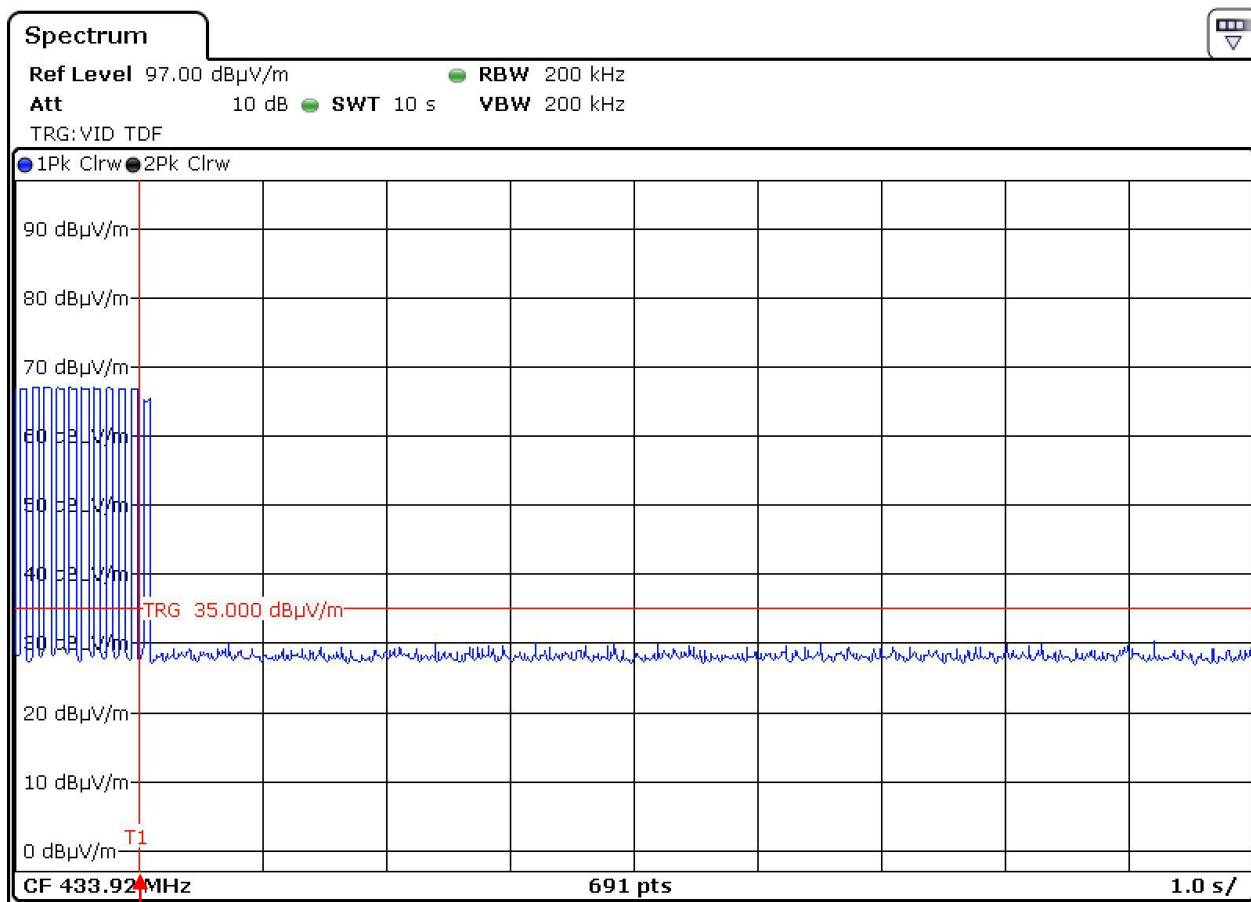


Annex no. 11

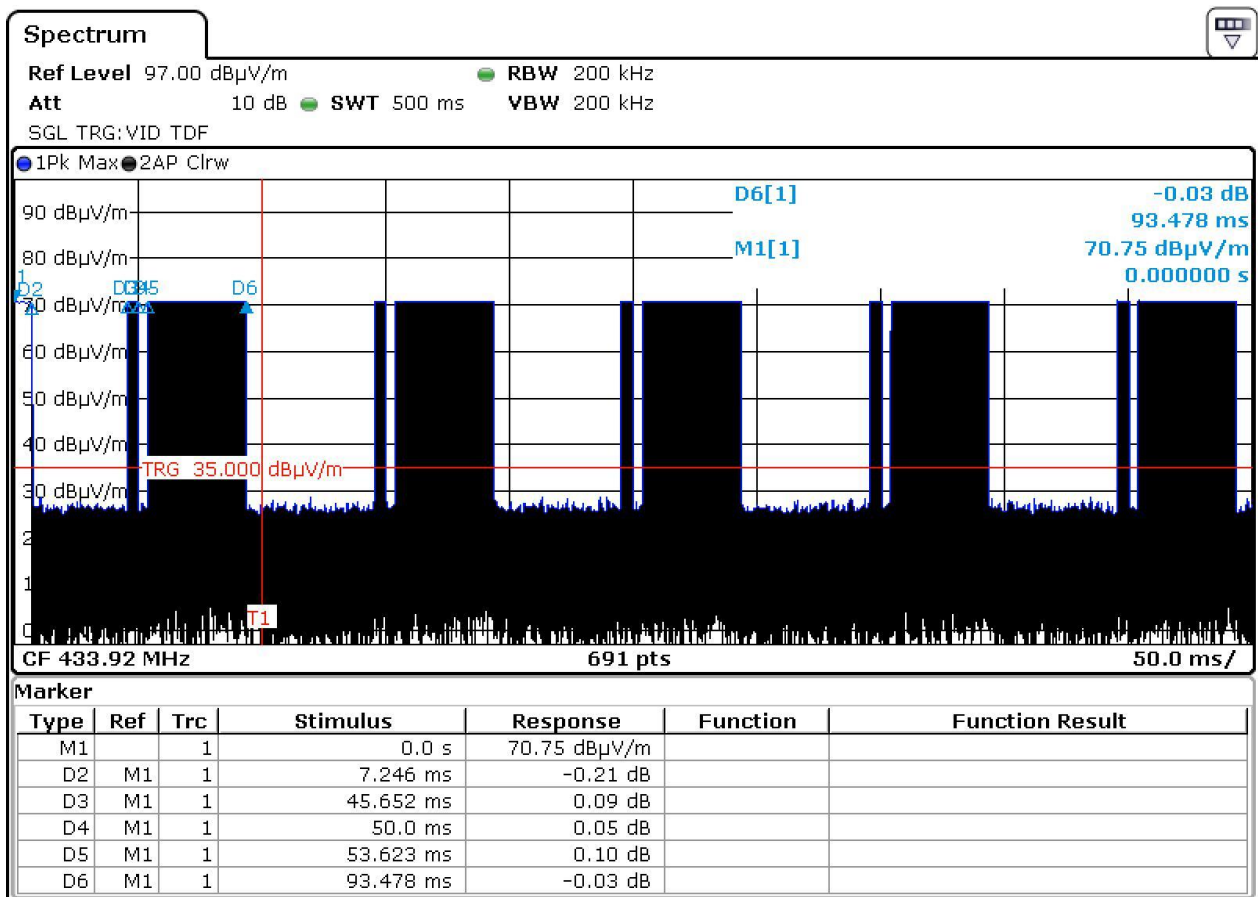
Periodic Operation Characteristics

15.231 (a) (1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.



T1 = release point

The transmission times are for all buttons nearly the same! The worst case transmission times was recorded!



The transmission times are for all buttons nearly the same! The worst case transmission times was recorded!

The Pulse train consists:

- one single pulse of 7.246 ms
- one single pulse of 4.348 ms
- one single pulse of 39.855 ms

**The measured worst case duration for a single pulse train in any 100ms time window is:
51.449 ms**

Maximum transmitting duration in every 100ms period: 24.99 ms

Averaging factor = $20 \cdot \log(51.449/100) = -5.77$ dB