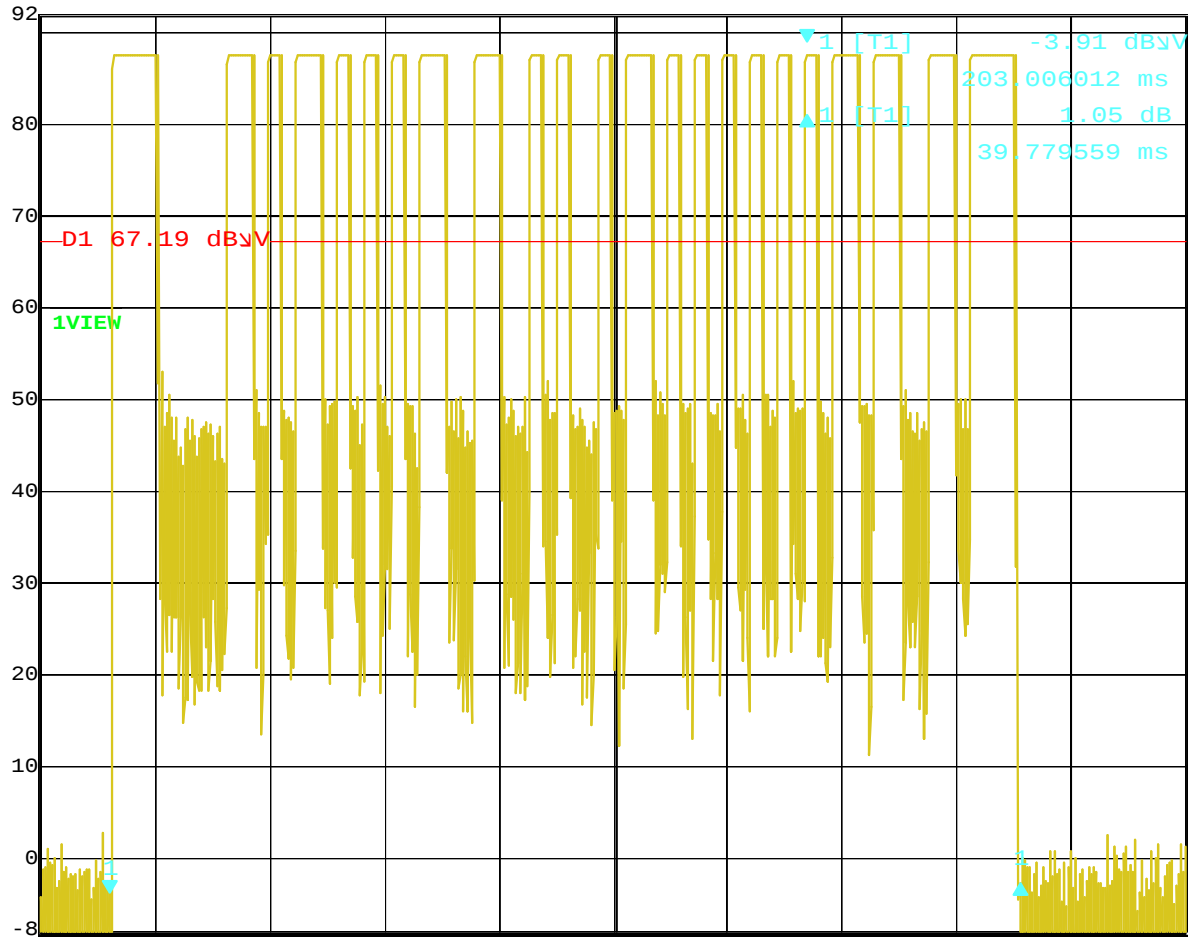




Ref Lvl 92 dBμV
Delta 1 [T1] 1.05 dB
39.779559 ms
RBW 30 kHz
VBW 100 kHz
SWT 50 ms
RF Att 0 dB
Unit dBμV

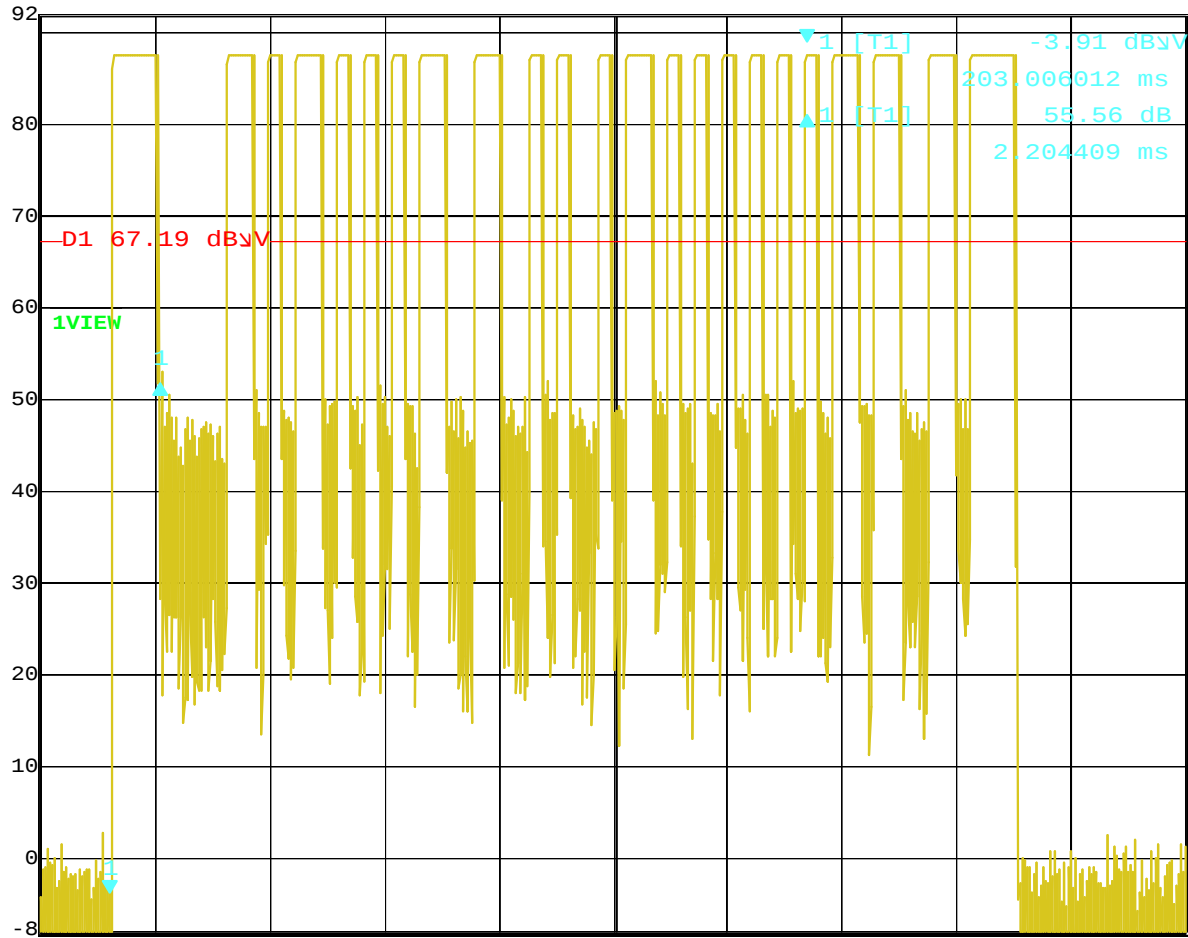


Date: 29.SEP.2011 14:54:32

Time on One Complete Pulse with Blanking Intervals



Ref Lvl 92 dBμV
Delta 1 [T1] 55.56 dB
2.204409 ms
RBW 30 kHz
VBW 100 kHz
SWT 50 ms
RF Att 0 dB
Unit dBμV

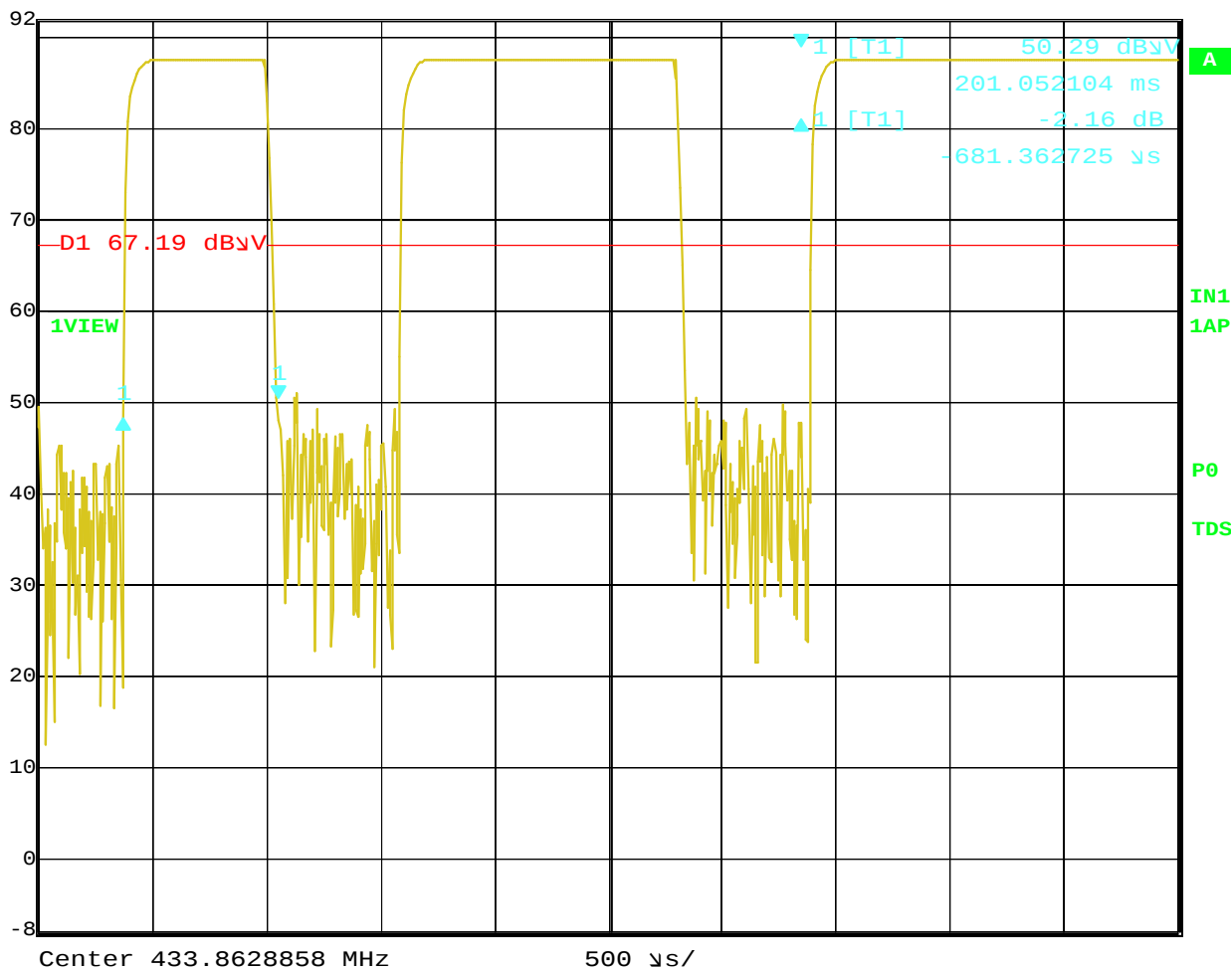


Date: 29.SEP.2011 14:55:15

Time of First Pulse



Ref Lvl 92 dBμV
Delta 1 [T1] -2.16 dB
-681.362725 μs
RBW 30 kHz
VBW 100 kHz
SWT 5 ms
RF Att 0 dB
Unit dBμV

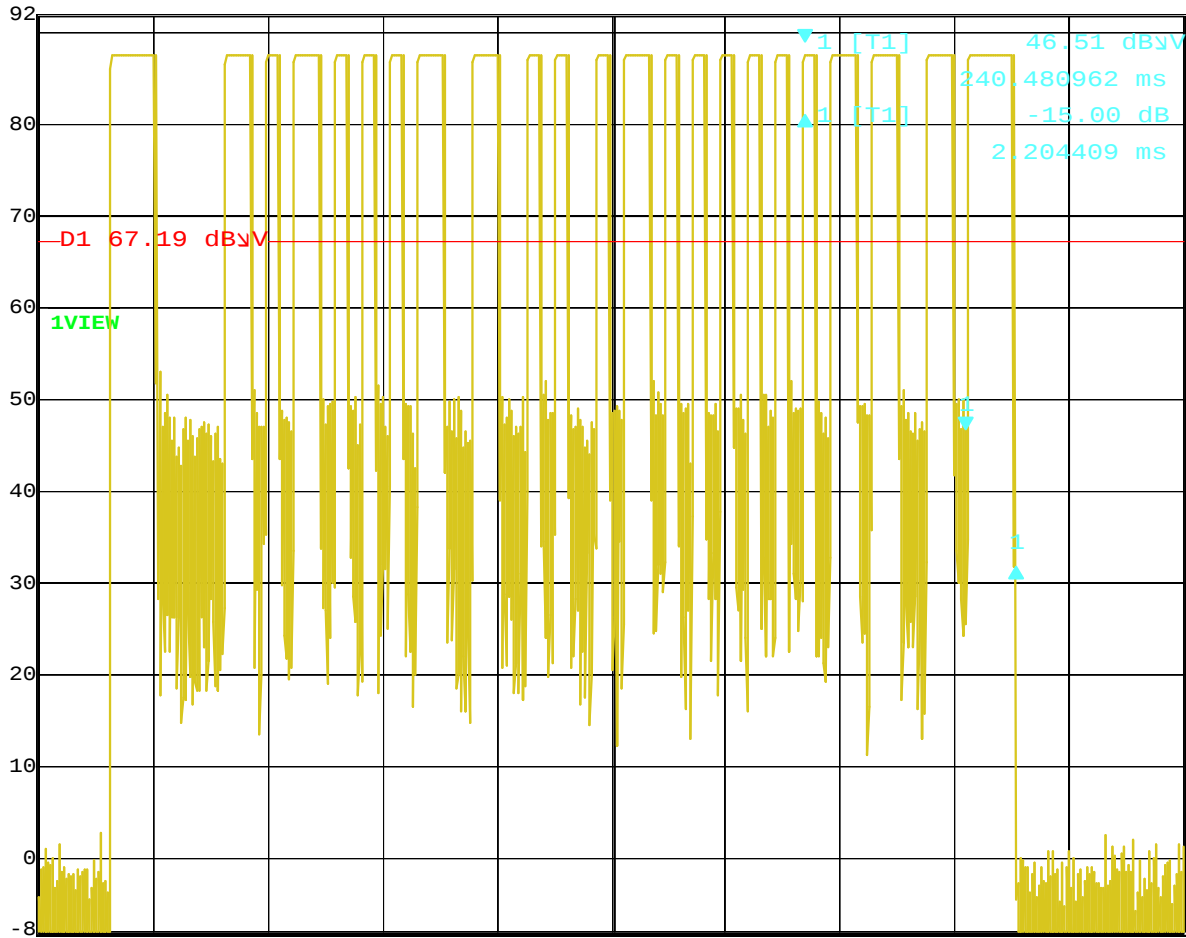


Date: 29.SEP.2011 14:53:06

Time of Small Pulse



Ref Lvl	Delta 1 [T1]	RBW	30 kHz	RF Att	0 dB
92 dBμV	-15.00 dB	VBW	100 kHz		
	2.204409 ms	SWT	50 ms	Unit	dBμV

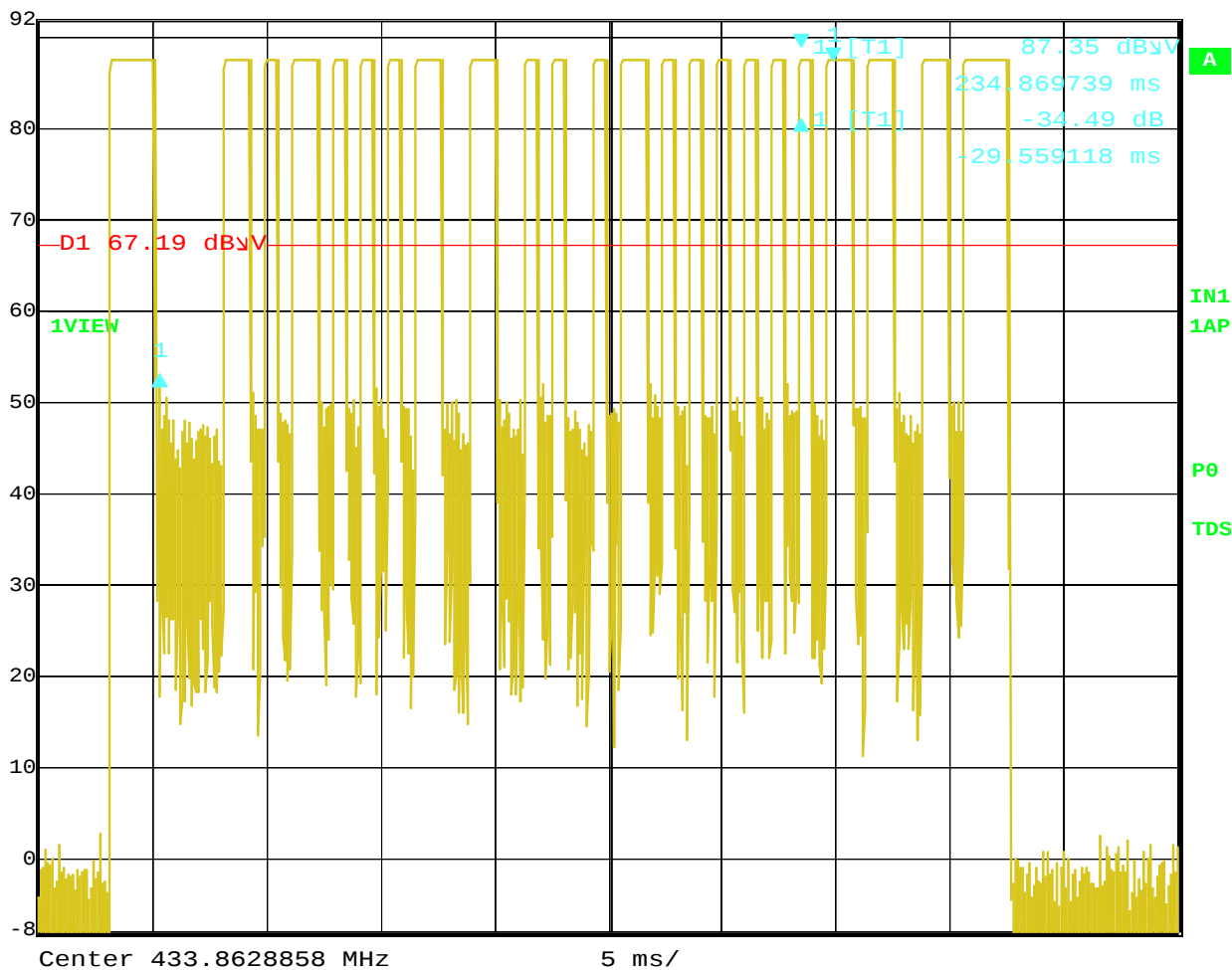


Date: 29.SEP.2011 14:55:40

Time of Last Pulse



Ref Lvl 92 dBμV
Delta 1 [T1] -34.49 dB
-29.559118 ms
RBW 30 kHz
VBW 100 kHz
SWT 50 ms
RF Att 0 dB
Unit dBμV

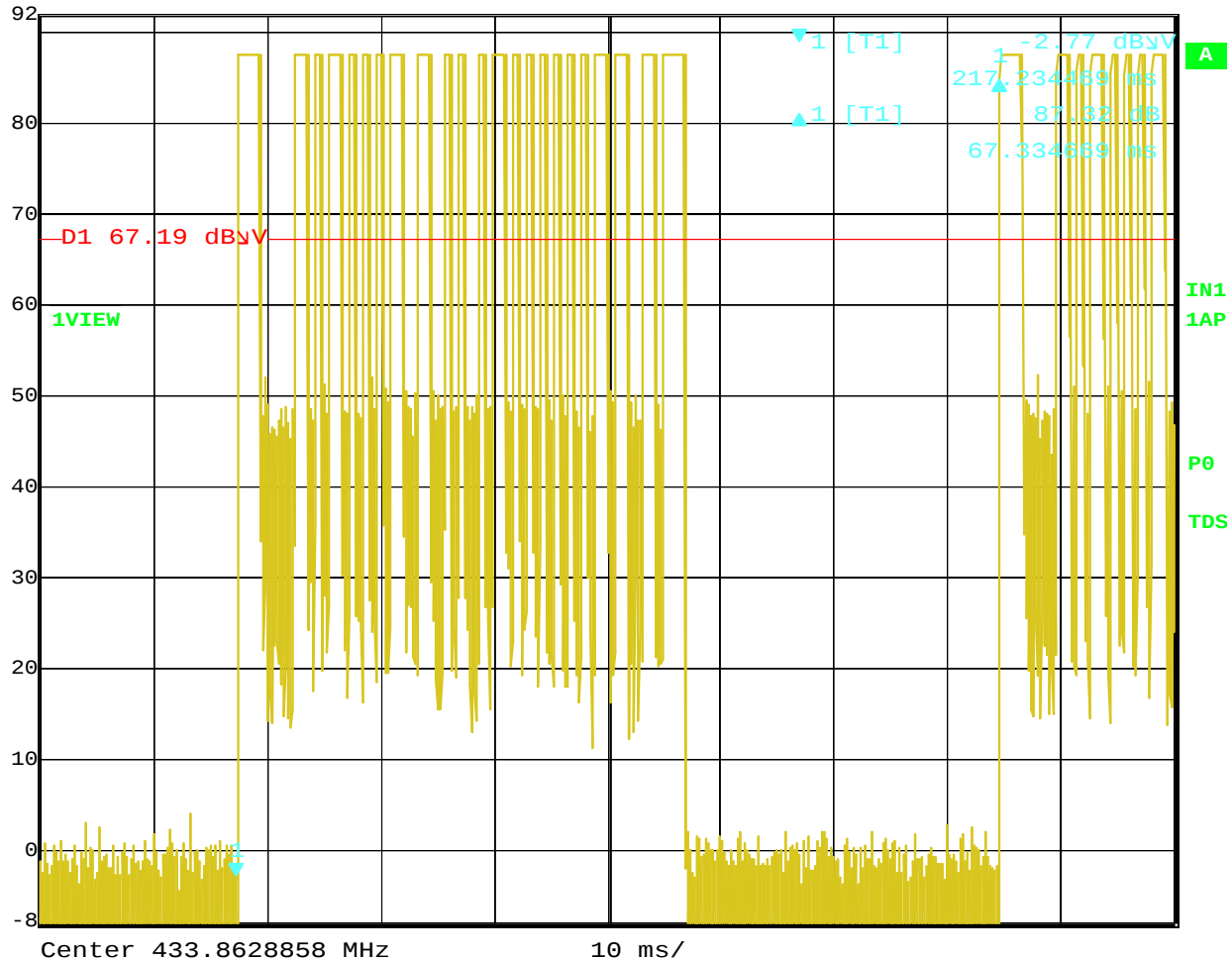


Date: 29.SEP.2011 14:56:16

Delta From Peak to Low Portion



Ref Lvl 92 dBμV
Delta 1 [T1] 87.32 dB
67.334669 ms
RBW 30 kHz
VBW 100 kHz
SWT 100 ms
RF Att 0 dB
Unit dBμV



Date: 29.SEP.2011 15:01:31

Total on Time
1st and Last Pulse at 2.204409 mS each = 4.408818 mS
13 Smal Pulses at 681.362725 uS each = 8.857715425 mS
8 Large Pulses at 1.252505 mS each = 10.02004 mS
Total on time = 23.286573425 mS

Total time when Pulse is Low = 39.779559 mS – 23.286573425 mS = 16.492985575 mS
-34.49 dB from Peak = ratio of 0.018858

Total Effective time when Pulse is Low = 16.492985575 * 0.018858 = 0.311024 mS
Total Effective On Time of Pulse Train = 23.597597425 mS

Total Duty Cycle = Total on Time / Plus Train with Blanking Interval
Total Duty Cycle = 23.597597425 mS / 67.334669 mS = 35.05%