## White Space analyzer

Measurements carried out with RFTrack (http://wireless.ictp.it/tvws/rftrack/) over the specified frequency range and antenna. Remember that most TV signals are vertically polarized.

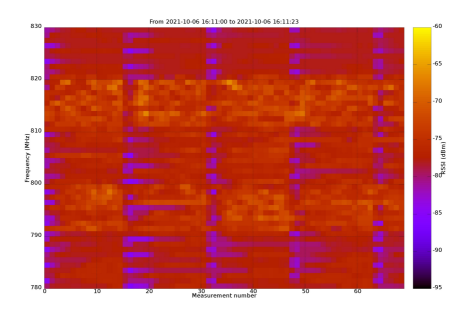
The received signal level measured in dBm is dependent on the antenna gain and orientation.

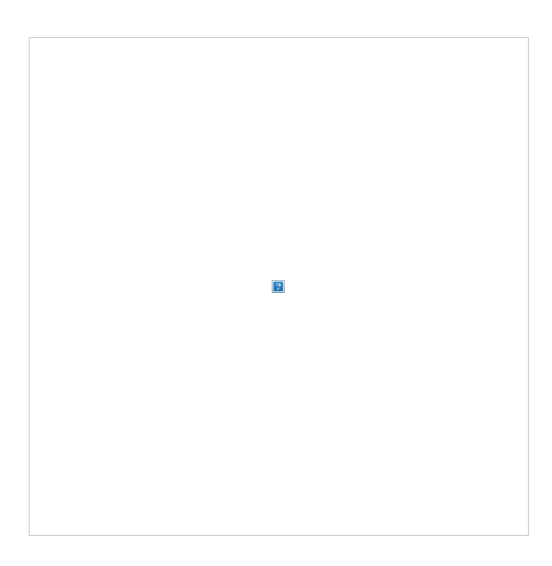


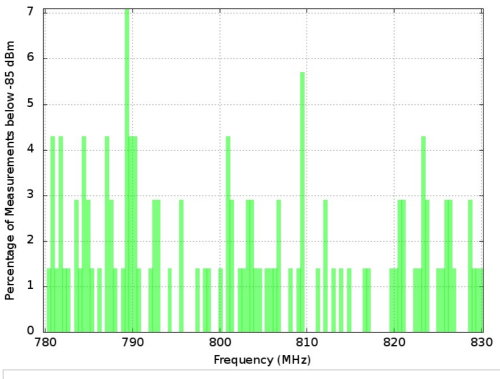
| Info                  | Value                  |
|-----------------------|------------------------|
| Campaign date:        | 2021-10-06             |
| Campaign duration:    | 0:00:23 (hour:min:sec) |
| Route length:         | 0.0 Km                 |
| N. points:            | 70                     |
| Country:              | no info                |
| Country Code:         | DE                     |
| Place of measurement: | Schwall                |
| Region:               | no info                |
| Population:           | 328                    |

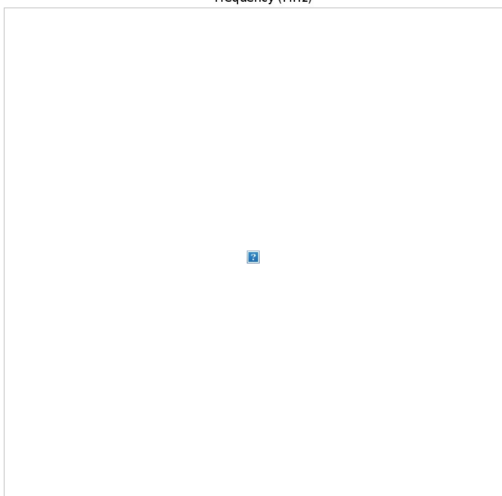
## Spectrum Maps

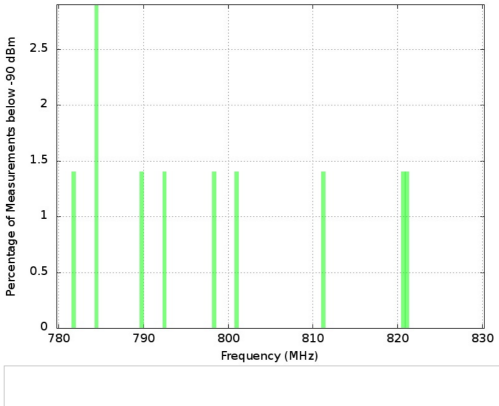
The first image shows power levels over time (number of measurements), the following images show different thresholds of spectrum occupancy.

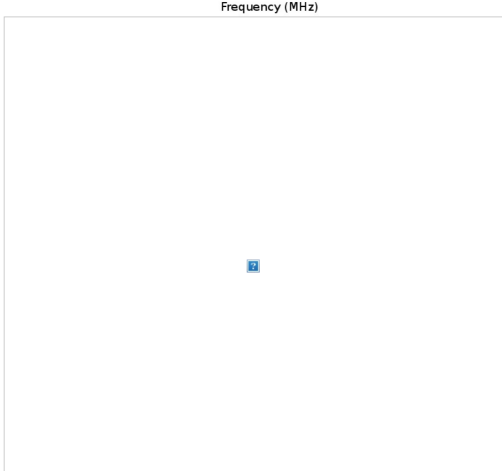


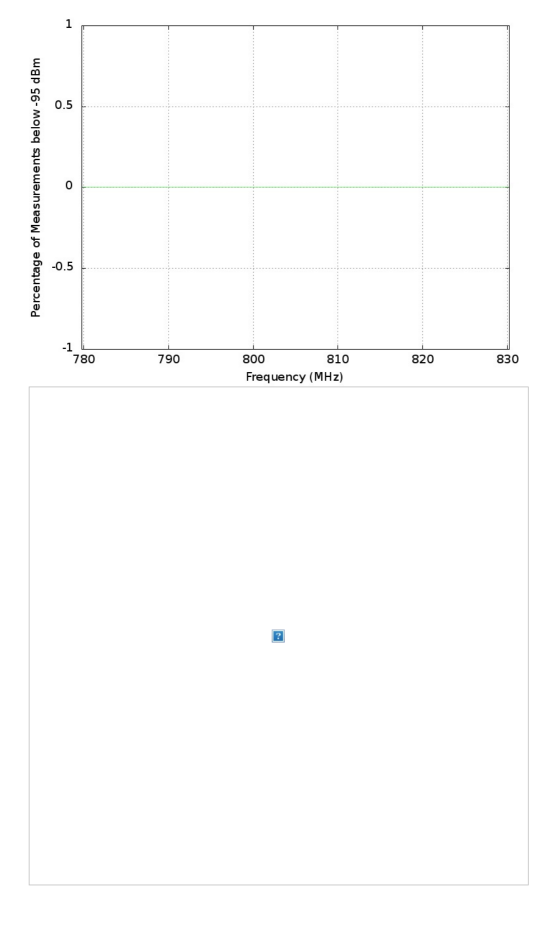


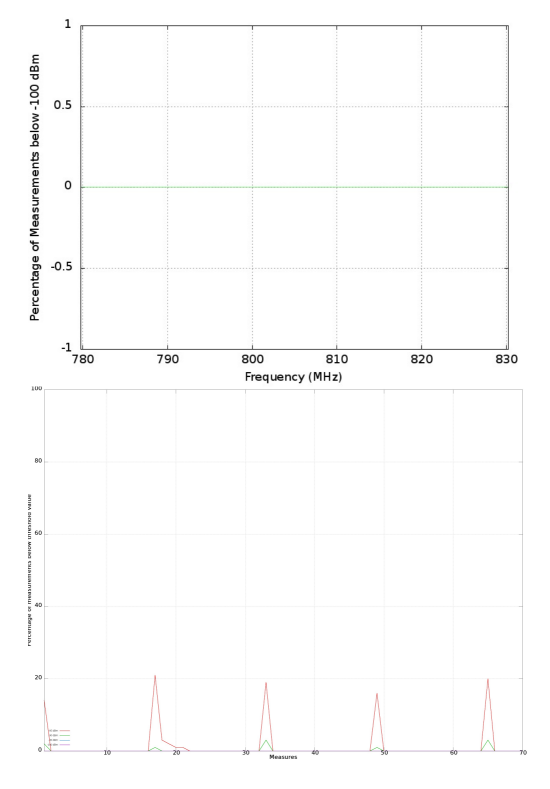


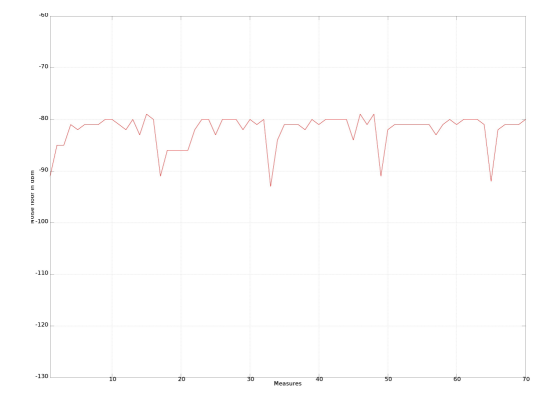












## **Sponsor**

The project was supported by the Shuttleworth Foundation (https://www.shuttleworthfoundation.org/)



## Copyright © 2015

Wireless T/ICT4D Lab (http://wireless.ictp.it)
Marco Rainone - SolviTech (https://www.linkedin.com/in/marcorainone)