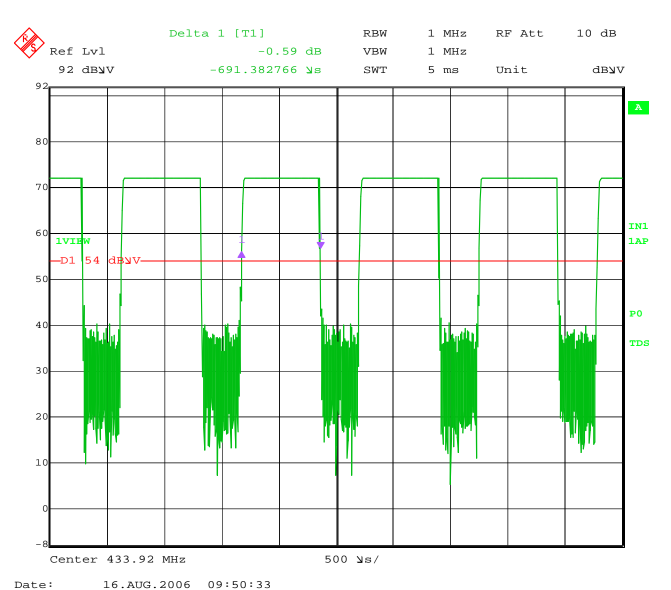
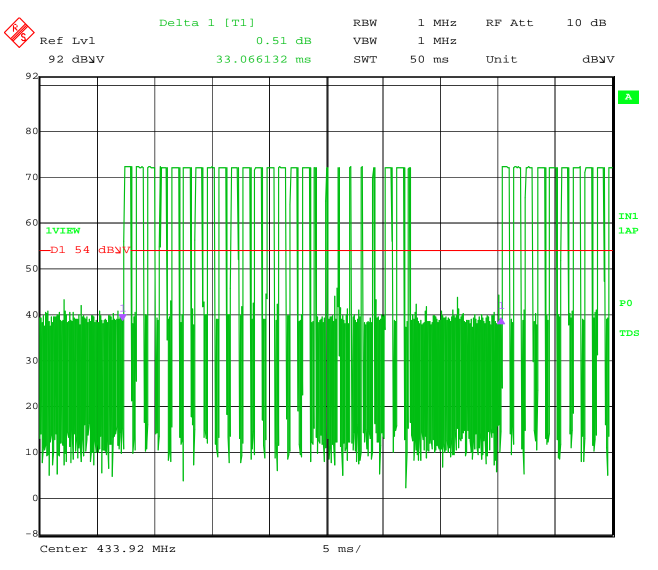


Date: 16.AUG.2006 09:51:35

Total Time of One Small Pulse = 190.380762 uS



Total Time of One Large Pulse = 691.382766 uS



Date: 16.AUG.2006 09:49:42

$$\label{eq:total_sum} \begin{split} & Total\ Time\ of\ One\ Pulse\ Train\ with\ Blanking\ Interval = 33.066132\ mS \\ & Total\ On\ Time = (691.382766\ uS\ *18) + (190.380762\ uS\ *7) = 13.77755512\ mS \\ & Total\ Duty\ Cycle = 13.77755512\ mS\ /\ 33.066132\ mS = 41.67\% \end{split}$$