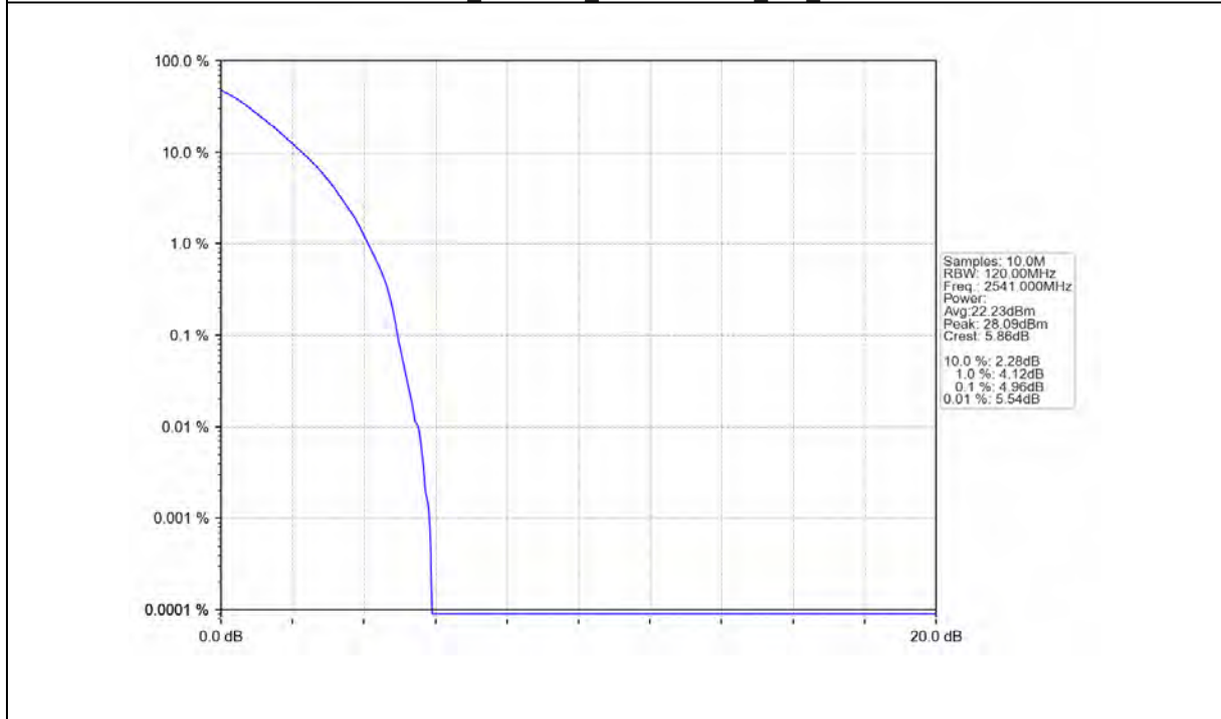
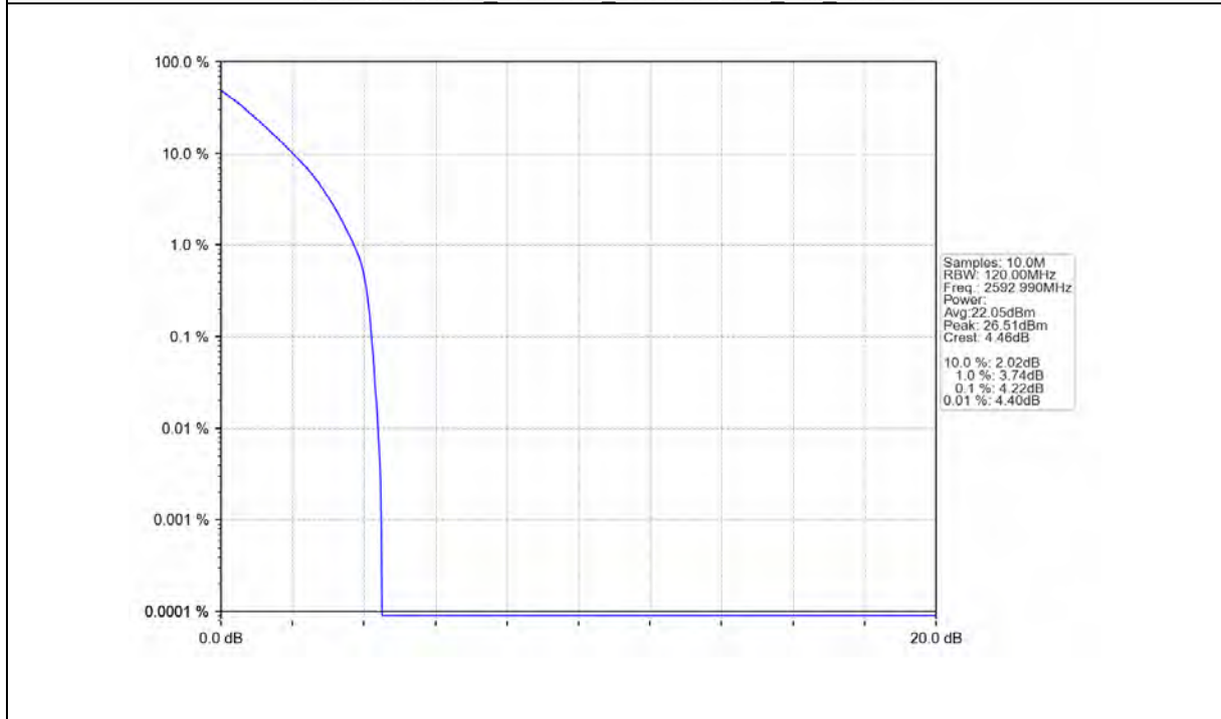


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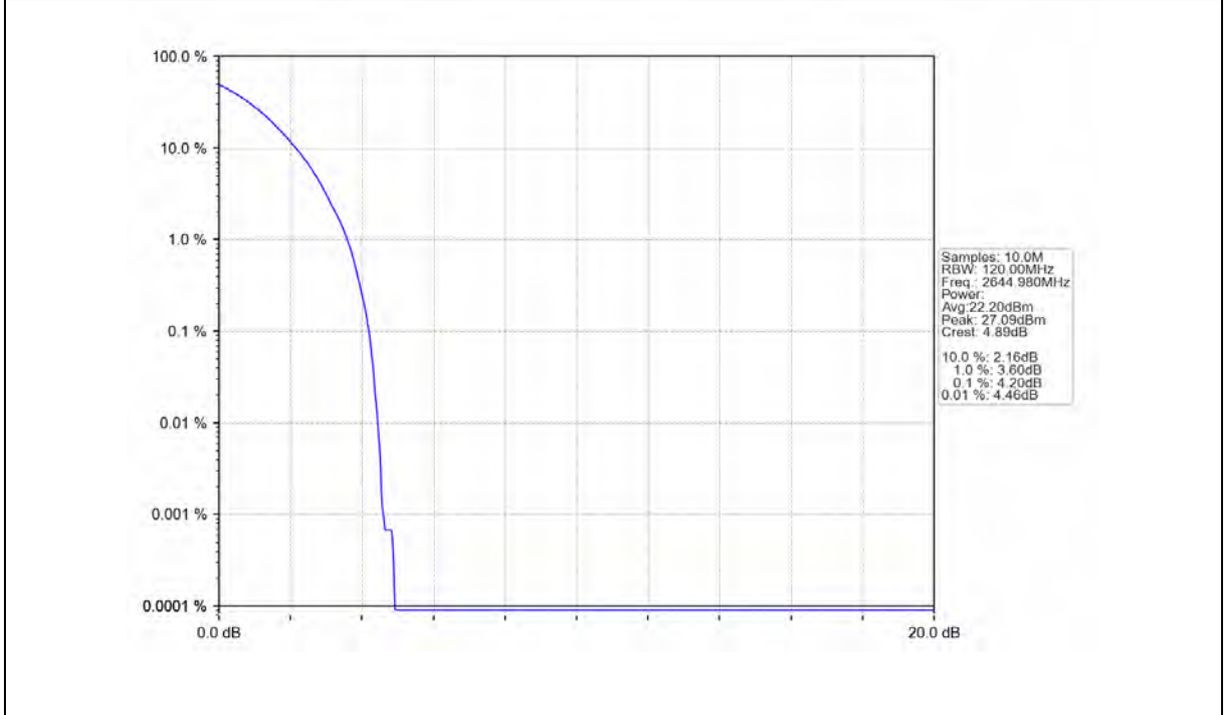
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CC2:2541MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



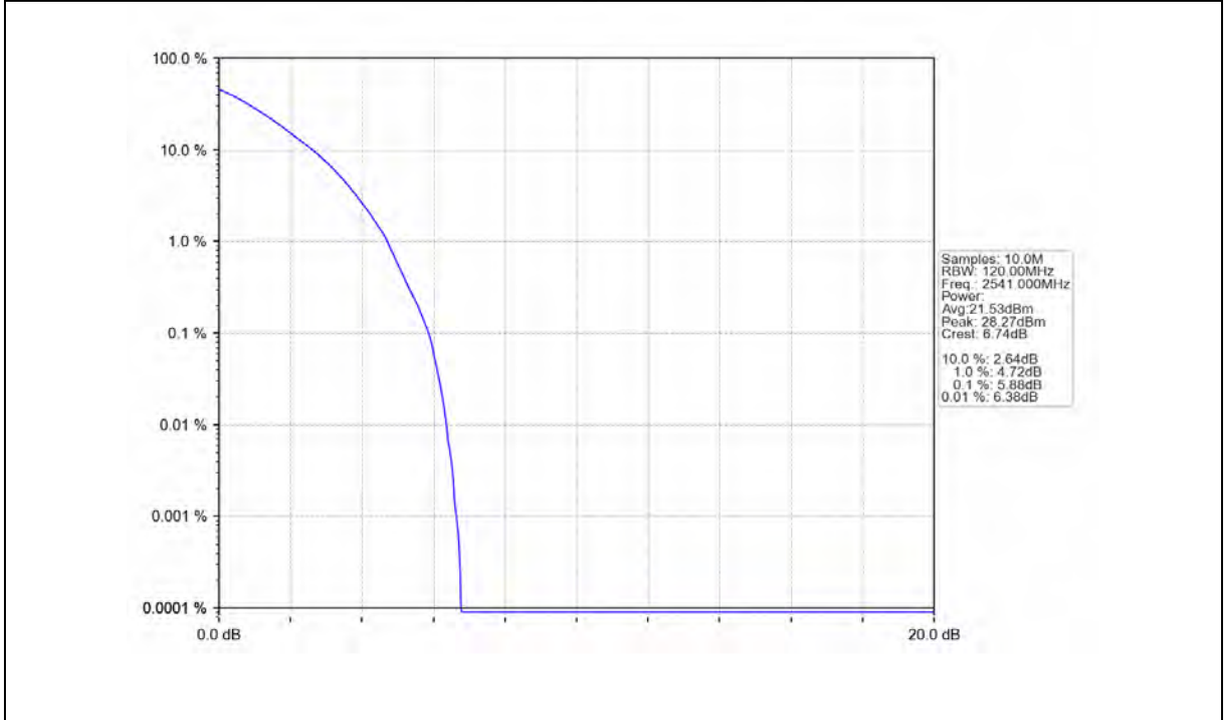
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2644.98MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



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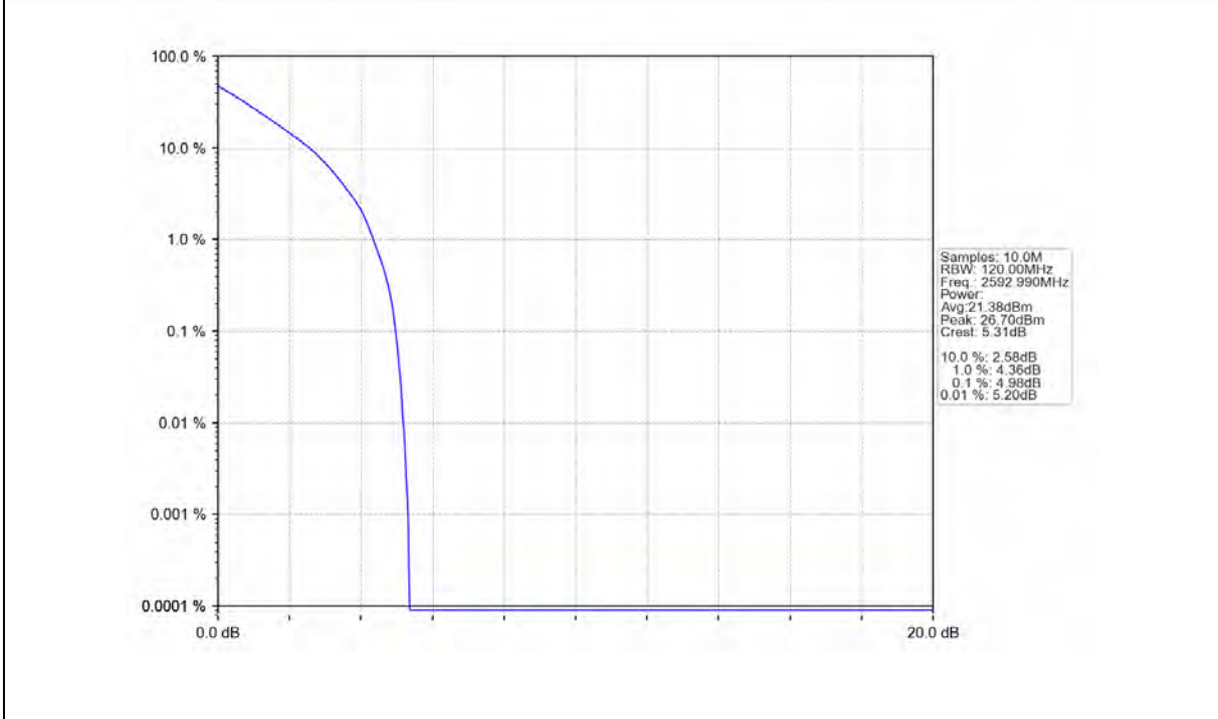




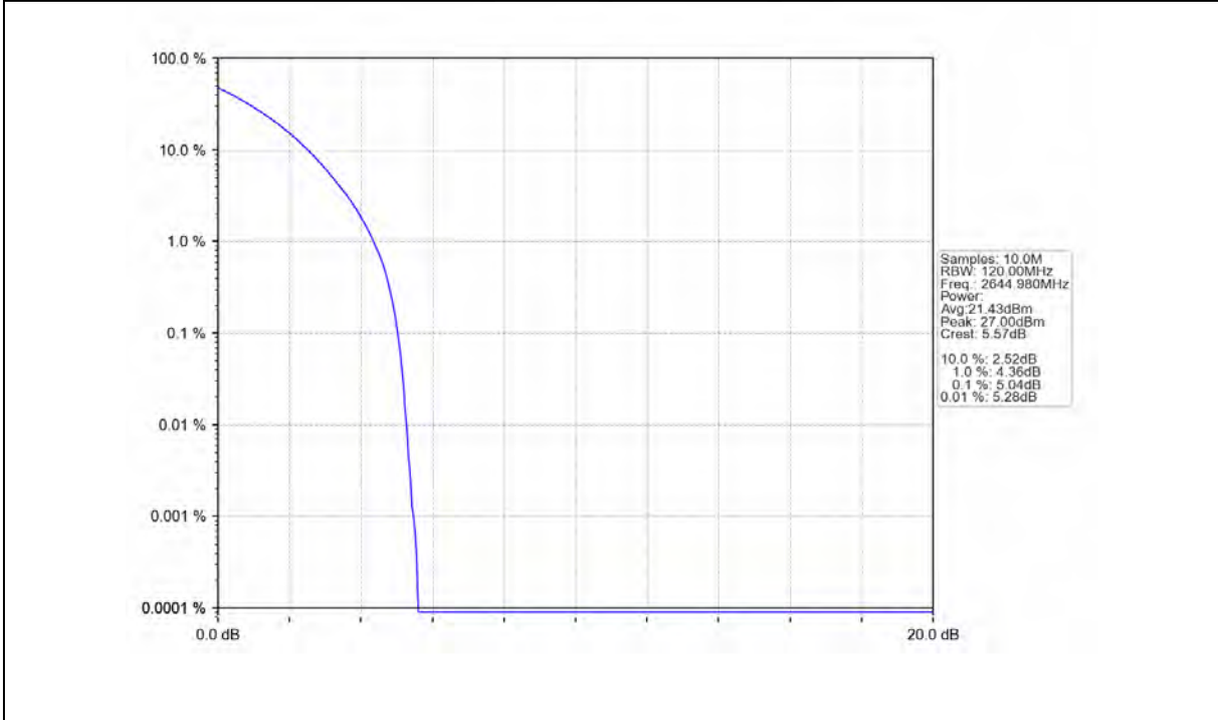
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

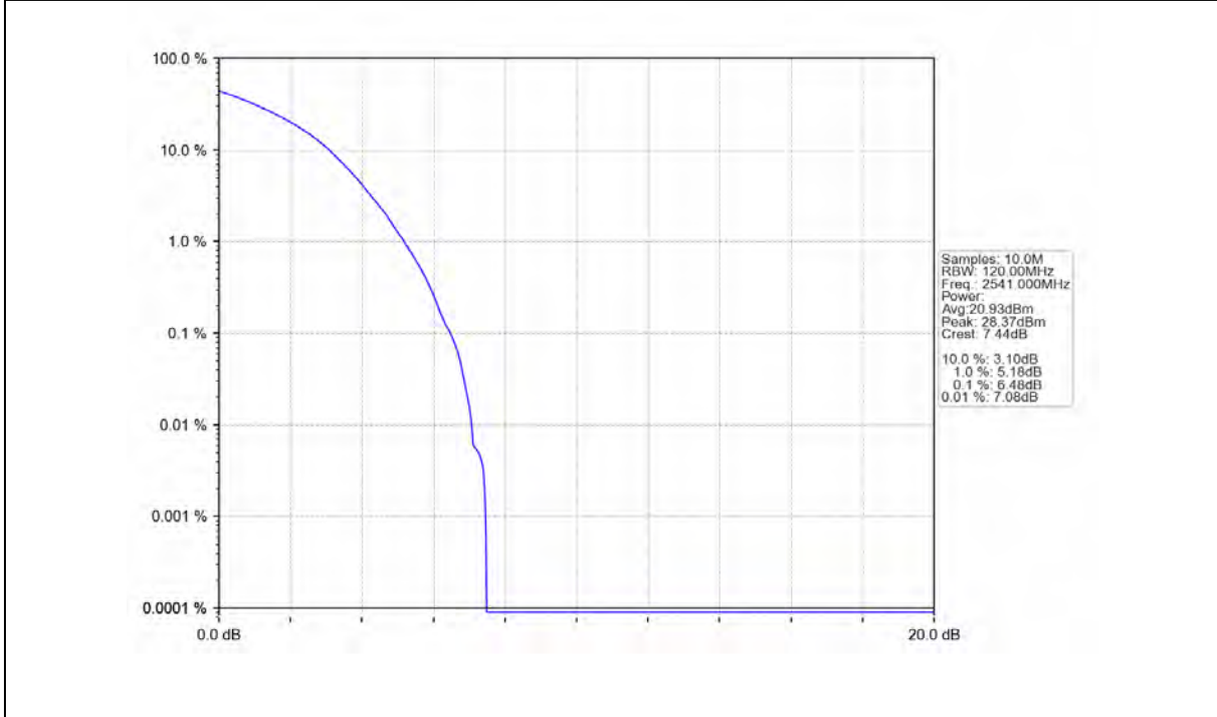
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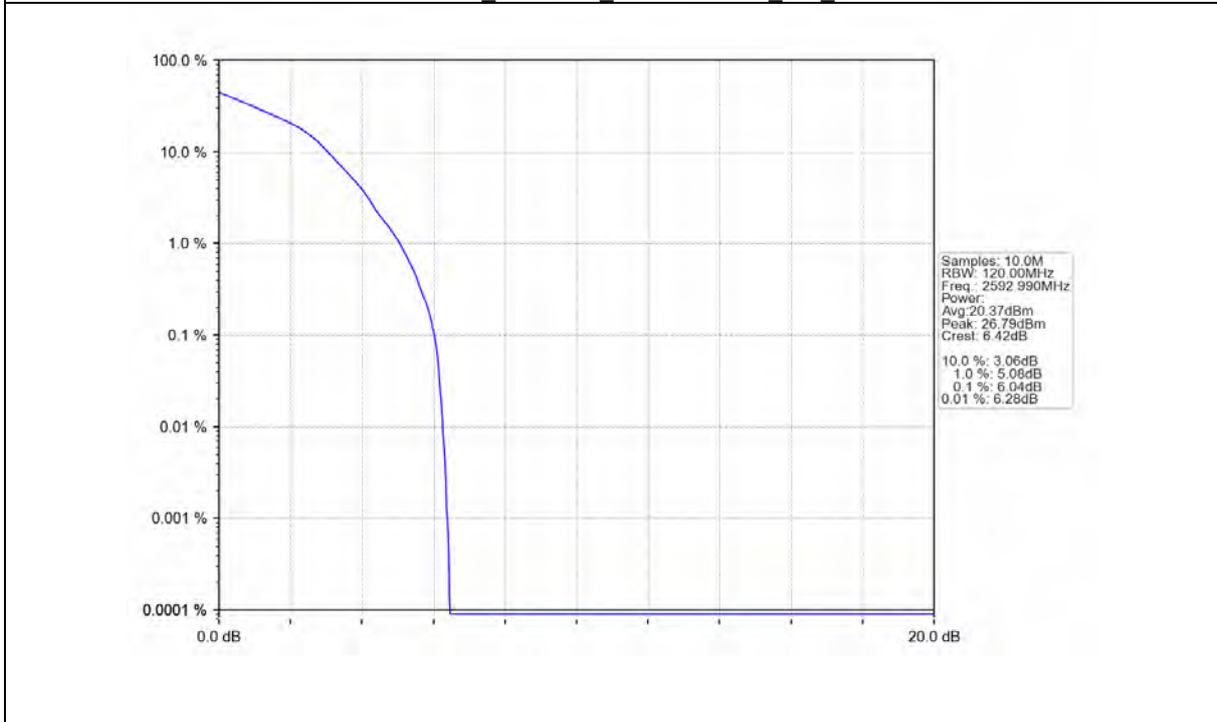
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CC2:2644.98MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



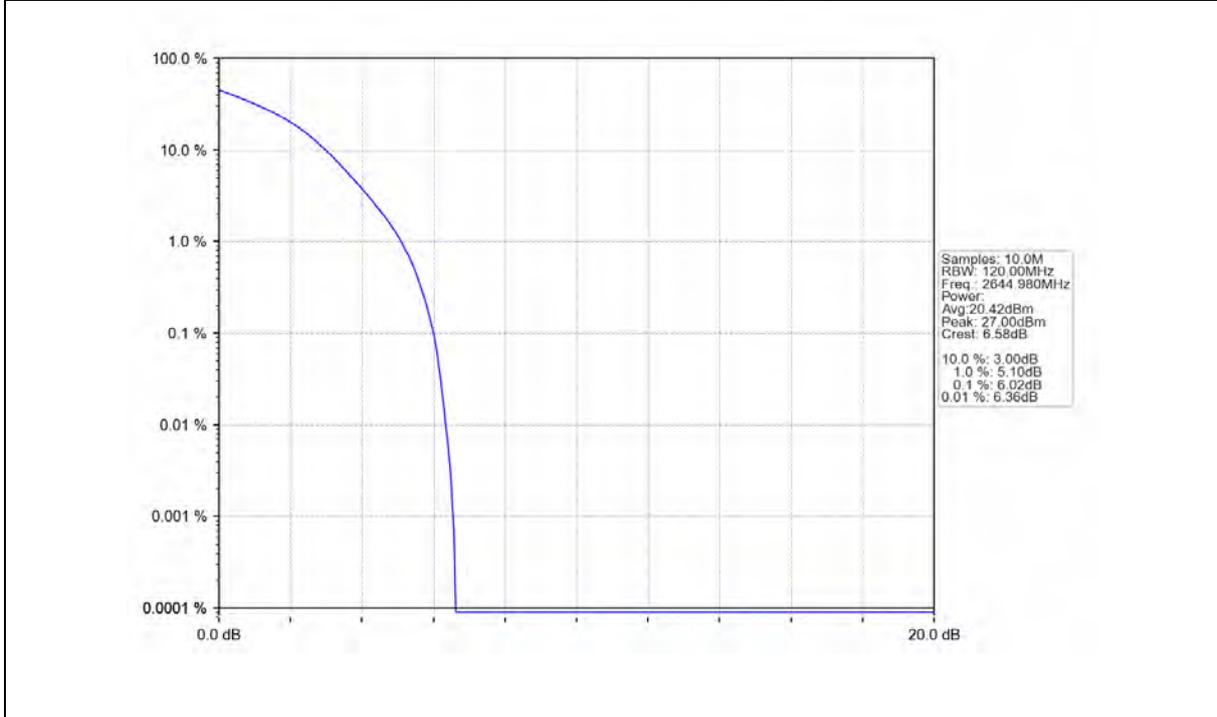
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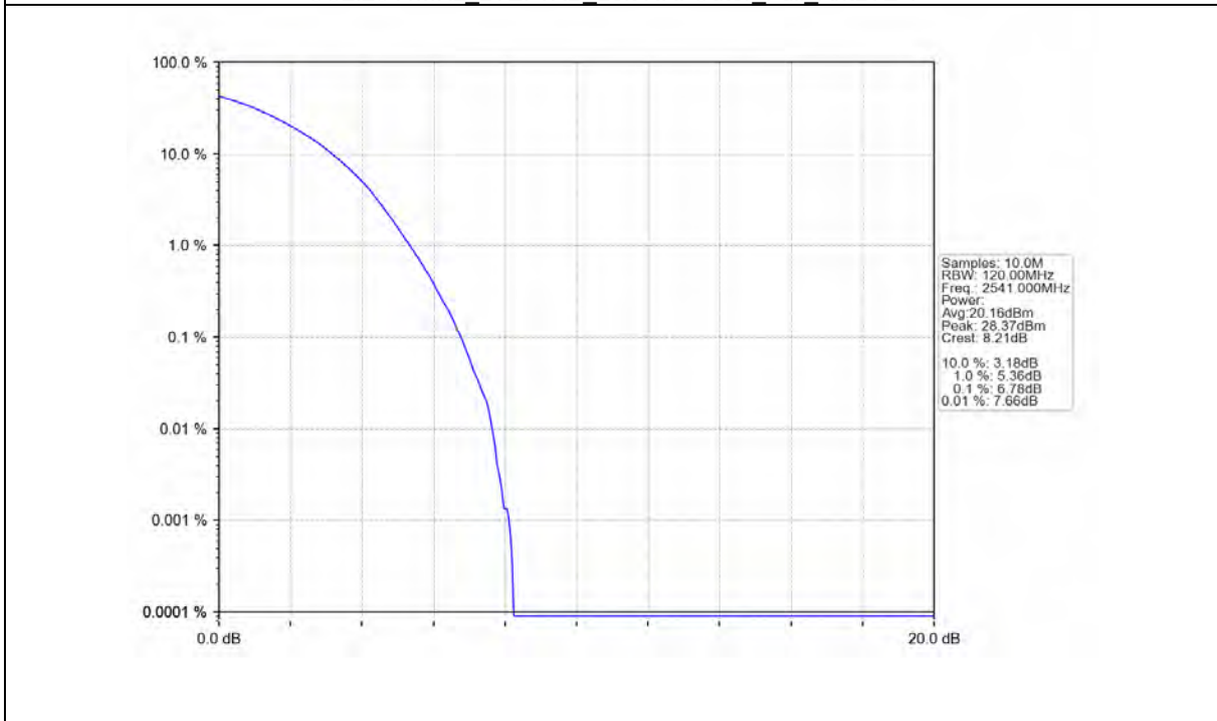
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CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: DFT-s-OFDM 16 QAM\_CC1:1745  
CC2:2644.98MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: DFT-s-OFDM 64 QAM\_CC1:1745  
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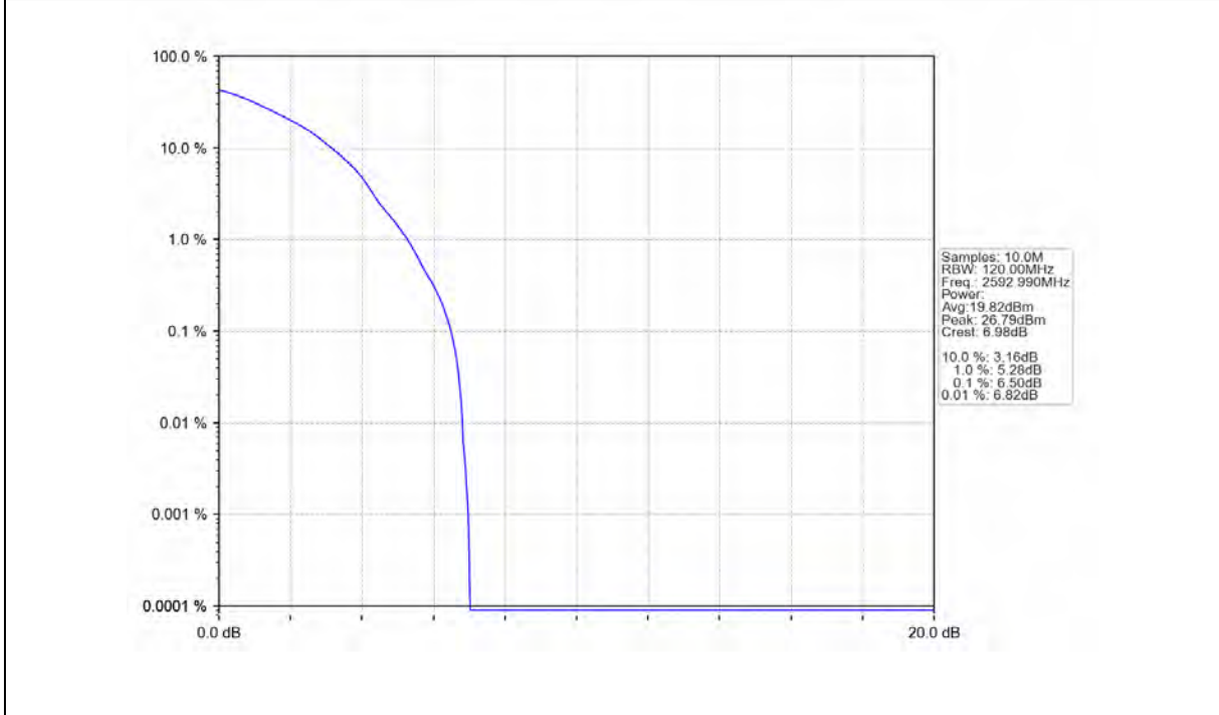




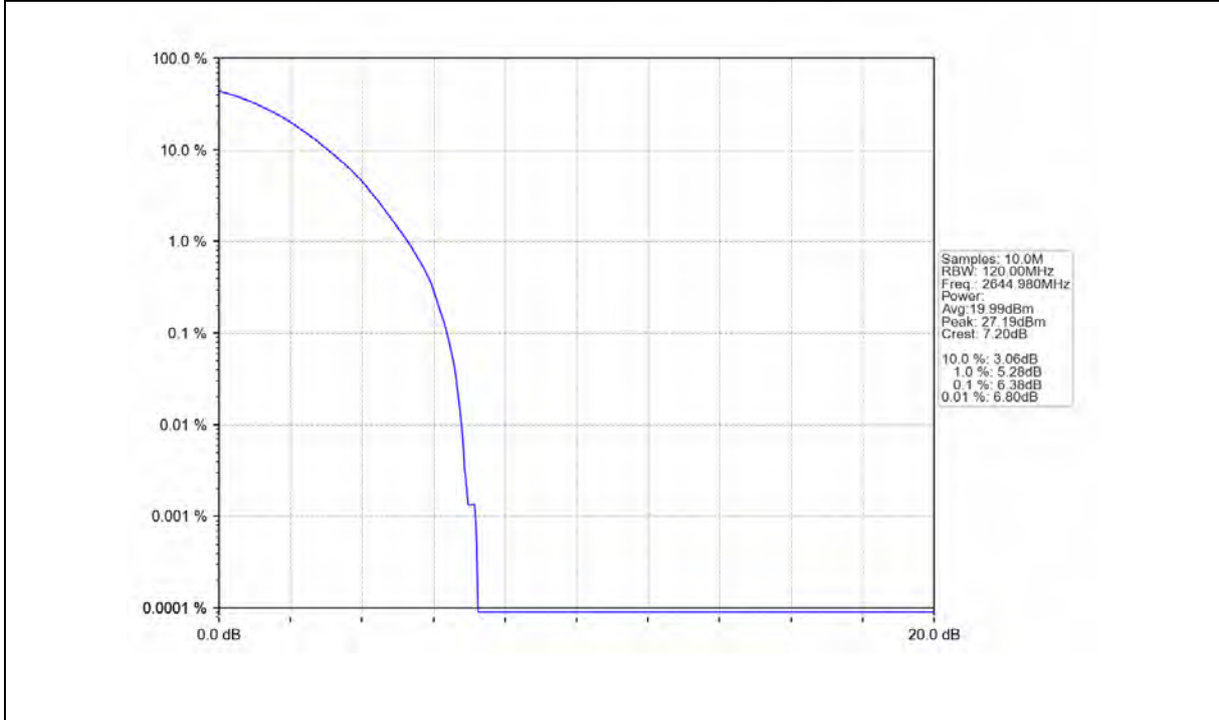
BUREAU  
VERITAS

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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: DFT-s-OFDM 64 QAM\_CC1:1745  
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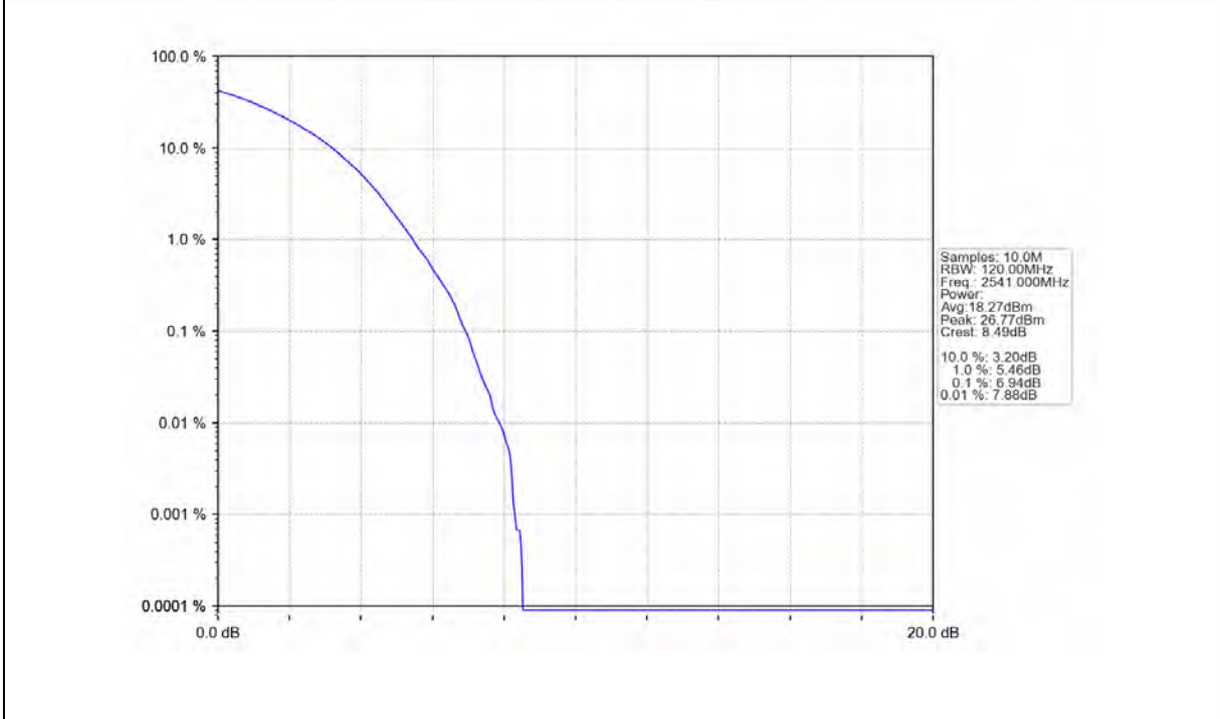




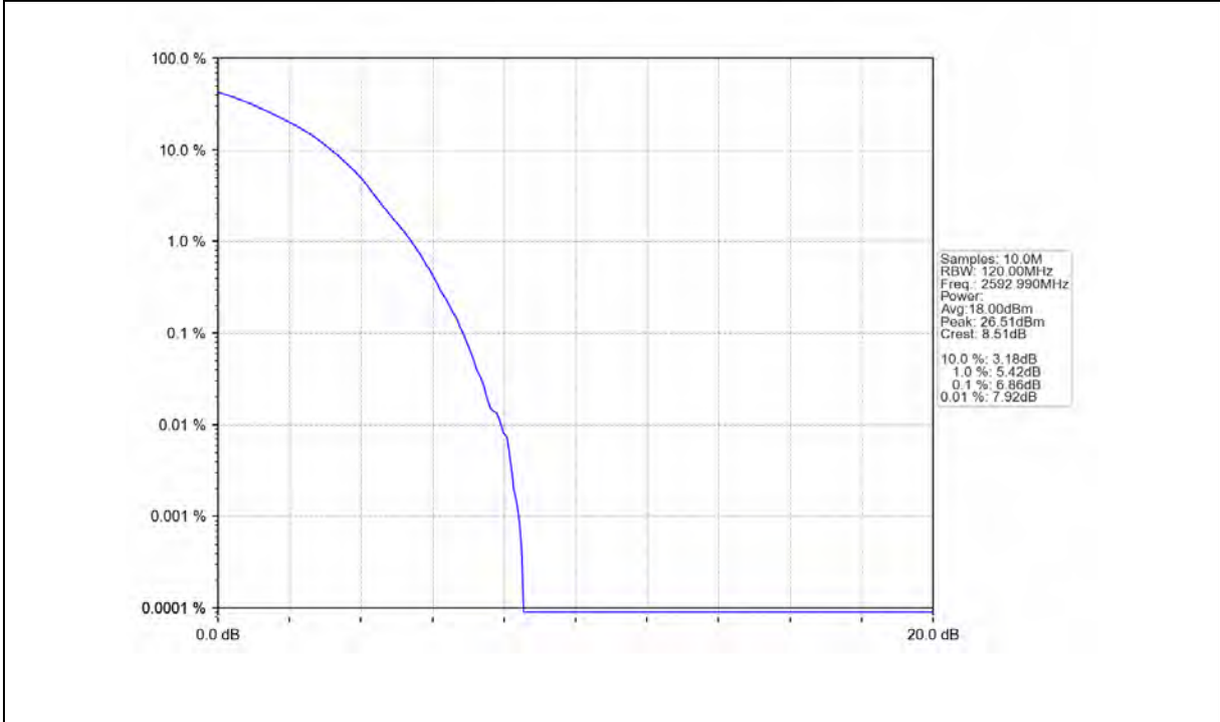
BUREAU VERITAS

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CC2:2541MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



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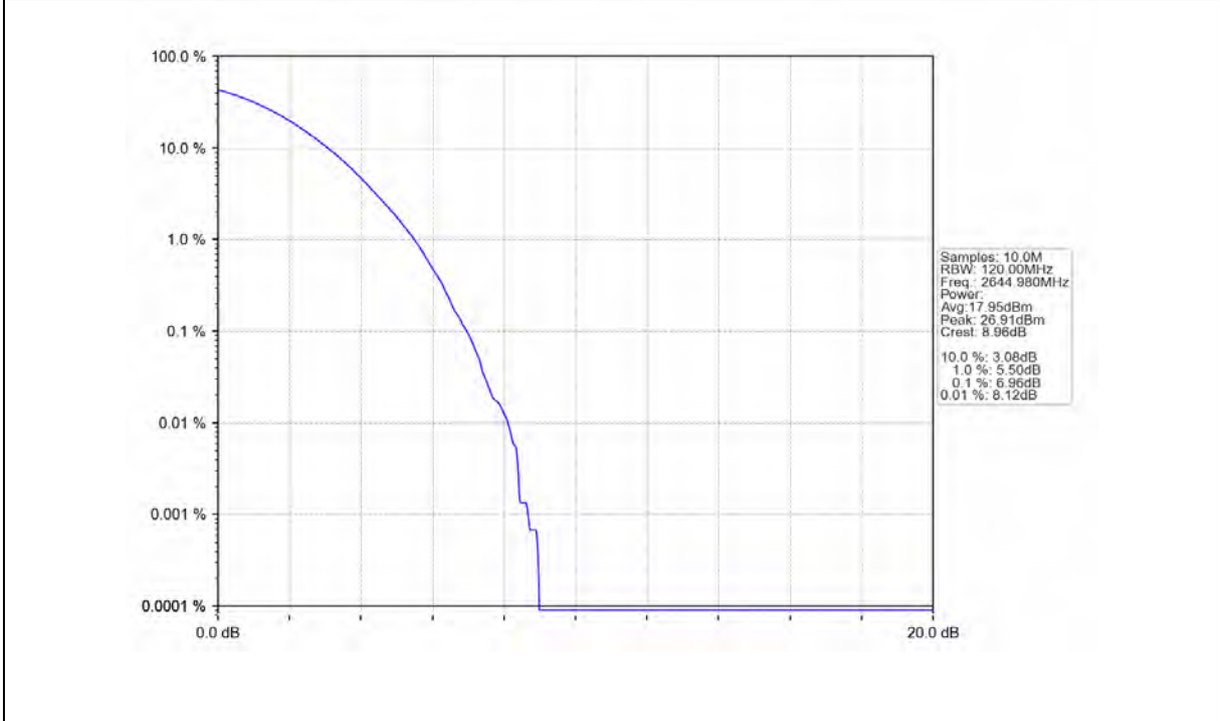




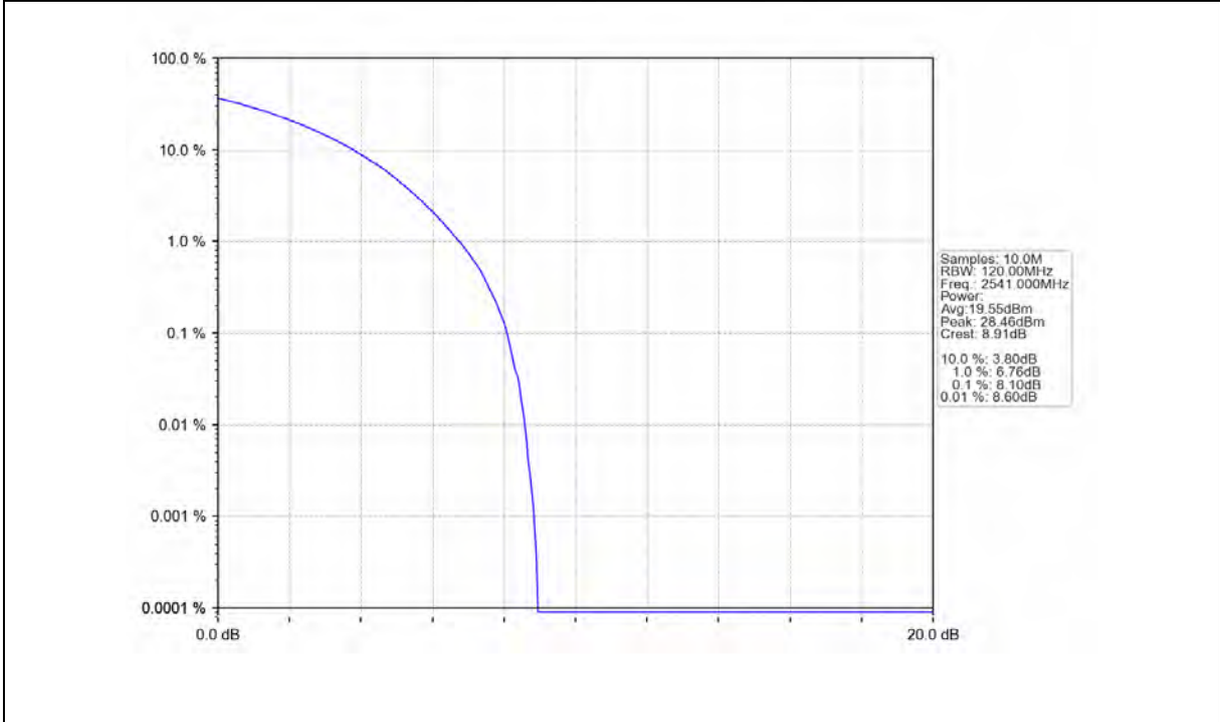
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745 CC2:2541MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1

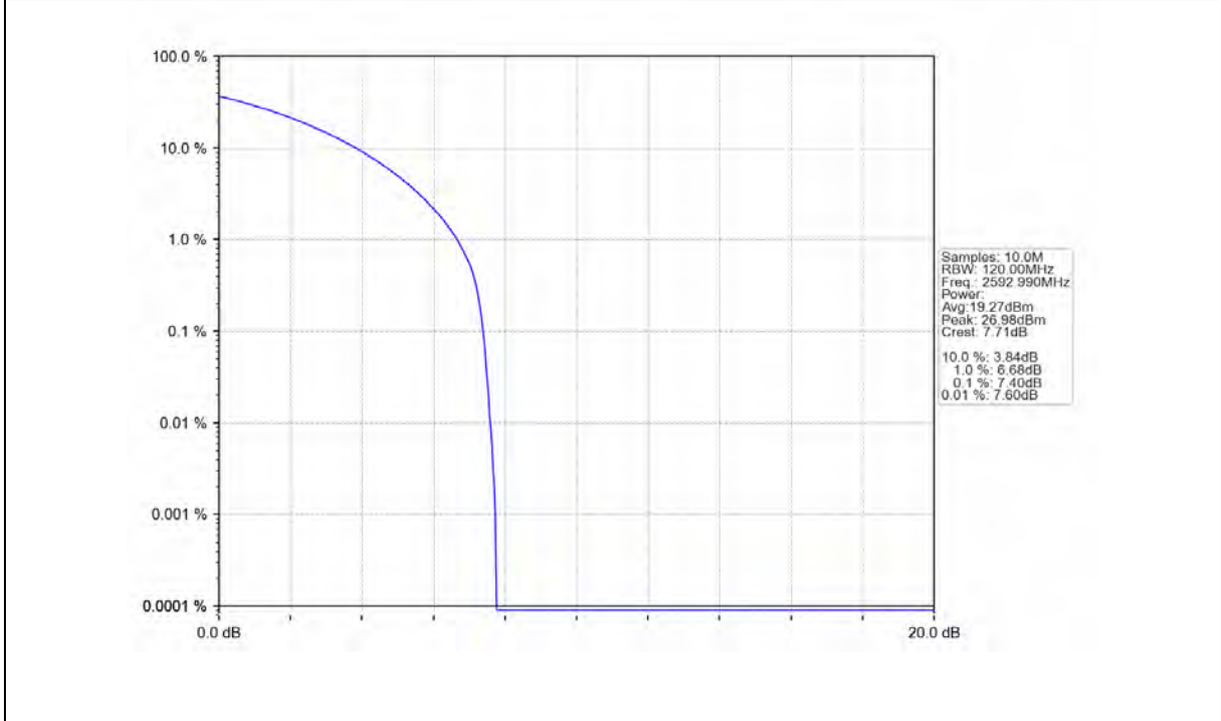




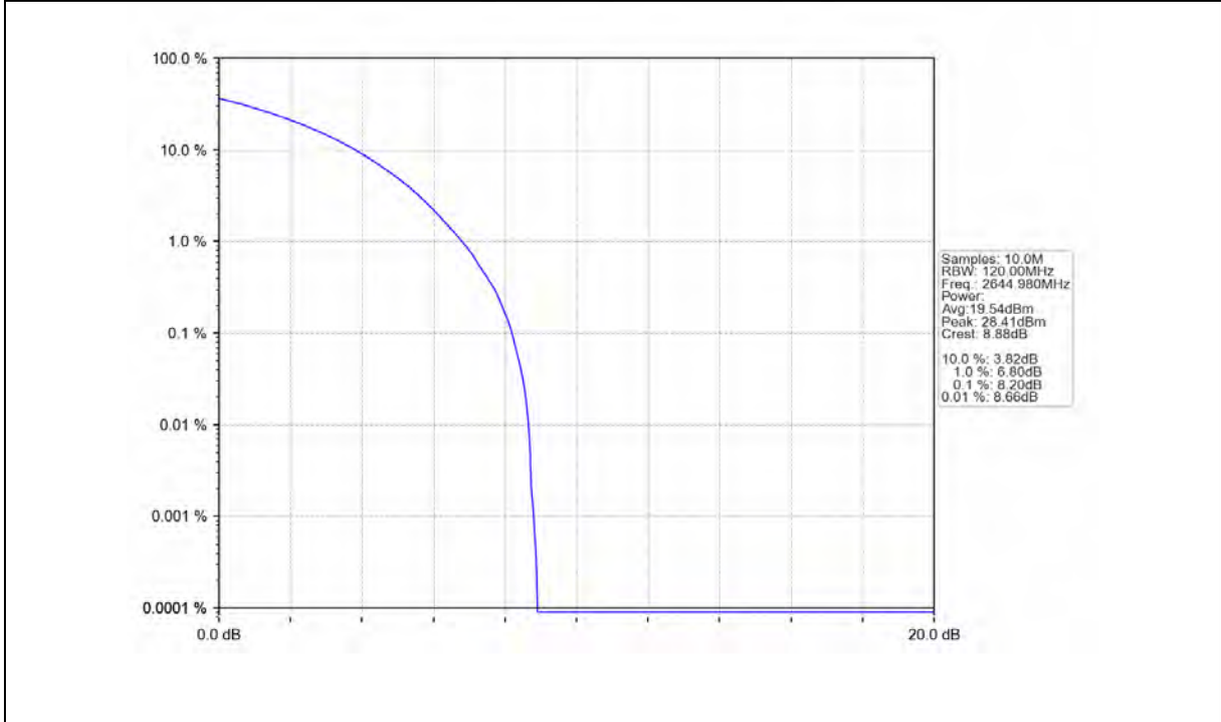
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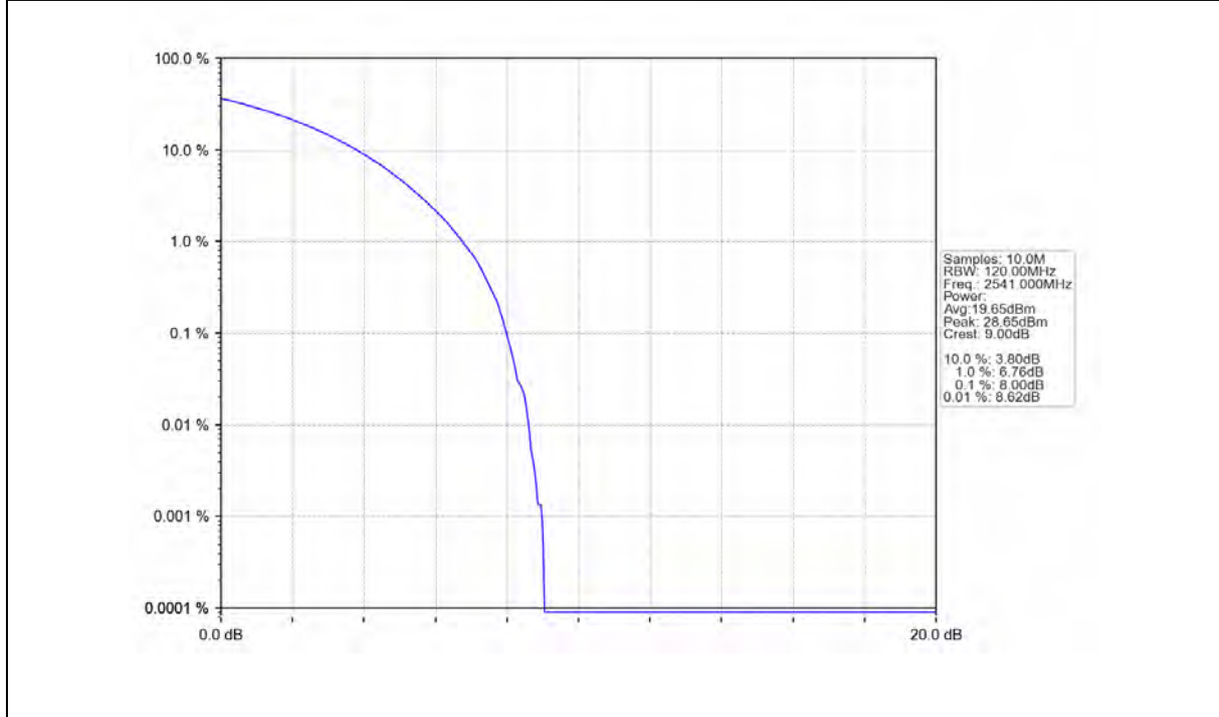
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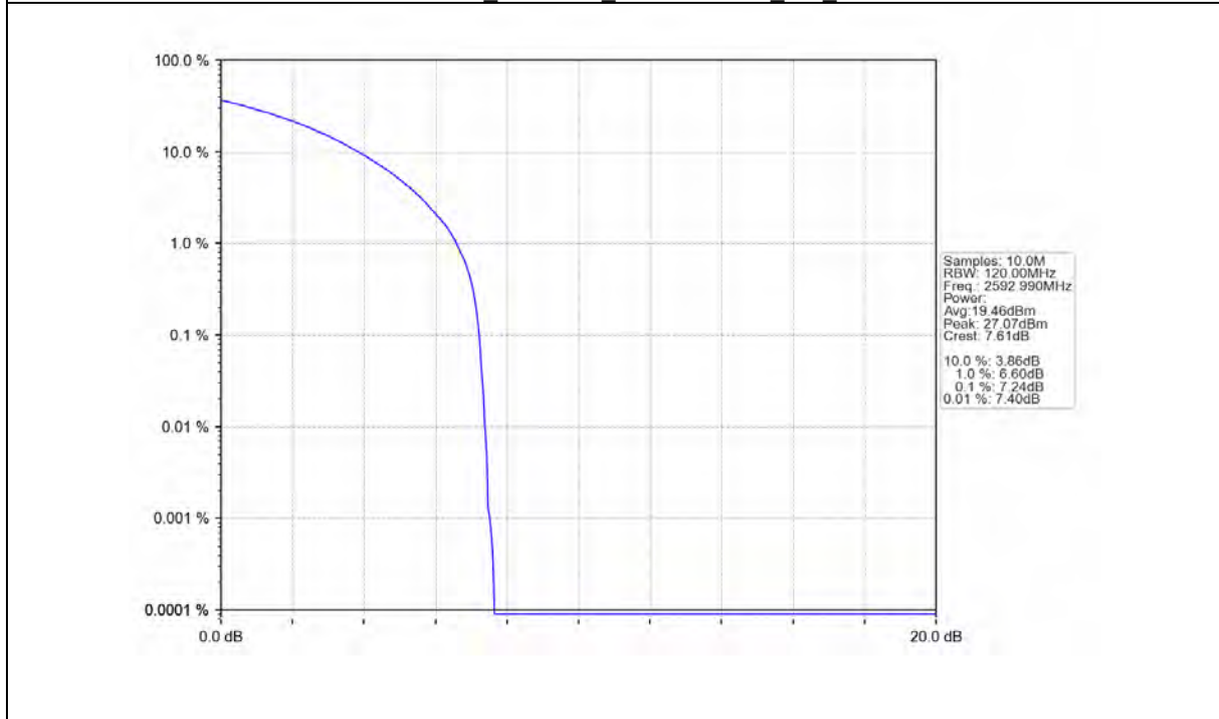
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: CP-OFDM 16 QAM\_CC1:1745  
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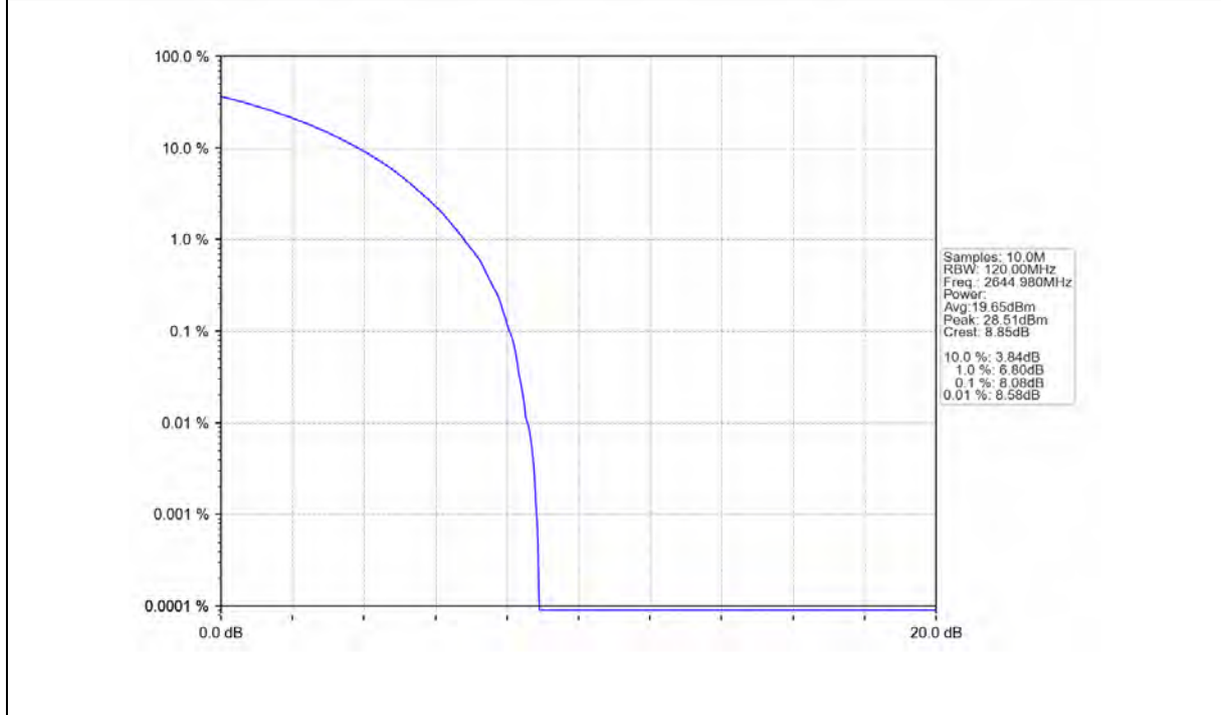
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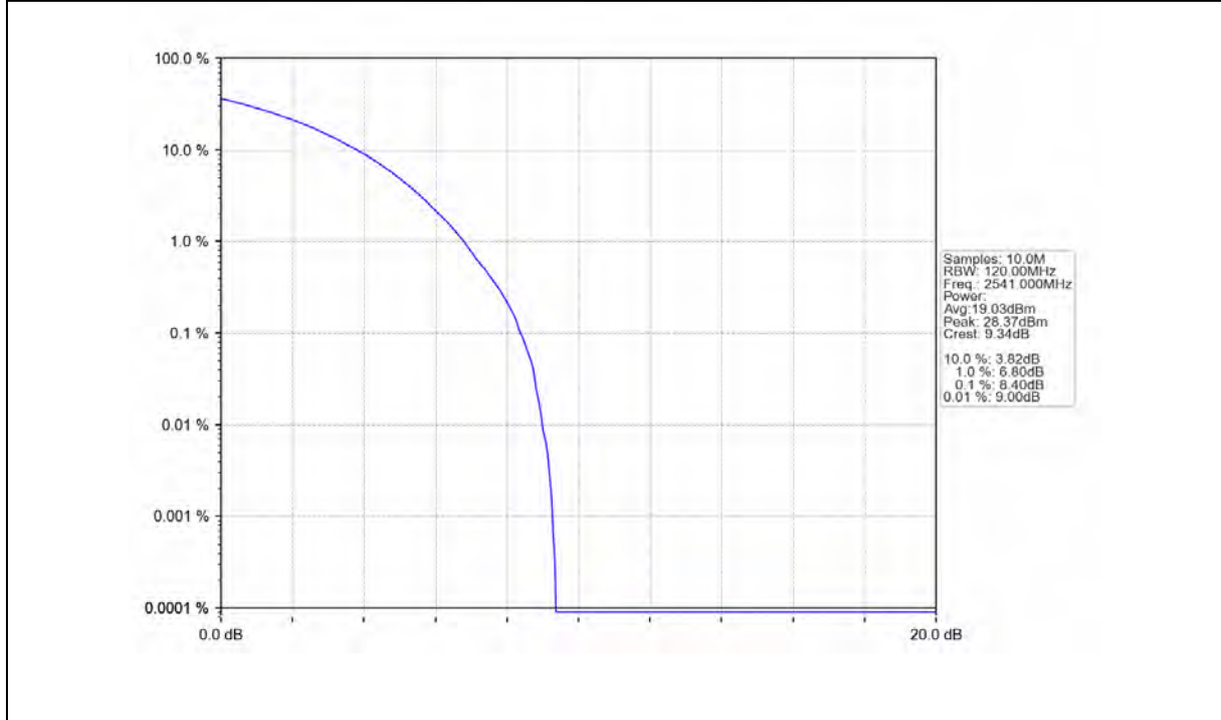


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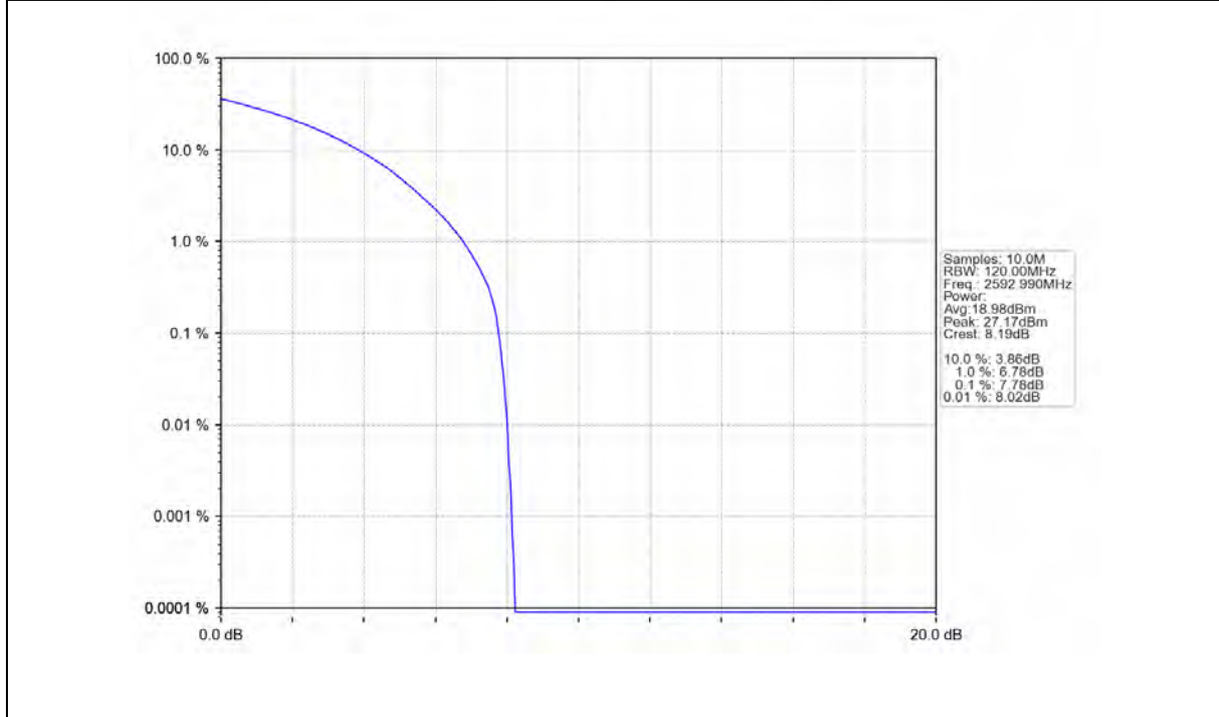
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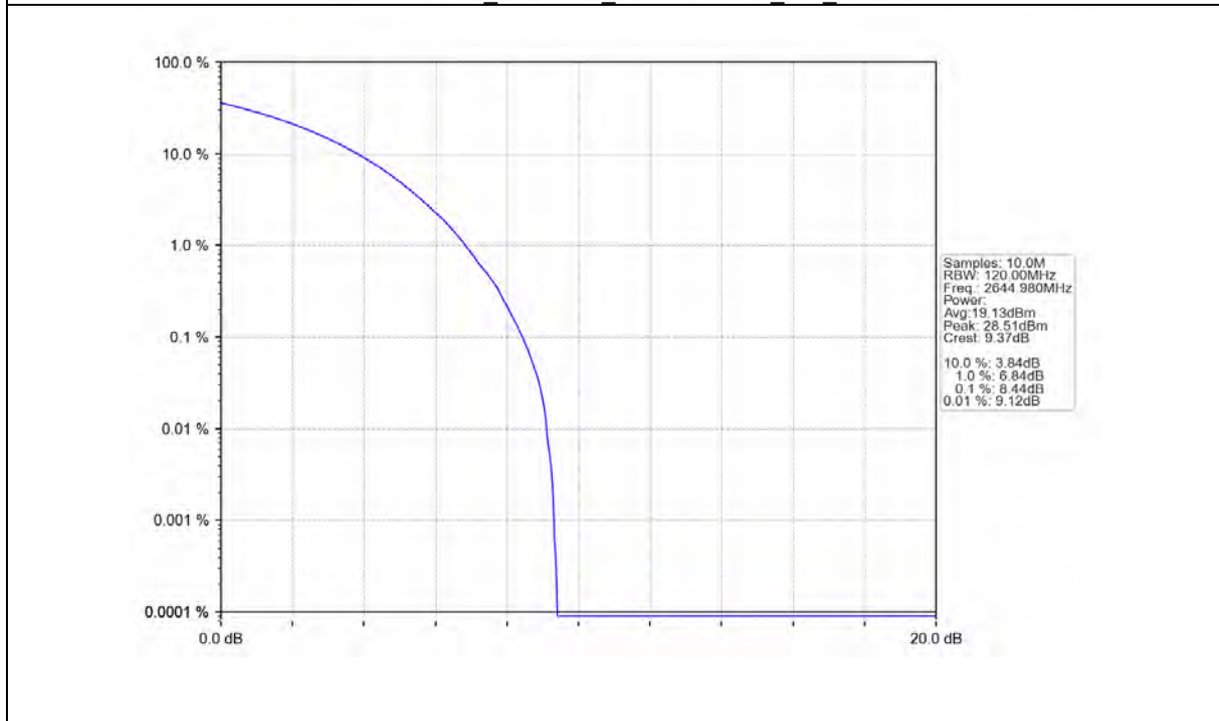
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CC2:2541MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: CP-OFDM 64 QAM\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: CP-OFDM 64 QAM\_CC1:1745  
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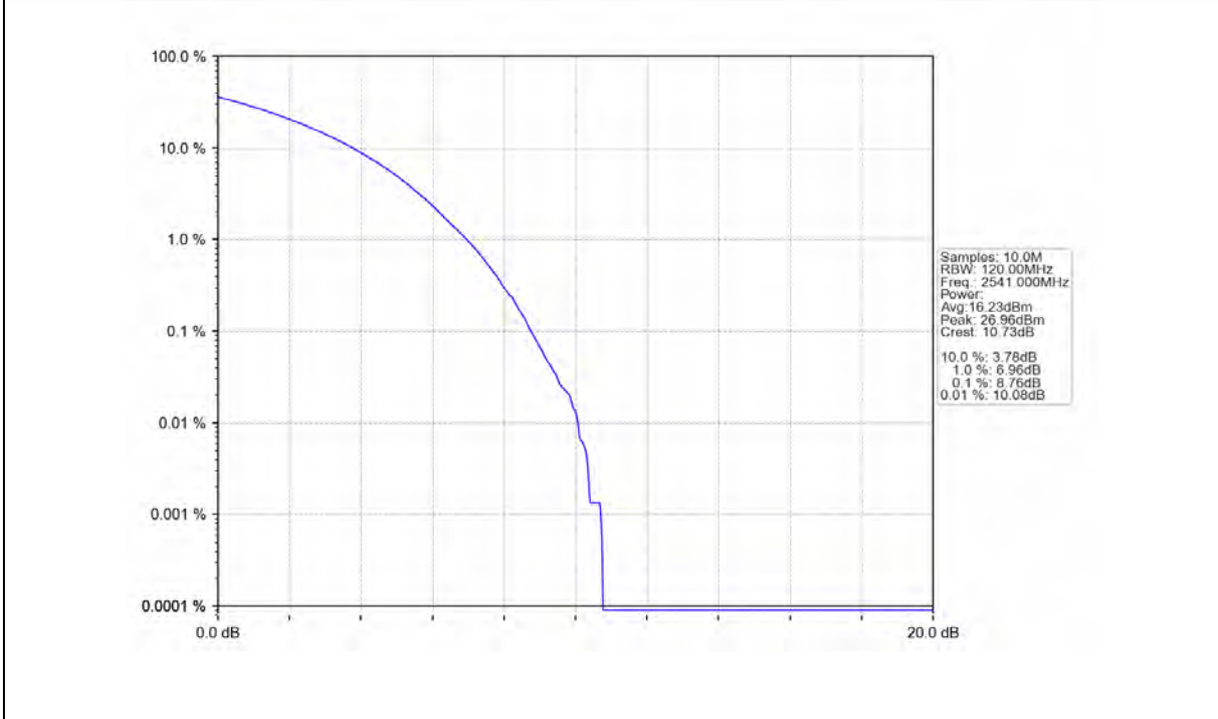




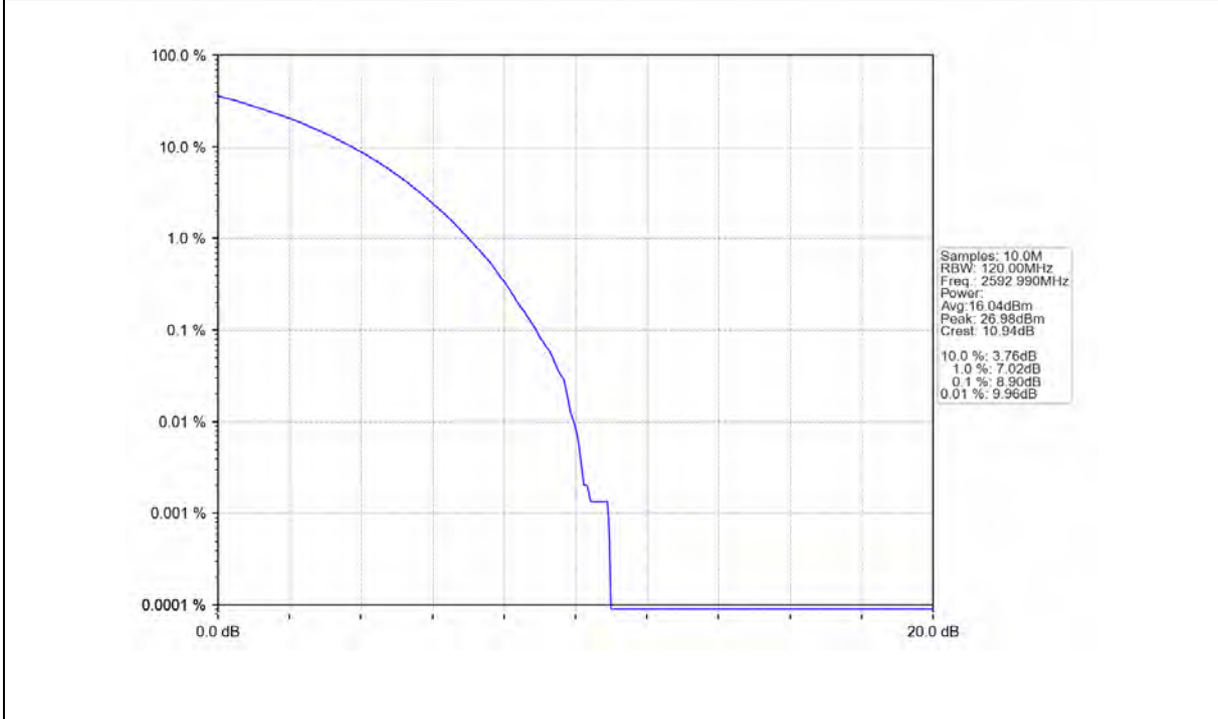
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:90MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745 CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1

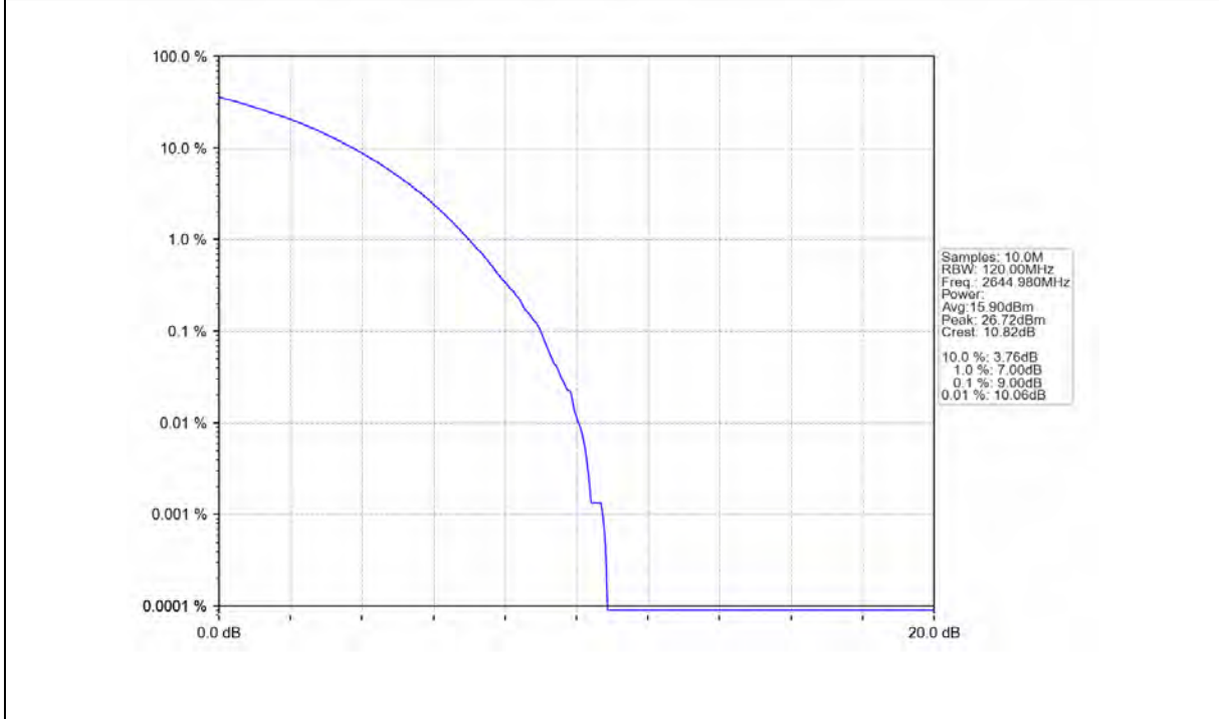




BUREAU  
VERITAS

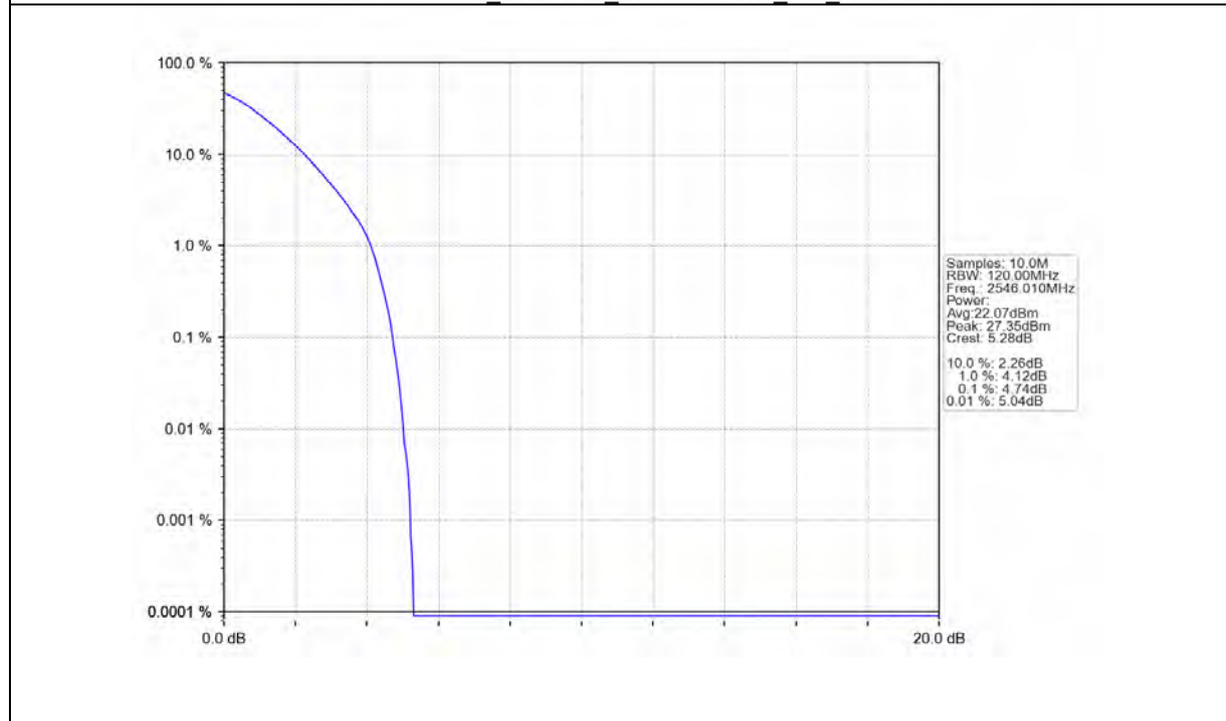
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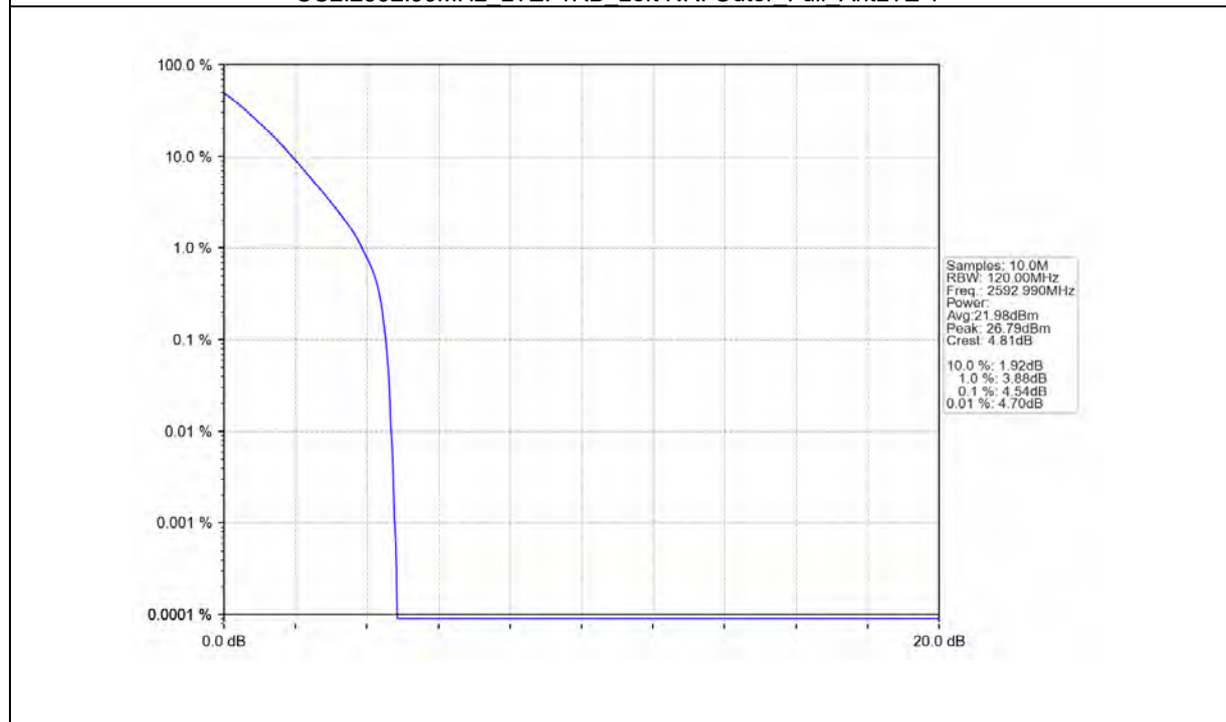


### 3.2.9 30k\_SISO\_100MHz\_NTNV

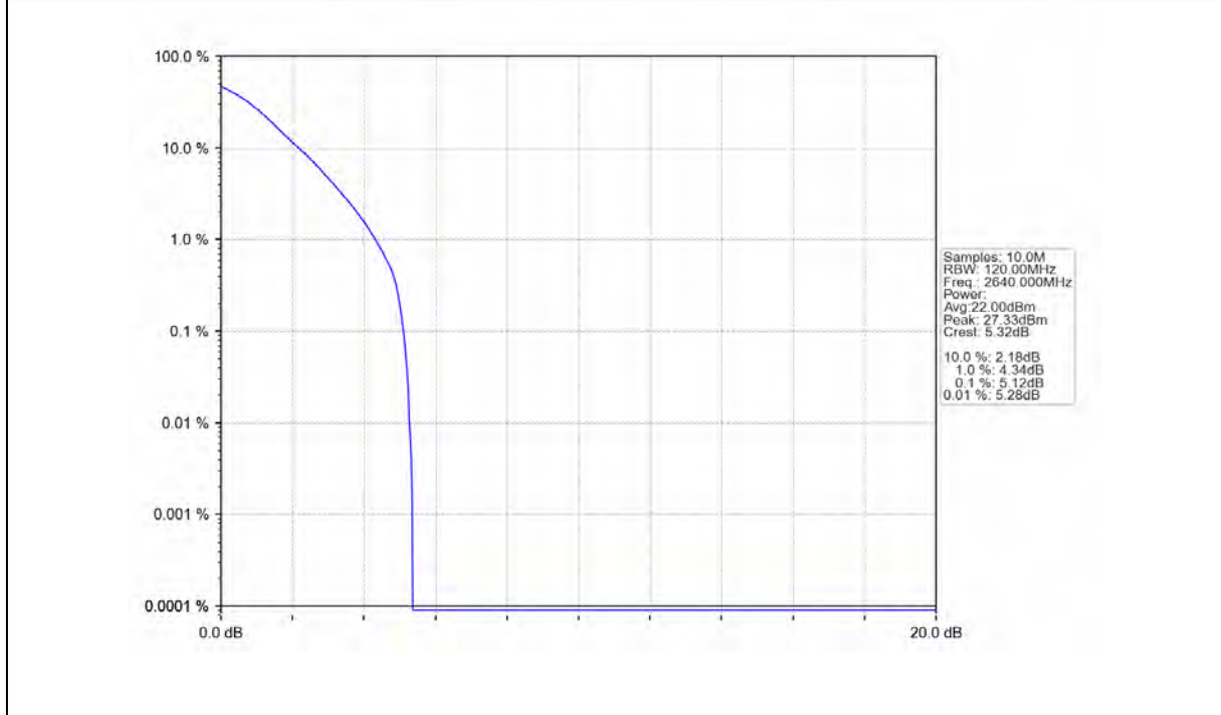
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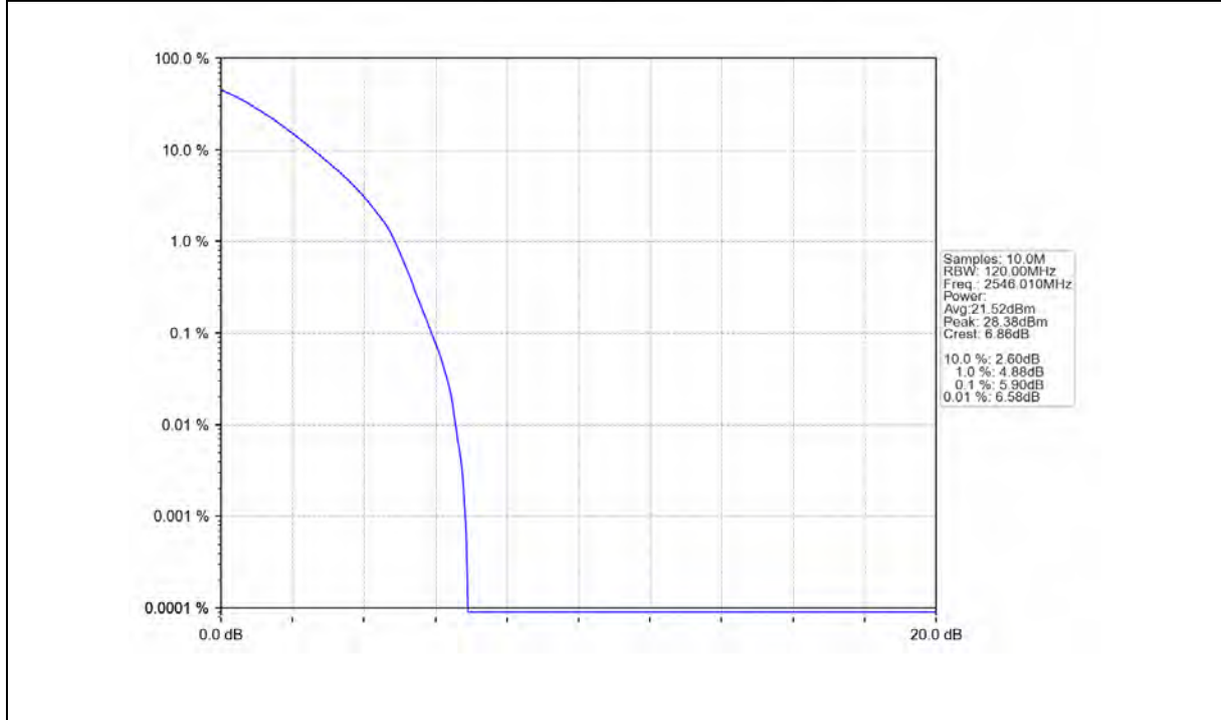
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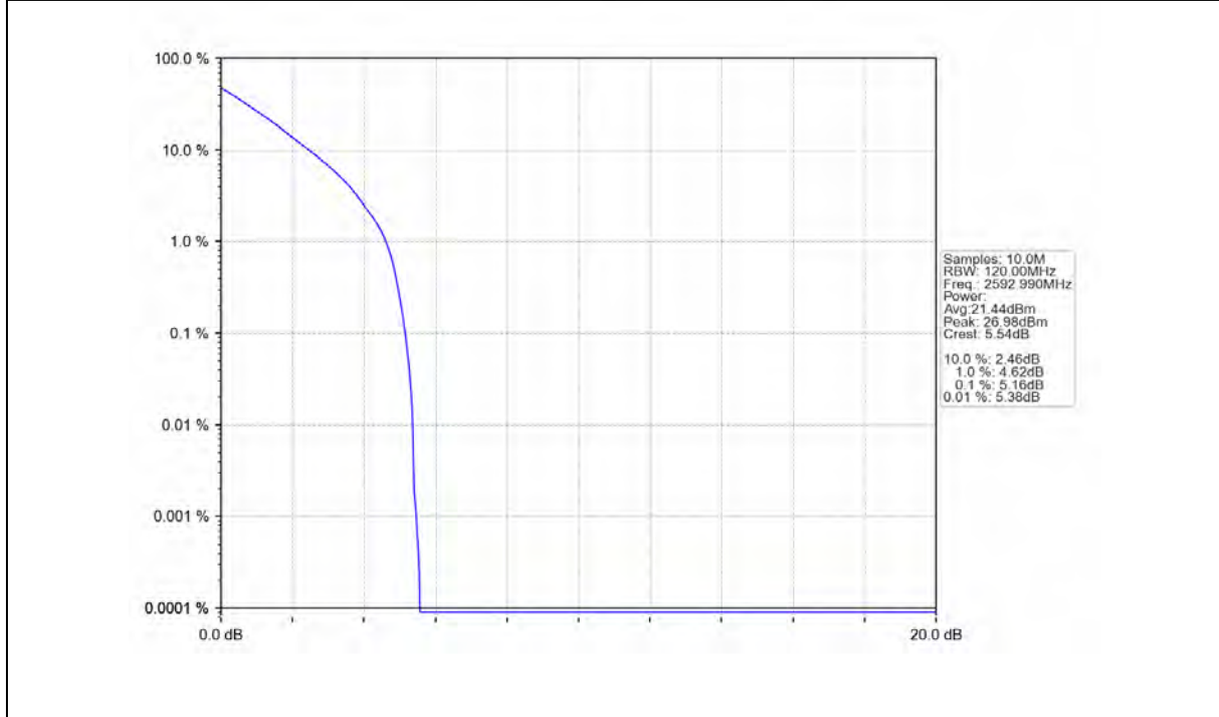
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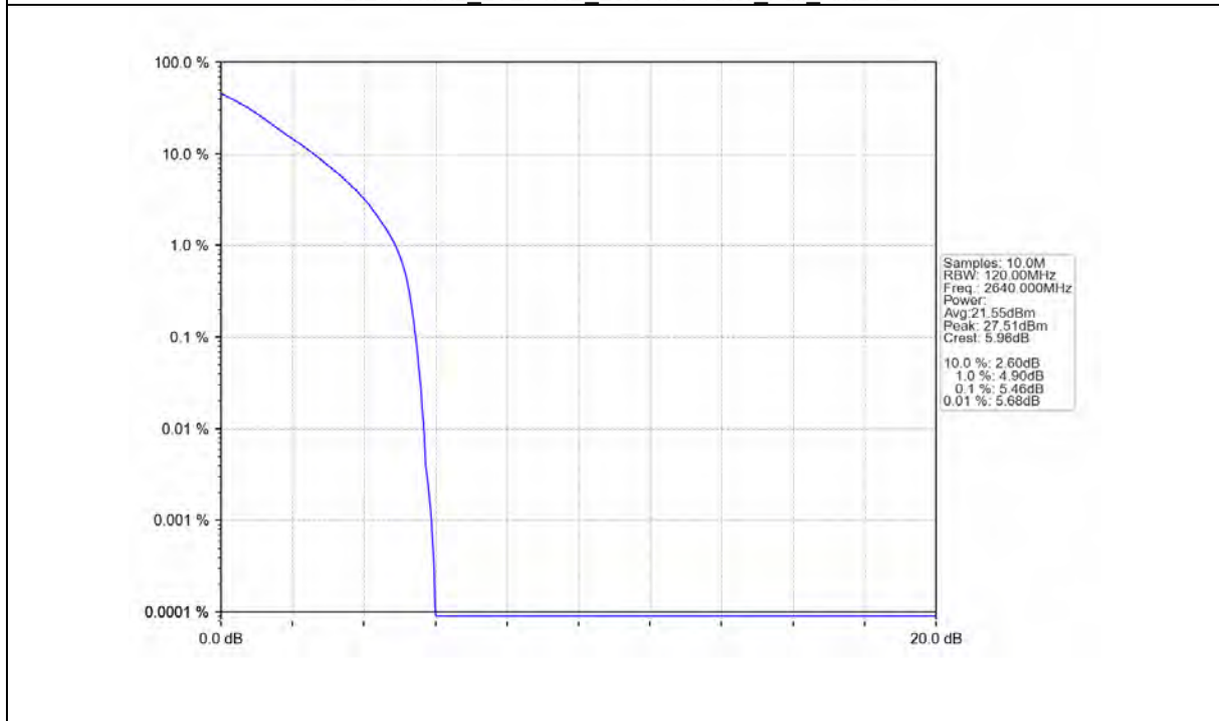
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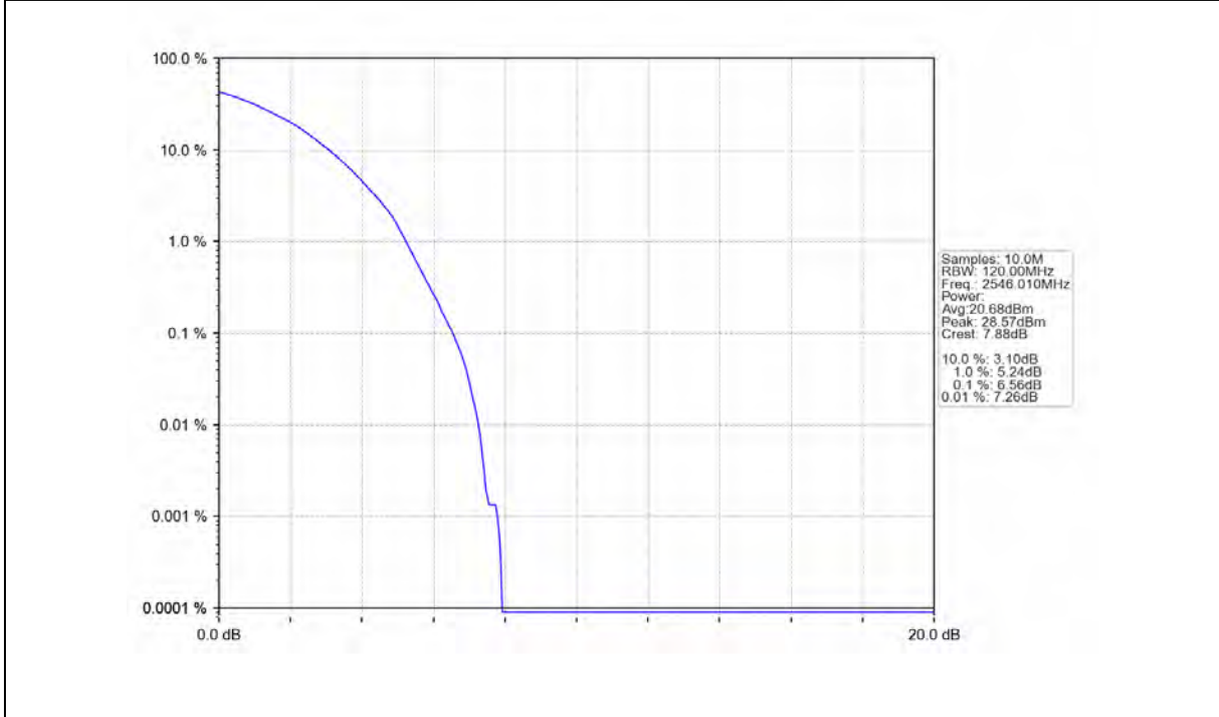
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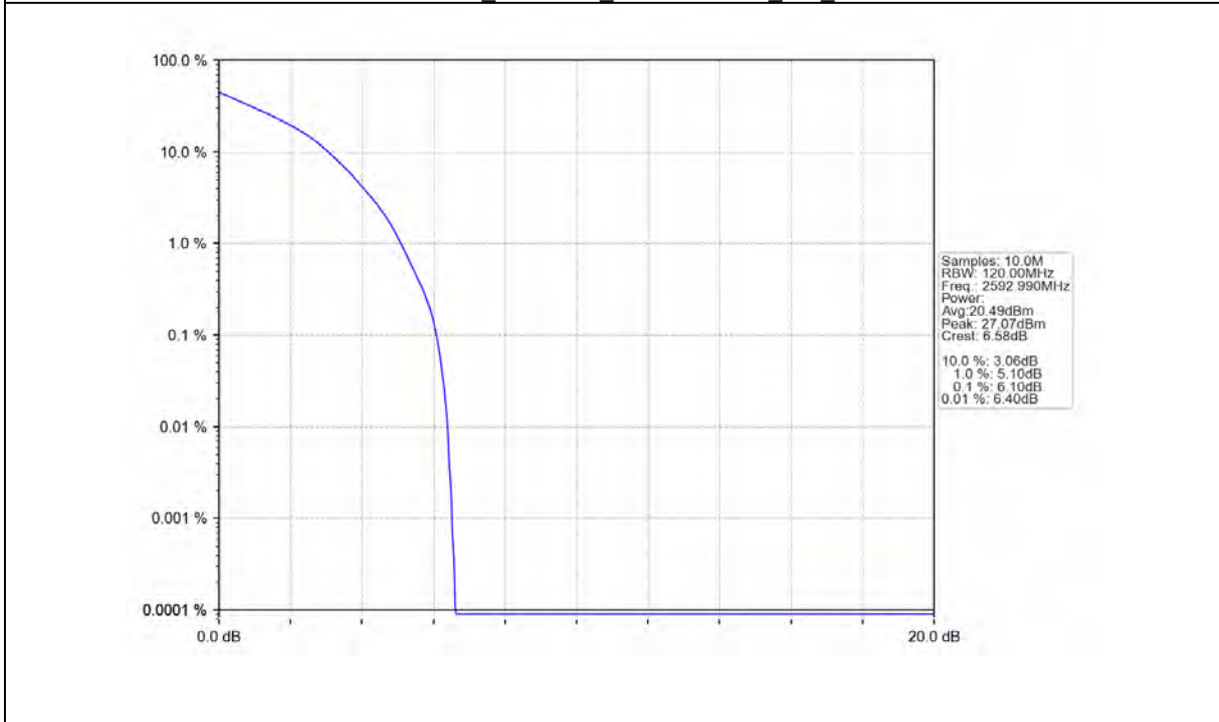
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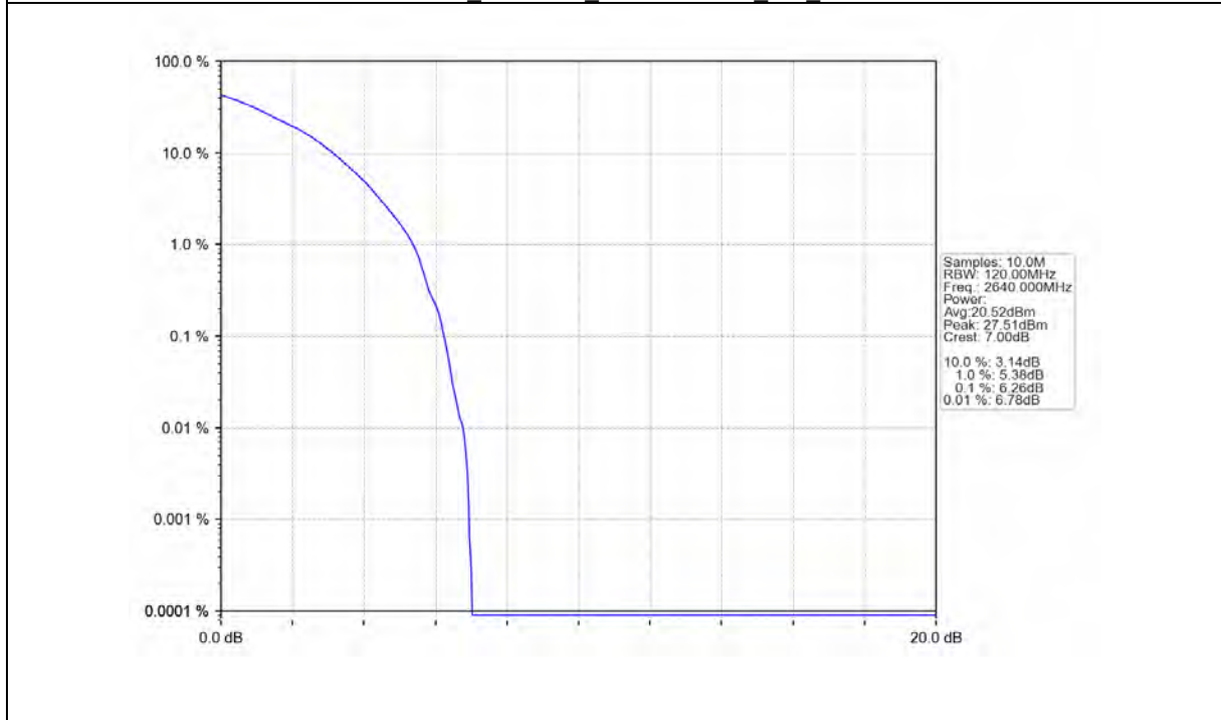
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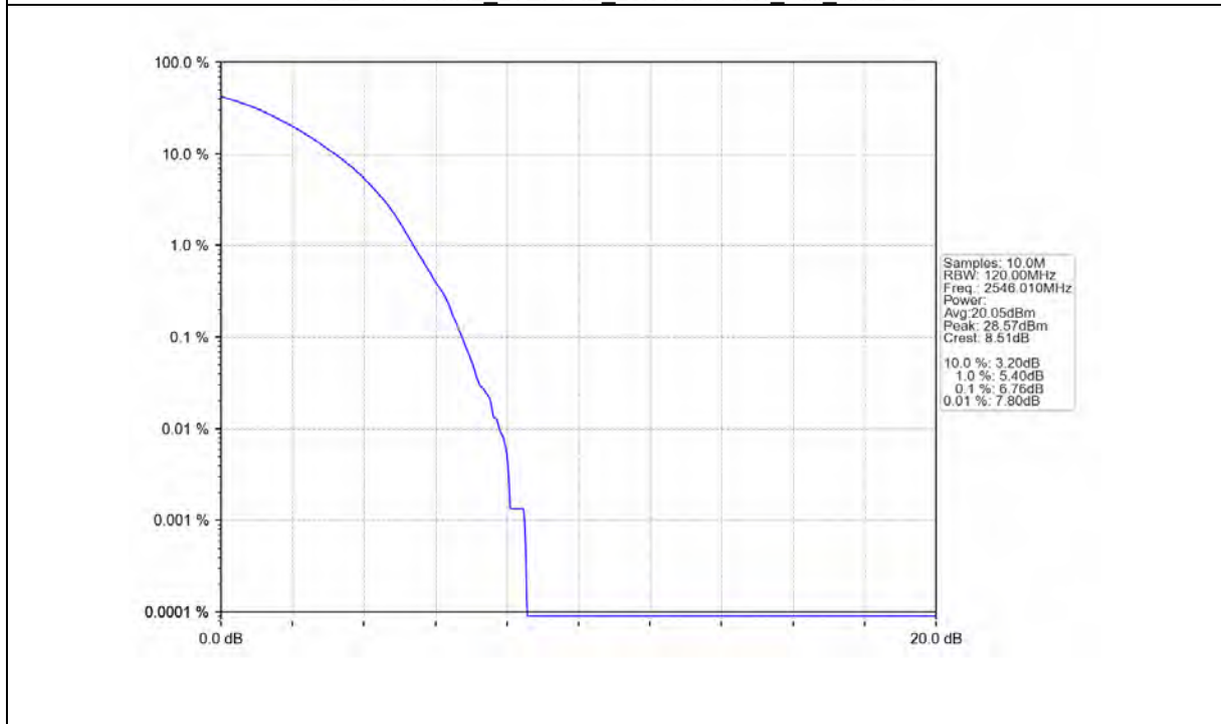
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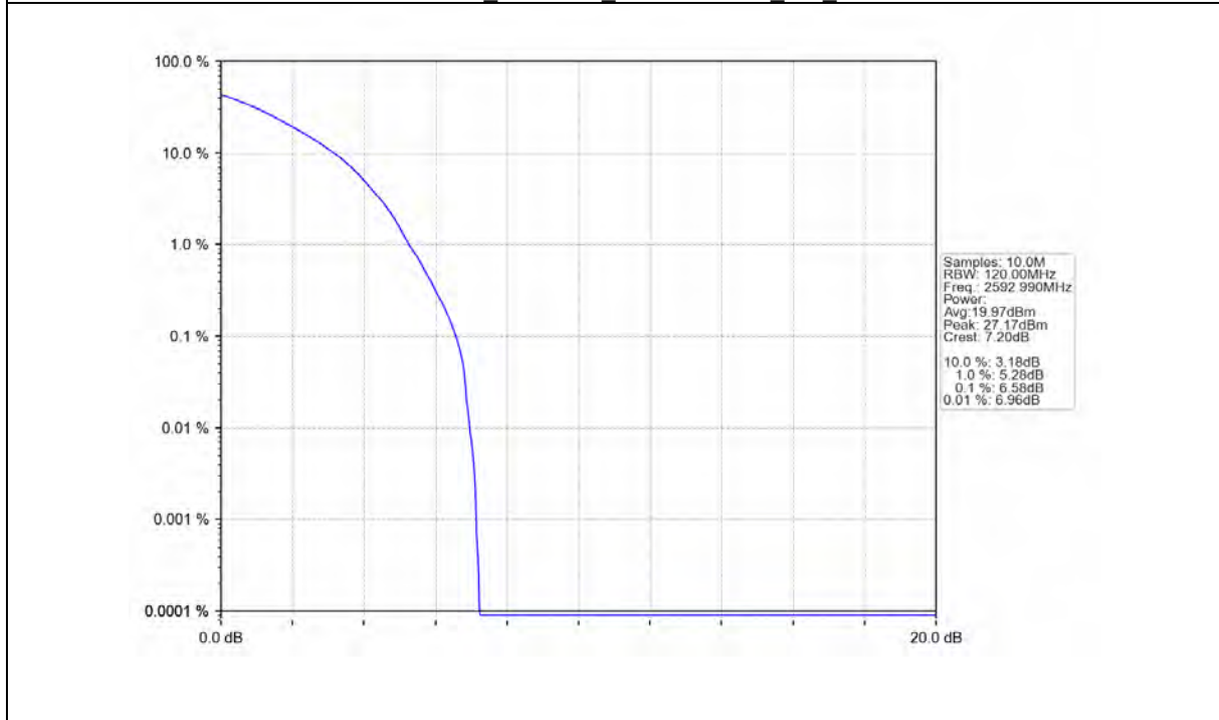
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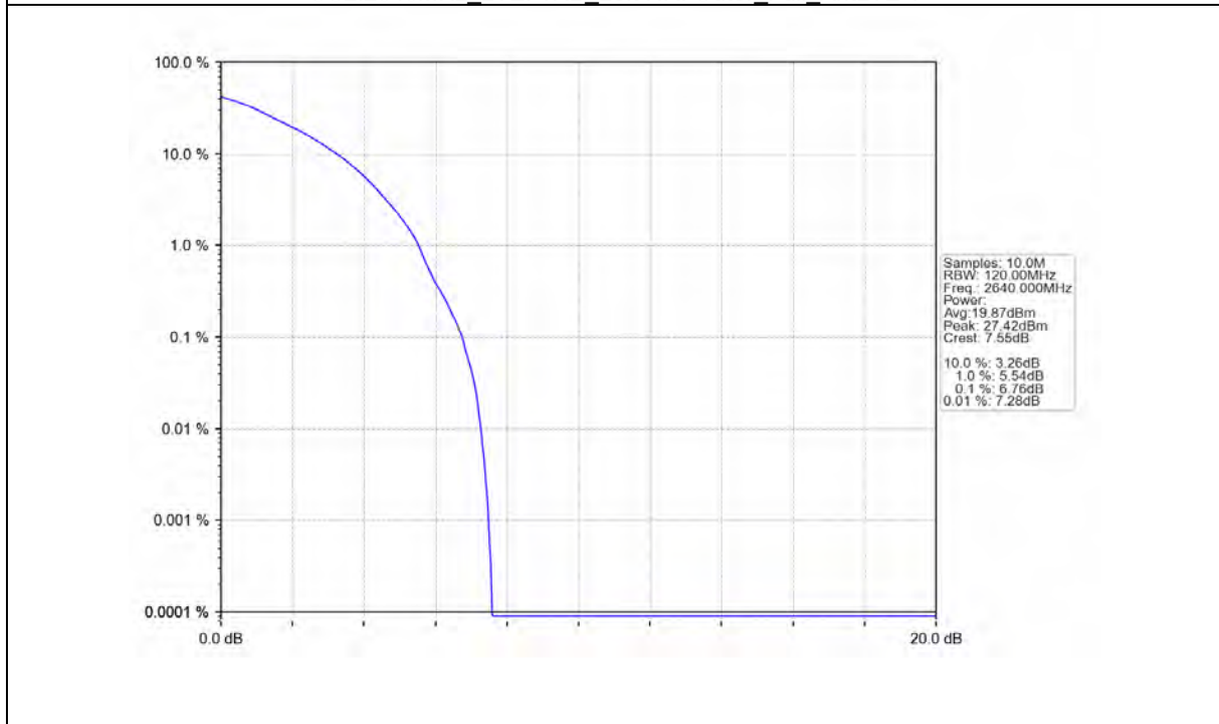
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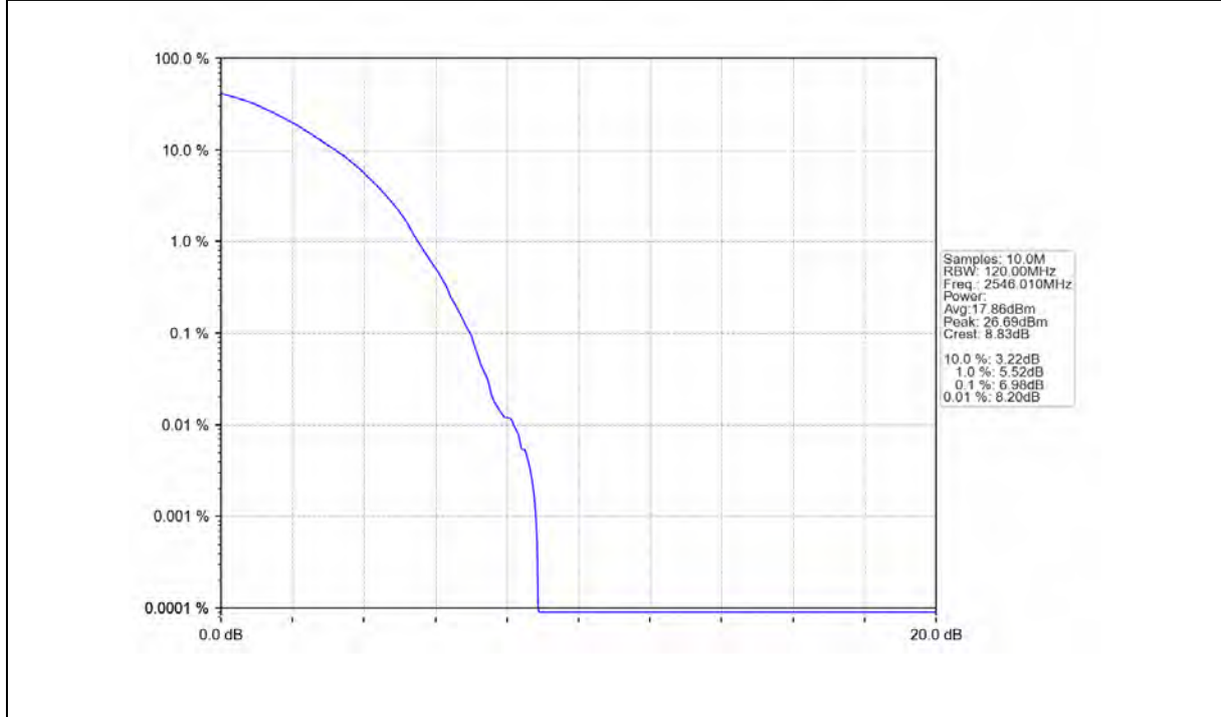
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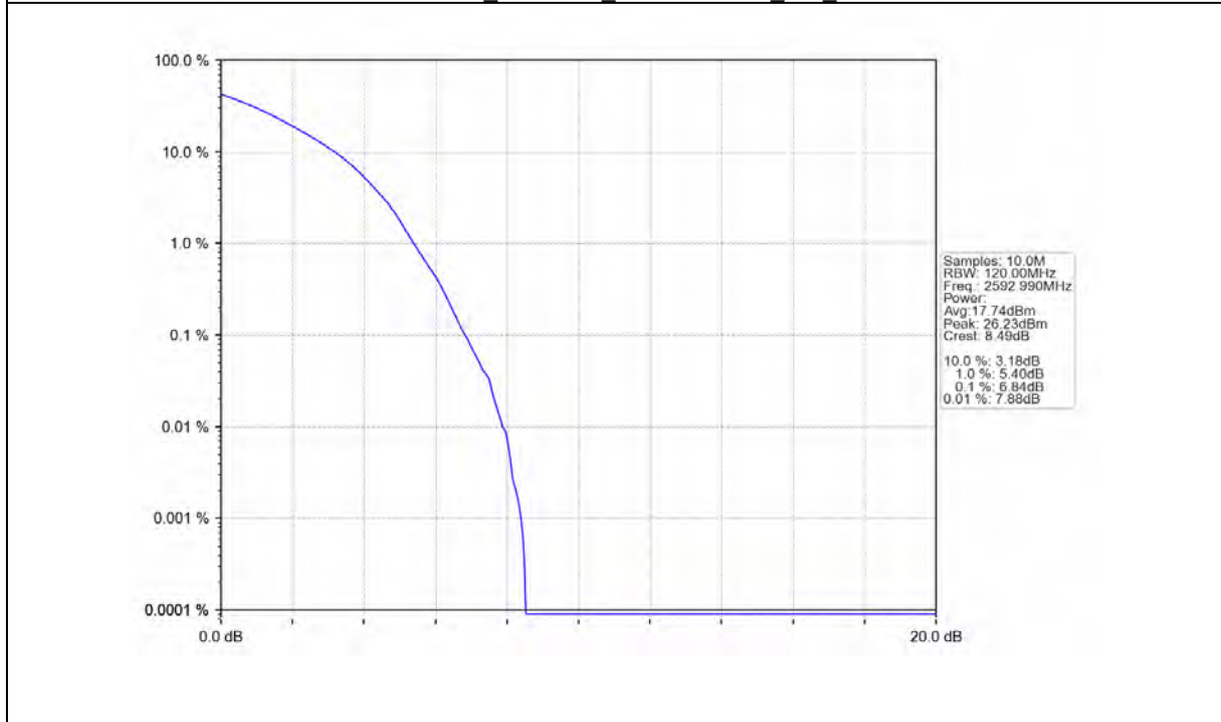
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DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: DFT-s-OFDM 256 QAM\_CC1:1745  
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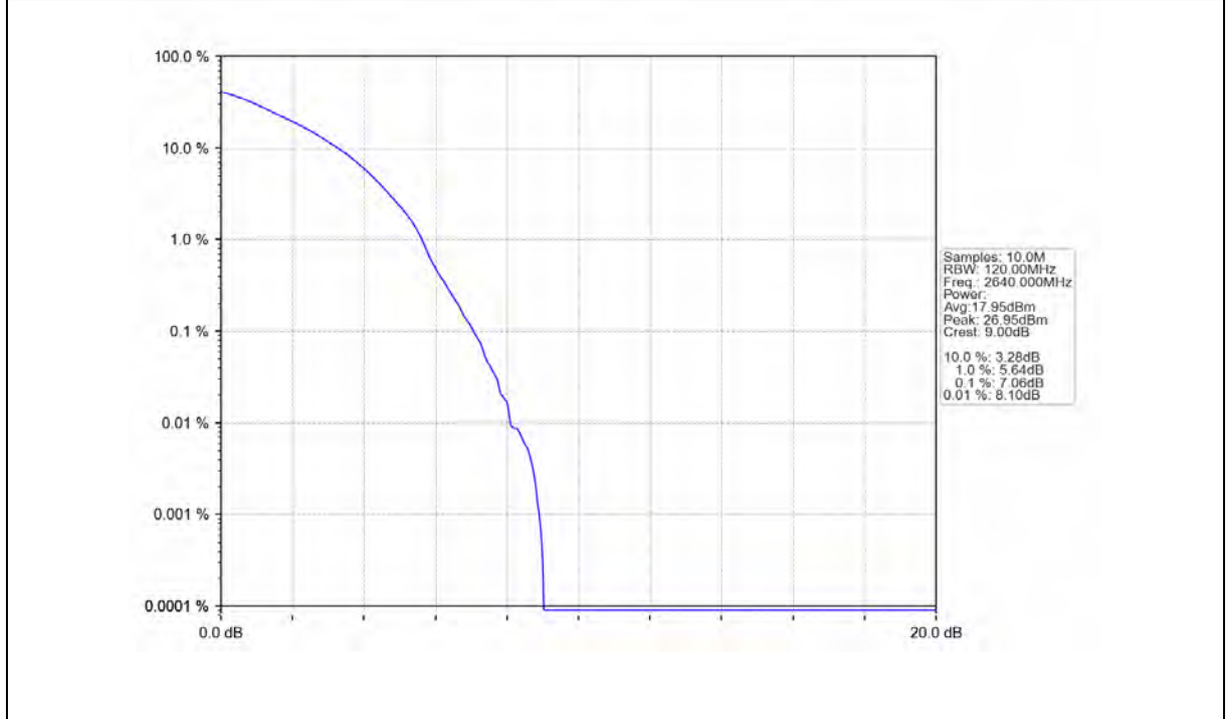
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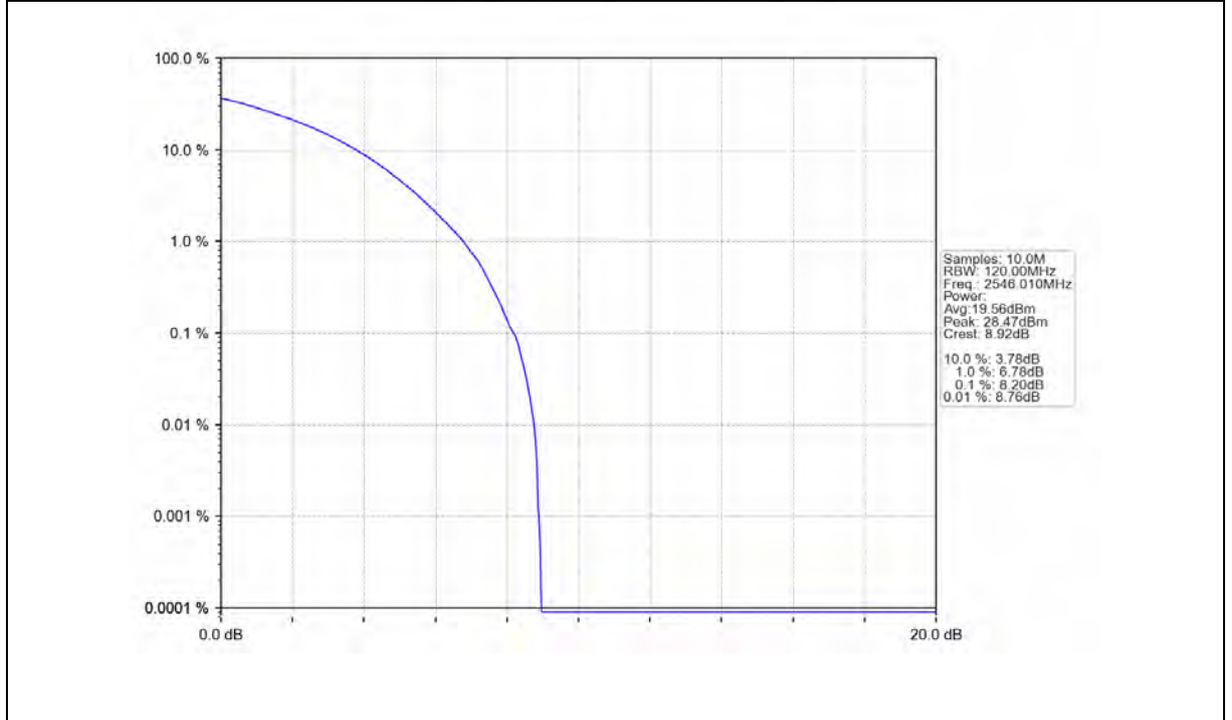


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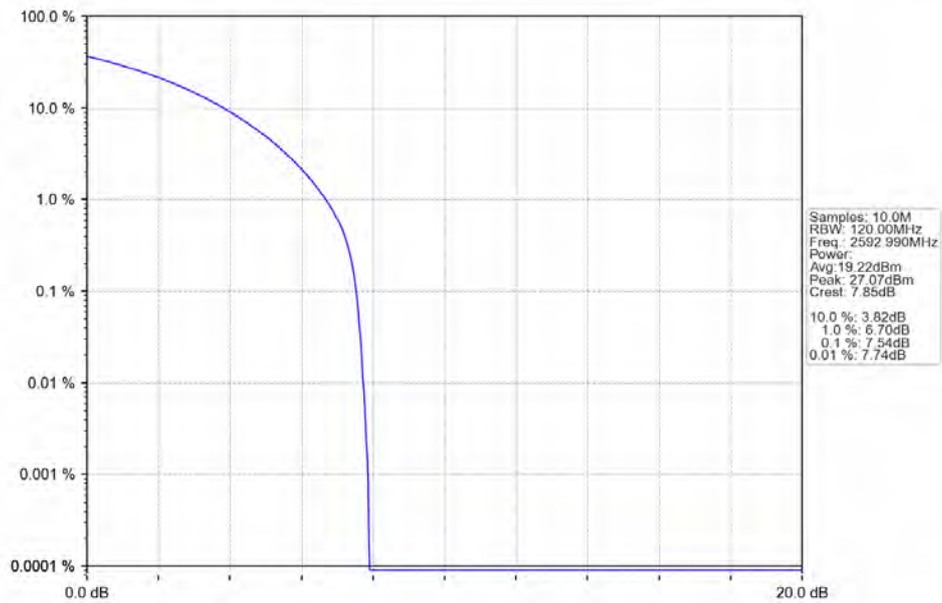
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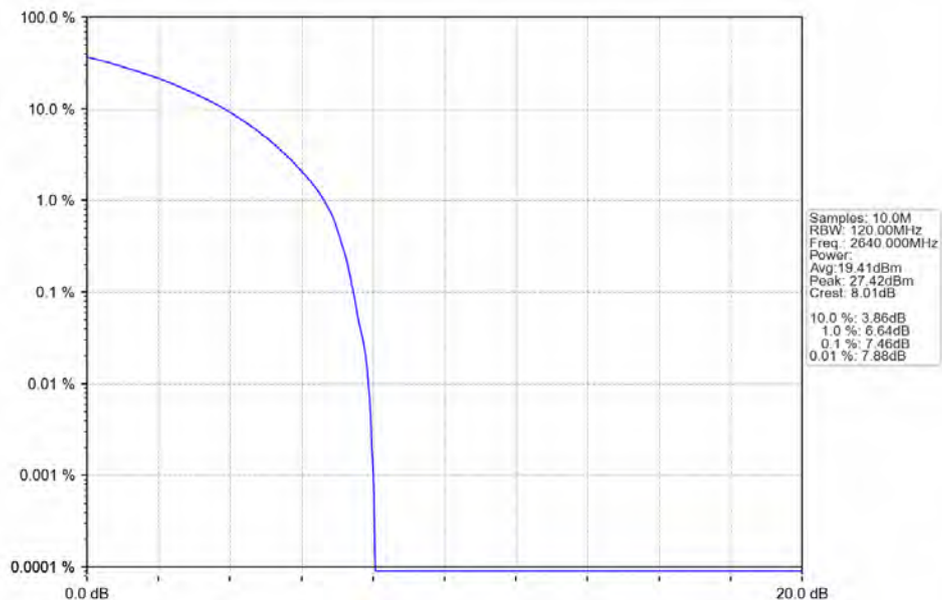
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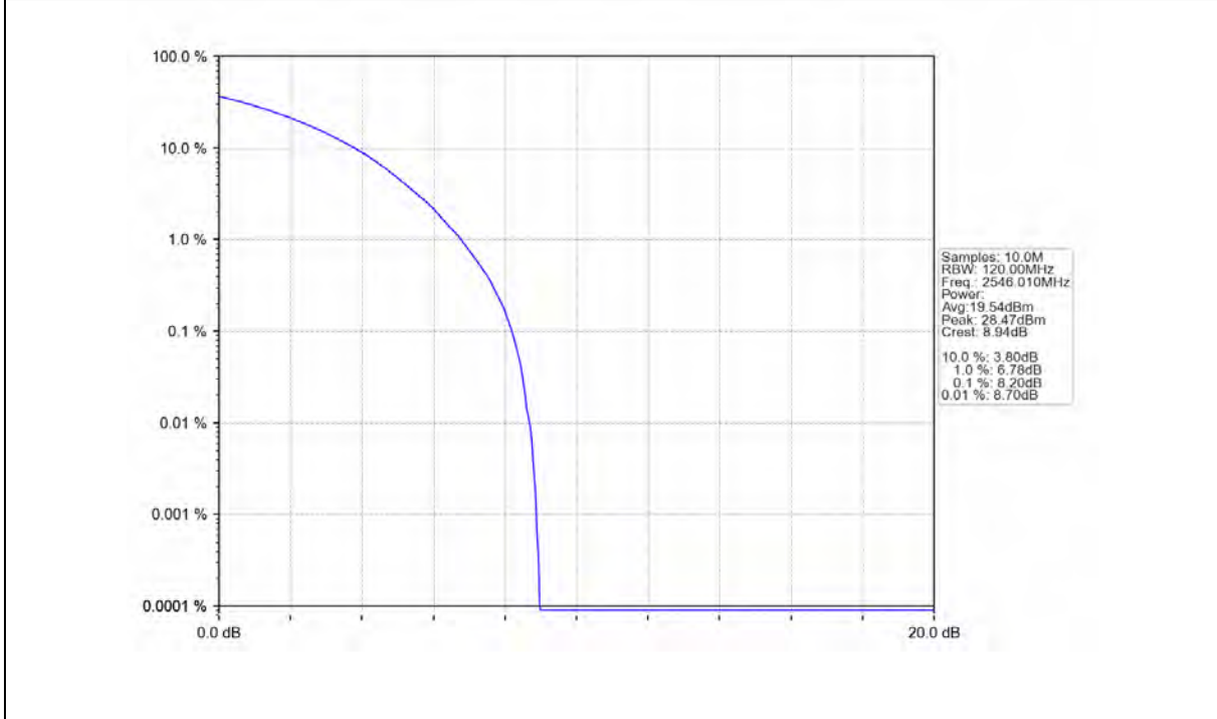
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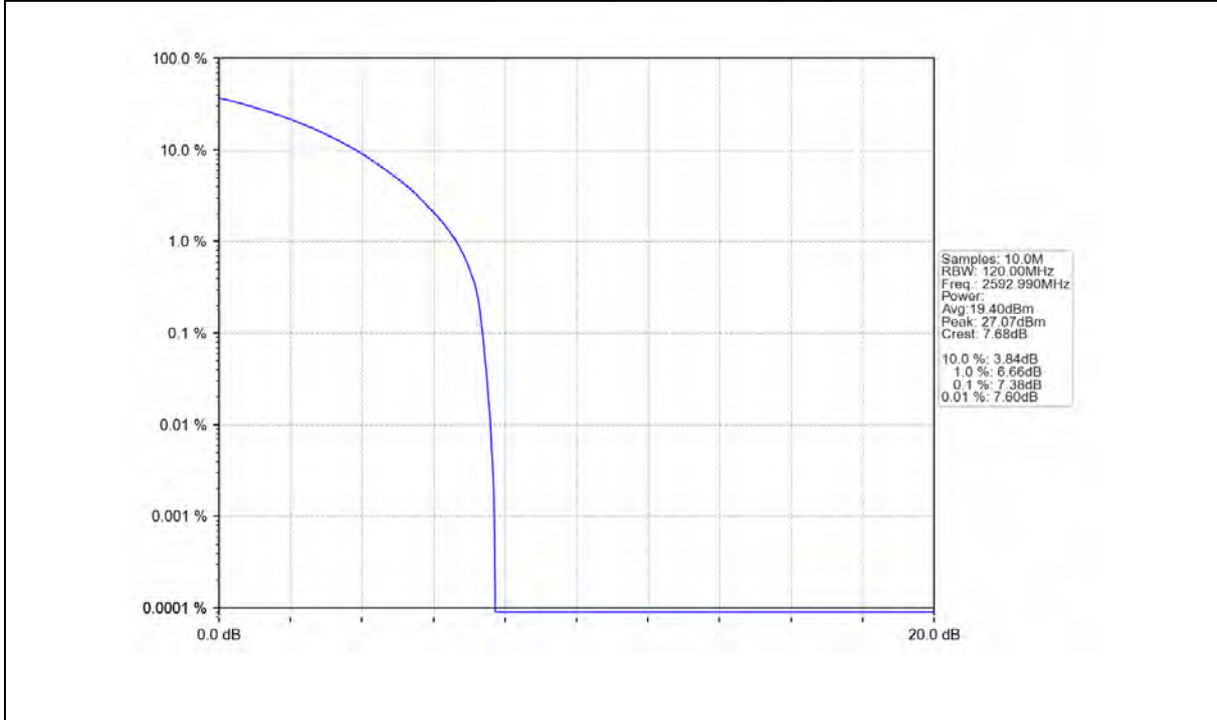
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2640MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 16 QAM\_CC1:1745  
CC2:2546.01MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 16 QAM\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1

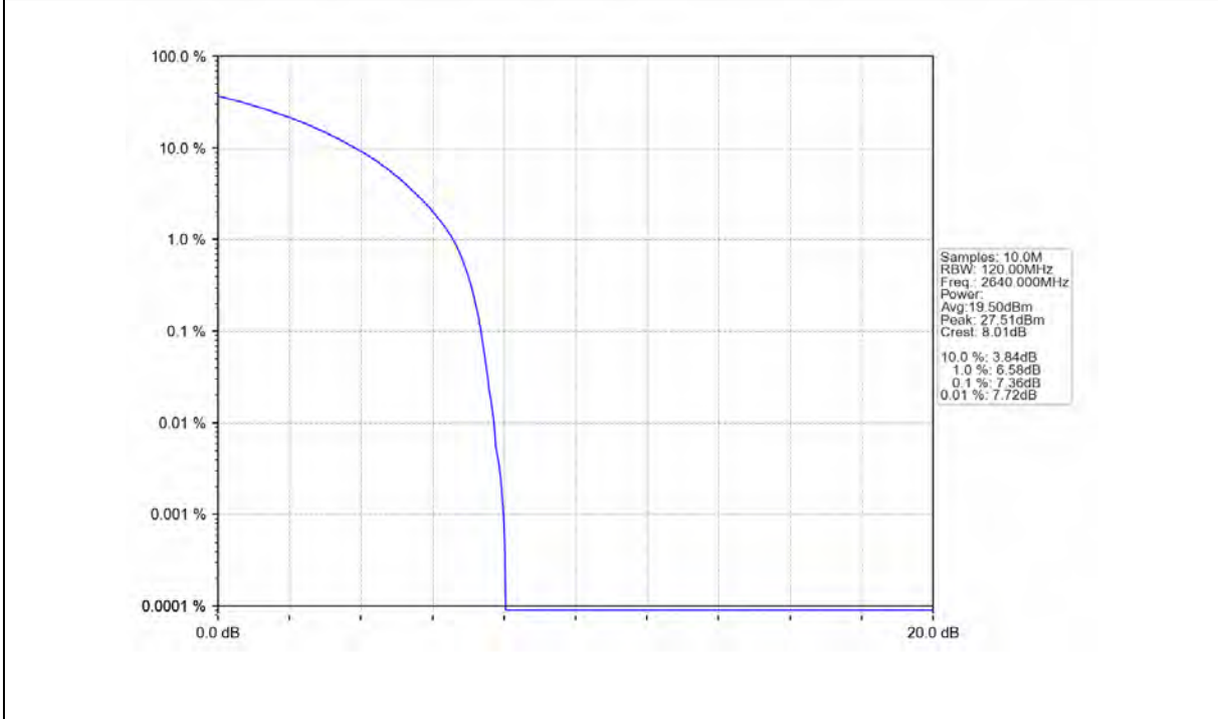




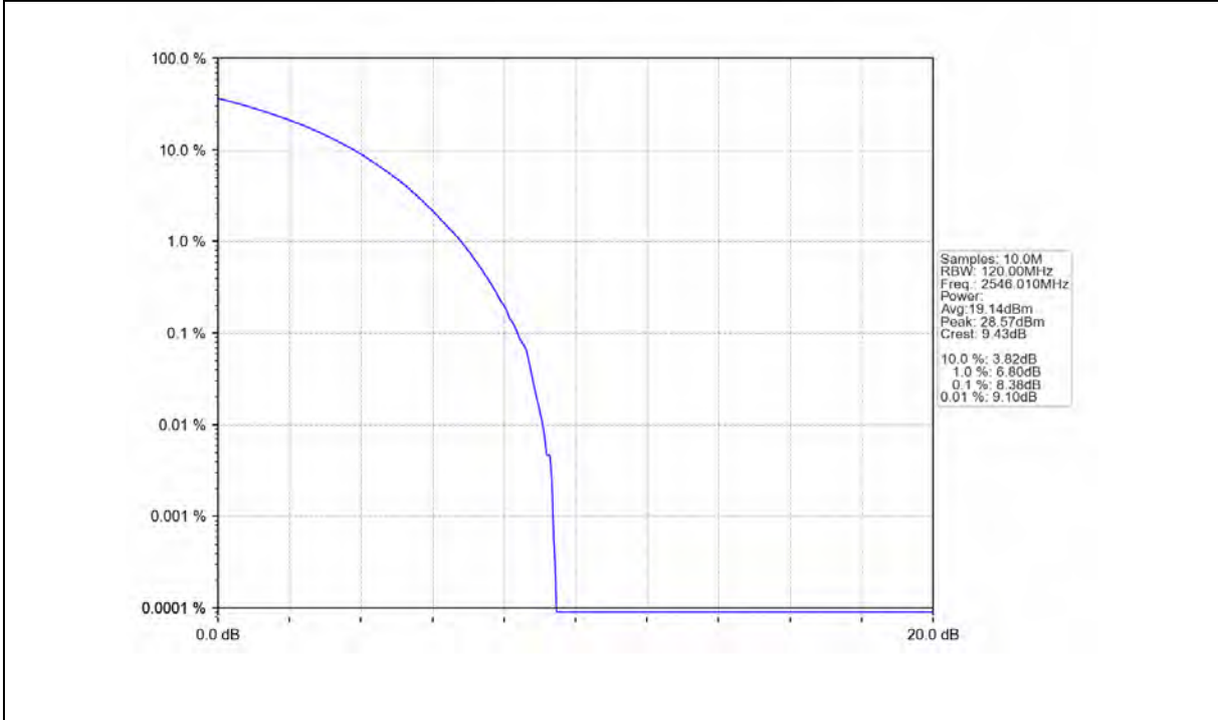
BUREAU VERITAS

Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 16 QAM\_CC1:1745 CC2:2640MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



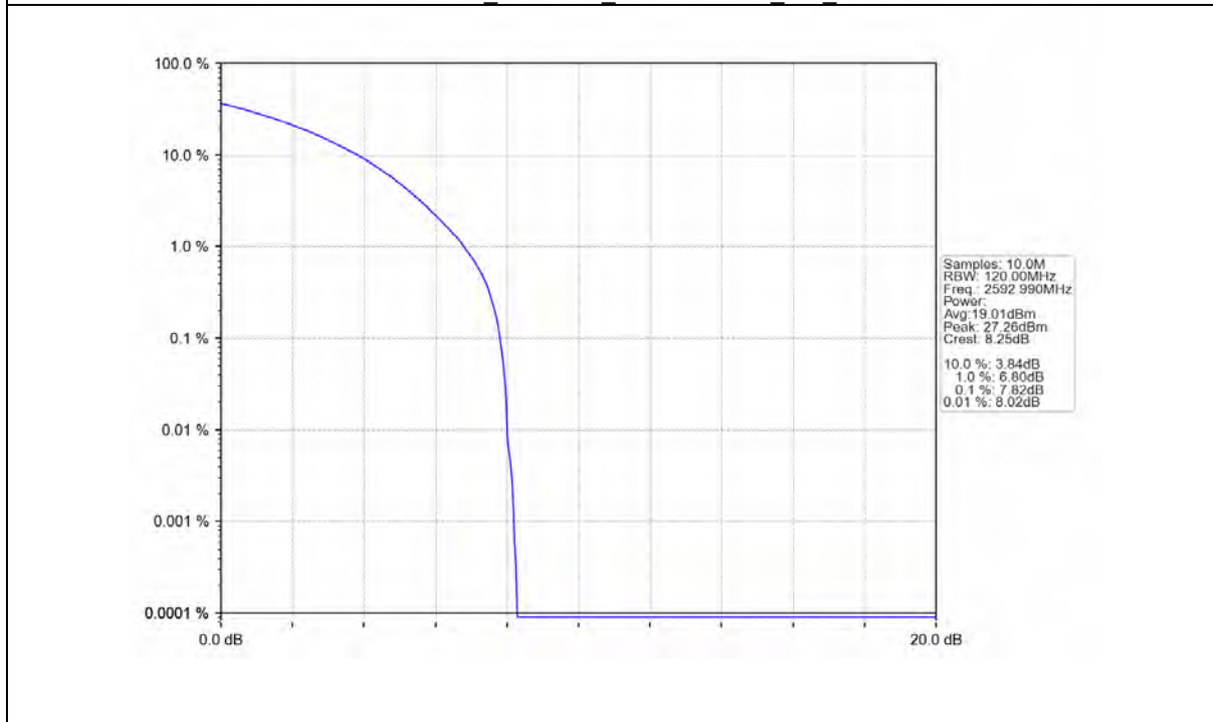
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 64 QAM\_CC1:1745 CC2:2546.01MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



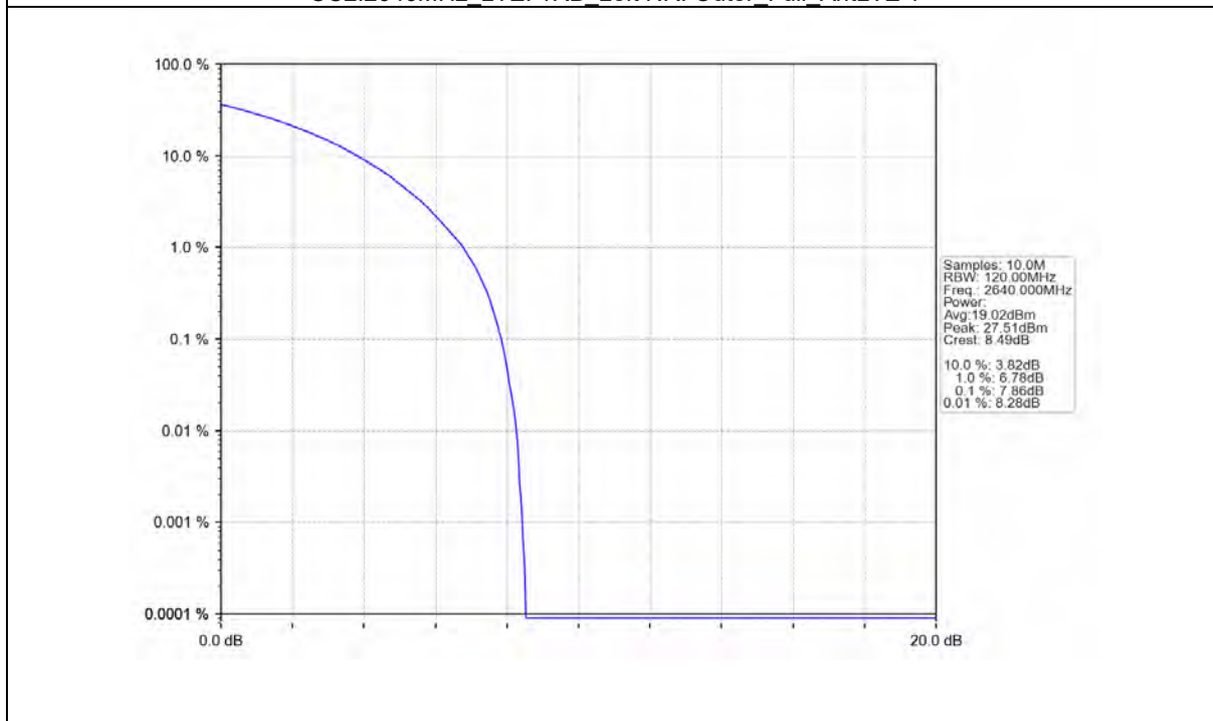


Test Report No.: PSU-NQN2504150110RF05

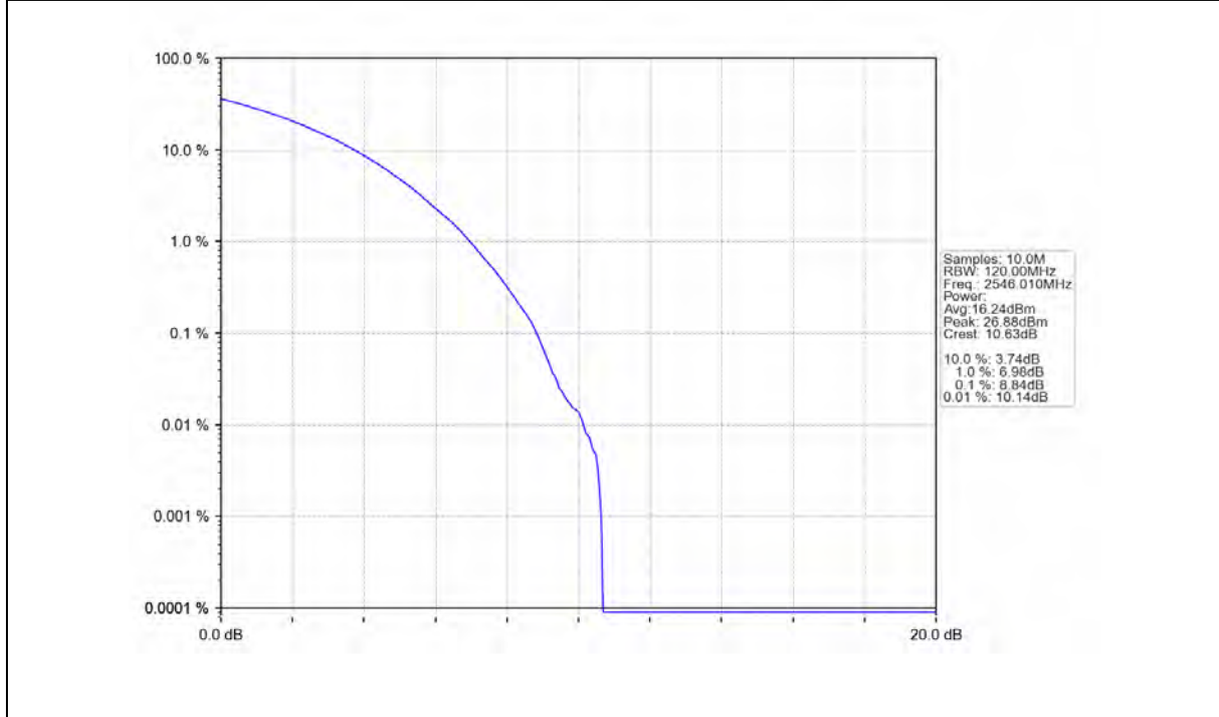
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 64 QAM\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



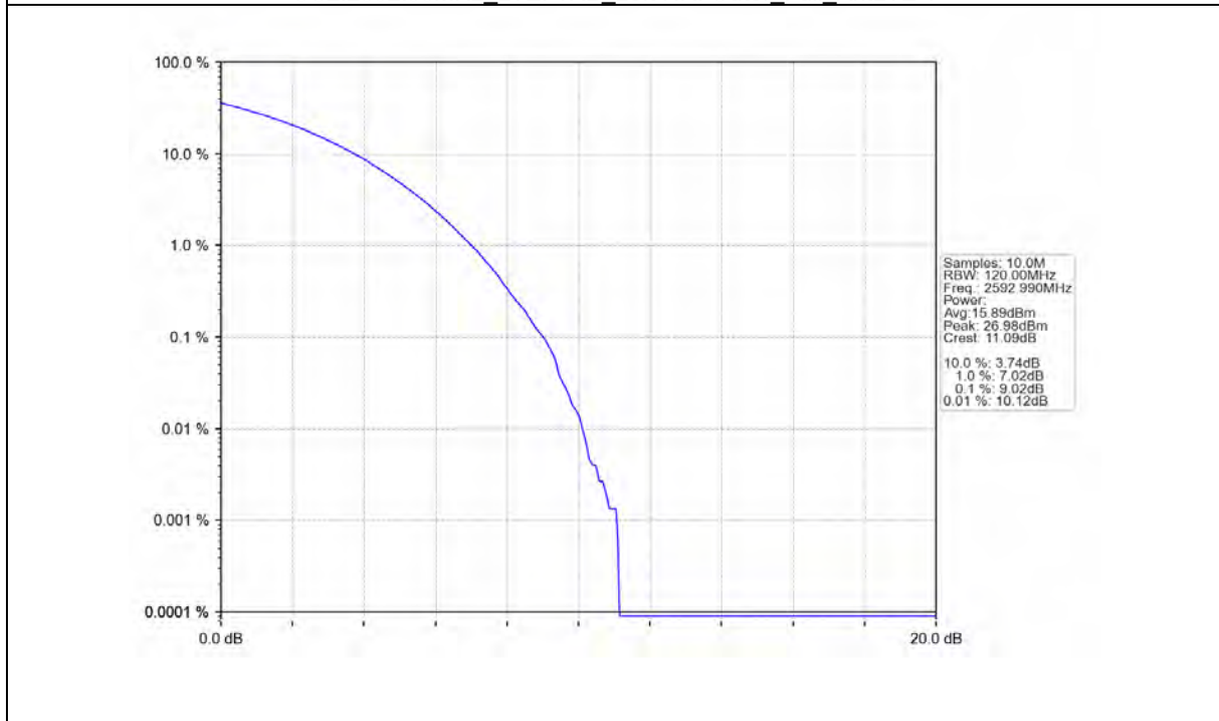
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 64 QAM\_CC1:1745  
CC2:2640MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
CC2:2546.01MHz\_LTE: 1RB Left NR: Outer Full AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB Left NR: Outer Full AntLTE 1

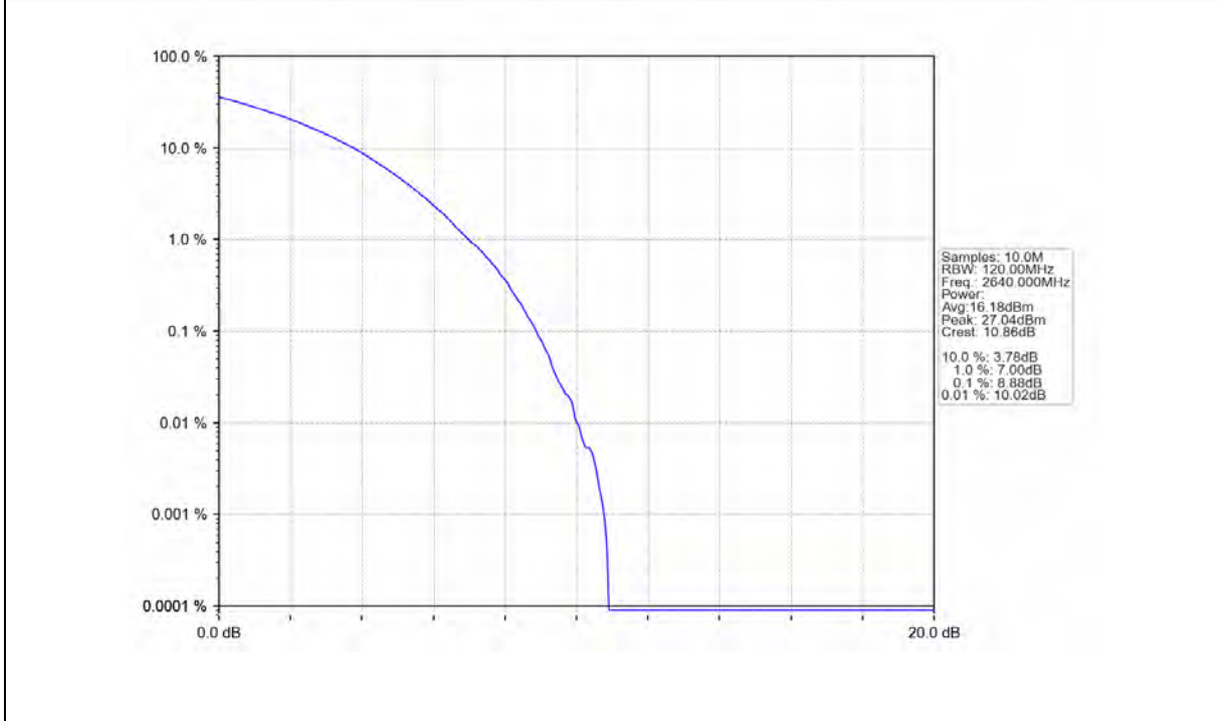




BUREAU  
VERITAS

Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:100MHz\_LTE: QPSK NR: CP-OFDM 256 QAM\_CC1:1745  
CC2:2640MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



## 4. Band Edge and Spurious Emission

### 4.1 Test Result

#### 4.1.1 30k\_SISO\_20MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 20MHz NTN								
CC1:66 CC2:n41								
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission				Verdict
				LTE	NR	Sum	Limit	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass		
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass		
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2506.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2679.99	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass		



4.1.2 30k\_SISO\_30MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 30MHz NTN									
CC1:66 CC2:n41									
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission			Verdict		
				LTE	NR	Sum		Limit	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph			<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph			<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph			<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph			<=25	Pass	
			CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph			<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph			<=25	Pass
		CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph			<=25	Pass	
			CC1:1745 CC2:2511	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph			<=25	Pass
		LTE: 1RB_Left NR: Outer_Full		Refer To Test Graph			<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph			<=25	Pass				
CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph			<=25	Pass			
	CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph			<=25	Pass		
		LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph			<=25	Pass		
CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph			<=25	Pass			
	CC1:1745 CC2:2511	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph			<=25	Pass		
LTE: 1RB_Left NR: Outer_Full		Refer To Test Graph			<=25	Pass			
LTE: 1RB_Left NR: Inner_1RB_Left		Refer To Test Graph			<=25	Pass			
CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph			<=25	Pass			
	CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph			<=25	Pass		
		LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph			<=25	Pass		
CC1:1745 CC2:2674.98	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph			<=25	Pass			

### 4.1.3 30k\_SISO\_40MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 40MHz NTN CC1:66 CC2:n41								
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission				Verdict
				LTE	NR	Sum	Limit	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2670	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass					
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2670	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass					
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2516.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2670	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass					

#### 4.1.4 30k\_SISO\_50MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 50MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission			Verdict
				LTE	NR	Sum	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2521.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			CC1:1745 CC2:2664.99	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				

**4.1.5 30k\_SISO\_60MHz\_NTNV**

5G NR DC_66A_n41A SCS=30kHz SISO 60MHz NTN								
CC1:66 CC2:n41								
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission				Verdict
				LTE	NR	Sum	Limit	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2526	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2659.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2526	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2659.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2526	LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2659.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
CC1:1745 CC2:2659.98	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				

#### 4.1.6 30k\_SISO\_70MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 70MHz NTN CC1:66 CC2:n41								
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission				Verdict
				LTE	NR	Sum	Limit	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2655	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass					
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2655	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass					
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2531.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2655	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass					

#### 4.1.7 30k\_SISO\_80MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 80MHz NTN CC1:66 CC2:n41							
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission			Verdict
				LTE	NR	Sum	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2536.02	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass	
			CC1:1745 CC2:2649.99	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				

#### 4.1.8 30k\_SISO\_90MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 90MHz NTN								
CC1:66 CC2:n41								
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission				Verdict
				LTE	NR	Sum	Limit	
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2541	LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass		
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph	<=25	Pass		
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph	<=25	Pass		
			CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph	<=25	Pass	
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph	<=25	Pass	
CC1:1745 CC2:2644.98	LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph	<=25	Pass				

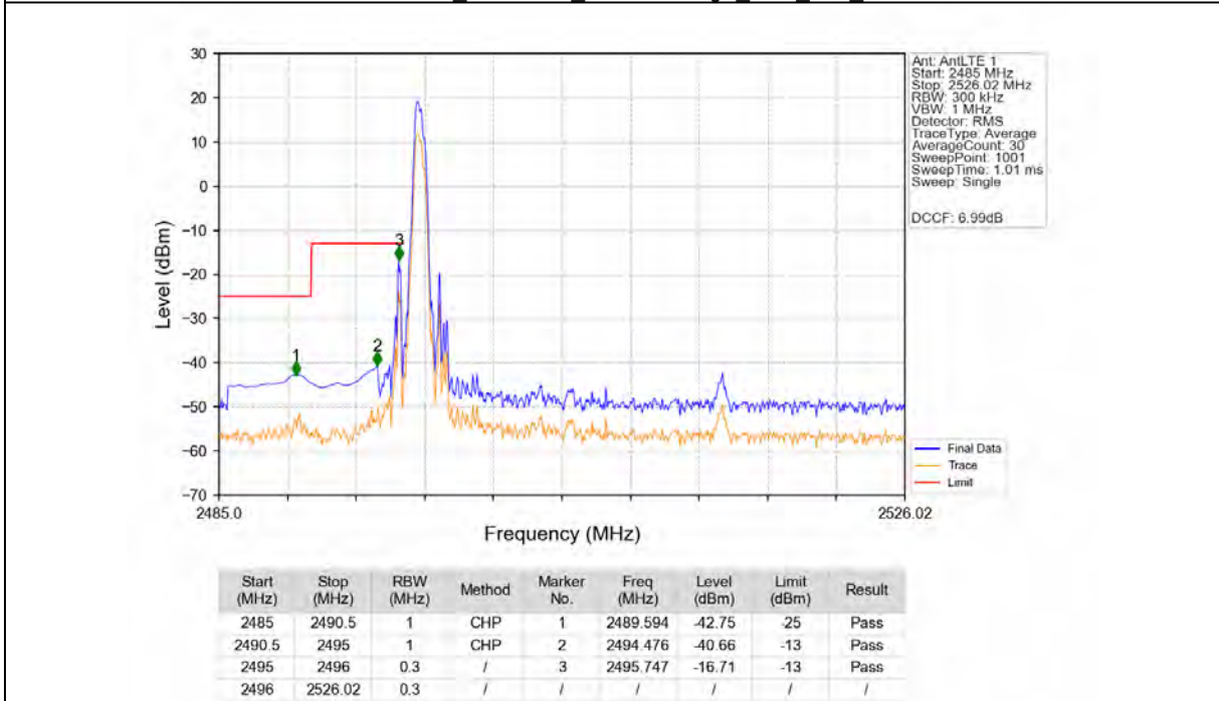
4.1.9 30k\_SISO\_100MHz\_NTNV

5G NR DC_66A_n41A SCS=30kHz SISO 100MHz NTN								
CC1:66 CC2:n41								
Modulation	BW Combo Set	Frequency (MHz)	RB Allocation	Spurious Emission			Verdict	
				LTE	NR	Sum		Limit
LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph		<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph		<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph		<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph		<=25	Pass	
			CC1:1745 CC2:2640	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph		<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph		<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph		<=25	Pass				
LTE: QPSK NR: DFT-s-OFDM QPSK	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph		<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph		<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph		<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph		<=25	Pass	
			CC1:1745 CC2:2640	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph		<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph		<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph		<=25	Pass				
LTE: QPSK NR: CP-OFDM QPSK	/	CC1:1745 CC2:2546.01	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph		<=25	Pass	
			LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph		<=25	Pass	
			LTE: 1RB_Left NR: Inner_1RB_Left	Refer To Test Graph		<=25	Pass	
		CC1:1745 CC2:2592.99	LTE: 1RB_Left NR: Edge_1RB_Left	Refer To Test Graph		<=25	Pass	
			CC1:1745 CC2:2640	LTE: 1RB_Left NR: Edge_1RB_Right	Refer To Test Graph		<=25	Pass
				LTE: 1RB_Left NR: Outer_Full	Refer To Test Graph		<=25	Pass
LTE: 1RB_Left NR: Inner_1RB_Right	Refer To Test Graph		<=25	Pass				

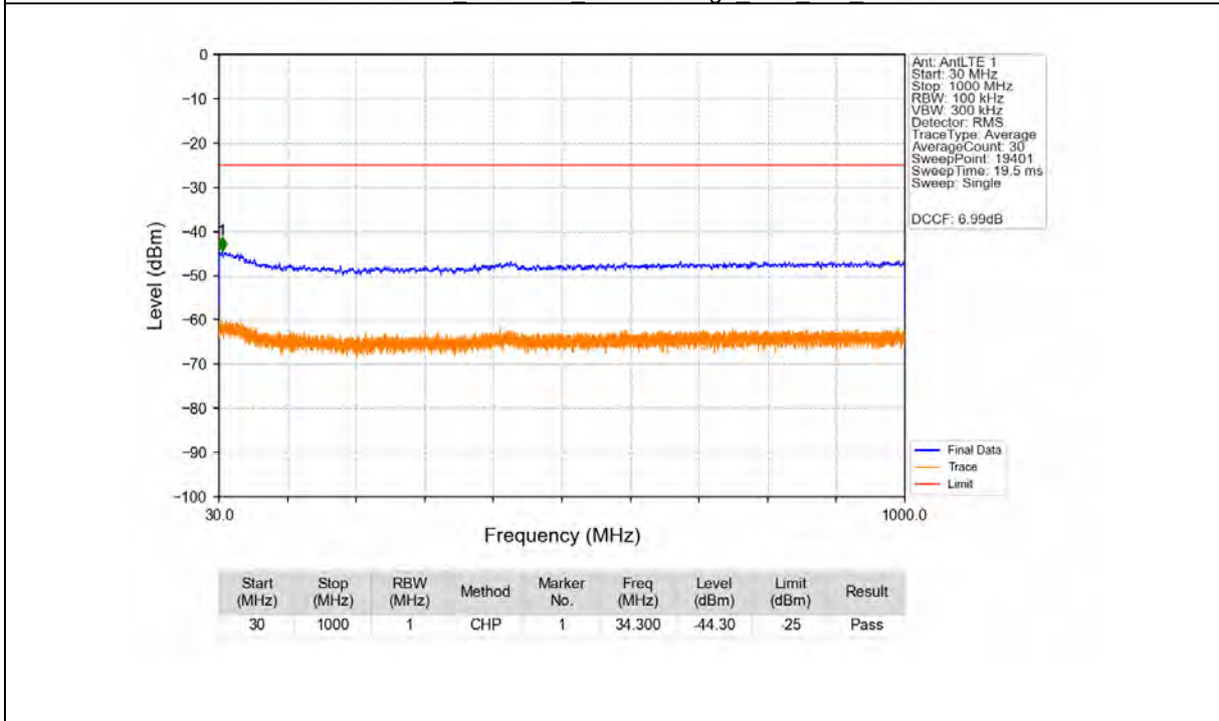
## 4.2 Test Graph

### 4.2.1 30k\_SISO\_20MHz\_NTNV

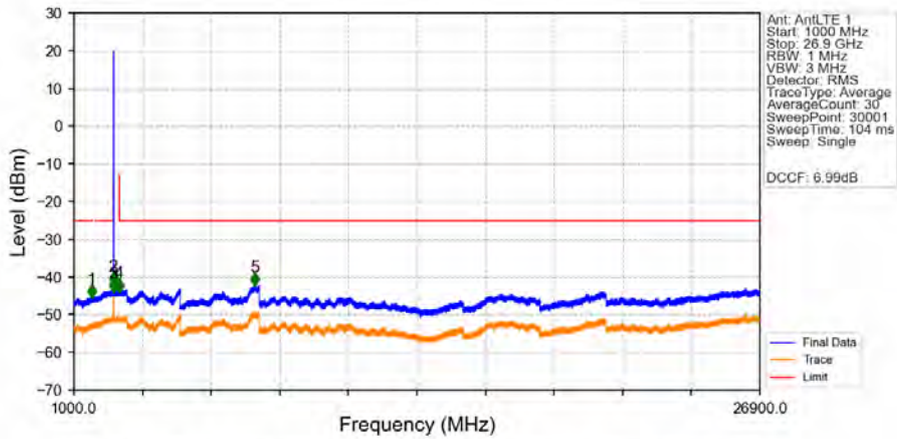
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1

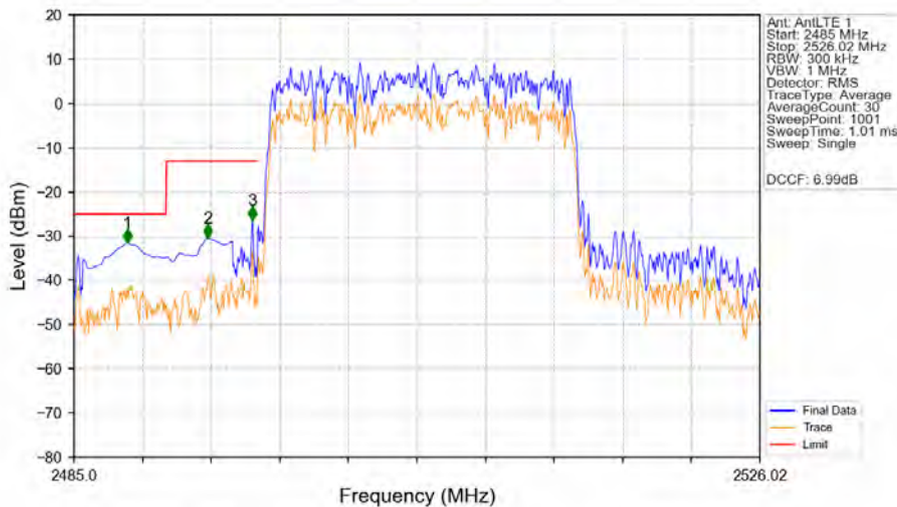


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



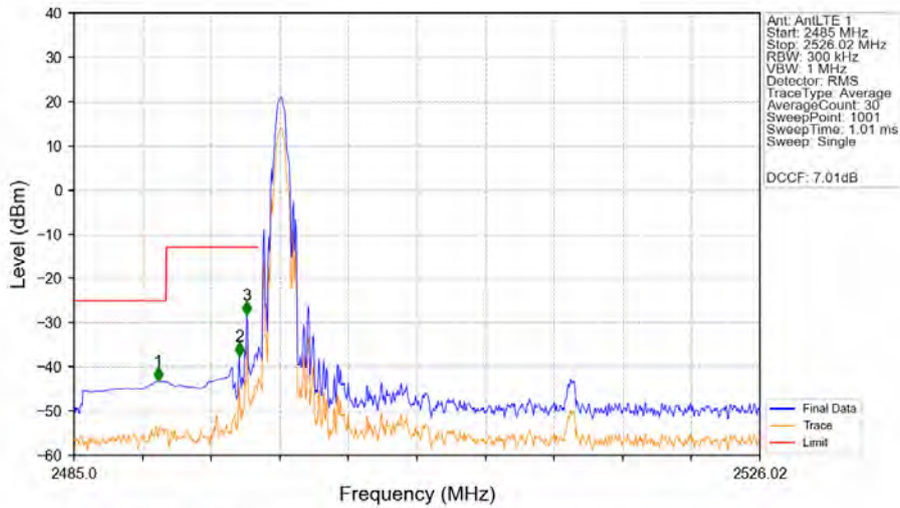
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1660.450	-45.29	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2489.250	-41.94	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.83	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2704.220	-43.73	-13	Pass
2710	26900	1	/	5	7822.060	-42.14	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1



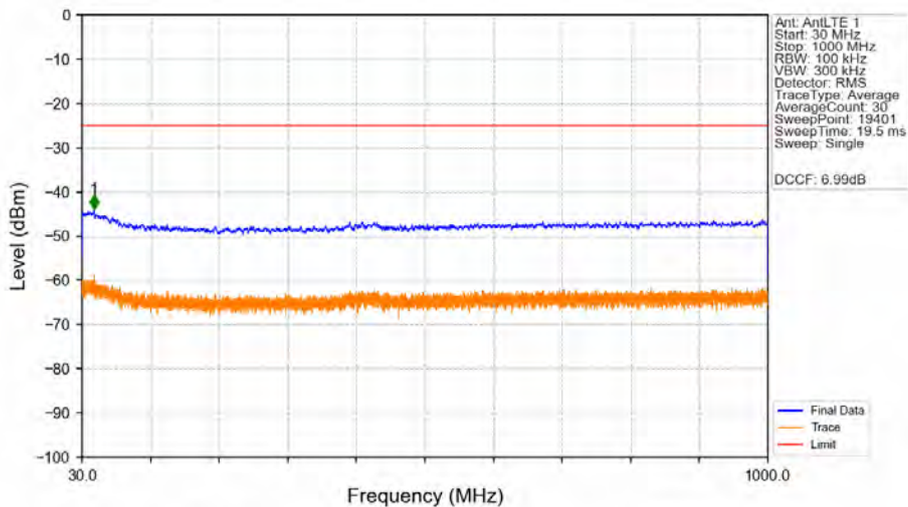
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2488.200	-31.52	-25	Pass
2490.5	2495	1	CHP	2	2492.999	-30.47	-13	Pass
2495	2496	0.3	/	3	2495.665	-26.36	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left NR: Inner\_1RB\_Left AntLTE 1



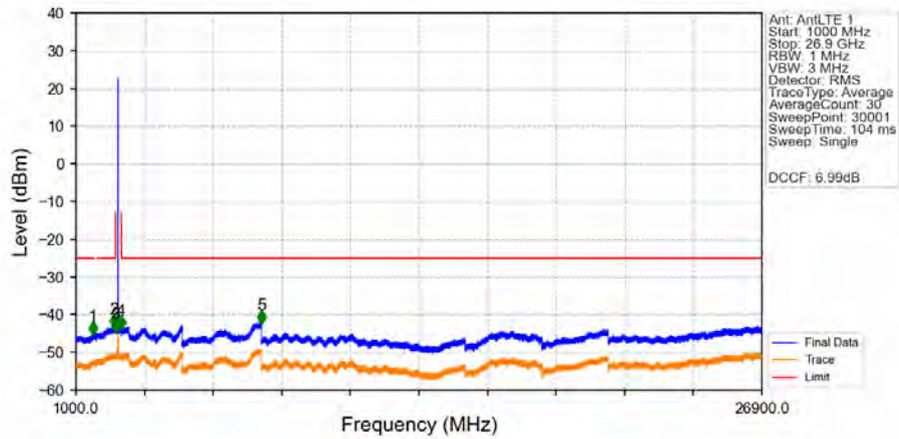
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.045	-43.18	-25	Pass
2490.5	2495	1	CHP	2	2494.886	-37.47	-13	Pass
2495	2496	0.3	/	3	2495.337	-28.19	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



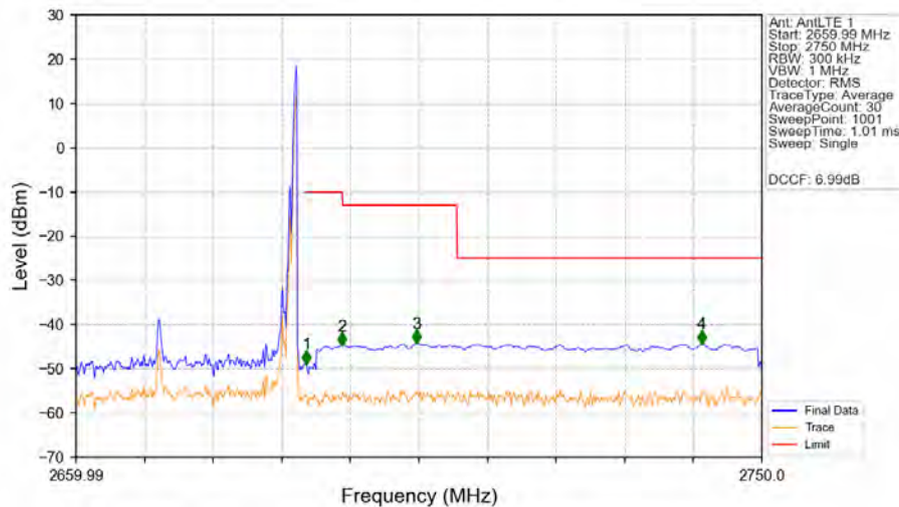
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	47.100	-43.85	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1640.593	-45.13	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2436.587	-43.21	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.59	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2701.630	-43.72	-13	Pass
2710	26900	1	/	5	7998.180	-42.14	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2679.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1

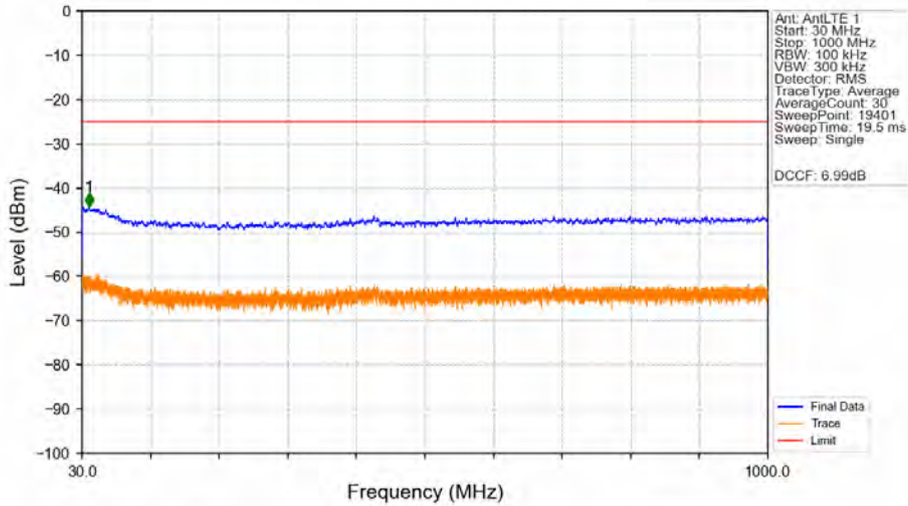


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.233	-48.91	-10	Pass
2691	2695	1	CHP	2	2694.914	-44.74	-10	Pass
2695	2710	1	CHP	3	2704.725	-44.26	-13	Pass
2710	2750	1	CHP	4	2742.079	-44.35	-25	Pass



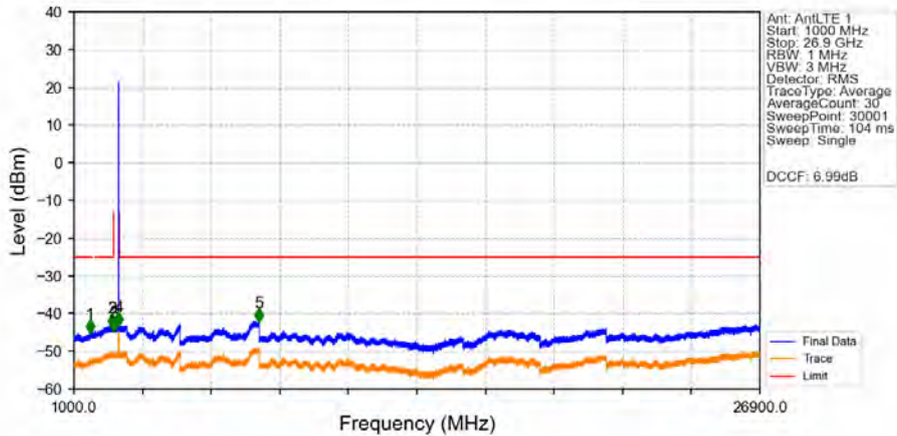
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	40.250	-44.20	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1

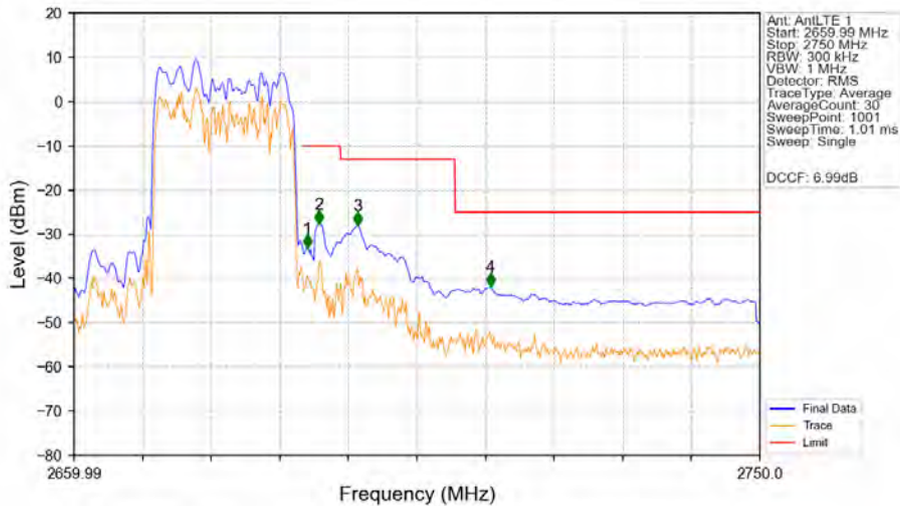


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1610.377	-45.00	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2429.680	-43.31	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.58	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2696.450	-43.02	-13	Pass
2710	26900	1	/	5	7986.957	-42.02	-25	Pass



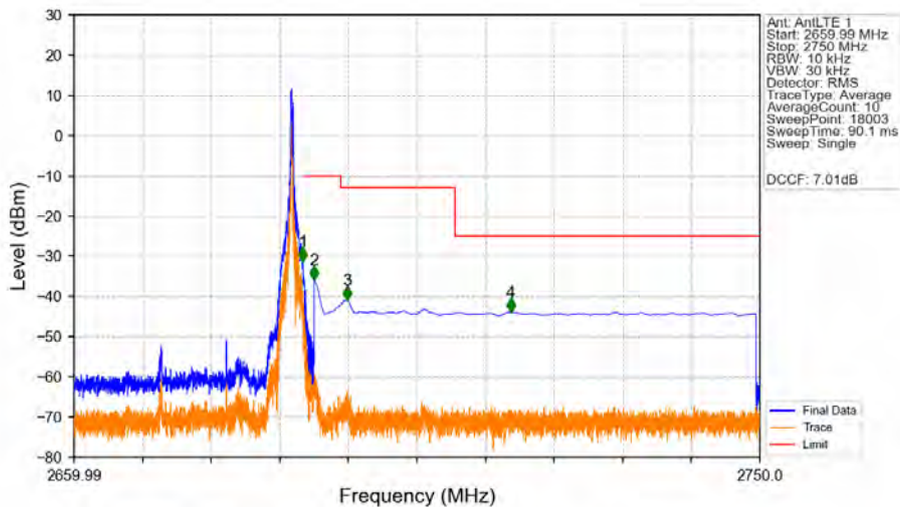
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.391	CHP	/	/	/	/	/
2690	2691	0.391	CHP	1	2690.593	-33.17	-10	Pass
2691	2695	1	CHP	2	2692.124	-27.72	-10	Pass
2695	2710	1	CHP	3	2697.254	-28.03	-13	Pass
2710	2750	1	CHP	4	2714.626	-41.96	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



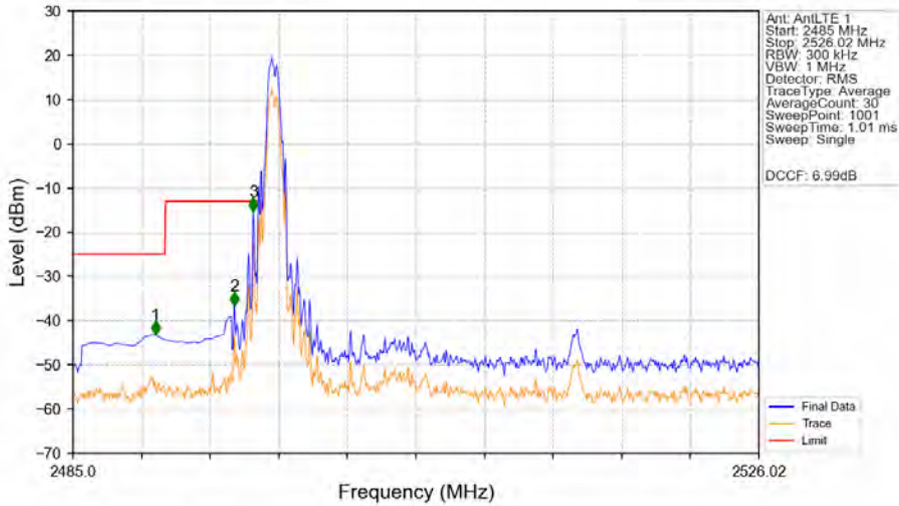
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.020	-31.33	-10	Pass
2691	2695	1	CHP	2	2691.500	-35.81	-10	Pass
2695	2710	1	CHP	3	2695.805	-40.91	-13	Pass
2710	2750	1	CHP	4	2717.340	-43.90	-25	Pass



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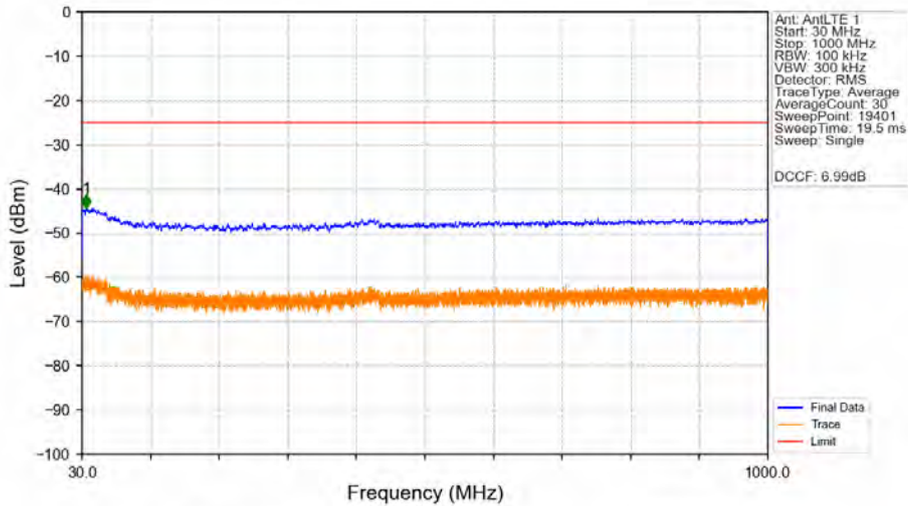
**Test Report No.: PSU-NQN2504150110RF05**

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



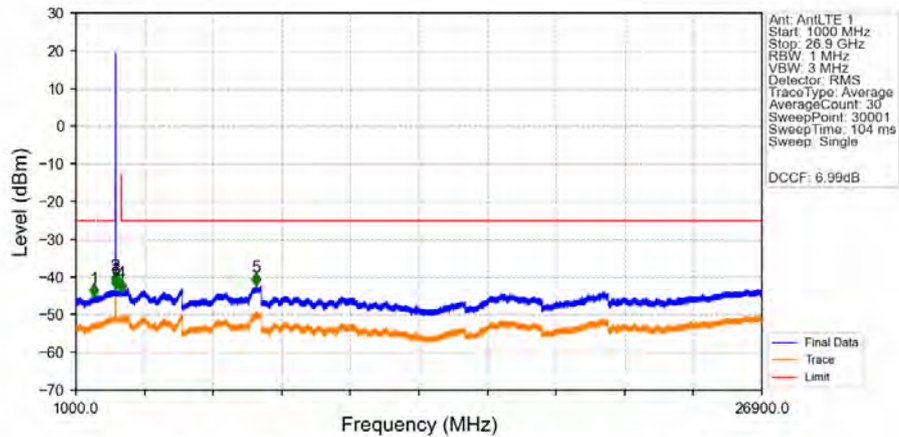
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.922	-43.21	-25	Pass
2490.5	2495	1	CHP	2	2494.640	-36.68	-13	Pass
2495	2496	0.3	/	3	2495.788	-15.33	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



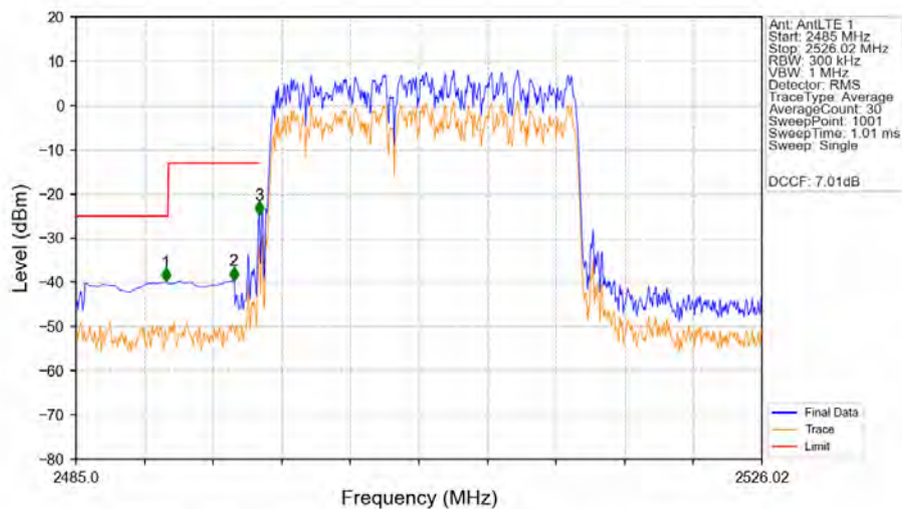
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	35.850	-44.40	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



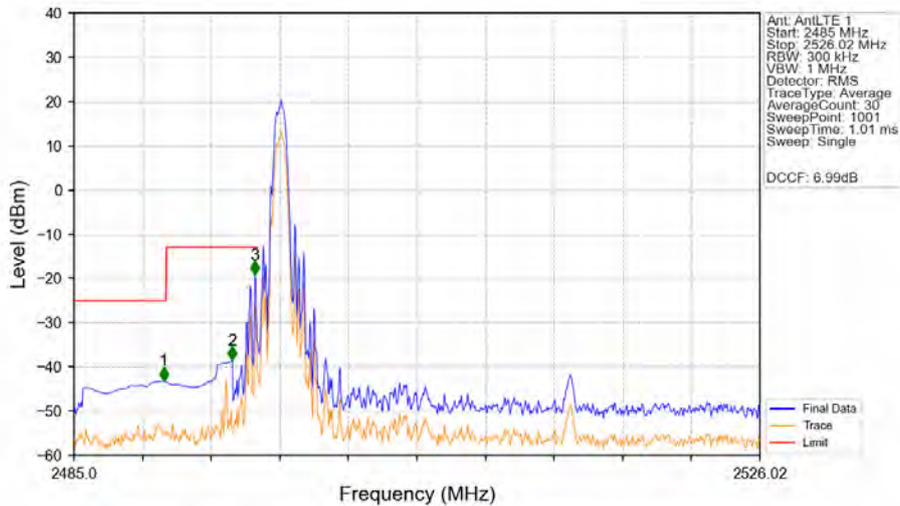
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1681.170	-45.18	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2490.113	-41.81	-25	Pass
2490.5	2495	1	/	3	2490.977	-42.88	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2705.947	-43.72	-13	Pass
2710	26900	1	/	5	7803.067	-42.19	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1



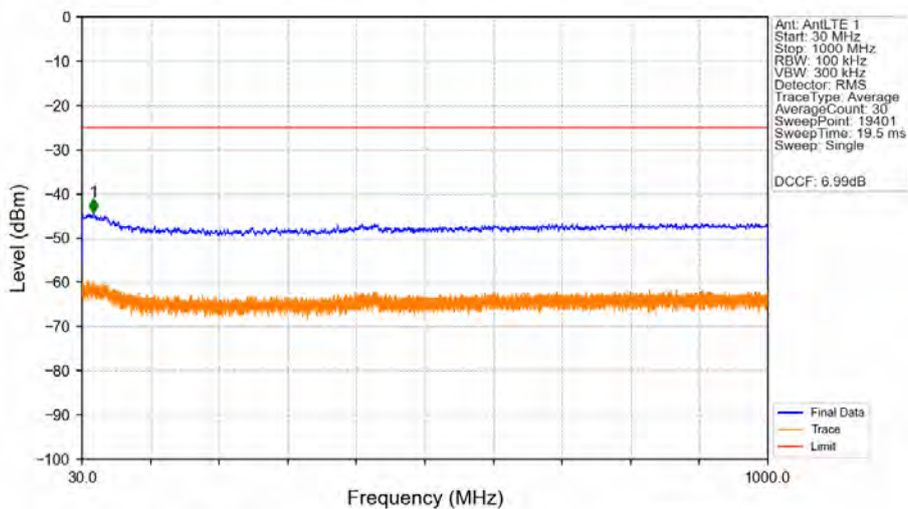
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.374	-39.95	-25	Pass
2490.5	2495	1	CHP	2	2494.435	-39.60	-13	Pass
2495	2496	0.3	/	3	2495.952	-24.76	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2506.02MHz\_LTE: 1RB\_Left NR: Inner 1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.374	-43.10	-25	Pass
2490.5	2495	1	CHP	2	2494.476	-38.52	-13	Pass
2495	2496	0.3	/	3	2495.829	-19.23	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1

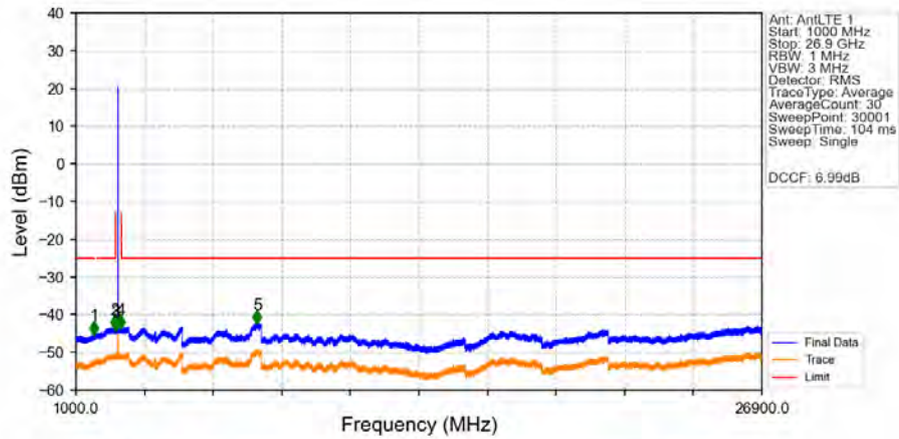


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.550	-44.12	-25	Pass



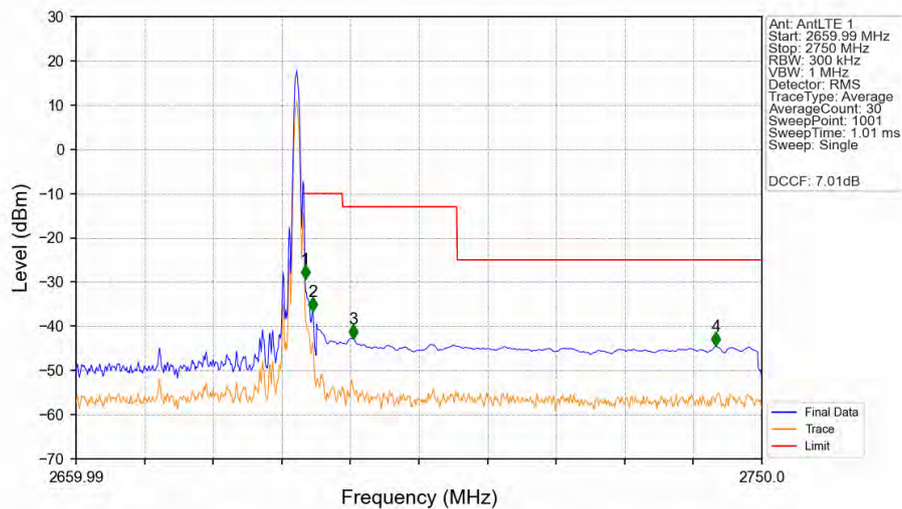
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1678.580	-45.02	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2481.480	-43.39	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.16	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2696.450	-43.44	-13	Pass
2710	26900	1	/	5	7841.917	-42.20	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1

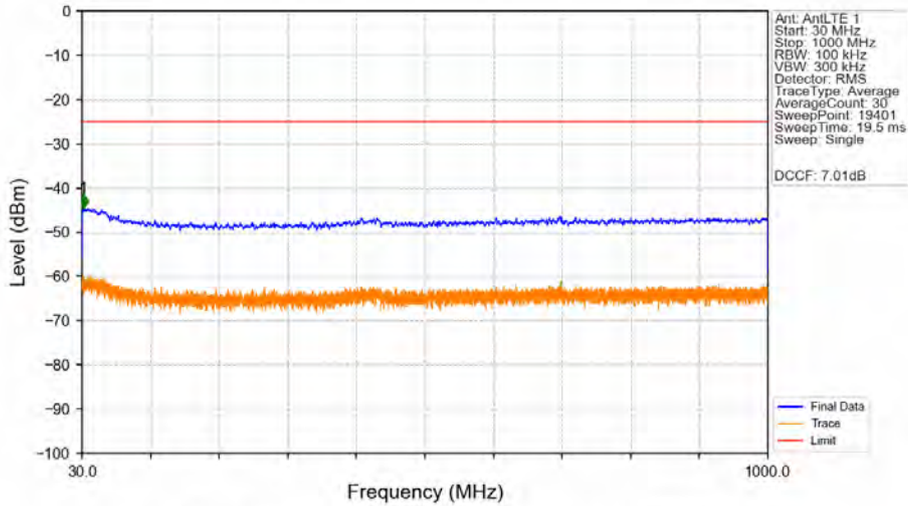


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.053	-29.37	-10	Pass
2691	2695	1	CHP	2	2691.043	-36.59	-10	Pass
2695	2710	1	CHP	3	2696.354	-42.73	-13	Pass
2710	2750	1	CHP	4	2743.969	-44.52	-25	Pass



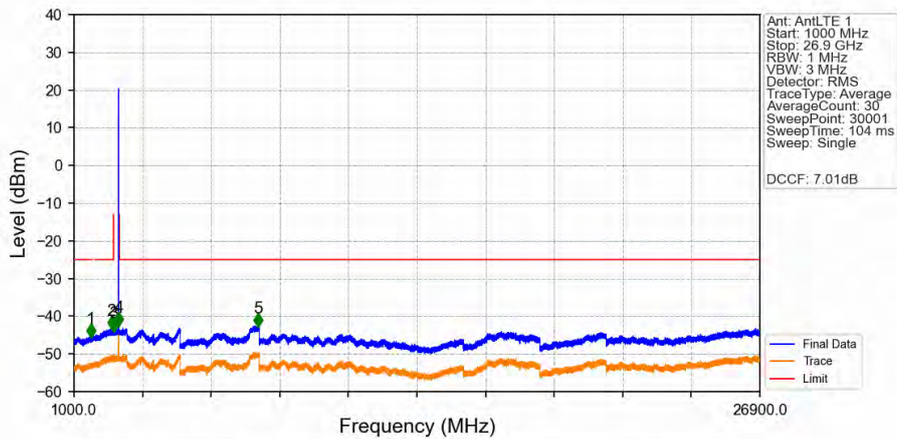
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



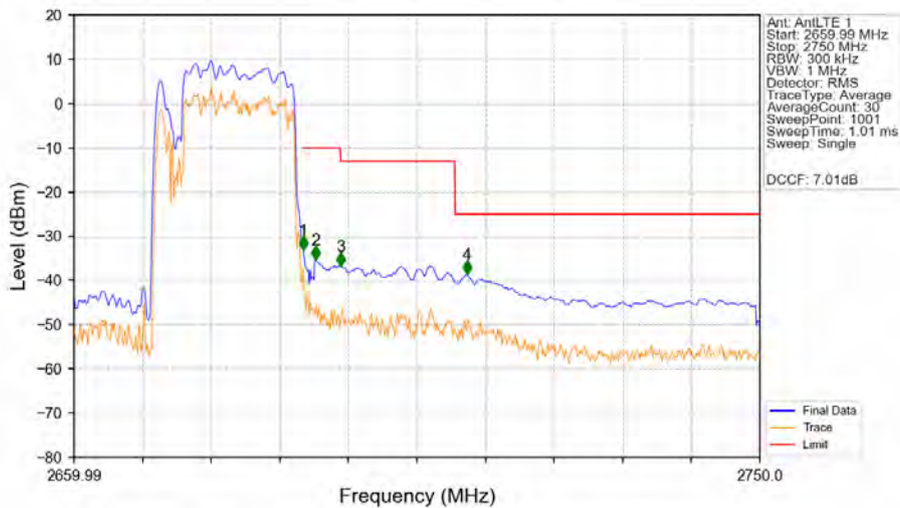
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	31.950	-44.49	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



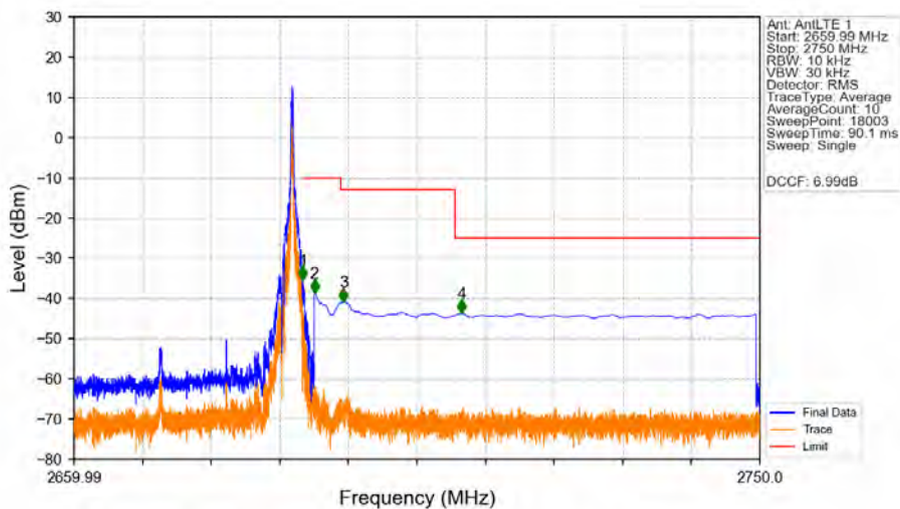
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1638.867	-45.33	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2425.363	-43.24	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.80	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2695.587	-42.39	-13	Pass
2710	26900	1	/	5	7960.193	-42.52	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.397	CHP	/	/	/	/	/
2690	2691	0.397	CHP	1	2690.053	-33.05	-10	Pass
2691	2695	1	CHP	2	2691.674	-35.28	-10	Pass
2695	2710	1	CHP	3	2695.004	-36.78	-13	Pass
2710	2750	1	CHP	4	2711.566	-38.65	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2679.99MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1

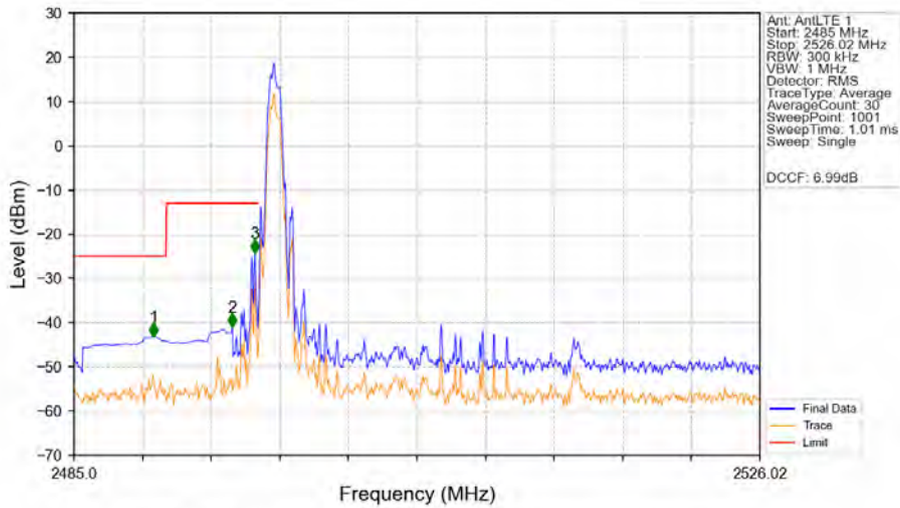


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.030	-35.45	-10	Pass
2691	2695	1	CHP	2	2691.545	-38.63	-10	Pass
2695	2710	1	CHP	3	2695.365	-40.78	-13	Pass
2710	2750	1	CHP	4	2710.880	-43.71	-25	Pass



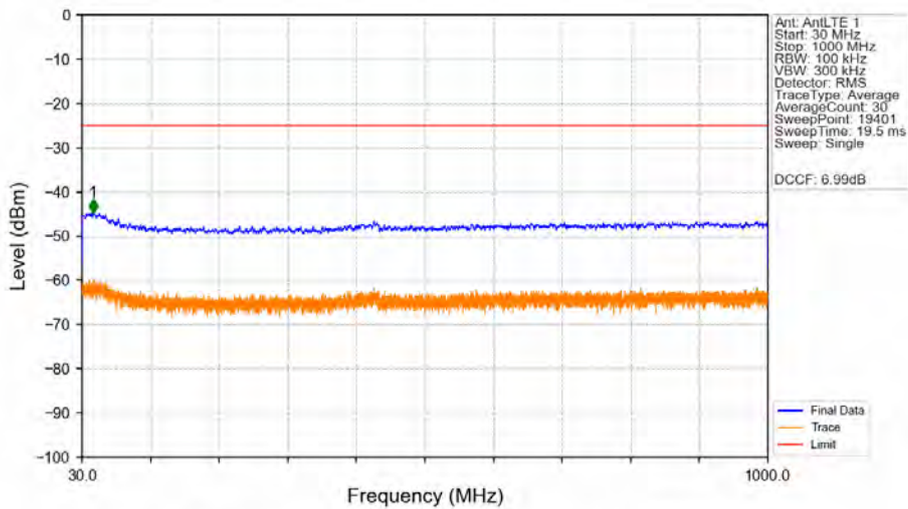
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2506.02MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



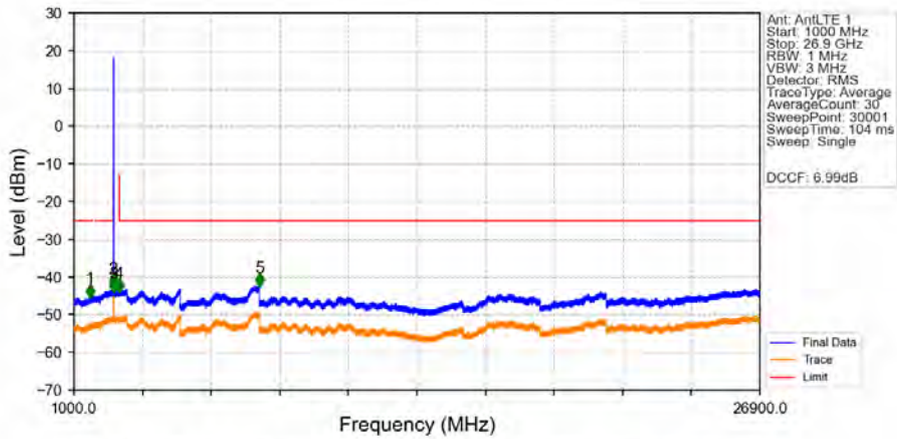
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.758	-43.11	-25	Pass
2490.5	2495	1	CHP	2	2494.476	-41.04	-13	Pass
2495	2496	0.3	/	3	2495.829	-24.20	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2506.02MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



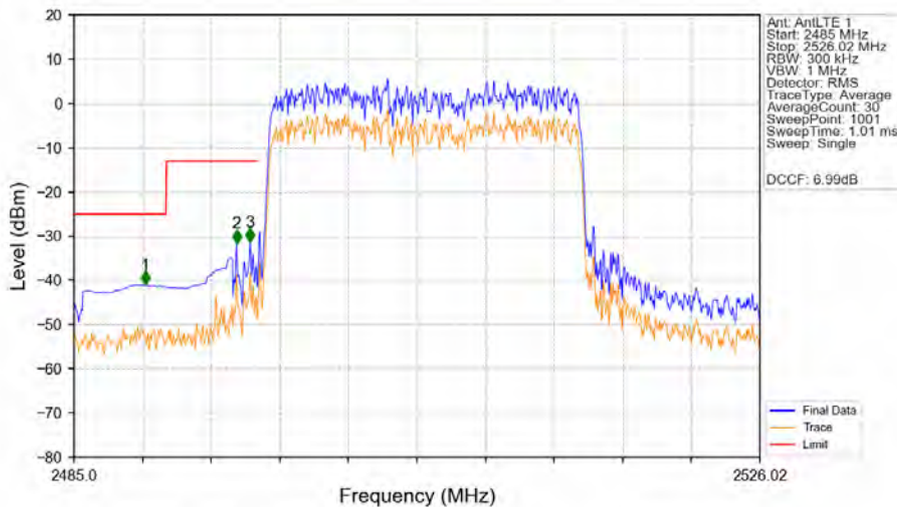
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	45.900	-44.66	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



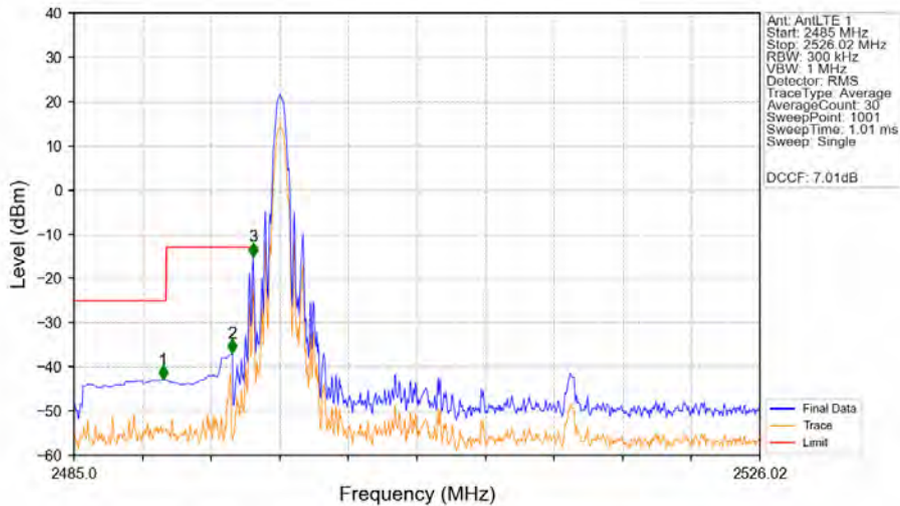
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1611.240	-45.23	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2489.250	-42.50	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.88	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2703.357	-43.83	-13	Pass
2710	26900	1	/	5	7999.043	-42.34	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2506.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1



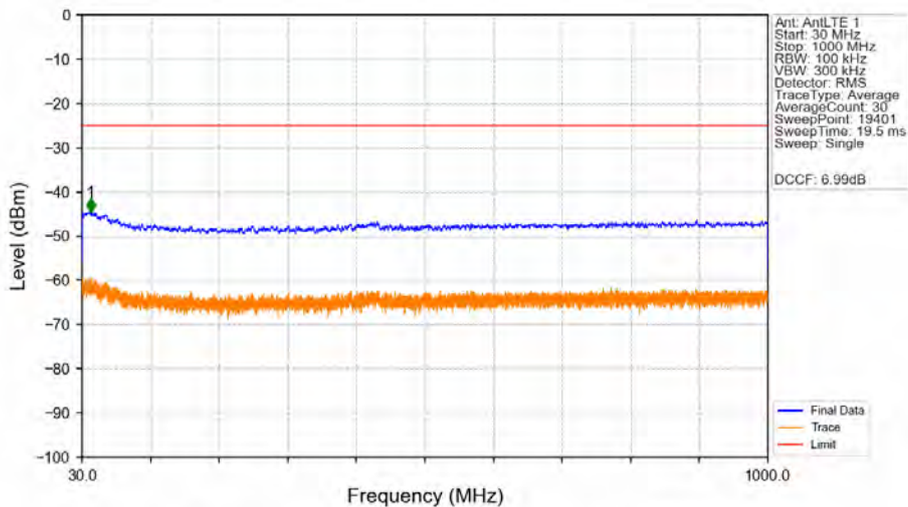
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.266	-40.97	-25	Pass
2490.5	2495	1	CHP	2	2494.722	-31.59	-13	Pass
2495	2496	0.3	/	3	2495.542	-31.32	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2506.02MHz\_LTE: 1RB\_Left NR: Inner 1RB\_Left AntLTE 1



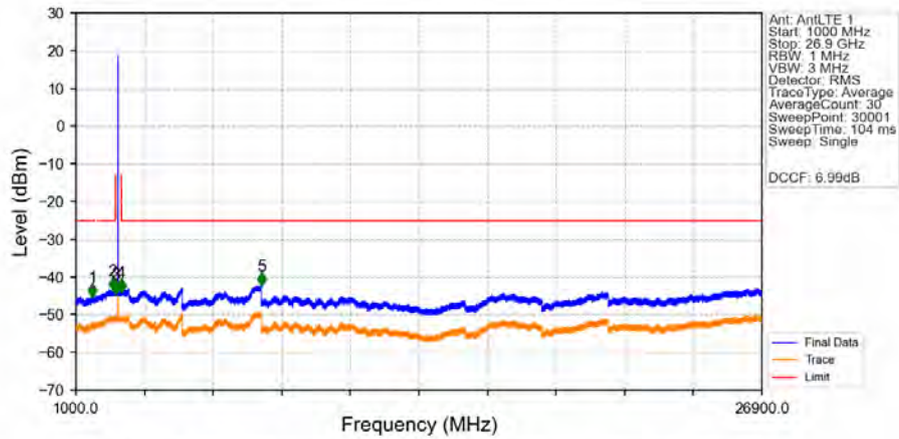
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.333	-42.87	-25	Pass
2490.5	2495	1	CHP	2	2494.476	-36.75	-13	Pass
2495	2496	0.3	/	3	2495.706	-15.05	-13	Pass
2496	2526.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



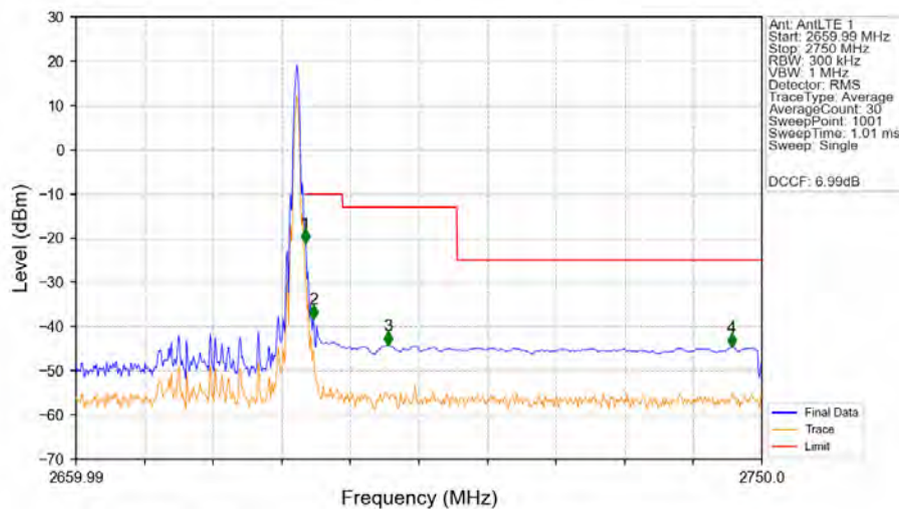
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	42.250	-44.56	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1619.873	-45.00	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2394.283	-43.28	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.15	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2709.400	-43.71	-13	Pass
2710	26900	1	/	5	7996.453	-42.04	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1

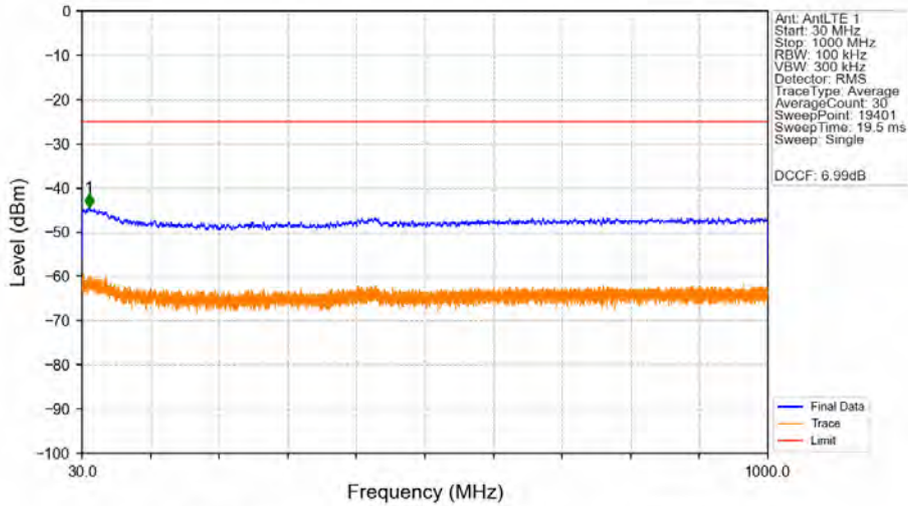


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.053	-21.19	-10	Pass
2691	2695	1	CHP	2	2691.133	-38.17	-10	Pass
2695	2710	1	CHP	3	2700.945	-44.20	-13	Pass
2710	2750	1	CHP	4	2746.040	-44.68	-25	Pass



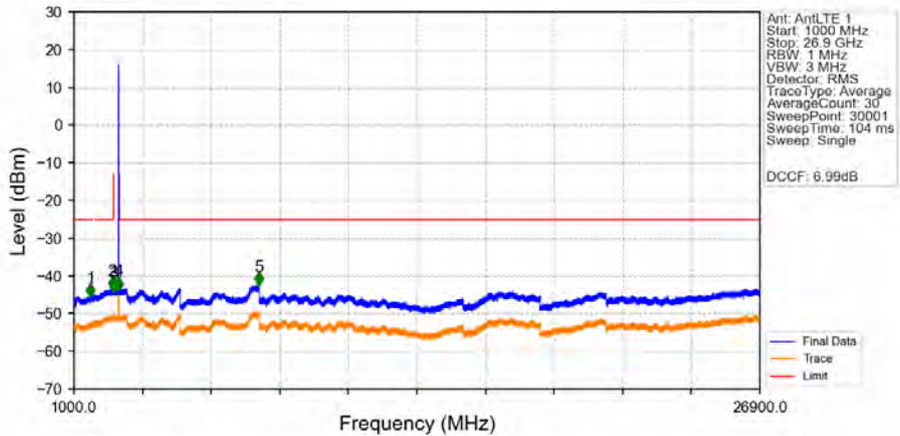
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



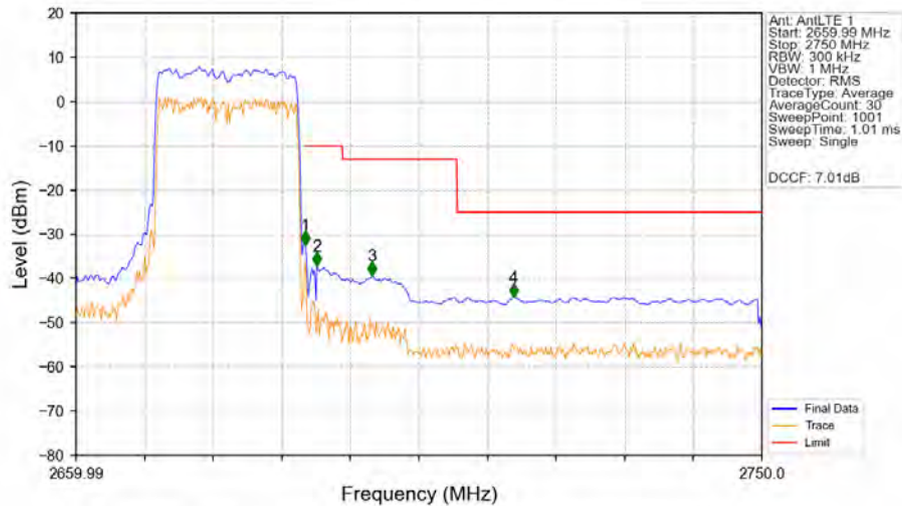
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	40.250	-44.45	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2679.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



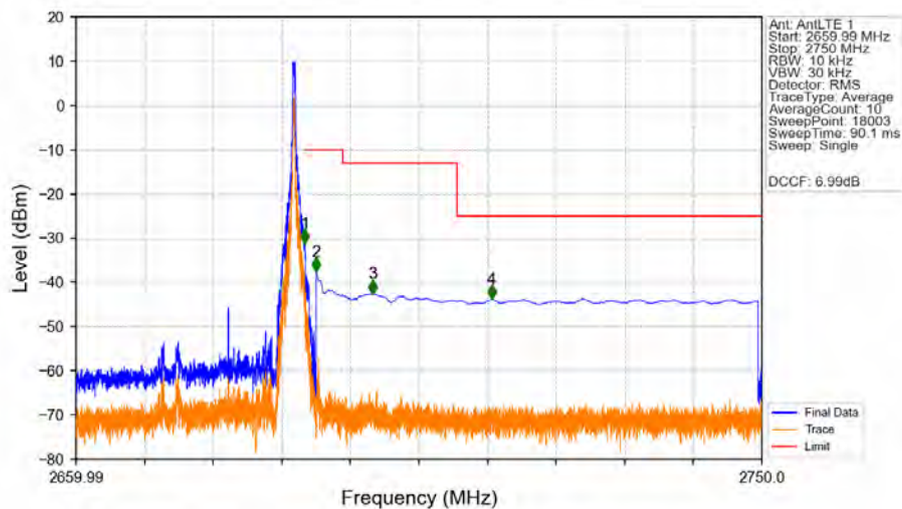
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1626.780	-45.35	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2457.307	-43.42	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.04	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2710	1	/	4	2698.177	-43.49	-13	Pass
2710	26900	1	/	5	7984.367	-42.38	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2679.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.409	CHP	/	/	/	/	/
2690	2691	0.409	CHP	1	2690.053	-32.42	-10	Pass
2691	2695	1	CHP	2	2691.584	-37.15	-10	Pass
2695	2710	1	CHP	3	2698.874	-39.41	-13	Pass
2710	2750	1	CHP	4	2717.416	-44.23	-25	Pass

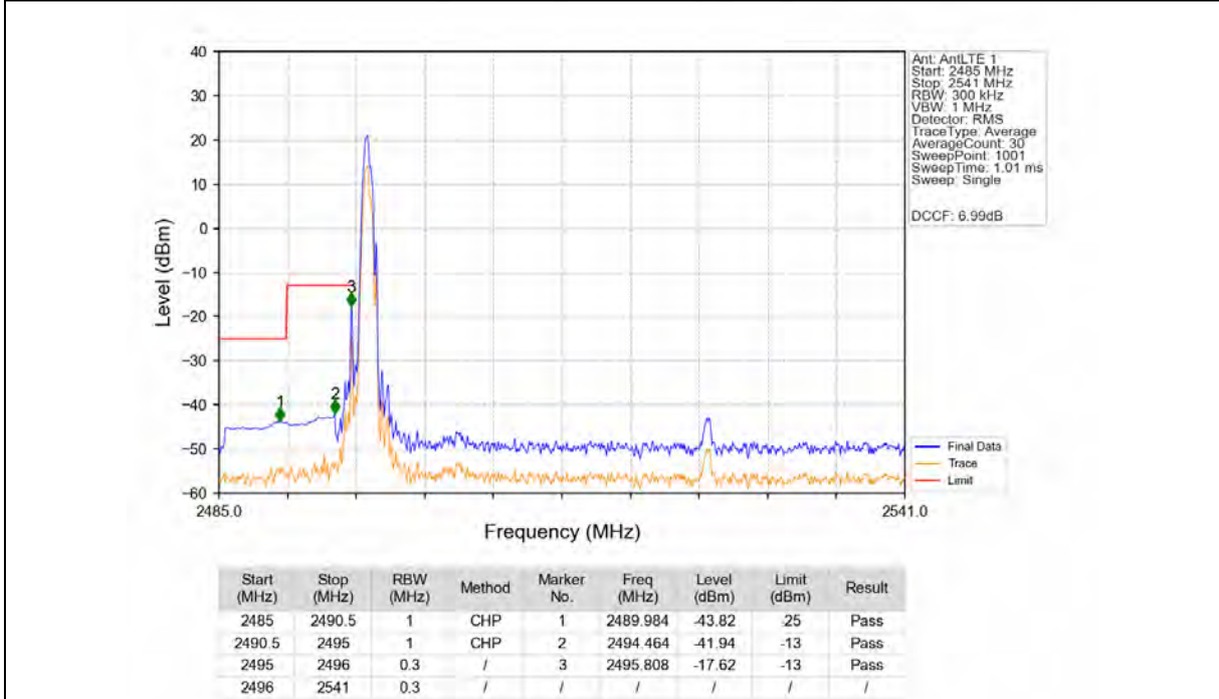
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:20MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2679.99MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



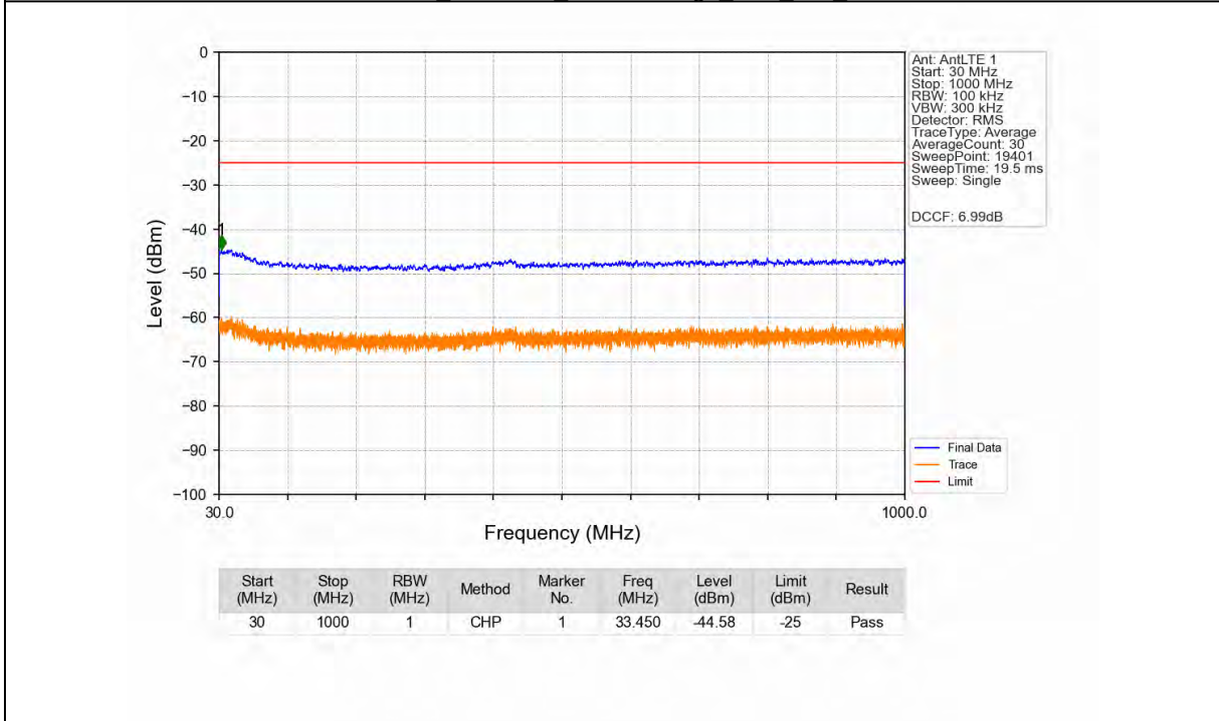
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2659.99	2690	0.02	CHP	/	/	/	/	/
2690	2691	0.02	CHP	1	2690.015	-31.16	-10	Pass
2691	2695	1	CHP	2	2691.500	-37.55	-10	Pass
2695	2710	1	CHP	3	2698.980	-42.51	-13	Pass
2710	2750	1	CHP	4	2714.520	-43.73	-25	Pass

### 4.2.2 30k\_SISO\_30MHz\_NTNV

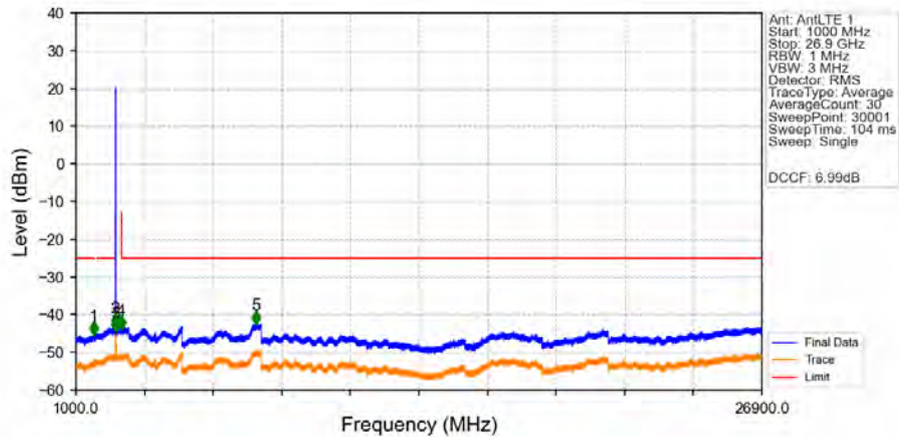
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1

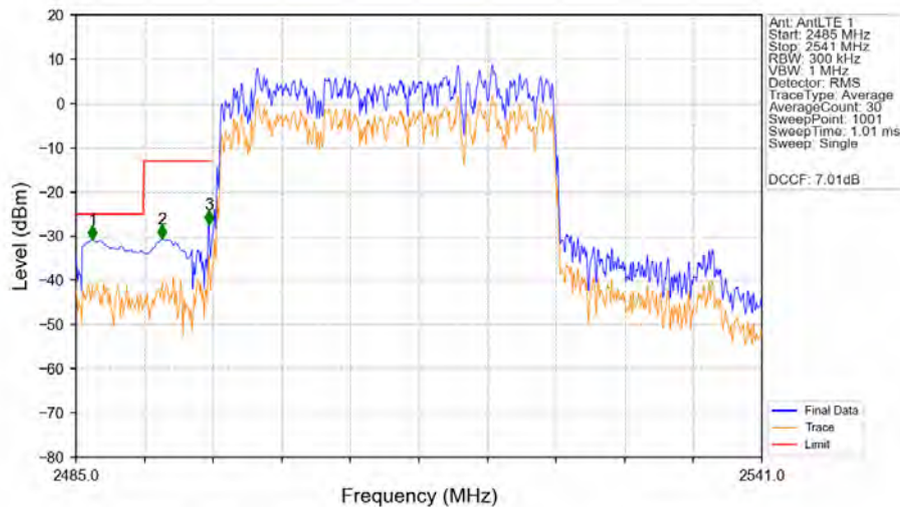


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1660.450	-45.15	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2490.113	-42.97	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.27	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2709.400	-43.61	-13	Pass
2720	26900	1	/	5	7808.247	-42.26	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2511MHz\_LTE: 1RB\_Left NR: Outer\_Full AntLTE 1

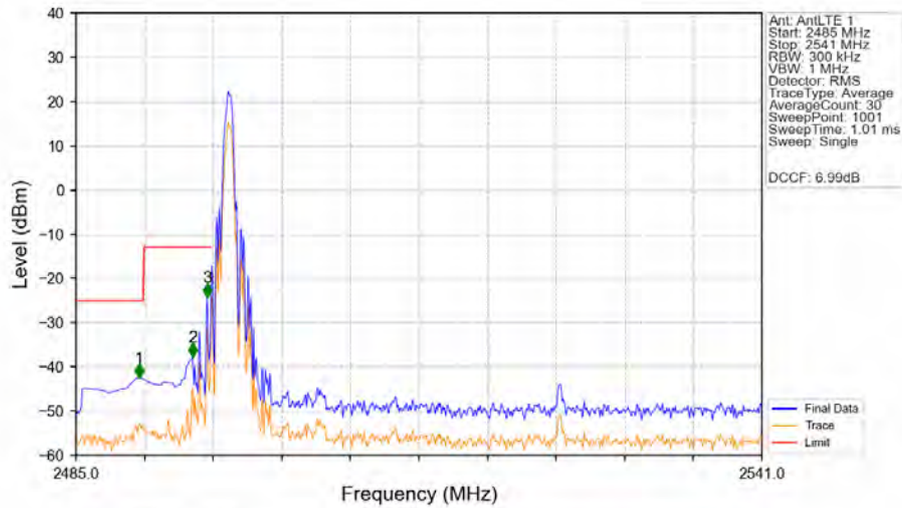


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2486.344	-30.73	-25	Pass
2490.5	2495	1	CHP	2	2492.000	-30.66	-13	Pass
2495	2496	0.3	/	3	2495.864	-27.34	-13	Pass
2496	2541	0.3	/	/	/	/	/	/



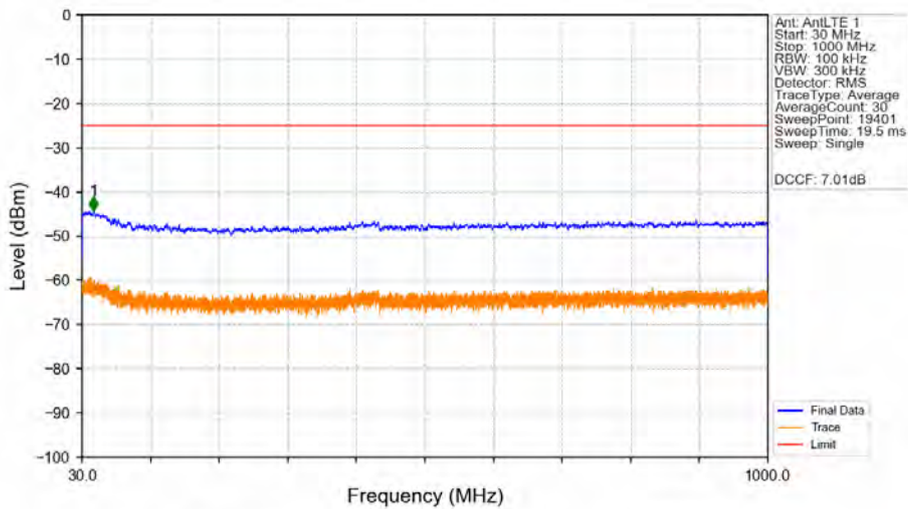
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Inner\_1RB\_Left AntLTE 1



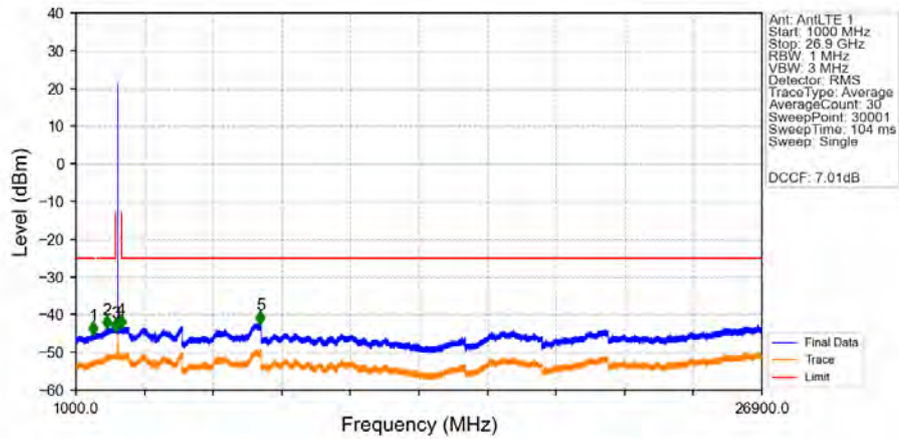
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.152	-42.39	-25	Pass
2490.5	2495	1	CHP	2	2494.520	-37.71	-13	Pass
2495	2496	0.3	/	3	2495.696	-24.31	-13	Pass
2496	2541	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



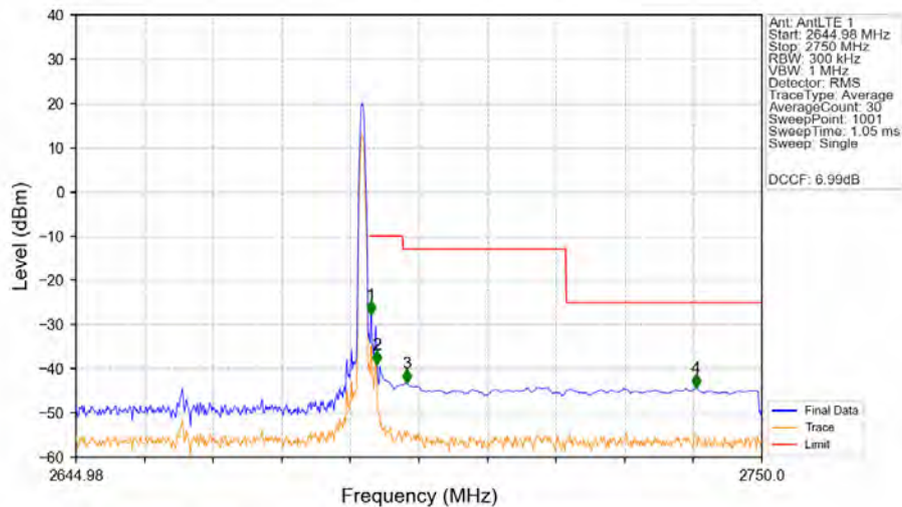
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.450	-44.16	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1644.910	-45.05	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2159.457	-43.45	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.31	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2703.357	-43.49	-13	Pass
2720	26900	1	/	5	7962.783	-42.26	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1

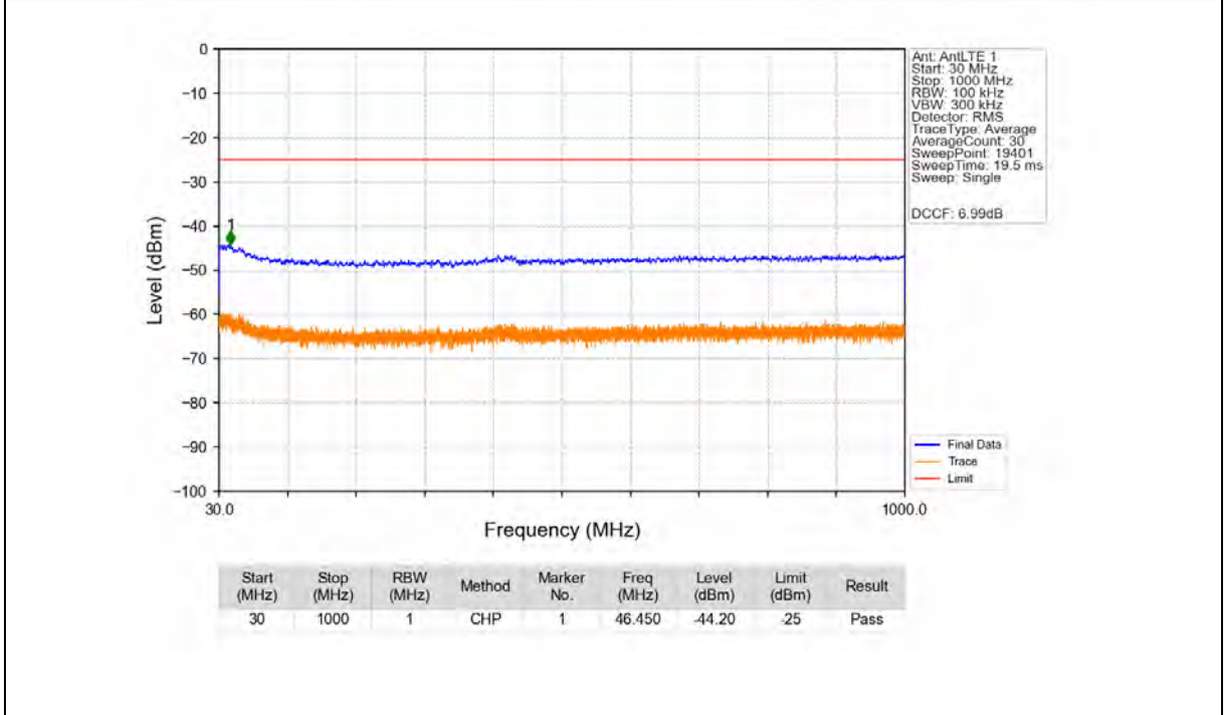


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.139	-27.79	-10	Pass
2691	2695	1	CHP	2	2691.084	-38.97	-10	Pass
2695	2720	1	CHP	3	2695.600	-43.27	-13	Pass
2720	2750	1	CHP	4	2739.918	-44.26	-25	Pass

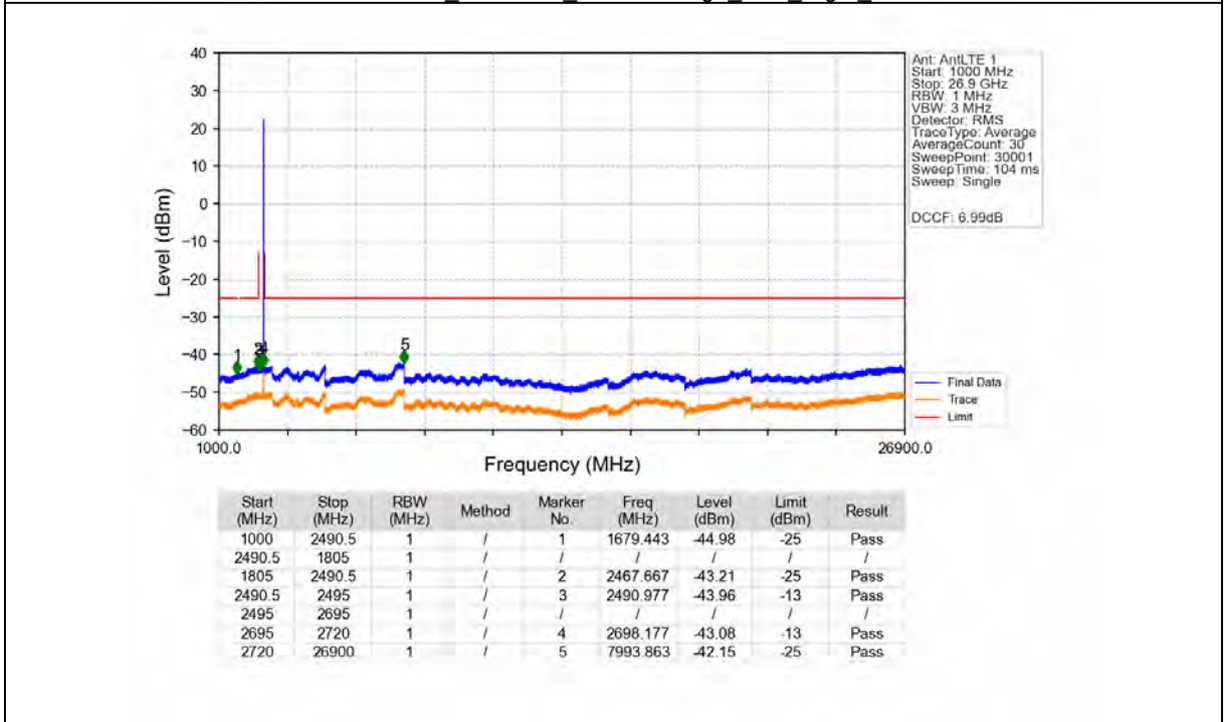


Test Report No.: PSU-NQN2504150110RF05

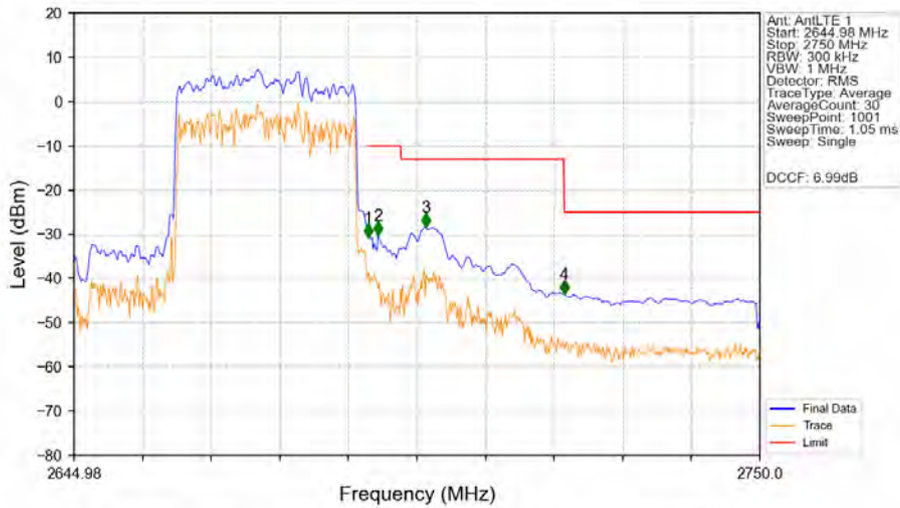
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1

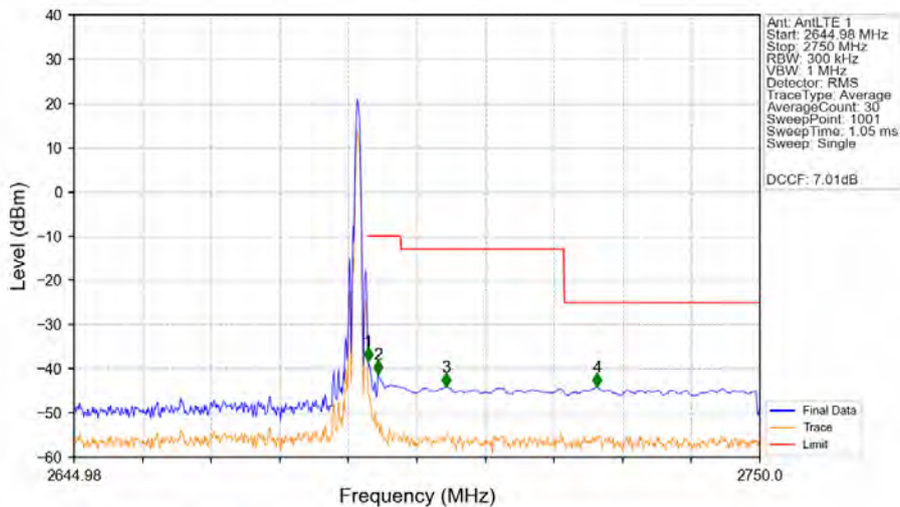


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



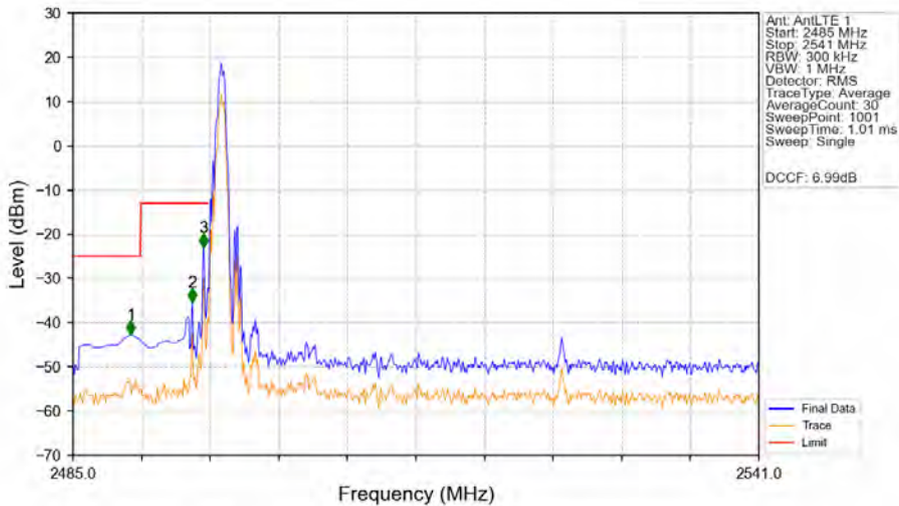
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.593	CHP	/	/	/	/	/
2690	2691	0.593	CHP	1	2690.034	-30.70	-10	Pass
2691	2695	1	CHP	2	2691.504	-30.19	-10	Pass
2695	2720	1	CHP	3	2698.855	-28.47	-13	Pass
2720	2750	1	CHP	4	2720.069	-43.53	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



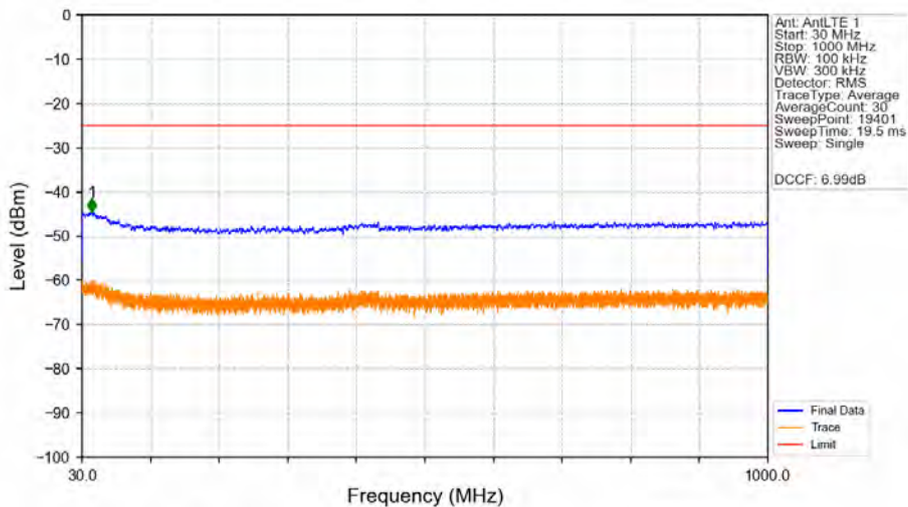
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.034	-38.21	-10	Pass
2691	2695	1	CHP	2	2691.504	-41.24	-10	Pass
2695	2720	1	CHP	3	2702.006	-44.18	-13	Pass
2720	2750	1	CHP	4	2725.110	-44.18	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



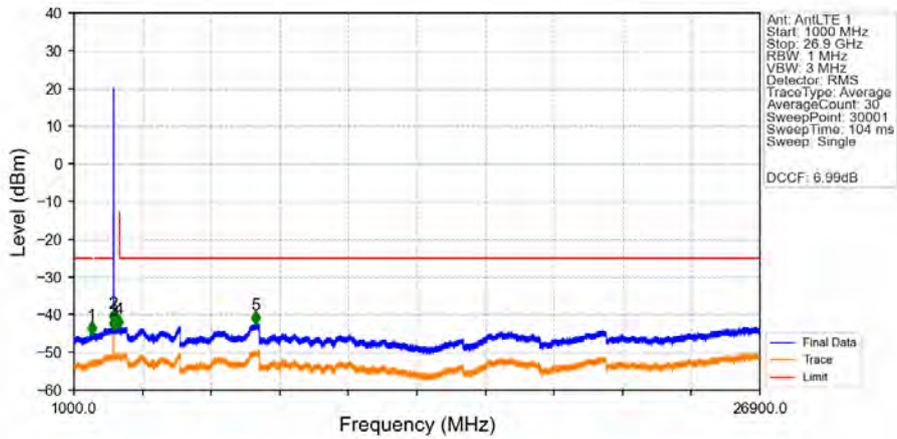
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.704	-42.67	-25	Pass
2490.5	2495	1	CHP	2	2494.744	-35.35	-13	Pass
2495	2496	0.3	/	3	2495.640	-22.99	-13	Pass
2496	2541	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



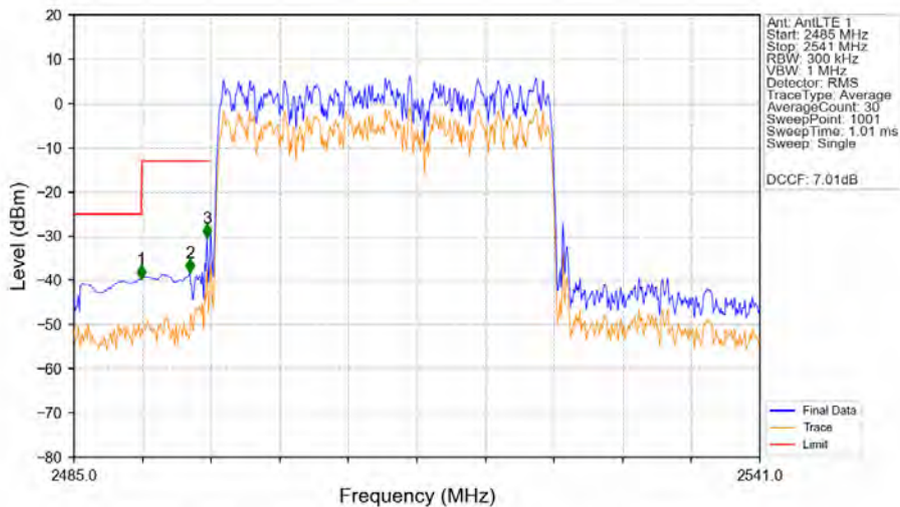
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	43.900	-44.53	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left\_AntLTE 1



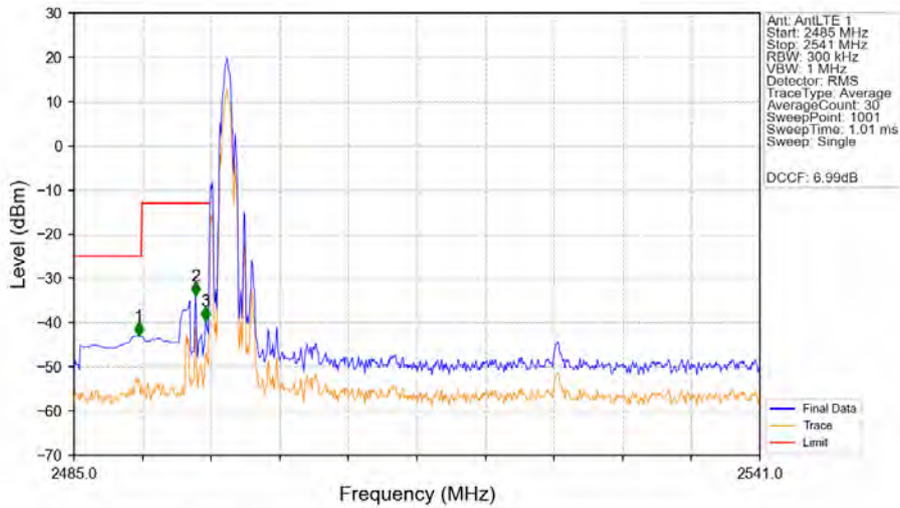
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1673.400	-45.06	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2490.113	-41.84	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.79	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2696.450	-43.31	-13	Pass
2720	26900	1	/	5	7846.233	-42.25	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2511MHz\_LTE: 1RB\_Left NR: Outer\_Full\_AntLTE 1



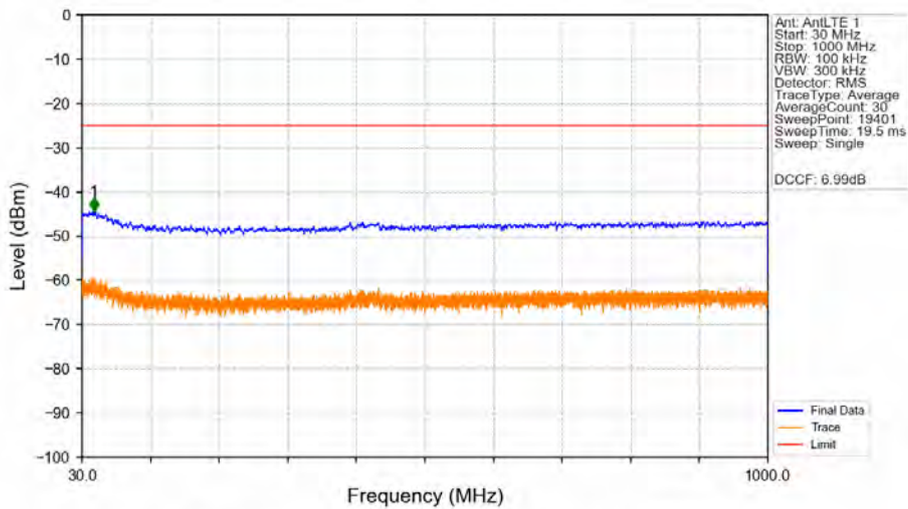
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.488	-39.66	-25	Pass
2490.5	2495	1	CHP	2	2494.464	-38.27	-13	Pass
2495	2496	0.3	/	3	2495.864	-30.47	-13	Pass
2496	2541	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Inner\_1RB\_Left AntLTE 1



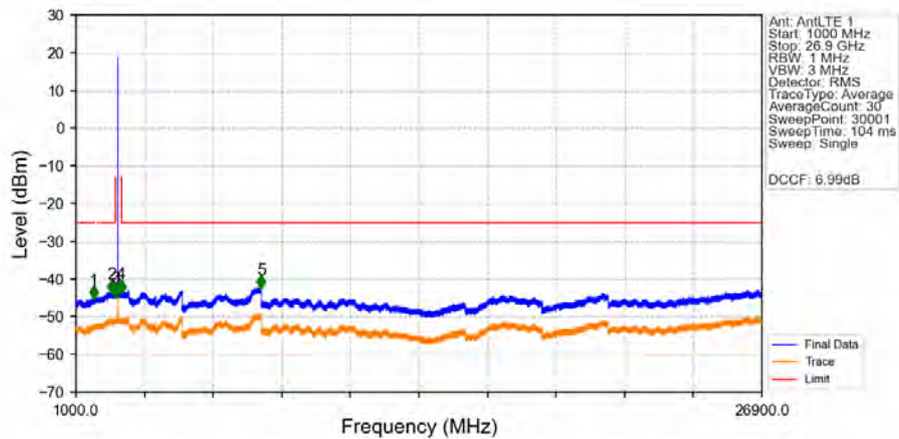
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.264	-42.94	-25	Pass
2490.5	2495	1	CHP	2	2494.912	-33.94	-13	Pass
2495	2496	0.3	/	3	2495.752	-39.61	-13	Pass
2496	2541	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



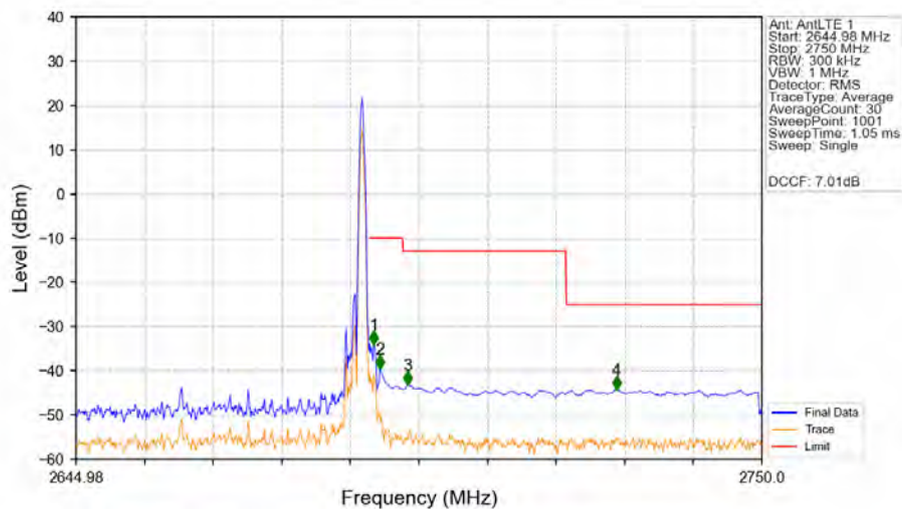
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	47.150	-44.36	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1671.673	-45.17	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2348.527	-43.48	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.58	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2703.357	-43.52	-13	Pass
2720	26900	1	/	5	7993.000	-42.33	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1

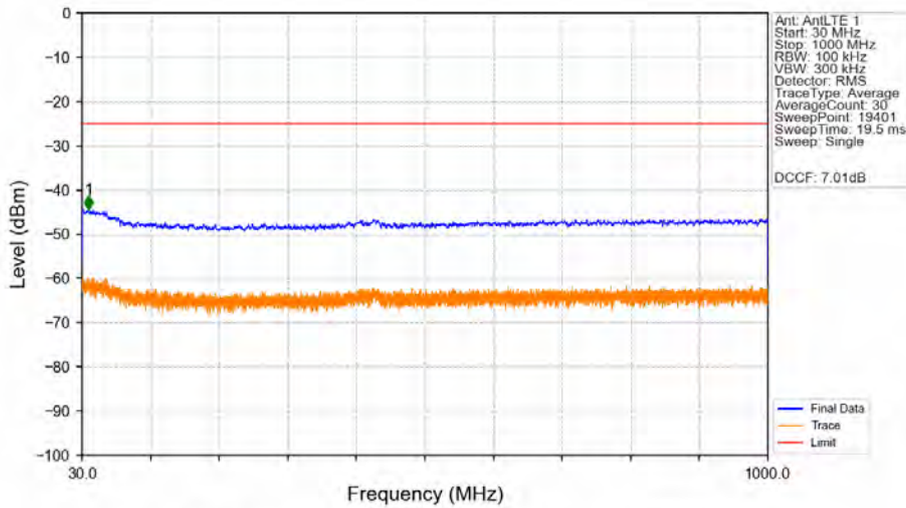


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.559	-34.02	-10	Pass
2691	2695	1	CHP	2	2691.504	-39.59	-10	Pass
2695	2720	1	CHP	3	2695.810	-43.26	-13	Pass
2720	2750	1	CHP	4	2727.736	-44.32	-25	Pass



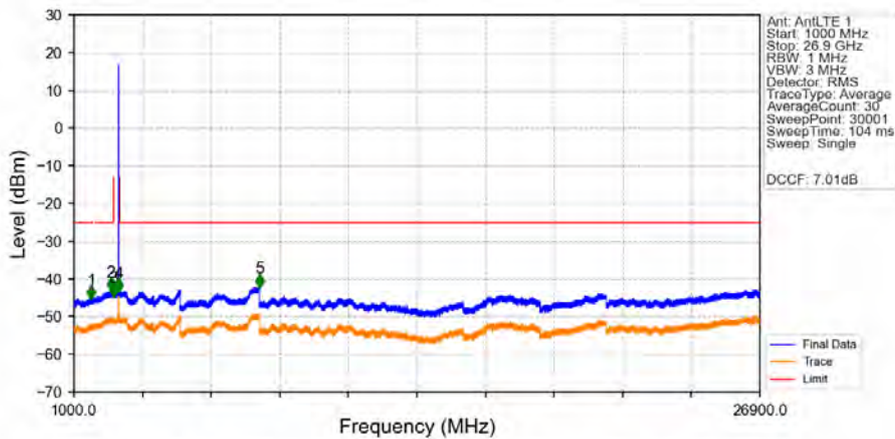
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



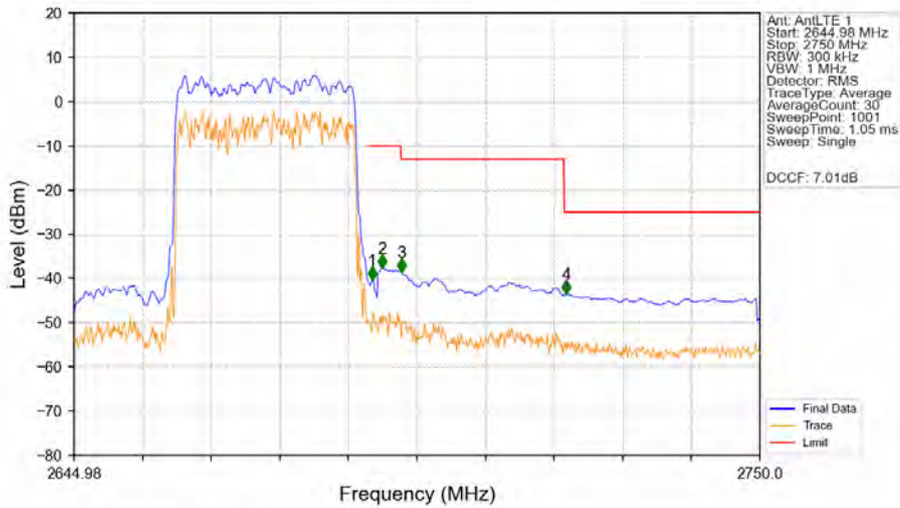
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	39.300	-44.42	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



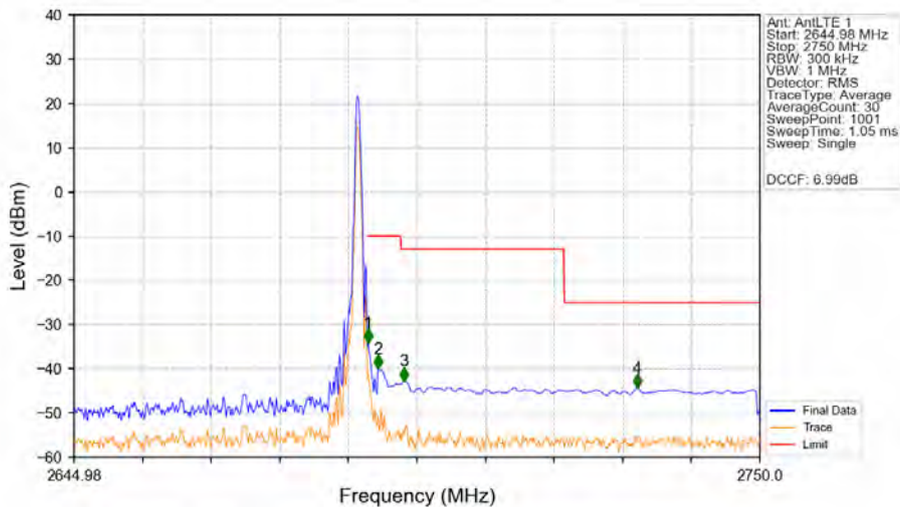
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1646.637	-45.09	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2395.147	-42.99	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.46	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2698.177	-43.23	-13	Pass
2720	26900	1	/	5	7999.043	-41.99	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2674.98MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.593	CHP	/	/	/	/	/
2690	2691	0.593	CHP	1	2690.664	-40.35	-10	Pass
2691	2695	1	CHP	2	2692.134	-37.65	-10	Pass
2695	2720	1	CHP	3	2695.075	-38.67	-13	Pass
2720	2750	1	CHP	4	2720.384	-43.59	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2674.98MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1

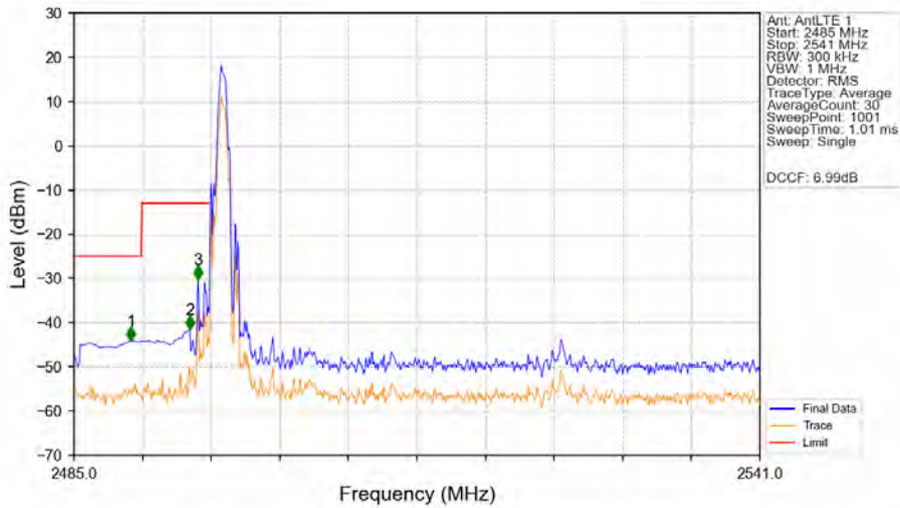


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.034	-34.13	-10	Pass
2691	2695	1	CHP	2	2691.504	-39.92	-10	Pass
2695	2720	1	CHP	3	2695.495	-42.73	-13	Pass
2720	2750	1	CHP	4	2731.201	-44.33	-25	Pass



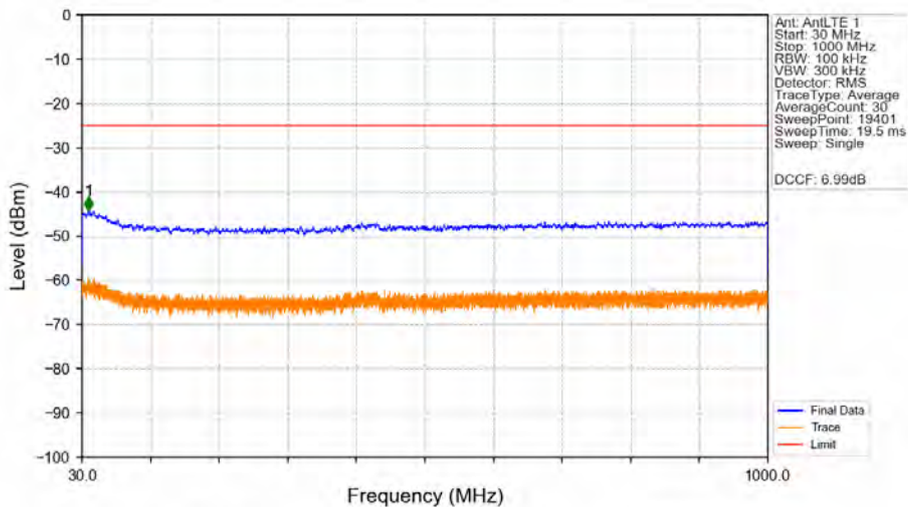
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left\_AntLTE 1



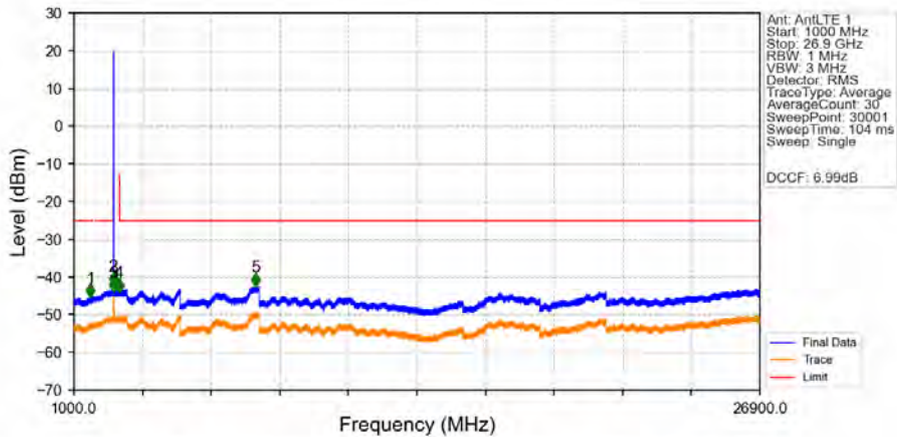
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.648	-44.12	-25	Pass
2490.5	2495	1	CHP	2	2494.464	-41.61	-13	Pass
2495	2496	0.3	/	3	2495.136	-30.25	-13	Pass
2496	2541	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left\_AntLTE 1



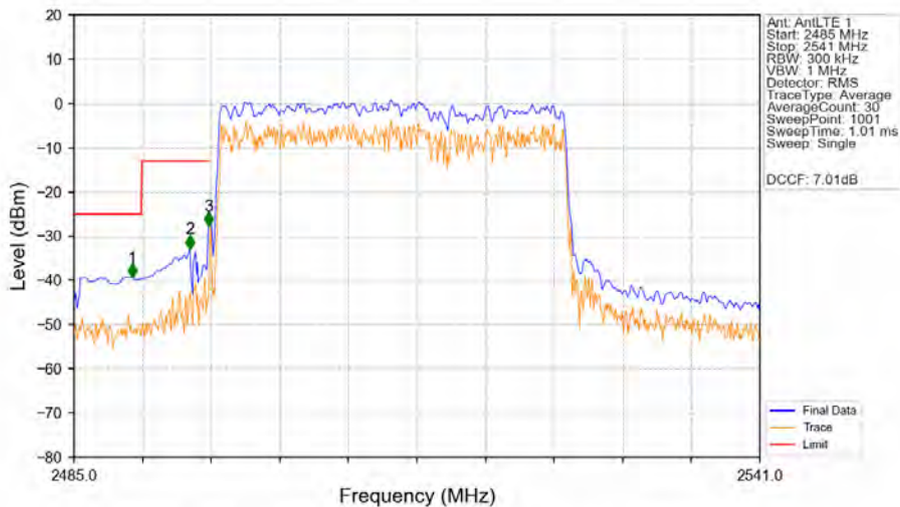
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	39.250	-44.21	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left\_AntLTE 1



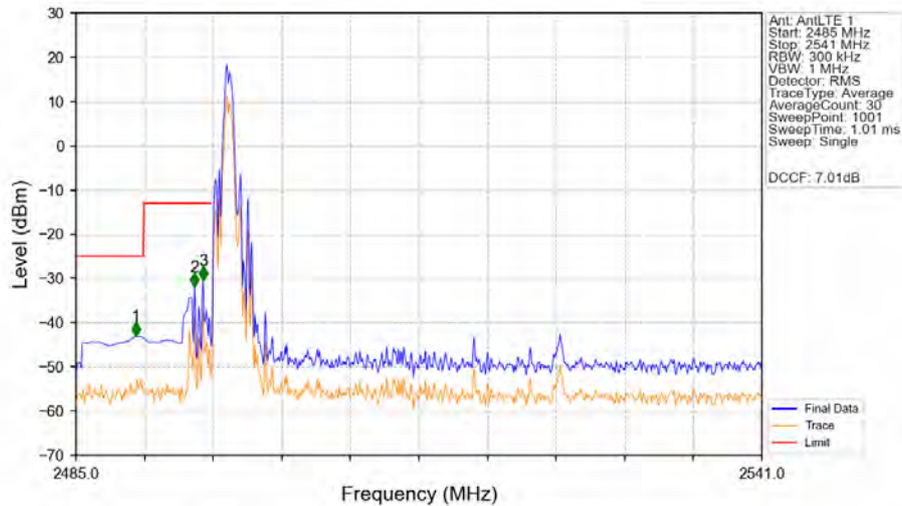
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1617.283	-45.18	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2489.250	-42.03	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.60	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2706.810	-43.71	-13	Pass
2720	26900	1	/	5	7855.730	-42.25	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Outer\_Full\_AntLTE 1



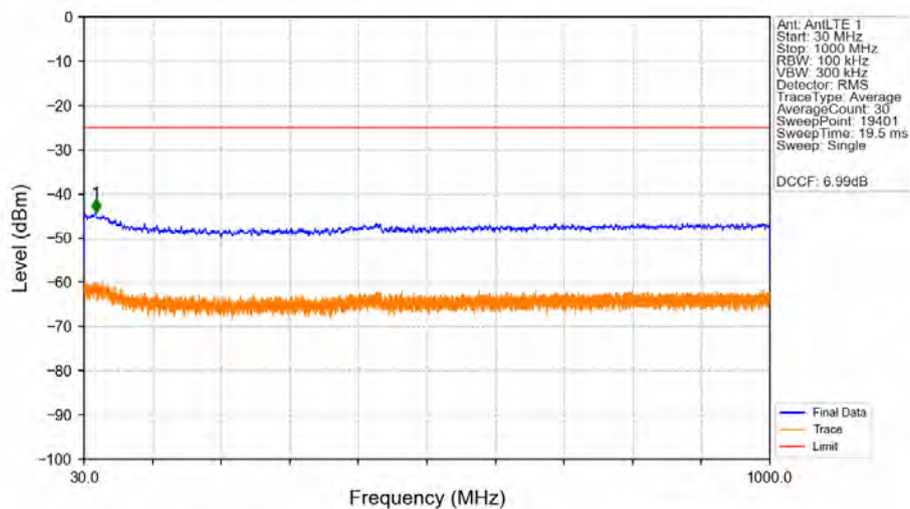
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.760	-39.29	25	Pass
2490.5	2495	1	CHP	2	2494.464	-32.86	-13	Pass
2495	2496	0.307	CHP	3	2495.976	-27.75	-13	Pass
2496	2541	0.307	CHP	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2511MHz\_LTE: 1RB\_Left NR: Inner\_1RB\_Left AntLTE 1



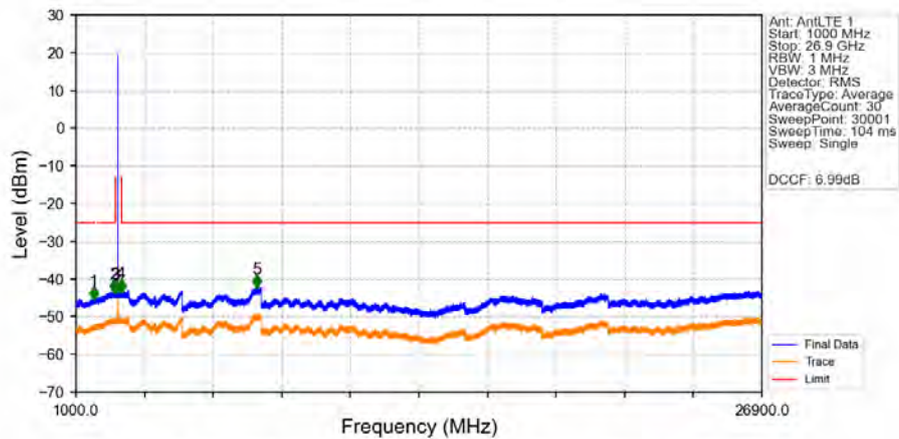
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.872	-43.03	-25	Pass
2490.5	2495	1	CHP	2	2494.688	-31.93	-13	Pass
2495	2496	0.3	/	3	2495.360	-30.47	-13	Pass
2496	2541	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



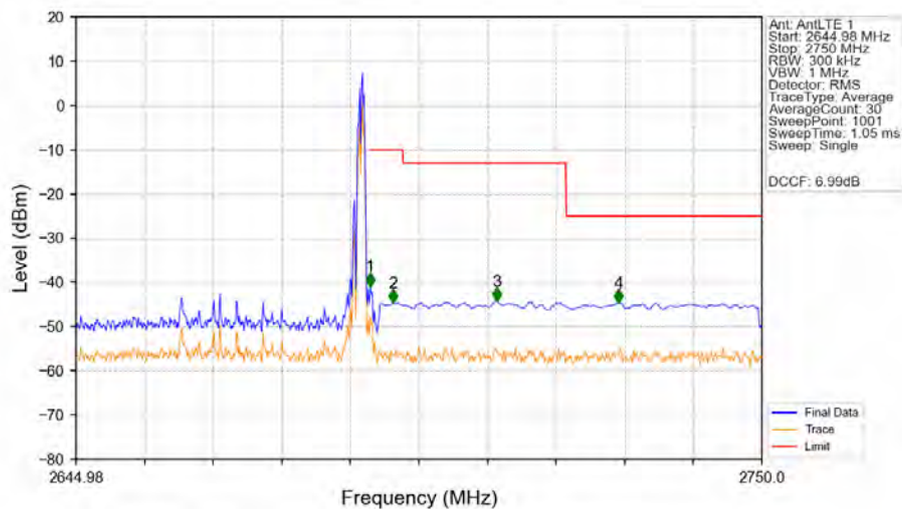
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	47.100	-44.14	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1667.357	-45.26	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2451.263	-43.34	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.60	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2720	1	/	4	2707.673	-43.32	-13	Pass
2720	26900	1	/	5	7813.427	-42.20	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1

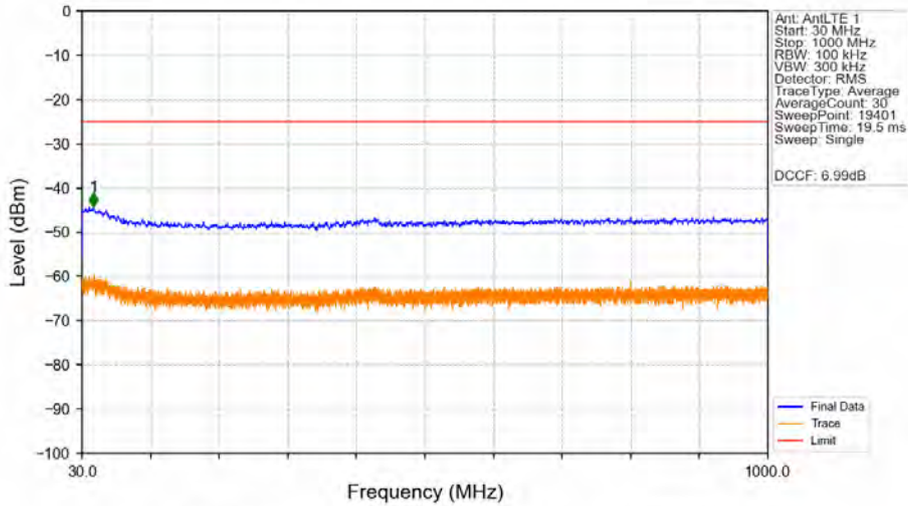


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.034	-40.88	-10	Pass
2691	2695	1	CHP	2	2693.499	-44.69	-10	Pass
2695	2720	1	CHP	3	2709.357	-44.25	-13	Pass
2720	2750	1	CHP	4	2728.051	-44.53	-25	Pass

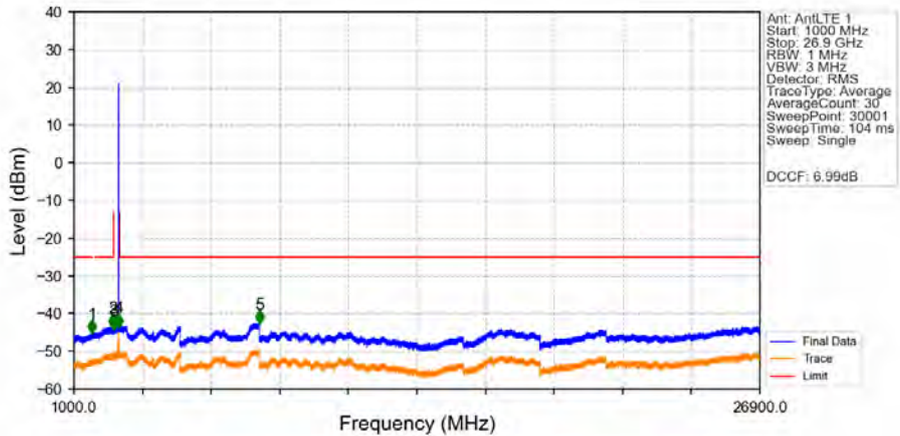


Test Report No.: PSU-NQN2504150110RF05

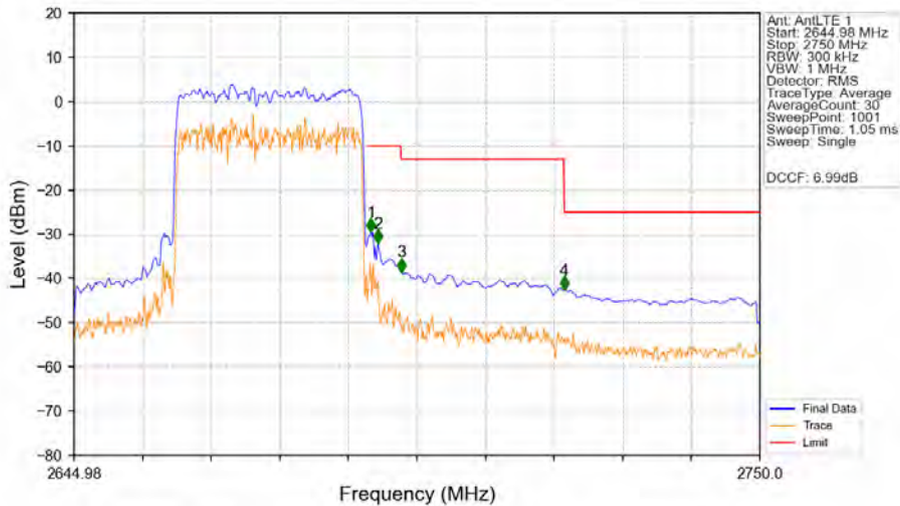
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1

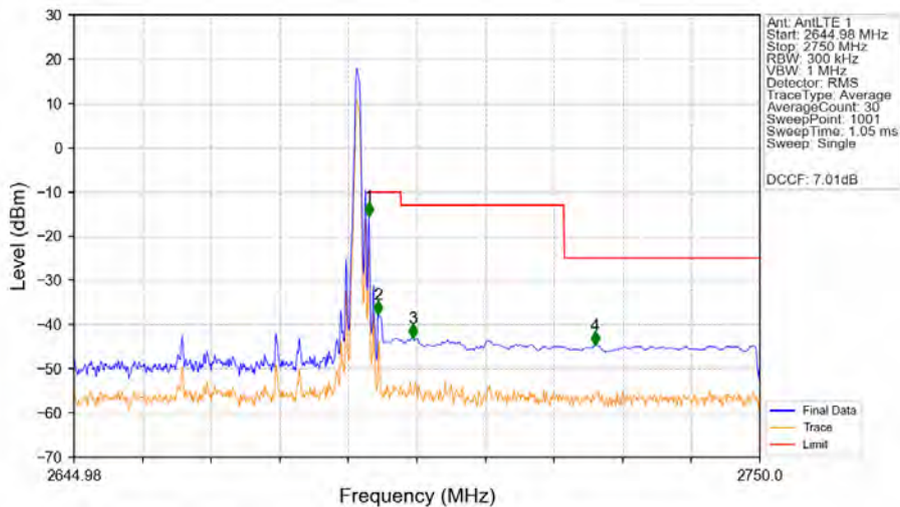


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.615	CHP	/	/	/	/	/
2690	2691	0.615	CHP	1	2690.454	-29.55	-10	Pass
2691	2695	1	CHP	2	2691.504	-32.00	-10	Pass
2695	2720	1	CHP	3	2695.075	-38.51	-13	Pass
2720	2750	1	CHP	4	2720.069	-42.63	-25	Pass

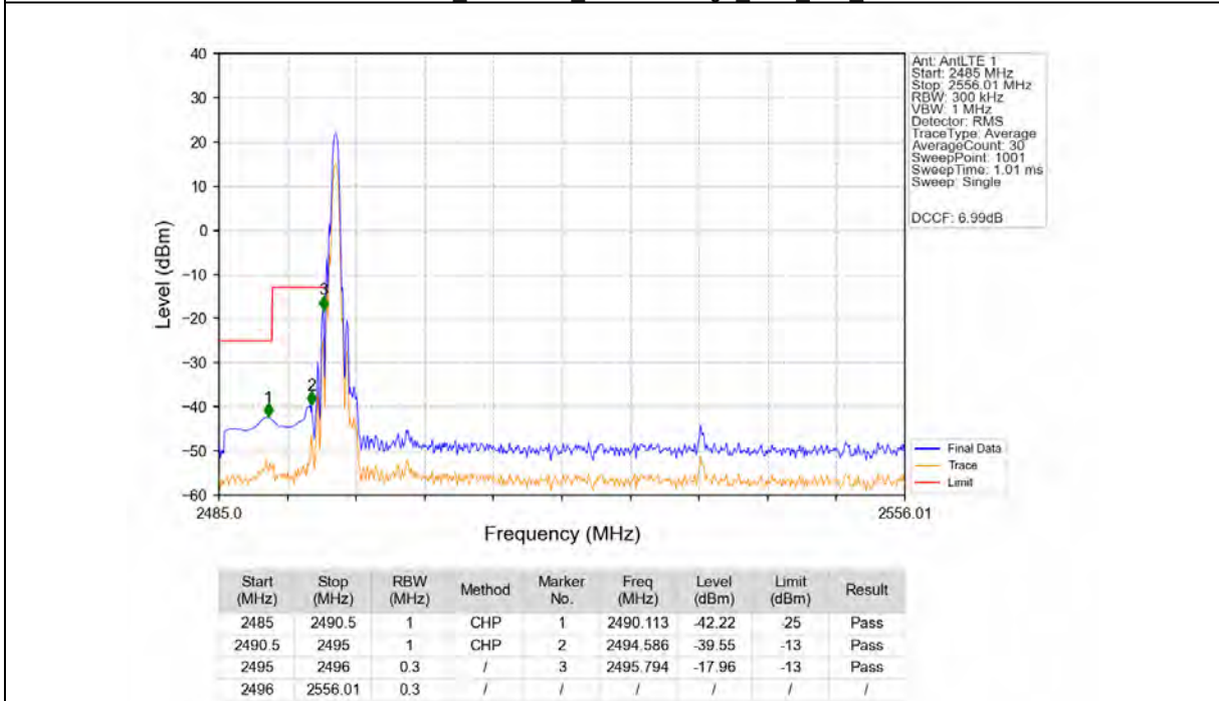
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:30MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2674.98MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



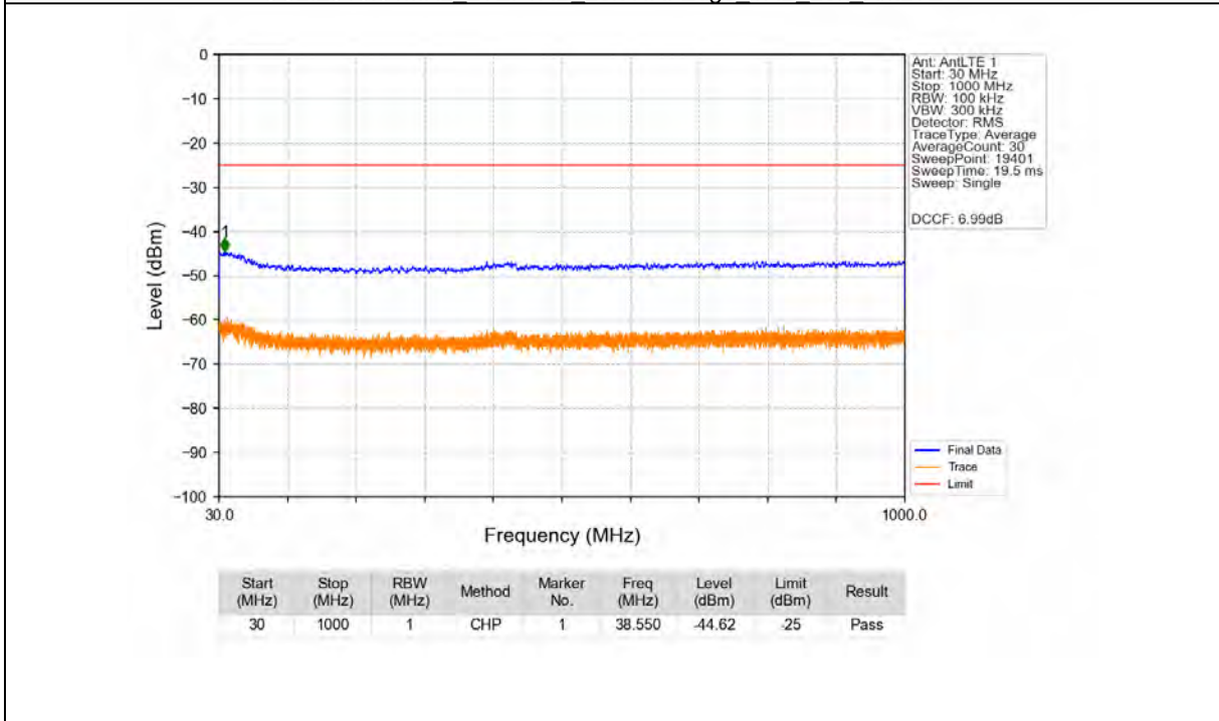
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2644.98	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.139	-15.49	-10	Pass
2691	2695	1	CHP	2	2691.504	-37.74	-10	Pass
2695	2720	1	CHP	3	2696.860	-42.97	-13	Pass
2720	2750	1	CHP	4	2724.795	-44.64	-25	Pass

### 4.2.3 30k\_SISO\_40MHz\_NTNV

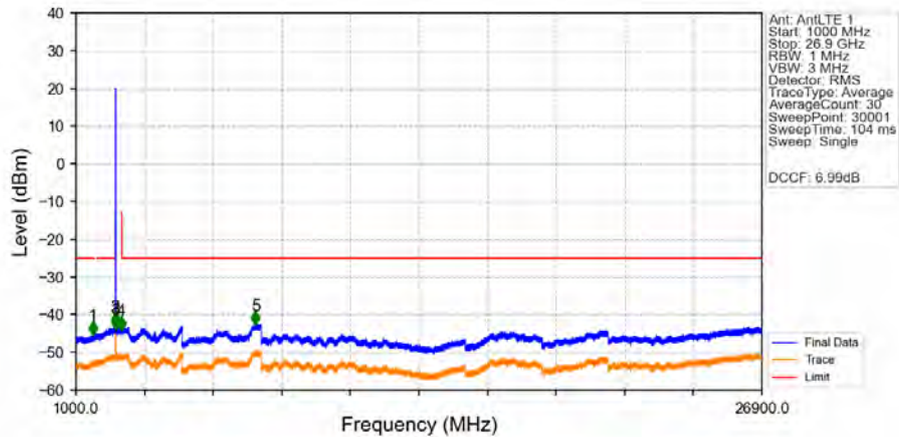
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1

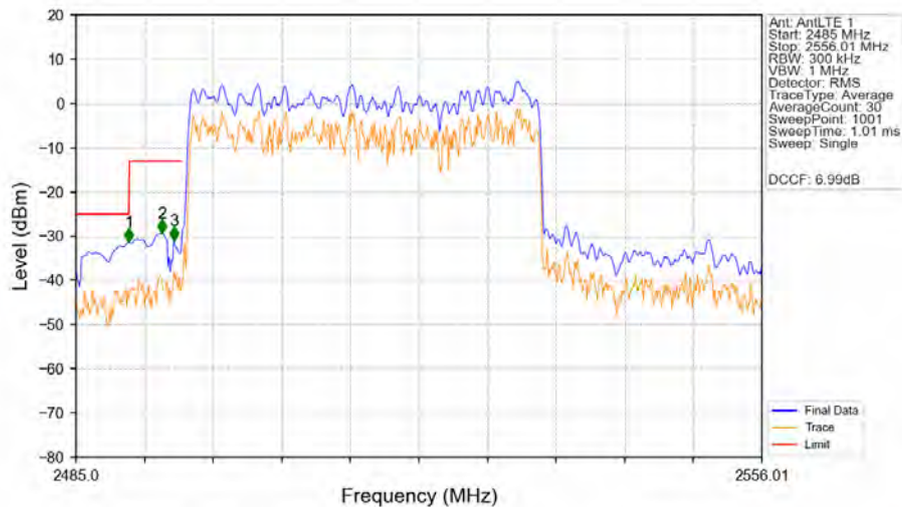


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



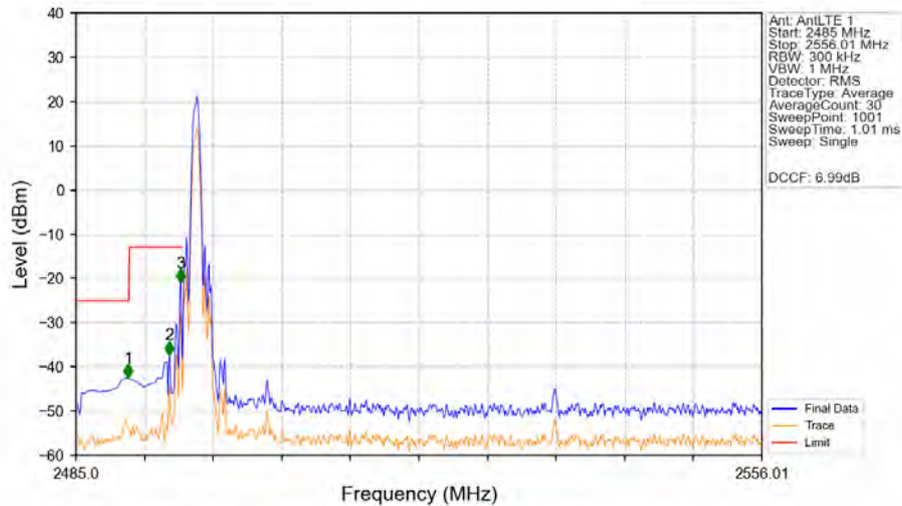
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1627.643	-45.06	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2489.250	-42.73	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.57	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2707.673	-43.80	-13	Pass
2730	26900	1	/	5	7780.620	-42.43	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1



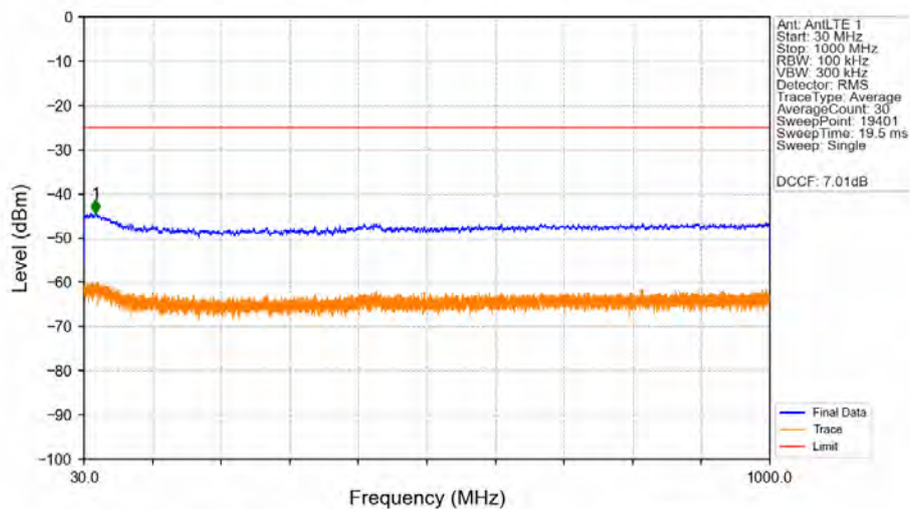
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.468	-31.33	25	Pass
2490.5	2495	1	CHP	2	2493.876	-29.25	-13	Pass
2495	2496	0.39	CHP	3	2495.154	-30.97	-13	Pass
2496	2556.01	0.39	CHP	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left NR: Inner\_1RB\_Left AntLTE 1



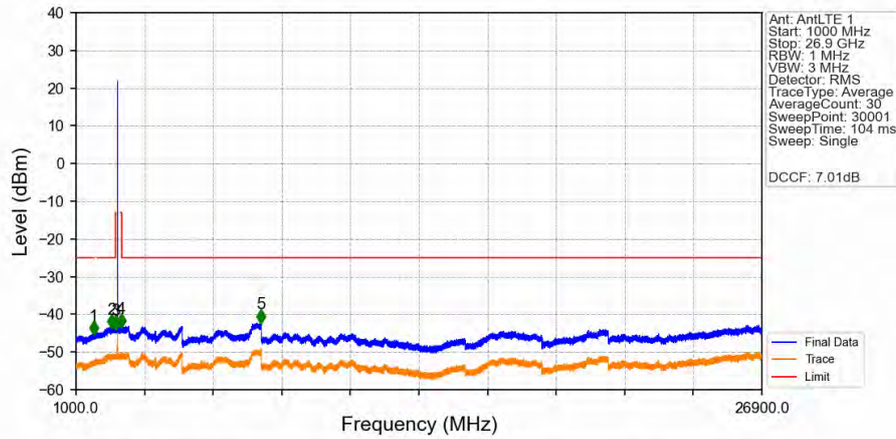
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.397	-42.43	-25	Pass
2490.5	2495	1	CHP	2	2494.657	-37.27	-13	Pass
2495	2496	0.3	/	3	2495.794	-21.02	-13	Pass
2496	2556.01	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



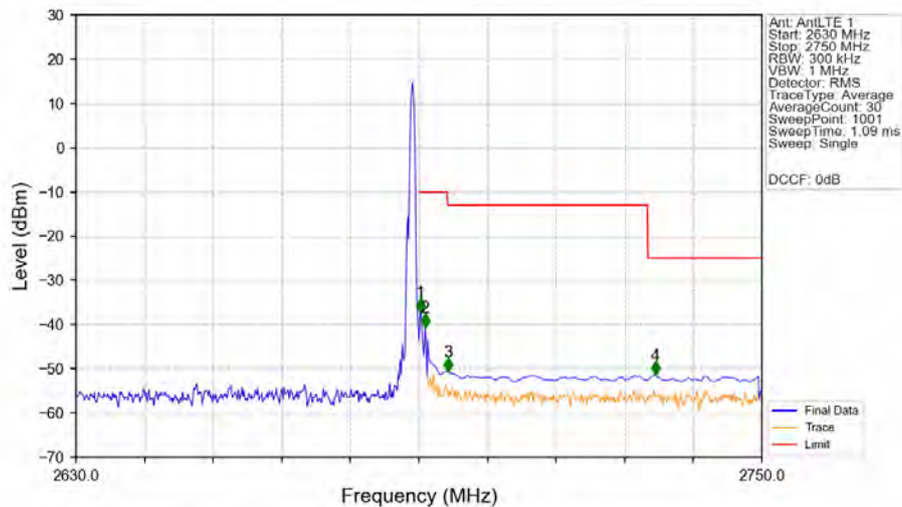
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.400	-44.33	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1663.040	-45.18	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2345.937	-43.51	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.80	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2709.400	-43.25	-13	Pass
2730	26900	1	/	5	7971.417	-42.03	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1

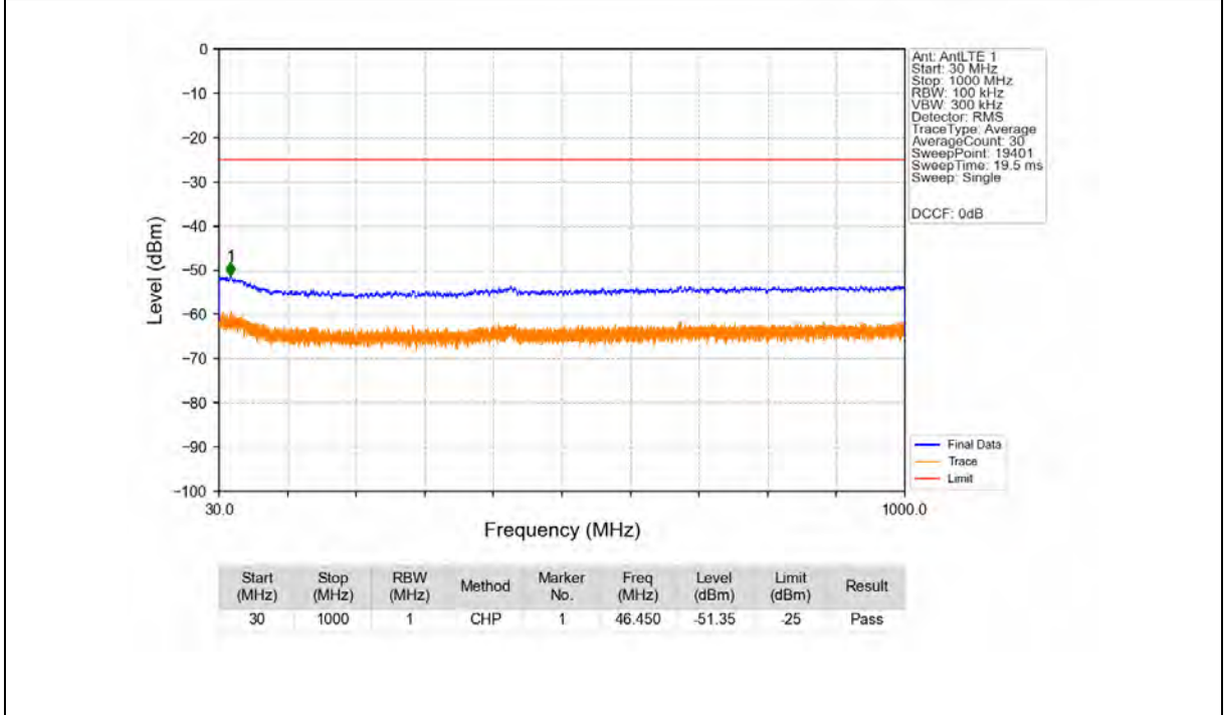


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.240	-37.22	-10	Pass
2691	2695	1	CHP	2	2691.080	-40.65	-10	Pass
2695	2730	1	CHP	3	2695.040	-50.68	-13	Pass
2730	2750	1	CHP	4	2731.400	-51.45	-25	Pass

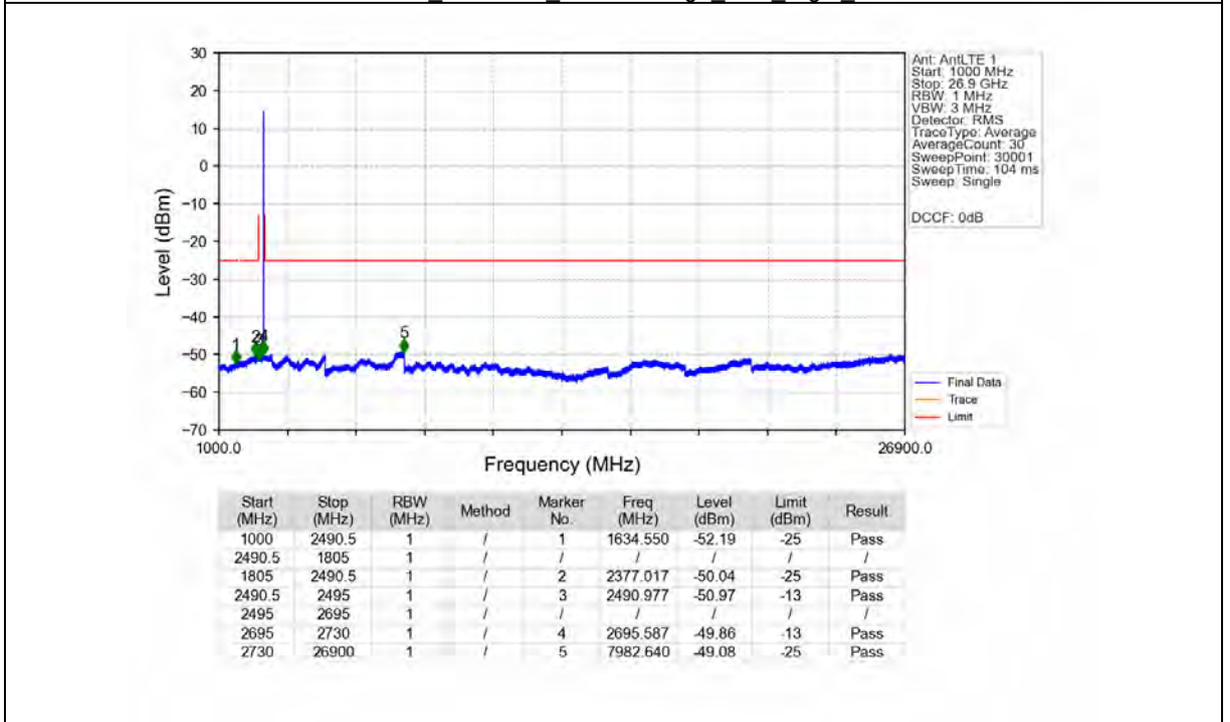


Test Report No.: PSU-NQN2504150110RF05

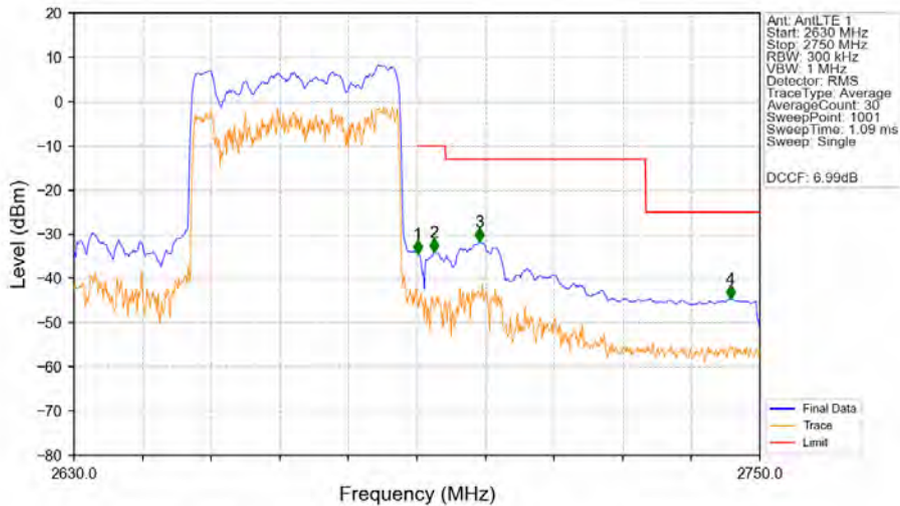
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1

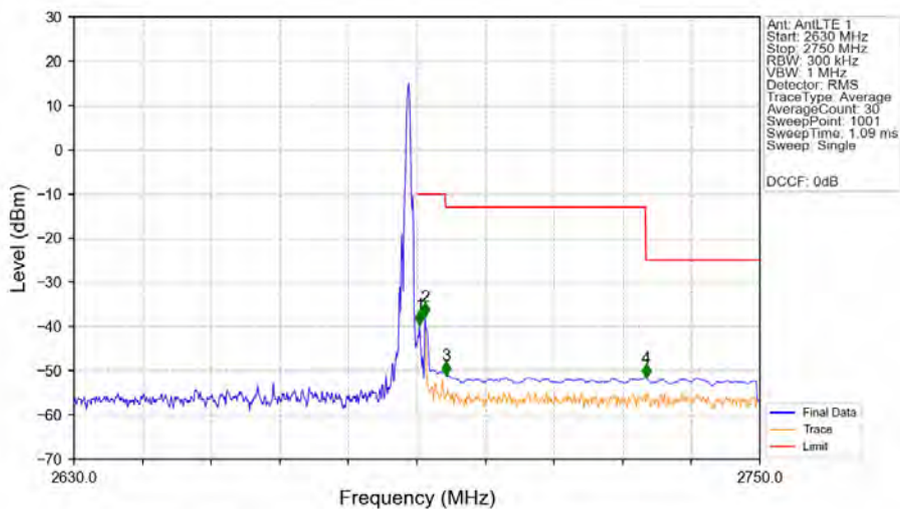


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.772	CHP	/	/	/	/	/
2690	2691	0.772	CHP	1	2690.120	-34.35	-10	Pass
2691	2695	1	CHP	2	2693.000	-34.08	-10	Pass
2695	2730	1	CHP	3	2700.920	-31.73	-13	Pass
2730	2750	1	CHP	4	2744.840	-44.59	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



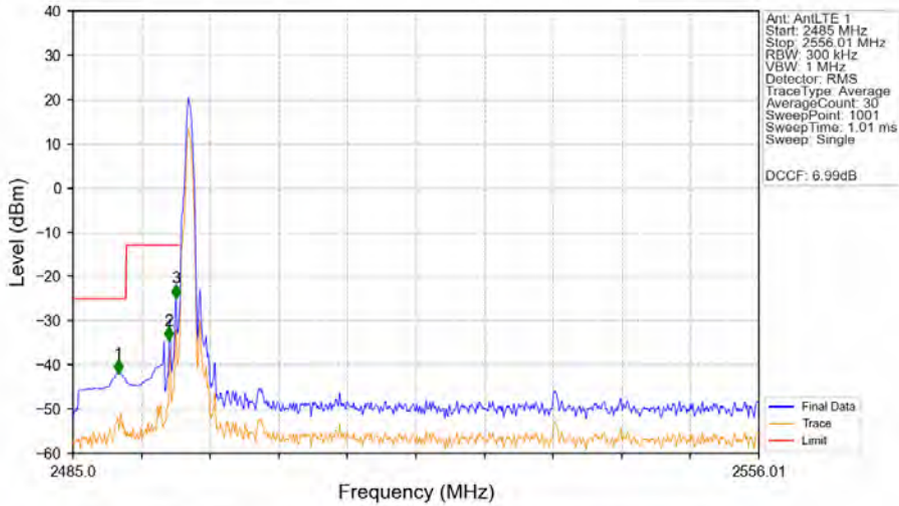
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.480	-39.55	-10	Pass
2691	2695	1	CHP	2	2691.440	-37.77	-10	Pass
2695	2730	1	CHP	3	2695.040	-50.95	-13	Pass
2730	2750	1	CHP	4	2730.080	-51.60	-25	Pass



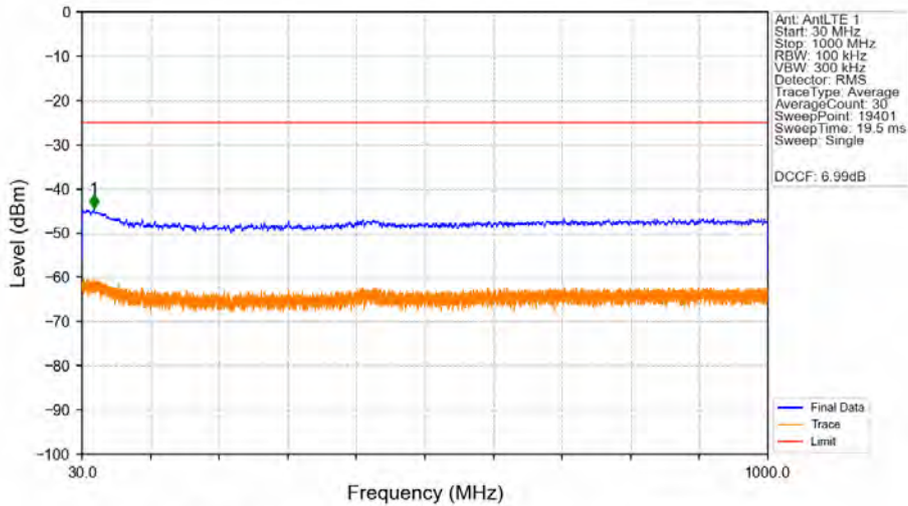
**BUREAU  
VERITAS**

**Test Report No.: PSU-NQN2504150110RF05**

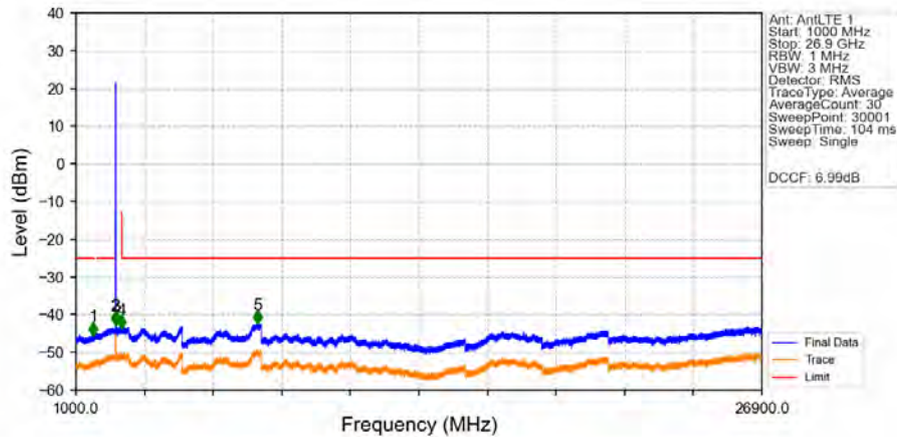
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1

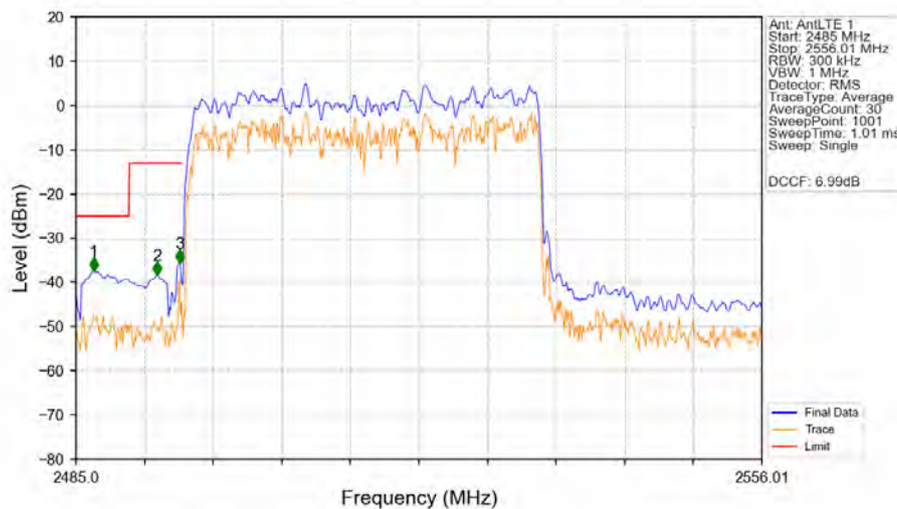


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



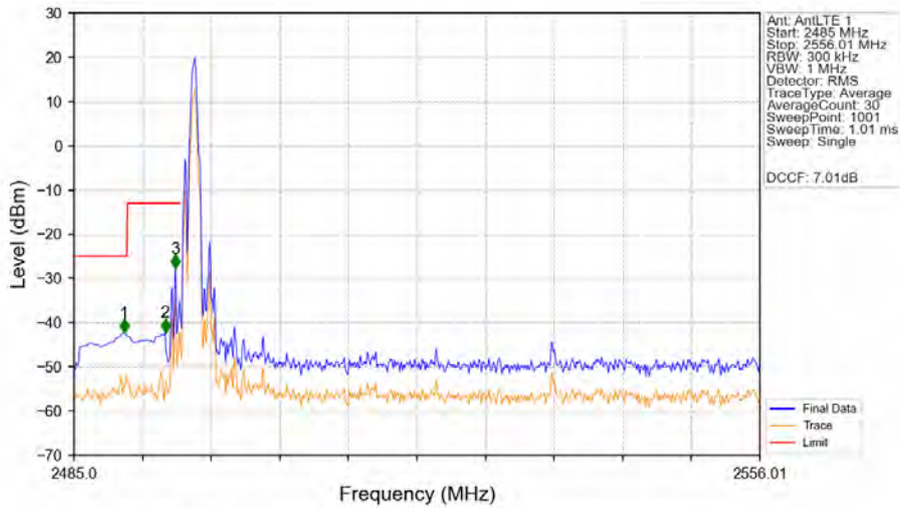
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1648.363	-45.29	-25	Pass
2490.5	1805	1	/	2	2490.113	-42.37	-25	Pass
1805	2490.5	1	/	3	2490.977	-42.49	-13	Pass
2490.5	2495	1	/	/	/	/	/	/
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2725.803	-43.52	-13	Pass
2730	26900	1	/	5	7854.003	-42.20	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1



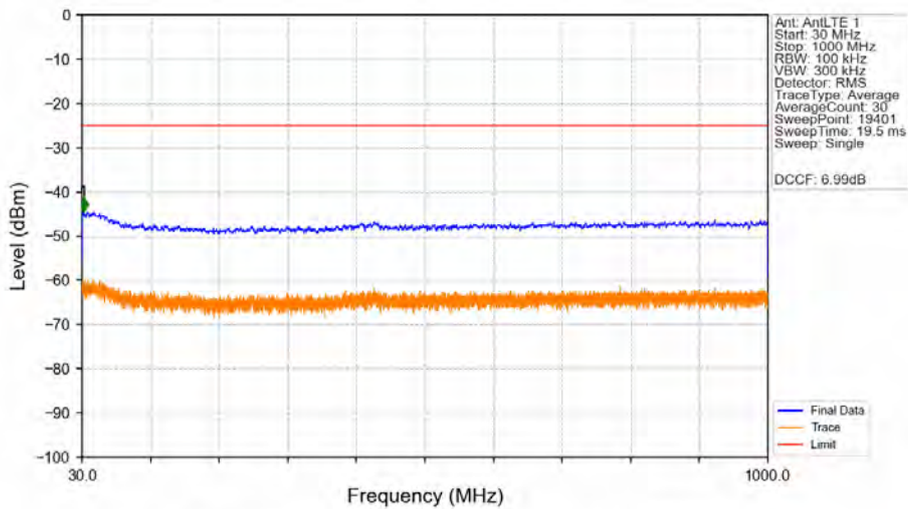
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2486.846	-37.52	-25	Pass
2490.5	2495	1	CHP	2	2493.379	-38.38	-13	Pass
2495	2496	0.39	CHP	3	2495.723	-35.61	-13	Pass
2496	2556.01	0.39	CHP	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Inner\_1RB\_Left\_AntLTE 1



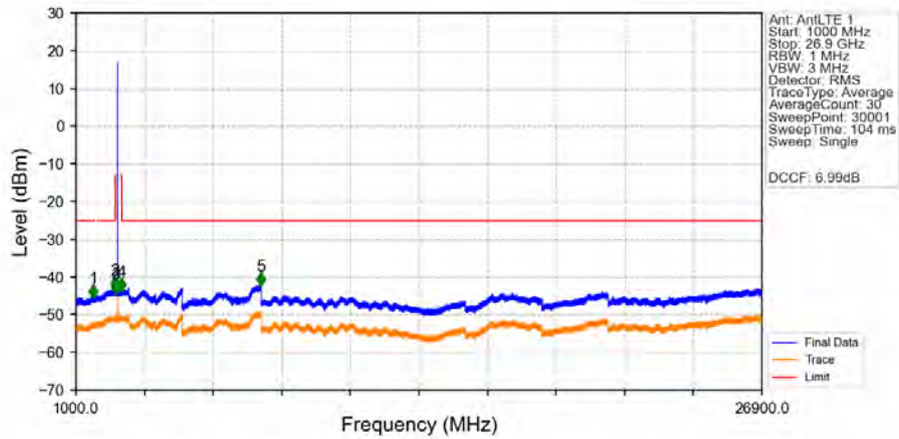
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.184	-42.25	-25	Pass
2490.5	2495	1	CHP	2	2494.444	-42.17	-13	Pass
2495	2496	0.3	/	3	2495.509	-27.68	-13	Pass
2496	2556.01	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



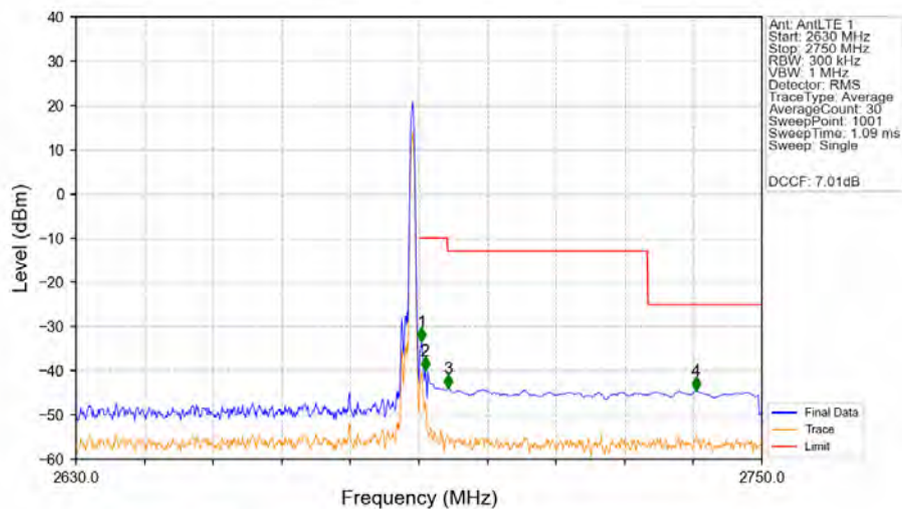
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	31.900	-44.46	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



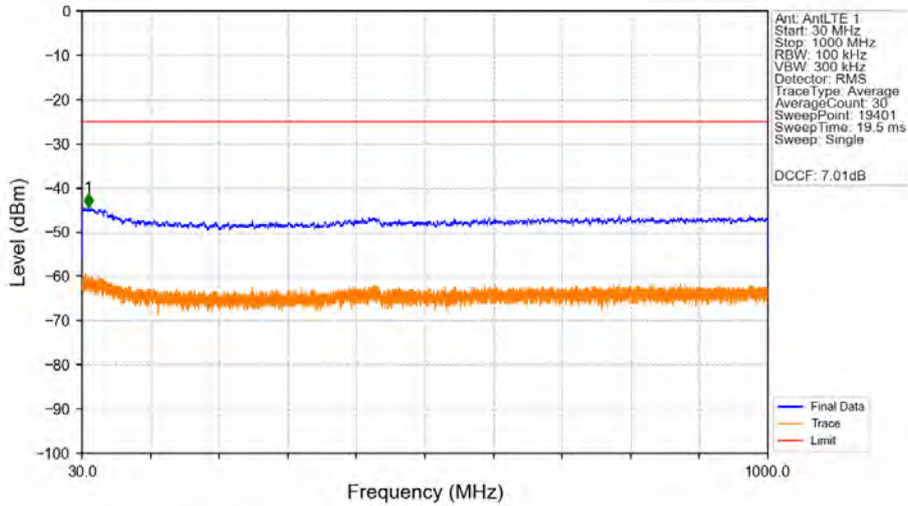
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1656.997	-45.20	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2465.077	-43.10	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.16	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2724.077	-43.55	-13	Pass
2730	26900	1	/	5	7988.683	-42.00	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1



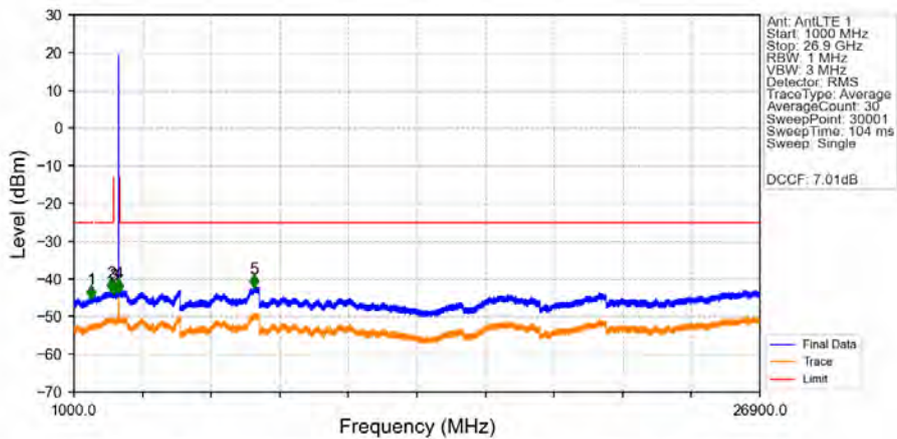
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.480	-33.37	-10	Pass
2691	2695	1	CHP	2	2691.080	-39.97	-10	Pass
2695	2730	1	CHP	3	2695.160	-43.99	-13	Pass
2730	2750	1	CHP	4	2738.480	-44.45	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



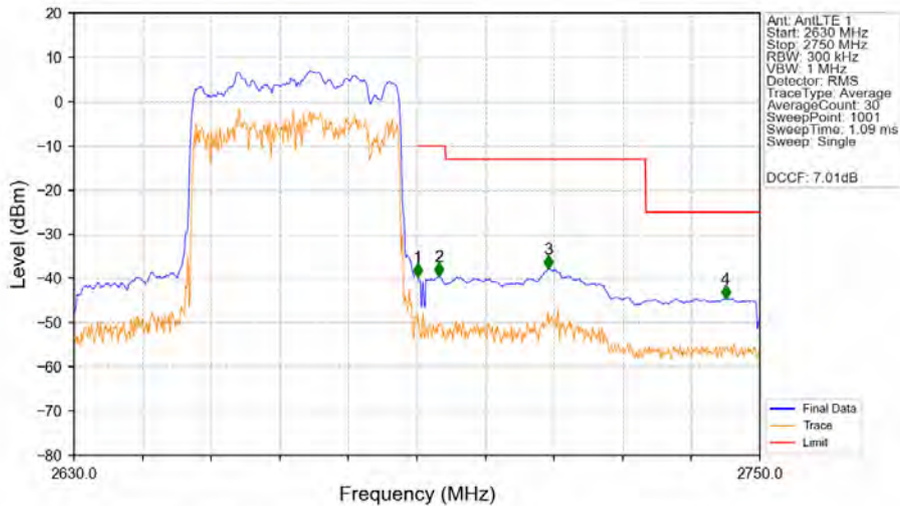
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	38.600	-44.31	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



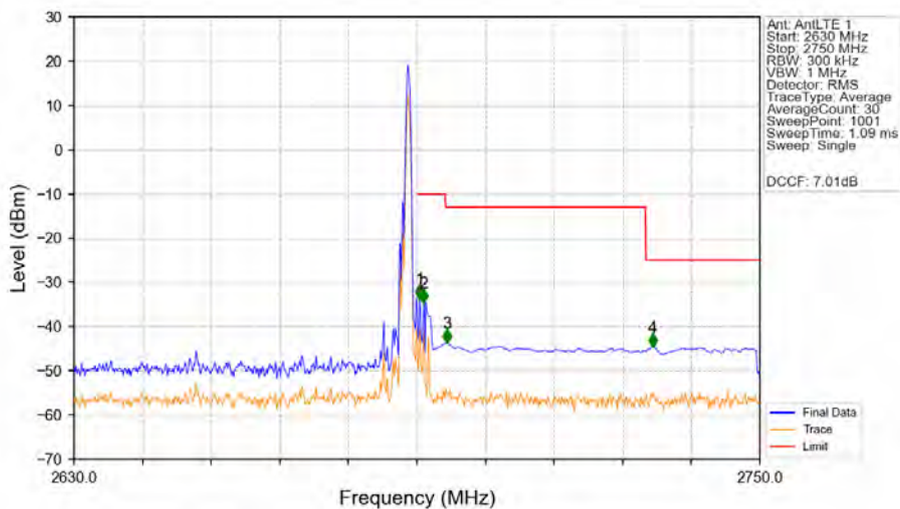
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1645.773	-45.02	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2407.233	-43.20	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.84	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2695.587	-43.30	-13	Pass
2730	26900	1	/	5	7783.210	-42.08	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



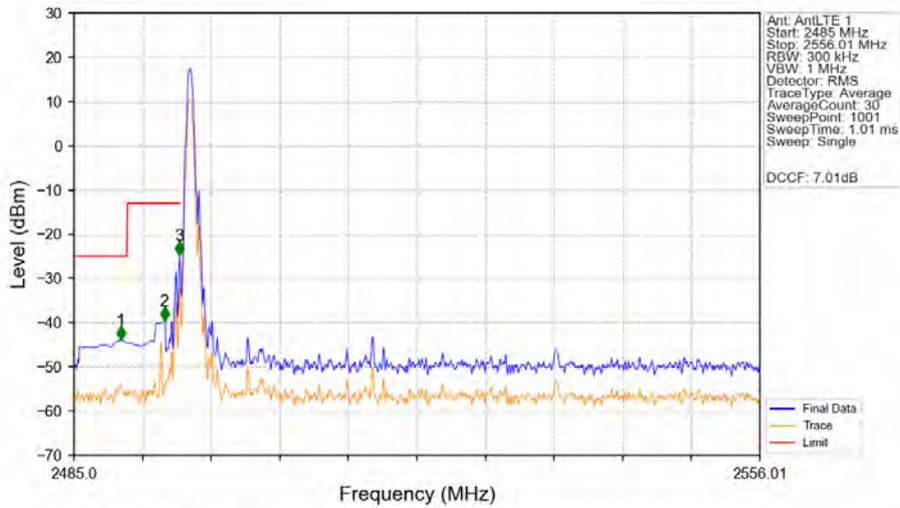
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.775	CHP	/	/	/	/	/
2690	2691	0.775	CHP	1	2690.120	-39.66	-10	Pass
2691	2695	1	CHP	2	2693.840	-39.56	-10	Pass
2695	2730	1	CHP	3	2713.040	-37.80	-13	Pass
2730	2750	1	CHP	4	2744.000	-44.62	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



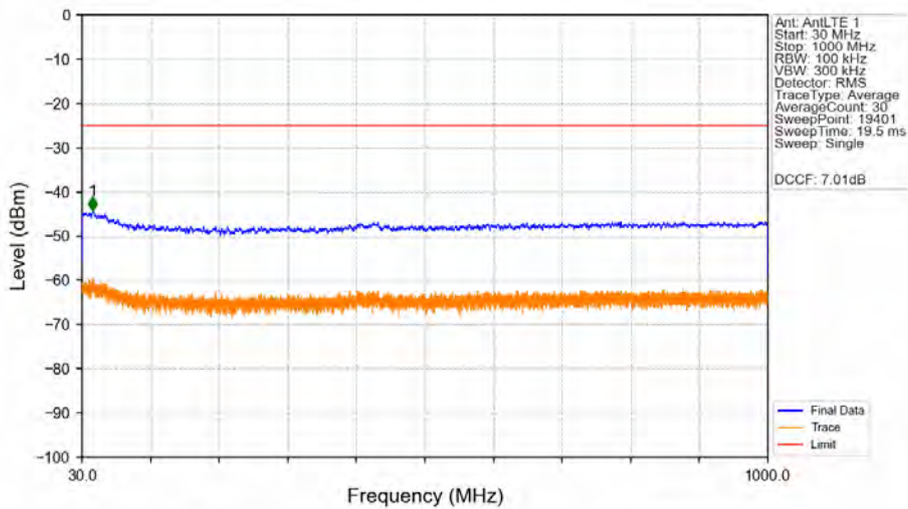
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.480	-33.68	-10	Pass
2691	2695	1	CHP	2	2691.200	-34.54	-10	Pass
2695	2730	1	CHP	3	2695.280	-43.67	-13	Pass
2730	2750	1	CHP	4	2731.280	-44.55	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2516.01MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



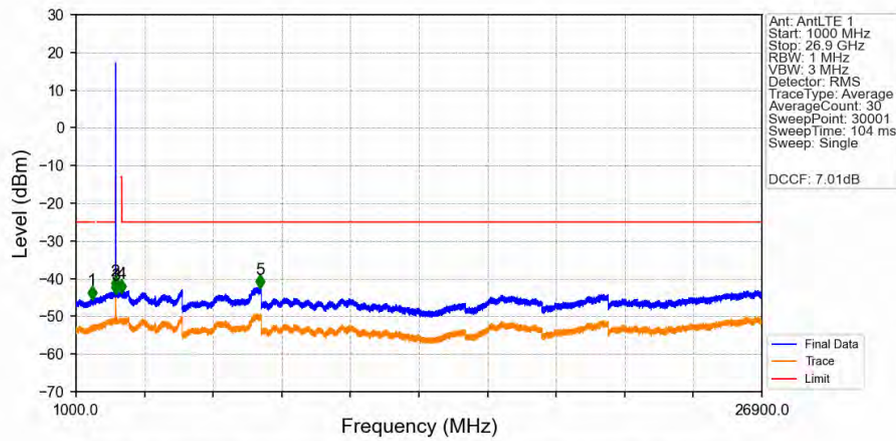
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.829	-43.94	-25	Pass
2490.5	2495	1	CHP	2	2494.373	-39.49	-13	Pass
2495	2496	0.3	/	3	2495.936	-24.77	-13	Pass
2496	2556.01	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2516.01MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



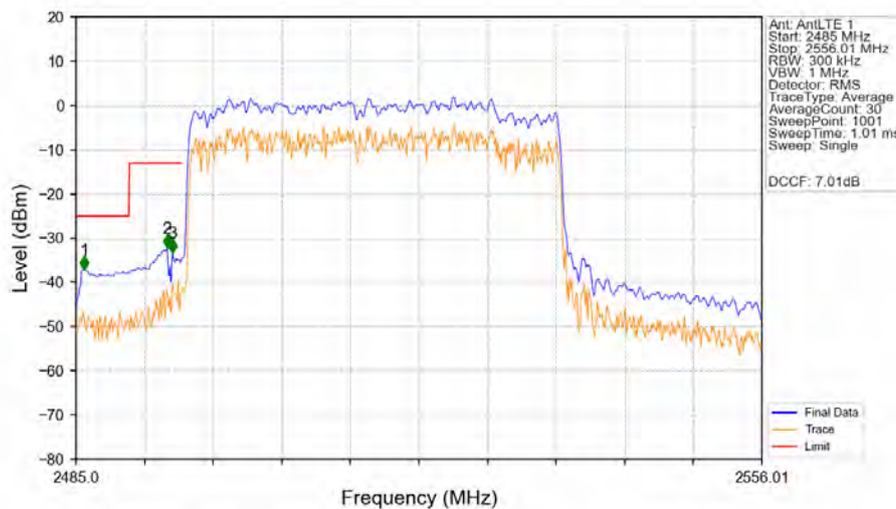
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	45.450	-44.21	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1612.967	-45.20	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2490.113	-42.70	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.84	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2717.170	-43.51	-13	Pass
2730	26900	1	/	5	7959.330	-42.29	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2516.01MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1

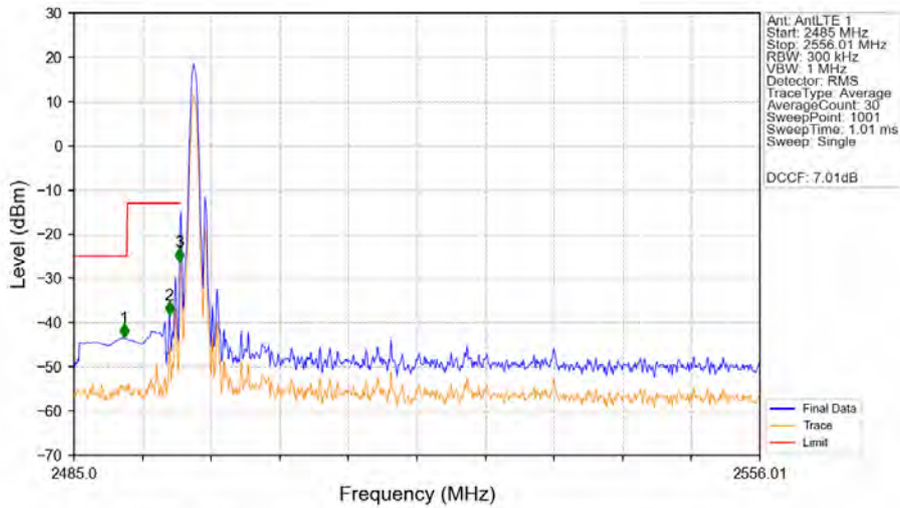


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2485.852	-37.12	25	Pass
2490.5	2495	1	CHP	2	2494.444	-32.18	-13	Pass
2495	2496	0.408	CHP	3	2495.012	-33.25	-13	Pass
2496	2556.01	0.408	CHP	/	/	/	/	/



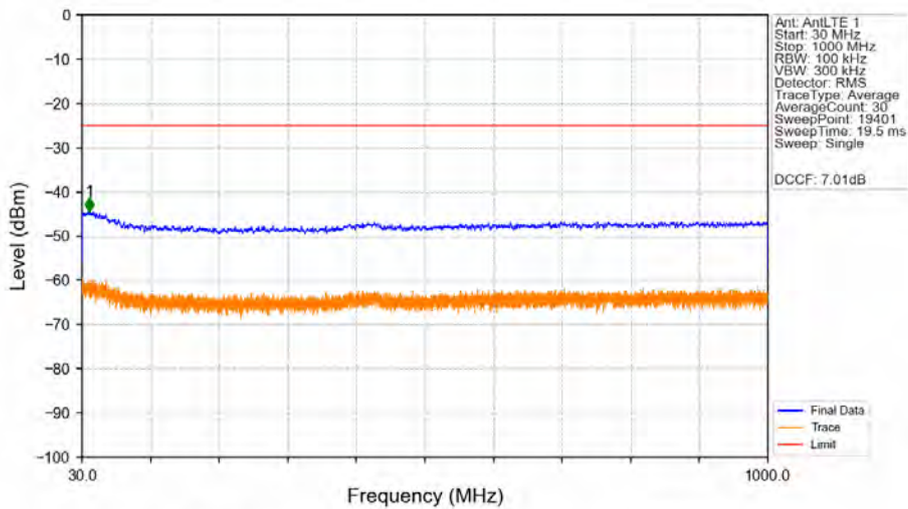
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2516.01MHz\_LTE: 1RB\_Left NR: Inner 1RB\_Left AntLTE 1



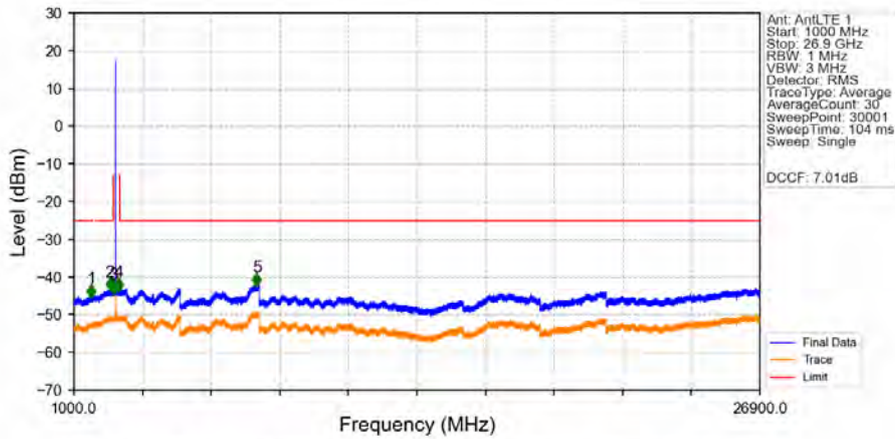
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.184	-43.38	-25	Pass
2490.5	2495	1	CHP	2	2494.870	-38.17	-13	Pass
2495	2496	0.3	/	3	2495.936	-26.30	-13	Pass
2496	2556.01	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



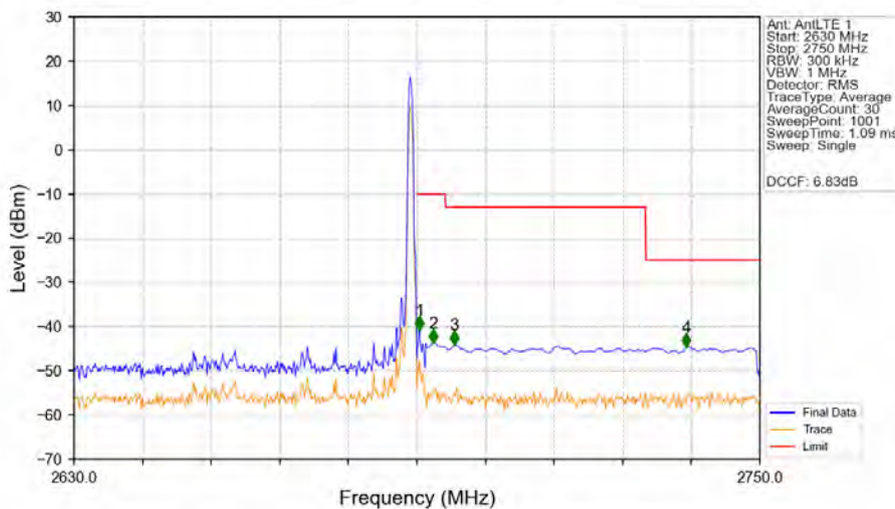
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	40.850	-44.40	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1654.407	-45.25	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2367.520	-43.47	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.13	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2699.040	-43.50	-13	Pass
2730	26900	1	/	5	7901.487	-42.20	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Right NR: Edge 1RB\_Right AntLTE 1

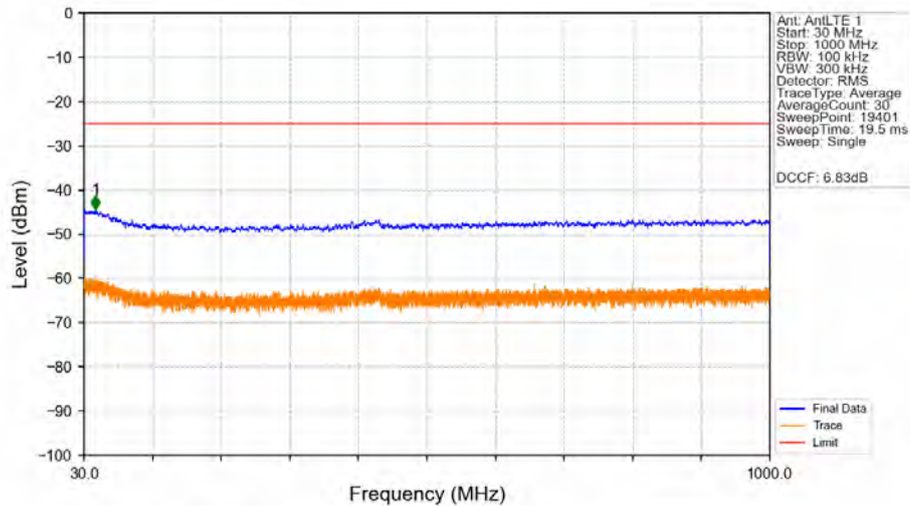


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.480	-40.86	-10	Pass
2691	2695	1	CHP	2	2692.880	-43.72	-10	Pass
2695	2730	1	CHP	3	2696.480	-44.13	-13	Pass
2730	2750	1	CHP	4	2737.160	-44.60	-25	Pass



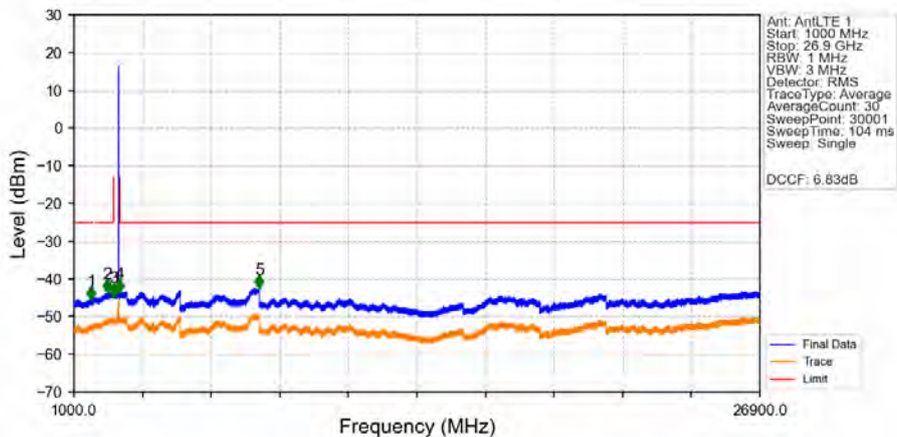
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



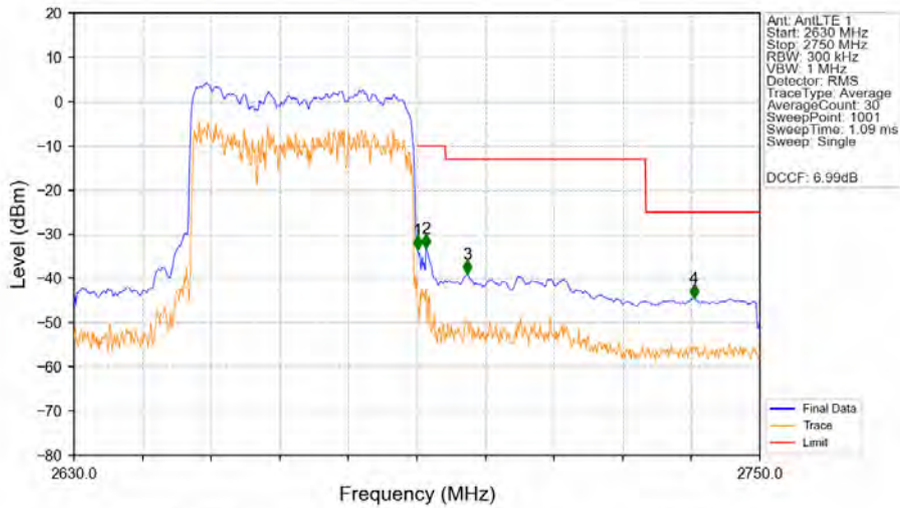
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.150	-44.34	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



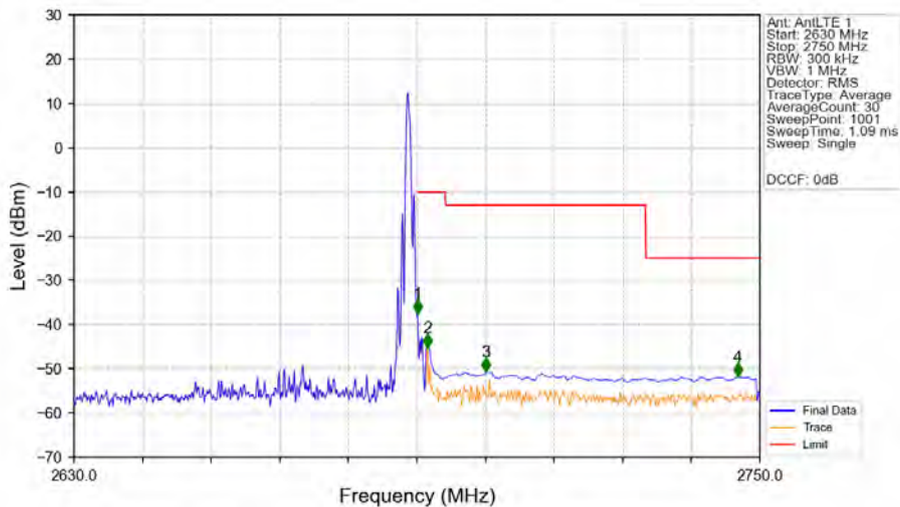
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1644.910	-45.32	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2256.150	-43.43	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.57	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2730	1	/	4	2719.760	-43.46	-13	Pass
2730	26900	1	/	5	7993.000	-42.30	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.81	CHP	/	/	/	/	/
2690	2691	0.81	CHP	1	2690.120	-33.48	-10	Pass
2691	2695	1	CHP	2	2691.560	-33.13	-10	Pass
2695	2730	1	CHP	3	2698.760	-39.02	-13	Pass
2730	2750	1	CHP	4	2738.480	-44.46	-25	Pass

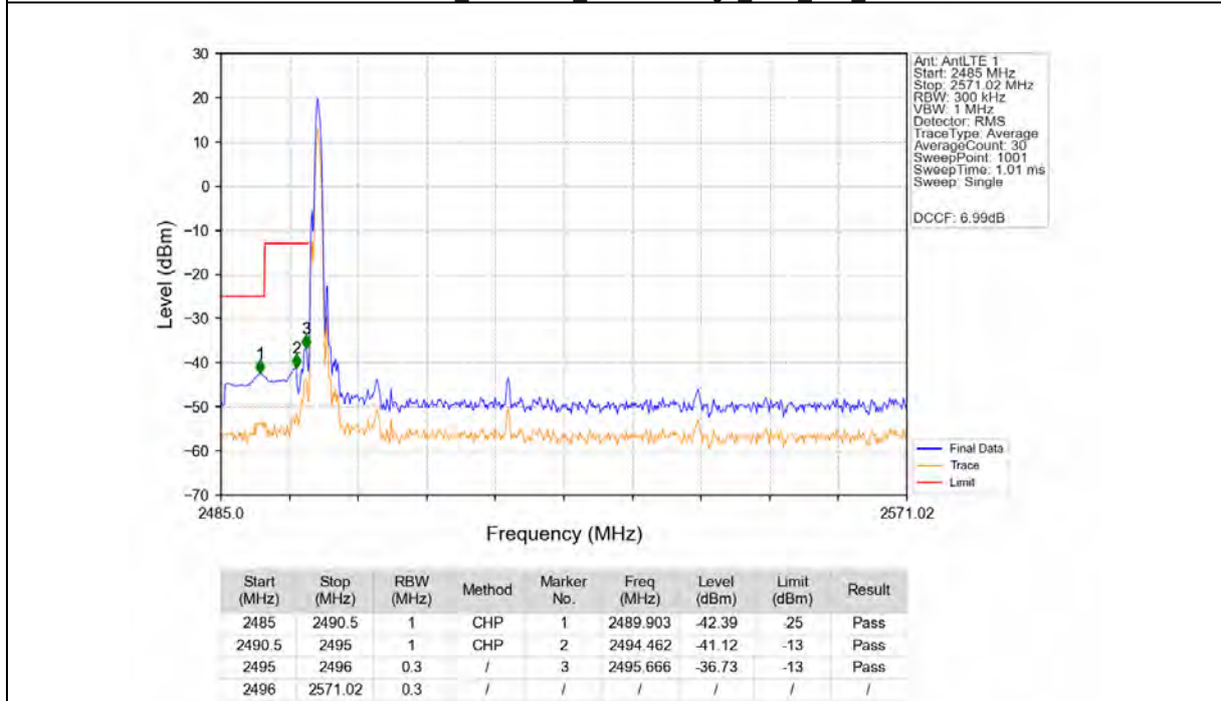
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:40MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2670MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1



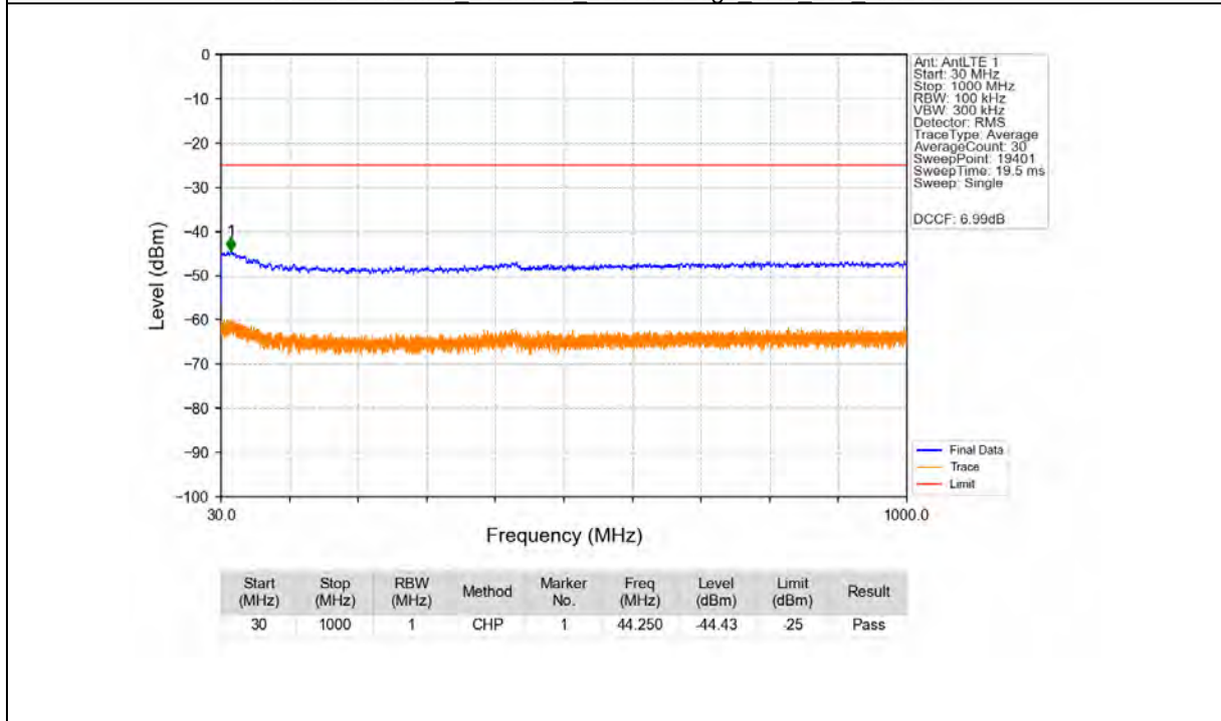
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2630	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.120	-37.55	-10	Pass
2691	2695	1	CHP	2	2691.800	-45.11	-10	Pass
2695	2730	1	CHP	3	2702.120	-50.68	-13	Pass
2730	2750	1	CHP	4	2746.160	-51.81	-25	Pass

### 4.2.4 30k\_SISO\_50MHz\_NTNV

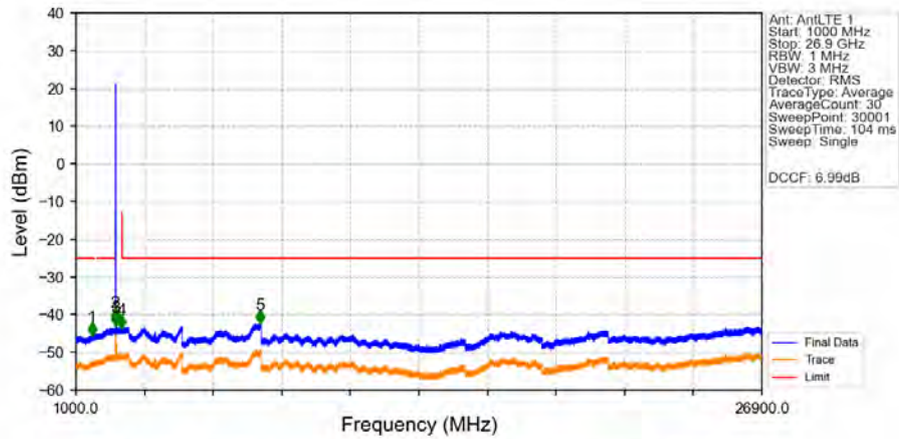
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1

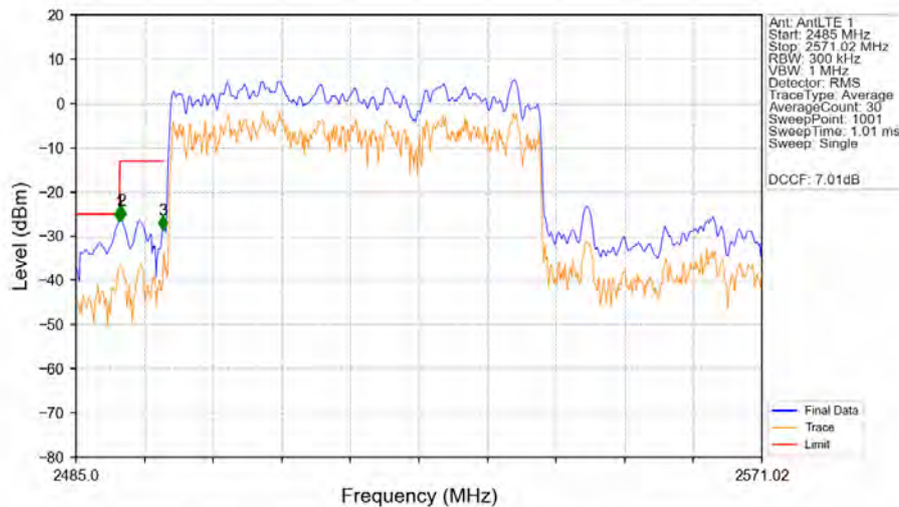


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1607.787	-45.36	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2489.250	-41.64	-25	Pass
2490.5	2495	1	/	3	2490.977	-42.75	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2721.487	-43.46	-13	Pass
2740	26900	1	/	5	7957.603	-42.18	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1

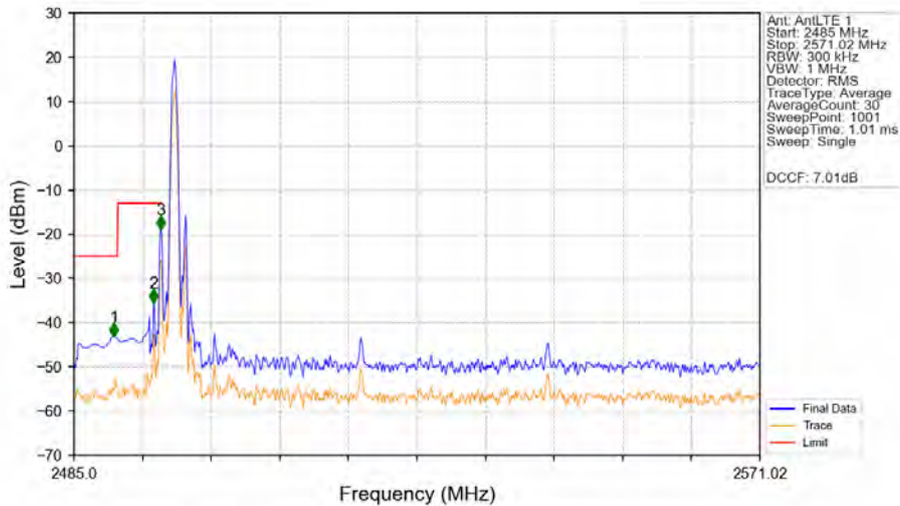


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.419	-26.66	25	Pass
2490.5	2495	1	CHP	2	2490.677	-26.40	-13	Pass
2495	2496	0.486	CHP	3	2495.925	-28.59	-13	Pass
2496	2571.02	0.486	CHP	/	/	/	/	/



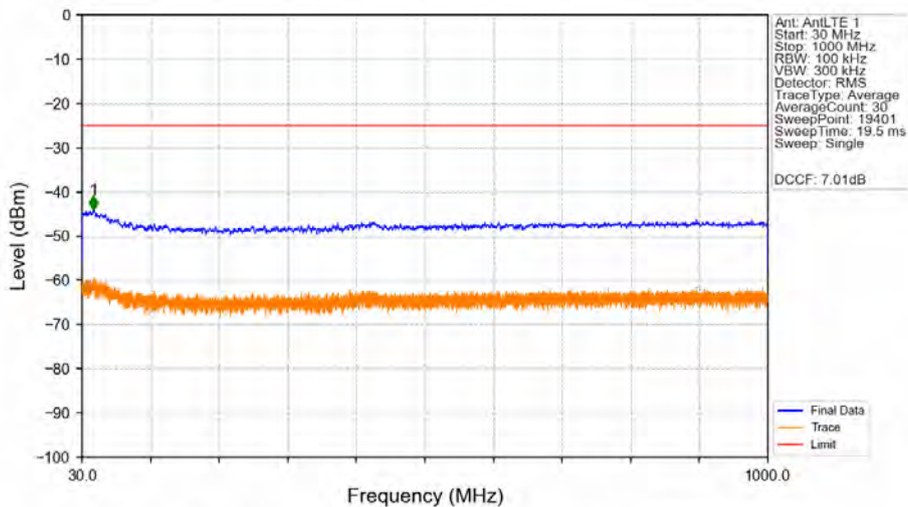
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left NR: Inner\_1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.989	-43.15	-25	Pass
2490.5	2495	1	CHP	2	2494.978	-35.54	-13	Pass
2495	2496	0.3	/	3	2495.839	-18.87	-13	Pass
2496	2571.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1

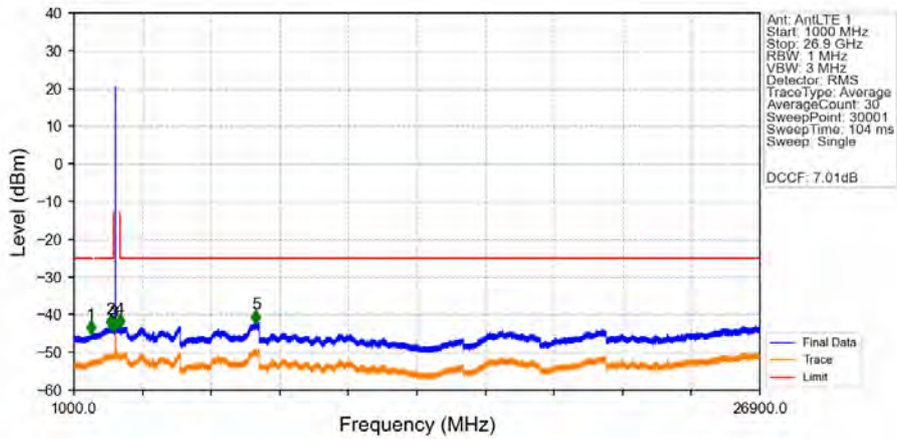


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.250	-44.00	-25	Pass



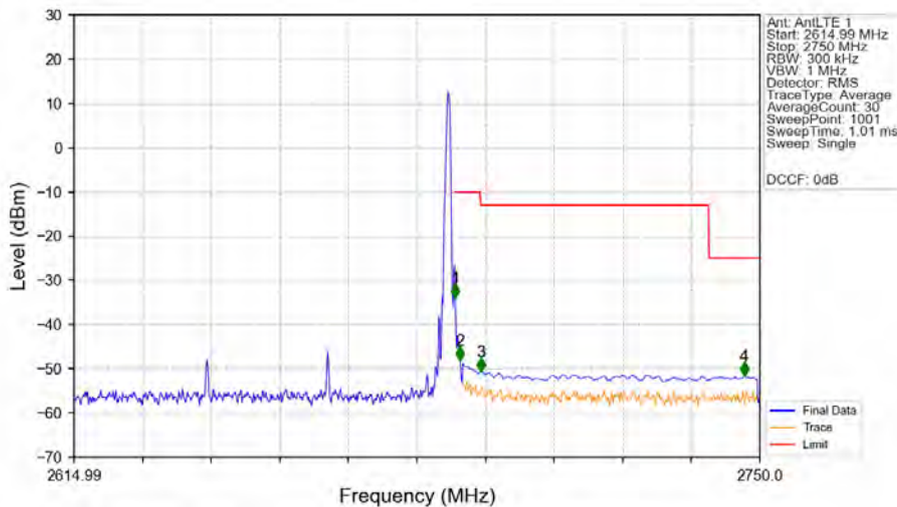
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1632.823	-44.82	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2381.333	-43.35	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.20	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2732.710	-43.19	-13	Pass
2740	26900	1	/	5	7871.270	-42.06	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Right AntLTE 1

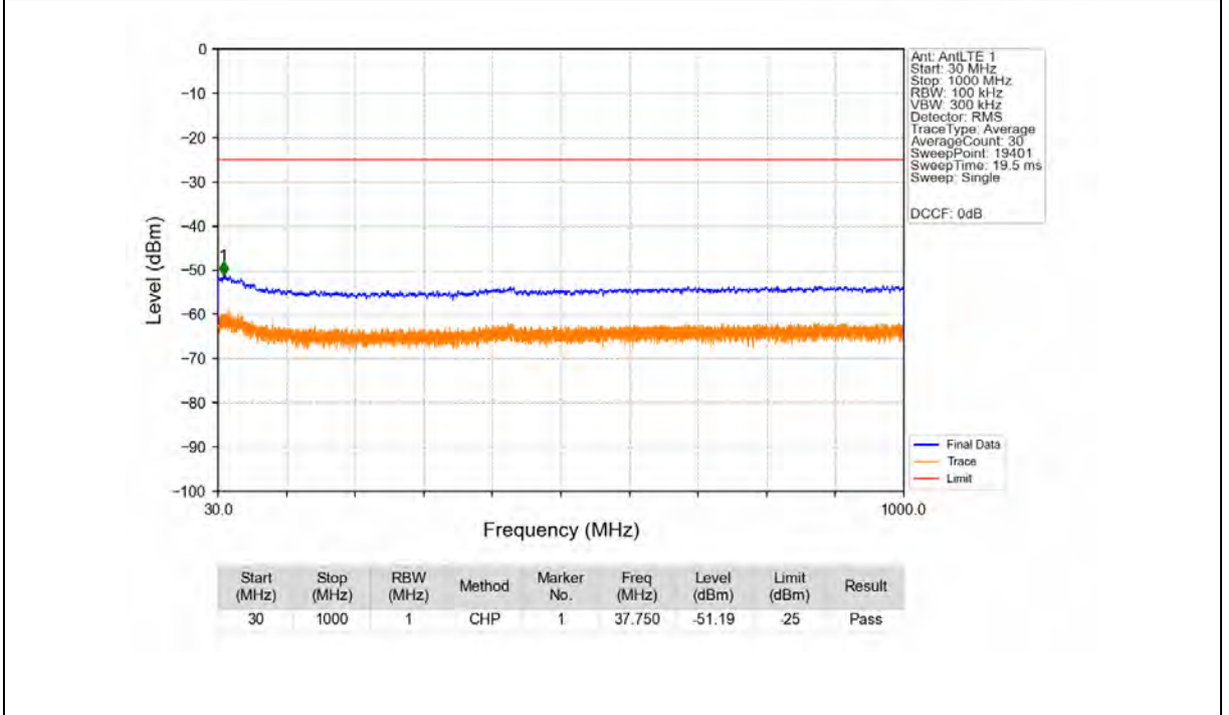


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2614.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.056	-33.91	-10	Pass
2691	2695	1	CHP	2	2691.001	-48.04	-10	Pass
2695	2740	1	CHP	3	2695.051	-50.63	-13	Pass
2740	2750	1	CHP	4	2746.895	-51.62	-25	Pass

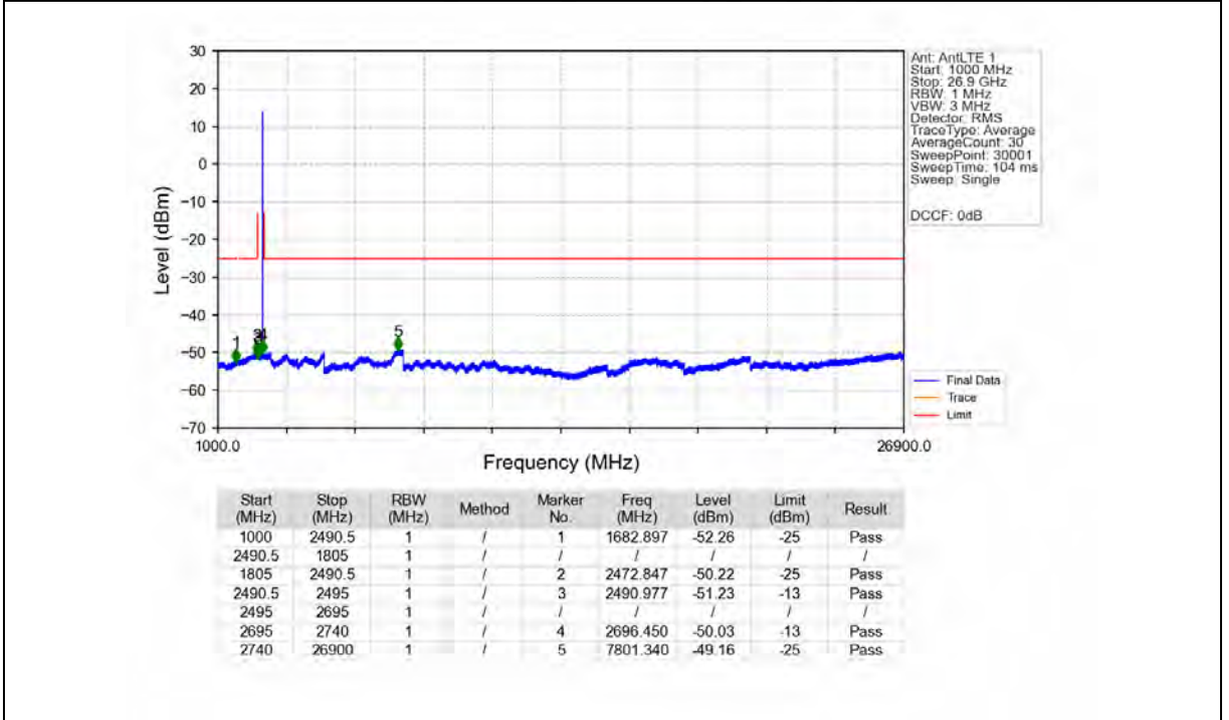


Test Report No.: PSU-NQN2504150110RF05

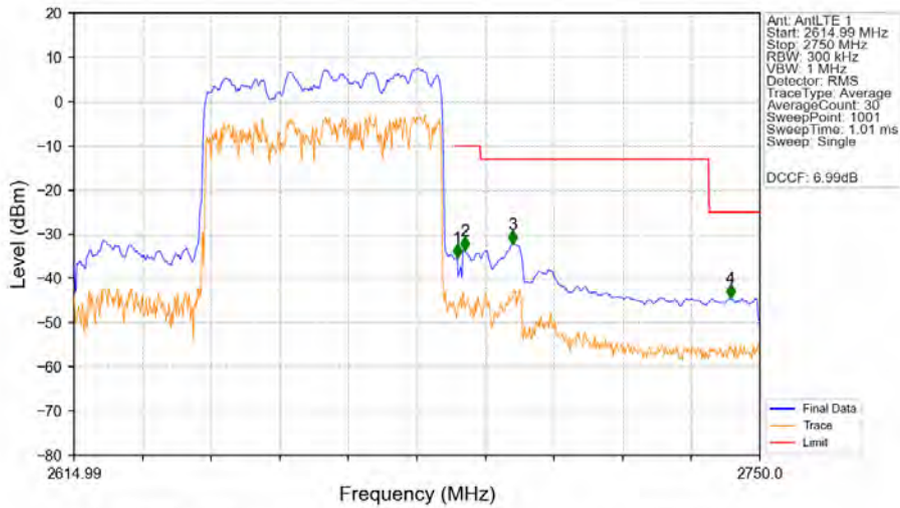
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



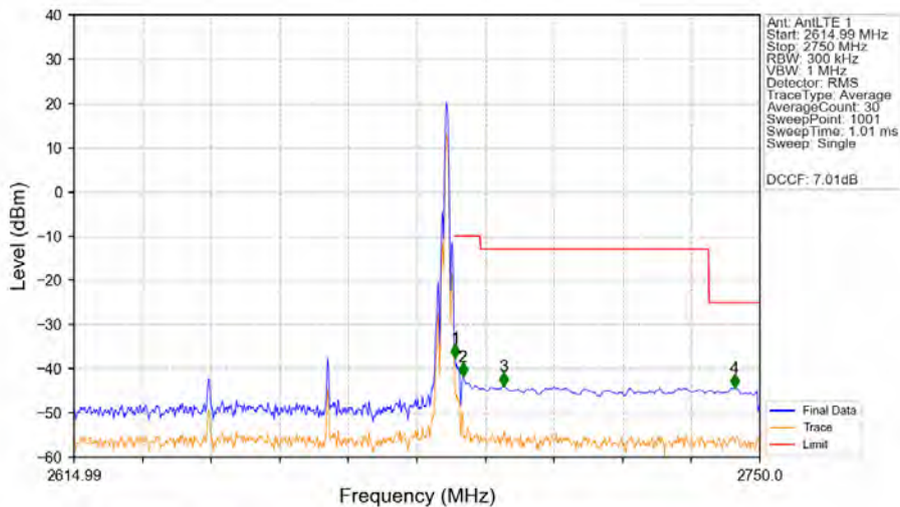
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2664.99MHz\_LTE: 1RB Left NR: Outer\_Full\_AntLTE 1



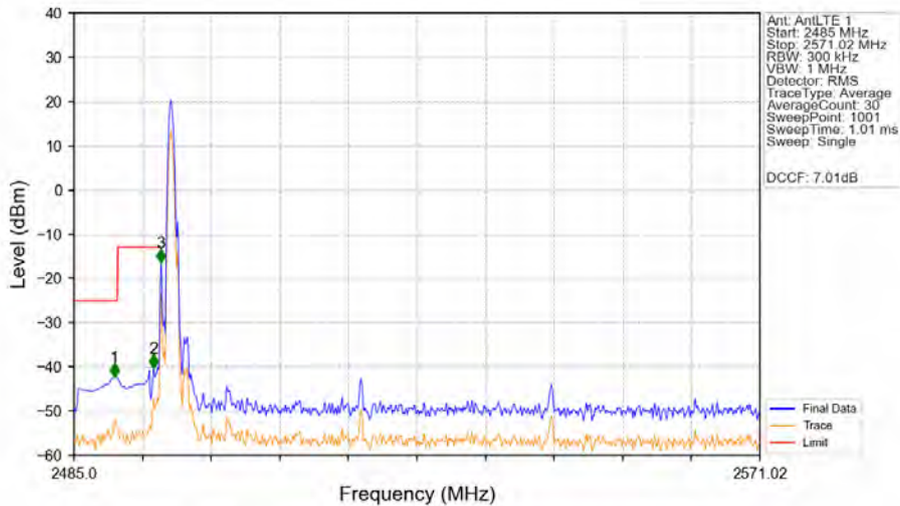
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM PI/2 BPSK\_CC1:1745  
CC2:2664.99MHz\_LTE: 1RB Left NR: Inner\_1RB\_Right\_AntLTE 1





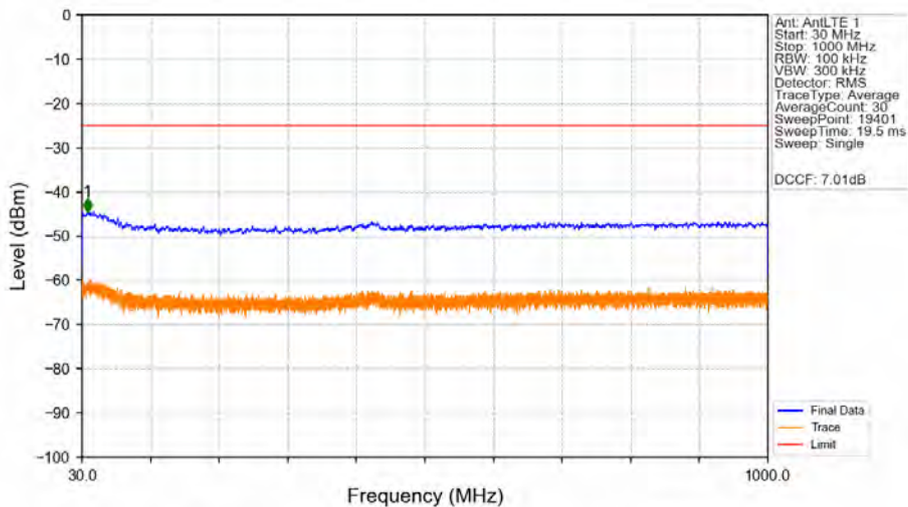
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



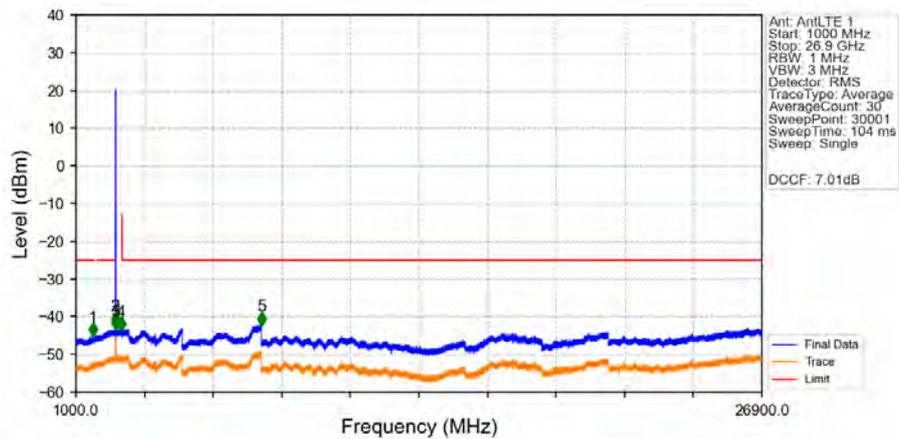
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.075	-42.28	-25	Pass
2490.5	2495	1	CHP	2	2494.978	-40.20	-13	Pass
2495	2496	0.3	/	3	2495.925	-16.39	-13	Pass
2496	2571.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



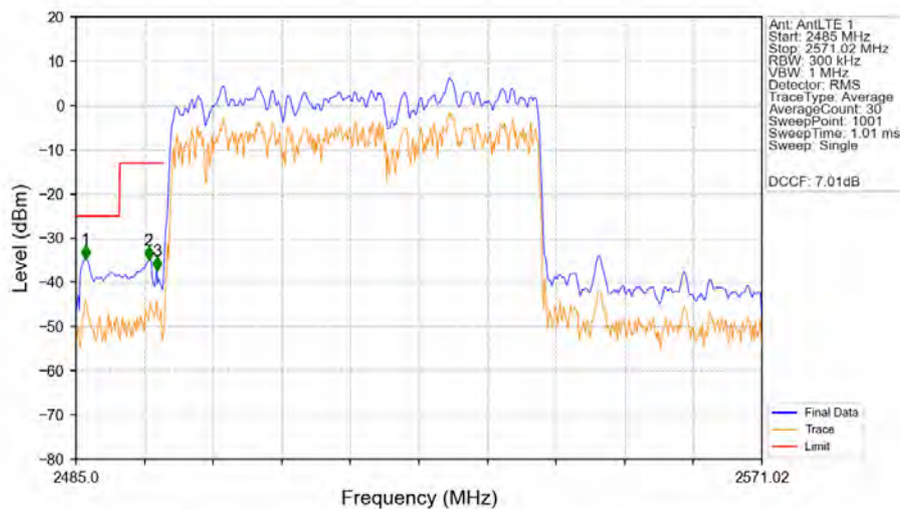
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	37.600	-44.48	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



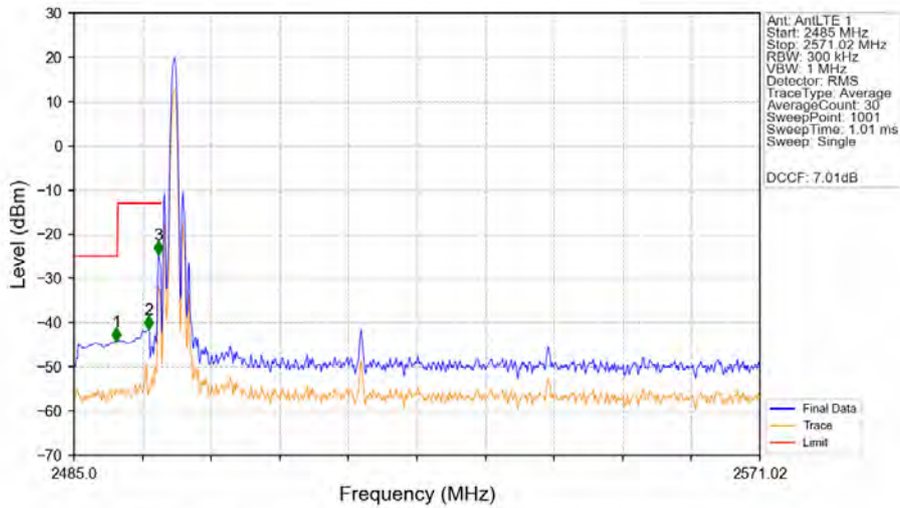
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1641.457	-44.91	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2490.113	-42.06	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.30	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2712.853	-43.41	-13	Pass
2740	26900	1	/	5	7995.590	-42.06	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1

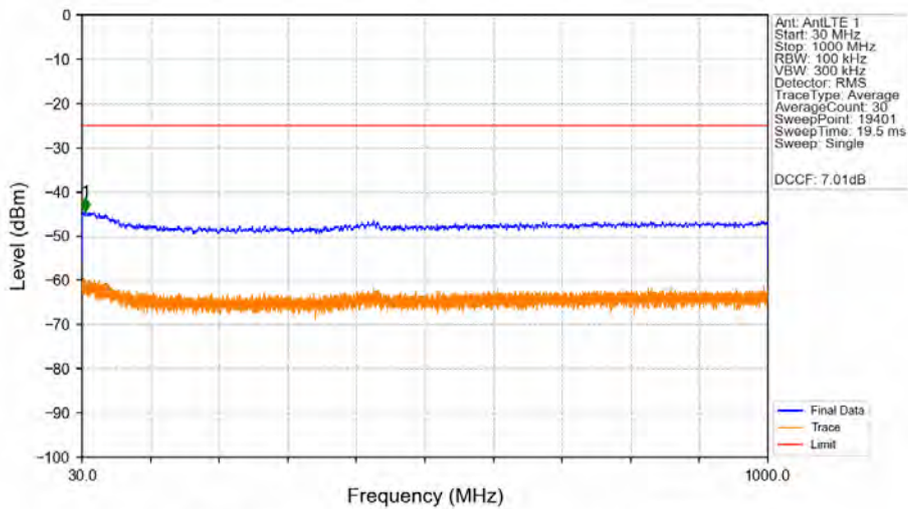


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2486.204	-34.80	-25	Pass
2490.5	2495	1	CHP	2	2494.118	-34.97	-13	Pass
2495	2496	0.489	CHP	3	2495.150	-37.32	-13	Pass
2496	2571.02	0.489	CHP	/	/	/	/	/

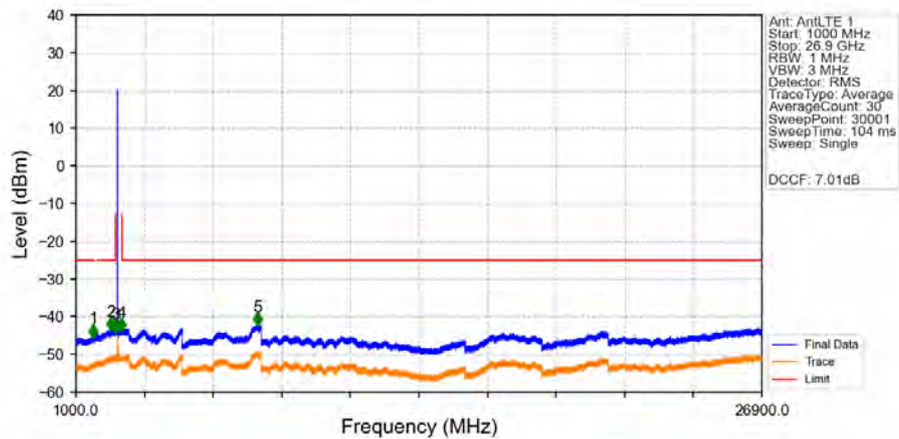
DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2521.02MHz\_LTE: 1RB\_Left NR: Inner 1RB\_Left AntLTE 1



DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1

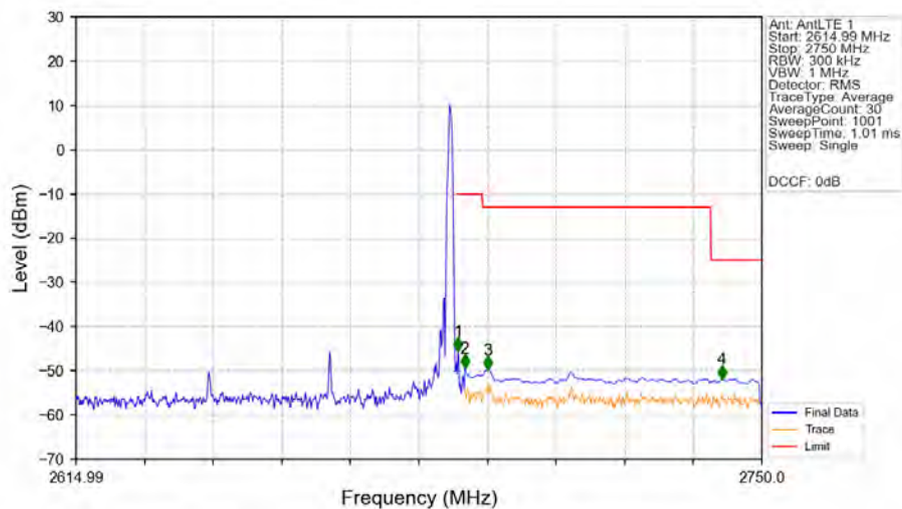


DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1644.910	-45.25	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2319.173	-43.38	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.03	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2725.803	-43.61	-13	Pass
2740	26900	1	/	5	7847.097	-42.19	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2664.99MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Right\_AntLTE 1

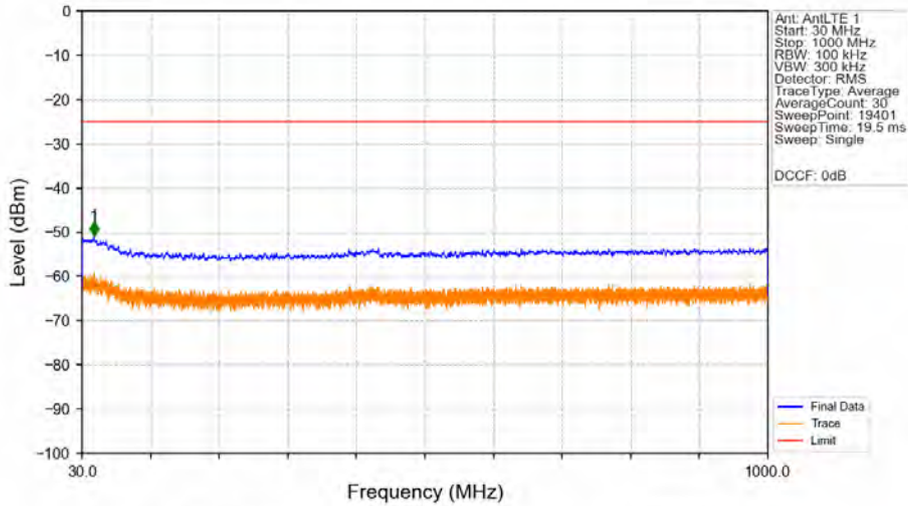


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2614.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.191	-45.49	-10	Pass
2691	2695	1	CHP	2	2691.541	-49.32	-10	Pass
2695	2740	1	CHP	3	2696.131	-49.70	-13	Pass
2740	2750	1	CHP	4	2742.169	-51.82	-25	Pass



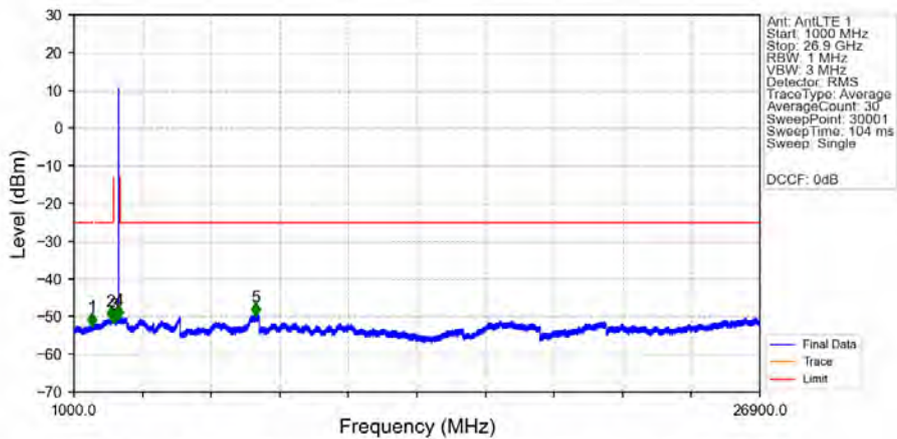
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



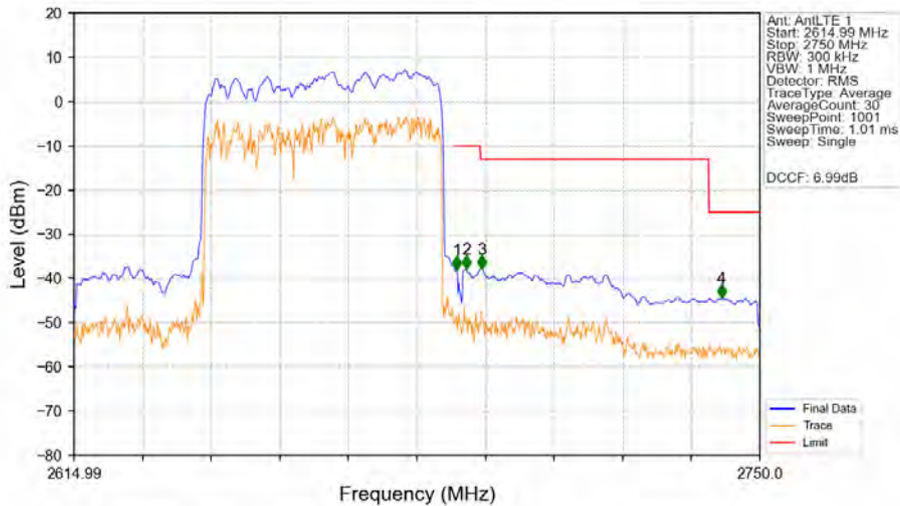
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.700	-50.77	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



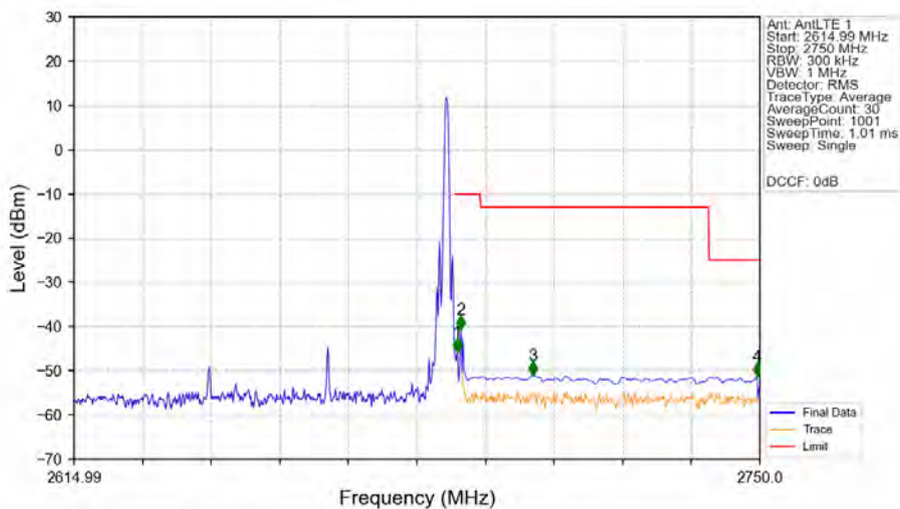
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1684.623	-52.30	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2396.010	-50.60	-25	Pass
2490.5	2495	1	/	3	2490.977	-51.55	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2695.587	-50.42	-13	Pass
2740	26900	1	/	5	7854.003	-49.54	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2664.99MHz\_LTE: 1RB Left NR: Outer\_Full AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2614.99	2690	0.982	CHP	/	/	/	/	/
2690	2691	0.982	CHP	1	2690.326	-38.08	-10	Pass
2691	2695	1	CHP	2	2692.216	-37.92	-10	Pass
2695	2740	1	CHP	3	2695.186	-37.81	-13	Pass
2740	2750	1	CHP	4	2742.439	-44.47	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: DFT-s-OFDM QPSK\_CC1:1745  
CC2:2664.99MHz\_LTE: 1RB Left NR: Inner\_1RB Right AntLTE 1

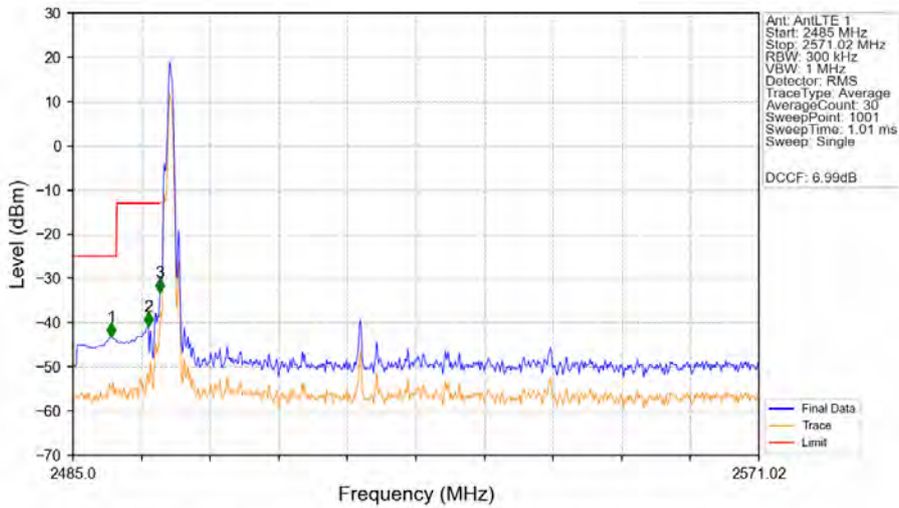


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2614.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.461	-45.75	-10	Pass
2691	2695	1	CHP	2	2691.136	-40.63	-10	Pass
2695	2740	1	CHP	3	2705.312	-50.94	-13	Pass
2740	2750	1	CHP	4	2749.460	-51.20	-25	Pass



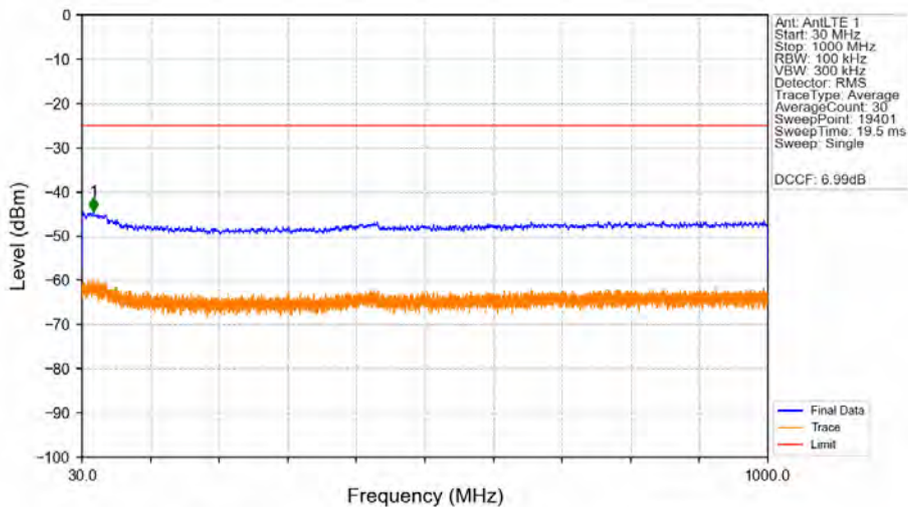
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



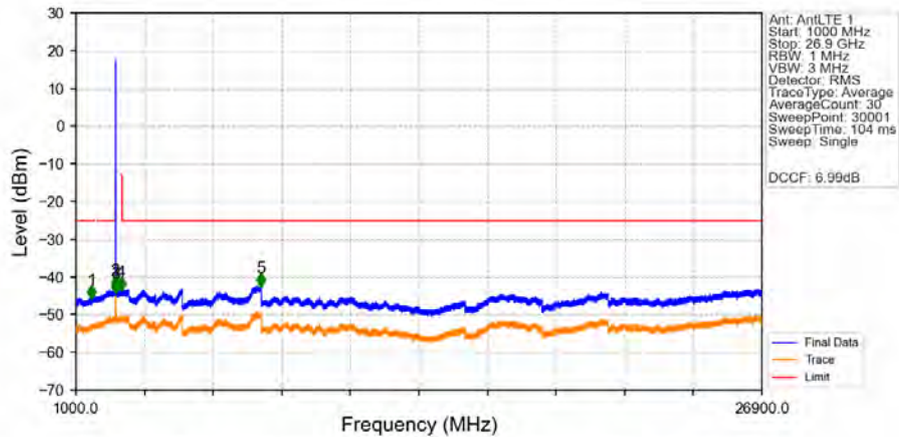
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2489.817	-43.23	-25	Pass
2490.5	2495	1	CHP	2	2494.462	-40.84	-13	Pass
2495	2496	0.3	/	3	2495.925	-33.14	-13	Pass
2496	2571.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left NR: Edge\_1RB\_Left AntLTE 1



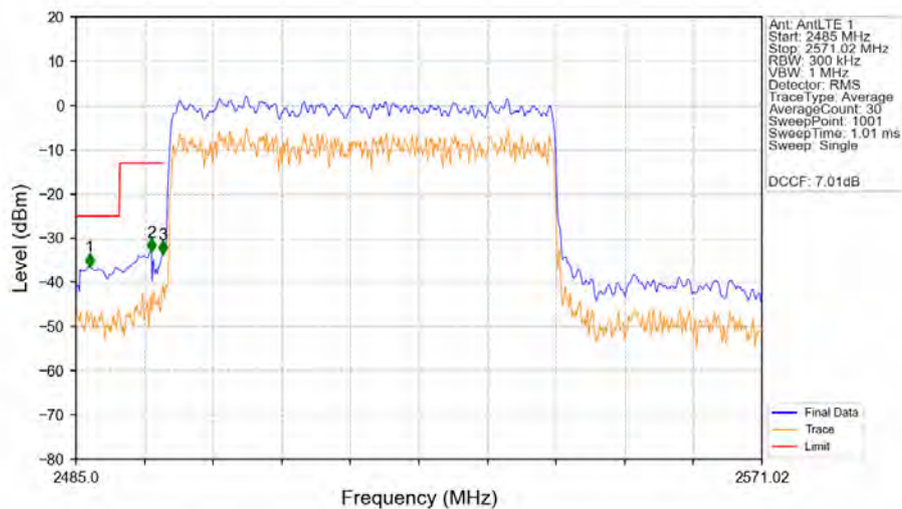
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	46.600	-44.31	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Edge\_1RB\_Left\_AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1593.110	-45.54	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2490.113	-42.91	-25	Pass
2490.5	2495	1	/	3	2490.977	-43.93	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2705.947	-43.33	-13	Pass
2740	26900	1	/	5	7983.503	-42.29	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2521.02MHz\_LTE: 1RB\_Left\_NR: Outer\_Full\_AntLTE 1

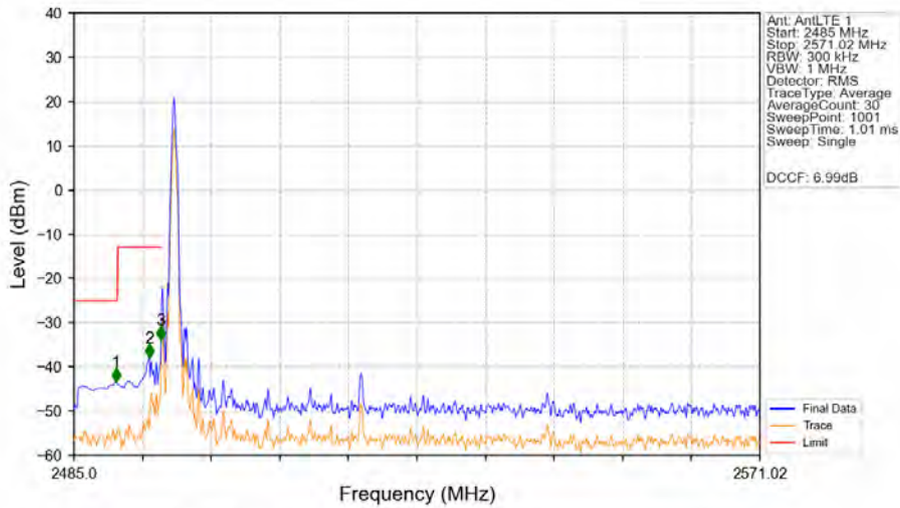


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2486.720	-36.50	-25	Pass
2490.5	2495	1	CHP	2	2494.462	-33.11	-13	Pass
2495	2496	0.506	CHP	3	2495.925	-33.60	-13	Pass
2496	2571.02	0.506	CHP	/	/	/	/	/



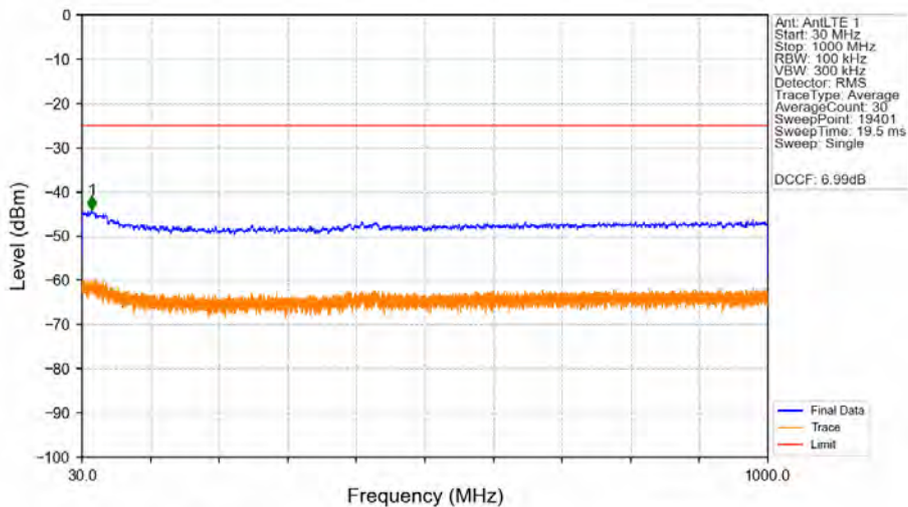
Test Report No.: PSU-NQN2504150110RF05

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2521.02MHz\_LTE: 1RB\_Left NR: Inner 1RB\_Left AntLTE 1



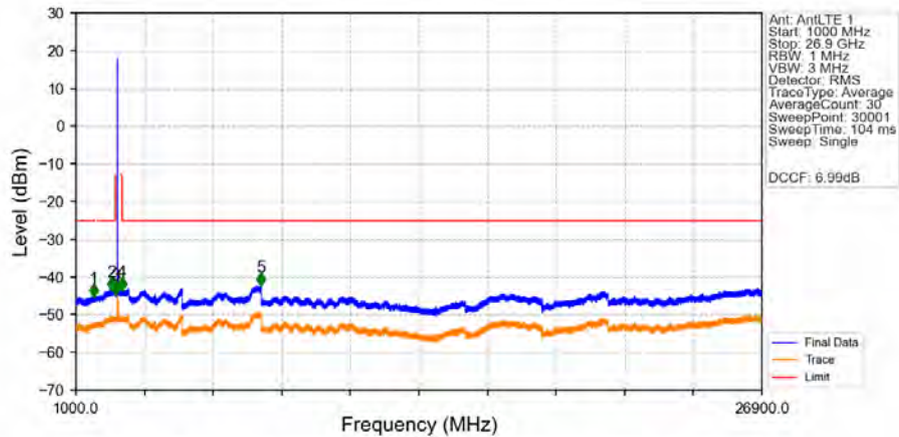
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2485	2490.5	1	CHP	1	2490.247	-43.43	-25	Pass
2490.5	2495	1	CHP	2	2494.462	-37.87	-13	Pass
2495	2496	0.3	/	3	2495.925	-33.97	-13	Pass
2496	2571.02	0.3	/	/	/	/	/	/

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



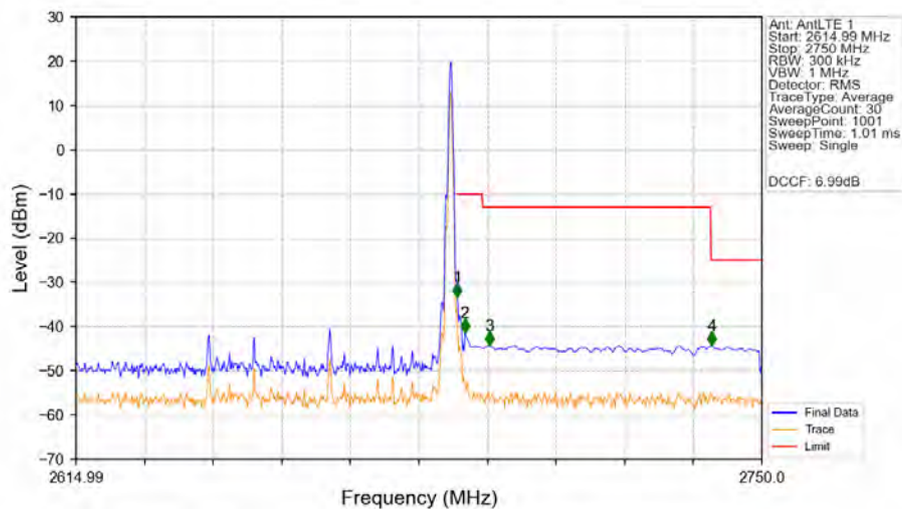
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	43.850	-44.02	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2592.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Left AntLTE 1



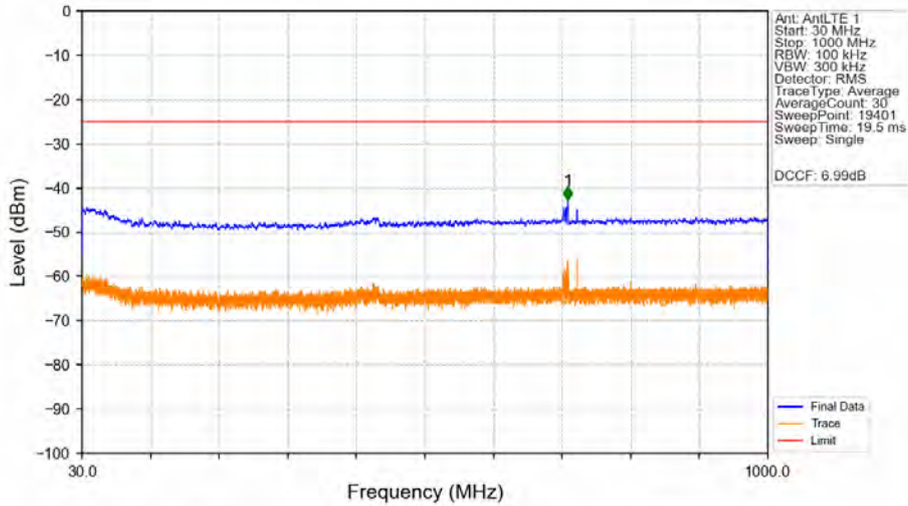
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1669.947	-45.18	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2347.663	-43.41	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.36	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2738.753	-43.47	-13	Pass
2740	26900	1	/	5	7984.367	-42.17	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



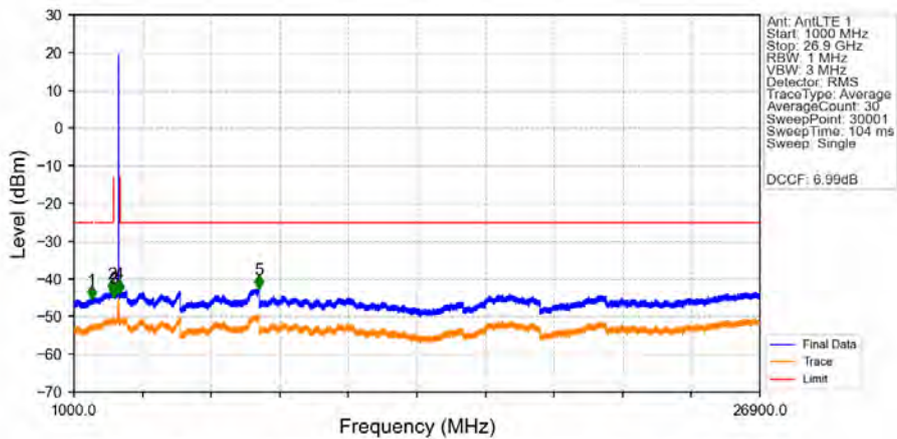
Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
2614.99	2690	0.3	/	/	/	/	/	/
2690	2691	0.3	/	1	2690.056	-33.40	-10	Pass
2691	2695	1	CHP	2	2691.541	-41.37	-10	Pass
2695	2740	1	CHP	3	2696.401	-44.24	-13	Pass
2740	2750	1	CHP	4	2740.144	-44.33	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
30	1000	1	CHP	1	717.100	-42.81	-25	Pass

DC\_66A\_n41A\_30kHz\_SISO\_NTNV\_CC1:20 CC2:50MHz\_LTE: QPSK NR: CP-OFDM QPSK\_CC1:1745  
 CC2:2664.99MHz\_LTE: 1RB\_Left NR: Edge 1RB\_Right AntLTE 1



Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
1000	2490.5	1	/	1	1863.040	-45.14	-25	Pass
2490.5	1805	1	/	/	/	/	/	/
1805	2490.5	1	/	2	2445.220	-43.36	-25	Pass
2490.5	2495	1	/	3	2490.977	-44.63	-13	Pass
2495	2695	1	/	/	/	/	/	/
2695	2740	1	/	4	2705.947	-43.50	-13	Pass
2740	26900	1	/	5	7986.957	-42.30	-25	Pass