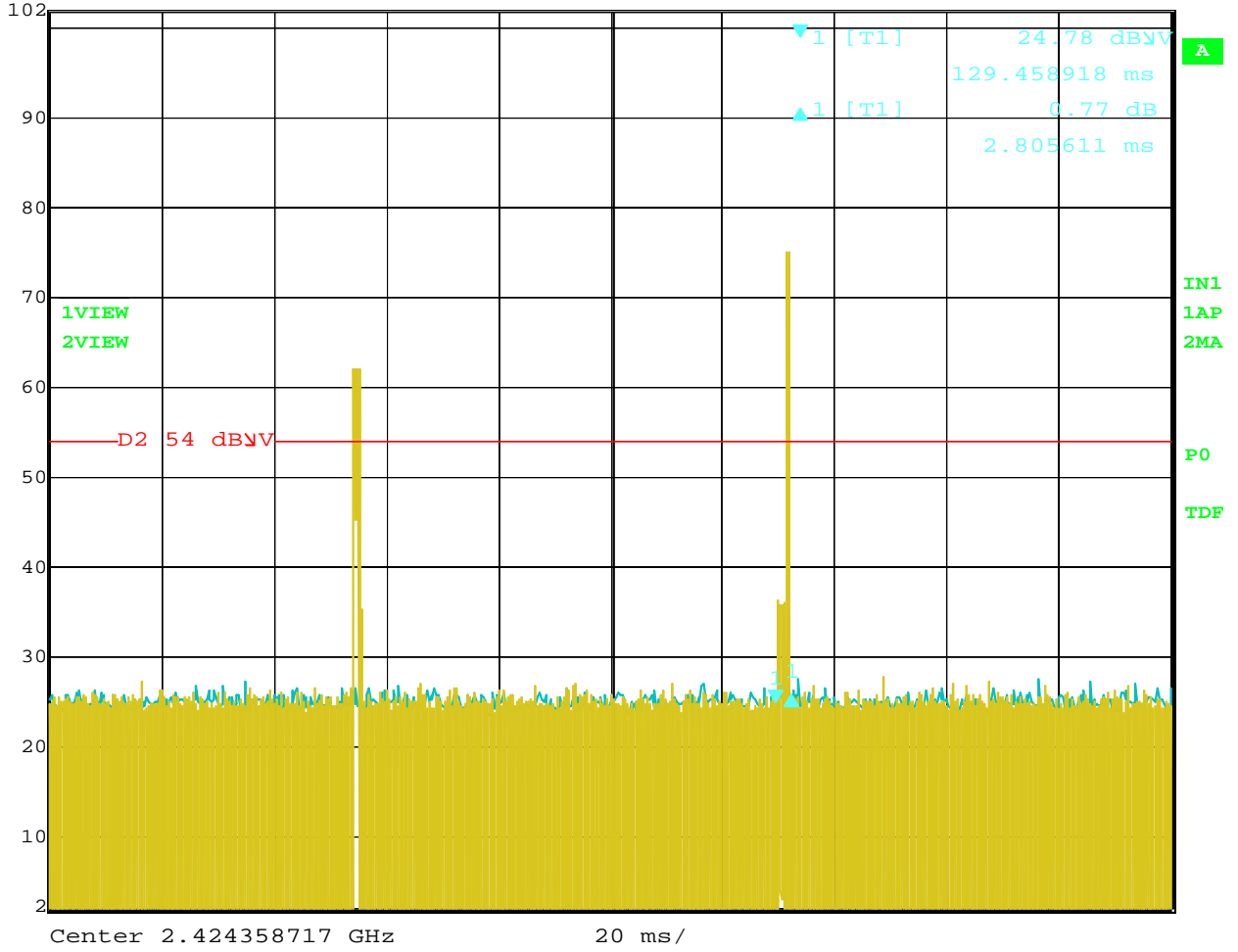




Max/Ref Lvl    Delta 1 [T1]    RBW    1 MHz    RF Att    0 dB  
102 dBV    0.77 dB    VBW    3 MHz  
92 dBV    2.805611 ms    SWT    200 ms    Unit    dBV

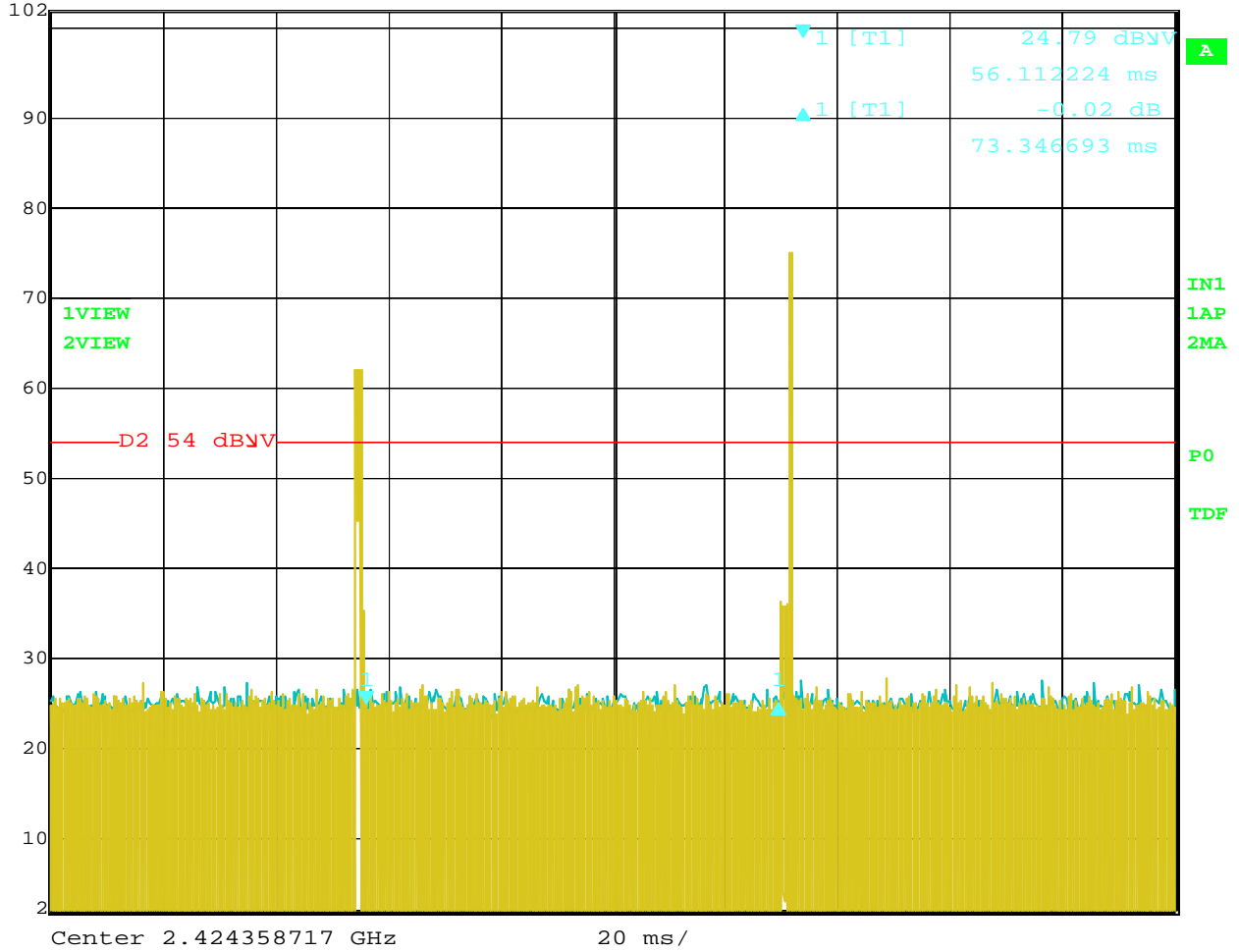


Date: 12.MAR.2013 07:07:53

Time of One Pulse for Acquisition Mode = 2.805611 mS



Max/Ref Lvl	Delta 1 [T1]	RBW	1 MHz	RF Att	0 dB
102 dBmV	-0.02 dB	VBW	3 MHz		
92 dBmV	73.346693 ms	SWT	200 ms	Unit	dBmV



Date: 12.MAR.2013 07:08:49

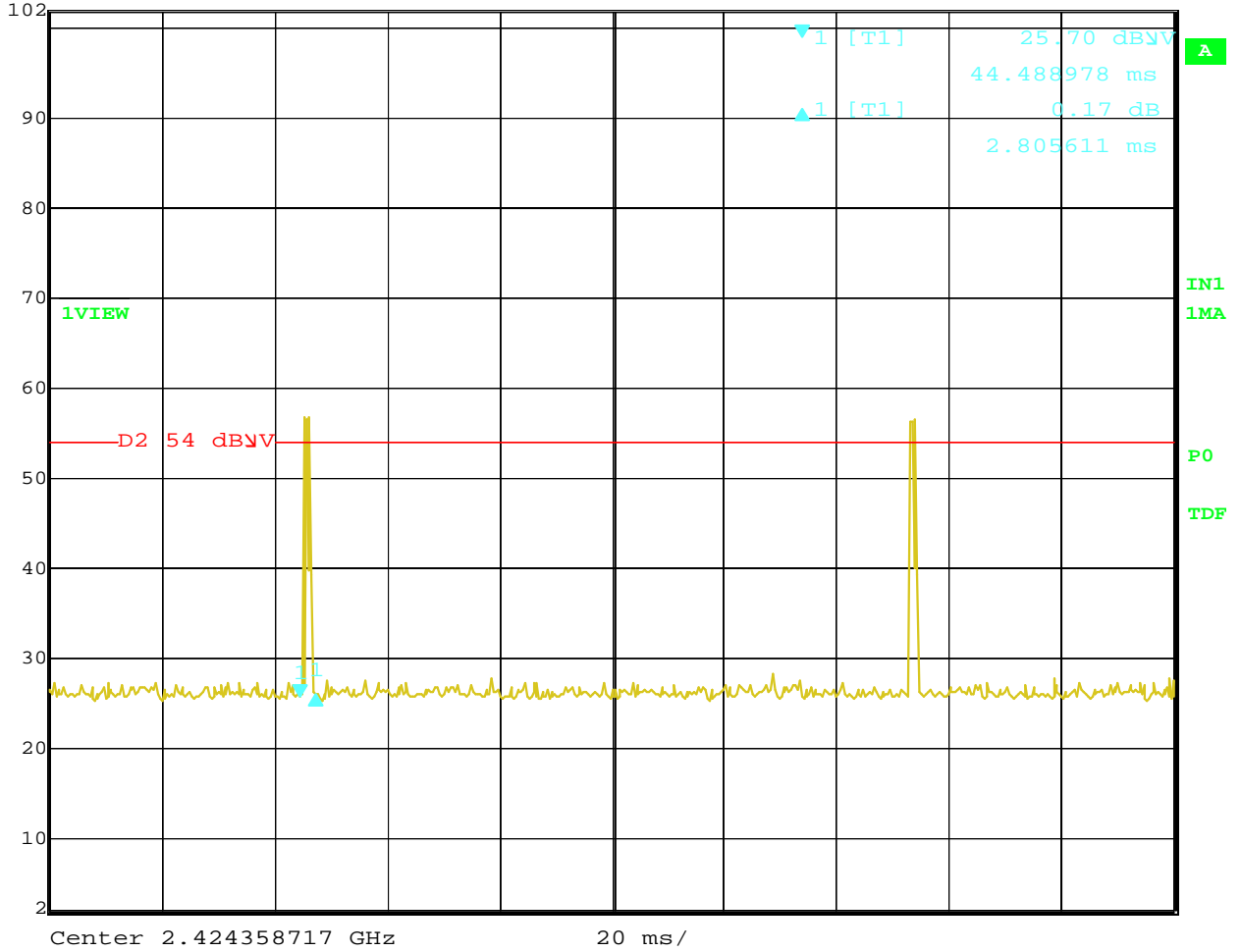
Time of pulse train with blanking interval =  
76.152304 mS (73.346693 mS shown above + 2.805611 mS for Pulse Itself)

Duty Cycle for Acquisition Mode = 2.805611 mS / 76.152304 mS = 3.68%

The maximum 20 dB Peak to Average Ratio can be applied because they duty cycle is less than 10 percent.



Max/Ref Lvl    Delta 1 [T1]    RBW    1 MHz    RF Att    0 dB  
102 dBV    0.17 dB    VBW    3 MHz  
92 dBV    2.805611 ms    SWT    200 ms    Unit    dBV

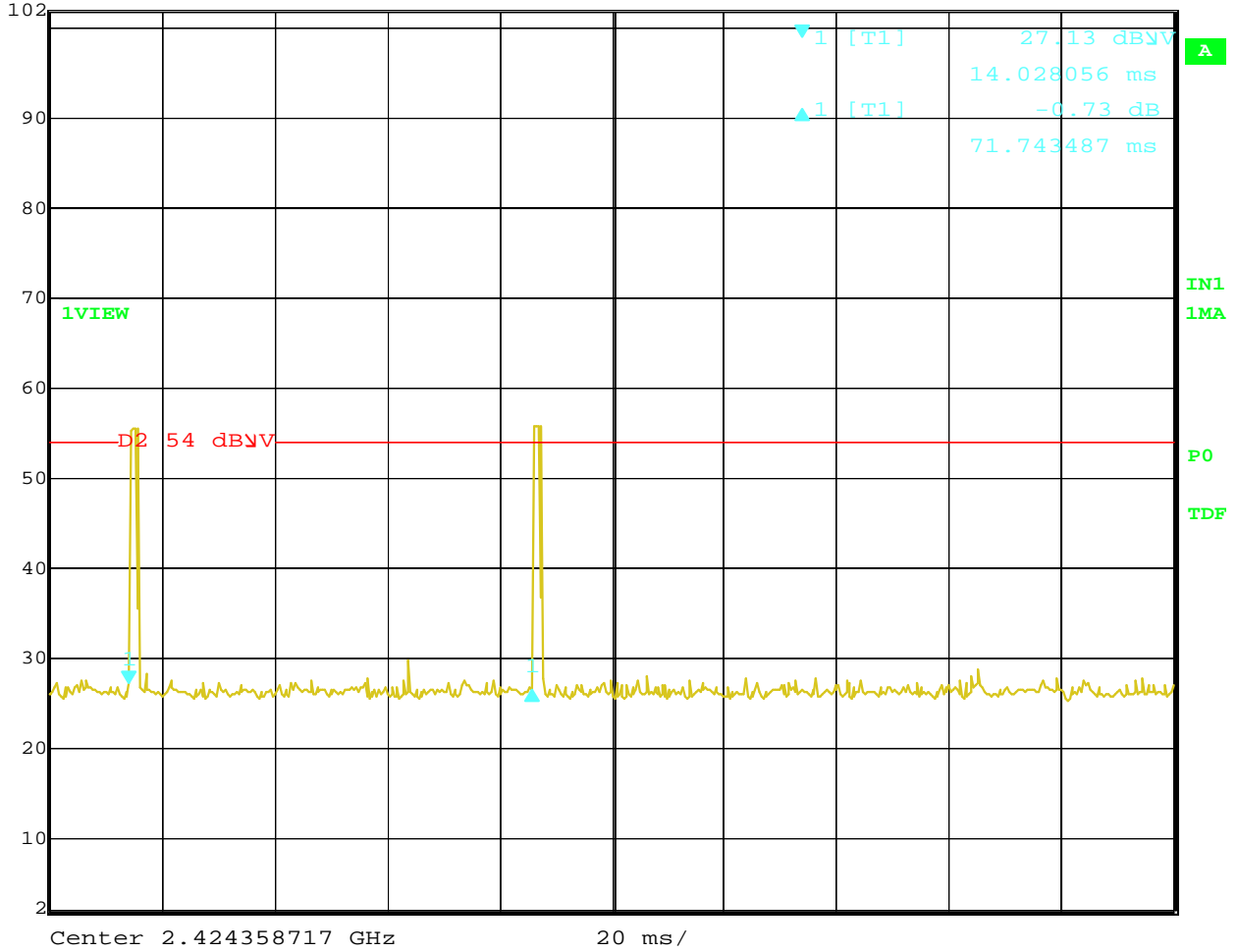


Date: 12.MAR.2013 07:14:25

Time in Data Mode = 2.805611 mS



Max/Ref Lvl    Delta 1 [T1]    RBW    1 MHz    RF Att    0 dB  
102 dBV    -0.73 dB    VBW    3 MHz  
92 dBV    71.743487 ms    SWT    200 ms    Unit    dBV



Date: 12.MAR.2013 07:15:22

Time of pulse train with blanking interval = 71.743487 mS

Duty Cycle for Data Mode = 2.805611 mS / 71.743487 mS = 3.91%

The maximum 20 dB Peak to Average Ratio can be applied because they duty cycle is less than 10 percent.