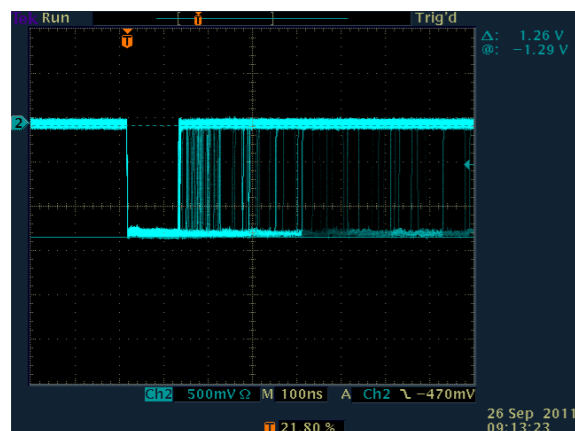
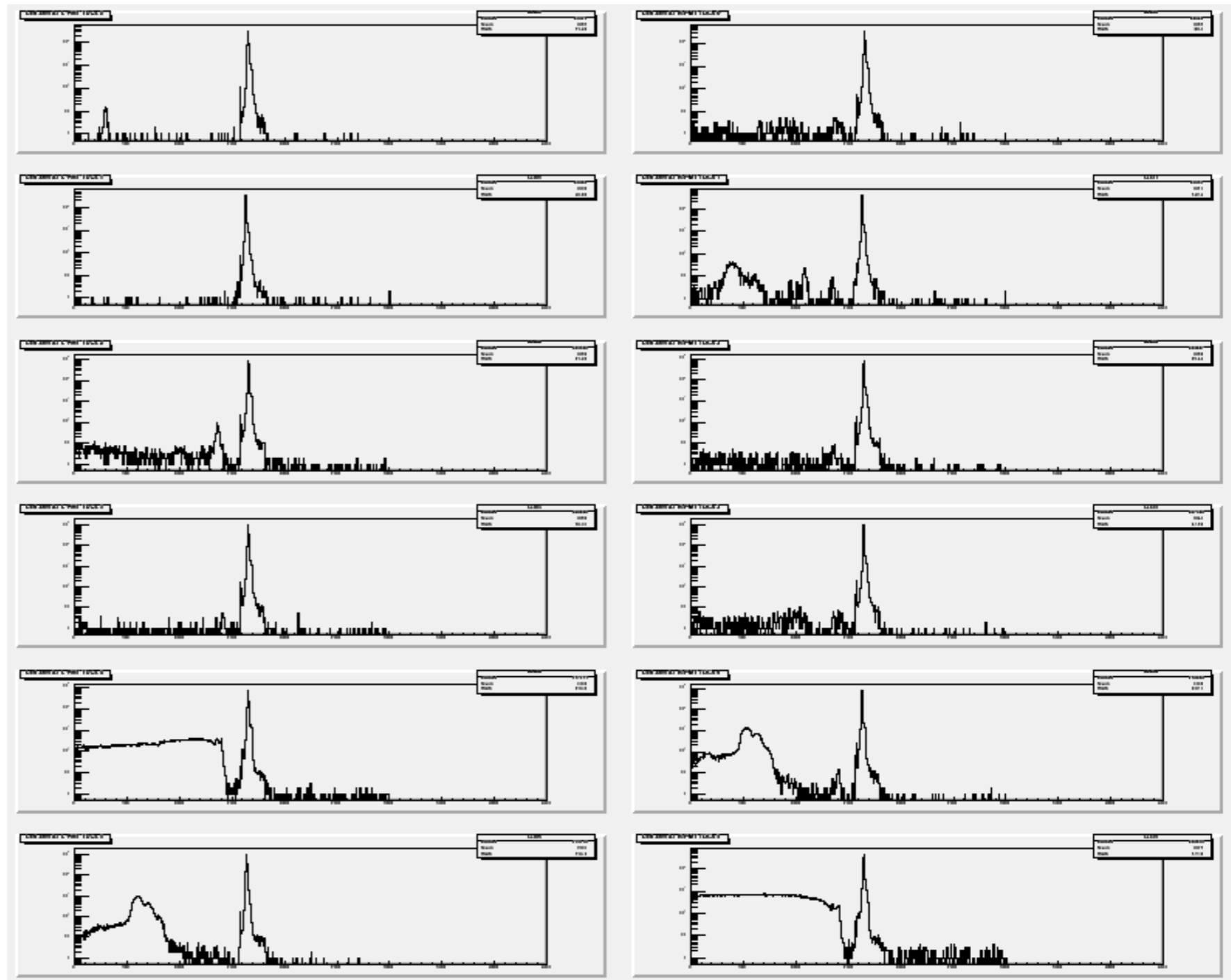
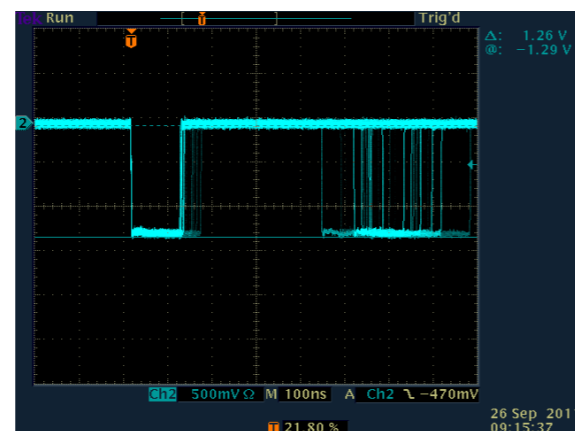


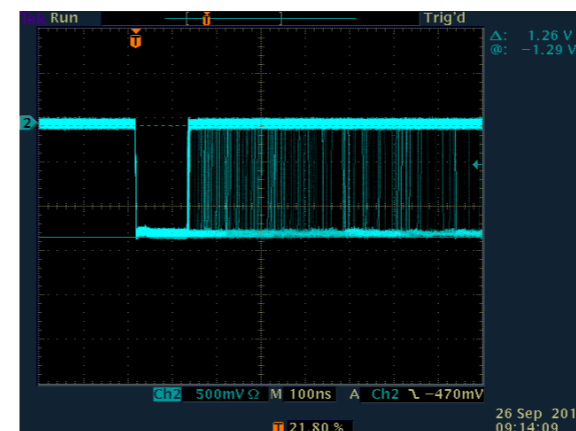
Threshold set  
to 40 mV



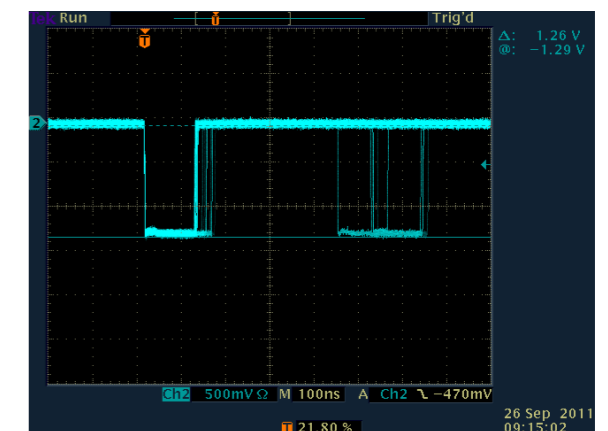
S1-5L



S1-5R

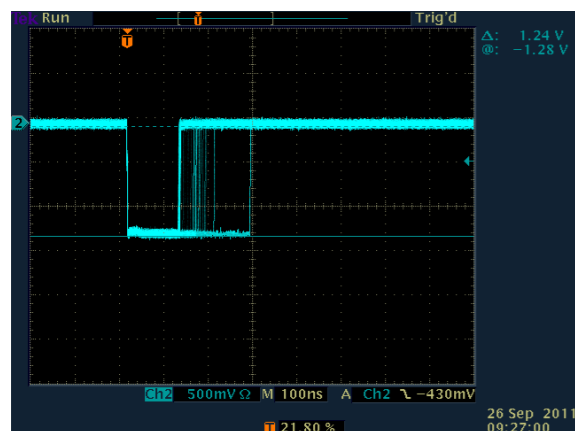
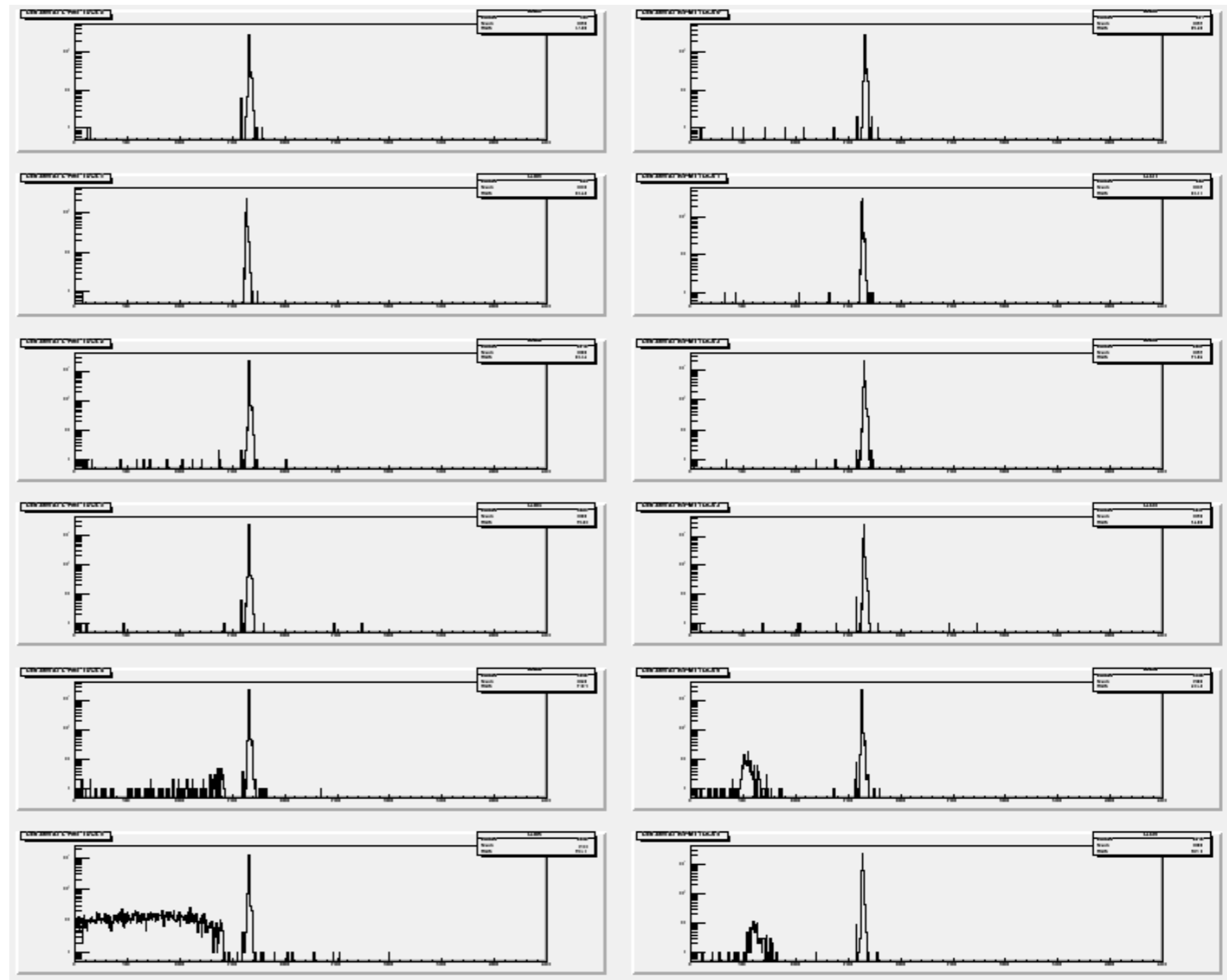


S1-6L

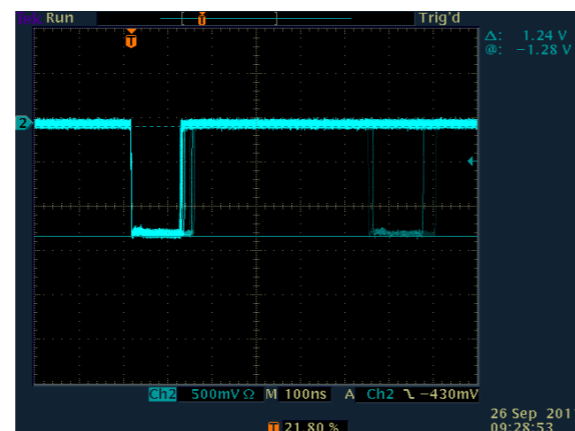


S1-6R

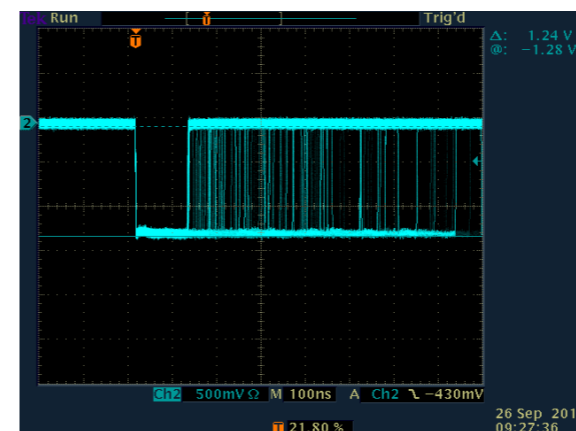
Threshold set  
to 60 mV



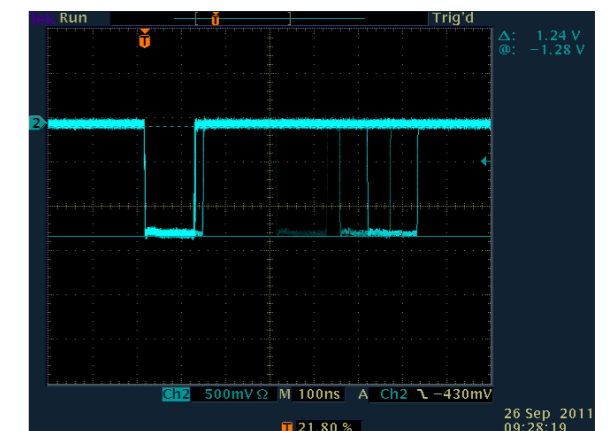
S1-5L



S1-5R

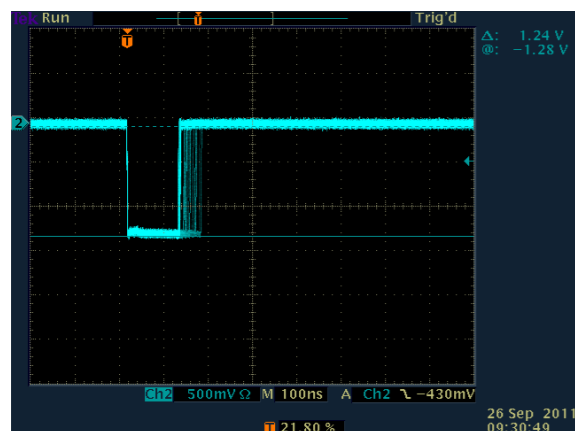
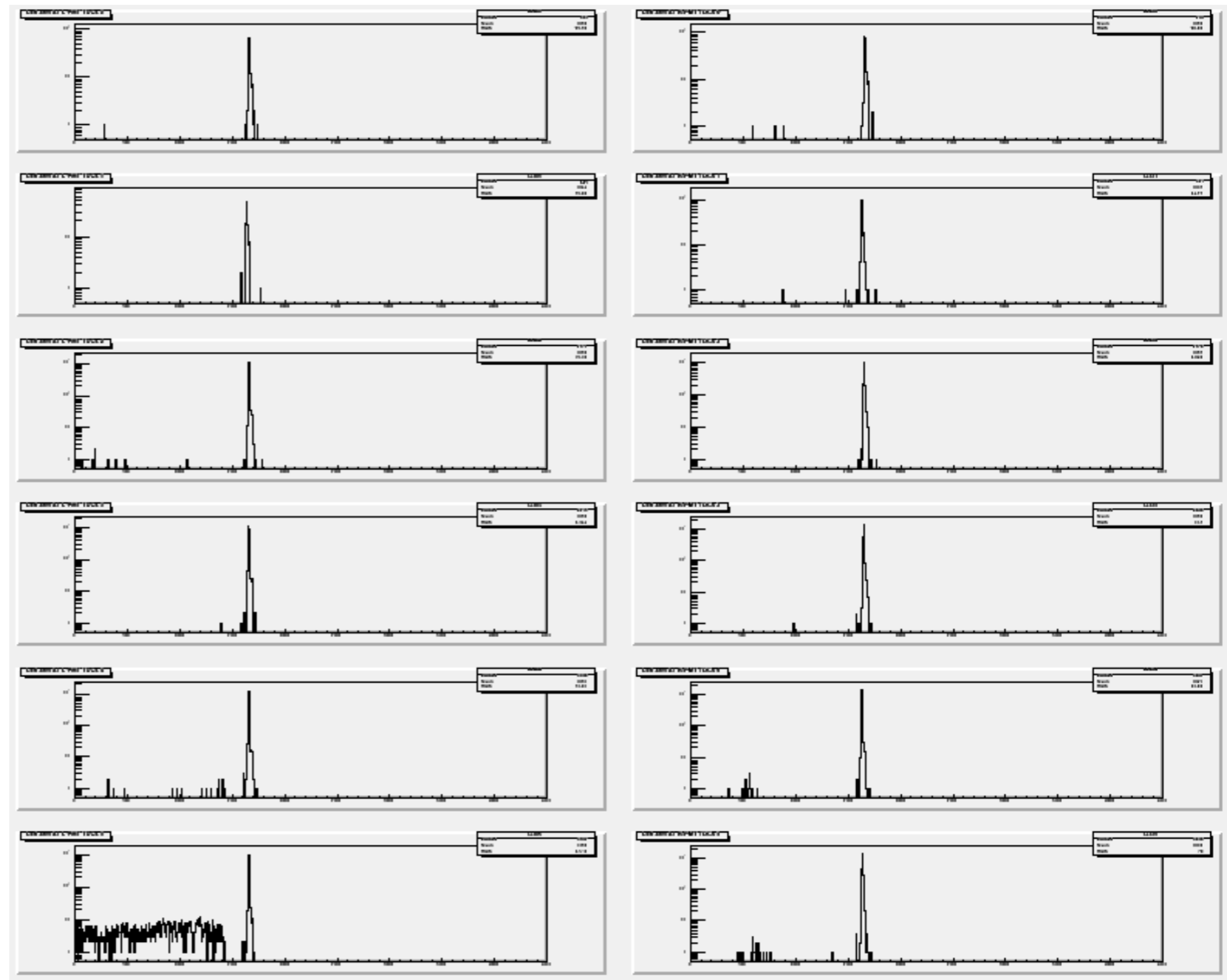


S1-6L

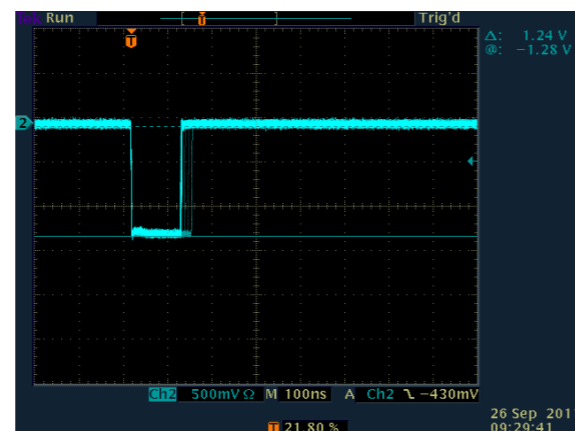


S1-6R

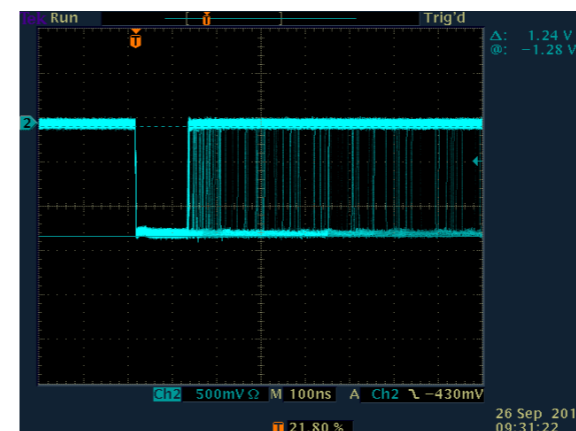
Threshold set  
to 80 mV



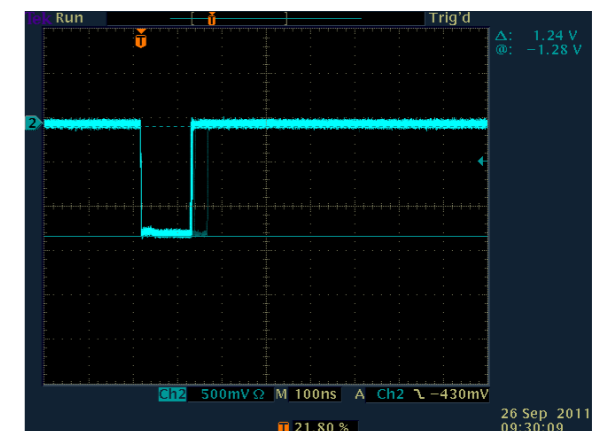
S1-5L



S1-5R

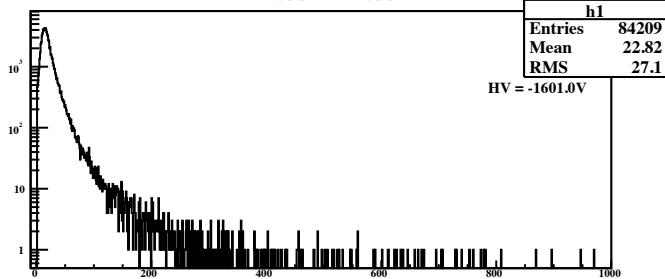


S1-6L

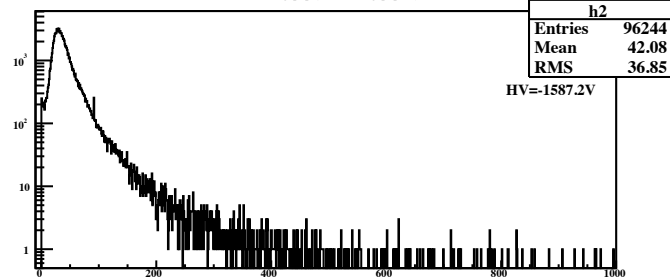


S1-6R

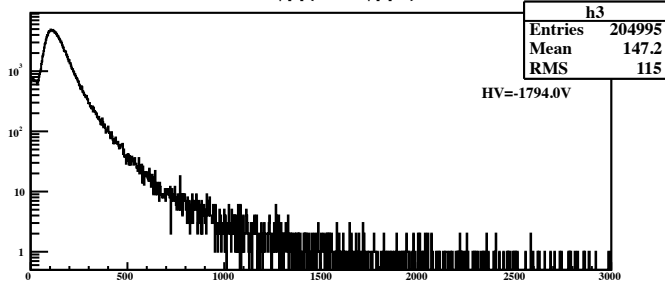
L.s1.la\_p[0] (L.s1.la\_p[0]&gt;0)



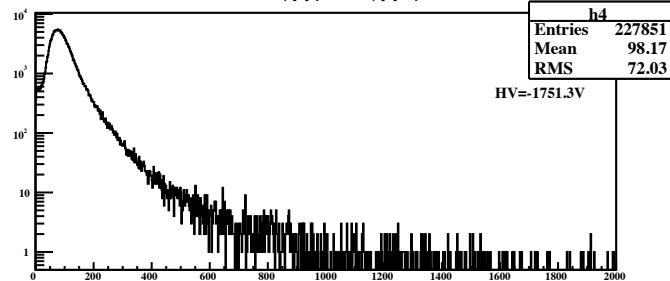
L.s1.la\_p[1] (L.s1.la\_p[1]&gt;0)



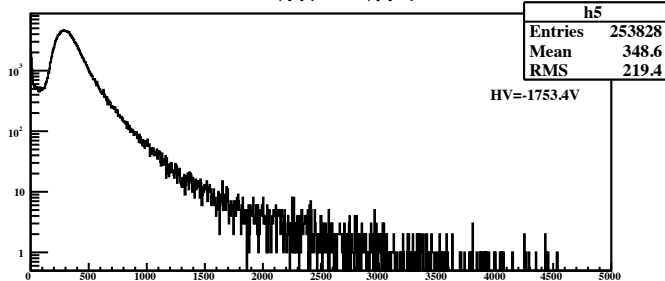
L.s1.la\_p[2] (L.s1.la\_p[2]&gt;0)



L.s1.la\_p[3] (L.s1.la\_p[3]&gt;0)

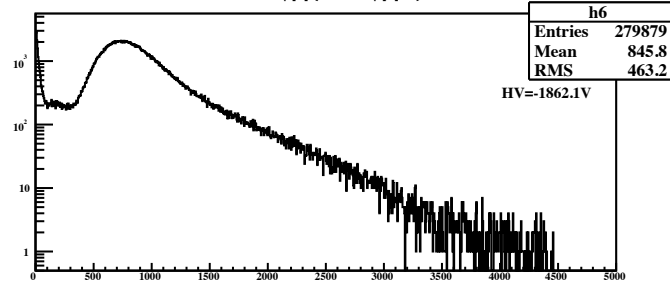


L.s1.la\_p[4] (L.s1.la\_p[4]&gt;0)

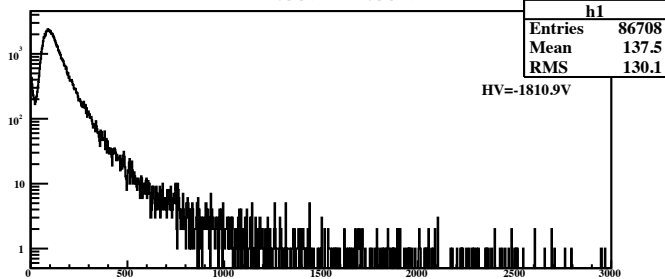


Note: Signal Cables for 6L/R were reversed for this run

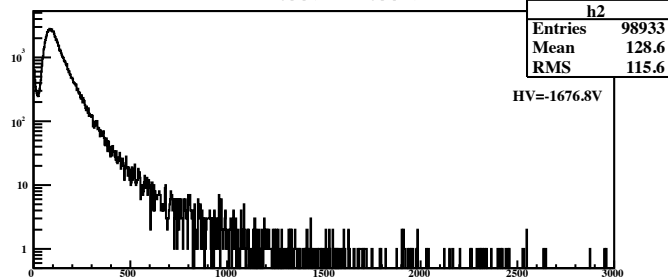
L.s1.ra\_p[5] (L.s1.ra\_p[5]&gt;0)



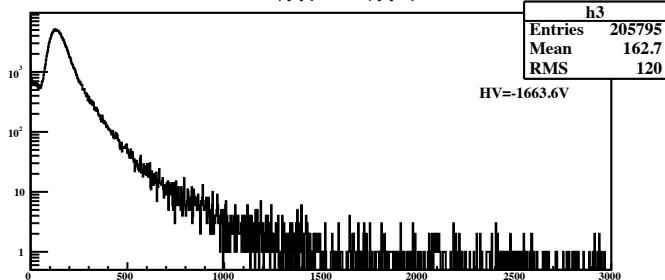
L.s1.ra\_p[0] (L.s1.ra\_p[0]&gt;0)



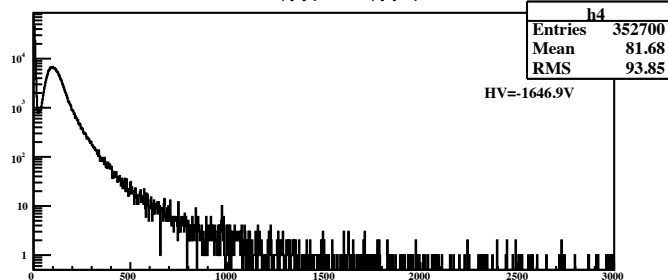
L.s1.ra\_p[1] (L.s1.ra\_p[1]&gt;0)



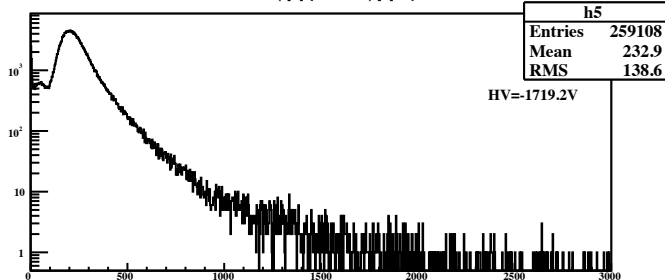
L.s1.ra\_p[2] (L.s1.ra\_p[2]&gt;0)



L.s1.ra\_p[3] (L.s1.ra\_p[3]&gt;0)



L.s1.ra\_p[4] (L.s1.ra\_p[4]&gt;0)



Note: For this run 6L/R signal cables switched

L.s1.la\_p[5] (L.s1.la\_p[5]&gt;0)

