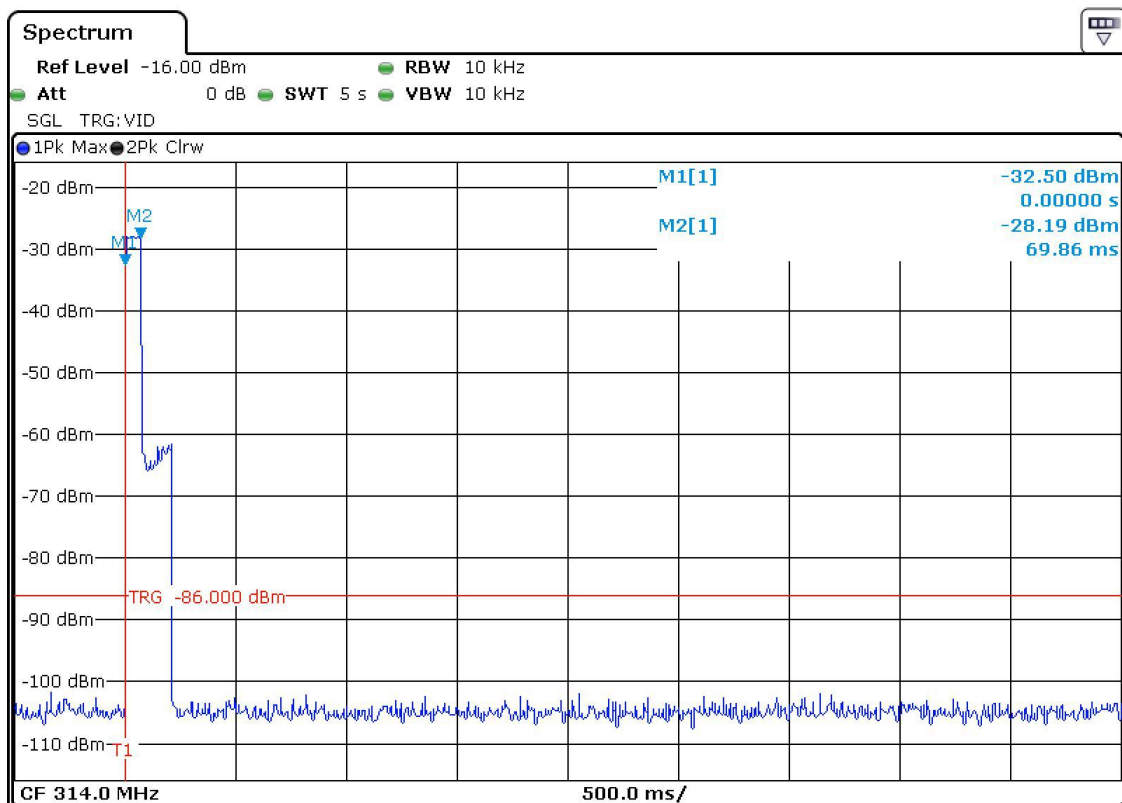
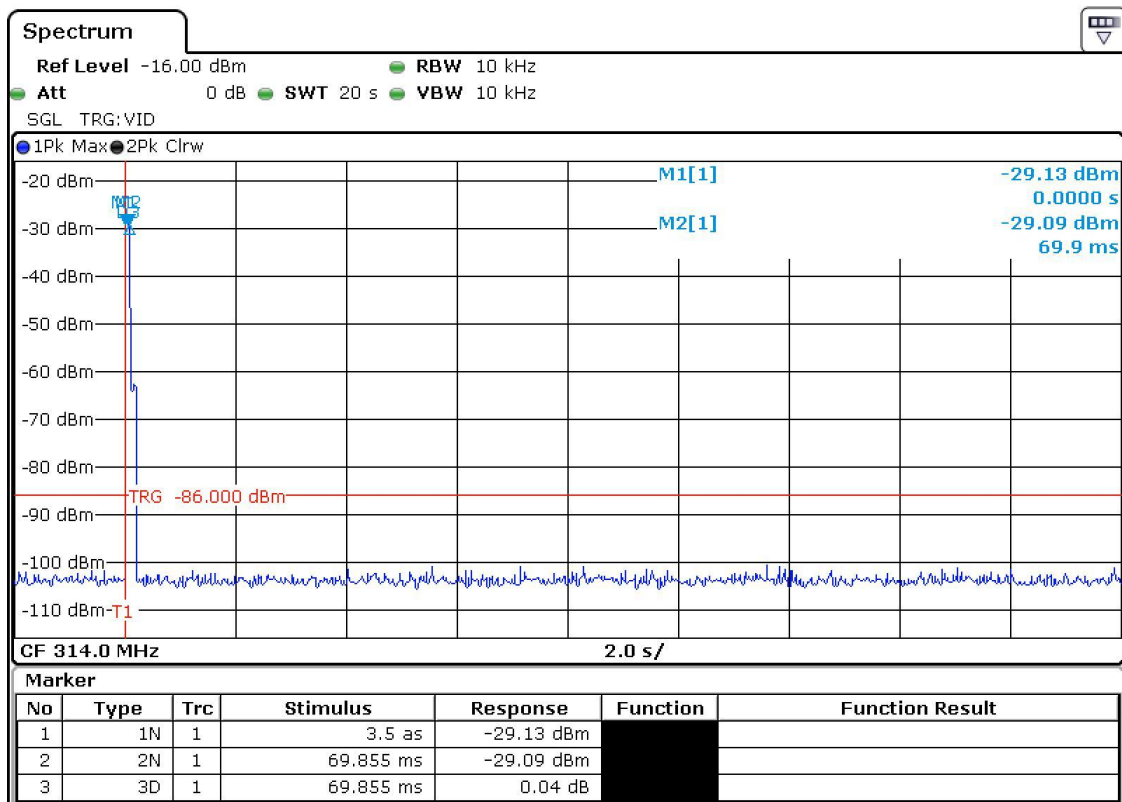


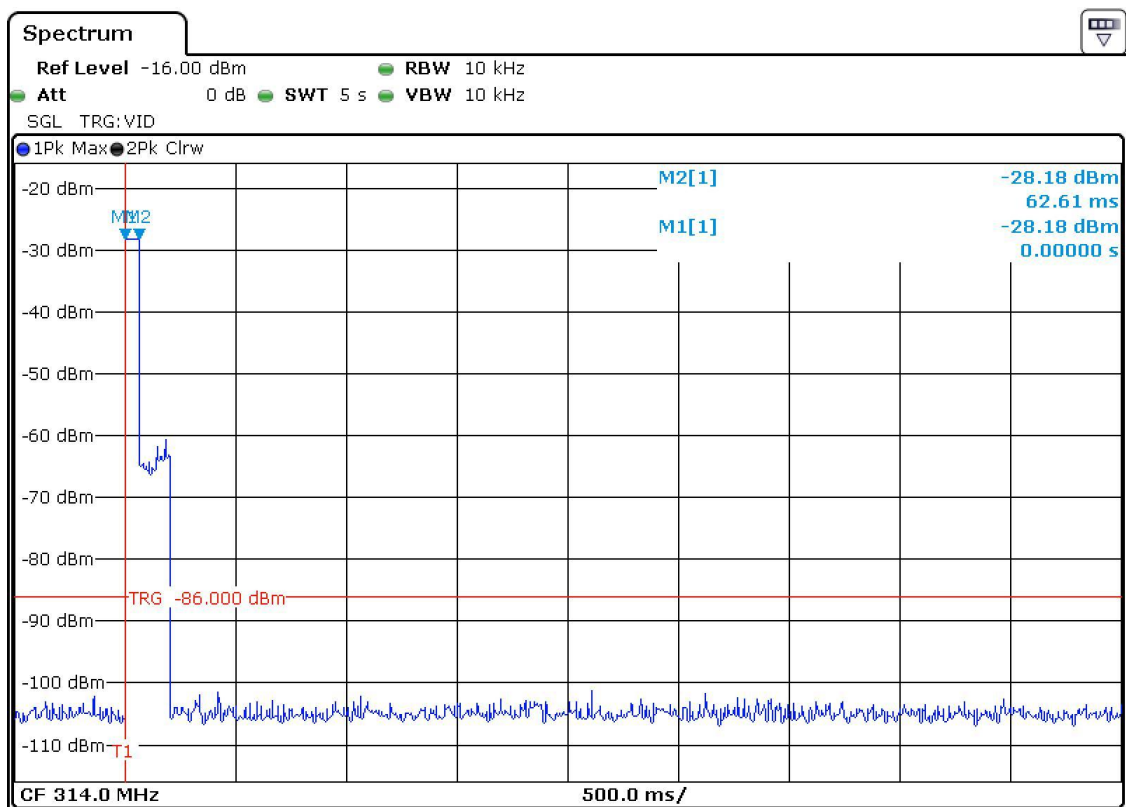
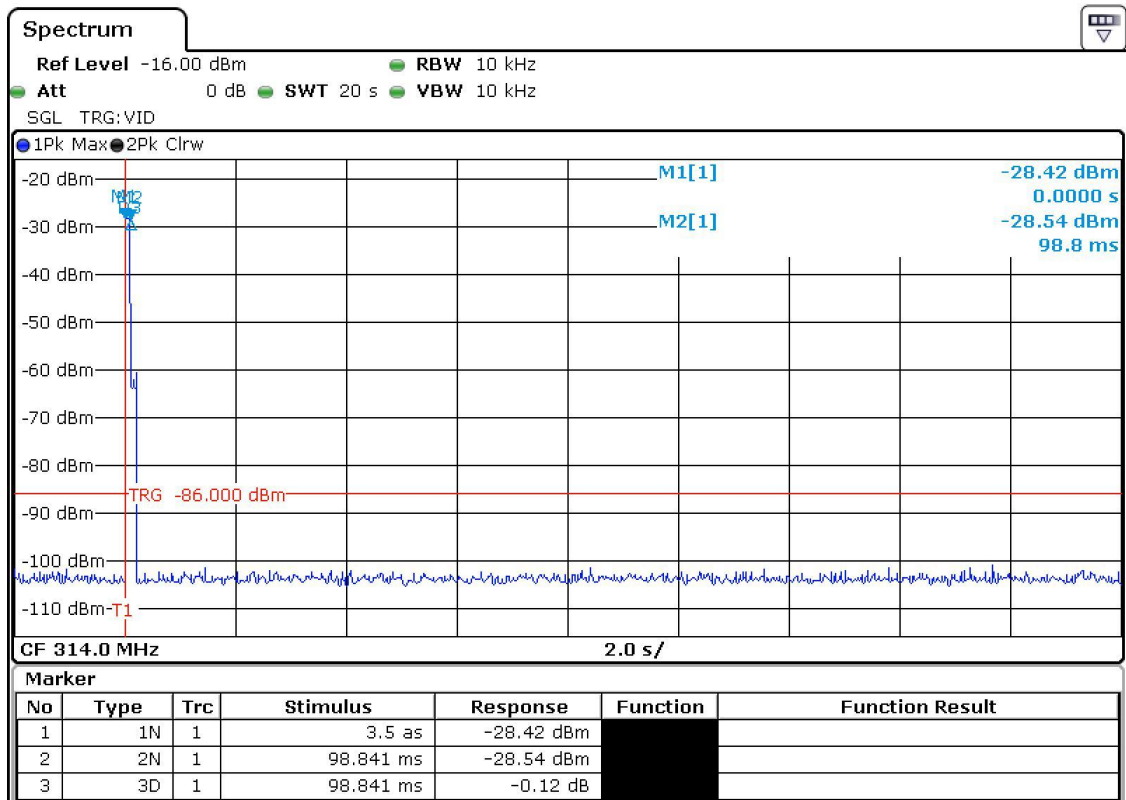
Annex no. 11

Transmission Time Operation Characteristics

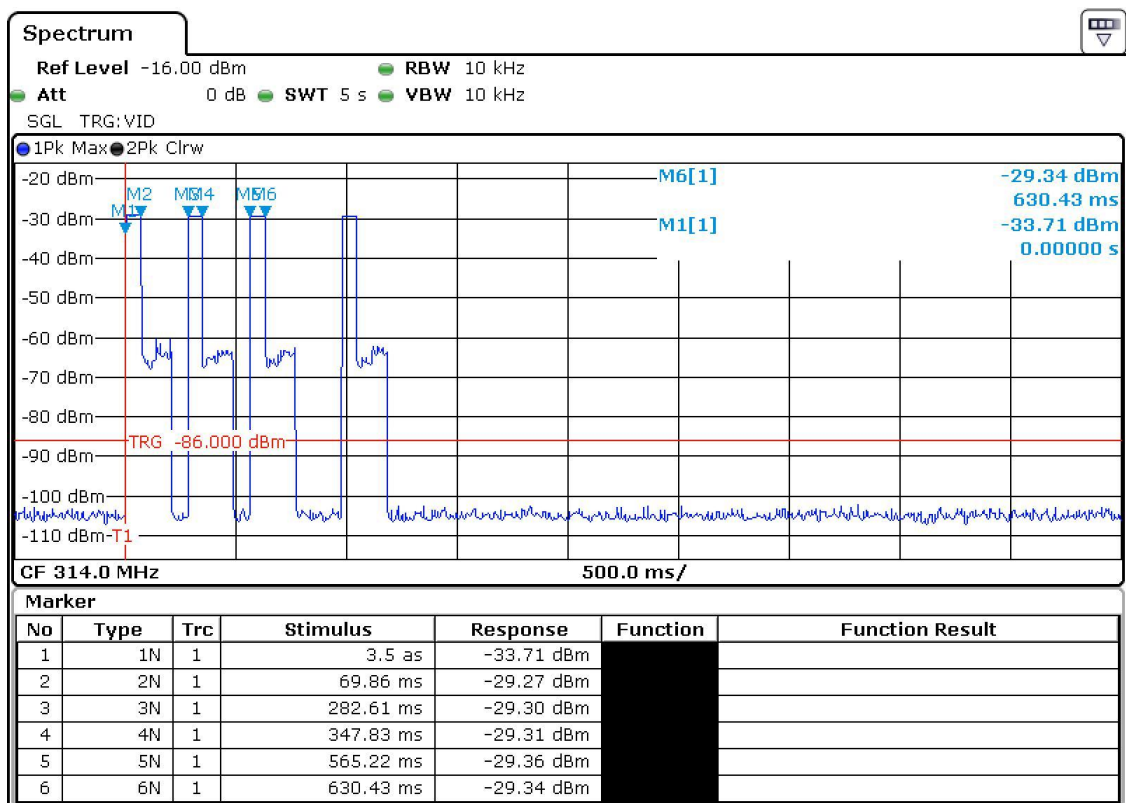
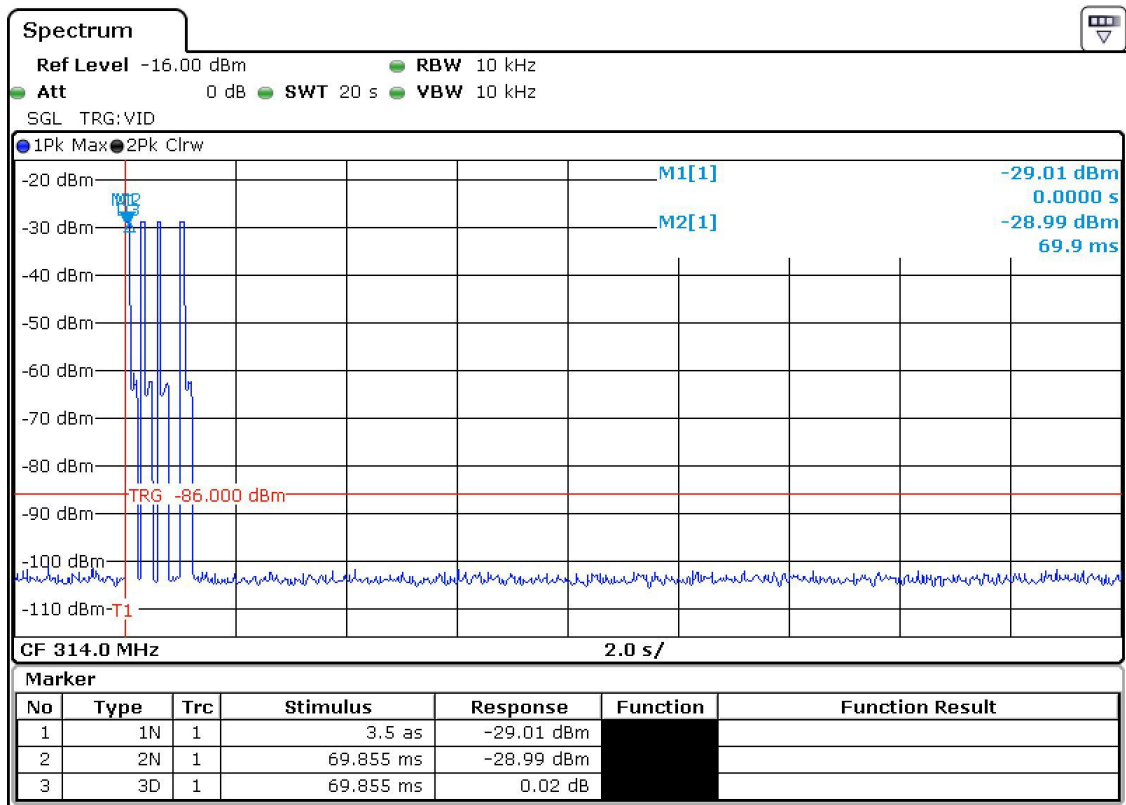
Transmission time (open button)



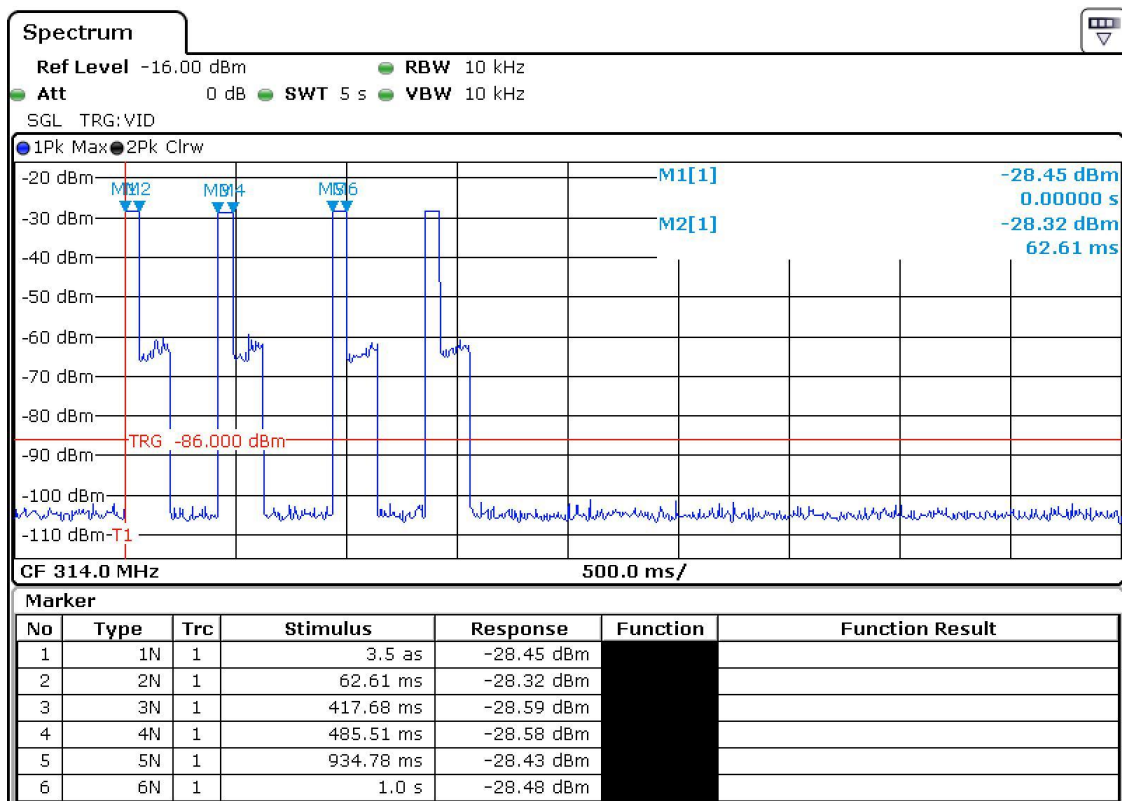
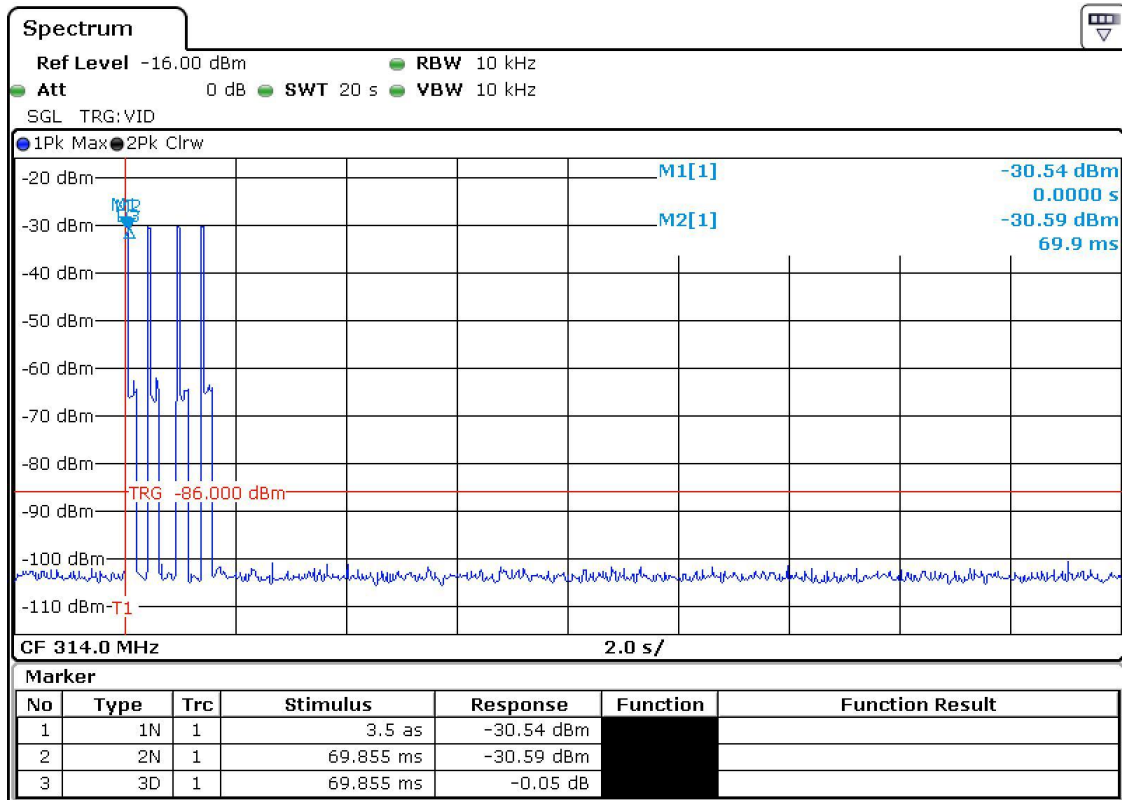
Transmission time (close button)



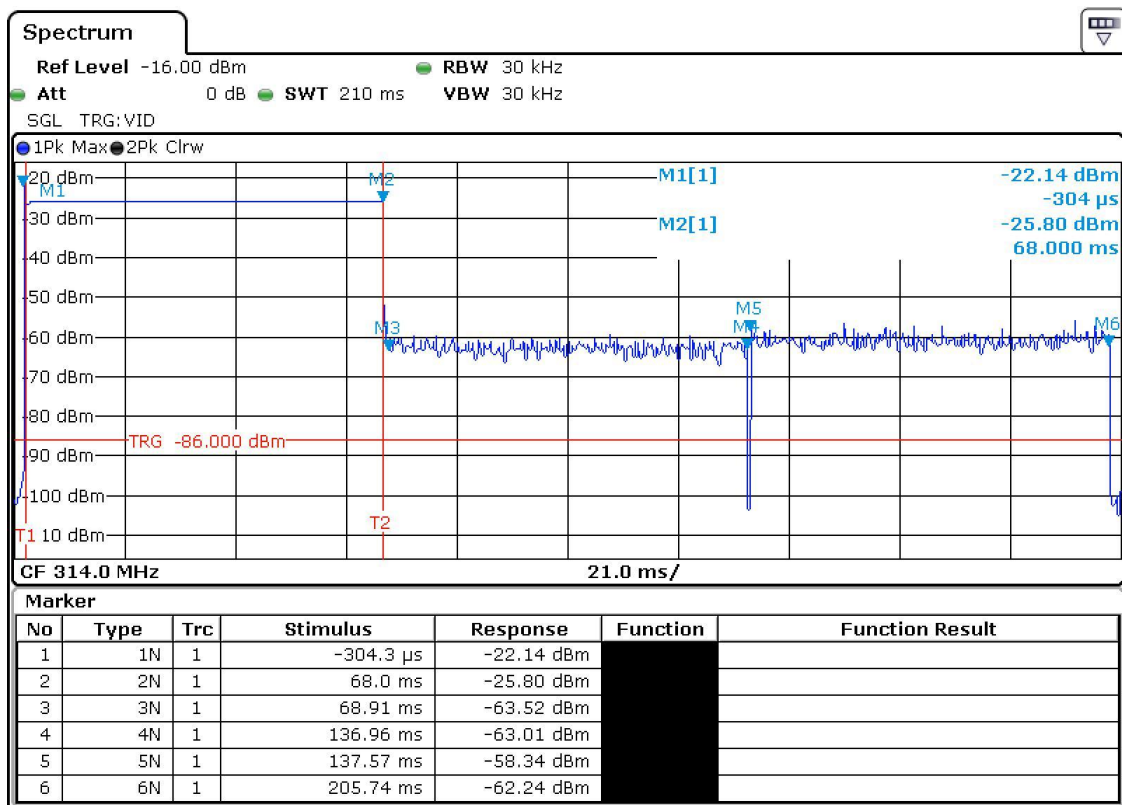
Transmission time (trunk button)



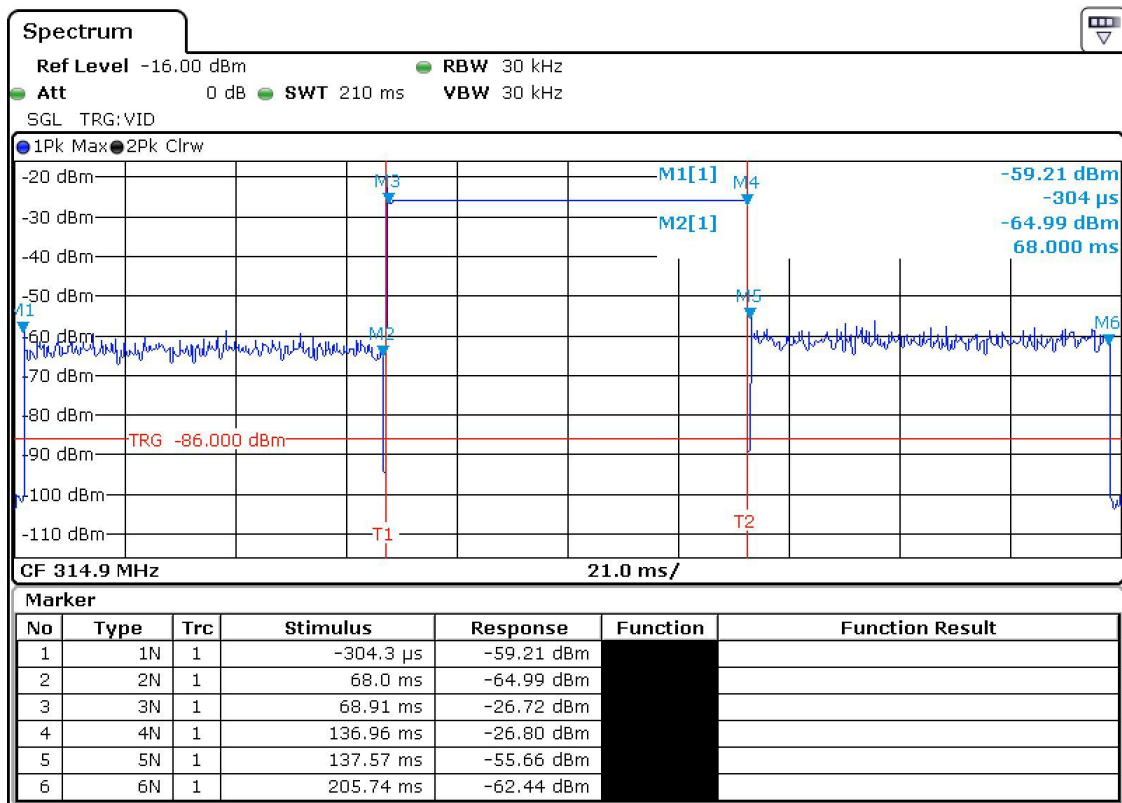
Transmission time (panic button)



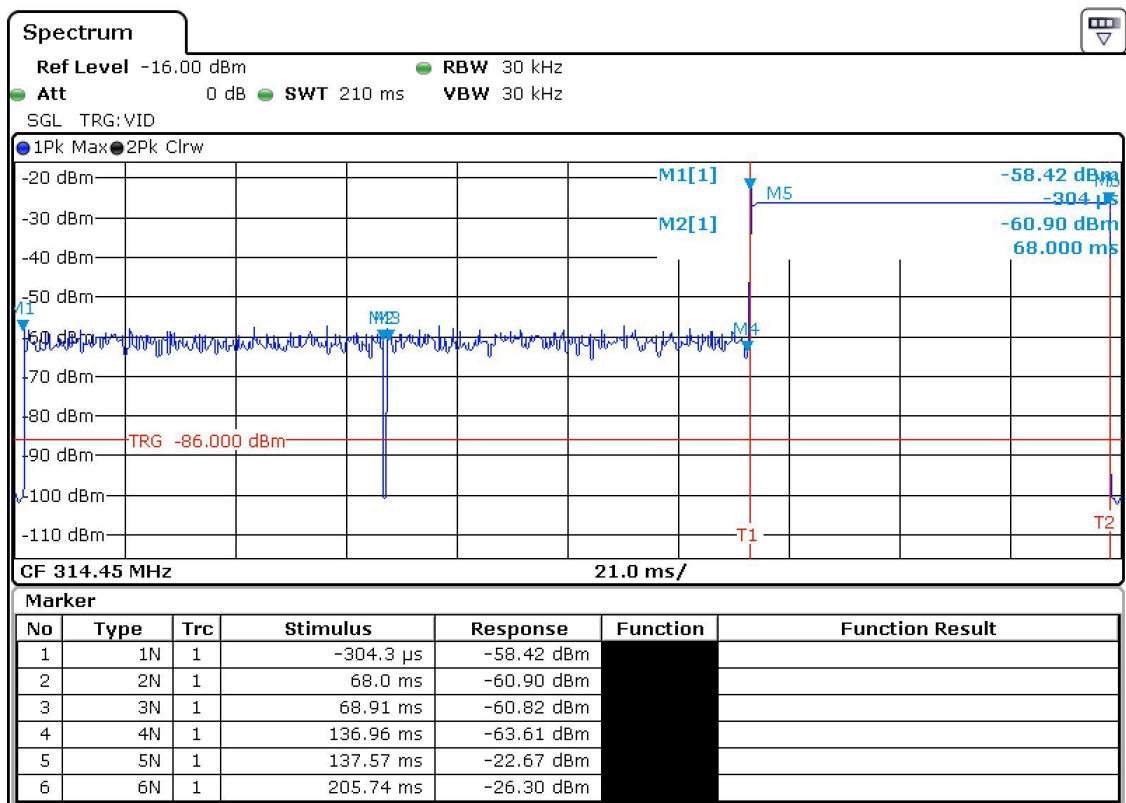
Transmission time per channel Channel 1



Transmission time per channel Channel 2



Transmission time per channel Channel 3



Worst case transmission time



Calculating the averaging factor

The worst case transmission time per channel is 70.725 ms in a 100 ms time sweep.

The averaging factor was calculated by the following formula:

$$\begin{aligned}\text{averaging factor} &= 20 \cdot \lg(\text{TX}_{\text{ON}} / 100 \text{ ms}) \\ &= 20 \cdot \lg(70.725 / 100 \text{ ms}) \\ &= -3 \text{ dB}\end{aligned}$$