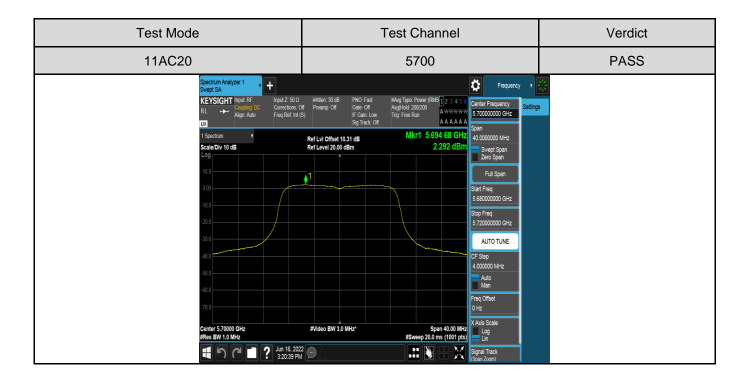
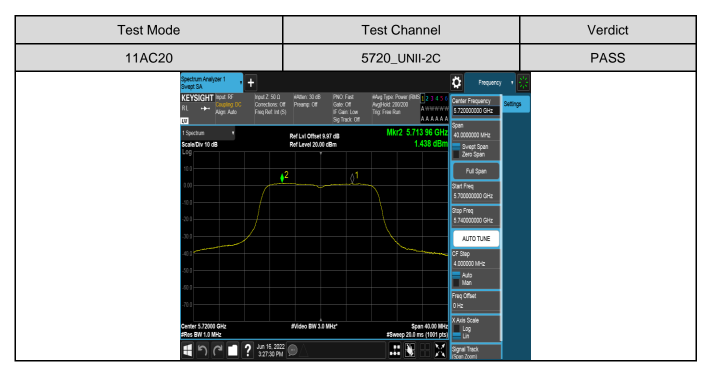
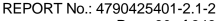




Page 79 of 348

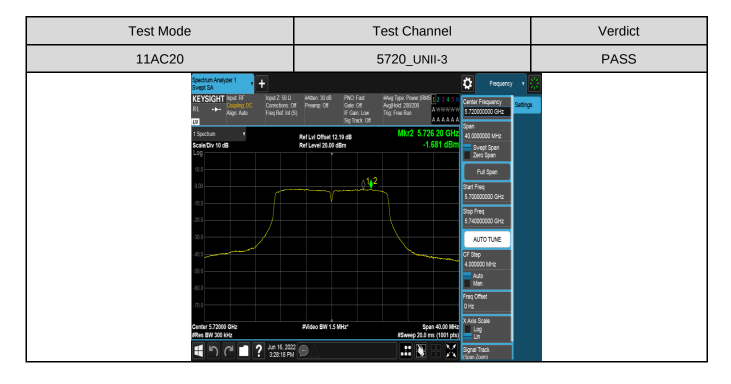


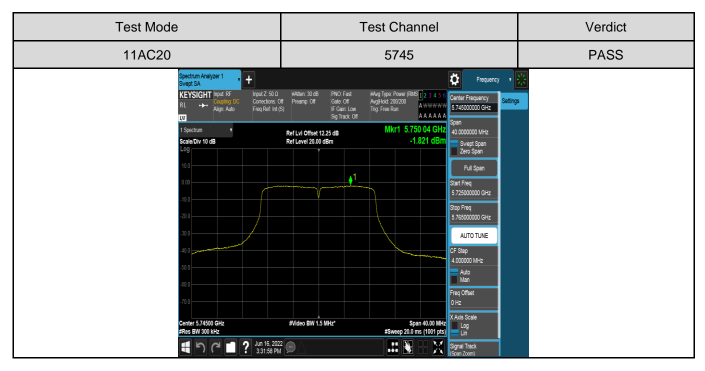


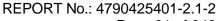




Page 80 of 348

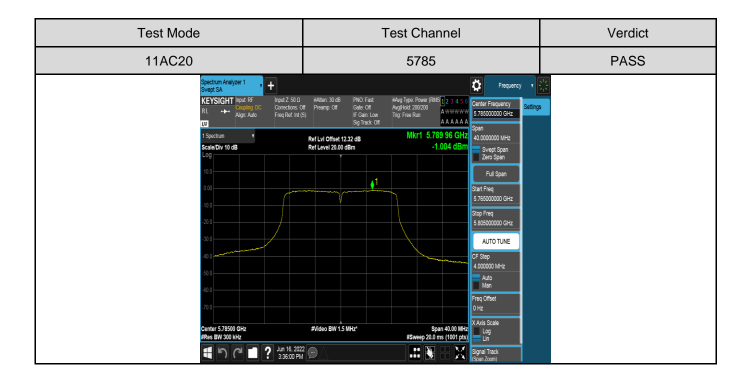




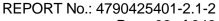




Page 81 of 348

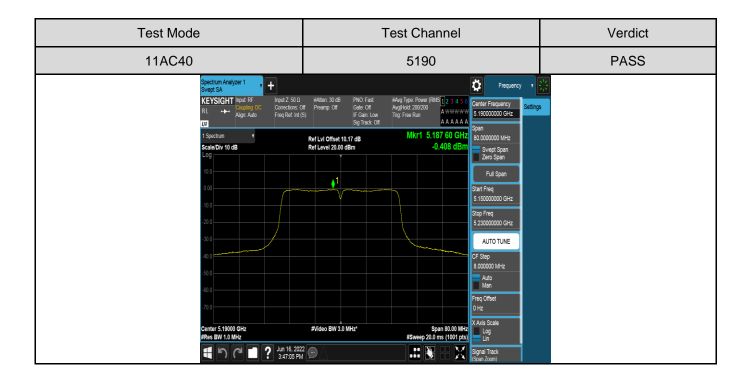


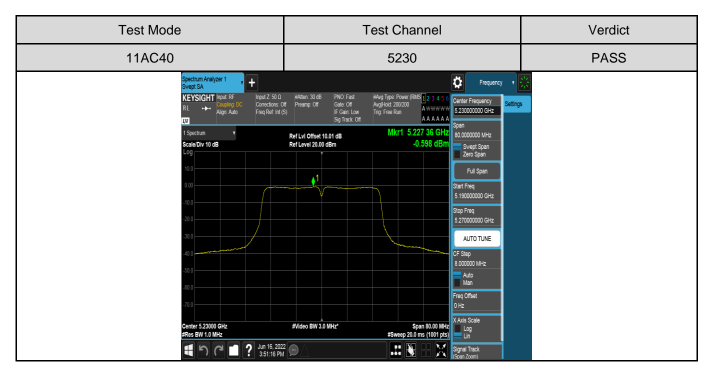


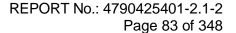




Page 82 of 348





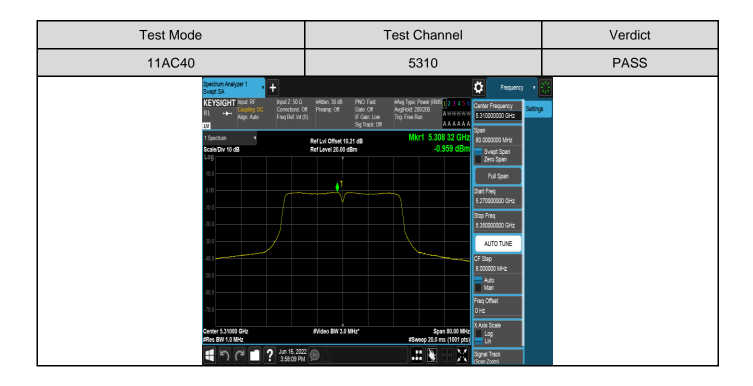


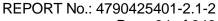


#Video BW 3.0 MHz*

1 5 C 7 Jun 16, 2022 5 3:54:41 PM

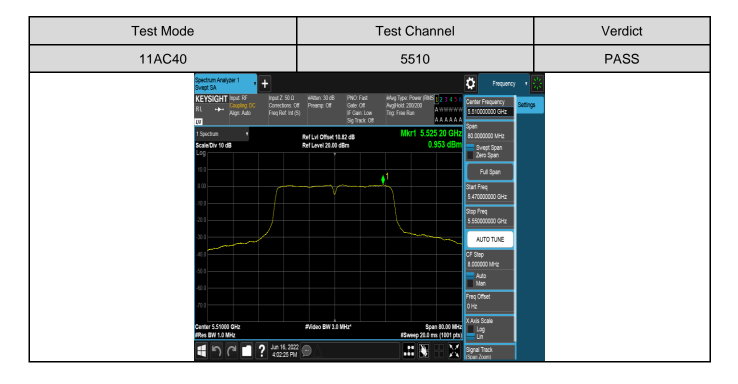
Span 80.00 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin

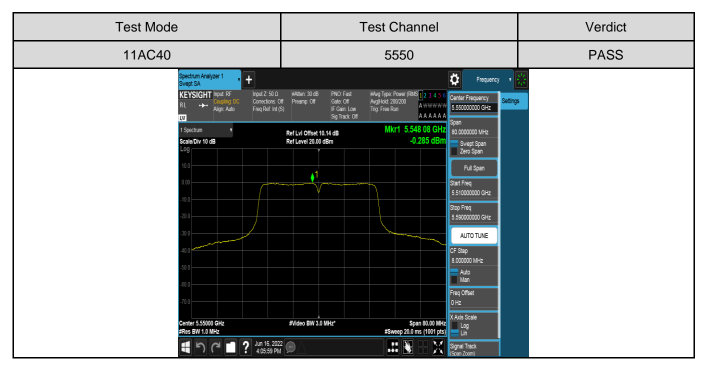


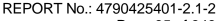




Page 84 of 348

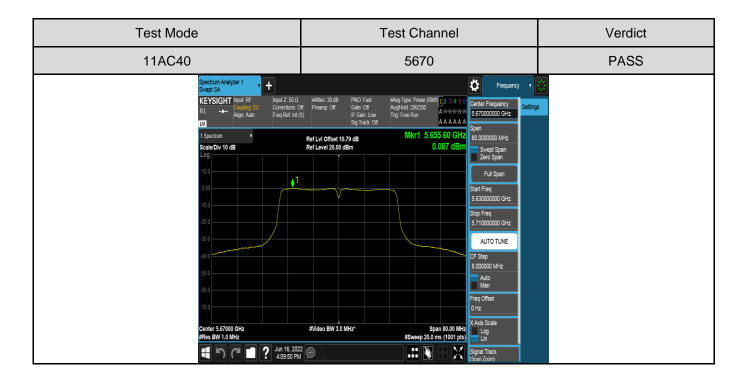


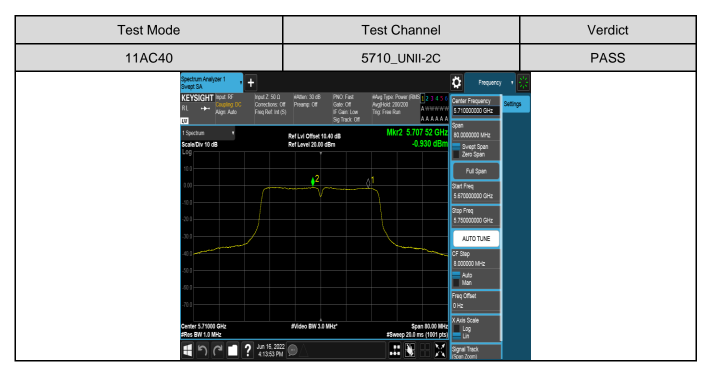


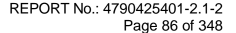




Page 85 of 348









Test Mode

Test Channel

Verdict

11AC40

5710_UNII-3

PASS

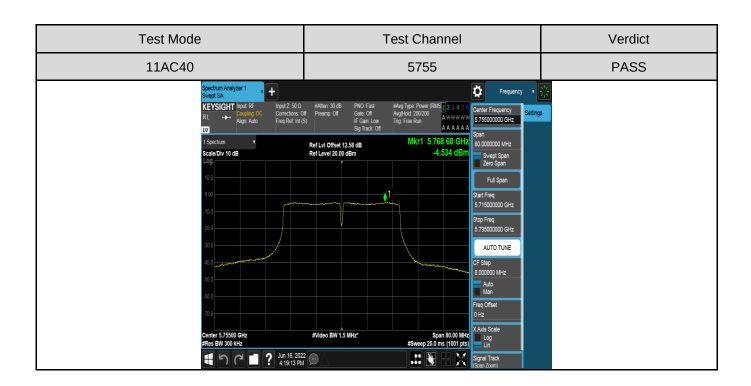
Section Analyzer 1

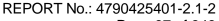
Septim Plant Fig. Post 2 59 0

Analy Test Fig. Lett et S)

Fi

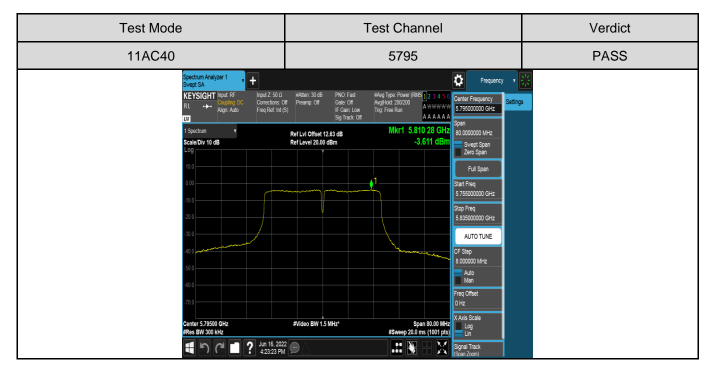
¥

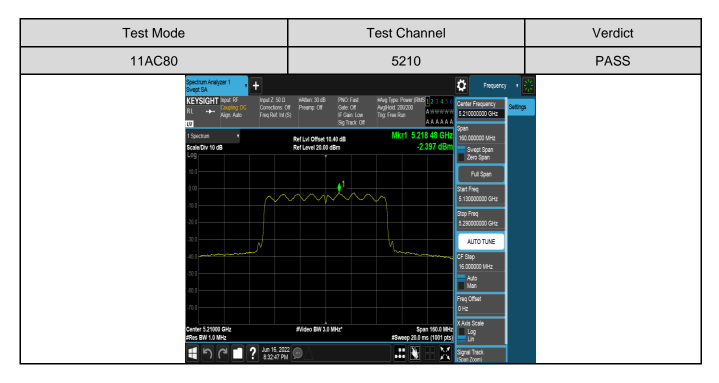


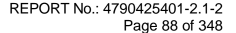




Page 87 of 348









Test Mode

Test Channel

Verdict

11AC80

5290

PASS

Spectrum Analyzer 1

Sings SA

KEYSIGHT Inour R D

Connectors Of Plearn Off Cele Off Agigled 20/20/20

ANAAAA

First Channel

First Channel

Verdict

Frequency

Frequency

ANAAAA

Spen

ISpectrum

Ref Level 20.00 dBm

Ref Level 20.00 dBm

Ref Level 20.00 dBm

Ref Level 20.00 dBm

ANAAAA

Staff First

Sal 20 GBre Frequency

Seetings

Seetings

Sal 22 GBre First Pleasures

Seetings

Seetings

Seetings

Sal 1 Spectrum

Full Span

Staff First

Sal 20000000 GHz

Sal 22 GBre First

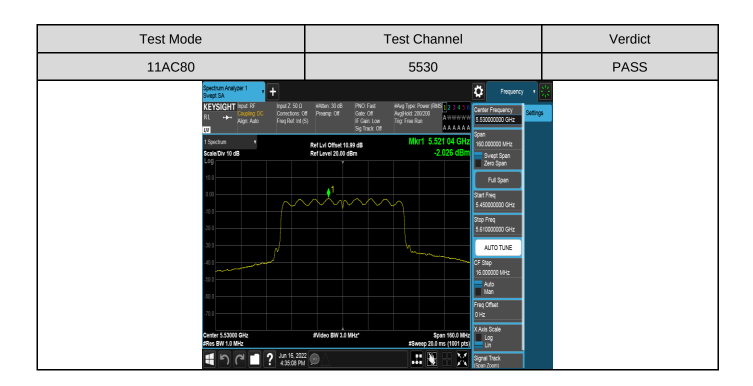
Sal 22 GBr

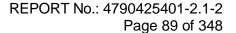
#Video BW 3.0 MHz*

16, 2022 Jun 16, 2022 (#31:32 PM)

Auto Man Freq Offset 0 Hz

Span 160.0 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin



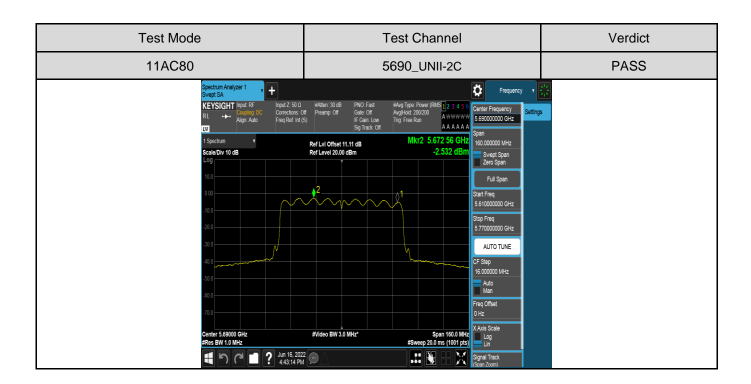


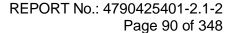


#Video BW 3.0 MHz*

Auto Man Freq Offset 0 Hz

Span 160.0 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin





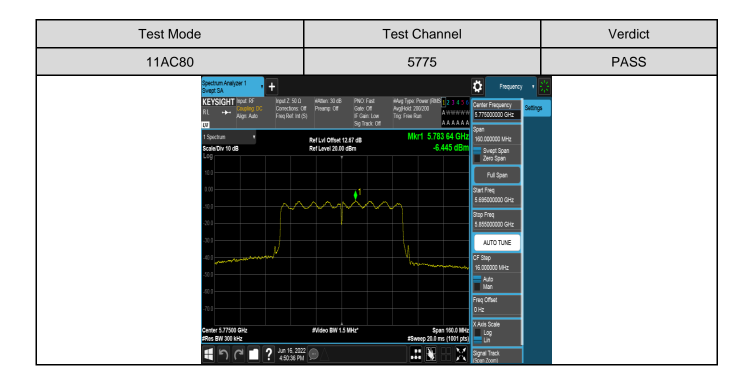


#Video BW 1.5 MHz*

AUTO TUNE

Auto Man Freq Offset 0 Hz

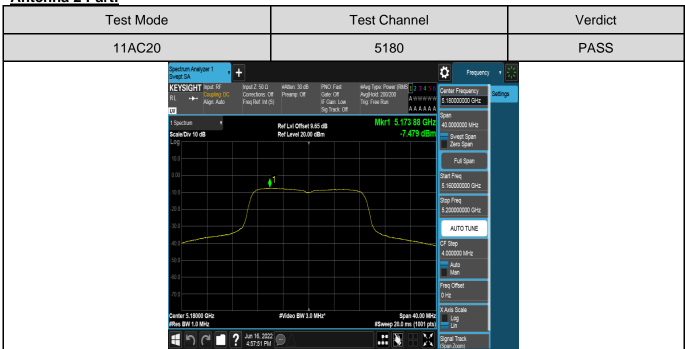
Span 160.0 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin

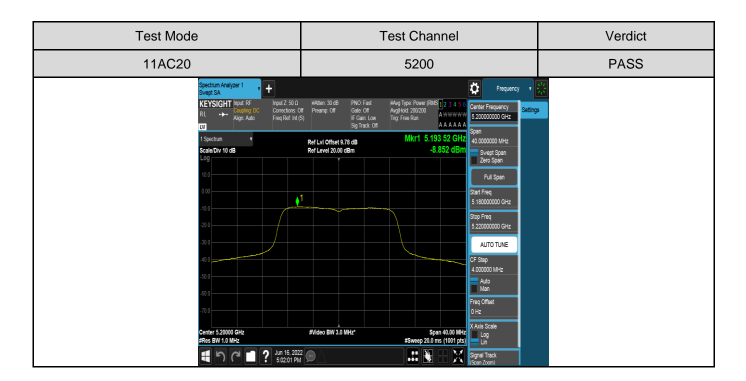


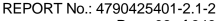


Page 91 of 348

Antenna 2 Part:

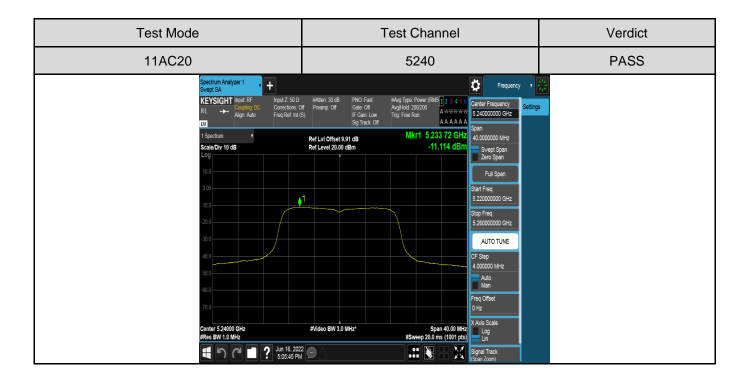


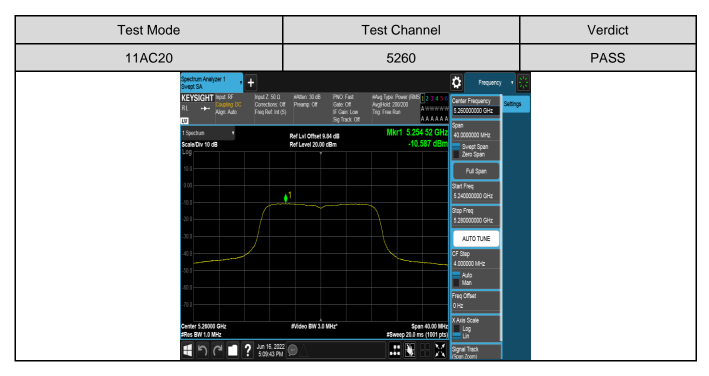


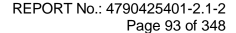




Page 92 of 348









Test Mode

Test Channel

Verdict

11AC20

5280

PASS

Section Analyzer 1

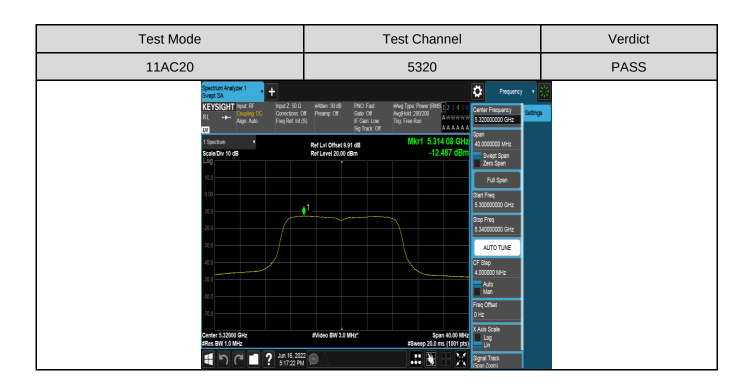
Frequency

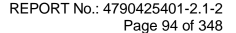
Fre

#Video BW 3.0 MHz*

16, 2022 S:13:12 PM

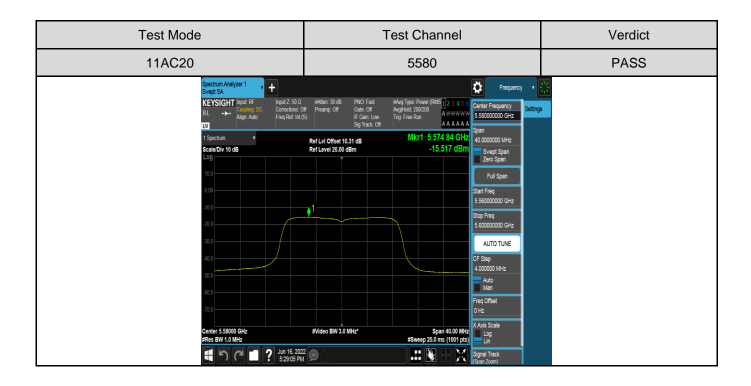
Span 40.00 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin

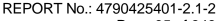






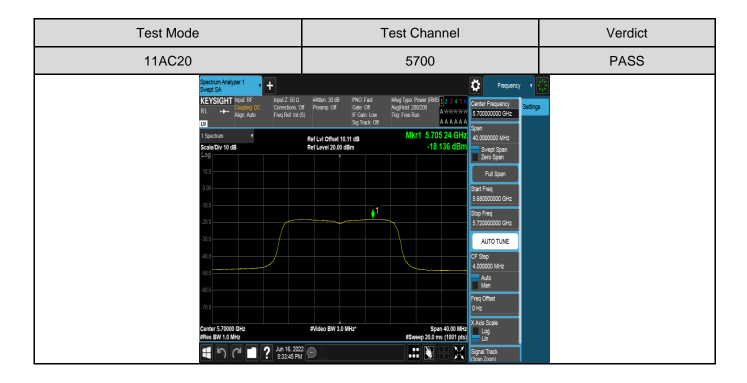
16, 2022 S:21:01 PM

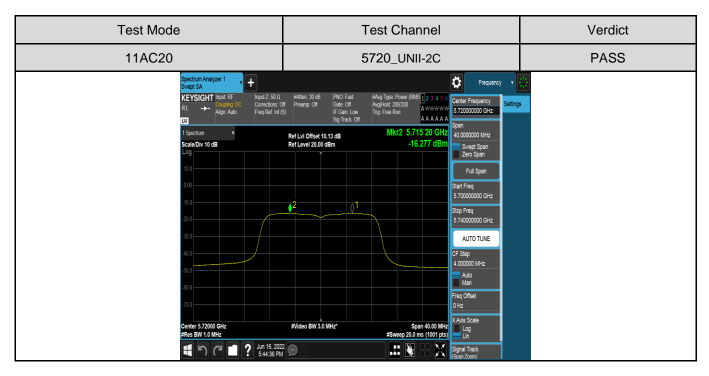


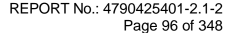




Page 95 of 348



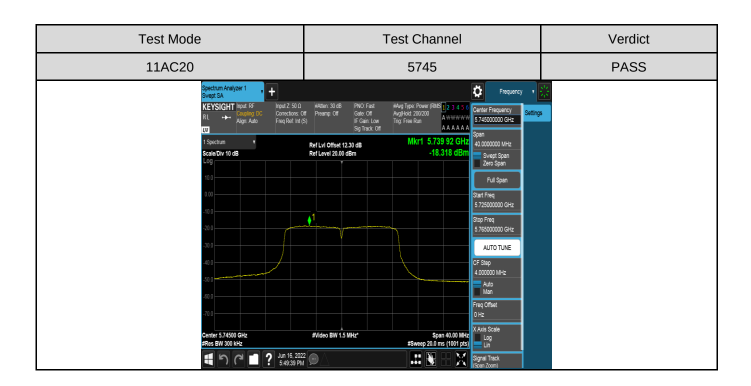


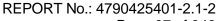




Test Mode Test Channel Verdict 11AC20 **PASS** 5720 UNII-3 ₿ Mkr2 5.726 20 GHz -19.189 dBm Ref LvI Offset 12.35 dB Ref Level 20.00 dBm 40.0000000 MHz ₀1•2 AUTO TUNE Auto Man Freq Offset 0 Hz Span 40.00 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin #Video BW 1.5 MHz*

1 5 C 7 Jun 16, 2022 5:45:24 PM



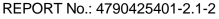




Page 97 of 348

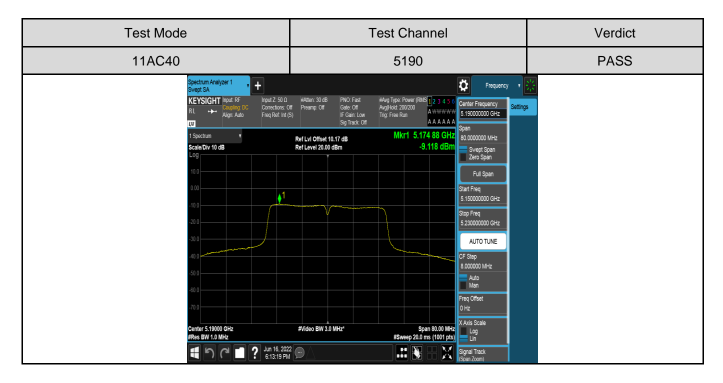


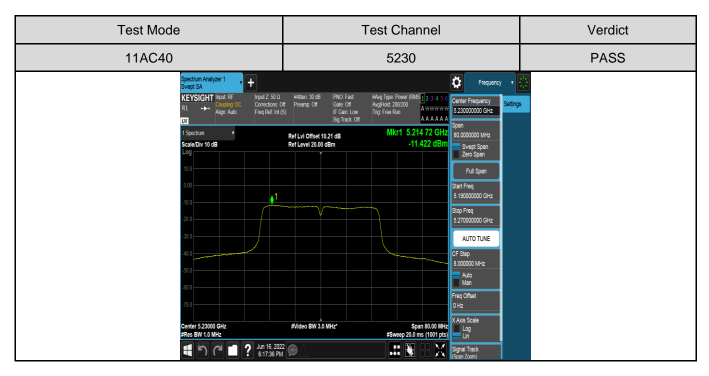


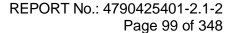




Page 98 of 348





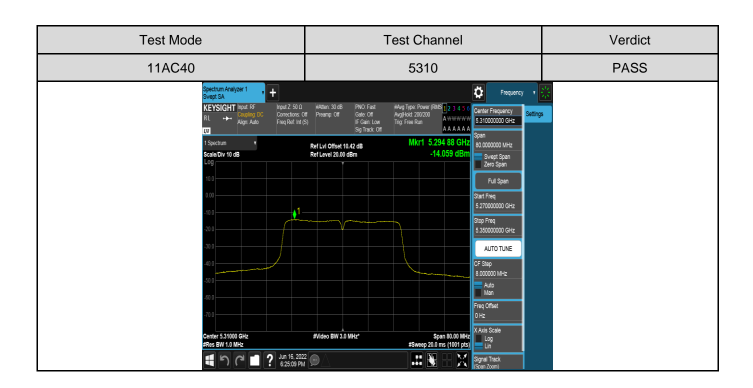


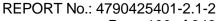


Test Mode Test Channel Verdict **PASS** 11AC40 5270 Ö Mkr1 5.256 08 GHz -12.695 dBm 80.0000000 MHz AUTO TUNE Auto Man Freq Offset 0 Hz Span 80.00 MHz
Log
#Sweep 20.0 ms (1001 pts)
Lin

#Video BW 3.0 MHz*

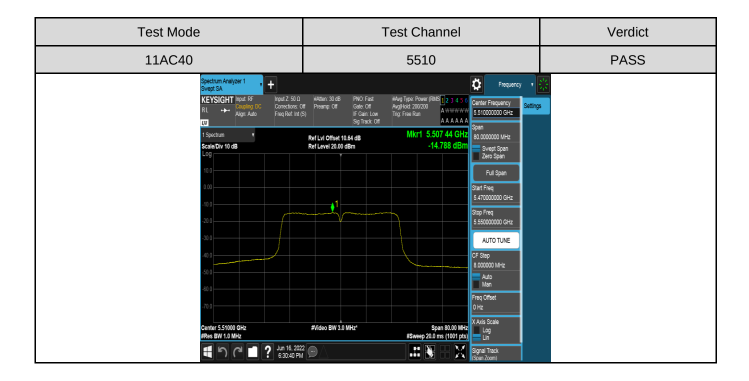
16, 2022 Scale 132 PM

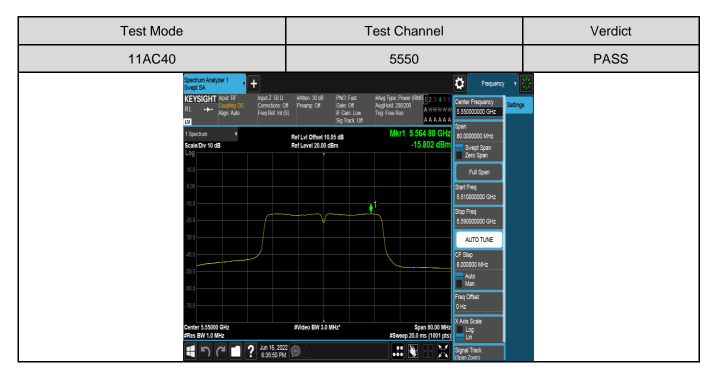


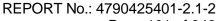




Page 100 of 348

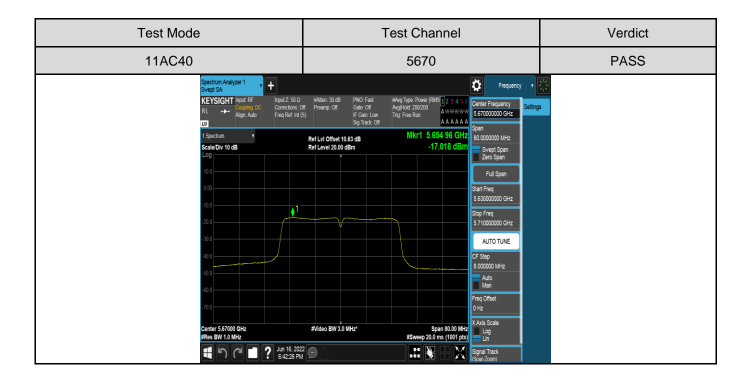


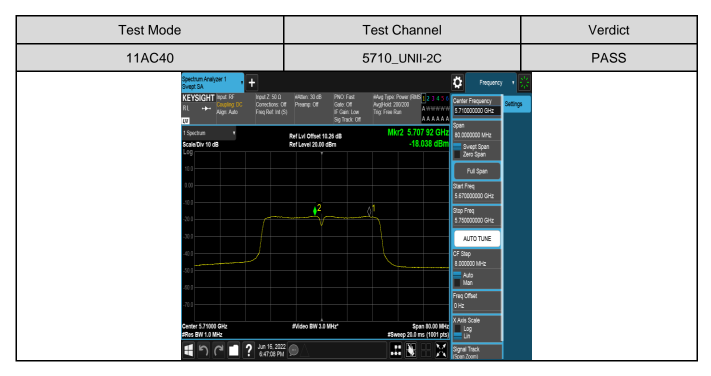


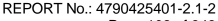




Page 101 of 348

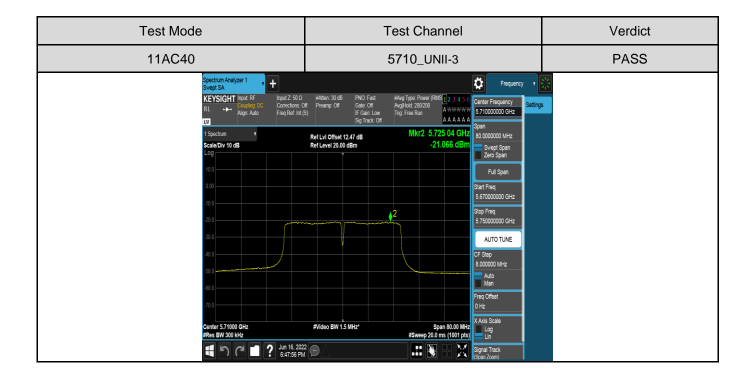




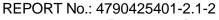




Page 102 of 348





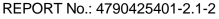




Page 103 of 348

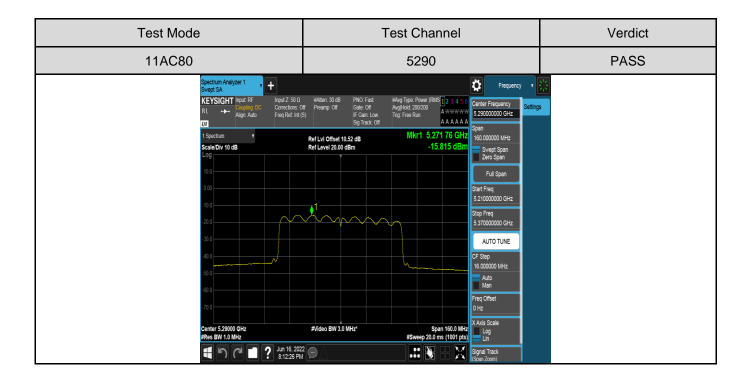


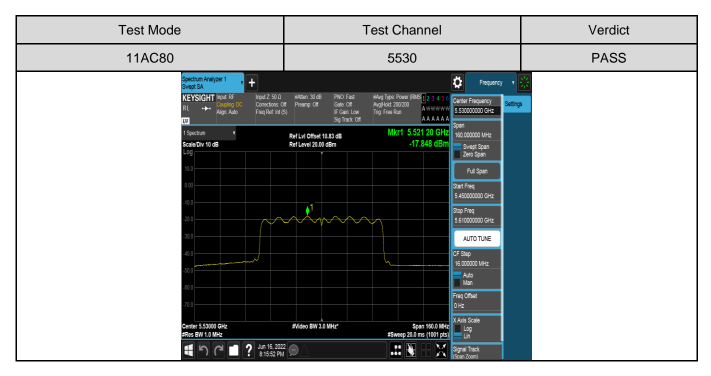


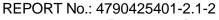




Page 104 of 348









Page 105 of 348

