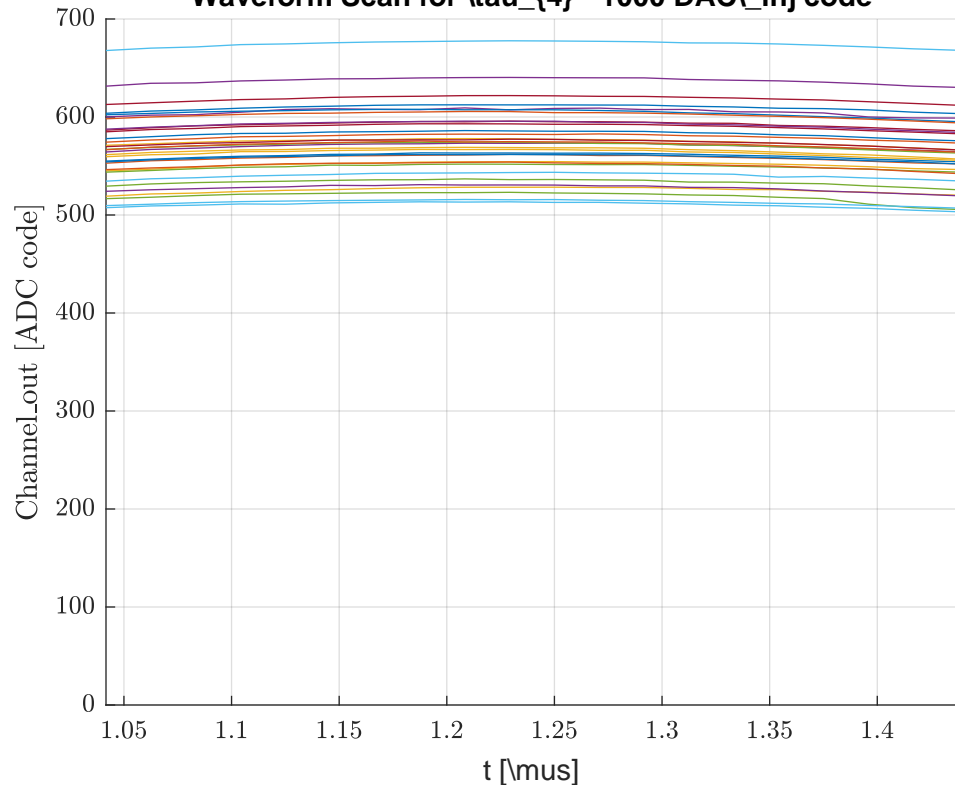


Waveform Scan for $\tau_{\{4\}}$ - 1000 DAC_inj code



Ch #00 ($\tau_{\{p\}}$ 1.21 \mus)	Ch #16 ($\tau_{\{p\}}$ 1.21 \mus)
Ch #01 ($\tau_{\{p\}}$ 1.23 \mus)	Ch #17 ($\tau_{\{p\}}$ 1.19 \mus)
Ch #02 ($\tau_{\{p\}}$ 1.25 \mus)	Ch #18 ($\tau_{\{p\}}$ 1.23 \mus)
Ch #03 ($\tau_{\{p\}}$ 1.27 \mus)	Ch #19 ($\tau_{\{p\}}$ 1.19 \mus)
Ch #04 ($\tau_{\{p\}}$ 1.21 \mus)	Ch #20 ($\tau_{\{p\}}$ 1.23 \mus)
Ch #05 ($\tau_{\{p\}}$ 1.23 \mus)	Ch #21 ($\tau_{\{p\}}$ 1.19 \mus)
Ch #06 ($\tau_{\{p\}}$ 1.23 \mus)	Ch #22 ($\tau_{\{p\}}$ 1.23 \mus)
Ch #07 ($\tau_{\{p\}}$ 1.23 \mus)	Ch #23 ($\tau_{\{p\}}$ 1.21 \mus)
Ch #08 ($\tau_{\{p\}}$ 1.27 \mus)	Ch #24 ($\tau_{\{p\}}$ 1.21 \mus)
Ch #09 ($\tau_{\{p\}}$ 1.25 \mus)	Ch #25 ($\tau_{\{p\}}$ 1.21 \mus)
Ch #10 ($\tau_{\{p\}}$ 1.23 \mus)	Ch #26 ($\tau_{\{p\}}$ 1.21 \mus)
Ch #11 ($\tau_{\{p\}}$ 1.21 \mus)	Ch #27 ($\tau_{\{p\}}$ 1.23 \mus)
Ch #12 ($\tau_{\{p\}}$ 1.25 \mus)	Ch #28 ($\tau_{\{p\}}$ 1.19 \mus)
Ch #13 ($\tau_{\{p\}}$ 1.19 \mus)	Ch #29 ($\tau_{\{p\}}$ 1.21 \mus)
Ch #14 ($\tau_{\{p\}}$ 1.21 \mus)	Ch #30 ($\tau_{\{p\}}$ 1.19 \mus)
Ch #15 ($\tau_{\{p\}}$ 1.19 \mus)	Ch #31 ($\tau_{\{p\}}$ 1.21 \mus)