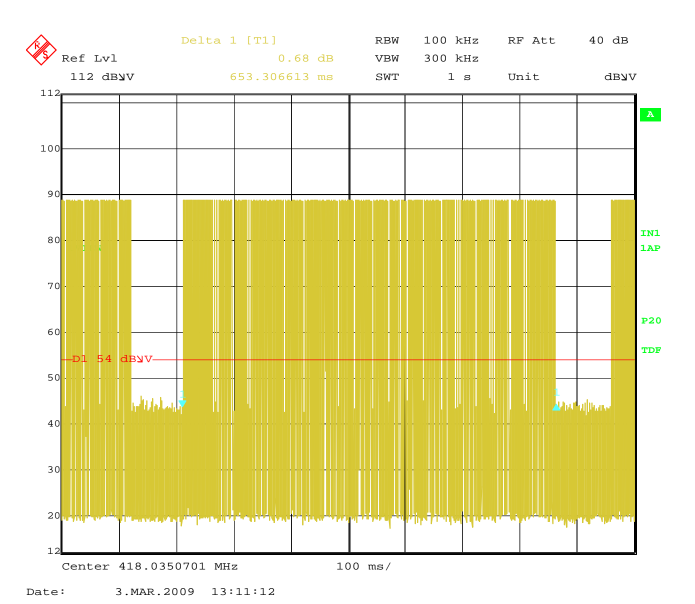
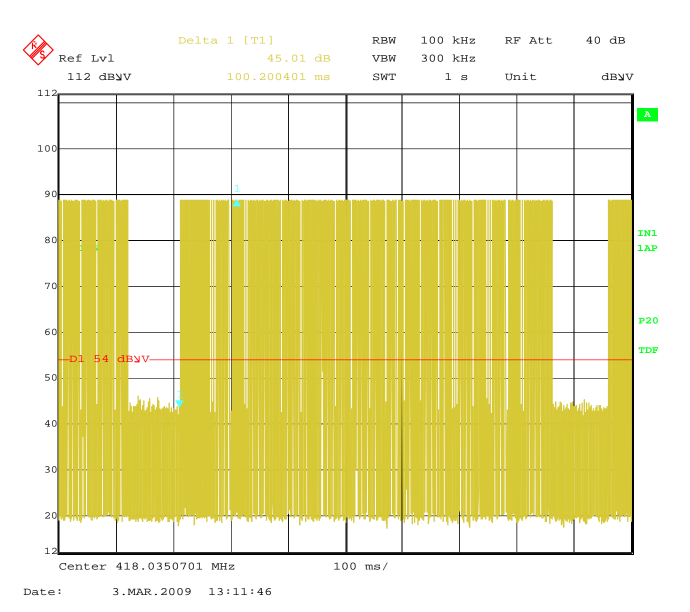


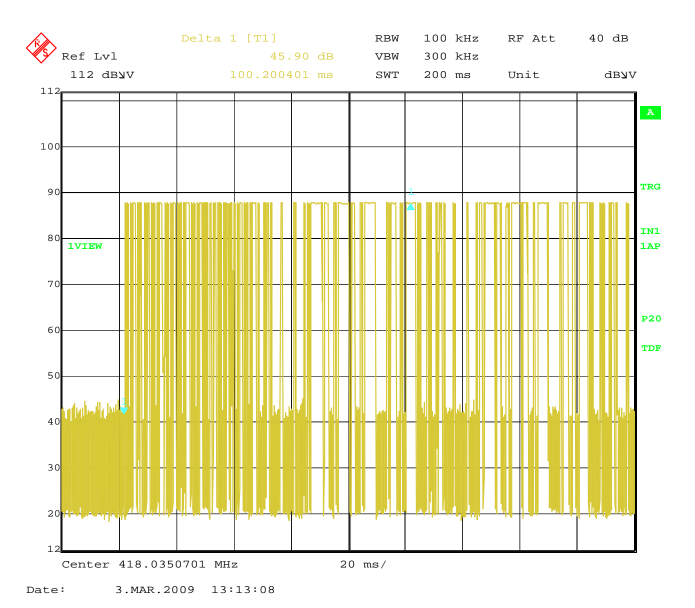
Pulse Train with 5 Second Sweep Time



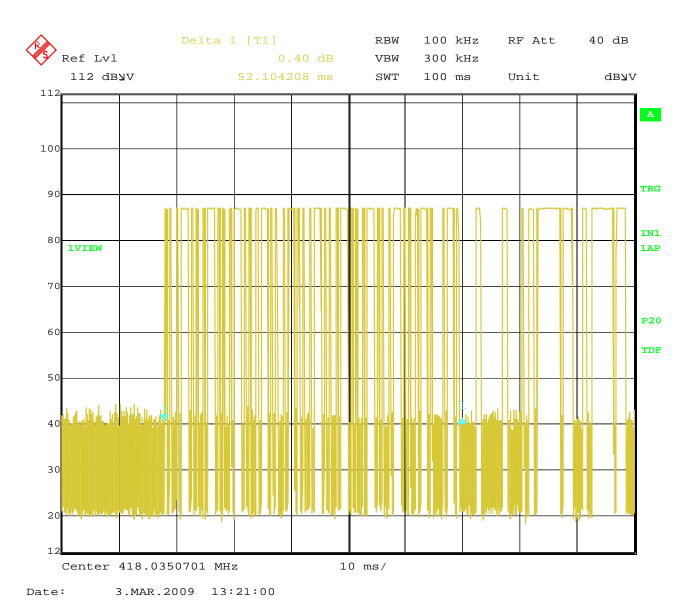
Pulse Train with 1 Second Sweep Time



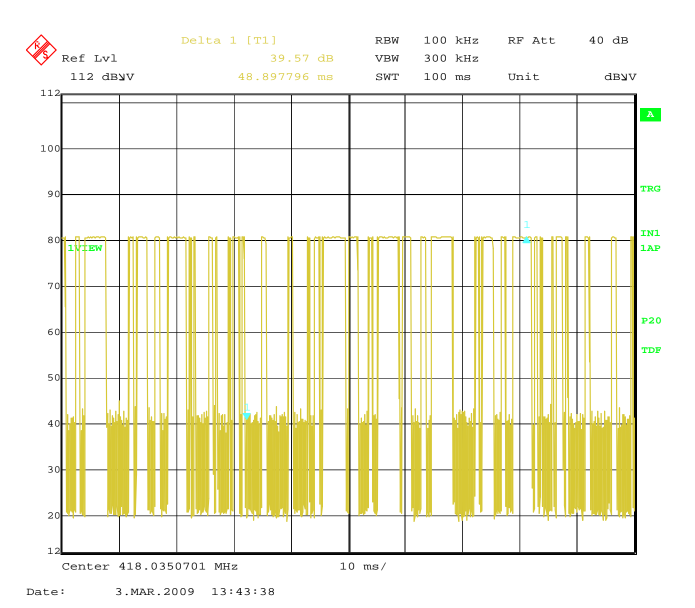
Highest 100 mS with a 1 Second Sweep Time



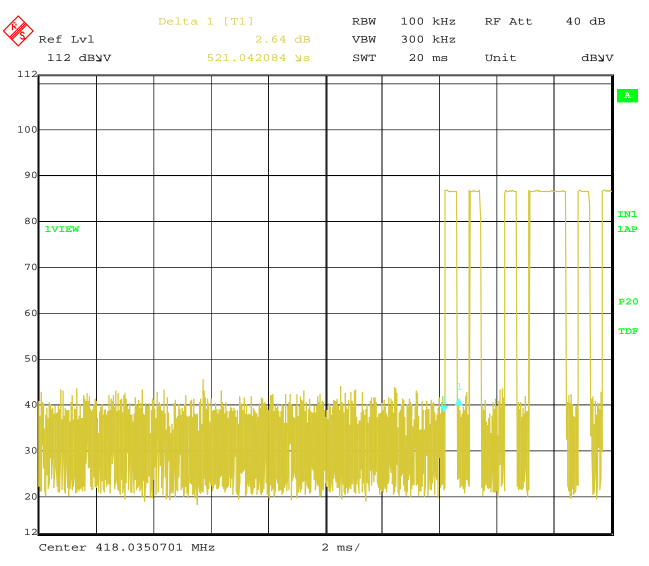
Highest 100 mS with a 200 mS Sweep Time



 $33\ Small$ and $11\ Large\ Pulses$ over the first $52.104208\ mS$

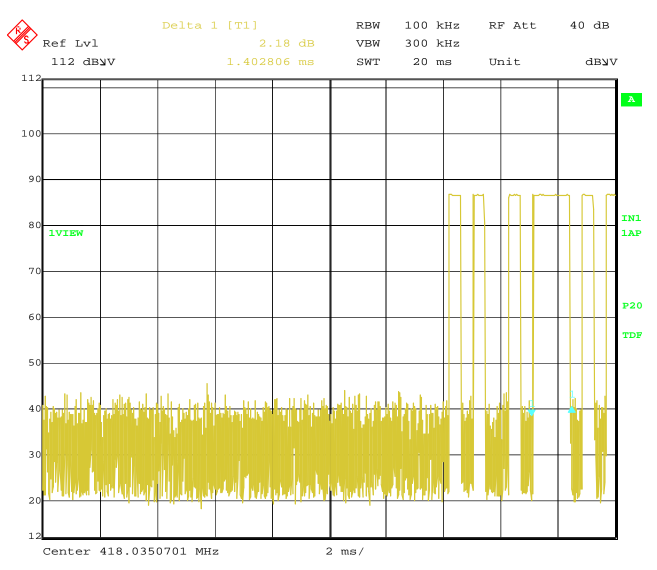


1 Small, 7 Large, and 7 Special Pulses over the last 48 mS



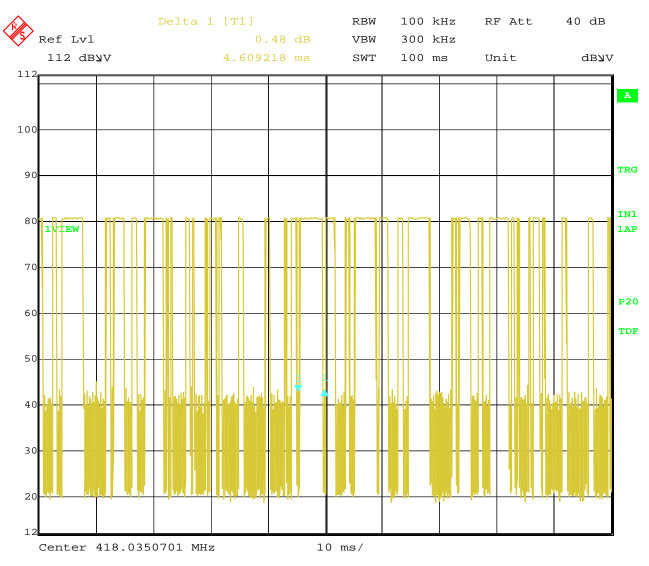
Date: 3.MAR.2009 13:25:48

Time of Small Pulse = 521.042084 uS



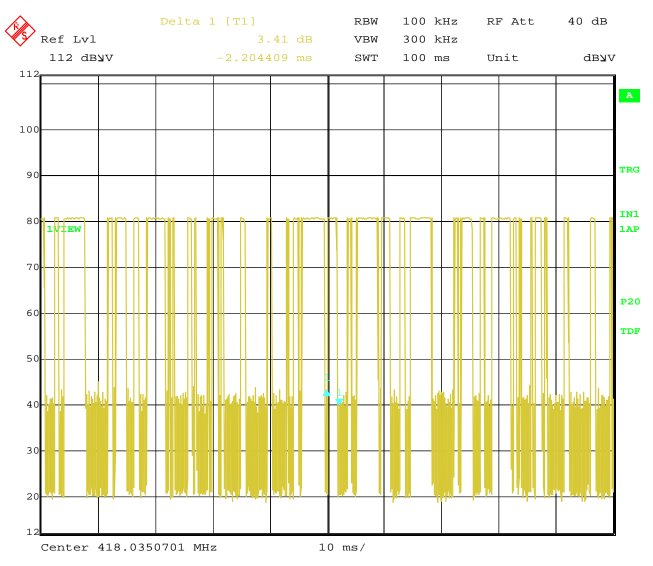
Date: 3.MAR.2009 13:27:00

Time of Large Pulse = 1.40286 mS



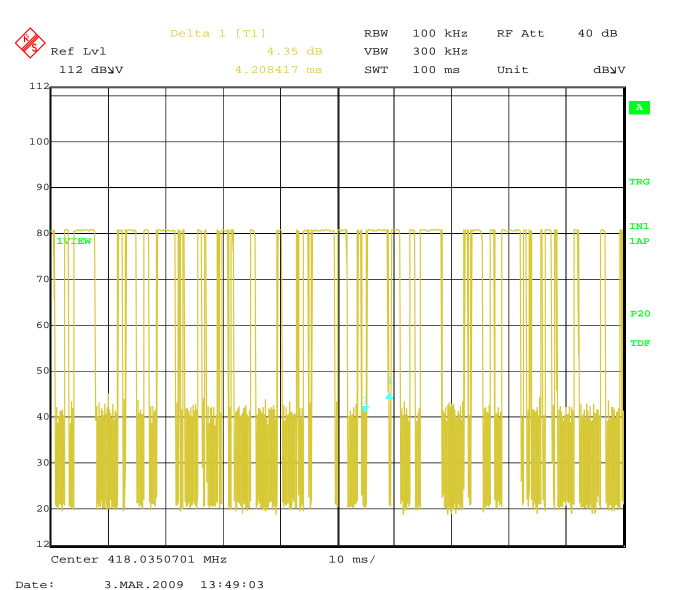
Date: 3.MAR.2009 13:47:57

Special Pulse #1 = 4.609218 mS

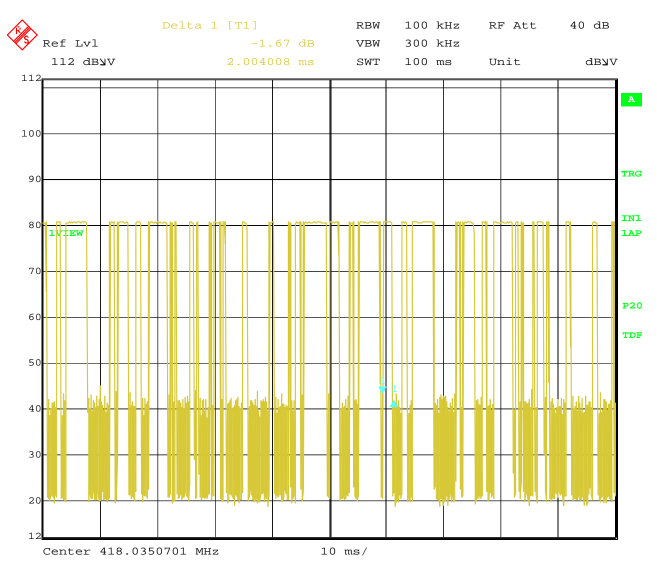


Date: 3.MAR.2009 13:48:31

Special Pulse #2 = 2.204409 mS

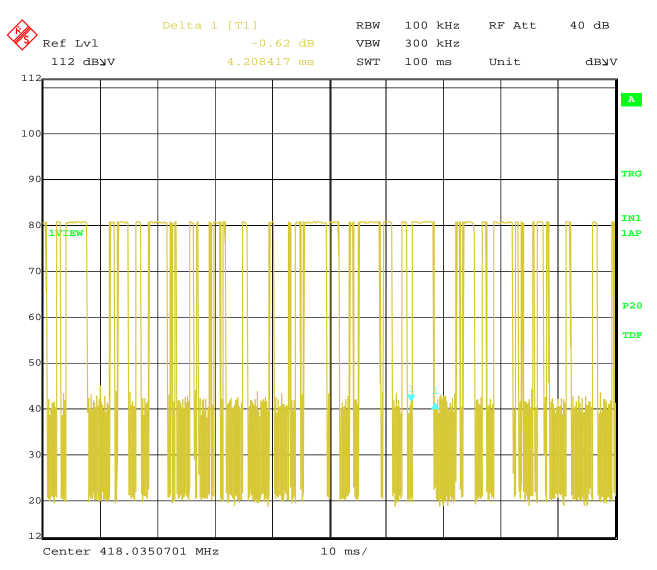


Special Pulse #3 = 4.208417 mS



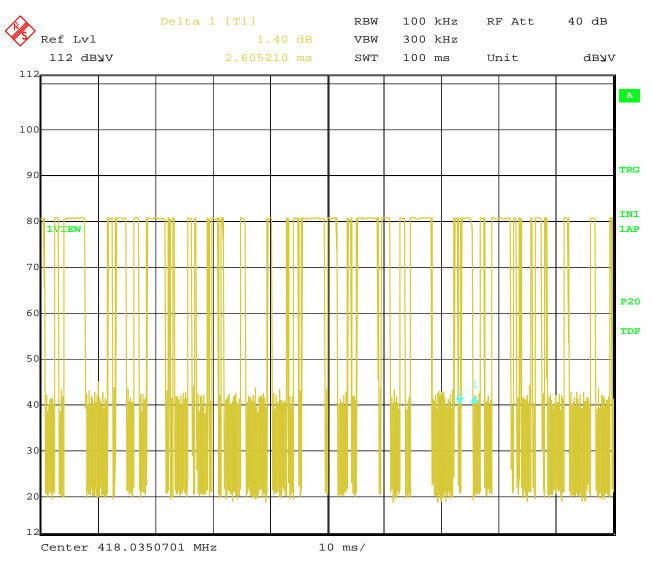
Date: 3.MAR.2009 13:49:22

Special Pulse #4 = 2.004008 mS



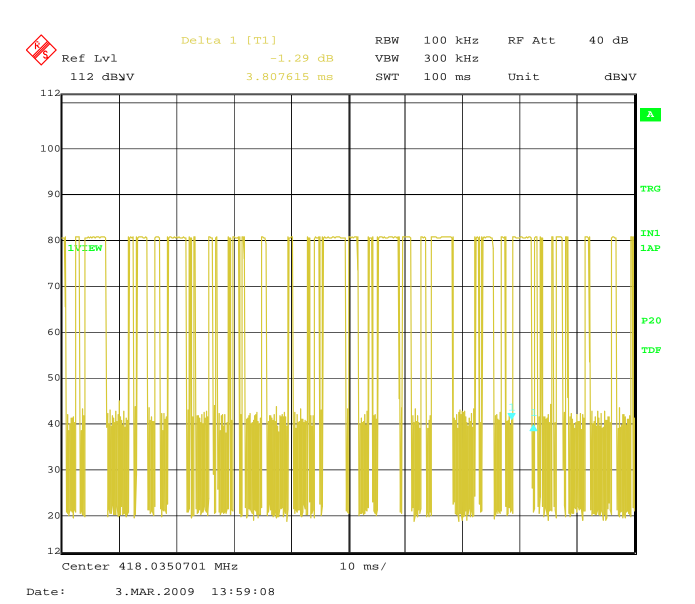
Date: 3.MAR.2009 13:58:27

Special Pulse #5 = 4.208417 mS



Date: 3.MAR.2009 13:58:49

Special Pulse #6 = 2.605210 mS



Special Pulse #7 = 3.807615 mS

Total Duty Cycle = 66.614203632 % = -3.52 dB drop