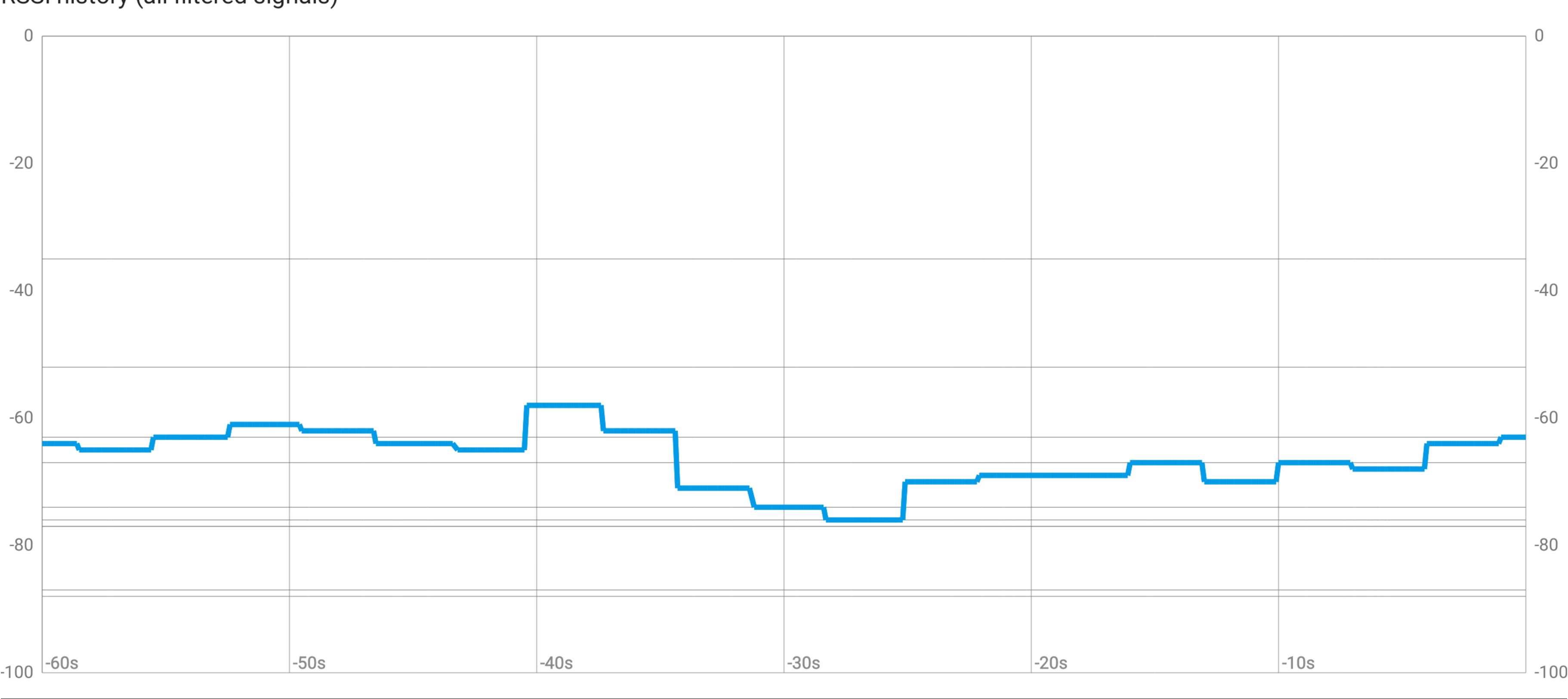
NI -	active	f:la
IN O	active	THIER

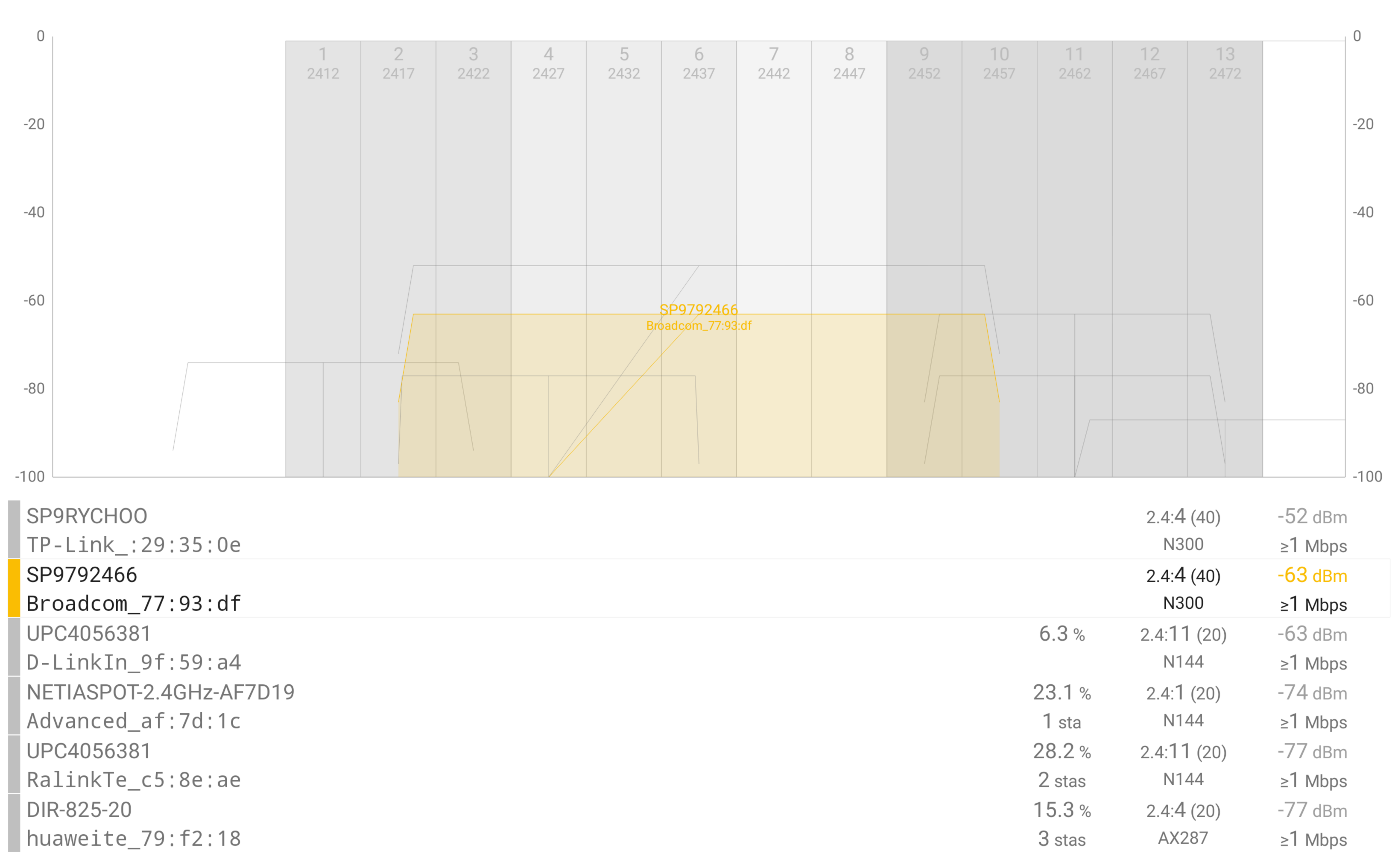
[RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][ESS][WPS]			2.4:4(40) N300	-63 dBm 13/108
[RSN-PSK-CCMP][ESS][WPS]	٧		5:36(80) AC867	-35 dBm ≥6 Mbps
[RSN-PSK-CCMP][ESS][WPS]	V		2.4:4(40) N300	-52 dBm ≥1 Mbps
[RSN-PSK+FT/PSK-CCMP][ESS]	rv	6.3 % 0 STAs	2.4:11(20) N144	-63 dBm ≥1 Mbps
[RSN-PSK-CCMP][ESS][WPS]		0.4 % 0 STAs	5:52(80) AC1300	-67 dBm ≥6 Mbps
[RSN-PSK-CCMP][ESS][WPS]	V	23.1 % 1 STA	2.4:1(20) N144	-74 dBm ≥1 Mbps
[RSN-PSK-CCMP][ESS][WPS]	kv		5:36(80) AC1300	-76 dBm ≥6 Mbps
[RSN-PSK-CCMP][ESS][WPS]	V	28.2 % 2 STAs	2.4:11(20) N144	-77 dBm ≥1 Mbps
[RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][ESS][WPS]	V	15.3 % 3 STAs	2.4:4(20) AX287	-77 dBm ≥1 Mbps
[RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][ESS][WPS]			2.4:13(20) N144	-87 dBm ≥1 Mbps
[RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][ESS][WPS]	kν	2.0 % 3 STAs	5:36(160) AX2402	-88 dBm ≥6 Mbps
	[WPA-PSK-CCMP+TKIP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP][ESS][WPS] [RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP][ESS][WPS]	[WPA-PSK-CCMP+TKIP][ESS][WPS] V [RSN-PSK-CCMP][ESS][WPS] V [RSN-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP] [WPA-PSK-CCMP+TKIP]	[RSN-PSK-CCMP][ESS][WPS] V [RSN-PSK-CCMP][ESS][WPS] V [RSN-PSK-CCMP][ESS][WPS] V [RSN-PSK-CCMP][ESS][WPS] TV 6.3 % 0 STAS [RSN-PSK-CCMP][ESS][WPS] 0.4 % 0 STAS [RSN-PSK-CCMP][ESS][WPS] V 23.1 % 1 STA [RSN-PSK-CCMP][ESS][WPS] V 28.2 % 2 STAS [RSN-PSK-CCMP+TKIP][WPA-PSK-CCM	RSN-PSK-CCMP+TKIP][ESS][WPS] V S:36(80) AC867 RSN-PSK-CCMP][ESS][WPS] V 2.4:4(40) N300 RSN-PSK+FT/PSK-CCMP][ESS] r v 6.3 % 2.4:11(20) O STAS N144 RSN-PSK-CCMP][ESS][WPS] V 23.1 % 2.4:100 O STAS AC1300 RSN-PSK-CCMP][ESS][WPS] V 23.1 % 2.4:1(20) O STAS AC1300 RSN-PSK-CCMP][ESS][WPS] v 23.1 % 2.4:1(20) O STAS AC1300 O STAS AC1300 RSN-PSK-CCMP][ESS][WPS] v V V V V V V V V V

RSSI history (all filtered signals)





Signals overlapping with SP9792466/Broadcom_77:93:df





phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.10.82646 (+EXPERT)

geonerd.eu@gmail.com Friday, October 11, 2024 5:32:16 AM

General	Information f	for SP9792466/	Broadcom_77:93:df

IDENTITIES

SSID

BSSID

8c:34:fd:77:93:df

Manufacturer OUI

Manufacturer

Broadcom

SECURITY

Type WPA/WPA2-Personal Capabilities [RSN-PSK-CCMP+TKIP][WPA-PSK-CCMP+TKIP][ESS][WPS]

RF / SPECTRUM

Beacon frequency 2,427 GHz

channel 4

All channels used

2, 3, 4, 5, 6, 7, 8, 9, 10

Channel width (current)

Channel width (max)

40 MHz

PHY CAPABILITIES

Supported technologies N300, g54, b11

 Basic rates
 1, 2, 5.5 , 11 Mbps

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

 Supported HT MCS
 0-15,32

SU-MIMO

Operational Information for SP9792466/Broadcom_77:93:df

SIGNAL STRENGTH

TX power -64 dBm RSSI -63 dBm

PHY SPEEDS

Phy Speed Rx ▼ (AP → Device)

OFDM

mcs HT/1 modulation QPSK coding 1/2 nss 1

channel width 20 gi 0.4

moto g(50) capability 150.0 Mbps

Phy Speed Tx \blacktriangle (Device \rightarrow AP)

now 108.0 Mbps

now 108.0 Mbps OFDM

mcs HT/5 modulation 64 QAM coding 2/3 nss 1

channel width 40 gi 0.8

AS44124 Rybnet Sp. z o.o. Sp. k./PL

_____ moto g(50) capability 150.0 Mbps LOAD

Airtime utilization (channel; now)

Airtime utilization (channel; MA10)

Associated client stations (channel; now)

Associated client stations (channel; MA10)

3

MLO Information for SP9792466/Broadcom_77:93:df

MLO Not applicable for this signal's technology

Networking Information for SP9792466/Broadcom_77:93:df

ADDRESSES

Link address fe80::a093:4eff:fe0b:2e50/64 Link address 192.168.8.70/24

Public address

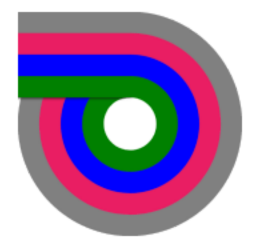
SERVERS

DHCP Server 192.168.8.1
DNS Server 192.168.8.1

ROUTES

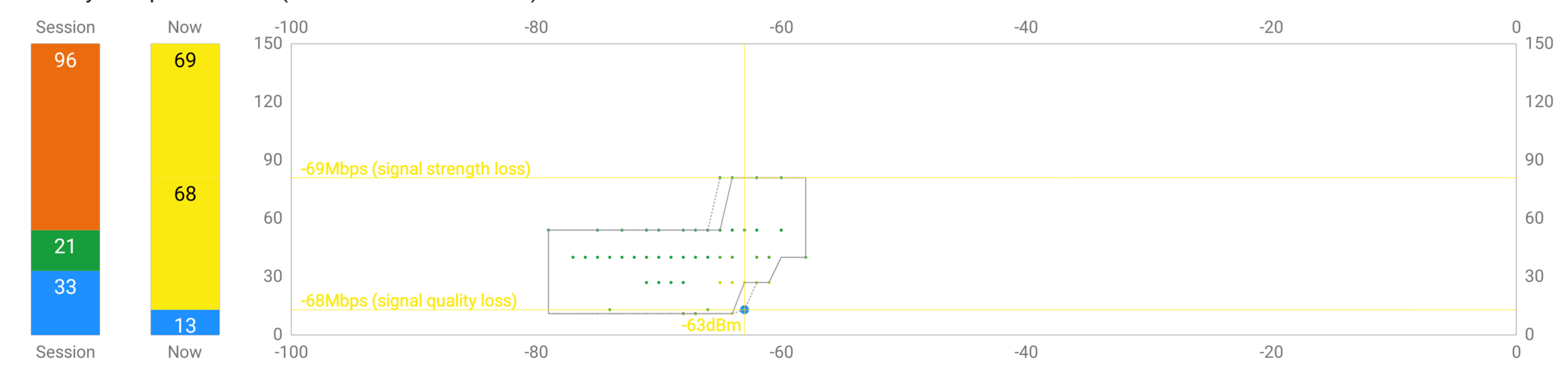
Destination specific fe80::/64 → ::

Destination specific $192.168.8.0/24 \rightarrow 0.0.0.0$ Default $0.0.0.0/0 \rightarrow 192.168.8.1$



Phy models for SP9792466/Broadcom_77:93:df

WiFi Phy Rx Speed Model (Access Point to Device)

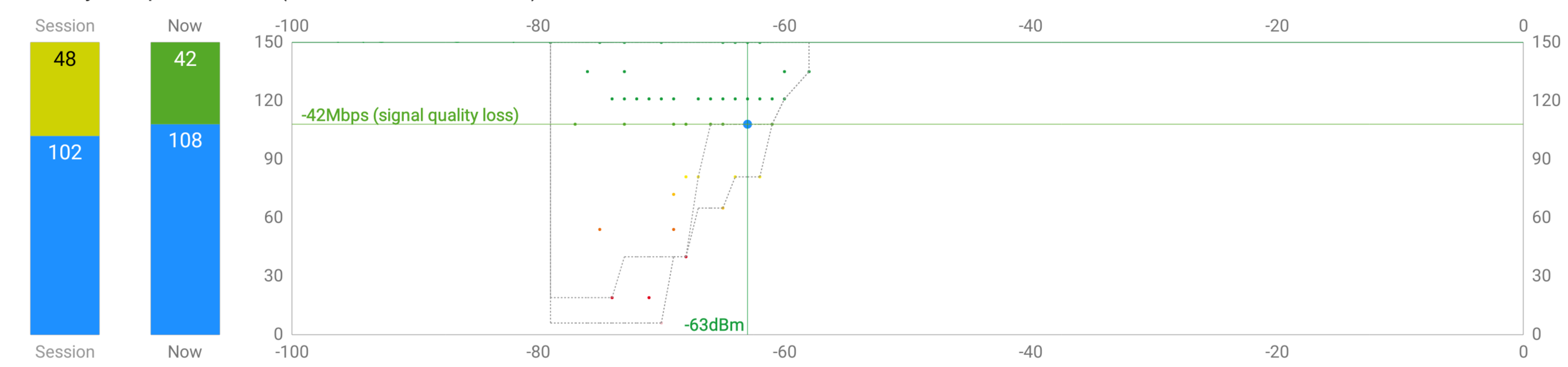


Phy rx speed losses (averages for this session)

- ▶ due to signal strength 96 Mbps (64%)
- ▶ due to signal quality 21 Mbps (14%)

This model shows the range of WiFi rx phy speed measured when using this signal with this device based on received signal strength (rssi). Dimmed points represent less than 1% of all samples.

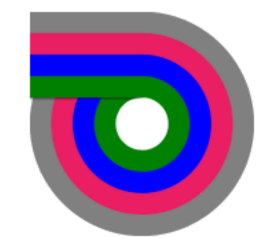
WiFi Phy Tx Speed Model (Device to Access Point)



Phy speed losses (averages for this session)

- ▶ due to signal strength 0 Mbps (0%)
- ▶ due to signal quality 48 Mbps (32%)

This model shows the range of WiFi tx phy speed measured when using this signal with this device based on received signal strength (rssi). Dimmed points represent less than 1% of all samples.



analiti WiFi Networks & Signals

phone/motorola/moto g(50)/ibiza/31 b06f2451-985a-71e2-0000-0190f4fb7eb0 analiti v2024.10.82646 (+EXPERT) geonerd.eu@gmail.com Friday, October 11, 2024 5:32:16 AM

Embedded attachements (use Adobe Acrobat to extract):

• analiti_latest_scan_results_for_filtered_bssids_b06f2451-985a-71e2-0000-0190f4fb7eb0_1728617536567.pcapng

