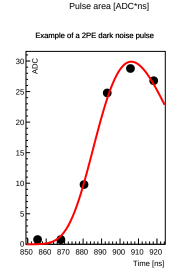
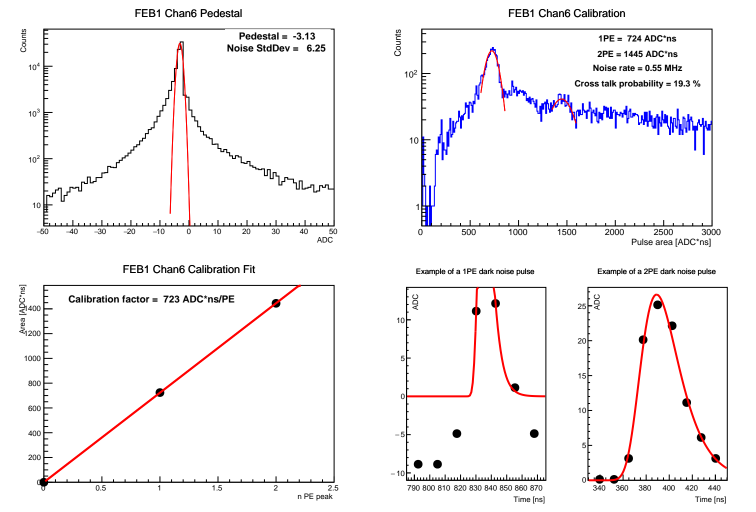
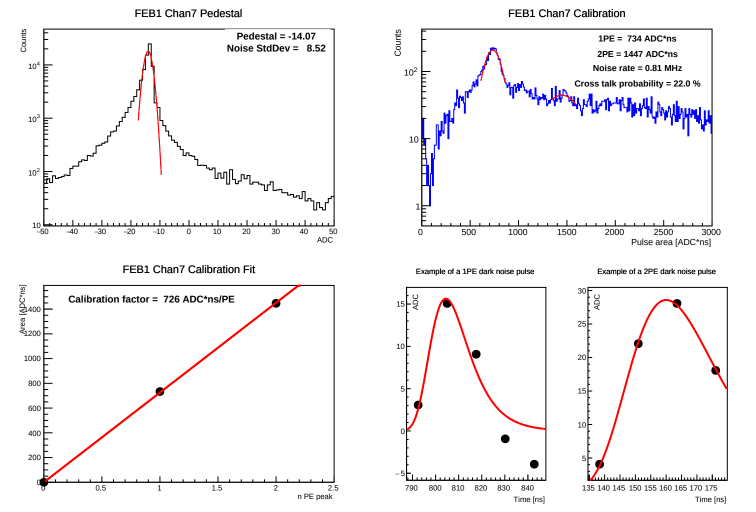


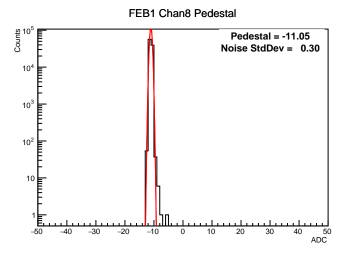
Counts

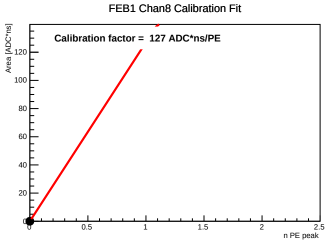
10<sup>2</sup>

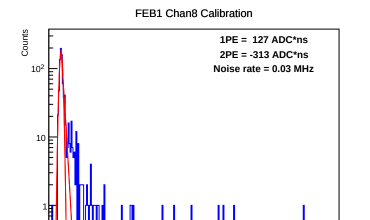




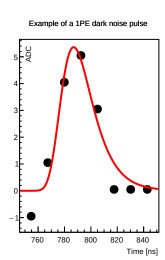


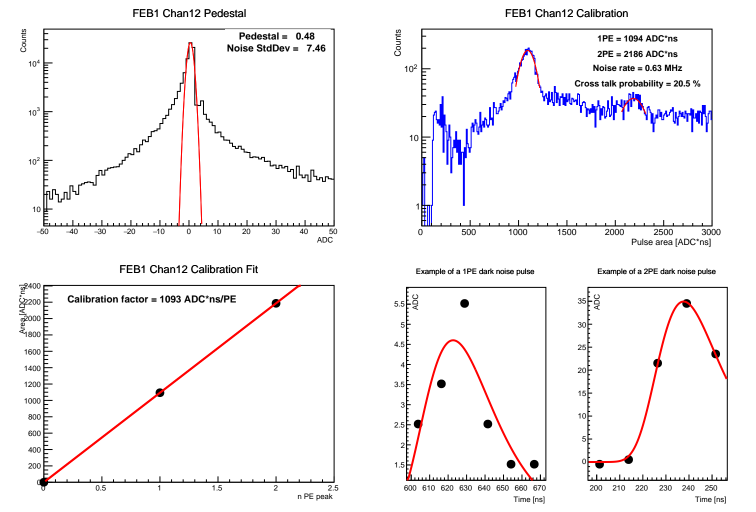


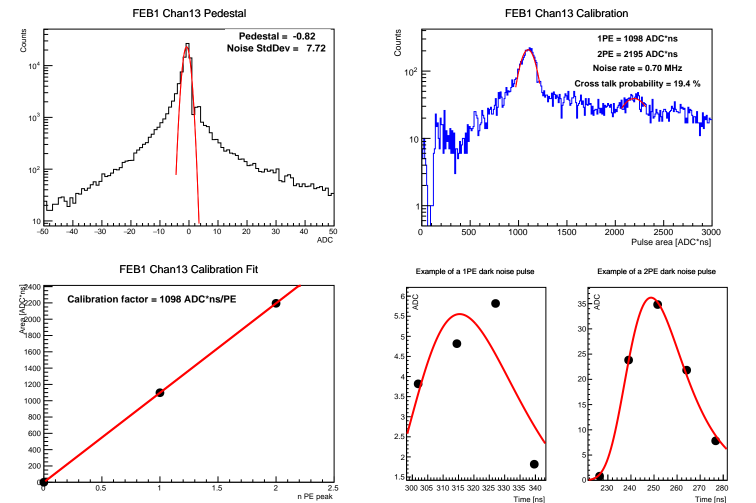


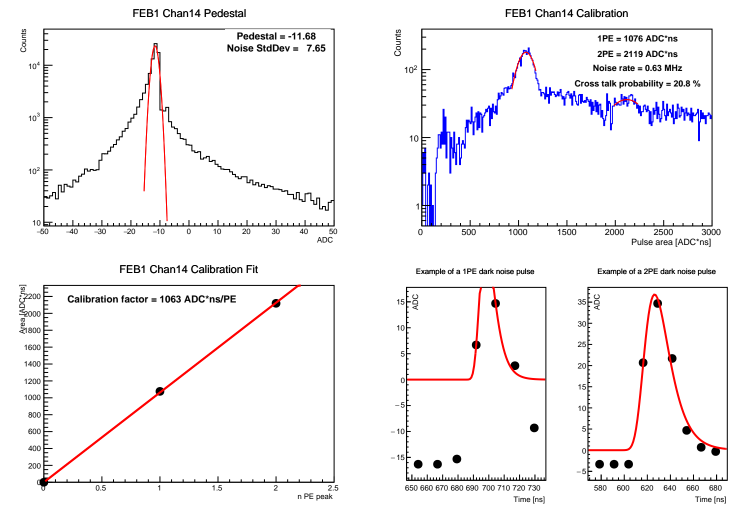


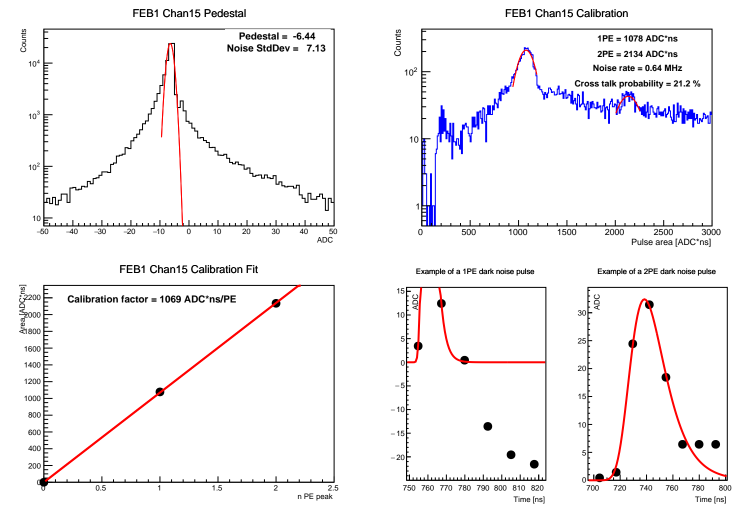
2500 300 Pulse area [ADC\*ns]

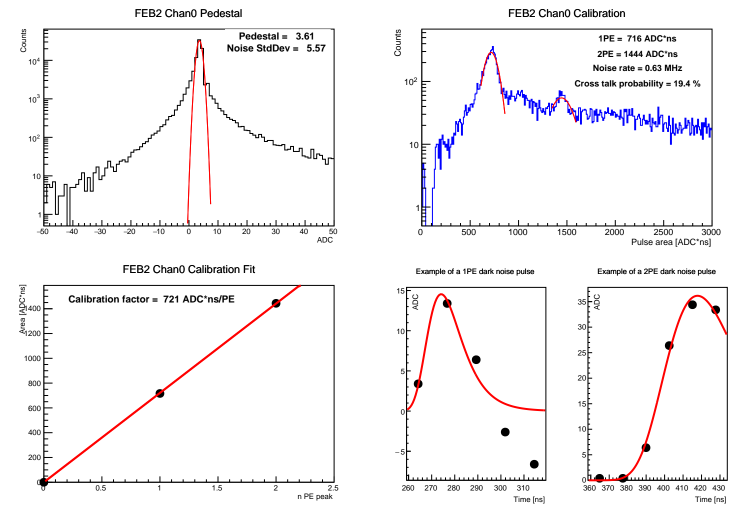


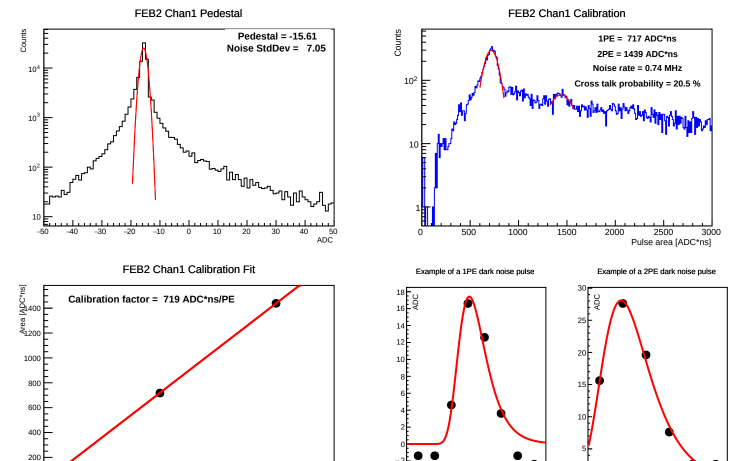












720 740

760 780 800

Time [ns]

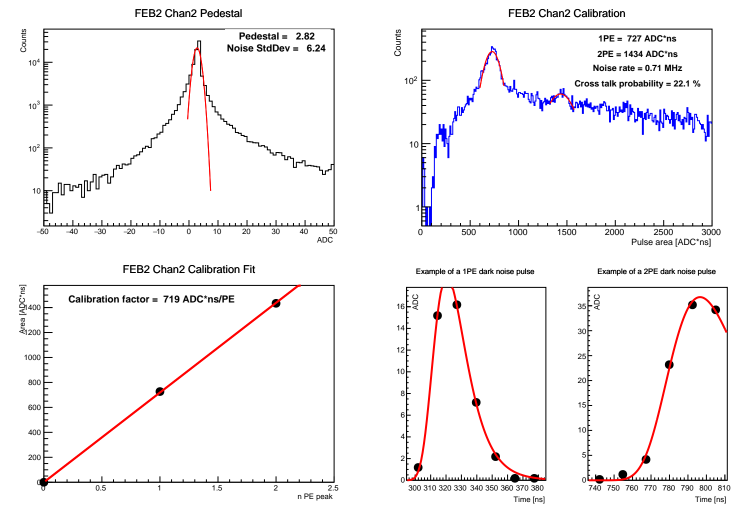
250 260 270 280 290 300 310 320

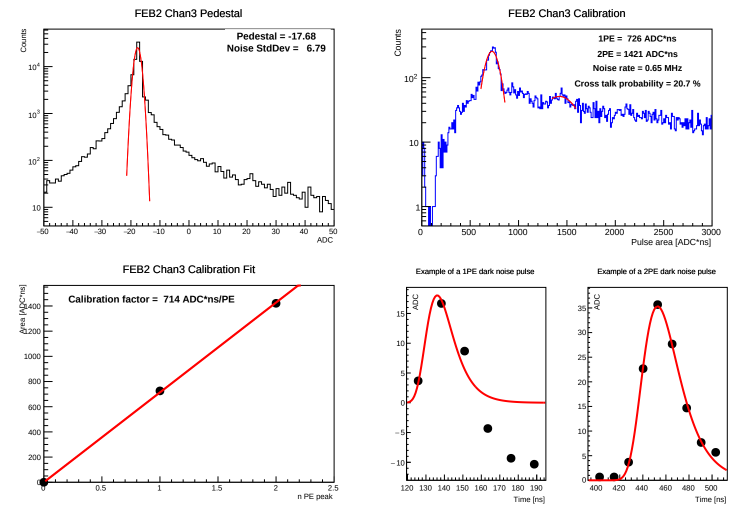
Time [ns]

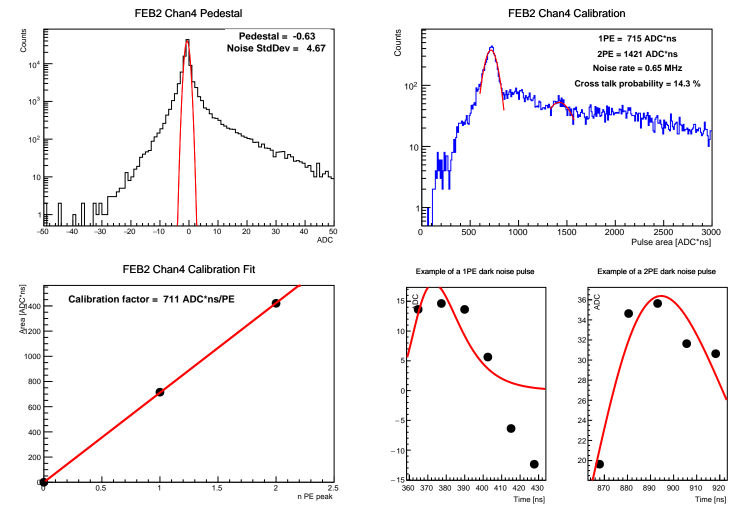
0.5

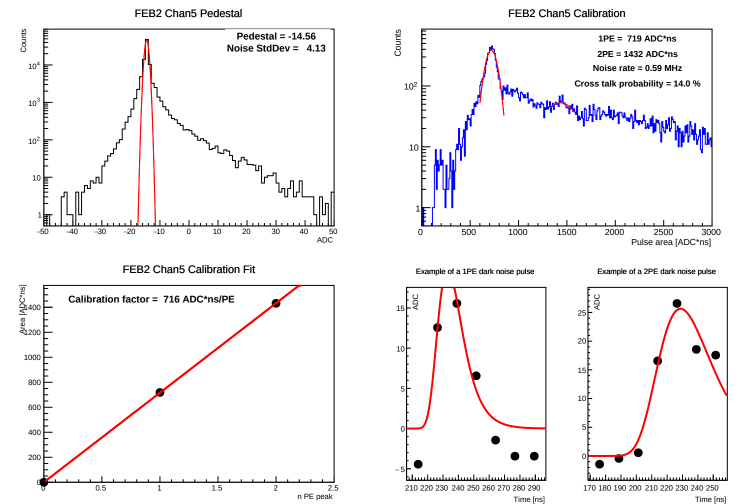
1.5

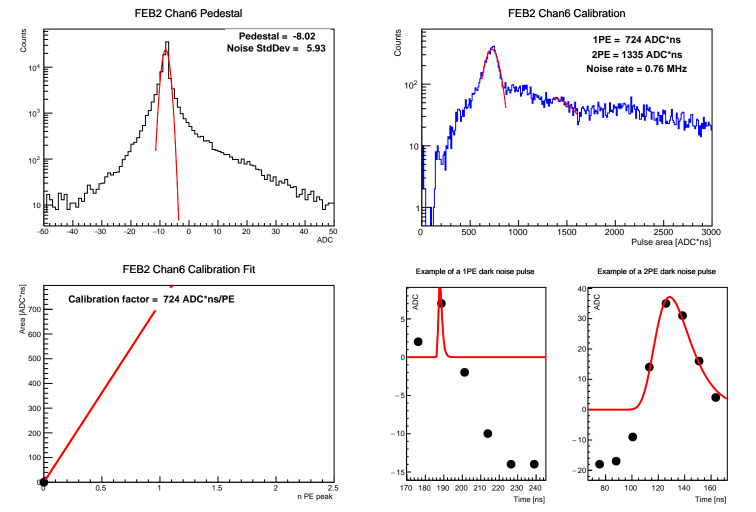
n PE peak

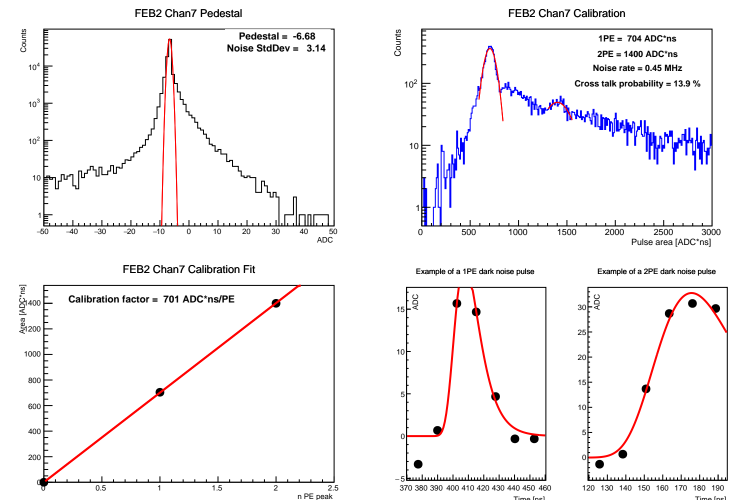






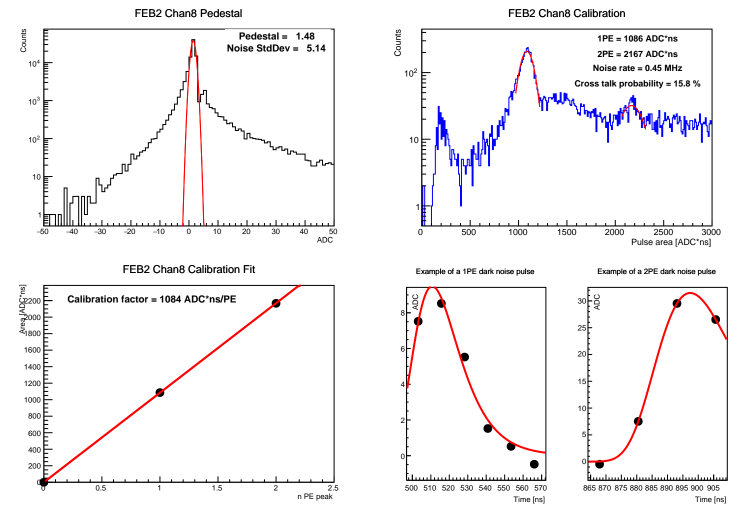






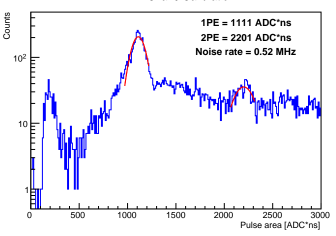
Time [ns]

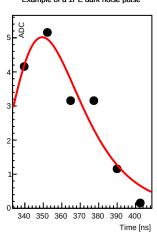
Time [ns]

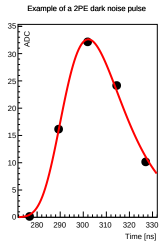


Pedestal = -25.16 Noise StdDev = 6.73

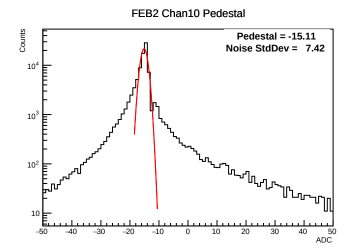




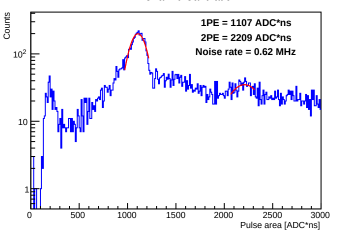


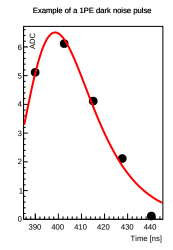


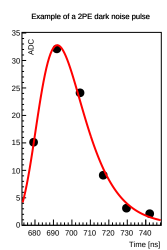
Example of a 1PE dark noise pulse Example of a 2PE dark







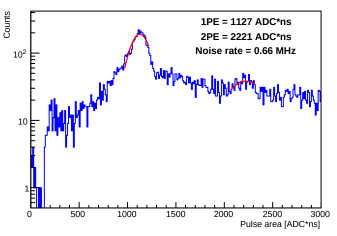


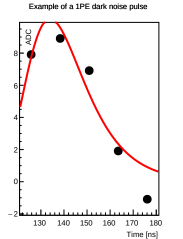


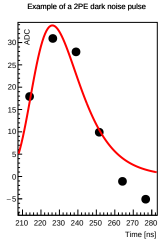
FEB2 Chan11 Pedestal = 8.09
Noise StdDev = 7.00

10<sup>2</sup>



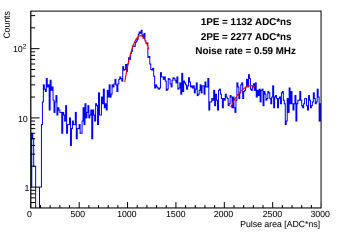


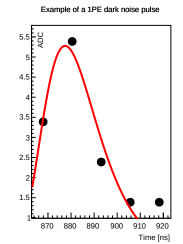


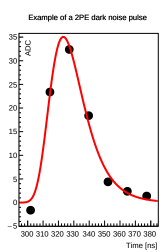


FEB2 Chan12 Pedestal = -0.39
Noise StdDev = 7.61



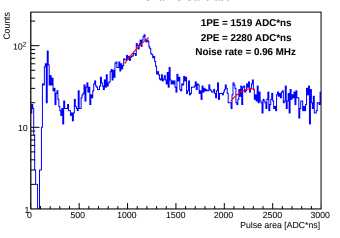


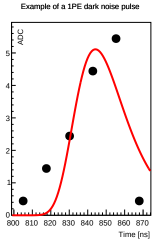


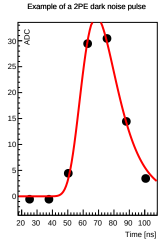


FEB2 Chan13 Pedestal Counts Pedestal = -13.44 Noise StdDev = 10.37 10<sup>4</sup> 10<sup>3</sup> 10<sup>2</sup> 10 20 50 ADC -20



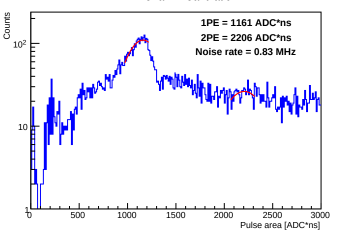


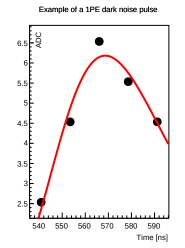


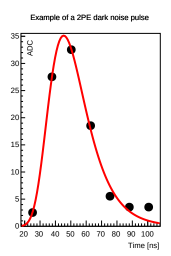


FEB2 Chan14 Pedestal = -2.53
Noise StdDev = 10.09









FEB2 Chan15 Pedestal = -9.81
Noise StdDev = 11.17



