



**MET Laboratories, Inc.** *Safety Certification - EMI - Telecom Environmental Simulation*

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December 5, 2018

Commscope  
Via Mengolina, 20  
Faenza -RA- , ITALY

Dear Giuliano Pompignoli,

Enclosed is the EMC Wireless test report for compliance testing of the Commscope, CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002 as tested to the requirements of the FCC Certification rules under Title 47 of the CFR Part 27 Subpart L for Broadband Radio Service (BRS) Devices.

Thank you for using the services of MET Laboratories, Inc. If you have any questions regarding these results or if MET can be of further service to you, please contact me.

Sincerely yours,  
MET LABORATORIES, INC.

Joel Huna  
Documentation Department

Reference: (\Commscope\EMC100116-FCC27 REV. 3)

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### **Electromagnetic Compatibility Criteria Test Report**

for the

**Commscope**

**Model CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002**

**Tested under**

**FCC Certification Rules**

**Title 47 of the CFR, Part 27 Subpart L**

**MET Report: EMC100116-FCC27 REV. 3**

**December 5, 2018**

**Prepared For:**

**Commscope**

**Via Mengolina, 20**

**Faenza –RA-, ITALY**

**Prepared By:**

**MET Laboratories, Inc.**

914 West Patapsco Avenue,  
Baltimore, MD 21230



## Electromagnetic Compatibility Criteria Test Report

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**Commscope**  
**Model CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002**

Tested Under

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**Title 47 of the CFR, Part 27 Subpart L**

Bradley Jones, Project Engineer  
Electromagnetic Compatibility Lab

Joel Huna  
Documentation Department

**Engineering Statement:** The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of Part 27 L of the FCC Rules under normal use and maintenance.

John Mason,  
Director, Electromagnetic Compatibility Lab



## Report Status Sheet

| Revision | Report Date       | Reason for Revision   |
|----------|-------------------|-----------------------|
| Ø        | October 30, 2018  | Initial Issue.        |
| 1        | November 13, 2018 | Engineer corrections. |
| 2        | November 15, 2018 | TCB Corrections.      |
| 3        | December 5, 2018  | TCB Corrections.      |

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## List of Terms and Abbreviations

|                              |                                                  |
|------------------------------|--------------------------------------------------|
| <b>AC</b>                    | <b>Alternating Current</b>                       |
| <b>ACF</b>                   | <b>Antenna Correction Factor</b>                 |
| <b>Cal</b>                   | <b>Calibration</b>                               |
| <b>d</b>                     | <b>Measurement Distance</b>                      |
| <b>dB</b>                    | <b>Decibels</b>                                  |
| <b>dB<math>\mu</math>A</b>   | <b>Decibels above one microamp</b>               |
| <b>dB<math>\mu</math>V</b>   | <b>Decibels above one microvolt</b>              |
| <b>dB<math>\mu</math>A/m</b> | <b>Decibels above one microamp per meter</b>     |
| <b>dB<math>\mu</math>V/m</b> | <b>Decibels above one microvolt per meter</b>    |
| <b>DC</b>                    | <b>Direct Current</b>                            |
| <b>E</b>                     | <b>Electric Field</b>                            |
| <b>DSL</b>                   | <b>Digital Subscriber Line</b>                   |
| <b>ESD</b>                   | <b>Electrostatic Discharge</b>                   |
| <b>EUT</b>                   | <b>Equipment Under Test</b>                      |
| <b>f</b>                     | <b>Frequency</b>                                 |
| <b>FCC</b>                   | <b>Federal Communications Commission</b>         |
| <b>GRP</b>                   | <b>Ground Reference Plane</b>                    |
| <b>H</b>                     | <b>Magnetic Field</b>                            |
| <b>HCP</b>                   | <b>Horizontal Coupling Plane</b>                 |
| <b>Hz</b>                    | <b>Hertz</b>                                     |
| <b>IEC</b>                   | <b>International Electrotechnical Commission</b> |
| <b>kHz</b>                   | <b>kilohertz</b>                                 |
| <b>kPa</b>                   | <b>kilopascal</b>                                |
| <b>kV</b>                    | <b>kilovolt</b>                                  |
| <b>LISN</b>                  | <b>Line Impedance Stabilization Network</b>      |
| <b>MHz</b>                   | <b>Megahertz</b>                                 |
| <b><math>\mu</math>H</b>     | <b>microhenry</b>                                |
| <b><math>\mu</math></b>      | <b>microfarad</b>                                |
| <b><math>\mu</math>s</b>     | <b>microseconds</b>                              |
| <b>NEBS</b>                  | <b>Network Equipment-Building System</b>         |
| <b>PRF</b>                   | <b>Pulse Repetition Frequency</b>                |
| <b>RF</b>                    | <b>Radio Frequency</b>                           |
| <b>RMS</b>                   | <b>Root-Mean-Square</b>                          |
| <b>TWT</b>                   | <b>Traveling Wave Tube</b>                       |
| <b>V/m</b>                   | <b>Volts per meter</b>                           |
| <b>VCP</b>                   | <b>Vertical Coupling Plane</b>                   |



# I. Executive Summary



## A. Purpose of Test

An EMC evaluation was performed to determine compliance of the Commscope CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002, with the requirements of Part 27. All references are to the most current version of Title 47 of the Code of Federal Regulations in effect. In accordance with §2.1033, the following data is presented in support of the Certification of the CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002. Commscope should retain a copy of this document which should be kept on file for at least two years after the manufacturing of the CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002, has been **permanently** discontinued.

## B. Executive Summary

The following tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 27, in accordance with Commscope, purchase order number 8002554399.

| Reference                                                     | Description                             | Compliance     |
|---------------------------------------------------------------|-----------------------------------------|----------------|
| §2.1046; §27.50(h)                                            | RF Power Output                         | Compliant      |
| §2.1047                                                       | Modulation Characteristics              | Not Applicable |
| §2.1049                                                       | Occupied Bandwidth                      | Compliant      |
| §2.1051; §27.53( m)                                           | Spurious Emissions at Antenna Terminals | Compliant      |
| §2.1053                                                       | Radiated Spurious Emissions             | Compliant      |
| §2.1055                                                       | Frequency Stability                     | Compliant      |
| Section 3.62 FCC KDB 935210 and section 7.2.2.5.2 ANSI C63.26 | Intermodulation Products                | Compliant      |
| Section 3.3 FCC KDB 935210 and section 7.2.2.2 ANSI C63.26    | Filter Response                         | Compliant      |
| N/A                                                           | RF Exposure                             | Not Applicable |

**Table 1. Executive Summary of EMC Compliance Testing**



## II. Equipment Configuration

## A. Overview

MET Laboratories, Inc. was contracted by Commscope to perform testing on the CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002, under Commscope's purchase order number 8002554399.

This document describes the test setups, test methods, required test equipment, and the test limit criteria used to perform compliance testing of the Commscope, CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002.

The results obtained relate only to the item(s) tested.

|                                       |                                                          |                                                                                                                                                                  |  |
|---------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <b>Model(s) Tested:</b>               | CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002 |                                                                                                                                                                  |  |
| <b>Model(s) Covered:</b>              | CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002 |                                                                                                                                                                  |  |
| <b>EUT Specifications:</b>            | Primary Power: 110VAC for EUT1 and 48VDC for EUT2        |                                                                                                                                                                  |  |
|                                       | FCC ID: XS5-CAPM7E817E19                                 |                                                                                                                                                                  |  |
|                                       | Equipment Code:                                          | B2I                                                                                                                                                              |  |
|                                       | RF Output Power: Watts                                   | Band 5 – 29.86 dBm Conducted<br>Band 12 – 29.53 dBm Conducted<br>Band 13 – 29.95 dBm Conducted<br>Band 25 – 33.05 dBm Conducted<br>Band 66 – 33.59 dBm Conducted |  |
|                                       | EUT Frequency Range:                                     | 729 –746 MHz; 746 – 756 MHz; 869-894 MHz;<br>2110-2180 MHz & 1930-1995 MHz                                                                                       |  |
| <b>Analysis:</b>                      | The results obtained relate only to the item(s) tested.  |                                                                                                                                                                  |  |
| <b>Environmental Test Conditions:</b> | Temperature: 15-35° C                                    |                                                                                                                                                                  |  |
|                                       | Relative Humidity: 30-60%                                |                                                                                                                                                                  |  |
|                                       | Barometric Pressure: 860-1060 mbar                       |                                                                                                                                                                  |  |
| <b>Evaluated by:</b>                  | Bradley Jones                                            |                                                                                                                                                                  |  |
| <b>Date(s):</b>                       | December 5, 2018                                         |                                                                                                                                                                  |  |

**Table 2. EUT Summary Table**

## B. References

|                           |                                                                                                                                        |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| <b>CFR 47, Part 27</b>    | Federal Communication Commission, Code of Federal Regulations, Title 47, Part 27: Rules and Regulations for Advanced Wireless Services |
| <b>ANSI C63.4:2014</b>    | Methods and Measurements of Radio-Noise Emissions from Low-Voltage Electrical And Electronic Equipment in the Range of 9 kHz to 40 GHz |
| <b>ISO/IEC 17025:2005</b> | General Requirements for the Competence of Testing and Calibration Laboratories                                                        |
| <b>EIA/TIA-603-A-2001</b> | Land Mobile FM or PM Communication Equipment Measurement and Performance Standards                                                     |
| <b>ANSI C63.26: 2015</b>  | Compliance Testing of Transmitters Used in Licensed Radio Services                                                                     |
| <b>KDB 971168 v02r02</b>  | MEASUREMENT GUIDANCE FOR CERTIFICATION OF LICENSED DIGITAL TRANSMITTERS                                                                |

**Table 3. Standard References**

## C. Test Site

All testing was performed at MET Laboratories, Inc., 914 West Patapsco Avenue, Baltimore, MD 21230. All equipment used in making physical determinations is accurate and bears recent traceability to the National Institute of Standards and Technology.

Radiated Emissions measurements were performed in a 3 meter semi-anechoic chamber (equivalent to an Open Area Test Site).

## D. Measurement Uncertainty

| Test Method                                  | Typical Expanded Uncertainty | K | Confidence Level |
|----------------------------------------------|------------------------------|---|------------------|
| <b>RF Frequencies</b>                        | ±4.52 Hz                     | 2 | 95%              |
| <b>RF Power Conducted Emissions</b>          | ±2.32 dB                     | 2 | 95%              |
| <b>RF Power Conducted Spurious Emissions</b> | ±2.25 dB                     | 2 | 95%              |
| <b>RF Power Radiated Emissions</b>           | ±3.01 dB                     | 2 | 95%              |

**Table 4. Uncertainty Calculations Summary**

## E. Description of Test Sample

The Commscope CAP M 7E/80-85/17E/19-F-DC 7820478-0001 and 7820478-0002, Equipment Under Test (EUT), is a DAS (Distributed Antenna System) Remote. It does not operate in a stand-alone mode.

### 1.1.1 CAP M Base Unit Overview

The CAP M serves as a remote unit in an ION-E DAS. The CAP M interfaces with the CAN/TEN via an optical link. The CAP M also can be cascaded to a second unit using the same transport mechanism, and/or an auxiliary PoE (Class 3) Ethernet device such as a wireless access point. On the DL, the CAP M converts some or all the data arriving at the CAP M to analog signals and sends them to the antenna ports. On the UL, received signals are digitized and serialized into data streams which are sent back to the CAN. Each unit contains up to four transceiver paths for RF coverage. Each path is dedicated to a fixed band (set at the factory).

Physically, the CAP M base unit consists of 3 major PCBAs, the Main board and 2 separate RF boards for optimization of the dissipation. A cavity Duplexer and Power supply module.

### 1.1.2 Main Board

The Main Board contains the FPGA, reference clocks, and power supplies for the unit. Main Board provides the interface to the ERA head end (CAN or TEN) by optical connection. The Main Board also provides the interfaces for a cascaded CAP M and/or auxiliary Ethernet port.

Additional connections to the “outside world” from the Main Board include status & alarm indicator bi-color LED, and the fan kit connector (optional). Internally, the board contains the A/D and D/A converters as well as the IF and frequency-translating components for the RF transceivers. For the initial release, the main board transceiver paths are frequency-agnostic, so that only the RF board must be changed to cover a different set of frequency bands.

### 1.1.3 RF Boards

The RF boards contain the PAs, LNAs, filters, and combiners for each coverage band. These bands are combined in the cavity Duplexer, 1 ANT port for SISO version and 2 ANT ports for MIMO version. The RF Boards is where all of the frequency-specific devices reside, so generally the bands supported by a CAP M unit are determined by which RF Board variant and different cavity DPX.

## 1.2 PowerSupply

CAP M EU version is powered via the AC connection only. AC power comes from local AC supply. For US version DC power is available, DC can come from a local DC supply or via hybrid fiber (and a hybrid fiber junction box) from the CAN/TEN.

## 1.3 Optical Interface

The CAP M Optical unit interface with the CAN/TEN via optical fiber, and the conversion of signals from optical to electrical takes place in the SFP+ module(s) in the OCTIS connector(s). The appropriate SFP+ units must be specified: these vary depending upon the length of fiber used and the type of fiber used (single mode, multimode). These SFP+ options can be changed in the field. Optical transport is over single mode (SM) or multimode (MM) fiber. The appropriate SFP+ is chosen by the customer during the ordering process and is installed in the OCTIS SFP connector. See ERA system for further requirements / limitations.

#### 1.4 List Operation bands

| BAND | DL (MHz)  | UL (MHz)  | Standard                |
|------|-----------|-----------|-------------------------|
| 12   | 729-746   | 699-716   | LTE                     |
| 13   | 746-756   | 777-787   | LTE                     |
| 5    | 869-894   | 824-849   | LTE, UMTS,<br>CDMA, GSM |
| 66   | 2110-2180 | 1710-7180 | LTE, UMTS,<br>CDMA      |
| 25   | 1930-1995 | 1850-1915 | LTE, UMTS,<br>CDMA, GSM |

#### 1.5 Description of power down function for CAP-M remote unit

##### a) Over temperature:

Internal temperatures of the major components (PAs, FPGA, and PHY) are continuously monitored by the system controller. Over-temperature alarms are raised if any of these temperatures exceed 80°C (75° for the FPGA). If nothing is done to remedy the situation when the alarm is raised and temperatures continue to rise; the unit will shut down when any one of the temperature measurements reach 85°C (or 80°C for the FPGA).

##### b) Over power:

If the input power of the PA exceeds continuously the limit that will result in the maximum output power, an input power limiter (ALC = Automatic Level Control) will be active. It will actively limit the input power to a value that will result in the maximum specified output power.

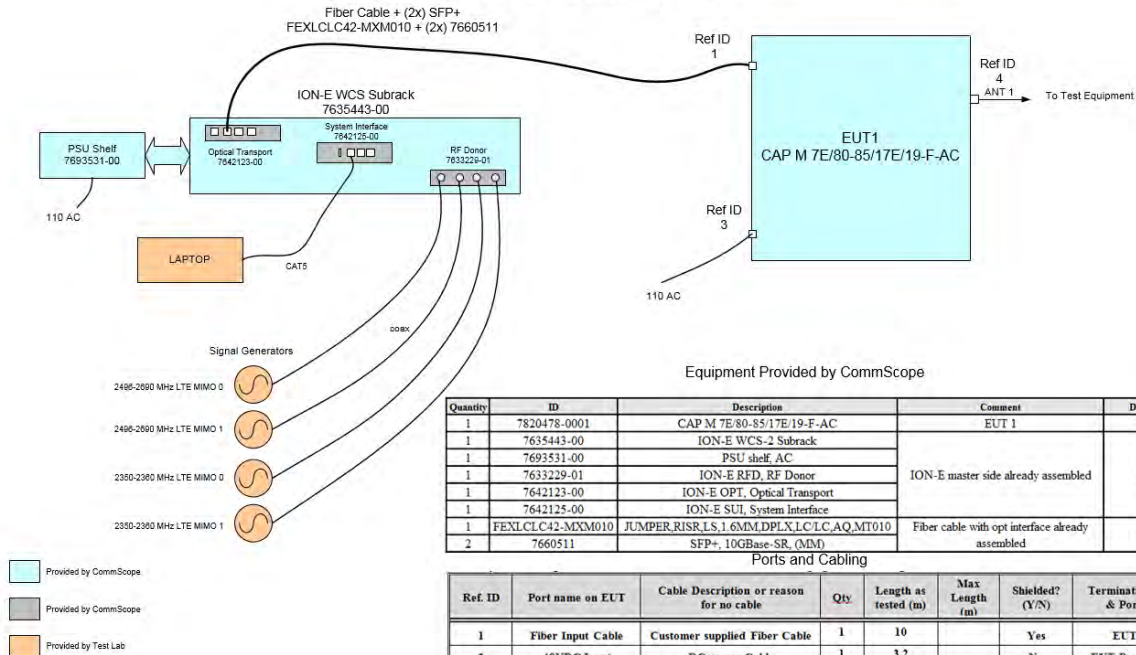
##### c) Over power:

Output power overdrive due to fast input power peaks will trigger a gain reduction algorithm so that the output power level is restricted to the intended maximum

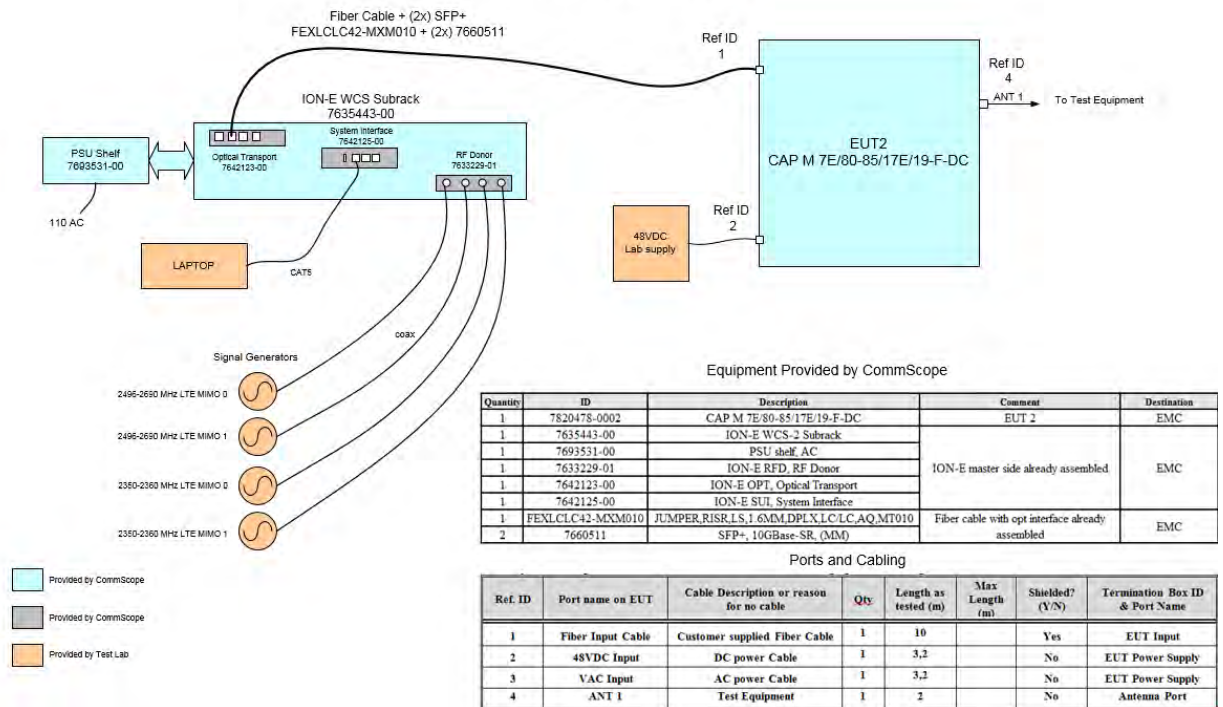
##### d) Over current:

An electronic device turns OFF the PA when its current exceeds defined current threshold which roughly corresponds to about 4/5dB the nominal output power.

Config. 1-Setup  
Cap M 7E/80-85/17E/19-F-AC



Config. 2 - Setup  
Cap M 7E/80-85/17E/19-F-DC



## F. Equipment Configuration

| Ref. ID | Slot # | Name / Description         | Model Number | Part Number | Serial Number | Rev. # |
|---------|--------|----------------------------|--------------|-------------|---------------|--------|
| EUT1    |        | CAP M 7E/80-85/17E/19-F-AC | 7820478-0001 |             |               |        |
| EUT2    |        | CAP M 23/23/25/25-F-DC     | 7820478-0002 |             |               |        |

Table 5. Equipment Configuration

## G. Support Equipment

| Ref. ID | Name / Description                              | Manufacturer  | Model Number      | *Customer Supplied Calibration Data |
|---------|-------------------------------------------------|---------------|-------------------|-------------------------------------|
|         | Laptop                                          | Not Available |                   | N/A                                 |
|         | Qty 4 - Cat 5 Cable                             | Not Available |                   | N/A                                 |
|         | Qty 1 - Signal Generators (729-798 MHz)         | Not Available |                   | Not Available                       |
|         | Qty 1 - Signal Generators (858,5-894 MHz)       | Not Available |                   | Not Available                       |
|         | Qty 1 - Signal Generators (2110-2180 MHz)       | Not Available |                   |                                     |
|         | Qty 1 - Signal Generators (1930-1995 MHz)       | Not Available |                   |                                     |
|         | 48VDC Power Supply                              | Not Available |                   | N/A                                 |
|         | ION-E WCS-2 Subrack                             | Commscope     | 7635443-00        | N/A                                 |
|         | PSU shelf, AC                                   | Commscope     | 7693531-00        | N/A                                 |
|         | ION-E RFD, RF Donor                             | Commscope     | 7633229-01        | N/A                                 |
|         | ION-E OPT, Optical Transport                    | Commscope     | 7642123-00        | N/A                                 |
|         | ION-E SUI, System Interface                     | Commscope     | 7642125-00        | N/A                                 |
|         | JUMPER, RISR, LS, 1.6MM, DPLX, LC/LC, AQ, MT010 | Commscope     | FEXLCLC4 2-MXM010 | N/A                                 |
|         | SFP+, 10GBase-SR, (MM)                          |               | 7660511           | N/A                                 |

The 'Customer Supplied Calibration Data' column will be marked as either not applicable, not available, or will contain the calibration date supplied by the customer.

Table 6. Support Equipment

## H. Ports and Cabling Information

| Ref. ID | Port name on EUT  | Cable Description or reason for no cable | Qty | Length as tested (m) | Max Length (m) | Shielded? (Y/N) | Termination Box ID & Port Name |
|---------|-------------------|------------------------------------------|-----|----------------------|----------------|-----------------|--------------------------------|
| 1       | Fiber Input Cable | Customer supplied Fiber Cable            | 1   | 10                   |                | Yes             | EUT Input                      |
| 2       | 48VDC Input       | DC power Cable                           | 1   | 3,2                  |                | No              | EUT Power Supply               |
| 3       | VAC Input         | AC power Cable                           | 1   | 3,2                  |                | No              | EUT Power Supply               |
| 4       | ANT 1             | Test Equipment                           | 1   | 2                    |                | No              | Antenna Port                   |

Table 7. Ports and Cabling Information



## **I. Mode of Operation**

The EUT will operate in a continuous emission mode. The unit will be tested to address FCC Part 15 B (Class B) – Unintentional Radiator Conducted and Radiated Emissions.

The EUT will also be operated in a continuous emission mode on the downlink side only addressing FCC Part 27 & RSS-131, RSS-139 Intentional Radiator mode for Frequency:

LTE Band 2 or 25 UL (1850-1915 MHz) / DL (1930-1995 MHz) (Bandwidths 5, 10, 20 MHz)

LTE Band 3 or 66 UL (1710-1780 MHz) / DL (2110 – 2180 MHz) (Bandwidths 5, 10, 20 MHz)

LTE Band 5 UL (824-849 MHz) / DL (869 – 894 MHz) (Bandwidths 5, 10 MHz)

LTE Band 12UL (699-716 MHz) / DL (729 – 746 MHz) (Bandwidths 5, 10 MHz)

LTE Band 13UL (777-787 MHz) / DL (746 – 756 MHz) (Bandwidths 5, 10 MHz)

## **J. Method of Monitoring EUT Operation**

The LED on the unit will be solid green if the unit is powered on and operational. If the unit is powered on and the LED on the unit is a solid red, the unit is not operational. It will be identified as a major hardware issue and an alarm will be raised on the GUI.

## **K. Modifications**

### **a) Modifications to EUT**

No modifications were made to the EUT.

### **b) Modifications to Test Standard**

No modifications were made to the test standard.

## **L. Disposition of EUT**

The test sample including all support equipment submitted to the Electro-Magnetic Compatibility Lab for testing was returned to CommScope upon completion of testing.

### **III. Electromagnetic Compatibility Criteria for Intentional Radiators**



## Electromagnetic Compatibility Criteria for Intentional Radiators

### § 2.1046 RF Power Output

**Test Requirement(s):** §27.50 (h) --- Mobile and other user stations. Mobile stations are limited to 2.0 watts EIRP. All user stations are limited to 2.0 watts transmitter output power.

**Test Procedures:** The EUT was tested according to the average power integration procedures of ANSI C63.26 5.2.4.4.1. The power measurement function of spectrum analyzer was used and configured in the following manner.

- (a) Frequency = channel cf
- (b) Span = 2-3 x the OBW
- (c) RBW = 1-5 % of the OBW
- (d) VBW 1-3 x the RBW
- (e) Sweep Time = Auto
- (f) Detector = Average

**Test Results:** The EUT was found compliant with the requirements of this section.

**Test Engineer(s):** Bradley Jones

**Test Date(s):** September 18, 2018

| Band 5 |        | frequency | Input Power | Output Power | Gain  |
|--------|--------|-----------|-------------|--------------|-------|
| 5 MHz  | Low    | 871.5     | -5.17       | 29.86        | 35.03 |
|        | Middle | 881.5     | -5.08       | 29.21        | 34.29 |
|        | High   | 891.5     | -4.95       | 28.22        | 33.17 |
| 10 MHz | Low    | 874       | -5.49       | 29.11        | 34.6  |
|        | Middle | 881.5     | -5.32       | 29.2         | 34.52 |
|        | High   | 889       | -5.77       | 28.69        | 34.46 |

Table 8. RF Output Power, Band 5, Test Results

| Band 12 |        | frequency | Input Power | Output Power | Gain  |
|---------|--------|-----------|-------------|--------------|-------|
| 5 MHz   | Low    | 731.5     | -5.47       | 29.53        | 35    |
|         | Middle | 737.5     | -5.28       | 29.27        | 34.55 |
|         | High   | 743.5     | -5.2        | 29.18        | 34.38 |
| 10 MHz  | Low    | 734       | -5.27       | 28.75        | 34.02 |
|         | Middle | 737.5     | -5.46       | 28.52        | 33.98 |
|         | High   | 741       | -5.14       | 29.2         | 34.34 |

Table 9. RF Output Power, Band 12, Test Results

| Band 13 |        | frequency | Input Power | Output Power | Gain  |
|---------|--------|-----------|-------------|--------------|-------|
| 5 MHz   | Low    | 748.5     | -5.13       | 28.95        | 34.08 |
|         | Middle | 751       | -5.01       | 29.27        | 34.28 |
|         | High   | 753.5     | -5.06       | 29.38        | 34.44 |
| 10 MHz  | Middle | 751       | -5.49       | 28.11        | 33.6  |

Table 10. RF Output Power, Band 13, Test Results

| Band 25 |        | frequency | Input Power | Output Power | Gain  |
|---------|--------|-----------|-------------|--------------|-------|
| 5 MHz   | Low    | 1932.5    | -5.52       | 32.89        | 38.41 |
|         | Middle | 1960      | -5.45       | 33.05        | 38.5  |
|         | High   | 1992      | -5.57       | 33.05        | 38.62 |
| 10 MHz  | Low    | 1935      | -5.66       | 31.72        | 37.38 |
|         | Middle | 1960      | -5.9        | 32.29        | 38.19 |
|         | High   | 1990      | -6.13       | 32.81        | 38.94 |
| 20 MHz  | Low    | 1940      | -5.25       | 32.14        | 37.39 |
|         | Middle | 1960      | -5.96       | 32.65        | 38.61 |
|         | High   | 1985      | -5.35       | 32.81        | 38.16 |

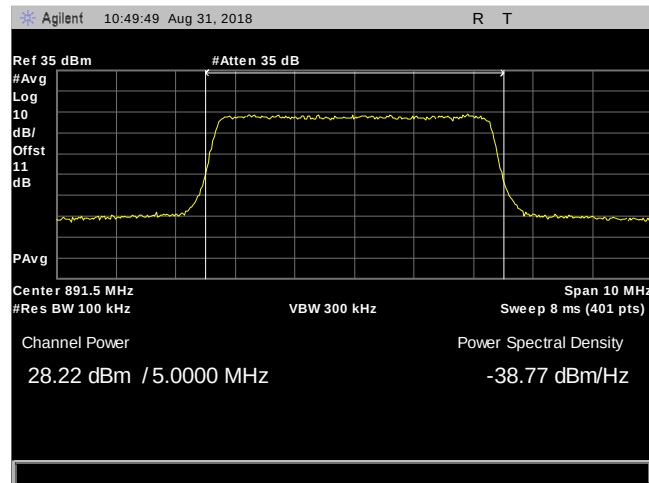
Table 11. RF Output Power, Band 25, Test Results



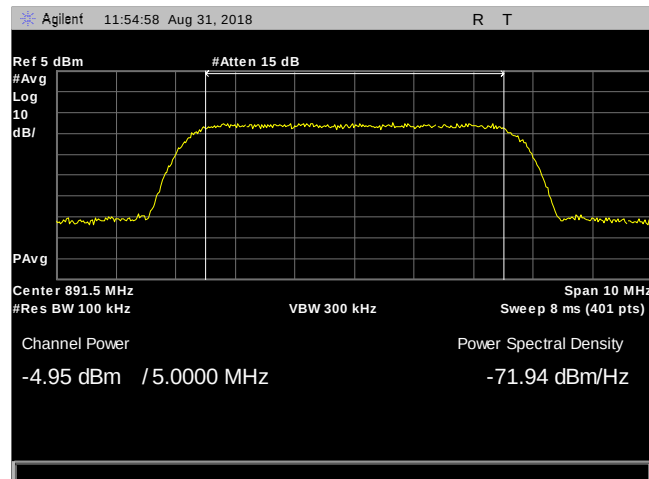
| Band 66 |        | frequency | Input Power | Output Power | Gain  |
|---------|--------|-----------|-------------|--------------|-------|
| 5 MHz   | Low    | 2112      | -5.25       | 33.04        | 38.29 |
|         | Middle | 2145      | -5.18       | 33.59        | 38.77 |
|         | High   | 2178      | -5.42       | 33.11        | 38.53 |
| 10 MHz  | Low    | 2115      | -5.52       | 33.25        | 38.77 |
|         | Middle | 2145      | -5.4        | 32.95        | 38.35 |
|         | High   | 2175      | -5.24       | 33.17        | 38.41 |
| 20 MHz  | Low    | 2120      | -5.77       | 32.46        | 38.23 |
|         | Middle | 2145      | -5.88       | 32.41        | 38.29 |
|         | High   | 2170      | -5.98       | 32.56        | 38.54 |

Table 12. RF Output Power, Band 66, Test Results

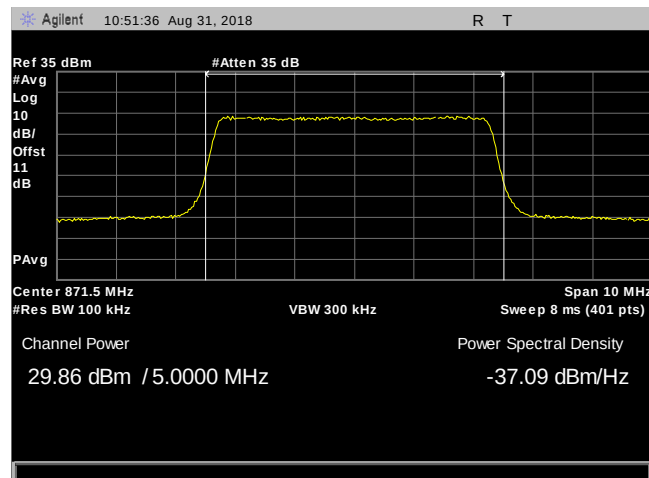
## RF Output Power, Band 5, 869 – 894 MHz



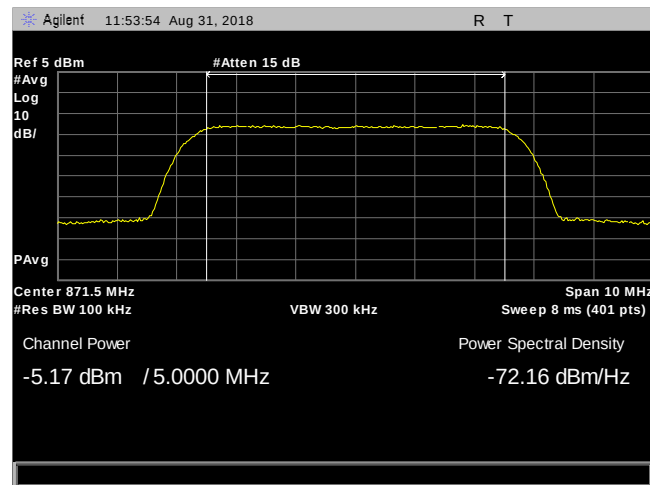
Plot 1. RF Power Output, 5M, CEL850, High, 869 – 894 MHz



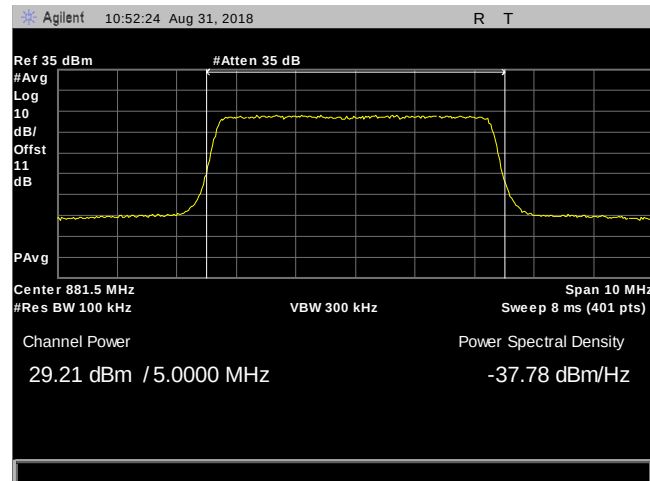
Plot 2. RF Power Output, 5M, CEL850, High, 869 – 894 MHz, AGC



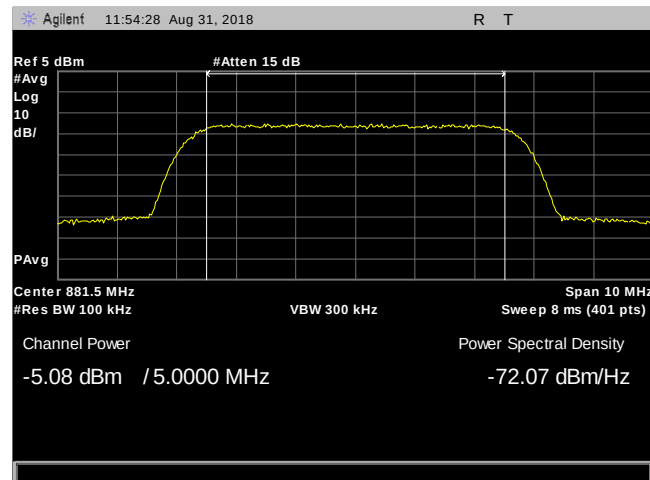
Plot 3. RF Power Output, 5M, CEL850, Low, 869 – 894 MHz



Plot 4. RF Power Output, 5M, CEL850, Low, 869 – 894 MHz, AGC

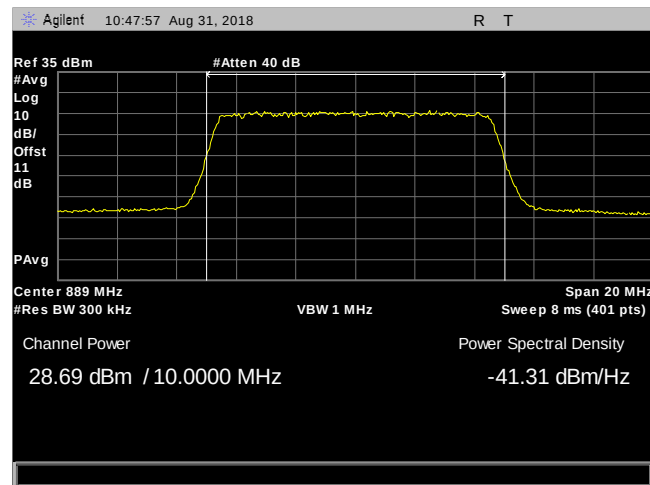


Plot 5. RF Power Output, 5M, CEL850, Mid, 869 – 894 MHz

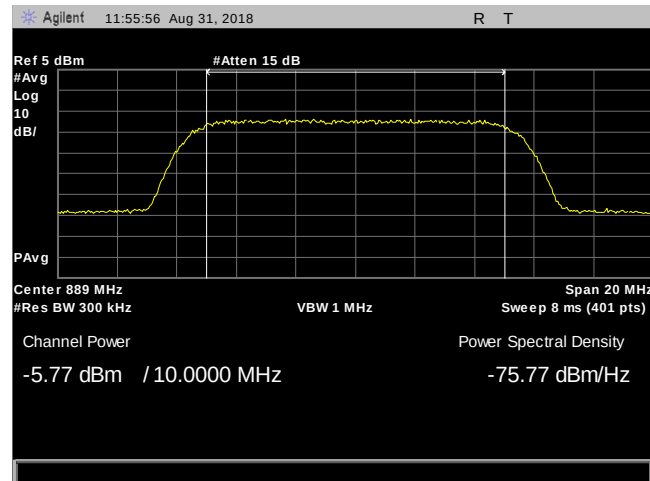


Plot 6. RF Power Output, 5M, CEL850, Mid, 869 – 894 MHz, AGC

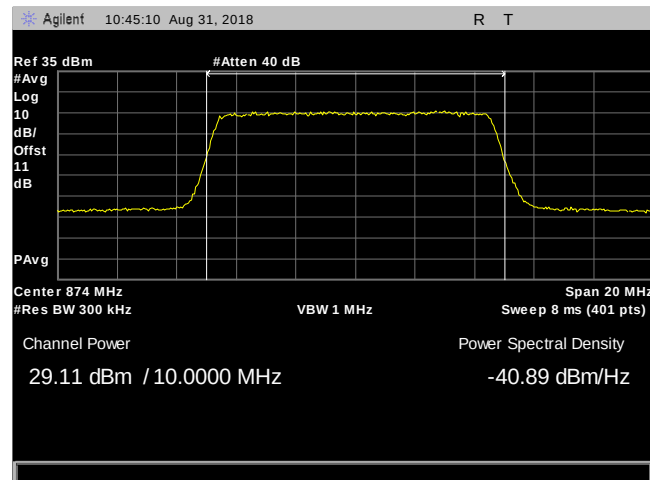




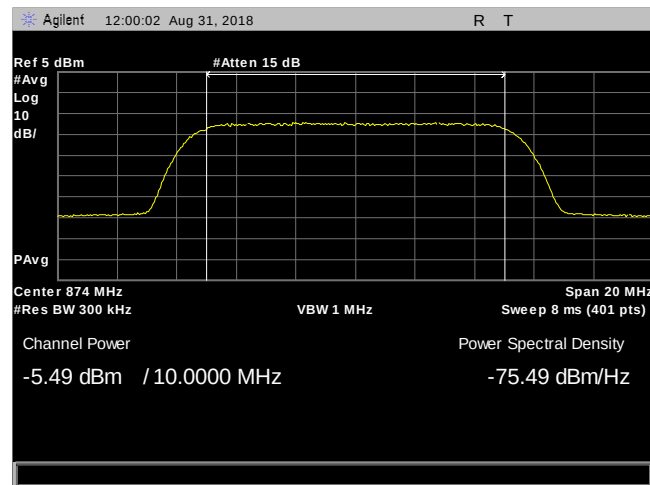
Plot 7. RF Power Output, 10M, CEL850, High, 869 – 894 MHz



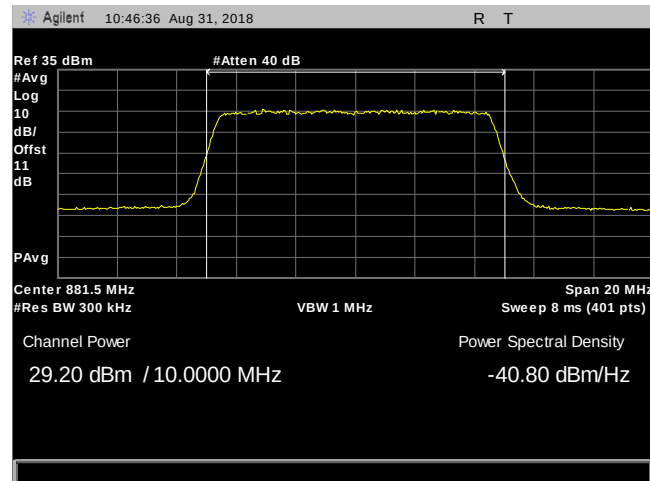
Plot 8. RF Power Output, 10M, CEL850, High, 869 – 894 MHz, AGC



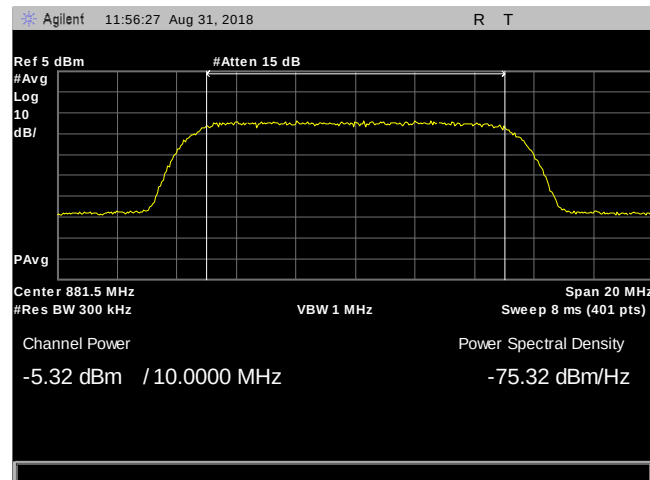
Plot 9. RF Power Output, 10M, CEL850, Low, 869 – 894 MHz



Plot 10. RF Power Output, 10M, CEL850, Low, 869 – 894 MHz, AGC

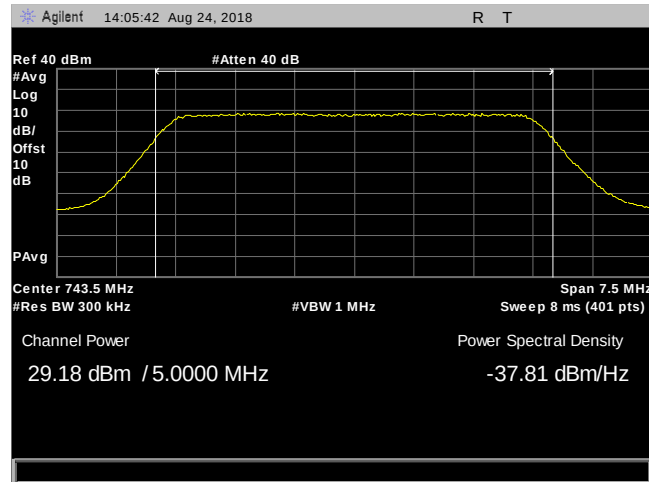


Plot 11. RF Power Output, 10M, CEL850, Mid, 869 – 894 MHz

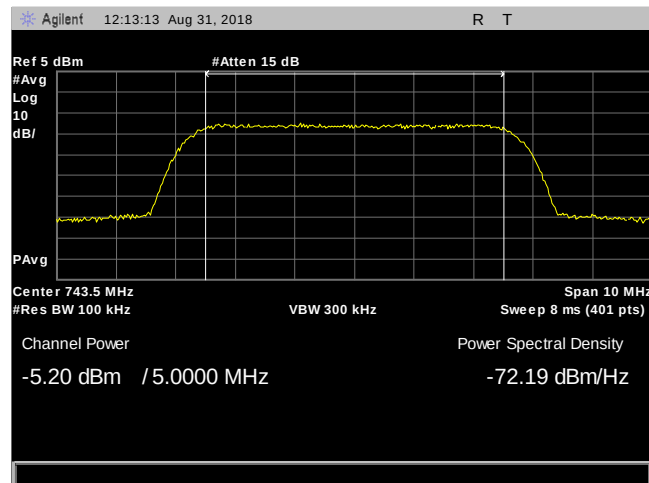


Plot 12. RF Power Output, 10M, CEL850, Mid, 869 – 894 MHz, AGC

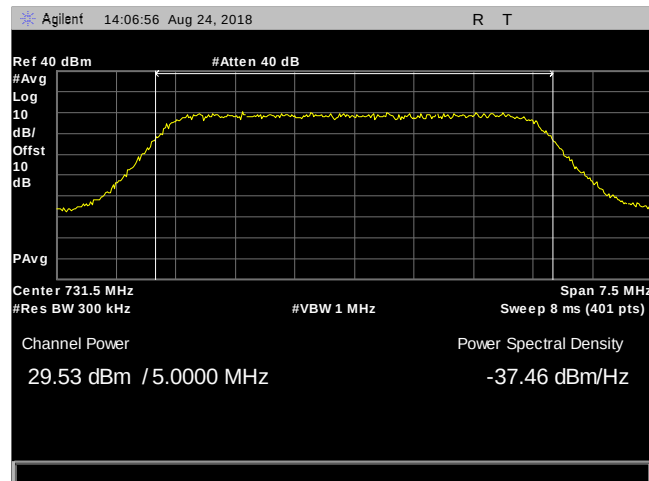
## RF Output Power, Band 12, 729 – 746 MHz



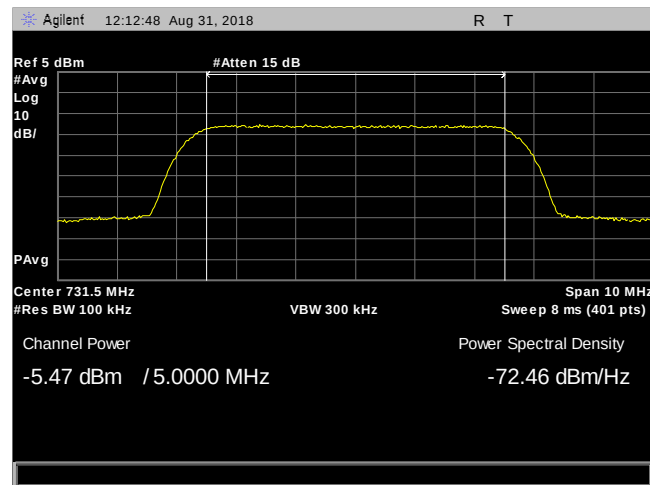
Plot 13. RF Power Output, LTE700ABC, 5 MHz, High, 729 – 746 MHz



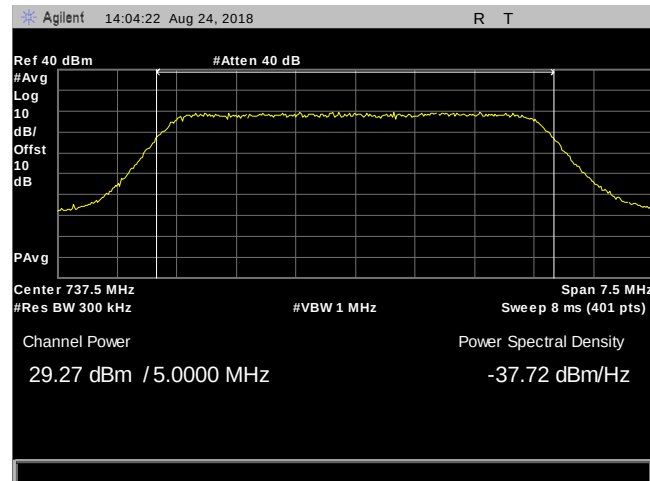
Plot 14. RF Power Output, LTE700ABC, 5 MHz, High, 729 – 746 MHz, AGC



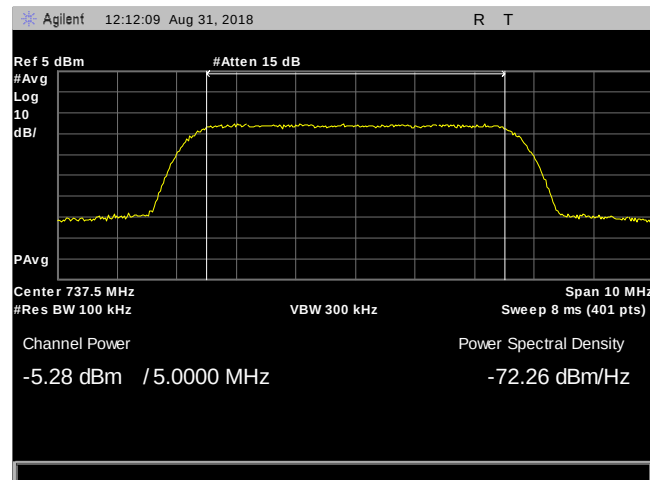
Plot 15. RF Power Output, LTE700ABC, 5 MHz, Low, 729 – 746 MHz



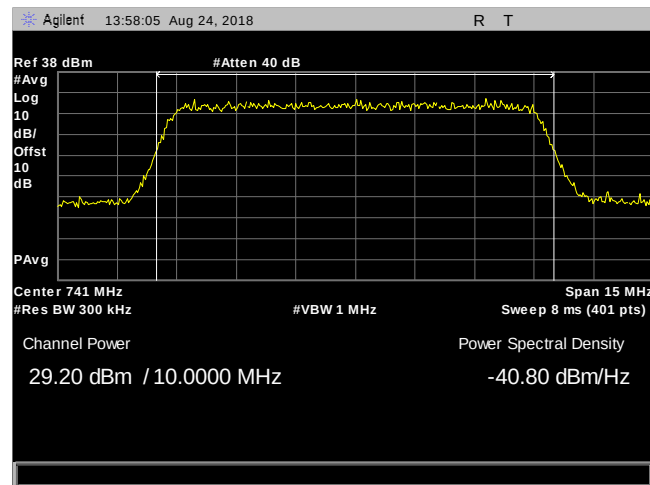
Plot 16. RF Power Output, LTE700ABC, 5 MHz, Low, 729 – 746 MHz, AGC



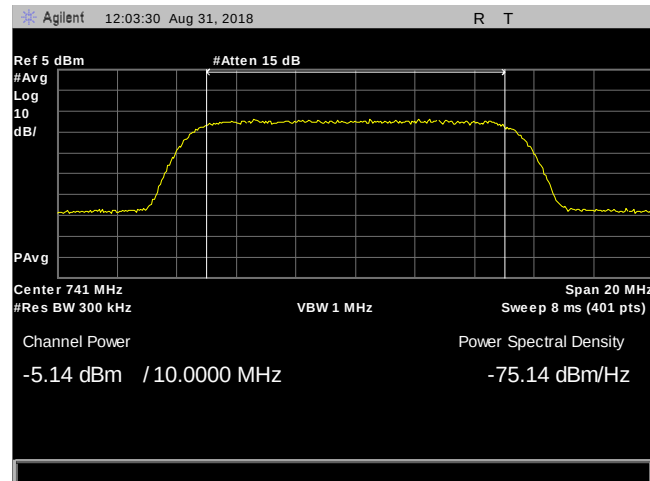
Plot 17. RF Power Output, LTE700ABC, 5 MHz, Mid, 729 – 746 MHz



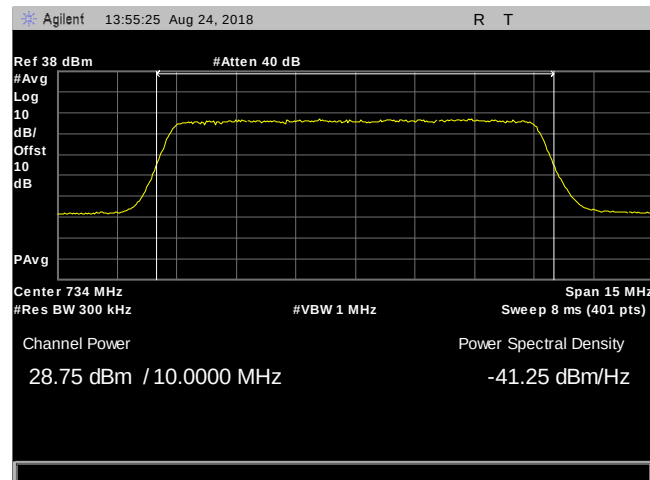
Plot 18. RF Power Output, LTE700ABC, 5 MHz, Mid, 729 – 746 MHz, AGC



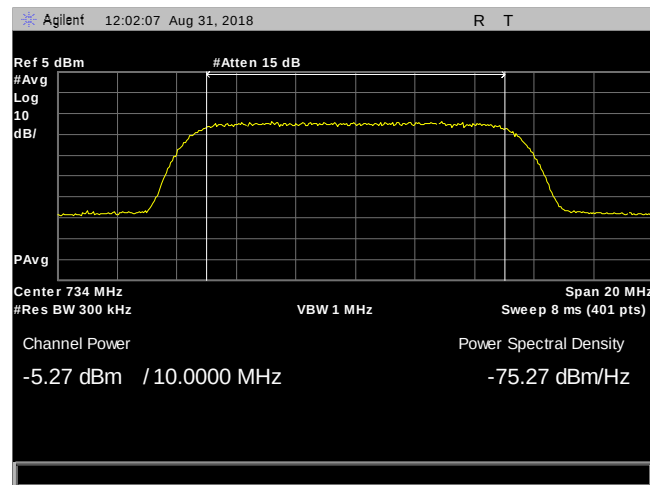
Plot 19. RF Power Output, LTE700ABC, 10 MHz, High, 729 – 746 MHz



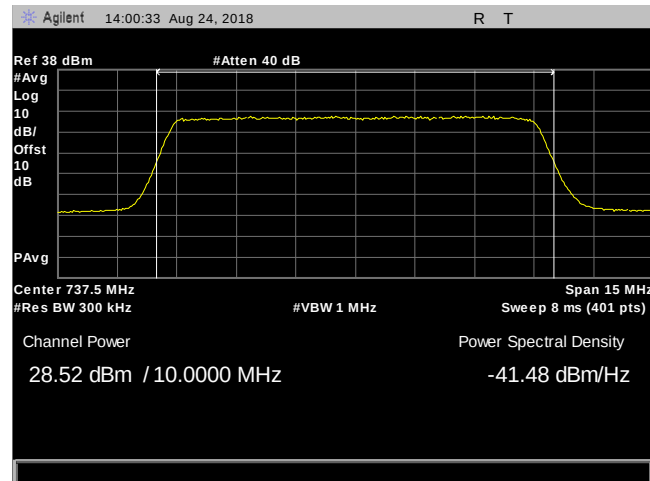
Plot 20. RF Power Output, LTE700ABC, 10 MHz, High, 729 – 746 MHz, AGC



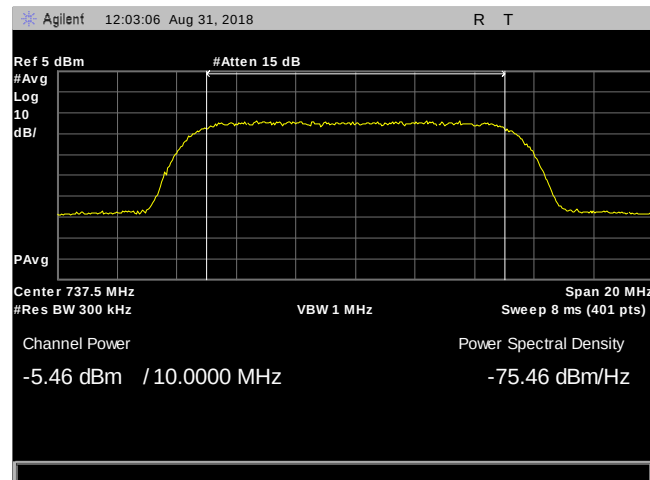
Plot 21. RF Power Output, LTE700ABC, 10 MHz, Low, 729 – 746 MHz



Plot 22. RF Power Output, LTE700ABC, 10 MHz, Low, 729 – 746 MHz, AGC

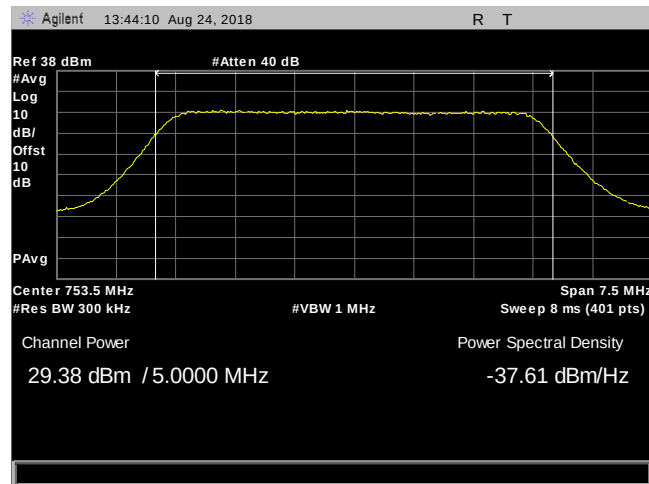


Plot 23. RF Power Output, LTE700ABC, 10 MHz, Mid, 729 – 746 MHz

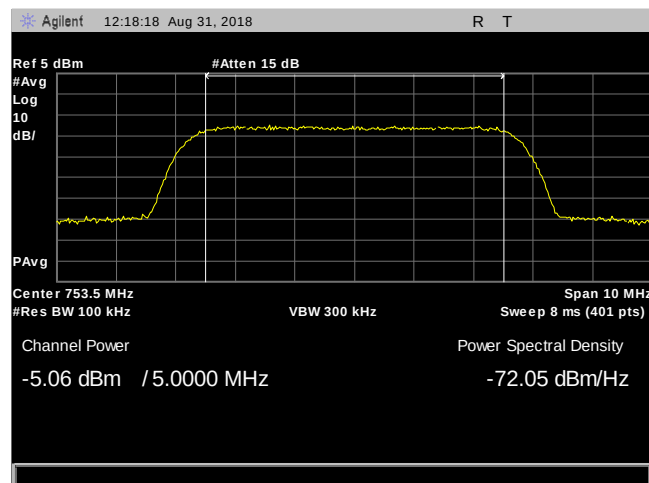


Plot 24. RF Power Output, LTE700ABC, 10 MHz, Mid, 729 – 746 MHz

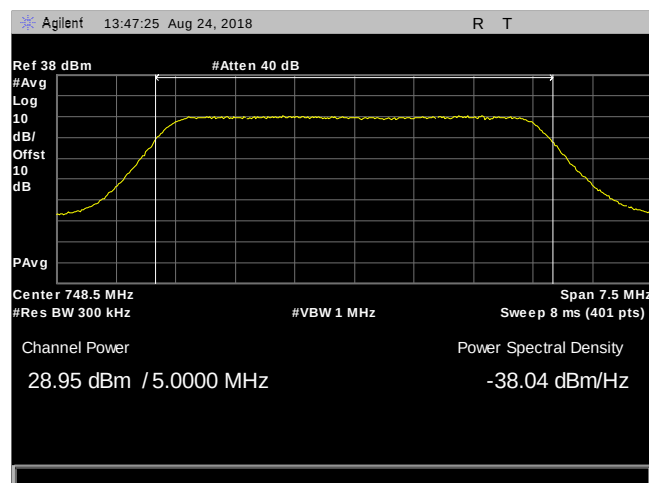
## RF Output Power, Band 13, 746 – 756 MHz



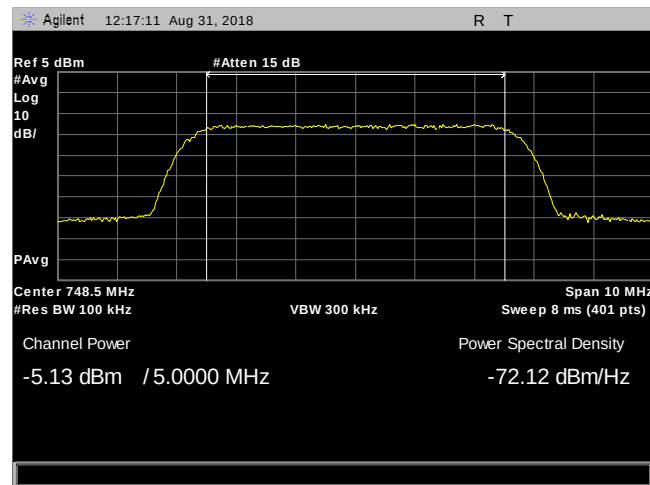
Plot 25. RF Power Output, LTEUpperC, 5 MHz, High, 746 – 756 MHz



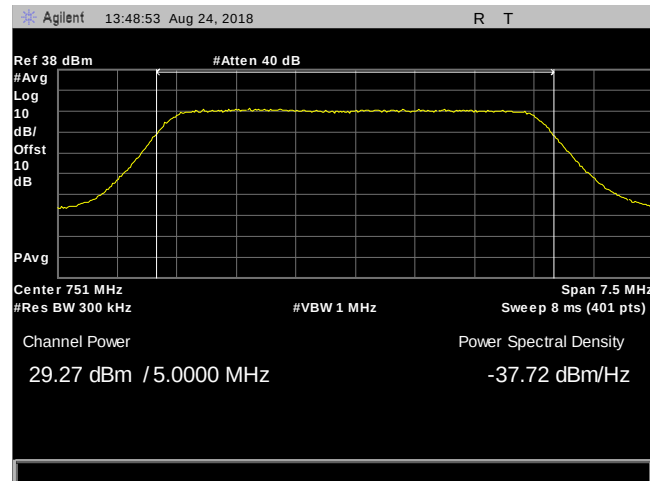
Plot 26. RF Power Output, LTEUpperC, 5 MHz, High, 746 – 756 MHz, AGC



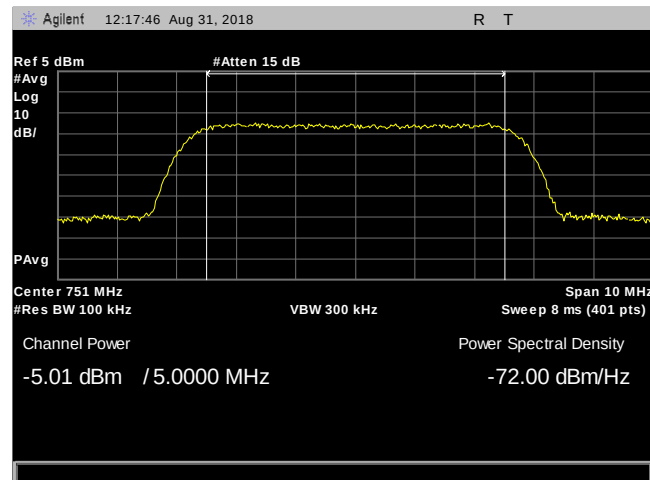
Plot 27. RF Power Output, LTEUpperC, 5 MHz, Low, 746 – 756 MHz



Plot 28. RF Power Output, LTEUpperC, 5 MHz, Low, 746 – 756 MHz, AGC

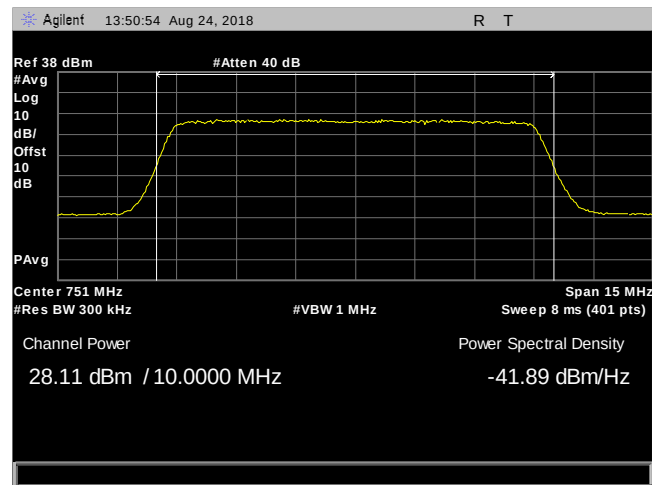


Plot 29. RF Power Output, LTEUpperC, 5 MHz, Mid, 746 – 756 MHz

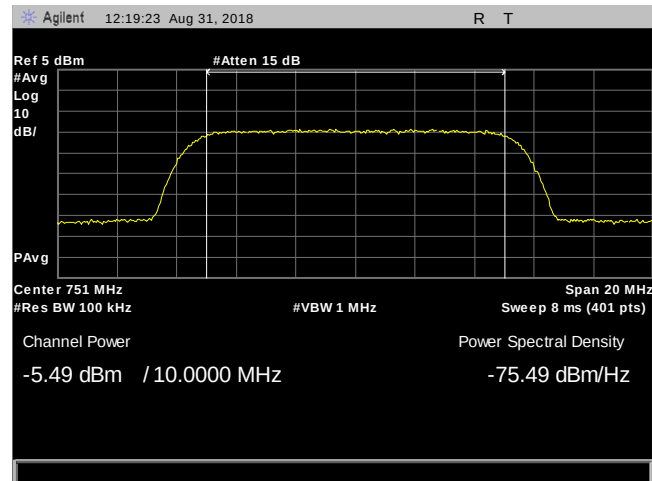


Plot 30. RF Power Output, LTEUpperC, 5 MHz, Mid, 746 – 756 MHz



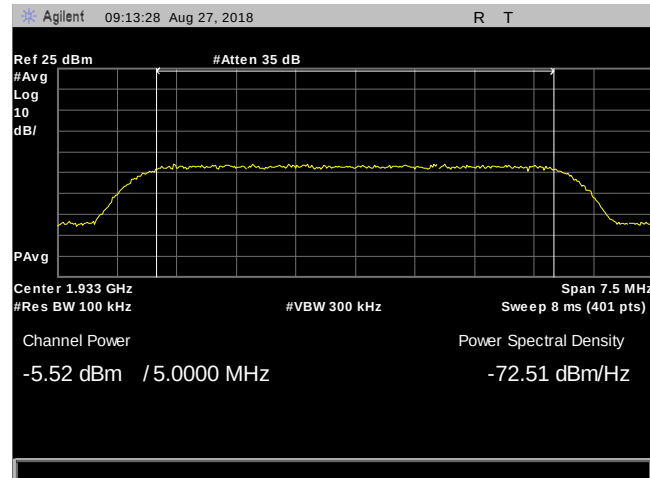


Plot 31. RF Power Output, LTEUpperC, 10 MHz, Mid, 746 – 756 MHz

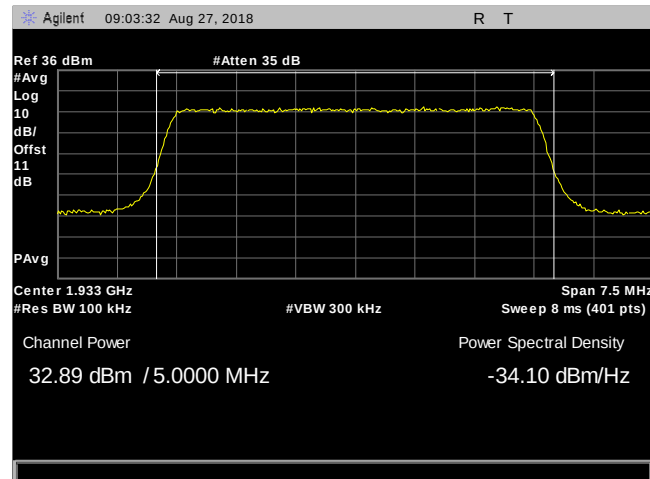


Plot 32. RF Power Output, LTEUpperC, 10 MHz, Mid, 746 – 756 MHz, AGC

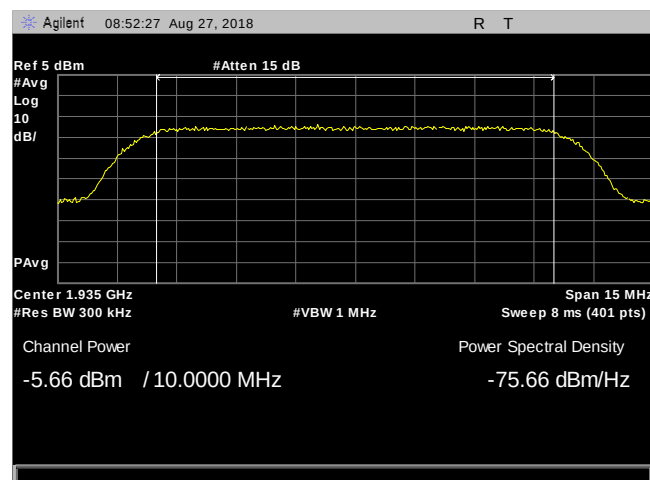
## RF Output Power, Band 25, 1930 – 1995 MHz, Average Power



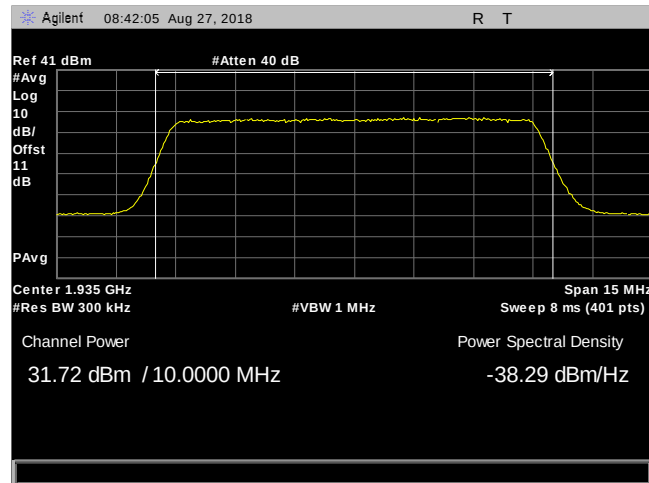
Plot 33. RF Power Output, PCS 1900, 5 MHz BW, Low, 1932.5 MHz, AGC



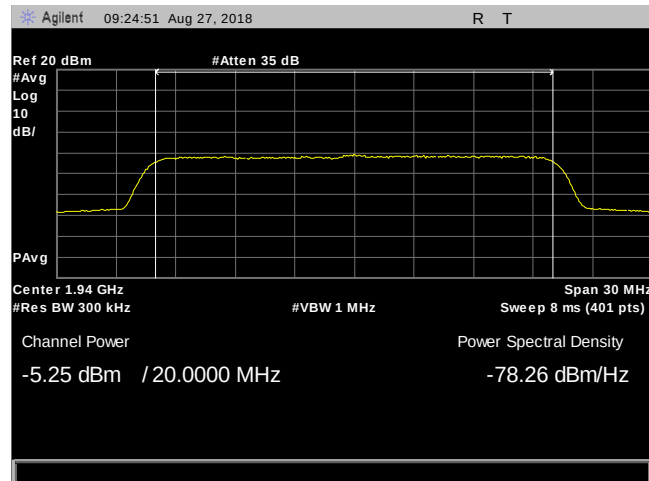
Plot 34. RF Power Output, PCS 1900, 5 MHz, Low, 1932.5 MHz



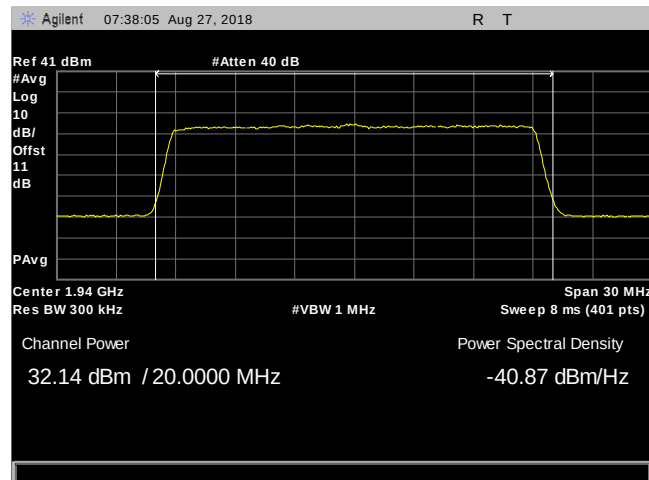
Plot 35. RF Power Output, PCS 1900, 10 MHz, Low, 1935 MHz, AGC



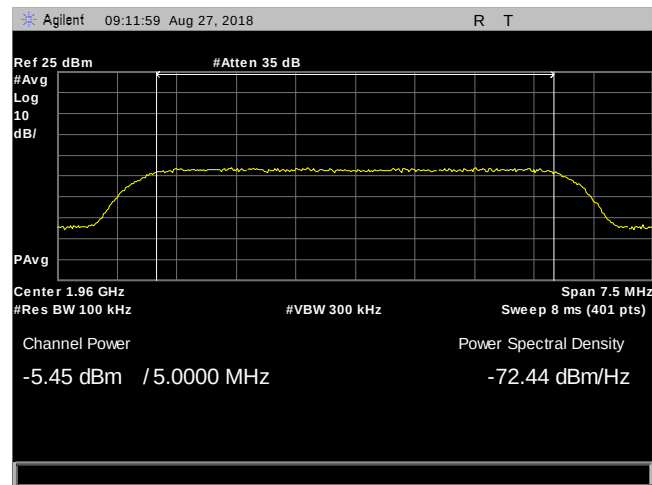
Plot 36. RF Power Output, PCS 1900, 10 MHz, Low, 1935 MHz



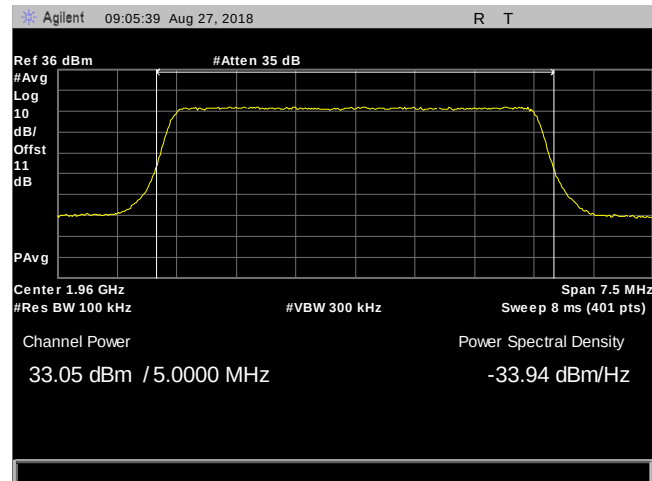
Plot 37. RF Power Output, PCS 1900, 20 MHz, Low, 1940 MHz, AGC



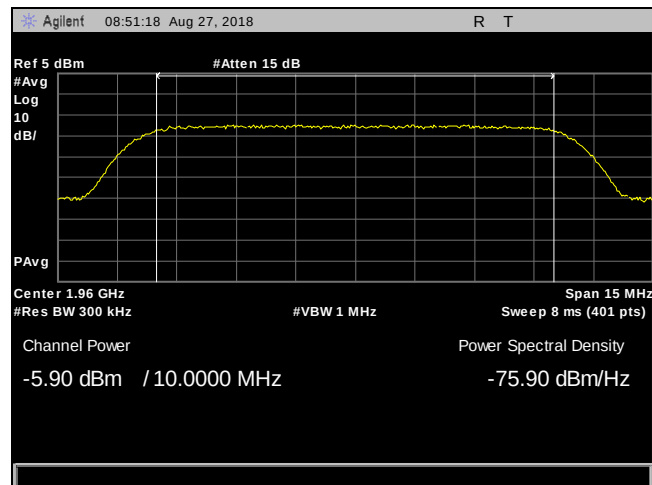
Plot 38. RF Power Output, PCS 1900, 20 MHz, Low, 1940 MHz



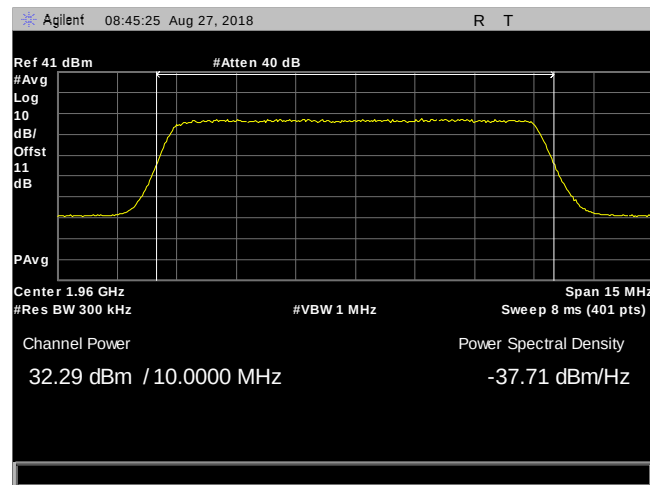
Plot 39. RF Power Output, PCS 1900, 5 MHz, Mid, 1960 MHz, AGC



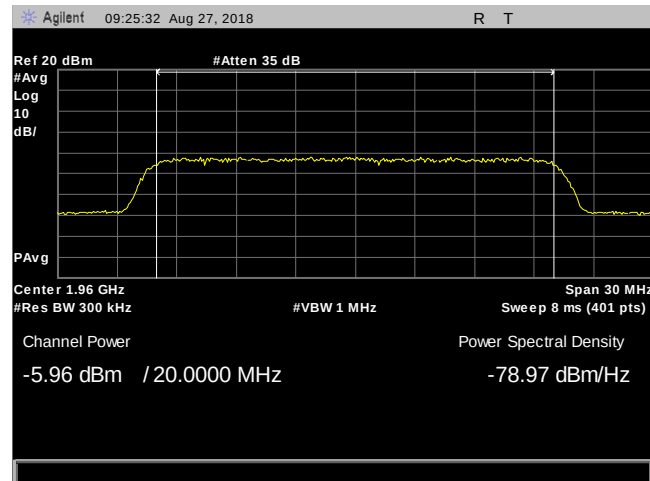
Plot 40. RF Power Output, PCS 1900, 5 MHz, Mid, 1960 MHz



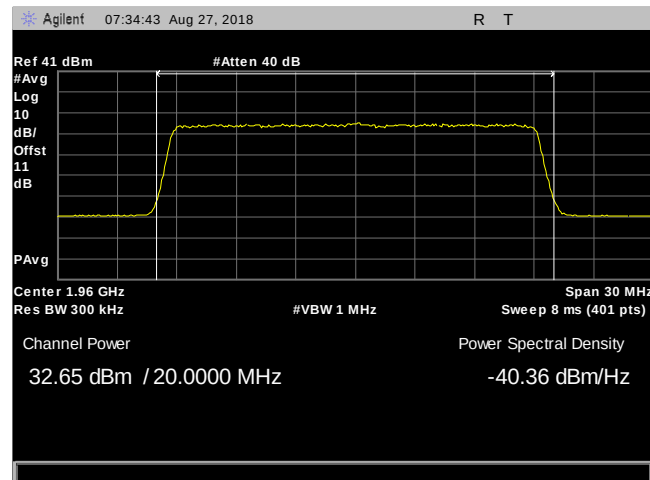
Plot 41. RF Power Output, PCS 1900, 10 MHz, Mid, 1960 MHz, AGC



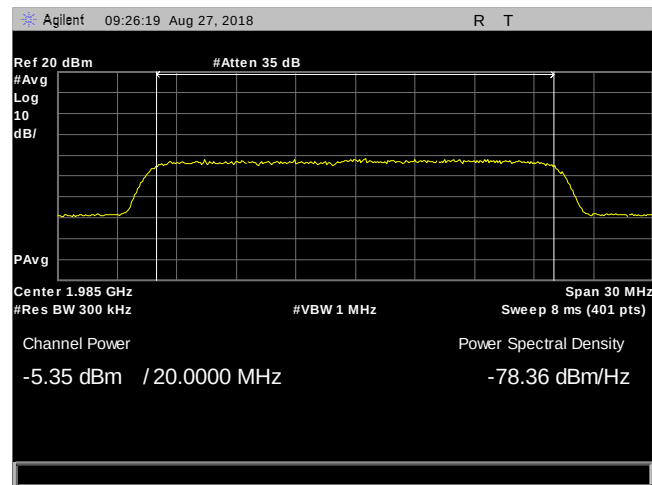
Plot 42. RF Power Output, PCS 1900, 10 MHz, Mid, 1960 MHz



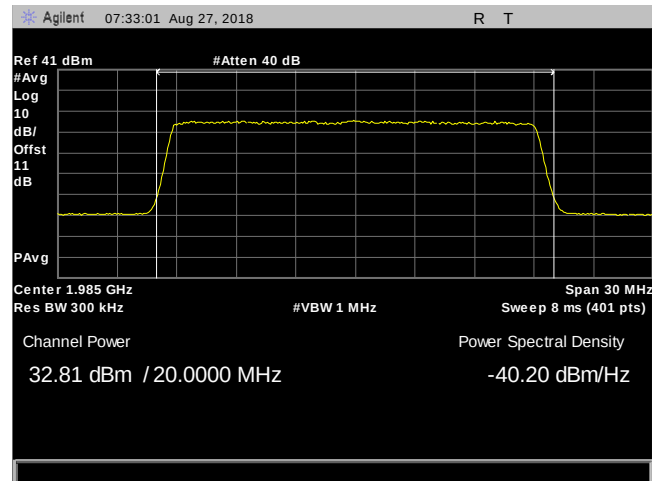
Plot 43. RF Power Output, PCS 1900, 20 MHz, Mid, 1960 MHz, AGC



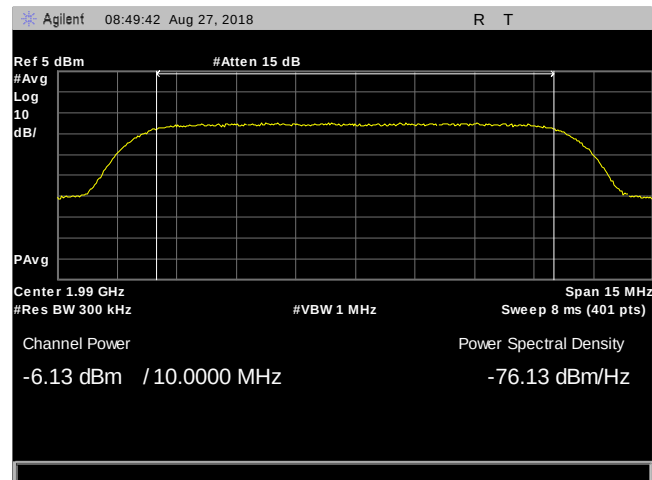
Plot 44. RF Power Output, PSC 1900, 20 MHz, Mid, 1960 MHz



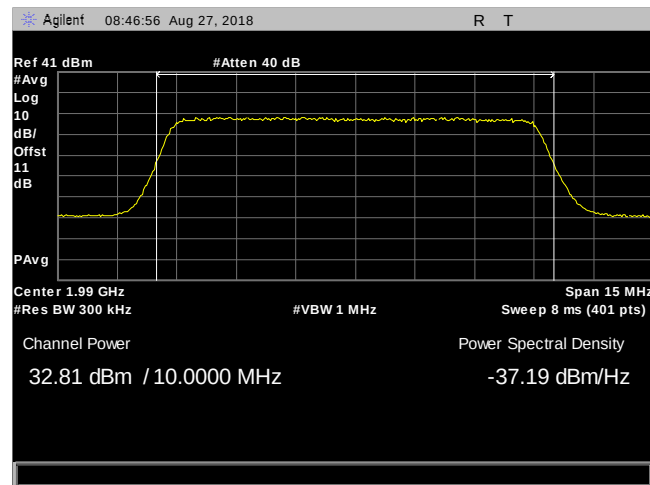
Plot 45. RF Power Output, PSC 1900, 20 MHz, High, 1985 MHz, AGC



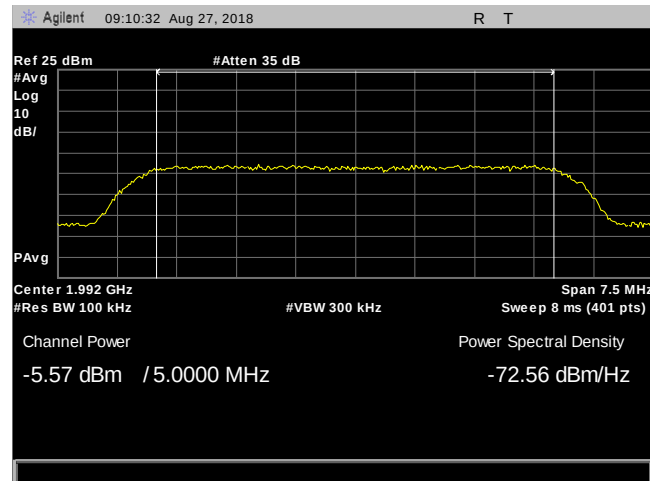
Plot 46. RF Power Output, PSC 1900, 20 MHz, High, 1985 MHz



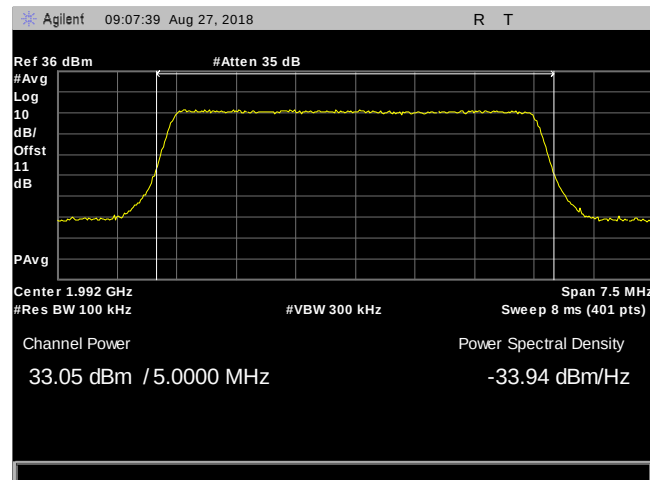
Plot 47. RF Power Output, PSC 1900, 10 MHz, High, 1990 MHz, AGC



Plot 48. RF Power Output, PSC 1900, 10 MHz, High, 1990 MHz

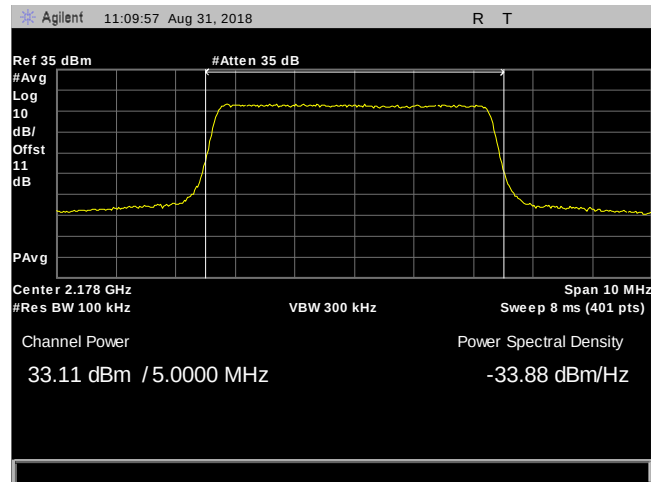


Plot 49. RF Power Output, PCS 1900, 5 MHz, High, 1992.5 MHz, AGC

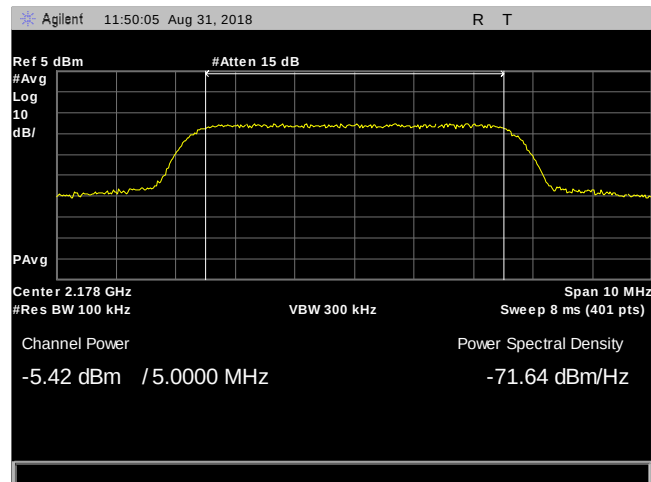


Plot 50. RF Power Output, PCS 1900, 5 MHz, High, 1992.5 MHz

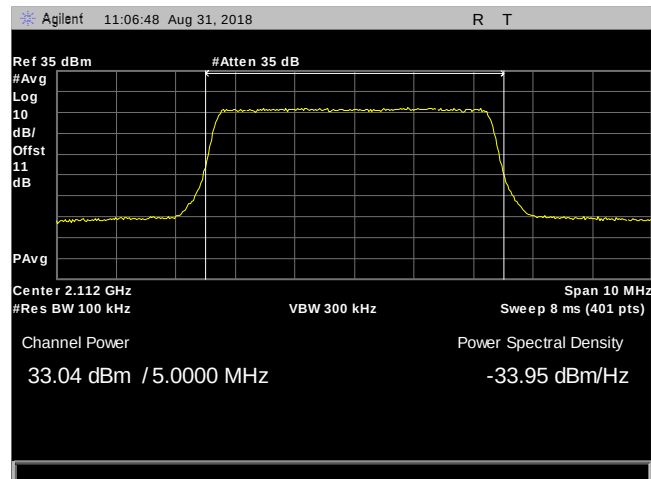
## RF Output Power, Band 66, 2110 – 2180 MHz



Plot 51. RF Power Output, AWS2100, 5 MHz, High, 2110 – 2180 MHz

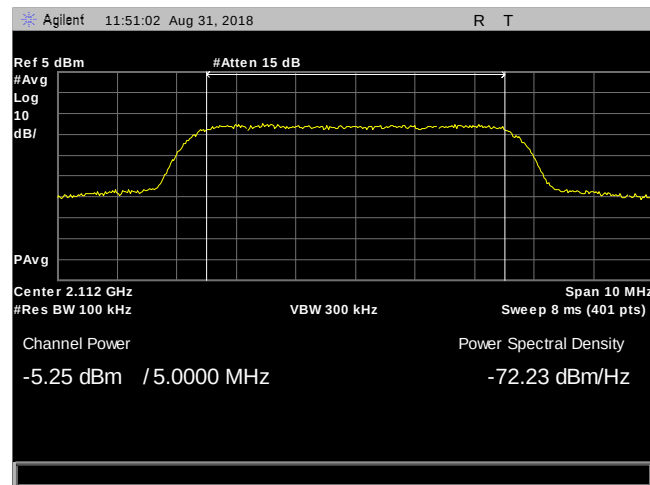


Plot 52. RF Power Output, AWS2100, 5 MHz, High, 2110 – 2180 MHz, AGC

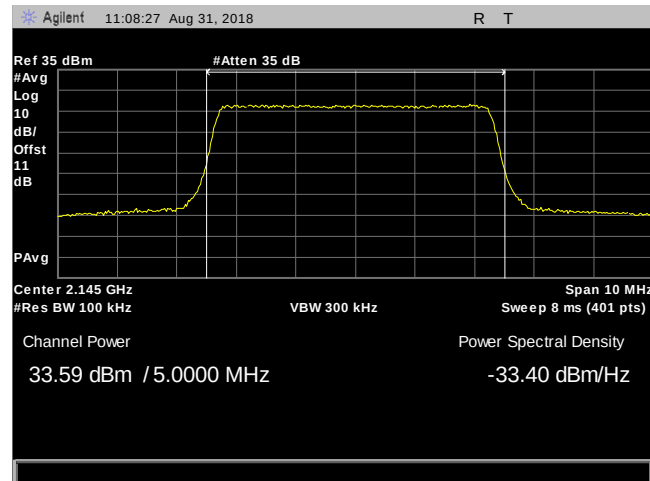


Plot 53. RF Power Output, AWS2100, 5 MHz, Low, 2110 – 2180 MHz

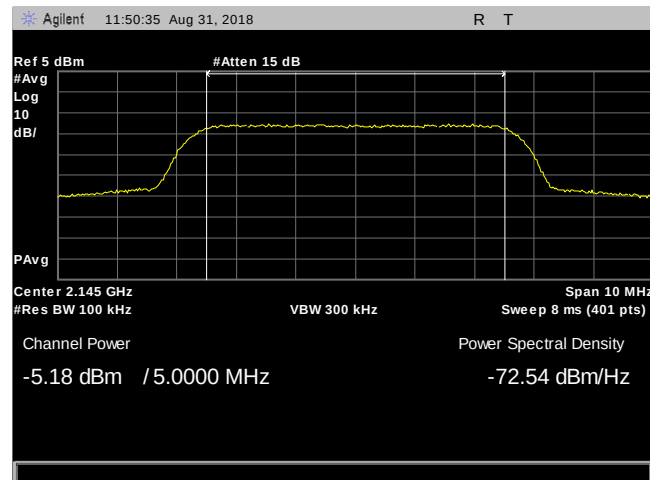




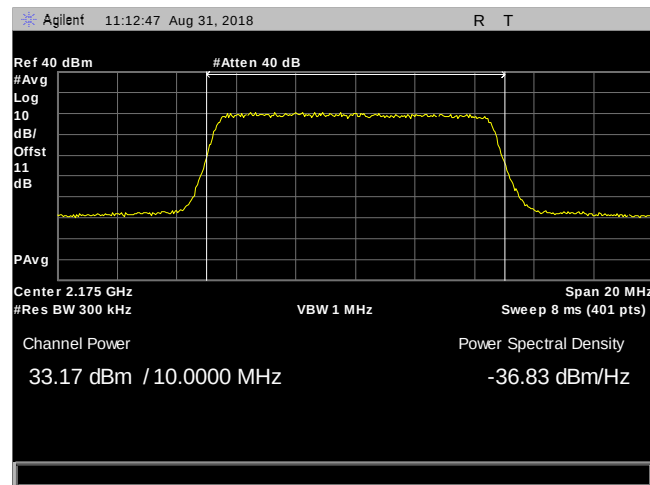
Plot 54. RF Power Output, AWS2100, 5 MHz, Low, 2110 – 2180 MHz, AGC



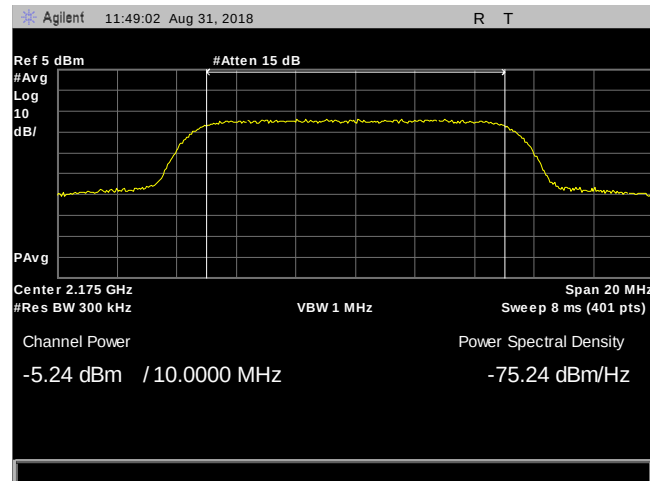
Plot 55. RF Power Output, AWS2100, 5 MHz, Mid, 2110 – 2180 MHz



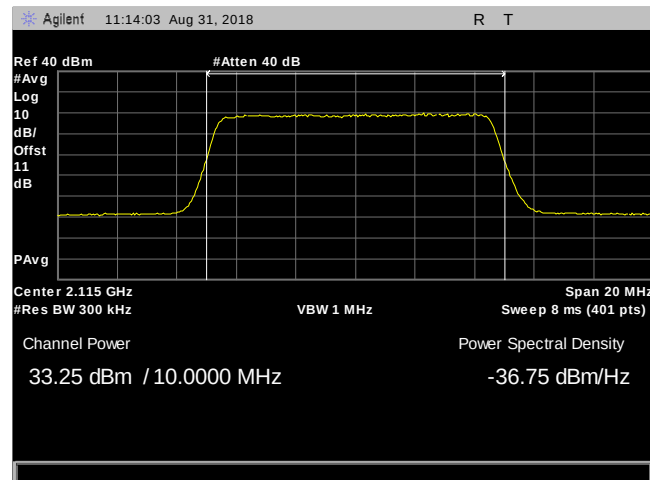
Plot 56. RF Power Output, AWS2100, 5 MHz, Mid, 2110 – 2180 MHz, AGC



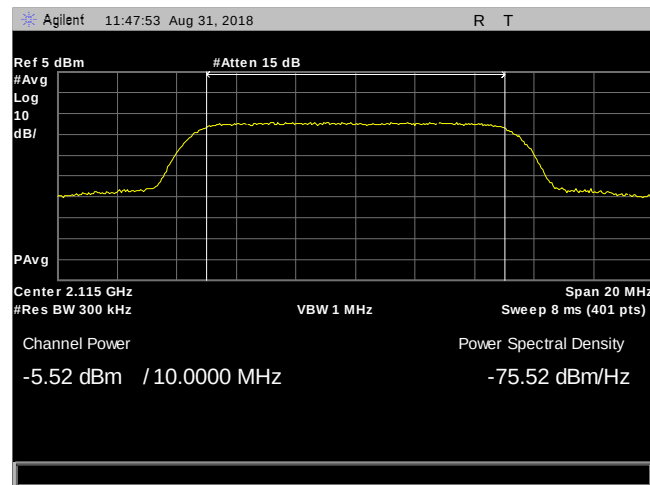
Plot 57. RF Power Output, AWS2100, 10 MHz, High, 2110 – 2180 MHz



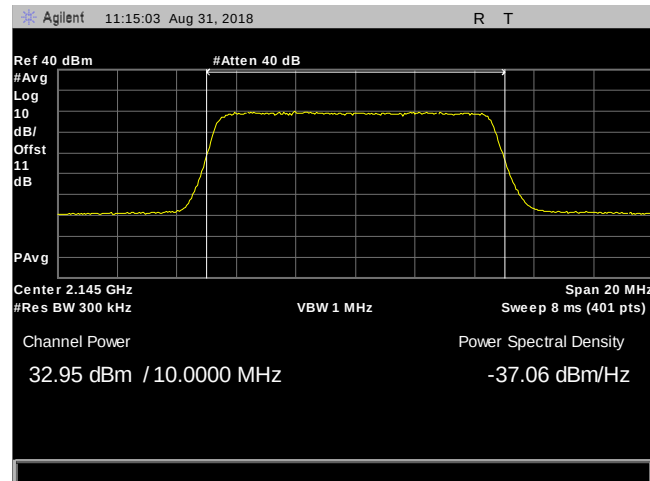
Plot 58. RF Power Output, AWS2100, 10 MHz, High, 2110 – 2180 MHz, AGC



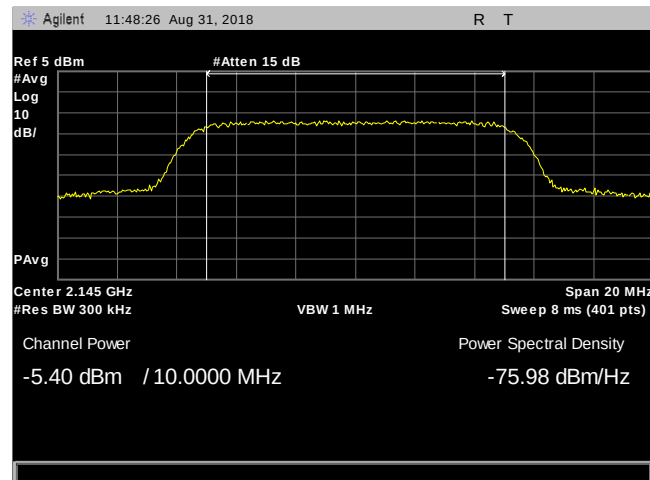
Plot 59. RF Power Output, AWS2100, 10 MHz, Low, 2110 – 2180 MHz



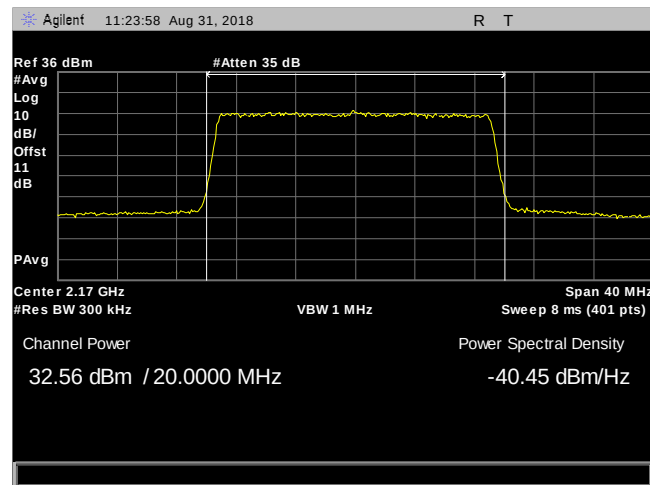
Plot 60. RF Power Output, AWS2100, 10 MHz, Low, 2110 – 2180 MHz, AGC



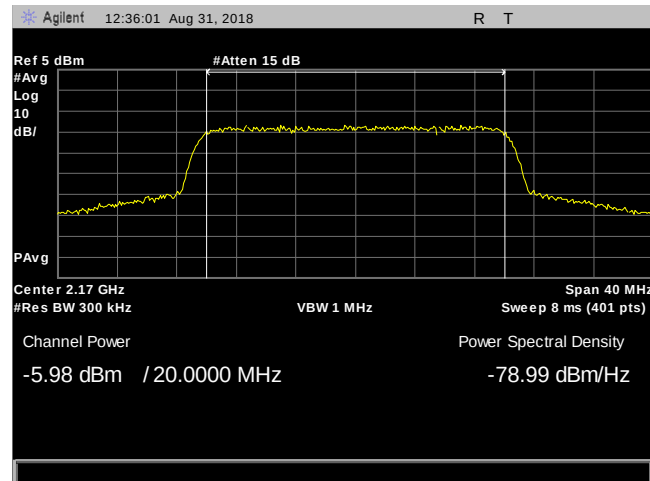
Plot 61. RF Power Output, AWS2100, 10 MHz, Mid, 2110 – 2180 MHz



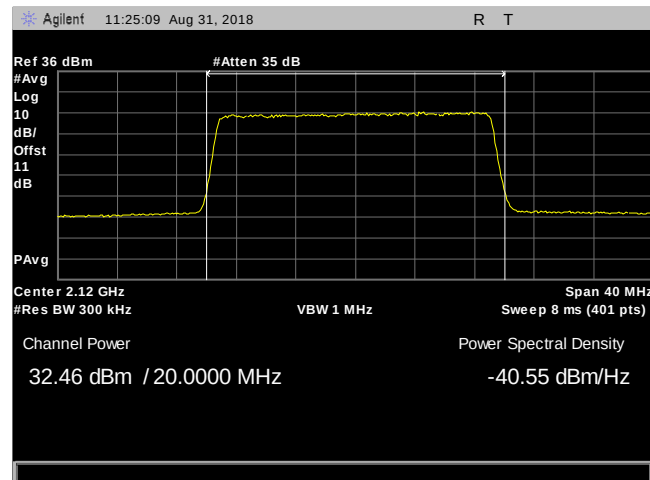
Plot 62. RF Power Output, AWS2100, 10 MHz, Mid, 2110 – 2180 MHz, AGC



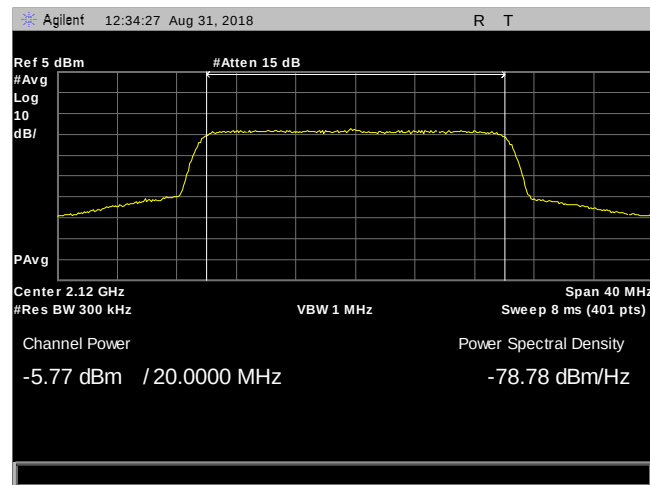
Plot 63. RF Power Output, AWS2100, 20 MHz, High, 2110 – 2180 MHz



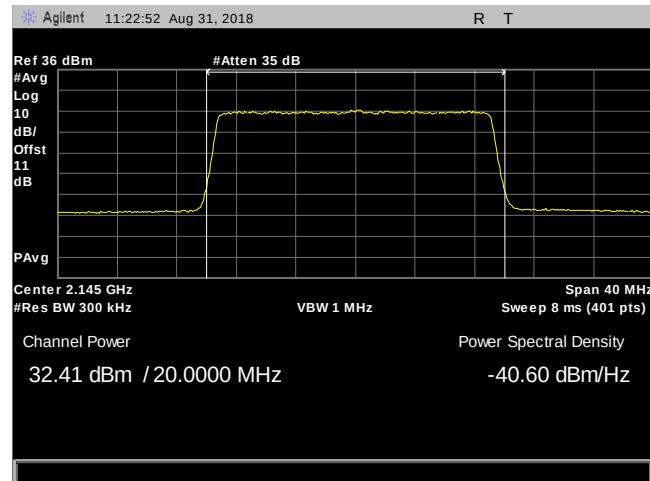
Plot 64. RF Power Output, AWS2100, 20 MHz, High, 2110 – 2180 MHz, AGC



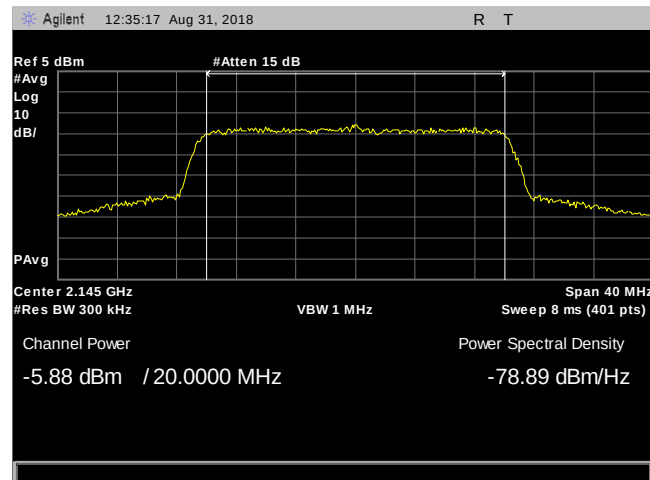
Plot 65. RF Power Output, AWS2100, 20 MHz, Low, 2110 – 2180 MHz



Plot 66. RF Power Output, AWS2100, 20 MHz, Low, 2110 – 2180 MHz, AGC



Plot 67. RF Power Output, AWS2100, 20 MHz, Mid, 2110 – 2180 MHz



Plot 68. RF Power Output, AWS2100, 20 MHz, Mid, 2110 – 2180 MHz, AGC



## § 2.1049 Occupied Bandwidth

**Test Requirement(s):**    **§ 2.1049 Measurements required: Occupied bandwidth:** The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured under the specified conditions of § 2.1049 (a) through (i) as applicable.

**Test Procedures:**        The EUT was tested according to relative measurement procedure of ANSI C63.26 5.4.3. The OBW measurement function of the spectrum analyzer was used and configured in the following manner.

- (a) Frequency = channel cf
- (b) Span = 2-5 x the OBW
- (c) RBW = 1-5 % of the OBW
- (d) VBW 1-3 x the RBW
- (e) Sweep Time = Auto
- (f) Detector = peak
- (g) -X dB = 26

**Test Results:**            Equipment was found compliant with Section 2.1049. The following pages show measurements of 99% and -26 dB Occupied Bandwidth plots.

**Test Engineer(s):**        Bradley Jones

**Test Date(s):**            September 18, 2018

| Band 5 |        | frequency | Input BW | Output BW | % diff |
|--------|--------|-----------|----------|-----------|--------|
| 5 MHz  | Low    | 871.5     | 6.323    | 4.897     | -29.1  |
|        | Middle | 881.5     | 6.335    | 4.895     | -29.4  |
|        | High   | 891.5     | 6.347    | 4.933     | -28.7  |
| 10 MHz | Low    | 874       | 12.769   | 10.093    | -26.5  |
|        | Middle | 881.5     | 12.762   | 10.137    | -25.9  |
|        | High   | 889       | 12.793   | 10.092    | -26.8  |

Table 13. Occupied Bandwidth, Band 5, Test Results

| Band 12 |        | frequency | Input BW | Output BW | % diff |
|---------|--------|-----------|----------|-----------|--------|
| 5 MHz   | Low    | 731.5     | 6.354    | 4.928     | -28.9  |
|         | Middle | 737.5     | 6.312    | 4.915     | -28.4  |
|         | High   | 743.5     | 6.319    | 4.939     | -27.9  |
| 10 MHz  | Low    | 734       | 12.615   | 10.117    | -24.7  |
|         | Middle | 737.5     | 12.717   | 10.127    | -25.6  |
|         | High   | 741       | 12.693   | 10.117    | -25.5  |

Table 14. Occupied Bandwidth, Band 12, Test Results

| Band 13 |        | frequency | Input BW | Output BW | % diff |
|---------|--------|-----------|----------|-----------|--------|
| 5 MHz   | Low    | 748.5     | 6.313    | 4.908     | -28.63 |
|         | Middle | 751       | 6.324    | 4.938     | -28.07 |
|         | High   | 753.5     | 6.309    | 4.933     | -27.89 |
| 10 MHz  | Middle | 751       | 10.646   | 10.077    | -5.647 |

Table 15. Occupied Bandwidth, Band 13, Test Results

| Band 25 |        | frequency | Input BW | Output BW | % diff |
|---------|--------|-----------|----------|-----------|--------|
| 5 MHz   | Low    | 1932.5    | 6.313    | 5.296     | -19.2  |
|         | Middle | 1960      | 6.347    | 4.922     | -29    |
|         | High   | 1992      | 6.321    | 4.906     | -28.8  |
| 10 MHz  | Low    | 1935      | 10.031   | 10.09     | 0.585  |
|         | Middle | 1960      | 12.719   | 10.018    | -27    |
|         | High   | 1990      | 12.638   | 10.036    | -25.9  |
| 20 MHz  | Low    | 1940      | 22.769   | 19.376    | -17.5  |
|         | Middle | 1960      | 22.7     | 19.359    | -17.3  |
|         | High   | 1985      | 22.686   | 19.334    | -17.3  |

Table 16. Occupied Bandwidth, Band 25, Test Results

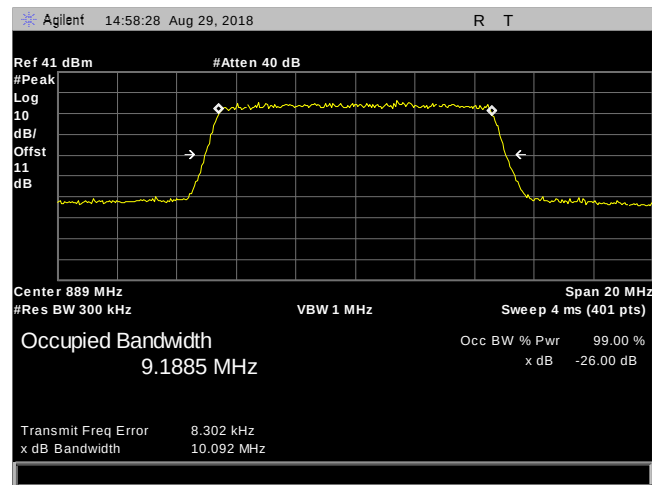


| Band 66 |        | frequency | Input BW | Output BW | % diff |
|---------|--------|-----------|----------|-----------|--------|
| 5 MHz   | Low    | 2112      | 6.39     | 4.927     | -29.69 |
|         | Middle | 2145      | 6.347    | 4.927     | -28.82 |
|         | High   | 2178      | 6.394    | 4.924     | -29.85 |
| 10 MHz  | Low    | 2115      | 12.918   | 10.142    | -27.37 |
|         | Middle | 2145      | 12.886   | 10.176    | -26.63 |
|         | High   | 2175      | 12.765   | 10.162    | -25.62 |
| 20 MHz  | Low    | 2120      | 22.85    | 19.399    | -17.79 |
|         | Middle | 2145      | 22.723   | 19.422    | -17    |
|         | High   | 2170      | 22.868   | 19.349    | -18.19 |

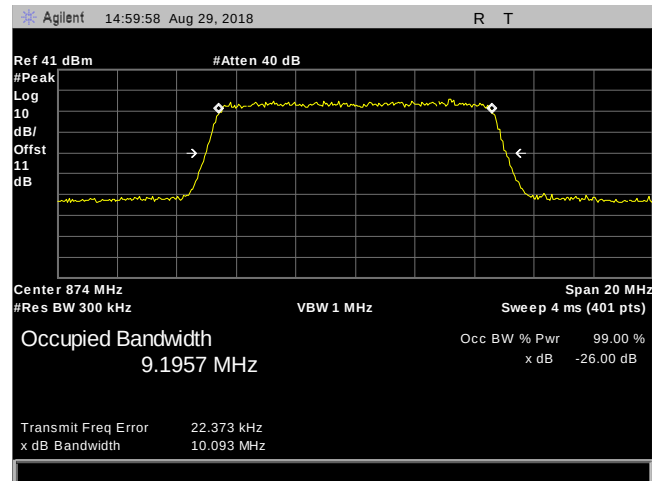
Table 17. Occupied Bandwidth, Band 66, Test Results



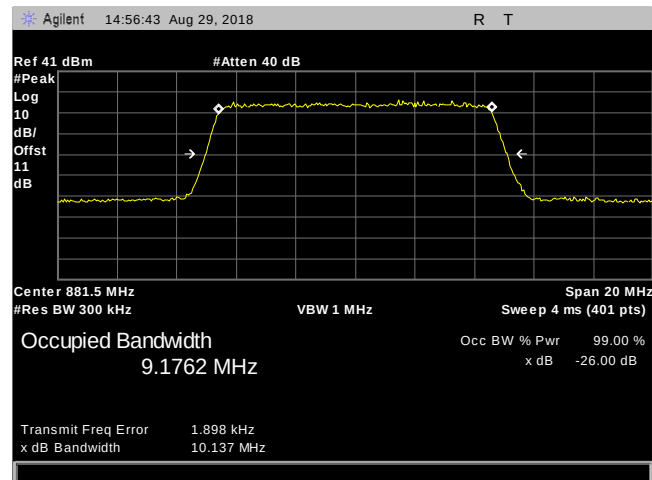




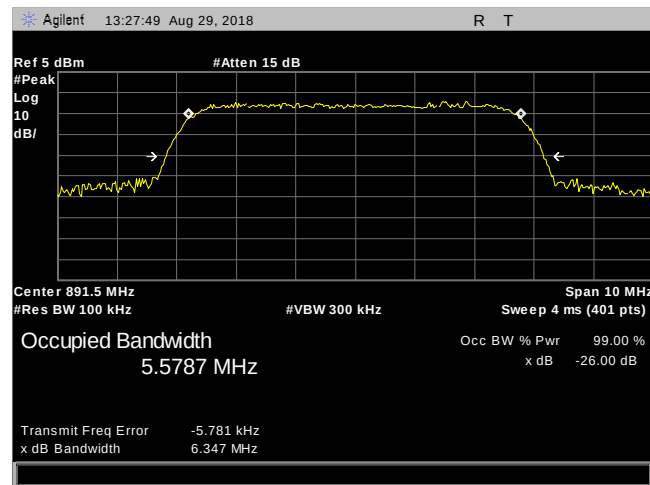
Plot 72. Occupied Bandwidth, CEL850, 10 MHz, High, 869 – 894 MHz



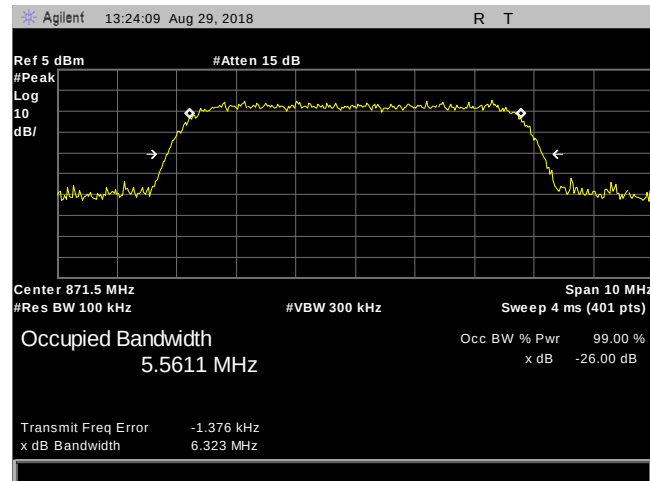
Plot 73. Occupied Bandwidth, CEL850, 10 MHz, Low, 869 – 894 MHz



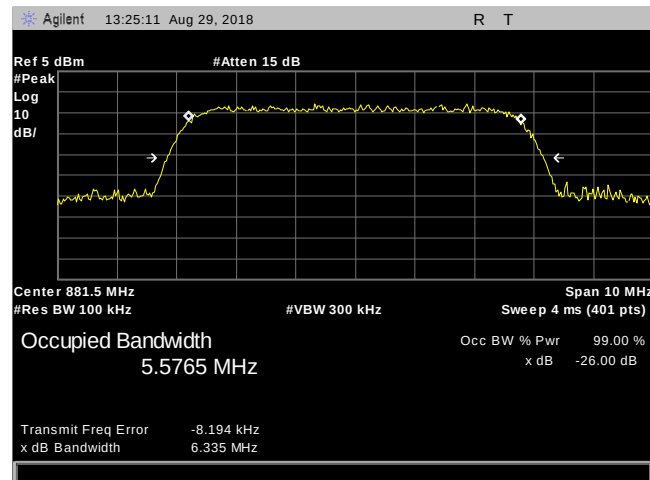
Plot 74. Occupied Bandwidth, CEL850, 10 MHz, Mid, 869 – 894 MHz



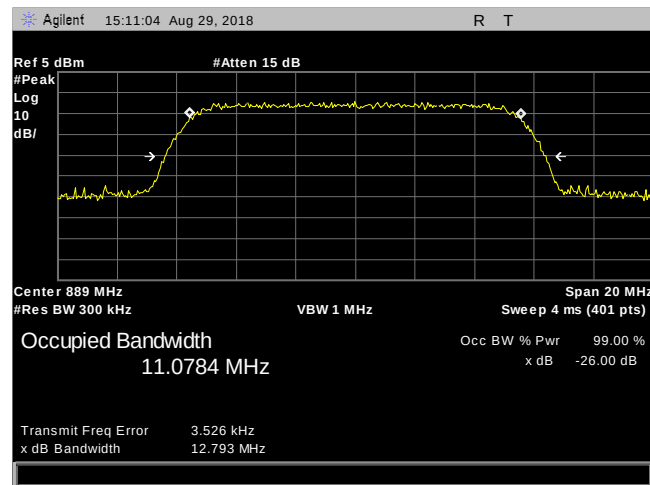
Plot 75. Occupied Bandwidth, CEL850, SG, 5 MHz, High, 869 – 894 MHz



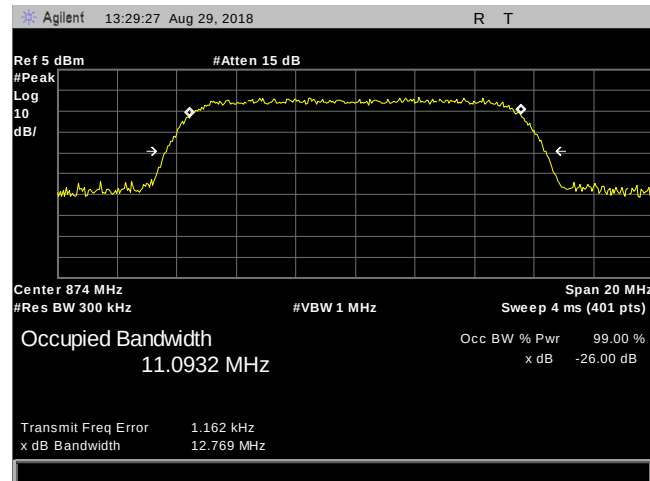
Plot 76. Occupied Bandwidth, CEL850, SG, 5 MHz, Low, 869 – 894 MHz



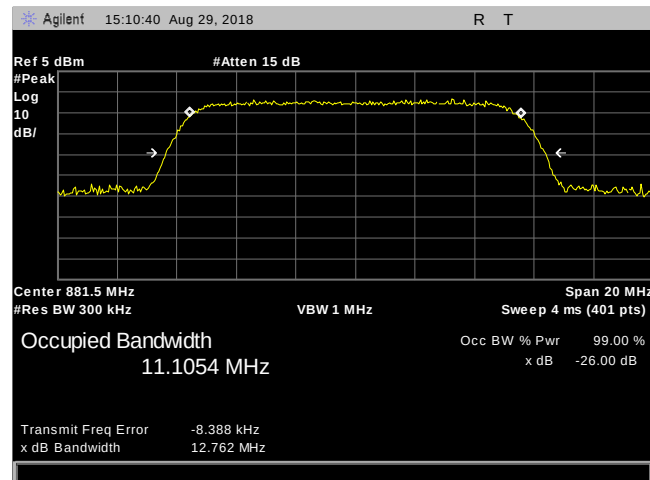
Plot 77. Occupied Bandwidth, CEL850, SG, 5 MHz, Mid, 869 – 894 MHz



Plot 78. Occupied Bandwidth, CEL850, SG, 10 MHz, High, 869 – 894 MHz

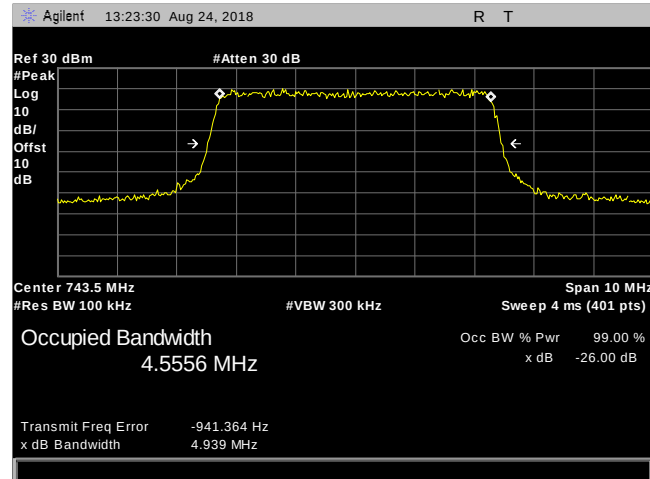


Plot 79. Occupied Bandwidth, CEL850, SG, 10 MHz, Low, 869 – 894 MHz

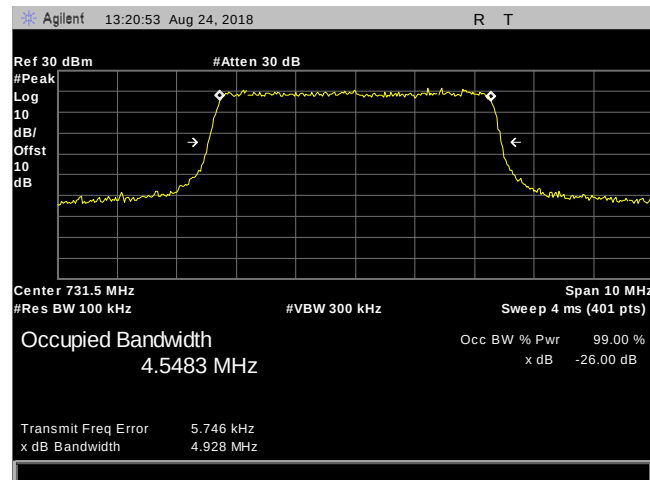


Plot 80. Occupied Bandwidth, CEL850, SG, 10 MHz, Mid, 869 – 894 MHz

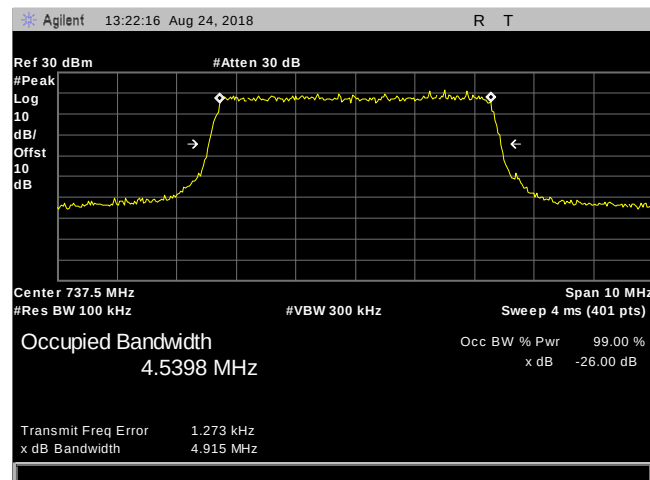
## Occupied Bandwidth, Band 12, 729 – 746 MHz



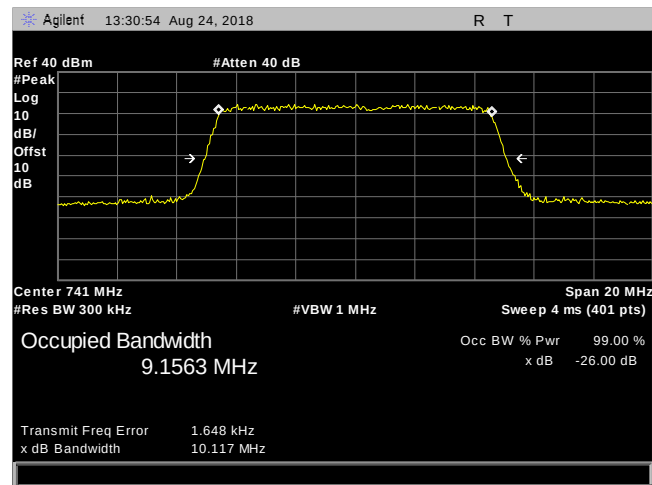
Plot 81. Occupied Bandwidth, LTE700ABC, 5 MHz, High, 729 – 746 MHz



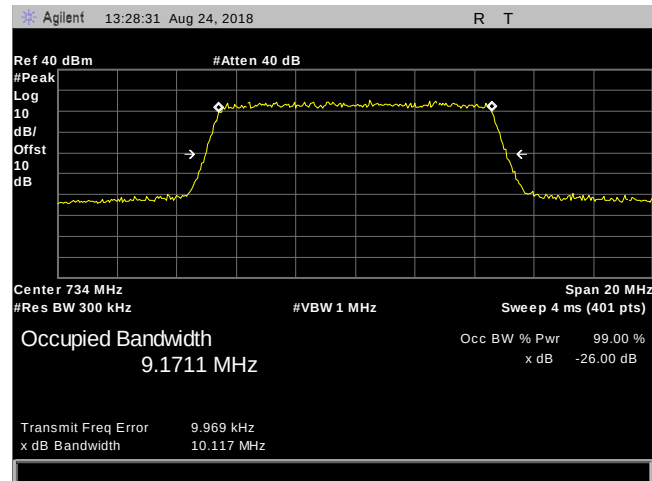
Plot 82. Occupied Bandwidth, LTE700ABC, 5 MHz, Low, 729 – 746 MHz



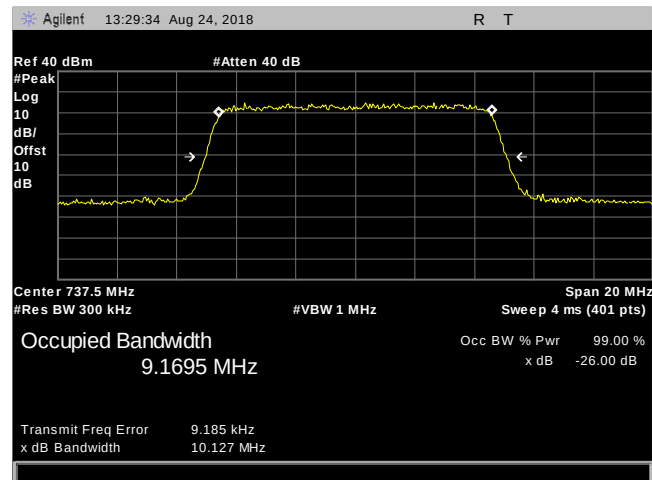
Plot 83. Occupied Bandwidth, LTE700ABC, 5 MHz, Mid, 729 – 746 MHz



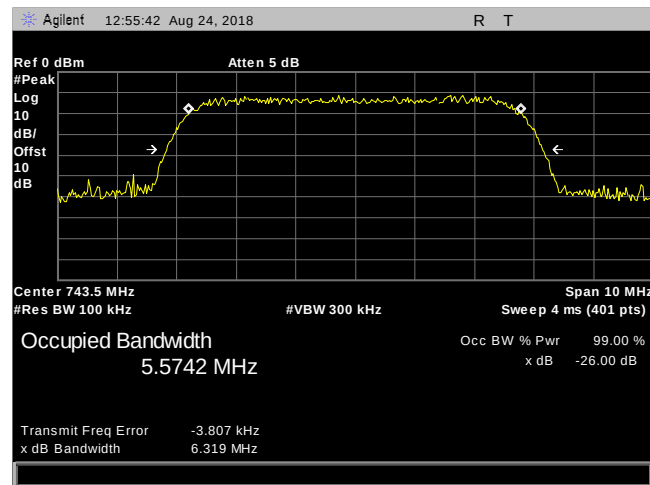
Plot 84. Occupied Bandwidth, LTE700ABC, 10 MHz, High, 729 – 746 MHz



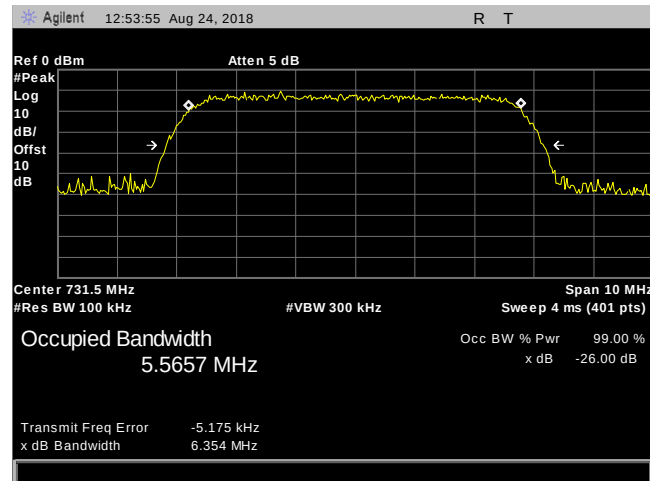
Plot 85. Occupied Bandwidth, LTE700ABC, 10 MHz, Low, 729 – 746 MHz



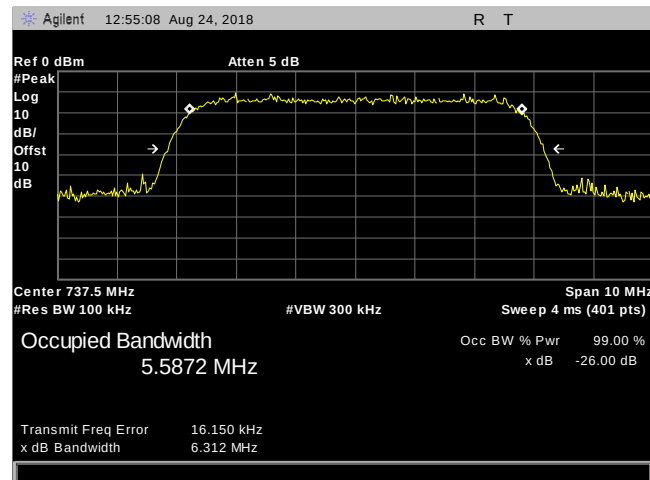
Plot 86. Occupied Bandwidth, LTE700ABC, 10 MHz, Mid, 729 – 746 MHz



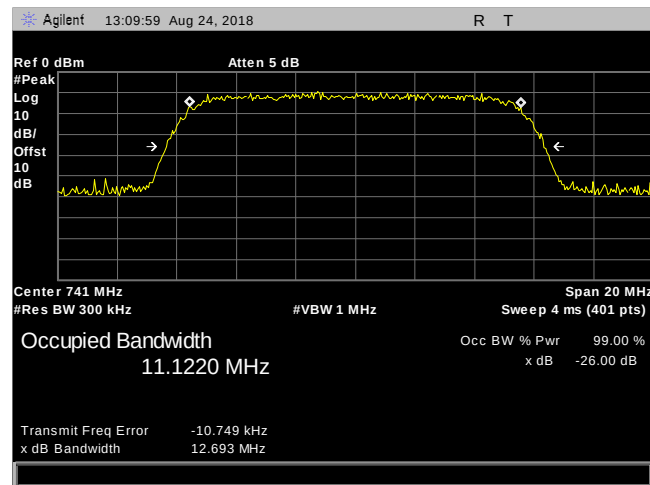
Plot 87. Occupied Bandwidth, LTE700ABC, SG, 5 MHz, High, 729 – 746 MHz



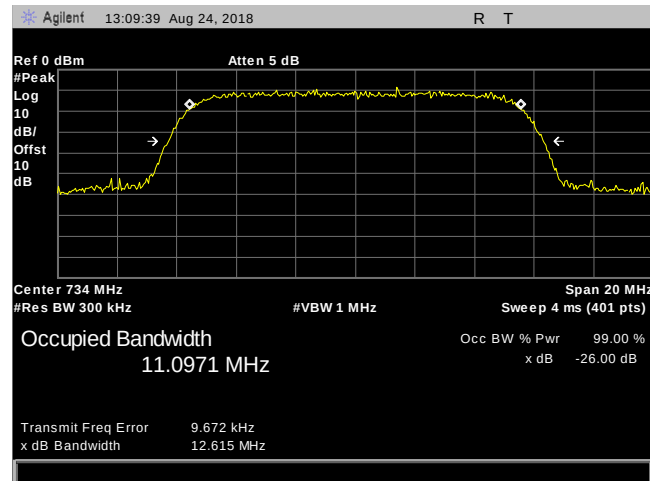
Plot 88. Occupied Bandwidth, LTE700ABC, SG, 5 MHz, Low, 729 – 746 MHz



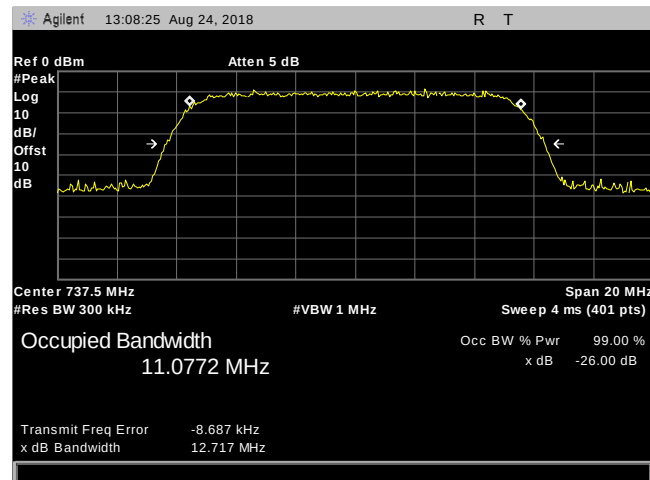
Plot 89. Occupied Bandwidth, LTE700ABC, SG, 5 MHz, Mid, 729 – 746 MHz



Plot 90. Occupied Bandwidth, LTE700ABC, SG, 10 MHz, High, 729 – 746 MHz



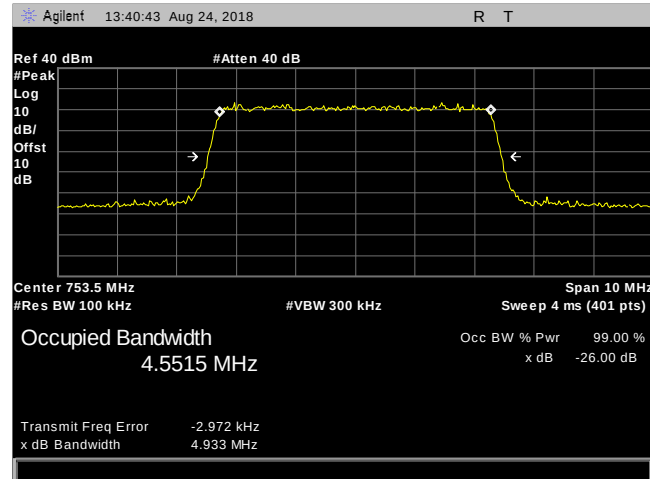
Plot 91. Occupied Bandwidth, LTE700ABC, SG, 10 MHz, Low, 729 – 746 MHz



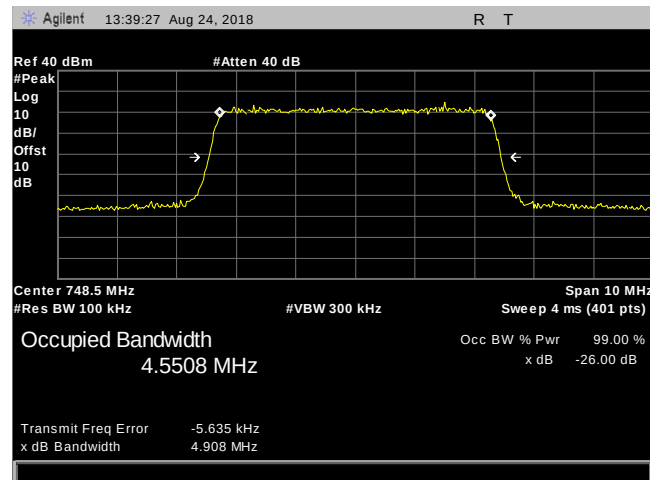
Plot 92. Occupied Bandwidth, LTE700ABC, SG, 10 MHz, Mid, 729 – 746 MHz



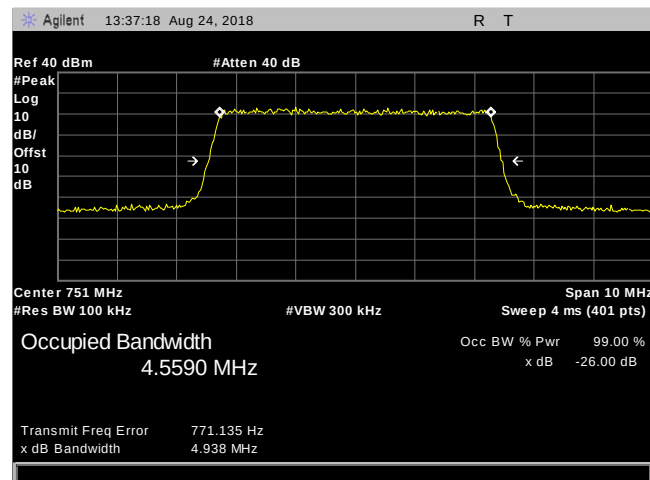
## Occupied Bandwidth, Band 13, 746 – 756 MHz



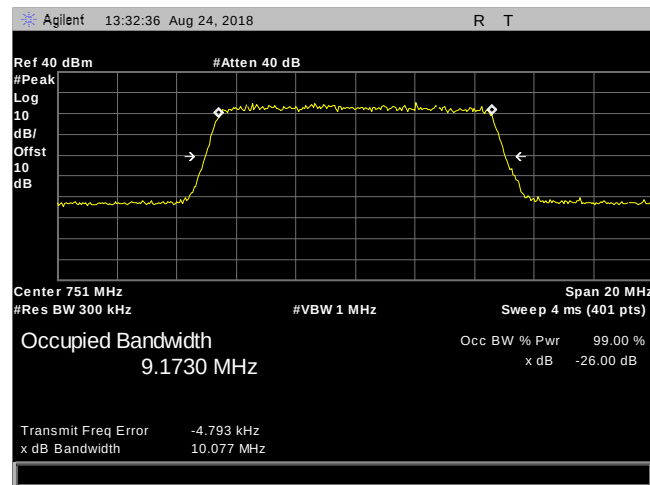
Plot 93. Occupied Bandwidth, LTEUpperC, 5 MHz, High, 746 – 756 MHz



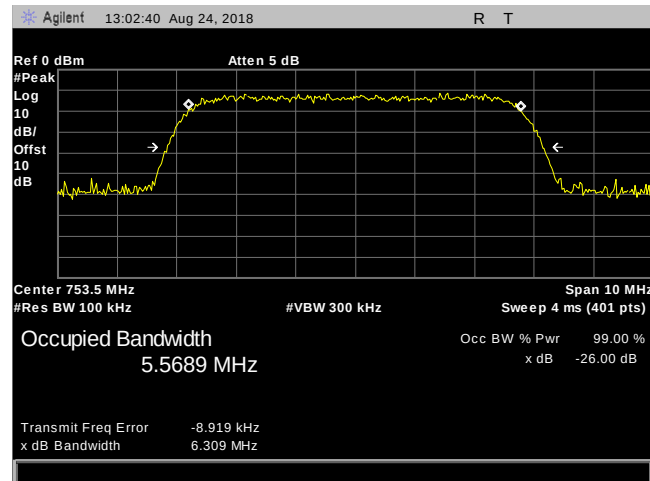
Plot 94. Occupied Bandwidth, LTEUpperC, 5 MHz, Low, 746 – 756 MHz



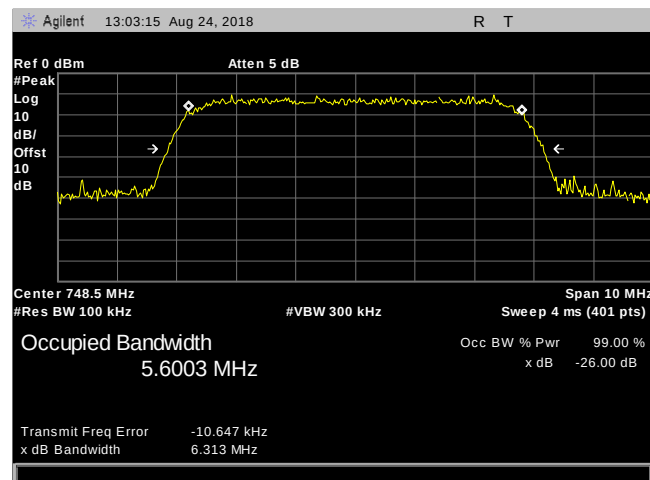
Plot 95. Occupied Bandwidth, LTEUpperC, 5 MHz, Mid, 746 – 756 MHz



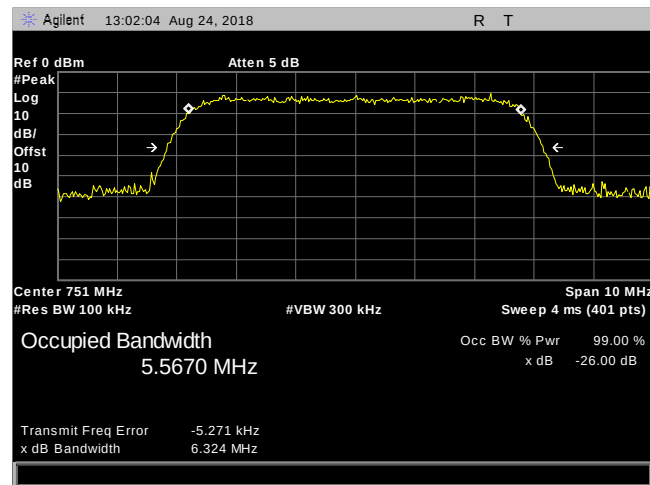
Plot 96. Occupied Bandwidth, LTEUpperC, 10 MHz, Mid, 746 – 756 MHz



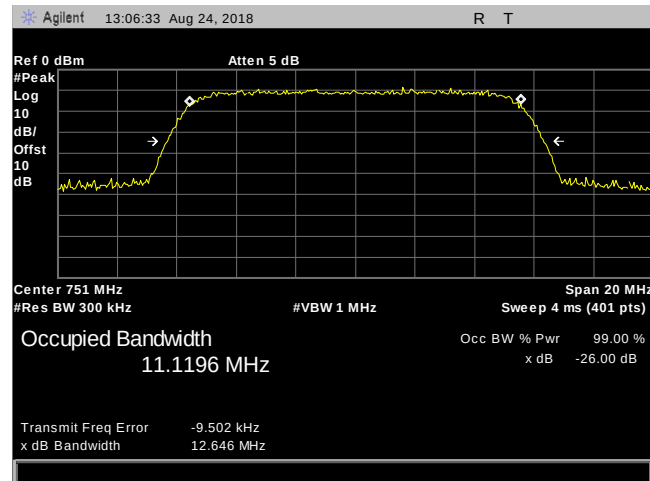
Plot 97. Occupied Bandwidth, LTEUpperC, SG, 5 MHz, High, 746 – 756 MHz



Plot 98. Occupied Bandwidth, LTEUpperC, SG, 5 MHz, Low, 746 – 756 MHz

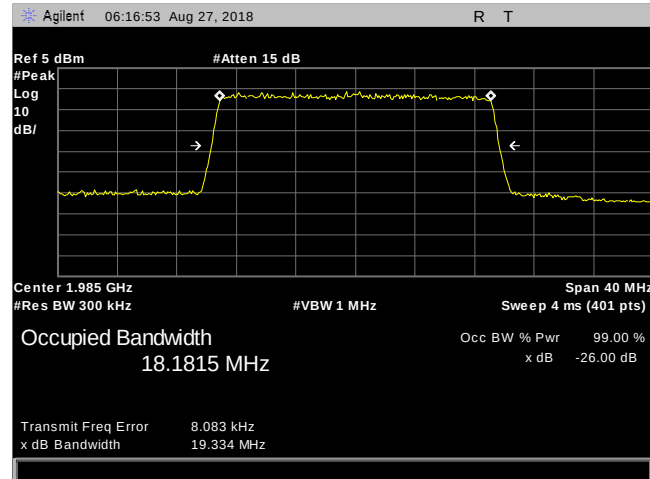


Plot 99. Occupied Bandwidth, LTEUpperC, SG, 5 MHz, Mid, 746 – 756 MHz

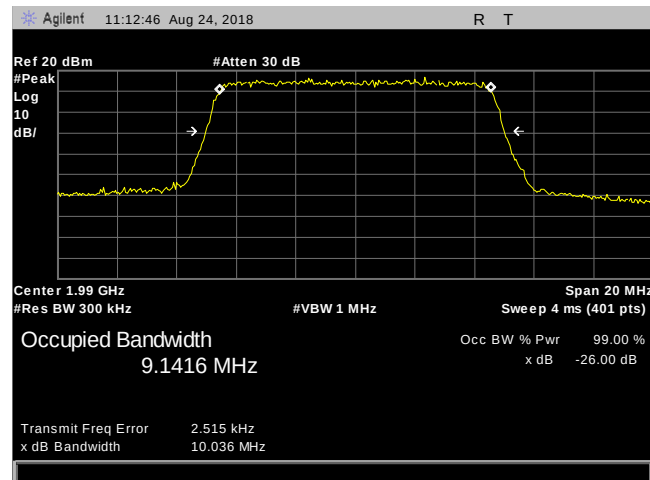


Plot 100. Occupied Bandwidth, LTEUpperC, SG, 10 MHz, Mid, 746 – 756 MHz

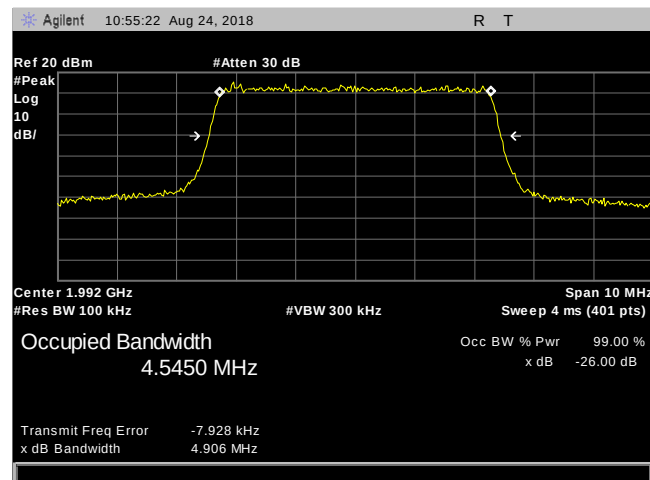
## Occupied Bandwidth, Band 25, 1930 – 1995 MHz



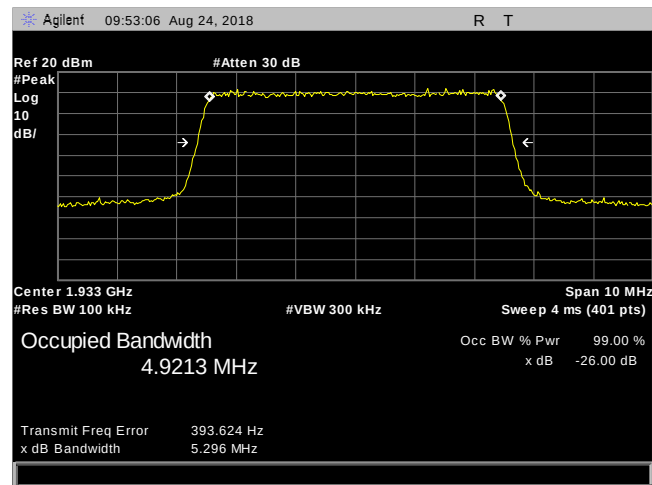
Plot 101. 26 dB Occupied Bandwidth, DL, 20 MHz, High, 1985 MHz



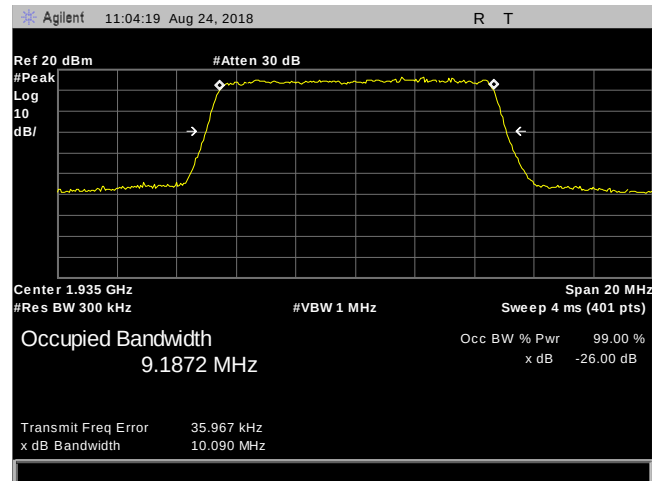
Plot 102. 26 dB Occupied Bandwidth, DL, 10 MHz, High, 1990 MHz



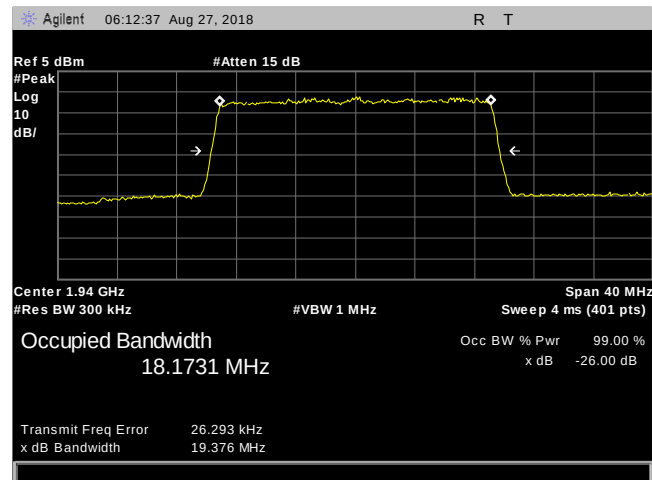
Plot 103. 26 dB Occupied Bandwidth, DL, 5 MHz, High, 1992.5 MHz



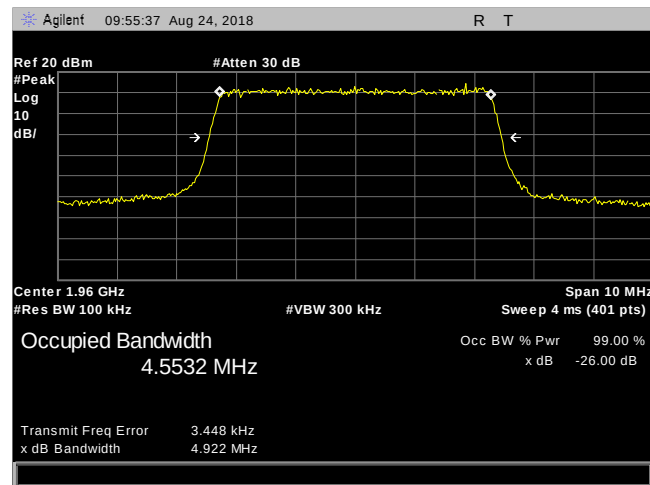
Plot 104. 26 dB Occupied Bandwidth, DL, 5 MHz, Low, 1932.5 MHz



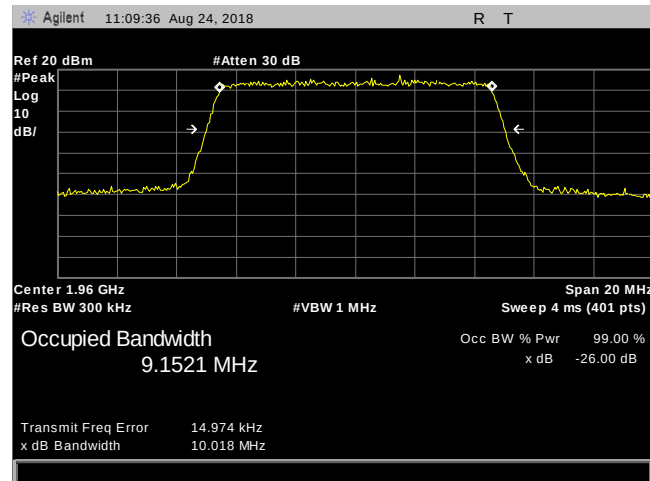
Plot 105. 26 dB Occupied Bandwidth, DL, 10 MHz, Low, 1935 MHz



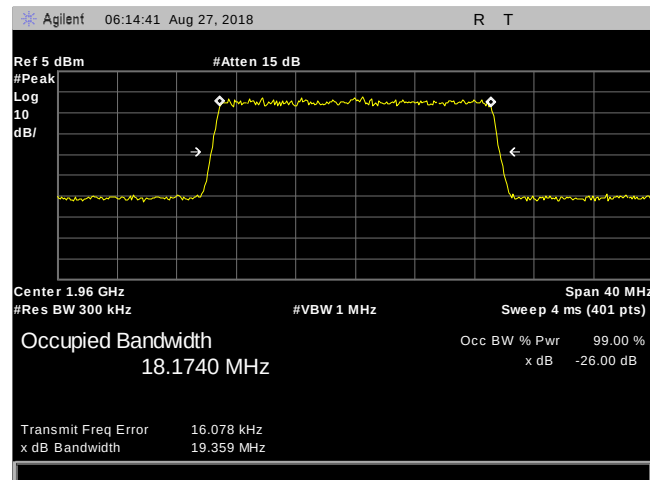
Plot 106. 26 dB Occupied Bandwidth, DL, 20 MHz, Low, 1940 MHz



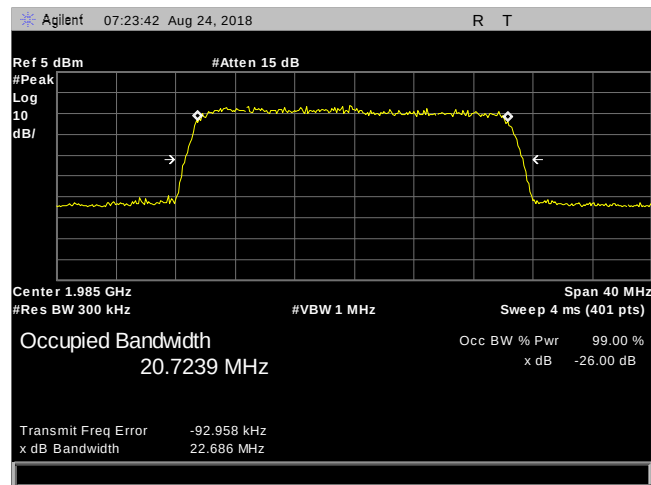
Plot 107. 26 dB Occupied Bandwidth, DL, 5 MHz, Mid, 1960 MHz



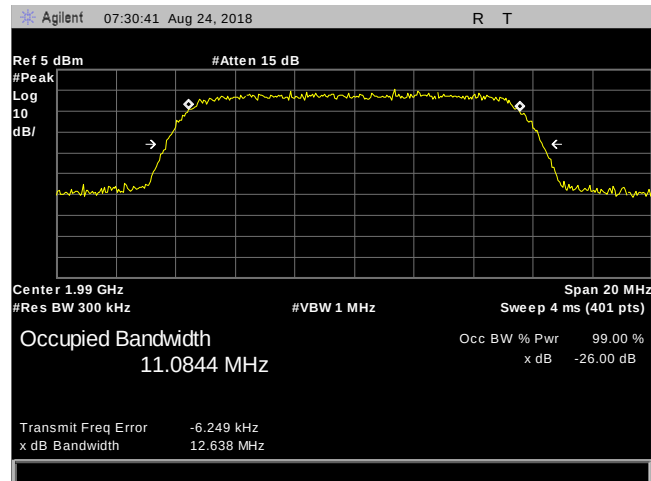
Plot 108. 26 dB Occupied Bandwidth, DL, 10 MHz, Mid, 1960 MHz



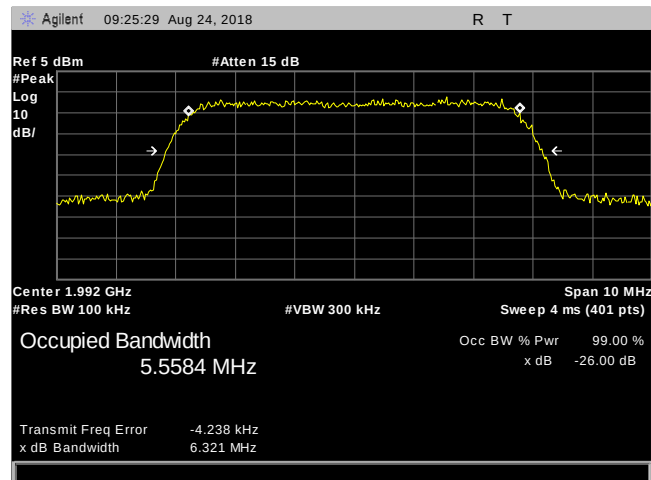
Plot 109. 26 dB Occupied Bandwidth, DL, 20 MHz, Mid, 1960 MHz



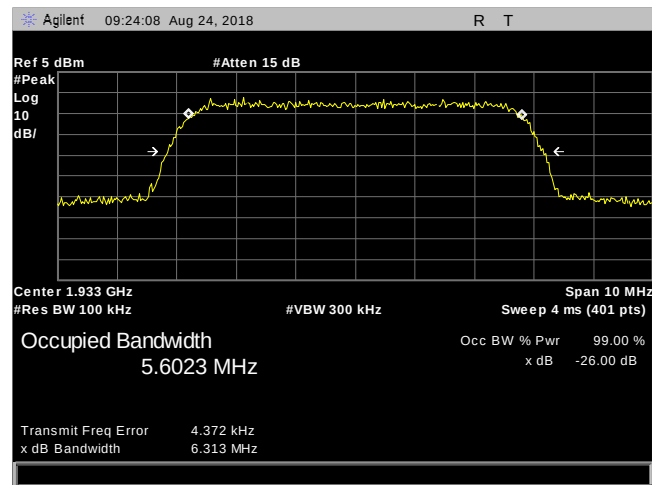
Plot 110. 26 dB Occupied Bandwidth, Input Signal DL, 20 MHz, High, 1985 MHz



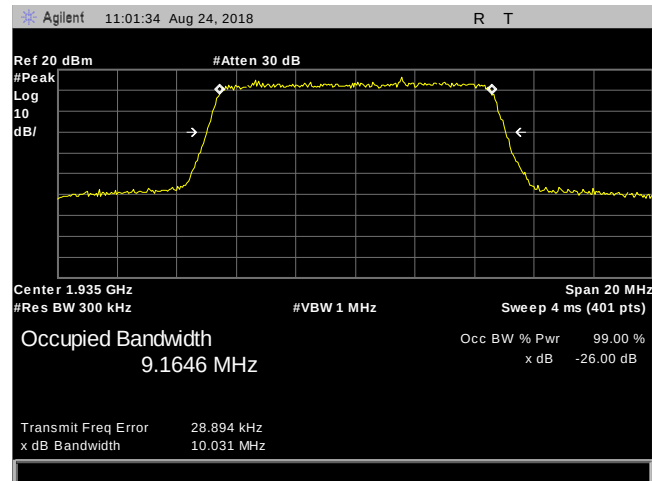
Plot 111. 26 dB Occupied Bandwidth, Input Signal DL, 10 MHz, High, 1990 MHz



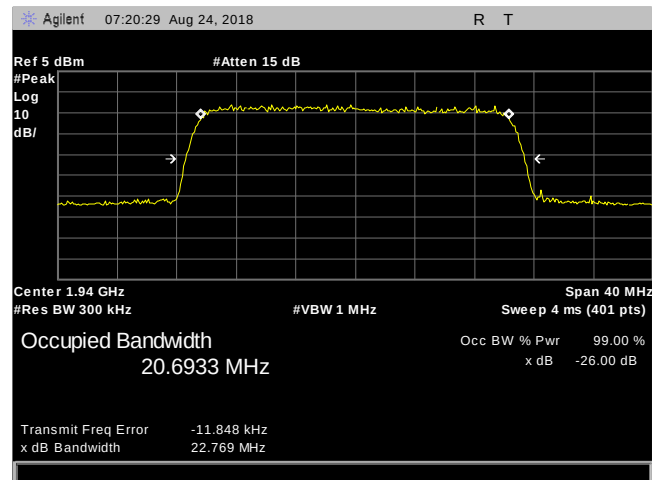
Plot 112. 26 dB Occupied Bandwidth, Input Signal DL, 5 MHz, High, 1992.5 MHz



Plot 113. 26 dB Occupied Bandwidth, Input Signal DL, 5 MHz, Low, 1932.5 MHz

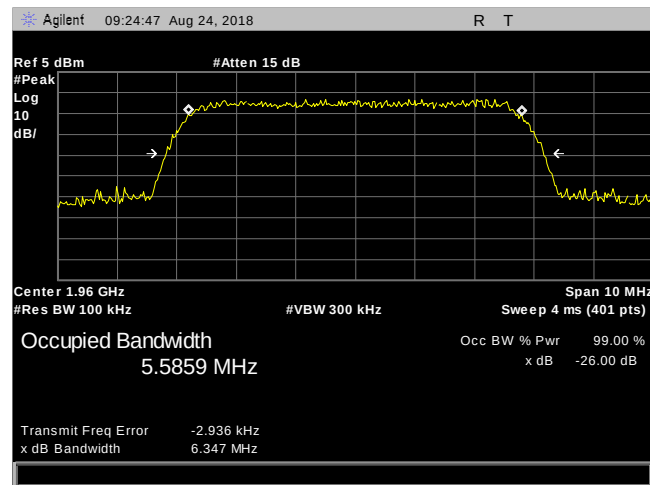


Plot 114. 26 dB Occupied Bandwidth, Input Signal DL, 10 MHz, Low, 1935 MHz

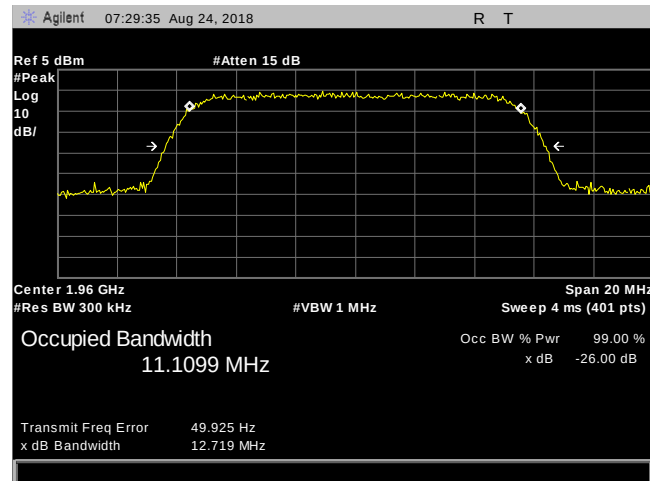


Plot 115. 26 dB Occupied Bandwidth, Input Signal DL, 20 MHz, Low, 1940 MHz

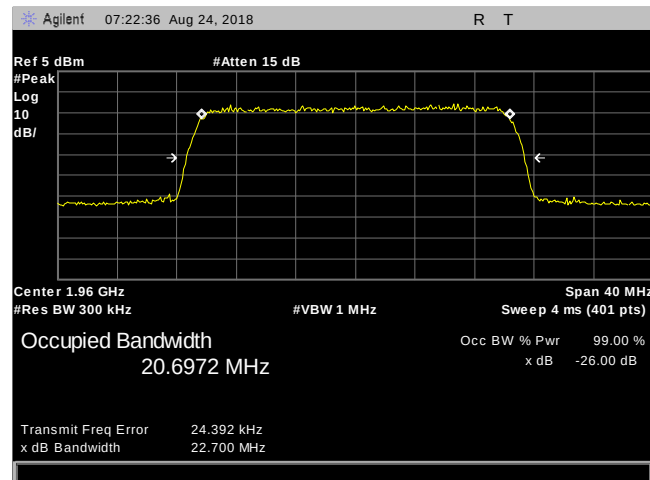




Plot 116. 26 dB Occupied Bandwidth, Input Signal DL, 5 MHz, Mid, 1960 MHz

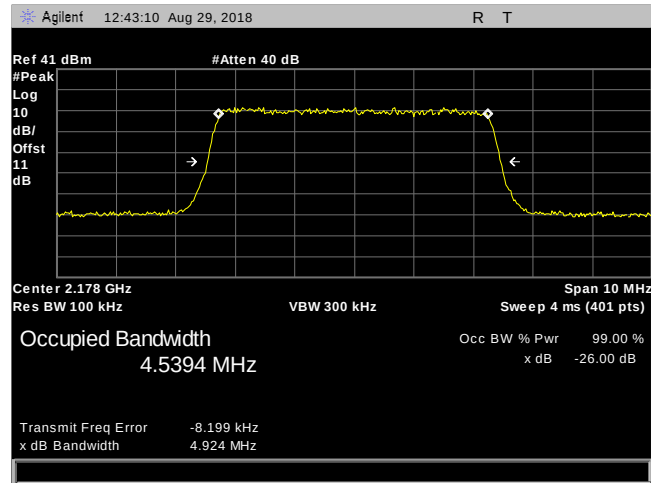


Plot 117. 26 dB Occupied Bandwidth, Input Signal DL, 10 MHz, Mid, 1960 MHz

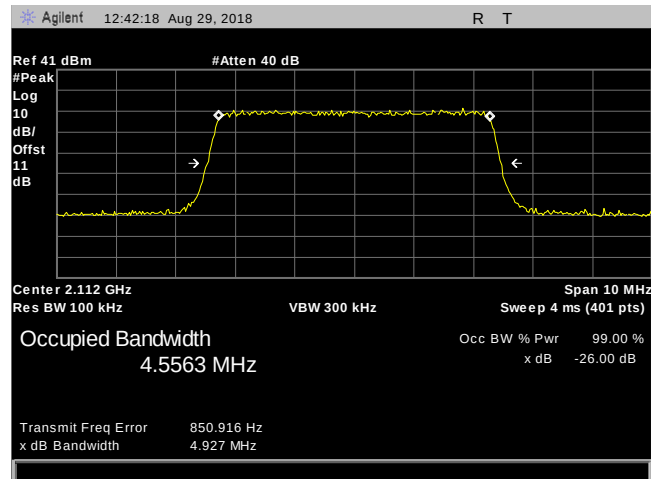


Plot 118. 26 dB Occupied Bandwidth, Input Signal DL, 20 MHz, Mid, 1960 MHz

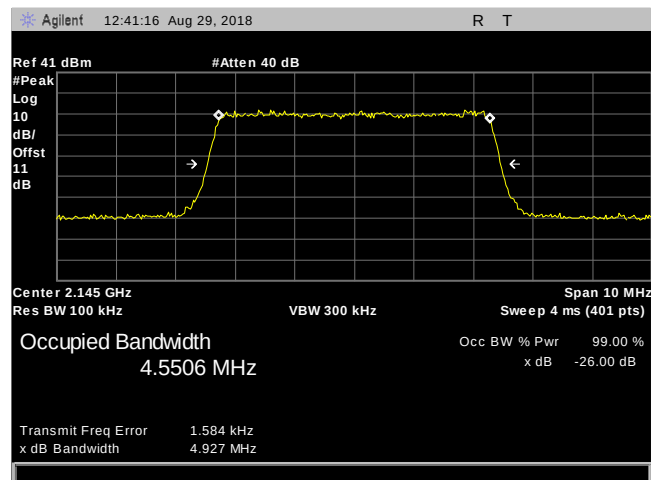
## Occupied Bandwidth, Band 66, 2110 – 2180 MHz



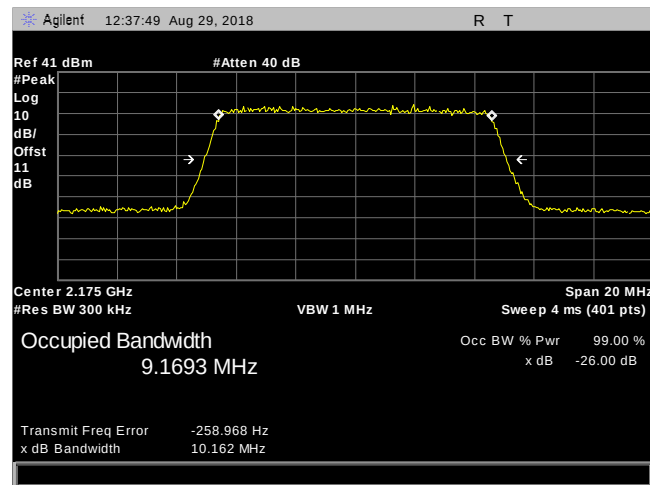
Plot 119. Occupied Bandwidth, AWS1700, 5 MHz, High, 2110 – 2180 MHz



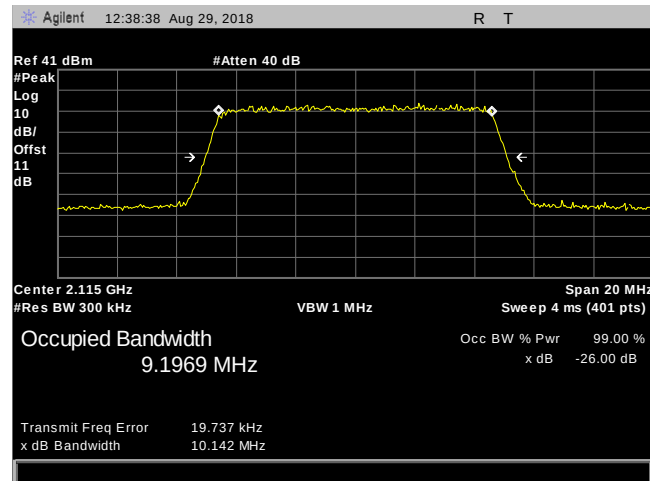
Plot 120. Occupied Bandwidth, AWS1700, 5 MHz, Low, 2110 – 2180 MHz



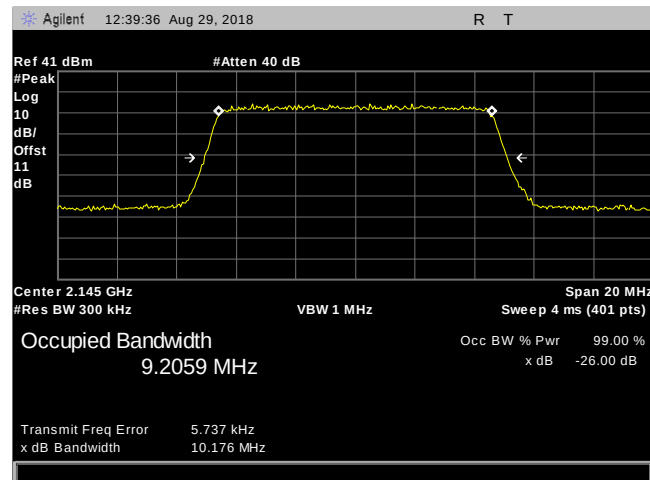
Plot 121. Occupied Bandwidth, AWS1700, 5 MHz, Mid, 2110 – 2180 MHz



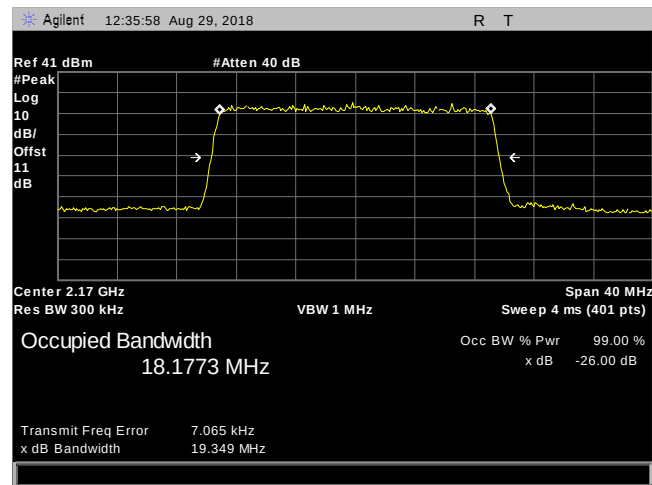
Plot 122. Occupied Bandwidth, AWS1700, 10 MHz, High, 2110 – 2180 MHz



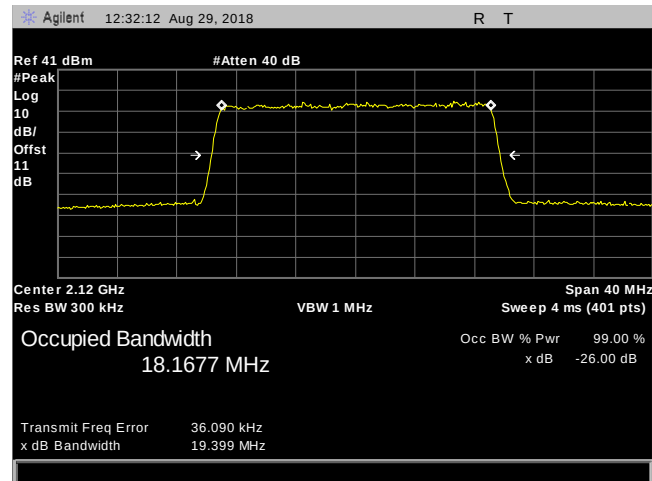
Plot 123. Occupied Bandwidth, AWS1700, 10 MHz, Low, 2110 – 2180 MHz



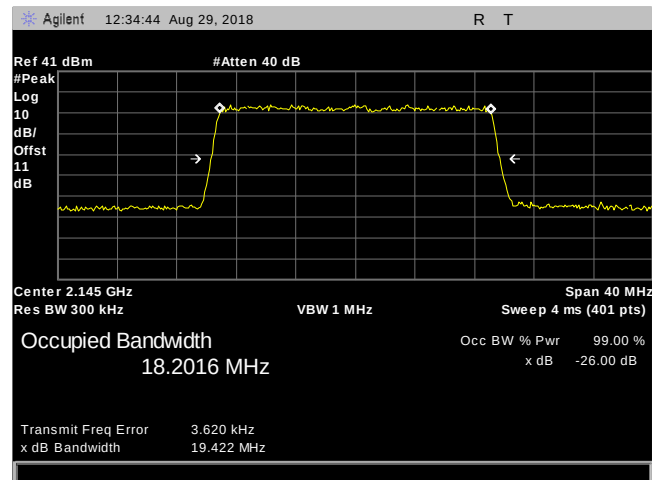
Plot 124. Occupied Bandwidth, AWS1700, 10 MHz, Mid, 2110 – 2180 MHz



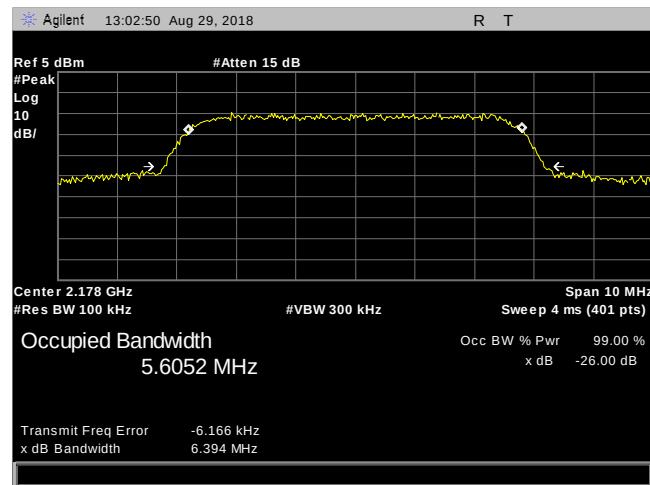
Plot 125. Occupied Bandwidth, AWS1700, 20 MHz, High, 2110 – 2180 MHz



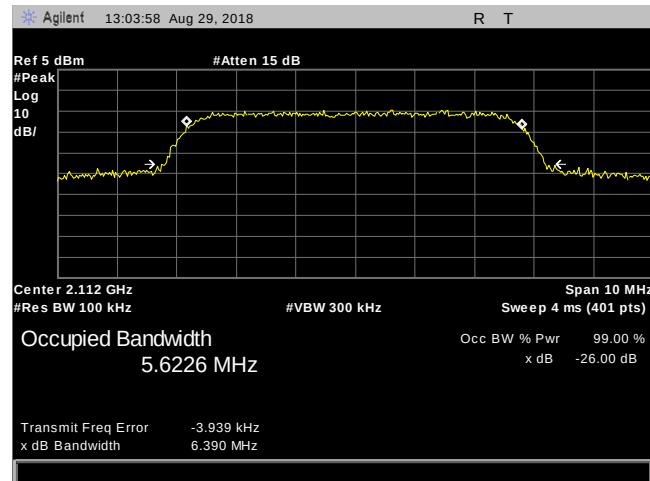
Plot 126. Occupied Bandwidth, AWS1700, 20 MHz, Low, 2110 – 2180 MHz



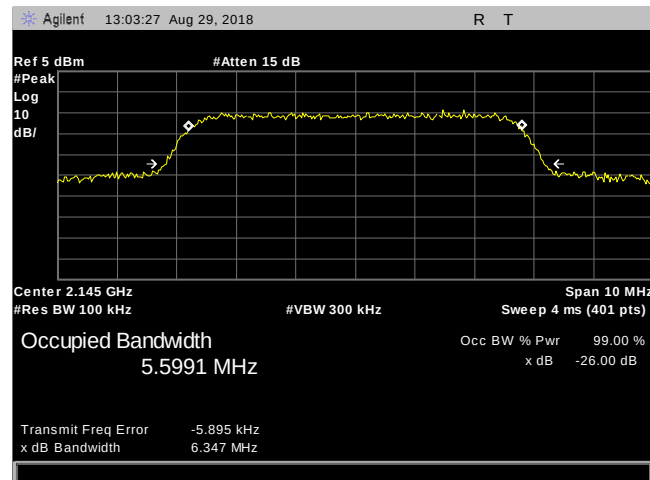
Plot 127. Occupied Bandwidth, AWS1700, 20 MHz, Mid 2110 – 2180 MHz



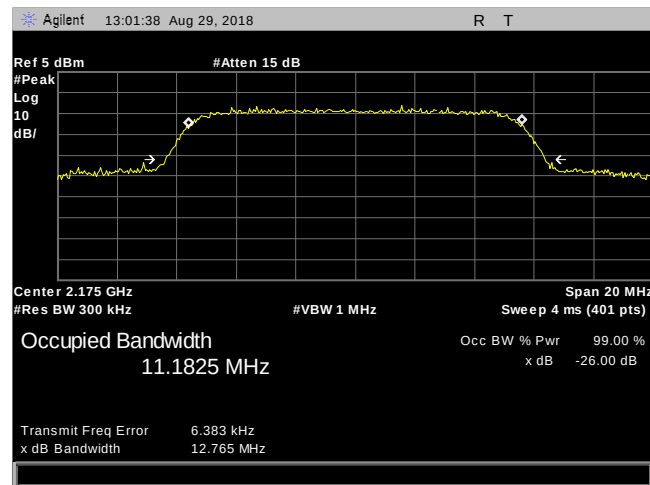
Plot 128. Occupied Bandwidth, AWS1700, SG, 5 MHz, High, 2110 – 2180 MHz



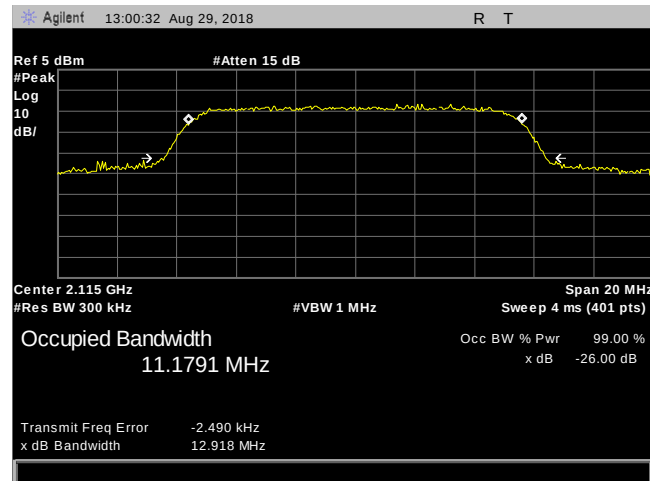
Plot 129. Occupied Bandwidth, AWS1700, SG, 5 MHz, Low, 2110 – 2180 MHz



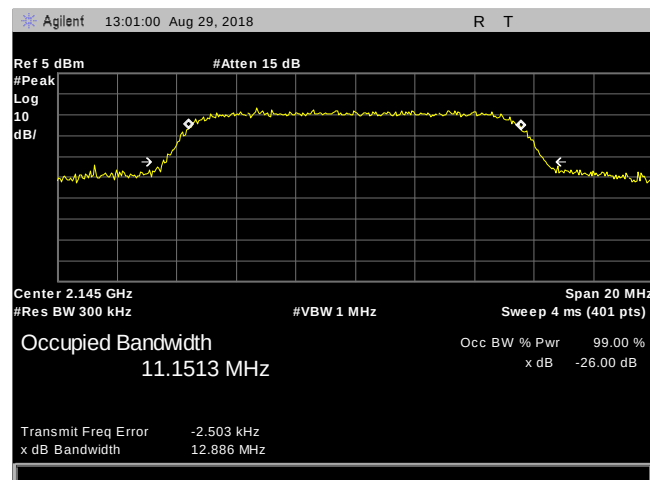
Plot 130. Occupied Bandwidth, AWS1700, SG, 5 MHz, Mid, 2110 – 2180 MHz



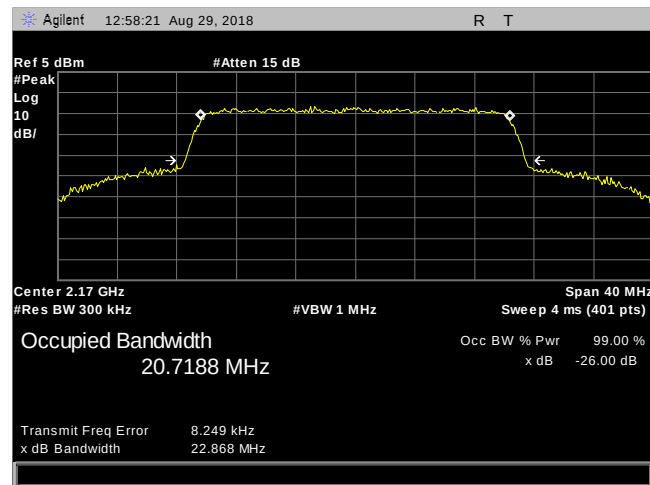
Plot 131. Occupied Bandwidth, AWS1700, SG, 10 MHz, High, 2110 – 2180 MHz



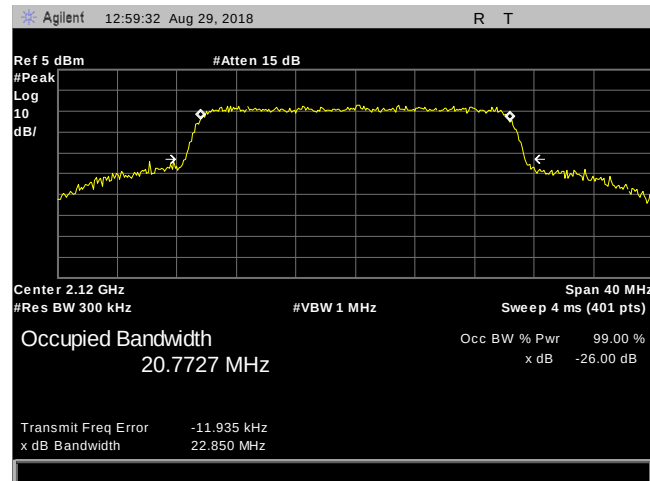
Plot 132. Occupied Bandwidth, AWS1700, SG, 10 MHz, Low, 2110 – 2180 MHz



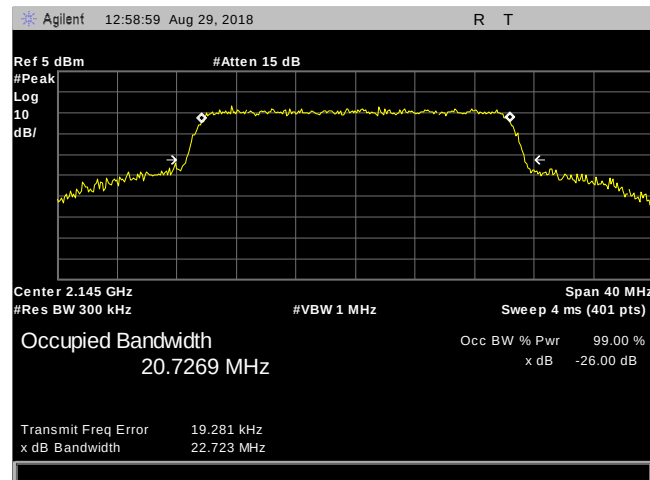
Plot 133. Occupied Bandwidth, AWS1700, SG, 10 MHz, Mid, 2110 – 2180 MHz



Plot 134. Occupied Bandwidth, AWS1700, SG, 20 MHz, High, 2110 – 2180 MHz



Plot 135. Occupied Bandwidth, AWS1700, SG, 20 MHz, Low, 2110 – 2180 MHz



Plot 136. Occupied Bandwidth, AWS1700, SG, 20 MHz, Mid, 2110 – 2180 MHz

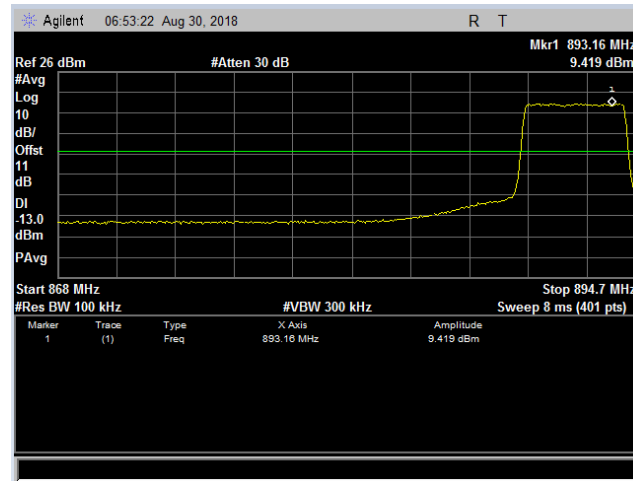


## Electromagnetic Compatibility Criteria for Intentional Radiators

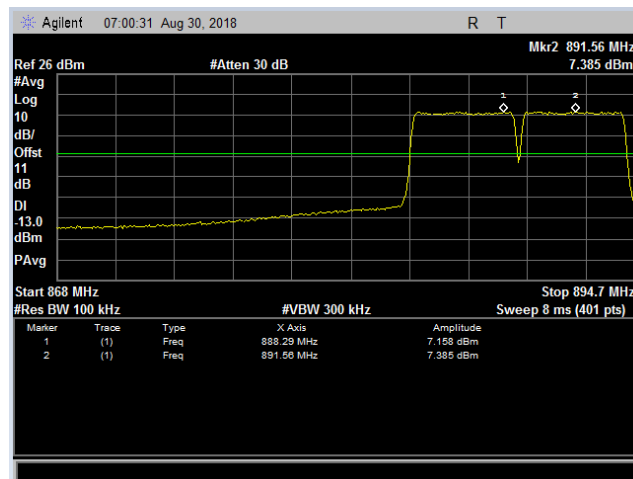
### Intermodulation

|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Test Requirement(s):</b> | Spurious emissions shall be measured using a single test signal sequentially tuned to the low, middle, and high channels or frequencies within each authorized frequency band of operation. Out-of-band/out-of-block emissions (including intermodulation products) shall be measured under each of the following two stimulus conditions: a) two adjacent test signals sequentially tuned to the lower and upper frequency band/block edges; b) a single test signal, sequentially tuned to the lowest and highest frequencies or channels within the frequency band/block under examination. |
| <b>Test Procedures:</b>     | Test was performed using the procedure specified in Section 3.6.2 of the KDB 935210 D05 v01r02.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Test Results:</b>        | Equipment was found compliant with these requirements.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>Test Engineer(s):</b>    | Deepak Giri                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>Test Date(s):</b>        | September 21, 2018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

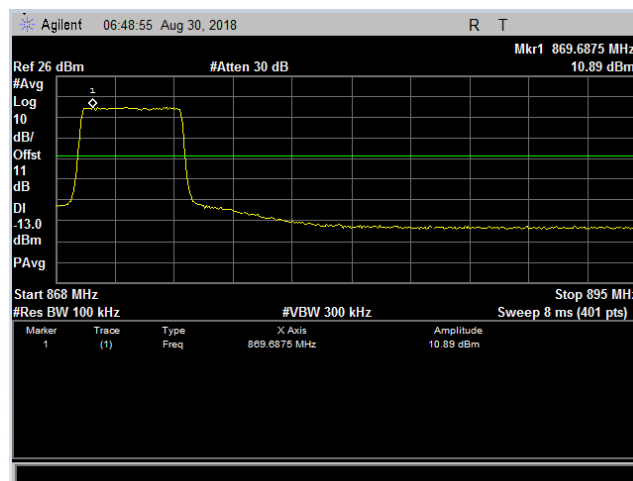




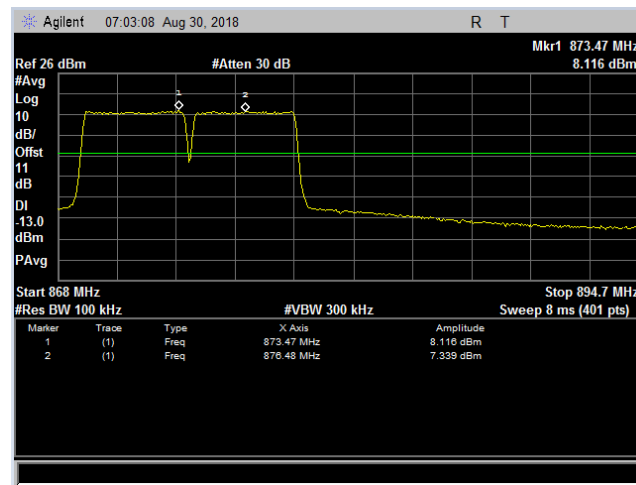
Plot 137. Intermodulation, 5 MHz, High Channel, One Signal, CELL850, Band 5



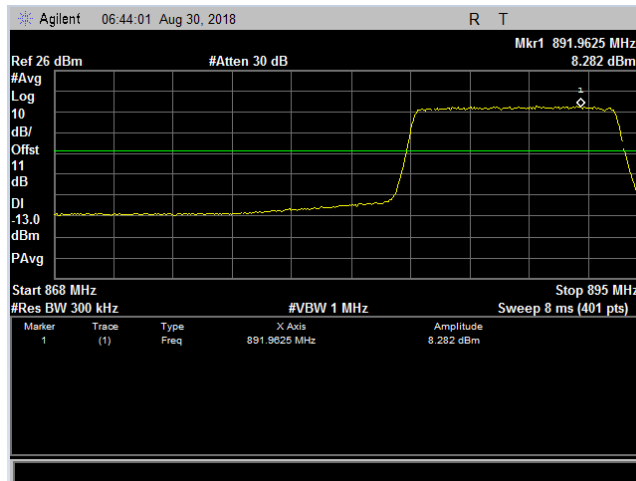
Plot 138. Intermodulation, 5 MHz, High Channel, Two Signal, CELL850, Band 5



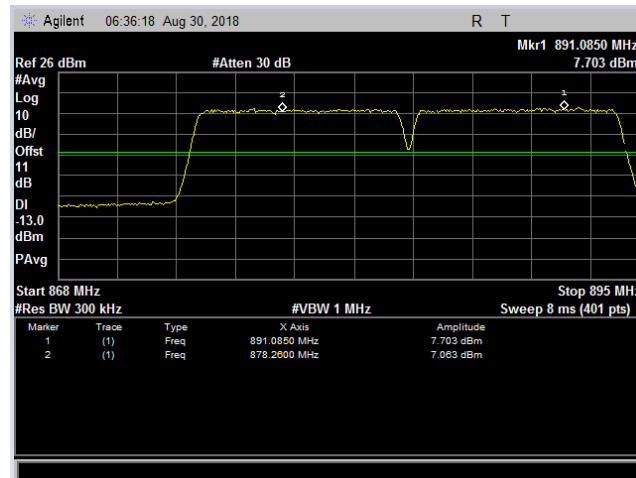
Plot 139. Intermodulation, 5 MHz, Low Channel, One Signal n, CELL850, Band 5



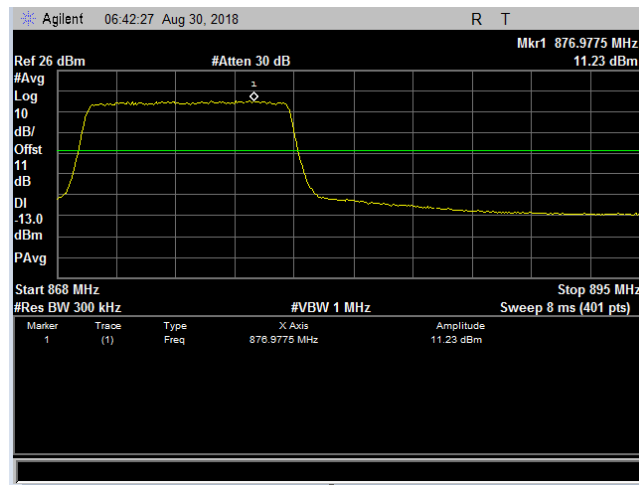
Plot 140. Intermodulation, 5 MHz, Low Channel, Two Signal, CELL850, Band 5



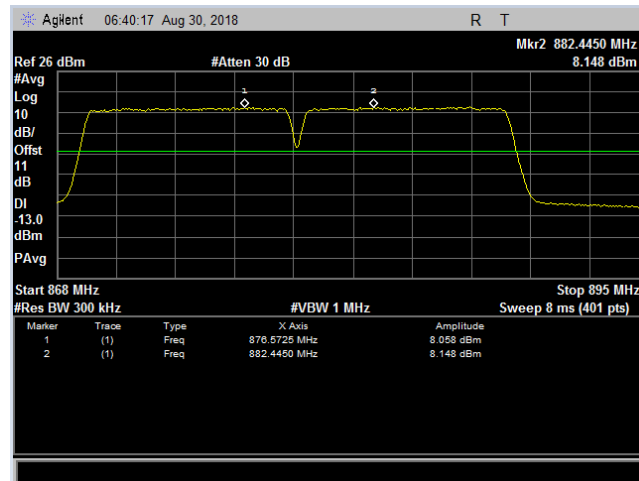
Plot 141. Intermodulation, 10 MHz, High Channel, One Signal n, CELL850, Band 5



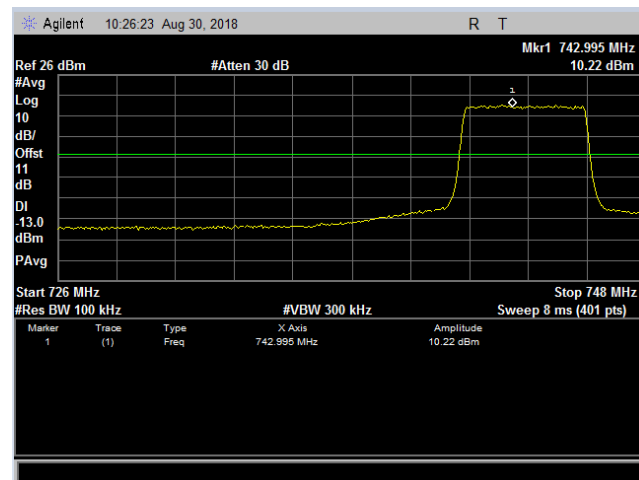
Plot 142. Intermodulation, 10 MHz, High Channel, Two Signal, CELL850, Band 5



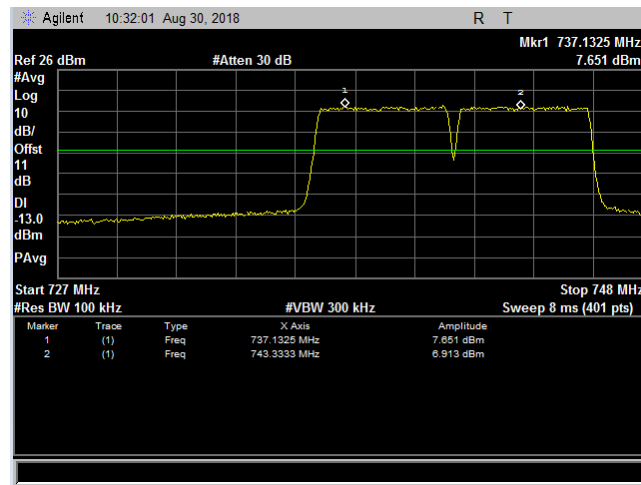
Plot 143. Intermodulation s, 10 MHz, Low Channel, One Signal, CELL850, Band 5



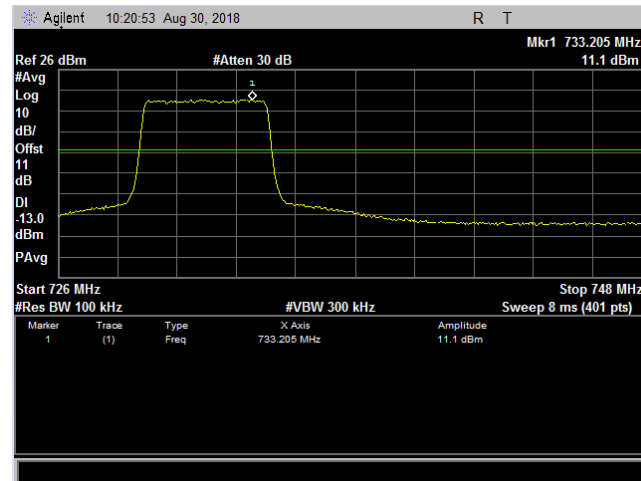
Plot 144. Intermodulation s, 10 MHz, Low Channel, Two Signal, CELL850, Band 5



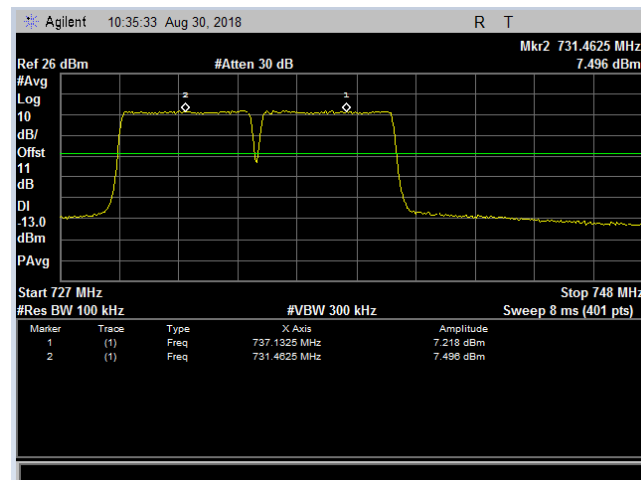
Plot 145. Intermodulation, 5 MHz, High Channel, One Signal, USA700\_LTE700, Band 12



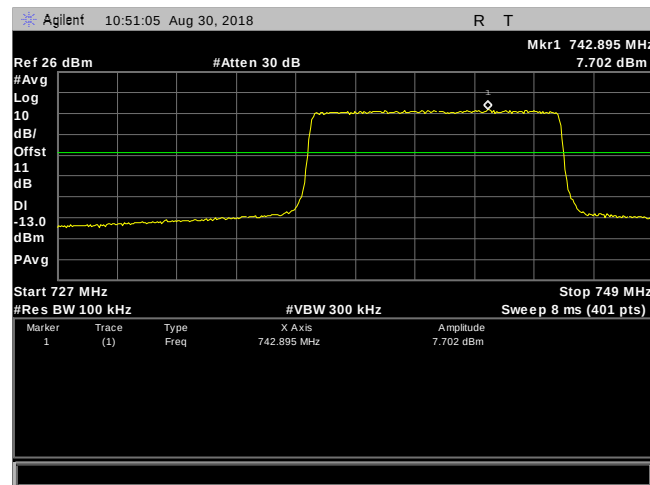
Plot 146. Intermodulation, 5 MHz, High Channel, Two Signal, USA700, Band 12



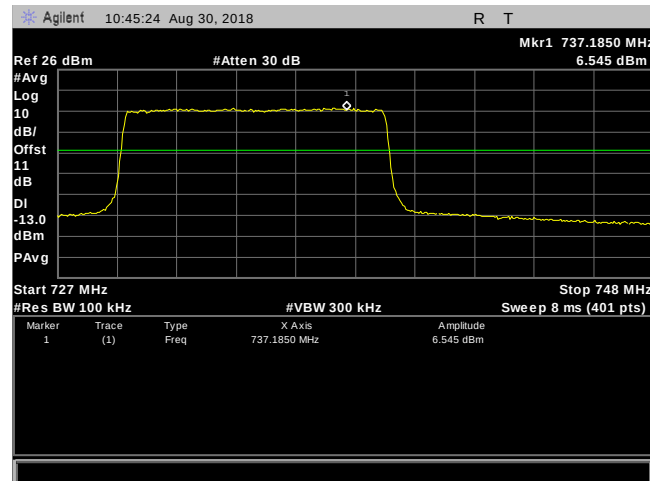
Plot 147. Intermodulation, 5 MHz, Low Channel, One Signal, USA700\_LTE700, Band 12



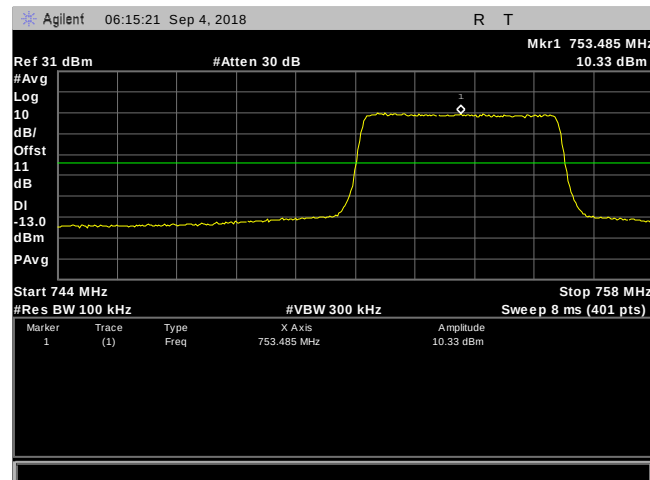
Plot 148. Intermodulation, 5 MHz, Low Channel, Two Signal, USA700\_LTE700, Band 12



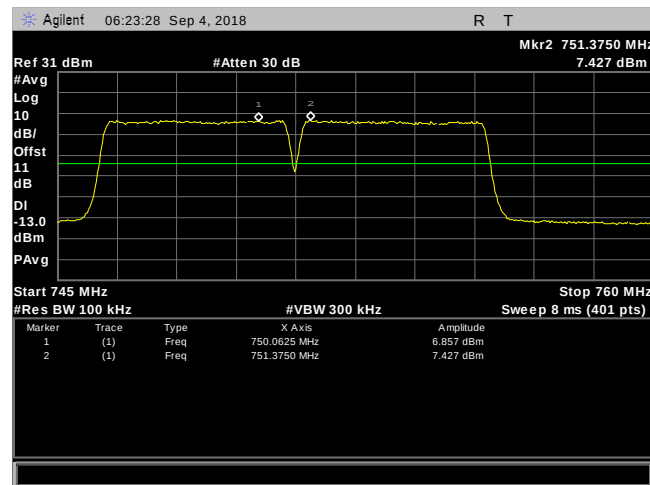
Plot 149. Intermodulation, 10 MHz, High Channel, One Signal, USA700\_LTE700, Band 12



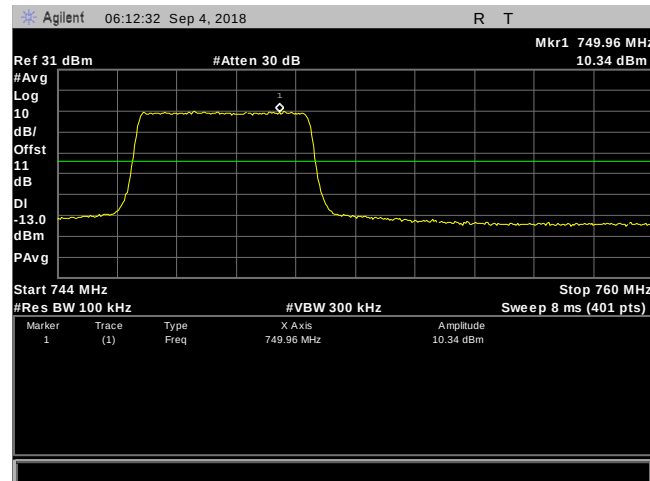
Plot 150. Intermodulation, 10 MHz, High Channel, one Signal, USA700\_LTE700, Band 12



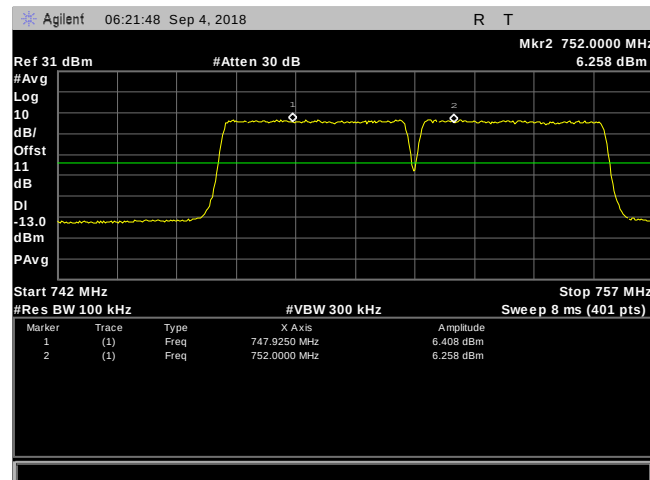
Plot 151. Intermodulation, 5 MHz, High Channel, One Signal, USA 700-Upper 700C, Band 13



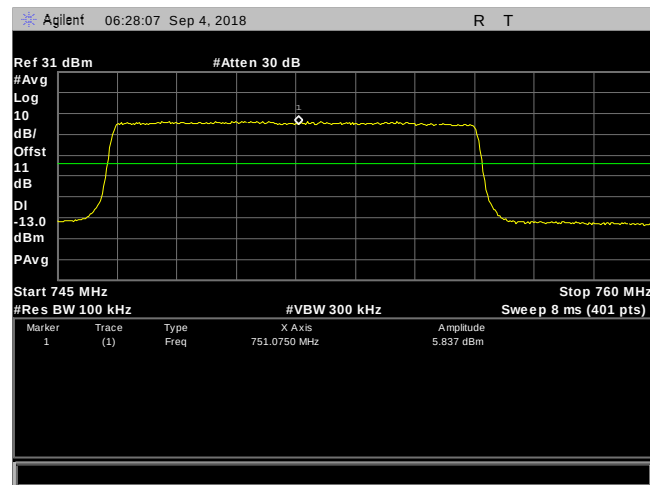
Plot 152. Intermodulation, 5 MHz, High Channel, Two Signal, USA 700 – Upper 700 C, Band 13



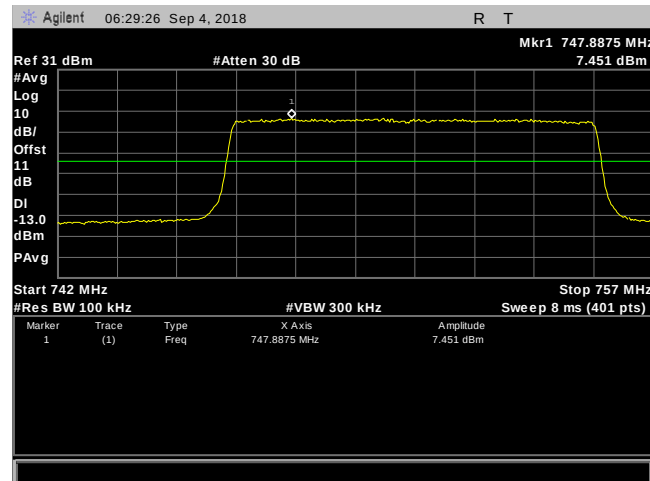
Plot 153. Intermodulation, 5 MHz, Low Channel, One Signal, USA700 – Upper 700 C, band 13



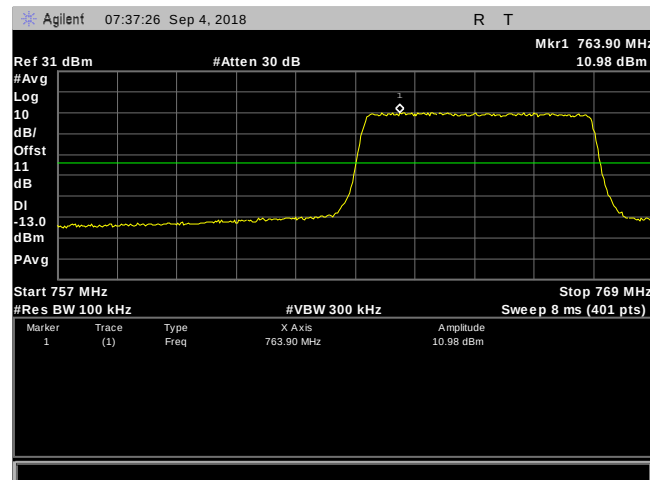
Plot 154. Intermodulation, 5 MHz, Low Channel, Two Signal, USA 700 – Upper C, Band 13



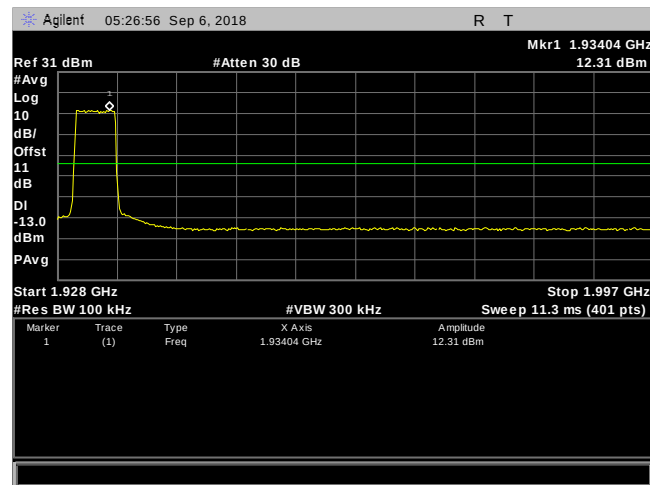
Plot 155. Intermodulation, 10 MHz, High Channel, One Signal, USA 700 – Upper 700 C, Band 13



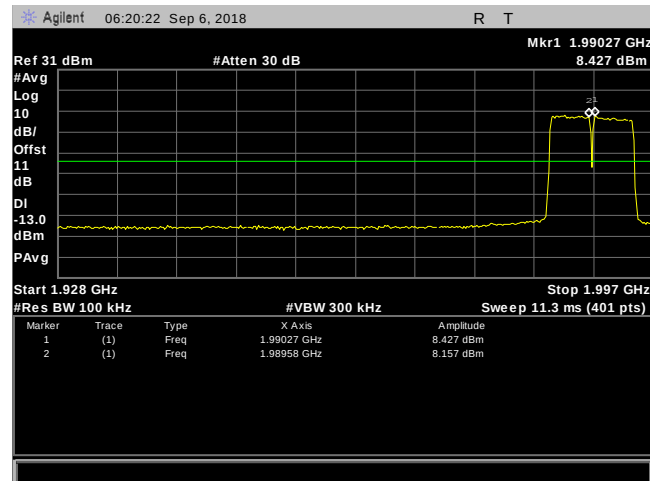
Plot 156. Intermodulation, 10 MHz, High Channel, One Signal, USA 700 – Upper 700 C, Band 13



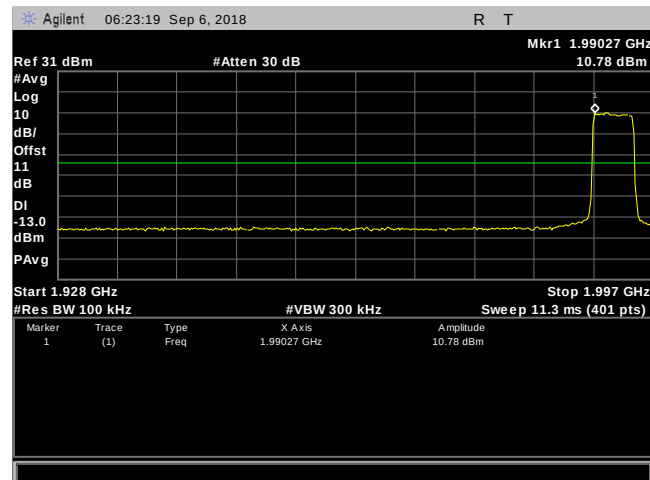
Plot 157. Intermodulation, 10 MHz, Low Channel, One Signal, USA 700 – Upper 700 C, Band 13



Plot 158. Intermodulation, 5 MHz Channel, Lower Edge one signal, PCS 1900

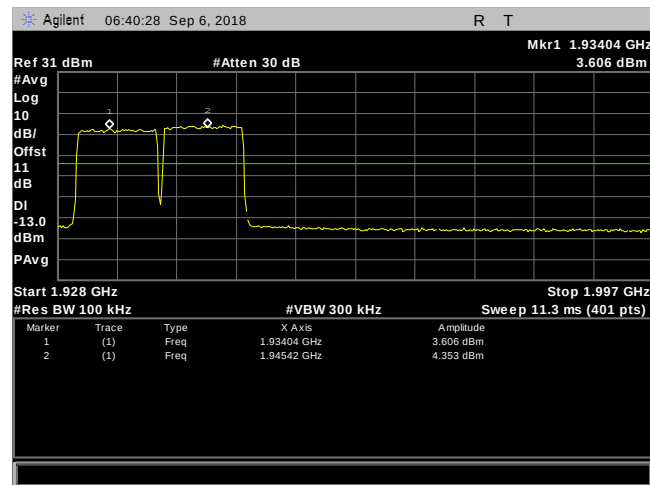


Plot 159. Intermodulation, 5 MHz, Channel Lower Edge, two signal, PCS 1900

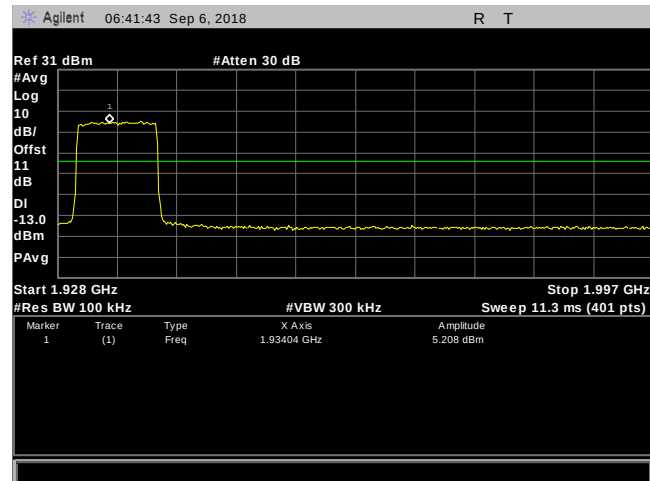


Plot 160. Intermodulation, 5 MHz, Channel Upper Edge one signal, PCS 1900

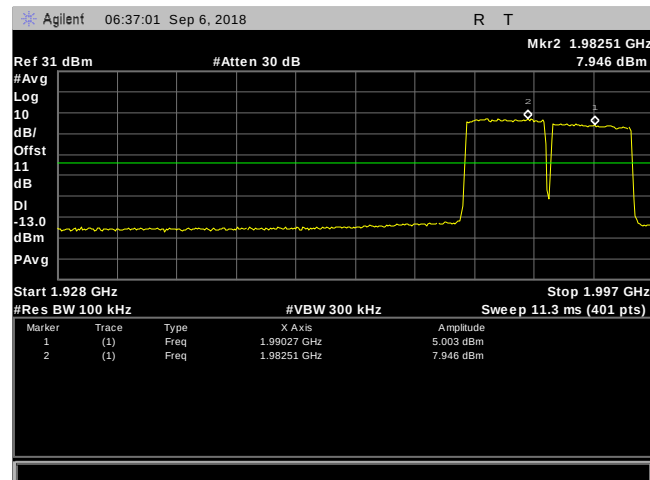




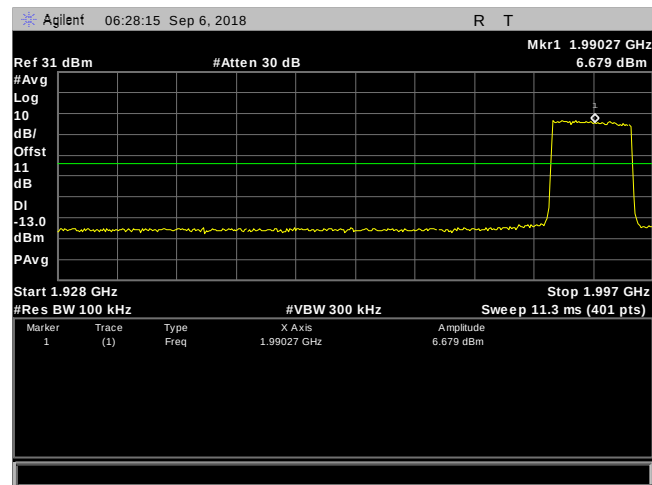
Plot 161. Intermodulation, 10 MHz, Channel Lower Edge, two signal, PCS 1900



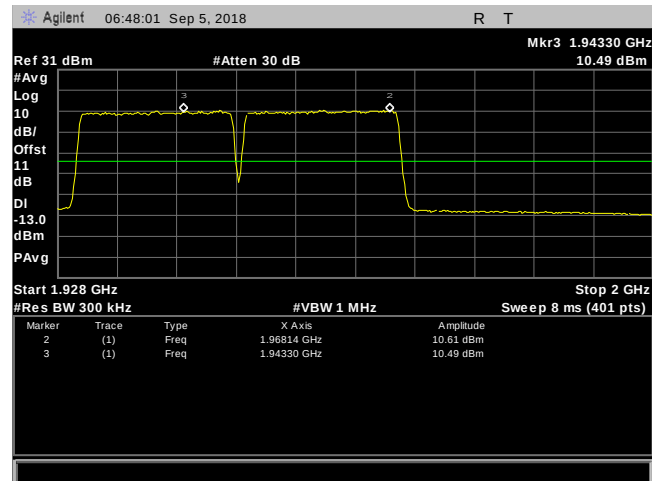
Plot 162. Intermodulation, 10 MHz, Channel Lower Edge, one, PCS 1900



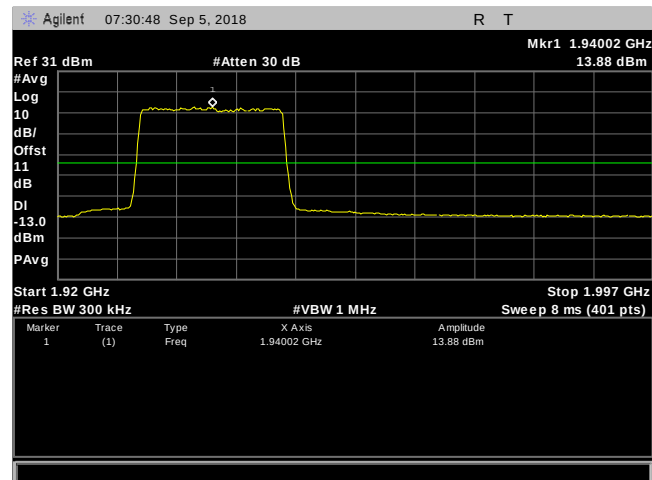
Plot 163. Intermodulation, 10 MHz, Channel Upper Edge, two signal, PCS 1900



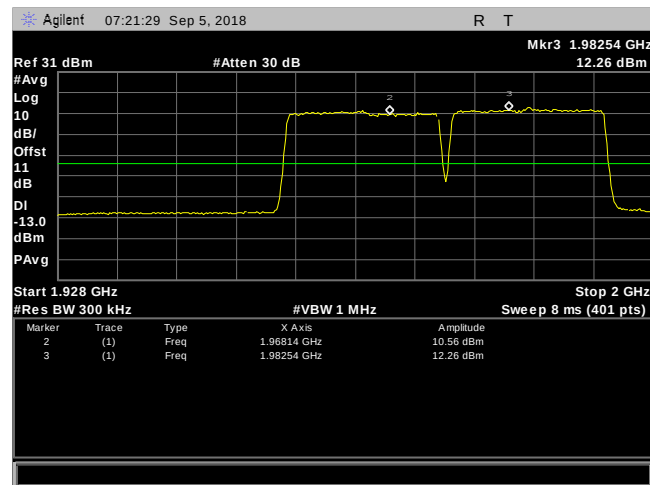
Plot 164. Intermodulation 10 MHz, Channel Upper Edge, one signal, PCS 1900



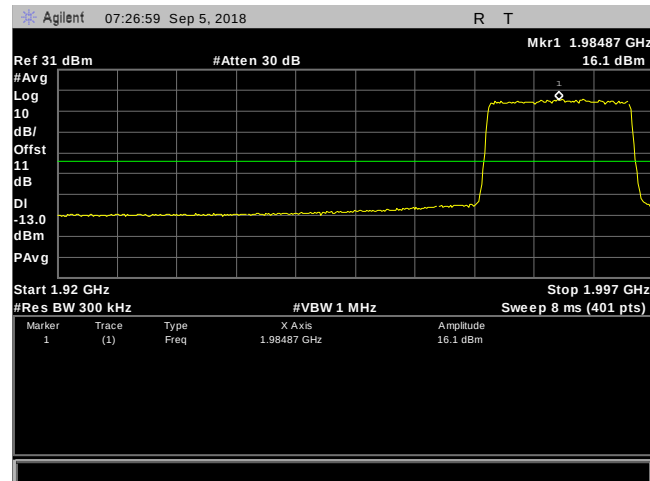
Plot 165. Intermodulation, 20 MHz, Channel Lower Edge, two signal, PCS 1900



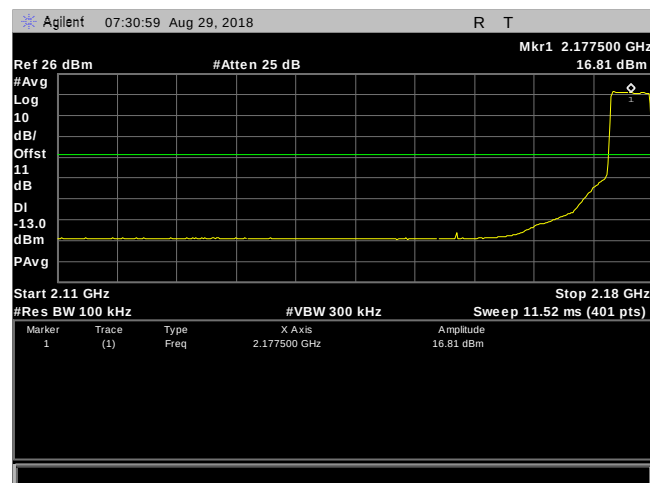
Plot 166. Intermodulation, 20 MHz, Channel Lower Edge, one signal PCS 1900



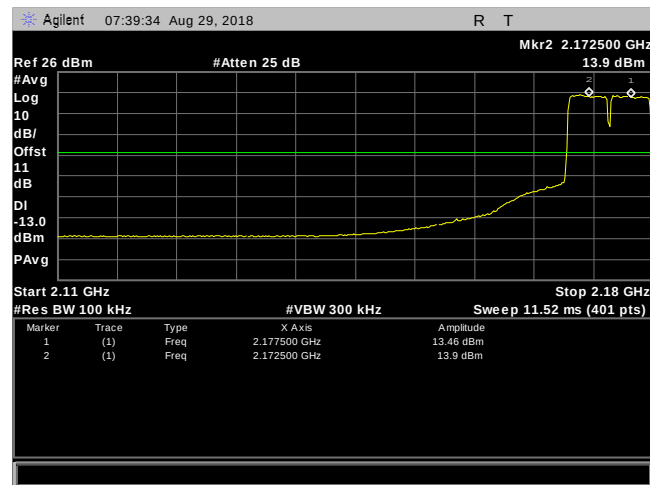
Plot 167. Intermodulation, 20 MHz, Channel Upper Edge, two signal, PCS 1900



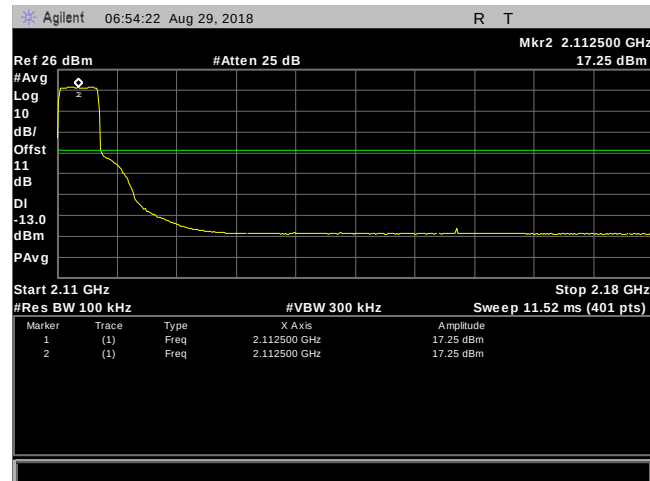
Plot 168. Intermodulation, 20 MHz, Channel Upper Edge, one signal PCS 1900



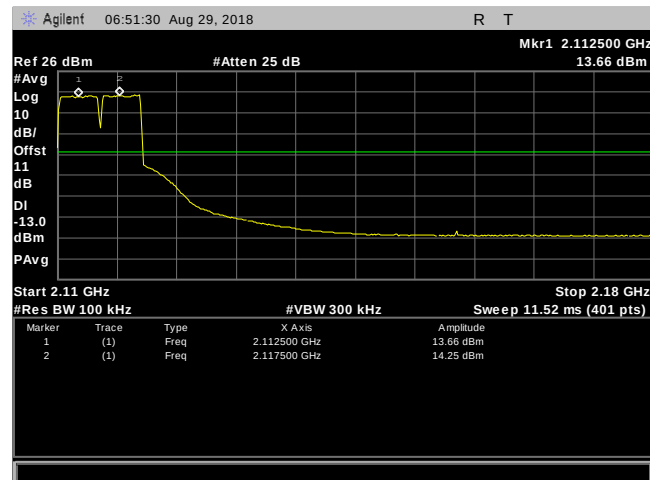
Plot 169. Intermodulation, 5 MHz, High Channel, One Signal AWS



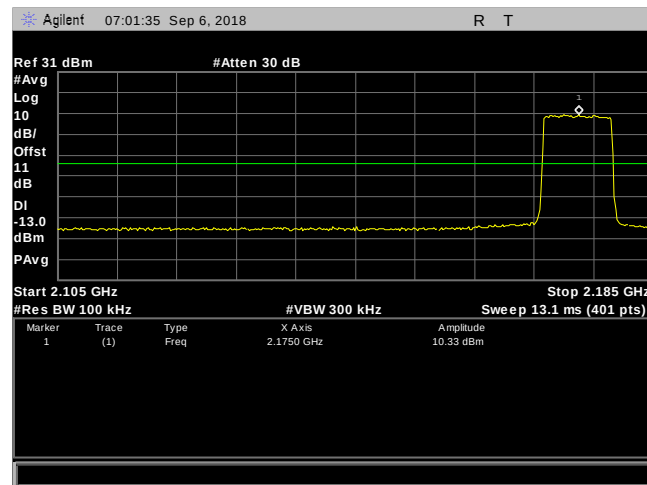
Plot 170. Intermodulation, 5 MHz, High Channel, Two Signal AWS



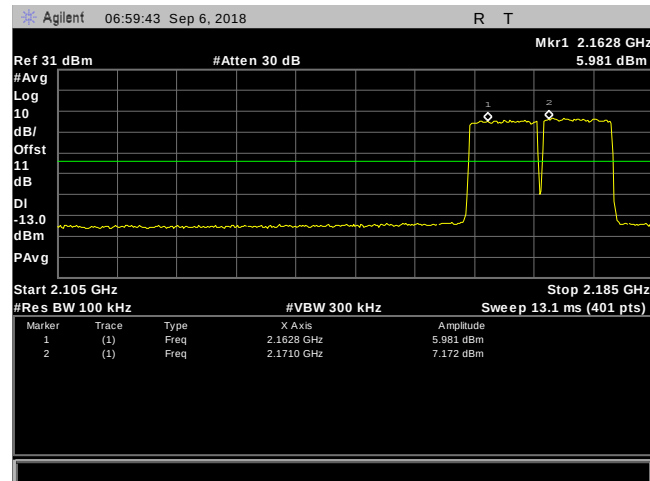
Plot 171. Intermodulation, 5 MHz, Low Channel, One Signal AWS



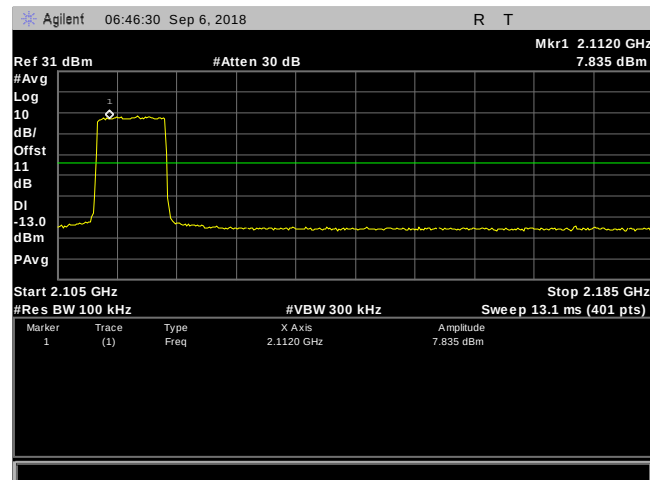
Plot 172. Intermodulation, 5 MHz, Low Channel, Two Signal AWS



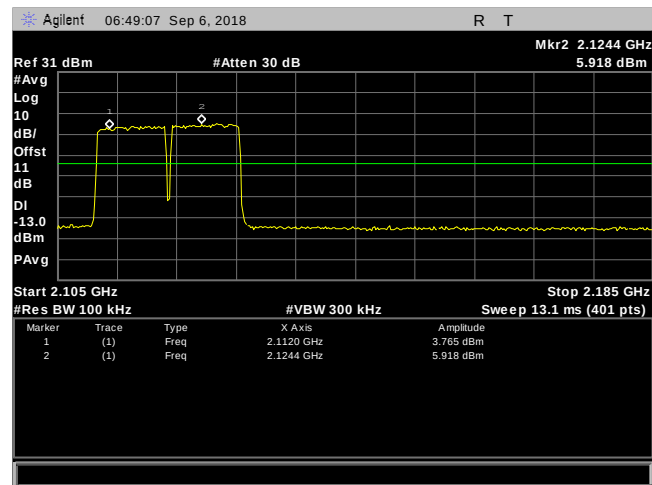
Plot 173. Intermodulation, 10 MHz, High Channel, One Signal AWS



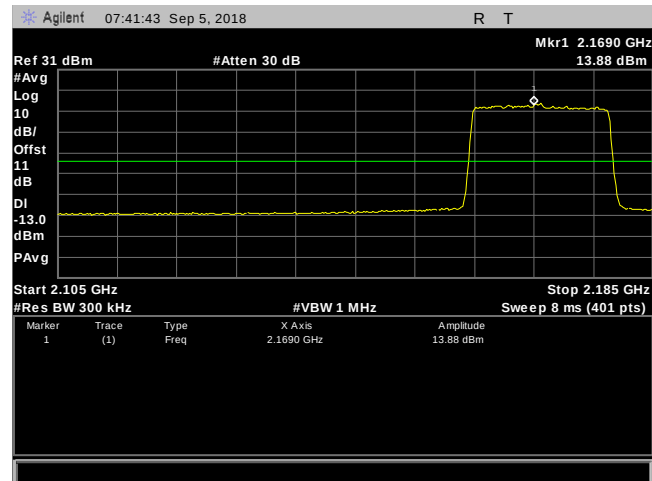
Plot 174. Intermodulation, 10 MHz, High Channel, Two Signal AWS



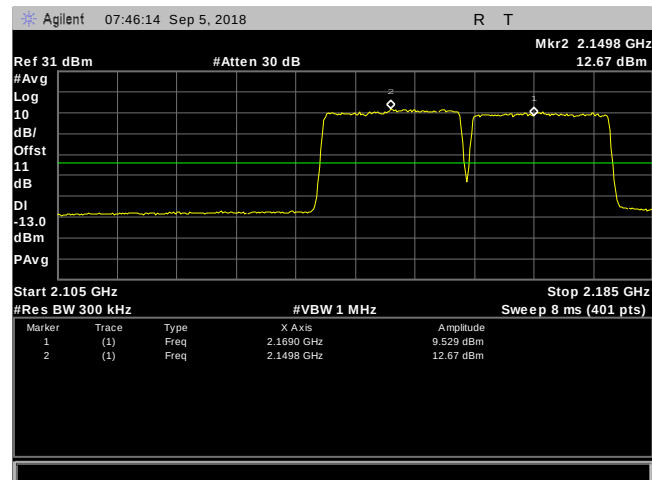
Plot 175. Intermodulation, 10 MHz, Low Channel, One Signal AWS



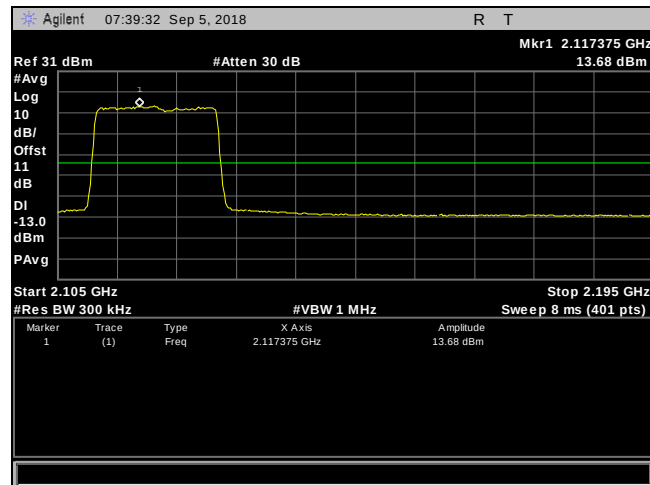
Plot 176. Intermodulation, 10 MHz, Low Channel, Two Signal, AWS



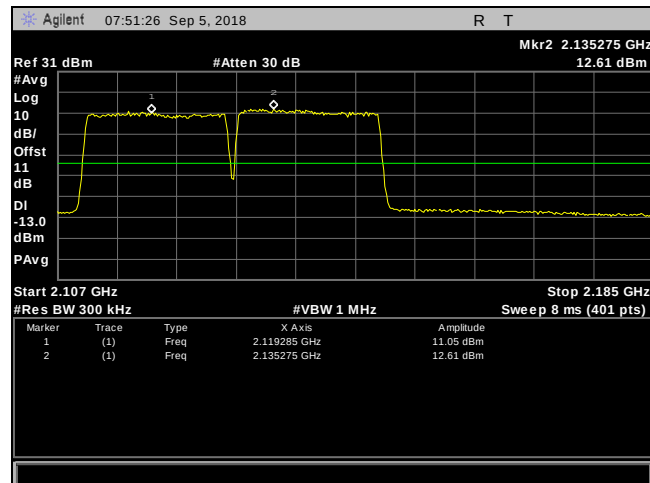
Plot 177. Intermodulation, 20 MHz, High Channel, One Signal AWS



Plot 178. Intermodulation, 20 MHz, High Channel, Two Signal AWS



Plot 179. Intermodulation, 20 MHz, Low Channel, One Signal AWS



Plot 180. Intermodulation, 20 MHz, Low Channel, Two Signal AWS

## Electromagnetic Compatibility Criteria for Intentional Radiators

### § 2.1053 Radiated Spurious Emissions

**Test Requirement(s):** § 2.1053 Measurements required: Field strength of spurious radiation.

**§ 2.1053 (a)** Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of § 2.1049, as appropriate. For equipment operating on frequencies below 890 MHz, an open field test is normally required with the measuring instrument antenna located in the far-field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurements will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any possible source of reflections which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from half-wave dipole antennas.

**§ 2.1053 (b):** The measurements specified in paragraph (a) of this section shall be made for the following equipment:

- (1) Those in which the spurious emissions are required to be 60 dB or more below the mean power of the transmitter.
- (2) All equipment operating on frequencies higher than 25 MHz.
- (3) All equipment where the antenna is an integral part of, and attached directly to the transmitter.
- (4) Other types of equipment as required, when deemed necessary by the Commission.





**Test Procedures:** The EUT was tested according to field strength method of ANSI C63.26 5.5.4. The spectrum analyzer was used and configured in the following manner:

- (a) Frequency Range = Lowest Generated – 10<sup>th</sup> Harmonic
- (b) RBW = 1MHz
- (c) VBW 1-3 x the RBW
- (d) Detector = Average

Radiated emission measurements were performed inside a 3 meter chamber that satisfies the site requirements of ANSI C63.4-2014. The EUT was placed on an rf transparent 80 cm table for measurements below 1GHz and an rf transparent 1.5 meter table for measurements above 1GHz. The EUT's RF ports were terminated to 50ohm load. The EUT was tested using all modulations and at the low, mid, and high channels. The EUT was rotated about 360° and the receiving antenna scanned from 1-4m in order to capture the maximum emission. The plots are corrected for cable loss, antenna correction factor, and distance correction. The field strength was mathematically corrected to an E.I.R.P.

Emissions below 30MHz and above 18GHz were more than 20dB below the limit. The worse-case configurations are reported.

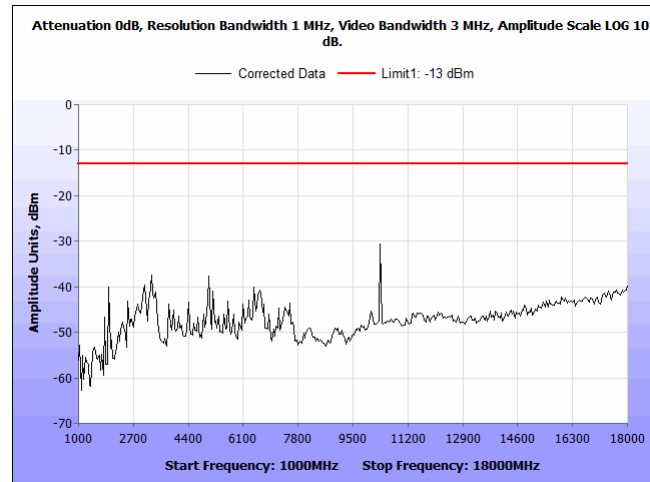
**Test Results:** The EUT was found compliant with the requirements of this section.

Measurements were made in each configuration. Data is presented for the worse case configuration.

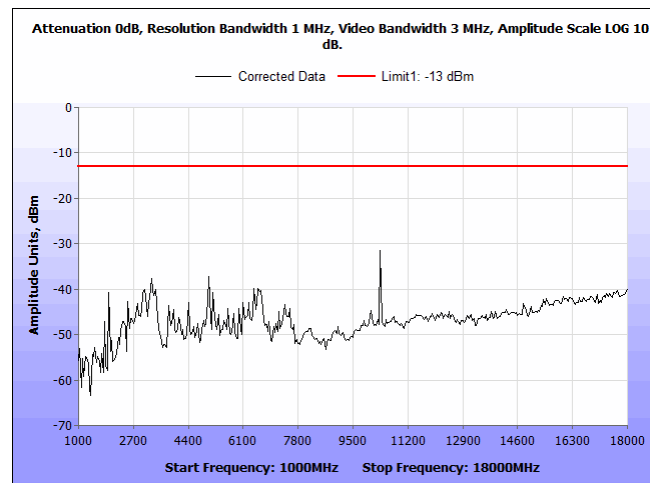
**Test Engineer:** Bradley Jones

**Test Date(s):** September 26, 2018

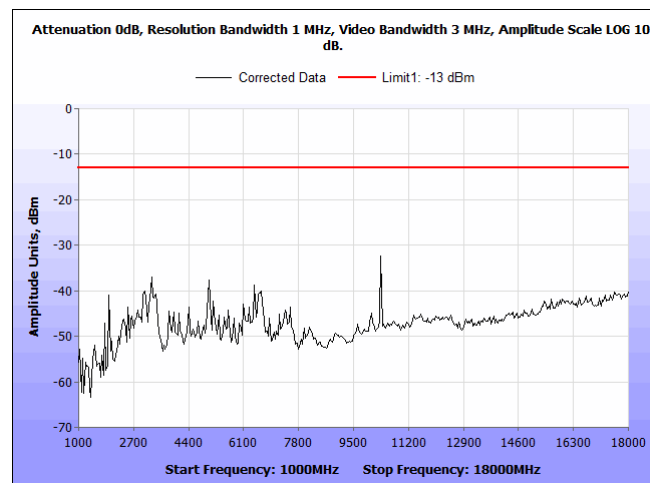
## Radiated Spurious Emissions, Band 5, 869 – 894 MHz



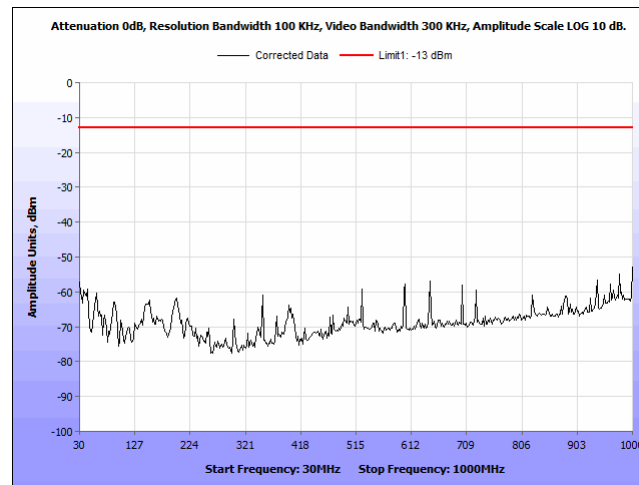
Plot 181. Radiated Spurious Emissions, CEL850, 5 MHz, 1 – 18 GHz, High



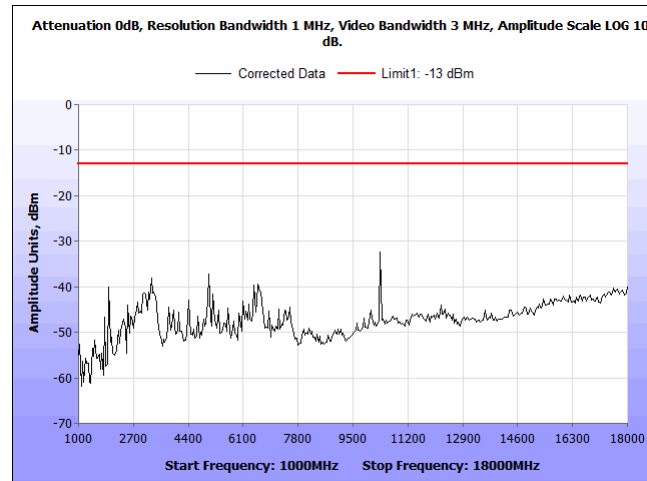
Plot 182. Radiated Spurious Emissions, CEL850, 5 MHz, 1 – 18 GHz, Low



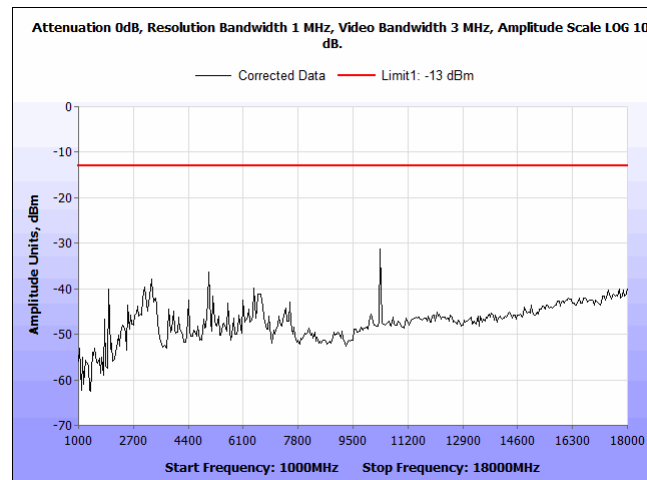
Plot 183. Radiated Spurious Emissions, CEL850, 5 MHz, 1 – 18 GHz, Mid



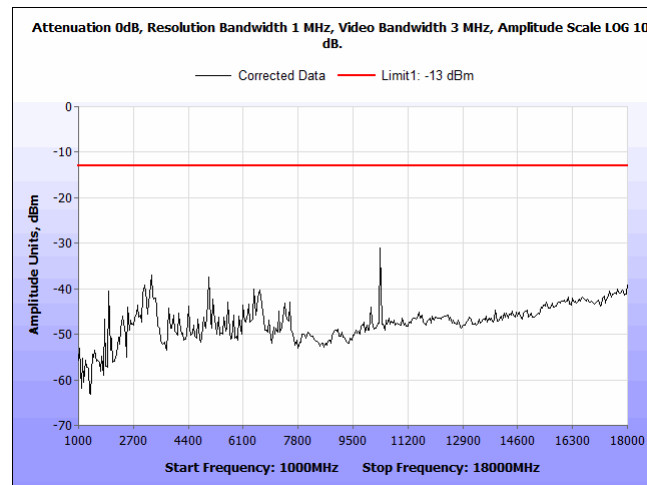
Plot 184. Radiated Spurious Emissions, CEL850, 5 MHz, 30 MHz – 1 GHz



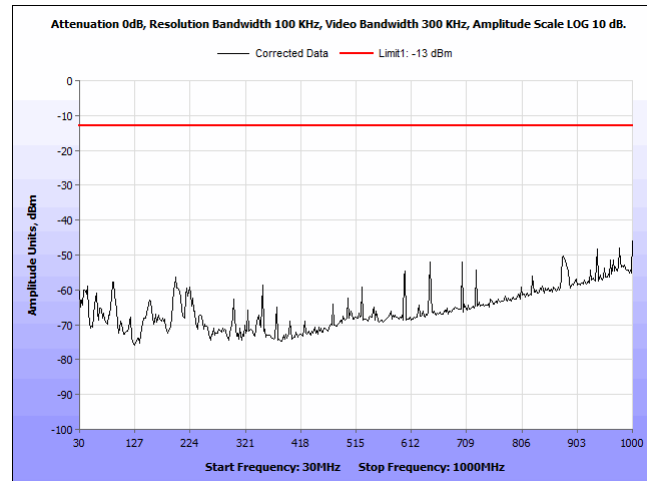
Plot 185. Radiated Spurious Emissions, CEL850, 10 MHz, 1 – 18 GHz, High



Plot 186. Radiated Spurious Emissions, CEL850, 10 MHz, 1 – 18 GHz, Low

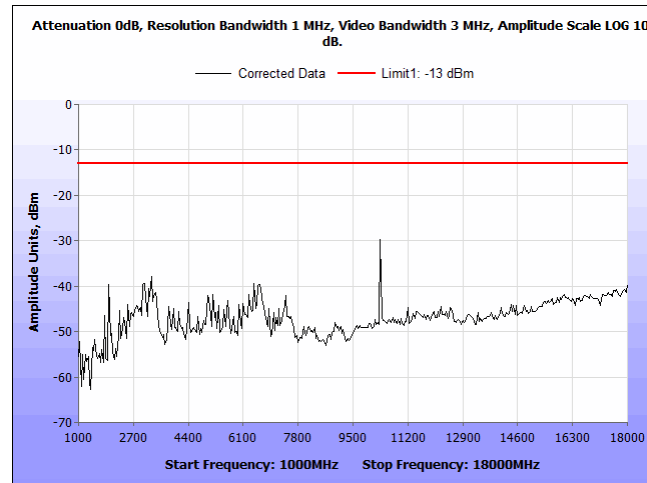


Plot 187. Radiated Spurious Emissions, CEL850, 10 MHz, 1 – 18 GHz, Mid

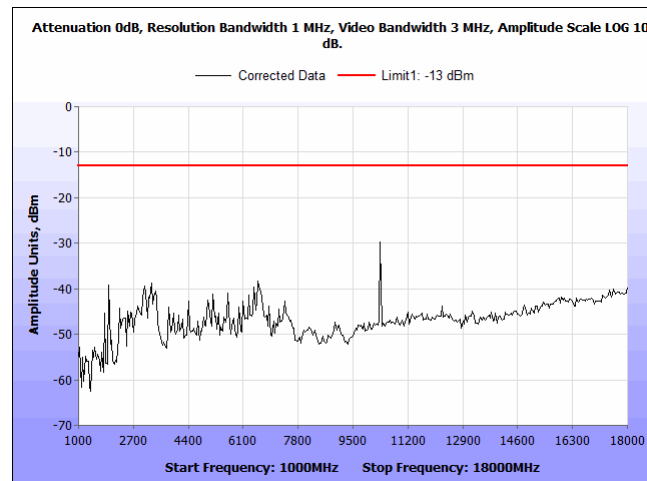


Plot 188. Radiated Spurious Emissions, CEL850, 10 MHz, 30 MHz – 1 GHz

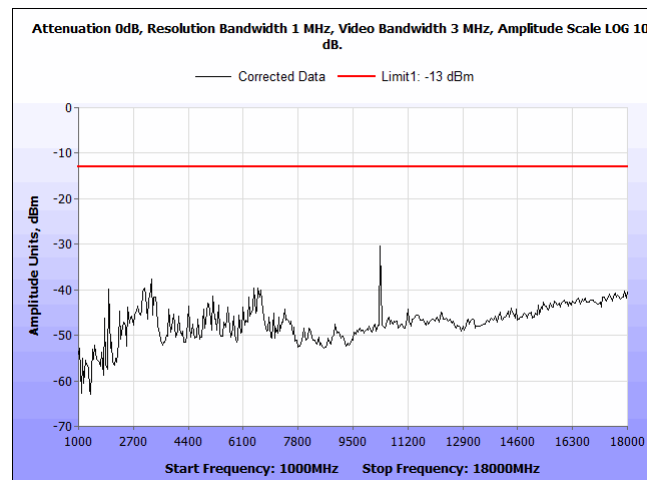
## Radiated Spurious Emissions, Band 12, 729 – 746 MHz



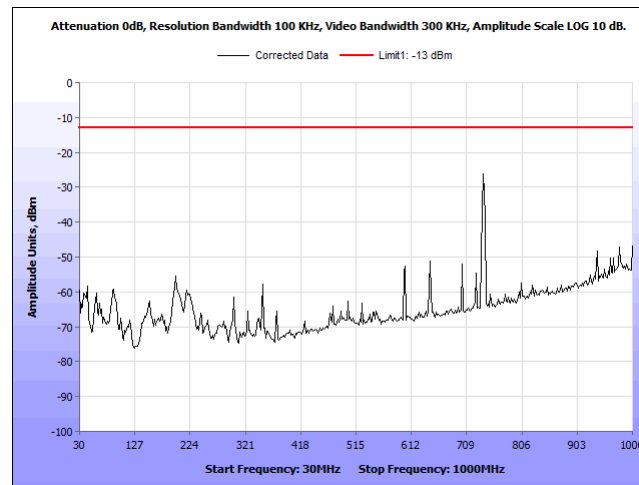
Plot 189. Radiated Spurious Emissions, LTE700ABC, 5 MHz, 1 – 18 GHz, High



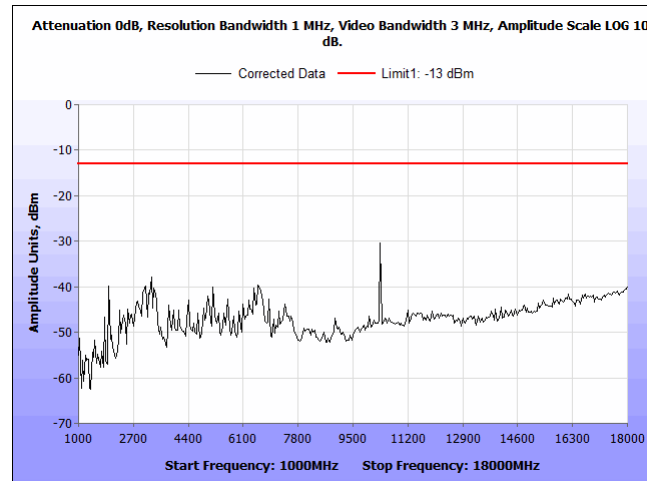
Plot 190. Radiated Spurious Emissions, LTE700ABC, 5 MHz, 1 – 18 GHz, Low



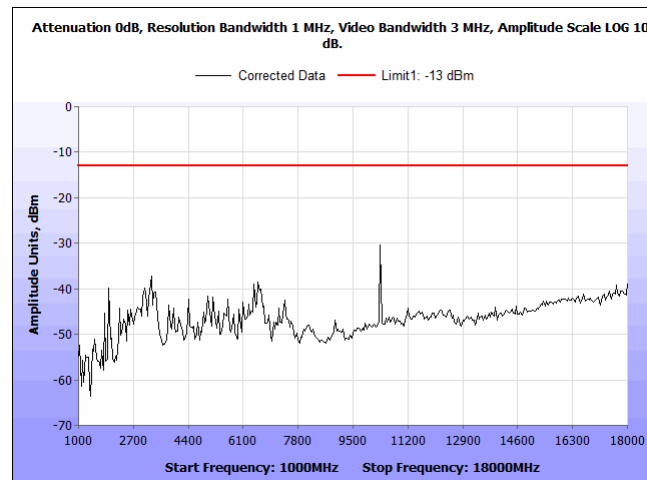
Plot 191. Radiated Spurious Emissions, LTE700ABC, 5 MHz, 1 – 18 GHz, Mid



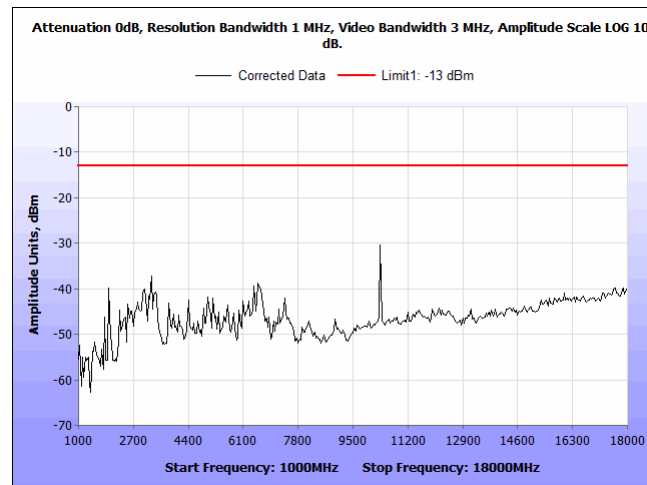
Plot 192. Radiated Spurious Emissions, LTE700ABC, 5 MHz, 30 MHz – 1 GHz



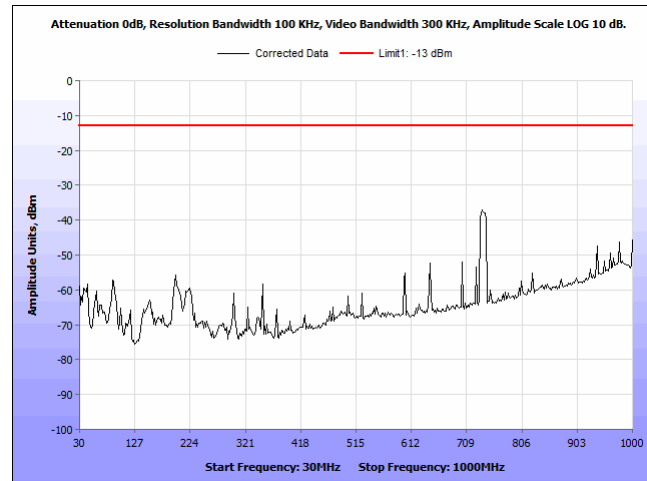
Plot 193. Radiated Spurious Emissions, LTE700ABC, 10 MHz, 1 – 18 GHz, High



Plot 194. Radiated Spurious Emissions, LTE700ABC, 10 MHz, 1 – 18 GHz, Low

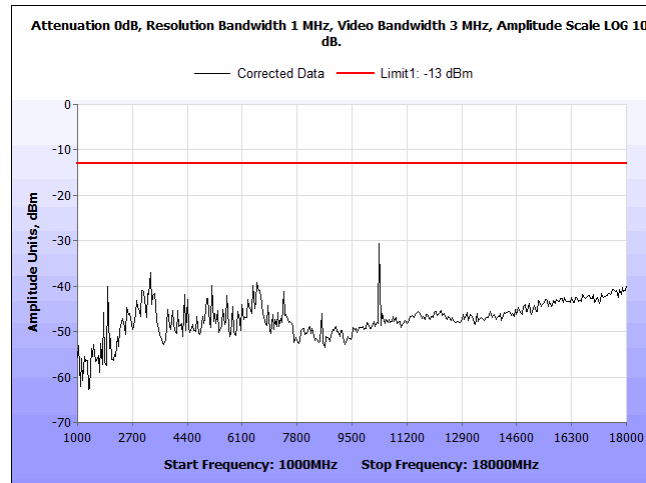


Plot 195. Radiated Spurious Emissions, LTE700ABC, 10 MHz, 1 – 18 GHz, Mid

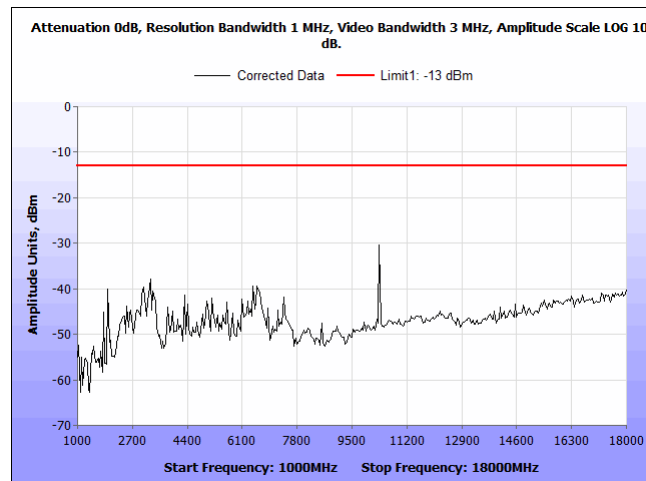


Plot 196. Radiated Spurious Emissions, LTE700ABC, 10 MHz, 30 MHz – 1 GHz

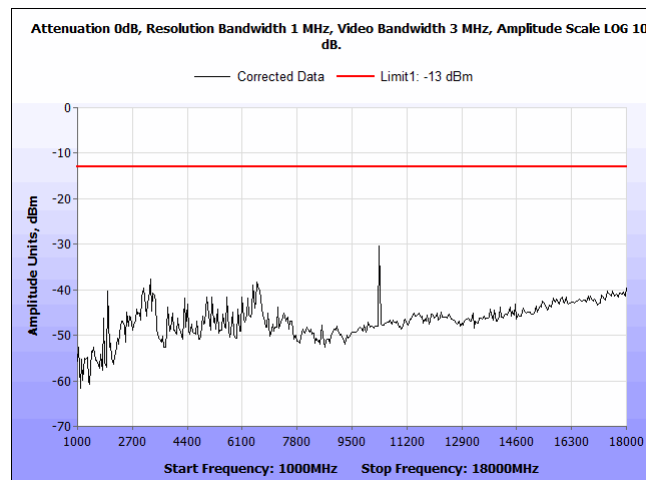
## Radiated Spurious Emissions, Band 13, 746 – 756 MHz



Plot 197. Radiated Spurious Emissions, LTEUpperC, 5 MHz, 1 – 18 GHz, High

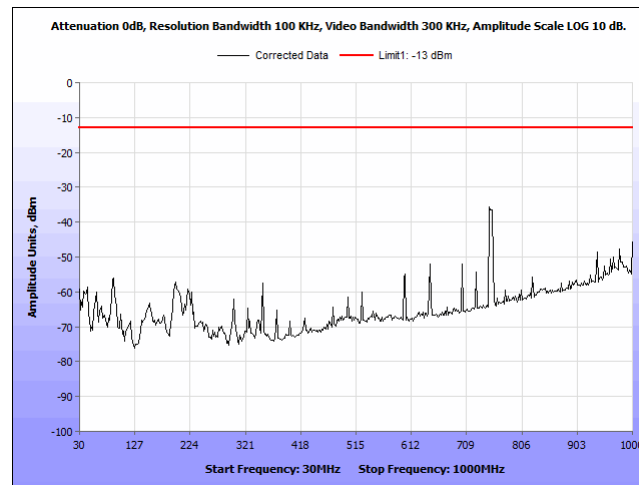


Plot 198. Radiated Spurious Emissions, LTEUpperC, 5 MHz, 1 – 18 GHz, Low

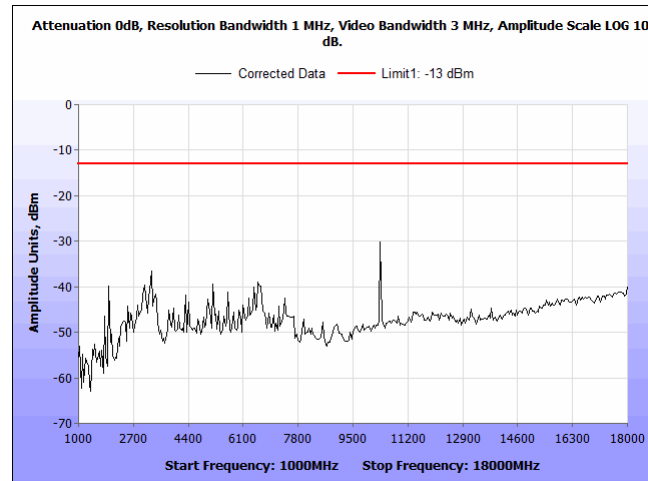


Plot 199. Radiated Spurious Emissions, LTEUpperC, 5 MHz, 1 – 18 GHz, Mid

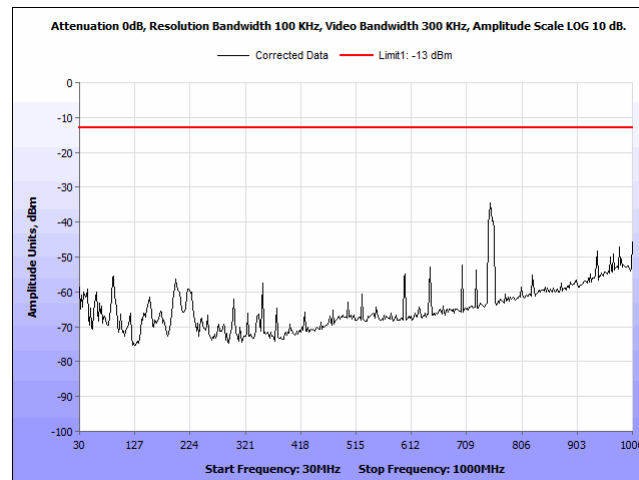




**Plot 200. Radiated Spurious Emissions, LTEUpperC, 5 MHz, 30 MHz – 1 GHz**

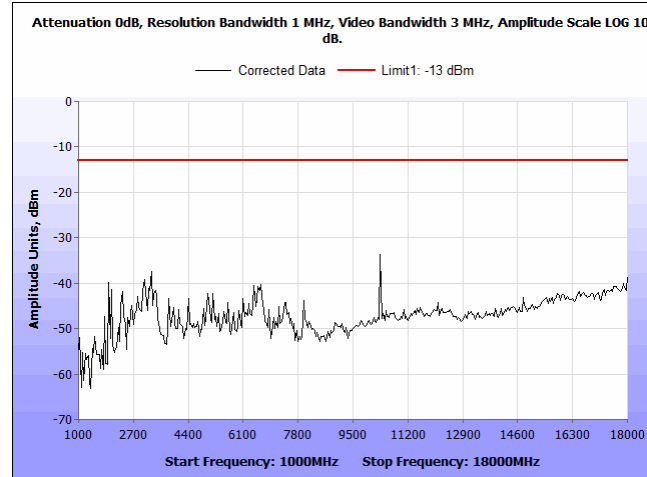


**Plot 201. Radiated Spurious Emissions, LTEUpperC, 10 MHz, 1 – 18 GHz, Mid**

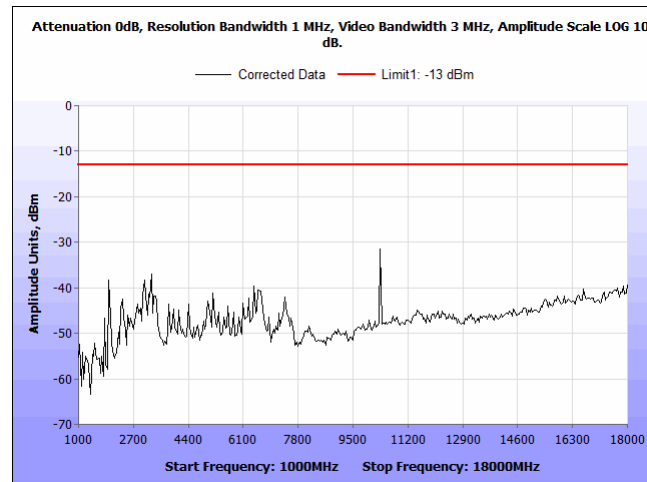


**Plot 202. Radiated Spurious Emissions, LTEUpperC, 10 MHz, 30 MHz – 1 GHz**

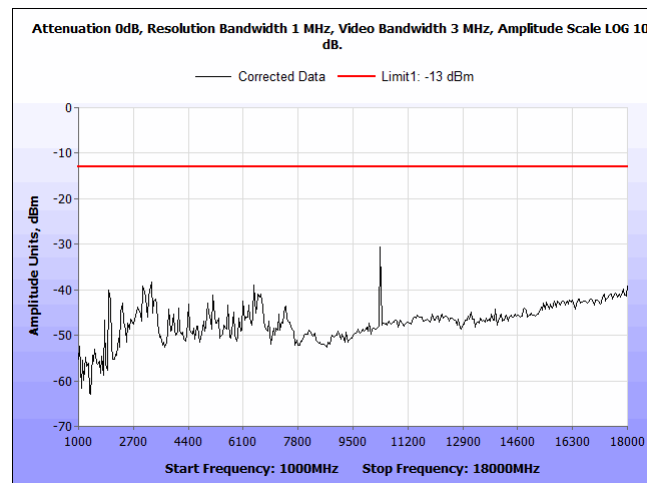
## Radiated Spurious Emissions, Band 25, 1930 – 1995 MHz



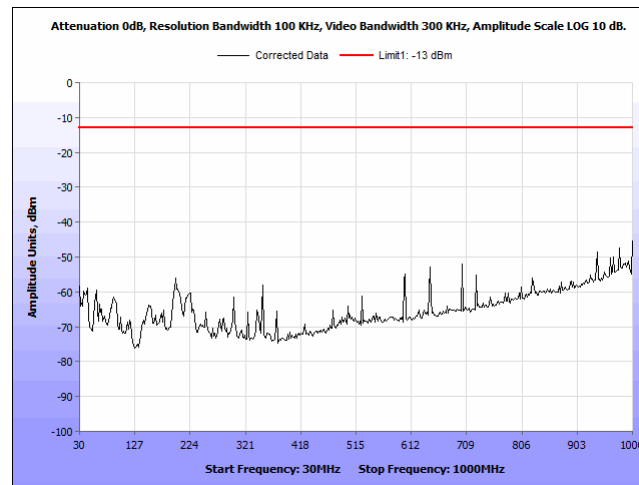
Plot 203. Radiated Spurious Emissions, PCS1900, 5 MHz, 1 – 18 GHz, High



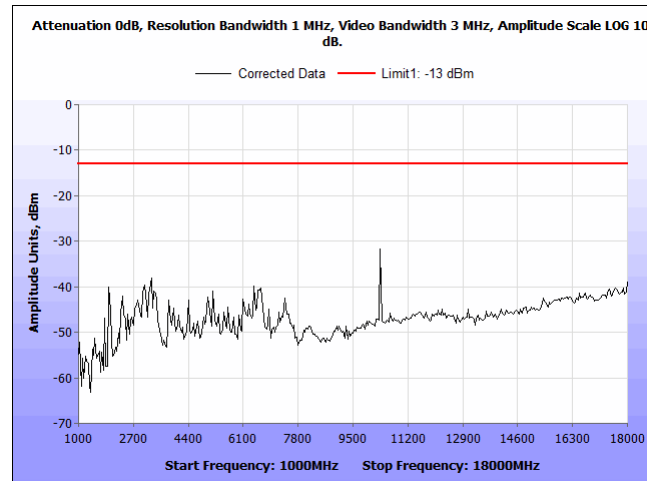
Plot 204. Radiated Spurious Emissions, PCS1900, 5 MHz, 1 – 18 GHz, Low



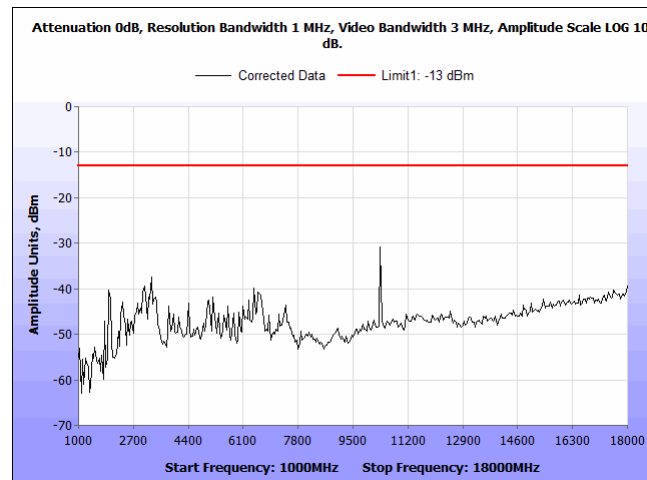
Plot 205. Radiated Spurious Emissions, PCS1900, 5 MHz, 1 – 18 GHz, Mid



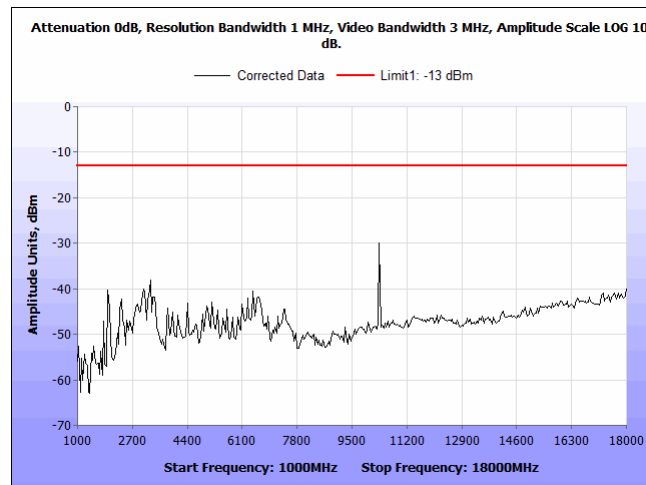
**Plot 206. Radiated Spurious Emissions, PCS1900, 5 MHz, 30 MHz – 1 GHz**



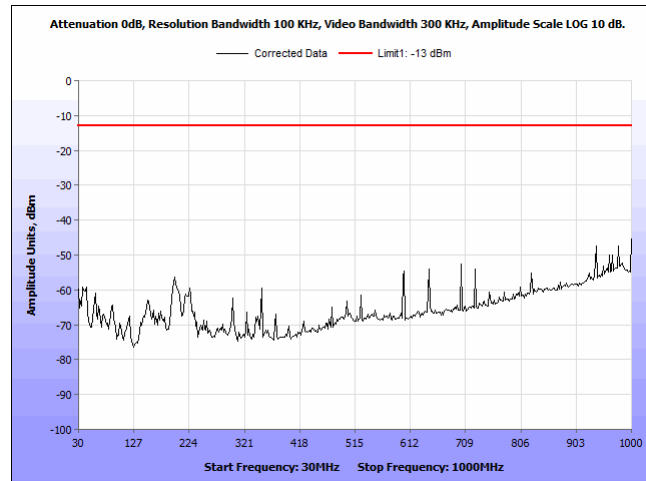
**Plot 207. Radiated Spurious Emissions, PCS1900, 10 MHz, 1 – 18 GHz, High**



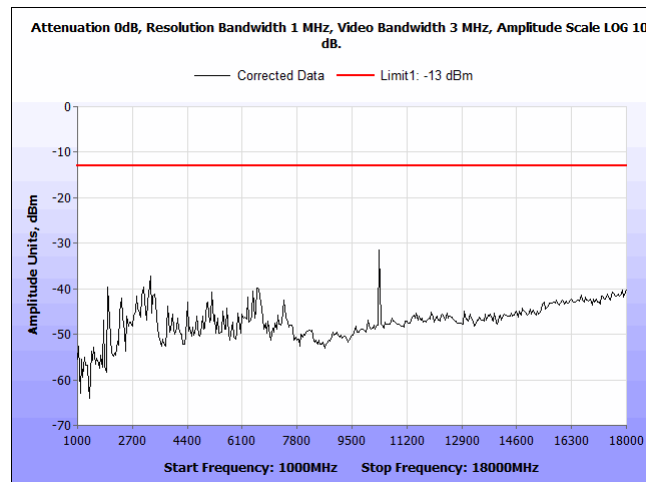
**Plot 208. Radiated Spurious Emissions, PCS1900, 10 MHz, 1 – 18 GHz, Low**



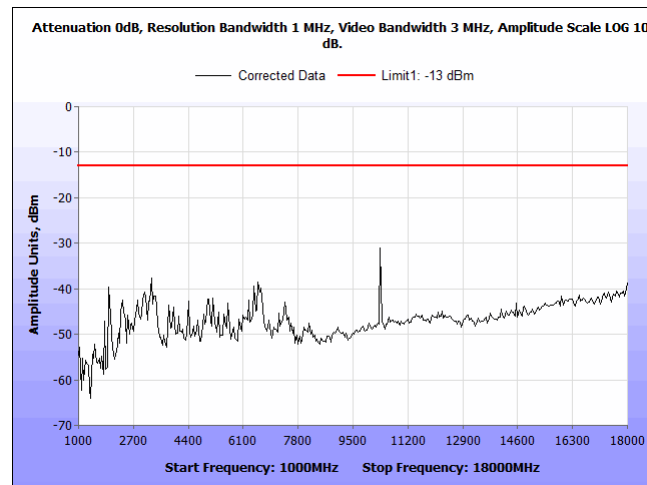
Plot 209. Radiated Spurious Emissions, PCS1900, 10 MHz, 1 – 18 GHz, Mid



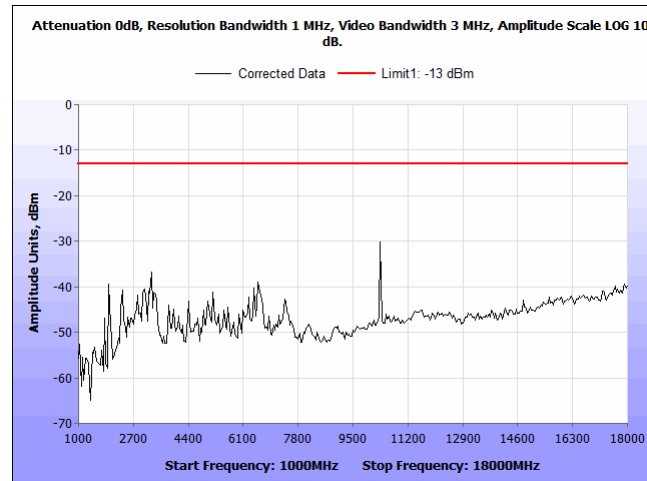
Plot 210. Radiated Spurious Emissions, PCS1900, 10 MHz, 30 MHz – 1 GHz



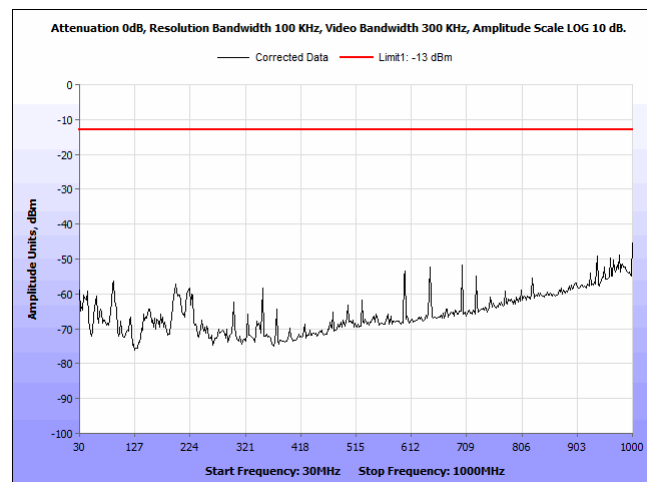
Plot 211. Radiated Spurious Emissions, PCS1900, 20 MHz, 1 – 18 GHz, High



Plot 212. Radiated Spurious Emissions, PCS1900, 20 MHz, 1 – 18 GHz, Low

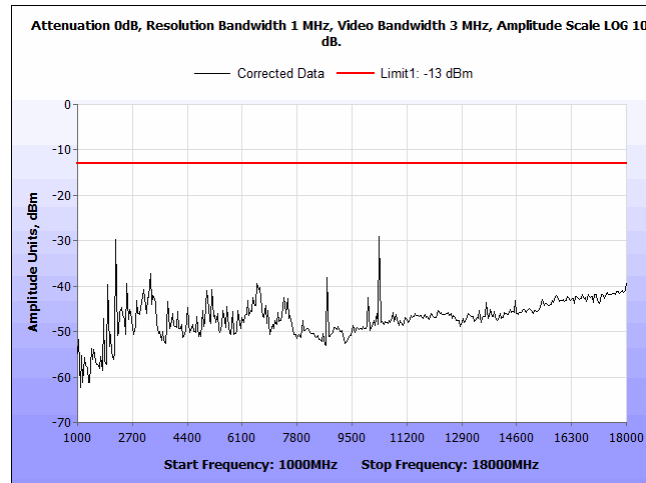


Plot 213. Radiated Spurious Emissions, PCS1900, 20 MHz, 1 – 18 GHz, Mid

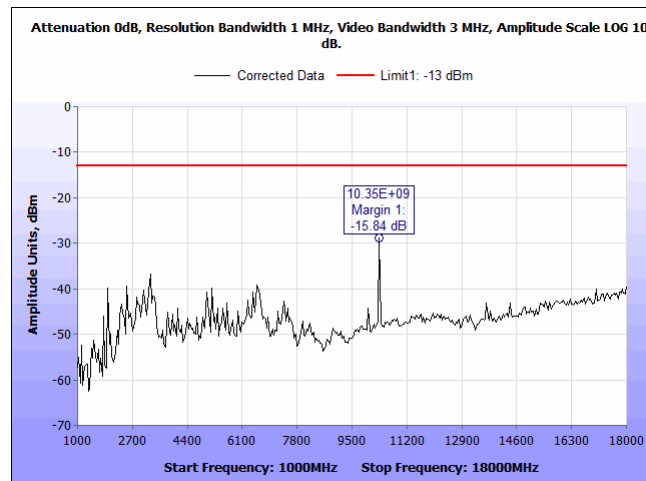


Plot 214. Radiated Spurious Emissions, PCS1900, 20 MHz, 30 MHz – 1 GHz

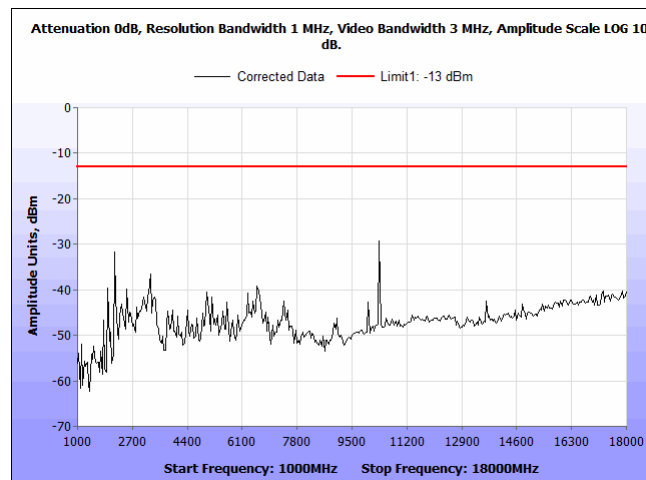
## Radiated Spurious Emissions, Band 66, 2110 – 2180 MHz



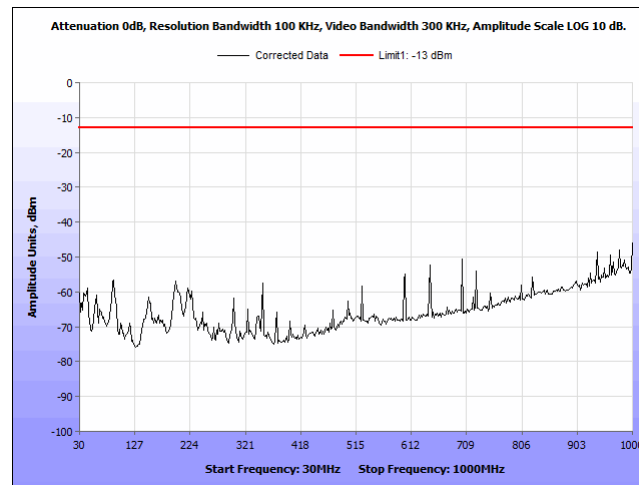
Plot 215. Radiated Spurious Emissions, AWS2100, 5 MHz, 1 – 18 GHz, High



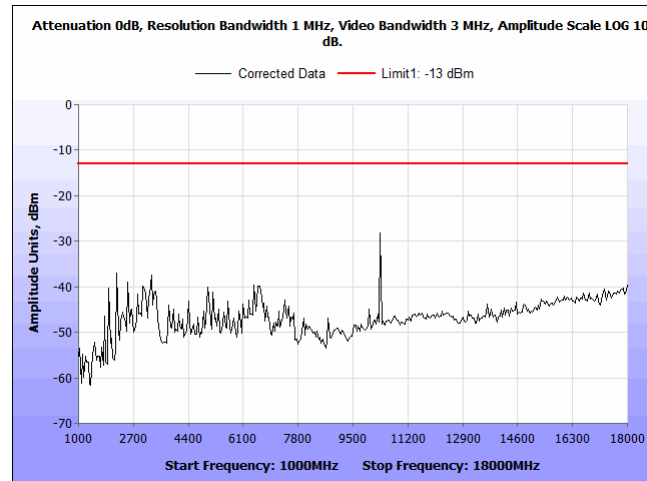
Plot 216. Radiated Spurious Emissions, AWS2100, 5 MHz, 1 – 18 GHz, Low



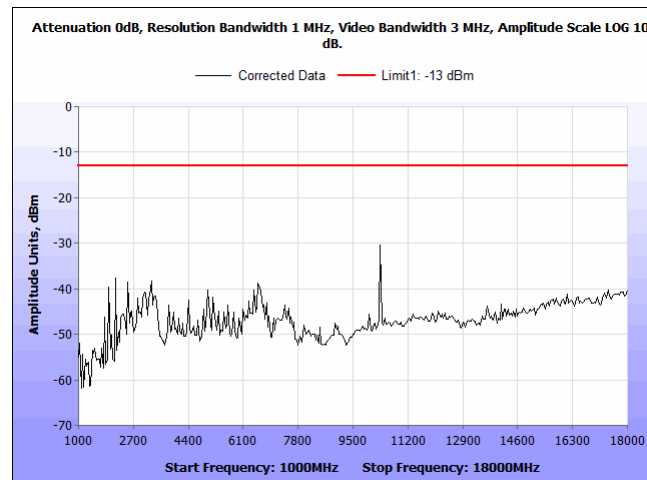
Plot 217. Radiated Spurious Emissions, AWS2100, 5 MHz, 1 – 18 GHz, Mid



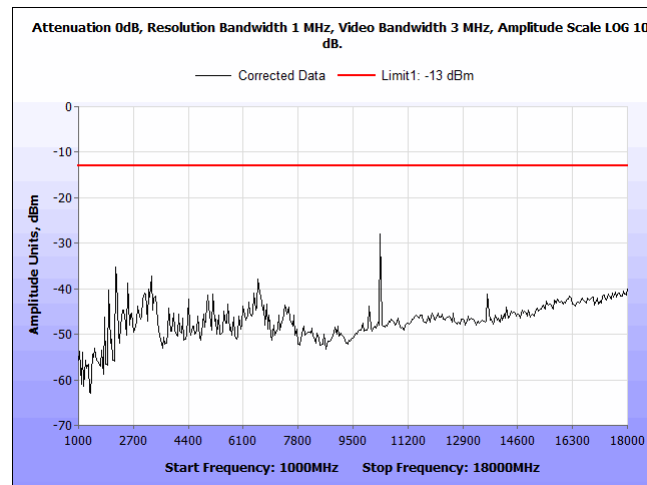
Plot 218. Radiated Spurious Emissions, AWS2100, 5 MHz, 30 MHz – 1 GHz



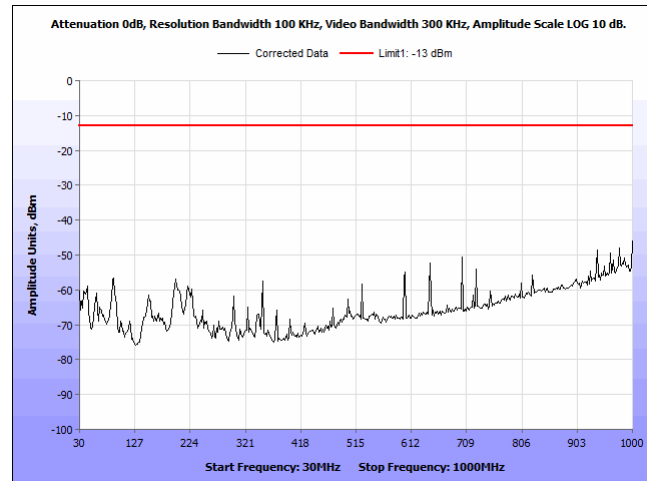
Plot 219. Radiated Spurious Emissions, AWS2100, 10 MHz, 1 – 18 GHz, High



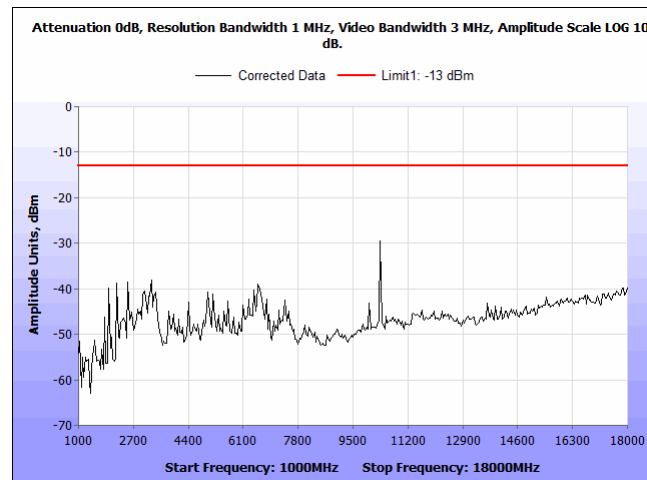
Plot 220. Radiated Spurious Emissions, AWS2100, 10 MHz, 1 – 18 GHz, Low



Plot 221. Radiated Spurious Emissions, AWS2100, 10 MHz, 1 – 18 GHz, Mid

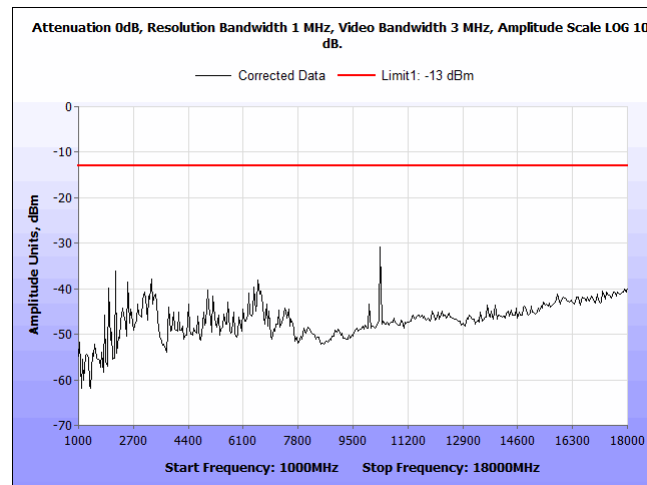


Plot 222. Radiated Spurious Emissions, AWS2100, 10 MHz, 30 MHz – 1 GHz

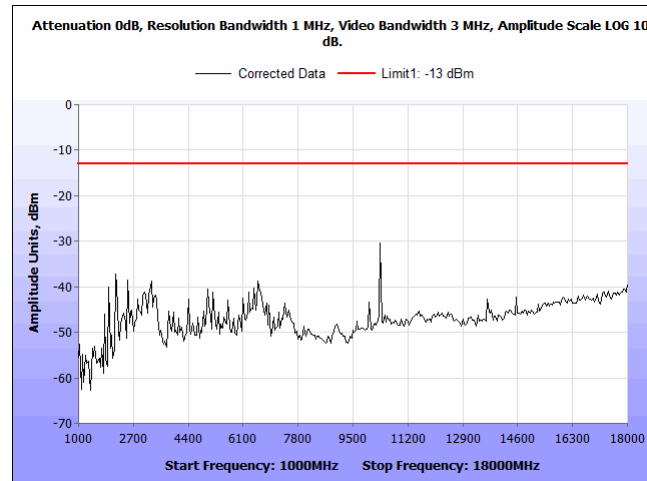


Plot 223. Radiated Spurious Emissions, AWS2100, 20 MHz, 1 – 18 GHz, High

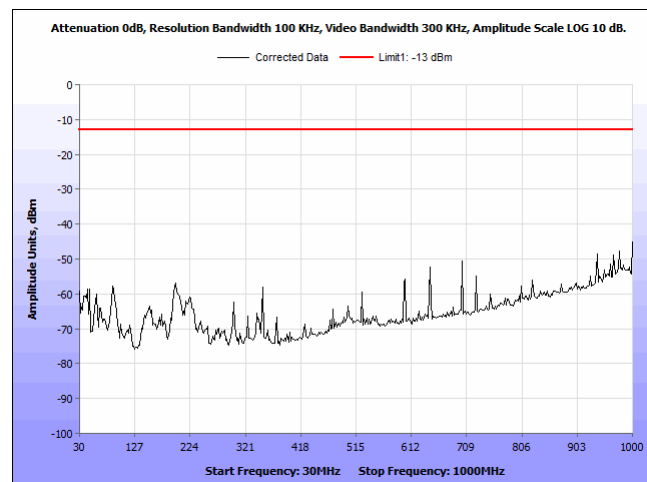




Plot 224. Radiated Spurious Emissions, AWS2100, 20 MHz, 1 – 18 GHz, Low



Plot 225. Radiated Spurious Emissions, AWS2100, 20 MHz, 1 – 18 GHz, Mid



Plot 226. Radiated Spurious Emissions, AWS2100, 20 MHz, 30 MHz – 1 GHz

## Electromagnetic Compatibility Criteria for Intentional Radiators

### § 2.1051 Spurious Emissions at Antenna Terminals

**Test Requirement(s):** § 2.1051 and 27.53(m) **Measurements required: Spurious emissions at antenna terminals:** The radio frequency voltage or powers generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in § 2.1049 as appropriate.

**Test Procedures:** The EUT was tested according to the unwanted emissions procedures of ANSI C63.26 5.7.3. The spectrum analyzer was used and configured in the following manner:

- (a) Frequency Range = 30MHz – 10<sup>th</sup> Harmonic
- (b) RBW = 1% of the OBW, or greater
- (c) VBW 1-3 x the RBW
- (d) Detector = Peak
- (e) Sweet Time = Auto

**Test Results:** The equipment was found compliant with the requirements of this section.

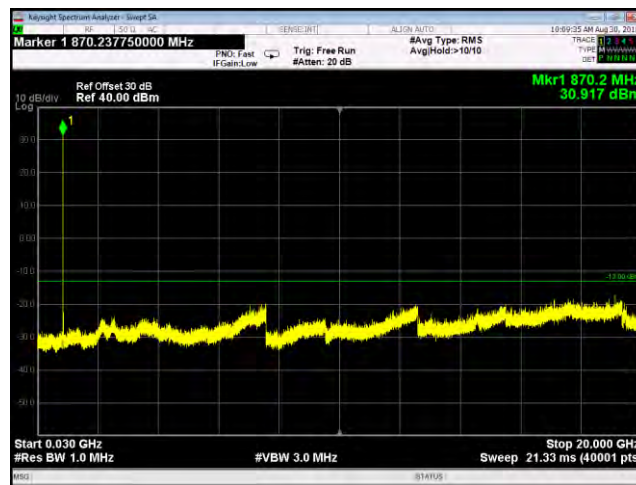
**Test Engineer(s):** Bradley Jones and Deepak Giri

**Test Date(s):** September 18, 2018

## Conducted Spurious Emissions, Band 5, 869 – 894 MHz



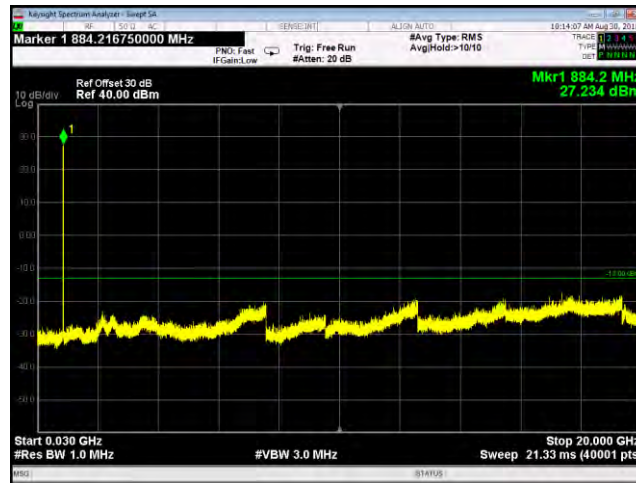
Plot 227. Spurious Emissions at Antenna Terminals, CEL850, 5 MHz, High, 869 – 894 MHz



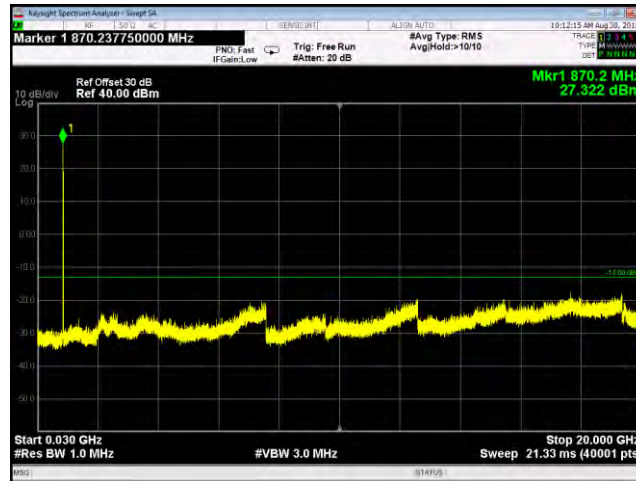
Plot 228. Spurious Emissions at Antenna Terminals, CEL850, 5 MHz, Low, 869 – 894 MHz



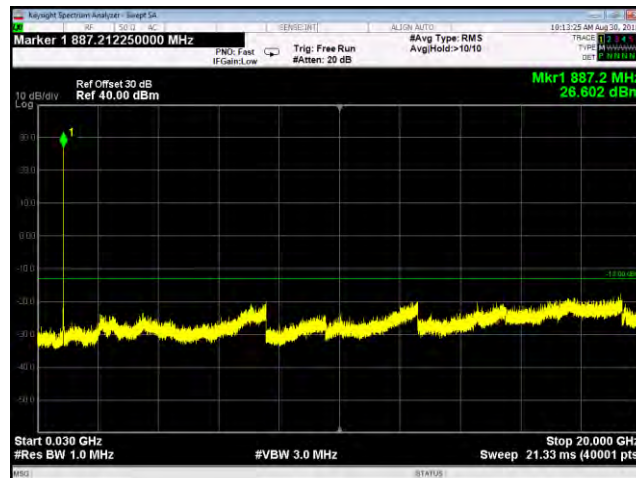
Plot 229. Spurious Emissions at Antenna Terminals, CEL850, 5 MHz, Mid, 869 – 894 MHz



Plot 230. Spurious Emissions at Antenna Terminals, CEL850, 10 MHz, High, 869 – 849 MHz



Plot 231. Spurious Emissions at Antenna Terminals, CEL850, 10 MHz, Low, Med, 869 – 849 MHz



Plot 232. Spurious Emissions at Antenna Terminals, CEL850, 10 MHz, Mid, 869 – 849 MHz

## Conducted Spurious Emissions, Brand 12, 729 – 746 MHz



Plot 233. Spurious Emissions at Antenna Terminals, LTE700ABC, 5 MHz, High



Plot 234. Spurious Emissions at Antenna Terminals, LTE700ABC, 5 MHz, Low



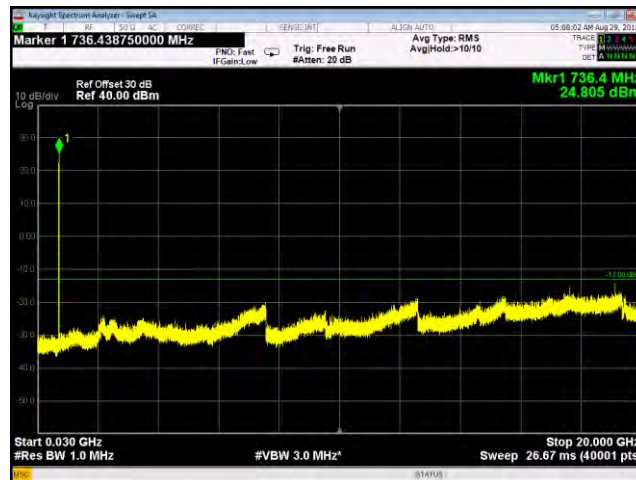
Plot 235. Spurious Emissions at Antenna Terminals, LTE700ABC, 5 MHz, Mid



Plot 236. Spurious Emissions at Antenna Terminals, LTE700ABC, 5 MHz, High



Plot 237. Spurious Emissions at Antenna Terminals, LTE700ABC, 5 MHz, Low



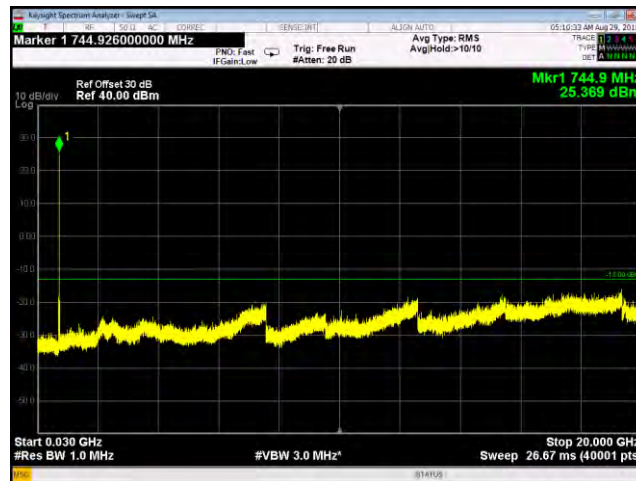
Plot 238. Spurious Emissions at Antenna Terminals, LTE700ABC, 5 MHz, Mid



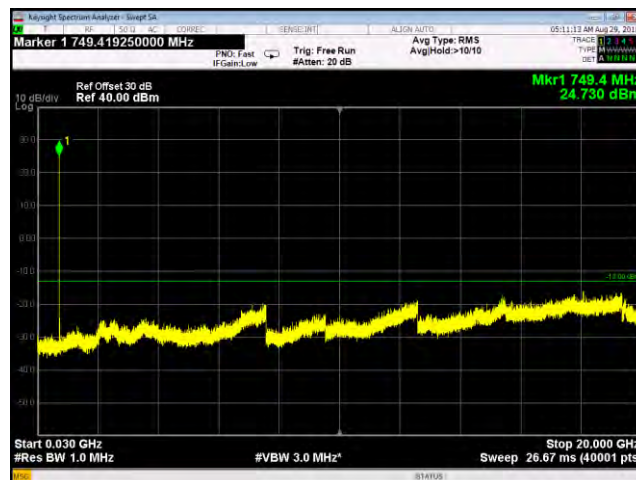
## Conducted Spurious Emissions, Band 13, 746 – 756 MHz



Plot 239. Spurious Emissions at Antenna Terminals, LTEUpperC, 5 MHz, High



Plot 240. Spurious Emissions at Antenna Terminals, LTEUpperC, 5 MHz, Low



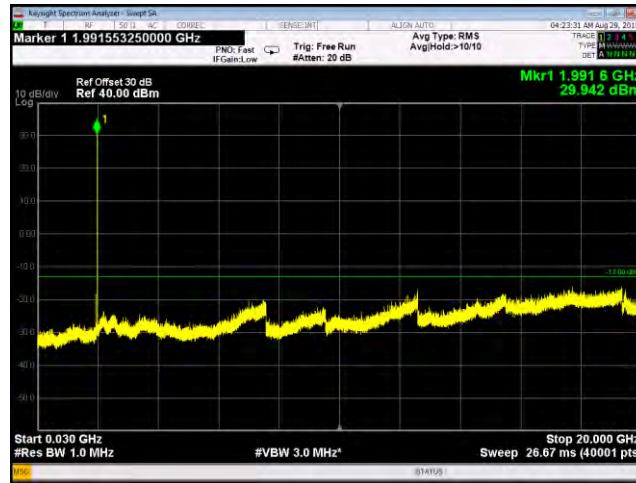
Plot 241. Spurious Emissions at Antenna Terminals, LTEUpperC, 5 MHz, Mid



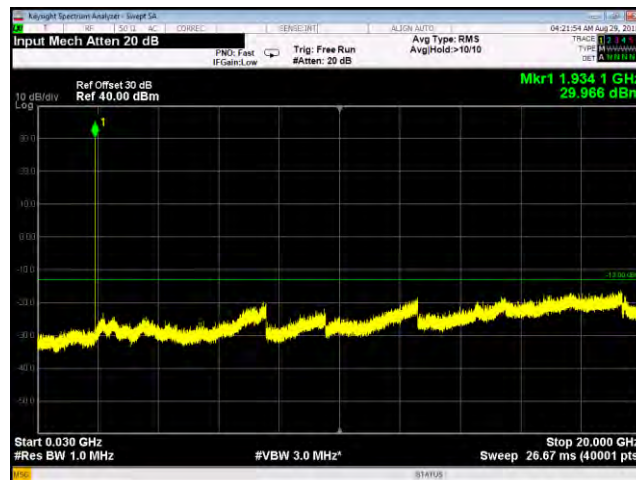
Plot 242. Spurious Emissions at Antenna Terminals, LTEUpperC, 10 MHz, Mid



## Conducted Spurious Emissions, Band 25, 1930 – 1995 MHz



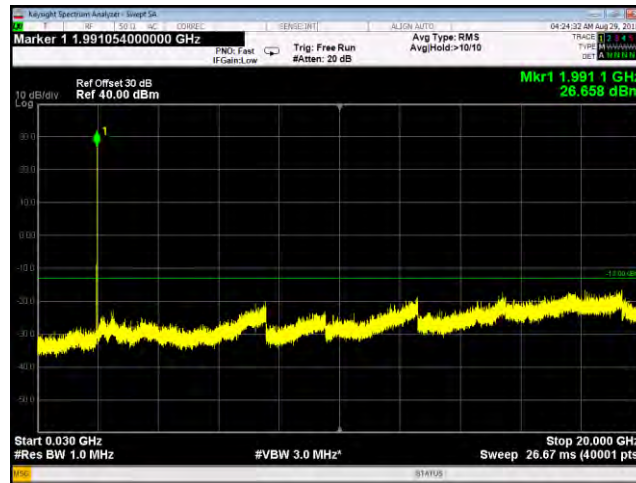
Plot 243. Spurious Emissions at Antenna Terminals, PCS 1900, 5 MHz, High



Plot 244. Spurious Emissions at Antenna Terminals, PCS 1900, 5 MHz, Low



Plot 245. Spurious Emissions at Antenna Terminals, PCS 1900, 5 MHz, Mid



Plot 246. Spurious Emissions at Antenna Terminals, PCS 1900, 10 MHz, High



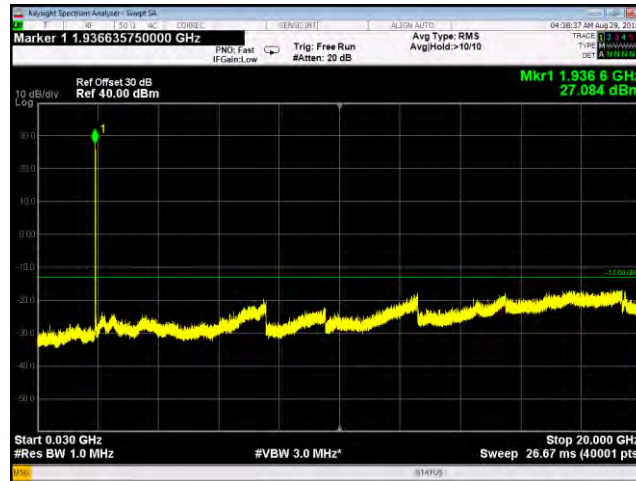
Plot 247. Spurious Emissions at Antenna Terminals, PCS 1900, 10 MHz, Low



Plot 248. Spurious Emissions at Antenna Terminals, PCS 1900, 10 MHz, Mid



Plot 249. Spurious Emissions at Antenna Terminals, PCS 1900, 20 MHz, High

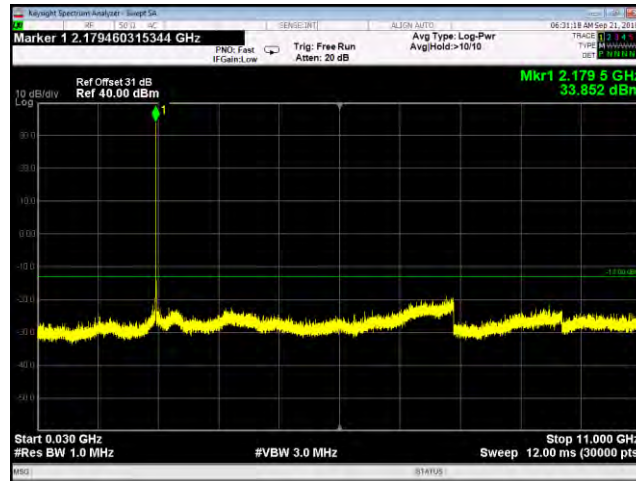


Plot 250. Spurious Emissions at Antenna Terminals, PCS 1900, 20 MHz, Low

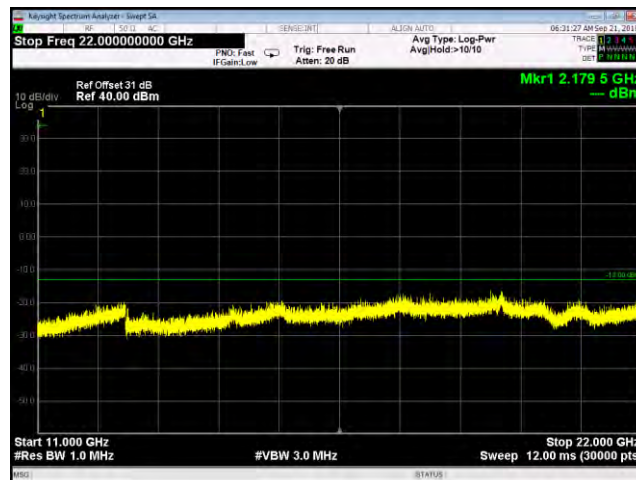


Plot 251. Spurious Emissions at Antenna Terminals, PCS 1900, 20 MHz, Mid

## Conducted Spurious Emissions, Band 66, 2110 – 2180 MHz



Plot 252. Spurious Emissions at Antenna Terminals, AWS7100, 5 MHz, .03 – 11 GHz, High



Plot 253. Spurious Emissions at Antenna Terminals, AWS7100, 5 MHz, 11 – 22 GHz, High



Plot 254. Spurious Emissions at Antenna Terminals, AWS7100, 5 MHz, .30 – 13 GHz, Low





Plot 255. Spurious Emissions at Antenna Terminals, AWS7100, 5 MHz, 13 – 26 GHz, Low



Plot 256. Spurious Emissions at Antenna Terminals, AWS7100, 5 MHz, .30 – 13 GHz, Mid



Plot 257. Spurious Emissions at Antenna Terminals, AWS7100, 5 MHz, 13 – 26 GHz, Mid



Plot 258. Spurious Emissions at Antenna Terminals, AWS7100, 10 MHz, .30 – 13 GHz, High



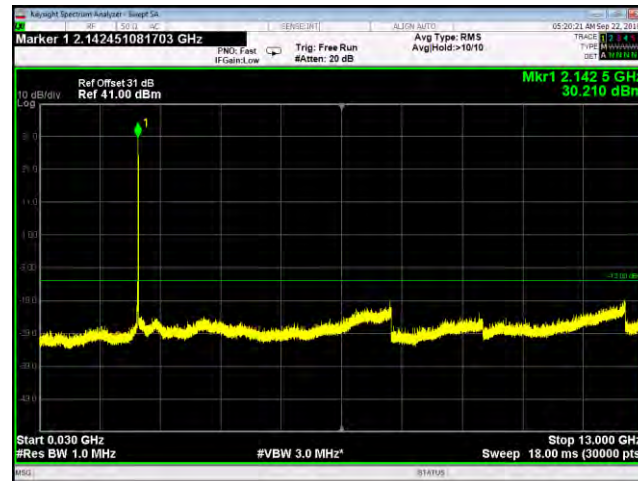
Plot 259. Spurious Emissions at Antenna Terminals, AWS7100, 10 MHz, 13 – 26 GHz, High



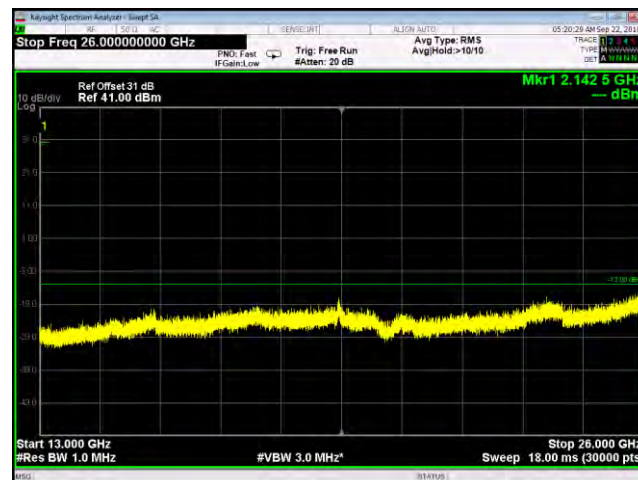
Plot 260. Spurious Emissions at Antenna Terminals, AWS7100, 10 MHz, .30 – 13 GHz, Low



Plot 261. Spurious Emissions at Antenna Terminals, AWS7100, 10 MHz, 13 – 26 GHz, Low



Plot 262. Spurious Emissions at Antenna Terminals, AWS7100, 10 MHz, .30 – 13 GHz, Mid



Plot 263. Spurious Emissions at Antenna Terminals, AWS7100, 10 MHz, 13- 26 GHz, Mid



Plot 264. Spurious Emissions at Antenna Terminals, AWS7100, 20 MHz, .30 – 13 GHz, High

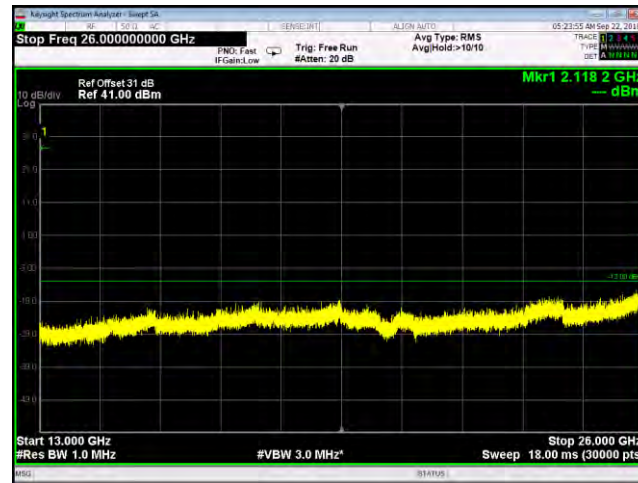


Plot 265. Spurious Emissions at Antenna Terminals, AWS7100, 20 MHz, 13 – 26 GHz, High

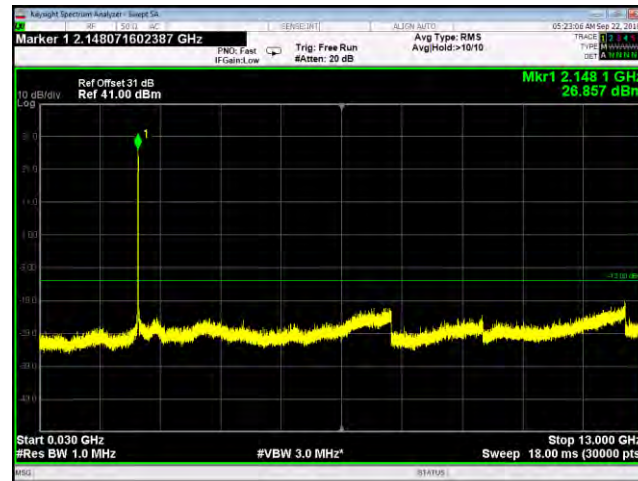


Plot 266. Spurious Emissions at Antenna Terminals, AWS7100, 20 MHz, .30 – 13 GHz, Low





Plot 267. Spurious Emissions at Antenna Terminals, AWS7100, 20 MHz, 13 – 26 GHz, Low

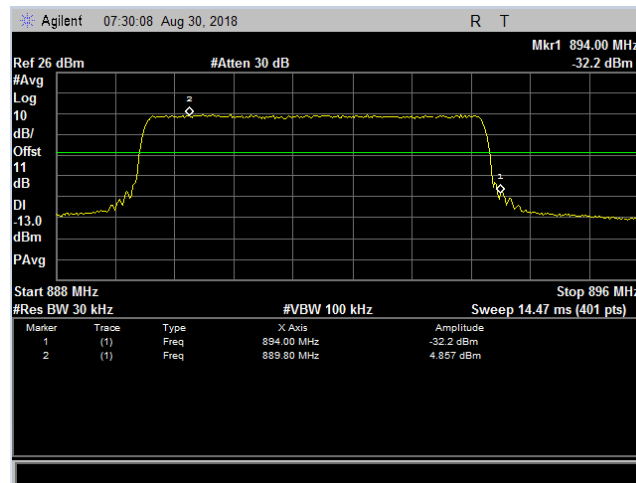


Plot 268. Spurious Emissions at Antenna Terminals, AWS7100, 20 MHz, .30 – 13 GHz, Mid

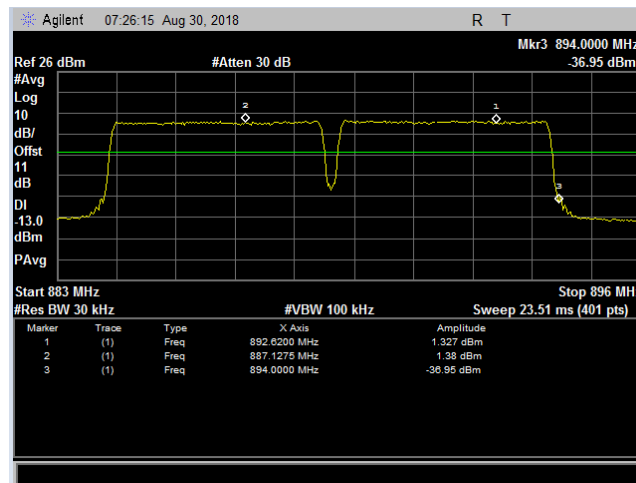


Plot 269. Spurious Emissions at Antenna Terminals, AWS7100, 20 MHz, 13 – 26 GHz, Mid

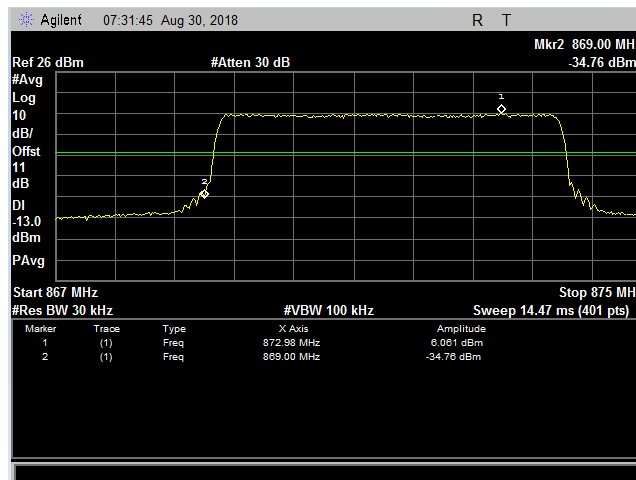
## Band Edge



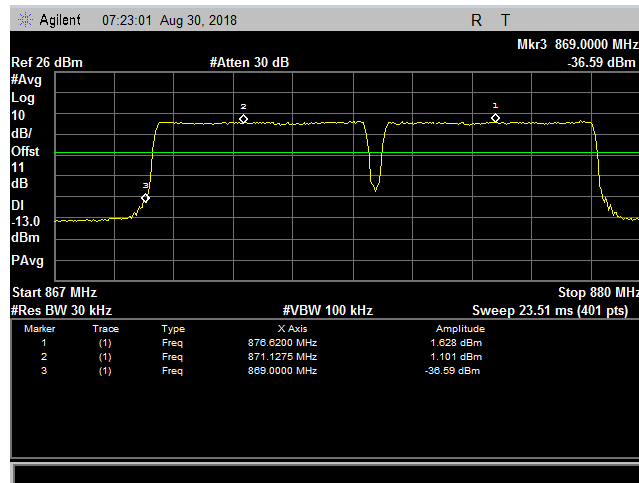
Plot 270. 5 MHz, High Channel, One Signal Band Edge, Cell 850 Band 5



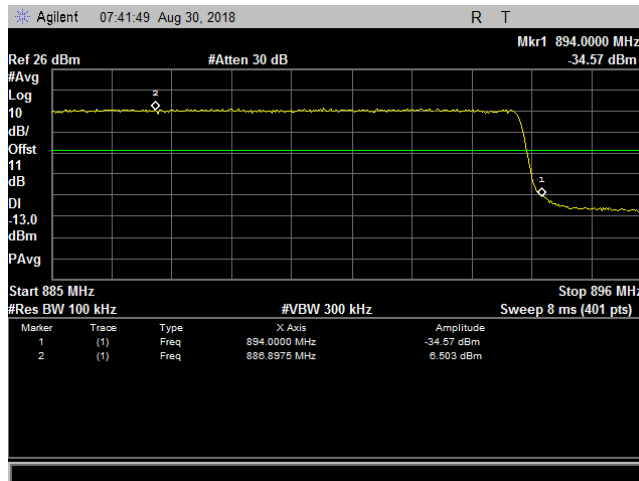
Plot 271. 5 MHz, High Channel, Two Signal Band Edge, Cell 850 Band 5



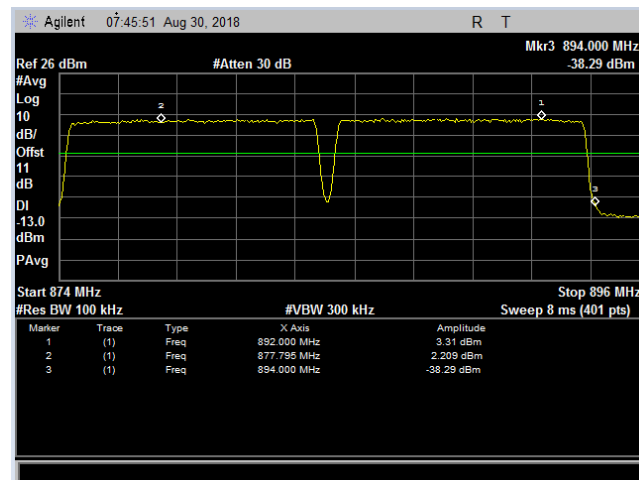
Plot 272. 5 MHz, Low Channel, One Signal Band Edge, Cell 850, Band 5



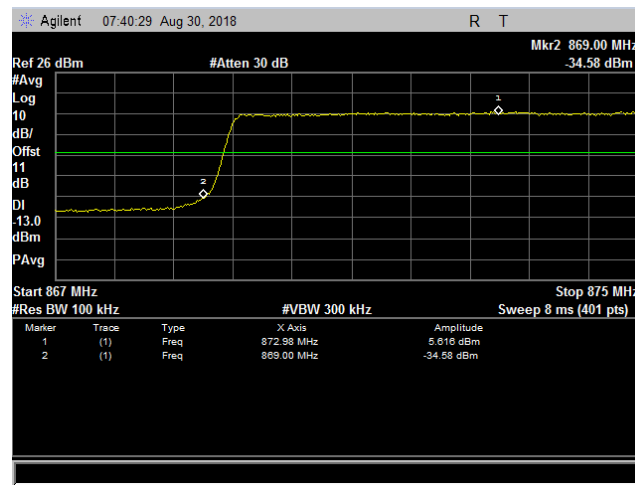
Plot 273. 5 MHz, Low Channel, Two Signal Band Edge, Cell 850, Band 5



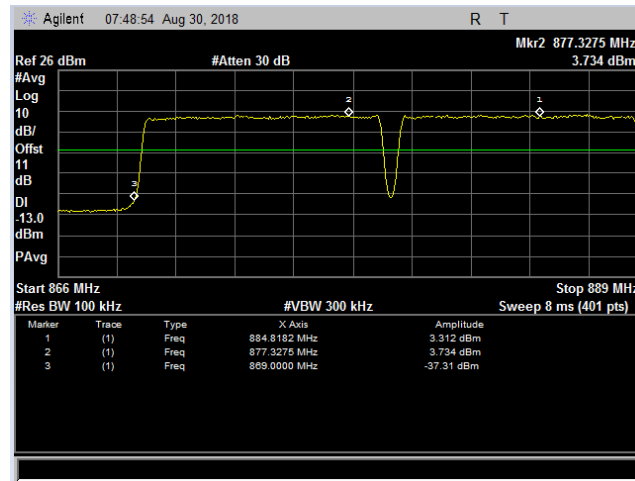
Plot 274. 10 MHz, High Channel, One Signal Band Edge, Cell 850, Band 5



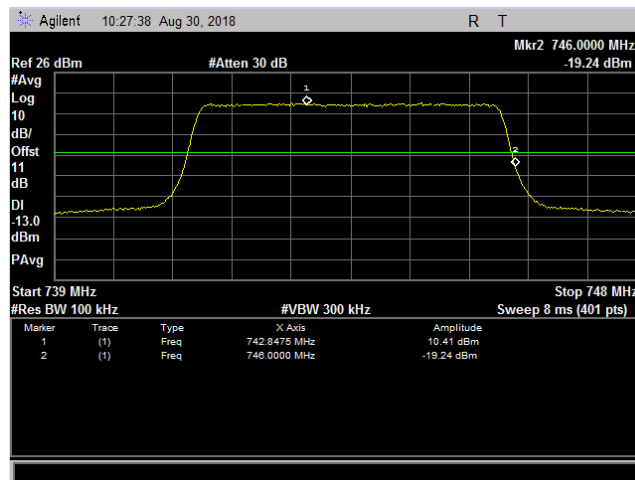
Plot 275. 10 MHz, High Channel, Two Signal Band Edge, Cell 850, Band 5



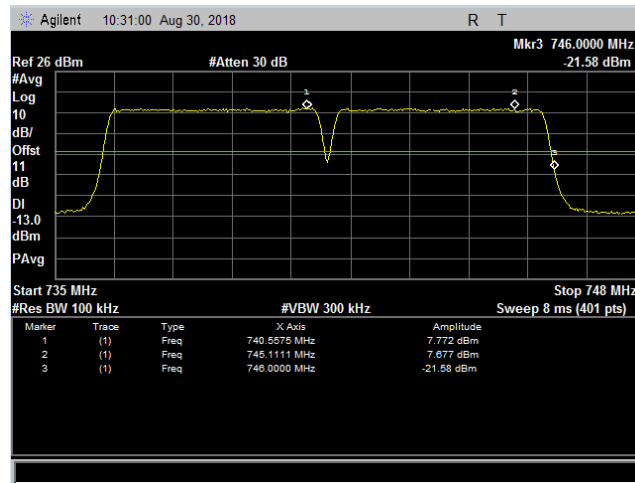
Plot 276. 10 MHz, Low Channel, One Signal Band Edge, Cell 850, Band 5



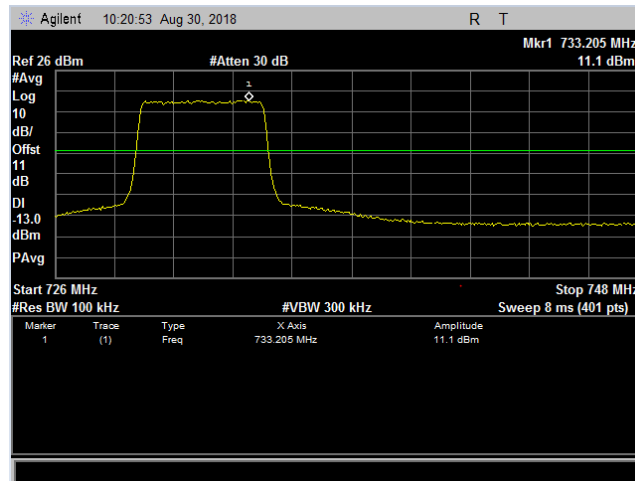
Plot 277. 10 MHz, Low Channel, Two Signal Band Edge, Cell 850, Band 5



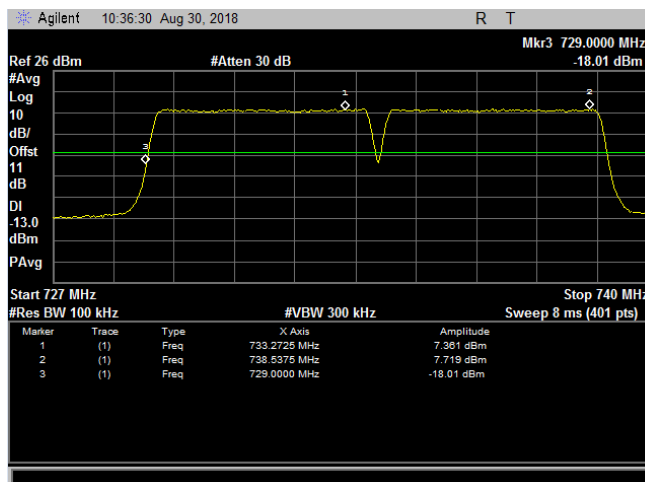
Plot 278. 5 MHz, High Channel, Band Edge, One signal, USA700\_LTE700, Band 12



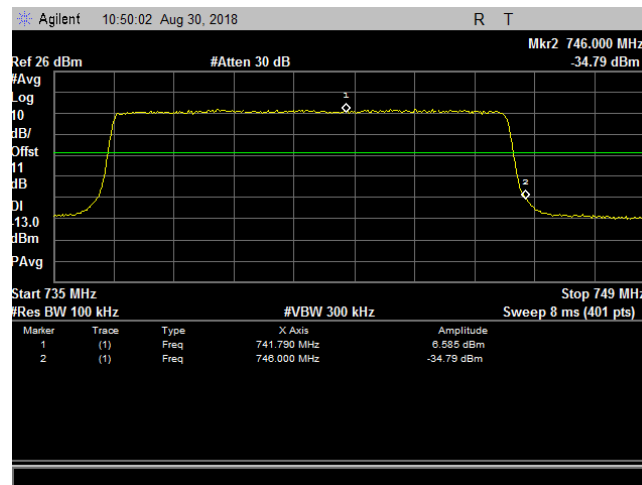
Plot 279. 5 MHz, High Channel Band Edge, Two signal, USA700\_LTE700, Band 12



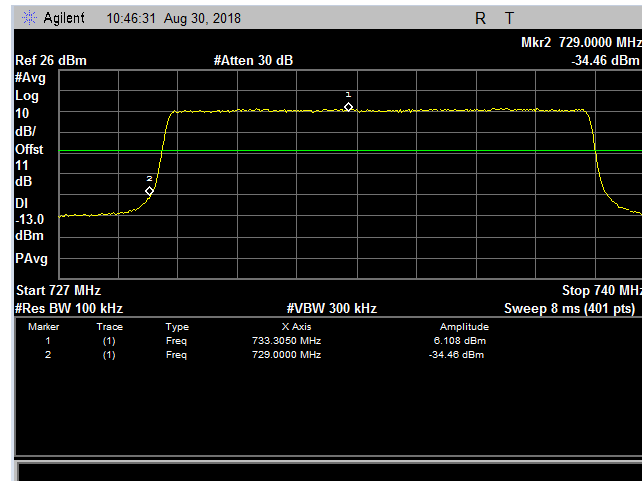
Plot 280. 5 MHz, Low Channel Band Edge, One signal, USA700\_LTE700, Band 12



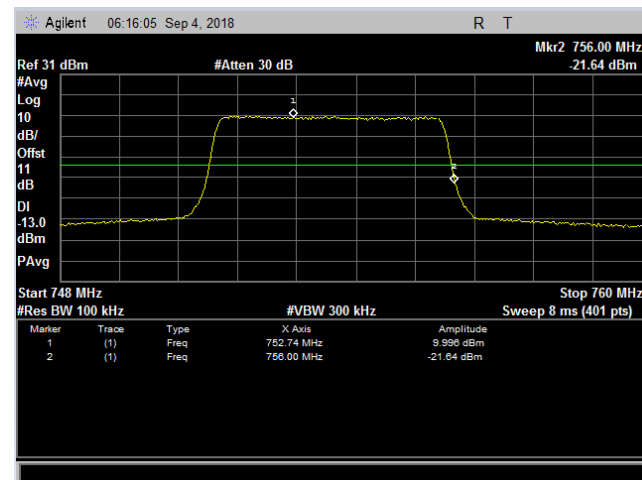
Plot 281. 5 MHz Low Channel Band Edge, Two signal, USA700\_LTE700, Band 12



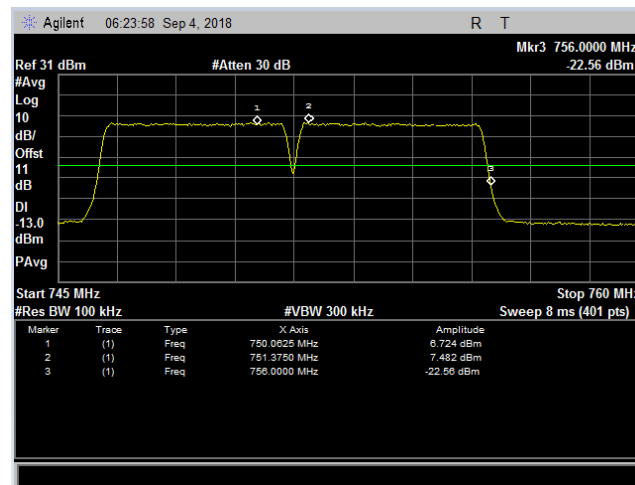
Plot 282. 10 MHz, High Channel Band Edge, One signal, USA700\_LTE700, Band 12



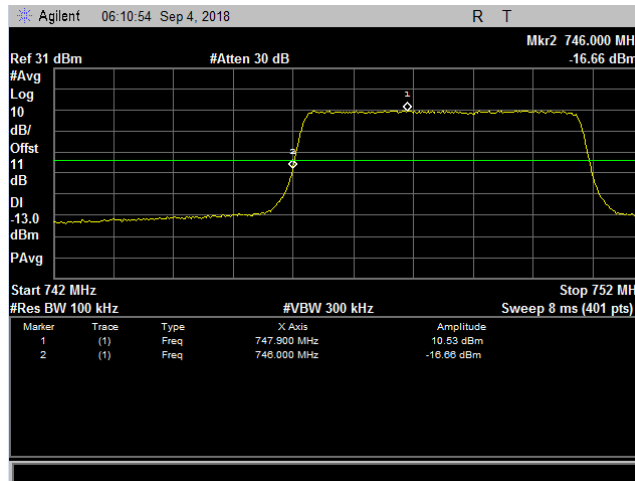
Plot 283. 10 MHz, Low Channel Band Edge, One signal, USA700\_LTE700, Band 12



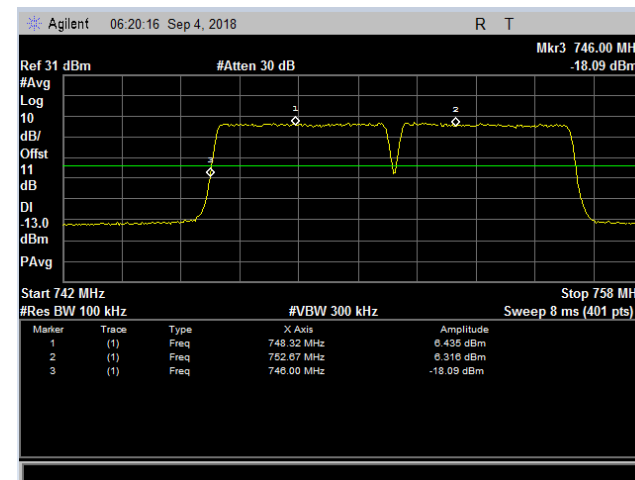
Plot 284. 5 MHz, High Channel, Band Edge, One Signal, LTE700 Upper 700C, Band 13



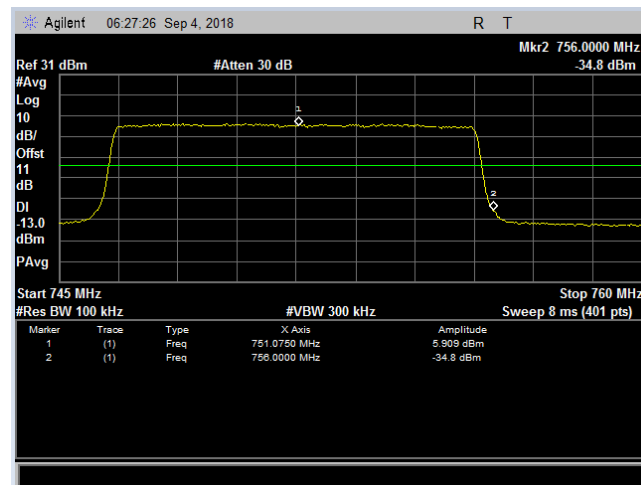
Plot 285. 5 MHz, High Channel Band Edge, Two Signal, LTE 700 Upper 700C, Band 13



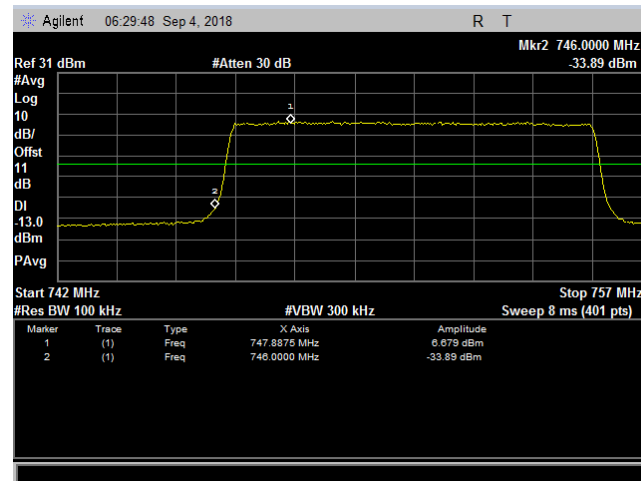
Plot 286. 5 MHz, Low Channel Band Edge, One Signal, LTE 700 Upper 700C, Band 13



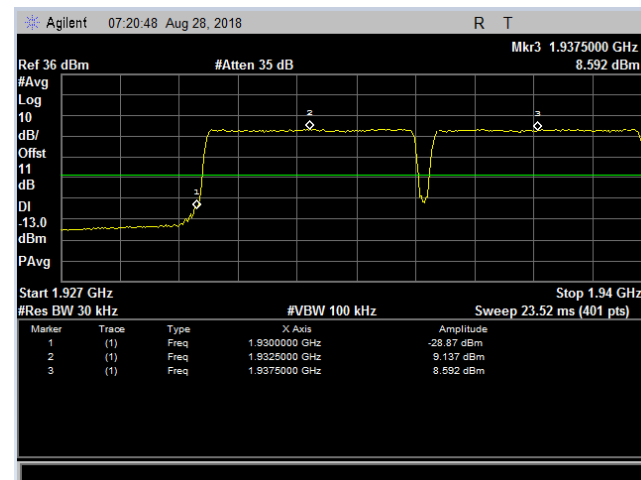
Plot 287. 5 MHz, Low Channel Band Edge, Two Signal, LTE 700 Upper 700C, Band 13



Plot 288. 10 MHz, High Channel Band Edge, One Signal, LTE 700 Upper 700C, Band 13

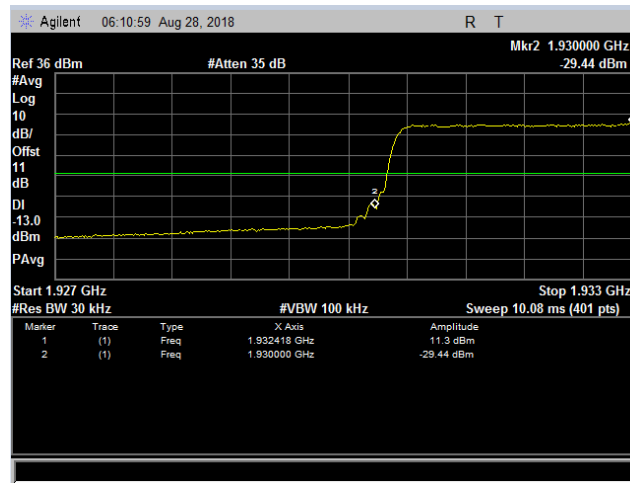


Plot 289. 10 MHz, Low Channel Band Edge, One Signal, LTE 700 Upper 700C, Band 13

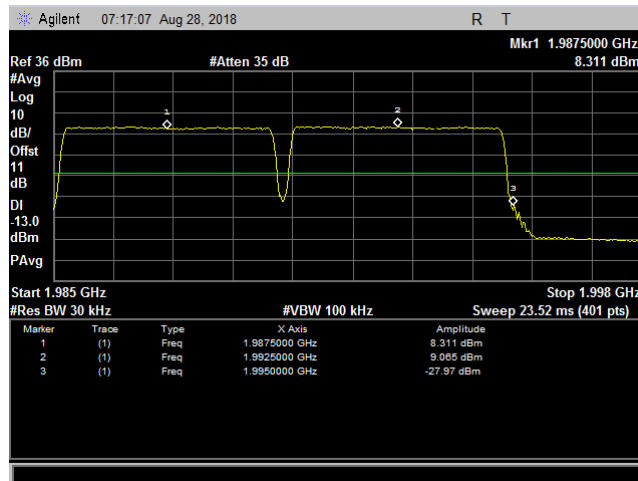


Plot 290. 5 MHz, Lower Channel band Edge two signal, PCS 1900

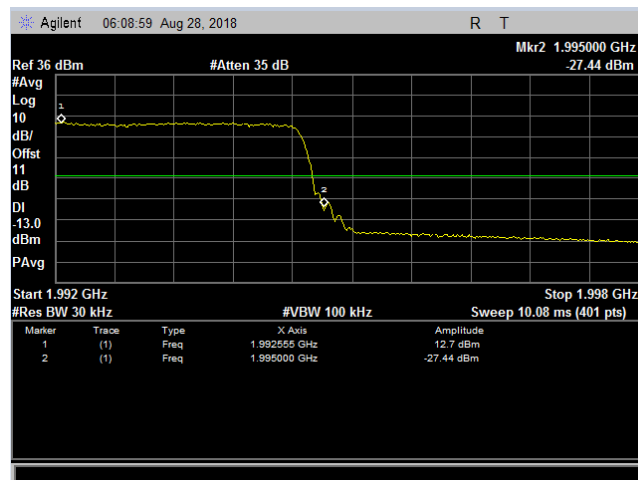




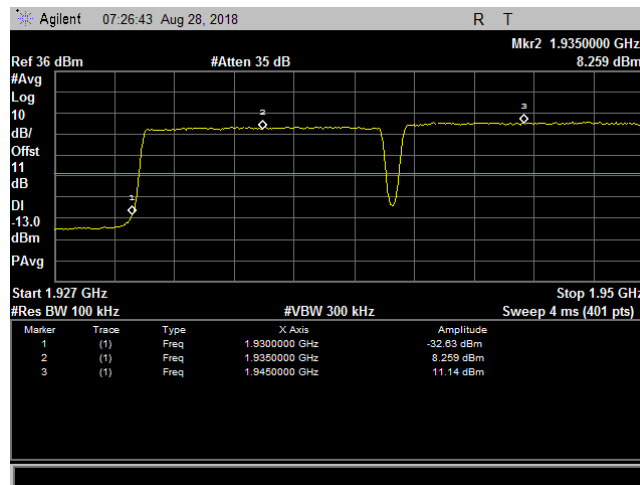
Plot 291. 5 MHz, Lower channel band Edge one signal PCS 1900



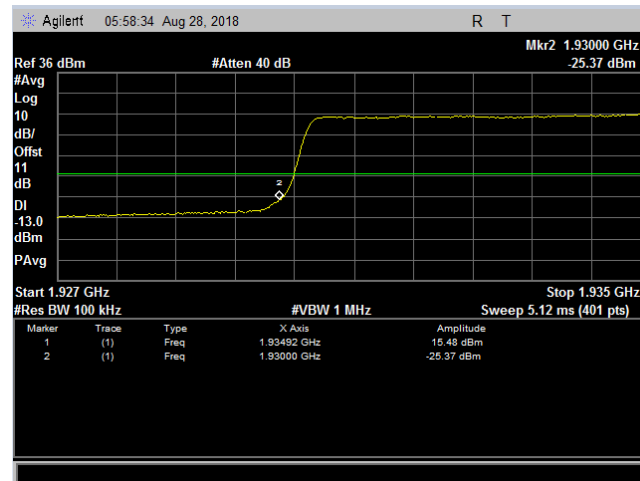
Plot 292. 5 MHz, Upper channel band Edge two signal, PCS 1900



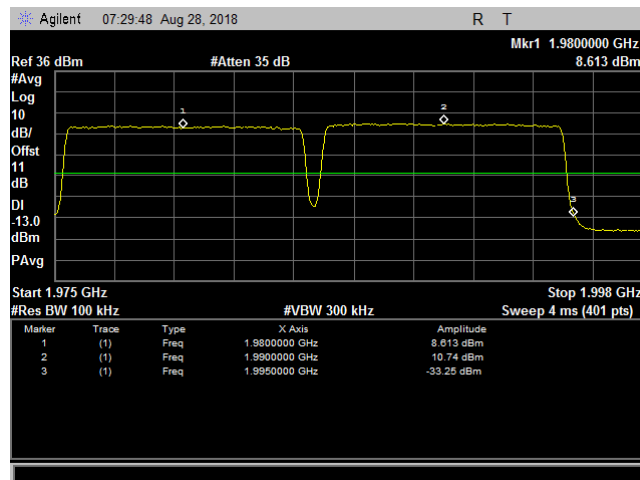
Plot 293. 5 MHz Upper channel band Edge one signal PCS 1900



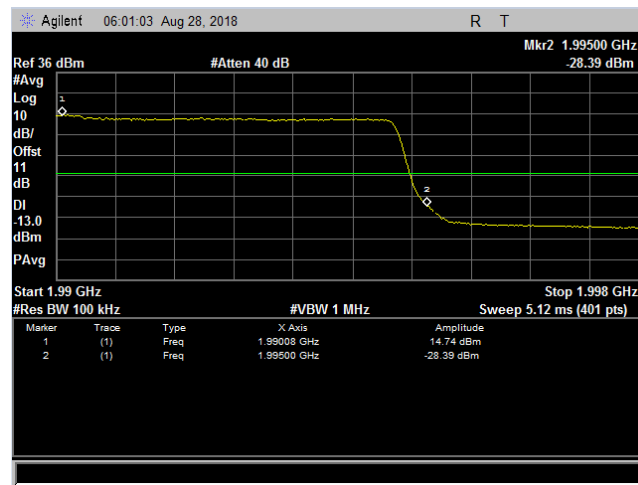
Plot 294. 10 MHz Lower channel band Edge two signal, PCS 1900



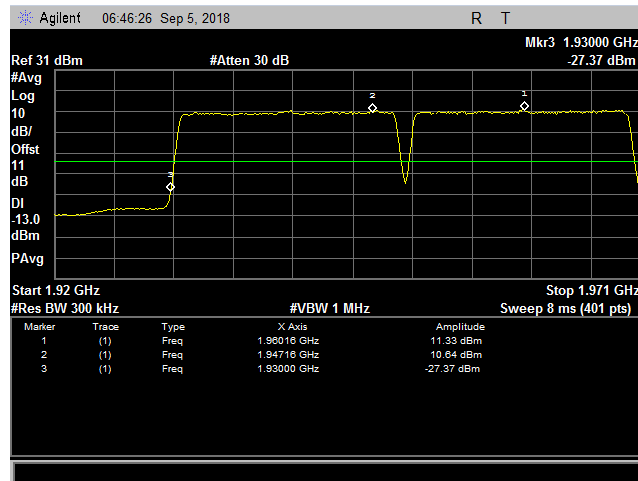
Plot 295. 10 MHz Lower channel band Edge one signal PCS 1900



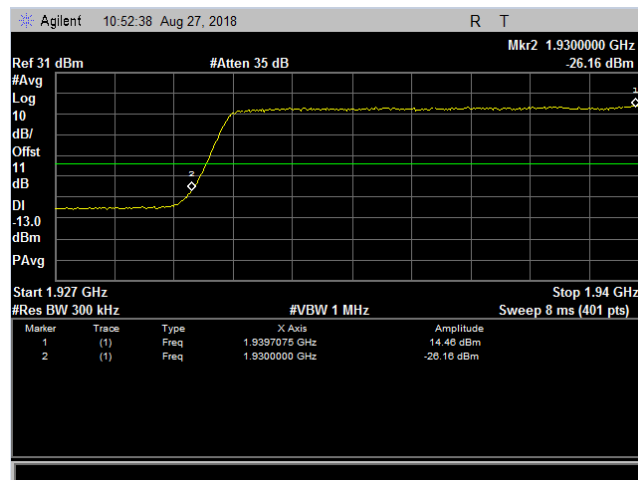
Plot 296. 10 MHz Upper channel band Edge two signal PCS 1900



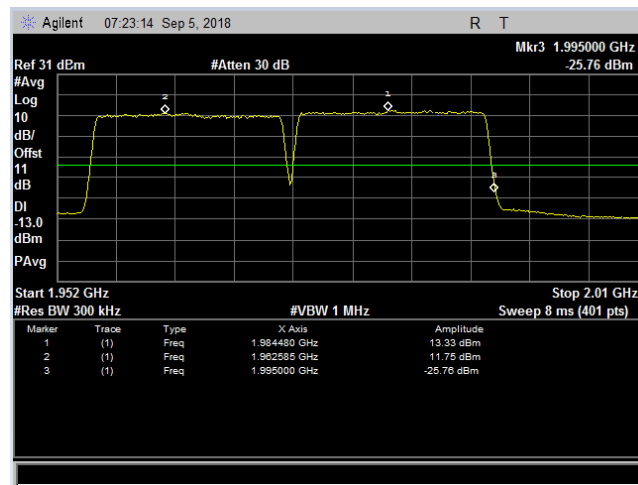
Plot 297. 10 MHz Upper channel band Edge one signal PCS 1900



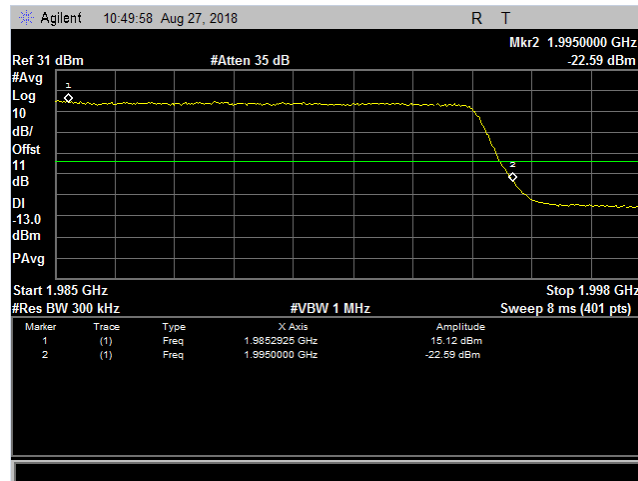
Plot 298. 20 MHz Lower channel band Edge two signal PCS 1900



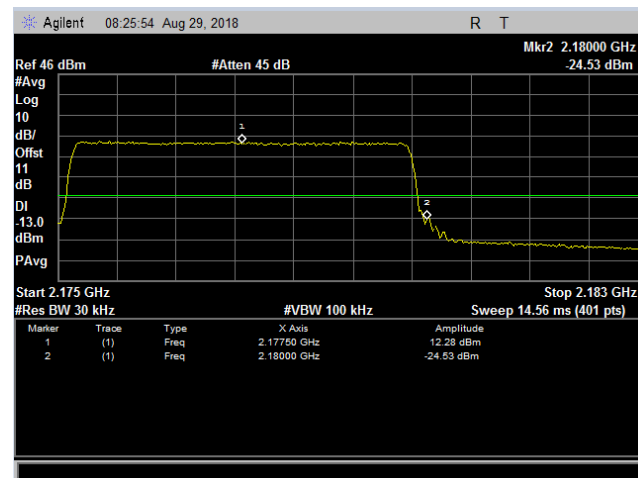
Plot 299. 20 MHz Lower channel band Edge one signal PCS 1900



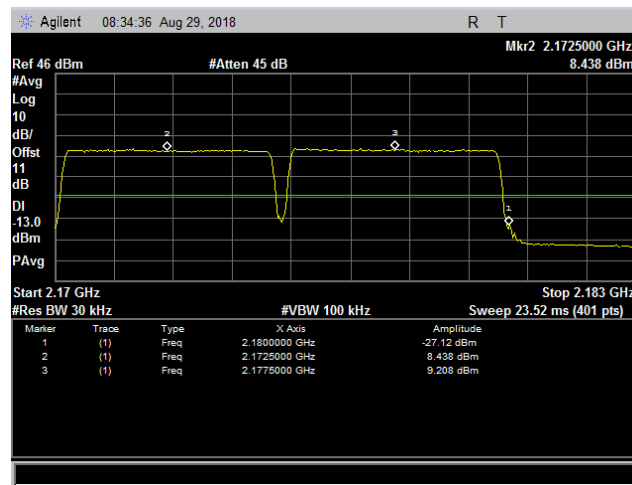
Plot 300. 20 MHz Upper channel band Edge two signal PCS 1900



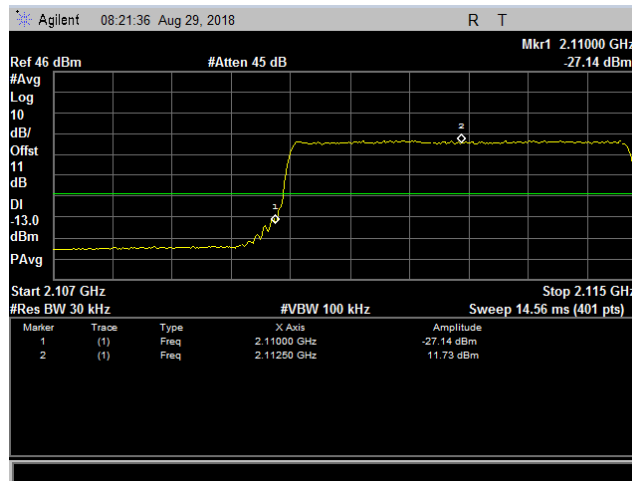
Plot 301. 20 MHz Upper channel band Edge one signal PCS 1900



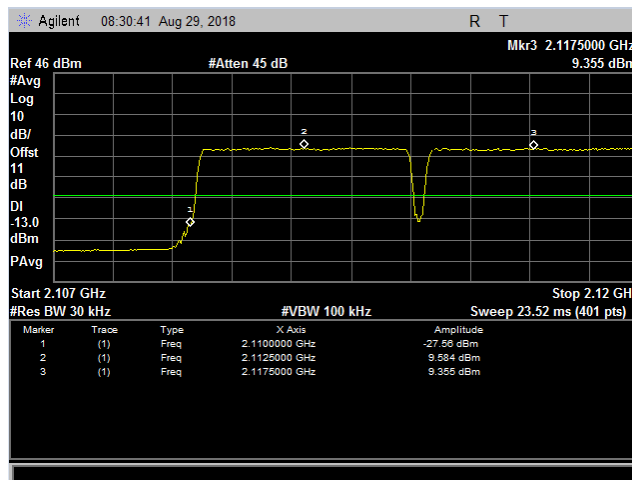
Plot 302. 5 MHz High Channel Band Edge, One Signal AWS



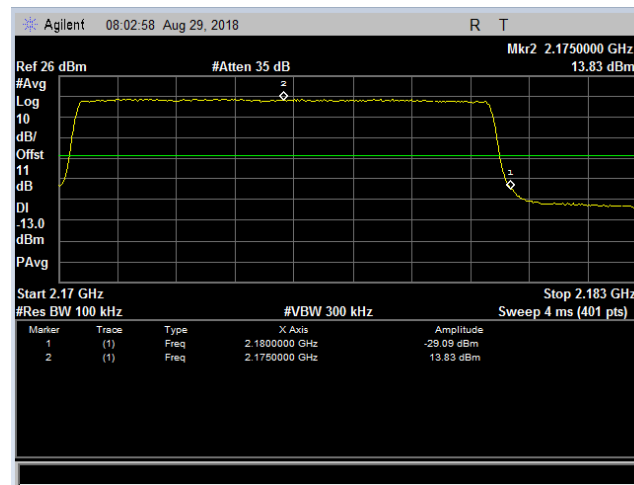
Plot 303. 5 MHz High Channel Band Edge, Two Signal AWS



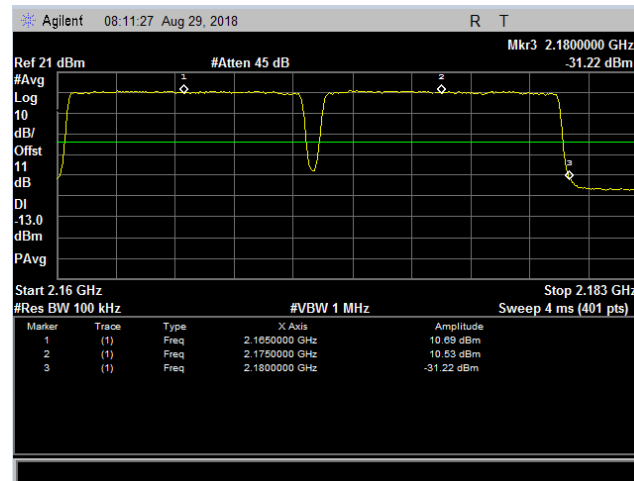
Plot 304. 5 MHz Low Channel Band Edge, One Signal AWS



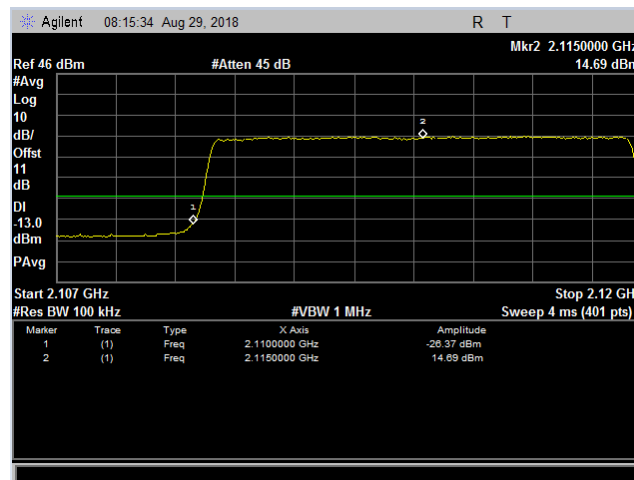
Plot 305. 5 MHz Low Channel Band Edge, Two Signal AWS



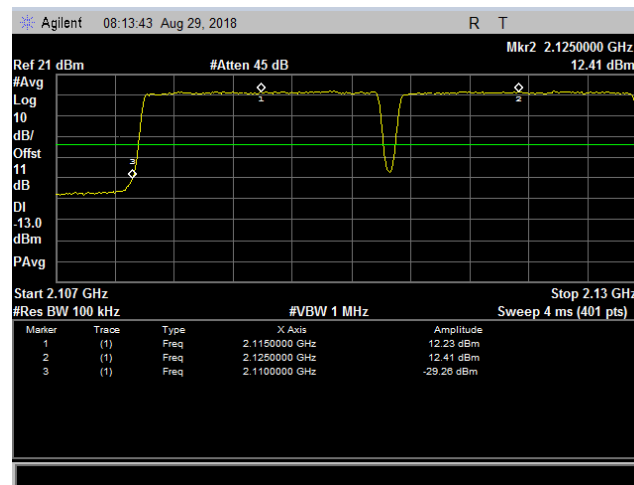
Plot 306. 10 MHz High Channel Band Edge, One Signal AWS



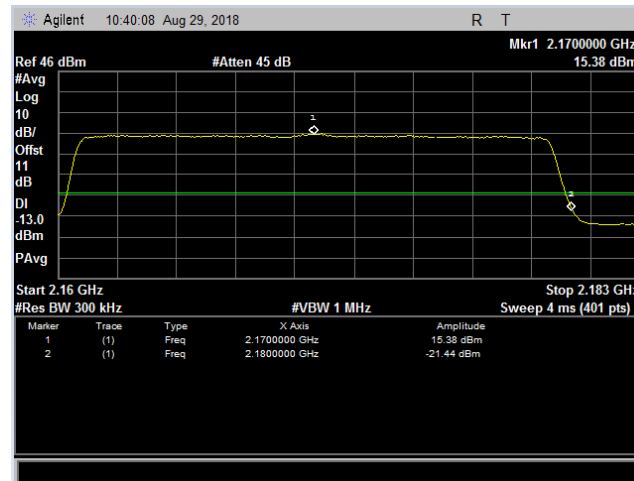
Plot 307. 10 MHz High Channel Band Edge, Two Signal AWS



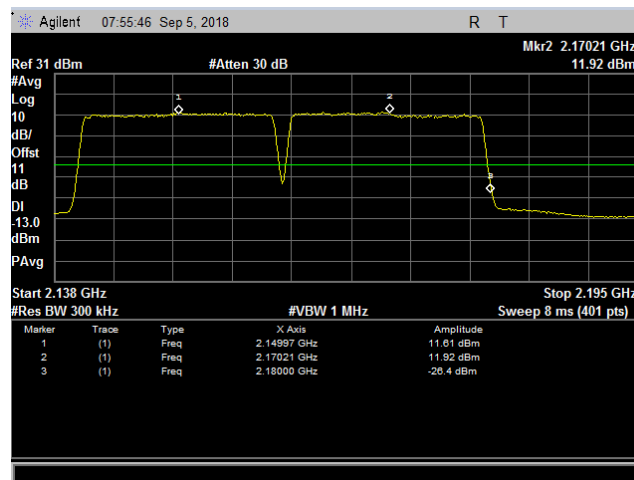
Plot 308. 10 MHz Low Channel Band Edge, One Signal AWS



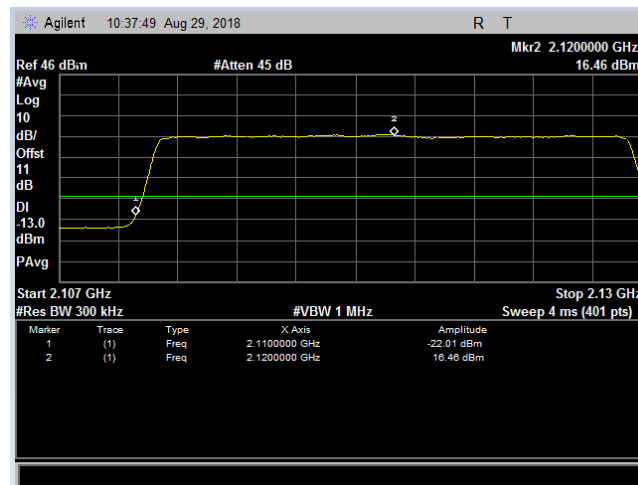
Plot 309. 10 MHz Low Channel Band Edge, Two Signal, AWS



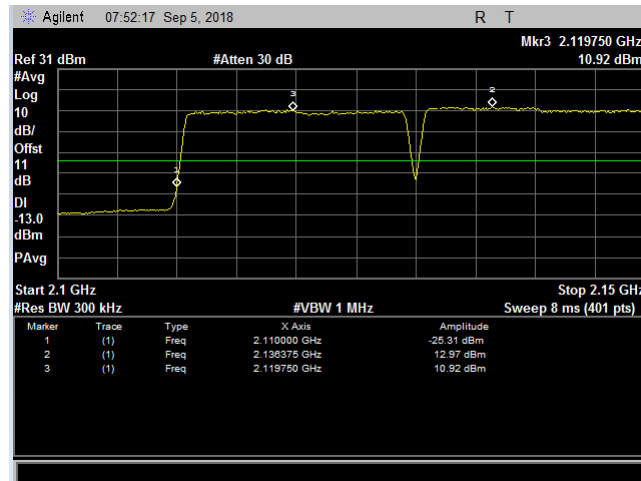
Plot 310. 20 MHz High Channel Band Edge, One Signal, AWS



Plot 311. 20 MHz High Channel Band Edge, Two Signal, AWS



Plot 312. 20 MHz Low Channel Band Edge, One Signal, AWS



Plot 313. 20 MHz Low Channel Band Edge, Two Signal, AWS





## Electromagnetic Compatibility Criteria for Intentional Radiators

### §2.1055 Frequency Stability

**Test Requirement(s):** §2.1055 (a) The frequency stability shall be measured with variation of ambient temperature.  
(d) The frequency stability shall be measured with variation of primary supply voltage.

§27.54 The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.

**Test Procedures:** The EUT was placed inside a temperature chamber and Frequency measurements were made at the extremes of the specified temperature range and at intervals of 10° centigrade through the range. The operating voltage is varied to +/- 15 % of the nominal voltage at normal temperature.

**Test Results:** Equipment was found compliant with the requirements of this section.

**Test Engineer(s):** Bradley Jones

**Test Date(s):** November 29, 2018



| Temp<br>Degrees<br>C | Voltage (AC) | Assigned<br>Frequency (Hz) | Measured Frequency (Hz) | PPM  | PPM<br>Limit |
|----------------------|--------------|----------------------------|-------------------------|------|--------------|
| -30                  | 102          |                            | 1,960,000,050           | 1.00 | 1.50         |
| -30                  | 120          | 1,960,000,050              | 1,960,000,050           | 0.00 | 1.50         |
| -30                  | 138          |                            | 1,960,000,050           | 1.00 | 1.50         |
| -20                  | 102          |                            | 1,960,000,054           | 1.00 | 1.50         |
| -20                  | 120          | 1,960,000,055              | 1,960,000,055           | 0.00 | 1.50         |
| -20                  | 138          |                            | 1,960,000,054           | 1.00 | 1.50         |
| -10                  | 102          |                            | 1,960,000,048           | 1.00 | 1.50         |
| -10                  | 120          | 1,960,000,048              | 1,960,000,048           | 0.00 | 1.50         |
| -10                  | 138          |                            | 1,960,000,047           | 1.00 | 1.50         |
| 0                    | 102          |                            | 1,960,000,046           | 1.00 | 1.50         |
| 0                    | 120          | 1,960,000,047              | 1,960,000,047           | 0.00 | 1.50         |
| 0                    | 138          |                            | 1,960,000,047           | 1.00 | 1.50         |
| 10                   | 102          |                            | 1,960,000,046           | 1.00 | 1.50         |
| 10                   | 120          | 1,960,000,045              | 1,960,000,045           | 0.00 | 1.50         |
| 10                   | 138          |                            | 1,960,000,045           | 1.00 | 1.50         |
| 20                   | 102          |                            | 1,960,000,046           | 1.00 | 1.50         |
| 20                   | 120          | 1,960,000,046              | 1,960,000,046           | 0.00 | 1.50         |
| 20                   | 138          |                            | 1,960,000,046           | 1.00 | 1.50         |
| 30                   | 102          |                            | 1,960,000,047           | 1.00 | 1.50         |
| 30                   | 120          | 1,960,000,047              | 1,960,000,047           | 0.00 | 1.50         |
| 30                   | 138          |                            | 1,960,000,047           | 1.00 | 1.50         |
| 40                   | 102          |                            | 1,960,000,049           | 1.00 | 1.50         |
| 40                   | 120          | 1,960,000,049              | 1,960,000,049           | 0.00 | 1.50         |
| 40                   | 138          |                            | 1,960,000,049           | 1.00 | 1.50         |
| 50                   | 102          |                            | 1,960,000,051           | 1.00 | 1.50         |
| 50                   | 120          | 1,960,000,051              | 1,960,000,051           | 0.00 | 1.50         |
| 50                   | 138          |                            | 1,960,000,051           | 1.00 | 1.50         |

Table 18. Frequency Stability, 1930 - 1995 MHz, Test Results



| Temp<br>Degrees C | Voltage (AC) | Assigned<br>Frequency (Hz) | Measured<br>Frequency (Hz) | PPM  | PPM Limit |
|-------------------|--------------|----------------------------|----------------------------|------|-----------|
| -30               | 102          |                            | 881,500,023                | 1.00 | 1.50      |
| -30               | 120          | 881,500,024                | 881,500,024                | 0.00 | 1.50      |
| -30               | 138          |                            | 881,500,024                | 1.00 | 1.50      |
| -20               | 102          |                            | 881,500,024                | 1.00 | 1.50      |
| -20               | 120          | 881,500,024                | 881,500,024                | 0.00 | 1.50      |
| -20               | 138          |                            | 881,500,024                | 1.00 | 1.50      |
| -10               | 102          |                            | 881,500,024                | 1.00 | 1.50      |
| -10               | 120          | 881,500,024                | 881,500,024                | 0.00 | 1.50      |
| -10               | 138          |                            | 881,500,024                | 1.00 | 1.50      |
| 0                 | 102          |                            | 881,500,025                | 1.00 | 1.50      |
| 0                 | 120          | 881,500,025                | 881,500,025                | 0.00 | 1.50      |
| 0                 | 138          |                            | 881,500,025                | 1.00 | 1.50      |
| 10                | 102          |                            | 881,500,025                | 1.00 | 1.50      |
| 10                | 120          | 881,500,026                | 881,500,026                | 0.00 | 1.50      |
| 10                | 138          |                            | 881,500,025                | 1.00 | 1.50      |
| 20                | 102          |                            | 881,500,025                | 1.00 | 1.50      |
| 20                | 120          | 881,500,025                | 881,500,025                | 0.00 | 1.50      |
| 20                | 138          |                            | 881,500,025                | 1.00 | 1.50      |
| 30                | 102          |                            | 881,500,025                | 1.00 | 1.50      |
| 30                | 120          | 881,500,025                | 881,500,025                | 0.00 | 1.50      |
| 30                | 138          |                            | 881,500,025                | 1.00 | 1.50      |
| 40                | 102          |                            | 881,500,024                | 1.00 | 1.50      |
| 40                | 120          | 881,500,025                | 881,500,025                | 0.00 | 1.50      |
| 40                | 138          |                            | 881,500,025                | 1.00 | 1.50      |
| 50                | 102          |                            | 881,500,024                | 1.00 | 1.50      |
| 50                | 120          | 881,500,024                | 881,500,024                | 0.00 | 1.50      |
| 50                | 138          |                            | 881,500,024                | 1.00 | 1.50      |

Table 19. Frequency Stability, 869 - 894 MHz, Test Results



| Temp<br>Degrees C | Voltage (AC) | Assigned<br>Frequency (Hz) | Measured<br>Frequency (Hz) | PPM  | PPM Limit |
|-------------------|--------------|----------------------------|----------------------------|------|-----------|
| -30               | 102          |                            | 737,500,020                | 1.00 | 1.50      |
| -30               | 120          | 737,500,020                | 737,500,020                | 0.00 | 1.50      |
| -30               | 138          |                            | 737,500,019                | 1.00 | 1.50      |
| -20               | 102          |                            | 737,500,019                | 1.00 | 1.50      |
| -20               | 120          | 737,500,019                | 737,500,019                | 0.00 | 1.50      |
| -20               | 138          |                            | 737,500,020                | 1.00 | 1.50      |
| -10               | 102          |                            | 737,500,019                | 1.00 | 1.50      |
| -10               | 120          | 737,500,019                | 737,500,019                | 0.00 | 1.50      |
| -10               | 138          |                            | 737,500,019                | 1.00 | 1.50      |
| 0                 | 102          |                            | 737,500,018                | 1.00 | 1.50      |
| 0                 | 120          | 737,500,019                | 737,500,019                | 0.00 | 1.50      |
| 0                 | 138          |                            | 737,500,019                | 1.00 | 1.50      |
| 10                | 102          |                            | 737,500,019                | 1.00 | 1.50      |
| 10                | 120          | 737,500,019                | 737,500,019                | 0.00 | 1.50      |
| 10                | 138          |                            | 737,500,019                | 1.00 | 1.50      |
| 20                | 102          |                            | 737,500,020                | 1.00 | 1.50      |
| 20                | 120          | 737,500,020                | 737,500,020                | 0.00 | 1.50      |
| 20                | 138          |                            | 737,500,019                | 1.00 | 1.50      |
| 30                | 102          |                            | 737,500,021                | 1.00 | 1.50      |
| 30                | 120          | 737,500,020                | 737,500,020                | 0.00 | 1.50      |
| 30                | 138          |                            | 737,500,020                | 1.00 | 1.50      |
| 40                | 102          |                            | 737,500,021                | 1.00 | 1.50      |
| 40                | 120          | 737,500,022                | 737,500,022                | 0.00 | 1.50      |
| 40                | 138          |                            | 737,500,021                | 1.00 | 1.50      |
| 50                | 102          |                            | 737,500,023                | 1.00 | 1.50      |
| 50                | 120          | 737,500,022                | 737,500,022                | 0.00 | 1.50      |
| 50                | 138          |                            | 737,500,023                | 1.00 | 1.50      |

Table 20. Frequency Stability, 729 - 746 MHz, Test Results



| Temp<br>Degrees C | Voltage (AC) | Assigned<br>Frequency (Hz) | Measured<br>Frequency (Hz) | PPM  | PPM Limit |
|-------------------|--------------|----------------------------|----------------------------|------|-----------|
| -30               | 102          |                            | 751,000,020                | 1.00 | 1.50      |
| -30               | 120          | 751,000,020                | 751,000,020                | 0.00 | 1.50      |
| -30               | 138          |                            | 751,000,020                | 1.00 | 1.50      |
| -20               | 102          |                            | 751,000,021                | 1.00 | 1.50      |
| -20               | 120          | 751,000,021                | 751,000,021                | 0.00 | 1.50      |
| -20               | 138          |                            | 751,000,021                | 1.00 | 1.50      |
| -10               | 102          |                            | 751,000,021                | 1.00 | 1.50      |
| -10               | 120          | 751,000,022                | 751,000,022                | 0.00 | 1.50      |
| -10               | 138          |                            | 751,000,022                | 1.00 | 1.50      |
| 0                 | 102          |                            | 751,000,023                | 1.00 | 1.50      |
| 0                 | 120          | 751,000,023                | 751,000,023                | 0.00 | 1.50      |
| 0                 | 138          |                            | 751,000,024                | 1.00 | 1.50      |
| 10                | 102          |                            | 751,000,023                | 1.00 | 1.50      |
| 10                | 120          | 751,000,024                | 751,000,024                | 0.00 | 1.50      |
| 10                | 138          |                            | 751,000,023                | 1.00 | 1.50      |
| 20                | 102          |                            | 751,000,024                | 1.00 | 1.50      |
| 20                | 120          | 751,000,025                | 751,000,025                | 0.00 | 1.50      |
| 20                | 138          |                            | 751,000,024                | 1.00 | 1.50      |
| 30                | 102          |                            | 751,000,024                | 1.00 | 1.50      |
| 30                | 120          | 751,000,024                | 751,000,024                | 0.00 | 1.50      |
| 30                | 138          |                            | 751,000,024                | 1.00 | 1.50      |
| 40                | 102          |                            | 751,000,024                | 1.00 | 1.50      |
| 40                | 120          | 751,000,024                | 751,000,024                | 0.00 | 1.50      |
| 40                | 138          |                            | 751,000,024                | 1.00 | 1.50      |
| 50                | 102          |                            | 751,000,023                | 1.00 | 1.50      |
| 50                | 120          | 751,000,023                | 751,000,023                | 0.00 | 1.50      |
| 50                | 138          |                            | 751,000,023                | 1.00 | 1.50      |

Table 21. Frequency Stability, 746 - 756 MHz, Test Results



| Part 27 DL 2110-2180 MHz and UL 1710-1780 MHz |                 |                            |                            |      |           |
|-----------------------------------------------|-----------------|----------------------------|----------------------------|------|-----------|
| Temp<br>Degrees C                             | Voltage<br>(AC) | Assigned Frequency<br>(Hz) | Measured Frequency<br>(Hz) | PPM  | PPM Limit |
| -30                                           | 102             |                            | 2,145,000,144              | 1.00 | 1.50      |
| -30                                           | 120             | 2,145,000,158              | 2,145,000,158              | 0.00 | 1.50      |
| -30                                           | 138             |                            | 2,145,000,142              | 1.00 | 1.50      |
| -20                                           | 102             |                            | 2,145,000,137              | 1.00 | 1.50      |
| -20                                           | 120             | 2,145,000,140              | 2,145,000,140              | 0.00 | 1.50      |
| -20                                           | 138             |                            | 2,145,000,137              | 1.00 | 1.50      |
| -10                                           | 102             |                            | 2,145,000,118              | 1.00 | 1.50      |
| -10                                           | 120             | 2,145,000,118              | 2,145,000,118              | 0.00 | 1.50      |
| -10                                           | 138             |                            | 2,145,000,117              | 1.00 | 1.50      |
| 0                                             | 102             |                            | 2,145,000,110              | 1.00 | 1.50      |
| 0                                             | 120             | 2,145,000,111              | 2,145,000,111              | 0.00 | 1.50      |
| 0                                             | 138             |                            | 2,145,000,108              | 1.00 | 1.50      |
| 10                                            | 102             |                            | 2,145,000,104              | 1.00 | 1.50      |
| 10                                            | 120             | 2,145,000,105              | 2,145,000,105              | 0.00 | 1.50      |
| 10                                            | 138             |                            | 2,145,000,111              | 1.00 | 1.50      |
| 20                                            | 102             |                            | 2,145,000,095              | 1.00 | 1.50      |
| 20                                            | 120             | 2,145,000,096              | 2,145,000,096              | 0.00 | 1.50      |
| 20                                            | 138             |                            | 2,145,000,090              | 1.00 | 1.50      |
| 30                                            | 102             |                            | 2,145,000,085              | 1.00 | 1.50      |
| 30                                            | 120             | 2,145,000,083              | 2,145,000,083              | 0.00 | 1.50      |
| 30                                            | 138             |                            | 2,145,000,082              | 1.00 | 1.50      |
| 40                                            | 102             |                            | 2,145,000,079              | 1.00 | 1.50      |
| 40                                            | 120             | 2,145,000,077              | 2,145,000,077              | 0.00 | 1.50      |
| 40                                            | 138             |                            | 2,145,000,078              | 1.00 | 1.50      |
| 50                                            | 102             |                            | 2,145,000,080              | 1.00 | 1.50      |
| 50                                            | 120             | 2,145,000,079              | 2,145,000,079              | 0.00 | 1.50      |
| 50                                            | 138             |                            | 2,145,000,080              | 1.00 | 1.50      |

Table 22. Frequency Stability, 2110 - 2180 MHz, Test Results



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## Electromagnetic Compatibility Criteria for Intentional Radiators

### Filter Response

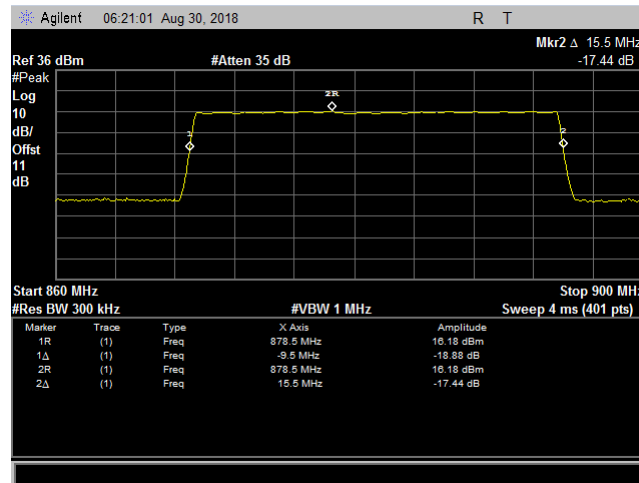
**Test Procedures:** Test was performed according to section 3.3 of the FCC KDB 935210 D05 v01r02.

**Test Results:** Equipment was found compliant with the requirements of this section.

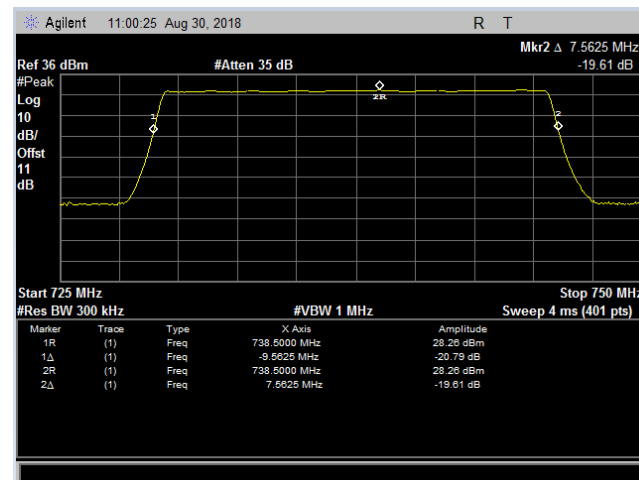
**Test Engineer(s):** Deepak Giri

**Test Date(s):** September 21, 2018

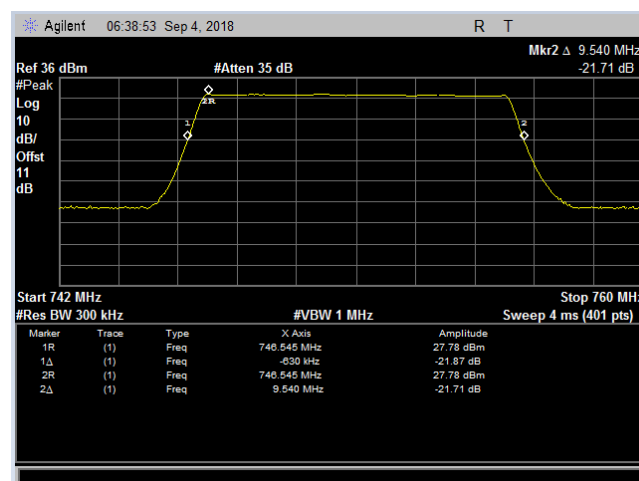
## Filter Response



Plot 314. Filter Response, 869 – 894 MHz, Out of Band Rejection Cell 850

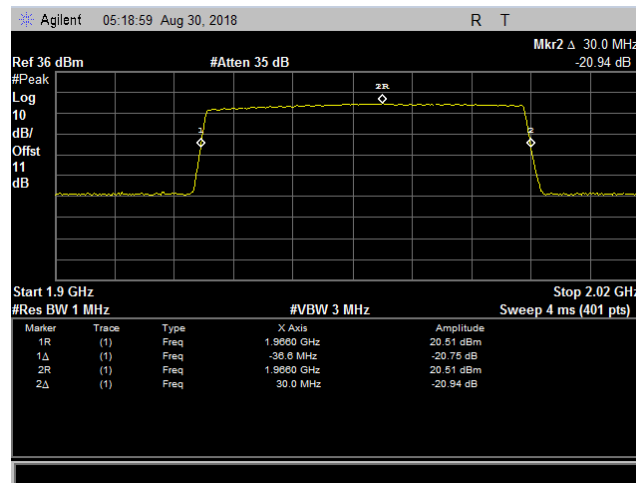


Plot 315. Filter Response, 729 – 746 MHz, Out of Band Rejection, USA700\_LTE700, Band 12

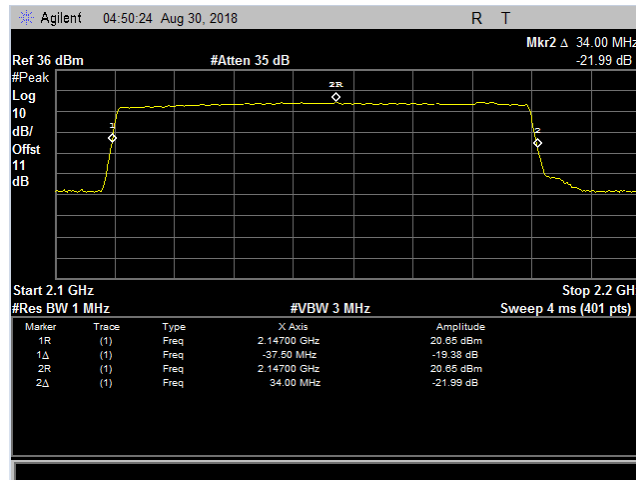


Plot 316. Filter Response, 746 – 756 MHz, Out of Band Rejection, LTE 700 Band, Band 13





Plot 317. Filter Response, 1930 – 1995 MHz, Out of Band Rejection, PCS 1900



Plot 318. Filter Response, 2110 – 2180 MHz, Out of Band Rejection, AWS Band



## IV. Test Equipment



## Test Equipment

Calibrated test equipment utilized during testing was maintained in a current state of calibration per the requirements of ISO/IEC 17025:2005.

| MET Asset # | Equipment                       | Manufacturer          | Model     | Last Cal Date | Cal Due Date |
|-------------|---------------------------------|-----------------------|-----------|---------------|--------------|
| 1T4300A     | SEMI-ANECHOIC CHAMBER # 1 (FCC) | EMC TEST SYSTEMS      | NONE      | 01/31/2016    | 01/31/2019   |
| 1T4751      | Antenna - Bilog                 | Sunol Sciences        | JB6       | 07/30/2018    | 01/30/2020   |
| 1T4409      | EMI Receiver                    | Rohde & Schwarz       | ESIB7     | 12/07/2016    | 12/07/2018   |
| 1T4149      | High-Frequency Anechoic Chamber | Ray Proof             | 81        | 08/23/2001    | 08/23/2002   |
| 1T4483      | Antenna; Horn                   | ETS-Lindgren          | 3117      | 04/19/2017    | 10/19/2018   |
| 1T8831      | Signal Analyzer (CXA)           | Keysight Technologies | N9000A    | 01/29/2018    | 01/29/2019   |
| 1T4612      | Spectrum Analyzer               | Agilent Technologies  | E4407B    | 05/15/2018    | 11/15/2019   |
| 1T4497      | Signal Generator                | Agilent Technologies  | E4432B    | 04/22/2016    | 10/22/2017   |
| 1T4299      | Signal Generator                | HP                    | E4432B    | 12/12/2016    | 06/12/2018   |
| 1T8743      | Preamplifier                    | A.H. Systems, Inc.    | PAM-0118P | 03/11/2015    | 03/11/2016   |
| 1T4483      | Antenna; Horn                   | ETS-Lindgren          | 3117      | 04/19/2017    | 10/19/2018   |
| 1T8831      | Signal Analyzer (CXA)           | Keysight Technologies | N9000A    | 01/29/2018    | 01/29/2019   |

**Table 23. Test Equipment List**

Note: Functionally tested equipment is verified using calibrated instrumentation at the time of testing.



## **V. Certification & User's Manual Information**



## Certification & User's Manual Information

### A. Certification Information

The following is extracted from Title 47 of the Code of Federal Regulations, Part 2, Subpart I — Marketing of Radio frequency devices:

#### § 2.801 Radio-frequency device defined.

As used in this part, a radio-frequency device is any device which in its operation is capable of Emitting radio-frequency energy by radiation, conduction, or other means. Radio- frequency devices include, but are not limited to:

- (a) The various types of radio communication transmitting devices described throughout this chapter.
- (b) *The incidental, unintentional and intentional radiators defined in Part 15 of this chapter.*
- (c) The industrial, scientific, and medical equipment described in Part 18 of this chapter.
- (d) Any part or component thereof which in use emits radio-frequency energy by radiation, conduction, or other means.

#### § 2.803 Marketing of radio frequency devices prior to equipment authorization.

- (a) Except as provided elsewhere in this chapter, no person shall sell or lease, or offer for sale or lease (including advertising for sale or lease), or import, ship or distribute for the purpose of selling or leasing or offering for sale or lease, any radio frequency device unless:
  - (1) In the case of a device subject to certification, such device has been authorized by the Commission in accordance with the rules in this chapter and is properly identified and labeled as required by §2.925 and other relevant sections in this chapter; or
  - (2) In the case of a device that is not required to have a grant of equipment authorization issued by the Commission, but which must comply with the specified technical standards prior to use, such device also complies with all applicable administrative (including verification of the equipment or authorization under a Declaration of Conformity, where required), technical, labeling and identification requirements specified in this chapter.
- (d) Notwithstanding the provisions of paragraph (a) of this section, the offer for sale solely to business, commercial, industrial, scientific or medical users (but not an offer for sale to other parties or to end users located in a residential environment) of a radio frequency device that is in the conceptual, developmental, design or pre-production stage is permitted prior to equipment authorization or, for devices not subject to the equipment authorization requirements, prior to a determination of compliance with the applicable technical requirements *provided* that the prospective buyer is advised in writing at the time of the offer for sale that the equipment is subject to the FCC rules and that the equipment will comply with the appropriate rules before delivery to the buyer or to centers of distribution.



- (e)(1) Notwithstanding the provisions of paragraph (a) of this section, prior to equipment authorization or determination of compliance with the applicable technical requirements any radio frequency device may be operated, but not marketed, for the following purposes and under the following conditions:
- (i) *Compliance testing*;
  - (ii) Demonstrations at a trade show provided the notice contained in paragraph (c) of this section is displayed in a conspicuous location on, or immediately adjacent to, the device;
  - (iii) Demonstrations at an exhibition conducted at a business, commercial, industrial, scientific or medical location, but excluding locations in a residential environment, provided the notice contained in paragraphs (c) or (d) of this section, as appropriate, is displayed in a conspicuous location on, or immediately adjacent to, the device;
  - (iv) Evaluation of product performance and determination of customer acceptability, provided such operation takes place at the manufacturer's facilities during developmental, design or pre-production states; or
  - (v) Evaluation of product performance and determination of customer acceptability where customer acceptability of a radio frequency device cannot be determined at the manufacturer's facilities because of size or unique capability of the device, provided the device is operated at a business, commercial, industrial, scientific or medical user's site, but not at a residential site, during the development, design or pre-production stages.
- (e)(2) For the purpose of paragraphs (e)(1)(iv) and (e)(1)(v) of this section, the term *manufacturer's facilities* includes the facilities of the party responsible for compliance with the regulations and the manufacturer's premises, as well as the facilities of other entities working under the authorization of the responsible party in connection with the development and manufacture, but not the marketing, of the equipment.
- (f) For radio frequency devices subject to verification and sold solely to business, commercial, industrial, scientific and medical users (excluding products sold to other parties or for operation in a residential environment), parties responsible for verification of the devices shall have the option of ensuring compliance with the applicable technical specifications of this chapter at each end user's location after installation, provided that the purchase or lease agreement includes a proviso that such a determination of compliance be made and is the responsibility of the party responsible for verification of the equipment.



## Certification & User's Manual Information

The following is extracted from Title 47 of the Code of Federal Regulations, Part 2, Subpart J — Equipment Authorization Procedures:

### § 2.901 Basis and Purpose

- (a) In order to carry out its responsibilities under the Communications Act and the various treaties and international regulations, and in order to promote efficient use of the radio spectrum, the Commission has developed technical standards for radio frequency equipment and parts or components thereof. The technical standards applicable to individual types of equipment are found in that part of the rules governing the service wherein the equipment is to be operated.<sup>1</sup> *In addition to the technical standards provided, the rules governing the service may require that such equipment be verified by the manufacturer or importer, be authorized under a Declaration of Conformity, or receive an equipment authorization from the Commission by one of the following procedures: certification or registration.*
- (b) The following sections describe the verification procedure, the procedure for a Declaration of Conformity, and the procedures to be followed in obtaining certification from the Commission and the conditions attendant to such a grant.

### § 2.907 Certification.

- (a) Certification is an equipment authorization issued by the Commission, based on representation and test data submitted by the applicant.
- (b) Certification attaches to all units subsequently marketed by the grantee which are identical (see Section 2.908) to the sample tested except for permissive changes or other variations authorized by the Commission pursuant to Section 2.1043.

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<sup>1</sup> In this case, the equipment is subject to the rules of Part 15. More specifically, the equipment falls under Subpart B (of Part 15), which deals with unintentional radiators.



## Certification & User's Manual Information

### § 2.948 Description of measurement facilities.

- (a) Each party making measurements of equipment that is subject to an equipment authorization under Part 15 or Part 18 of this chapter, regardless of whether the measurements are filed with the Commission or kept on file by the party responsible for compliance of equipment marketed within the U.S. or its possessions, shall compile a description of the measurement facilities employed.
  - (1) If the measured equipment is subject to the verification procedure, the description of the measurement facilities shall be retained by the party responsible for verification of the equipment.
    - (i) *If the equipment is verified through measurements performed by an independent laboratory, it is acceptable for the party responsible for verification of the equipment to rely upon the description of the measurement facilities retained by or placed on file with the Commission by that laboratory. In this situation, the party responsible for the verification of the equipment is not required to retain a duplicate copy of the description of the measurement facilities.*
    - (ii) If the equipment is verified based on measurements performed at the installation site of the equipment, no specific site calibration data is required. It is acceptable to retain the description of the measurement facilities at the site at which the measurements were performed.
  - (2) If the equipment is to be authorized by the Commission under the certification procedure, the description of the measurement facilities shall be filed with the Commission's Laboratory in Columbia, Maryland. The data describing the measurement facilities need only be filed once but must be updated as changes are made to the measurement facilities or as otherwise described in this section. At least every three years, the organization responsible for filing the data with the Commission shall certify that the data on file is current.





## Certification & User's Manual Information

### 1. Label and User's Manual Information

The following is extracted from Title 47 of the Code of Federal Regulations, Part 15, Subpart A — General:

#### § 15.19 Labeling requirements.

(a) *In addition to the requirements in Part 2 of this chapter, a device subject to certification or verification shall be labeled as follows:*

- (1) Receivers associated with the operation of a licensed radio service, e.g., FM broadcast under Part 73 of this chapter, land mobile operation under Part 90, etc., shall bear the following statement in a conspicuous location on the device:

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

- (2) A stand-alone cable input selector switch, shall bear the following statement in a conspicuous location on the device:

This device is verified to comply with Part 15 of the FCC Rules for use with cable television service.

- (3) All other devices shall bear the following statement in a conspicuous location on the device:

*This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.*

- (4) Where a device is constructed in two or more sections connected by wires and marketed together, the statement specified under paragraph (a) of this section is required to be affixed only to the main control unit.

- (5) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (a) of this section on it, the information required by this paragraph shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed. However, the FCC identifier or the unique identifier, as appropriate, must be displayed on the device.

#### § 15.21 Information to user.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



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## Verification & User's Manual Information

The following is extracted from Title 47 of the Code of Federal Regulations, Part 15, Subpart B — Unintentional Radiators:

### § 15.105 Information to the user.

- (a) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



# End of Report