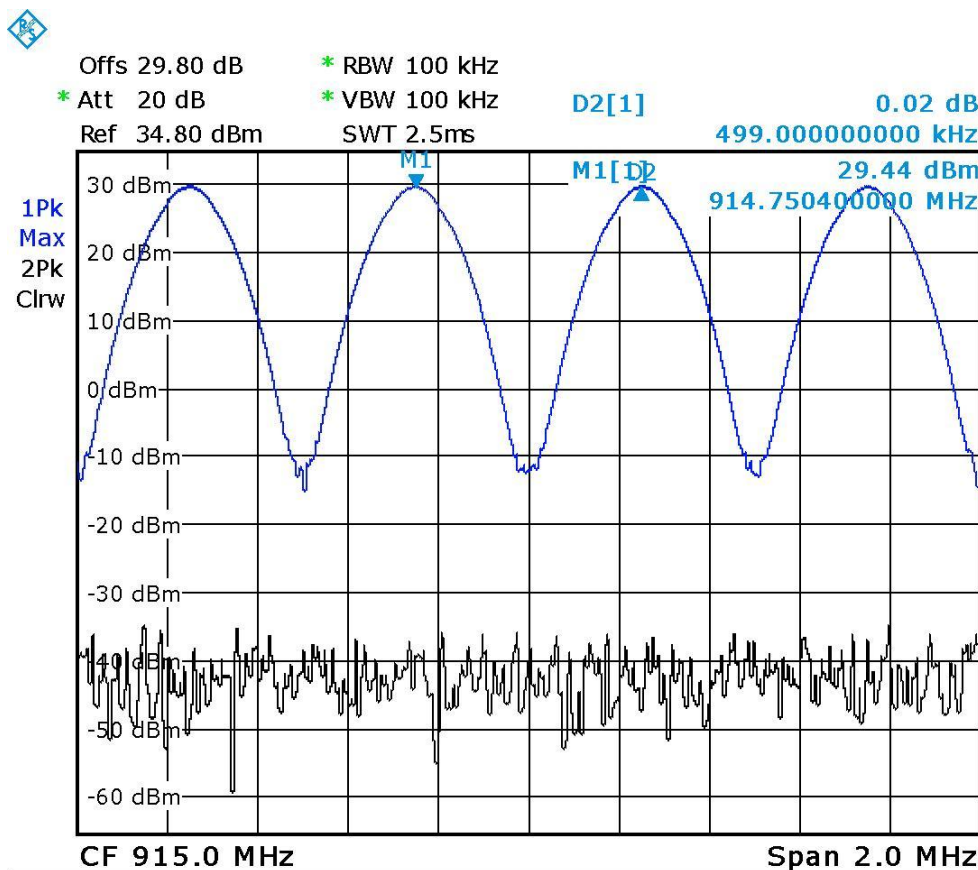
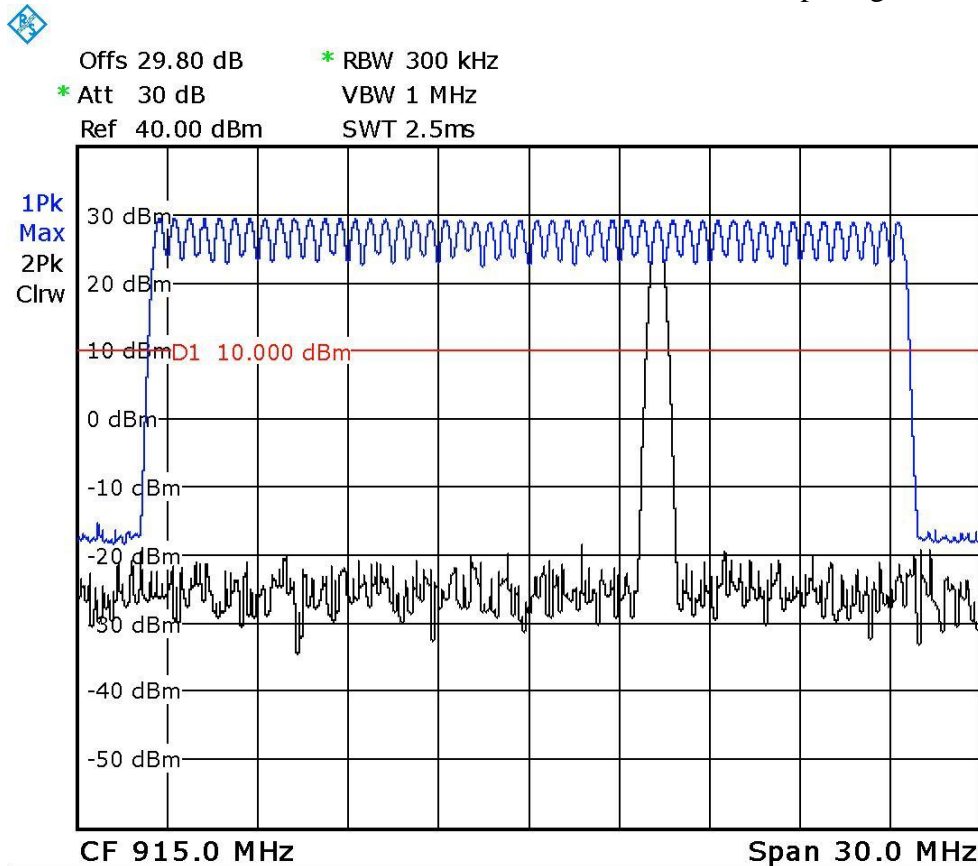
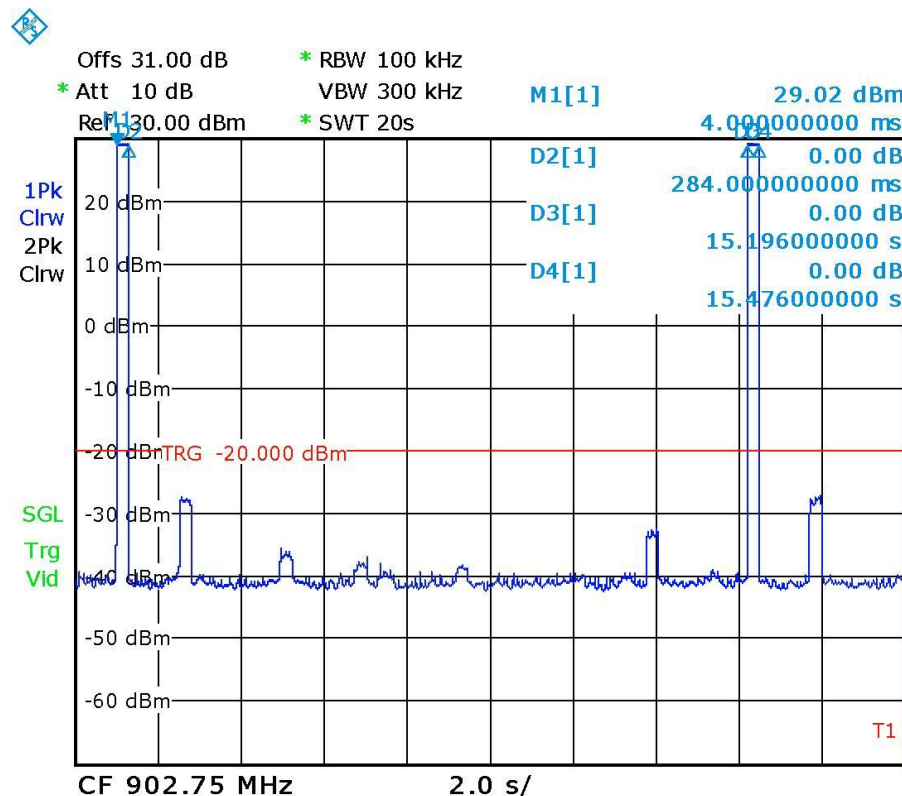
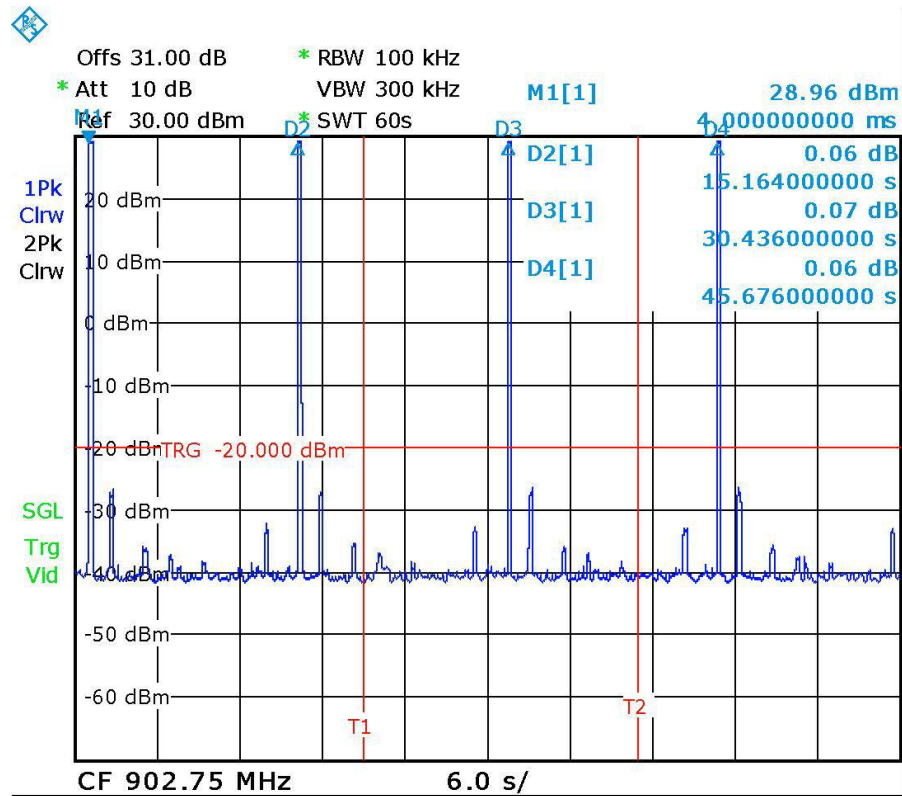


### Channel occupancy

50 hopping channels between 902.7 MHz and 927.2 MHz with a channel spacing of 500 kHz

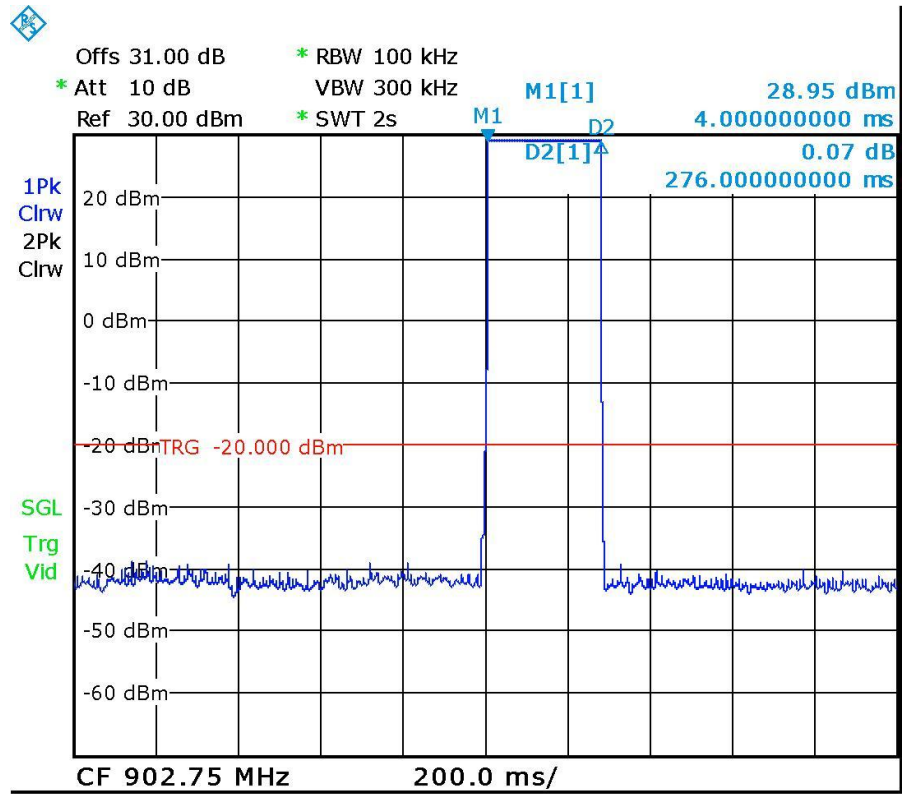


### Behavior of the Lowest Channel 902.700 MHz

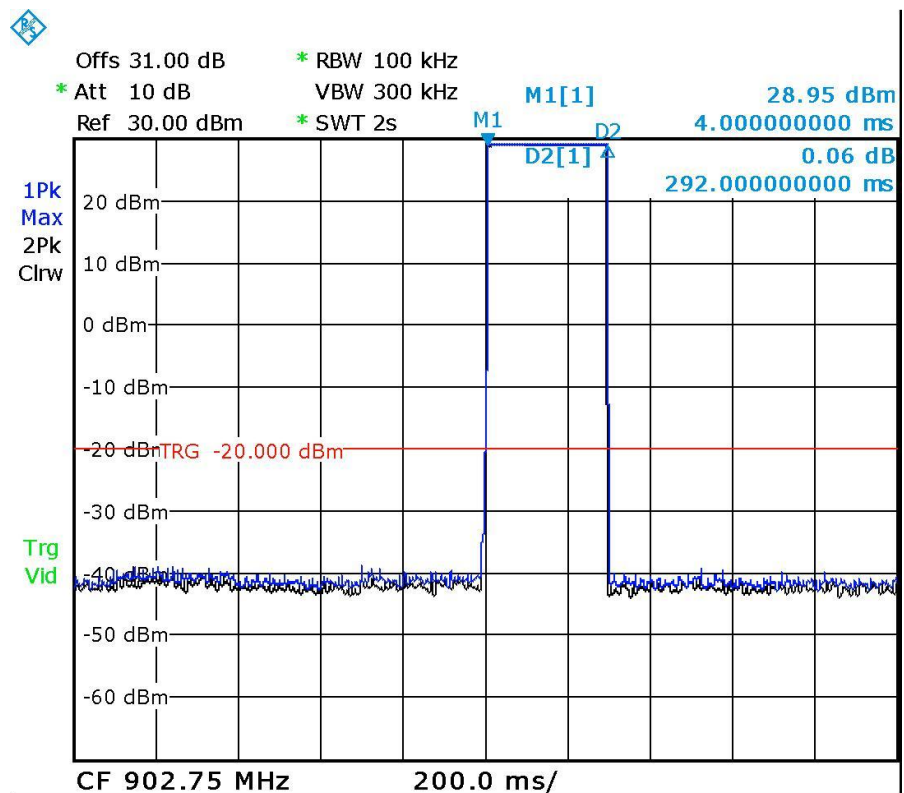


There is one transmit packed every 15 seconds

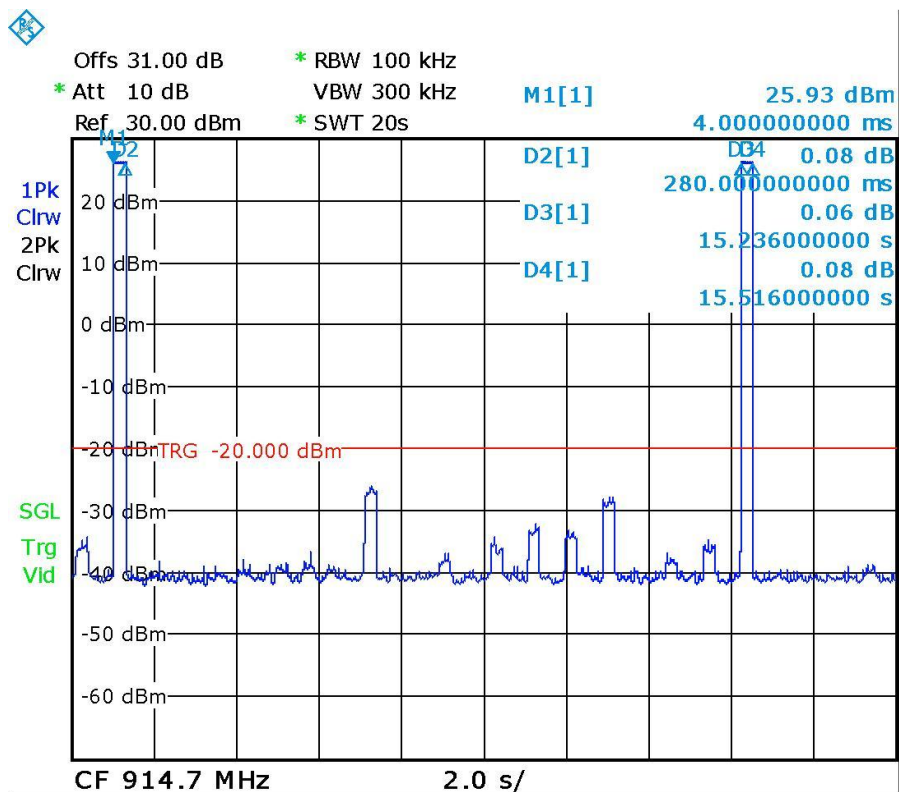
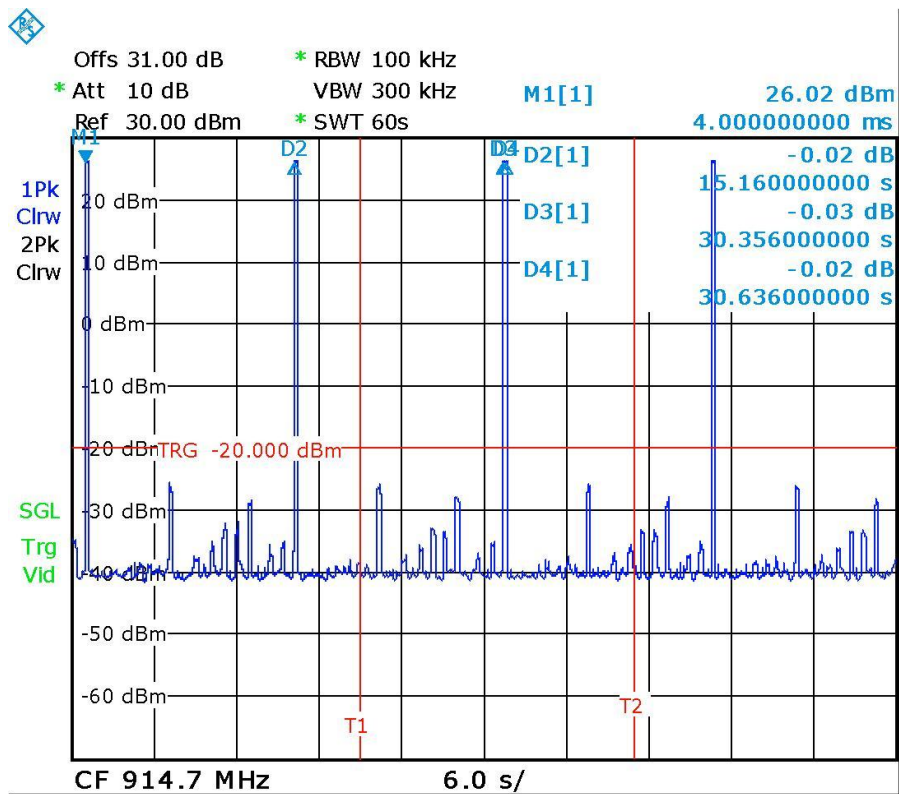
shortest single hop measured



longest single hop measured

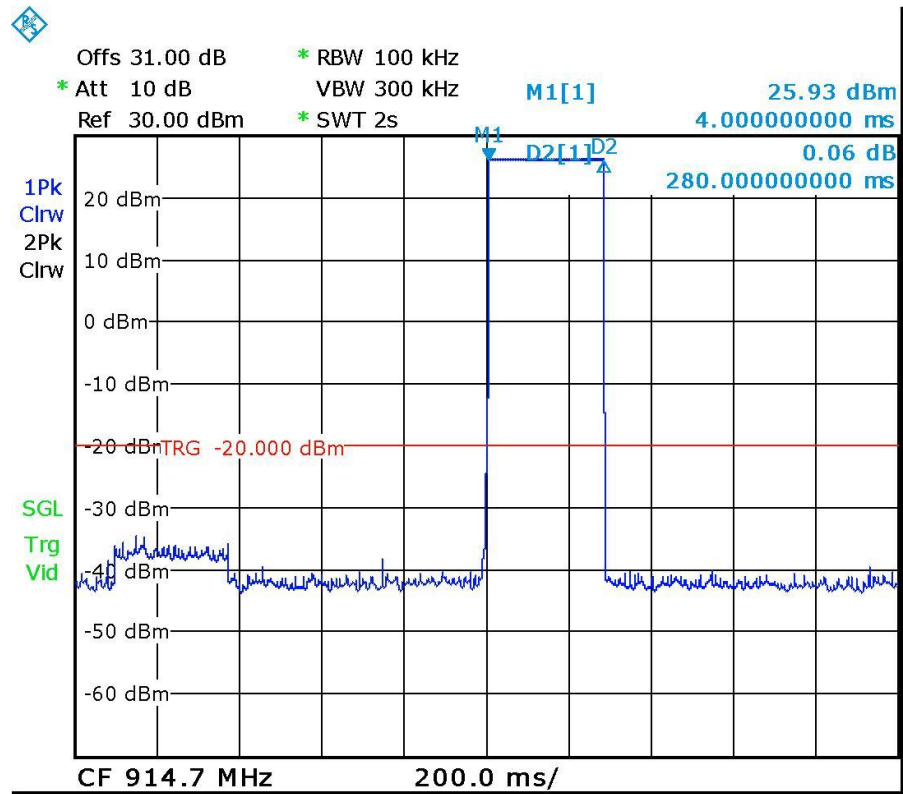


### Behavior of the Middle Channel 914.700 MHz

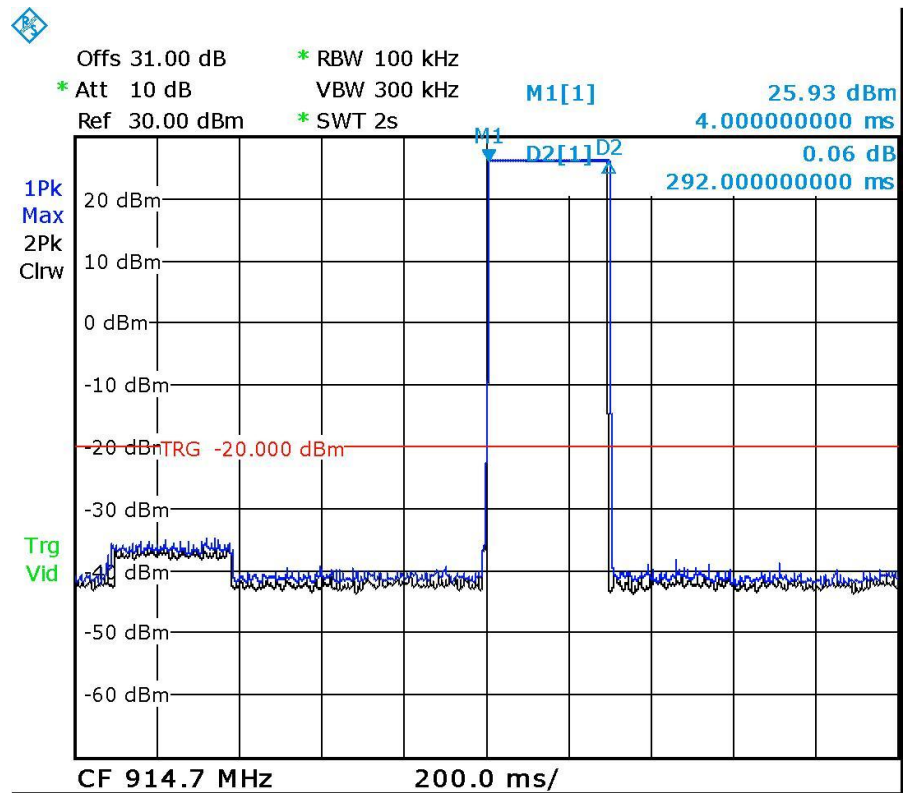


There is one transmit packed every 15 seconds

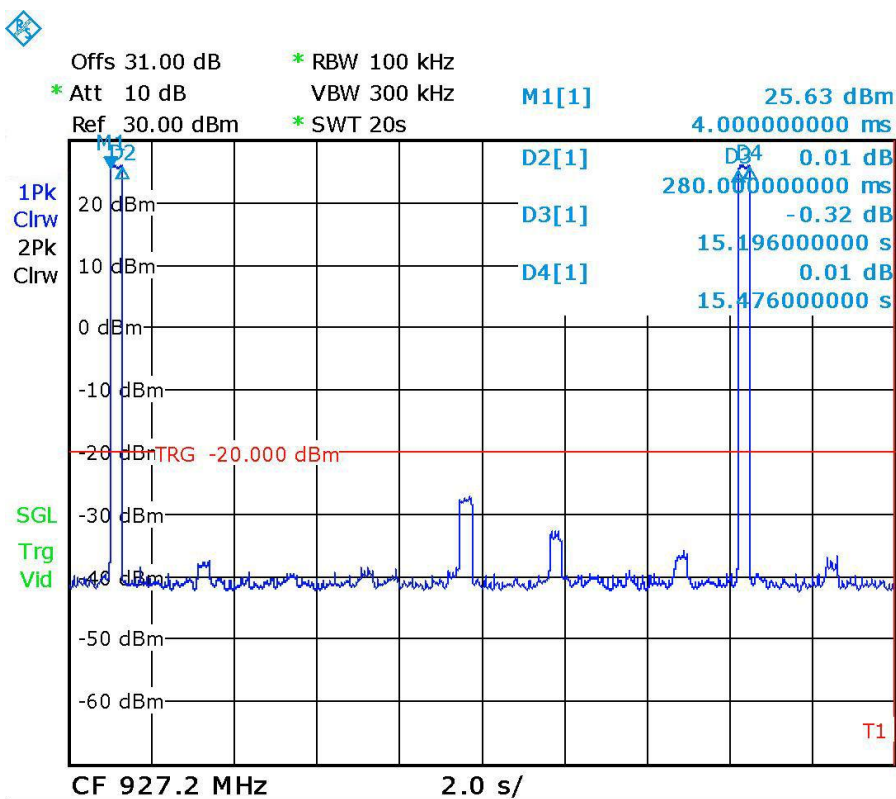
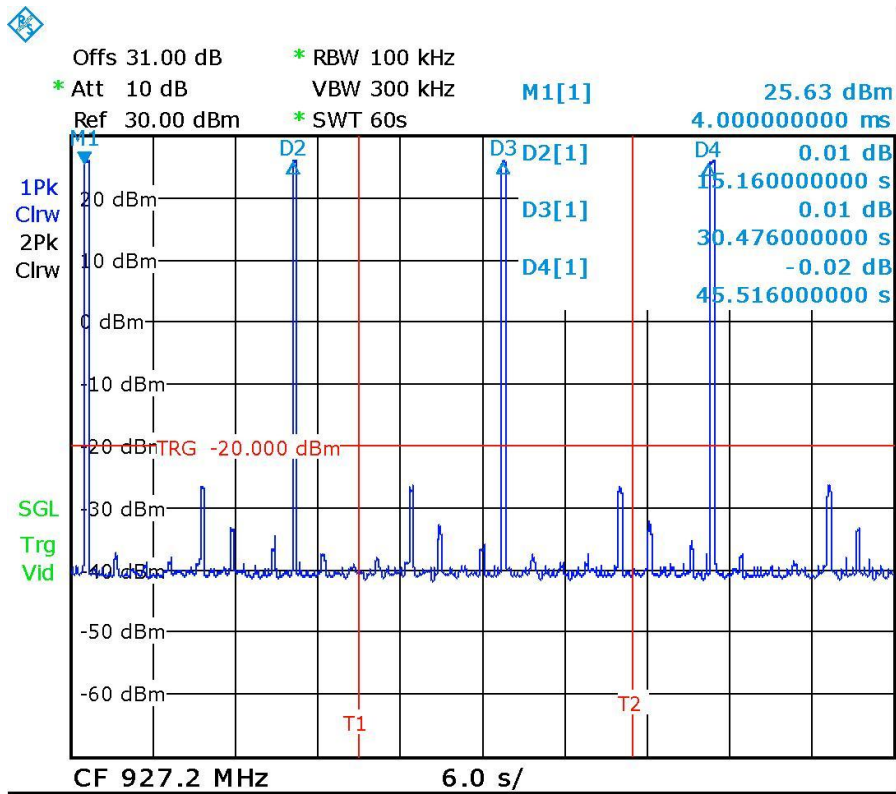
shortest single hop  
measured



longest single hop  
measured

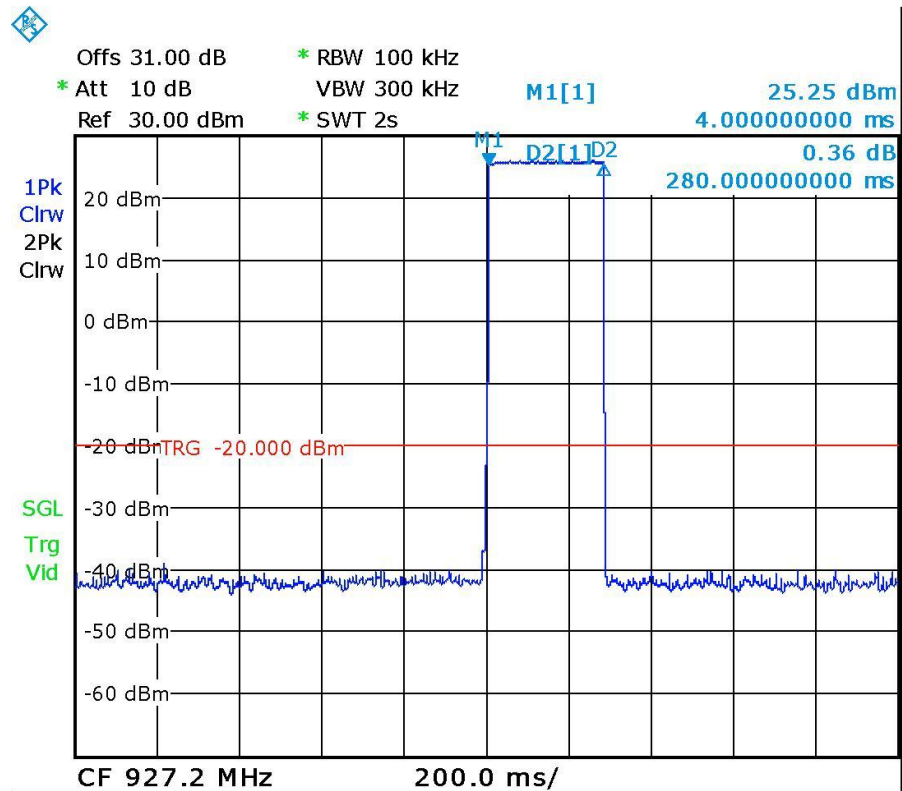


### Behavior of the Middle Channel 927.200 MHz

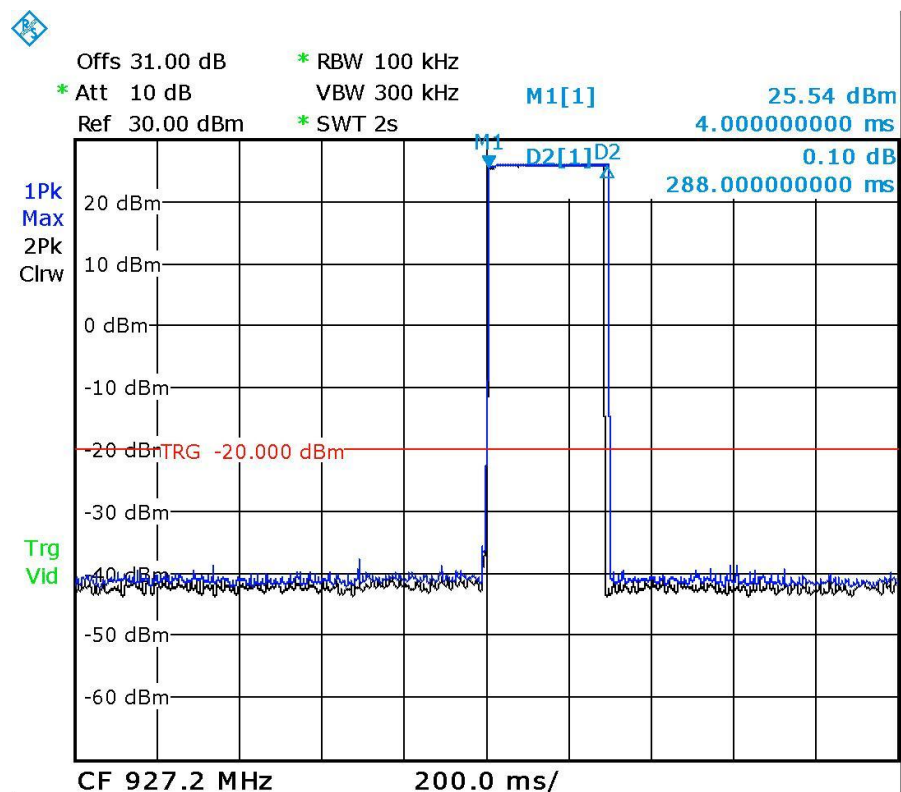


There is one transmit packet every 15 seconds

shortest single hop measured



longest single hop measured



There is one transmit packed every 15 seconds, with a maximum time of occupancy from 292 msec.

Therefore the maximum average time of occupancy is:  $292 \text{ msec} * \frac{4}{3} \text{ time} = \underline{389.3 \text{ msec}}$ .