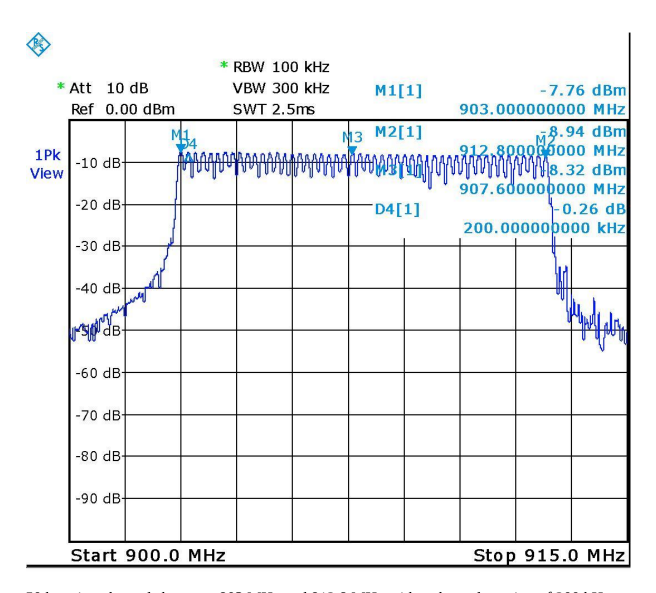
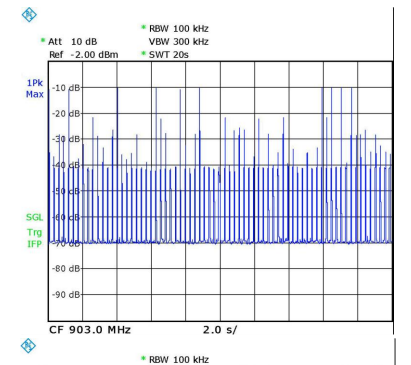
## **Channel occupancy**

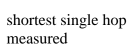


50 hopping channels between 903 MHz and 912.8 MHz with a channel spacing of 200 kHz

## **Lowest Channel 903.000 MHz**

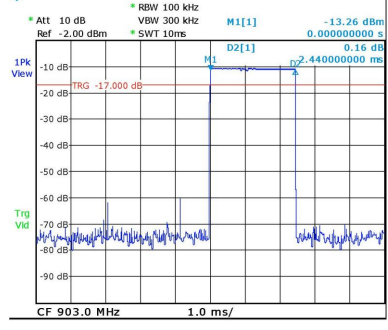
maximum 9 hops in a 20 sec period





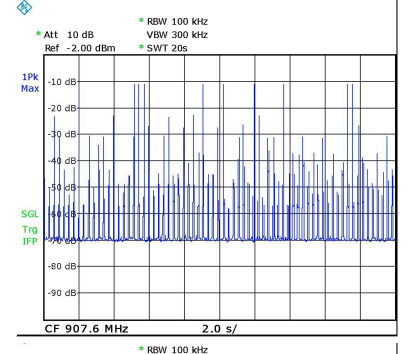
\* Att 10 dB VBW 300 kHz -13.11 dBm 0.000000000 s M1[1] Ref -2.00 dBm \* SWT 10ms D2[1] 0.28 dB 380.000000000 µs 1Pk -10 dB-TRG -17.000 dB -20 dB--30 dB--40 dB--50 dB-HAND AND THE REAL PROPERTY OF THE PERTY OF T -60 dB-Trg Vid -70 dB hally for the form of the state WHILLIAM -80 dB CF 903.0 MHz 1.0 ms/

longest single hop measured

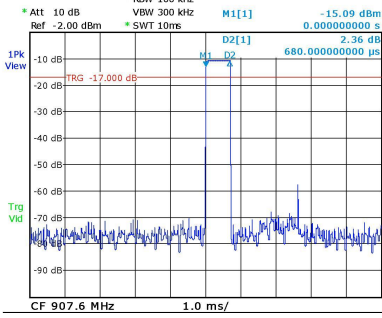


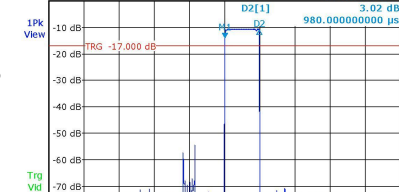
## **Middle Channel** 907.600 MHz

maximum 10 hops in a 20 sec period



shortest single hop measured





1.0 ms/

\* RBW 100 kHz

\* SWT 10ms

VBW 300 kHz

M1[1]

-15.90 dBm

3.02 dB

0.000000000 s

longest single hop measured

\* Att 10 dB

Ref -2.00 dBm

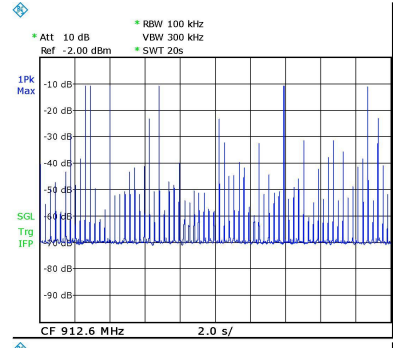
CF 907.6 MHz

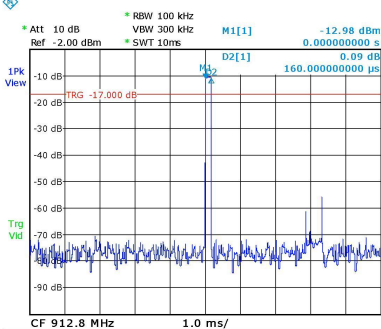
## Highest Channel 912.800 MHz

maximum 7 hops in a 20 sec period

shortest single hop

measured





longest single hop measured

