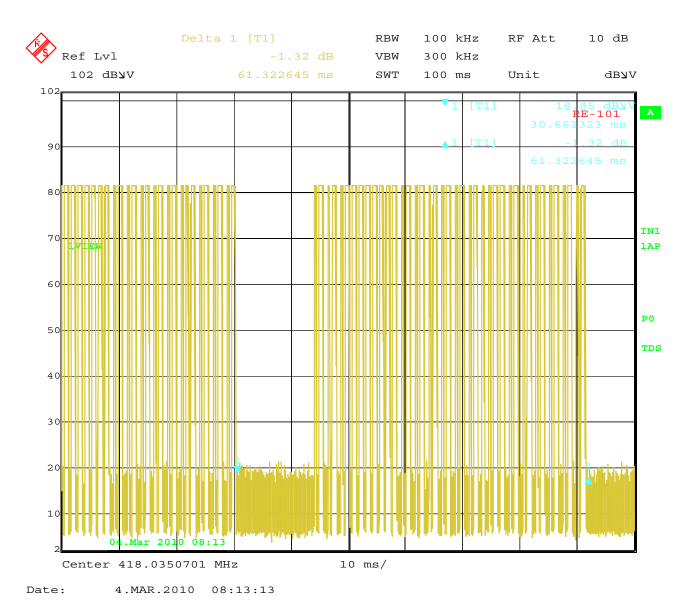
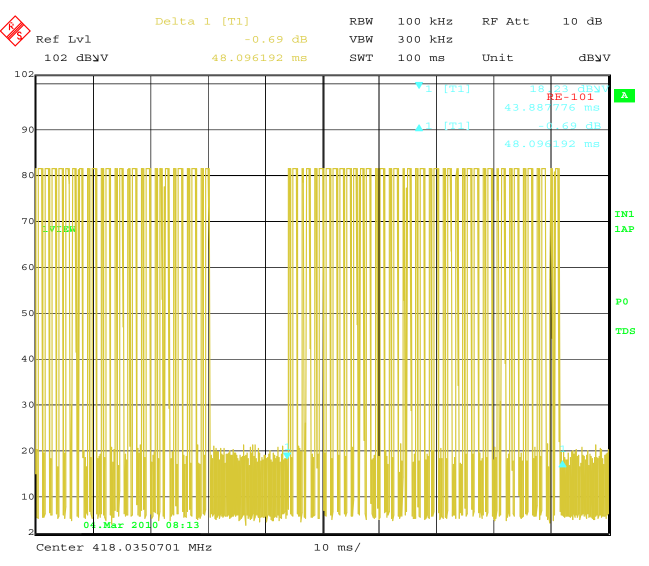


Time of Pulse Train with Blanking Interval – 200 mS Scale

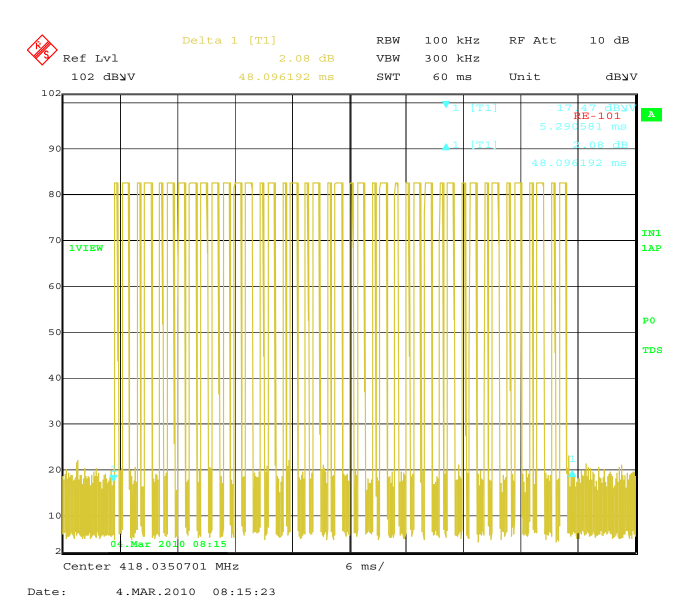


Time of Pulse Train with Blanking Interval – 100 mS Scale

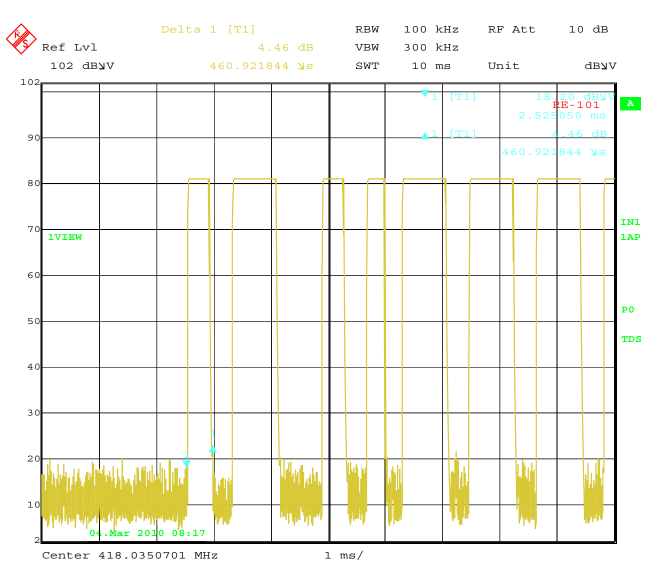


Date: 4.MAR.2010 08:13:33

Time of Actual Pulse

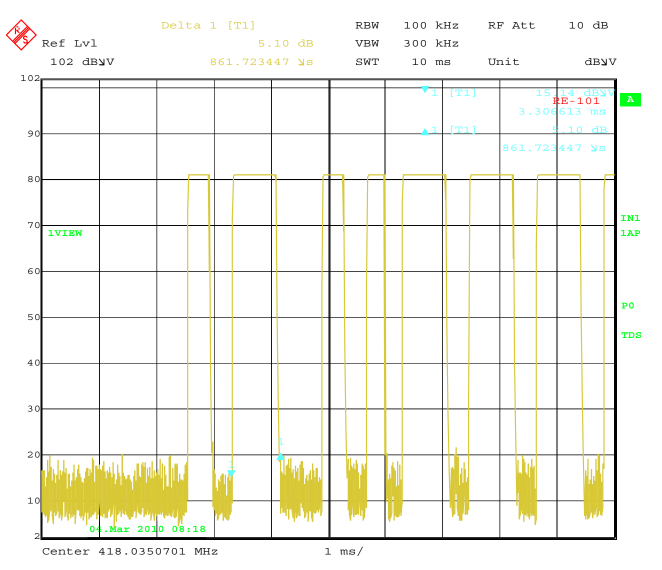


The Pulse Contains 24 Large Pulses and 17 Small Pulses



Date: 4.MAR.2010 08:17:25

Time of Small Pulse = 460.921844 uS



Date: 4.MAR.2010 08:18:29

Time of Large Pulse = 861.723447 uS

Time of Small Pulses = 17*460.921844 uS = 7.835671348 mSTime of Large Pulses = 24*861.723447 uS = 20.681362728 mS

Duty Cycle = (7.835671348 mS + 20.681362728 mS) / 61.322645 mS = 46.503%