

# **Transmitter Radiated Spurious Emissions**

Radiated spurious emission plots/measurement results are in the original FCC and IC radio certification submittal (NTS Test Report Number PR072254 Revision 1 dated March 16, 2018).

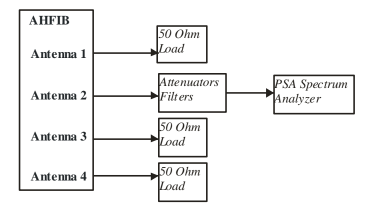
# Frequency Stability/Accuracy

Frequency Stability/Accuracy measurement results are in the original FCC and IC radio certification submittal (NTS Test Report Number PR072254 Revision 1 dated March 16, 2018).



# APPENDIX B: ANTENNA PORT WCDMA TEST DATA FOR THE PCS BAND

All conducted RF measurements in this section were made at AHFIB antenna port 2. The testing was performed on the same hardware (EUT) as the original certification test. The same EUT RF port (Ant 2) determined in the original certification testing to be the highest power port was used for all testing in this effort. All testing in this section was performed with WCDMA modulation types. The test setup used is provided below.



Test Setup Used for AHFIB Conducted RF Measurements



# **RF Output Power**

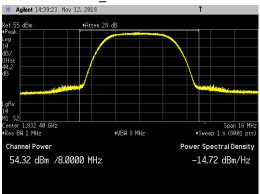
RF output power has been measured in both Peak and RMS Average terms at AHFIB Antenna Port 2 at the bottom, middle and top PCS frequency channels for WCDMA modulation types (QPSK, 16QAM, 64QAM). RMS Average power was measured as described in section 5.2 of KDB 971168 D01v03r01 and ANSI C63.26-2015 sections 5.2.4.4. Peak power was measured as described in section 5.1 of KDB 971168 D01v03r01 and ANSI C63.26-2015 section 5.2.3.5. The peak to average power ratio (PAPR) has been calculated as described in section 5.7 of KDB971168 D01v03r01 and ANSI C63.26-2015 section 5.2.6. All results are presented in tabular form below. Measurements were rounded off to the nearest tenth. The highest values are highlighted.

| Modulation | Frequency _ Channel        | Peak (dBm) | Average (dBm) | PAPR (dB) |
|------------|----------------------------|------------|---------------|-----------|
|            | 1932.4MHz _ Bottom Channel | 54.3       | 46.3          | 8.0       |
| QPSK       | 1960.0MHz _ Middle Channel | 54.2       | 46.3          | 7.9       |
|            | 1987.6MHz _ Top Channel    | 54.4       | 46.3          | 8.1       |
|            | 1932.4MHz _ Bottom Channel | 53.9       | 46.3          | 7.6       |
| 16QAM      | 1960.0MHz _ Middle Channel | 53.8       | 46.3          | 7.5       |
|            | 1987.6MHz _ Top Channel    | 54.0       | 46.2          | 7.8       |
|            | 1932.4MHz _ Bottom Channel | 54.1       | 46.3          | 7.8       |
| 64QAM      | 1960.0MHz _ Middle Channel | 54.1       | 46.3          | 7.8       |
|            | 1987.6MHz _ Top Channel    | 54.2       | 46.4          | 7.8       |

All measurement results are provided in the following pages. The total measurement RF path loss of the test setup (attenuator and test cables) was 40.2 dB and is accounted for by the spectrum analyzer reference level offset.

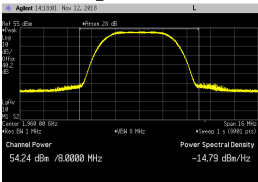


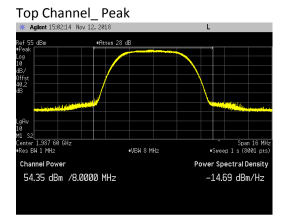
# WCDMA Channel Power Plots for Antenna Port 2 and QPSK Modulation:



# Bottom Channel\_ Peak

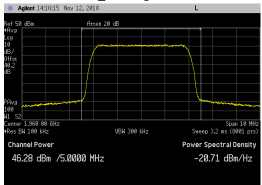
# Middle Channel\_ Peak



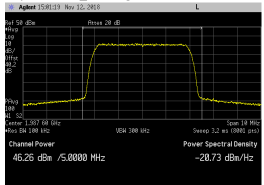


# Bottom Channel\_ Average \* Agilent 14:40:11 Nov 12, 2018 €50 dBn Atten 20 dB 1 52 enter 1.932 40 GHz Res BW 100 kHz Span 10 MH: Sweep 3.2 ms (8001 pts) VBW 300 kHz Channel Power Power Spectral Density 46.27 dBm /5.0000 MHz -20.72 dBm/Hz

# Middle Channel\_ Average

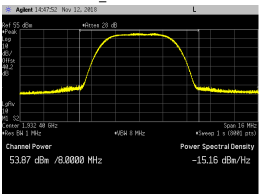


# Top Channel\_ Average



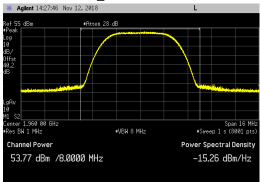


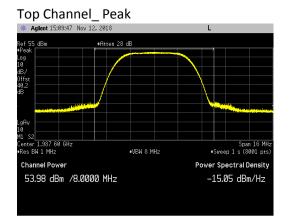
# WCDMA Channel Power Plots for Antenna Port 2 and 16QAM Modulation:



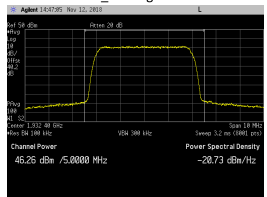
# Bottom Channel\_ Peak

# Middle Channel\_ Peak

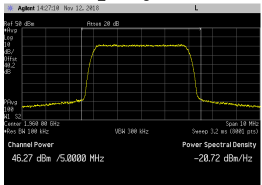




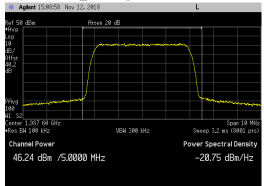
# Bottom Channel\_ Average



# Middle Channel\_ Average

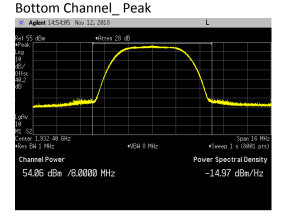


# Top Channel\_ Average

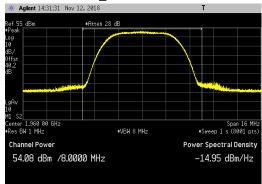


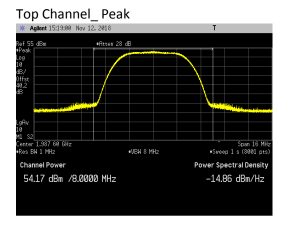


# WCDMA Channel Power Plots for Antenna Port 2 and 64QAM Modulation:

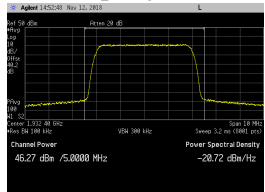


# Middle Channel\_ Peak

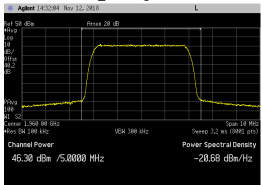




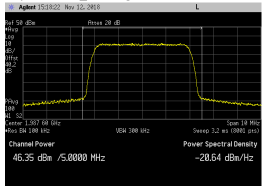
Bottom Channel\_ Average



# Middle Channel\_ Average









# Emission Bandwidth (26 dB down and 99%)

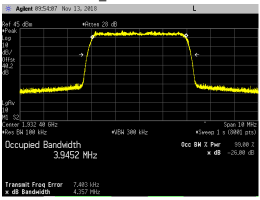
Emission bandwidth measurements were made at antenna port 2 on the bottom, middle and top PCS channels. The AHFIB was operated at maximum RF output power for WCDMA modulation types (QPSK, 16QAM, 64QAM). The 26dB emission bandwidth was measured in accordance with section 4 of FCC KDB 971168 D01v03r01 and ANSI C63.26 section 5.4. The 99% occupied bandwidth was measured in accordance with section 6.7 of RSS-Gen Issue 5. For both measurements, an occupied bandwidth built-in function in the spectrum analyzer was used. The results are provided in the following table. The largest emission bandwidth is highlighted. Measurements were rounded off to the nearest kHz.

| Modulation | Frequency _ Channel        | Emission Bandwidth (MHz) |       |  |  |
|------------|----------------------------|--------------------------|-------|--|--|
| modulation |                            | 26dB                     | 99%   |  |  |
|            | 1932.4MHz _ Bottom Channel | 4.357                    | 3.945 |  |  |
| QPSK       | 1960.0MHz _ Middle Channel | 4.348                    | 3.947 |  |  |
|            | 1987.6MHz _ Top Channel    | 4.363                    | 3.939 |  |  |
|            | 1932.4MHz _ Bottom Channel | 4.345                    | 3.942 |  |  |
| 16QAM      | 1960.0MHz _ Middle Channel | 4.371                    | 3.946 |  |  |
|            | 1987.6MHz _ Top Channel    | 4.374                    | 3.946 |  |  |
|            | 1932.4MHz _ Bottom Channel | 4.359                    | 3.940 |  |  |
| 64QAM      | 1960.0MHz _ Middle Channel | 4.366                    | 3.934 |  |  |
|            | 1987.6MHz _ Top Channel    | 4.369                    | 3.935 |  |  |

Emission bandwidth measurement data are provided in the following pages.

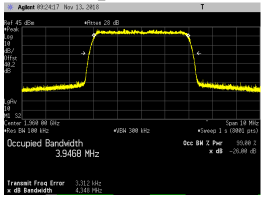


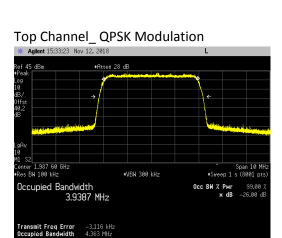
# WCDMA Emission Bandwidth Plots at AHFIB Antenna Port 2

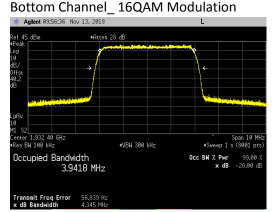


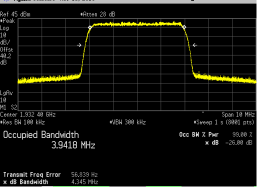
Bottom Channel\_ QPSK Modulation

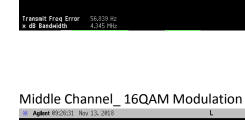
# Middle Channel\_ QPSK Modulation

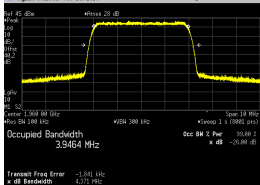


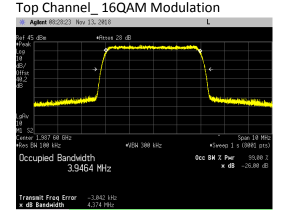








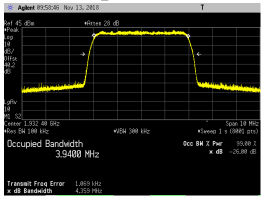




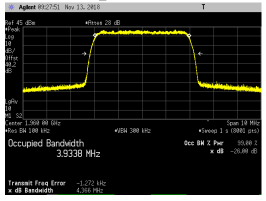


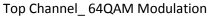
# WCDMA Emission Bandwidth Plots at AHFIB Antenna Port 2

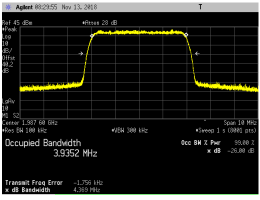
Bottom Channel\_ 64QAM Modulation



# Middle Channel\_ 64QAM Modulation









# Antenna Port Conducted Band Edge

Conducted band edge measurements were made at RRH antenna port 2. The RRH was operated at the PCS band edge frequencies with WCDMA modulation types (QPSK, 16QAM and 64 QAM).

The single carrier test case was performed with the carrier operating at the at the lower and upper band edge frequencies at maximum power. A multicarrier test case based upon KDB 971168 D03v01 using three carriers (at maximum power) per antenna port was also performed. The multicarrier test case is with two carriers (with minimum spacing between carrier frequencies) at the lower band edge (i.e.: 1932.4 & 1937.4MHz) and a third carrier with maximum spacing between the other two carrier frequencies (1987.6MHz).

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm as specified in section 24.238(a) and RSS 133 6.5(i). The limit is adjusted to -16dBm [-13dBm -10 log (2)] per FCC KDB 662911D01 v02r01 because the BTS may operate as a 2 port MIMO transmitter.

Measurements were performed with the spectrum analyzer in the RMS average mode over 100 traces. In the 1MHz bands outside and adjacent to the frequency block, a resolution bandwidth of 1% of the measured emission bandwidth (51kHz) per 24.238(b) and RSS 133 6.5(i) was used. In the 1 to 2MHz frequency range outside the band edge (i.e.: 1928 to 1929MHz and 1991 to 1992MHz bands) the RBW was set to 1% of the measured emission bandwidth (51kHz) and the power integrated over 1MHz. In the 2MHz to 22MHz frequency range outside the band edge (i.e.: 1908 to 1928MHz and 1992 to 2012MHz bands) a 1MHz RBW and 3MHz VBW was used. The results are summarized in the following table. The highest (worst case) emissions from the measurement data are provided.

|                | QPSK    |         | 160     | AM      | 64QAM   |         |
|----------------|---------|---------|---------|---------|---------|---------|
| Test Case      | Bottom  | Тор     | Bottom  | Тор     | Bottom  | Тор     |
|                | Channel | Channel | Channel | Channel | Channel | Channel |
| Single Carrier | -21.778 | -20.244 | -21.900 | -21.996 | -21.950 | -20.958 |
| Multicarrier   | -23.495 | -22.414 | -22.072 | -21.743 | -22.657 | -21.125 |

The total measurement RF path loss of the test setup (attenuator and test cables) was 40.2 dB and is accounted for by the spectrum analyzer reference level offset. The display line on the plots reflects the required limit.

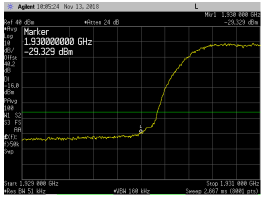
Conducted band edge measurements are provided in the following pages.



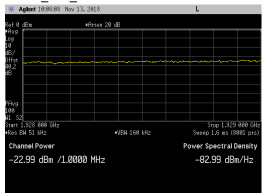
# Single Carrier with QPSK Modulation at Maximum Power -Lower and Upper Band Edge Plots:

WCDMA Carrier at BC (1932.4MHz)

# Port 2\_LBE\_1929 to 1931MHz

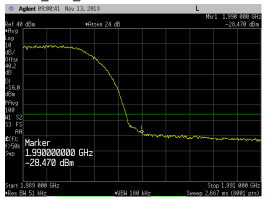


# Port 2\_LBE\_1928 to 1929MHz

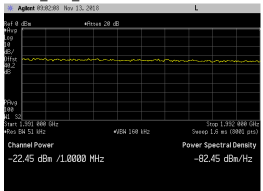


# WCDMA Carrier at TC (1987.6MHz)

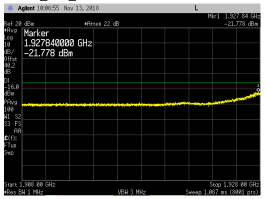
Port 2\_UBE\_1989 to 1991MHz



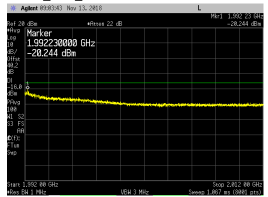
# Port 2\_UBE\_1991 to 1992MHz



# Port 2\_LBE\_1908 to 1928MHz



# Port 2\_UBE\_1992 to 2012MHz





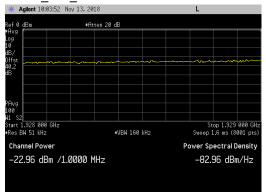
# Single Carrier with 16QAM Modulation at Maximum Power -Lower and Upper Band Edge Plots:

# WCDMA Carrier at BC (1932.4MHz)

# Port 2\_LBE\_1929 to 1931MHz

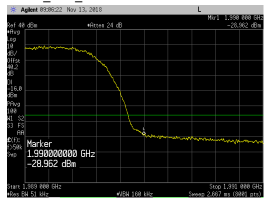


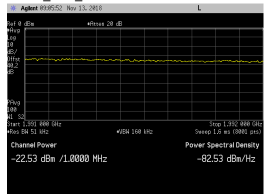
# Port 2\_LBE\_1928 to 1929MHz



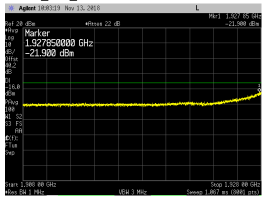
# WCDMA Carrier at TC (1987.6MHz)

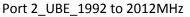
Port 2\_UBE\_1989 to 1991MHz

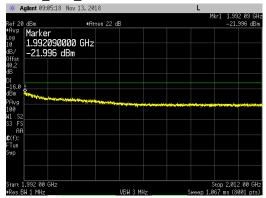




Port 2\_LBE\_1908 to 1928MHz





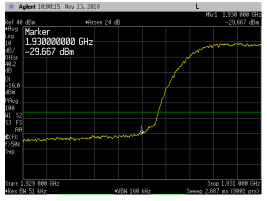




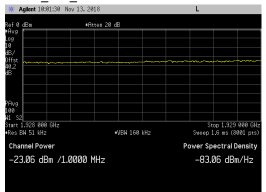
# Single Carrier with 64QAM Modulation at Maximum Power -Lower and Upper Band Edge Plots:

# WCDMA Carrier at BC (1932.4MHz)

# Port 2\_LBE\_1929 to 1931MHz

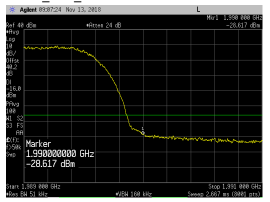


# Port 2\_LBE\_1928 to 1929MHz



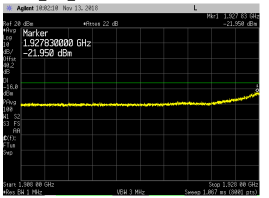
# WCDMA Carrier at TC (1987.6MHz)

Port 2\_UBE\_1989 to 1991MHz

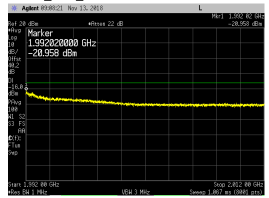


# \*\* Agilent 03:07:51 Nov 13, 2013 L Ref 0 dBm •Atten 20 dB 100 100 100 100 101 100 100 100 102 100 100 100 103 100 100 100 100 103 100 100 100 100 100 104 100 100 100 100 100 100 PRvg 100

# Port 2\_LBE\_1908 to 1928MHz



# Port 2\_UBE\_1992 to 2012MHz

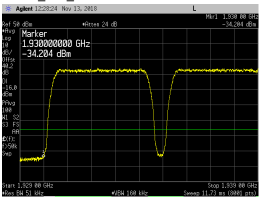


### Port 2\_UBE\_1991 to 1992MHz \* Aglient 09:07:51 Nov 13, 2018

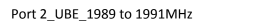


# Three Carriers with QPSK Modulation at Max Power at Bottom Chs and at Top Ch -LBE & UBE Plots:

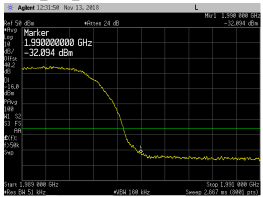
WCDMA Carriers at 1932.4, 1937.4 & 1987.6MHz



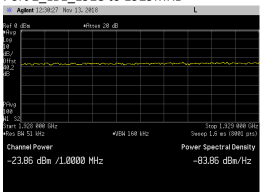
Port 2\_LBE\_1929 to 1939MHz

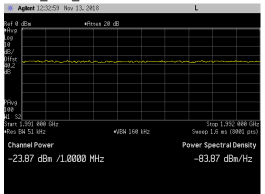


WCDMA Carriers at 1932.4, 1937.4 & 1987.6MHz

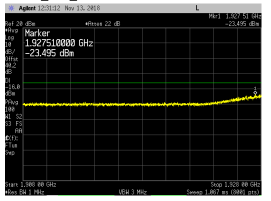


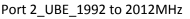
# Port 2\_LBE\_1928 to 1929MHz

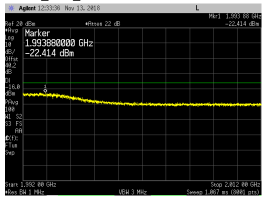




Port 2\_LBE\_1908 to 1928MHz



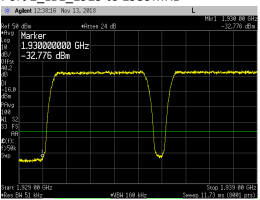




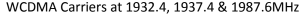


# Three Carriers with 16QAM Modulation at Max Power at Bottom Chs and at Top Ch -LBE & UBE Plots:

WCDMA Carriers at 1932.4, 1937.4 & 1987.6MHz



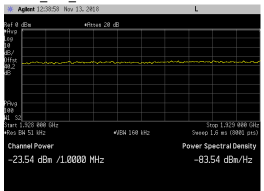
# Port 2\_LBE\_1929 to 1939MHz

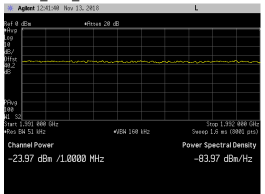


Port 2\_UBE\_1989 to 1991MHz

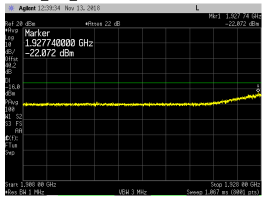


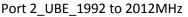
# Port 2\_LBE\_1928 to 1929MHz

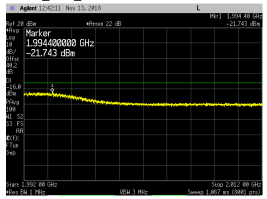




Port 2\_LBE\_1908 to 1928MHz



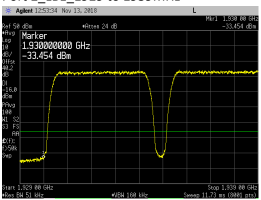






# Three Carriers with 64QAM Modulation at Max Power at Bottom Chs and at Top Ch -LBE & UBE Plots:

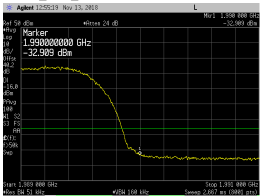
WCDMA Carriers at 1932.4, 1937.4 & 1987.6MHz



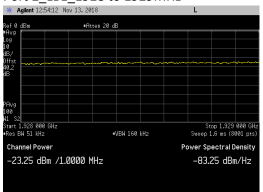
Port 2\_LBE\_1929 to 1939MHz

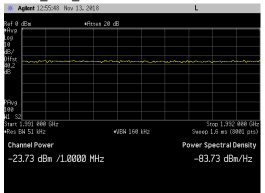
WCDMA Carriers at 1932.4, 1937.4 & 1987.6MHz

Port 2\_UBE\_1989 to 1991MHz

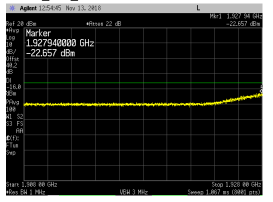


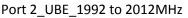
# Port 2\_LBE\_1928 to 1929MHz

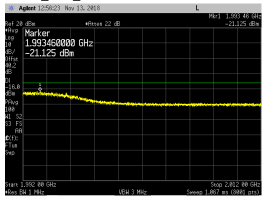




Port 2\_LBE\_1908 to 1928MHz









# **Transmitter Antenna Port Conducted Emissions**

Transmitter conducted emission measurements were made at RRH antenna port 2. Measurements were performed over the 9kHz to 22GHz frequency range.

The single carrier test case was performed with the RRH was operated on the PCS middle channel (1960.0MHz) and AWS middle channel (2140.0MHz) simultaneously at maximum power with all WCDMA modulation types (QPSK, 16QAM, and 64QAM). The same modulation type was used for both PCS and AWS carriers.

Multicarrier test cases based upon KDB 971168 D03v01 using three carriers (at maximum power) per antenna port was also performed. A PCS multicarrier test case with two carriers (with minimum spacing between carrier frequencies) at the lower band edge (i.e.: 1932.4 & 1937.4MHz) and a third carrier at the upper band edge (1987.6MHz) was performed. The AWS carrier was operating simultaneously at the middle channel (2140MHz) for the PCS multi carrier test case. A AWS multicarrier test case with two carriers (with minimum spacing between carrier frequencies) at the lower band edge (i.e.: 2112.4 & 2117.4MHz) and a third carrier at the upper band edge (2167.6MHz) was performed. The PCS carrier was operating simultaneously at the middle channel (1960.0MHz) for the AWS multicarrier test case. The same modulation type was used for both PCS and AWS carriers.

| PCS Band Transmis                                | sion Paramet | ters              | AWS Band Transmission Parameters                 |          |                   |  |
|--|--------------|-------------------|--|----------|-------------------|--|
| Carrier Channel Carrier                          |              | Carrier           | Channel  | Carrier  |                   |  |
| Frequency  | BW           | Power Frequency   |  | BW       | Power             |  |
| 1960.0MHz (Mid Ch)                               | WCDMA 5M     | 40 Watts          | 2140.0MHz (Mid Ch)                               | WCDMA 5M | 40 Watts          |  |
| 1932.4, 1937.4 & 1987.6MHz<br>(BC, BC+1, and TC) | WCDMA 5M     | 13+13+13<br>Watts | 2140.0MHz (Mid Ch)                               | WCDMA 5M | 40 Watts          |  |
| 1960.0MHz (Mid Ch)                               | WCDMA 5M     | 40 Watts          | 2112.4, 2117.4 & 2167.6MHz<br>(BC, BC+1, and TC) | WCDMA 5M | 13+13+13<br>Watts |  |

The test configuration parameters are provided below:

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm as specified in section 24.238(a), 27.53(h)(1), RSS 133 6.5(i) and RSS 139 6.6. The limit of -16dBm was used in the certification testing. The limit is adjusted to -16dBm [-13dBm -10 log (2)] per FCC KDB 662911D01 v02r01 because the BTS may operate as a 2 port MIMO transmitter. The required measurement parameters include a 1MHz bandwidth with power measured in average value (since transmitter power was measured in average value).

Measurements were performed with a spectrum analyzer using a peak detector with max hold over 50 sweeps (except for the 20MHz to 3GHz frequency range). Measurements for the 20MHz to 3GHz frequency range was performed with the spectrum analyzer in the RMS average mode over 100 traces.

The limit for the 9kHz to 150kHz frequency range was adjusted to -46dBm to correct for a spectrum analyzer RBW of 1kHz versus required RBW of 1MHz [i.e.: -46dBm = -16dBm -10log(1000kHz/1kHz)]. The limit for the 150kHz to 20MHz frequency range was adjusted to -36dBm to correct for a spectrum analyzer RBW of 10kHz versus required RBW of 1MHz [i.e.: -36dBm = -16dBm -10log(1000kHz/10kHz)].



| Frequency Range      | RBW      | VBW        | Number of<br>Data Points | Detector     | Sweep<br>Time | Max Hold<br>over | Offset<br>Note 1 |
|----------------------|----------|------------|--------------------------|--------------|---------------|------------------|------------------|
| 9kHz to 150kHz       | 1kHz     | 3kHz       | 8001                     | Peak         | Auto          | 50 Sweeps        | 8.8dB            |
| 150kHz to 20MHz      | 10kHz    | 30kHz      | 8001                     | Peak         | Auto          | 50 Sweeps        | 8.9dB            |
| 20MHz to<br>3000MHz  | 1MHz     | 3MHz       | 8001                     | Average      | Auto          | Note 2           | 40.2dB           |
| 3GHz to 6GHz         | 1MHz     | 3MHz       | 8001                     | Peak         | Auto          | 50 Sweeps        | 40.1dB           |
| 6GHz to 18GHz        | 2MHz     | 6MHz       | 8192                     | Peak         | Auto          | 50 Sweeps        | 33.4dB           |
| 18GHz to 22GHz       | 1MHz     | 3MHz       | 8001                     | Peak         | Auto          | 50 Sweeps        | 40.0dB           |
| Note 1: The total me | asuremer | nt RF path | loss of the test         | setup (atter | nuators, fi   | lters and test   | cables) is       |

The required limit of -16dBm with a RBW of  $\geq$ 1MHz was used for all other frequency ranges. The spectrum analyzer settings that were used for this test are summarized in the following table.

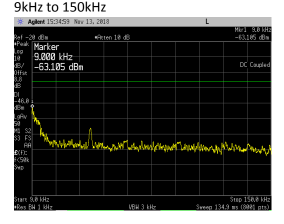
Note 1: The total measurement RF path loss of the test setup (attenuators, filters and test cables) is accounted for by the spectrum analyzer reference level offset.

Note 2: Max Hold not used and instead measurements were performed with the spectrum analyzer in the RMS average mode over 100 traces.

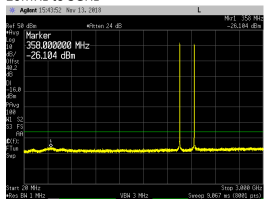
A low pass filter was used to reduce the measurement instrumentation noise floor for the frequency ranges below 20MHz. A high pass filter was used to reduce the measurement instrumentation noise floor for the frequency range above 6GHz. The total measurement RF path loss of the test setup (attenuators, low pass filter, high pass filter and test cables) as shown in the table is accounted for by the spectrum analyzer reference level offset. The display line on the plots reflects the required limit. Conducted spurious emission plots/measurements are provided in the following pages.



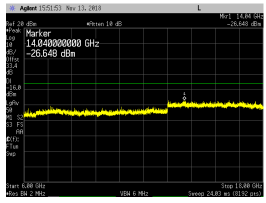
# Single PCS & AWS Carriers\_ QPSK \_ Middle Channels (1960.0MHz & 2140.0MHz) Simultaneously:

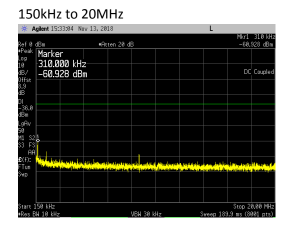


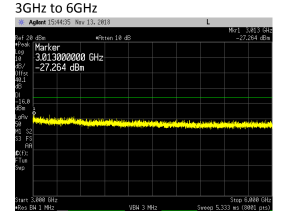
20MHz to 3GHz

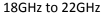


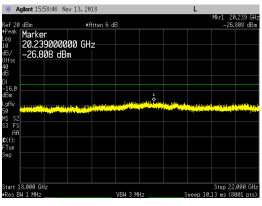
6GHz to 18GHz





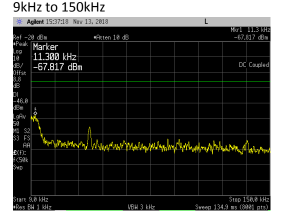




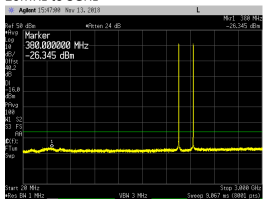




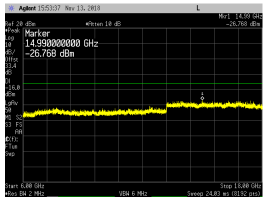
# Single PCS & AWS Carriers\_16QAM \_ Middle Channels (1960.0MHz & 2140.0MHz) Simultaneously:

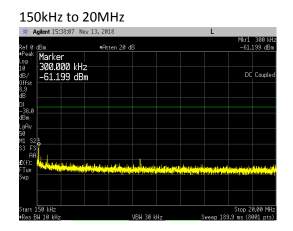


## 20MHz to 3GHz

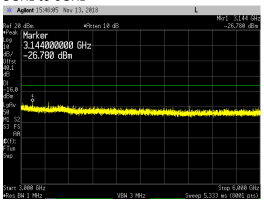


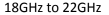
## 6GHz to 18GHz

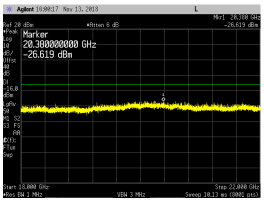




# 3GHz to 6GHz

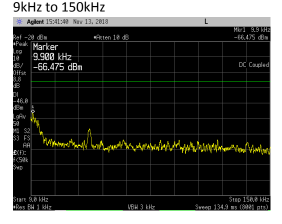




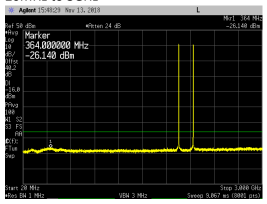




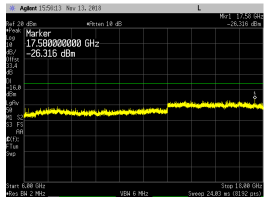
# Single PCS & AWS Carriers\_ 64QAM \_ Middle Channels (1960.0MHz & 2140.0MHz) Simultaneously:

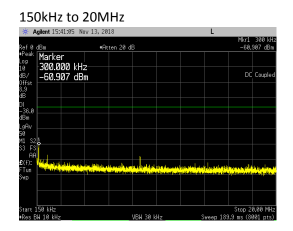


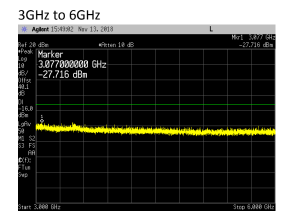
20MHz to 3GHz



## 6GHz to 18GHz

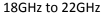




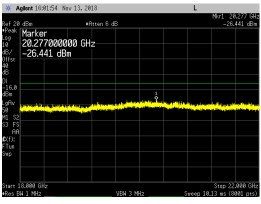


URW 3 MH

333 ms

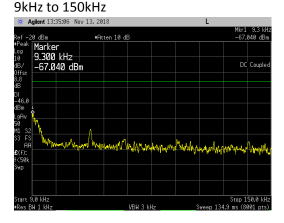


es BW 1 MH

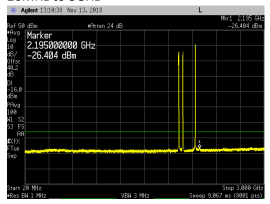




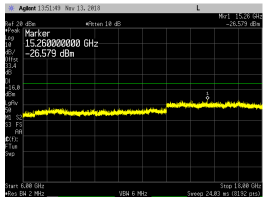
# Three PCS (BCs & TC) Carriers & One AWS Carrier (MC)\_ QPSK \_ 1932.4, 1937.4, 1987.6 & 2140.0MHz:

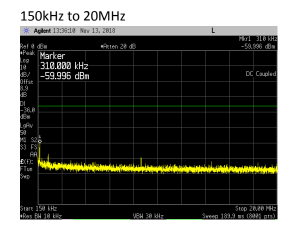


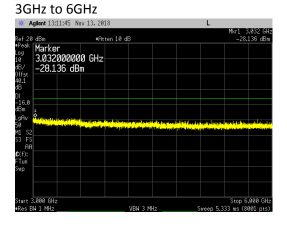
20MHz to 3GHz

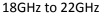


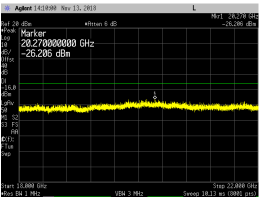
6GHz to 18GHz







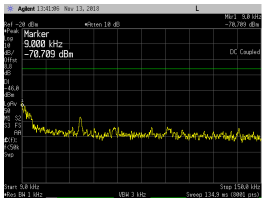




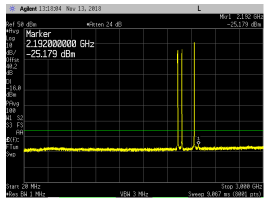


# Three PCS (BCs & TC) Carriers & One AWS Carrier (MC)\_ 16QAM \_ 1932.4, 1937.4, 1987.6 & 2140.0MHz:

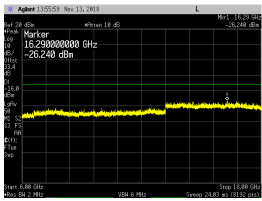
9kHz to 150kHz

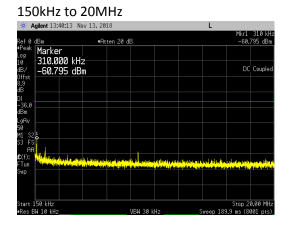


## 20MHz to 3GHz

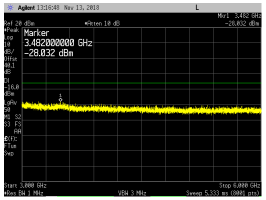


# 6GHz to 18GHz

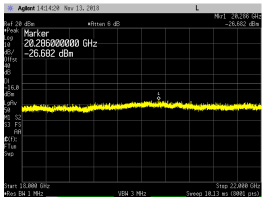




# 3GHz to 6GHz



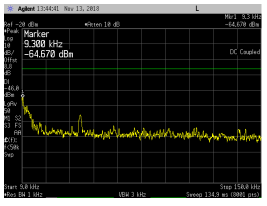
# 18GHz to 22GHz



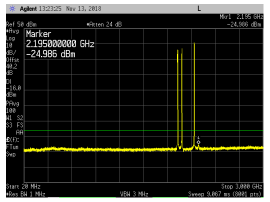


# Three PCS (BCs & TC) Carriers & One AWS Carrier (MC)\_ 64QAM \_ 1932.4, 1937.4, 1987.6 & 2140.0MHz:

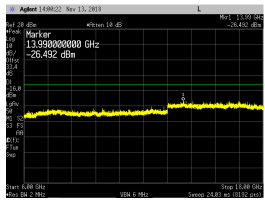
9kHz to 150kHz

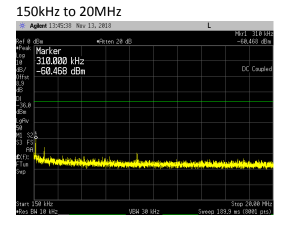


20MHz to 3GHz

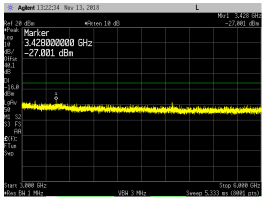


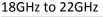
# 6GHz to 18GHz

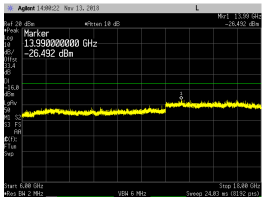




3GHz to 6GHz

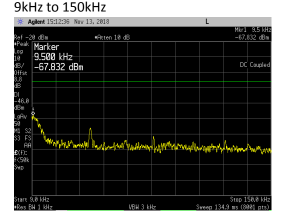




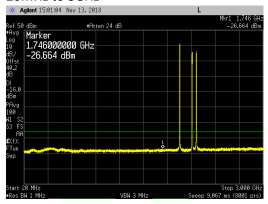




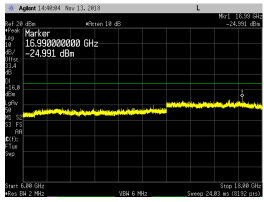
# Three AWS (BCs & TC) Carriers & One PCS Carrier (MC)\_ QPSK \_ 2112.4, 2117.4, 2167.6 & 1960.0MHz:

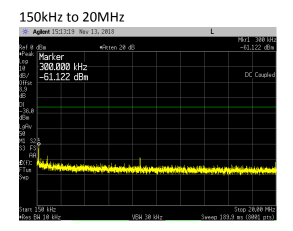


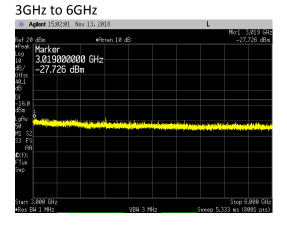
20MHz to 3GHz

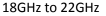


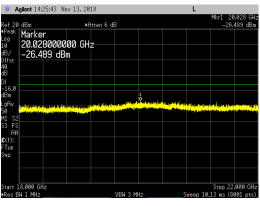
6GHz to 18GHz







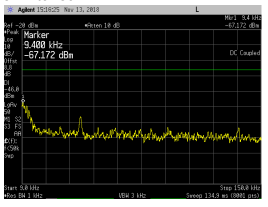




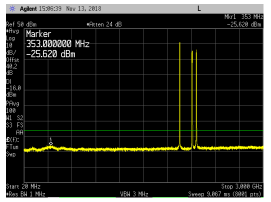


# Three AWS (BCs & TC) Carriers & One PCS Carrier (MC)\_ 16QAM \_ 2112.4, 2117.4, 2167.6 & 1960.0MHz:

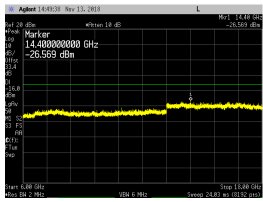
9kHz to 150kHz



20MHz to 3GHz



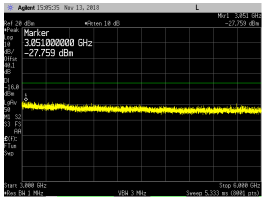
# 6GHz to 18GHz

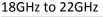


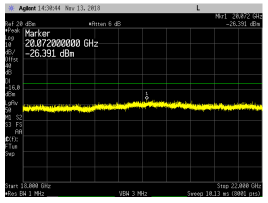




# 3GHz to 6GHz



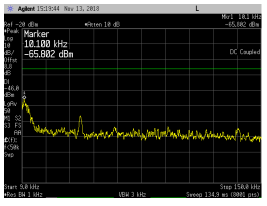




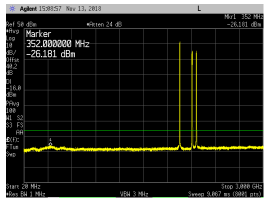


# Three AWS (BCs & TC) Carriers & One PCS Carrier (MC)\_ 64QAM \_ 2112.4, 2117.4, 2167.6 & 1960.0MHz:

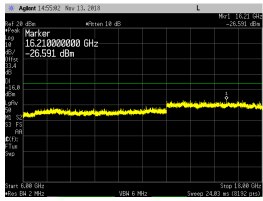
9kHz to 150kHz

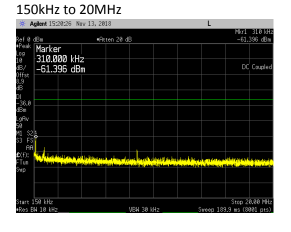


## 20MHz to 3GHz

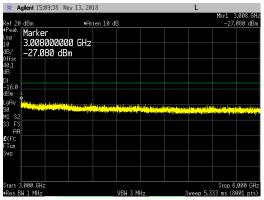


# 6GHz to 18GHz

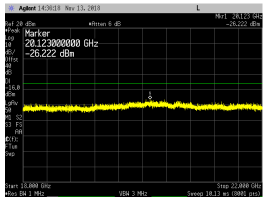




# 3GHz to 6GHz



# 18GHz to 22GHz





# **Transmitter Radiated Spurious Emissions**

Radiated spurious emission plots/measurement results are in the original FCC and IC radio certification submittal (NTS Test Report Number PR072254 Revision 1 dated March 16, 2018).

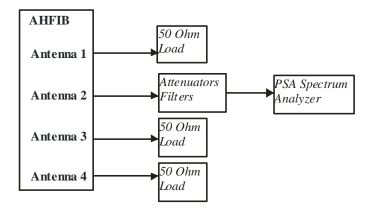
# Frequency Stability/Accuracy

Frequency Stability/Accuracy measurement results are in the original FCC and IC radio certification submittal (NTS Test Report Number PR072254 Revision 1 dated March 16, 2018).



# APPENDIX C: ANTENNA PORT WCDMA TEST DATA FOR THE AWS BAND

All conducted RF measurements in this section were made at AHFIB antenna port 2. The testing was performed on the same hardware (EUT) as the original certification test. The same EUT RF port (Ant 2) determined in the original certification testing to be the highest power port was used for all testing in this effort. All testing in this section was performed with WCDMA modulation types. The test setup used is provided below.



Test Setup Used for AHFIB Conducted RF Measurements



# **RF Output Power**

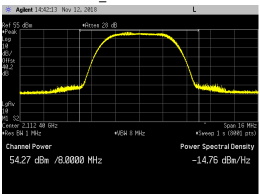
RF output power has been measured in both Peak and RMS Average terms at AHFIB Antenna Port 2 at the bottom, middle and top AWS frequency channels for WCDMA modulation types (QPSK, 16QAM, 64QAM). RMS Average power was measured as described in section 5.2 of KDB 971168 D01v03r01 and ANSI C63.26-2015 sections 5.2.4.4. Peak power was measured as described in section 5.1 of KDB 971168 D01v03r01 and ANSI C63.26-2015 section 5.2.3.5. The peak to average power ratio (PAPR) has been calculated as described in section 5.7 of KDB971168 D01v03r01 and ANSI C63.26-2015 section 5.2.6. All results are presented in tabular form below. Measurements were rounded off to the nearest tenth. The highest values are highlighted.

| Modulation | Frequency _ Channel        | Peak (dBm) | Average (dBm) | PAPR (dB) |
|------------|----------------------------|------------|---------------|-----------|
|            | 2112.4MHz _ Bottom Channel | 54.3       | 46.3          | 8.0       |
| QPSK       | 2140.0MHz _ Middle Channel | 54.3       | 46.3          | 8.0       |
|            | 2167.6MHz _ Top Channel    | 54.3       | 46.4          | 7.9       |
|            | 2112.4MHz _ Bottom Channel | 53.9       | 46.2          | 7.7       |
| 16QAM      | 2140.0MHz _ Middle Channel | 53.9       | 46.3          | 7.6       |
|            | 2167.6MHz _ Top Channel    | 53.9       | 46.3          | 7.6       |
|            | 2112.4MHz _ Bottom Channel | 54.0       | 46.2          | 7.8       |
| 64QAM      | 2140.0MHz _ Middle Channel | 54.2       | 46.4          | 7.8       |
|            | 2167.6MHz _ Top Channel    | 54.1       | 46.3          | 7.8       |

All measurement results are provided in the following pages. The total measurement RF path loss of the test setup (attenuator and test cables) was 40.2 dB and is accounted for by the spectrum analyzer reference level offset.

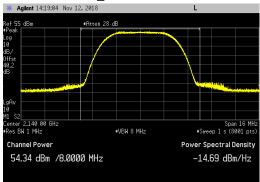


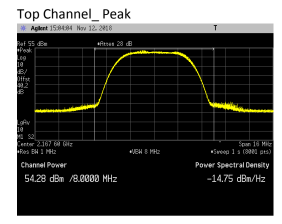
# WCDMA Channel Power Plots for Antenna Port 2 and QPSK Modulation:



# Bottom Channel\_ Peak

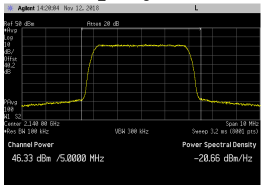
# Middle Channel\_ Peak



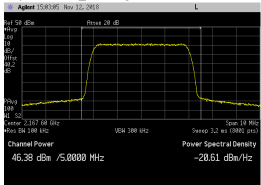


# Bottom Channel\_Average

# Middle Channel\_ Average

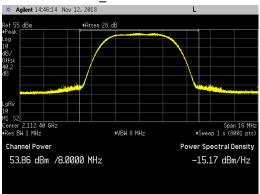






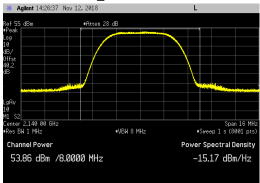


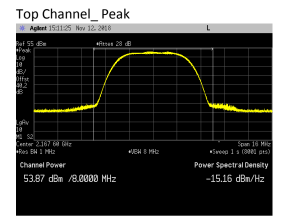
# WCDMA Channel Power Plots for Antenna Port 2 and 16QAM Modulation:



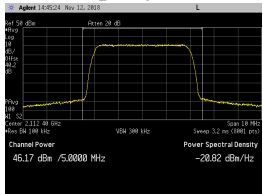
# Bottom Channel\_ Peak

# Middle Channel\_ Peak

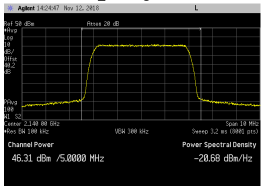




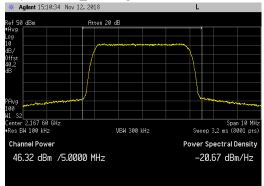
# Bottom Channel\_ Average



# Middle Channel\_ Average



# Top Channel\_ Average

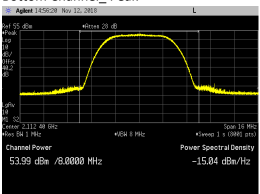




Power Spectral Density

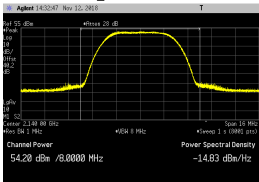
-20.78 dBm/Hz

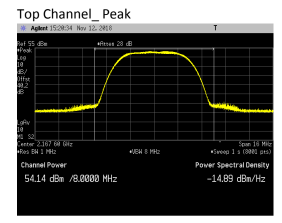
# WCDMA Channel Power Plots for Antenna Port 2 and 64QAM Modulation:



# Bottom Channel\_ Peak

# Middle Channel\_ Peak





# Bottom Channel\_ Average \* Agilent 14:55:37 Nov 12, 2018 f 50 dBn Atten 20 dB . 52| enter 2.112 40 GHz les BW 100 kHz Span 10 MH: Sweep 3.2 ms (8001 pts)

VBW 300 kHz

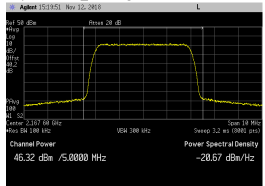
# Middle Channel\_ Average

Channel Power

46.21 dBm /5.0000 MHz



# Top Channel\_ Average





# Emission Bandwidth (26 dB down and 99%)

Emission bandwidth measurements were made at antenna port 2 on the bottom, middle and top AWS channels. The AHFIB was operated at maximum RF output power for WCDMA modulation types (QPSK, 16QAM, 64QAM). The 26dB emission bandwidth was measured in accordance with section 4 of FCC KDB 971168 D01v03r01 and ANSI C63.26 section 5.4. The 99% occupied bandwidth was measured in accordance with section 6.7 of RSS-Gen Issue 5. For both measurements, an occupied bandwidth built-in function in the spectrum analyzer was used. The results are provided in the following table. The largest emission bandwidth is highlighted. Measurements were rounded off to the nearest kHz.

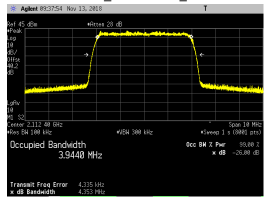
| Modulation | Frequency Channel   | Emission Bandwidth (MHz) |       |  |  |
|------------|---|--------------------------|-------|--|--|
| modulation | Frequency _ Channel<br>2112.4MHz _ Bottom Channel<br>2140.0MHz _ Middle Channel<br>2167.6MHz _ Top Channel<br>2112.4MHz _ Bottom Channel<br>2140.0MHz _ Middle Channel<br>2167.6MHz _ Top Channel | 26dB                     | 99%   |  |  |
|            | 2112.4MHz _ Bottom Channel  | 4.353                    | 3.944 |  |  |
| QPSK       | 2140.0MHz _ Middle Channel  | 4.341                    | 3.946 |  |  |
|            | 2167.6MHz _ Top Channel   | 4.355                    | 3.947 |  |  |
|            | 2112.4MHz _ Bottom Channel  | 4.369                    | 3.940 |  |  |
| 16QAM      | 2140.0MHz _ Middle Channel  | 4.354                    | 3.943 |  |  |
|            | 2167.6MHz _ Top Channel   | 4.374                    | 3.946 |  |  |
|            | 2112.4MHz _ Bottom Channel  | 4.361                    | 3.937 |  |  |
| 64QAM      | 2140.0MHz _ Middle Channel  | 4.357                    | 3.938 |  |  |
|            | 2167.6MHz _ Top Channel   | 4.372                    | 3.935 |  |  |

Emission bandwidth measurement data are provided in the following pages.

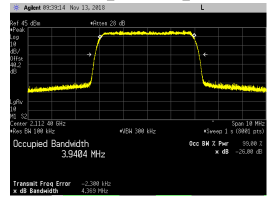


# WCDMA Emission Bandwidth Plots at AHFIB Antenna Port 2

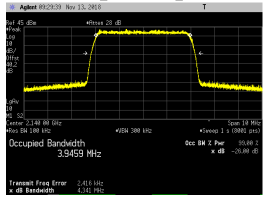
Bottom Channel\_2112.4MHz\_QPSK Modulation

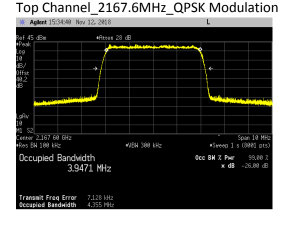


# Bottom Channel\_2112.4MHz\_16QAM Modulation

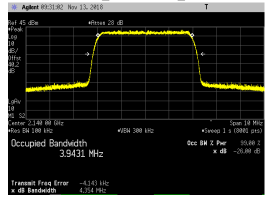


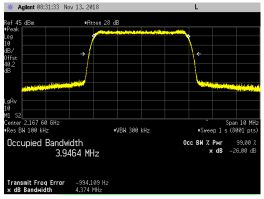
# Middle Channel\_2140.0MHz\_QPSK Modulation





# Middle Channel\_2140.0MHz\_16QAM Modulation



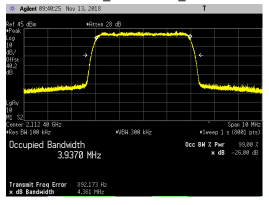


# Top Channel\_2167.6MHz\_16QAM Modulation

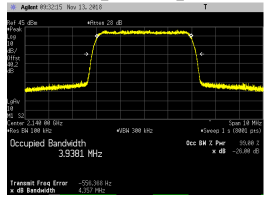


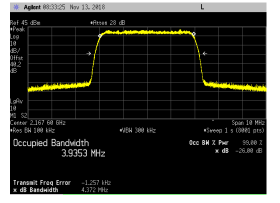
# WCDMA Emission Bandwidth Plots at AHFIB Antenna Port 2

Bottom Channel\_2112.4MHz\_64QAM Modulation



# Middle Channel\_2140.0MHz\_64QAM Modulation





# Top Channel\_2167.6MHz\_64QAM Modulation



# Antenna Port Conducted Band Edge

Conducted band edge measurements were made at RRH antenna port 2. The RRH was operated at the AWS band edge frequencies with WCDMA modulation types (QPSK, 16QAM and 64 QAM).

The single carrier test case was performed with the carrier operating at the at the lower and upper band edge frequencies at maximum power. A multicarrier test case based upon KDB 971168 D03v01 using three carriers (at maximum power) per antenna port was also performed. The multicarrier test case is with two carriers (with minimum spacing between carrier frequencies) at the lower band edge (i.e.: 2112.4 & 2117.4MHz) and a third carrier with maximum spacing between the other two carrier frequencies (2167.6MHz).

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm as specified in section 27.53(h)(1) and RSS 139 6.6. The limit is adjusted to -16dBm [-13dBm -10 log (2)] per FCC KDB 662911D01 v02r01 because the BTS may operate as a 2 port MIMO transmitter.

Measurements were performed with the spectrum analyzer in the RMS average mode over 100 traces. In the 1MHz bands outside and adjacent to the frequency block, a resolution bandwidth of 1% of the measured emission bandwidth (51kHz) per 27.53(h)(1) and RSS 139 6.6 was used. In the 1 to 2MHz frequency range outside the band edge (i.e.: 2108 to 2109MHz and 2171 to 2172MHz bands) the RBW was set to 1% of the measured emission bandwidth (51kHz) and the power integrated over 1MHz. In the 2MHz to 22MHz frequency range outside the band edge (i.e.: 2088 to 2108MHz and 2172 to 2192MHz bands) a 1MHz RBW and 3MHz VBW was used. The results are summarized in the following table. The highest (worst case) emissions from the measurement data are provided.

|                | QPSK    |         | 160     | AM      | 64QAM   |         |
|----------------|---------|---------|---------|---------|---------|---------|
| Test Case      | Bottom  | Тор     | Bottom  | Тор     | Bottom  | Тор     |
|                | Channel | Channel | Channel | Channel | Channel | Channel |
| Single Carrier | -21.053 | -21.549 | -20.759 | -21.470 | -21.199 | -21.012 |
| Multicarrier   | -22.809 | -21.055 | -23.788 | -21.907 | -23.302 | -22.384 |

The total measurement RF path loss of the test setup (attenuator and test cables) was 40.2 dB and is accounted for by the spectrum analyzer reference level offset. The display line on the plots reflects the required limit.

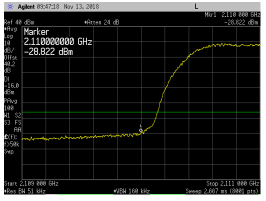
Conducted band edge measurements are provided in the following pages.



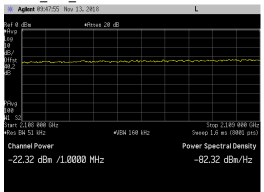
# Single Carrier with QPSK Modulation at Maximum Power -Lower and Upper Band Edge Plots:

WCDMA Carrier at BC (2112.4MHz)

# Port 2\_LBE\_2109 to 2111MHz

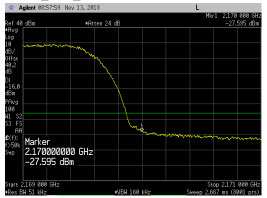


# Port 2\_LBE\_2108 to 2109MHz

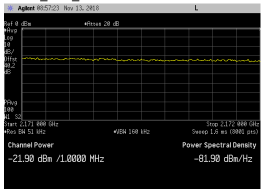


# WCDMA Carrier at TC (2167.6MHz)

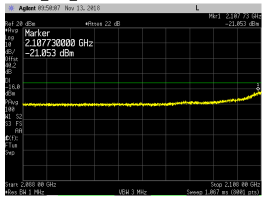


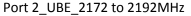


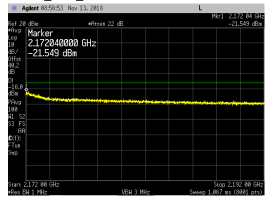
# Port 2\_UBE\_2171 to 2172MHz



Port 2\_LBE\_2088 to 2108MHz





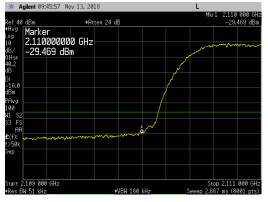




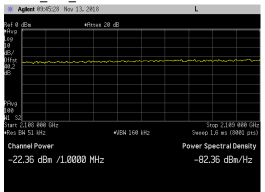
# Single Carrier with 16QAM Modulation at Maximum Power -Lower and Upper Band Edge Plots:

# WCDMA Carrier at BC (2112.4MHz)

# Port 2\_LBE\_2109 to 2111MHz



# Port 2\_LBE\_2108 to 2109MHz

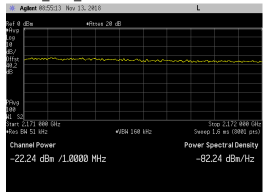


# WCDMA Carrier at TC (2167.6MHz)

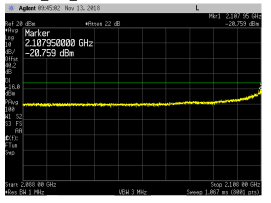
Port 2\_UBE\_2169 to 2171MHz

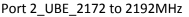


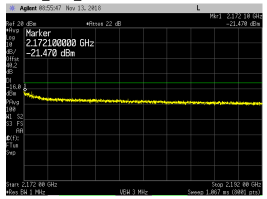
# Port 2\_UBE\_2171 to 2172MHz



Port 2\_LBE\_2088 to 2108MHz





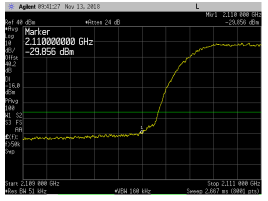




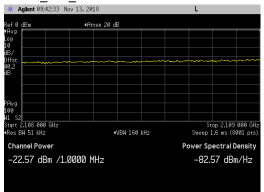
# Single Carrier with 64QAM Modulation at Maximum Power -Lower and Upper Band Edge Plots:

# WCDMA Carrier at BC (2112.4MHz)

# Port 2\_LBE\_2109 to 2111MHz

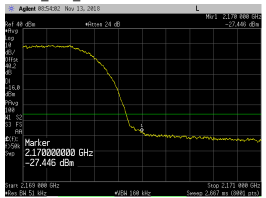


# Port 2\_LBE\_2108 to 2109MHz

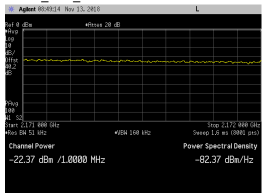


# WCDMA Carrier at TC (2167.6MHz)

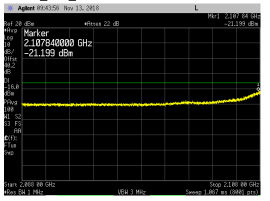
Port 2\_UBE\_2169 to 2171MHz



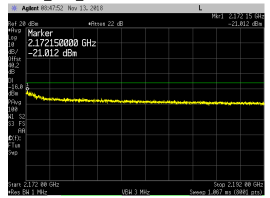
# Port 2\_UBE\_2171 to 2172MHz



# Port 2\_LBE\_2088 to 2108MHz



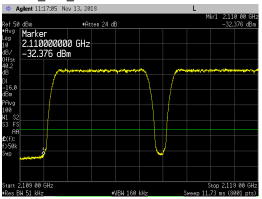
# Port 2\_UBE\_2172 to 2192MHz





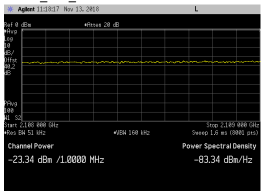
# Three Carriers with QPSK Modulation at Max Power at Bottom Chs and at Top Ch -LBE & UBE Plots:

WCDMA Carriers at 2112.4, 2117.4 & 2167.6MHz

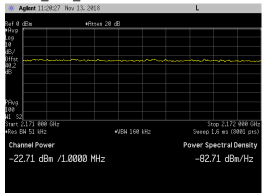


Port 2\_LBE\_2109 to 2119MHz

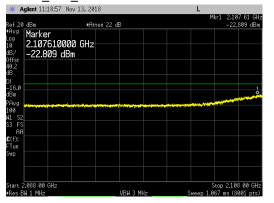
# Port 2\_LBE\_2108 to 2109MHz

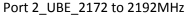


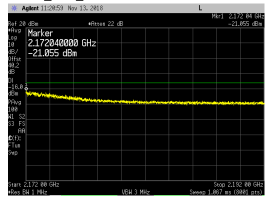
# Port 2\_UBE\_2171 to 2172MHz



Port 2\_LBE\_2088 to 2108MHz

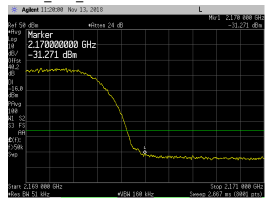






WCDMA Carriers at 2112.4, 2117.4 & 2167.6MHz

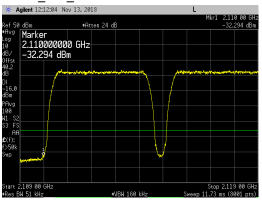
Port 2\_UBE\_2169 to 2171MHz





# Three Carriers with 16QAM Modulation at Max Power at Bottom Chs and at Top Ch -LBE & UBE Plots:

WCDMA Carriers at 2112.4, 2117.4 & 2167.6MHz



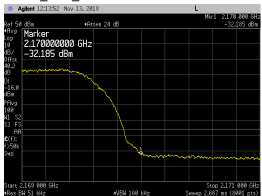
Port 2\_LBE\_2109 to 2119MHz



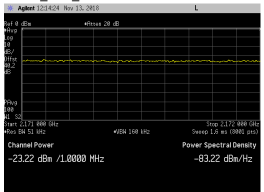


WCDMA Carriers at 2112.4, 2117.4 & 2167.6MHz

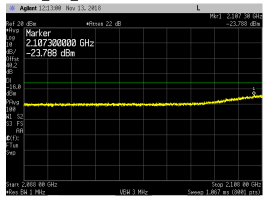
Port 2\_UBE\_2169 to 2171MHz

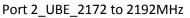


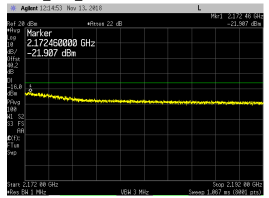
# Port 2\_UBE\_2171 to 2172MHz



Port 2\_LBE\_2088 to 2108MHz



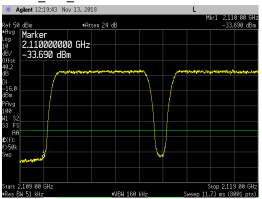




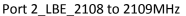


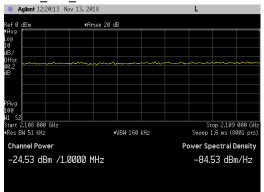
# Three Carriers with 64QAM Modulation at Max Power at Bottom Chs and at Top Ch -LBE & UBE Plots:

WCDMA Carriers at 2112.4, 2117.4 & 2167.6MHz



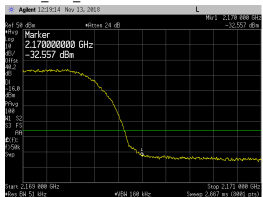
Port 2\_LBE\_2109 to 2119MHz



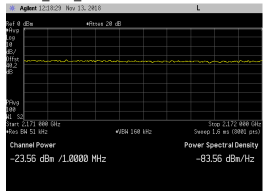


WCDMA Carriers at 2112.4, 2117.4 & 2167.6MHz

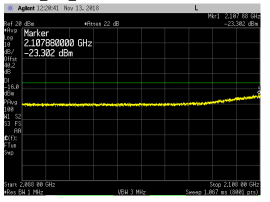
Port 2\_UBE\_2169 to 2171MHz

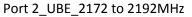


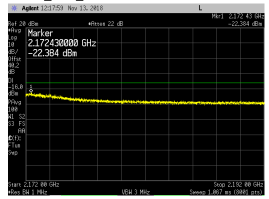
# Port 2\_UBE\_2171 to 2172MHz



Port 2\_LBE\_2088 to 2108MHz









# **Transmitter Antenna Port Conducted Emissions**

Transmitter conducted emission measurements were made at RRH antenna port 2. Measurements were performed over the 9kHz to 22GHz frequency range.

The single carrier test case was performed with the RRH was operated on the PCS middle channel (1960.0MHz) and AWS middle channel (2140.0MHz) simultaneously at maximum power with all WCDMA modulation types (QPSK, 16QAM, and 64QAM). The same modulation type was used for both PCS and AWS carriers.

Multicarrier test cases based upon KDB 971168 D03v01 using three carriers (at maximum power) per antenna port was also performed. A PCS multicarrier test case with two carriers (with minimum spacing between carrier frequencies) at the lower band edge (i.e.: 1932.4 & 1937.4MHz) and a third carrier at the upper band edge (1987.6MHz) was performed. The AWS carrier was operating simultaneously at the middle channel (2140MHz) for the PCS multi carrier test case. A AWS multicarrier test case with two carriers (with minimum spacing between carrier frequencies) at the lower band edge (i.e.: 2112.4 & 2117.4MHz) and a third carrier at the upper band edge (2167.6MHz) was performed. The PCS carrier was operating simultaneously at the middle channel (1960.0MHz) for the AWS multicarrier test case. The same modulation type was used for both PCS and AWS carriers.

| PCS Band Transmis                                | sion Paramet | ters              | AWS Band Transmission Parameters                 |          |                   |  |
|--|--------------|-------------------|--|----------|-------------------|--|
| Carrier Channel Carrier                          |              | Carrier           | Channel  | Carrier  |                   |  |
| Frequency  | BW           | Power Frequency   |  | BW       | Power             |  |
| 1960.0MHz (Mid Ch)                               | WCDMA 5M     | 40 Watts          | 2140.0MHz (Mid Ch)                               | WCDMA 5M | 40 Watts          |  |
| 1932.4, 1937.4 & 1987.6MHz<br>(BC, BC+1, and TC) | WCDMA 5M     | 13+13+13<br>Watts | 2140.0MHz (Mid Ch)                               | WCDMA 5M | 40 Watts          |  |
| 1960.0MHz (Mid Ch)                               | WCDMA 5M     | 40 Watts          | 2112.4, 2117.4 & 2167.6MHz<br>(BC, BC+1, and TC) | WCDMA 5M | 13+13+13<br>Watts |  |

The test configuration parameters are provided below:

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm as specified in section 24.238(a), 27.53(h)(1), RSS 133 6.5(i) and RSS 139 6.6. The limit of -16dBm was used in the certification testing. The limit is adjusted to -16dBm [-13dBm -10 log (2)] per FCC KDB 662911D01 v02r01 because the BTS may operate as a 2 port MIMO transmitter. The required measurement parameters include a 1MHz bandwidth with power measured in average value (since transmitter power was measured in average value).

Measurements were performed with a spectrum analyzer using a peak detector with max hold over 50 sweeps (except for the 20MHz to 3GHz frequency range). Measurements for the 20MHz to 3GHz frequency range was performed with the spectrum analyzer in the RMS average mode over 100 traces.

The limit for the 9kHz to 150kHz frequency range was adjusted to -46dBm to correct for a spectrum analyzer RBW of 1kHz versus required RBW of 1MHz [i.e.: -46dBm = -16dBm -10log(1000kHz/1kHz)]. The limit for the 150kHz to 20MHz frequency range was adjusted to -36dBm to correct for a spectrum analyzer RBW of 10kHz versus required RBW of 1MHz [i.e.: -36dBm = -16dBm -10log(1000kHz/10kHz)].



| RBW   | VBW                   | Number of<br>Data Points                             | Detector   | Sweep<br>Time  | Max Hold<br>over   | Offset<br>Note 1   |
|-------|-----------------------|--|--|--|--|--|
| 1kHz  | 3kHz                  | 8001   | Peak   | Auto   | 50 Sweeps  | 8.8dB  |
| 10kHz | 30kHz                 | 8001   | Peak   | Auto   | 50 Sweeps  | 8.9dB  |
| 1MHz  | 3MHz                  | 8001   | Average  | Auto   | Note 2   | 40.2dB   |
| 1MHz  | 3MHz                  | 8001   | Peak   | Auto   | 50 Sweeps  | 40.1dB   |
| 2MHz  | 6MHz                  | 8192   | Peak   | Auto   | 50 Sweeps  | 33.4dB   |
| 1MHz  | 3MHz                  | 8001   | Peak   | Auto   | 50 Sweeps  | 40.0dB   |
|       | 1kHz10kHz1MHz1MHz2MHz | 1kHz3kHz10kHz30kHz10kHz30kHz1MHz3MHz1MHz3MHz2MHz6MHz | RBW         VBW         Data Points           1kHz         3kHz         8001           10kHz         30kHz         8001           1MHz         3MHz         8001           1MHz         3MHz         8001           1MHz         6MHz         8001 | RBWVBWData PointsDetector1kHz3kHz8001Peak10kHz30kHz8001Peak1MHz3MHz8001Average1MHz3MHz8001Peak2MHz6MHz8192Peak | RBWVBWData PointsDetectorTime1kHz3kHz8001PeakAuto10kHz30kHz8001PeakAuto1MHz3MHz8001AverageAuto1MHz3MHz8001PeakAuto1MHz6MHz8192PeakAuto | RBWVBWData PointsDetectorTimeover1kHz3kHz8001PeakAuto50 Sweeps10kHz30kHz8001PeakAuto50 Sweeps1MHz3MHz8001AverageAutoNote 21MHz3MHz8001PeakAuto50 Sweeps2MHz6MHz8192PeakAuto50 Sweeps |

The required limit of -16dBm with a RBW of  $\geq$ 1MHz was used for all other frequency ranges. The spectrum analyzer settings that were used for this test are summarized in the following table.

Note 1: The total measurement RF path loss of the test setup (attenuators, filters and test cables) is accounted for by the spectrum analyzer reference level offset.

Note 2: Max Hold not used and instead measurements were performed with the spectrum analyzer in the RMS average mode over 100 traces.

A low pass filter was used to reduce the measurement instrumentation noise floor for the frequency ranges below 20MHz. A high pass filter was used to reduce the measurement instrumentation noise floor for the frequency range above 6GHz. The total measurement RF path loss of the test setup (attenuators, low pass filter, high pass filter and test cables) as shown in the table is accounted for by the spectrum analyzer reference level offset. The display line on the plots reflects the required limit.

Conducted spurious emission plots/measurements are provided in Appendix B of this report.

# **Transmitter Radiated Spurious Emissions**

Radiated spurious emission plots/measurement results are in the original FCC and IC radio certification submittal (NTS Test Report Number PR072254 Revision 1 dated March 16, 2018).

# **Frequency Stability/Accuracy**

Frequency Stability/Accuracy measurement results are in the original FCC and IC radio certification submittal (NTS Test Report Number PR072254 Revision 1 dated March 16, 2018).