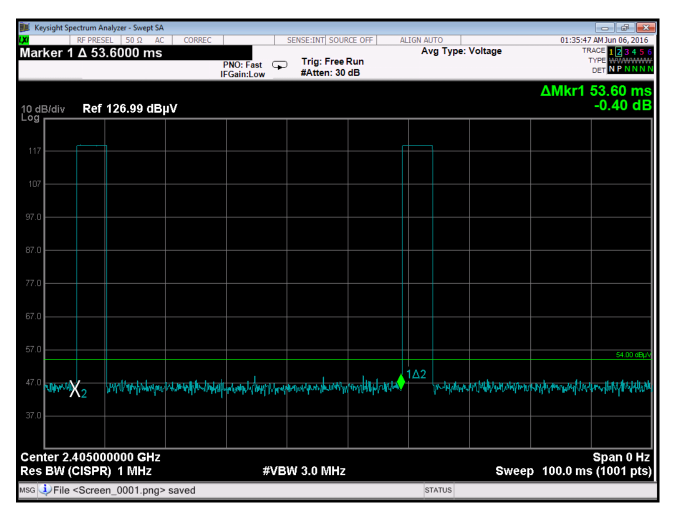


Time of One Pulse is 5.3 ms



 $Time\ Between\ Pulses = 53.6\ ms$ $Total\ On\ Time = 5.3\ ms$ $Total\ Duty\ Cycle = 5.30\ ms / 53.60\ ms = 9.89\%$ $The\ Maximum\ Peak\ to\ Average\ Ratio\ of\ -20\ dB\ can\ be\ used.$