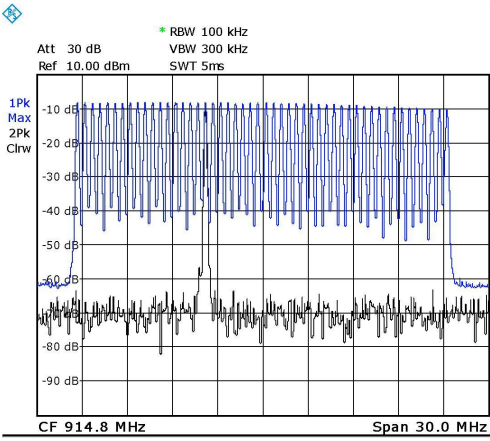
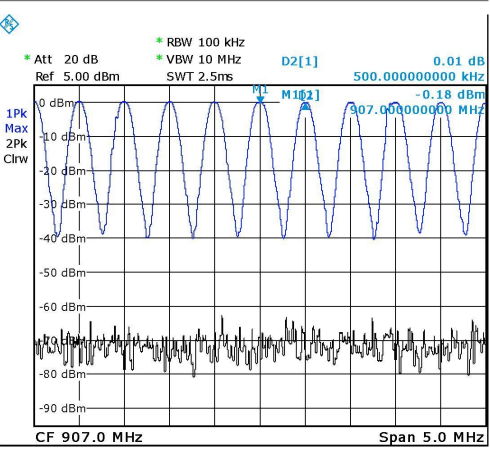
## **Channel occupancy**

50 hopping channels between 902.5 MHz and 927.0 MHz with a channel spacing of 500 kHz







Offs 17.00 dB

Ref 26.00 dBm

Att 30 dB

\* RBW 100 kHz

\* SWT 20s

VBW 300 kHz

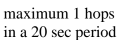
D2[1]

M1[1]

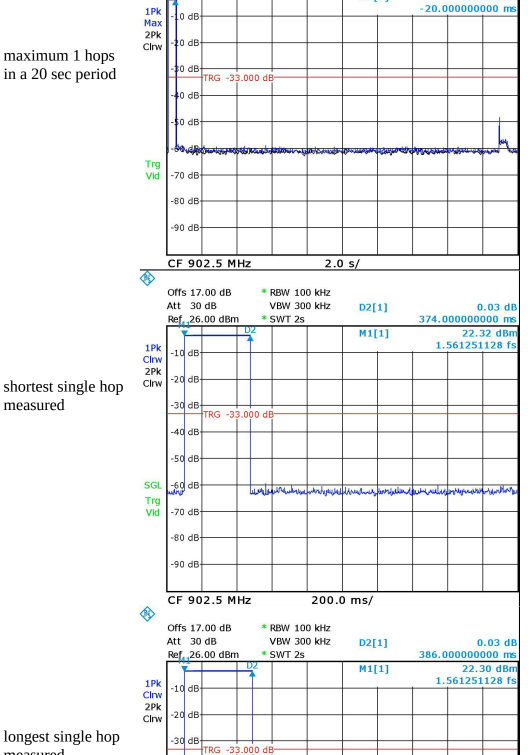
-0.13 dB

22.26 dBm

400.000<u>000000</u> ms



measured



lake layer see white a fear the way of the life with great self see the hape to be seen the layer the way and will

200.0 ms/

longest single hop measured

-40 dB

-50 dB

-60 dB

-70 dB -80 dB

-90 dB

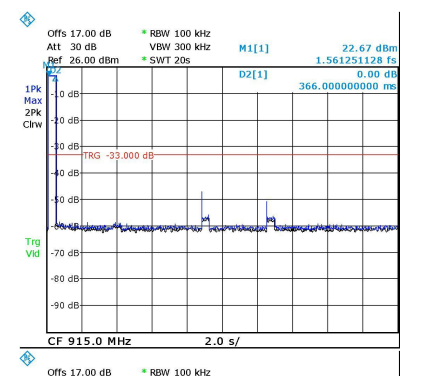
CF 902.5 MHz

SGL

Trg

## **Middle Channel** 915.000 MHz

maximum 1 hops in a 20 sec period



VBW 300 kHz

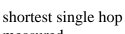
\* SWT 2s

D2[1]

M1[1]

-57.90 dB 386.000000000 ms

> 22.30 dBm 1.561251128 fs



Att 30 dB

-10 dB

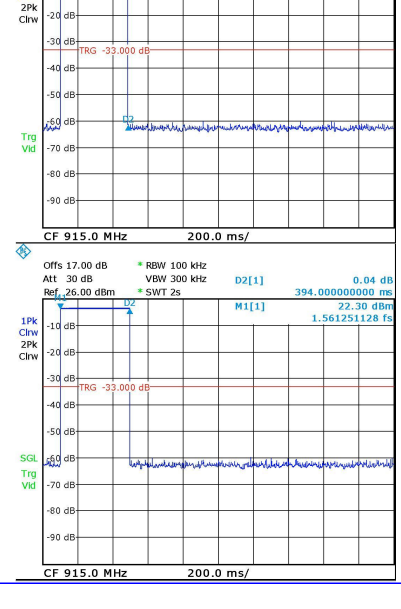
1Pk

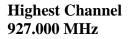
Clrw

Ref\_ 26.00 dBm

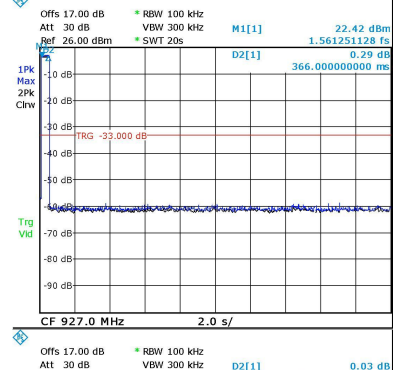
measured

longest single hop measured

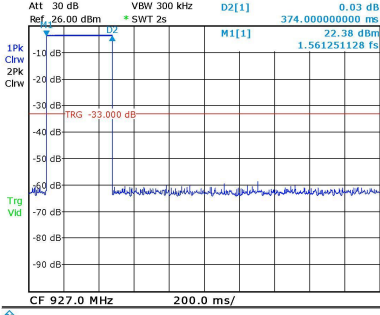


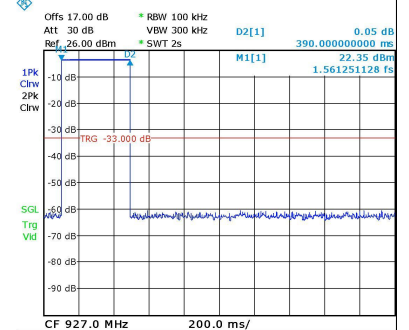


maximum 1 hops in a 20 sec period



shortest single hop measured





longest single hop measured