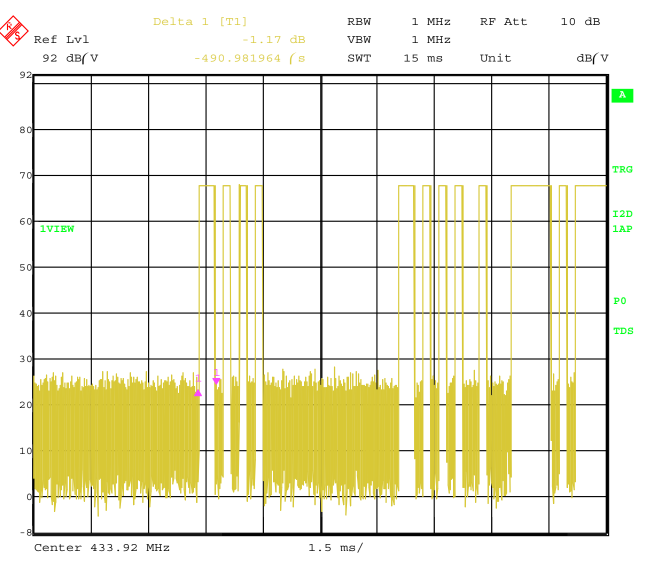
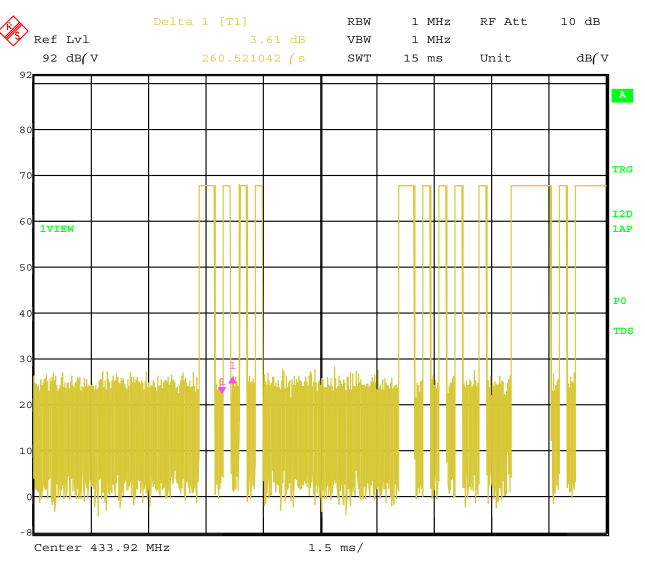


Plot Showing the Pulse Train Only shows up once per 100 mS.



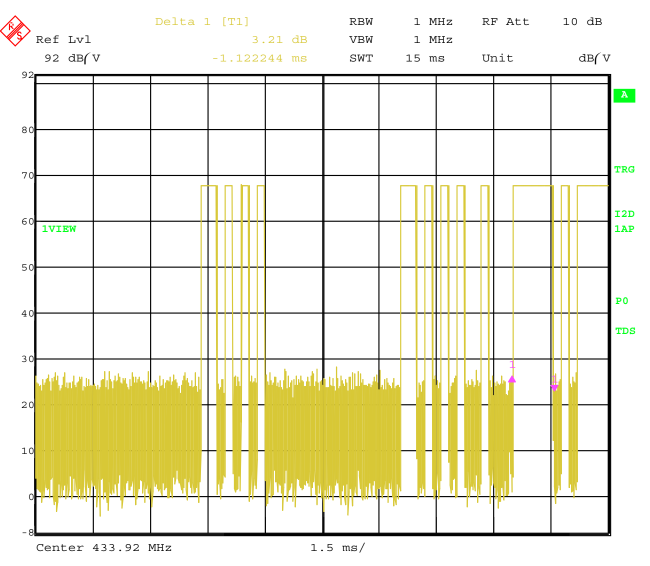
Date: 29.MAR.2006 15:05:33

Time of Pulse #1 = 490.981964 uS



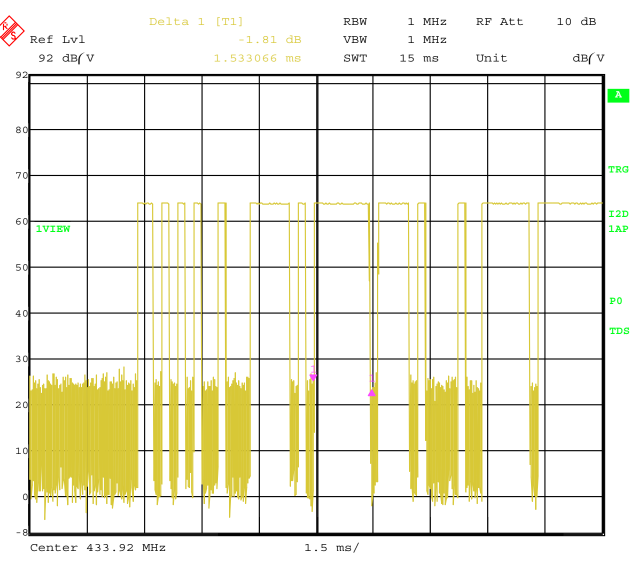
Date: 29.MAR.2006 15:06:21

Time of Pulse #2 = 260.521042 uS



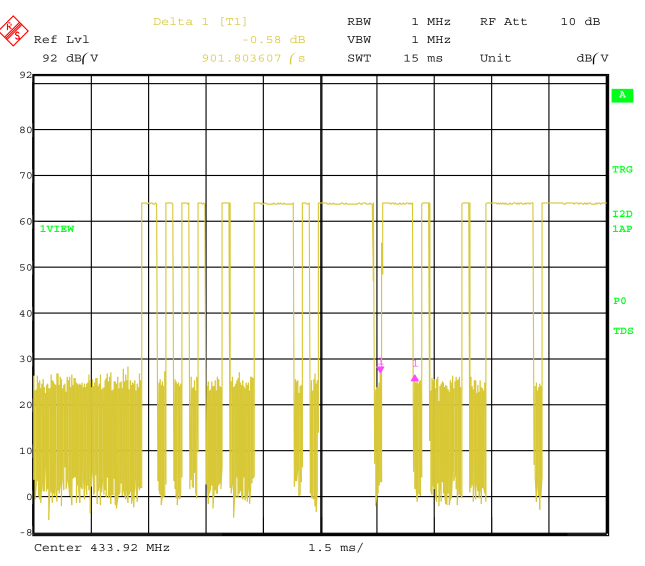
Date: 29.MAR.2006 15:07:30

Time of Pulse #3 = 1.122244 mS



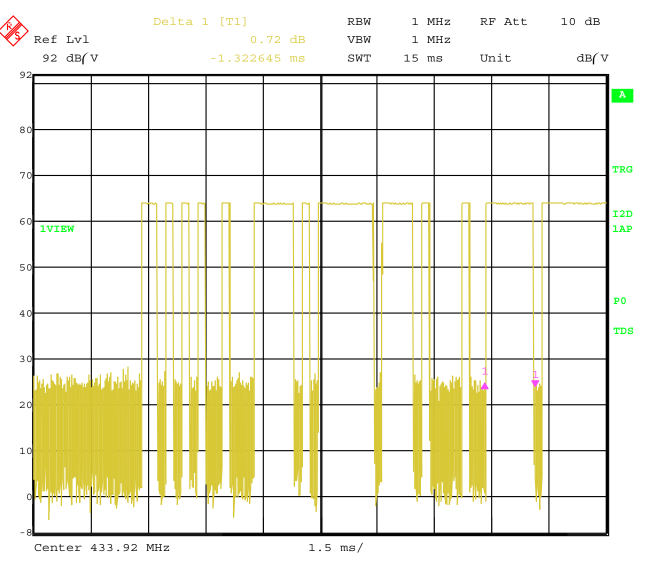
Date: 29.MAR.2006 15:08:30

Time of Pulse #4 = 1.533066 mS



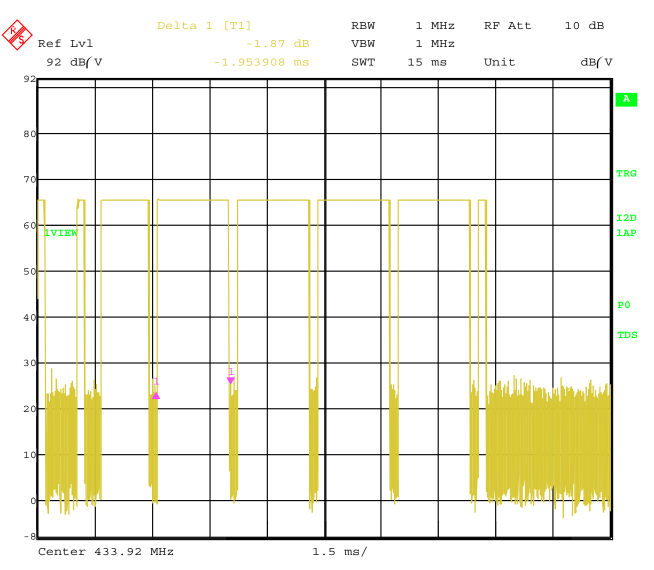
Date: 29.MAR.2006 15:09:15

Time of Pulse #5 = 901.803607 uS



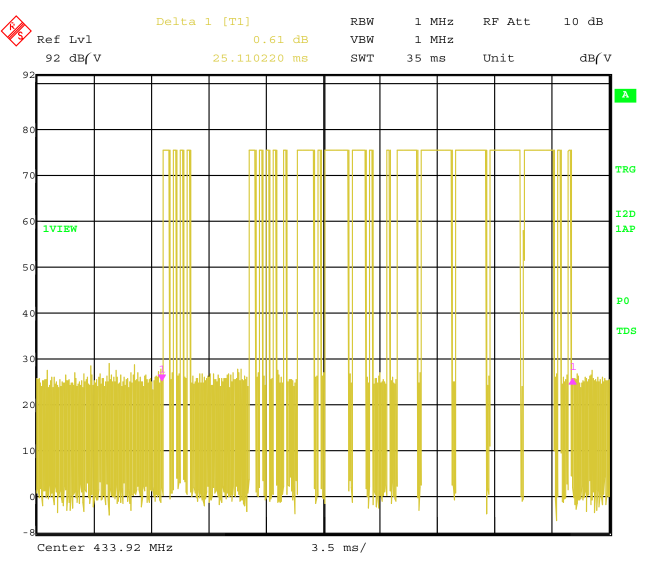
Date: 29.MAR.2006 15:13:35

Time of Pulse #6 = 1.322645 mS



Date: 29.MAR.2006 15:16:47

Time of Pulse #7 = 1.953908 mS



Date: 29.MAR.2006 15:03:39

of #1 Pulses = 2 * 490.981964 uS = 981.9639 uS # of #2 Pulses = 12 * 260.521042 uS = 3.126253 mS # of #3 Pulses = 1 * 1.122244 mS = 1.122244 mS # of #4 Pulses = 1 * 1.533066 mS = 1.533066 mS # of #5 Pulses = 1 * 901.803607 uS = 901.803607 uS # of #6 Pulses = 1 * 1.322645 mS = 1.1322645 mS # of #7 Pulses = 4 * 1.953908 mS = 7.815632 mS Total Time = 16.61323 mS = 16.61323 % Duty Cycle