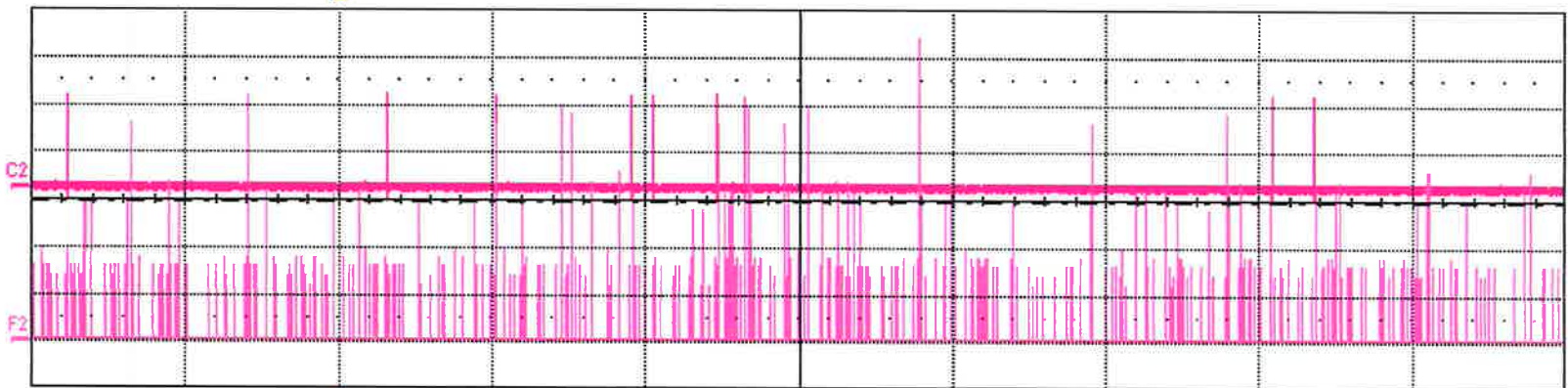
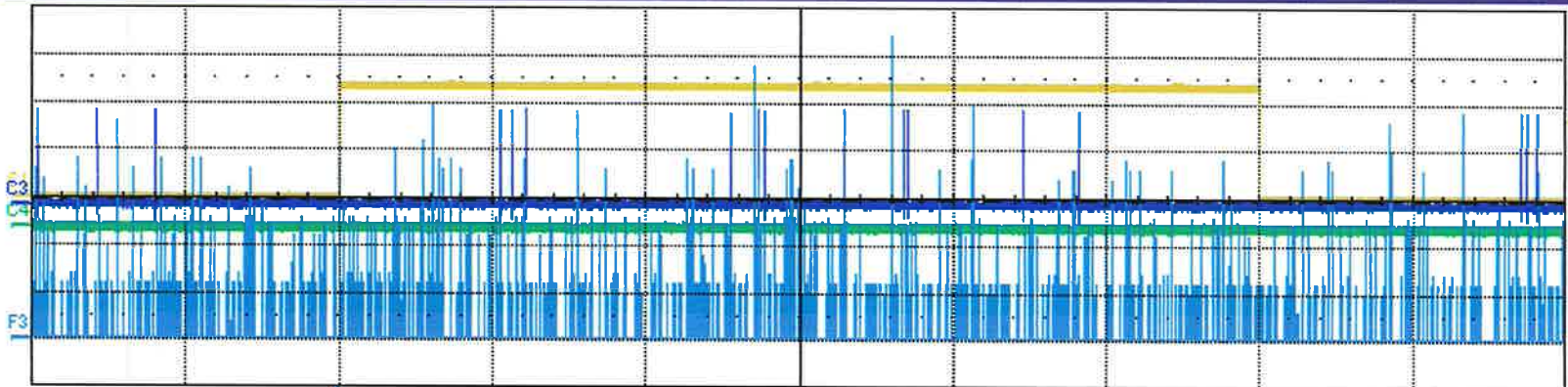


File Vertical Timebase Trigger Display Cursors Measure Math Analysis Utilities Help



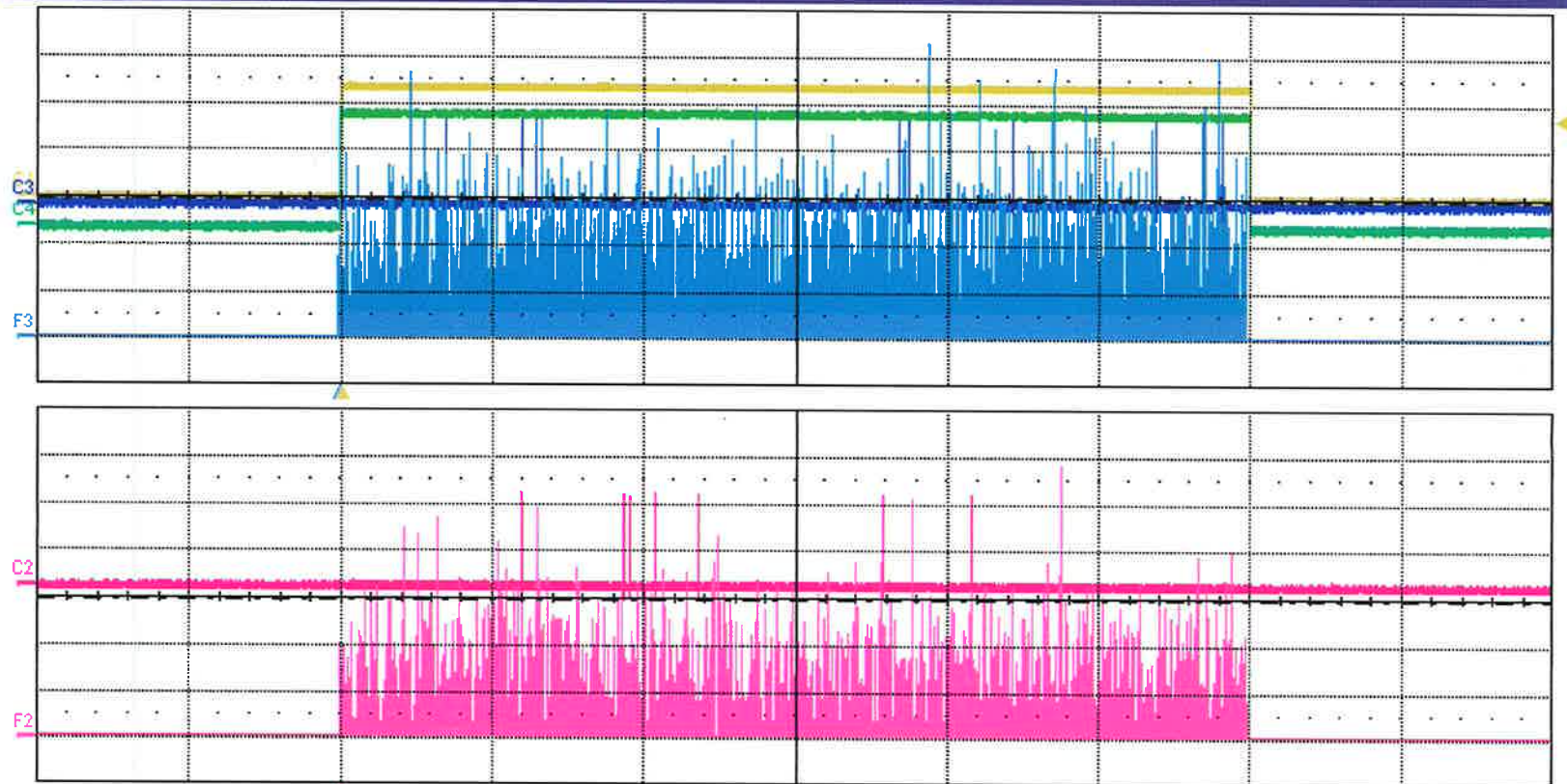
Measure	P1:mean(C1)	P2:sdev(C1)	P3:mean(C1)	P4:sdev(C1)	P5:ampl(C2)	P6:freq(C2)	P7:---	P8:---
value	2.788 V	2.291 V	2.788 V	2.291 V	4.54 V	---	---	---
status	✓	✓	✓	✓	✗	---	---	---
C1	D1	C2	D1	C3	F2	F3		
2.00 V	2.00 V	2.00 V/div	2.00 V	5.00 #	5.00 #/div	5.00 #/div		
0 mV	500 mV	-300 mV ofst	-1.30 V	1.0 ms	1.00 ms/div	5.395 k#		
---	---	---	---	---	---	---		
20 mV	520 mV	280 mV	1.28 V	14.95 #	14.95 #			

TELEDYNE LECROY

RMFI

12/22/2022 11:00:02 AM

File Vertical Timebase Trigger Display Cursors Measure Math Analysis Utilities Help



Measure  
value  
status

P1:mean(C1)  
2.784 V

P2:sdev(C1)  
2.295 V

P3:mean(C1)  
2.784 V

P4:sdev(C1)  
2.295 V

P5:ampl(C2)  
4.54 V

P6:freq(C2)  
---

P7:---

P8:---

C1 2.00 V  
0 mV  
-----20 mV

TELEDYNE LECROY

C2 2.00 V  
500 mV  
-----520 mV

C3 2.00 V/div  
-300 mV offset  
-----280 mV

C4 2.00 V  
-1.30 V  
-----1.28 V

F2 perhist...  
20.0 #  
1.0 ms  
22.6 k#  
-----59.8 #

F3 perhist(C3)  
20.0 #/div  
1.00 ms/div  
30.368 k#  
-----59.8 #

Tbase -3.00 ms  
1.00 ms/div  
1.00 MS 100 MS/s  
Trigger C1 D0  
Stop 3.34 V  
Edge Positive

RMPZ

12/22/2022 11:13:38 AM



RMF3



F3 has been saved in D:\Waveforms\New Folder\F3xrayRMF300000.trc

12/22/2022 11:37:25 AM

RMF3 better shielding on midpoint (blue)

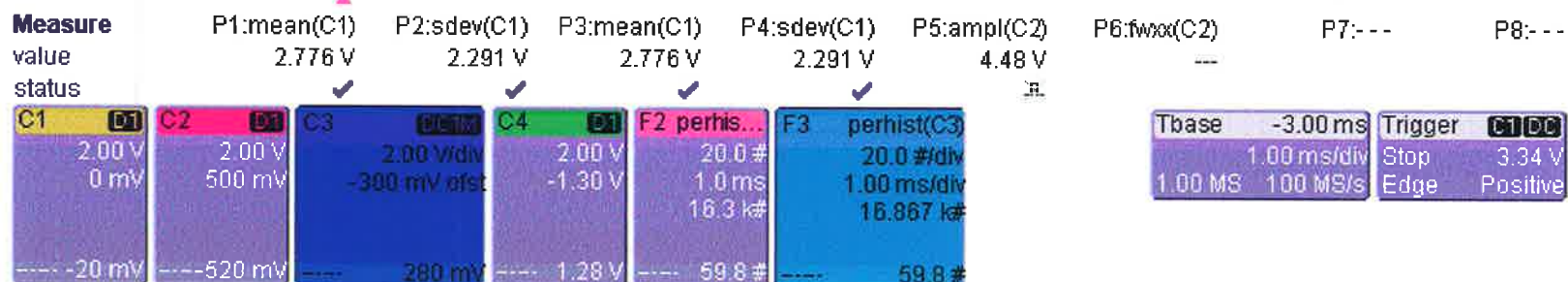
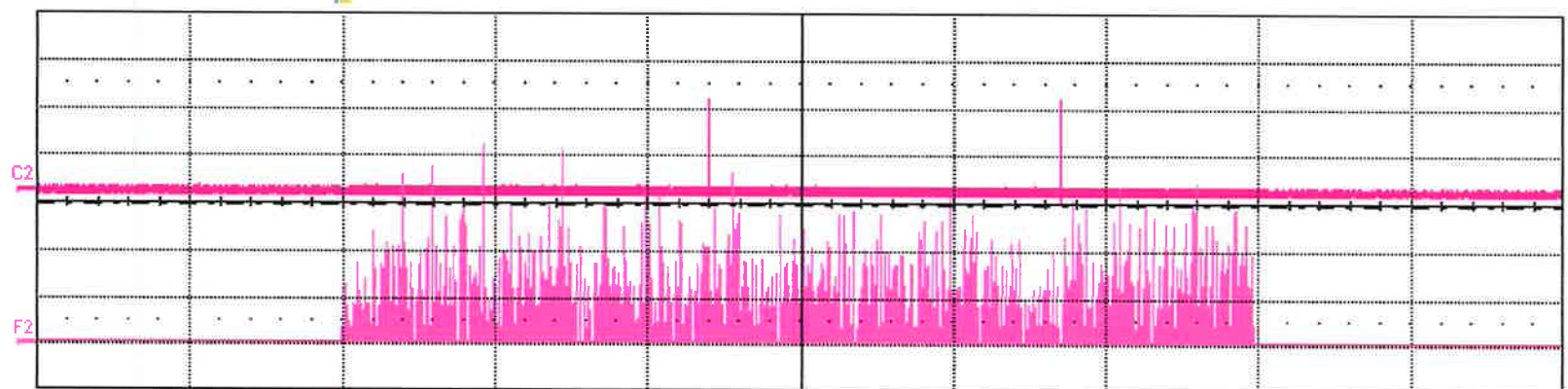
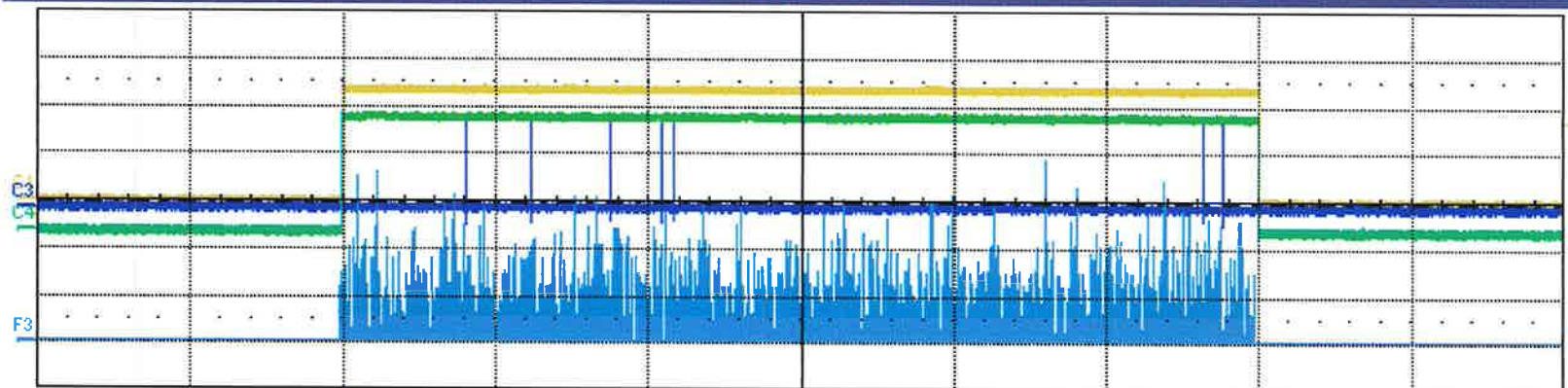


F3 has been saved in D:\Waveforms\New Folder\F3xrayRMF300001.trc

12/22/2022 11:43:00 AM



File Vertical Timebase Trigger Display Cursors Measure Math Analysis Utilities Help

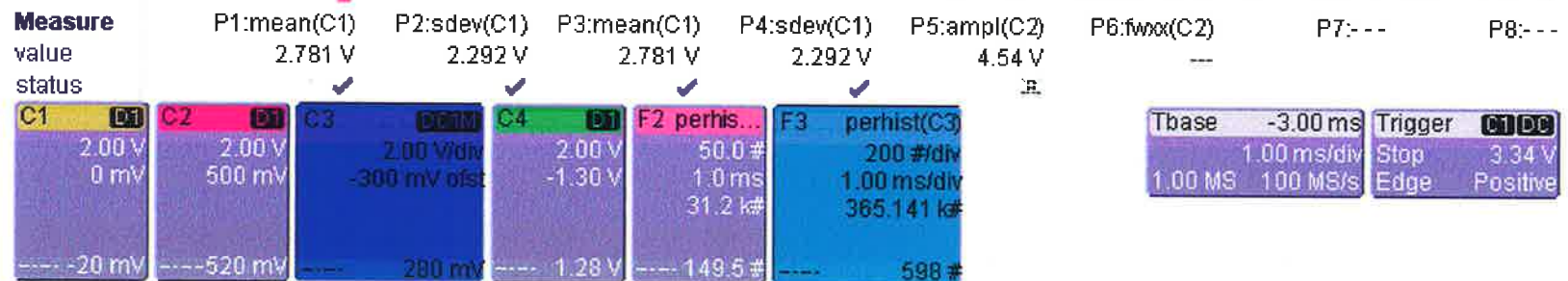
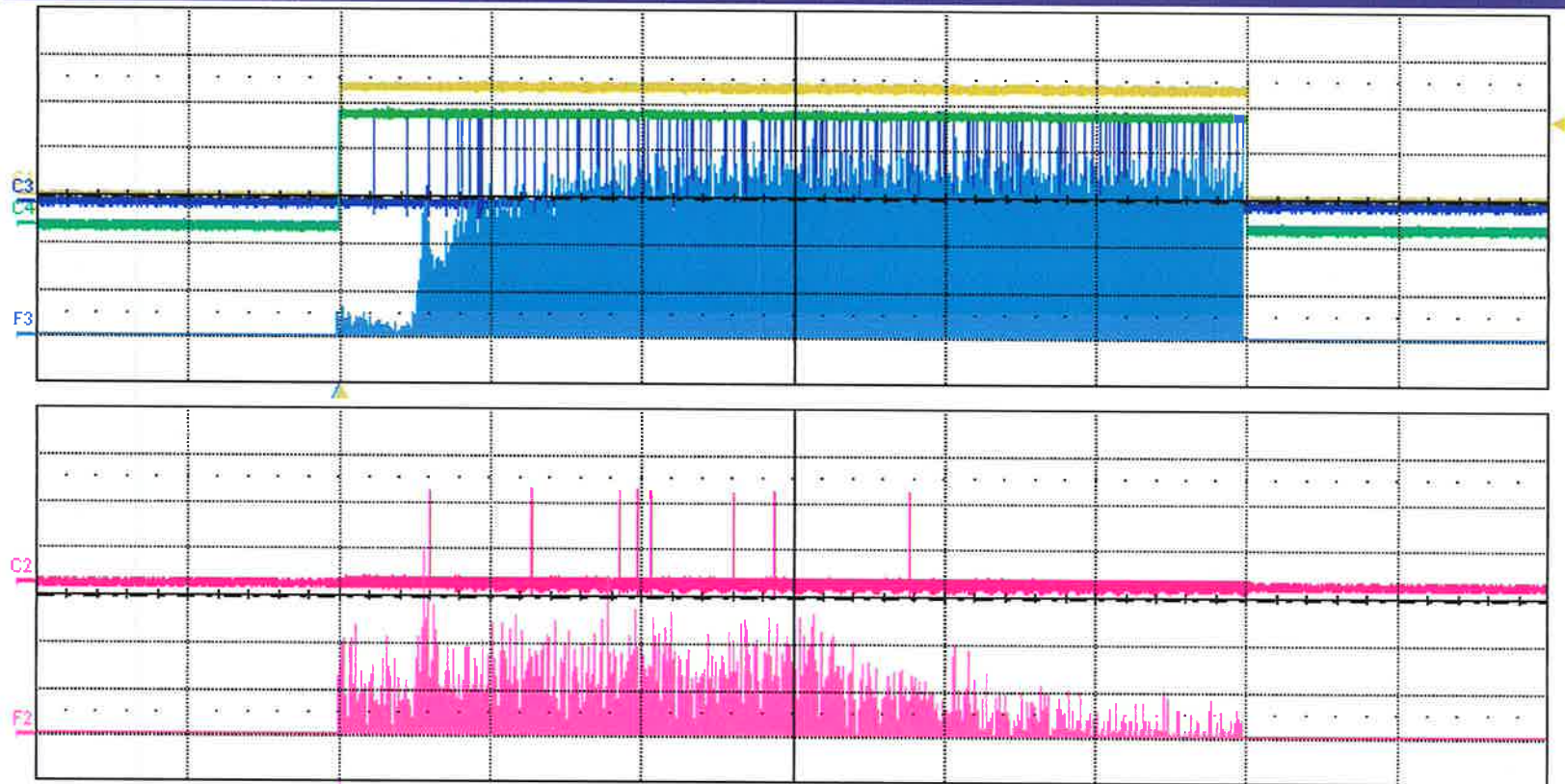


F3 has been saved in D:\Waveforms\New Folder\F3xrayRMF400000.trc

12/22/2022 11:54:49 AM

RMF4

File Vertical Timebase Trigger Display Cursors Measure Math Analysis Utilities Help



F3 has been saved in D:\Waveforms\New Folder\F3rayRMF600000.trc

12/22/2022 1:02:34 PM

RMF6



RMF 6  $\leftarrow$  Mid Point  
Aperture closed

