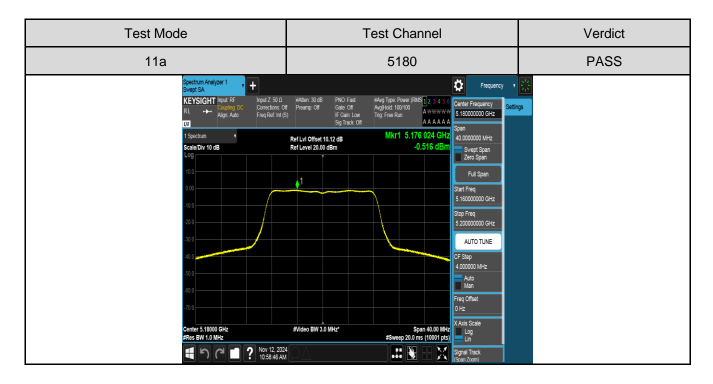
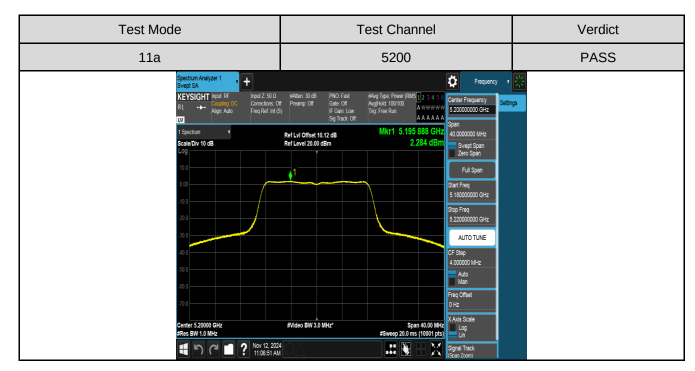
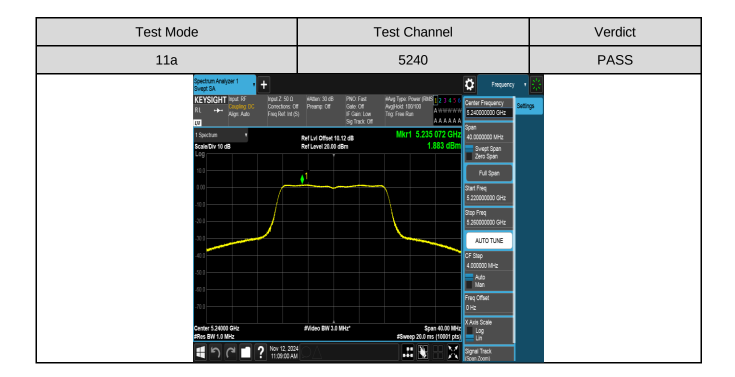


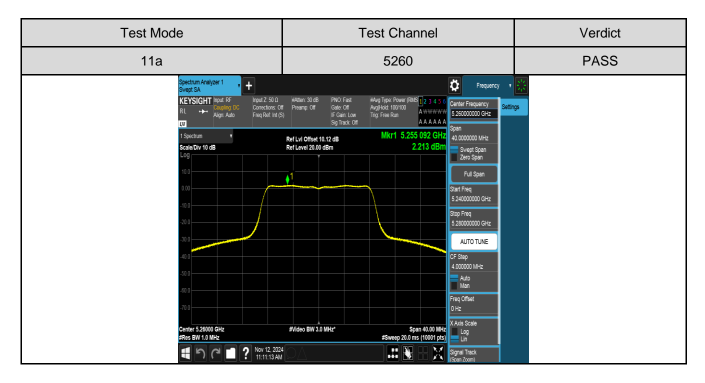
TEST GRAPHS



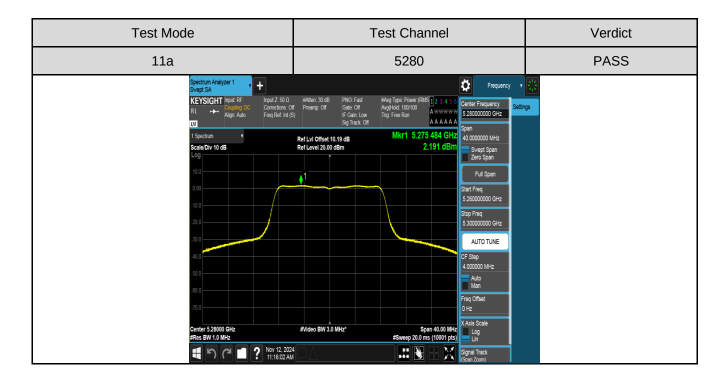


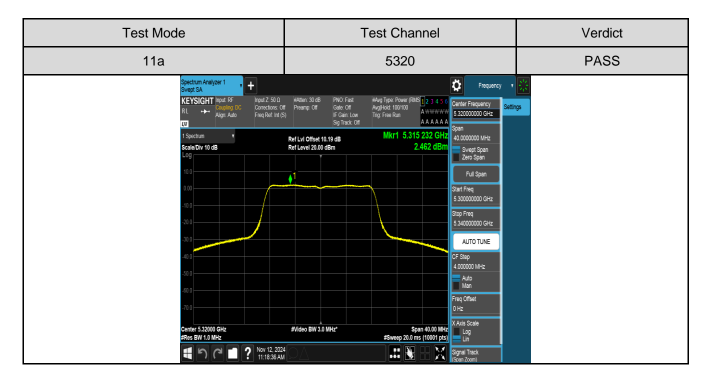














Test Mode

Test Channel

Verdict

11a

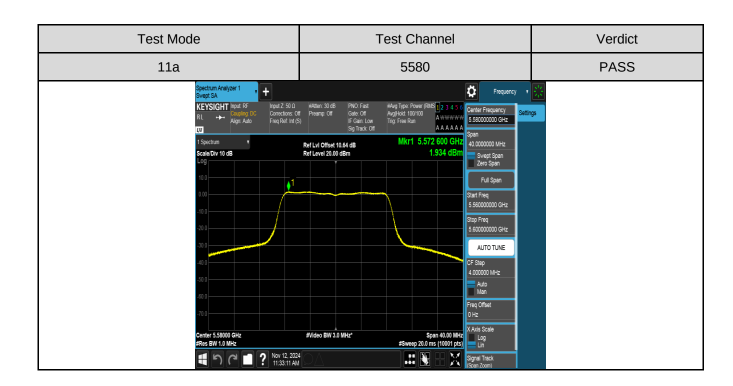
5500

PASS

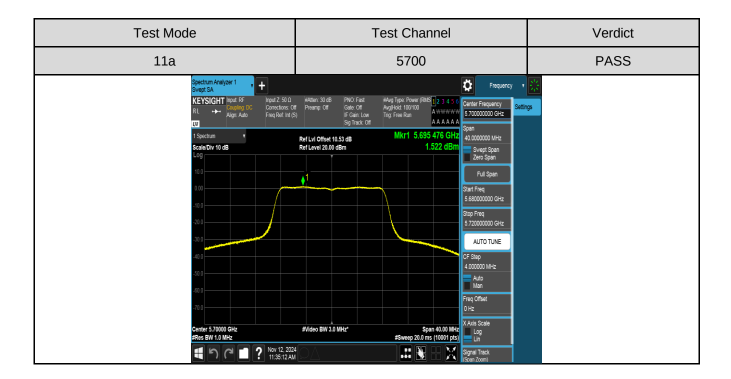
Section Analyzer 1
Suppl 25 00 Section Ana

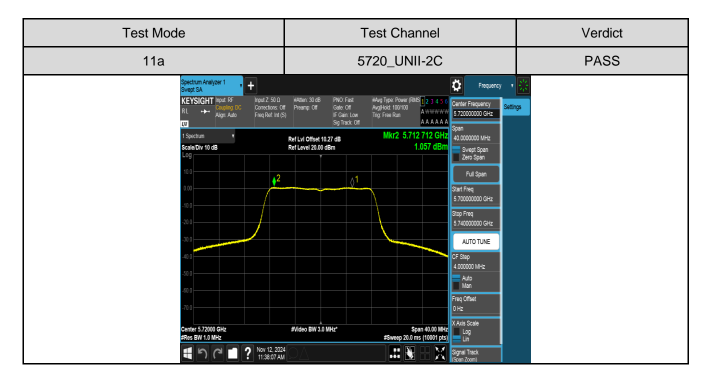
#Video BW 3.0 MHz*

Center 5.50000 GHz Res BW 1.0 MHz

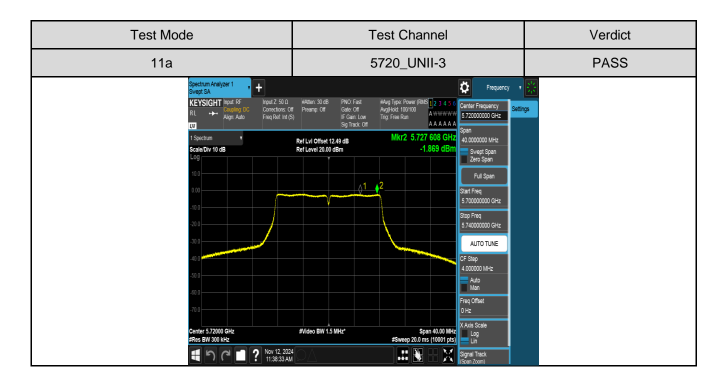


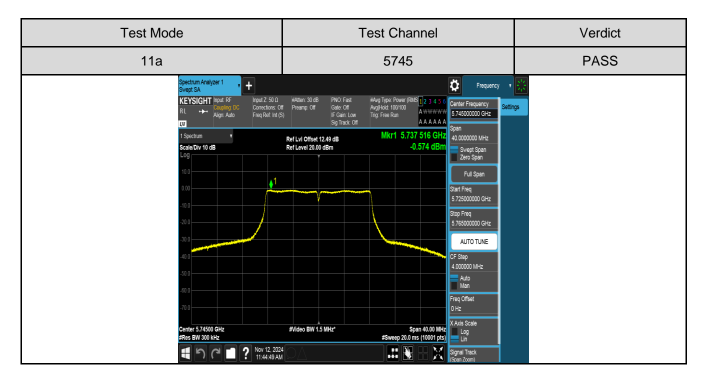




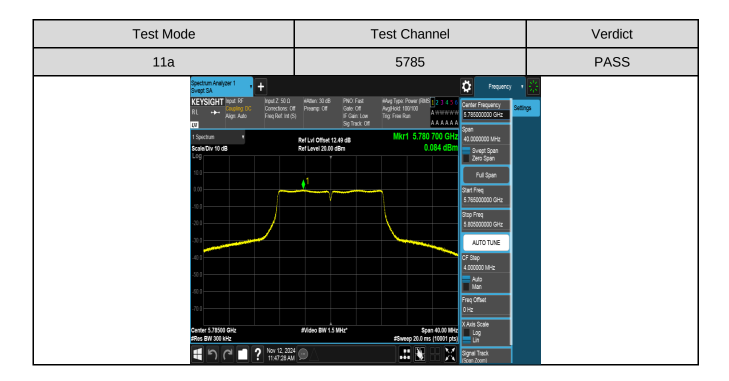


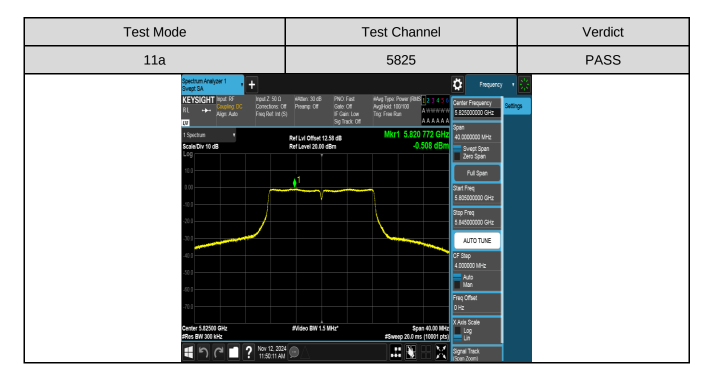






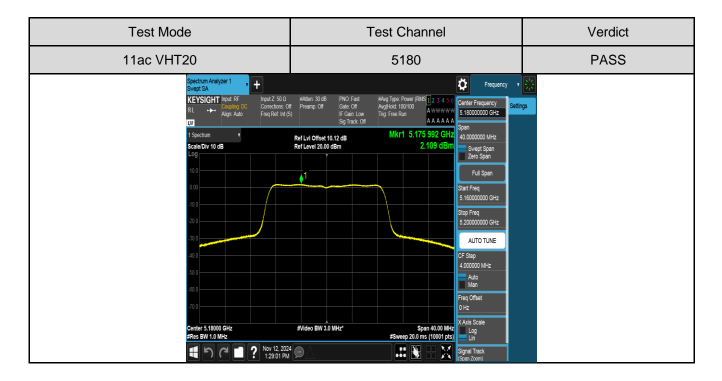


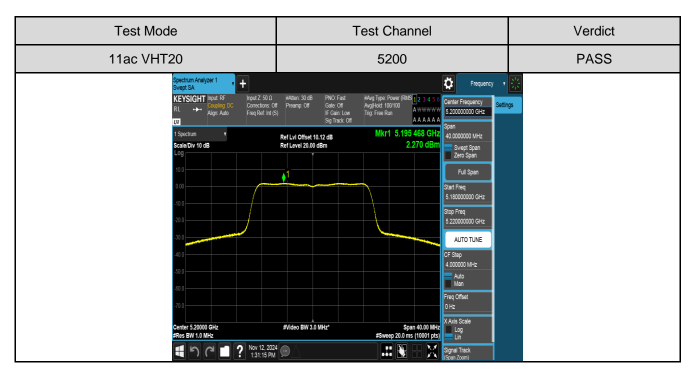




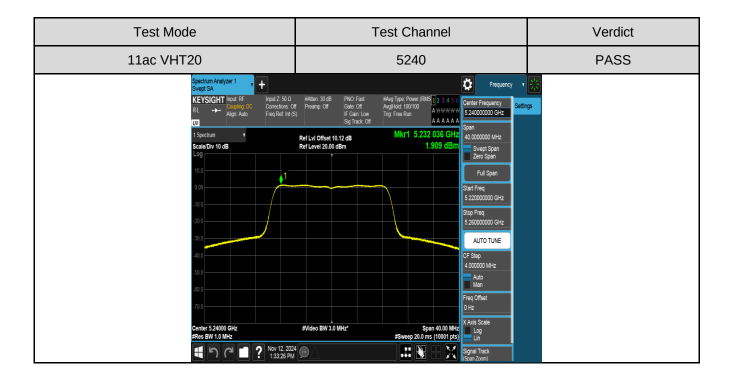


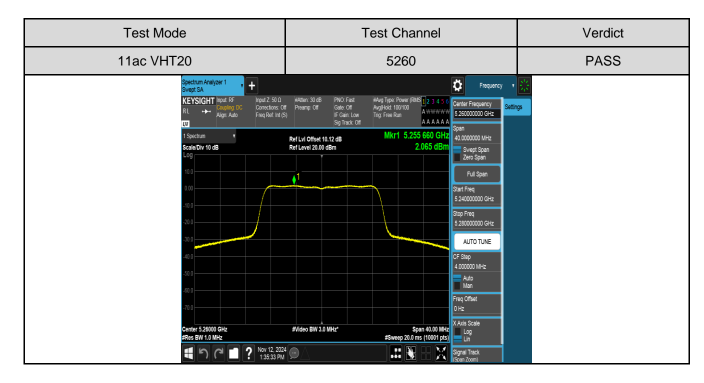
Page 150 of 509



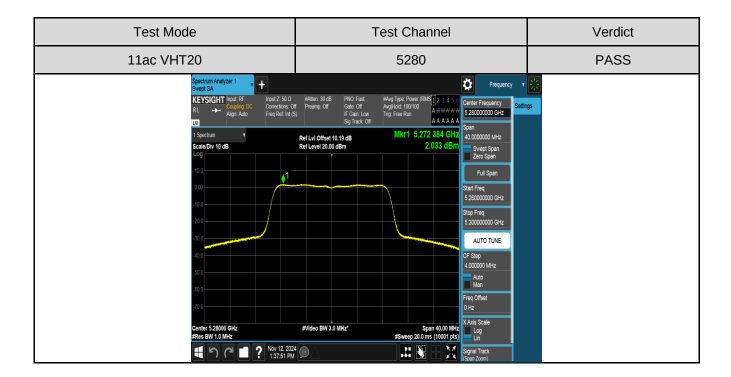


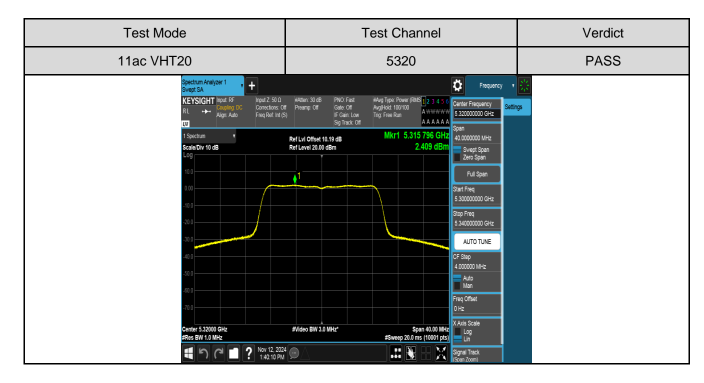














Test Mode

Test Channel

Verdict

11ac VHT20

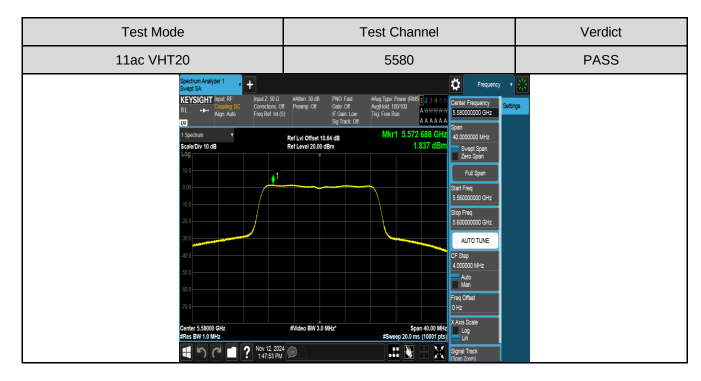
5500

PASS

Spectrum Analyzer 1
Swept SA

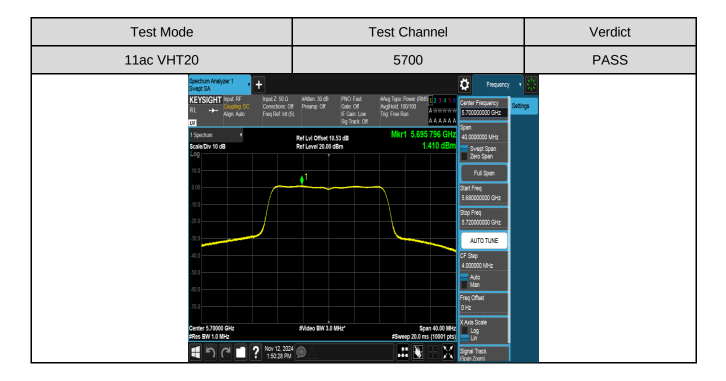
KEYSIGHT Imput RF
RU Sologing 00
Correctors Of Pleamp Off Cale Off Feq. Ref. Int (S)
Ref. Lvi Offset 10.64 dB
Ref. Lvi Offset 10.64 d

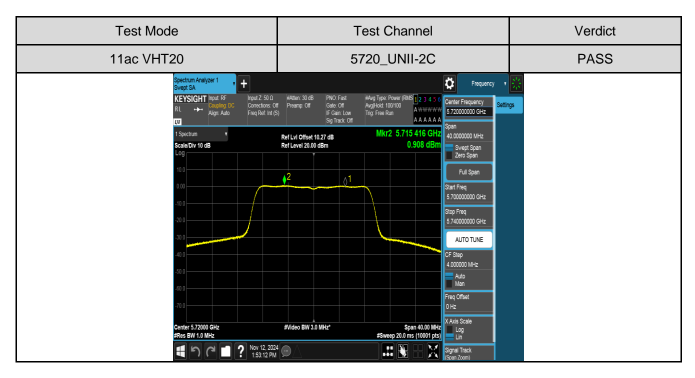






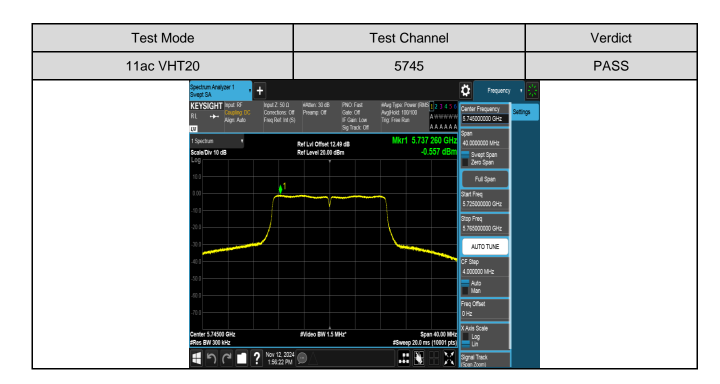
Page 154 of 509



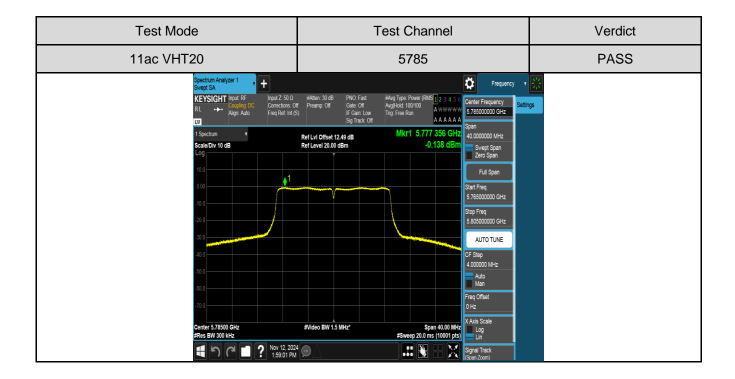


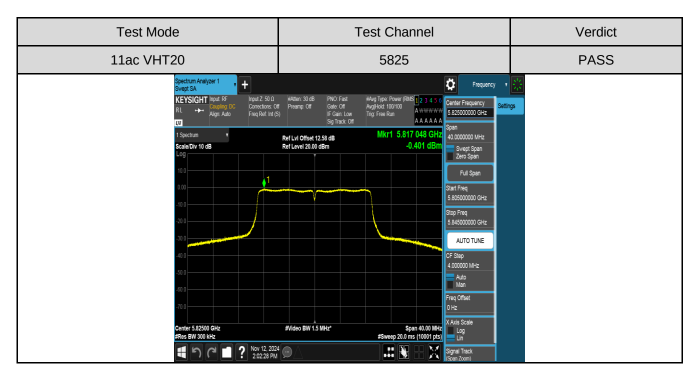












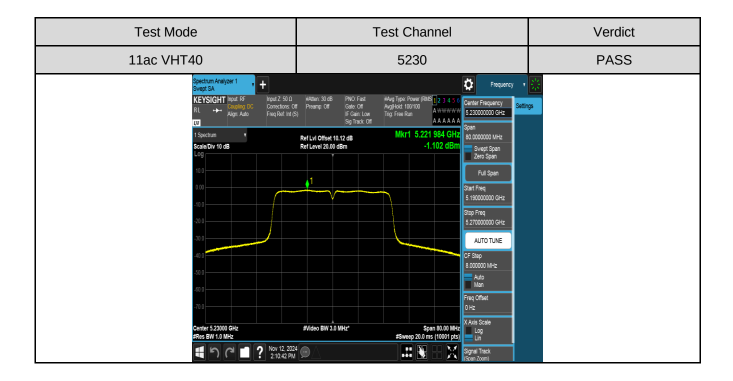


Test Mode Test Channel Verdict

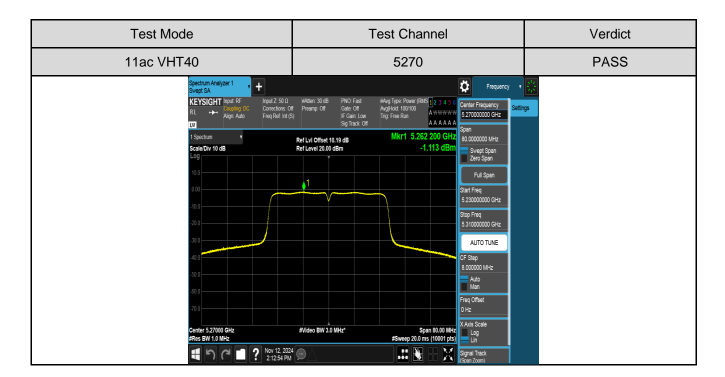
11ac VHT40 5190 PASS

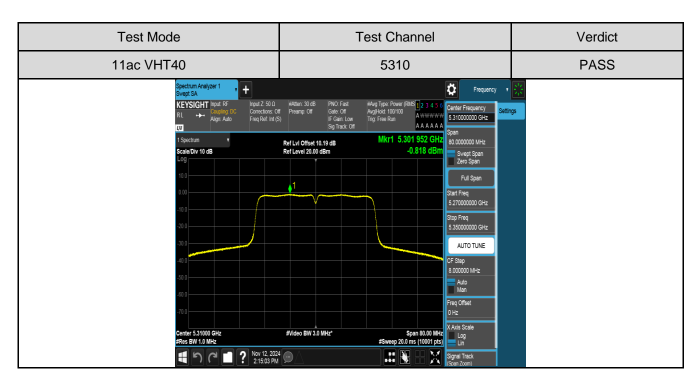
Spectrum Arabyzer 1 → Frequency → Shept SA





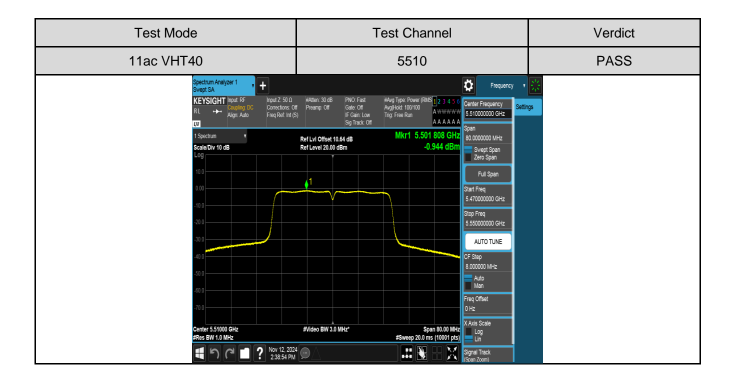


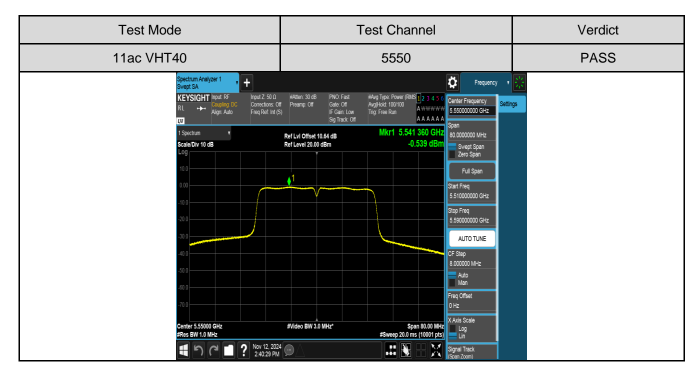




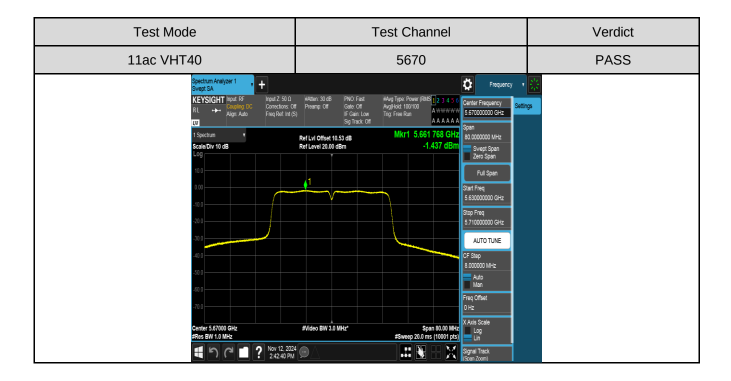


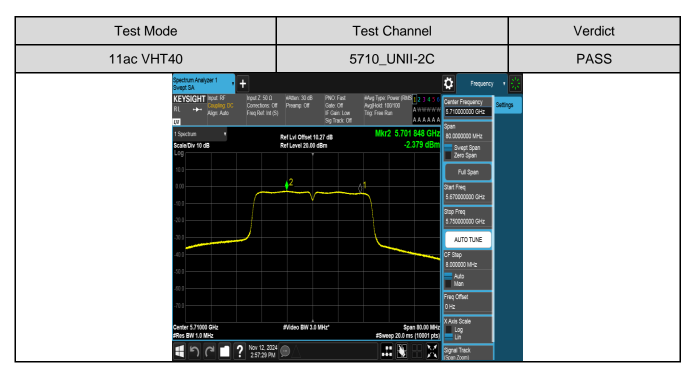
Page 159 of 509



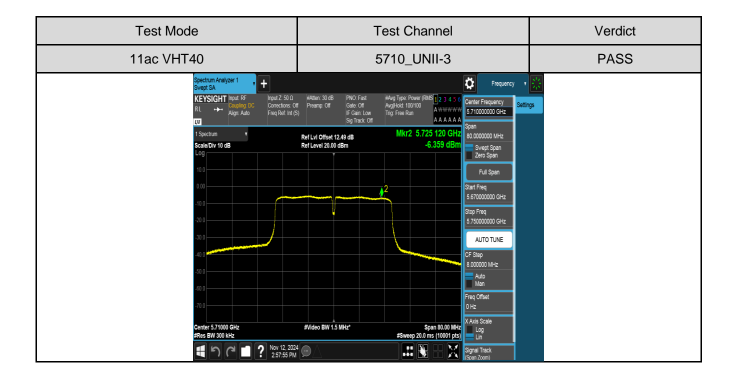


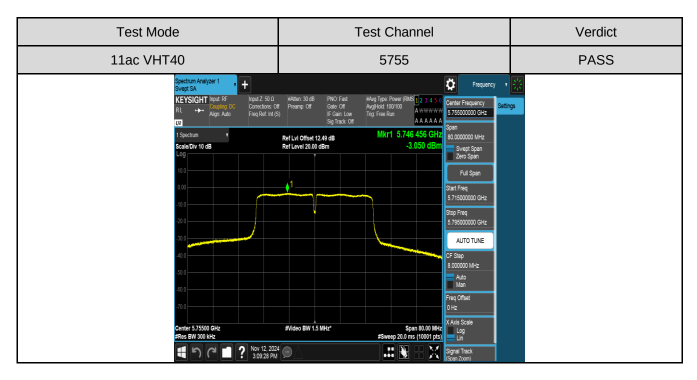














Test Mode

Test Channel

Verdict

11ac VHT40

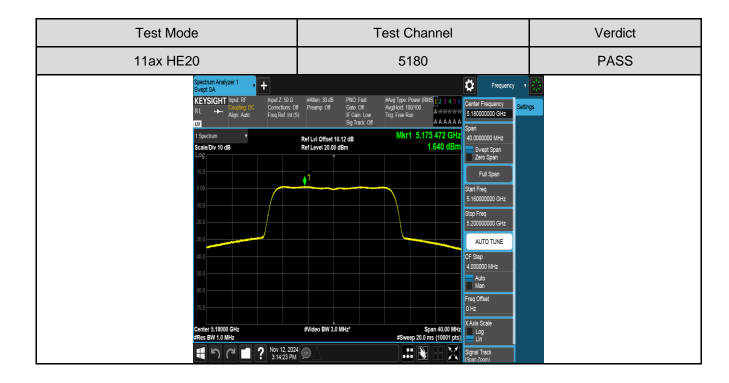
5795

PASS

Spectrum Analyzer 1
Sweet SA

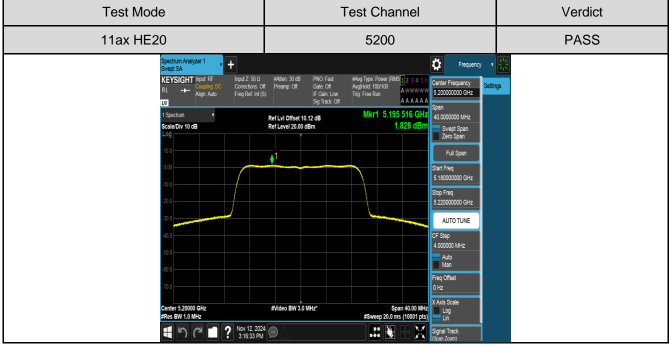
KEYSIGHT Input RF
Input

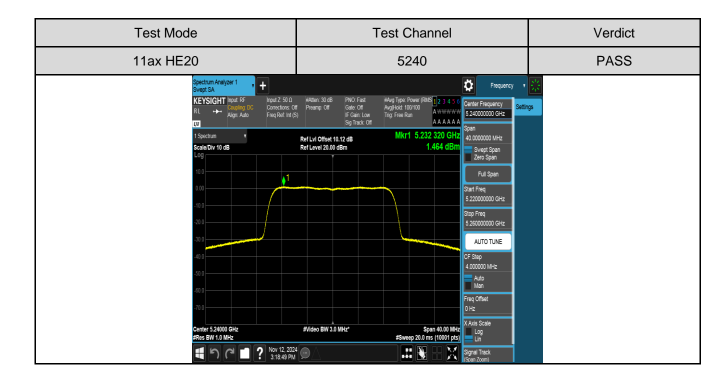






Page 163 of 509



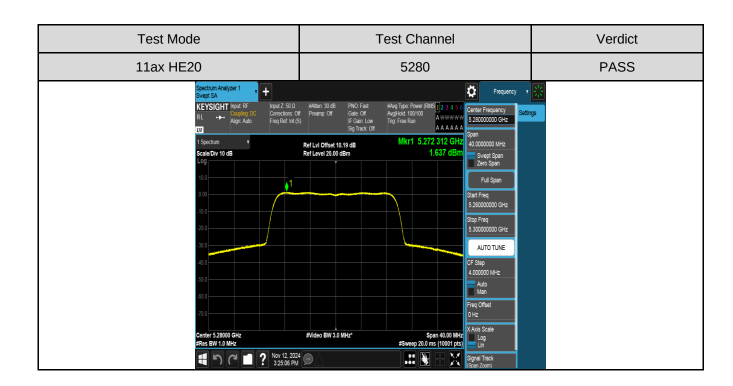




#Video BW 3.0 MHz*

Auto Man Freq Offset

N

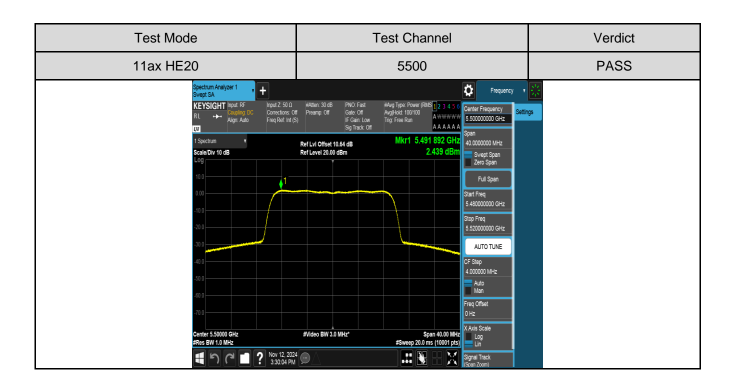




AUTO TUNE

Auto Man Freq Offset

N



#Video BW 3.0 MHz*

Center 5.32000 GHz Res BW 1.0 MHz



Test Mode

Test Channel

Verdict

11ax HE20

5580

PASS

Spectrum Analyzer 1

Supert SA

KEYSIGHT Input RF

RE I Description
Freq Netf Int (S)
Freq Netf Int

Auto Man Freq Offset

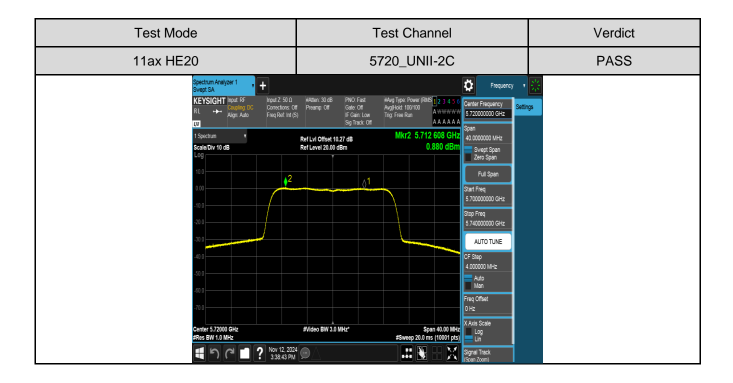


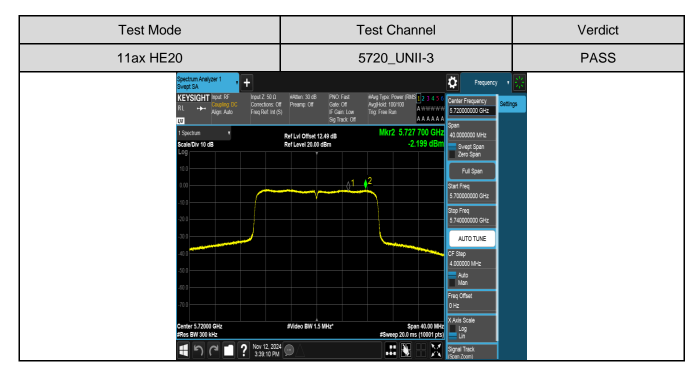
#Video BW 3.0 MHz*

Center 5.58000 GHz Res BW 1.0 MHz



Page 167 of 509







Test Mode

Test Channel

Verdict

11ax HE20

5745

PASS

Spectrum Analyzer 1

Susert SA

KEYSIGHT MODE RF

RL

Algn Audo

Freq Ref Int (S)

Ref Level 20.00 dBm

Ref Level 20.00 dBm

Test Channel

Verdict

PASS

Frequency

Frequency

Springs Off

Analyzer AAAAA

Springs Frequency

Springs Off

Ref Level 20.00 dBm

Ref Level 20.00 dBm

Full Span

Staft Freq

Staft F

#Video BW 1.5 MHz*

Res BW 300 kHz

AUTO TUNE

Auto Man Freq Offset

