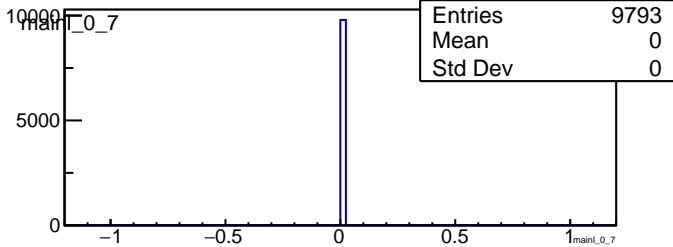
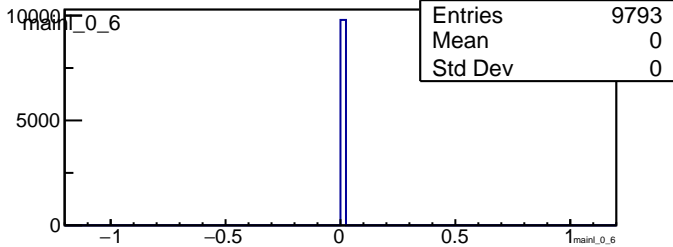
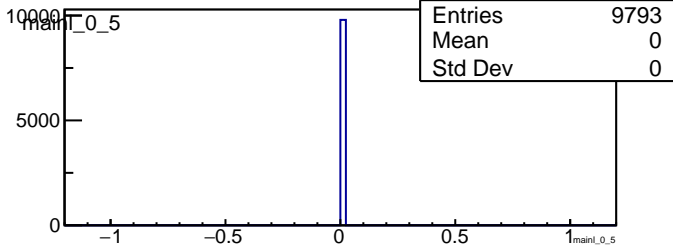
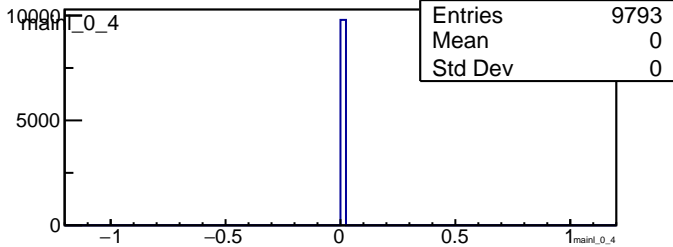
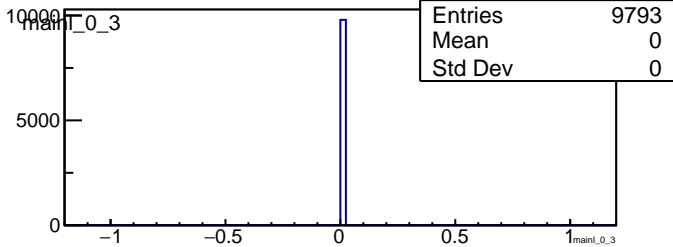
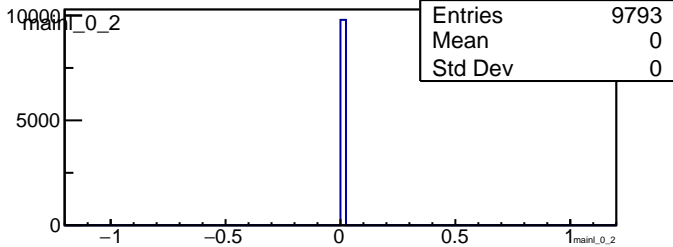
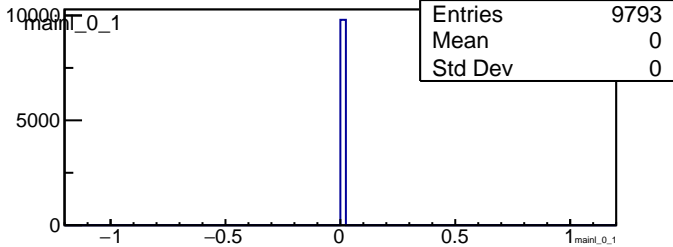
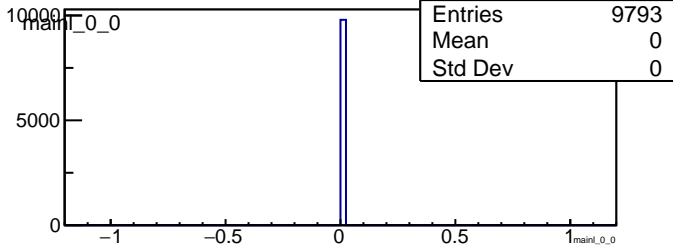
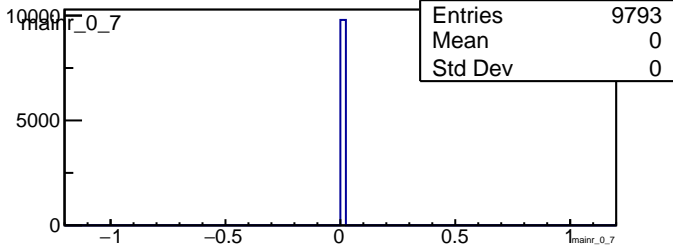
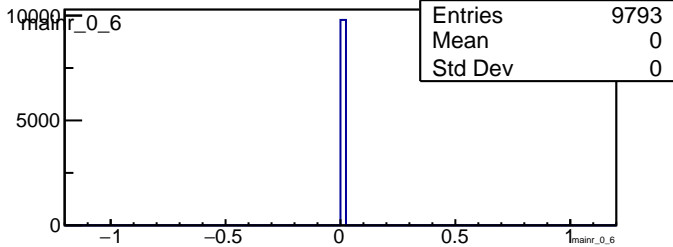
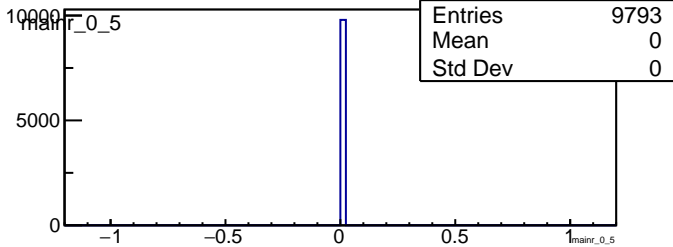
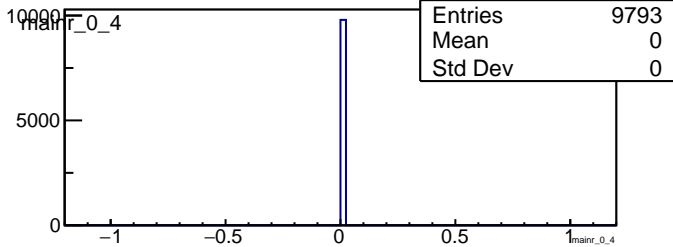
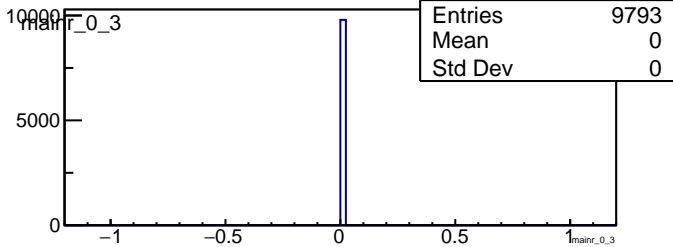
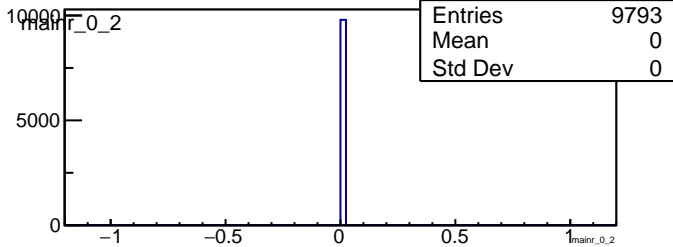
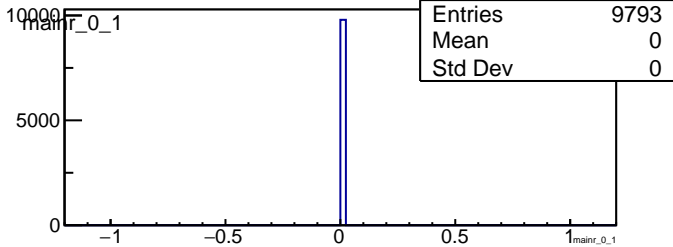
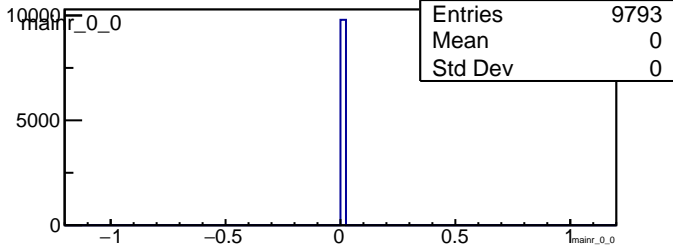


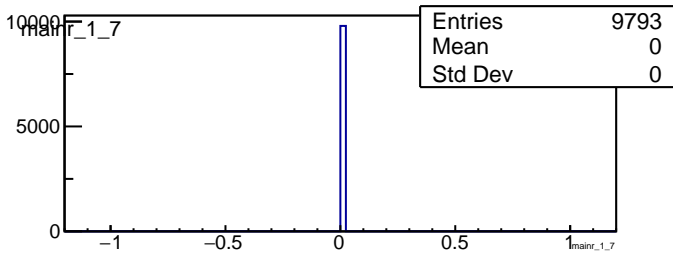
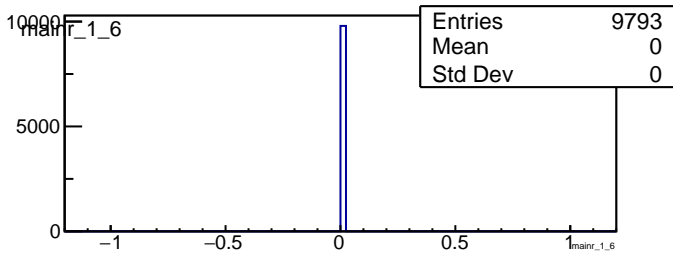
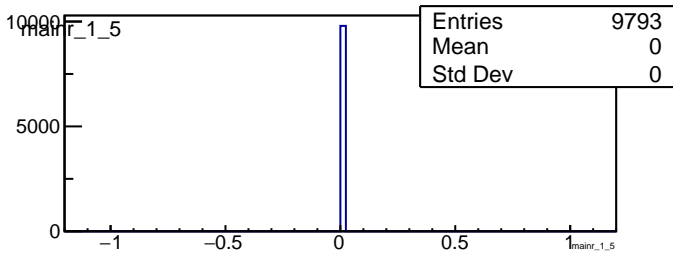
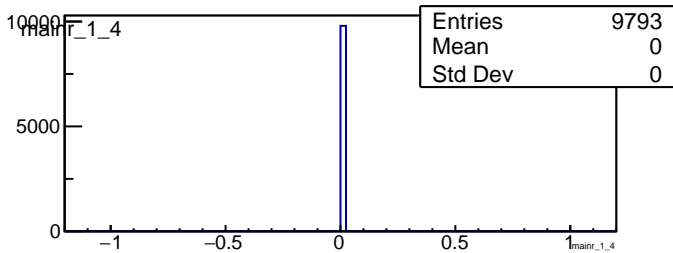
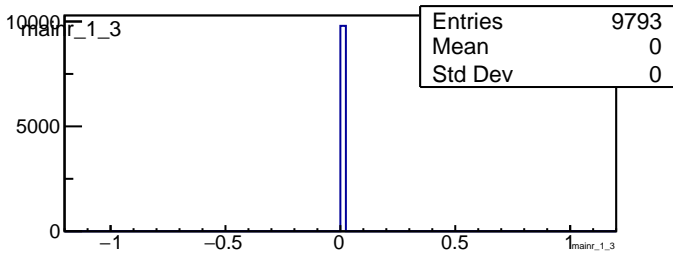
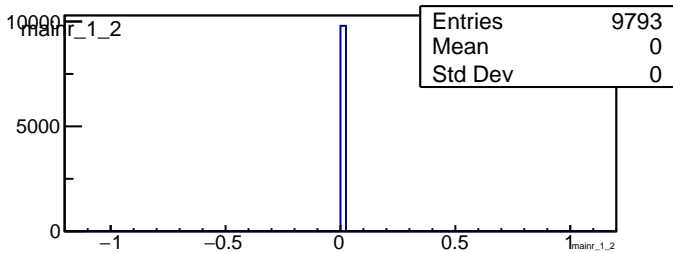
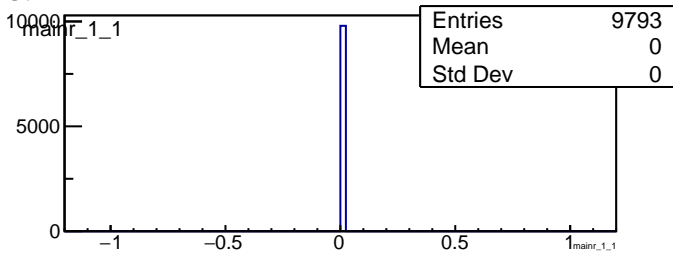
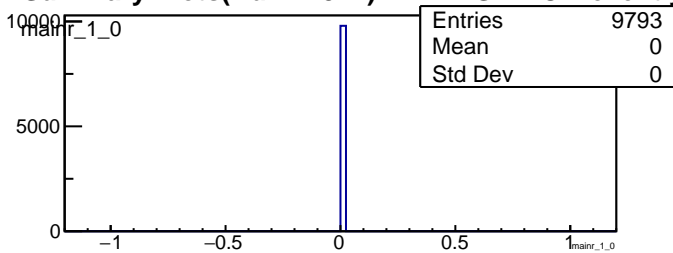
Summary Plots(Run #7511) 0: LHRs ADC 0 event yield hist



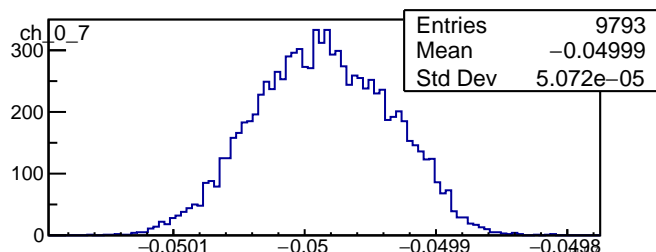
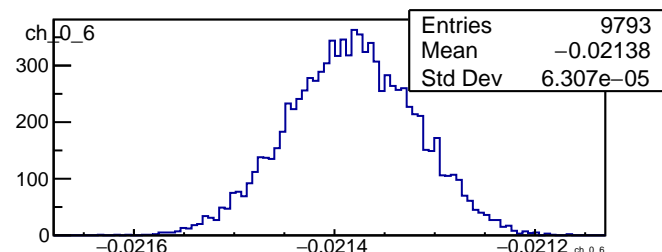
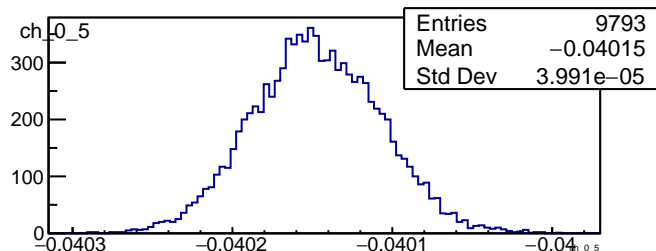
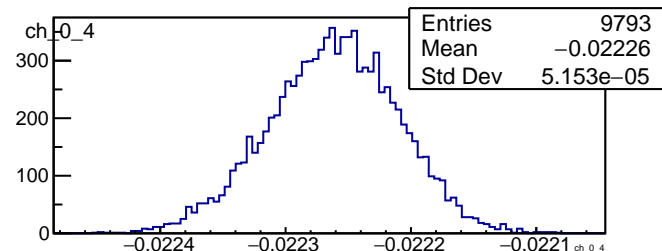
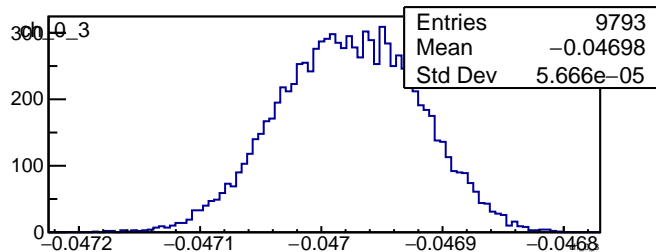
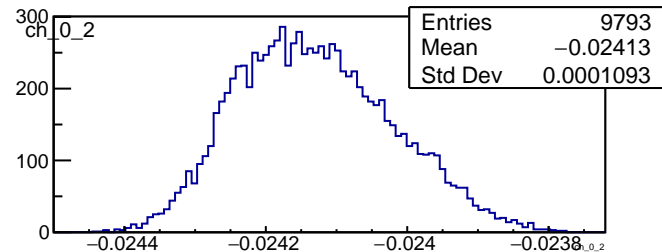
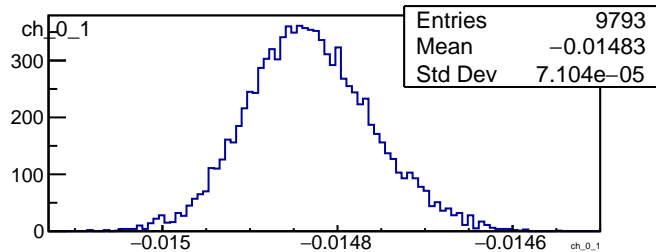
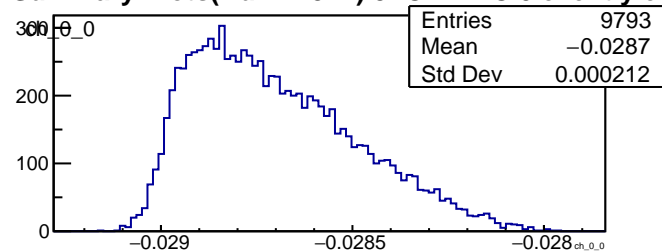
Summary Plots(Run #7511) 1: RHRS ADC 0 event yield hist



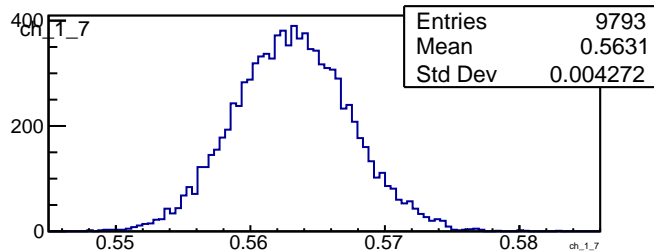
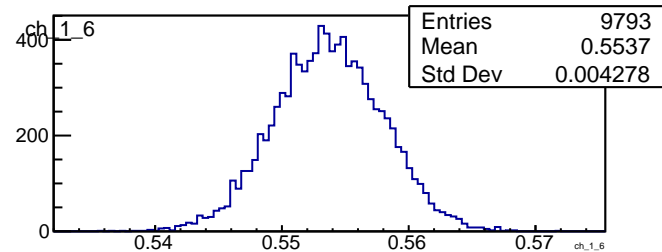
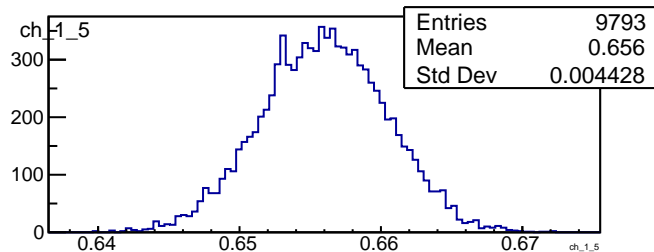
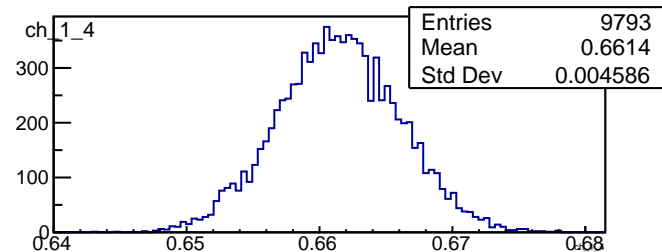
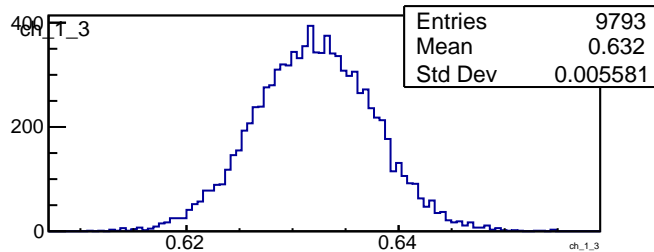
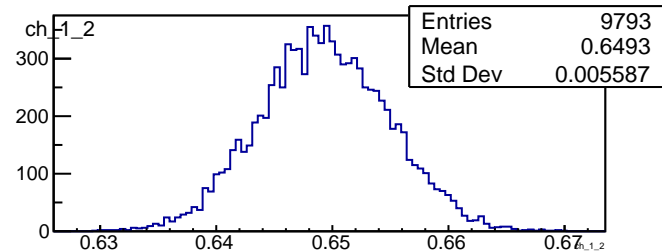
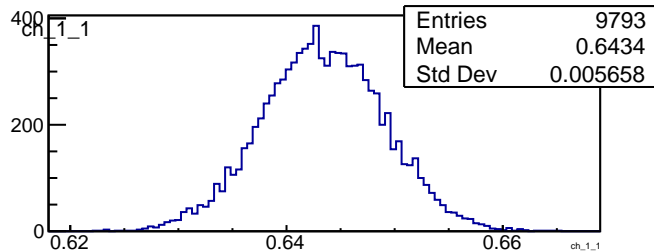
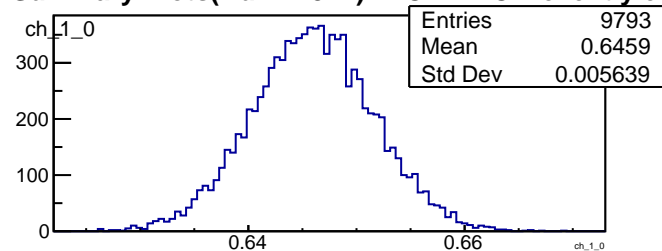
Summary Plots(Run #7511) 2: RHRS ADC 1 event yield hist



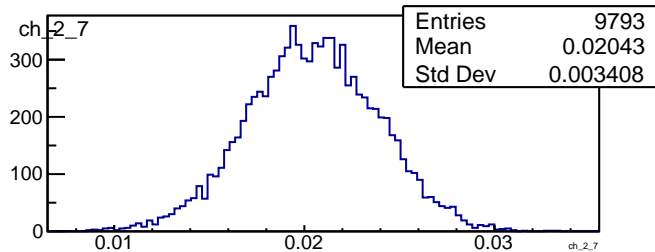
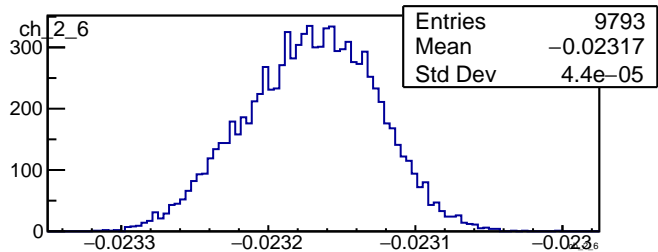
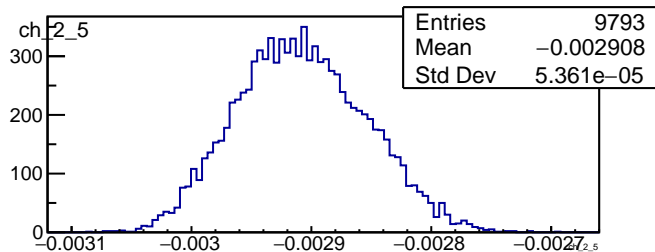
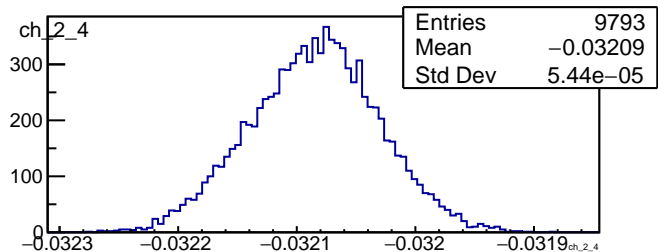
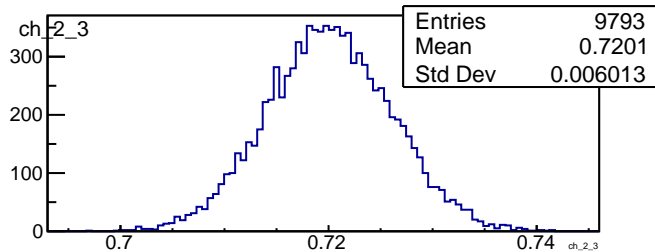
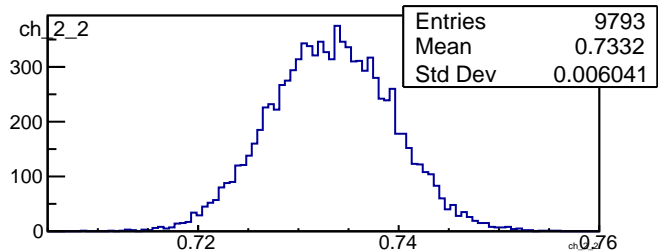
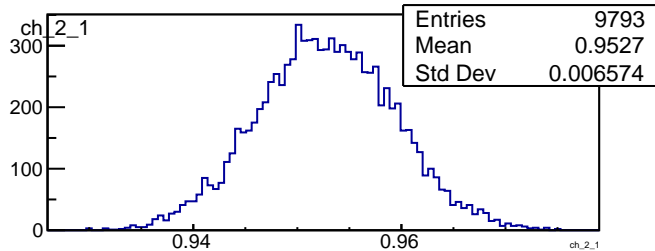
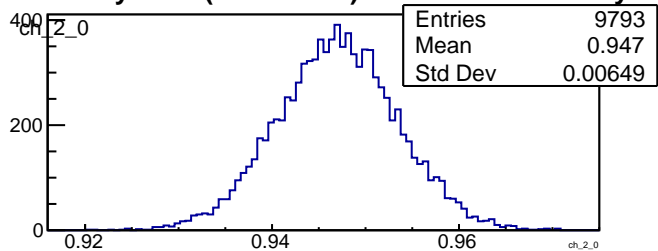
Summary Plots(Run #7511) 3: CH ADC 0 event yield hist



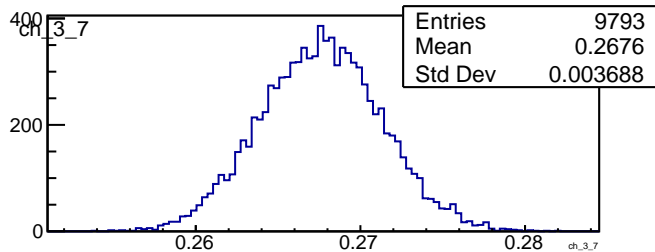
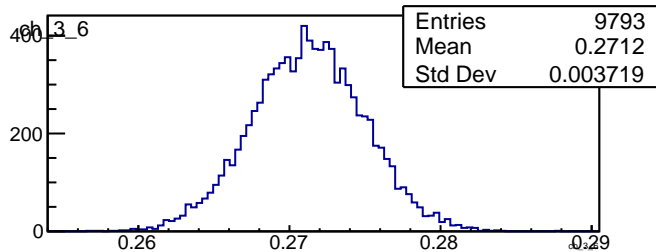
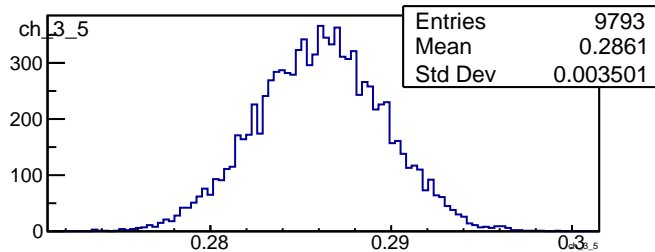
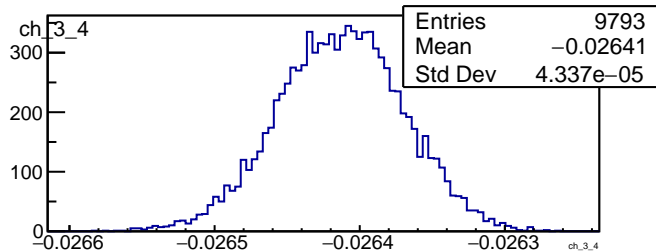
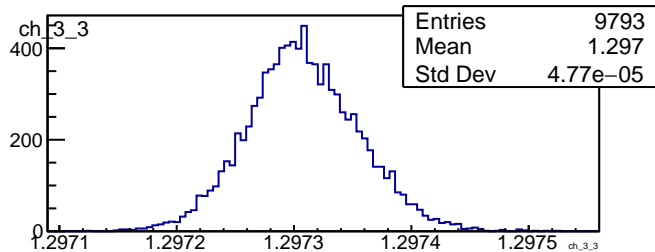
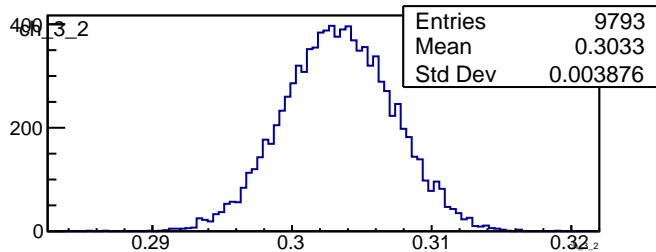
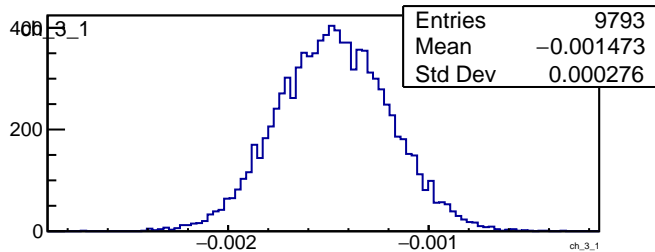
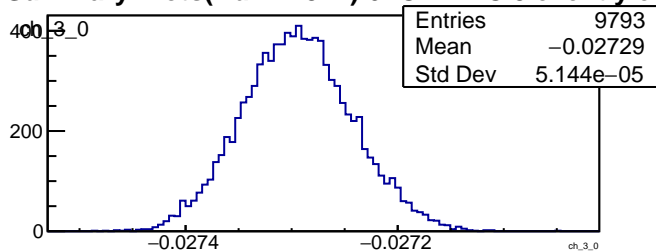
Summary Plots(Run #7511) 4: CH ADC 1 event yield hist



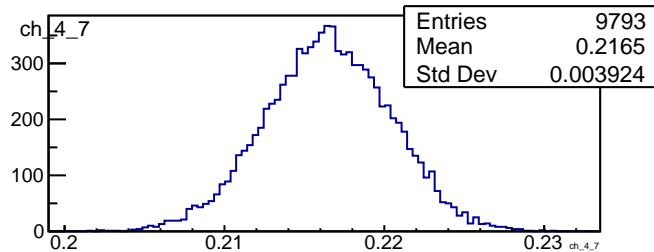
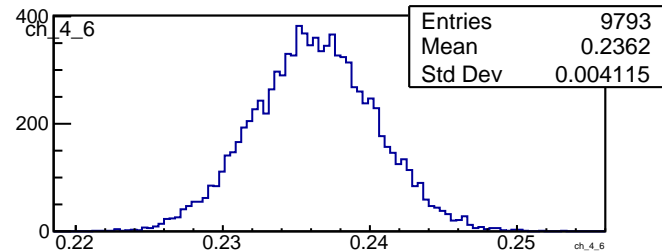
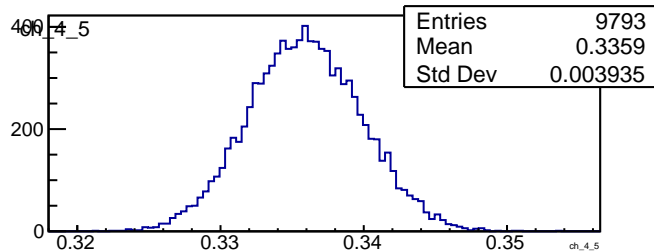
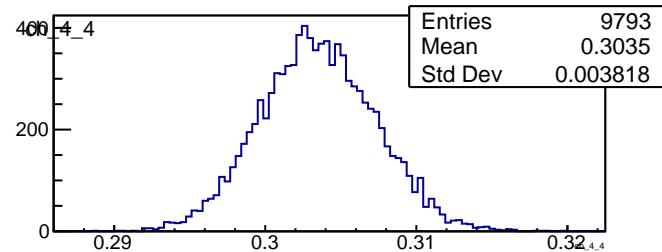
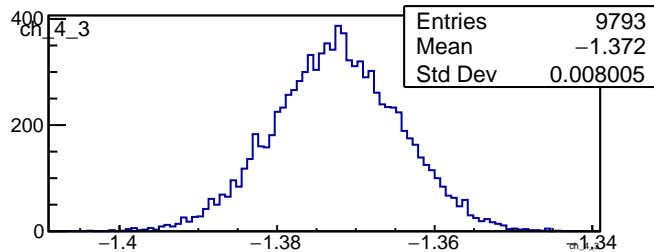
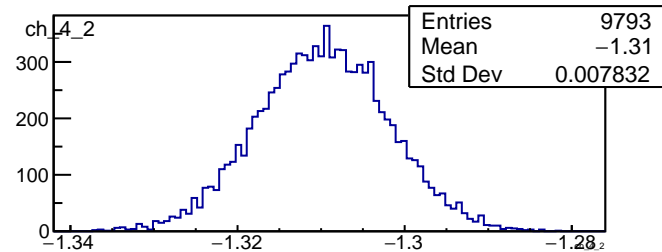
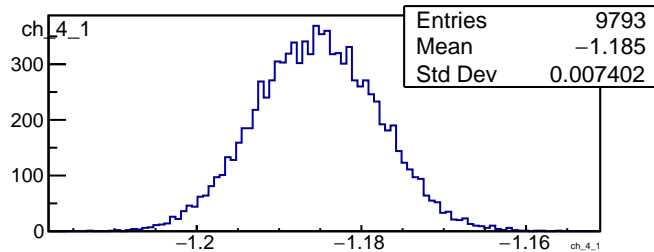
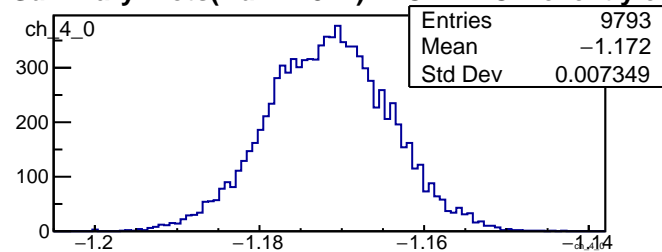
Summary Plots(Run #7511) 5: CH ADC 2 event yield hist



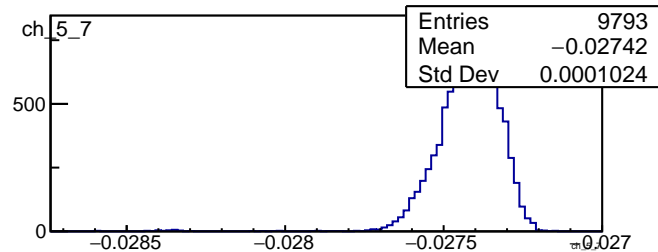
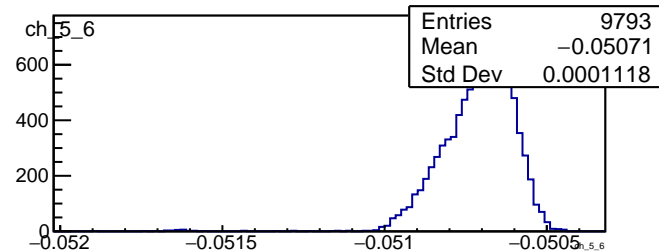
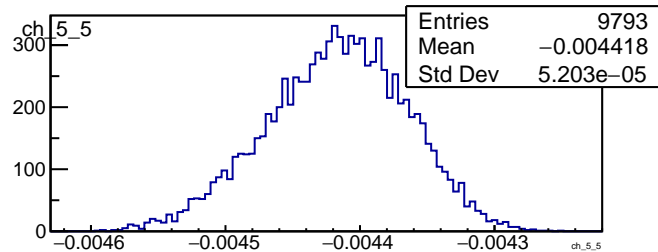
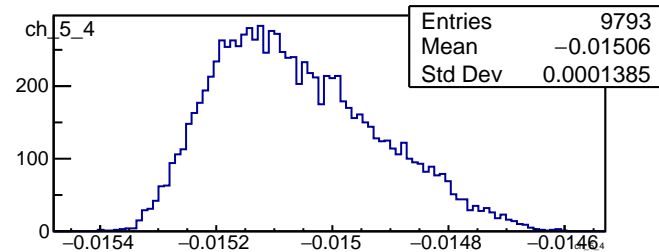
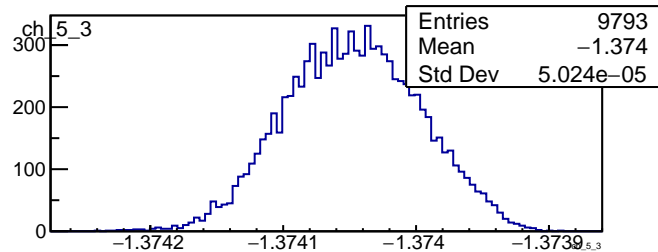
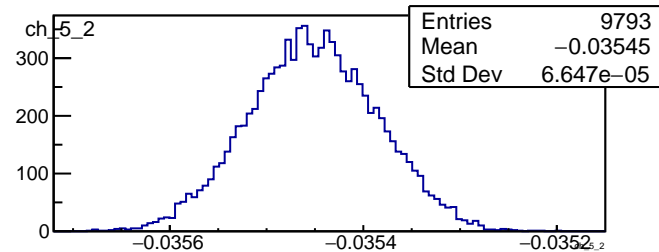
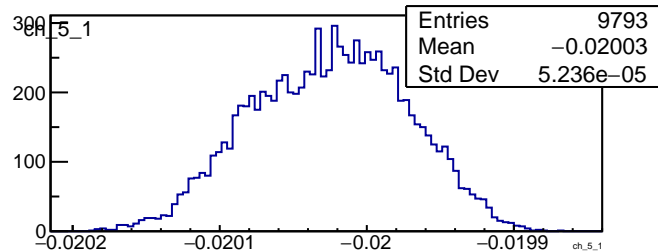
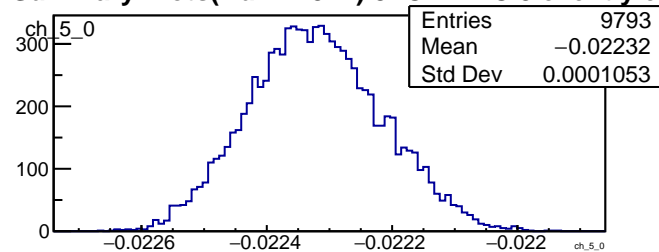
Summary Plots(Run #7511) 6: CH ADC 3 event yield hist



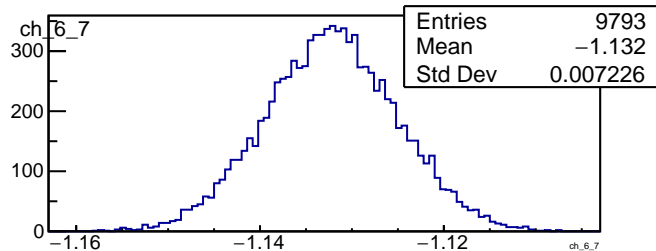
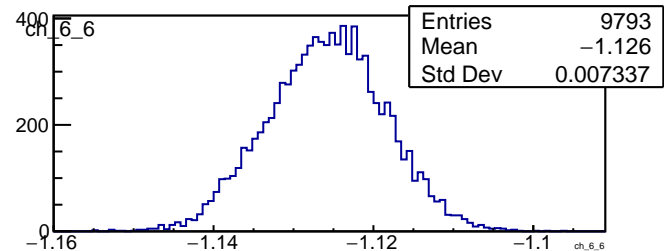
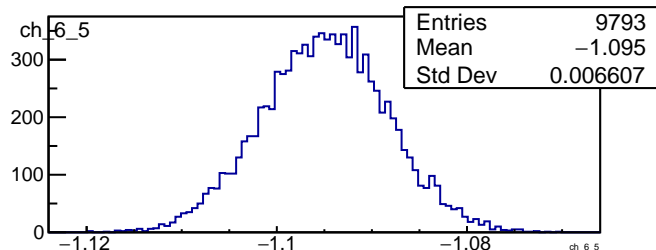
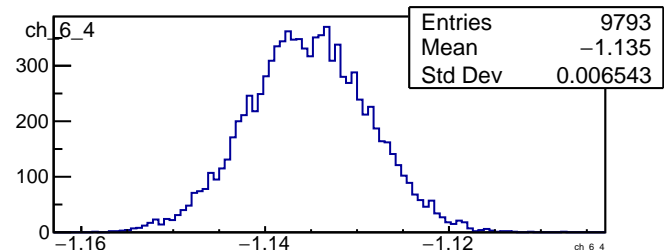
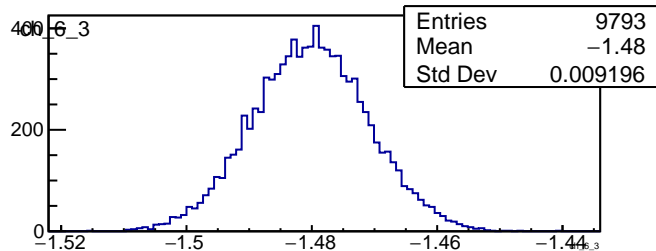
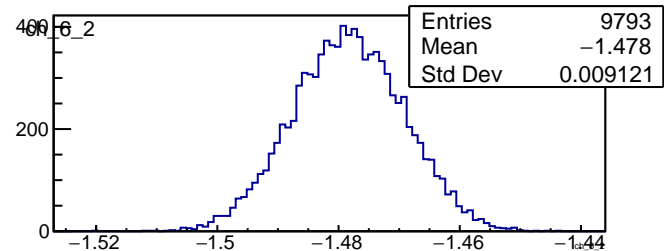
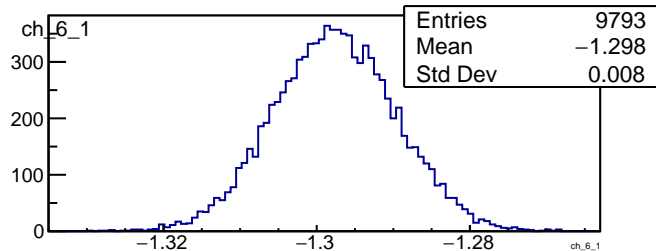
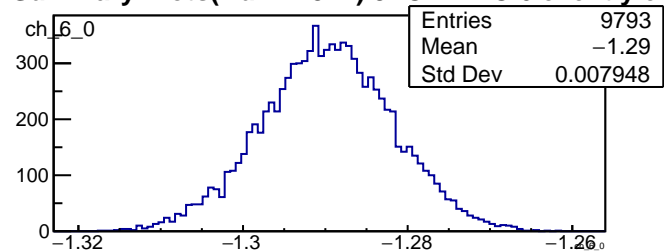
Summary Plots(Run #7511) 7: CH ADC 4 event yield hist



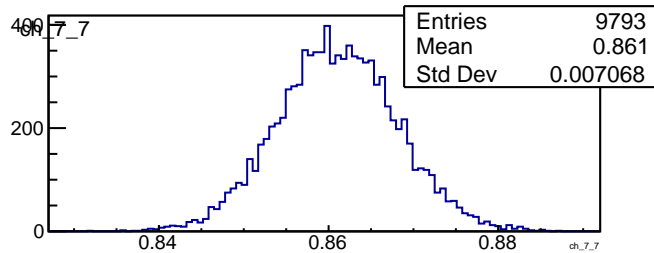
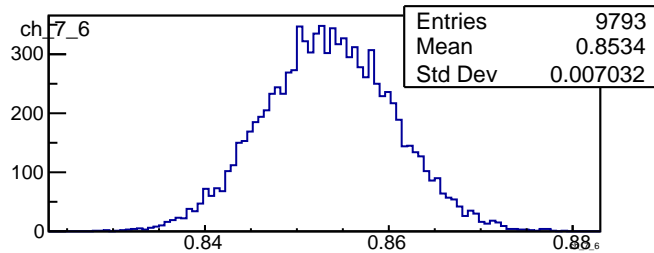
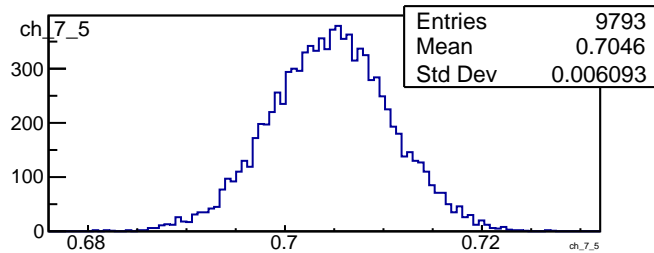
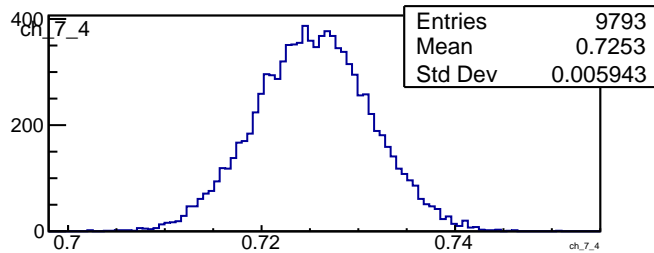
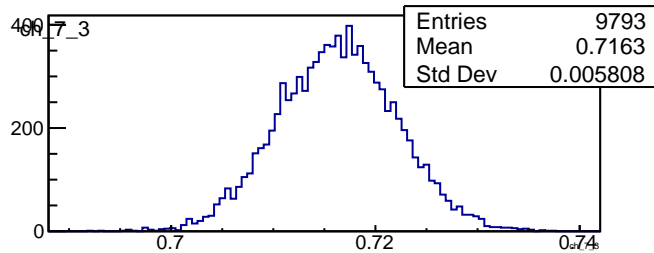
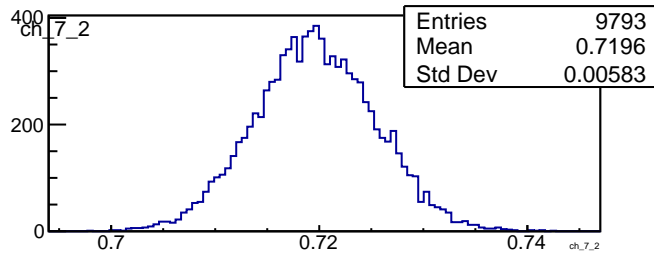
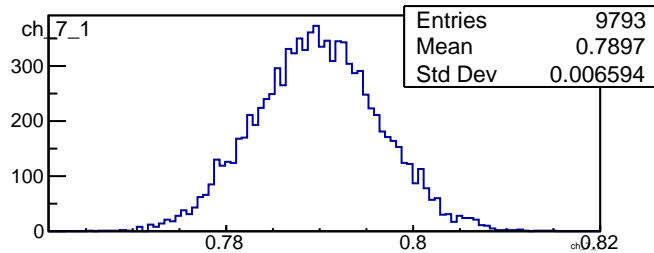
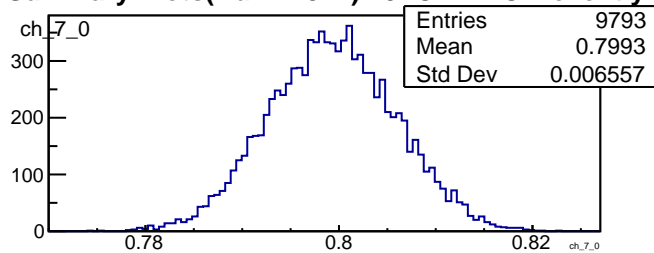
Summary Plots(Run #7511) 8: CH ADC 5 event yield hist



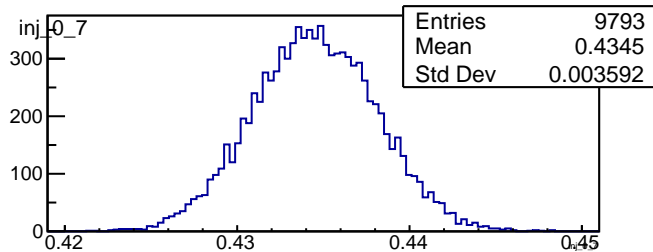
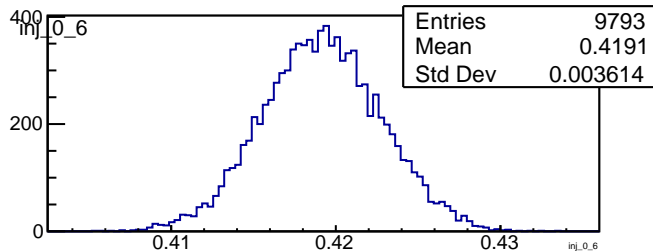
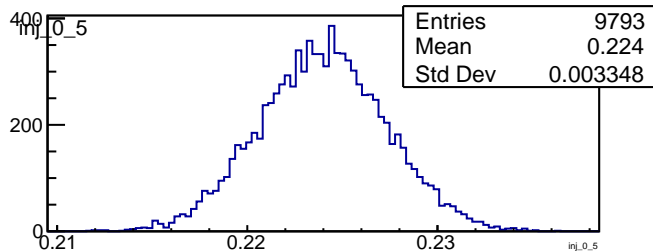
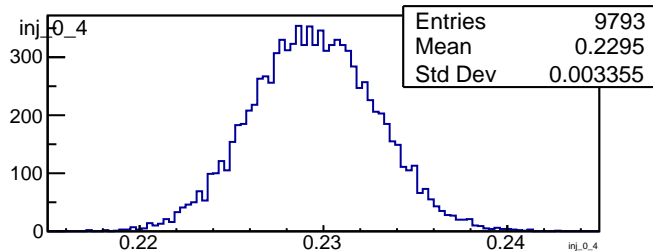
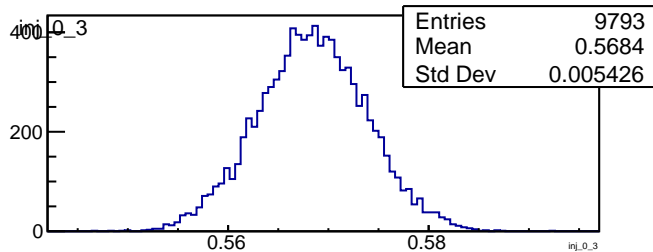
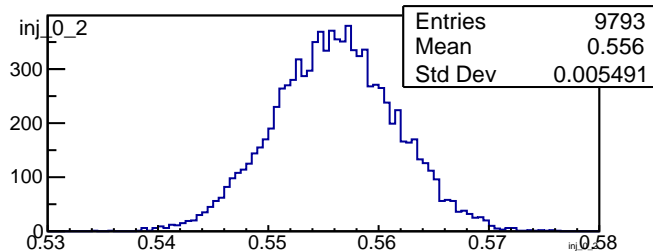
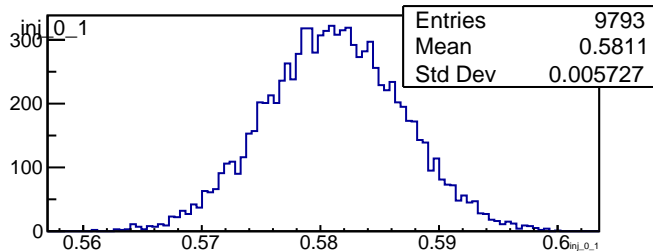
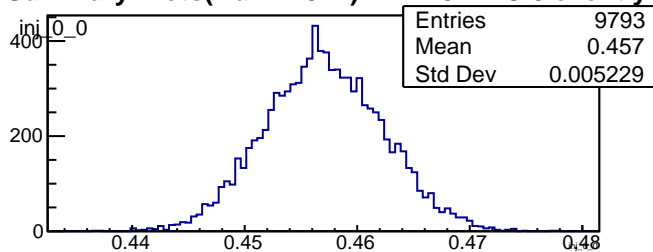
Summary Plots(Run #7511) 9: CH ADC 6 event yield hist



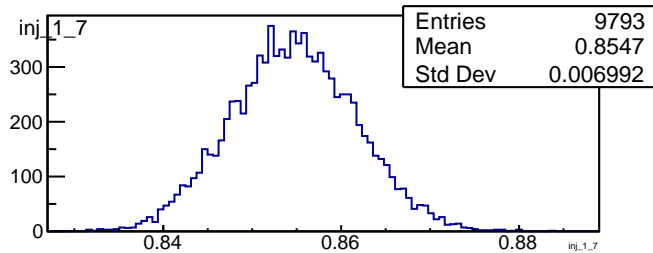
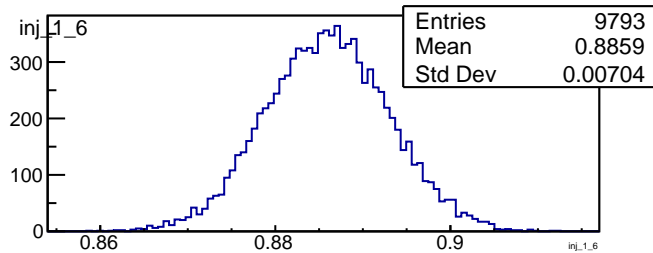
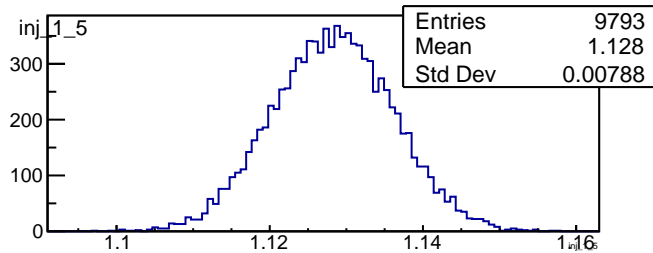
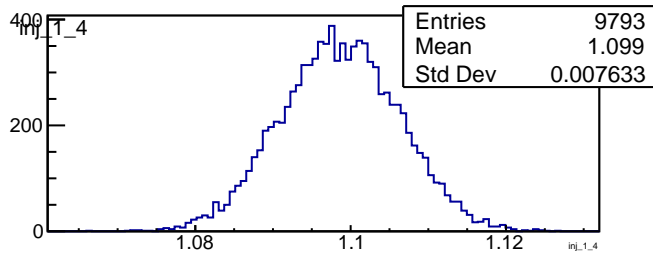
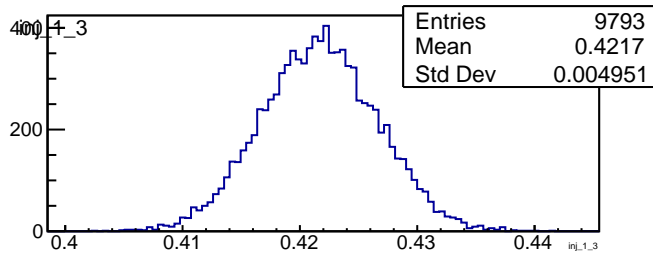
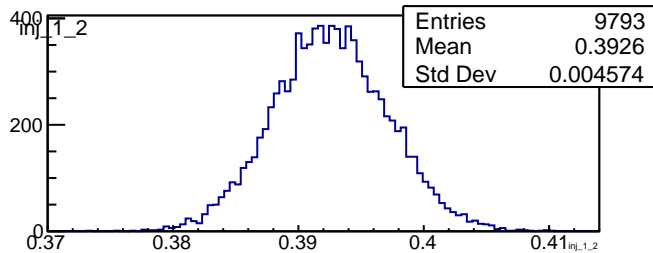
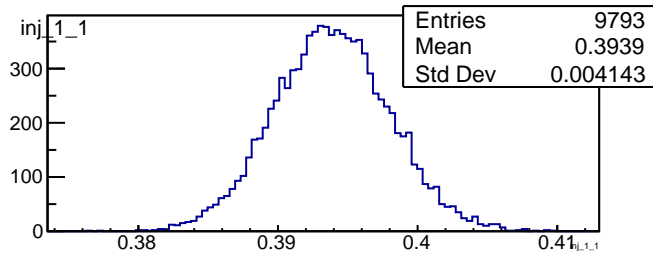
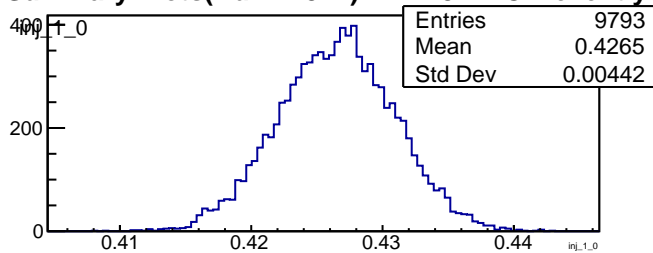
Summary Plots(Run #7511) 10: CH ADC 7 event yield hist



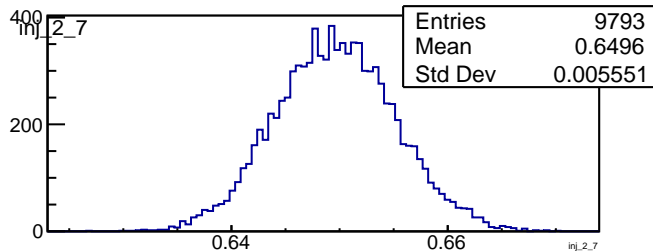
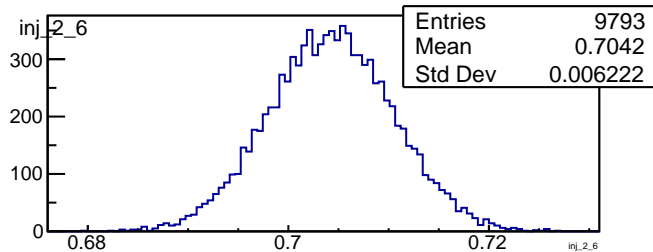
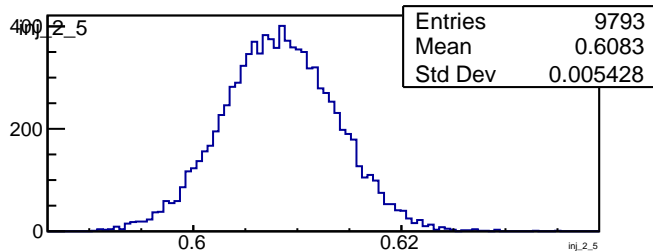
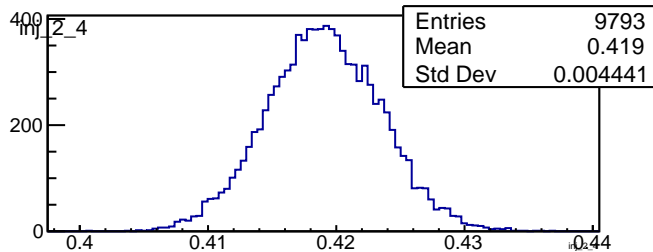
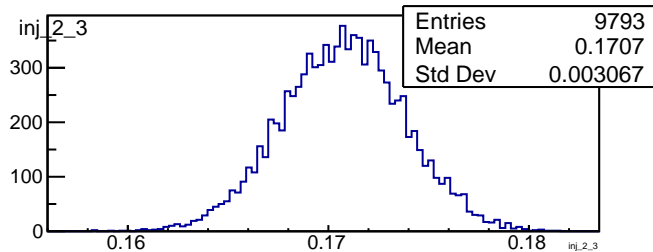
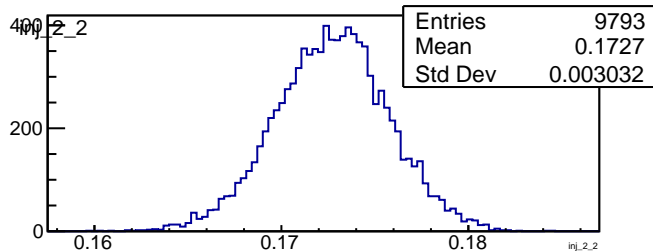
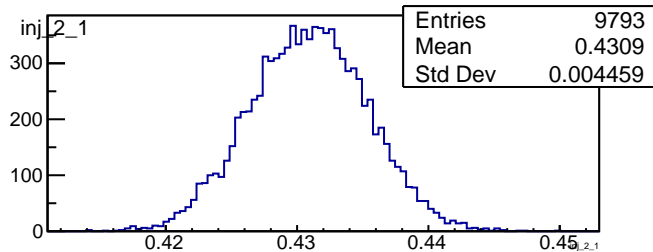
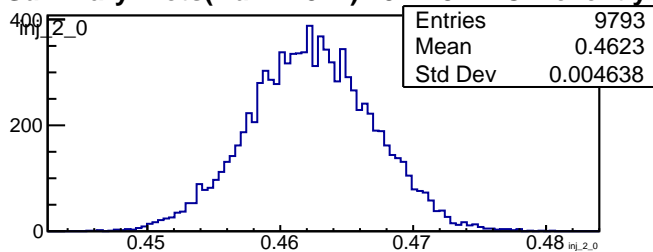
Summary Plots(Run #7511) 11: INJ ADC 0 event yield hist



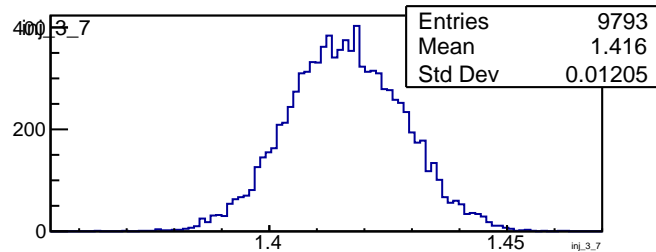
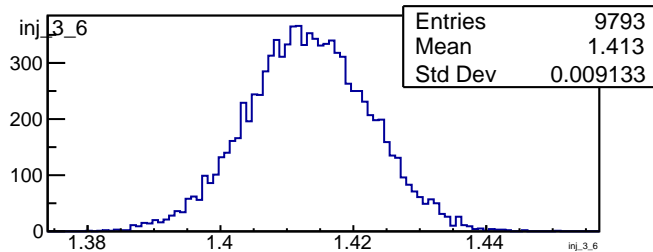
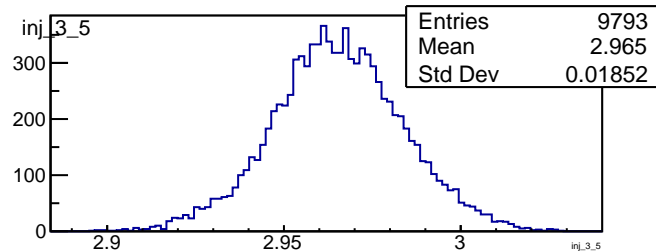
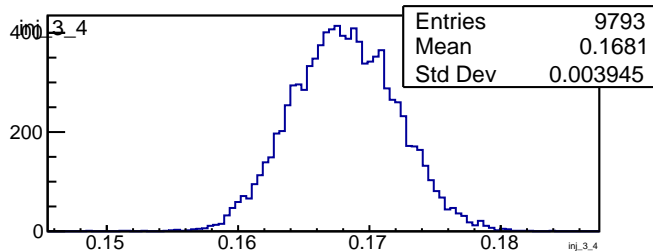
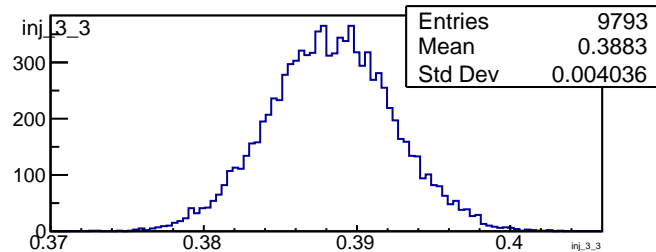
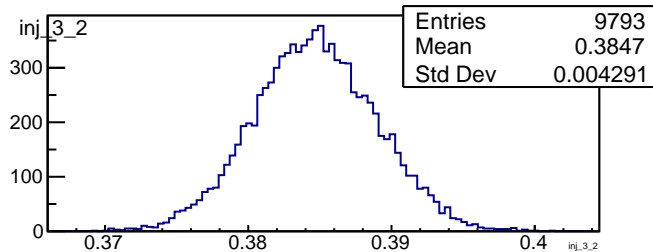
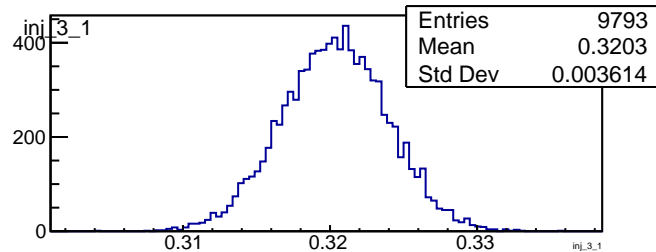
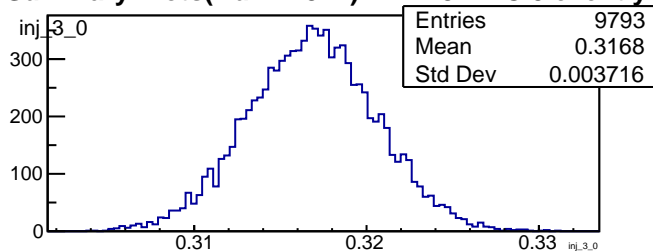
Summary Plots(Run #7511) 12: INJ ADC 1 event yield hist



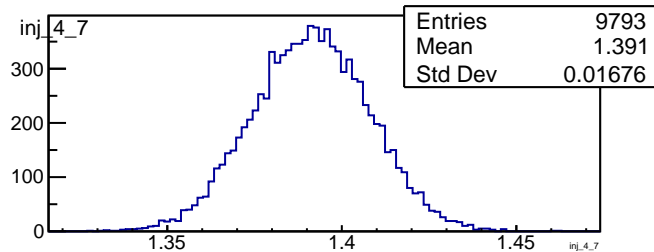
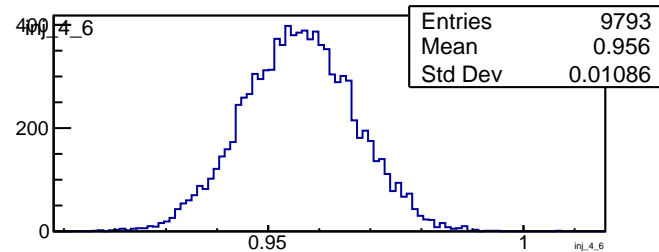
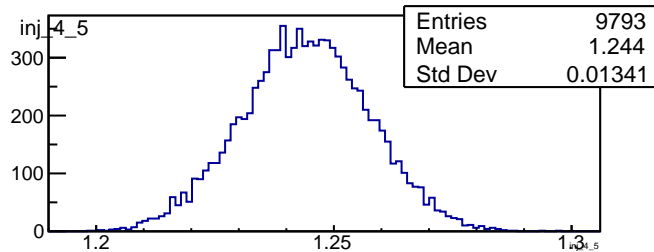
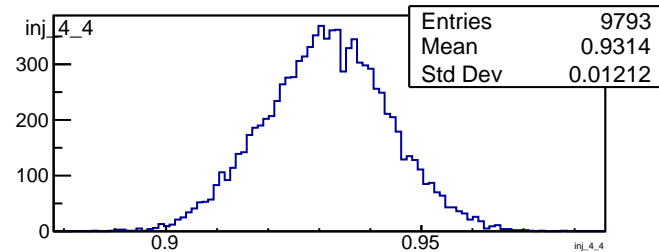
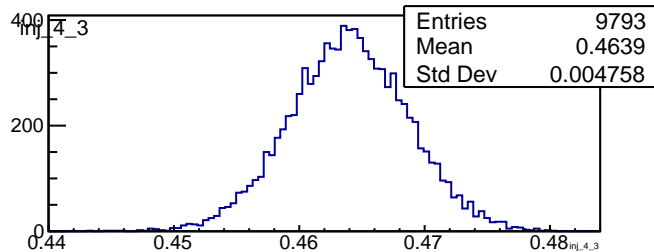
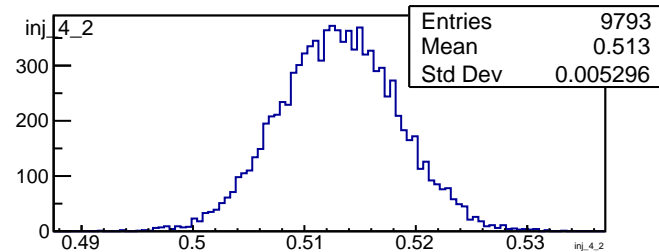
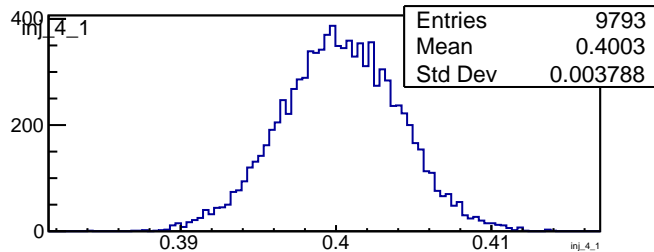
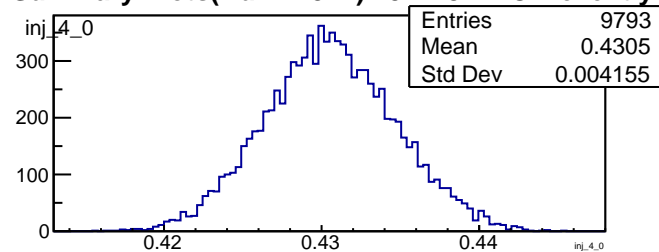
Summary Plots(Run #7511) 13: INJ ADC 2 event yield hist



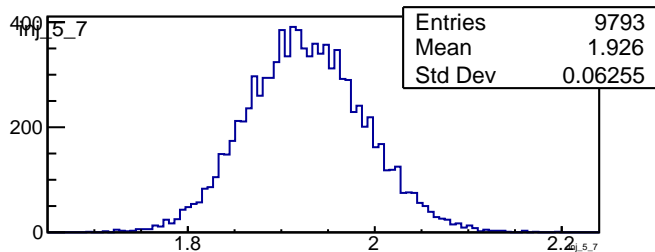
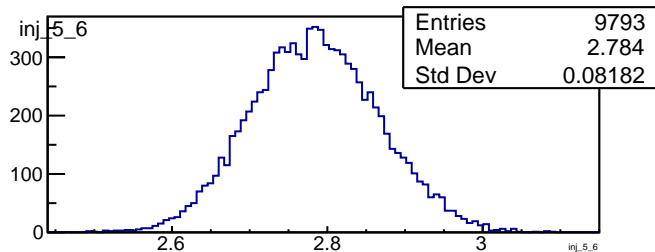
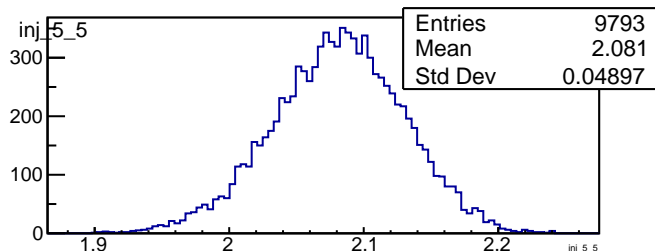
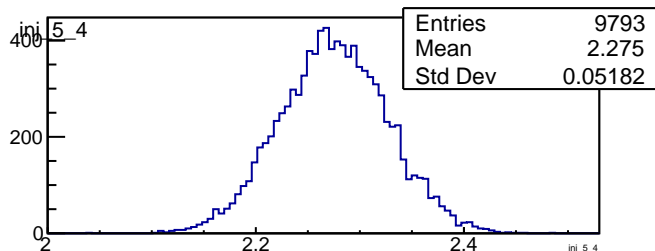
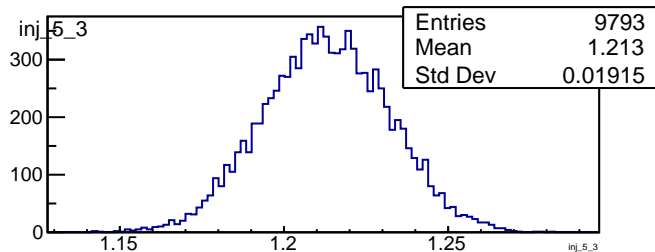
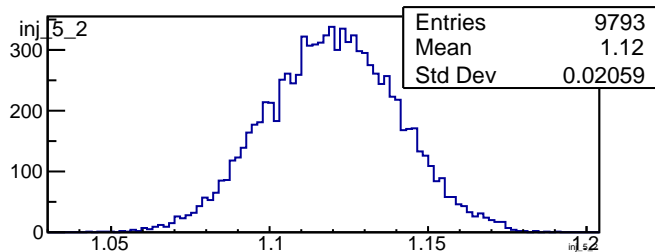
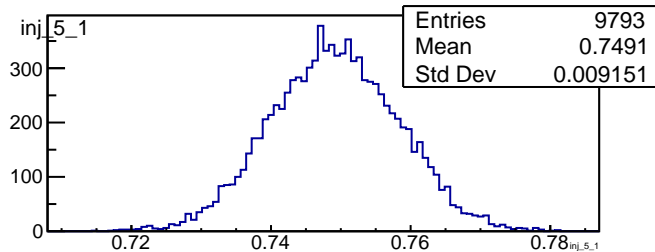
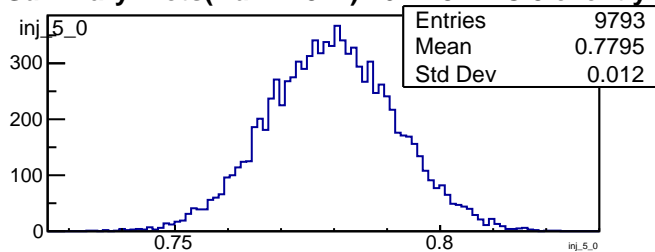
Summary Plots(Run #7511) 14: INJ ADC 3 event yield hist



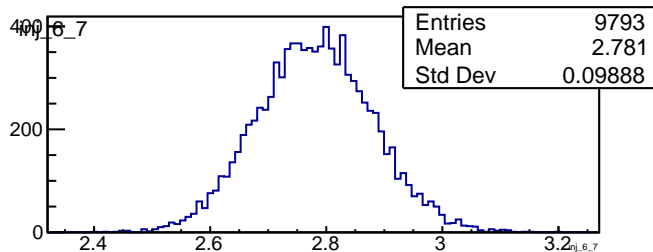
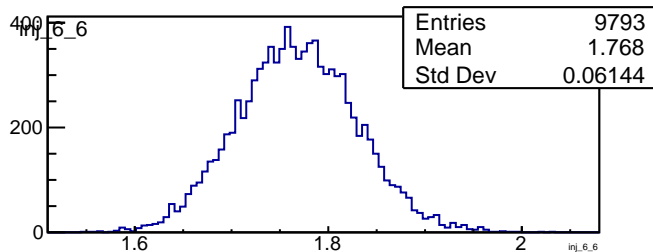
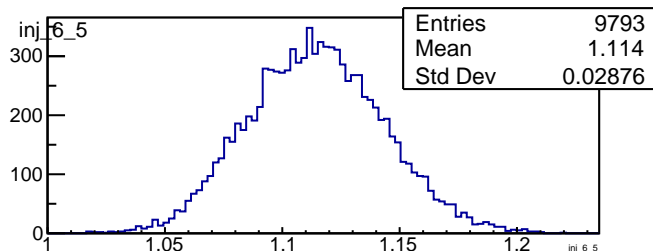
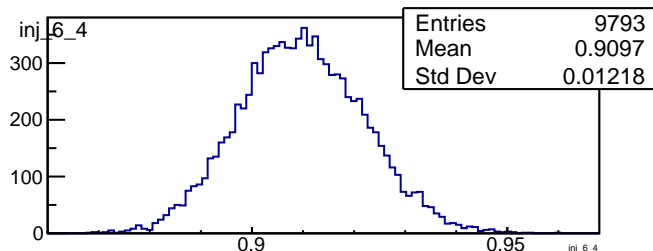
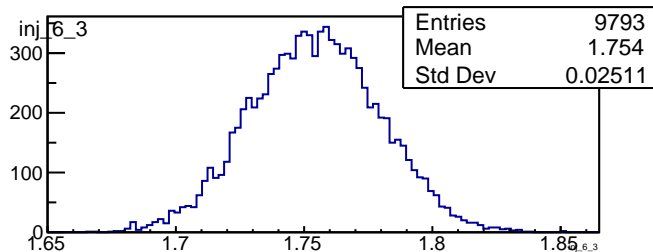
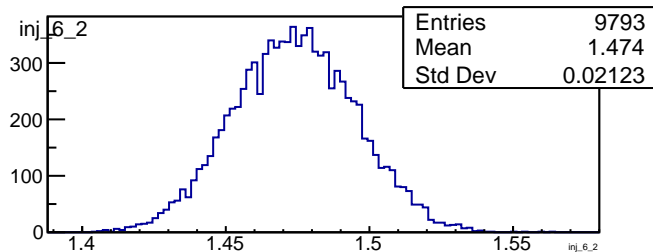
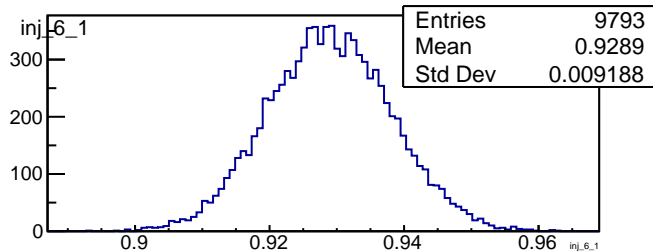
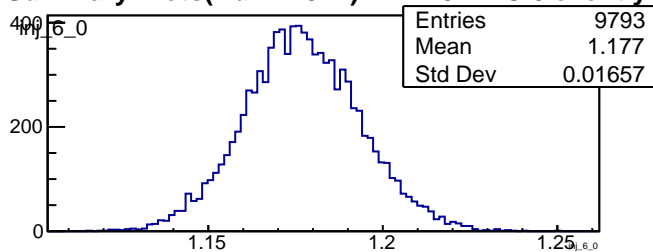
Summary Plots(Run #7511) 15: INJ ADC 4 event yield hist



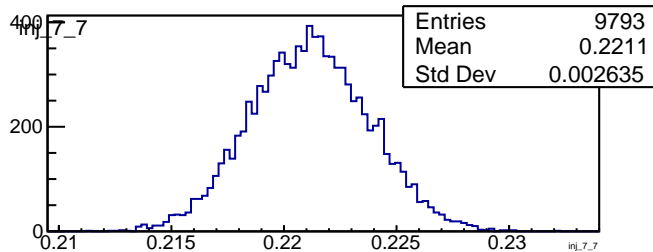
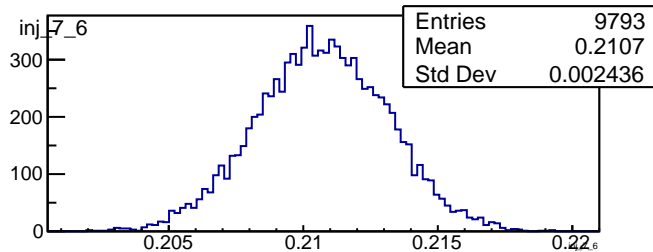
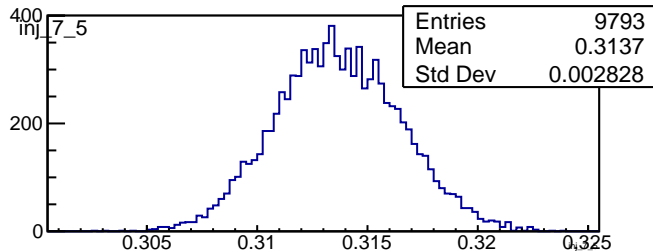
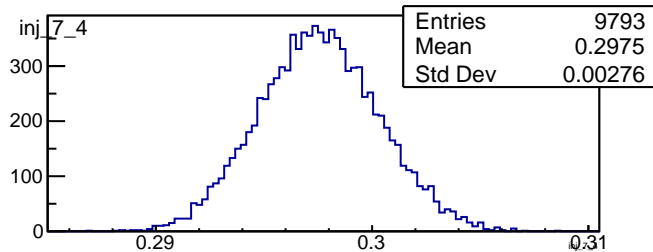
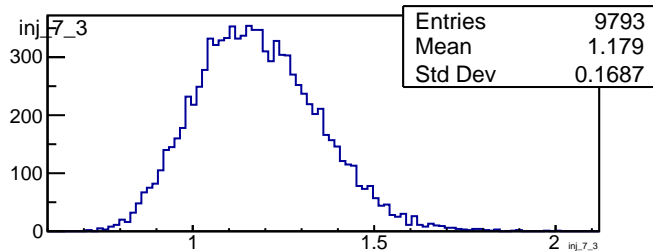
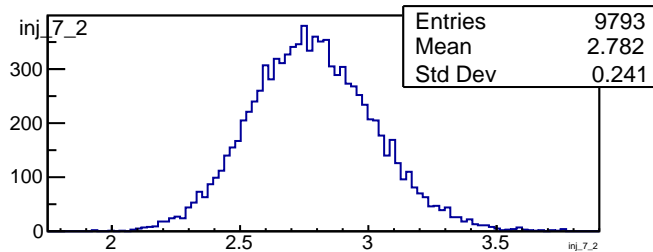
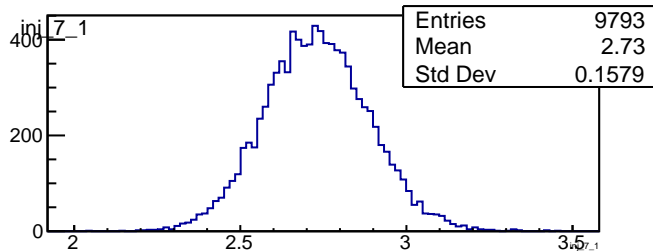
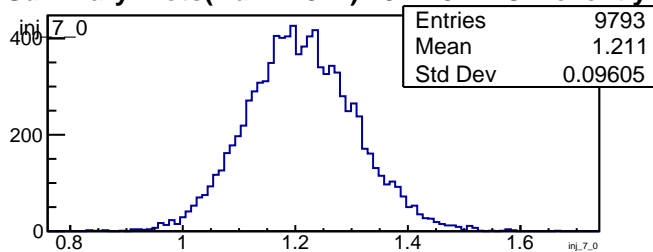
Summary Plots(Run #7511) 16: INJ ADC 5 event yield hist



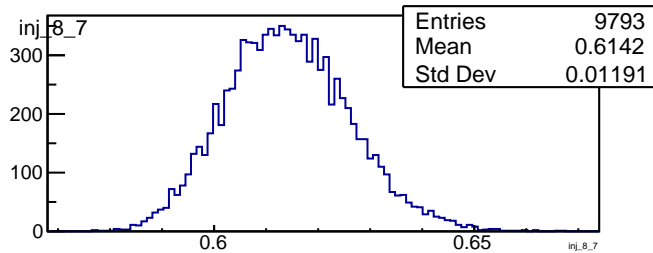
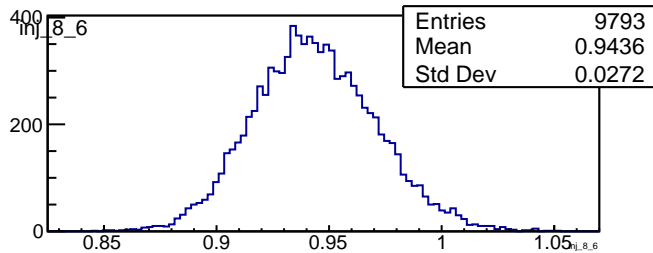
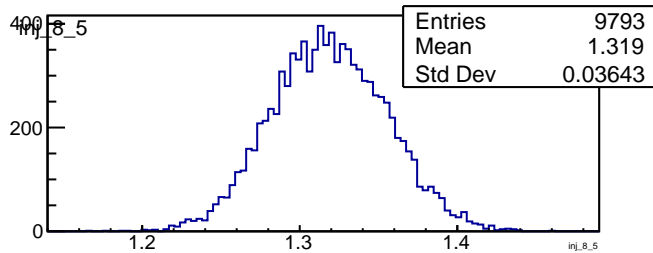
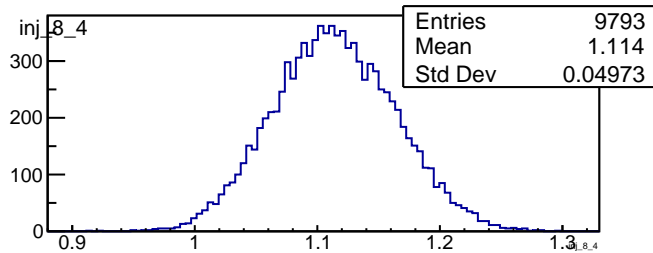
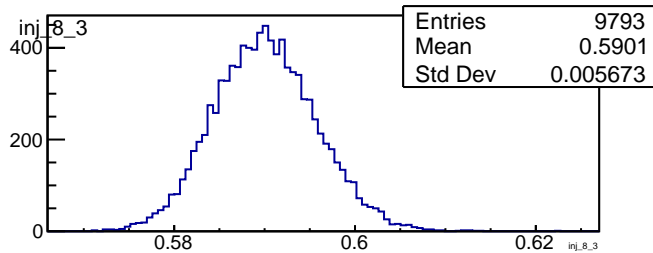
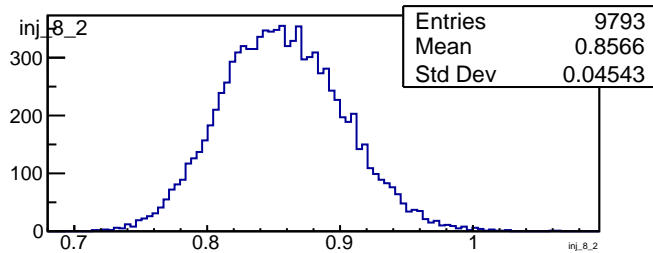
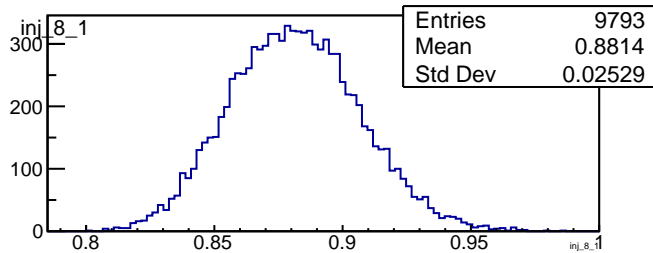
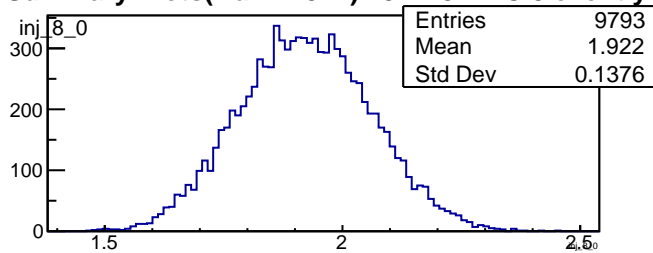
Summary Plots(Run #7511) 17: INJ ADC 6 event yield hist



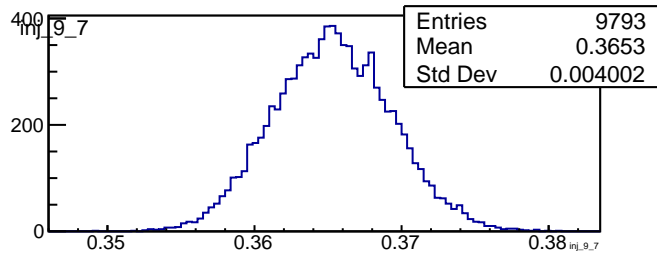
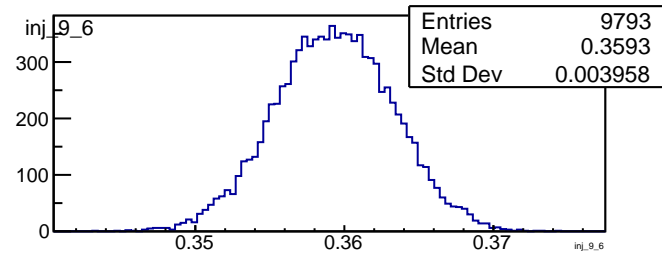
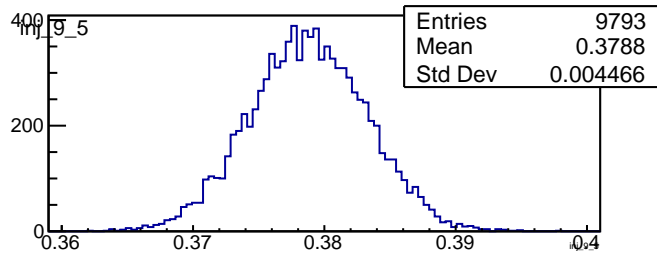
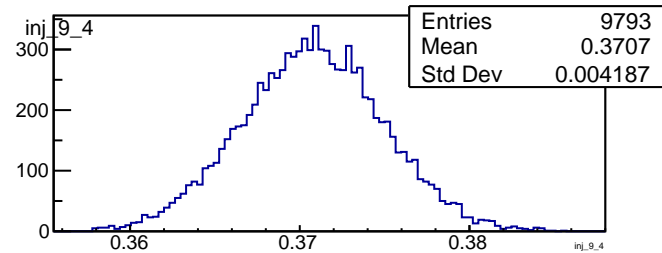
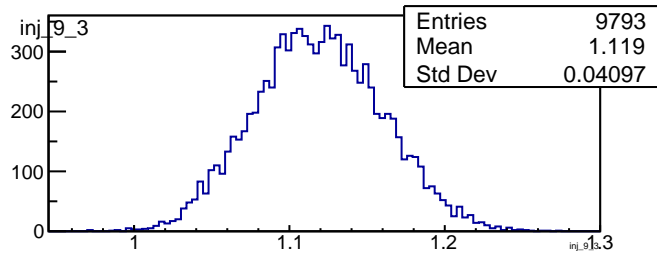
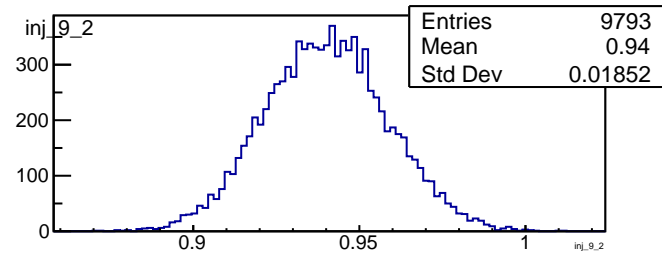
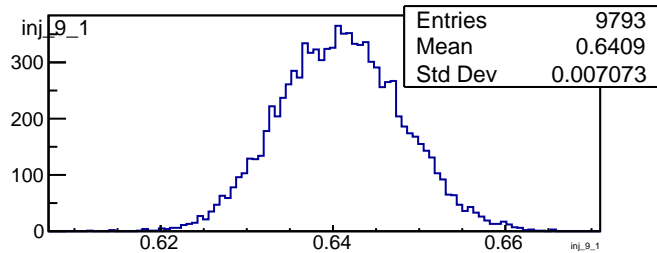
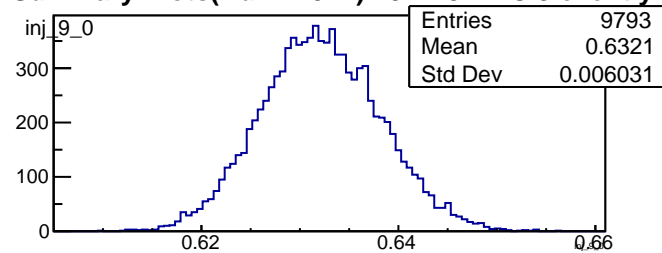
Summary Plots(Run #7511) 18: INJ ADC 7 event yield hist



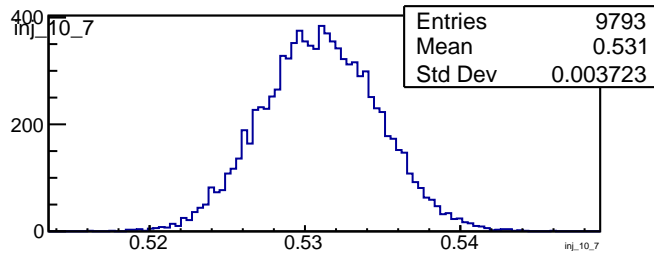
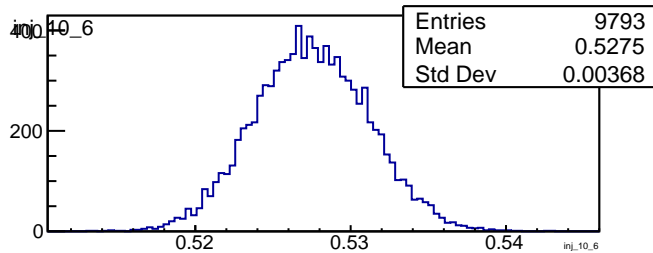
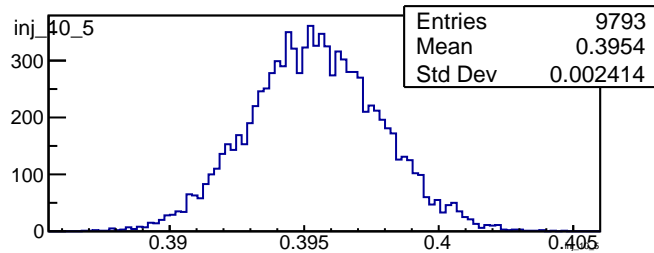
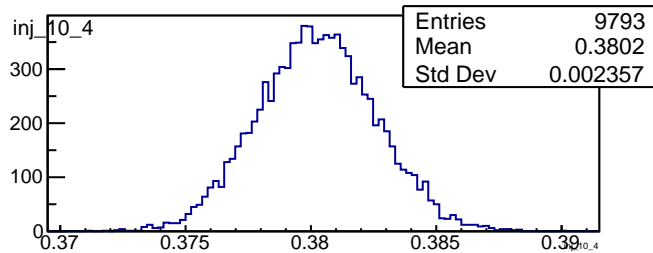
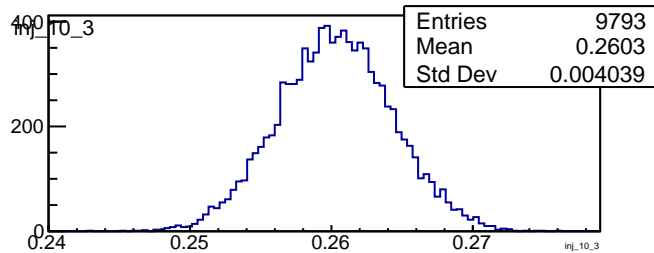
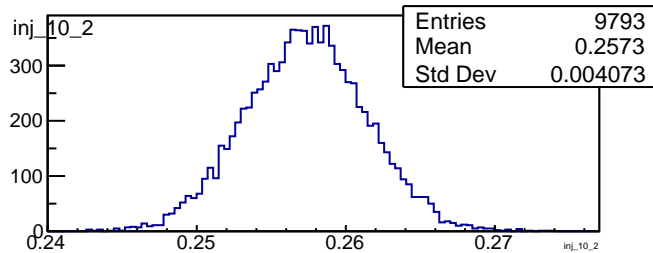
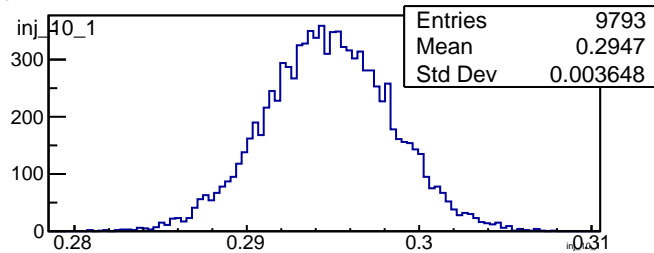
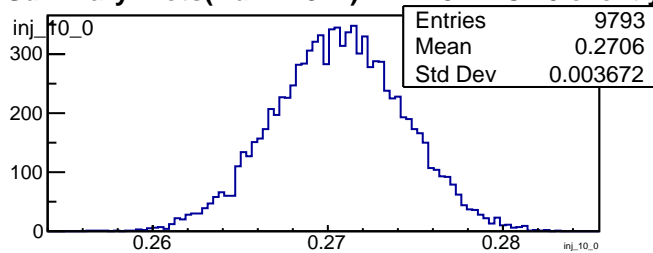
Summary Plots(Run #7511) 19: INJ ADC 8 event yield hist



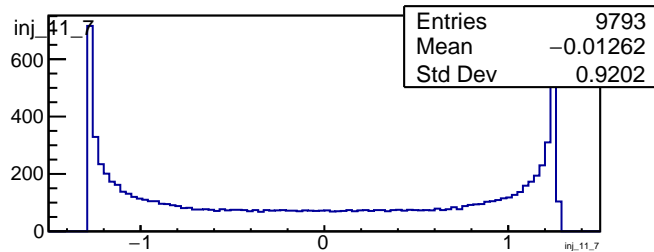
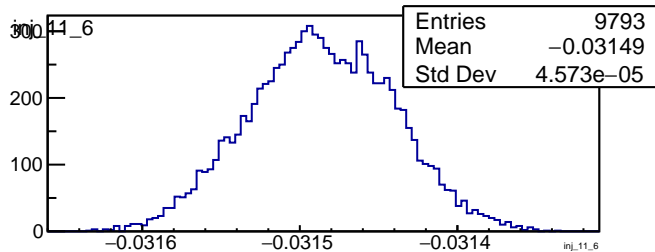
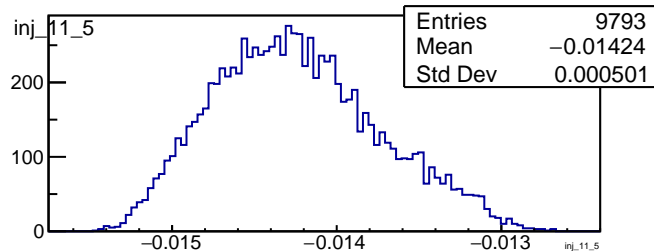
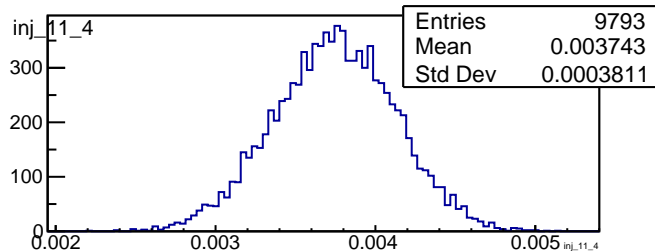
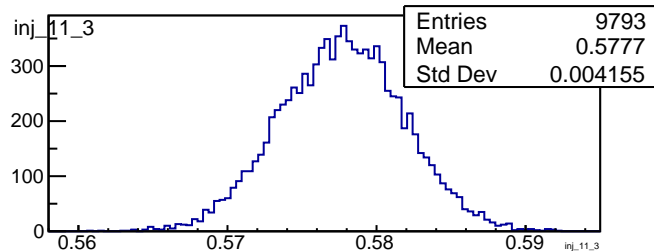
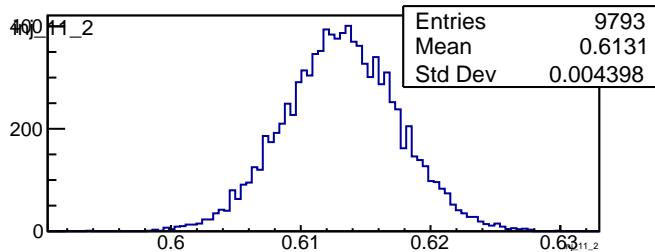
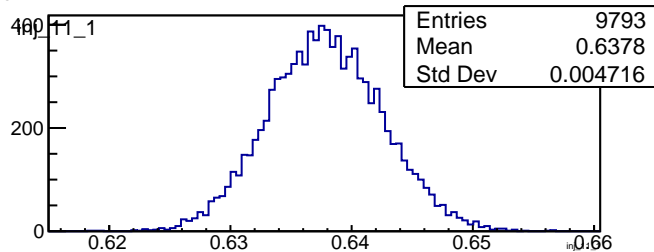
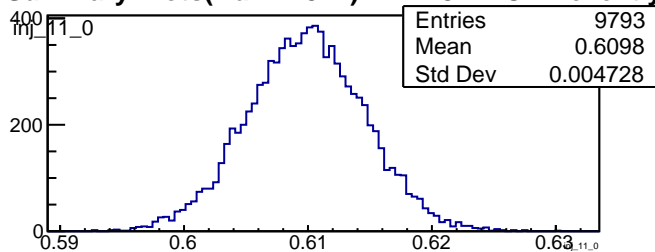
Summary Plots(Run #7511) 20: INJ ADC 9 event yield hist



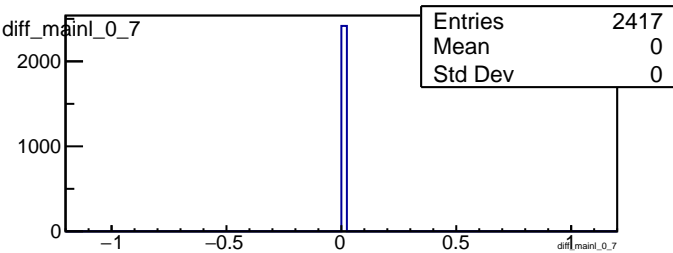
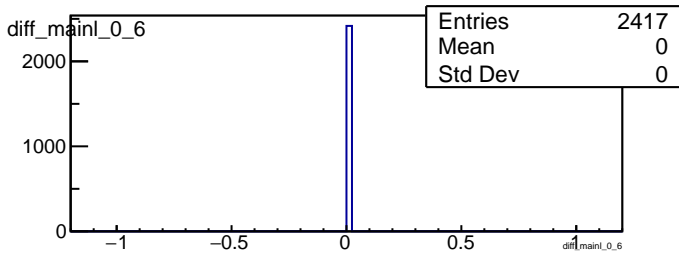
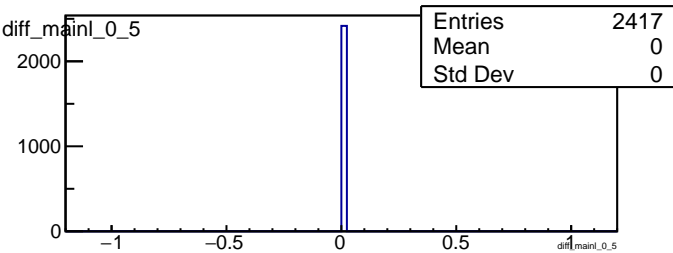
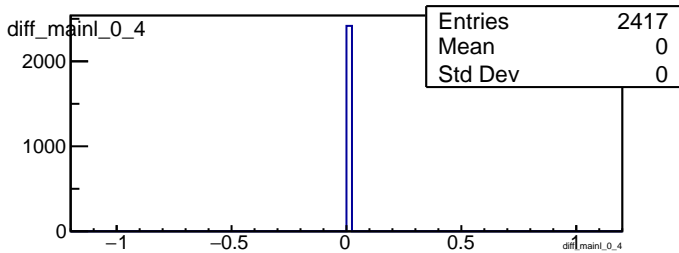
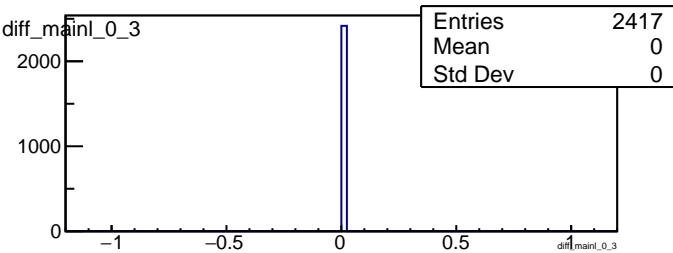
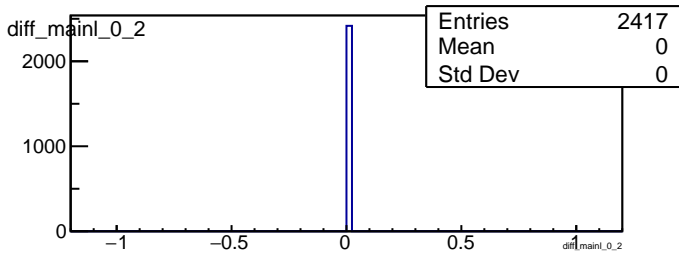
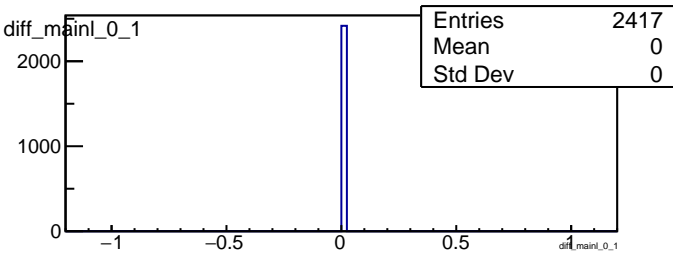
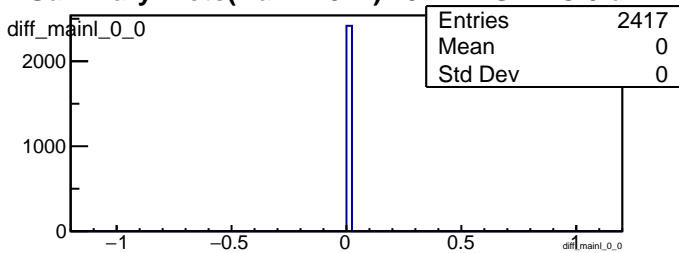
Summary Plots(Run #7511) 21: INJ ADC 10 event yield hist



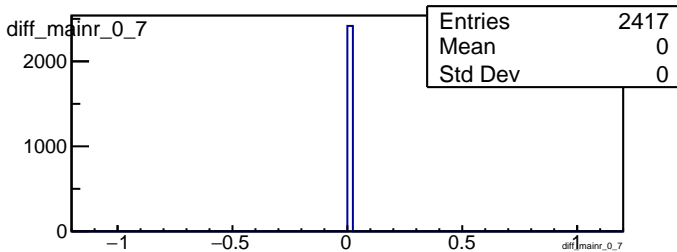
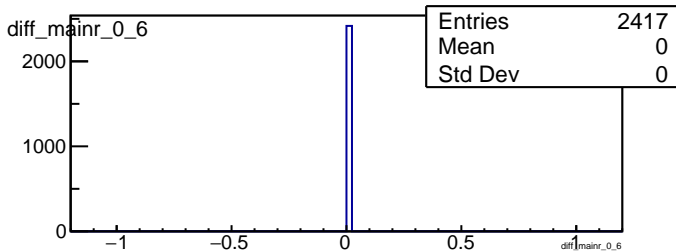
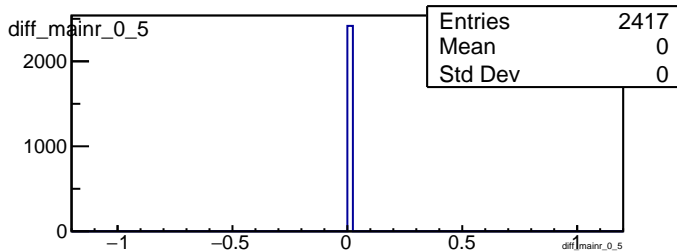
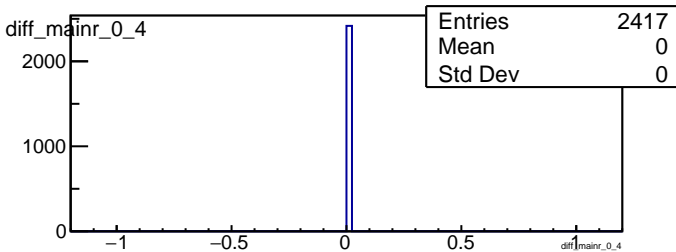
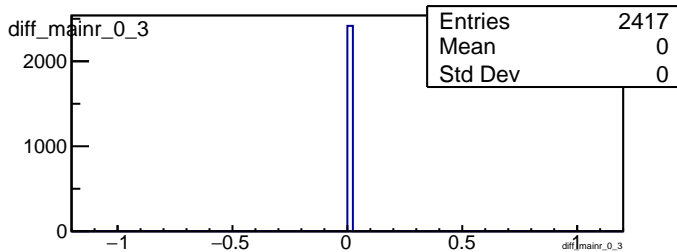
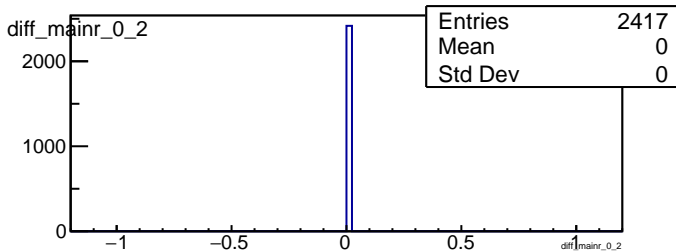
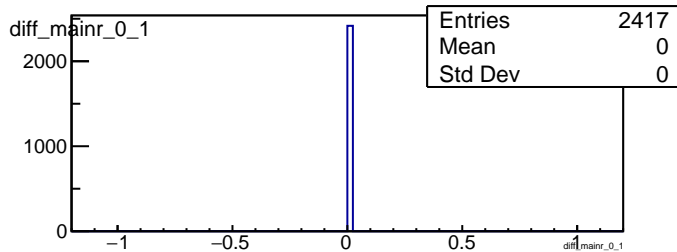
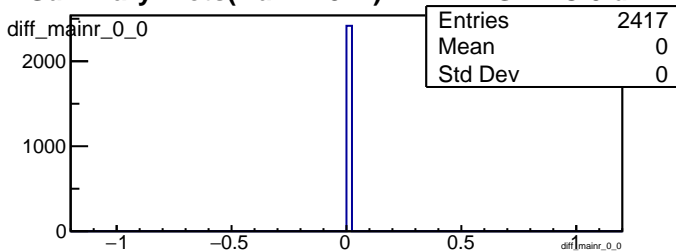
Summary Plots(Run #7511) 22: INJ ADC 11 event yield hist



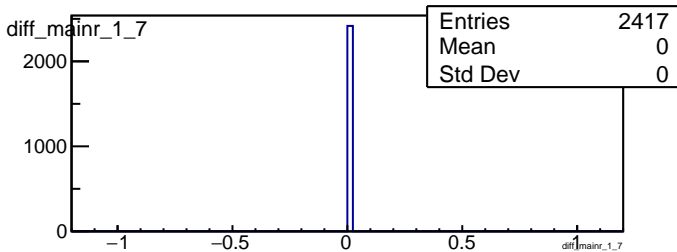
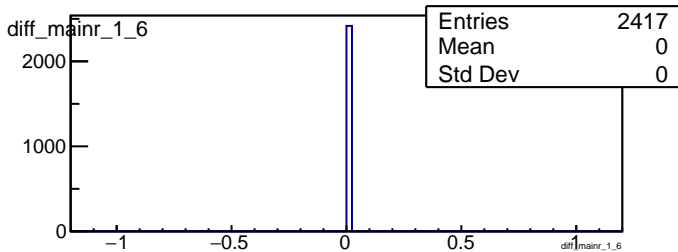
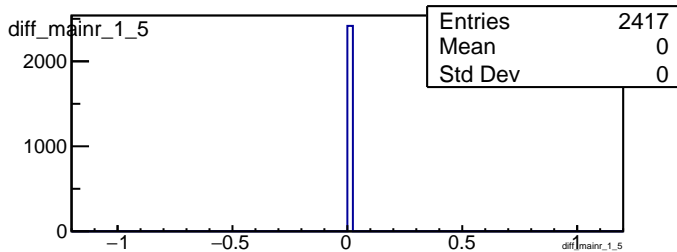
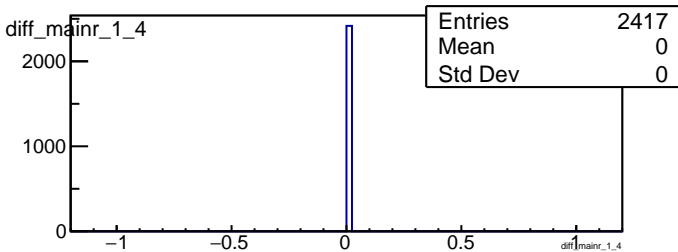
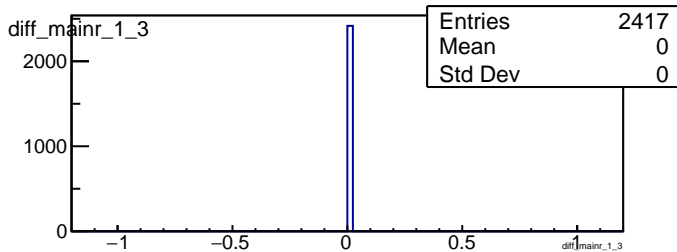
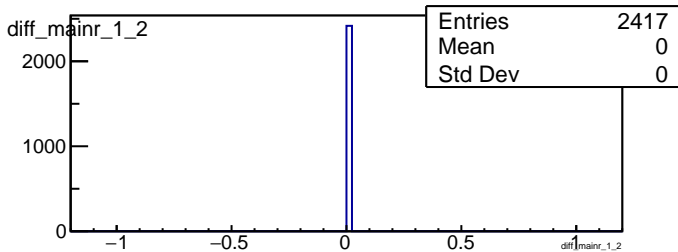
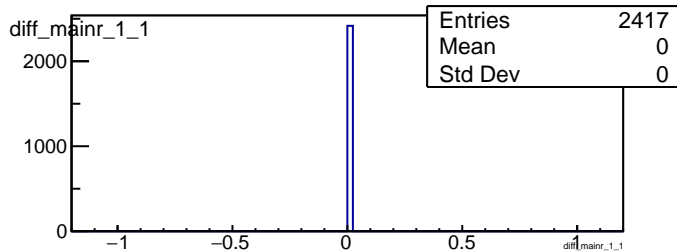
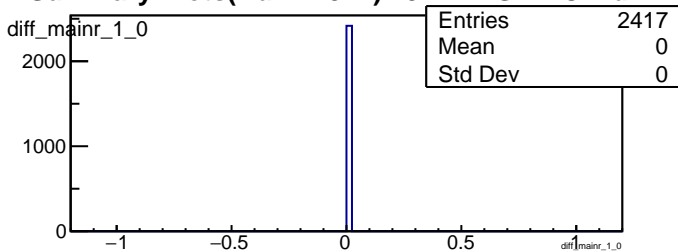
Summary Plots(Run #7511) 23: LHRs ADC 0 diff hist



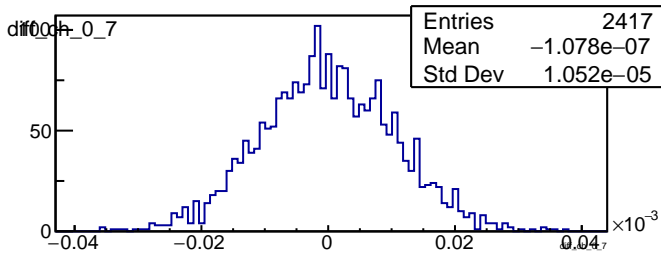
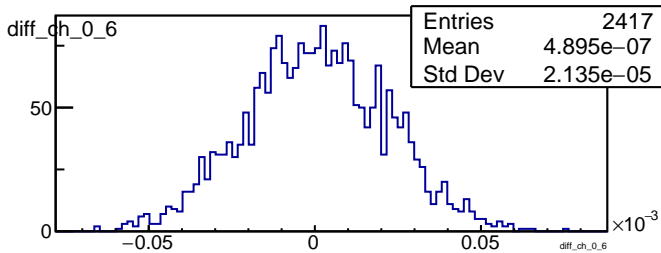
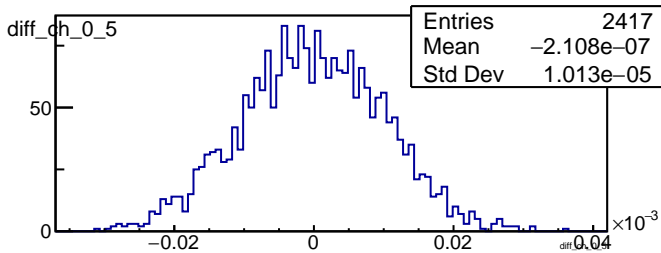
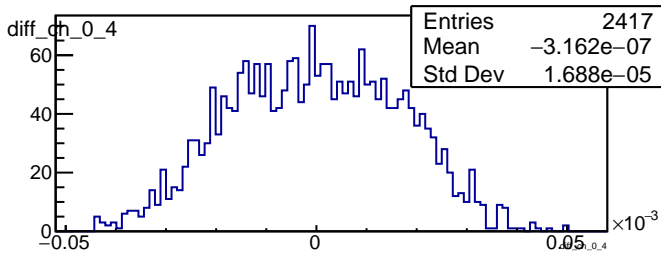
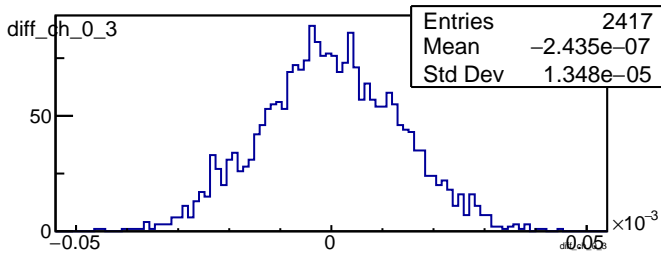
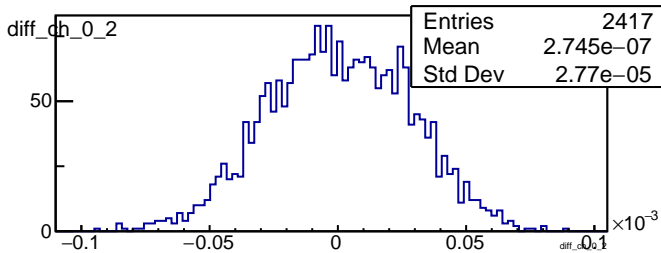
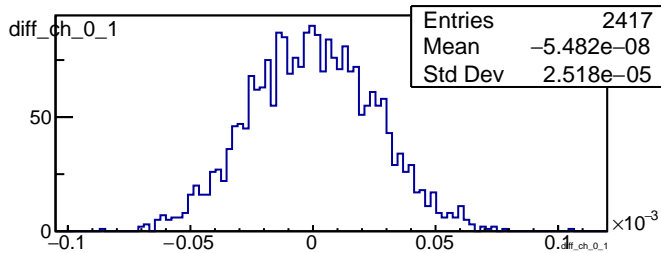
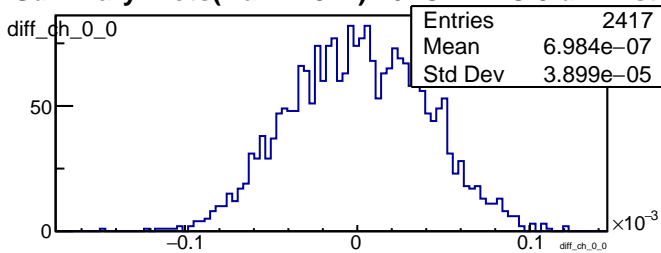
Summary Plots(Run #7511) 24: RHRS ADC 0 diff hist



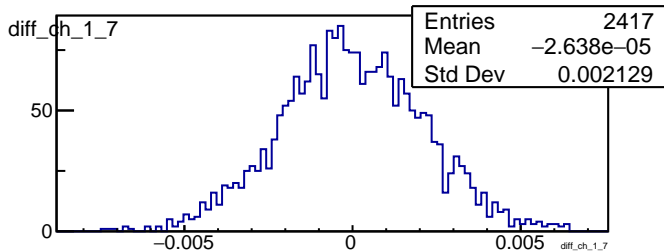
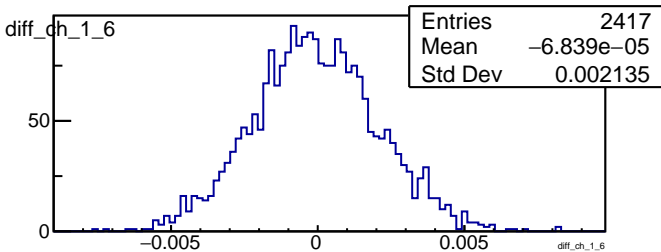
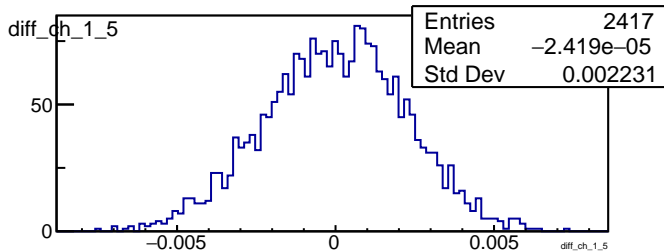
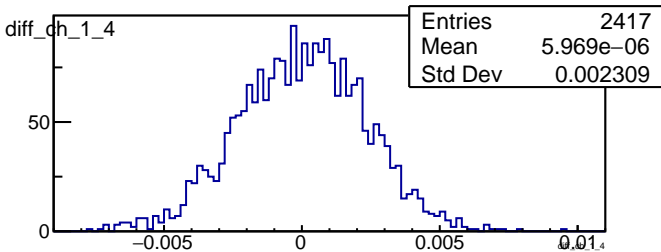
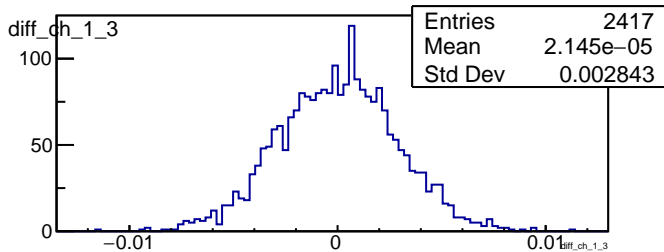
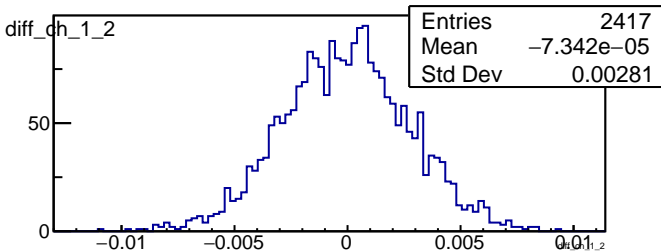
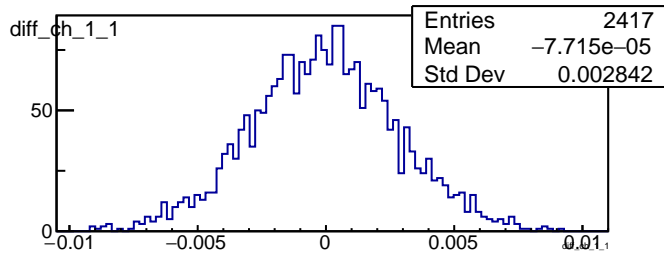
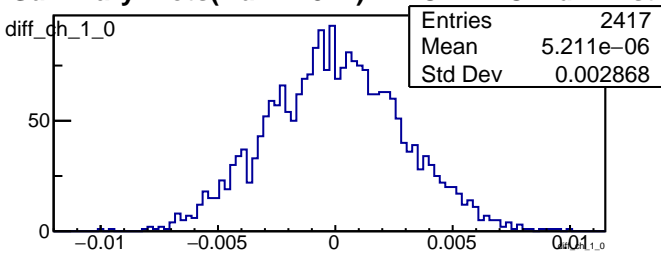
Summary Plots(Run #7511) 25: RHRS ADC 1 diff hist



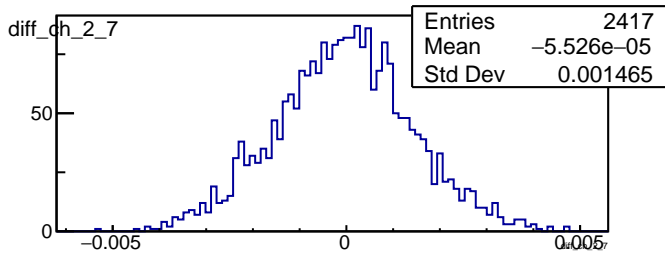
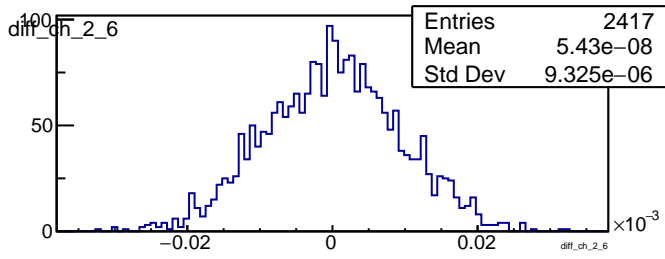
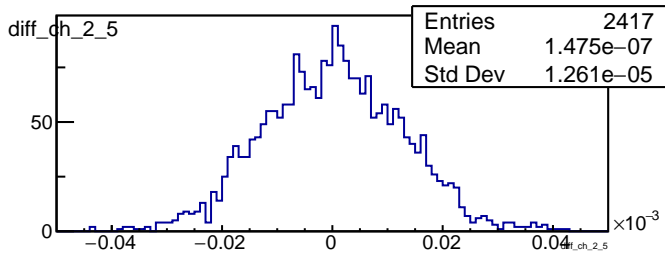
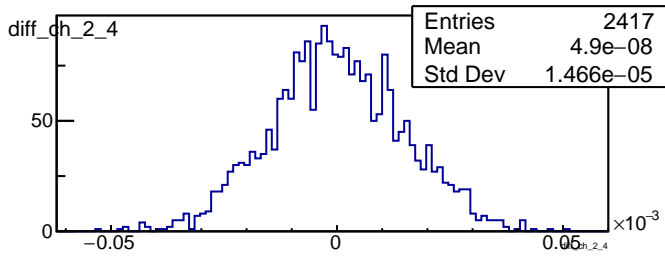
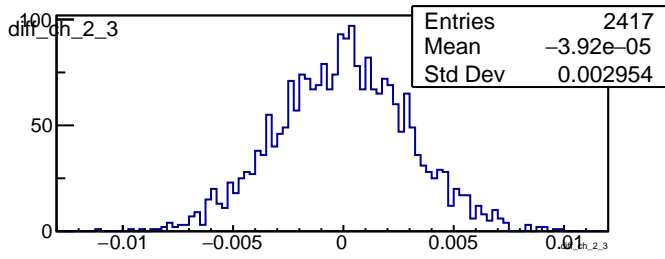
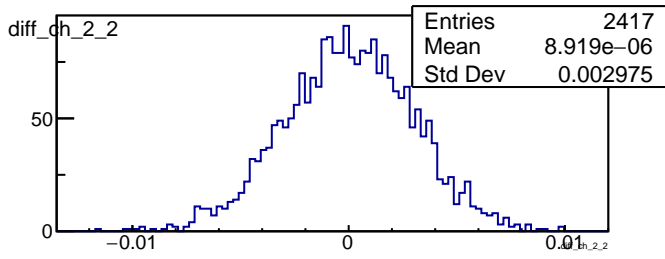
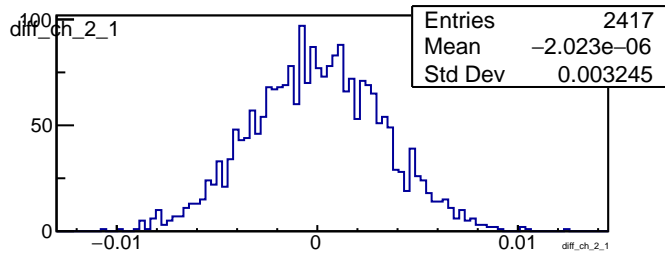
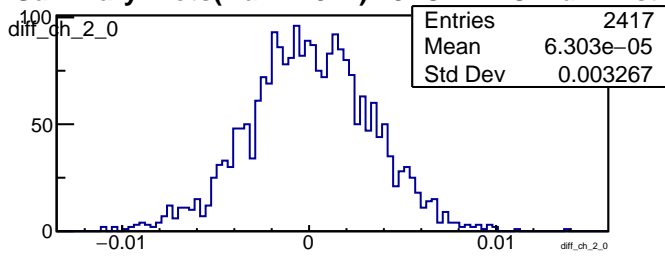
Summary Plots(Run #7511) 26: CH ADC 0 diff hist



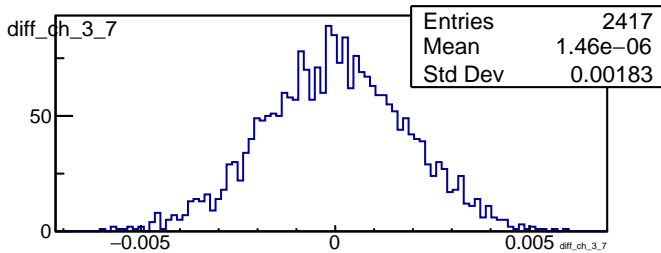
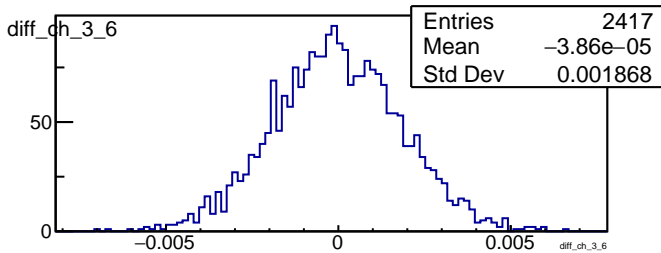
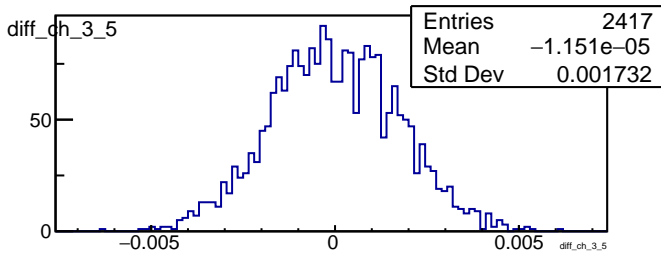
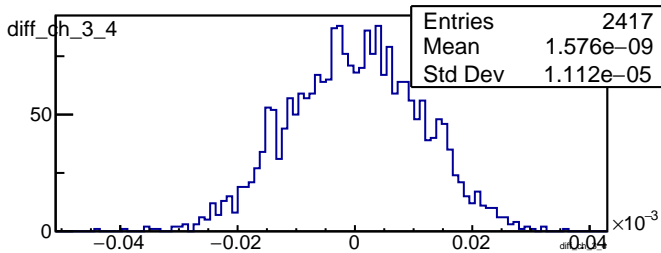
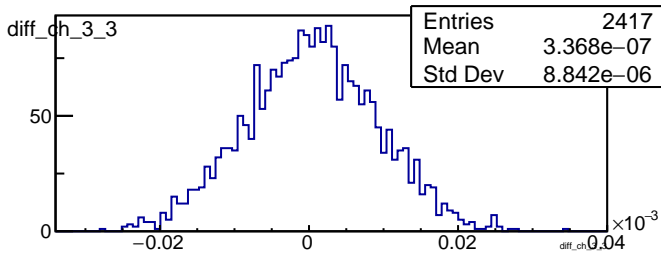
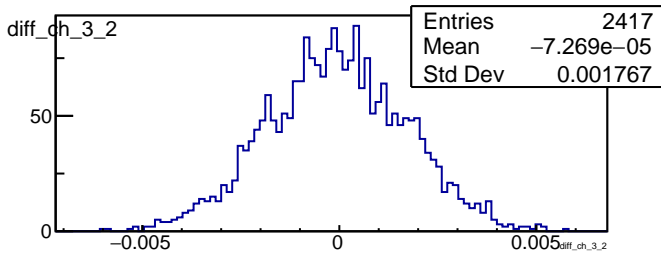
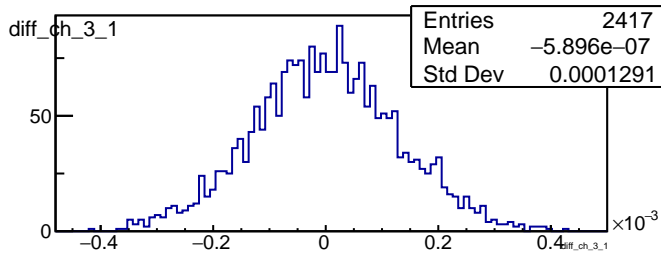
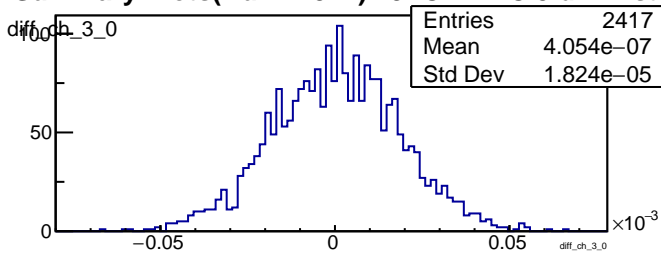
Summary Plots(Run #7511) 27: CH ADC 1 diff hist



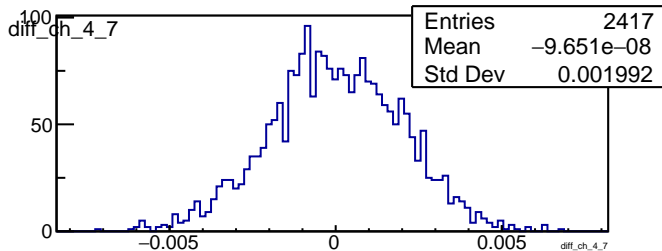
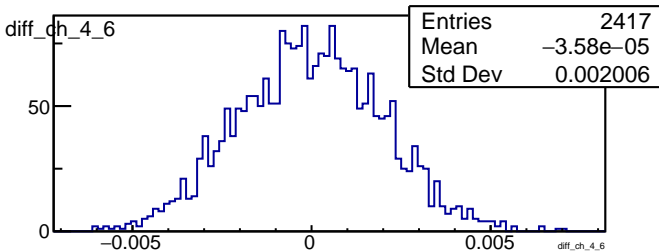
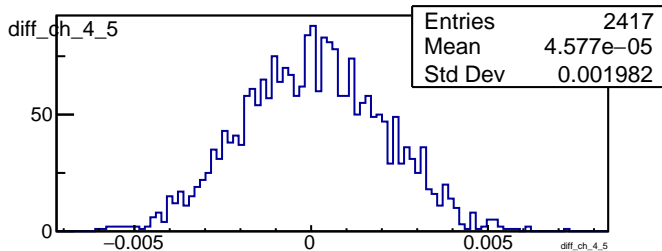
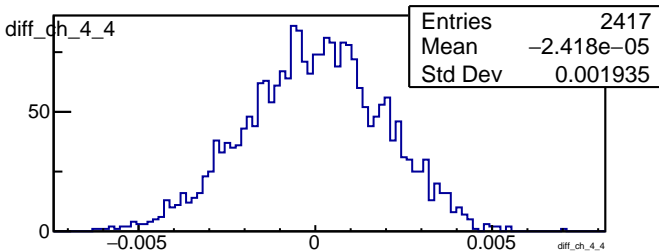
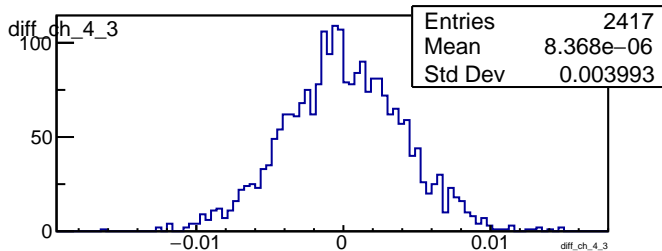
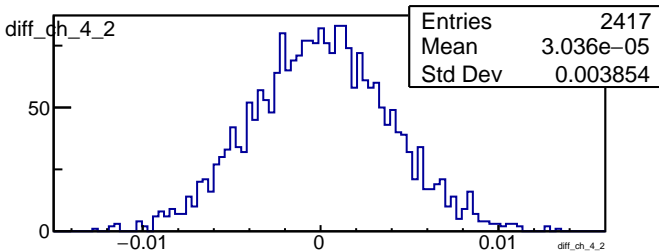
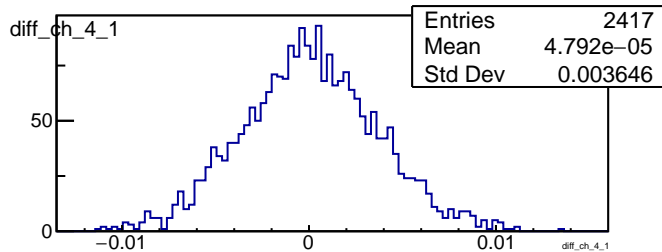
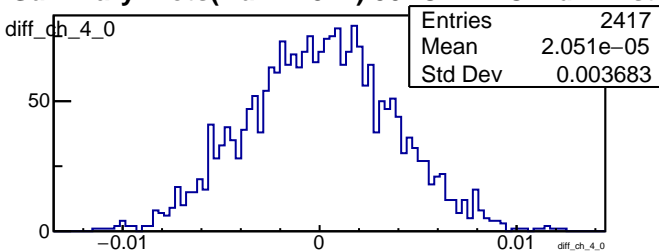
Summary Plots(Run #7511) 28: CH ADC 2 diff hist



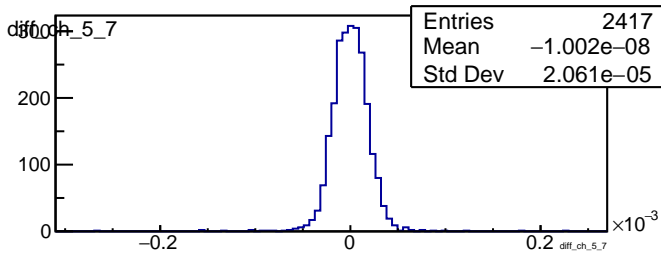
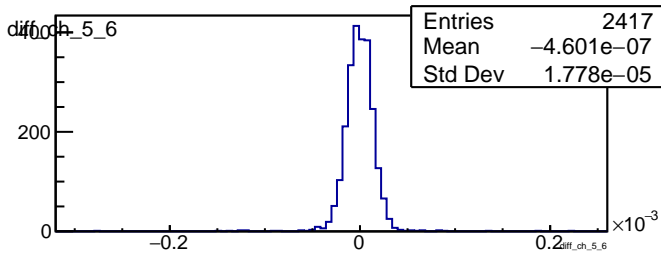
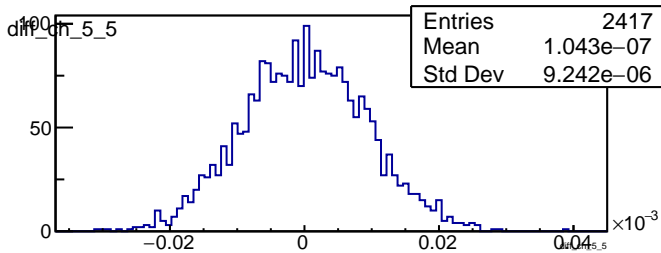
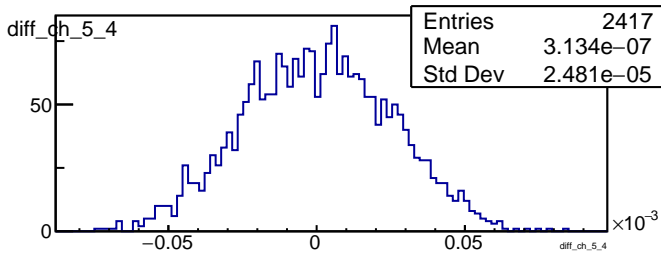
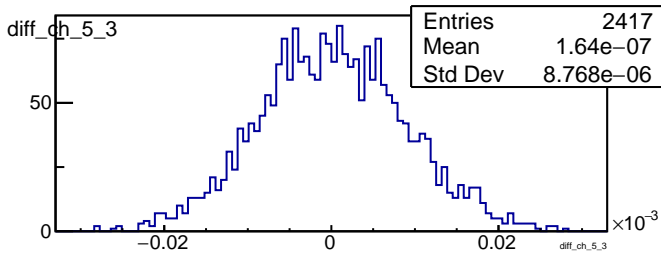
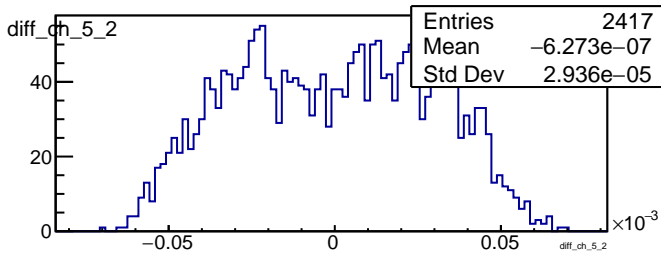
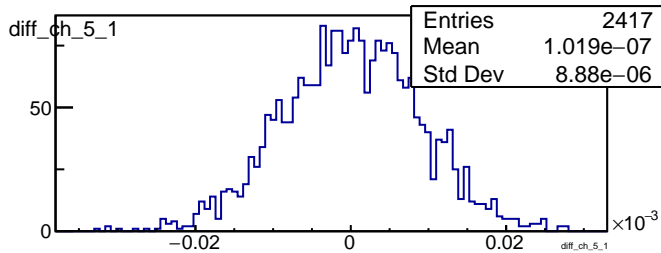
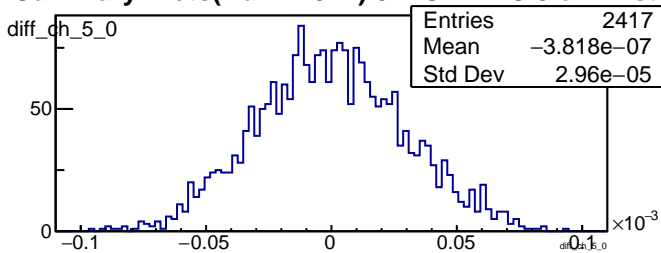
Summary Plots (Run #7511) 29: CH ADC 3 diff hist



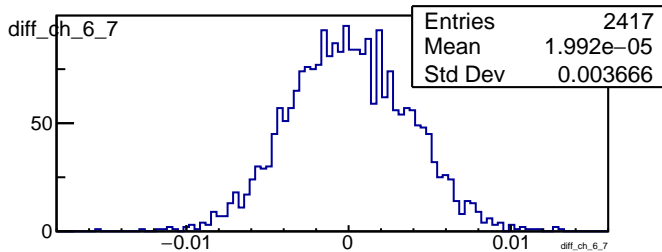
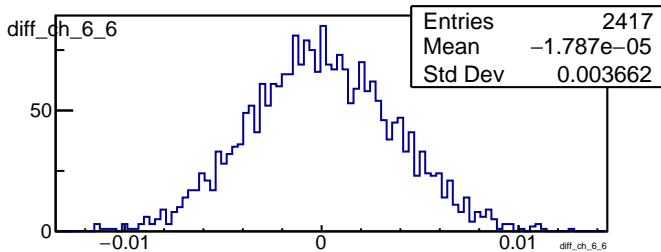
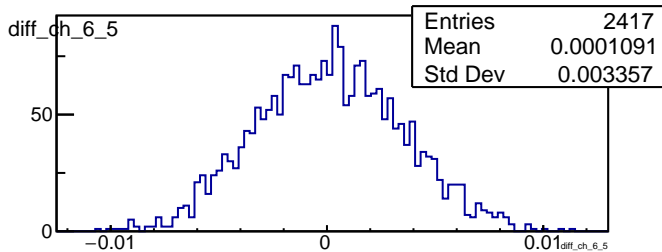
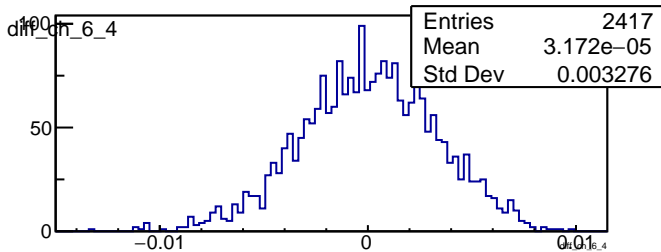
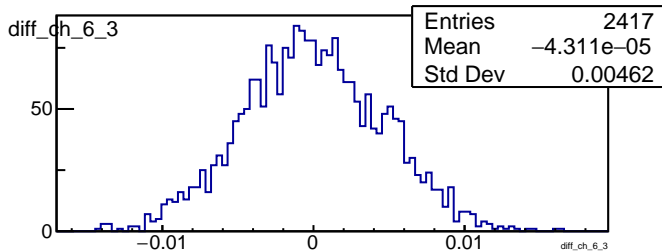
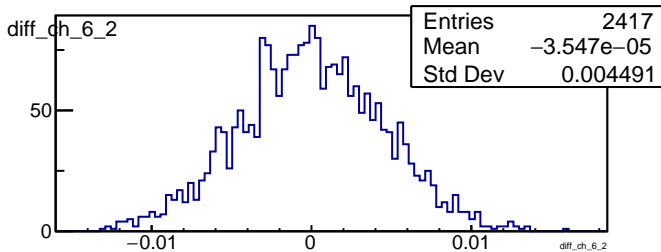
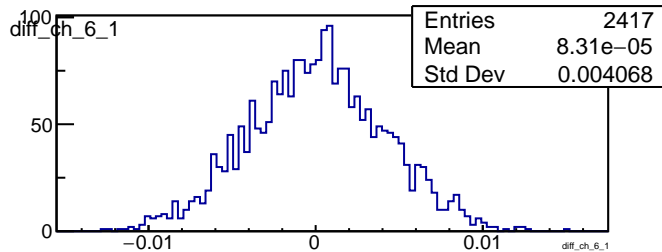
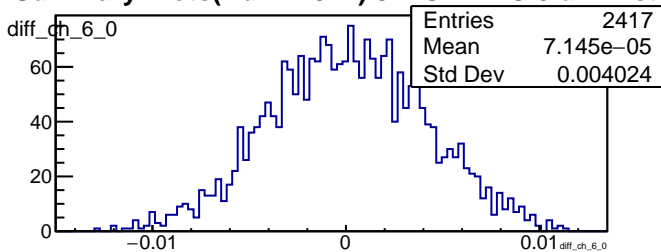
Summary Plots(Run #7511) 30: CH ADC 4 diff hist



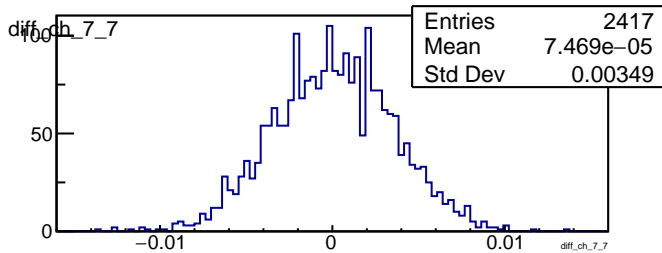
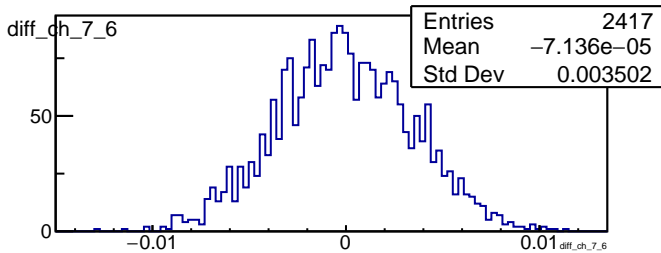
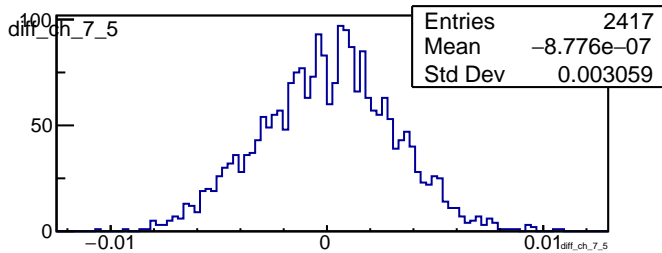
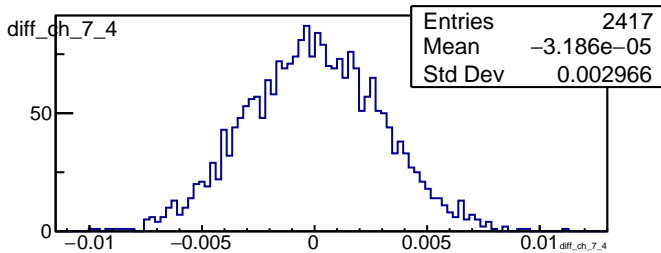
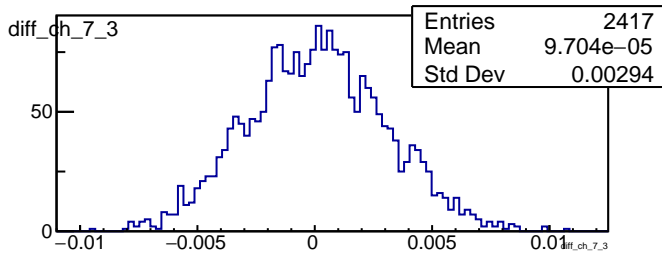
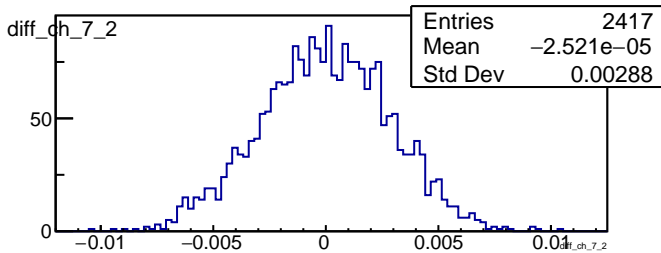
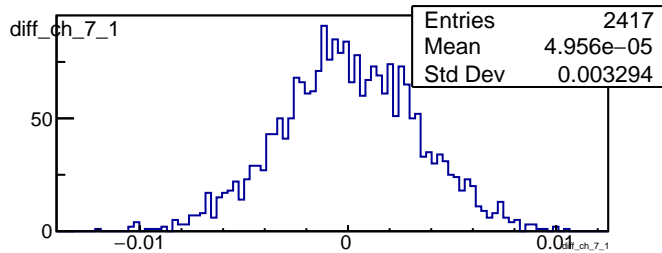
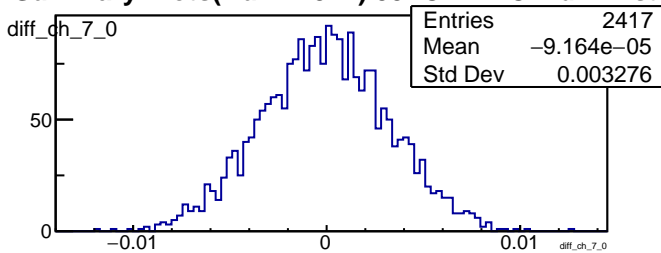
Summary Plots(Run #7511) 31: CH ADC 5 diff hist



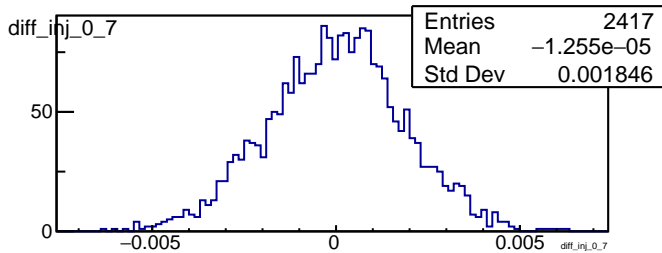
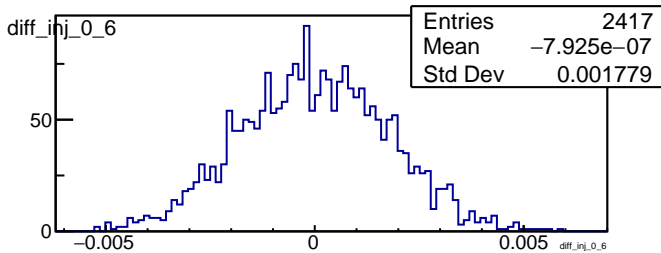
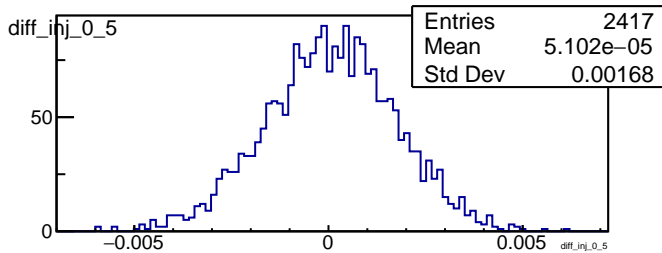
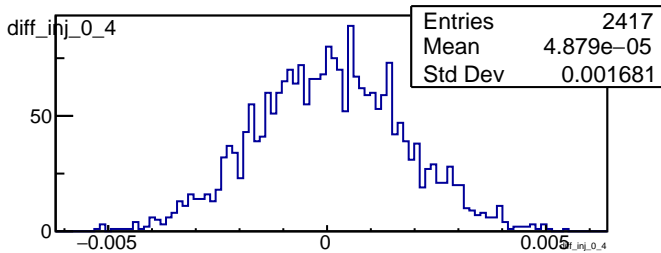
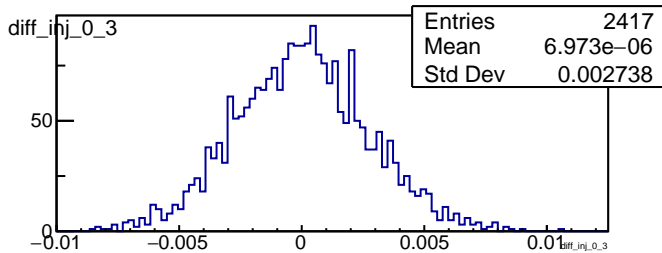
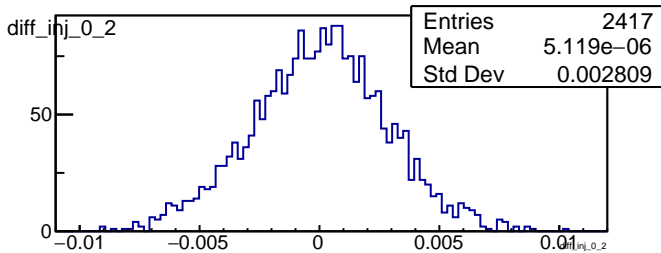
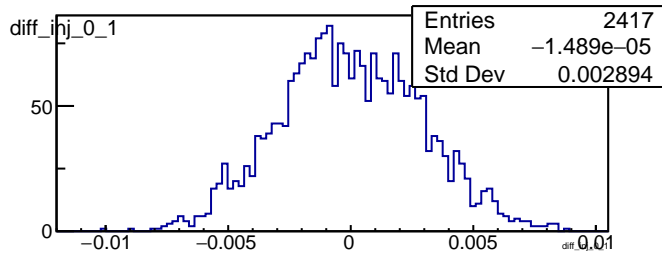
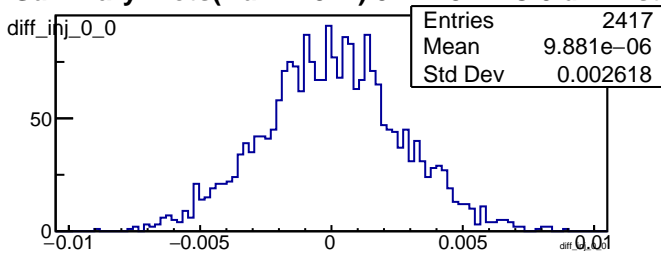
Summary Plots (Run #7511) 32: CH ADC 6 diff hist



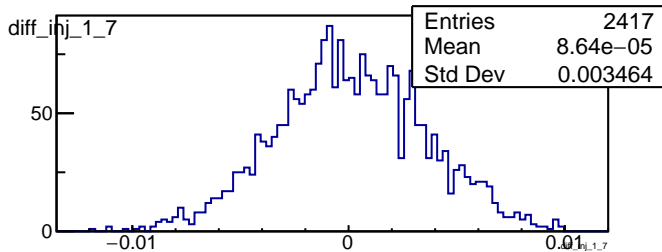
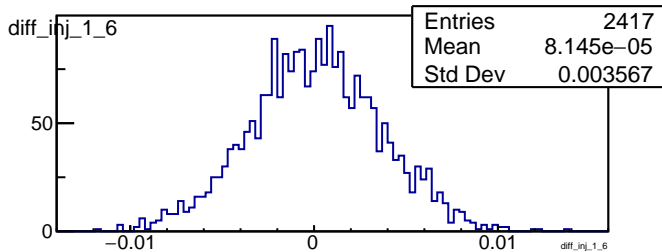
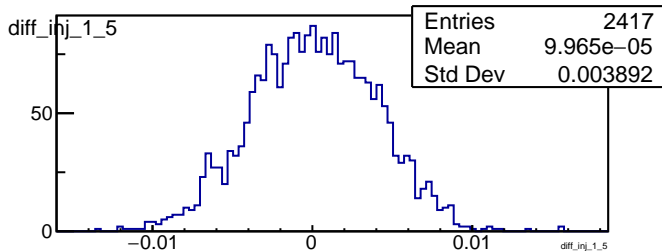
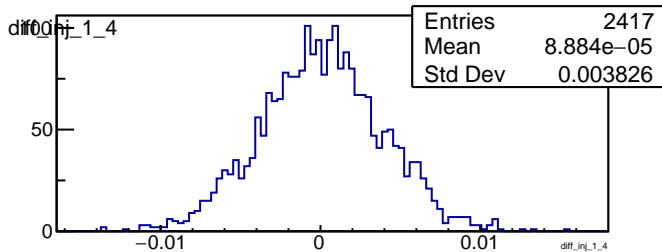
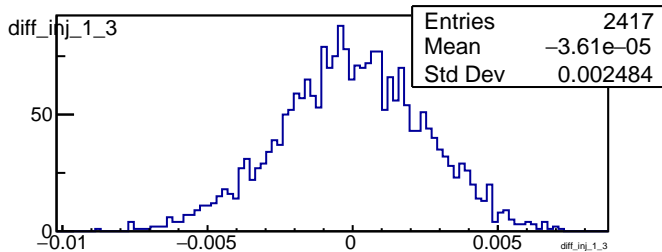
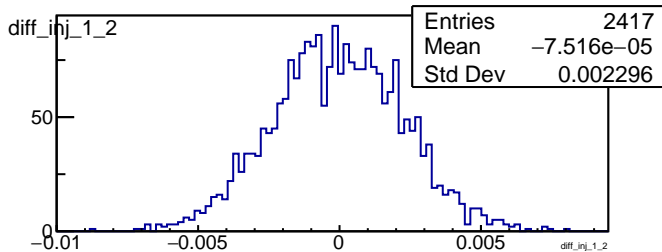
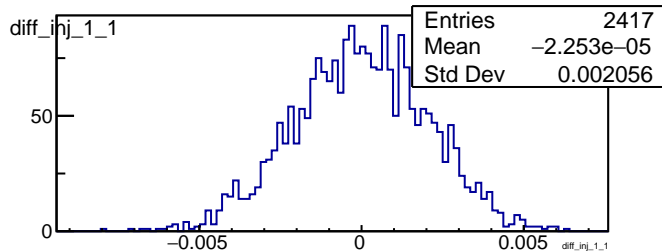
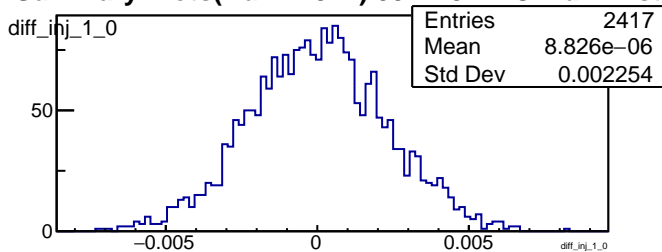
Summary Plots(Run #7511) 33: CH ADC 7 diff hist



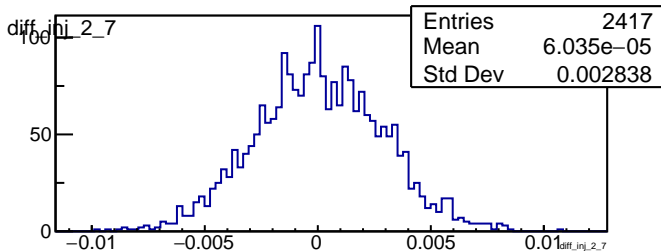
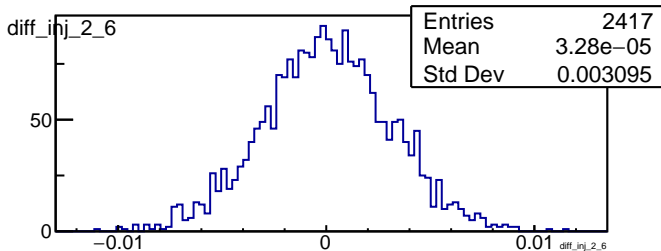
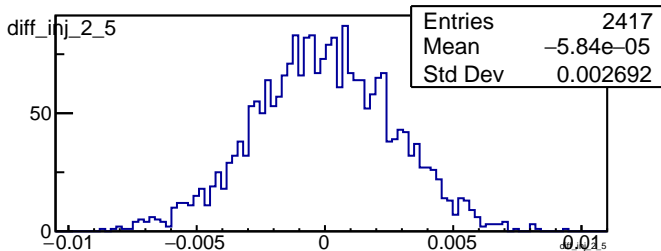
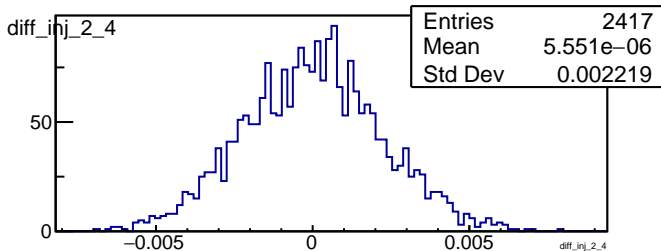
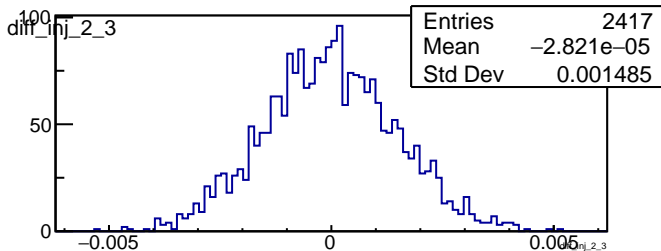
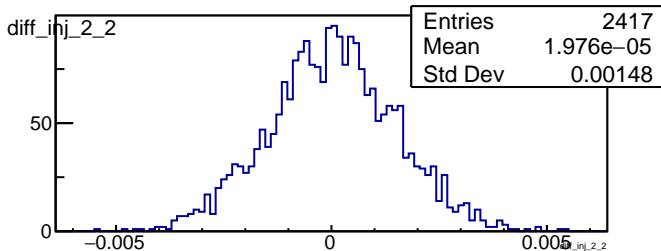
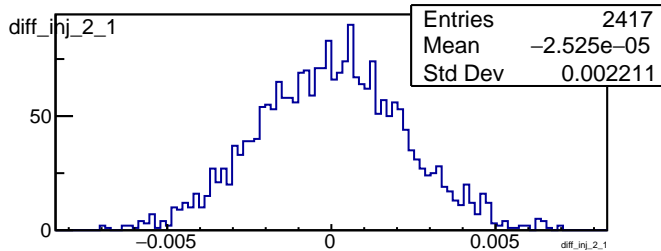
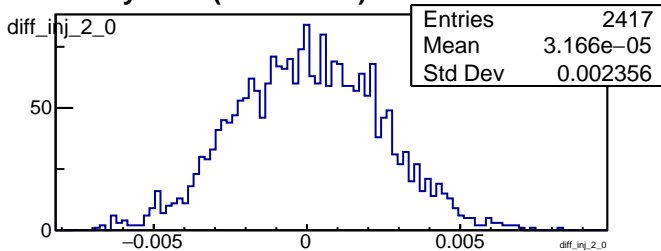
Summary Plots(Run #7511) 34: INJ ADC 0 diff hist



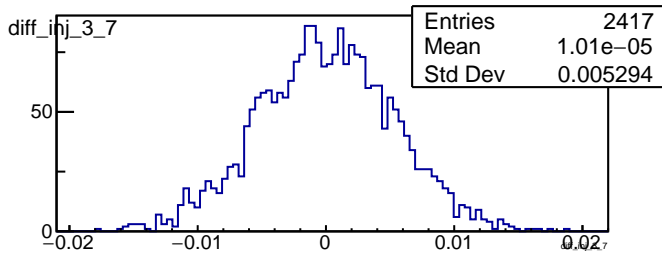
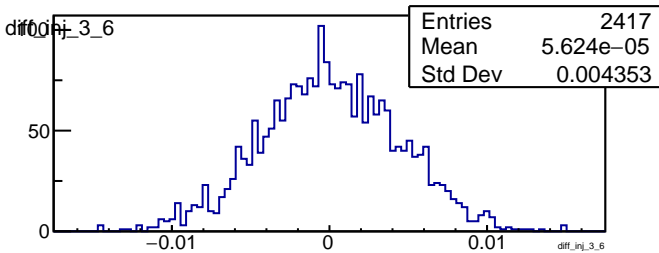
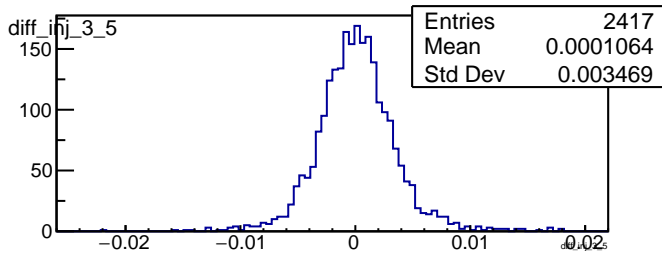
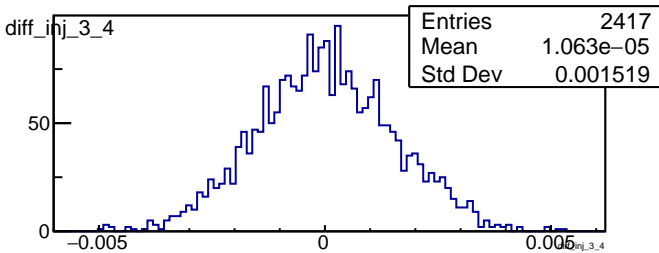
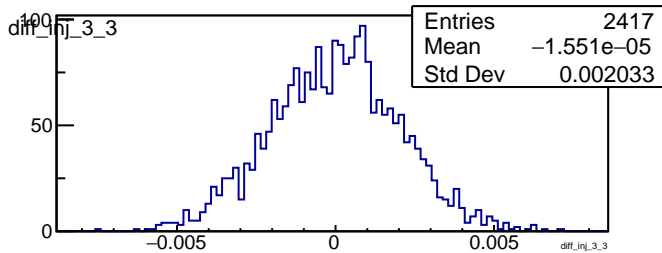
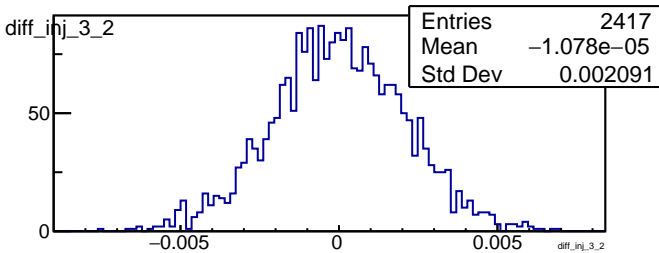
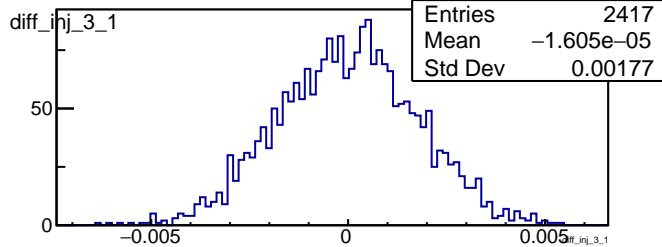
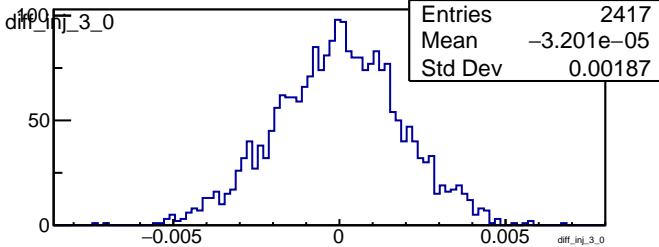
Summary Plots(Run #7511) 35: INJ ADC 1 diff hist



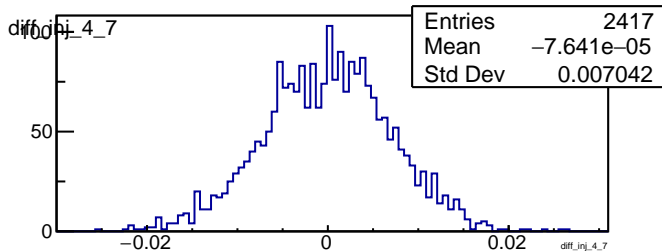
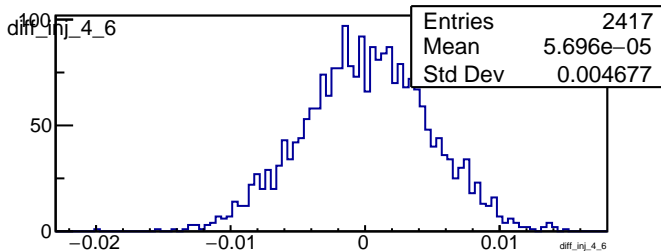
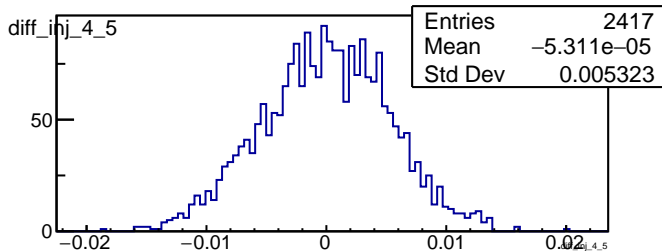
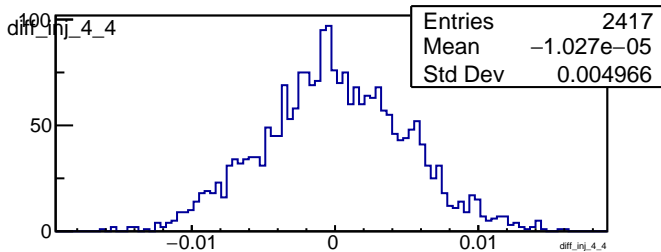
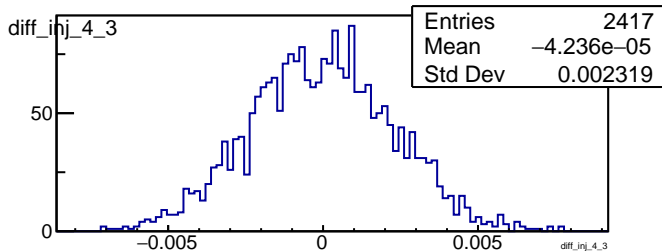
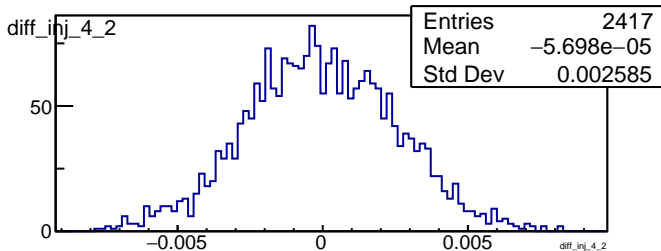
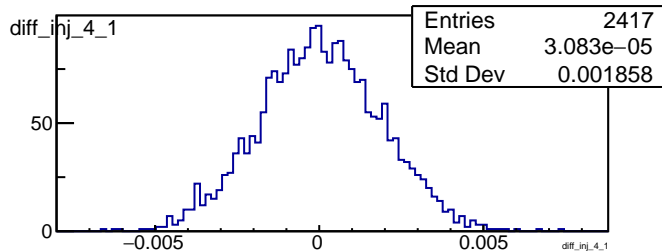
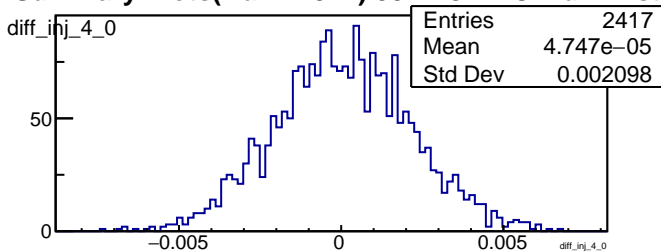
Summary Plots(Run #7511) 36: INJ ADC 2 diff hist



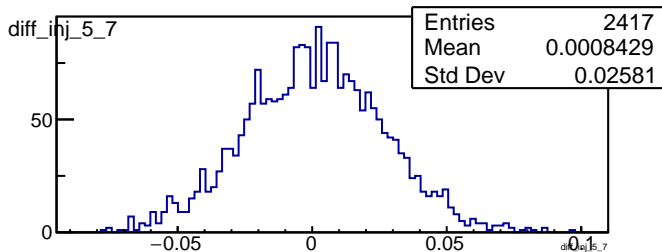
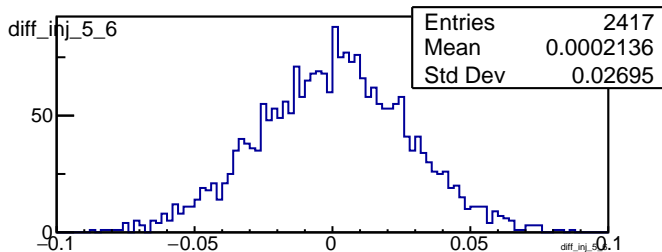
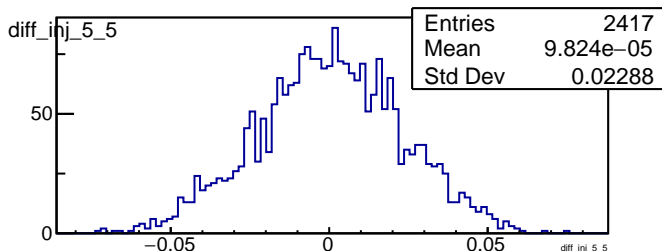
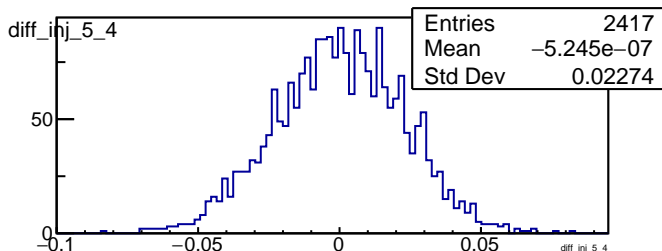
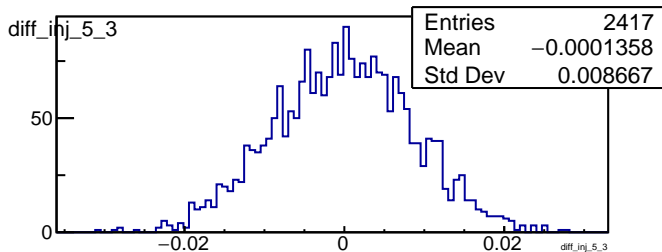
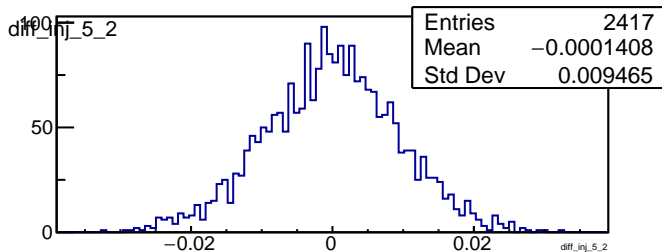
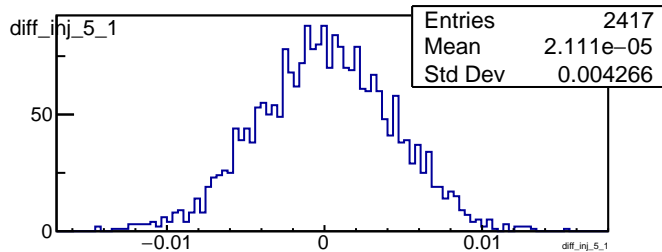
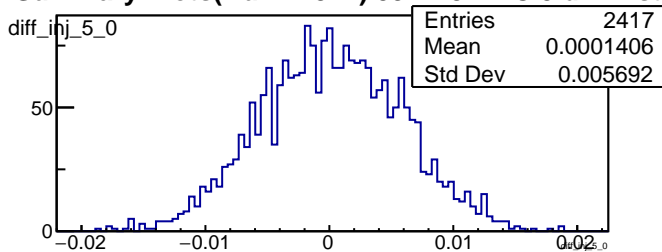
Summary Plots(Run #7511) 37: INJ ADC 3 diff hist



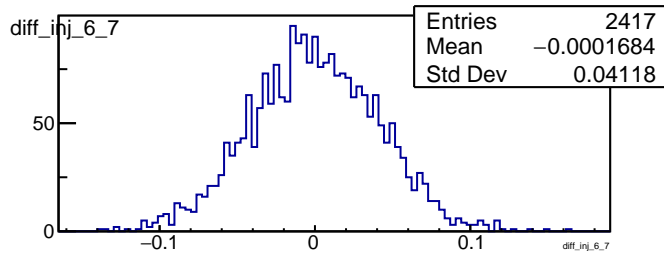
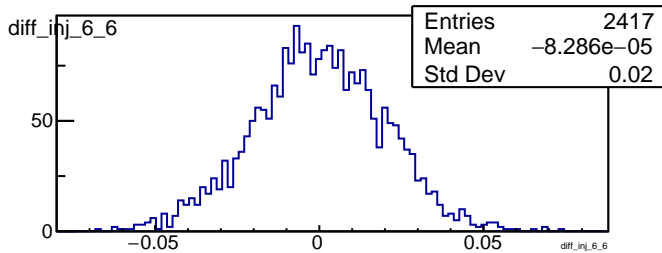
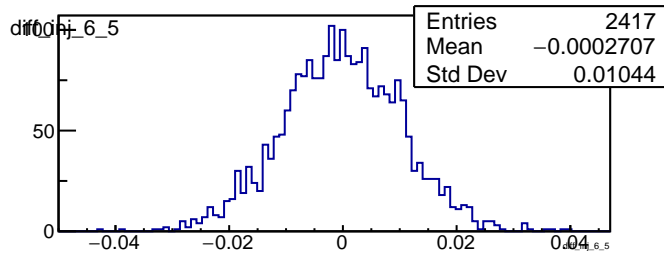
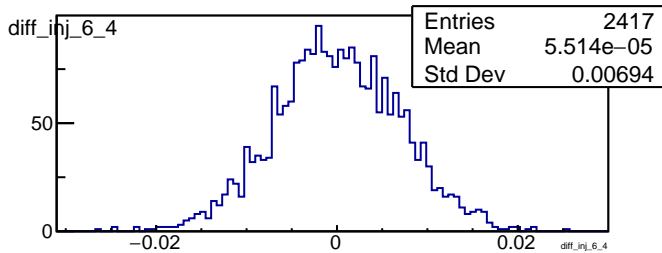
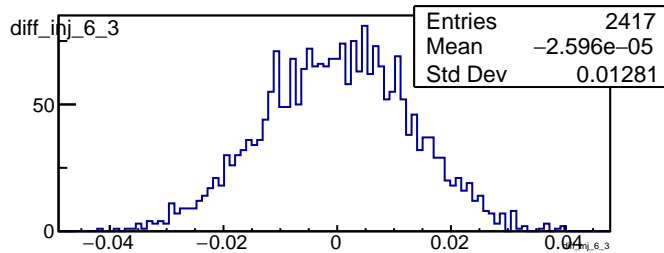
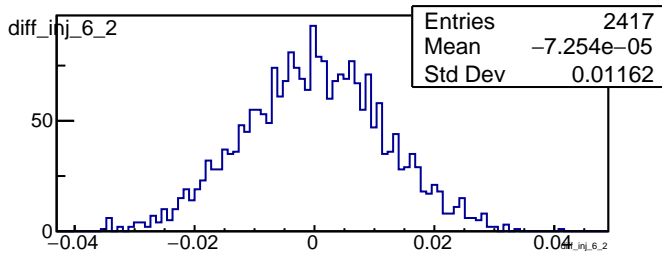
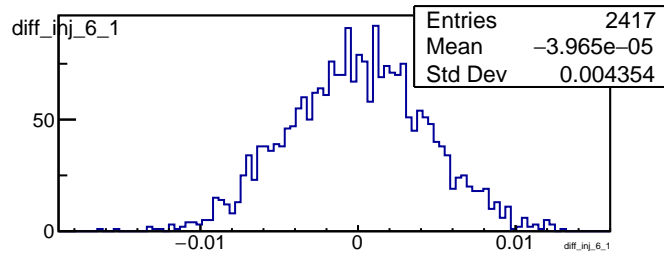
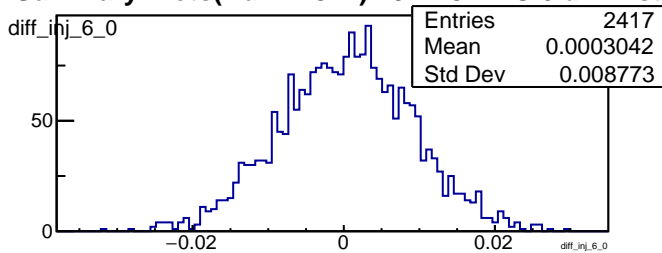
Summary Plots(Run #7511) 38: INJ ADC 4 diff hist



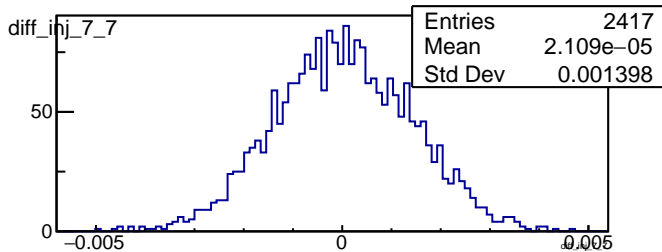
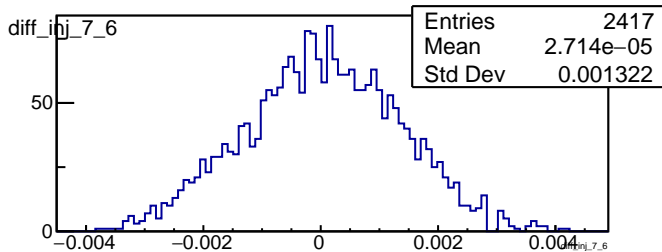
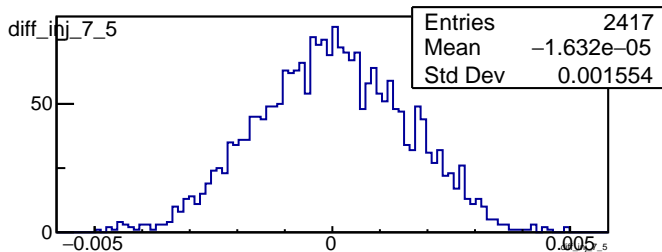
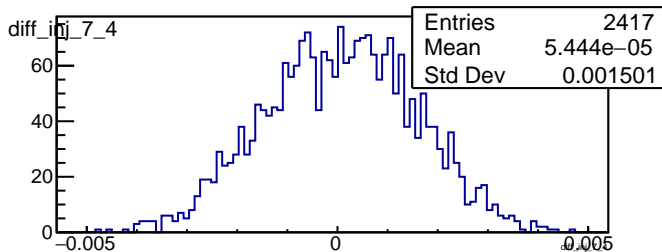
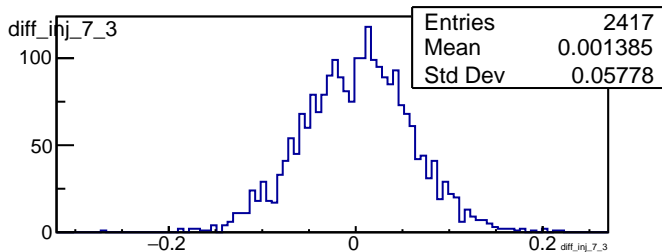
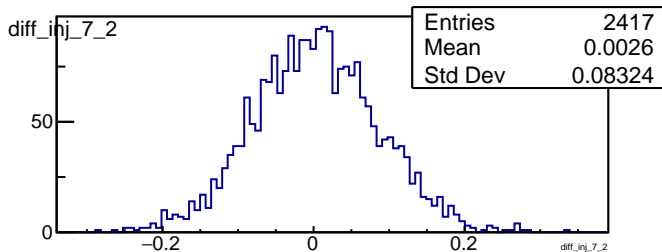
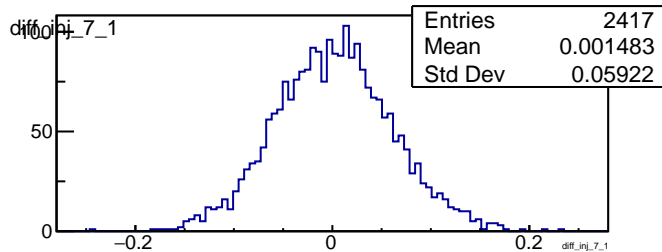
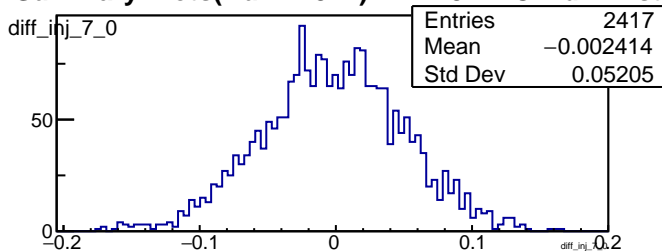
Summary Plots(Run #7511) 39: INJ ADC 5 diff hist



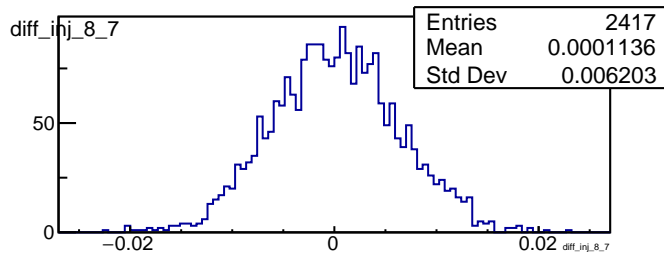
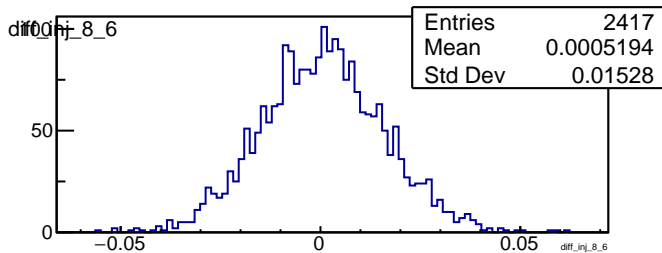
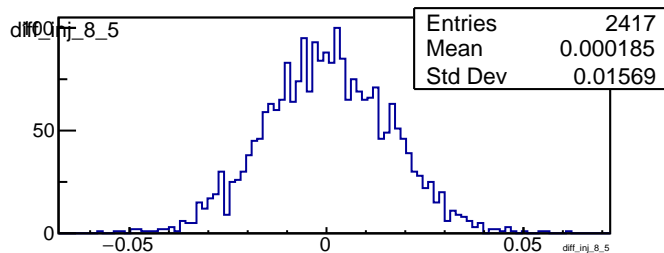
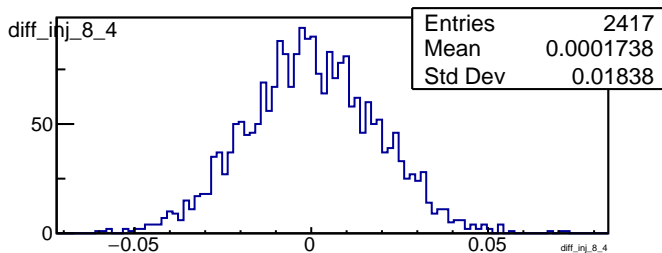
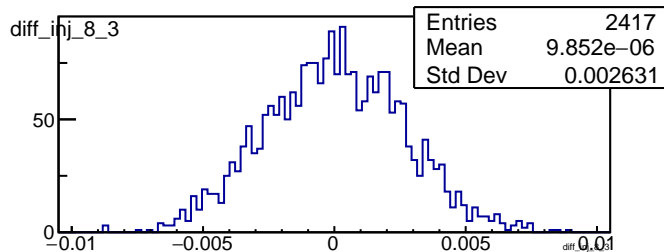
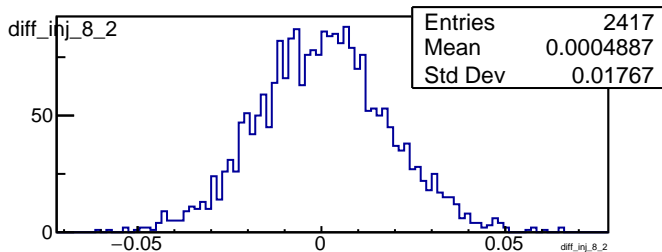
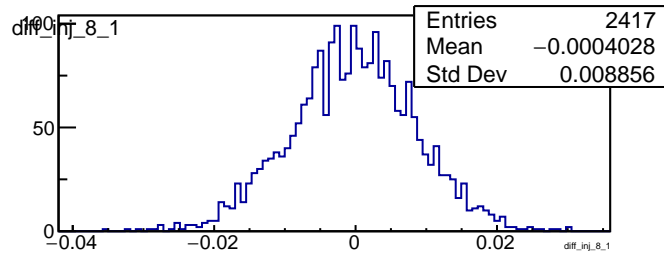
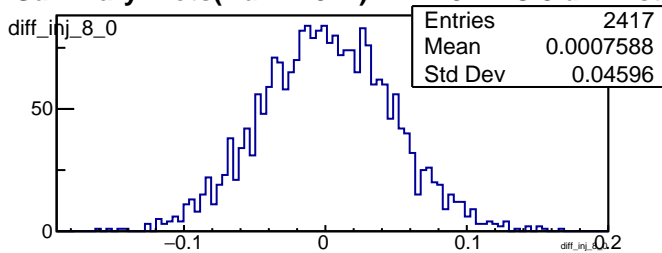
Summary Plots(Run #7511) 40: INJ ADC 6 diff hist



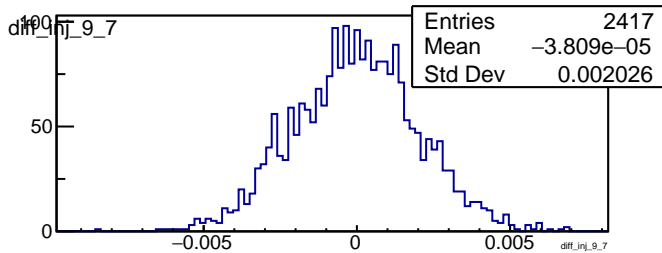
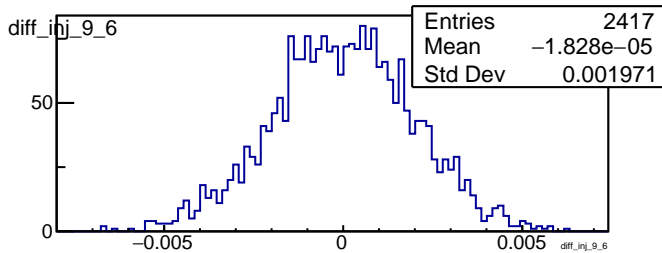
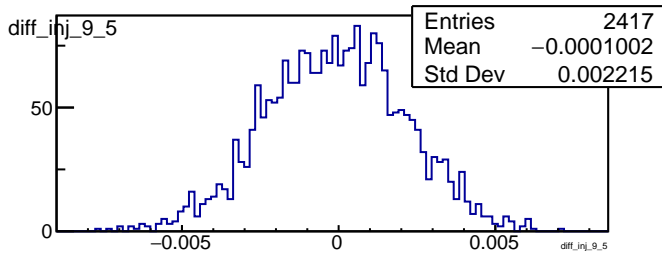
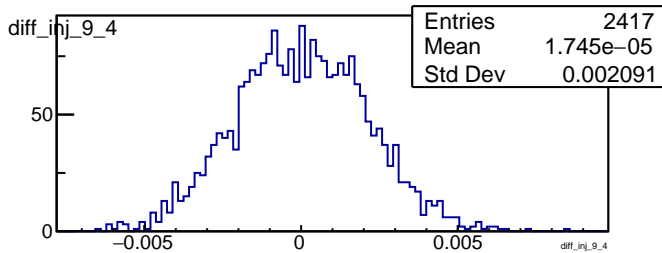
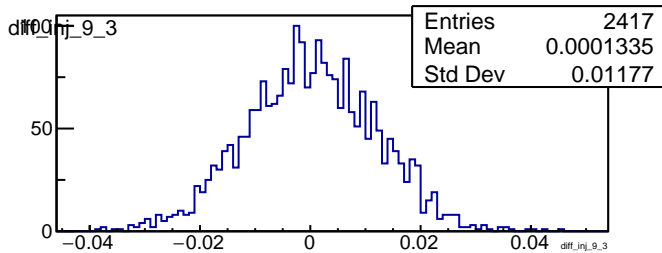
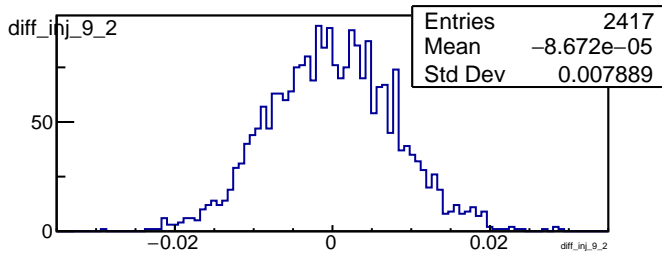
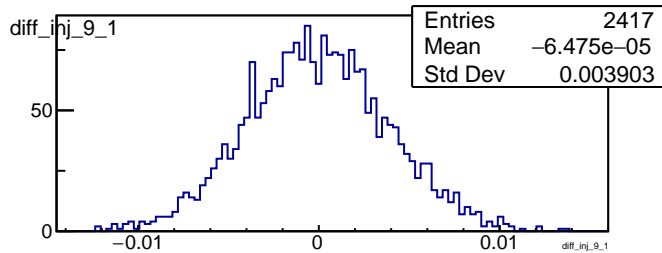
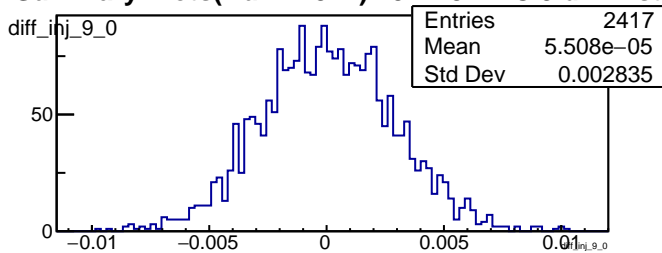
Summary Plots(Run #7511) 41: INJ ADC 7 diff hist



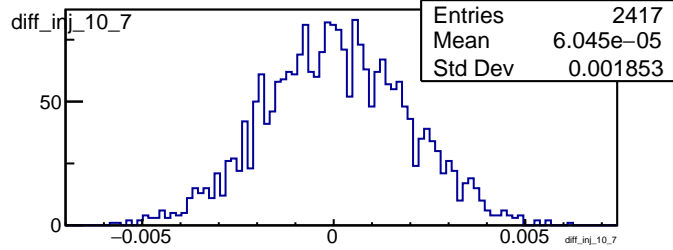
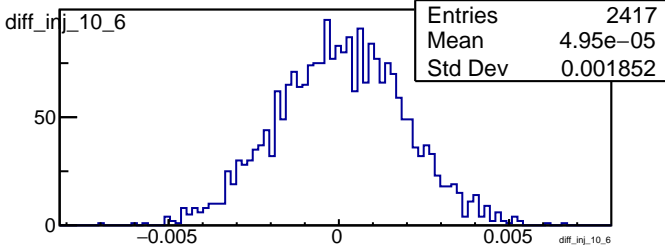
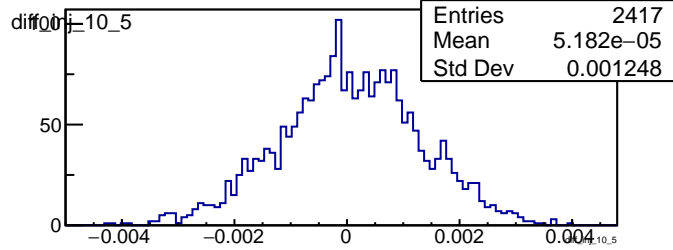
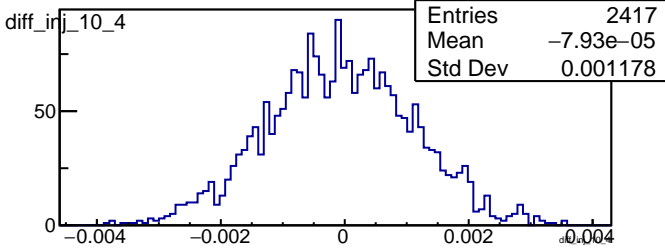
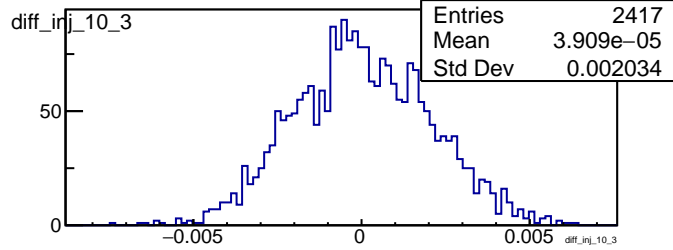
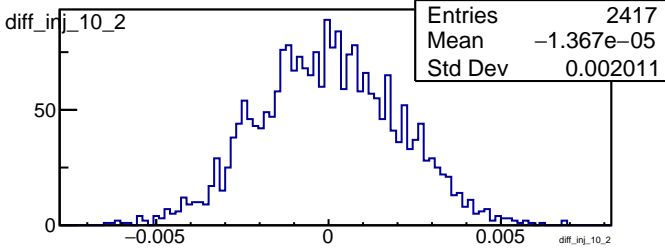
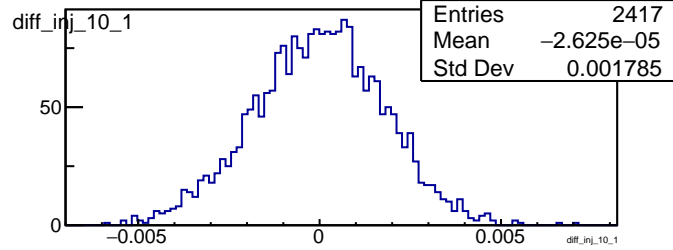
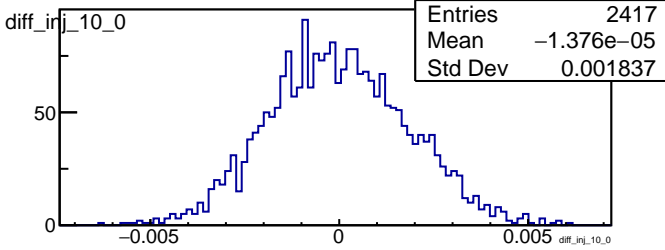
Summary Plots(Run #7511) 42: INJ ADC 8 diff hist



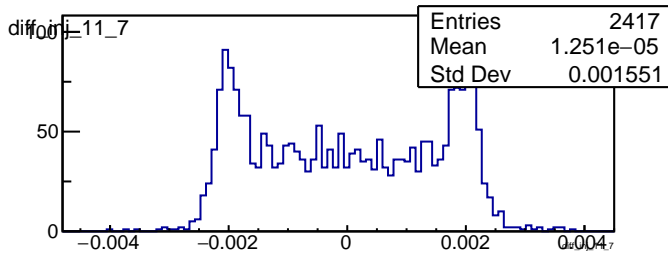
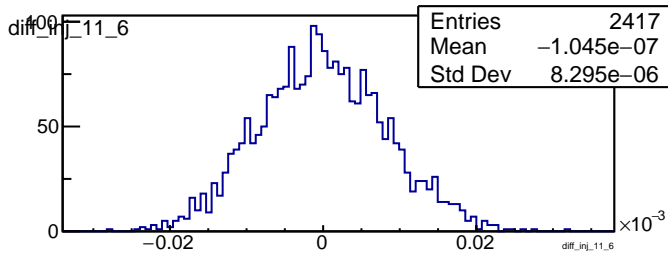
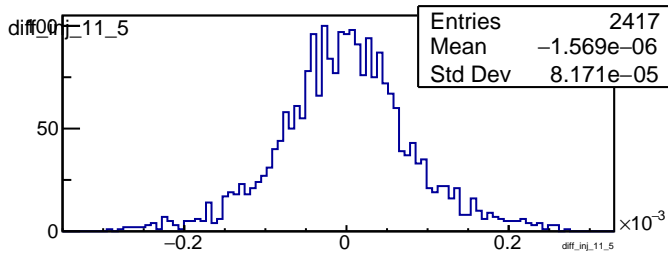
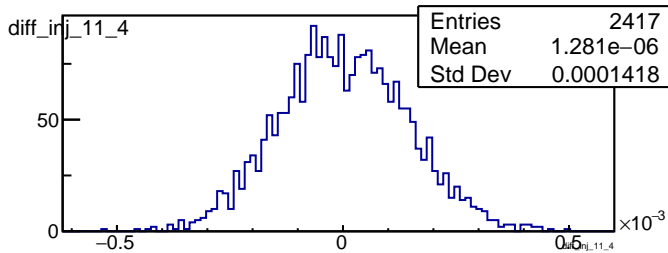
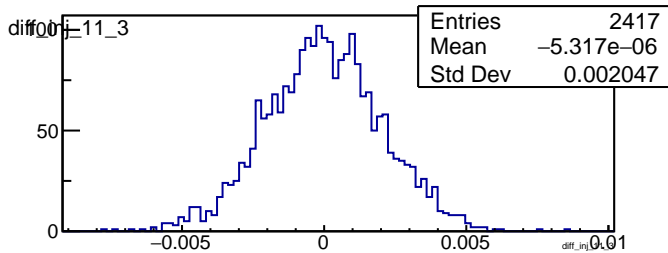
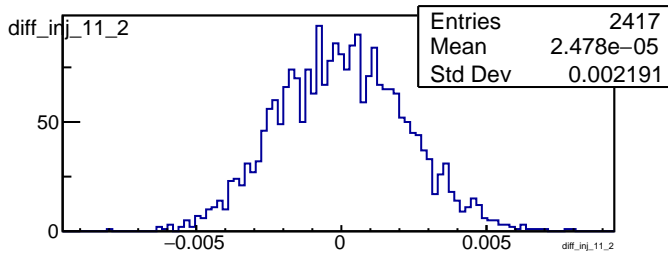
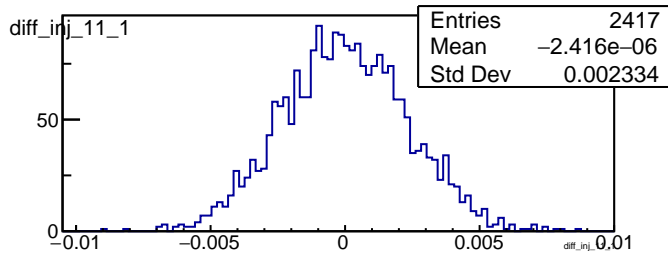
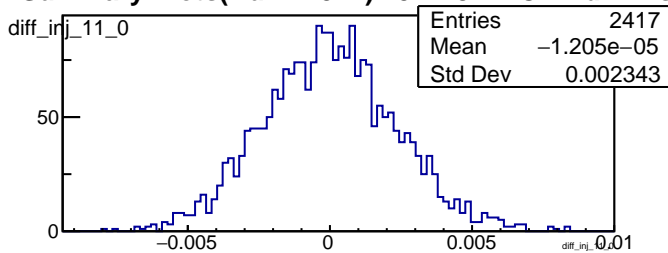
Summary Plots(Run #7511) 43: INJ ADC 9 diff hist



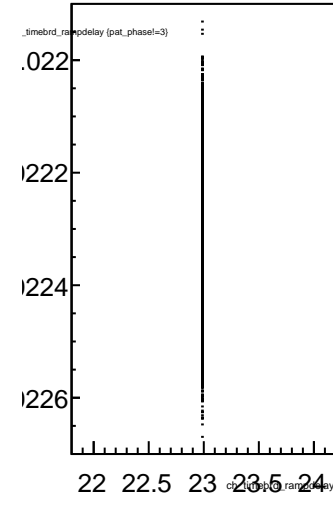
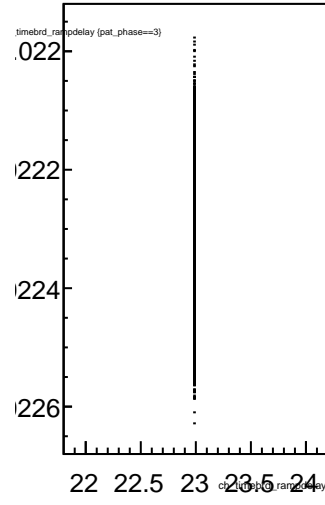
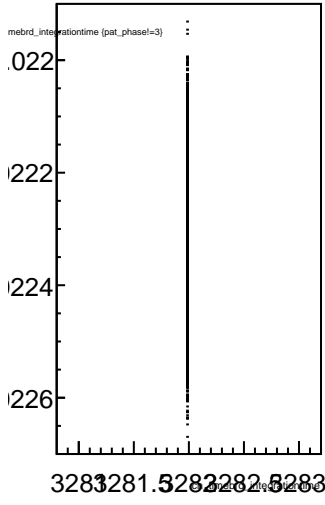
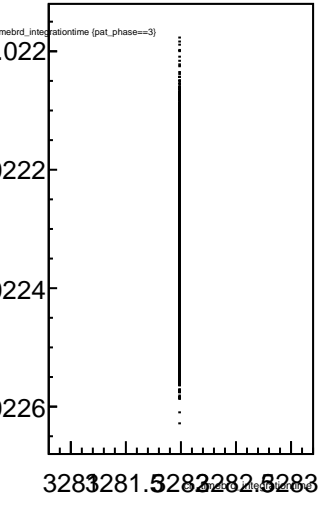
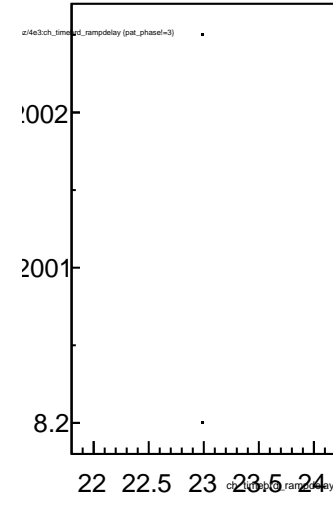
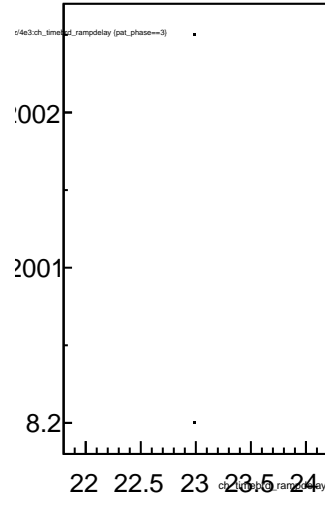
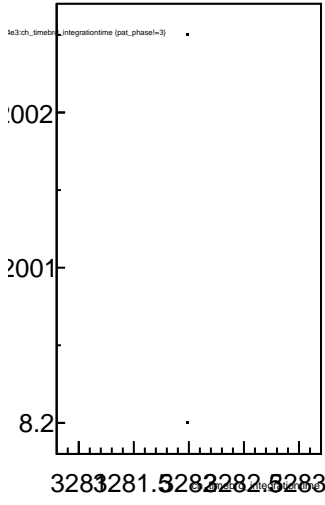
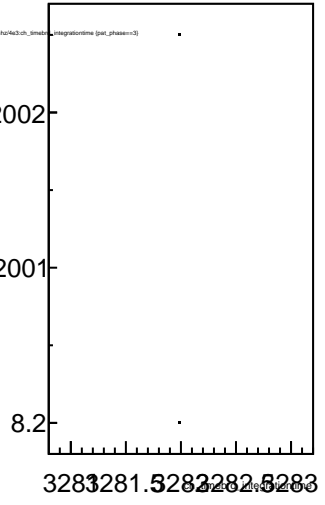
Summary Plots(Run #7511) 44: INJ ADC 10 diff hist



Summary Plots (Run #7511) 45: INJ ADC 11 diff hist



Summary Plots(Run #7511) 46: Integration Gate Timing



Summary Plots(Run #7511) 47: Full Timing DAQ

