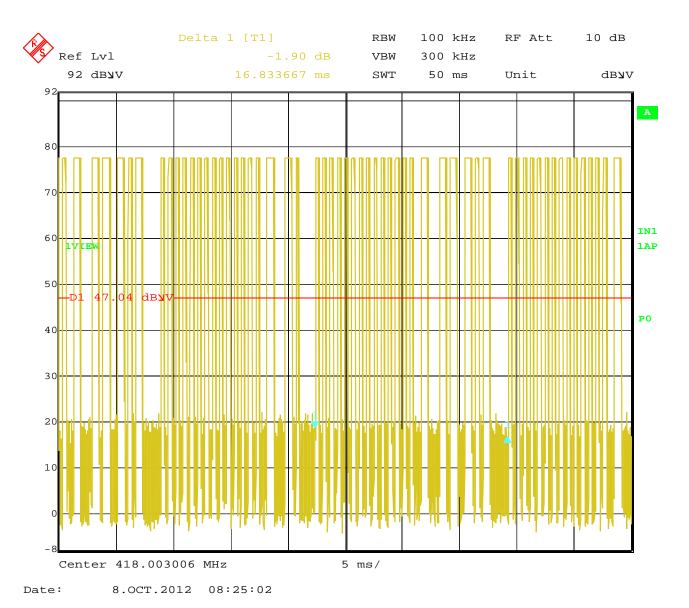
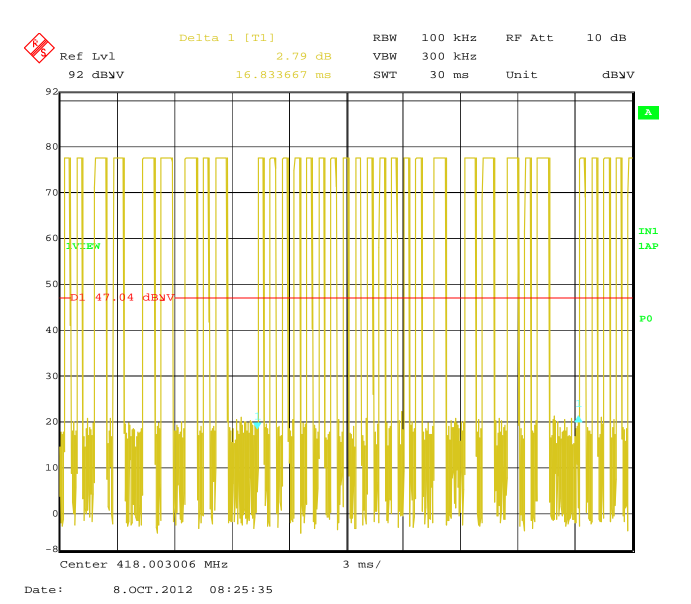


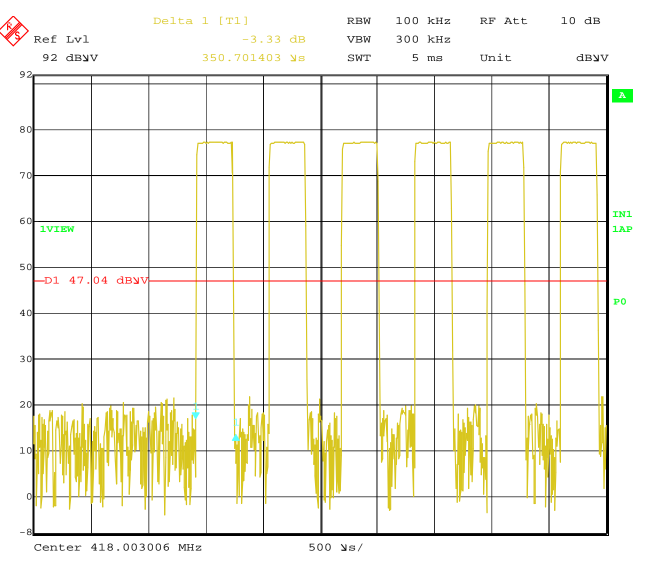
Time of One Pulse Train with Blanking Interval = 100 mS Scale



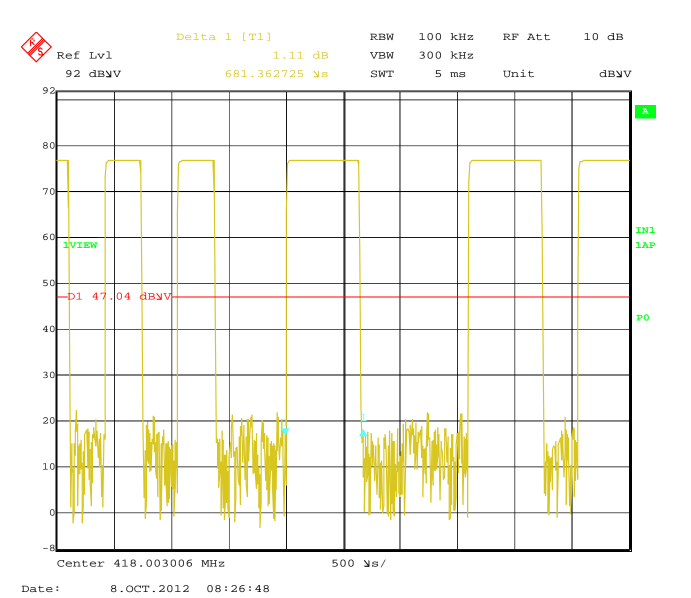
Time of One Pulse Train with Blanking Interval = 50 mS Scale



Time of One Pulse Train with Blanking Interval = 30 mS Scale
There are 15 Small and 5 Large Pulses



Date: 8.OCT.2012 08:26:15 Time of Small Pulse = 350.701403 uS



 $Time\ of\ Large\ Pulse = 681.362725\ uS$ $Total\ Duty\ Cycle = (15*350.701403\ uS) + (5*=681.362725\ uS) = 8.66733467\ mS\ /\ 16.833667\ mS = 51.49\%$