



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

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September 28, 2015

Digital Receiver Technology, Inc.
12409 Milestone Center Dr.
Germantown, MD 20876

Dear Steve Hudson,

Enclosed is the EMC Wireless test report for compliance testing of the Digital Receiver Technology, Inc., DRT9955C-1 as tested to the requirements of the FCC Certification rules under Title 47 of the CFR Part 22 Subpart H for Cellular Devices and FCC Part 24 Subpart E for Broadband PCS 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.

Jennifer Warnell
Documentation Department

Reference: (\\Digital Receiver Technology, Inc.\\EMC84362-FCC22_24 Rev. 1)

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**Electromagnetic Compatibility Criteria
Test Report**

for the

**Digital Receiver Technology, Inc.
Model DRT9955C-1**

**Tested under
FCC Certification Rules
Title 47 of the CFR,
Part 22 Subpart H for Cellular Devices
&
Part 24 Subpart E for Broadband PCS Devices**

MET Report: EMC84362-FCC22_24 Rev. 1

September 28, 2015

Prepared For:

**Digital Receiver Technology, Inc.
12409 Milestone Center Dr.
Germantown, MD 20876**

**Prepared By:
MET Laboratories, Inc.
914 W. Patapsco Ave
Baltimore, MD 21230**



Electromagnetic Compatibility Criteria Test Report

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**Digital Receiver Technology, Inc.
Model DRT9955C-1**

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Part 22 Subpart H for Cellular Devices
&
Part 24 Subpart E for Broadband PCS Devices**

Benjamin Taylor
Project Engineer, Electromagnetic Compatibility Lab

Jennifer Warnell
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 22 Subpart H and Part 15 Subpart B of the FCC Rules under normal use and maintenance.

Asad Bajwa,
Director, Electromagnetic Compatibility Lab



Digital Receiver Technology, Inc.
DRT9955C-1

Electromagnetic Compatibility
Report Status
CFR Title 47 Part 22 Subpart H & Part 24 Subpart E

Report Status Sheet

| Revision | Report Date | Reason for Revision |
|----------|--------------------|--|
| Ø | August 31, 2015 | Initial Issue |
| 1 | September 28, 2015 | Updated to include power measurement data in tabular format. |



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List of Terms and Abbreviations

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



I. Executive Summary



A. Purpose of Test

An EMC evaluation was performed to determine compliance of the Digital Receiver Technology, Inc. DRT9955C-1, with the requirements of Part 22 Subpart H and Part 24 Subpart E. 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 DRT9955C-1. Digital Receiver Technology, Inc. should retain a copy of this document which should be kept on file for at least two years after the manufacturing of the DRT9955C-1, 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 22 Subpart H and Part 24 Subpart E, in accordance with Digital Receiver Technology, Inc., purchase order number PO-001128.

| Reference | Description | Compliance |
|--|--|----------------|
| Part 22 Subpart H §2.1046; §22.913 Part 24 Subpart E §2.1046; §24.232 | RF Power Output | Compliant |
| §2.1049 | Occupied Bandwidth | Compliant |
| §2.1051; §22.917, §24.238 | Conducted Spurious Emissions at Antenna Terminals | Compliant |
| §2.1053; §22.917, §24.238 | Radiated Spurious Emissions from the Cabinet | Compliant |
| §2.1055; §22.355, §24.135 | Frequency stability | Not Applicable |
| FCC guidance on Amplifiers | Intermodulation | Compliant |
| FCC guidance on Amplifiers | Filter response | Compliant |

Table 1. Executive Summary of EMC Compliance Testing



II. Equipment Configuration

A. Overview

MET Laboratories, Inc. was contracted by Digital Receiver Technology, Inc. to perform testing on the DRT9955C-1, under Digital Receiver Technology, Inc.'s purchase order number PO-001128.

This document describes the test setups, test methods, required test equipment, and the test limit criteria used to perform compliance testing of the Digital Receiver Technology, Inc., DRT9955C-1.

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

| | | | |
|---------------------------------------|---|----------------------|-------------------|
| Model(s) Tested: | DRT9955C-1 | | |
| Model(s) Covered: | DRT9955C-1 | | |
| Filing Status: | Original | | |
| EUT Specifications: | Primary Power: 120 VAC, 60 Hz | | |
| | FCC ID: XLM9955C1 | | |
| | Type of Modulations: | GSM, CDMA, and WCDMA | |
| | Equipment Code: | AMP | |
| | RF Power Output | Part 22: 44.45dBm | Part 24: 44.58dBm |
| | EUT Frequency Ranges: | 869-894 MHz | 1930-1990 MHz |
| Analysis: | The results obtained relate only to the item(s) tested. | | |
| Environmental Test Conditions: | Temperature: 15-35° C | | |
| | Relative Humidity: 30-60% | | |
| | Barometric Pressure: 860-1060 mbar | | |
| Evaluated by: | Benjamin Taylor | | |
| Date(s): | September 28, 2015 | | |

B. References

| | |
|-----------------------------------|--|
| CFR 47, Part 22, Subpart H | Federal Communication Commission, Code of Federal Regulations, Title 47, Part 22: Rules and Regulations for Cellular Devices. |
| CFR 47, Part 24, Subpart E | Federal Communication Commission, Code of Federal Regulations, Title 47, Part 24: Rules and Regulations for Personal Communications Services |
| ANSI C63.4:20014 | Methods and Measurements of Radio-Noise Emissions from Low-Voltage Electrical And Electronic Equipment in the Range of 9 kHz to 40 GHz |
| ISO/IEC 17025:2005 | General Requirements for the Competence of Testing and Calibration Laboratories |
| EIA/TIA-603-A-2001 | Land Mobile FM or PM Communication Equipment Measurement and Performance Standards |

C. Test Site

All testing was performed at MET Laboratories, Inc., 914 W. Patapsco Ave, 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 10 meter semi-anechoic chamber (equivalent to an Open Area Test Site). In accordance with §2.948(a)(3), a complete site description is contained at MET Laboratories.

D. Description of Test Sample

The DRT9955C-1, Equipment Under Test (EUT), along with DRT9955C-3, are dual band RF power amplifiers used with DRT base stations operating in the cellular, PCS, and AWS bands.

The DRT9955C -1 operates in the cellular and PCS bands.

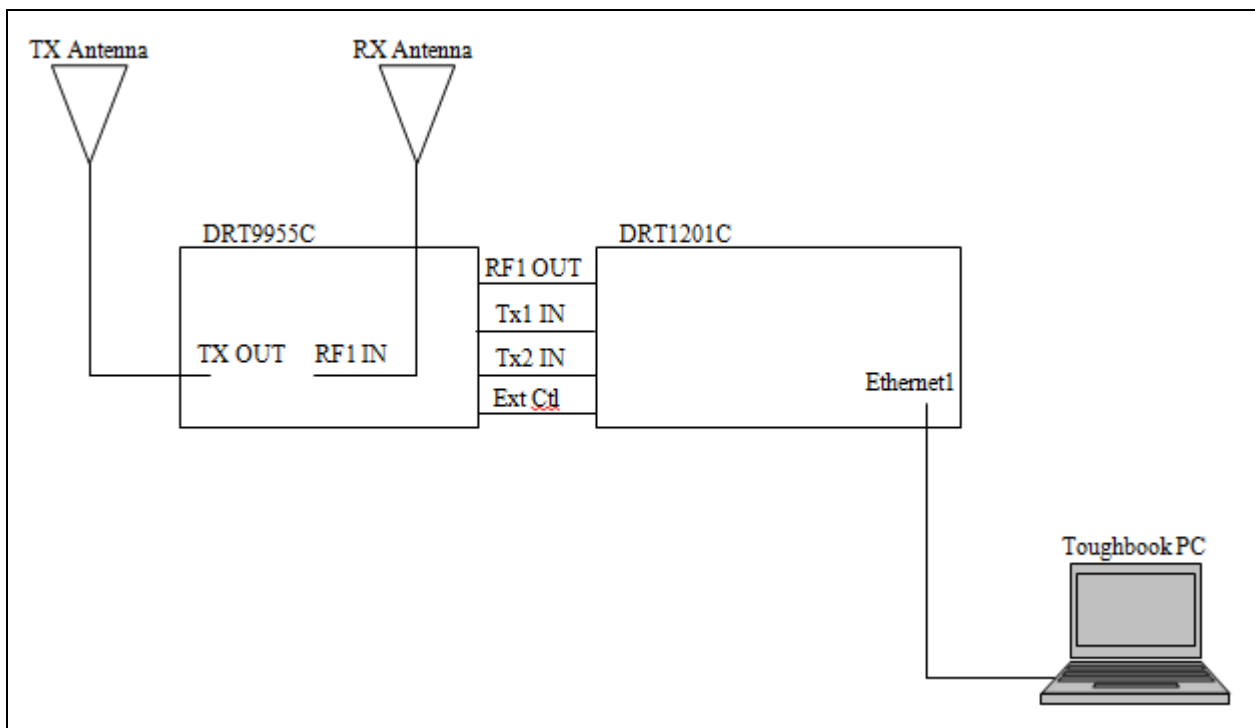


Figure 1. Block Diagram of Equipment Configuration

E. Equipment Configuration

| Name / Description | Model Number | Part Number | Serial Number |
|--------------------|--------------|-------------|---------------|
| TRAM | DRT9955C-1 | -- | 240 |

Table 2. Equipment Configuration

F. Support Equipment

| Ref. ID | Name / Description | Manufacturer | Model Number | Customer Supplied Calibration Data |
|---------|--------------------|--------------|--------------|------------------------------------|
| -- | Base Station | DRT | DRT1201C | -- |
| -- | Toughbook PC | Panasonic | CF-19 | -- |

Table 3. Support Equipment

G. Mode of Operation

Operate as an RF power amplifier for DRT mobile base stations in GSM, CDMA, and WCDMA in the Cellular, PCS, and AWS bands.

The DRT9955C-1 operates in the cellular and PCS bands with GSM, CDMA, and WCDMA modulation.

H. Method of Monitoring EUT Operation

Ran control software on a connected PC.

I. 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.

J. Disposition of EUT

The test sample including all support equipment submitted to the Electro-Magnetic Compatibility Lab for testing was returned to Digital Receiver Technology, Inc.. upon completion of testing.



III. Electromagnetic Compatibility Criteria for Intentional Radiators



Electromagnetic Compatibility Criteria for Intentional Radiators

§ 2.1046 RF Power Output

Test Requirements: § 2.1046 Measurements required: RF power output:

§ 2.1046 (a) For transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in § 2.1033(c)(8). The electrical characteristics of the radio frequency load attached to the output terminals when this test is made shall be stated.

§ 2.1046 (b) For single sideband, independent sideband, and single channel, controlled carrier radiotelephone transmitters, the procedure specified in paragraph (a) of this section shall be employed and, in addition, the transmitter shall be modulated during the test as specified and as applicable in § 2.1046 (b) (1-5). In all tests, the input level of the modulating signal shall be such as to develop rated peak envelope power or carrier power, as appropriate, for the transmitter.

§ 2.1046 (c) For measurements conducted pursuant to paragraphs (a) and (b) of this section, all calculations and methods used by the applicant for determining carrier power or peak envelope power, as appropriate, on the basis of measured power in the radio frequency load attached to the transmitter output terminals shall be shown. Under the test conditions specified, no components of the emission spectrum shall exceed the limits specified in the applicable rule parts as necessary for meeting occupied bandwidth or emission limitations.

§ 22.913 Power and antenna height limits.

§ 22.913(a): The Effective radiated power (ERP) of base transmitters and cellular repeaters must not exceed 500 watts.

§ 24.232 Power and antenna height limits.

§ 24.232 (a): (1) Base stations with an emission bandwidth of 1 MHz or less are limited to 1640 watts equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT, except as described in paragraph (b) below.

(2) Base stations with an emission bandwidth greater than 1 MHz are limited to 1640 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT.

Test Procedures: As required by 47 CFR 2.1046, RF power output measurements were made at the RF output terminals using an attenuator and spectrum analyzer or power meter. The spectrum analyzer was used in accordance with the licensed measurement guidance procedures. The “Channel Power” measurement feature of the spectrum analyzer was used. Measurements were taken in both high and low power modes, as permissible by compliance with Intermodulation requirements. Lower power mode must be used when operating in multi-channel mode.

Test Results: The EUT complies with the requirements of this section.

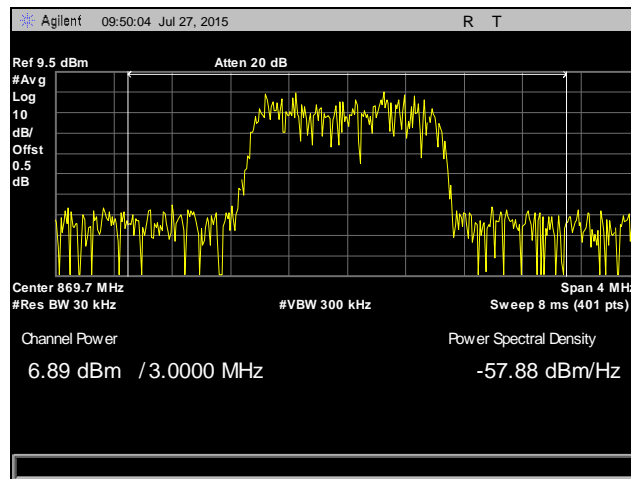
Test Engineer(s): Benjamin Taylor

Test Date(s): 08/06/15

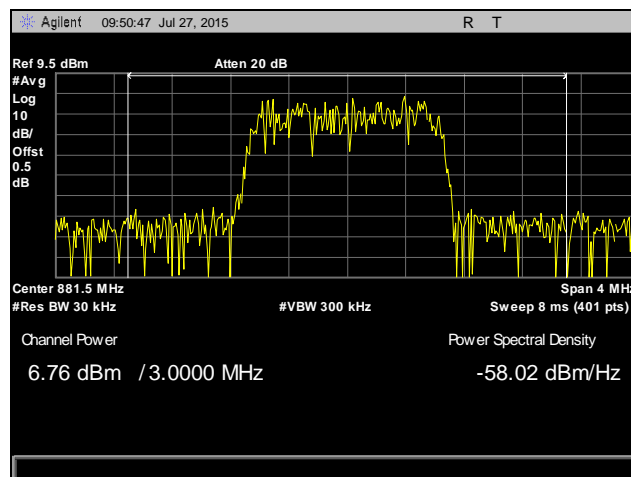


| Rule Part | Modulation | Frequency (MHz) | Mode | Power (dBm) |
|-----------|------------|-----------------|----------------|-------------|
| 22 | CDMA | 869.7 | Single Channel | 43.51 |
| 22 | CDMA | 881.5 | Single Channel | 43.13 |
| 22 | CDMA | 893.3 | Single Channel | 42.14 |
| 22 | GSM | 869.2 | Single Channel | 44.08 |
| 22 | GSM | 881.6 | Single Channel | 43.69 |
| 22 | GSM | 893.8 | Single Channel | 43.18 |
| 22 | WCDMA | 871.4 | Single Channel | 44.45 |
| 22 | WCDMA | 881.4 | Single Channel | 43.39 |
| 22 | WCDMA | 891.6 | Single Channel | 42.70 |
| 22 | CDMA | 869.7 | Multi-Channel | 33.41 |
| 22 | CDMA | 881.5 | Multi-Channel | 32.96 |
| 22 | CDMA | 893.3 | Multi-Channel | 33.06 |
| 22 | GSM | 869.2 | Multi-Channel | 34.83 |
| 22 | GSM | 881.6 | Multi-Channel | 33.22 |
| 22 | GSM | 893.8 | Multi-Channel | 32.83 |
| 22 | WCDMA | 871.4 | Multi-Channel | 29.58 |
| 22 | WCDMA | 881.4 | Multi-Channel | 29.51 |
| 22 | WCDMA | 891.6 | Multi-Channel | 28.81 |
| 24 | CDMA | 1931 | Single Channel | 42.19 |
| 24 | CDMA | 1960 | Single Channel | 43.58 |
| 24 | CDMA | 1989 | Single Channel | 43.21 |
| 24 | GSM | 1930 | Single Channel | 43.52 |
| 24 | GSM | 1960 | Single Channel | 44.27 |
| 24 | GSM | 1990 | Single Channel | 44.58 |
| 24 | WCDMA | 1932 | Single Channel | 42.53 |
| 24 | WCDMA | 1960 | Single Channel | 43.47 |
| 24 | WCDMA | 1988 | Single Channel | 43.57 |
| 24 | CDMA | 1931 | Multi-Channel | 30.72 |
| 24 | CDMA | 1960 | Multi-Channel | 31.79 |
| 24 | CDMA | 1989 | Multi-Channel | 27.96 |
| 24 | GSM | 1930 | Multi-Channel | 26.29 |
| 24 | GSM | 1960 | Multi-Channel | 27.67 |
| 24 | GSM | 1990 | Multi-Channel | 28.12 |
| 24 | WCDMA | 1932 | Multi-Channel | 28.28 |
| 24 | WCDMA | 1960 | Multi-Channel | 29.64 |
| 24 | WCDMA | 1988 | Multi-Channel | 29.36 |

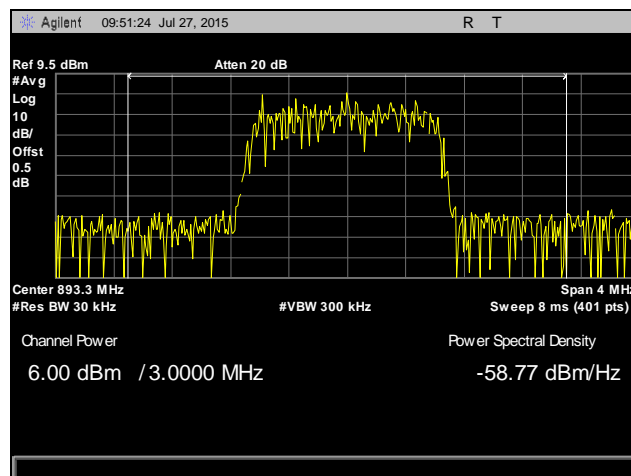
Table 4. RF Output Power Measurements, Test Results



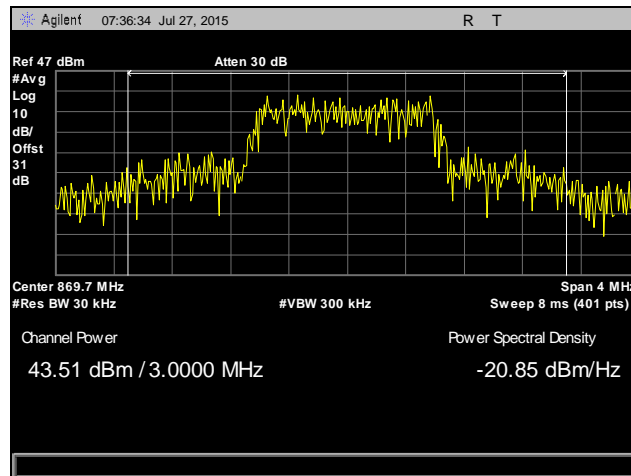
Plot 1. RF Power, Single Channel Operation – High Power, Input CDMA, Low Channel, Part 22



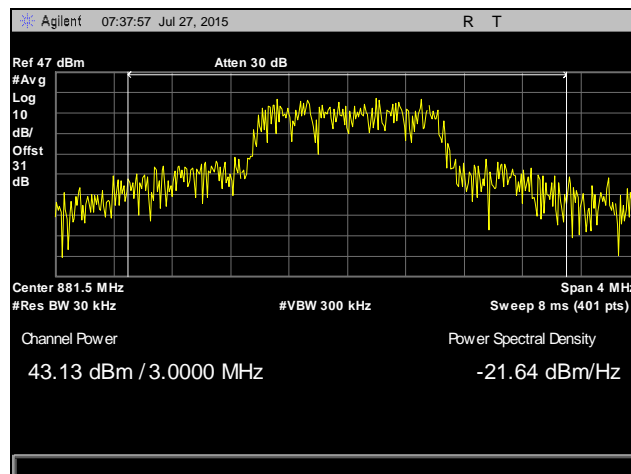
Plot 2. RF Power, Single Channel Operation – High Power, Input CDMA, Mid Channel, Part 22



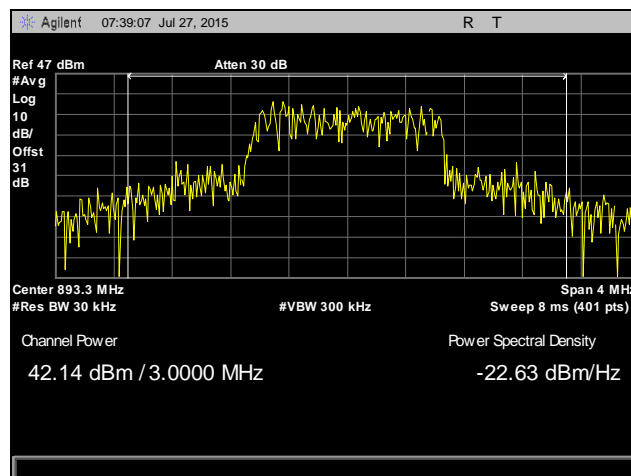
Plot 3. RF Power, Single Channel Operation – High Power, Input CDMA, High Channel, Part 22



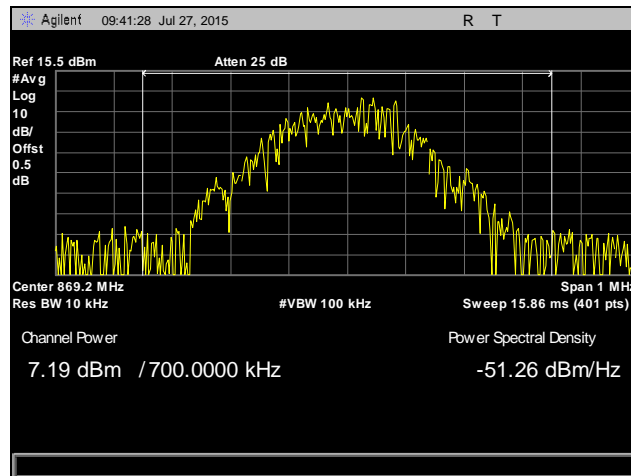
Plot 4. RF Power, Single Channel Operation – High Power, Output CDMA, Low Channel, Part 22



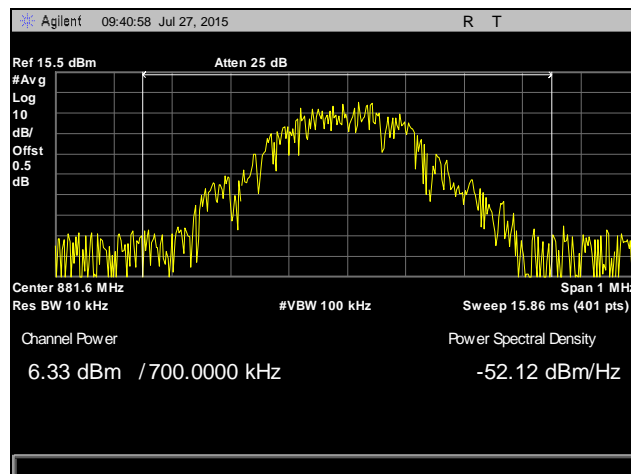
Plot 5. RF Power, Single Channel Operation – High Power, Output CDMA, Mid Channel, Part 22



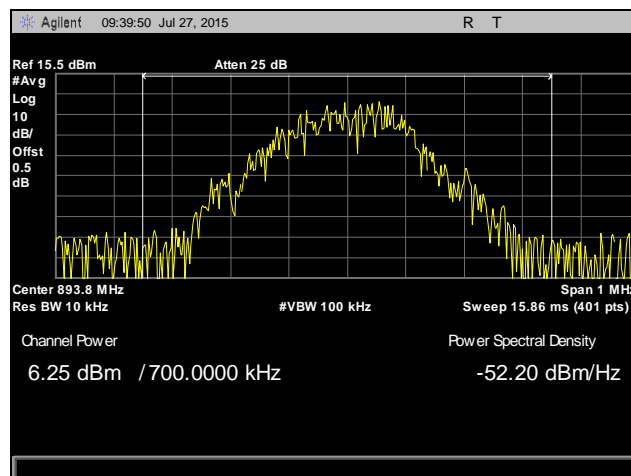
Plot 6. RF Power, Single Channel Operation – High Power, Output CDMA, High Channel, Part 22



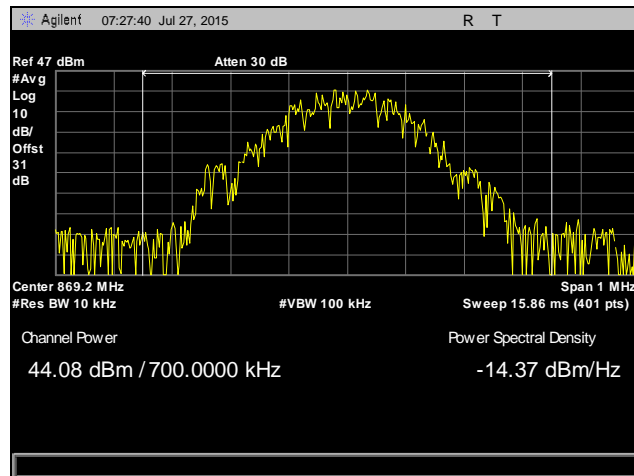
Plot 7. RF Power, Single Channel Operation – High Power, Input GSM, Low Channel, Part 22



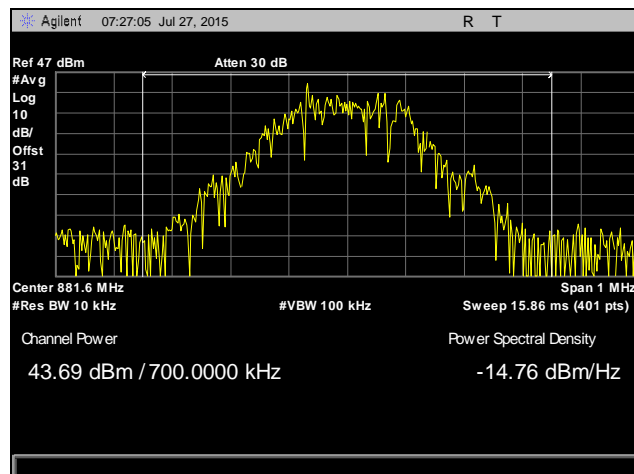
Plot 8. RF Power, Single Channel Operation – High Power, Input GSM, Mid Channel, Part 22



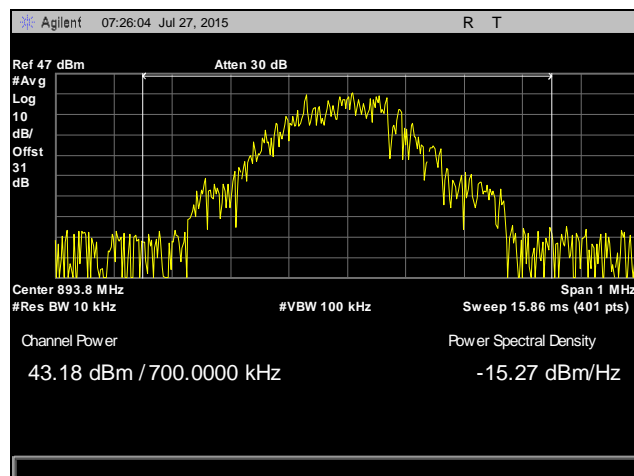
Plot 9. RF Power, Single Channel Operation – High Power, Input GSM, High Channel, Part 22



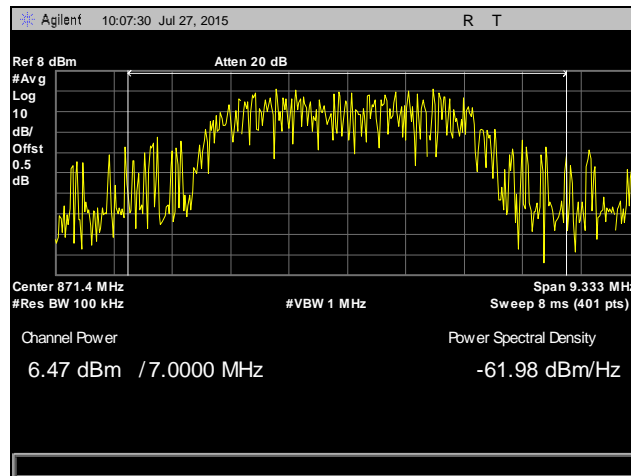
Plot 10. RF Power, Single Channel Operation – High Power, Output GSM, Low Channel, Part 22



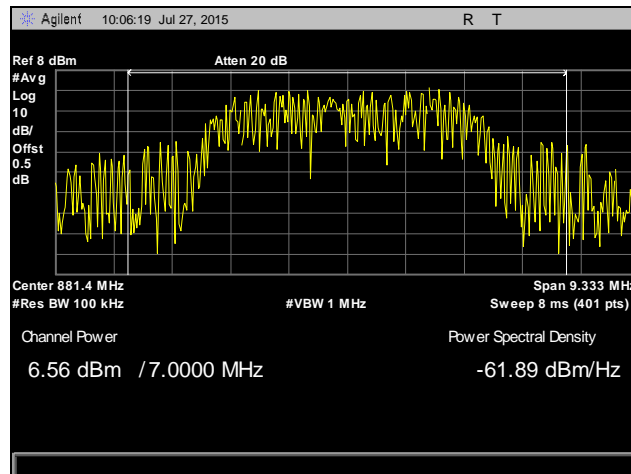
Plot 11. RF Power, Single Channel Operation – High Power, Output GSM, Mid Channel, Part 22



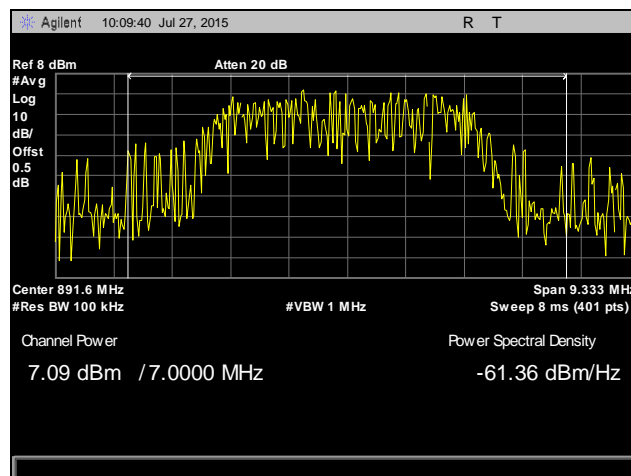
Plot 12. RF Power, Single Channel Operation – High Power, Output GSM, High Channel, Part 22



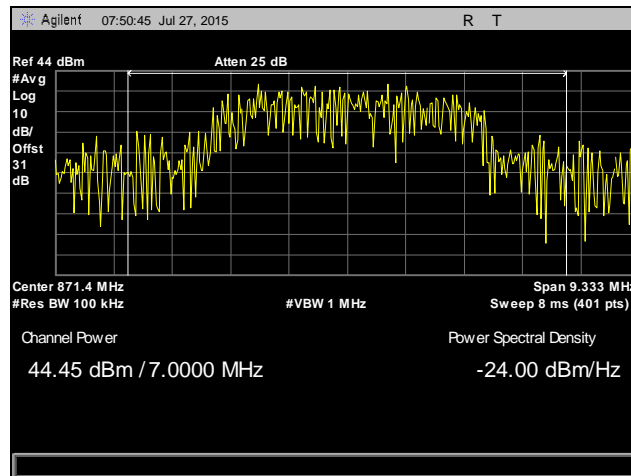
Plot 13. RF Power, Single Channel Operation – High Power, Input WCDMA, Low Channel, Part 22



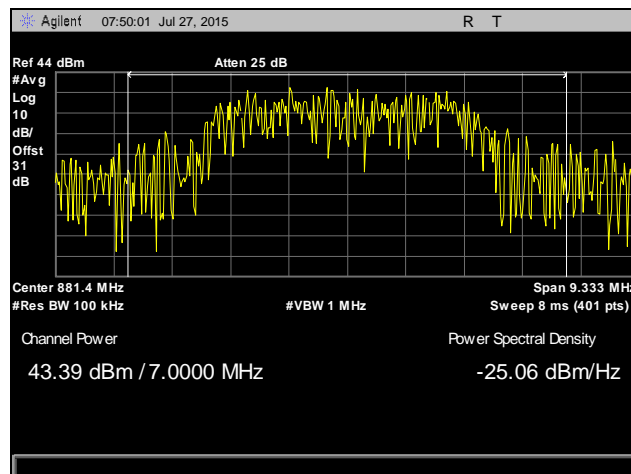
Plot 14. RF Power, Single Channel Operation – High Power, Input WCDMA, Mid Channel, Part 22



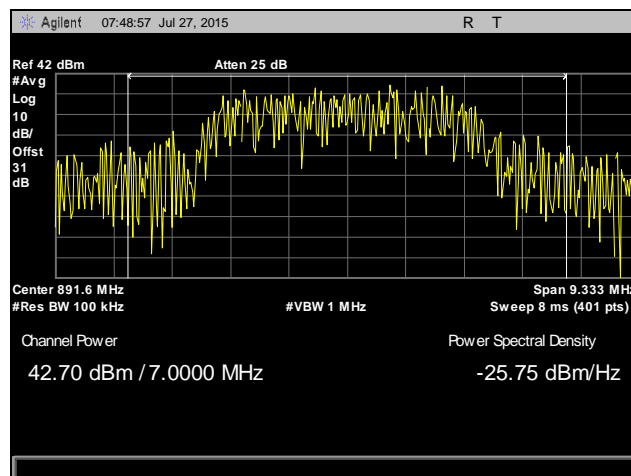
Plot 15. RF Power, Single Channel Operation – High Power, Input WCDMA, High Channel, Part 22



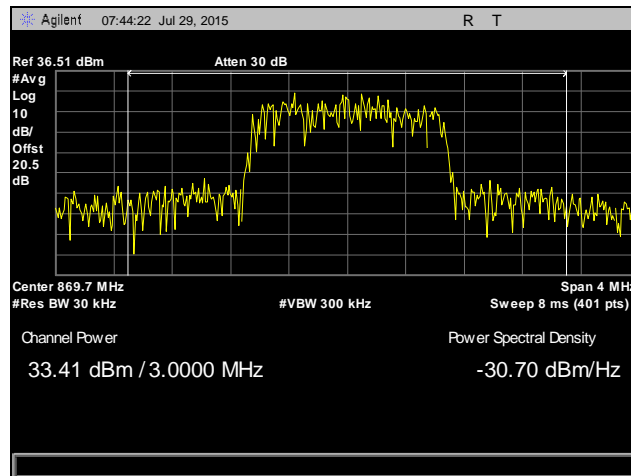
Plot 16. RF Power, Single Channel Operation – High Power, Output WCDMA, Low Channel, Part 22



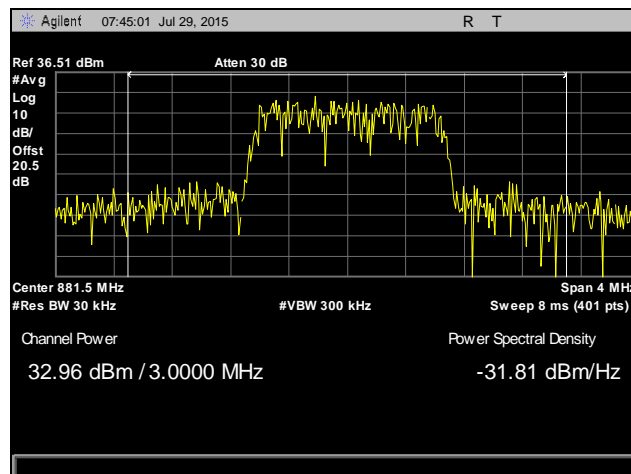
Plot 17. RF Power, Single Channel Operation – High Power, Output WCDMA, Mid Channel, Part 22



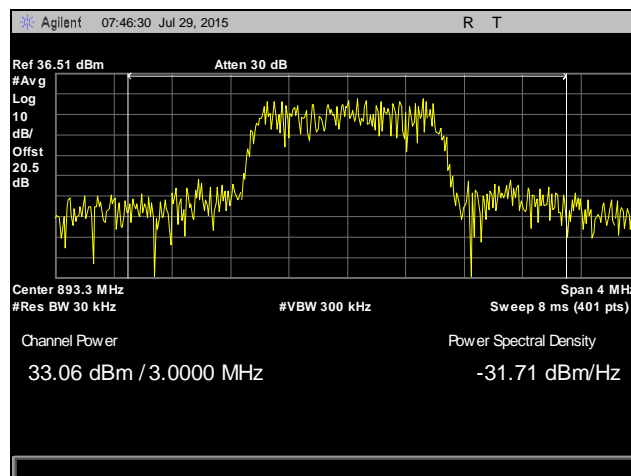
Plot 18. RF Power, Single Channel Operation – High Power, Output WCDMA, High Channel, Part 22



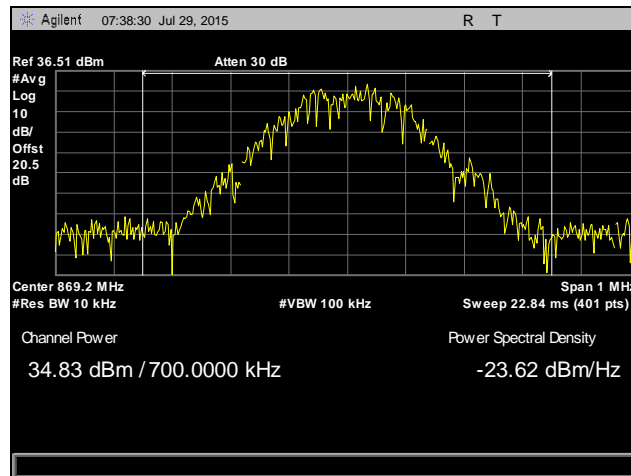
Plot 19. RF Power, Multi-Channel Operation – Reduced Power, Output CDMA, Low Channel, Part 22



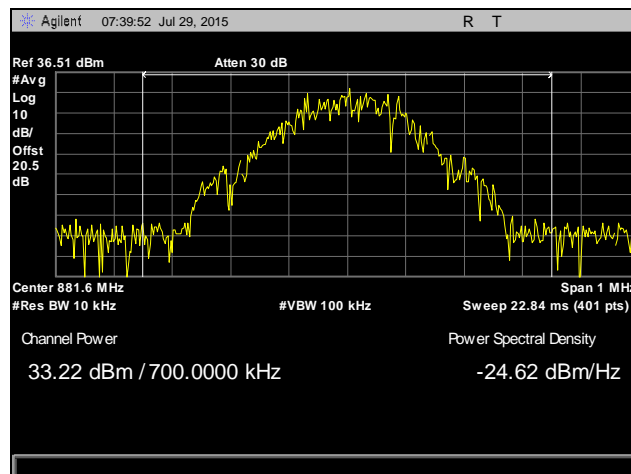
Plot 20. RF Power, Multi-Channel Operation – Reduced Power, Output CDMA, Mid Channel, Part 22



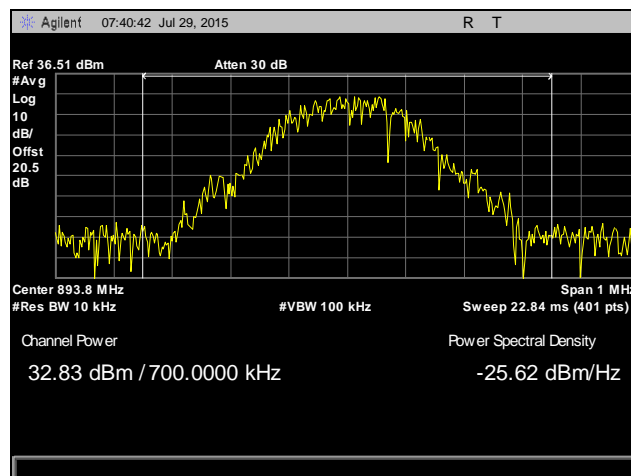
Plot 21. RF Power, Multi-Channel Operation – Reduced Power, Output CDMA, High Channel, Part 22



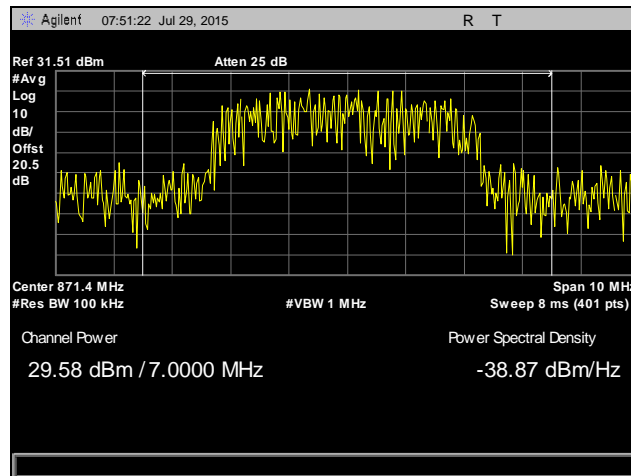
Plot 22. RF Power, Multi-Channel Operation – Reduced Power, Output GSM, Low Channel, Part 22



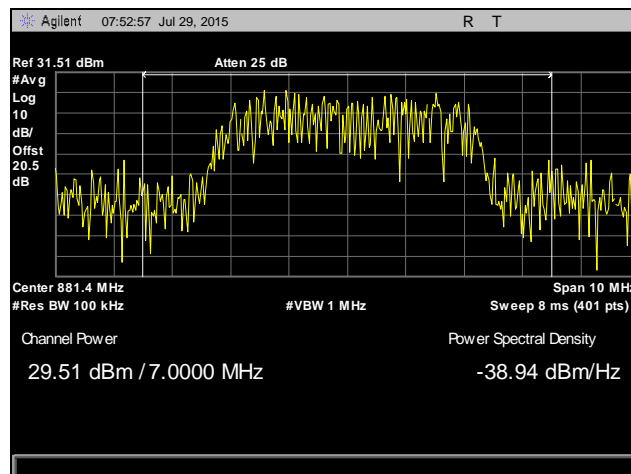
Plot 23. RF Power, Multi-Channel Operation – Reduced Power, Output GSM, Mid Channel, Part 22



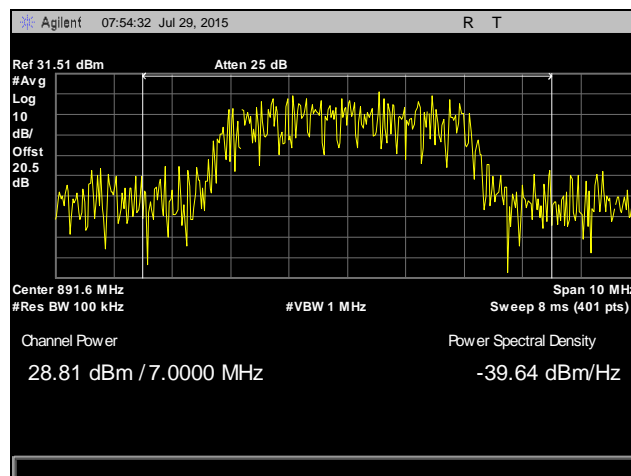
Plot 24. RF Power, Multi-Channel Operation – Reduced Power, Output GSM, High Channel, Part 22



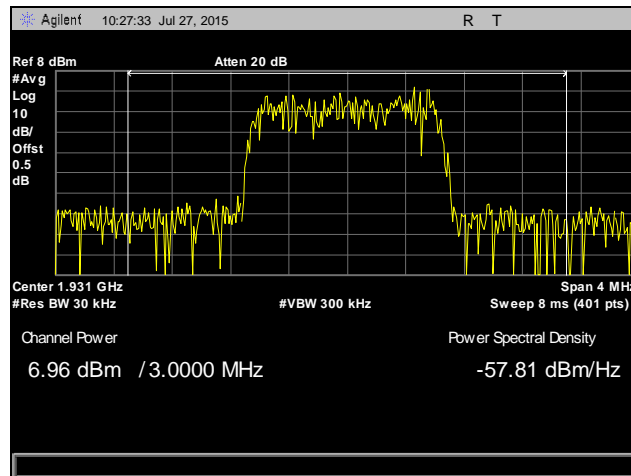
Plot 25. RF Power, Multi-Channel Operation – Reduced Power, Output WCDMA, Low Channel, Part 22



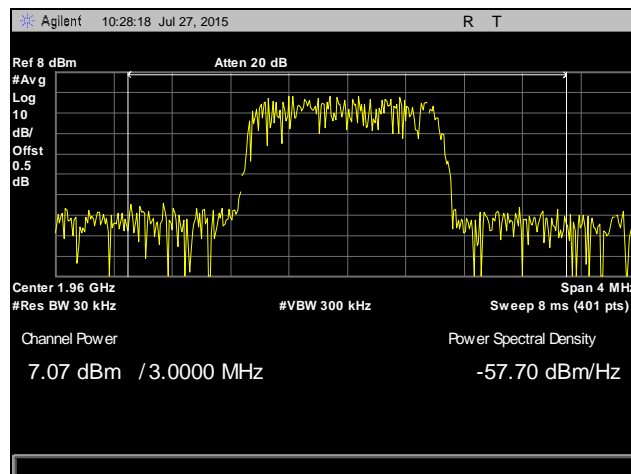
Plot 26. RF Power, Multi-Channel Operation – Reduced Power, Output WCDMA, Mid Channel, Part 22



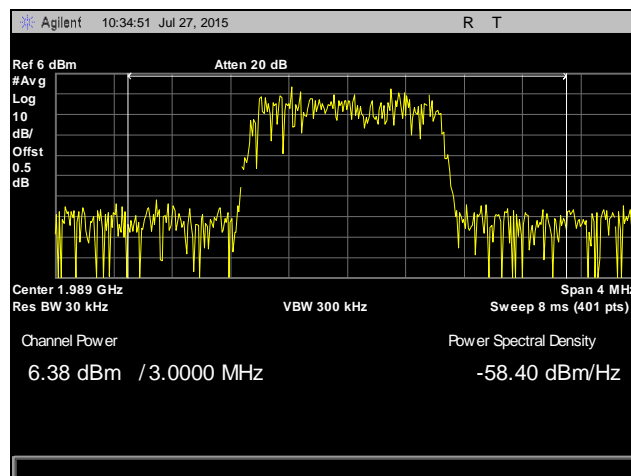
Plot 27. RF Power, Multi-Channel Operation – Reduced Power, Output WCDMA, High Channel, Part 22



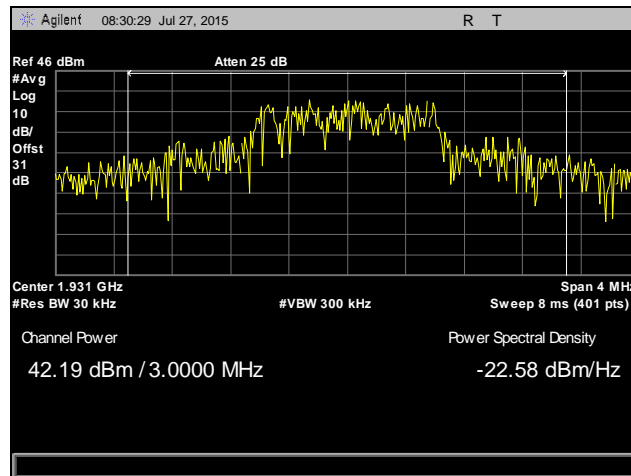
Plot 28. RF Power, Single Channel Operation – High Power, Input PCS1900 CDMA, Low Channel, Part 24



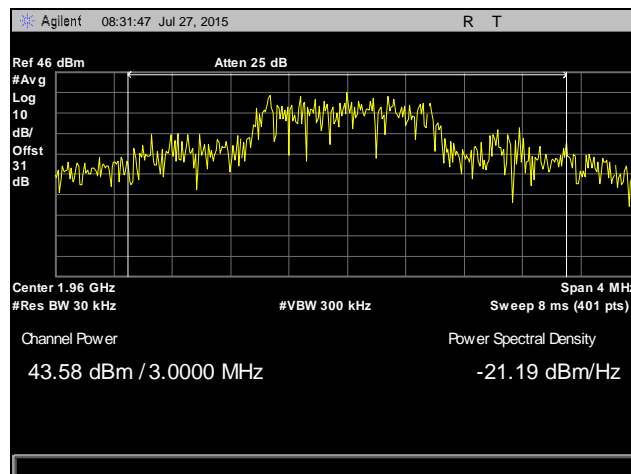
Plot 29. RF Power, Single Channel Operation – High Power, Input PCS1900 CDMA, Mid Channel, Part 24



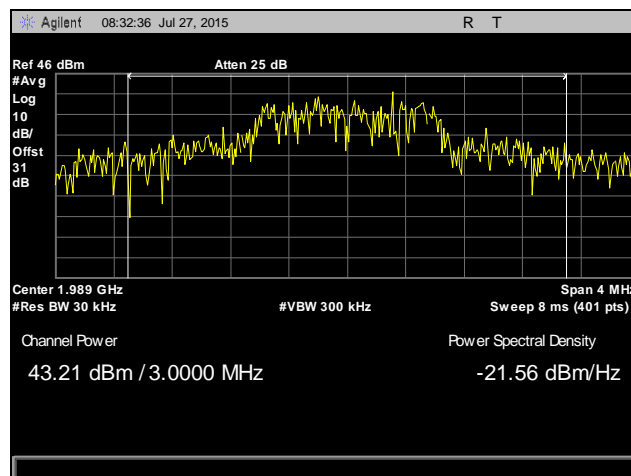
Plot 30. RF Power, Single Channel Operation – High Power, Input PCS1900 CDMA, High Channel, Part 24



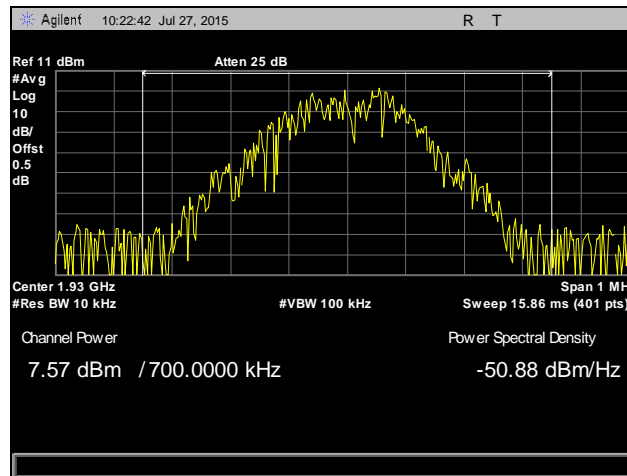
Plot 31. RF Power, Single Channel Operation – High Power, Output PCS1900 CDMA, Low Channel, Part 24



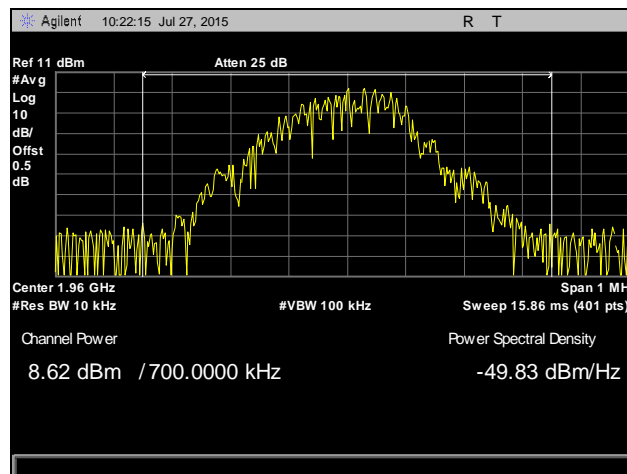
Plot 32. RF Power, Single Channel Operation – High Power, Output PCS1900 CDMA, Mid Channel, Part 24



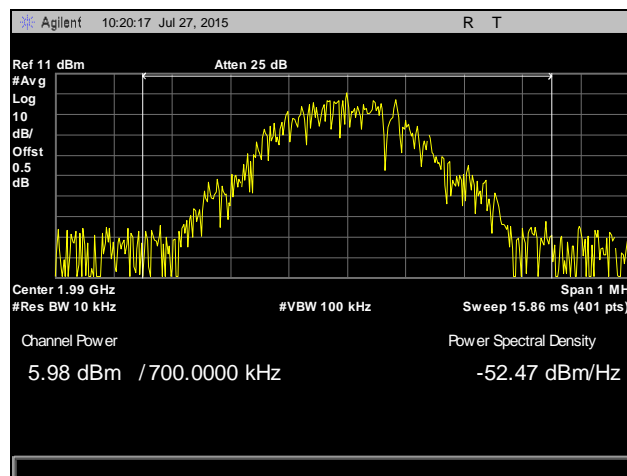
Plot 33. RF Power, Single Channel Operation – High Power, Output PCS1900 CDMA, High Channel, Part 24



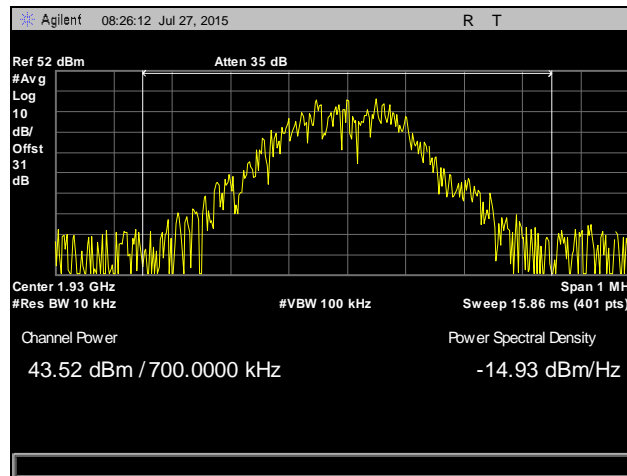
Plot 34. RF Power, Single Channel Operation – High Power, Input PCS1900, GSM, Low Channel, Part 24



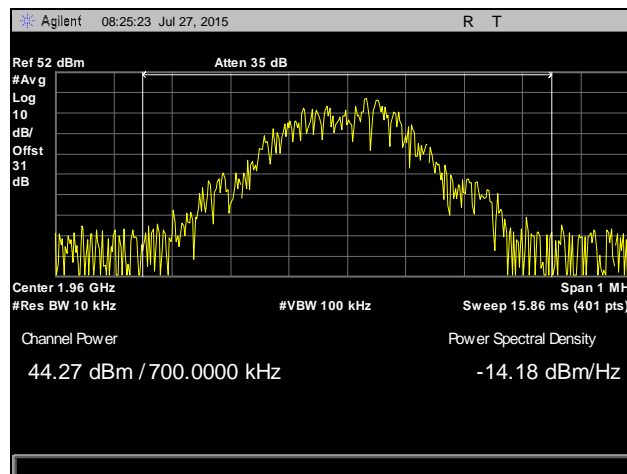
Plot 35. RF Power, Single Channel Operation – High Power, Input PCS1900, GSM, Mid Channel, Part 24



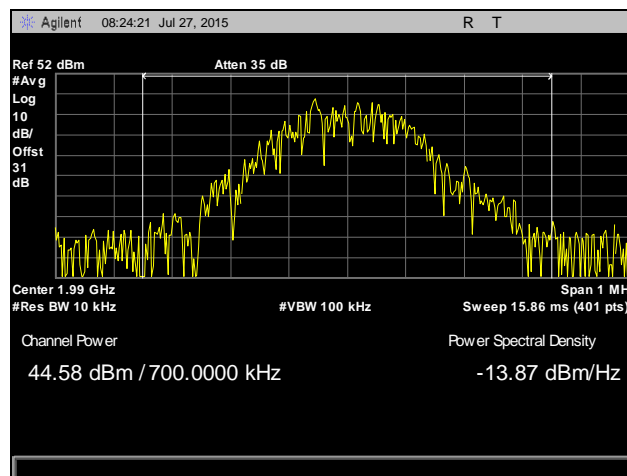
Plot 36. RF Power, Single Channel Operation – High Power, Input PCS1900, GSM, High Channel, Part 24



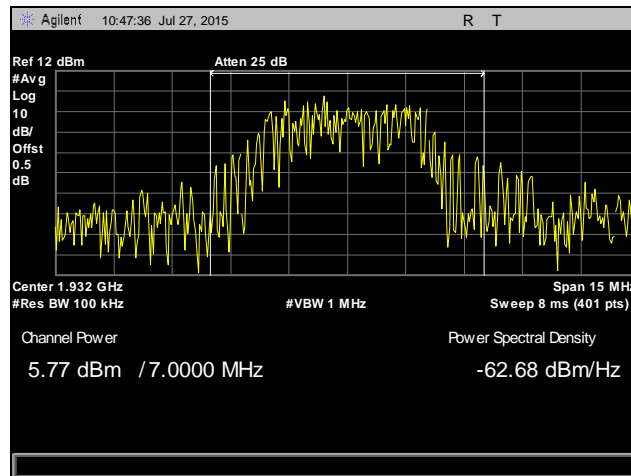
Plot 37. RF Power, Single Channel Operation – High Power, Output PCS1900, GSM, Low Channel, Part 24



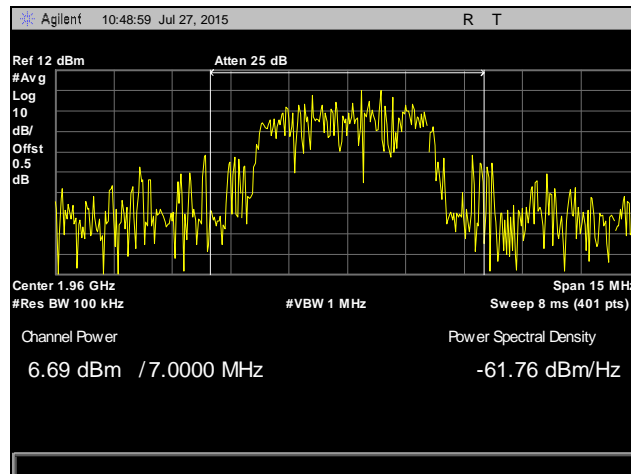
Plot 38. RF Power, Single Channel Operation – High Power, Output PCS1900, GSM, Mid Channel, Part 24



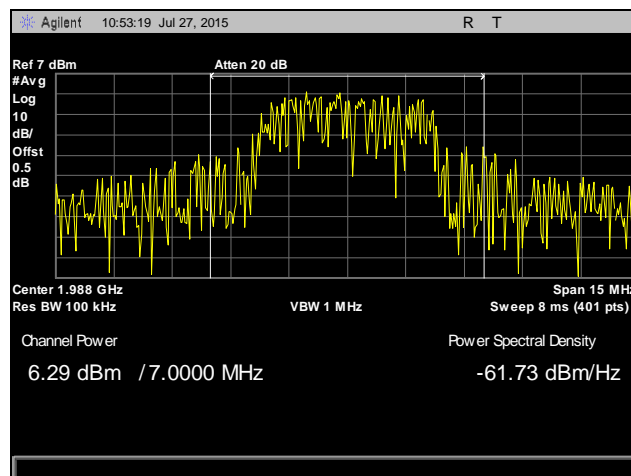
Plot 39. RF Power, Single Channel Operation – High Power, Output PCS1900, GSM, High Channel, Part 24



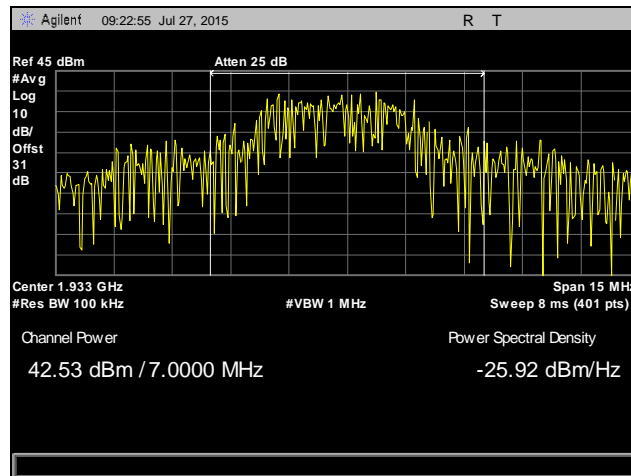
Plot 40. RF Power, Single Channel Operation – High Power, Input PCS1900 WCDMA, Low Channel, Part 24



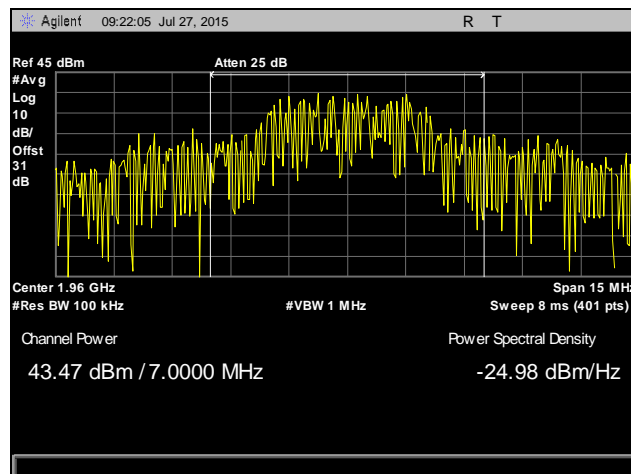
Plot 41. RF Power, Single Channel Operation – High Power, Input PCS1900 WCDMA, Mid Channel, Part 24



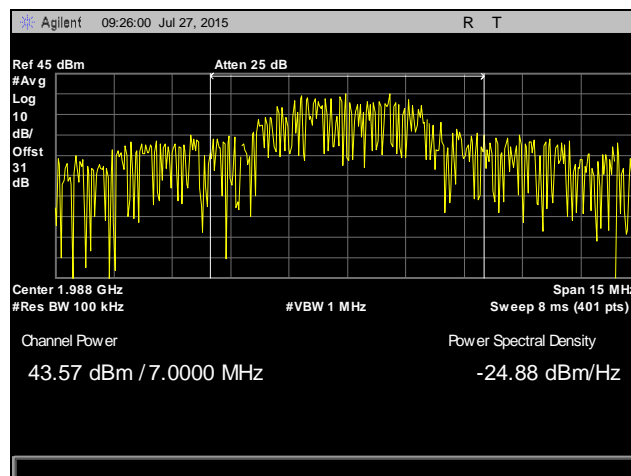
Plot 42. RF Power, Single Channel Operation – High Power, Input PCS1900 WCDMA, High Channel, Part 24



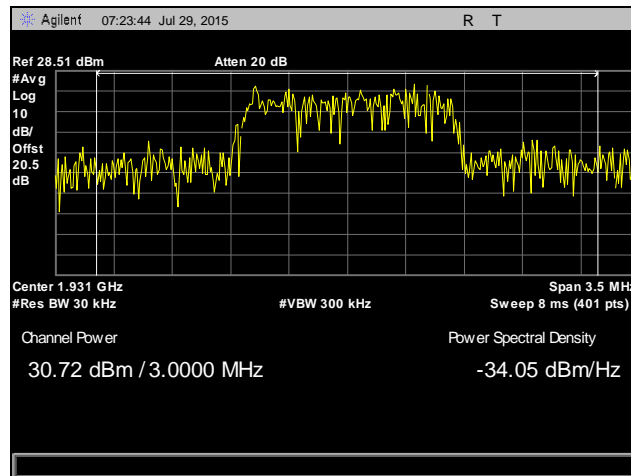
Plot 43. RF Power, Single Channel Operation – High Power, Output PCS1900 WCDMA, Low Channel, Part 24



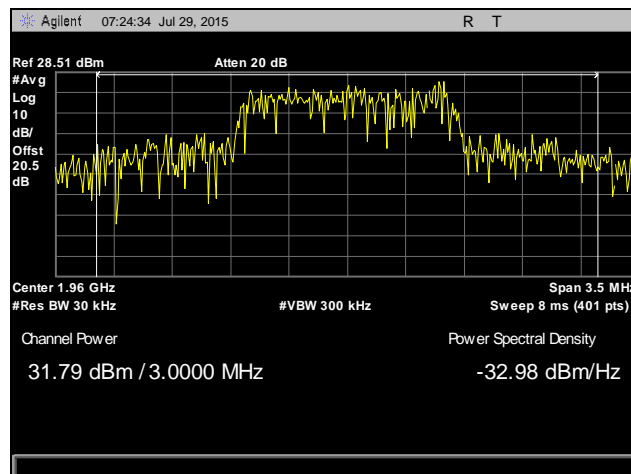
Plot 44. RF Power, Single Channel Operation – High Power, Output PCS1900 WCDMA, Mid Channel, Part 24



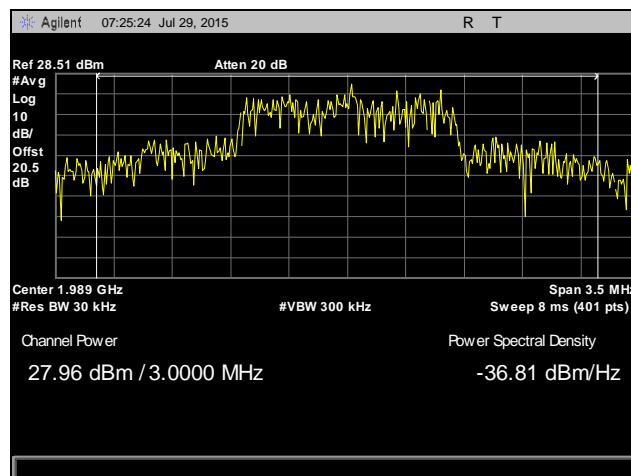
Plot 45. RF Power, Single Channel Operation – High Power, Output PCS1900 WCDMA, High Channel, Part 24



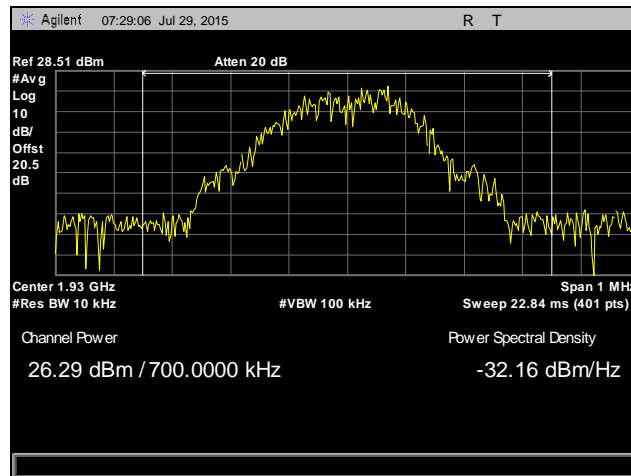
Plot 46. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 CDMA, Low Channel, Part 24



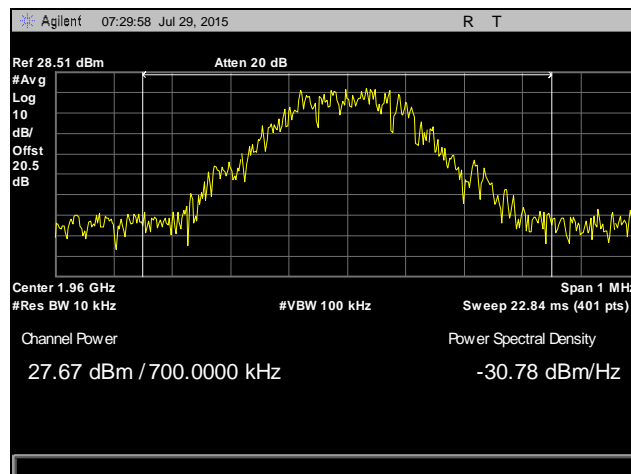
Plot 47. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 CDMA, Mid Channel, Part 24



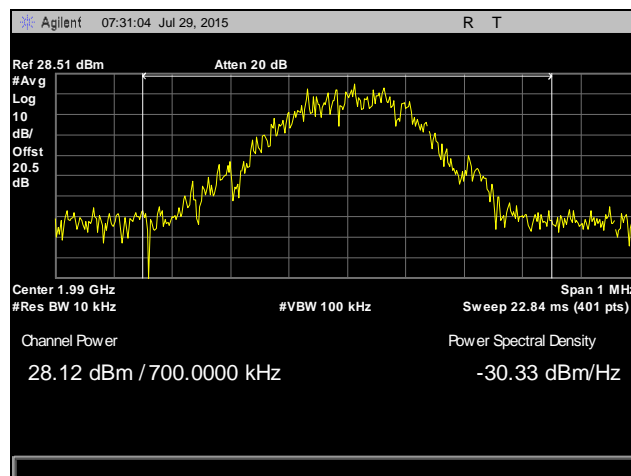
Plot 48. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 CDMA, High Channel, Part 24



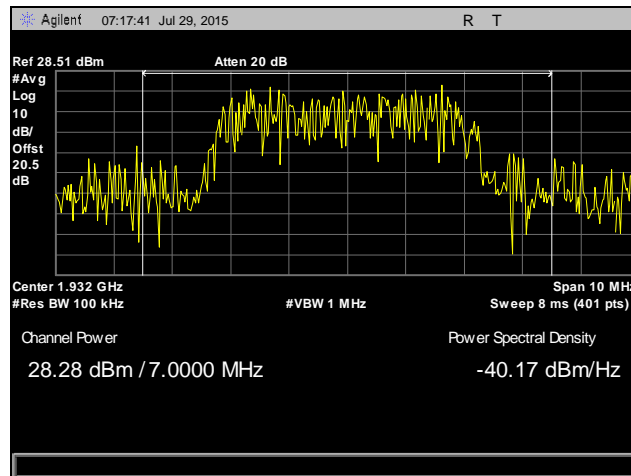
Plot 49. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 GSM, Low Channel, Part 24



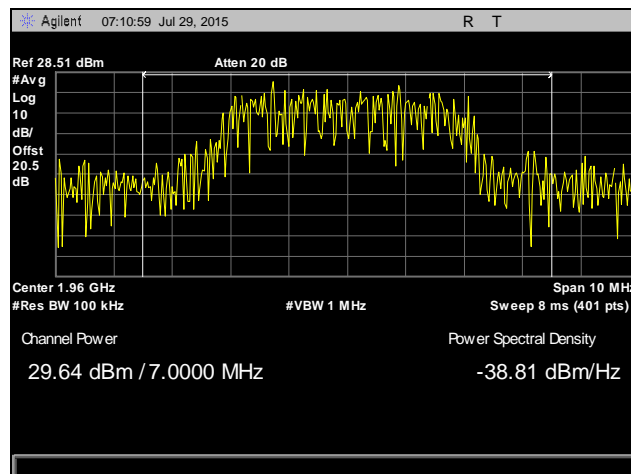
Plot 50. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 GSM, Mid Channel, Part 24



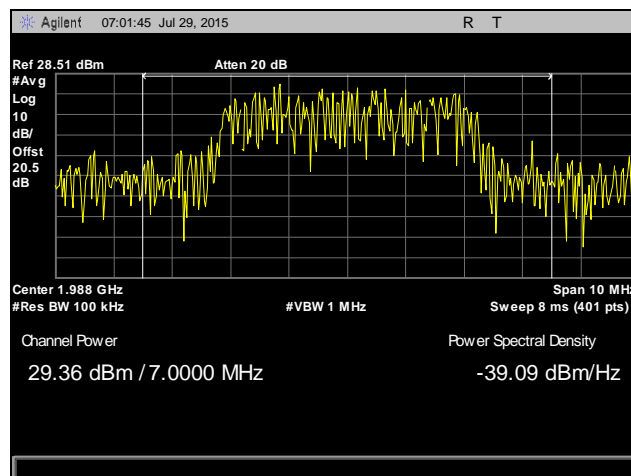
Plot 51. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 GSM, High Channel, Part 24



Plot 52. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 WCDMA, Low Channel, Part 24



Plot 53. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 WCDMA, Mid Channel, Part 24



Plot 54. RF Power, Multi-Channel Operation – Reduced Power, Output PCS1900 WCDMA, High Channel, Part 24



§ 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: As required by 47 CFR 2.1049, *occupied bandwidth measurements* were made at the RF output terminals using a Spectrum Analyzer.

A laptop was connected to EUT to control the RF frequency channel. The EUT was connected to a Spectrum Analyzer via attenuator. The RBW of the Spectrum Analyzer was set in accordance with the licensed measurement guidance procedures. Measurements were carried out at the low, mid, and high channels of the TX band.

Test Results: Equipment complies with FCC requirements.

Test Engineer(s): Benjamin Taylor

Test Date(s): 08/06/15

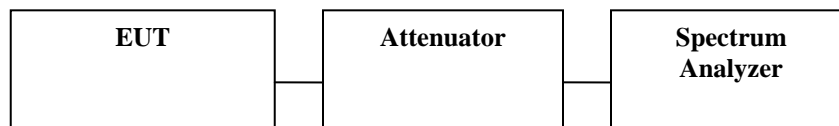
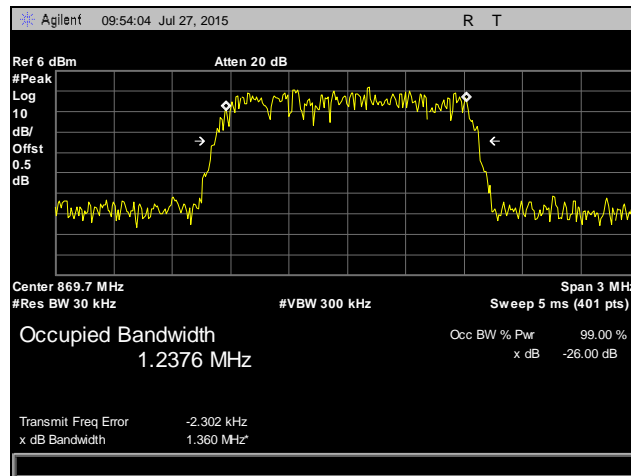
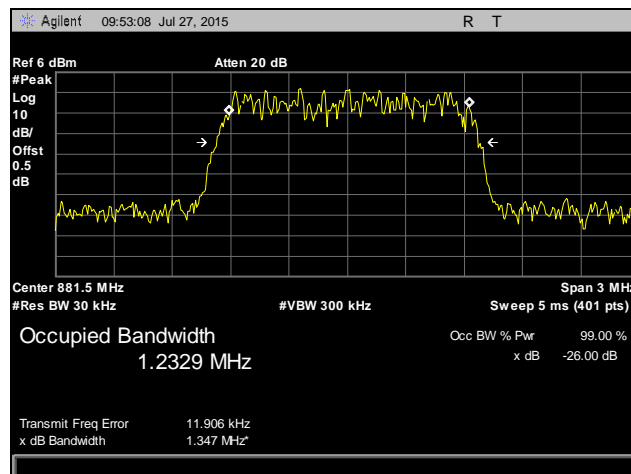


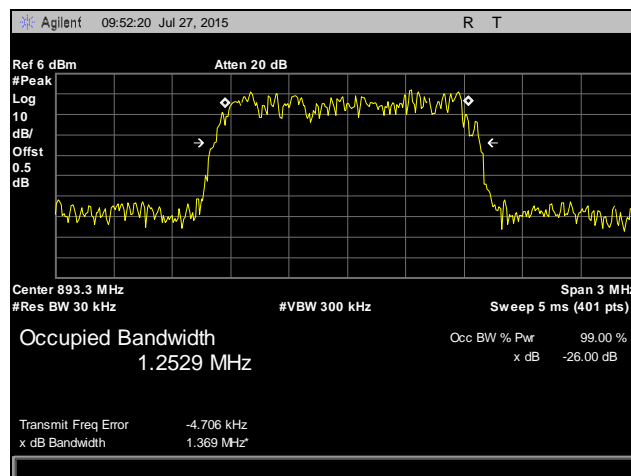
Figure 2. Occupied Bandwidth Test Setup



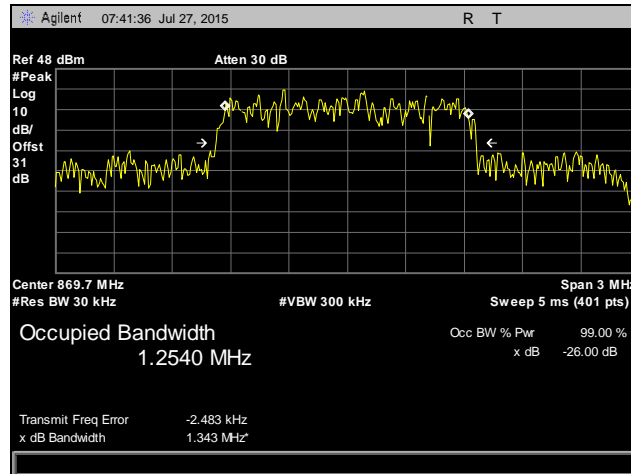
Plot 55. Occupied Bandwidth, CDMA, Low Channel, Input, Part 22



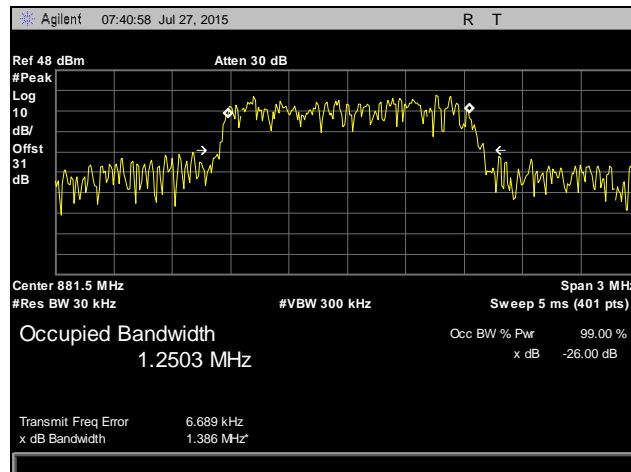
Plot 56. Occupied Bandwidth, CDMA, Mid Channel, Input, Part 22



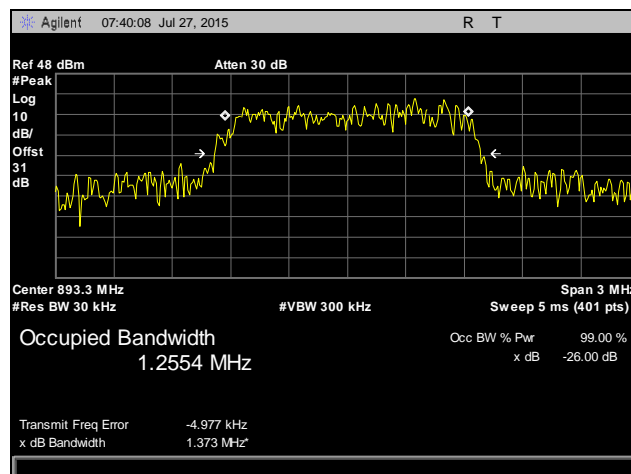
Plot 57. Occupied Bandwidth, CDMA, High Channel, Input, Part 22



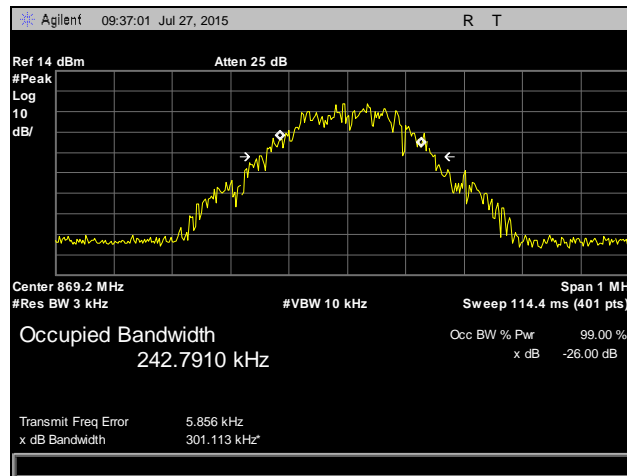
Plot 58. Occupied Bandwidth, CDMA, Low Channel, Output, Part 22



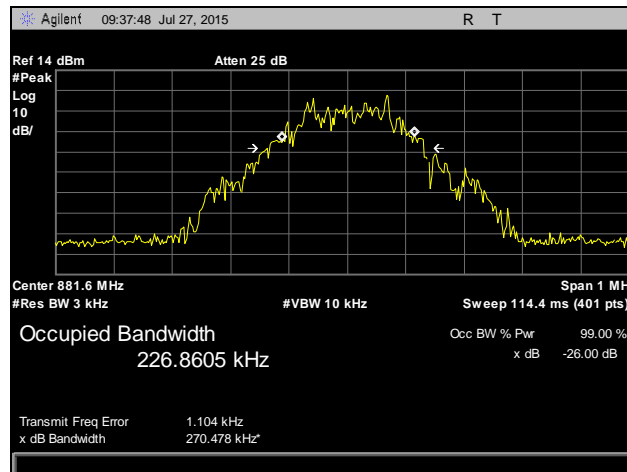
Plot 59. Occupied Bandwidth, CDMA, Mid Channel, Output, Part 22



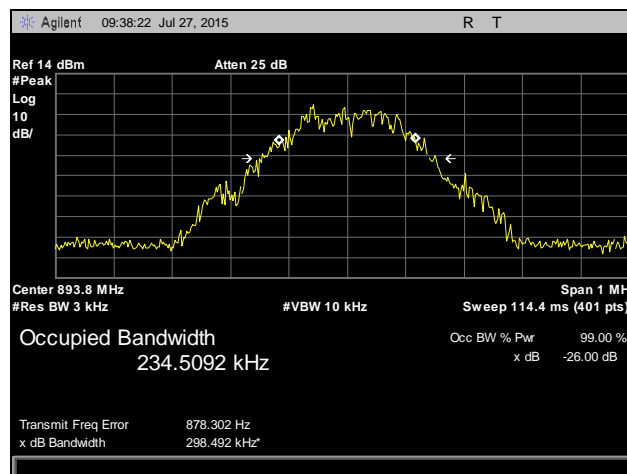
Plot 60. Occupied Bandwidth, CDMA, High Channel, Output, Part 22



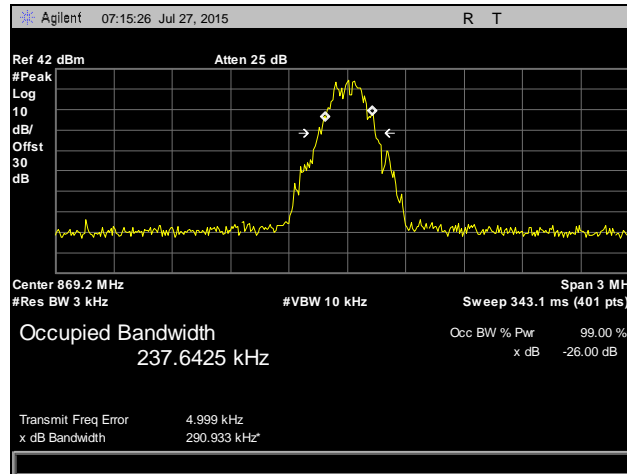
Plot 61. Occupied Bandwidth, GSM, Low Channel, Input, Part 22



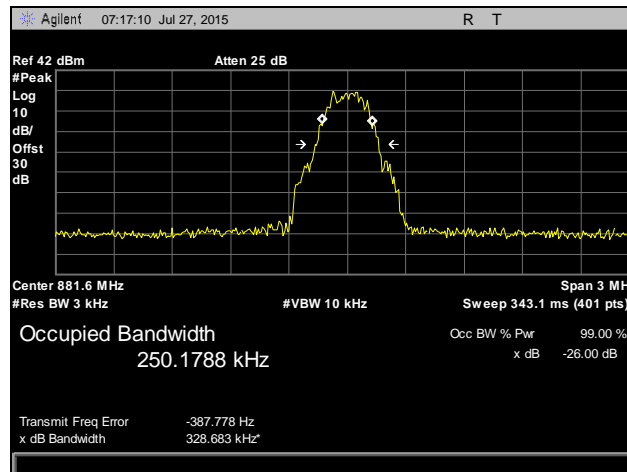
Plot 62. Occupied Bandwidth, GSM, Mid Channel, Input, Part 22



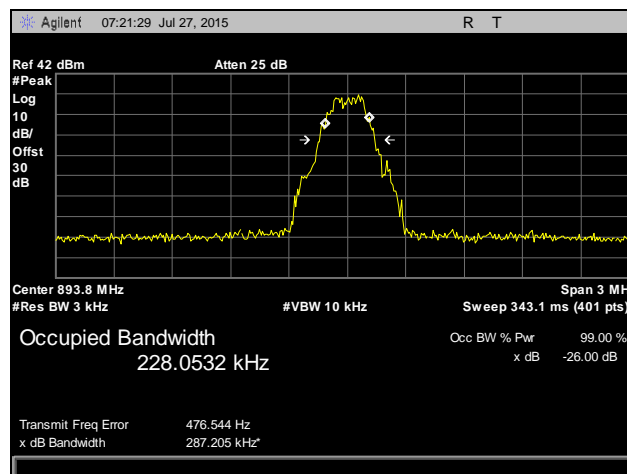
Plot 63. Occupied Bandwidth, GSM, High Channel, Input, Part 22



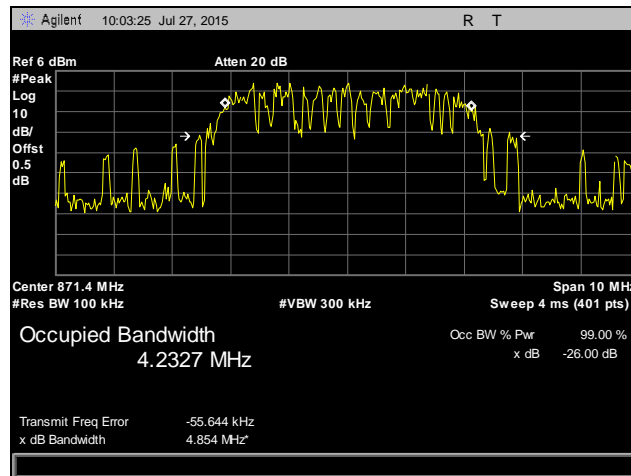
Plot 64. Occupied Bandwidth, GSM, Low Channel, Output, Part 22



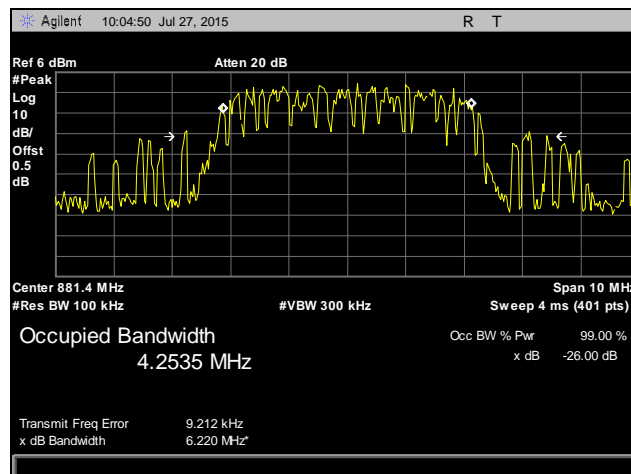
Plot 65. Occupied Bandwidth, GSM, Mid Channel, Output, Part 22



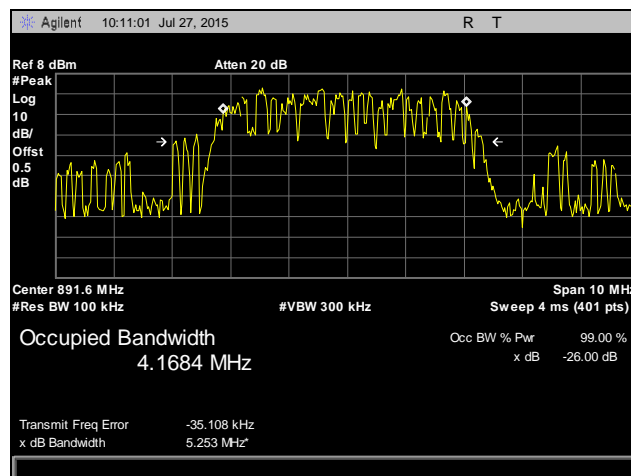
Plot 66. Occupied Bandwidth, GSM, High Channel, Output, Part 22



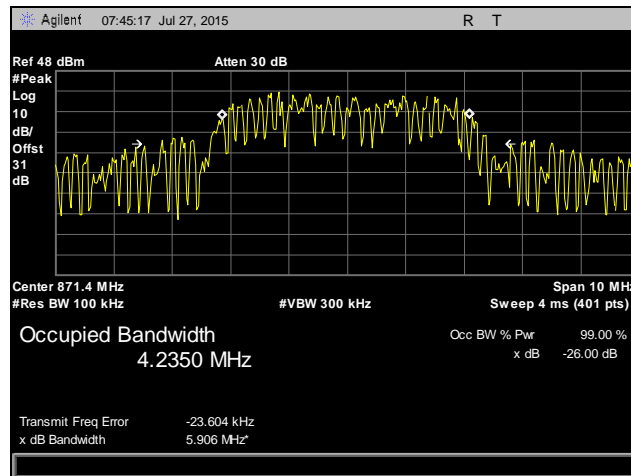
Plot 67. Occupied Bandwidth, WCDMA, Low Channel, Input, Part 22



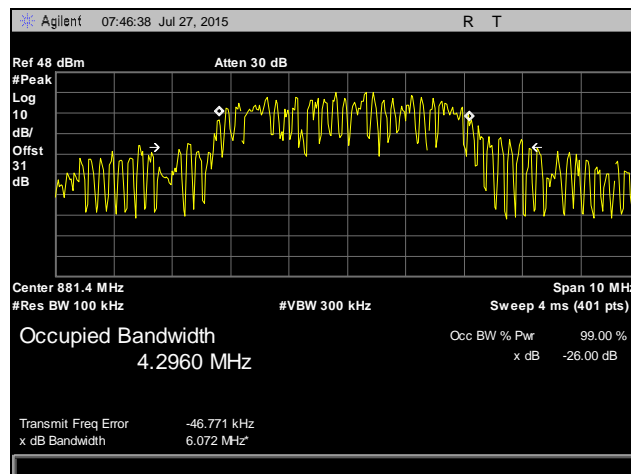
Plot 68. Occupied Bandwidth, WCDMA, Mid Channel, Input, Part 22



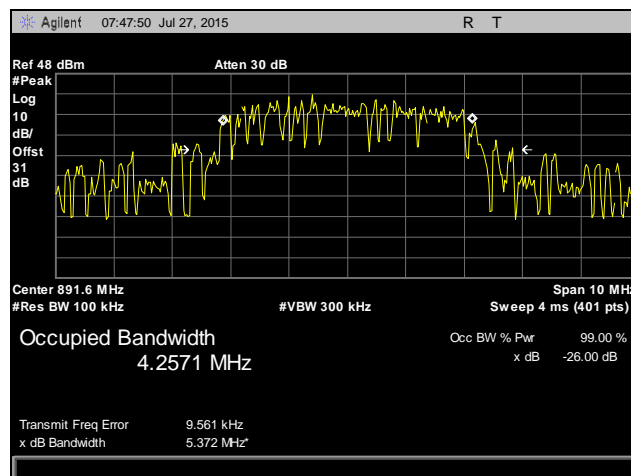
Plot 69. Occupied Bandwidth, WCDMA, High Channel, Input, Part 22



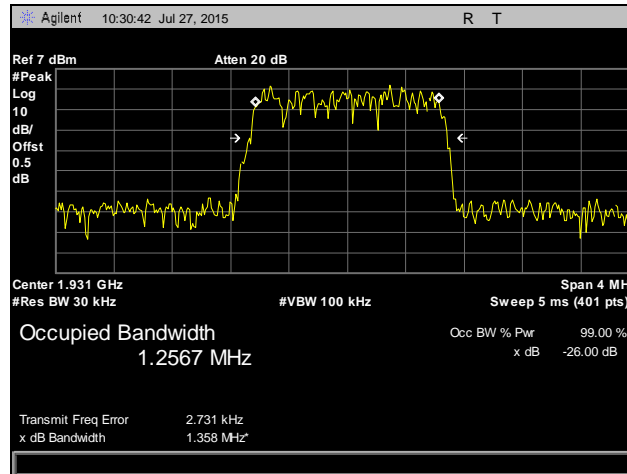
Plot 70. Occupied Bandwidth, WCDMA, Low Channel, Output, Part 22



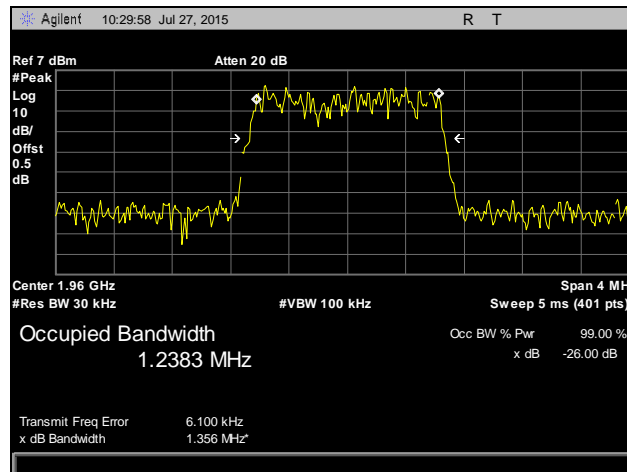
Plot 71. Occupied Bandwidth, WCDMA, Mid Channel, Output, Part 22



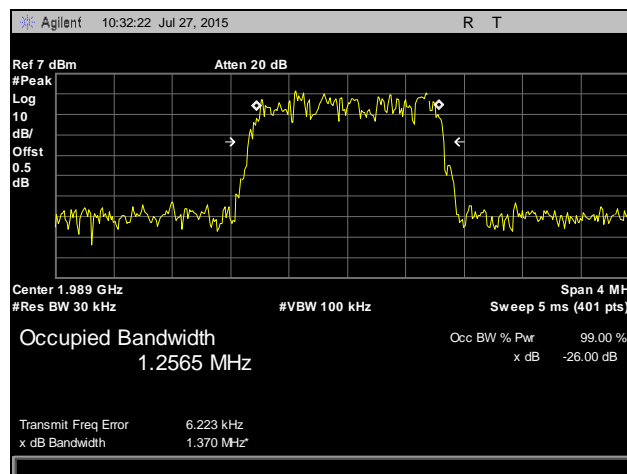
Plot 72. Occupied Bandwidth, WCDMA, High Channel, Output, Part 22



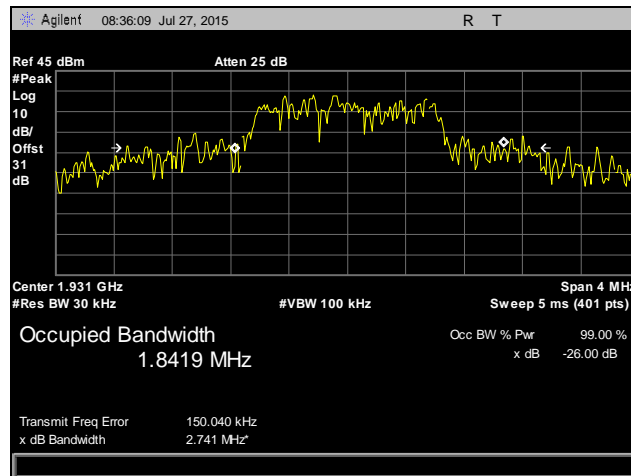
Plot 73. Occupied Bandwidth, PCS1900 CDMA, Low Channel, Input, Part 24



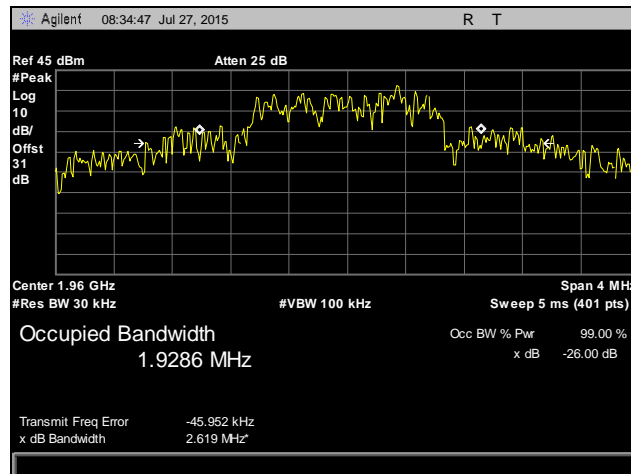
Plot 74. Occupied Bandwidth, PCS1900 CDMA, Mid Channel, Input, Part 24



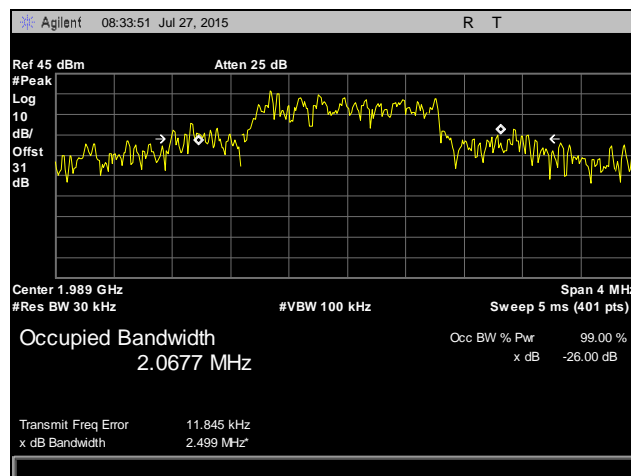
Plot 75. Occupied Bandwidth, PCS1900 CDMA, High Channel, Input, Part 24



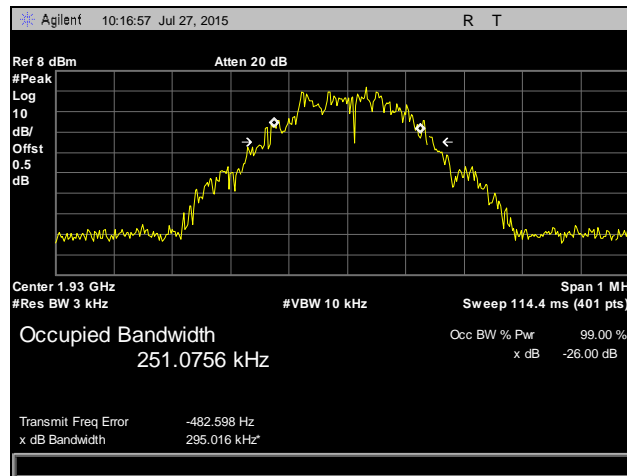
Plot 76. Occupied Bandwidth, PCS1900 CDMA, Low Channel, Output, Part 24



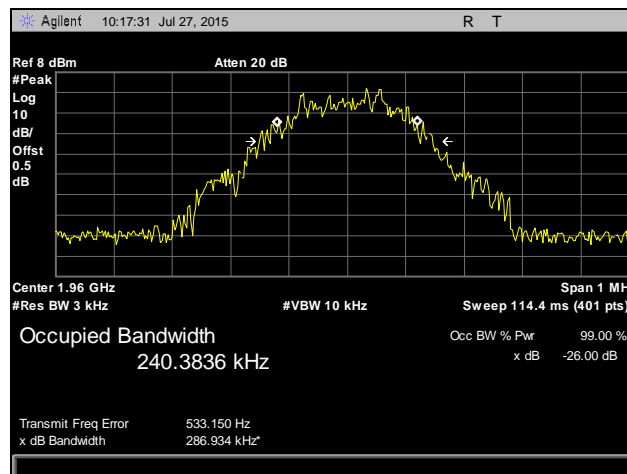
Plot 77. Occupied Bandwidth, PCS1900 CDMA, Mid Channel, Output, Part 24



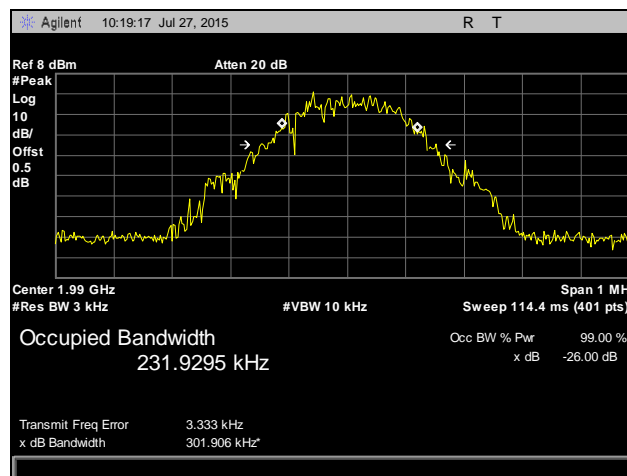
Plot 78. Occupied Bandwidth, PCS1900 CDMA, High Channel, Output, Part 24



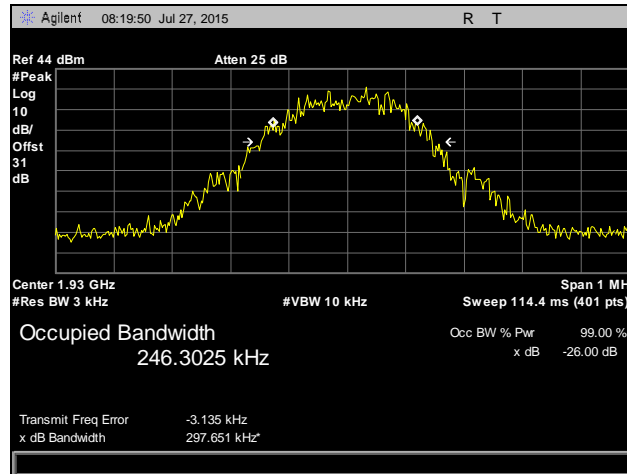
Plot 79. Occupied Bandwidth, PCS1900 GSM, Low Channel, Input, Part 24



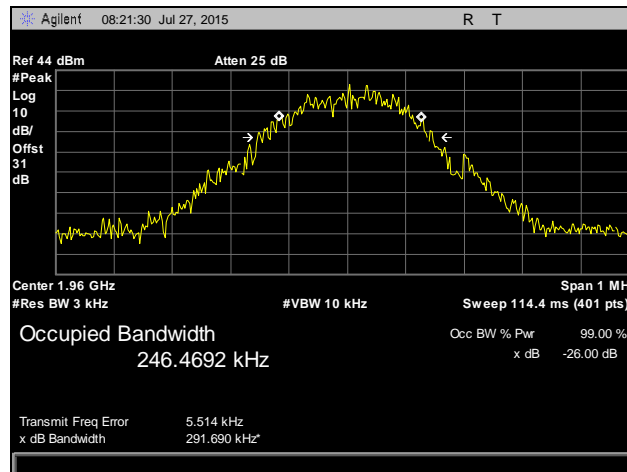
Plot 80. Occupied Bandwidth, PCS1900 GSM, Mid Channel, Input, Part 24



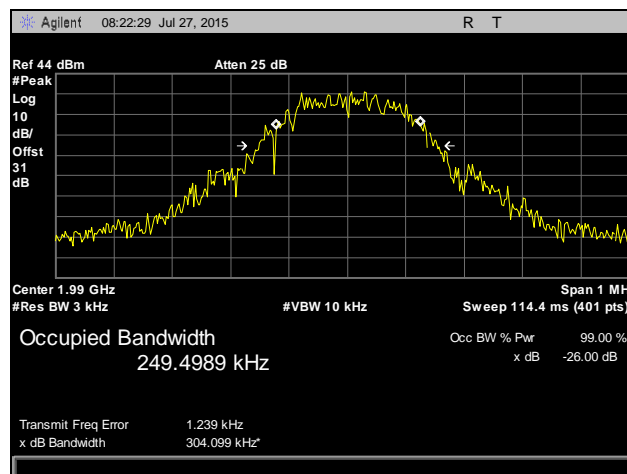
Plot 81. Occupied Bandwidth, PCS1900 GSM, High Channel, Input, Part 24



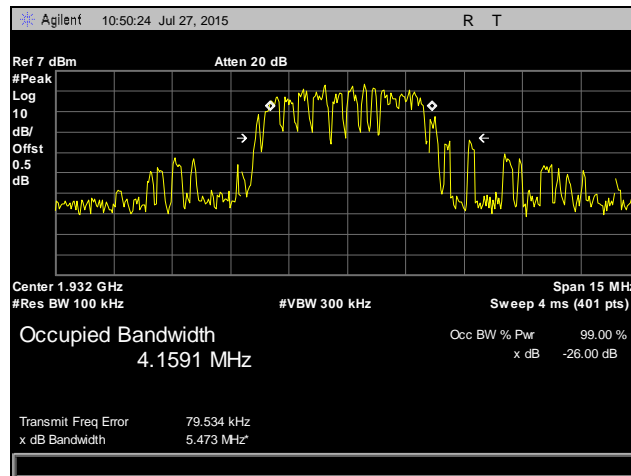
Plot 82. Occupied Bandwidth, PCS1900 GSM, Low Channel, Output, Part 24



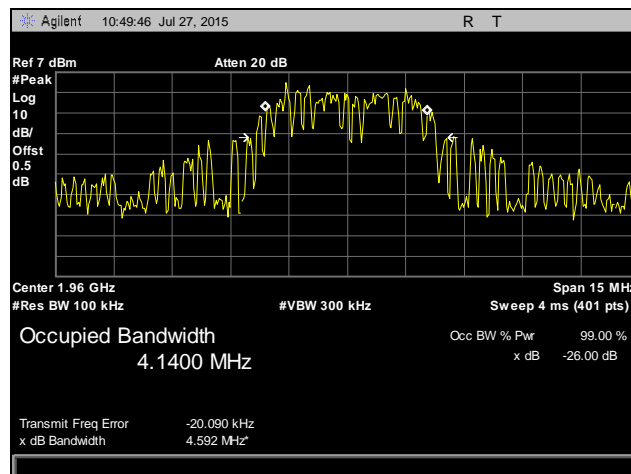
Plot 83. Occupied Bandwidth, PCS1900 GSM, Mid Channel, Output, Part 24



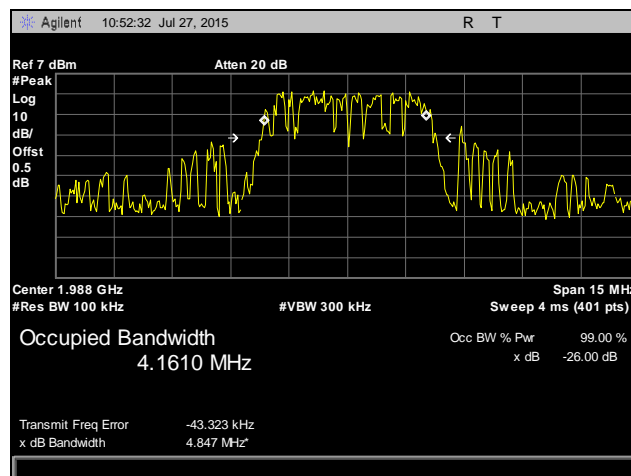
Plot 84. Occupied Bandwidth, PCS1900 GSM, High Channel, Output, Part 24



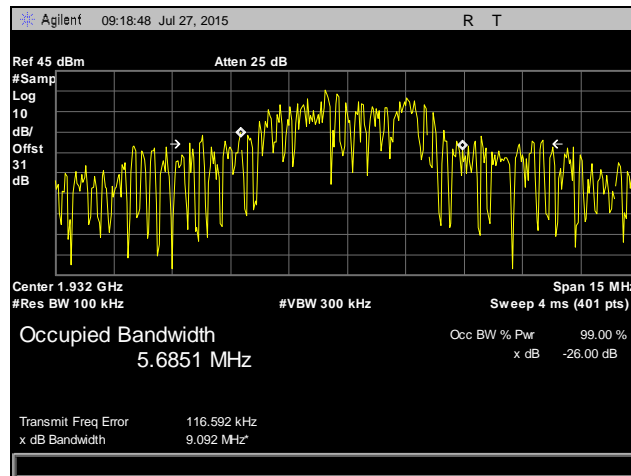
Plot 85. Occupied Bandwidth, PCS1900 WCDMA, Low Channel, Input, Part 24



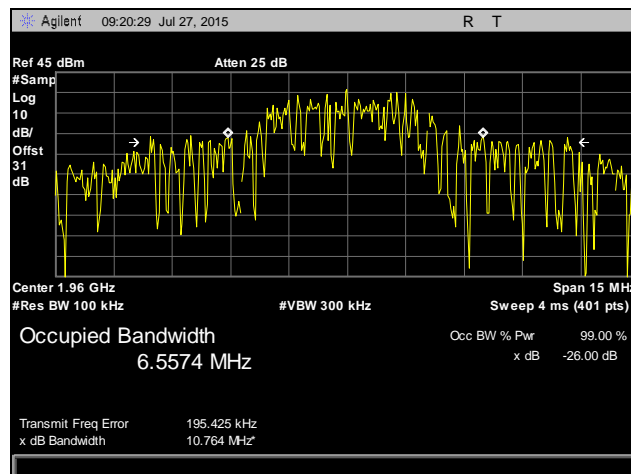
Plot 86. Occupied Bandwidth, PCS1900 WCDMA, Mid Channel, Input, Part 24



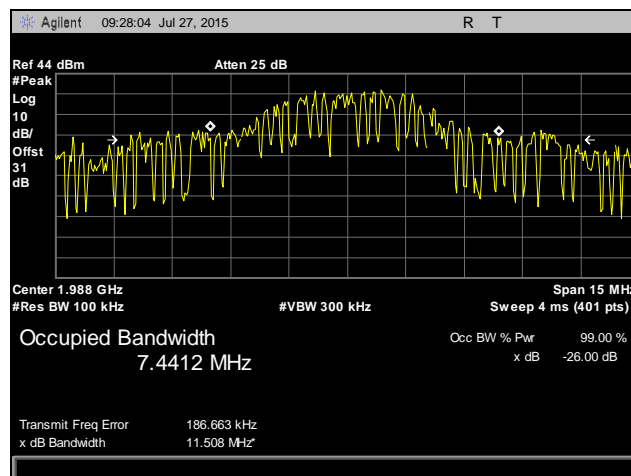
Plot 87. Occupied Bandwidth, PCS1900 WCDMA, High Channel, Input, Part 24



Plot 88. Occupied Bandwidth, PCS1900 WCDMA, Low Channel, Output, Part 24



Plot 89. Occupied Bandwidth, PCS1900 WCDMA, Mid Channel, Output, Part 24



Plot 90. Occupied Bandwidth, PCS1900 WCDMA, High Channel, Output, Part 24



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.

§ 22.917 **Emission limitations Cellular equipment:** The rules in this section govern the spectral characteristics of emissions in the Cellular Radiotelephone Service.

§ 22.917 (a): Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$.



Test Procedures: As required by 47 CFR 2.1053, *field strength of radiated spurious measurements* was made in accordance with the procedures of TIA/EIA-603-A-2001 "Land Mobile FM or PM Communications Equipment Measurement and Performance Standards".

Radiated emission measurements were performed inside a 3 meter semi-anechoic chamber. The EUT's RF ports were terminated to 50ohm load. The EUT was tested using both modulations and at the low, mid, and high channels. The EUT was rotated about 360⁰ 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. Harmonic emissions up to the 10th or 40GHz, whichever was the lesser, were investigated.

The spectrum analyzer was set to 1MHz RBW and 3MHz VBW. The spectrum was investigated from 30MHz to the 10th harmonic of the carrier.

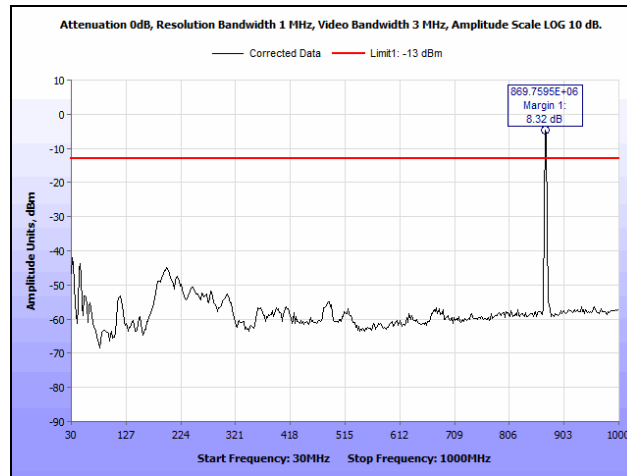
Test Results: The EUT complies with the requirements of this section.

Test Engineer: Benjamin Taylor

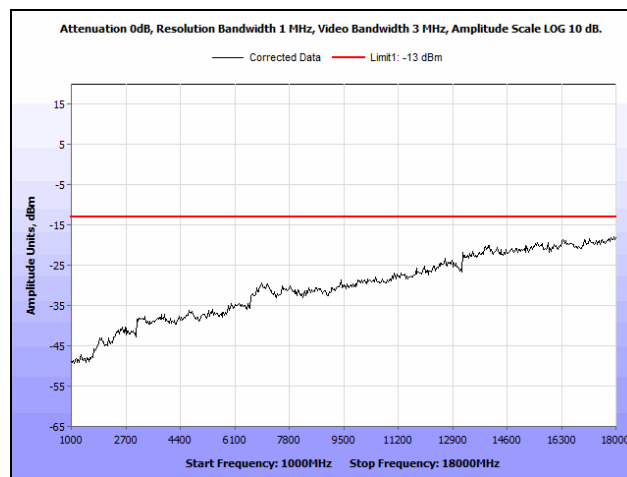
Test Date(s): 08/06/15



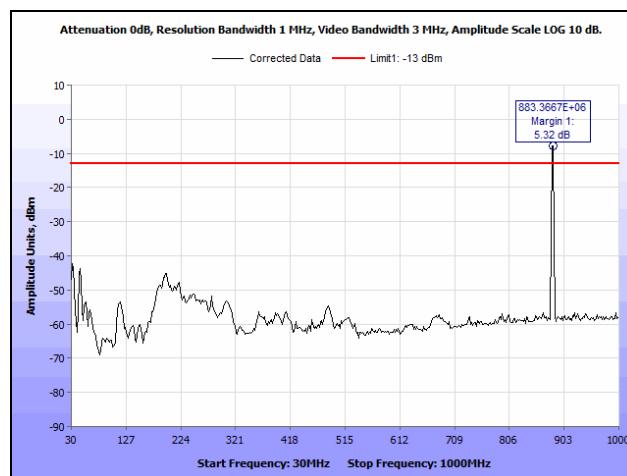
Radiated Spurious Emissions, Part 22



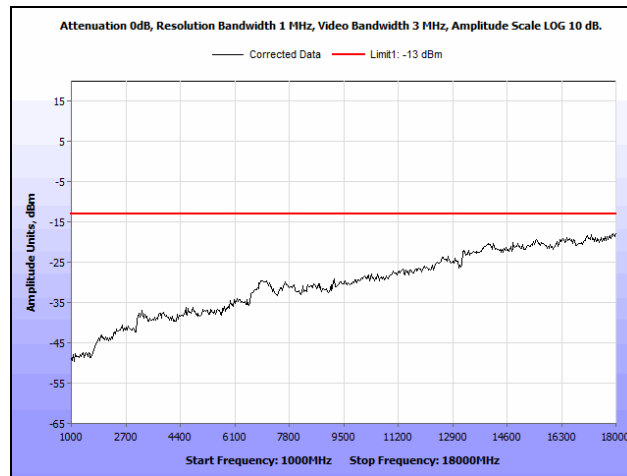
Plot 91. Radiated Spurious Emissions, Low Channel, 30 MHz – 1 GHz, Part 22



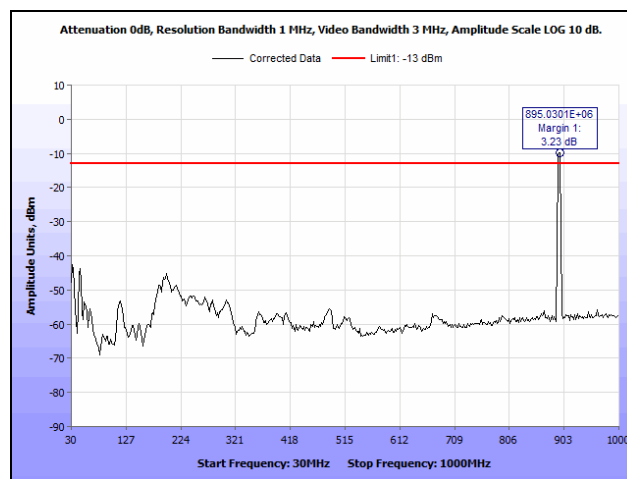
Plot 92. Radiated Spurious Emissions, Low Channel, 1 GHz – 18 GHz, Part 22



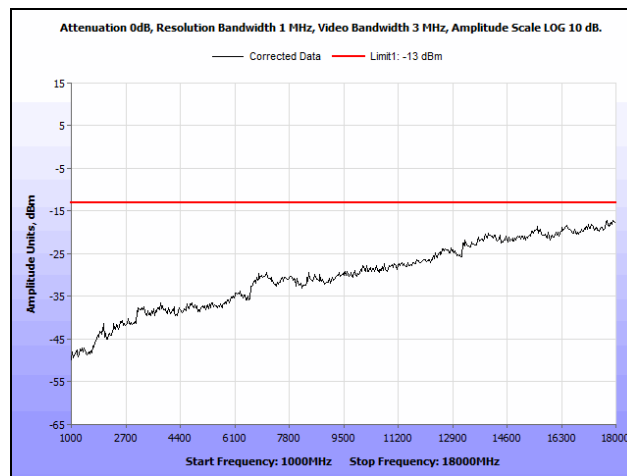
Plot 93. Radiated Spurious Emissions, Mid Channel, 30 MHz – 1 GHz, Part 22



Plot 94. Radiated Spurious Emissions, Mid Channel, 1 GHz – 18 GHz, Part 22



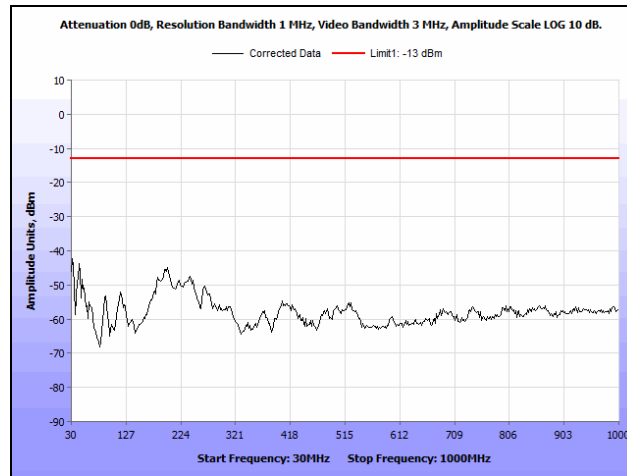
Plot 95. Radiated Spurious Emissions, High Channel, 30 MHz – 1 GHz, Part 22



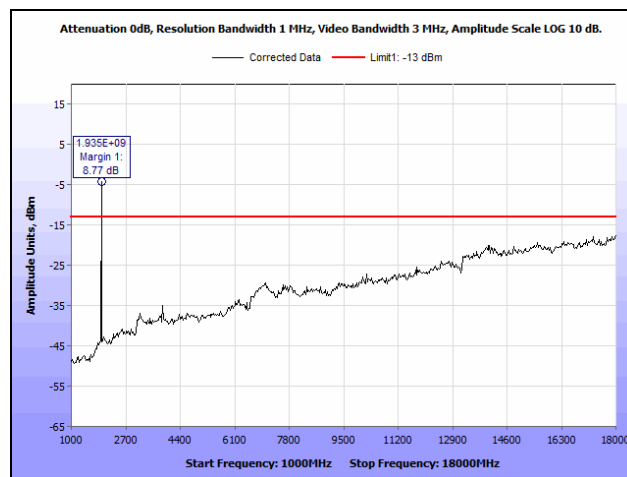
Plot 96. Radiated Spurious Emissions, High Channel, 1 GHz – 18 GHz, Part 22



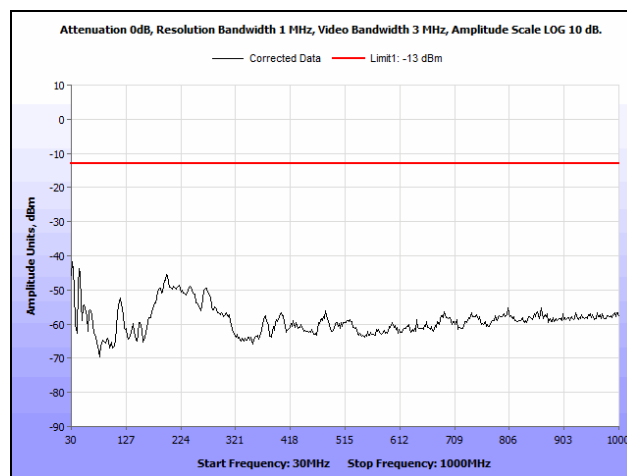
Radiated Spurious Emissions, Part 24



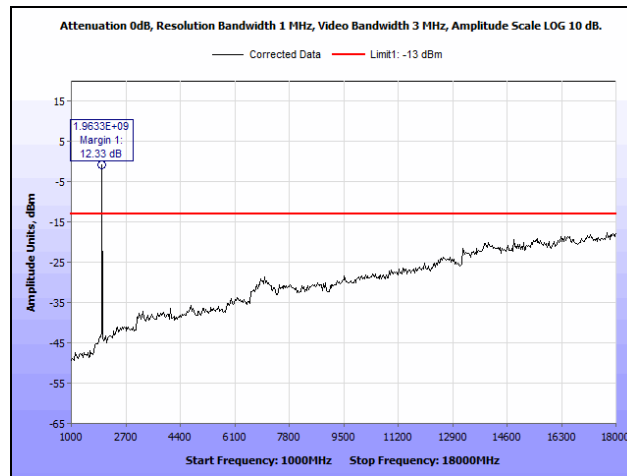
Plot 97. Radiated Spurious Emissions, Low Channel, 30 MHz – 1 GHz, Part 24



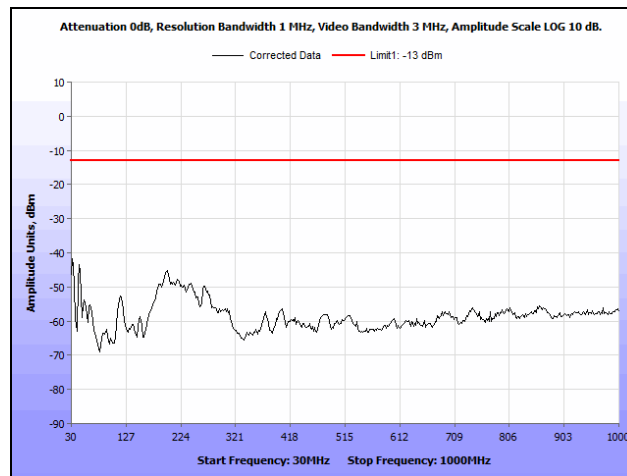
Plot 98. Radiated Spurious Emissions, Low Channel, 1 GHz – 18 GHz, Part 24



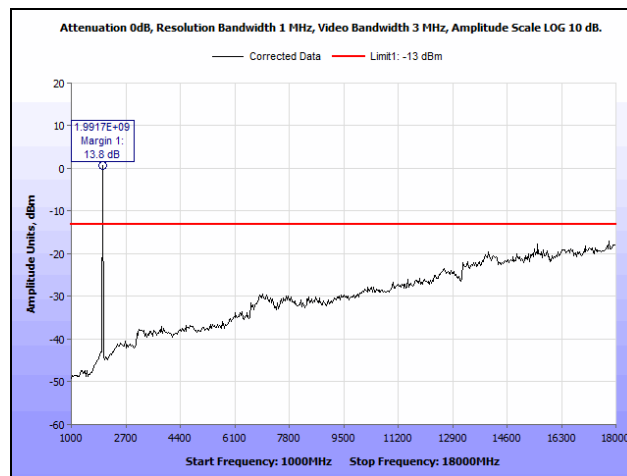
Plot 99. Radiated Spurious Emissions, Mid Channel, 30 MHz – 1 GHz, Part 24



Plot 100. Radiated Spurious Emissions, Mid Channel, 1 GHz – 18 GHz, Part 24



Plot 101. Radiated Spurious Emissions, High Channel, 30 MHz – 1 GHz, Part 24



Plot 102. Radiated Spurious Emissions, High Channel, 1 GHz – 18 GHz, Part 24



Electromagnetic Compatibility Criteria for Intentional Radiators

§ 2.1051 Spurious Emissions at Antenna Terminals

Test Requirement(s): **§ 2.1051 Measurements required: Spurious emissions at antenna terminals:** The radio frequency voltage or powers generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in § 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

§ 22.917 The rules in this section govern the spectral characteristics of emissions in the Cellular Radiotelephone Service.

§ 22.917 (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB.

§ 22.917 (b) *Measurement procedure.* Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 30 kHz or more. In the 60 kHz bands immediately outside and adjacent to the authorized frequency range or channel, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy approved the measured power is integrated over the full required measurement bandwidth (i.e., 30 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

§24.238 Emission limitations for Broadband PCS equipment: The rules in this section govern the spectral characteristics of emissions in the Broadband Personal Communications Service.

§ 24.238 (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB.

§ 24.238 (b) *Measurement procedure.* Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e., 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.



Test Procedures: As required by 47 CFR §2.1051, *spurious emissions at antenna terminal measurements* were made at the RF output terminals using a Spectrum Analyzer.

A laptop was connected to EUT to control the RF power output and frequency channel. The EUT was connected to a Spectrum Analyzer through an attenuator. The Spectrum Analyzer was set to sweep 30 MHz and up to 10th harmonic of the fundamental or 40 GHz whichever is the lesser. Measurements were made in all applicable frequency bands.

Band Edge Plots: If a reduction of power was necessary for compliance at band edges, a second band edge plot was taken at the outermost channel that was compliant at the highest power. The channel number is noted in the caption of those plots.

Test Results: Equipment complies with these requirements.

Test Engineer(s): Benjamin Taylor

Test Date(s): 08/06/15

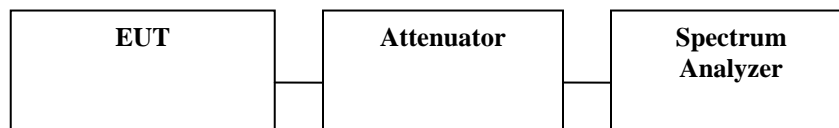
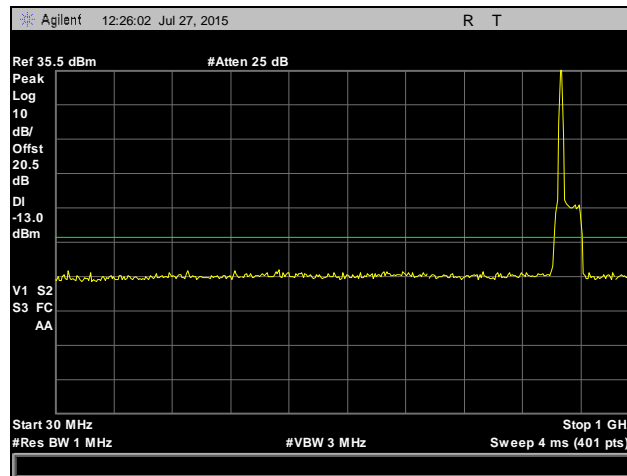
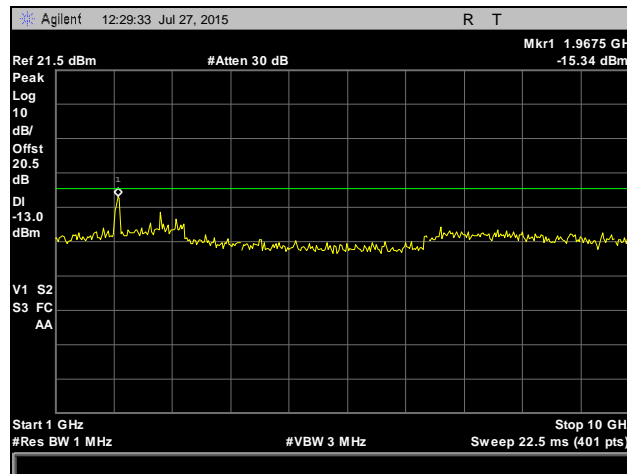


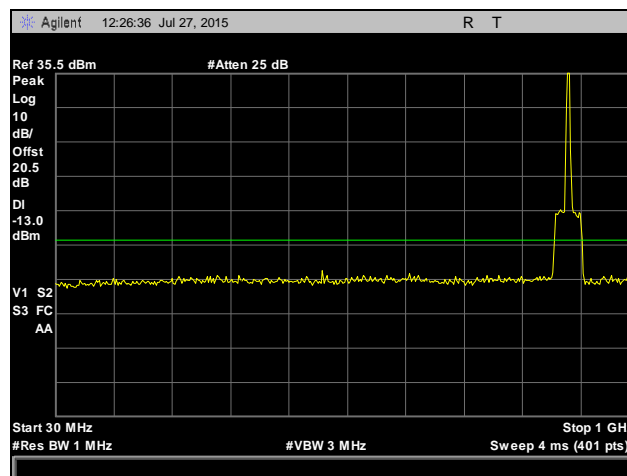
Figure 3. Spurious Emissions at Antenna Terminals Test Setup



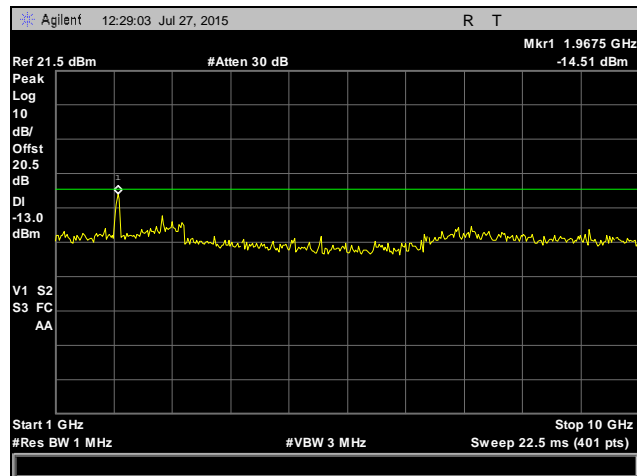
Plot 103. Conducted Spurious Emissions, CDMA, Low Channel, 30 MHz – 1 GHz, Part 22



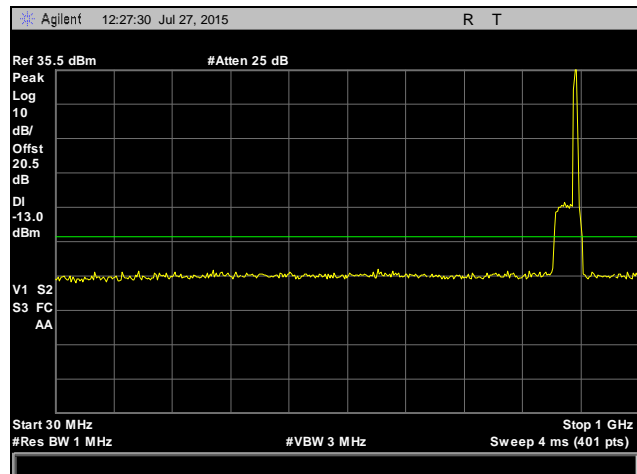
Plot 104. Conducted Spurious Emissions, CDMA, Low Channel, 1 GHz – 10 GHz, Part 22



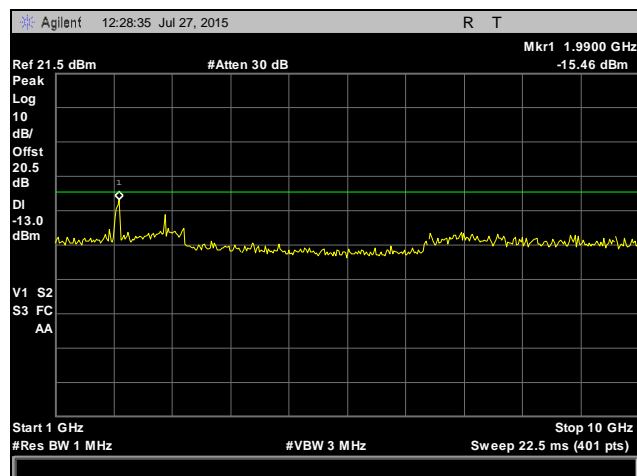
Plot 105. Conducted Spurious Emissions, CDMA, Mid Channel, 30 MHz – 1 GHz, Part 22



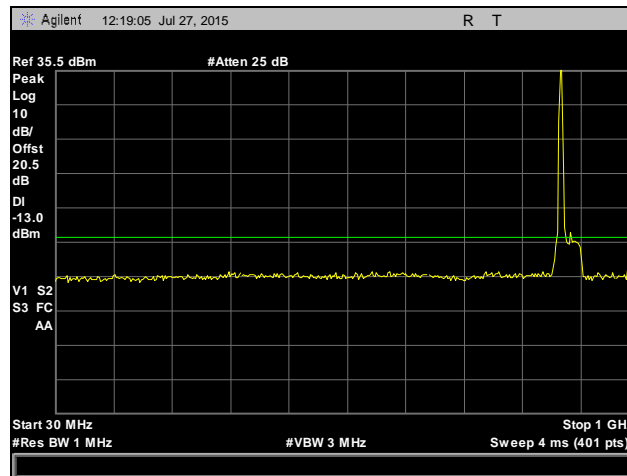
Plot 106. Conducted Spurious Emissions, CDMA, Mid Channel, 1 GHz – 10 GHz, Part 22



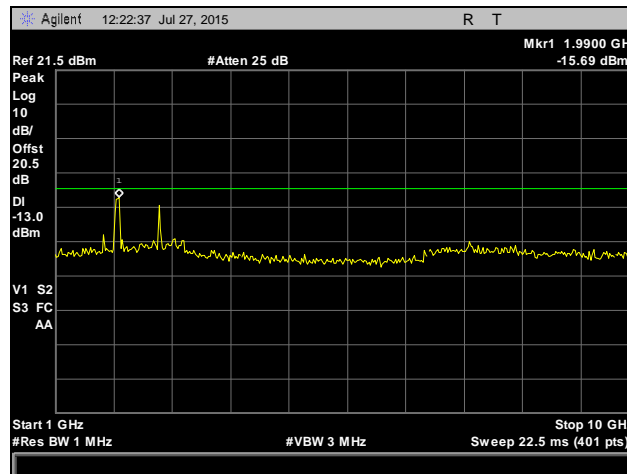
Plot 107. Conducted Spurious Emissions, CDMA, High Channel, 30 MHz – 1 GHz, Part 22



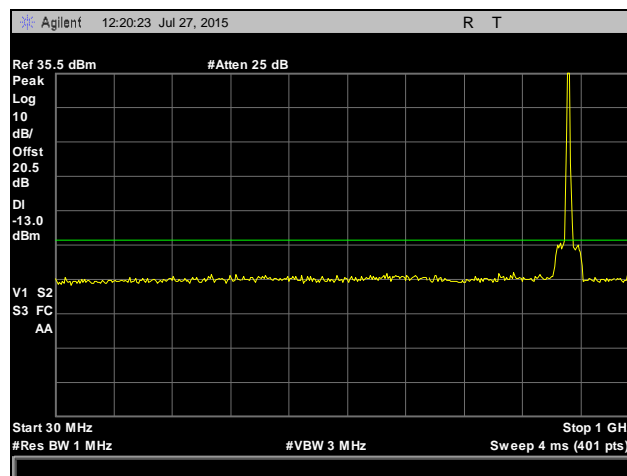
Plot 108. Conducted Spurious Emissions, CDMA, High Channel, 1 GHz – 10 GHz, Part 22



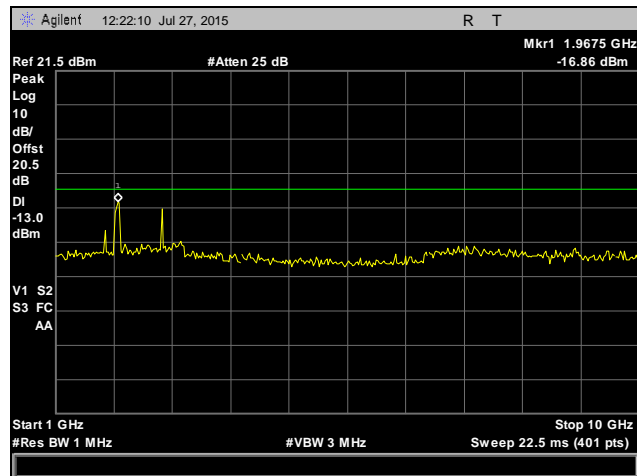
Plot 109. Conducted Spurious Emissions, GSM, Low Channel, 30 MHz – 1 GHz, Part 22



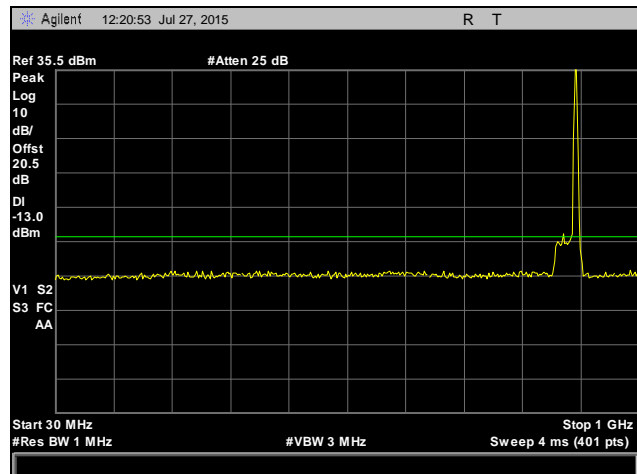
Plot 110. Conducted Spurious Emissions, GSM, Low Channel, 1 GHz – 10 GHz, Part 22



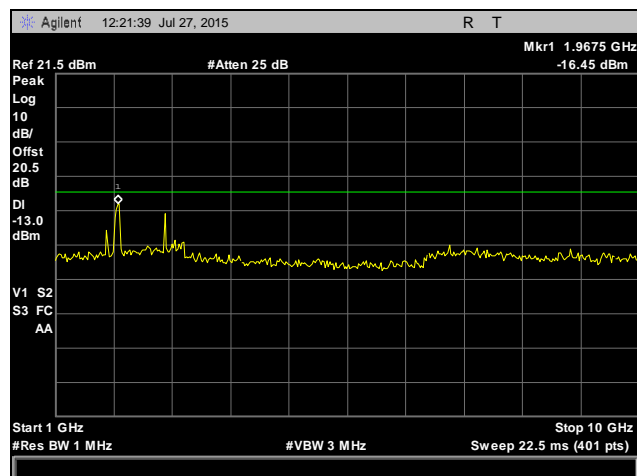
Plot 111. Conducted Spurious Emissions, GSM, Mid Channel, 30 MHz – 1 GHz, Part 22



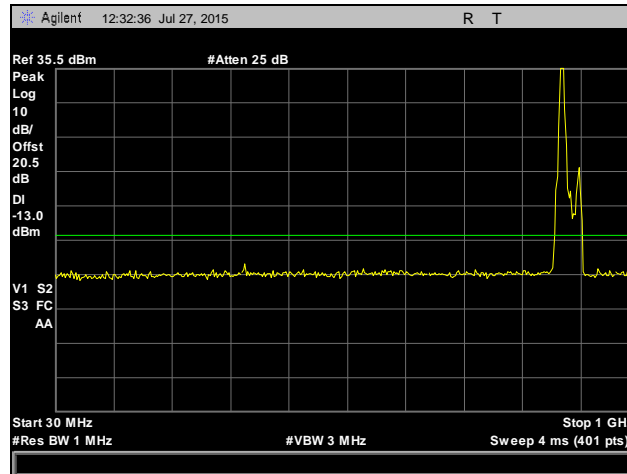
Plot 112. Conducted Spurious Emissions, GSM, Mid Channel, 1 GHz – 10 GHz, Part 22



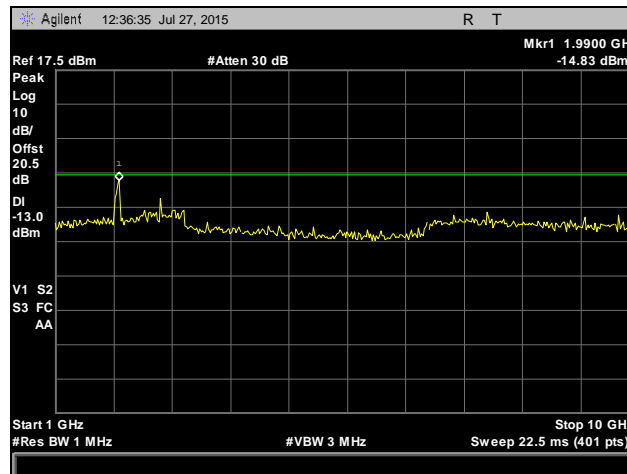
Plot 113. Conducted Spurious Emissions, GSM, High Channel, 30 MHz – 1 GHz, Part 22



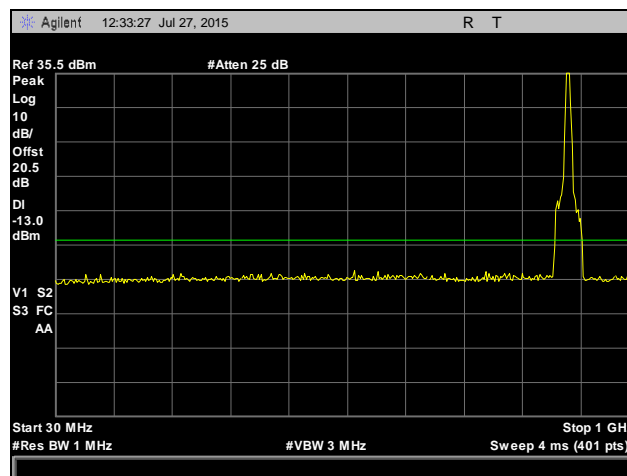
Plot 114. Conducted Spurious Emissions, GSM, High Channel, 1 GHz – 10 GHz, Part 22



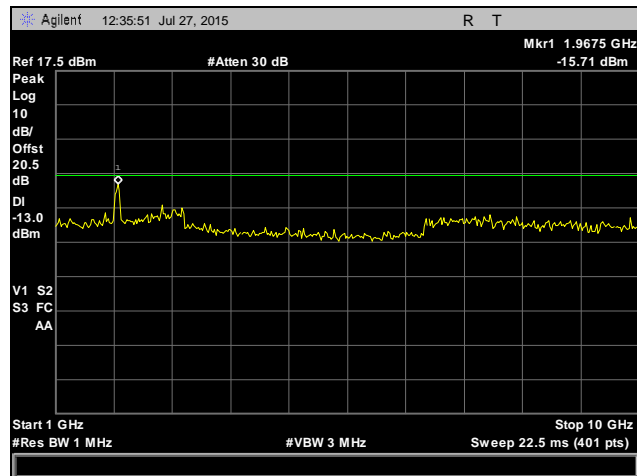
Plot 115. Conducted Spurious Emissions, WCDMA, Low Channel, 30 MHz – 1 GHz, Part 22



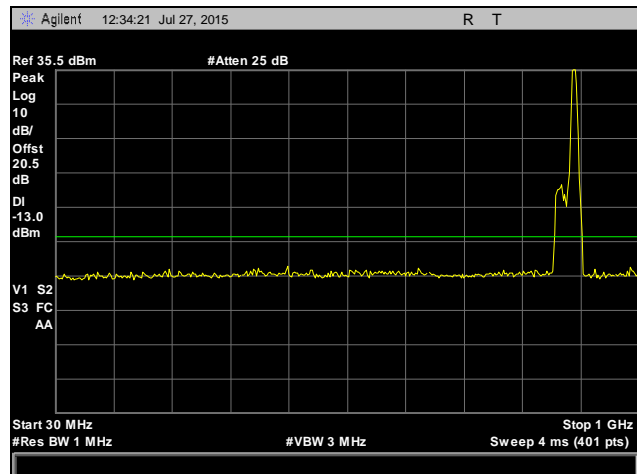
Plot 116. Conducted Spurious Emissions, WCDMA, Low Channel, 1 GHz – 10 GHz, Part 22



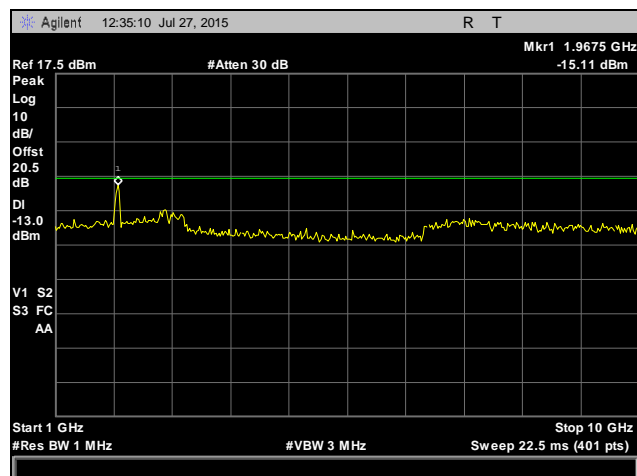
Plot 117. Conducted Spurious Emissions, WCDMA, Mid Channel, 30 MHz – 1 GHz, Part 22



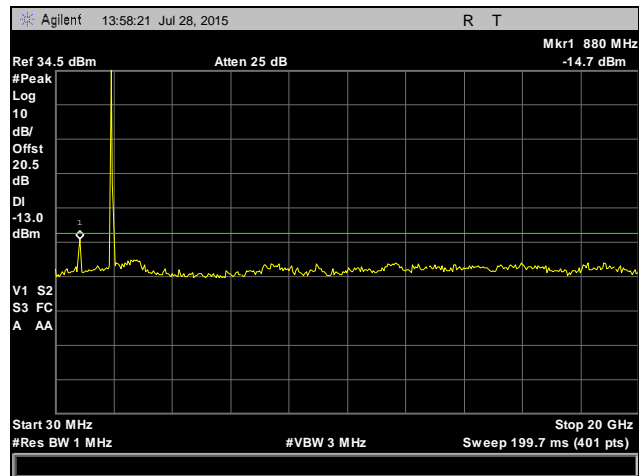
Plot 118. Conducted Spurious Emissions, WCDMA, Mid Channel, 1 GHz – 10 GHz, Part 22



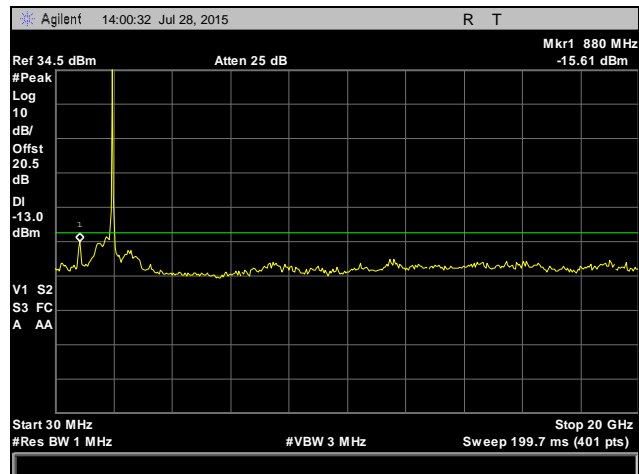
Plot 119. Conducted Spurious Emissions, WCDMA, High Channel, 30 MHz – 1 GHz, Part 22



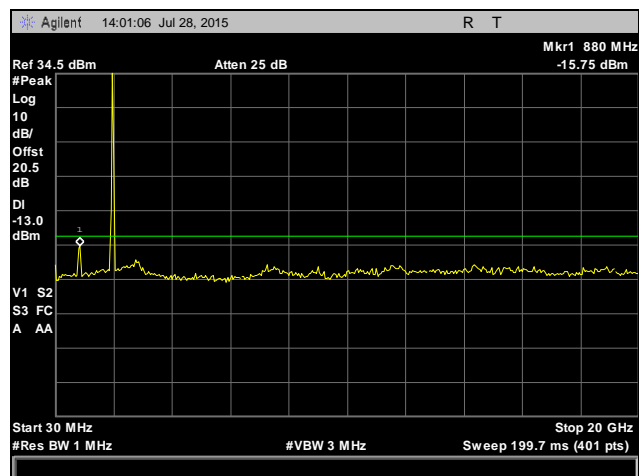
Plot 120. Conducted Spurious Emissions, WCDMA, High Channel, 1 GHz – 10 GHz, Part 22



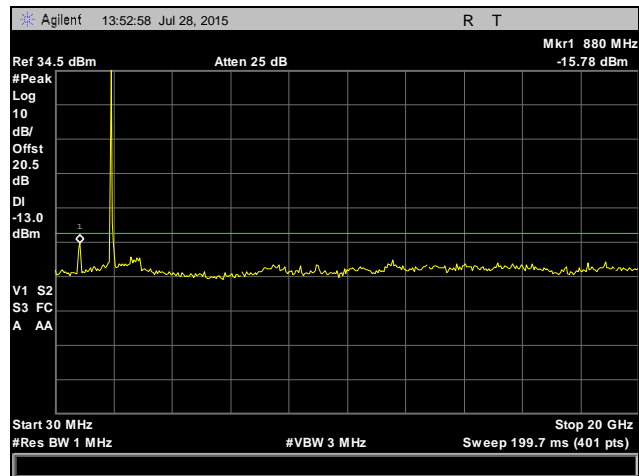
Plot 121. Conducted Spurious Emissions, CDMA, Low Channel, 30 MHz – 20 GHz, Part 24



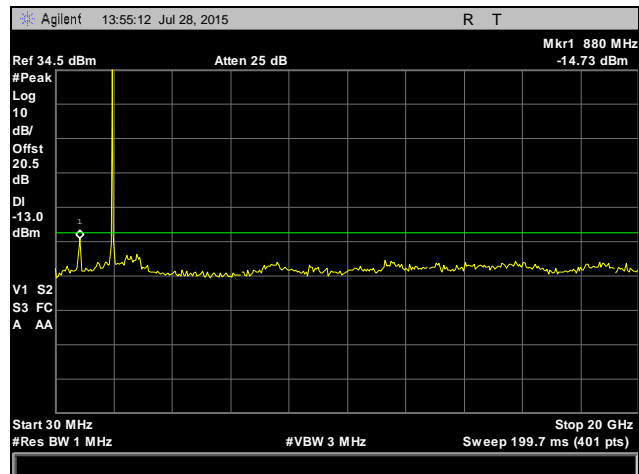
Plot 122. Conducted Spurious Emissions, CDMA, Mid Channel, 30 MHz – 20 GHz, Part 24



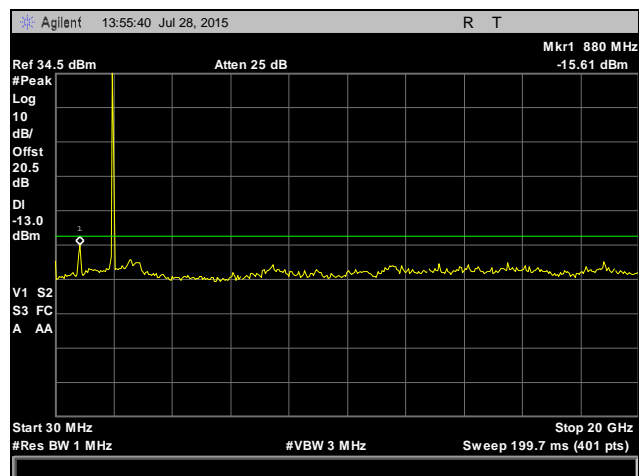
Plot 123. Conducted Spurious Emissions, CDMA, High Channel, 30 MHz – 20 GHz, Part 24



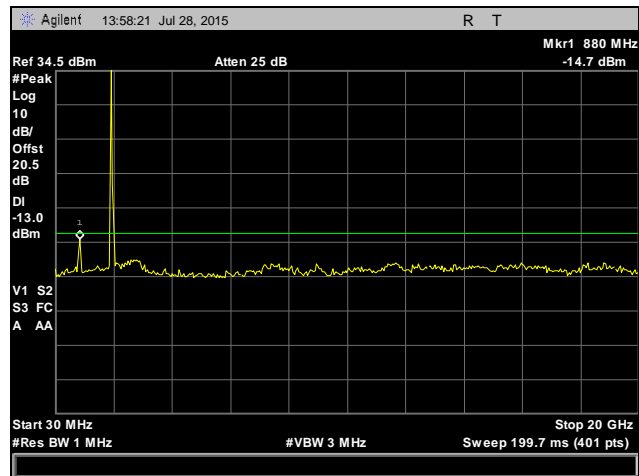
Plot 124. Conducted Spurious Emissions, GSM, Low Channel, 30 MHz – 20 GHz, Part 24



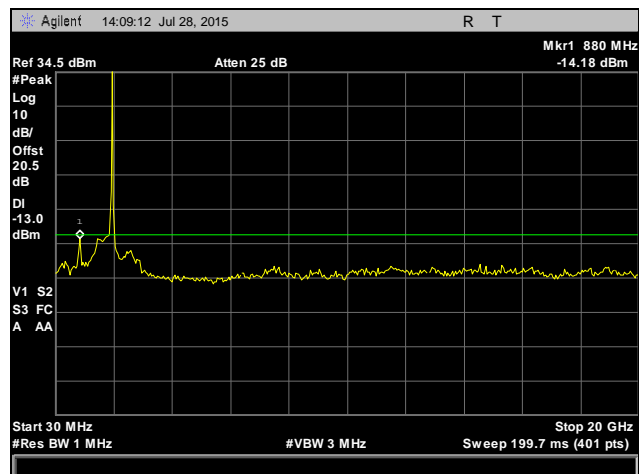
Plot 125. Conducted Spurious Emissions, GSM, Mid Channel, 30 MHz – 20 GHz, Part 24



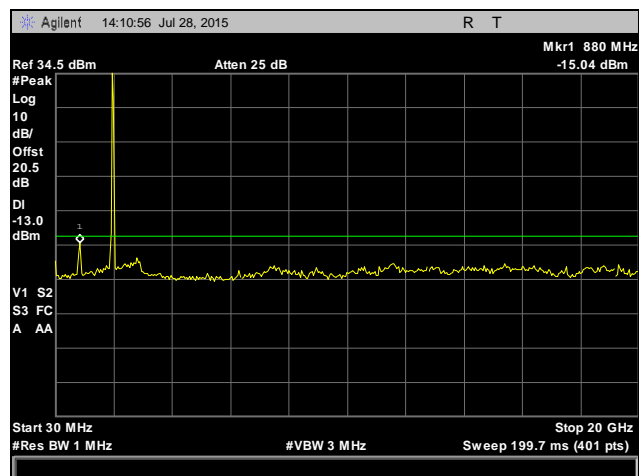
Plot 126. Conducted Spurious Emissions, GSM, High Channel, 30 MHz – 20 GHz, Part 24



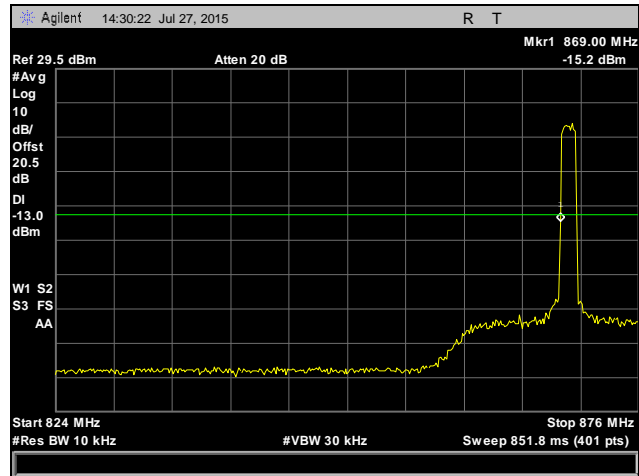
Plot 127. Conducted Spurious Emissions, WCDMA, Low Channel, 30 MHz – 20 GHz, Part 24



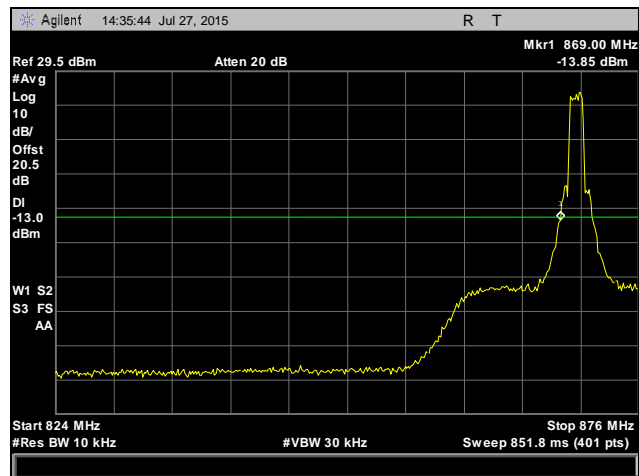
Plot 128. Conducted Spurious Emissions, WCDMA, Mid Channel, 30 MHz – 20 GHz, Part 24



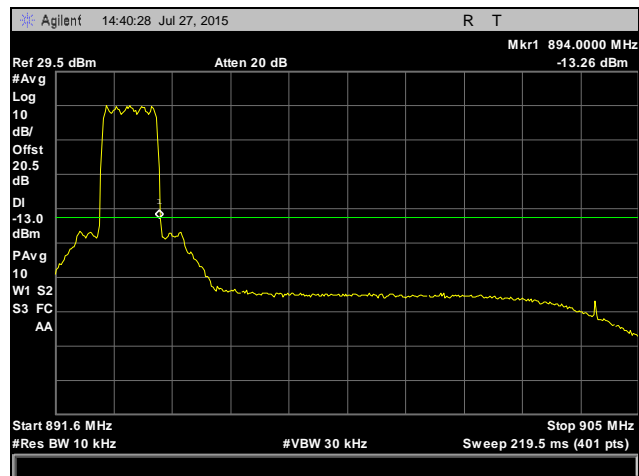
Plot 129. Conducted Spurious Emissions, WCDMA, High Channel, 30 MHz – 20 GHz, Part 24



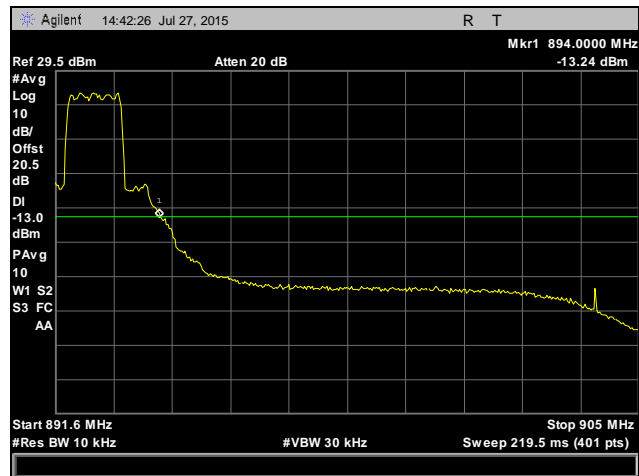
Plot 130. Conducted Band Edge, CDMA, Low Channel, Part 22



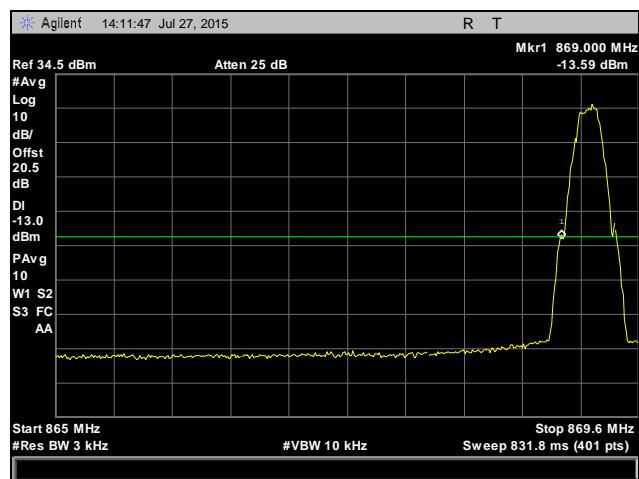
Plot 131. Conducted Band Edge, CDMA, Low Channel, Channel 14, Part 22



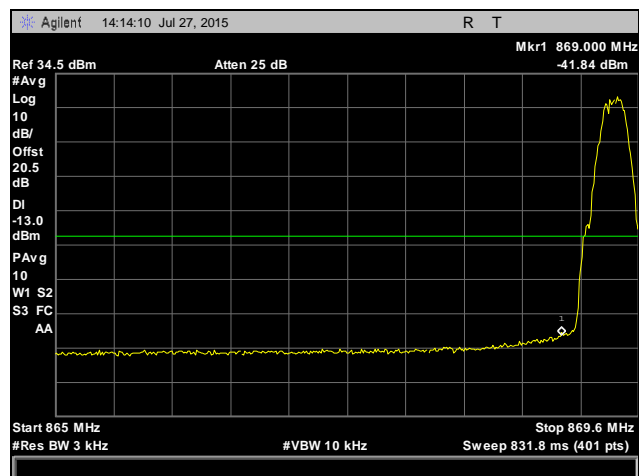
Plot 132. Conducted Band Edge, CDMA, High Channel, Part 22



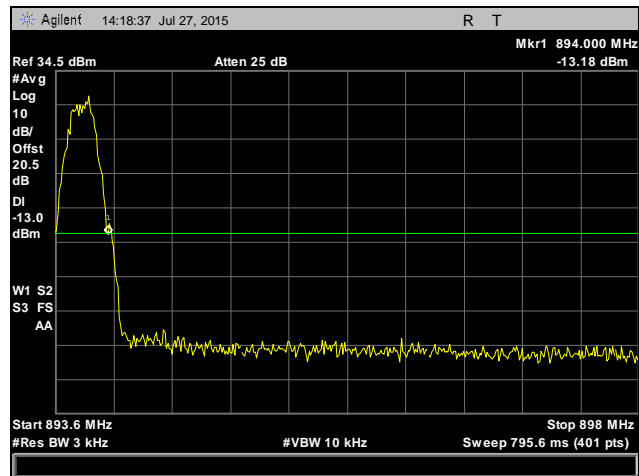
Plot 133. Conducted Band Edge, CDMA, High Channel, Channel 750, Part 22



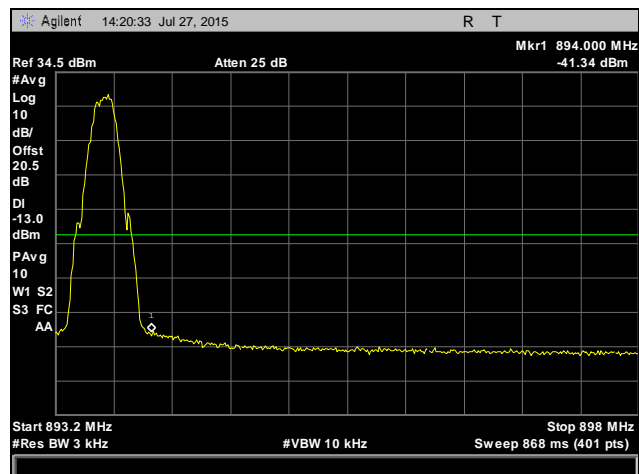
Plot 134. Conducted Band Edge, GSM, Low Channel, Part 22



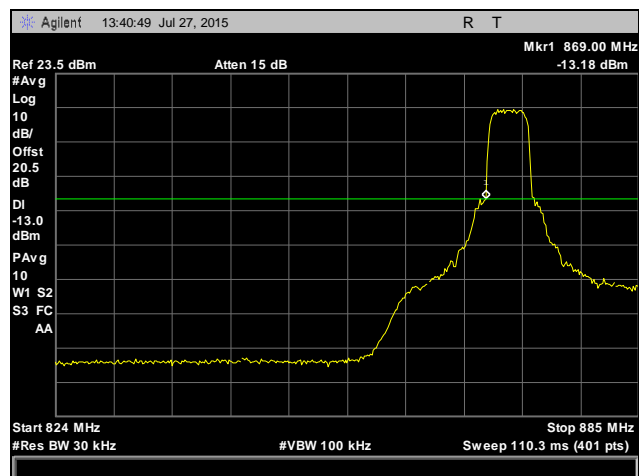
Plot 135. Conducted Band Edge, GSM, Low Channel, Channel 129, Part 22



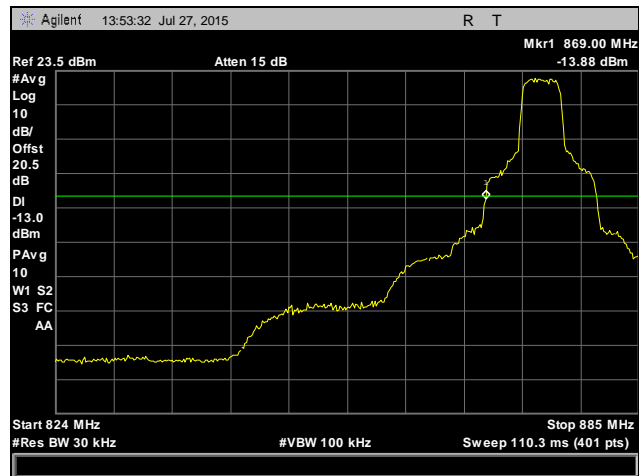
Plot 136. Conducted Band Edge, GSM, High Channel, Part 22



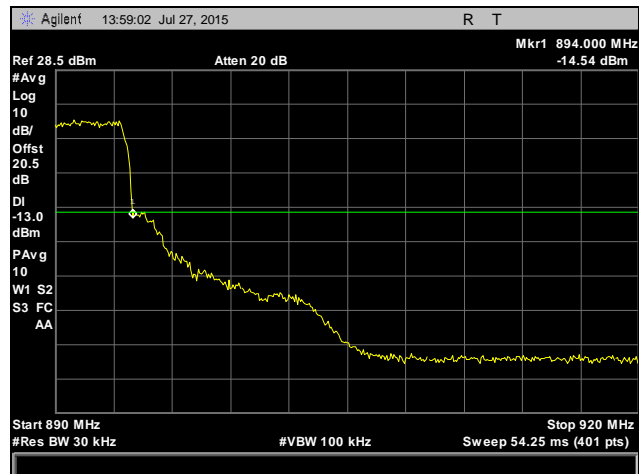
Plot 137. Conducted Band Edge, GSM, High Channel, Channel 250, Part 22



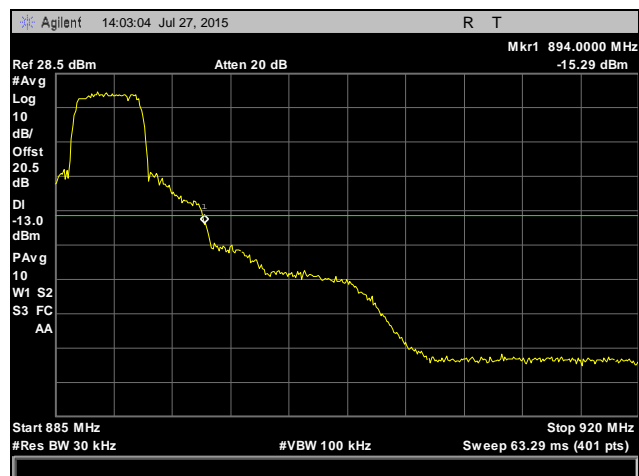
Plot 138. Conducted Band Edge, WCDMA, Low Channel, Part 22



Plot 139. Conducted Band Edge, WCDMA, Low Channel, Channel 4374, Part 22



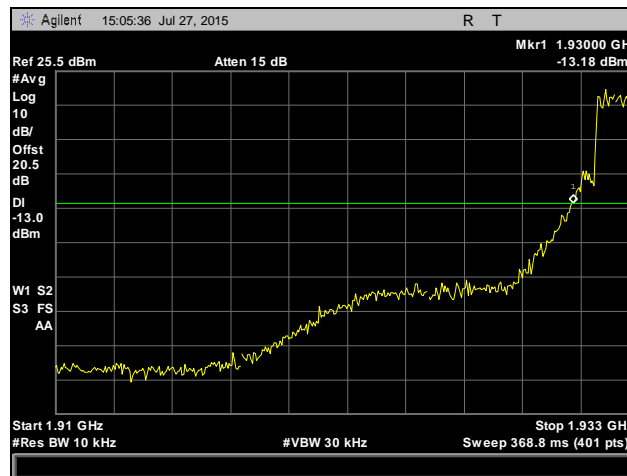
Plot 140. Conducted Band Edge, WCDMA, High Channel, Part 22



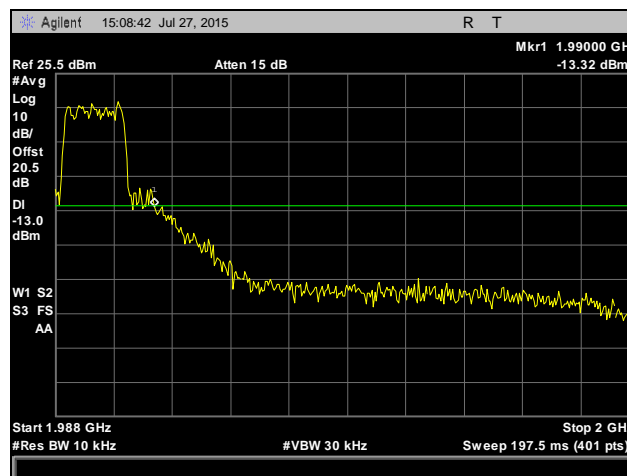
Plot 141. Conducted Band Edge, WCDMA, High Channel, Channel 4441, Part 22



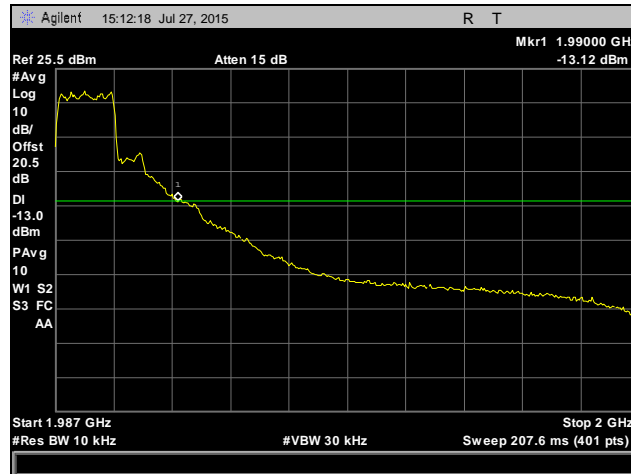
Plot 142. Conducted Band Edge, CDMA, Low Channel, Part 24



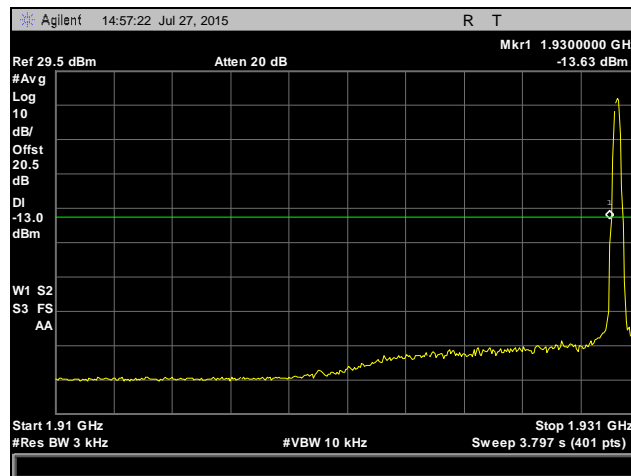
Plot 143. Conducted Band Edge, CDMA, Low Channel, Channel 30, Part 24



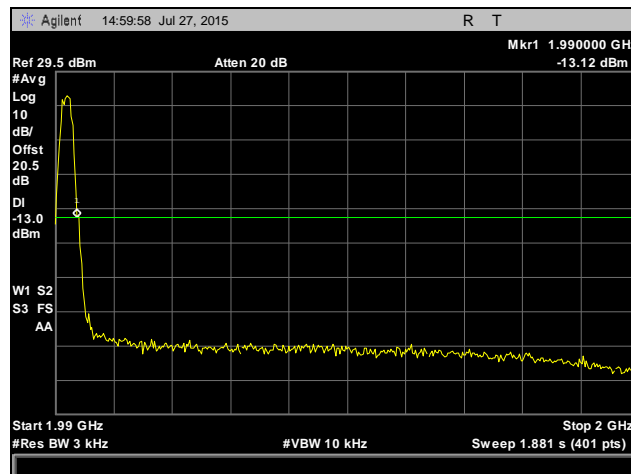
Plot 144. Conducted Band Edge, CDMA, High Channel, Part 24



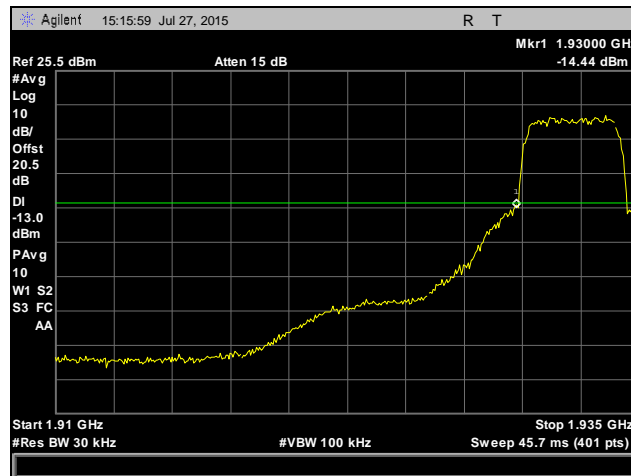
Plot 145. Conducted Band Edge, CDMA, High Channel, Channel 1160, Part 24



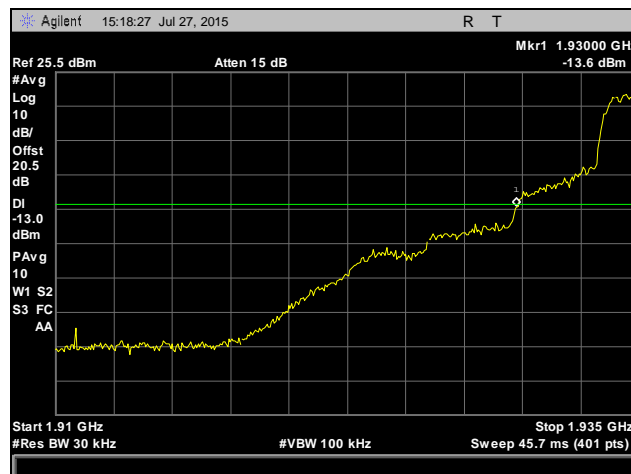
Plot 146. Conducted Band Edge, GSM, Low Channel, Part 24



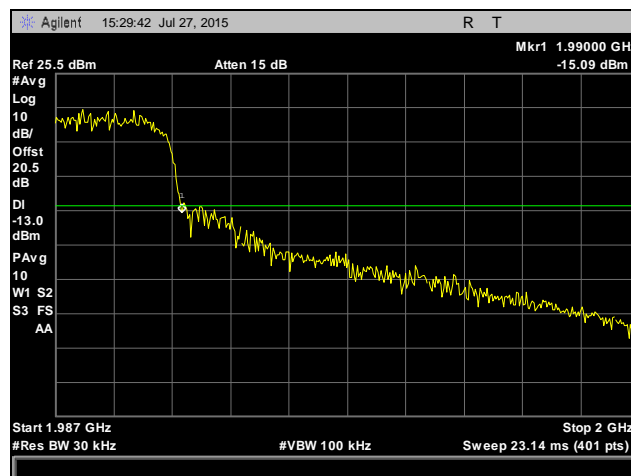
Plot 147. Conducted Band Edge, GSM, High Channel, Part 24



Plot 148. Conducted Band Edge, WCDMA, Low Channel, Part 24



Plot 149. Conducted Band Edge, WCDMA, Low Channel, Channel 9679, Part 24



Plot 150. Conducted Band Edge, WCDMA, High Channel, Part 24



Plot 151. Conducted Band Edge, WCDMA, High Channel, Channel 9900, Part 24



Electromagnetic Compatibility Criteria for Intentional Radiators

Out of Band Rejection

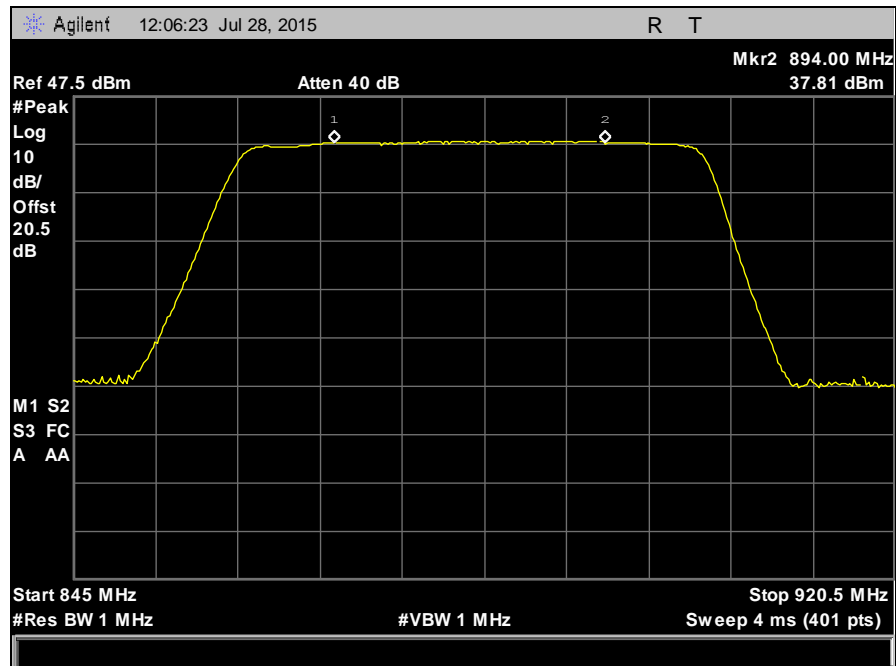
Test Requirement(s): Test for rejection of out-of-band signals

Test Procedures: A signal generator was used to drive the input of the EUT. The signal generator was swept across the band of interest. Filter frequency response plots were taken.

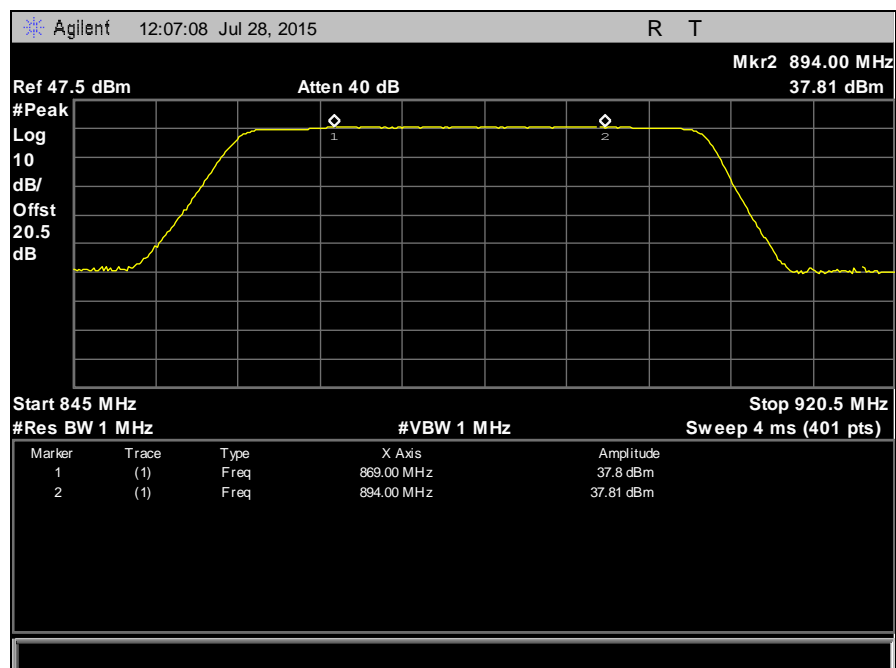
Test Results: The EUT complies with the requirements of this section.

Test Engineer: Benjamin Taylor

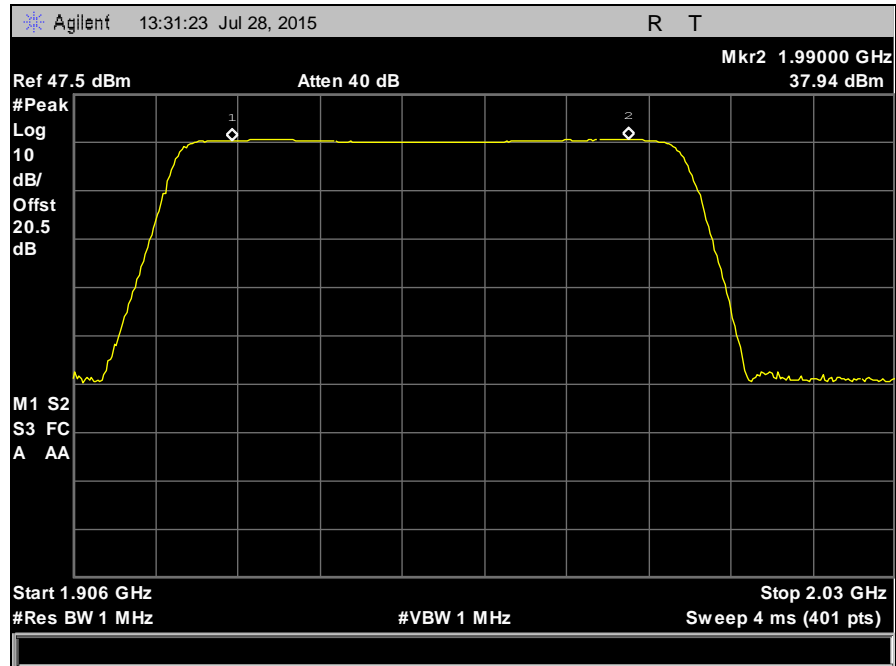
Test Results: 07/28/15



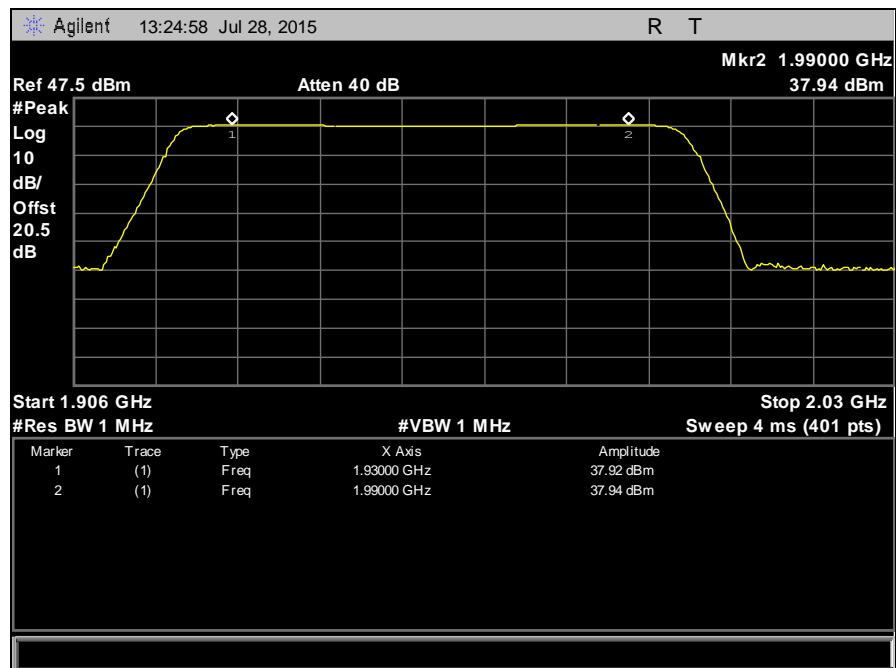
Plot 152. Filter Response, Part 22



Plot 153. Filter Response with Marker Table, Part 22



Plot 154. Filter Response, Part 24



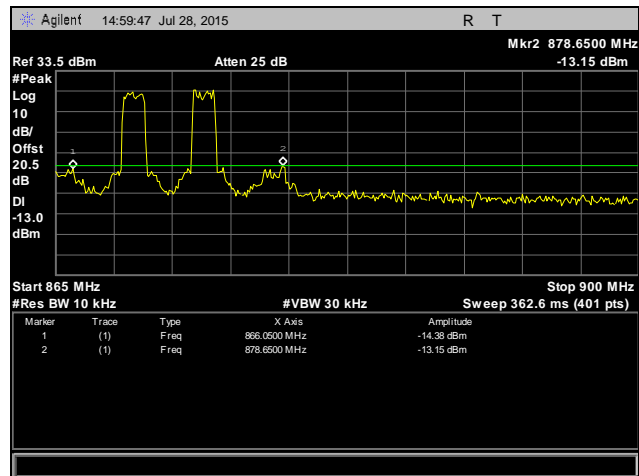
Plot 155. Filter Response with Marker Table, Part 24



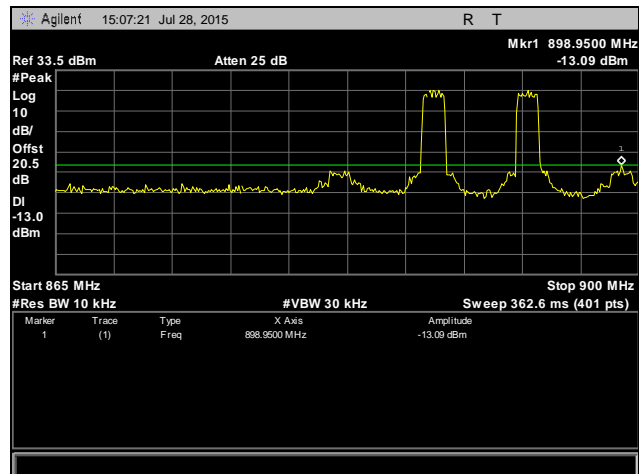
Electromagnetic Compatibility Criteria for Intentional Radiators

Intermodulation

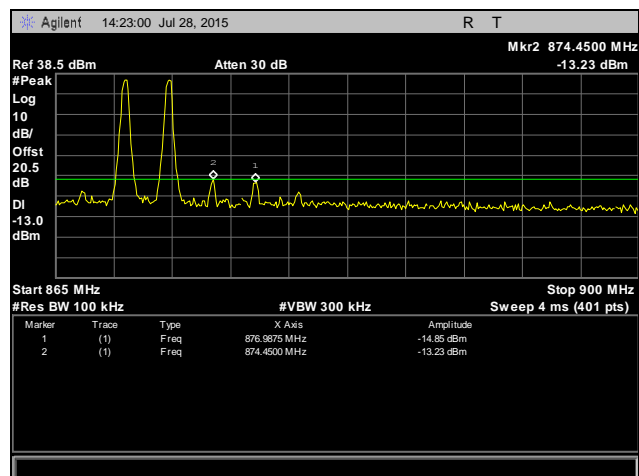
| | |
|-----------------------------|--|
| Test Requirement(s): | Intermodulation – Test all modulation types [TDMA, CDMA, and FM (covers GSM and F1D)] <ul style="list-style-type: none">• CW signal rather than typical signal is acceptable (for FM).• At maximum drive level, for each modulation: one test with three tones, or two tests (High-, low-band edge) with two tones)• Limit usually is -13 dBm conducted.• Not needed for Single Channel systems• Combination of modulation types not needed. |
| Test Procedures: | The two tone test method was used. A signal generator was used to drive the input of the EUT. The EUT was evaluated at the high and low band edge. |
| Test Results: | The EUT complies with the requirements of this section. Inter modulation will only pass for low power setting. Therefore, high power setting cannot be used when there are multiple channels per band. |
| Test Engineer(s): | Benjamin Taylor |
| Test Date(s): | 07/28/15 |



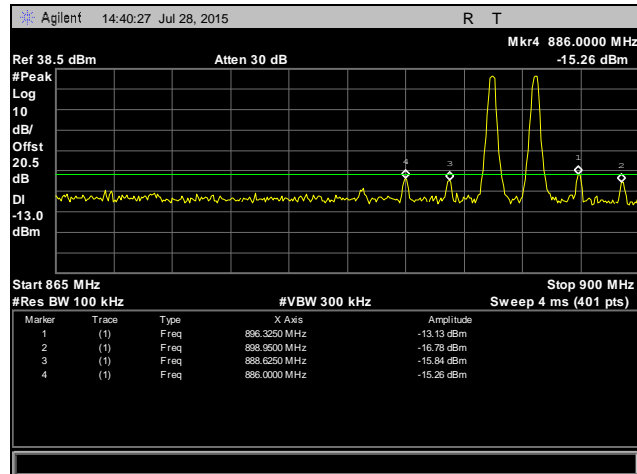
Plot 156. Intermodulation, CDMA, Low Channel, Part 22



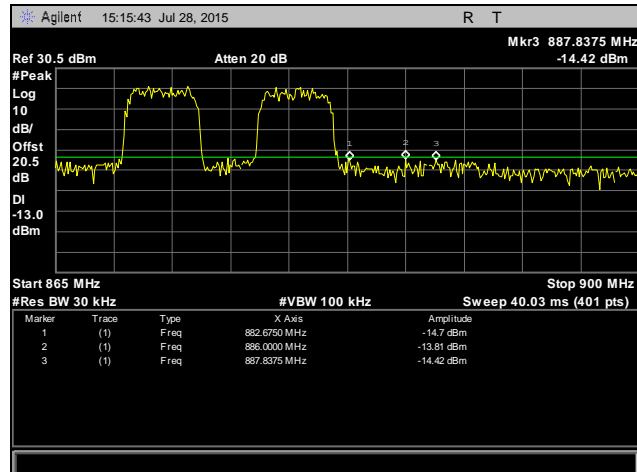
Plot 157. Intermodulation, CDMA, High Channel, Part 22



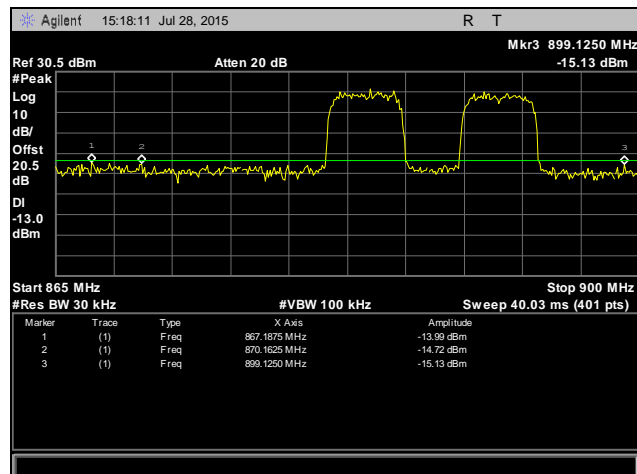
Plot 158. Intermodulation, GSM, Low Channel, Part 22



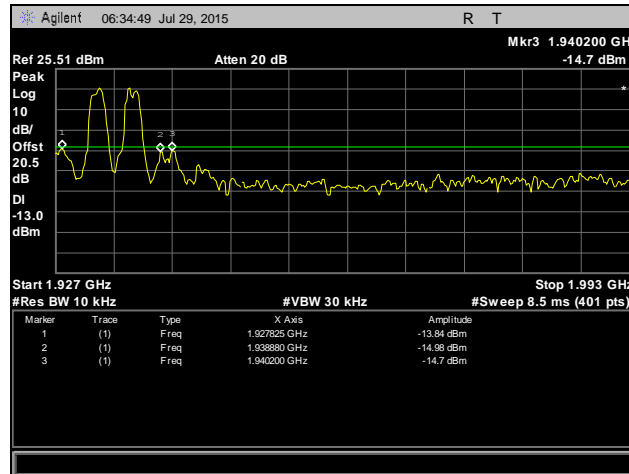
Plot 159. Intermodulation, GSM, High Channel, Part 22



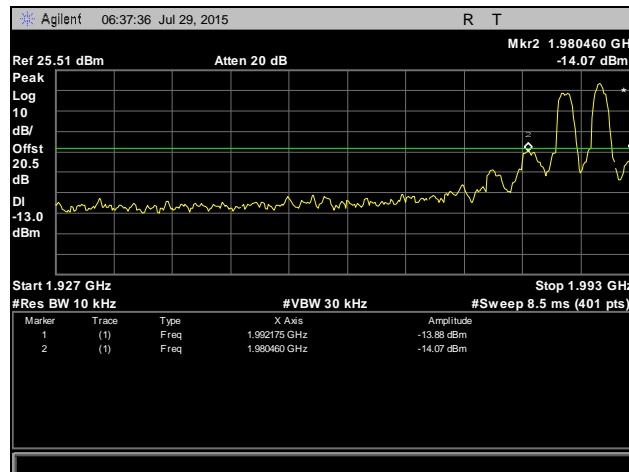
Plot 160. Intermodulation, WCDMA, Low Channel, Part 22



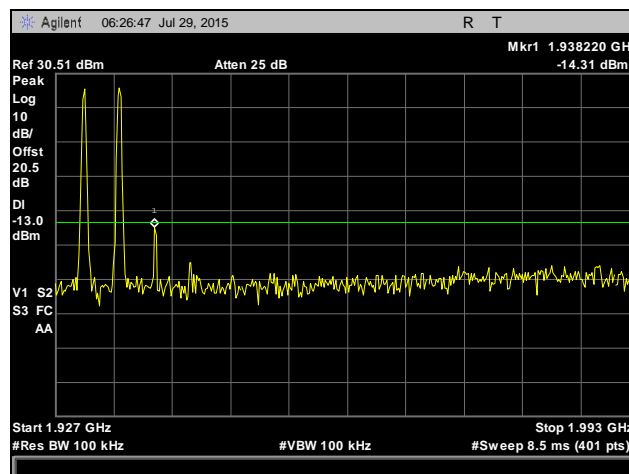
Plot 161. Intermodulation, WCDMA, High Channel, Part 22



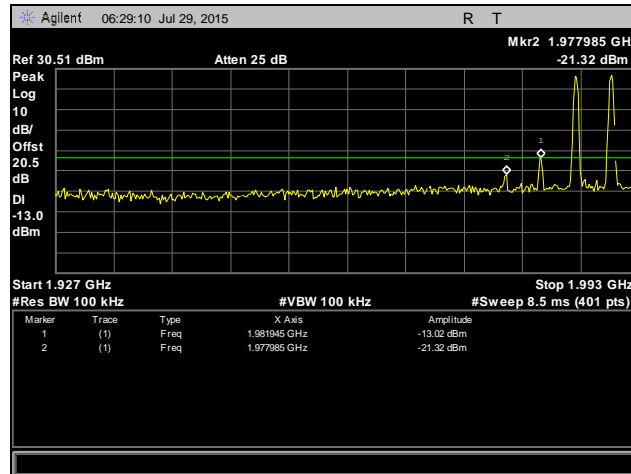
Plot 162. Intermodulation, CDMA, Low Channel, Part 24



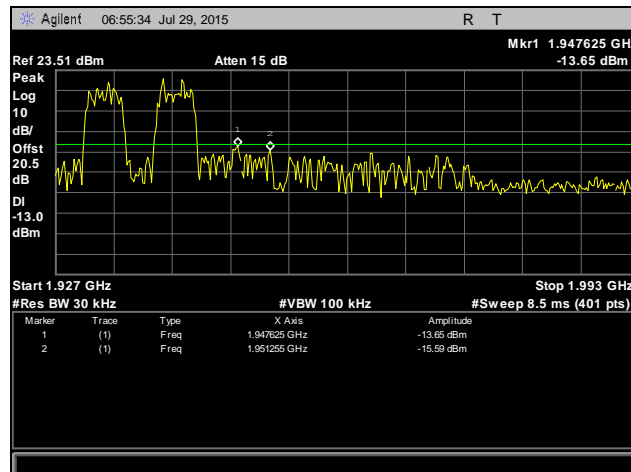
Plot 163. Intermodulation, CDMA, High Channel, Part 24



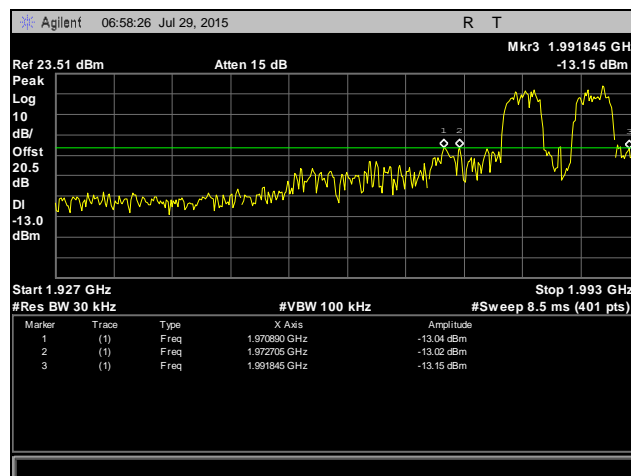
Plot 164. Intermodulation, GSM, Low Channel, Part 24



Plot 165. Intermodulation, GSM, High Channel, Part 24



Plot 166. Intermodulation, WCDMA, Low Channel, Part 24



Plot 167. Intermodulation, WCDMA, High Channel, Part 24



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 |
|-------------|--|----------------------|----------------------------|---------------|--------------|
| 1T6658 | SPECTRUM ANALYZER | AGILENT | E4407B | 11/05/2014 | 11/05/2015 |
| 1T4497 | SIGNAL GENERATOR | AGILENT TECHNOLOGIES | E4432B | 10/06/2014 | 04/06/2016 |
| 1T4483 | ANTENNA; HORN | ETS-LINDGREN | 3117 | 02/28/2014 | 08/28/2015 |
| 1T4771 | PSA SPECTRUM ANALYZER | AGILENT TECHNOLOGIES | E4446A | 11/25/2014 | 05/25/2016 |
| 1T4300B | SEMI-ANECHOIC 3M CHAMBER # 1 D (2043A-1) (IC) | EMC TEST SYSTEMS | NONE | 01/11/2015 | 01/11/2018 |
| 1T4409 | EMI RECEIVER | ROHDE & SCHWARZ | ESIB7 | 10/29/2014 | 10/29/2016 |
| 1T4751 | ANTENNA - BILOG | SUNOL SCIENCES | JB6 | 07/29/2014 | 01/29/2016 |
| 1T4149 | HIGH-FREQUENCY ANECHOIC CHAMBER | RAY-PROOF | 81 | NOT REQUIRED | |
| 1T4442 | PRE-AMPLIFIER, MICROWAVE | MITEQ | AFS42-01001800-30-10P | SEE NOTE | |
| 1T4859 | DIGITAL BAROMETER, HYGROMETER, THERMOMETER | CONTROL COMPANY | 15-078-198, FB70423, 245CD | 12/19/2013 | 12/19/2015 |

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



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DRT9955C-1

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