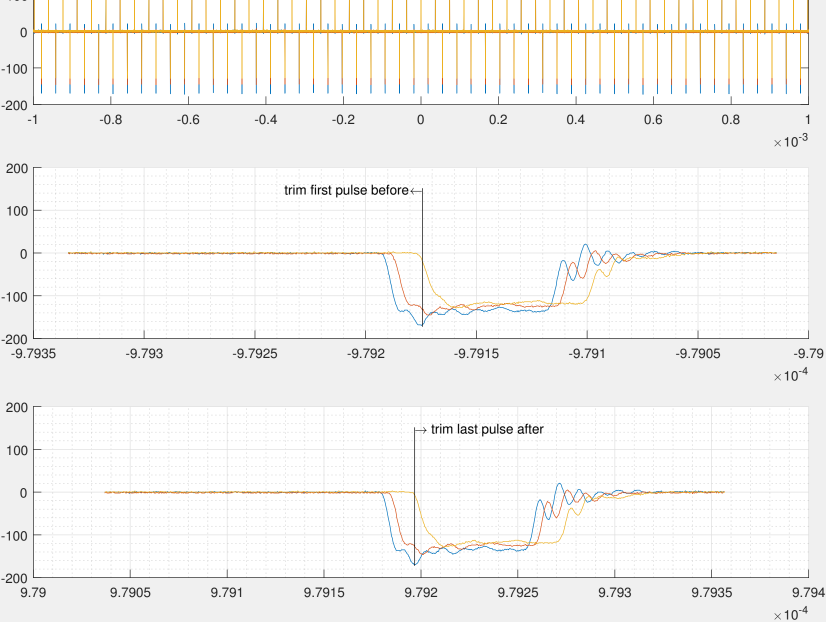
ipb3-37-030617-h2-100ns-300v.csv



ipb3-37-030617-h2-100ns-300v.csv



-9.979

-9.978

-9.977

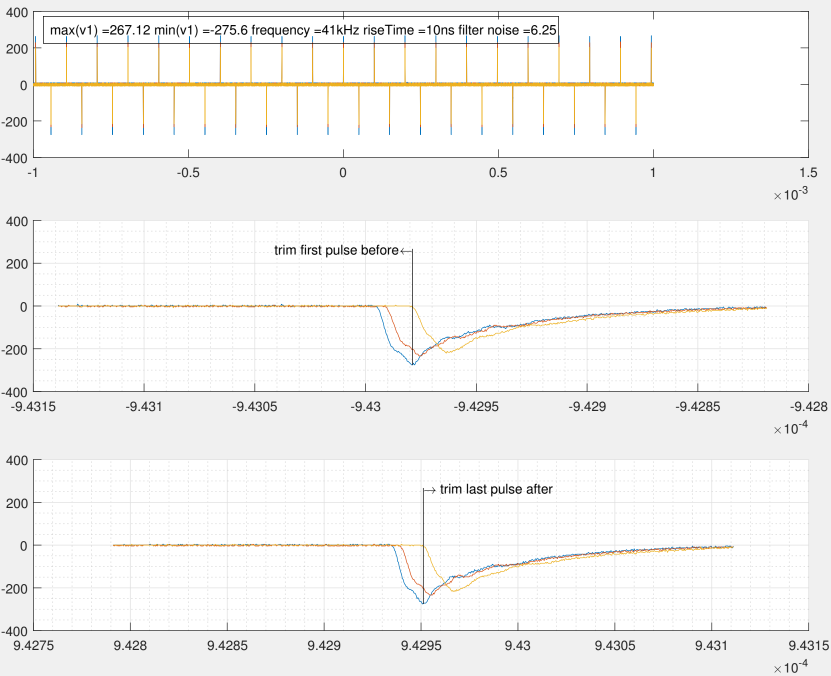
-9.976

-9.975

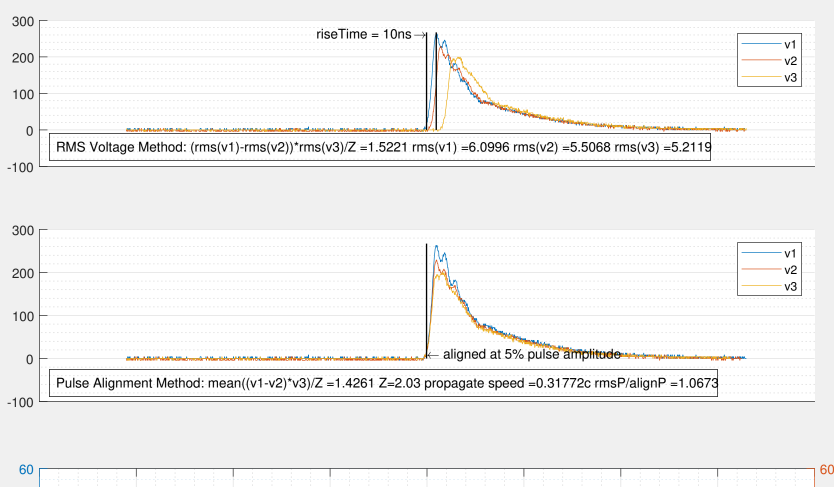
-9.974

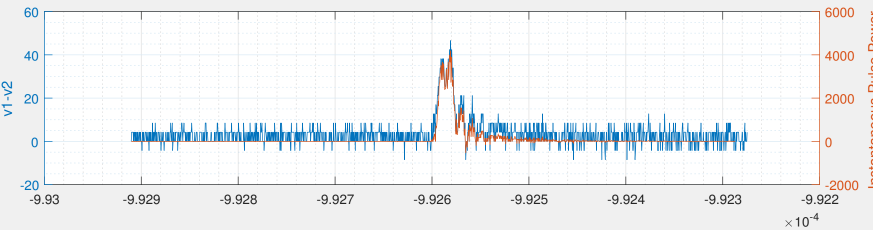
-9.973

ipb3-37-040517-h2-160c-narrowpulse.csv

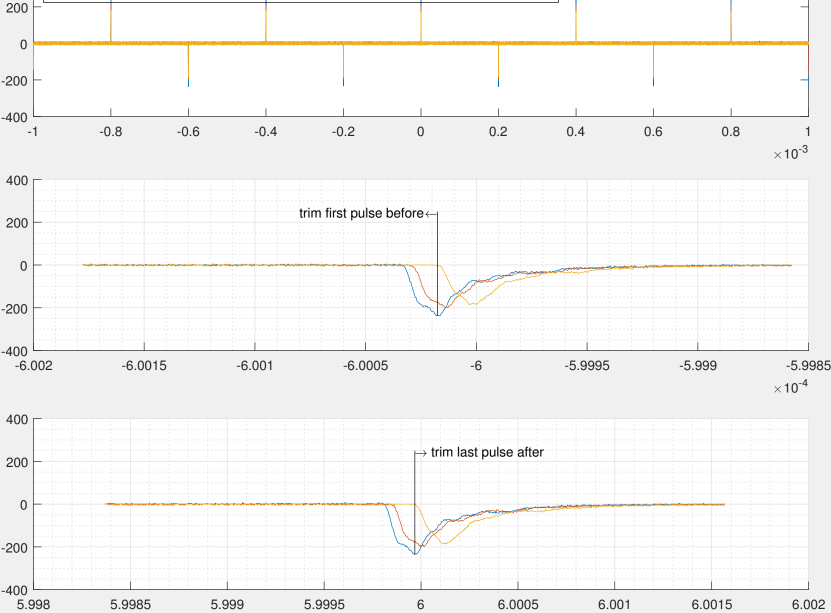


ipb3-37-040517-h2-160c-narrowpulse.csv

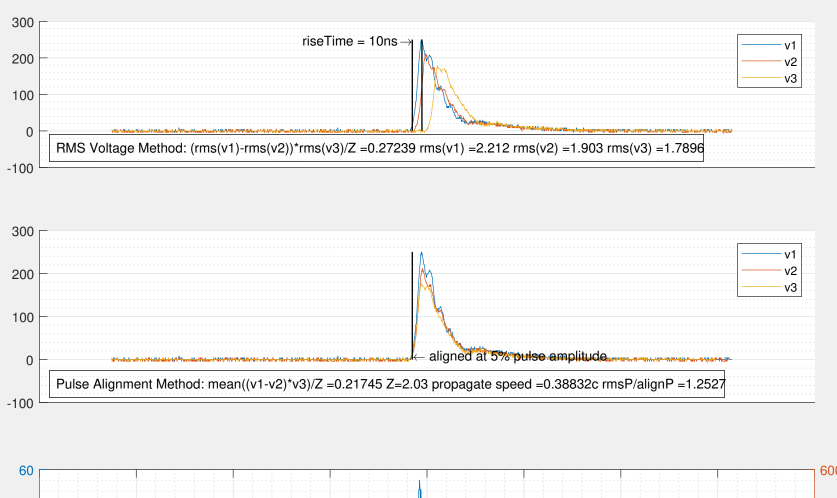


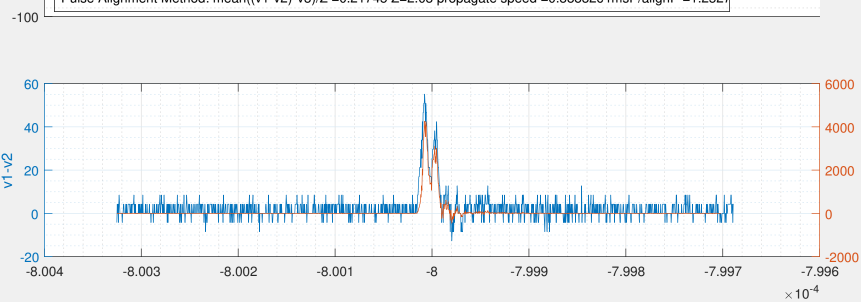


# ipb3-37-040717-h2-350c-narrowpulse-5khz.csv 400 max(v1) =250.16 min(v1) =-237.44 frequency =9kHz riseTime =10ns filter noise =6.25

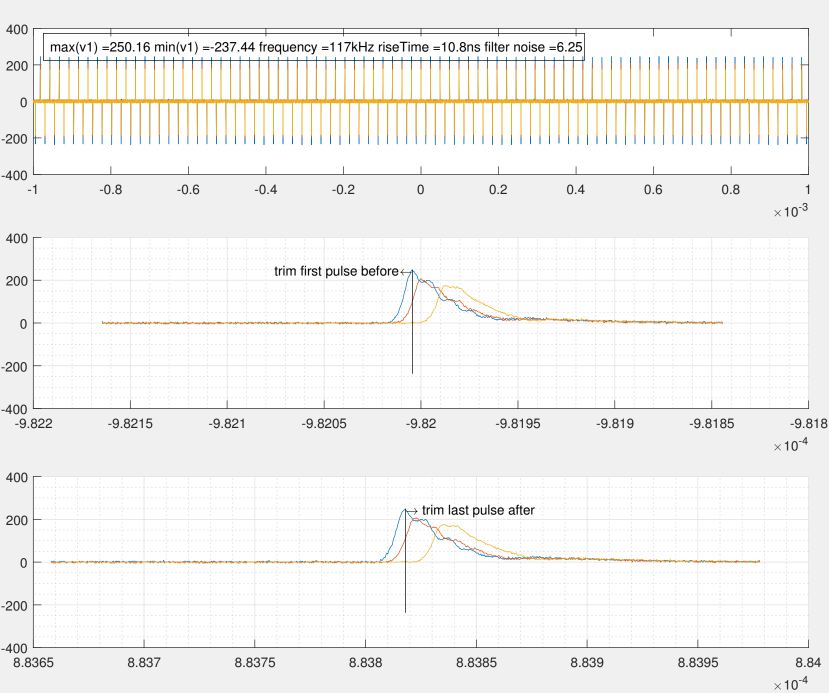


ipb3-37-040717-h2-350c-narrowpulse-5khz.csv

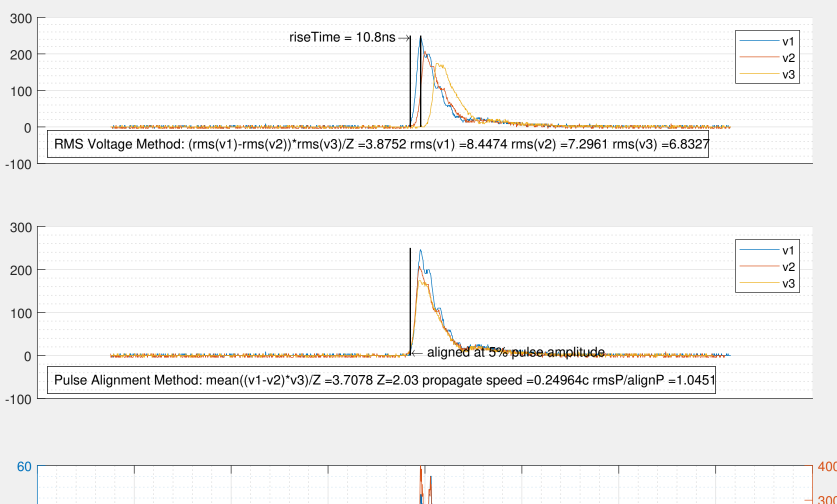


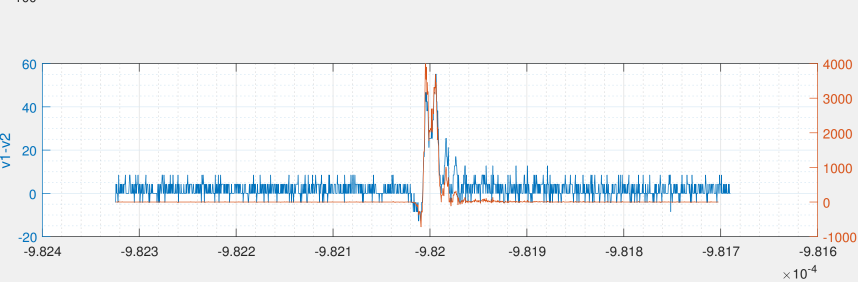


ipb3-37-040717-h2-350c-narrowpulse-41khz.csv

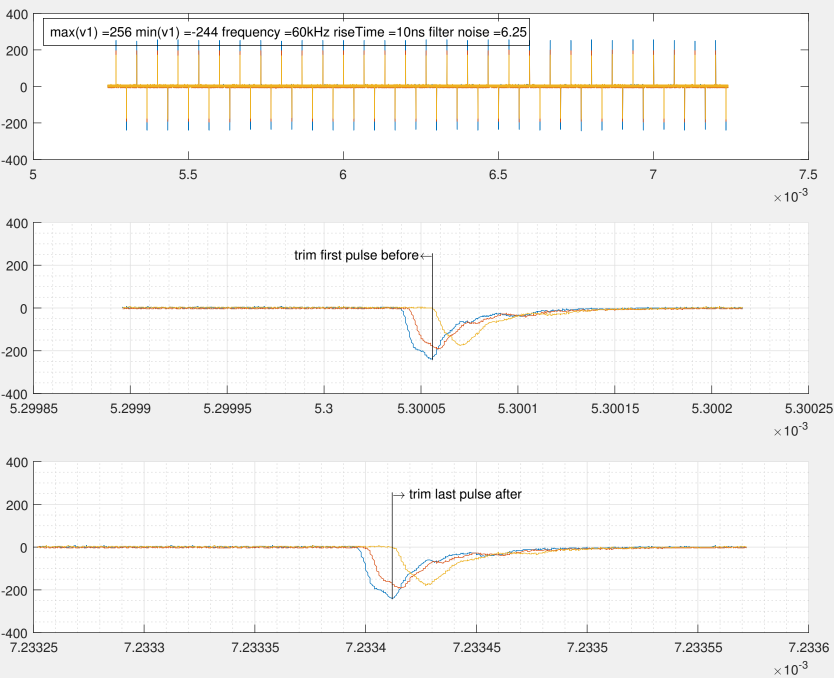


ipb3-37-040717-h2-350c-narrowpulse-41khz.csv

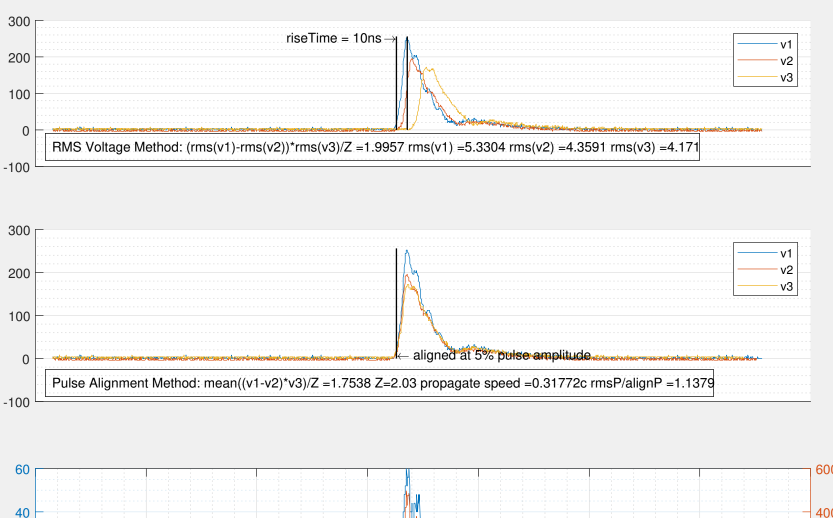


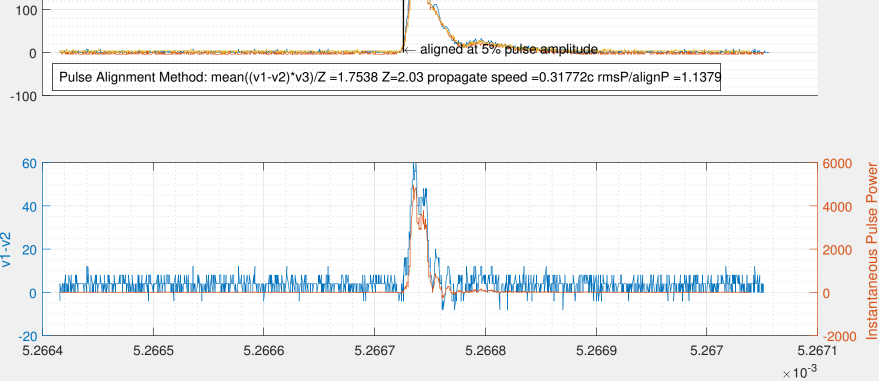


ipb3-37-041117-h2-300c-narrowpulse-41117.csv

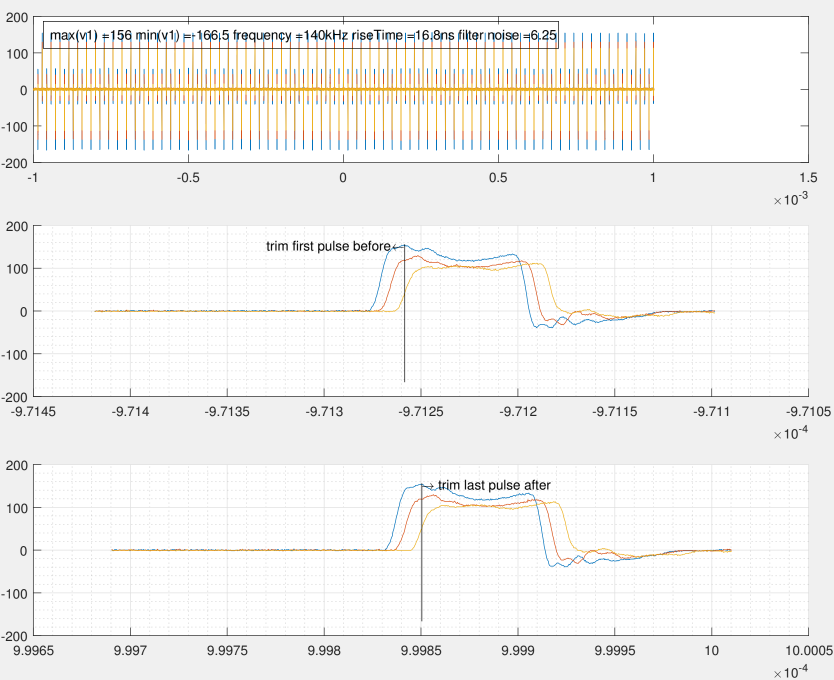


ipb3-37-041117-h2-300c-narrowpulse-41117.csv

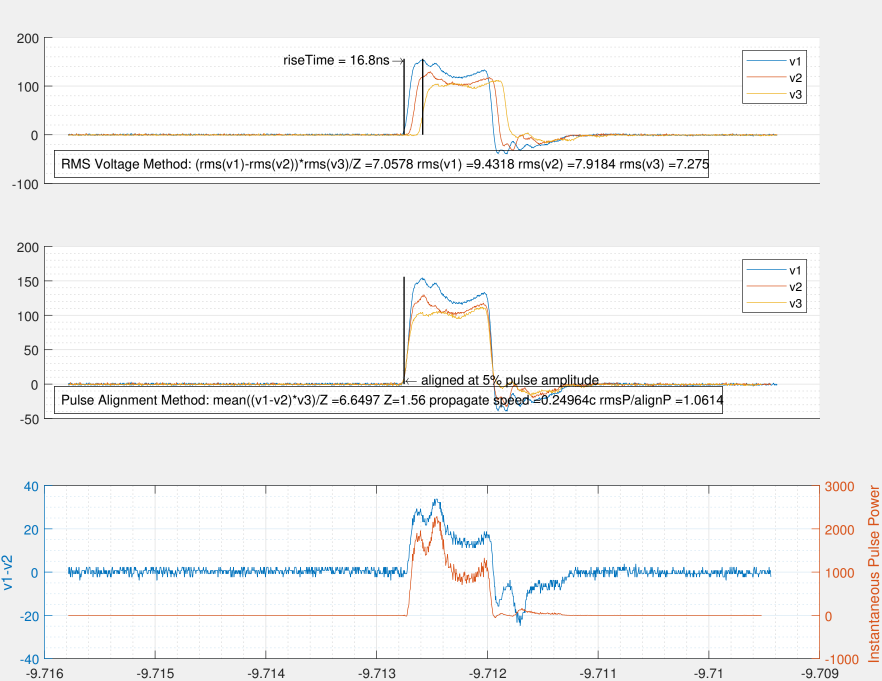




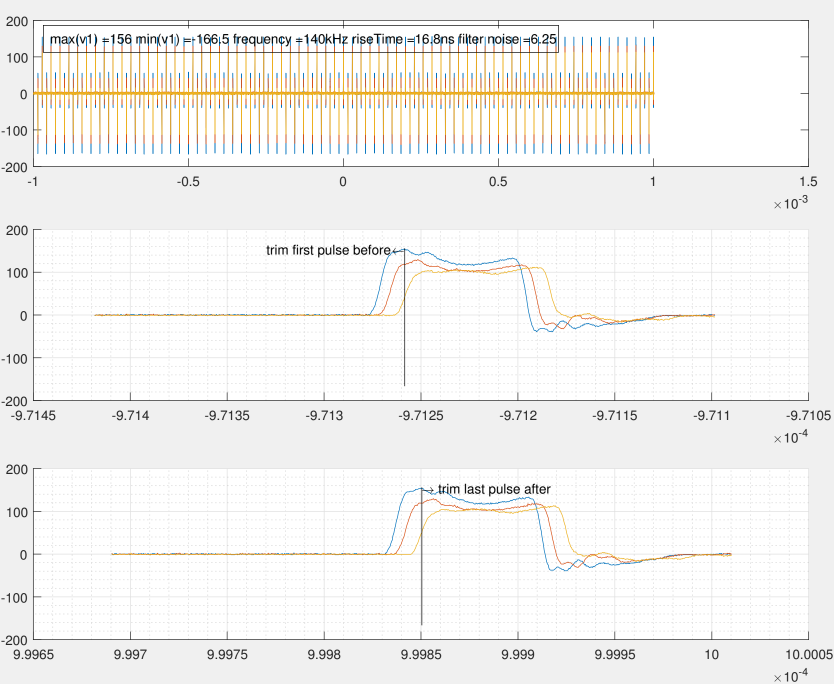
ipb1-40-040517-h2-200c.csv



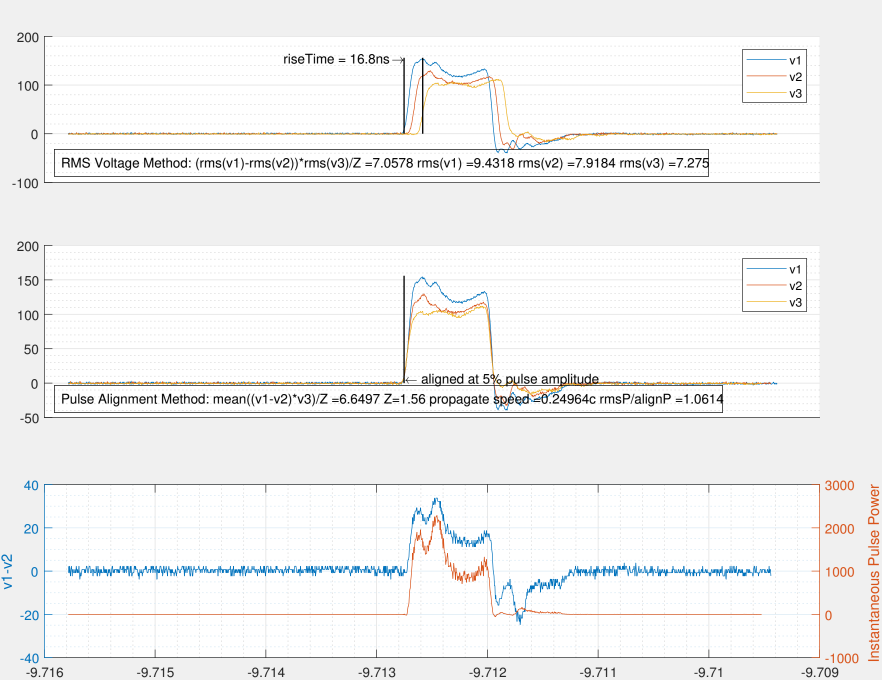
ipb1-40-040517-h2-200c.csv

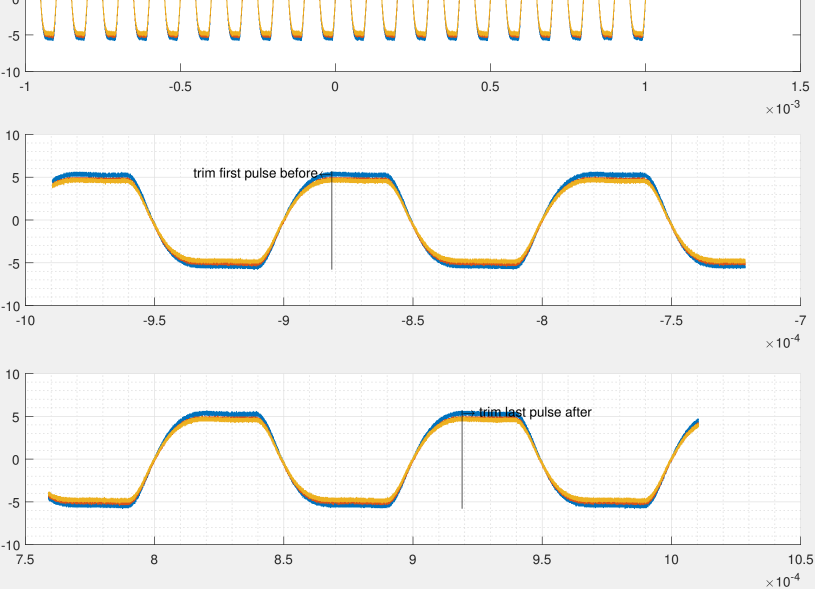


ipb1-41-040517-he-150c.csv

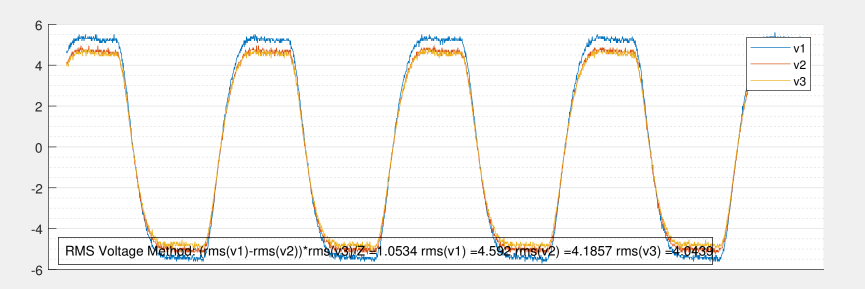


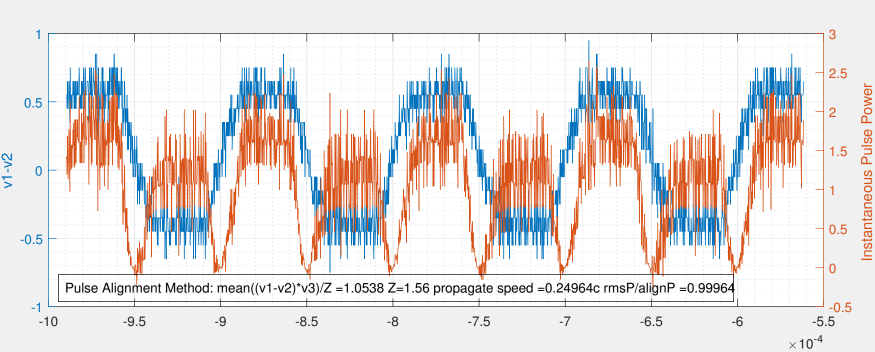
ipb1-41-040517-he-150c.csv



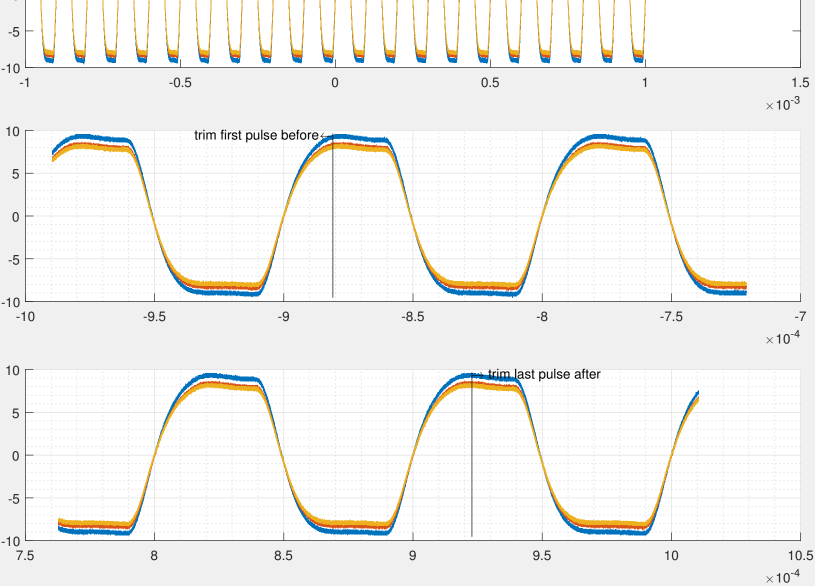


sri-ipb2-33-041117-IPB2-6v-10kHz-sq-wave2.csv

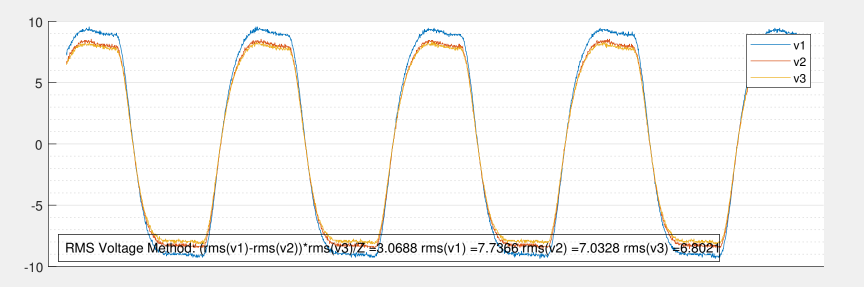


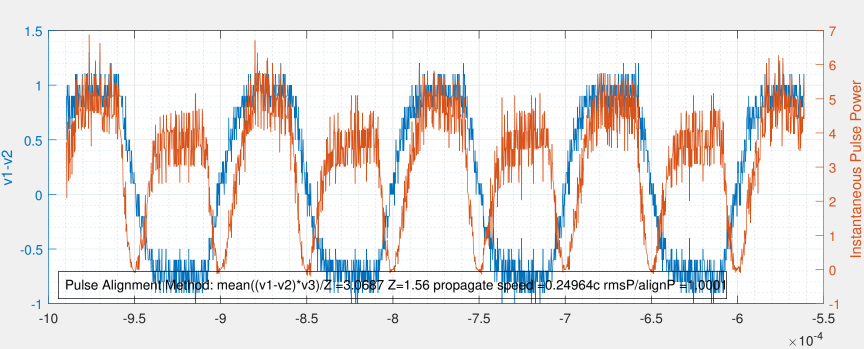


sri-ipb2-33-041117-IPB2-10v-10kHz-sq-wave.csv 10<sub>[</sub> max(v1) =9.65 min(v1) =-9.55 requency =39kHz riseTime =16.8ns filter noise =0 5 0 -5 -10 -0.5 0.5 1.5  $\times 10^{-3}$ 10 trim first pulse before

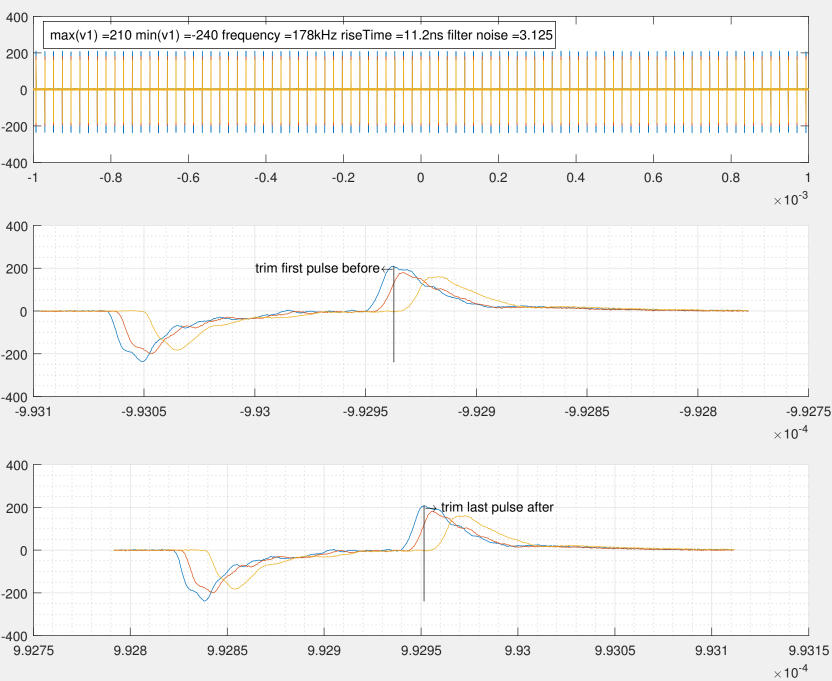


### sri-ipb2-33-041117-IPB2-10v-10kHz-sq-wave.csv





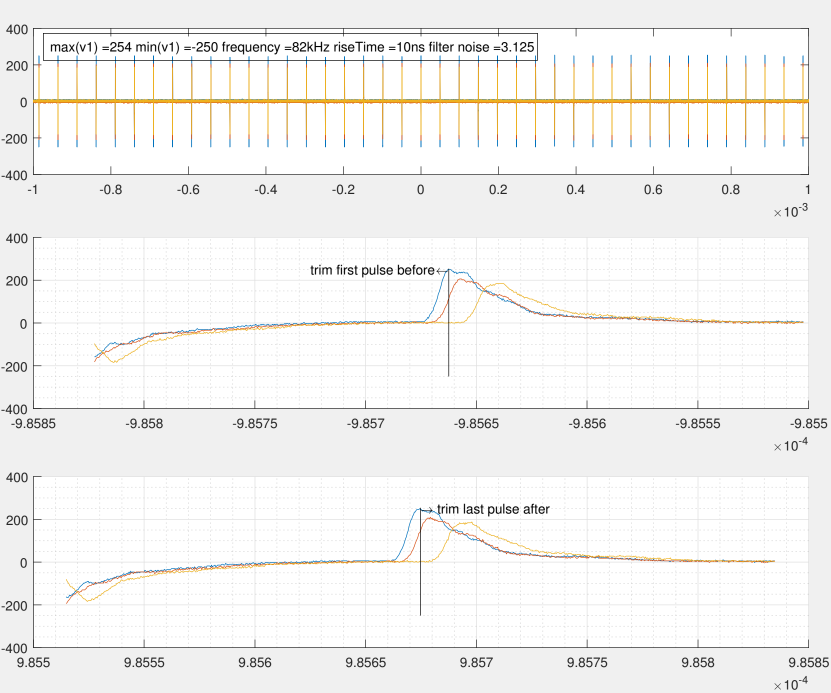
ipb3-37-041417-h2-350c-narrowpulse-87khz-300v.csv



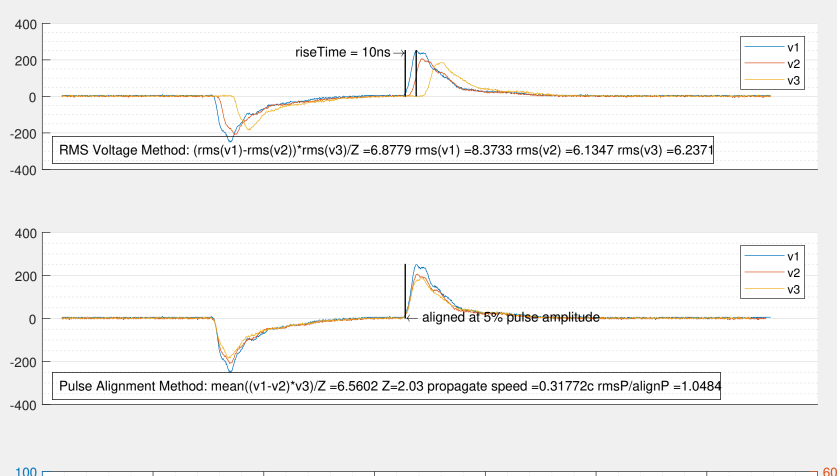
ipb3-37-041417-h2-350c-narrowpulse-87khz-300v.csv

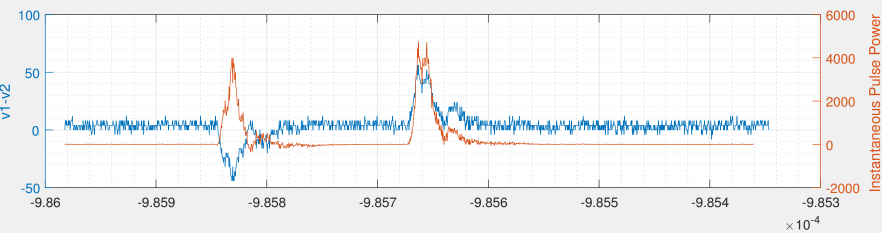


ipb4-37-042117-100divwoinf.csv

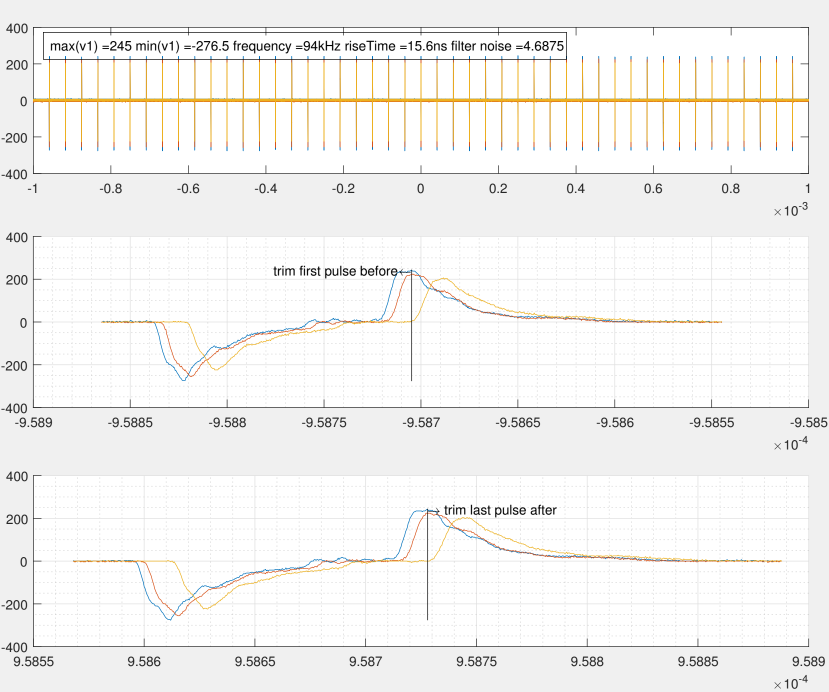


ipb4-37-042117-100divwoinf.csv

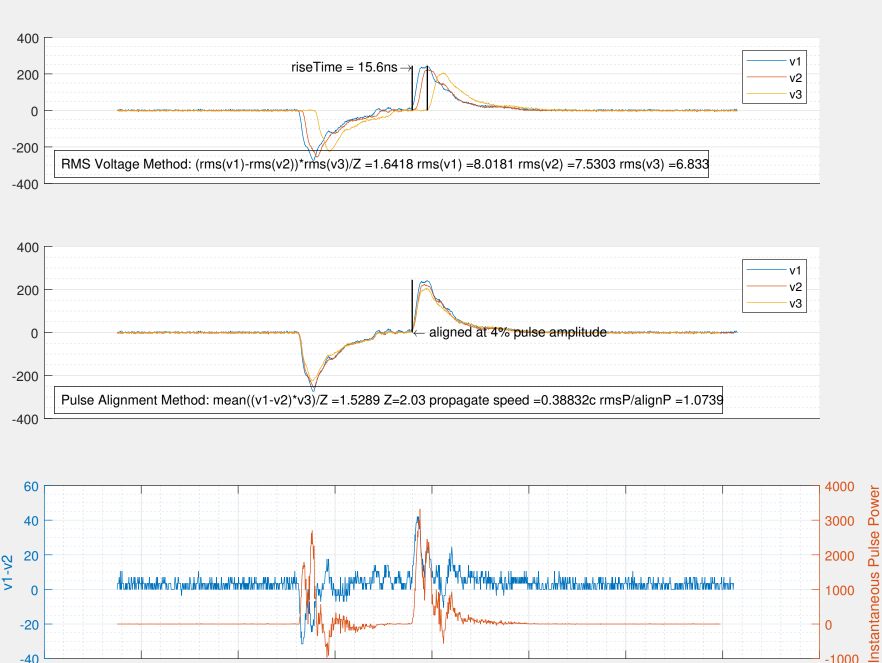




## ipb4-37-042417-tek0000ALL.csv



ipb4-37-042417-tek0000ALL.csv



-9.587

-9.586

-9.585

-9.584

-9.588

-1000

-9.583

 $\times 10^{-4}$ 

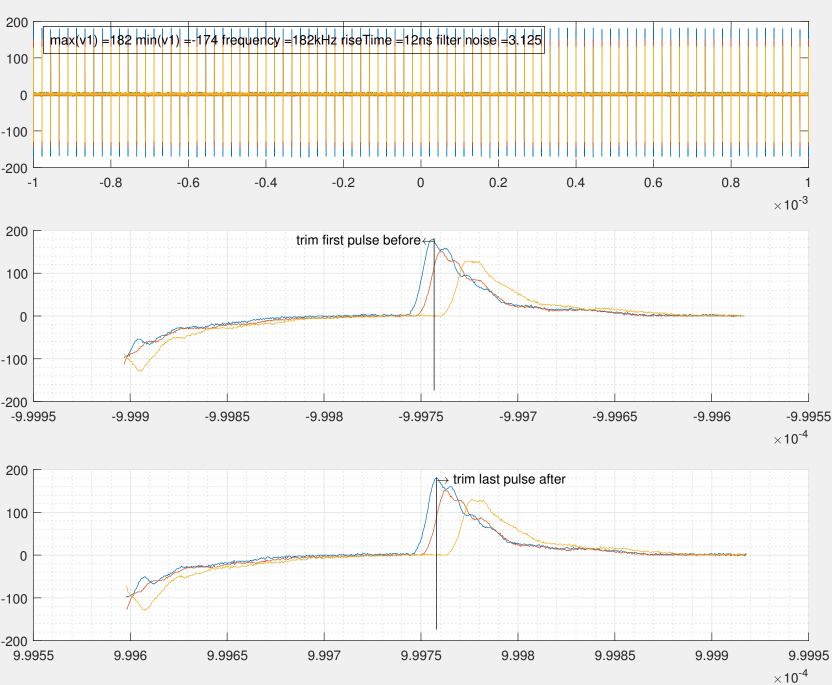
-40

-9.591

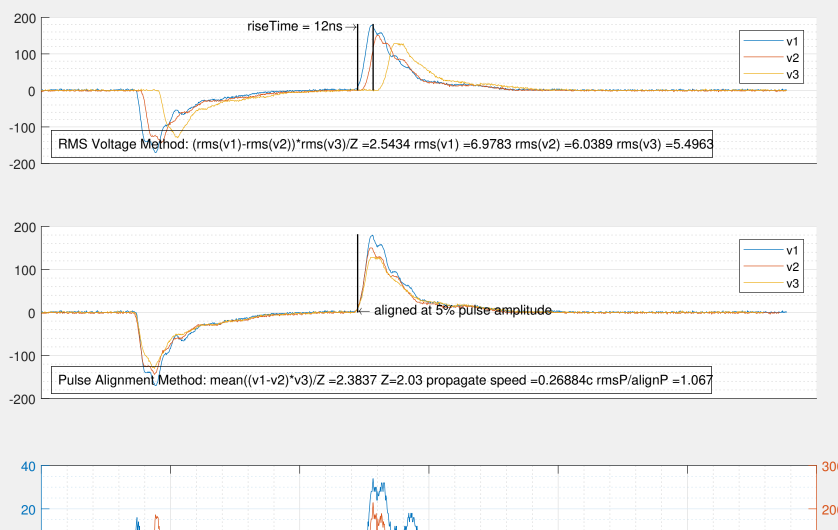
-9.59

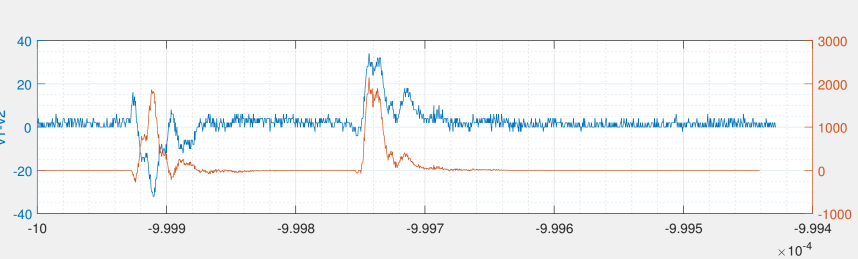
-9.589

ipb4-37-042417-tek0001ALL.csv

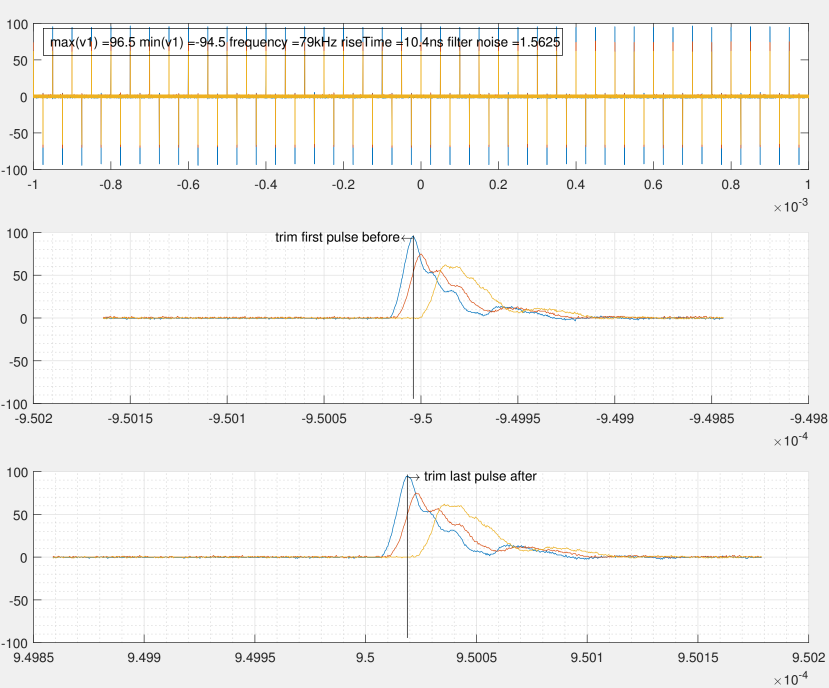


ipb4-37-042417-tek0001ALL.csv

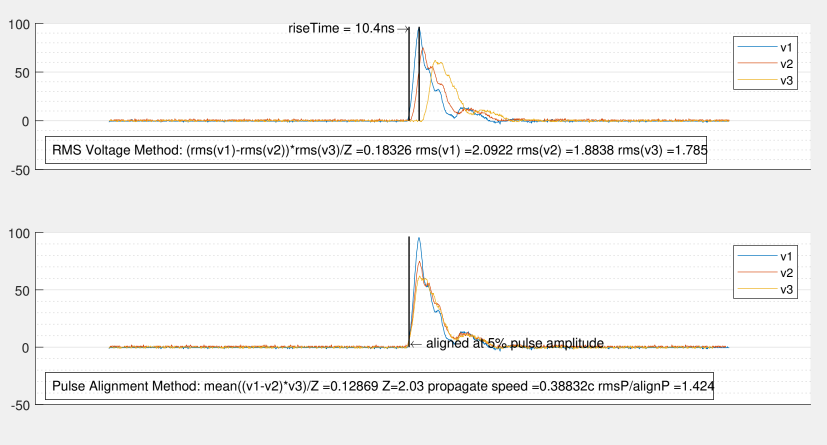


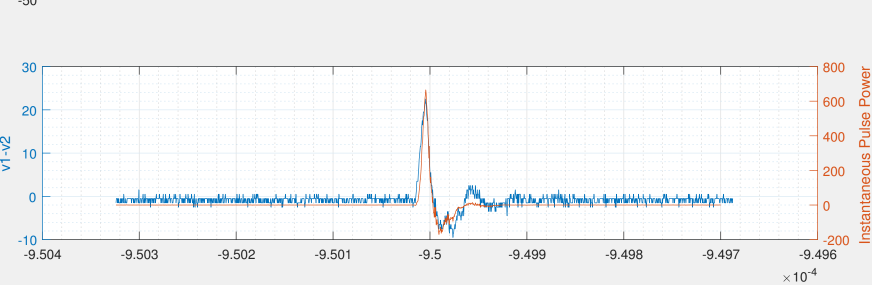


## ipb3-42-042517-tek0005ALL.csv

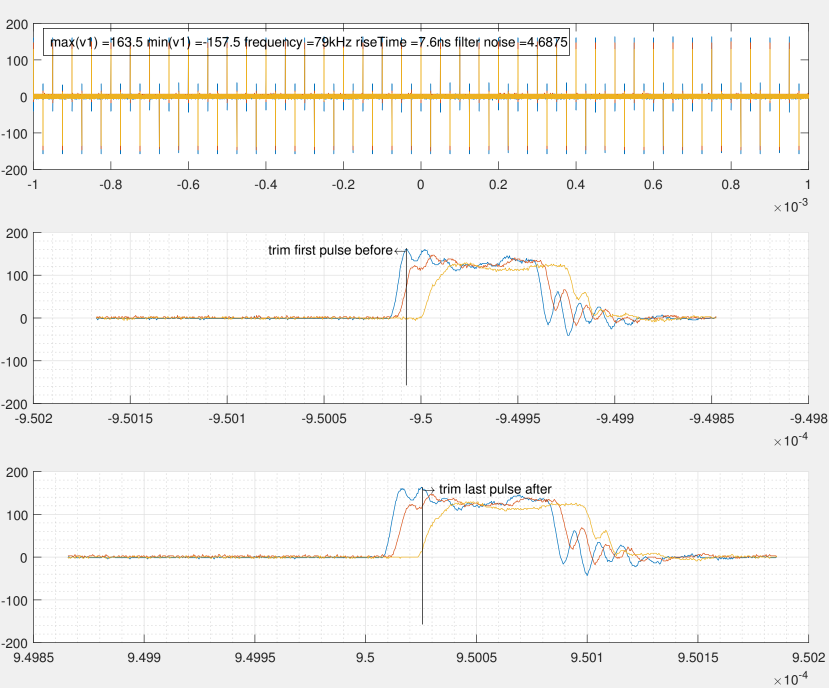


#### ipb3-42-042517-tek0005ALL.csv





ipb3-42-042517-tek001ALL.csv



ipb3-42-042517-tek001ALL.csv



-9.5

-9.499

-9.504

-9.503

-9.502

-9.501

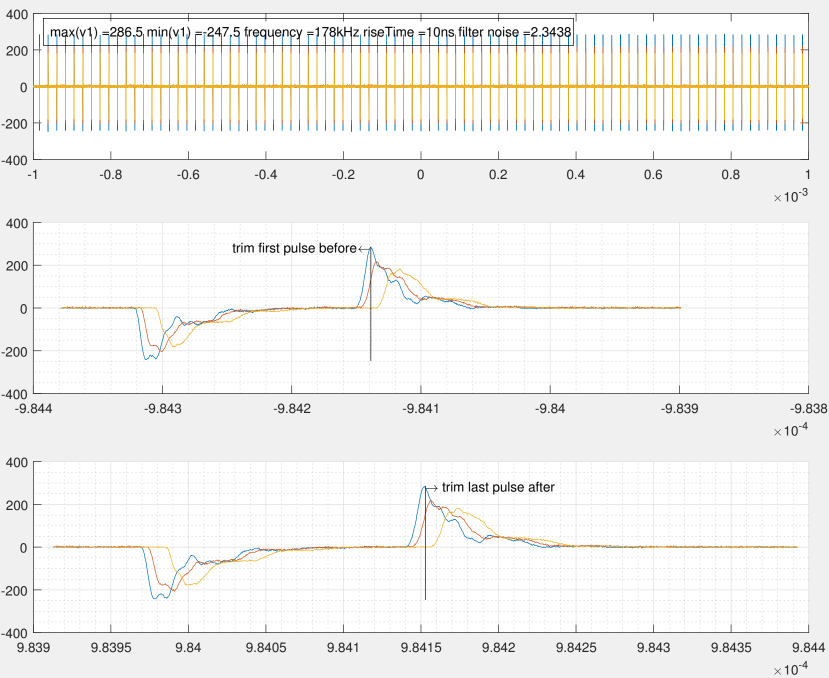
-9.496

 $\times 10^{-4}$ 

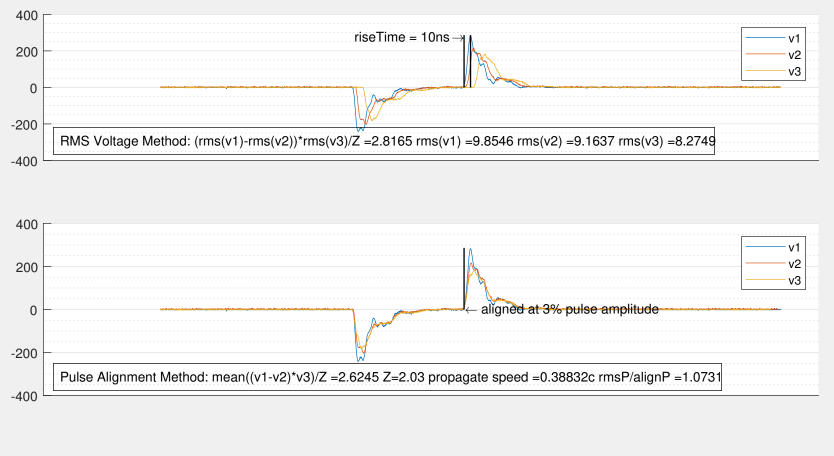
-9.497

-9.498

ipb3-42-042717-tek002ALL.csv

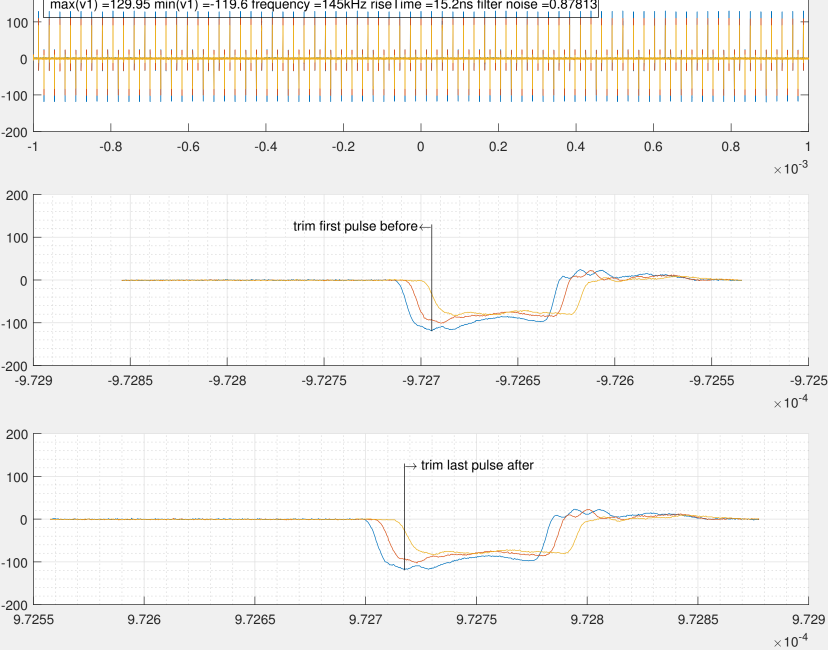


ipb3-42-042717-tek002ALL.csv

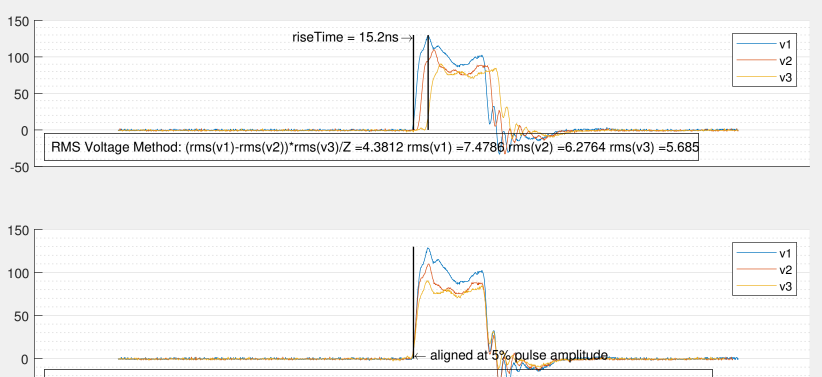


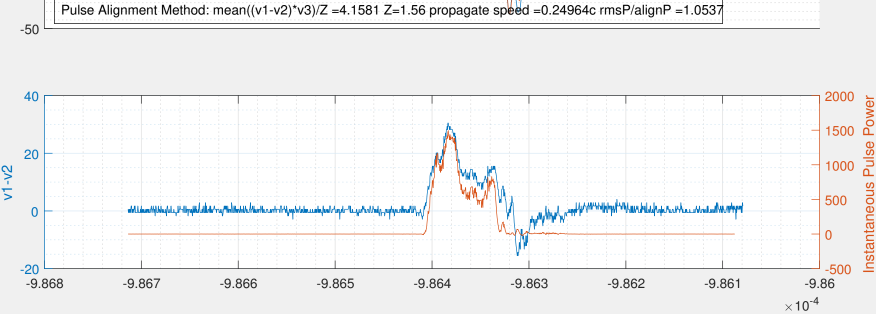


sri-ipb2-33-042717-IPB2-waveform-230v-100ns-33b-H2.csv 200 max(v1) =129.95 min(v1) =-119.6 frequency =145kHz riseTime =15.2ns filter noise =0.87813 0

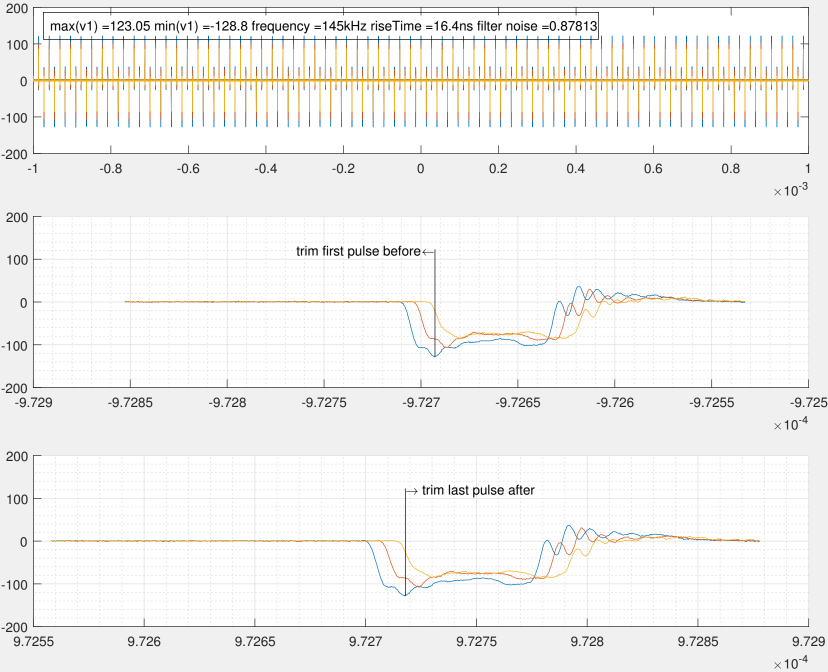


### sri-ipb2-33-042717-IPB2-waveform-230v-100ns-33b-H2.csv





## sri-ipb1-41-042717-IPB1-waveform-230v-100ns-41b-He.csv max(v1) =123.05 min(v1) =-128.8 frequency =145kHz riseTime =16.4ns filter noise =0.87813



sri-ipb1-41-042717-IPB1-waveform-230v-100ns-41b-He.csv



