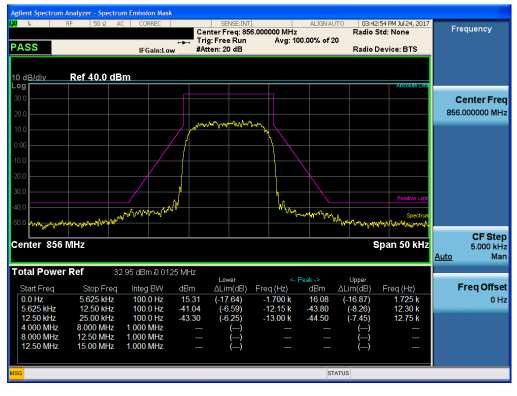


# Plots of Emission Mask 800 MHz (12.5 kHz)\_Downlink

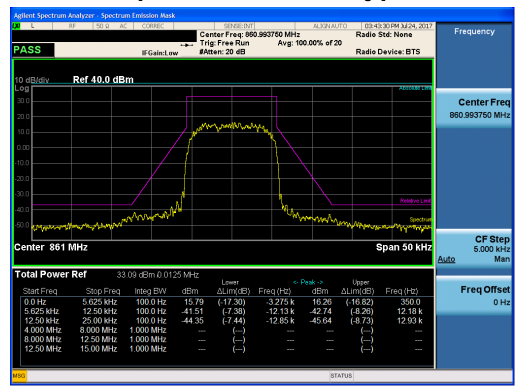
ASS		rum Emission Mask AC CORREC IFGain:Lov	Cent ⊶⊷ Trig:	SENSE:INT er Freq: 851.00 Free Run n: 20 dB		ALIGN AUT	Radio St	00 PM Jul 24, 2017 td: None evice: BTS	Frequency
) dB/div	Ref 40.0 d	Bm						Absolute Lim	
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enter 851		<u> </u>				Y	S	pan 50 kHz	CF Ste 5.000 k⊦ Auto Ma
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12.50 kHz 4.000 MHz 8.000 MHz 12.50 MHz	25.00 kHz 8.000 MHz 12.50 MHz 15.00 MHz	100.0 Hz 1.000 MHz 1.000 MHz	-42.00 -42.12 		-12.55 k -12.55 k 	-42.51	(-7.07) (-5.59) () ()	12.63 k  	

## [Downlink Emission Mask D – Low]

# [Downlink Emission Mask D – Middle]

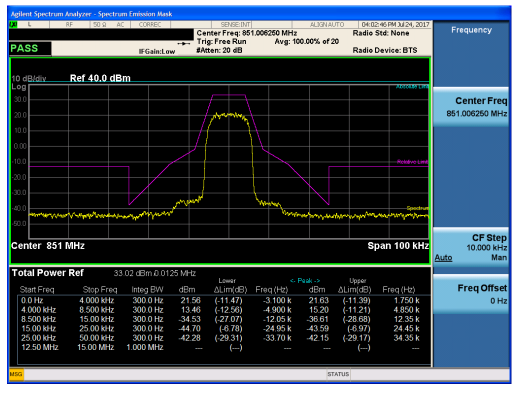






## [Downlink Emission Mask D – High]

# [Downlink Emission Mask H – Low]



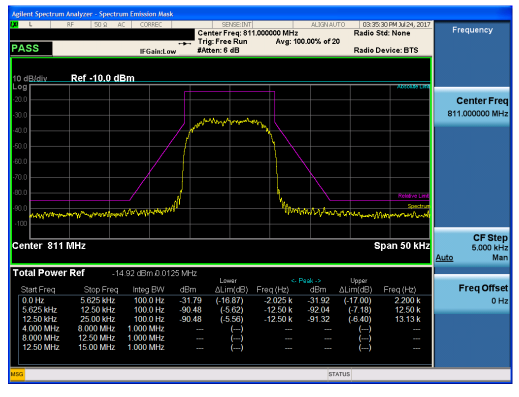


# 800 MHz (12.5 kHz)\_Uplink

	Analyzer - Spectru RF 50 Ω A	um Emission Mask		SENSE:INT		ALIGN AU	TO <b>03:3</b>	:11 PM Jul 24, 2017		
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otal Power	Ref -14	4.97 dBm 0.012	5 MHz	Lower	<-	⊃eak ->	Upper			
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0.0 Hz 5.625 kHz	5.625 kHz 12.50 kHz	100.0 Hz 100.0 Hz	-32.47 -92.16	(-17.50) (-7.98)	-625.0 -12.40 k	-32.13 -93.13	(-17.16) (-8.22)	250.0 12.50 k		0 H
12.50 kHz	25.00 kHz	100.0 Hz	-92.10	(-7.98) (-6.27)	-12.40 k -12.60 k	-93.13 -91.63	(-6.66)	13.90 k		
4.000 MHz	8.000 MHz	1.000 MHz		()			()			
8.000 MHz 12.50 MHz	12.50 MHz 15.00 MHz	1.000 MHz 1.000 MHz		() ()			() ()			

## [Uplink Emission Mask D – Low]

## [Uplink Emission Mask D – Middle]

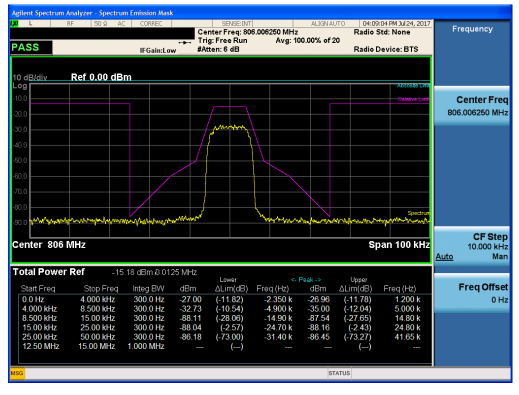




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8.000 MHz	1.000 MHz		()			()			
			()			()			
15.00 MHz	1.000 MHz		()			()			
	Awamawa wawa Awamawa wawa IHz Stop Freq 5.625 kHz 12:50 kHz 25:00 kHz	Stop Freq         Integ BW           5.625 kHz         100.0 Hz           12.50 kHz         100.0 Hz           25.00 kHz         100.0 Hz           12.50 kHz         100.0 Hz           12.50 kHz         100.0 Hz           12.50 kHz         100.0 Hz           12.50 kHz         1.000 MHz	Stop Freq         Integ BW         dBm           5.625 kHz         100.0 Hz         -91.39           25.00 kHz         100.0 Hz         -91.39           8.000 MHz         1.000 MHz            12.50 kHz         1.000 MHz	Stop Freq         Integ BW         dBm         ALIm(dB)           5.625 kHz         100.0 Hz         -32.35         (-17.12)           12.50 kHz         100.0 Hz         -91.39         (-6.17)           8.000 MHz         1.000 MHz          ()           12.50 kHz         1.000 MHz          ()	Stop Freq         Integ BW         dBm         Lower         <-P           5 625 KHz         Lower         <-P	Stop Freq         Integ BW         dBm         ALim(dB)         Freq (Hz)         dBm         Z           5 625 kHz         100 0 Hz         -91.78         (-6.62)         -12.50 kHz         -31.36           25 00 kHz         100 0 Hz         -91.78         (-6.62)         -12.50 kHz         -90.87           25 00 kHz         100 0 Hz         -91.78         (-6.62)         -12.50 k         -90.87           25 00 kHz         1000 Hz         -91.78         (-6.62)         -12.90 k         -91.63           8.000 MHz         1.000 MHz               12.50 MHz         1.000 MHz	IHz         Si           Stop Freq         Integ BW         dBm         ALim(dB)         Freq (Hz)         dBm         ALim(dB)           5 625 kHz         100 0 Hz         -91.78         (-6.62)         -12.50 kHz         Upper           2.50 kHz         100 0 Hz         -91.78         (-6.62)         -12.50 k         -90.87         (-6.07)           25.00 kHz         1000 0 Hz         -91.78         (-6.62)         -12.90 k         -91.63         (-6.40)           12.50 kHz         1000 0 Hz         -91.78         (-1.12)         -2.800 k         -91.63         (-1.01)           12.50 kHz         1000 0 Hz         -91.78         (-1.02)         -12.90 k         -91.63         (-1.01)           12.50 kHz         1000 0 Hz         -91.78         (-1.02)	Absolute Line           Absolute Line           Relative Line           Spectrum           Multi-base         Relative Line           Spectrum         Spectrum           Stop Freq         Integ BW         Base         Line(Hz)         Spectrum           Stop Freq         Integ BW         Base         Line(Hz)         Spectrum           Stop Freq         Integ BW         Base         Line(Hz)         Freq (Hz)         Base         Line(Hz)           Stop Freq         Integ BW         Base         ALIm(dB)         Freq (Hz)         Base         ALIm(dB)         Freq (Hz)           Stop Freq         Integ BW         Base         ALIm(dB)         Freq (Hz)         ALIm(dB)         Freq (Hz)           Stop Freq         Integ BW         GBm         ALIm(dB)         Freq (Hz)         ALIm(dB)         Freq (Hz)           Stop KHz         1000 Hz         -91.78         (-6.12)         -12.50 k         -90.87         (-6.07)         12.45 k           25.00 kHz         1.000 MHz          ()          ()            12.50 MHz         1.000 MHz          ()          () <tr< td=""><td>Absolute Line           Absolute Line           Bits           Bits</td></tr<>	Absolute Line           Bits           Bits

## [Uplink Emission Mask D – High]

# [Uplink Emission Mask H – Low]



# **11. SPURIOUS AND HARMONIC EMISSION AT ANTENNA TERMINAL**

## **FCC Rules**

## **Test Requirements:**

## § 2.1051 Measurements required: Spurious emissions at antenna terminals:

The radio frequency voltage or powers generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in § 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

## § 90.219 Use of signal boosters.

(e) *Device Specifications.* In addition to the general rules for equipment certification in §90.203(a)(2) and part 2, subpart J of this chapter, a signal booster must also meet the rules in this paragraph.

(3) Spurious emissions from a signal booster must not exceed -13 dBm within any 100 kHz measurement bandwidth.

## § 90.543 Emission limitations.

Transmitters designed to operate in 769-775 MHz and 799-805 MHz frequency bands must meet the emission limitations in paragraphs (a) through (d) of this section. Class A and Class B signal boosters retransmitting signals in the 769-775 MHz and 799-805 MHz frequency bands are exempt from the limits listed in paragraph (a) of this section when simultaneously retransmitting multiple signals and instead shall be subject to the limit listed in paragraph (c) of this section when operating in this manner. Transmitters operating in 758-768 MHz and 788-798 MHz bands must meet the emission limitations in (e) of this section.

(a) The adjacent channel power (ACP) requirements for transmitters designed for various channel sizes are shown in the following tables. Mobile station requirements apply to handheld, car mounted and control station units. The tables specify a value for the ACP as a function of the displacement from the channel center frequency and measurement bandwidth. In the following tables, "(s)" indicates a swept measurement may be used.

Offset from center		
frequency	Measurement bandwidth	Maximum ACP relative
(kHz)	(kHz)	(dBc)
6.25	6.25	-40
12.5	6.25	-60

6.25 kHz Mobile Transmitter ACP Requirements



18.75	6.25	-60
25.00	6.25	-65
37.50	25.00	-65
62.50	25.00	-65
87.50	25.00	-65
150.00	100.00	-65
250.00	100.00	-65
350.00	100.00	-65
>400 kHz to 12 MHz	30 (s)	-75
12 MHz to paired receive band	30 (s)	-75
In the paired receive band	30 (s)	-100

12.5 kHz Mobile Transmitter ACP Requirements

Offset from center		
frequency	Measurement bandwidth	Maximum ACP relative
(kHz)	(kHz)	(dBc)
9.375	6.25	-40
15.625	6.25	-60
21.875	6.25	-60
37.50	25.00	-60
62.50	25.00	-65
87.50	25.00	-65
150.00	100	-65
250.00	100	-65
350.00	100	-65
>400 to 12 MHz	30 (s)	-75
12 MHz to paired receive band	30 (s)	-75
In the paired receive band	30 (s)	-100

# 25 kHz Mobile Transmitter ACP Requirements

Offset from center		
frequency	Measurement bandwidth	Maximum ACP relative
(kHz)	(kHz)	(dBc)
15.625	6.25	-40
21.875	6.25	-60
37.50	25	-60



62 50	25	-65
62.50	25	-05
87.50	25	-65
150.00	100	-65
250.00	100	-65
350.00	100	-65
>400 kHz to 12 MHz	30 (s)	-75
12 MHz to paired receive band	30 (s)	-75
In the paired receive band	30 (s)	-100

## 6.25 kHz Base Transmitter ACP Requirements

Offset from center		
frequency	Measurement bandwidth	Maximum ACP
(kHz)	(kHz)	(dBc)
6.25	6.25	-40
12.50	6.25	-60
18.75	6.25	-60
25.00	6.25	-65
37.50	25	-65
62.50	25	-65
87.50	25	-65
150.00	100	-65
250.00	100	-65
350.00	100	-65
>400 to 12 MHz	30 (s)	-80
12 MHz to paired receive band	30 (s)	-80
In the paired receive band	30 (s)	<sup>1</sup> -85

<sup>1</sup>Although we permit individual base transmitters to radiate a maximum ACP of -85 dBc in the paired receive band, licensees deploying these transmitters may not exceed an ACP of -100 dBc in the paired receive band when measured at either the transmitting antenna input port or the output of the transmitter combining network. Consequently, licensees deploying these transmitters may need to use external filters to comply with the more restrictive ACP limit. 1

Offset from center		
frequency	Measurement bandwidth	Maximum ACP
(kHz)	(kHz)	(dBc)



9.375	6.25	-40
15.625	6.25	-60
21.875	6.25	-60
37.5	25	-60
62.5	25	-65
87.5	25	-65
150	100	-65
250	100	-65
350.00	100	-65
>400 kHz to 12 MHz	30 (s)	-80
12 MHz to paired receive band	30 (s)	-80
In the paired receive band	30 (s)	<sup>1</sup> -85

<sup>1</sup>Although we permit individual base transmitters to radiate a maximum ACP of -85 dBc in the paired receive band, licensees deploying these transmitters may not exceed an ACP of -100 dBc in the paired receive band when measured at either the transmitting antenna input port or the output of the transmitter combining network. Consequently, licensees deploying these transmitters may need to use external filters to comply with the more restrictive ACP limit.

25 kHz Base Transmitter ACP Requirements

Offset from center		
frequency	Measurement bandwidth	Maximum ACP
(kHz)	(kHz)	(dBc)
15.625	6.25	-40
21.875	6.25	-60
37.5	25	-60
62.5	25	-65
87.5	25	-65
150	100	-65
250	100	-65
350	100.00	-65
>400 kHz to 12 MHz	30 (s)	-80
12 MHz to paired receive band	30 (s)	-80
In the paired receive band	30 (s)	<sup>1</sup> -85

<sup>1</sup>Although we permit individual base transmitters to radiate a maximum ACP of -85 dBc in the paired receive band, licensees deploying these transmitters may not exceed an ACP of -100 dBc in the paired receive band when measured at either the transmitting antenna input port or



the output of the transmitter combining network. Consequently, licensees deploying these transmitters may need to use external filters to comply with the more restrictive ACP limit. (b) *ACP measurement procedure*. The following are the procedures for making the transmitter ACP measurements. For all measurements modulate the transmitter as it would be modulated in normal operating conditions. For time division multiple access (TDMA) systems, the measurements are to be made under TDMA operation only during time slots when the transmitter is active. All measurements are made at the transmitter's output port. If a transmitter has an integral antenna, a suitable power coupling device shall be used to couple the RF signal to the measurement instrument. The coupling device shall substantially maintain the proper transmitter load impedance. The ACP measurements may be made with a spectrum analyzer capable of making direct ACP measurements. "Measurement bandwidth", as used for non-swept measurements, implies an instrument that measures the power in many narrow bandwidths equal to the nominal resolution bandwidth and integrates these powers to determine the total power in the specified measurement bandwidth.

(1) Setting reference level. Set transmitter to maximum output power. Using a spectrum analyzer capable of ACP measurements, set the measurement bandwidth to the channel size. For example, for a 6.25 kHz transmitter set the measurement bandwidth to 6.25 kHz. Set the frequency offset of the measurement bandwidth to zero and adjust the center frequency of the instrument to the assigned center frequency to measure the average power level of the transmitter. Record this power level in dBm as the "reference power level."

(2) Non-swept power measurement. Using a spectrum analyzer capable of ACP measurements, set the mesurement bandwidth and frequency offset from the assigned center frequency as shown in the tables in §90.543 (a) above. Any value of resolution bandwidth may be used as long as it does not exceed 2 percent of the specified measurement bandwidth. Measure the power level in dBm. These measurements should be made at maximum power. Calculate ACP by substracting the reference power level measured in (b)(1) from the measurements made in this step. The absolute value of the calculated ACP must be greater than or equal to the absolute value of the ACP given in the table for each condition above. (3) *Swept power measurement.* Set a spectrum analyzer to 30 kHz resolution bandwidth, 1 MHz video bandwidth and average, sample, or RMS detection. Set the reference level of the spectrum analyzer to the RMS value of the transmitter power. Sweep above and below the carrier frequency to the limits defined in the tables. Calculate ACP by substracting the reference power level measurements made in this step. The absolute value of the ACP given is the reference level of the spectrum analyzer to the RMS value of the transmitter power. Sweep above and below the carrier frequency to the limits defined in the tables. Calculate ACP by substracting the reference power level measured in (b)(1) from the measurements made in this step. The absolute value of the calculated ACP must be greater than or equal to the absolute value of the ACP given in the table for each condition above.

(c) *Out-of-band emission limit.* On any frequency outside of the frequency ranges covered by the ACP tables in this section, the power of any emission must be reduced below the mean output power (P) by at least 43 + 10log (P) dB measured in a 100 kHz bandwidth for frequencies less



than 1 GHz, and in a 1 MHz bandwidth for frequencies greater than 1 GHz.

(d) *Authorized bandwidth.* Provided that the ACP requirements of this section are met, applicants may request any authorized bandwidth that does not exceed the channel size.

(e) For operations in the 758-768 MHz and the 788-798 MHz bands, the power of any emission outside the licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, in accordance with the following:

(1) On all frequencies between 769-775 MHz and 799-805 MHz, by a factor not less than 76 +

10 log (P) dB in a 6.25 kHz band segment, for base and fixed stations.

(2) On all frequencies between 769-775 MHz and 799-805 MHz, by a factor not less than 65 + 10 log (P) dB in a 6.25 kHz band segment, for mobile and portable stations.

(3) On any frequency between 775-788 MHz, above 805 MHz, and below 758 MHz, by at least 43 + 10 log (P) dB.

(4) Compliance with the provisions of paragraphs (e)(1) and (2) of this section is based on the use of measurement instrumentation such that the reading taken with any resolution bandwidth setting should be adjusted to indicate spectral energy in a 6.25 kHz segment.

(5) Compliance with the provisions of paragraph (e)(3) of this section is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater.However, in the 100 kHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of 30 kHz may be employed.

(f) For operations in the 758-775 MHz and 788-805 MHz bands, all emissions including harmonics in the band 1559-1610 MHz shall be limited to -70 dBW/MHz equivalent isotropically radiated power (EIRP) for wideband signals, and -80 dBW EIRP for discrete emissions of less than 700 Hz bandwidth. For the purpose of equipment authorization, a transmitter shall be tested with an antenna that is representative of the type that will be used with the equipment in normal operation.

## **IC Rules**

Test Requirements:

RSS-119

## 5. Transmitter and Receiver Specifications

## 5.8 Transmitter Unwanted Emissions

5.8.9 Emission Mask for Equipment in the Bands 768-776 MHz and 798-806 MHz

## 5.8.9.1 Adjacent Channel Power (ACP)

The ACP of transmitters operating in the bands 768-776 MHz and 798-806 MHz shall comply with the requirements for various transmitter channel sizes provided in tables 13 to 16. Mobile station requirements apply to handheld, car-mounted and control station units. The tables specify a maximum value for the ACP relative to the maximum output



power as a function of the displacement  $f_d$  from the channel centre frequency. In the tables, "*s*" indicates that a swept measurement may be used.

Table 13 — ACP Requirements for 6.25 kHz Bandwidth Transmitters						
	Maximum Relat	tive ACP (dBc)				
Displacement Frequency, fd (kHz)	Mobile Station	Base Station	Measurement Bandwidth (kHz)			
6.25	-40	-40	6.25			
12.5	-60	-60				
18.75						
25	-65	-65				
37.5	-65	-65	25			
62.5	-					
87.5						
150	-65	-65	100			
250						
350						
400 < fd ≤ 12 MHz	-75	-80	30(s)			
12 MHz < fd ≤paired receive band						
In the paired receive band	-100	-85				
Table 14 — ACP Red	Table 14 — ACP Requirements for 12.5 kHz Bandwidth Transmitters					
	Maximum Relative ACP (dBc)					
Displacement Frequency, fd (kHz)	Mobile Station	Base Station	Measurement Bandwidth (kHz)			
9.375	-40	-40	6.25			
15.625	-60	-60				
21.875						
37.5	-60	-60	25			
62.5	-65	-65	25			

HCT CO.,LTD.



87.5					
150	-65	-65	100		
250					
350					
400 < fd ≤ 12 MHz	-75	-80	30(s)		
12 MHz > fd $\leq$ paired receive band					
In the paired receive band	-100	-85			
Table 15 — ACP Requirements for 25 kHz Bandwidth Transmitters					
	Maximum Relative ACP (dBc)		Maran		
Displacement Frequency, fd (kHz)	Mobile Station	Base Station	Measurement Bandwidth (kHz)		
15.625	-40	-40	6.25		
21.875	-60	-60	6.25		
37.5	-60	-60	25		
62.5	-65	-65	25		
87.5			25		
150	-65	-65	100		
250					
350					
400 ≤ fd ≤ 12 MHz	-75	-80	30(s)		
12 MHz $\leq$ fd $\leq$ paired receive band					
In the paired receive band	-100	-85			
Table 16 — ACP Requirements for 50 kHz Bandwidth Transmitters					
	Maximum Relative ACP (dBc)				
Displacement Frequency, fd (kHz)	Mobile Station	Base Station	Measurement Bandwidth (kHz)		
50	-40	-40	50		



100	-50	-50	
150			
200			
250			
300		-55	
350			
400		-60	
450			
500			
550			
600 ≤ fd < 1000	-60	-65	30(s)
1000 ≤ fd < 2000	-65	-70	
2000 ≤ fd < 9000	-70	-75	
9000 $\leq$ fd $\leq$ paired receive band			
In the paired receive band	-100	-85	

## 5.8.9.2 Out-of-Band Emission Limit

On any frequency outside of the ranges specified in the ACP tables 13 to 16, the power of any emission shall be attenuated below the mean output power P (dBW) by at least  $43 + 10 \log_{10}(p)$ , measured in a 100 kHz bandwidth for frequencies less than or equal to 1 GHz, and in a 1 MHz bandwidth for frequencies greater than 1 GHz.

In addition, for operations in the bands 768-776 MHz and 798-806 MHz, all emissions (including harmonics in the band 1559-1610 MHz), shall not exceed:

-70 dBW/MHz equivalent isotropically radiated power (e.i.r.p.) for wideband emissions, and -80 dBW/kHz e.i.r.p. for discrete emissions of less than 700 Hz bandwidth.

#### RSS-131

# 6. Equipment standard specifications for zone enhancers working with equipment certified under RSS-119

#### 6.5 Spurious emissions

The spurious emissions of a zone enhancer shall not exceed -13 dBm in any 100 kHz measurement bandwidth.



## **Test Procedures:**

Measurements were in accordance with the test methods section 3.6 and 4.7 of KDB 935210 D05 v01r01.

3.6.1. General

Spurious emissions shall be measured using a single test signal sequentially tuned to the low, middle and high channels or frequencies within each authorized frequency band of operation. Out-of-band/block emissions (including intermodulation products) shall be measured under each of the following two stimulus conditions:

a) two adjacent test signals sequentially tuned to the lower and upper frequency band/block edges;

b) a single test signal, sequentially tuned to the lowest and highest frequencies or channels within the frequency band/block under examination.

NOTE—Single channel boosters that cannot accommodate two simultaneous signals within the passband, can be excluded from the test stipulated in step a).

3.6.2. EUT out-of-band/block emissions conducted measurement

a) Connect a signal generator to the input of the EUT.

NOTE—If the signal generator is not capable of generating two modulated carriers simultaneously, then two discrete signal generators can be connected with an appropriate combining network to support the two-tone test.

b) Set the signal generator to produce two AWGN signals as previously described (e.g., 4.1 MHz OBW).

c) Set the center frequencies such that the AWGN signals occupy adjacent channels, as defined by industry standards such as 3GPP or 3GPP2, at the upper edge of the frequency band or block of interest.

d) Set the composite power levels such that the input signal is just below the AGC threshold (see 3.2), but not more than 0.5 dB below. The composite power can be measured using the procedures provided in KDB Publication 971168, but it will be necessary to expand the power integration bandwidth so as to include both of the transmit channels. Alternatively, the composite power can be measured using an average power meter as described in KDB Publication 971168.

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band (typically 1 % of the emission bandwidth, 100 kHz, or 1 MHz)

g) Set the VBW =  $3 \times RBW$ .

h) Set the detector to power averaging (rms) detector.



i) Set the Sweep time = auto-couple.

j) Set the analyzer start frequency to the upper block edge frequency and the stop frequency to the upper block edge frequency plus 300 kHz or 3 MHz for frequencies below and above 1 GHz, respectively.

k) Trace average at least 100 traces in power averaging (i.e., rms) mode.

I) Use the marker function to find the maximum power level.

m) Capture the spectrum analyzer trace of the power level for inclusion in the test report.

n) Repeat the procedure with the composite input power level set to 3 dB above the AGC threshold.

o) Reset the input signals frequencies to the lower edge of the frequency block or band under examination.

p) Reset the spectrum analyzer start frequency to the lower block edge frequency minus 300 kHz, or 3 MHz (for frequencies below and above 1 GHz, respectively), and the stop frequency to the lower band or block edge frequency.

q) Repeat steps k) to n).

r) Repeat steps a) to q) with the signal generator configured for a single test signal tuned as close as possible to the block edges.

s) Repeat steps a) to r) with the narrowband test signal.

t) Repeat steps a) to s) for all authorized frequency bands or blocks used by the EUT.

3.6.3. EUT spurious emissions conducted measurement

a) Connect a signal generator to the input of the EUT.

b) Set the signal generator to produce the broadband test signal as previously described (e.g.,

4.1 MHz OBW AWGN).

c) Set the center frequency of the test signal to the lowest available channel within the frequency band or block.

d) Set the EUT input power to a level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band of operation (e.g., reference bandwidth is typically 100 kHz or 1 MHz).

g) Set the VBW  $\geq$  3 × RBW.

h) Set the Sweep time = auto-couple.

i) Set the analyzer start frequency to the lowest radio frequency signal generated in the equipment, without going below 9 kHz, and the stop frequency to the lower band/block edge frequency minus 100 kHz or 1 MHz, as specified in the applicable rule part.

NOTE—The number of measurement points in each sweep must be  $\geq$  (2 × span/RBW) which



may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.

j) Select the power averaging (rms) detector function.

k) Trace average at least 10 traces in power averaging (i.e., rms) mode.

I) Use the peak marker function to identify the highest amplitude level over each measured frequency range. Record the frequency and amplitude and capture a plot for inclusion in the test report.

m) Reset the analyzer start frequency to the upper band/block edge frequency plus 100 kHz or 1 MHz, as specified in the applicable rule part, and the analyzer stop frequency to 10 times the highest frequency of the fundamental emission (see §2.1057). Note that the number of measurement points in each sweep must be  $\geq$  (2 × span/RBW) which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.

n) Trace average at least 10 traces in power averaging (i.e., rms) mode.

o) Use the peak marker function to identify the highest amplitude level over each of the measured frequency ranges. Record the frequency and amplitude and capture a plot for inclusion in the test report and provide tabular data, if required.

p) Repeat the procedure with the input test signals tuned to a middle band/block

frequency/channel and then a high band/block frequency/channel.

q) Repeat entire procedure with the narrowband test signal.

r) Repeat for all authorized frequency bands/blocks used by the EUT.

4.7.2 EUT out-of-band/block emissions conducted measurement

Intermodulation products shall be measured while applying two CW tones spaced in frequency  $\pm 12.5$  kHz relative to the center frequency (f0) as determined from 4.4.

a) Connect a signal generator to the input of the EUT.

NOTE—If the signal generator is not capable of producing two independent modulated carriers simultaneously, then two discrete signal generators can be connected with an appropriate combining network to support the two-tone test.

b) Configure the two signal generators to produce CW tones on frequencies spaced at  $\pm$  12.5 kHz relative to f0 with amplitude levels set just below the AGC threshold (see 4.2).

- c) Connect a spectrum analyzer to the EUT output.
- d) Set the span to 100 kHz.
- e) Set the resolution bandwidth to 300 Hz with a video bandwidth  $\geq$  3  $\times$  RBW.
- f) Set the detector to power average (rms).
- g) Place a marker on highest intermodulation product amplitude.
- h) Capture the plot for inclusion in the test report.



i) Repeat the procedure with the composite input power level set to 3 dB above the AGC threshold.

- j) Repeat steps b) to h) for all operational bands.
- 4.7.3 EUT spurious emissions conducted measurement
  - a) Connect a signal generator to the input of the EUT.
  - b) Configure the signal generator to produce a CW signal.
  - c) Set the frequency of the CW signal to the center channel of the pass band.
  - d) Set the output power level so that the resultant signal is just below the AGC threshold (see 4.2).
  - e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.
  - f) Set the RBW to 100 kHz.
  - g) Set the VBW =  $3 \times RBW$ .
  - h) Set the Sweep time = auto-couple.
  - i) Set the detector to PEAK.

j) Set the analyzer start frequency to 30 MHz (or the lowest radio frequency signal generated in the equipment, without going below 9 kHz if the EUT has internal clock frequencies) and the stop frequency to 10 × the highest allowable frequency of the pass band.

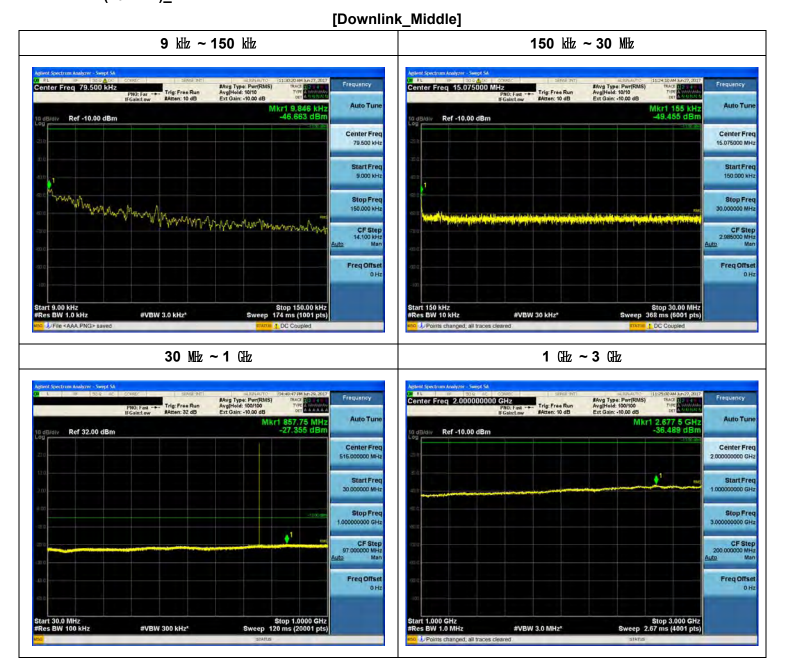
k) Select MAX HOLD and use the marker peak function to find the highest emission(s) outside the pass band. (This could be either at a frequency lesser or greater than the pass band.)

- I) Capture a plot for inclusion in the test report.
- m) Repeat steps c) to I) for each authorized frequency band/block of operation.

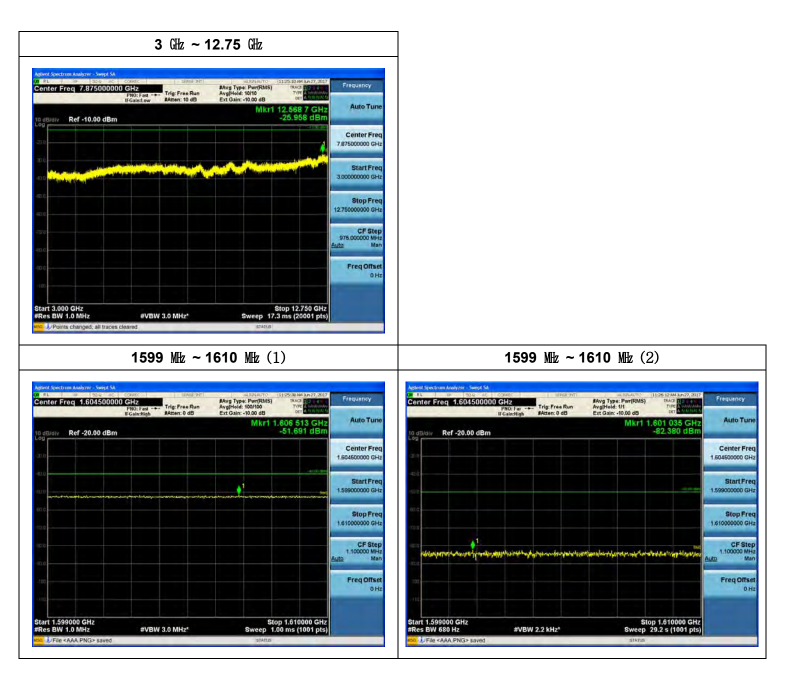
**Notes:** In 9 KHz-150 KHz and 150 KHz-30 MHz bands, RBW was reduced to 1% and 10% of the reference bandwidth for measuring unwanted emission level(typically, 100KHz if the authorized frequency band is below 1GHz) and power was integrated. (1% = +20 dB, 10% = +10 dB)



# Single channel Enhancer Plots of Spurious Emission LTE(10 MHz)\_DL

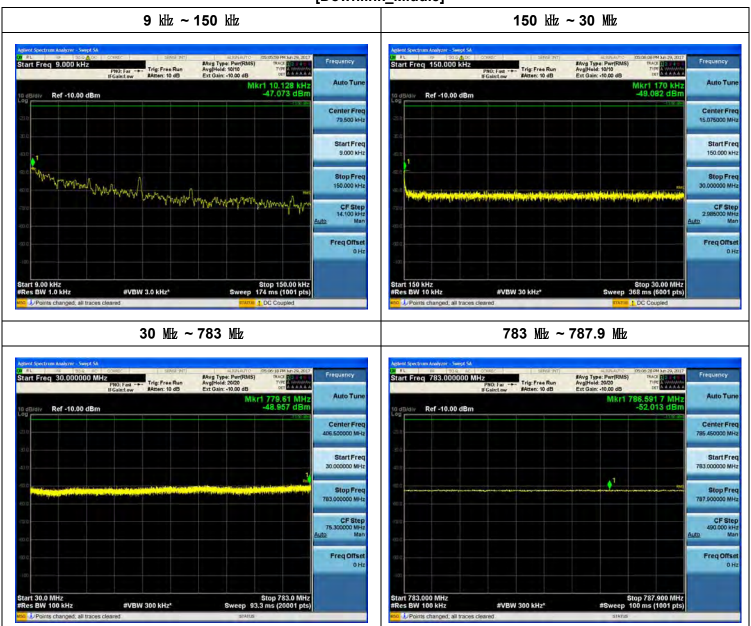






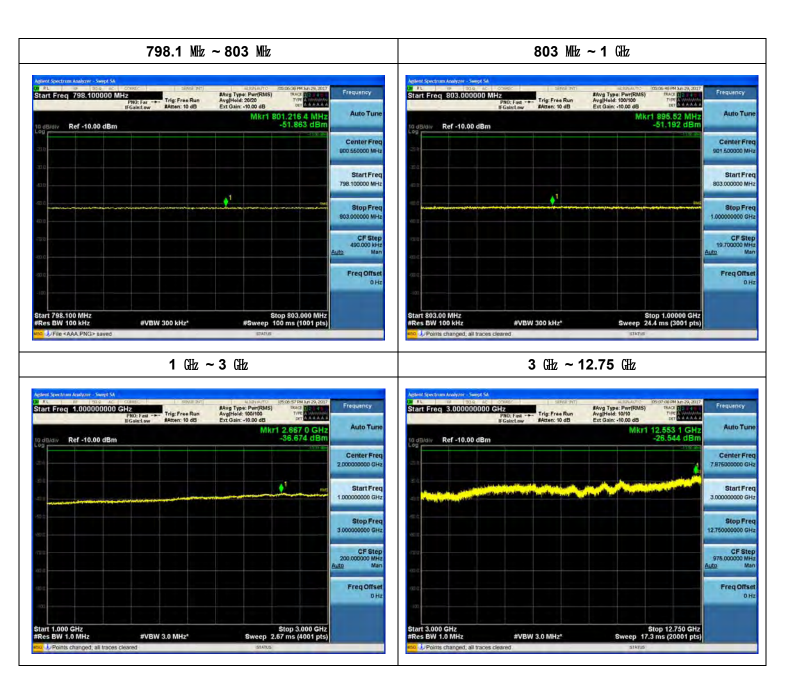


## LTE(10 MHz)\_UL

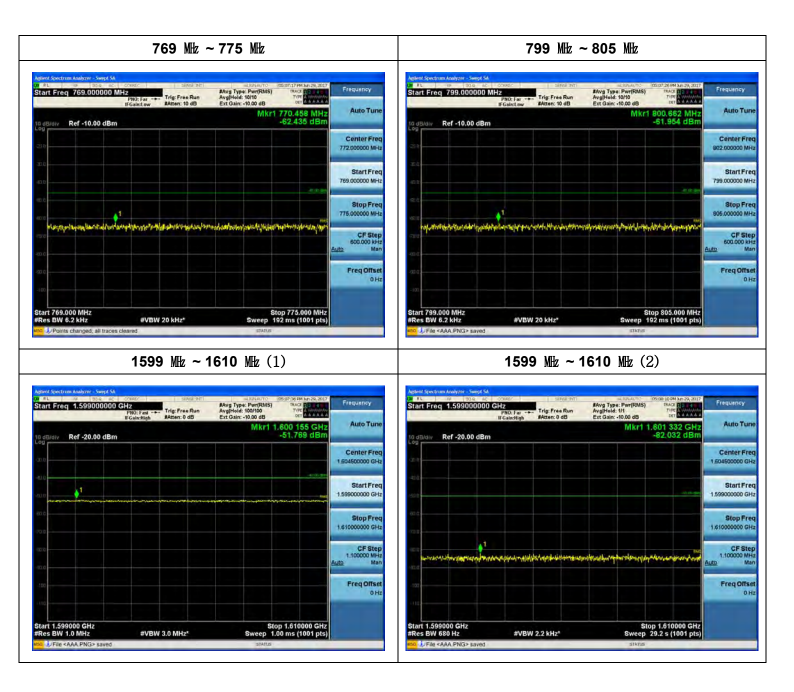


[Downlink\_Middle]



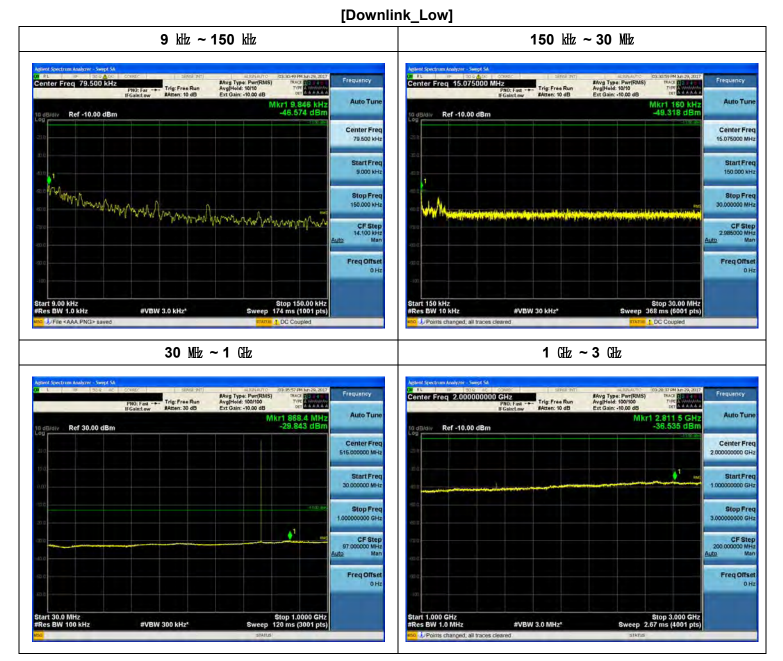




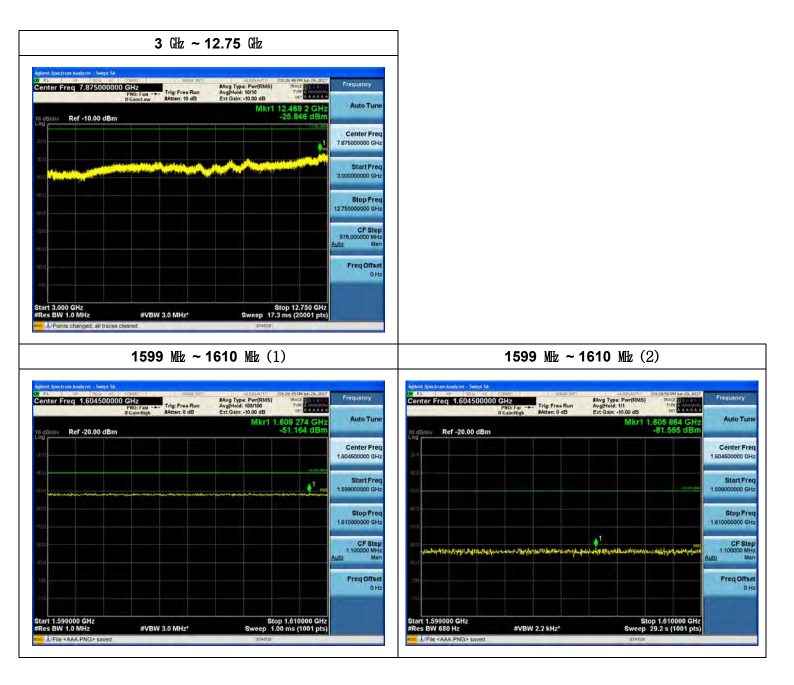




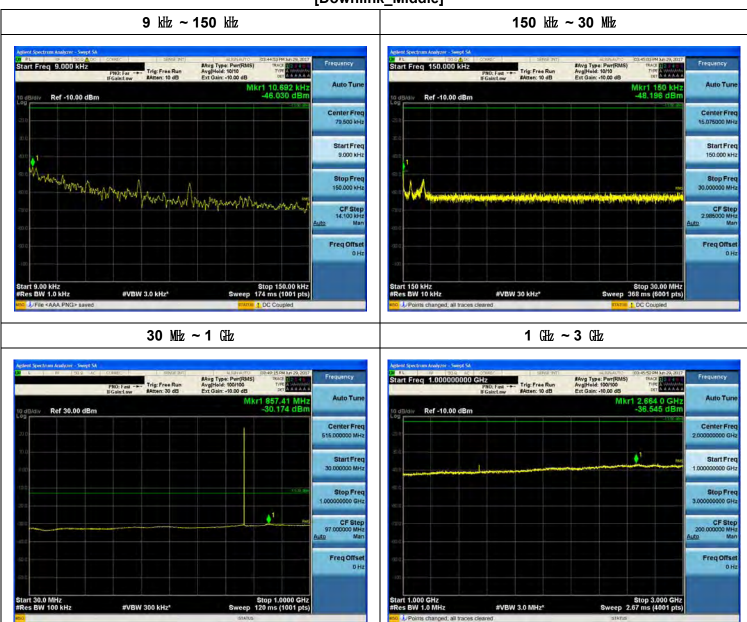
## 700 APCO 25(12.5 kHz)\_DL





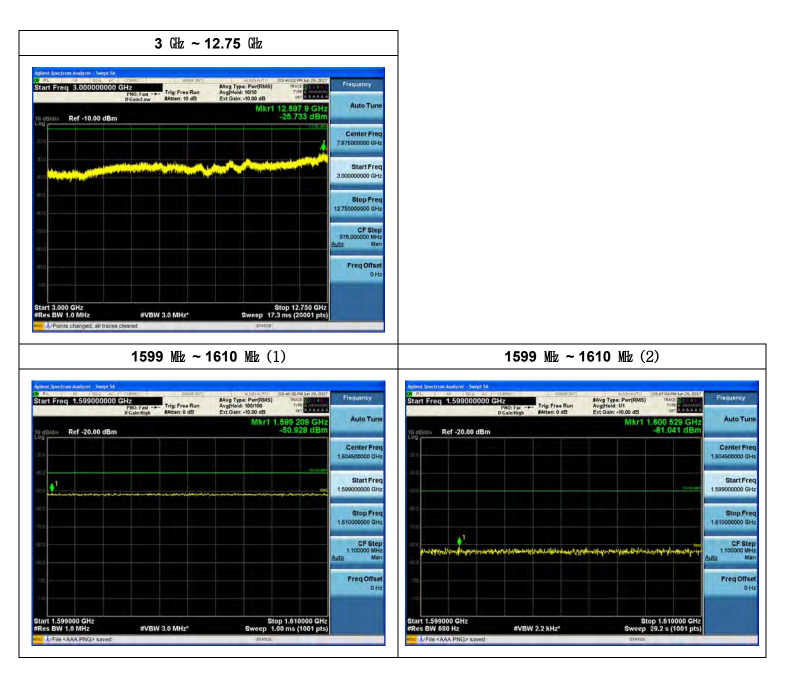




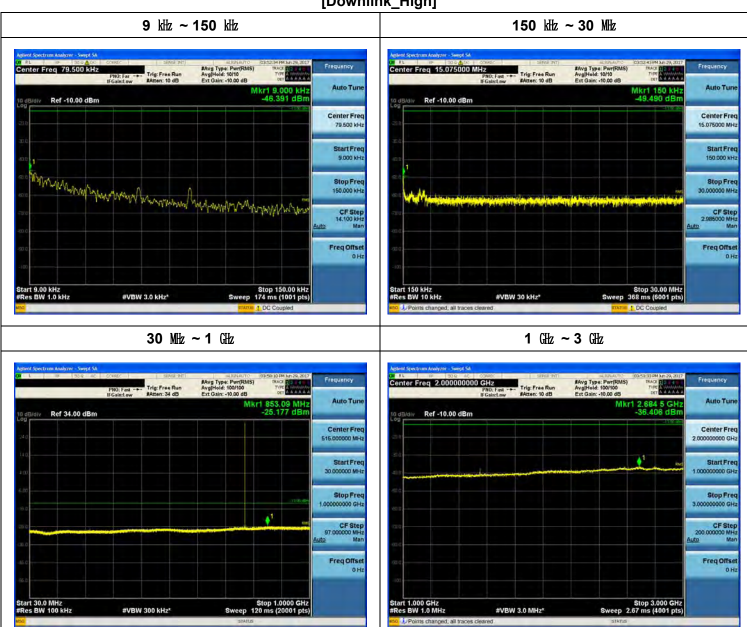


[Downlink\_Middle]



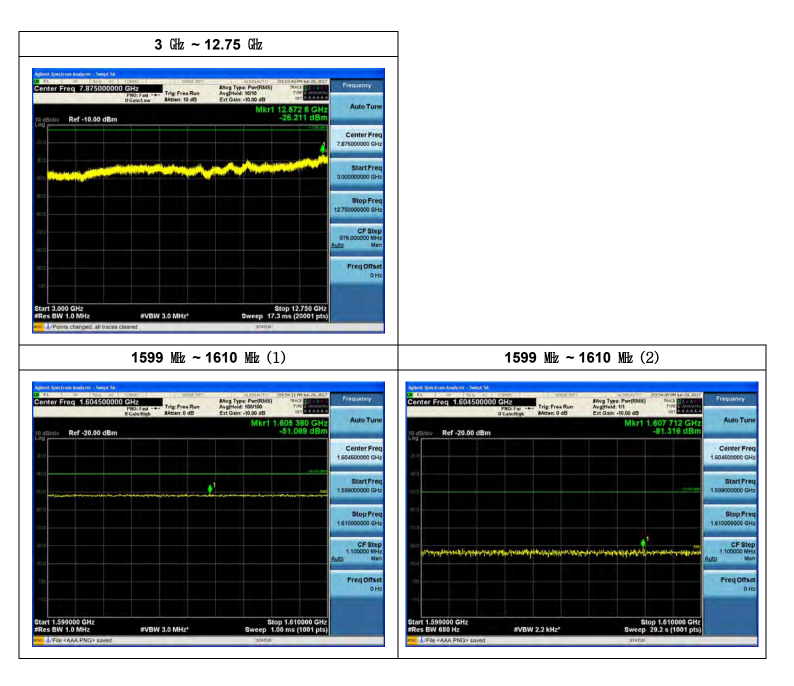






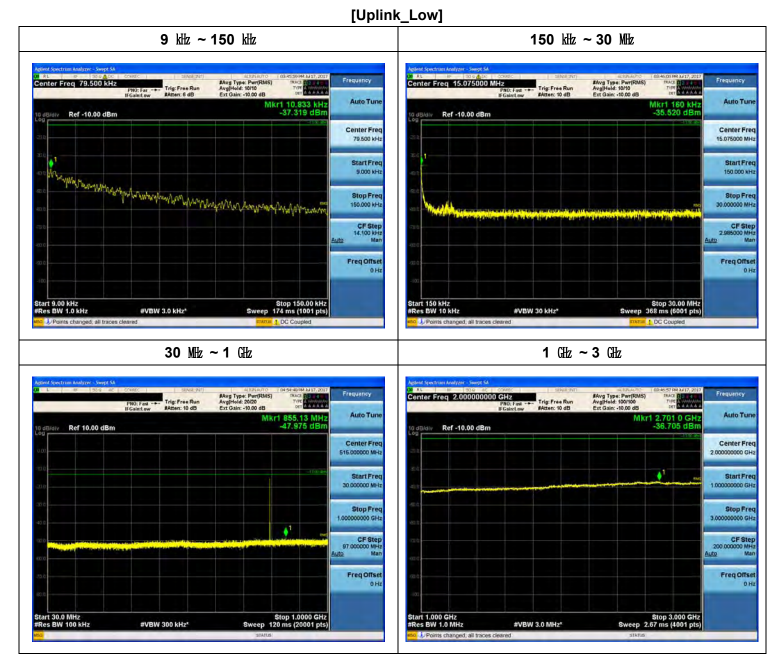
# [Downlink\_High]



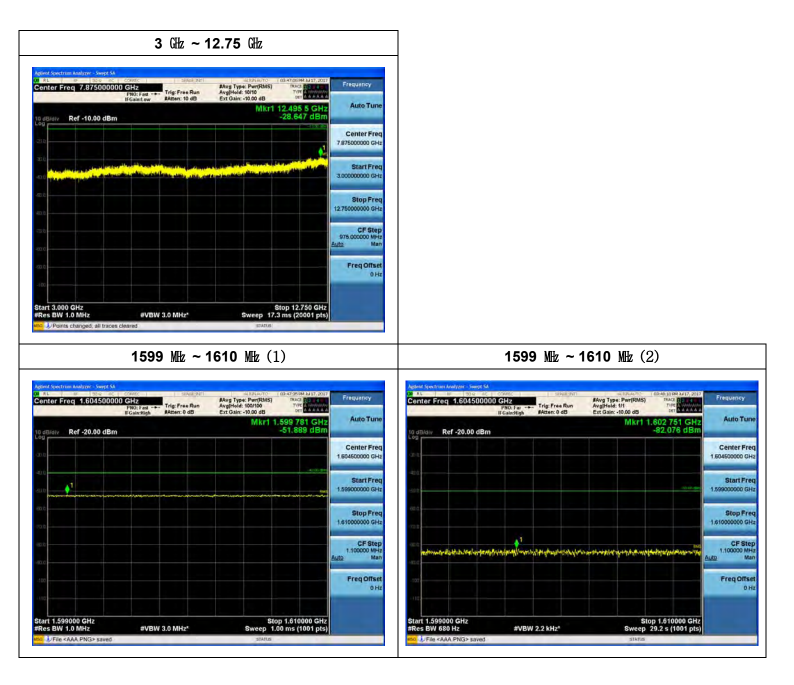




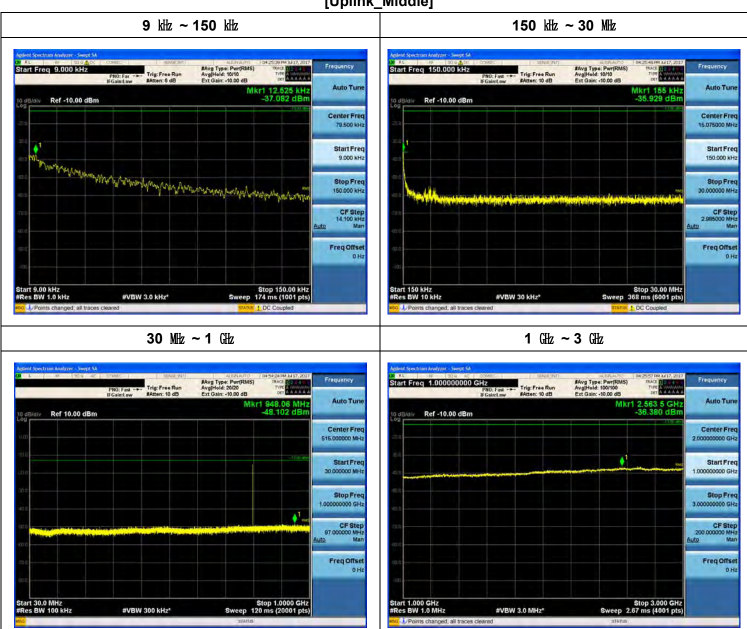
## 700 APCO 25(12.5 kHz)\_UL



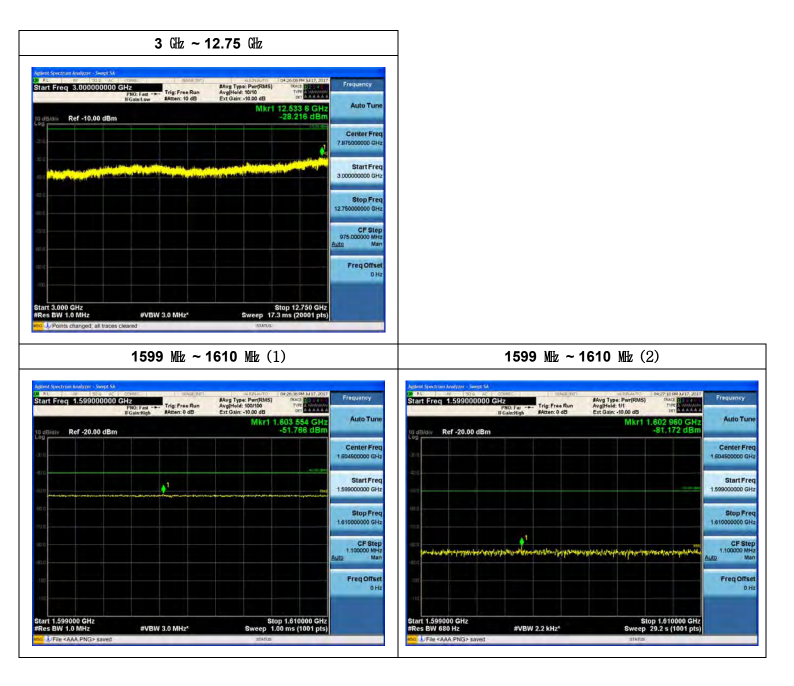




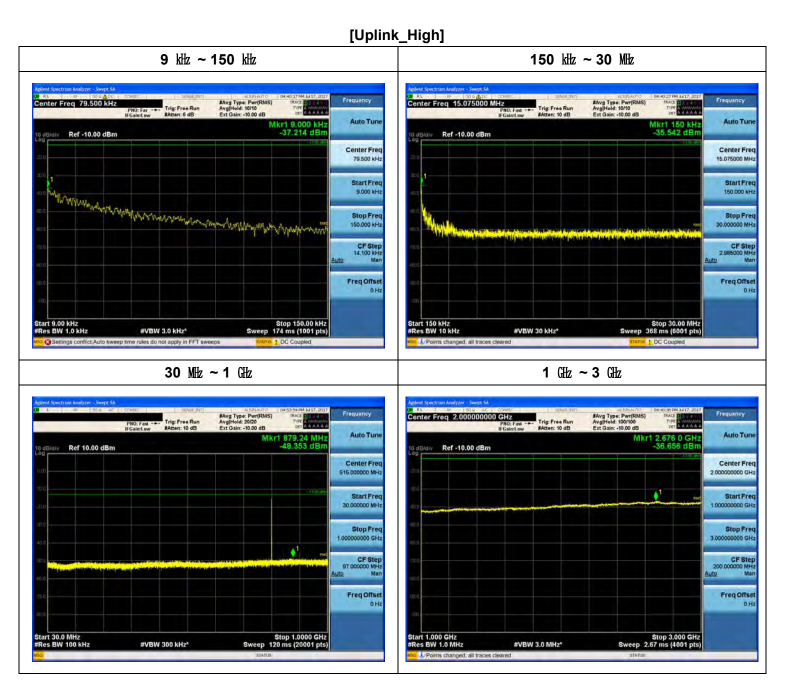




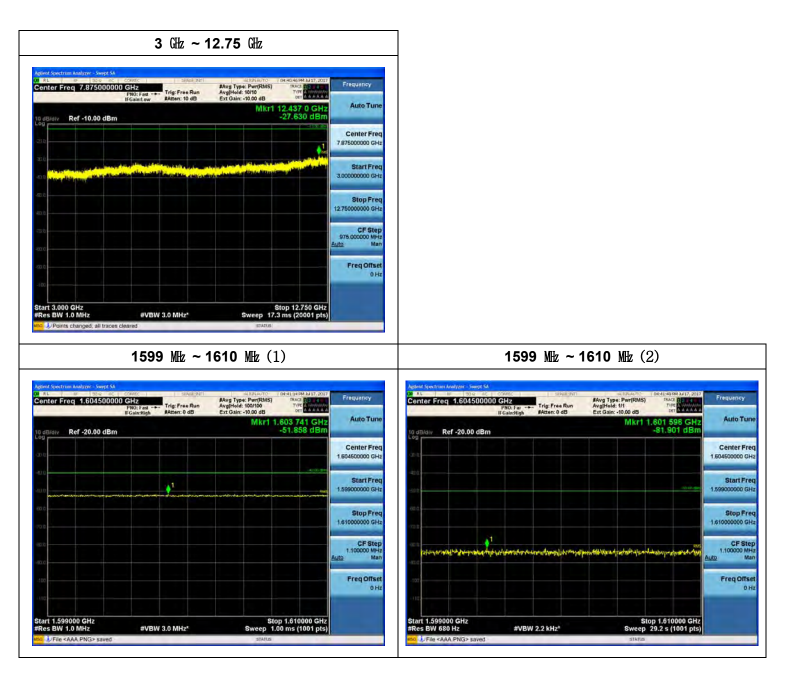






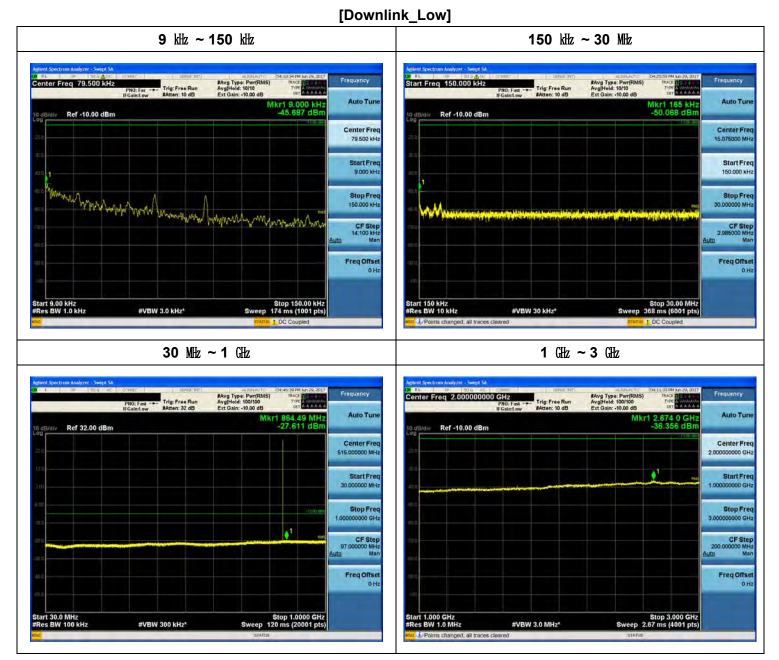


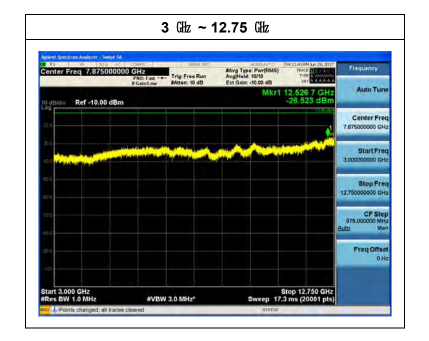




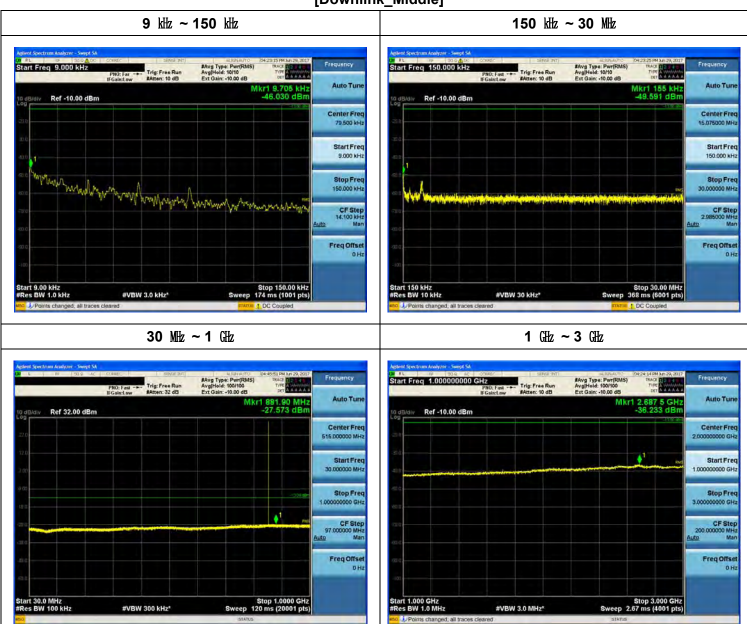


## 800 APCO 25(12.5 kHz)\_DL

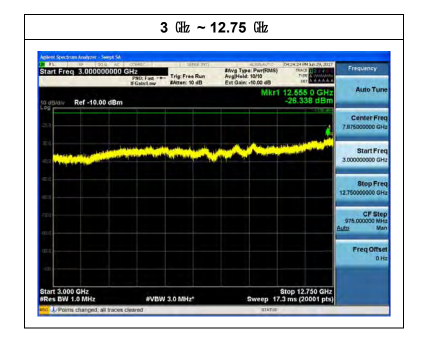




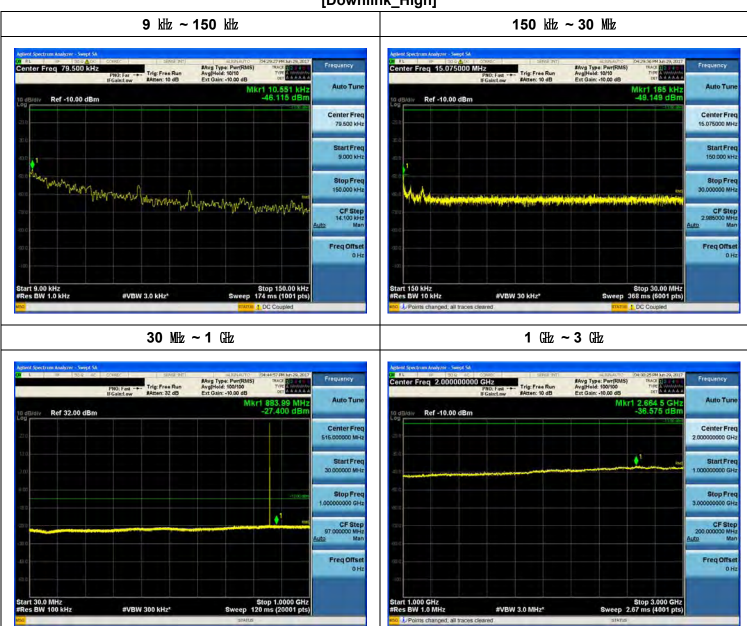




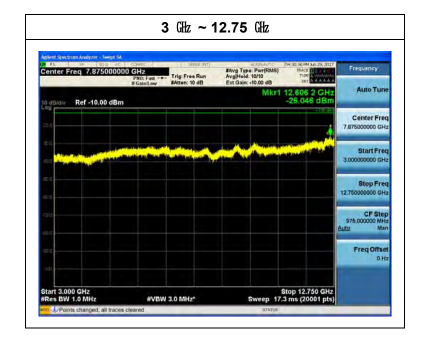
[Downlink\_Middle]





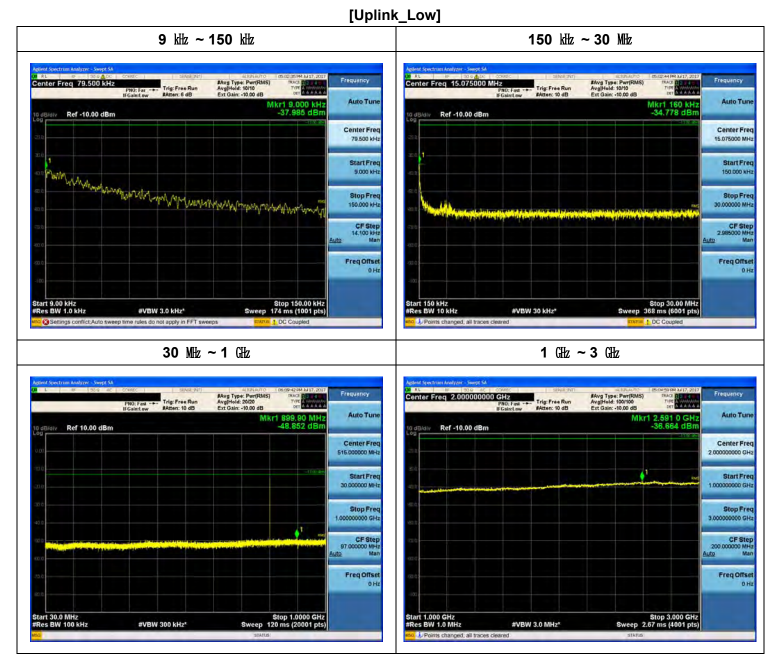


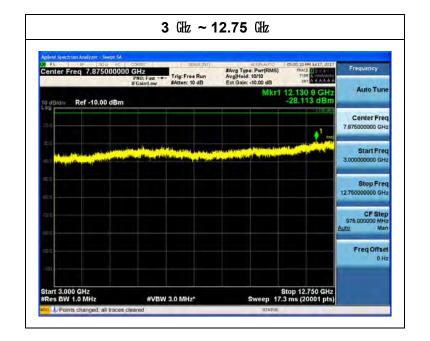
## [Downlink\_High]



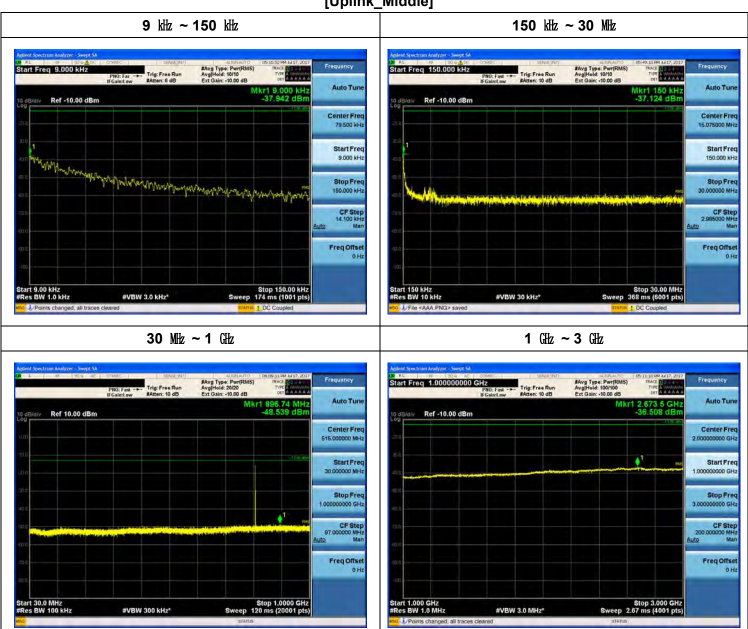


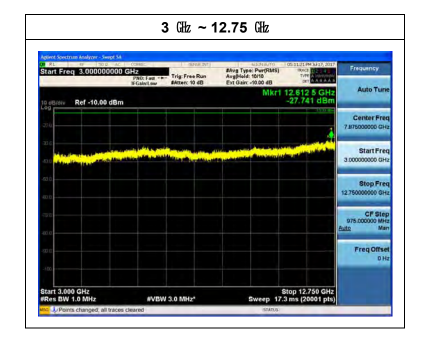
#### 800 APCO 25(12.5 kHz)\_UL



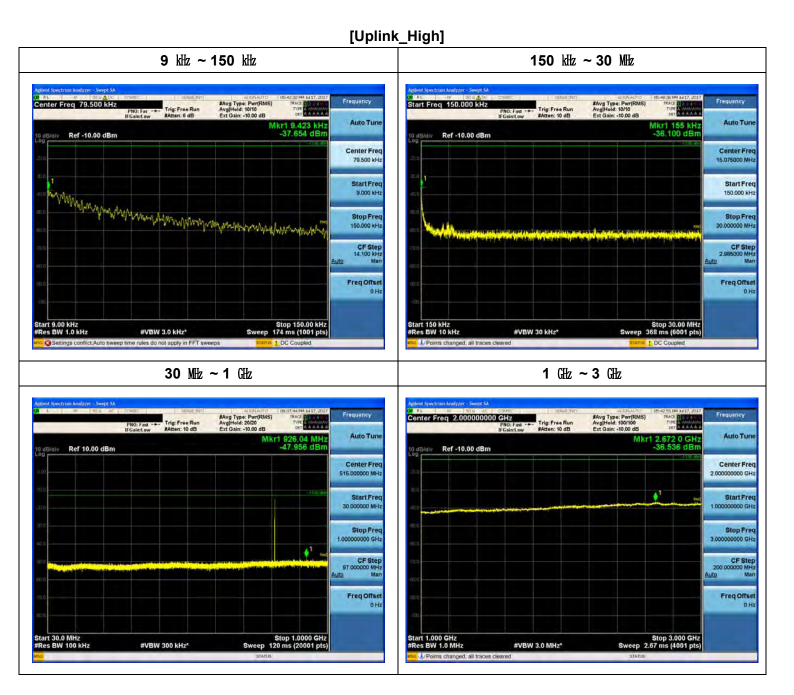


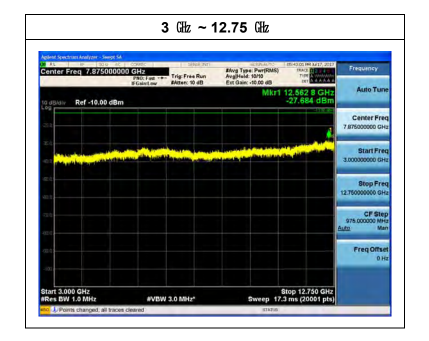














## Intermodulation Spurious Emissions LTE(10 MHz)\_DL

t Spectrum Analyzer - Swept SA 5:51 PM Jul 26, 20 TRACE 1 2 3 4 5 TYPE A MANAGE Frequency #Avg Type: Pwr(RMS) Avg|Hold: 100/100 Ext Gain: -10.00 dB Trig: Free Run #Atten: 20 dB TYPE PNO: Fast NNNN Mkr1 758.00 MHz -22.375 dBm Auto Tune 10 dB/div Ref 20.00 dBm **Center Freq** 758.000000 MHz Start Freq 748.000000 MHz -13.00 dB Stop Freq 768.000000 MHz Mangaman 1 CF Step 2.000000 MHz Auto Man Freq Offset 0 Hz Center 758.00 MHz #Res BW 100 kHz Span 20.00 MHz Sweep 2.53 ms (1001 pts) #VBW 300 kHz\*

#### [Downlink - Low]

#### [Downlink - High]





## LTE(10 MHz)\_UL

[Uplink - Low]

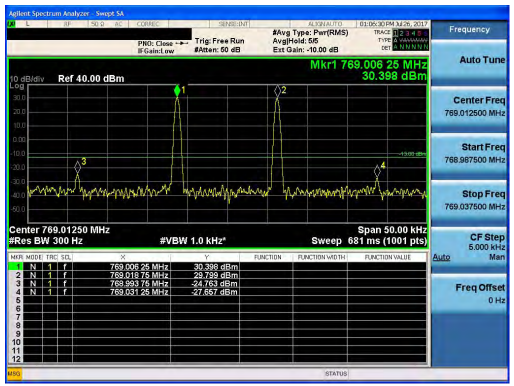


#### [Uplink - High]





## 700 APCO 25(12.5 kHz)\_DL



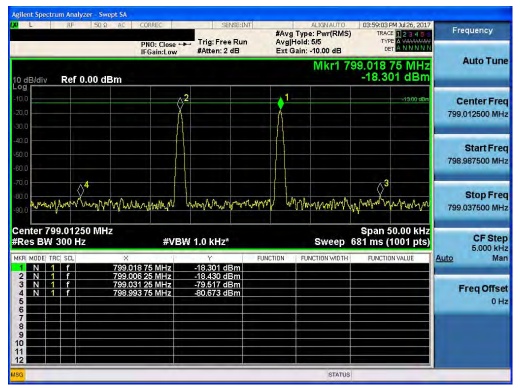
#### [Downlink - Low]

[Downlink - High]

Frequency	M JUI 26, 2017 1 2 3 4 5 5 A WARANA A N N N N N	TRACE TYPE	ALIGNAUTO e: Pwr(RMS) 5/5 -10.00 dB	AvgHold	in	SENS Trig: Free #Atten: 50	: Close +>	PN	50 Ω	RF					
Auto Tur	25 MHz 6 dBm	74.981 2 30.10	Mkr1 7					B/div Ref 40.00 dBm							
Center Fre 774.987500 Mi				<b>∂</b> 2											
Start Fre 774.962500 MH	-13.00 dBm								<b>∂</b> <sup>3</sup>						
Stop Fre 775.012500 Mi	ilmm AM	romanAsr	nnn	Am	Mirring	whithours	ANN-	when have	u program	nyanvy	Vyv				
CF Ste 5,000 kt	0.00 kHz 001 pts)	Span 5 681 ms (1	Sweep		1	1.0 kHz*	#VBV	Z	750 MH Hz	774.98 N 300					
<u>Auto</u> Ma	N VALUE	FUNCTION	NCTION WIDTH	ION FU		Y 30.106 dB 29.784 dB	MHz	× 774.981 25 774.993 75		TRC SC 1 f 1 f	MODE N N				
Freq Offs 0 H						-24.333 dB -27.302 dB		774.968 80 775.006 20		1 f 1 f	NN				



## 700 APCO 25(12.5 kHz)\_UL



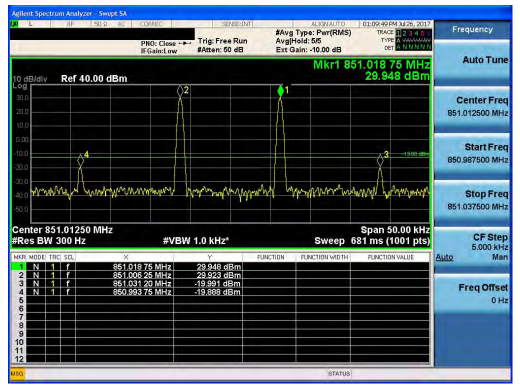
[Uplink - Low]

#### [Uplink - High]

Frequency	04:00:53 PM Jul 26, 2017 TRACE 1 2 3 4 5 5 TYPE A WANAMAN DET A N N N N N	ALIGNAUTO /pe: Pwr(RMS) Id: 5/5 n: -10.00 dB	#Av Avg	SENSE:IN Trig: Free Run #Atten: 2 dB	NO: Close +++ Gain:Low	P	F 50	1	L
Auto Tun	4.993 75 MHz -18.152 dBm	Mkr1 80				dBm	ef 0.00	v R	B/di
Center Fre 804.987500 MH	~13.00 dBm				2 <sup>2</sup>				
Start Fre 804.962500 MH									
Stop Fre 805.012500 MH	Myon mony more	manna	www	Jurran Julian	mm	Myrowyw	North Maryon	NAM	<u>\^\</u>
CF Ste 5.000 kH	Span 50.00 kHz 31 ms (1001 pts) FUNCTION VALUE	Sweep 6	FUNCTION	1.0 kHz*	#VBW	Hz		804.9 W 30	s B
Freq Offso 0 H				-18.152 dBm -18.205 dBm -79.823 dBm -82.231 dBm	25 MHz 75 MHz	804.993 804.981 804.968 805.006			ZZZZ
		STATUS							-

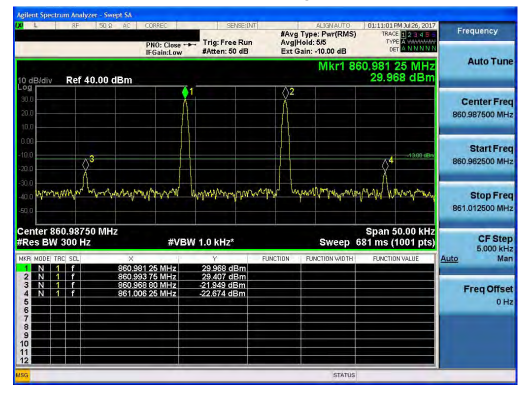


## 800 APCO 25(12.5 kHz)\_DL



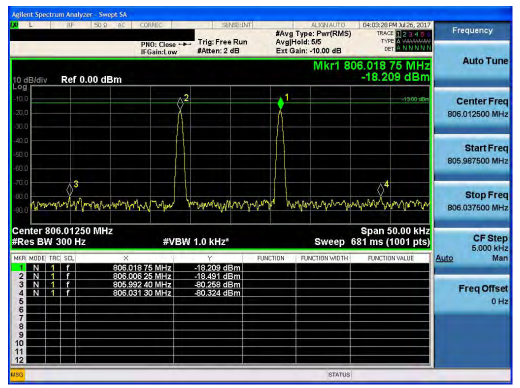
#### [Downlink - Low]

[Downlink - High]





## 800 APCO 25(12.5 kHz)\_UL



[Uplink - Low]

## [Uplink - High]

Frequency	02:21 PM Jul 26, 2017 TRACE 1 2 3 4 5 5 TYPE A WWWWW DET A N N N N N	: Pwr(RMS)	AvgHol	-	SENS SENS SENS SENS SENS		RREC IO: Close Gain:Low	P	1 30 3	RF	
Auto Tur	81 25 MHz 7.980 dBm							Bm	0.00 d	Ref	l/div
Center Fre 815.987500 MH	~13.00 dBm		<b>∂</b> <sup>2</sup>			1					
Start Fre 815.962500 MH											
Stop Fre 816.012500 MH	A mymm	manym	hy	NM/M	WW4	hy	when	wayour		w.w.w	w w
CF Ste 5.000 kH	an 50.00 kHz ms (1001 pts) INCTION VALUE		TION F	F	kHz*	SW 1.	#VE	z	750 MH Hz	15.98 300	; BV
Freq Offso 0 H					980 dB 972 dB 970 dB 987 dB	-1 -7	5 MHz 0 MHz	815.981 2 815.993 7 815.968 8 816.006 2		1 f 1 f 1 f	N N N
		STATUS				-					



# BAND EDGE

## LTE(10 MHz)\_DL

[Downlink - Low]



#### [Downlink - High]



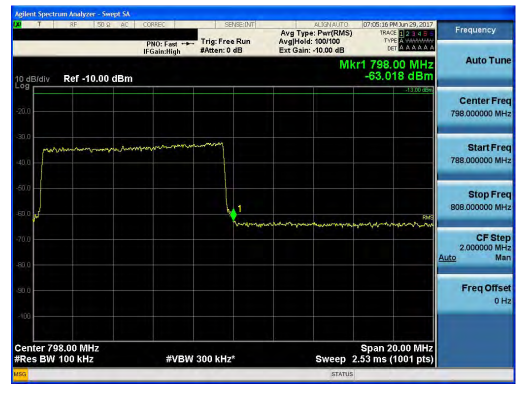


## LTE(10 MHz)\_UL

[Uplink - Low]

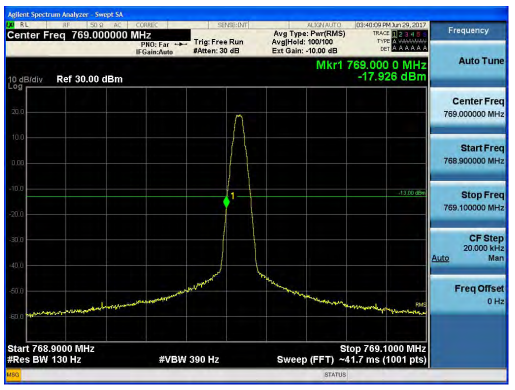


#### [Uplink - High]



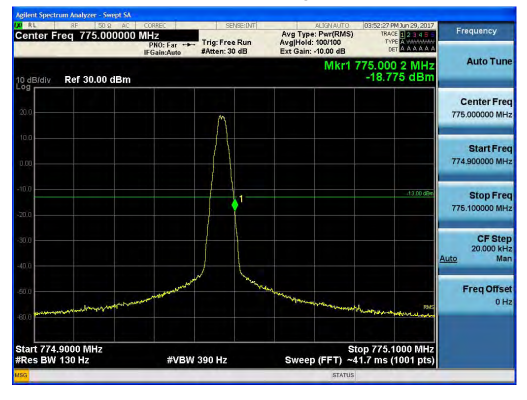


## 700 APCO 25(12.5 kHz)\_DL



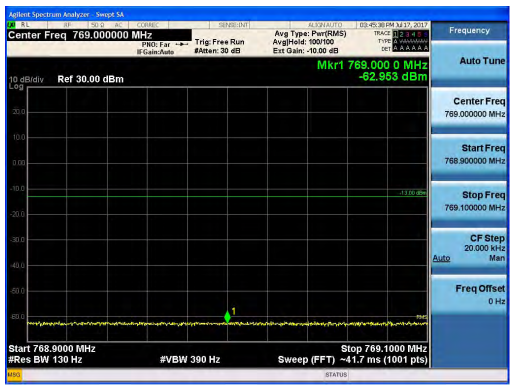
[Downlink - Low]

## [Downlink - High]





## 700 APCO 25(12.5 kHz)\_UL



#### [Uplink - Low]

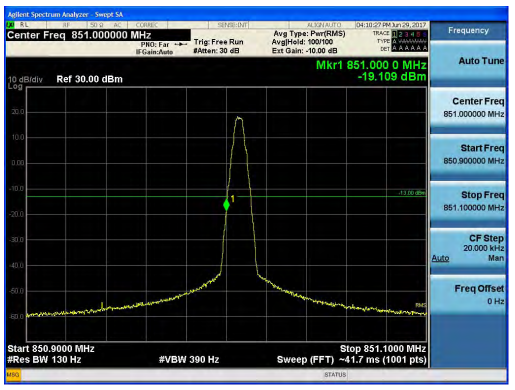
#### [Uplink - High]

Frequency	04:40:10 PM Jul 17, 2017 TRACE 1 2 3 4 5 TYPE A WARAWAY DET A A A A A A	ALIGNAUTO /g Type: Pwr(RMS) g Hold: 100/100 t Gain: -10.00 dB	sense:INT ree Run : 30 dB	Trig: Fre	CORREC MHZ PNO: Far ↔ IFGain:Auto	RF 50Ω AC eq 775.000000	enter F
Auto Tur	75.000 0 MHz -62.528 dBm	Mkr1 7				Ref 30.00 dBm	0 dB/div
Center Fre 775.000000 MH							20.0
Start Fre 774.900000 MH							10.0 0.00
<b>Stop Fre</b> 775.100000 Mi	-13.00 dBm						10.0
CF Ste 20.000 kH uto Ma							30.0 40.0
Freq Offs 0 F			1				50.0
	р 775.1000 MHz .7 ms (1001 pts)	Sto		BW 390 Hz		000 MHz 30 Hz	
		STATUS					SG

138 / 160

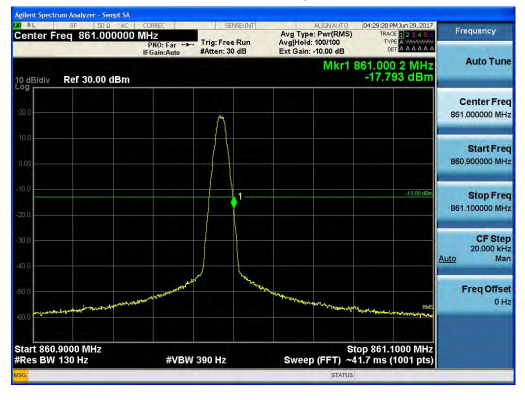


## 800 APCO 25(12.5 kHz)\_DL



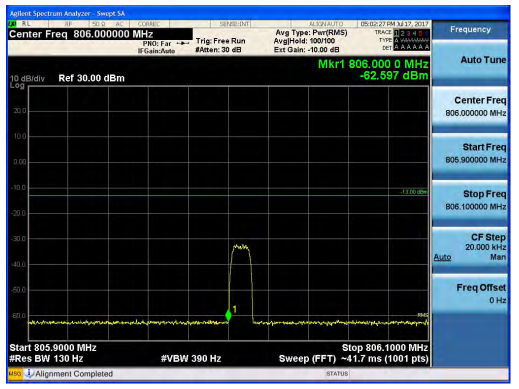
[Downlink - Low]

#### [Downlink - High]





## 800 APCO 25(12.5 kHz)\_UL



[Uplink - Low]

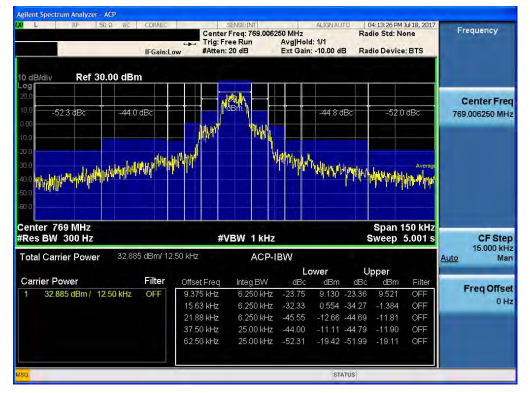
#### [Uplink - High]

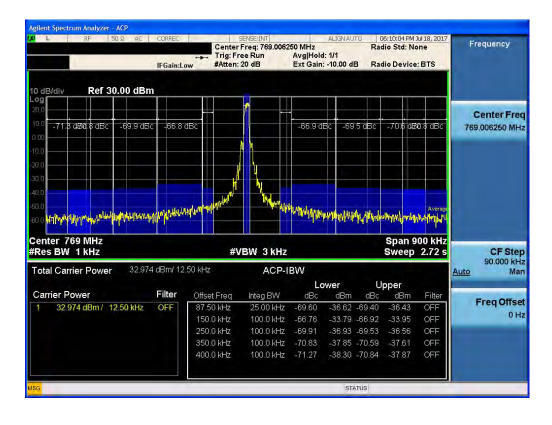
m		Mkr1 8	16.000 0 MHz	Auto Tune
			-62.588 dBm	
				Center Fre 816.000000 MH
				Start Fre 815.900000 MH
			+13.00 dBm	Stop Fre 816.100000 MH
	(			CF Ste 20.000 kł Auto Ma
	1			Freq Offs 0 F
#VBW 3		Sto	op 816.1000 MHz	
			nonnene (gelegen en e	۲۰۰۲ ۲۰۰۲



## ACP 700 APCO 25(12.5 kHz)\_DL

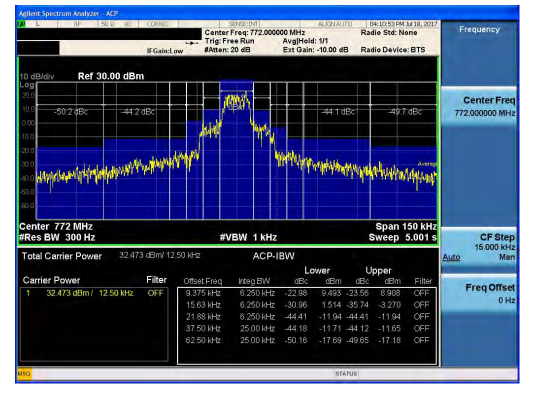
[Low]

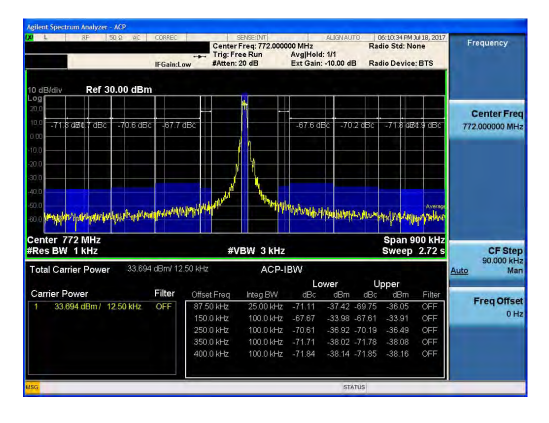






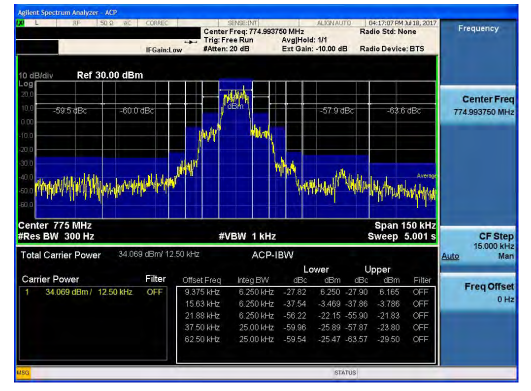
#### [Middle]

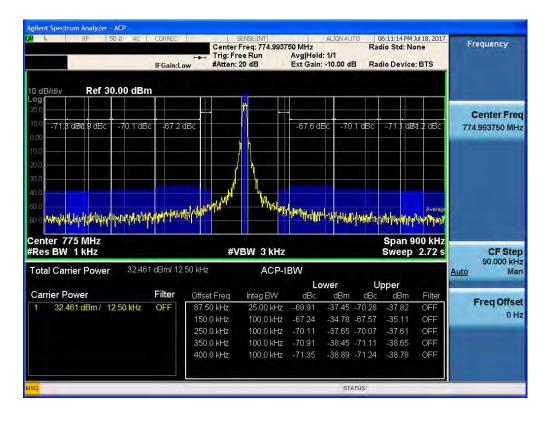






#### [High]



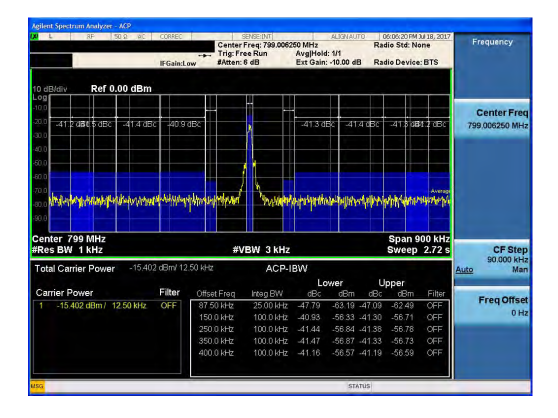




## 700 APCO 25(12.5 kHz)\_UL

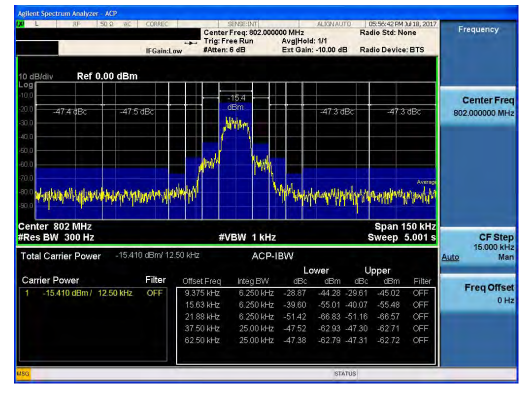
t Spectrum Analyzer - ACP 05:55:49 PM Jul 18, 2017 Radio Std: None ALIGNAUTO Frequency Center Freq: 799.006250 MHz Trig: Free Run Avg|Ho #Atten: 6 dB Ext Gai Avg|Hold: 1/1 Ext Gain: -10.00 dB Radio Device: BTS IFGain:Low Ref 0.00 dBm 10 dB/di og -156 **Center Freq** dBm 47.2 dB 47.5 dB 46.8 dB 47.1 dBc 799.006250 MHz Morris When the second second second second second the respective of the processing of the rest of the Center 799 MHz #Res BW 300 Hz Span 150 kHz Sweep 5.001 s #VBW 1 kHz **CF** Step 15.000 kHz Total Carrier Power -15.608 dBm/ 12.50 kHz ACP-IBW Auto Man Lower Upper Carrier Power Filter Offset Freq dBc Filter Integ BW dBm dBc dBm Freq Offset -15.608 dBm / 12.50 kHz OFF 9.375 kHz 6 250 kHz -30.84-46.45 -30.67 -46 28 0 Hz 6.250 kHz -55 08 -40 60 15.63 kHz -39.47 -56.20 21.88 kHz 6.250 kHz -66.79 -51.05 37.50 kHz -47.54 -63.15 -46.76 62.50 kHz -62.83 -47.06 25.00 kHz -47.22 OFF STATUS

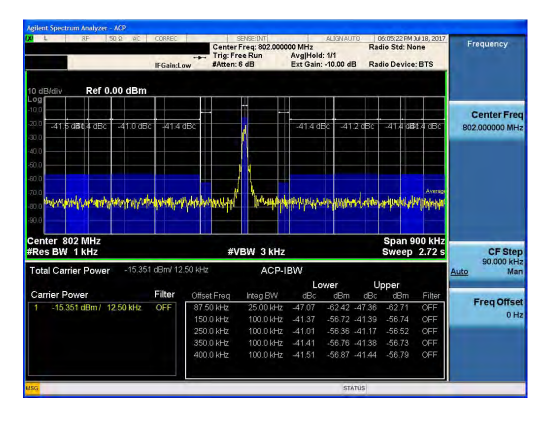
[Low]





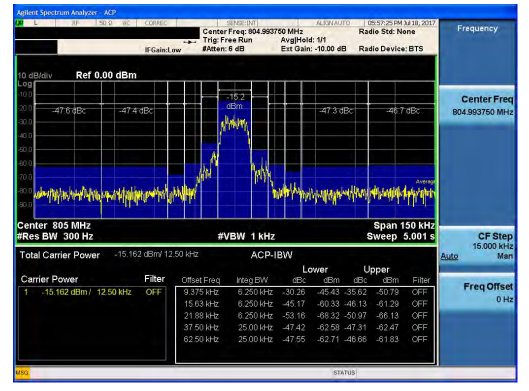
#### [Middle]

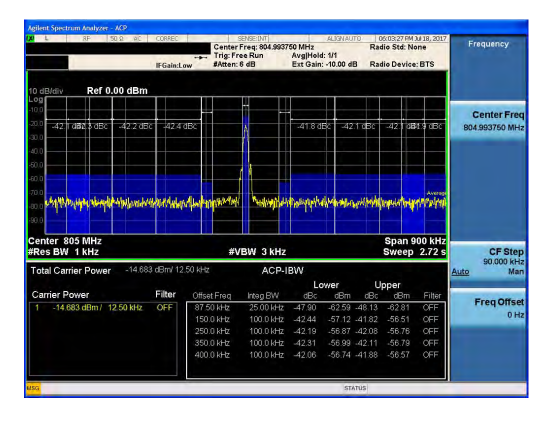






#### [High]





# **12. RADIATED SPURIOUS EMISSIONS**

#### FCC Rules

#### **Test Requirements:**

#### § 2.1053 Measurements required: Field strength of spurious radiation.

(a) Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of §2.1049, as appropriate. For equipment operating on frequencies below 890 MHz, an open field test is normally required, with the measuring instrument antenna located in the far-field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurements will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any possible source of reflections which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from halfwave dipole antennas.

(b) The measurements specified in paragraph (a) of this section shall be made for the following equipment:

(1) Those in which the spurious emissions are required to be 60 dB or more below the mean power of the transmitter.

(2) All equipment operating on frequencies higher than 25 MHz.

(3) All equipment where the antenna is an integral part of, and attached directly to the transmitter.

(4) Other types of equipment as required, when deemed necessary by the Commission.

#### **IC Rules**

#### Test Requirements:

#### **RSS-Gen**

#### 7. Receiver Limits

#### 7.1 Receiver Emission Limits

#### 7.1.2 Receiver Radiated Limits

Radiated emission measurements shall be performed with the receiver antenna connected to the receiver antenna terminals. The search for spurious emissions shall be from the lowest frequency internally generated or used in the receiver (e.g. local oscillator, intermediate or carrier frequency), or 30 MHz, whichever is higher, to at least 5x the highest tunable or local



oscillator frequency, whichever is higher, without exceeding 40 GHz.

Та	able 2 – Receiver Radiated Limits
Frequency (MHz)	Field Strength (μv/m at 3 metres) <sup>*</sup>
30-88	100
88-216	150
216-960	200
Above 960	500

#### Footnote \*

Measurements for compliance with limits in the above table may be performed at distances other than 3 meters, in accordance with Section 6.5.

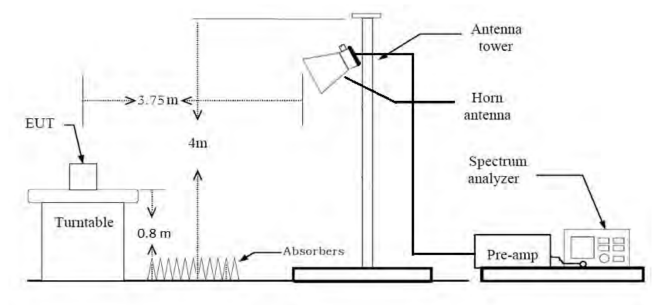
#### **Test Procedures:**

As required by 47 CFR 2.1053, *field strength of radiated spurious measurements* were made in accordance with the procedures of ANSI/TIA-603-C-2004 "Land Mobile FM or PM Communications Equipment Measurement and Performance Standards".

Radiated emission measurements were performed inside a 3 meter semi-anechoic chamber. The EUT was set at a distance of 3m from the receiving antenna. The EUT's RF ports were terminated to 50ohm load. The EUT was set to transmit at the low, mid and high channels of the transmitter frequency range at its maximum power level. The EUT was rotated about 360and the receiving antenna scanned from 1-3m in order to capture the maximum emission. A calibrated antenna source was positioned in place of the EUT and the previously recorded signal was duplicated. The maximum EIRP of the emission was calculated by adding the forward power to the calibrated source plus its appropriate gain value. These steps were carried. out with the receiving antenna in both vertical and horizontal polarization. Harmonic emissions up to the 10th or 40GHz, whichever was the lesser, were investigated.



#### **Radiated Spurious Emissions Test Setup**



#### Note :

- 1. According to SVSWR requirement in ANSI 63.4-2014, We performed the radiated test at 3.75 m distance from center of turn table. So, we applied the distance factor( reference distance : 3 m).
- 2. Distance extrapolation factor = 20 log (test distance / specific distance) (dB)



## **Receiver Spurious Emissions Test Result:**

RSS-Gen
Blow the table
Under normal test conditions
Radiated
F < 1 GHz: RBW: 120 kHz, VBW: 300 kHz (Quasi Peak)
F > 1 GHz: RBW: 1 MHz, VBW: 1 MHz (Peak)
Receive

Frequency	Field Strength
(MHz)	(microvolts/m at 3 meters)
30 – 88	100
88 - 216	150
216 – 960	200
Above 960	500

#### **Operation Mode: Receive:**

30 MHz ~ 1 GHz

Frequency	Reading Ant. factor		Ant. factor Cable loss Ant. P		Total	Limit	Margin			
MHz	dBµN dB /m		dB	(H/V)	dB $\mu \! N/m$	dBµN/m	dB			
No critical peaks found										

Above 1 GHz

Frequency	y Reading Ant. factor		Cable loss	Ant. POL	Total	Limit	Margin			
MHz	MHz dB $\mu$ N dB/m d		dB	(H/V)	dBµN/m	dBµN/m	dB			
No critical peaks found										



#### **Radiated Spurious Emissions Test Result:**

Harmonics were not found.

#### FirstNet

#### [Downlink]

Ch.	Freq.(MHz)	Measured Level	Measured Power	Ant. Factor	C.L	A.G.	H.P.F	D.F.	Pol.	Result		
		[dBuV/m]	[dBm]	[dB/m]	[dB]	[dB]	[dB]	[dB]		[dBm]		
	No Critical Peaks Found											

\* C.L.: Cable Loss / A.G.: Ant. Gain / H.P.F.: High Pass Filter / D.F.: Distance Factor (3.75 m)

#### [Uplink]

Ch.	Freq.(MHz)	Measured Level	Measured Power	Ant. Factor	C.L	A.G.	H.P.F	D.F.	Pol.	Result
		[dBuV/m]	[dBm]	[dB/m]	[dB]	[dB]	[dB]	[dB]		[dBm]
No Critical Peaks Found										

\* C.L.: Cable Loss / A.G.: Ant. Gain / H.P.F.: High Pass Filter / D.F.: Distance Factor (3.75 m)

#### Notes:

We have done horizontal and vertical polarization in detecting antenna.



#### PS 700

#### [Downlink]

Ch.	Freq.(MHz)	Measured Level	Measured Power	Ant. Factor	C.L	A.G.	H.P.F	D.F.	Pol.	Result
		[dBuV/m]	[dBm]	[dB/m]	[dB]	[dB]	[dB]	[dB]		[dBm]
No Critical Peaks Found										

\* C.L.: Cable Loss / A.G.: Ant. Gain / H.P.F.: High Pass Filter / D.F.: Distance Factor (3.75 m)

## [Uplink]

Ch.	Freq.(MHz)	Measured Level	Measured Power	Ant. Factor	C.L	A.G.	H.P.F	D.F.	Pol.	Result	
		[dBuV/m]	[dBm]	[dB/m]	[dB]	[dB]	[dB]	[dB]		[dBm]	
	No Critical Peaks Found										

\* C.L.: Cable Loss / A.G.: Ant. Gain / H.P.F.: High Pass Filter / D.F.: Distance Factor (3.75 m)

#### Notes:

We have done horizontal and vertical polarization in detecting antenna.



#### PS 800

#### [Downlink]

Ch.	Freq.(MHz)	Measured Level	Measured Power	Ant. Factor	C.L	A.G.	H.P.F	D.F.	Pol.	Result	
		[dBuV/m]	[dBm]	[dB/m]	[dB]	[dB]	[dB]	[dB]		[dBm]	
	No Critical Peaks Found										

\* C.L.: Cable Loss / A.G.: Ant. Gain / H.P.F.: High Pass Filter / D.F.: Distance Factor (3.75 m)

#### [Uplink]

Ch.	Freq.(MHz)	Measured Level	Measured Power	Ant. Factor	C.L	A.G.	H.P.F	D.F.	Pol.	Result	
		[dBuV/m]	[dBm]	[dB/m]	[dB]	[dB]	[dB]	[dB]		[dBm]	
	No Critical Peaks Found										

\* C.L.: Cable Loss / A.G.: Ant. Gain / H.P.F.: High Pass Filter / D.F.: Distance Factor (3.75 m)

#### Notes:

We have done horizontal and vertical polarization in detecting antenna.



# 13. FREQUENCY STABILITY OVER TEMPERATURE AND VOLTAGE VARIATIONS

#### **FCC Rules**

#### **Test Requirements:**

#### § 2.1055 Measurements required: Frequency stability.

- (a) The frequency stability shall be measured with variation of ambient temperature as follows:
  - (1) From  $-30^{\circ}$  to + 50° centigrade for all equipment except that specified in paragraphs (a) (2) and (3) of this section.

#### § 90.213 Frequency stability.

(a) Unless noted elsewhere, transmitters used in the services governed by this part must have a minimum frequency stability as specified in the following table.

	Minimum Frequen	cy Stability	[Parts per million (ppm)]			
Frequency range	Fixed and base	Mobile stations				
(MHz)	stations	Over 2 watts output	2 watts or less output			
Below 25	100	100	200			
25-50	20	20	50			
72-76	5		50			
150-174	5	5	<sup>4</sup> 50			
216-220	1.0		1.0			
220-222 <sup>12</sup>	0.1	1.5	1.5			
421-512	2.5	5	5			
806-809	1.0	1.5	1.5			
809-824	1.5	2.5	2.5			
851-854	1.0	1.5	1.5			
854-869	1.5	2.5	2.5			
896-901	0.1	1.5	1.5			
902-928	2.5	2.5	2.5			
902-928 <sup>13</sup>	2.5	2.5	2.5			
929-930	1.5					
935-940	0.1	1.5	1.5			
1427-1435	300	300	300			
Above 2450						

(b) For the purpose of determining the frequency stability limits, the power of a transmitter is considered to be the maximum rated output power as specified by the manufacturer.

#### § 90.539 Frequency stability.

Transmitters designed to operate in 769-775 MHz and 799-805 MHz frequency bands must meet the frequency stability requirements in this section.

(a) Mobile, portable and control transmitters must normally use automatic frequency control (AFC) to lock on to the base station signal.

(b) The frequency stability of base transmitters operating in the narrowband segment must be 100 parts per billion or better.

(c) The frequency stability of mobile, portable, and control transmitters operating in the narrowband segment must be 400 parts per billion or better when AFC is locked to the base station. When AFC is not locked to the base station, the frequency stability must be at least 1.0 ppm for 6.25 kHz, 1.5 ppm for 12.5 kHz (2 channel aggregate), and 2.5 ppm for 25 kHz (4 channel aggregate).

(d) The frequency stability of base transmitters operating in the wideband segment must be 1 part per million or better.

(e) The frequency stability of mobile, portable and control transmitters operating in the wideband segment must be 1.25 parts per million or better when AFC is locked to a base station, and 5 parts per million or better when AFC is not locked.

#### IC Rules

#### **Test Requirements:**

#### **RSS-119**

#### 5. Transmitter and Receiver Specifications

#### 5.3 Transmitter Frequency Stability

The carrier frequency shall not depart from the reference frequency in excess of the values given in Table 1. For transmitters that have an output power of less than 120 mW, the frequency stability shall comply with the limits listed in Table 1 or, alternatively, with the conditions in Section 5.10.

For fixed and base station equipment, in lieu of meeting the frequency stability limit specified in Table 1, the test report can show that the frequency stability is met by demonstrating that the unwanted emission limits, related to the equipment's nominal carrier frequency measured under normal operation, are met when the equipment is tested at the temperature and supply voltage variations specified for the frequency stability measurement in RSS-Gen.

Table 1 — Transmitter Frequency Stability								
Frequency Band         Channel         Frequency Stability (ppm)								
(MHz)	Bandwidth	Base/Fixed	Mobile Station					
(kHz) Output Output								



			Power >2 W	Power ≤2 W
27.41-28 and 29.7-50	20	20	20	50
72-76	20	5	20	50
138-174	30	5	5	5
	15	2.5	5	5
	7.5	1	2	5
217-218 and 219-220	12.5	1	5	5
220-222	5	0.1	1.5	1.5
406.1-430 and 450-470	25	0.5	1	1
	25	2.5	5	5
	12.5	1.5	2.5	2.5
	6.25	0.5	1	1
768-776 and 798-806	25	0.1	0.4	0.4
	12.5			
	6.25			
	50	1	1.25	1.25
806-821/851-866	25	0.1	0.1	0.1
and 821-824/866- 869	25	1.5	2.5	2.5
	12.5	1	1.5	1.5
	6.25	0.1	0.4	0.4
896-901/935-940	12.5	0.1	1.5	1.5
929-930/931-932	25	1.5	N/A	N/A
928-929/952-953	25	1.5	N/A	N/A
and	12.5	1	3	N/A
932-932.5/941- 941.5			(for remote station)	
932.5-935/941.5-944	25	2.5	N/A	N/A
	12.5	2.5	N/A	N/A

#### **Test Procedures:**

As required by 47 CFR 2.1055, *Frequency Stability measurements* were made at the RF output terminals using a Spectrum Analyzer.

The EUT was placed in the Environmental Chamber.

A CW signal was injected into the EUT at the appropriate RF level. The frequency counter option on the Spectrum Analyzer was used to measure frequency deviations.

The frequency drift was investigated for every 10 °C increment until the unit is

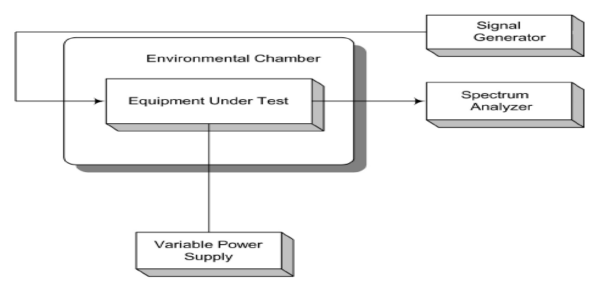
stabilized then recorded the reading in tabular format with the temperature range of -30 to 50 °C.

Voltage supplied to EUT is 110 Vac reference temperature was done at 20°C.



The voltage was varied by ± 15 % of nominal

#### **Test Setup:**



\* Note: This EUT is supported power supply both of AC and DC. Test results are only attached worst cases.



## **Frequency Stability and Voltage Test Results**

#### FirsNet

#### [Downlink]

#### Freq. = 763.0 MHz **Reference:** 120 Vac at 20°C

Voltage	Temp.	Frequency	Frequency	Deviation	2020
(%)	(°C)	(Hz)	Error (Hz)	(Hz)	ppm
	+20(Ref)	763 000 001	0.513	0.000	0.00000
	-30	763 000 000	0.132	-0.381	-0.00049
	-20	763 000 001	0.732	0.219	0.00028
	-10	763 000 000	-0.235	-0.748	-0.00097
100%	0	763 000 001	0.632	0.119	0.00015
	+10	763 000 000	0.338	-0.175	-0.00023
	+30	763 000 000	0.153	-0.360	-0.00047
	+40	763 000 001	0.620	0.107	0.00014
	+50	762 999 999	-0.563	-1.076	-0.00139
High	+20	763 000 000	0.432	-0.081	-0.00010
Low	+20	763 000 000	0.455	-0.058	-0.00008

## [Uplink]

Reference: 120 Vac at 20°C Freq. = 793.0 MHz

Voltage	Temp.	Frequency	Frequency	Deviation	10 10 100
(%)	(°C)	(Hz)	Error (Hz)	(Hz)	ppm
	+20(Ref)	793 000 000	-0.149	0.000	0.00000
	-30	793 000 000	0.453	0.602	0.00078
	-20	793 000 000	0.107	0.256	0.00033
	-10	792 999 999	-0.738	-0.589	-0.00076
100%	0	793 000 000	0.187	0.336	0.00044
	+10	793 000 000	0.315	0.464	0.00060
	+30	793 000 000	0.477	0.626	0.00081
	+40	793 000 000	0.307	0.456	0.00059
	+50	792 999 999	-0.978	-0.829	-0.00107
High	+20	793 000 000	0.366	0.515	0.00067
Low	+20	793 000 000	0.326	0.475	0.00062



## **PS 700** [Downlink]

#### Freq. = 772.0 MHz **Reference:** 120 Vac at 20°C

Voltage	Temp.	Frequency	Frequency	Deviation	557
(%)	(°C)	(Hz)	Error (Hz)	(Hz)	ppm
	+20(Ref)	772 000 000	0.172	0.000	0.00000
	-30	772 000 000	-0.090	-0.262	-0.00034
	-20	772 000 001	0.904	0.733	0.00095
	-10	772 000 000	-0.452	-0.624	-0.00081
100%	0	771 999 999	-0.755	-0.927	-0.00120
	+10	772 000 001	0.831	0.660	0.00085
	+30	771 999 999	-0.625	-0.796	-0.00103
	+40	772 000 000	-0.412	-0.583	-0.00076
	+50	772 000 000	0.321	0.149	0.00019
High	+20	771 999 999	-0.937	-1.109	-0.00144
Low	+20	772 000 000	0.119	-0.053	-0.00007

## [Uplink]

Reference: 120 Vac at 20°C Freq. = 802.0 MHz

Voltage	Temp.	Frequency	Frequency	Deviation	
(%)	(°C)	(Hz)	Error (Hz)	(Hz)	ppm
	+20(Ref)	802 000 000	-0.401	0.000	0.00000
	-30	801 999 999	-0.658	-0.257	-0.00033
	-20	802 000 000	-0.181	0.220	0.00028
	-10	801 999 999	-0.854	-0.454	-0.00059
100%	0	801 999 999	-0.849	-0.448	-0.00058
	+10	801 999 999	-0.757	-0.357	-0.00046
	+30	801 999 999	-0.802	-0.401	-0.00052
	+40	802 000 000	-0.392	0.008	0.00001
	+50	802 000 000	-0.268	0.133	0.00017
High	+20	802 000 000	-0.115	0.286	0.00037
Low	+20	802 000 001	0.848	1.249	0.00162



## PS 800 [Downlink]

#### Freq. = 856.0 MHz **Reference:** 110 Vac at 20°C

Voltage	Temp.	Frequency	Frequency	Deviation	ppm
(%)	(°C)	(Hz)	Error (Hz)	(Hz)	
100%	+20(Ref)	856 000 000	0.445	0.000	0.00000
	-30	856 000 000	-0.175	-0.620	-0.00080
	-20	856 000 000	0.487	0.042	0.00005
	-10	856 000 000	-0.437	-0.882	-0.00114
	0	856 000 000	-0.151	-0.596	-0.00077
	+10	856 000 001	0.935	0.490	0.00064
	+30	856 000 000	-0.459	-0.904	-0.00117
	+40	856 000 000	-0.159	-0.604	-0.00078
	+50	856 000 000	0.254	-0.191	-0.00025
High	+20	856 000 000	-0.371	-0.816	-0.00106
Low	+20	856 000 000	0.190	-0.255	-0.00033

## [Uplink]

Reference: 110 Vac at 20°C Freq. = 811.0 MHz

Voltage	Temp.	Frequency	Frequency	Deviation	
(%)	(°C)	(Hz)	Error (Hz)	(Hz)	ppm
100%	+20(Ref)	811 000 000	0.305	0.000	0.00000
	-30	811 000 000	-0.243	-0.547	-0.00071
	-20	811 000 000	0.384	0.079	0.00010
	-10	811 000 000	-0.192	-0.497	-0.00064
	0	811 000 000	-0.154	-0.459	-0.00059
	+10	811 000 000	0.001	-0.303	-0.00039
	+30	811 000 000	-0.436	-0.740	-0.00096
	+40	811 000 000	-0.024	-0.329	-0.00043
	+50	811 000 001	0.946	0.641	0.00083
High	+20	811 000 000	-0.355	-0.659	-0.00085
Low	+20	811 000 000	0.080	-0.224	-0.00029