

✓

Data Connection

Connection

Connection type

Device interface

WIFI

WIFI

wlan0

✓

WiFi Network

Primary signal

WIFI/dom_24/ca:06:c3:29:35:0f

Captive portal (detected by OS)

SSID

BSSID

Technology

Supplicant state

Supplicant capabilities

Security

No

dom_24

ca:06:c3:29:35:0f

WiFi 5/AC867

COMPLETED

[RSN-PSK-CCMP][ESS][WPS]

WPA2-Personal

!

WiFi Spectrum

Highest encountered ACI/OBSS

Beacon frequency

Beacon spectrum band

Beacon ch (in band)

Channel width

Highest encountered CCI

Highest encountered ACI/OBSS

Average BSS load

2

5200MHz

5GHz/U-NII-1

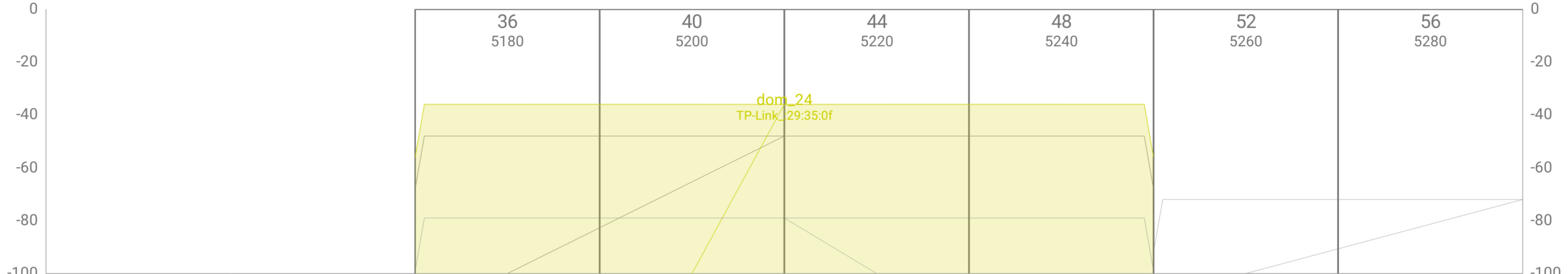
40

80MHz

0

2

0%



All Signals Overlapping the Analyzed Signal

dom_24	5:40 (80)	-36 dBm
TP-Link_:29:35:0f	AC867	≥6 Mbps
[Hidden Network]	0.0 %	5:36 (80) -48 dBm
TP-LinkC_af:48:8b	2 stas	AC867 ≥6 Mbps
Dom8/23	0.0 %	5:36 (80) -48 dBm
TP-Link_:af:48:8b	1 sta	AC867 ≥6 Mbps
DIR-825-5G-20		5:44 (80) -79 dBm
D-LinkIn_d6:ee:a1		AC867 ≥6 Mbps

Note: use [WiFi Channels Report](#) to research all channels (and find the best channels for your needs with the least load, and interfering or overlapping signals)

