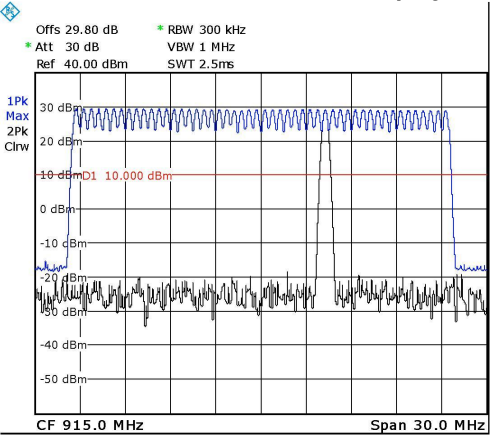
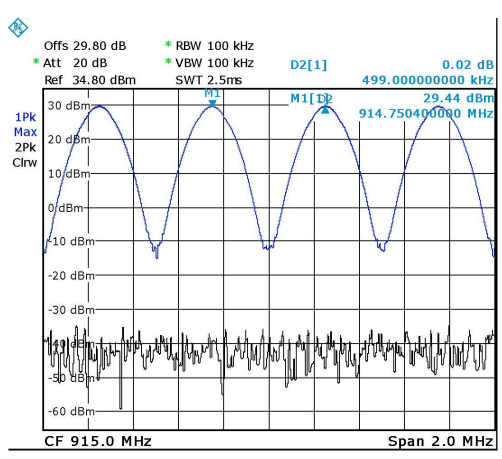
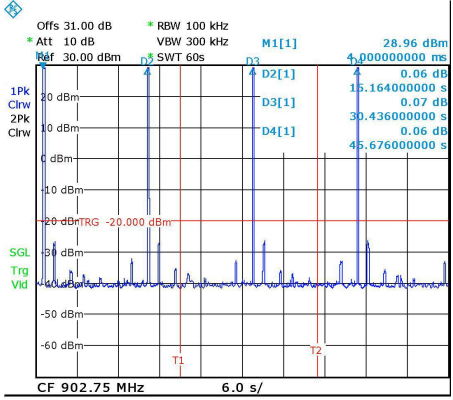
Channel occupancy

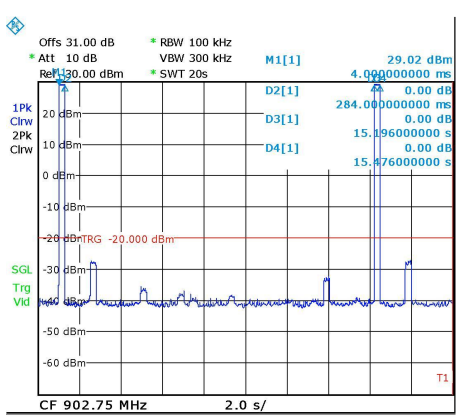
50 hopping channels between 902.7 MHz and 927.2 MHz with a channel spacing of 500 kHz





Behavior of the Lowest Channel 902.700 MHz





There is one transmit packed every 15 seconds

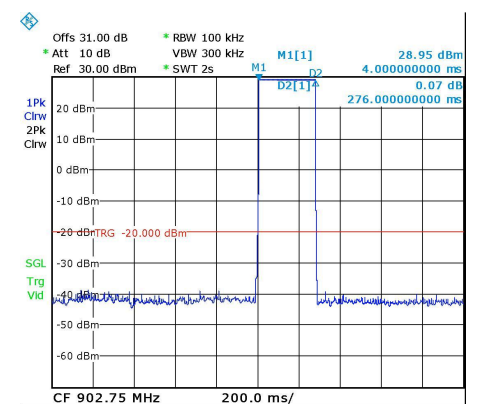
28.95 dBm

0.06 dB

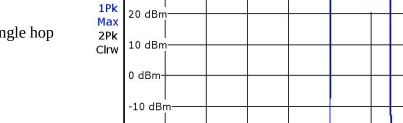
4.000000000 ms

292.000000000 ms

companies of the contraction of



shortest single hop measured



-20 dBnTRG -20.000 dBm

in the property of the propert

* RBW 100 kHz

* SWT 2s

VBW 300 kHz

M1[1]

D2[1]

M1

200.0 ms/

Offs 31.00 dB

Ref 30.00 dBm

* Att 10 dB

-30 dBm

-50 dBm-

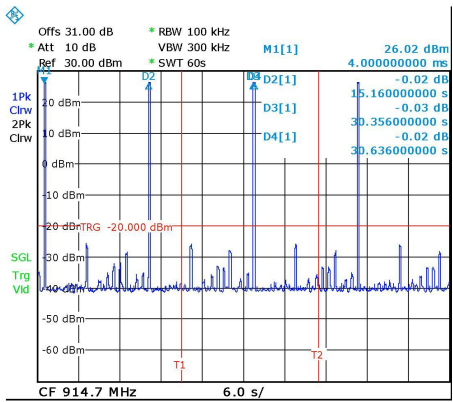
-60 dBm

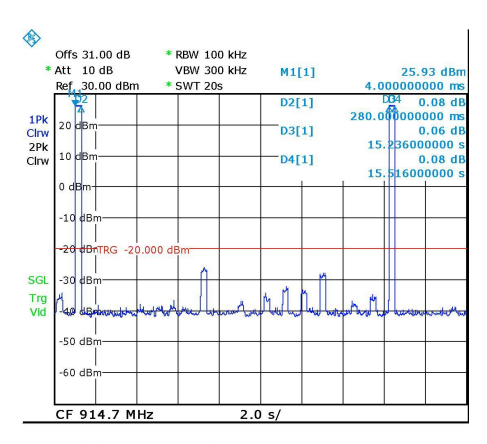
CF 902.75 MHz

Trg Vid

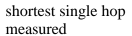
longest single hop measured

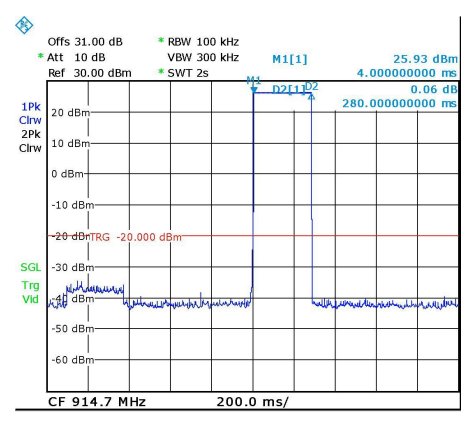
Behavior of the Middle Channel 914.700 MHz

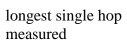


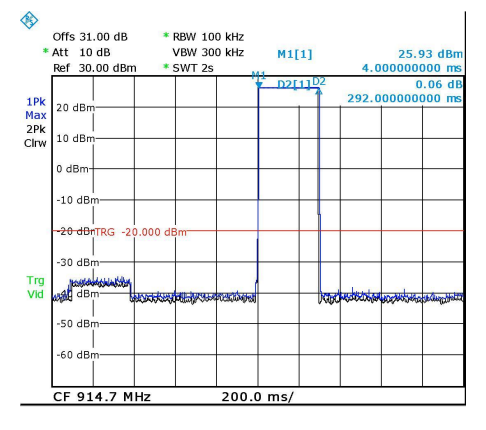


There is one transmit packed every 15 seconds

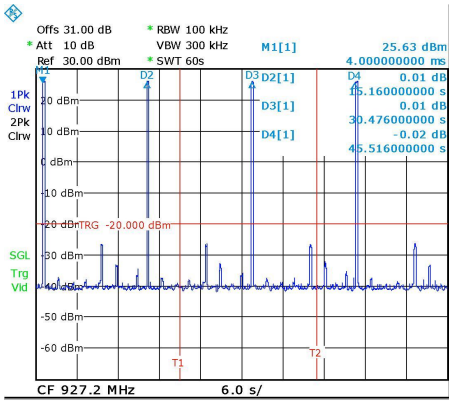


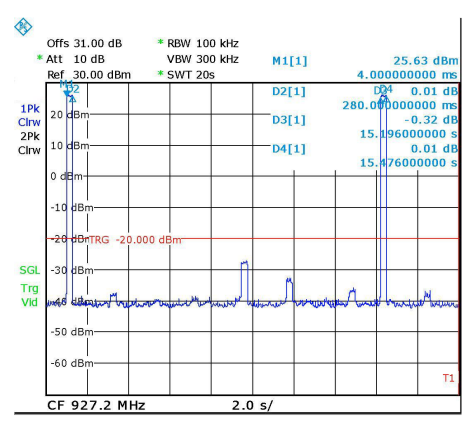






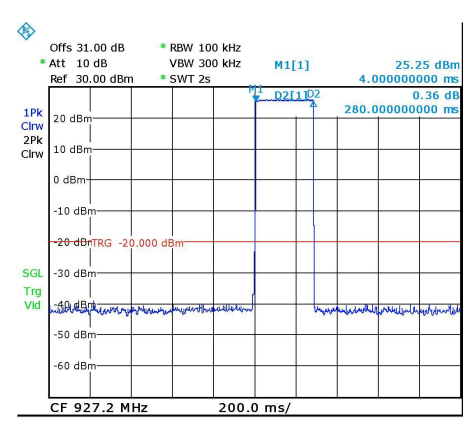
Behavior of the Middle Channel 927.200 MHz

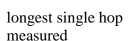


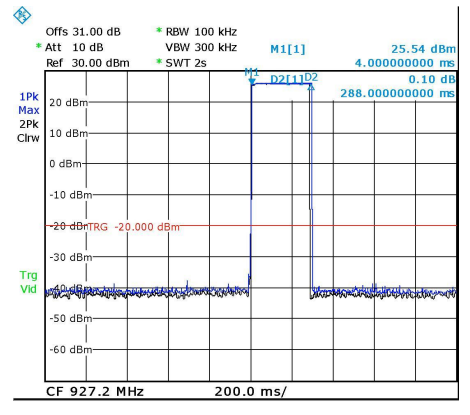


There is one transmit packed every 15 seconds

shortest 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 msec * 4/3 time = 389.3 msec.