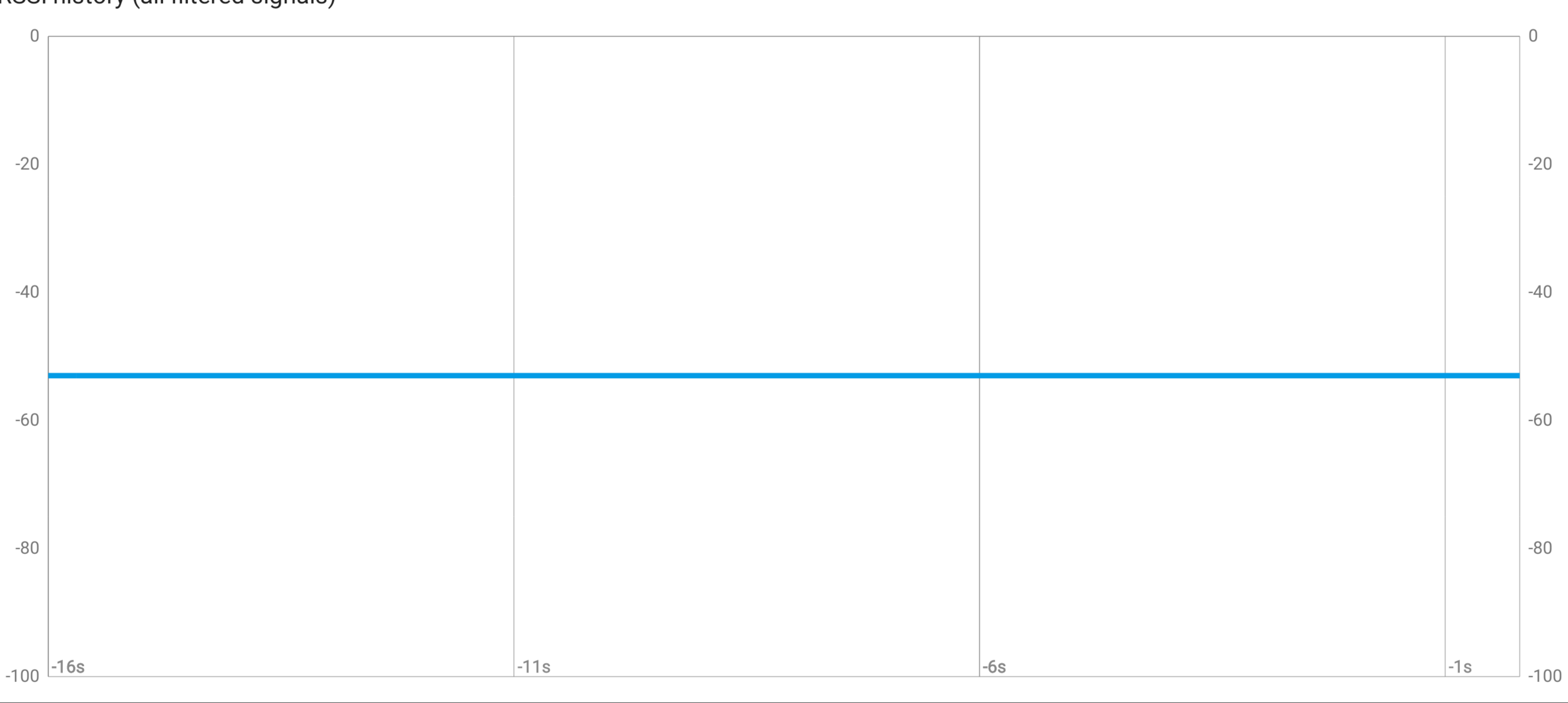
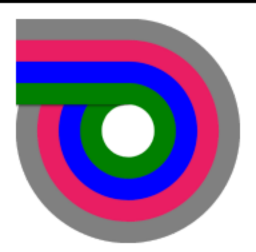
No active filter

[RSN-PSK-CCMP][ESS]

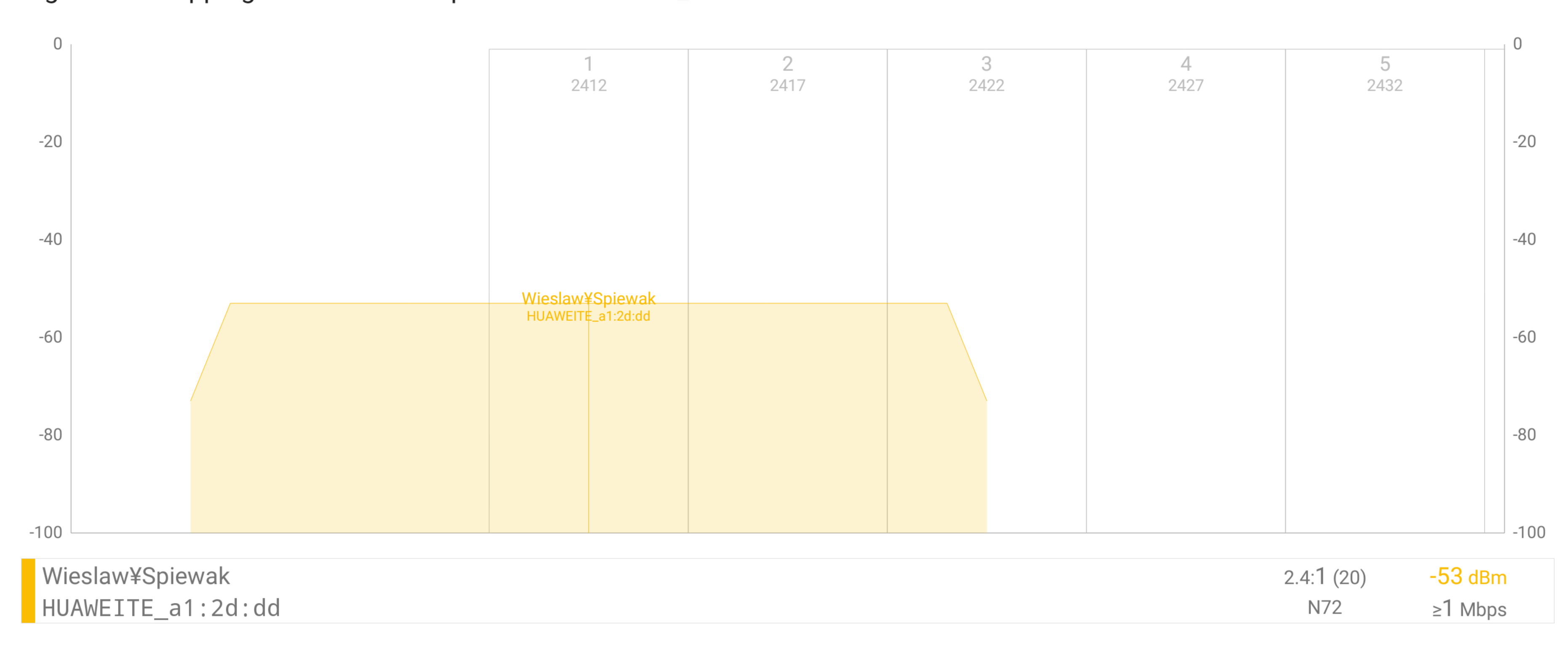
2.4:1(20) N72 -53 dBm ≥1 Mbps

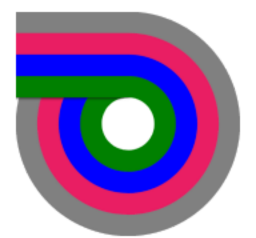
## RSSI history (all filtered signals)





# Signals overlapping with Wieslaw¥Spiewak/HUAWEITE\_a1:2d:dd





phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.10.82610 (+EXPERT) geonerd.eu@gmail.com Friday, October 4, 2024 1:40:07 PM

**IDENTITIES** 

SSID Wieslaw¥Spiewak
BSSID f4:63:1f:a1:2d:dd
Manufacturer OUI F4-63-1F
Manufacturer HUAWEI TECHNOLOGIES CO.,LTD

SECURITY

Type WPA2-Personal Capabilities [RSN-PSK-CCMP][ESS]

RF / SPECTRUM

Beacon frequency 2,412 GHz

channel 1 1, 2, 3

All channels used

Channel width (current)

Channel width (max)

1, 2, 3

20 MHz

PHY CAPABILITIES

 Supported technologies
 N72, g54, b11

 Basic rates
 1, 2, 5.5, 11 Mbps

 Additional rates
 6, 9, 12, 18, 24, 36, 48, 54 Mbps

 Supported HT MCS
 0-7

#### Operational Information for Wieslaw¥Spiewak/HUAWEITE\_a1:2d:dd

SIGNAL STRENGTH

TX power

RSSI

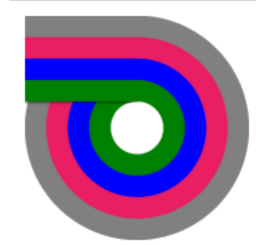
LOAD

#### MLO Information for Wieslaw¥Spiewak/HUAWEITE\_a1:2d:dd

MLO Not applicable for this signal's technology

Networking Information for Wieslaw¥Spiewak/HUAWEITE\_a1:2d:dd

Not associated with this signal.



geonerd.eu@gmail.com Friday, October 4, 2024 1:40:07 PM

## Phy models for Wieslaw¥Spiewak/HUAWEITE\_a1:2d:dd

WiFi Phy Rx Speed Model (Access Point to Device)

Signal not modelled yet.

The model will automatically start building upon connection to this signal.

WiFi Phy Tx Speed Model (Device to Access Point)

Signal not modelled yet.

The model will automatically start building upon connection to this signal.



# analiti WiFi Networks & Signals

phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.10.82610 (+EXPERT)

geonerd.eu@gmail.com Friday, October 4, 2024 1:40:07 PM

Embedded attachements (use Adobe Acrobat to extract):

• analiti\_latest\_scan\_results\_for\_filtered\_bssids\_b06f2451-985a-71e2-0000-0190f4fb7eb0\_1728042007299.pcapng

