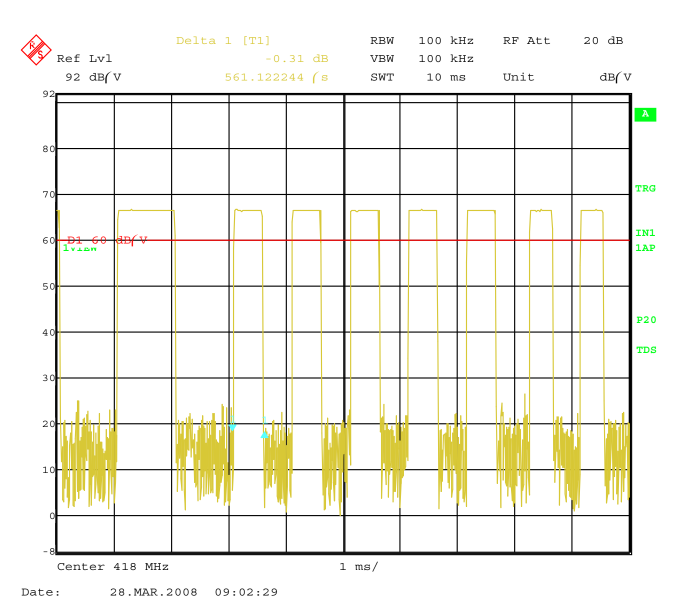
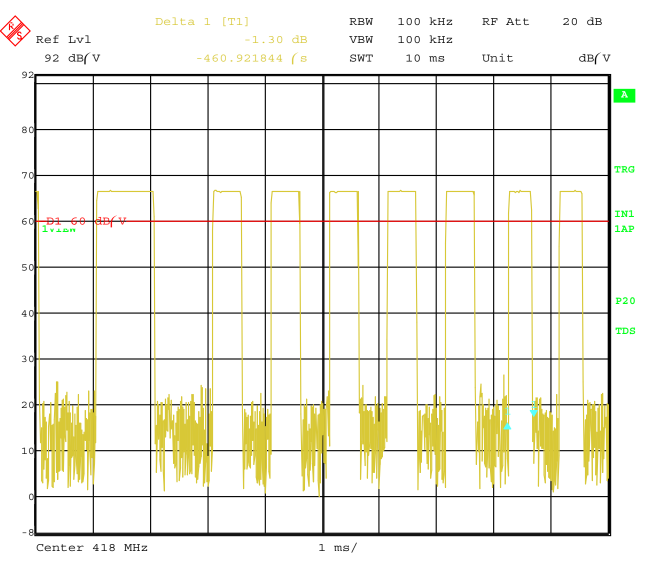


Time of Pulses #1 through #5 = 1.068136 mS each

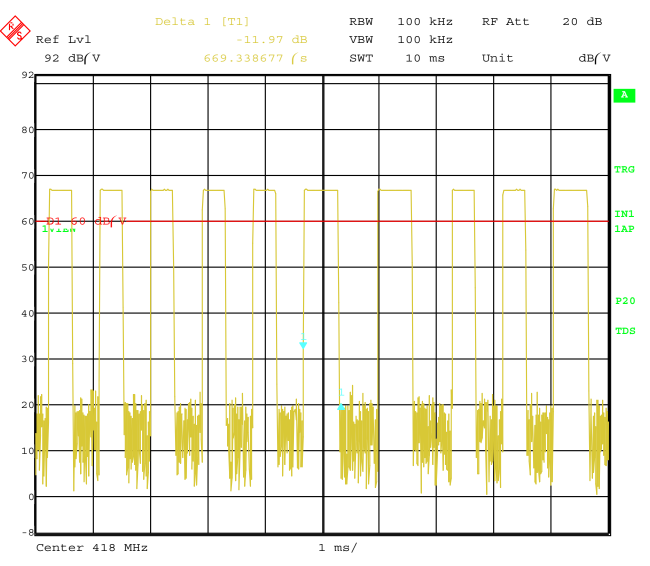


Time of Pulses #6 through #10 = 561.122244 uS each



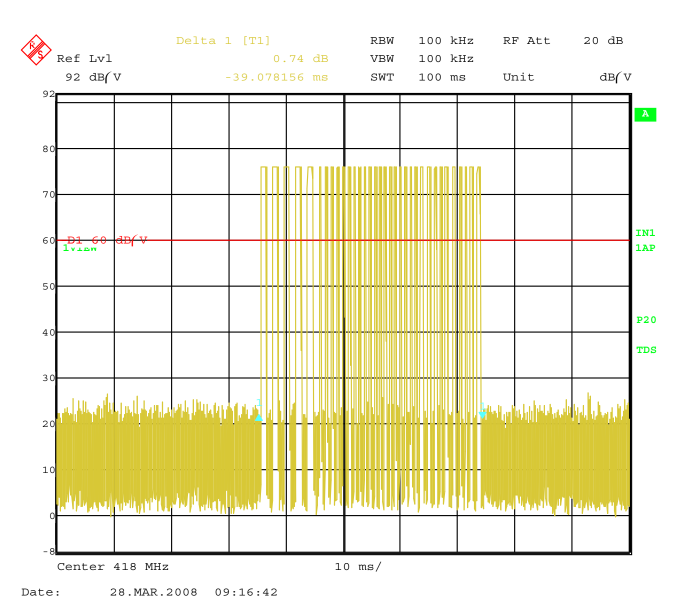
Date: 28.MAR.2008 09:04:08

Time of Pulses #11 through #24; Pulses #27, #28, #31, and #32 = 460.921844 uS each

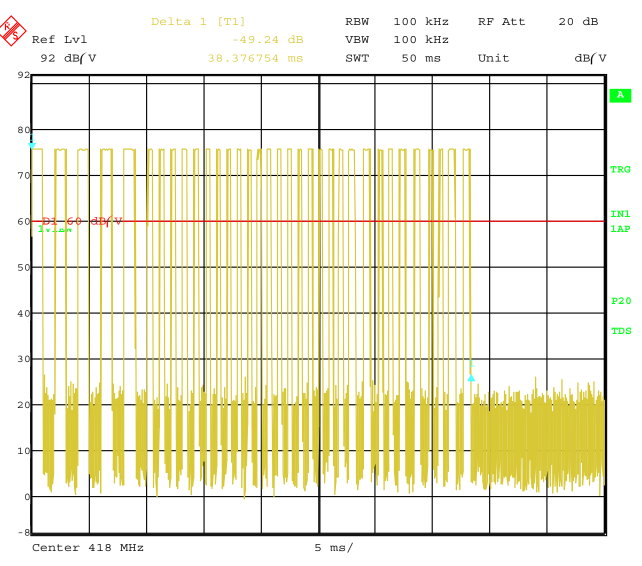


Date: 28.MAR.2008 09:08:51

Time of Pulses #25 and #26; Pulse #29, 30, 33, and 34 = 669.338677 uS each



The Pulse Train Only Shows up Once per 100 mS



Date: 28.MAR.2008 09:18:58

Number of Pulses = 34

Total Time =
5*1.068136 mS = 5.34068 mS
5*561.122244 uS = 2.80561122 mS
18*460.921844 uS = 8.296593192 mS
6*669.338677 uS = 4.016032062 mS
Total Time of All Pulses = 20.458916474 mS
Total Duty Cycle = 20.46%