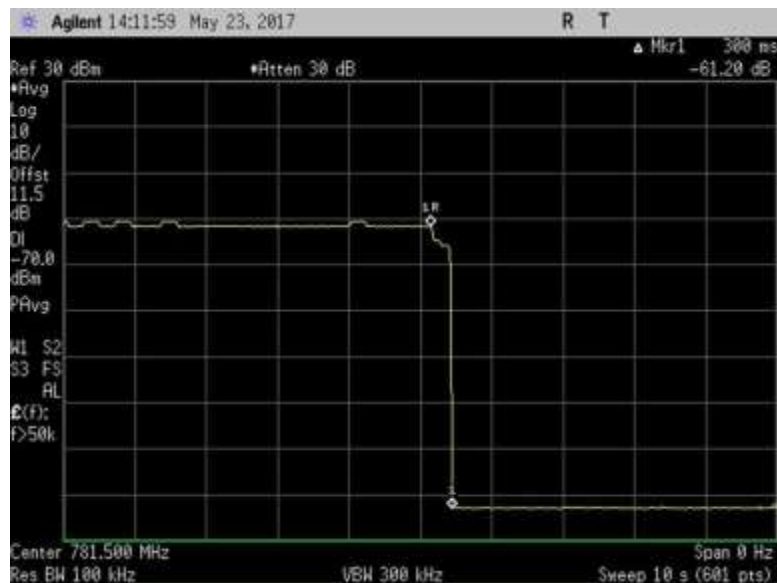
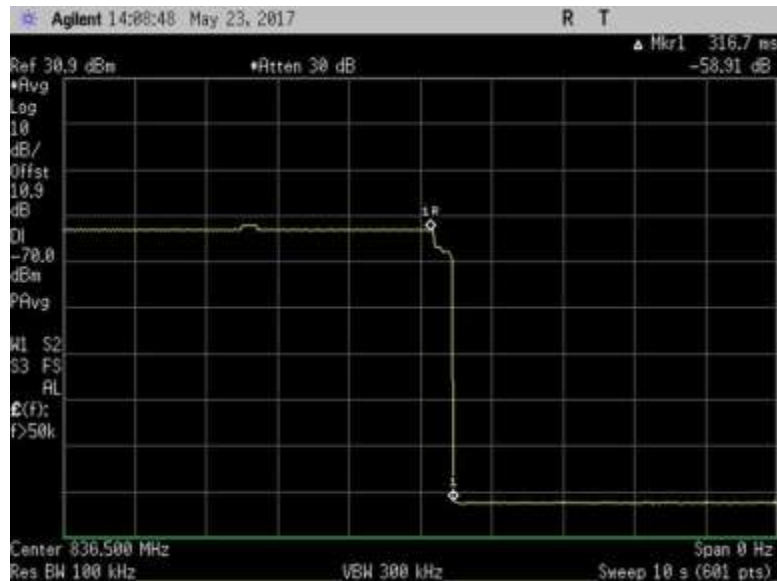




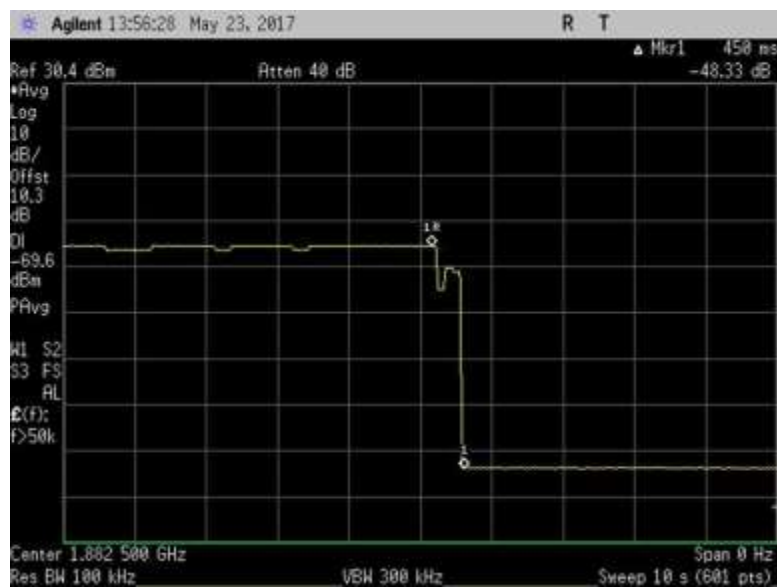
7.9.2\_VarULGainTiming\_UL\_776-787MHz



7.9.2\_VarULGainTiming\_UL\_824-849MHz



7.9.2\_VarULGainTiming\_UL\_1710-1755MHz



7.9.2\_VarULGainTiming\_UL\_1850-1915MHz

## 7.10 Occupied Band Width

### Test Conditions / Setup

Test Location: CKC Laboratories, Inc • 1120 Fulton Place • Fremont, CA 94539 • (510) 249-1170  
 Customer: Cellphone-Mate, Inc  
 Specification: **7.10 Occupied Band Width / 47 CFR §2.1049 Occupied Band Width**  
 Work Order #: **99983** Date: 5/22/2017  
 Test Type: **Conducted Emissions** Time: 13:17:00 PM  
 Tested By: **Daniel Bertran** Sequence#: 1  
 Software: EMITest 5.03.02

#### Equipment Tested:

| Device          | Manufacturer | Model # | S/N |
|-----------------|--------------|---------|-----|
| Configuration 1 |              |         |     |

#### Support Equipment:

| Device | Manufacturer | Model # | S/N |
|--------|--------------|---------|-----|
|        |              |         |     |

#### Test Conditions / Notes:

The equipment under test (EUT) is a Mobile Wideband Consumer Booster.  
 The EUT is placed on the test bench. Evaluation performed at the Outside (Donor) and Inside (Server) antenna port.  
 The EUT Server port is a type FME connector and 50-ohm impedance.  
 The EUT Donor port is type FME connector and 50-ohm impedance.  
 Part 22  
 UL: 824-849MHz  
 DL: 869-894MHz  
 Part 24  
 UL: 1850-1915MHz  
 DL: 1930-1995MHz  
 Part 27  
 UL: 1710-1755MHz, 698-716MHz, 776-787MHz  
 DL: 2110-2155MHz, 728-746MHz, 746-757MHz  
  
 Test procedure:  
 The test was performed in accordance with section 7.10 of the FCC document: 935210 D03 Wideband Consumer Signal Booster Measurement Guidance v04 Dated February 12, 2016.  
 Firmware: 1.7  
 Test environment conditions: Test environment conditions: 22°C, 45% Relative Humidity, 101.5 kPa

**Test Equipment:**

| ID | Asset #  | Description       | Model                    | Calibration Date | Cal Due Date |
|----|----------|-------------------|--------------------------|------------------|--------------|
|    | AN03418  | Signal Generator  | E4438C                   | 7/30/2015        | 7/30/2017    |
|    | ANP06239 | Attenuator        | 54A-10                   | 8/8/2016         | 8/8/2018     |
|    | ANP06897 | Cable             | 32022-29094K-29094K-48TC | 12/30/2015       | 12/30/2017   |
|    | ANP06898 | Cable             | 32022-29094K-29094K-48TC | 12/30/2015       | 12/30/2017   |
|    | ANP05411 | Attenuator        | 54A-10                   | 1/18/2016        | 1/18/2018    |
|    | AN03471  | Spectrum Analyzer | E4440A                   | 1/4/2016         | 1/4/2018     |

### Summary of Results

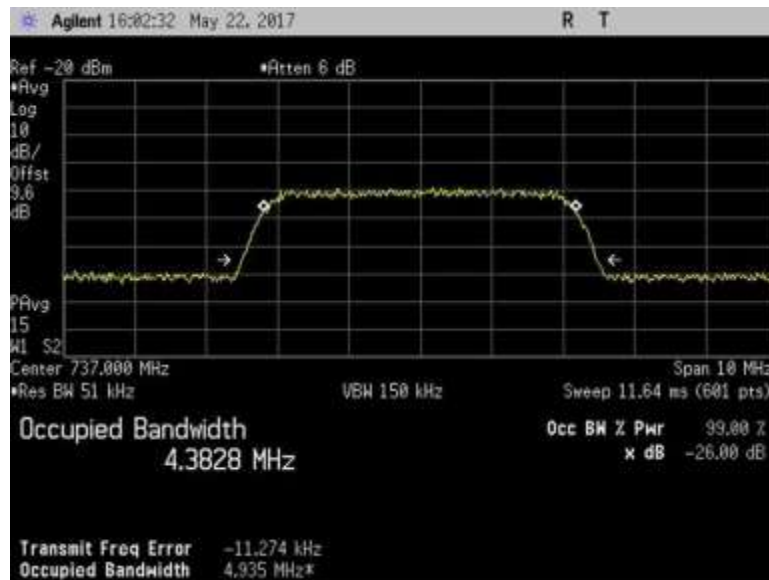
Pass: As summarized in plots and table below, the uniformity of the output signal relative to the input signal are practically identical. Therefore, the comparison is within limits.

| OBW-Input<br>(Hz) |        |         |         |         | OBW-Output<br>(Hz) |        |        |         |         |         |
|-------------------|--------|---------|---------|---------|--------------------|--------|--------|---------|---------|---------|
| EDGE              | GSM    | CDMA    | WCDMA   | LTE     |                    | EDGE   | GSM    | CDMA    | WCDMA   | LTE     |
| 315788            | 314370 | 1358604 | 4909805 | 4753502 |                    | 314140 | 313541 | 1364080 | 4927654 | 4745439 |
| 315148            | 318521 | 1358950 | 4943106 | 4749138 |                    | 313370 | 314358 | 1367825 | 4933914 | 4741862 |
| 312644            | 314723 | 1363435 | 4904805 | 4803807 |                    | 318072 | 313344 | 1365654 | 4925392 | 4763371 |
| 315449            | 312534 | 1361271 | 4919981 | 4756300 |                    | 310944 | 312601 | 1363701 | 4893393 | 4754433 |
| 313984            | 314310 | 1356552 | 4944323 | 4774959 |                    | 314241 | 315156 | 1320045 | 4900426 | 4722457 |
| 314962            | 310087 | 1367565 | 4952013 | 4790679 |                    | 316123 | 315134 | 1367457 | 4931778 | 4840708 |
| 316466            | 314467 | 1363513 | 4933714 | 4819468 |                    | 314740 | 314641 | 1356942 | 4936940 | 4792990 |
| 314587            | 313775 | 1367332 | 4947384 | 4805381 |                    | 314763 | 316359 | 1369047 | 4887724 | 4768251 |
| 315760            | 312635 | 1358312 | 4934837 | 4860923 |                    | 313384 | 313743 | 1366523 | 4898758 | 4767731 |
| 315165            | 314430 | 1371608 | 4928200 | 4808815 |                    | 315523 | 310124 | 1354610 | 4890753 | 4807922 |

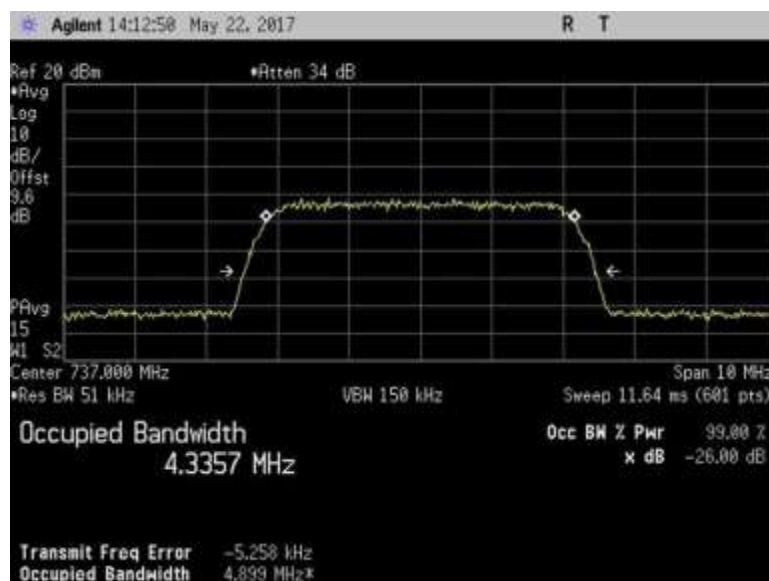
| Occupied Bandwidth Difference at -26dB<br>(%) |       |       |       |       |       |
|-----------------------------------------------|-------|-------|-------|-------|-------|
| Frequency Range                               | EDGE  | GSM   | CDMA  | WCDMA | LTE   |
| UL_1710-1755MHz                               | 0.52% | 0.26% | 0.40% | 0.36% | 0.17% |
| UL_1850-1915MHz                               | 0.56% | 1.31% | 0.65% | 0.19% | 0.15% |
| UL_824-849MHz                                 | 1.74% | 0.44% | 0.16% | 0.42% | 0.84% |
| UL_698-716MHz                                 | 1.43% | 0.02% | 0.18% | 0.54% | 0.04% |
| UL_776-787MHz                                 | 0.08% | 0.27% | 2.69% | 0.89% | 1.10% |
| DL_2110-2155MHz                               | 0.37% | 1.63% | 0.01% | 0.41% | 1.04% |
| DL_1930-1995MHz                               | 0.55% | 0.06% | 0.48% | 0.07% | 0.55% |
| DL_869-894MHz                                 | 0.06% | 0.82% | 0.13% | 1.21% | 0.77% |
| DL_728-746MHz                                 | 0.75% | 0.35% | 0.60% | 0.73% | 1.92% |
| DL_746-757MHz                                 | 0.11% | 1.37% | 1.24% | 0.76% | 0.02% |

## Plots

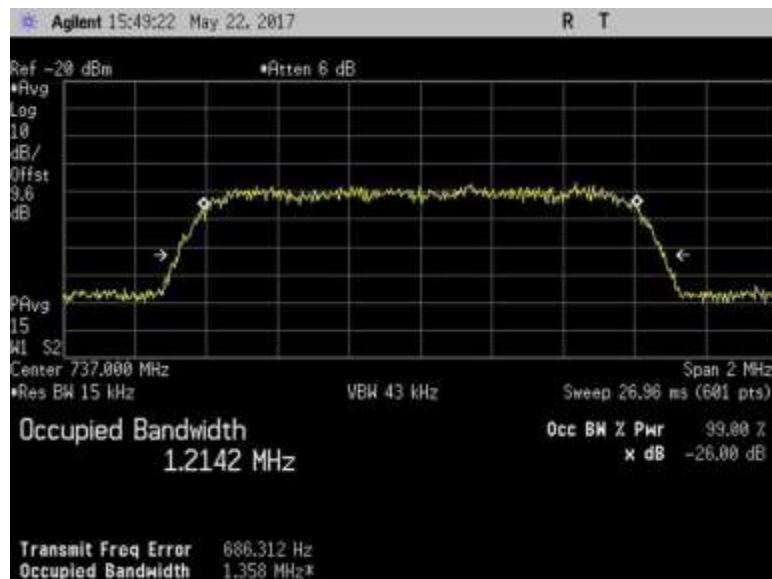
### DL AWGN, CDMA, EDGE, GSM and LTE



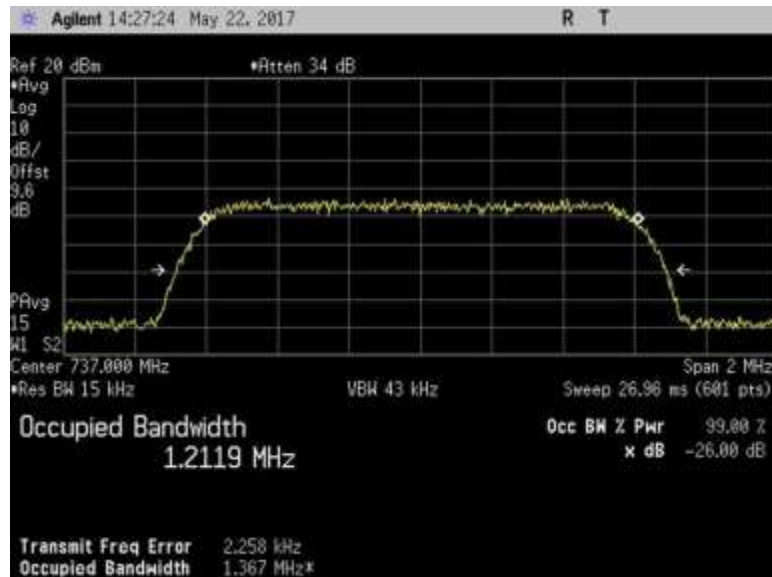
7.10\_OBW\_DL\_728-746MHz\_AWGN\_In



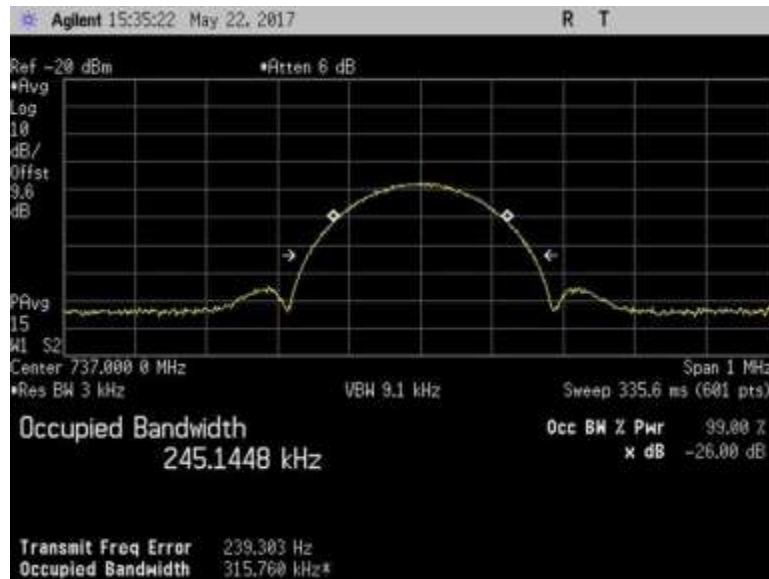
7.10\_OBW\_DL\_728-746MHz\_AWGN\_Out



7.10\_OBW\_DL\_728-746MHz\_CDMA\_In



7.10\_OBW\_DL\_728-746MHz\_CDMA\_Out



7.10\_OBW\_DL\_728-746MHz\_EDGE\_In



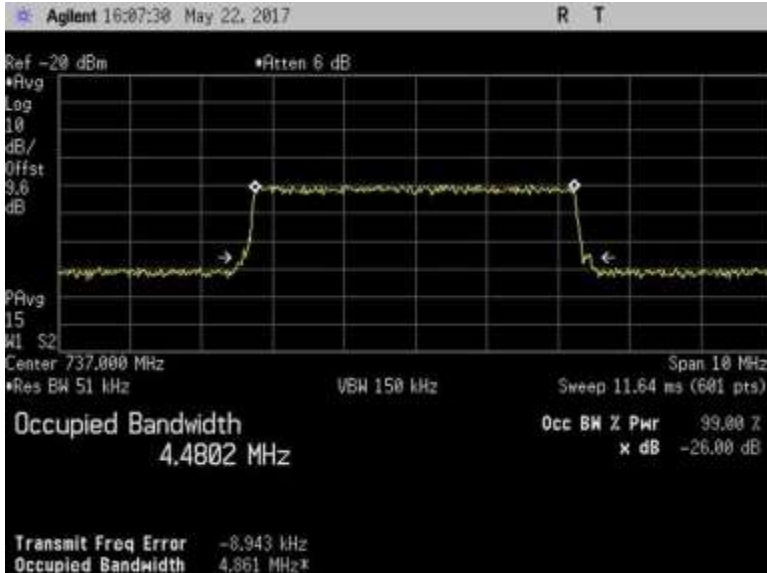
7.10\_OBW\_DL\_728-746MHz\_EDGE\_Out



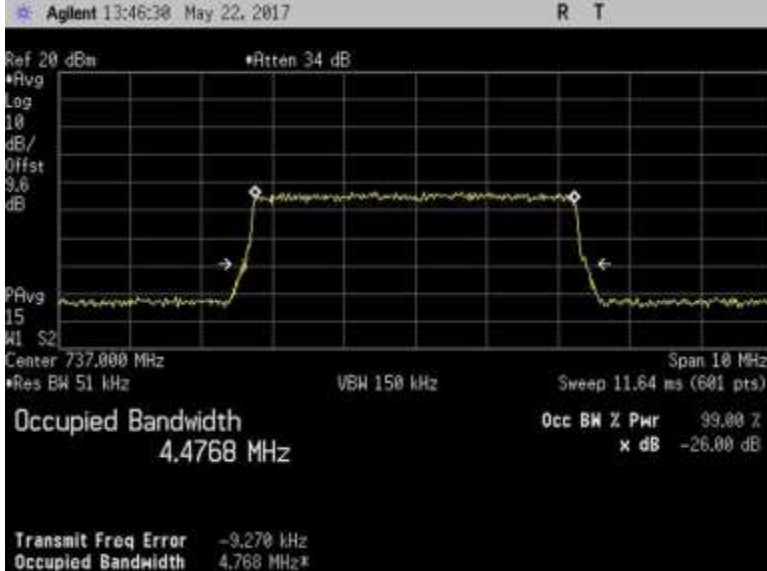
7.10\_OBW\_DL\_728-746MHz\_GSM\_In



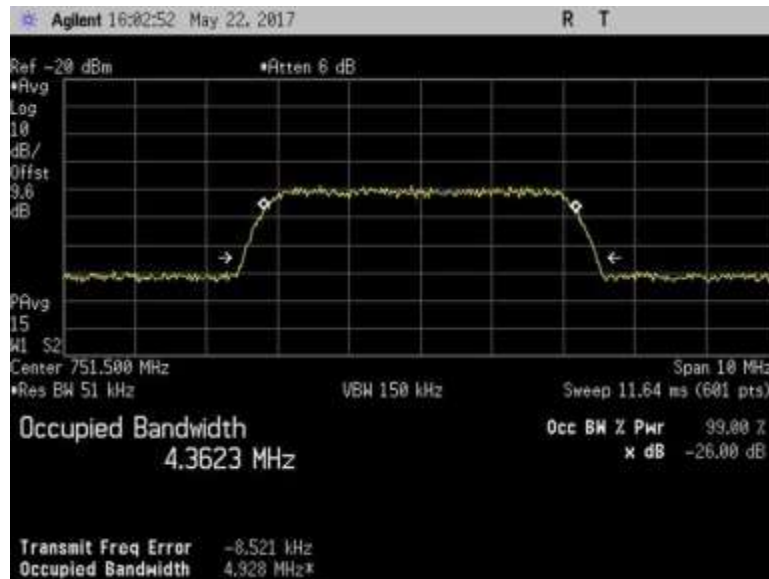
7.10\_OBW\_DL\_728-746MHz\_GSM\_Out



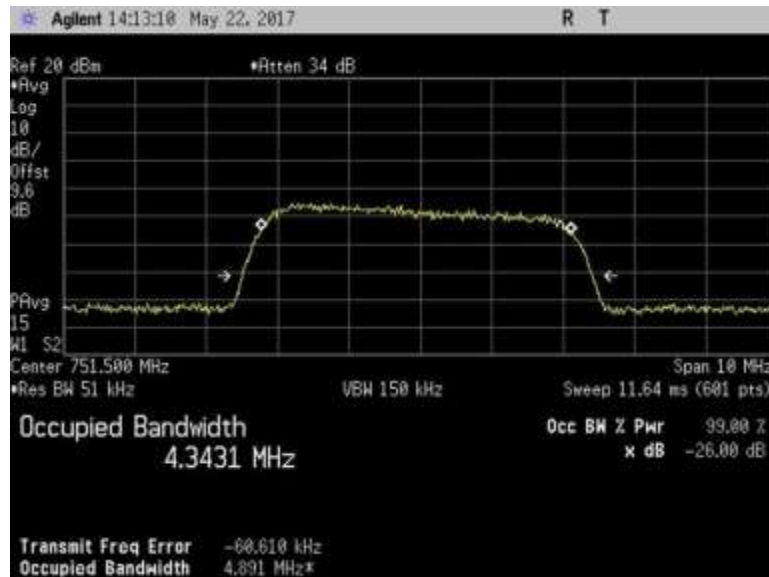
7.10\_OBW\_DL\_728-746MHz\_LTE\_In



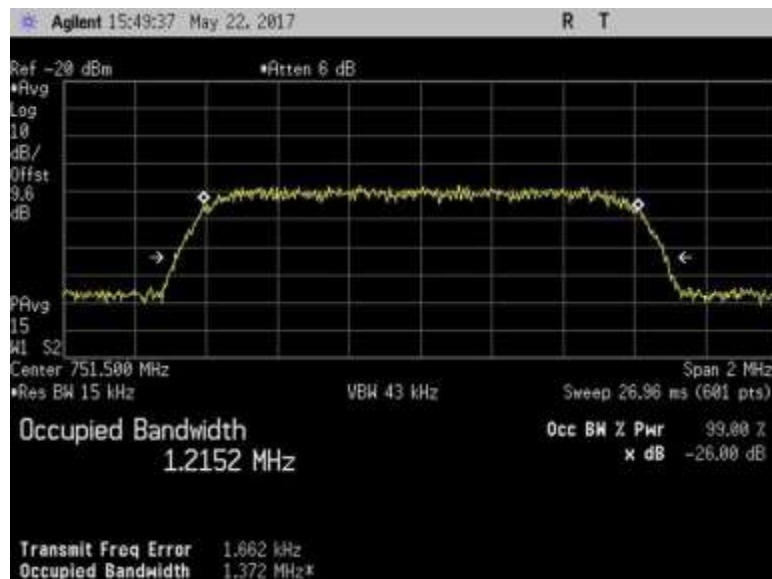
7.10\_OBW\_DL\_728-746MHz\_LTE\_Out



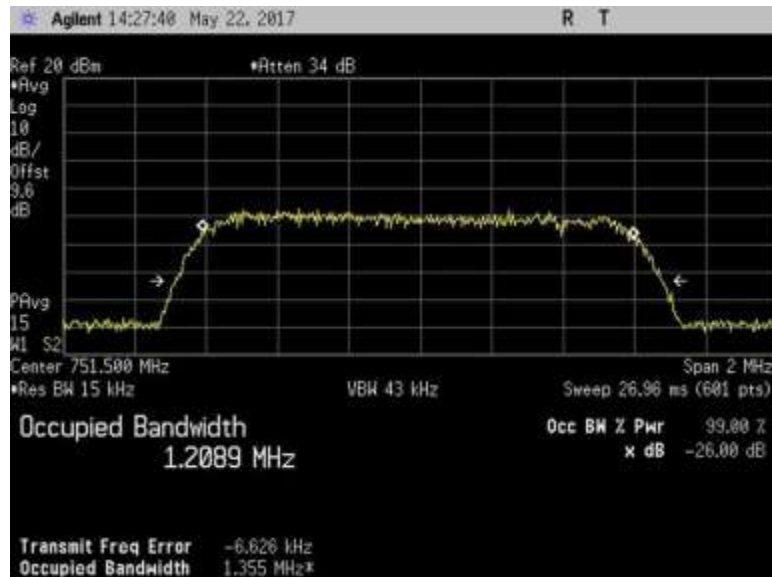
7.10\_OBW\_DL\_746-757MHz\_AWGN\_In



7.10\_OBW\_DL\_746-757MHz\_AWGN\_Out



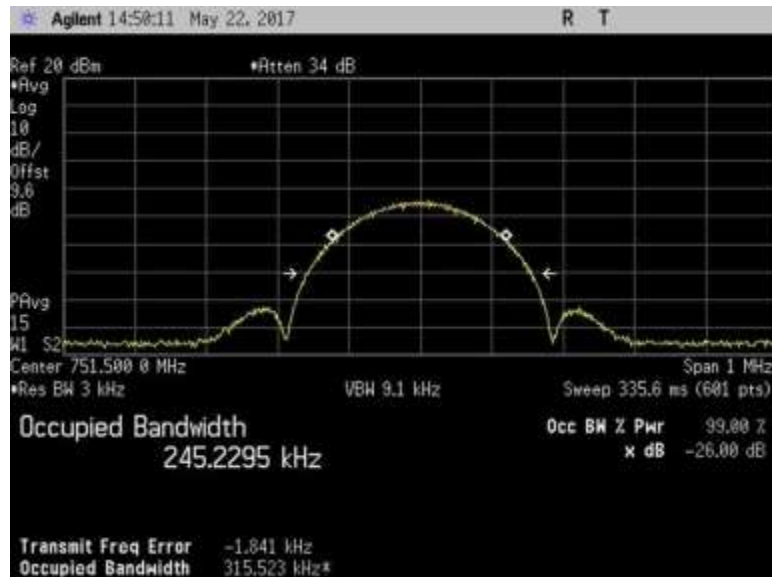
7.10\_OBW\_DL\_746-757MHz\_CDMA\_In



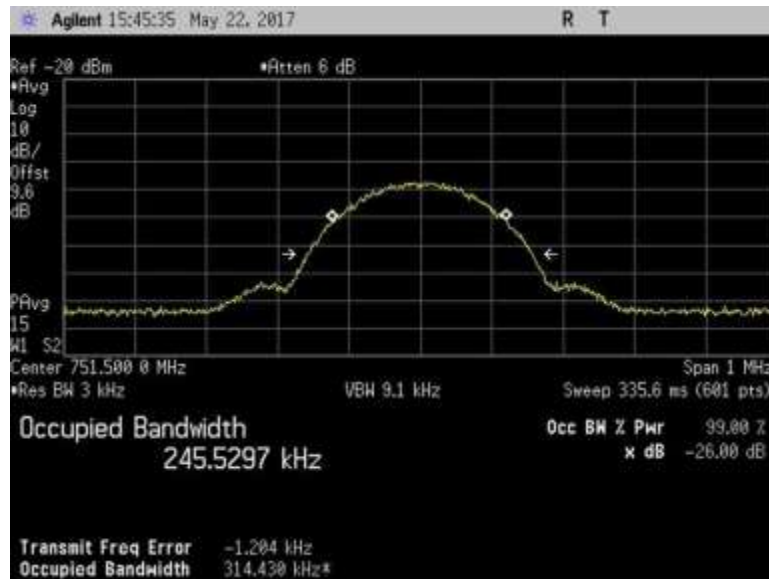
7.10\_OBW\_DL\_746-757MHz\_CDMA\_Out



7.10\_OBW\_DL\_746-757MHz\_EDGE\_In



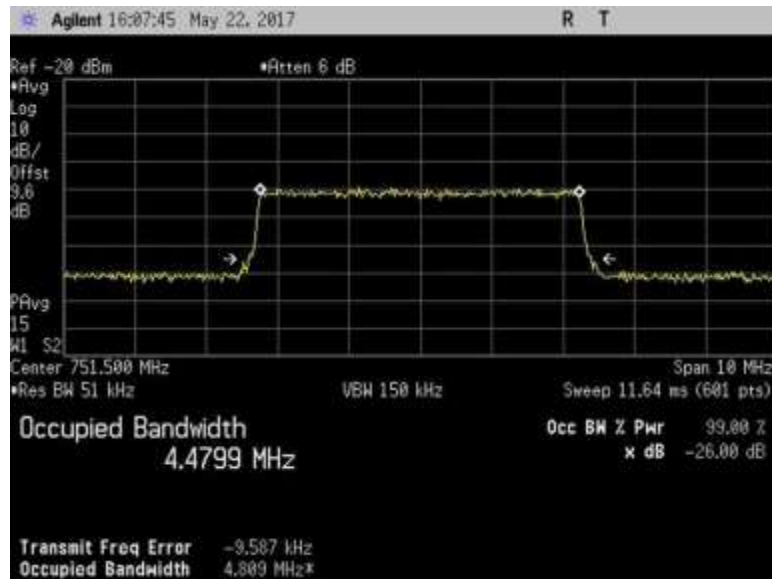
7.10\_OBW\_DL\_746-757MHz\_EDGE\_Out



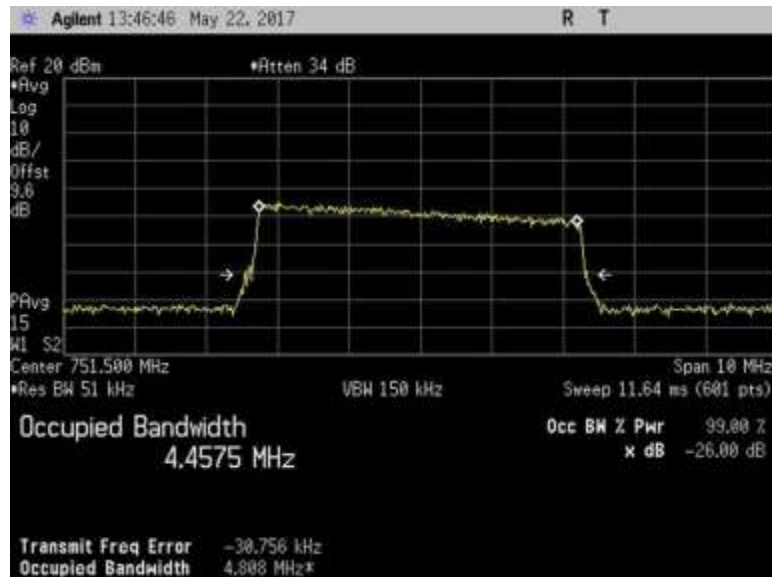
7.10\_OBW\_DL\_746-757MHz\_GSM\_In



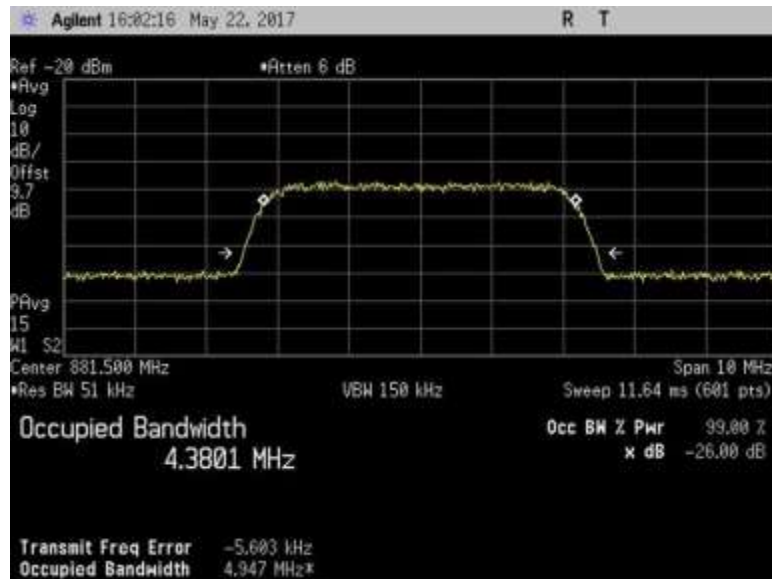
7.10\_OBW\_DL\_746-757MHz\_GSM\_Out



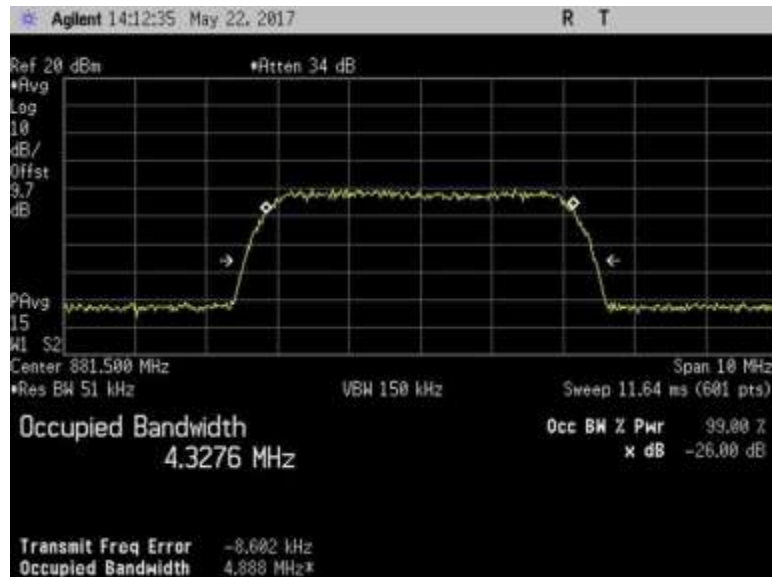
7.10\_OBW\_DL\_746-757MHz\_LTE\_In



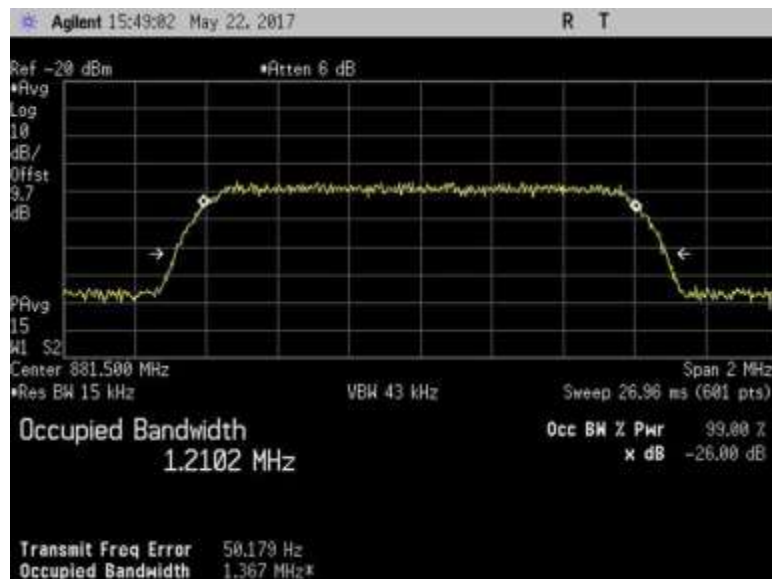
7.10\_OBW\_DL\_746-757MHz\_LTE\_Out



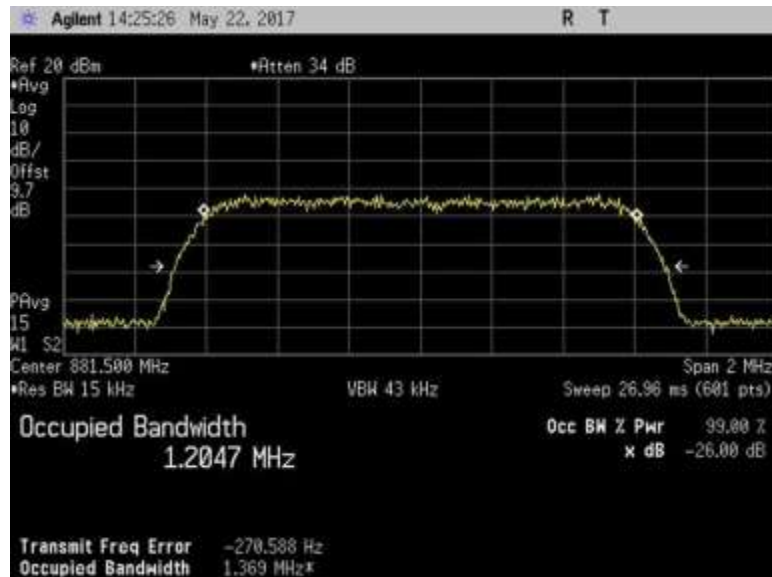
7.10\_OBW\_DL\_869-894MHz\_AWGN\_In



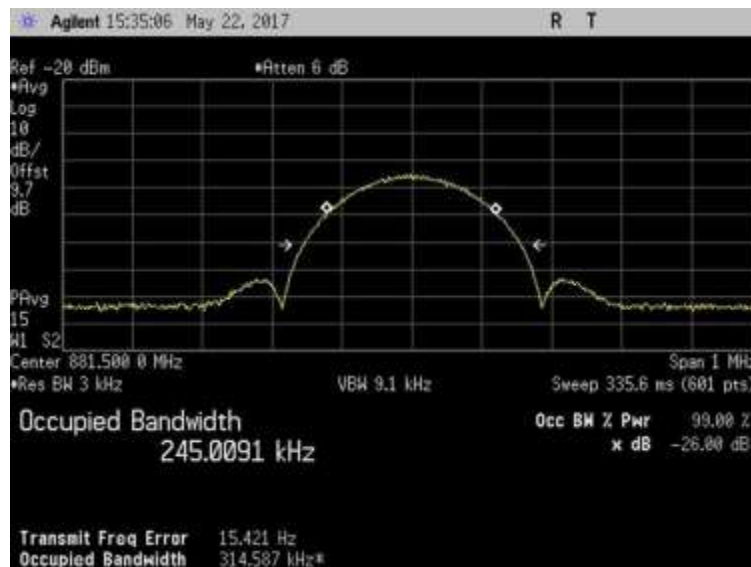
7.10\_OBW\_DL\_869-894MHz\_AWGN\_Out



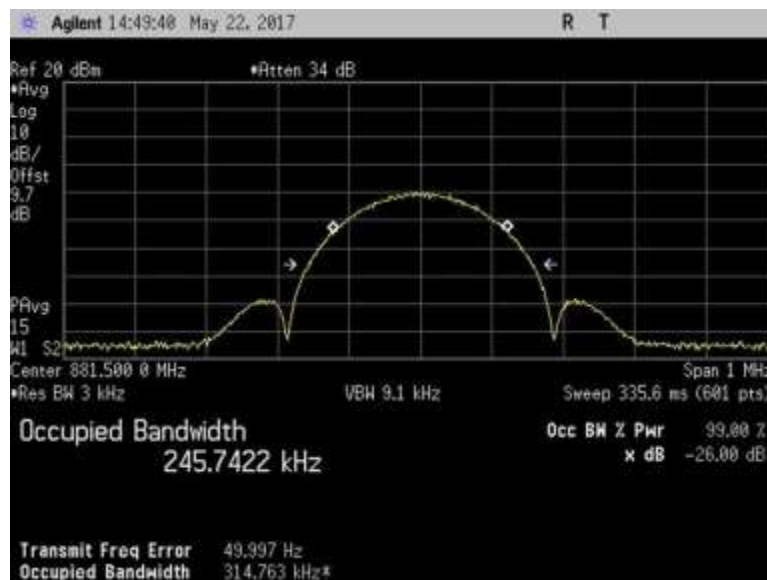
7.10\_OBW\_DL\_869-894MHz\_CDMA\_In



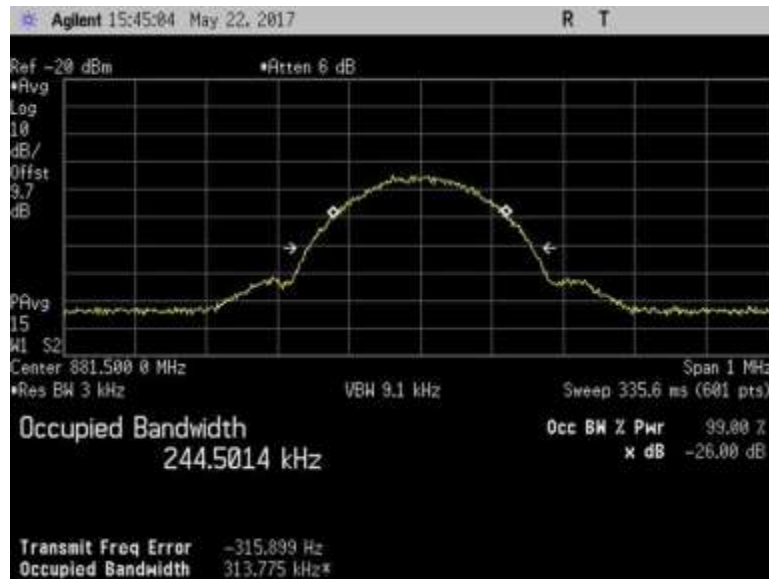
7.10\_OBW\_DL\_869-894MHz\_CDMA\_Out



7.10\_OBW\_DL\_869-894MHz\_EDGE\_In



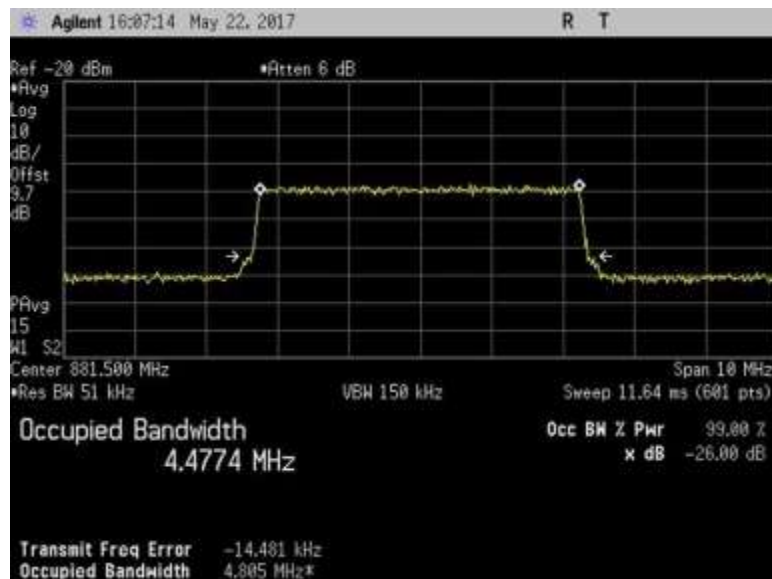
7.10\_OBW\_DL\_869-894MHz\_EDGE\_Out



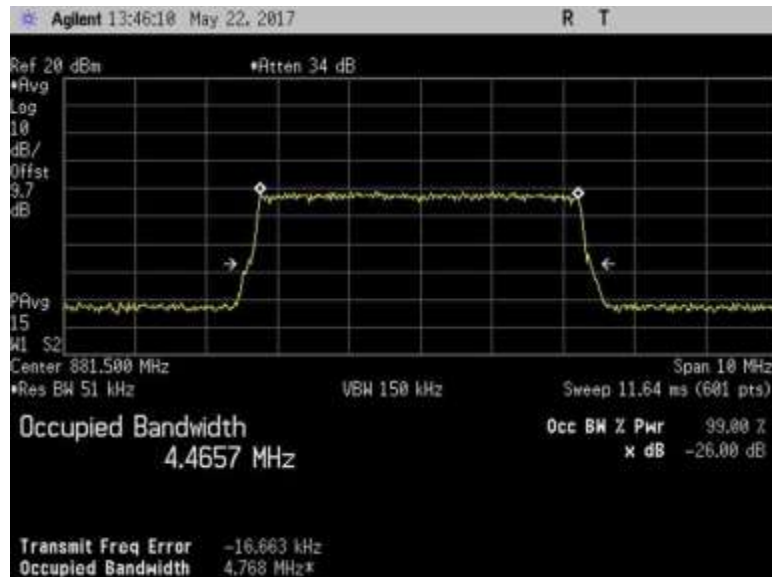
7.10\_OBW\_DL\_869-894MHz\_GSM\_In



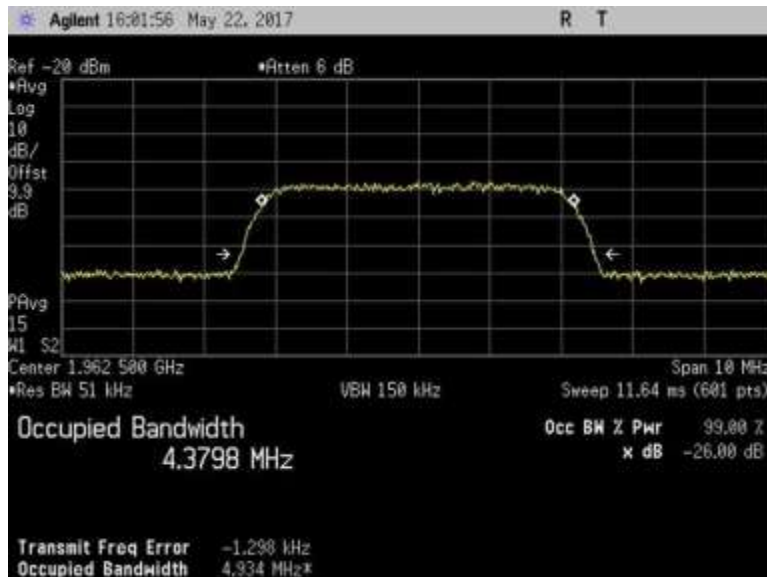
7.10\_OBW\_DL\_869-894MHz\_GSM\_Out



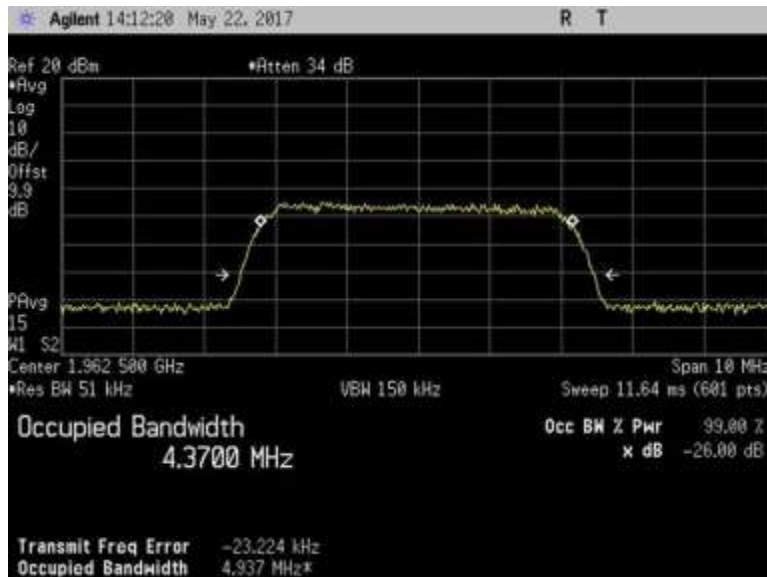
7.10\_OBW\_DL\_869-894MHz\_LTE\_In



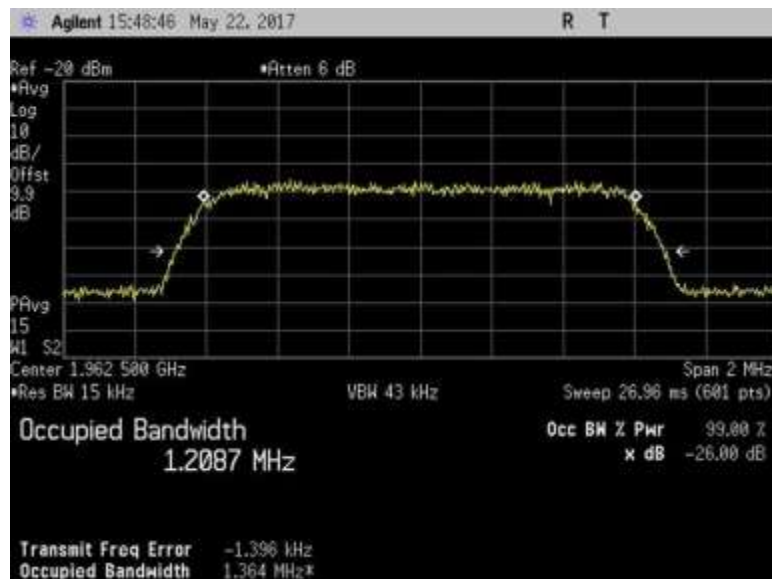
7.10\_OBW\_DL\_869-894MHz\_LTE\_Out



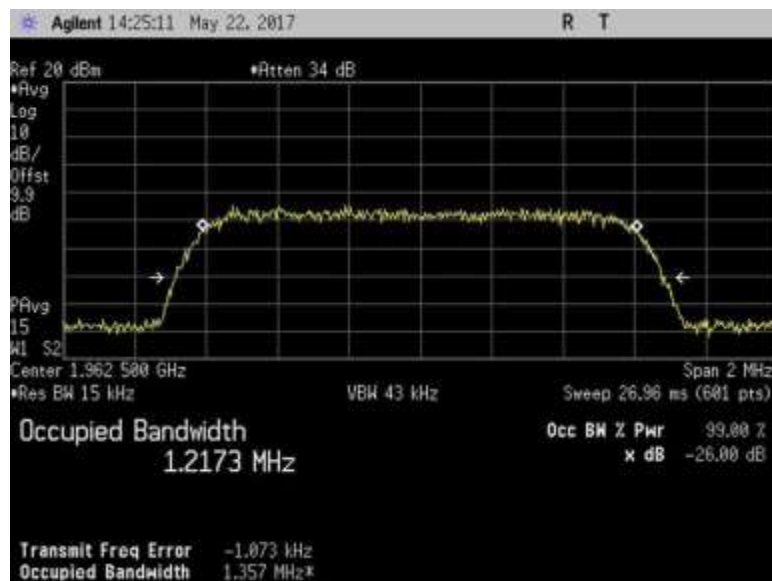
7.10\_OBW\_DL\_1930-1995MHz\_AWGN\_In



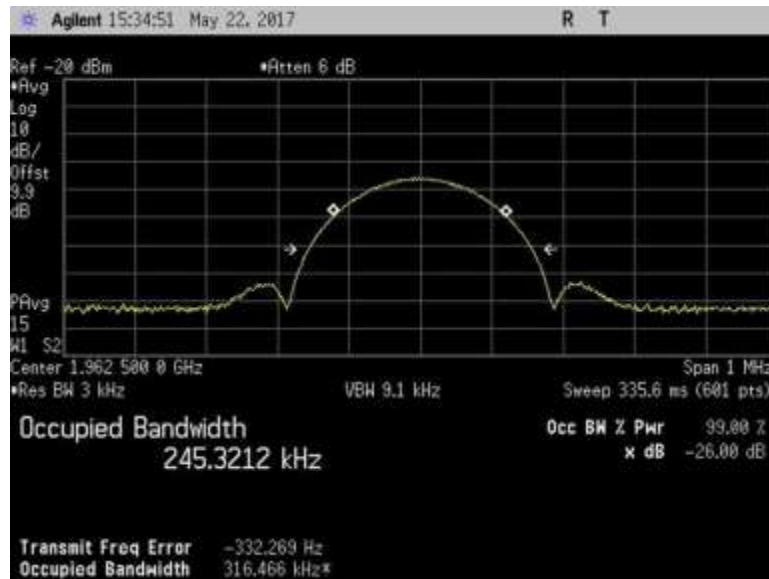
7.10\_OBW\_DL\_1930-1995MHz\_AWGN\_Out



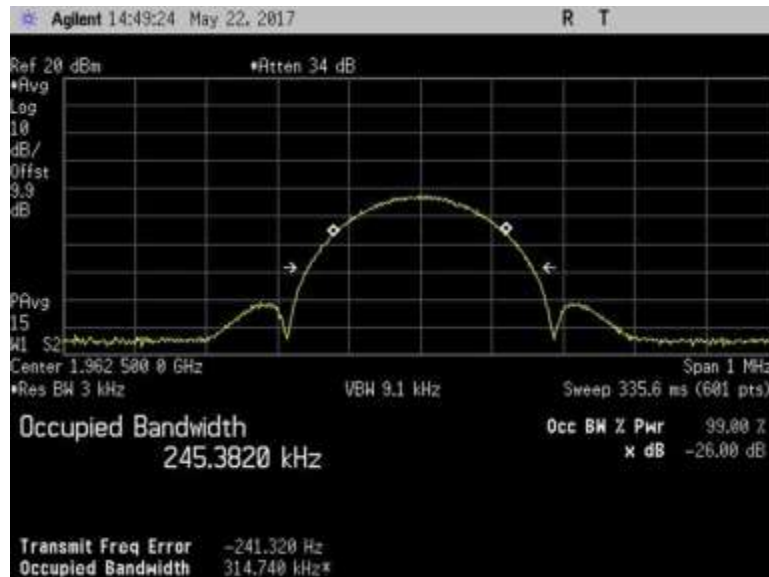
7.10\_OBW\_DL\_1930-1995MHz\_CDMA\_In



7.10\_OBW\_DL\_1930-1995MHz\_CDMA\_Out



7.10\_OBW\_DL\_1930-1995MHz\_EDGE\_In



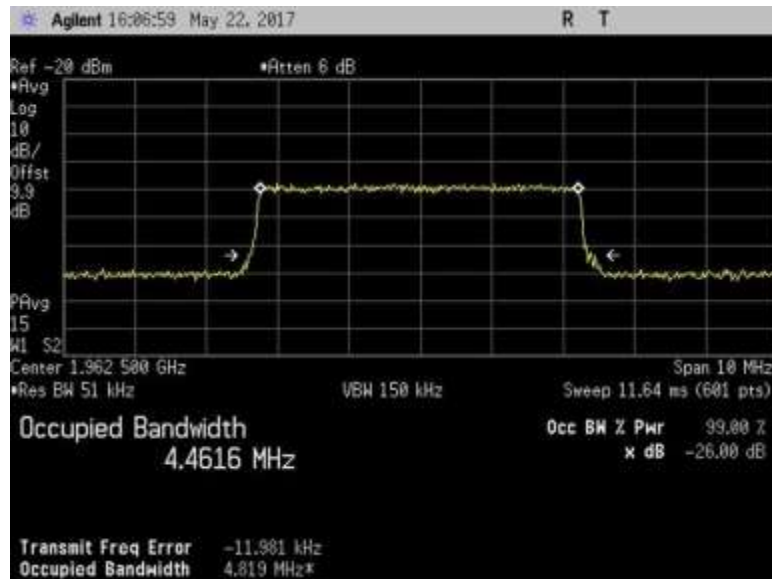
7.10\_OBW\_DL\_1930-1995MHz\_EDGE\_Out



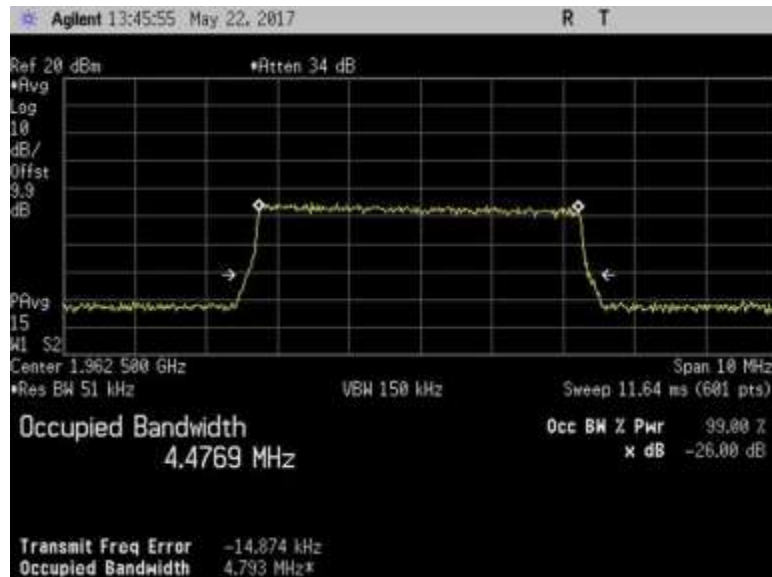
7.10\_OBW\_DL\_1930-1995MHz\_GSM\_In



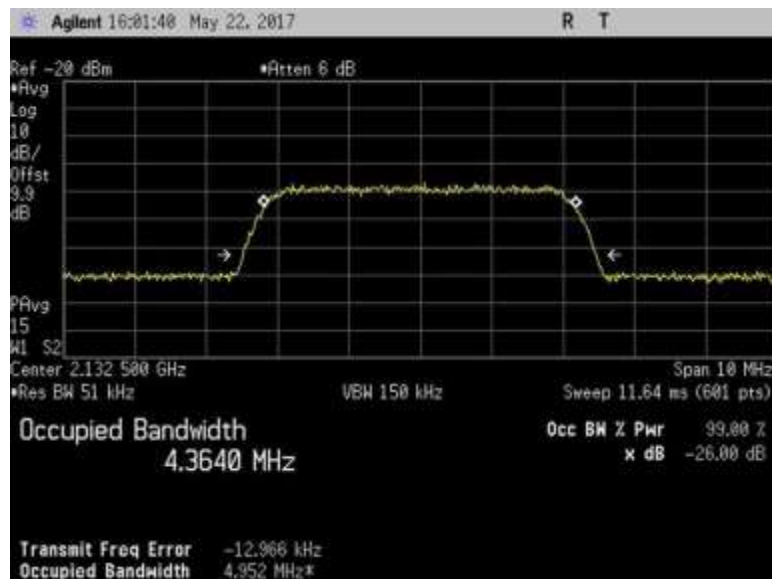
7.10\_OBW\_DL\_1930-1995MHz\_GSM\_Out



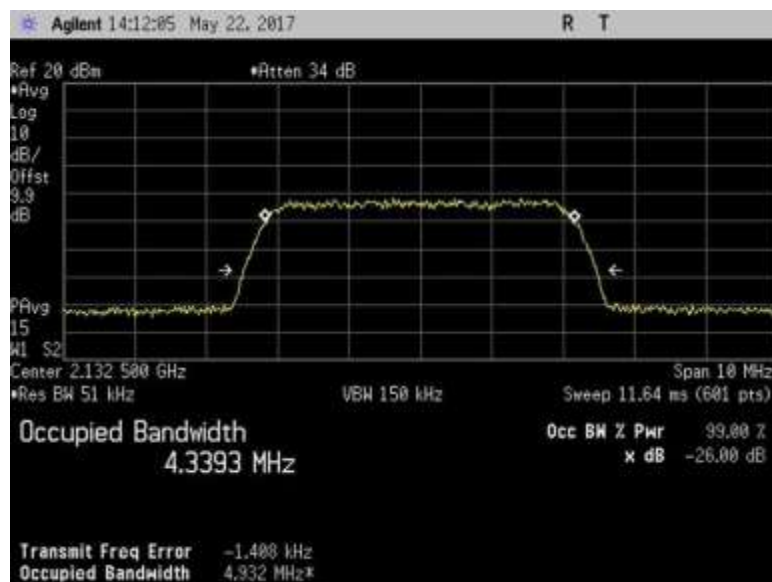
7.10\_OBW\_DL\_1930-1995MHz\_LTE\_In



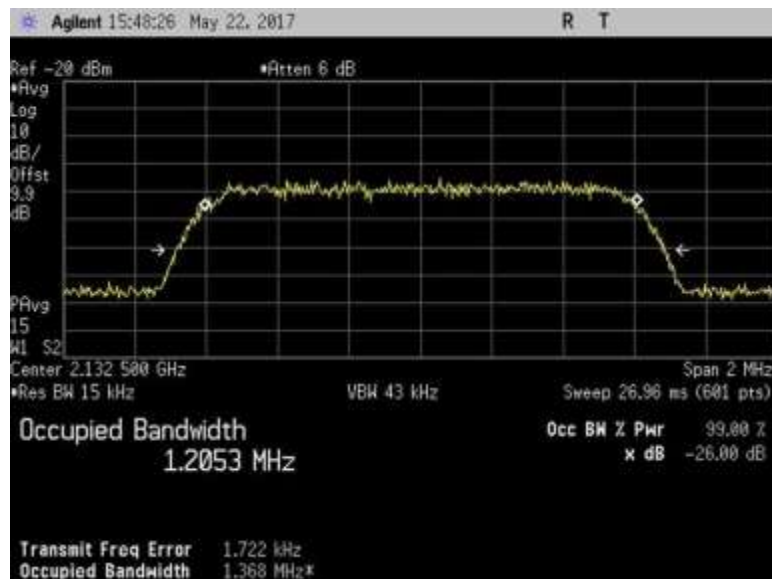
7.10\_OBW\_DL\_1930-1995MHz\_LTE\_Out



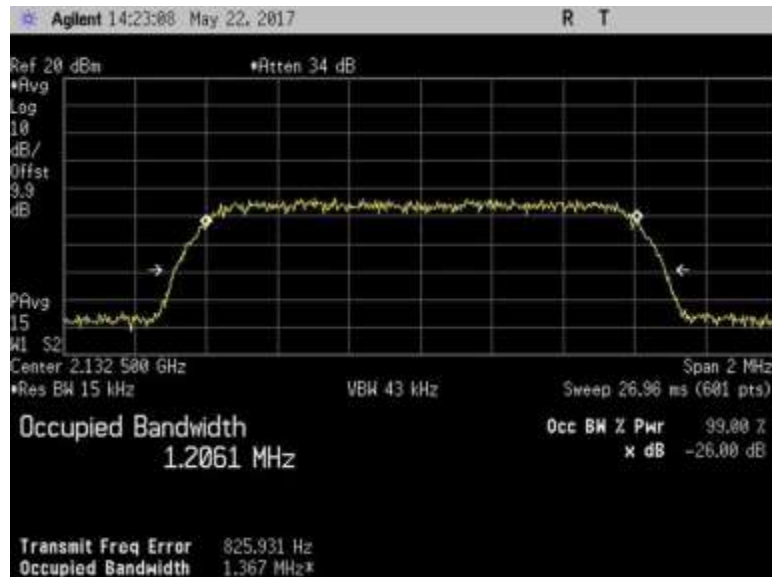
7.10\_OBW\_DL\_2110-2155MHz\_AWGN\_In



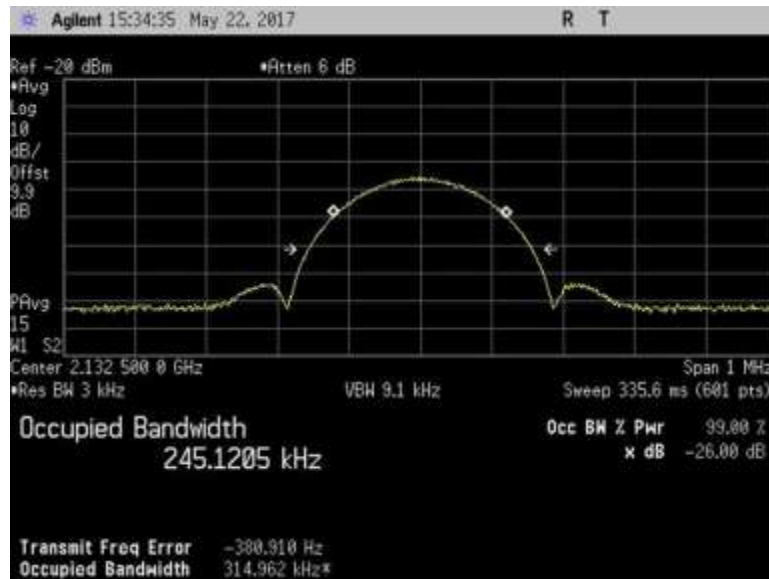
7.10\_OBW\_DL\_2110-2155MHz\_AWGN\_Out



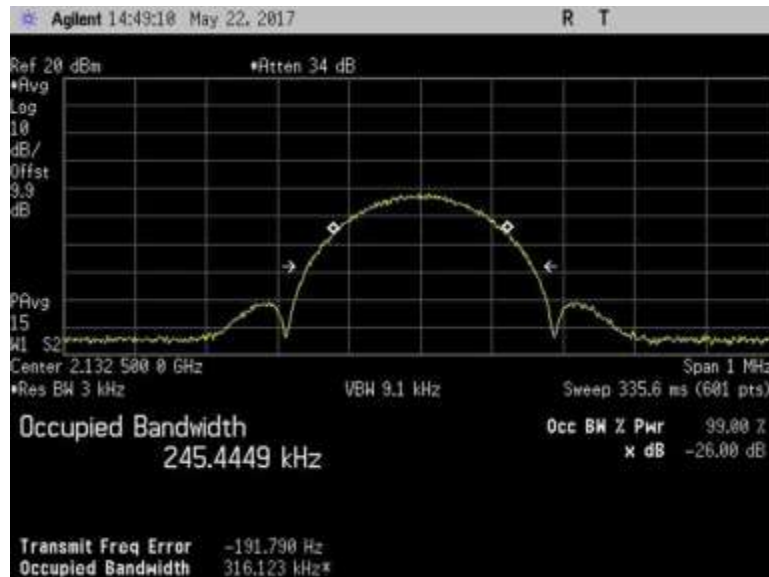
7.10\_OBW\_DL\_2110-2155MHz\_CDMA\_In



7.10\_OBW\_DL\_2110-2155MHz\_CDMA\_Out



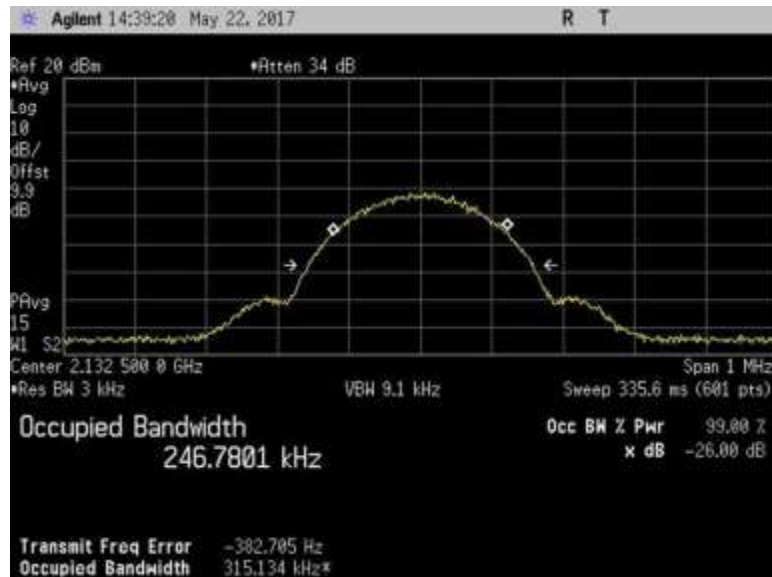
7.10\_OBW\_DL\_2110-2155MHz\_EDGE\_In



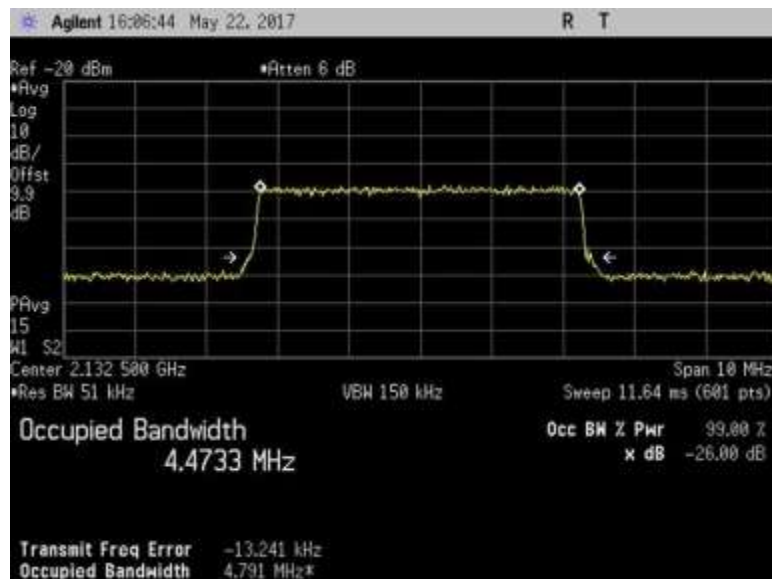
7.10\_OBW\_DL\_2110-2155MHz\_EDGE\_Out



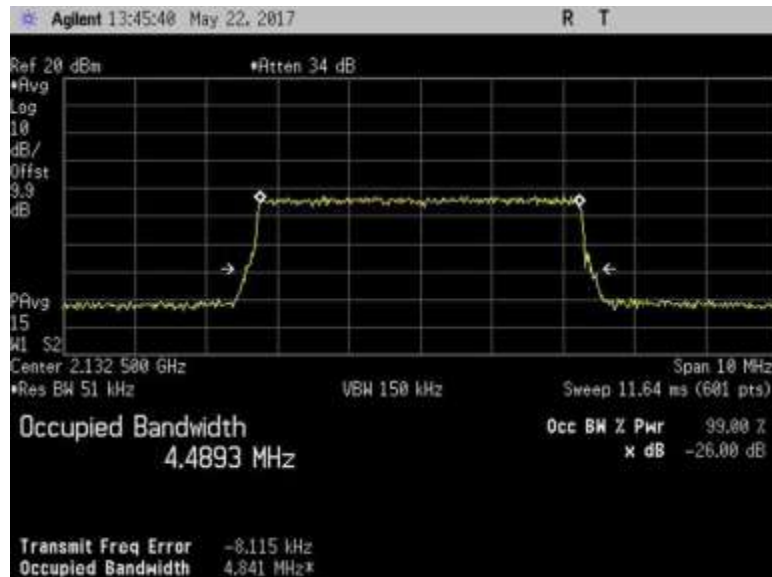
7.10\_OBW\_DL\_2110-2155MHz\_GSM\_In



7.10\_OBW\_DL\_2110-2155MHz\_GSM\_Out

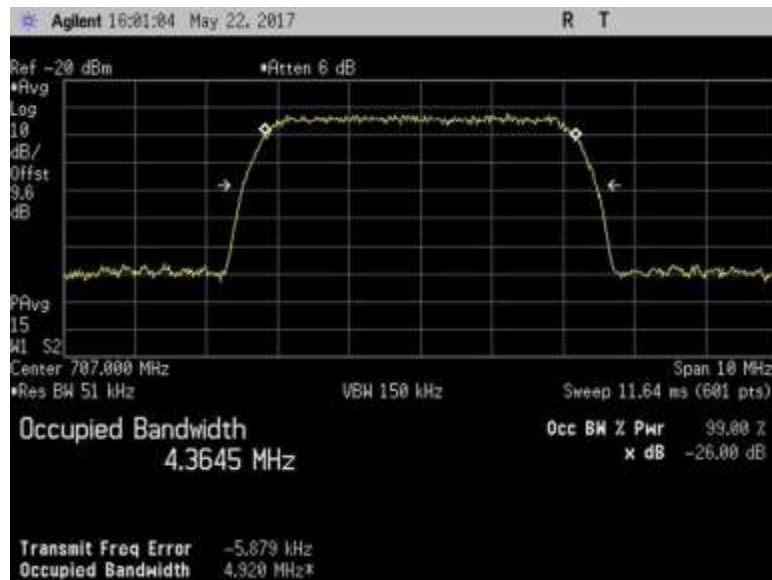


7.10\_OBW\_DL\_2110-2155MHz\_LTE\_In

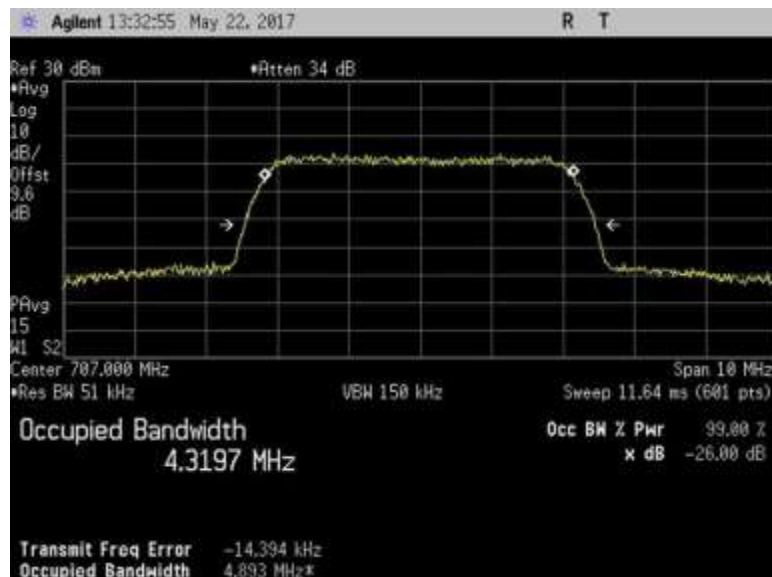


7.10\_OBW\_DL\_2110-2155MHz\_LTE\_Out

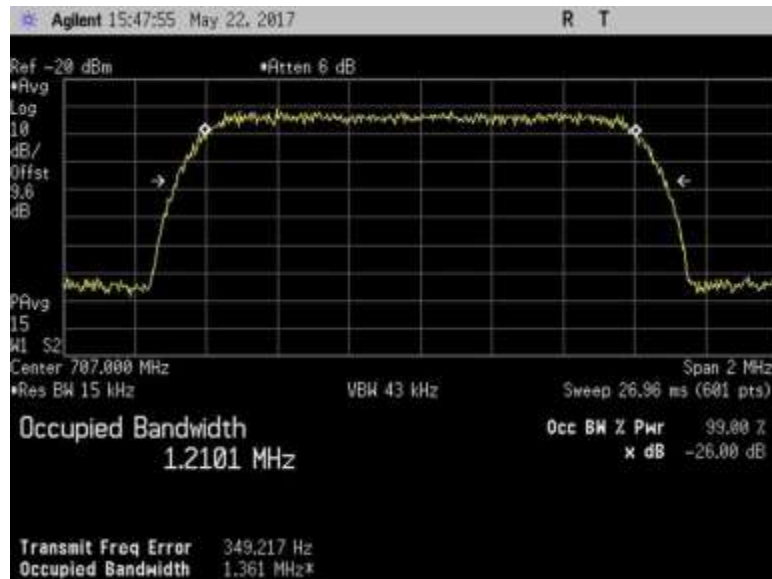
UL  
AWGN, DCMA, EDGE, GSM and LTE



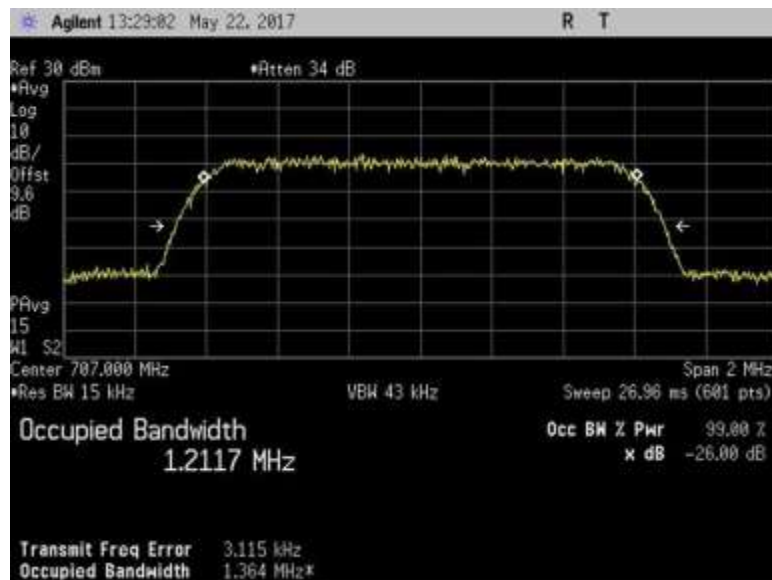
7.10\_OBW\_UL\_698-716MHz\_AWGN\_In



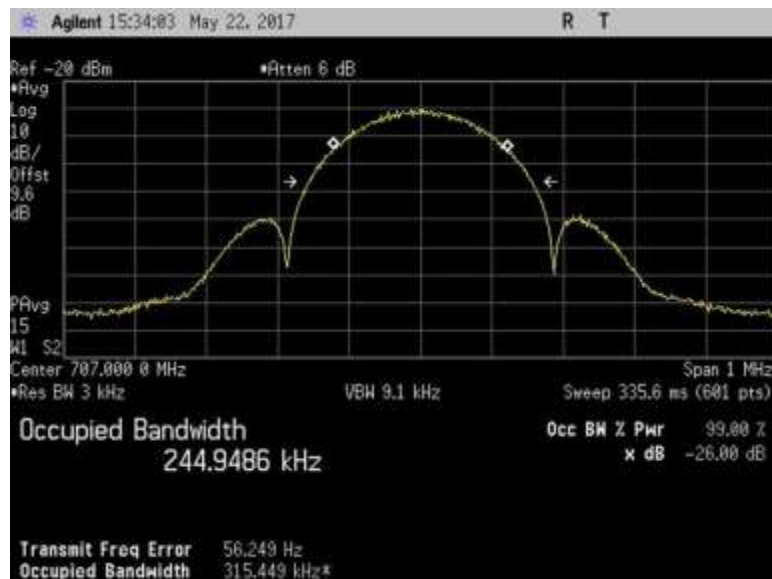
7.10\_OBW\_UL\_698-716MHz\_AWGN\_Out



7.10\_OBW\_UL\_698-716MHz\_CDMA\_In



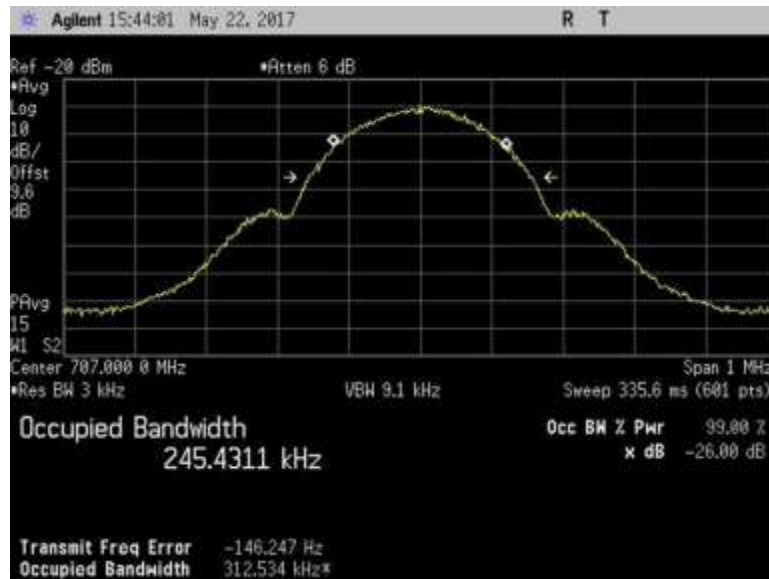
7.10\_OBW\_UL\_698-716MHz\_CDMA\_Out



7.10\_OBW\_UL\_698-716MHz\_EDGE\_In



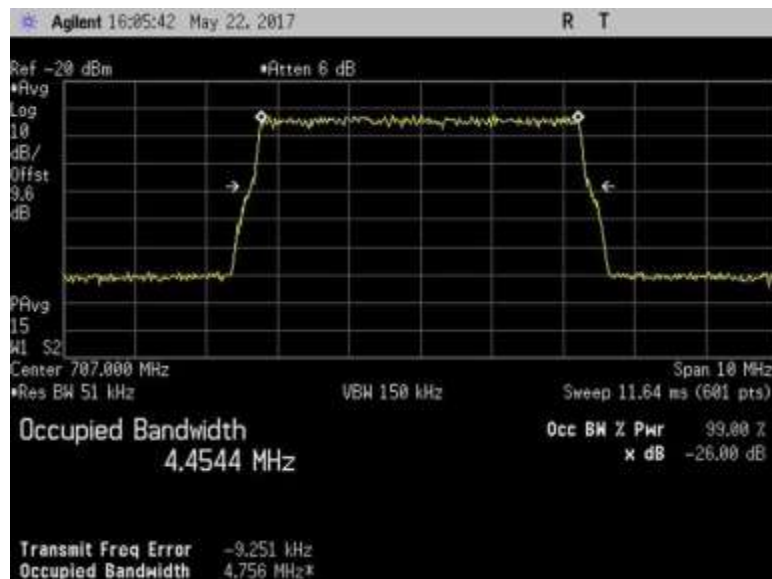
7.10\_OBW\_UL\_698-716MHz\_EDGE\_Out



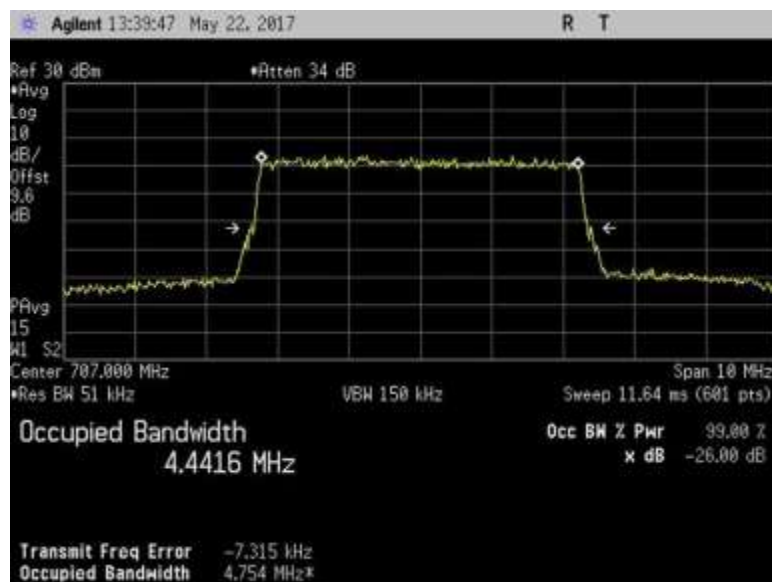
7.10\_OBW\_UL\_698-716MHz\_GSM\_In



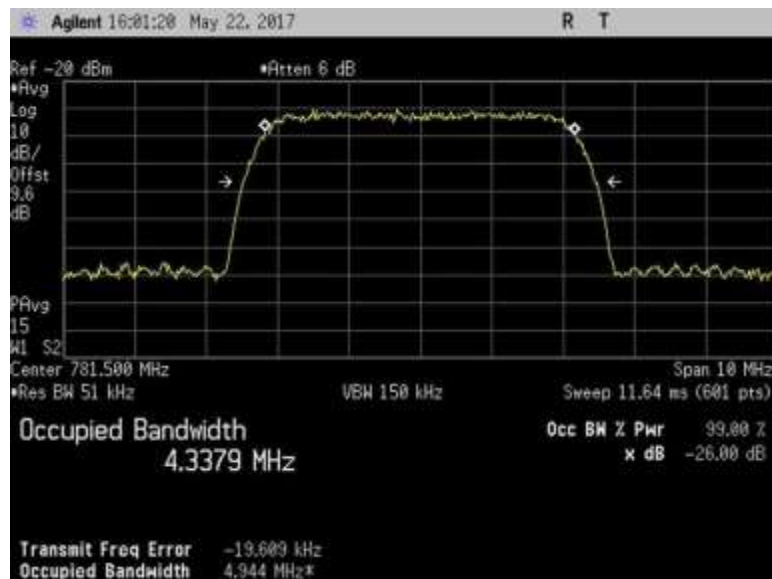
7.10\_OBW\_UL\_698-716MHz\_GSM\_Out



7.10\_OBW\_UL\_698-716MHz\_LTE\_In



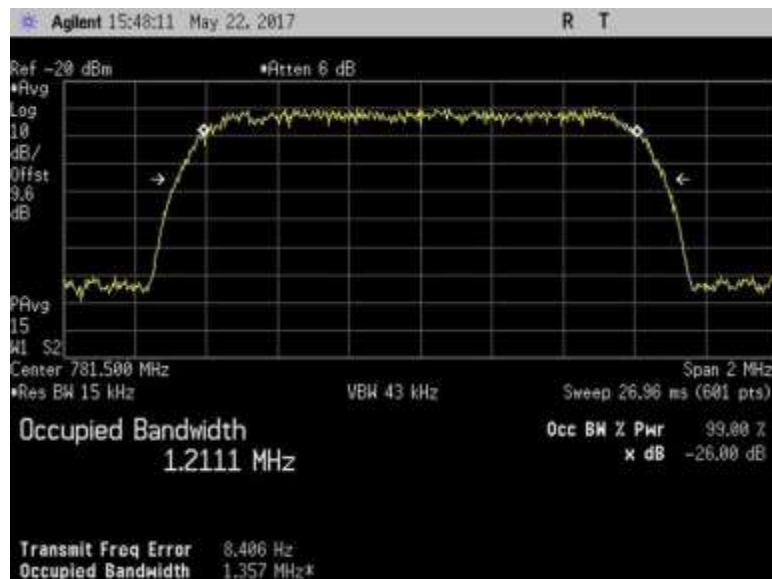
7.10\_OBW\_UL\_698-716MHz\_LTE\_Out



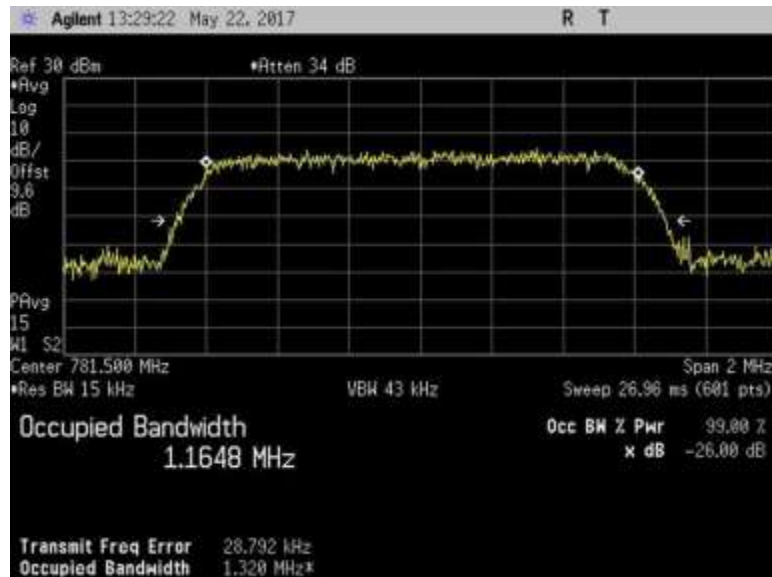
7.10\_OBW\_UL\_776-787MHz\_AWGN\_In



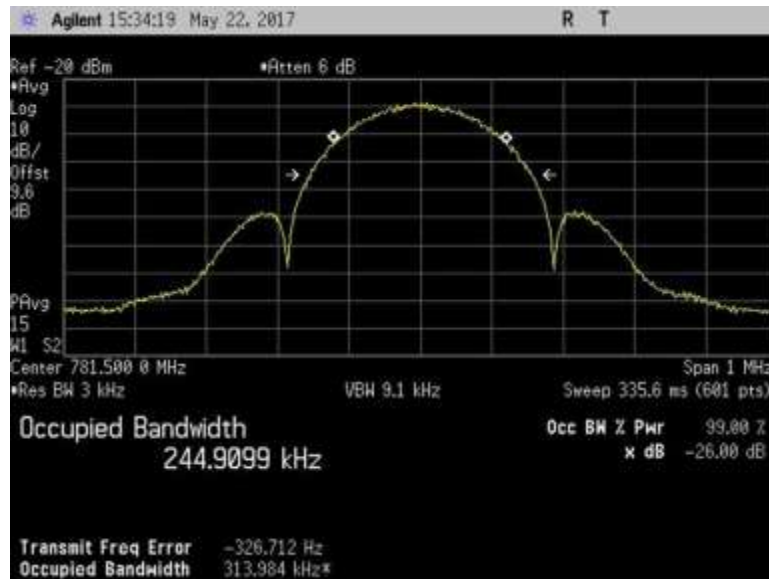
7.10\_OBW\_UL\_776-787MHz\_AWGN\_Out



7.10\_OBW\_UL\_776-787MHz\_CDMA\_In



7.10\_OBW\_UL\_776-787MHz\_CDMA\_Out



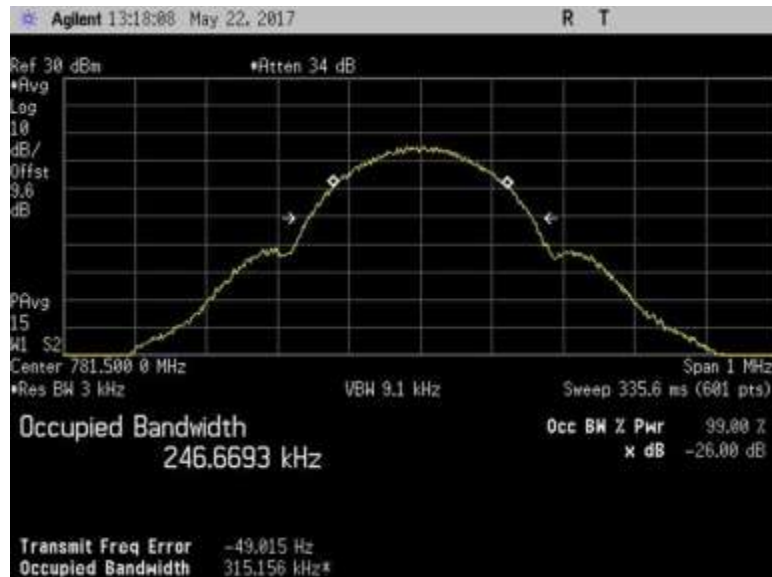
7.10\_OBW\_UL\_776-787MHz\_EDGE\_In



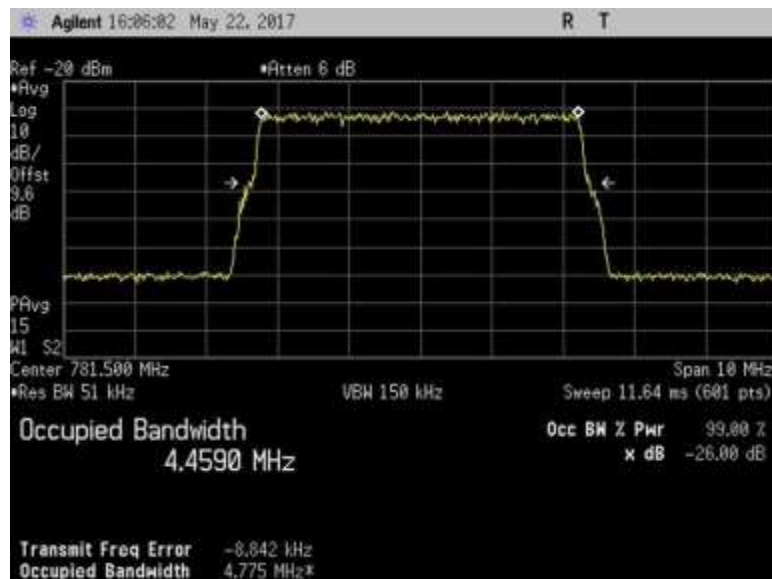
7.10\_OBW\_UL\_776-787MHz\_EDGE\_Out



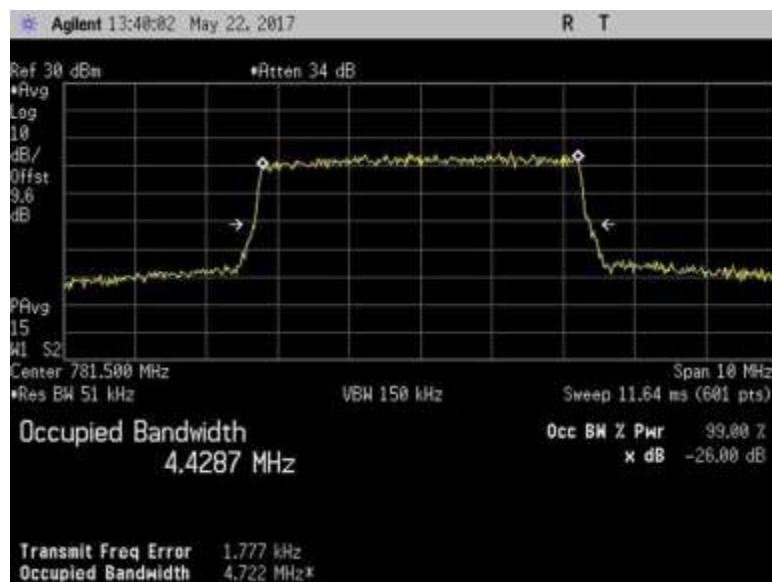
7.10\_OBW\_UL\_776-787MHz\_GSM\_In



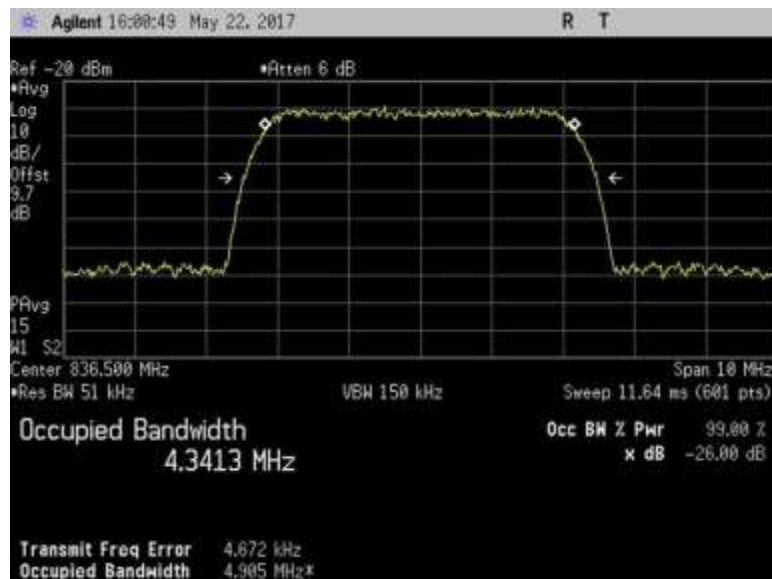
7.10\_OBW\_UL\_776-787MHz\_GSM\_Out



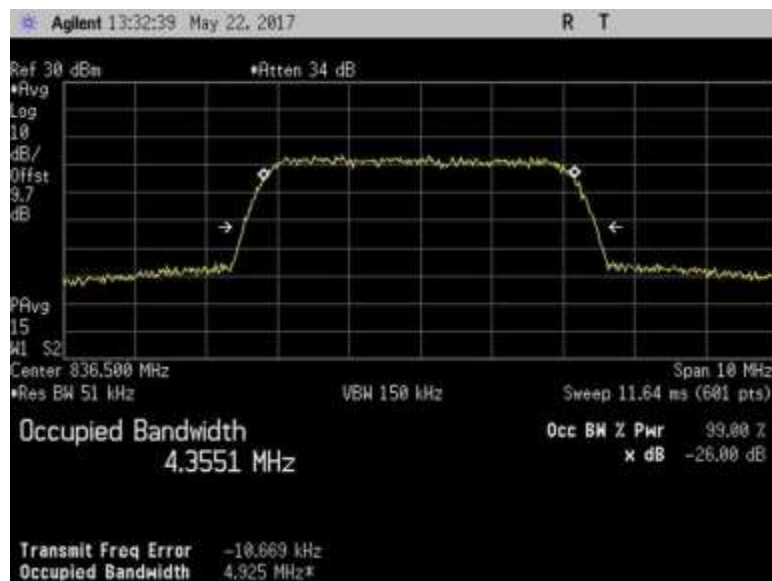
7.10\_OBW\_UL\_776-787MHz\_LTE\_In



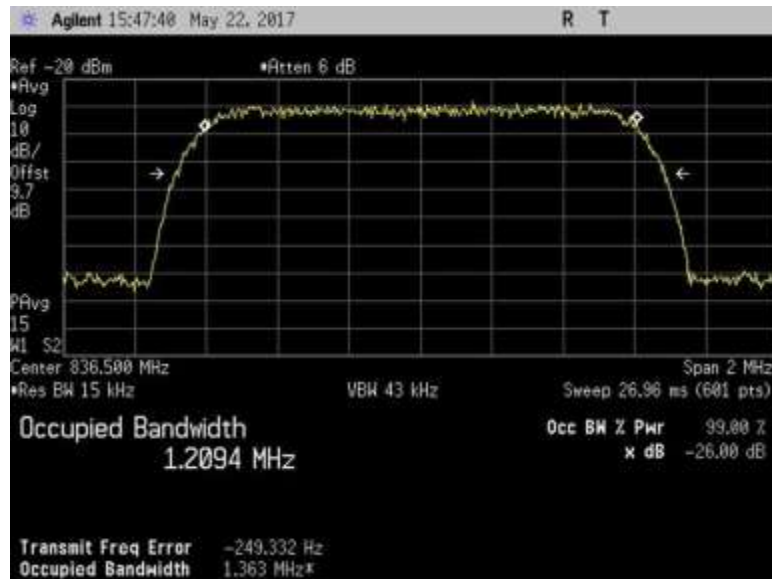
7.10\_OBW\_UL\_776-787MHz\_LTE\_Out



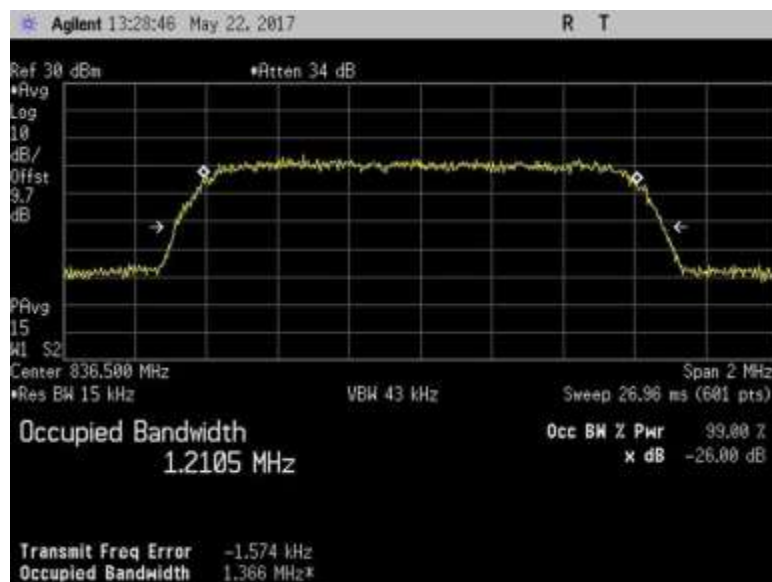
7.10\_OBW\_UL\_824-849MHz\_AWGN\_In



7.10\_OBW\_UL\_824-849MHz\_AWGN\_Out



7.10\_OBW\_UL\_824-849MHz\_CDMA\_In



7.10\_OBW\_UL\_824-849MHz\_CDMA\_Out



7.10\_OBW\_UL\_824-849MHz\_EDGE\_In



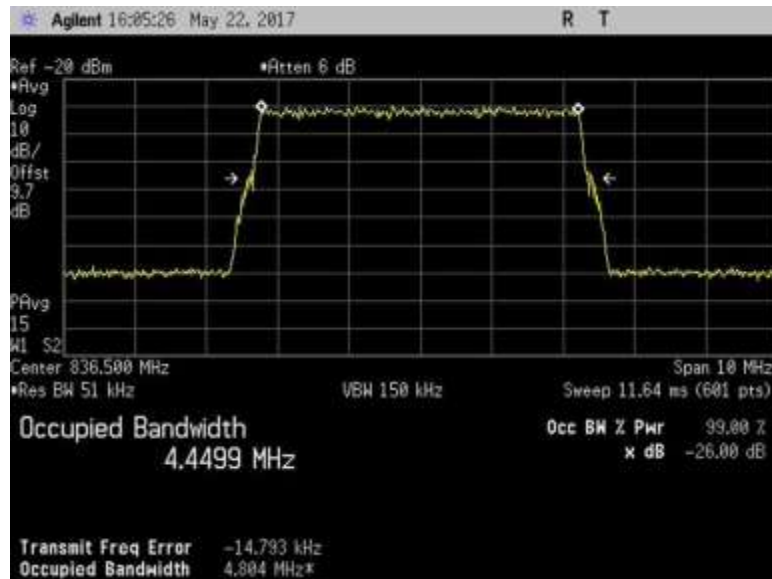
7.10\_OBW\_UL\_824-849MHz\_EDGE\_Out



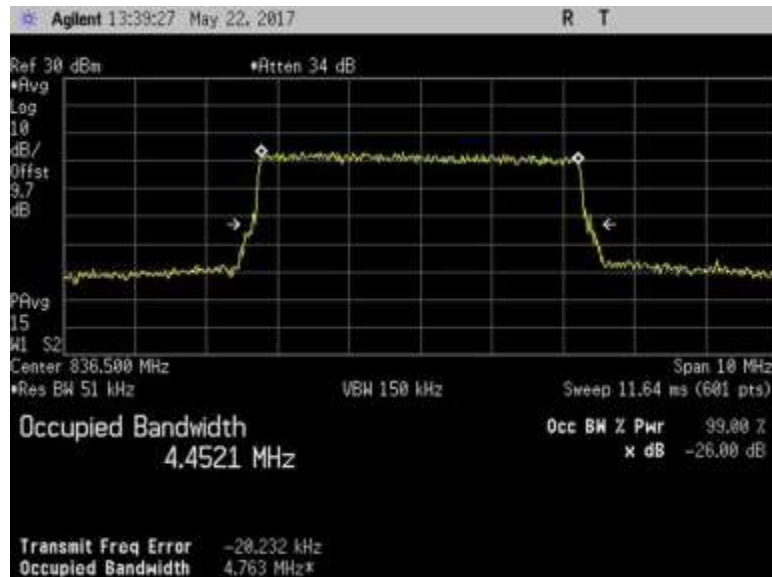
7.10\_OBW\_UL\_824-849MHz\_GSM\_In



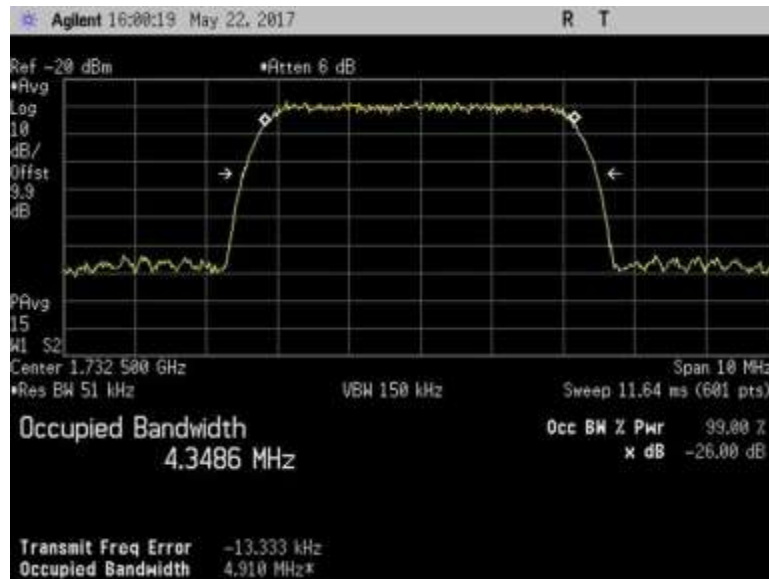
7.10\_OBW\_UL\_824-849MHz\_GSM\_Out



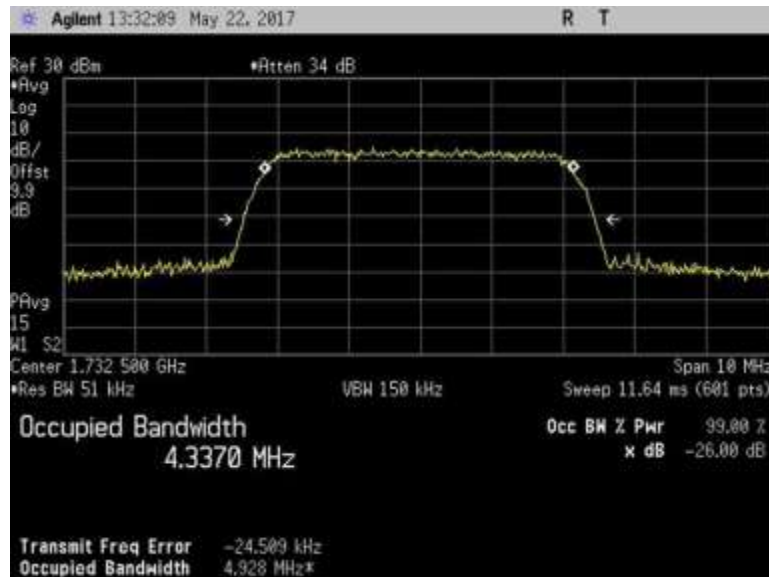
7.10\_OBW\_UL\_824-849MHz\_LTE\_In



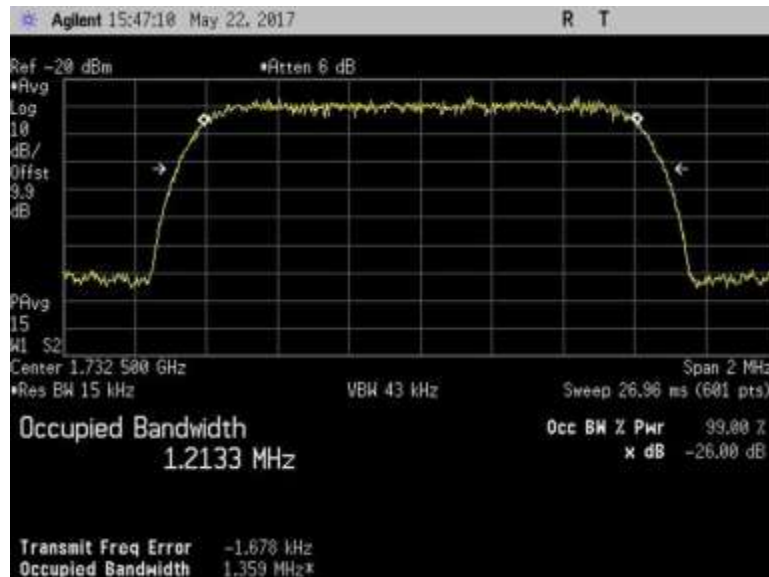
7.10\_OBW\_UL\_824-849MHz\_LTE\_Out



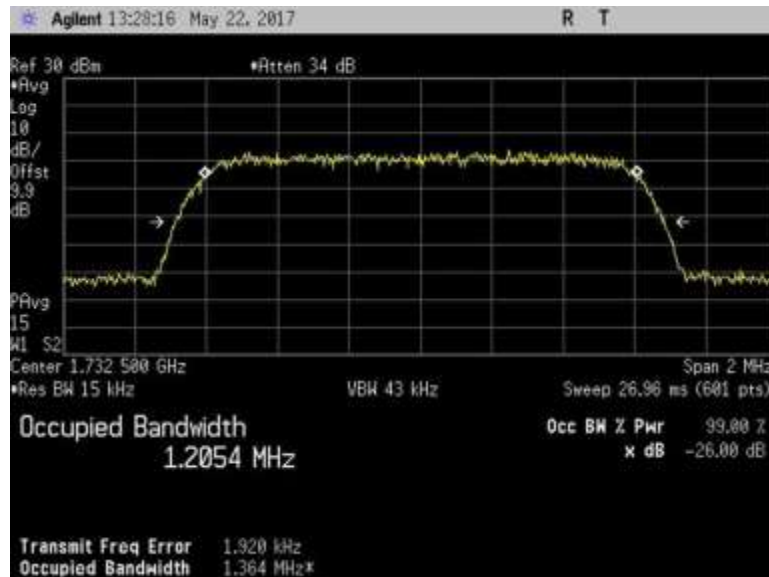
7.10\_OBW\_UL\_1710-1755MHz\_AWGN\_In



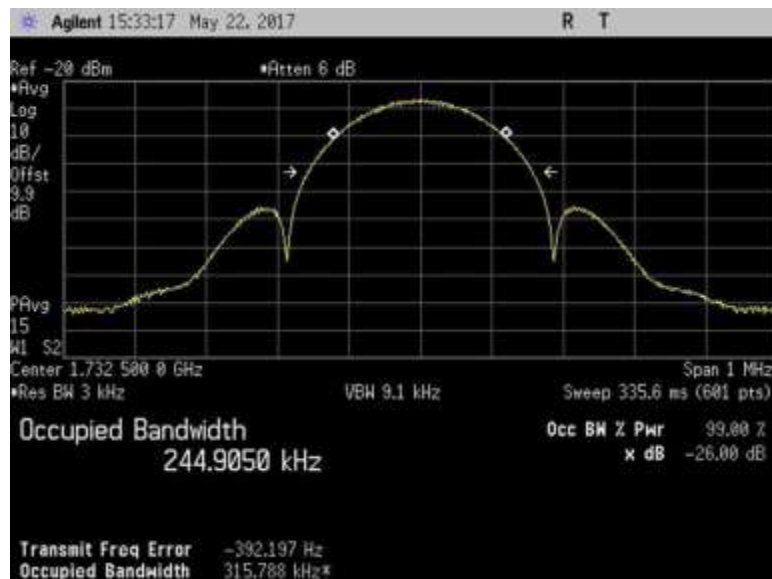
7.10\_OBW\_UL\_1710-1755MHz\_AWGN\_Out



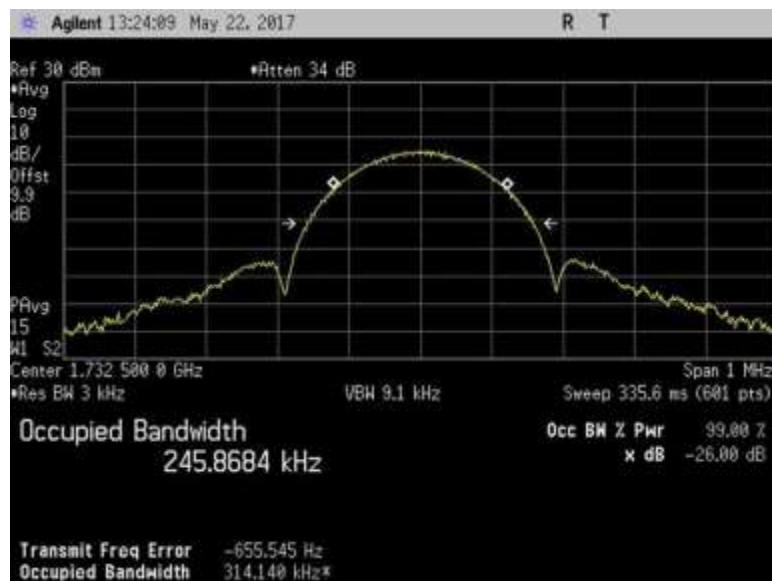
7.10\_OBW\_UL\_1710-1755MHz\_CDMA\_In



7.10\_OBW\_UL\_1710-1755MHz\_CDMA\_Out



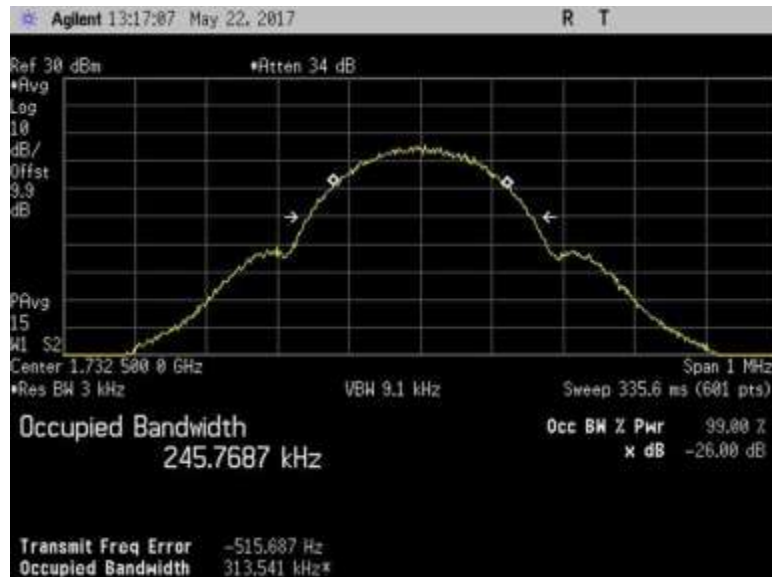
7.10\_OBW\_UL\_1710-1755MHz\_EDGE\_In



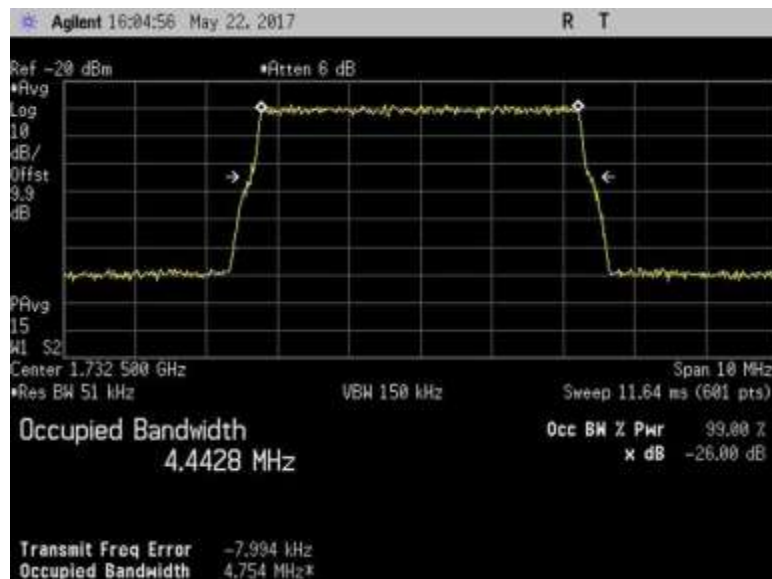
7.10\_OBW\_UL\_1710-1755MHz\_EDGE\_Out



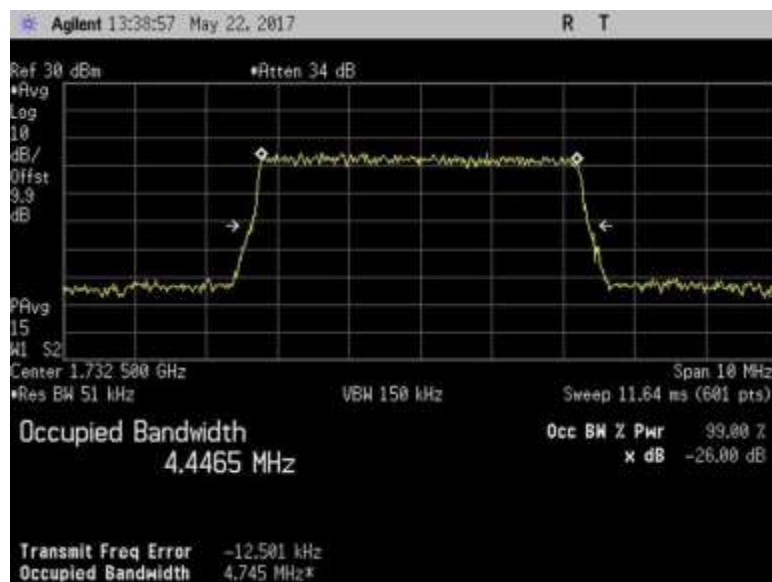
7.10\_OBW\_UL\_1710-1755MHz\_GSM\_In



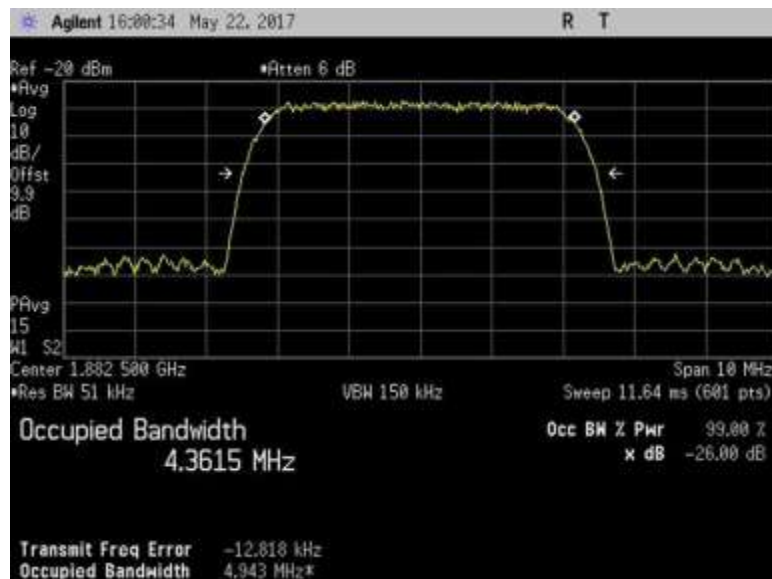
7.10\_OBW\_UL\_1710-1755MHz\_GSM\_Out



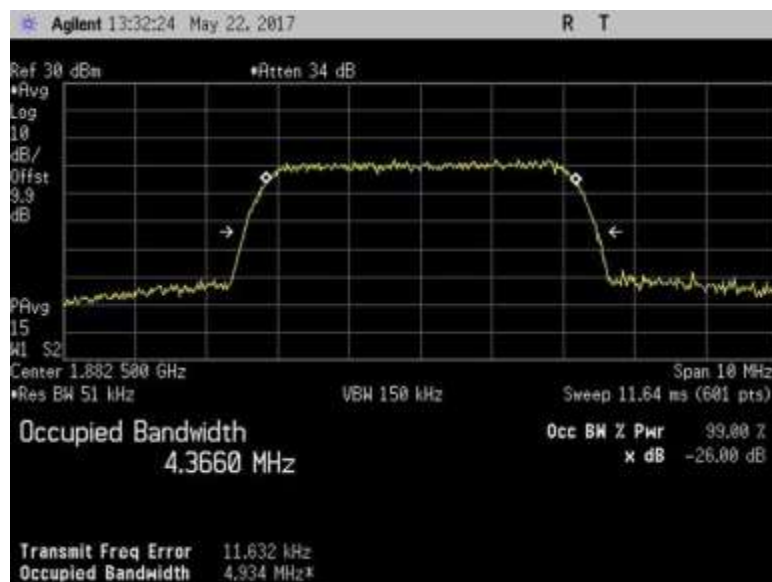
7.10\_OBW\_UL\_1710-1755MHz\_LTE\_In



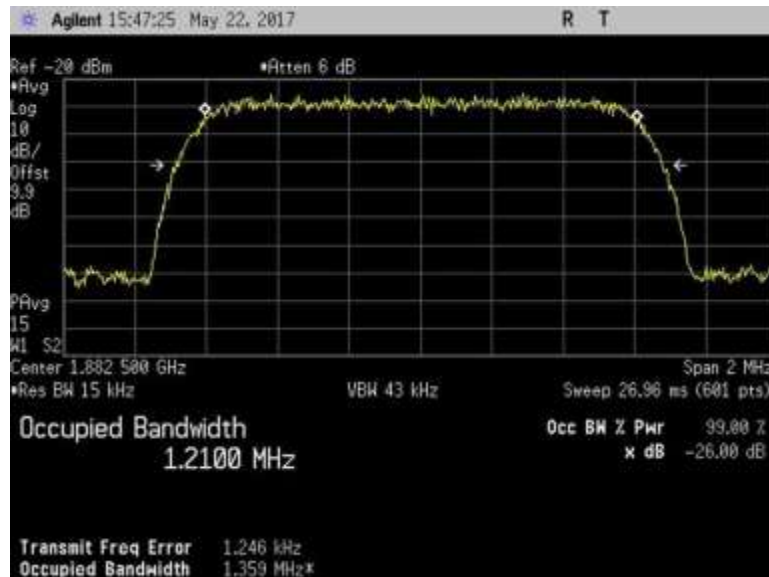
7.10\_OBW\_UL\_1710-1755MHz\_LTE\_Out



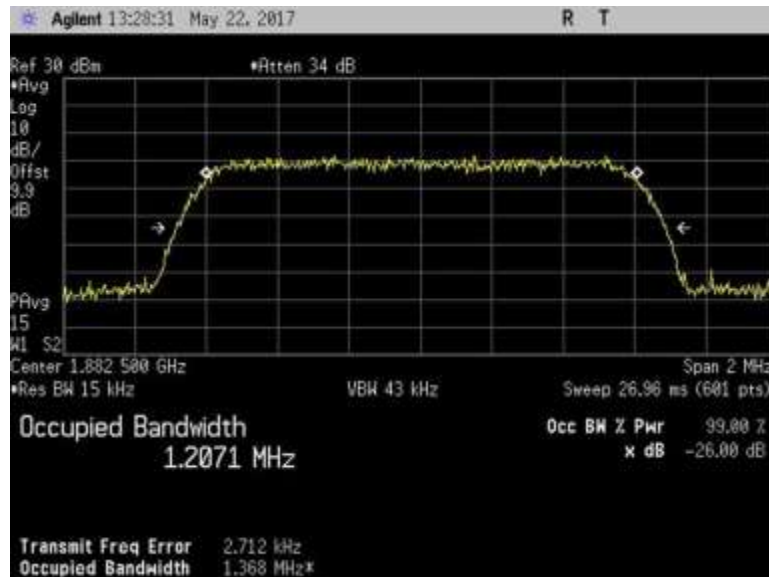
7.10\_OBW\_UL\_1850-1915MHz\_AWGN\_In



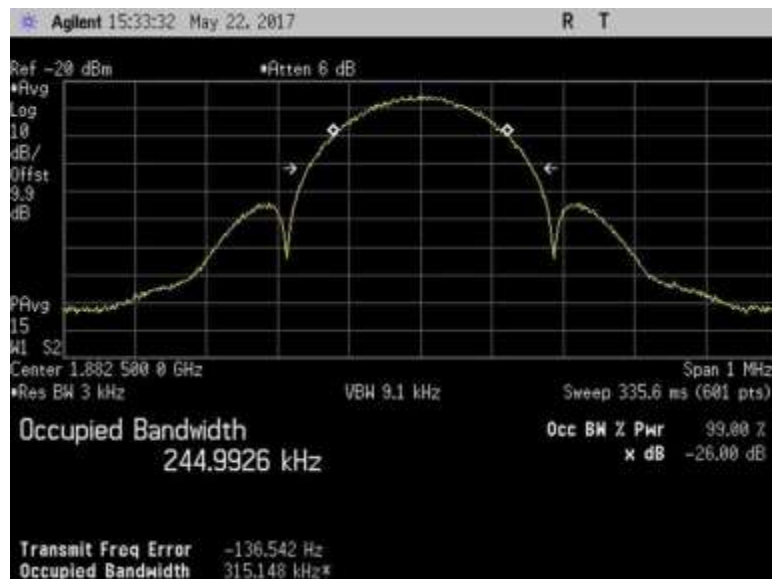
7.10\_OBW\_UL\_1850-1915MHz\_AWGN\_Out



7.10\_OBW\_UL\_1850-1915MHz\_CDMA\_In



7.10\_OBW\_UL\_1850-1915MHz\_CDMA\_Out



7.10\_OBW\_UL\_1850-1915MHz\_EDGE\_In



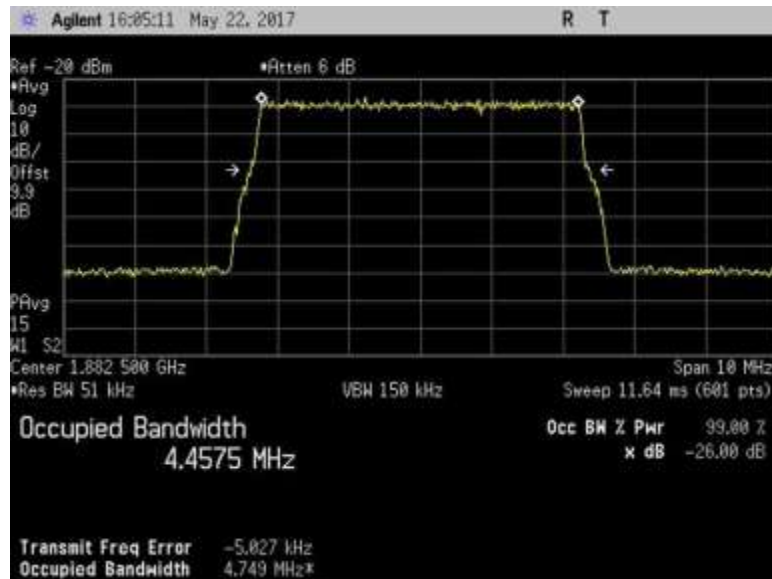
7.10\_OBW\_UL\_1850-1915MHz\_EDGE\_Out



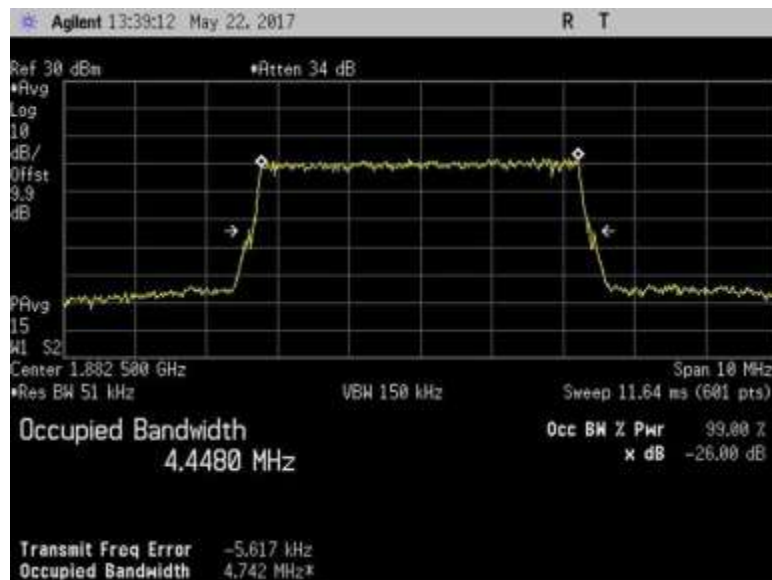
7.10\_OBW\_UL\_1850-1915MHz\_GSM\_In



7.10\_OBW\_UL\_1850-1915MHz\_GSM\_Out



7.10\_OBW\_UL\_1850-1915MHz\_LTE\_In



7.10\_OBW\_UL\_1850-1915MHz\_LTE\_Out

## 7.11 Oscillation Detection

### Test Conditions / Setup

Test Location: CKC Laboratories, Inc • 1120 Fulton Place • Fremont, CA 94539 • (510) 249-1170  
 Customer: Cellphone-Mate, Inc  
 Specification: **7.11 Anti-Oscillation (Oscillation Restarts / Oscillation mitigation or shutdown)**  
 Work Order #: **99983** Date: 5/24/2017  
 Test Type: **Conducted Emissions** Time: 13:23:00 AM  
 Tested By: **Daniel Bertran** Sequence#: 1  
 Software: EMITest 5.03.02

#### Equipment Tested:

| Device          | Manufacturer | Model # | S/N |
|-----------------|--------------|---------|-----|
| Configuration 1 |              |         |     |

#### Support Equipment:

| Device | Manufacturer | Model # | S/N |
|--------|--------------|---------|-----|
|        |              |         |     |

#### Test Conditions / Notes:

The equipment under test (EUT) is a Mobile Wideband Consumer Booster.  
 The EUT is placed on the test bench. Evaluation performed at the Outside (Donor) and Inside (Server) antenna port.  
 The EUT Server port is a type FME connector and 50-ohm impedance.  
 The EUT Donor port is type FME connector and 50-ohm impedance.

Part 22  
 UL: 824-849MHz  
 DL: 869-894MHz

Part 24  
 UL: 1850-1915MHz  
 DL: 1930-1995MHz

Part 27  
 UL: 1710-1755MHz, 698-716MHz, 776-787MHz  
 DL: 2110-2155MHz, 728-746MHz, 746-757MHz

Test procedure:  
 The test was performed in accordance with section 7.11 of the FCC document: 935210 D03 Wideband Consumer Signal Booster Measurement Guidance v04 Dated February 12, 2016.  
 Firmware: 1.7  
 Test environment conditions: Test environment conditions: 22°C, 38% Relative Humidity, 101.2 kPa  
 Note: UL1850-1915MHz -AWGNL+5:  
 - AWGNL denotes a 4.1MHz AWGN signal (99% occupied bandwidth) tuned to the frequency of 2.5 MHz above the lower edge of the operating band 1850-1915MHz  
 - +5 denotes a variable attenuator adjusted such that the insertion loss for center of band under test (isolation) between the booster's donor and server ports is 5 dB greater than the maximum gain, as recorded in the maximum gain test procedure, for the band under test.

**Test Equipment:**

| ID | Asset #  | Description          | Model                    | Calibration Date | Cal Due Date |
|----|----------|----------------------|--------------------------|------------------|--------------|
|    | ANP06897 | Cable                | 32022-29094K-29094K-48TC | 12/30/2015       | 12/30/2017   |
|    | ANP06898 | Cable                | 32022-29094K-29094K-48TC | 12/30/2015       | 12/30/2017   |
|    | AN03471  | Spectrum Analyzer    | E4440A                   | 1/4/2016         | 1/4/2018     |
|    | AN03412  | Band Pass Filter     | PE8705                   | 8/12/2015        | 8/12/2017    |
|    | AN03413  | Band Pass Filter     | PE8706                   | 8/12/2015        | 8/12/2017    |
|    | AN03414  | Band Pass Filter     | PE8707                   | 8/12/2015        | 8/12/2017    |
|    | AN03415  | Band Pass Filter     | PE8708                   | 8/12/2015        | 8/12/2017    |
|    | AN03447  | Band Pass Filter     | PE8710                   | 8/12/2015        | 8/12/2017    |
|    | AN03448  | Band Pass Filter     | PE8711                   | 8/12/2015        | 8/12/2017    |
|    | AN03446  | Band Pass Filter     | 4FV50-707/H18-O/O        | 1/04/2016        | 1/04/2018    |
|    | AN03467  | Band Pass Filter     | 4FV50-731/H30-O/O        | 1/04/2016        | 1/04/2018    |
|    | AN03468  | Band Pass Filter     | 4CS10-781.5/E12.2-O/O    | 1/04/2016        | 1/04/2018    |
|    | AN03469  | Band Pass Filter     | 4CS10-751.5/E12-O/O      | 1/04/2016        | 1/04/2018    |
|    | AN02475  | 1 dB step Attenuator | 8494B                    | 6/29/2015        | 6/29/2017    |
|    | AN03429  | 10dB step Attenuator | 8496B                    | 8/27/2015        | 8/27/2017    |
|    | ANC00082 | RF Coupler           | 722-10-1.500V            | 8/26/2015        | 8/26/2017    |
|    | ANC00087 | Combiner             | 44000                    | 1/07/2016        | 1/07/2018    |

## Summary of Results

Pass: All oscillations detections and mitigations occur within 0.3 seconds in uplink bands, within 1 second in the downlink bands and the noise level is below the -70dBm/MHz limit.

### 7.11.2 Oscillation restart tests

| Oscillation detection |          |       |            | Time Between restart |              | Number of restart |       |
|-----------------------|----------|-------|------------|----------------------|--------------|-------------------|-------|
| Freq                  | Measured | Limit | Peak Level | Measured             | Limit        | Measured          | Limit |
| MHz                   | Sec      | Sec   | dBm        | Sec                  | At least sec |                   |       |
| UL1710-1755           | 0.26     | 0.30  | 25.2       | 69                   | 60           | 5                 | 5     |
| UL1850-1915           | 0.25     | 0.30  | 23.5       | 71                   | 60           | 5                 | 5     |
| UL824-894             | 0.25     | 0.30  | 29.0       | 70                   | 60           | 5                 | 5     |
| UL 698-716            | 0.24     | 0.30  | 29.0       | 69                   | 60           | 5                 | 5     |
| UL776-787             | 0.25     | 0.30  | 29.3       | 70                   | 60           | 5                 | 5     |
|                       |          |       |            |                      |              |                   |       |
| DL2110-2155           | 0.32     | 1.00  | 14.5       | 70                   | 60           | 5                 | 5     |
| DL1930-1995           | 0.80     | 1.00  | 20.0       | 70                   | 60           | 5                 | 5     |
| DL869-894             | 0.56     | 1.00  | 25.0       | 69                   | 60           | 5                 | 5     |
| DL:728-746            | 0.56     | 1.00  | 22.6       | 70                   | 60           | 5                 | 5     |
| DL 746-757            | 0.32     | 1.00  | 22.0       | 70                   | 60           | 5                 | 5     |

The booster continues to mitigate at least 1 minute before restarting. The plots demonstrate after 5 restarts (the limit is 5 restart), the booster does not resume operation until manually reset.

### 7.11.3 Test procedure for measuring oscillation mitigation or shutdown

|                    | UL 1710-1755     | UL1850-1915      | UL 824-894       | UL 698-716       | UL 776-787       |       |
|--------------------|------------------|------------------|------------------|------------------|------------------|-------|
| Max Gain Isolation | Pk-Pk Difference | Pk-Pk Difference | Pk-Pk Difference | Pk-Pk Difference | Pk-Pk Difference | Limit |
| dB                 | dB               | dB               | dB               | dB               | dB               | dB    |
| +5dB               | 9.0              | 9.8              | 8.5              | 10.0             | 10.1             | 12.0  |
| +4dB               | 11.1             | 10.8             | 9.7              | 11.0             | 11.7             | 12.0  |
| +3dB               | (12.4)*          | 11.9             | 11.2             | (12.8)*          | (12.8)*          | 12.0  |
| +2dB               | (17.8)*          | (12.7)*          | (13.3)*          | (14)*            | (14.9)*          | 12.0  |
| +1dB               | (20.8)*          | (14.1)*          | (15.7)*          | (17.3)*          | (17.7)*          | 12.0  |
| 0dB                | (29.3)*          | (16.7)*          | (25.3)*          | (21.6)*          | (23.2)*          | 12.0  |
| -1dB               | (84.5)*          | (19.1)*          | (93.2)*          | (33.3)*          | (87.5)*          | 12.0  |
| -2dB               | **               | (25.5)*          | **               | **               | **               | 12.0  |
| -3dB               | **               | (46.8)*          | **               | **               | **               | 12.0  |
| -4dB               | **               | **               | **               | **               | **               | 12.0  |
| -5dB               | **               | **               | **               | **               | **               | 12.0  |

|                    | DL 2110-2155     | DL 1930-1995     | DL 869-894       | DL 728-746       | DL 746-775       |       |
|--------------------|------------------|------------------|------------------|------------------|------------------|-------|
| Max Gain Isolation | Pk-Pk Difference | Pk-Pk Difference | Pk-Pk Difference | Pk-Pk Difference | Pk-Pk Difference | Limit |
| dB                 | dB               | dB               | dB               | dB               | dB               | dB    |
| +5dB               | 8.8              | 11.9             | 8.7              | 10.3             | 8.9              | 12.0  |
| +4dB               | 9.7              | (15.2)*          | 10.5             | 11.4             | 9.2              | 12.0  |
| +3dB               | 10.9             | (18.6)*          | 11.7             | (13.3)*          | 10.8             | 12.0  |
| +2dB               | (14.5)*          | (22.5)*          | (12.9)*          | (15.9)*          | 11.4             | 12.0  |
| +1dB               | (15.8)*          | (39.6)*          | (14.3)*          | (19.4)*          | (15.1)*          | 12.0  |
| 0dB                | (21.3)*          | (41.5)*          | (17.6)*          | (20)*            | (17.1)*          | 12.0  |
| -1dB               | (38.4)*          | **               | (21)*            | (27.6)*          | (18.2)*          | 12.0  |
| -2dB               | **               | **               | (27.2)*          | **               | (26.3)*          | 12.0  |
| -3dB               | **               | **               | **               | **               | **               | 12.0  |
| -4dB               | **               | **               | **               | **               | **               | 12.0  |
| -5dB               | **               | **               | **               | **               | **               | 12.0  |

Note:

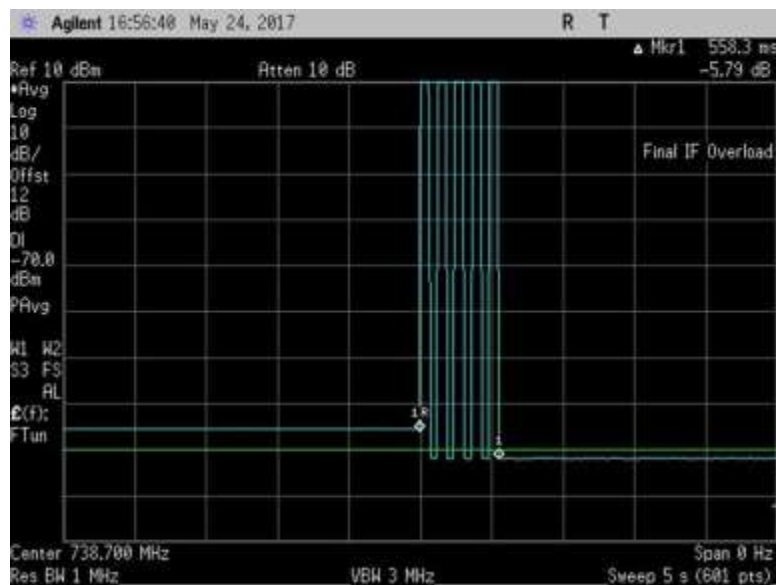
\* The measured difference exceeds the limit for a period of less than 300 second before device mitigates or shuts down. The maximum recorded time prior to shutdown was 200 seconds for the Uplink bands and 220 seconds for the Downlink bands.

\*\* The device shuts down immediately.

## 7.11.2 Oscillation Restart Tests

### Plots

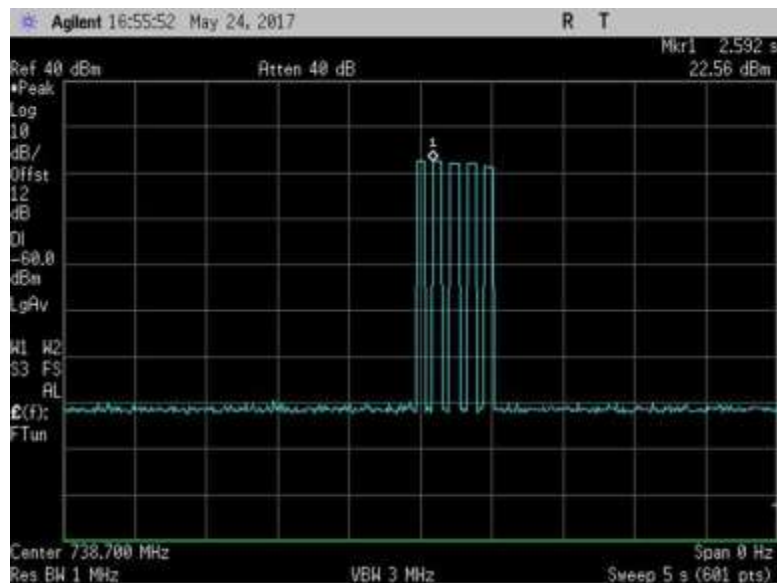
#### DL



7.11.2\_osc\_DL\_728-746MHz



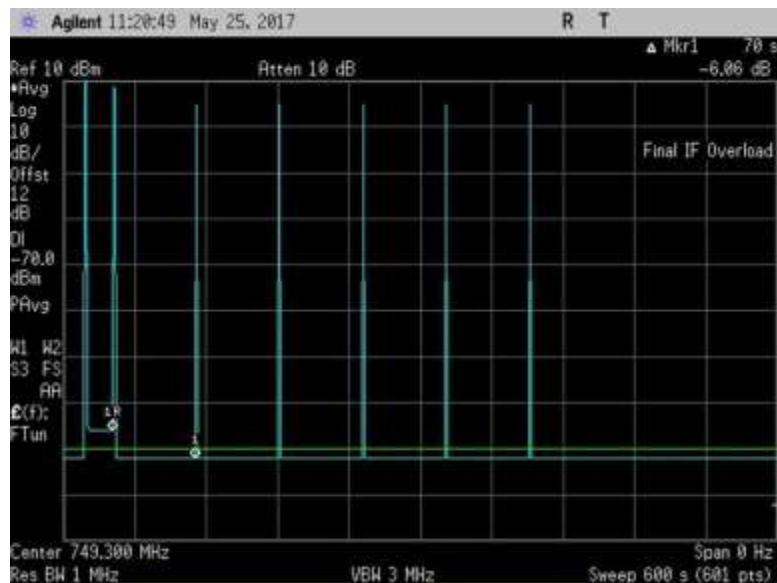
7.11.2\_osc\_DL\_728-746MHz600sec



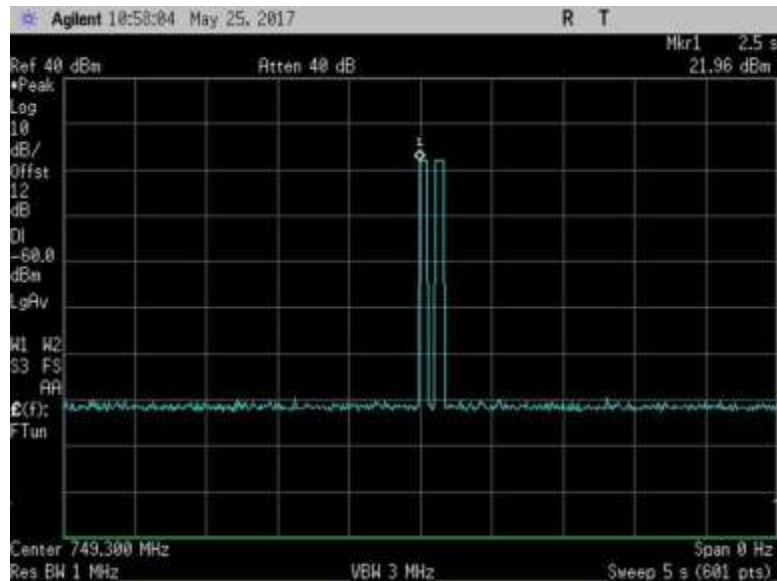
7.11.2\_osc\_DL\_728-746MHzPk



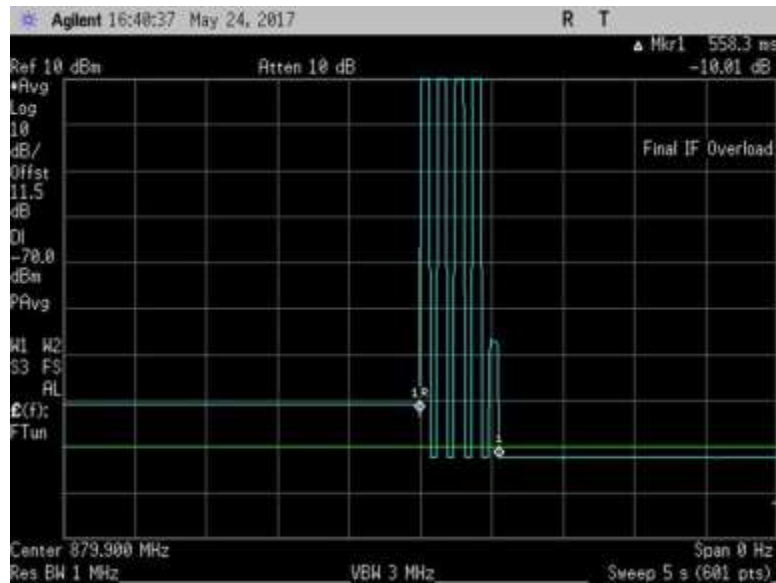
7.11.2\_osc\_DL\_746-757MHz



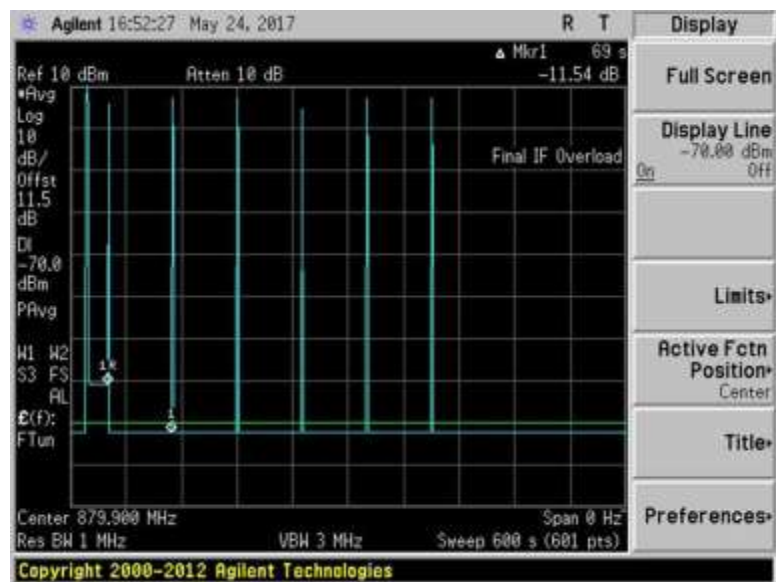
7.11.2\_osc\_DL\_746-757MHz600sec



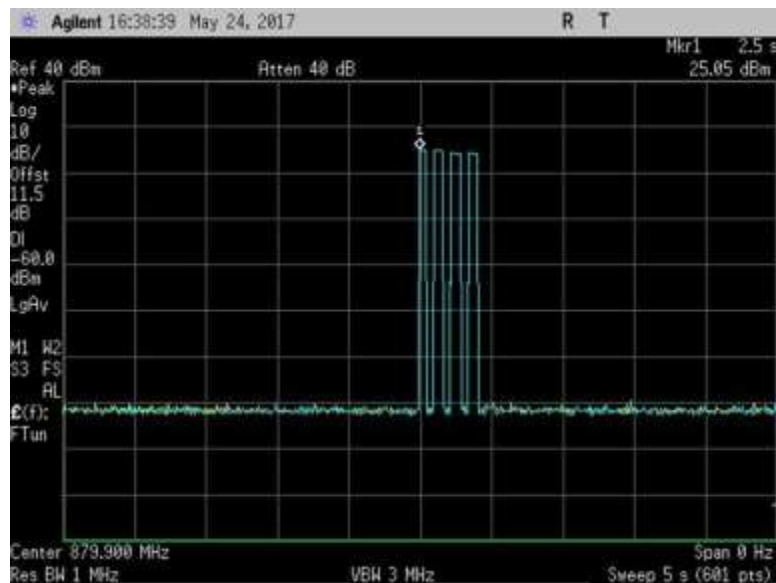
7.11.2\_osc\_DL\_746-757MHzPk



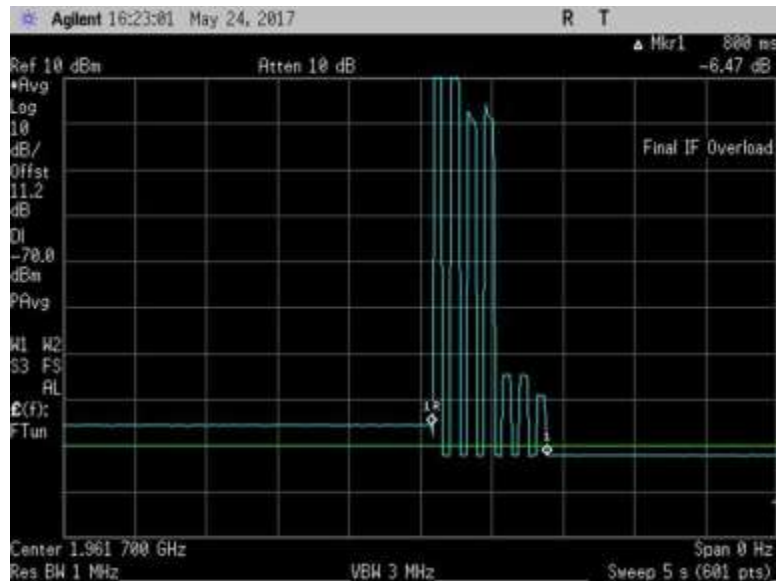
7.11.2\_osc\_DL\_869-894MHz



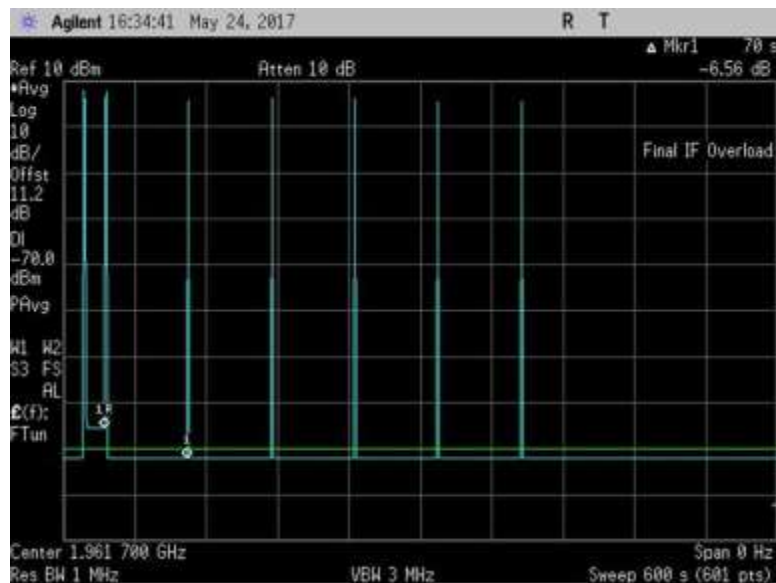
7.11.2\_osc\_DL\_869-894MHz600sec



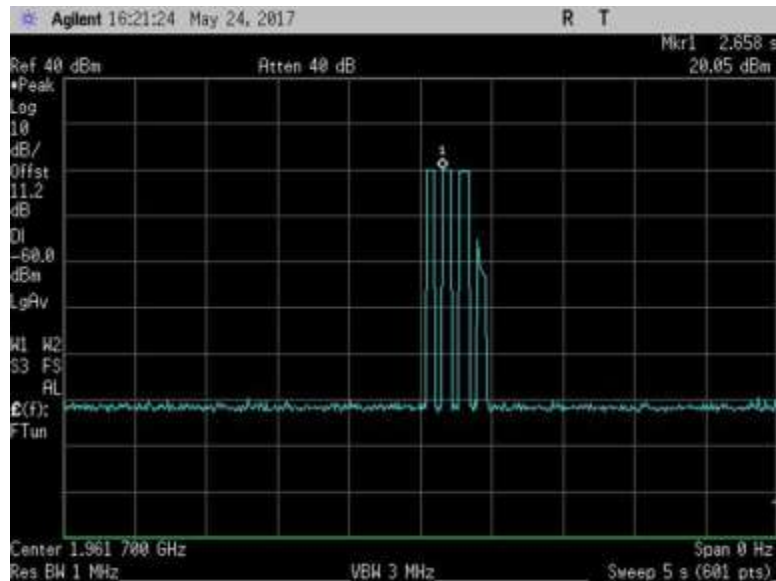
7.11.2\_osc\_DL\_869-894MHzPk



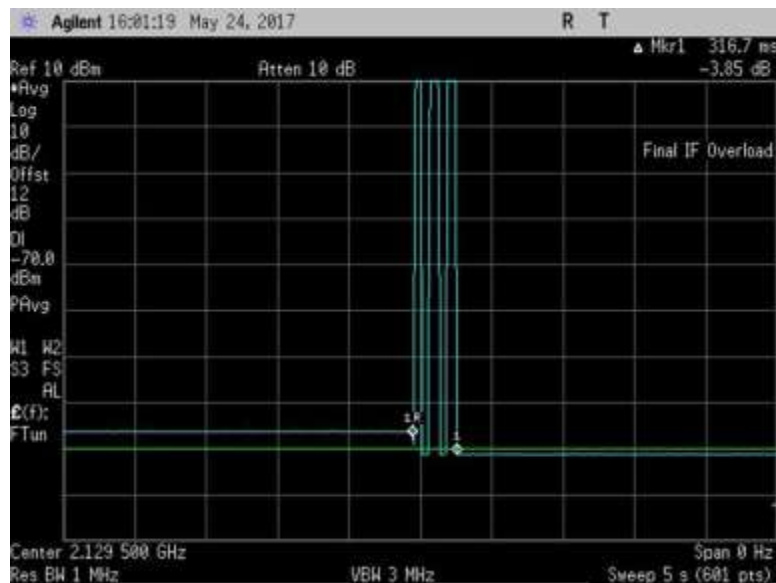
7.11.2\_osc\_DL\_1930-1995MHz



7.11.2\_osc\_DL\_1930-1995MHz600sec



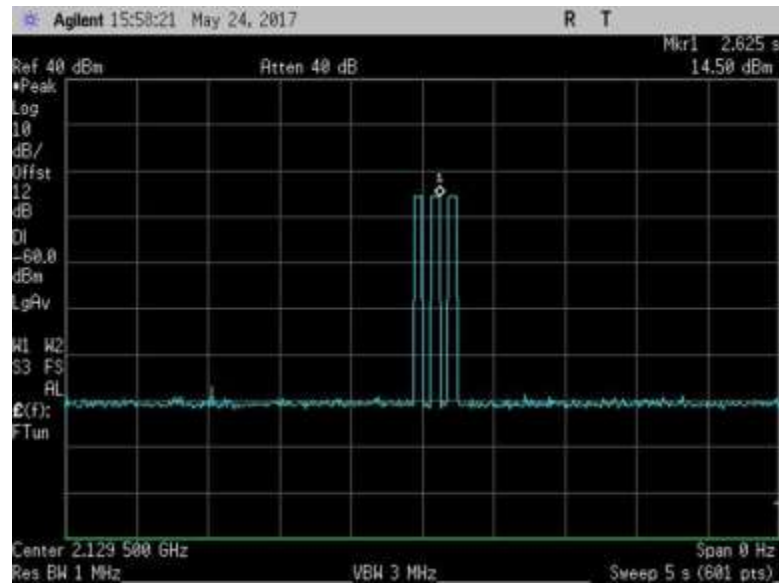
7.11.2\_osc\_DL\_1930-1995MHzPk



7.11.2\_osc\_DL\_2110-2155MHz

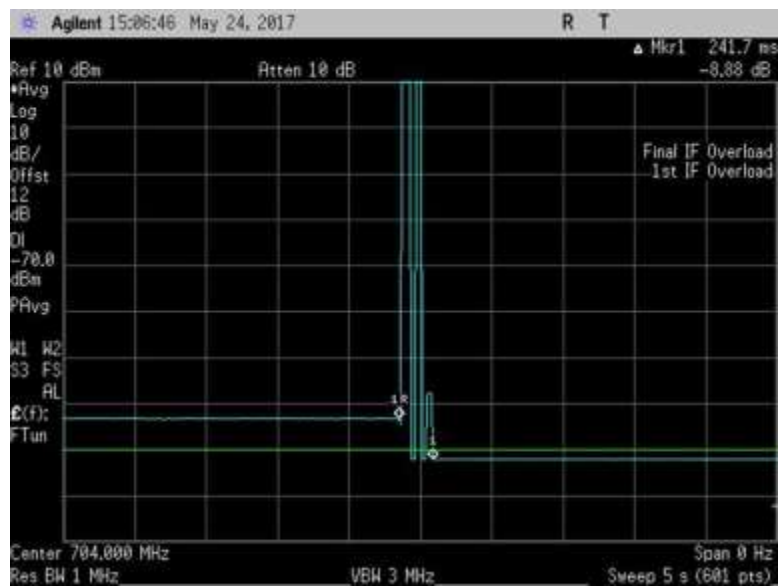


7.11.2\_osc\_DL\_2110-2155MHz600sec

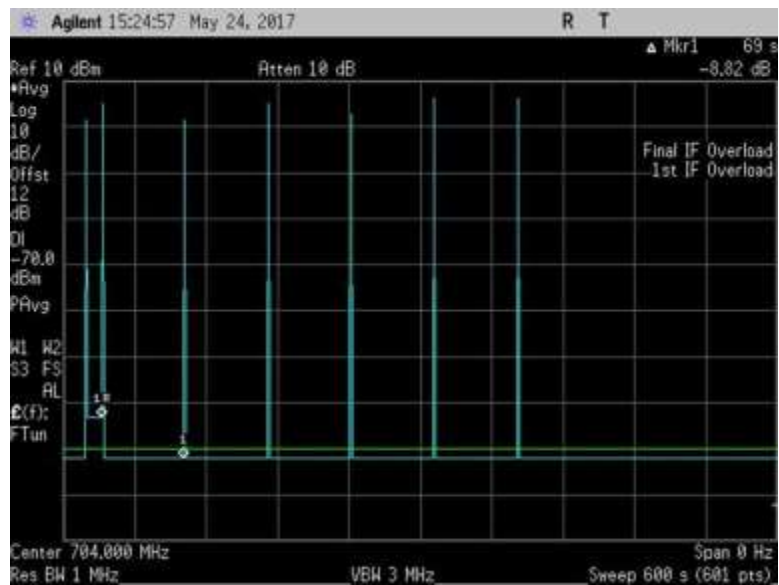


7.11.2\_osc\_DL\_2110-2155MHzPk

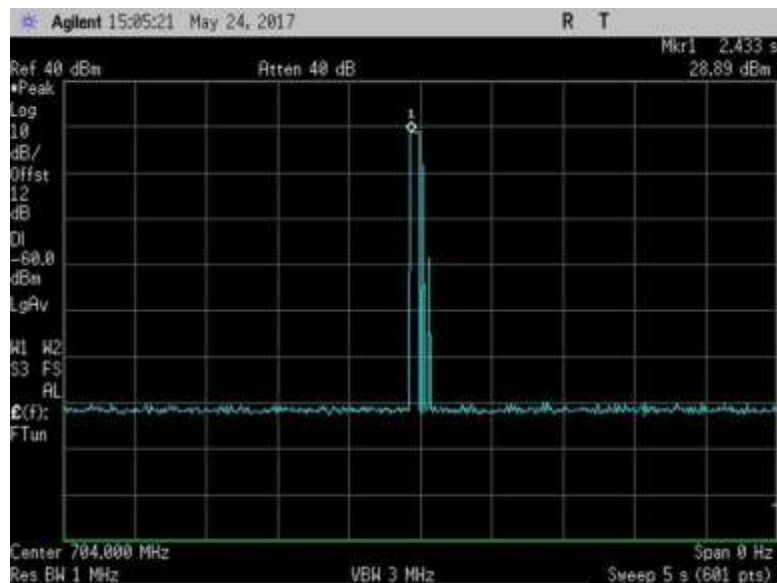
## UL



7.11.2\_osc\_UL\_698-716MHz



7.11.2\_osc\_UL\_698-716MHz600sec



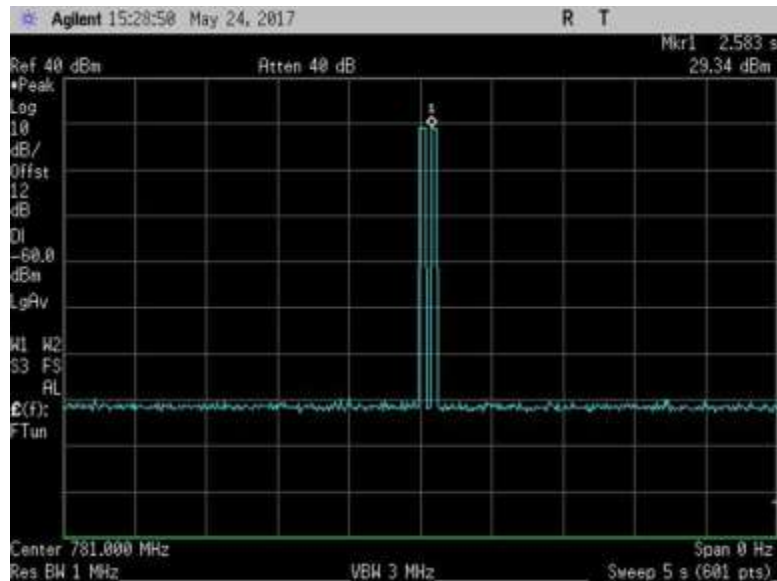
7.11.2\_osc\_UL\_698-716MHzPk



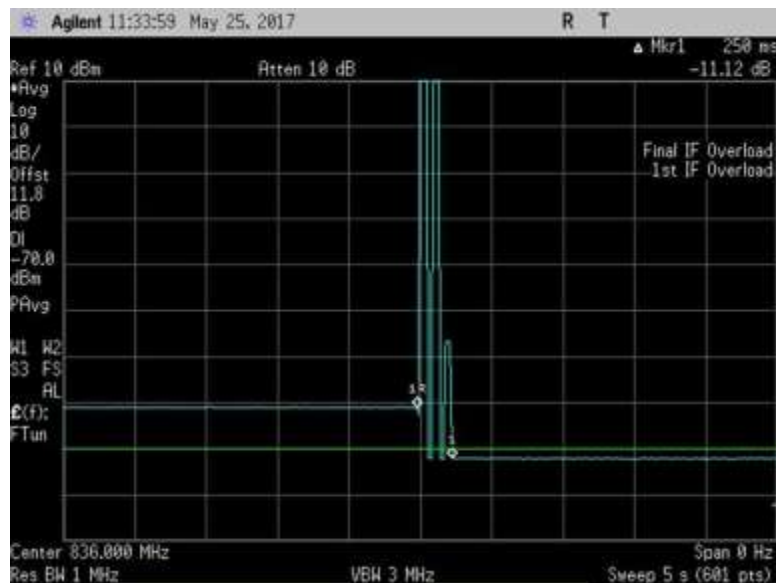
7.11.2\_osc\_UL\_776-787MHz



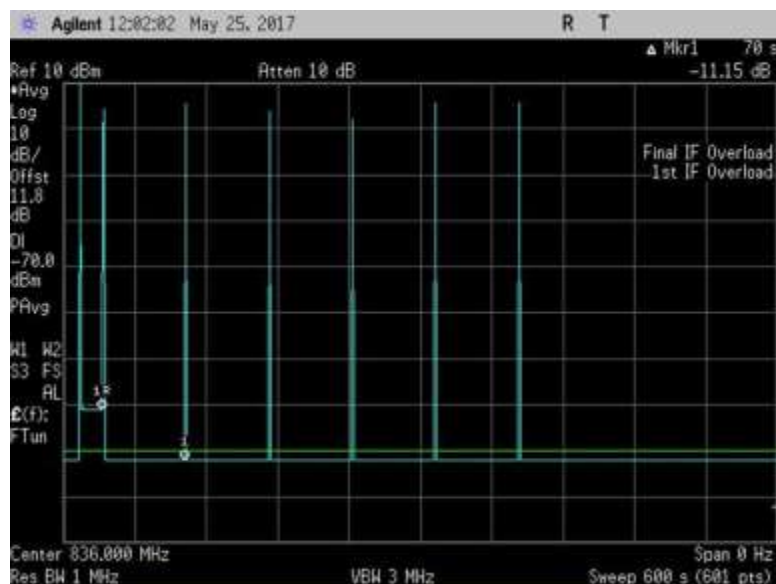
7.11.2\_osc\_UL\_776-787MHz600sec



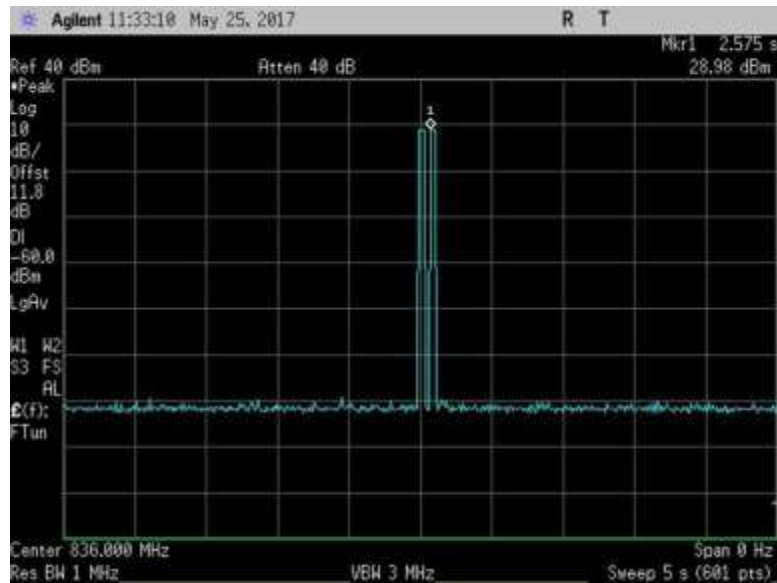
7.11.2\_osc\_UL\_776-787MHzPk



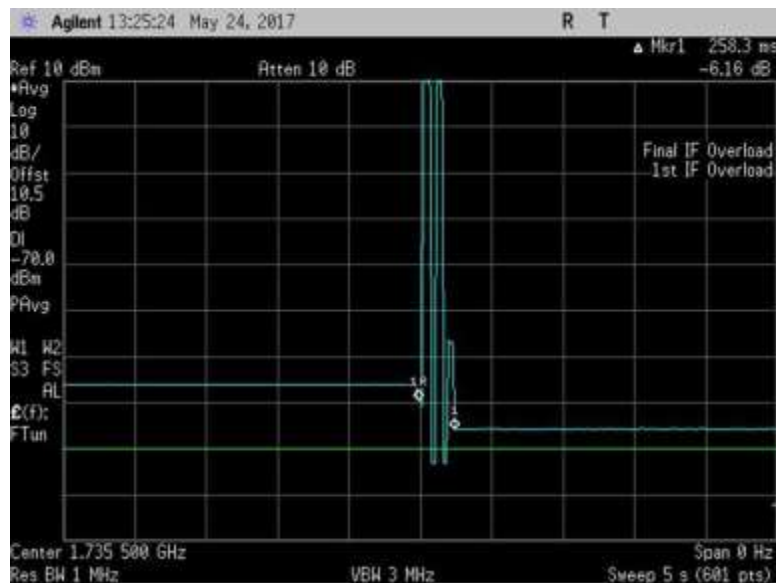
7.11.2\_osc\_UL\_824-849MHz



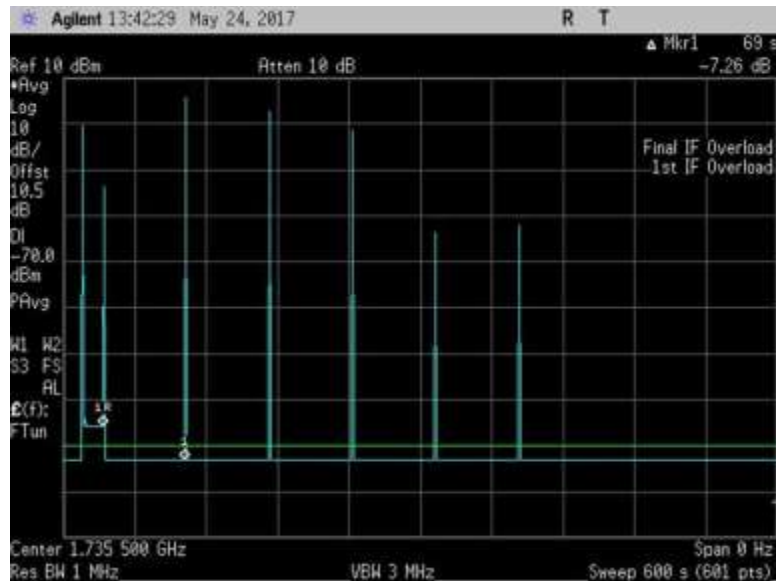
7.11.2\_osc\_UL\_824-849MHz600sec



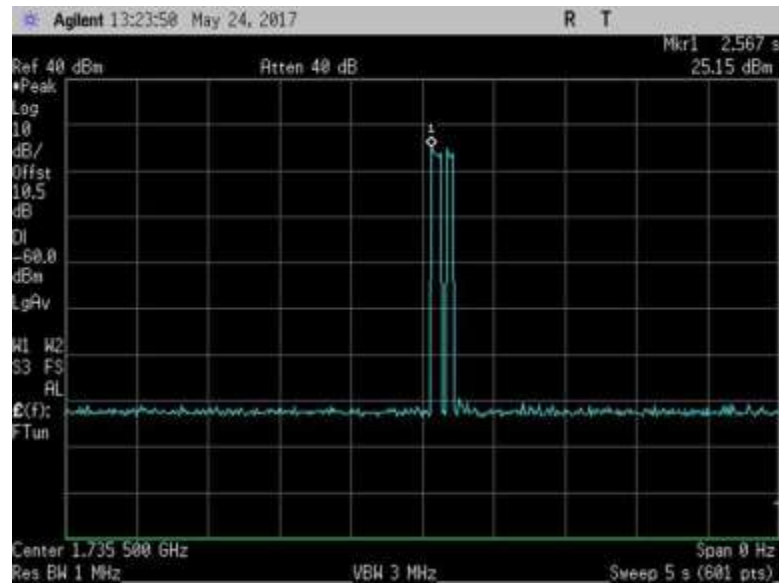
7.11.2\_osc\_UL\_824-849MHzPk



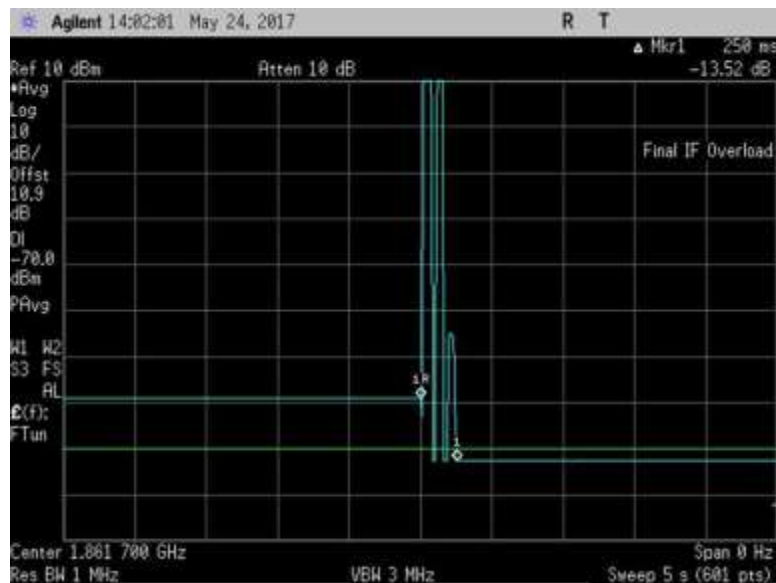
7.11.2\_osc\_UL\_1710-1755MHz



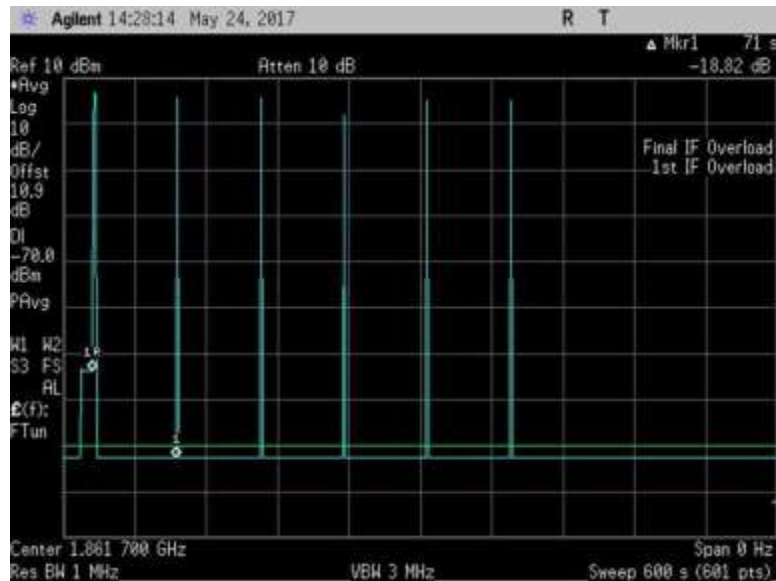
7.11.2\_osc\_UL\_1710-1755MHz600sec



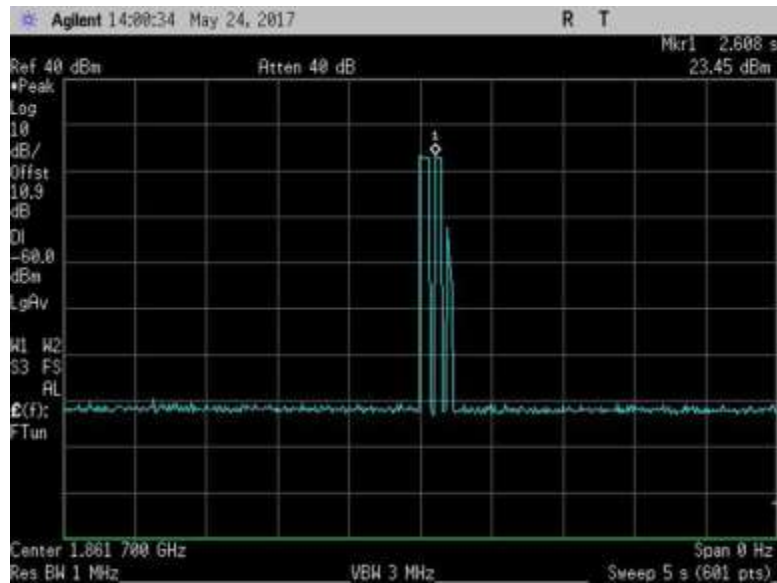
7.11.2\_osc\_UL\_1710-1755MHzPk



7.11.2\_osc\_UL\_1850-1915MHz



7.11.2\_osc\_UL\_1850-1915MHz600sec

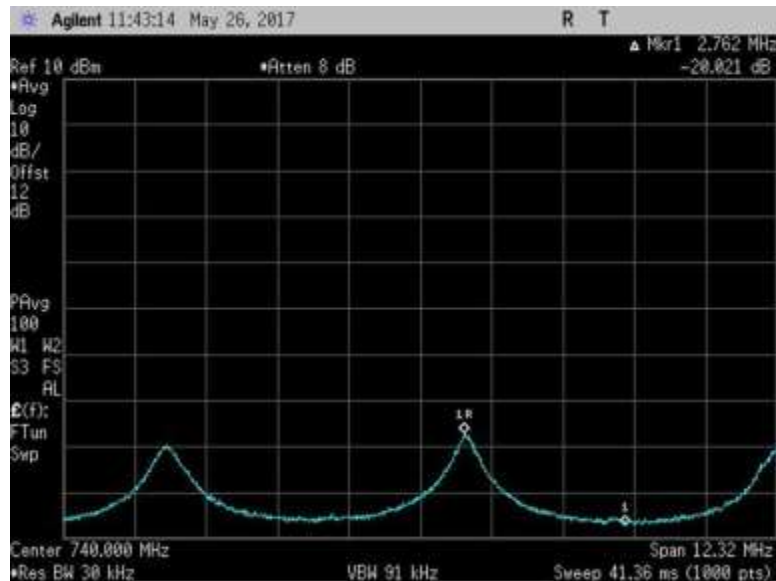


7.11.2\_osc\_UL\_1850-1915MHzPk

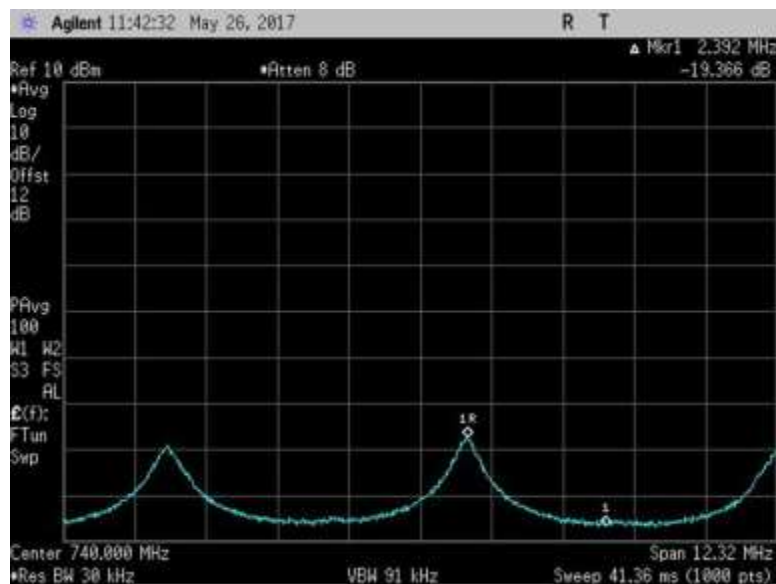
### 7.11.3 Measuring Oscillation Mitigation or Shutdown

#### Plots

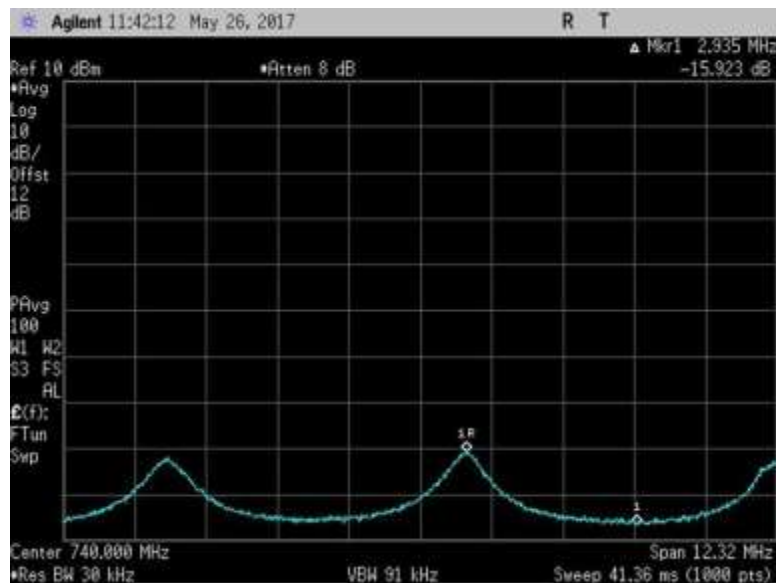
#### DL, AWGNR / AWGNL



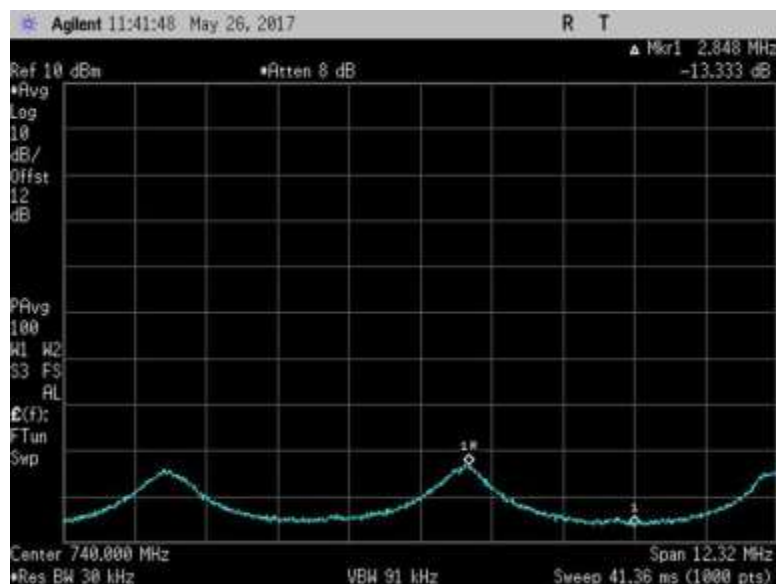
7.11.3\_Osc\_DL\_728-746MHz+0\_AWGNL



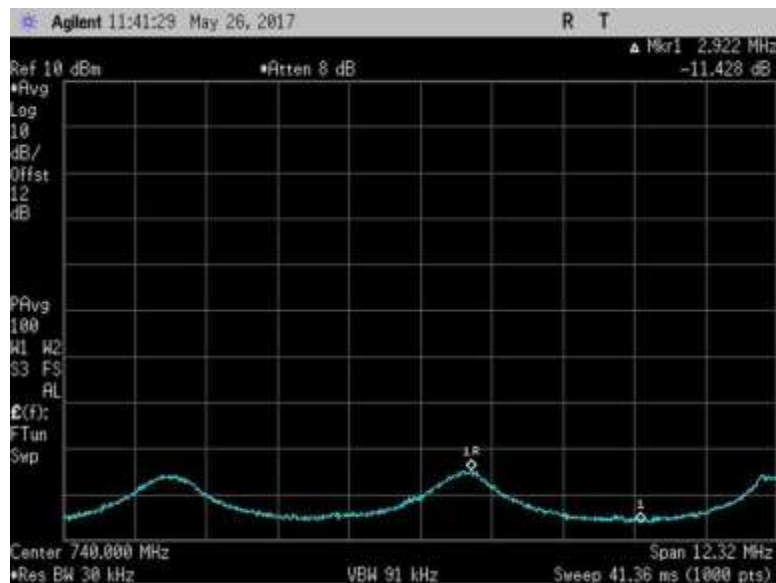
7.11.3\_Osc\_DL\_728-746MHz+1\_AWGNL



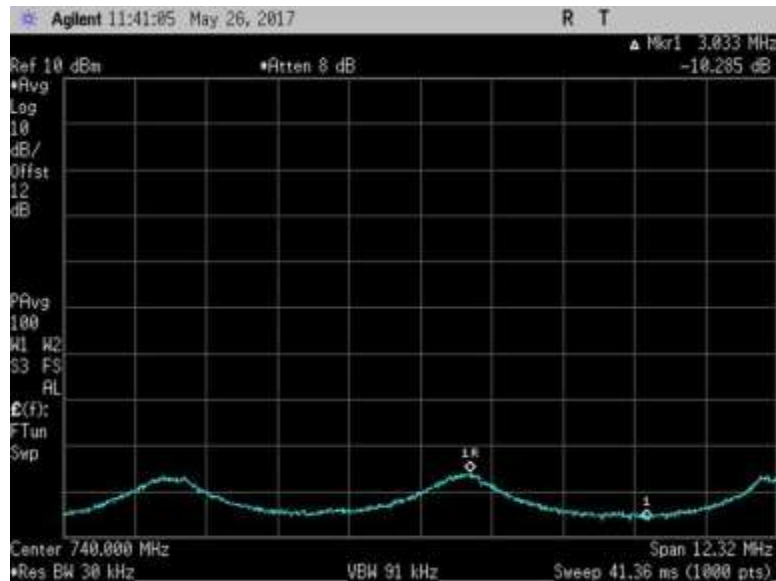
7.11.3\_Osc\_DL\_728-746MHz+2\_AWGNL



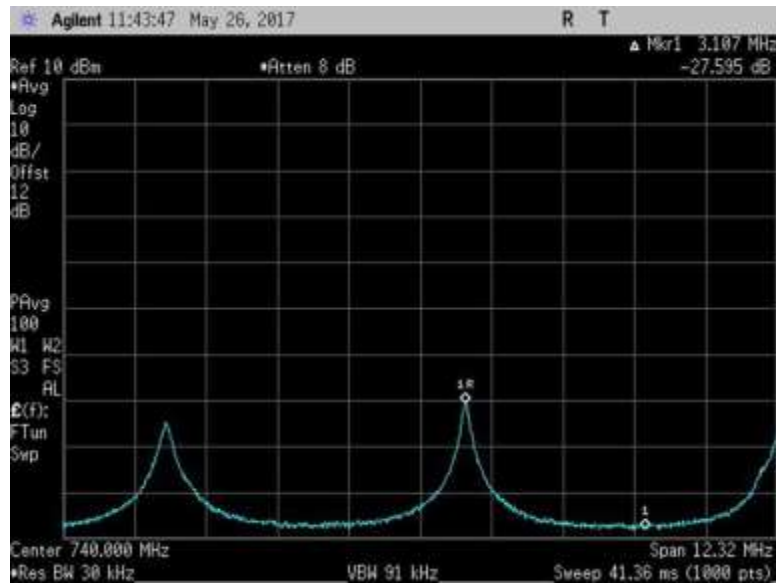
7.11.3\_Osc\_DL\_728-746MHz+3\_AWGNL



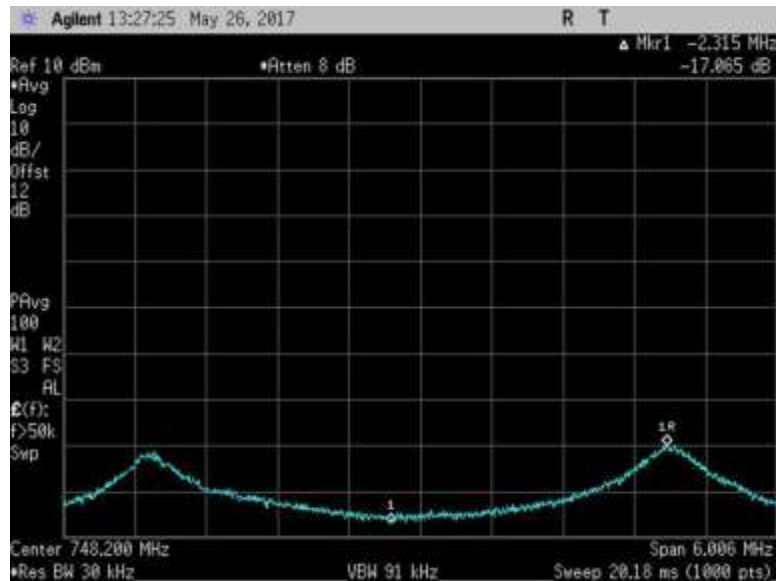
7.11.3\_Osc\_DL\_728-746MHz+4\_AWGNL



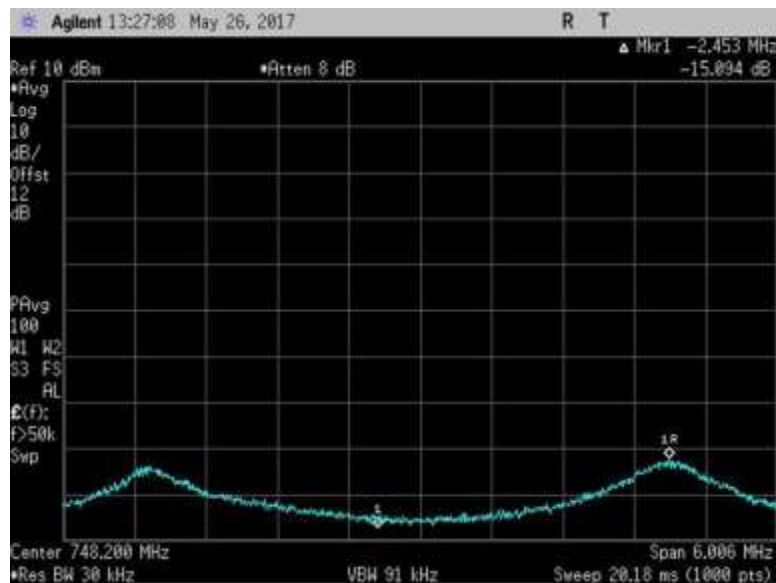
7.11.3\_Osc\_DL\_728-746MHz+5\_AWGNL



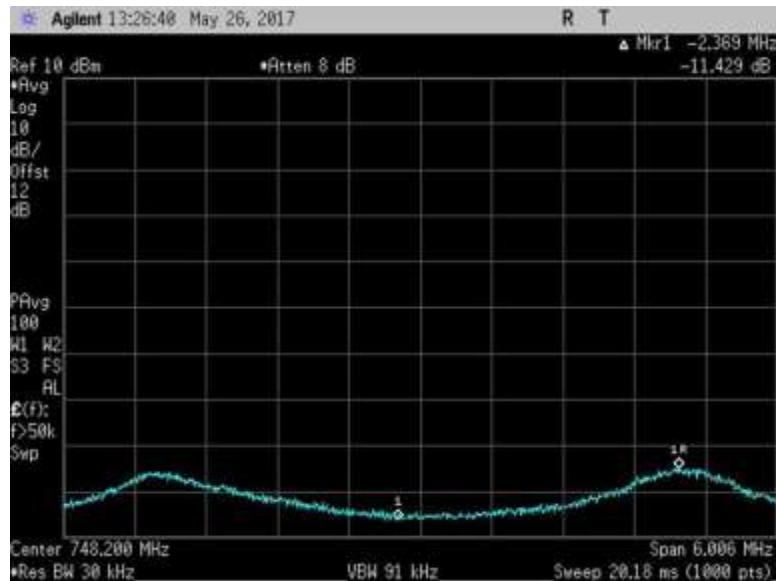
7.11.3\_Osc\_DL\_728-746MHz-1\_AWGNL



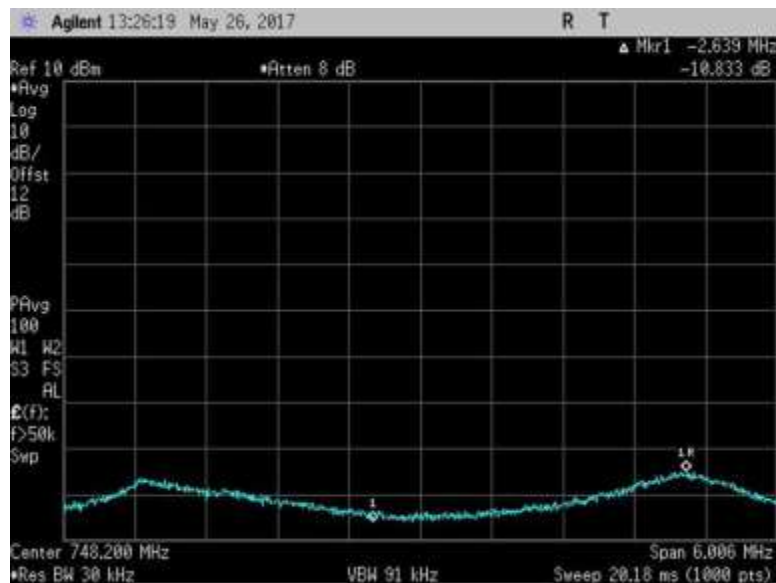
7.11.3\_Osc\_DL\_746-757MHz+0\_AWGNR



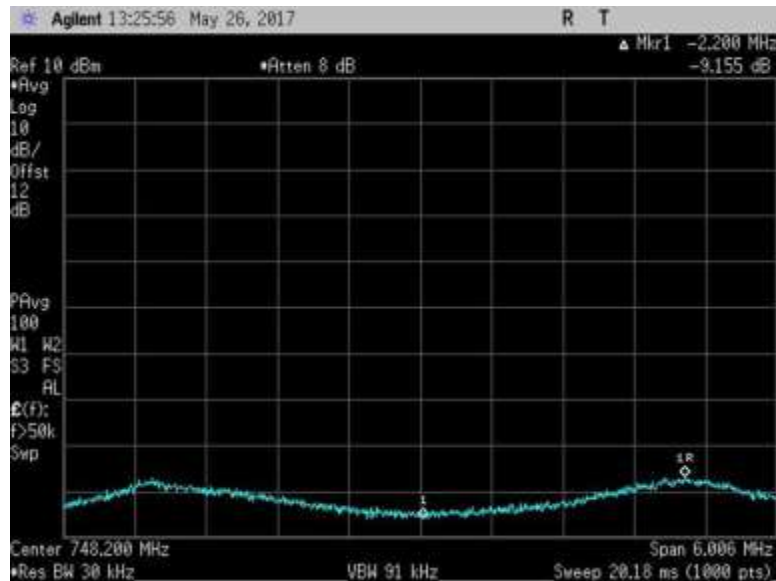
7.11.3\_Osc\_DL\_746-757MHz+1\_AWGNR



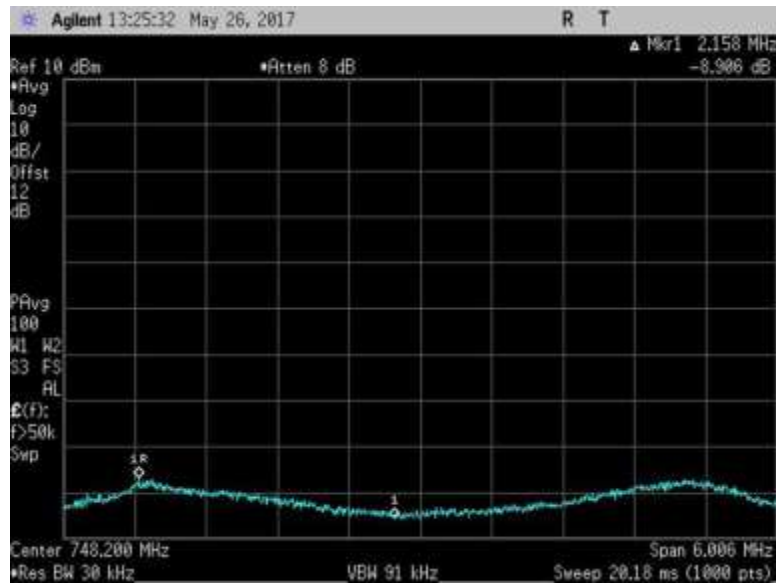
7.11.3\_Osc\_DL\_746-757MHz+2\_AWGNR



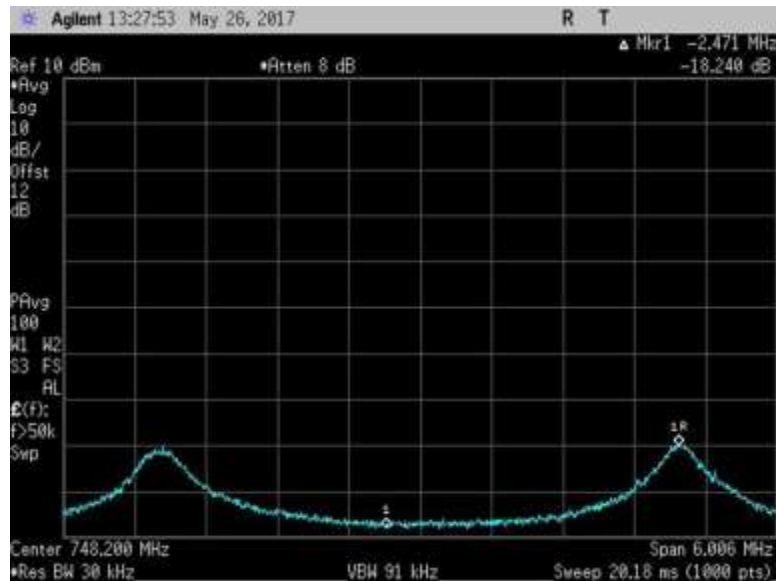
7.11.3\_Osc\_DL\_746-757MHz+3\_AWGNR



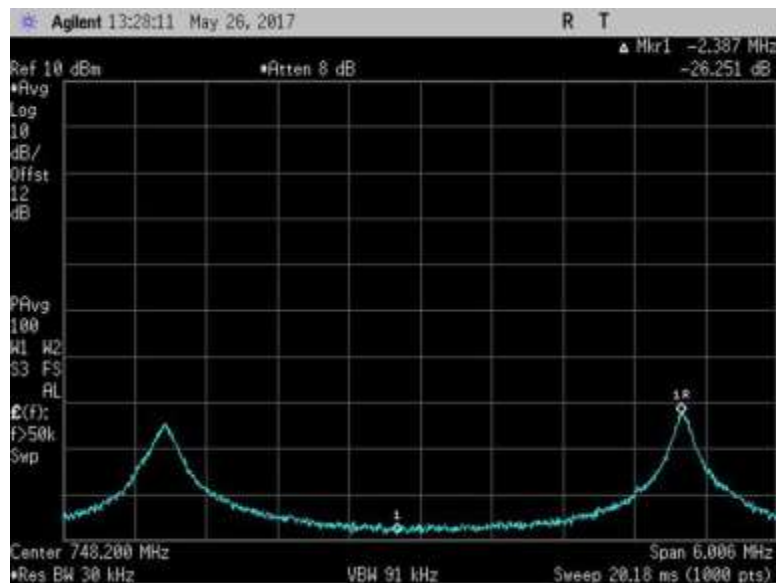
7.11.3\_Osc\_DL\_746-757MHz+4\_AWGNR



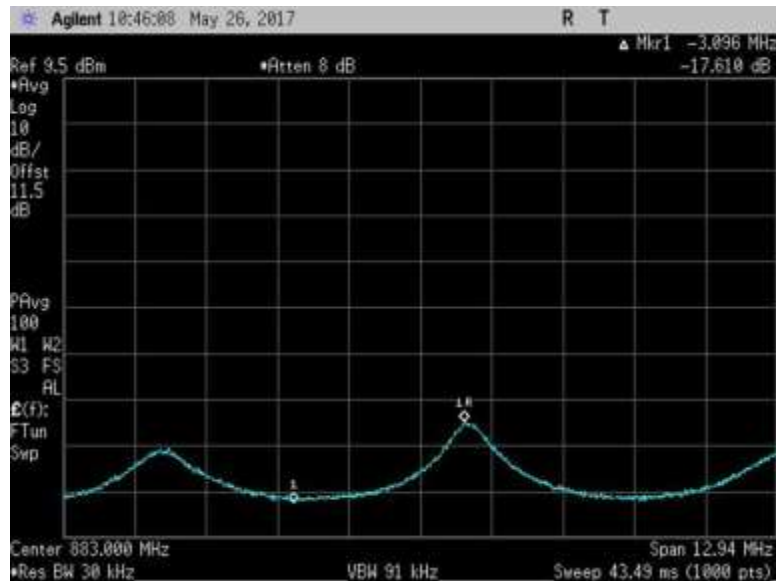
7.11.3\_Osc\_DL\_746-757MHz+5\_AWGNR



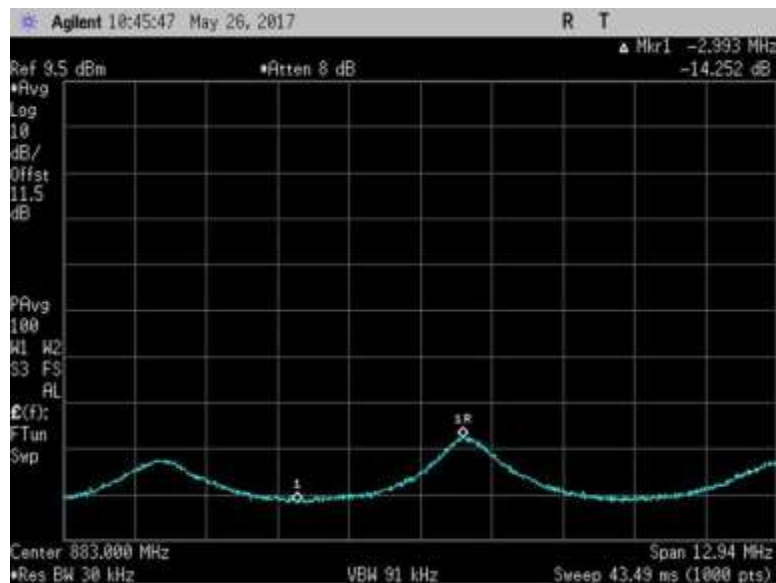
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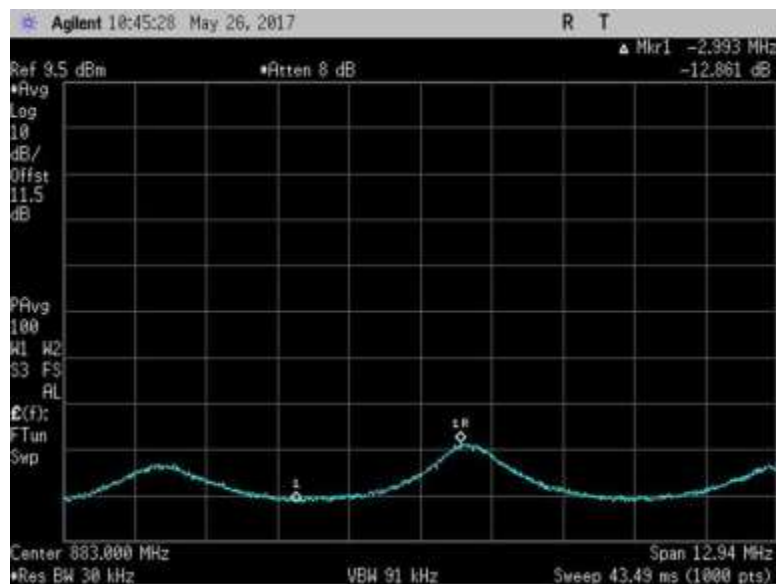
7.11.3\_Osc\_DL\_746-757MHz-2\_AWGNR



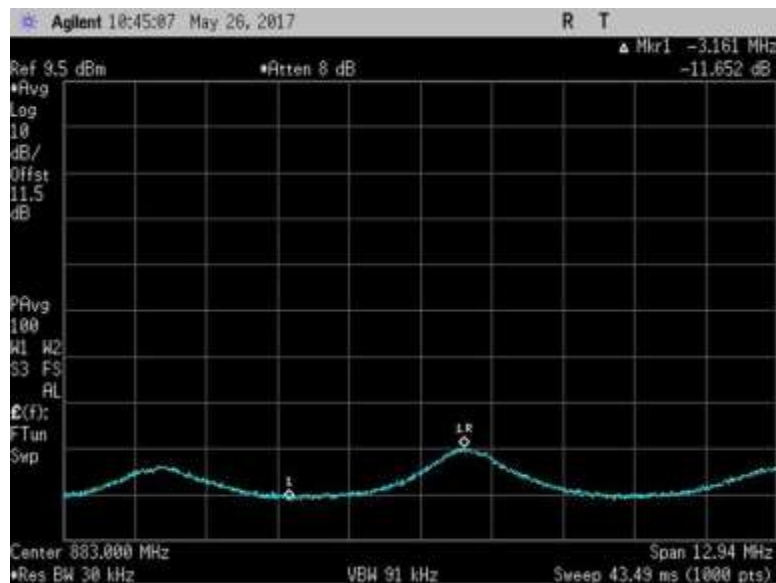
7.11.3\_Osc\_DL\_869-894MHz+0\_AWGNL



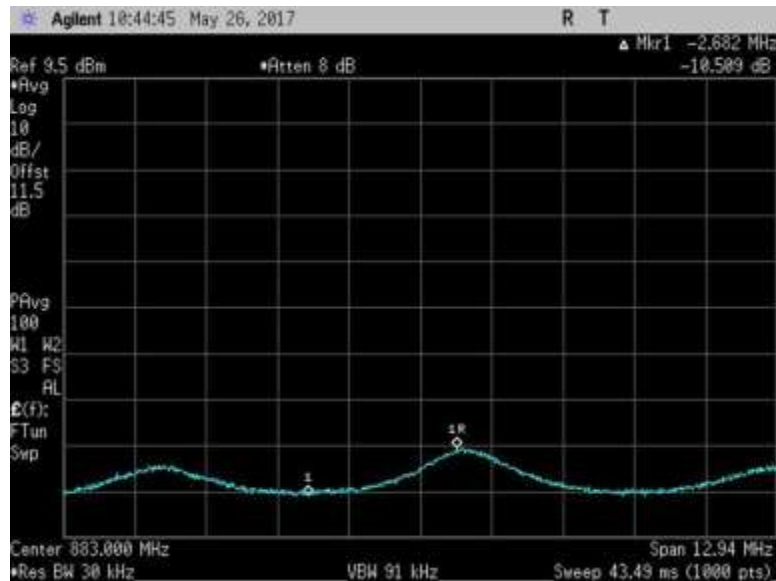
7.11.3\_Osc\_DL\_869-894MHz+1\_AWGNL



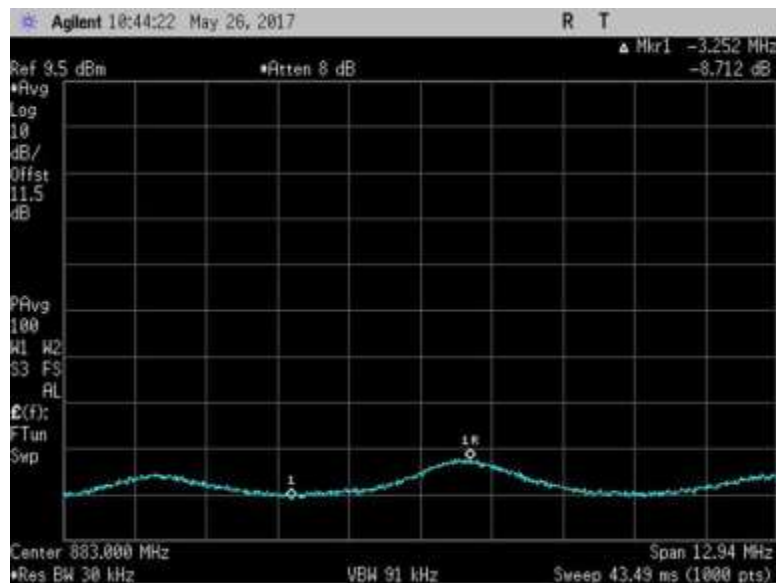
7.11.3\_Osc\_DL\_869-894MHz+2\_AWGNL



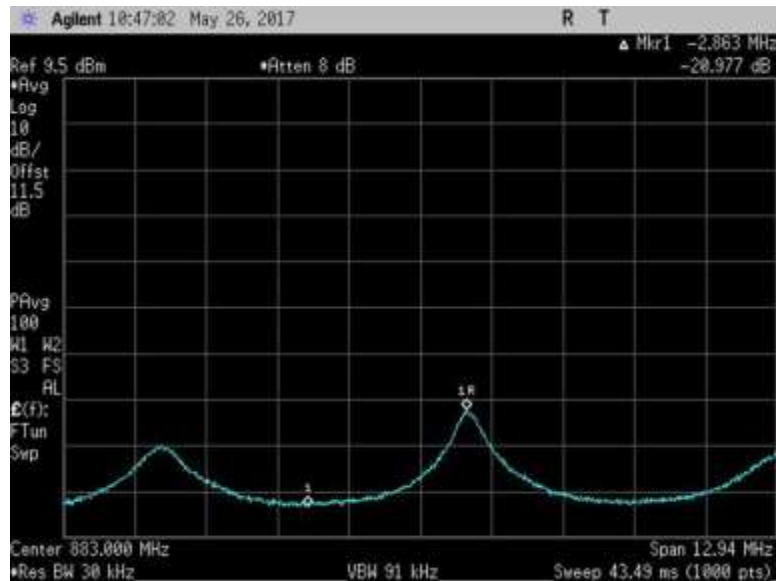
7.11.3\_Osc\_DL\_869-894MHz+3\_AWGNL



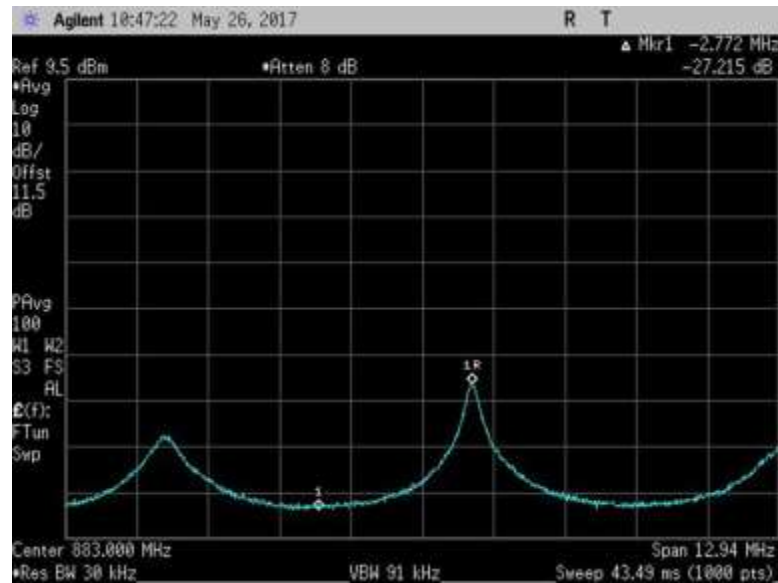
7.11.3\_Osc\_DL\_869-894MHz+4\_AWGNL



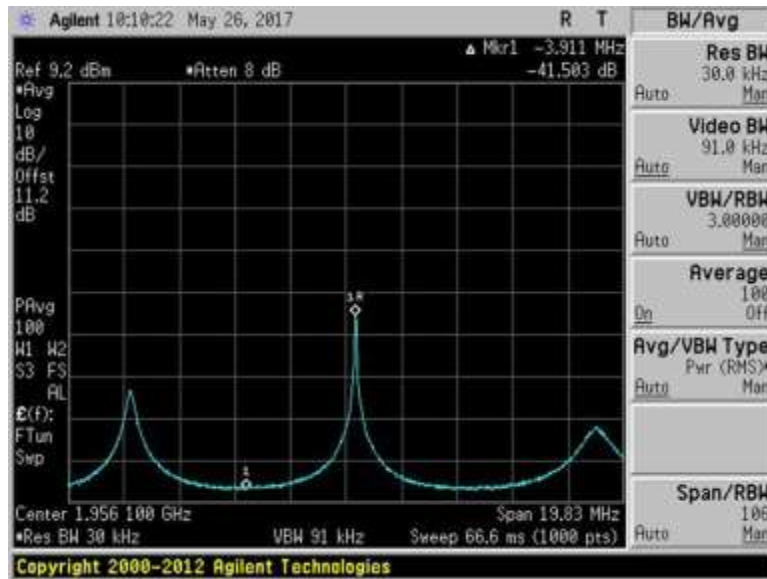
7.11.3\_Osc\_DL\_869-894MHz+5\_AWGNL



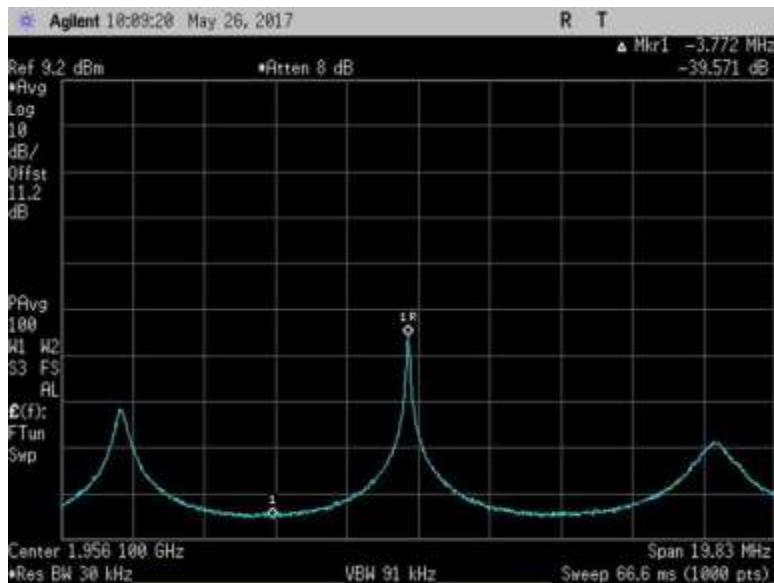
7.11.3\_Osc\_DL\_869-894MHz-1\_AWGNL



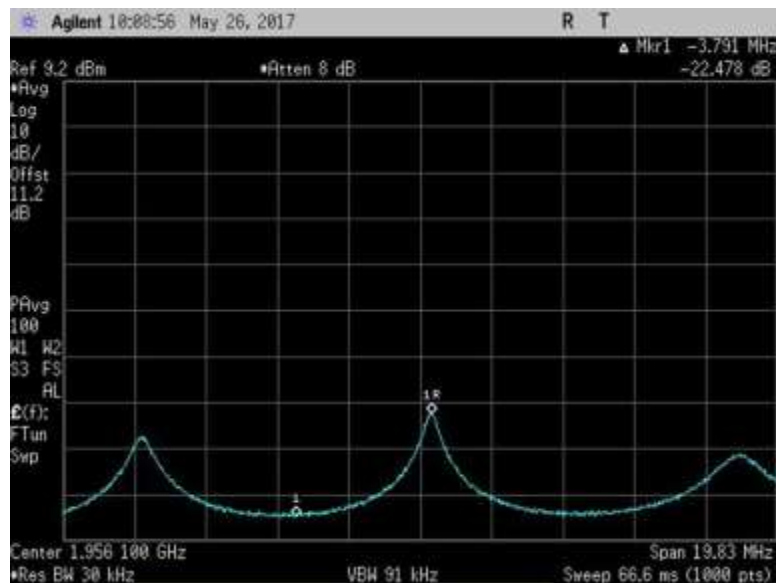
7.11.3\_Osc\_DL\_869-894MHz-2\_AWGNL



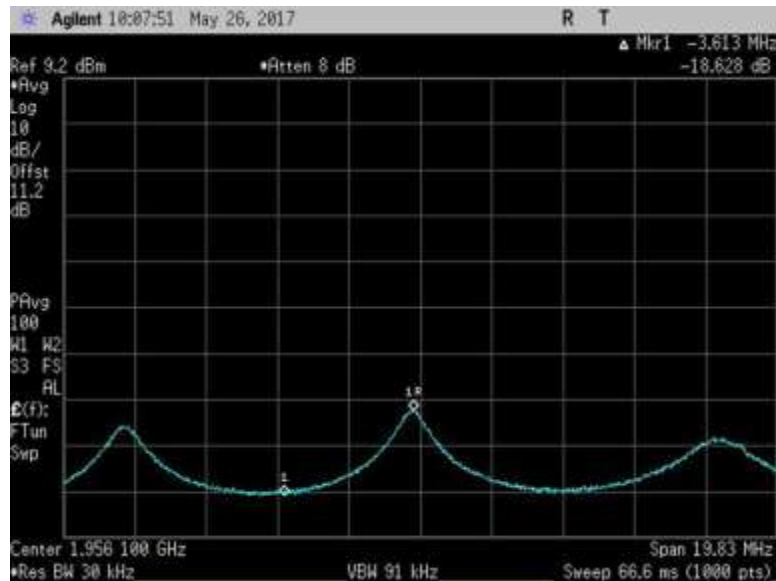
7.11.3\_Osc\_DL\_1930-1995MHz+0\_AWGNR



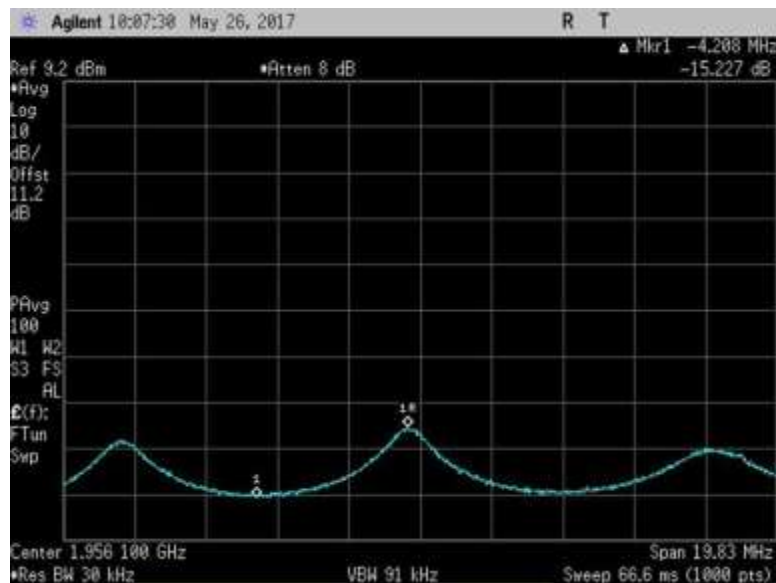
7.11.3\_Osc\_DL\_1930-1995MHz+1\_AWGNR



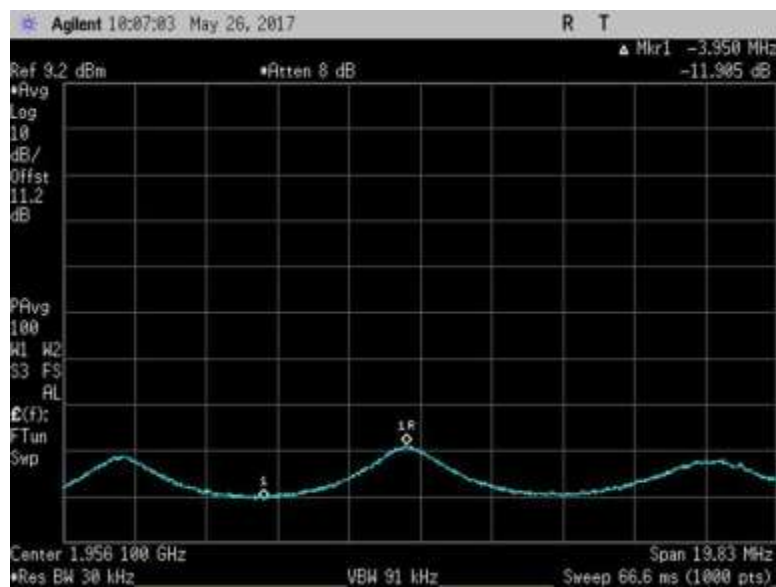
7.11.3\_Osc\_DL\_1930-1995MHz+2\_AWGNR



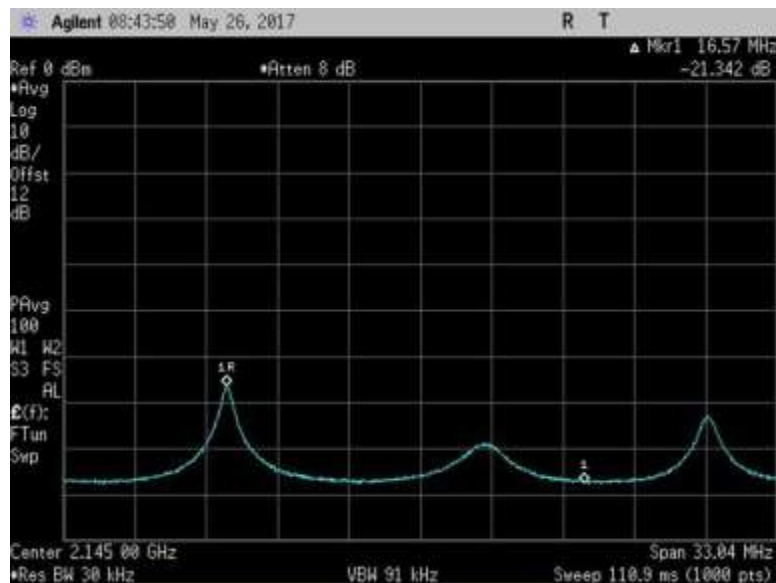
7.11.3\_Osc\_DL\_1930-1995MHz+3\_AWGNR



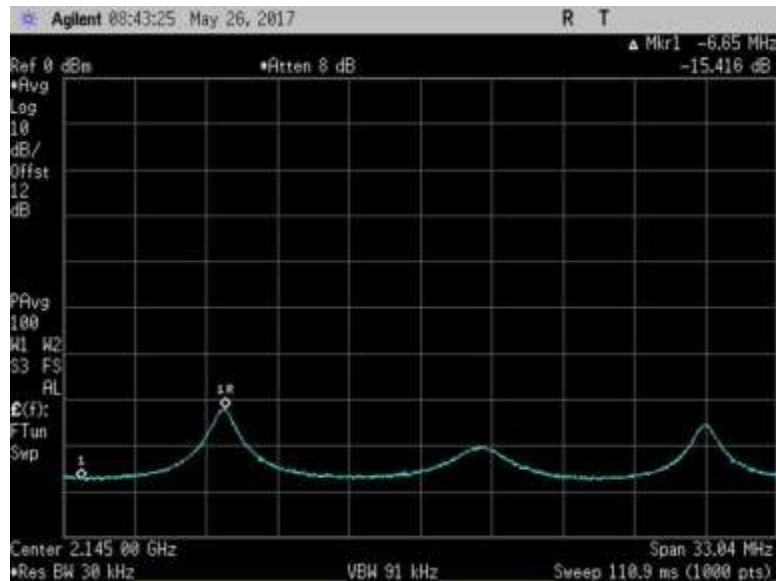
7.11.3\_Osc\_DL\_1930-1995MHz+4\_AWGNR



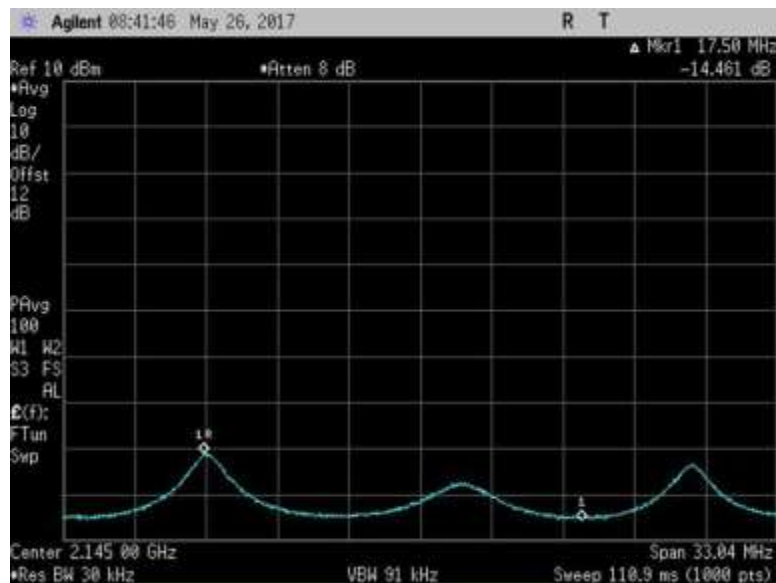
7.11.3\_Osc\_DL\_1930-1995MHz+5\_AWGNR



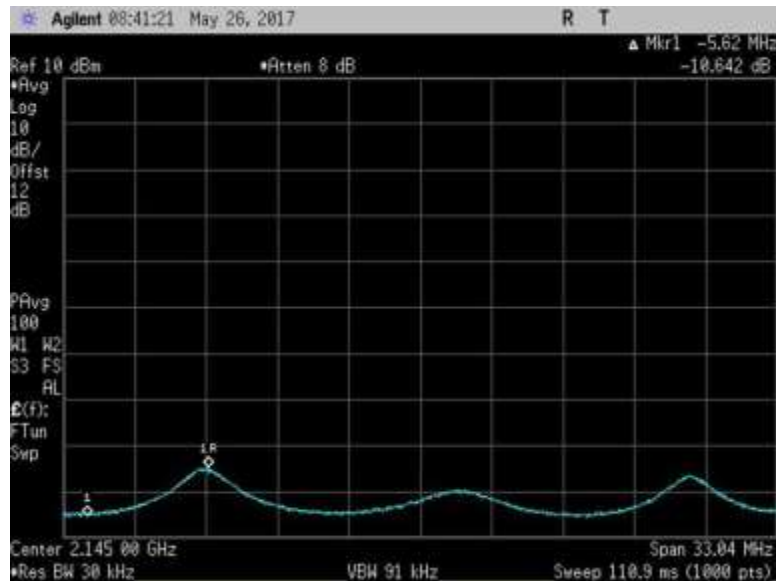
7.11.3\_Osc\_DL\_2110-2155MHz+0\_AWGNL



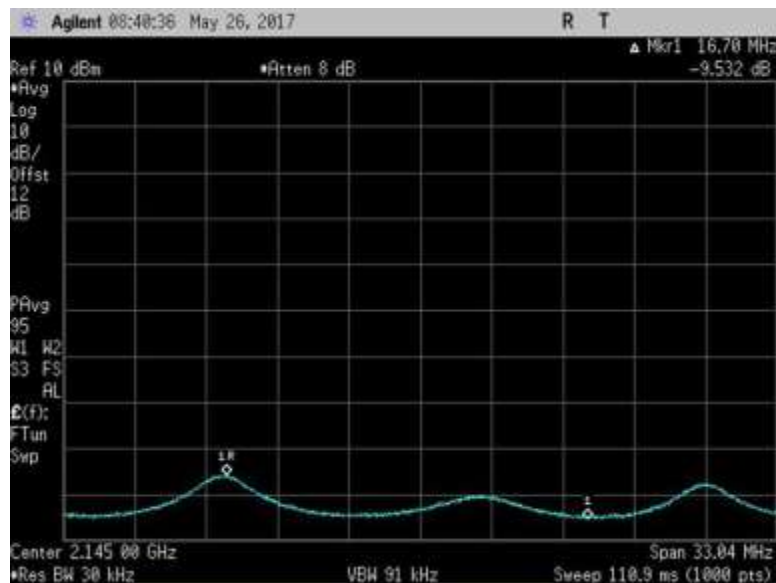
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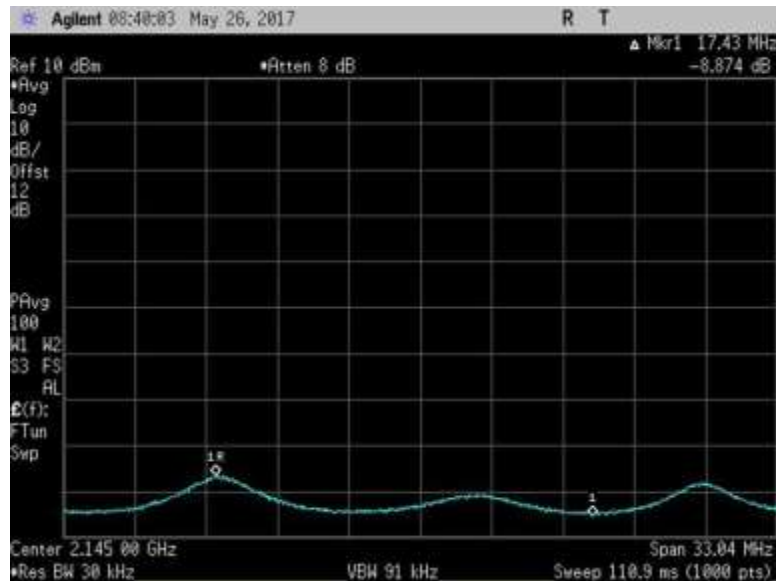
7.11.3\_Osc\_DL\_2110-2155MHz+2\_AWGNL



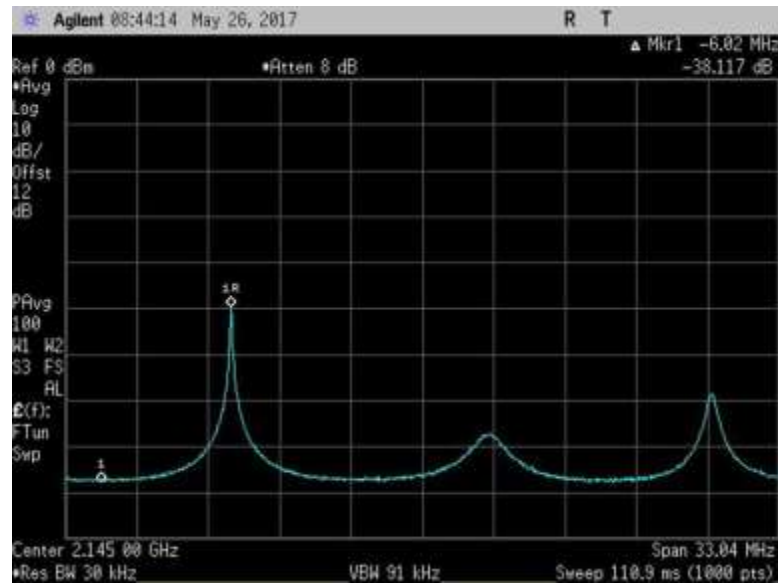
7.11.3\_Osc\_DL\_2110-2155MHz+3\_AWGNL



7.11.3\_Osc\_DL\_2110-2155MHz+4\_AWGNL

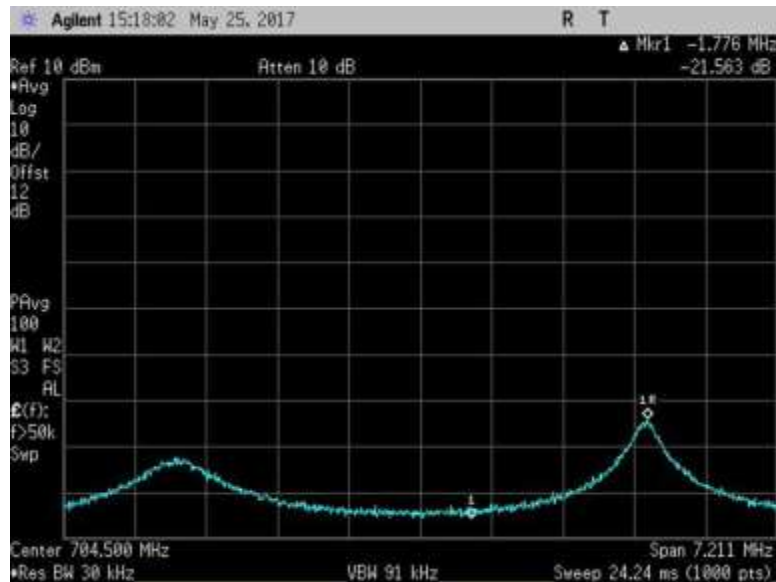


7.11.3\_Osc\_DL\_2110-2155MHz+5\_AWGNL

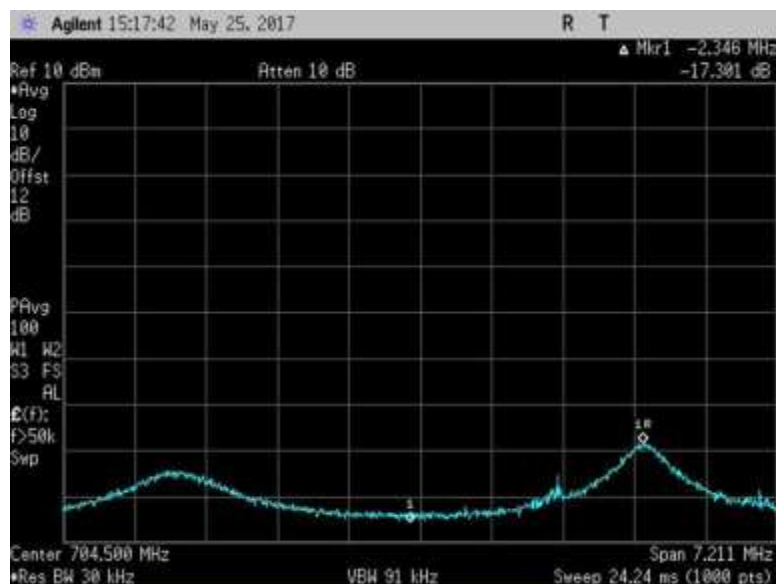


7.11.3\_Osc\_DL\_2110-2155MHz-1\_AWGNL

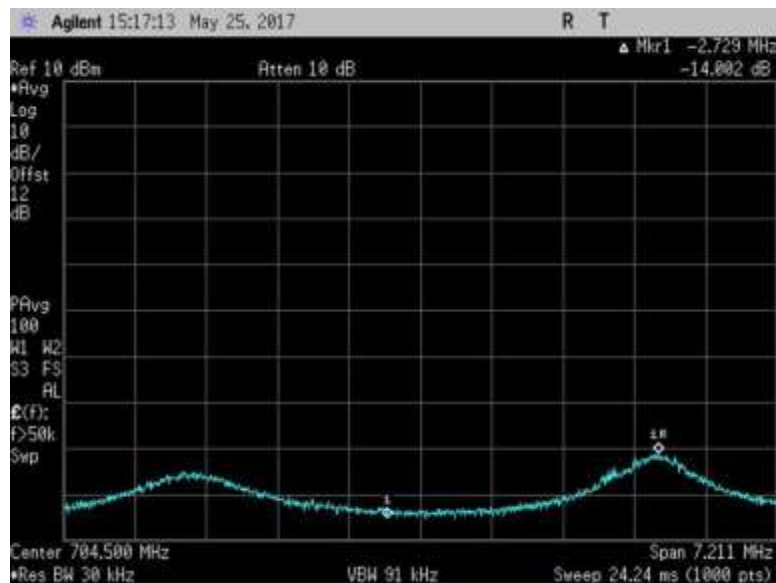
UL, AWGNR / AWGNL



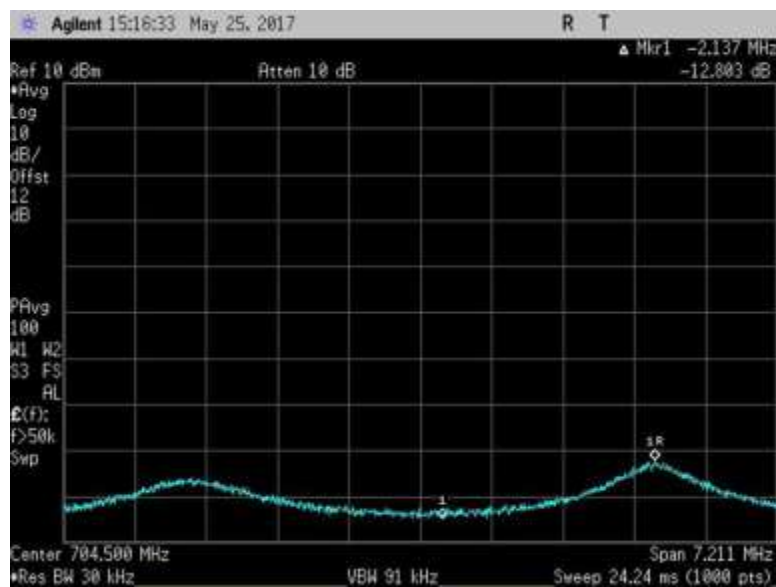
7.11.3\_Osc\_UL\_698-716MHz+0\_AWGNR



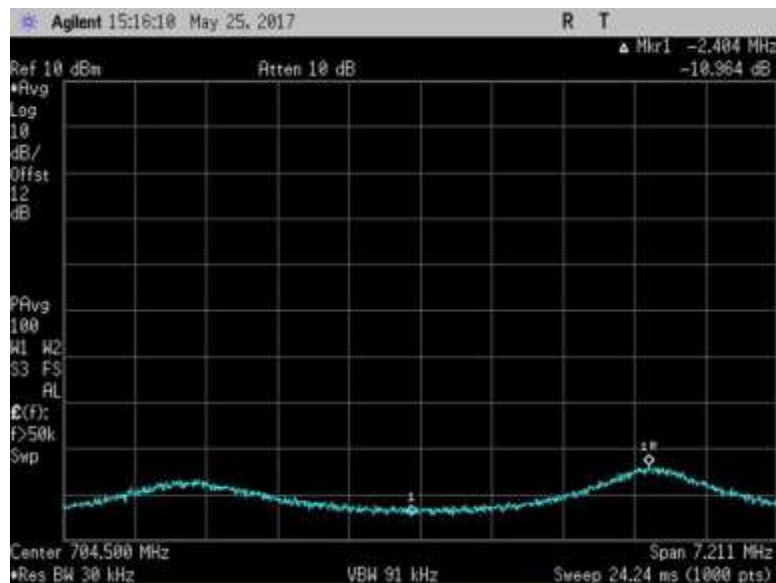
7.11.3\_Osc\_UL\_698-716MHz+1\_AWGNR



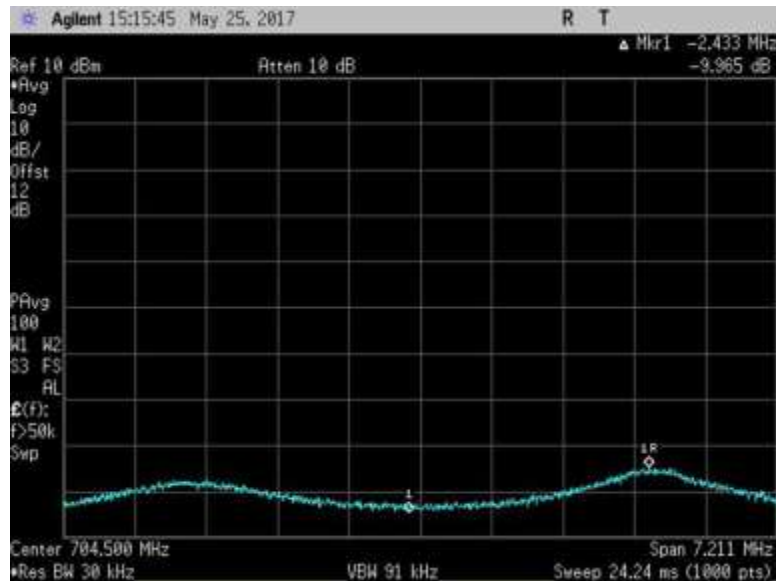
7.11.3\_Osc\_UL\_698-716MHz+2\_AWGNR



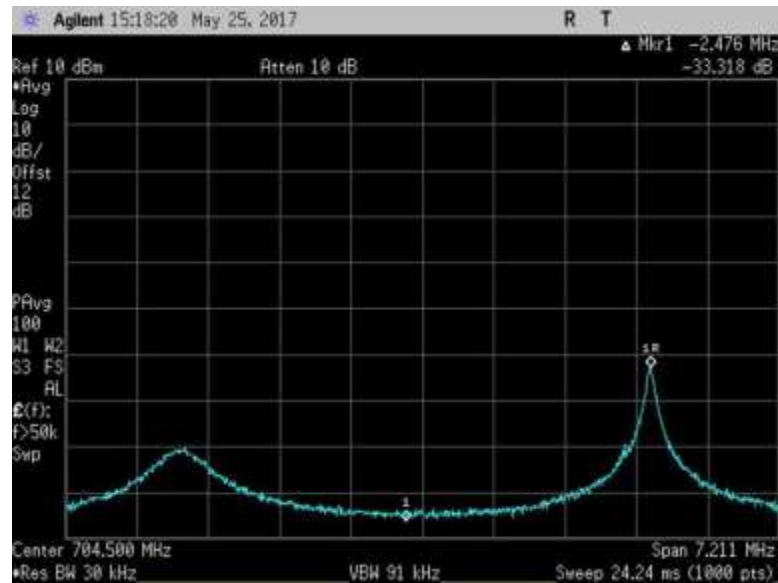
7.11.3\_Osc\_UL\_698-716MHz+3\_AWGNR



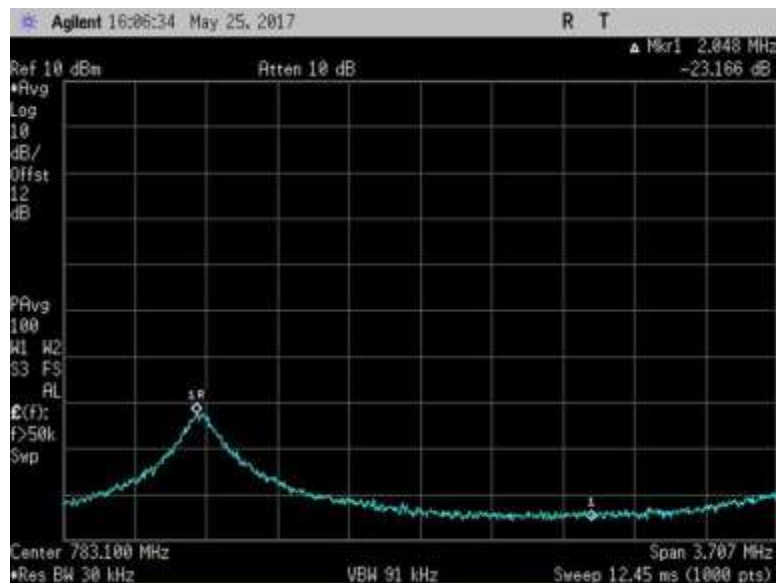
7.11.3\_Osc\_UL\_698-716MHz+4\_AWGNR



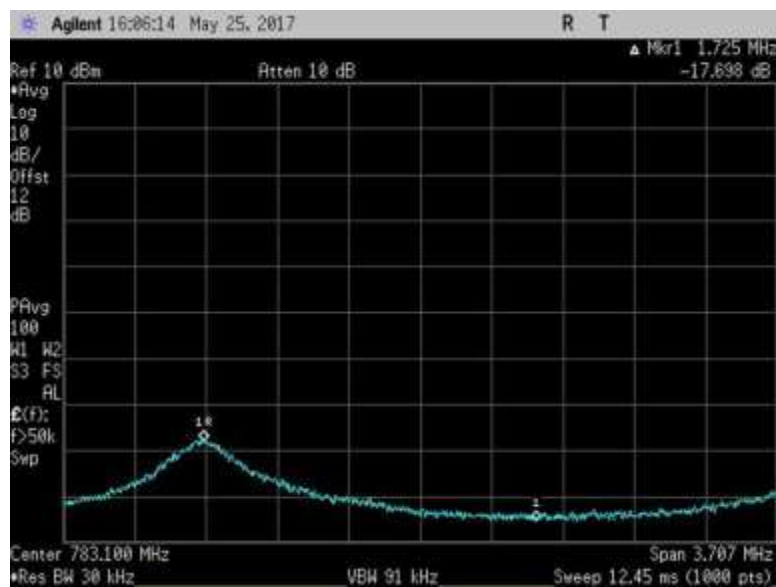
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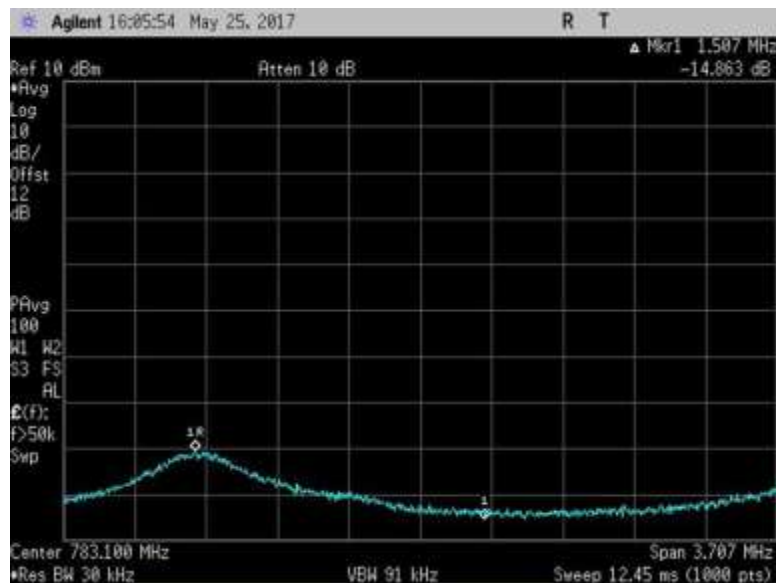
7.11.3\_Osc\_UL\_698-716MHz-1\_AWGNR



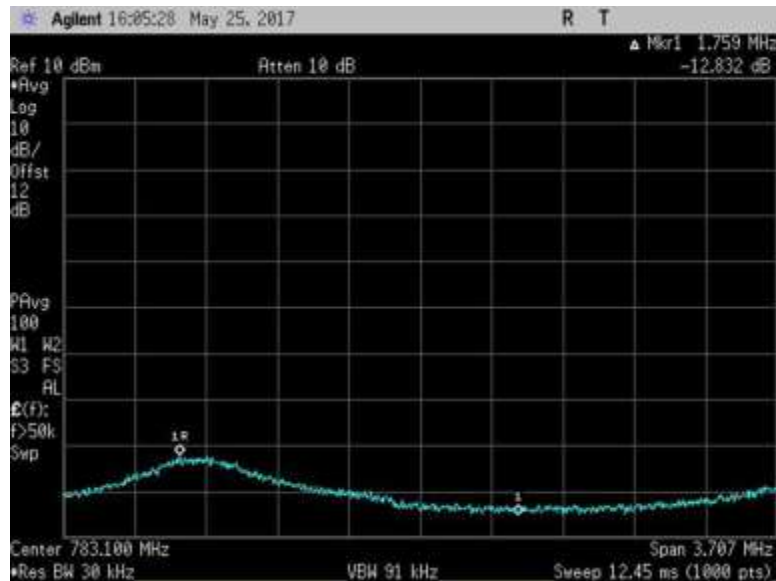
7.11.3\_Osc\_UL\_776-787MHz+0\_AWGNL



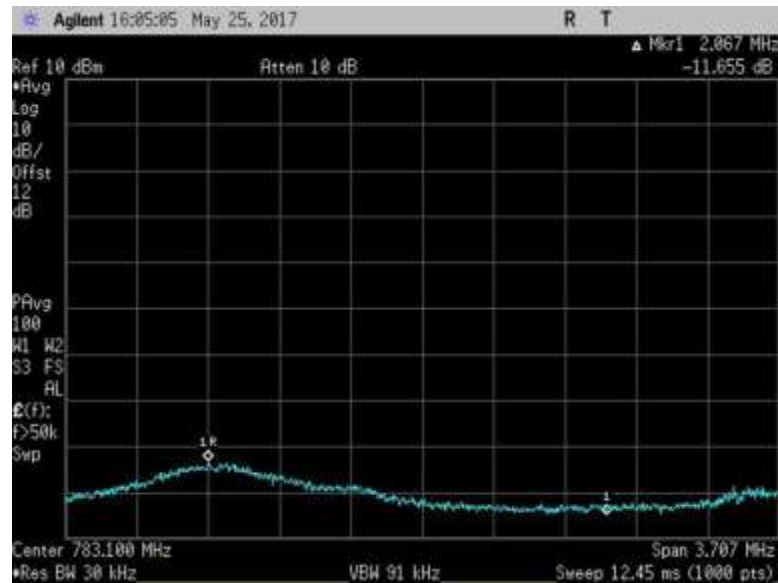
7.11.3\_Osc\_UL\_776-787MHz+1\_AWGNL



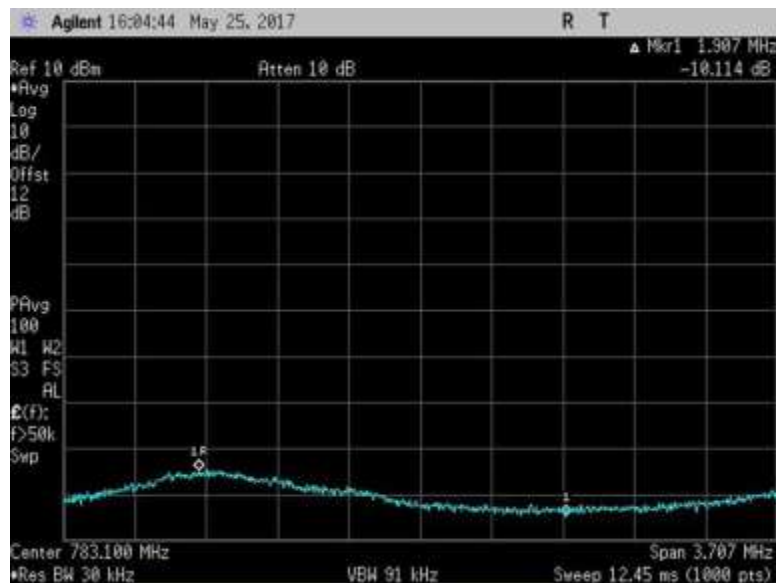
7.11.3\_Osc\_UL\_776-787MHz+2\_AWGNL



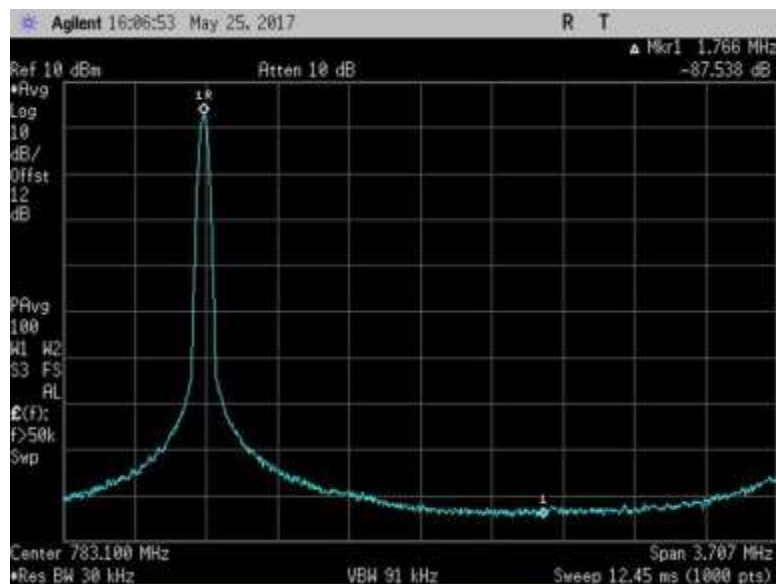
7.11.3\_Osc\_UL\_776-787MHz+3\_AWGNL



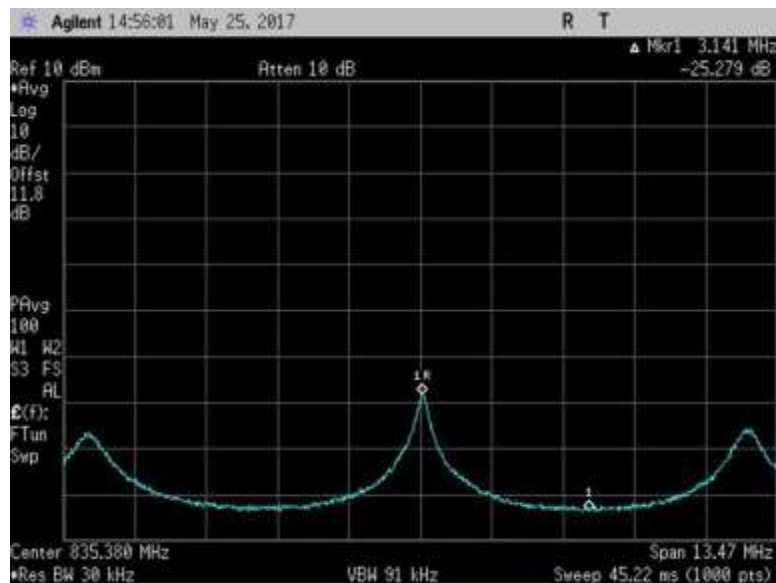
7.11.3\_Osc\_UL\_776-787MHz+4\_AWGNL



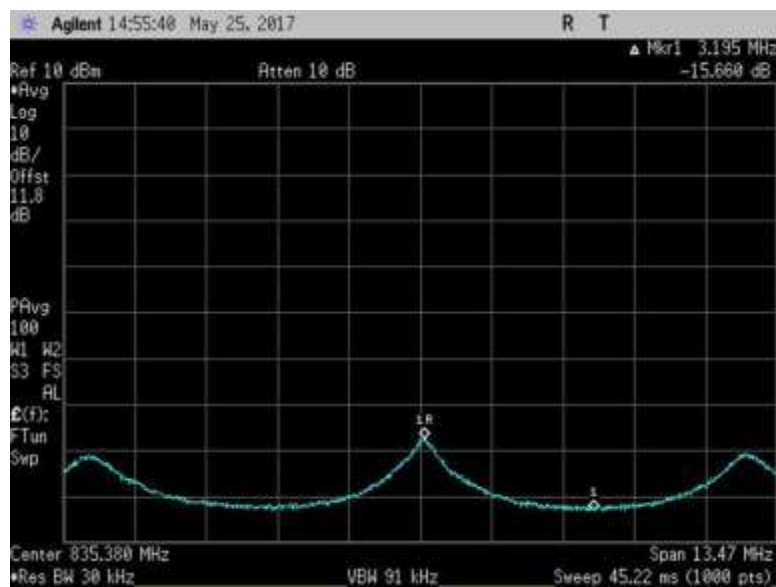
7.11.3\_Osc\_UL\_776-787MHz+5\_AWGNL



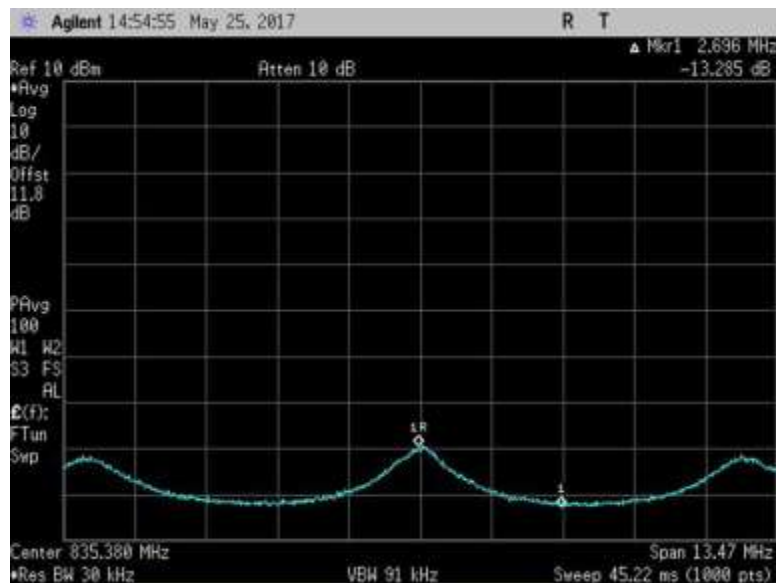
7.11.3\_Osc\_UL\_776-787MHz-1\_AWGNL



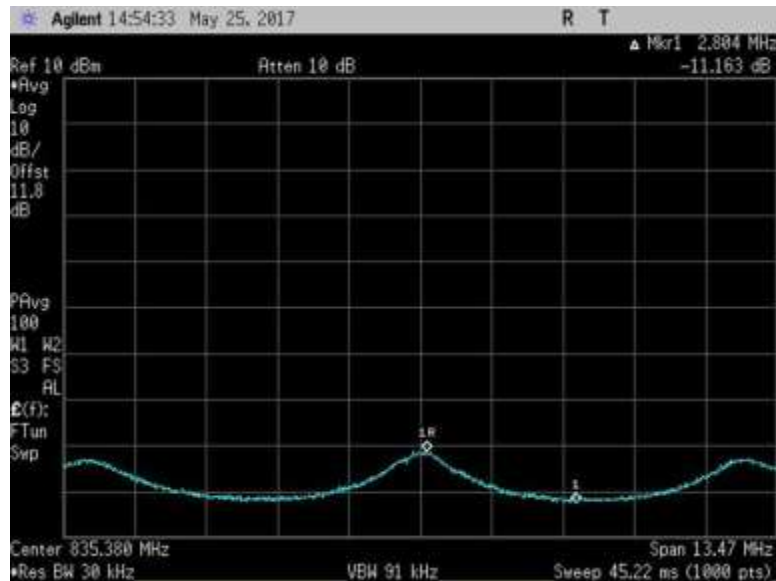
7.11.3\_Osc\_UL\_824-849MHz+0\_AWGNR



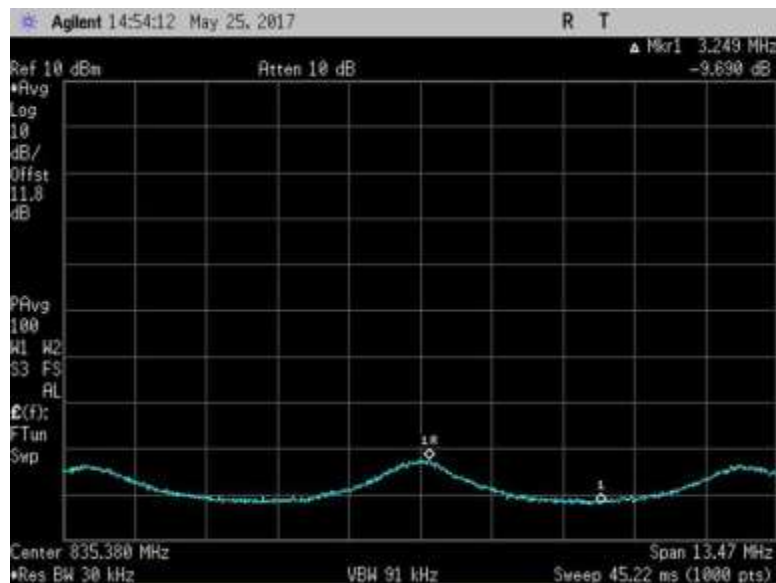
7.11.3\_Osc\_UL\_824-849MHz+1\_AWGNR



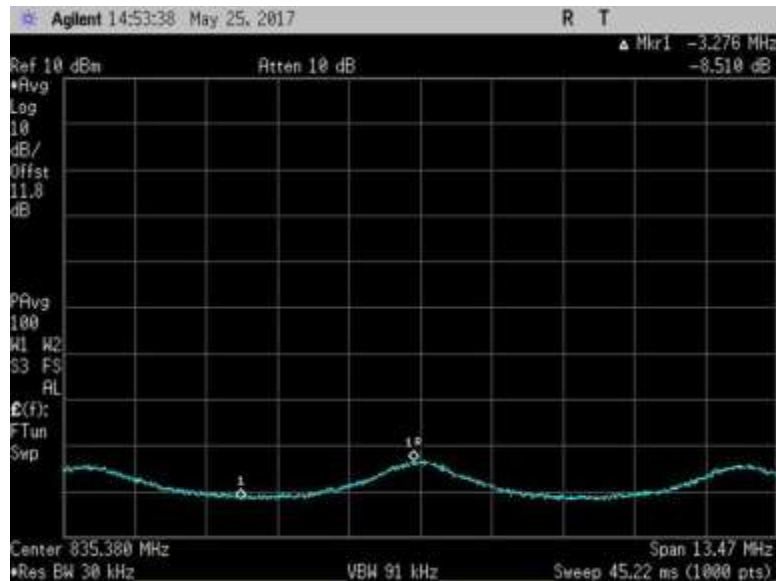
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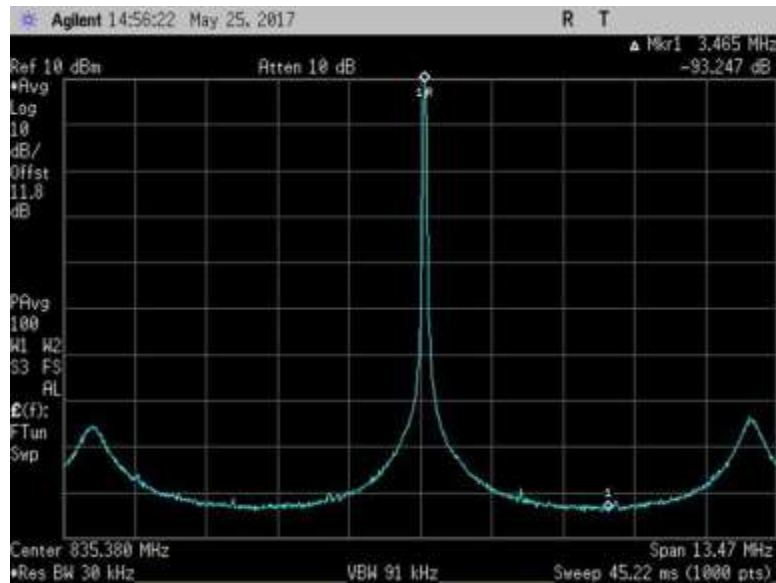
7.11.3\_Osc\_UL\_824-849MHz+3\_AWGNR



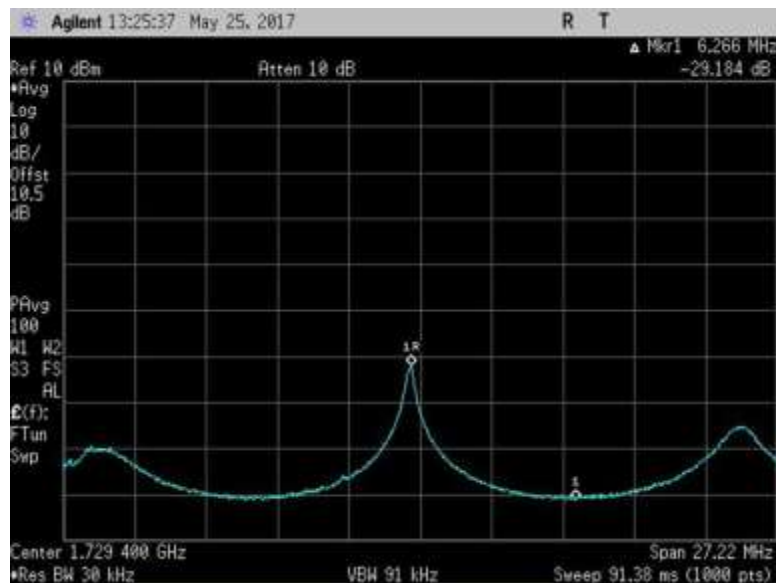
7.11.3\_Osc\_UL\_824-849MHz+4\_AWGNR



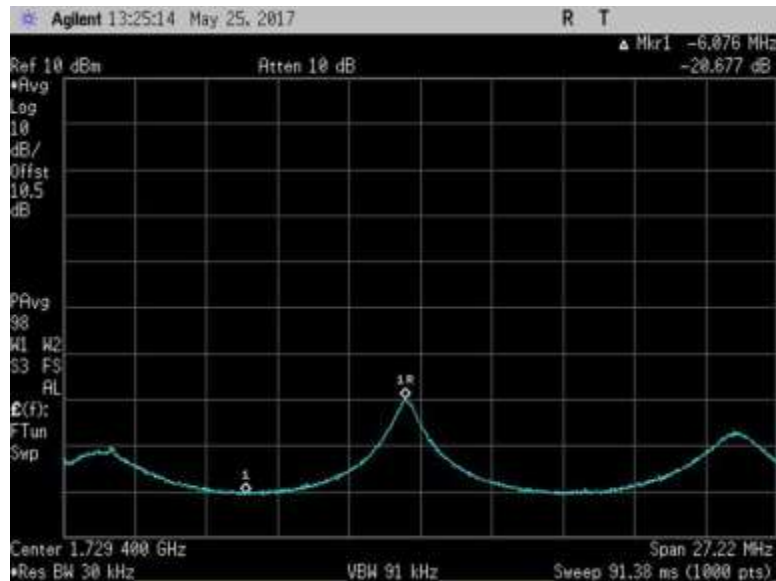
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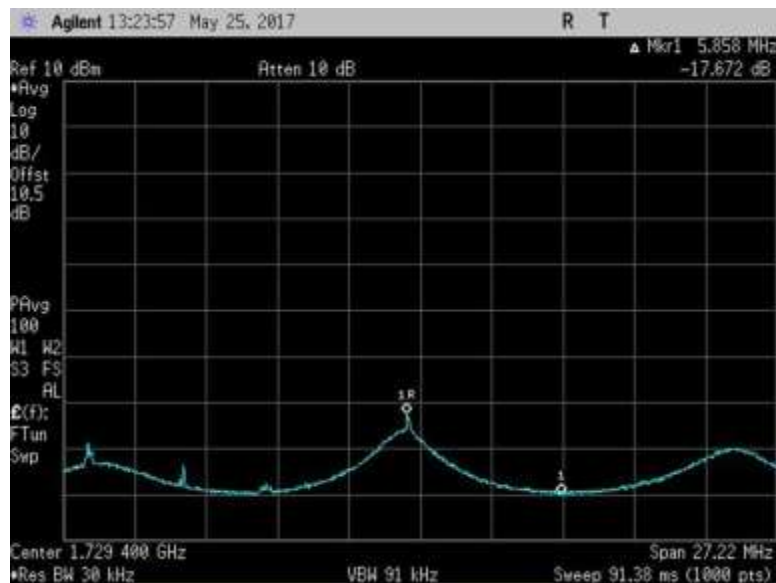
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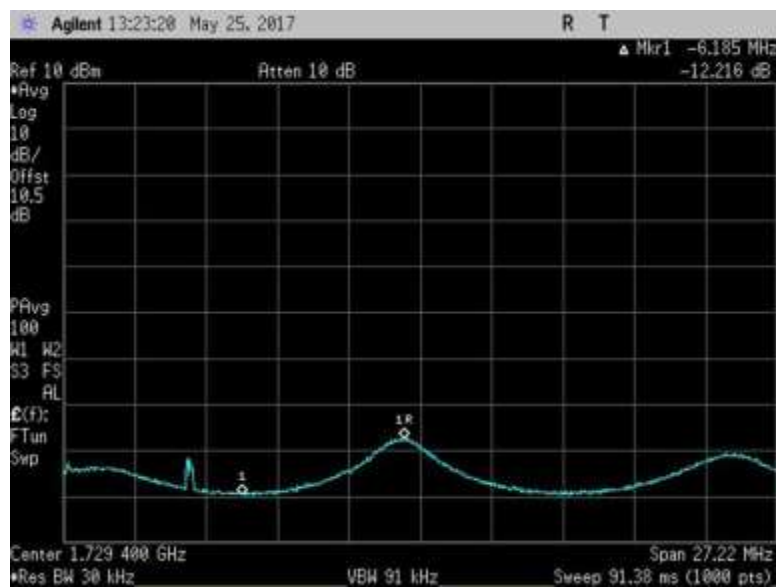
7.11.3\_Osc\_UL\_1710-1755MHz+0\_AWGNR



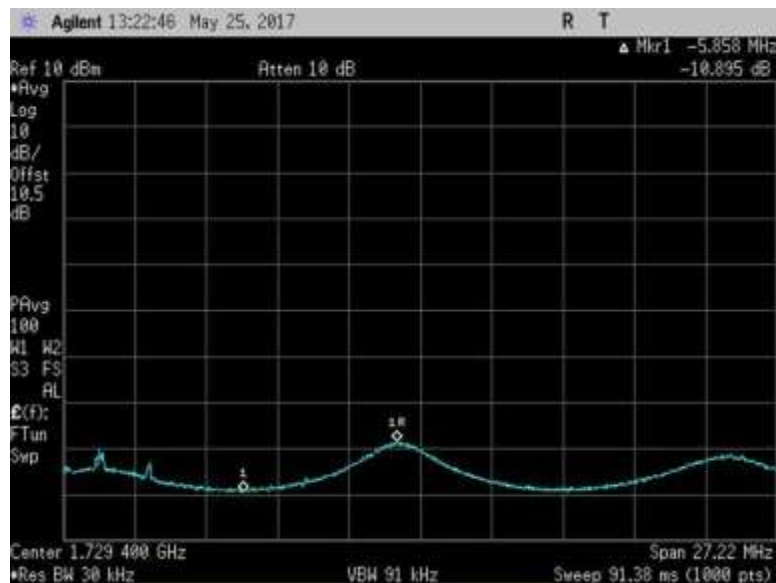
7.11.3\_Osc\_UL\_1710-1755MHz+1\_AWGNR



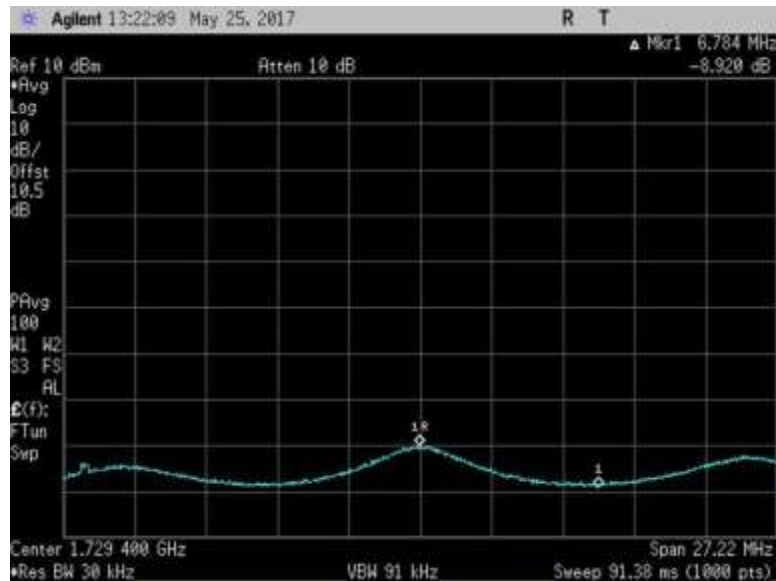
7.11.3\_Osc\_UL\_1710-1755MHz+2\_AWGNR



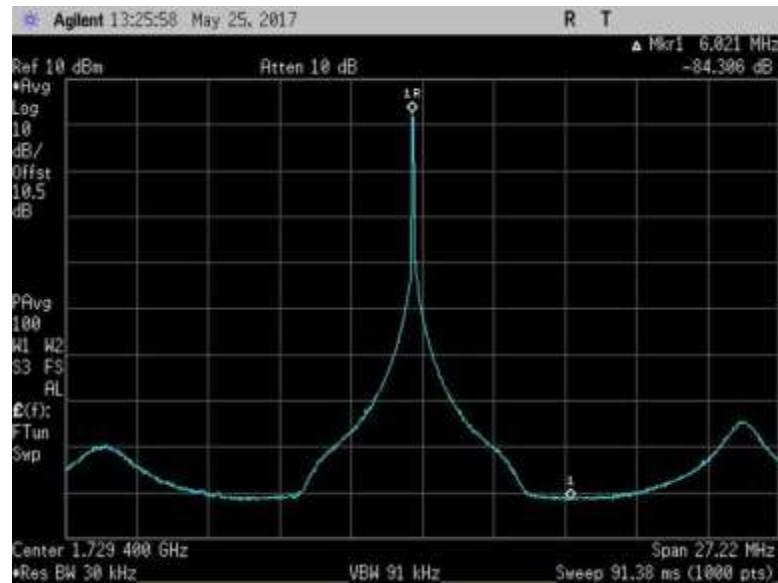
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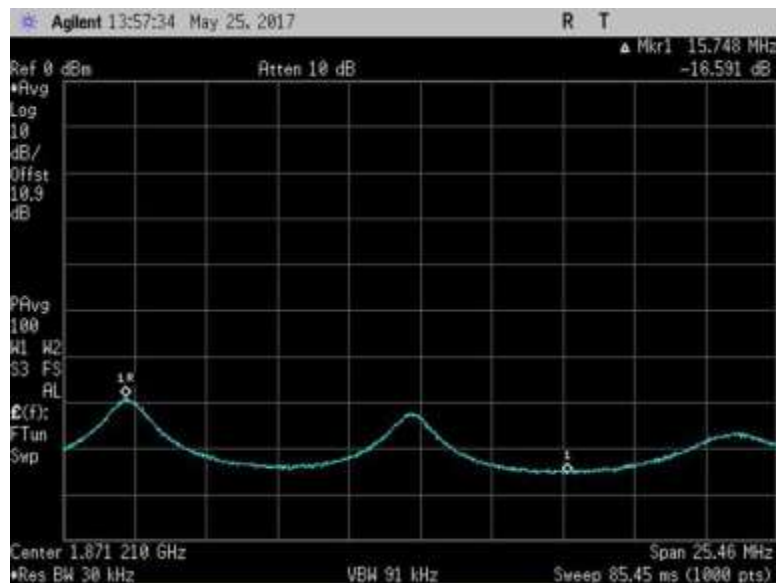
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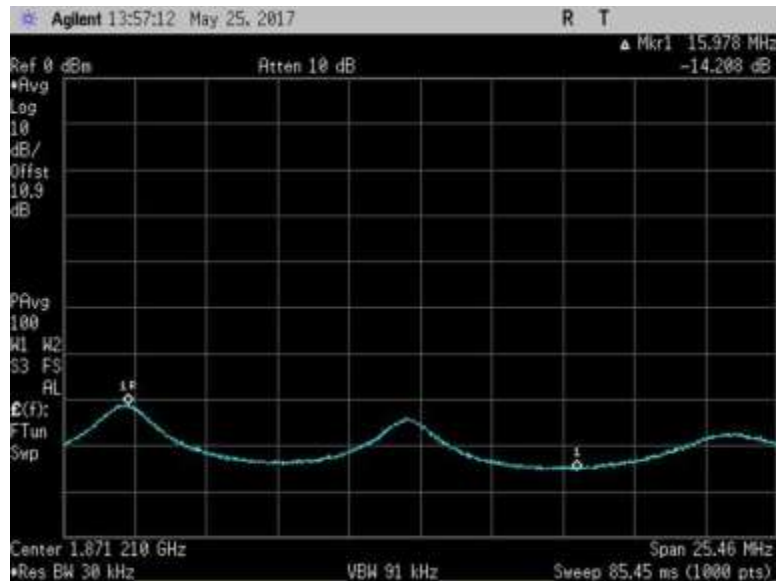
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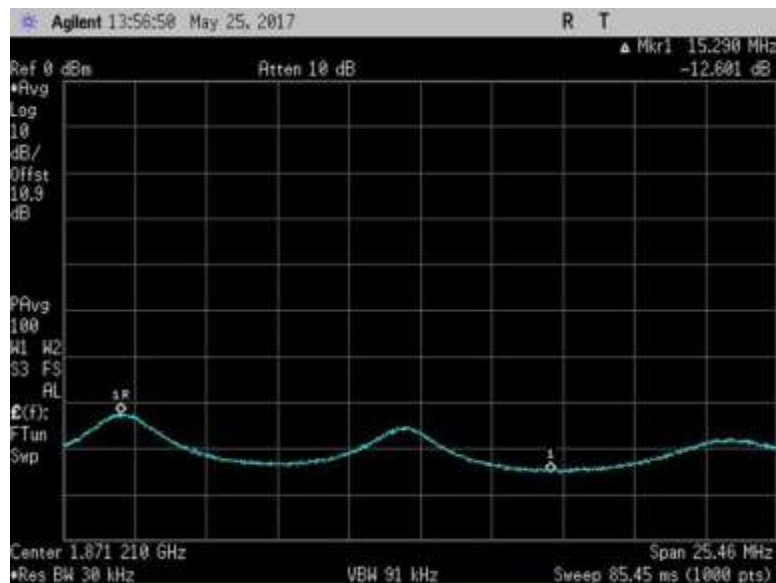
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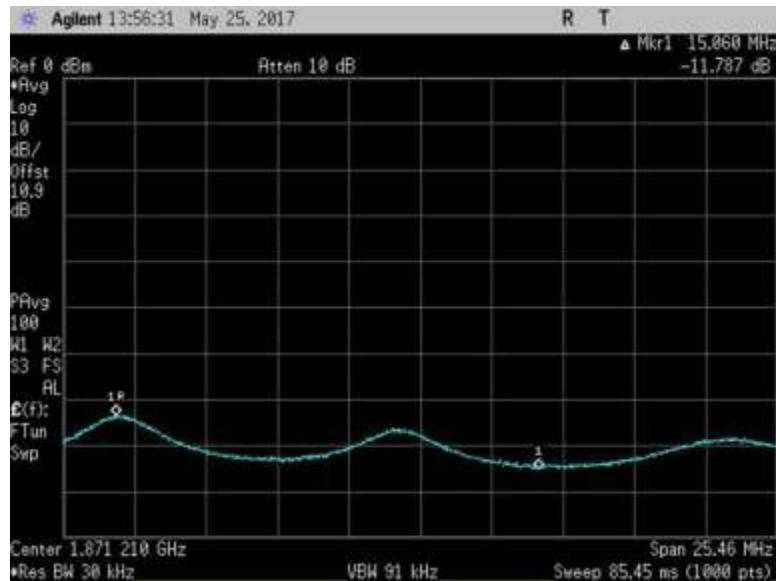
7.11.3\_Osc\_UL\_1850-1915MHz+0\_AWGNR



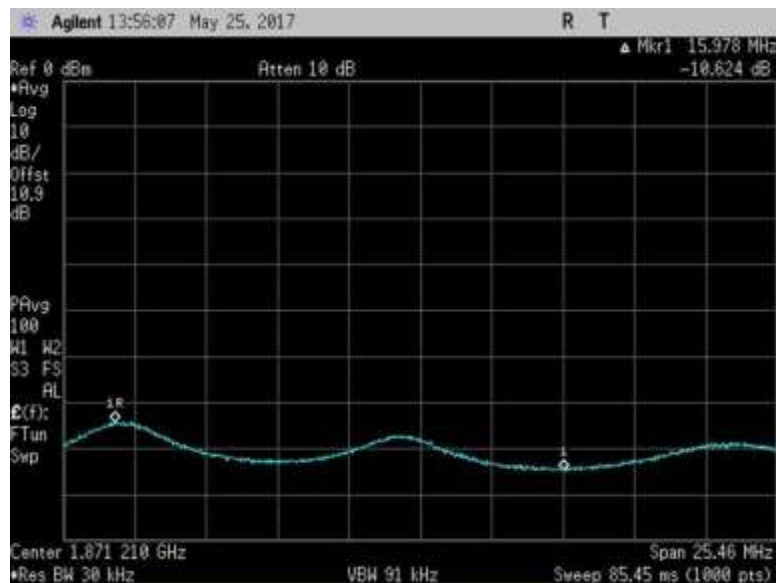
7.11.3\_Osc\_UL\_1850-1915MHz+1\_AWGNR



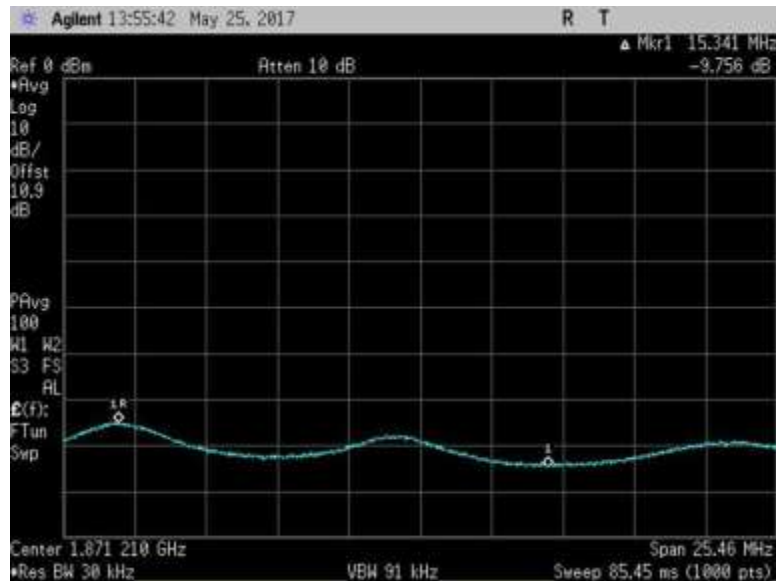
7.11.3\_Osc\_UL\_1850-1915MHz+2\_AWGNR



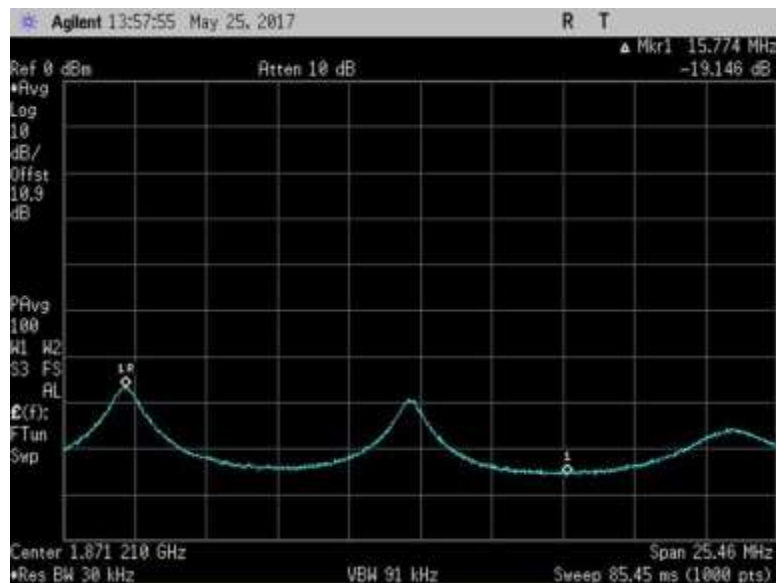
7.11.3\_Osc\_UL\_1850-1915MHz+3\_AWGNR



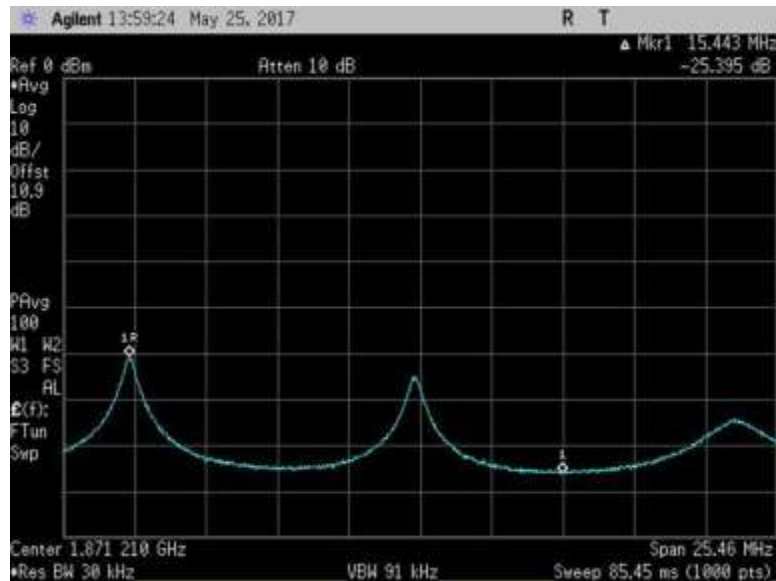
7.11.3\_Osc\_UL\_1850-1915MHz+4\_AWGNR



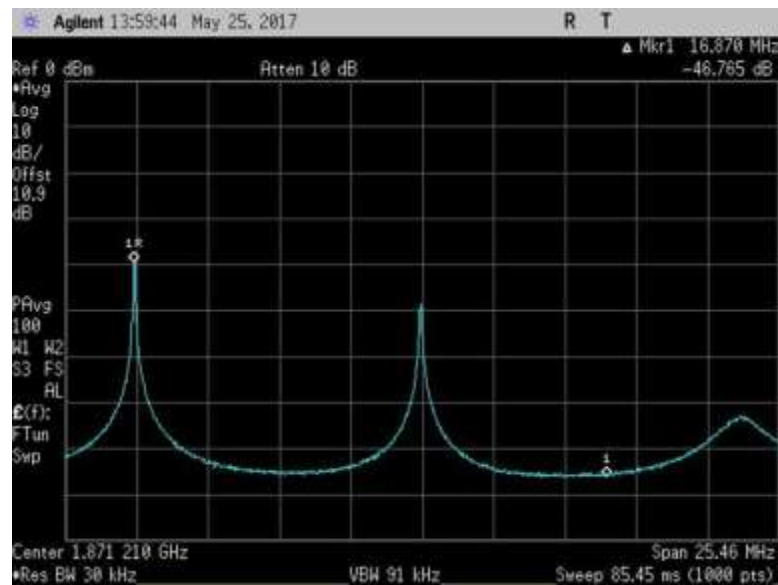
7.11.3\_Osc\_UL\_1850-1915MHz+5\_AWGNR



7.11.3\_Osc\_UL\_1850-1915MHz-1\_AWGNR



7.11.3\_Osc\_UL\_1850-1915MHz-2\_AWGNR



7.11.3\_Osc\_UL\_1850-1915MHz-3\_AWGNR

## 7.12 Radiated Spurious Emissions

### Test Conditions / Setup

Test Location: CKC Laboratories, Inc • 1120 Fulton Place • Fremont, CA 94539 • (510) 249-1170  
 Customer: Cellphone-Mate, Inc  
 Specification: **7.12 Radiated Spurious Emissions / 2.1053 Radiated Spurious Emissions**  
**47 CFR §22.917(a) Radiated Spurious Emissions**  
**47 CFR §24.238(a) Radiated Spurious Emissions**  
**47 CFR §27.53(c), (f), (g) and (h) Spurious Emissions**

Work Order #: **99983** Date: 5/30/2017  
 Test Type: **Radiated Emissions** Time: 8:30:00 AM  
 Tested By: **Daniel Bertran** Sequence#: 1  
 Software: EMITest 5.03.02

#### Equipment Tested:

| Device          | Manufacturer | Model # | S/N |
|-----------------|--------------|---------|-----|
| Configuration 1 |              |         |     |

#### Support Equipment:

| Device | Manufacturer | Model # | S/N |
|--------|--------------|---------|-----|
|        |              |         |     |

#### Test Conditions / Notes:

The equipment under test (EUT) is a Mobile CMRS Wideband Consumer Booster.  
 During testing, the (EUT) is placed on the Styrofoam table top.  
 Five different CW signals (one per each band) are injected sequentially to the input port of EUT using a signal generator. The signal generator is set to produce a CW signal with the frequency set to the center of each operational band under test and the power level is set at Pin as determined from 7.2 section of the test procedure indicated further below.

Evaluation of DL path was performed with signals fed into the Outside antenna port while Inside antenna port was terminated with equivalent 50 Ohm Pasternack load (MN: PE6187 / SN: 1443).  
 Evaluation of UL path was performed with signal fed into the Inside antenna port while Outside antenna port was terminated with the same above 50 Ohm load.

Part 22  
 UL: 824-849MHz  
 DL: 869-894MHz

Part 24  
 UL: 1850-1915MHz  
 DL: 1930-1995MHz

Part 27  
 UL: 1710-1755MHz, 698-716MHz, 776-787MHz  
 DL: 2110-2155MHz, 728-746MHz, 746-757MHz

Test procedure:  
 The test was performed in accordance with section 7.12 of the FCC document: 935210 D03 Wideband Consumer Signal Booster Measurement Guidance v04 Dated February 12, 2016.  
 Firmware: 1.7  
 Test environment conditions: 21.5°C, 48% Relative Humidity, 101.5 kPa

TX Freq = > Center frequency of above listed bands.

Modulation=> CW

Frequency range of measurement = 9 kHz- 22 GHz.

9 kHz - 150 kHz -> RBW=200 Hz VBW=200 Hz

150 kHz - 30 MHz -> RBW=9 kHz VBW=9 kHz

30 MHz - 1000MHz -> RBW=120 kHz VBW=120 kHz

1000 MHz-22000MHz -> RBW=1 MHz VBW=1 MHz

Note:

No spurious emissions were found within 20dB of the limit line.

Emissions in the band 1559-1610 MHz were investigated and these were not found within 20dB of the limit line.

27.53(f) For operations in the 746-758 MHz, 775-788 MHz, and 805-806 MHz bands, emissions 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.

**Test Equipment:**

| Asset #  | Description             | Model                    | Calibration Date | Cal Due Date |
|----------|-------------------------|--------------------------|------------------|--------------|
| AN03418  | Signal Generator        | E4438C                   | 7/30/2015        | 7/30/2017    |
| ANP06239 | Attenuator              | 54A-10                   | 8/8/2016         | 8/8/2018     |
| ANP06897 | Cable                   | 32022-29094K-29094K-48TC | 12/30/2015       | 12/30/2017   |
| AN01996  | Biconilog Antenna       | CBL6111C                 | 11/1/2016        | 11/1/2018    |
| ANP06049 | Attenuator              | PE7002-6                 | 5/9/2016         | 5/9/2018     |
| ANP00880 | Cable                   | RG214U                   | 5/10/2016        | 5/10/2018    |
| ANP06691 | Cable                   | PE3062-180               | 6/23/2016        | 6/23/2018    |
| AN00971A | Preamp                  | 8447D                    | 2/5/2016         | 2/5/2018     |
| ANP01187 | Cable                   | CNT-195                  | 8/8/2016         | 8/8/2018     |
| AN03470  | Spectrum Analyzer       | E4440A                   | 12/9/2015        | 12/9/2017    |
| AN02113  | Horn Antenna-ANSI C63.5 | 3115                     | 2/6/2017         | 2/6/2019     |
| ANP06900 | Cable                   | 32022-29094K-29094K-36TC | 12/30/2015       | 12/30/2017   |
| AN02810  | Preamp                  | 83051A                   | 2/26/2016        | 2/26/2018    |
| ANP01210 | Cable                   | FSJ1P-50A-4A             | 1/16/2017        | 1/16/2019    |
| AN03302  | Cable                   | 32026-29094K-29094K-72TC | 1/29/2016        | 1/29/2018    |

**Test Equipment Continued:**

| Asset #  | Description         | Model                   | Calibration Date | Cal Due Date |
|----------|---------------------|-------------------------|------------------|--------------|
| AN03143  | Cable               | 32022-29094K-144TC      | 3/27/2017        | 3/27/2019    |
| AN02741  | Active Horn Antenna | AMFW-5F-12001800-20-10P | 3/30/2017        | 3/30/2019    |
| ANP00928 | Cable               | various                 | 1/25/2016        | 1/25/2018    |
| AN02742  | Active Horn Antenna | AMFW-5F-18002650-20-10P | 10/7/2016        | 10/7/2018    |
| ANP00929 | Cable               | various                 | 1/25/2016        | 1/25/2018    |
| AN00432  | Loop Antenna        | 6502                    | 5/30/2017        | 5/30/2019    |

### Summary of Results

Pass: All Radiated Spurious Emissions were found with more than 20dB margin of the limit line.

**Frequency Range of measurement 9kHz -> 22GHz**

## LIMIT LINE FOR SPURIOUS RADIATED EMISSION

$$\text{REQUIRED ATTENUATION} = 43 + 10 \log P \text{ (dB)}$$

For radiated spurious emission measured at 3 meter test distance,

$$\text{Required attenuation} = 43 + 10 \log P_{t \text{ at 3 meter}} \text{ dB}$$

$$\text{Limit line (dBuV)} = E_{\text{dBuV}} - \text{Attenuation}$$

$E_{\text{dBuV}}$  = Measured field strength at 3 meter in dBuV/m

### Power Density (Isotropic)

$$P_D = \frac{P_t}{4\pi r^2}$$

$P_D$  = Power Density in Watts /m<sup>2</sup>

$P_t$  = Average Transmit Power

$r$  = Test distance

### Field Intensity E (V/m)

$$E = \sqrt{P_D \times 377}$$

$$E = \frac{\sqrt{P_t \times 377}}{4\pi r^2}$$

$$E = \sqrt{\frac{P_t \times 30}{r^2}}$$

$$P_t = \left( \frac{E^2 \times r^2}{30} \right)$$

$$10 \log P_t = 10 \log E^2 (\text{V/m}) + 10 \log r^2 - 10 \log 30$$

$$10 \log P_t = 20 \log E (\text{V/m}) + 20 \log r - 10 \log 30$$

At 3 meter,  $r = 3 \text{ m}$

$$10 \log P_t = 20 \log E (\text{V/m}) + 20 \log 3 - 10 \log 30$$

$$10 \log P_t = 20 \log E (\text{V/m}) + 9.54 - 14.77$$

$$10 \log P_t = 20 \log E (\text{V/m}) - 5.23$$

**Since  $20 \log E (\text{V/m}) = 20 \log E (\mu\text{V/m}) - 120$**

$$10 \log P_t = 20 \log E (\mu\text{V/m}) - 120 - 5.23$$

$$10 \log P_t = 20 \log E (\mu\text{V/m}) - 125.23$$

$$\begin{aligned} \text{Limit line (dBuV) at 3 meter} &= E_{\text{dBuV}} - \text{Attenuation} \\ &= E_{\text{dBuV}} - (43 + 10 \log P_{t \text{ at 3 meter}}) \\ &= E_{\text{dBuV}} - 43 - 10 \log P_{t \text{ at 3 meter}} \\ &= E_{\text{dBuV}} - 43 - (20 \log E (\mu\text{V/m}) - 125.23) \\ &= E_{\text{dBuV}} - 43 - 20 \log E (\mu\text{V/m}) + 125.23 \\ &= E_{\text{dBuV}} - 20 \log E (\mu\text{V/m}) + 82.23 \end{aligned}$$

**Since  $20 \log E (\mu\text{V/m}) = E \text{ in dBuV/m}$**

$$\begin{aligned} &= E_{\text{dBuV}} - E_{\text{dBuV}} + 82.23 \\ \text{Radiated Emission limit 3 meter} &= 82.23 \text{ dBuV at any power level measured in dBuV} \end{aligned}$$

## EXHIBIT A: TEST SETUP PHOTOS



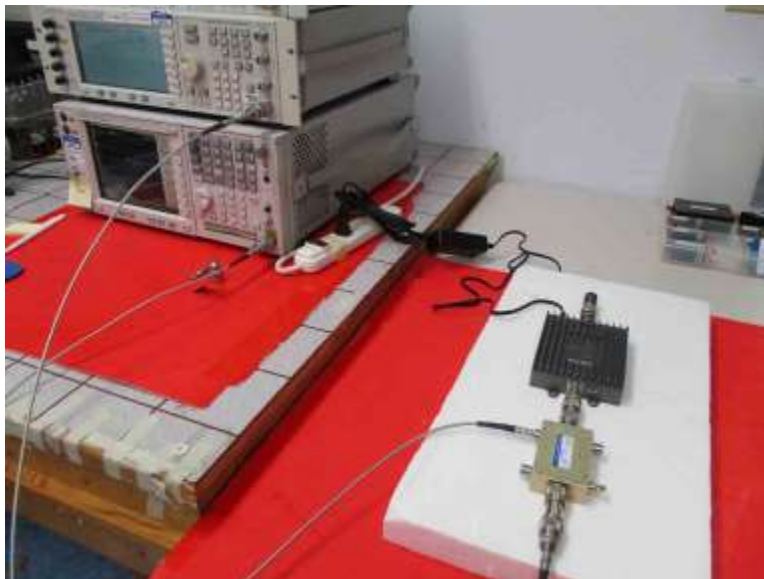
**Section 7.1, 7.2, 7.3, 7.5, 7.6 and 7.10 Test Setup**



**Section 7.4 Test Setup**



**Section 7.7.1, Figure 3 Test Setup**



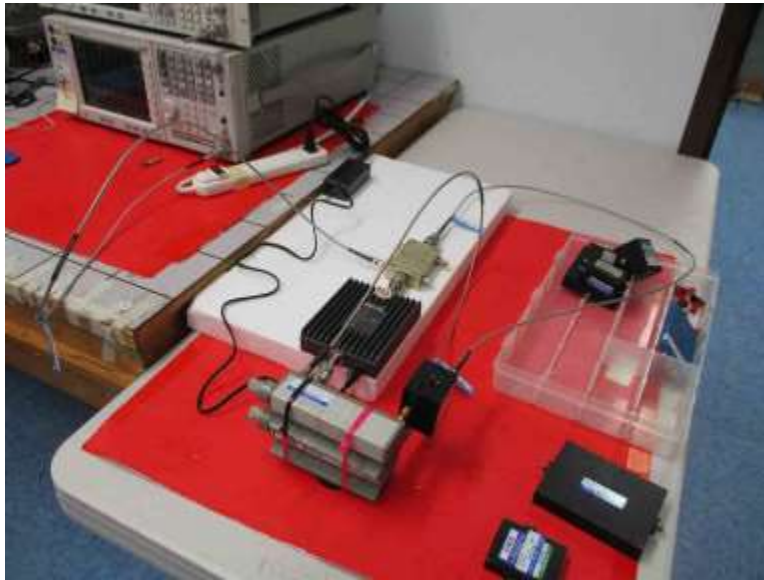
**Section 7.7.1, Figure 4 Test Setup**



**Section 7.8, Test Setup**



**Section 7.9, Test Setup**



**Section 7.11.2, Test Setup**



**Section 7.11.3, Test Setup**



**Section 7.12, Test Setup, Front View**



**Section 7.12, Test Setup, Back View**