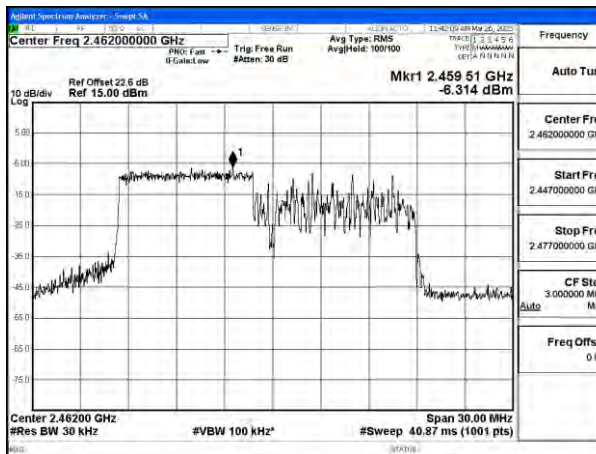


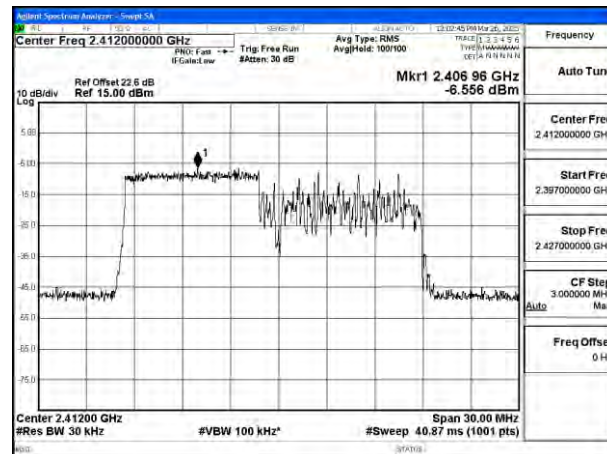
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

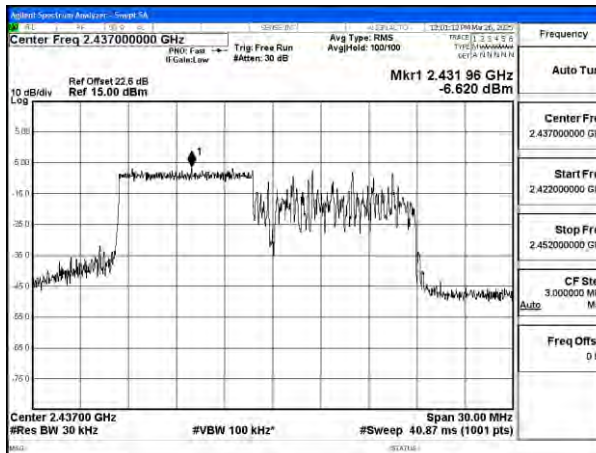
Mode:802.11be EHT20 Tone:106T  
Frequency:2412MHz Ant:Chain0



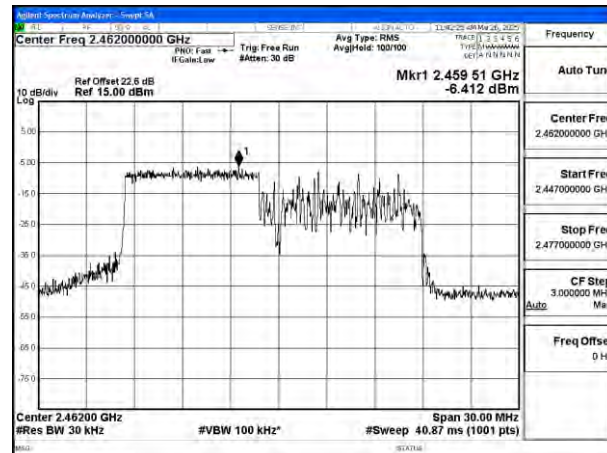
Mode:802.11be EHT20 Tone:106T  
Frequency:2437MHz Ant:Chain0



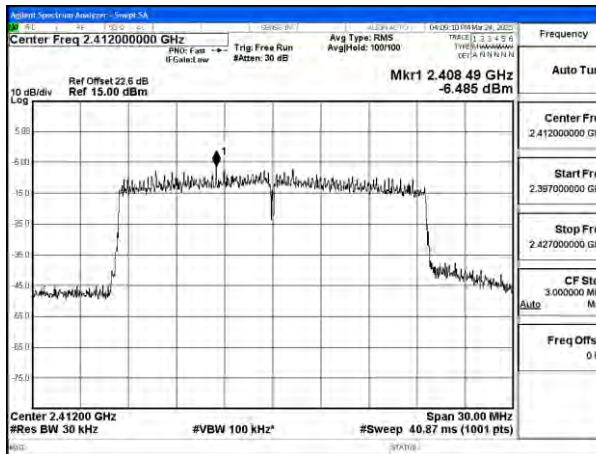
Mode:802.11be EHT20 Tone:106T  
Frequency:2462MHz Ant:Chain0



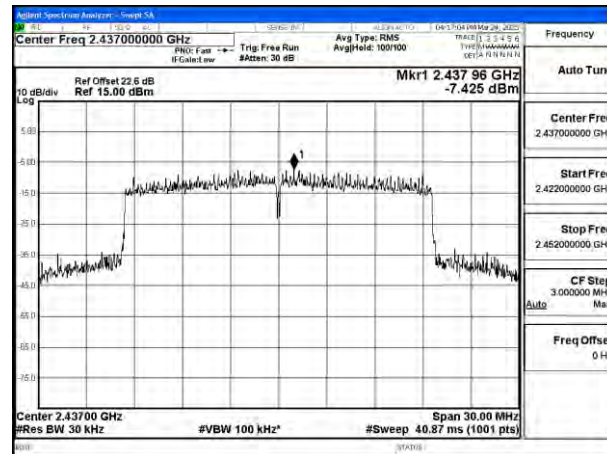
Mode:802.11be EHT20 Tone:106T  
Frequency:2412MHz Ant:Chain1



Mode:802.11be EHT20 Tone:106T  
Frequency:2437MHz Ant:Chain1



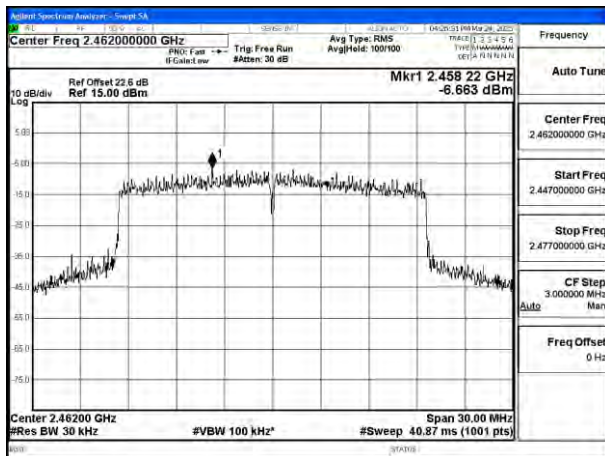
Mode:802.11be EHT20 Tone:106T  
Frequency:2462MHz Ant:Chain1



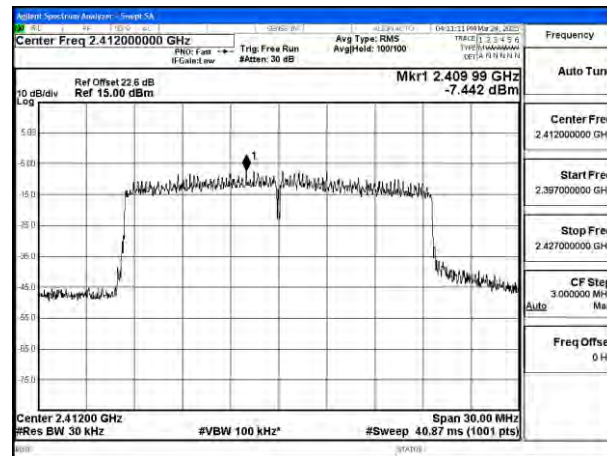
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

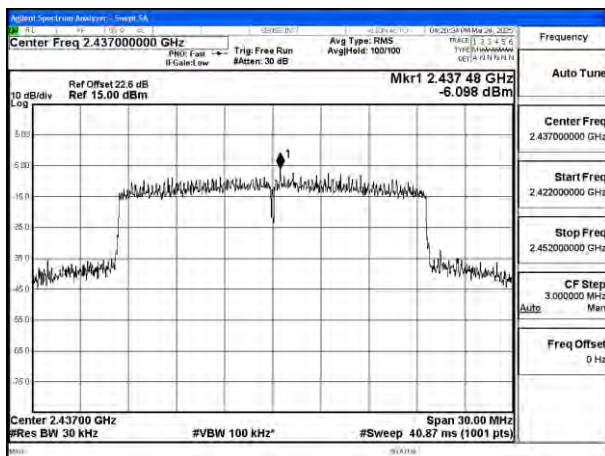
Mode:802.11be EHT20 Tone:242T  
Frequency:2412MHz Ant:Chain0



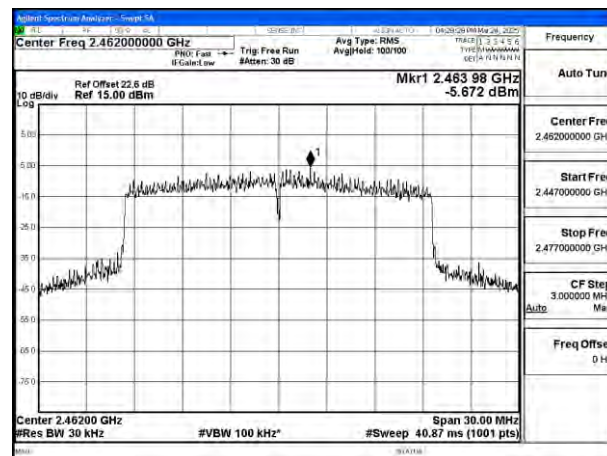
Mode:802.11be EHT20 Tone:242T  
Frequency:2437MHz Ant:Chain0



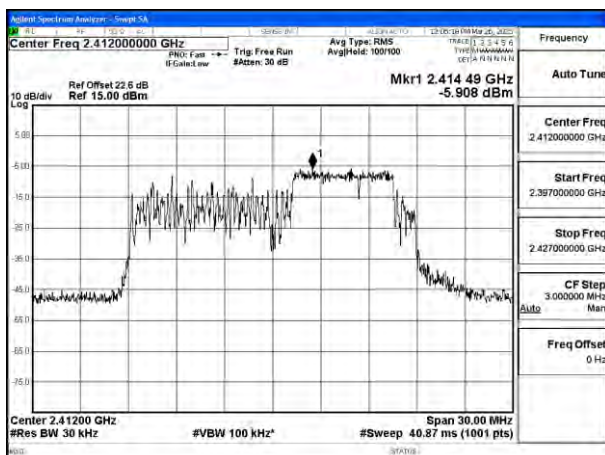
Mode:802.11be EHT20 Tone:242T  
Frequency:2462MHz Ant:Chain0



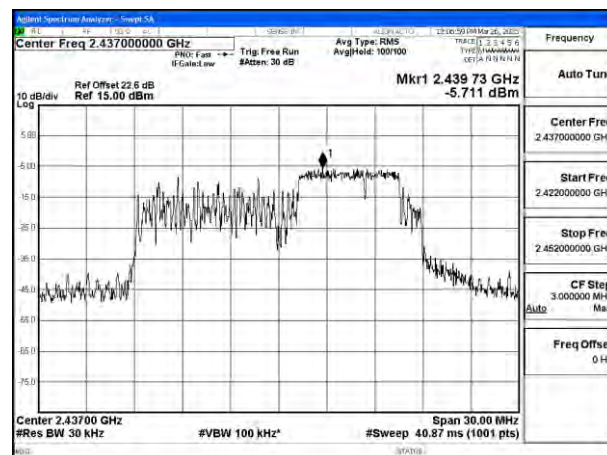
Mode:802.11be EHT20 Tone:242T  
Frequency:2412MHz Ant:Chain1



Mode:802.11be EHT20 Tone:242T  
Frequency:2437MHz Ant:Chain1



Mode:802.11be EHT20 Tone:242T  
Frequency:2462MHz Ant:Chain1

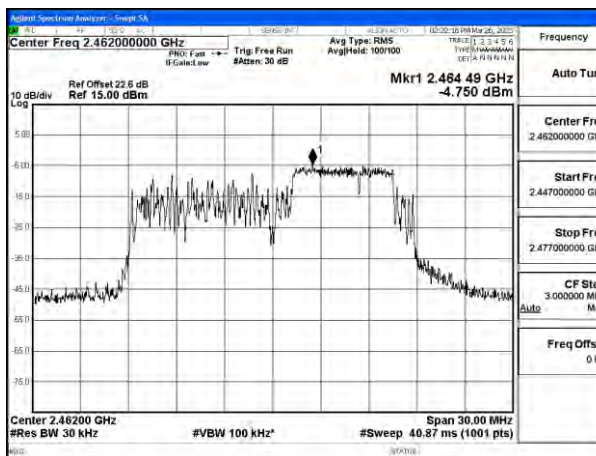




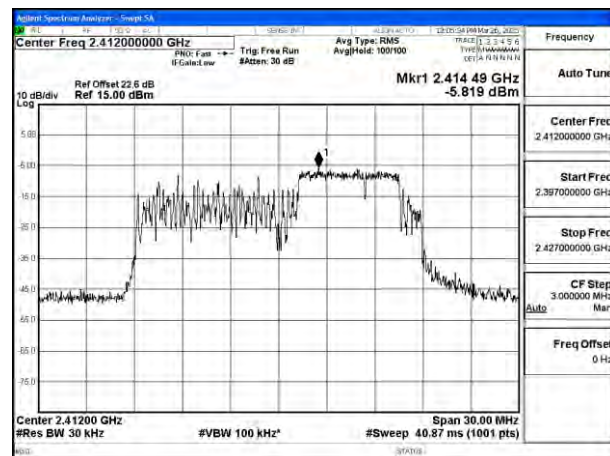
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

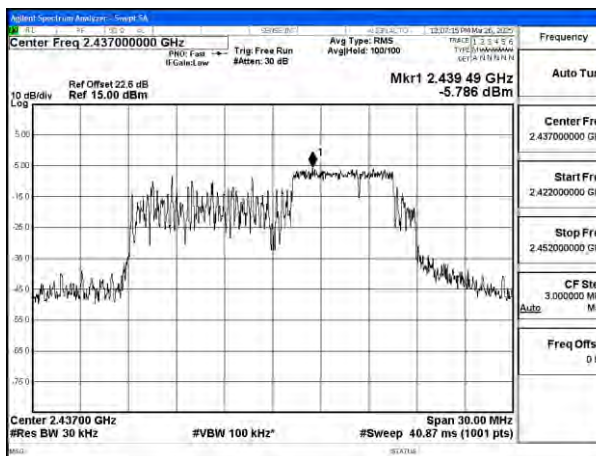
Mode:802.11be EHT20 Tone:26+52  
Frequency:2412MHz Ant:Chain0



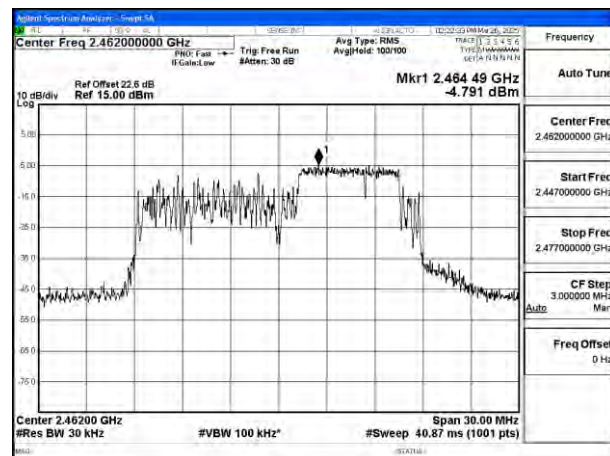
Mode:802.11be EHT20 Tone:26+52  
Frequency:2437MHz Ant:Chain0



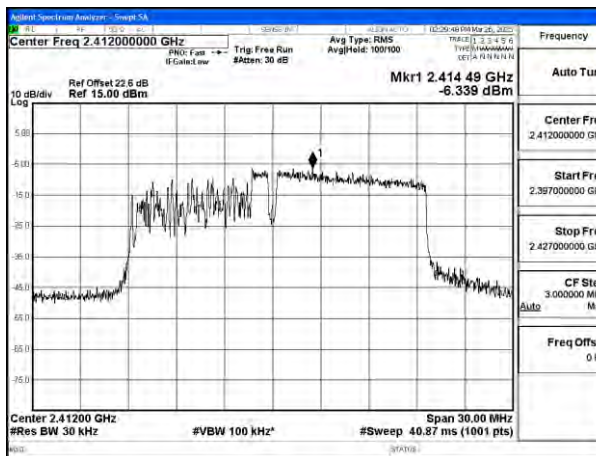
Mode:802.11be EHT20 Tone:26+52  
Frequency:2462MHz Ant:Chain0



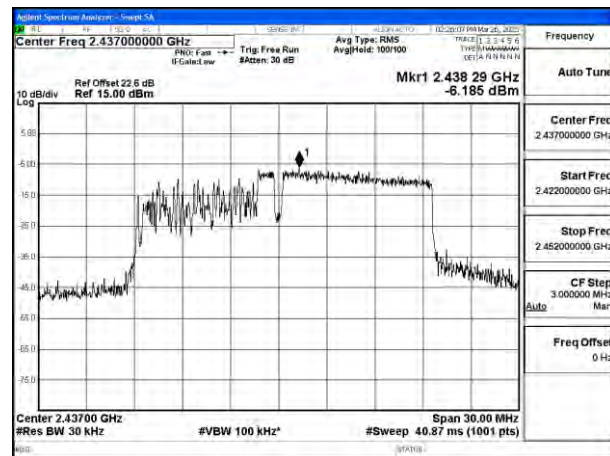
Mode:802.11be EHT20 Tone:26+52  
Frequency:2412MHz Ant:Chain1



Mode:802.11be EHT20 Tone:26+52  
Frequency:2437MHz Ant:Chain1



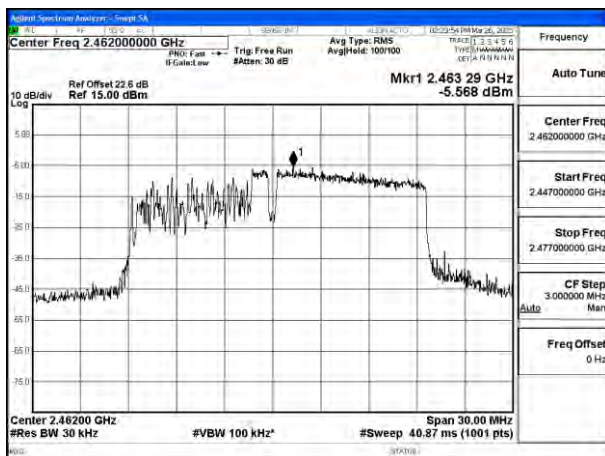
Mode:802.11be EHT20 Tone:26+52  
Frequency:2462MHz Ant:Chain1



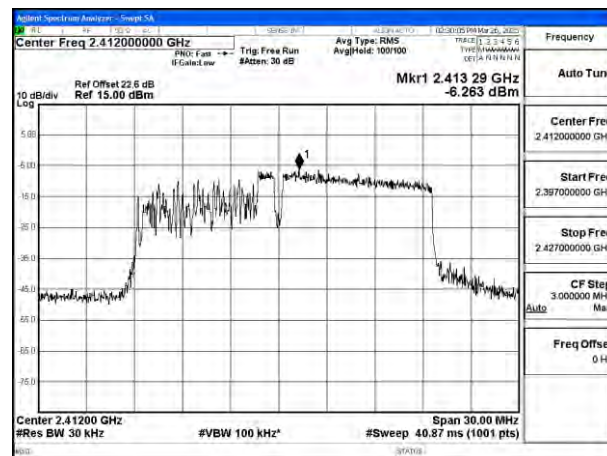


**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

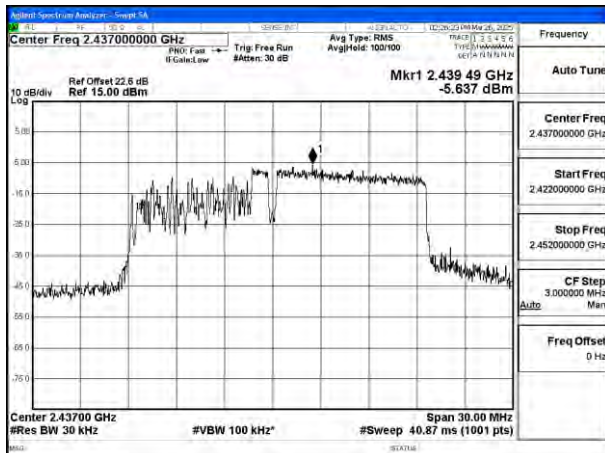
Mode:802.11be EHT20 Tone:26+106  
Frequency:2412MHz Ant:Chain0



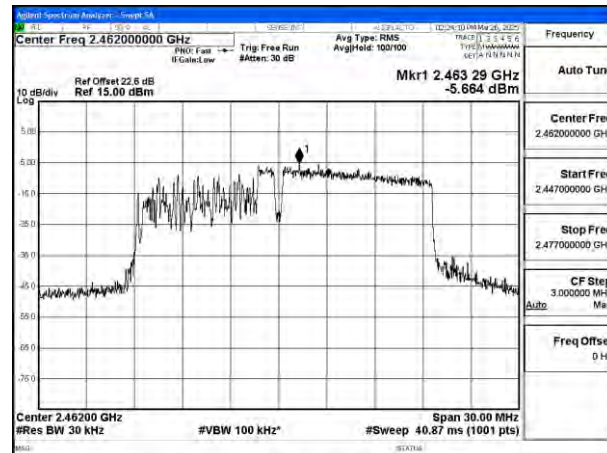
Mode:802.11be EHT20 Tone:26+106  
Frequency:2437MHz Ant:Chain0



Mode:802.11be EHT20 Tone:26+106  
Frequency:2462MHz Ant:Chain0



Mode:802.11be EHT20 Tone:26+106  
Frequency:2412MHz Ant:Chain1



Mode:802.11be EHT20 Tone:26+106  
Frequency:2437MHz Ant:Chain1

Test Mode: 802.11be EHT40

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

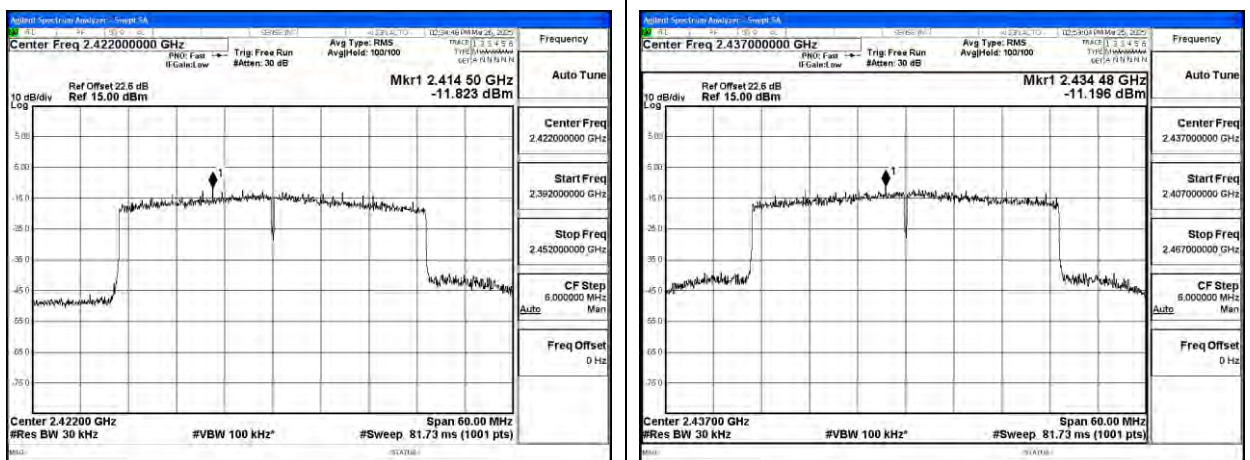
Tower N, Innovation Center, 88 Zuyi Road, High-tech District, Suzhou City, Anhui Province

Tel: +86 (0)573 268 1008



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

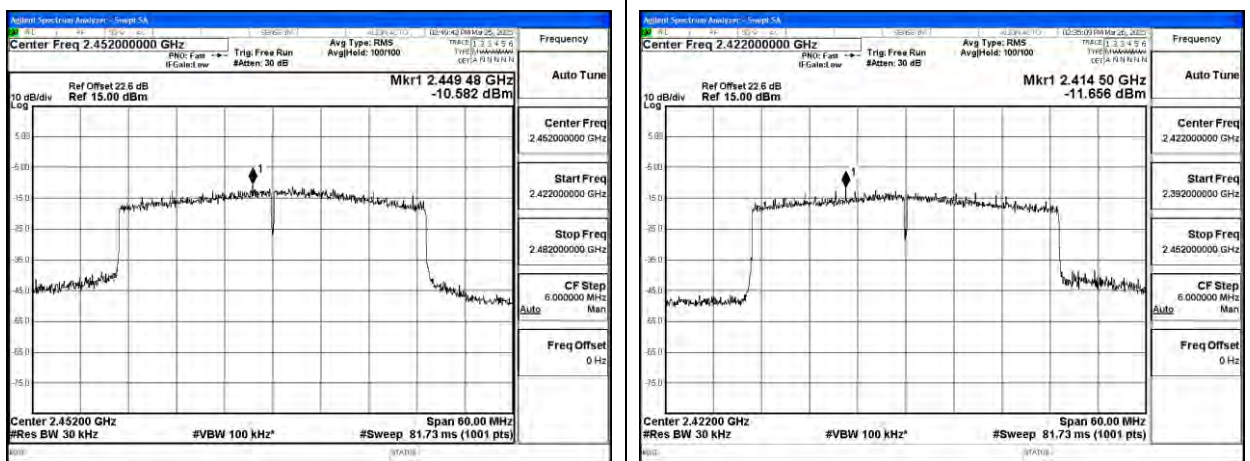


Mode:802.11be EHT40 Tone:484T

Frequency:2422MHz Ant:Chain0

Mode:802.11be EHT40 Tone:484T

Frequency:2437MHz Ant:Chain0

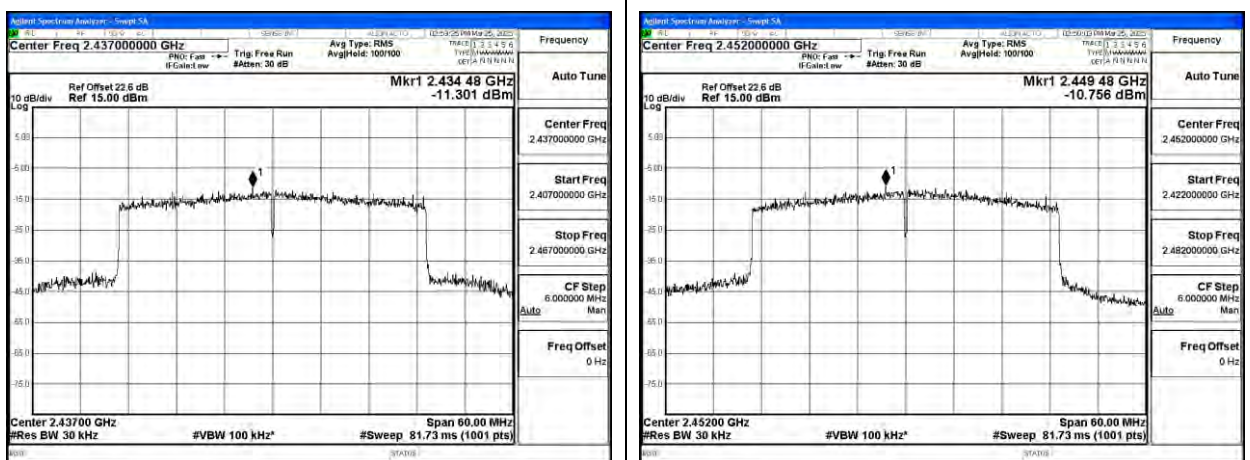


Mode:802.11be EHT40 Tone:484T

Frequency:2452MHz Ant:Chain0

Mode:802.11be EHT40 Tone:484T

Frequency:2422MHz Ant:Chain1



Mode:802.11be EHT40 Tone:484T

Frequency:2437MHz Ant:Chain1

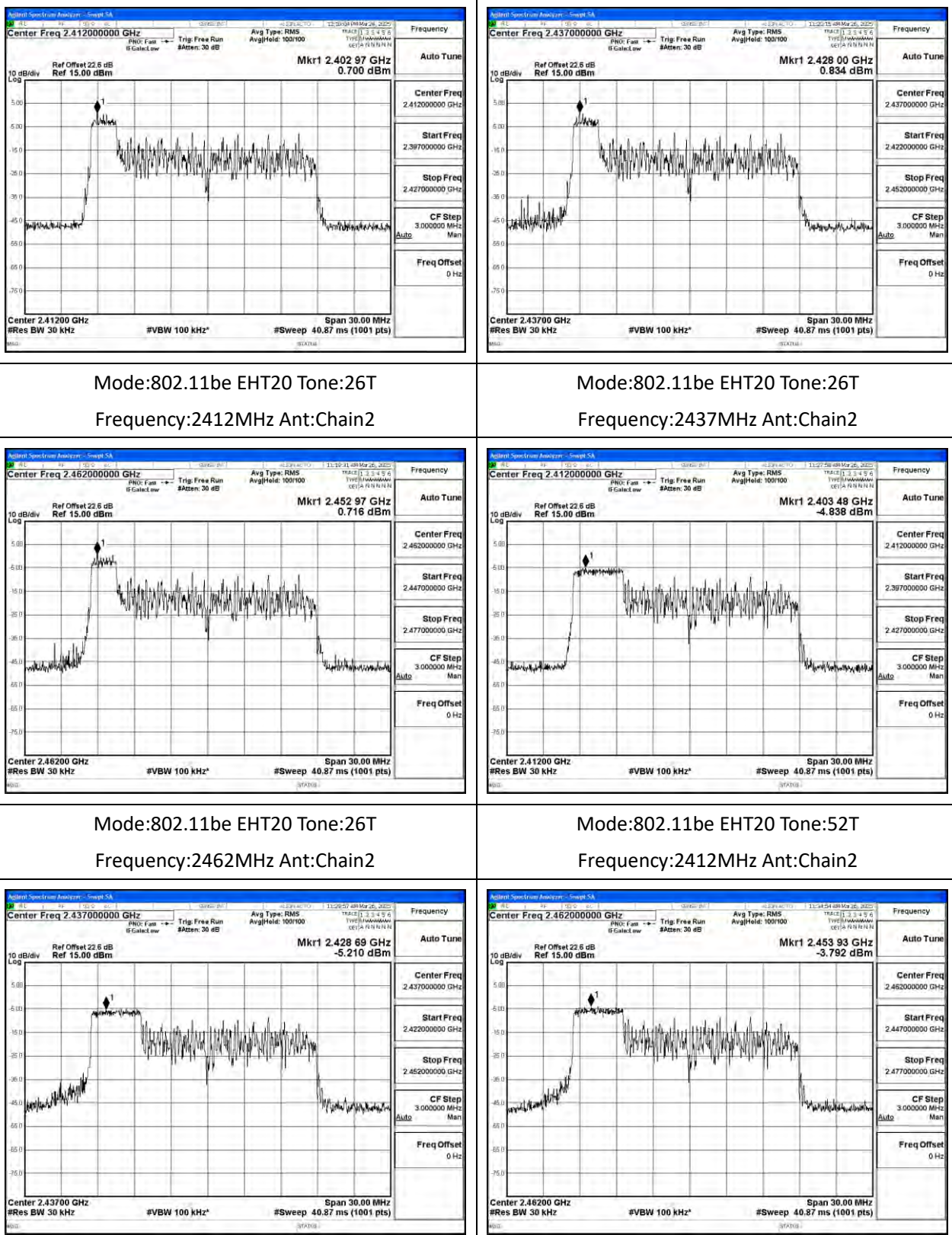
Mode:802.11be EHT40 Tone:484T

Frequency:2452MHz Ant:Chain1

BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

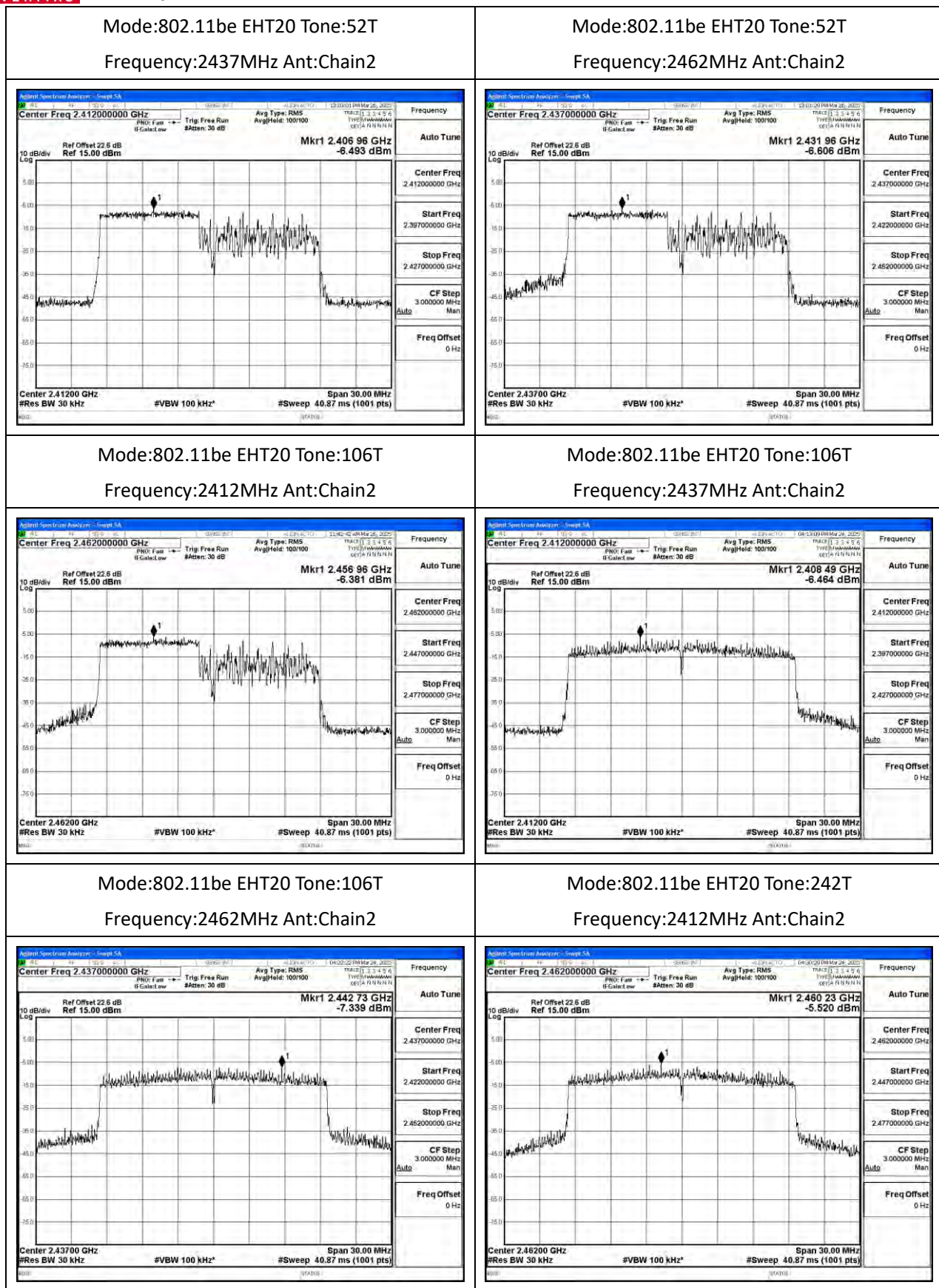
Test Mode: 802.11be EHT20

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008

BUREAU  
VERITAS

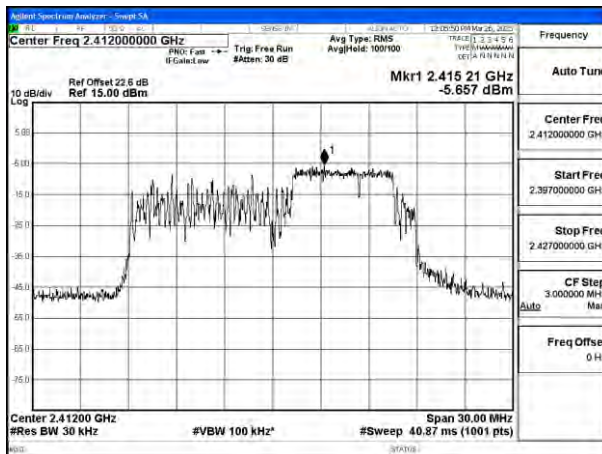
Test Report No.: PSU-NQN2502170113RF09



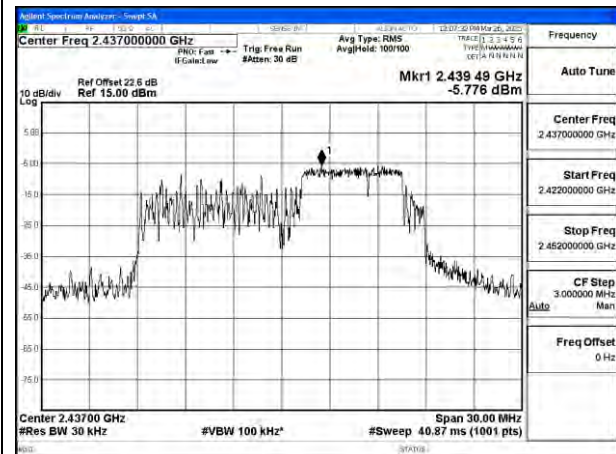
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

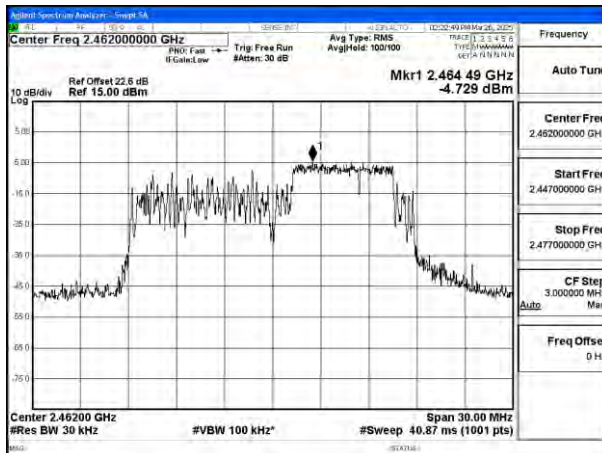
Mode:802.11be EHT20 Tone:242T  
Frequency:2437MHz Ant:Chain2



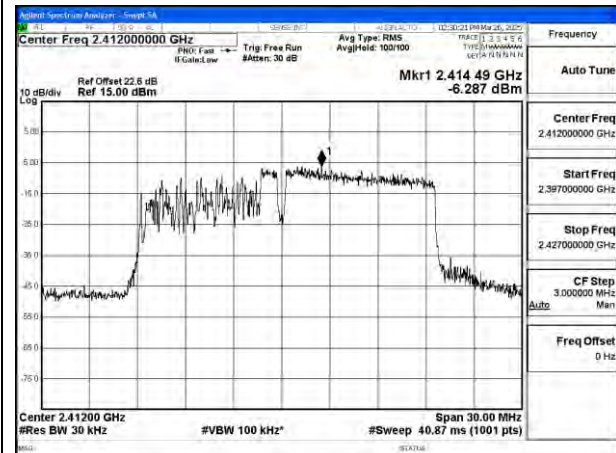
Mode:802.11be EHT20 Tone:242T  
Frequency:2462MHz Ant:Chain2



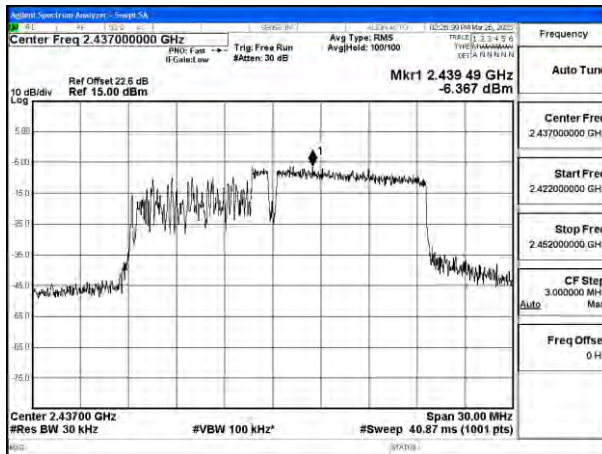
Mode:802.11be EHT20 Tone:26+52  
Frequency:2412MHz Ant:Chain2



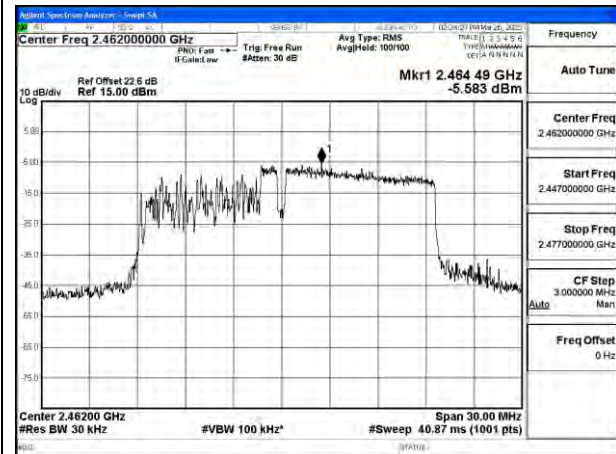
Mode:802.11be EHT20 Tone:26+52  
Frequency:2437MHz Ant:Chain2



Mode:802.11be EHT20 Tone:26+52  
Frequency:2462MHz Ant:Chain2



Mode:802.11be EHT20 Tone:26+106  
Frequency:2412MHz Ant:Chain2





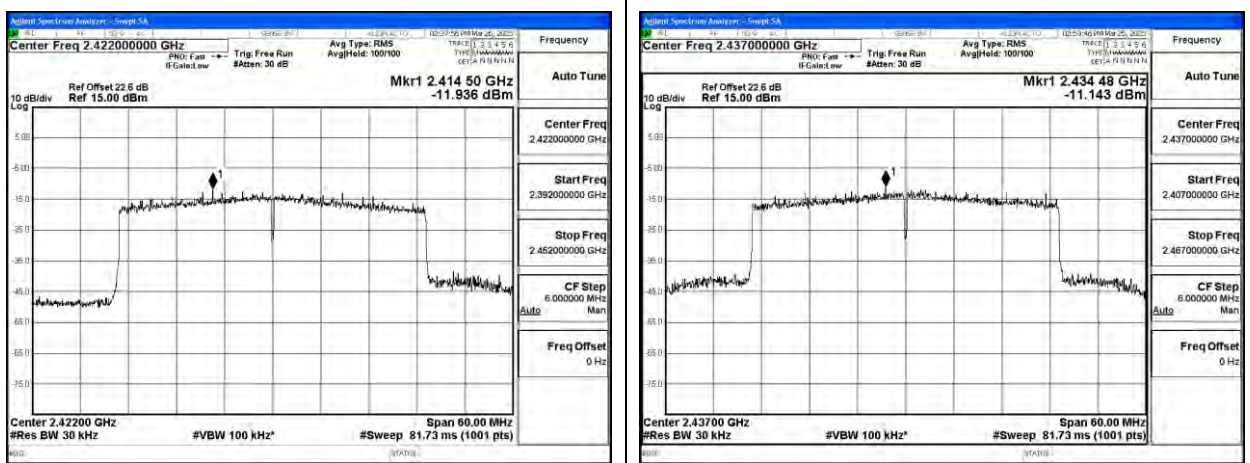
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Mode:802.11be EHT20 Tone:26+106  
Frequency:2437MHz Ant:Chain2

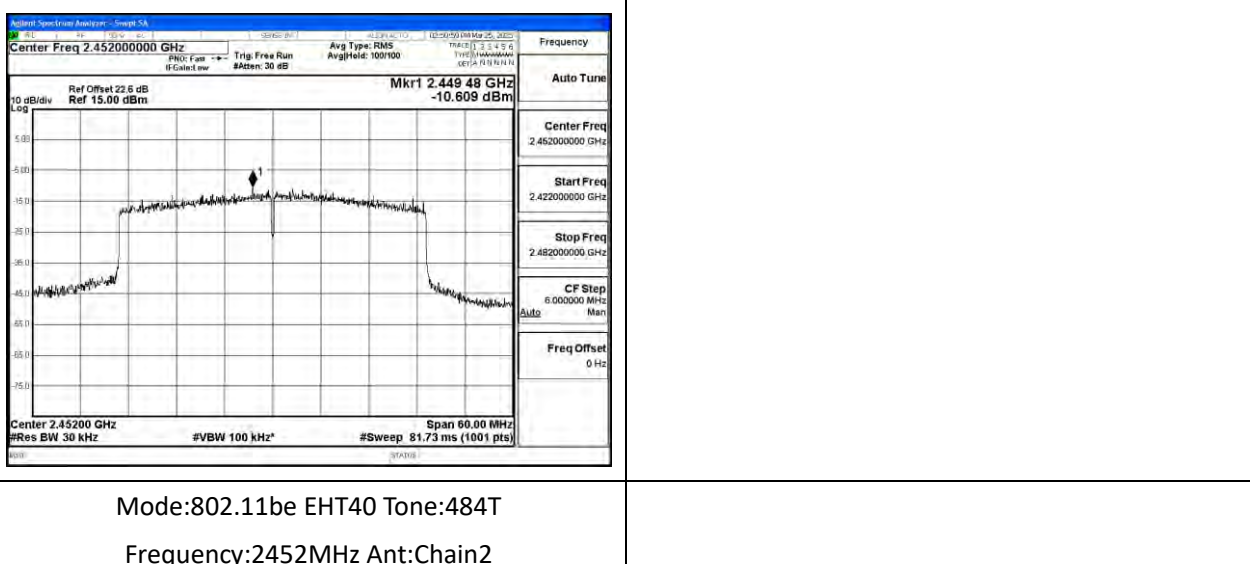
Mode:802.11be EHT20 Tone:26+106  
Frequency:2462MHz Ant:Chain2

Test Mode: 802.11be EHT40



Mode:802.11be EHT40 Tone:484T  
Frequency:2422MHz Ant:Chain2

Mode:802.11be EHT40 Tone:484T  
Frequency:2437MHz Ant:Chain2



Mode:802.11be EHT40 Tone:484T  
Frequency:2452MHz Ant:Chain2



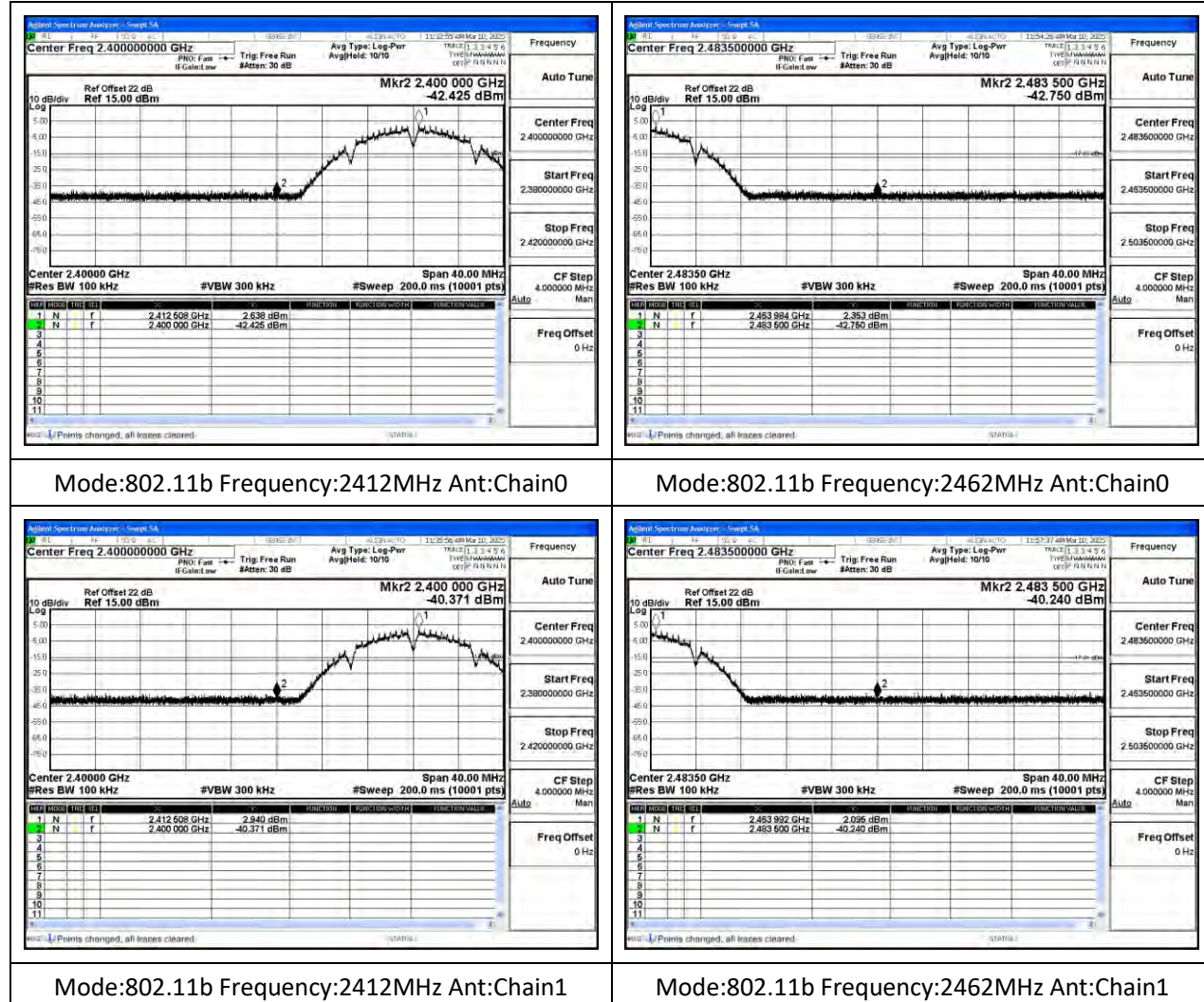
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

## BAND EDGE MEASUREMENTS

### TEST GRAPHS

Test Mode: 802.11b

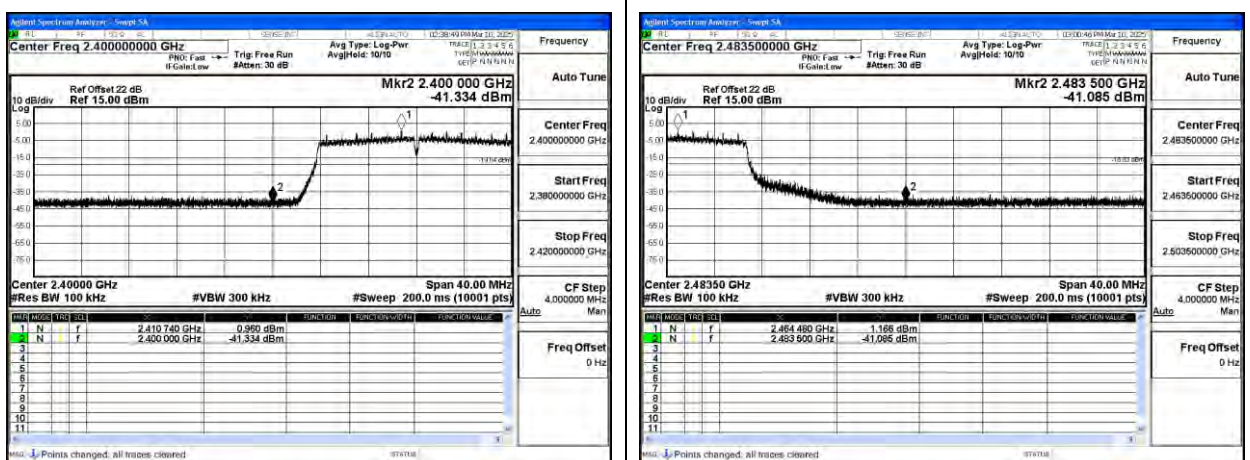


Test Mode: 802.11g

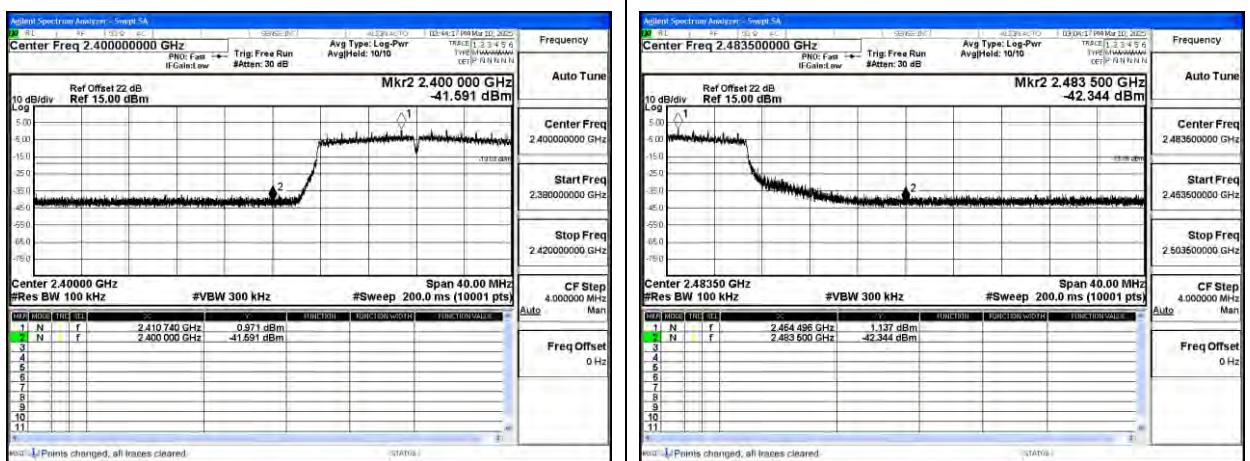


BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



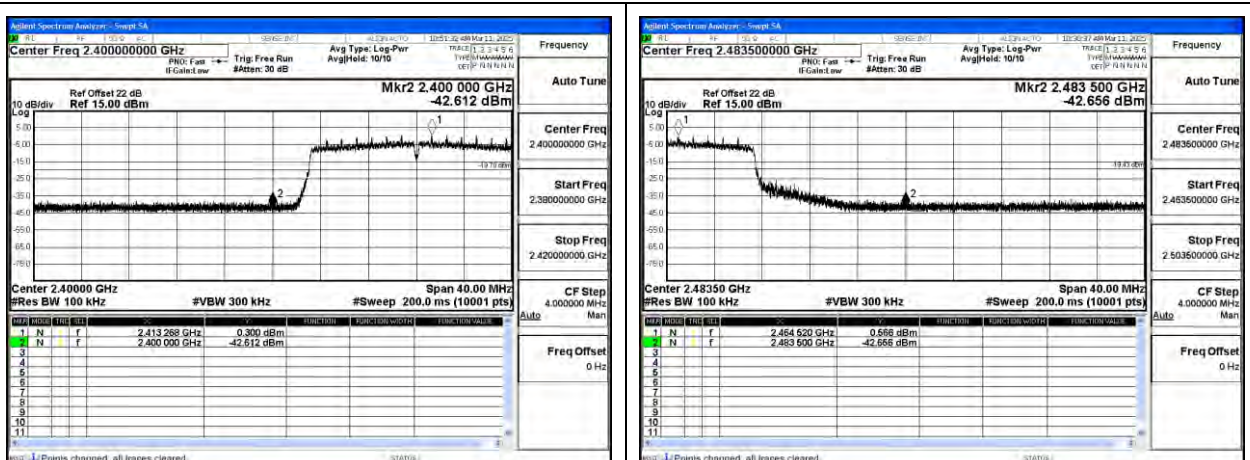
Mode:802.11g Frequency:2412MHz Ant:Chain0



Mode:802.11g Frequency:2412MHz Ant:Chain1

Mode:802.11g Frequency:2462MHz Ant:Chain0

Test Mode: 802.11n HT20



Mode:802.11n HT20 Frequency:2412MHz  
Ant:Chain0

Mode:802.11n HT20 Frequency:2462MHz  
Ant:Chain0

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

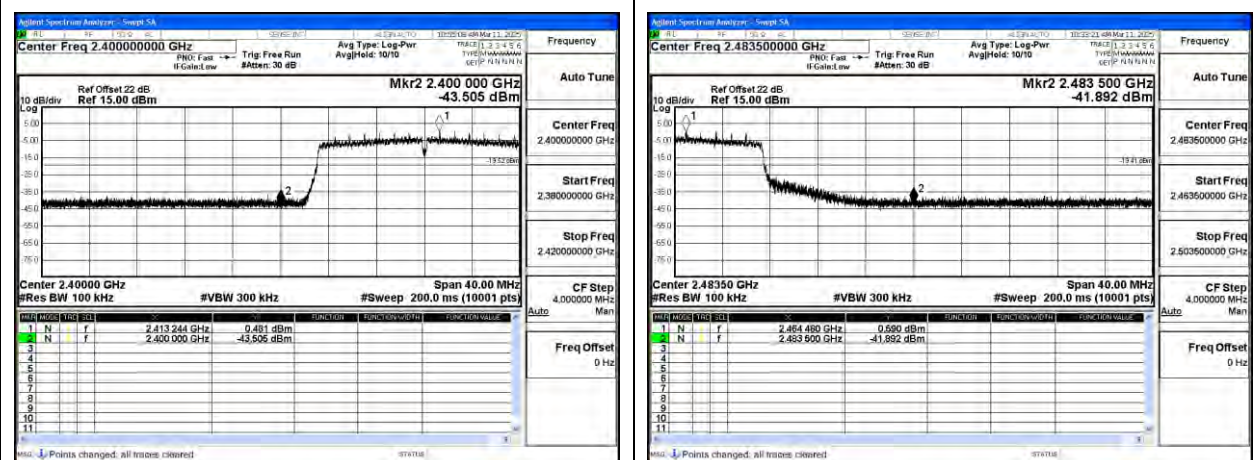
Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



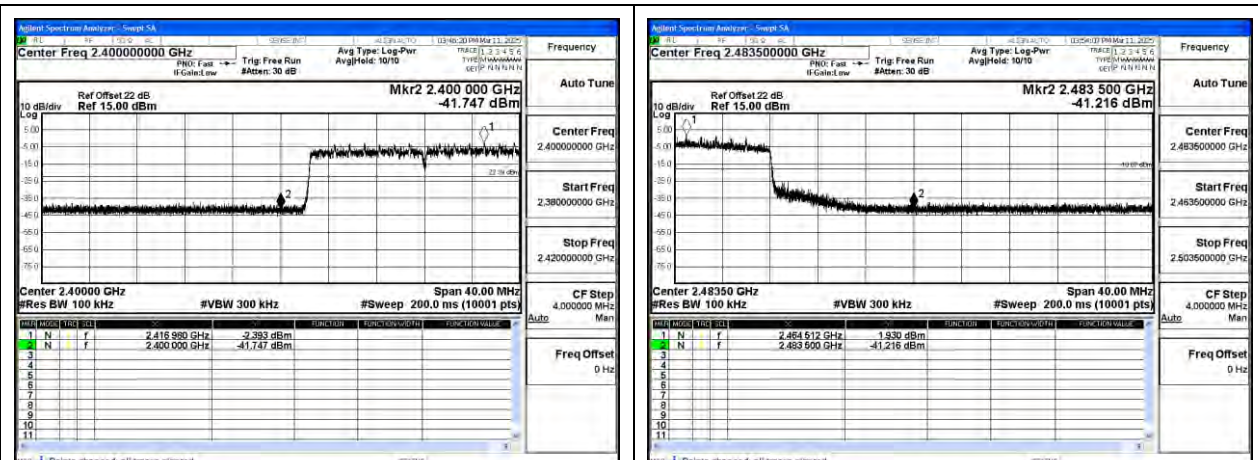
Mode:802.11n HT20 Frequency:2412MHz

Ant:Chain1

Mode:802.11n HT20 Frequency:2462MHz

Ant:Chain1

Test Mode: 802.11ax HE20

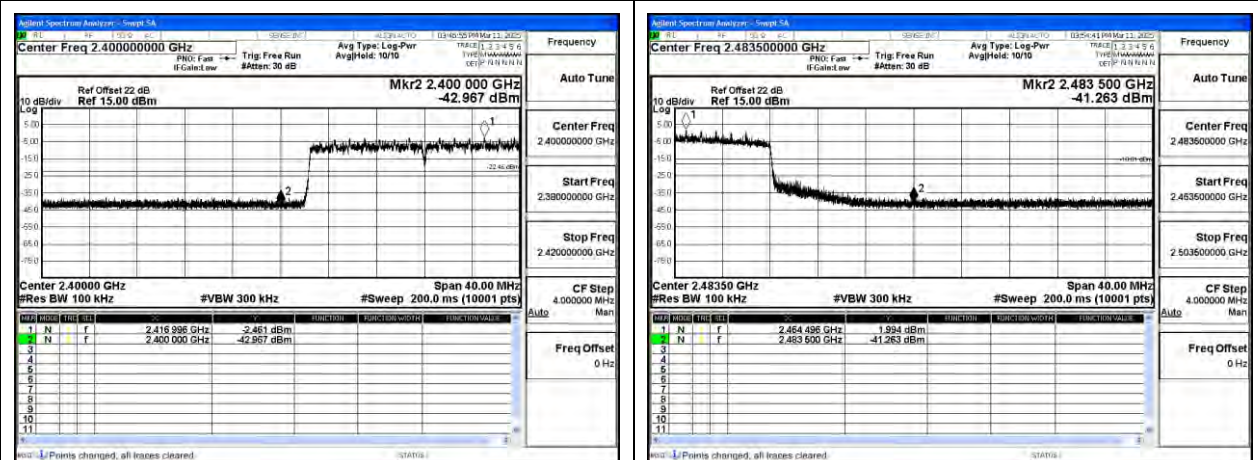


Mode:802.11ax HE20 Frequency:2412MHz

Ant:Chain0

Mode:802.11ax HE20 Frequency:2462MHz

Ant:Chain0



Mode:802.11ax HE20 Frequency:2412MHz

Mode:802.11ax HE20 Frequency:2462MHz

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008

**BUREAU  
VERITAS****Test Report No.: PSU-NQN2502170113RF09**

Ant:Chain1

Ant:Chain1

Test Mode: 802.11ax HE40



Test Mode: 802.11n HT40

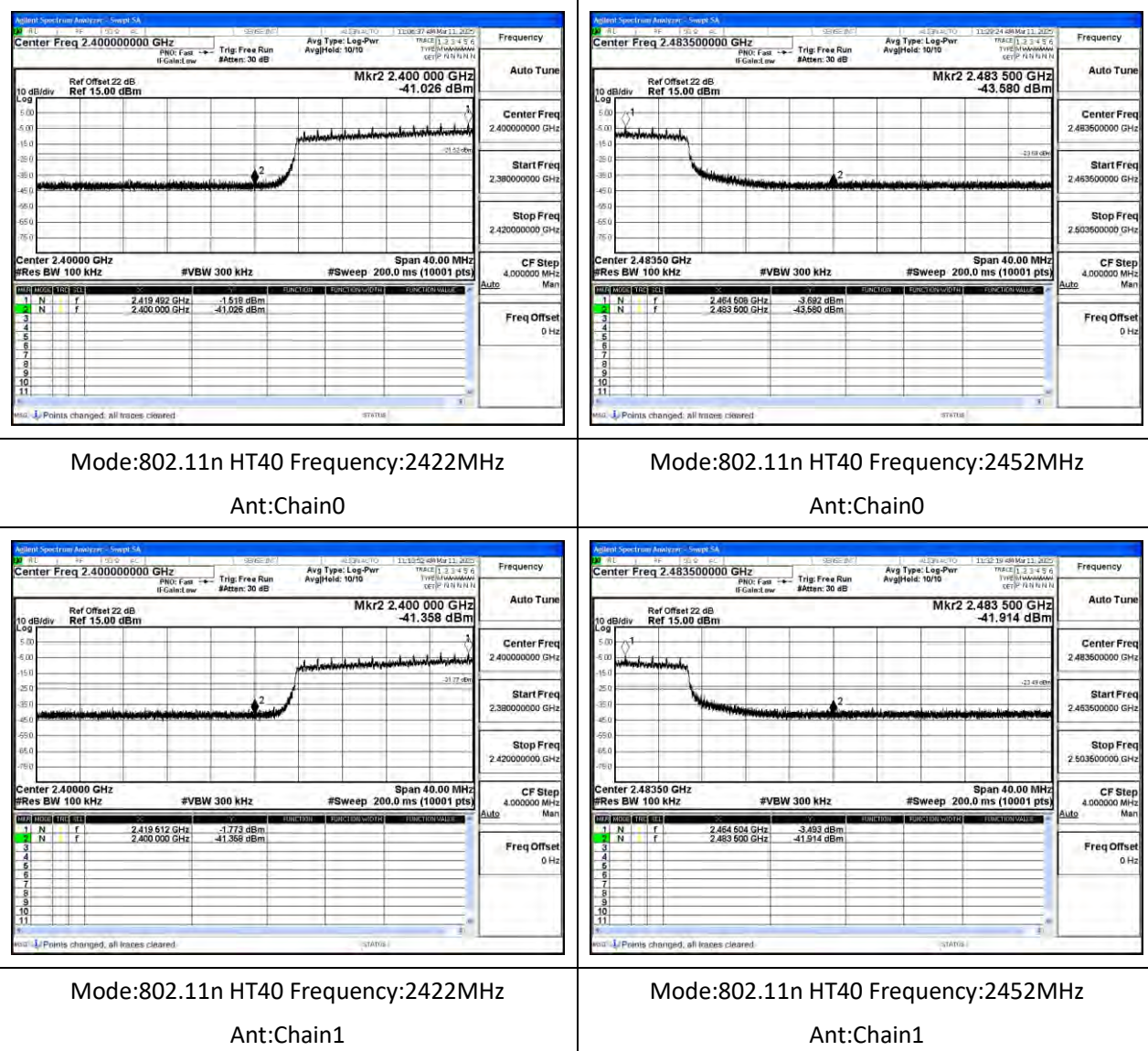
Huarui 7layers High Technology  
(Suzhou) Co., Ltd.Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

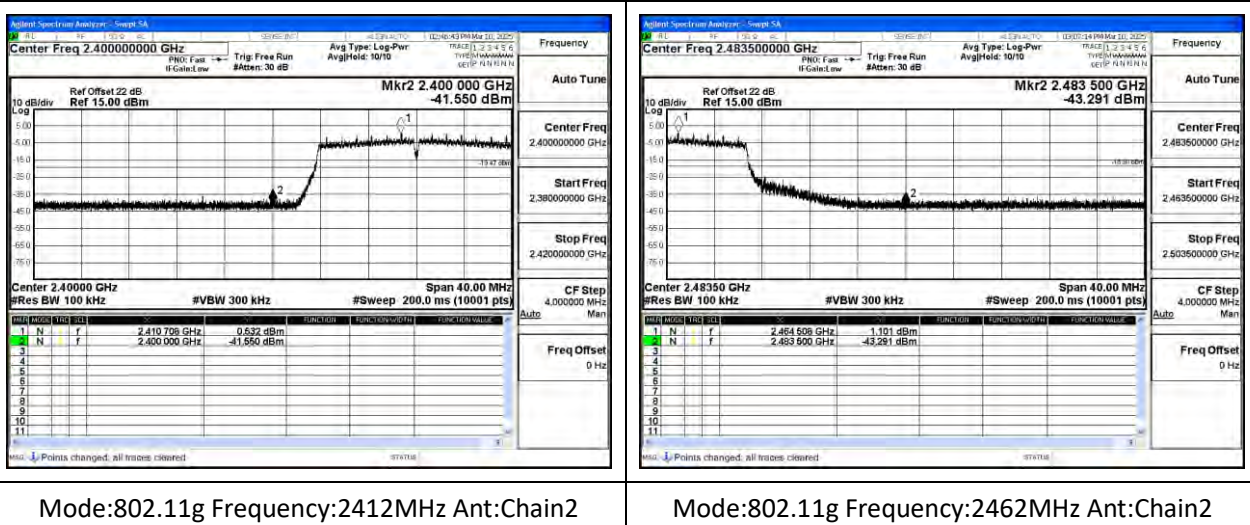
Test Mode: 802.11b



Mode:802.11b Frequency:2412MHz Ant:Chain2

Mode:802.11b Frequency:2462MHz Ant:Chain2

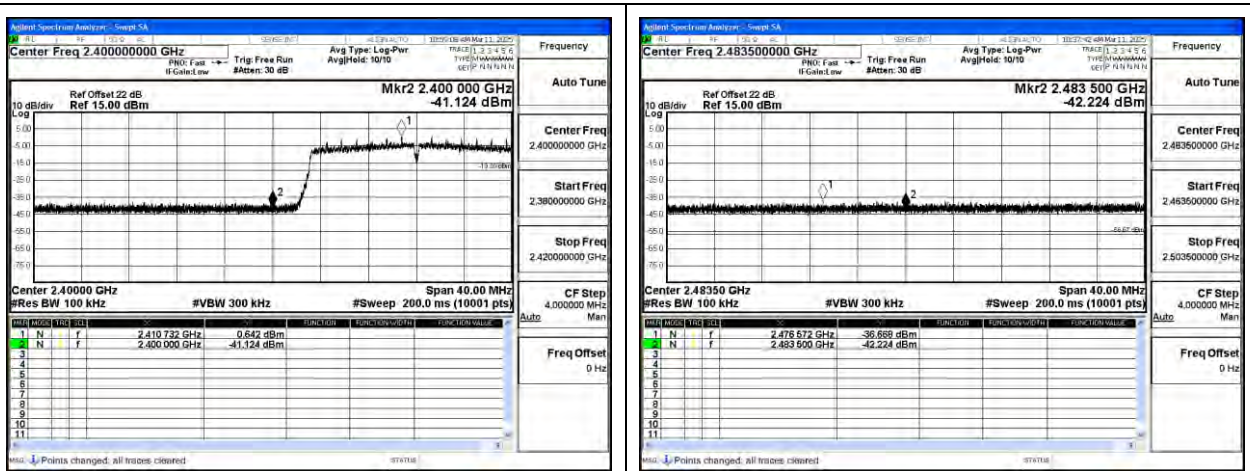
Test Mode: 802.11g



Mode:802.11g Frequency:2412MHz Ant:Chain2

Mode:802.11g Frequency:2462MHz Ant:Chain2

Test Mode: 802.11n HT20

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008



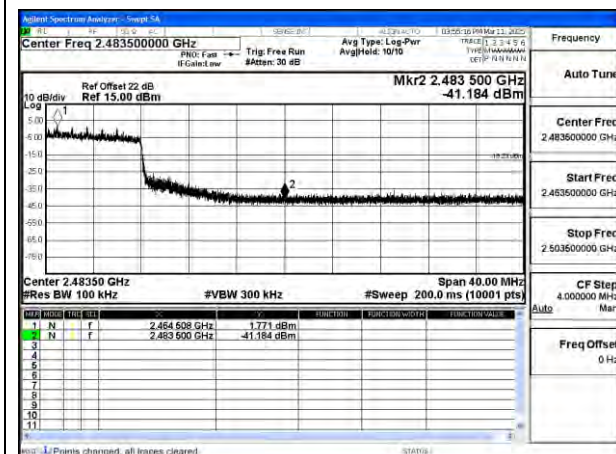
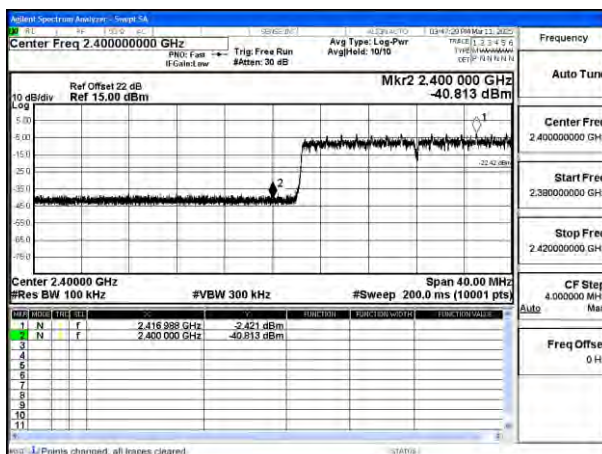
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Mode:802.11n HT20 Frequency:2412MHz  
Ant:Chain2

Mode:802.11n HT20 Frequency:2462MHz  
Ant:Chain2

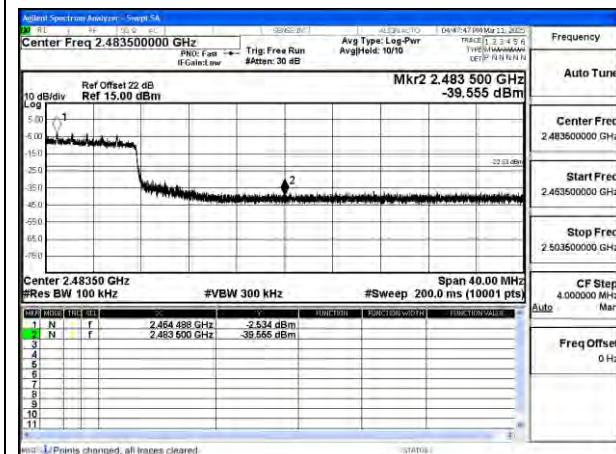
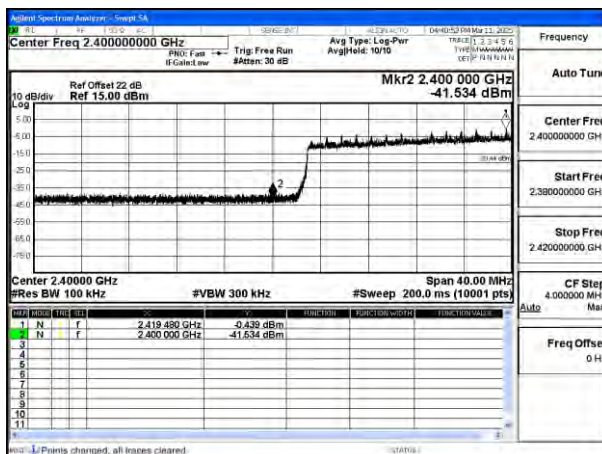
Test Mode: 802.11ax HE20



Mode:802.11ax HE20 Frequency:2412MHz  
Ant:Chain2

Mode:802.11ax HE20 Frequency:2462MHz  
Ant:Chain2

Test Mode: 802.11ax HE40



Mode:802.11ax HE40 Frequency:2422MHz  
Ant:Chain2

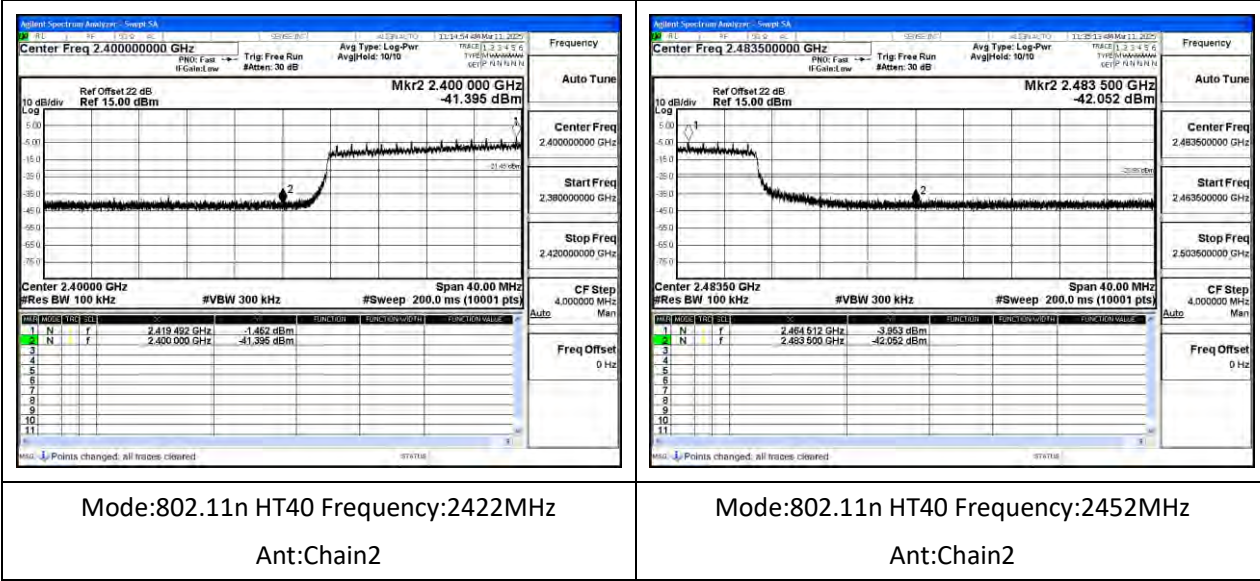
Mode:802.11ax HE40 Frequency:2452MHz  
Ant:Chain2

Test Mode: 802.11n HT40



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

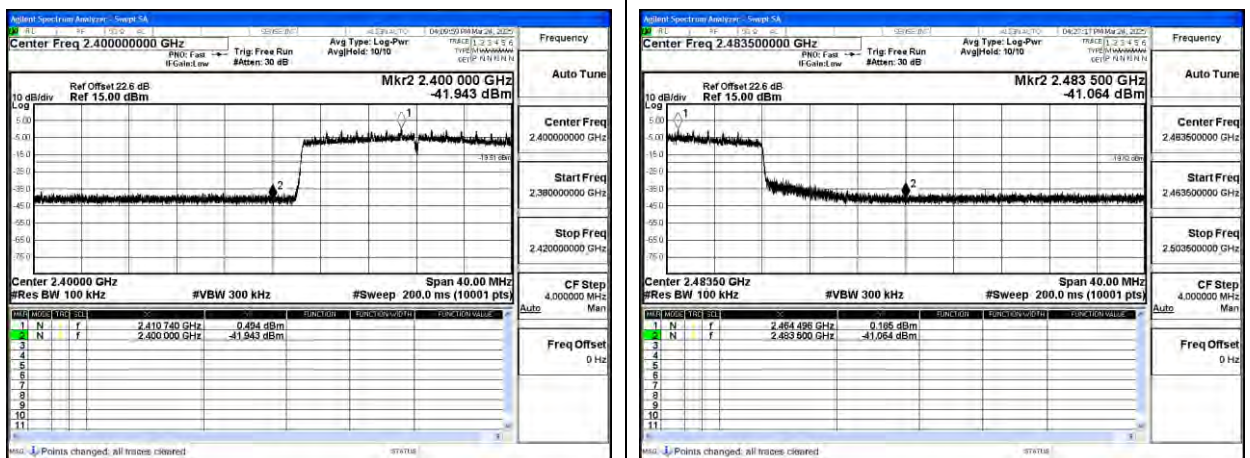




BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11be EHT20

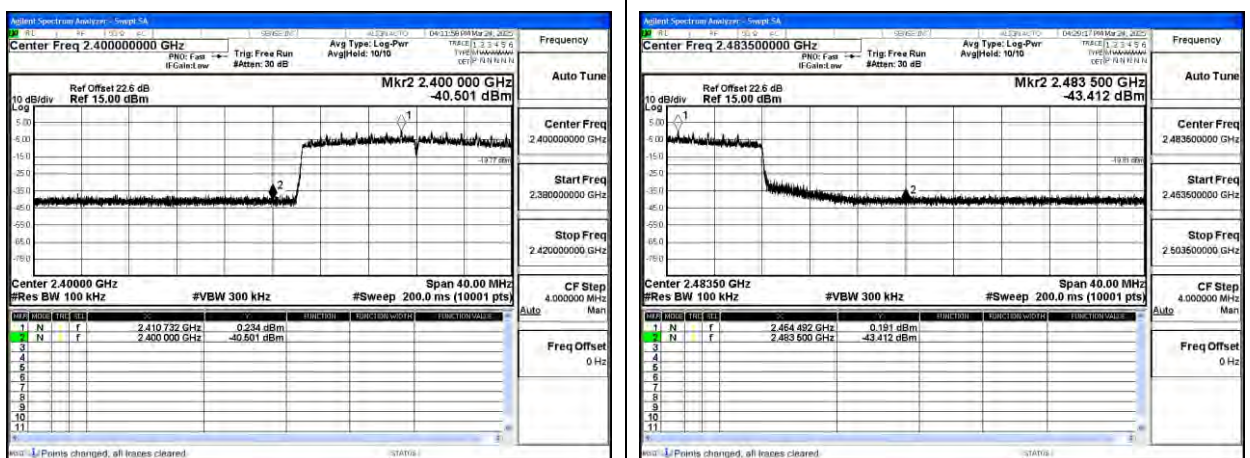


Mode:802.11be EHT20 Frequency:2412MHz

Ant:Chain0

Mode:802.11be EHT20 Frequency:2462MHz

Ant:Chain0



Mode:802.11be EHT20 Frequency:2412MHz

Ant:Chain1

Mode:802.11be EHT20 Frequency:2462MHz

Ant:Chain1

Test Mode: 802.11be EHT40

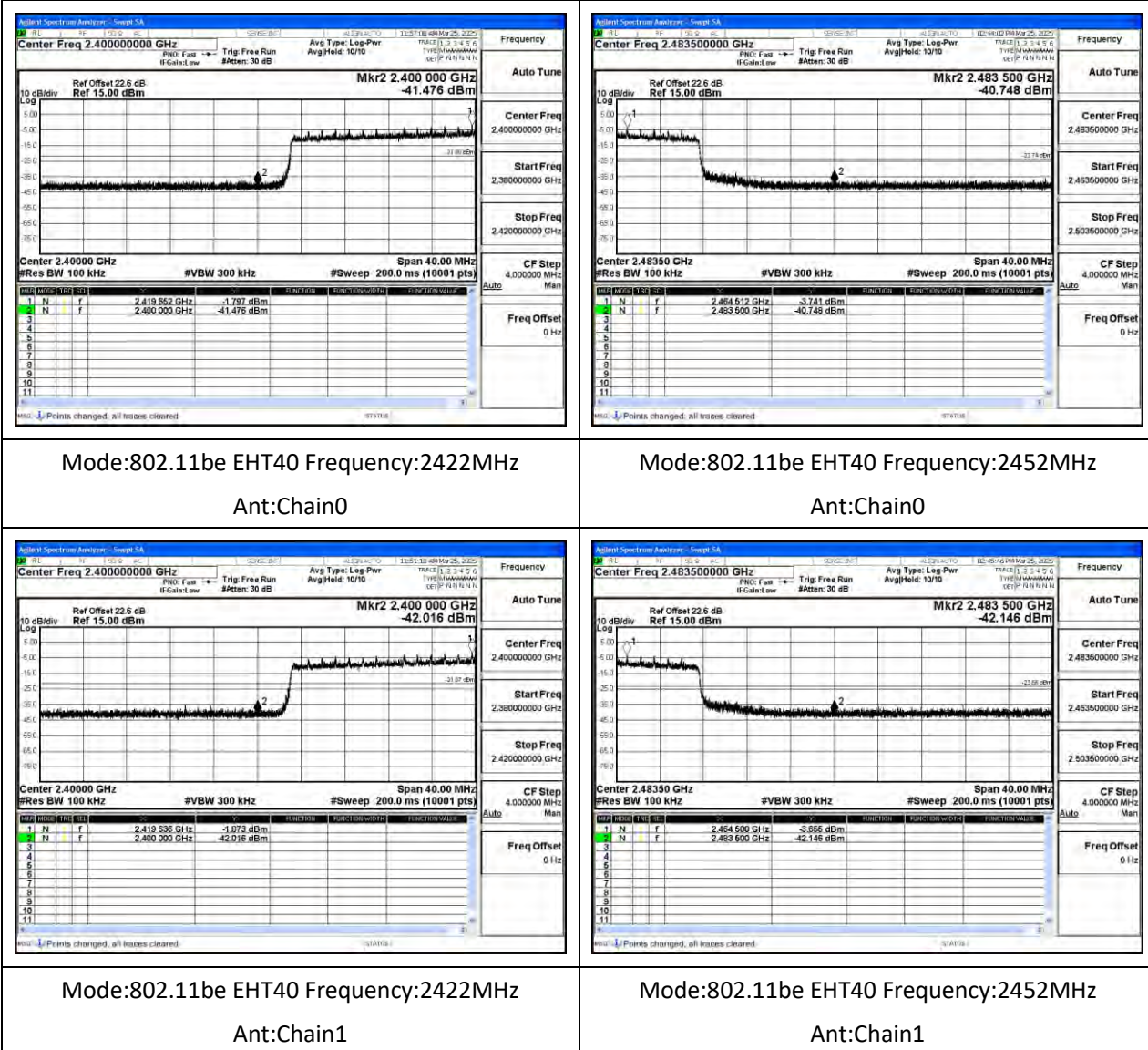
Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

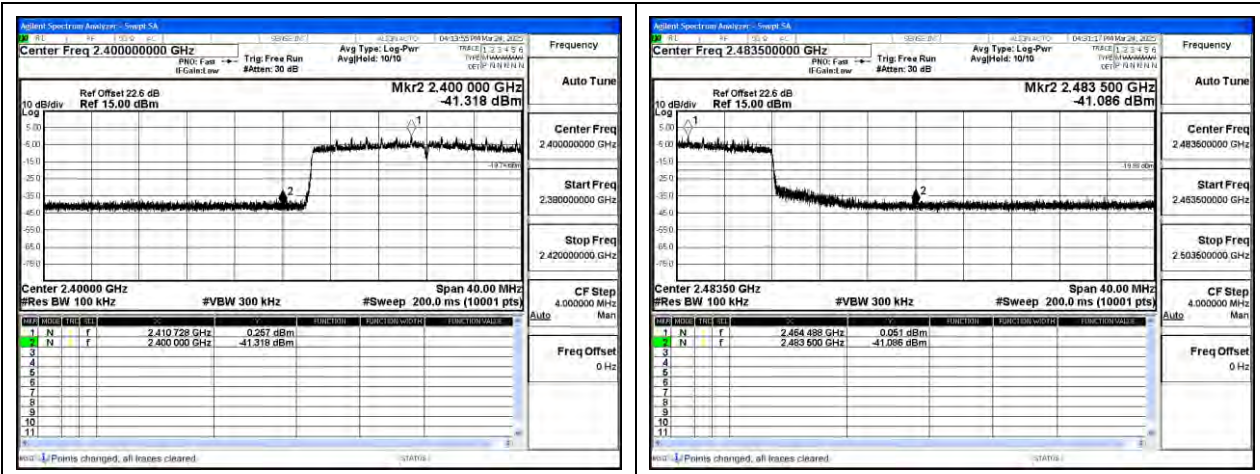
Tel: +86 (0557) 368 1008



BUREAU  
VERITAS Test Report No.: PSU-NQN2502170113RF09



Test Mode: 802.11be EHT20



Tel: +86 (0557) 368 1008

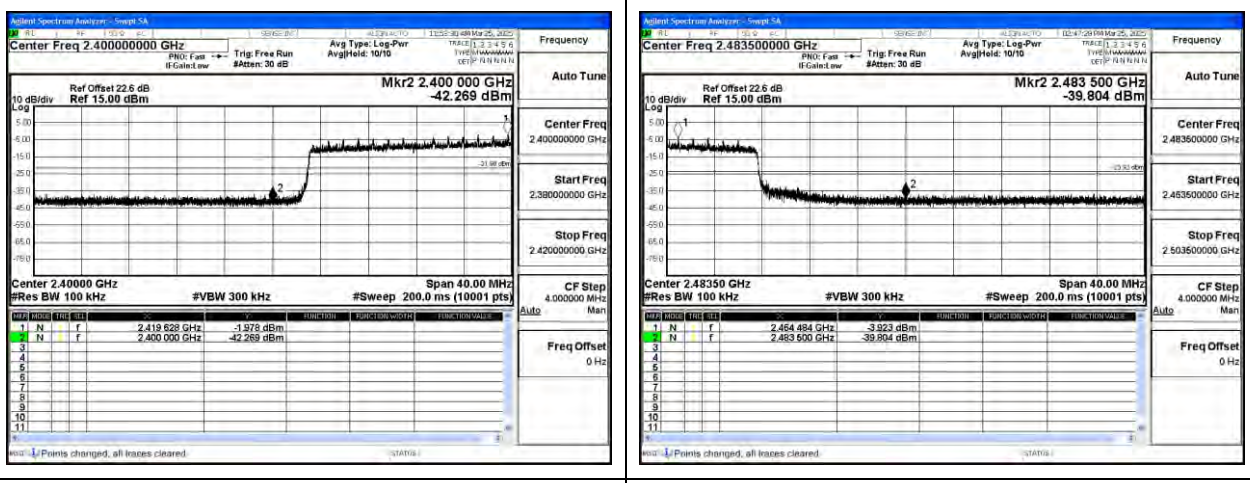


**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

Mode:802.11be EHT20 Frequency:2412MHz  
Ant:Chain2

Mode:802.11be EHT20 Frequency:2462MHz  
Ant:Chain2

Test Mode: 802.11be EHT40



Mode:802.11be EHT40 Frequency:2422MHz  
Ant:Chain2

Mode:802.11be EHT40 Frequency:2452MHz  
Ant:Chain2

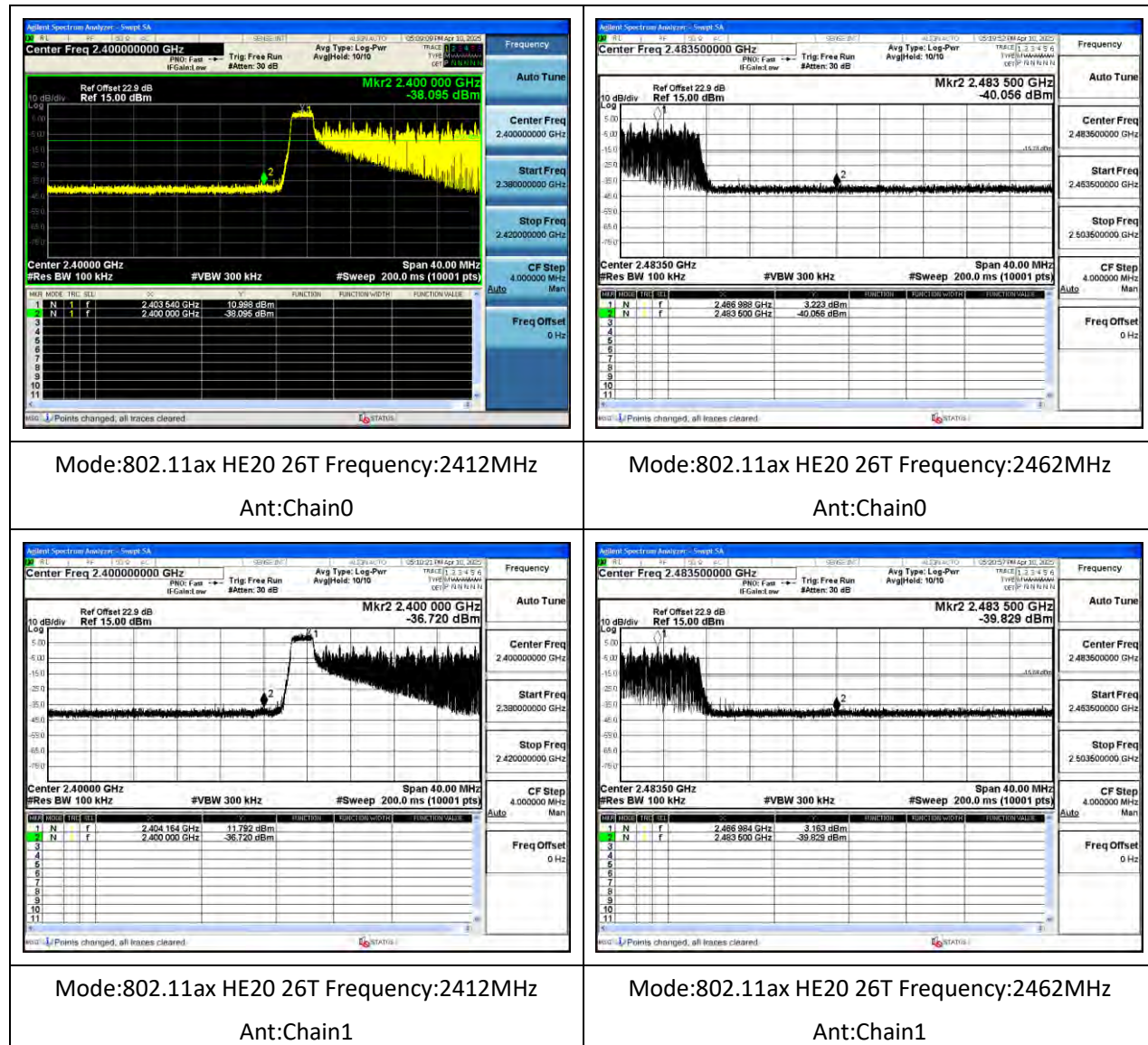


BUREAU  
VERITAS Test Report No.: PSU-NQN2502170113RF09

## BAND EDGE MEASUREMENTS FOR RU

### TEST GRAPHS

Test Mode: 802.11ax HE20 26T

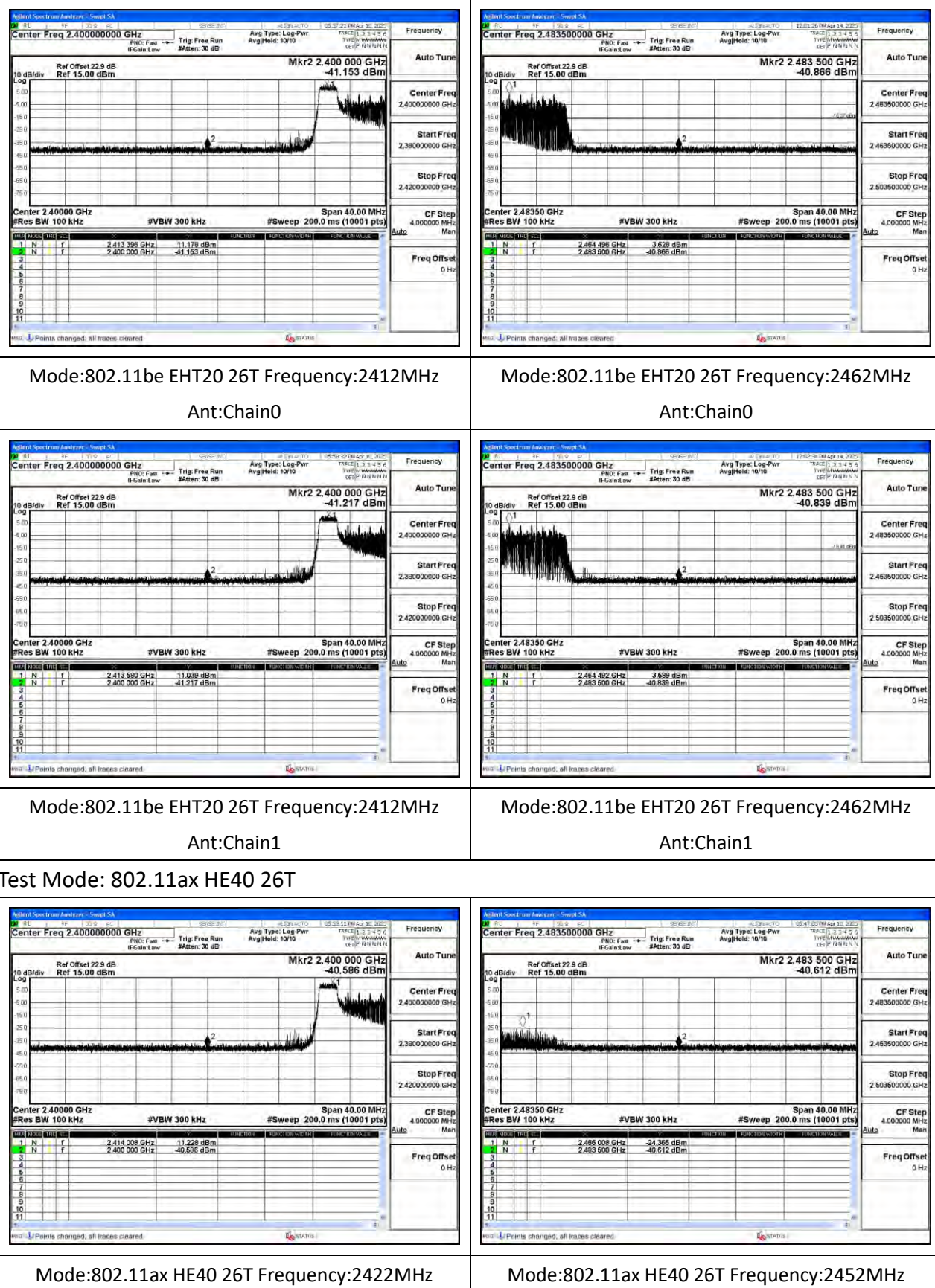


Test Mode: 802.11be EHT20 26T



BUREAU  
VERITAS

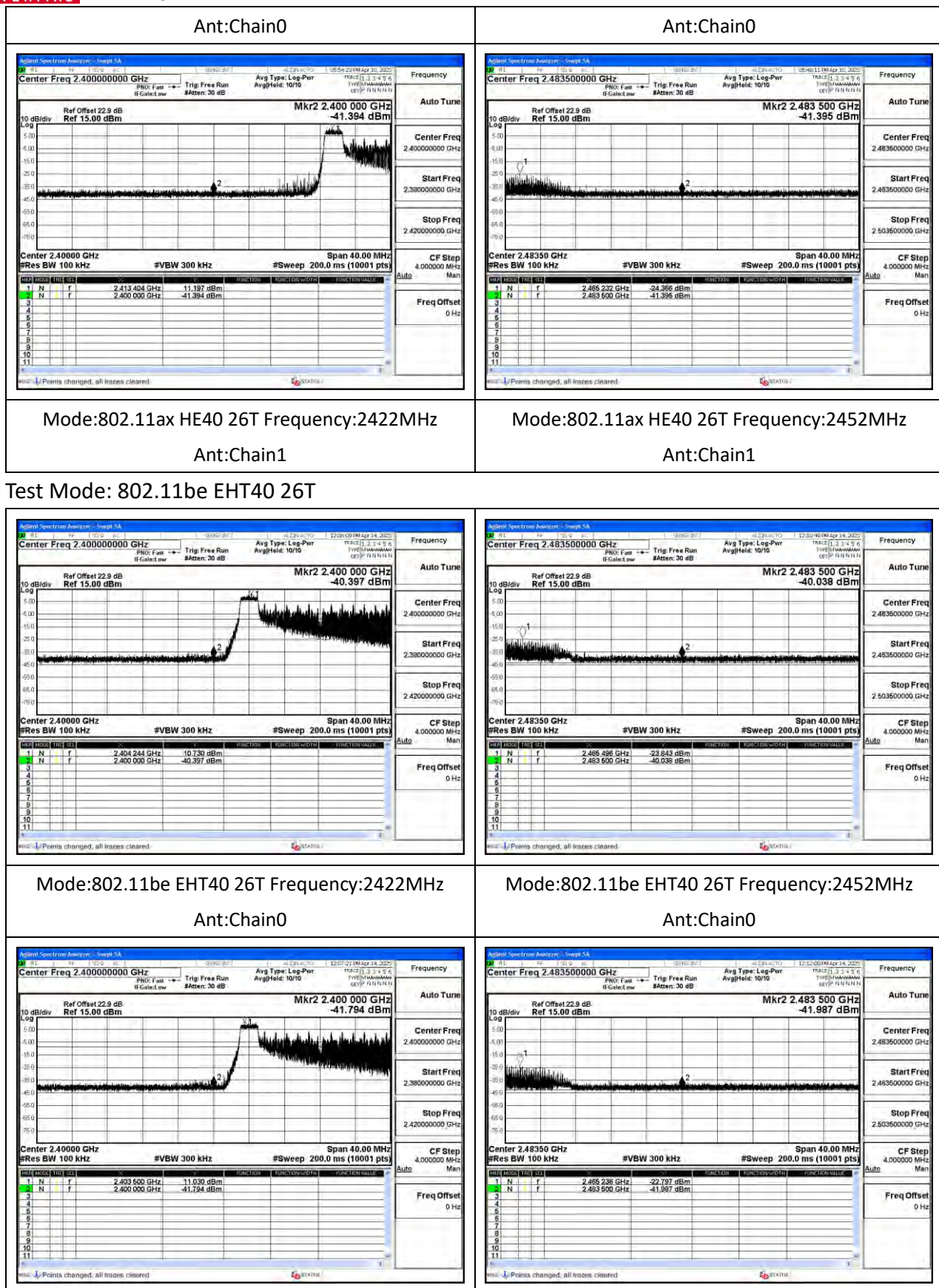
Test Report No.: PSU-NQN2502170113RF09





BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09





**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

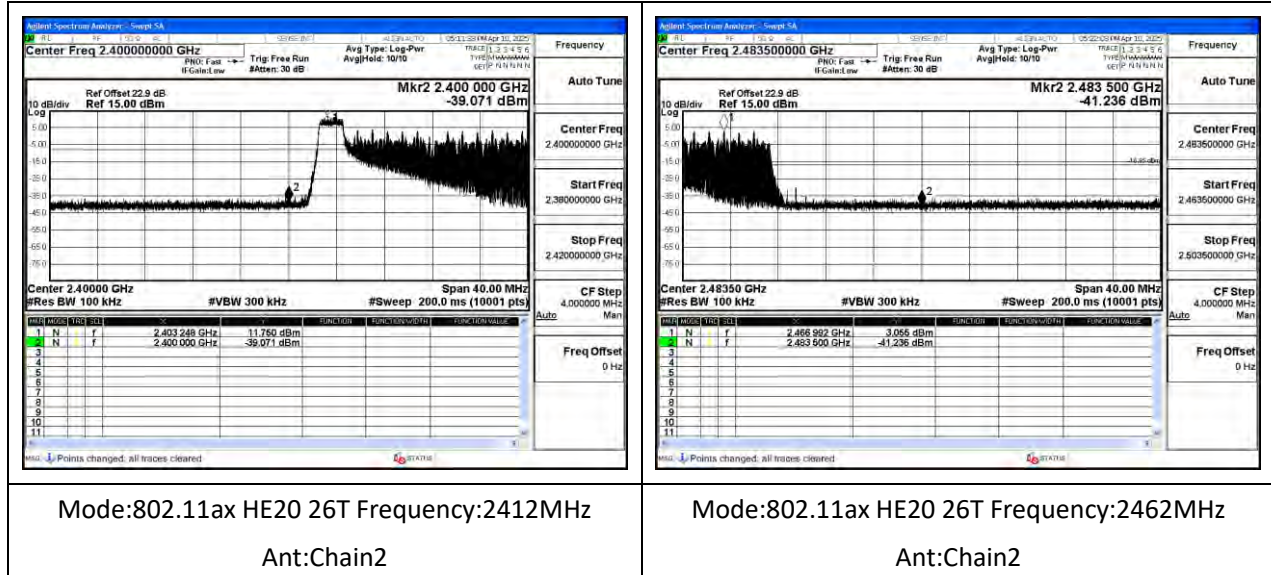
Mode:802.11be EHT40 26T Frequency:2422MHz Ant:Chain1	Mode:802.11be EHT40 26T Frequency:2452MHz Ant:Chain1
---------------------------------------------------------	---------------------------------------------------------



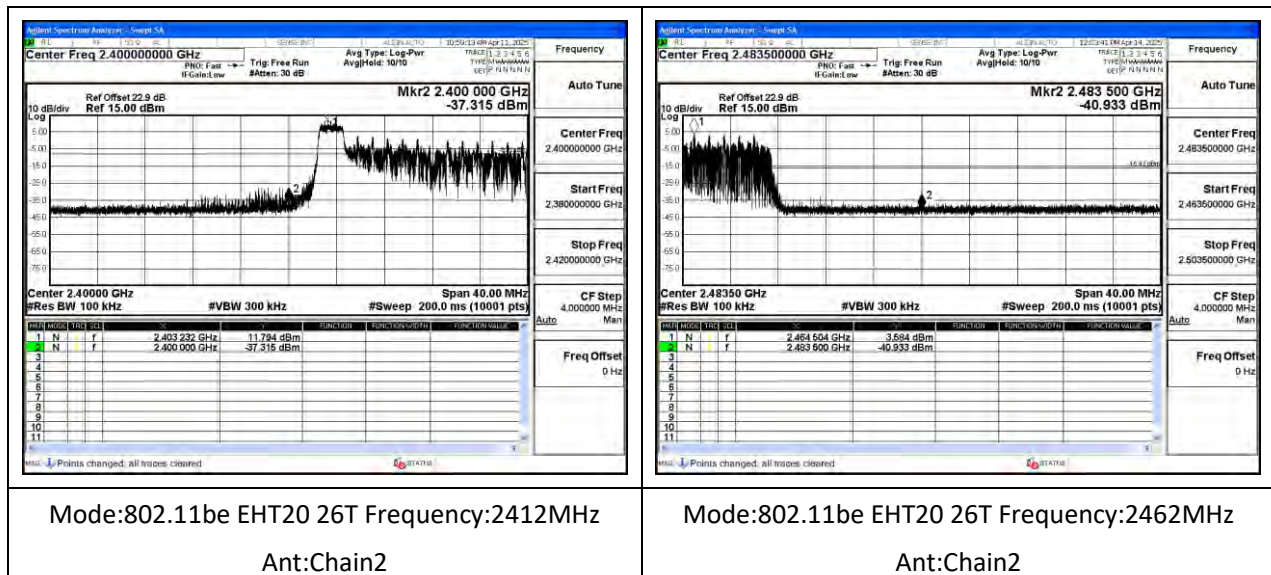
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11ax HE20 26T



Test Mode: 802.11be EHT20 26T



Test Mode: 802.11ax HE40 26T

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

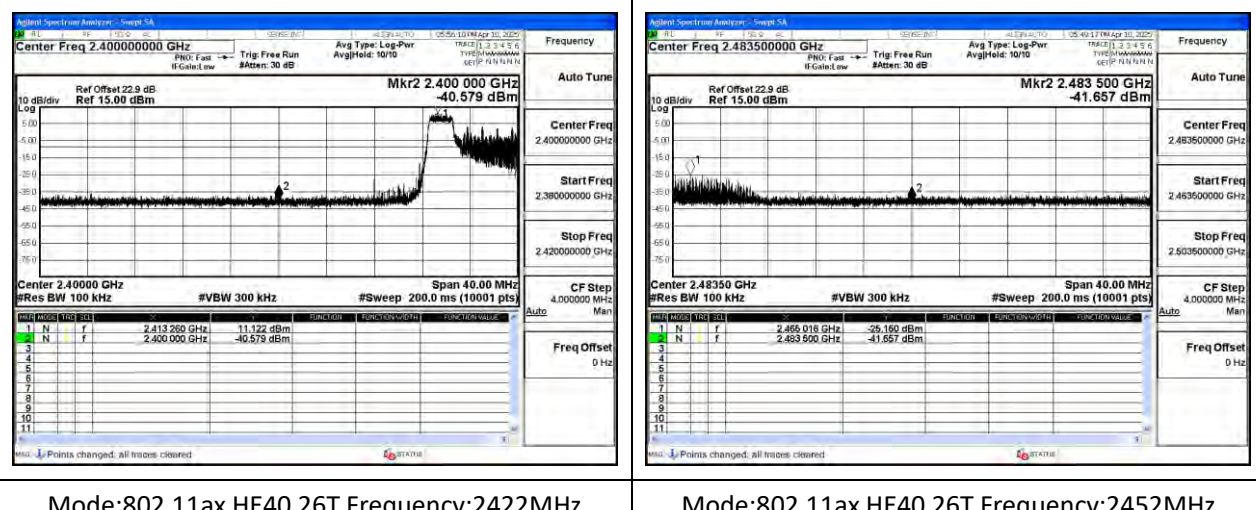
Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



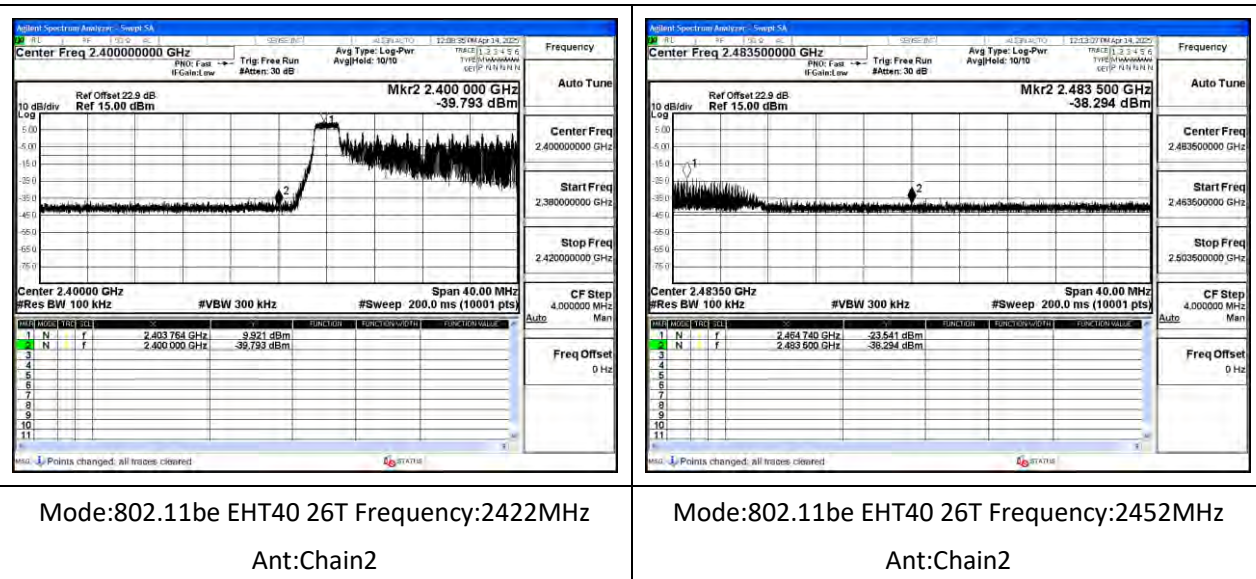
Mode:802.11ax HE40 26T Frequency:2422MHz

Ant:Chain2

Mode:802.11ax HE40 26T Frequency:2452MHz

Ant:Chain2

Test Mode: 802.11be EHT40 26T



Mode:802.11be EHT40 26T Frequency:2422MHz

Ant:Chain2

Mode:802.11be EHT40 26T Frequency:2452MHz

Ant:Chain2



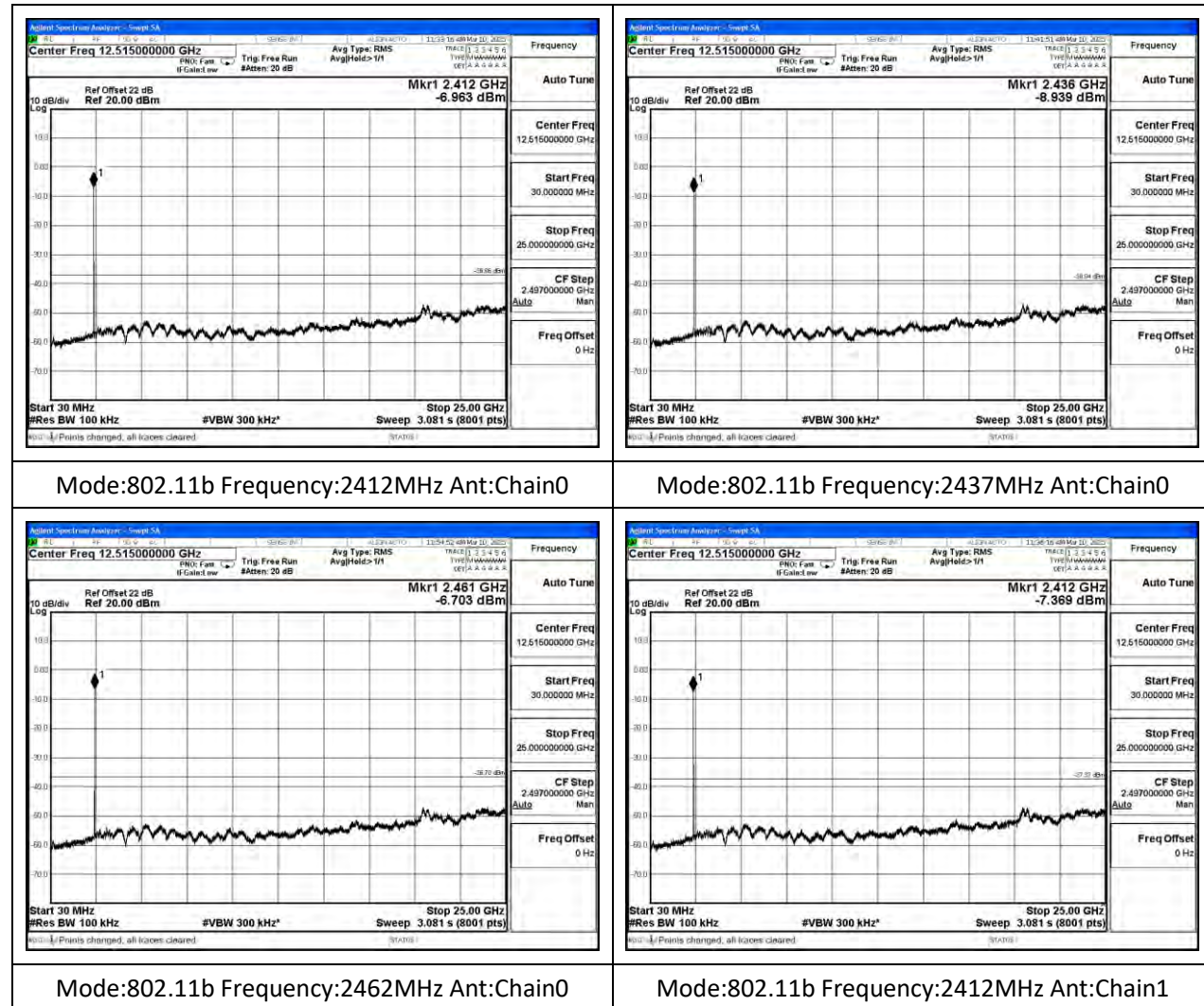
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

## CONDUCTED SPURIOUS EMISSION

### TEST GRAPHS

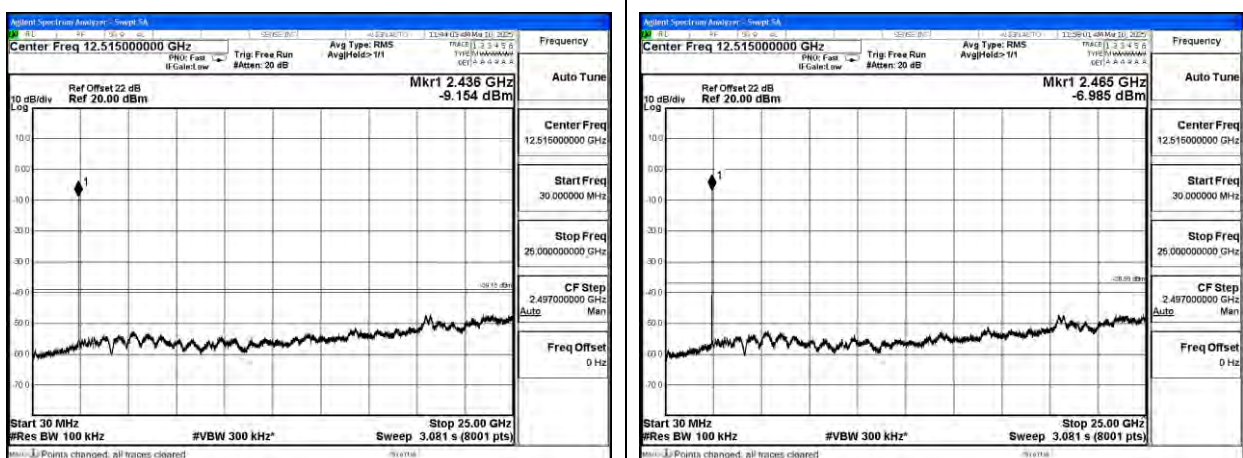
Test Mode: 802.11b





BUREAU  
VERITAS

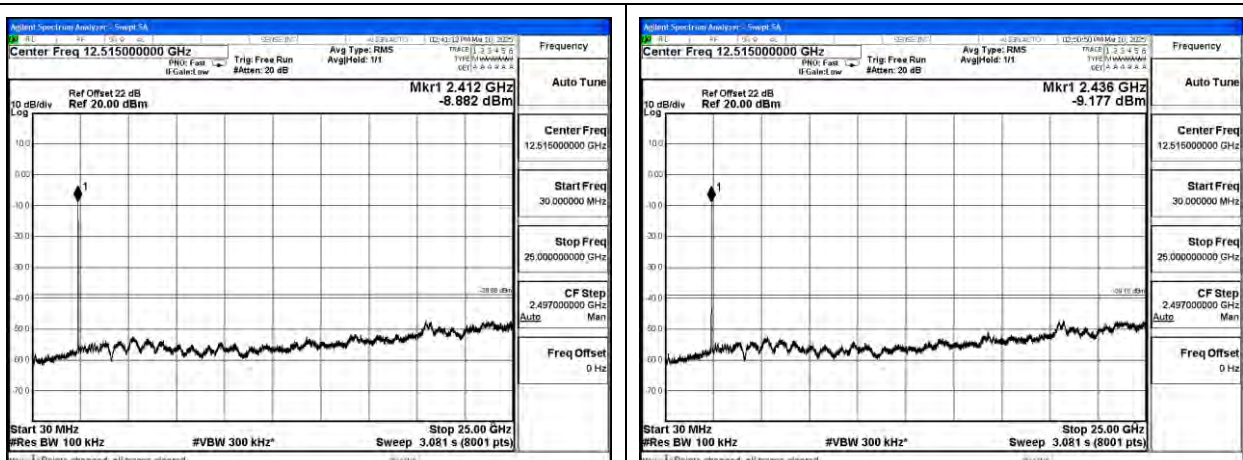
Test Report No.: PSU-NQN2502170113RF09



Mode:802.11b Frequency:2437MHz Ant:Chain1

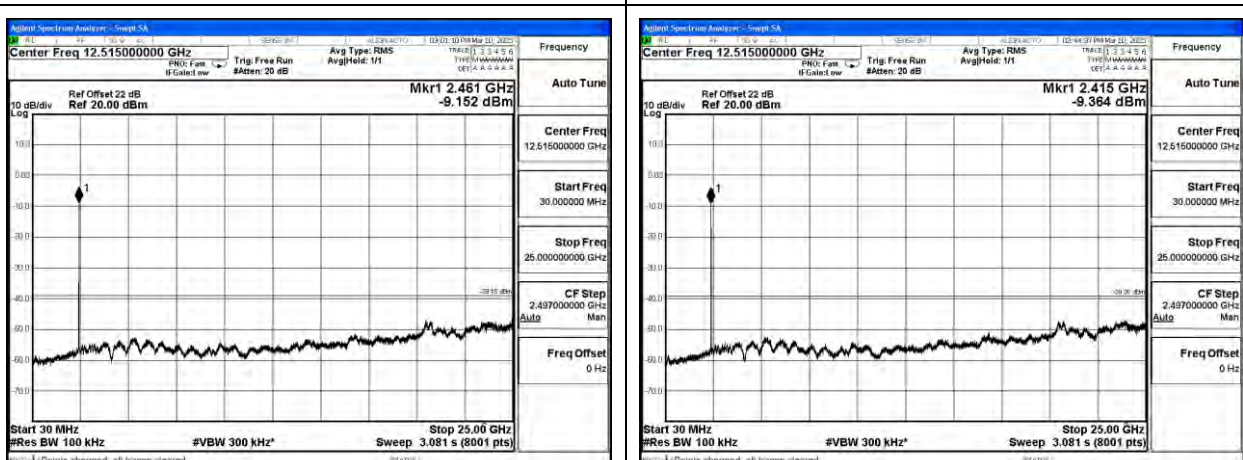
Mode:802.11b Frequency:2462MHz Ant:Chain1

Test Mode: 802.11g



Mode:802.11g Frequency:2412MHz Ant:Chain0

Mode:802.11g Frequency:2437MHz Ant:Chain0



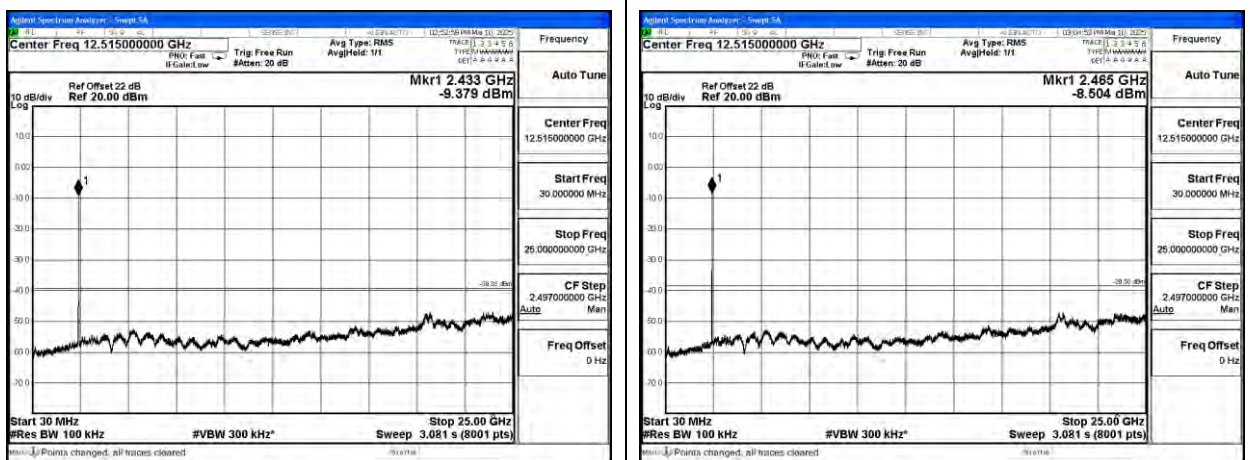
Mode:802.11g Frequency:2412MHz Ant:Chain1

Mode:802.11g Frequency:2462MHz Ant:Chain1

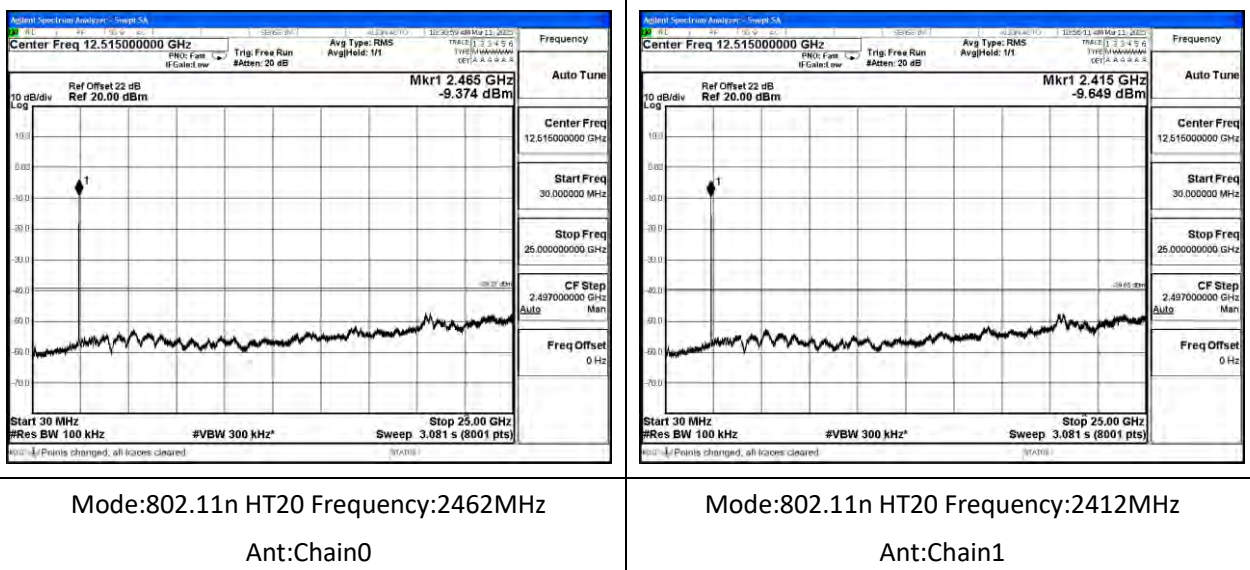
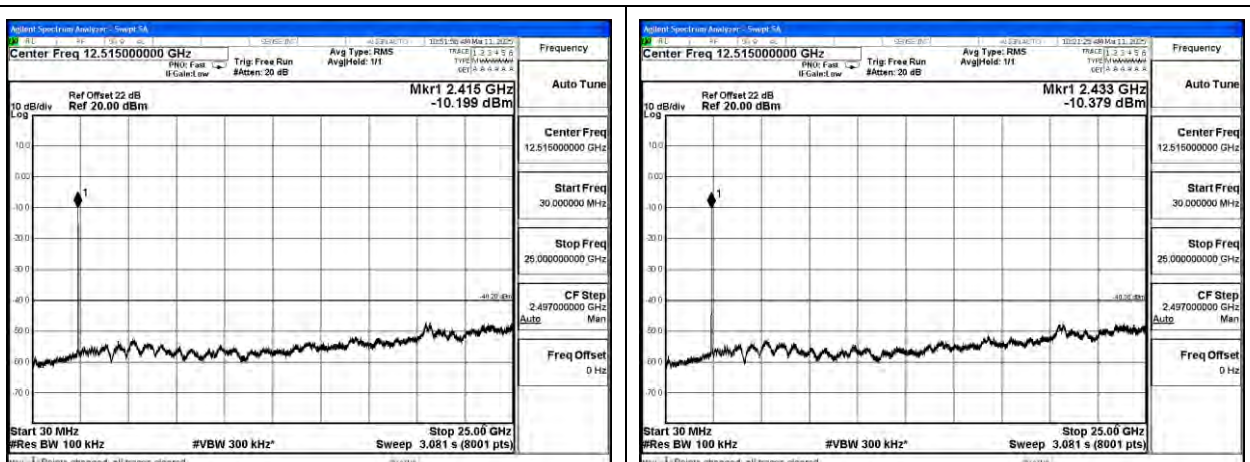


BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

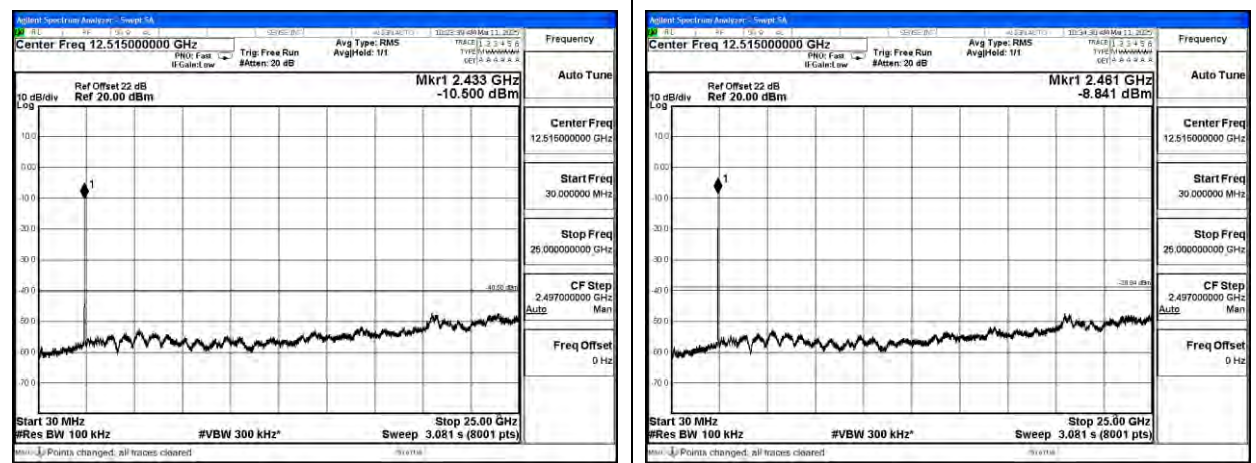


Test Mode: 802.11n HT20





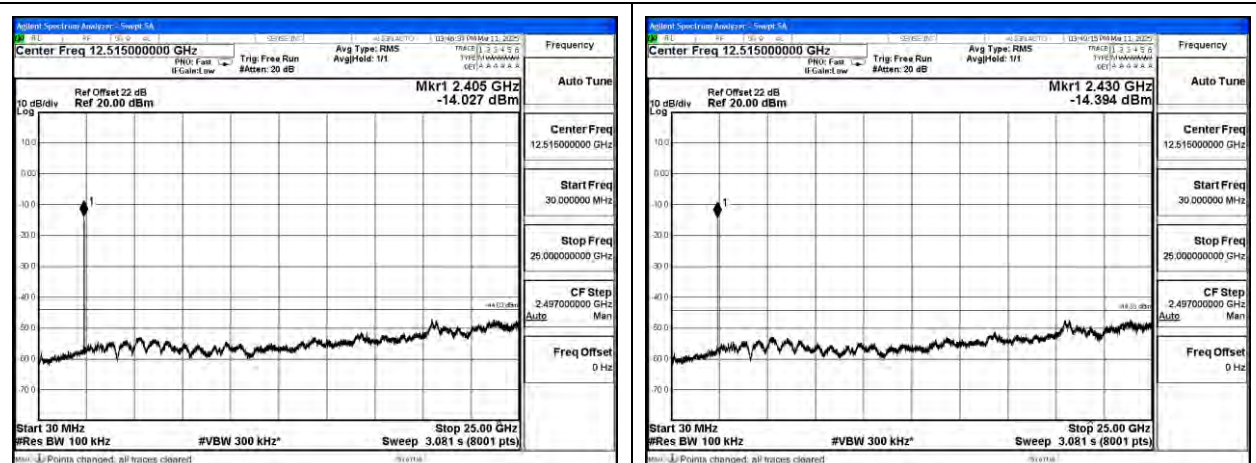
**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09



Mode:802.11n HT20 Frequency:2437MHz  
Ant:Chain1

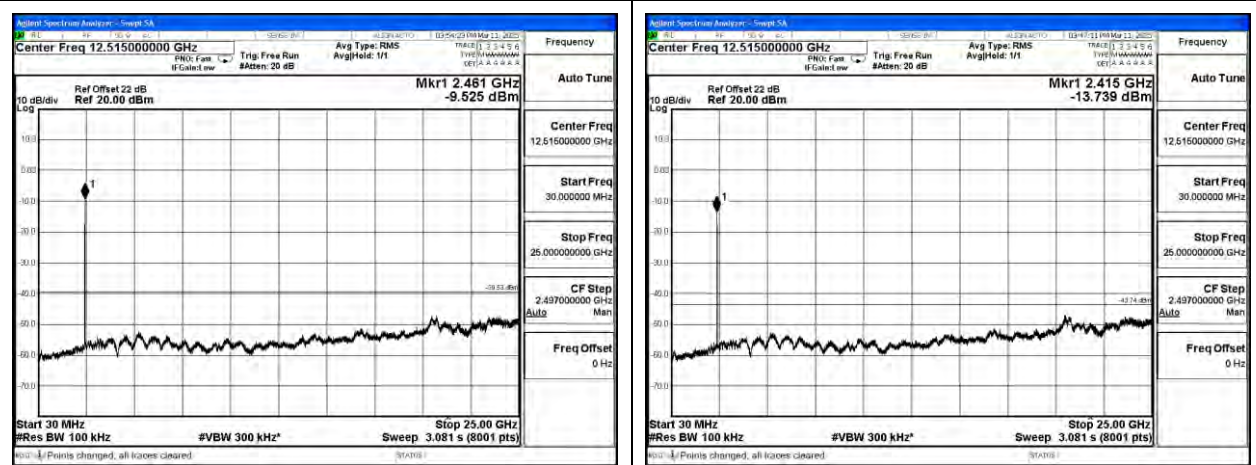
Mode:802.11n HT20 Frequency:2462MHz  
Ant:Chain1

## Test Mode: 802.11ax HE20



Mode:802.11ax HE20 Frequency:2412MHz  
Ant:Chain0

Mode:802.11ax HE20 Frequency:2437MHz  
Ant:Chain0



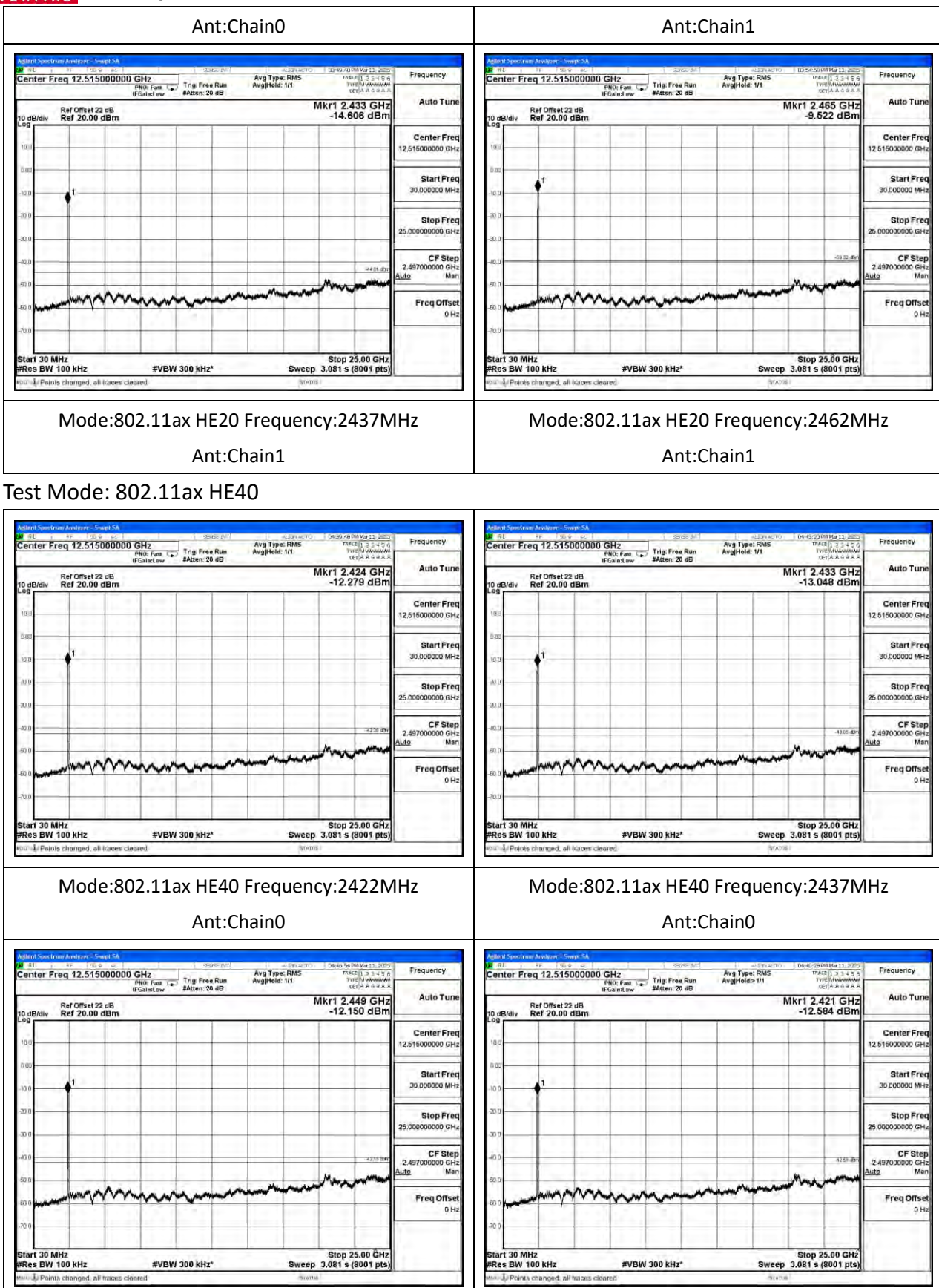
Mode:802.11ax HE20 Frequency:2462MHz

Mode:802.11ax HE20 Frequency:2412MHz



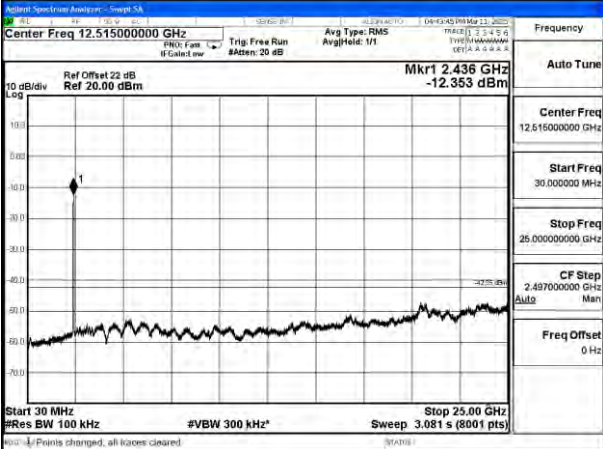
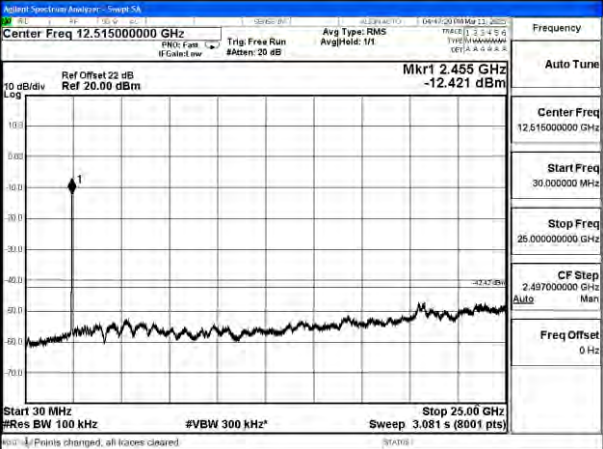
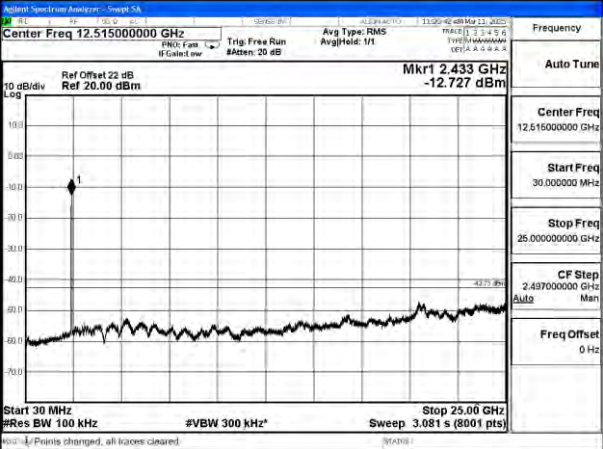
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Mode:802.11ax HE40 Frequency:2452MHz Ant:Chain0	Mode:802.11ax HE40 Frequency:2422MHz Ant:Chain1
	
Mode:802.11ax HE40 Frequency:2437MHz Ant:Chain1	Mode:802.11ax HE40 Frequency:2452MHz Ant:Chain1
Test Mode: 802.11n HT40	
	
Mode:802.11n HT40 Frequency:2422MHz Ant:Chain0	Mode:802.11n HT40 Frequency:2437MHz Ant:Chain0



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



Mode:802.11n HT40 Frequency:2452MHz  
Ant:Chain0

Mode:802.11n HT40 Frequency:2422MHz  
Ant:Chain1



Mode:802.11n HT40 Frequency:2437MHz  
Ant:Chain1

Mode:802.11n HT40 Frequency:2452MHz  
Ant:Chain1



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11b



Mode:802.11b Frequency:2412MHz Ant:Chain2

Mode:802.11b Frequency:2437MHz Ant:Chain2



Mode:802.11b Frequency:2462MHz Ant:Chain2

Mode:802.11b Frequency:2437MHz Ant:Chain2

Test Mode: 802.11g



Mode:802.11g Frequency:2412MHz Ant:Chain2

Mode:802.11g Frequency:2437MHz Ant:Chain2

Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008



BUREAU  
VERITAS Test Report No.: PSU-NQN2502170113RF09

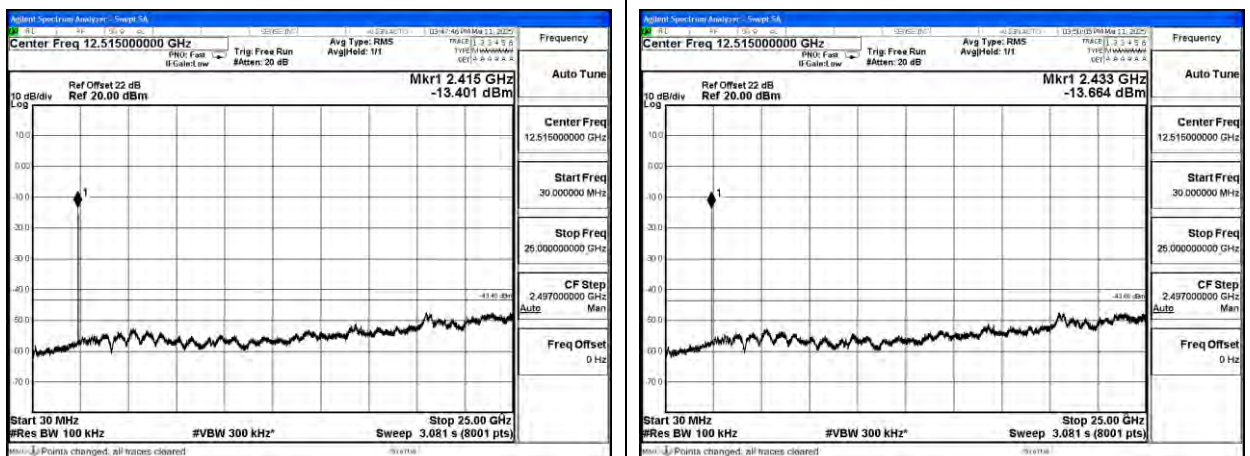




BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11ax HE20

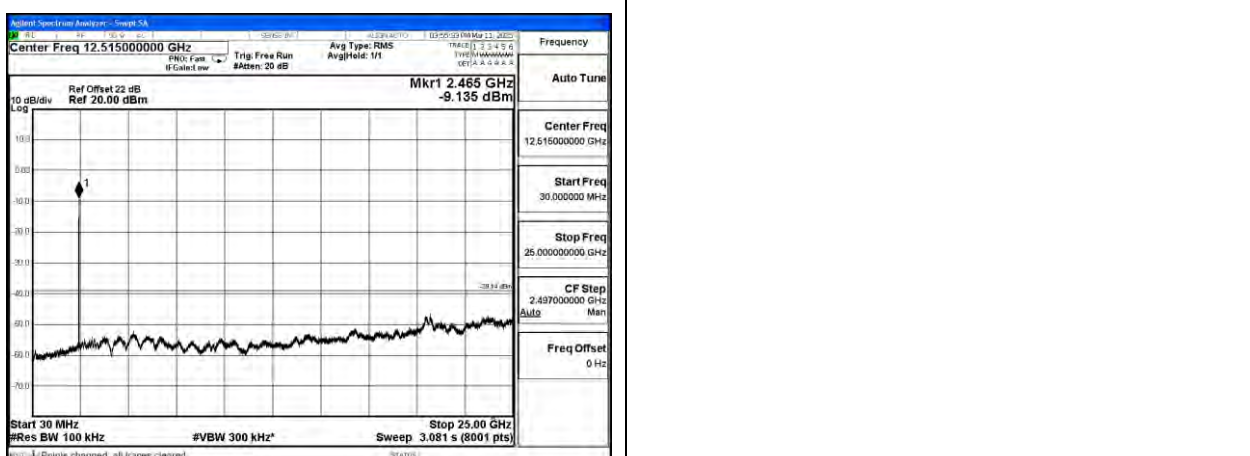


Mode:802.11ax HE20 Frequency:2412MHz

Ant:Chain2

Mode:802.11ax HE20 Frequency:2437MHz

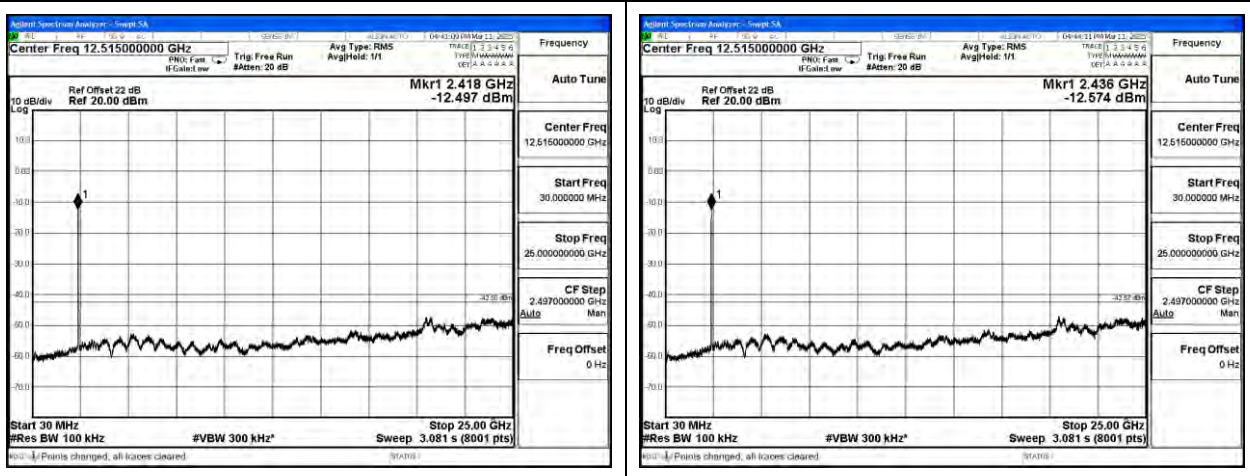
Ant:Chain2



Mode:802.11ax HE20 Frequency:2462MHz

Ant:Chain2

Test Mode: 802.11ax HE40



Huarui 7layers High Technology  
(Suzhou) Co., Ltd.

Tower N, Innovation Center, 88 Zuyi Road, High-tech  
District, Suzhou City, Anhui Province

Tel: +86 (0557) 368 1008



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Mode:802.11ax HE40 Frequency:2422MHz Ant:Chain2	Mode:802.11ax HE40 Frequency:2437MHz Ant:Chain2
Mode:802.11ax HE40 Frequency:2452MHz Ant:Chain2	
Test Mode: 802.11n HT40	
Mode:802.11n HT40 Frequency:2422MHz Ant:Chain2	Mode:802.11n HT40 Frequency:2437MHz Ant:Chain2



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



Mode:802.11n HT40 Frequency:2452MHz

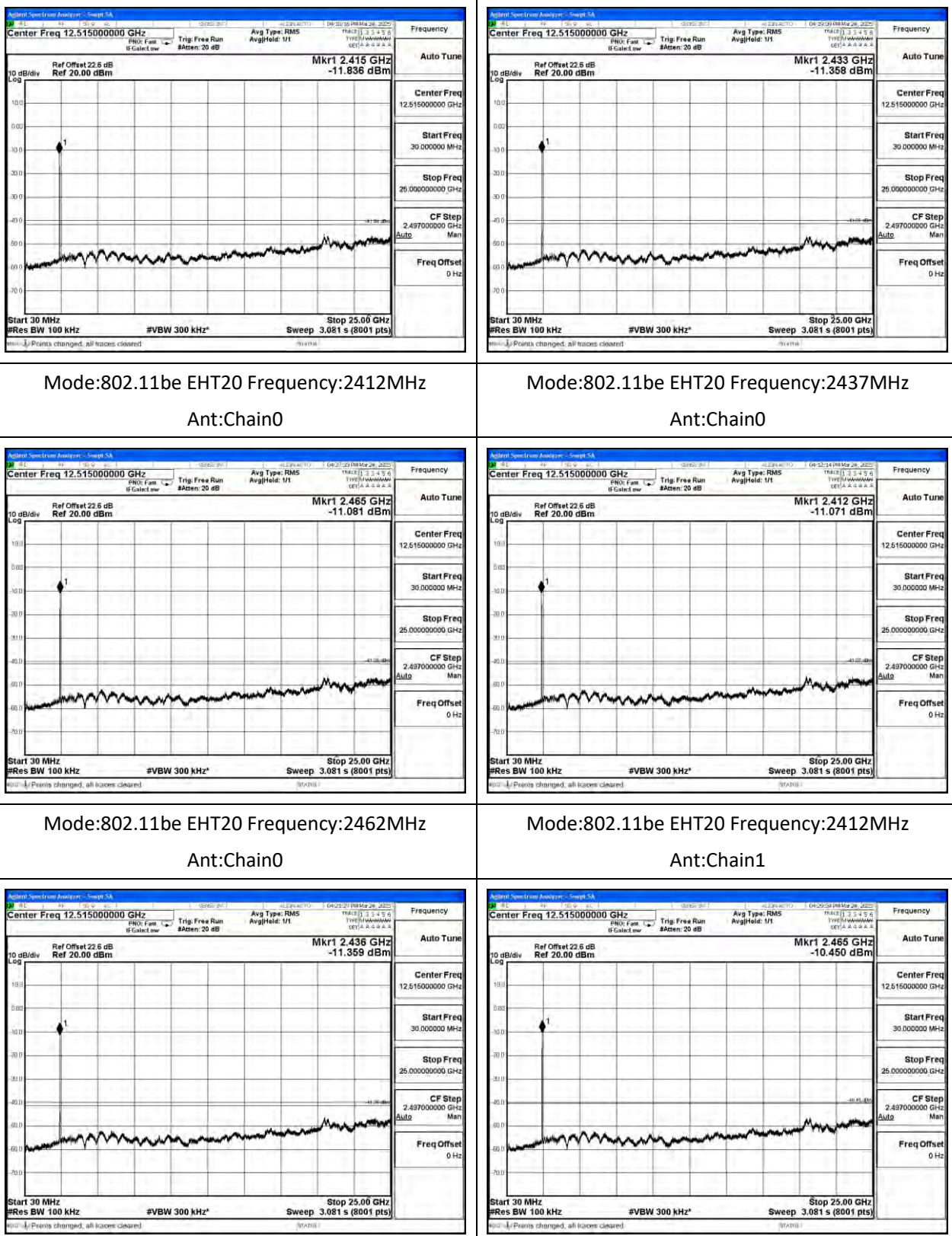
Ant:Chain2



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11be EHT20



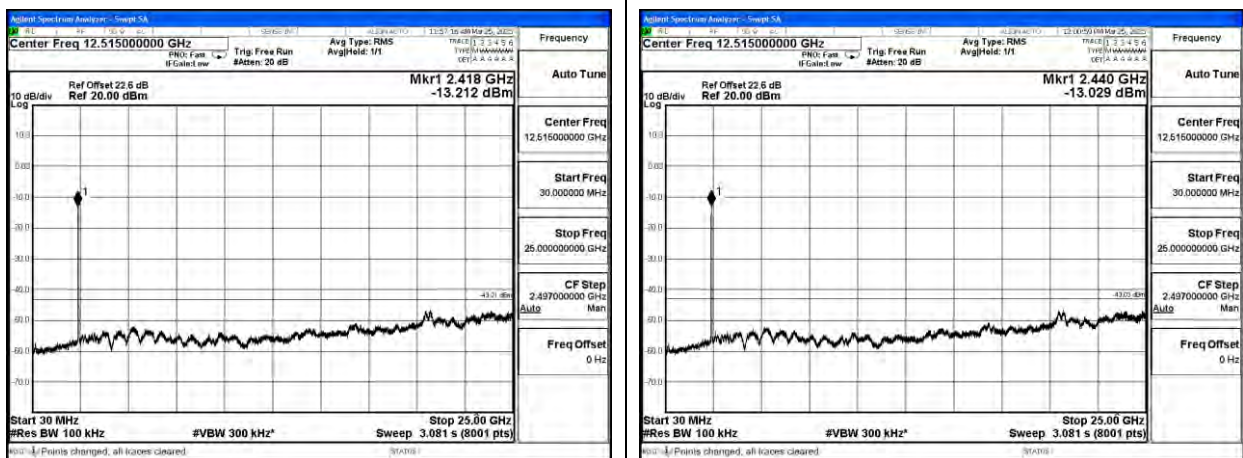


BUREAU  
VERITAS

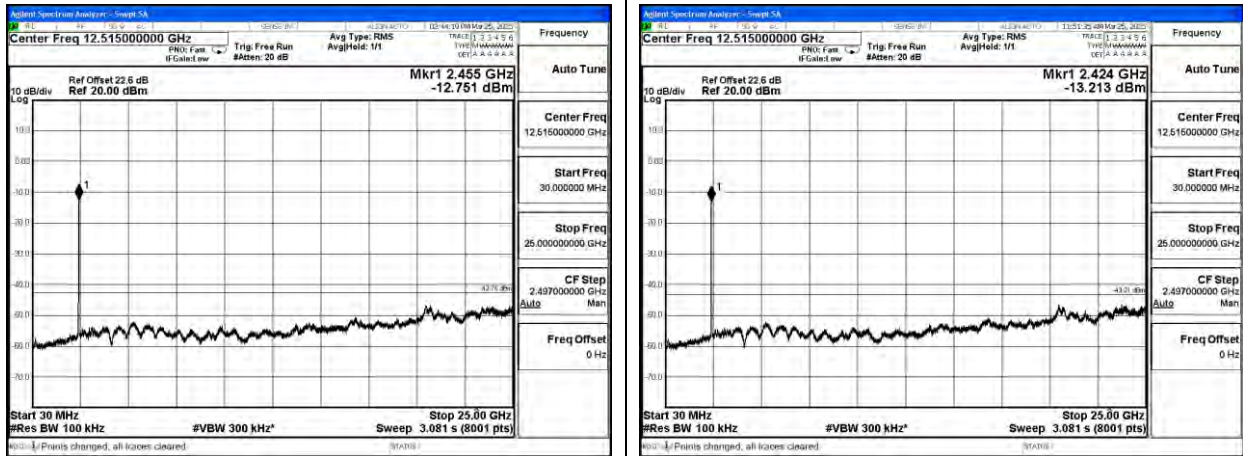
Test Report No.: PSU-NQN2502170113RF09

Mode:802.11be EHT20 Frequency:2437MHz Ant:Chain1	Mode:802.11be EHT20 Frequency:2462MHz Ant:Chain1
-----------------------------------------------------	-----------------------------------------------------

Test Mode: 802.11be EHT40



Mode:802.11be EHT40 Frequency:2422MHz Ant:Chain0	Mode:802.11be EHT40 Frequency:2437MHz Ant:Chain0
-----------------------------------------------------	-----------------------------------------------------

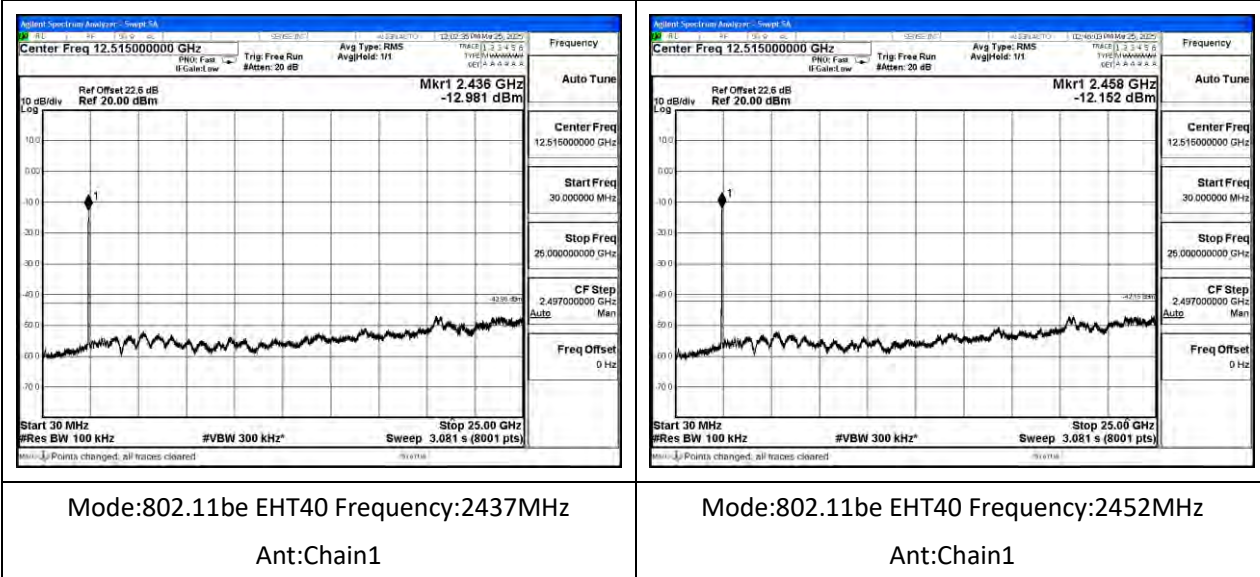


Mode:802.11be EHT40 Frequency:2452MHz Ant:Chain0	Mode:802.11be EHT40 Frequency:2422MHz Ant:Chain1
-----------------------------------------------------	-----------------------------------------------------



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

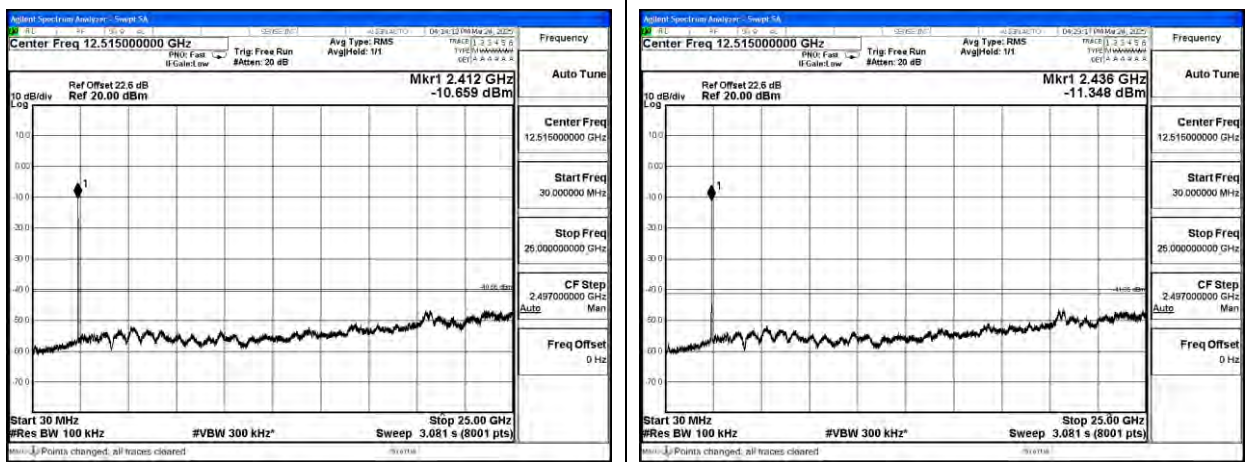




BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11be HE20



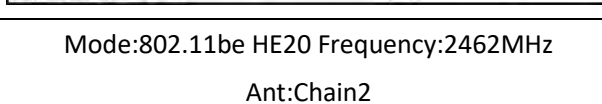
Mode:802.11be HE20 Frequency:2412MHz

Ant:Chain2



Mode:802.11be HE20 Frequency:2437MHz

Ant:Chain2



Mode:802.11be HE20 Frequency:2462MHz

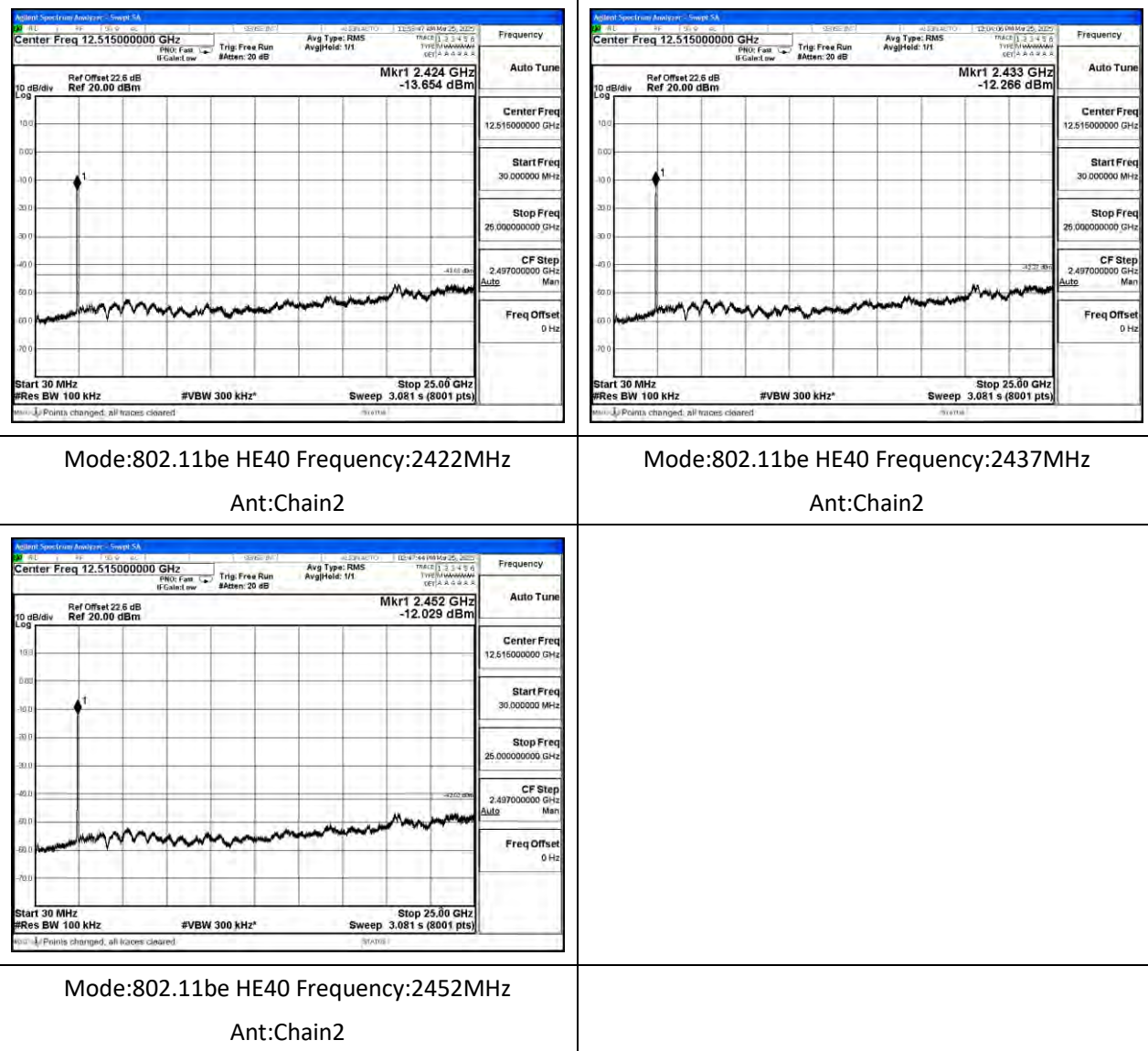
Ant:Chain2



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11be HE40



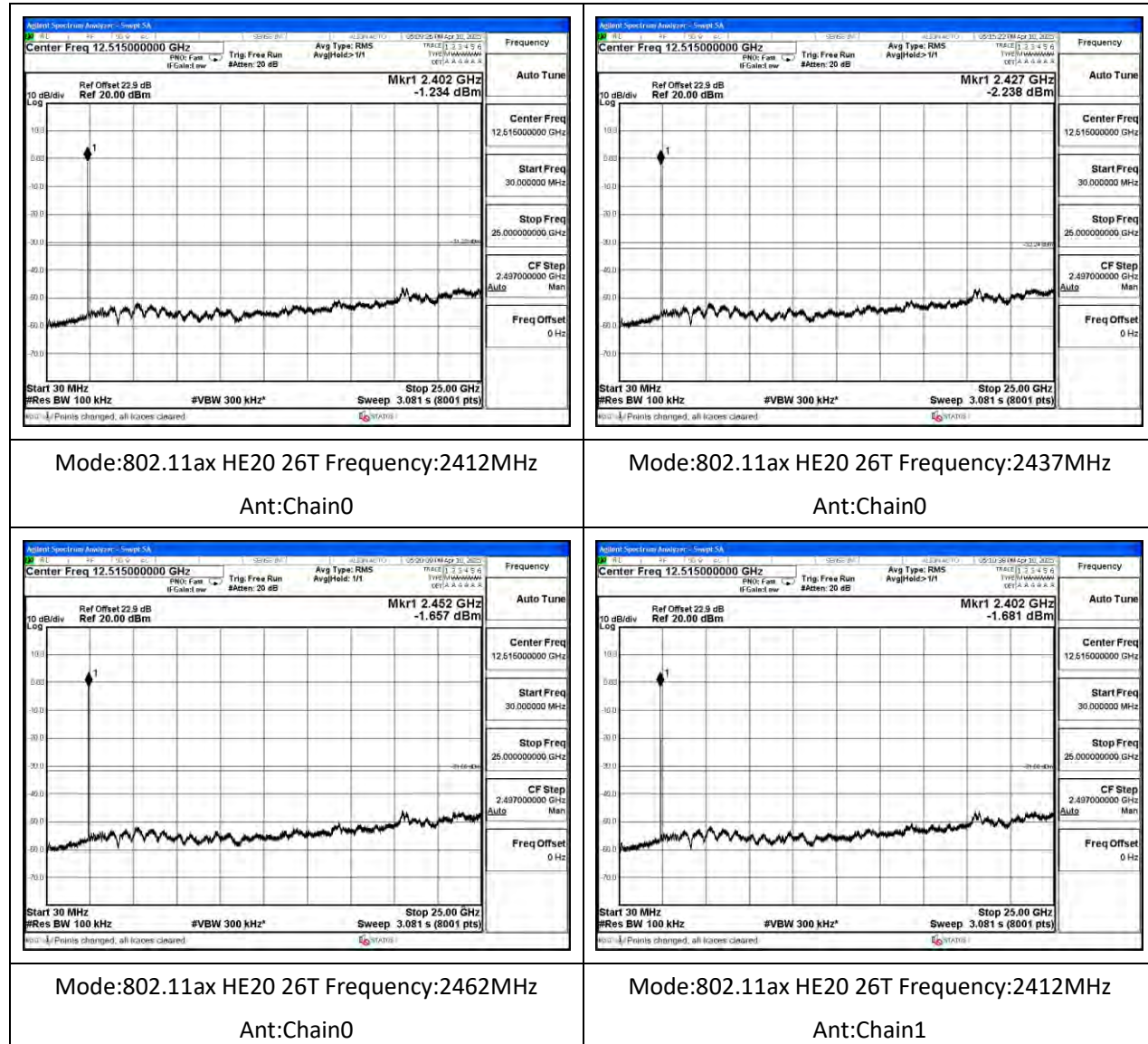


BUREAU  
VERITAS Test Report No.: PSU-NQN2502170113RF09

## CONDUCTED SPURIOUS EMISSION FOR RU

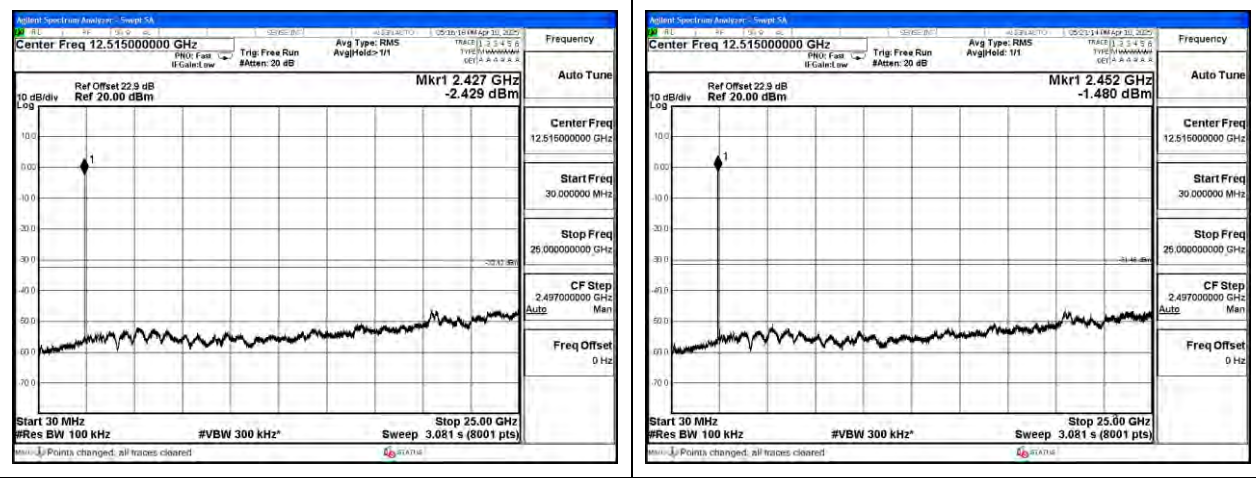
### TEST GRAPHS

Test Mode: 802.11ax HE20 26T





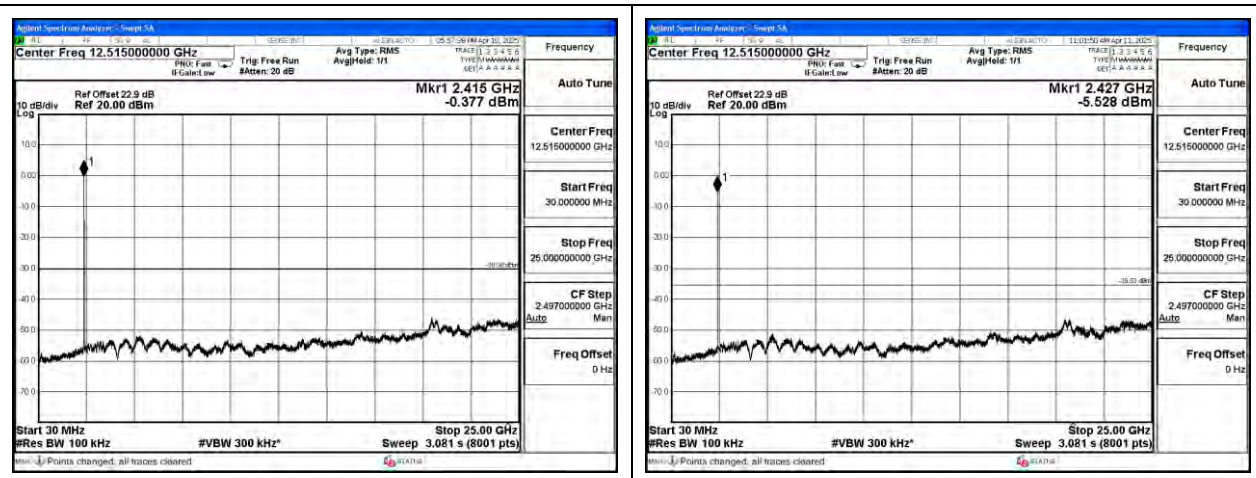
BUREAU  
VERITAS Test Report No.: PSU-NQN2502170113RF09



Mode:802.11ax HE20 26T Frequency:2437MHz  
Ant:Chain1

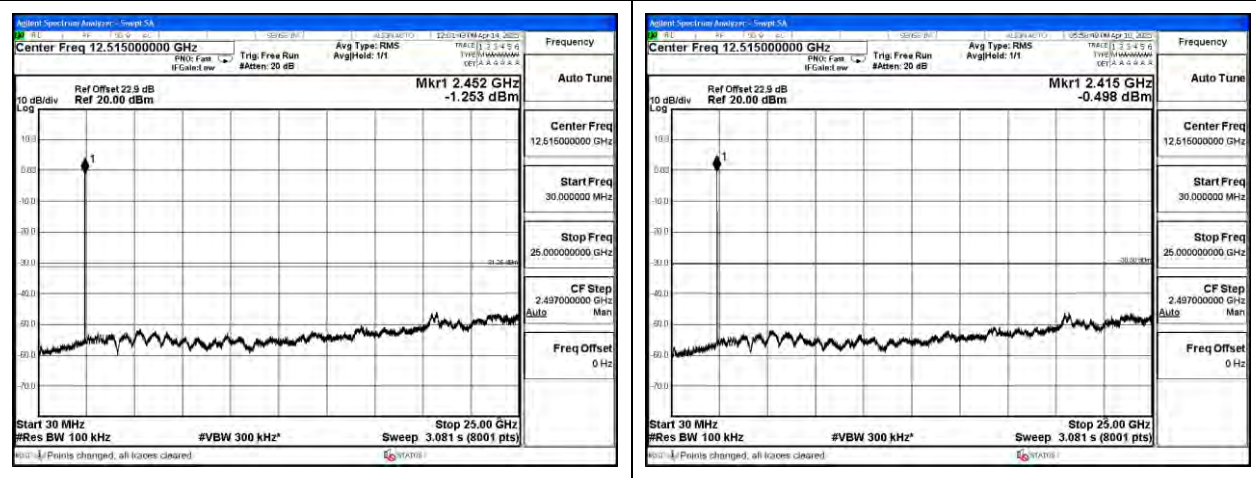
Mode:802.11ax HE20 26T Frequency:2462MHz  
Ant:Chain1

Test Mode: 802.11be EHT20 26T



Mode:802.11be EHT20 26T Frequency:2412MHz  
Ant:Chain0

Mode:802.11be EHT20 26T Frequency:2437MHz  
Ant:Chain0



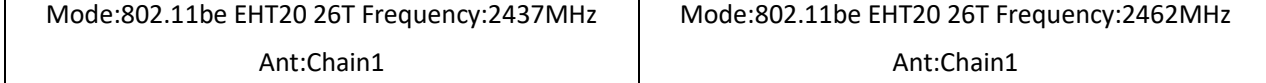
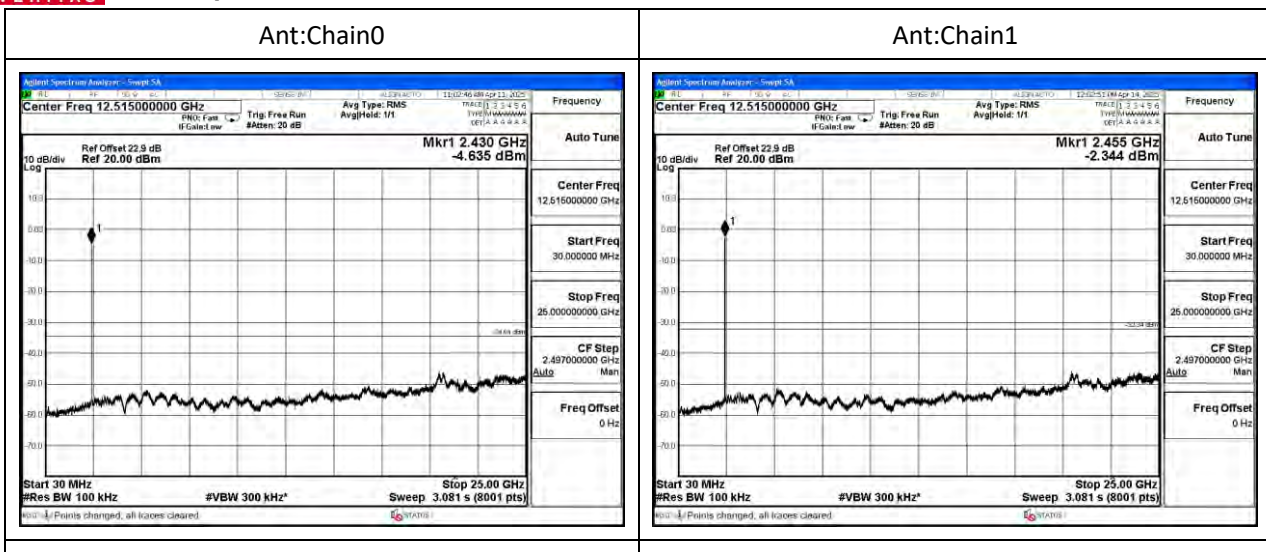
Mode:802.11be EHT20 26T Frequency:2462MHz

Mode:802.11be EHT20 26T Frequency:2412MHz

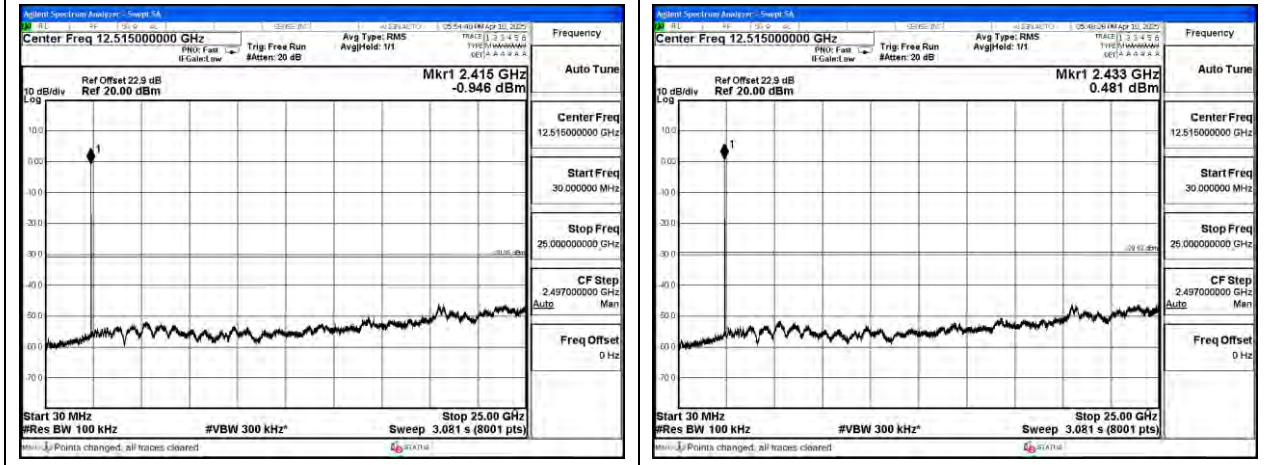
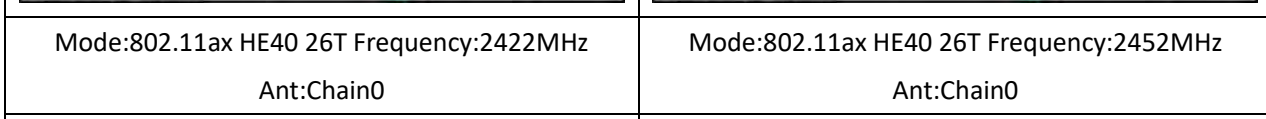
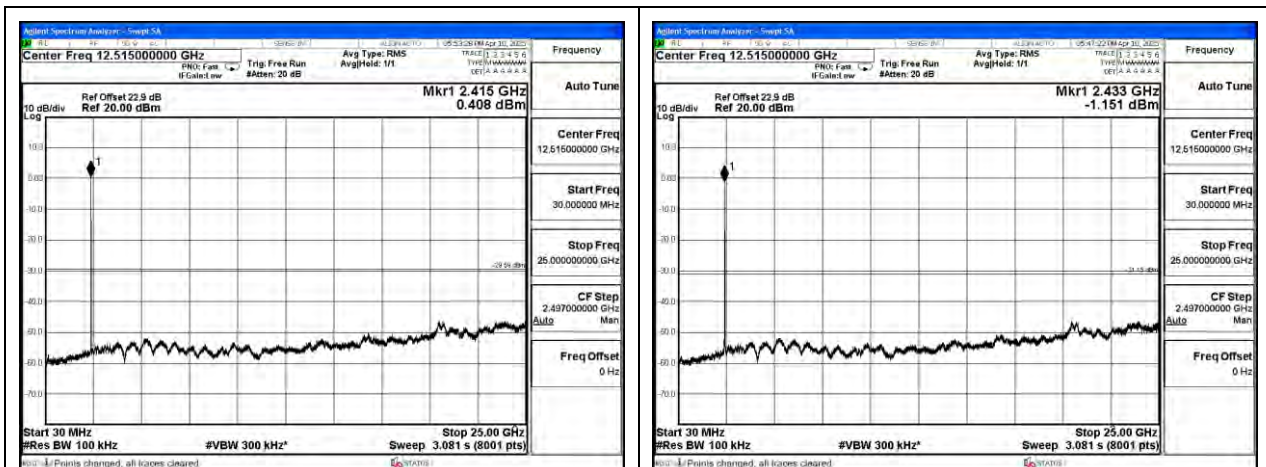


BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09



Test Mode: 802.11ax HE40 26T





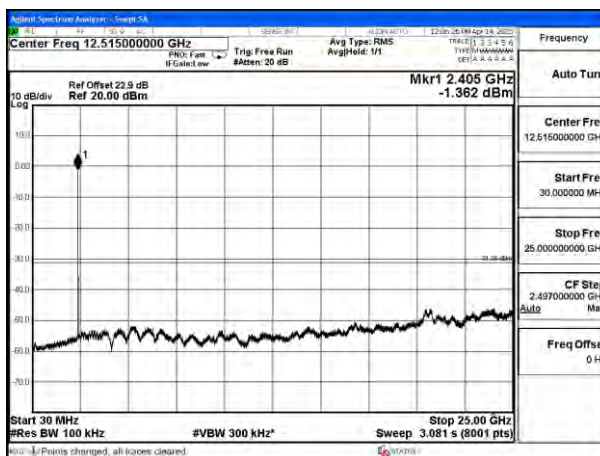
BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Mode:802.11ax HE40 26T Frequency:2422MHz  
Ant:Chain1

Mode:802.11ax HE40 26T Frequency:2452MHz  
Ant:Chain1

Test Mode: 802.11be EHT40 26T



Mode:802.11be EHT40 26T Frequency:2422MHz  
Ant:Chain0

Mode:802.11be EHT40 26T Frequency:2452MHz  
Ant:Chain0



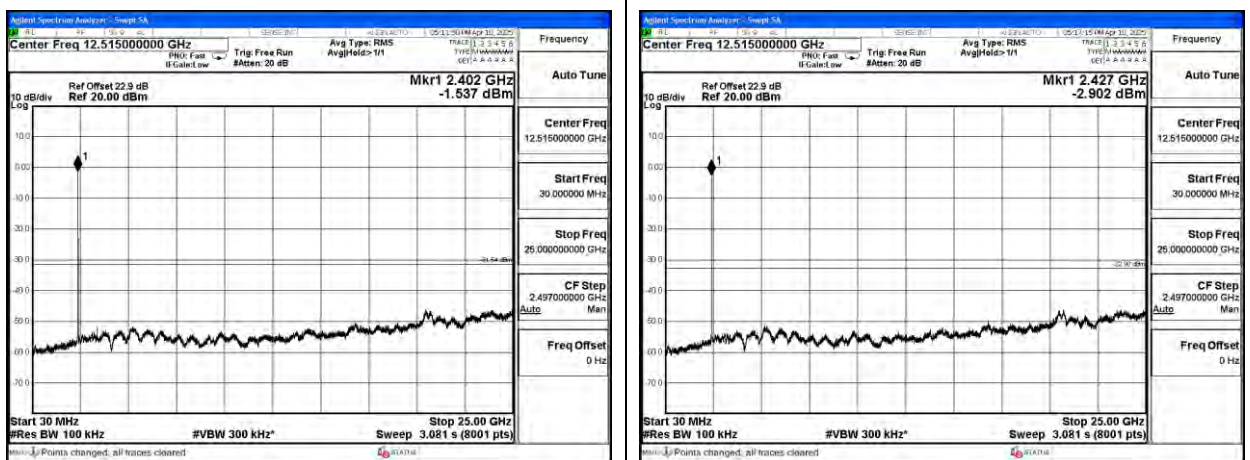
Mode:802.11be EHT40 26T Frequency:2422MHz  
Ant:Chain1

Mode:802.11be EHT40 26T Frequency:2452MHz  
Ant:Chain1

Test Mode: 802.11ax HE20 26T



BUREAU  
VERITAS  
Test Report No.: PSU-NQN2502170113RF09



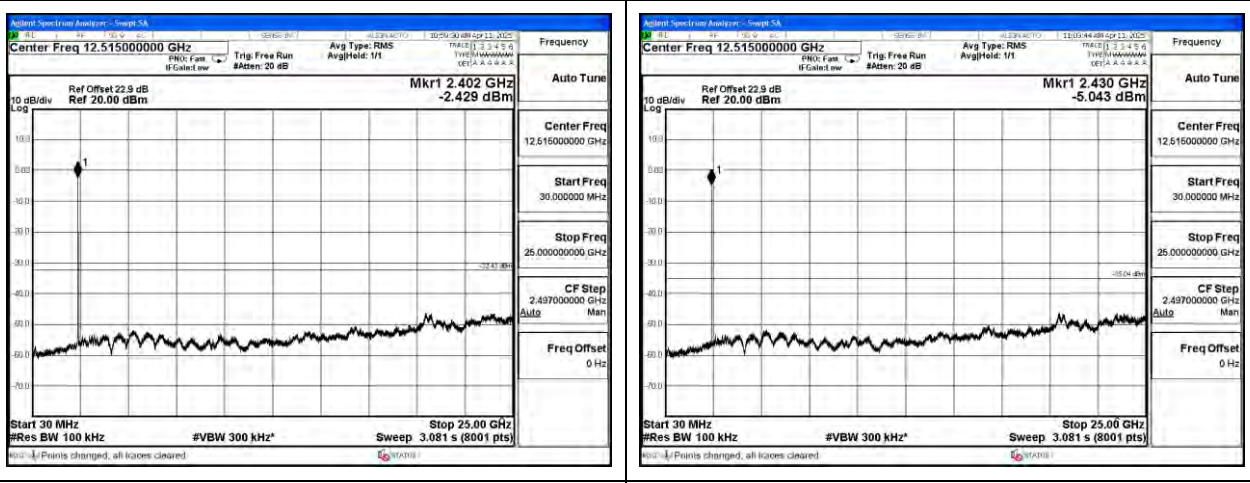
Mode:802.11ax HE20 26T Frequency:2412MHz  
Ant:Chain2

Mode:802.11ax HE20 26T Frequency:2437MHz  
Ant:Chain2



Mode:802.11ax HE20 26T Frequency:2462MHz  
Ant:Chain2

Test Mode: 802.11be EHT20 26T



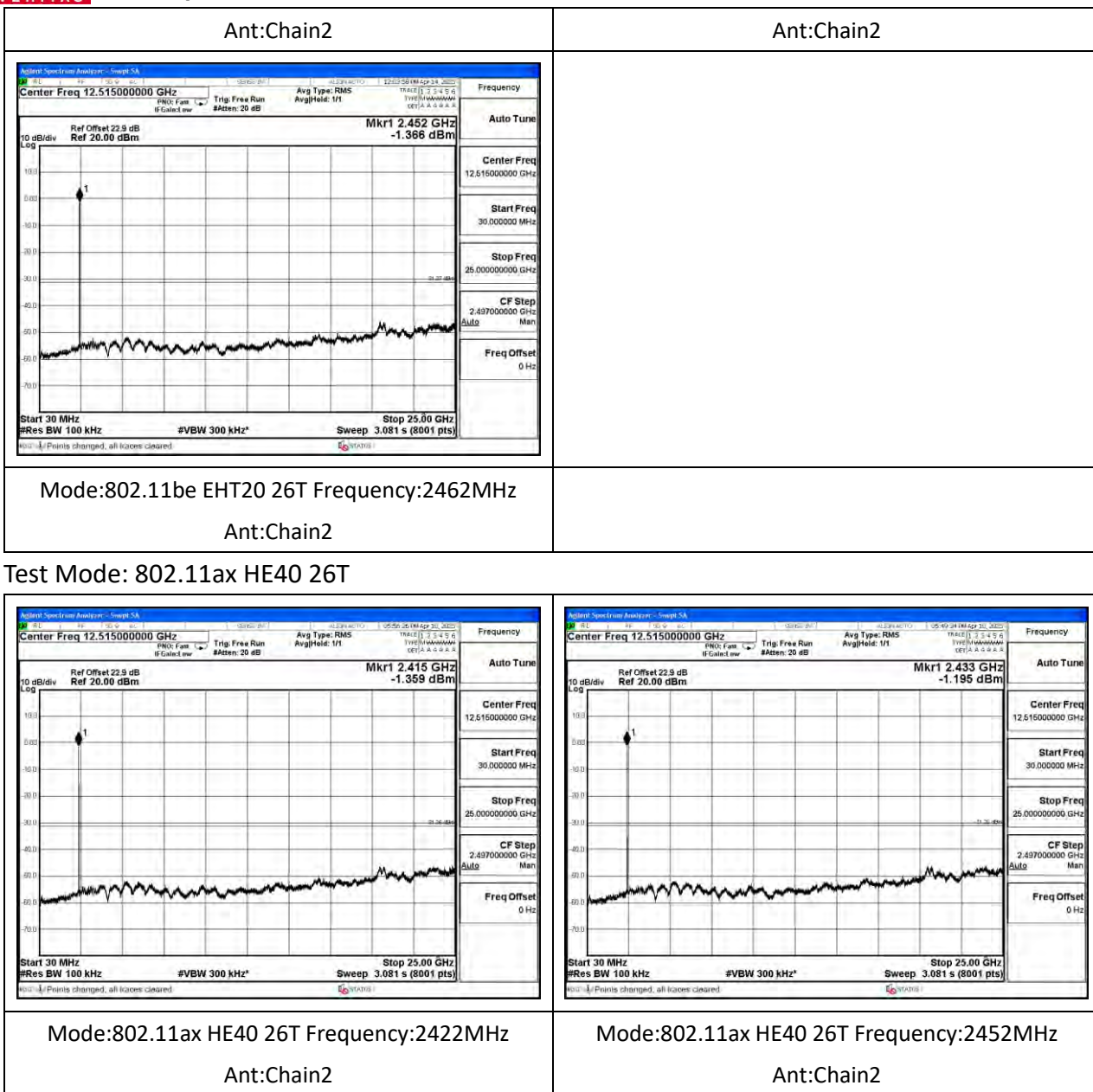
Mode:802.11be EHT20 26T Frequency:2412MHz

Mode:802.11be EHT20 26T Frequency:2437MHz



BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

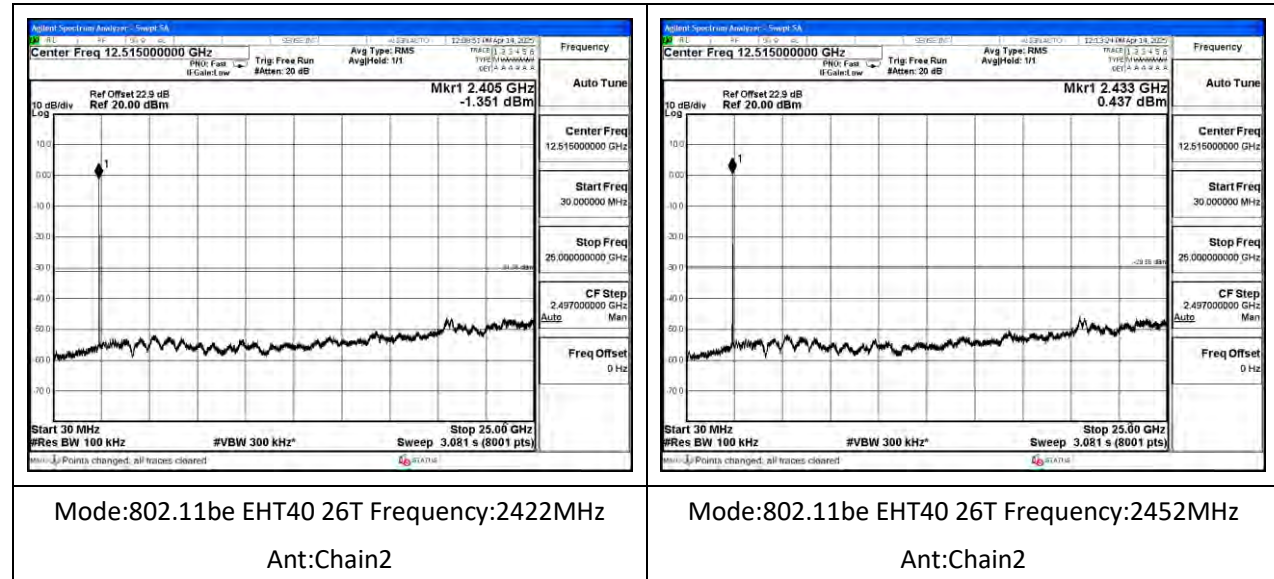




BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

Test Mode: 802.11be EHT40 26T





## DUTY CYCLE

## TEST RESULT

Modulation Type	Frequency (MHz)	Antenna	Plot	Duty Cycle	Correction Factor(dB)
802.11b	2412	Chain0	Fig.1	99.99%	0
802.11b	2412	Chain1	Fig.2	99.98%	0
802.11b	2412	Chain2	Fig.3	99.99%	0
802.11g	2412	Chain0	Fig.4	99.94%	0
802.11g	2412	Chain1	Fig.5	99.90%	0
802.11g	2412	Chain2	Fig.6	99.96%	0
802.11n HT20	2412	Chain0	Fig.7	99.91%	0
802.11n HT20	2412	Chain1	Fig.8	99.92%	0
802.11n HT20	2412	Chain2	Fig.9	99.91%	0
802.11ax HE20	2412	Chain0	Fig.10	99.49%	0
802.11ax HE20	2412	Chain1	Fig.11	99.38%	0
802.11ax HE20	2412	Chain2	Fig.12	99.45%	0
802.11n HT40	2422	Chain0	Fig.13	99.88%	0
802.11n HT40	2422	Chain1	Fig.14	99.86%	0
802.11n HT40	2422	Chain2	Fig.15	99.87%	0
802.11ax HE40	2422	Chain0	Fig.16	99.63%	0
802.11ax HE40	2422	Chain1	Fig.17	99.64%	0
802.11ax HE40	2422	Chain2	Fig.18	99.64%	0
802.11be HE20	2412	Chain0	Fig.19	99.26%	0
802.11be HE20	2412	Chain1	Fig.20	99.68%	0
802.11be HE20	2412	Chain2	Fig.21	99.64%	0



**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

802.11be HE40	2422	Chain0	Fig.22	99.69%	0
802.11be HE40	2422	Chain1	Fig.23	99.69%	0
802.11be HE40	2422	Chain2	Fig.24	99.68%	0

Note: Correction Factor=10\*log (1/Duty Cycle)

BUREAU  
VERITAS

Test Report No.: PSU-NQN2502170113RF09

## TEST GRAPHS



Fig.1

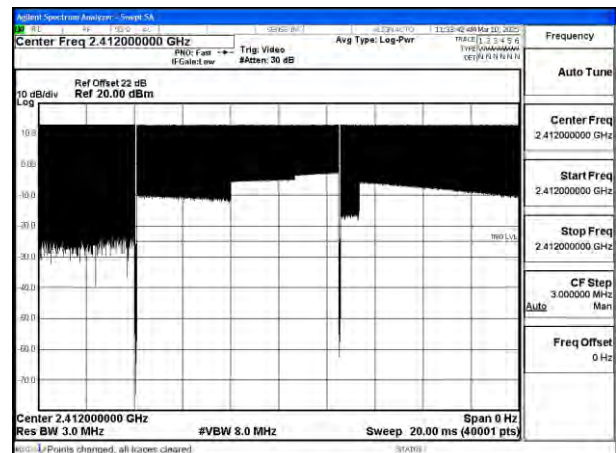


Fig.2

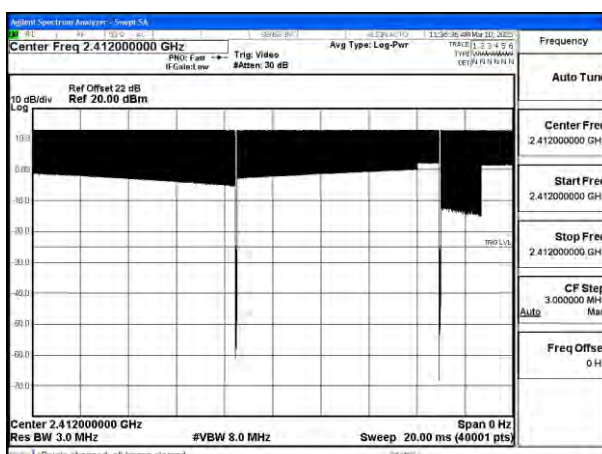


Fig.3

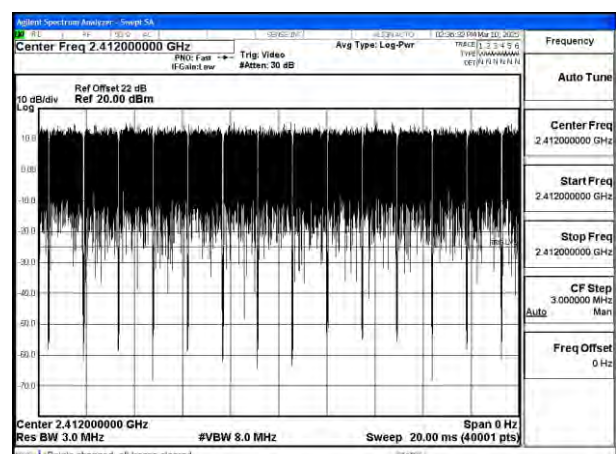


Fig.4

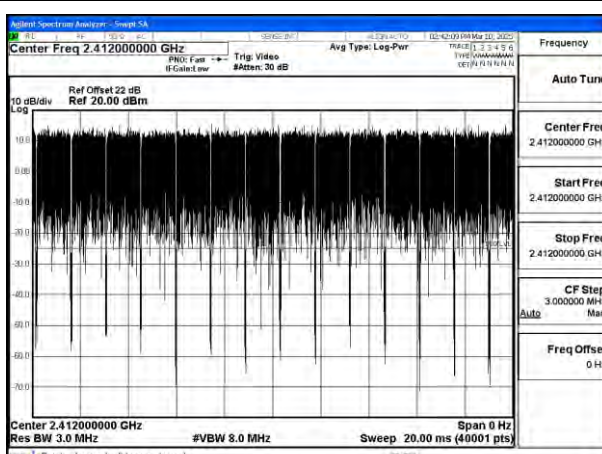


Fig.5

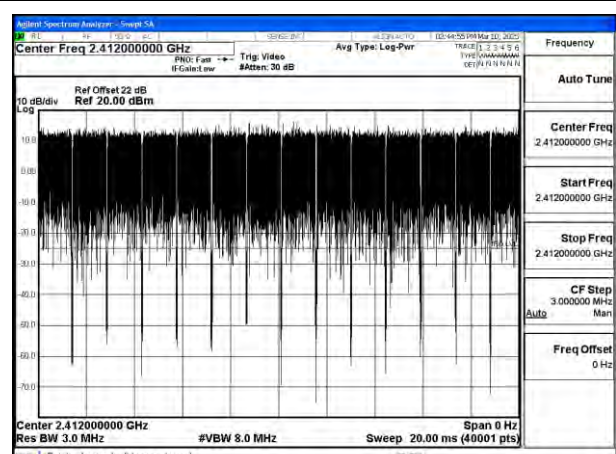


Fig.6



**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

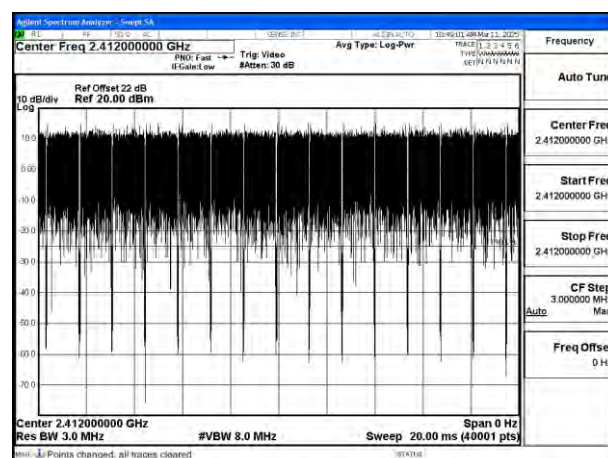


Fig.7

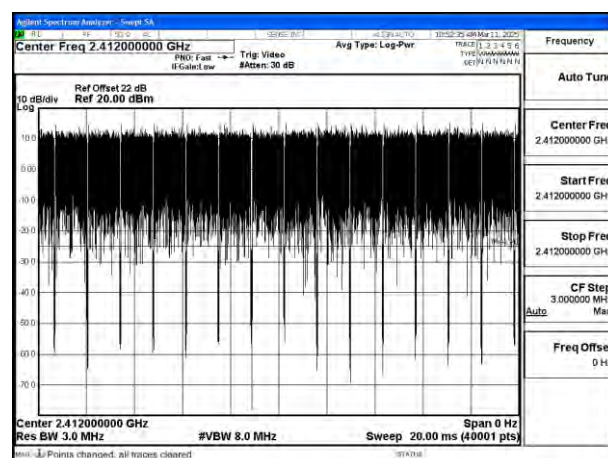


Fig.8

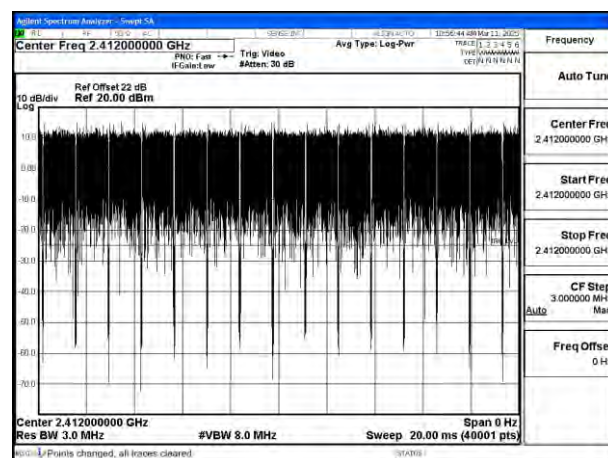


Fig.9

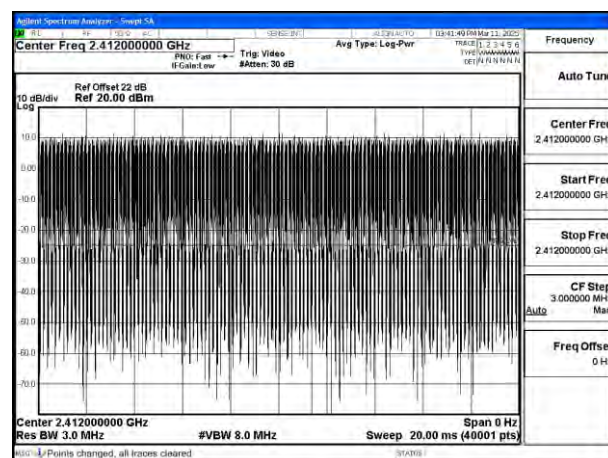


Fig.10

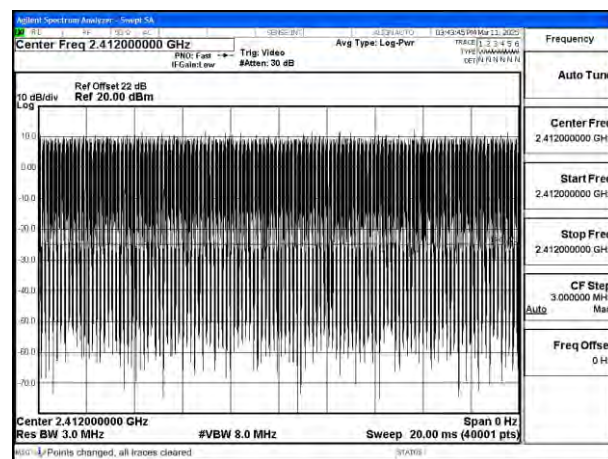


Fig.11

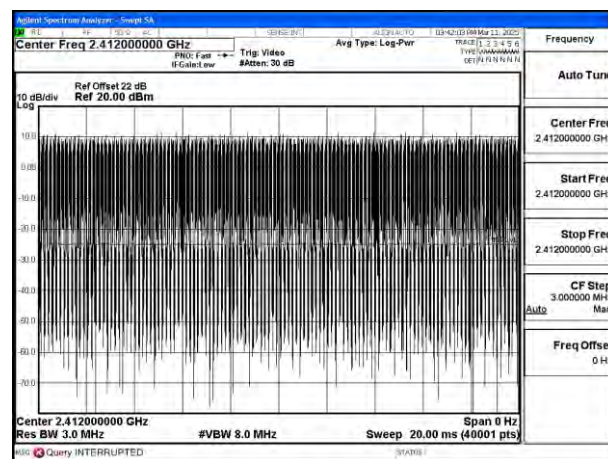


Fig.12



**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

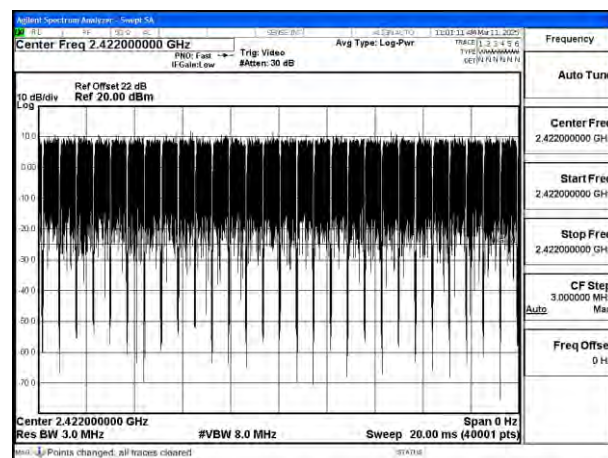


Fig.13

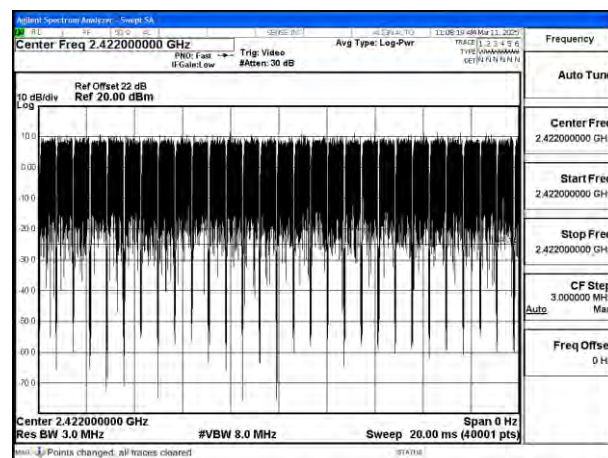


Fig.14

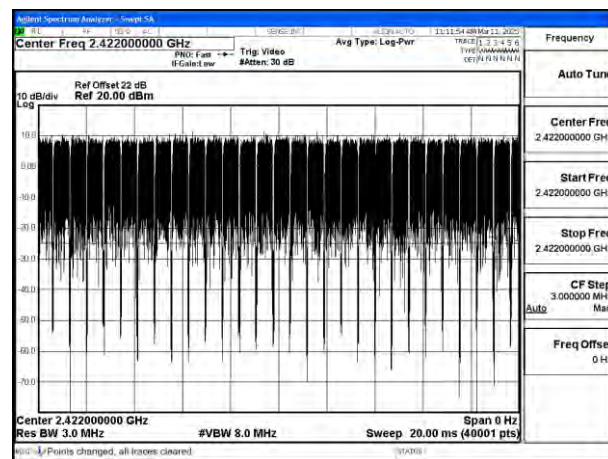


Fig.15

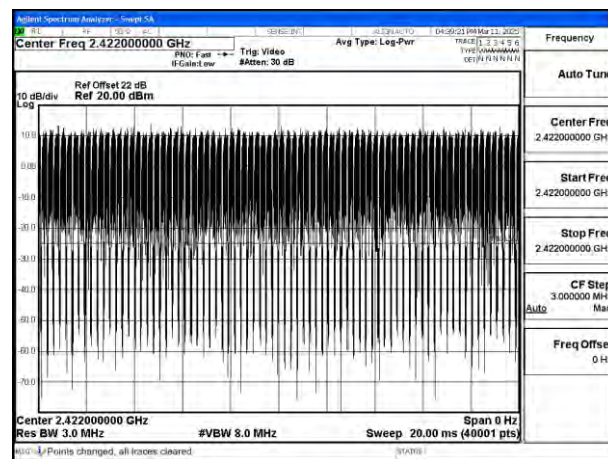


Fig.16

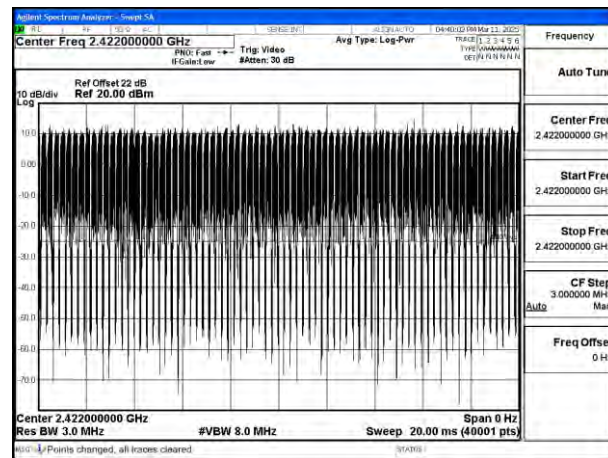


Fig.17

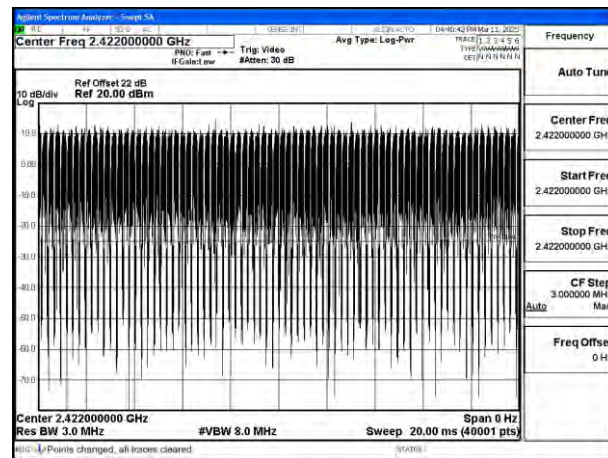


Fig.18



**BUREAU  
VERITAS** Test Report No.: PSU-NQN2502170113RF09

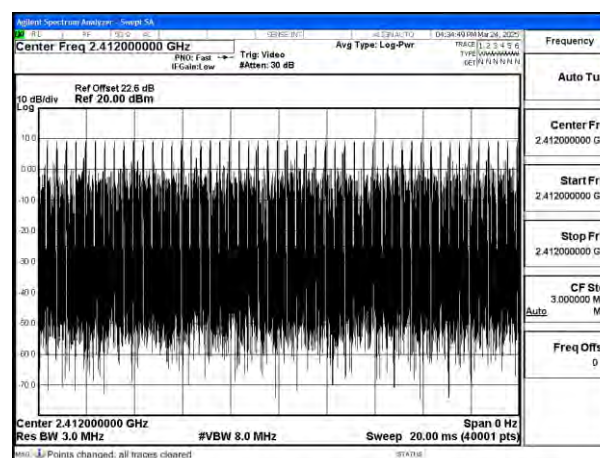


Fig.19

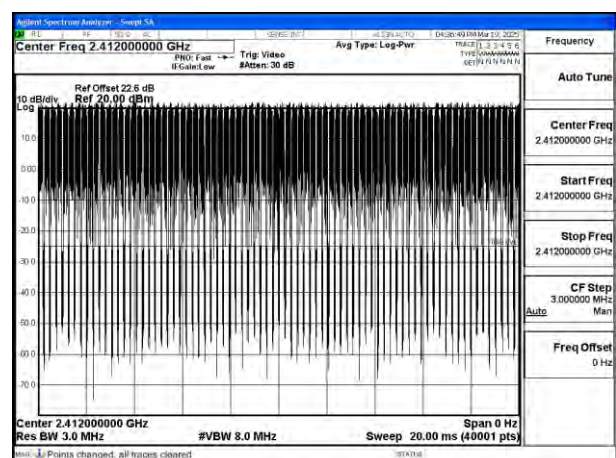


Fig.20

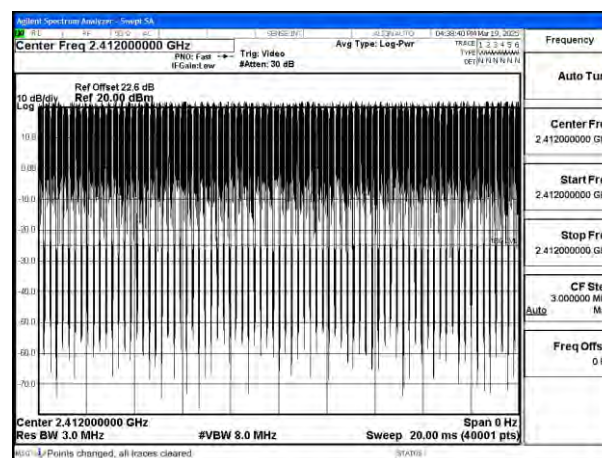


Fig.21

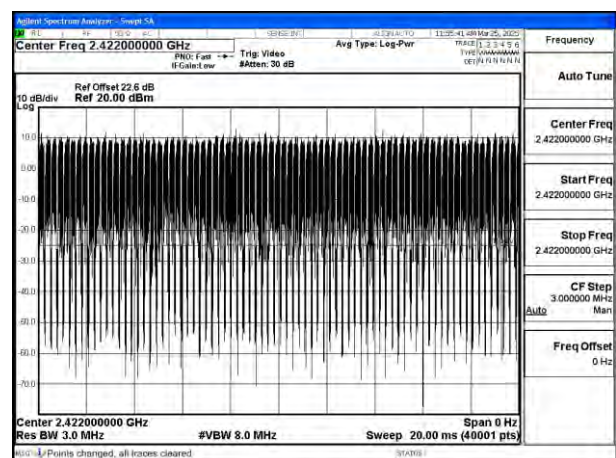


Fig.22

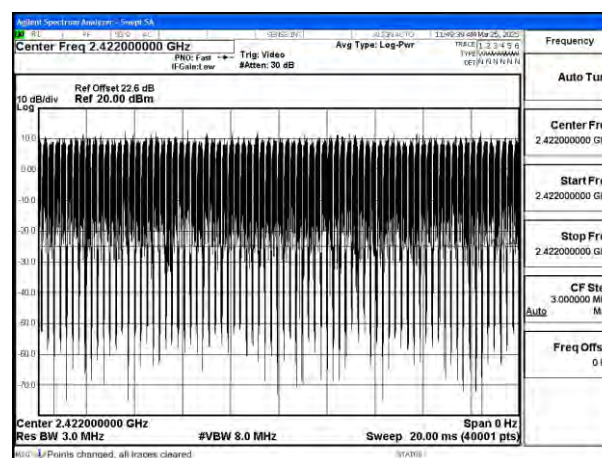


Fig.23

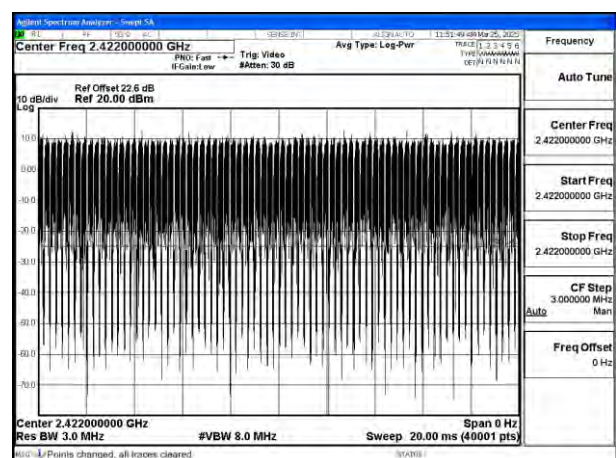


Fig.24

**---END---**