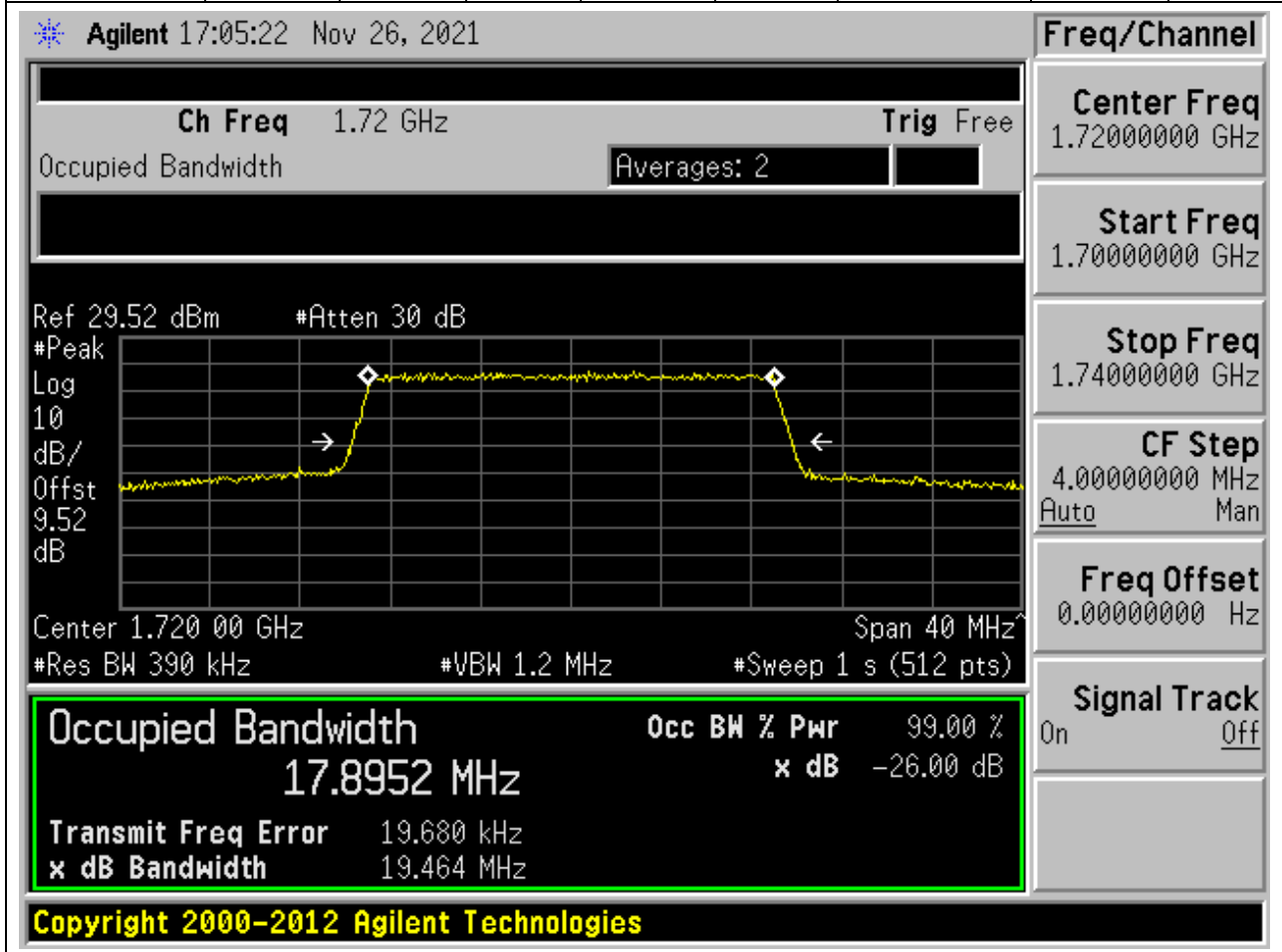


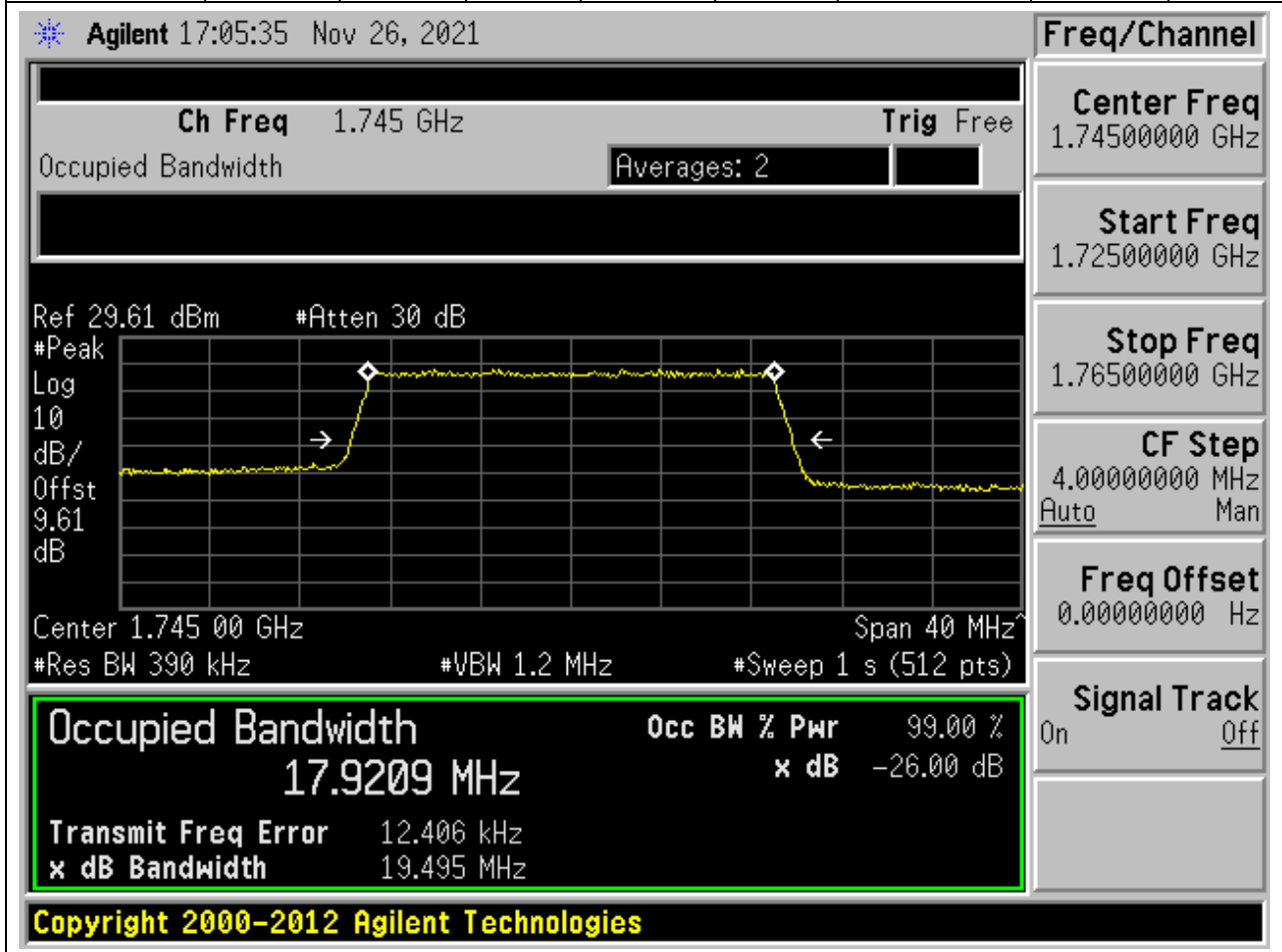
**18.32. LTE Occupied Bandwidth(NTNV)(Subtest:32, Channel:132072, Bandwidth:20, Modulation:Q16, RB Number: 100, RB Position:LOW)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
1720	99	26	0.39	Peak	17.895	19.464	20	Pass



**18.33. LTE Occupied Bandwidth(NTNV)(Subtest:33, Channel:132322, Bandwidth:20, Modulation:QPSK, RB Number: 100, RB Position:LOW)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
1745	99	26	0.39	Peak	17.921	19.495	20	Pass



**18.34. LTE Occupied Bandwidth(NTNV)(Subtest:34, Channel:132322, Bandwidth:20, Modulation:Q16, RB Number: 100, RB Position:LOW)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
1745	99	26	0.39	Peak	17.933	19.629	20	Pass

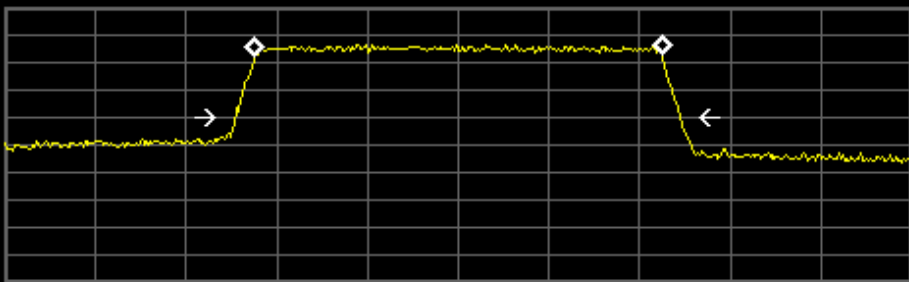
**Agilent** 17:05:45 Nov 26, 2021

**Ch Freq** 1.745 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**

Ref 29.61 dBm #Atten 30 dB

#Peak Log 10 dB/Offst 9.61 dB



Center 1.745 00 GHz Span 40 MHz

#Res BW 390 kHz #VBW 1.2 MHz #Sweep 1 s (512 pts)

**Freq/Channel**

**Center Freq**  
1.74500000 GHz

**Start Freq**  
1.72500000 GHz

**Stop Freq**  
1.76500000 GHz

**CF Step**  
4.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

**Occupied Bandwidth** **Occ BW % Pwr** 99.00 %

**17.9333 MHz** **x dB** -26.00 dB

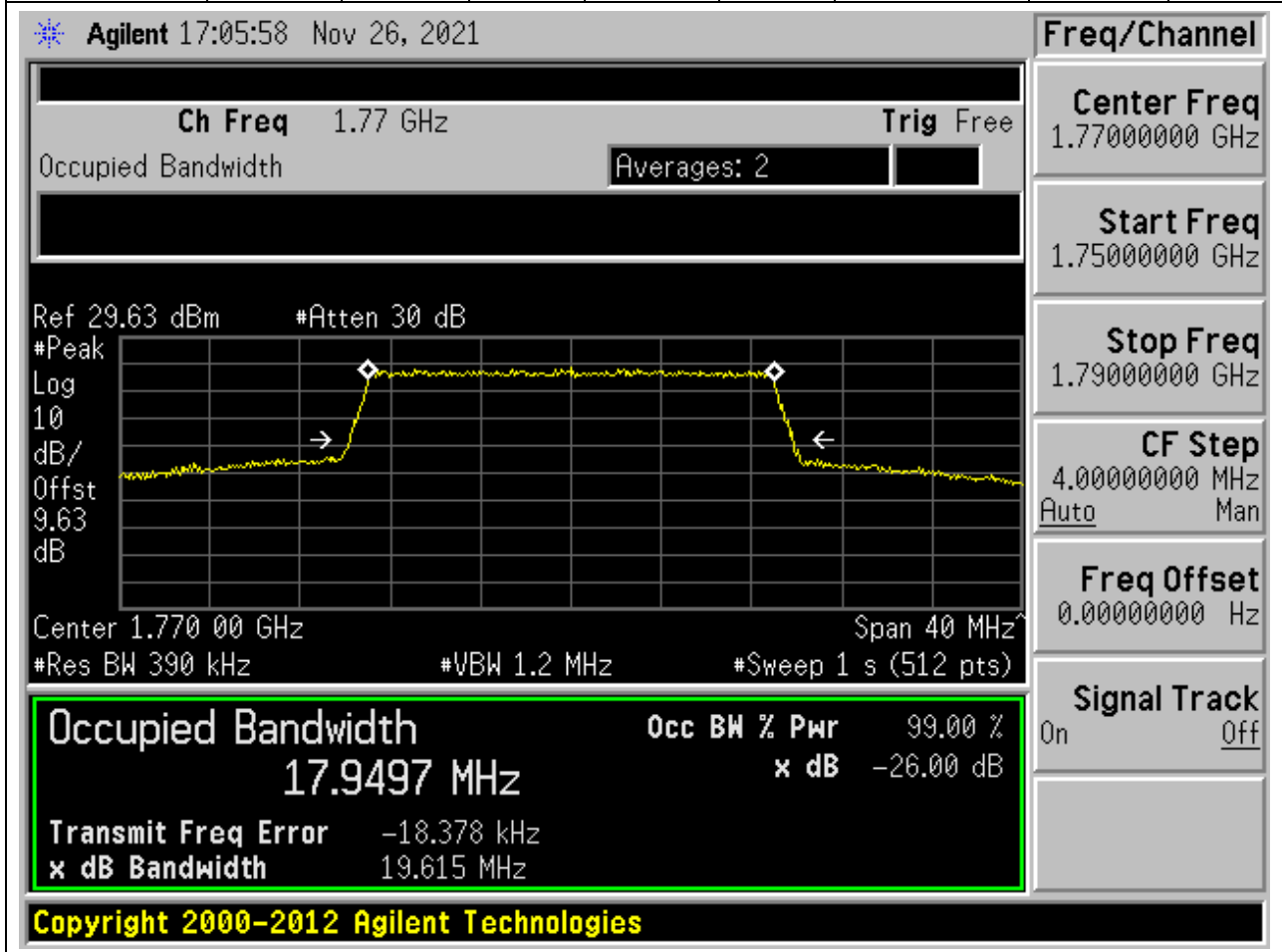
**Transmit Freq Error** -154.406 Hz

**x dB Bandwidth** 19.629 MHz

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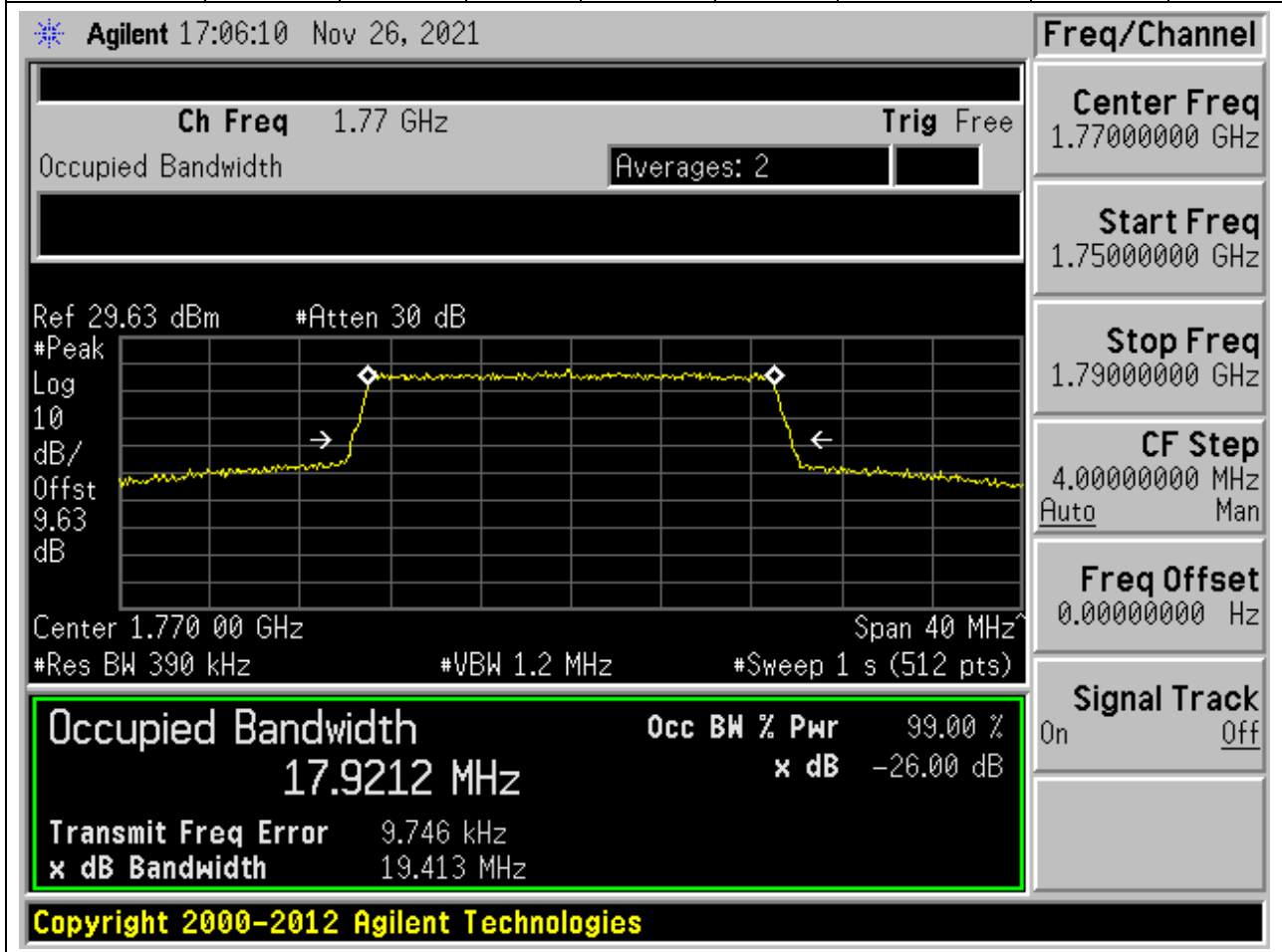
**18.35. LTE Occupied Bandwidth(NTNV)(Subtest:35, Channel:132572, Bandwidth:20, Modulation:QPSK, RB Number: 100, RB Position:LOW)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
1770	99	26	0.39	Peak	17.95	19.615	20	Pass



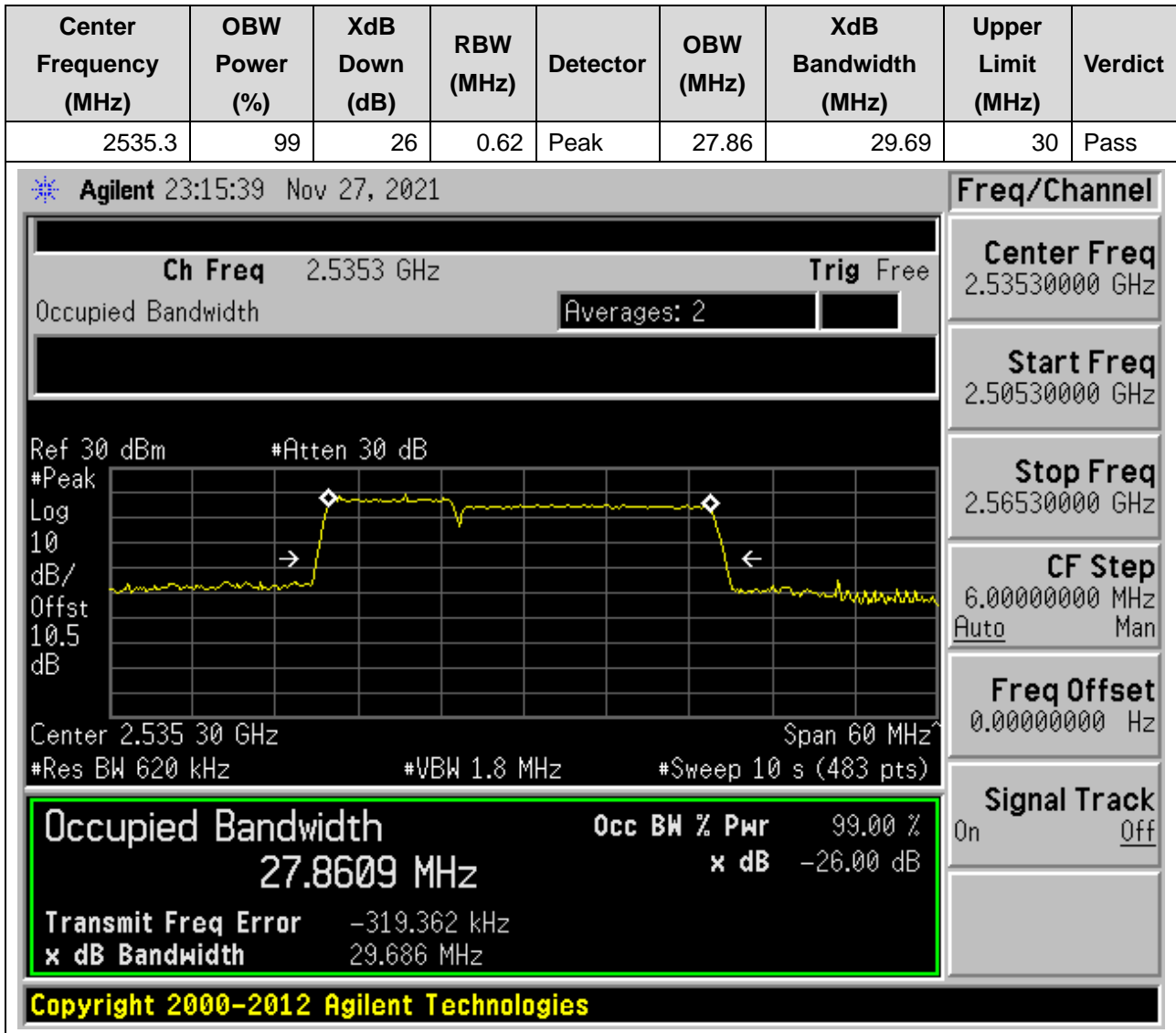
**18.36. LTE Occupied Bandwidth(NTNV)(Subtest:36, Channel:132572, Bandwidth:20, Modulation:Q16, RB Number: 100, RB Position:LOW)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
1770	99	26	0.39	Peak	17.921	19.413	20	Pass



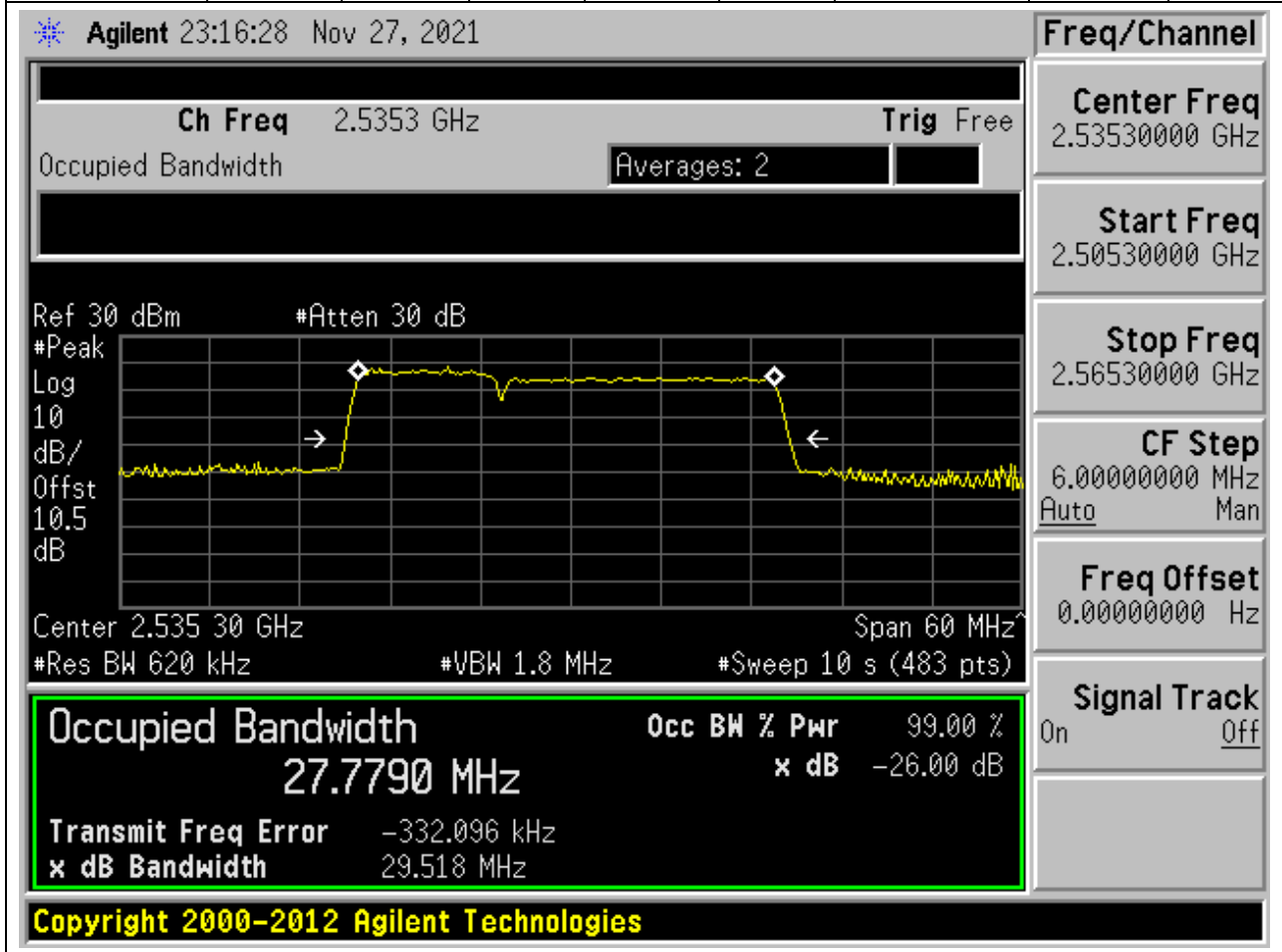
## 19. CA\_7C

19.11. CA Occupied Bandwidth(NTNV)(Subtest:1, Channel:21006+21150, Bandwidth:10+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)



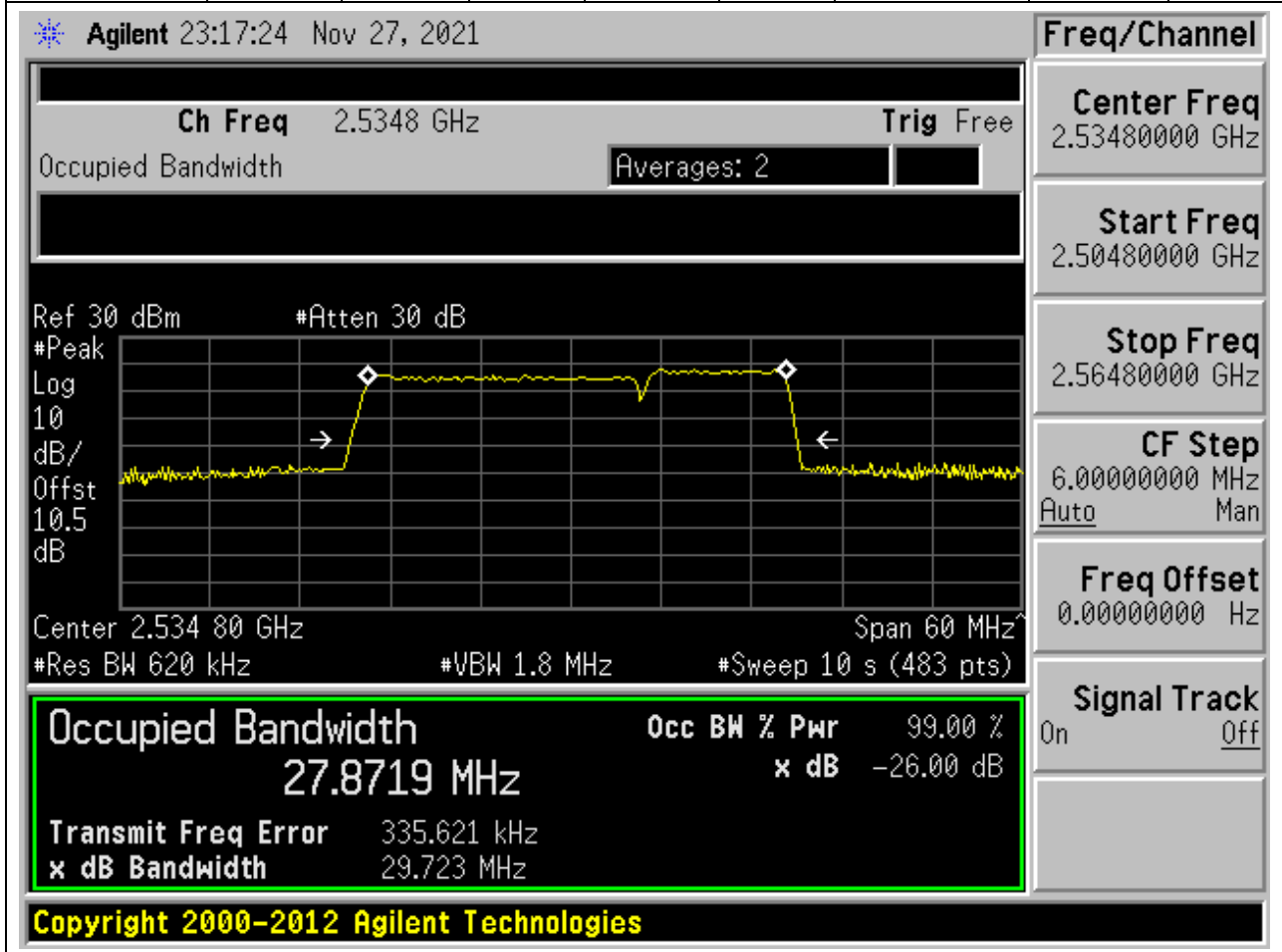
**19.12. CA Occupied Bandwidth(NTNV)(Subtest:2, Channel:21006+21150, Bandwidth:10+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535.3	99	26	0.62	Peak	27.78	29.52	30	Pass



**19.13. CA Occupied Bandwidth(NTNV)(Subtest:3, Channel:21051+21195, Bandwidth:20+10, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2534.8	99	26	0.62	Peak	27.87	29.72	30	Pass





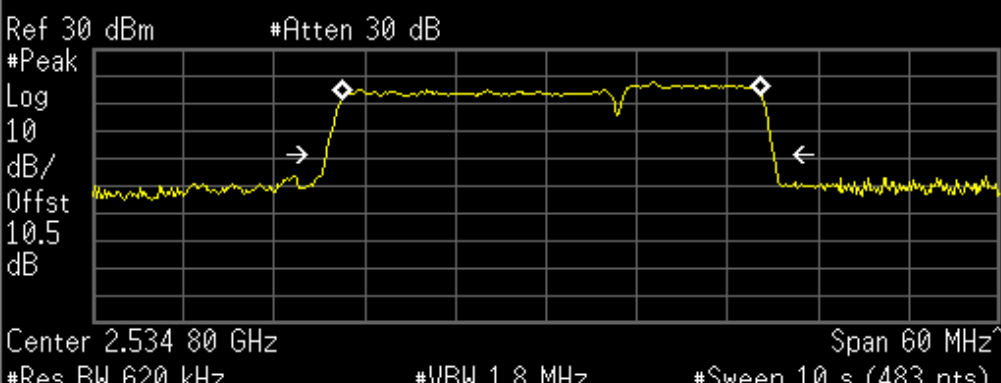
**19.14. CA Occupied Bandwidth(NTNV)(Subtest:4, Channel:21051+21195, Bandwidth:20+10, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2534.8	99	26	0.62	Peak	27.82	29.64	30	Pass

**Agilent** 23:18:14 Nov 27, 2021

**Ch Freq** 2.5348 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Center 2.534 80 GHz Span 60 MHz  
#Res BW 620 kHz #VBW 1.8 MHz #Sweep 10 s (483 pts)

**Freq/Channel**

**Center Freq**  
2.53480000 GHz

**Start Freq**  
2.50480000 GHz

**Stop Freq**  
2.56480000 GHz

**CF Step**  
6.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

**Occupied Bandwidth** **Occ BW % Pwr** 99.00 %

**27.8208 MHz** **x dB** -26.00 dB

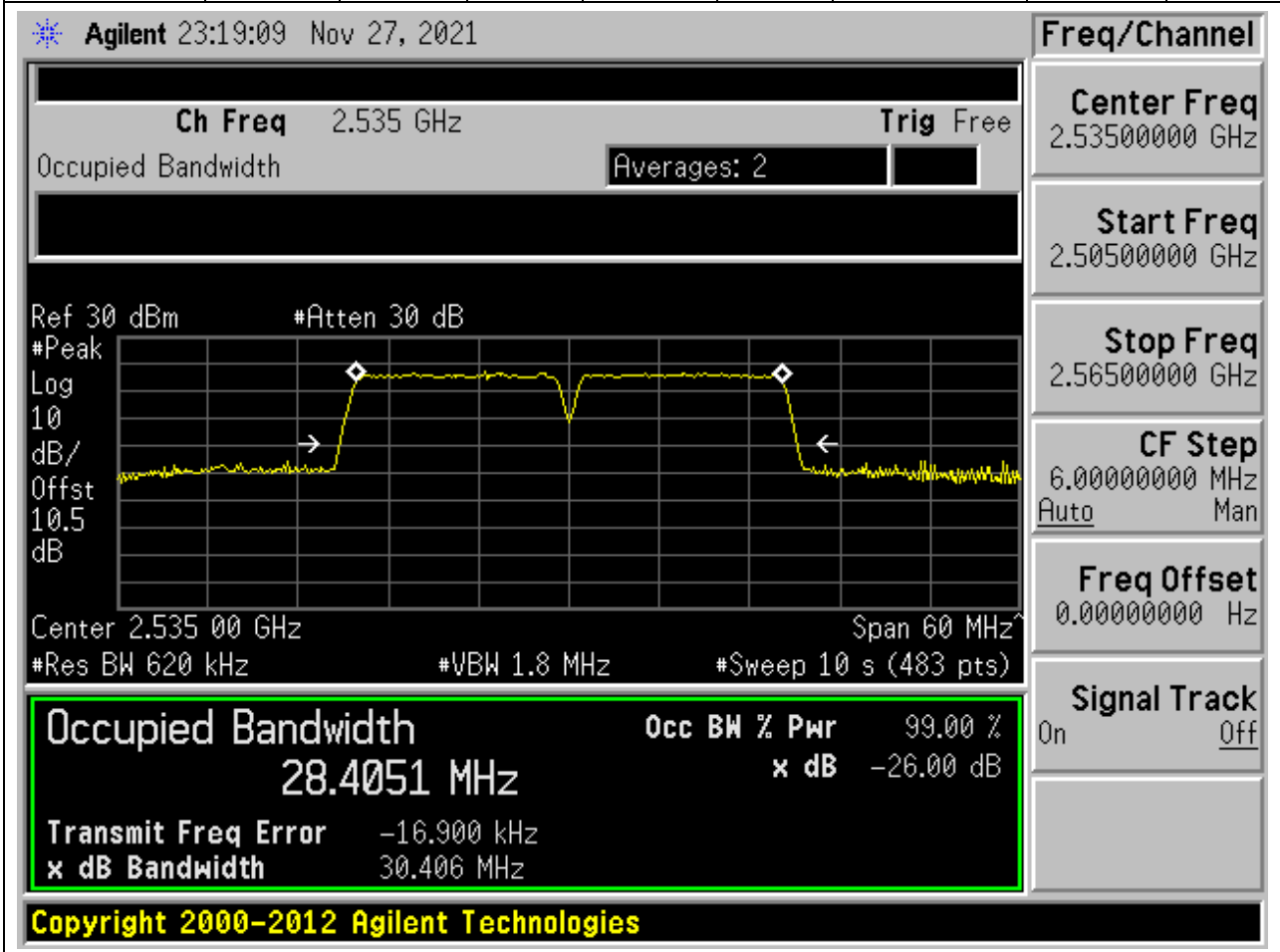
**Transmit Freq Error** 327.969 kHz

**x dB Bandwidth** 29.638 MHz

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**19.15. CA Occupied Bandwidth(NTNV)(Subtest:5, Channel:21025+21175, Bandwidth:15+15, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535	99	26	0.62	Peak	28.41	30.41	30	Pass



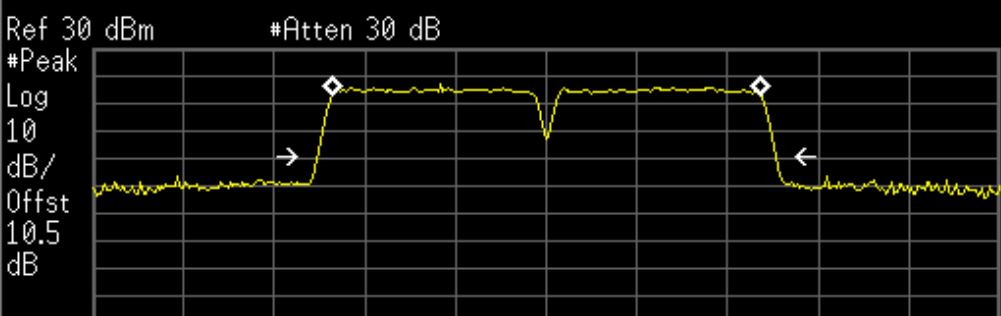
**19.16. CA Occupied Bandwidth(NTNV)(Subtest:6, Channel:21025+21175, Bandwidth:15+15, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535	99	26	0.62	Peak	28.48	30.33	30	Pass

**Agilent** 23:19:59 Nov 27, 2021

**Ch Freq** 2.535 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Ref 30 dBm #Atten 30 dB

#Peak

Log 10 dB/Offst 10.5 dB

Center 2.535 00 GHz Span 60 MHz

#Res BW 620 kHz #VBW 1.8 MHz #Sweep 10 s (483 pts)

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>28.4802 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>	5.029 kHz	
<b>x dB Bandwidth</b>	30.334 MHz	

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**Freq/Channel**

**Center Freq**  
2.53500000 GHz

**Start Freq**  
2.50500000 GHz

**Stop Freq**  
2.56500000 GHz

**CF Step**  
6.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

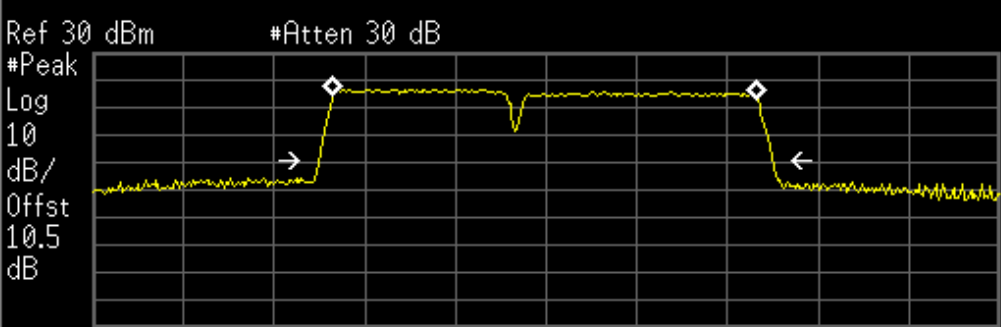
**19.17. CA Occupied Bandwidth(NTNV)(Subtest:7, Channel:21003+21174, Bandwidth:15+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535.1	99	26	0.68	Peak	32.76	34.98	35	Pass

**Agilent** 23:20:51 Nov 27, 2021

**Ch Freq** 2.5351 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Ref 30 dBm #Atten 30 dB

#Peak Log 10 dB/Offst 10.5 dB

Center 2.535 10 GHz Span 70 MHz

#Res BW 680 kHz #VBW 2 MHz #Sweep 10 s (514 pts)

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>32.7637 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>	-149.031 kHz	
<b>x dB Bandwidth</b>	34.980 MHz	

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**Freq/Channel**

**Center Freq**  
2.53510000 GHz

**Start Freq**  
2.50010000 GHz

**Stop Freq**  
2.57010000 GHz

**CF Step**  
7.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

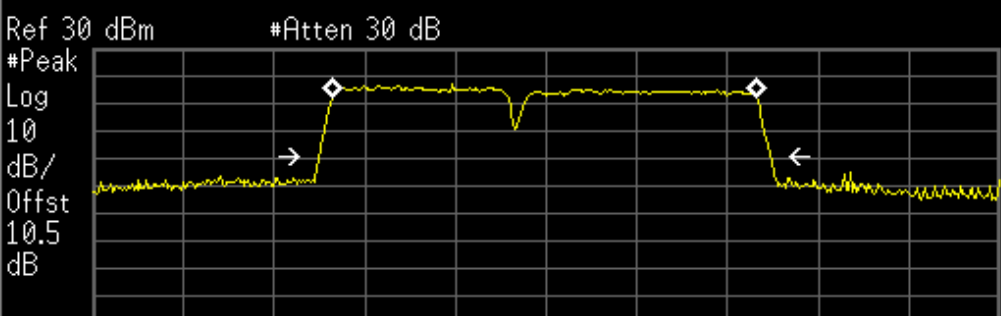
**19.18. CA Occupied Bandwidth(NTNV)(Subtest:8, Channel:21003+21174, Bandwidth:15+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535.1	99	26	0.68	Peak	32.69	34.81	35	Pass

**Agilent** 23:21:41 Nov 27, 2021

**Ch Freq** 2.5351 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Ref 30 dBm #Atten 30 dB

#Peak

Log 10 dB/Offst 10.5 dB

Center 2.535 10 GHz Span 70 MHz

#Res BW 680 kHz #VBW 2 MHz #Sweep 10 s (514 pts)

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>32.6891 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>	-178.807 kHz	
<b>x dB Bandwidth</b>	34.806 MHz	

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**Freq/Channel**

**Center Freq**  
2.53510000 GHz

**Start Freq**  
2.50010000 GHz

**Stop Freq**  
2.57010000 GHz

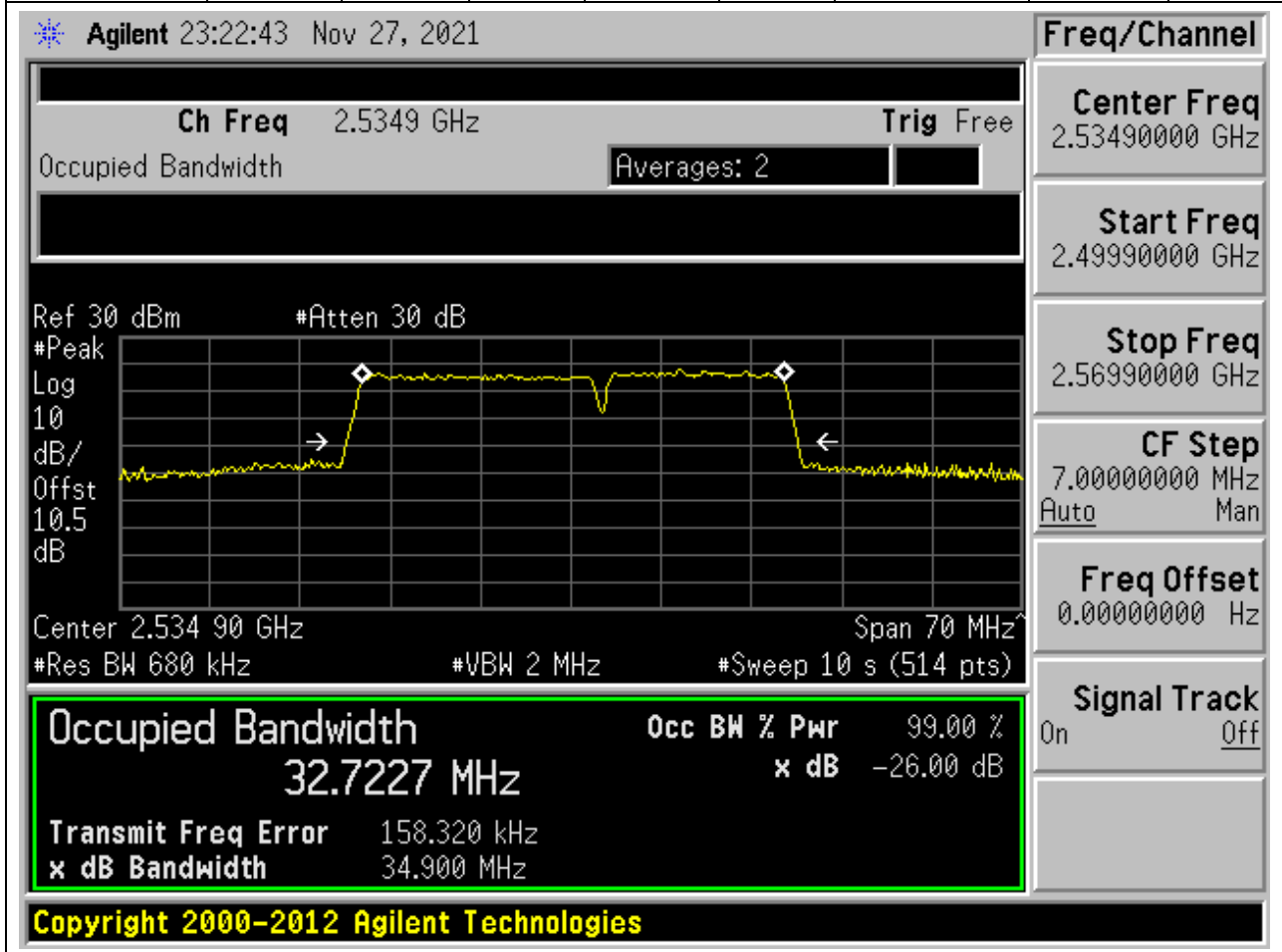
**CF Step**  
7.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

**19.19. CA Occupied Bandwidth(NTNV)(Subtest:9, Channel:21026+21197, Bandwidth:20+15, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2534.9	99	26	0.68	Peak	32.72	34.9	35	Pass



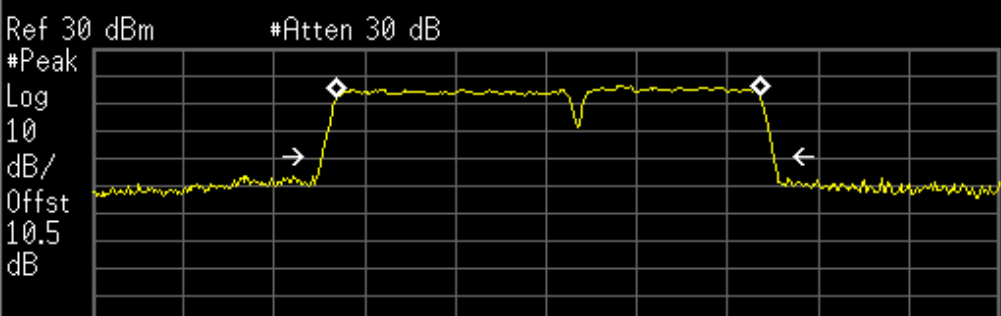
**19.20. CA Occupied Bandwidth(NTNV)(Subtest:10, Channel:21026+21197, Bandwidth:20+15, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2534.9	99	26	0.68	Peak	32.71	34.84	35	Pass

**Agilent** 23:23:32 Nov 27, 2021

**Ch Freq** 2.5349 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Ref 30 dBm #Atten 30 dB  
#Peak Log 10 dB/Offst 10.5 dB

Center 2.534 90 GHz Span 70 MHz  
#Res BW 680 kHz #VBW 2 MHz #Sweep 10 s (514 pts)

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>32.7121 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>	157.983 kHz	
<b>x dB Bandwidth</b>	34.841 MHz	

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**Freq/Channel**

**Center Freq**  
2.53490000 GHz

**Start Freq**  
2.49990000 GHz

**Stop Freq**  
2.56990000 GHz

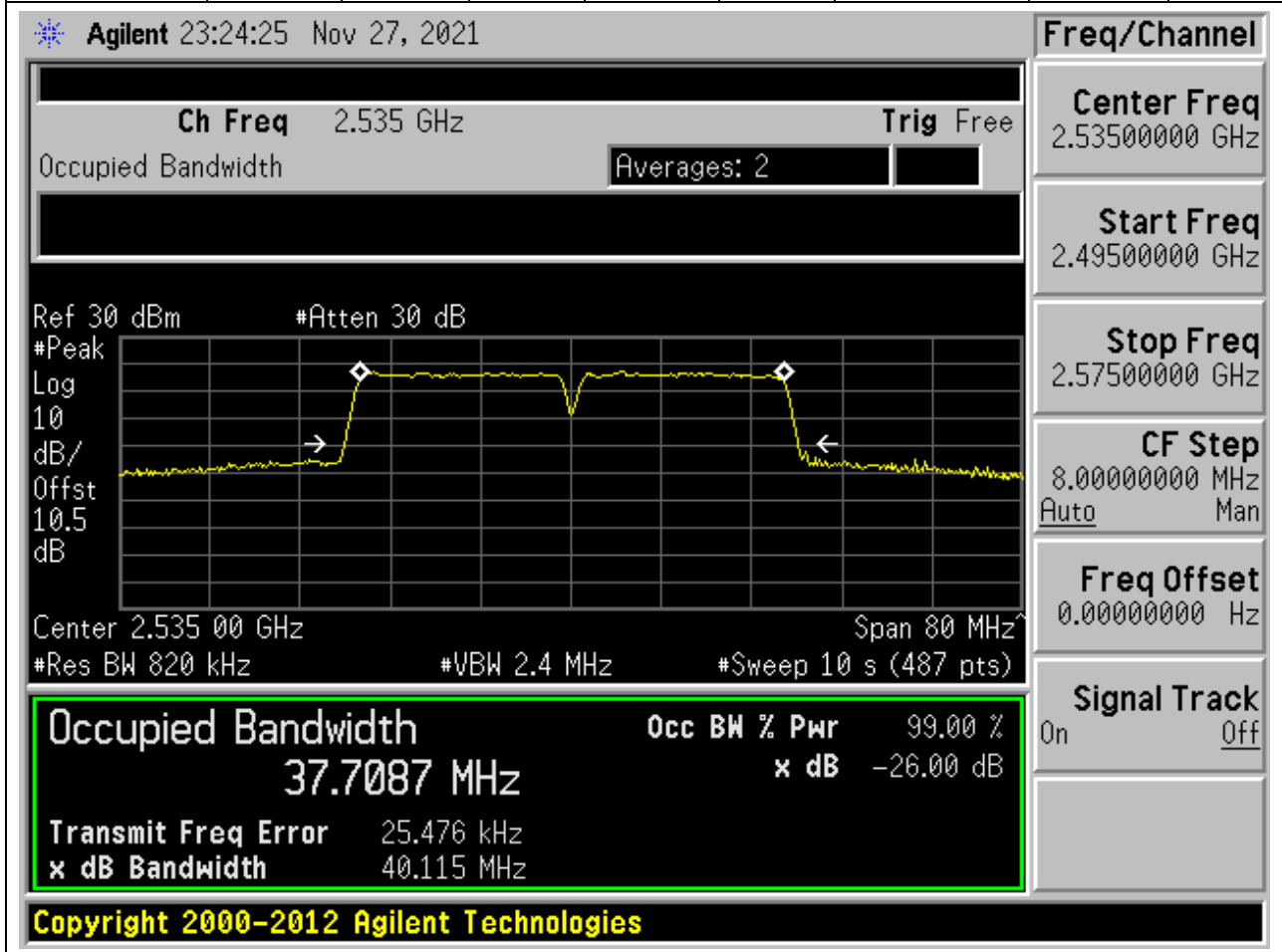
**CF Step**  
7.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

**19.21. CA Occupied Bandwidth(NTNV)(Subtest:11, Channel:21001+21199, Bandwidth:20+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535	99	26	0.82	Peak	37.71	40.12	40	Pass





**19.22. CA Occupied Bandwidth(NTNV)(Subtest:12, Channel:21001+21199, Bandwidth:20+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2535	99	26	0.82	Peak	37.62	40.22	40	Pass

**Agilent** 23:25:15 Nov 27, 2021 Freq/Channel

---

**Ch Freq** 2.535 GHz **Trig** Free

Occupied Bandwidth Averages: 2

---

Ref 30 dBm #Atten 30 dB

#Peak

Log

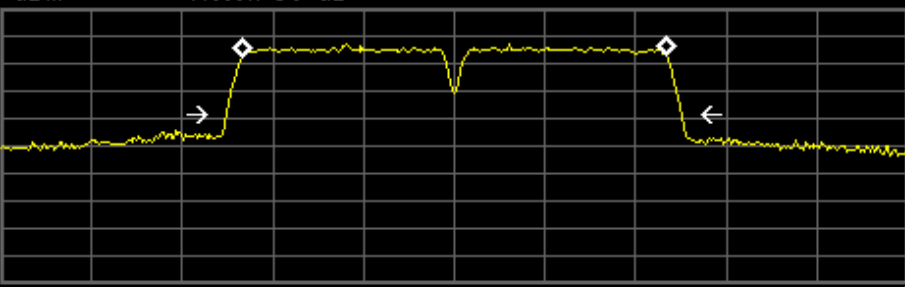
10

dB/

Offst

10.5

dB



Center 2.535 00 GHz Span 80 MHz

#Res BW 820 kHz #VBW 2.4 MHz #Sweep 10 s (487 pts)

---

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>37.6173 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>		-13.965 kHz
<b>x dB Bandwidth</b>		40.217 MHz

---

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**Freq/Channel**

**Center Freq** 2.53500000 GHz

**Start Freq** 2.49500000 GHz

**Stop Freq** 2.57500000 GHz

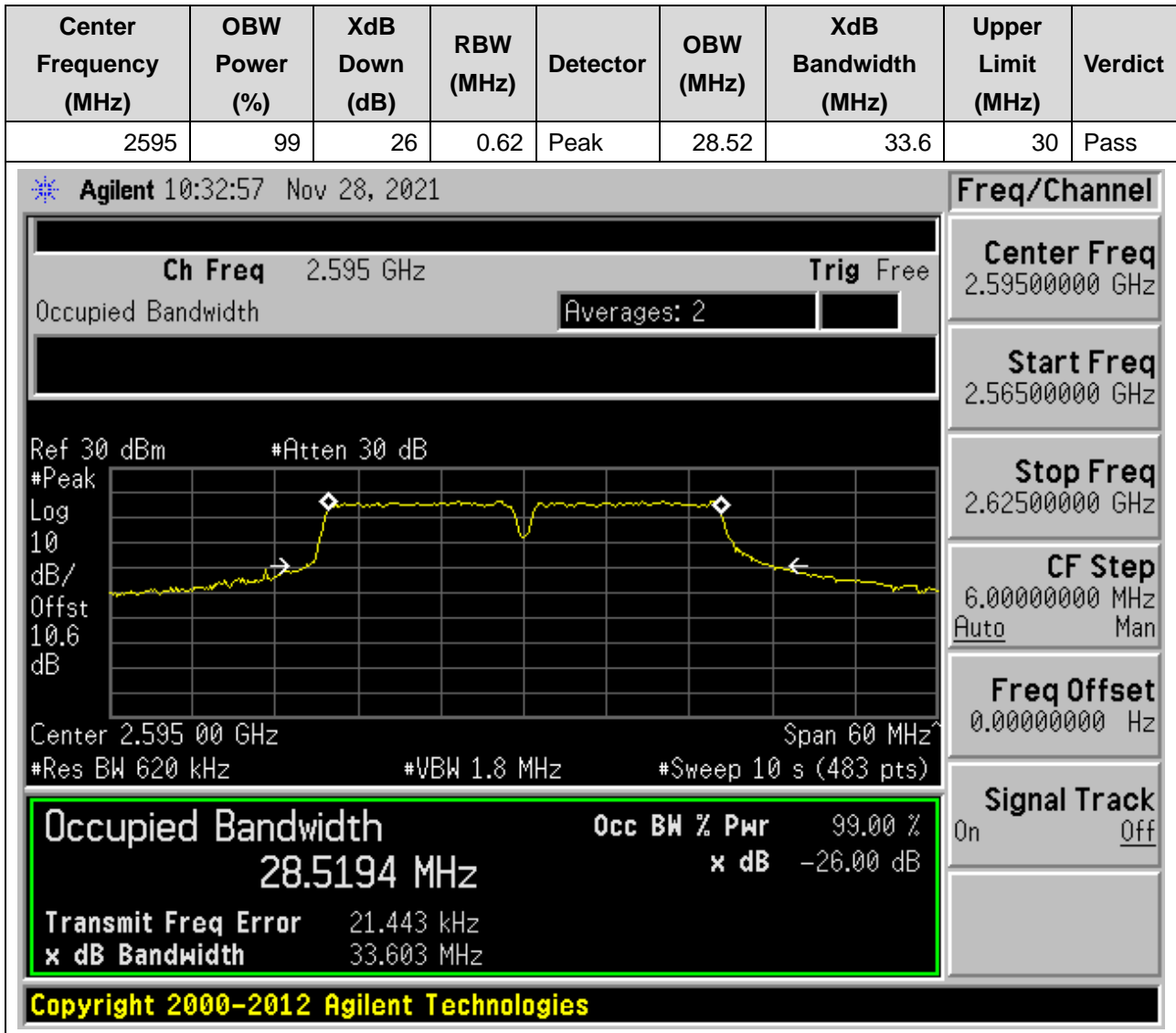
**CF Step** 8.00000000 MHz  
Auto Man

**Freq Offset** 0.00000000 Hz

**Signal Track** On Off

## 20. CA\_38C

20.1. CA Occupied Bandwidth(NTNV)(Subtest:1, Channel:37925+38075, Bandwidth:15+15, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)



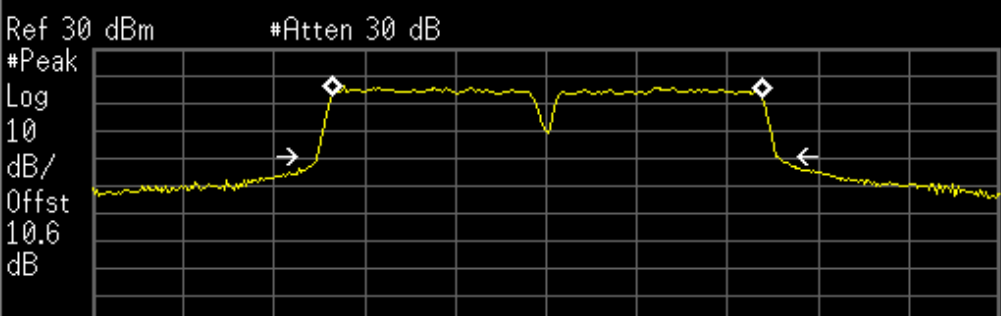
**20.2. CA Occupied Bandwidth(NTNV)(Subtest:2, Channel:37925+38075, Bandwidth:15+15, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2595	99	26	0.62	Peak	28.5	30.49	30	Pass

**Agilent** 10:33:46 Nov 28, 2021

**Ch Freq** 2.595 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Ref 30 dBm #Atten 30 dB

#Peak Log 10 dB/Offst 10.6 dB

Center 2.595 00 GHz Span 60 MHz

#Res BW 620 kHz #VBW 1.8 MHz #Sweep 10 s (483 pts)

**Freq/Channel**

**Center Freq**  
2.59500000 GHz

**Start Freq**  
2.56500000 GHz

**Stop Freq**  
2.62500000 GHz

**CF Step**  
6.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

**Occupied Bandwidth** **Occ BW % Pwr** 99.00 %

**28.5028 MHz** **x dB** -26.00 dB

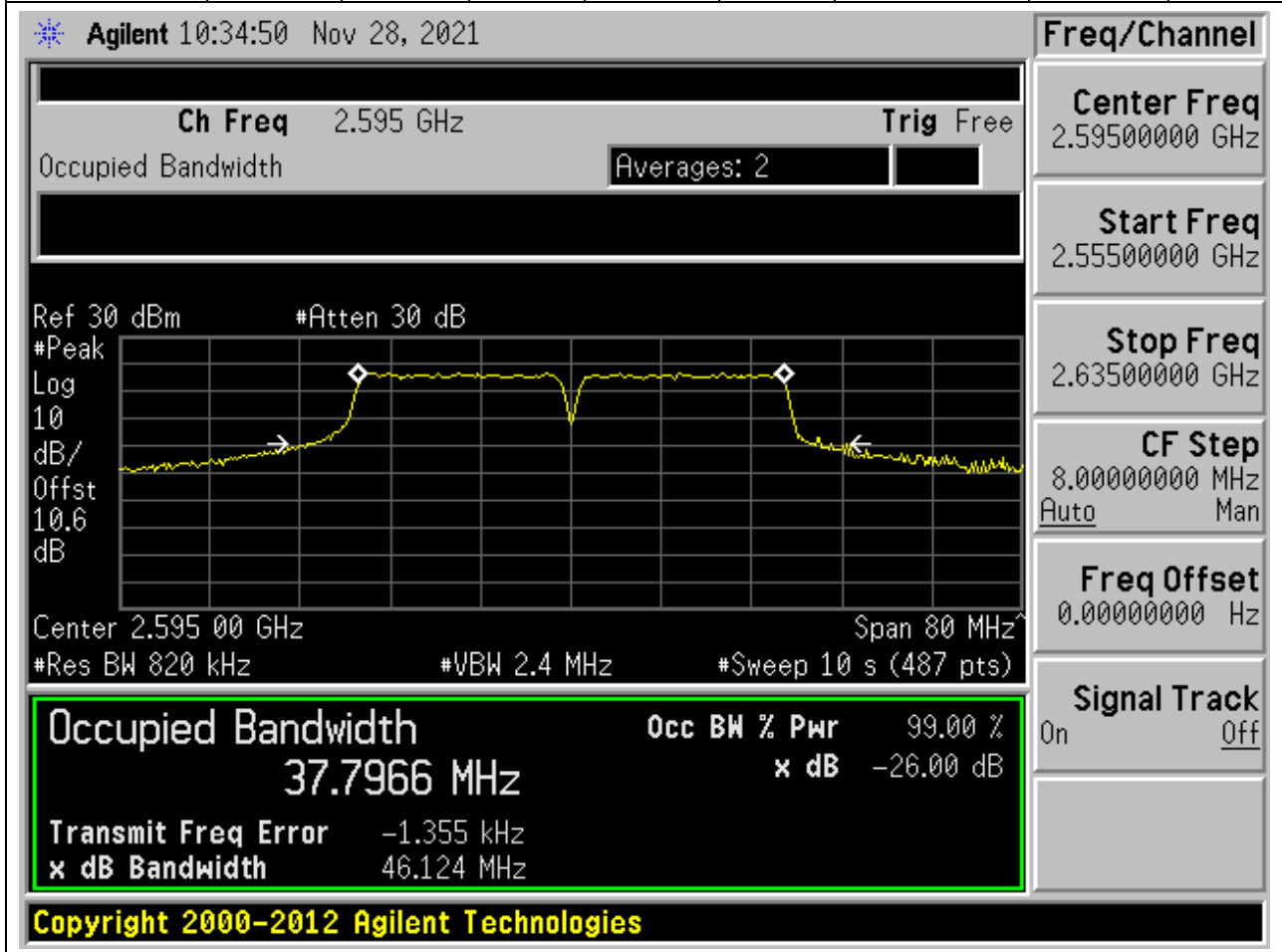
**Transmit Freq Error** 14.858 kHz

**x dB Bandwidth** 30.487 MHz

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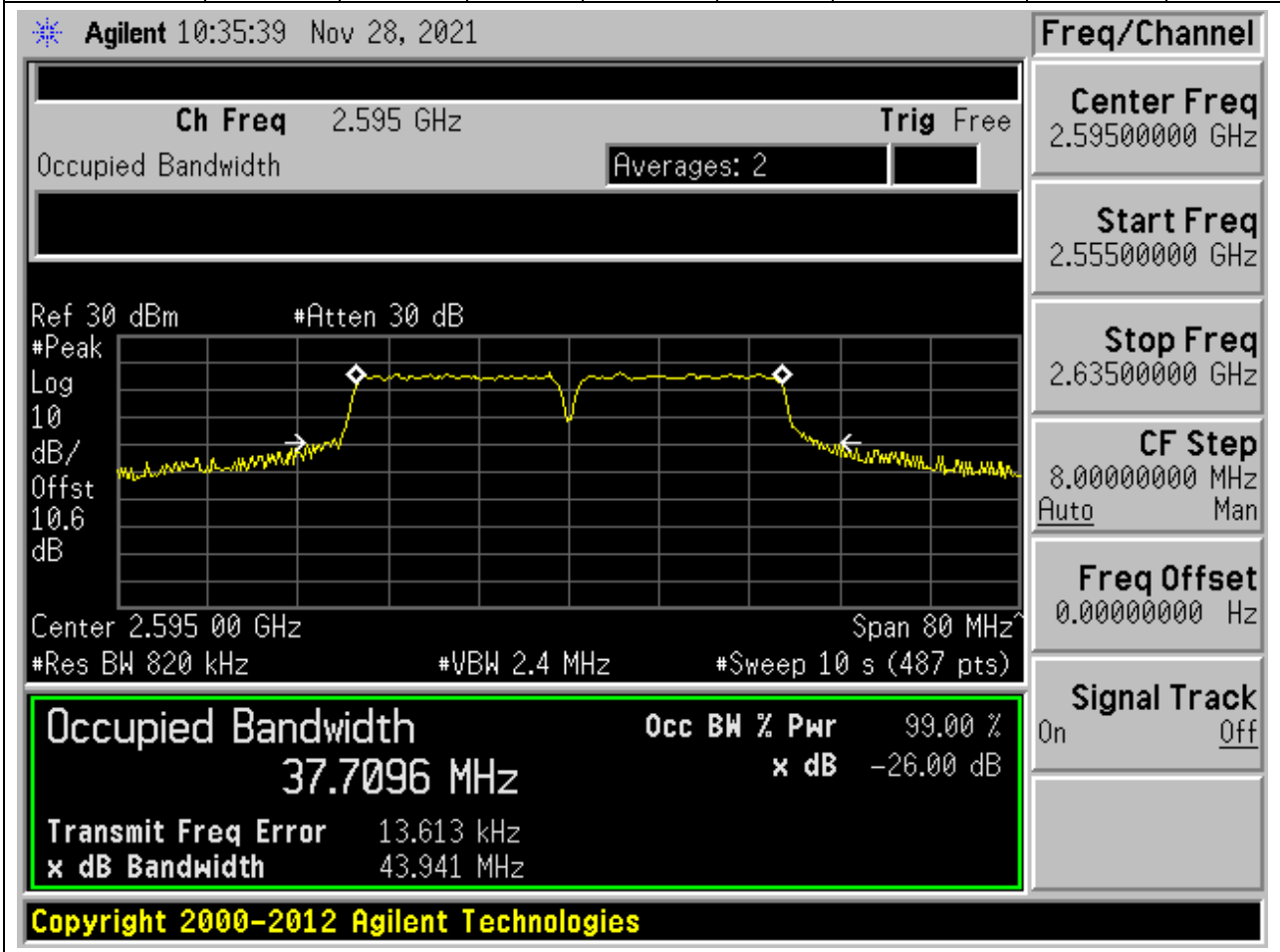
**20.3. CA Occupied Bandwidth(NTNV)(Subtest:3, Channel:37901+38099, Bandwidth:20+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2595	99	26	0.82	Peak	37.8	46.12	40	Pass



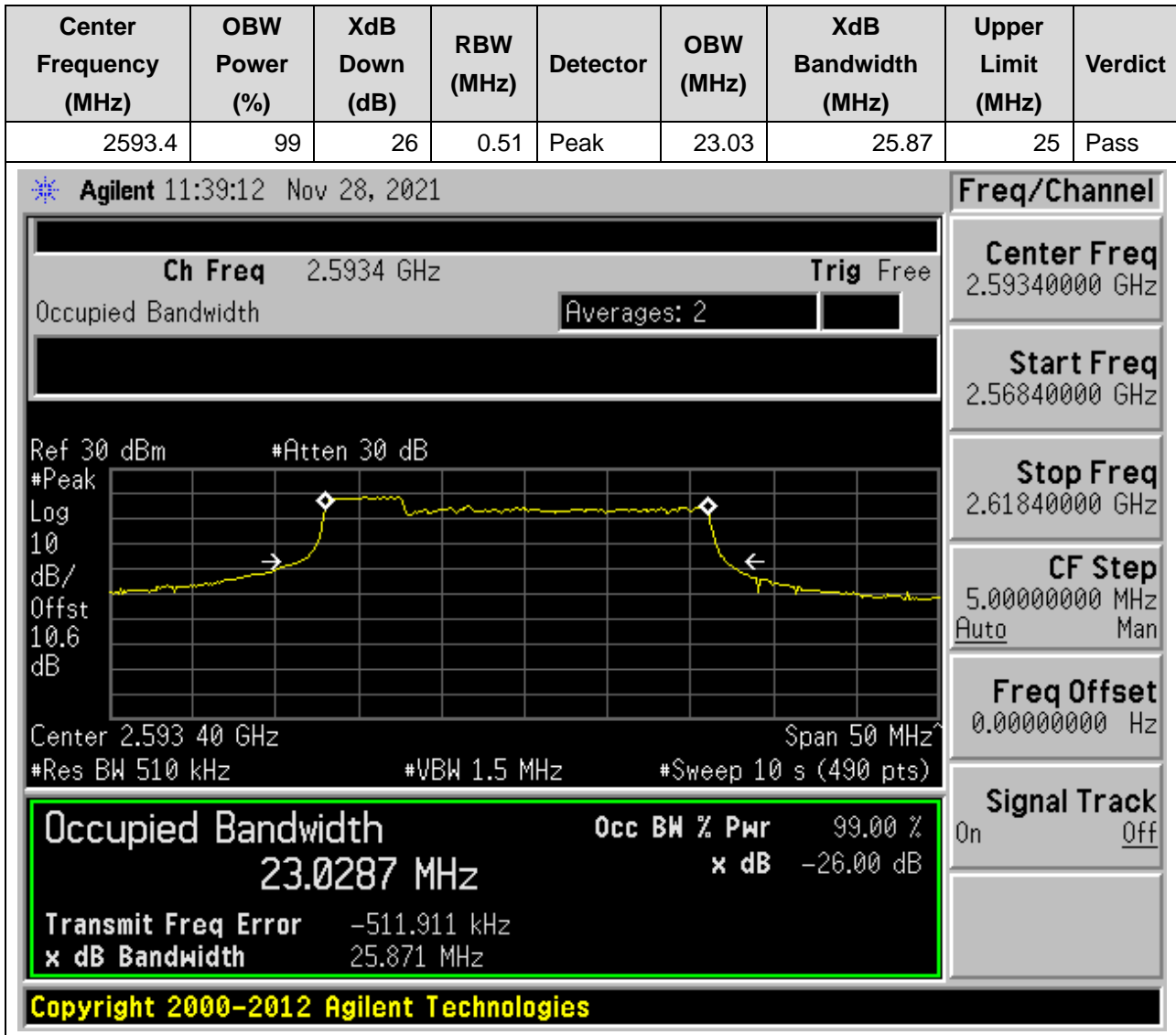
20.4. CA Occupied Bandwidth(NTNV)(Subtest:4, Channel:37901+38099, Bandwidth:20+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2595	99	26	0.82	Peak	37.71	43.94	40	Pass



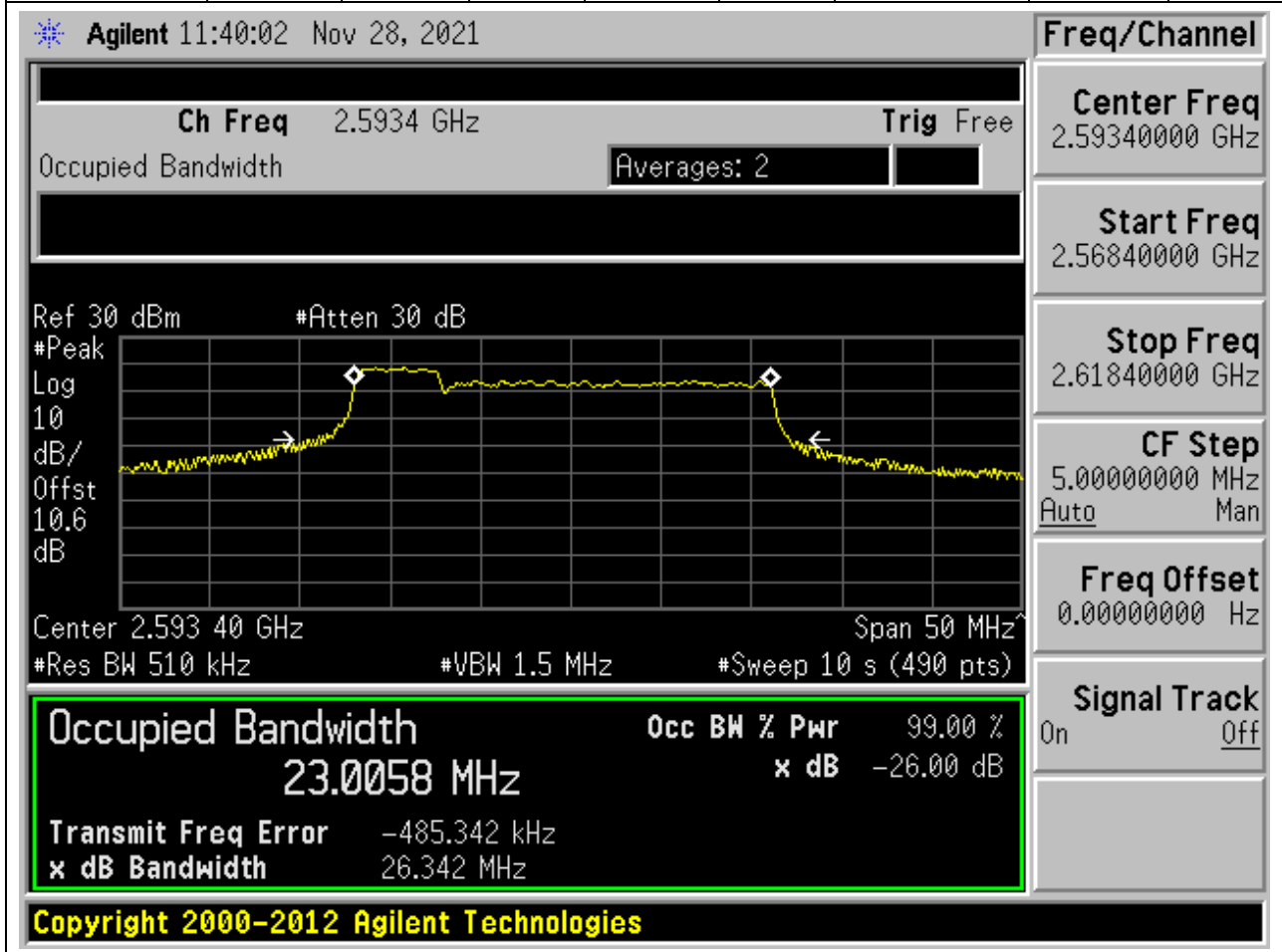
## 21. CA\_41C\_full

21.1. CA Occupied Bandwidth(NTNV)(Subtest:1, Channel:40528+40645, Bandwidth:5+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)



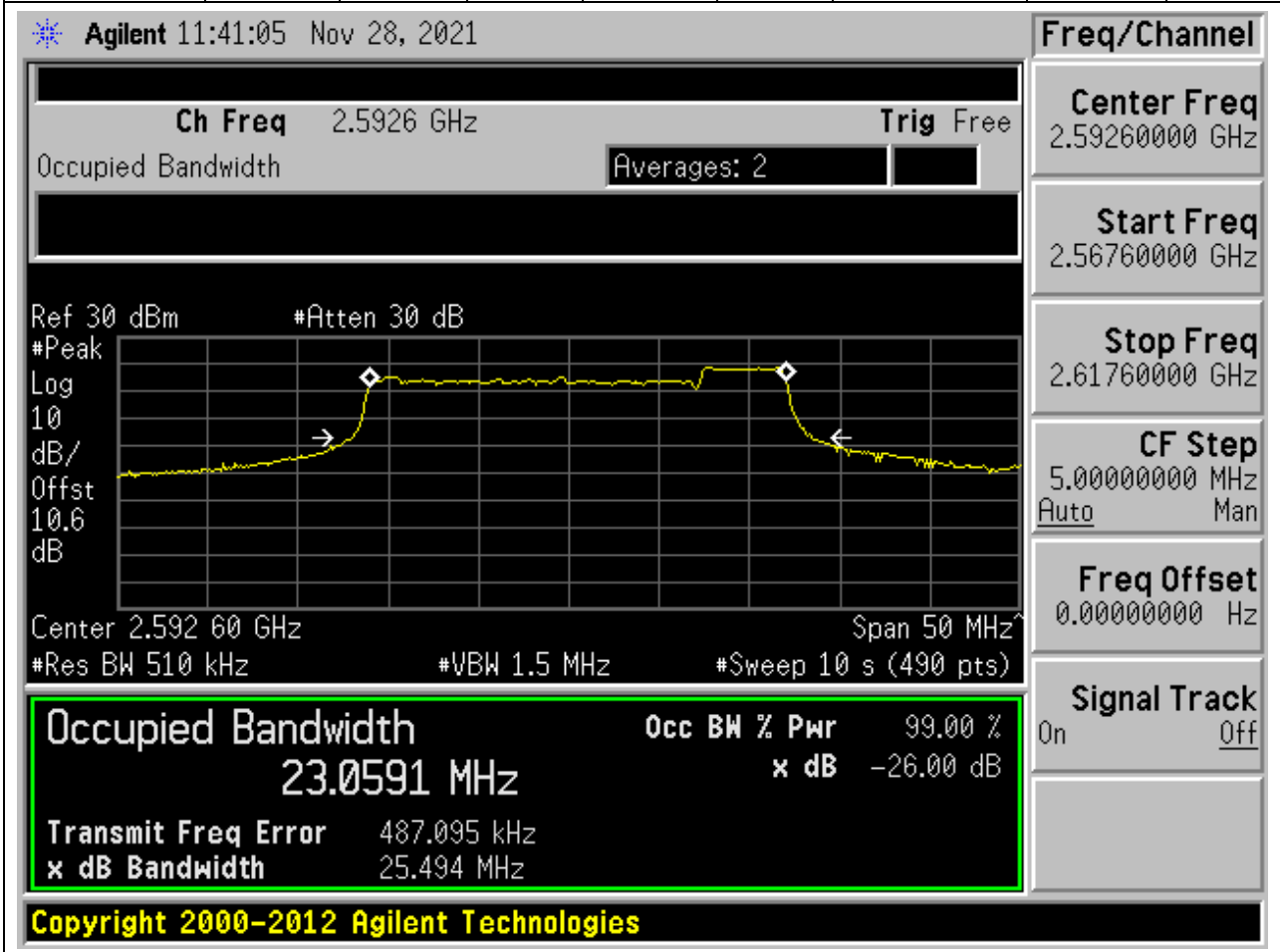
**21.2. CA Occupied Bandwidth(NTNV)(Subtest:2, Channel:40528+40645, Bandwidth:5+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593.4	99	26	0.51	Peak	23.01	26.34	25	Pass



**21.3. CA Occupied Bandwidth(NTNV)(Subtest:3, Channel:40595+40712, Bandwidth:20+5, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

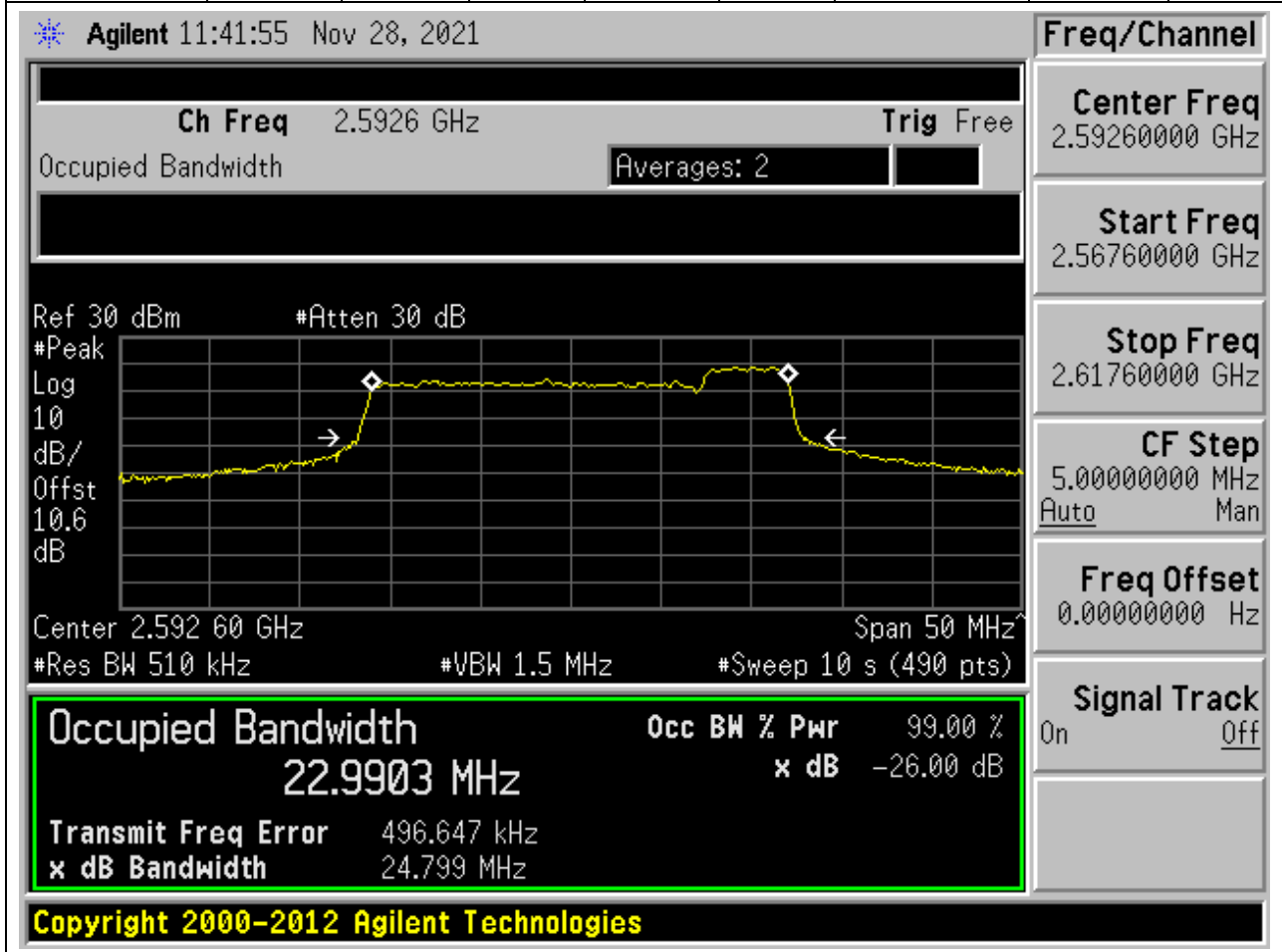
Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2592.6	99	26	0.51	Peak	23.06	25.49	25	Pass





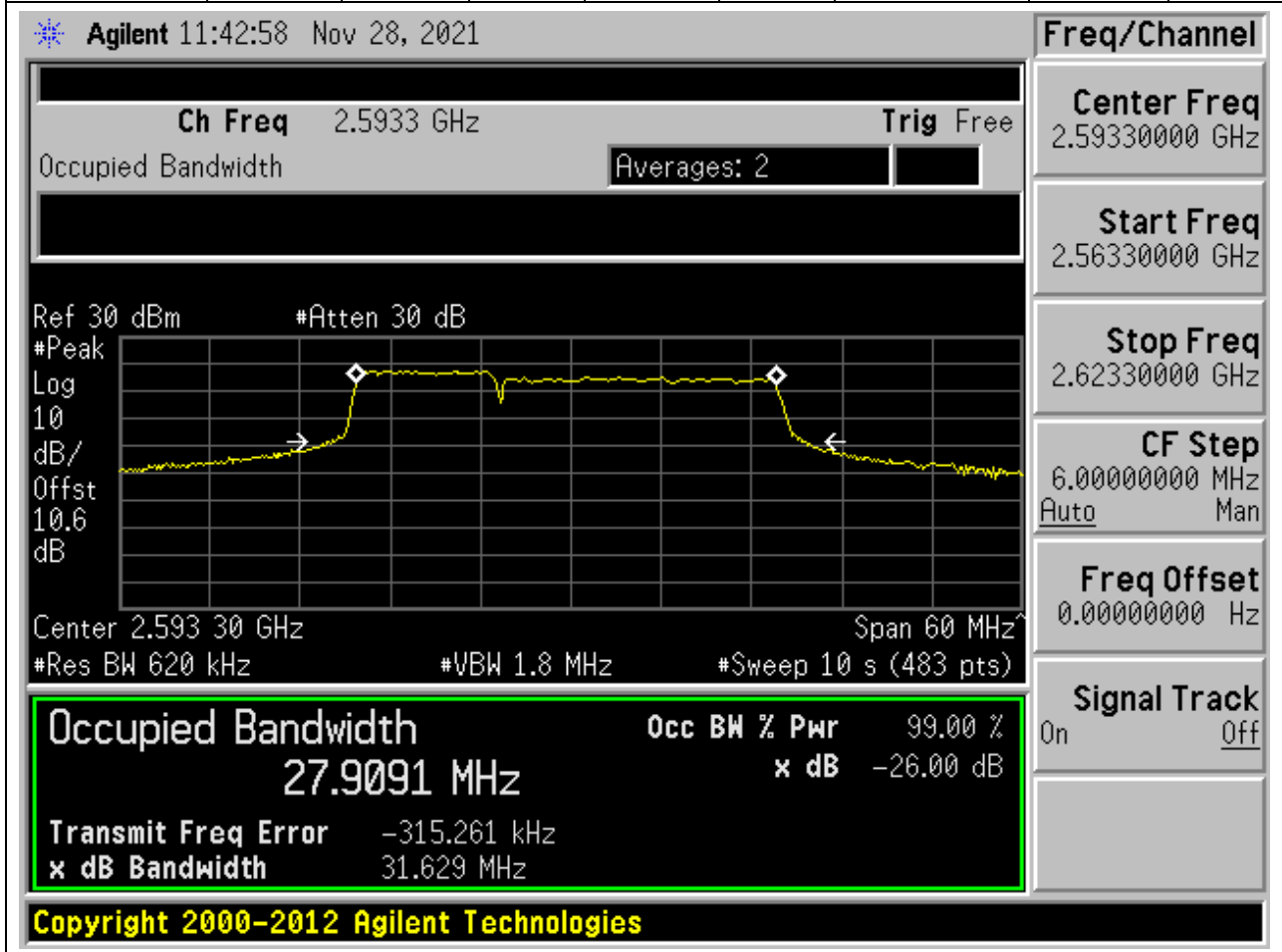
**21.4. CA Occupied Bandwidth(NTNV)(Subtest:4, Channel:40595+40712, Bandwidth:20+5, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2592.6	99	26	0.51	Peak	22.99	24.8	25	Pass



**21.5. CA Occupied Bandwidth(NTNV)(Subtest:5, Channel:40526+40670, Bandwidth:10+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593.3	99	26	0.62	Peak	27.91	31.63	30	Pass



**21.6. CA Occupied Bandwidth(NTNV)(Subtest:6, Channel:40526+40670, Bandwidth:10+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593.3	99	26	0.62	Peak	27.85	29.91	30	Pass

Agilent 11:43:47 Nov 28, 2021 Freq/Channel

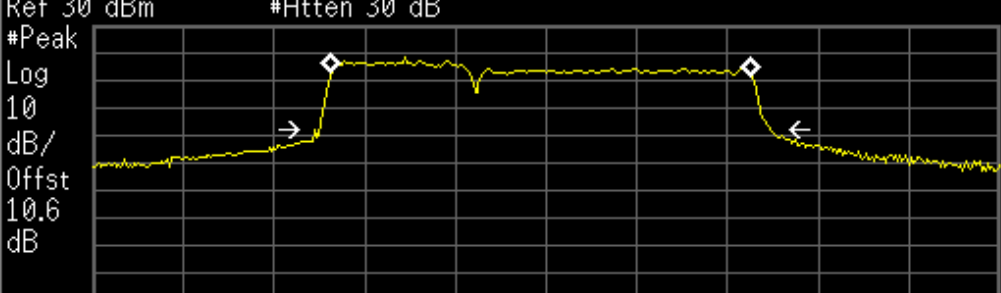
---

Ch Freq 2.5933 GHz Trig Free

Occupied Bandwidth Averages: 2

---

Ref 30 dBm #Atten 30 dB



Center 2.593 30 GHz Span 60 MHz

#Res BW 620 kHz #VBW 1.8 MHz #Sweep 10 s (483 pts)

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<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>27.8527 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>	-322.616 kHz	
<b>x dB Bandwidth</b>	29.907 MHz	

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<b>Center Freq</b>	2.59330000 GHz
<b>Start Freq</b>	2.56330000 GHz
<b>Stop Freq</b>	2.62330000 GHz
<b>CF Step</b>	6.00000000 MHz
	Auto Man
<b>Freq Offset</b>	0.00000000 Hz
<b>Signal Track</b>	On Off

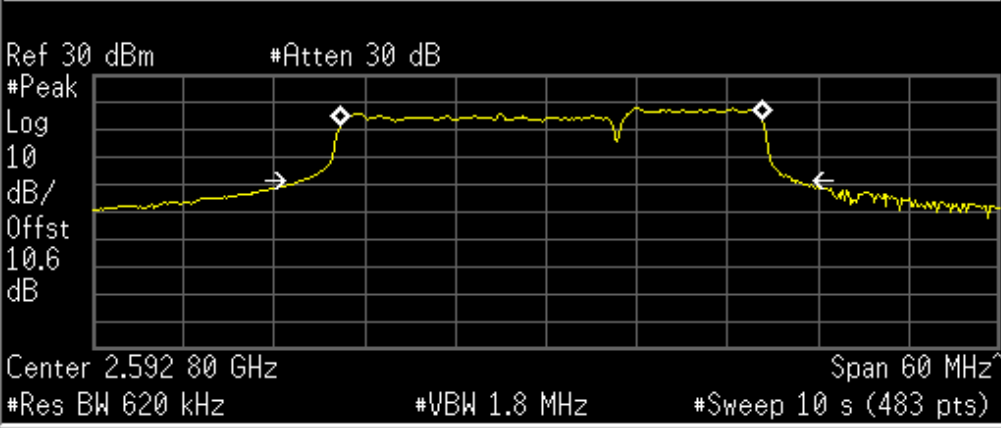
21.7. CA Occupied Bandwidth(NTNV)(Subtest:7, Channel:40571+40715, Bandwidth:20+10, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2592.8	99	26	0.62	Peak	27.96	32.28	30	Pass

Agilent 11:44:51 Nov 28, 2021

Ch Freq 2.5928 GHz Trig Free

Occupied Bandwidth Averages: 2



Ref 30 dBm #Atten 30 dB

#Peak Log 10 dB/ Offst 10.6 dB

Center 2.592 80 GHz Span 60 MHz

#Res BW 620 kHz #VBW 1.8 MHz #Sweep 10 s (483 pts)

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
27.9610 MHz	x dB	-26.00 dB
<b>Transmit Freq Error</b>	317.348 kHz	
<b>x dB Bandwidth</b>	32.280 MHz	

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**Freq/Channel**

Center Freq 2.59280000 GHz

Start Freq 2.56280000 GHz

Stop Freq 2.62280000 GHz

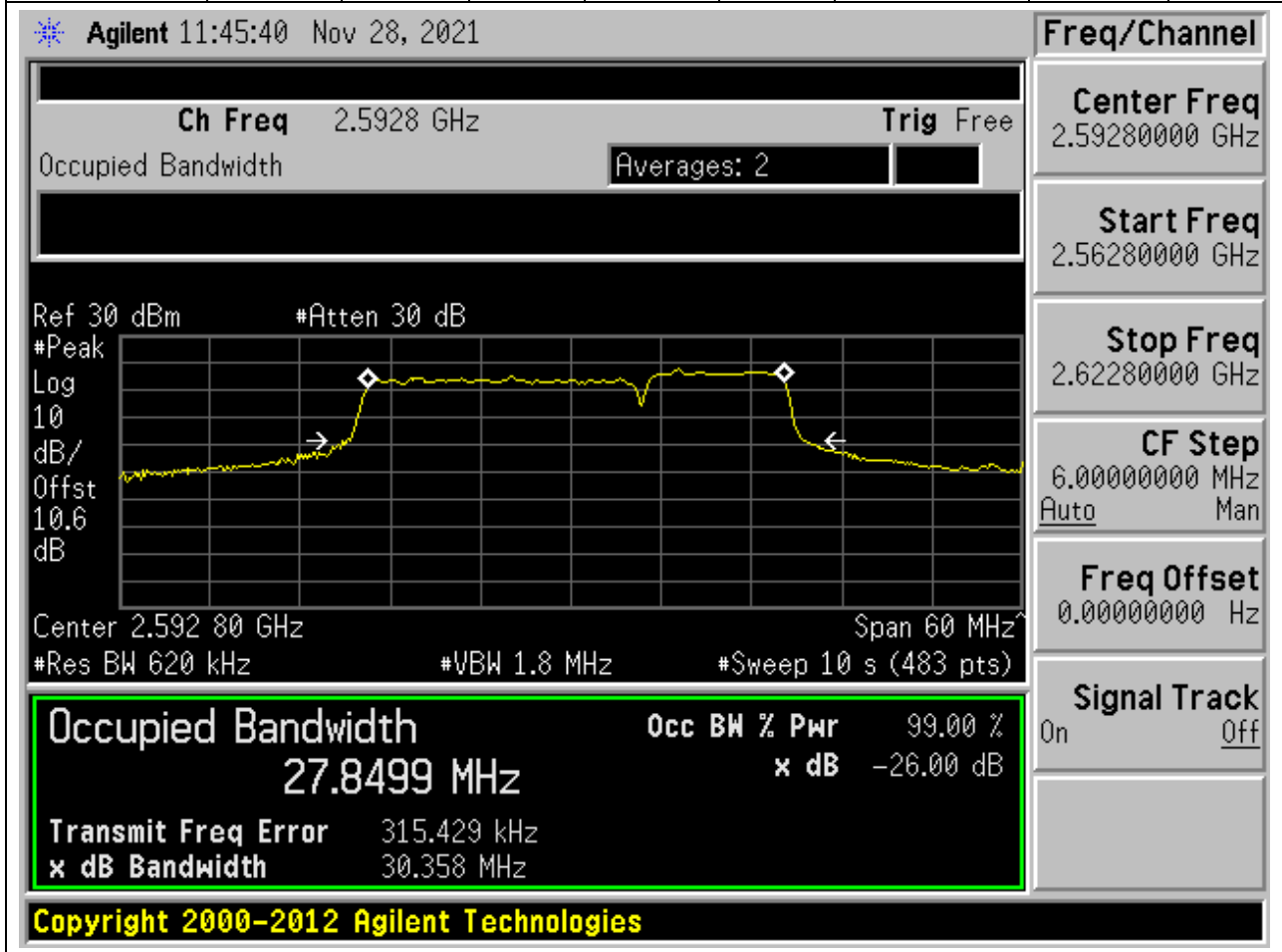
CF Step 6.00000000 MHz  
Auto Man

Freq Offset 0.00000000 Hz

Signal Track On Off

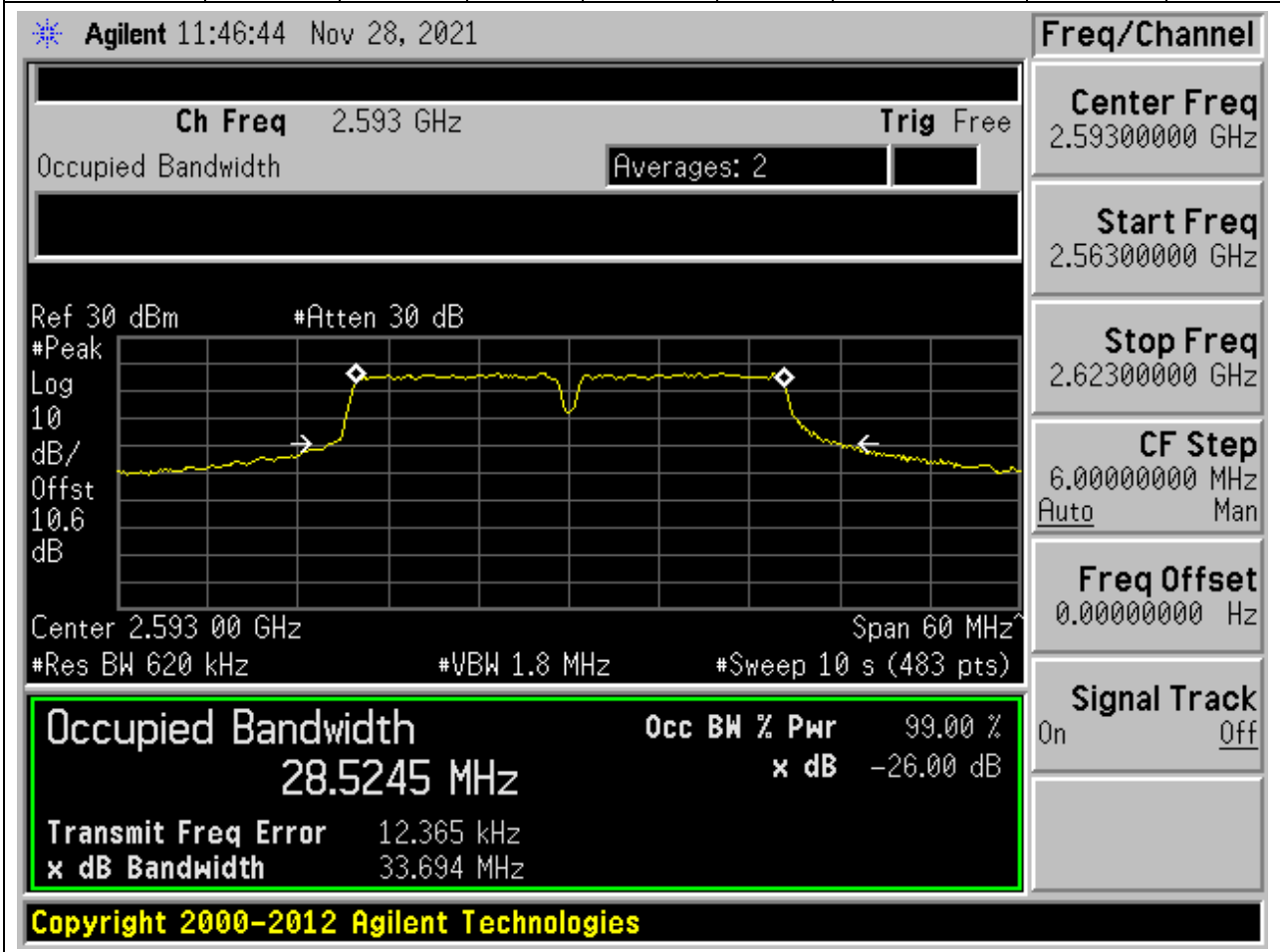
**21.8. CA Occupied Bandwidth(NTNV)(Subtest:8, Channel:40571+40715, Bandwidth:20+10, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2592.8	99	26	0.62	Peak	27.85	30.36	30	Pass



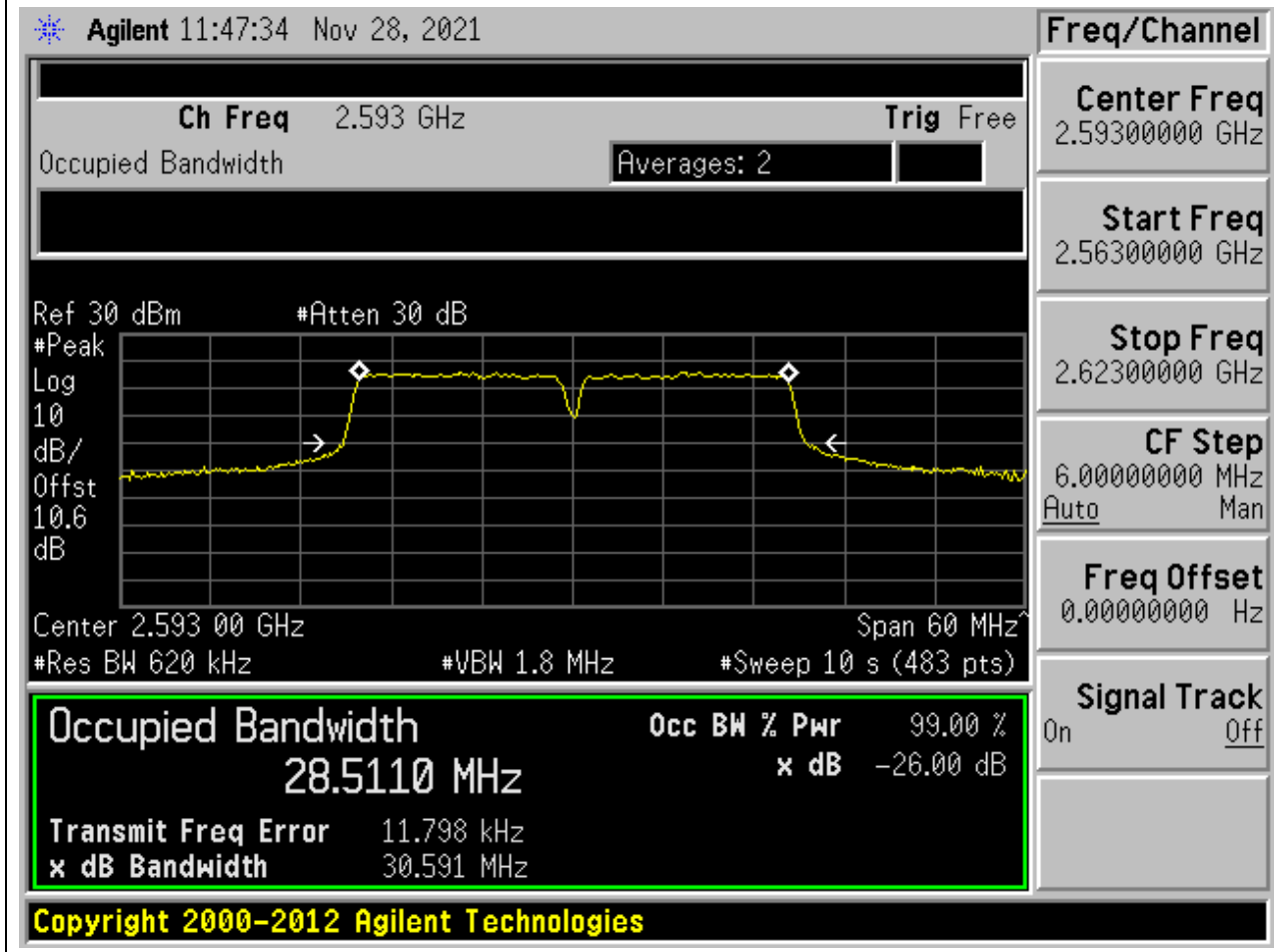
**21.9. CA Occupied Bandwidth(NTNV)(Subtest:9, Channel:40545+40695, Bandwidth:15+15, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593	99	26	0.62	Peak	28.52	33.69	30	Pass



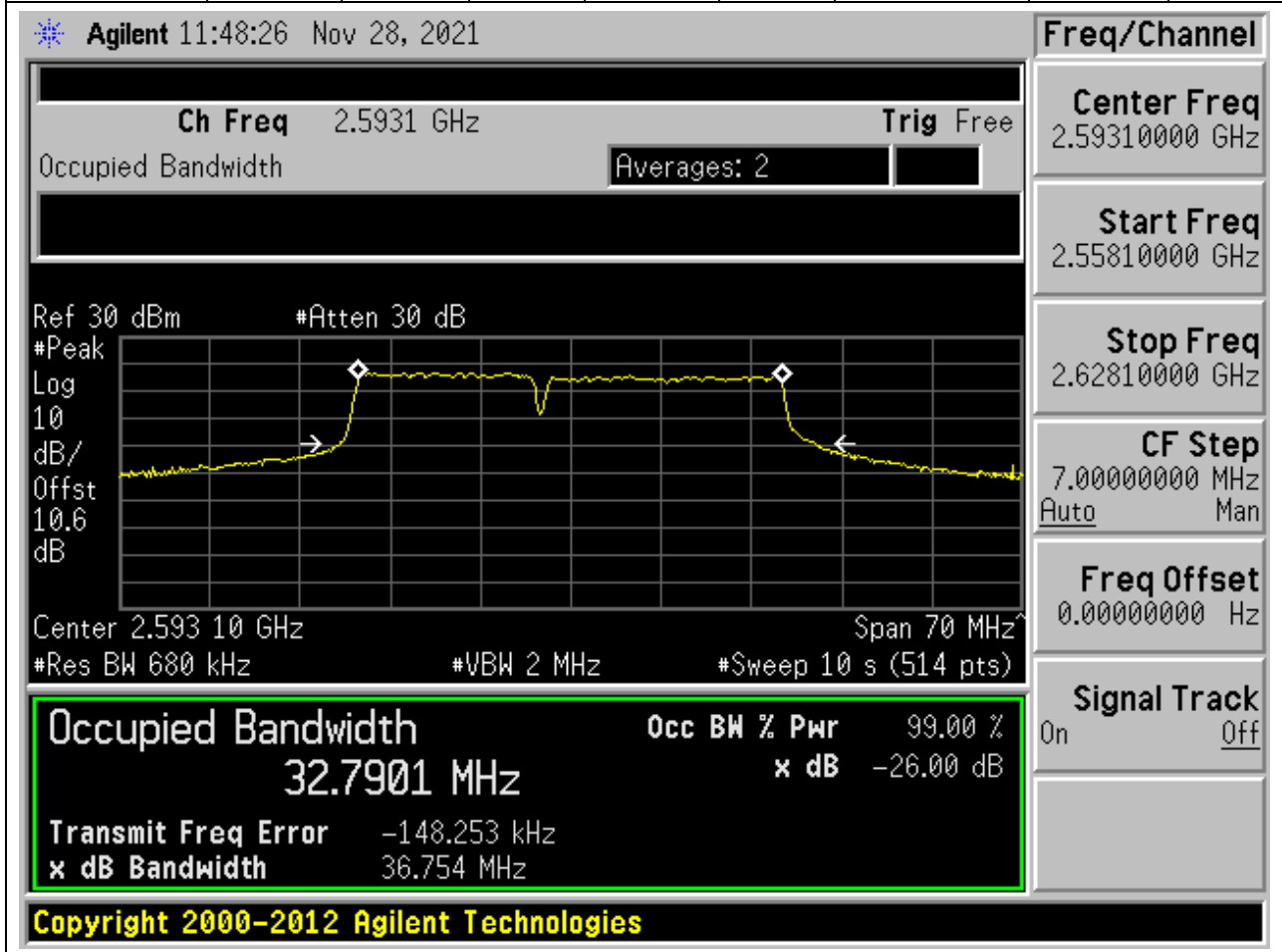
**21.10. CA Occupied Bandwidth(NTNV)(Subtest:10, Channel:40545+40695, Bandwidth:15+15, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593	99	26	0.62	Peak	28.51	30.59	30	Pass



**21.11. CA Occupied Bandwidth(NTNV)(Subtest:11, Channel:40523+40694, Bandwidth:15+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593.1	99	26	0.68	Peak	32.79	36.75	35	Pass





**21.12. CA Occupied Bandwidth(NTNV)(Subtest:12, Channel:40523+40694, Bandwidth:15+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593.1	99	26	0.68	Peak	32.75	37.27	35	Pass

**Agilent** 11:49:15 Nov 28, 2021 Freq/Channel

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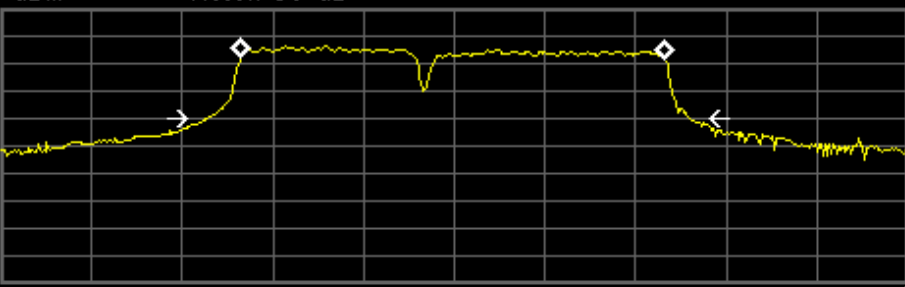
**Ch Freq** 2.5931 GHz **Trig** Free

Occupied Bandwidth Averages: 2

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Ref 30 dBm #Atten 30 dB

#Peak Log 10 dB/Offst 10.6 dB



Center 2.593 10 GHz Span 70 MHz

#Res BW 680 kHz #VBW 2 MHz #Sweep 10 s (514 pts)

**Center Freq**  
2.59310000 GHz

**Start Freq**  
2.55810000 GHz

**Stop Freq**  
2.62810000 GHz

**CF Step**  
7.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

---

**Occupied Bandwidth**  
**32.7505 MHz**

**Transmit Freq Error** -184.695 kHz

**x dB Bandwidth** 37.268 MHz

**Occ BW % Pwr** 99.00 %

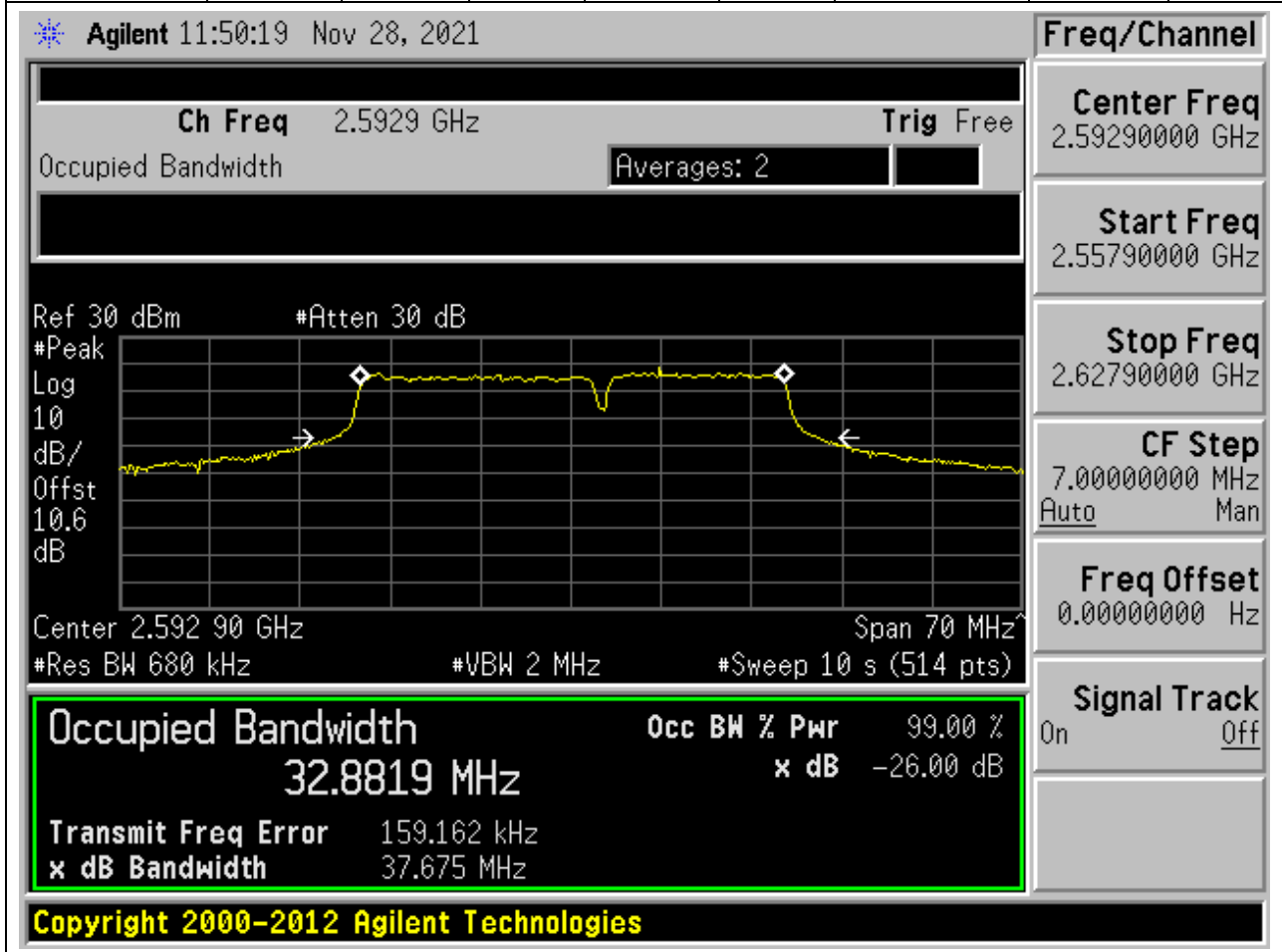
**x dB** -26.00 dB

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**21.13. CA Occupied Bandwidth(NTNV)(Subtest:13, Channel:40546+40717, Bandwidth:20+15, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2592.9	99	26	0.68	Peak	32.88	37.67	35	Pass



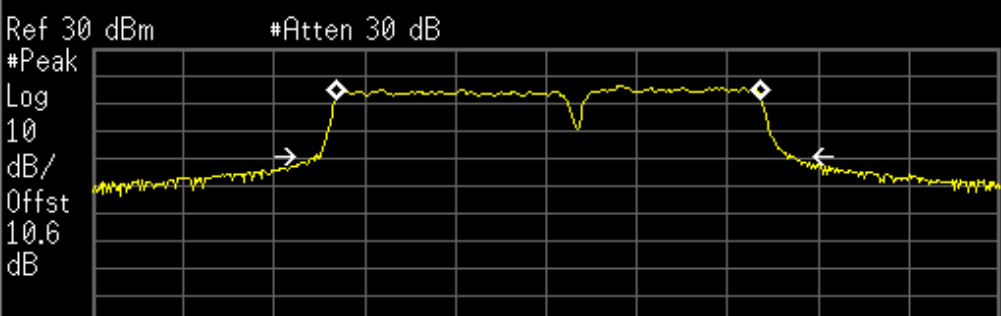
**21.14. CA Occupied Bandwidth(NTNV)(Subtest:14, Channel:40546+40717, Bandwidth:20+15, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2592.9	99	26	0.68	Peak	32.78	36.78	35	Pass

**Agilent** 11:51:09 Nov 28, 2021

**Ch Freq** 2.5929 GHz **Trig** Free

Occupied Bandwidth **Averages: 2**



Ref 30 dBm #Atten 30 dB

#Peak Log 10 dB/Offst 10.6 dB

Center 2.592 90 GHz Span 70 MHz

#Res BW 680 kHz #VBW 2 MHz #Sweep 10 s (514 pts)

<b>Occupied Bandwidth</b>	<b>Occ BW % Pwr</b>	99.00 %
<b>32.7841 MHz</b>	<b>x dB</b>	-26.00 dB
<b>Transmit Freq Error</b>	183.227 kHz	
<b>x dB Bandwidth</b>	36.776 MHz	

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**Freq/Channel**

**Center Freq**  
2.59290000 GHz

**Start Freq**  
2.55790000 GHz

**Stop Freq**  
2.62790000 GHz

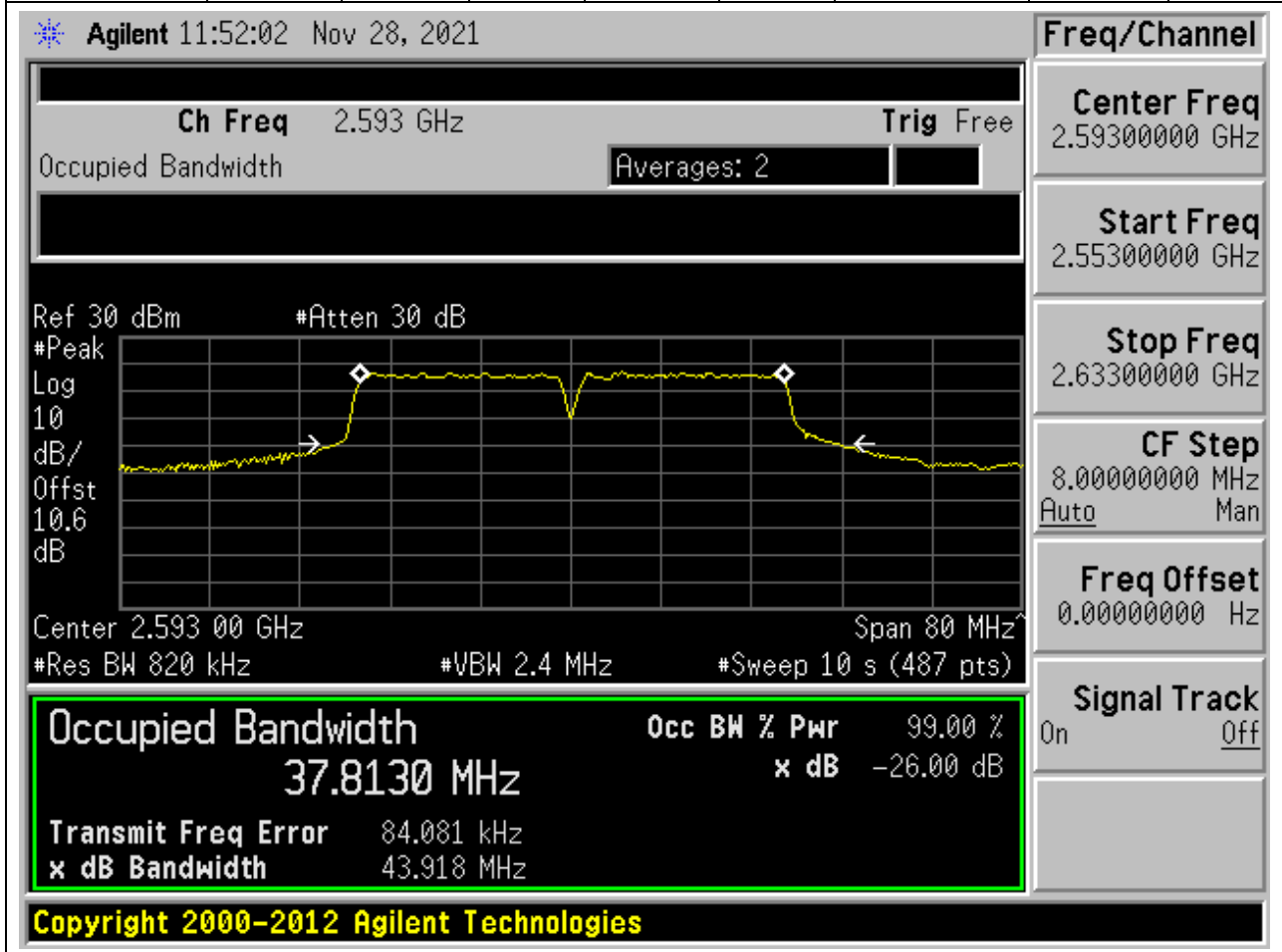
**CF Step**  
7.00000000 MHz  
Auto Man

**Freq Offset**  
0.00000000 Hz

**Signal Track**  
On Off

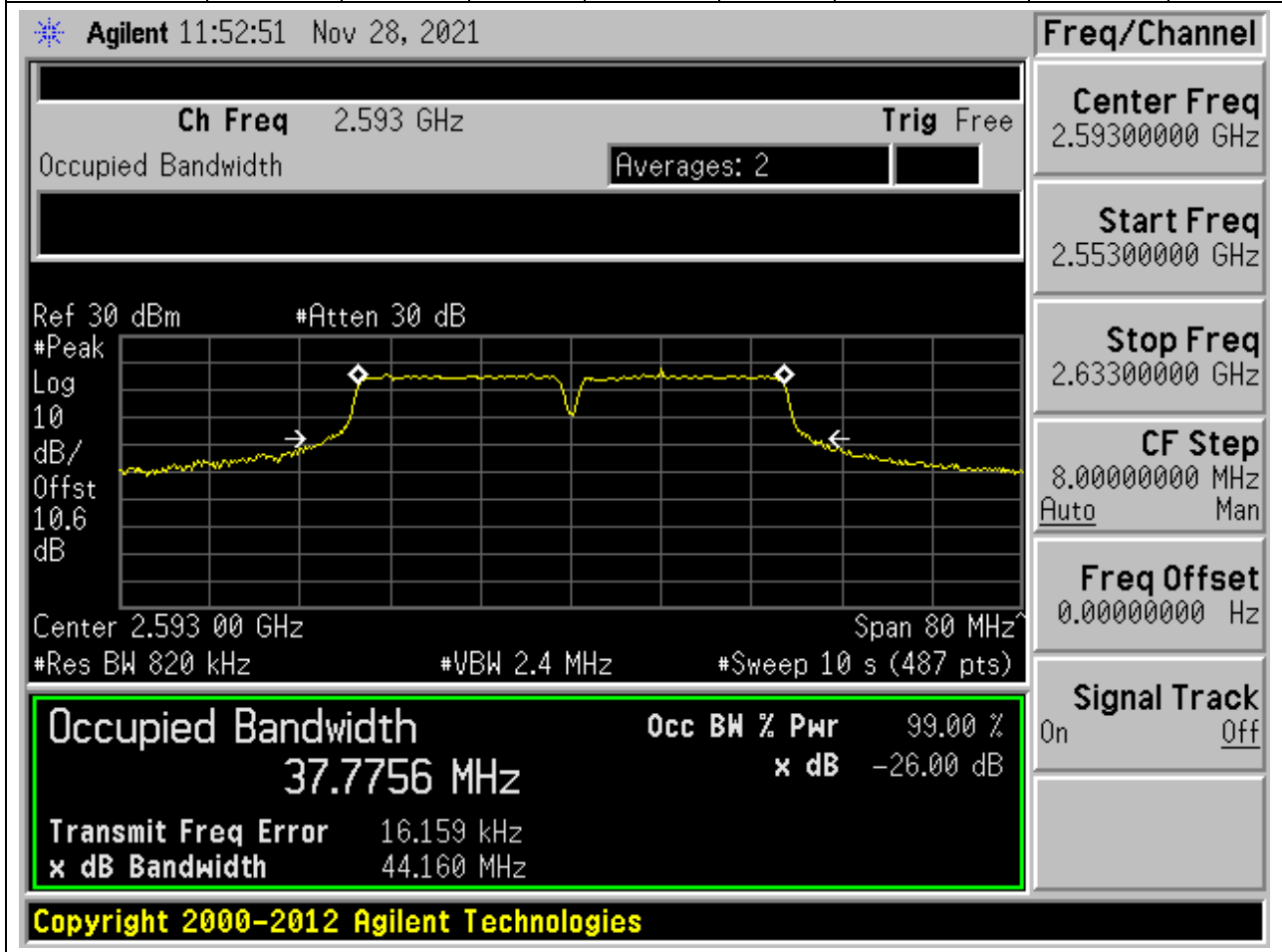
21.15. CA Occupied Bandwidth(NTNV)(Subtest:15, Channel:40521+40719, Bandwidth:20+20, Modulation:QPSK, RB Number:Full+Full, RB Position:Low+Low)

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593	99	26	0.82	Peak	37.81	43.92	40	Pass



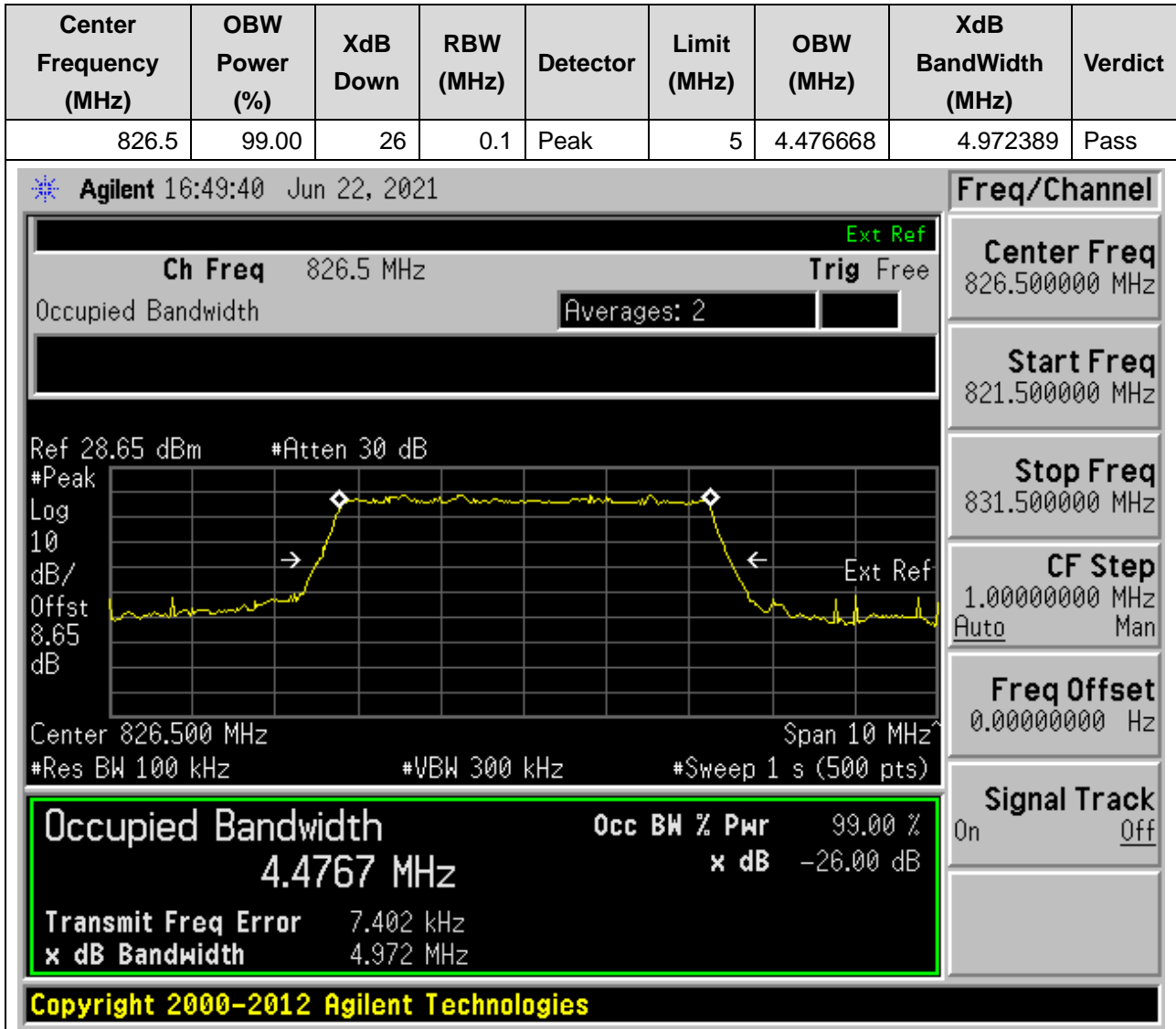
**21.16. CA Occupied Bandwidth(NTNV)(Subtest:16, Channel:40521+40719, Bandwidth:20+20, Modulation:16QAM, RB Number:Full+Full, RB Position:Low+Low)**

Center Frequency (MHz)	OBW Power (%)	XdB Down (dB)	RBW (MHz)	Detector	OBW (MHz)	XdB Bandwidth (MHz)	Upper Limit (MHz)	Verdict
2593	99	26	0.82	Peak	37.78	44.16	40	Pass



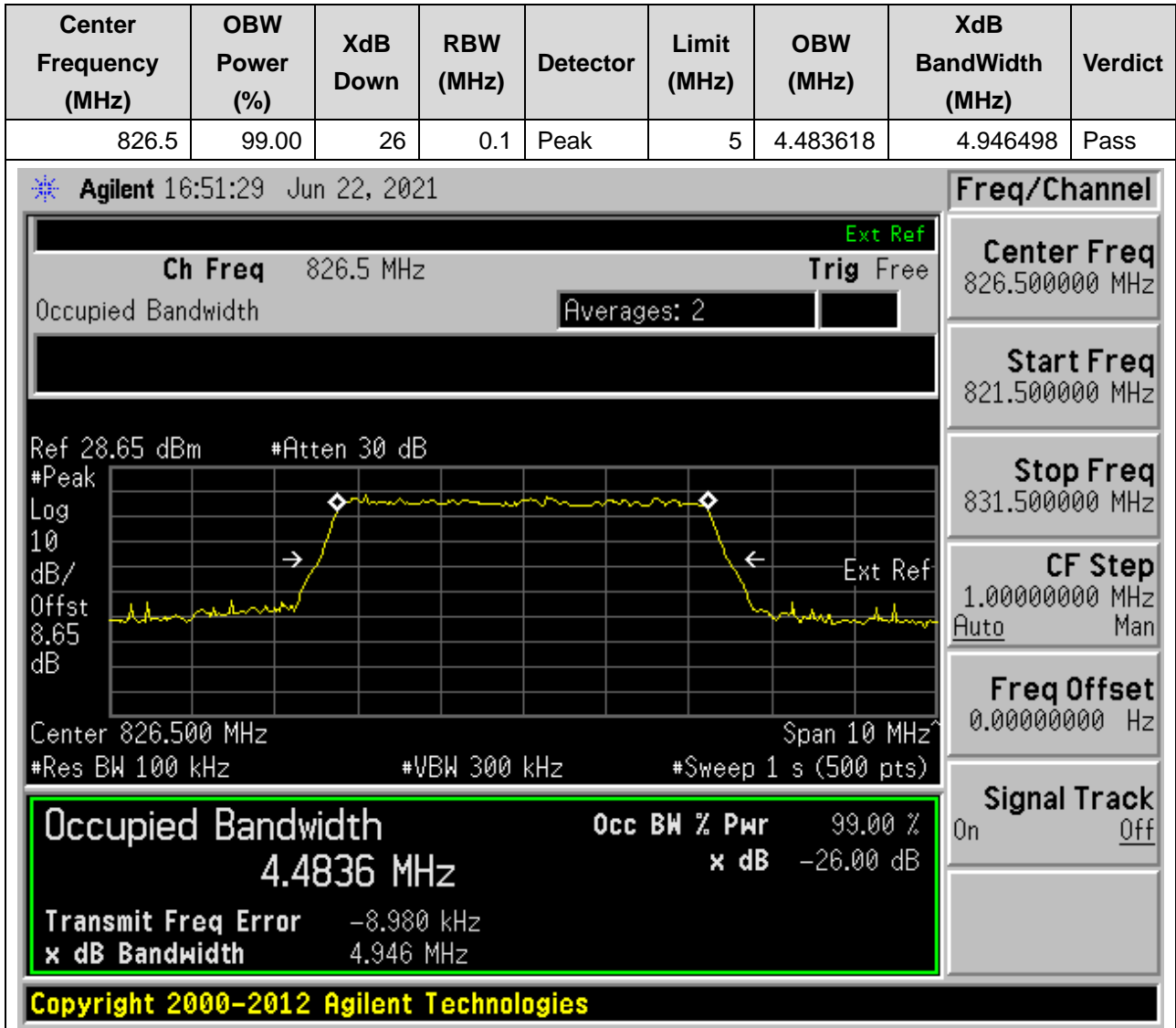
## 22. NR\_n5\_SCS15\_5M\_L\_Outer Full(QPSK)

### 22.1. NR Occupied Bandwidth(NTNV)



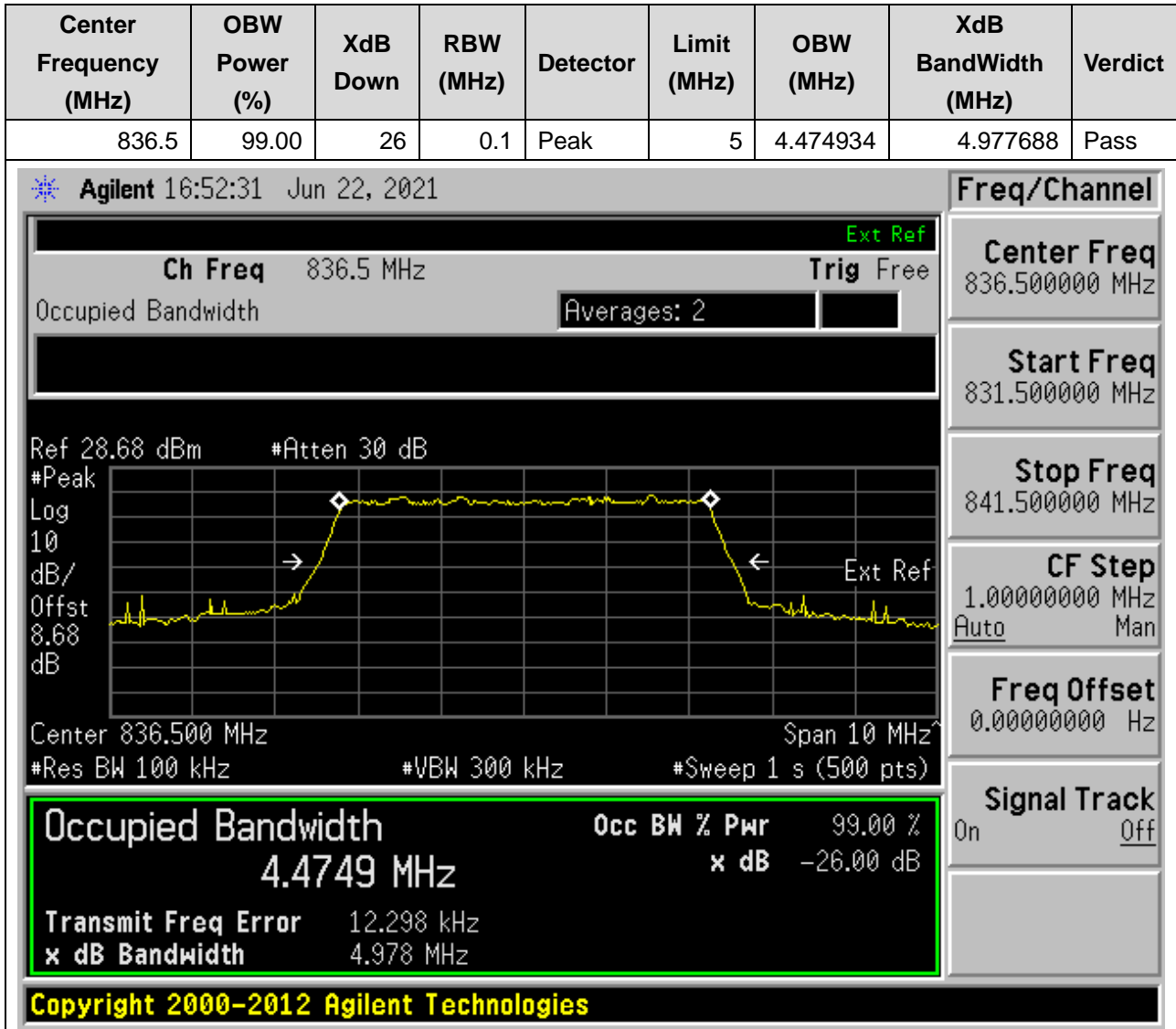
## 22. NR\_n5\_SCS15\_5M\_L\_Outer Full(16QAM)

### 22.2. NR Occupied Bandwidth(NTNV)



## 22. NR\_n5\_SCS15\_5M\_M\_Outer Full(QPSK)

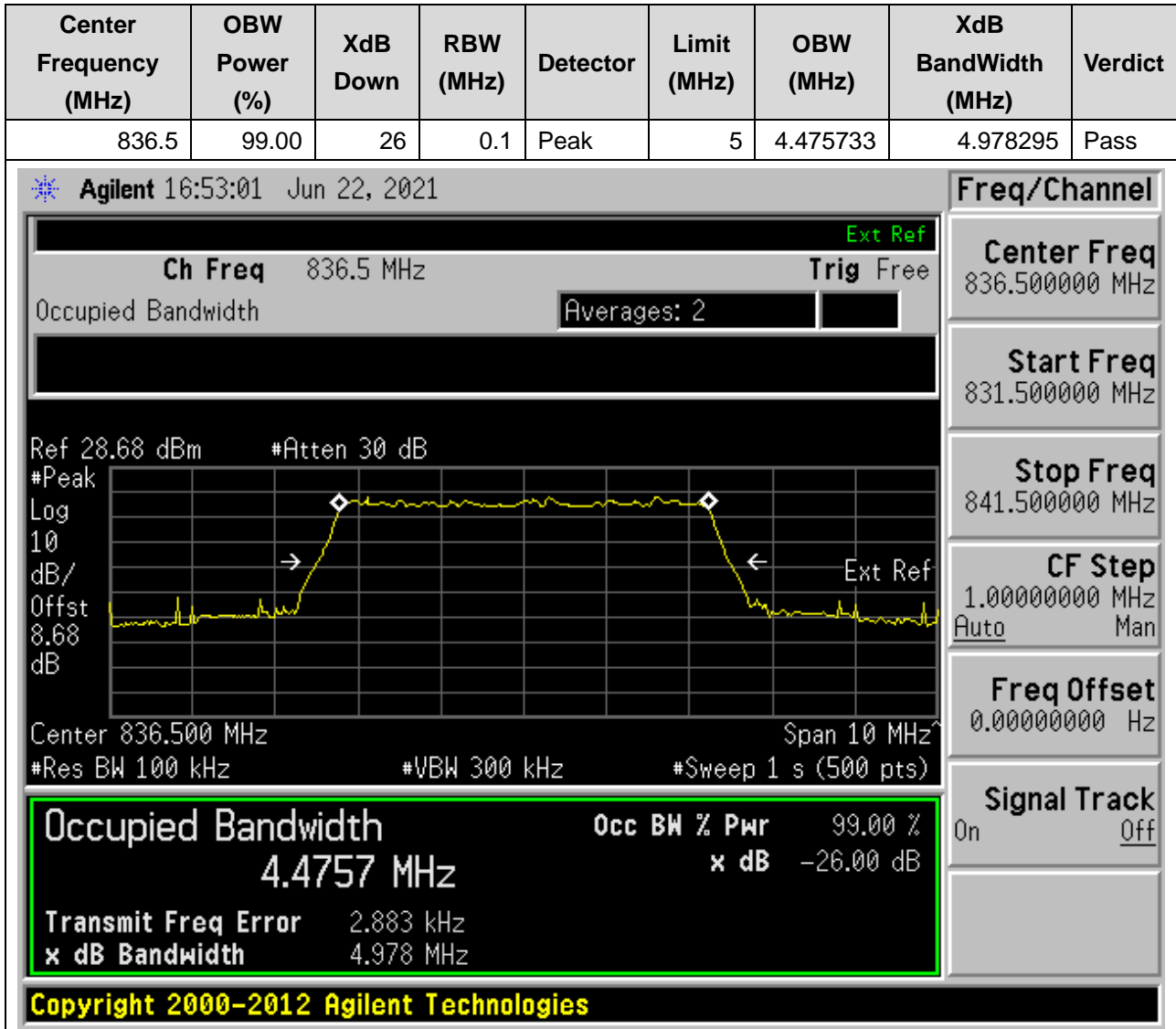
### 22.3. NR Occupied Bandwidth(NTNV)





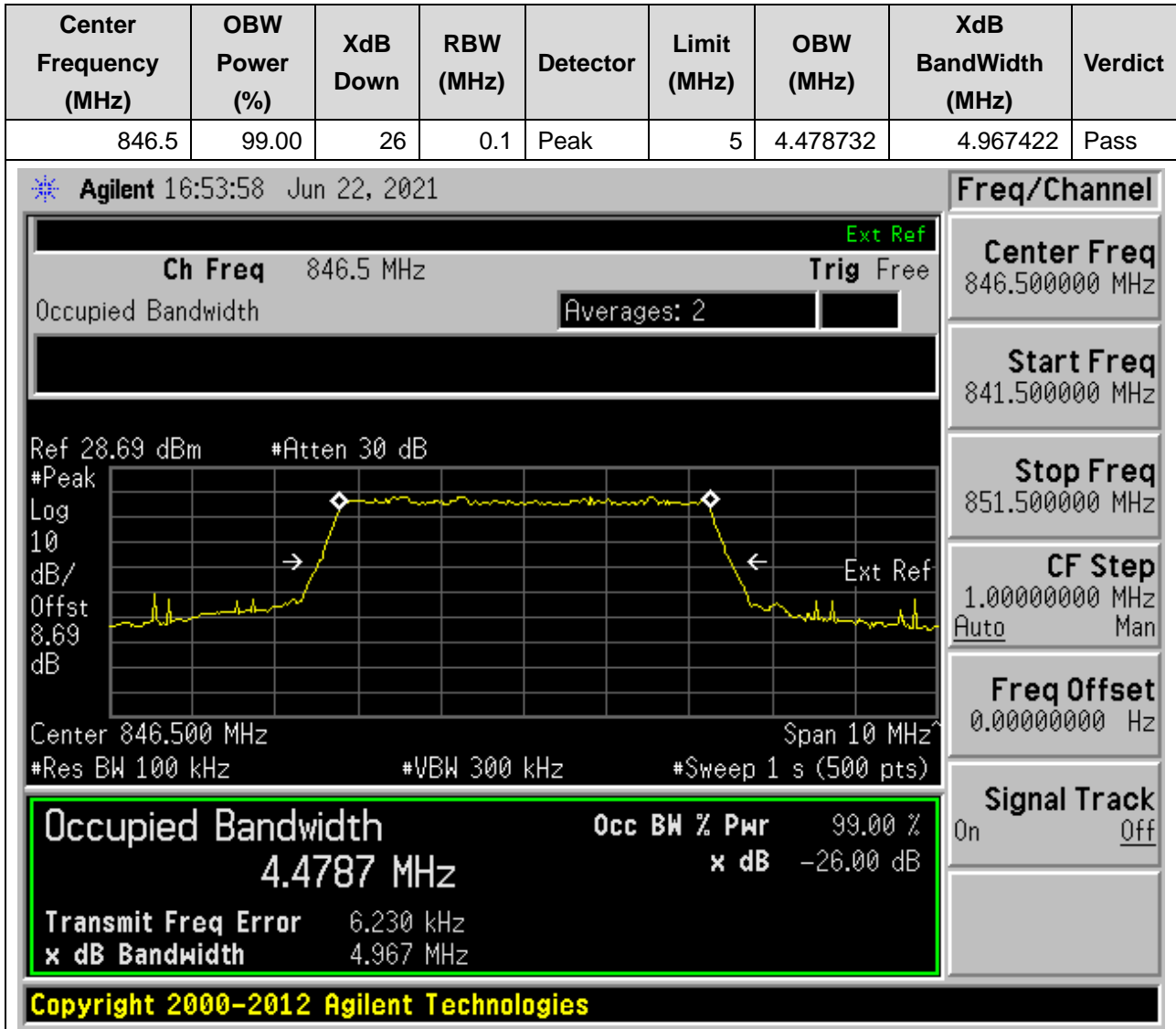
## 22. NR\_n5\_SCS15\_5M\_M\_Outer Full(16QAM)

### 22.4. NR Occupied Bandwidth(NTNV)



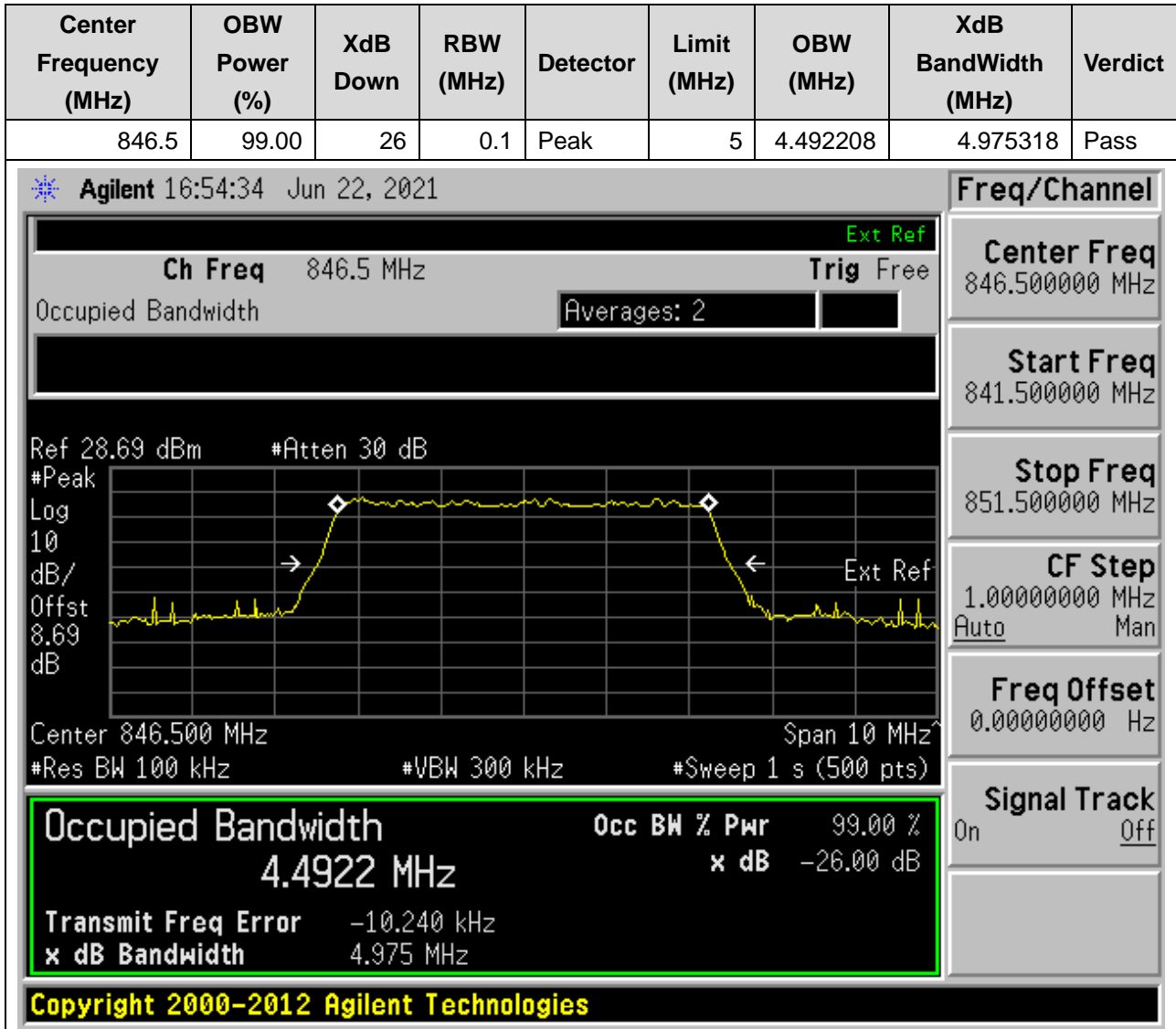
## 22. NR\_n5\_SCS15\_5M\_H\_Outer Full(QPSK)

### 22.5. NR Occupied Bandwidth(NTNV)



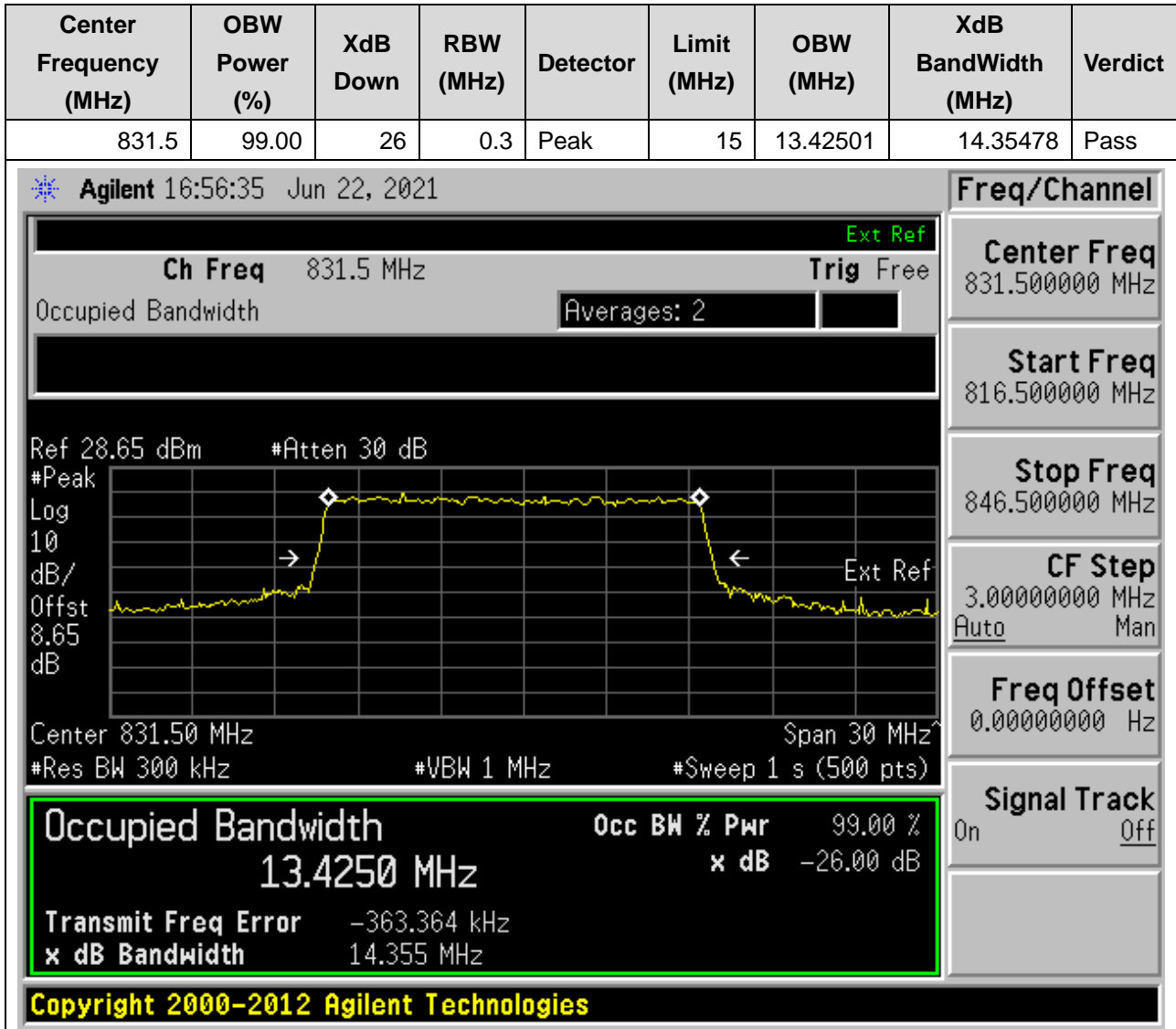
## 22. NR\_n5\_SCS15\_5M\_H\_Outer Full(16QAM)

### 22.6. NR Occupied Bandwidth(NTNV)



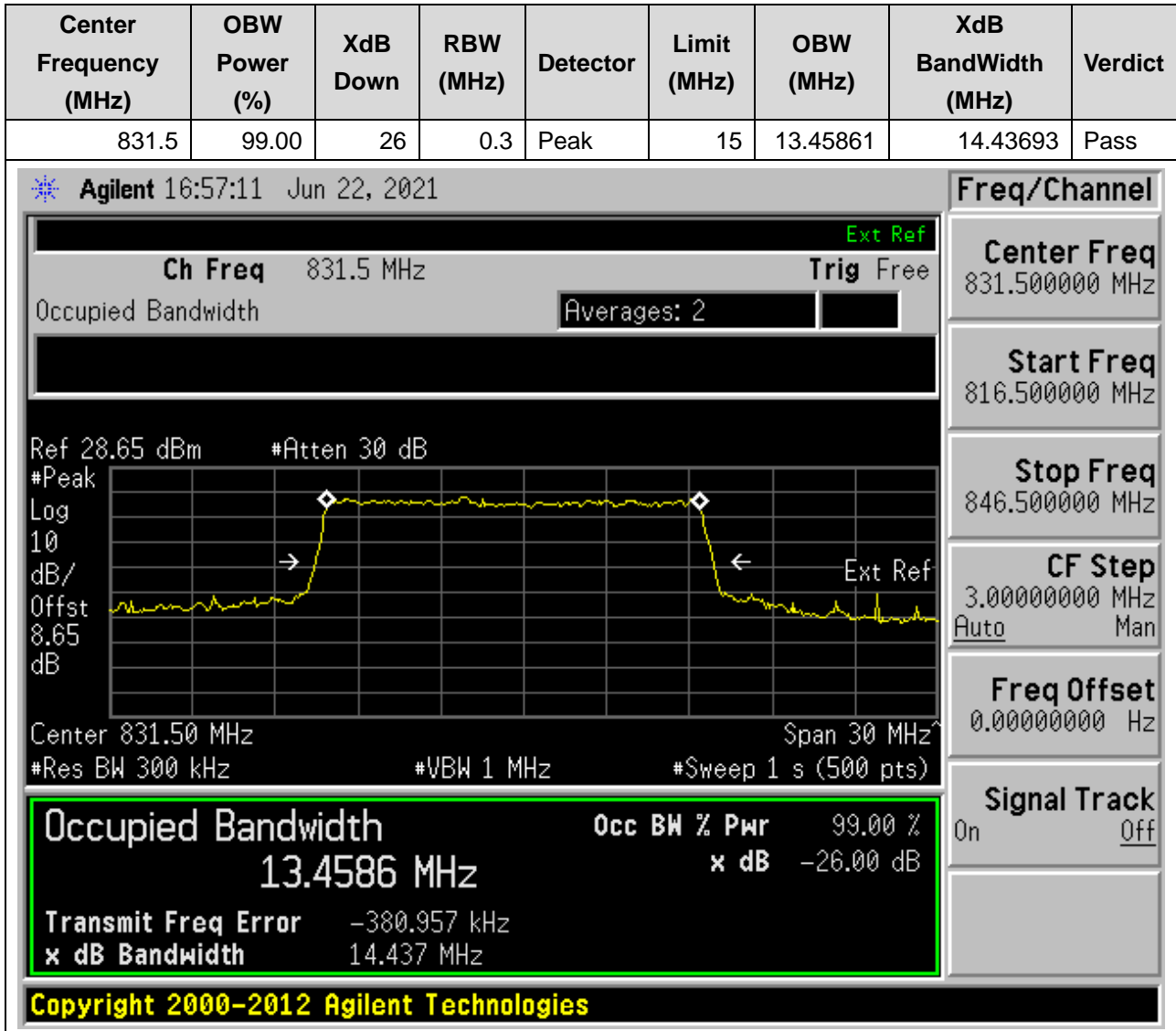
## 22. NR\_n5\_SCS15\_15M\_L\_Outer Full(QPSK)

### 22.7. NR Occupied Bandwidth(NTNV)



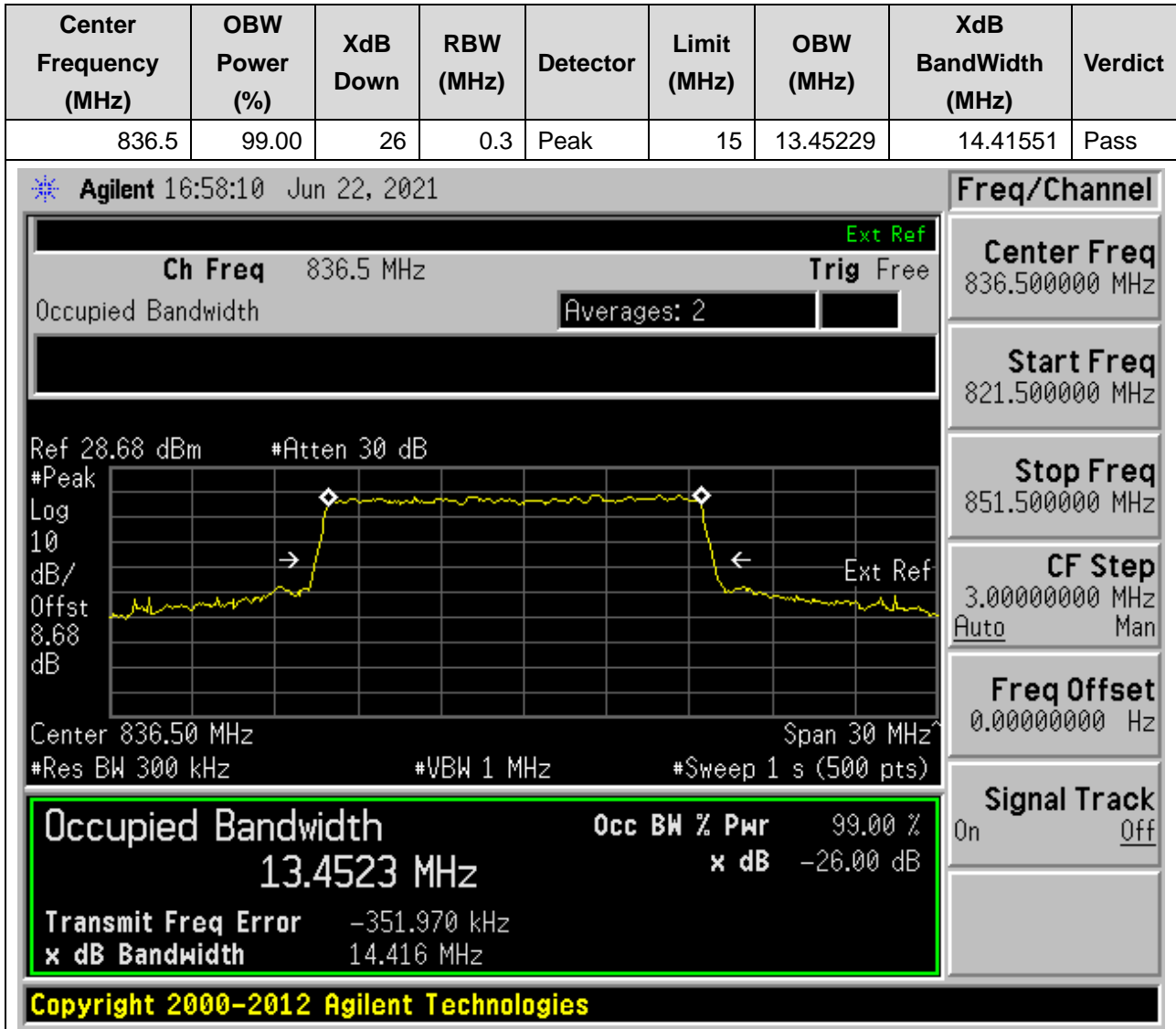
## 22. NR\_n5\_SCS15\_15M\_L\_Outer Full(16QAM)

### 22.8. NR Occupied Bandwidth(NTNV)



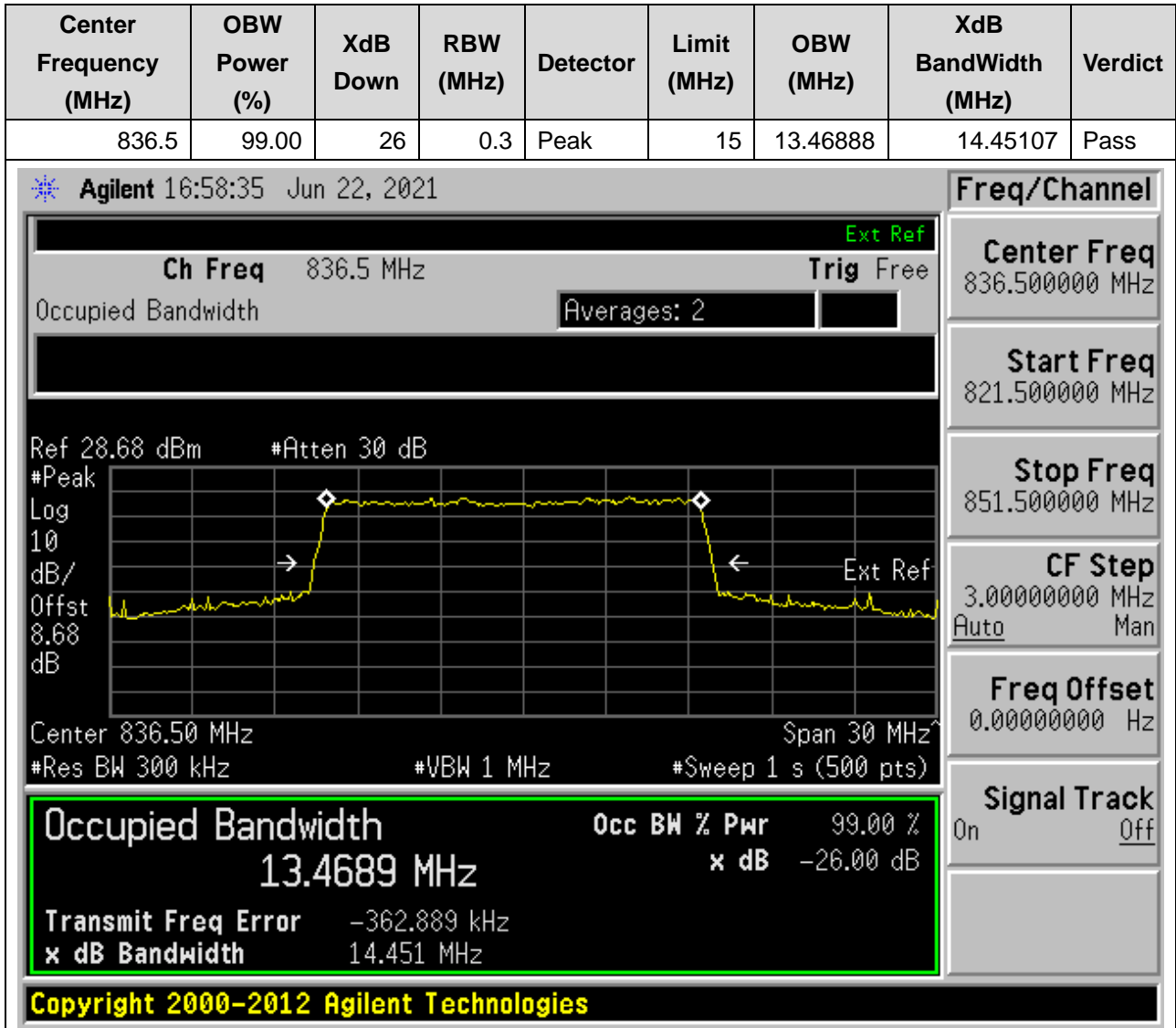
## 22. NR\_n5\_SCS15\_15M\_M\_Outer Full(QPSK)

### 22.9. NR Occupied Bandwidth(NTNV)



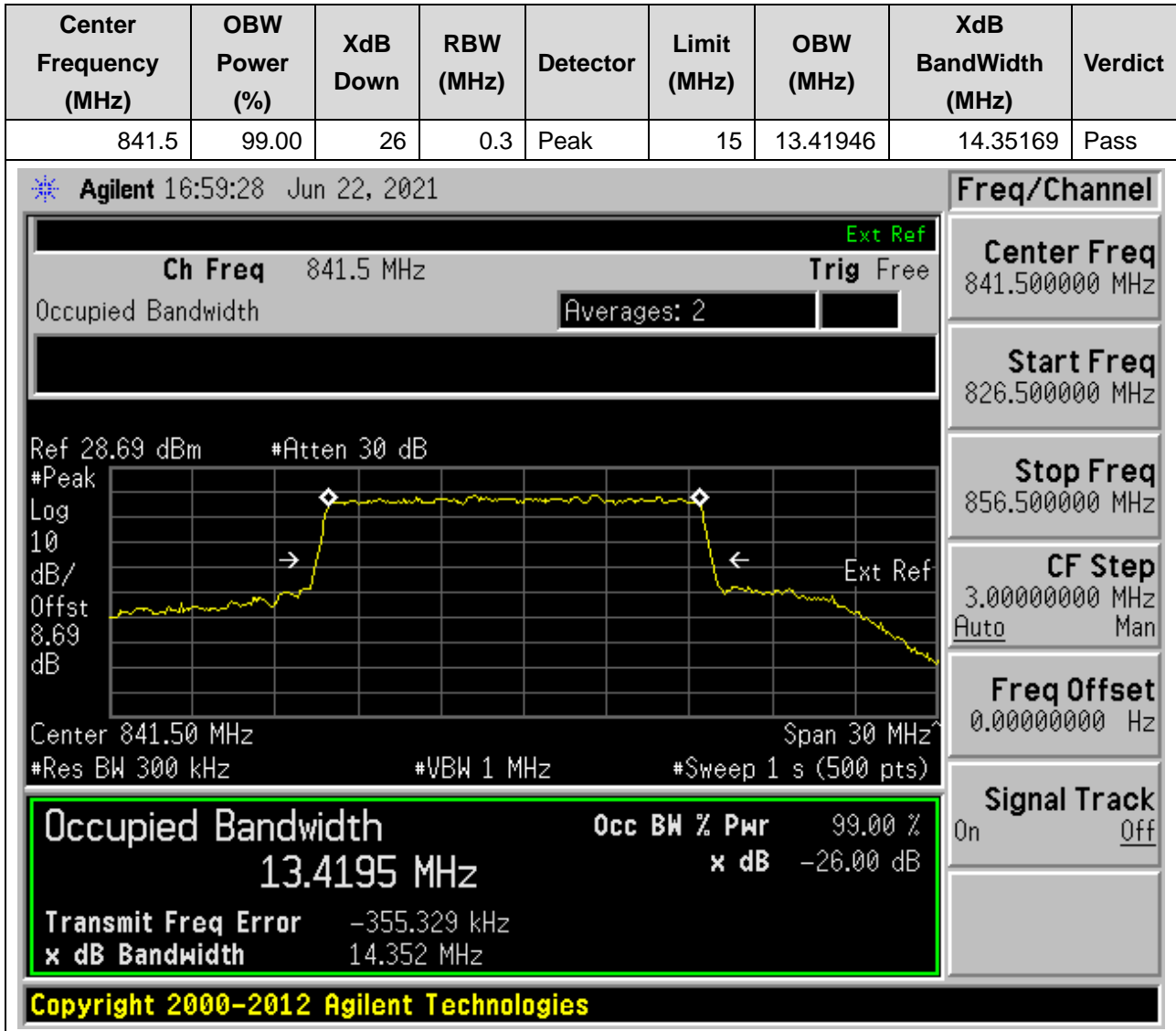
## 22. NR\_n5\_SCS15\_15M\_M\_Outer Full(16QAM)

### 22.10. NR Occupied Bandwidth(NTNV)



## 22. NR\_n5\_SCS15\_15M\_H\_Outer Full(QPSK)

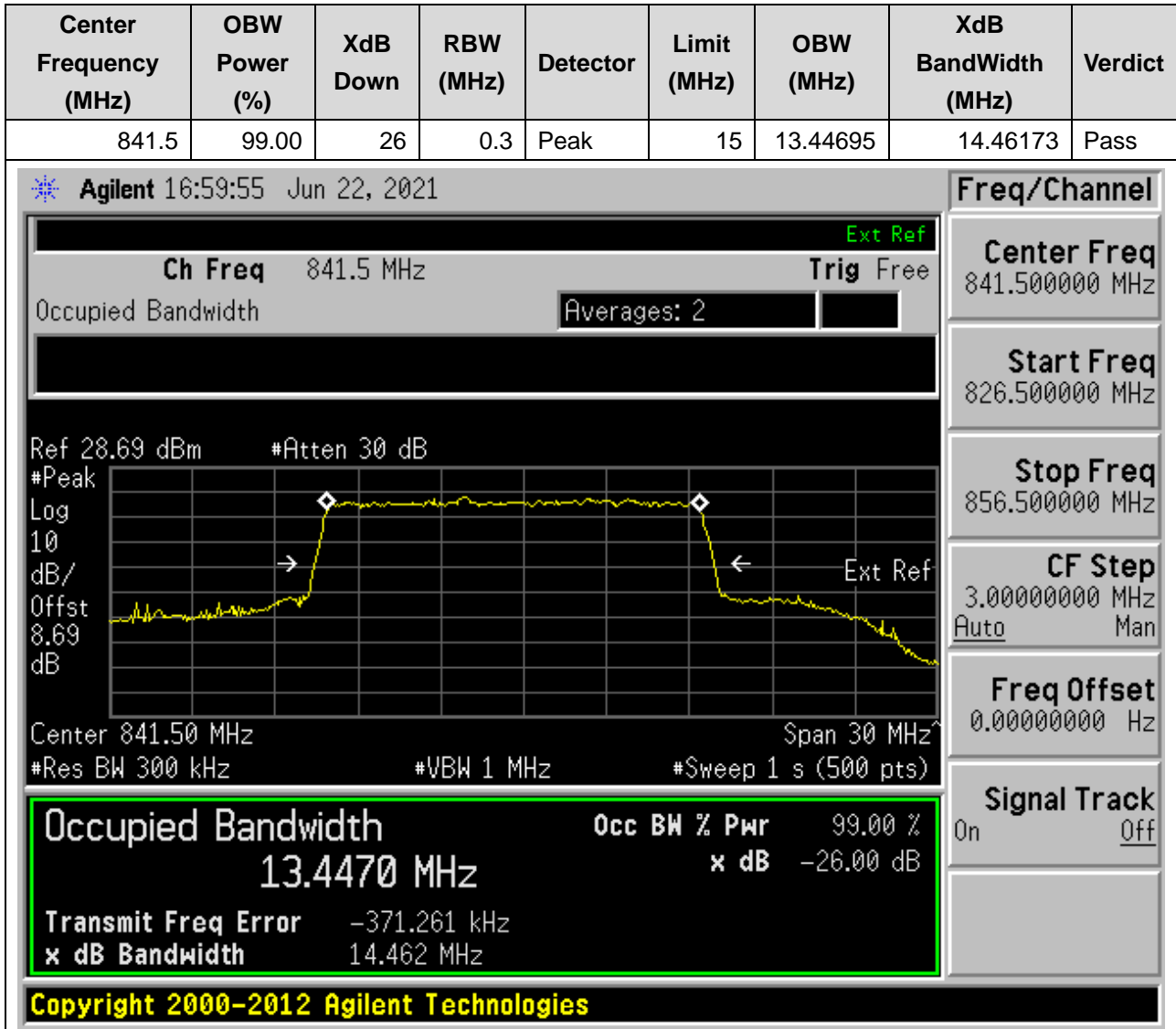
### 22.11. NR Occupied Bandwidth(NTNV)





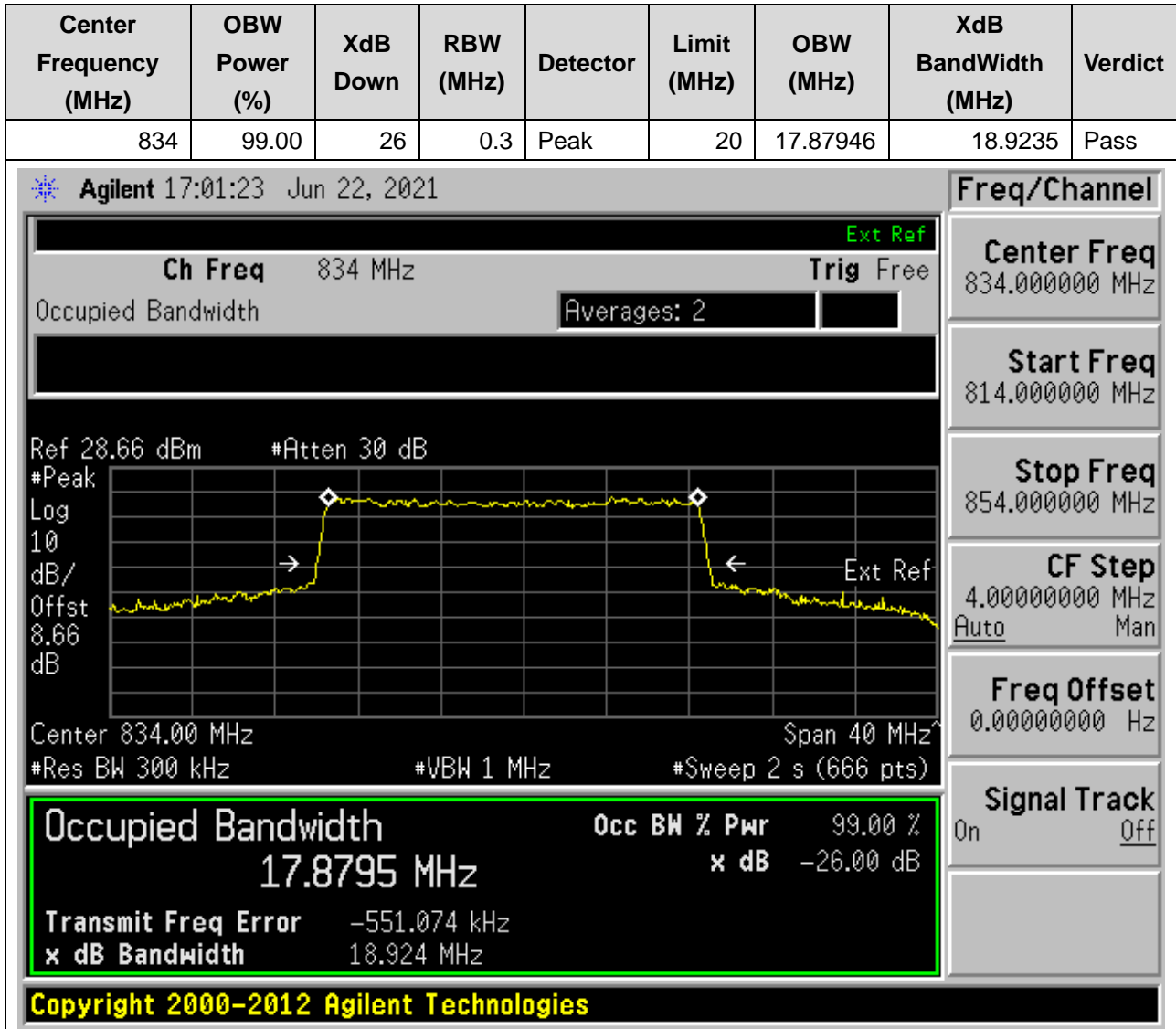
## 22. NR\_n5\_SCS15\_15M\_H\_Outer Full(16QAM)

### 22.12. NR Occupied Bandwidth(NTNV)



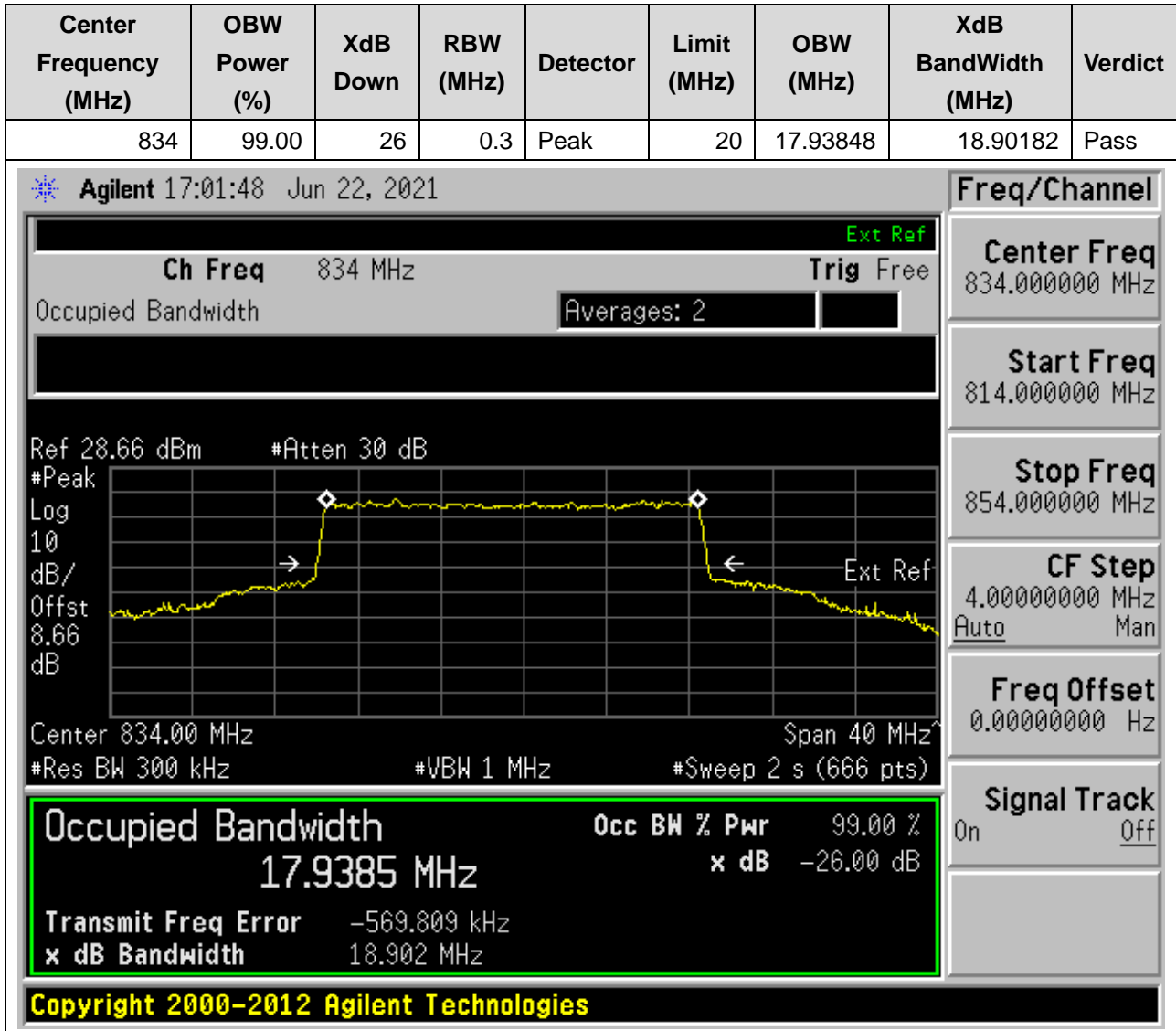
## 22. NR\_n5\_SCS15\_20M\_L\_Outer Full(QPSK)

### 22.13. NR Occupied Bandwidth(NTNV)



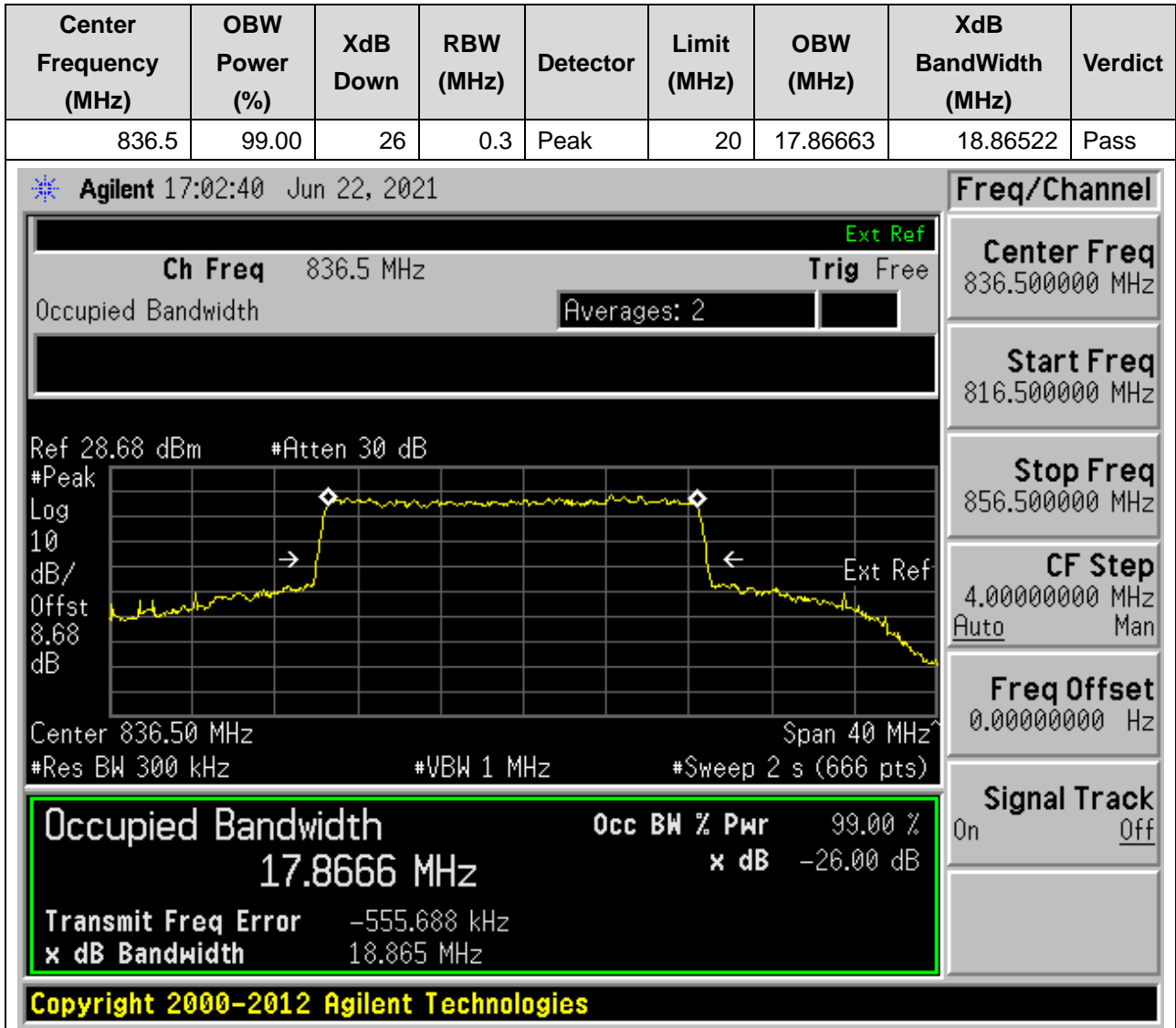
## 22. NR\_n5\_SCS15\_20M\_L\_Outer Full(16QAM)

### 22.14. NR Occupied Bandwidth(NTNV)



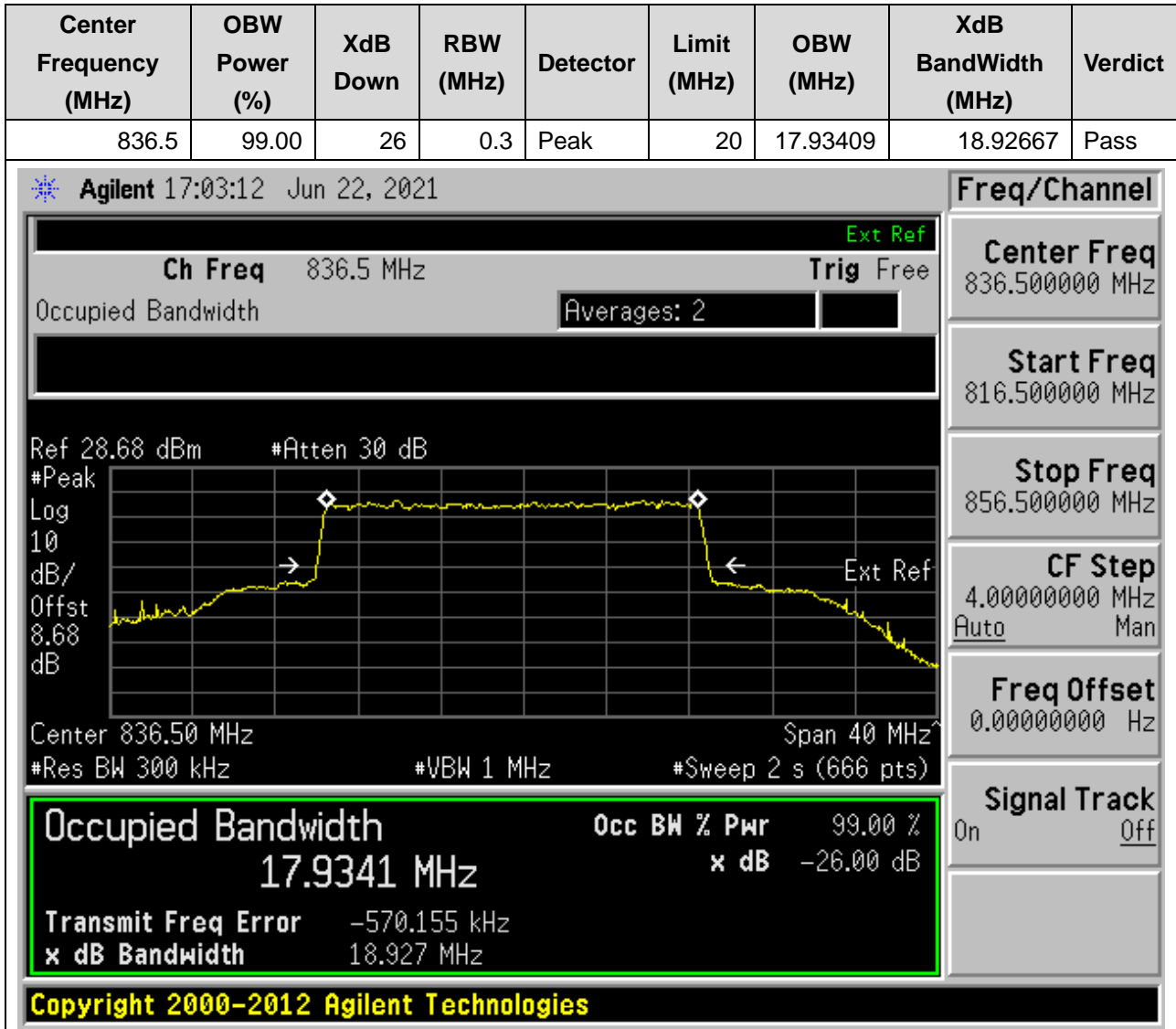
## 22. NR\_n5\_SCS15\_20M\_M\_Outer Full(QPSK)

### 22.15. NR Occupied Bandwidth(NTNV)



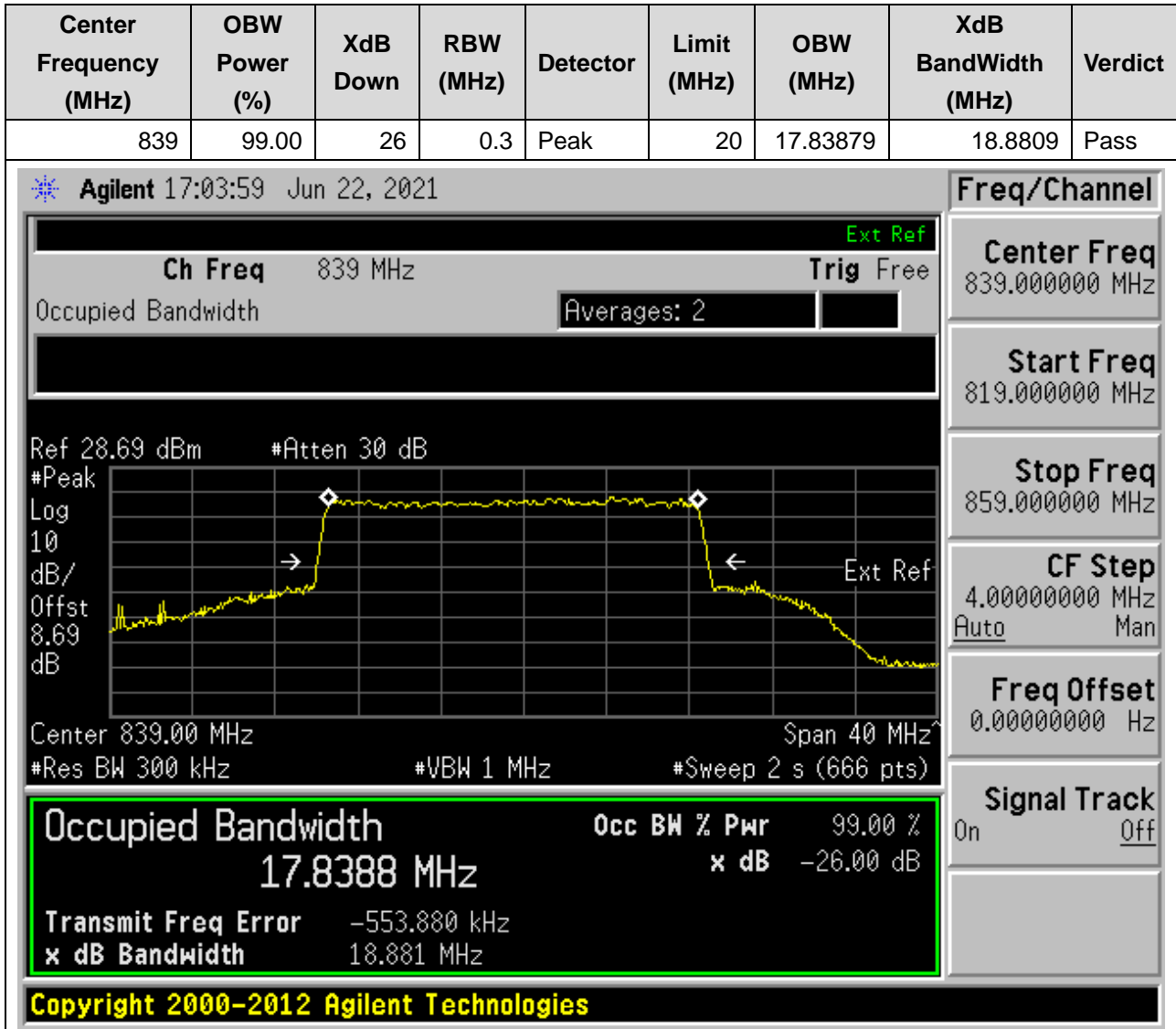
## 22. NR\_n5\_SCS15\_20M\_M\_Outer Full(16QAM)

### 22.16. NR Occupied Bandwidth(NTNV)



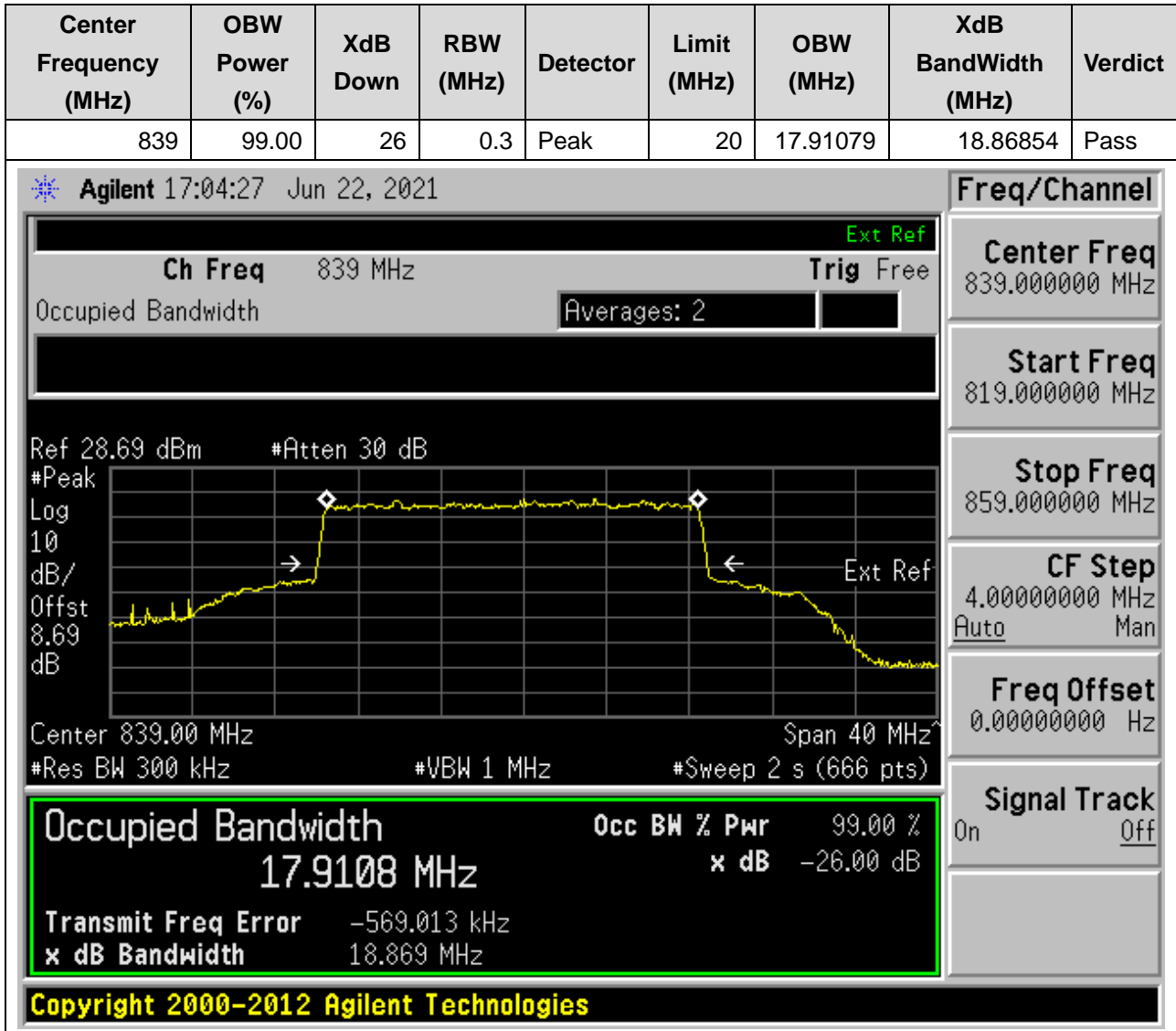
## 22. NR\_n5\_SCS15\_20M\_H\_Outer Full(QPSK)

### 22.17. NR Occupied Bandwidth(NTNV)



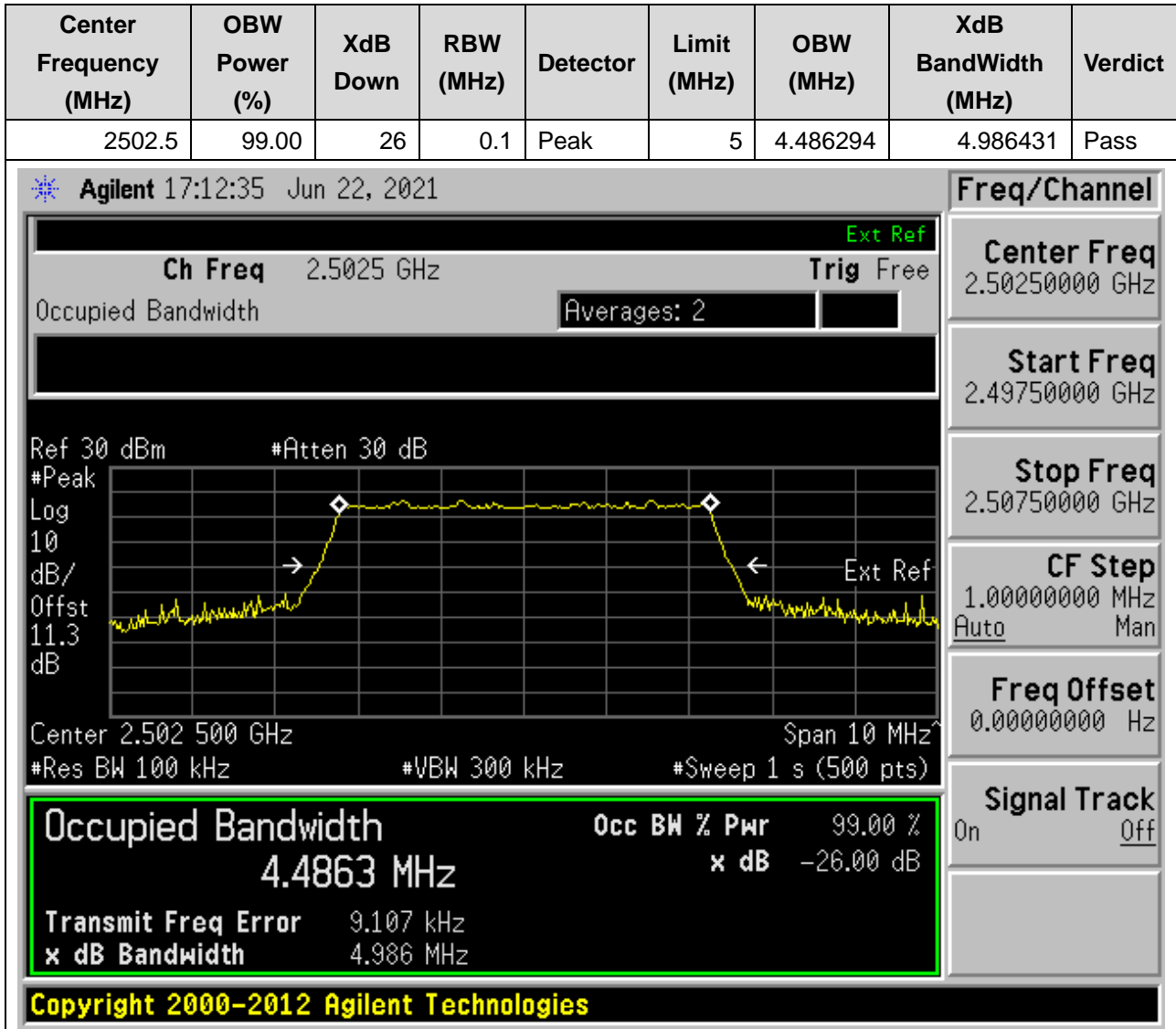
## 22. NR\_n5\_SCS15\_20M\_H\_Outer Full(16QAM)

### 22.18. NR Occupied Bandwidth(NTNV)



## 23. NR\_n7\_SCS15\_5M\_L\_Outer Full(QPSK)

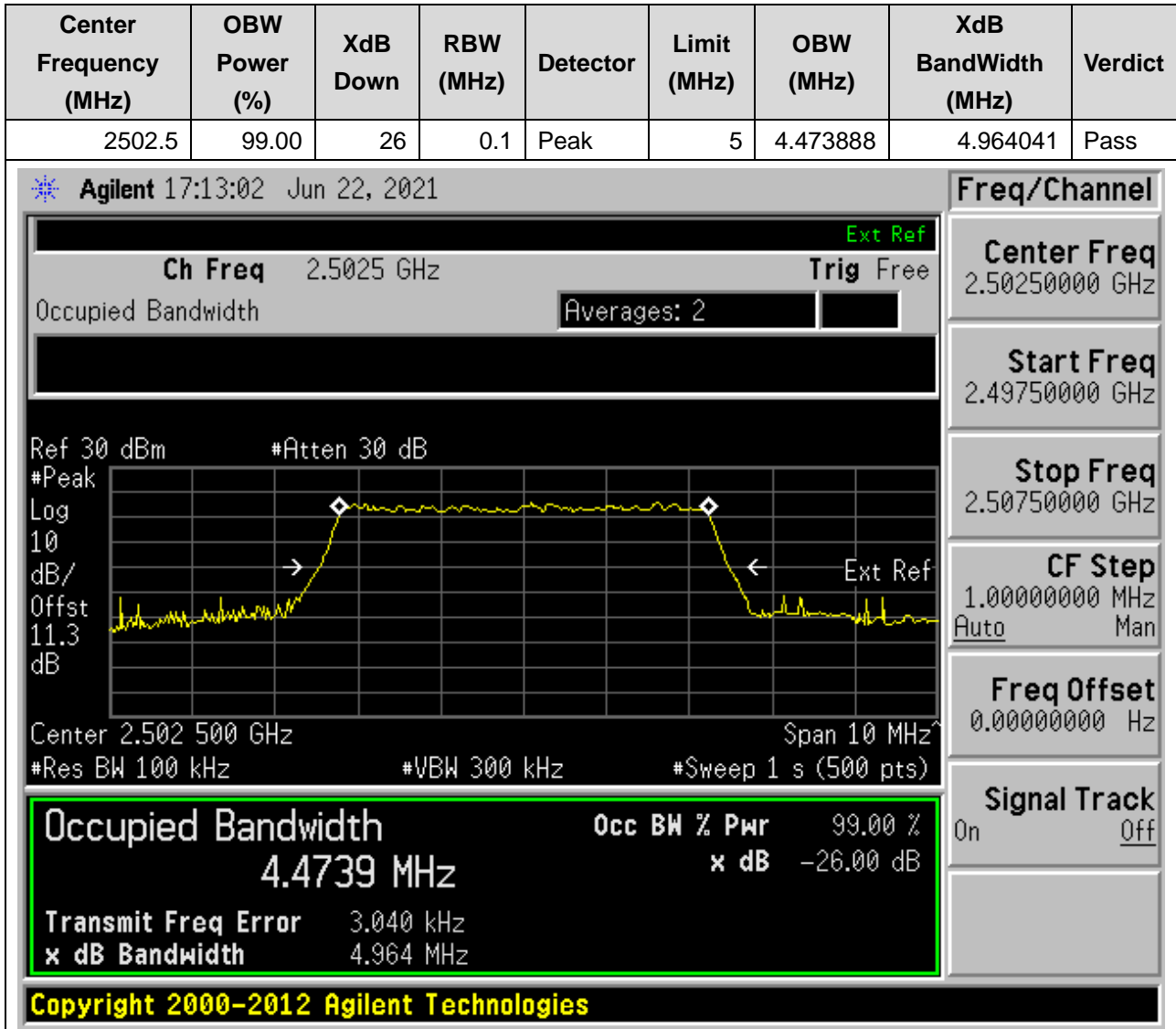
### 23.1. NR Occupied Bandwidth(NTNV)





## 23. NR\_n7\_SCS15\_5M\_L\_Outer Full(16QAM)

### 23.2. NR Occupied Bandwidth(NTNV)



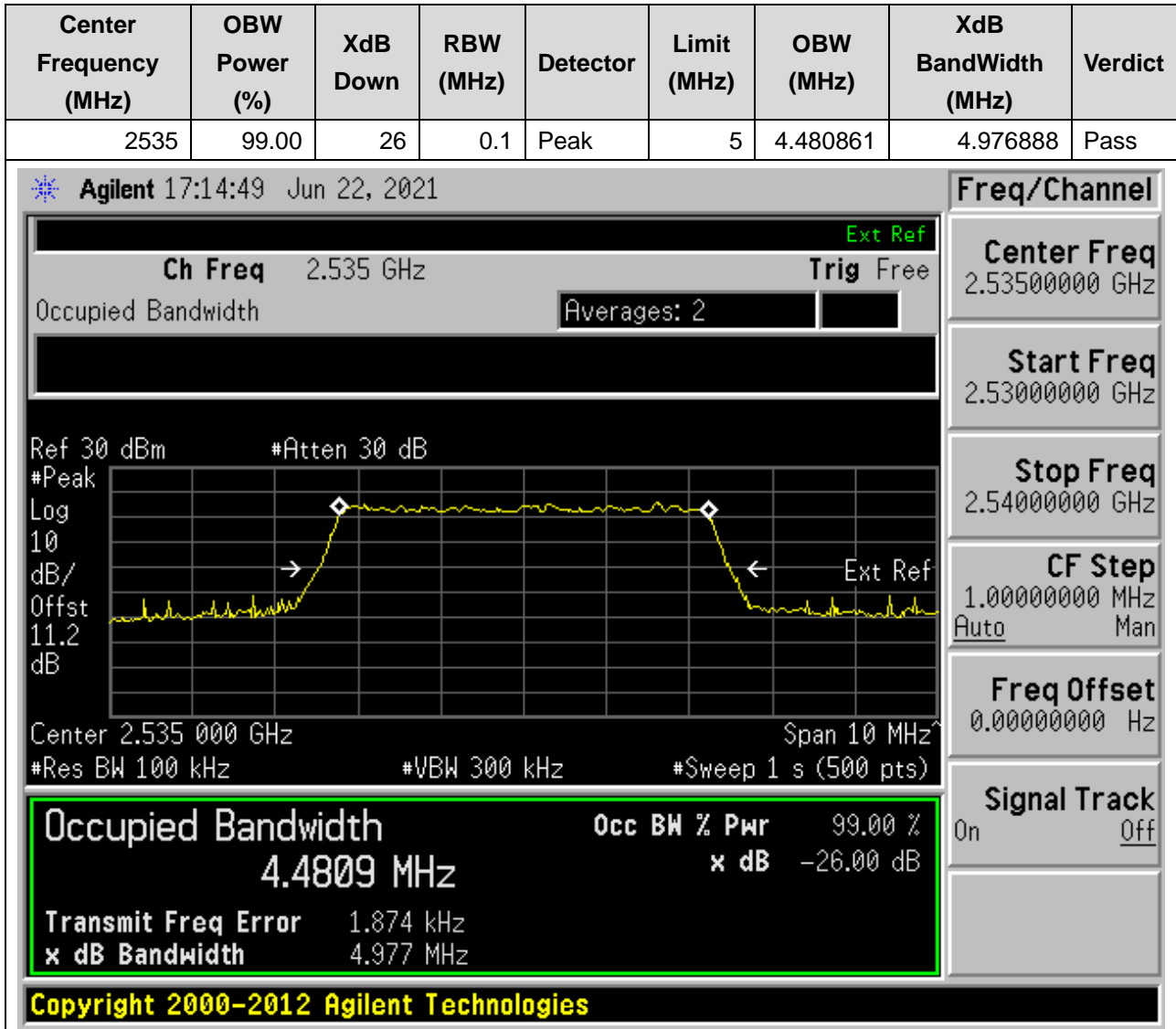
## 23. NR\_n7\_SCS15\_5M\_M\_Outer Full(QPSK)

### 23.3. NR Occupied Bandwidth(NTNV)



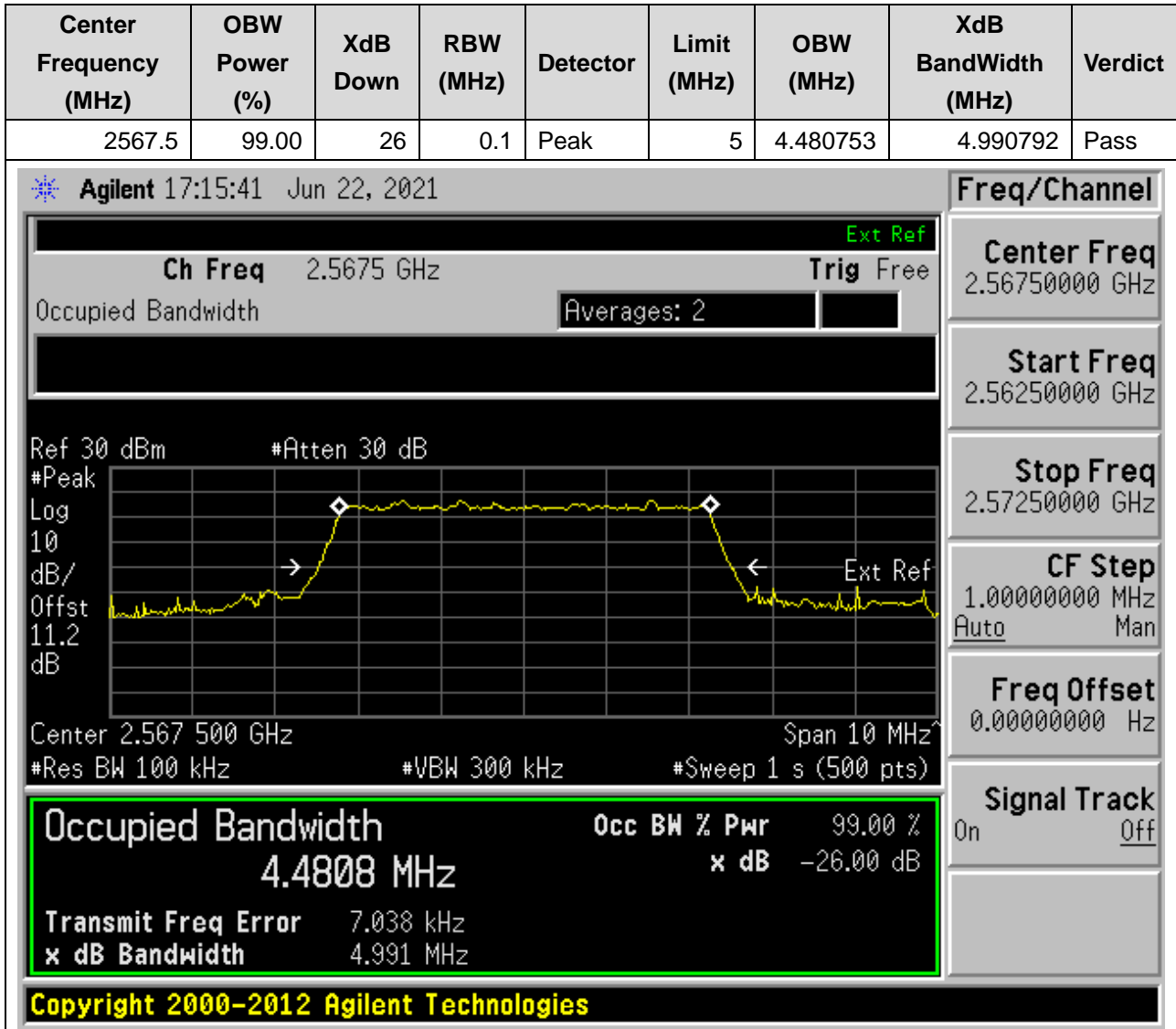
## 23. NR\_n7\_SCS15\_5M\_M\_Outer Full(16QAM)

### 23.4. NR Occupied Bandwidth(NTNV)



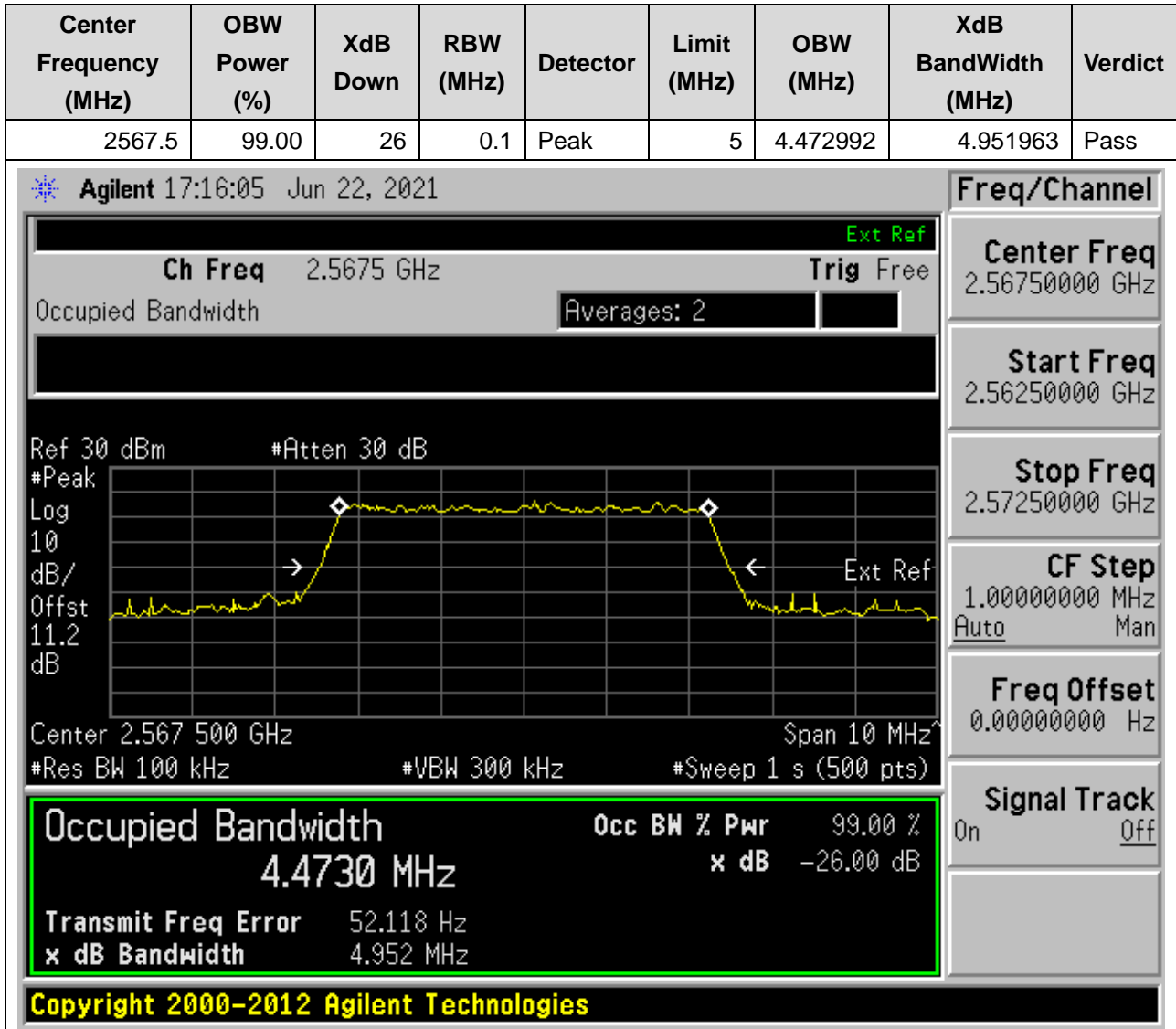
## 23. NR\_n7\_SCS15\_5M\_H\_Outer Full(QPSK)

### 23.5. NR Occupied Bandwidth(NTNV)



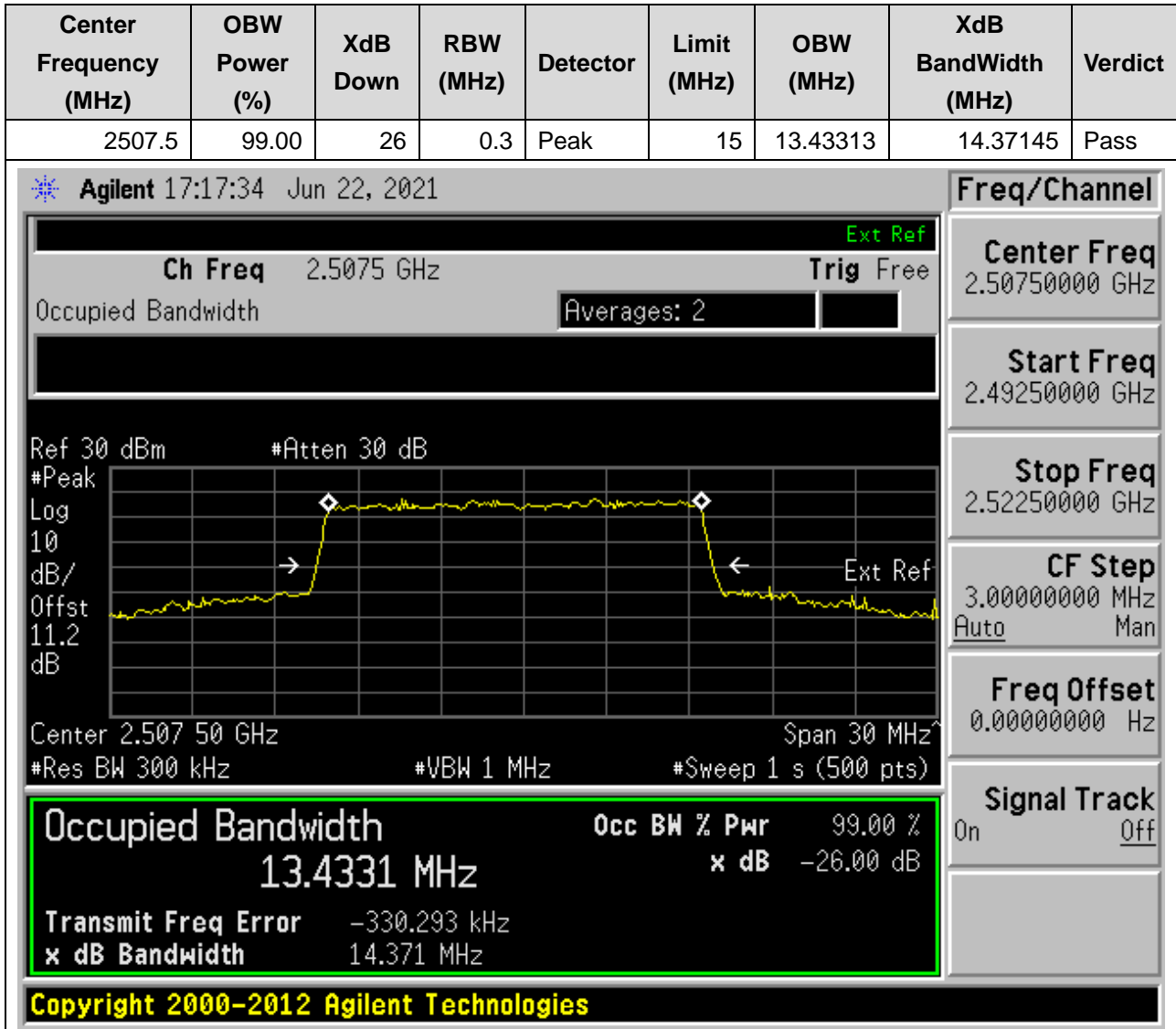
## 23. NR\_n7\_SCS15\_5M\_H\_Outer Full(16QAM)

### 23.6. NR Occupied Bandwidth(NTNV)



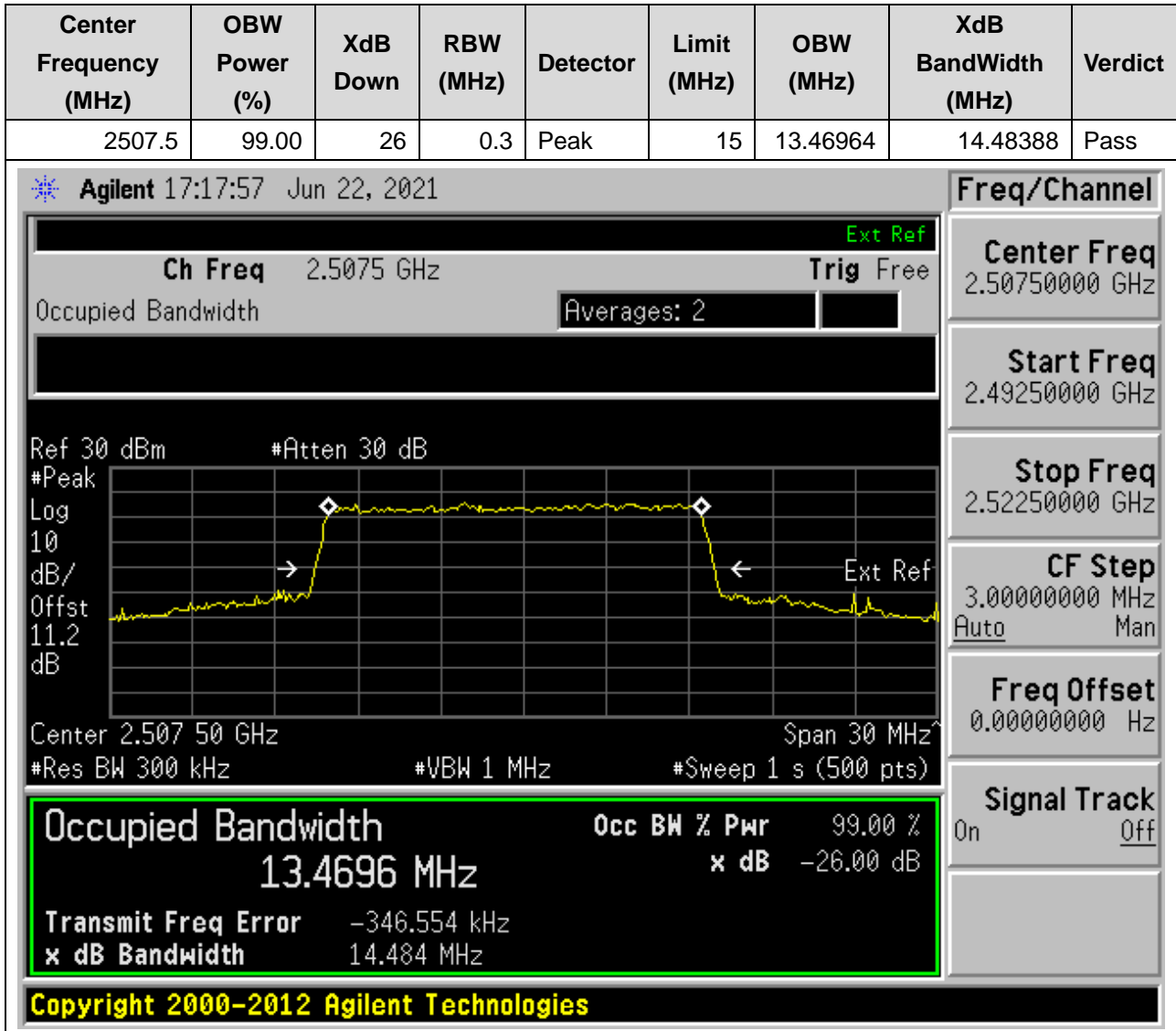
## 23. NR\_n7\_SCS15\_15M\_L\_Outer Full(QPSK)

### 23.7. NR Occupied Bandwidth(NTNV)



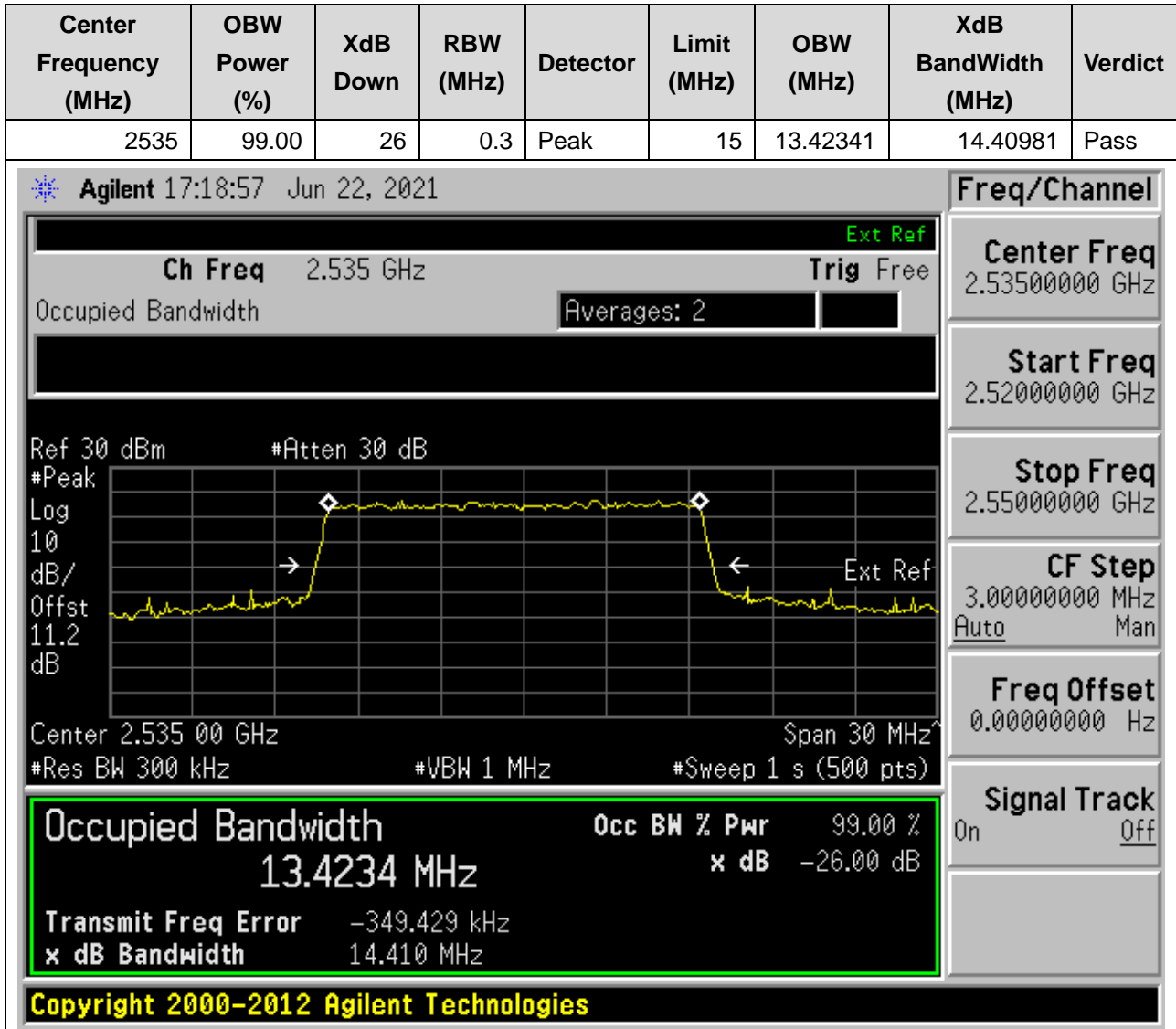
## 23. NR\_n7\_SCS15\_15M\_L\_Outer Full(16QAM)

### 23.8. NR Occupied Bandwidth(NTNV)



## 23. NR\_n7\_SCS15\_15M\_M\_Outer Full(QPSK)

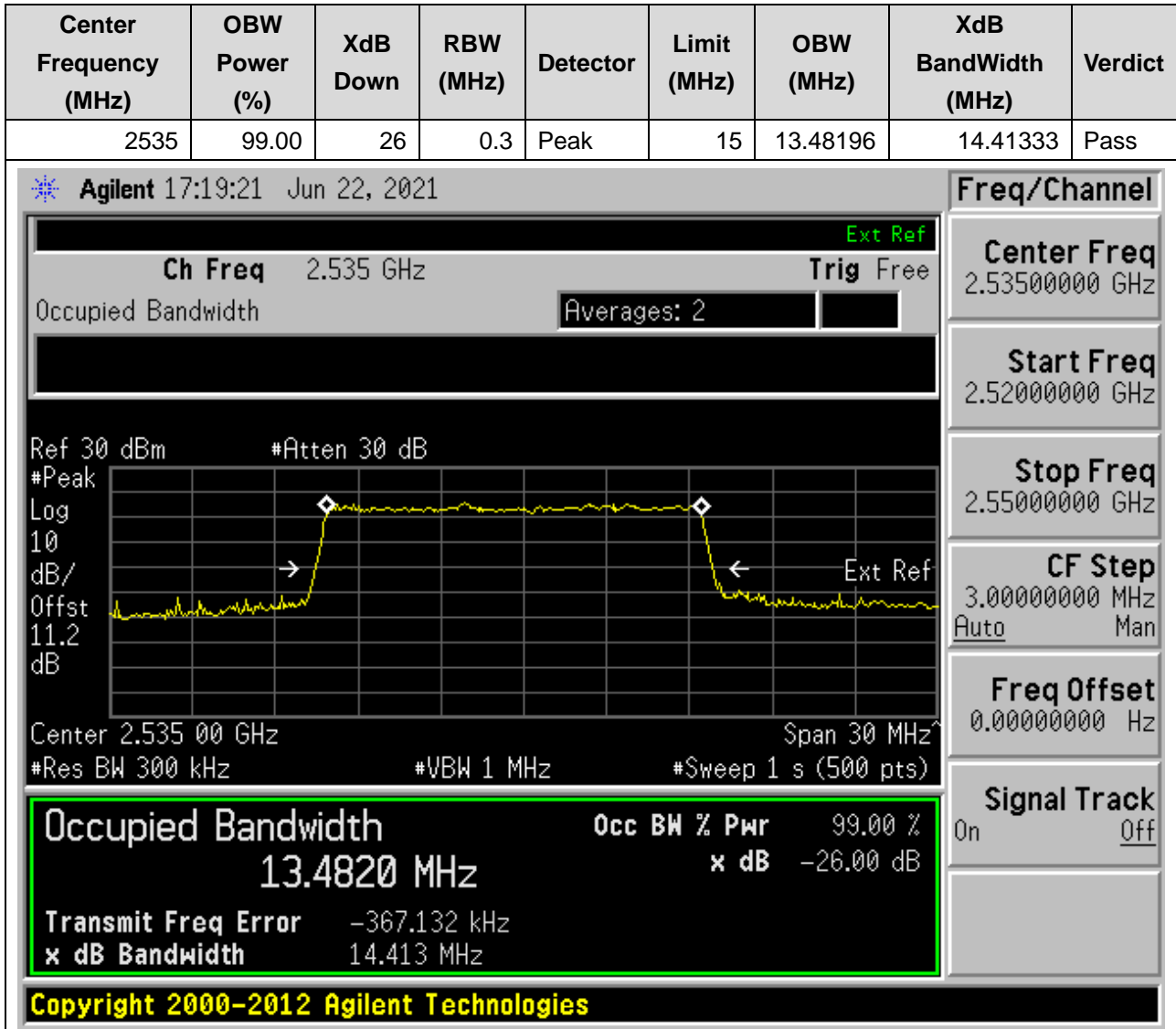
### 23.9. NR Occupied Bandwidth(NTNV)





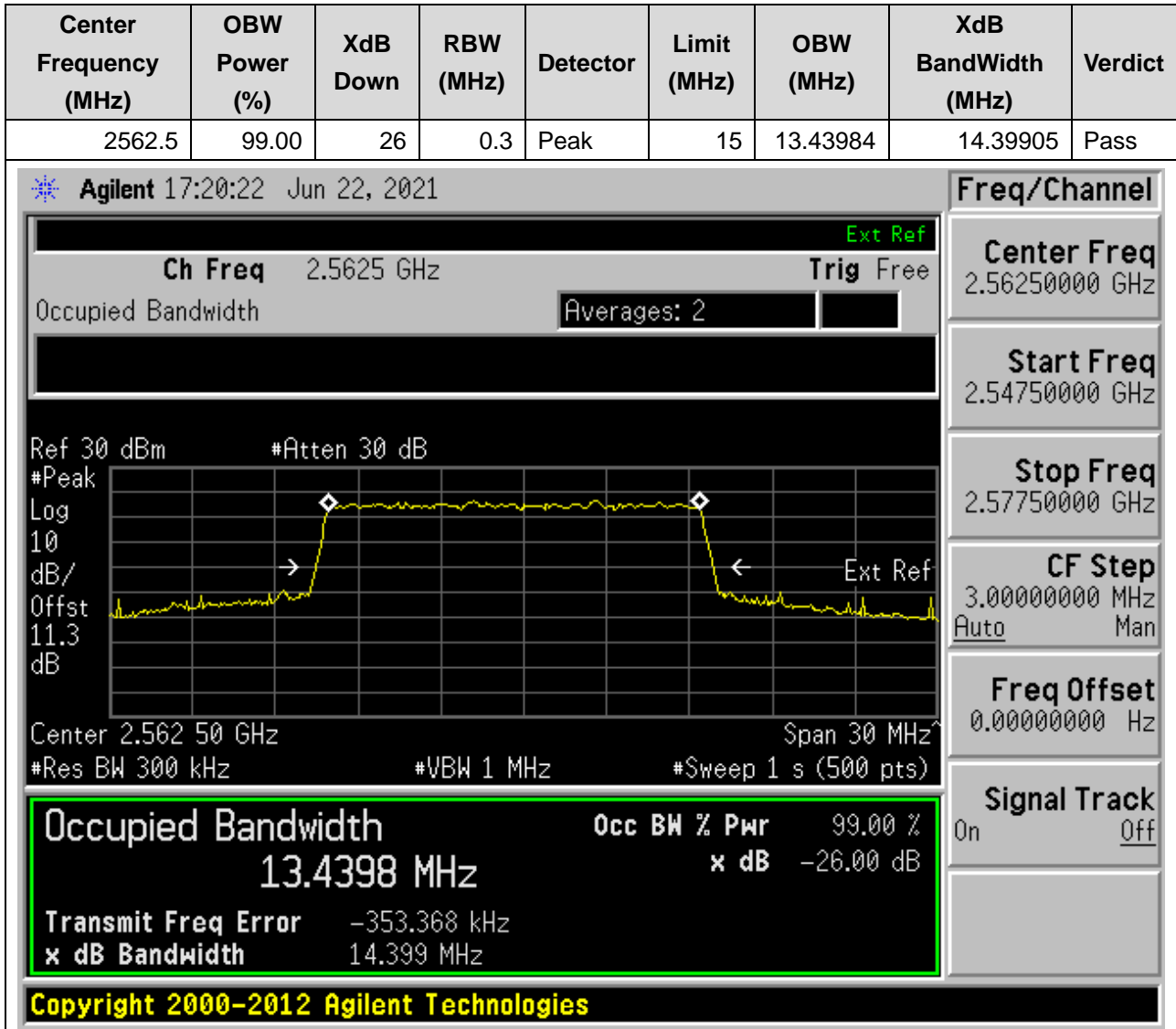
## 23. NR\_n7\_SCS15\_15M\_M\_Outer Full(16QAM)

### 23.10. NR Occupied Bandwidth(NTNV)



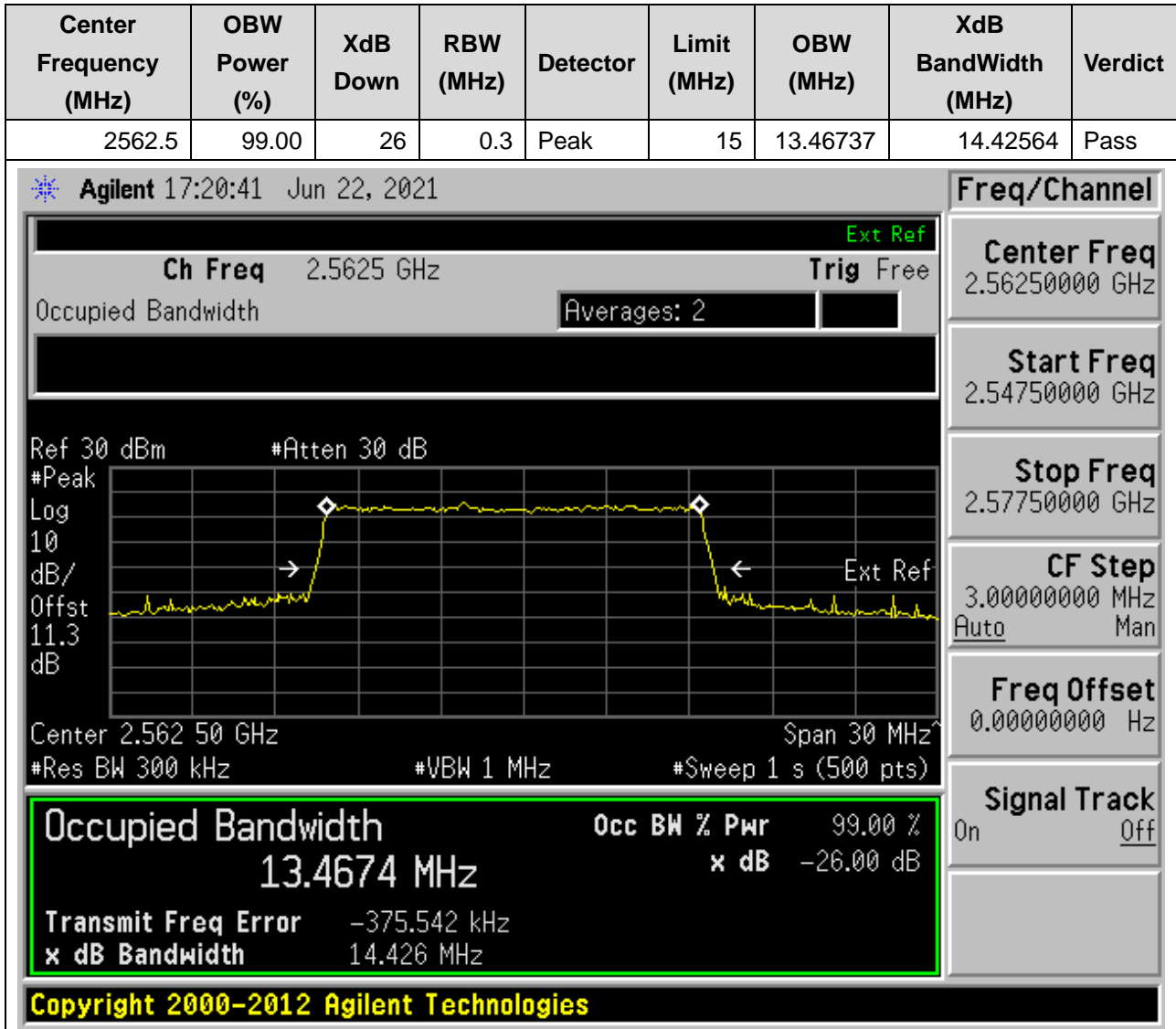
## 23. NR\_n7\_SCS15\_15M\_H\_Outer Full(QPSK)

### 23.12. NR Occupied Bandwidth(NTNV)



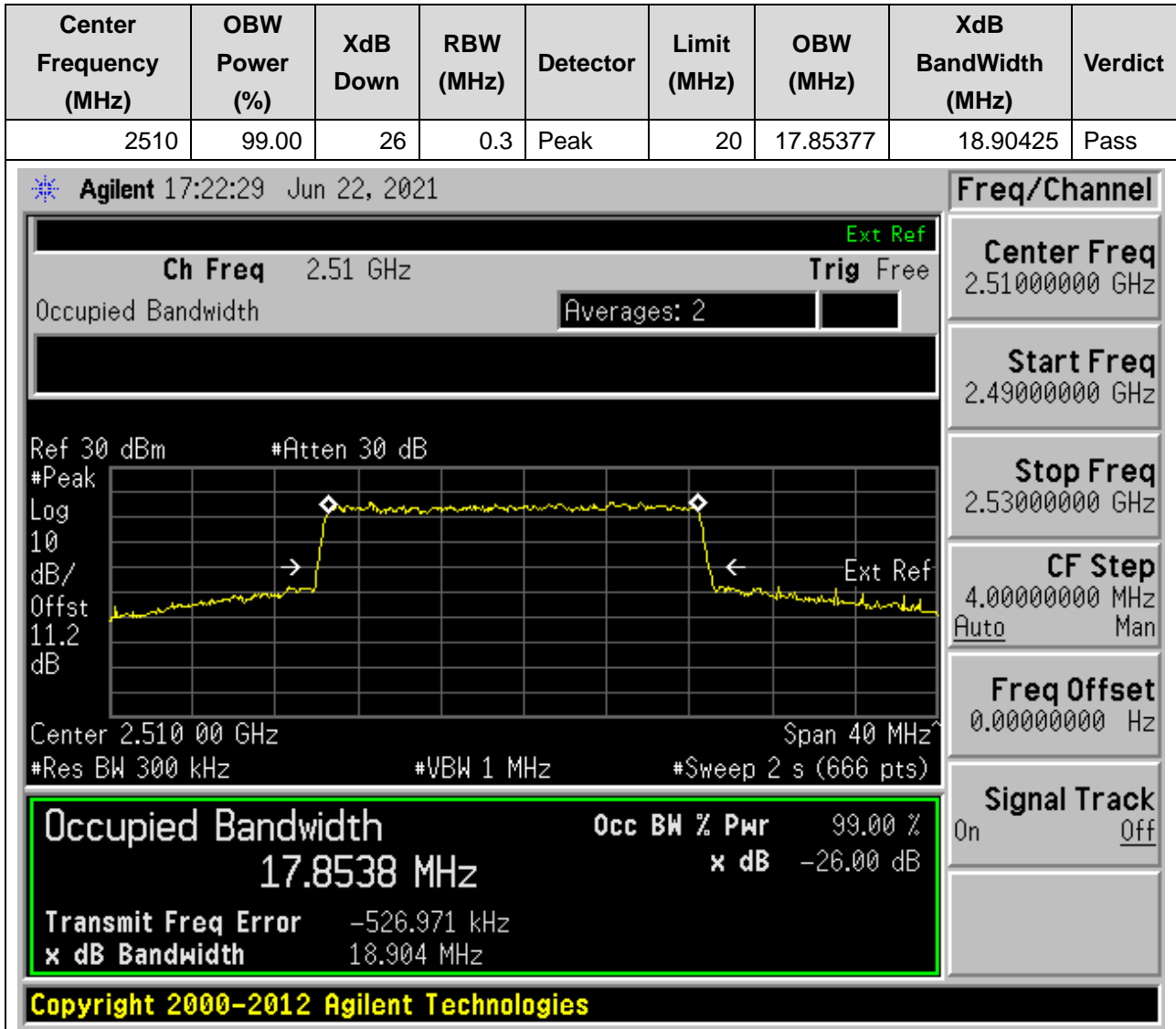
## 23. NR\_n7\_SCS15\_15M\_H\_Outer Full(16QAM)

### 23.13. NR Occupied Bandwidth(NTNV)



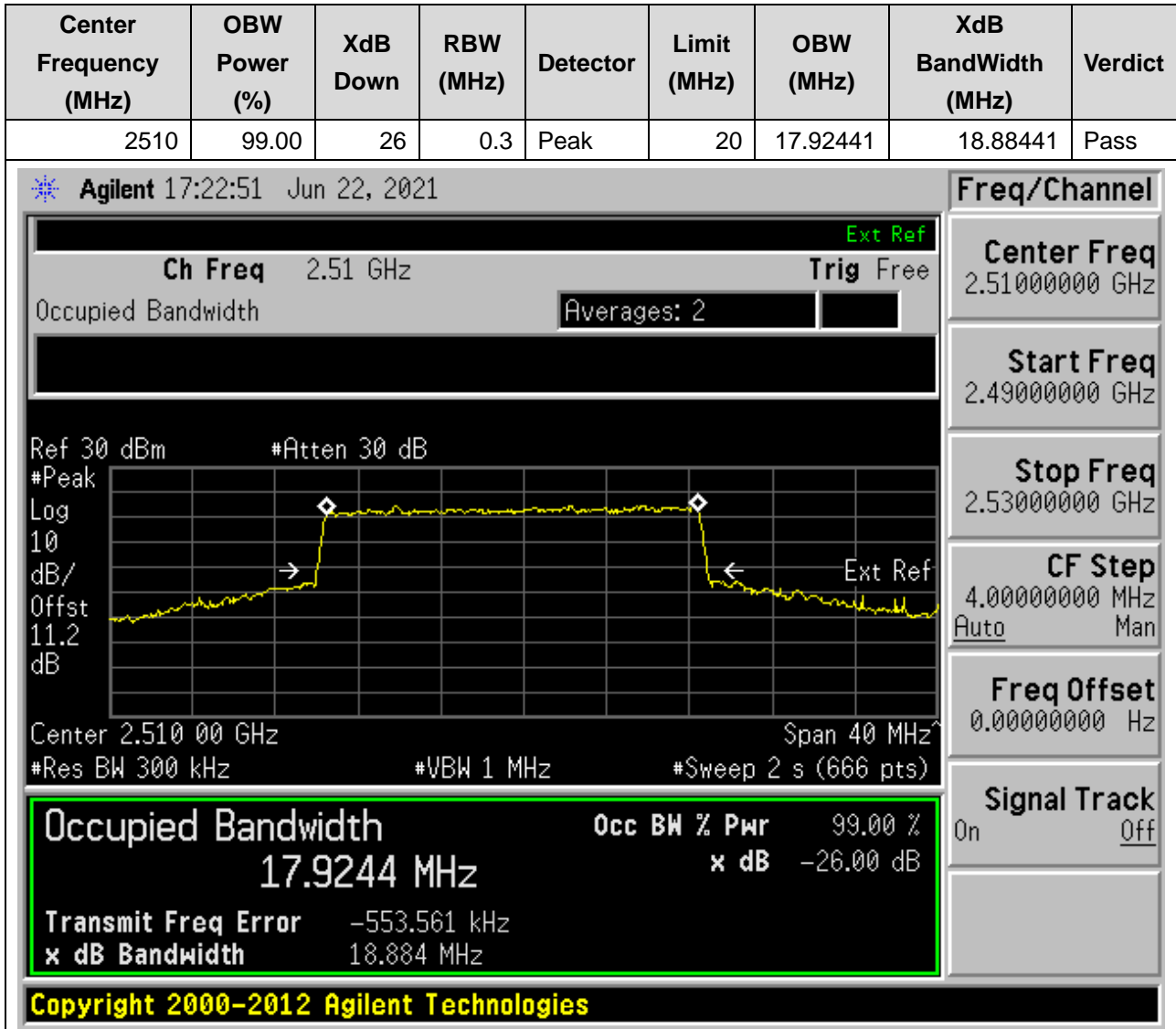
## 23. NR\_n7\_SCS15\_20M\_L\_Outer Full(QPSK)

### 23.14. NR Occupied Bandwidth(NTNV)



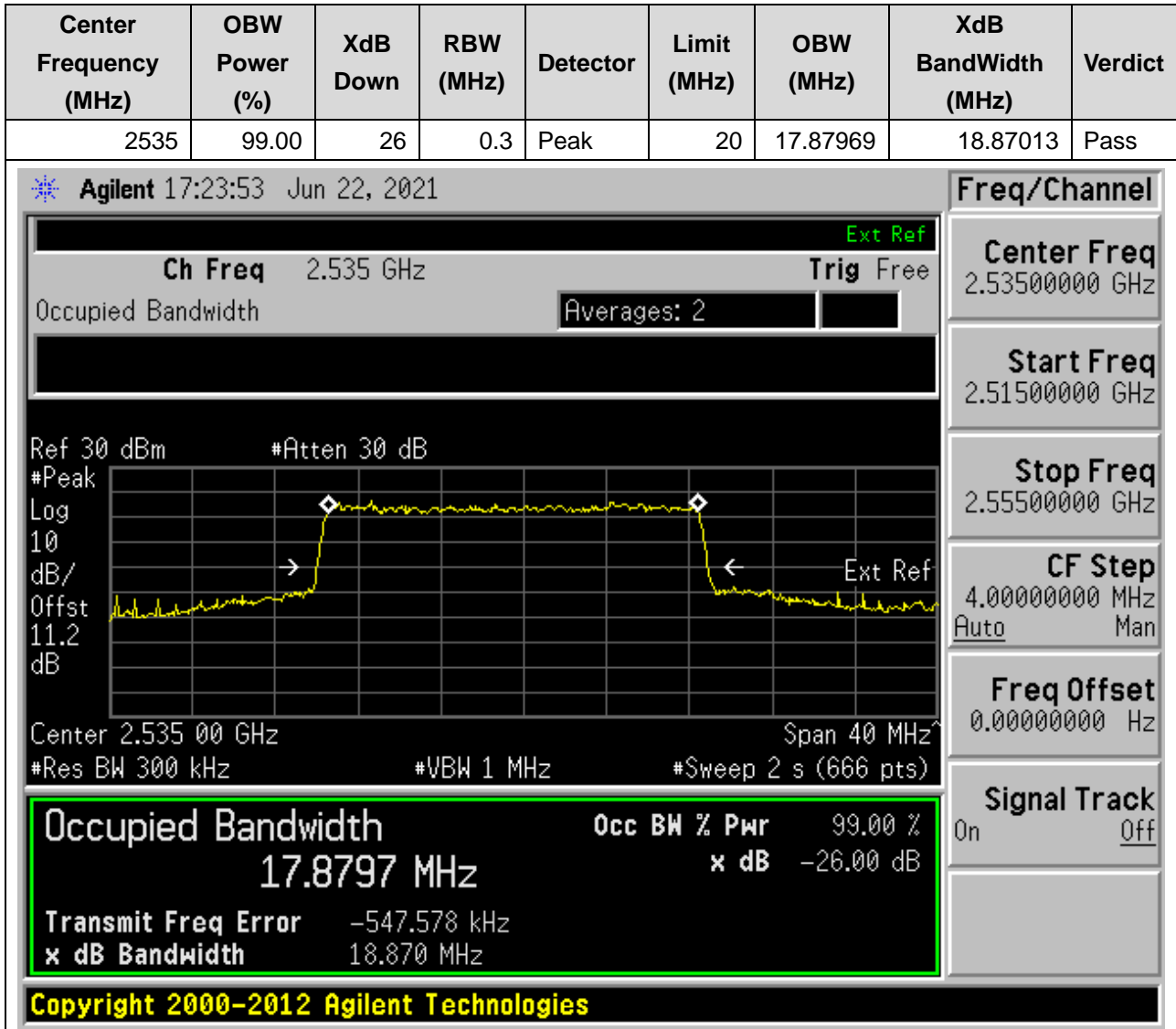
## 23. NR\_n7\_SCS15\_20M\_L\_Outer Full(16QAM)

### 23.15. NR Occupied Bandwidth(NTNV)



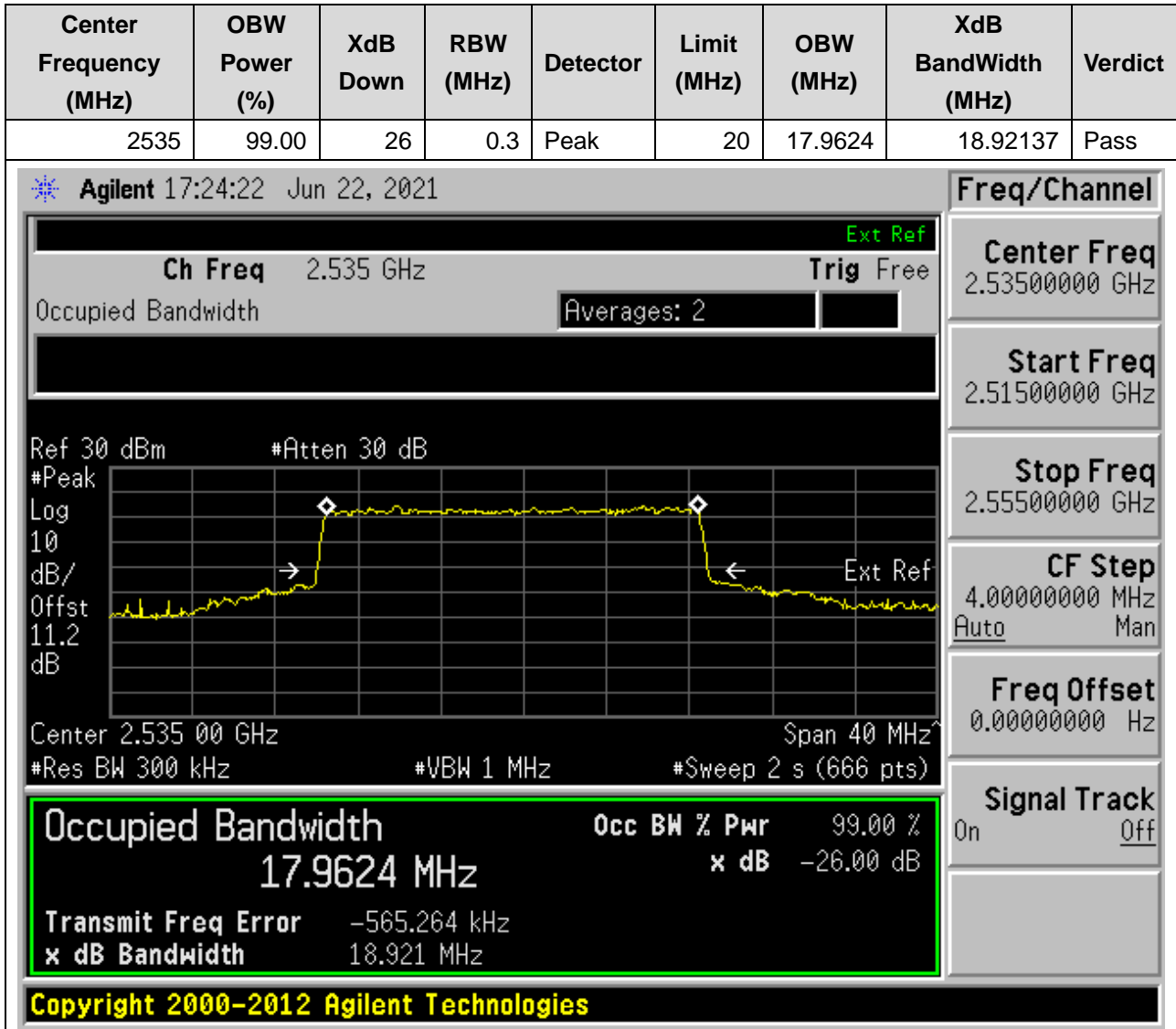
## 23. NR\_n7\_SCS15\_20M\_M\_Outer Full(QPSK)

### 23.16. NR Occupied Bandwidth(NTNV)



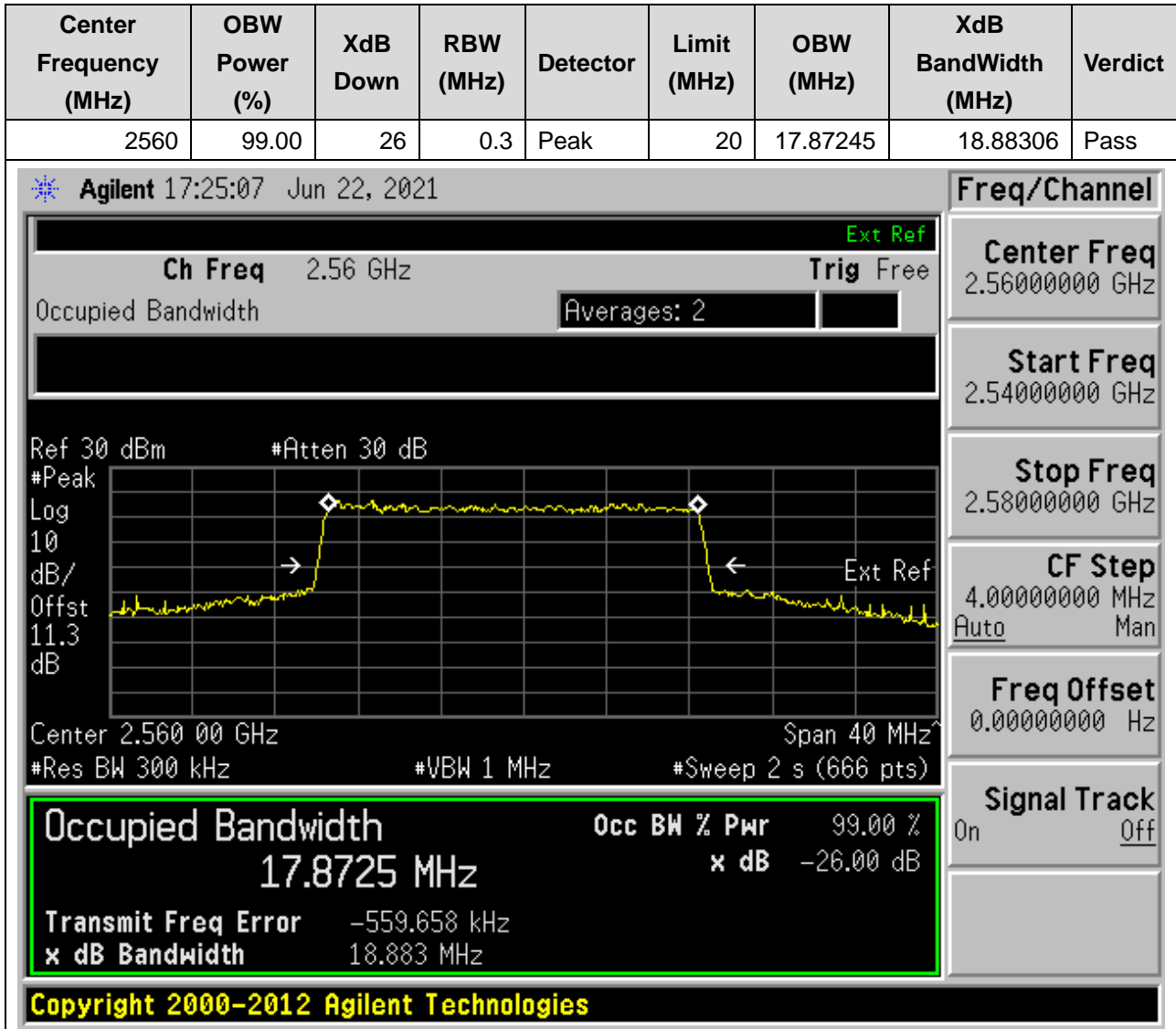
## 23. NR\_n7\_SCS15\_20M\_M\_Outer Full(16QAM)

### 23.17. NR Occupied Bandwidth(NTNV)



## 23. NR\_n7\_SCS15\_20M\_H\_Outer Full(QPSK)

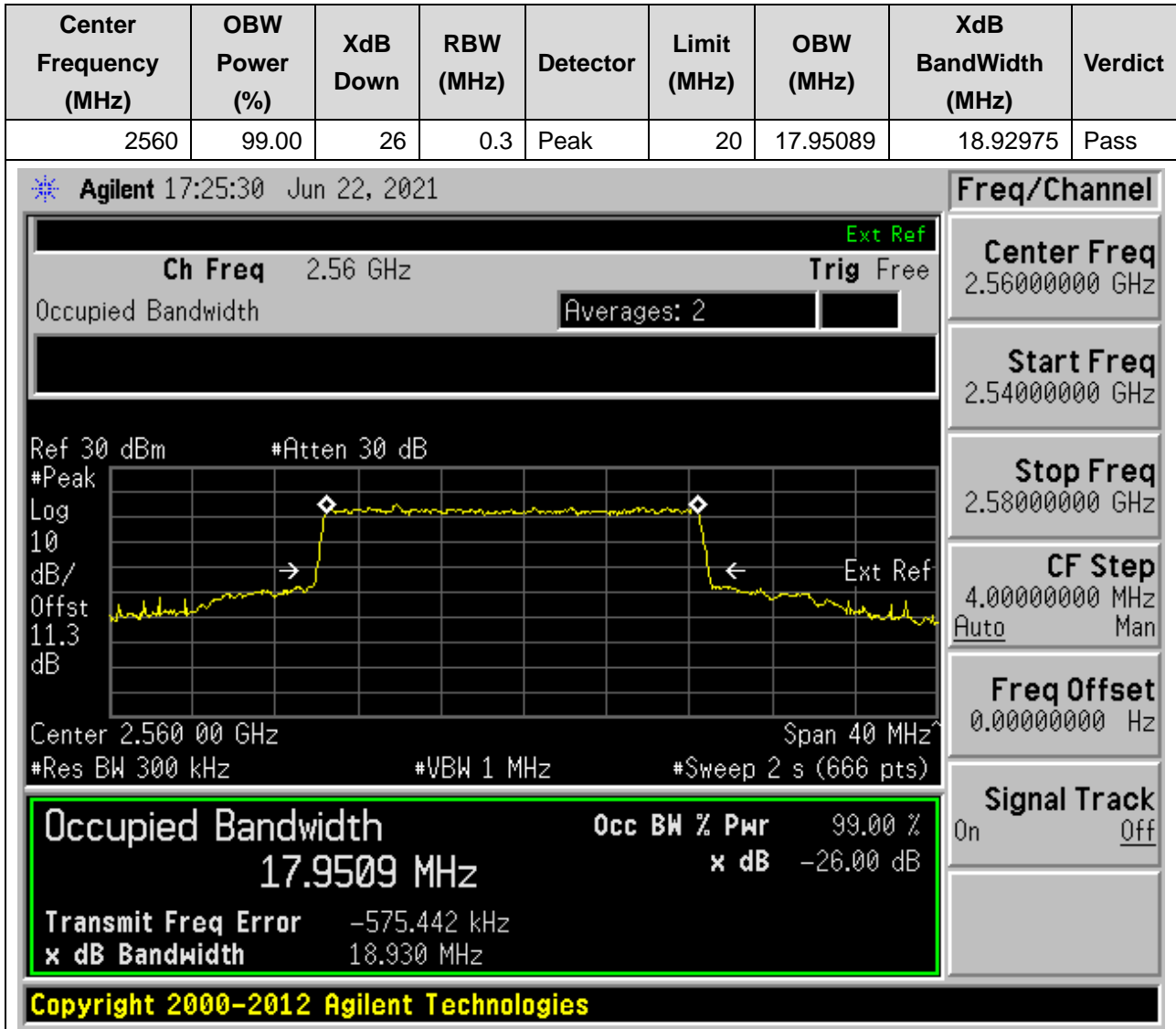
### 23.18. NR Occupied Bandwidth(NTNV)





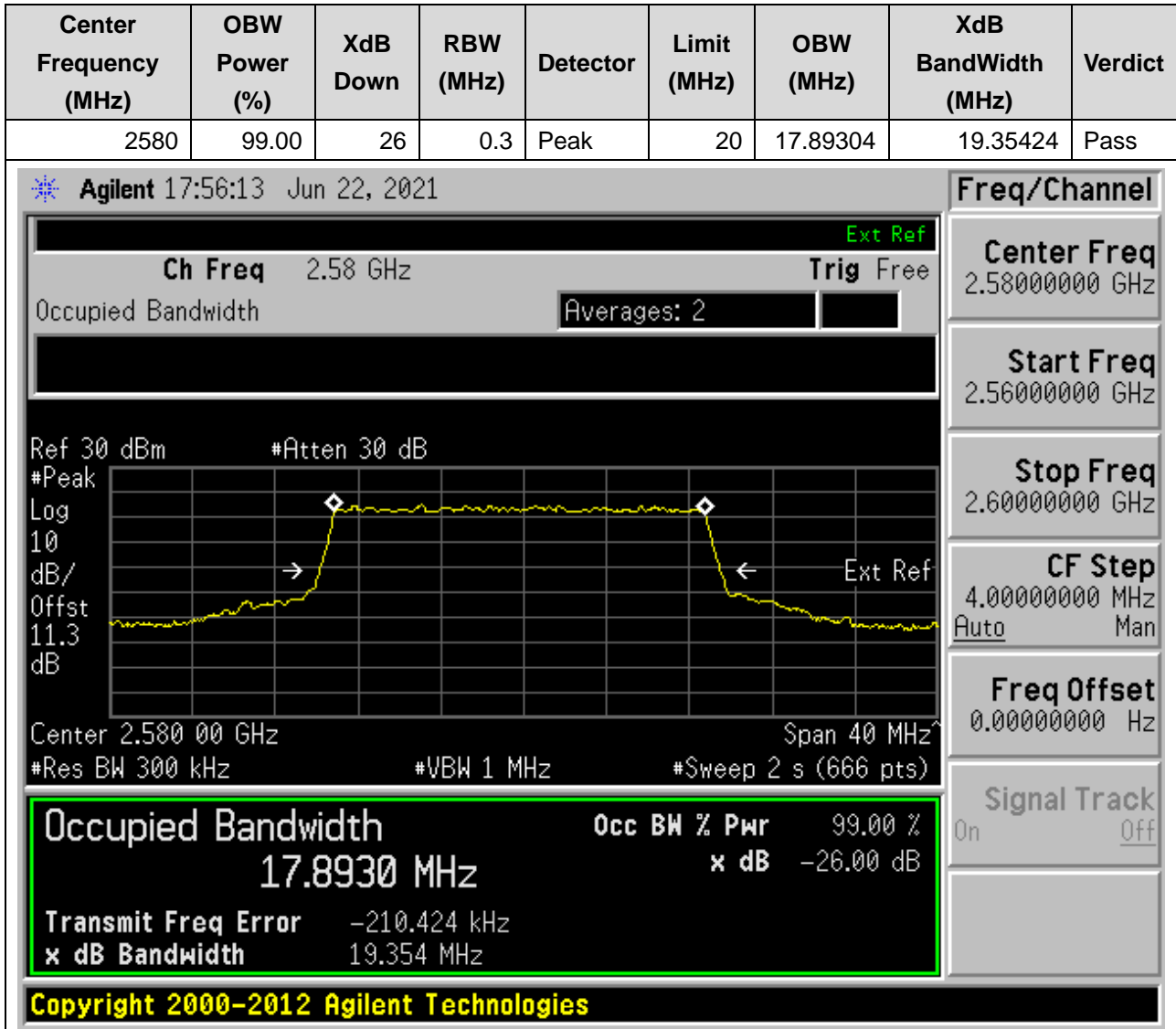
## 23. NR\_n7\_SCS15\_20M\_H\_Outer Full(16QAM)

### 23.19. NR Occupied Bandwidth(NTNV)



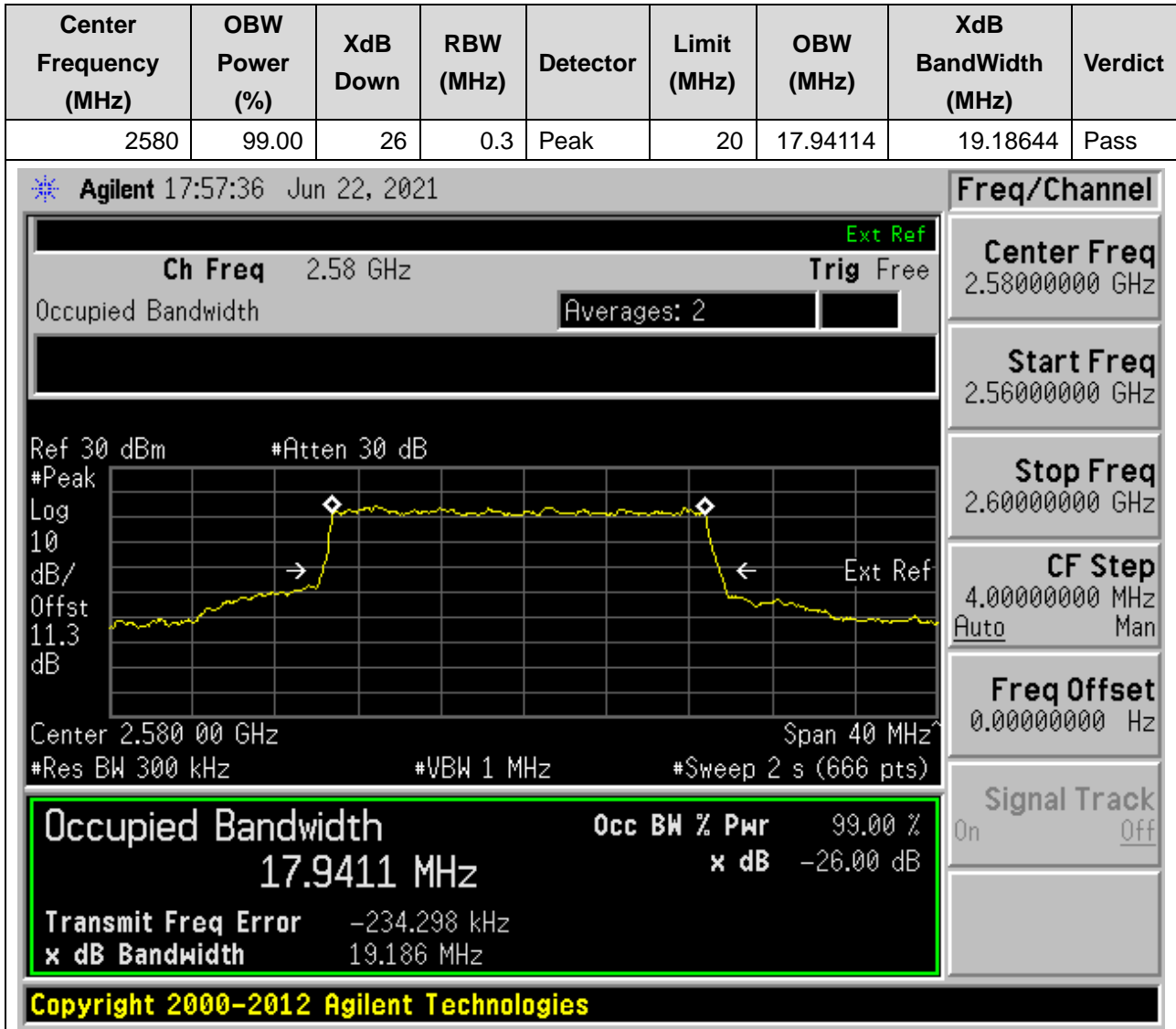
## 24. NR\_n38\_SCS30\_20M\_L\_Outer Full(QPSK)

### 24.1. NR Occupied Bandwidth(NTNV)



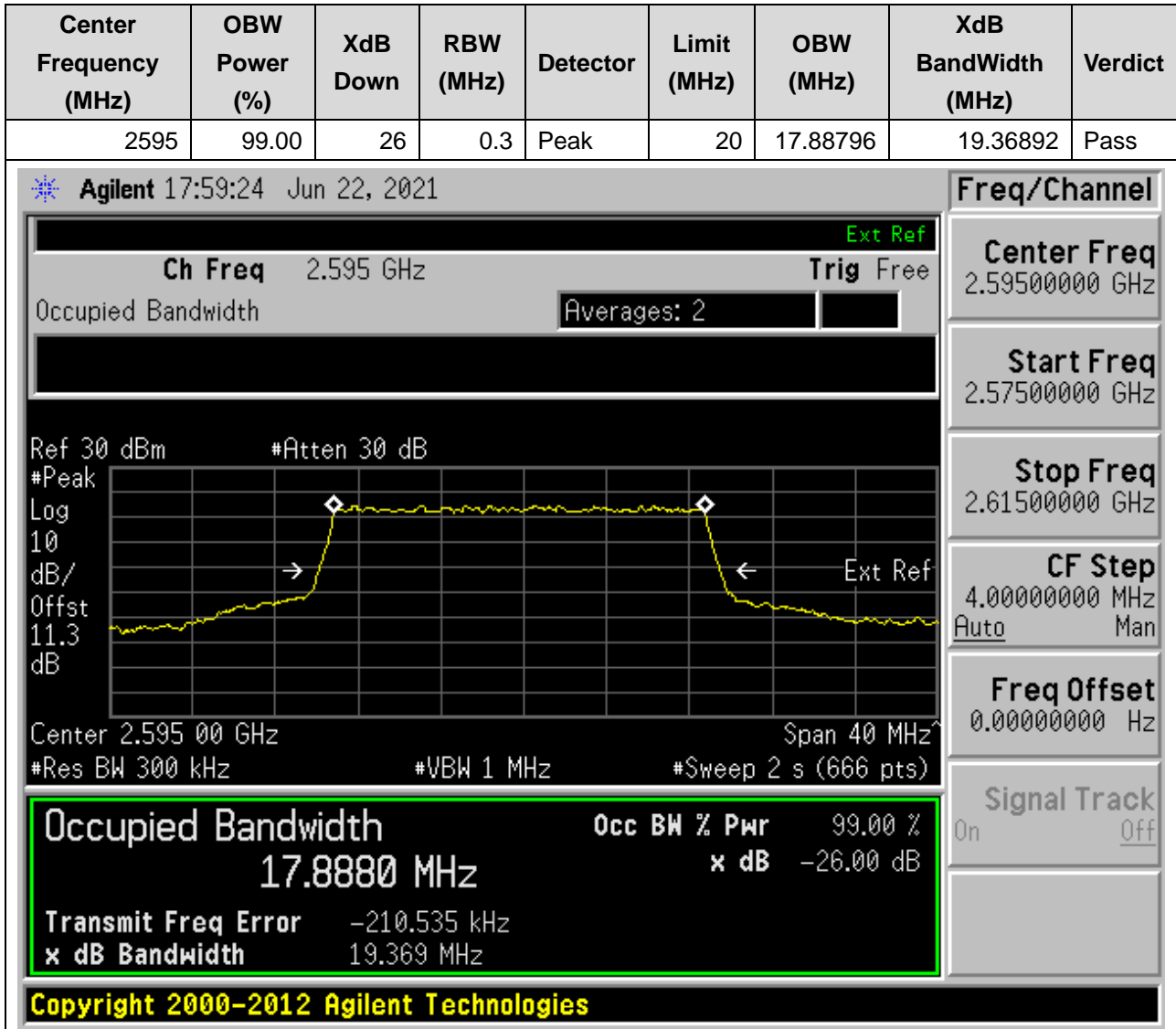
## 24. NR\_n38\_SCS30\_20M\_L\_Outer Full(16QAM)

### 24.2. NR Occupied Bandwidth(NTNV)



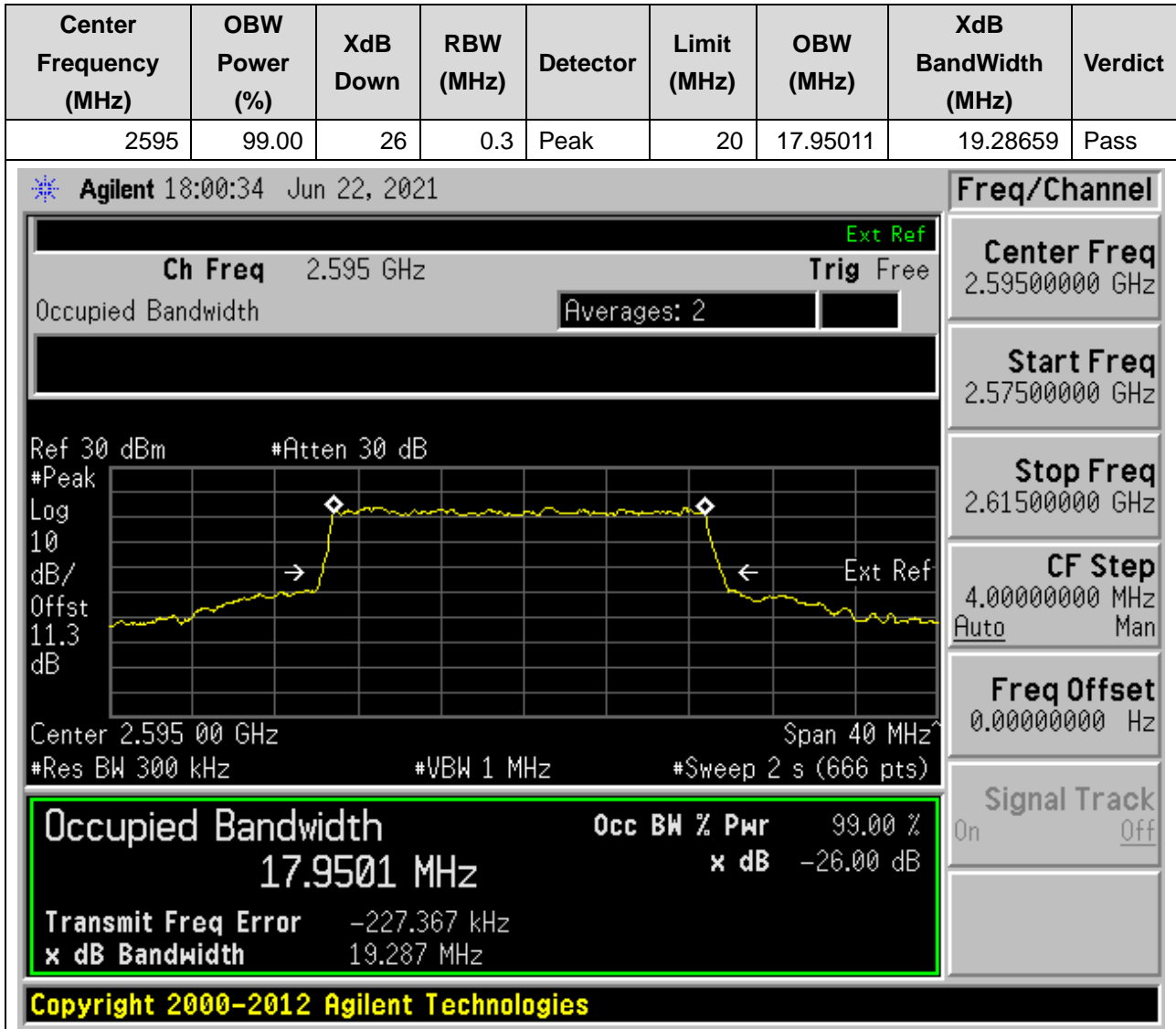
## 24. NR\_n38\_SCS30\_20M\_M\_Outer Full(QPSK)

### 24.3. NR Occupied Bandwidth(NTNV)



## 24. NR\_n38\_SCS30\_20M\_M\_Outer Full(16QAM)

### 24.4. NR Occupied Bandwidth(NTNV)



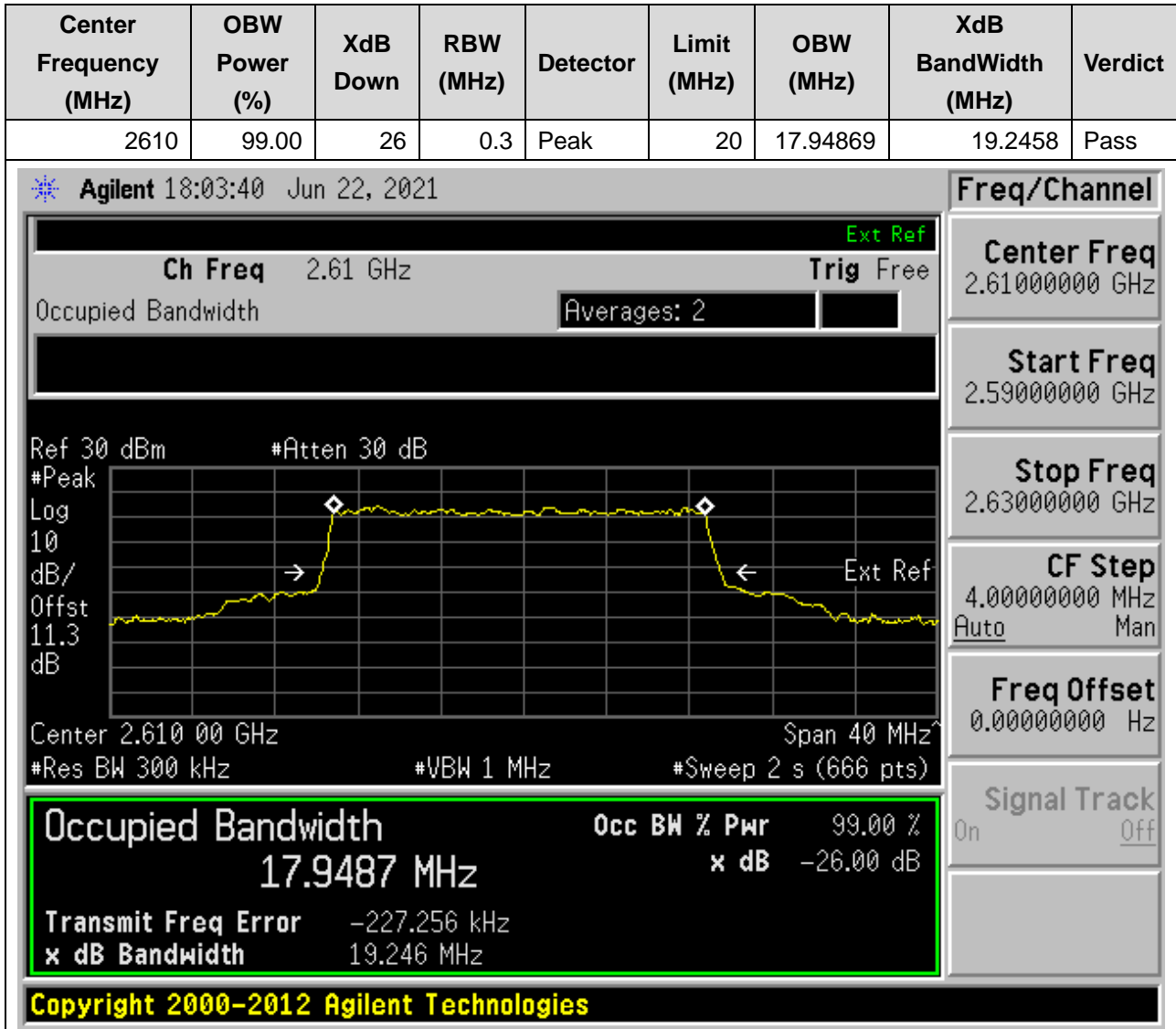
## 24. NR\_n38\_SCS30\_20M\_H\_Outer Full(QPSK)

### 24.5. NR Occupied Bandwidth(NTNV)



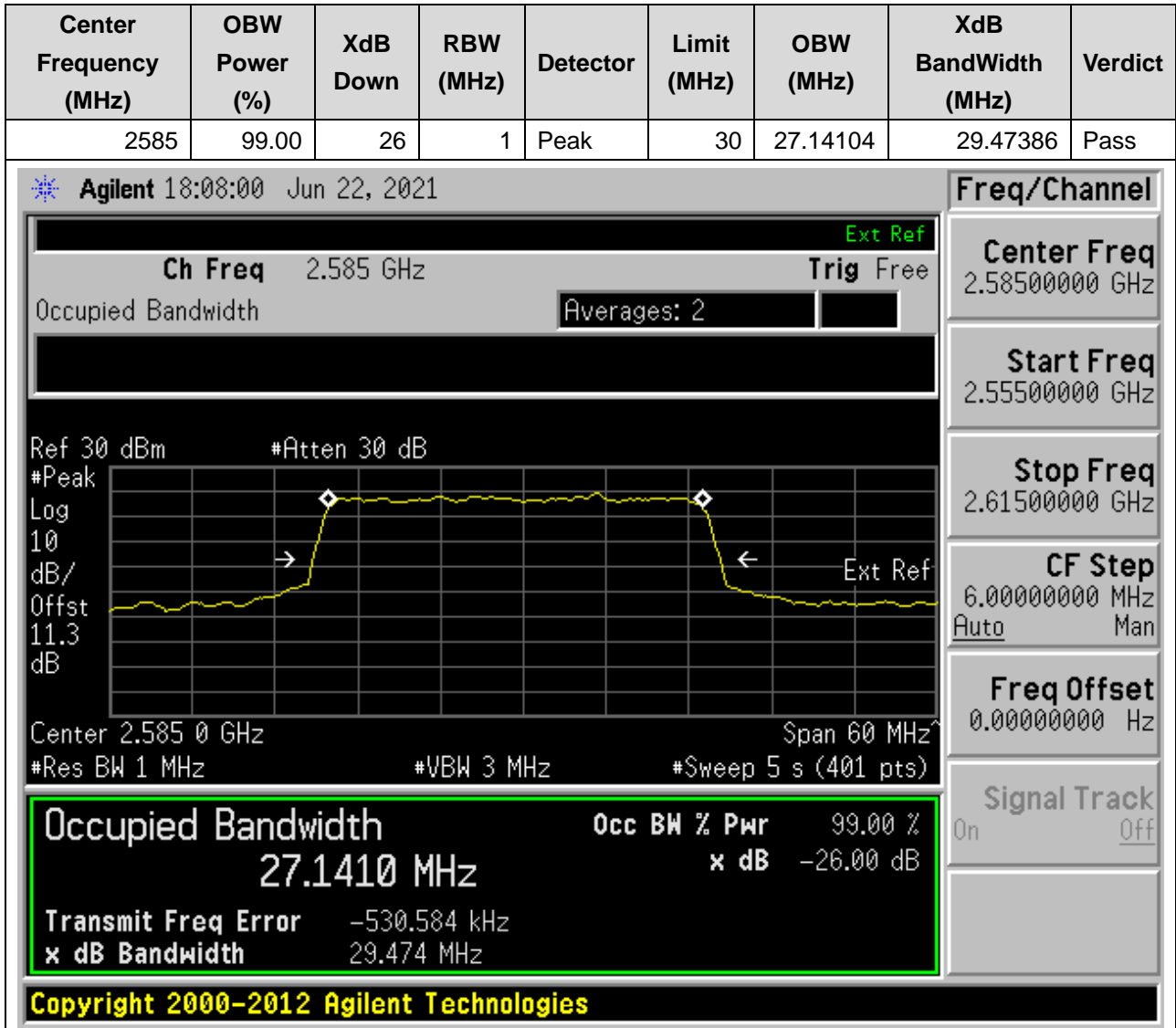
## 24. NR\_n38\_SCS30\_20M\_H\_Outer Full(16QAM)

### 24.6. NR Occupied Bandwidth(NTNV)



## 24. NR\_n38\_SCS30\_30M\_L\_Outer Full(QPSK)

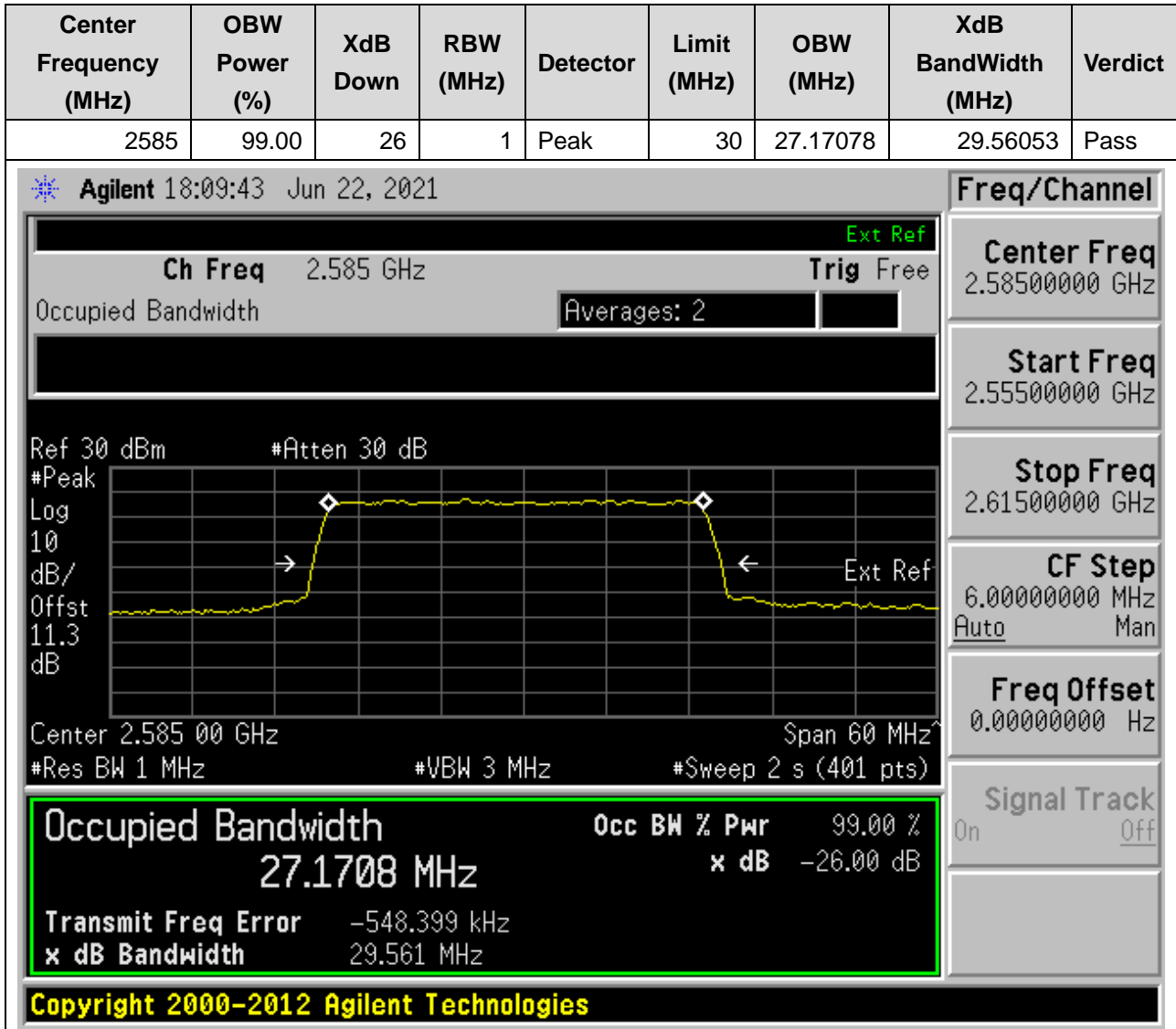
### 24.7. NR Occupied Bandwidth(NTNV)





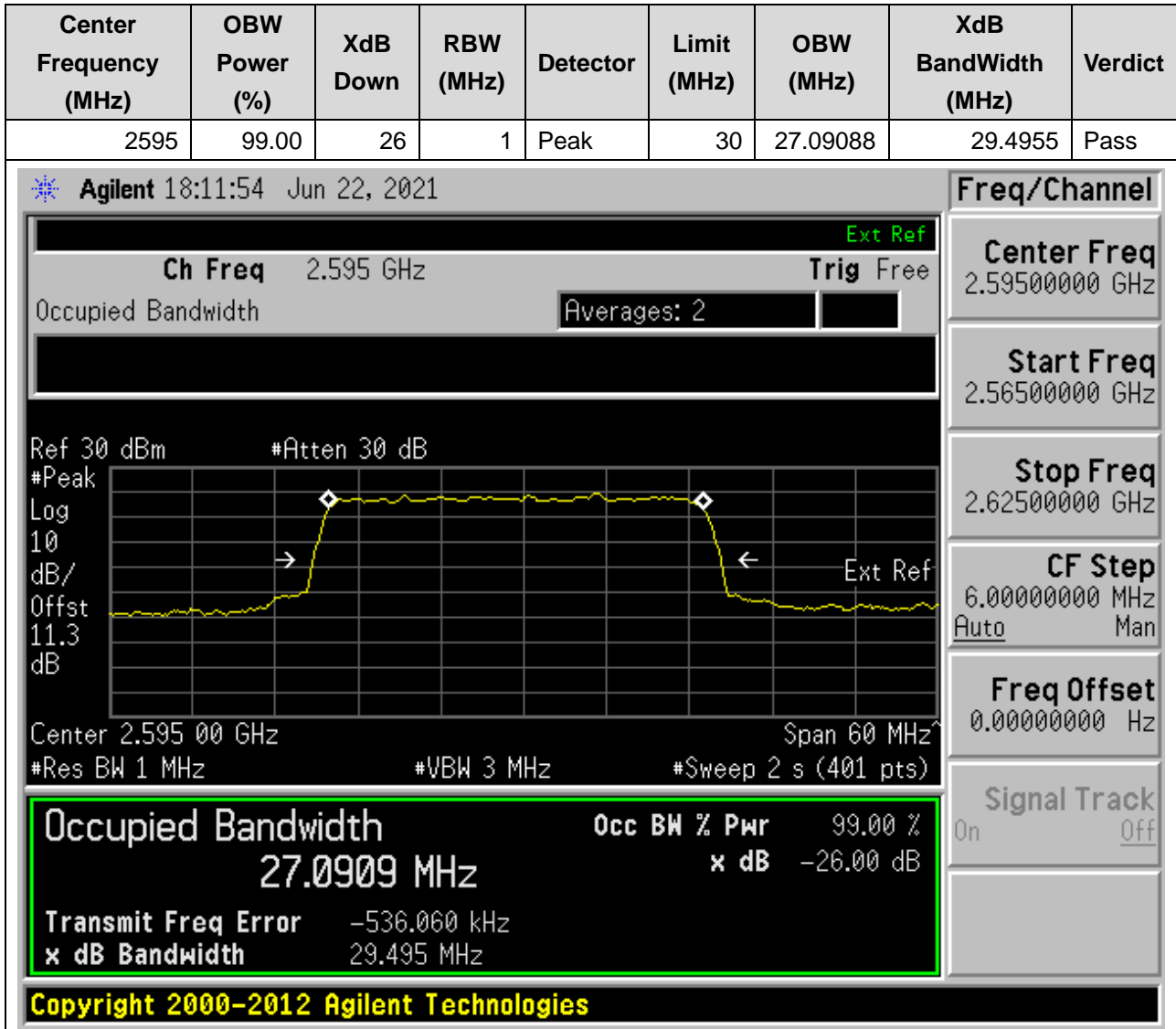
## 24. NR\_n38\_SCS30\_30M\_L\_Outer Full(16QAM)

### 24.8. NR Occupied Bandwidth(NTNV)



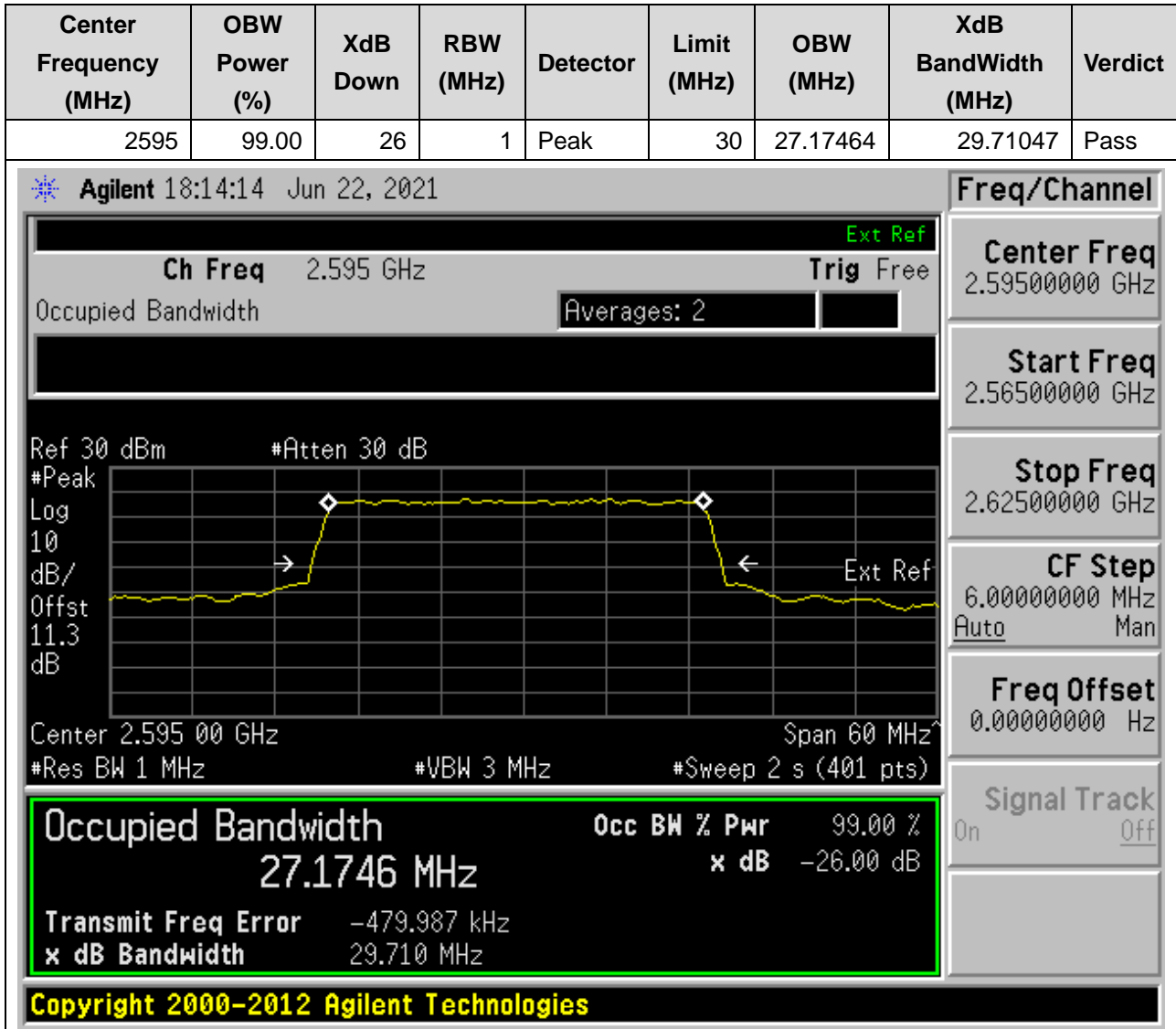
## 24. NR\_n38\_SCS30\_30M\_M\_Outer Full(QPSK)

### 24.9. NR Occupied Bandwidth(NTNV)



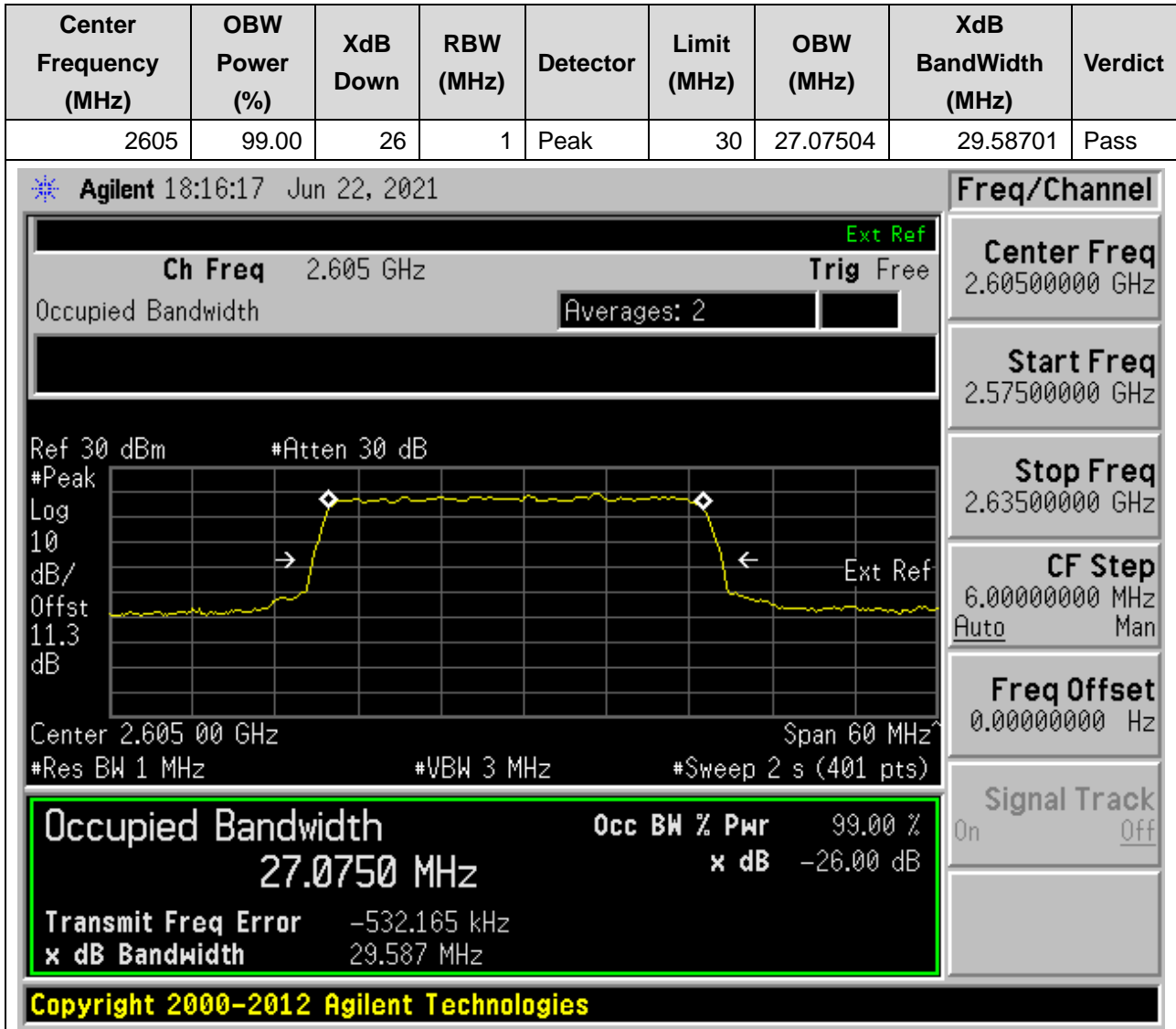
## 24. NR\_n38\_SCS30\_30M\_M\_Outer Full(16QAM)

### 24.10. NR Occupied Bandwidth(NTNV)



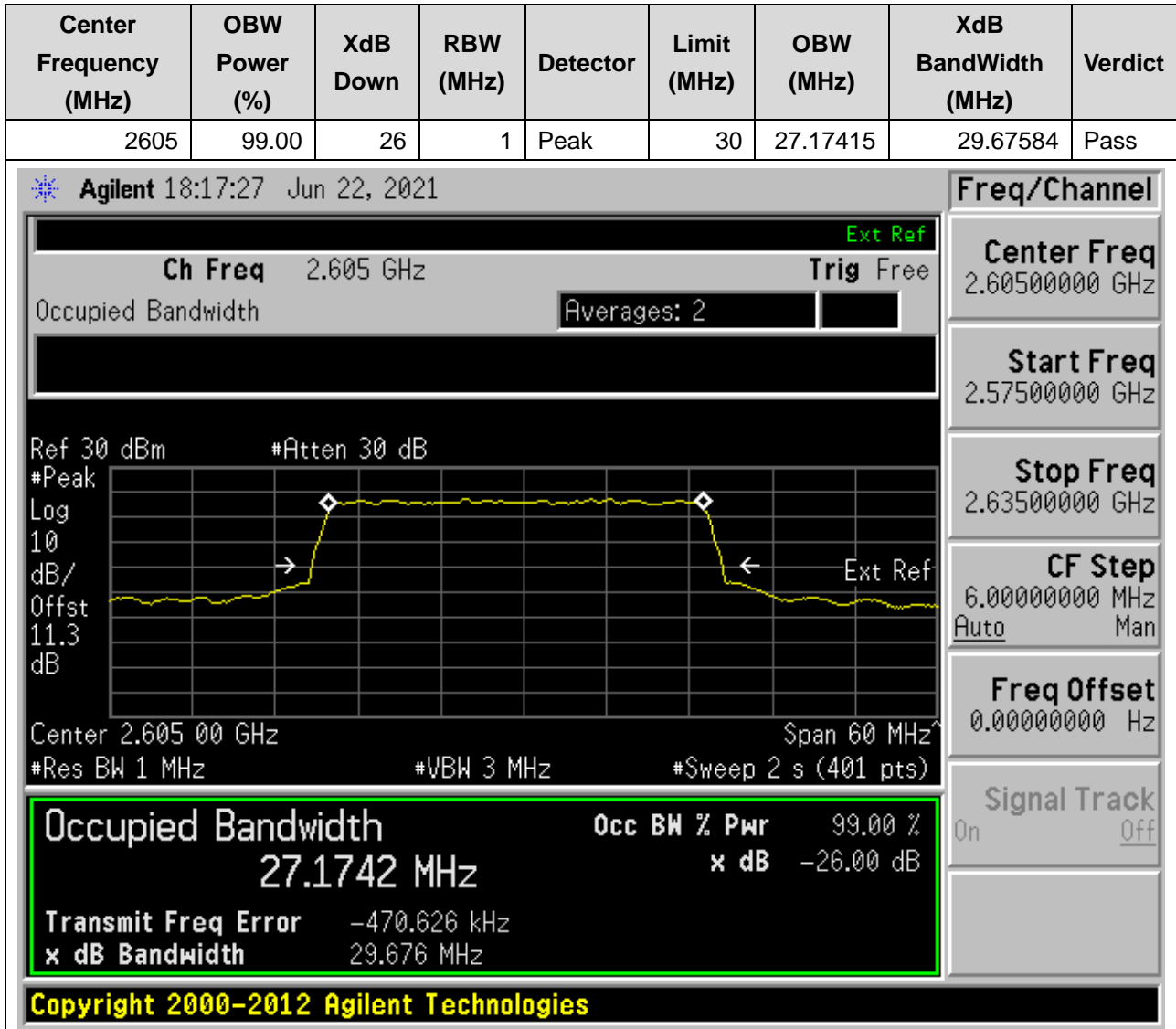
## 24. NR\_n38\_SCS30\_30M\_H\_Outer Full(QPSK)

### 24.11. NR Occupied Bandwidth(NTNV)



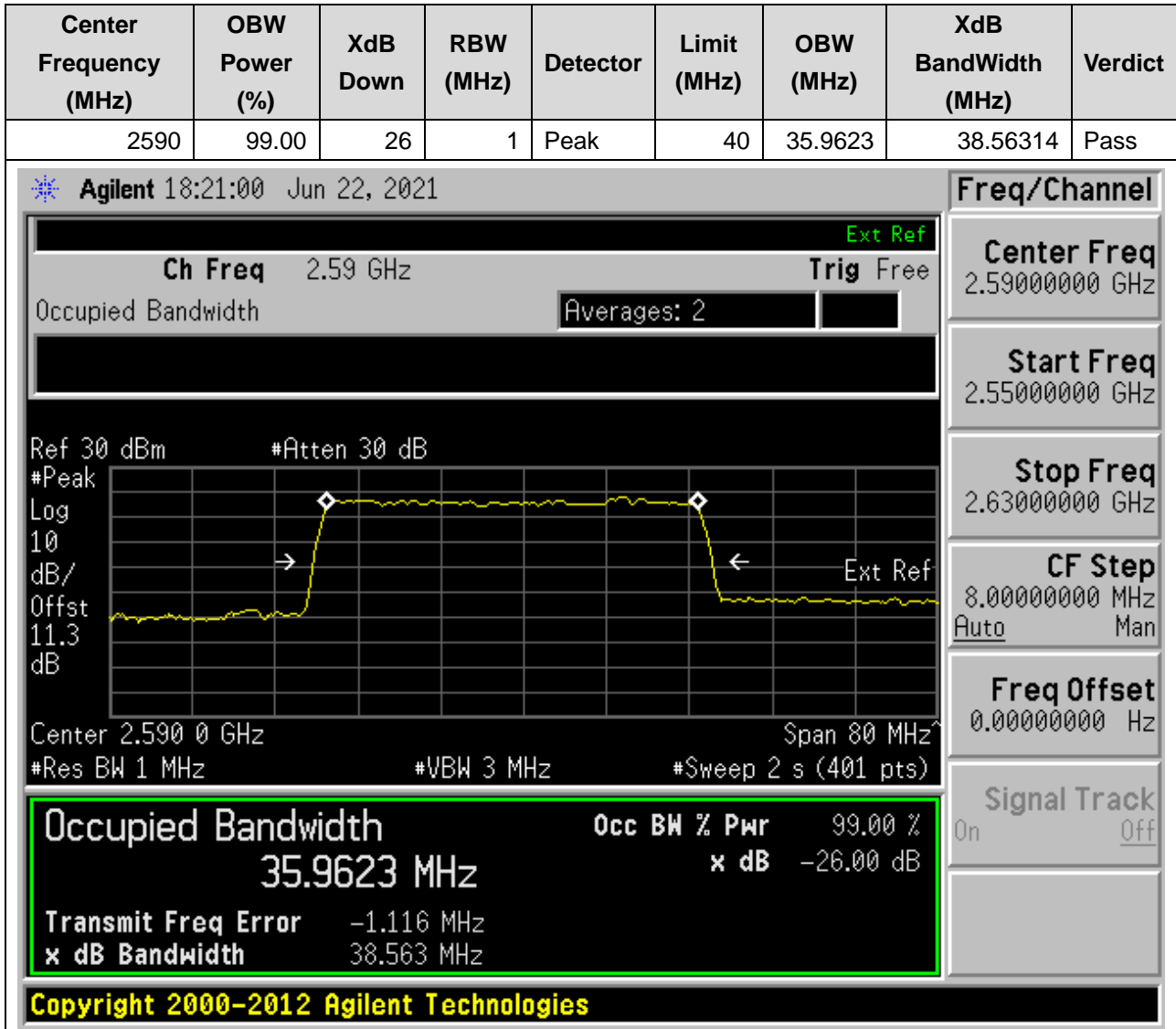
## 24. NR\_n38\_SCS30\_30M\_H\_Outer Full(16QAM)

### 24.12. NR Occupied Bandwidth(NTNV)



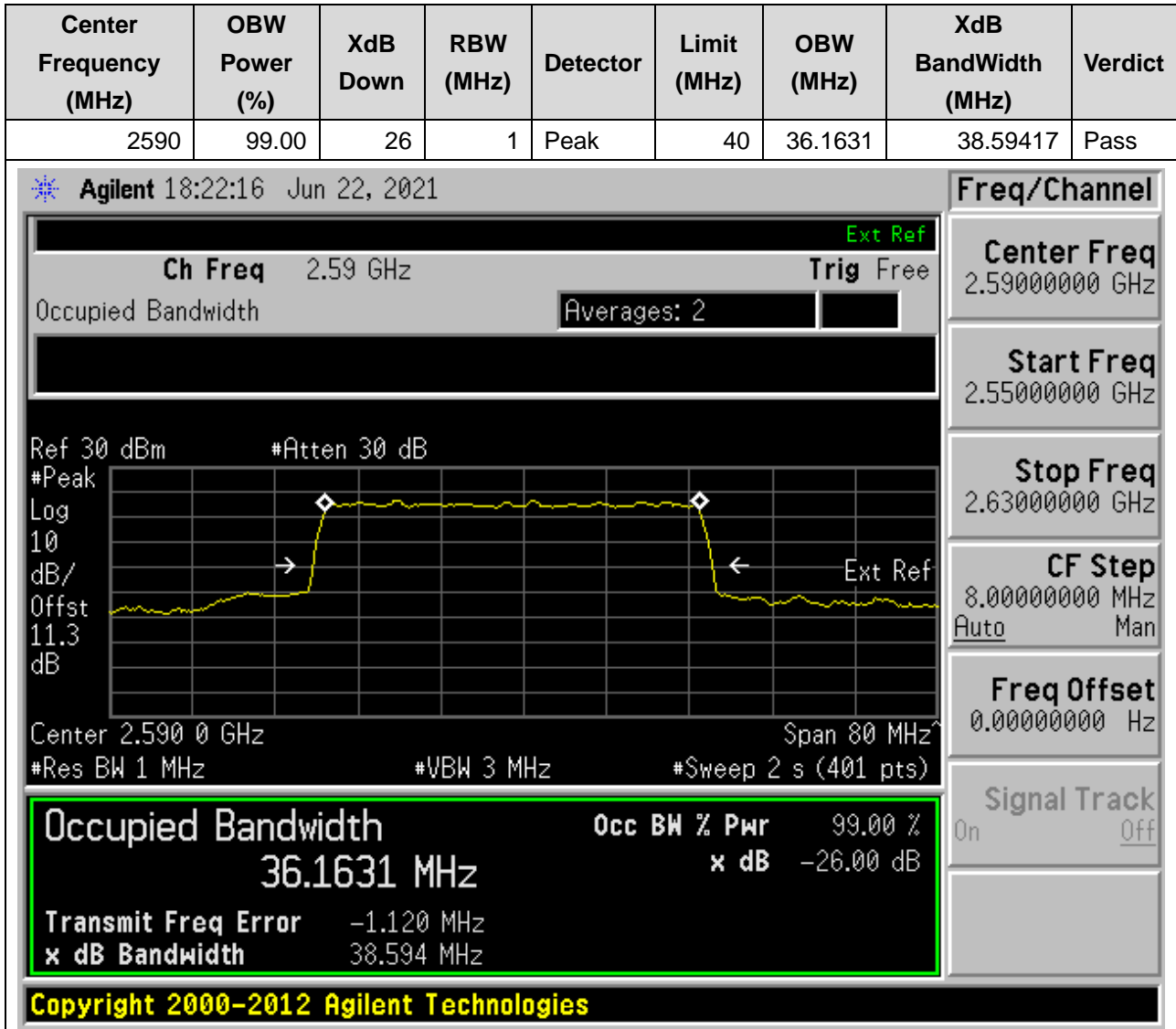
## 24. NR\_n38\_SCS30\_40M\_L\_Outer Full(QPSK)

### 24.13. NR Occupied Bandwidth(NTNV)



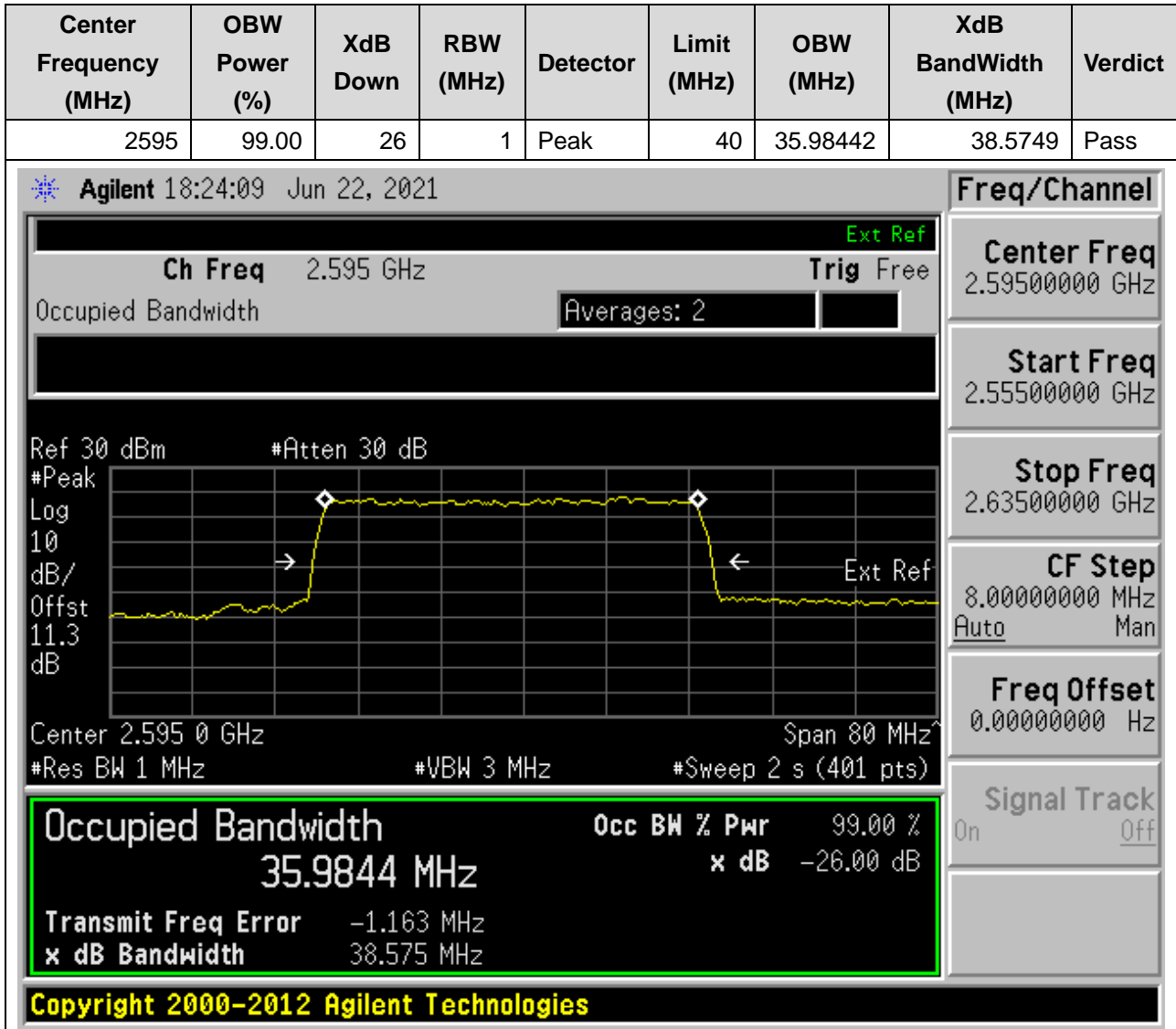
## 24. NR\_n38\_SCS30\_40M\_L\_Outer Full(16QAM)

### 24.14. NR Occupied Bandwidth(NTNV)



## 24. NR\_n38\_SCS30\_40M\_M\_Outer Full(QPSK)

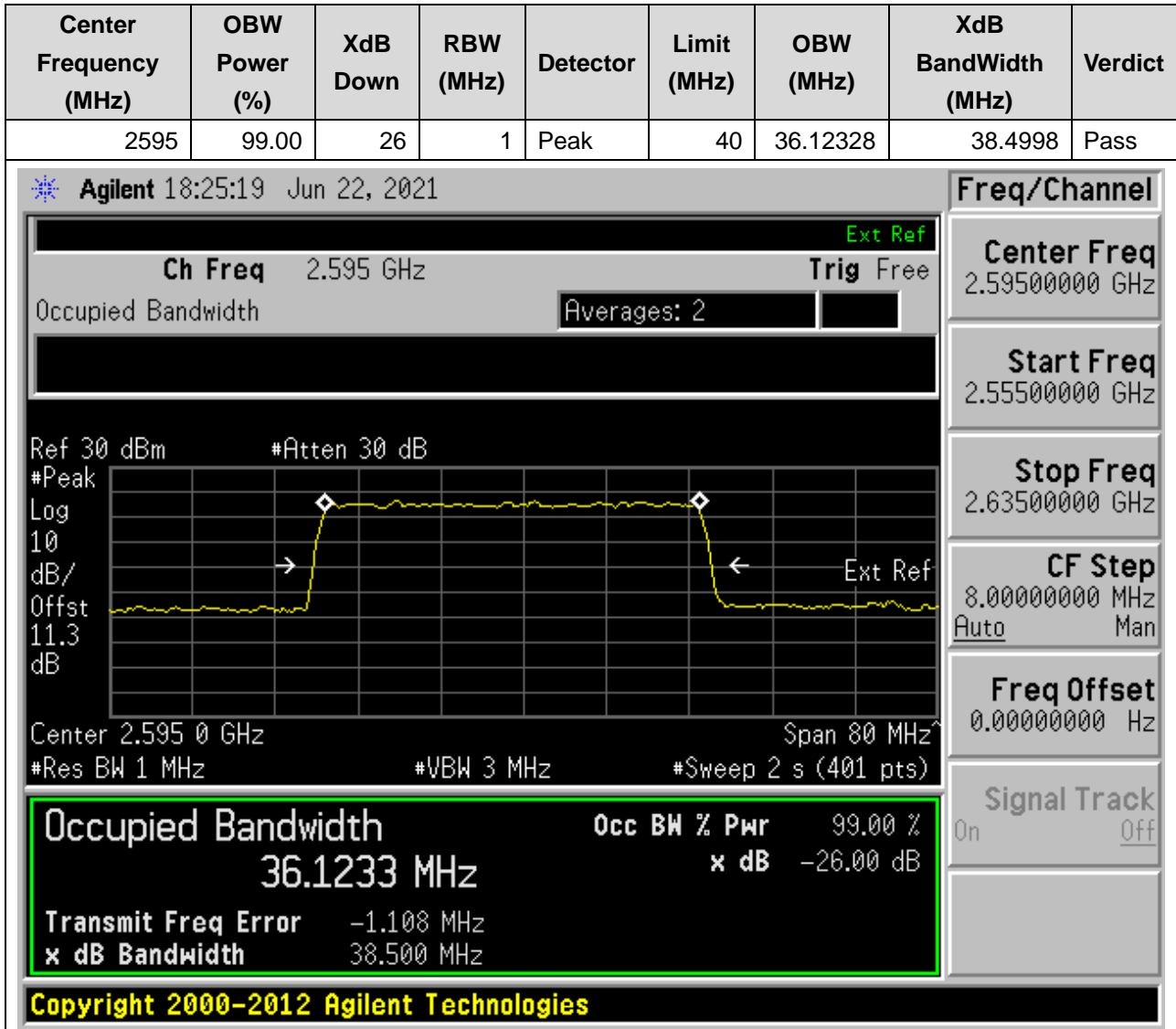
### 24.15. NR Occupied Bandwidth(NTNV)





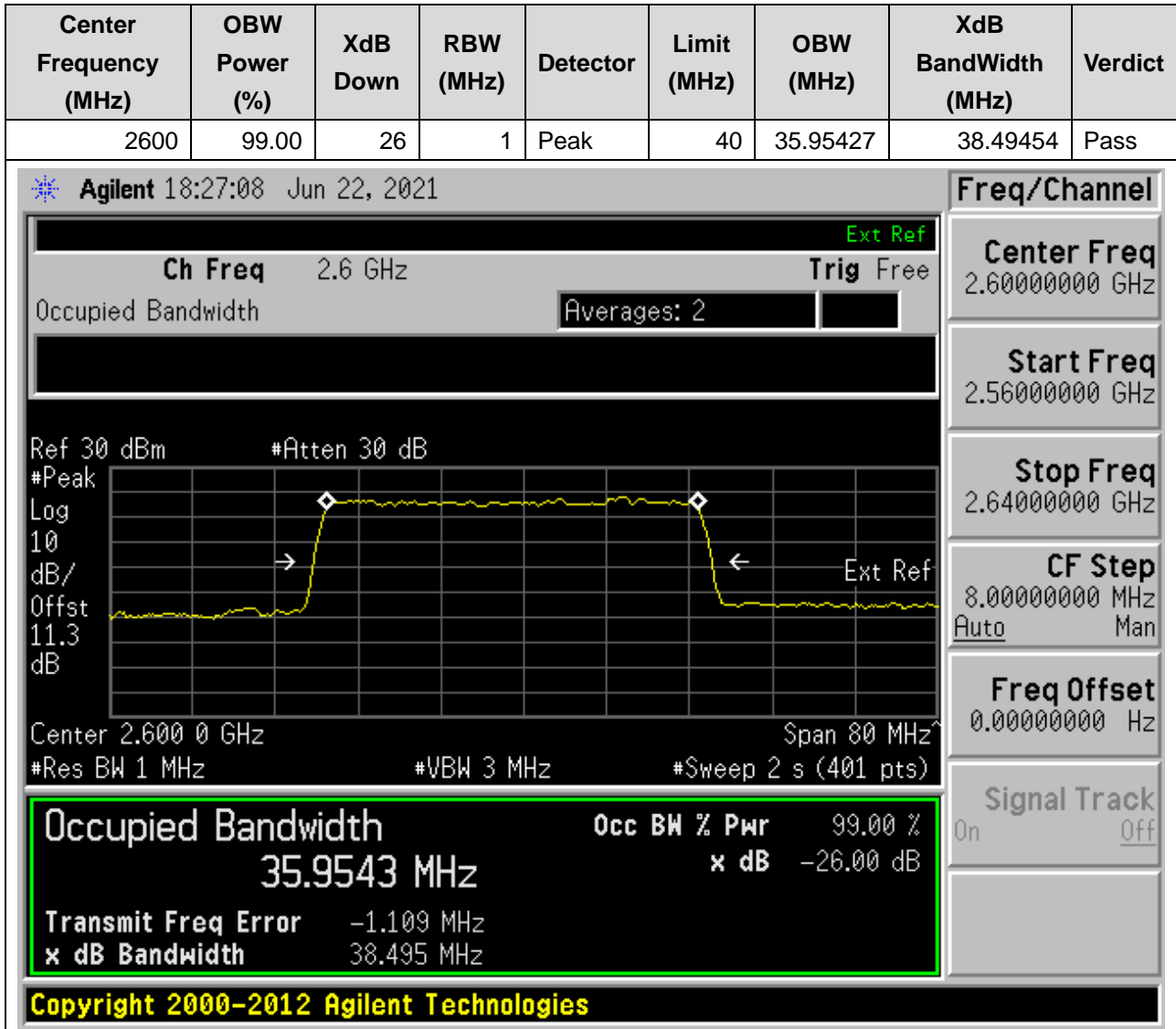
## 24. NR\_n38\_SCS30\_40M\_M\_Outer Full(16QAM)

### 24.16. NR Occupied Bandwidth(NTNV)



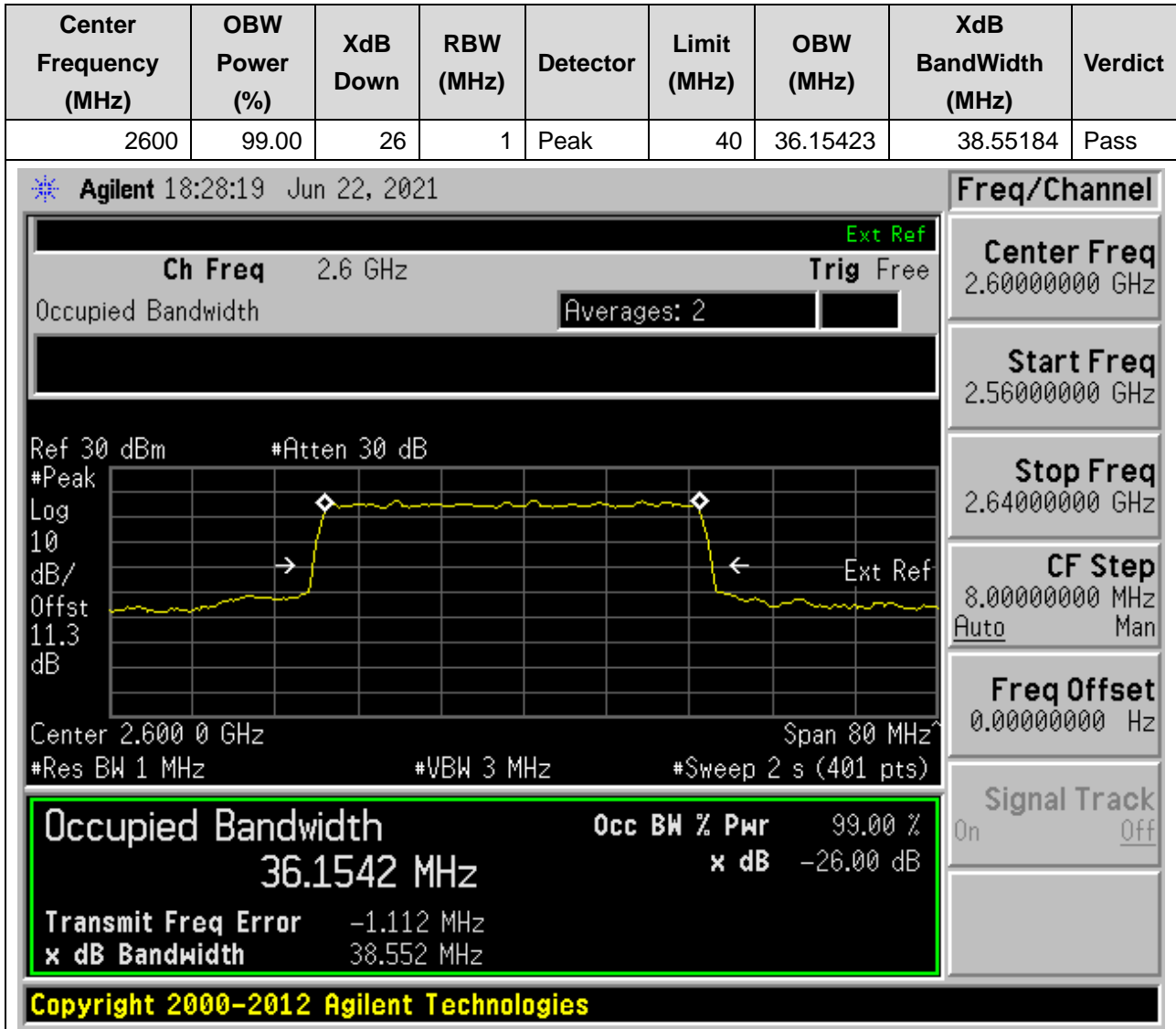
## 24. NR\_n38\_SCS30\_40M\_H\_Outer Full(QPSK)

### 24.17. NR Occupied Bandwidth(NTNV)



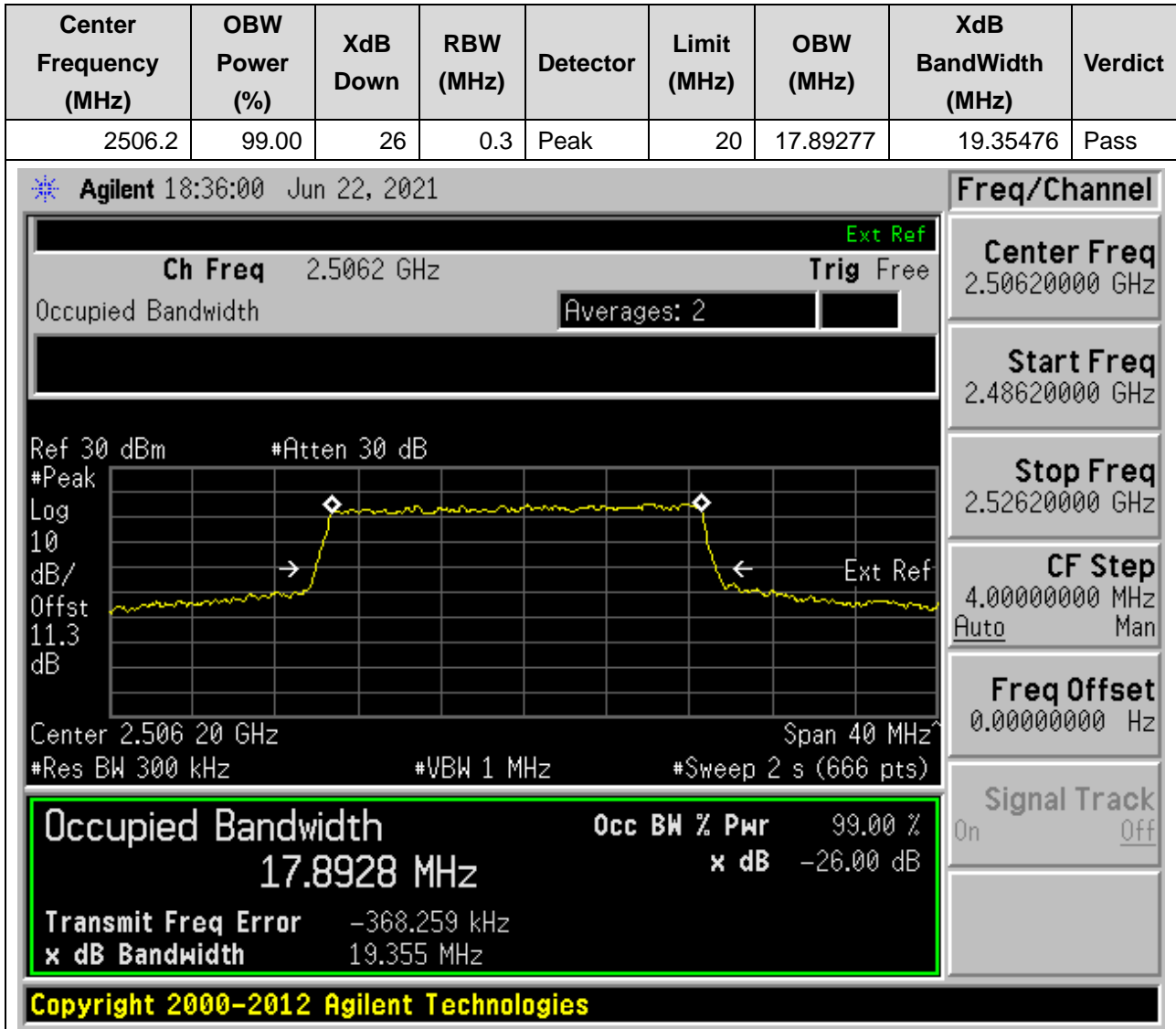
## 24. NR\_n38\_SCS30\_40M\_H\_Outer Full(16QAM)

### 24.18. NR Occupied Bandwidth(NTNV)



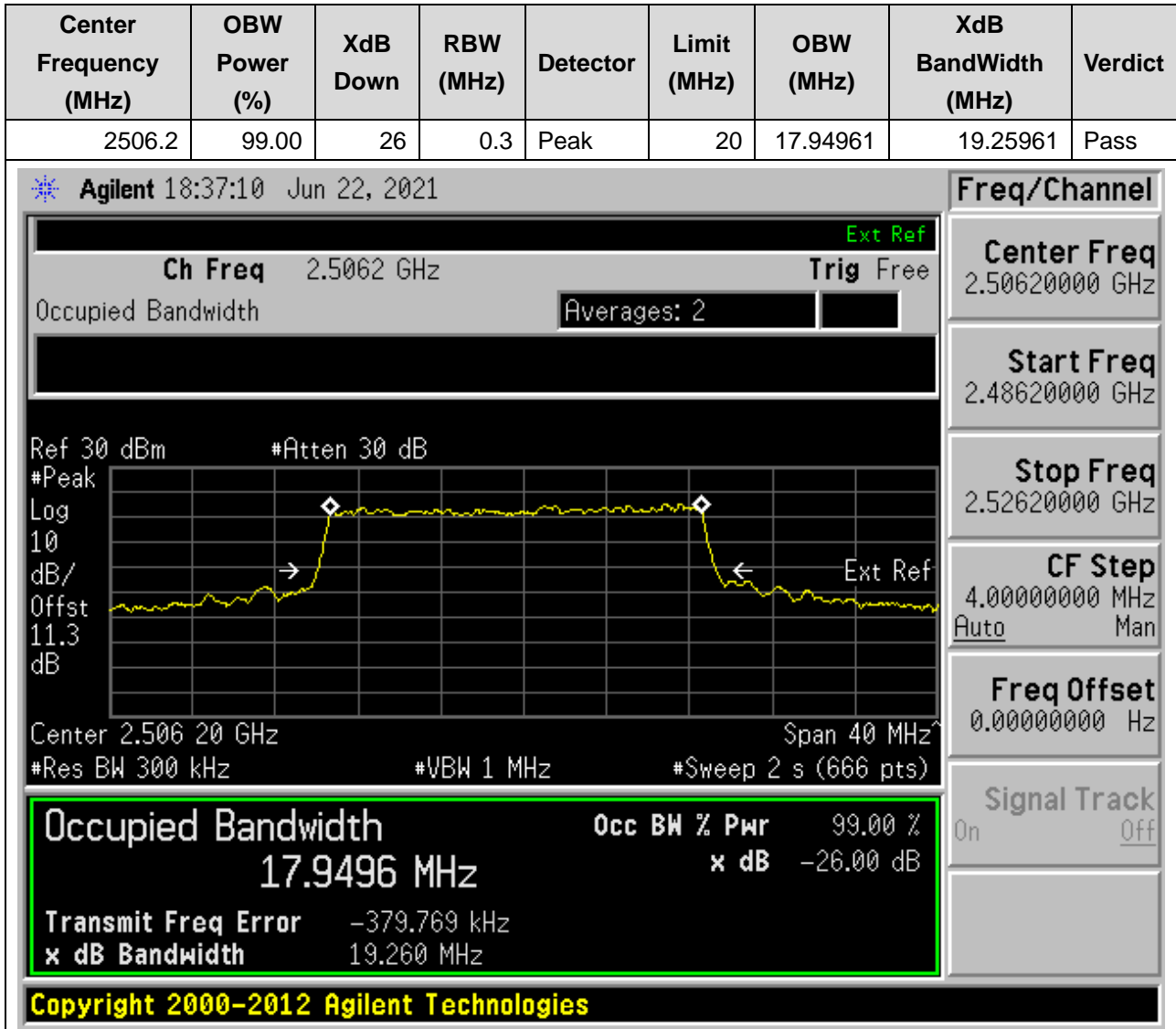
## 25. NR\_n41\_SCS30\_20M\_L\_Outer Full(QPSK)

### 25.1. NR Occupied Bandwidth(NTNV)



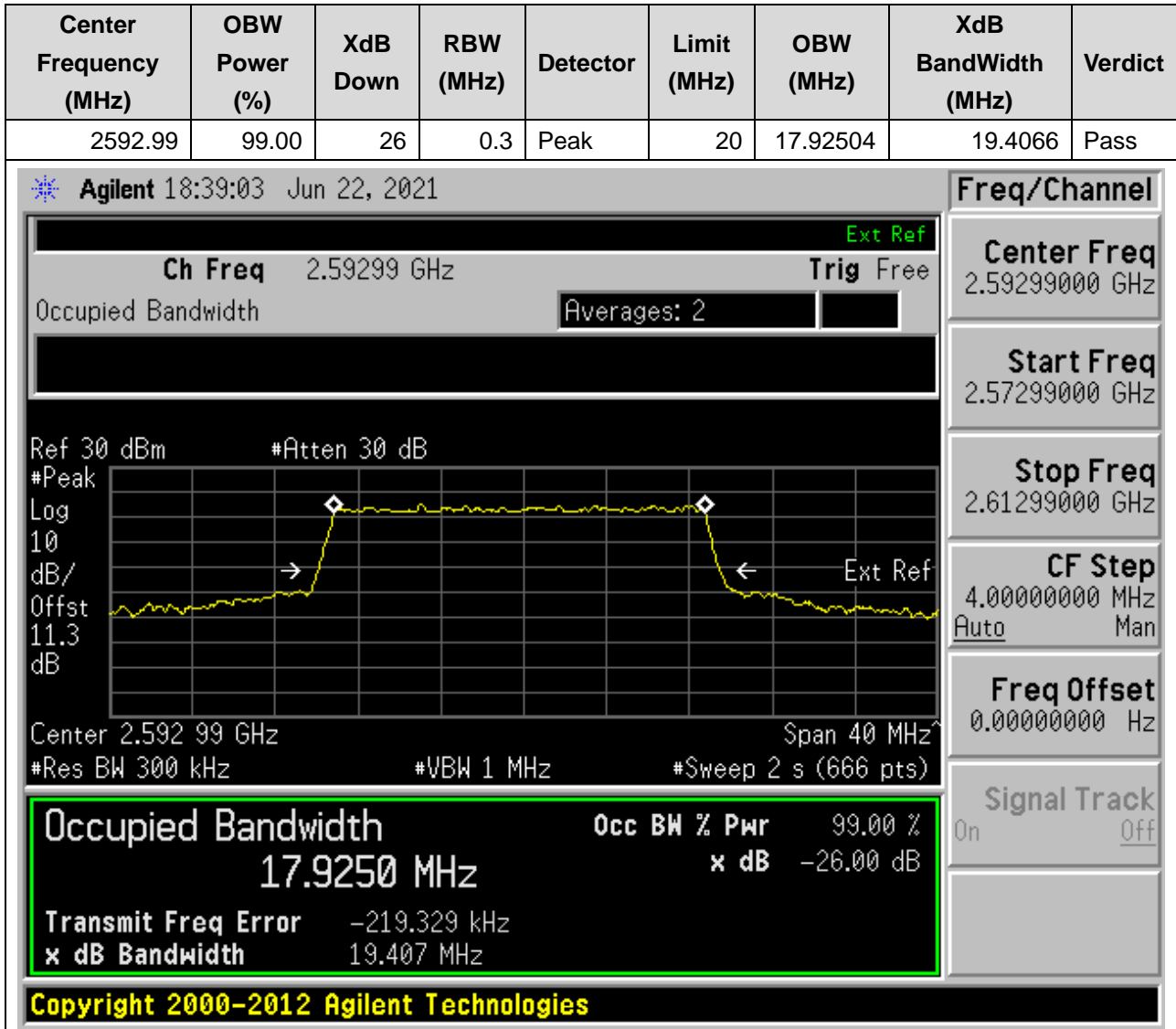
## 25. NR\_n41\_SCS30\_20M\_L\_Outer Full(16QAM)

### 25.2. NR Occupied Bandwidth(NTNV)



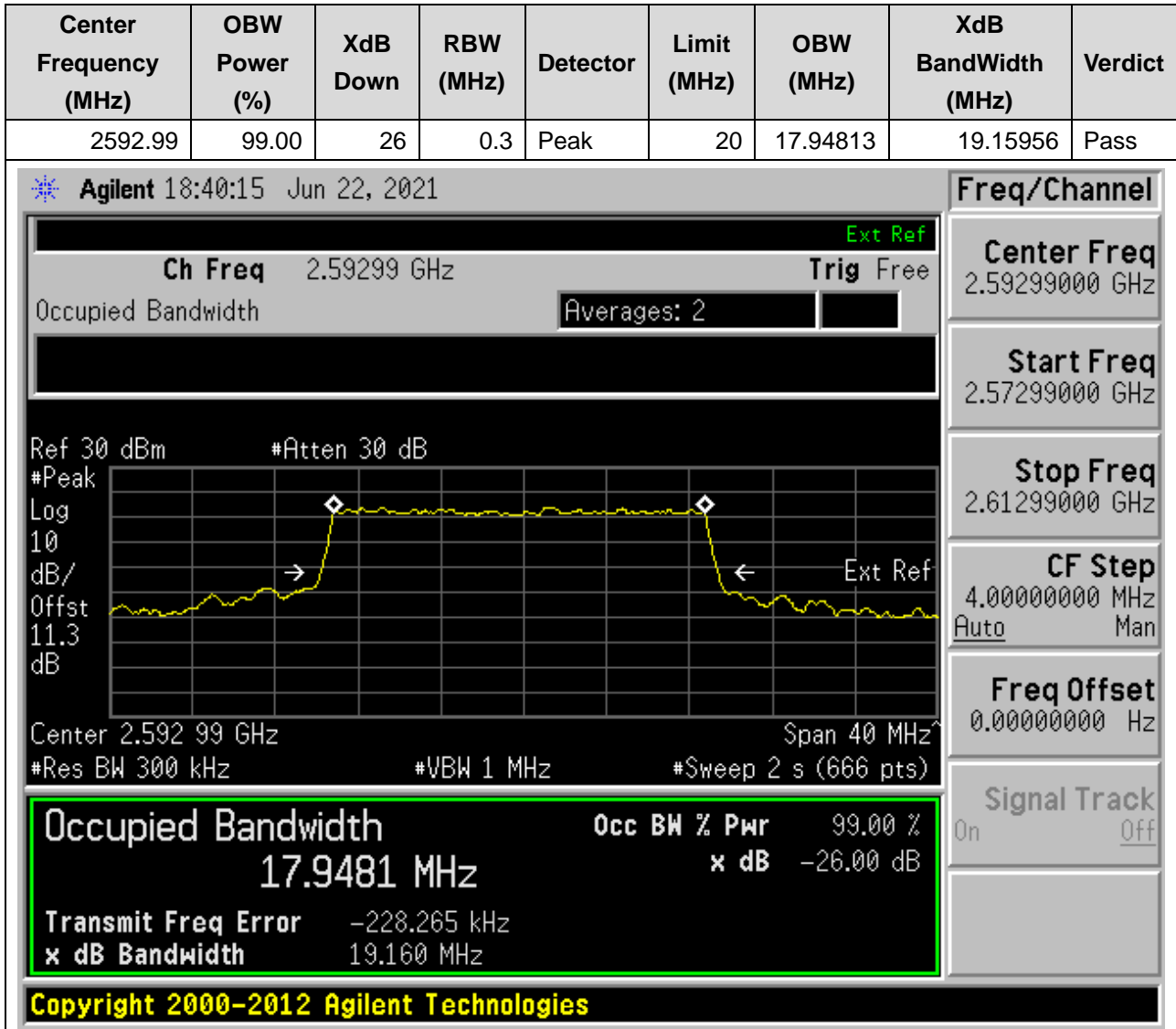
## 25. NR\_n41\_SCS30\_20M\_M\_Outer Full(QPSK)

### 25.3. NR Occupied Bandwidth(NTNV)



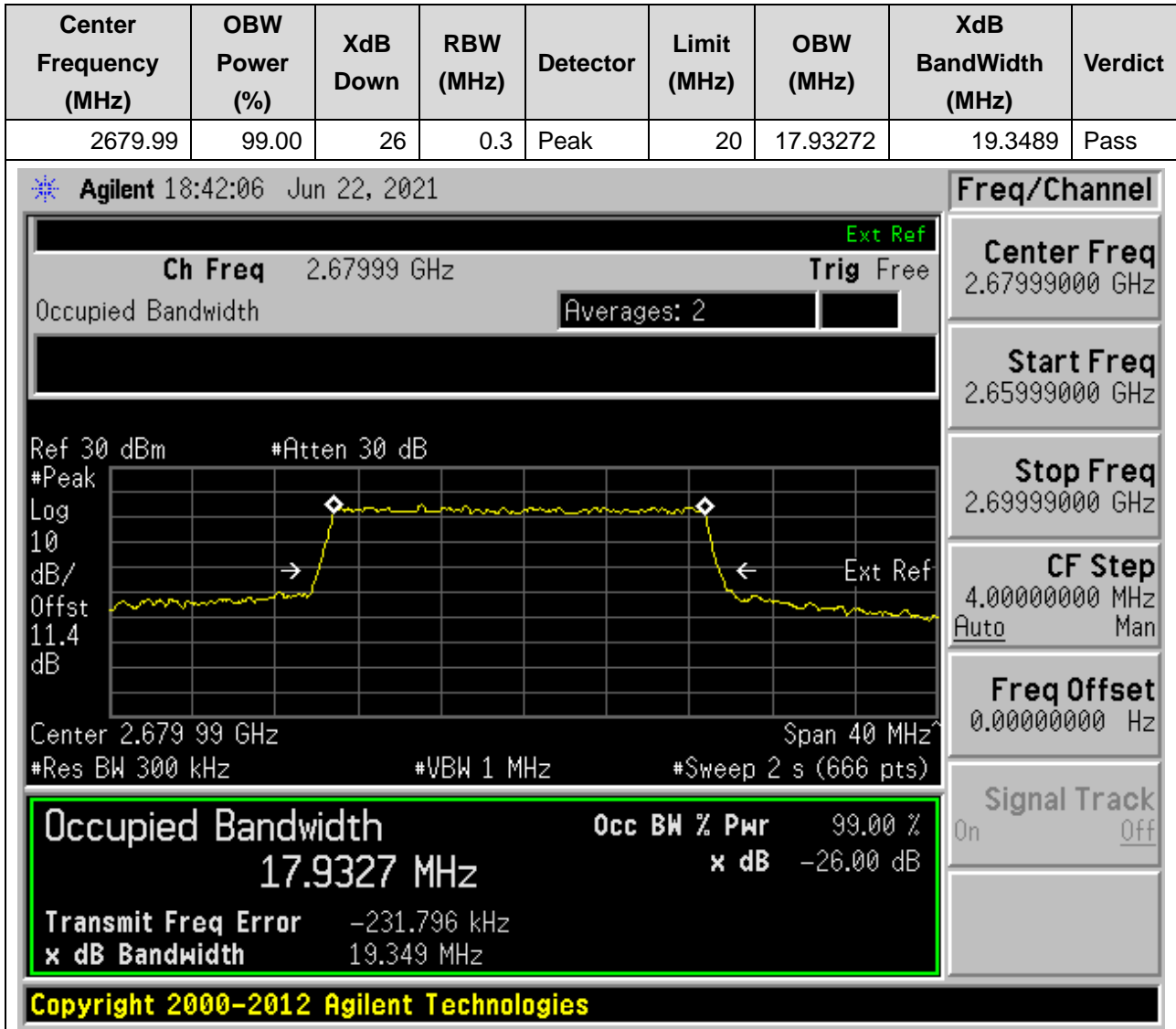
## 25. NR\_n41\_SCS30\_20M\_M\_Outer Full(16QAM)

### 25.4. NR Occupied Bandwidth(NTNV)



## 25. NR\_n41\_SCS30\_20M\_H\_Outer Full(QPSK)

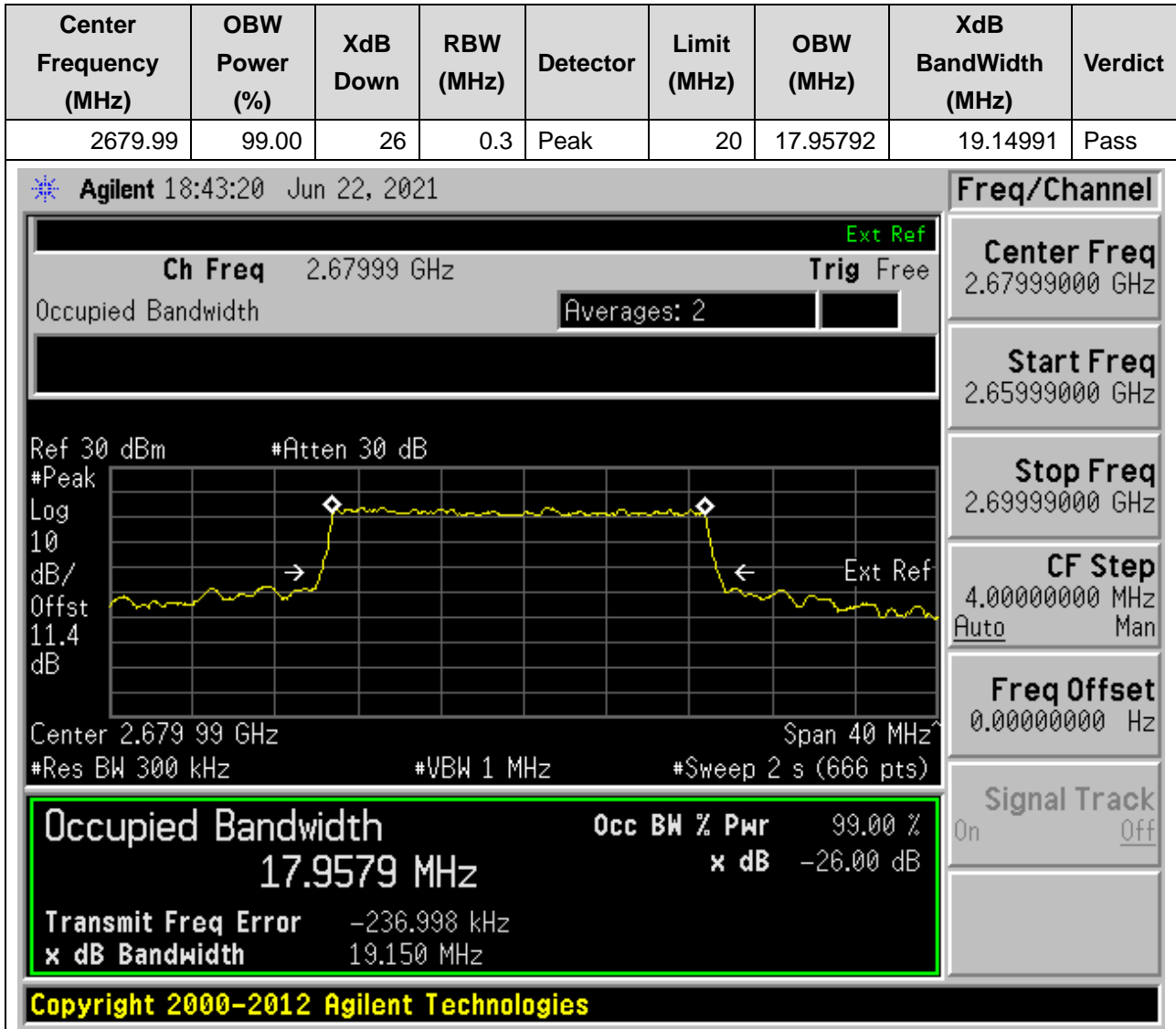
### 25.5. NR Occupied Bandwidth(NTNV)





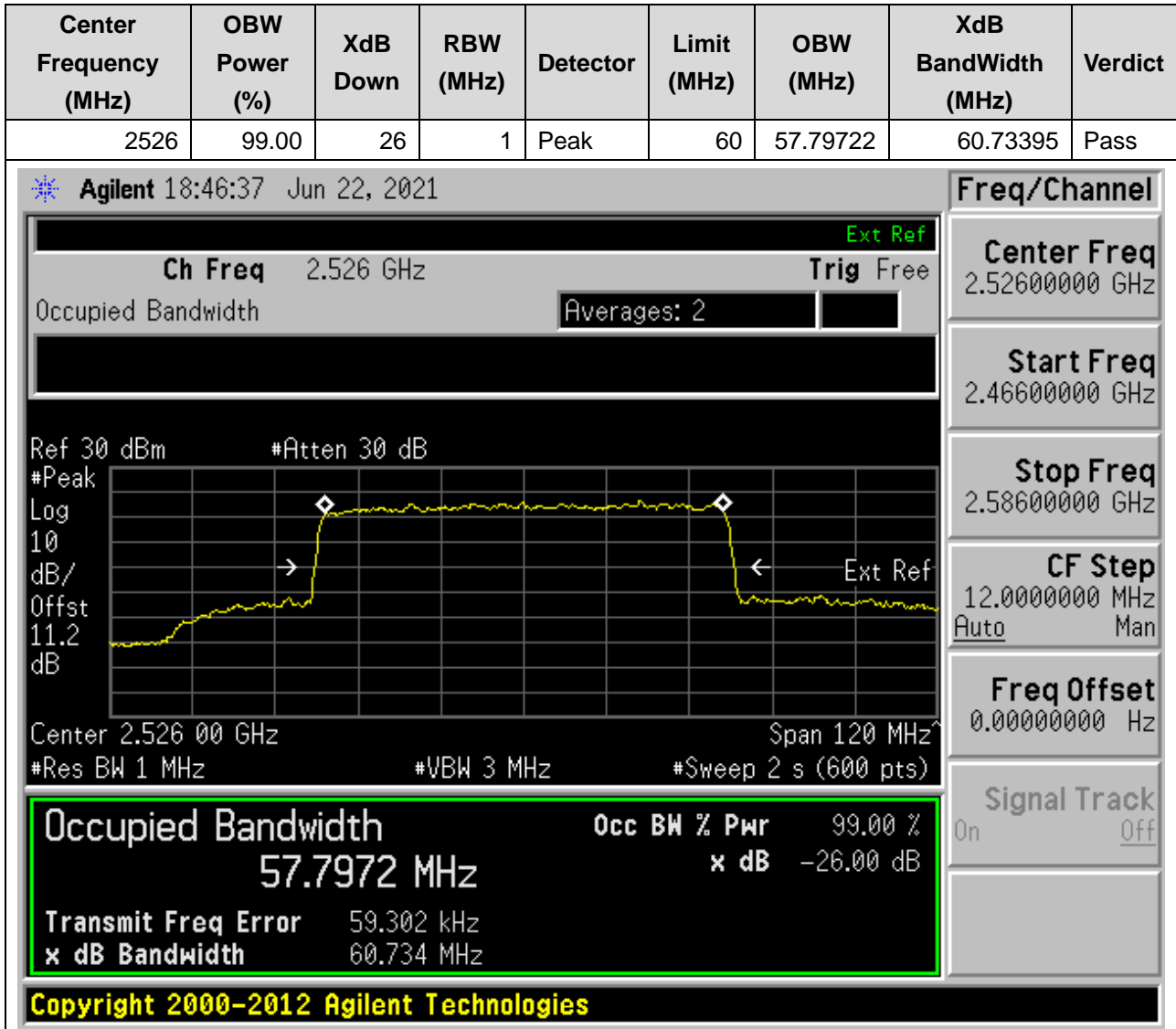
## 25. NR\_n41\_SCS30\_20M\_H\_Outer Full(16QAM)

### 25.6. NR Occupied Bandwidth(NTNV)



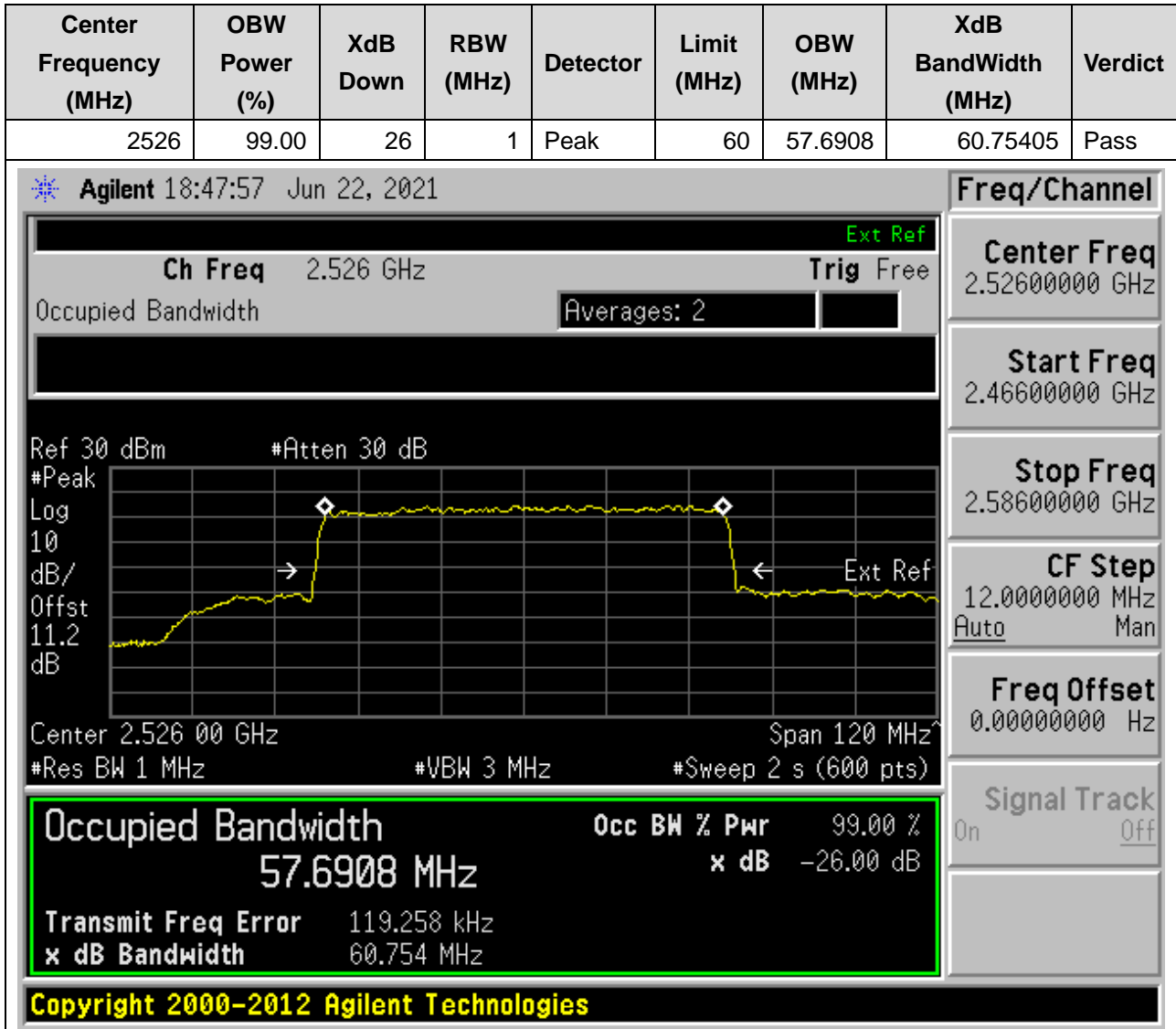
## 25. NR\_n41\_SCS30\_60M\_L\_Outer Full(QPSK)

### 25.7. NR Occupied Bandwidth(NTNV)



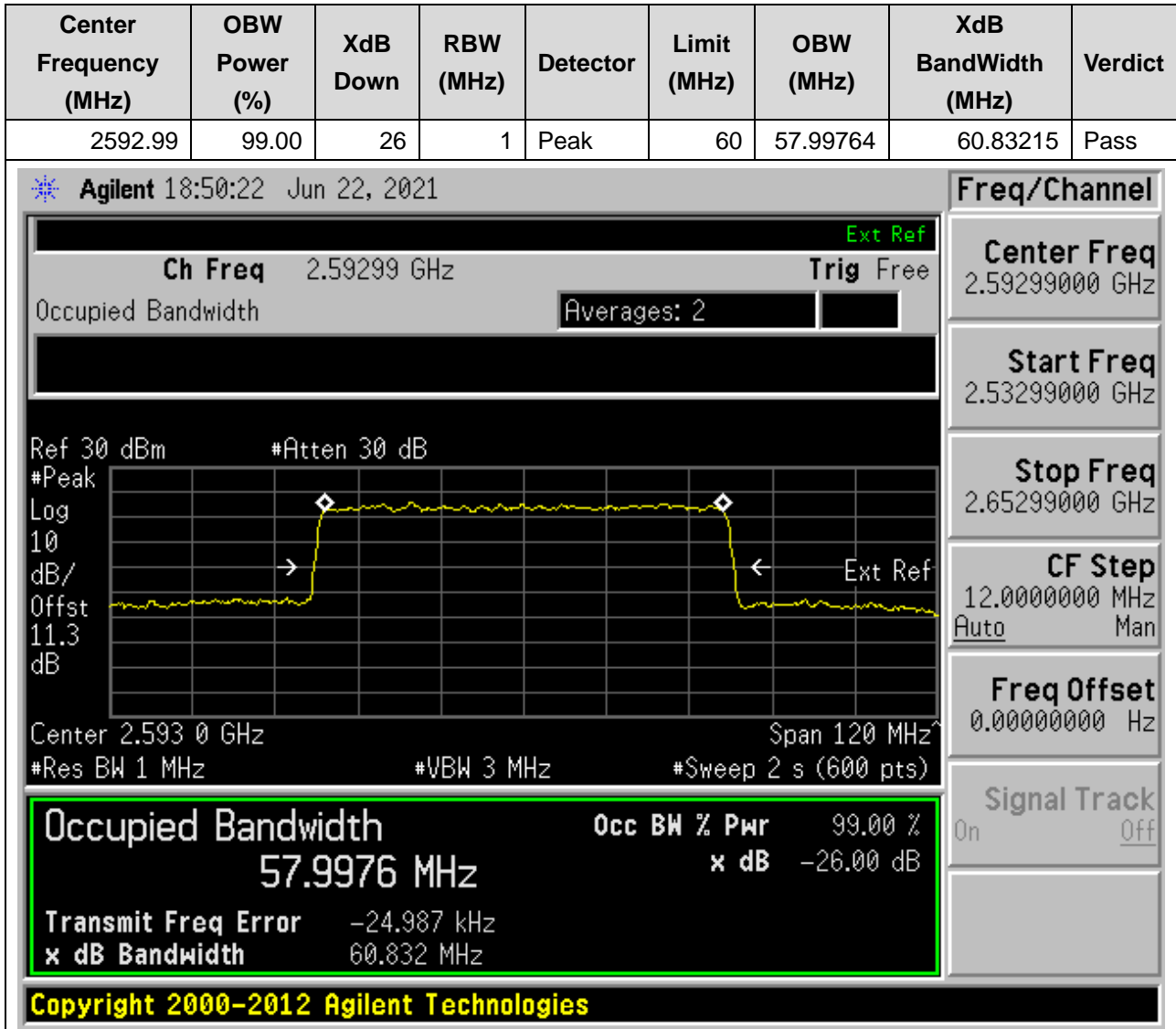
## 25. NR\_n41\_SCS30\_60M\_L\_Outer Full(16QAM)

### 25.8. NR Occupied Bandwidth(NTNV)



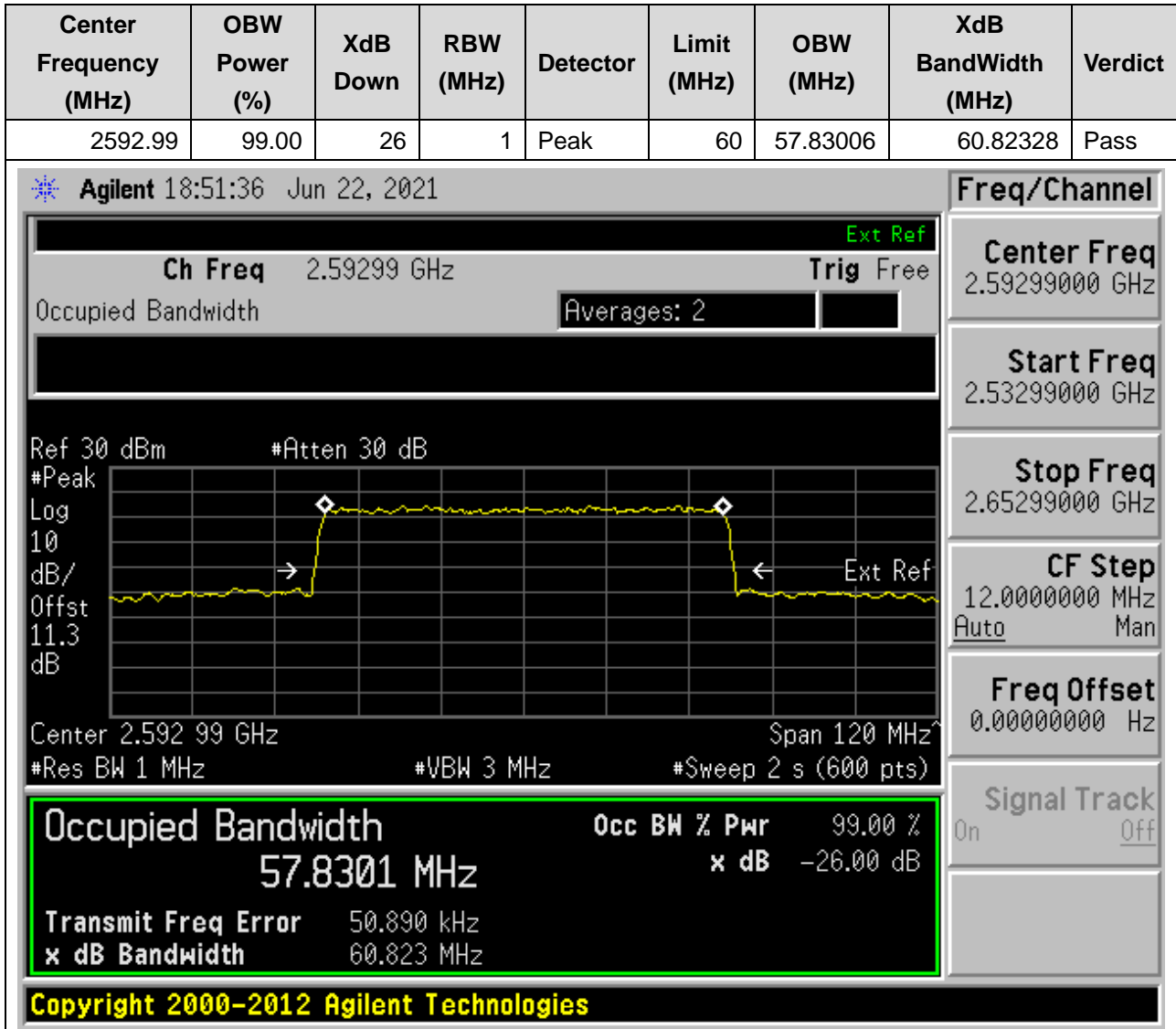
## 25. NR\_n41\_SCS30\_60M\_M\_Outer Full(QPSK)

### 25.9. NR Occupied Bandwidth(NTNV)



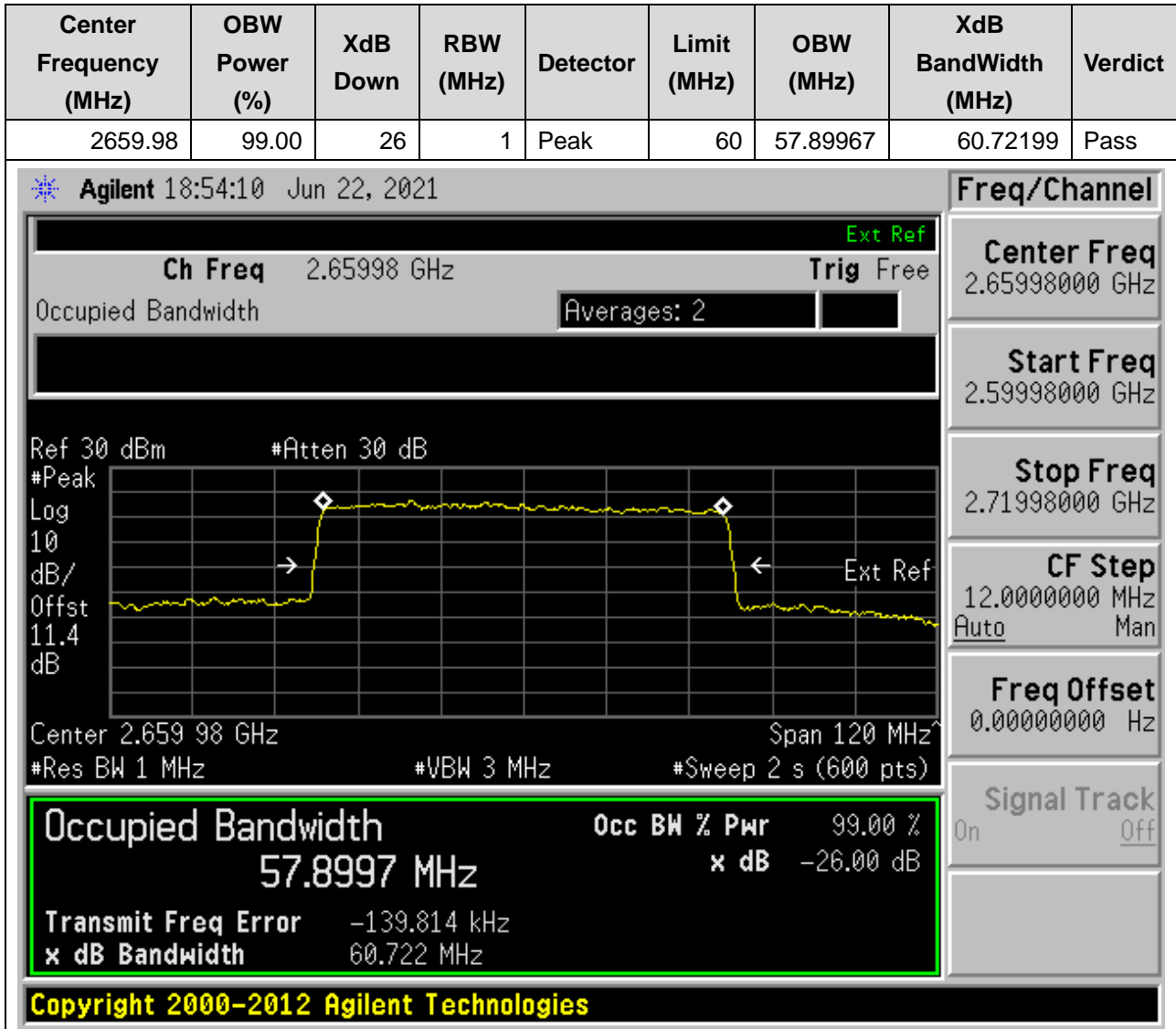
## 25. NR\_n41\_SCS30\_60M\_M\_Outer Full(16QAM)

### 25.10. NR Occupied Bandwidth(NTNV)



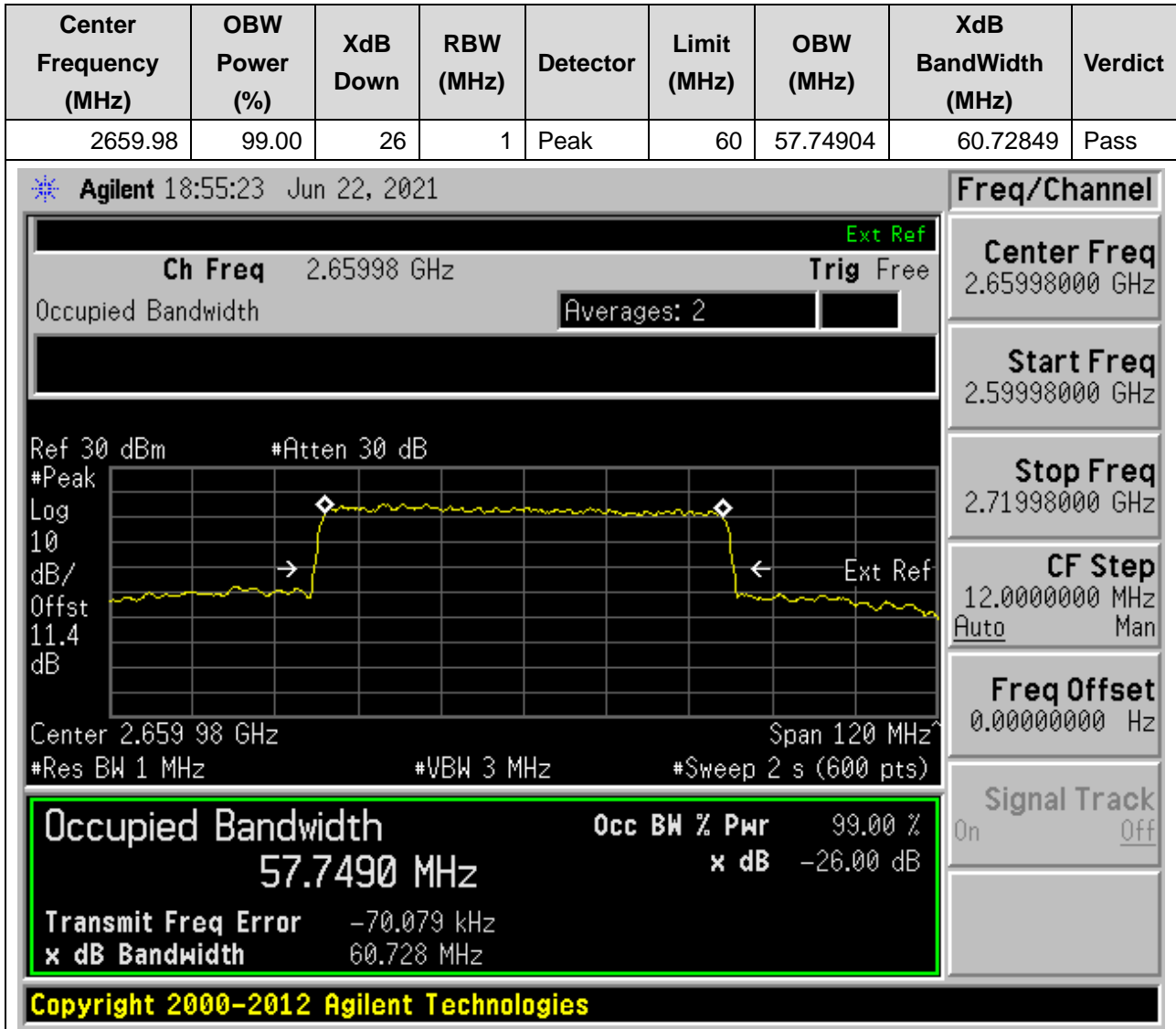
## 25. NR\_n41\_SCS30\_60M\_H\_Outer Full(QPSK)

### 25.11. NR Occupied Bandwidth(NTNV)



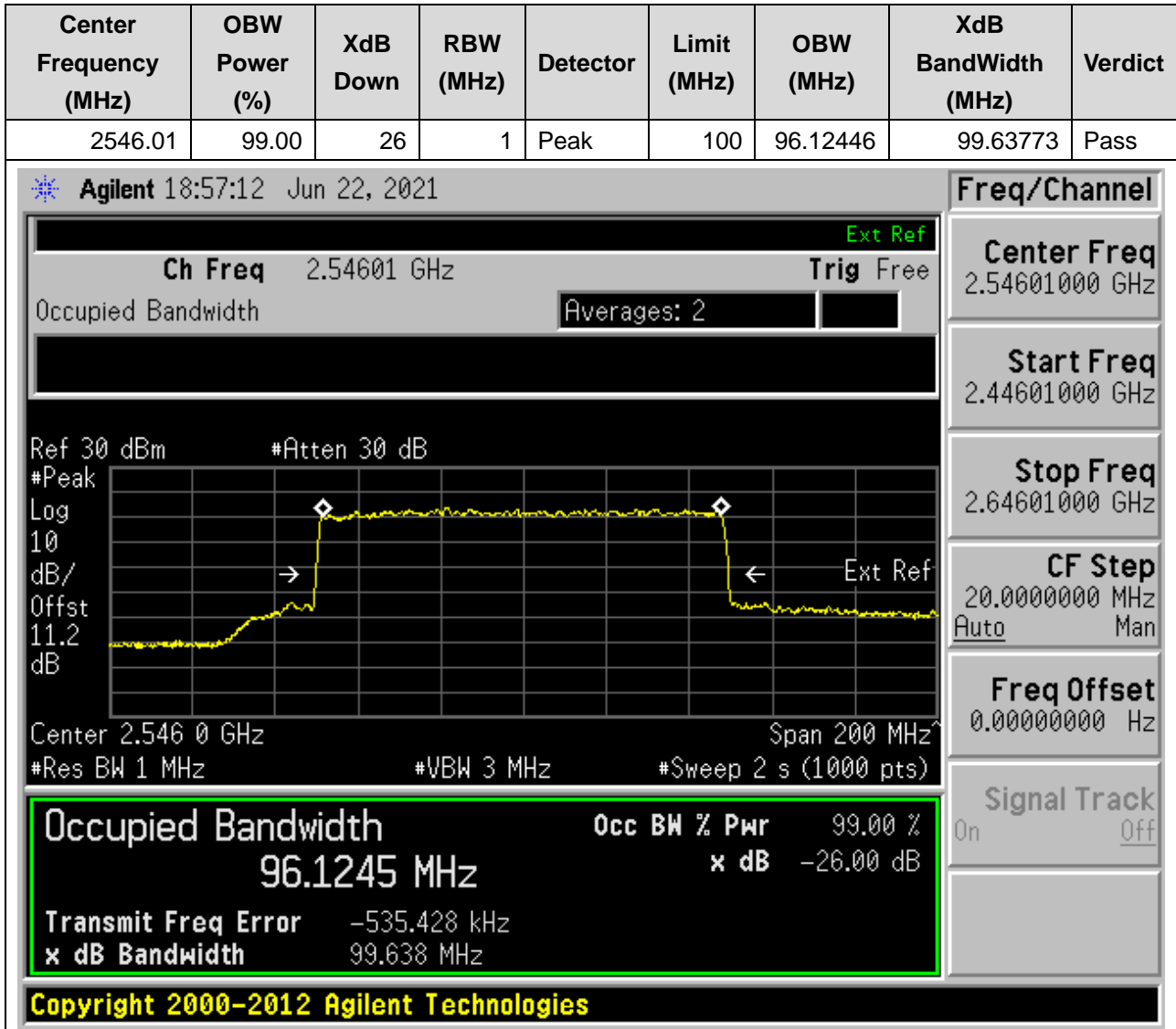
## 25. NR\_n41\_SCS30\_60M\_H\_Outer Full(16QAM)

### 25.12. NR Occupied Bandwidth(NTNV)



## 25. NR\_n41\_SCS30\_100M\_L\_Outer Full(QPSK)

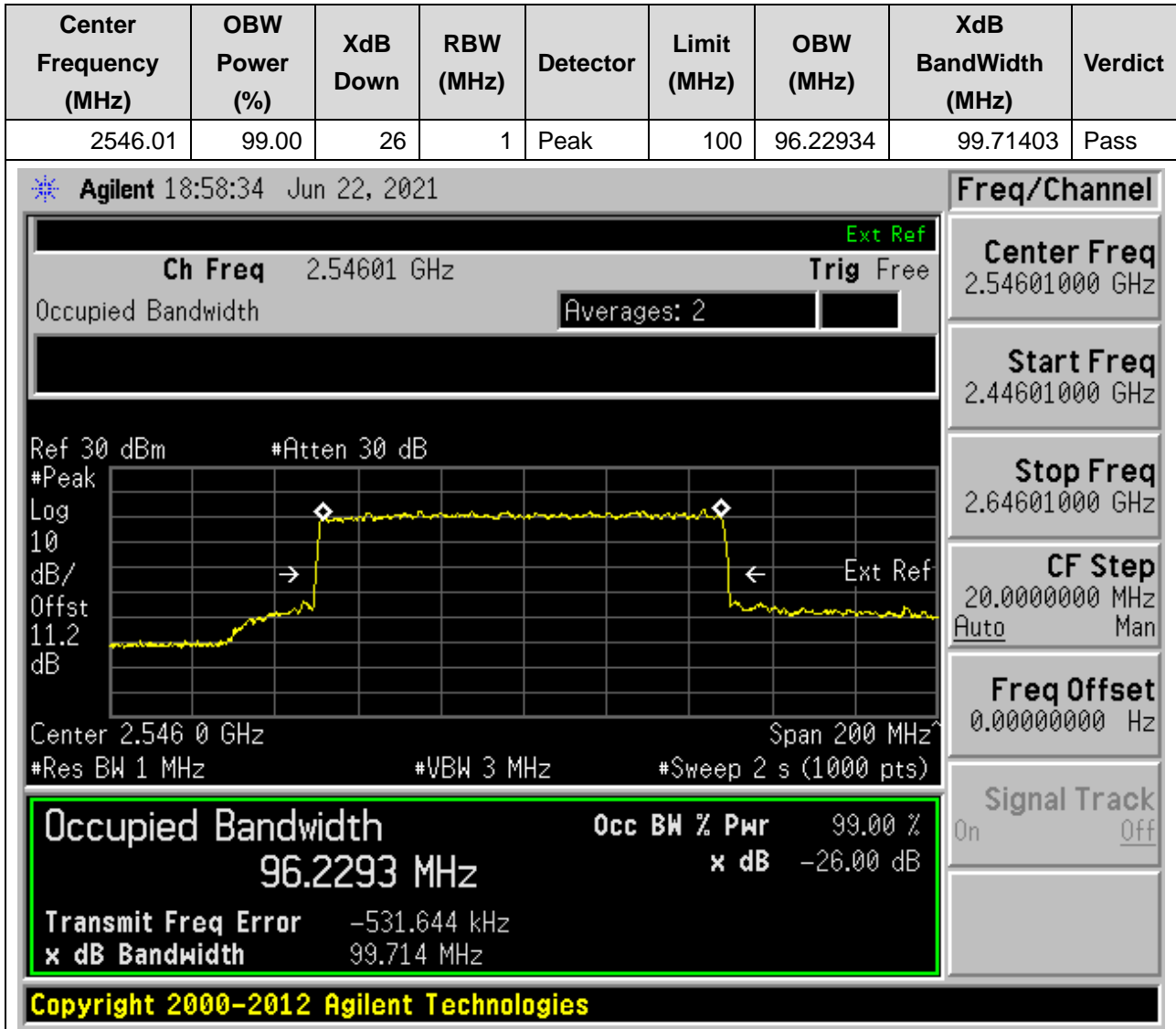
### 25.13. NR Occupied Bandwidth(NTNV)





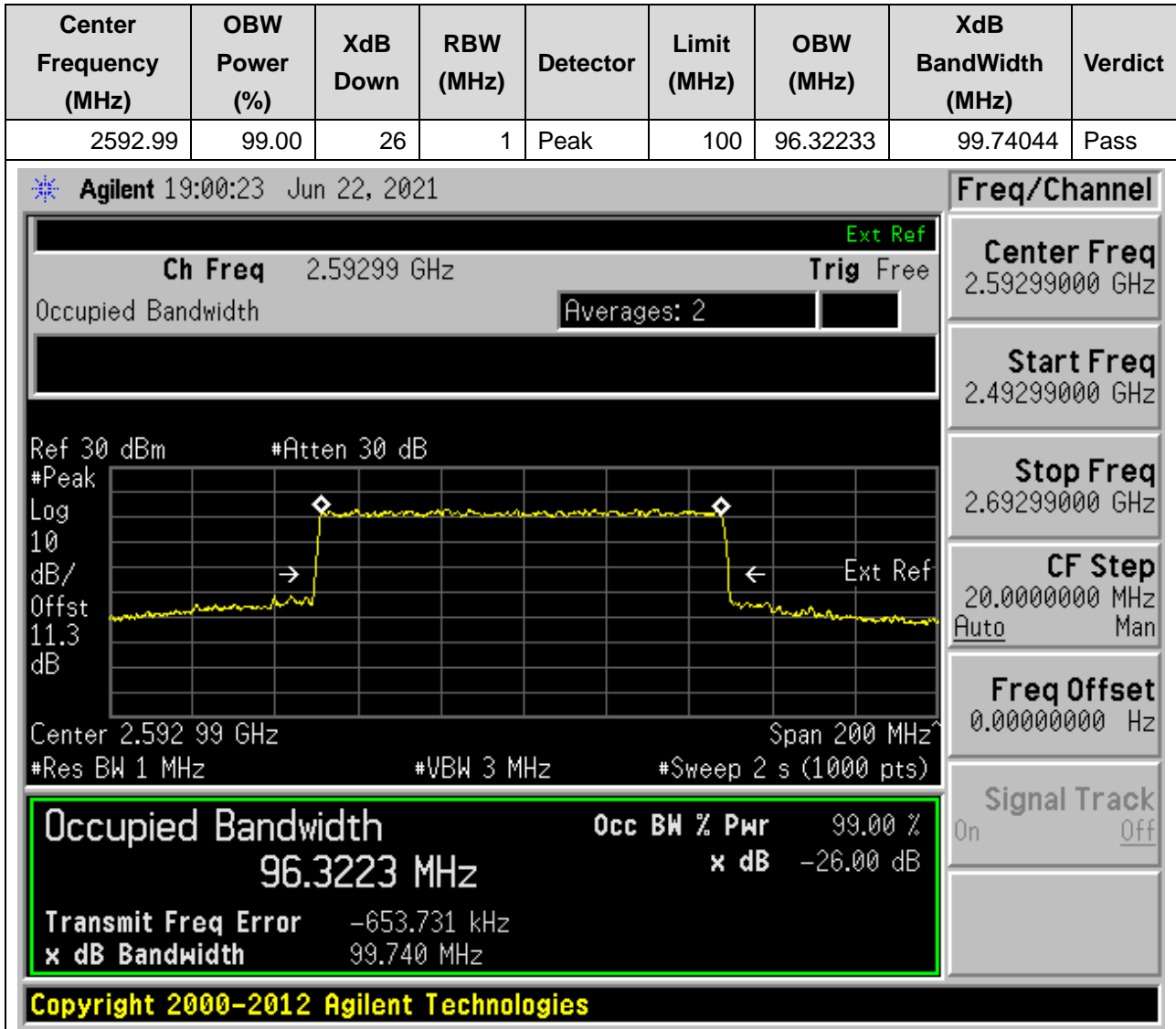
## 25. NR\_n41\_SCS30\_100M\_L\_Outer Full(16QAM)

### 25.14. NR Occupied Bandwidth(NTNV)



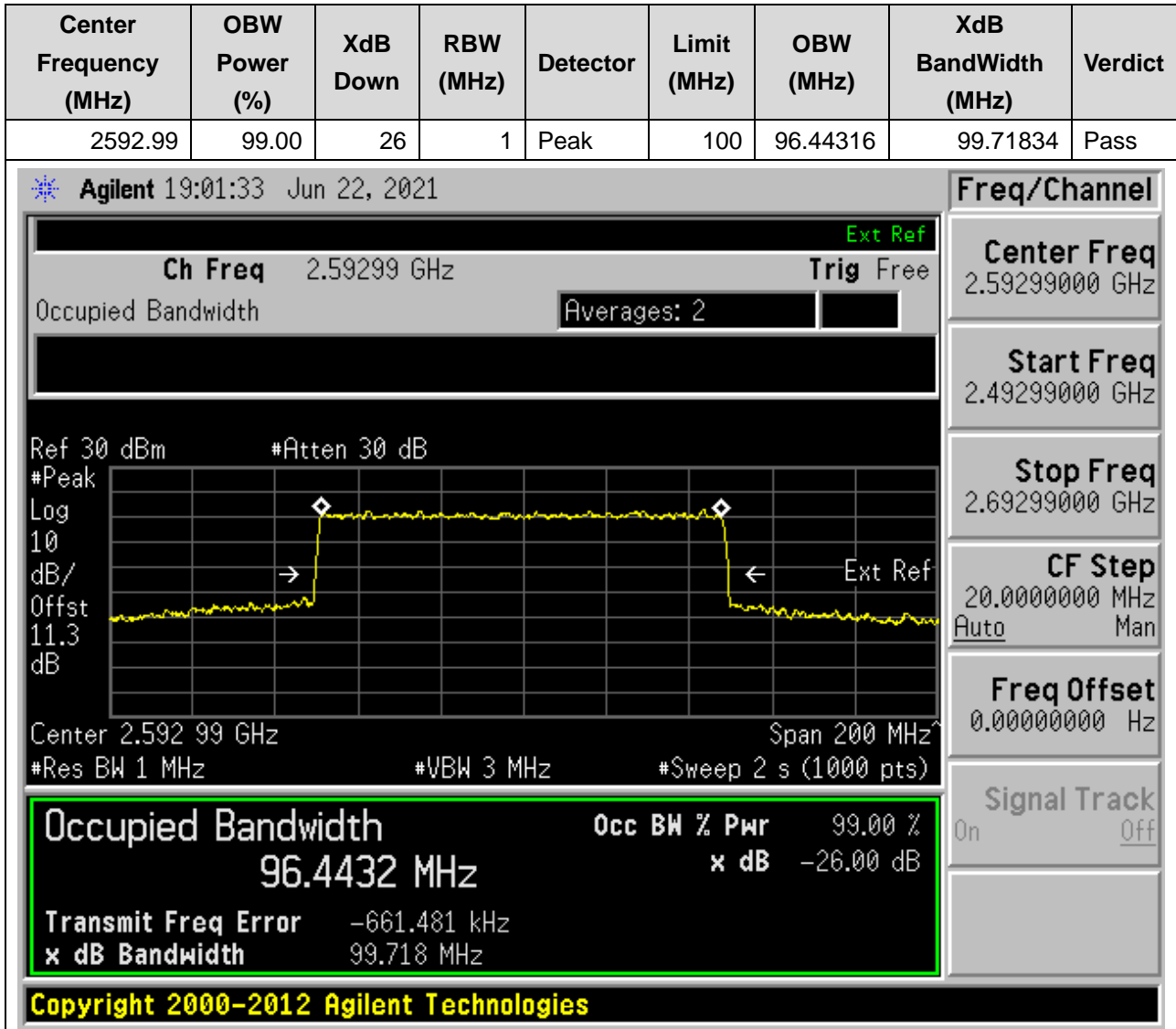
## 25. NR\_n41\_SCS30\_100M\_M\_Outer Full(QPSK)

### 25.15. NR Occupied Bandwidth(NTNV)



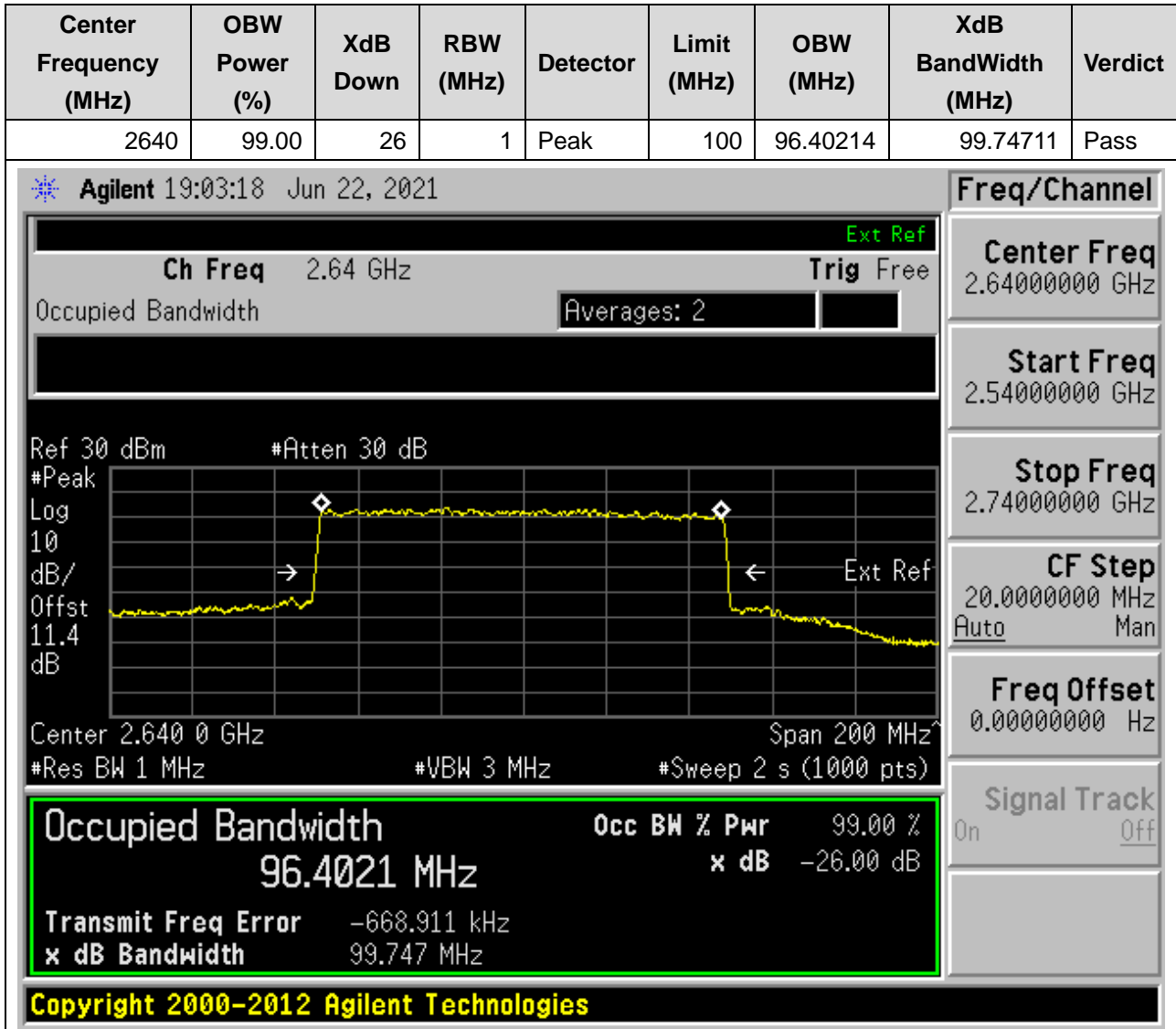
## 25. NR\_n41\_SCS30\_100M\_M\_Outer Full(16QAM)

### 25.16. NR Occupied Bandwidth(NTNV)



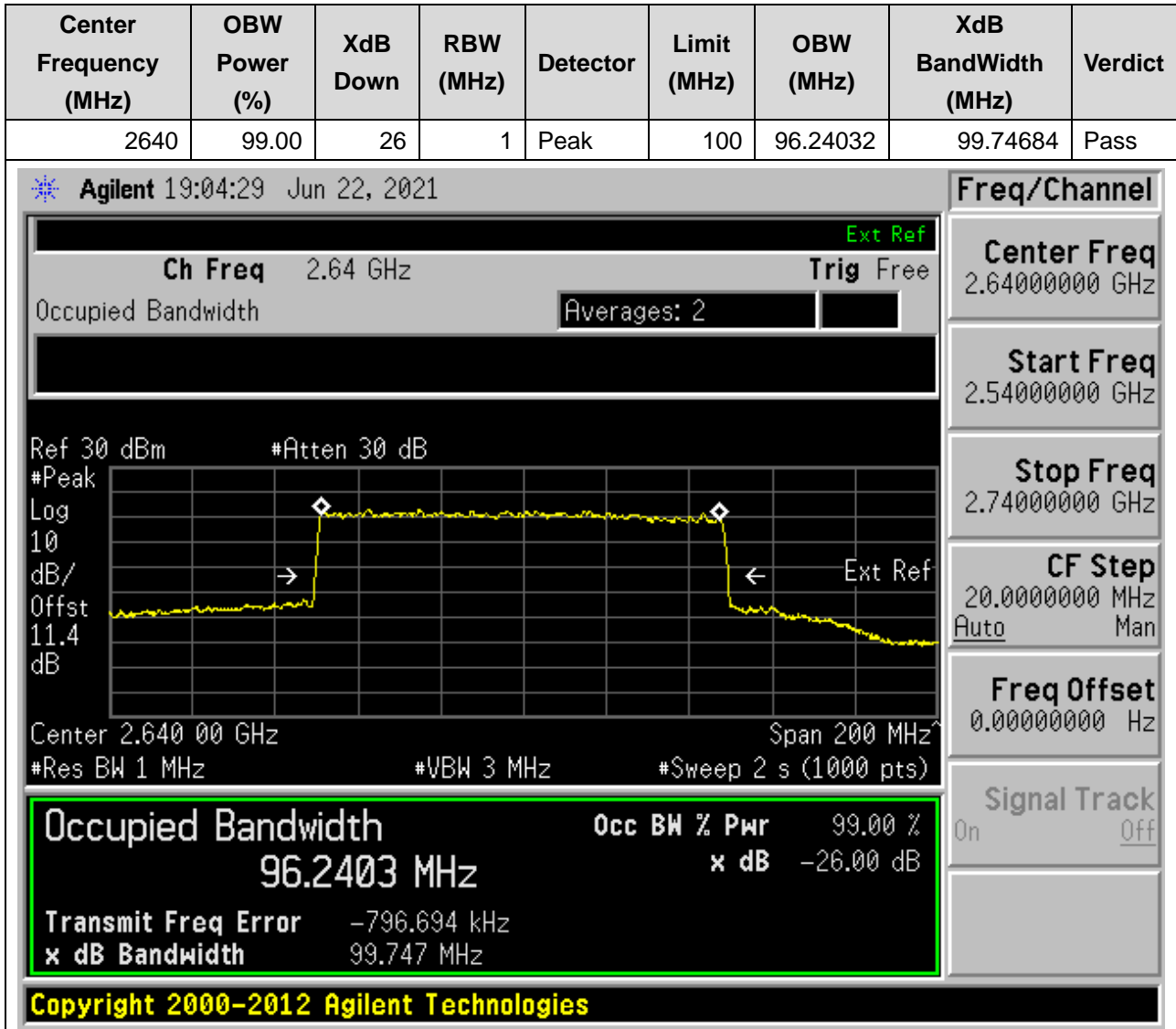
## 25. NR\_n41\_SCS30\_100M\_H\_Outer Full(QPSK)

### 25.17. NR Occupied Bandwidth(NTNV)



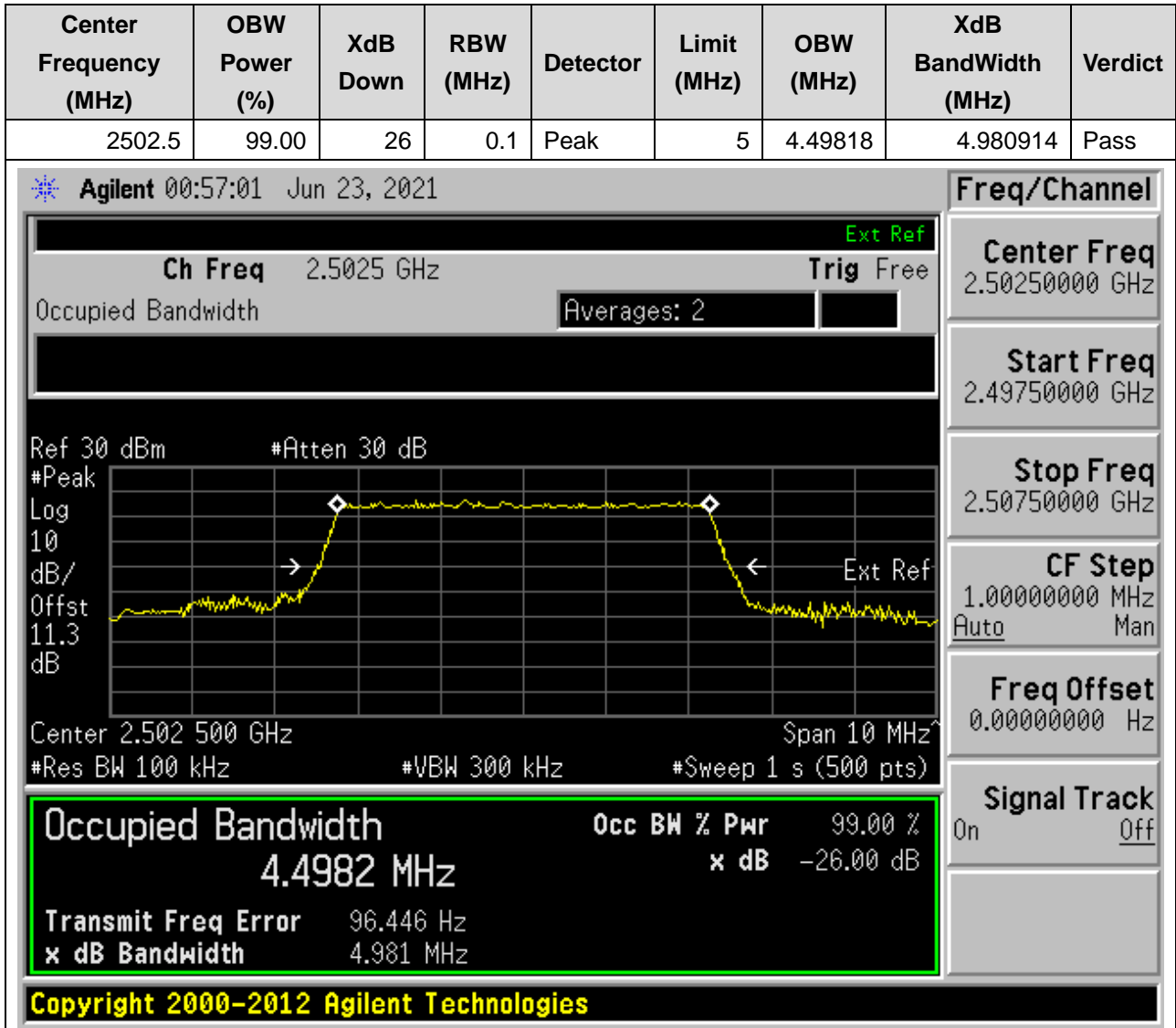
## 25. NR\_n41\_SCS30\_100M\_H\_Outer Full(16QAM)

### 25.18. NR Occupied Bandwidth(NTNV)



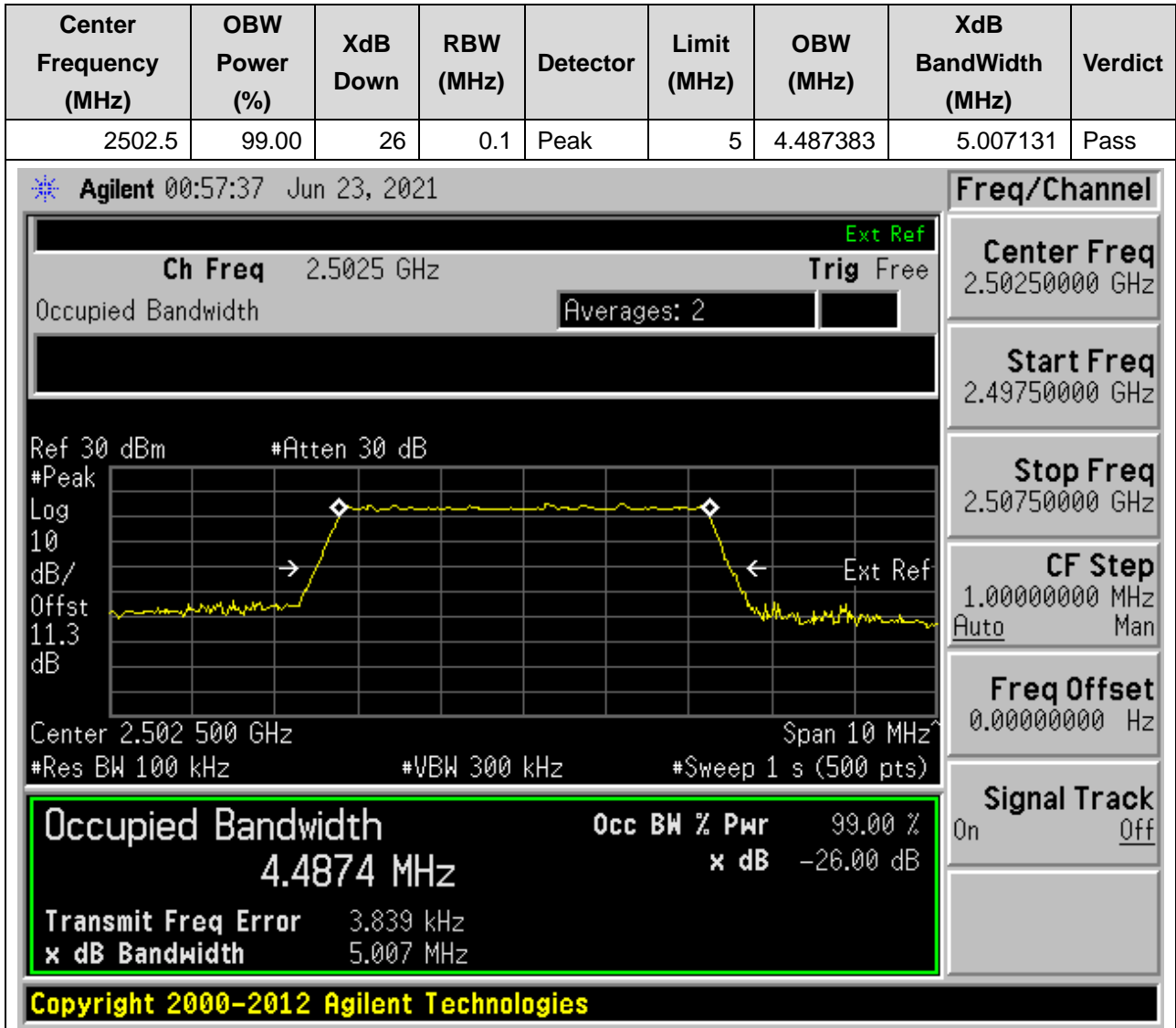
## 26. DC\_5A\_n7A\_SCS15\_5M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 26.1. NR Occupied Bandwidth(NTNV)



## 26. DC\_5A\_n7A\_SCS15\_5M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 26.2. NR Occupied Bandwidth(NTNV)



## 26. DC\_5A\_n7A\_SCS15\_5M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 26.3. NR Occupied Bandwidth(NTNV)

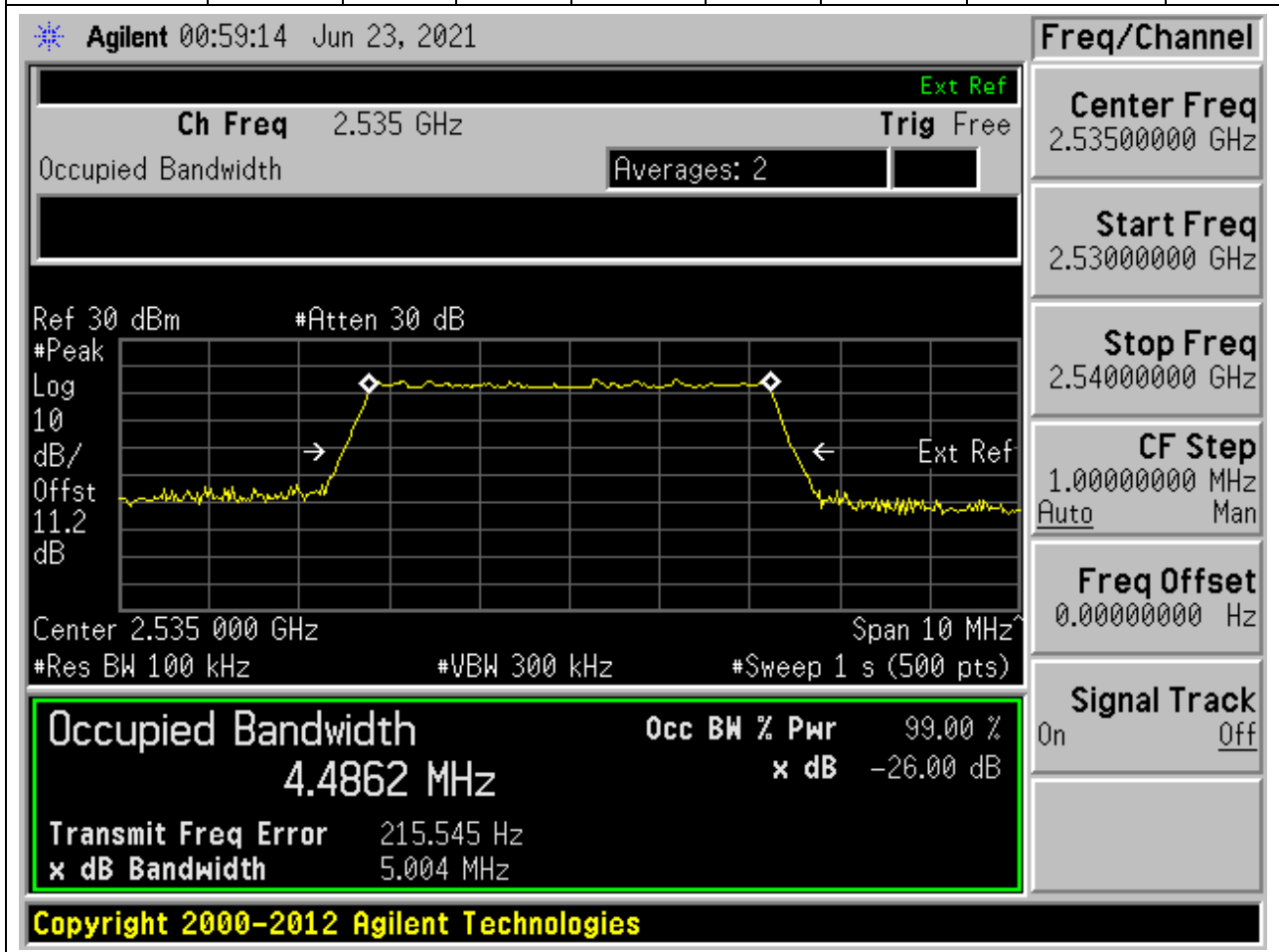




## 26. DC\_5A\_n7A\_SCS15\_5M\_M\_Outer Full(16QAM DFT-s-OFDM)

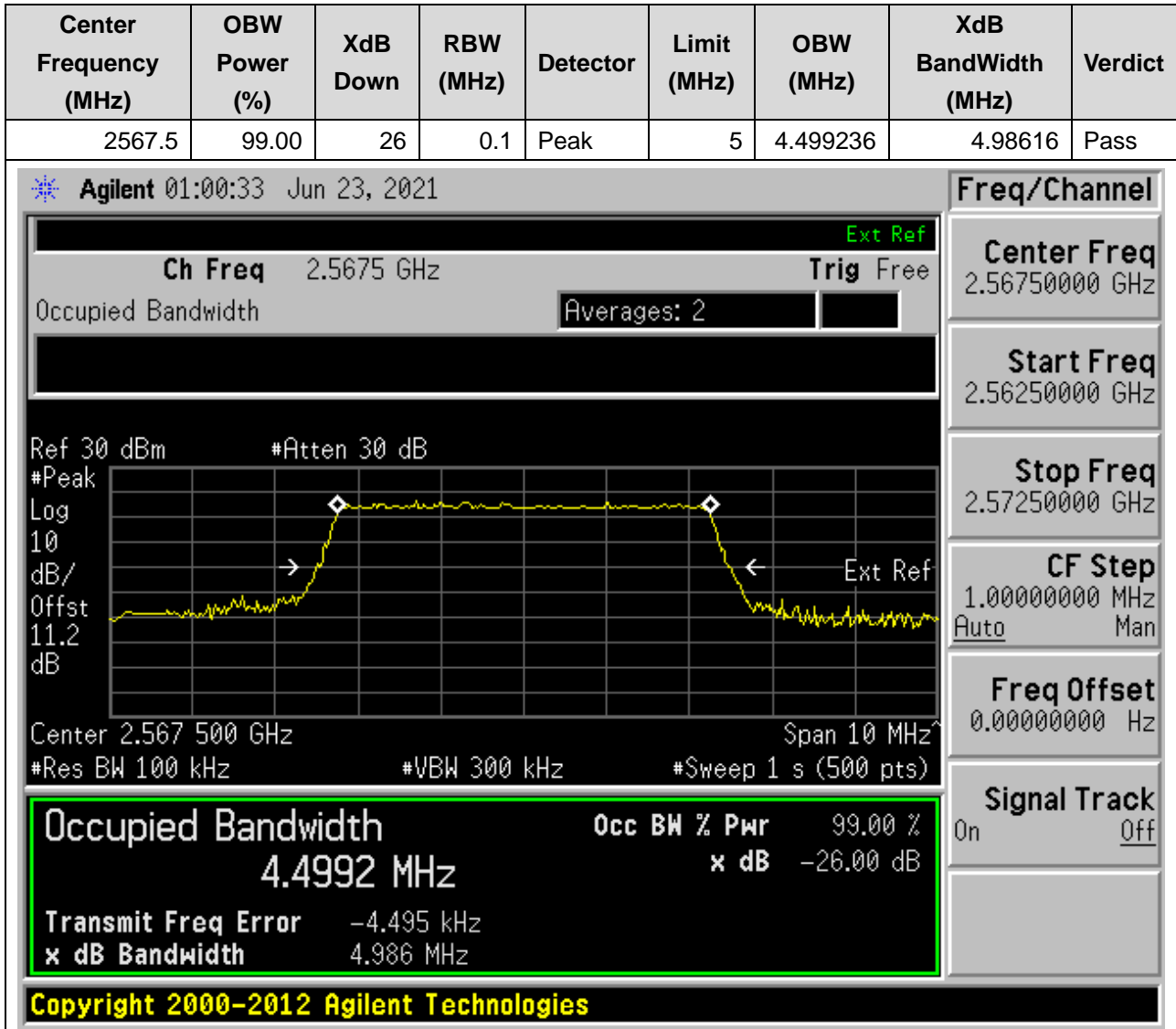
### 26.4. NR Occupied Bandwidth(NTNV)

Center Frequency (MHz)	OBW Power (%)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	OBW (MHz)	XdB BandWidth (MHz)	Verdict
2535	99.00	26	0.1	Peak	5	4.486204	5.003957	Pass



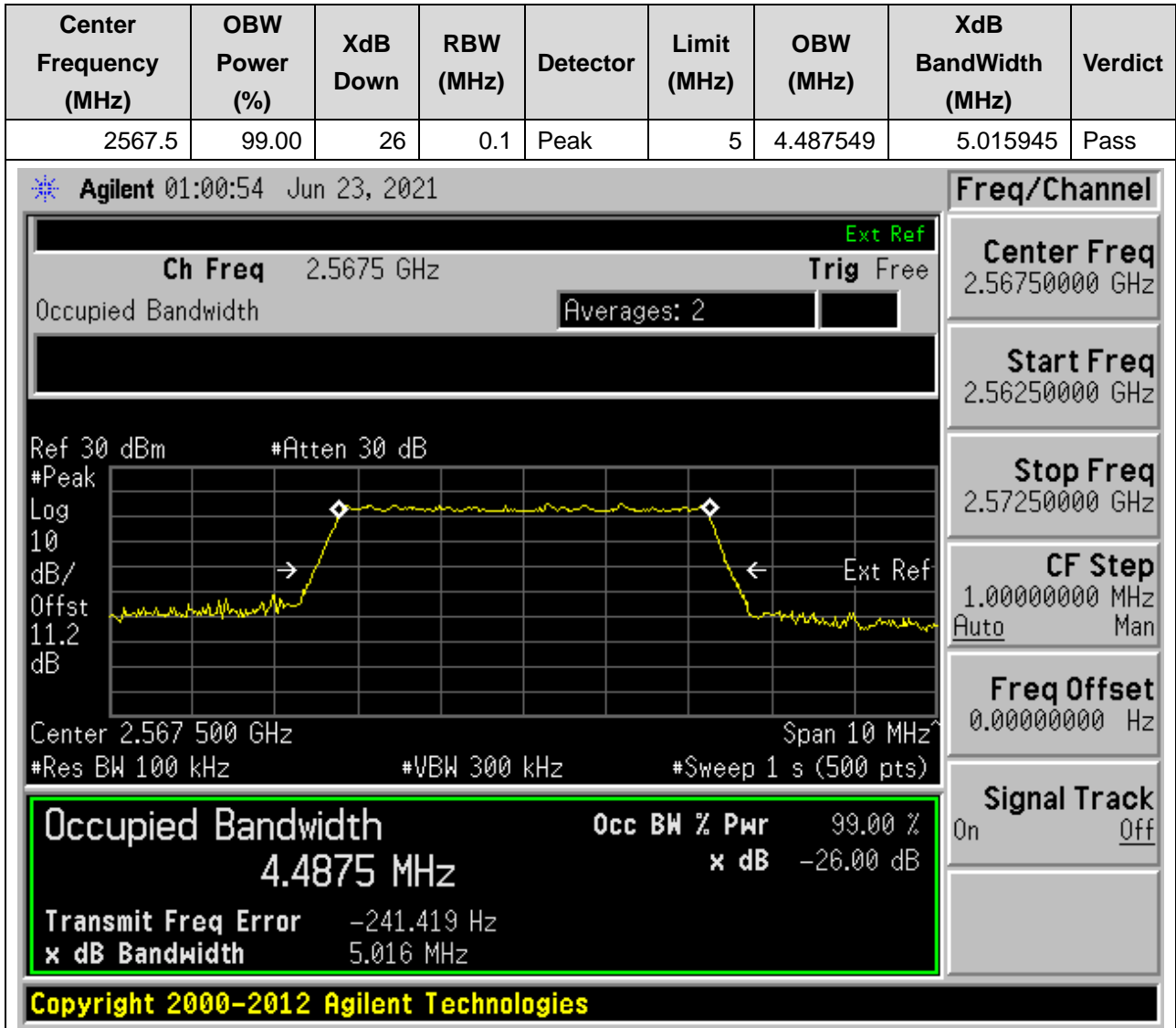
## 26. DC\_5A\_n7A\_SCS15\_5M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 26.5. NR Occupied Bandwidth(NTNV)



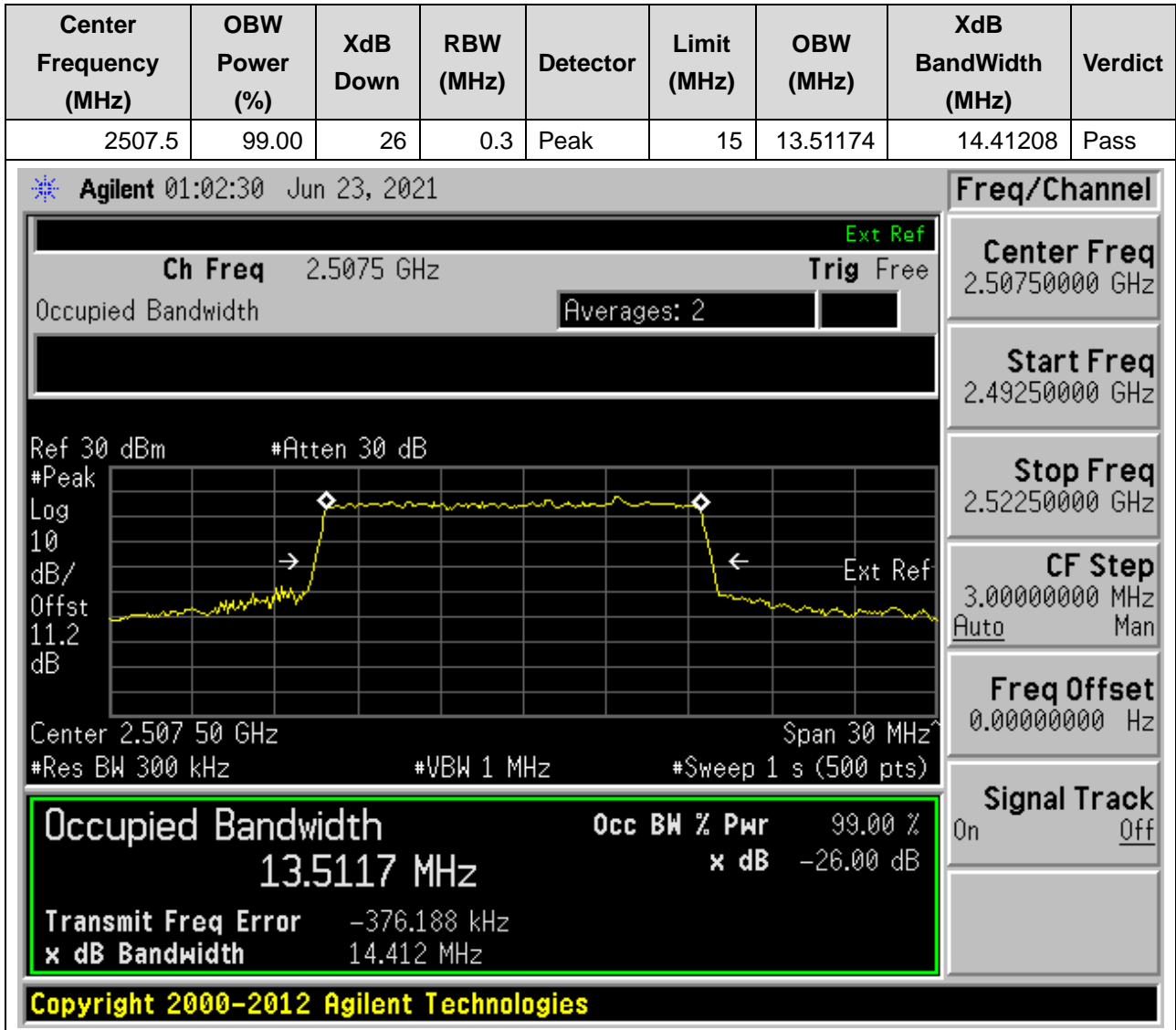
## 26. DC\_5A\_n7A\_SCS15\_5M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 26.6. NR Occupied Bandwidth(NTNV)



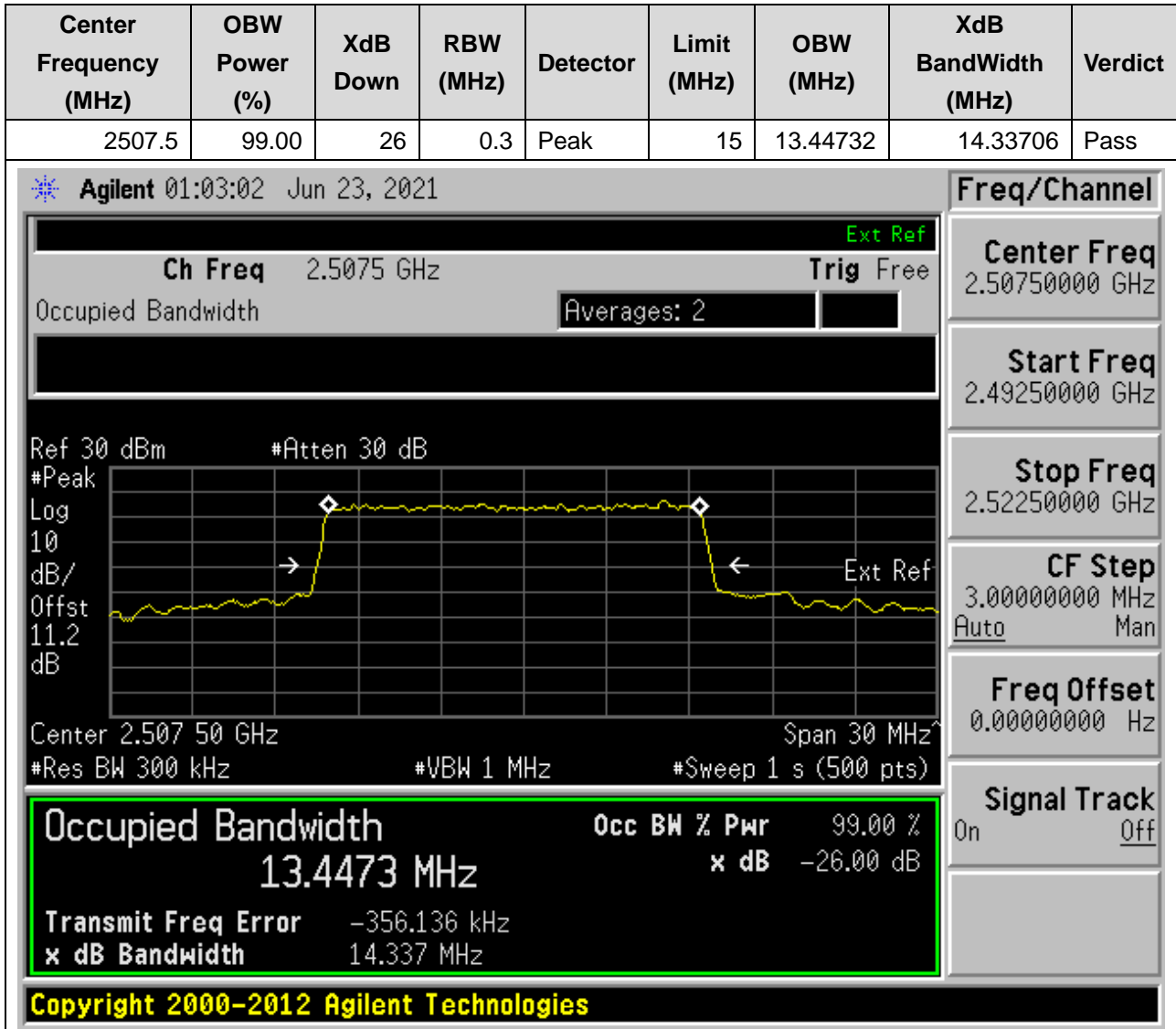
## 26. DC\_5A\_n7A\_SCS15\_15M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 26.7. NR Occupied Bandwidth(NTNV)



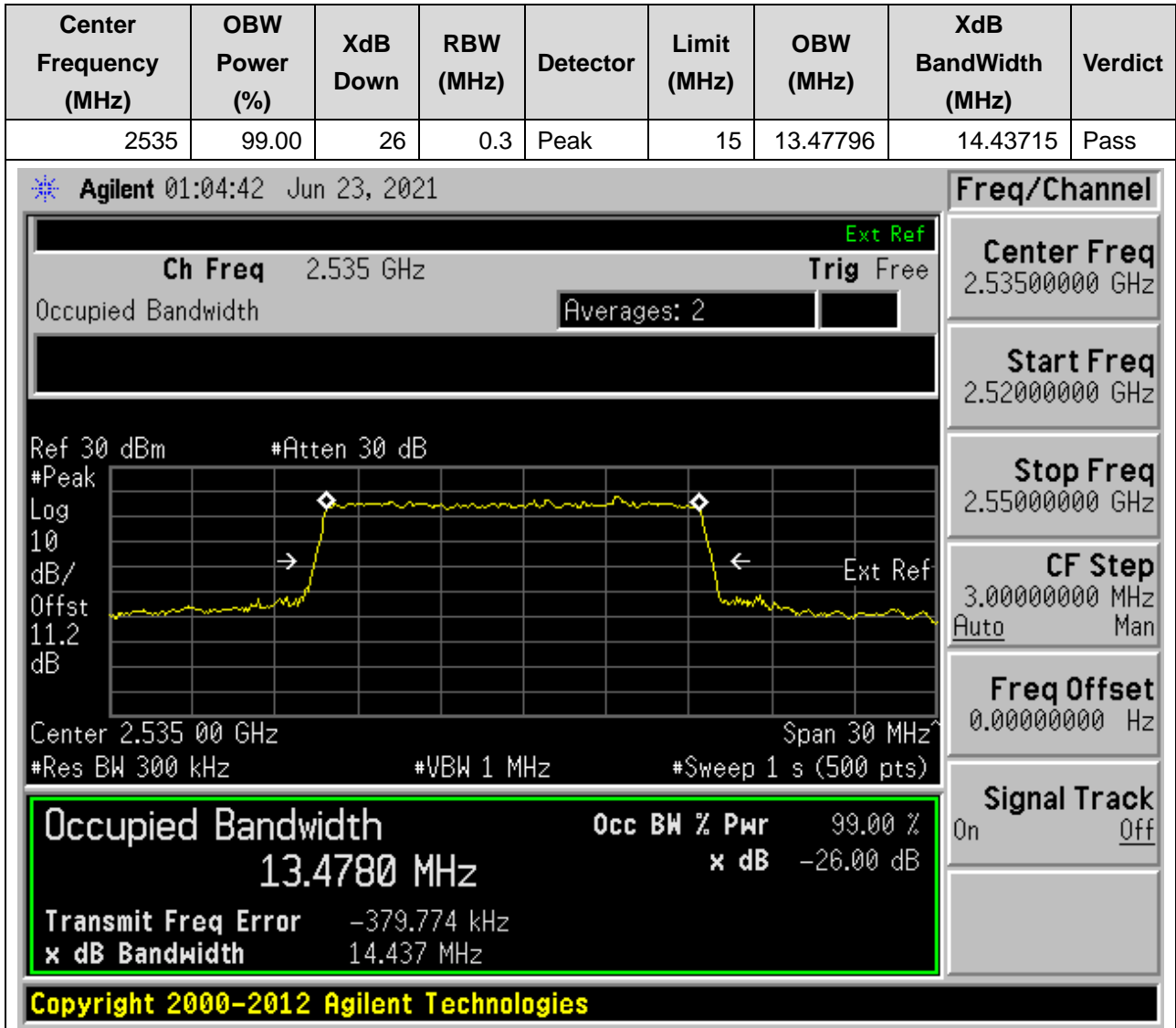
## 26. DC\_5A\_n7A\_SCS15\_15M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 26.8. NR Occupied Bandwidth(NTNV)



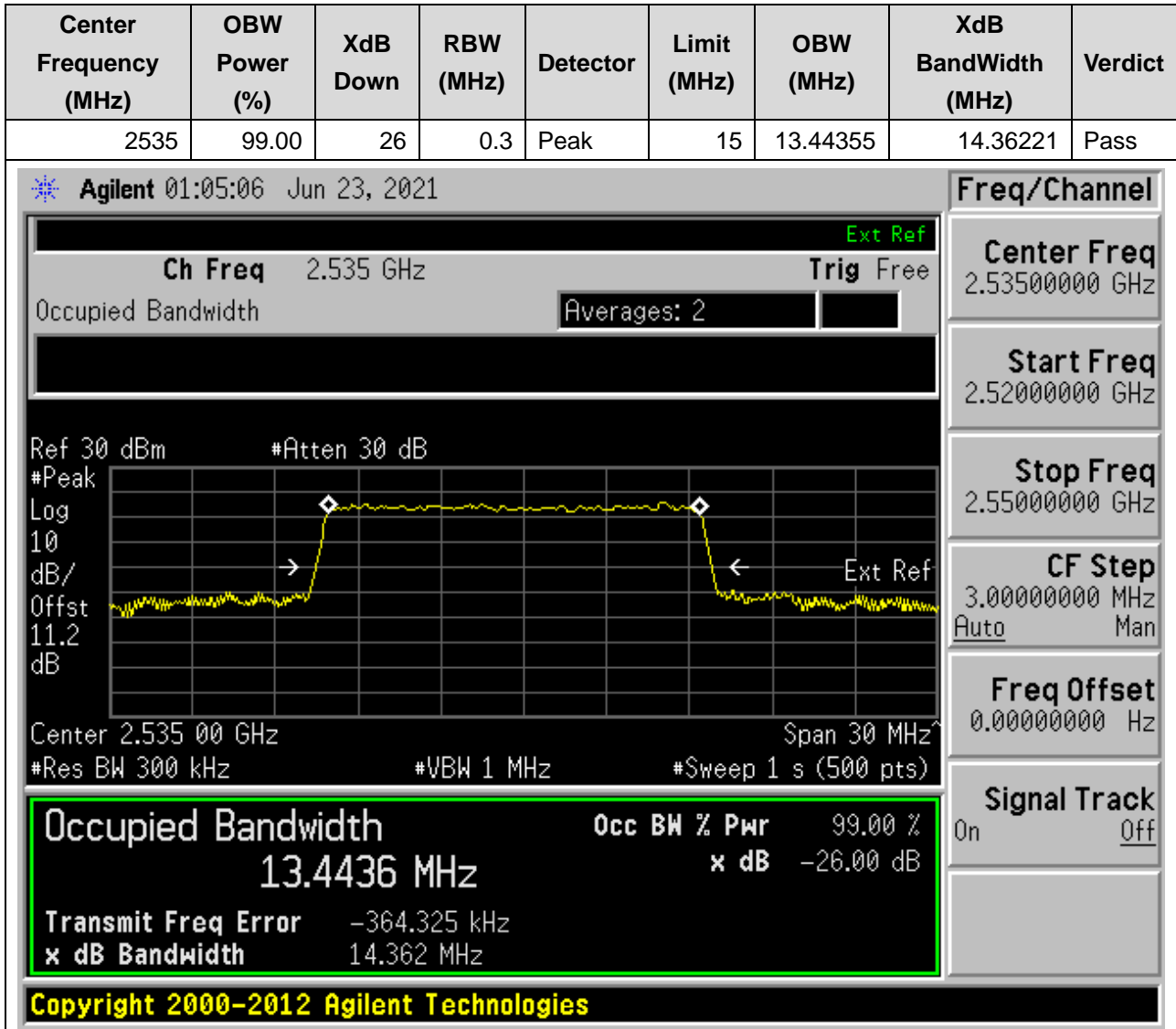
## 26. DC\_5A\_n7A\_SCS15\_15M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 26.9. NR Occupied Bandwidth(NTNV)



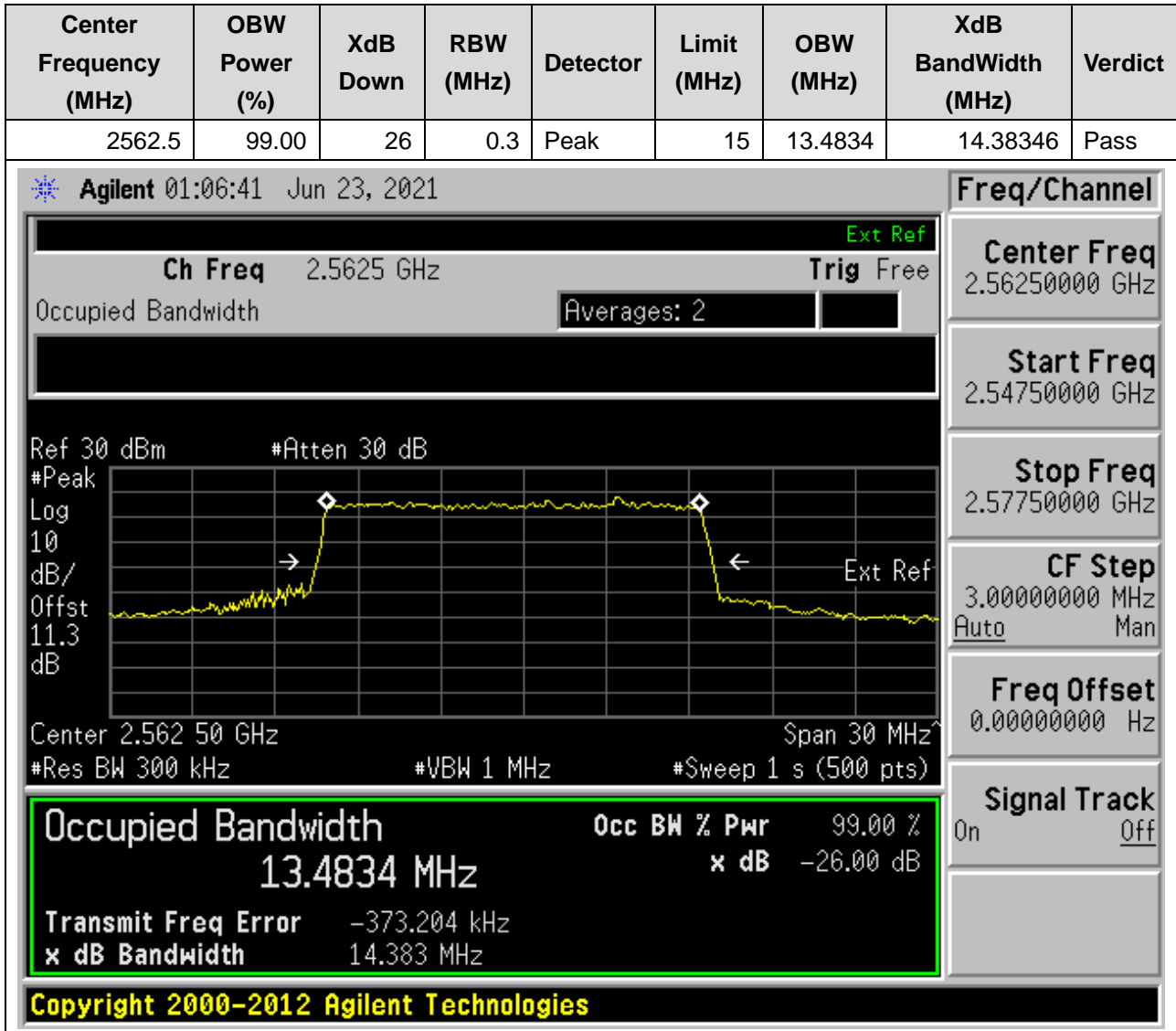
## 26. DC\_5A\_n7A\_SCS15\_15M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 26.10. NR Occupied Bandwidth(NTNV)



## 26. DC\_5A\_n7A\_SCS15\_15M\_H\_Outer Full(QPSK DFT-s-OFDM)

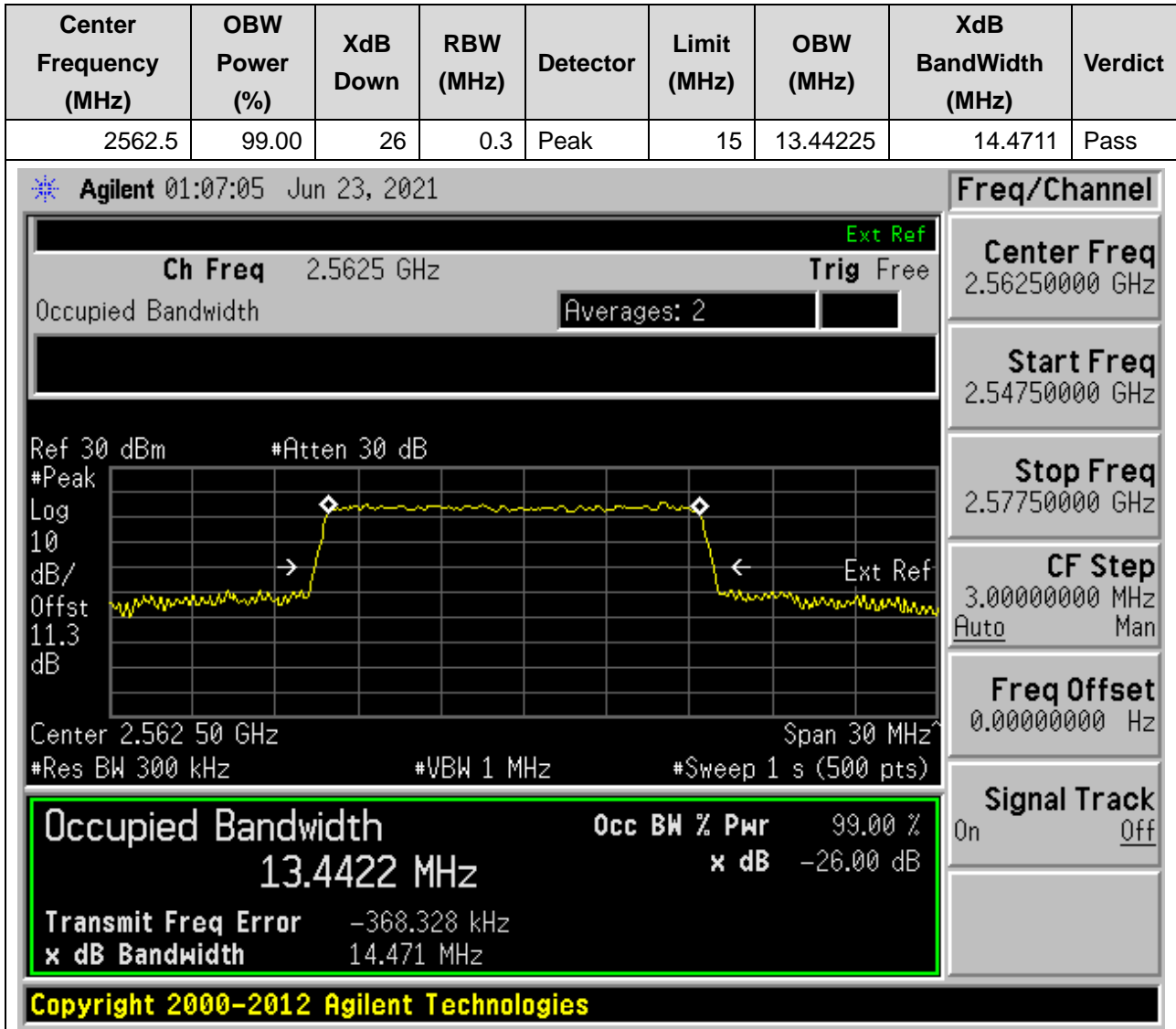
### 26.11. NR Occupied Bandwidth(NTNV)





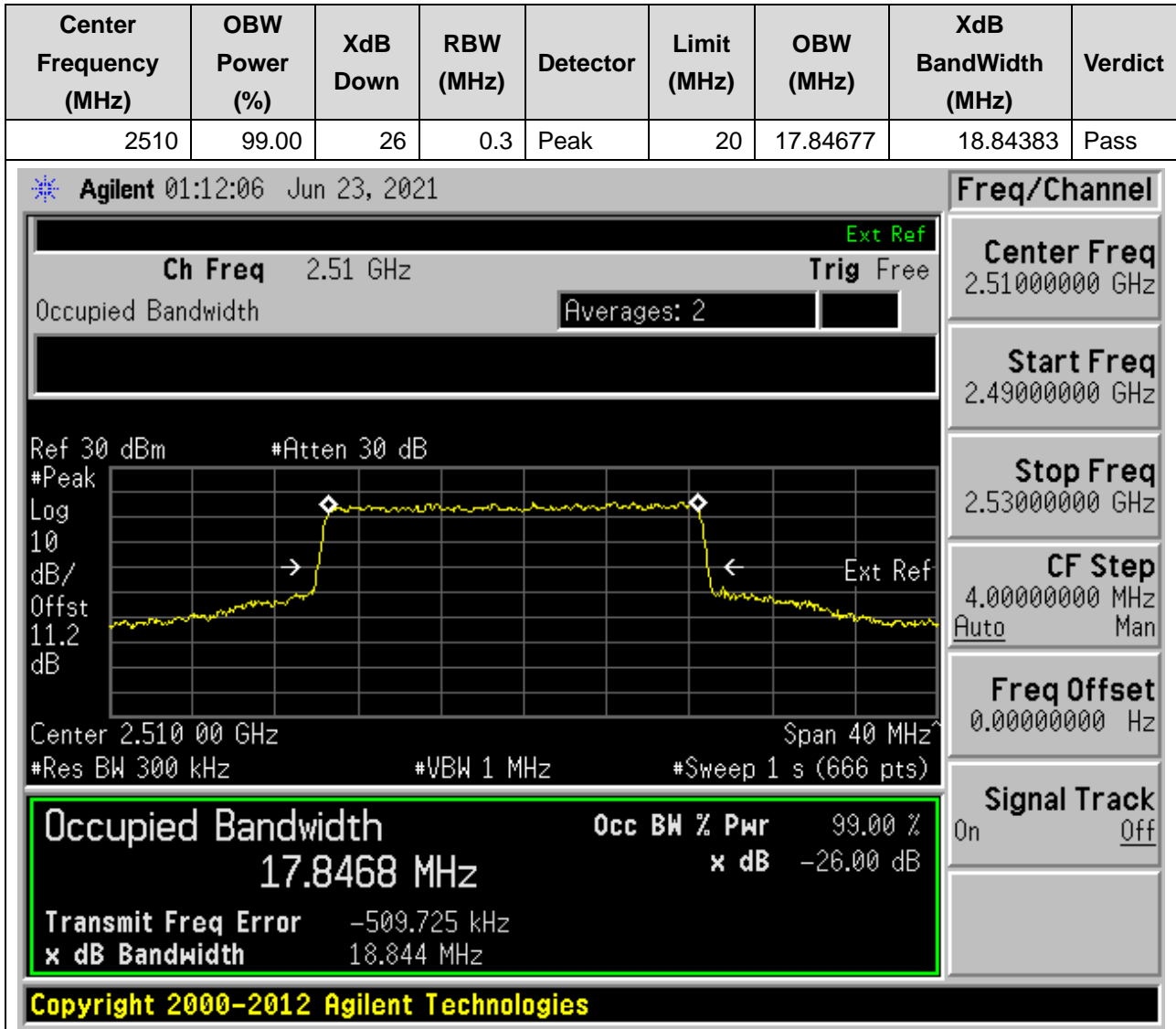
## 26. DC\_5A\_n7A\_SCS15\_15M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 26.12. NR Occupied Bandwidth(NTNV)



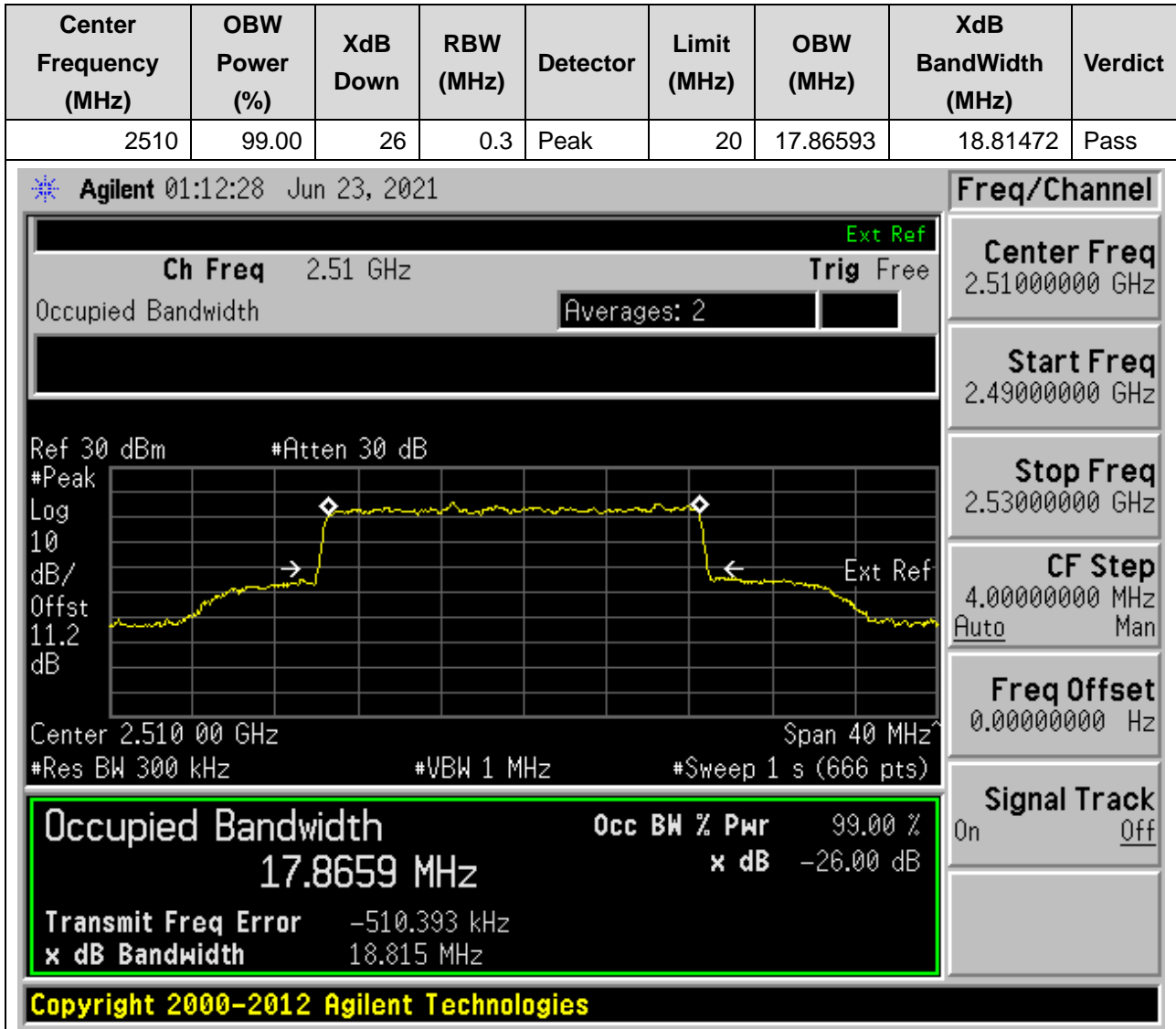
## 26. DC\_5A\_n7A\_SCS15\_20M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 26.13. NR Occupied Bandwidth(NTNV)



## 26. DC\_5A\_n7A\_SCS15\_20M\_L\_Outer Full(16QAM DFT-s-OFDM)

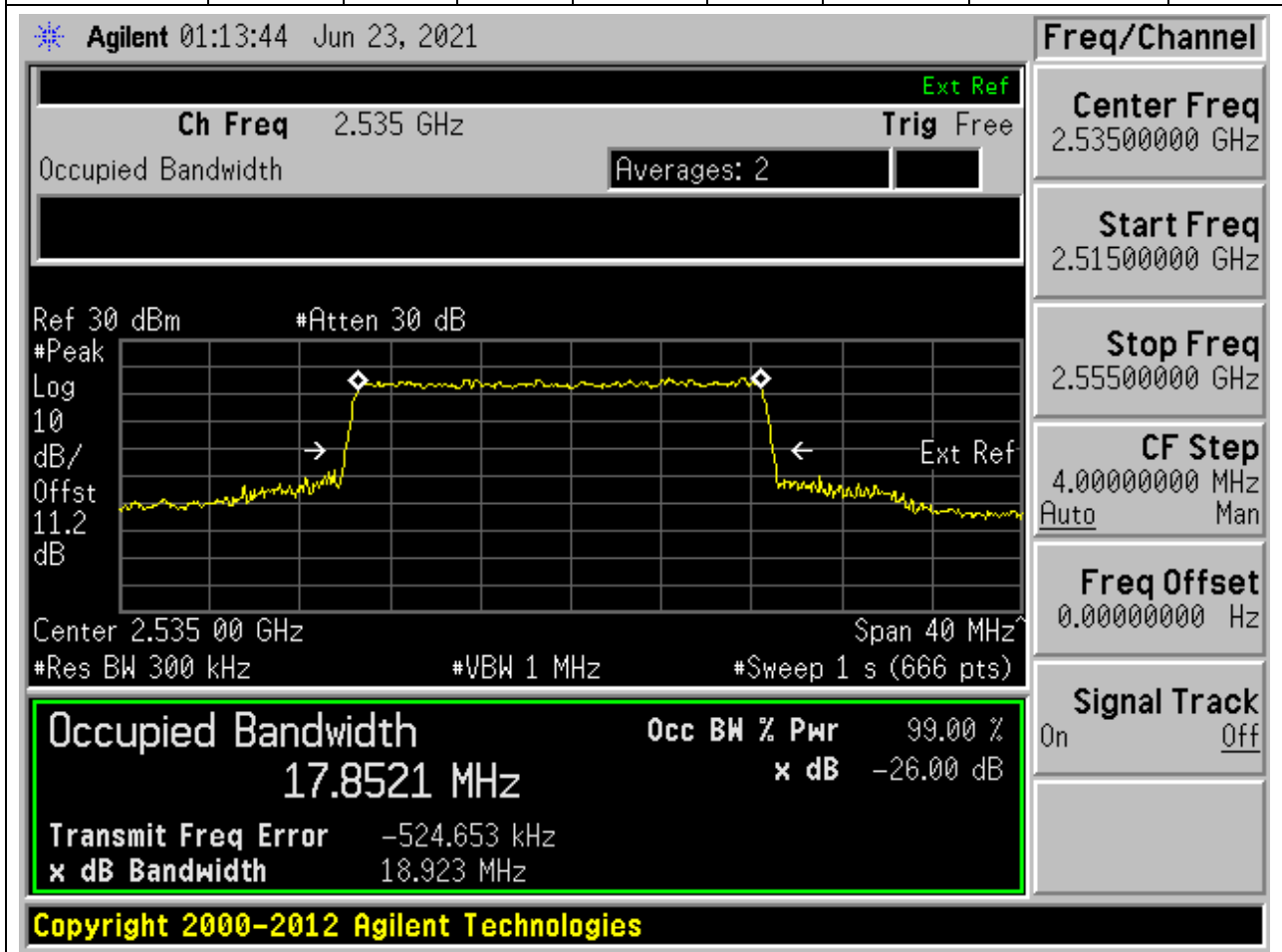
### 26.14. NR Occupied Bandwidth(NTNV)



## 26. DC\_5A\_n7A\_SCS15\_20M\_M\_Outer Full(QPSK DFT-s-OFDM)

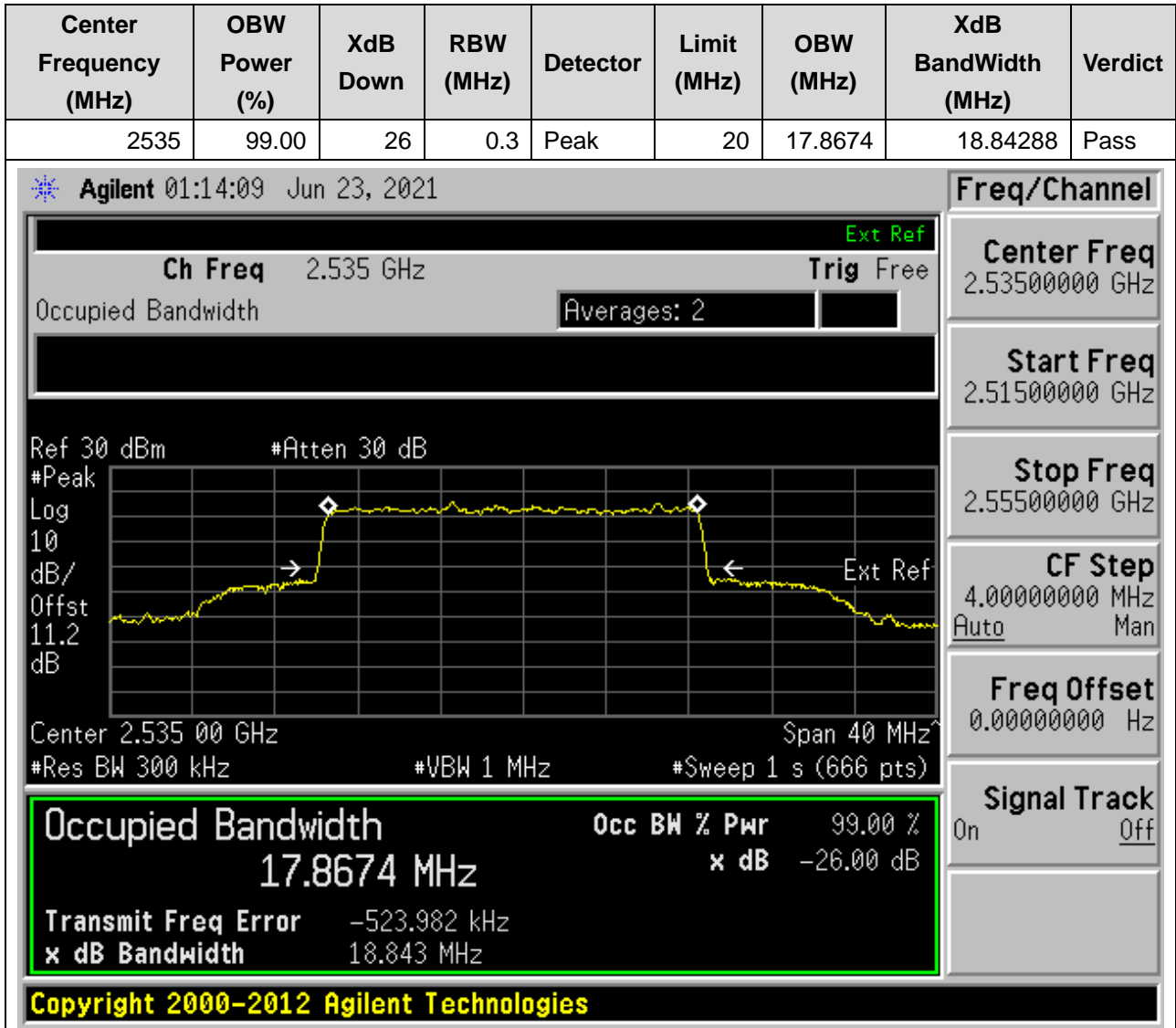
### 26.15. NR Occupied Bandwidth(NTNV)

Center Frequency (MHz)	OBW Power (%)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	OBW (MHz)	XdB BandWidth (MHz)	Verdict
2535	99.00	26	0.3	Peak	20	17.85207	18.92317	Pass



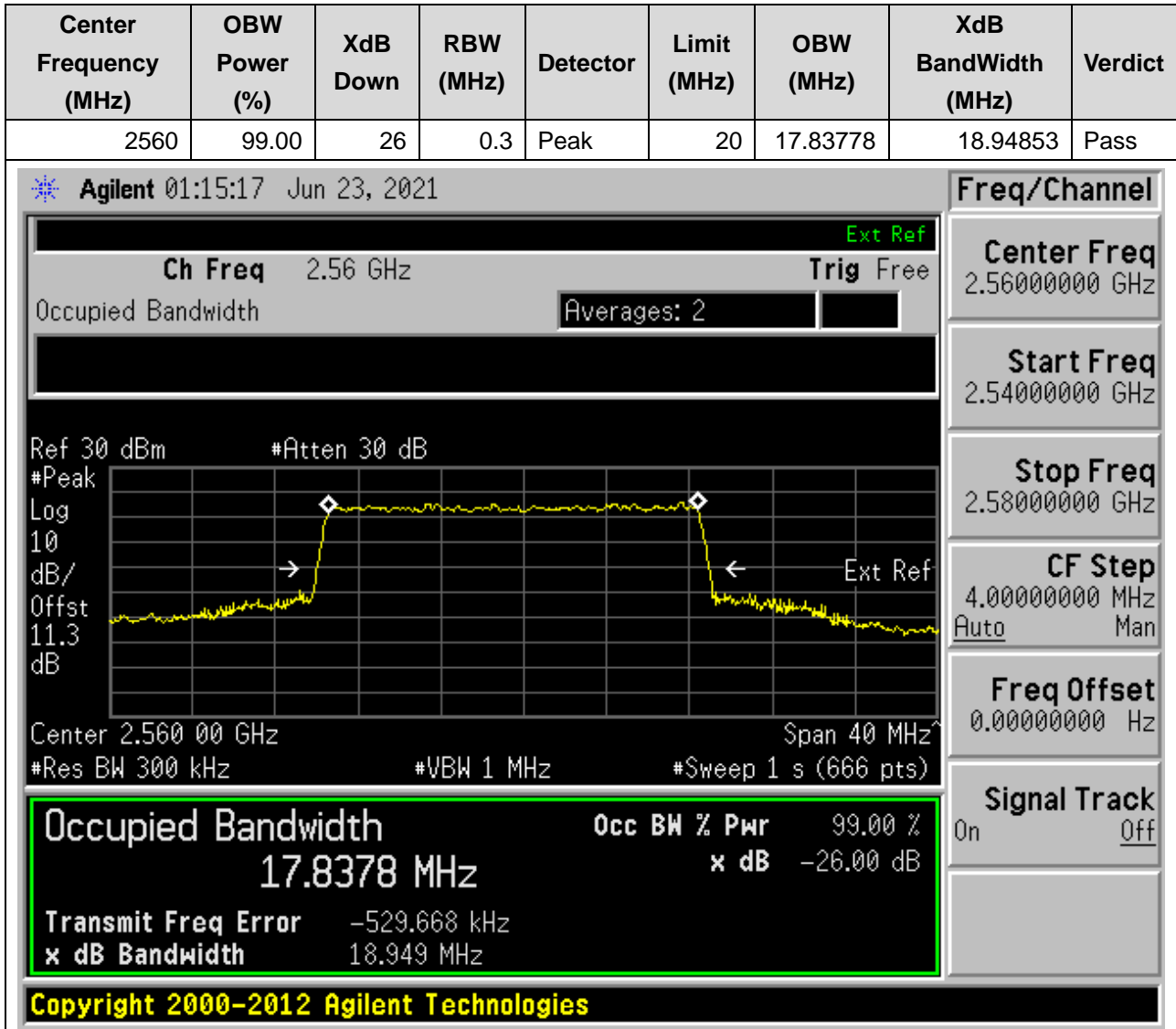
## 26. DC\_5A\_n7A\_SCS15\_20M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 26.16. NR Occupied Bandwidth(NTNV)



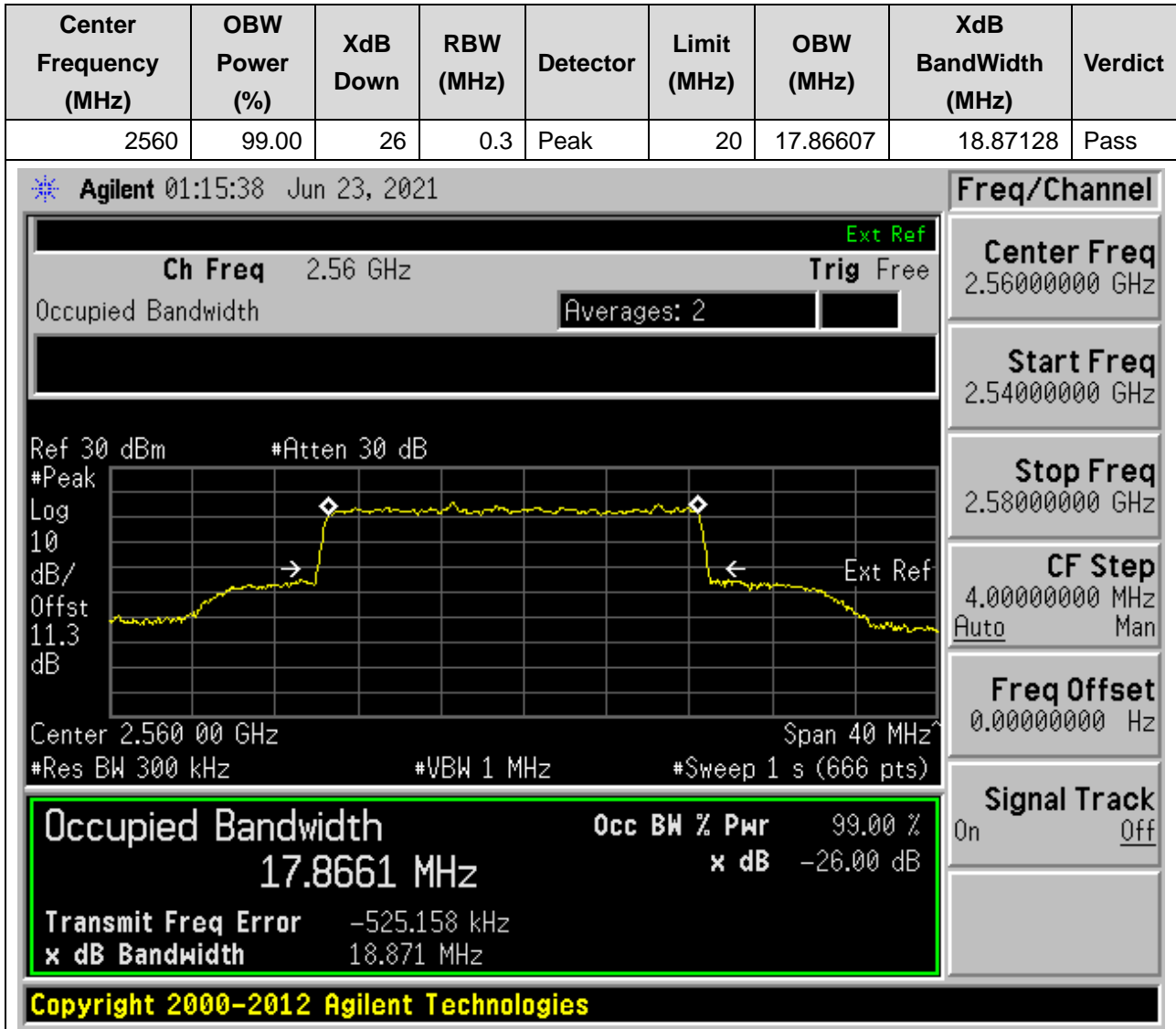
## 26. DC\_5A\_n7A\_SCS15\_20M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 26.17. NR Occupied Bandwidth(NTNV)



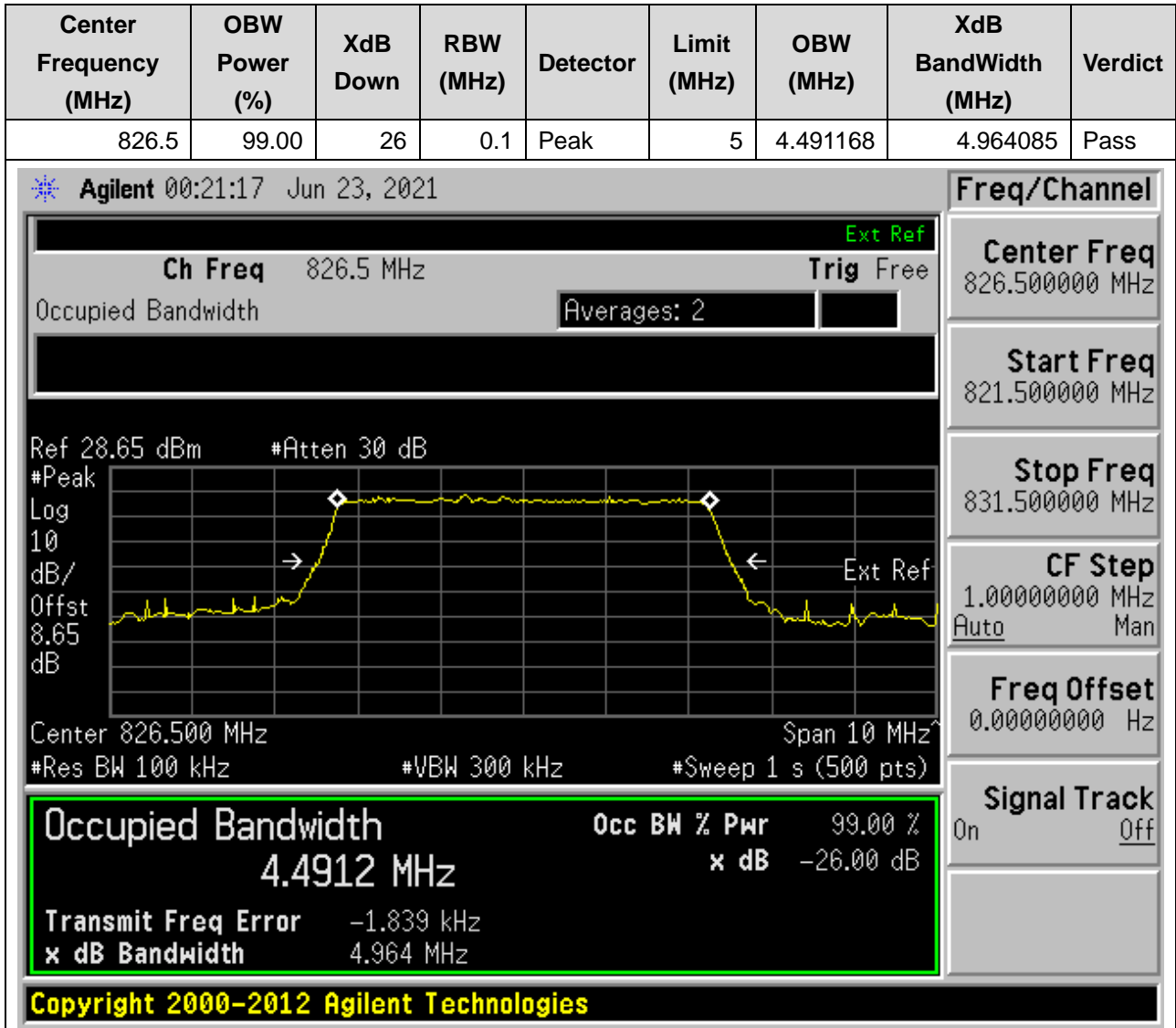
## 26. DC\_5A\_n7A\_SCS15\_20M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 26.18. NR Occupied Bandwidth(NTNV)



## 27. DC\_7A\_n5A\_SCS15\_5M\_L\_Outer Full(QPSK DFT-s-OFDM)

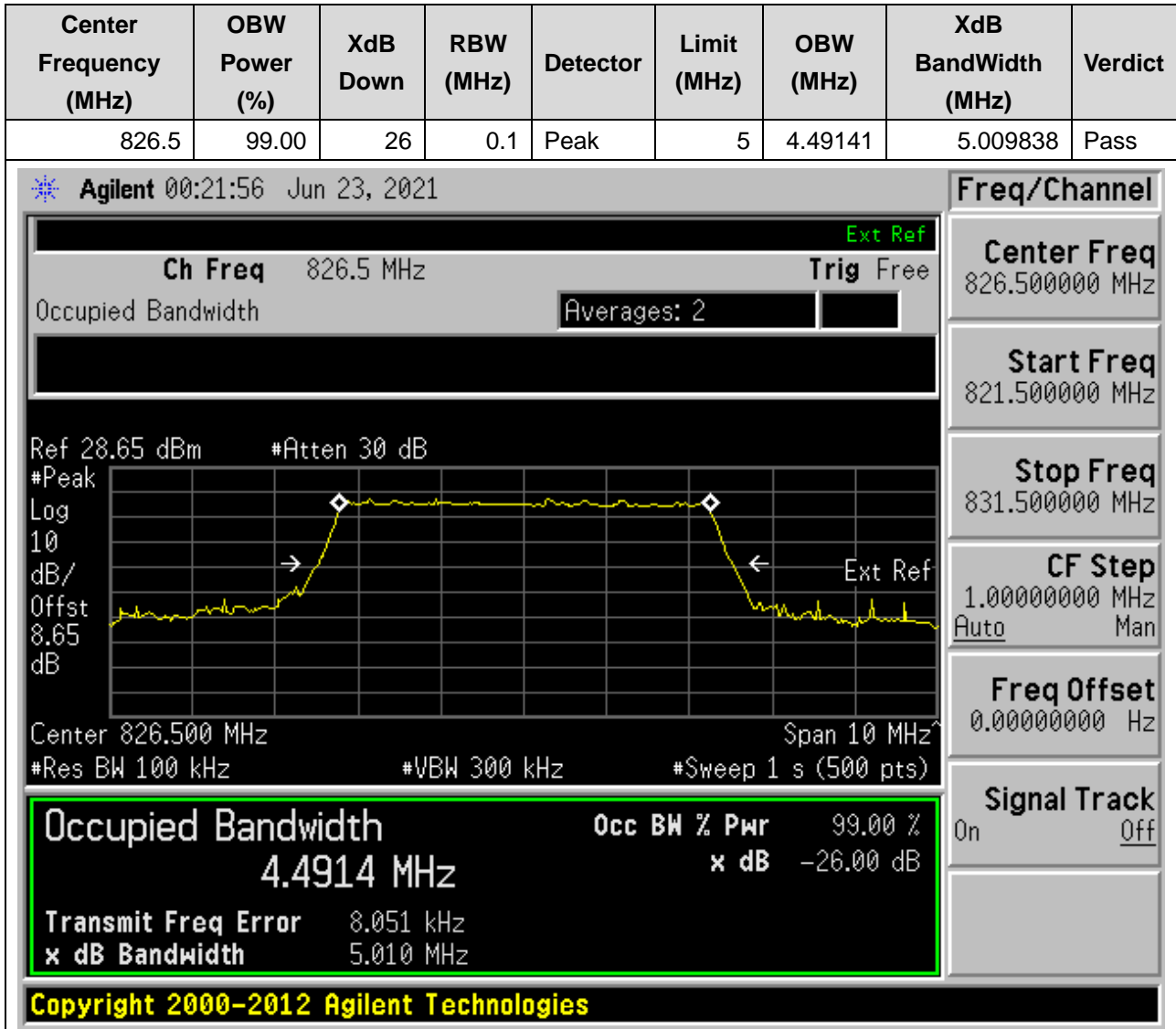
### 27.1. NR Occupied Bandwidth(NTNV)





## 27. DC\_7A\_n5A\_SCS15\_5M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 27.2. NR Occupied Bandwidth(NTNV)



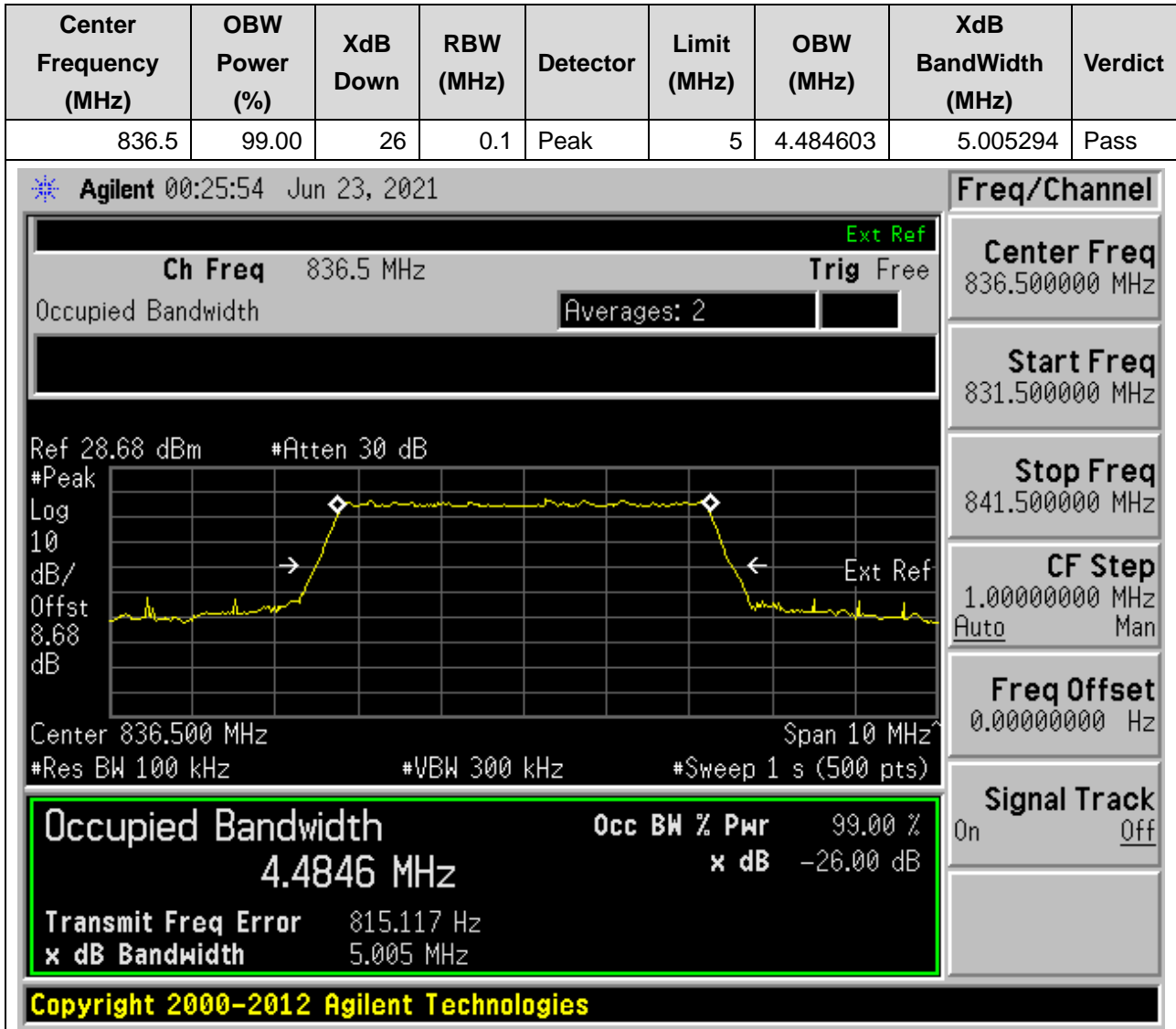
## 27. DC\_7A\_n5A\_SCS15\_5M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 27.3. NR Occupied Bandwidth(NTNV)



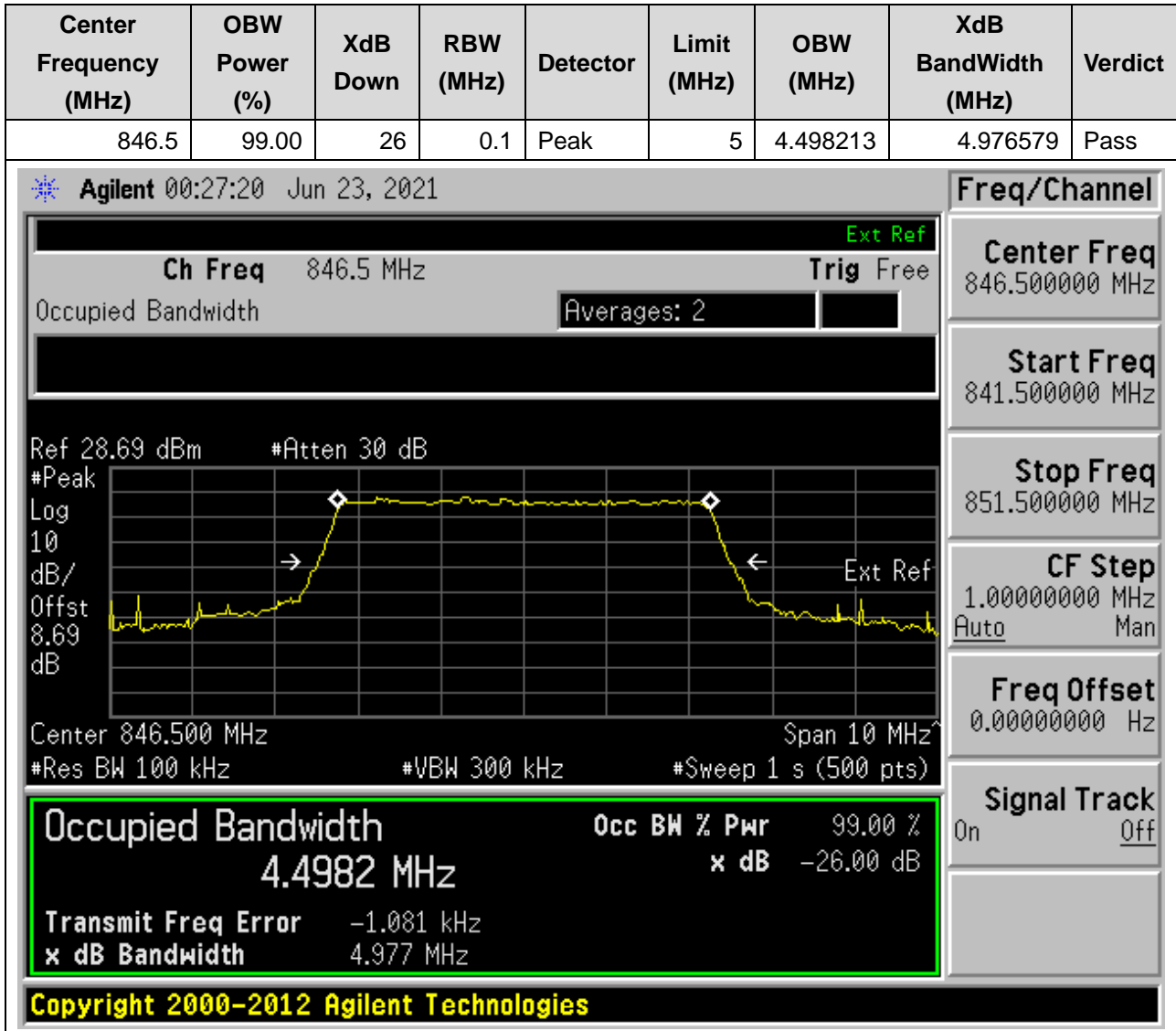
## 27. DC\_7A\_n5A\_SCS15\_5M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 27.4. NR Occupied Bandwidth(NTNV)



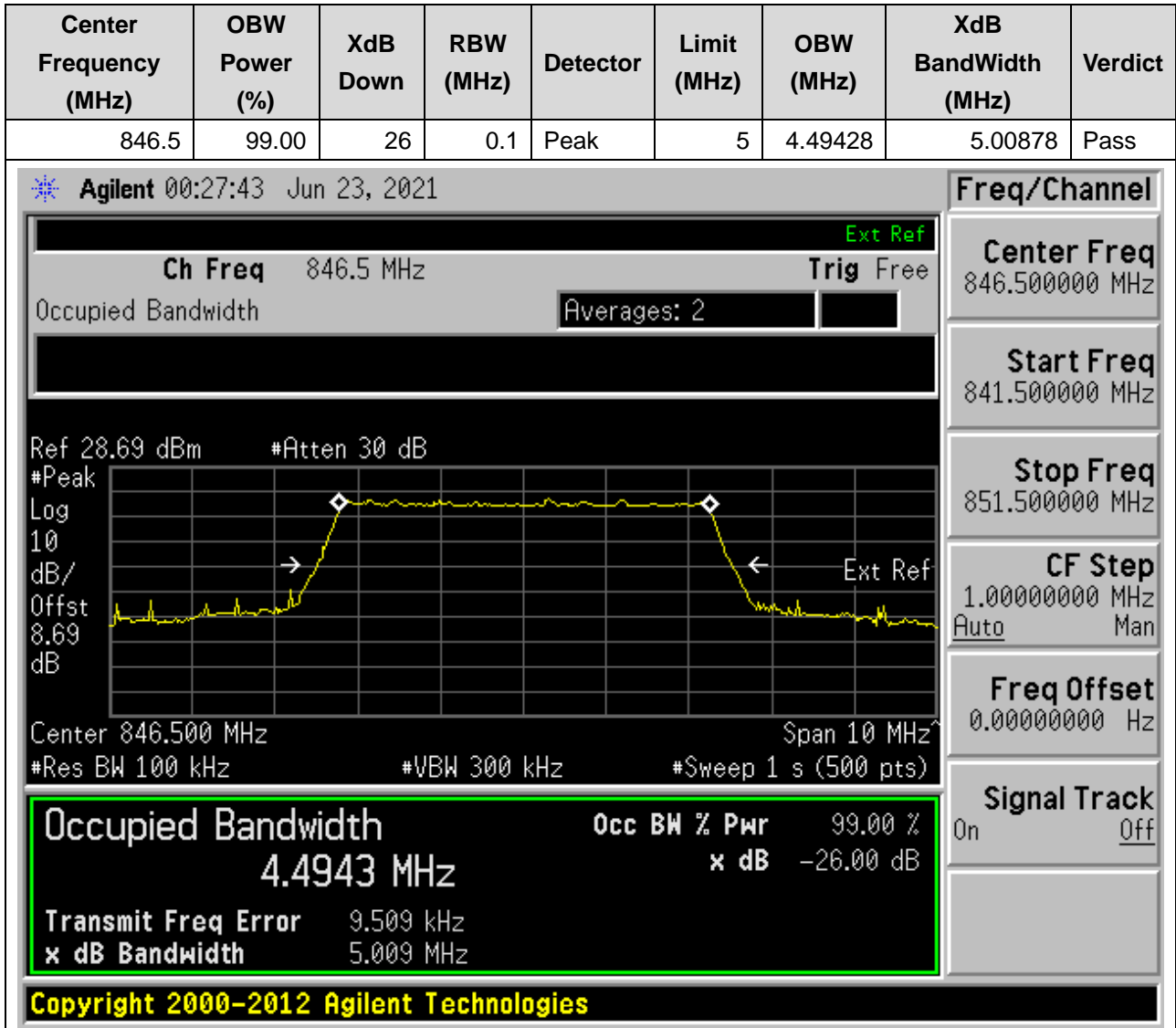
## 27. DC\_7A\_n5A\_SCS15\_5M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 27.5. NR Occupied Bandwidth(NTNV)



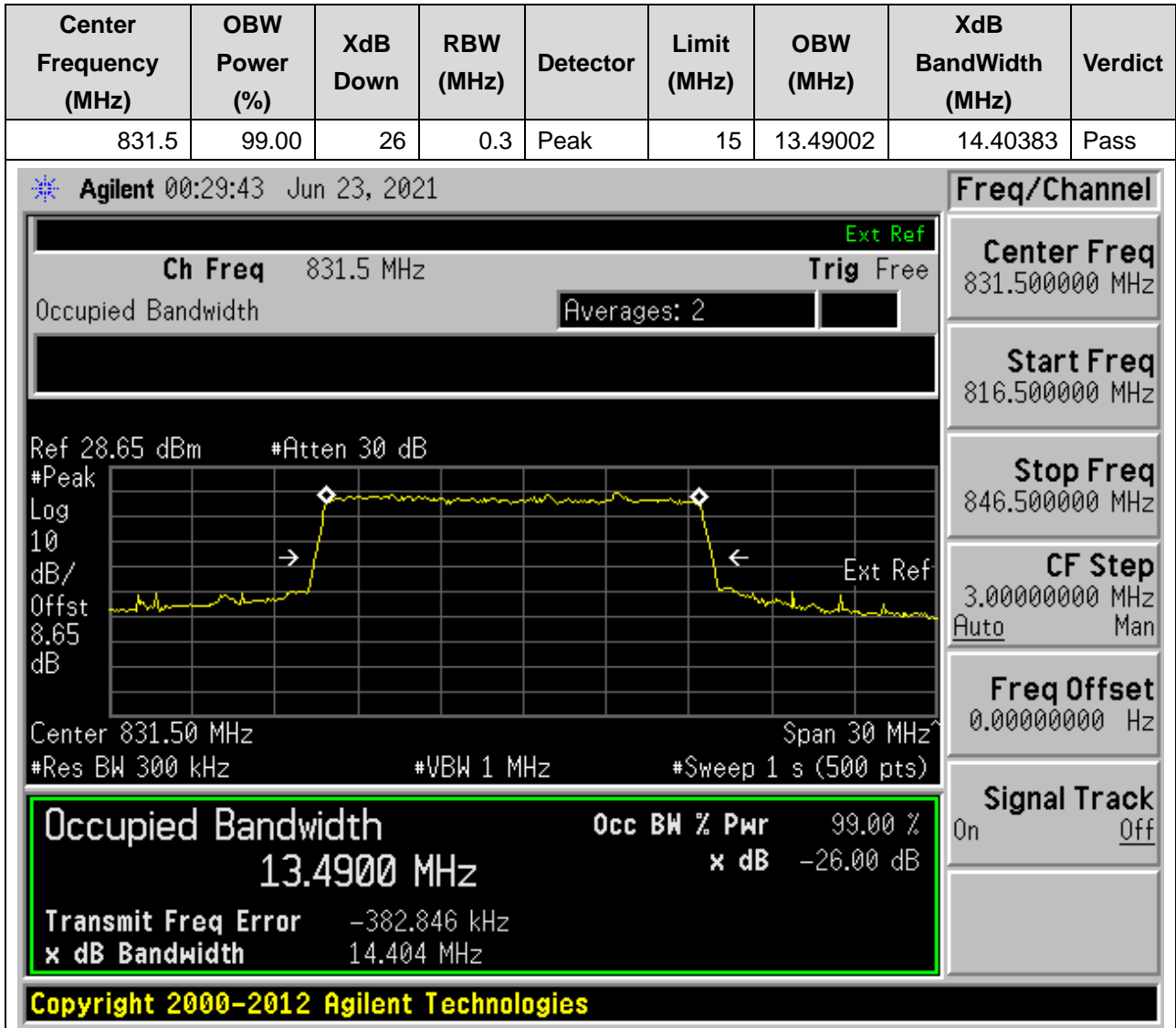
## 27. DC\_7A\_n5A\_SCS15\_5M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 27.6. NR Occupied Bandwidth(NTNV)



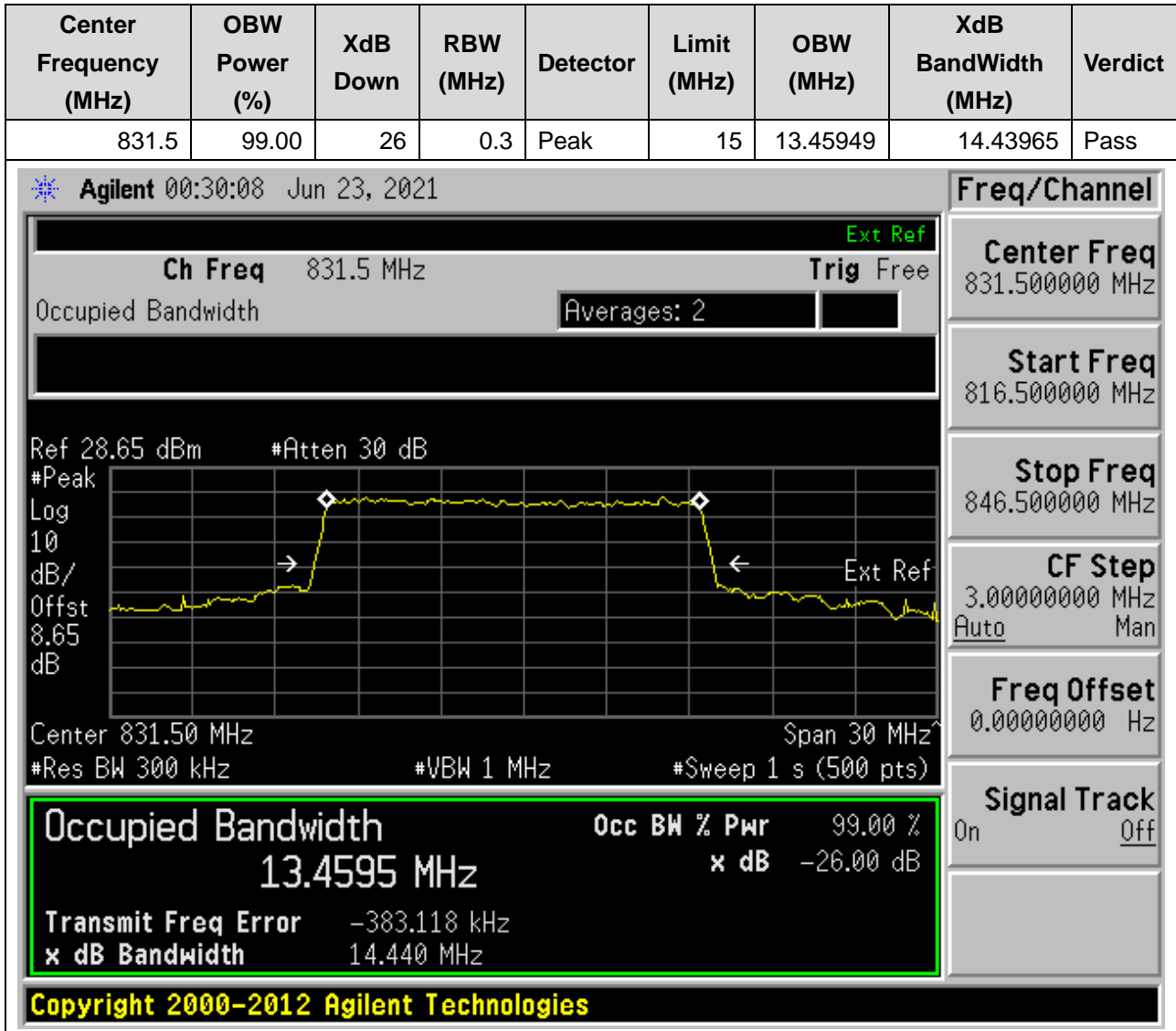
## 27. DC\_7A\_n5A\_SCS15\_15M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 27.8. NR Occupied Bandwidth(NTNV)



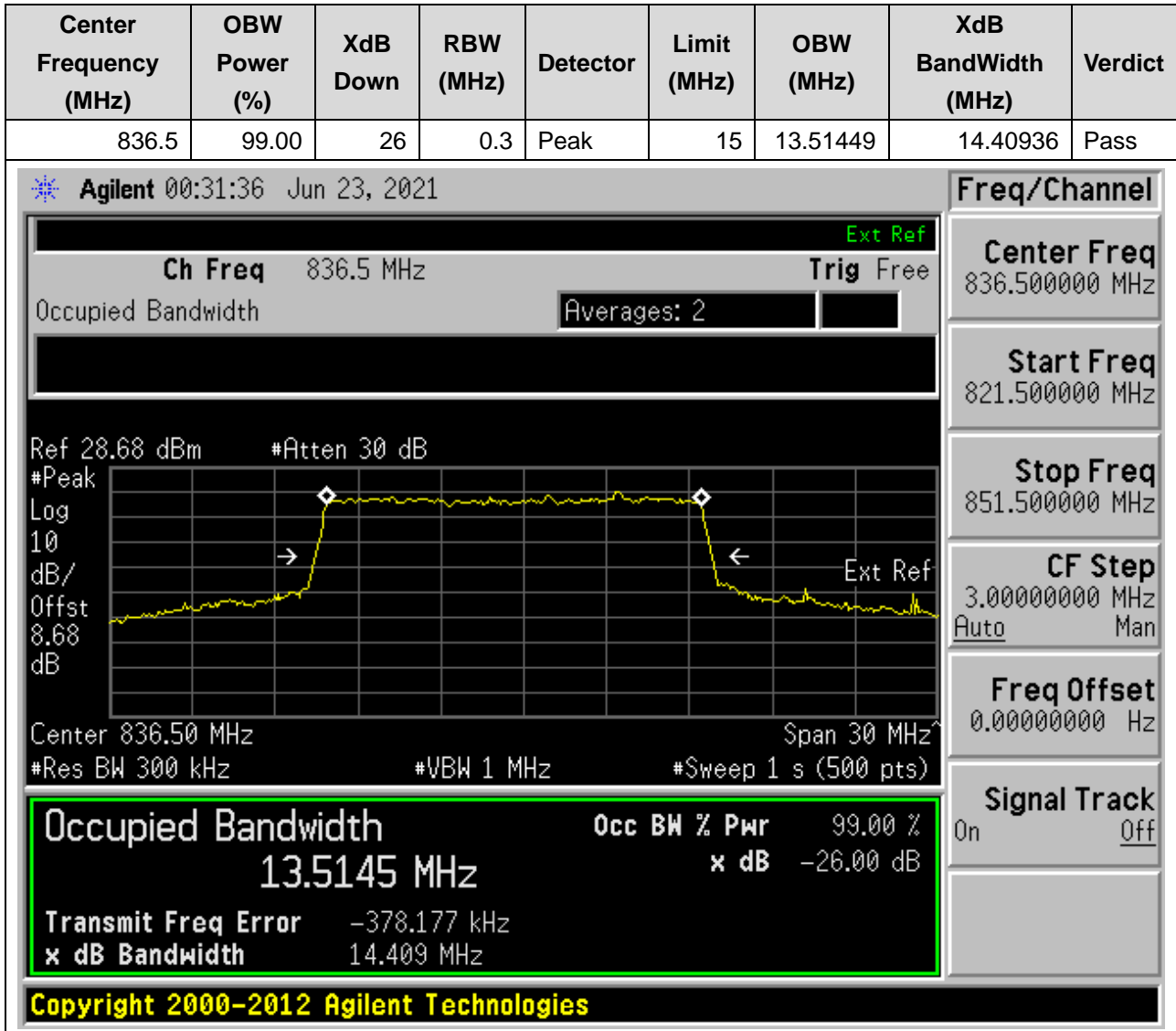
## 27. DC\_7A\_n5A\_SCS15\_15M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 27.9. NR Occupied Bandwidth(NTNV)



## 27. DC\_7A\_n5A\_SCS15\_15M\_M\_Outer Full(QPSK DFT-s-OFDM)

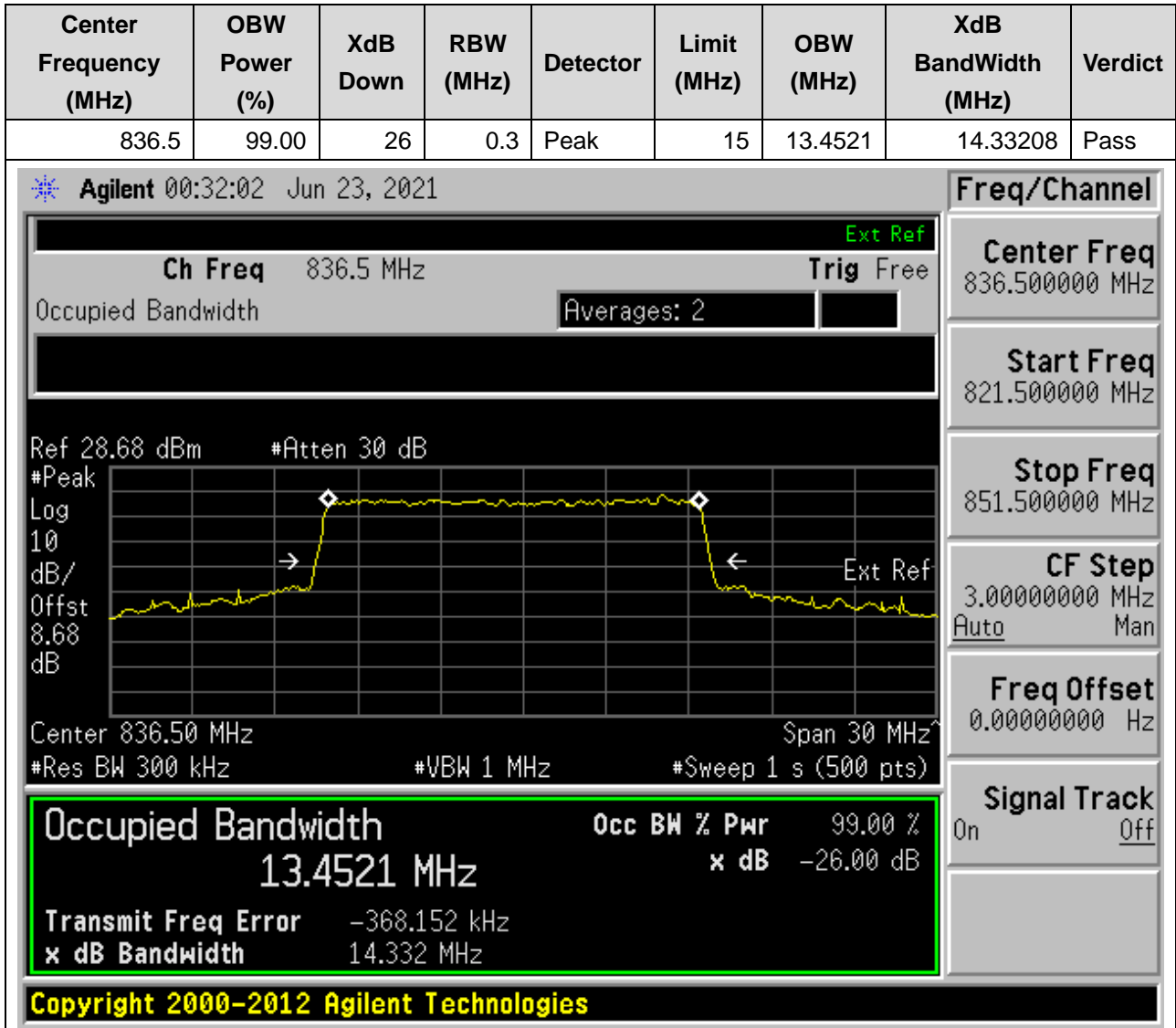
### 27.10. NR Occupied Bandwidth(NTNV)





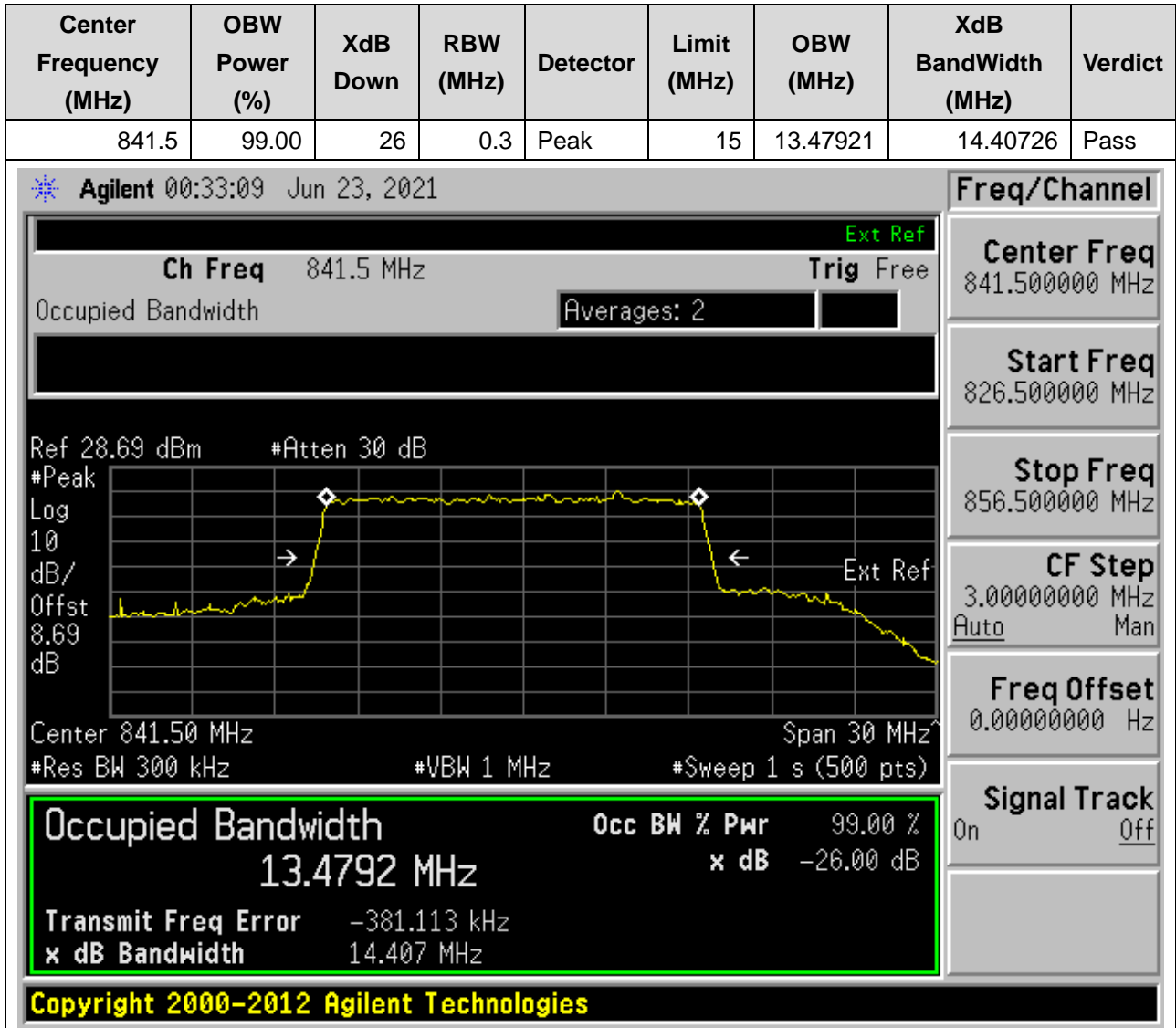
## 27. DC\_7A\_n5A\_SCS15\_15M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 27.11. NR Occupied Bandwidth(NTNV)



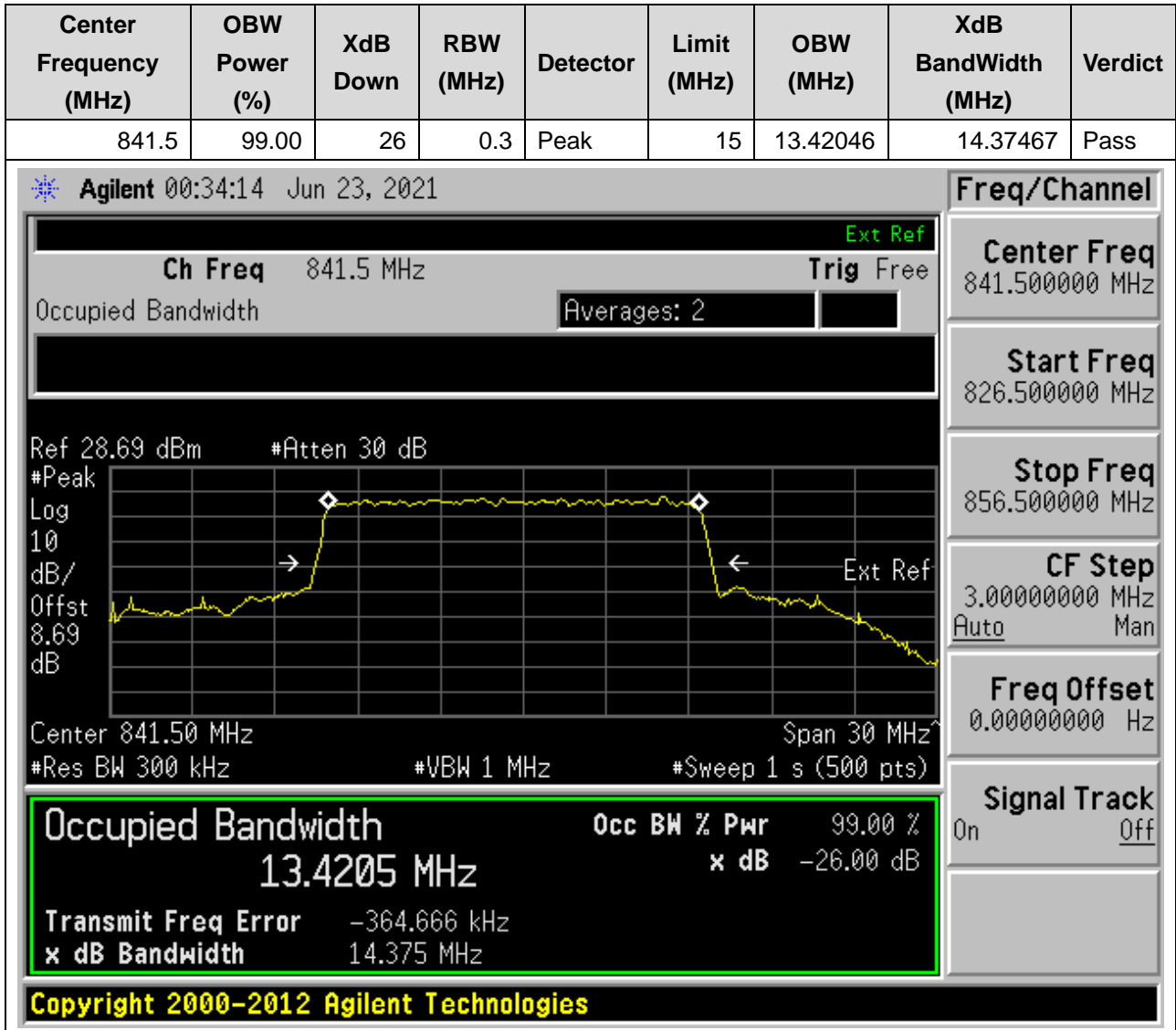
## 27. DC\_7A\_n5A\_SCS15\_15M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 27.12. NR Occupied Bandwidth(NTNV)



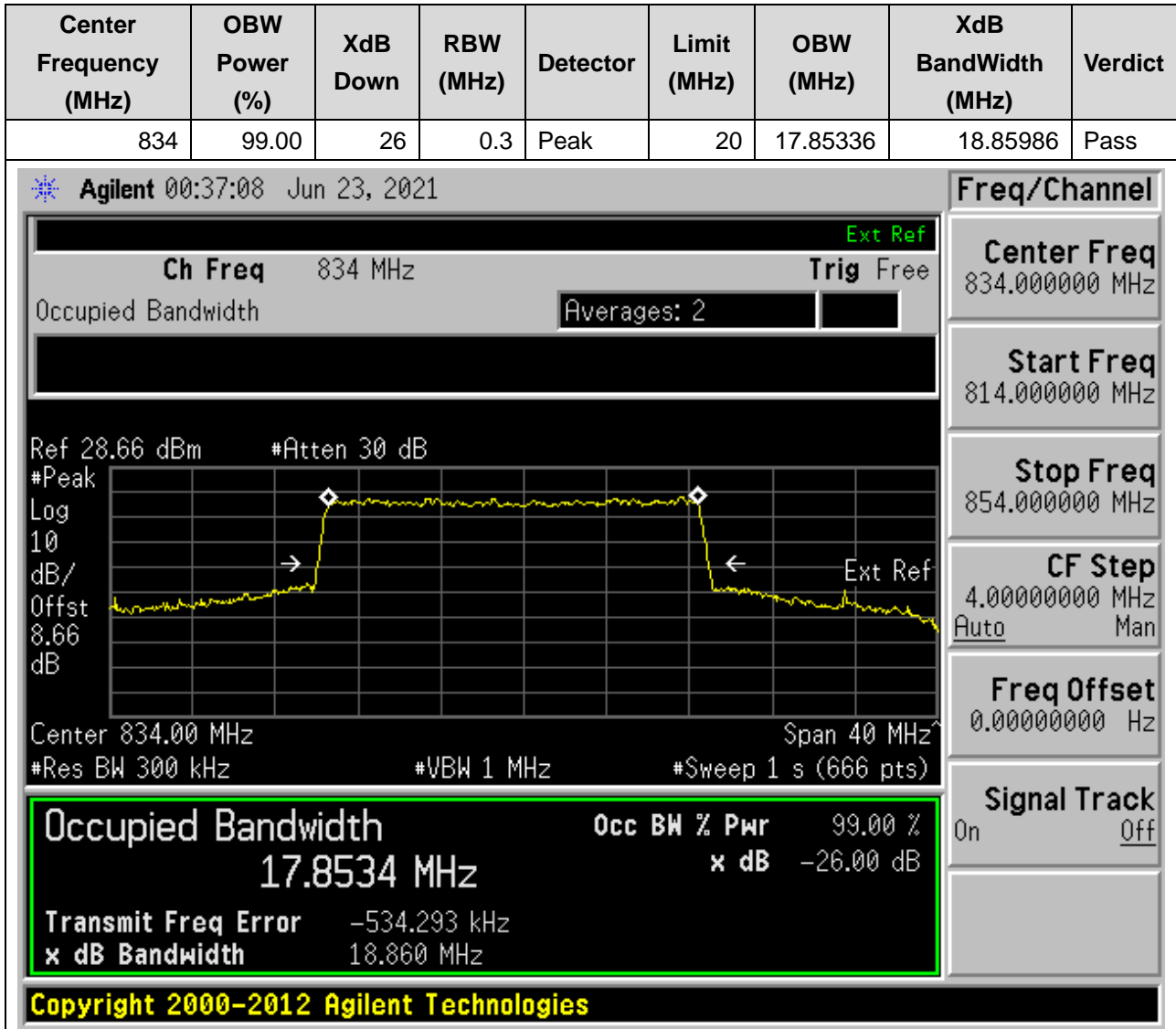
## 27. DC\_7A\_n5A\_SCS15\_15M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 27.13. NR Occupied Bandwidth(NTNV)



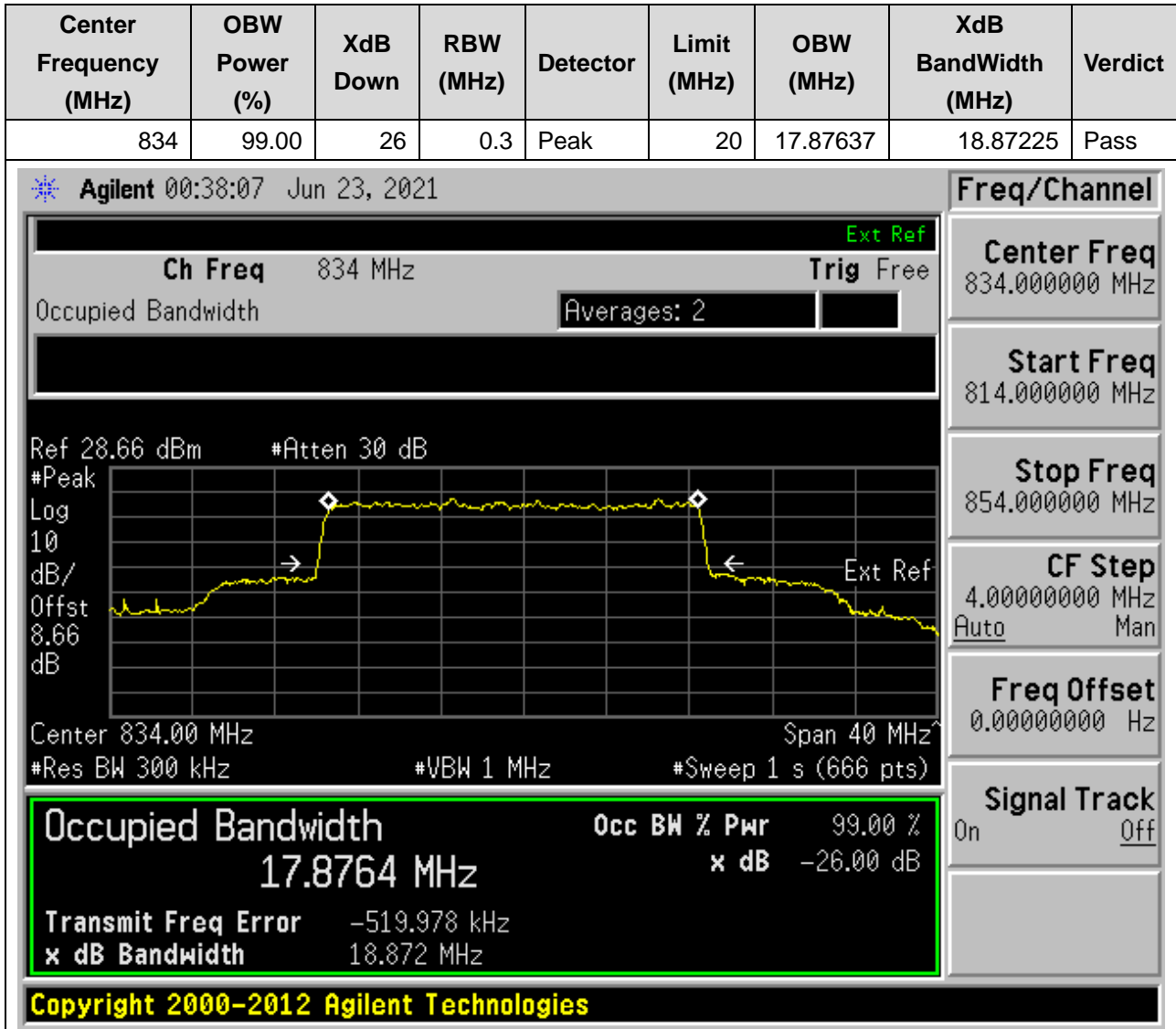
## 27. DC\_7A\_n5A\_SCS15\_20M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 27.14. NR Occupied Bandwidth(NTNV)



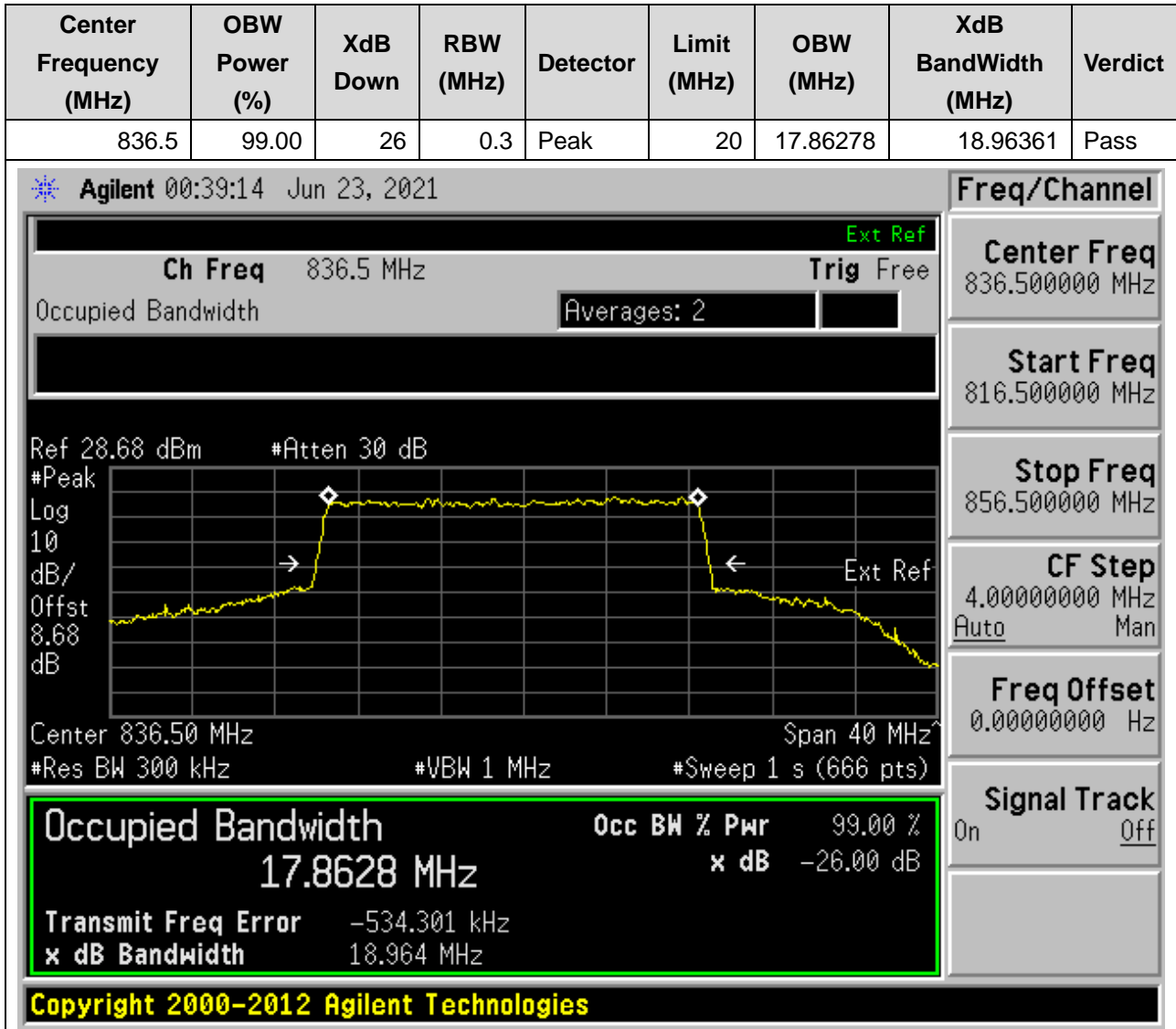
## 27. DC\_7A\_n5A\_SCS15\_20M\_L\_Outer Full(16AQM DFT-s-OFDM)

### 27.15. NR Occupied Bandwidth(NTNV)



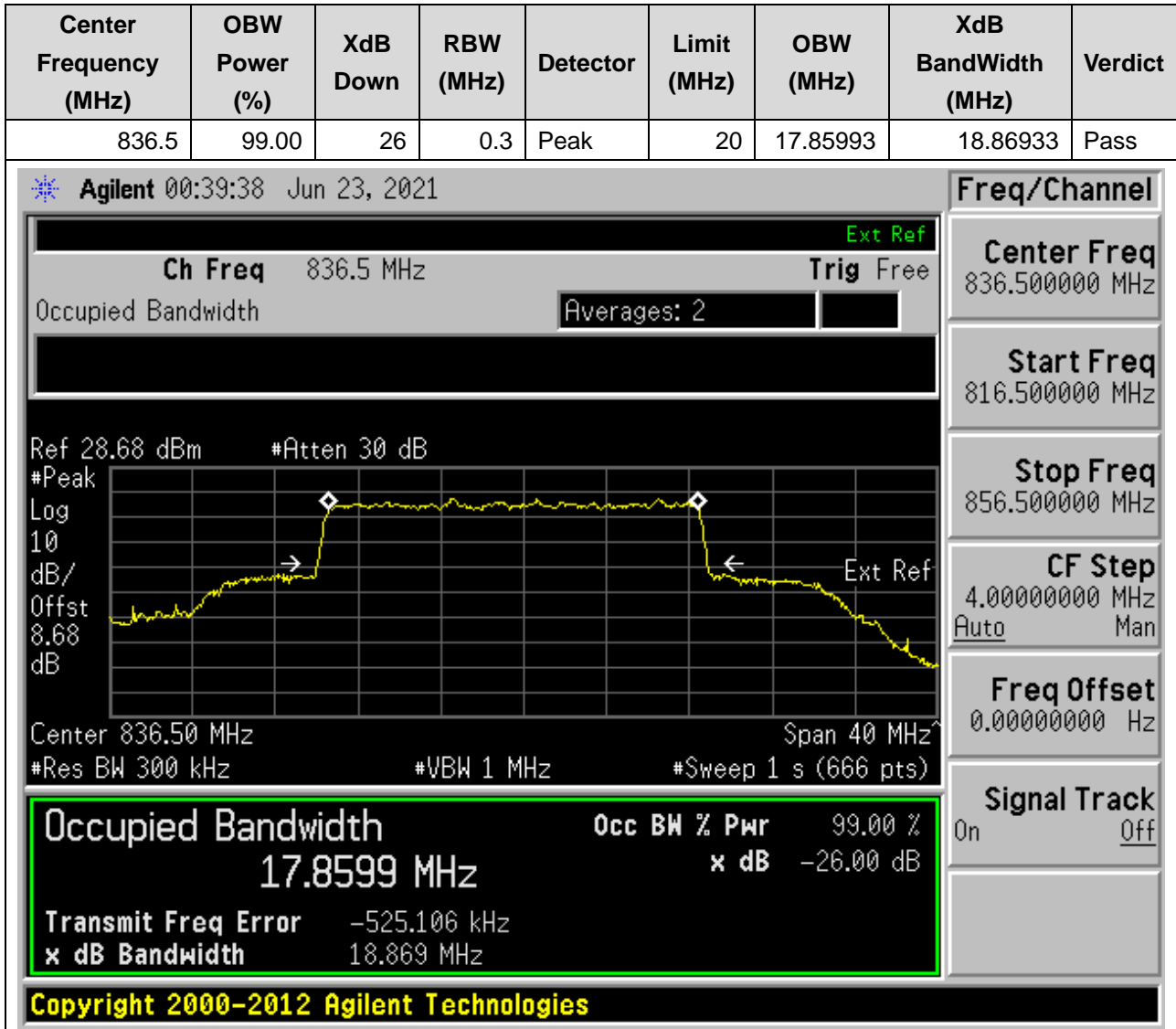
## 27. DC\_7A\_n5A\_SCS15\_20M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 27.16. NR Occupied Bandwidth(NTNV)



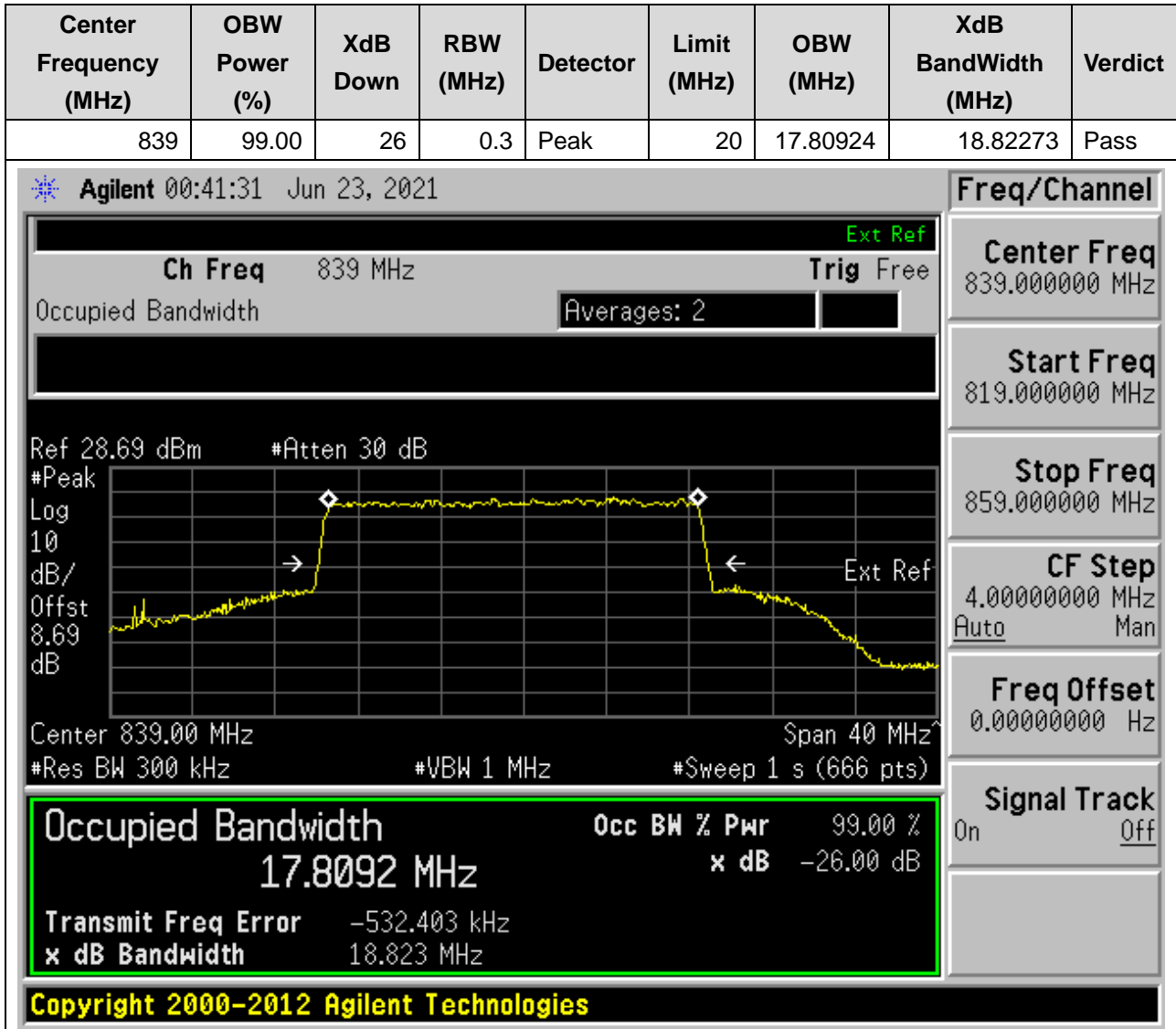
## 27. DC\_7A\_n5A\_SCS15\_20M\_M\_Outer Full(16AQM DFT-s-OFDM)

### 27.17. NR Occupied Bandwidth(NTNV)



## 27. DC\_7A\_n5A\_SCS15\_20M\_H\_Outer Full(QPSK DFT-s-OFDM)

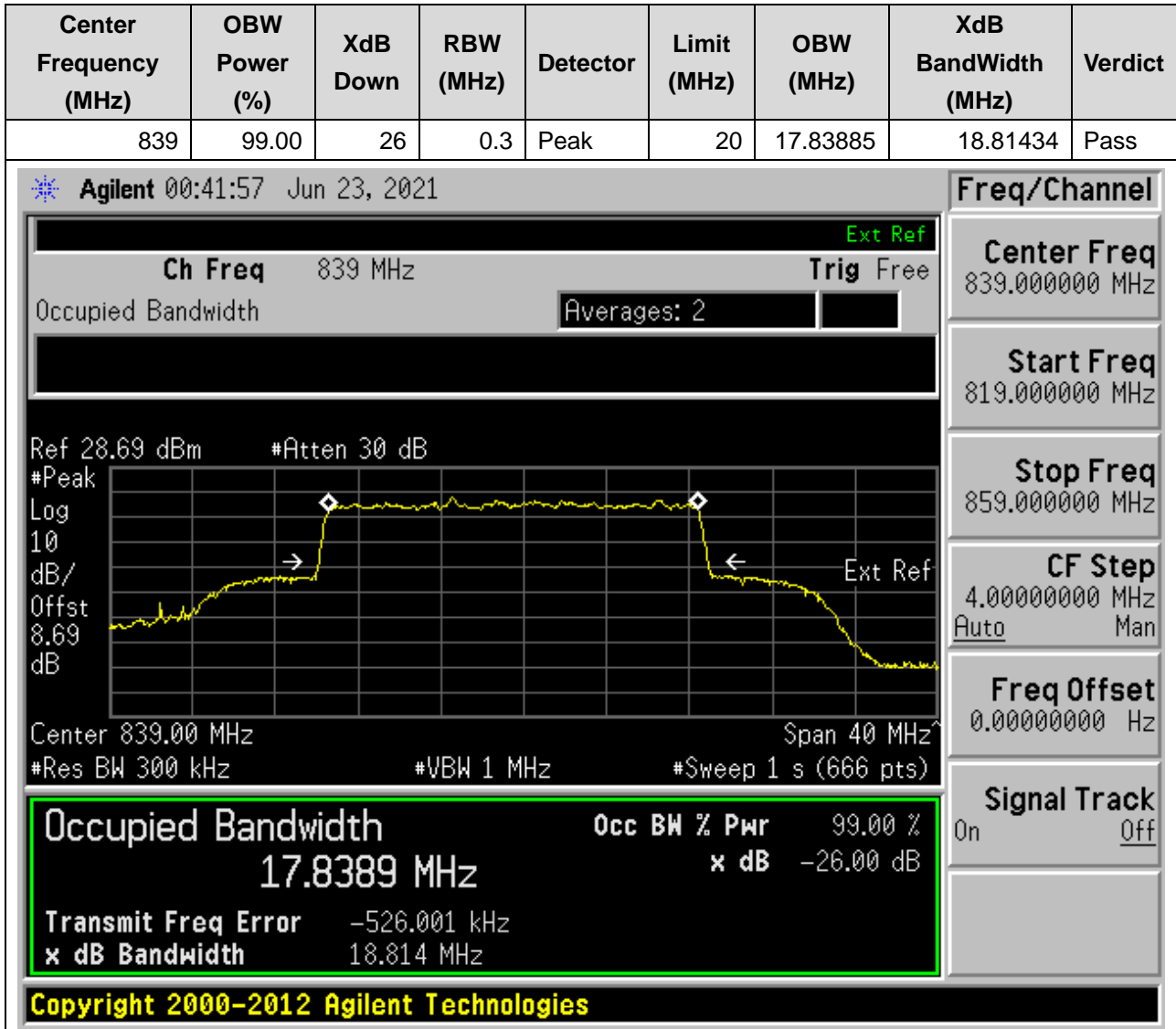
### 27.18. NR Occupied Bandwidth(NTNV)





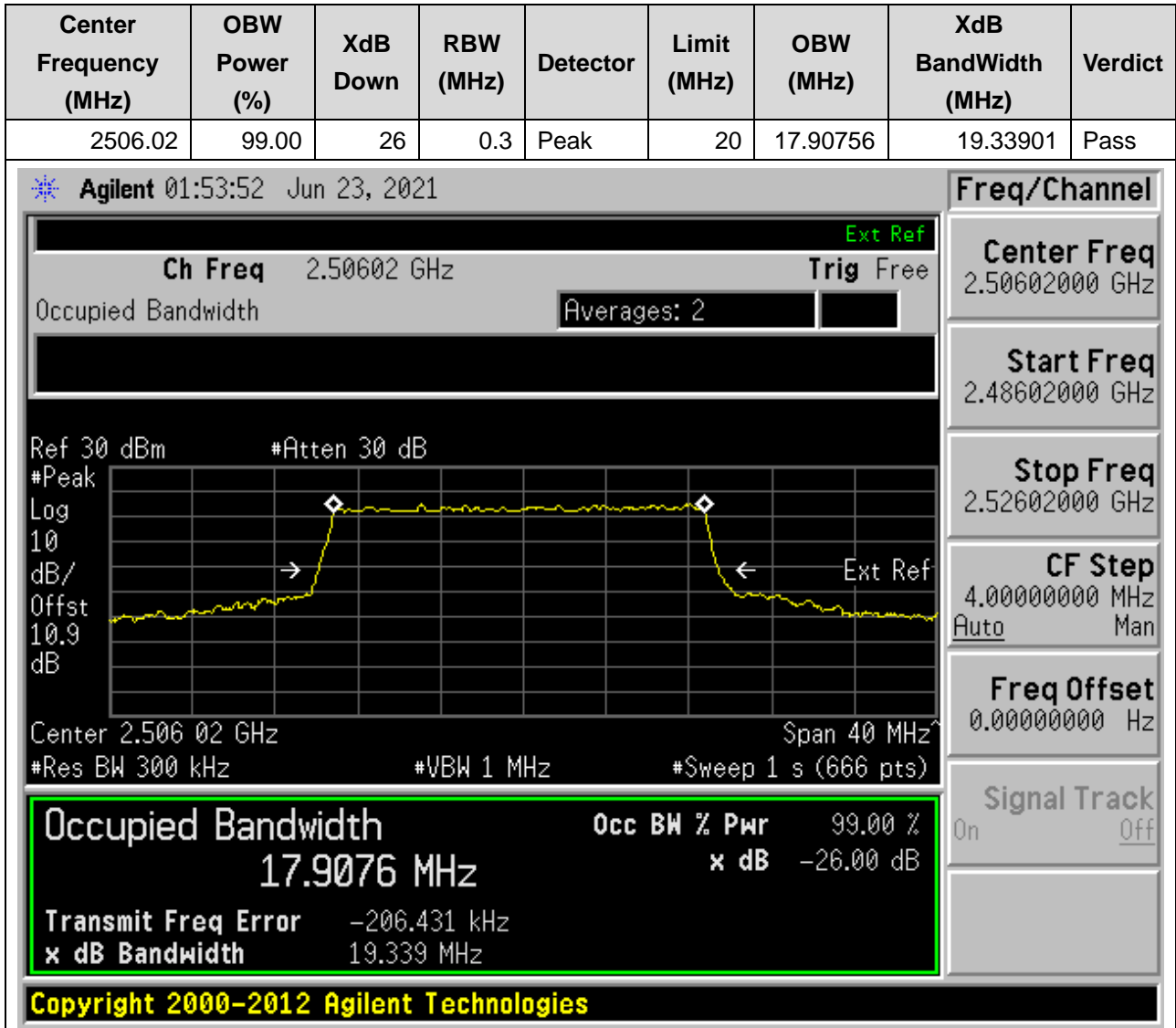
## 27. DC\_7A\_n5A\_SCS15\_20M\_H\_Outer Full(16AQM DFT-s-OFDM)

### 27.19. NR Occupied Bandwidth(NTNV)



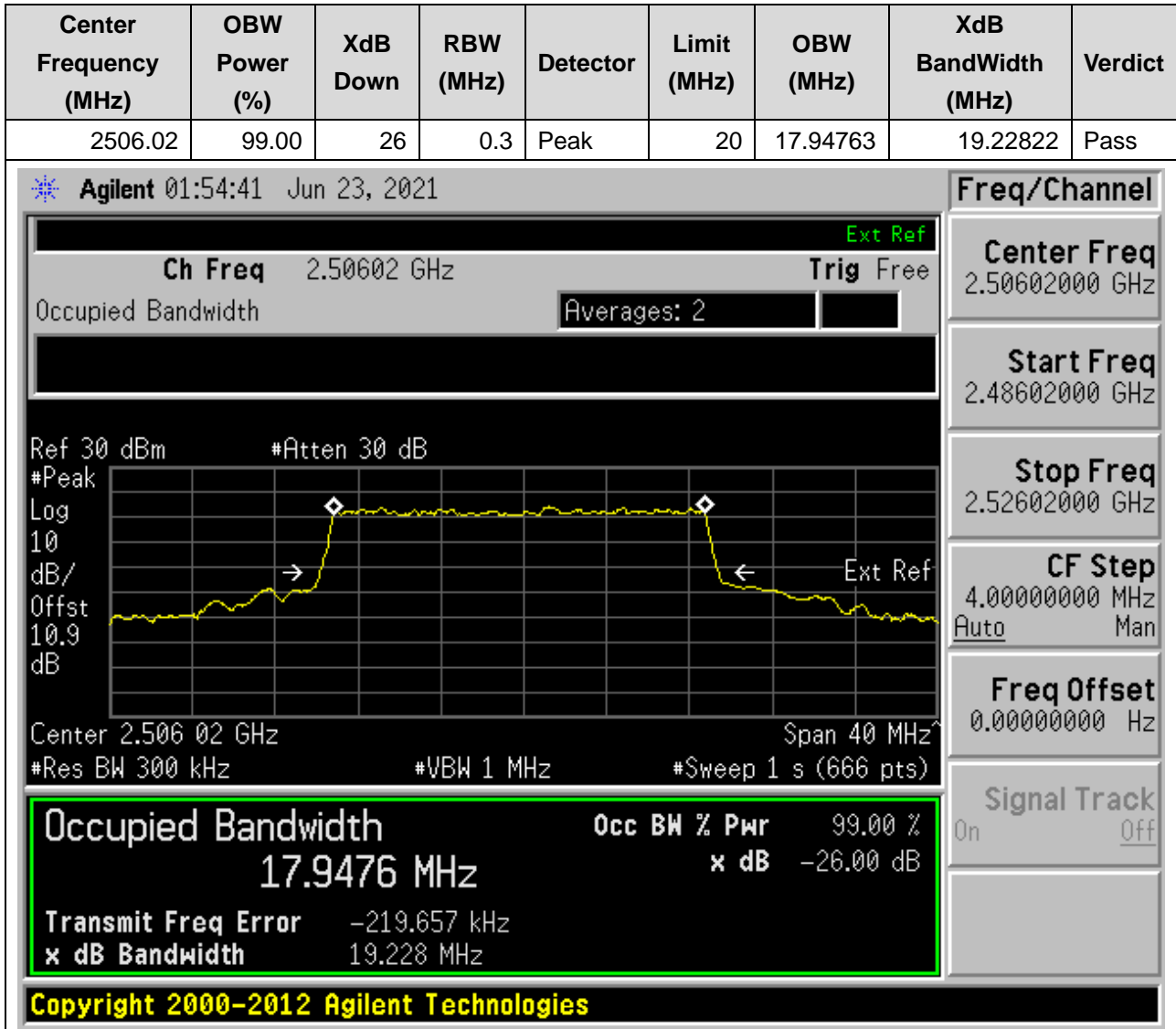
## 28. DC\_26A\_n41A\_SCS30\_20M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 28.1. NR Occupied Bandwidth(NTNV)



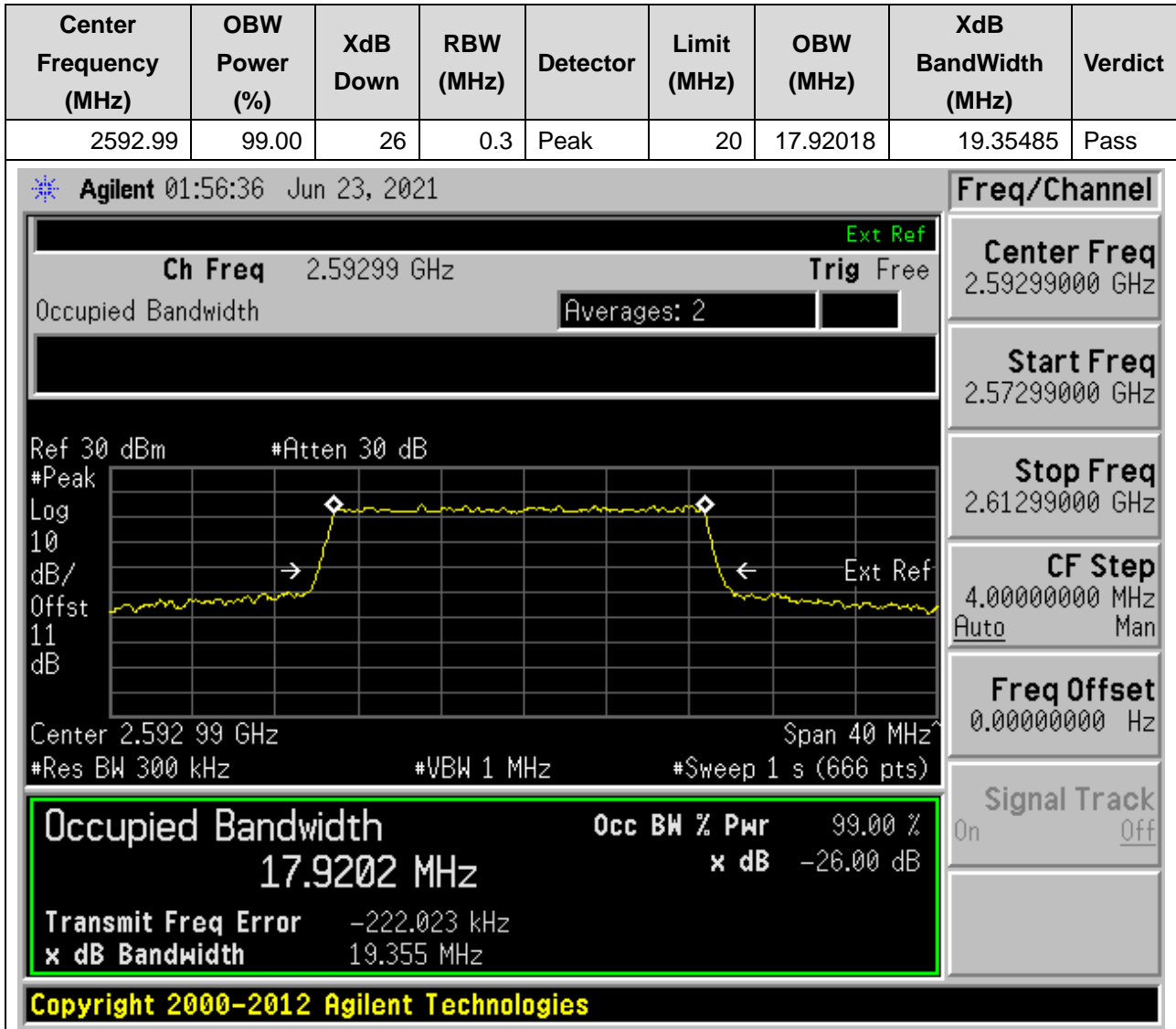
## 28. DC\_26A\_n41A\_SCS30\_20M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 28.2. NR Occupied Bandwidth(NTNV)



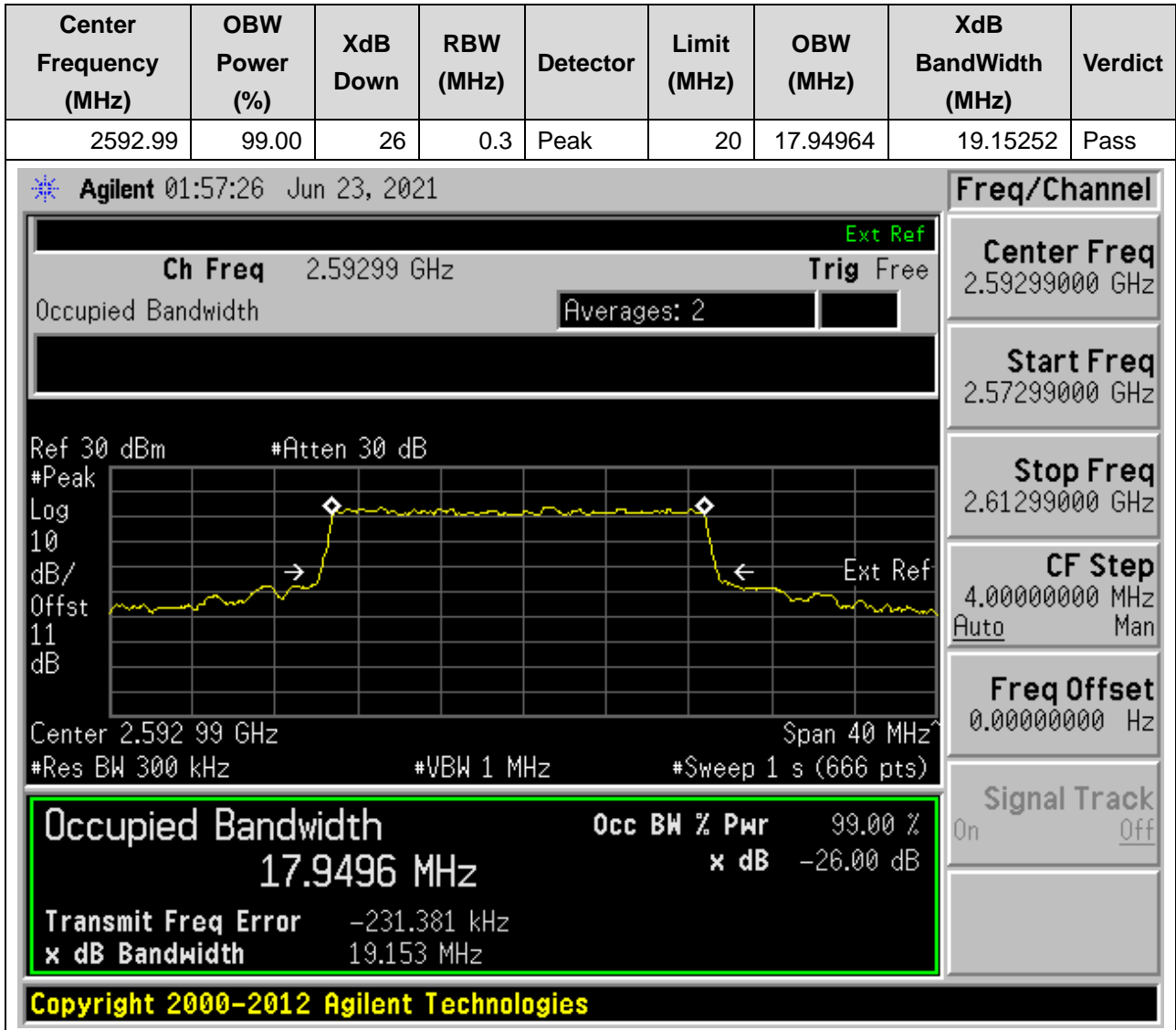
## 28. DC\_26A\_n41A\_SCS30\_20M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 28.3. NR Occupied Bandwidth(NTNV)



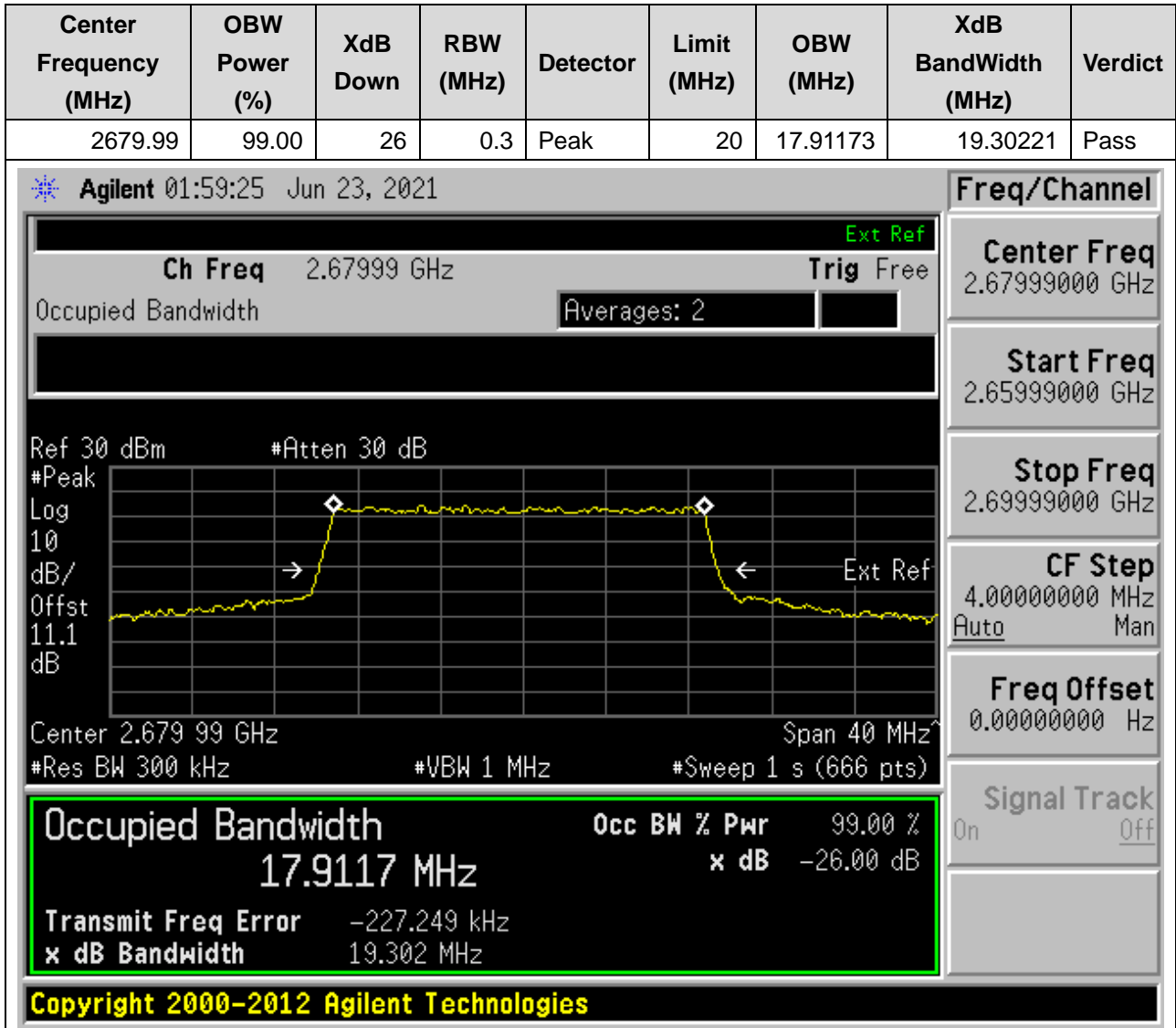
## 28. DC\_26A\_n41A\_SCS30\_20M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 28.4. NR Occupied Bandwidth(NTNV)



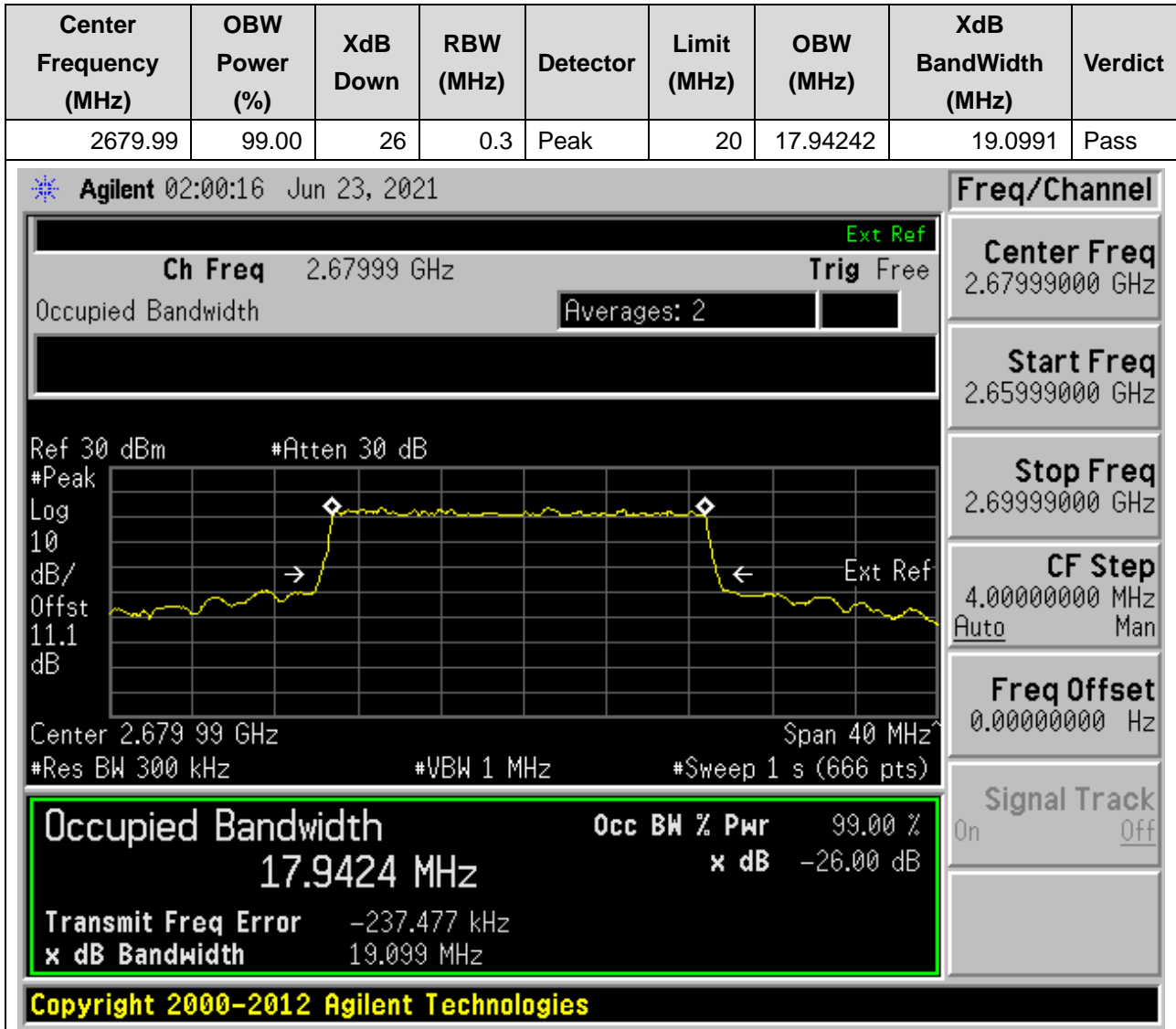
## 28. DC\_26A\_n41A\_SCS30\_20M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 28.5. NR Occupied Bandwidth(NTNV)



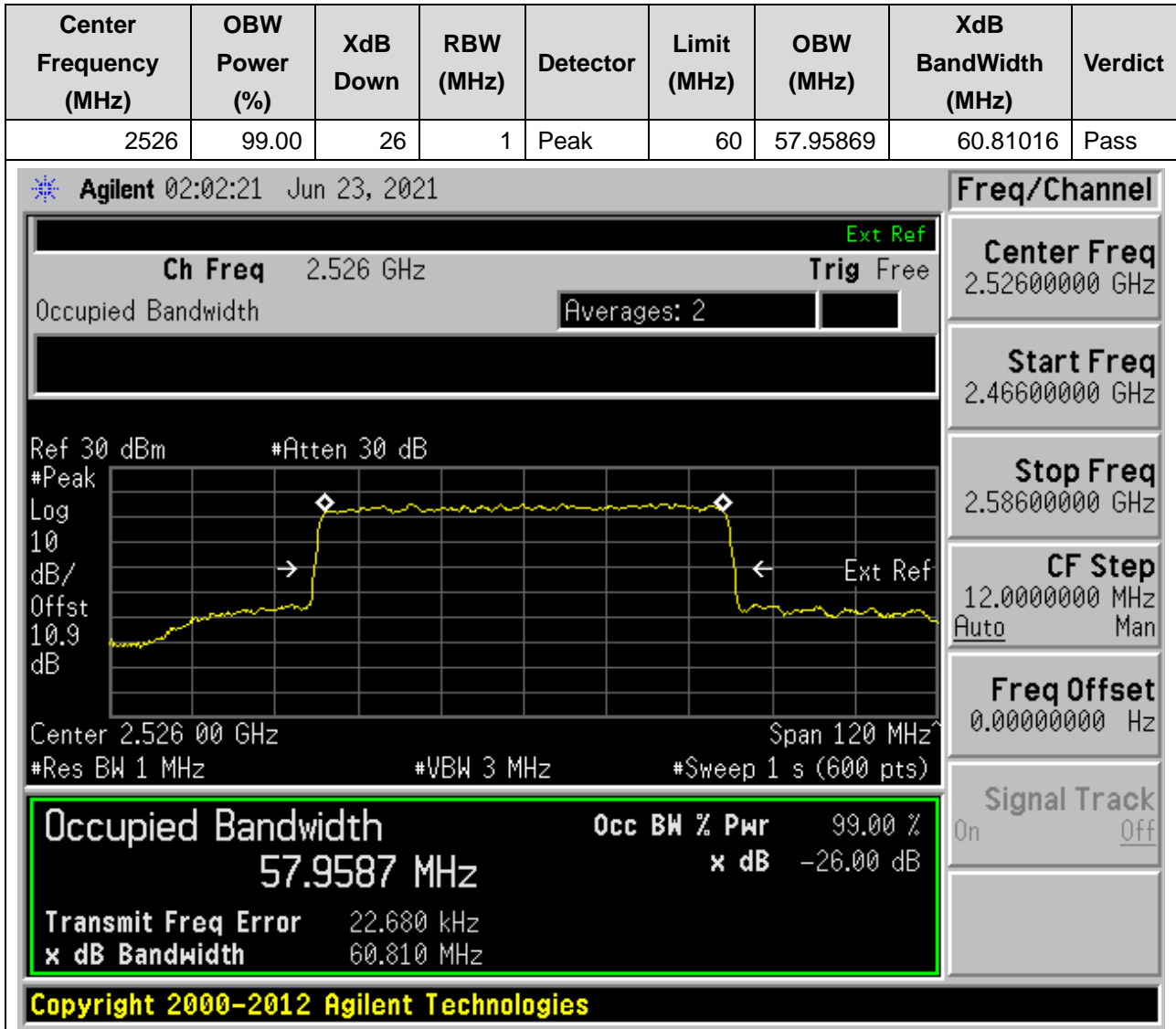
## 28 DC\_26A\_n41A\_SCS30\_20M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 28.6. NR Occupied Bandwidth(NTNV)



## 28. DC\_26A\_n41A\_SCS30\_60M\_L\_Outer Full(QPSK DFT-s-OFDM)

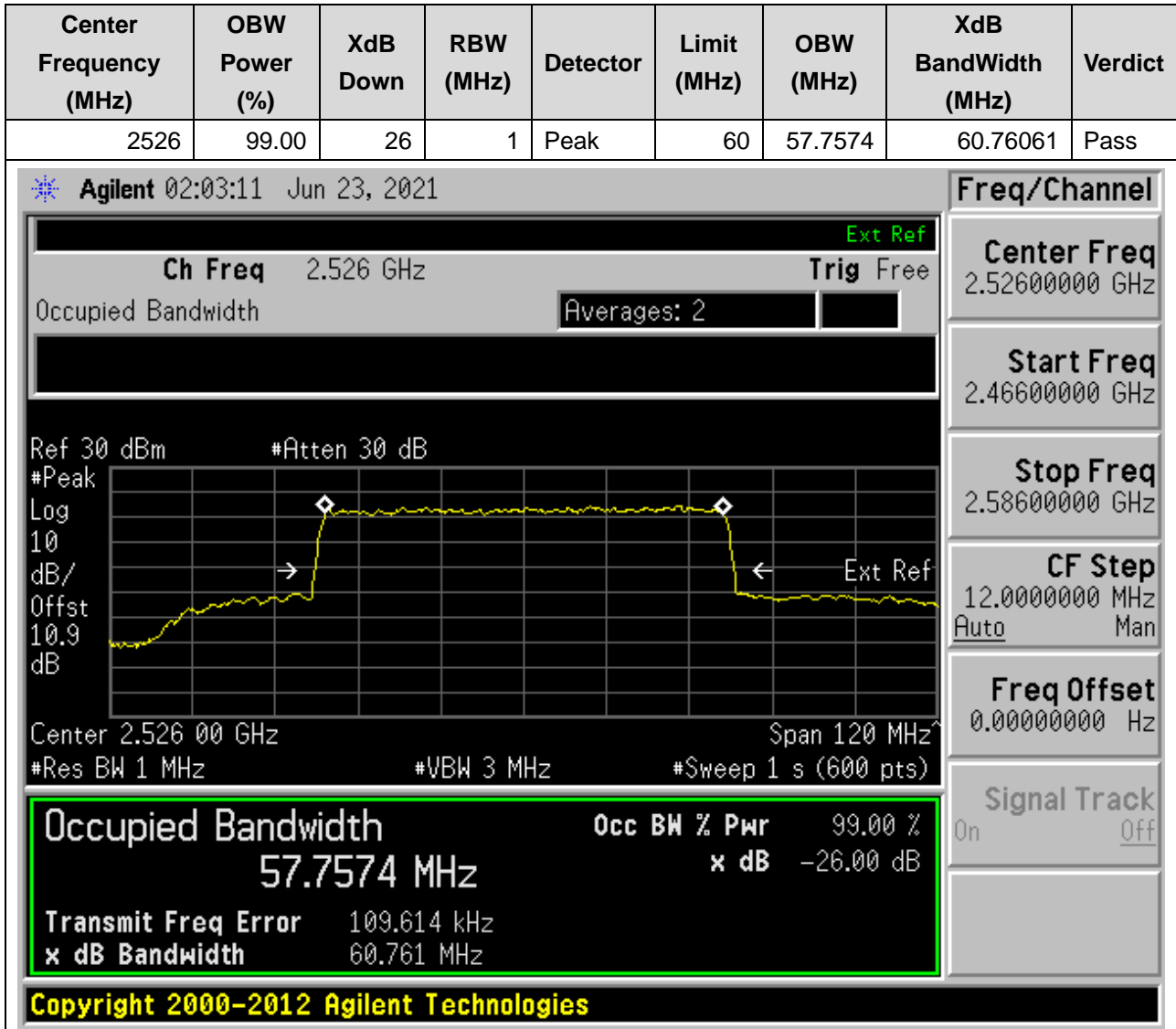
### 28.7. NR Occupied Bandwidth(NTNV)





## 28. DC\_26A\_n41A\_SCS30\_60M\_L\_Outer Full(16QAM DFT-s-OFDM)

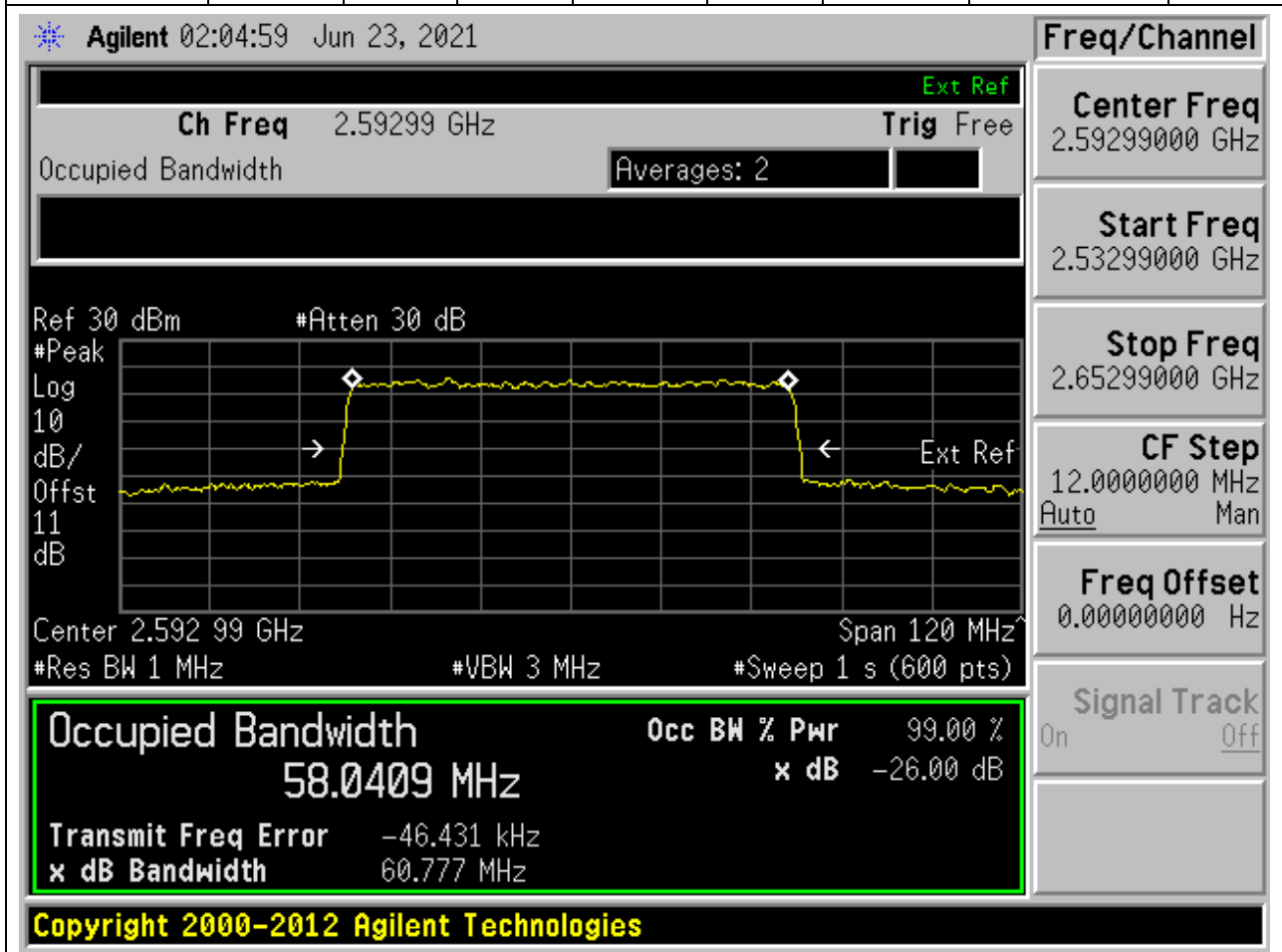
### 28.8. NR Occupied Bandwidth(NTNV)



## 28. DC\_26A\_n41A\_SCS30\_60M\_M\_Outer Full(QPSK DFT-s-OFDM)

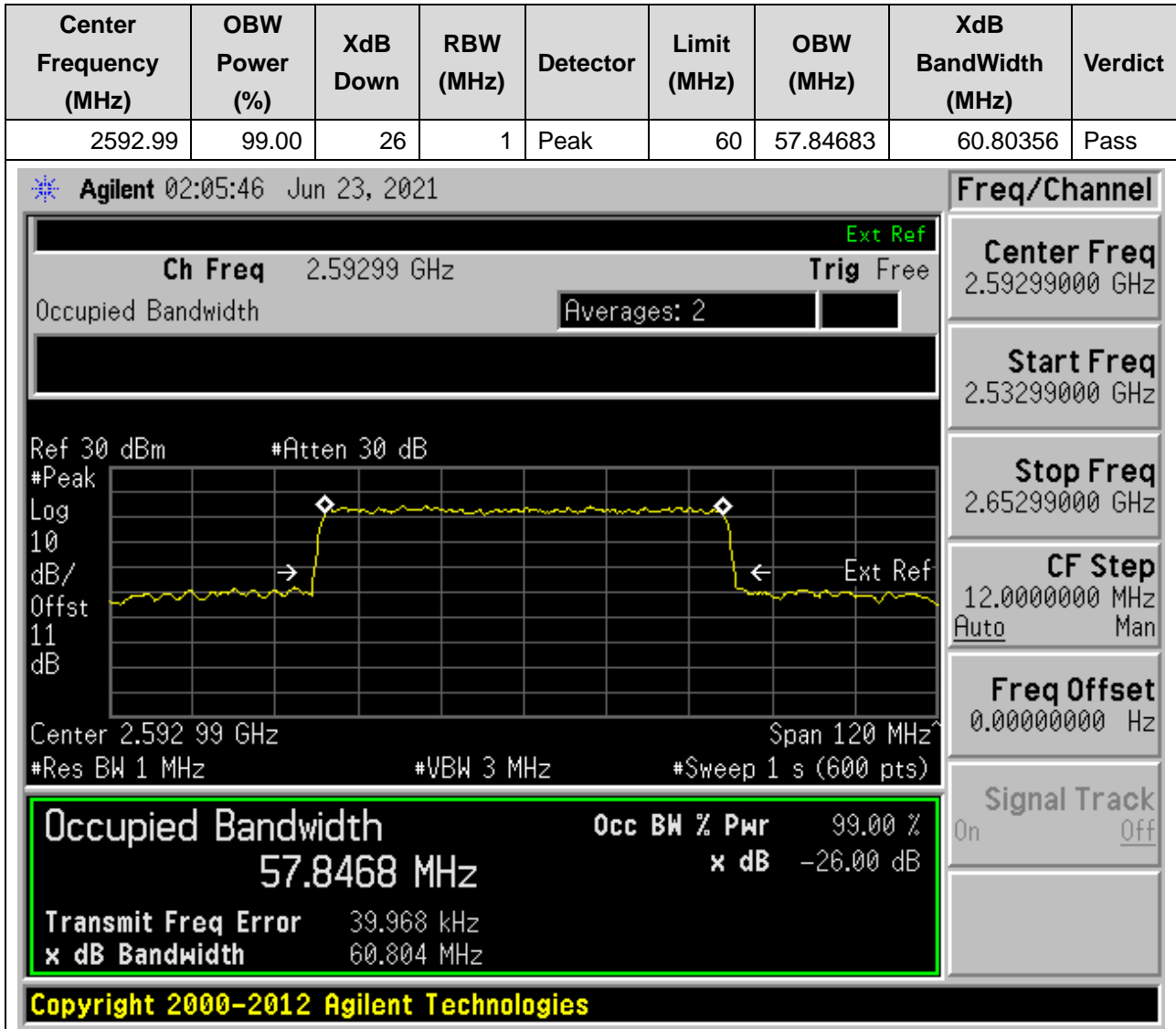
### 28.9. NR Occupied Bandwidth(NTNV)

Center Frequency (MHz)	OBW Power (%)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	OBW (MHz)	XdB BandWidth (MHz)	Verdict
2592.99	99.00	26	1	Peak	60	58.04086	60.77698	Pass



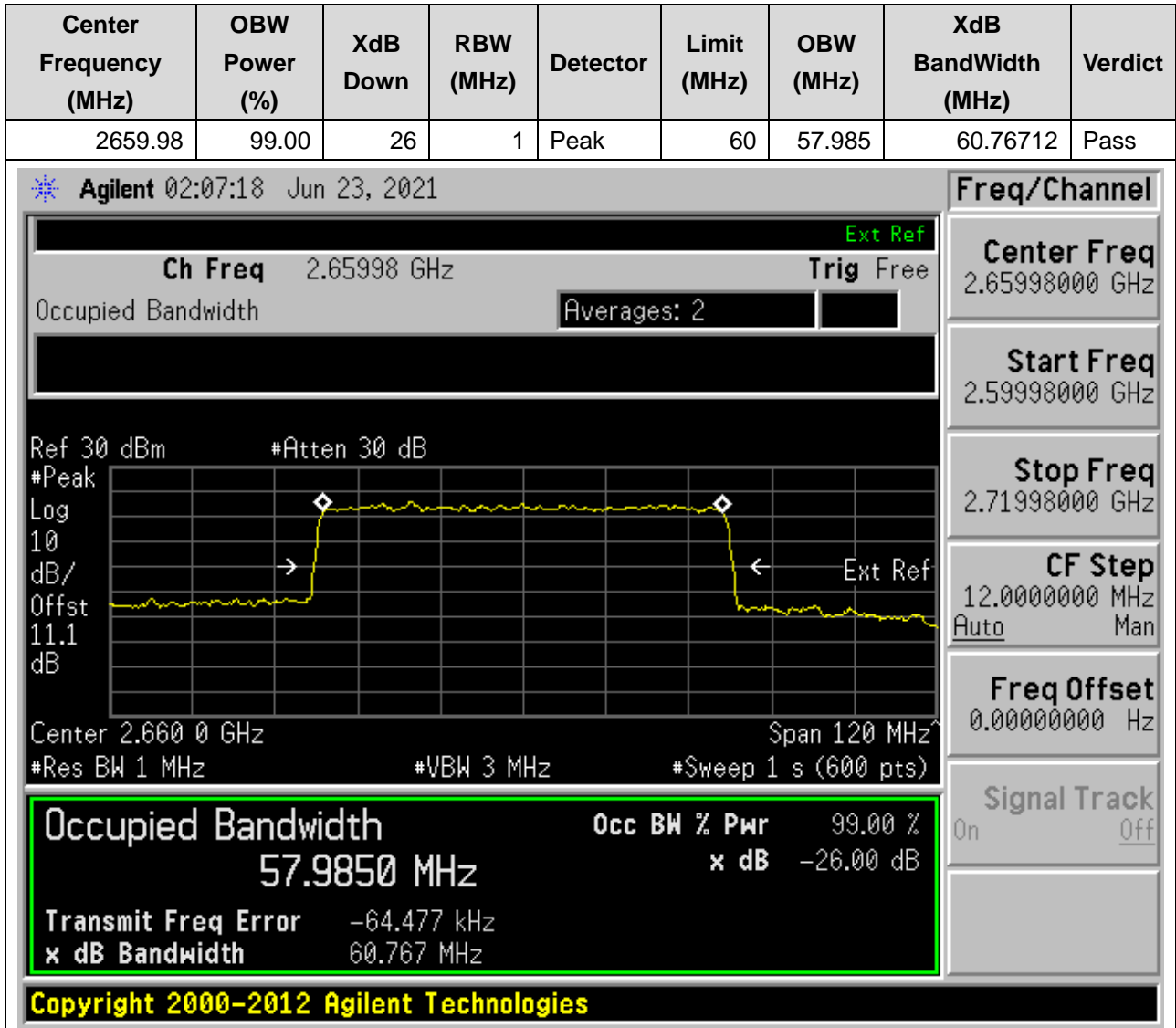
## 28. DC\_26A\_n41A\_SCS30\_60M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 28.10. NR Occupied Bandwidth(NTNV)



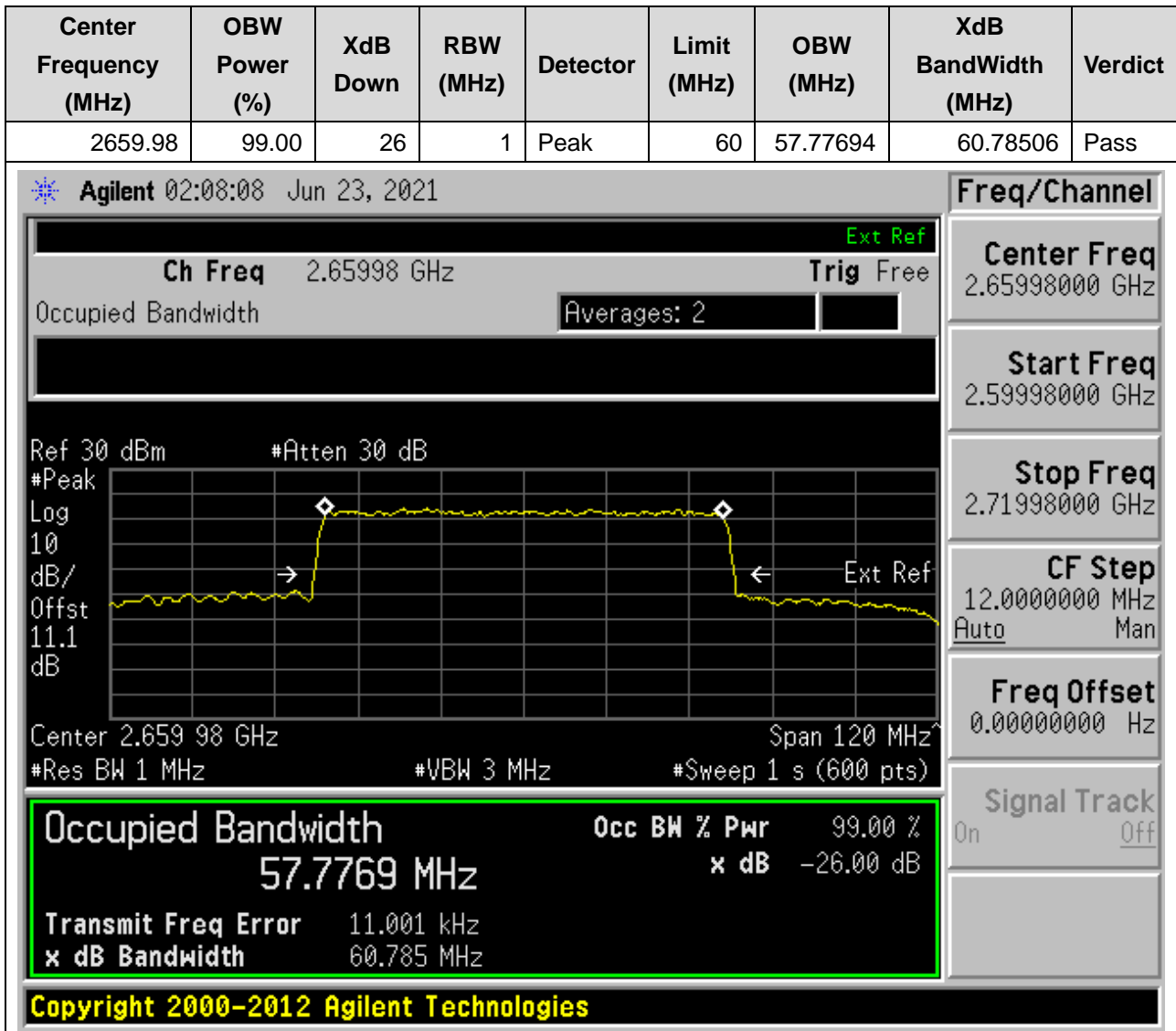
## 28. DC\_26A\_n41A\_SCS30\_60M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 28.11. NR Occupied Bandwidth(NTNV)



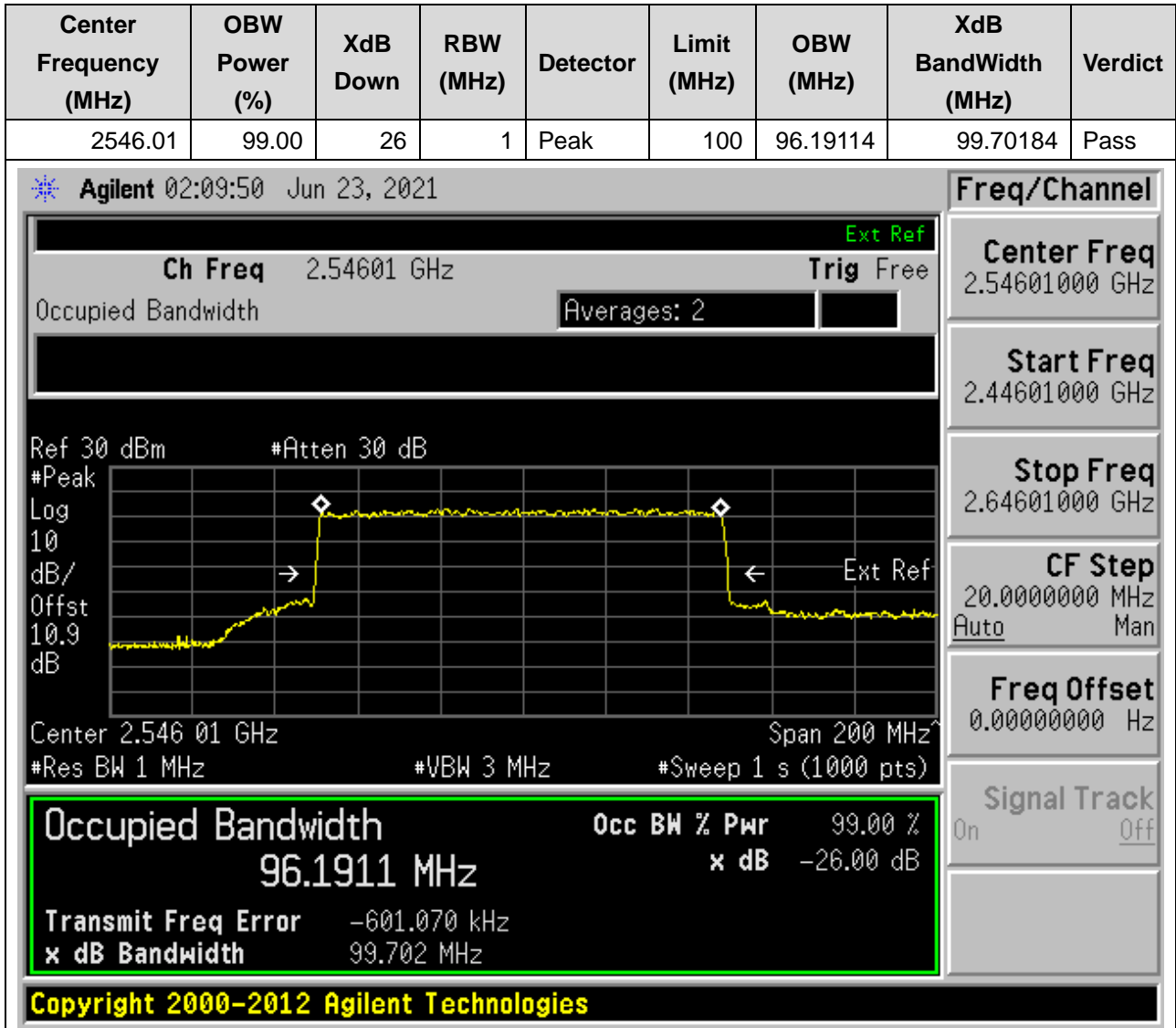
## 28. DC\_26A\_n41A\_SCS30\_60M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 28.12. NR Occupied Bandwidth(NTNV)



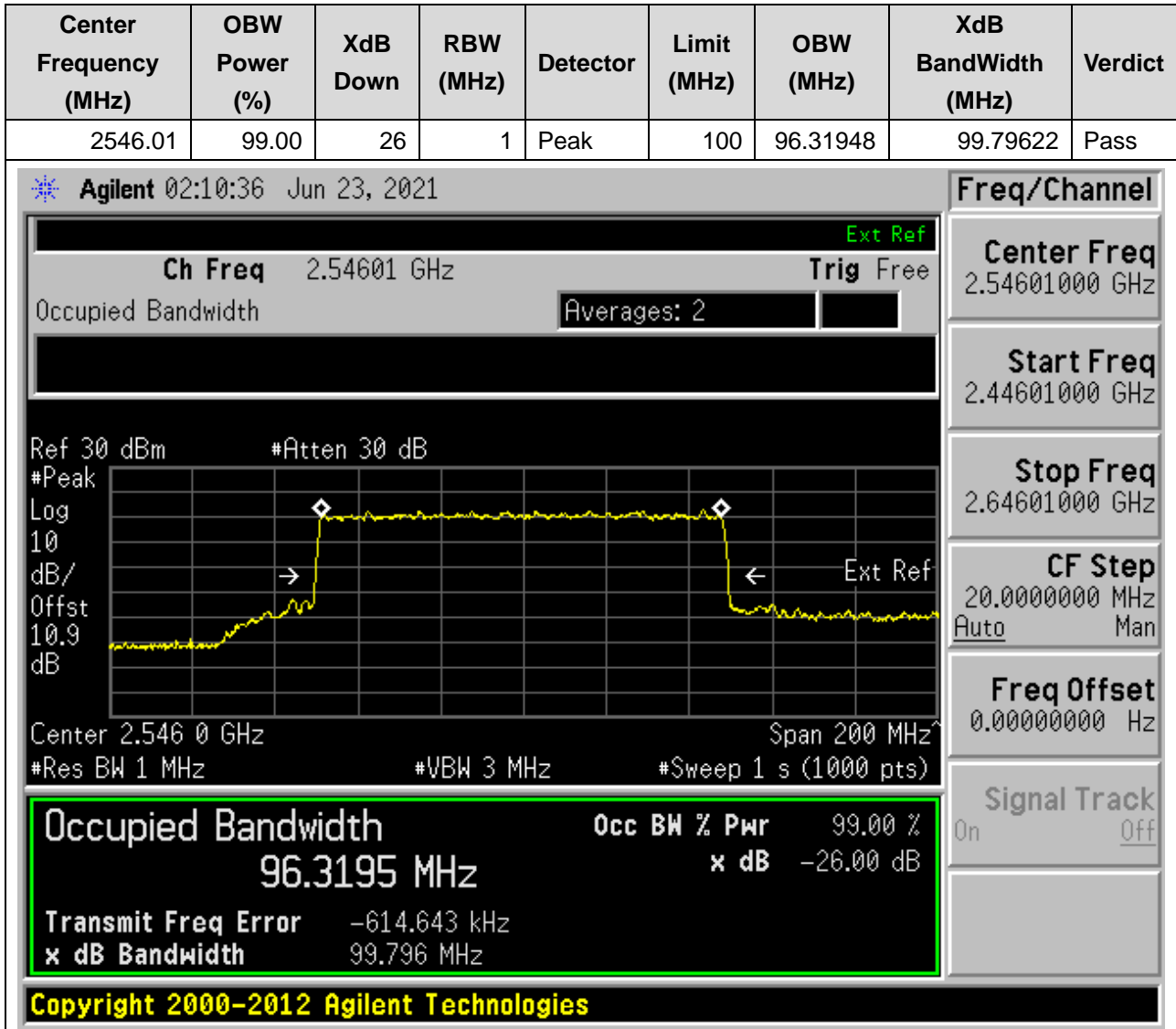
## 28. DC\_26A\_n41A\_SCS30\_100M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 28.13. NR Occupied Bandwidth(NTNV)



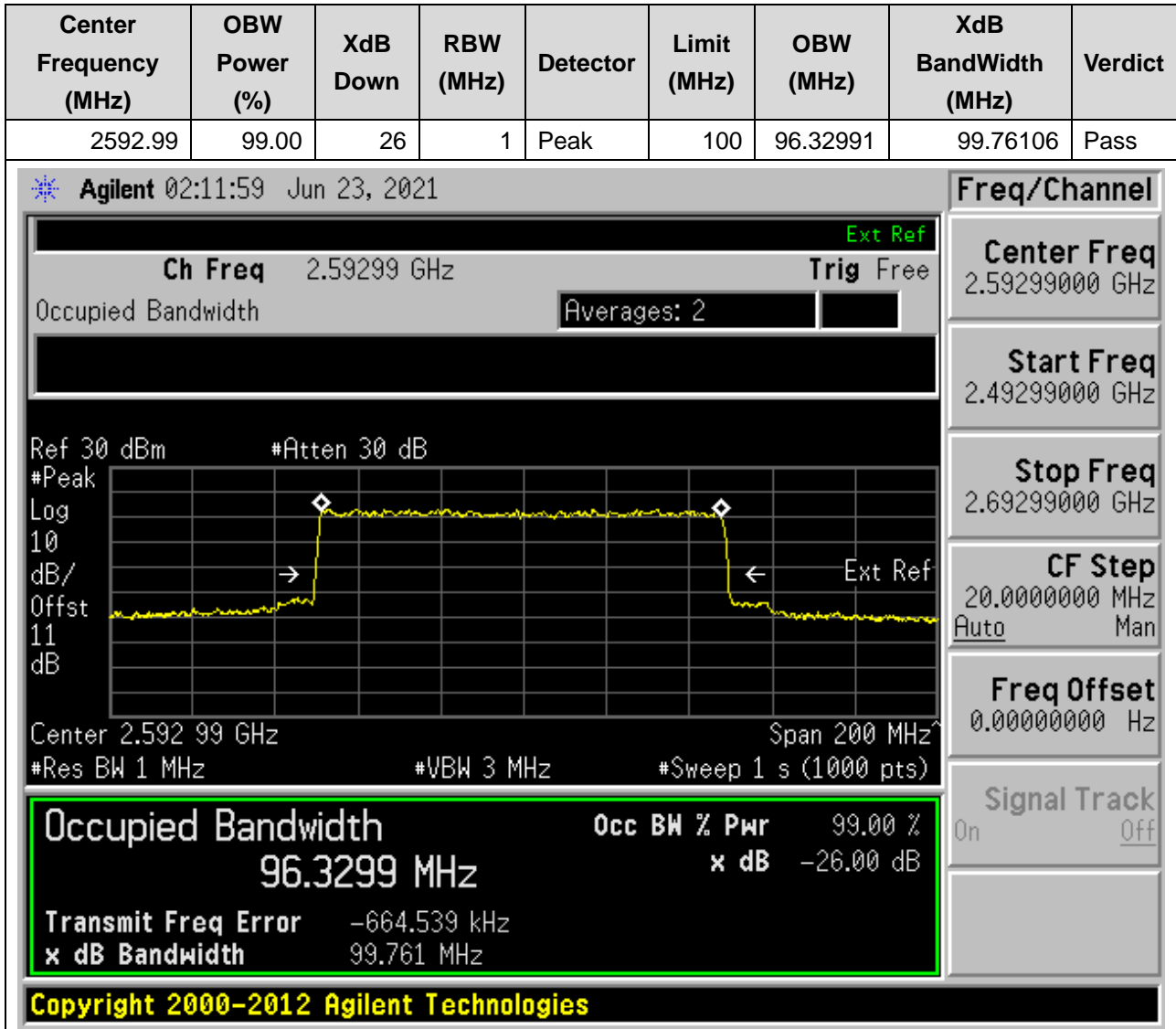
## 28. DC\_26A\_n41A\_SCS30\_100M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 28.14. NR Occupied Bandwidth(NTNV)



## 28. DC\_26A\_n41A\_SCS30\_100M\_M\_Outer Full(QPSK DFT-s-OFDM)

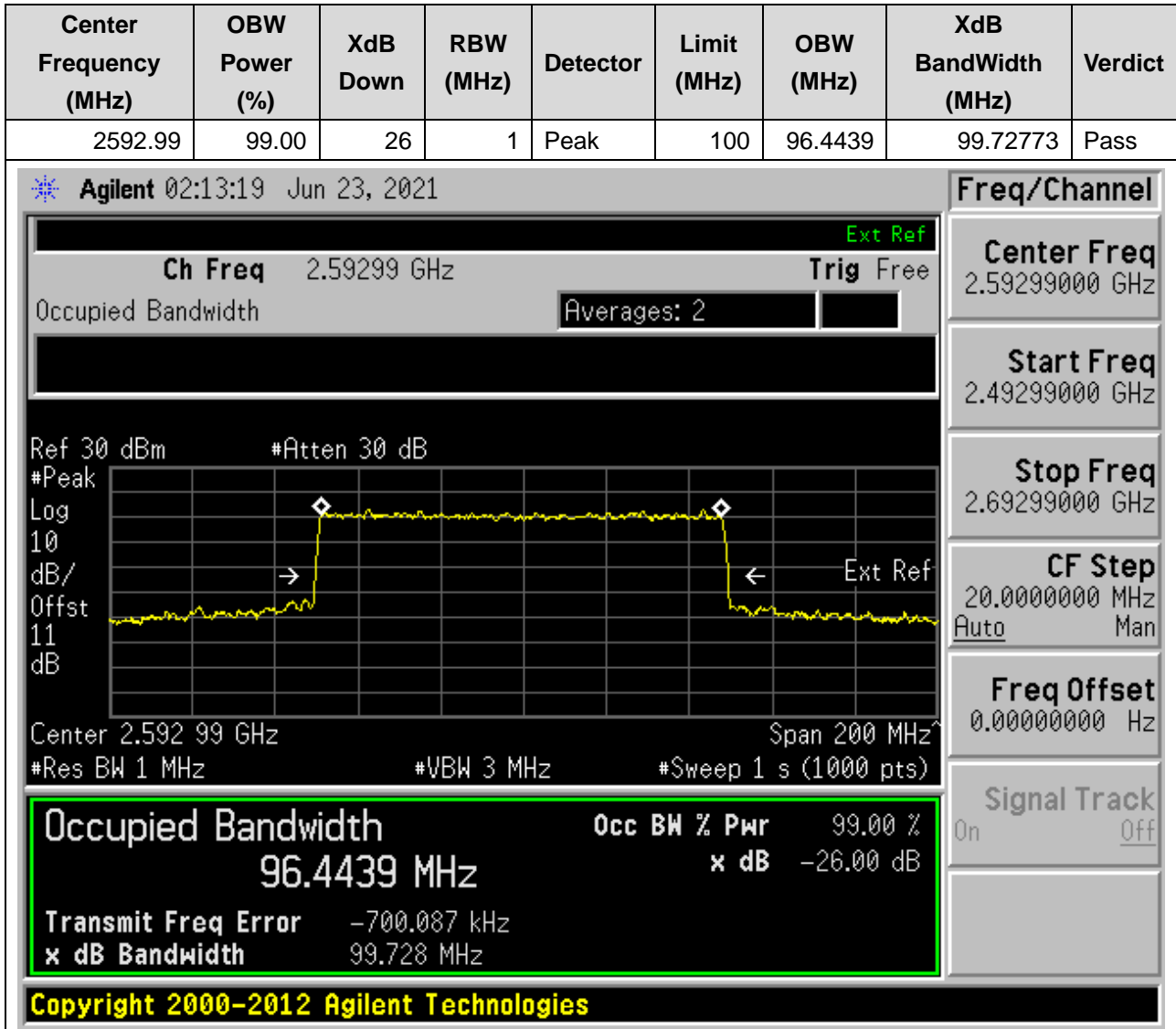
### 28.15. NR Occupied Bandwidth(NTNV)





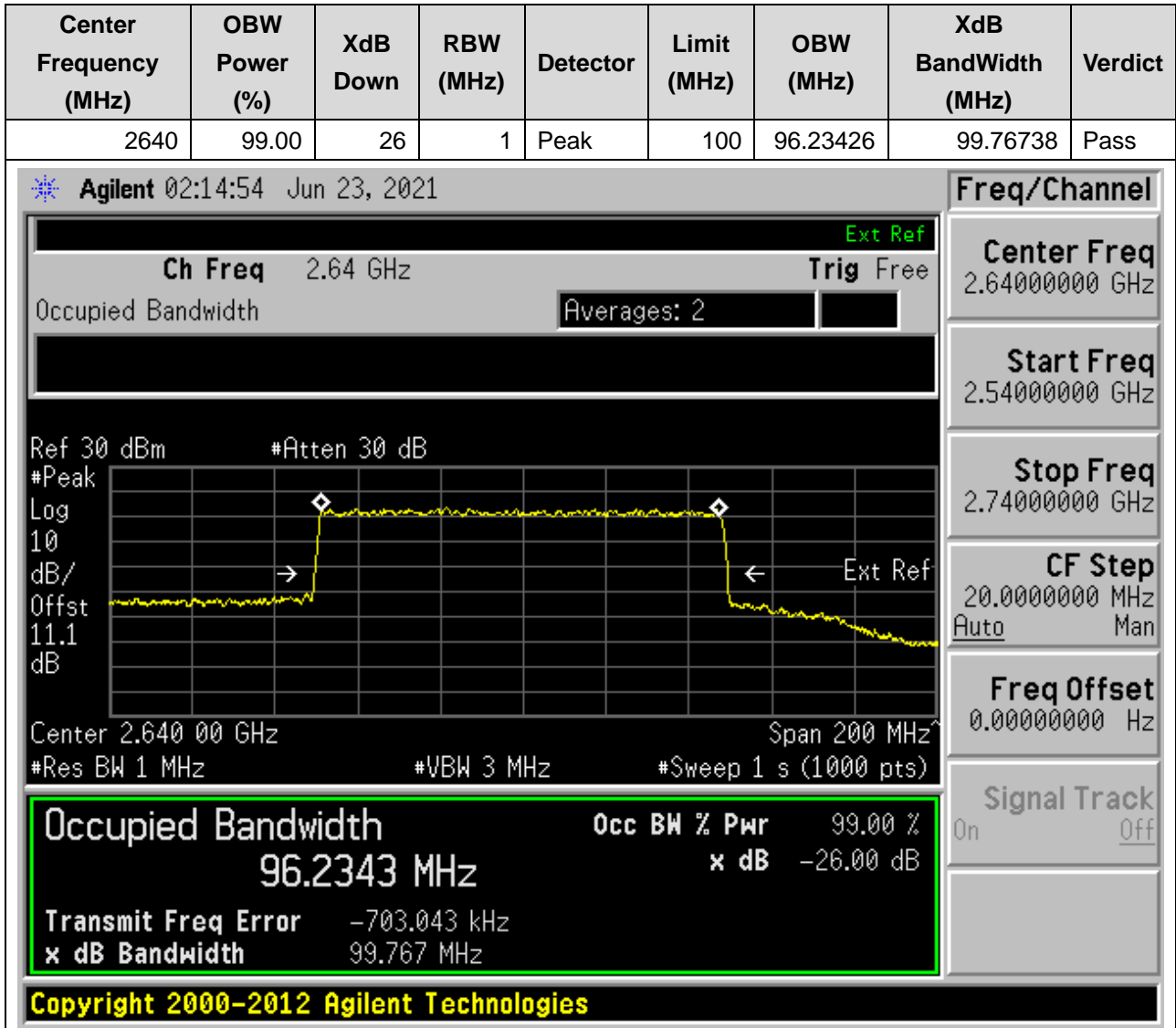
## 28. DC\_26A\_n41A\_SCS30\_100M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 28.16. NR Occupied Bandwidth(NTNV)



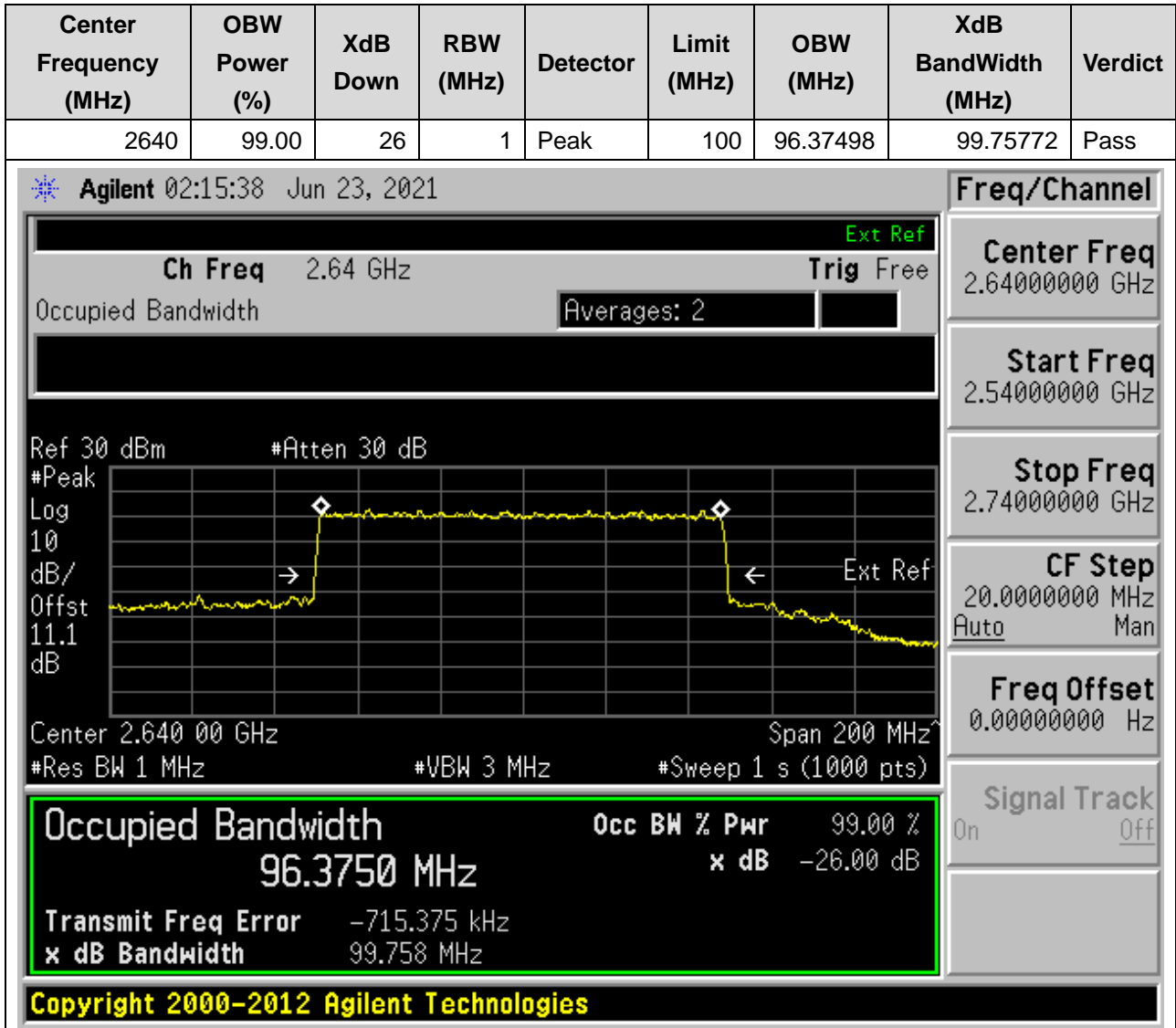
## 28. DC\_26A\_n41A\_SCS30\_100M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 28.17. NR Occupied Bandwidth(NTNV)



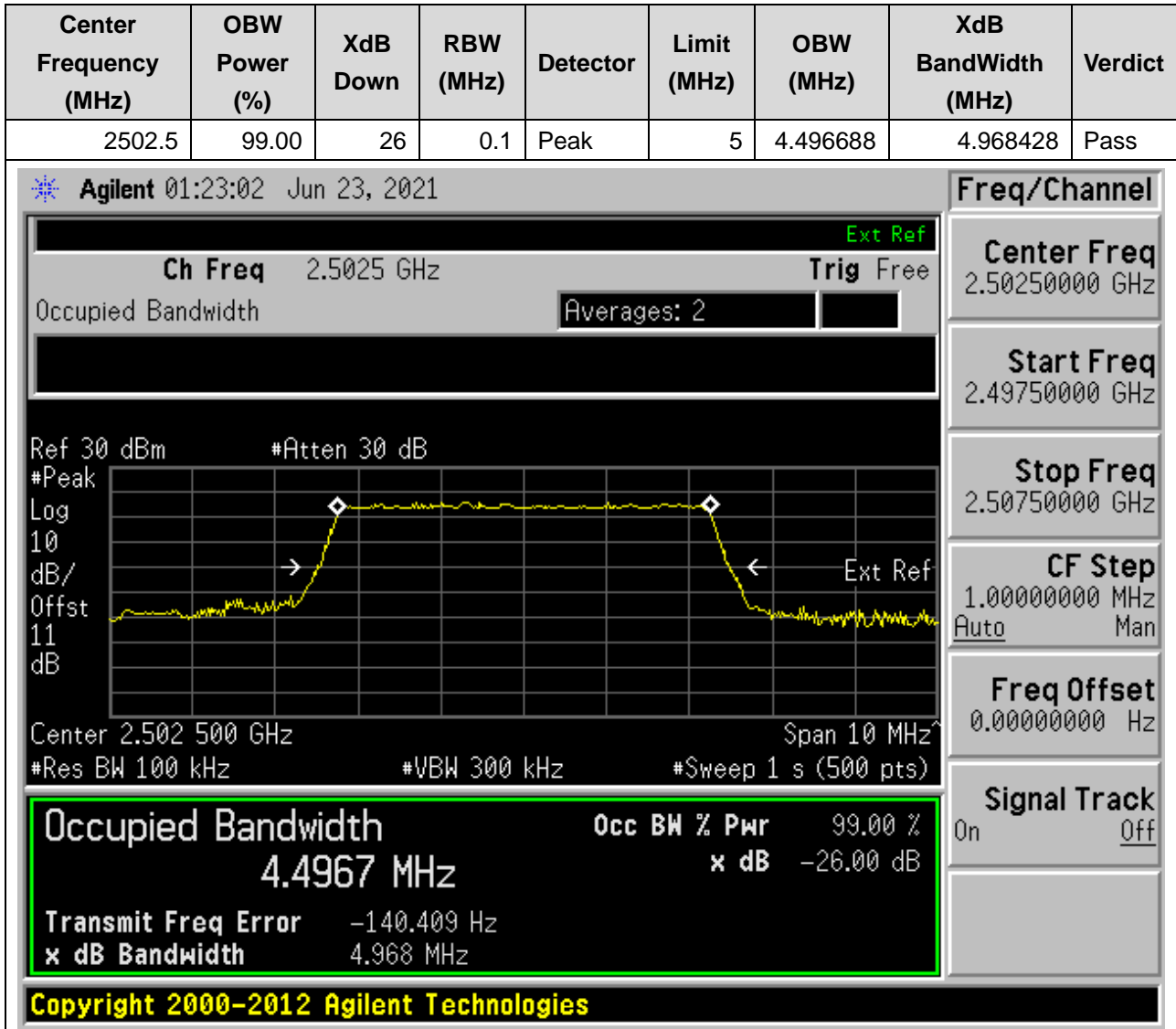
## 28. DC\_26A\_n41A\_SCS30\_100M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 28.18. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_5M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 29.1. NR Occupied Bandwidth(NTNV)



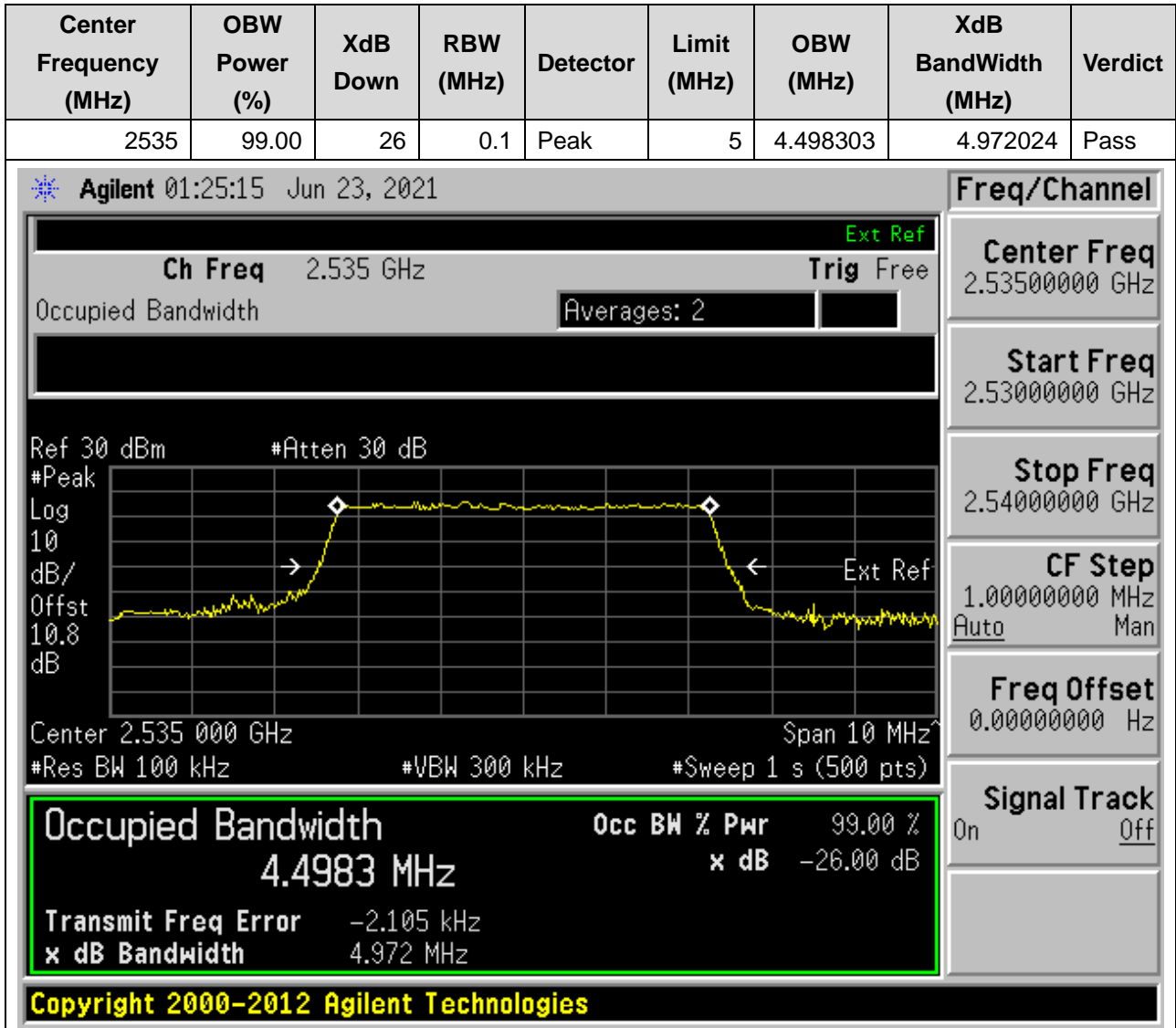
## 29 DC\_66A\_n7A\_SCS15\_5M\_L\_Outer Full(16QAM DFT-s-OFDM)

### 29.2. NR Occupied Bandwidth(NTNV)



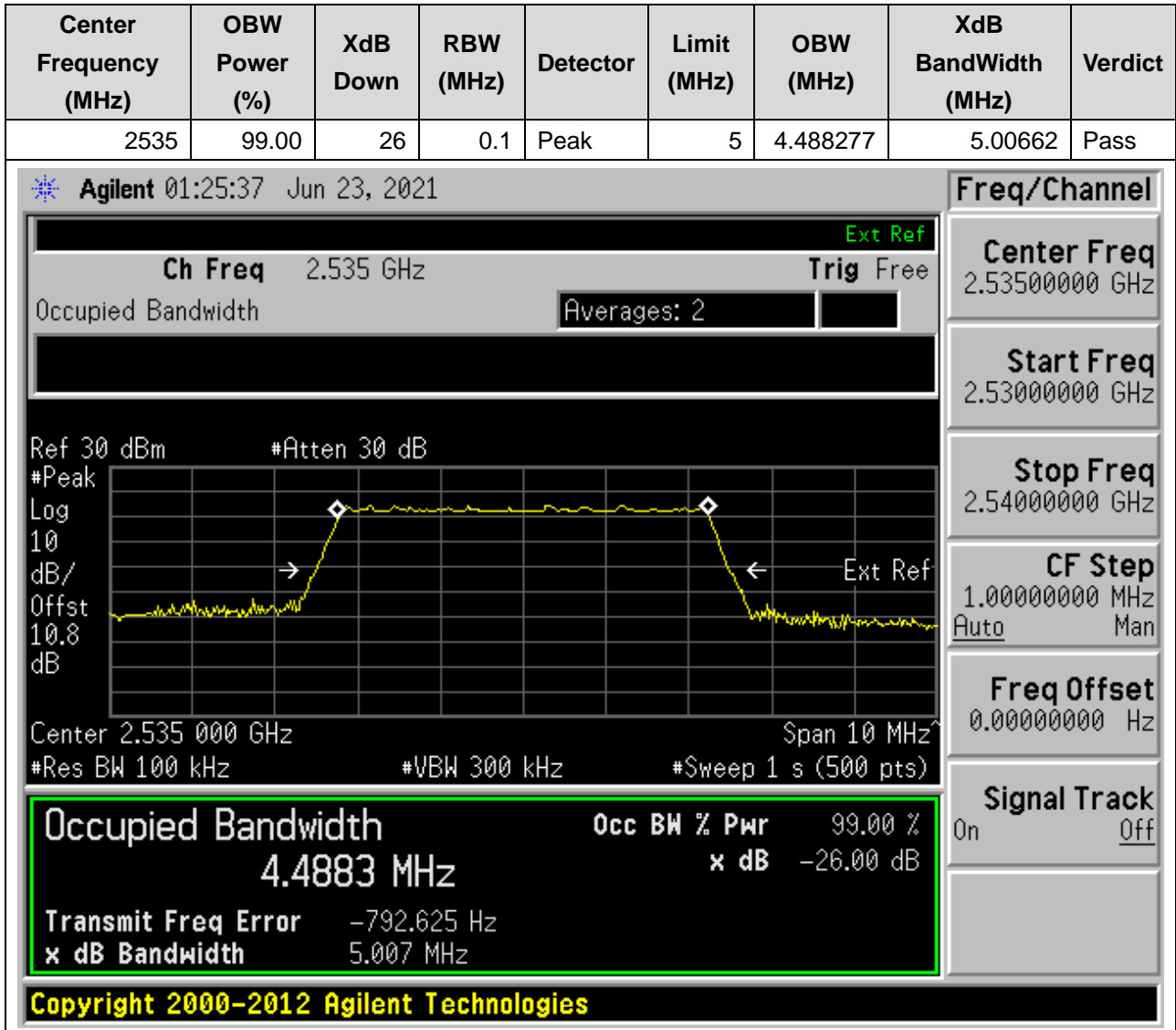
## 29. DC\_66A\_n7A\_SCS15\_5M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 29.3. NR Occupied Bandwidth(NTNV)



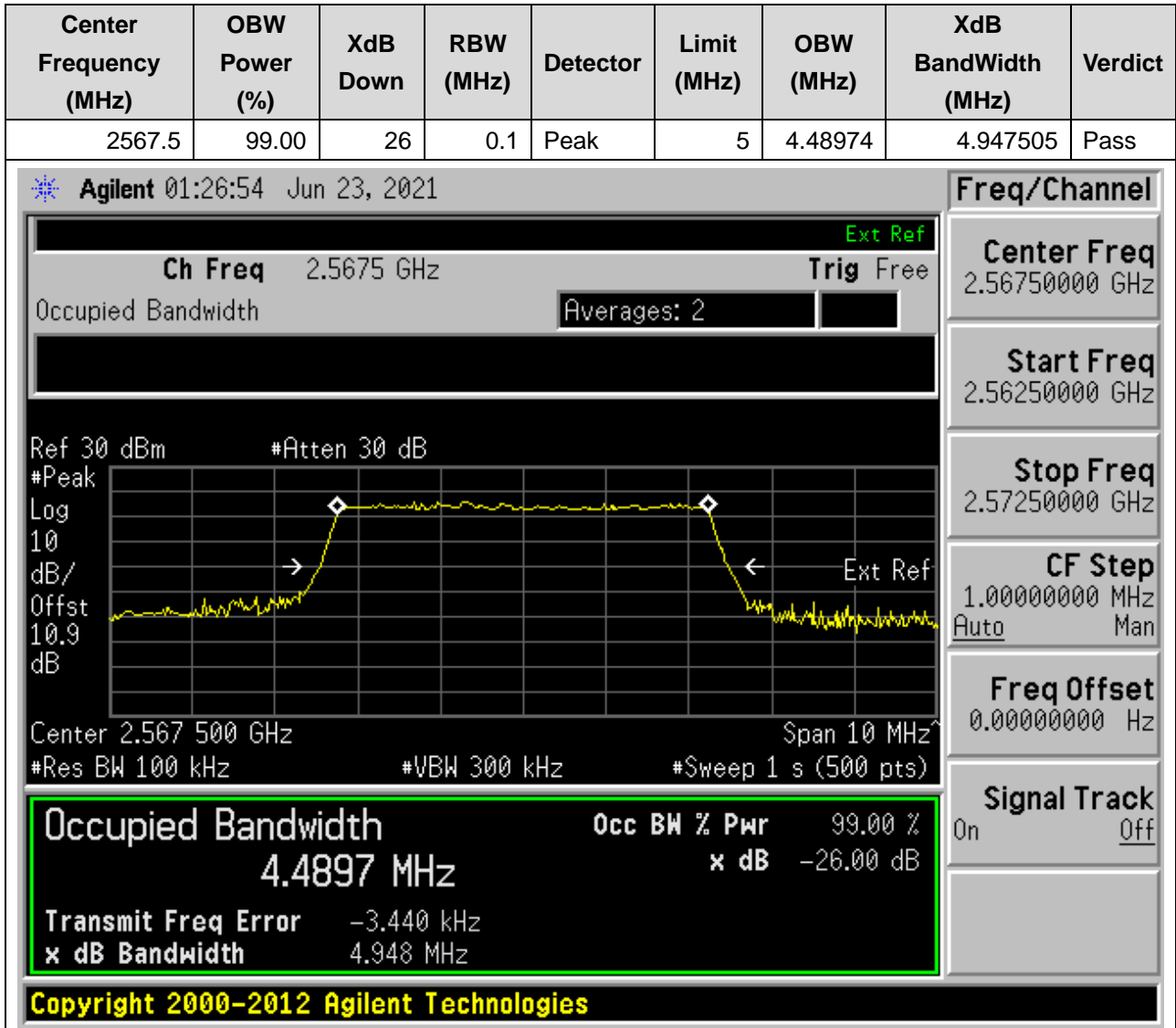
## 29. DC\_66A\_n7A\_SCS15\_5M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 29.4. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_5M\_H\_Outer Full(QPSK DFT-s-OFDM)

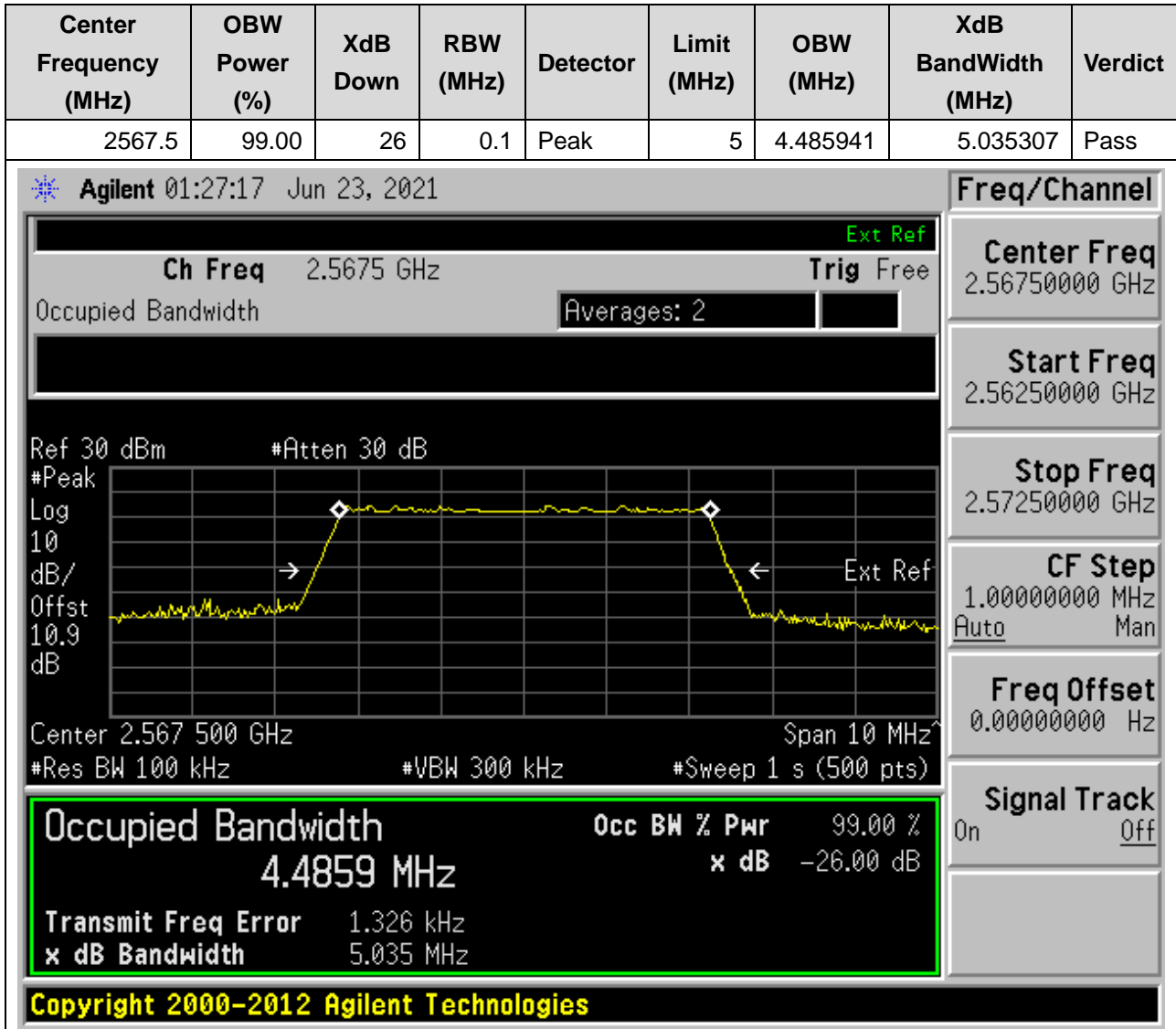
### 29.5. NR Occupied Bandwidth(NTNV)





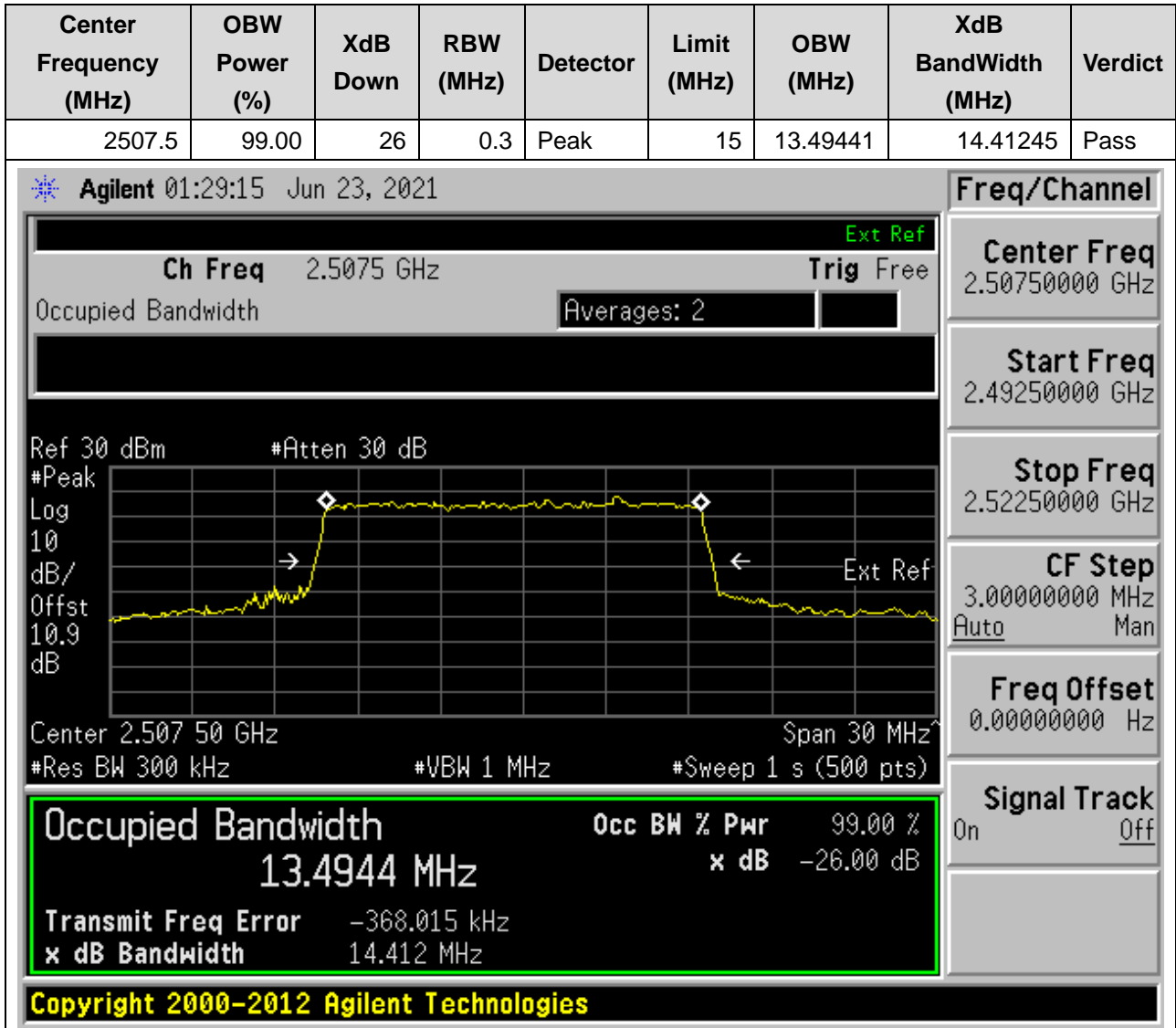
## 29. DC\_66A\_n7A\_SCS15\_5M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 29.6. NR Occupied Bandwidth(NTNV)



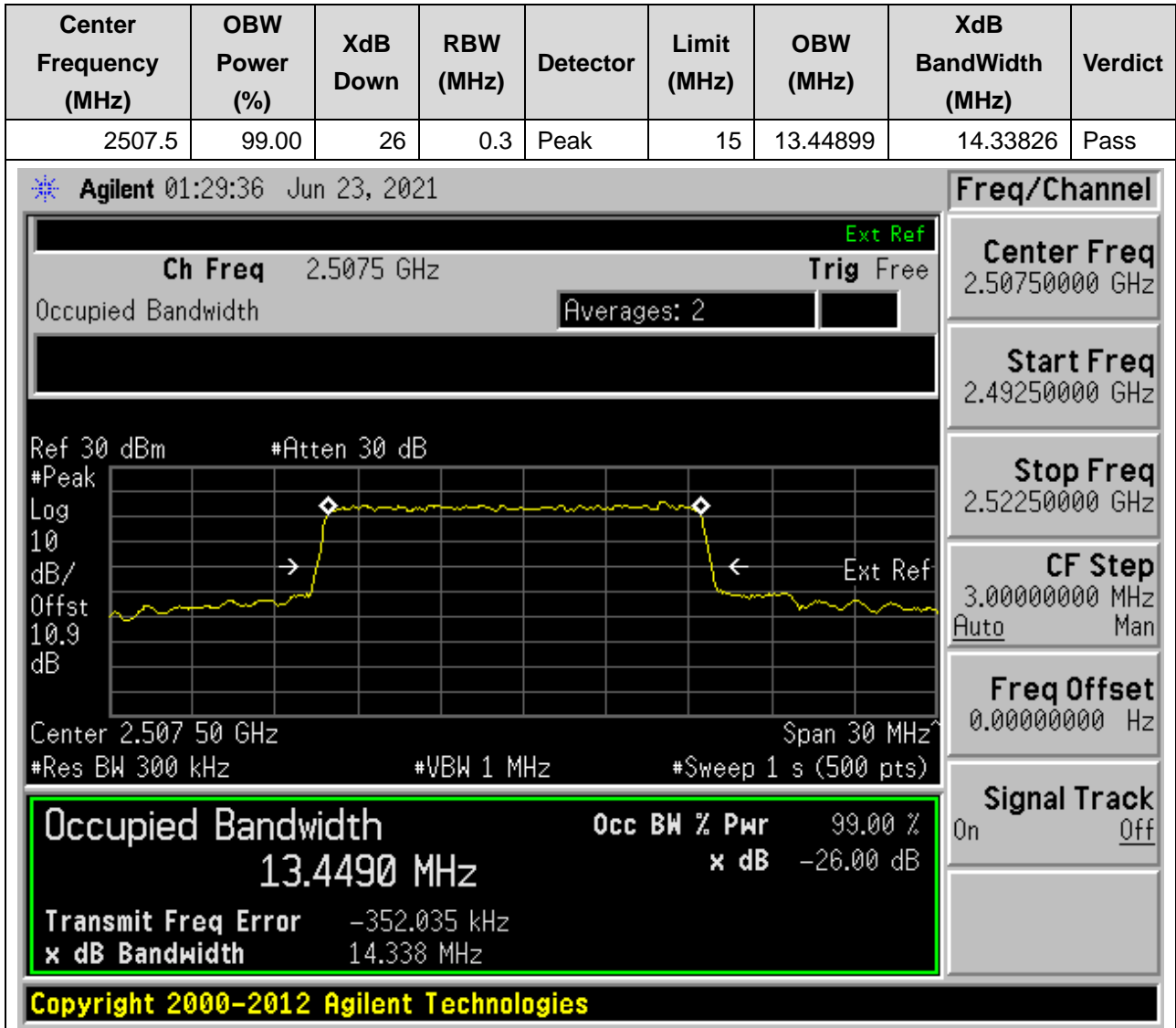
## 29. DC\_66A\_n7A\_SCS15\_15M\_L\_Outer Full(QPSK DFT-s-OFDM)

### 29.7. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_15M\_L\_Outer Full(16QAM DFT-s-OFDM)

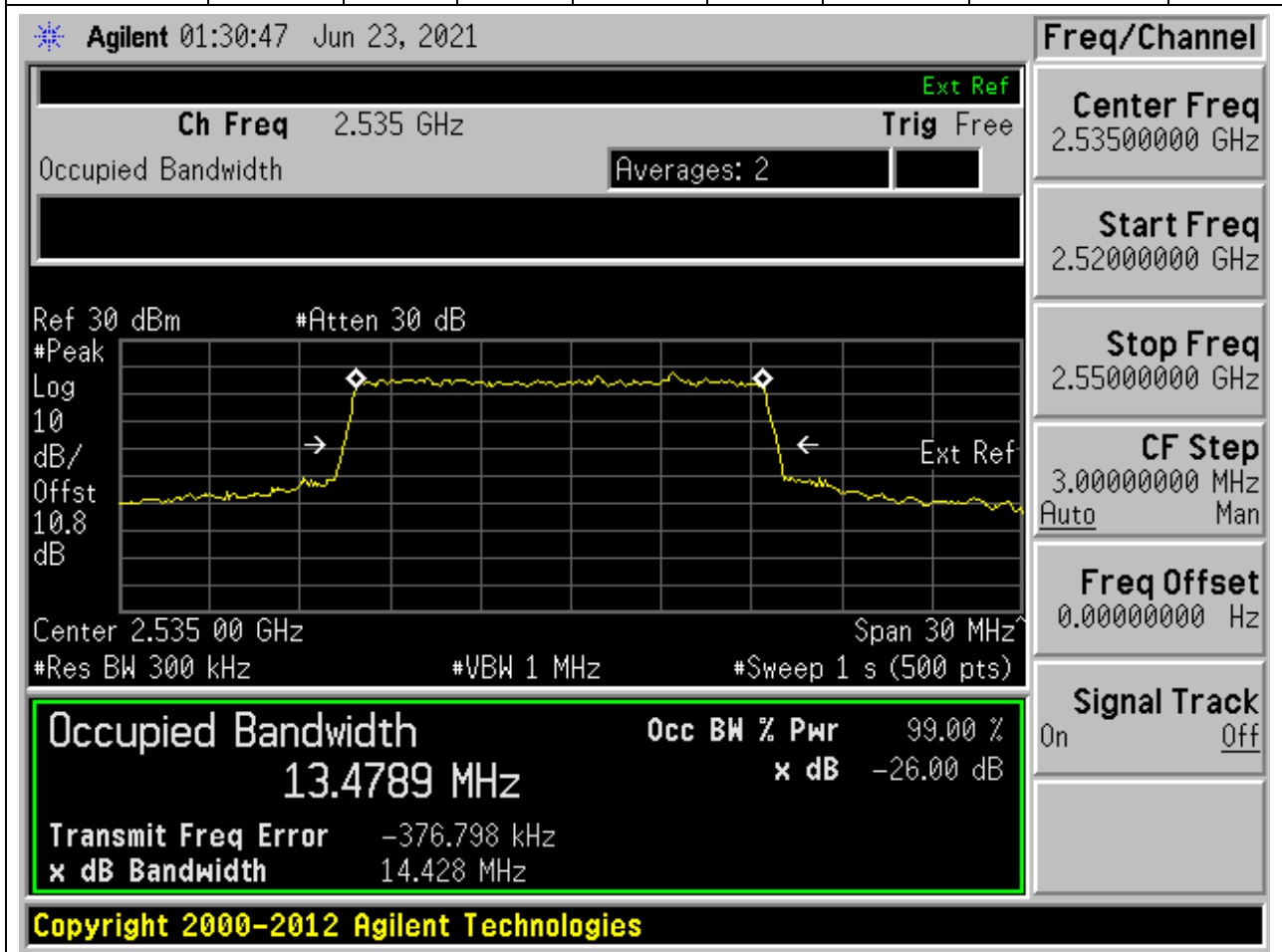
### 29.8. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_15M\_M\_Outer Full(QPSK DFT-s-OFDM)

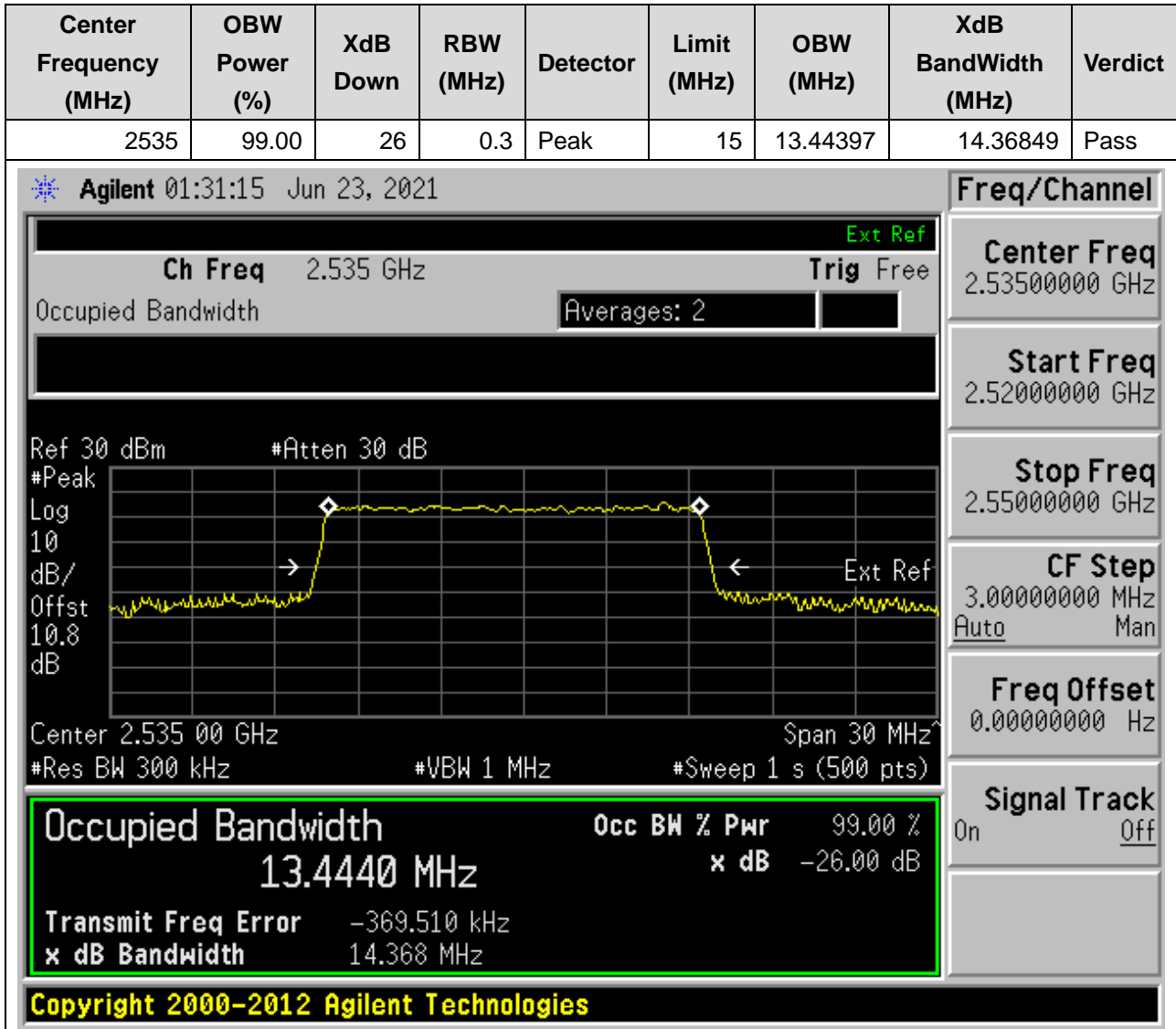
### 29.9. NR Occupied Bandwidth(NTNV)

Center Frequency (MHz)	OBW Power (%)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	OBW (MHz)	XdB BandWidth (MHz)	Verdict
2535	99.00	26	0.3	Peak	15	13.47894	14.42782	Pass



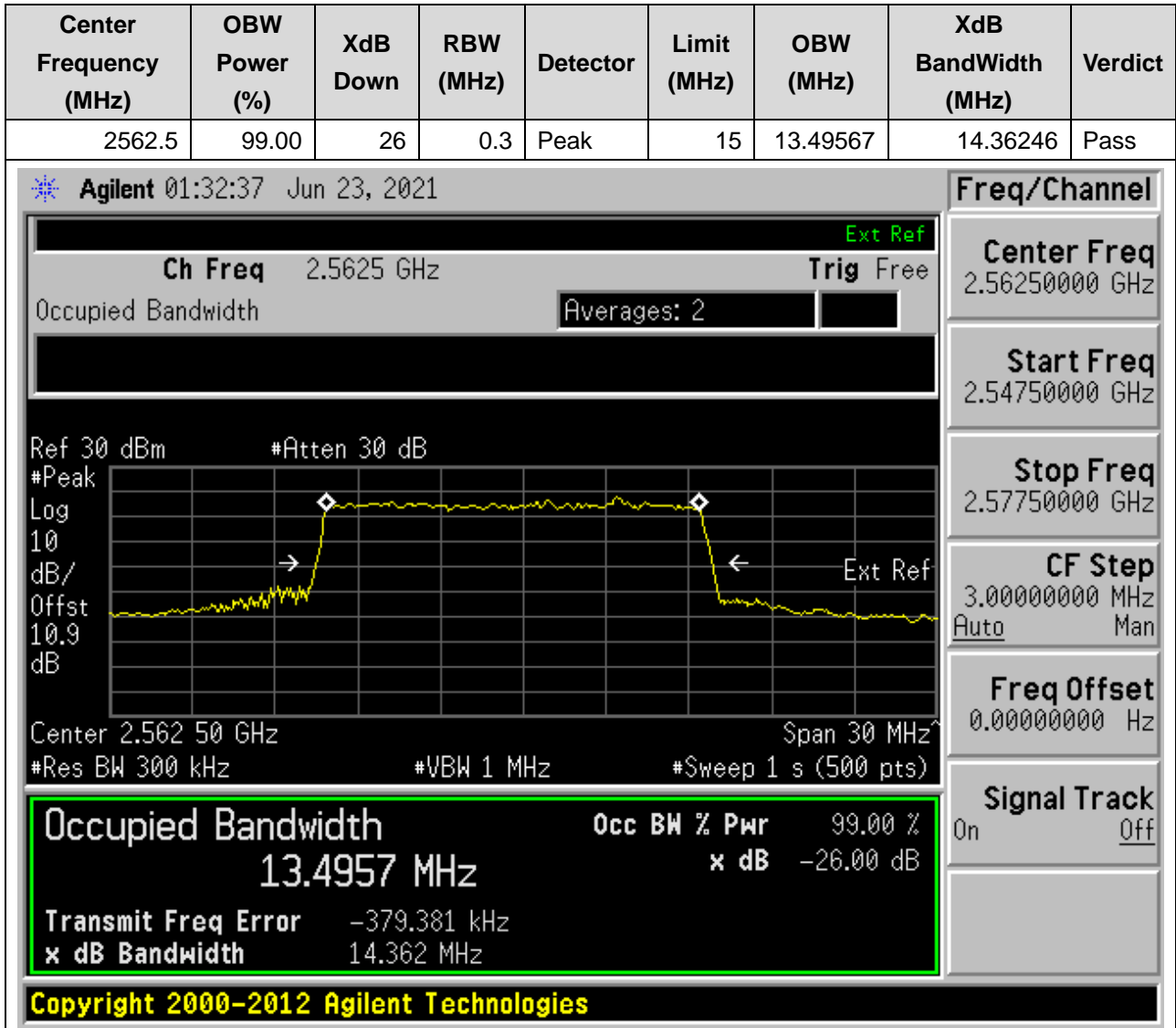
## 29. DC\_66A\_n7A\_SCS15\_15M\_M\_Outer Full(16QAM DFT-s-OFDM)

### 29.10. NR Occupied Bandwidth(NTNV)



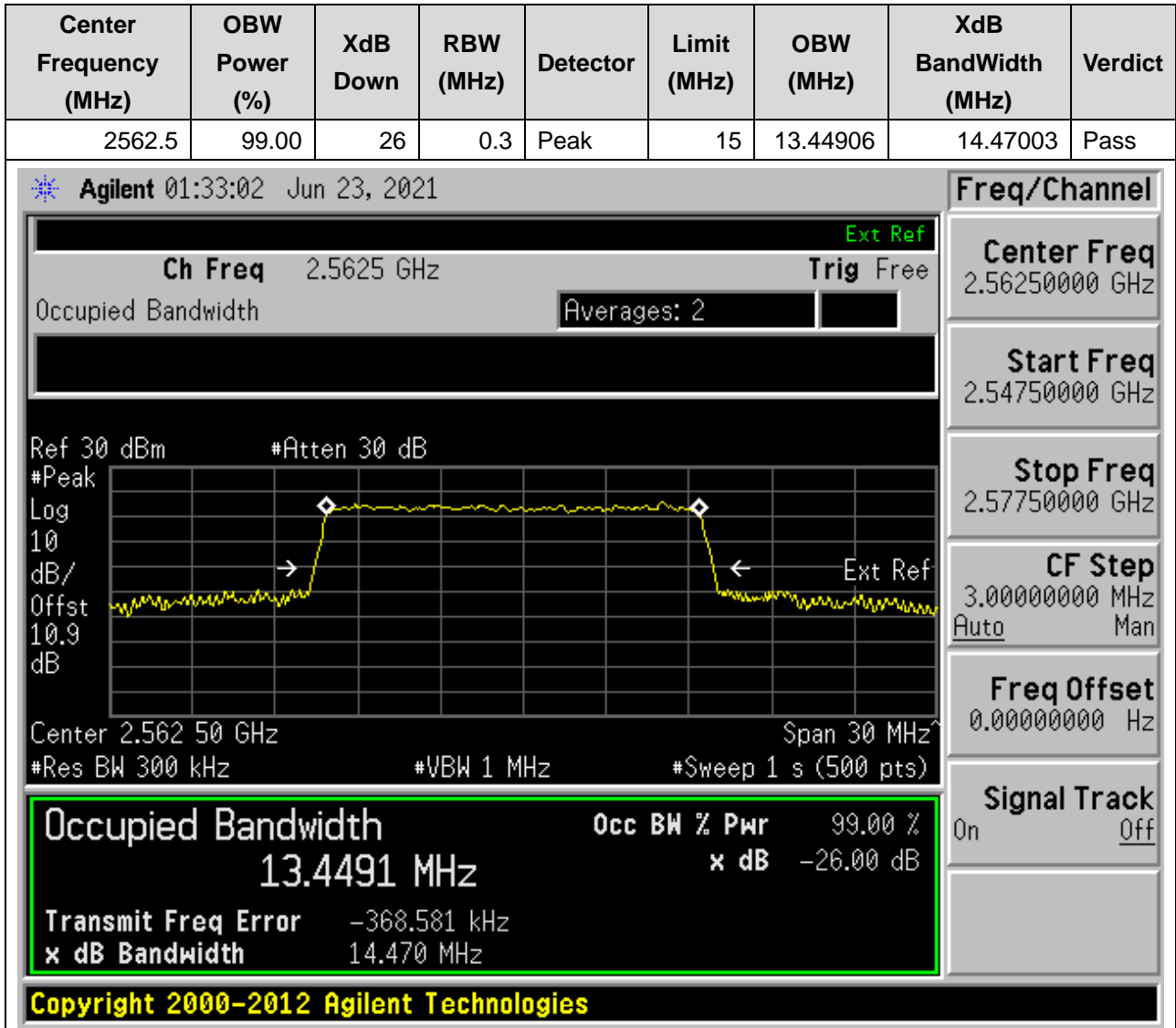
## 29. DC\_66A\_n7A\_SCS15\_15M\_H\_Outer Full(QPSK DFT-s-OFDM)

### 29.11. NR Occupied Bandwidth(NTNV)



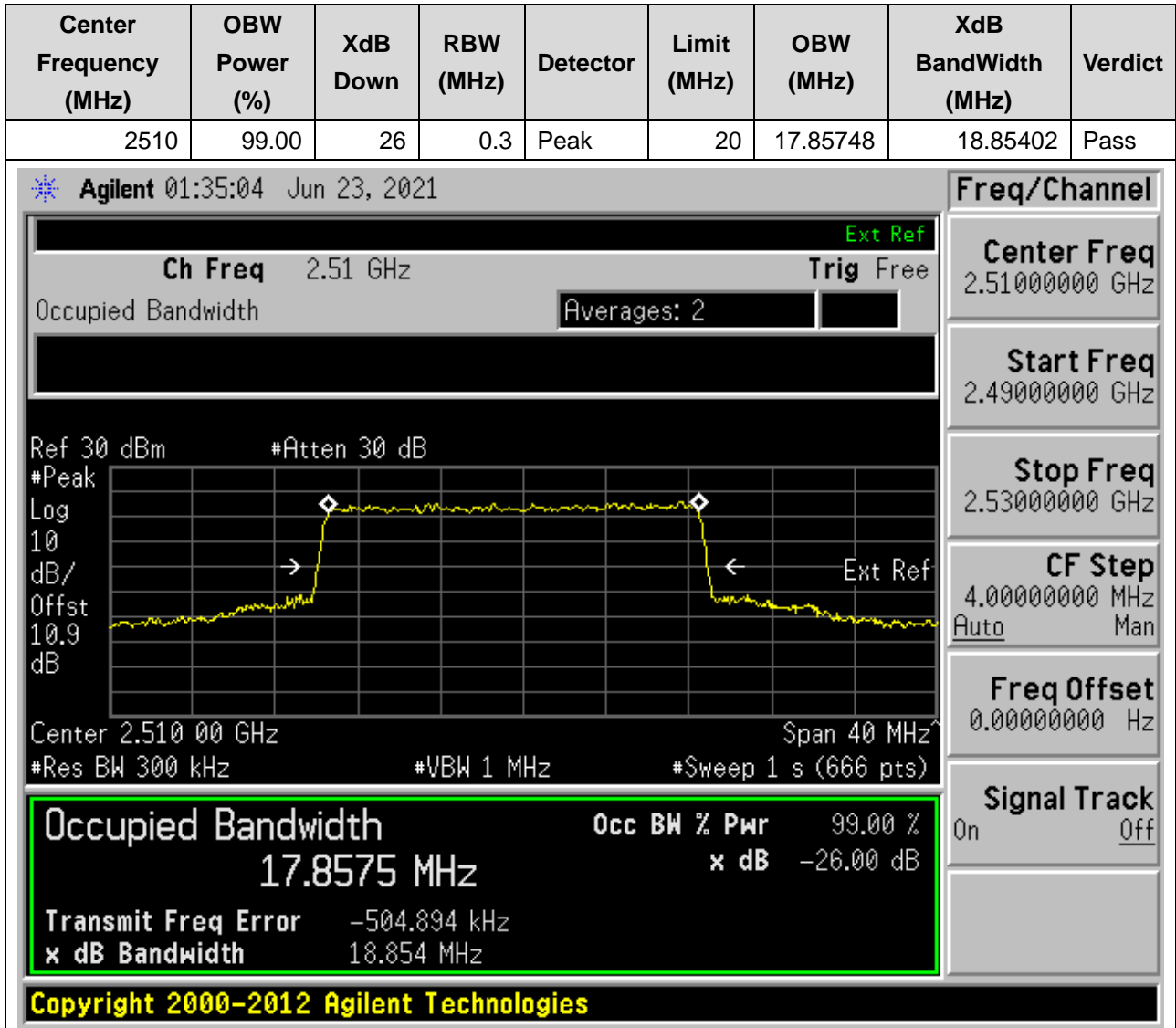
## 29. DC\_66A\_n7A\_SCS15\_15M\_H\_Outer Full(16QAM DFT-s-OFDM)

### 29.12. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_20M\_L\_Outer Full(QPSK DFT-s-OFDM)

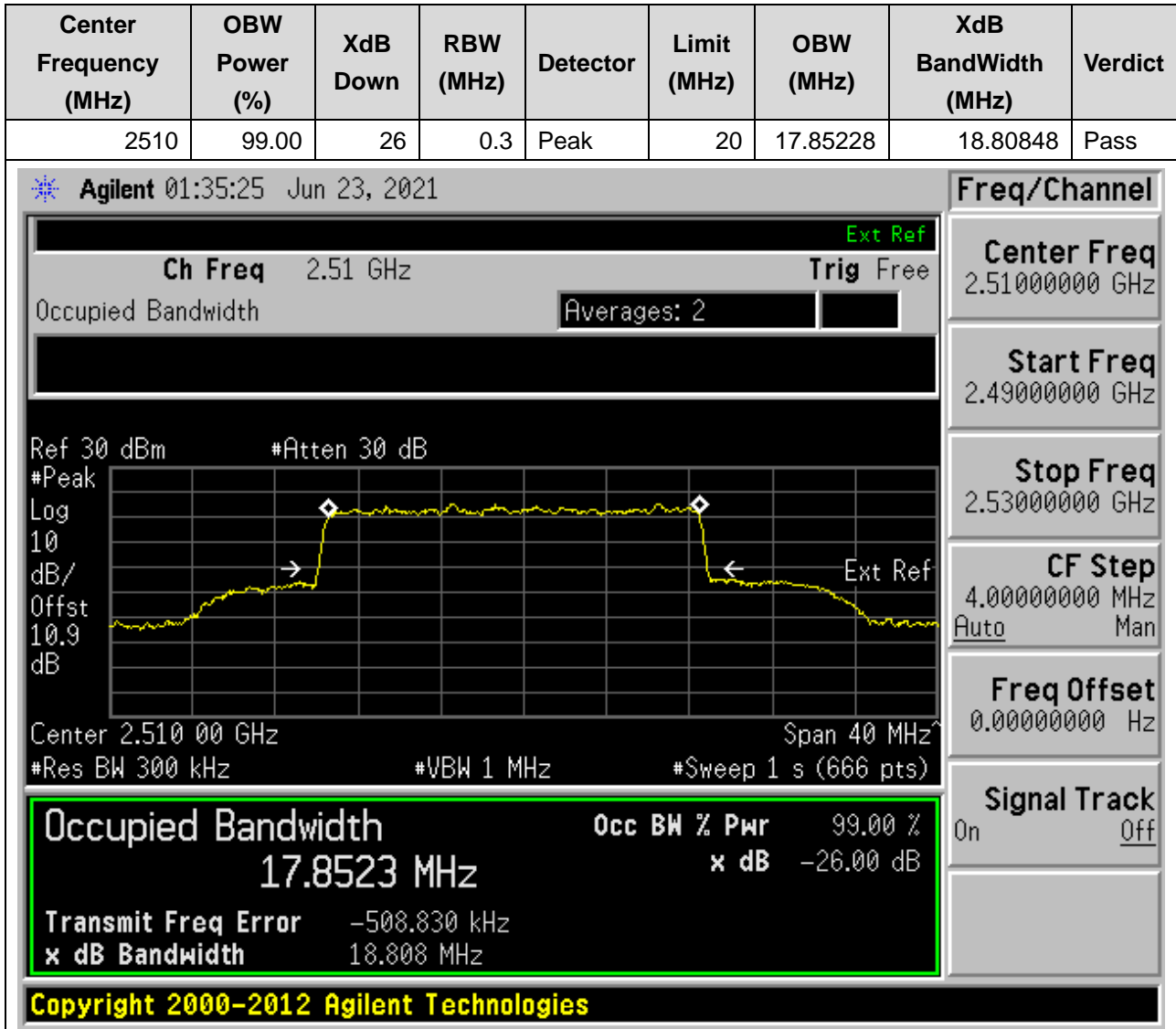
### 29.13. NR Occupied Bandwidth(NTNV)





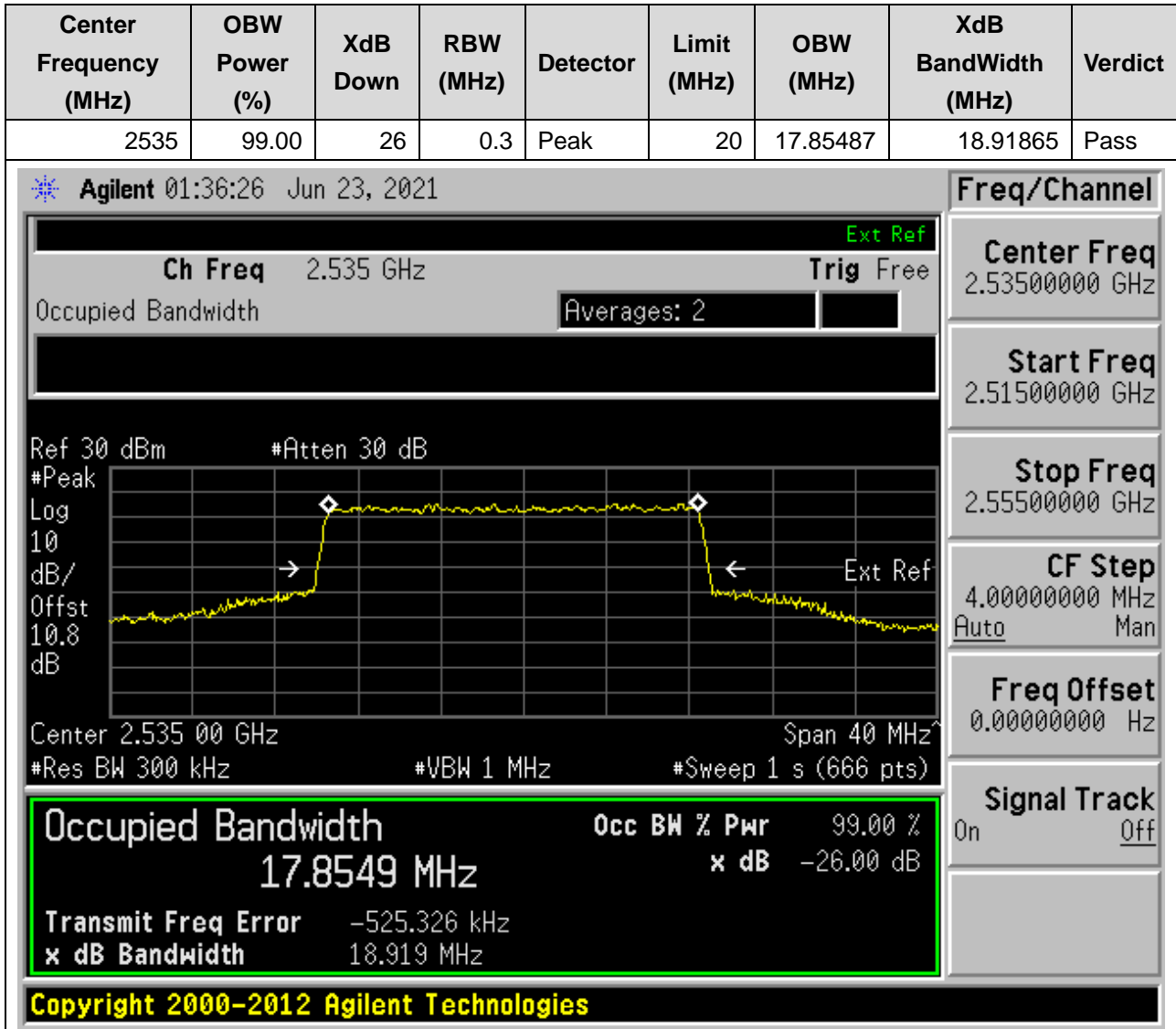
## 29. DC\_66A\_n7A\_SCS15\_20M\_L\_Outer Full(16AQM DFT-s-OFDM)

### 29.14. NR Occupied Bandwidth(NTNV)



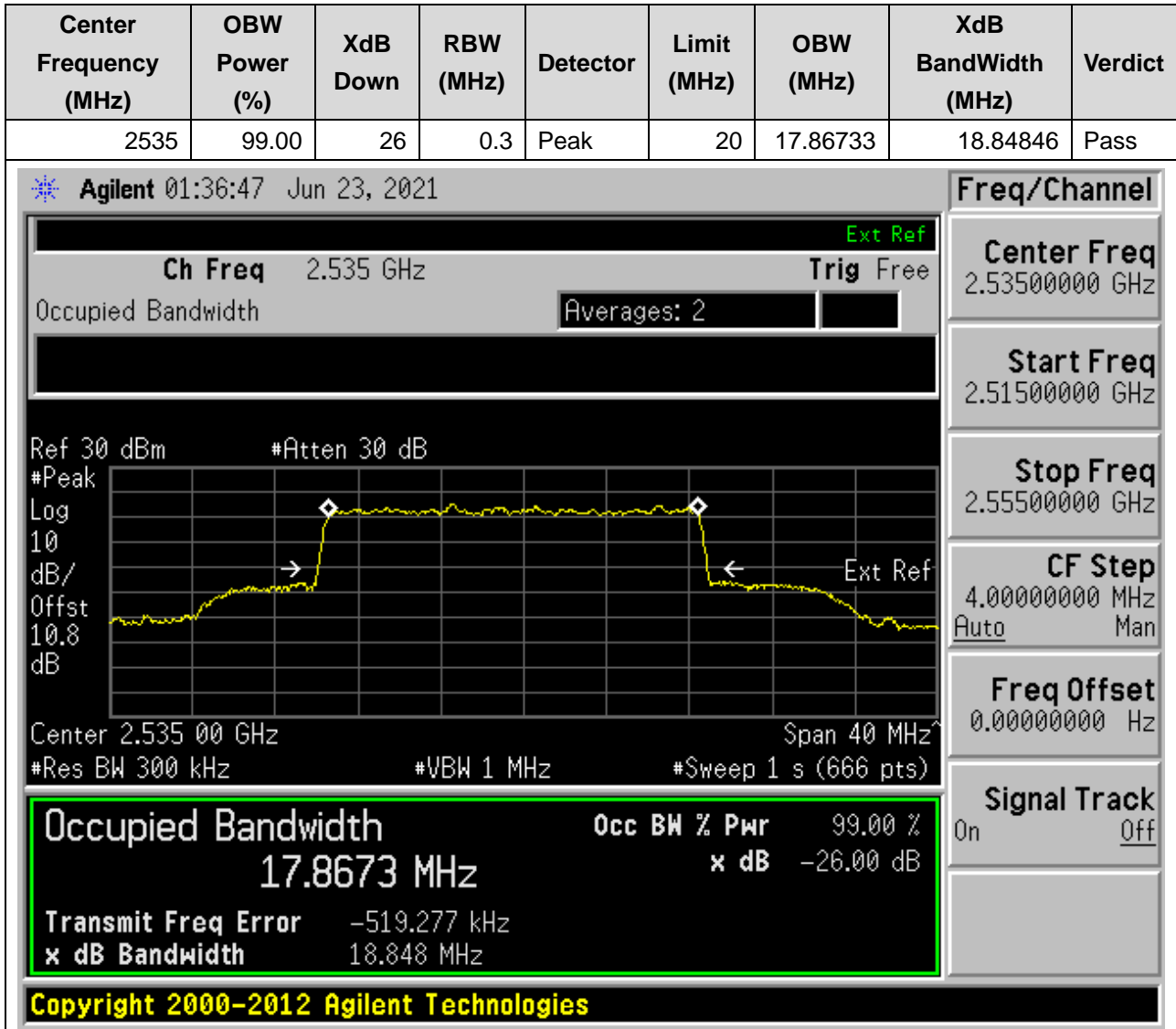
## 29. DC\_66A\_n7A\_SCS15\_20M\_M\_Outer Full(QPSK DFT-s-OFDM)

### 29.15. NR Occupied Bandwidth(NTNV)



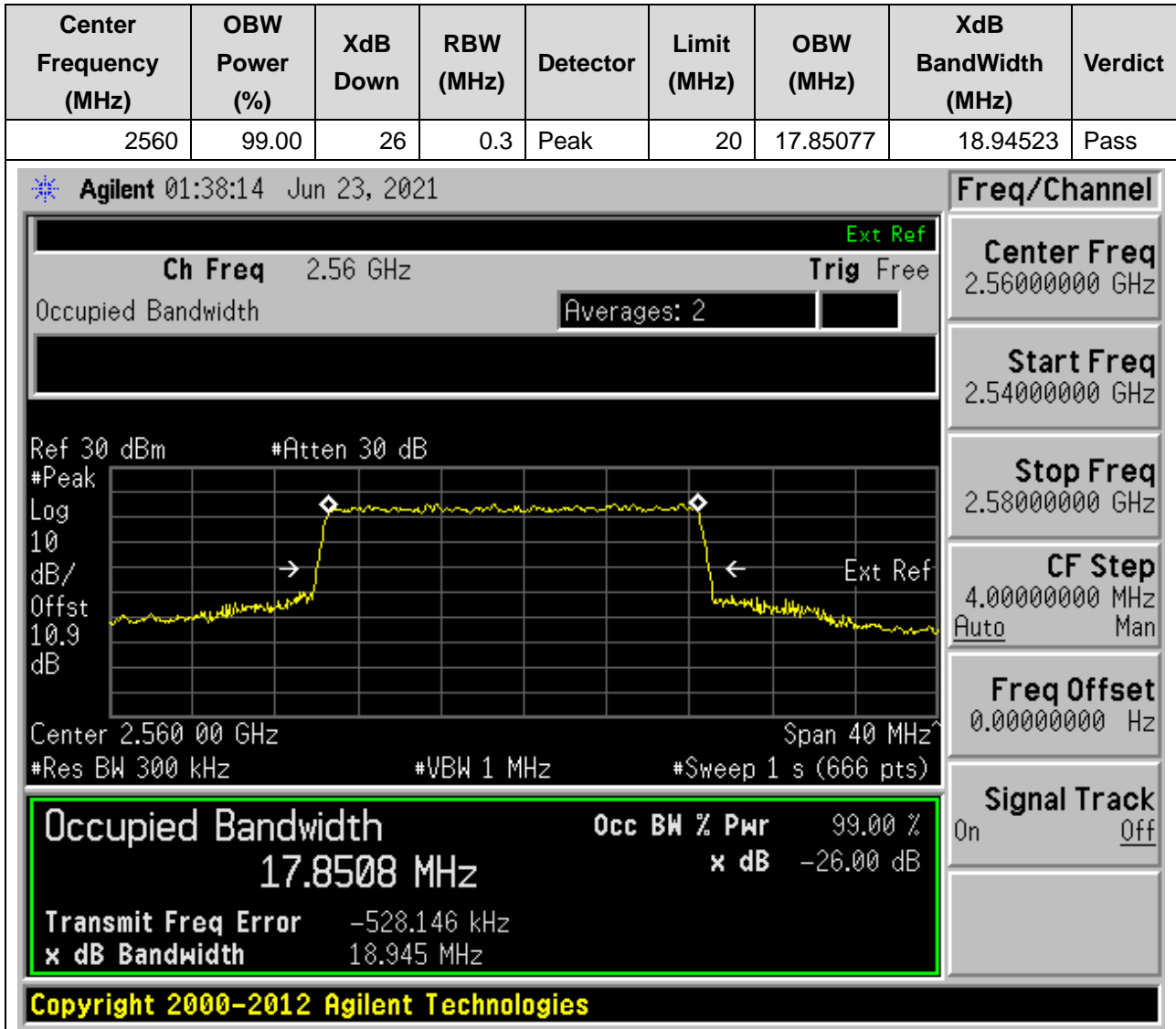
## 29. DC\_66A\_n7A\_SCS15\_20M\_M\_Outer Full(16AQM DFT-s-OFDM)

### 29.16. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_20M\_H\_Outer Full(QPSK DFT-s-OFDM)

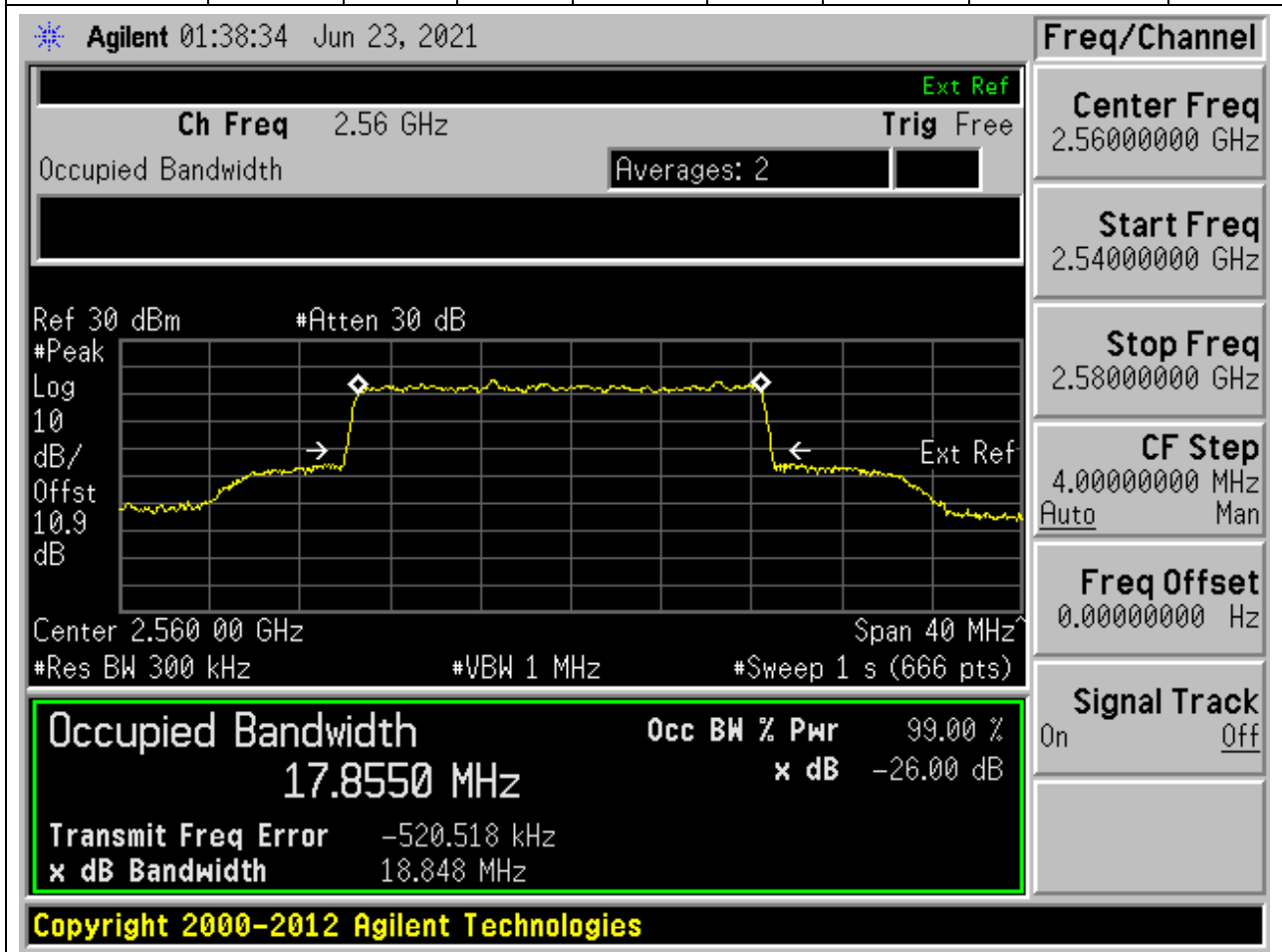
### 29.17. NR Occupied Bandwidth(NTNV)



## 29. DC\_66A\_n7A\_SCS15\_20M\_H\_Outer Full(16AQM DFT-s-OFDM)

### 29.18. NR Occupied Bandwidth(NTNV)

Center Frequency (MHz)	OBW Power (%)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	OBW (MHz)	XdB BandWidth (MHz)	Verdict
2560	99.00	26	0.3	Peak	20	17.85505	18.84847	Pass



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END