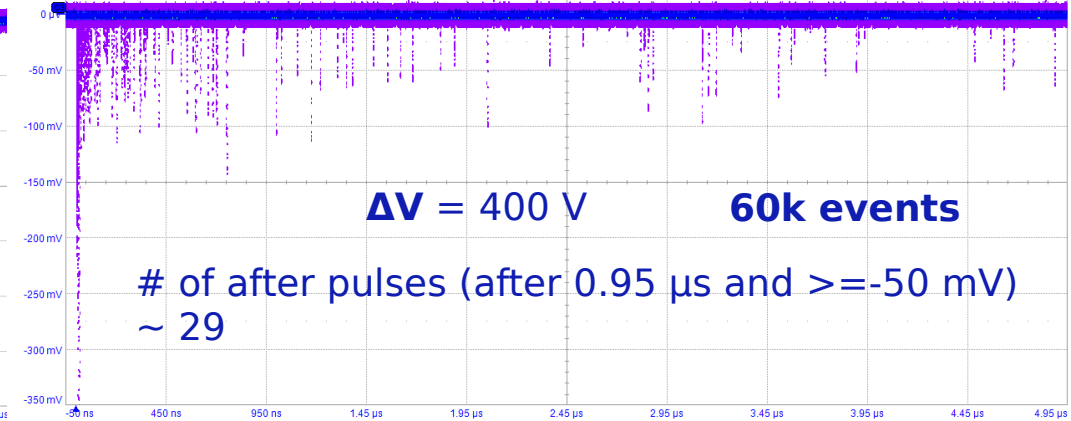
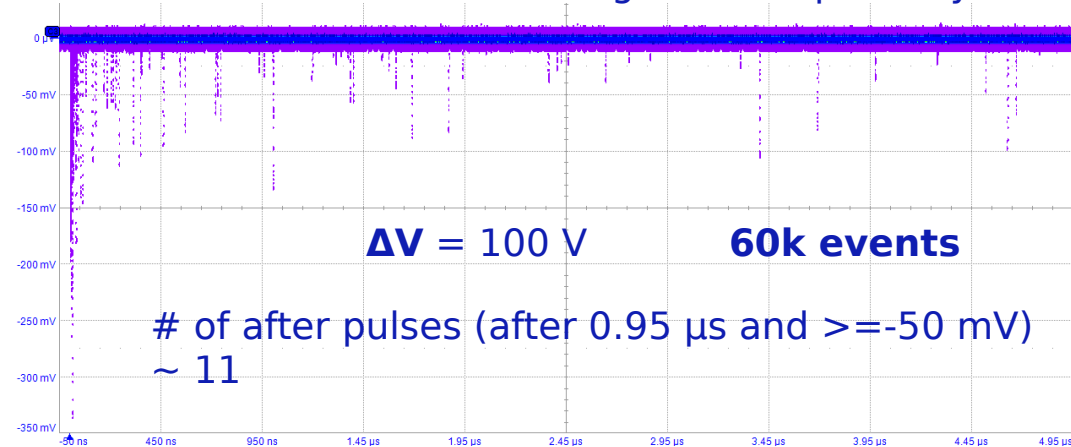
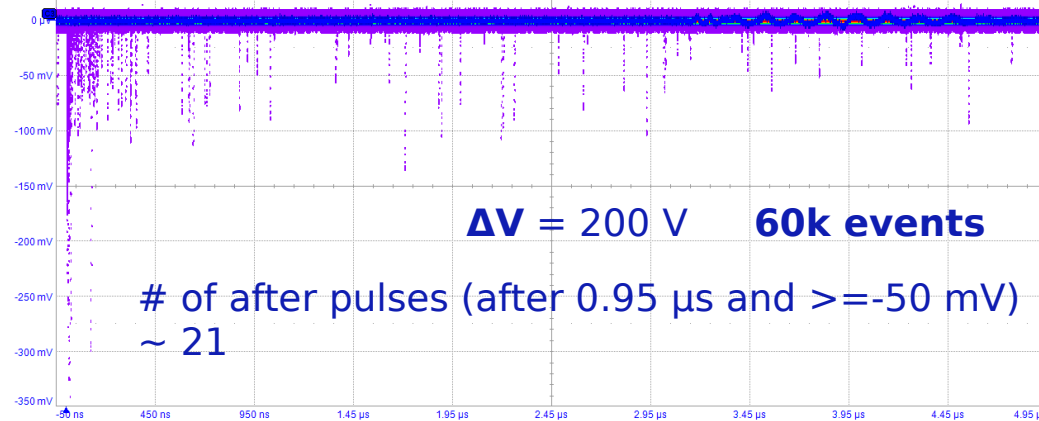


After pulses vs. ΔV between the two MCPs

- ♦ 200-700- ΔV -700-200 V (ΔV = bias between two MCPs)
- ♦ Pulsed laser, $\lambda \sim 0.2$ (20%), laser sync (600 Hz) as Trigger
- ♦ Pad A1T#21 fed to oscilloscope channel
- ♦ 5 μ s time window: -0.05 μ s to 4.95 μ s
- ♦ Main pulses at 0 μ s

- After Pulses (APs):
- Signals due to IBF
 - Signals with μ s delays



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