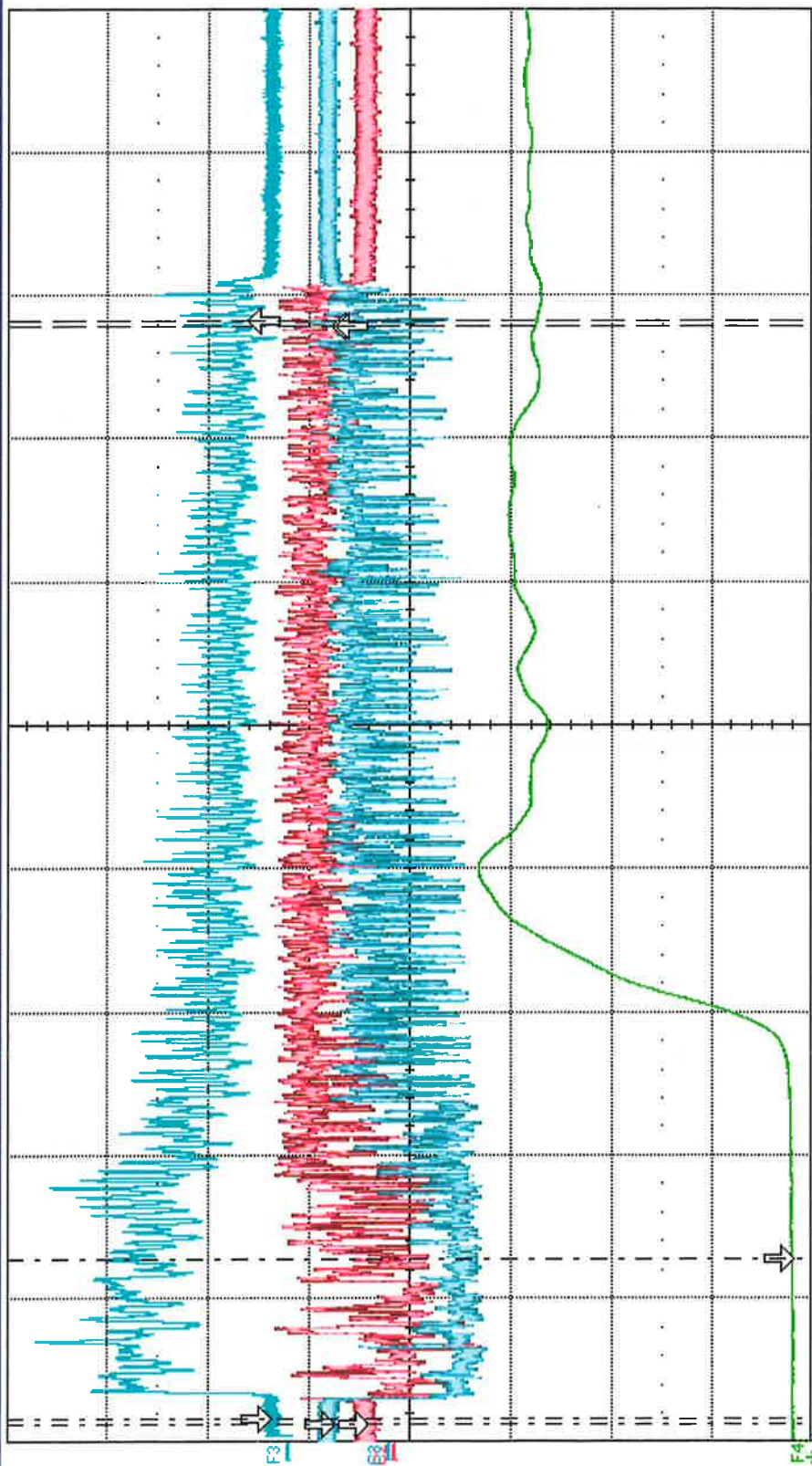


File Vertical Timebase Trigger Display Cursors Measure Math Analysis Utilities Help

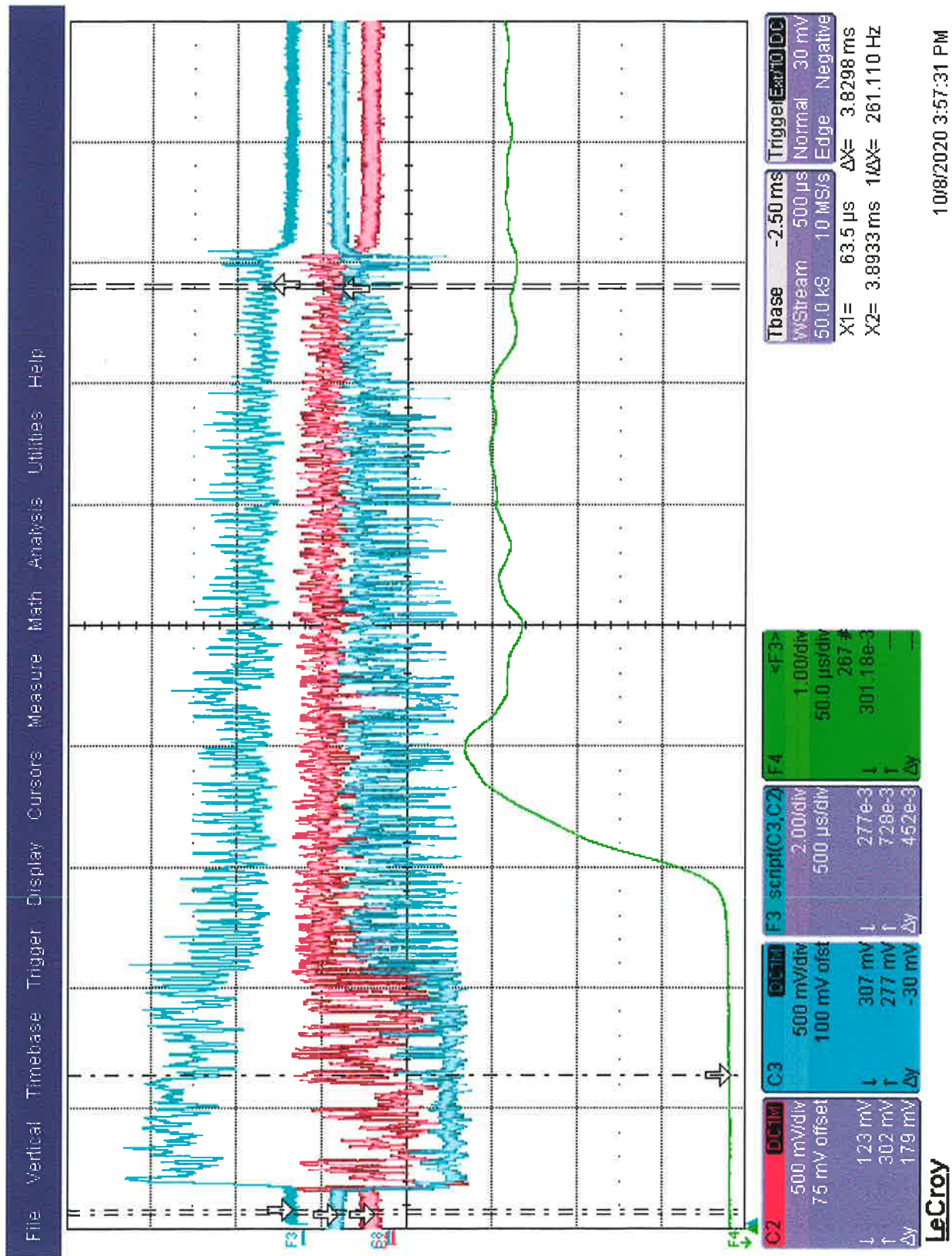


C2	DDMM	F3 script(C3,C2)	F4
		<F3>	<F4>
C3	DDMM	2.000/div	1.00/div
		500 μs/div	500 μs/div
	100 mV offset	251 #	251 #
	142 mV	363e-3	363e-3
	309 mV	774e-3	774e-3
	167 mV	411e-3	411e-3
	Δy	Δy	Δy

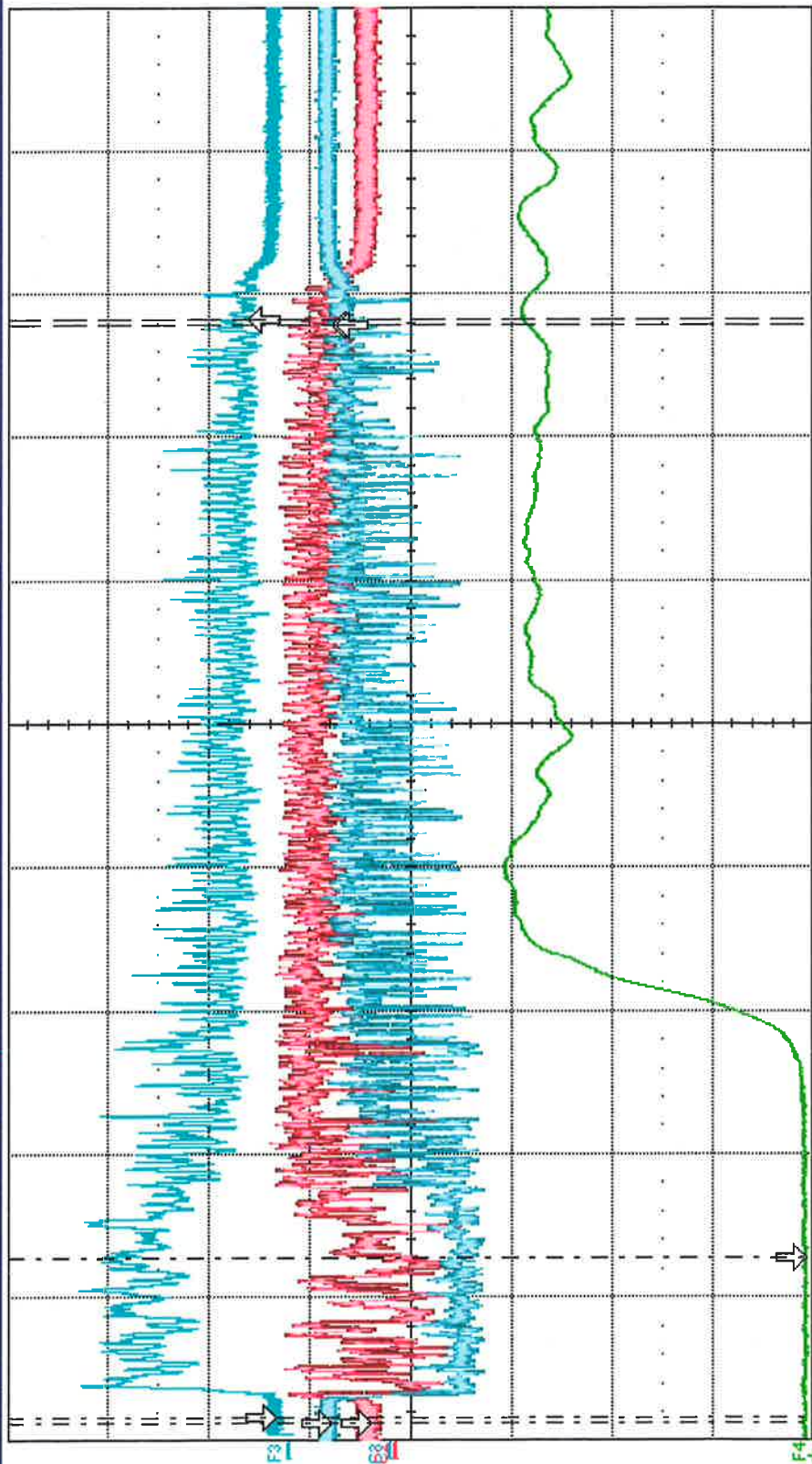
Tbase -2.50 ms
WStream 500 μs Normal
50.0 kS 10 MS/s Edge Negative
X1= 63.5 μs Δx= 3.8298 ms
X2= 3.8933 ms 1Δx= 261.110 Hz

10/8/2020 3:57:12 PM

LeCroy



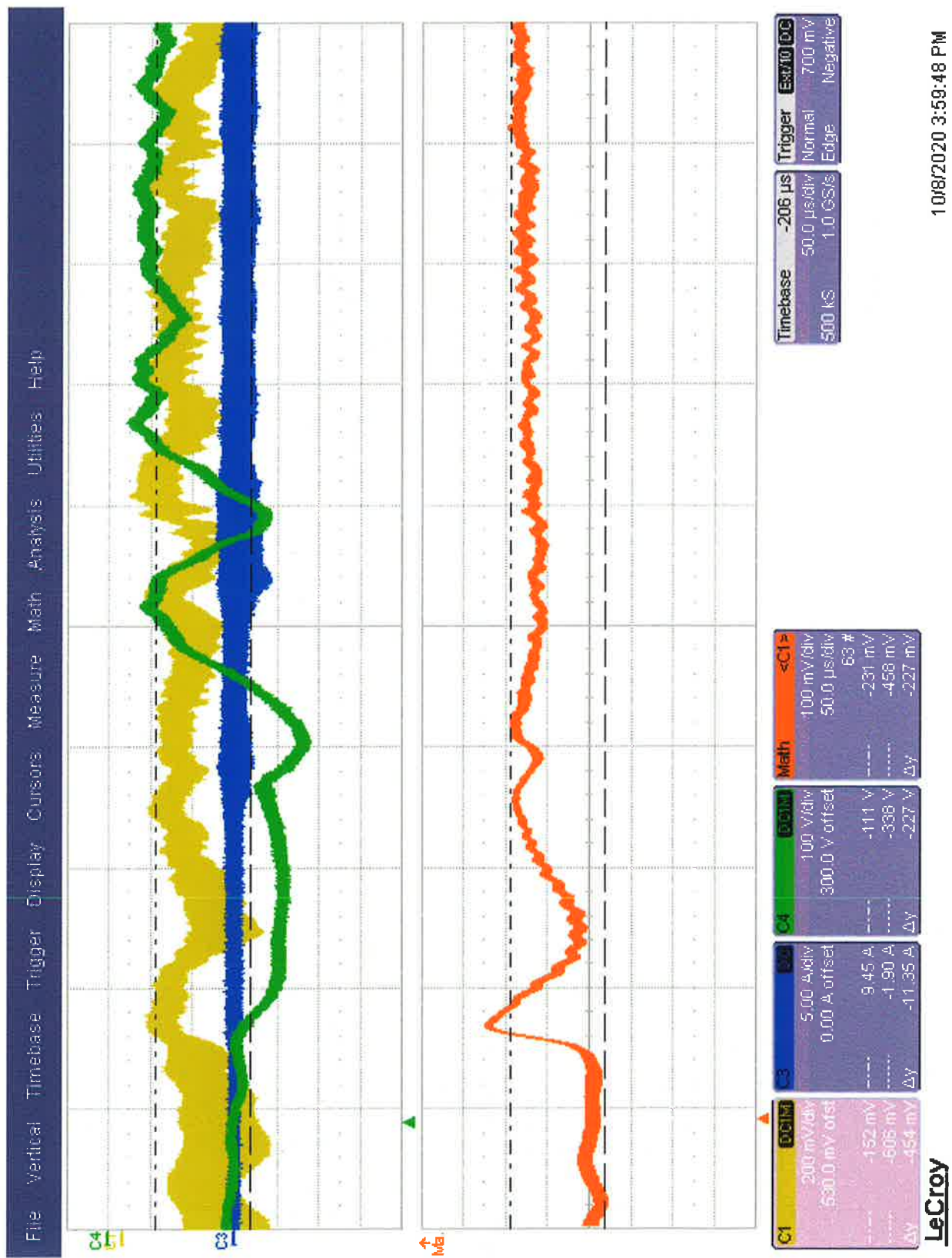
File Vertical Timebase Trigger Display Cursors Measure Math Analysis Utilities Help

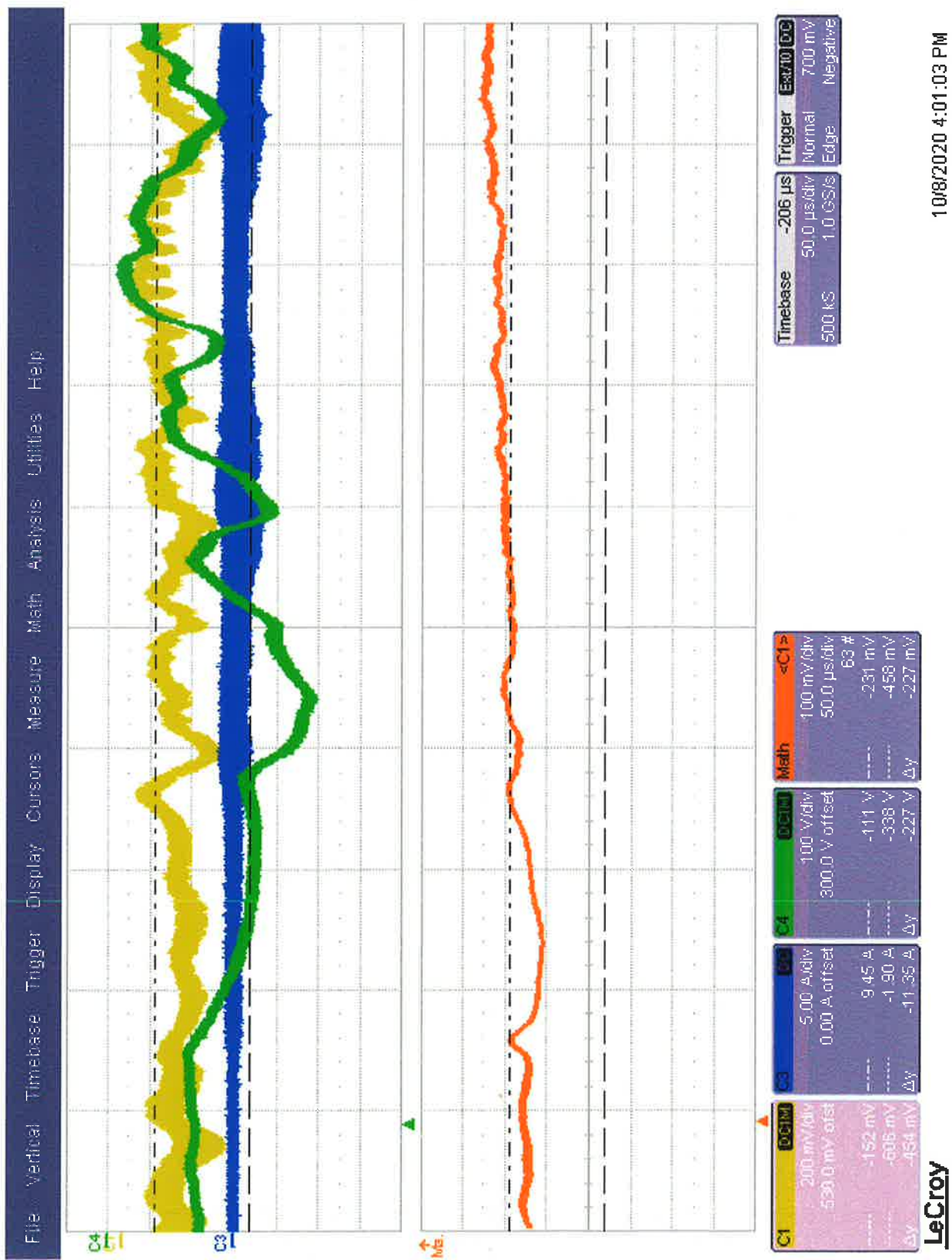


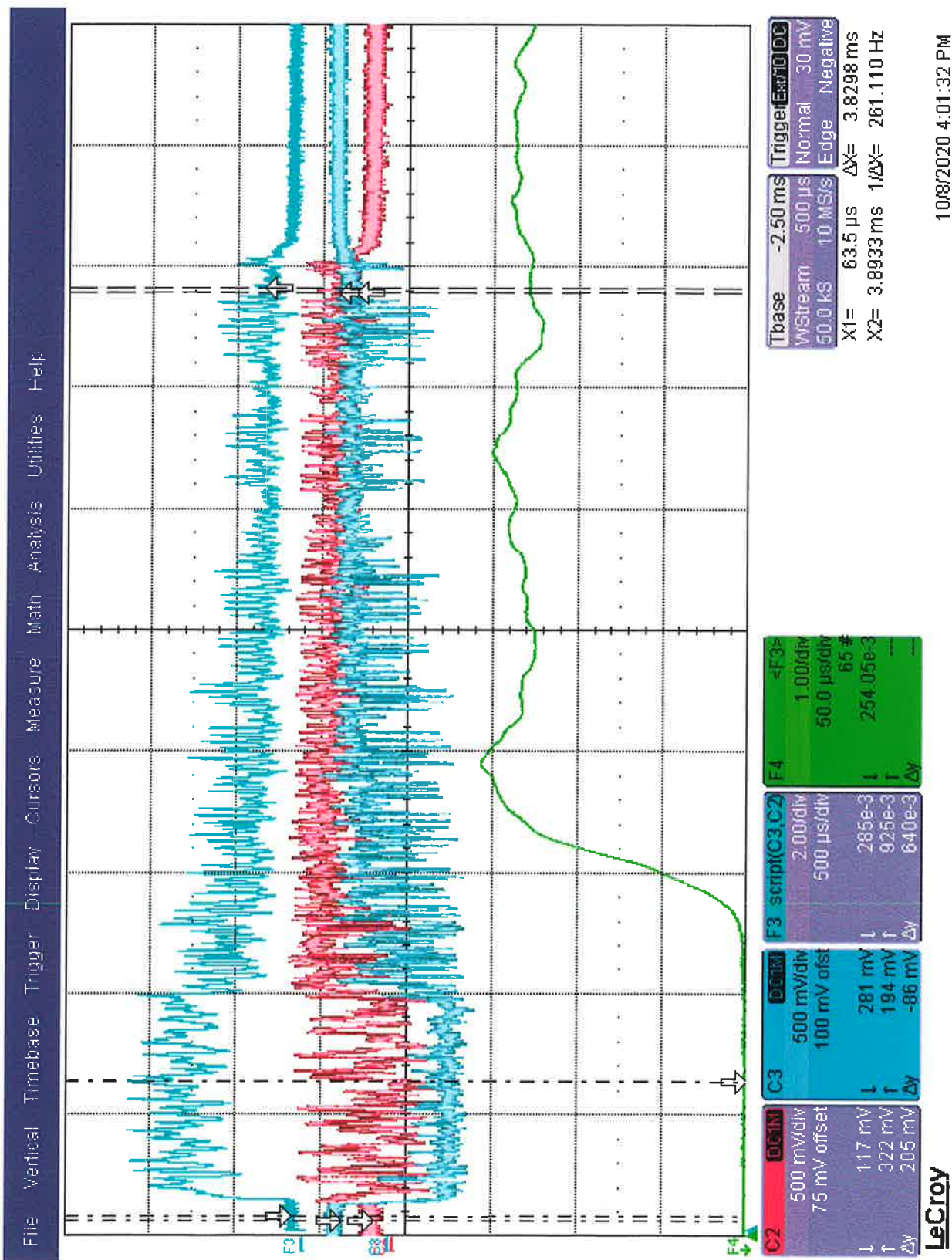
C2	DGM	F3	F4	Tbase
500 mV/div	500 μs/div	<F3>	-2.50 ms	TriggerExt10 DC
75 mv offset	1.00 mV	2.000 μV	Wstream	Normal 30 mv
↓	500	500	500.0 μS	Edge Negative
↑	305	35 #	X1= 63.5 μs	X2= 3.8933 ms
↓	180	312.67e-3	ΔX= 1μS	ΔX= 3.8298 ms
Δy	293e-3	↓	Y1= 261.110 Hz	Y2= 261.110 Hz
	757e-3	↑		
	464e-3	↓		
	↓	↑		
	Δy	↓		

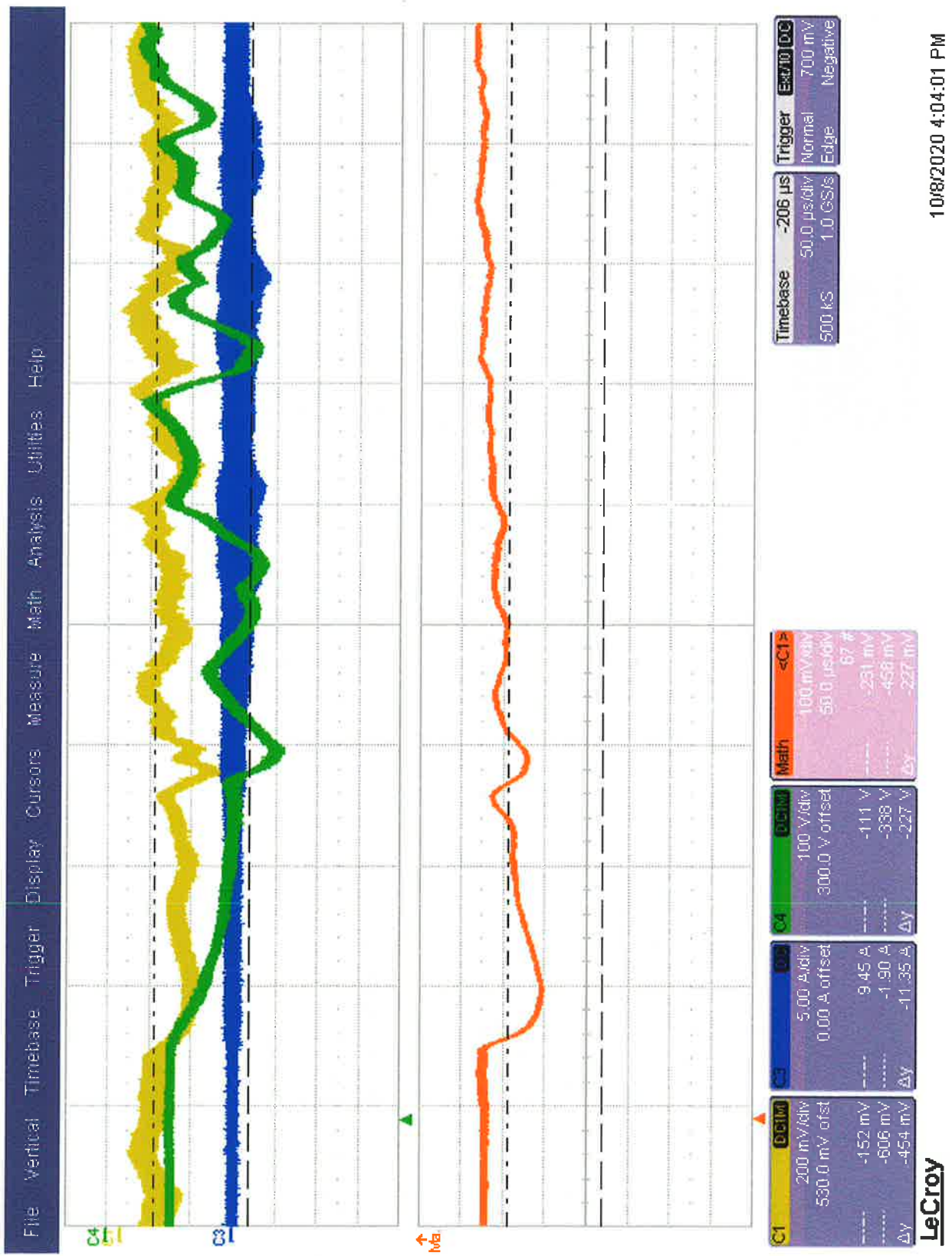
LeCroy

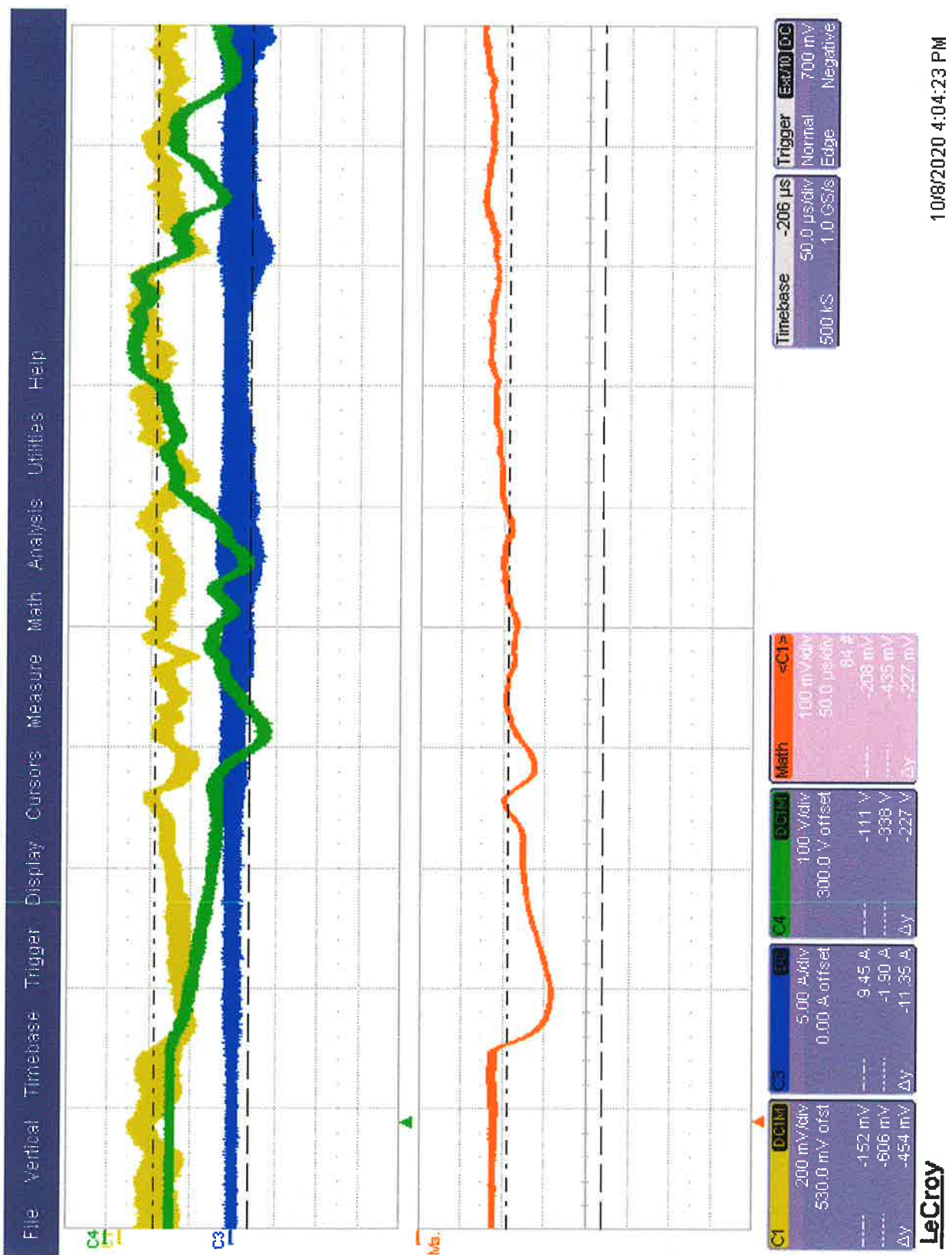
10/8/2020 3:59:34 PM











LeCroy

10/8/2020 4:04:23 PM

