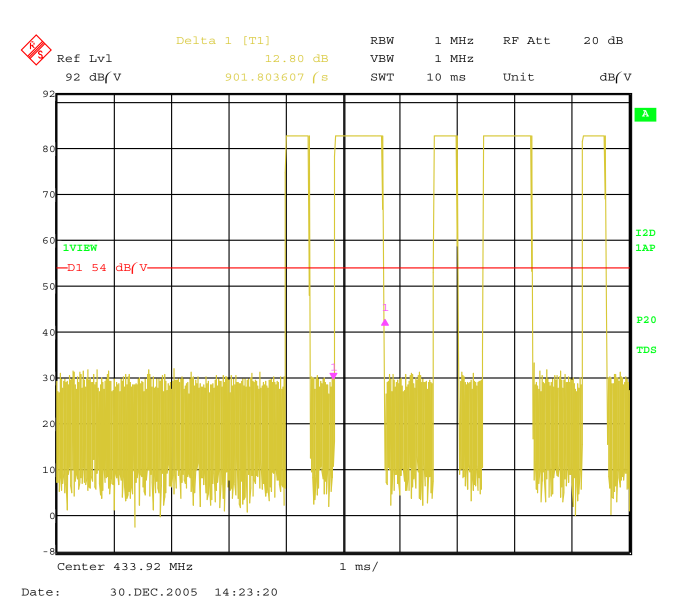
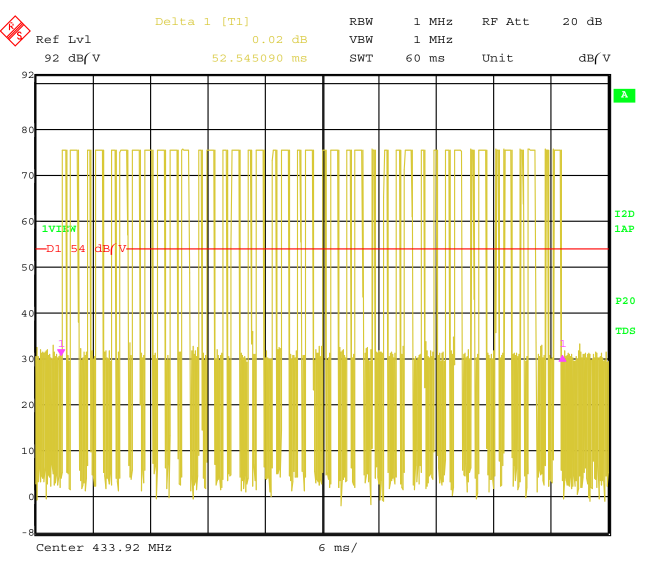


Time of One Small Pulse = 460.921844 uS

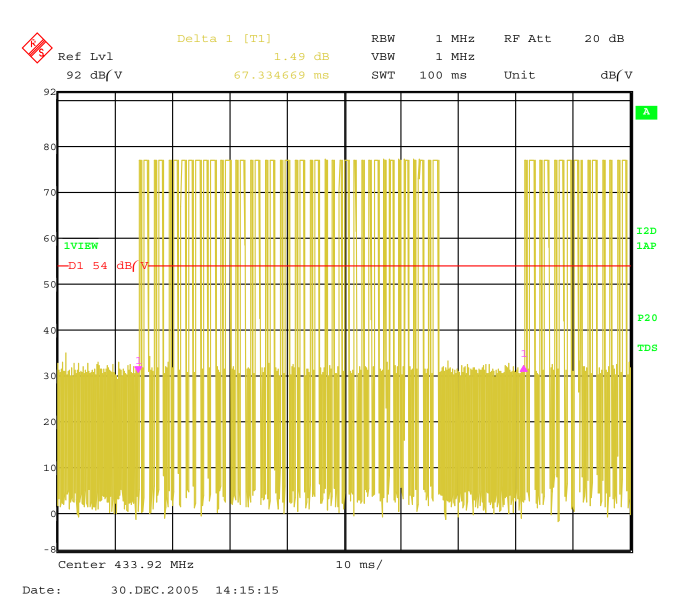


Time of One Large Pulse = 901.803607 uS



Date: 30.DEC.2005 14:19:47

Total Number of Small Pulses = 20 Total Number of Large Pulses = 21



 $\label{eq:total_pulse} Total\ Pulse\ Train\ with\ Blanking\ Interval = 67.334669\ mS \\ Total\ On\ Time = (20*460.921844\ uS) + (21*901.803607\ us) = 28.156312627\ mS \\ Total\ Duty\ Cycle = 28.156312627\ mS \ /\ 67.334669\ mS = 41.815\%\ Duty\ Cycle \\ \end{array}$