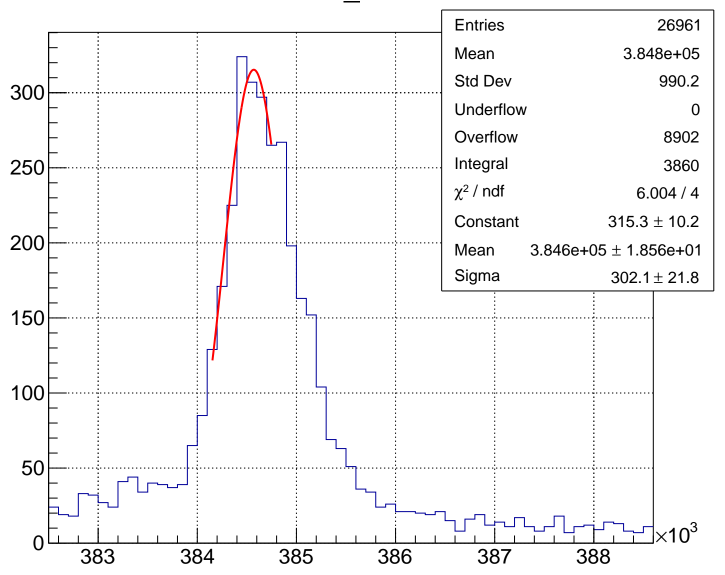
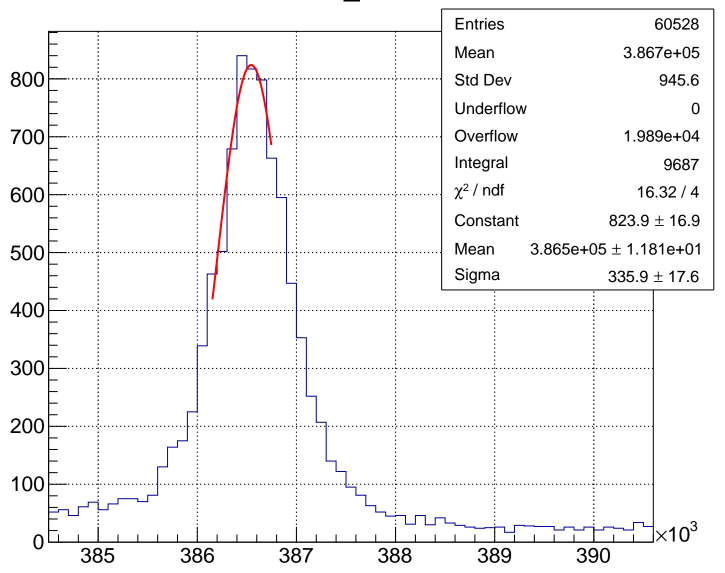
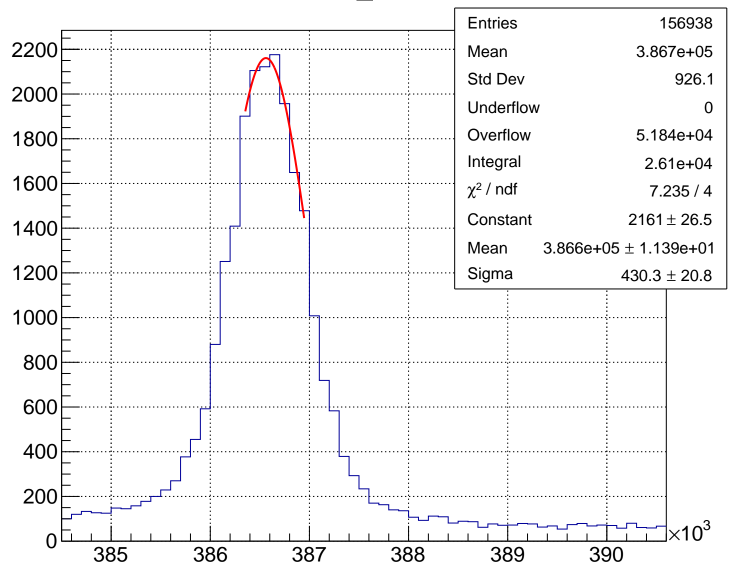
BH1_1UT



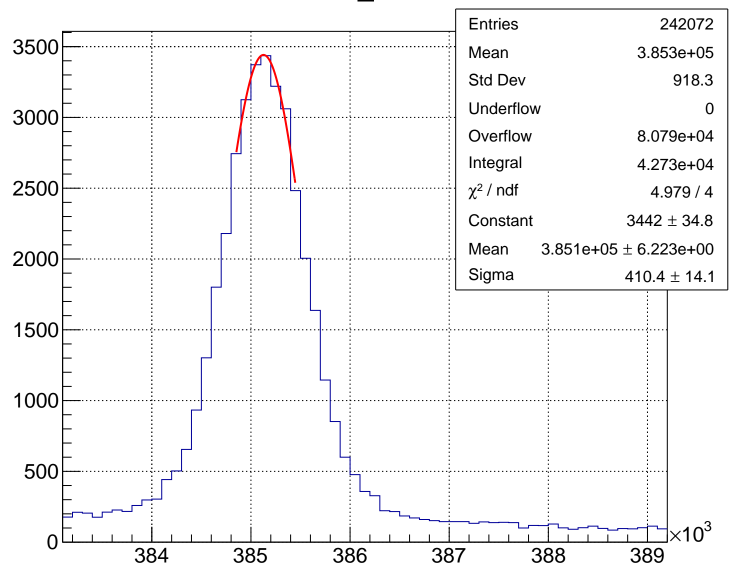
BH1_2UT



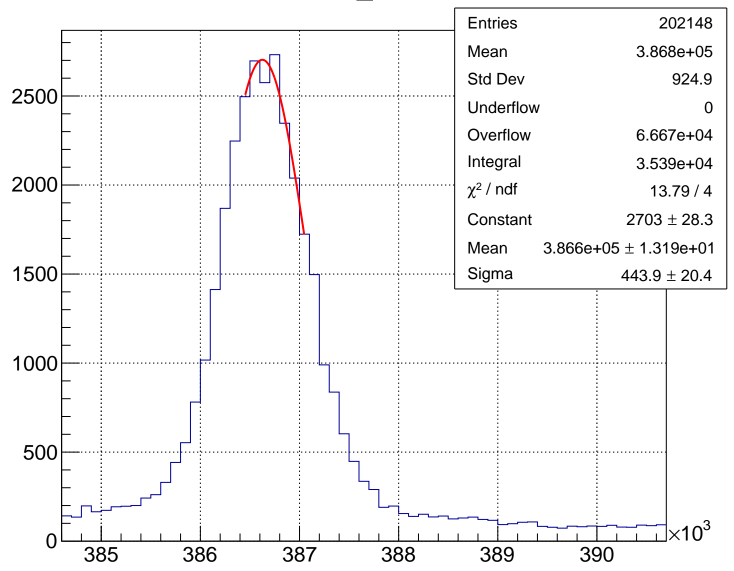
BH1_3UT



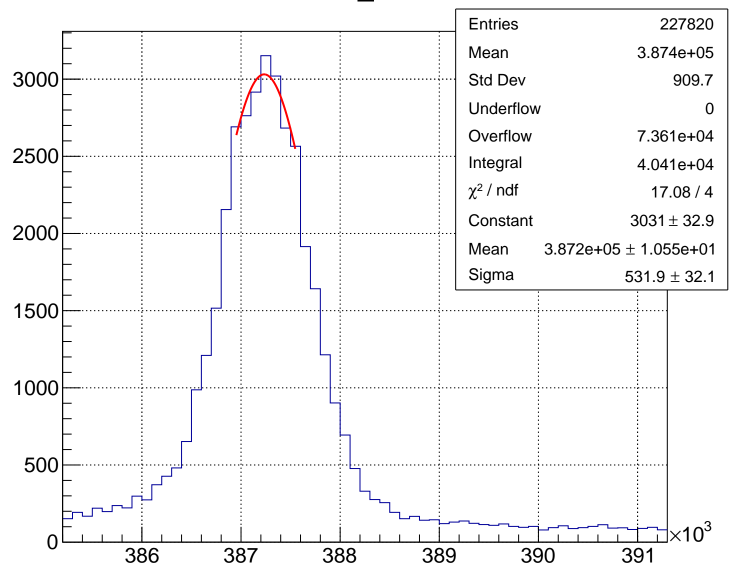
BH1_4UT



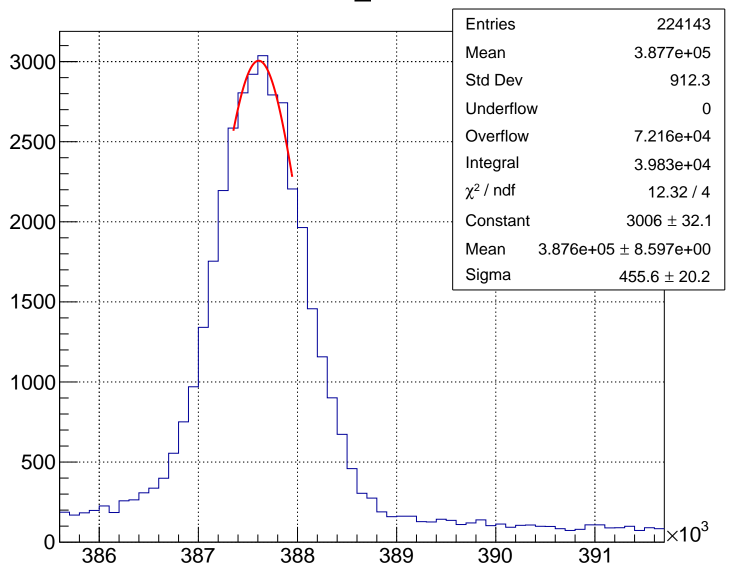
BH1_5UT



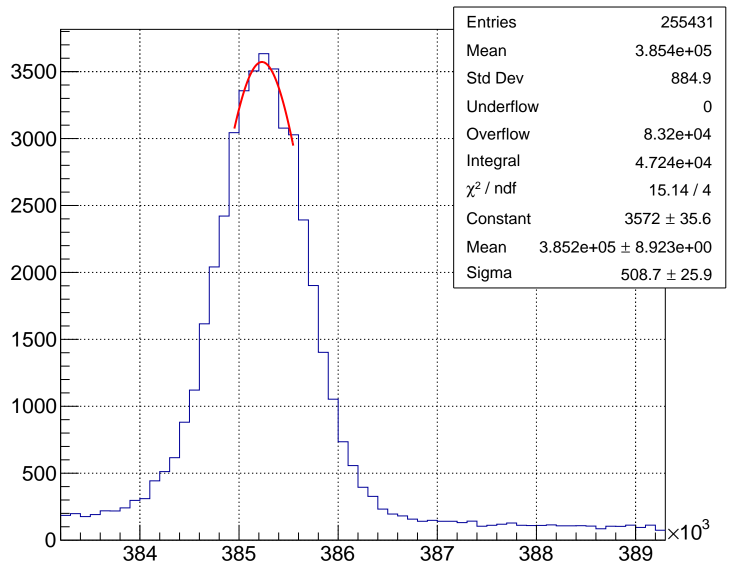
BH1_6UT



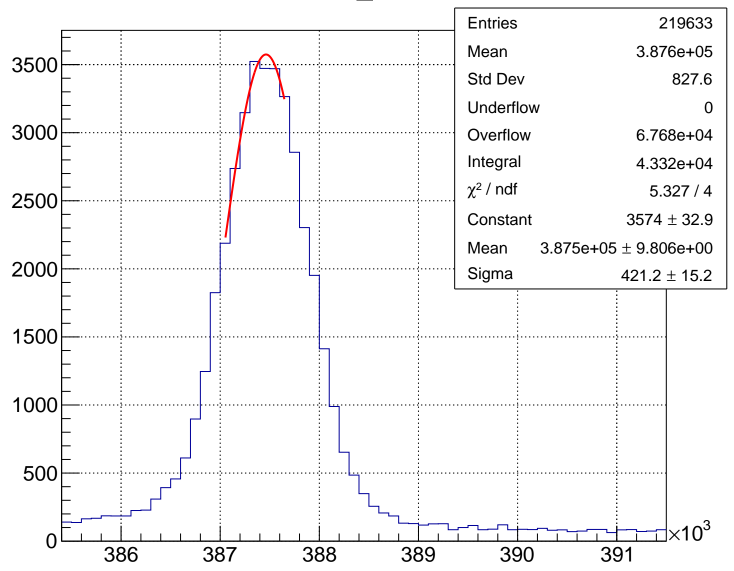
BH1_7UT



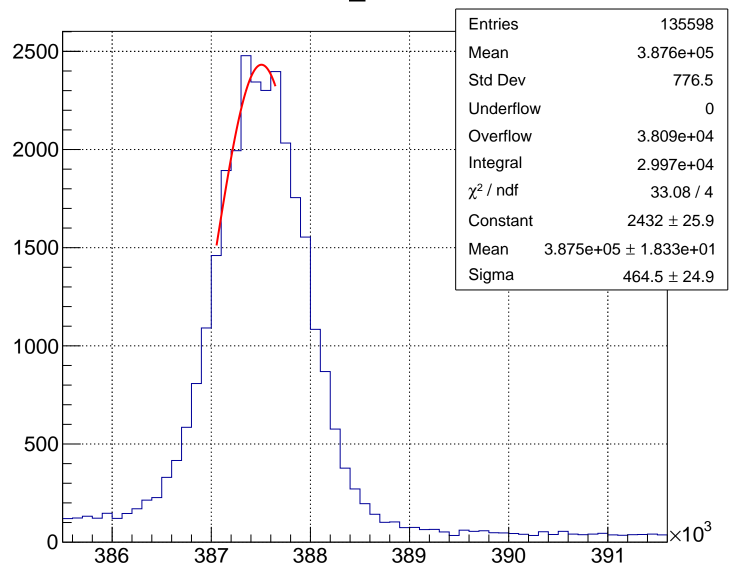
BH1_8UT



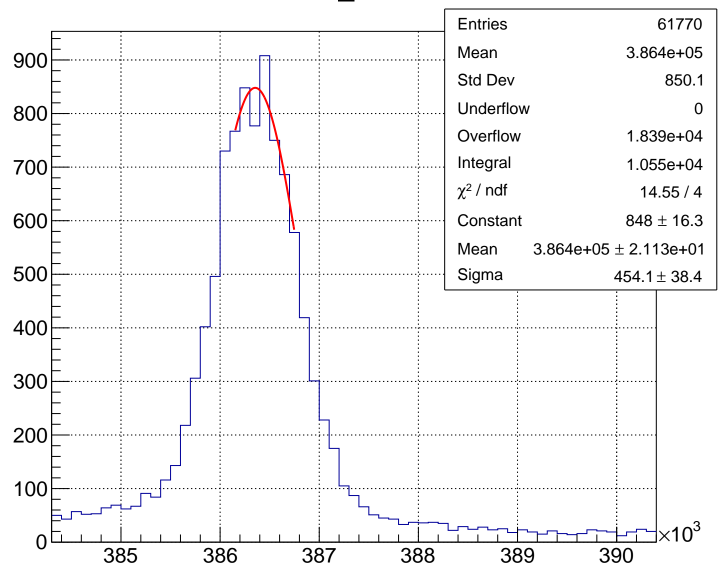
BH1_9UT



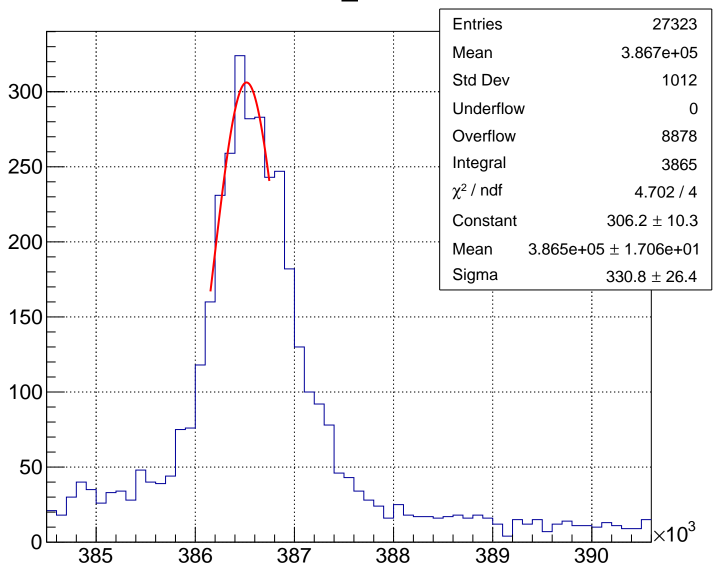
BH1_10UT



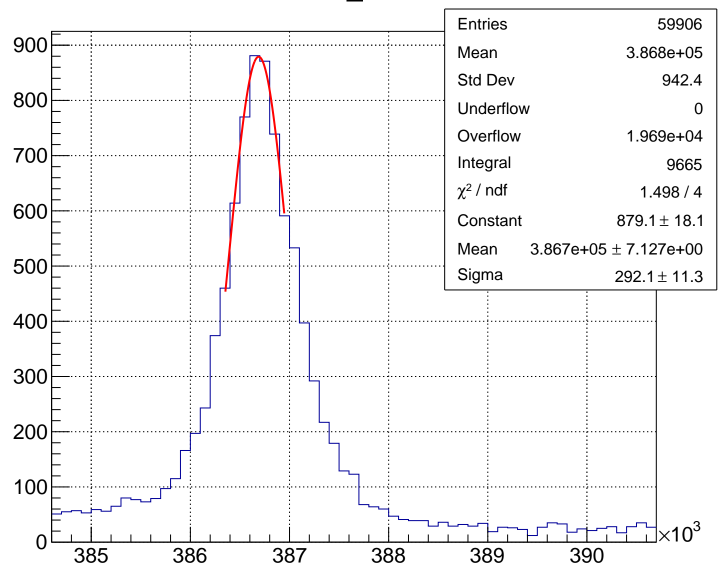
BH1_11UT



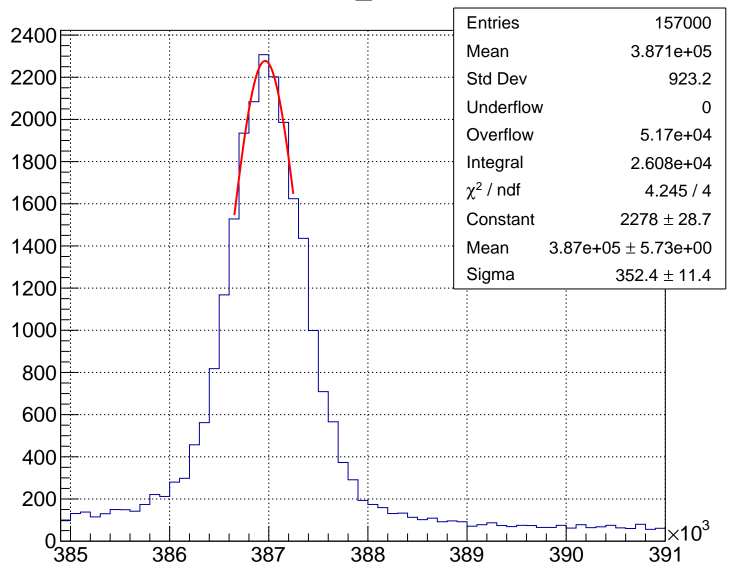
BH1_1DT



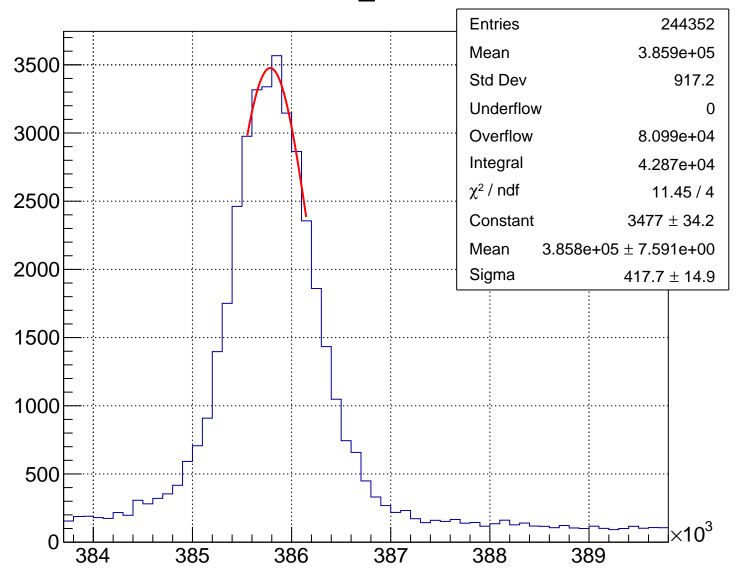
BH1_2DT



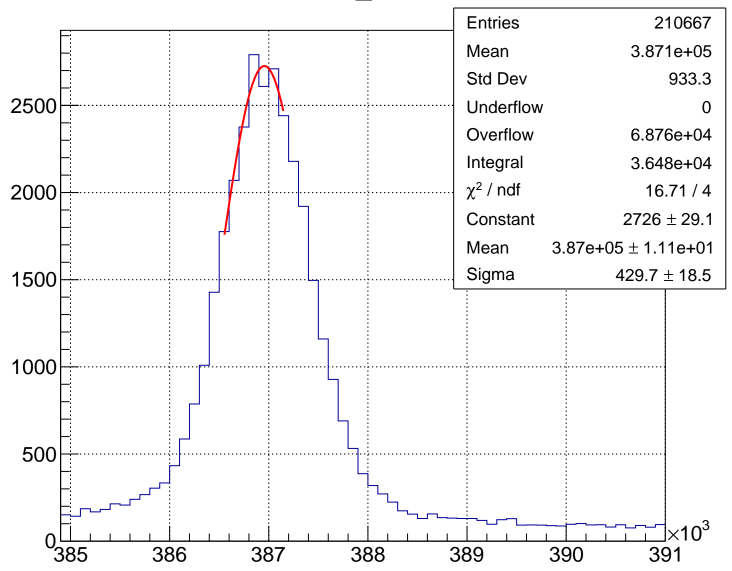
BH1_3DT



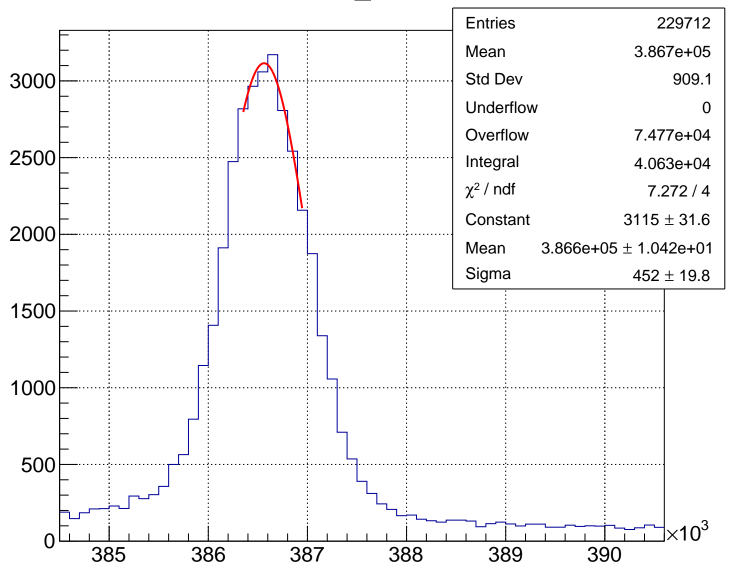
BH1_4DT



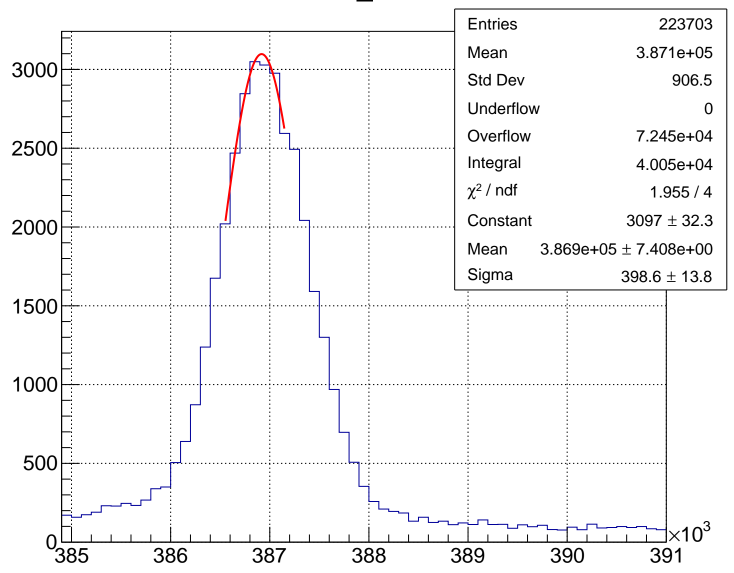
BH1_5DT



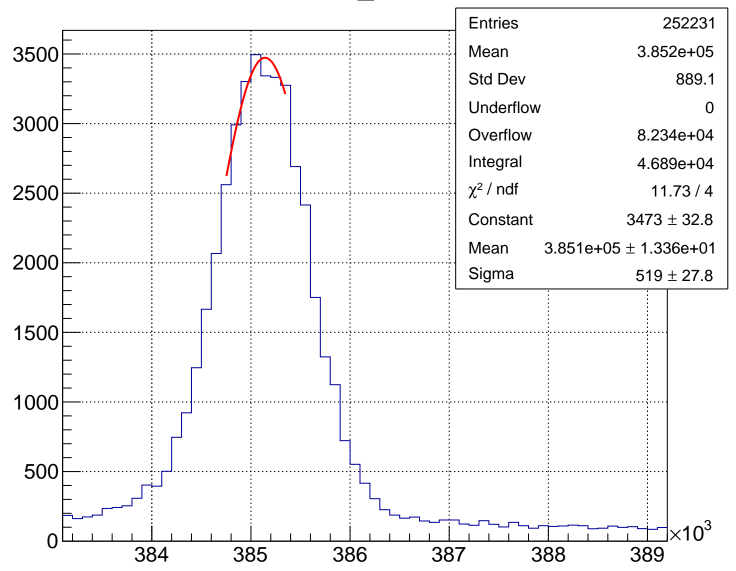
BH1_6DT



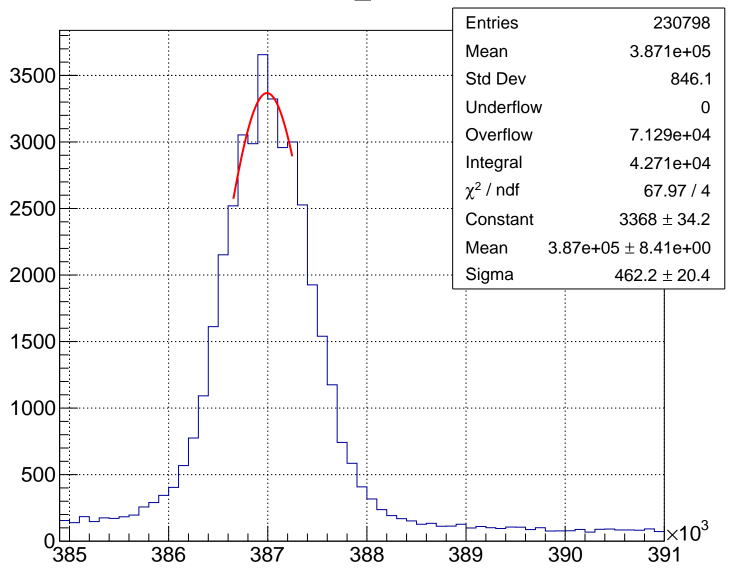
BH1_7DT



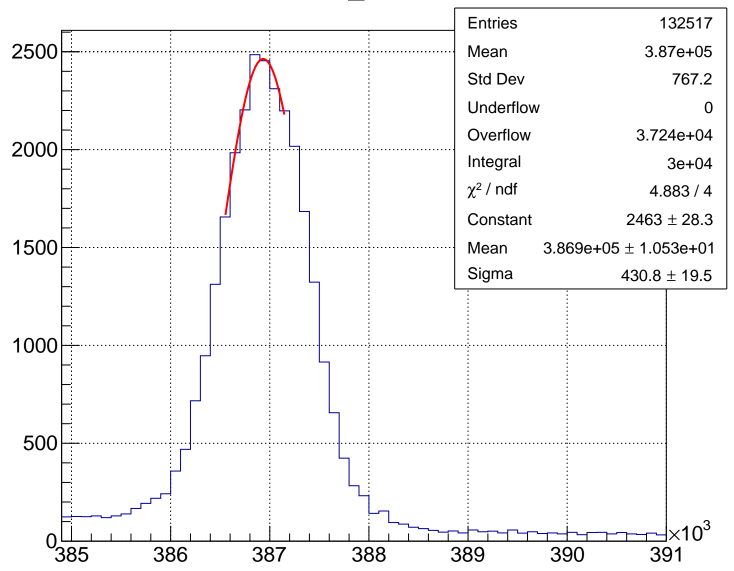
BH1_8DT



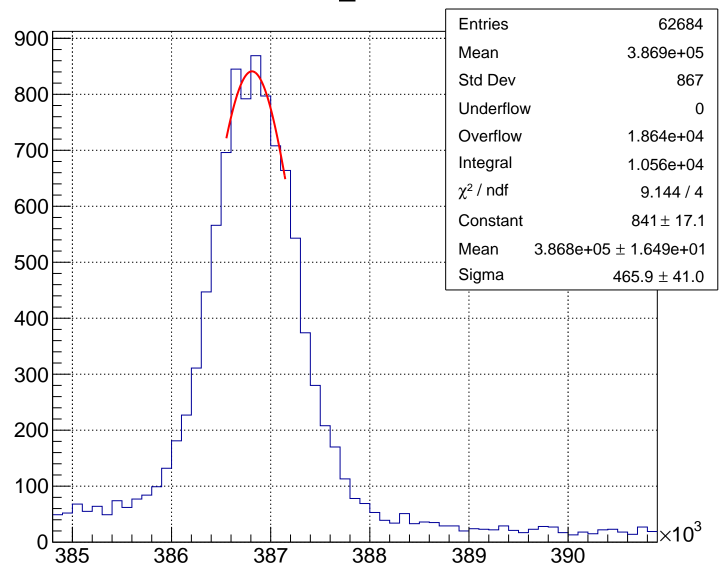
BH1_9DT



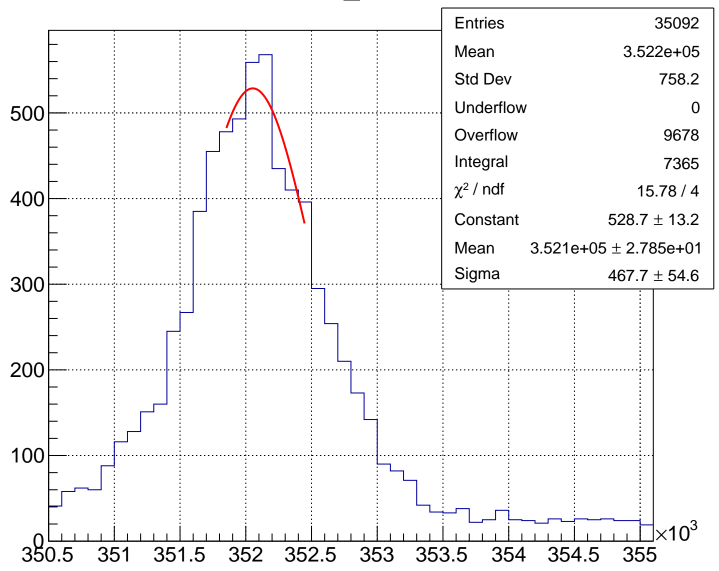
BH1_10DT



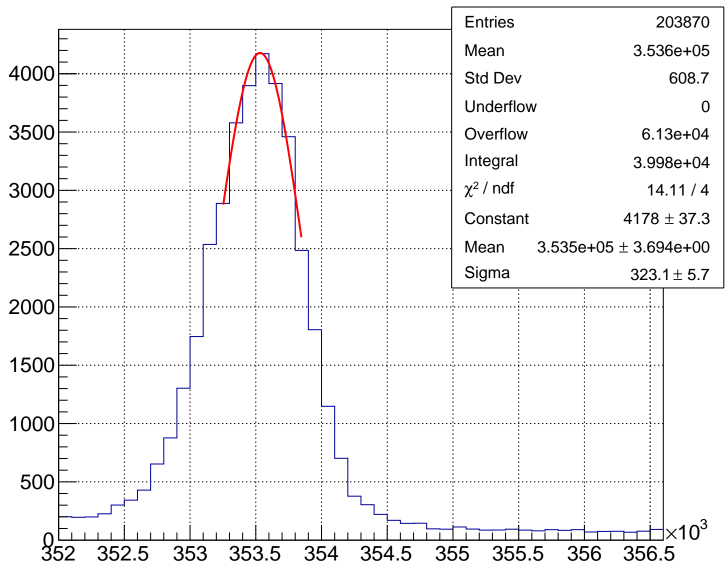
BH1_11DT



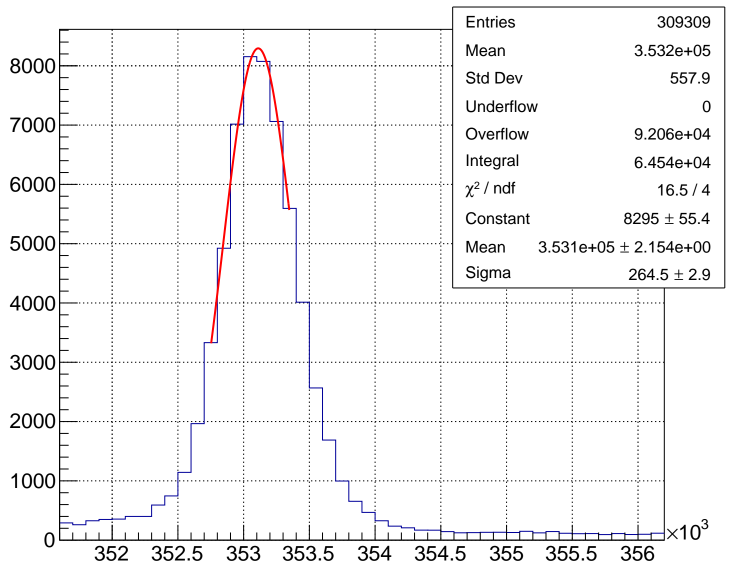
BH2_1UT



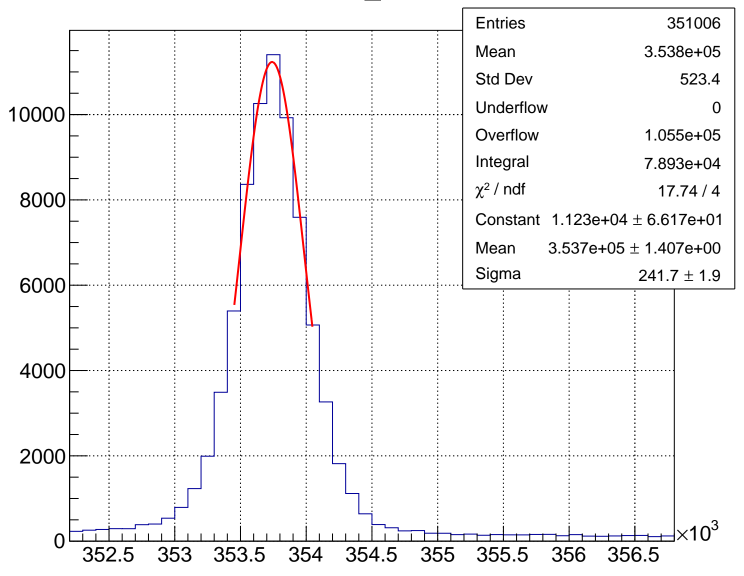
BH2_2UT



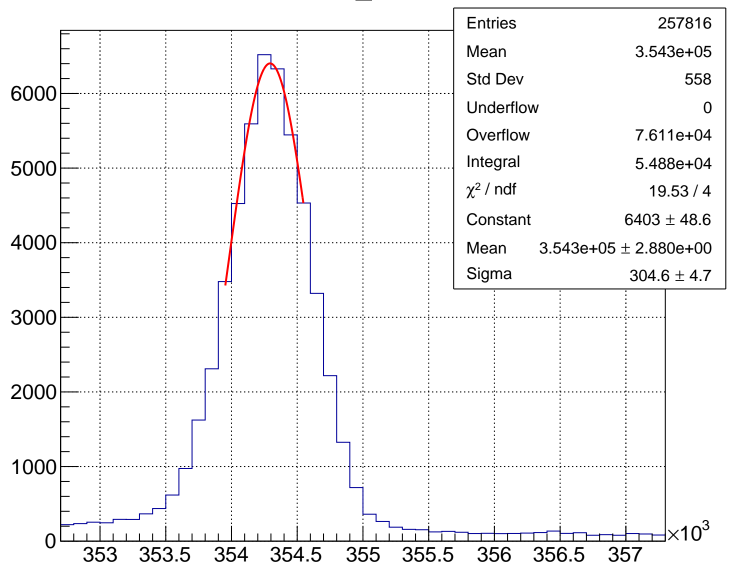
BH2_3UT



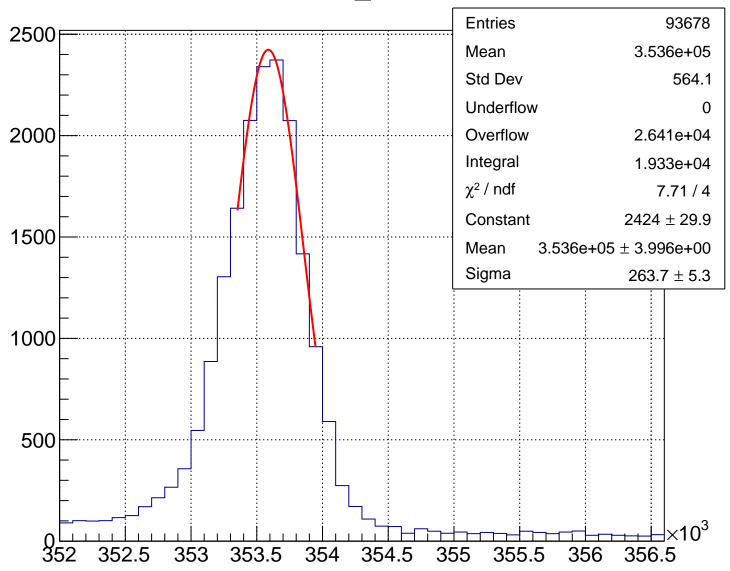
BH2_4UT



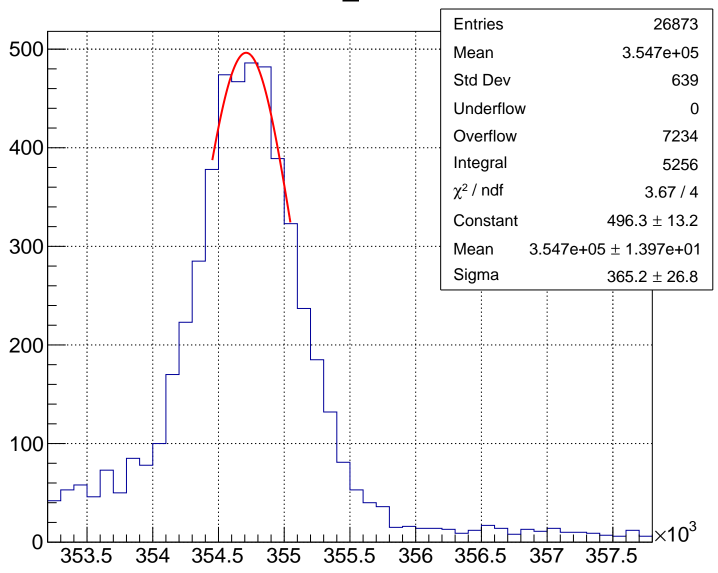
BH2_5UT



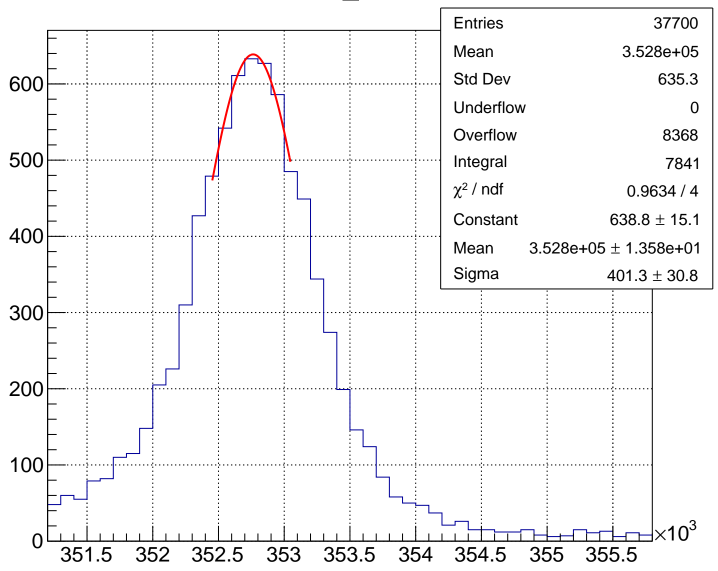
BH2_6UT



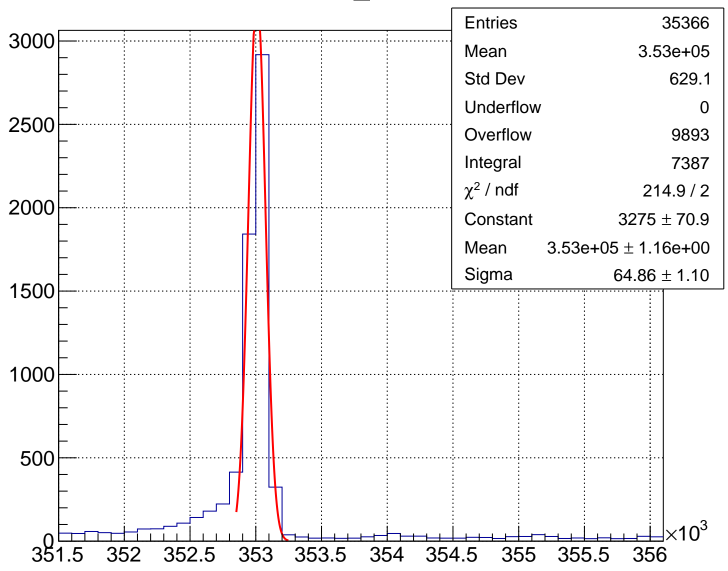
BH2_7UT



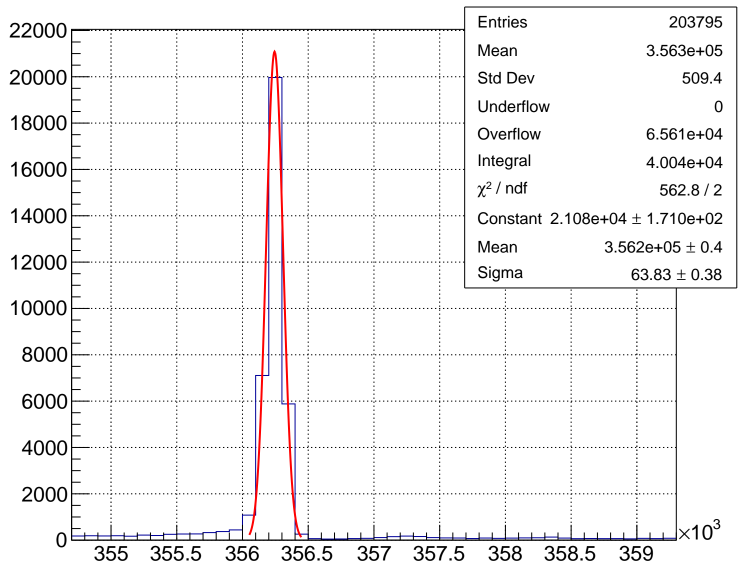
BH2_8UT



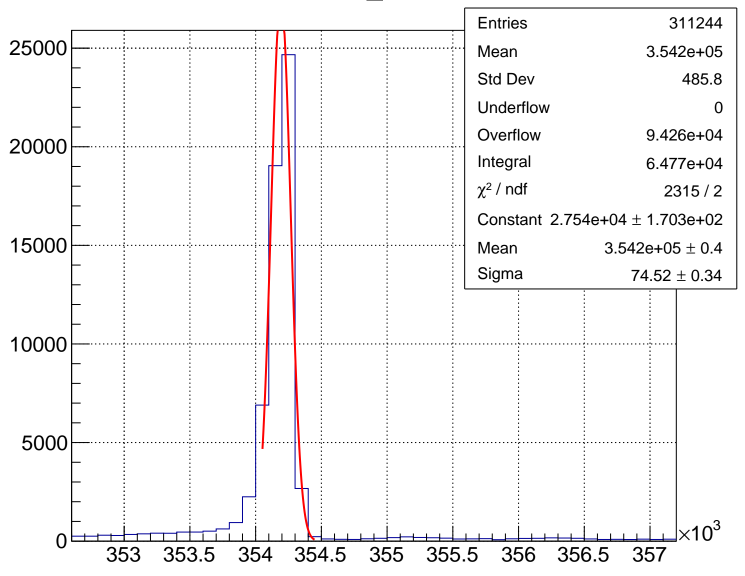
BH2_1DT



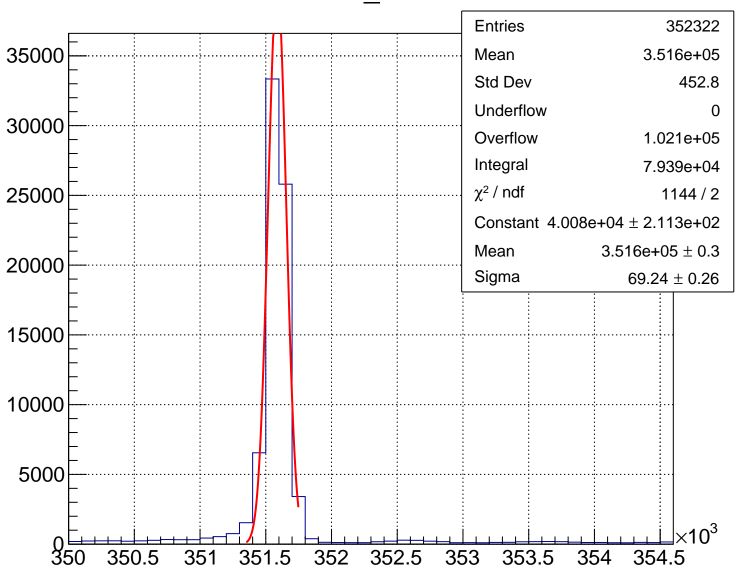
BH2_2DT



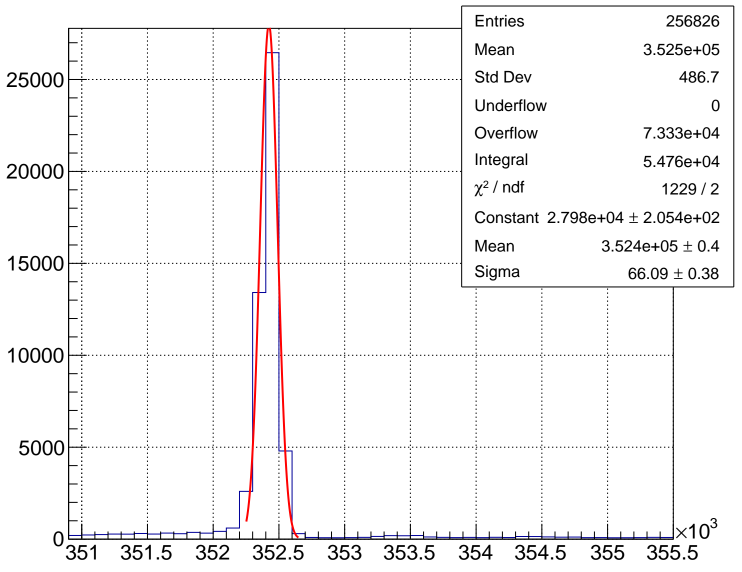
BH2_3DT



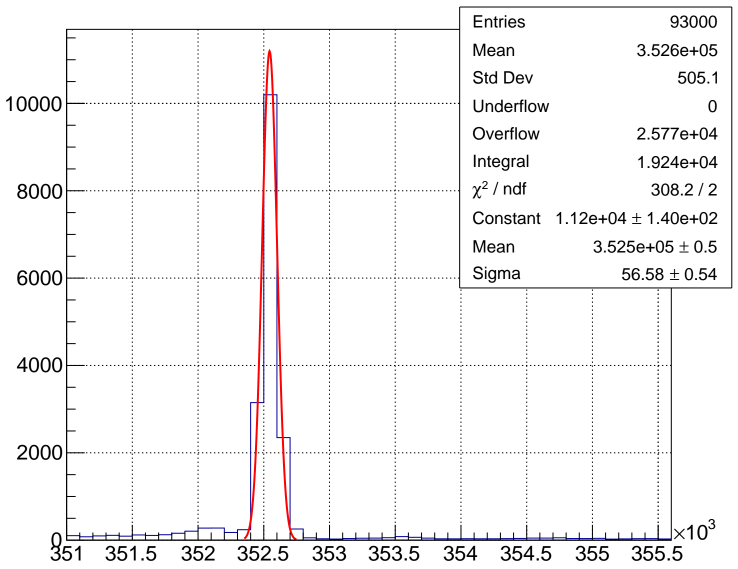
BH2_4DT



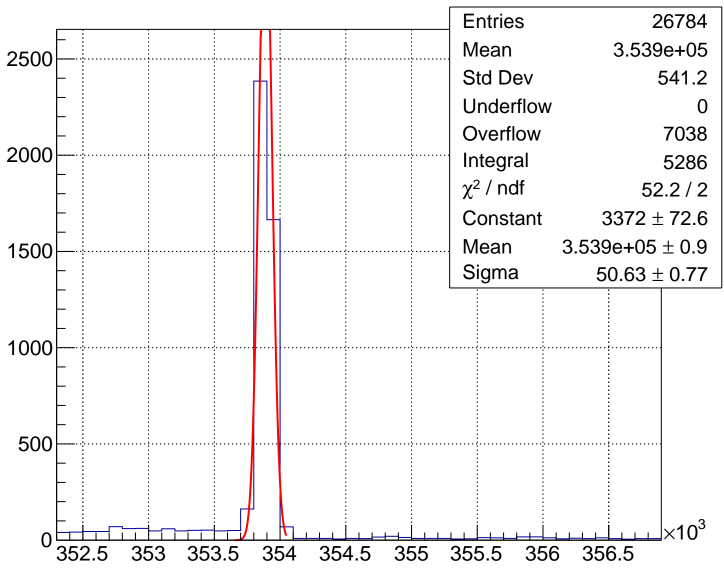
BH2_5DT



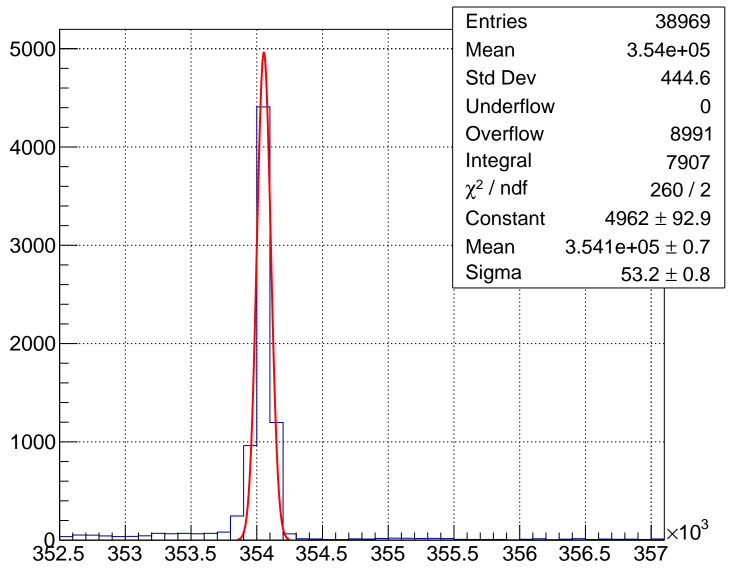
BH2_6DT

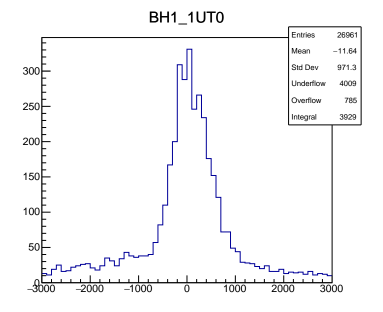


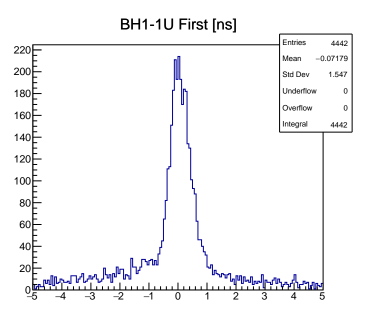
BH2_7DT

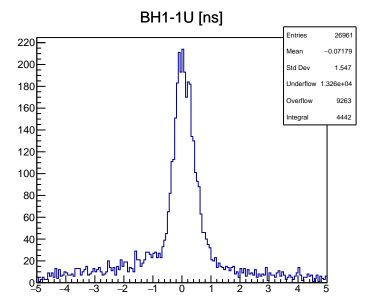


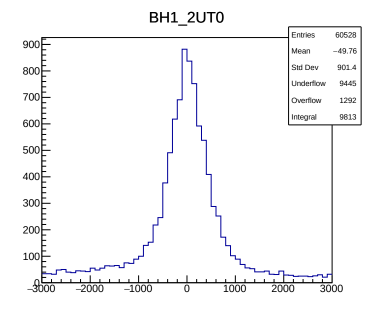
BH2_8DT

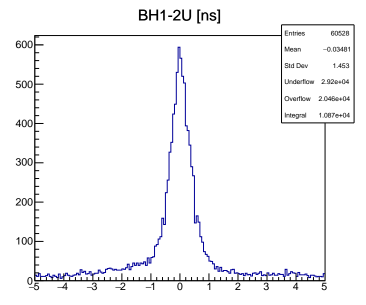


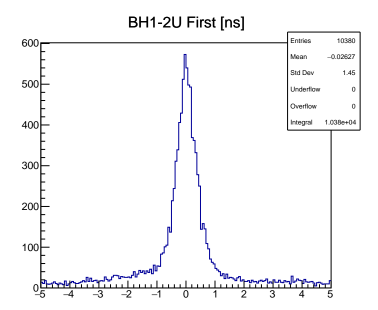


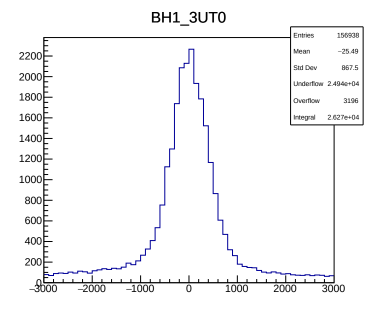


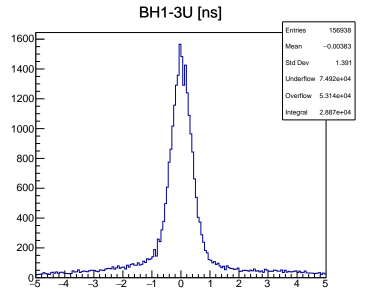


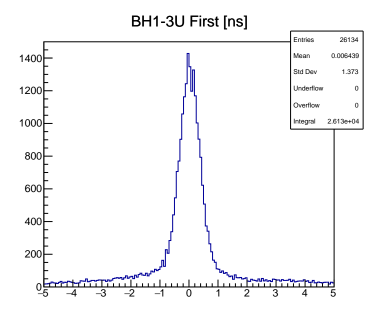


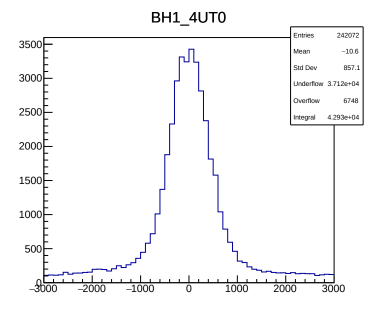


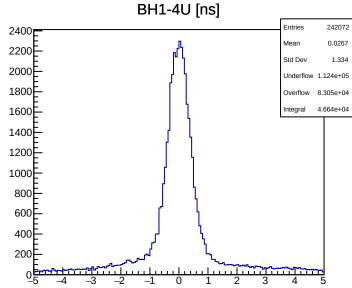


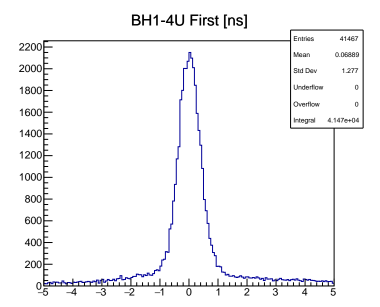


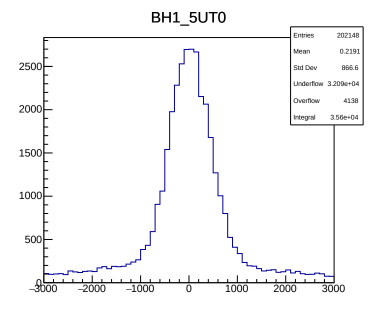


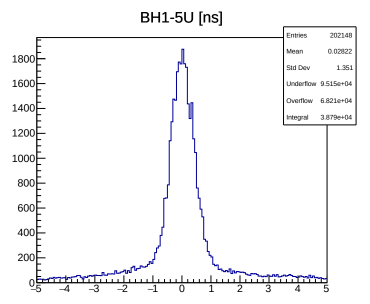


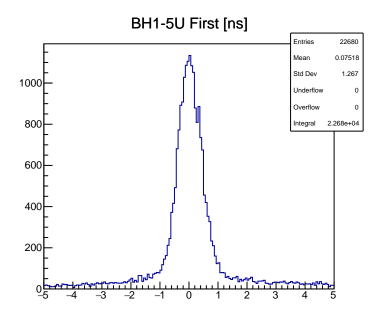


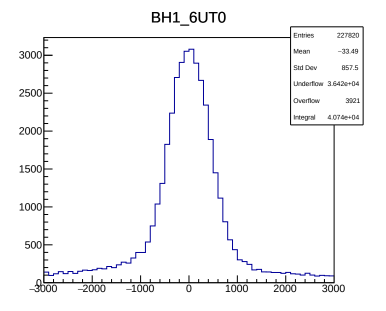


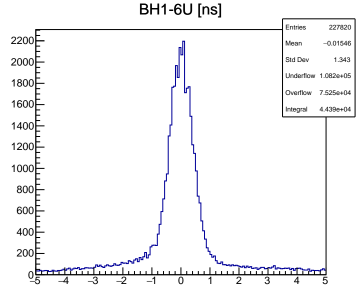


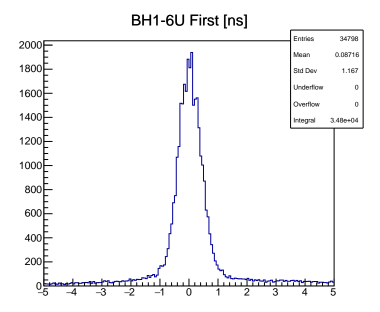


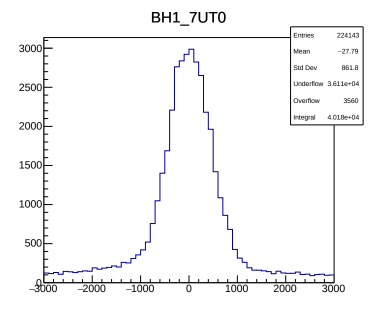


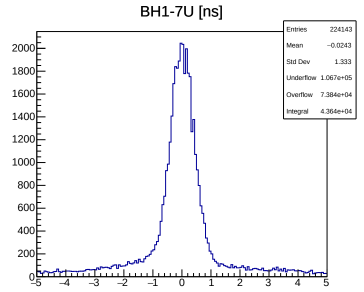


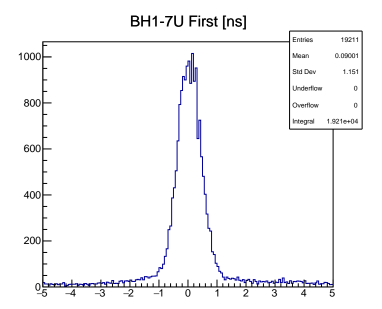


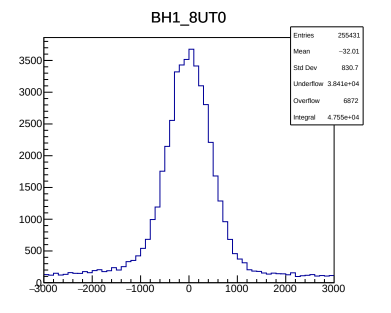


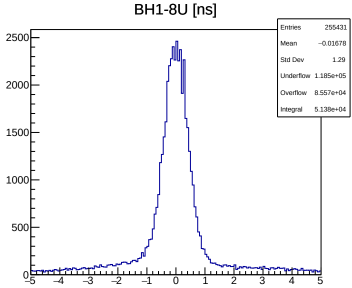


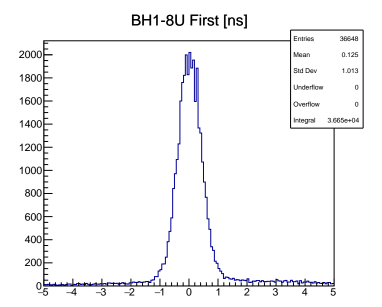


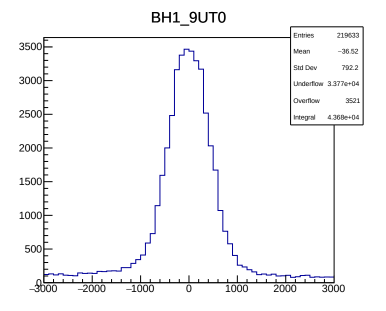


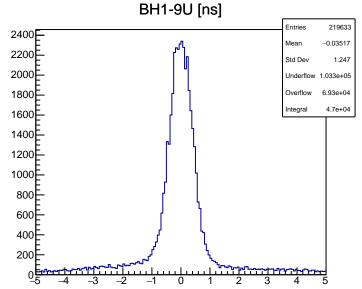


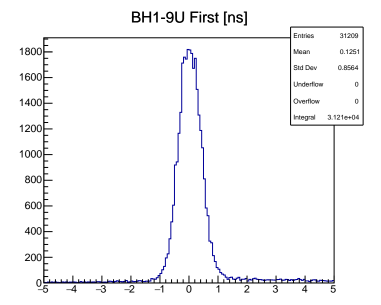


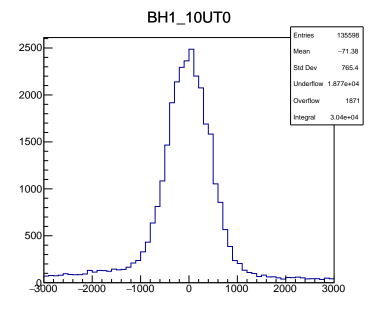


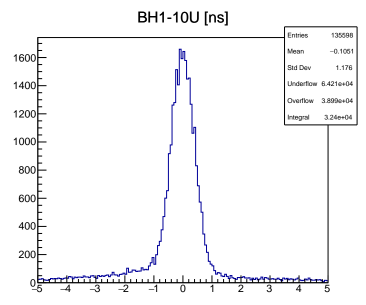


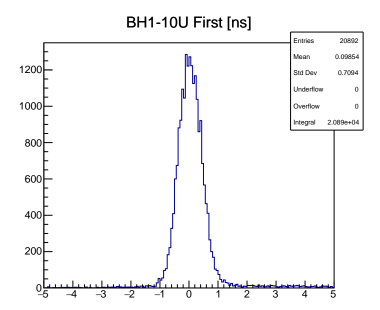


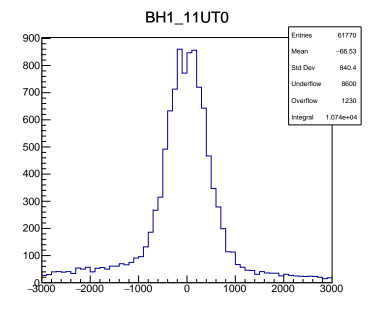


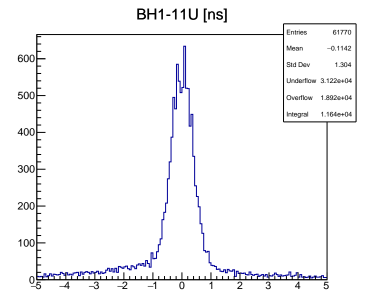


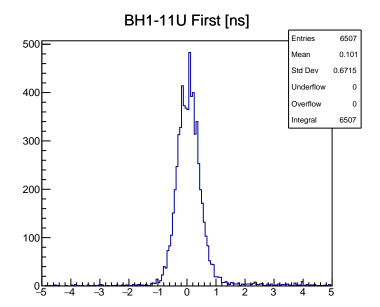


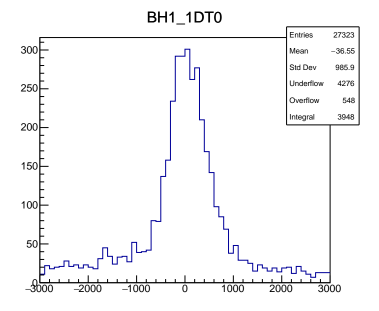


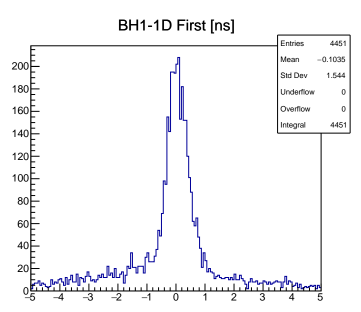


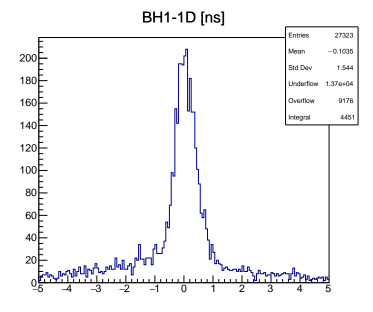


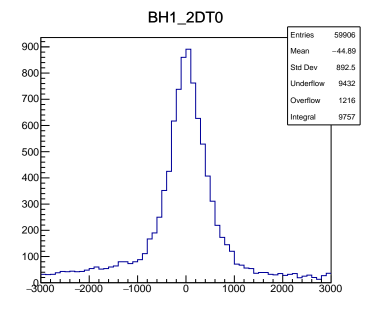


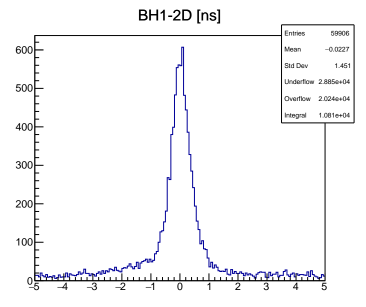


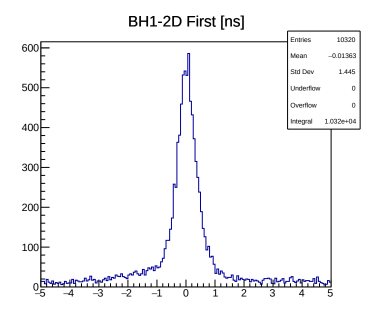


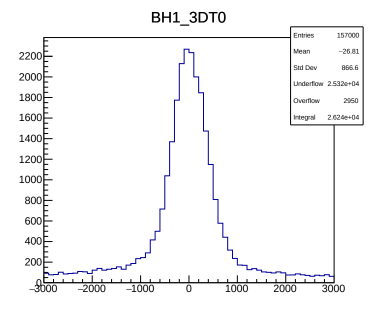


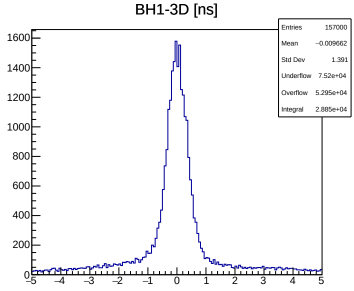


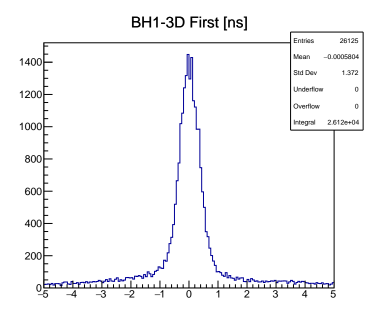


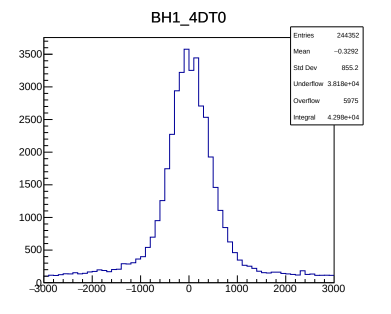


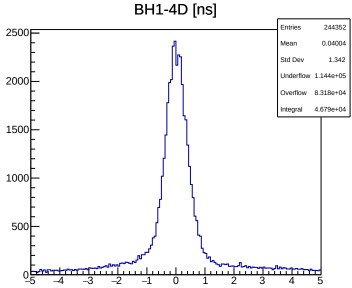


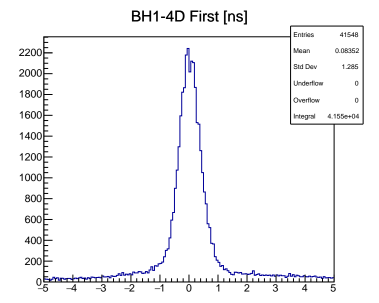


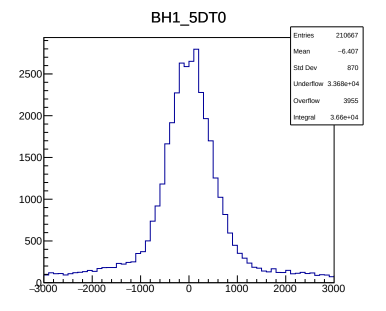


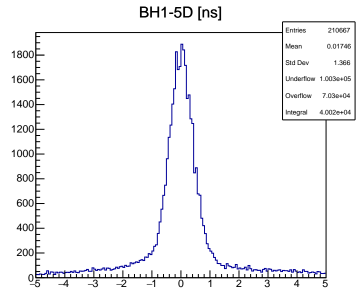


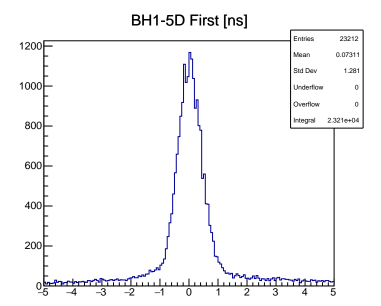


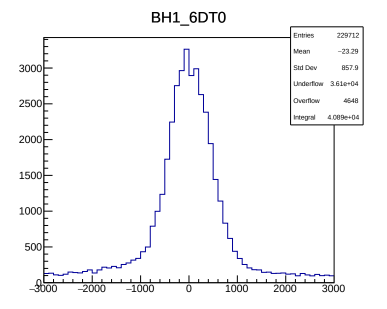


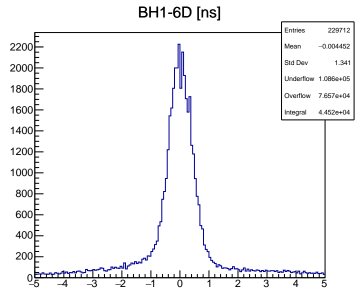


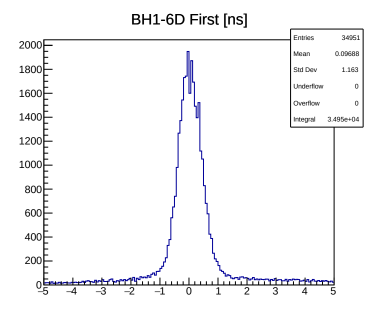


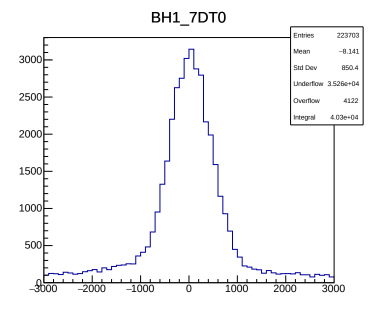


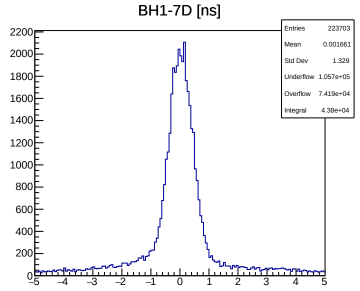


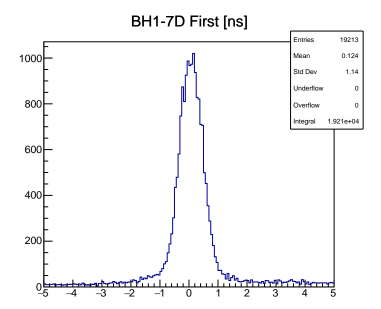


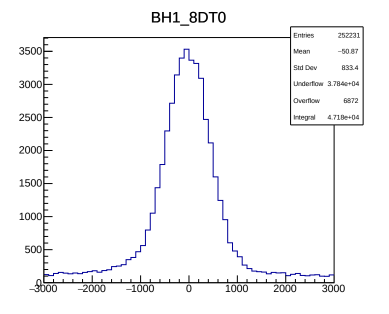


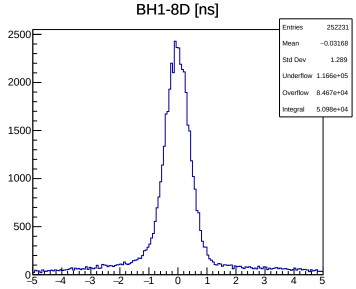


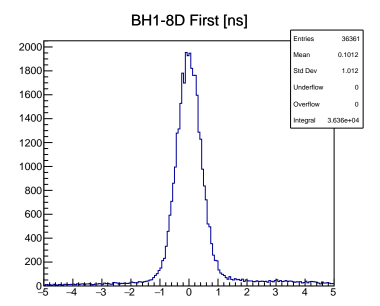


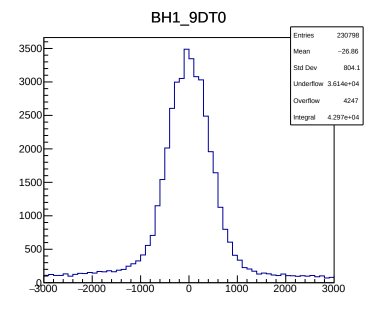


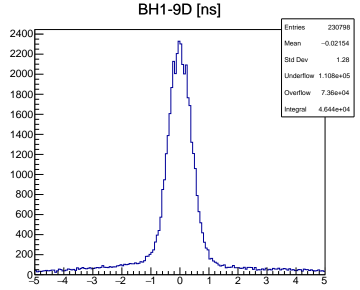


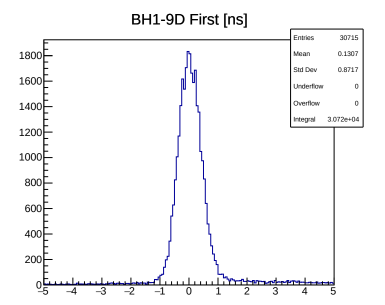


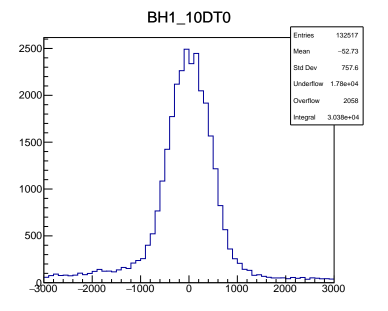


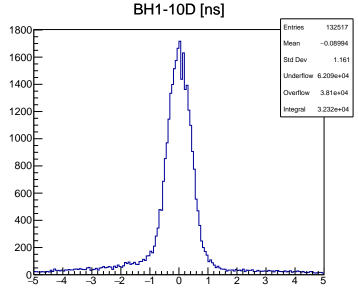


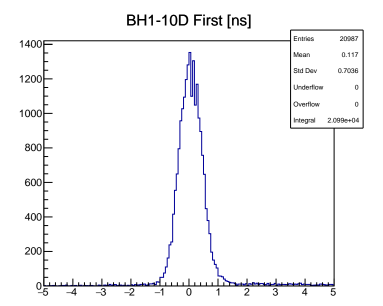


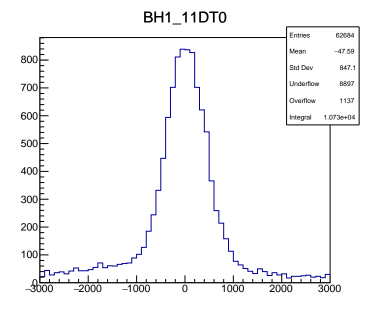


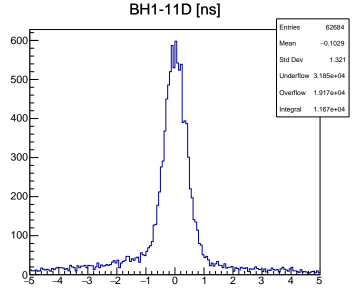


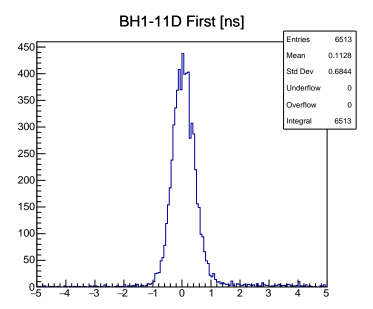


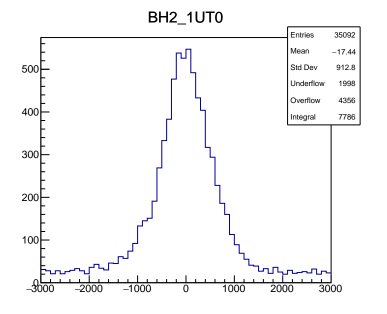


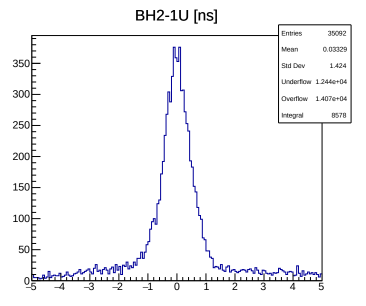


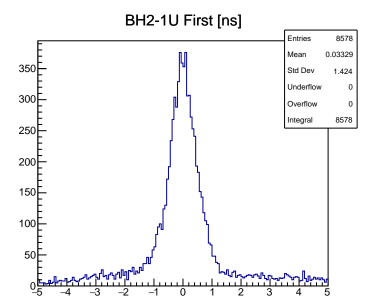


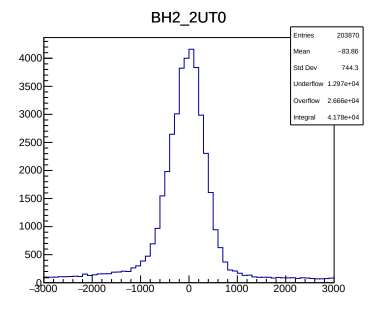


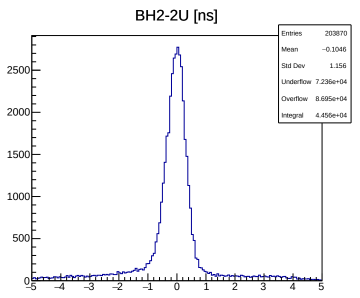


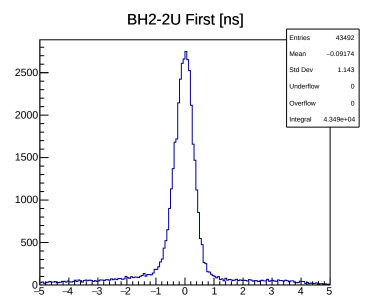


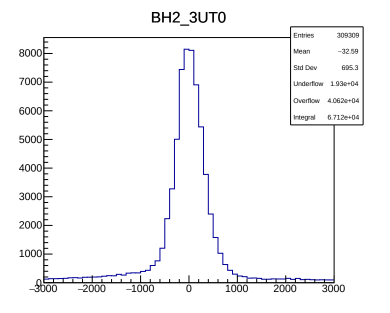


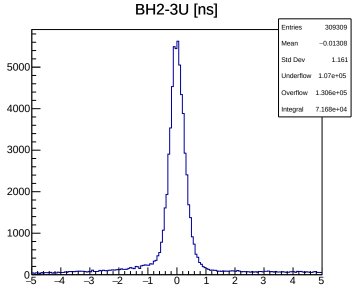


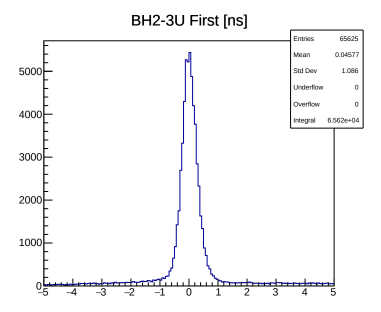


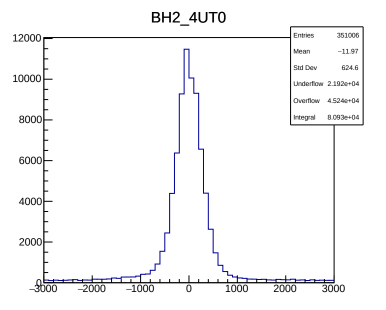


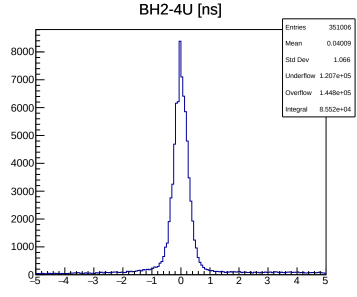


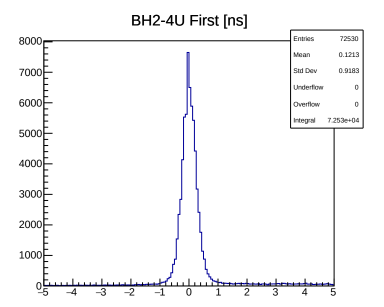


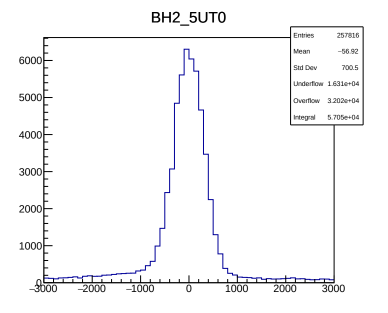


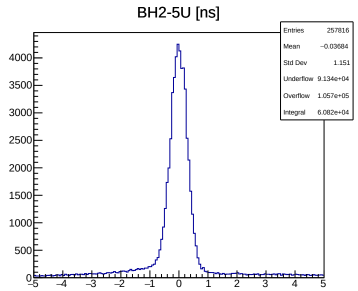


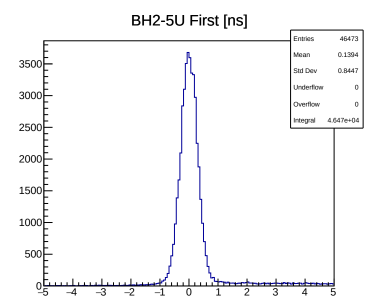


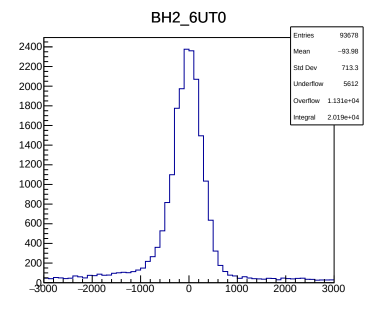


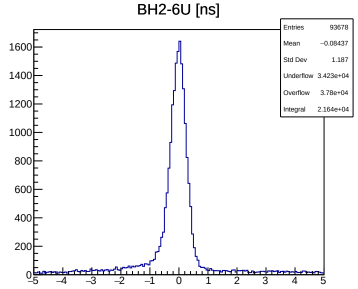


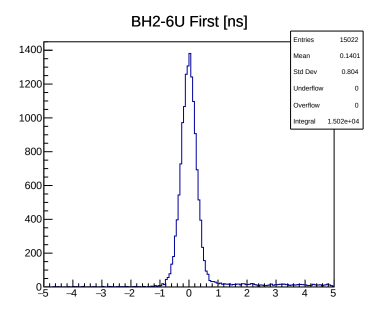


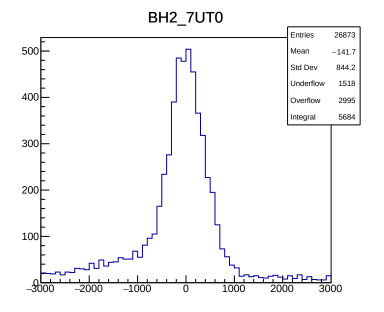


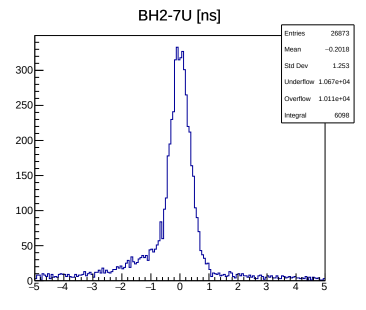


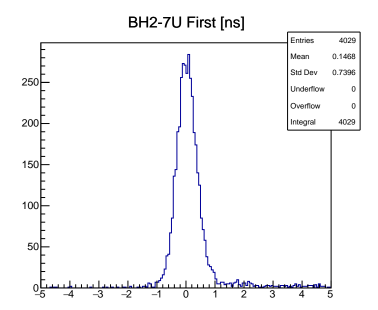


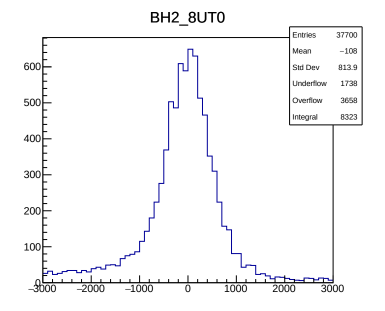


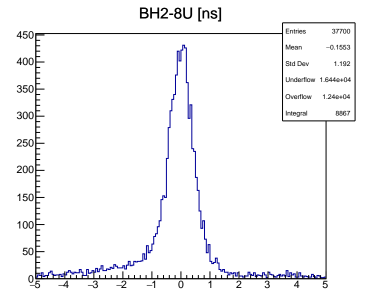


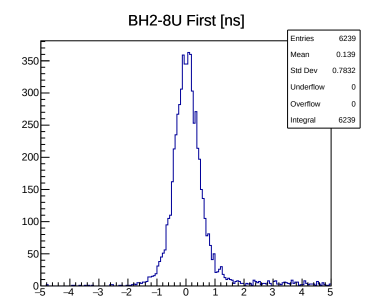


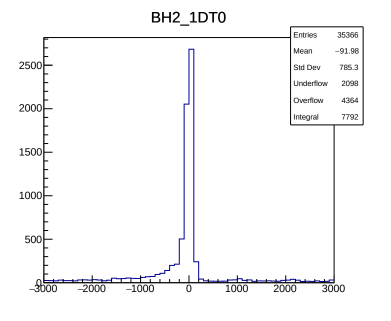


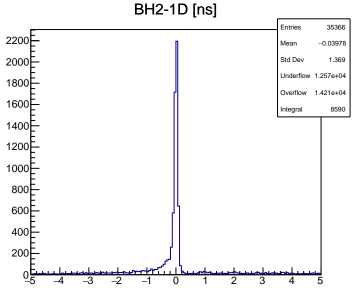


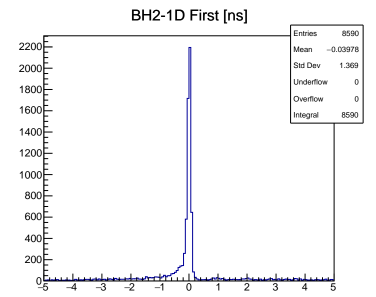


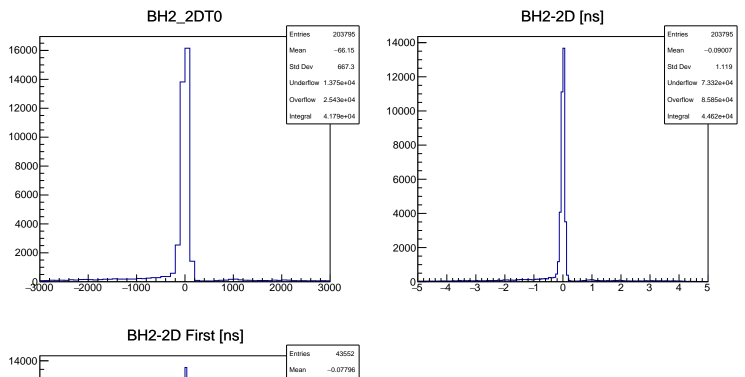


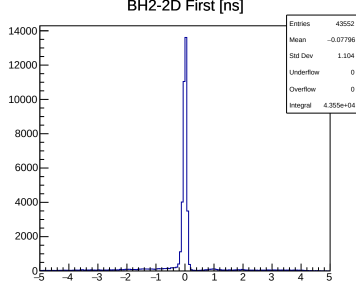


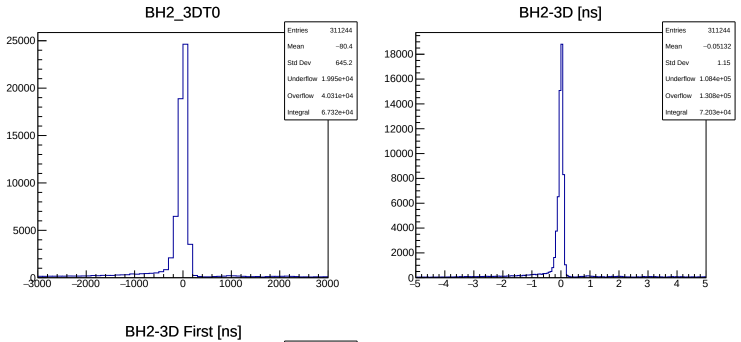


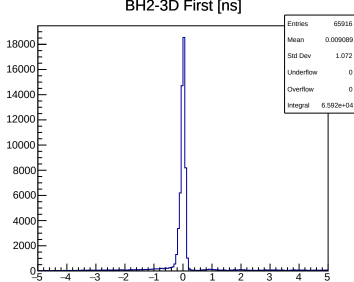


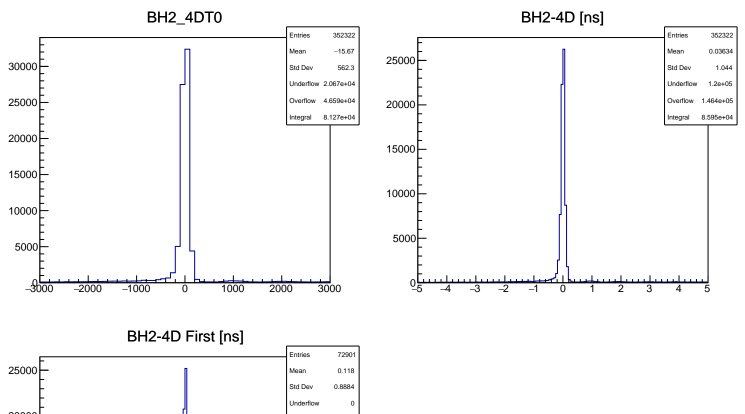


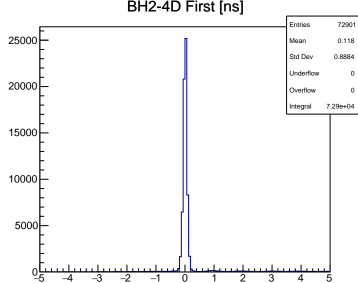


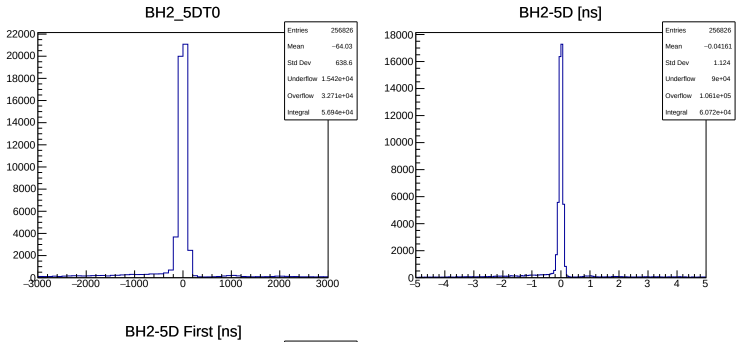


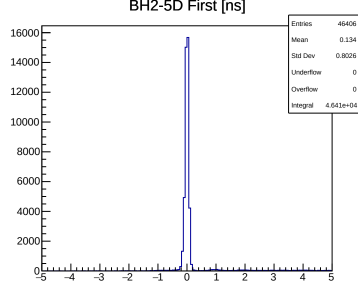


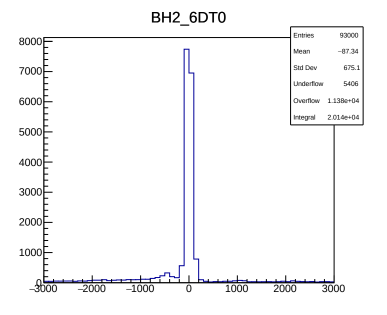


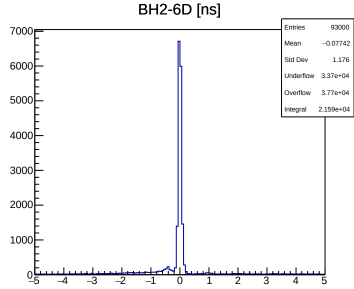


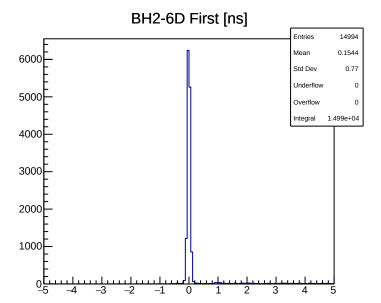


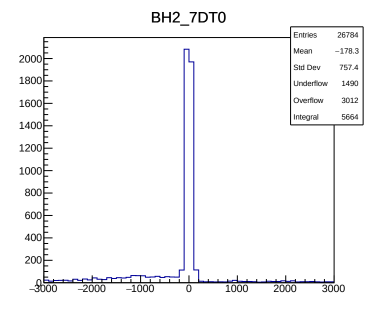


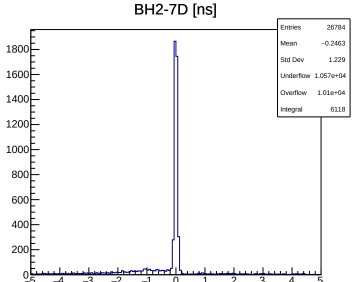


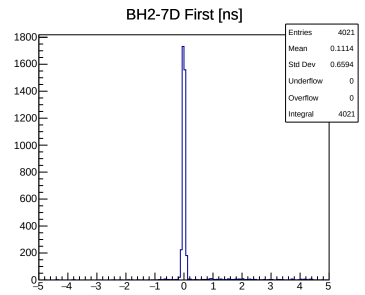


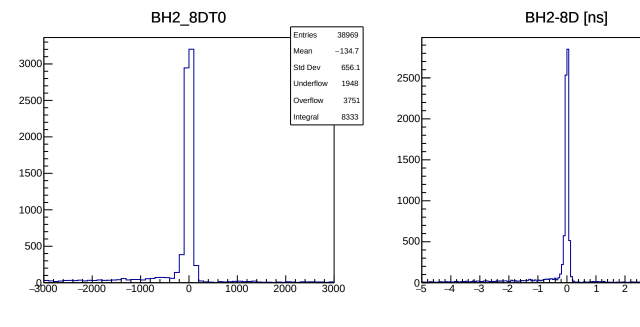












Entries

Mean

Std Dev

Overflow

Integral

Underflow 1.722e+04

38969

-0.1933

1.278e+04

1.161

8968

