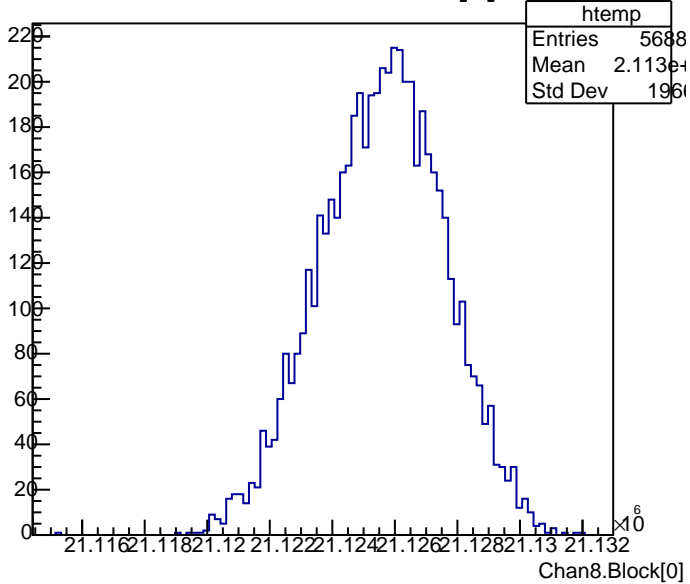
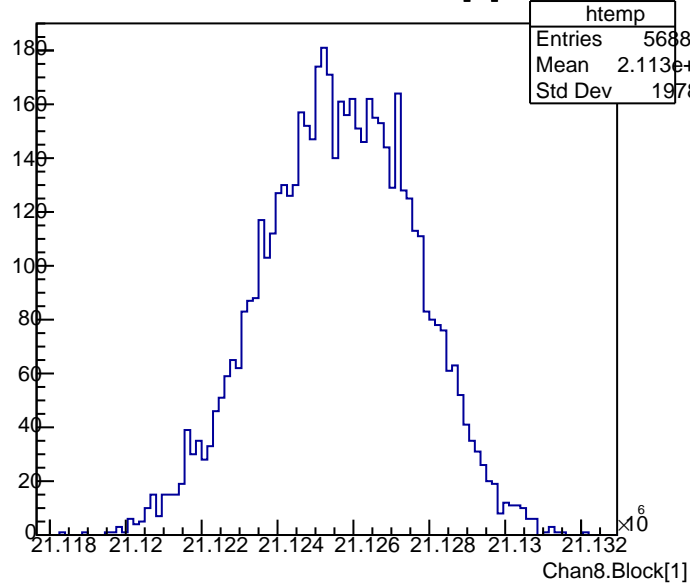


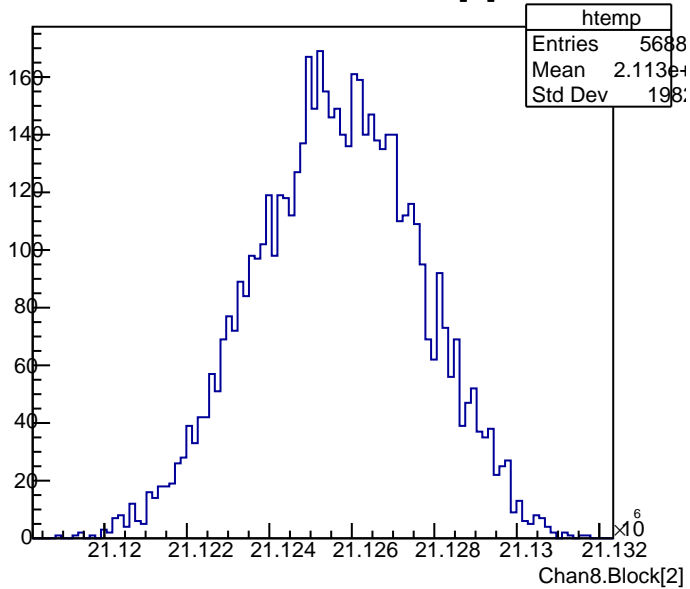
Chan8.Block[0]



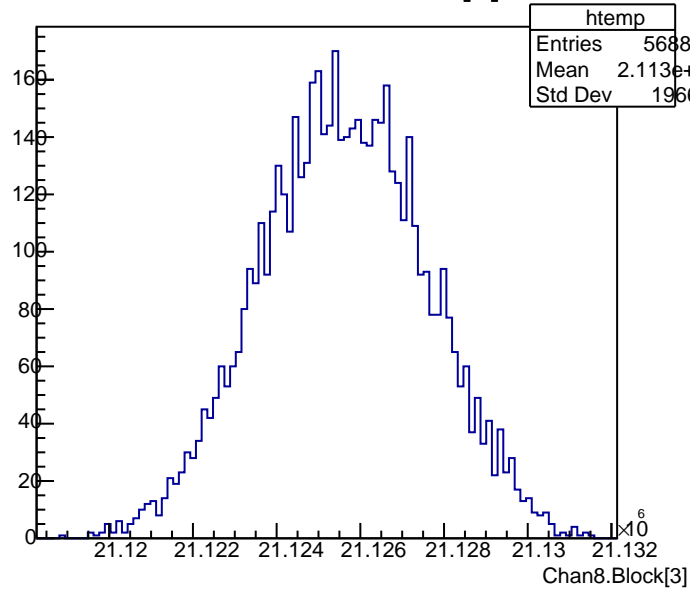
Chan8.Block[1]



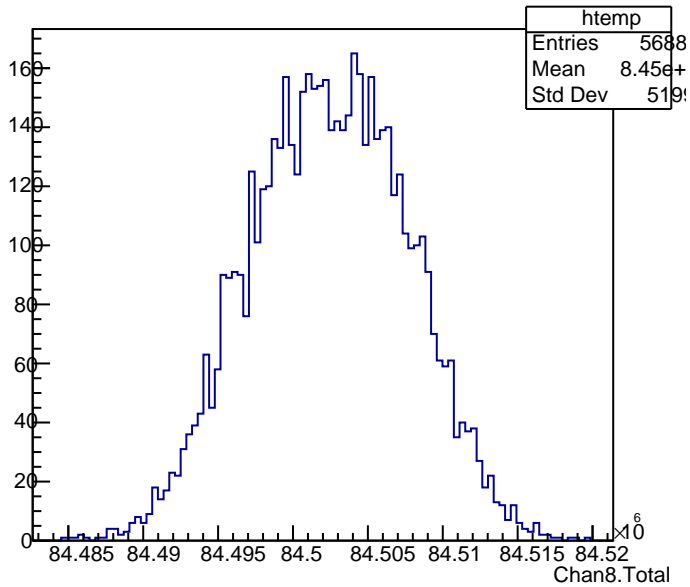
Chan8.Block[2]



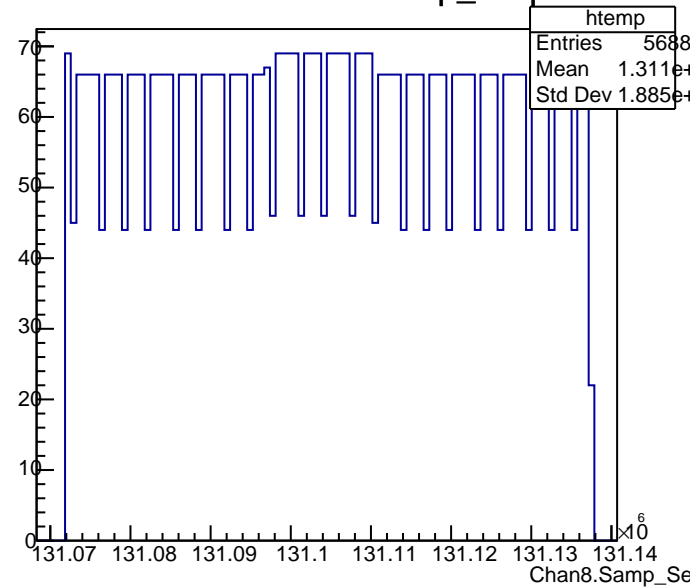
Chan8.Block[3]



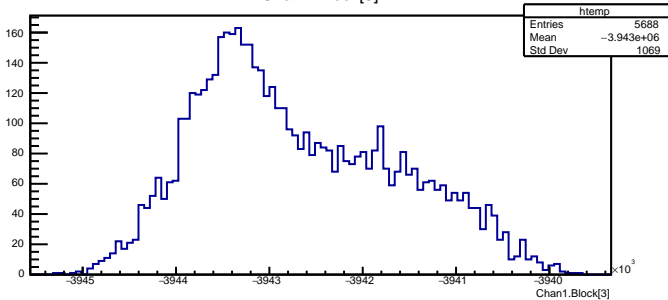
Chan8.Total



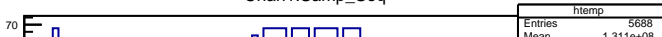
Chan8.Samp_Seq



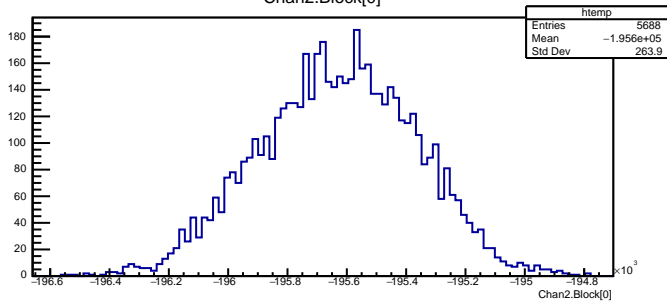
Chan1.Block[3]



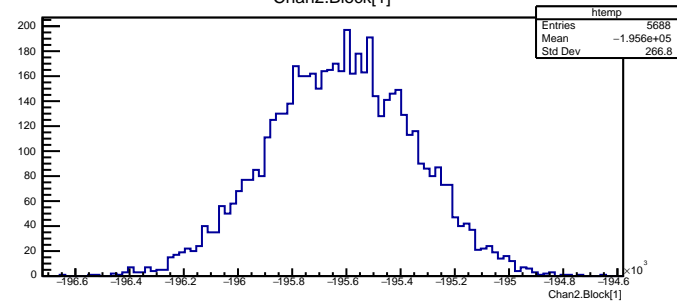
Chan1.Samp_Seq



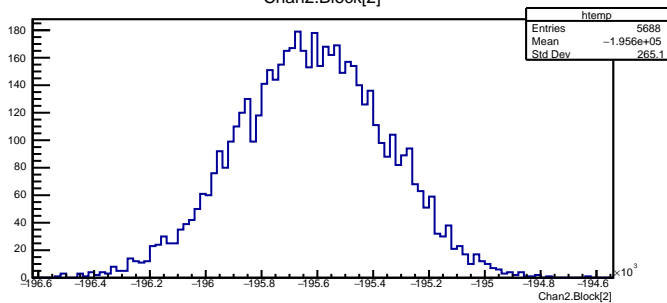
Chan2.Block[0]



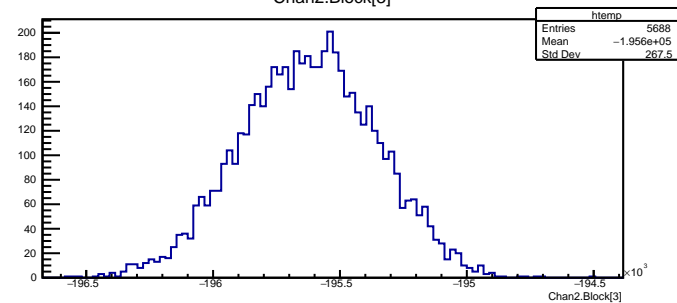
Chan2.Block[1]



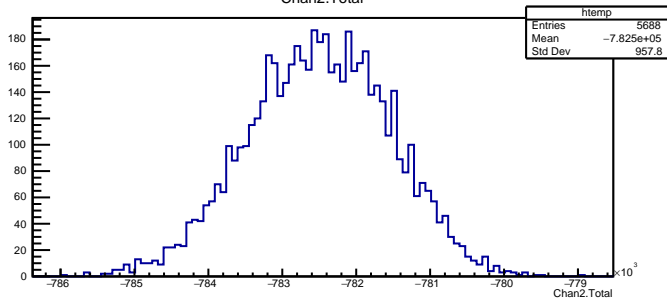
Chan2.Block[2]



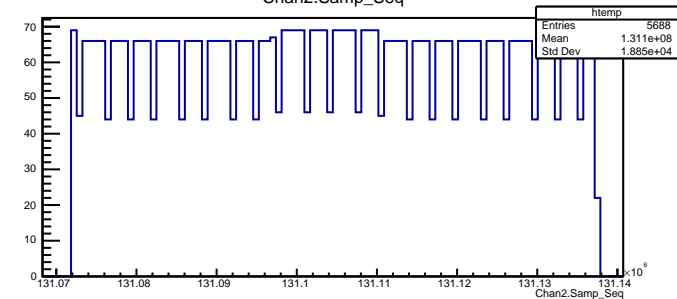
Chan2.Block[3]



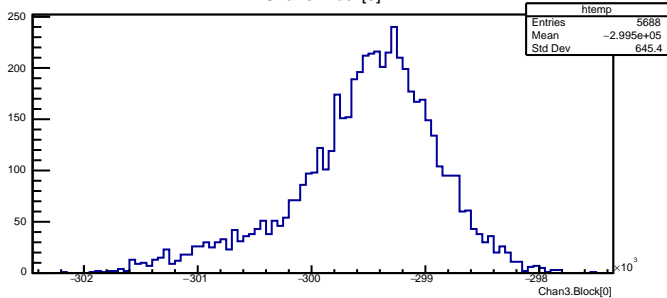
Chan2.Total



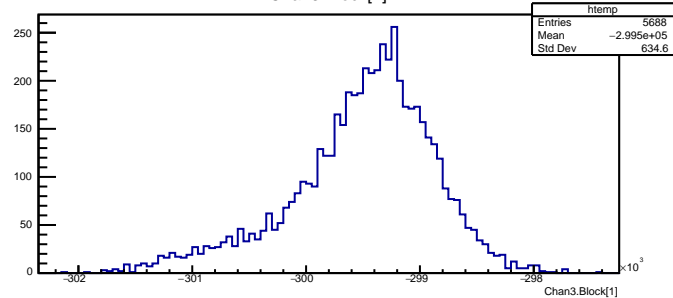
Chan2.Samp_Seq



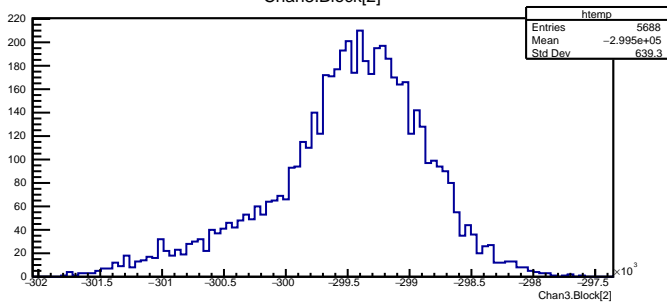
Chan3.Block[0]



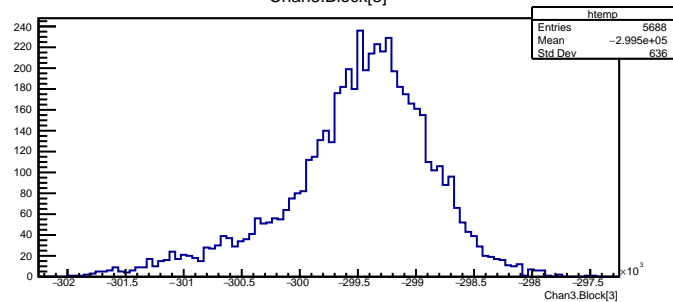
Chan3.Block[1]



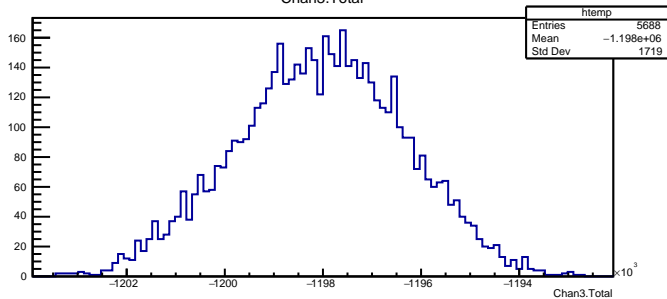
Chan3.Block[2]



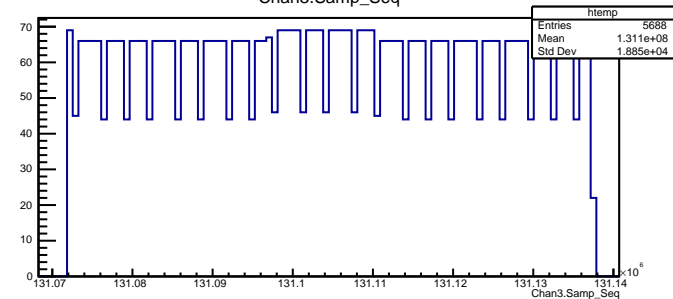
Chan3.Block[3]

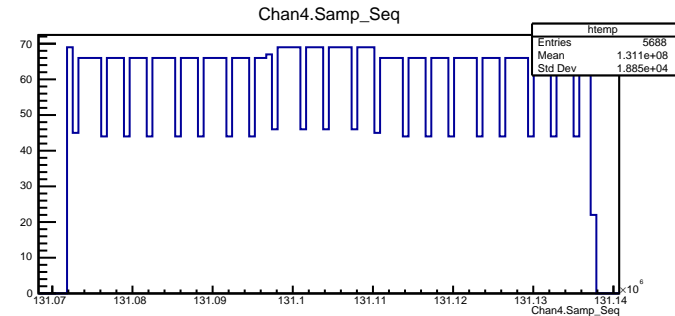
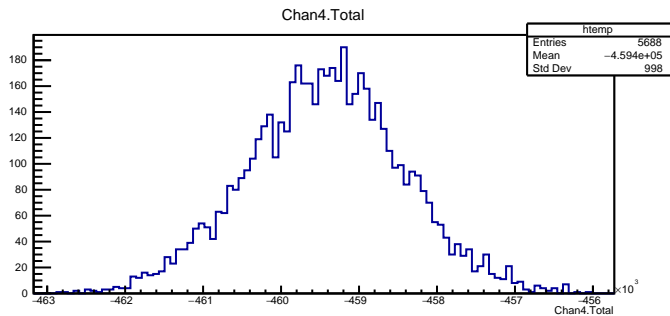
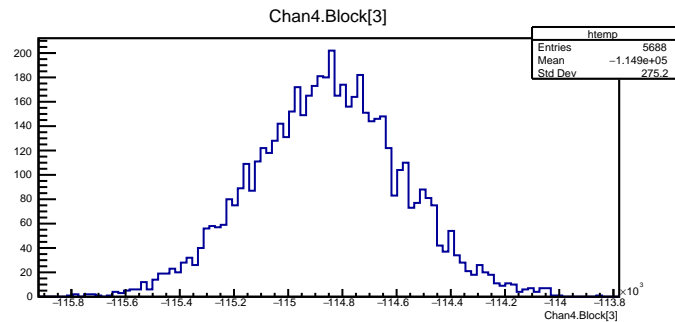
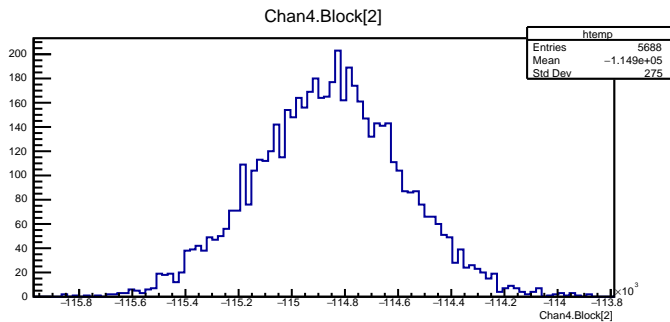
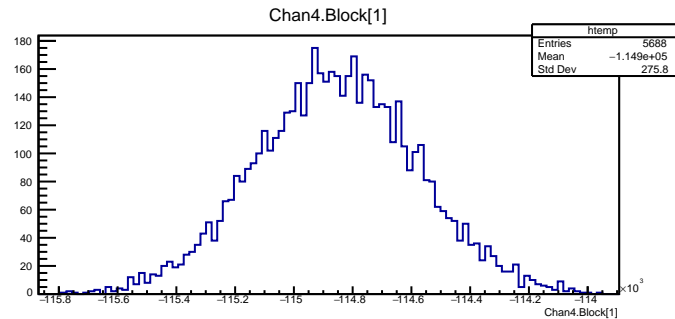
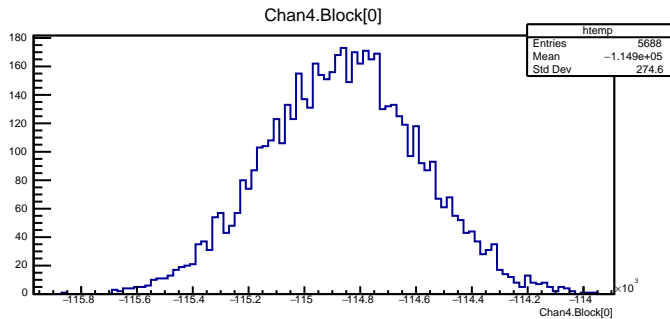


Chan3.Total

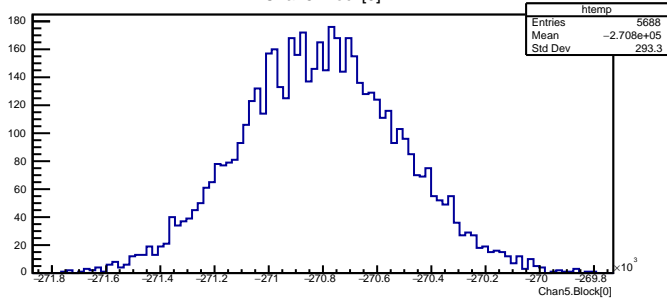


Chan3.Samp_Seq

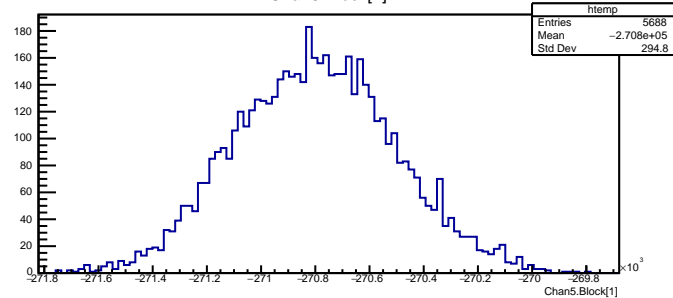




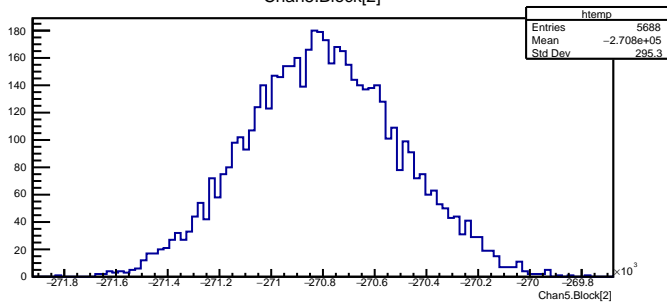
Chan5.Block[0]



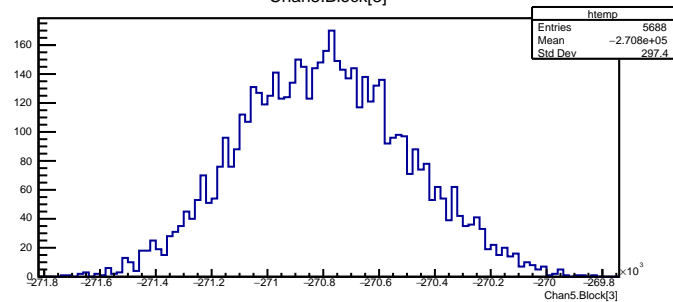
Chan5.Block[1]



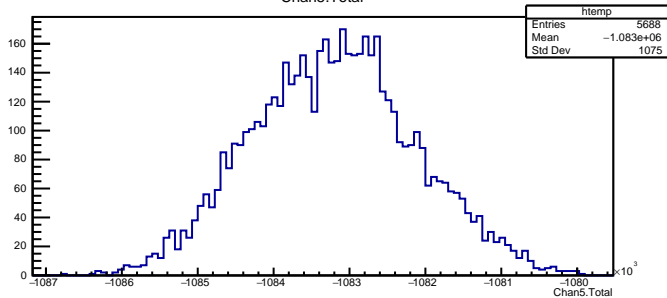
Chan5.Block[2]



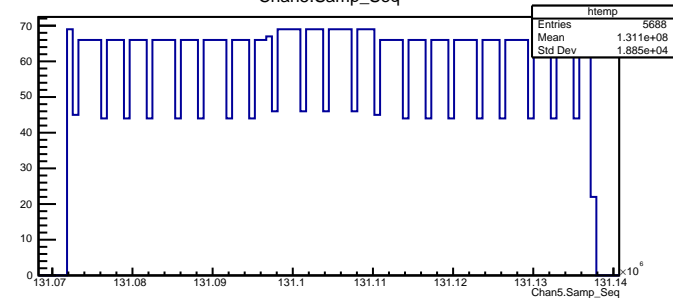
Chan5.Block[3]



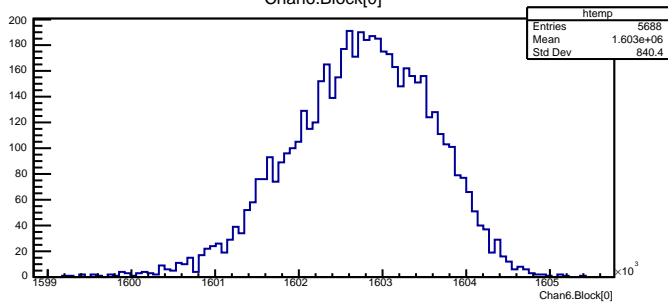
Chan5.Total



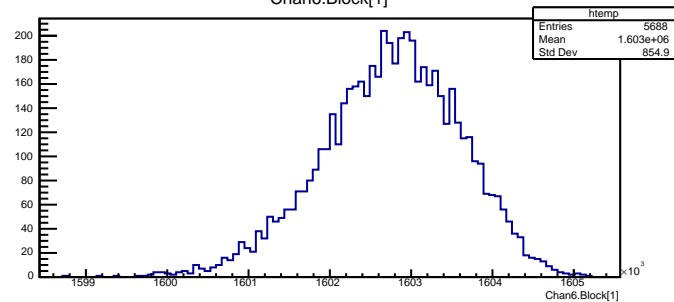
Chan5.Samp_Seq



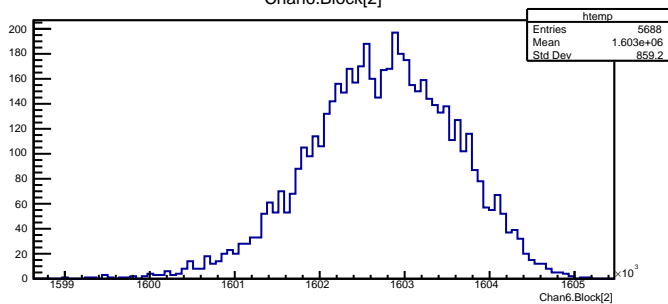
Chan6.Block[0]



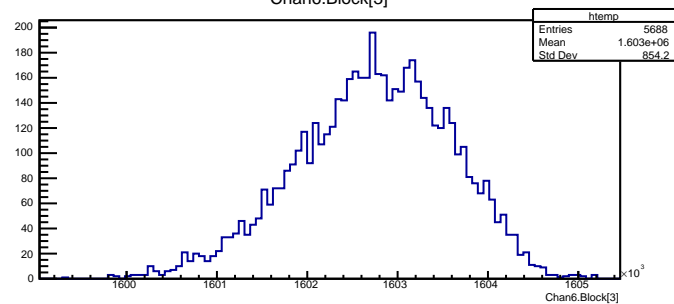
Chan6.Block[1]



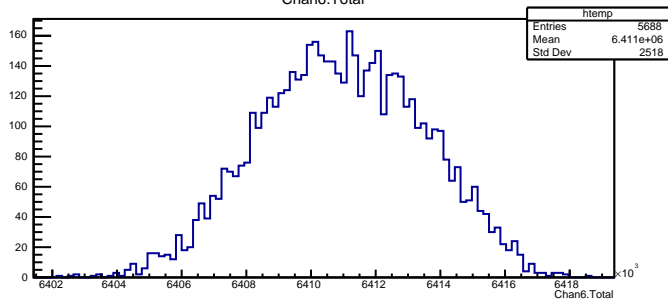
Chan6.Block[2]



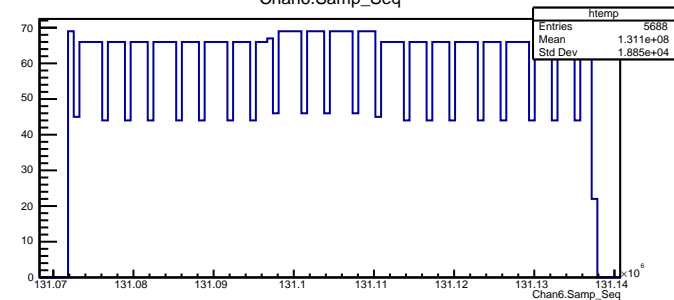
Chan6.Block[3]



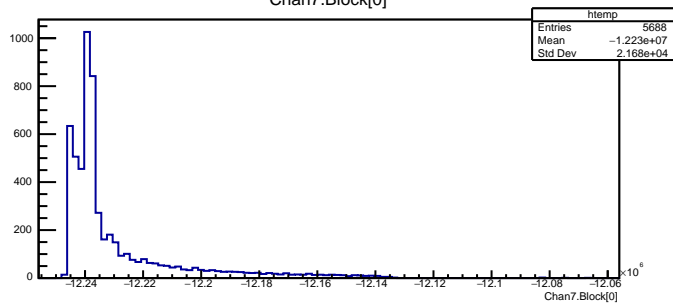
Chan6.Total



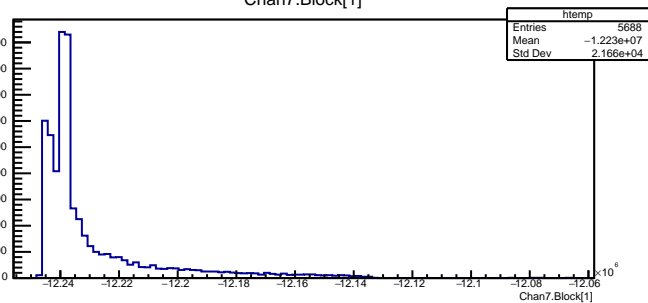
Chan6.Samp_Seq



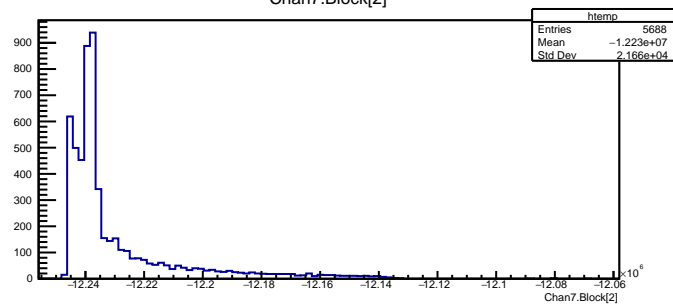
Chan7.Block[0]



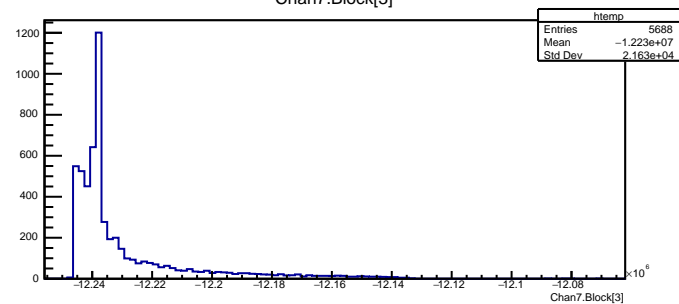
Chan7.Block[1]



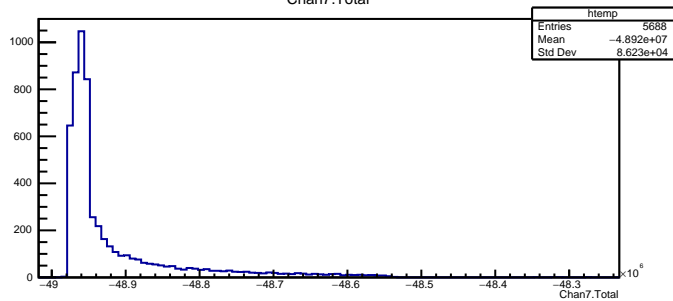
Chan7.Block[2]



Chan7.Block[3]



Chan7.Total



Chan7.Samp_Seq

