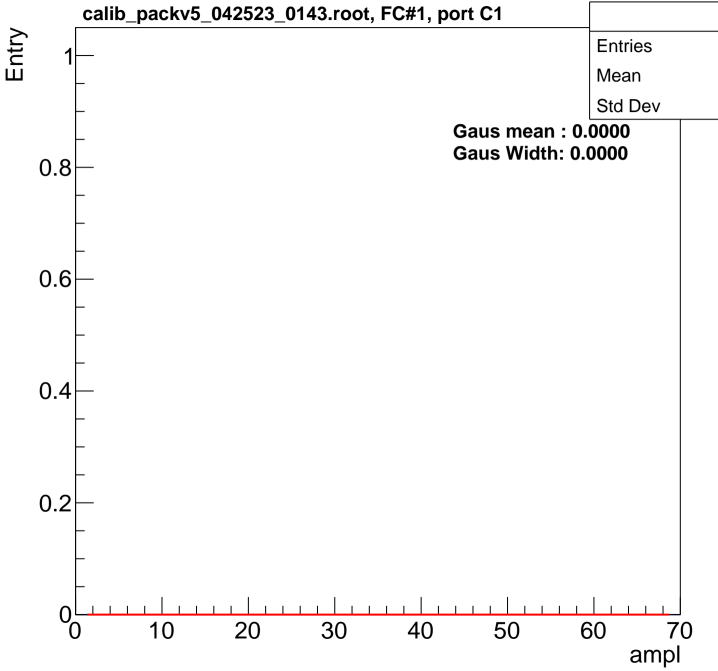












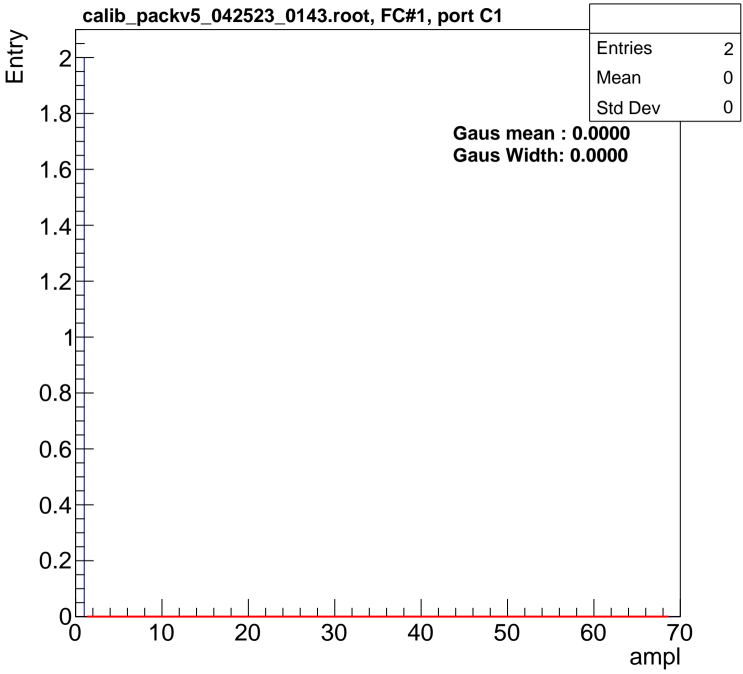












B0L101S, U9-ch80, adc1 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6 0.4 0.2

10

20

30

40

50

60

70

ampl



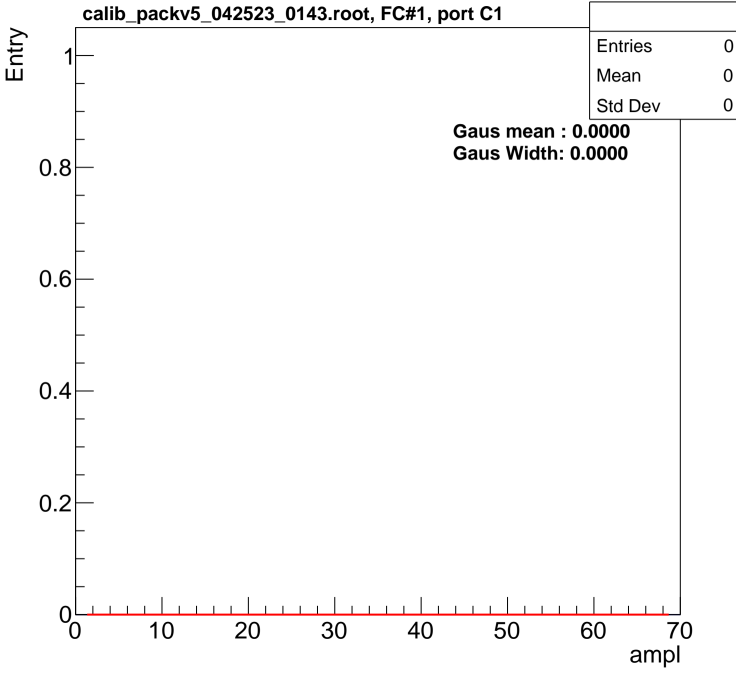


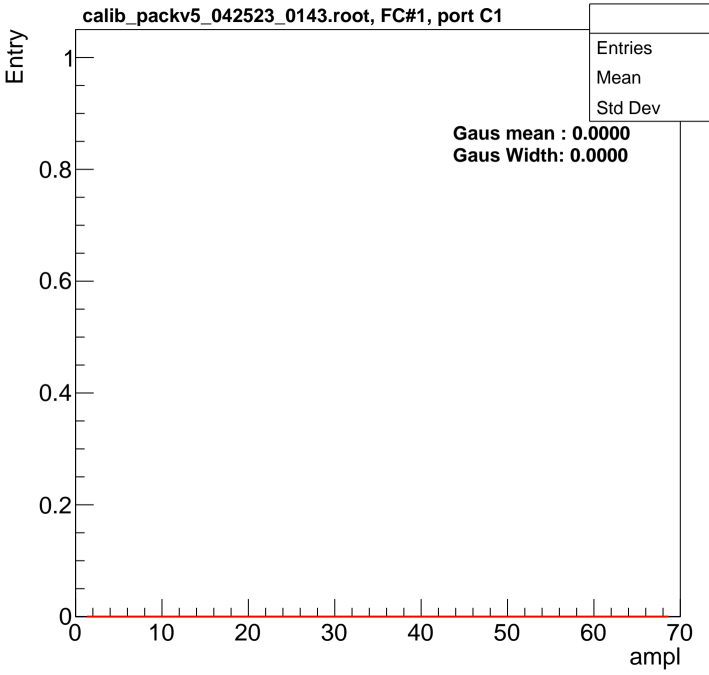


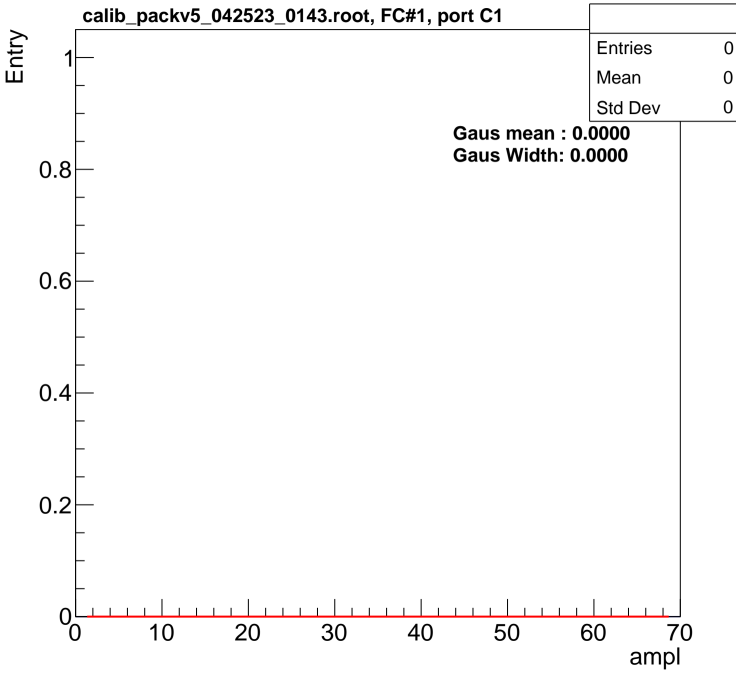


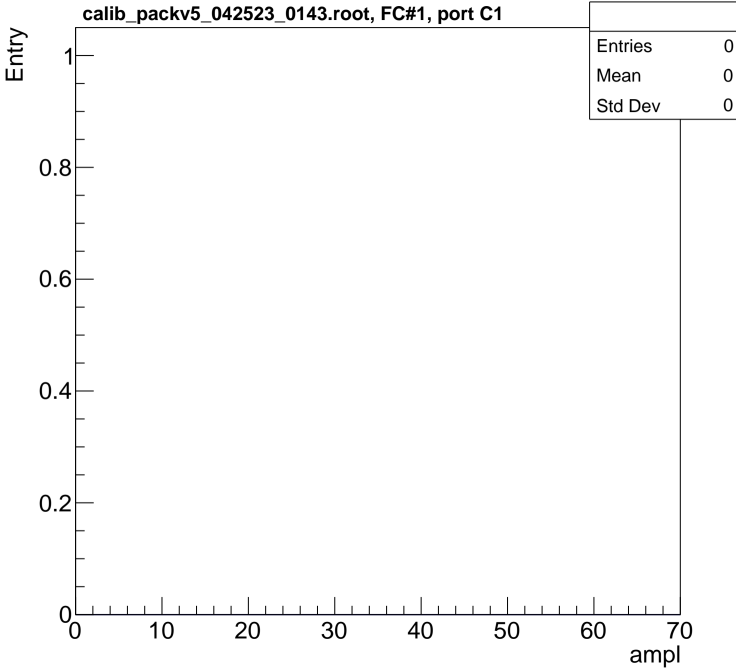






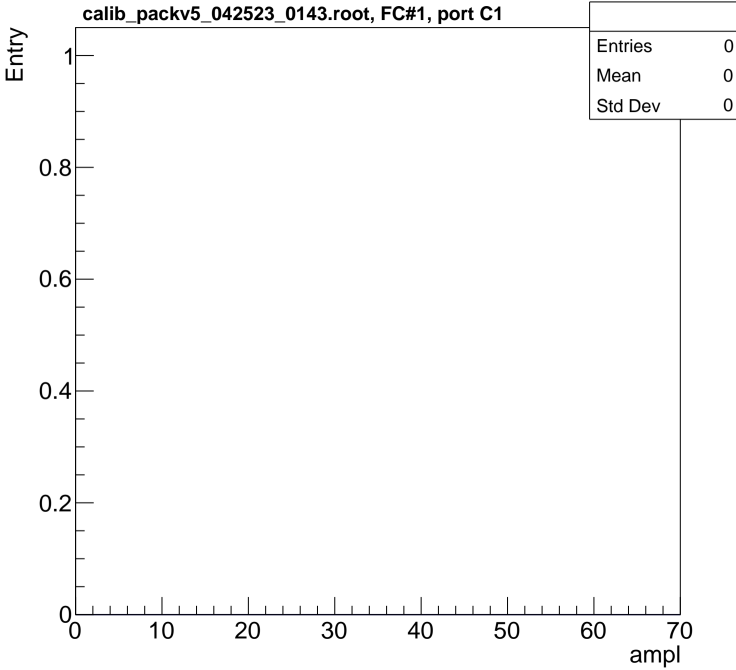


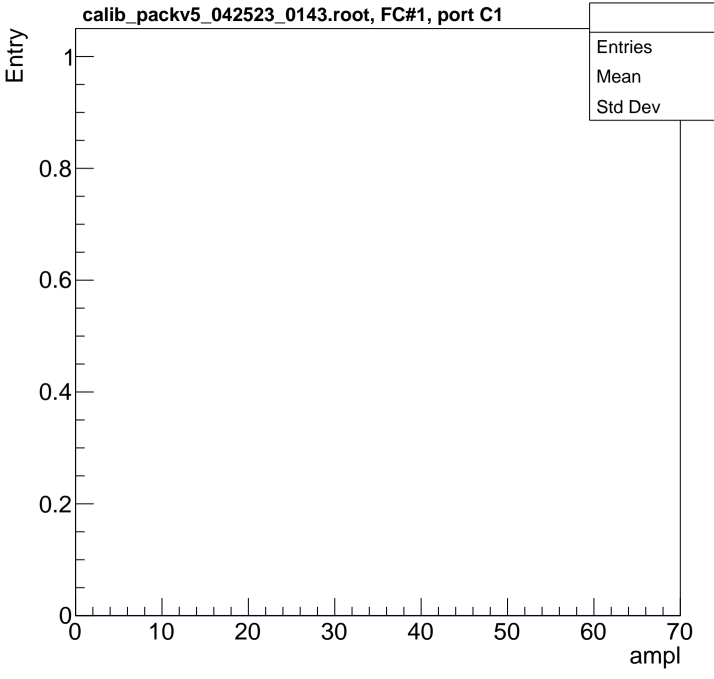


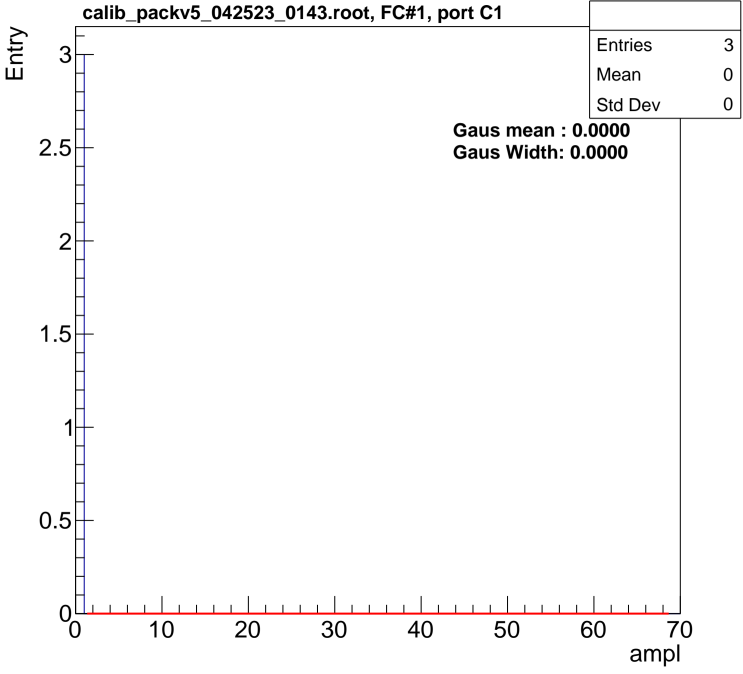
















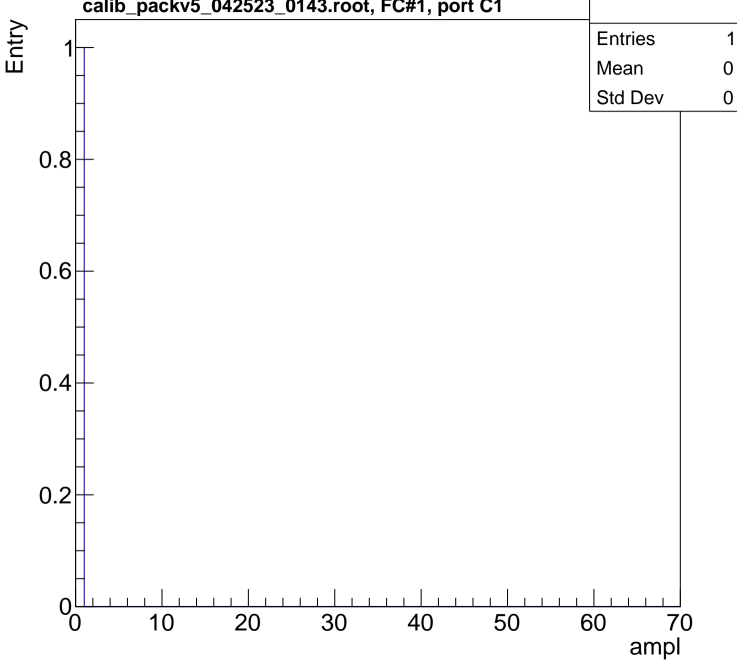




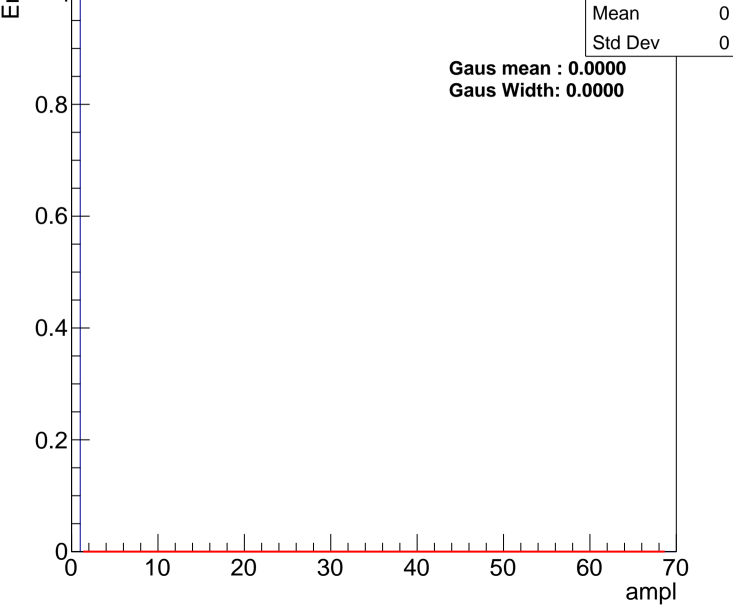




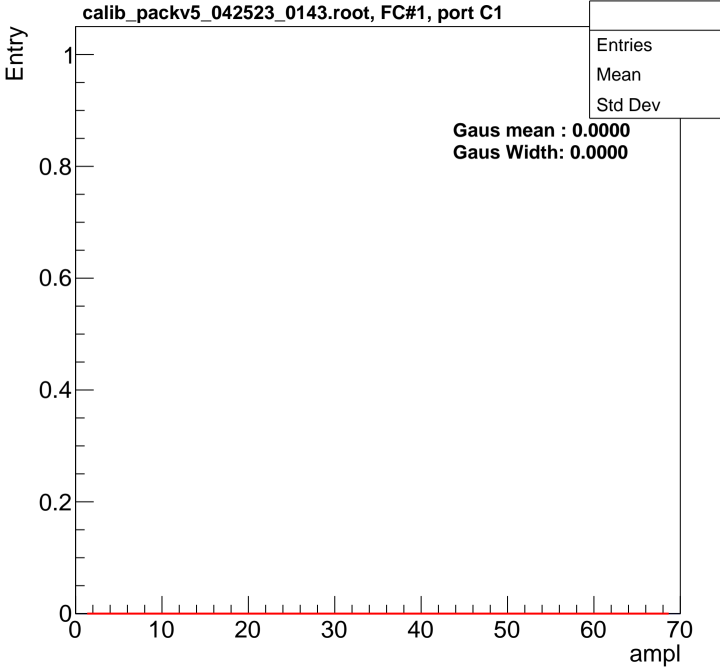
# B0L101S, U9-ch82, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1



B0L101S, U9-ch83, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** Mean Std Dev Gaus mean: 0.0000 Gaus Width: 0.0000 8.0 0.6







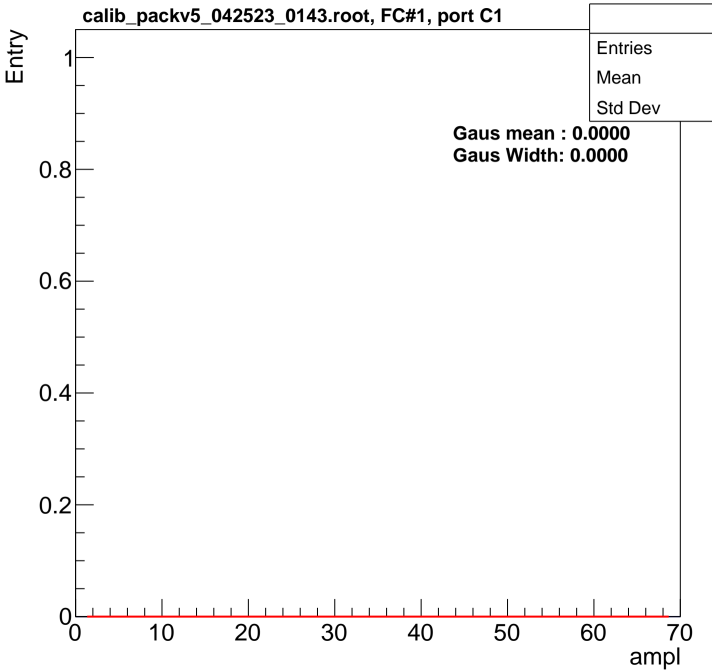
















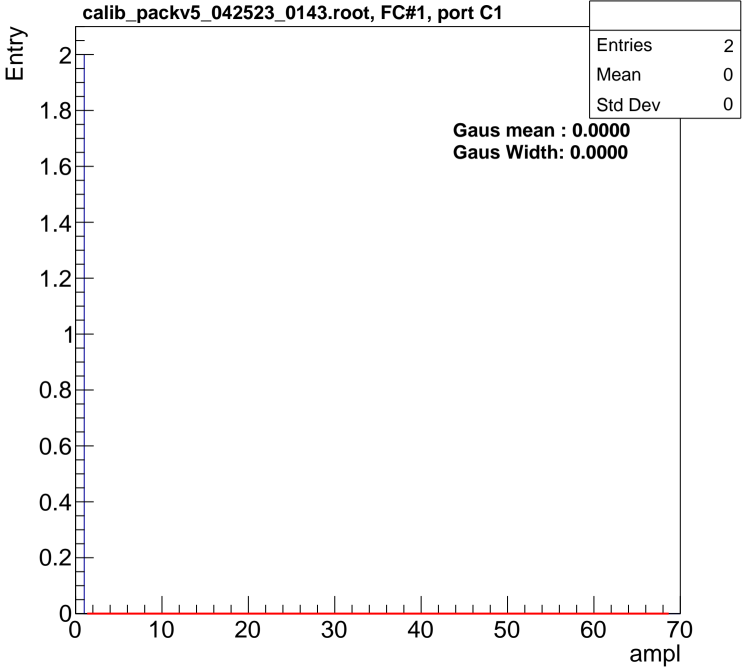
















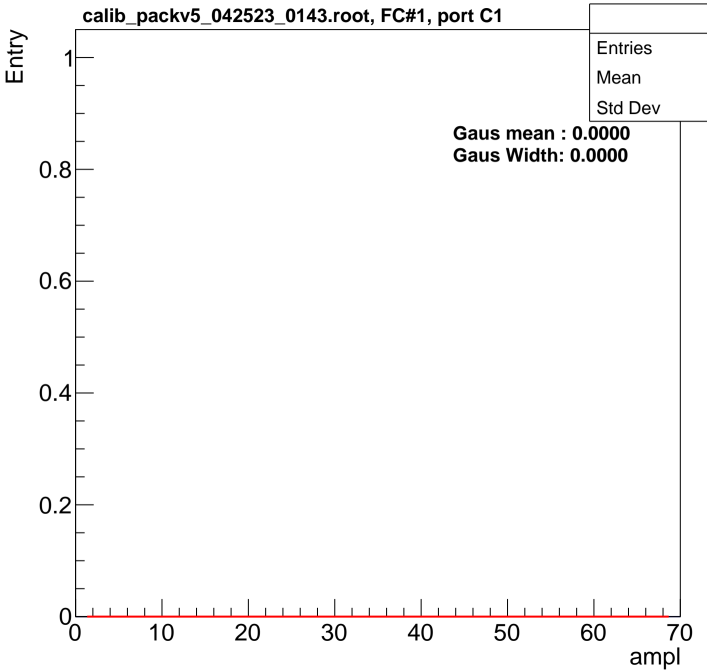




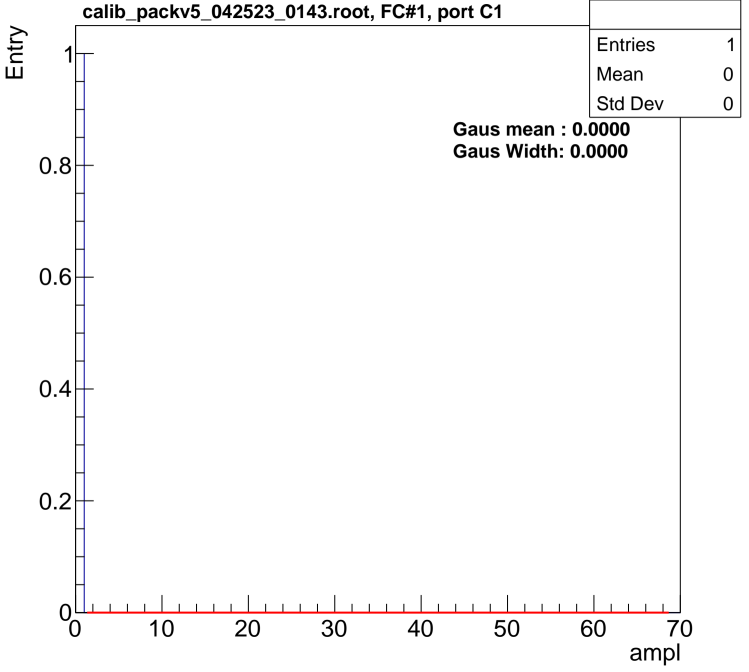














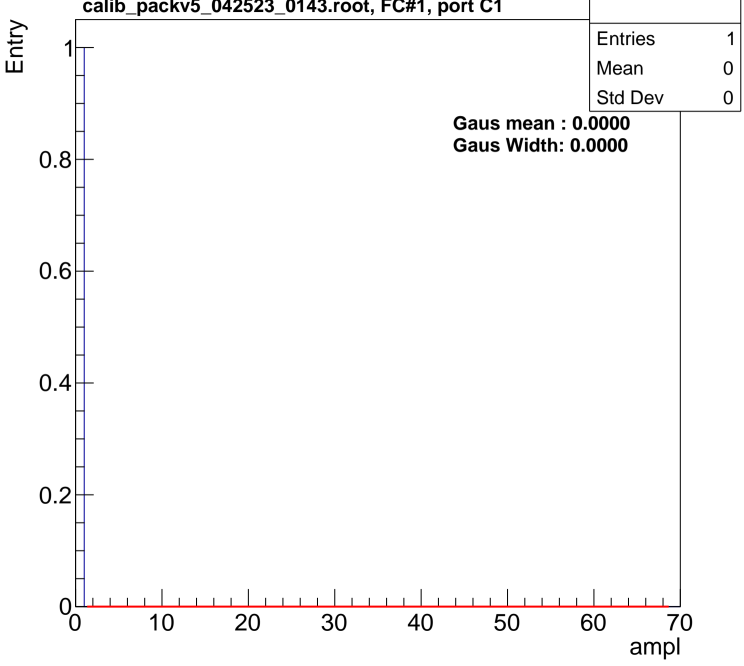


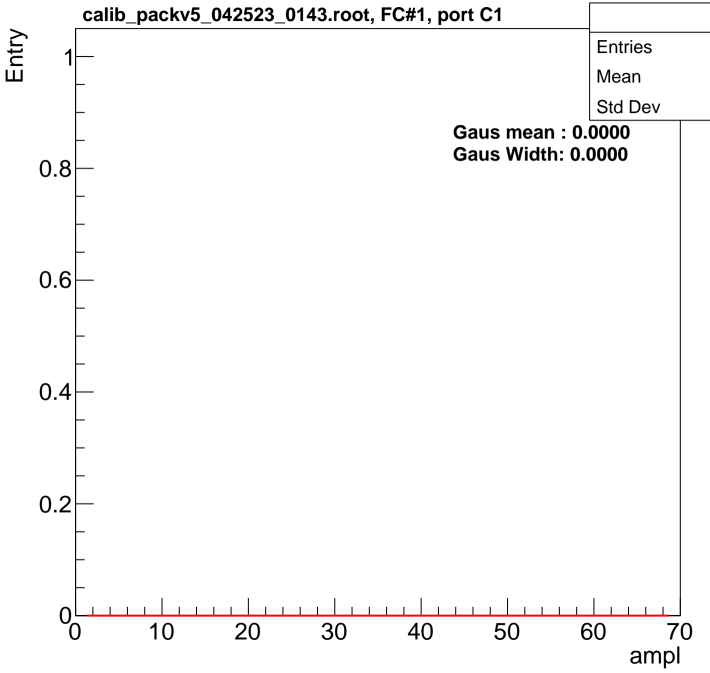






# B0L101S, U9-ch87, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1















B0L101S, U9-ch87, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1 Entry **Entries** 1 Mean 0 Std Dev 0 8.0 0.6 0.4 0.2

30

40

50

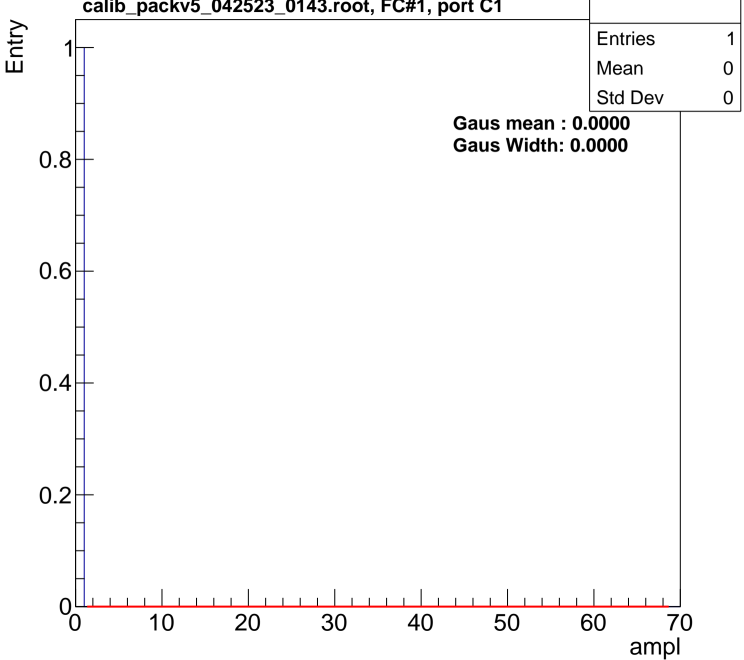
60

70

ampl

10

# B0L101S, U9-ch88, adc0 calib\_packv5\_042523\_0143.root, FC#1, port C1



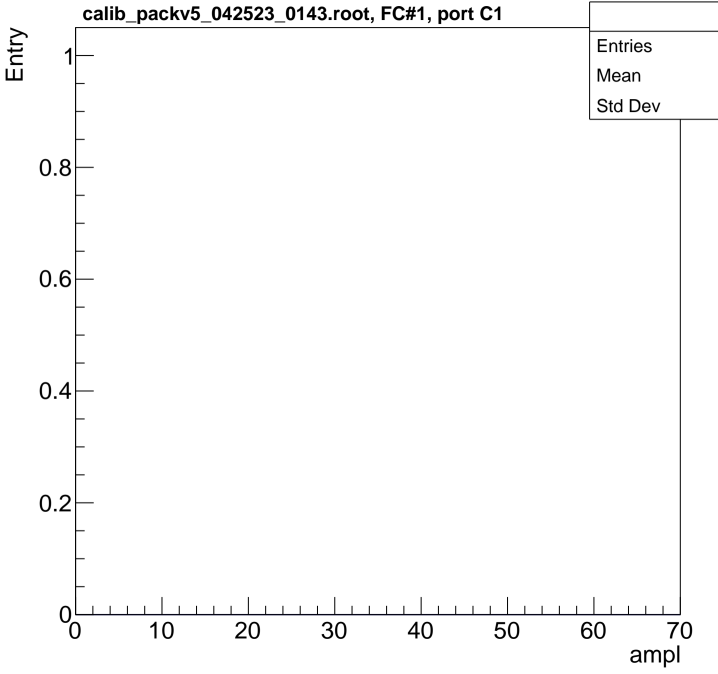




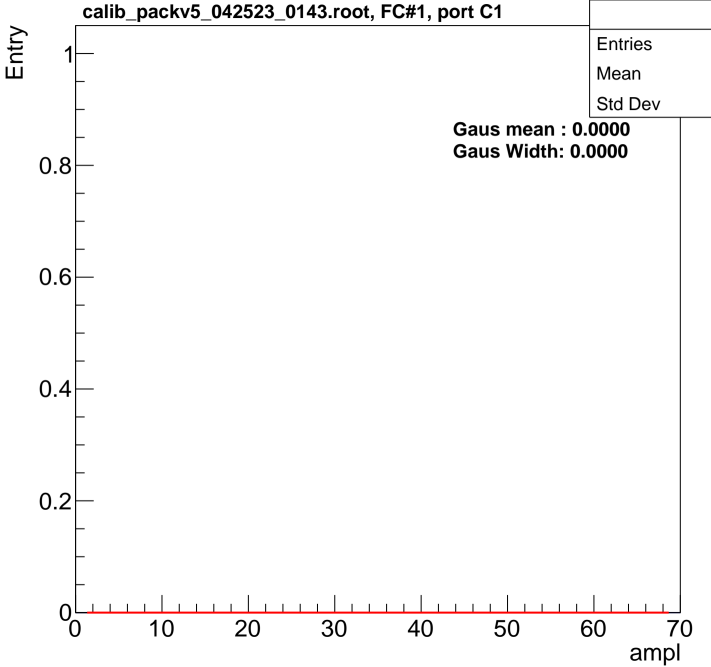
















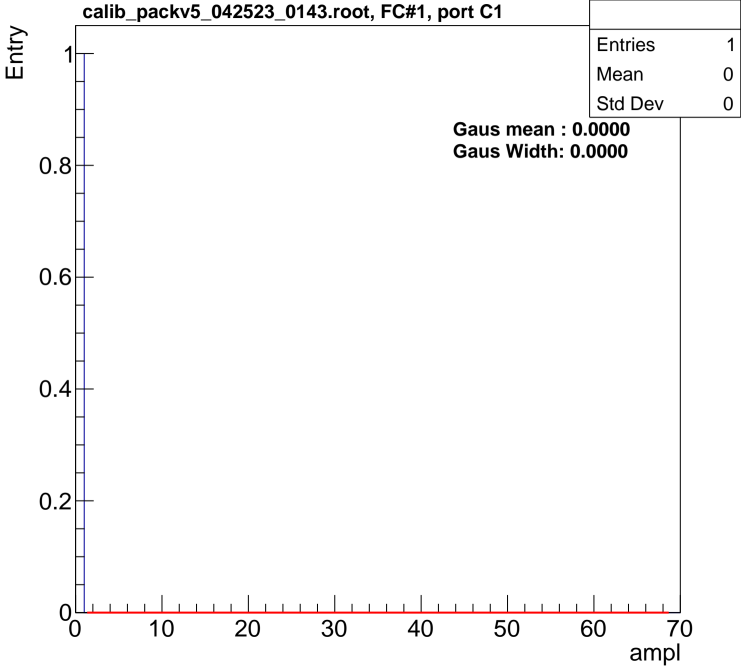






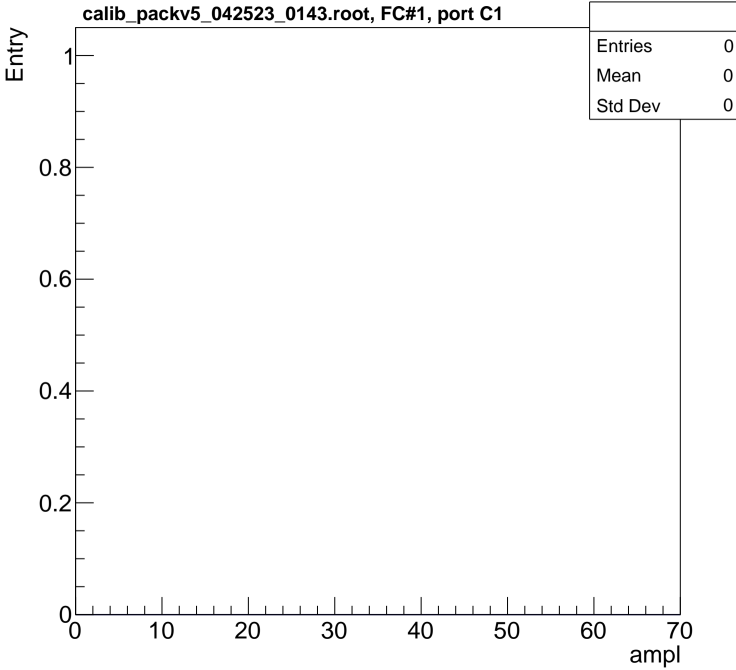










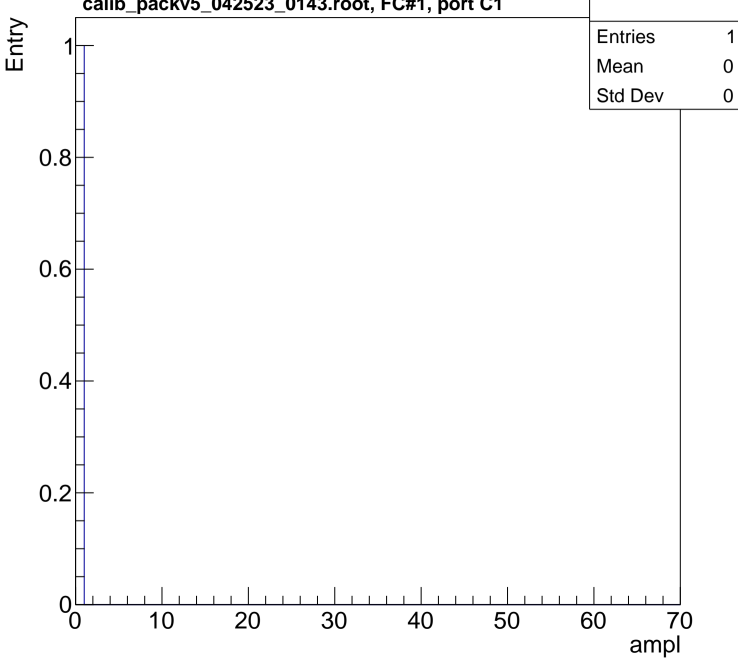


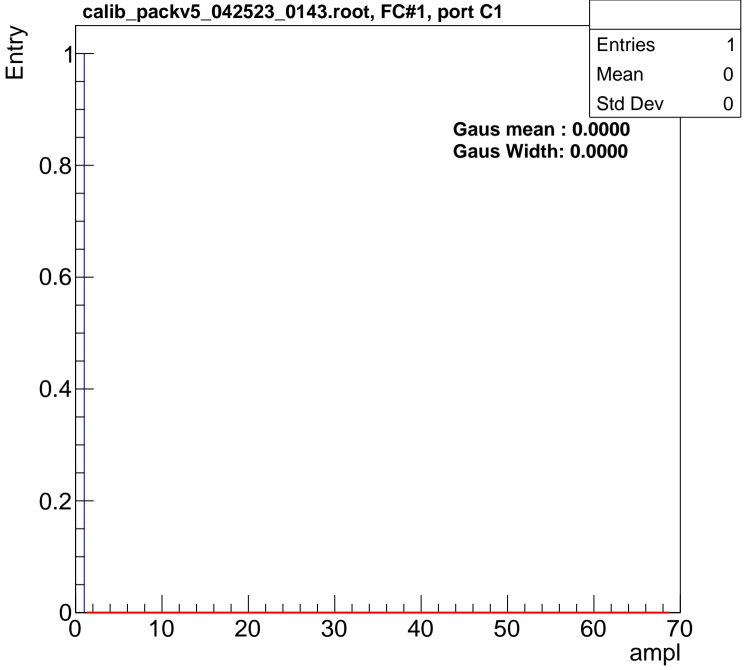


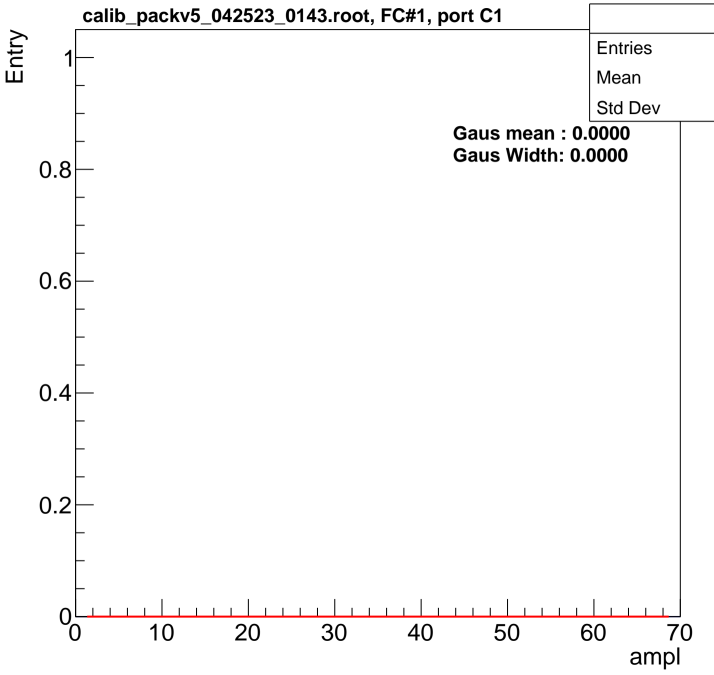




# B0L101S, U9-ch90, adc7 calib\_packv5\_042523\_0143.root, FC#1, port C1









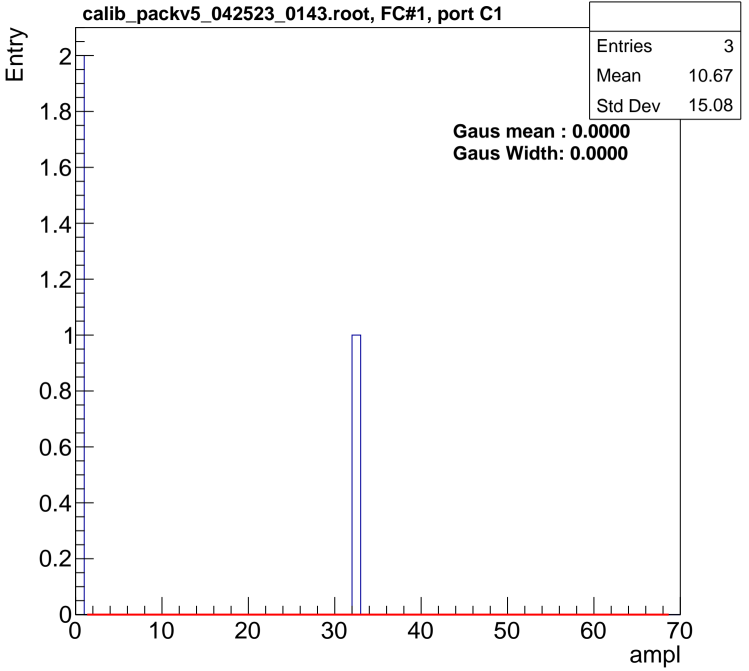


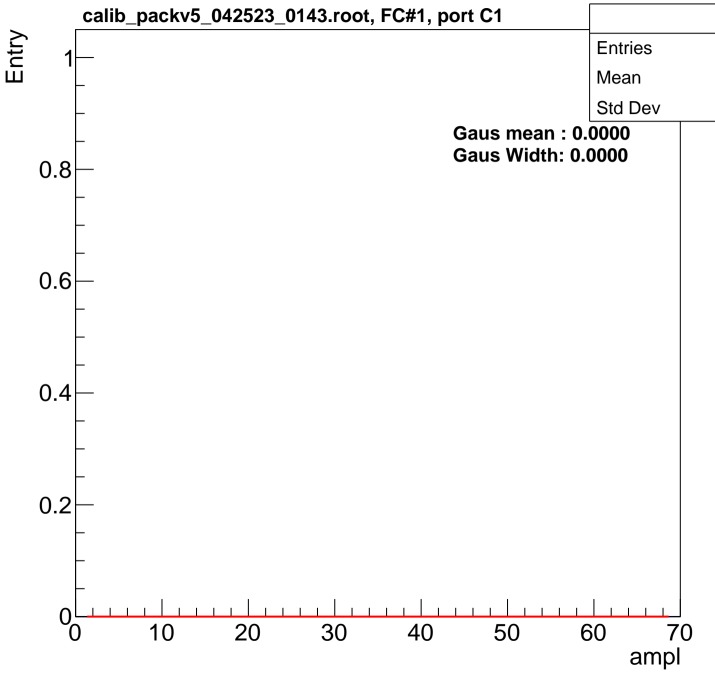




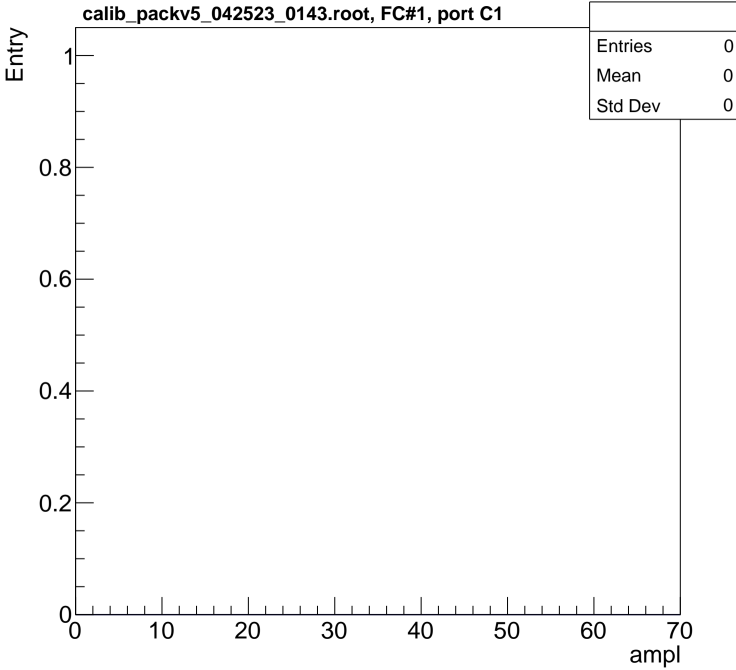








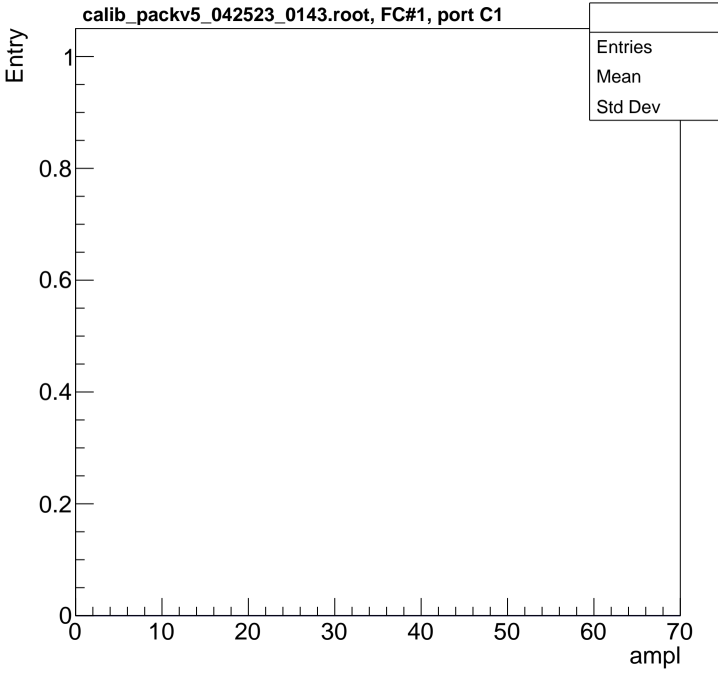


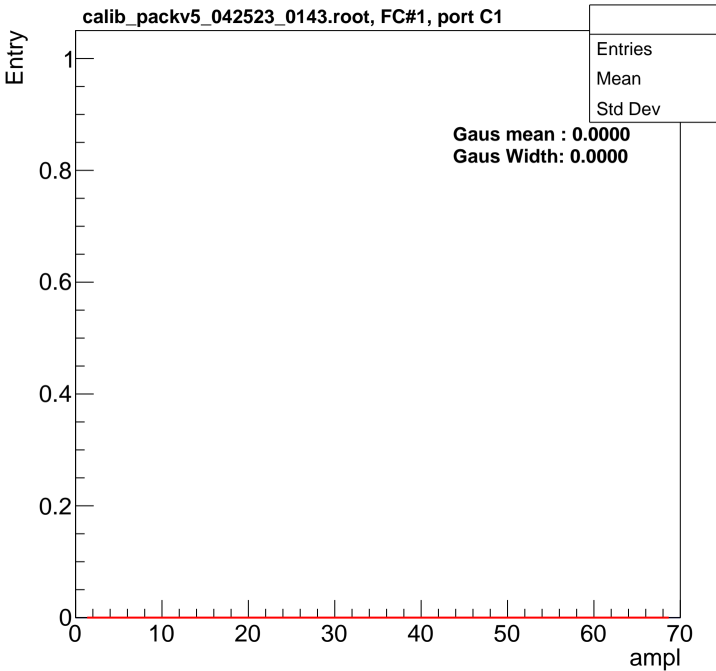
















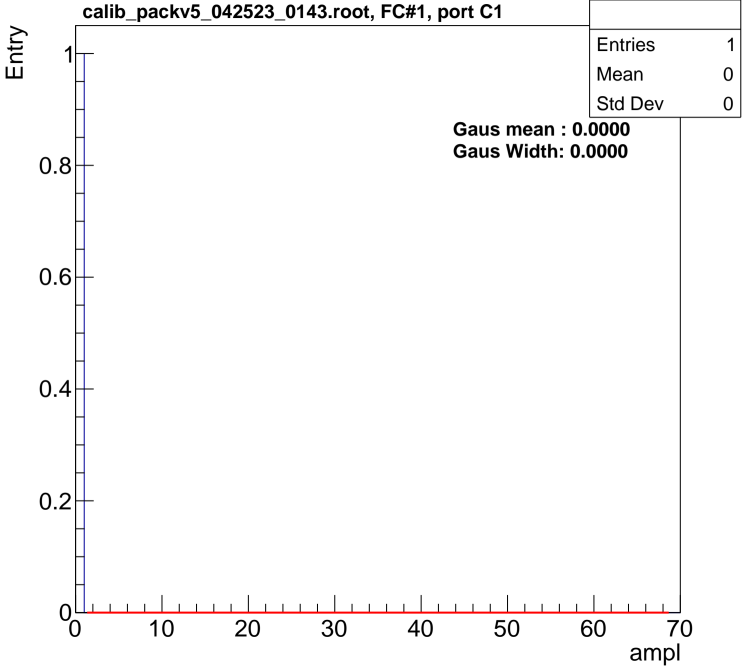
















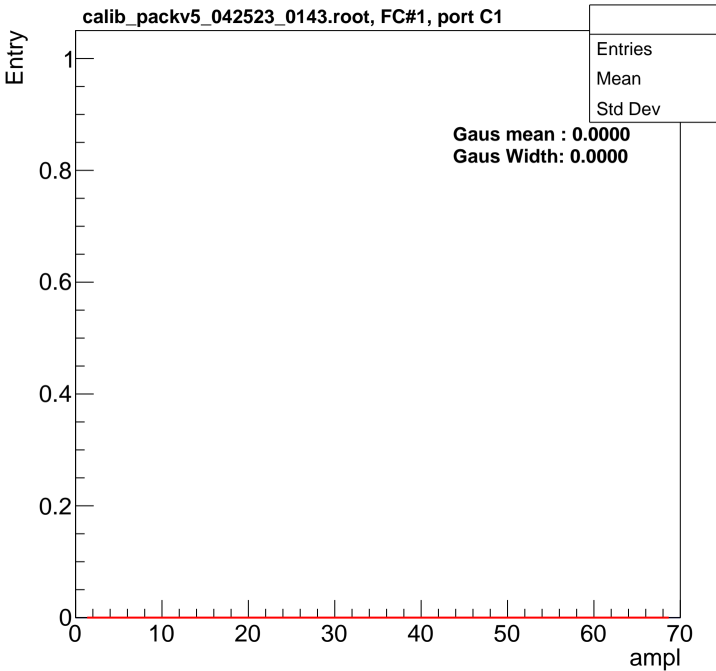




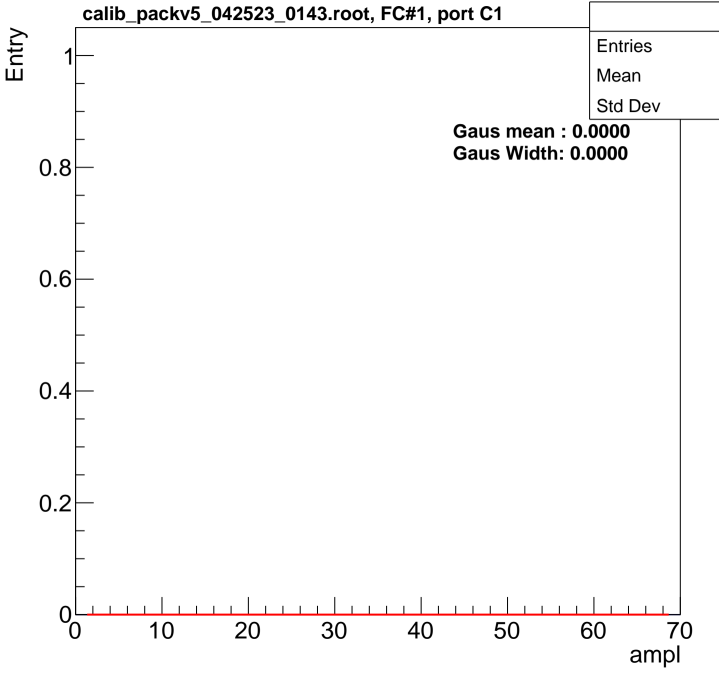












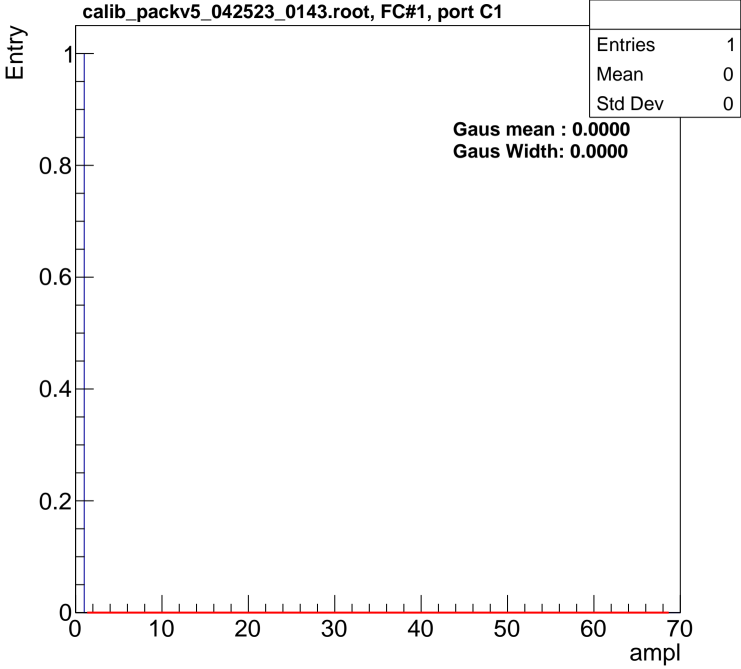
















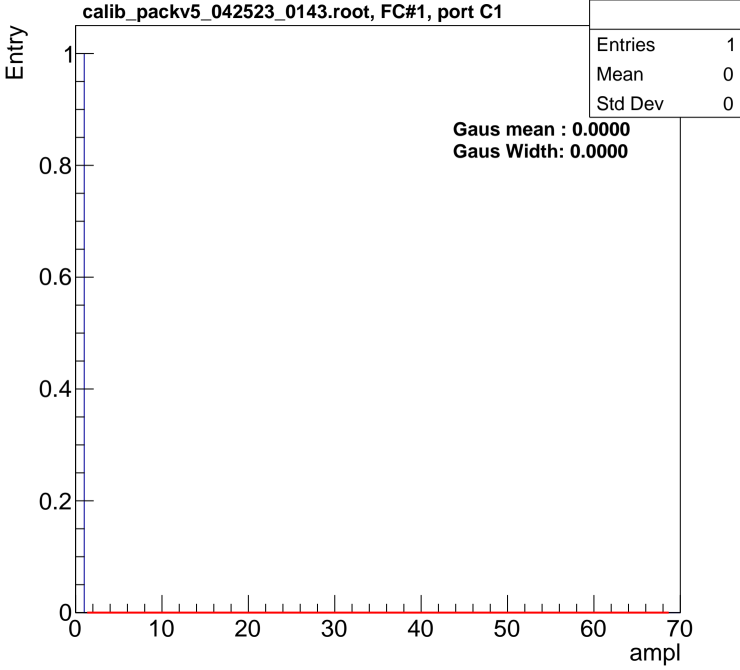
















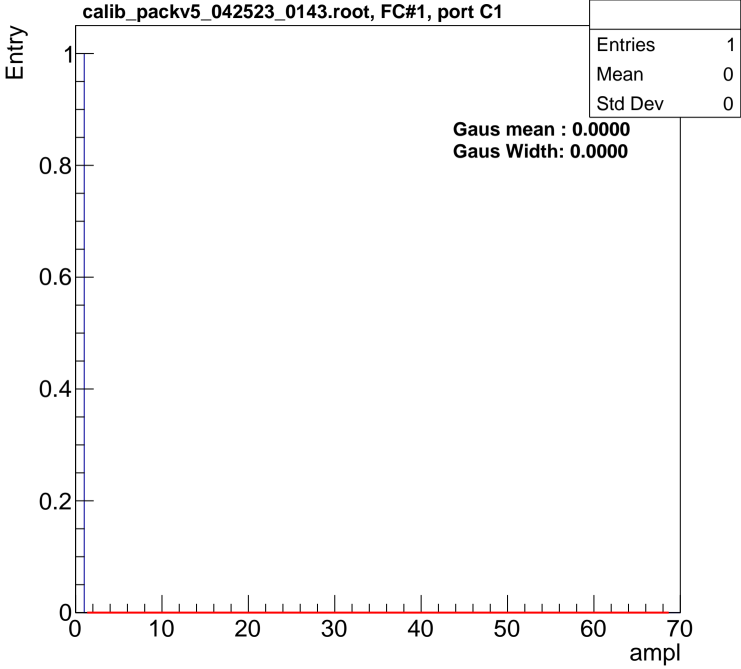


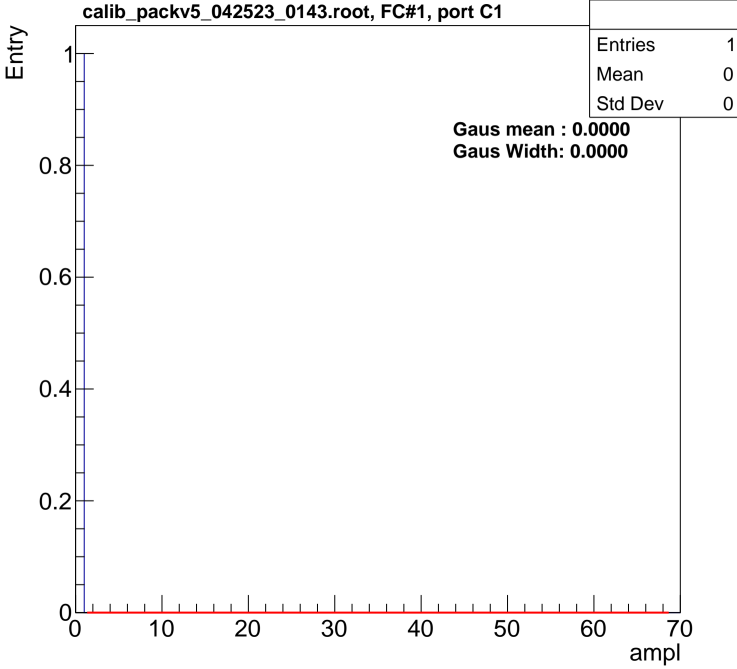














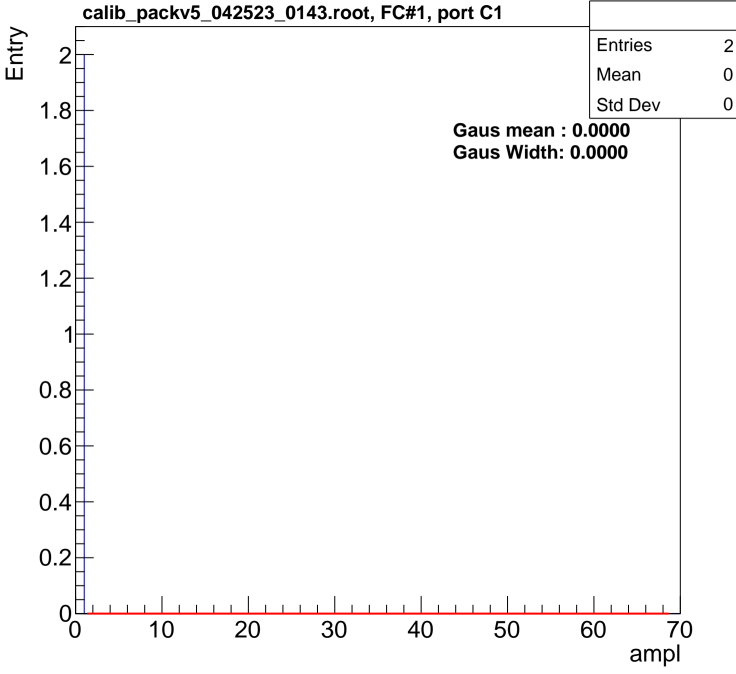


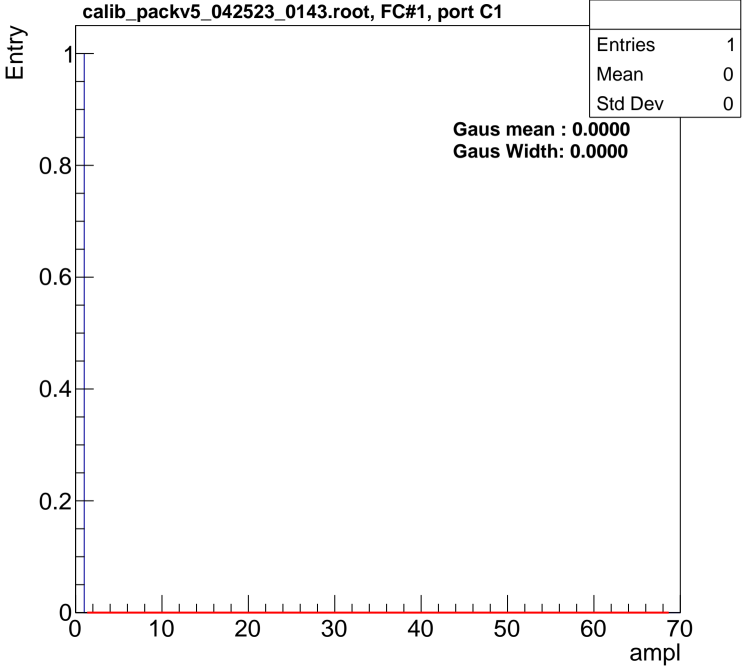




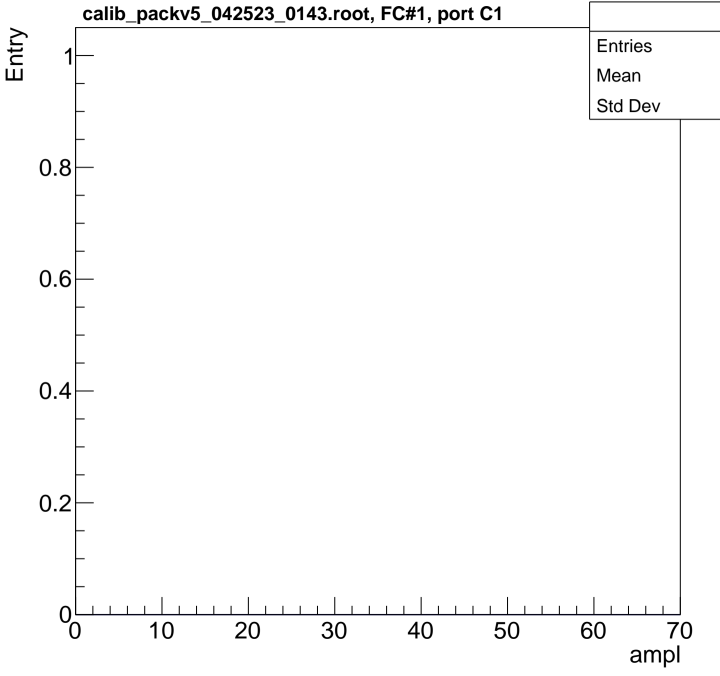






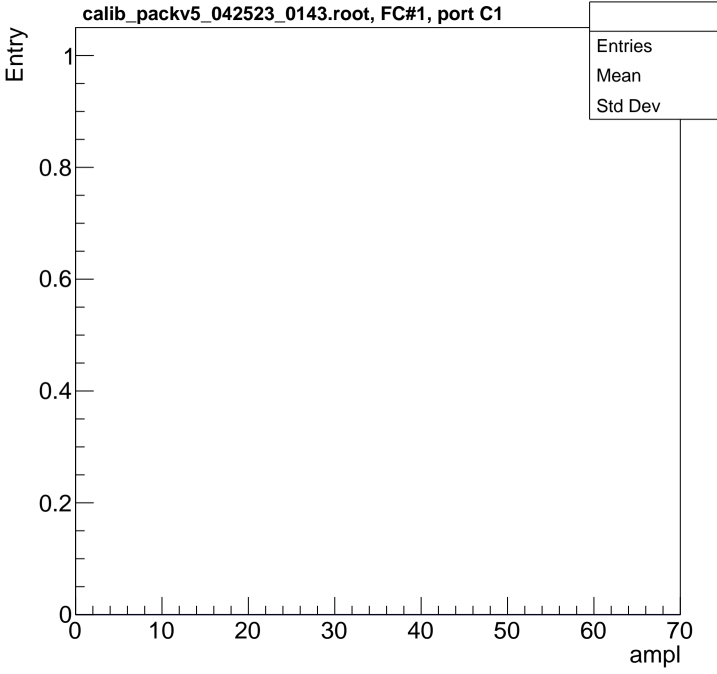




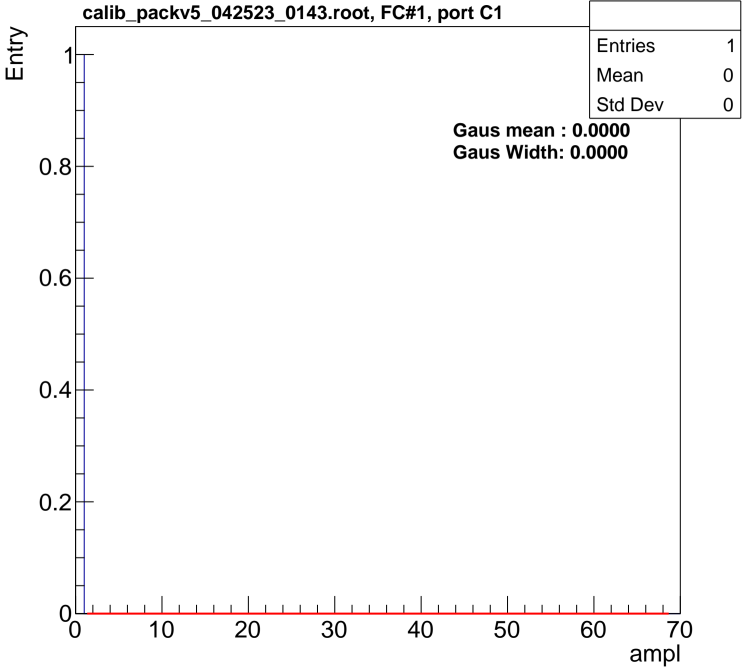






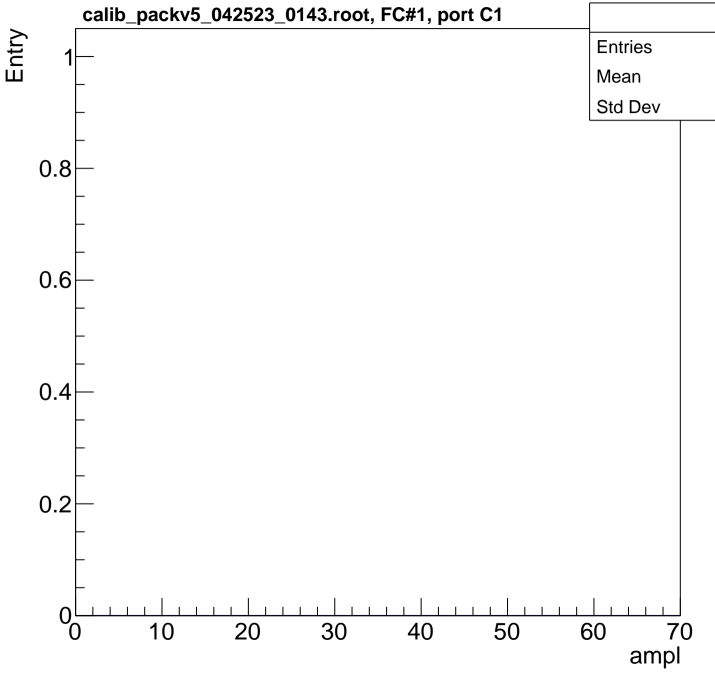


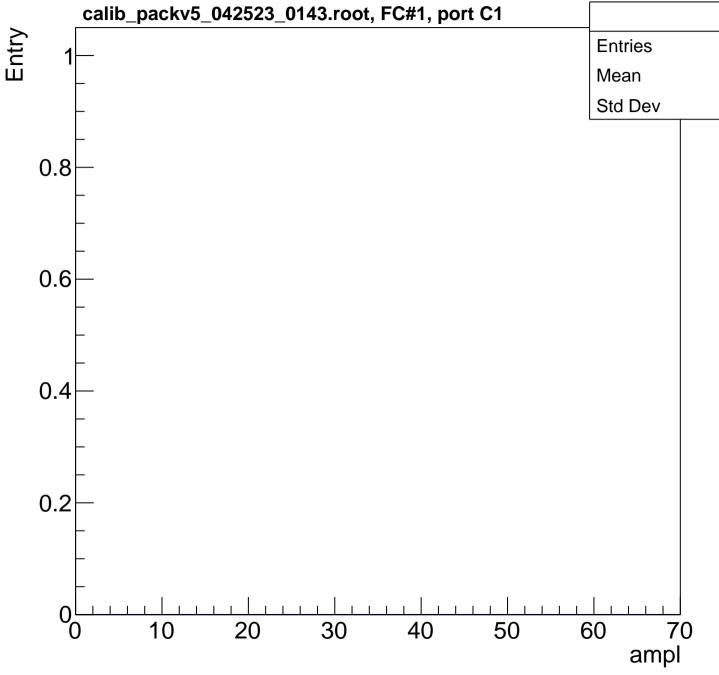








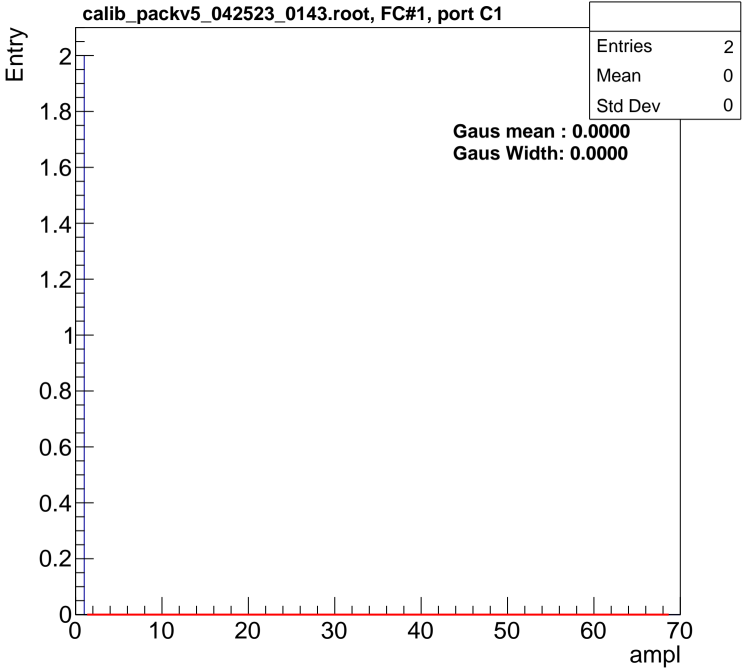












# B0L101S, U9-ch101, adc1 calib\_packv5\_042523\_0143.root, FC#1, port C1

