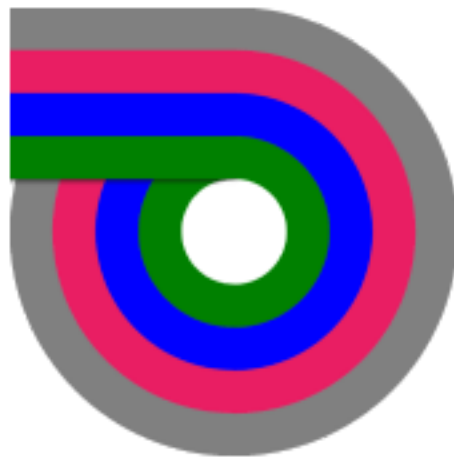
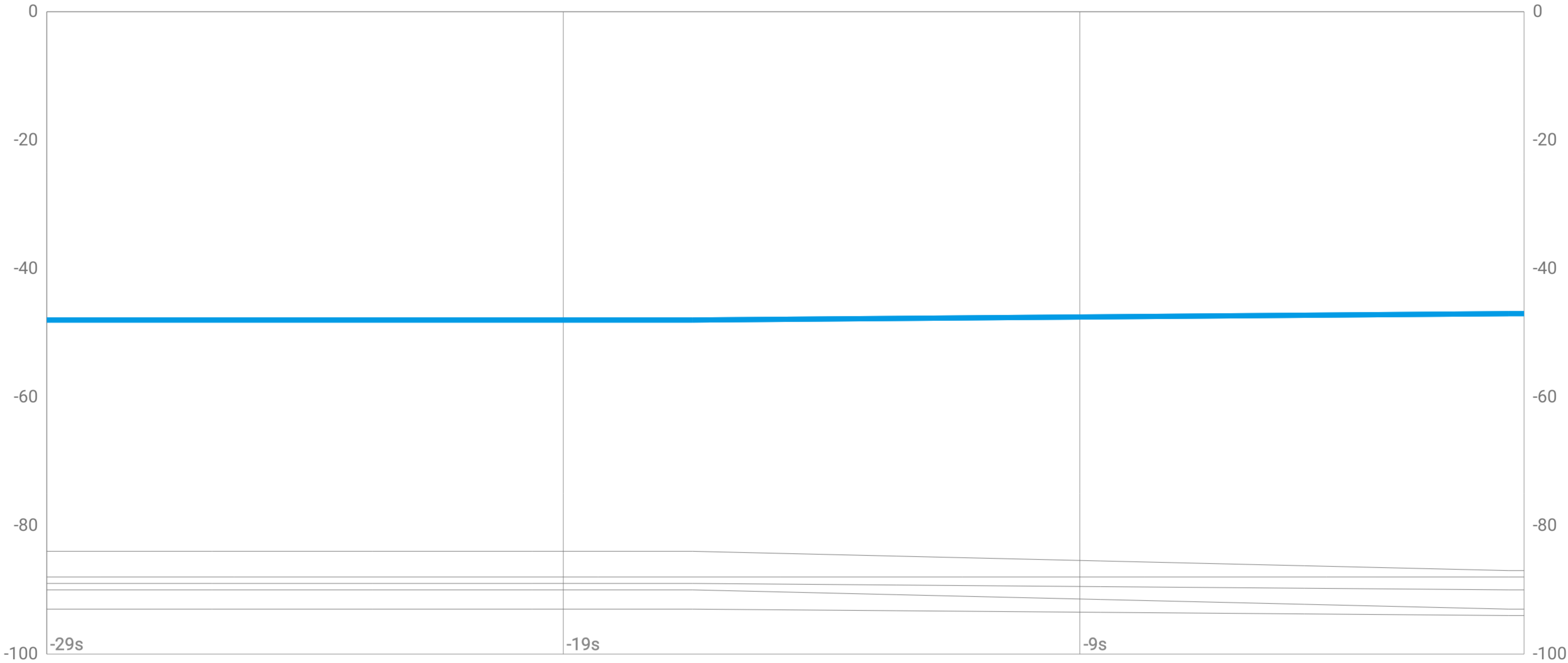


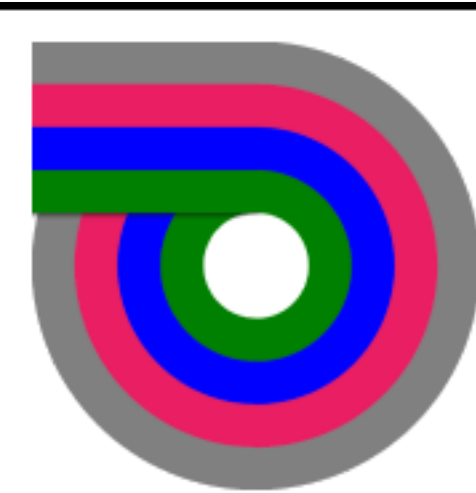
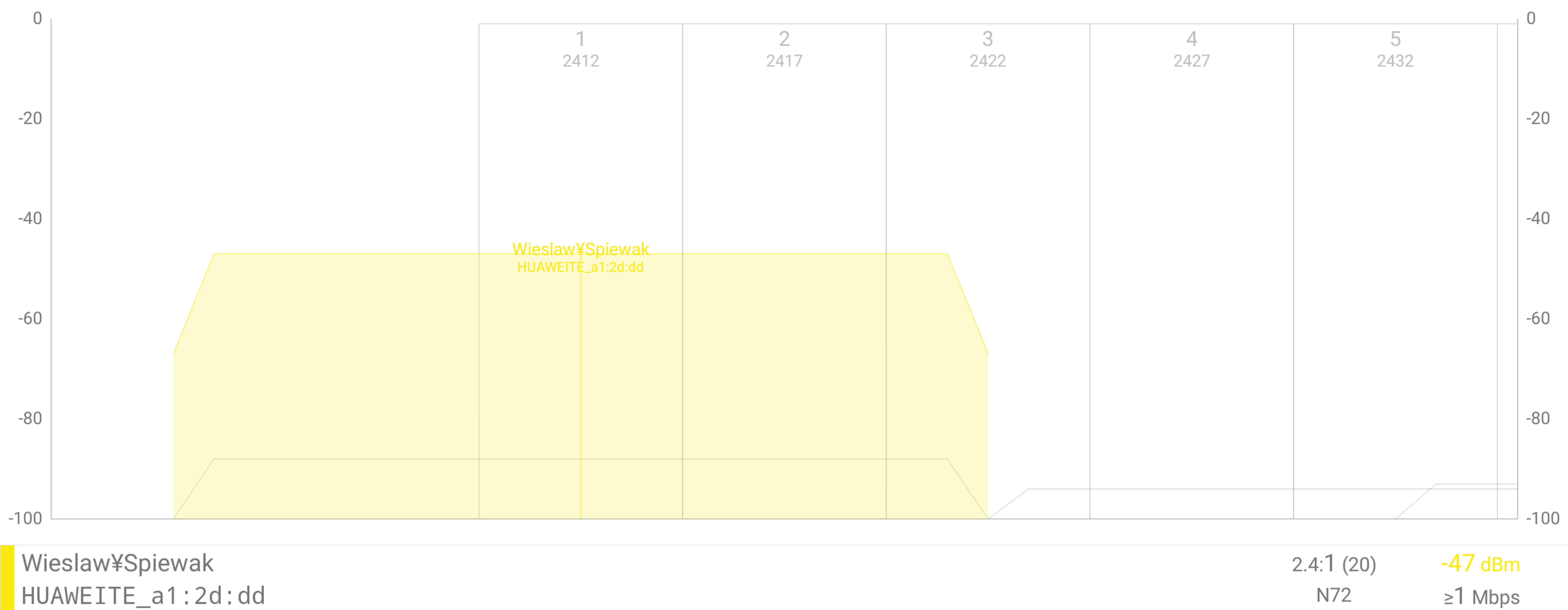
No active filter

<div><div></div><div>WieslawŹSpiewak</div><div>HUAWEITE_a1:2d:dd</div></div>	[RSN-PSK-CCMP][ESS]		2.4:1(20)	-47 dBm
			N72	≥1 Mbps
<div><div></div><div>bn_bridge_odra</div><div>4C5E0C5BCA5B_4c:5e:0c:5b:ca:5b</div></div>	[RSN-PSK+EAP/SHA1-CCMP+TKIP] [WPA-PSK+EAP/SHA1-CCMP+TKIP] [ESS]		5:112(40)	-87 dBm
			N300	≥6 Mbps
<div><div></div><div>T- Phone (2023)</div><div>22:c1:8b:f7:12:b1</div></div>	[ESS]	v	2.4:1(20)	-88 dBm
			N72	≥1 Mbps
<div><div></div><div>mojasiec.eu_BH1</div><div>D-LinkIn_f7:84:83</div></div>	[RSN-PSK-CCMP][ESS]		2.4:11(20)	-90 dBm
			N300	≥1 Mbps
<div><div></div><div>Tutto</div><div>TP-Link_:30:39:5e</div></div>	[RSN-PSK-CCMP][ESS][WPS]	0.0 % 2 STAs	2.4:11(40)	-93 dBm
			N300	≥1 Mbps
<div><div></div><div>TP-Link_9E28</div><div>TP-LinkC_02:9e:28</div></div>	[RSN-PSK-CCMP][ESS][WPS]	0.0 % 0 STAs	2.4:9(40)	-94 dBm
			N300	≥1 Mbps

RSSI history (all filtered signals)



Signals overlapping with WieslawŹSpiewak/HUAWEITE_a1:2d:dd



General Information for WieslawŹSpiewak/HUAWEITE_a1:2d:dd

IDENTITIES	
SSID	WieslawŹSpiewak
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
All channels used	1, 2, 3
Channel width (current)	20 MHz
Channel width (max)	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 WieslawŹSpiewak/HUAWEITE_a1:2d:dd

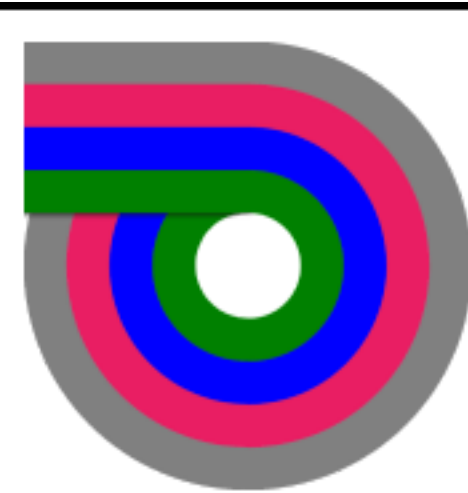
SIGNAL STRENGTH	
TX power	-48 dBm
RSSI	-47 dBm
LOAD	

MLO Information for WieslawŹSpiewak/HUAWEITE_a1:2d:dd

MLO	Not applicable for this signal's technology
-----	---

Networking Information for WieslawŹSpiewak/HUAWEITE_a1:2d:dd

Not associated with this signal.



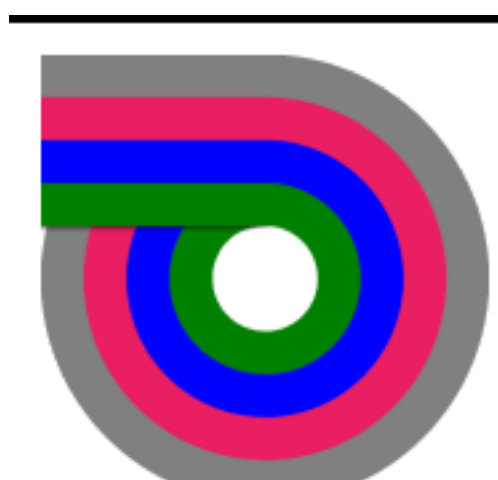
Phy models for WieslawŹSpiewak/HUAWEITE_a1:2d:dd

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.



Embedded attachments (use Adobe Acrobat to extract):

- analiti_latest_scan_results_for_filtered_bssids_b06f2451-985a-71e2-0000-0190f4fb7eb0_1728029399395.pcapng

