



KMW Communications

800MHz iDEN RRH

Report #: KMWCO027 Rev 1



Report Prepared By Northwest EMC Inc.

NORTHWEST EMC – (888) 364-2378 – www.nwemc.com

California – Minnesota – Oregon – New York – Washington

CERTIFICATE OF TEST

Last Date of Test: July 26, 2013
KMW Communications
Model: 800MHz iDEN RRH

Emissions

Test Description	Specification	Test Method	Pass/Fail
Field Strength of Spurious Emissions ¹	FCC 90.691:2013, FCC 2.1053:2013	ANSI/TIA/EIA-603-C-2004	Pass
Conducted Output Power	FCC 90.635:2013, FCC 2.1046:2013	ANSI/TIA/EIA-603-C-2004	Pass
Occupied Bandwidth ¹	FCC 90.691:2013, FCC 2.1049:2013	ANSI/TIA/EIA-603-C-2004	Pass
Spurious Conducted Emissions ¹	FCC 90.691:2013, FCC 2.1051:2013	ANSI/TIA/EIA-603-C-2004	Pass
Frequency Stability	FCC 90.213:2013, FCC 2.1055:2013	ANSI/TIA/EIA-603-C-2004	Pass
Emission Mask ¹	FCC 90.691:2013, FCC 2.1049:2013	ANSI/TIA/EIA-603-C-2004	Pass

Note 1: See Sprint Nextel's Request for Waiver to Permit the operation of Broadband CDMA Technology in the 817 – 824/862 – 869 MHz band.

Deviations From Test Standards

None

Approved By:



Victor Ratinoff, Operations Manager



NVLAP Lab Code: 200676-0

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government of the United States of America.

Product compliance is the responsibility of the client, therefore the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. This Report may only be duplicated in its entirety. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test.

REVISION HISTORY

Revision Number	Description	Date	Page Number
01	Additional test data	9/13/13	Various

Barometric Pressure

The recorded barometric pressure has been normalized to sea level.

United States

FCC - Designated by the FCC as a Telecommunications Certification Body (TCB). Certification chambers, Open Area Test Sites, and conducted measurement facilities are listed with the FCC.

A2LA - Accredited by A2LA to ISO / IEC Guide 65 as a product certifier. This allows Northwest EMC to certify transmitters to FCC and IC specifications.

NVLAP - Each laboratory is accredited by NVLAP to ISO 17025

Canada

IC - Recognized by Industry Canada as a Certification Body (CB). Certification chambers and Open Area Test Sites are filed with IC.

European Union

European Commission – Validated by the European Commission as a Conformity Assessment Body (CAB) under the EMC directive and as a Notified Body under the R&TTE Directive.

Australia/New Zealand

ACMA - Recognized by ACMA as a CAB for the acceptance of test data.

Korea

KCC / RRA - Recognized by KCC's RRA as a CAB for the acceptance of test data.

Japan

VCCI - Associate Member of the VCCI. Conducted and radiated measurement facilities are registered.

Taiwan

BSMI – Recognized by BSMI as a CAB for the acceptance of test data.

NCC - Recognized by NCC as a CAB for the acceptance of test data.

Singapore

IDA – Recognized by IDA as a CAB for the acceptance of test data.

Hong Kong

OFTA – Recognized by OFTA as a CAB for the acceptance of test data.

Vietnam

MIC – Recognized by MIC as a CAB for the acceptance of test data.

Russia

GOST – Accredited by Certinform VNIINMASH, CERTINFO, SAMTES, and Federal CHEC to perform EMC and Hygienic testing for Information Technology products to GOST standards.

SCOPE

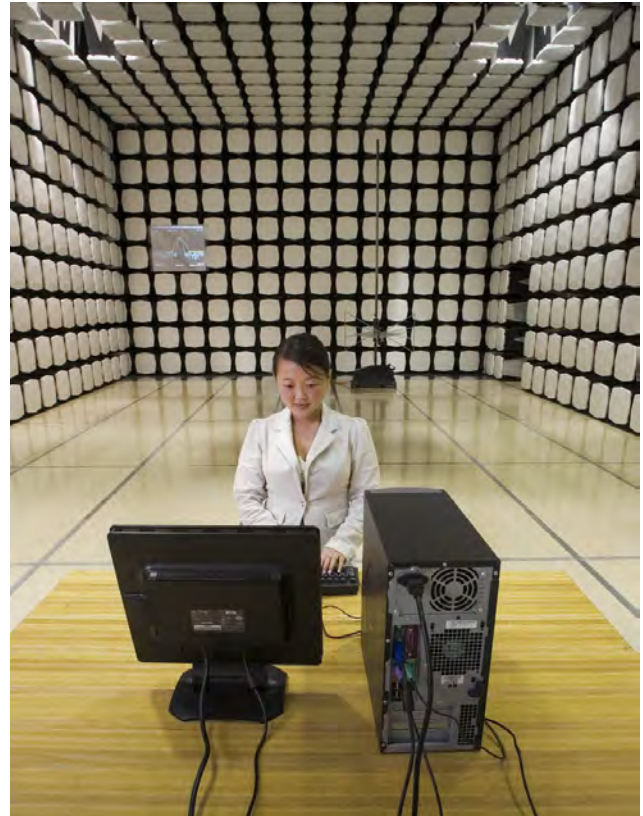
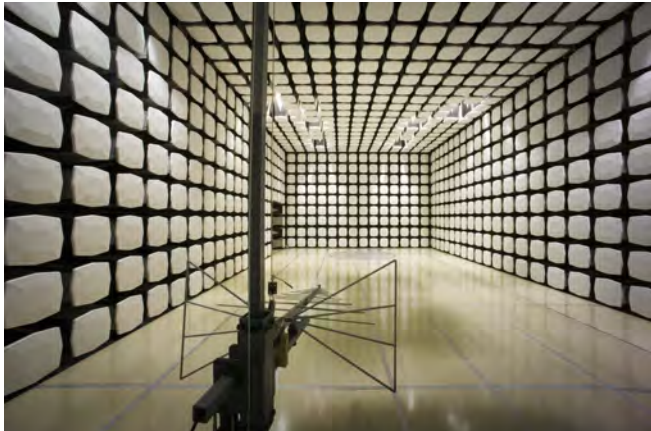
For details on the Scopes of our Accreditations, please visit:

<http://www.nwemc.com/accreditations/>

FACILITIES



Oregon Labs EV01-12 22975 NW Evergreen Pkwy Hillsboro, OR 97124 (503) 844-4066	California Labs OC01-13 41 Tesla Irvine, CA 92618 (949) 861-8918	New York Labs NY01-04 4939 Jordan Rd. Elbridge, NY 13060 (315) 685-0796	Minnesota Labs MN01-08 9349 W Broadway Ave. Brooklyn Park, MN 55445 (763) 425-2281	Washington Labs NC01-05, SU02, SU07 19201 120 th Ave. NE Bothell, WA 98011 (425) 984-6600
VCCI				
A-0108	A-0029		A-0109	A-0110
Industry Canada				
2834D-1, 2834D-2	2834B-1, 2834B-2, 2834B-3		2834E-1	2834C-1
NVLAP				
NVLAP Lab Code: 200630-0	NVLAP Lab Code: 200676-0	NVLAP Lab Code: 200761-0	NVLAP Lab Code: 200881-0	NVLAP Lab Code: 200629-0





PRODUCT DESCRIPTION

Client and Equipment Under Test (EUT) Information

Company Name:	KMW Communications
Address:	1521 E Orangethorpe Ave., Suite #A
City, State, Zip:	Fullerton, CA 92831
Test Requested By:	Joshua Jang
Model:	800MHz iDEN RRH
First Date of Test:	July 18, 2011
Last Date of Test:	July 26, 2013
Receipt Date of Samples:	July 18, 2011
Equipment Design Stage:	Production
Equipment Condition:	No Damage

Information Provided by the Party Requesting the Test

Functional Description of the EUT (Equipment Under Test):

CDMA/EVDO Rev A cellular base station transmitting in the 861 – 868.975 MHz band. This corresponds to 3GPP2 Band Class 10 Blocks C + D (Subclass 2 + 3)

Testing Objective:

To demonstrate compliance to FCC Part 90 requirements. See Sprint Nextel's Request for Waiver to Permit the operation of Broadband CDMA Technology in the 817 – 824/862 – 869 MHz band

Configuration KMWC0027- 1

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
800MHz iDen RRH	KMW Communications	iDen 800	U311210059

Peripherals in test setup boundary			
Description	Manufacturer	Model/Part Number	Serial Number
DC Power Supply	Hewlett Packard	6574A	4S36340150

Remote Equipment Outside of Test Setup Boundary			
Description	Manufacturer	Model/Part Number	Serial Number
MXA Signal Analyzer	Agilent	N9020A	MY49100579
MXA Signal Analyzer	Agilent	N9020A	MY49100570
MXG Vector Signal Generator	Agilent	N5182	MY49180185
Reliability Analyzer	KMW Communications	COBRA	None
Remote Laptop	Fujitsu	A6030	R7908331

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
RF Cable	Yes	3.0m	No	800MHz iDen RRH	Load
RF Cable #2	Yes	3.0m	No	800MHz iDen RRH	Load
Ground Cable	Yes	3.0m	No	800MHz iDen RRH	Ground
Ground Cable	Yes	3.0m	No	800MHz iDen RRH	Ground Cable
Optic Cable	No	5.0m	No	COBRA	800MHz iDEN RRH HP DC Power Supply
DC Power Cable	Yes	5.0m	No	800MHz iDen RRH	

PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.

Configuration KMWC0030- 1

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
800MHz iDen RRH	KMW Communications	iDen 800	U311210059

Remote Equipment Outside of Test Setup Boundary			
Description	Manufacturer	Model/Part Number	Serial Number
MXA Signal Analyzer	Agilent	N9020A	MY49100579
MXA Signal Analyzer	Agilent	N9020A	MY49100570
MXG Vector Signal Generator	Agilent	N5182	MY49180185
Reliability Analyzer	KMW Communications	COBRA	None
DC Power Supply	Hewlett Packard	6574A	4S36340150
Remote Laptop	Fujitsu	A6030	R7908331

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
RF Cable	Yes	3.0m	No	800MHz iDen RRH	Load
RF Cable #2	Yes	3.0m	No	800MHz iDen RRH	Load
Ground Cable	Yes	3.0m	No	800MHz iDen RRH	Ground
Ground Cable	Yes	3.0m	No	800MHz iDen RRH	Ground Cable
Optic Cable	No	5.0m	No	COBRA	800MHz iDen RRH
DC Power Cable	Yes	5.0m	No	800MHz iDen RRH	HP DC Power Supply

PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.

Configuration KMWC0035- 1

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
800MHz iDen RRH	KMW Communications	iDen 800	U3120904124

Peripherals in test setup boundary			
Description	Manufacturer	Model/Part Number	Serial Number
DC Power Supply	HP	6574A	US36340150
Reliability Analyzer	KMW Communications	COBRA	None
Laptop	Sony	SVS15113FXB	275546003000190
Band Rejection Filter	KMW Communications	FILTER	None

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
RF Cable1	Yes	3.0m	No	800MHz iDen RRH	Filter
RF Cable2	Yes	3.0m	No	800MHz iDen RRH	Filter
RF Cable3	Yes	3.0m	No	Filter	SPECTRUM
Optic Cable	No	5.0m	No	Cobra	800MHz iDen RRH
DC Power Cable	Yes	5.0m	No	800MHz iDen RRH	DC Power Supply

PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.

Configuration KMWC0036- 1

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
800MHz iDen RRH	KMW Communications	iDen 800	U311070001

Peripherals in test setup boundary			
Description	Description	Description	Description
Reliability Analyzer	Reliability Analyzer	Reliability Analyzer	Reliability Analyzer
Remote Laptop	Remote Laptop	Remote Laptop	Remote Laptop
Power Meter	Power Meter	Power Meter	Power Meter
Power Sensor	Power Sensor	Power Sensor	Power Sensor
Power Sensor	Power Sensor	Power Sensor	Power Sensor
Attenuator	Attenuator	Attenuator	Attenuator
Attenuator	Attenuator	Attenuator	Attenuator
DC Power Supply	DC Power Supply	DC Power Supply	DC Power Supply

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
RF Cable1	Yes	3.0m	No	800MHz iDen RRH	Filter
RF Cable2	Yes	3.0m	No	800MHz iDen RRH	Filter
RF Cable3	Yes	3.0m	No	Filter	Spectrum
Optic Cable	No	5.0m	No	Cobra	800MHz iDen RRH
DC Power Cable	Yes	5.0m	No	800MHz iDen RRH	DC Power Supply
AC Cable	No	1.8m	No	Reliability Analyzer	AC Mains
AC Cable	No	1.8m	No	Power Meter	AC Mains

PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.

Configuration KMWC0039- 1

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
800MHz iDen RRH	KMW Communications	iDen 800	U311070001

Peripherals in test setup boundary			
Description	Manufacturer	Model/Part Number	Serial Number
Reliability Analyzer	KMW Communications	COBRA	NONE
Remote Laptop	Sony	SVS15113FXB	275546003000190
Power Meter	Agilent	E4419B	MY45103508
Power Sensor	Agilent	E9300A	MY41499318
Attenuator	Aeroflex	49-30-43	None
Attenuator	Fairview	SA3N5W-20	None
DC Power Supply	HP	6574A	US36340150

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
RF Cable1	Yes	3.0m	No	800MHz iDen RRH	Filter
RF Cable2	Yes	3.0m	No	800MHz iDen RRH	Filter
RF Cable3	Yes	3.0m	No	Filter	Spectrum
Optic Cable	No	5.0m	No	Cobra	800MHz iDen RRH
DC Power Cable	Yes	5.0m	No	800MHz iDen RRH	DC Power Supply
AC Cable	No	1.8m	No	Reliability Analyzer	AC Mains
AC Cable	No	1.8m	No	Power Meter	AC Mains

PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.

MODIFICATIONS

Equipment Modifications

Item	Date	Test	Modification	Note	Disposition of EUT
1	7/18/2011	Spurious Radiated Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
2	7/21/2011	Conducted Output Power	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
3	7/20/2011	Occupied Bandwidth	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
4	7/20/2011	Spurious Conducted Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
5	7/21/2011	Frequency Stability	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.
6	9/7/2011	Emission Mask	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.
7	7/19/2011	Spurious Radiated Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
8	7/20/2011	Occupied Bandwidth	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
9	7/21/2011	Frequency Stability	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.
10	9/11/2012	Emissions Mask	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.
11	11/14/2012	Emissions Mask	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
12	11/14/2012	Spurious Conducted Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.
13	2/20/2013	Conducted Output Power	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.
14	7/26/2013	Occupied Bandwidth	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
15	7/26/2013	Conducted Output Power	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.

CONDUCTED OUTPUT POWER - CDMA/EVDO-A

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
DC Power Supply	Hewlett Packard	6574A	TPX	NCR	0
Power Sensor	Agilent	E4412A	SQE	4/11/2012	24
Power Meter	Hewlett Packard	E4418A	SPA	4/11/2012	24
Signal Generator	Agilent	E8257D	TGU	2/1/2012	36
Spectrum Analyzer	Agilent	E4440A	AFA	6/15/2012	24

CLIENT EQUIPMENT

Description	Manufacturer	Model	Last Cal.	Interval
COBRA Signal Generator	KMW Communications	N/A	NCR	N/A
Sony Laptop	Sony	SUS151A11C	NCR	N/A
Power Head	Agilent	E9300H	4/1/2012	24
Power Meter	Agilent	E4419B	NCR	N/A
Directional Coupler	S M Electronics	MC4020-20	NCR	N/A
Attenuator 30dB 500W	Fairview Microwave	N/A	NCR	N/A

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

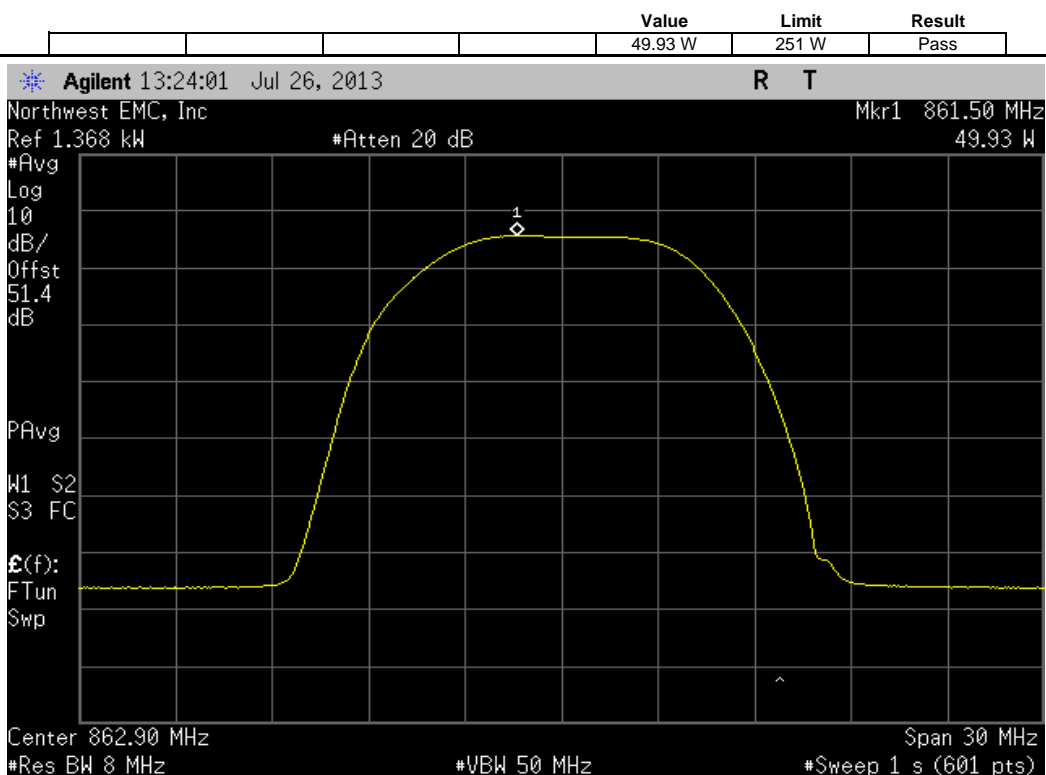
TEST DESCRIPTION

The peak output power was measured with the EUT set to low, medium, and high transmit frequencies. The measurement was made using a direct connection between the RF output of the EUT and a power meter. Measurements were taken with RMS average detector.

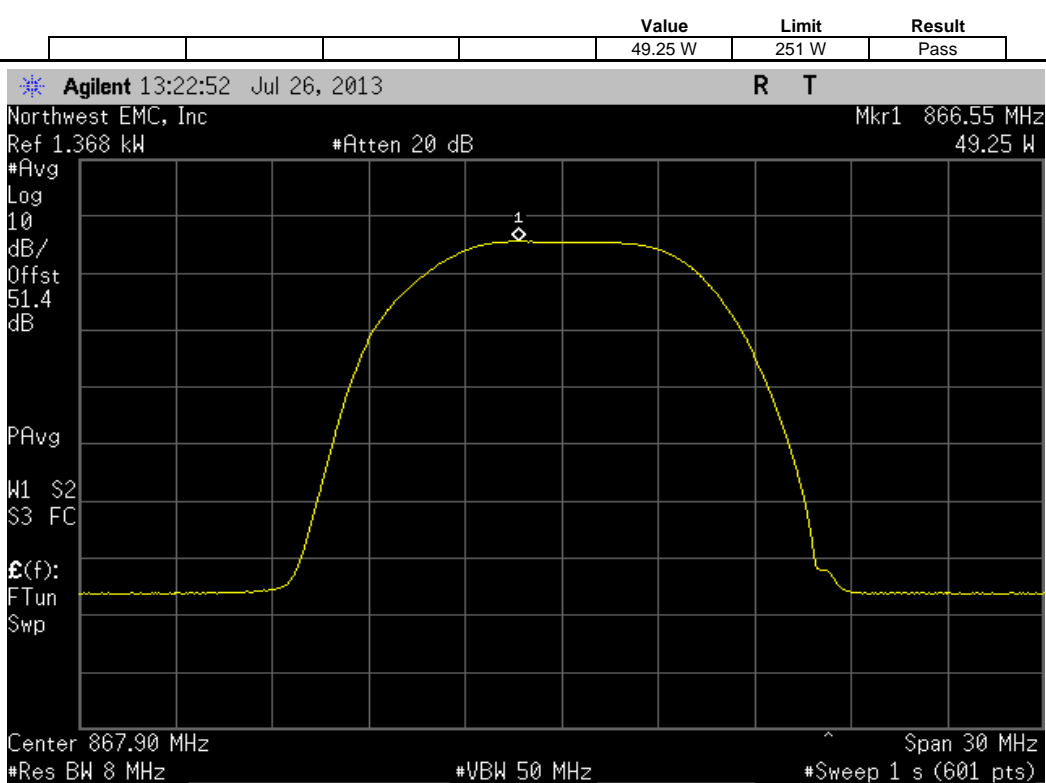
CONDUCTED OUTPUT POWER - CDMA/EVDO-A

EUT: 800MHz i-DEN RRH	Work Order: KMWC0039		
Serial Number: U311210059	Date: 07/26/13		
Customer: KMW Communications	Temperature: 24.5°C		
Attendees: Edward Lee	Humidity: 42%		
Project: None	Barometric Pres.: 1013		
Tested by: Jaemi Suh	Job Site: OC10		
TEST SPECIFICATIONS	Test Method		
FCC 90.635:2013	ANSI/TIA/EIA-603-C-2004		
COMMENTS			
None			
DEVIATIONS FROM TEST STANDARD			
None			
Configuration #	1		
	<i>Jaemi Suh</i>		
	Value	Limit	Result
CDMA			
Port A			
Single Carrier, Low Channel 862.9 MHz	49.93 W	251 W	Pass
Single Carrier, High Channel, 867.9 MHz	49.25 W	251 W	Pass
Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)	60.10 W	251 W	Pass
Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)	58.91 W	251 W	Pass
Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, etc)	59.85 W	251 W	Pass
Port B			
Single Carrier, Low Channel 862.9 MHz	50.10 W	251 W	Pass
Single Carrier, High Channel, 867.9 MHz	49.37 W	251 W	Pass
Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)	59.73 W	251 W	Pass
Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)	58.21 W	251 W	Pass
Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, etc)	59.97 W	251 W	Pass
EVDO			
Port A			
Single Carrier, Low Channel 862.9 MHz	39.93 W	251 W	Pass
Single Carrier, High Channel, 867.9 MHz	39.85 W	251 W	Pass
Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)	49.19 W	251 W	Pass
Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)	47.28 W	251 W	Pass
Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, etc)	49.89 W	251 W	Pass
Port B			
Single Carrier, Low Channel 862.9 MHz	39.54 W	251 W	Pass
Single Carrier, High Channel, 867.9 MHz	38.77 W	251 W	Pass
Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)	47.54 W	251 W	Pass
Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)	48.34 W	251 W	Pass
Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, etc)	49.99 W	251 W	Pass

CDMA, Port A, Single Carrier, Low Channel 862.9 MHz

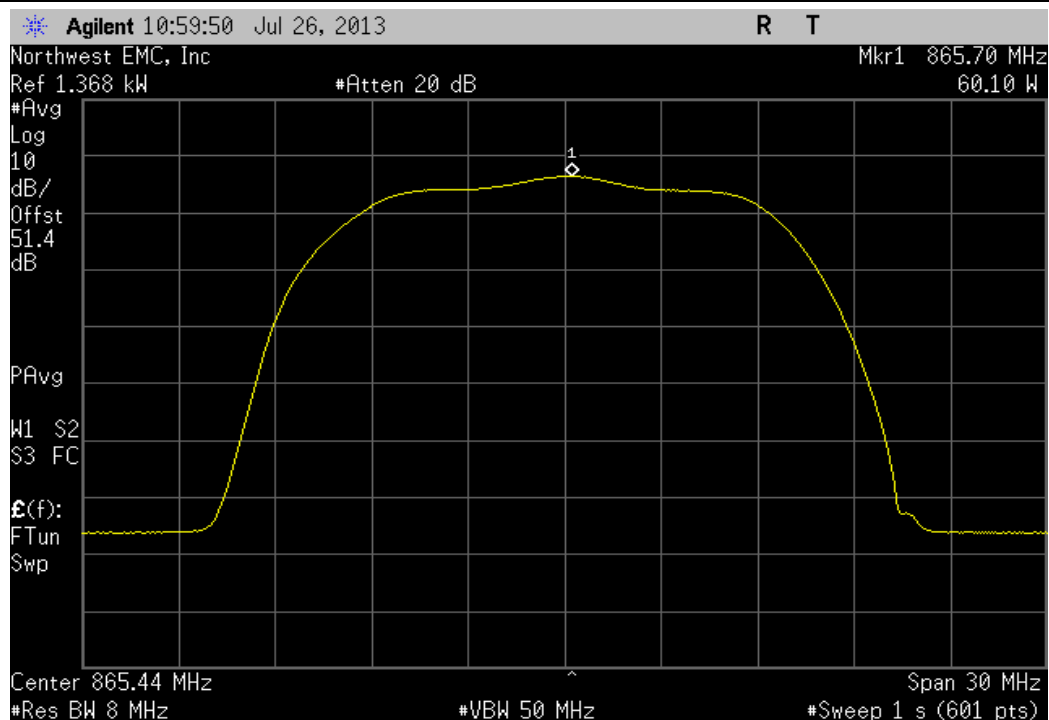


CDMA, Port A, Single Carrier, High Channel, 867.9 MHz



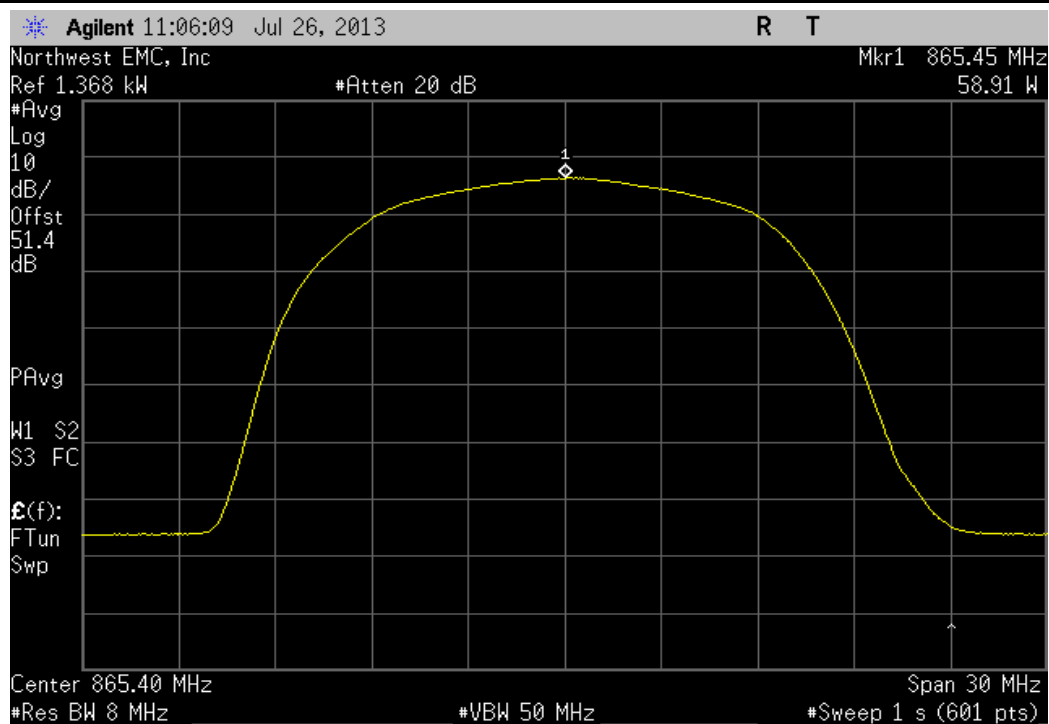
CDMA, Port A, Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)

		Value	Limit	Result
		60.10 W	251 W	Pass



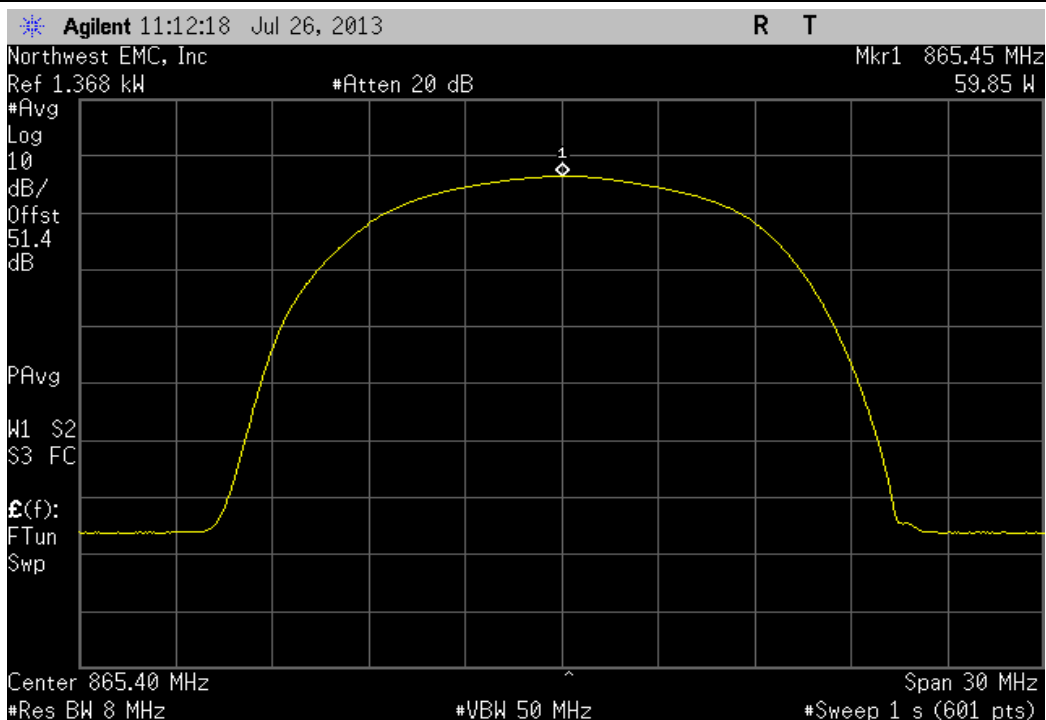
CDMA, Port A, Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)

		Value	Limit	Result
		58.91 W	251 W	Pass



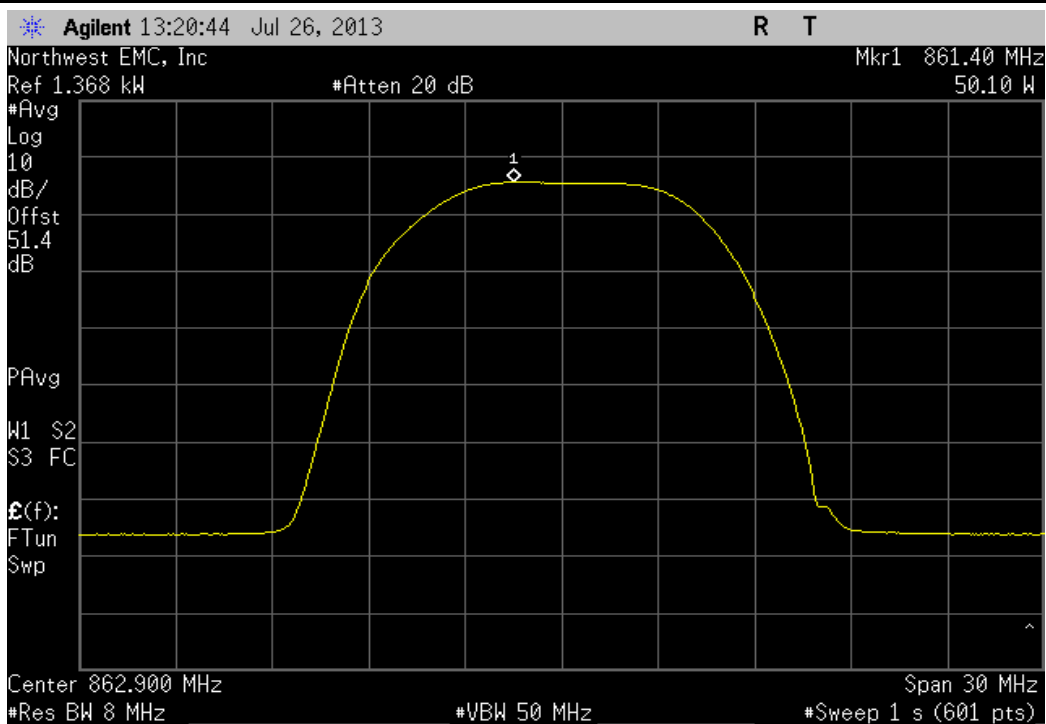
CDMA, Port A, Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, 866.65, 867.9 MHz)

		Value	Limit	Result
		59.85 W	251 W	Pass

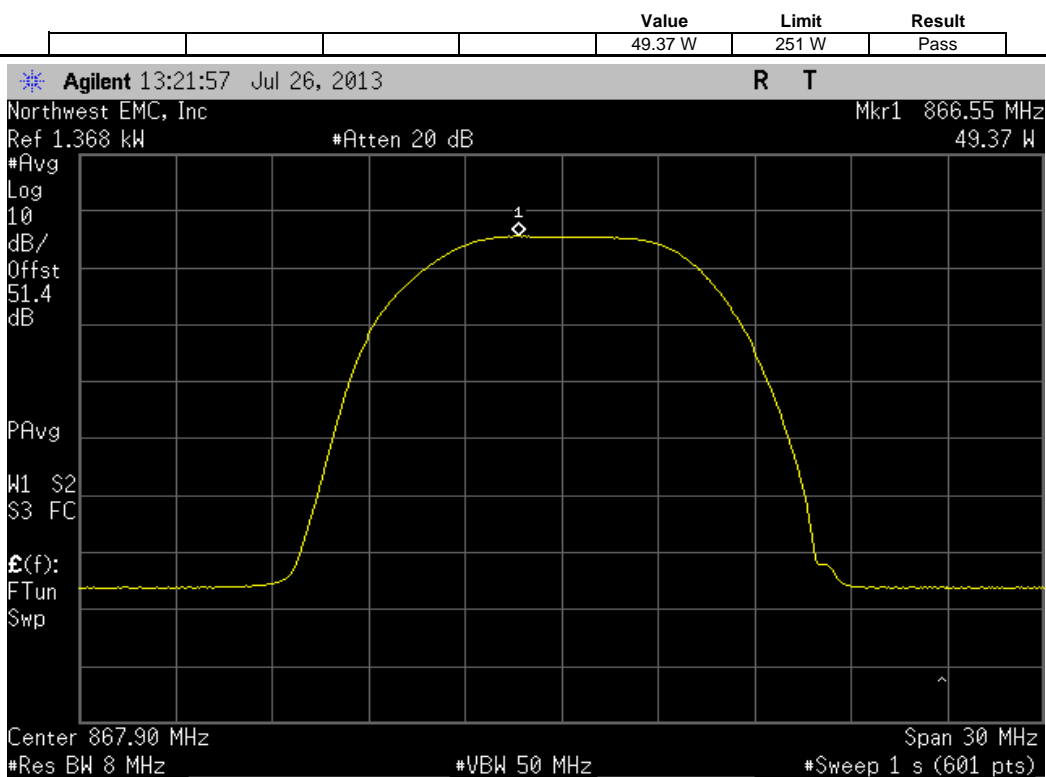


CDMA, Port B, Single Carrier, Low Channel 862.9 MHz

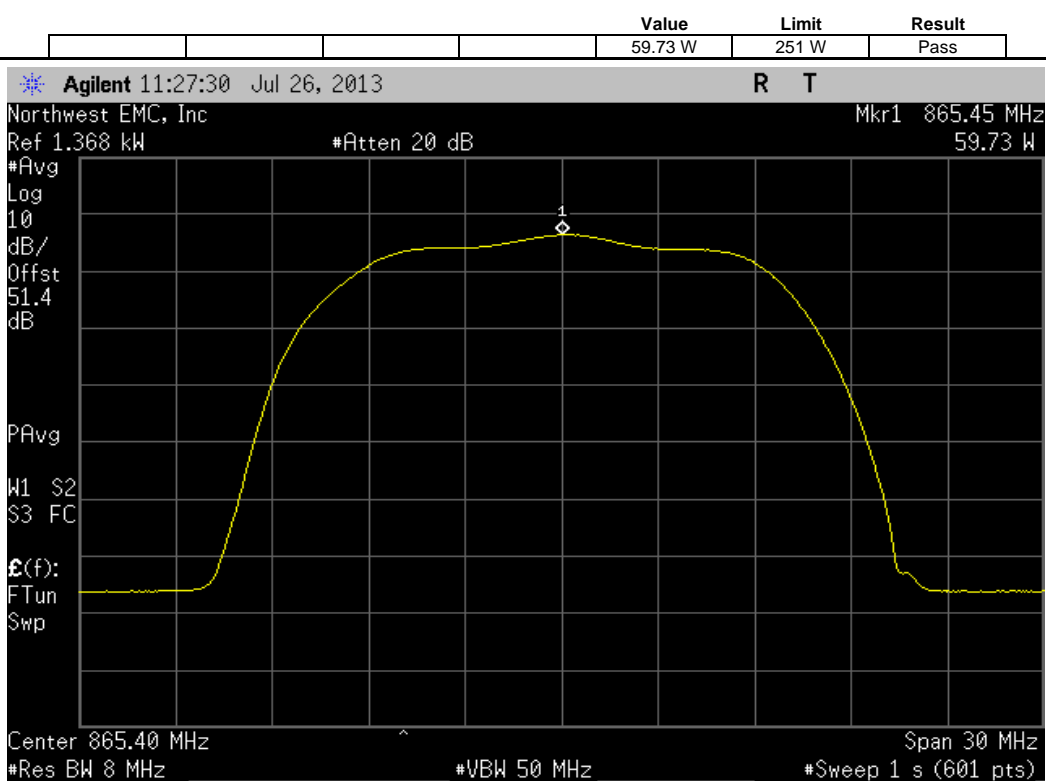
		Value	Limit	Result
		50.10 W	251 W	Pass



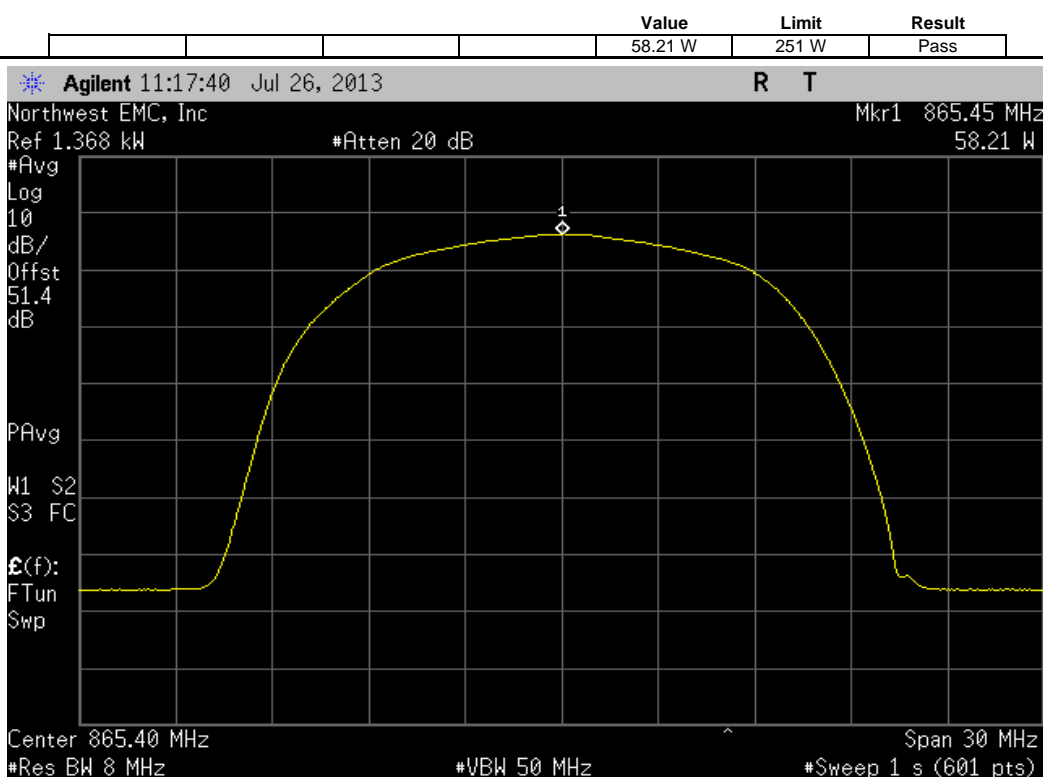
CDMA, Port B, Single Carrier, High Channel, 867.9 MHz



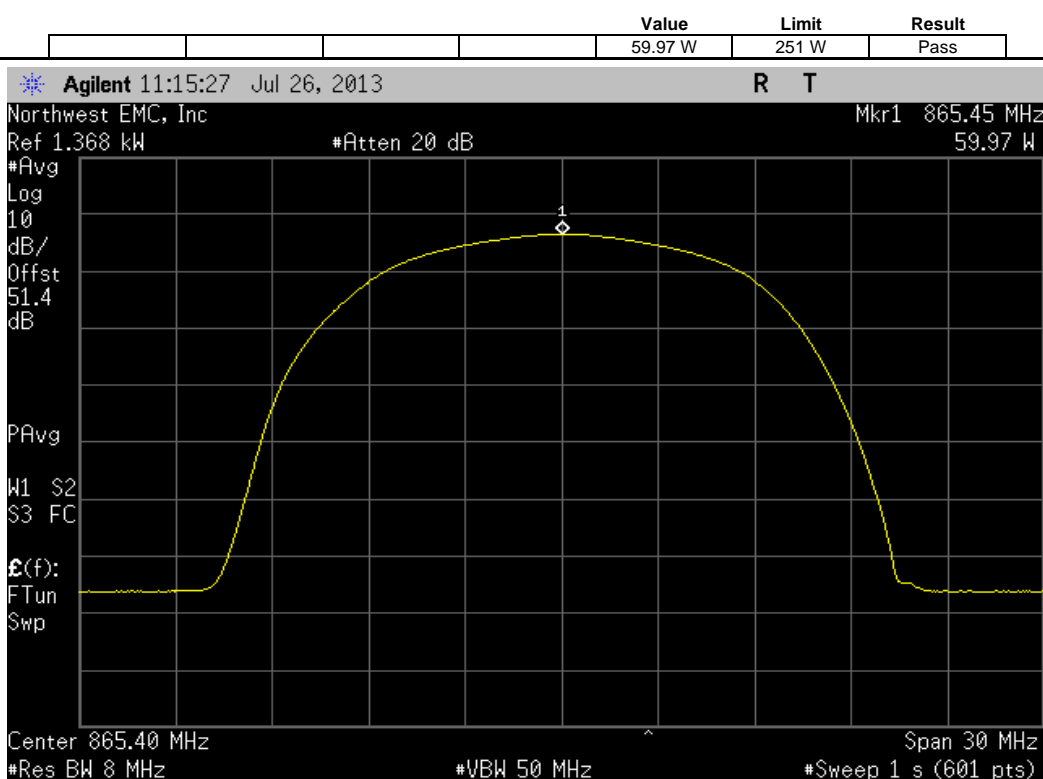
CDMA, Port B, Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)



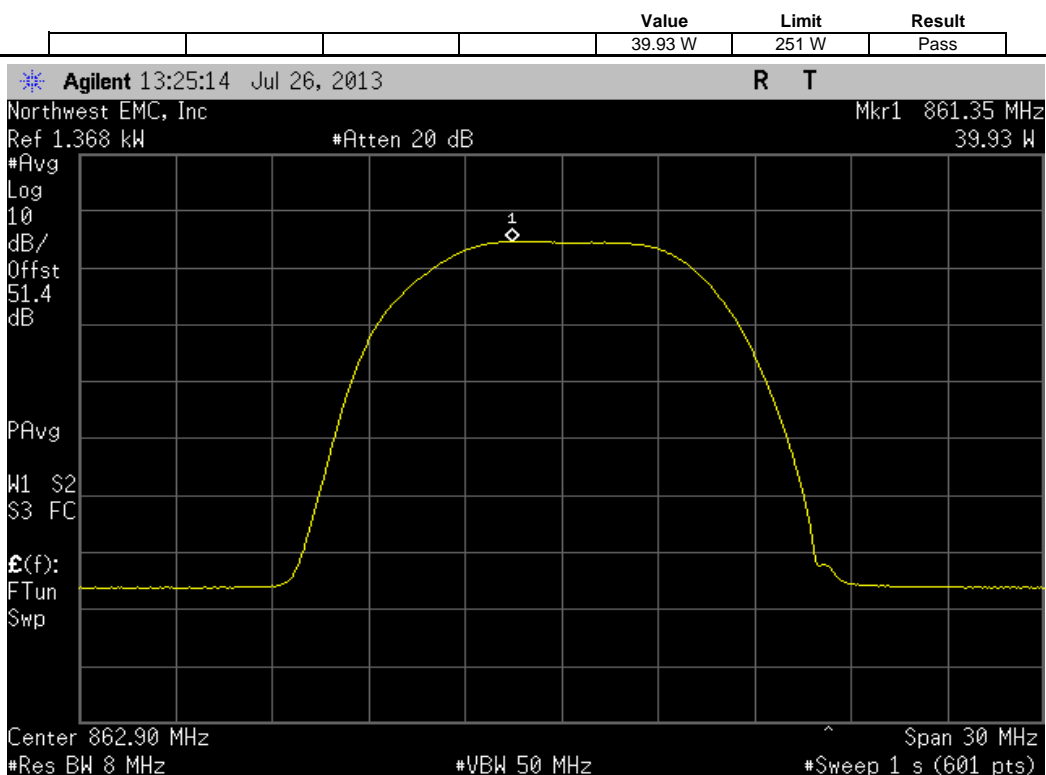
CDMA, Port B, Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)



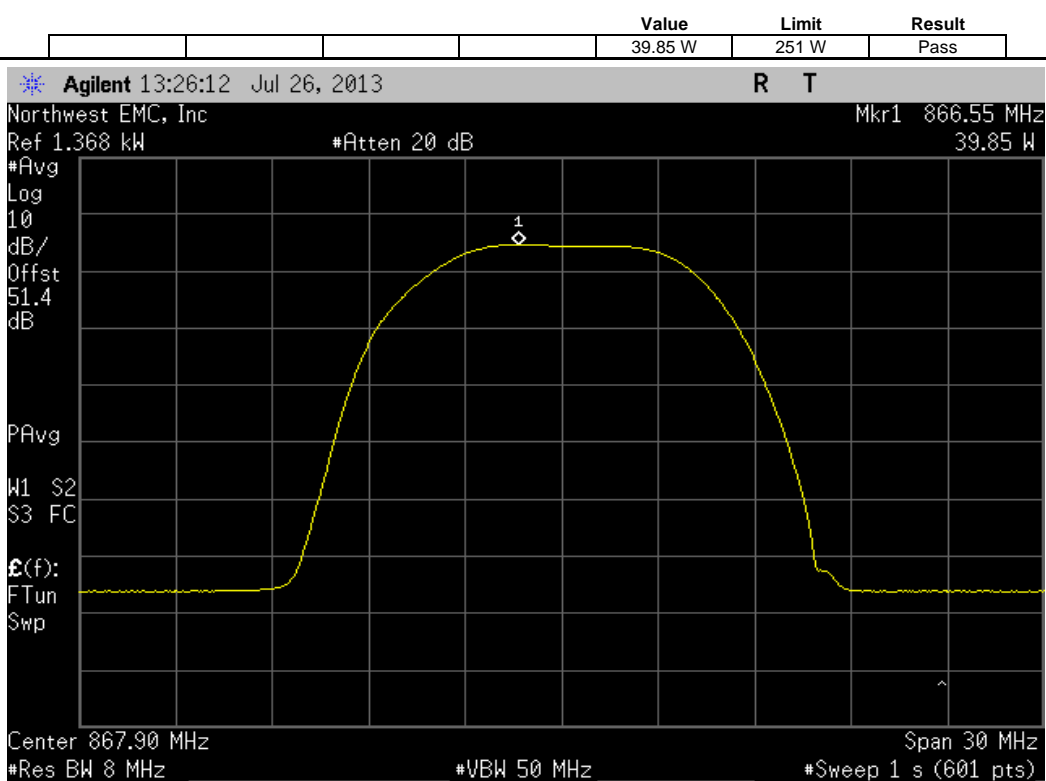
CDMA, Port B, Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, 866.65, 867.9 MHz)



EVDO, Port A, Single Carrier, Low Channel 862.9 MHz

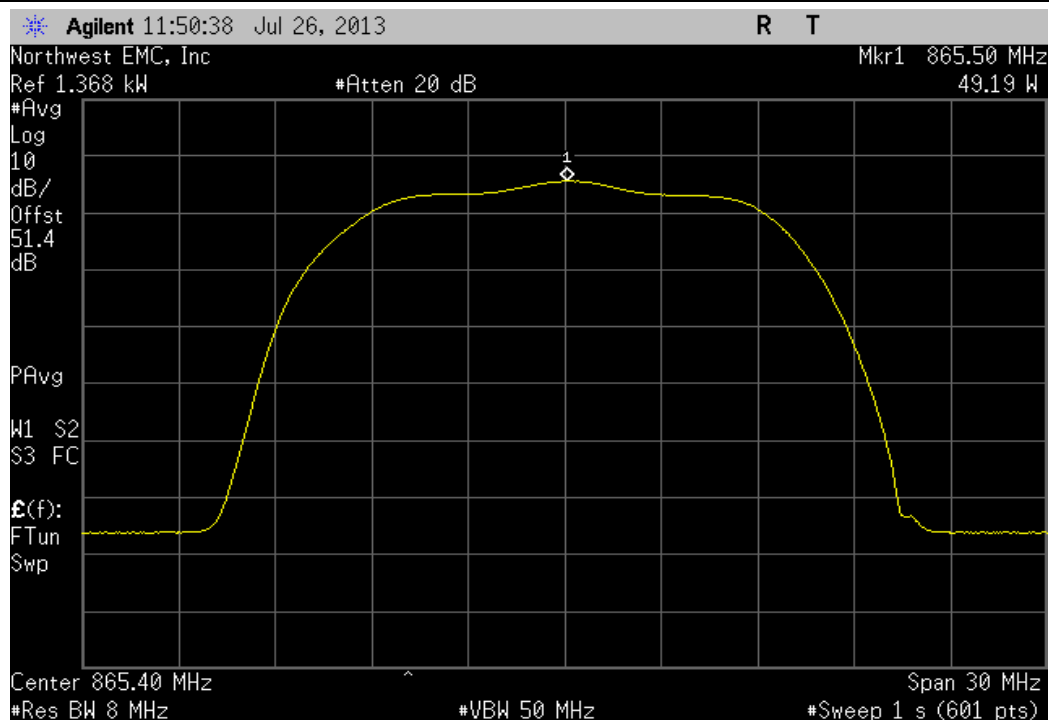


EVDO, Port A, Single Carrier, High Channel, 867.9 MHz



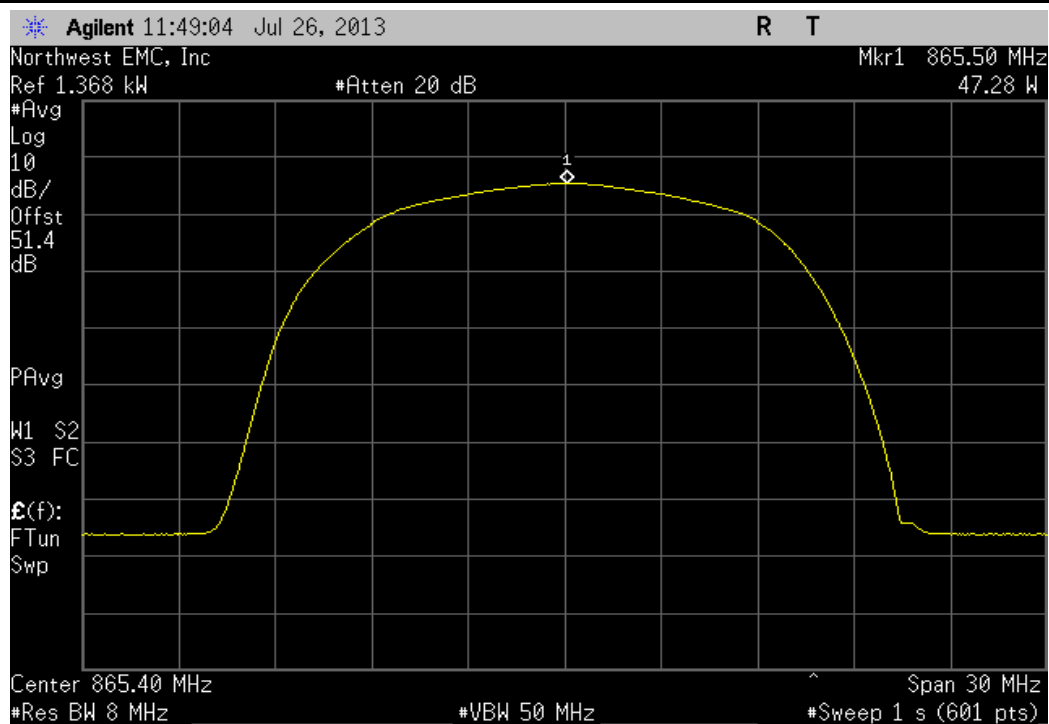
EVDO, Port A, Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)

		Value	Limit	Result
		49.19 W	251 W	Pass



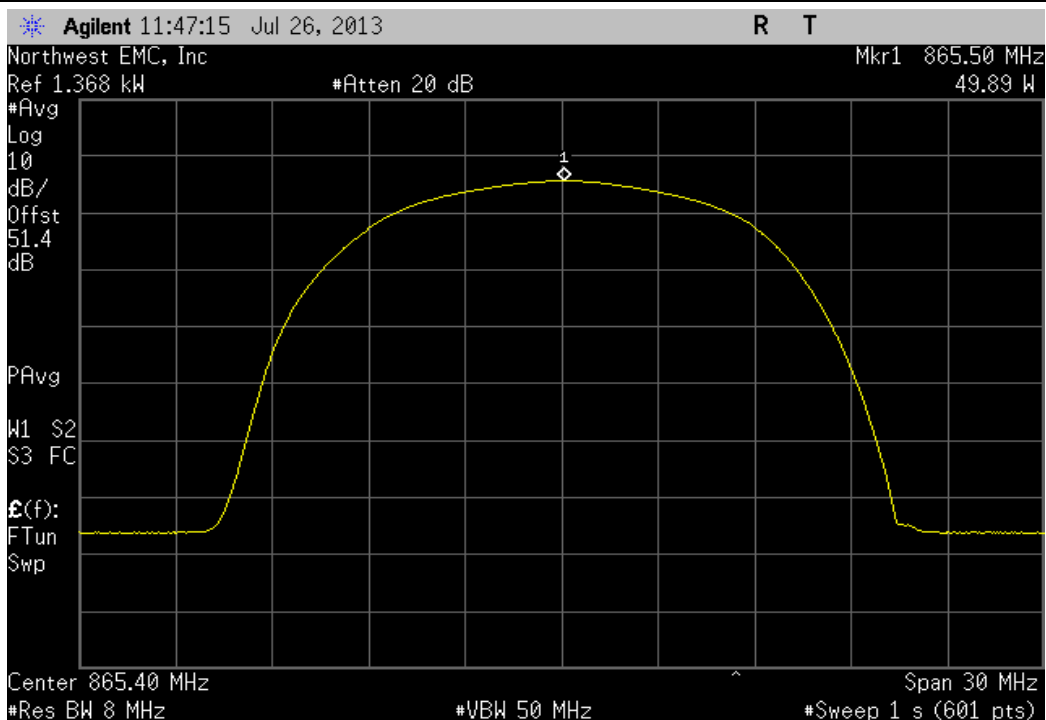
EVDO, Port A, Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)

		Value	Limit	Result
		47.28 W	251 W	Pass



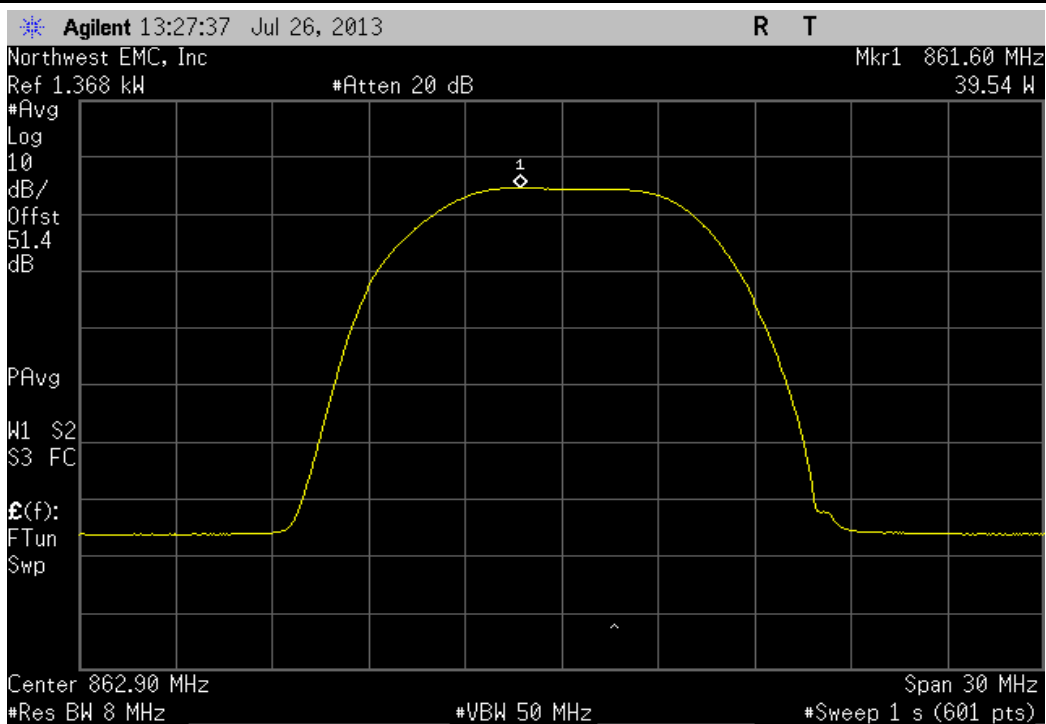
EVDO, Port A, Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, 866.65, 867.9 MHz)

		Value	Limit	Result
		49.89 W	251 W	Pass

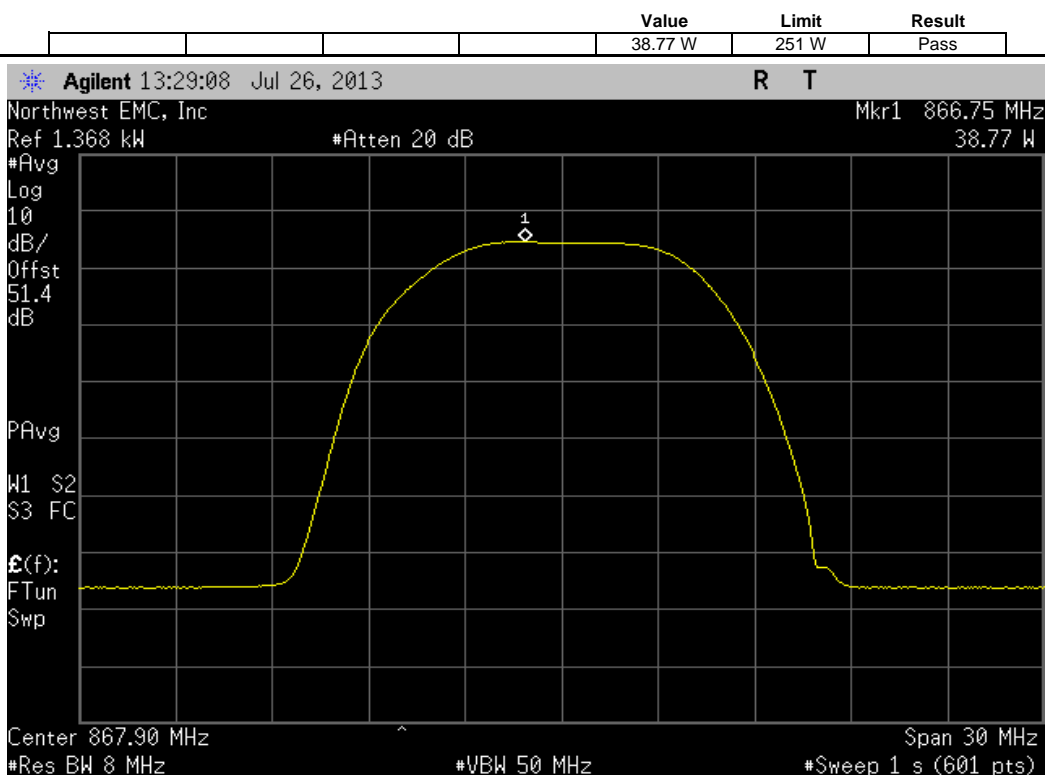


EVDO, Port B, Single Carrier, Low Channel 862.9 MHz

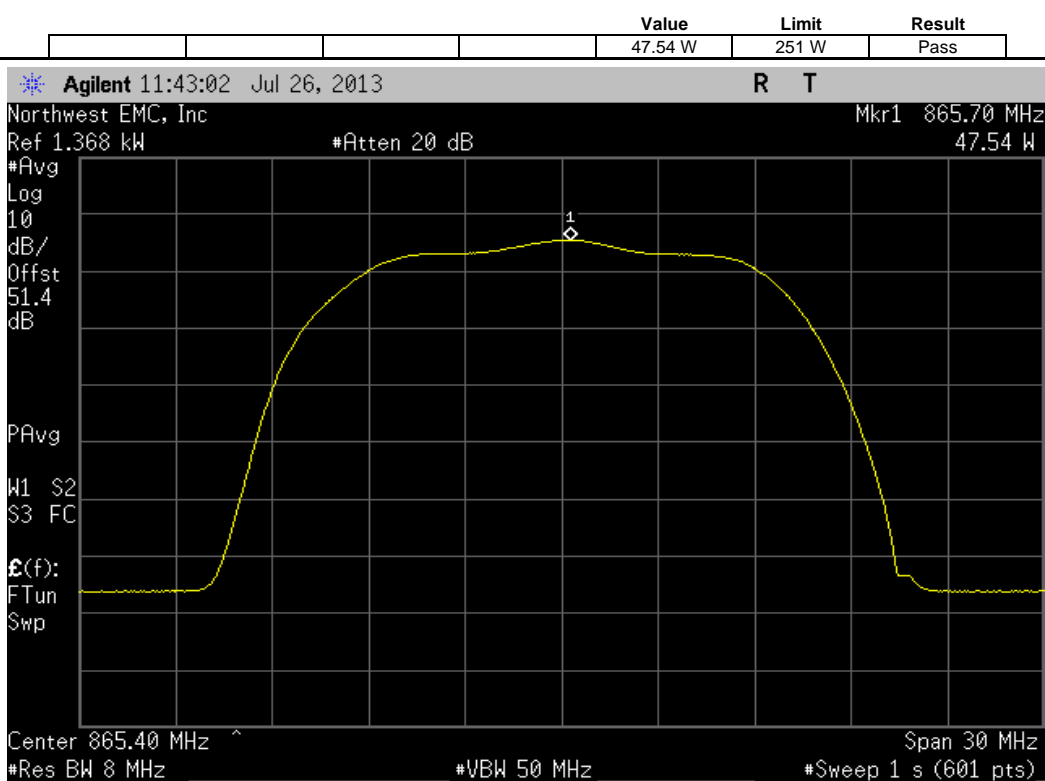
		Value	Limit	Result
		39.54 W	251 W	Pass



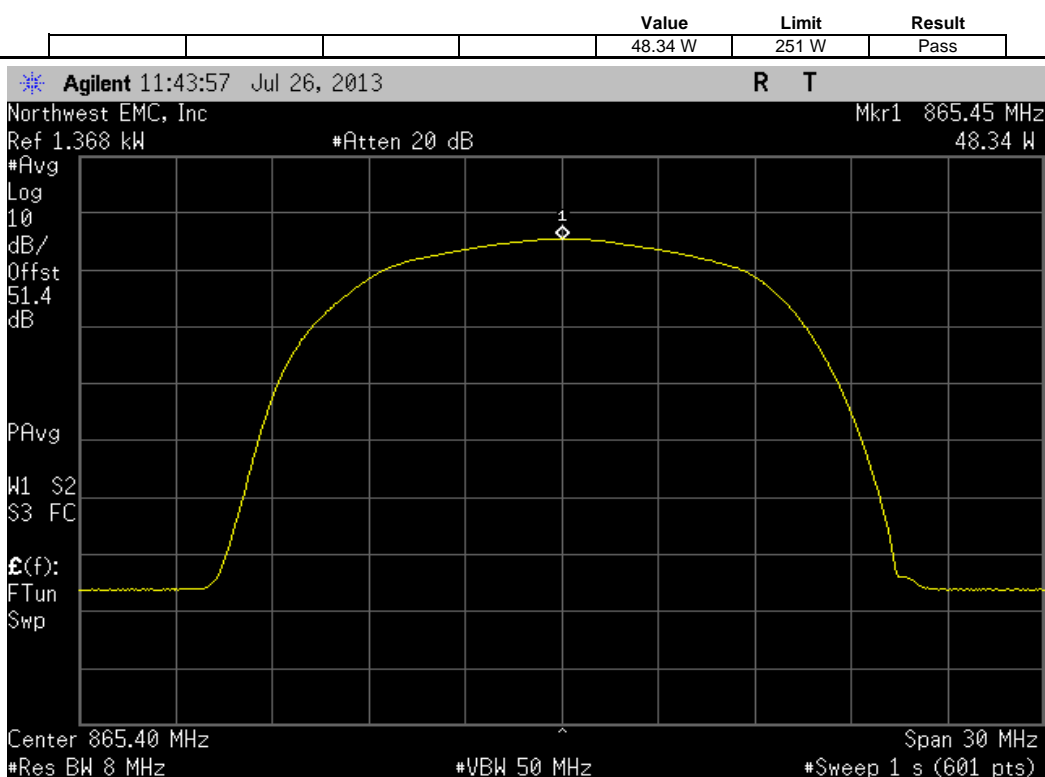
EVDO, Port B, Single Carrier, High Channel, 867.9 MHz



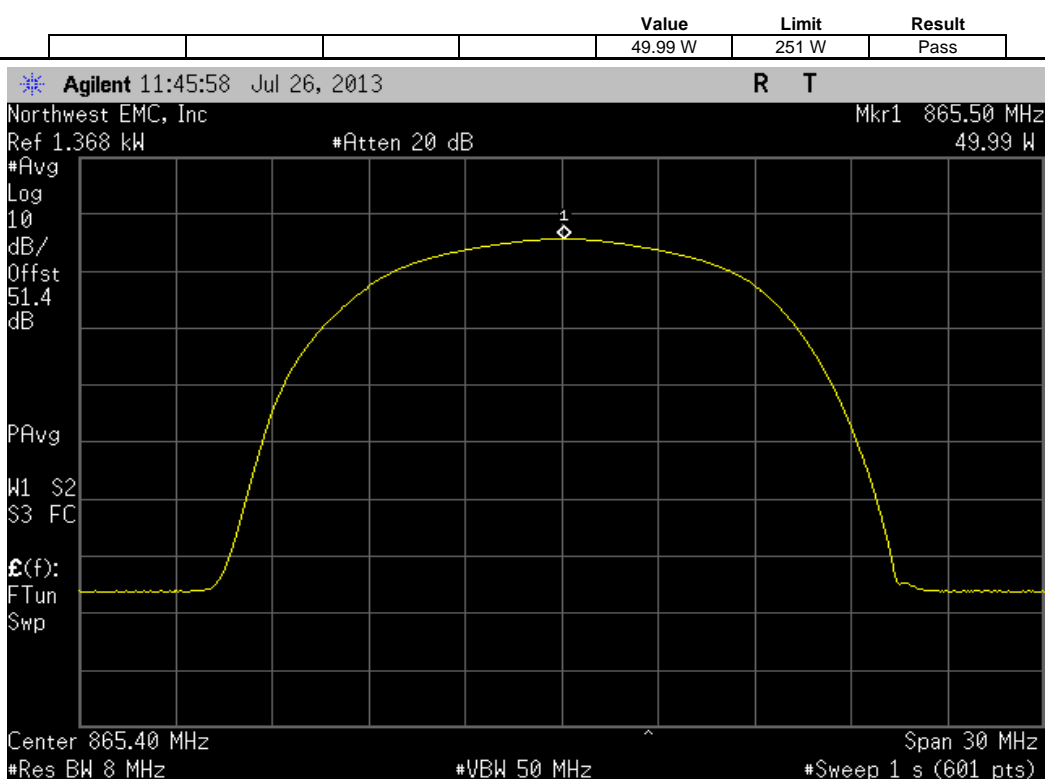
EVDO, Port B, Multi [2FA] Carrier, (862.9 MHz, 867.9 MHz)



EVDO, Port B, Multi [3FA] Carrier, (862.9 MHz, 865.4 MHz, 867.9 MHz)



EVDO, Port B, Multi [5FA] Carrier, (862.9 MHz, 864.15, 865.4 MHz, 866.65, 867.9 MHz)



FREQUENCY STABILITY

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
MultiMeter	Fluke	79 III	MMD	1/26/2011	24
Power Sensor	Agilent	E4412A	SQE	4/21/2010	24
Power Sensor	Hewlett Packard	8481	SQP	6/7/2010	24
Power Meter	Hewlett Packard	E4418A	SPA	4/21/2010	24
Chamber, Temperature/Humidity	Cincinnati Sub Zero (CSZ)	ZPHS-32-3.5-SCT/AC	TBE	6/8/2010	24
Spectrum Analyzer	Agilent	E4446A	AAY	1/11/2011	12
DC Power Supply	Hewlett Packard	6574A	N/A	NCR	N/A
30 dB Directional Coupler (800-2500 MHz)	Fairview Microwave	SMC4030	N/A	NCR	N/A
50 Ohm Termination	Fairview Microwave	ST6NL-150	N/A	NCR	N/A

CUSTOMER TEST SET

Description	Manufacturer	Model	Last Cal.	Interval
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24
MXA Vector Signal Generator	Agilent	N5182	6/7/2010	24
KMW Cobra Reliability Analyzer	KMW Communications	N/A	NCR	N/A
Power Meter	Agilent	E4419B	4/1/2010	24
Power Head	Agilent	E9300H	NCR	N/A
Power Head	Agilent	E9300H	NCR	N/A
DC Power Supply	Hewlett Packard	6574A	NCR	N/A
30 dB Directional Coupler (800-2500 MHz)	Fairview Microwave	SMC4030	NCR	N/A
50 Ohm Termination	Fairview Microwave	ST6NL-150	NCR	N/A
Fujitsu Laptop	Fujitsu	A6030	NCR	N/A
RRH220 Software	KMW Communications	N/A	NCRA	N/A

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

Variation of Supply Voltage

The primary supply voltage was varied from 85% to 115% of nominal

Variation of Ambient Temperature

Using a temperature chamber, the transmit frequency was recorded at the extremes of the specified temperature range (-30 ° to +50 ° C) and at 10°C intervals.

A direct connect measurement was made between the EUT's antenna cable and a spectrum analyzer. The spectrum analyzer is equipped with a precision frequency reference that exceeds the stability requirement of the EUT. Measurements were made at the mid channel of each band to determine frequency stability. If the frequency variation is less than 100 ppm, the EUT will meet the requirement of 15.407(g), that the emissions are maintained within the band of operation.

FREQUENCY STABILITY

EUT: 800MHz i-DEN RRH		Work Order: KMW0027
Serial Number: U311210059		Date: 07/21/11
Customer: KMW Communications		Temperature: 22.86°C
Attendees: Joshua Jang		Humidity: 52%
Project: None		Barometric Pres.: 1012.2
Tested by: Jaemi Suh	Power: 48 VDC	Job Site: OC13
TEST SPECIFICATIONS		TEST METHOD
FCC 90.213:2011		ANSI/TIA/EIA-603-C-2004
COMMENTS		
Transmitting CW signal at 865.4 MHz.		
DEVIATIONS FROM TEST STANDARD		
Configuration #	1	 Signature

Low Channel, 5150 MHz - 5250 MHz Band

Frequency Stability with Variation of DC Voltage (Ambient Temperature = 20°C)

Voltage (VDC)	Assigned Frequency (MHz)	Measured Frequency (MHz)	Tolerance (ppm)	Specification (ppm)
55.2 (115%)	865.400000	865.400228	0.26	1.5
52.8 (110%)	865.400000	865.400222	0.26	1.5
50.4 (105%)	865.400000	865.400222	0.26	1.5
48 (100%)	865.400000	865.400222	0.26	1.5
45.6 (95%)	865.400000	865.400218	0.25	1.5
43.2 (90%)	865.400000	865.400233	0.27	1.5
40.8 (85%)	865.400000	865.400222	0.26	1.5

Frequency Stability with Variation of Ambient Temperature (Primary Supply = 48 VDC)

Temp (°C)	Assigned Frequency (MHz)	Measured Frequency (MHz)	Tolerance (ppm)	Specification (ppm)
50	865.400000	865.400228	0.26	1.5
40	865.400000	865.400232	0.27	1.5
30	865.400000	865.400223	0.26	1.5
20	865.400000	865.400222	0.26	1.5
10	865.400000	865.400222	0.26	1.5
0	865.400000	865.400227	0.26	1.5
-10	865.400000	865.400232	0.27	1.5
-20	865.400000	865.400222	0.26	1.5
-30	865.400000	865.400228	0.26	1.5

OCCUPIED BANDWIDTH - CDMA/EVDO-A

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
DC Power Supply	Hewlett Packard	6574A	TPX	NCR	0
Power Sensor	Agilent	E4412A	SQE	4/11/2012	24
Power Meter	Hewlett Packard	E4418A	SPA	4/11/2012	24
Signal Generator	Agilent	E8257D	TGU	2/1/2012	36
Spectrum Analyzer	Agilent	E4440A	AFA	6/15/2012	24

CLIENT EQUIPMENT

Description	Manufacturer	Model	Last Cal.	Interval
COBRA Signal Generator	KMW Communications	N/A	NCR	N/A
Sony Laptop	Sony	SUS151A11C	NCR	N/A
Power Head	Agilent	E9300H	4/1/2012	24
Power Meter	Agilent	E4419B	NCR	N/A
Directional Coupler	S M Electronics	MC4020-20	NCR	N/A
Attenuator 30dB 500W	Fairview Microwave	N/A	NCR	N/A

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

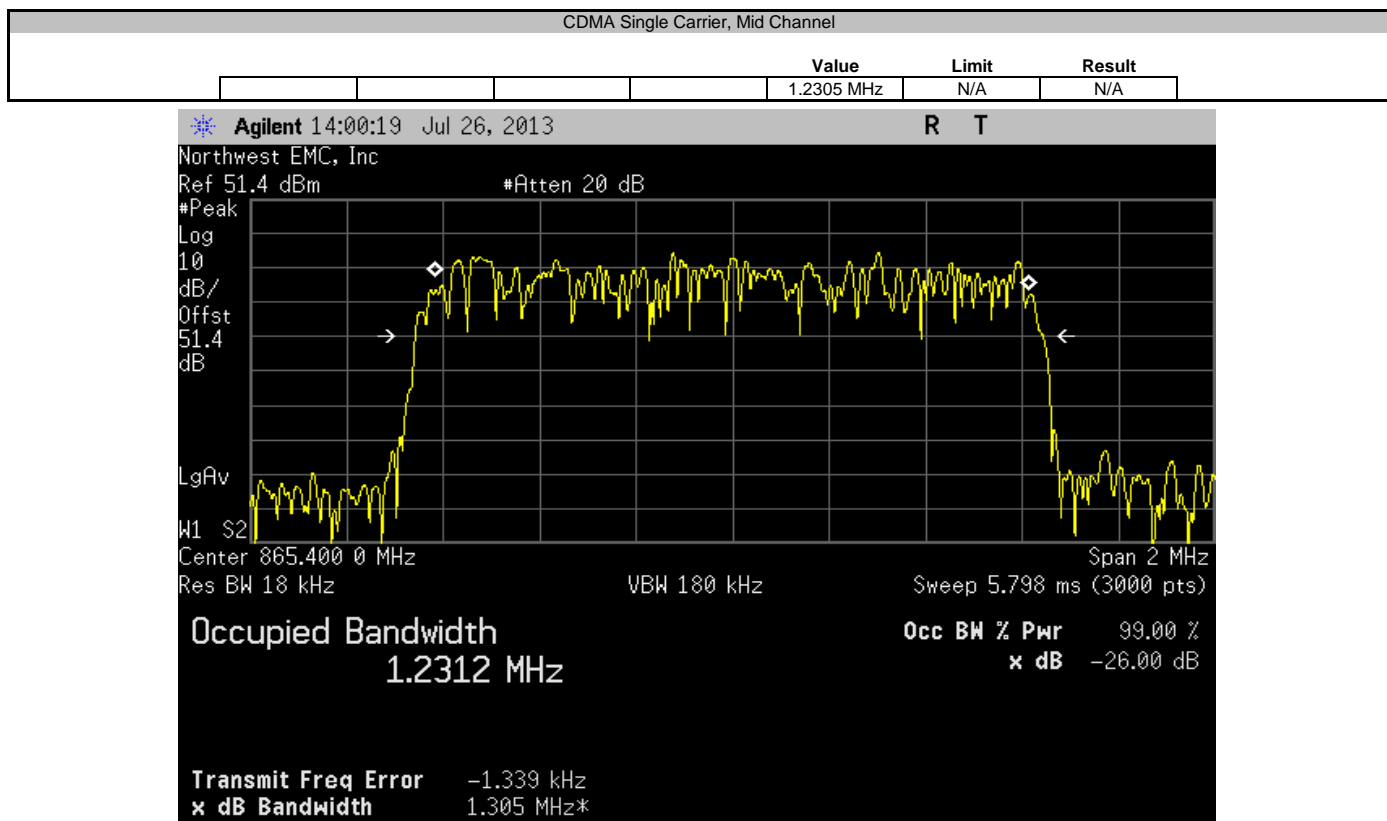
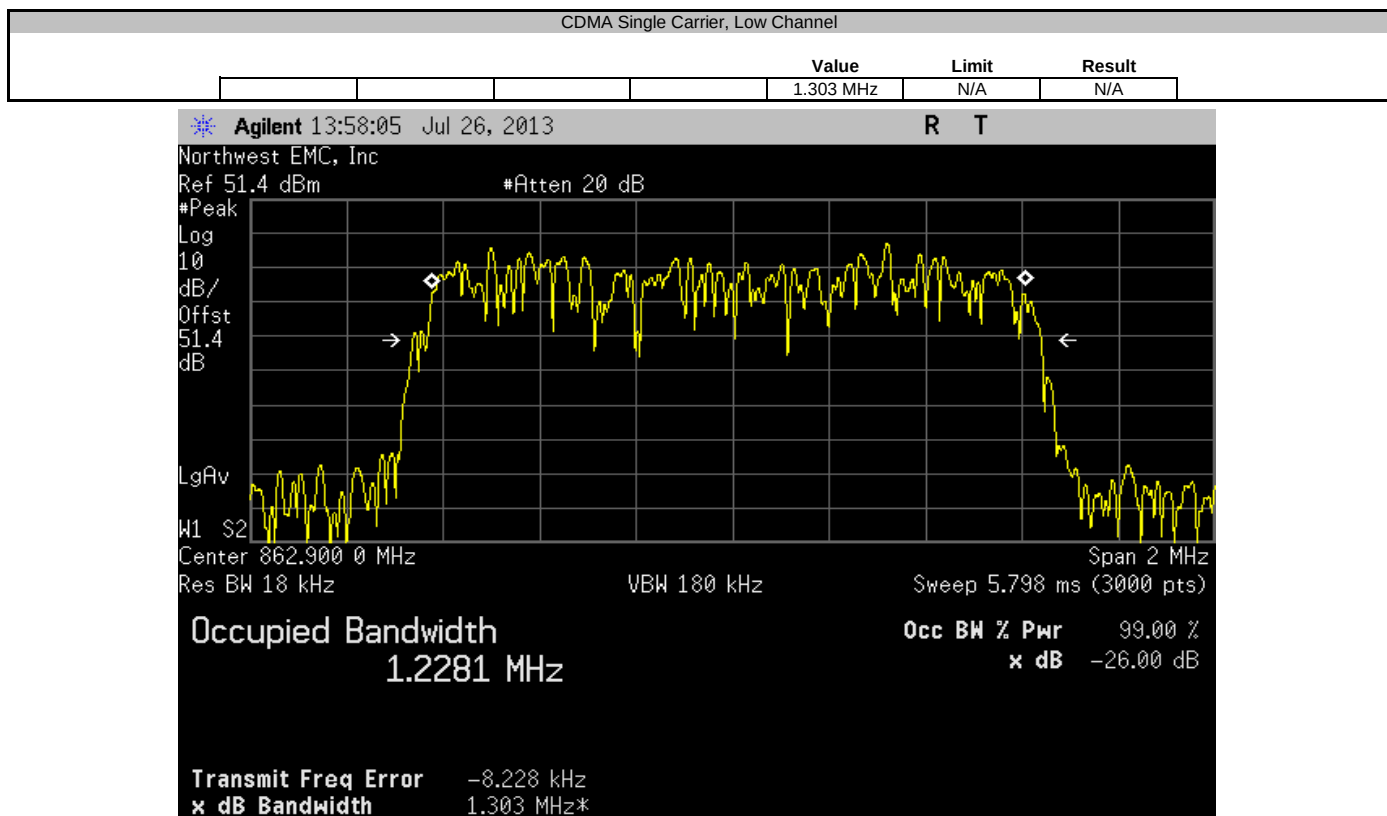
TEST DESCRIPTION

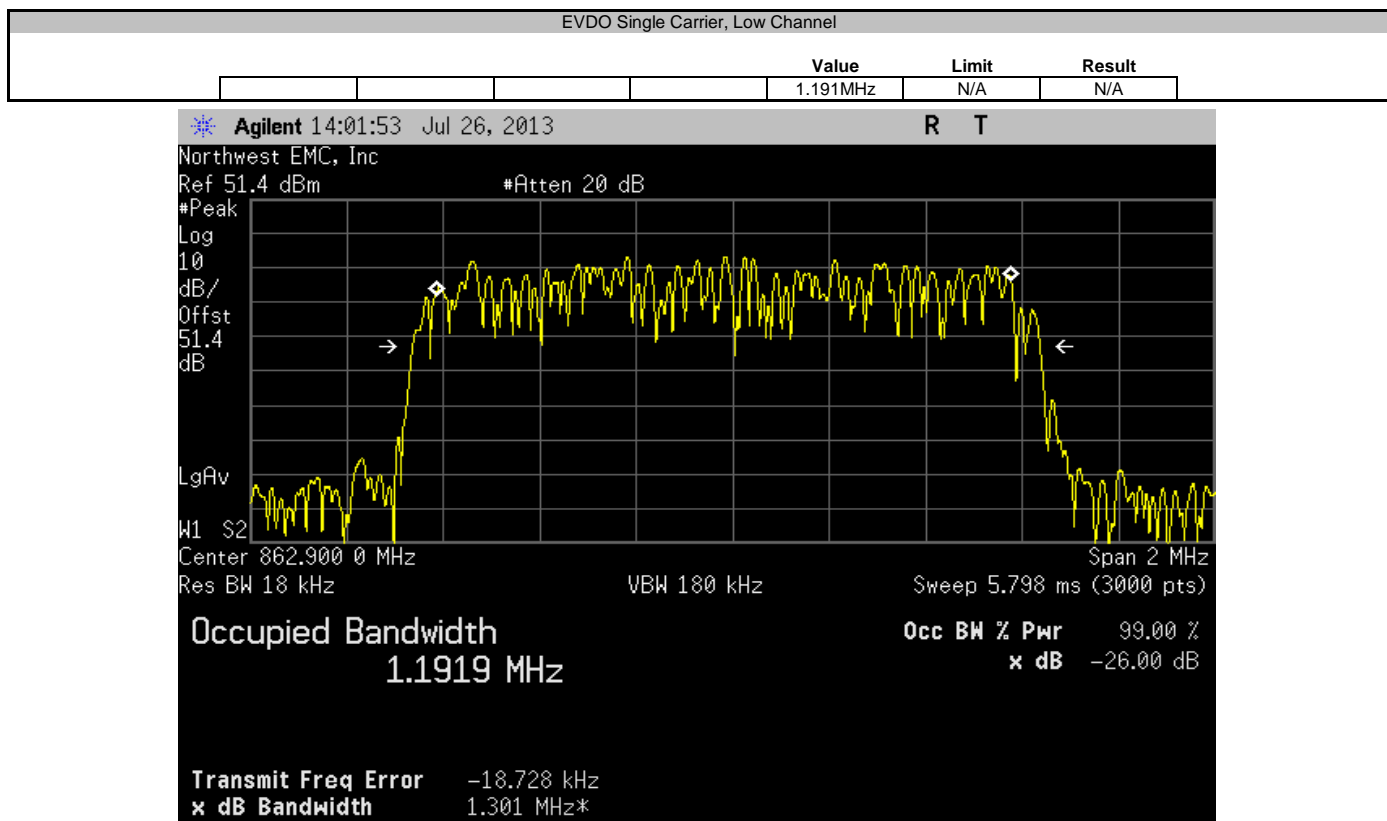
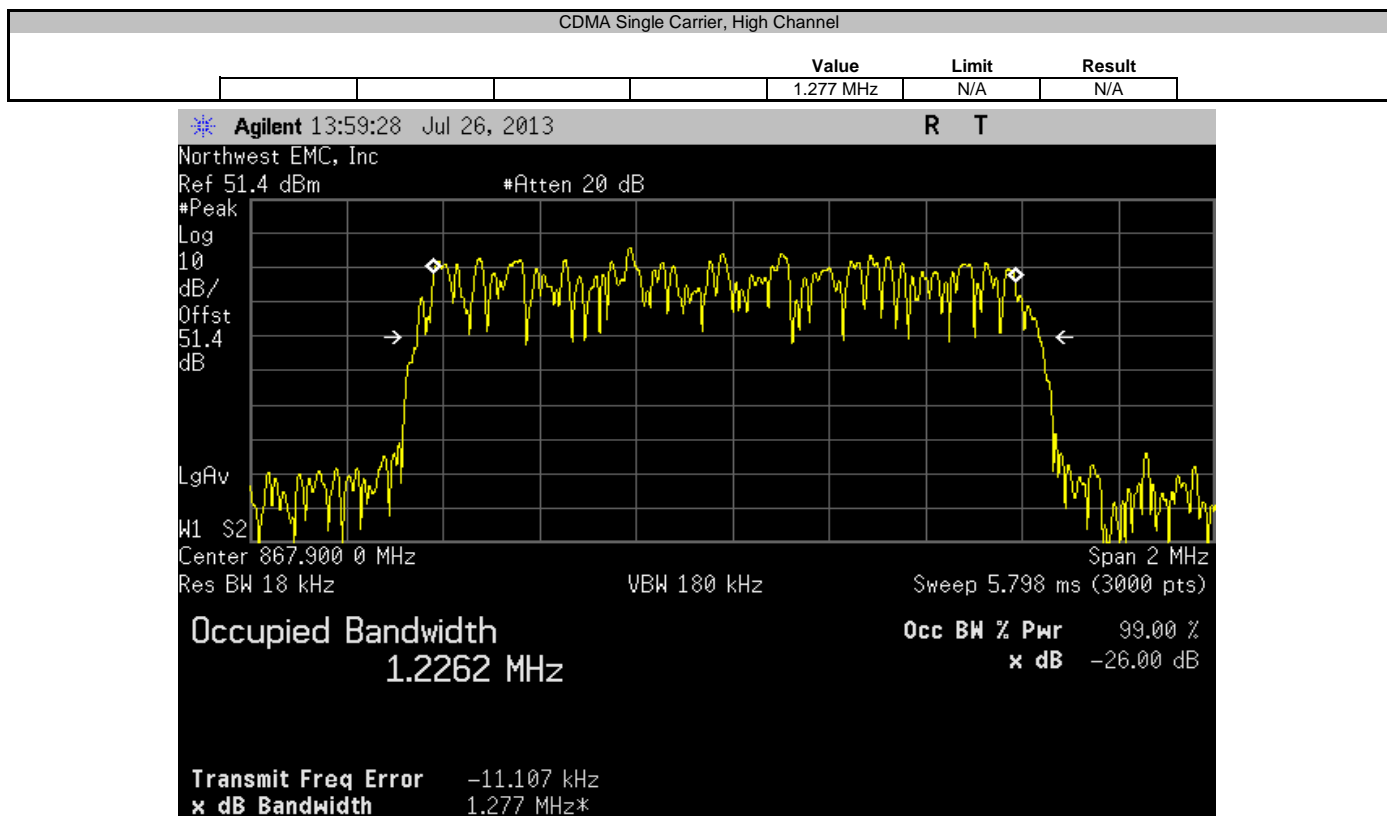
The 99% bandwidth was measured utilizing the analyser's peak detector and measuring the carrier's 26 dB occupied bandwidth based on the peak output power level measured. A plot was taken to show the occupied bandwidth is contained within the allowable transmit band.

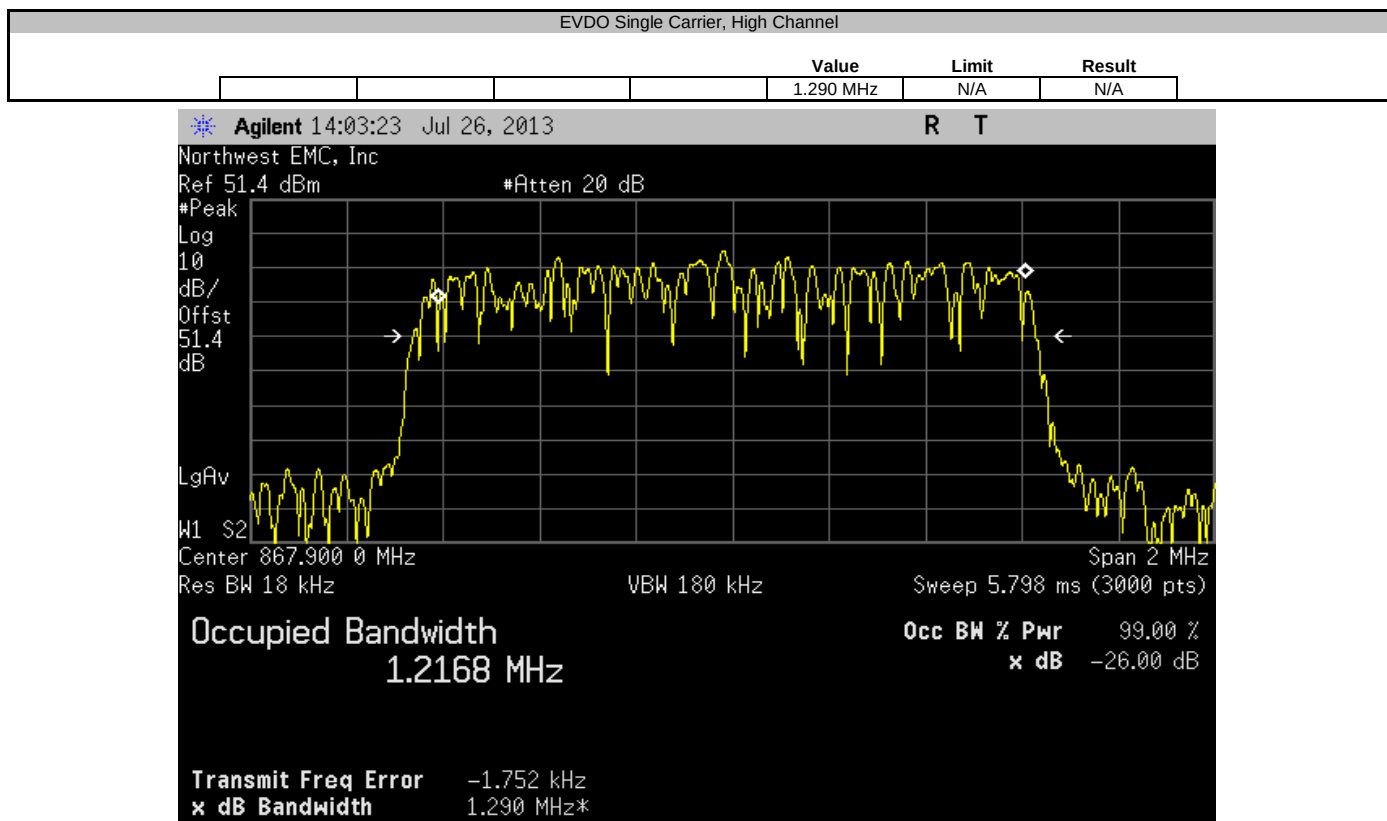
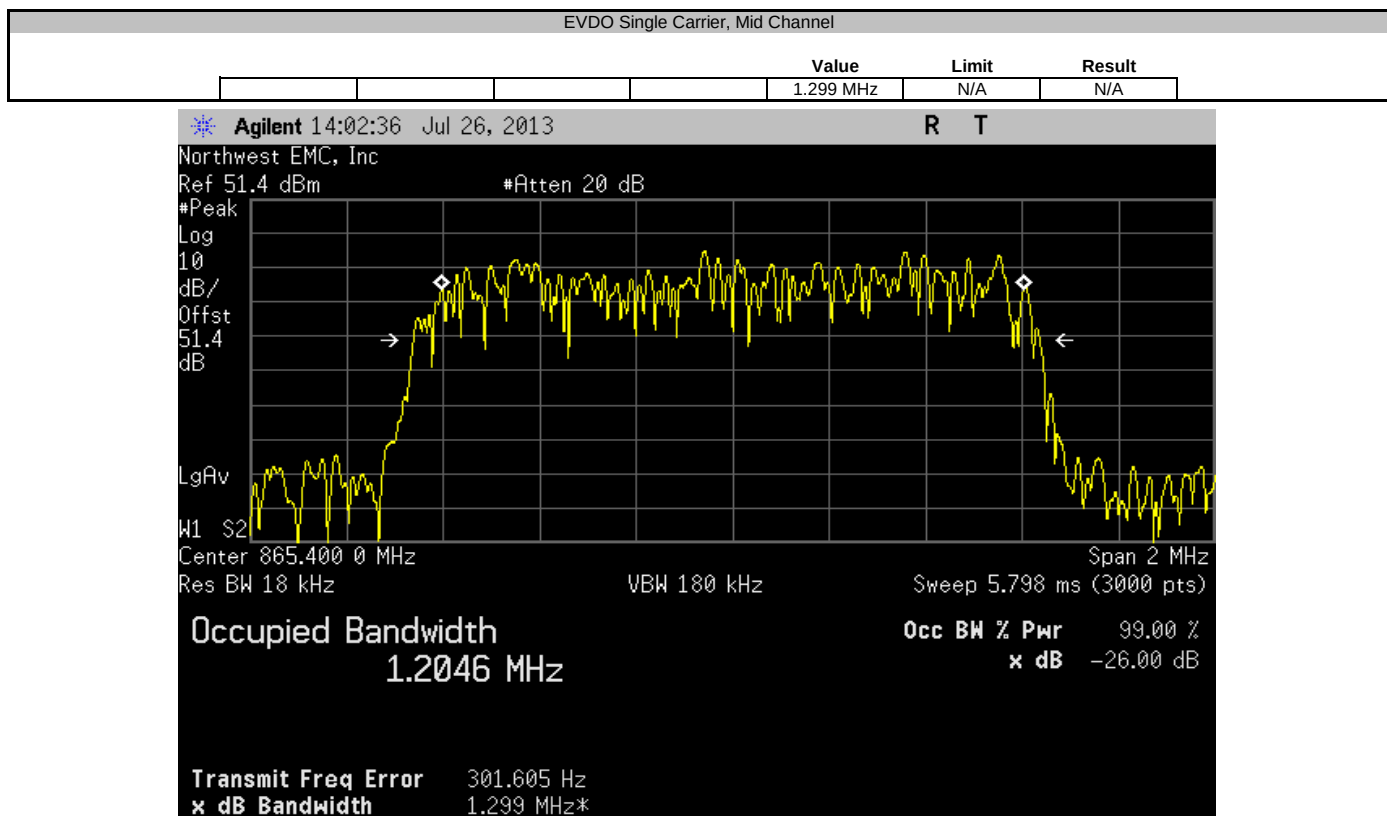
A direct connection was made between the EUT and a spectrum analyzer. The resolution bandwidth was approximately equal to 1% of the 20dB bandwidth and the video bandwidth was greater than or equal to the resolution bandwidth.

The occupied bandwidth was measured with the EUT configured in the modes called out in the data sheets.

EUT: 800MHz i-DEN RRH		Work Order: KMWC0039		
Serial Number: U33121059		Date: 07/26/13		
Customer: KMW Communications		Temperature: 24.5°C		
Attendees: Edward Lee		Humidity: 42%		
Project: None		Barometric Pres.: 1013		
Tested by: Jaemi Suh		Job Site: OC10		
TEST SPECIFICATIONS				
FCC 90.691:2013		Test Method: ANSI/TIA/EIA-603-C-2004		
COMMENTS				
Port B.				
DEVIATIONS FROM TEST STANDARD				
None				
Configuration #	1	Signature: 		
		Value	Limit	Result
CDMA Single Carrier				
Low Channel 1.303 MHz N/A N/A				
Mid Channel 1.2305 MHz N/A N/A				
High Channel 1.277 MHz N/A N/A				
EVDO Single Carrier				
Low Channel 1.191MHz N/A N/A				
Mid Channel 1.299 MHz N/A N/A				
High Channel 1.290 MHz N/A N/A				







Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
Signal Generator	Agilent	E8257D	TGU	1/26/2011	12
Power Sensor	Agilent	E4412A	SQE	4/21/2010	24
Power Meter	Hewlett Packard	E4418A	SPA	4/21/2010	24
Spectrum Analyzer	Agilent	E4440A	AFG	4/28/2011	12
DC Power Supply	Hewlett Packard	6574A	N/A	NCR	N/A
30 dB Directional Coupler (800-2500 MHz)	Fairview Microwave	SMC4030	N/A	NCR	N/A
50 Ohm Termination	Fairview Microwave	ST6NL-150	N/A	NCR	N/A

CUSTOMER TEST SET

Description	Manufacturer	Model	Last Cal.	Interval
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24
MXA Vector Signal Generator	Agilent	N5182	6/7/2010	24
KMW Cobra Reliability Analyzer	KMW Communications	N/A	NCR	N/A
Power Meter	Agilent	E4419B	4/1/2010	24
Power Head	Agilent	E9300H	NCR	N/A
Power Head	Agilent	E9300H	NCR	N/A
Fujitsu Laptop	Fujitsu	A6030	NCR	N/A
RRH220 Software	KMW Communications	N/A	NCRA	N/A

MEASUREMENT UNCERTAINTY

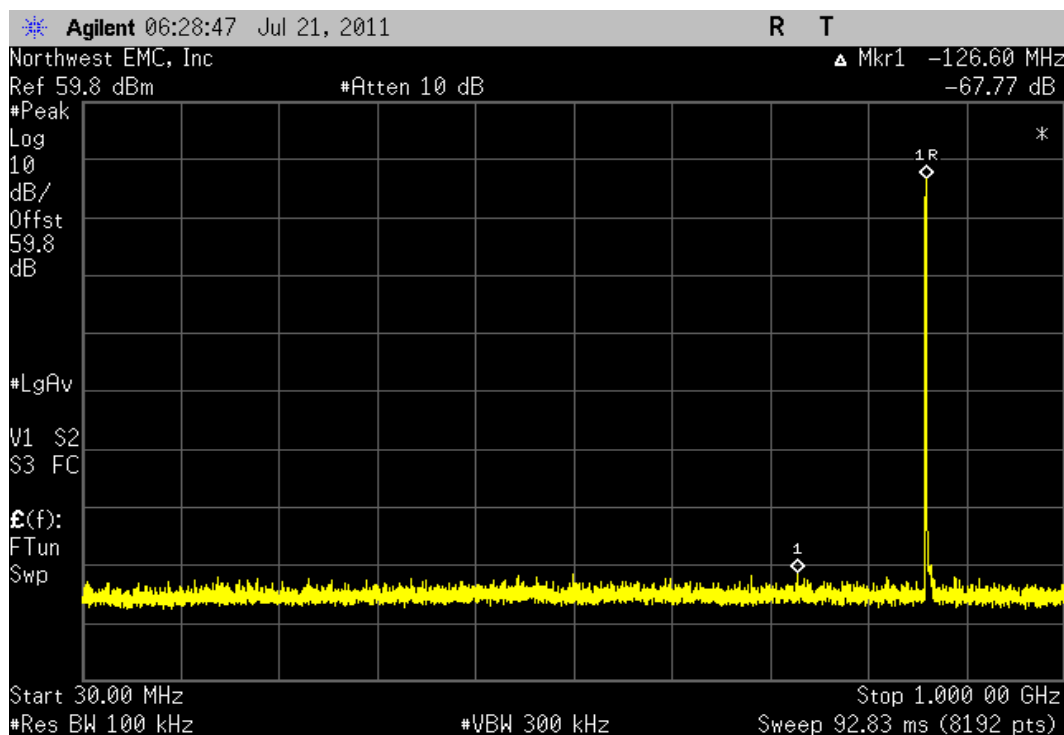
A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

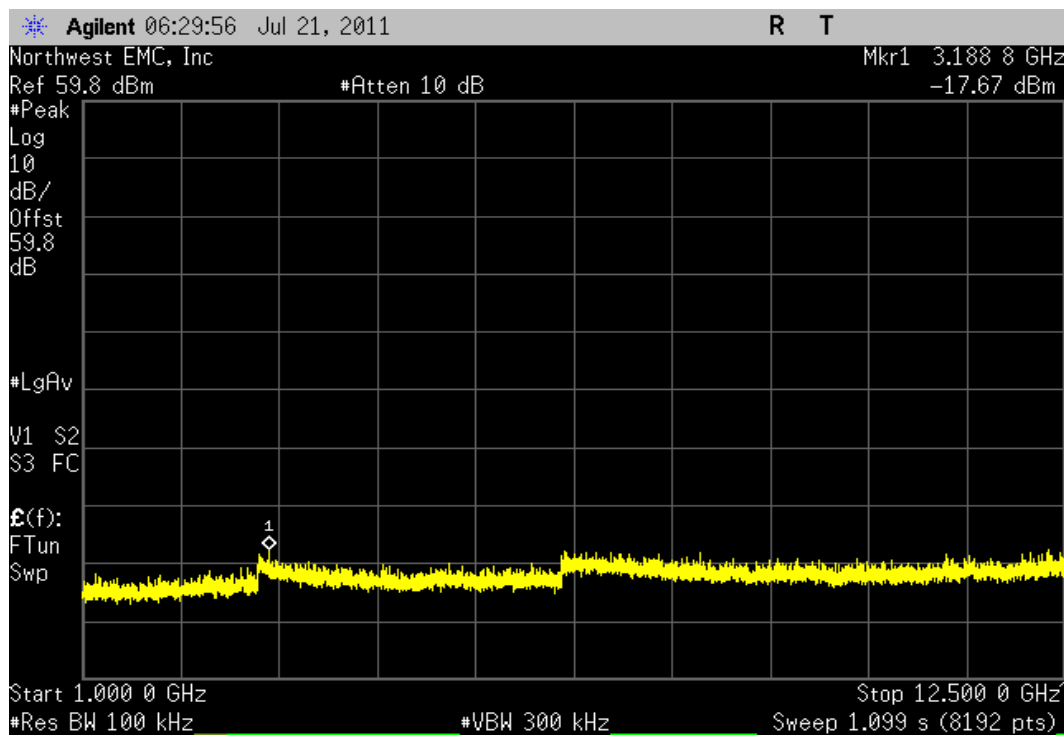
The antenna port spurious emissions were measured at the RF output terminal of the UET with 60dB of external attenuation on the RF input of the spectrum analyzer. Analyzer plots were made for each modulation type. The peak conducted power of spurious emissions, up to the 10th harmonic of the transmit frequency, were investigated to ensure they were less than or equal to -13 dBm.

URIOUS CONDUCTED EMISSIONS		SPURIOUS CONDUCTED EMISSIONS - CDMA/EVDO-A/LTE				XMit 2011.04.20					
EMC						PsaTx 2011.06.20					
EUT:	800MHz iDEN RRH					Work Order:	KMWC0027				
Serial Number:	U311210059					Date:	07/20/11				
Customer:	KMW Communications					Temperature:	22.86°C				
Attendees:	Joshua Jang					Humidity:	52%				
Project:	None					Barometric Pres.	1012.2				
Tested by:	Jaemi Suh		Power:	48 VDC		Job Site:	OC11				
TEST SPECIFICATIONS		TEST METHOD									
FCC 90.691:2011		ANSI/TIA/EIA-603-C-2004									
COMMENTS											
None.											
DEVIATIONS FROM TEST STANDARD											
Configuration #	1	Signature									
Frequency Range	Value	Limit	Result								
CDMA Single Carrier											
Low Channel	30 MHz - 1 GHz	-67.77 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-64.12 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-67.3 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-63.19 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-68.84 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-64.26 dBc	≤ -13 dBc	Pass							
CDMA Multi Carrier [2FA]											
Low Channel	30 MHz - 1 GHz	-64.36 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-60.38 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-64.93 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-61.35 dBc	≤ -13 dBc	Pass							
CDMA Multi Carrier [3FA]											
Low Channel	30 MHz - 1 GHz	-62.65 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-58.54 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-63.22 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-59.15 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-62.55 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-58.92 dBc	≤ -13 dBc	Pass							
CDMA Multi Carrier [5FA]											
All Channels	30 MHz - 1 GHz	-61.35 dBc	≤ -13 dBc	Pass							
All Channels	1 GHz - 12.5 GHz	-57.18 dBc	≤ -13 dBc	Pass							
EVDO Single Carrier											
Low Channel	30 MHz - 1 GHz	-66.76 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-62.02 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-66.39 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-62.46 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-67.08 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-63.43 dBc	≤ -13 dBc	Pass							
EVDO Multi Carrier [2FA]											
Low Channel	30 MHz - 1 GHz	-64.22 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-60.54 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-65.02 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-61.02 dBc	≤ -13 dBc	Pass							
EVDO Multi Carrier [3FA]											
Low Channel	30 MHz - 1 GHz	-63.87 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-60.2 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-63 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-58.44 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-61.45 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-57.66 dBc	≤ -13 dBc	Pass							
EVDO Multi Carrier [5FA]											
All Channels	30 MHz - 1 GHz	-60.69 dBc	≤ -13 dBc	Pass							
All Channels	1 GHz - 12.5 GHz	-56.76 dBc	≤ -13 dBc	Pass							
LTE 1.4 MHz Single Carrier											
Low Channel	30 MHz - 1 GHz	-66.61 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-62.68 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-67.59 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-63.9 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-67.03 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-63.35 dBc	≤ -13 dBc	Pass							
LTE 3 MHz Single Carrier											
Low Channel	30 MHz - 1 GHz	-63.15 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-59.72 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-63.52 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-59.54 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-64.47 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-60.22 dBc	≤ -13 dBc	Pass							
LTE 5 MHz Single Carrier											
Low Channel	30 MHz - 1 GHz	-60.38 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-57.43 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-62.12 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-58.44 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-61.83 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-57.25 dBc	≤ -13 dBc	Pass							
LTE 1.4 MHz Multi Carrier [2FA]											
Low Channel	30 MHz - 1 GHz	-65.11 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-61.01 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-64.75 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-60.9 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-63.81 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-60.12 dBc	≤ -13 dBc	Pass							
Low(2) Channel	30 MHz - 1 GHz	-64.55 dBc	≤ -13 dBc	Pass							
Low(2) Channel	1 GHz - 12.5 GHz	-60.54 dBc	≤ -13 dBc	Pass							
Mid(2) Channel	30 MHz - 1 GHz	-63.81 dBc	≤ -13 dBc	Pass							
Mid(2) Channel	1 GHz - 12.5 GHz	-59.17 dBc	≤ -13 dBc	Pass							
High(2) Channel	30 MHz - 1 GHz	-65.19 dBc	≤ -13 dBc	Pass							
High(2) Channel	1 GHz - 12.5 GHz	-61.07 dBc	≤ -13 dBc	Pass							
LTE 3 MHz Multi Carrier [2FA]											
Low Channel	30 MHz - 1 GHz	-60.67 dBc	≤ -13 dBc	Pass							
Low Channel	1 GHz - 12.5 GHz	-56.79 dBc	≤ -13 dBc	Pass							
Mid Channel	30 MHz - 1 GHz	-61.18 dBc	≤ -13 dBc	Pass							
Mid Channel	1 GHz - 12.5 GHz	-56.28 dBc	≤ -13 dBc	Pass							
High Channel	30 MHz - 1 GHz	-61.15 dBc	≤ -13 dBc	Pass							
High Channel	1 GHz - 12.5 GHz	-56.95 dBc	≤ -13 dBc	Pass							

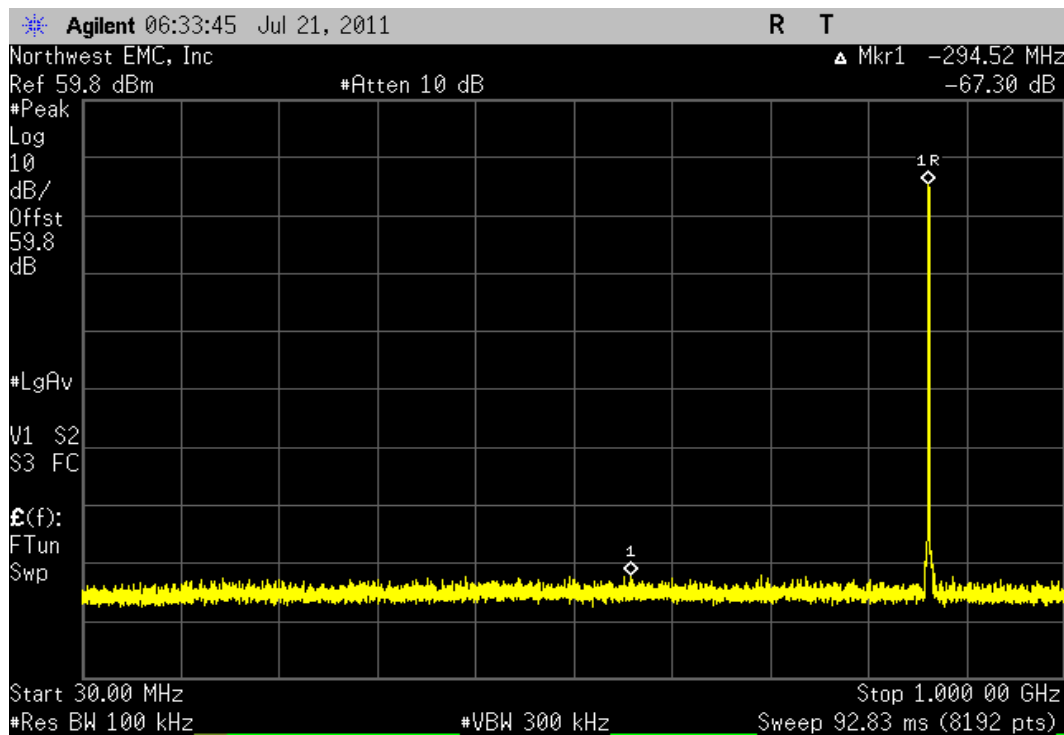
CDMA Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
	[30 MHz - 1 GHz]	-67.77 dBc	≤ -13 dBc	Pass



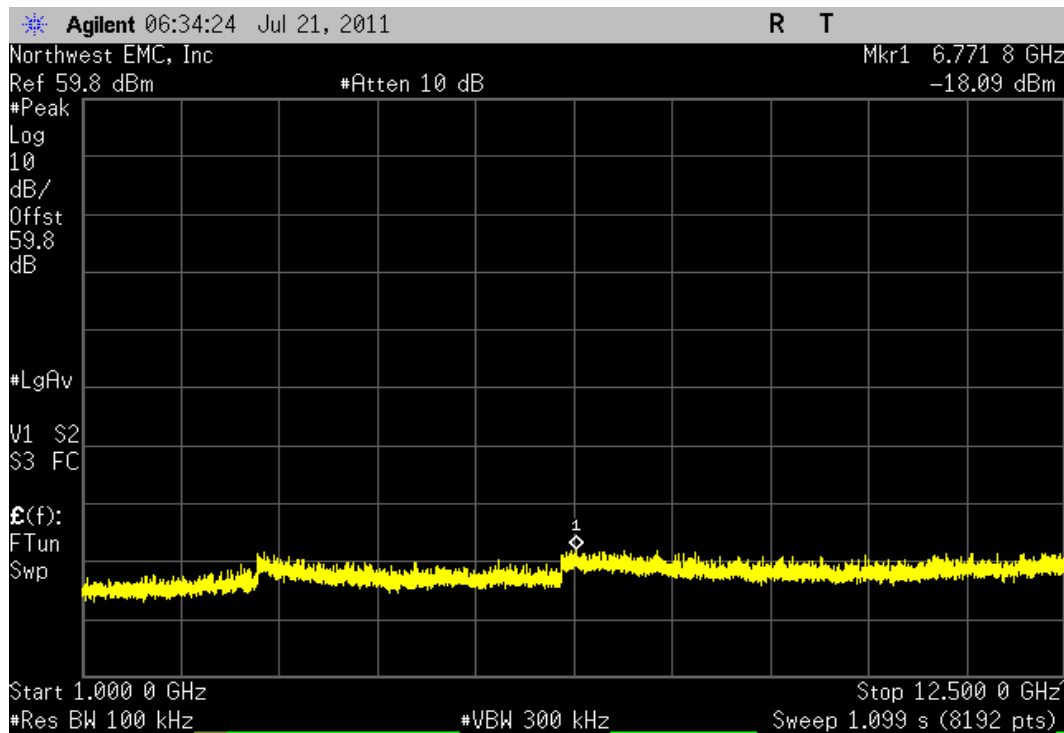
CDMA Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
	[1 GHz - 12.5 GHz]	-64.12 dBc	≤ -13 dBc	Pass



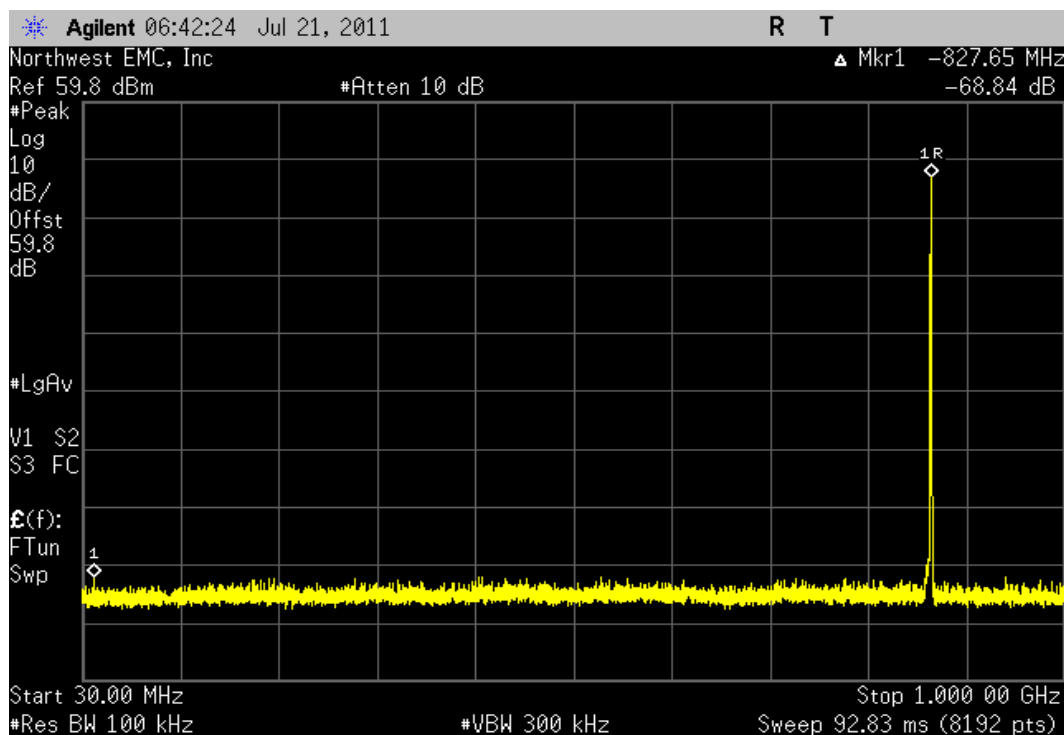
CDMA Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-67.3 dBc	≤ -13 dBc	Pass



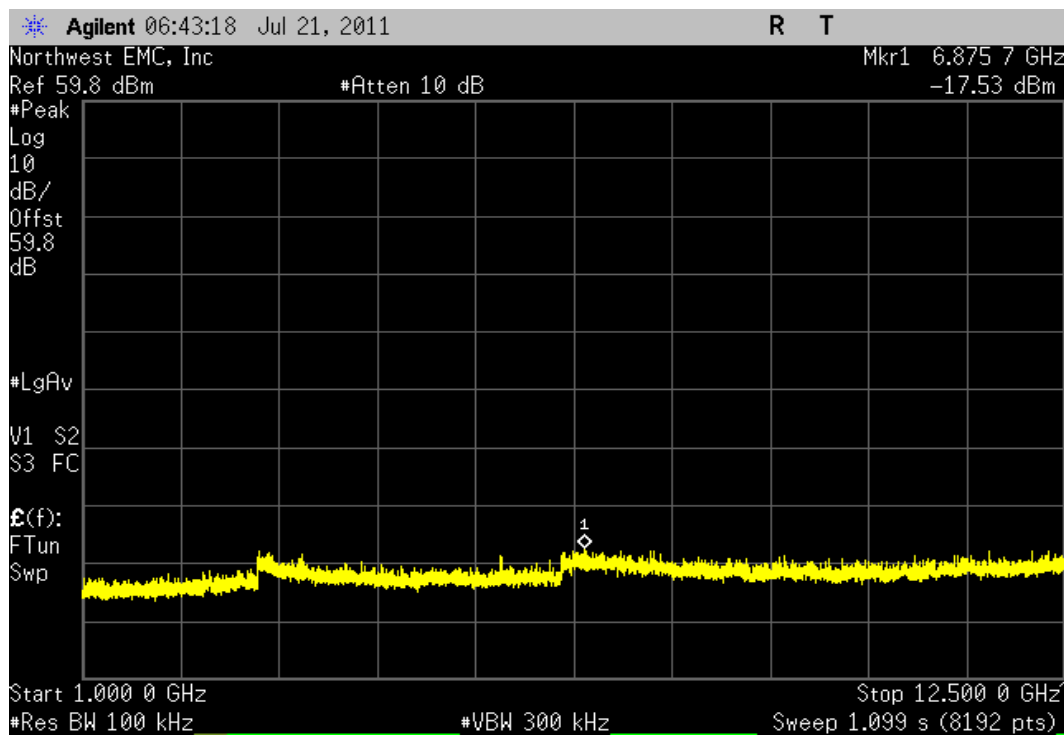
CDMA Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-63.19 dBc	≤ -13 dBc	Pass



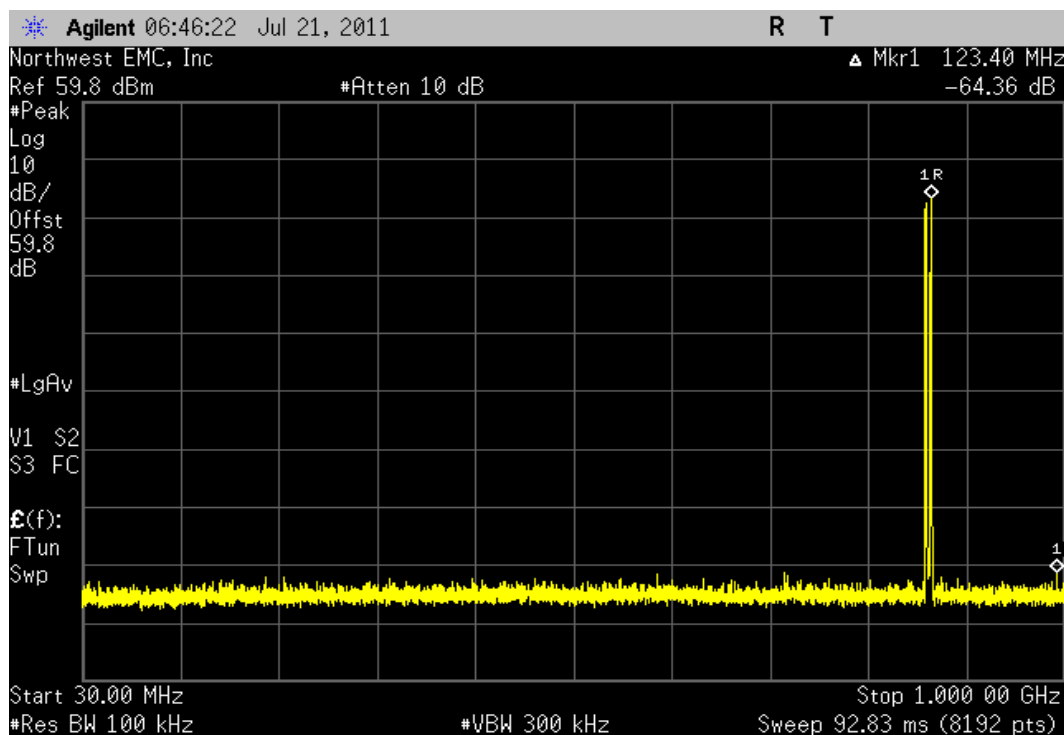
CDMA Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-68.84 dBc	≤ -13 dBc	Pass



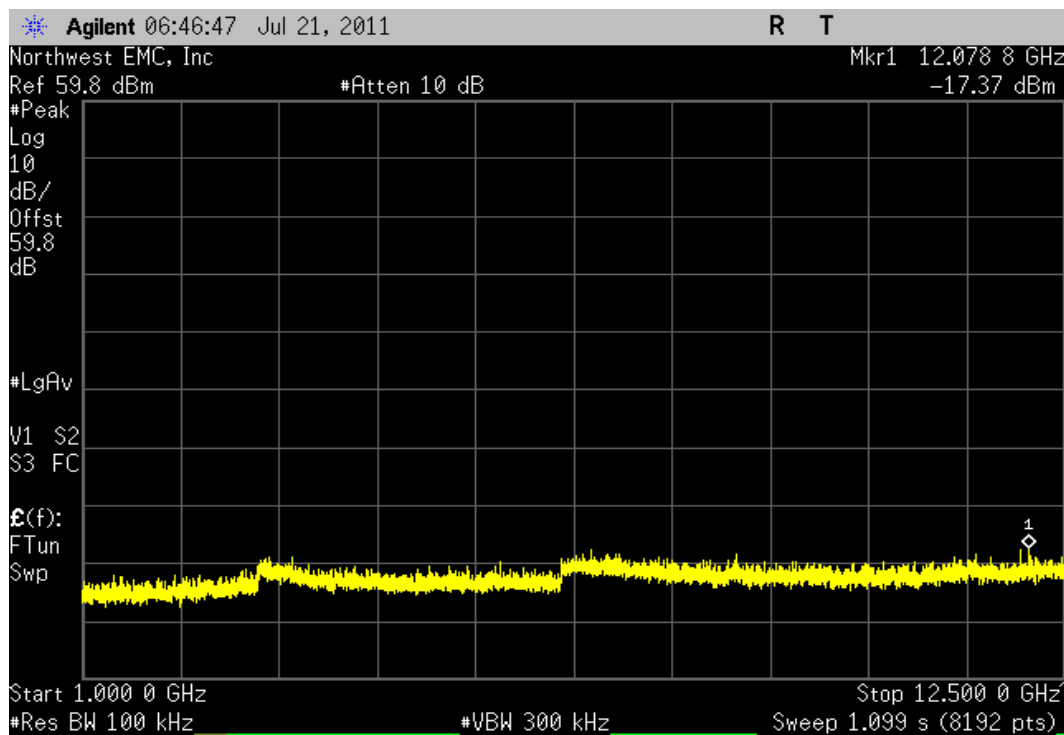
CDMA Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-64.26 dBc	≤ -13 dBc	Pass



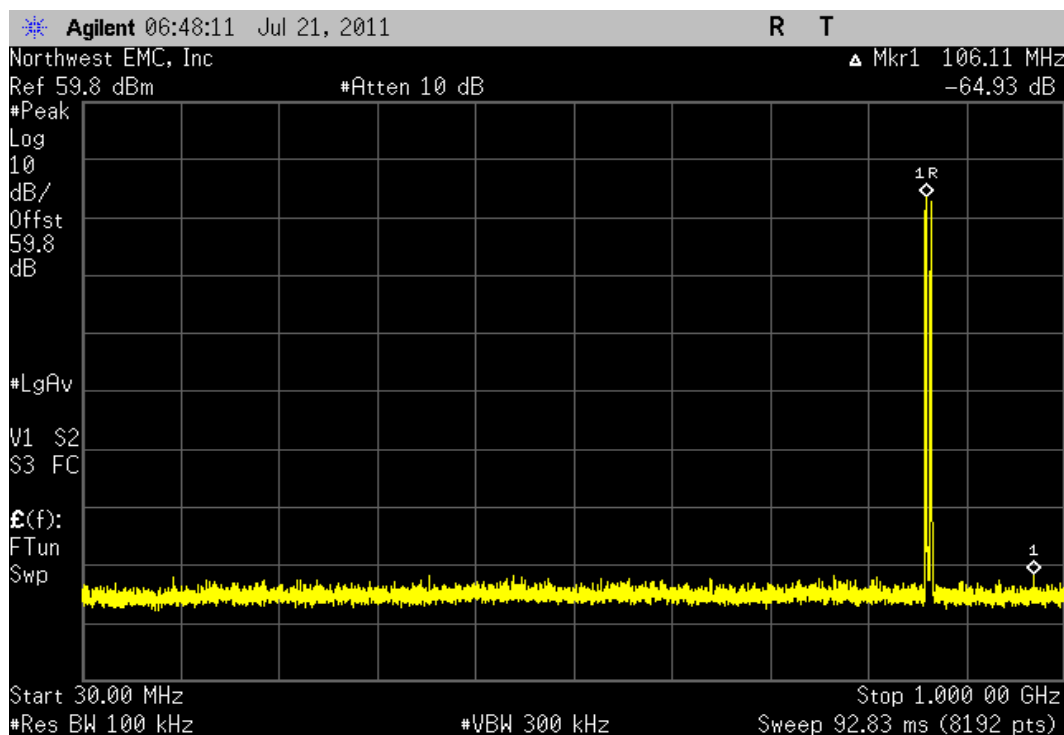
CDMA Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-64.36 dBc	≤ -13 dBc	Pass



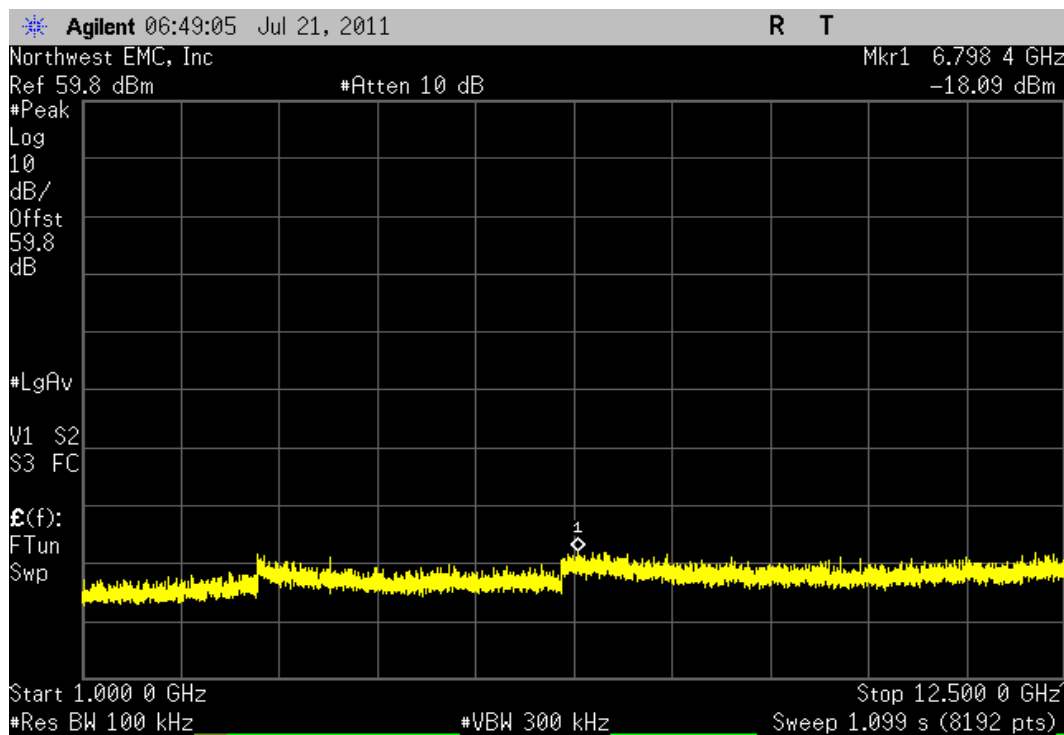
CDMA Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.38 dBc	≤ -13 dBc	Pass



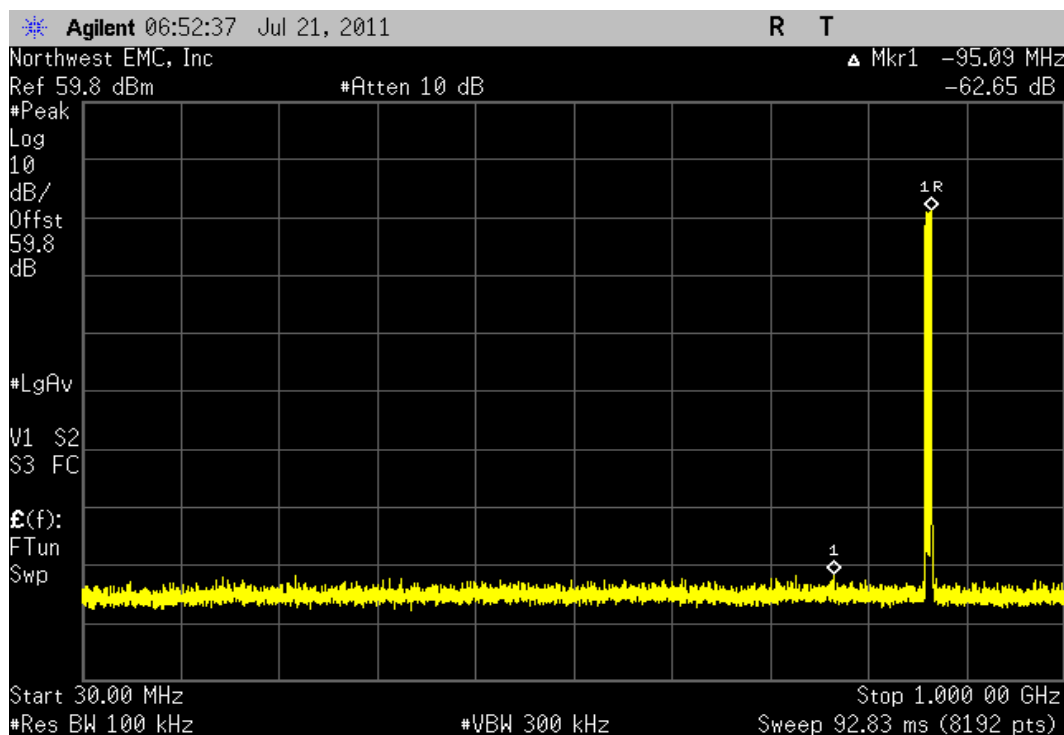
CDMA Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-64.93 dBc	≤ -13 dBc	Pass



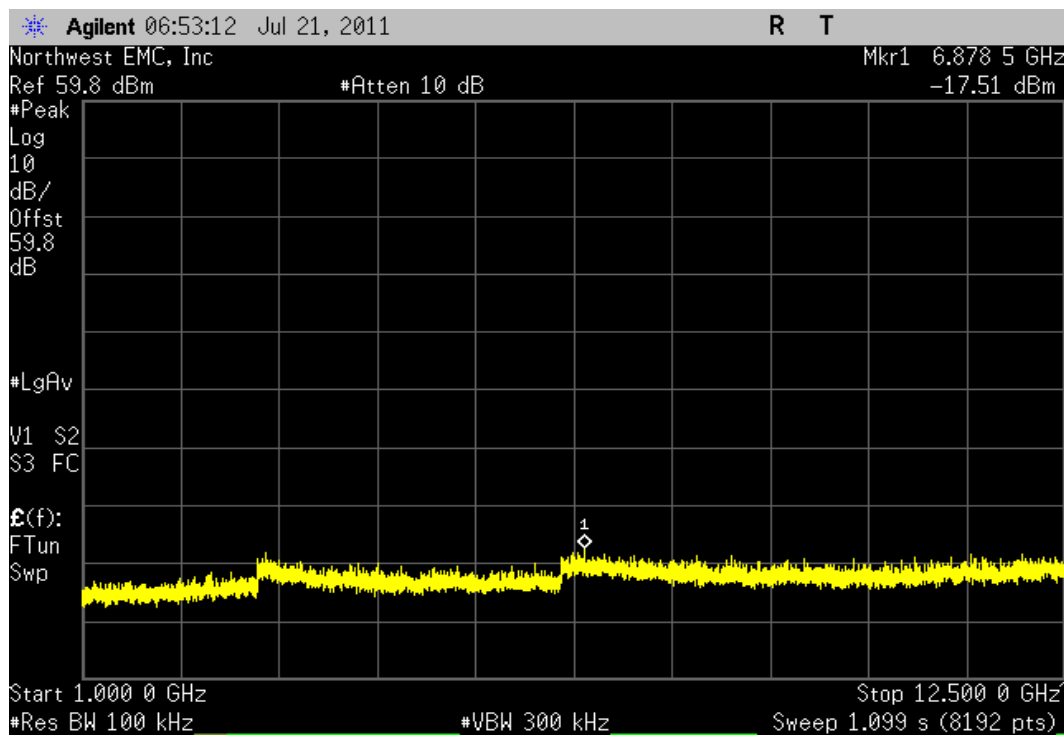
CDMA Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-61.35 dBc	≤ -13 dBc	Pass



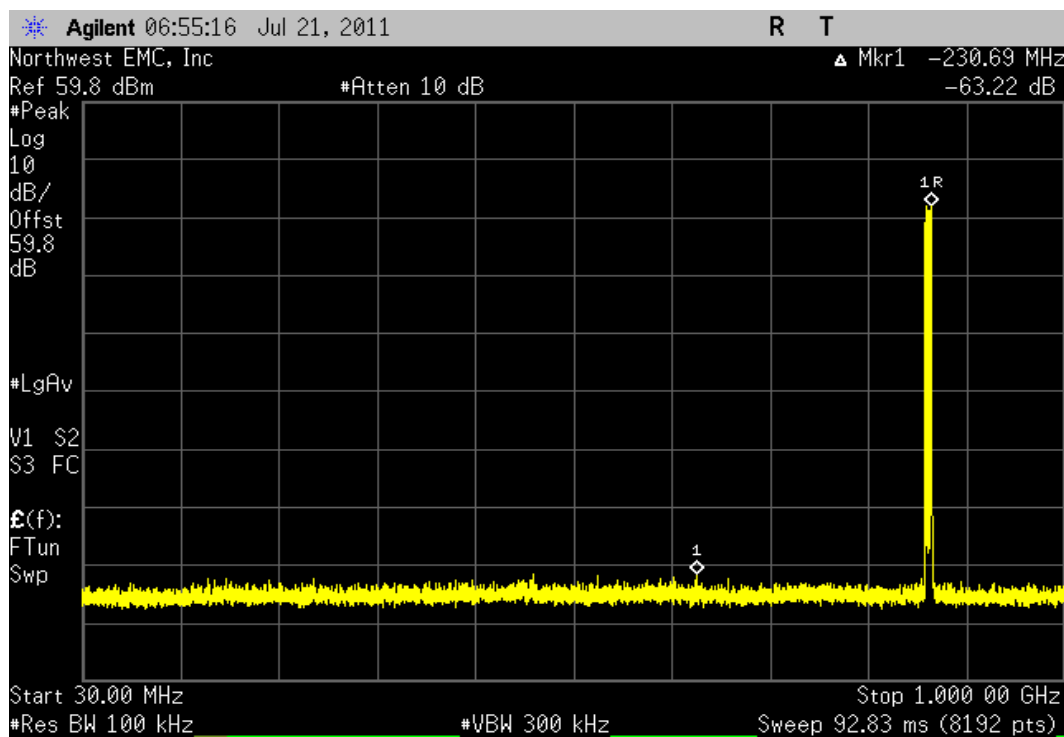
CDMA Multi Carrier [3FA], Low Channel				
Frequency Range		Value	Limit	Result
	30 MHz - 1 GHz	-62.65 dBc	≤ -13 dBc	Pass



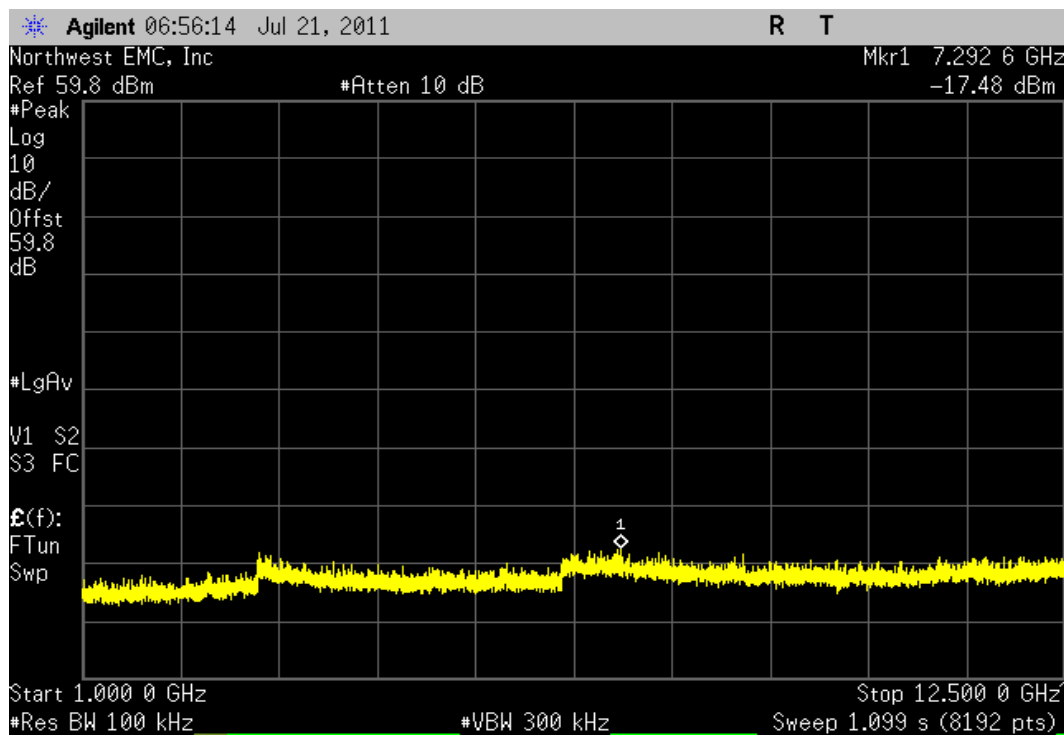
CDMA Multi Carrier [3FA], Low Channel				
Frequency Range		Value	Limit	Result
	1 GHz - 12.5 GHz	-58.54 dBc	≤ -13 dBc	Pass



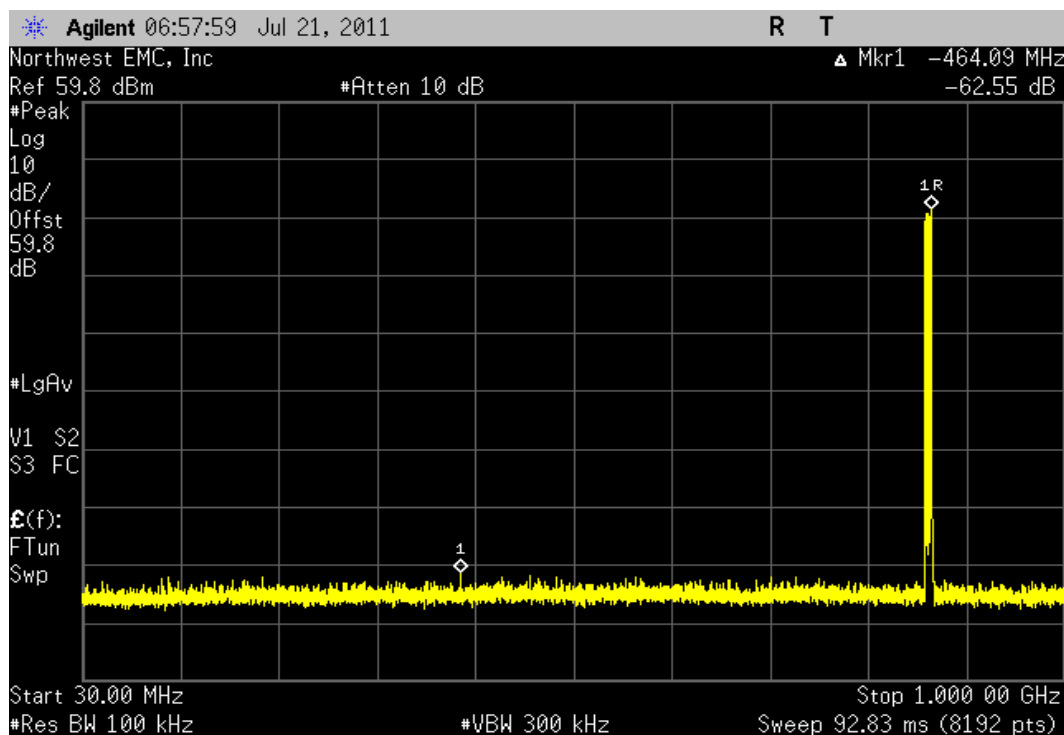
CDMA Multi Carrier [3FA], Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63.22 dBc	≤ -13 dBc	Pass



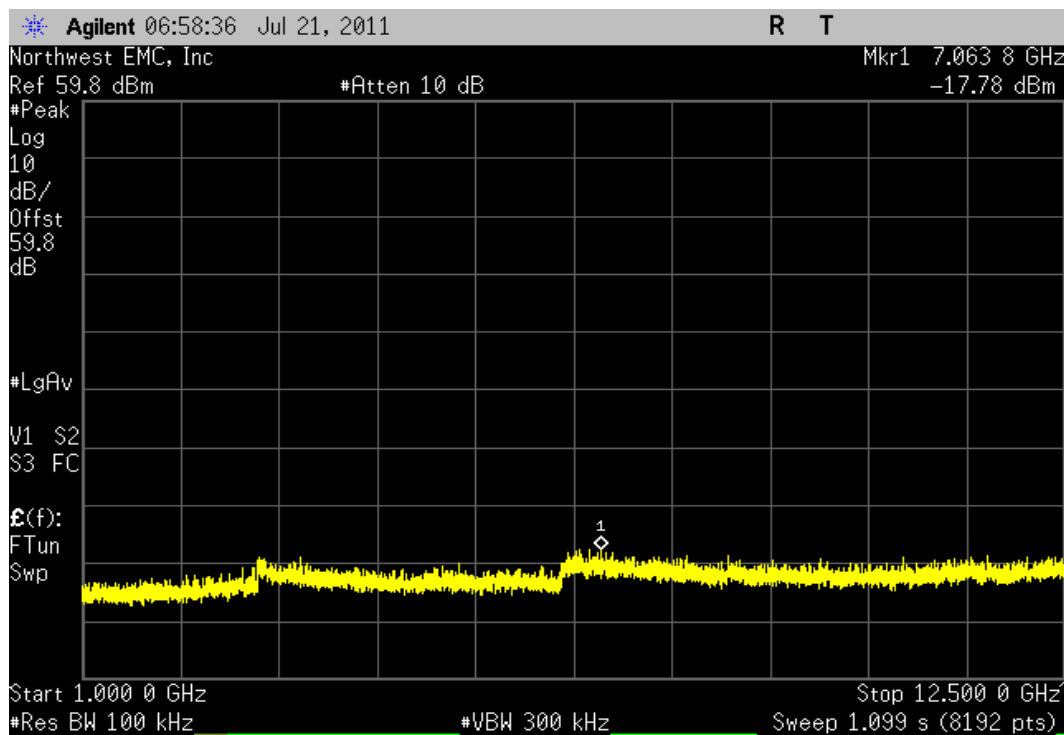
CDMA Multi Carrier [3FA], Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-59.15 dBc	≤ -13 dBc	Pass



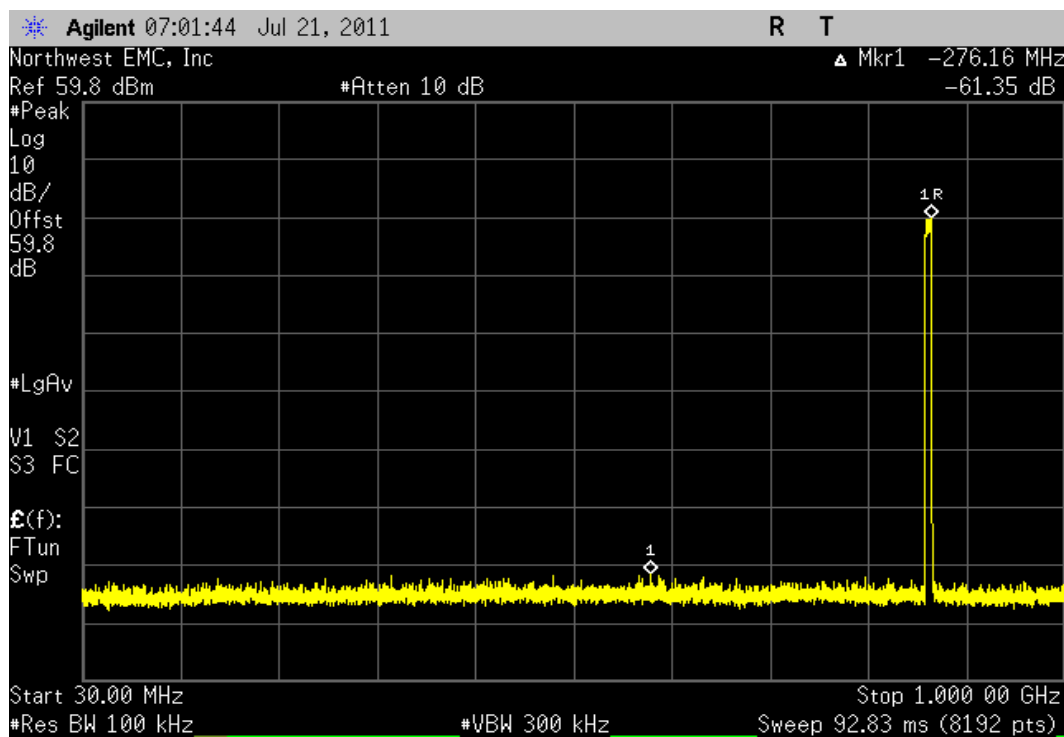
CDMA Multi Carrier [3FA], High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-62.55 dBc	≤ -13 dBc	Pass



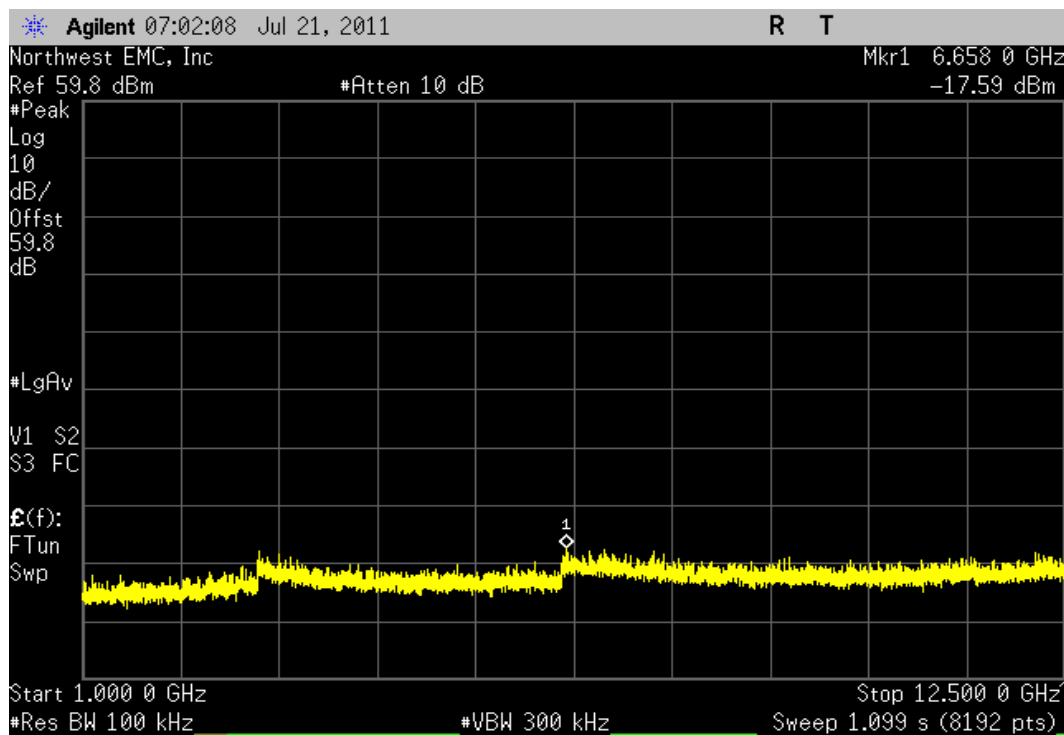
CDMA Multi Carrier [3FA], High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-58.92 dBc	≤ -13 dBc	Pass



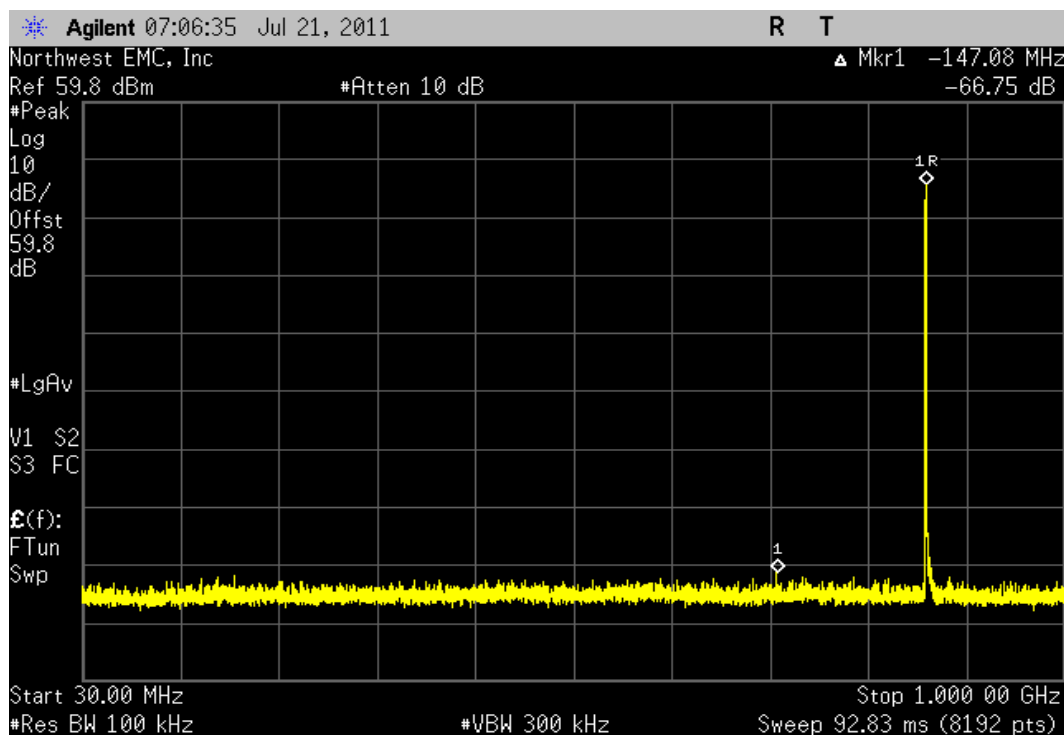
CDMA Multi Carrier [5FA], All Channels				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-61.35 dBc	≤ -13 dBc	Pass



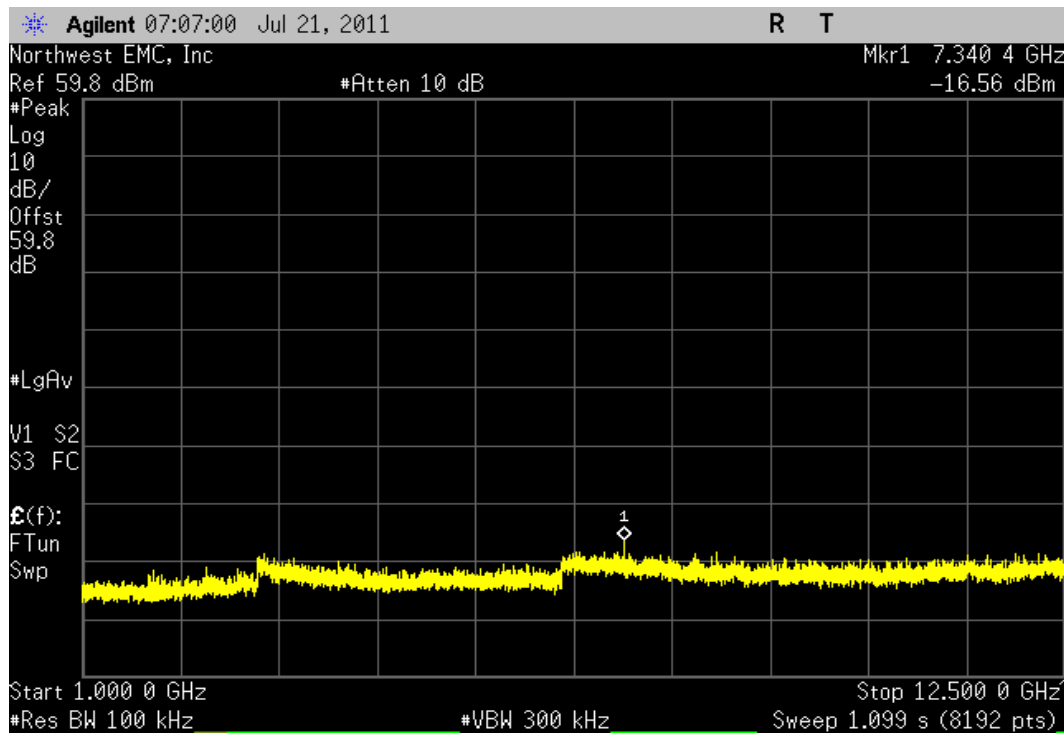
CDMA Multi Carrier [5FA], All Channels				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-57.18 dBc	≤ -13 dBc	Pass



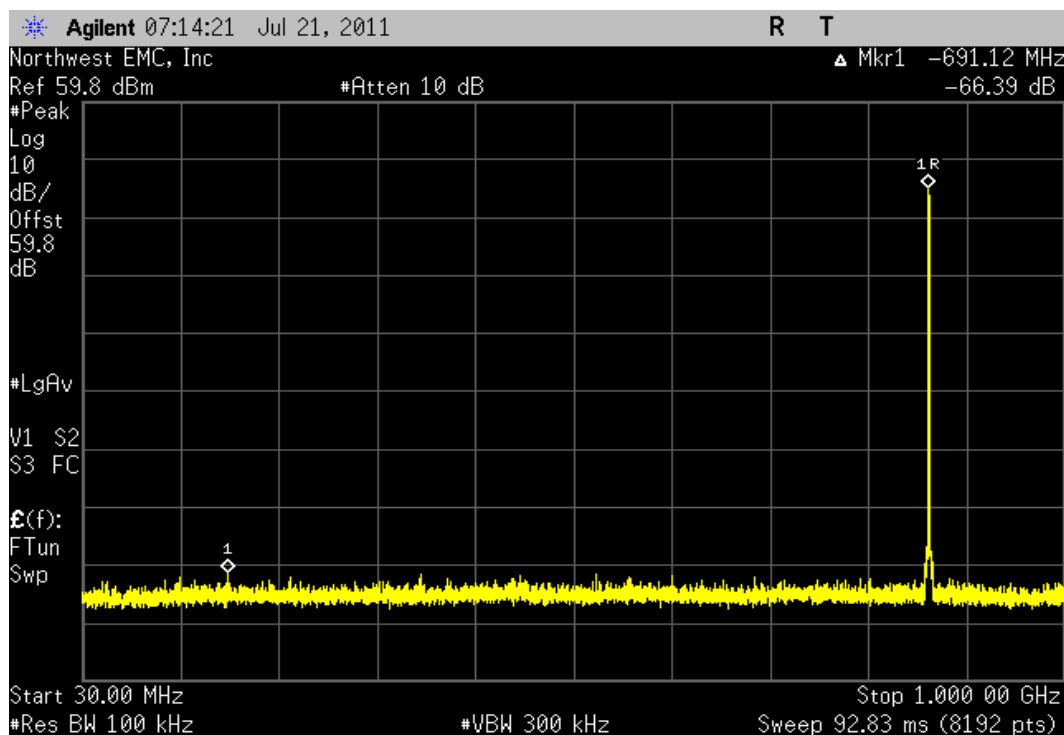
EVDO Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-66.76 dBc	≤ -13 dBc	Pass



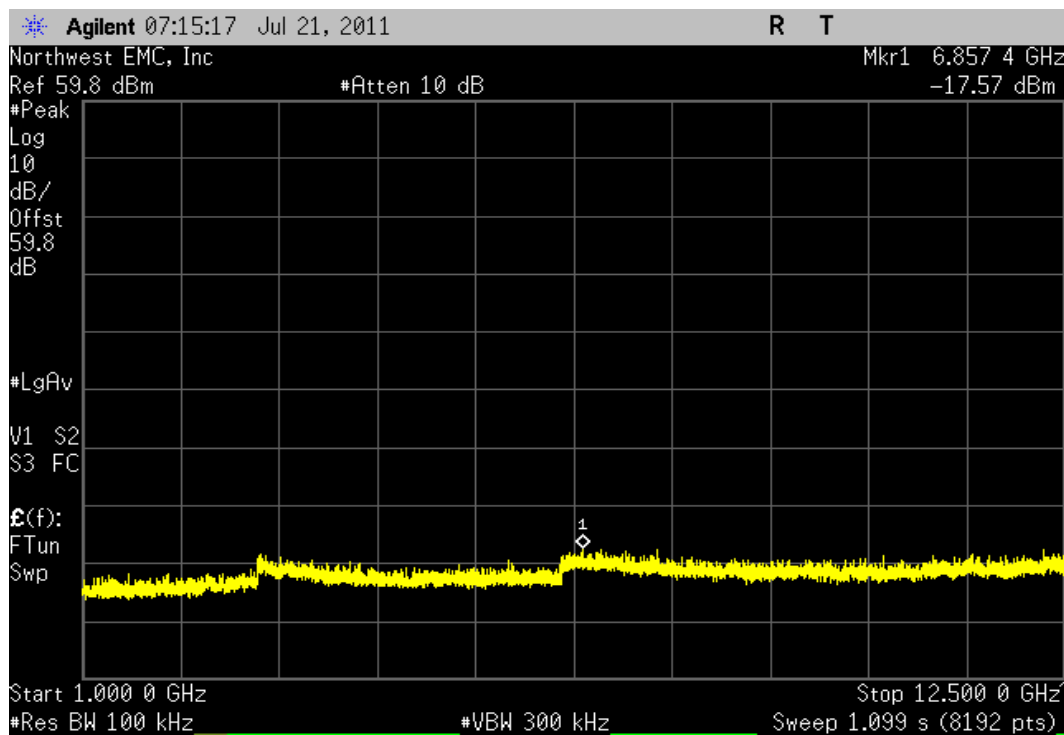
EVDO Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-62.02 dBc	≤ -13 dBc	Pass



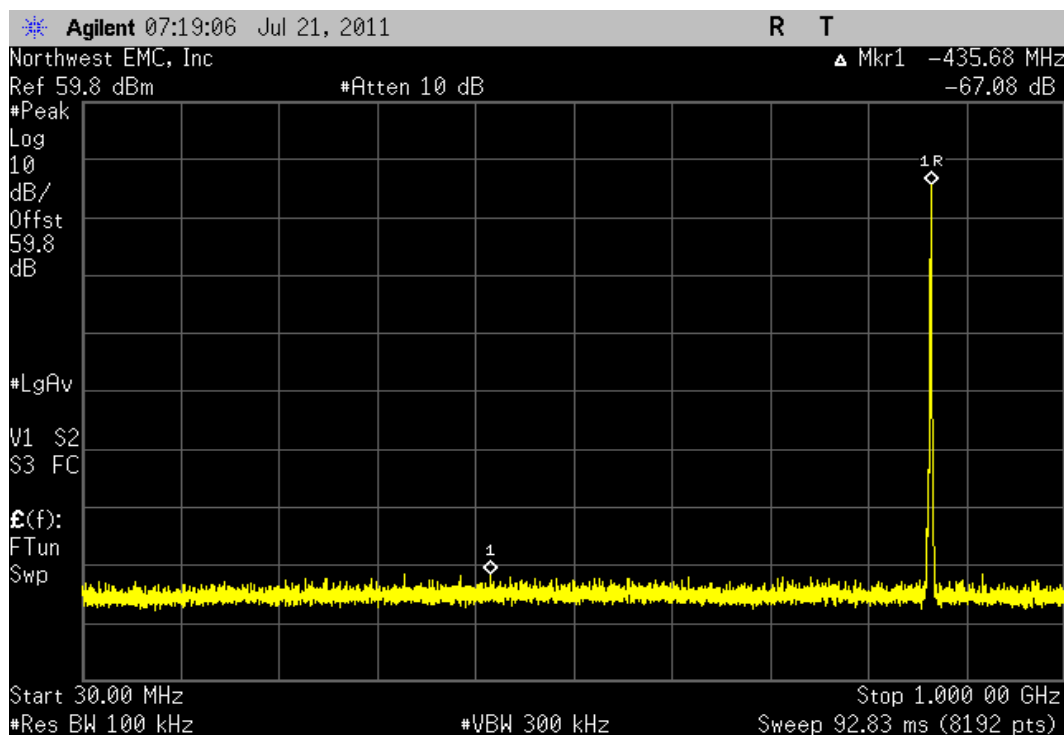
EVDO Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-66.39 dBc	≤ -13 dBc	Pass



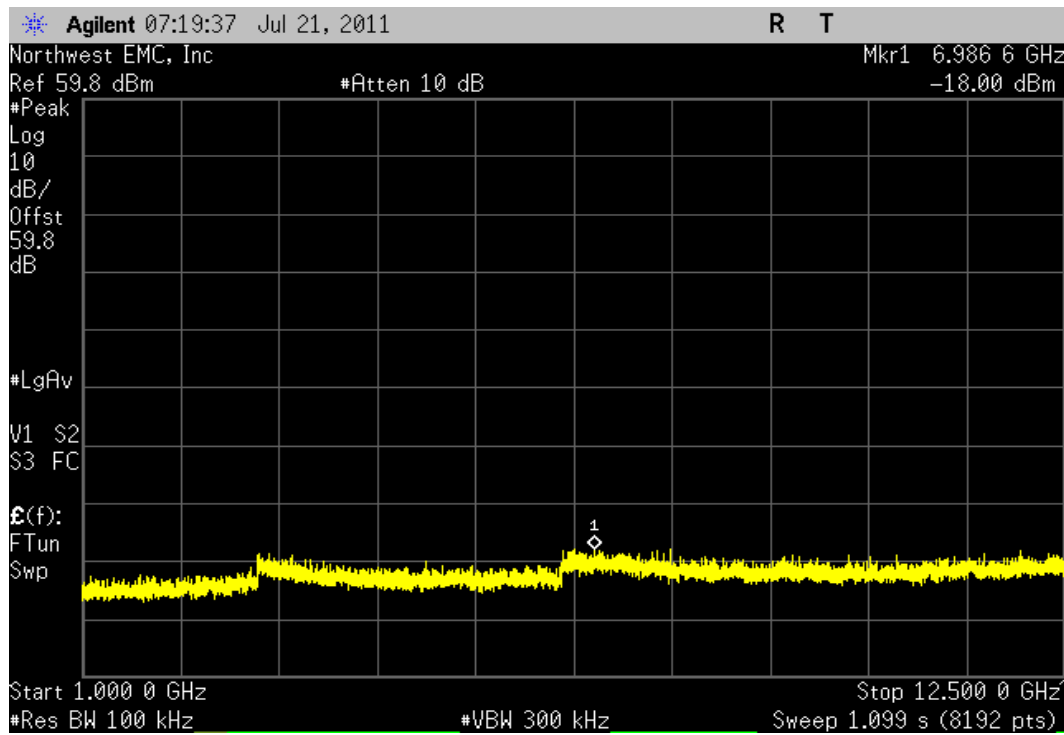
EVDO Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-62.46 dBc	≤ -13 dBc	Pass



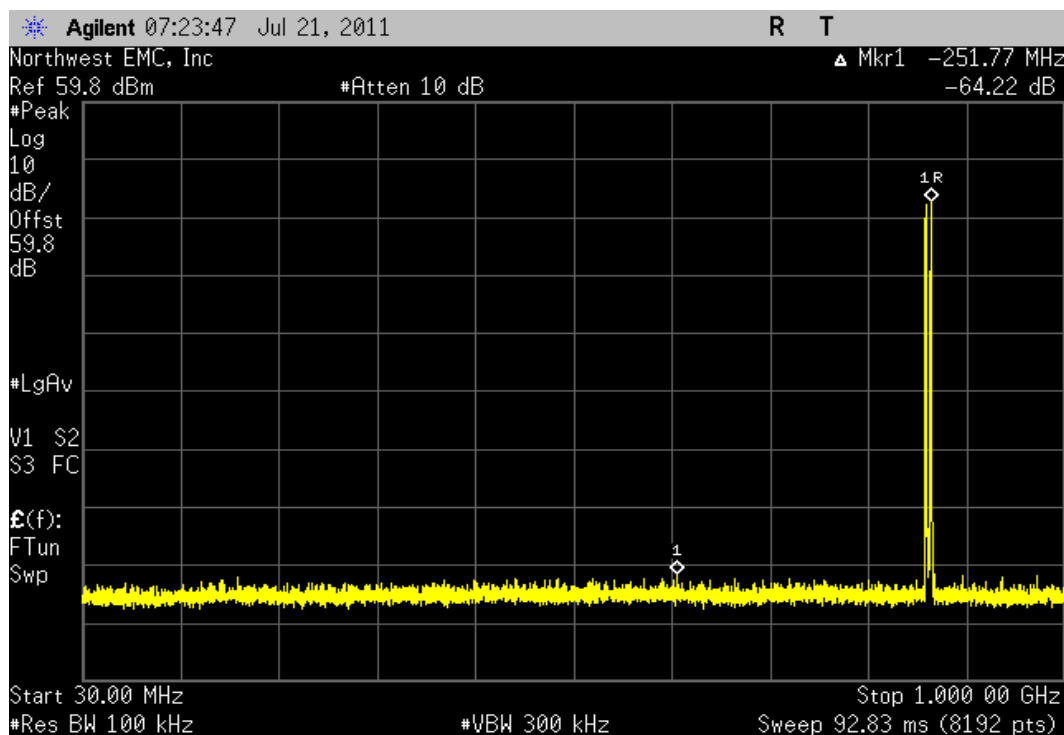
EVDO Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-67.08 dBc	≤ -13 dBc	Pass



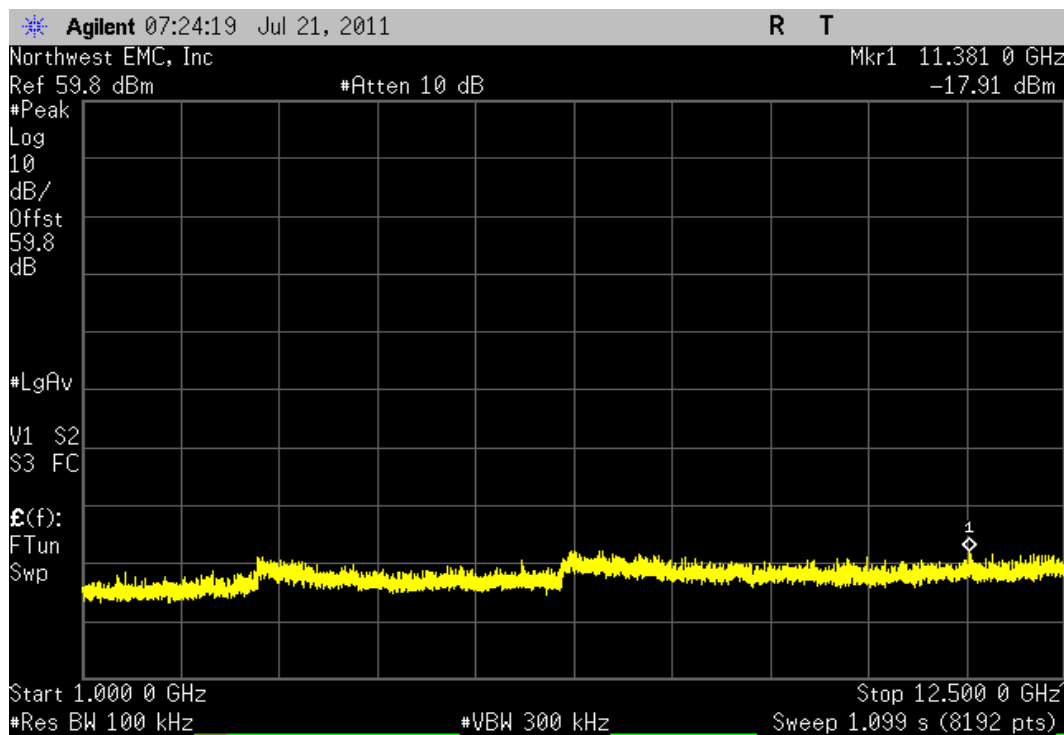
EVDO Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-63.43 dBc	≤ -13 dBc	Pass



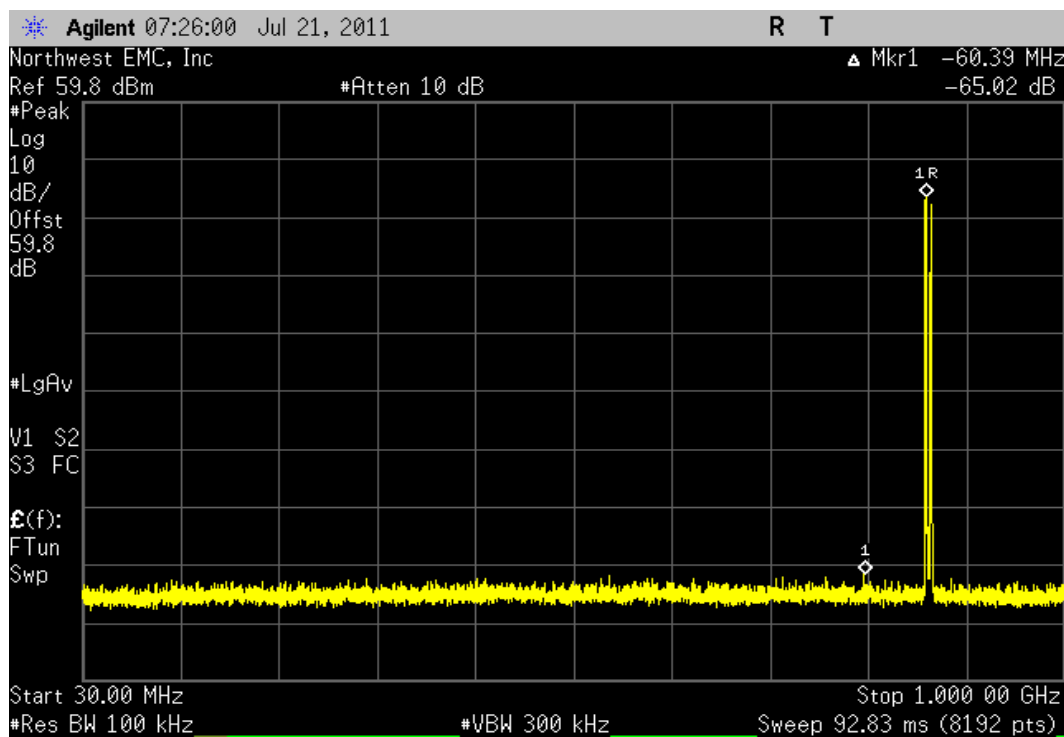
EVDO Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-64.22 dBc	≤ -13 dBc	Pass



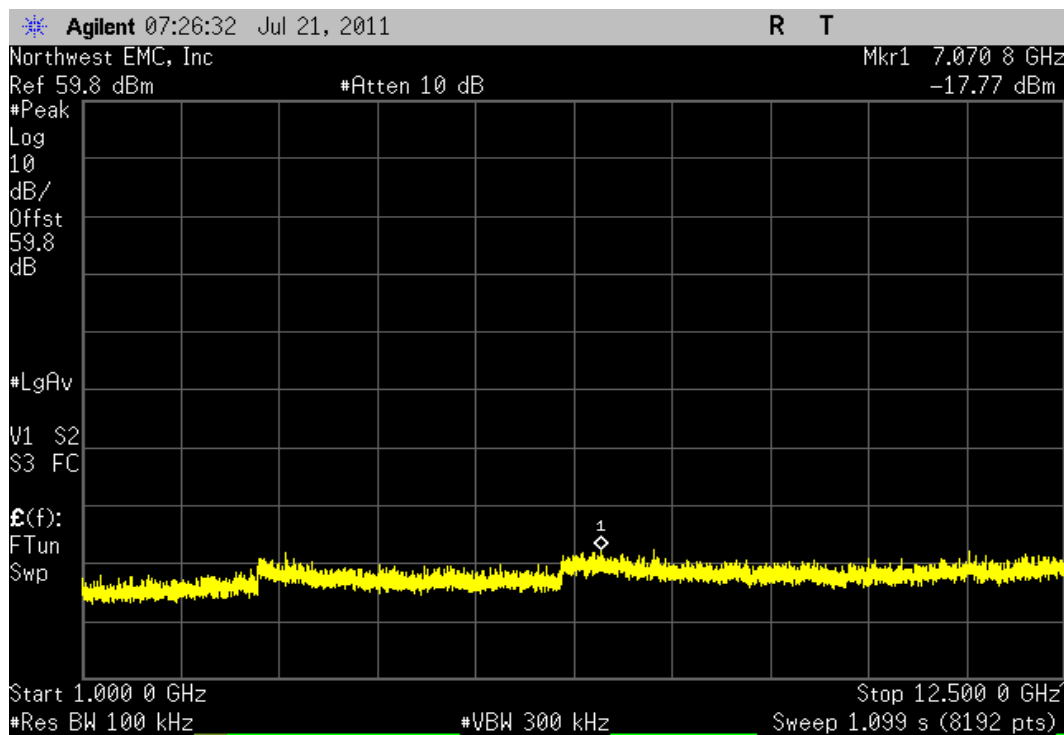
EVDO Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.54 dBc	≤ -13 dBc	Pass



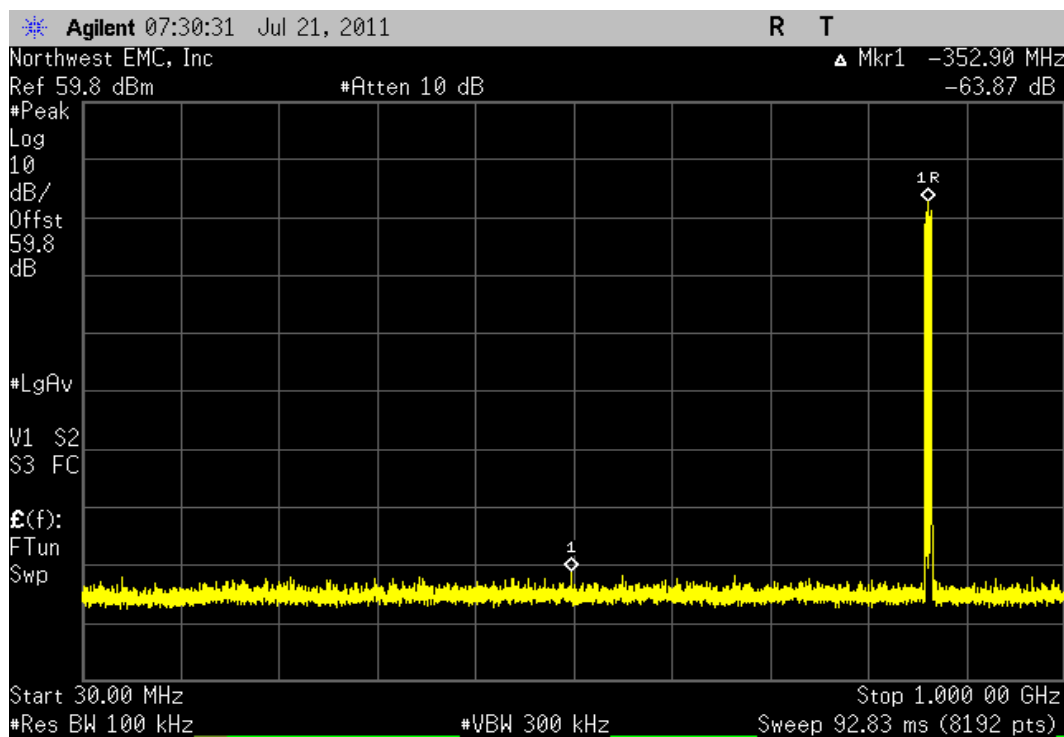
EVDO Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-65.02 dBc	≤ -13 dBc	Pass



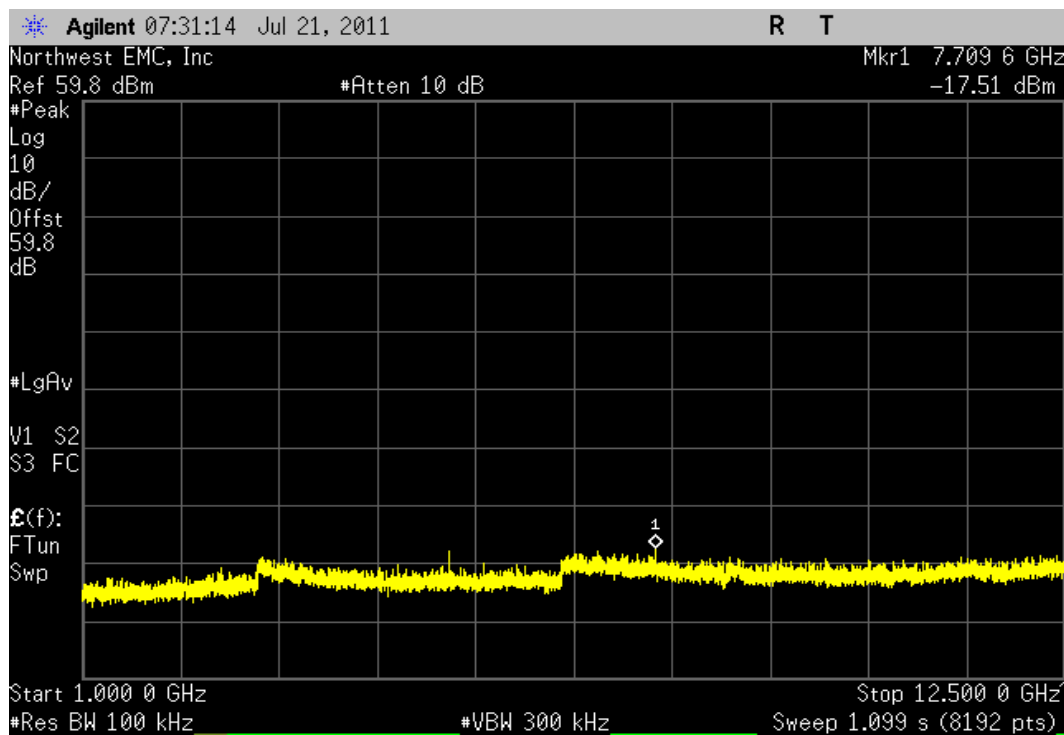
EVDO Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-61.02 dBc	≤ -13 dBc	Pass



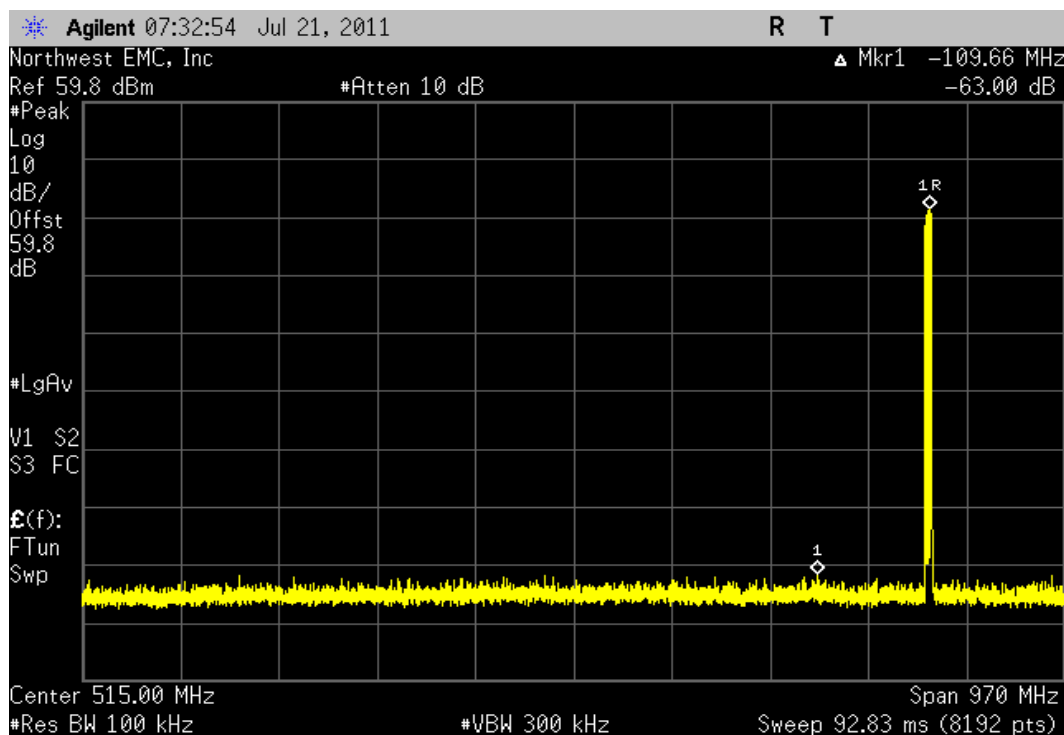
EVDO Multi Carrier [3FA], Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63.87 dBc	≤ -13 dBc	Pass



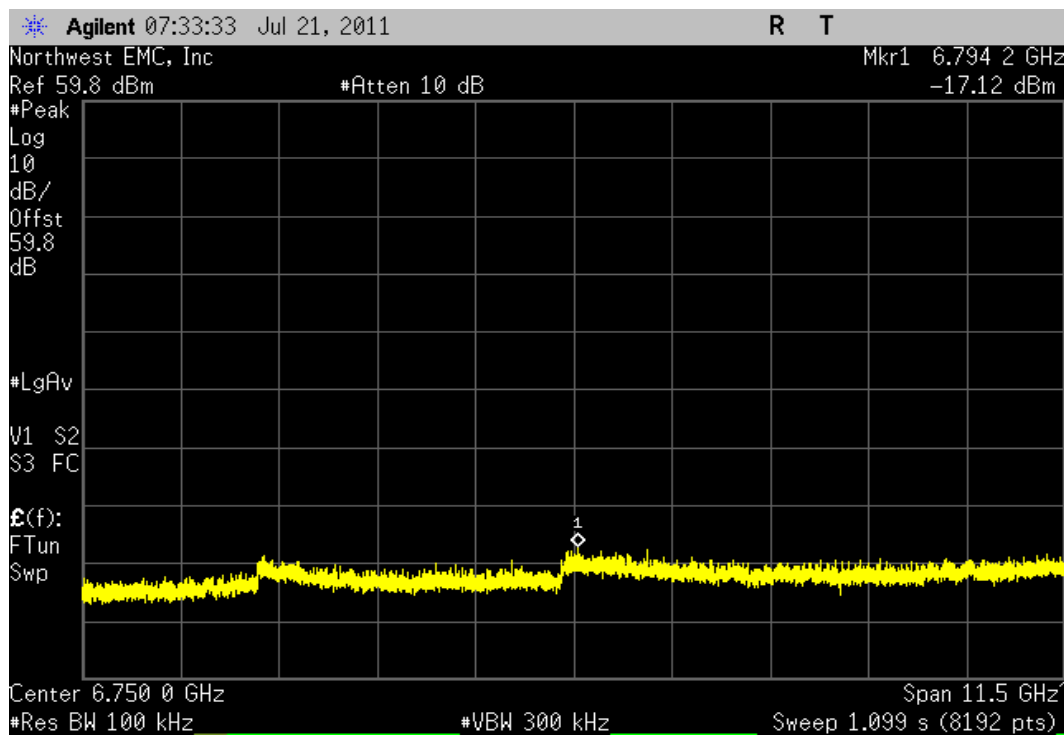
EVDO Multi Carrier [3FA], Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.2 dBc	≤ -13 dBc	Pass



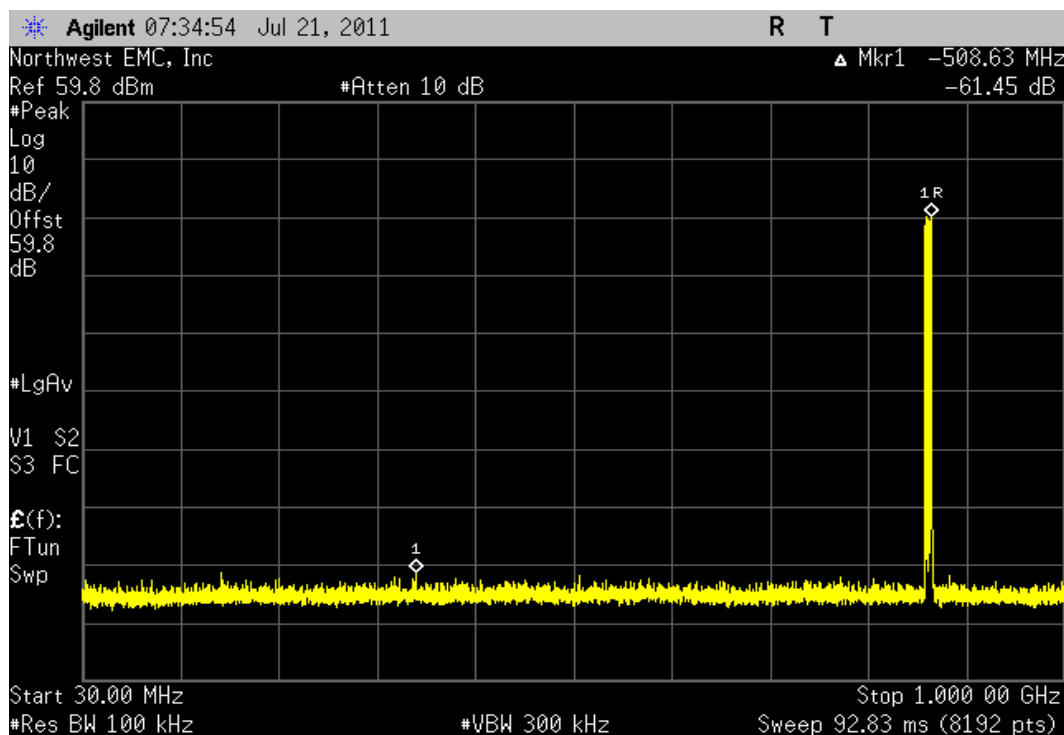
EVDO Multi Carrier [3FA], Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63 dBc	≤ -13 dBc	Pass



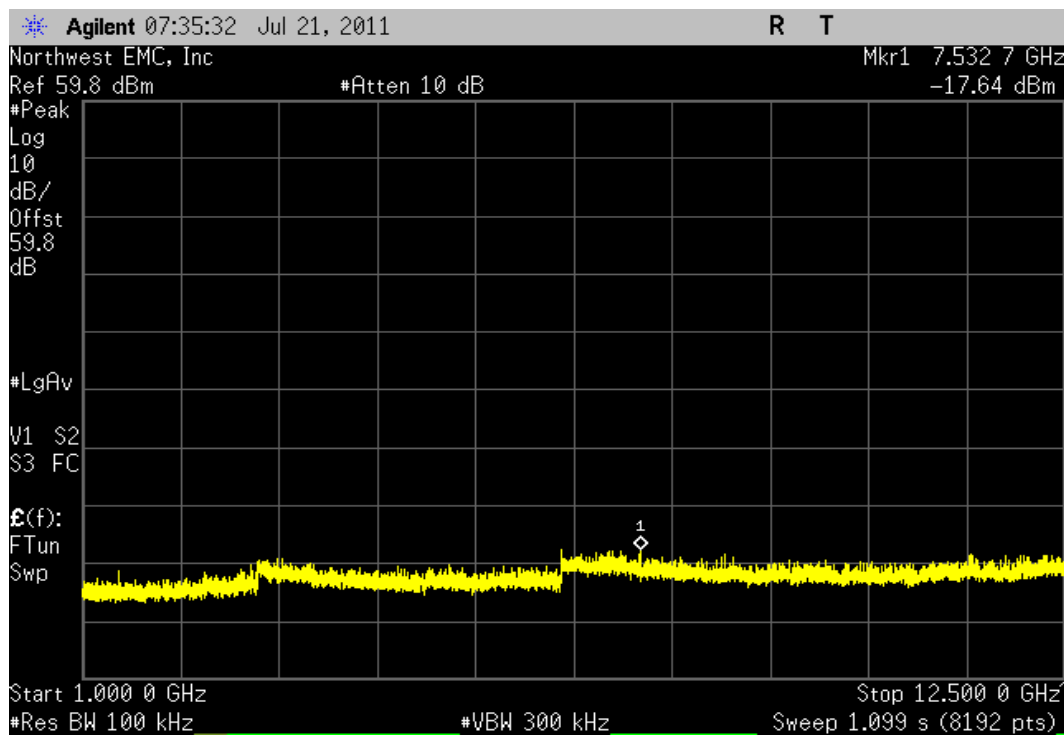
EVDO Multi Carrier [3FA], Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-58.44 dBc	≤ -13 dBc	Pass



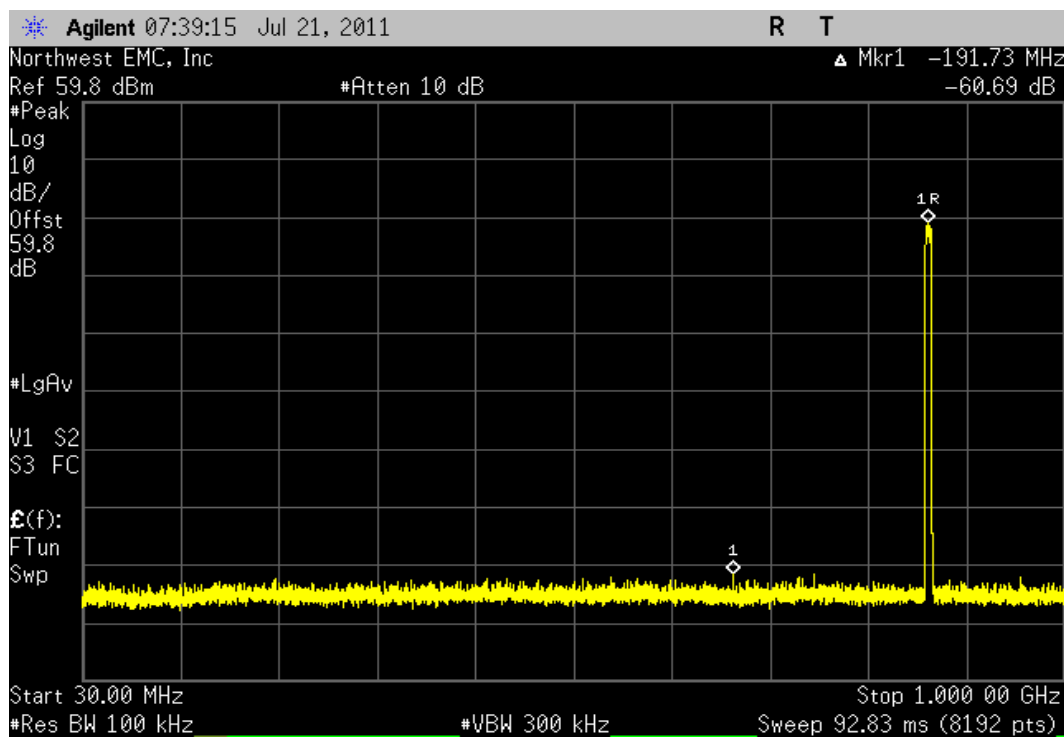
EVDO Multi Carrier [3FA], High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-61.45 dBc	≤ -13 dBc	Pass



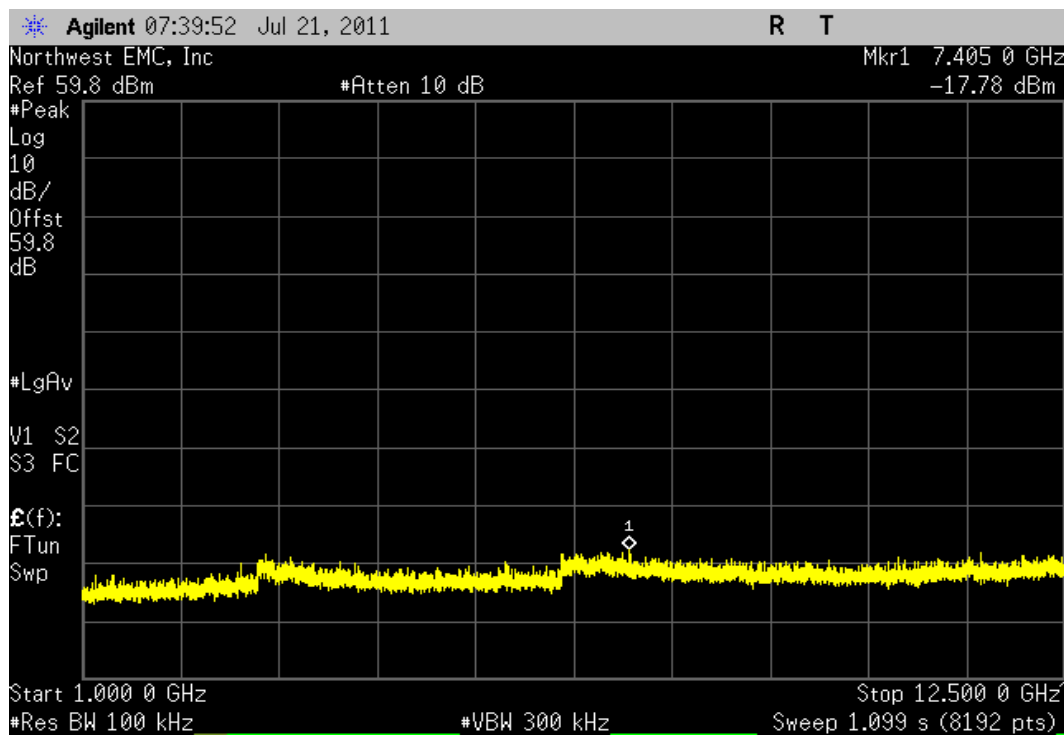
EVDO Multi Carrier [3FA], High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-57.66 dBc	≤ -13 dBc	Pass



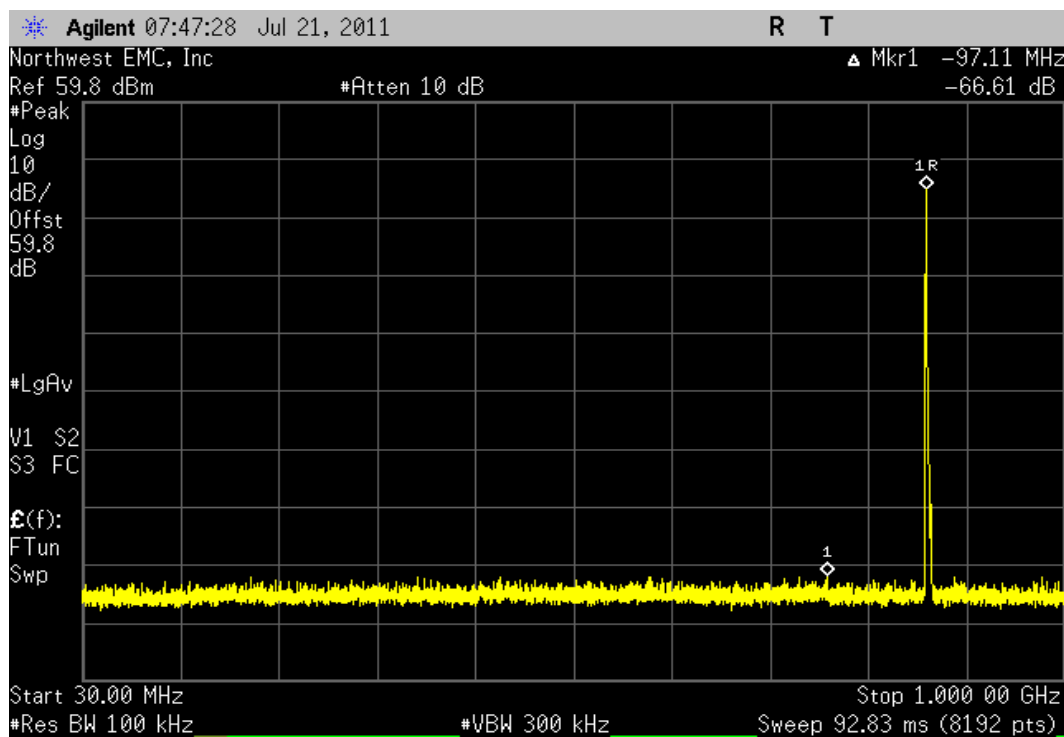
EVDO Multi Carrier [5FA], All Channels				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-60.69 dBc	≤ -13 dBc	Pass



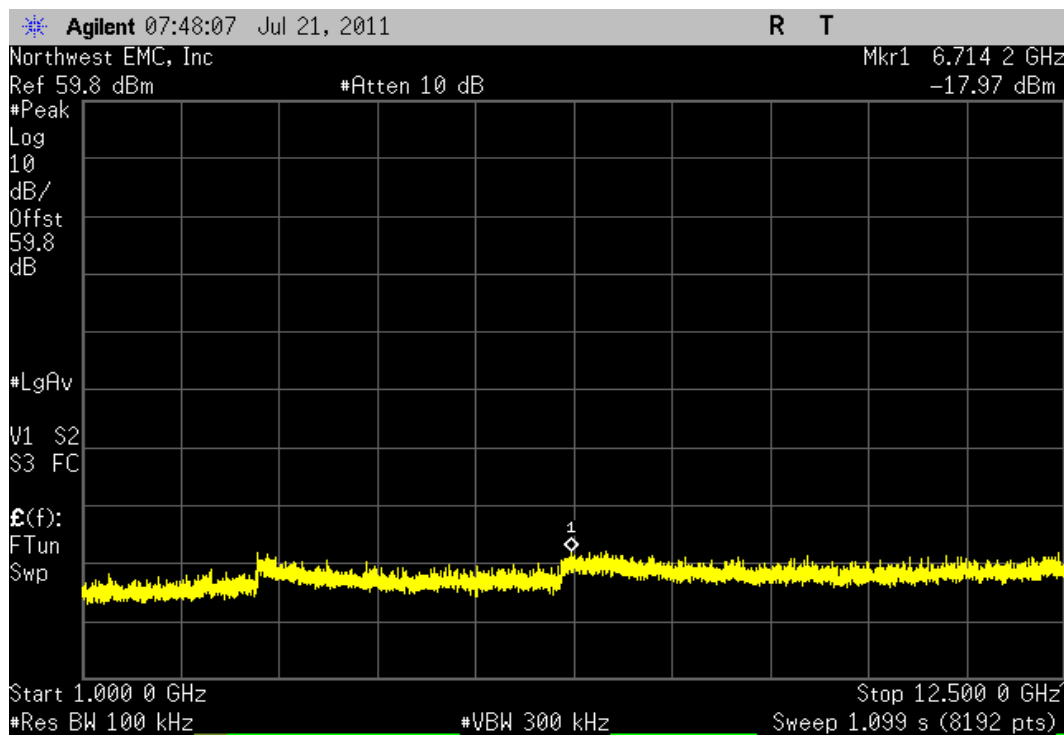
EVDO Multi Carrier [5FA], All Channels				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-56.76 dBc	≤ -13 dBc	Pass



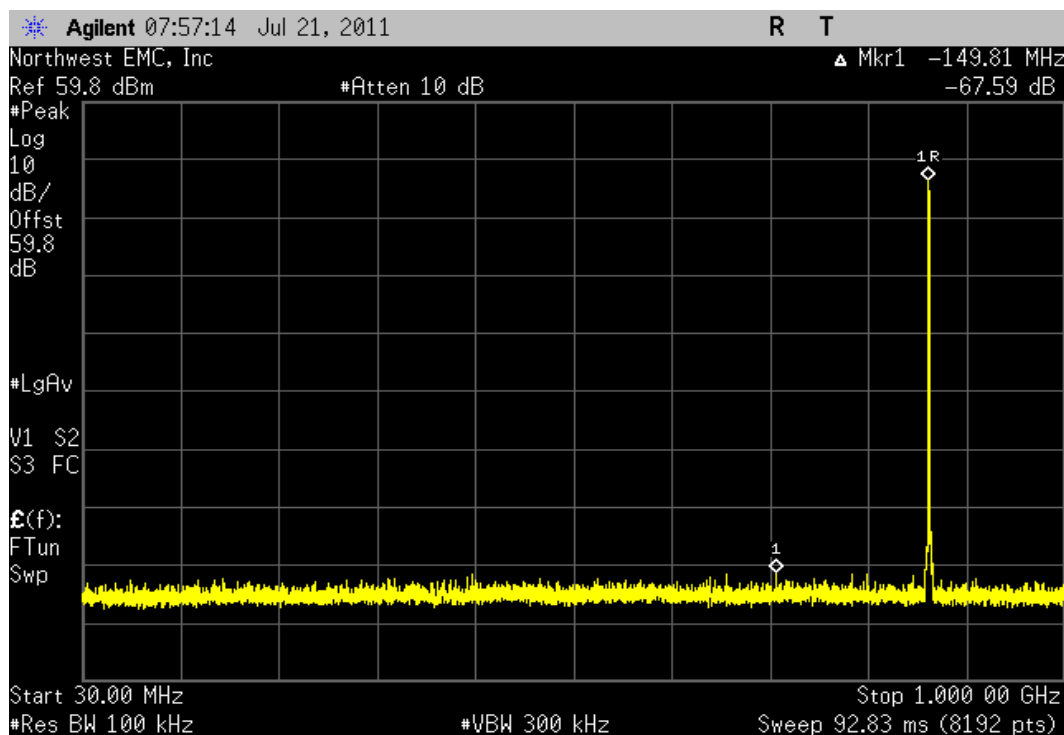
LTE 1.4 MHz Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-66.61 dBc	≤ -13 dBc	Pass



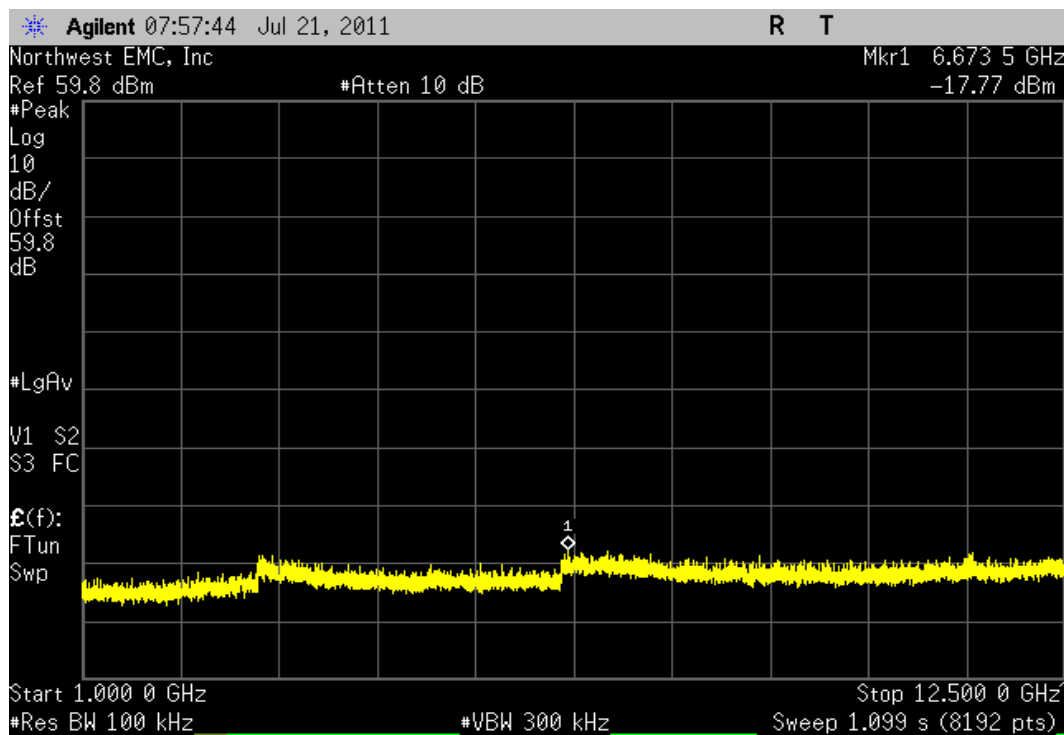
LTE 1.4 MHz Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-62.68 dBc	≤ -13 dBc	Pass



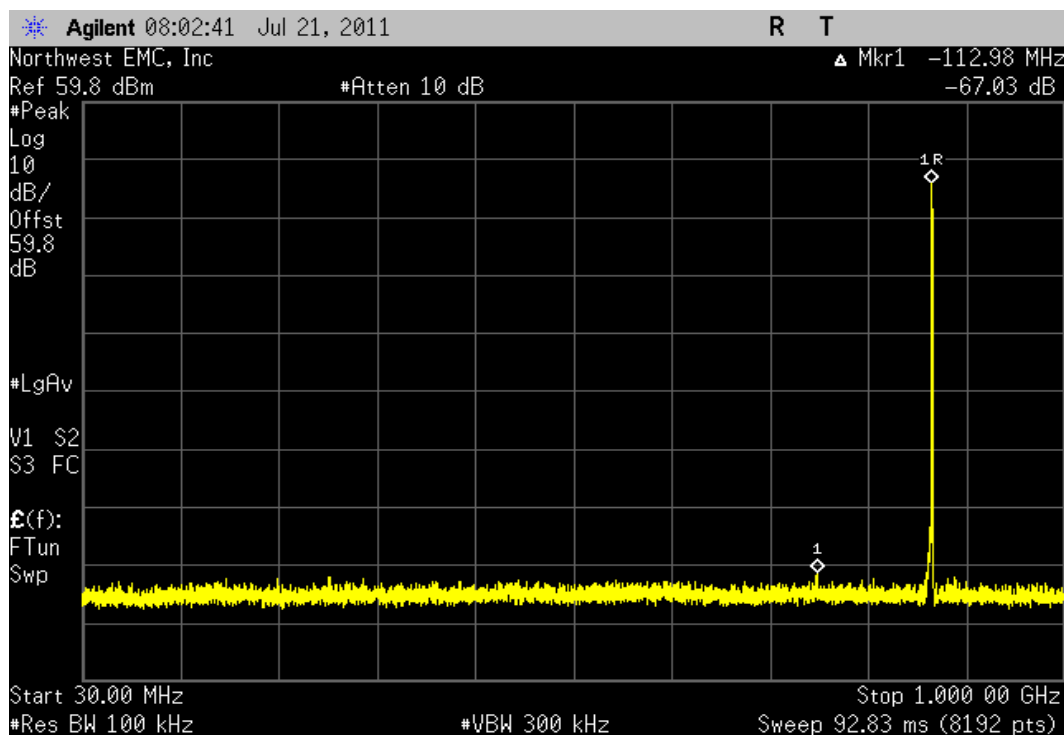
LTE 1.4 MHz Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-67.59 dBc	≤ -13 dBc	Pass



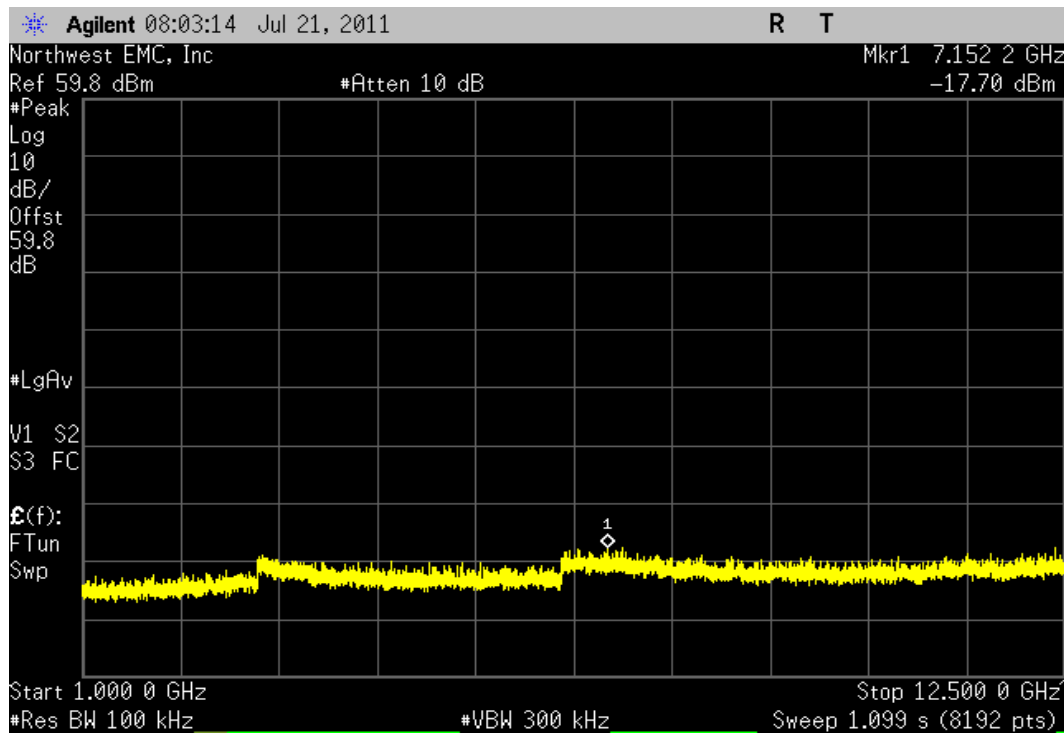
LTE 1.4 MHz Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-63.9 dBc	≤ -13 dBc	Pass



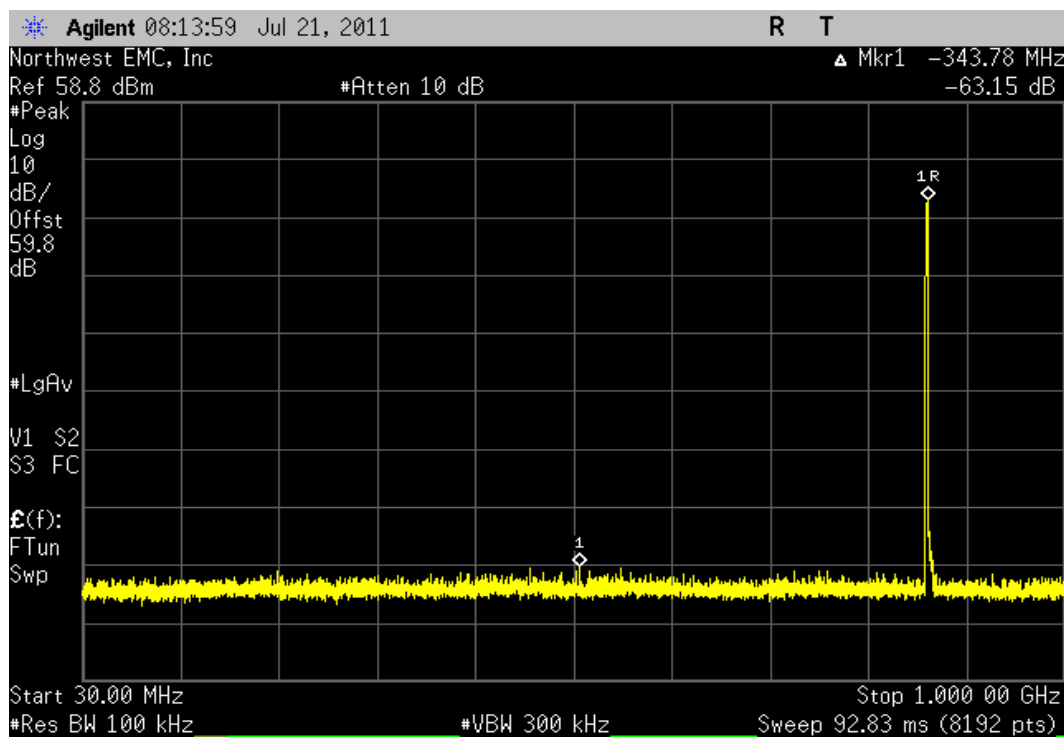
LTE 1.4 MHz Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-67.03 dBc	≤ -13 dBc	Pass



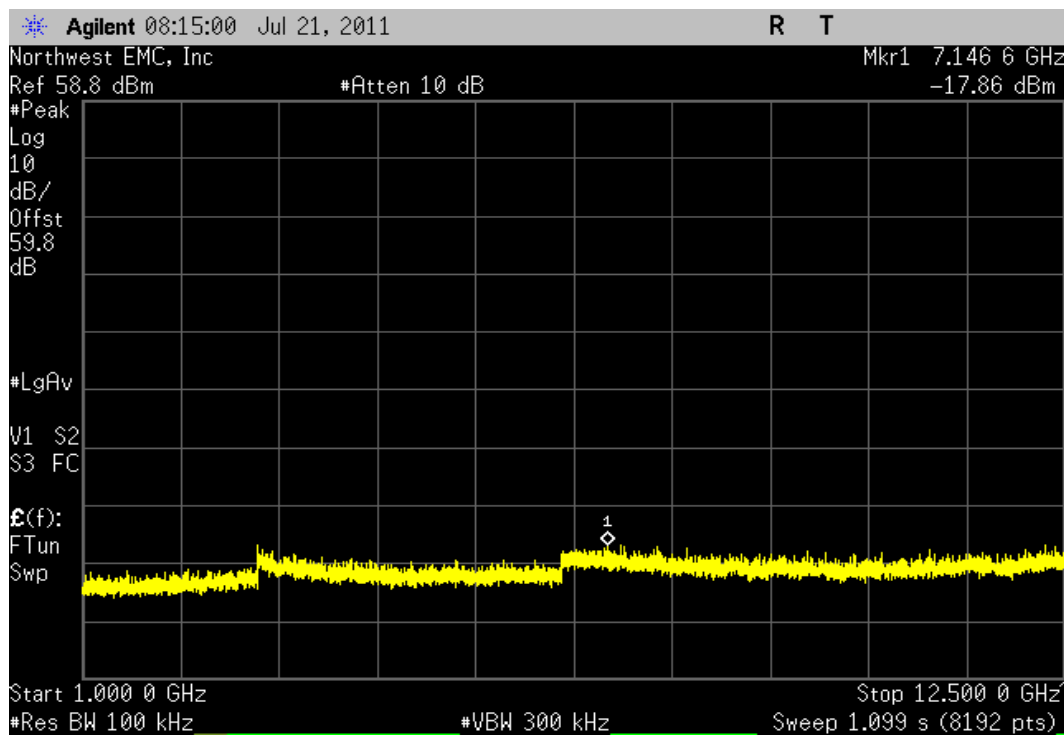
LTE 1.4 MHz Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-63.35 dBc	≤ -13 dBc	Pass



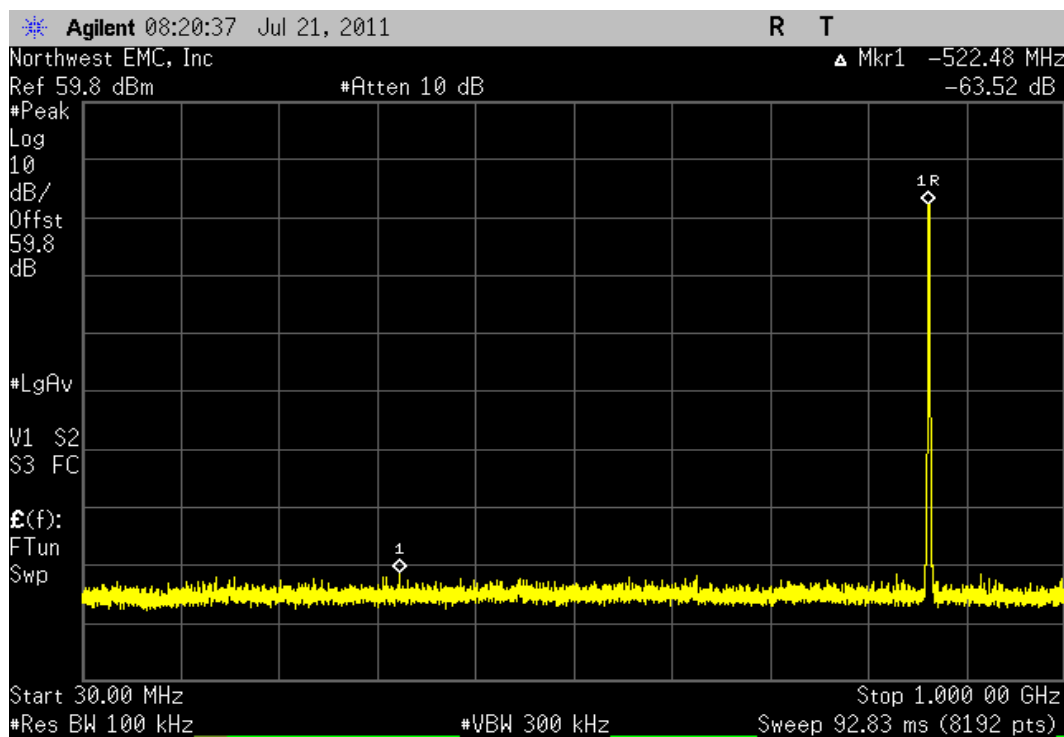
LTE 3 MHz Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63.15 dBc	≤ -13 dBc	Pass



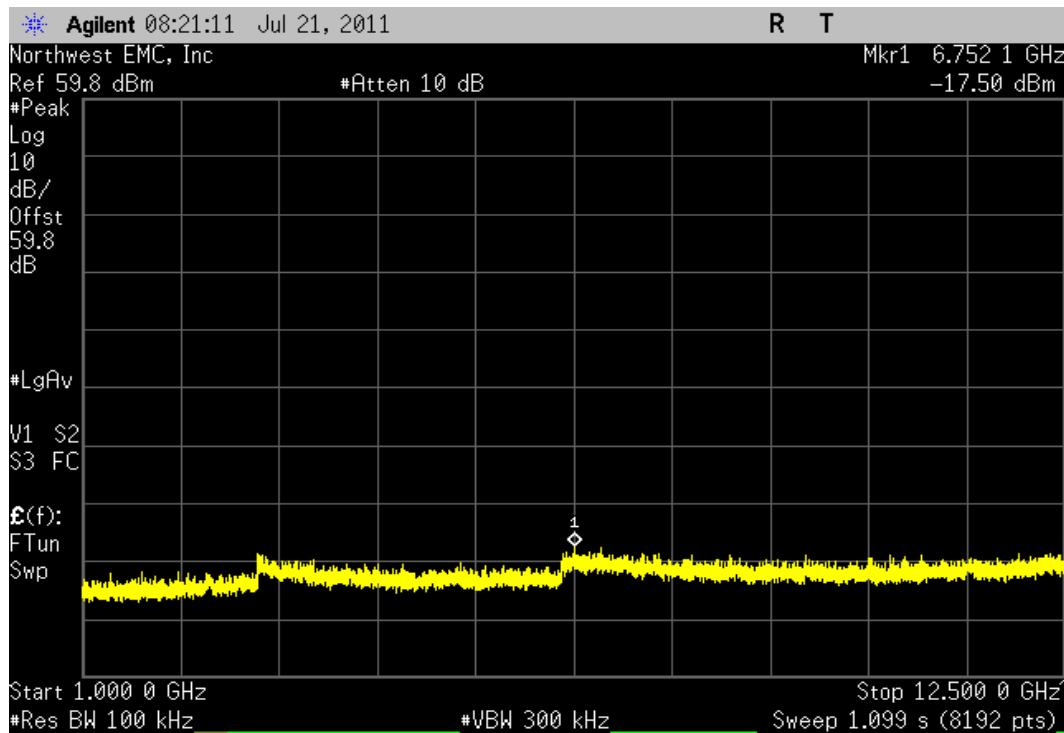
LTE 3 MHz Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-59.72 dBc	≤ -13 dBc	Pass



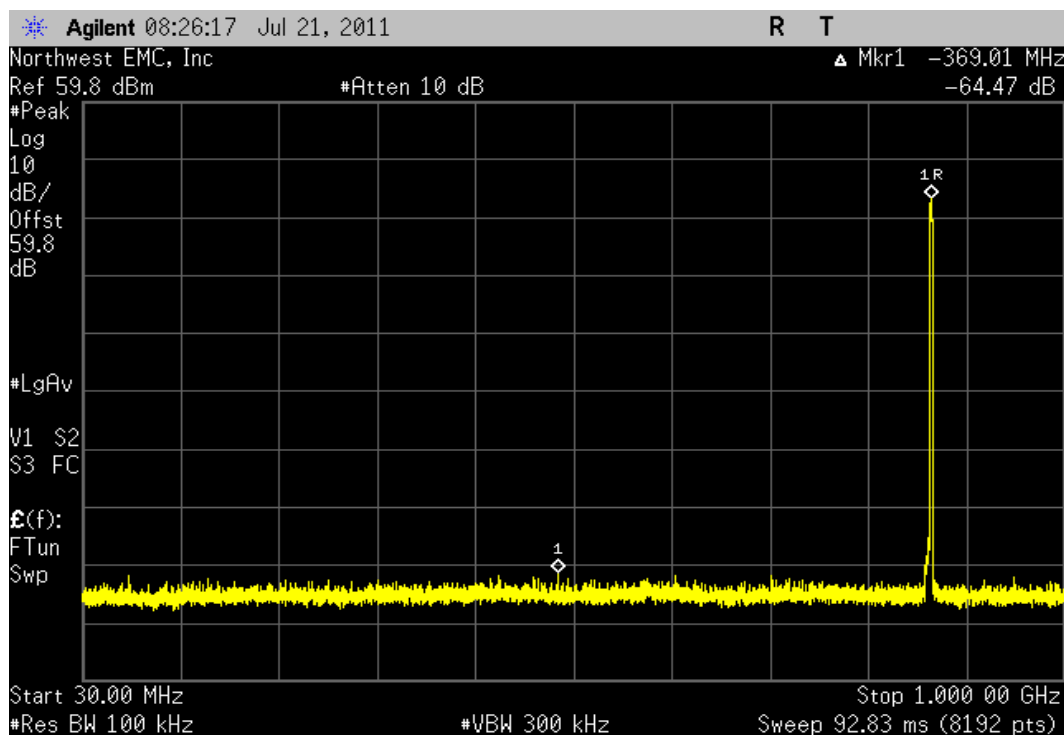
LTE 3 MHz Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63.52 dBc	≤ -13 dBc	Pass



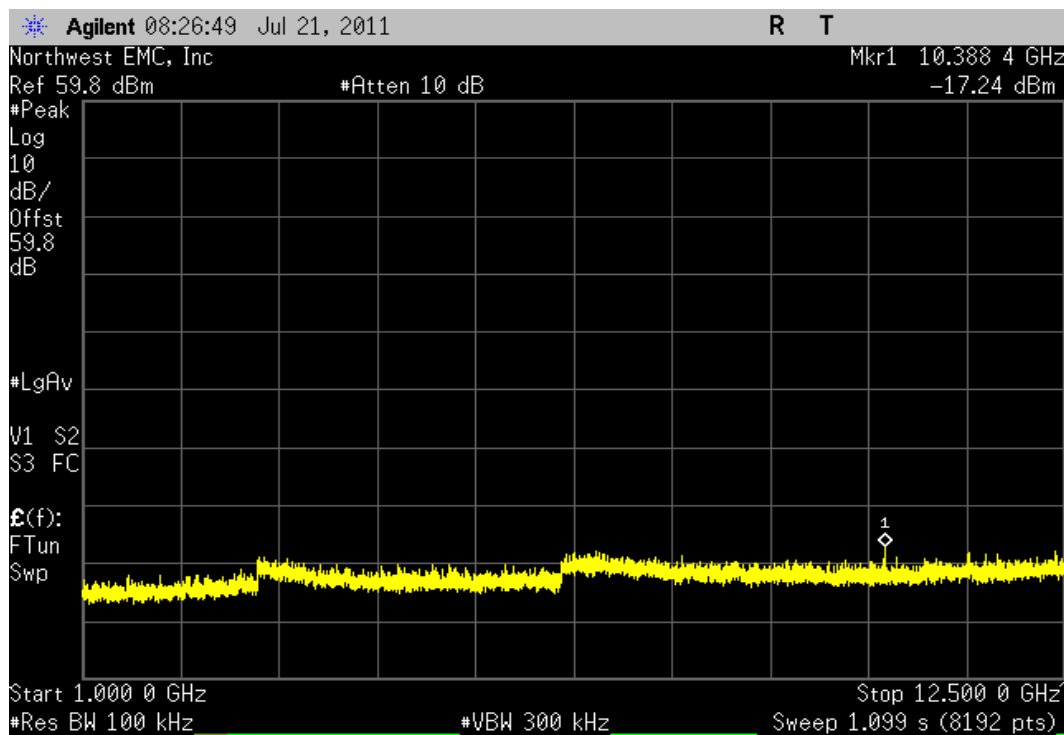
LTE 3 MHz Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-59.54 dBc	≤ -13 dBc	Pass



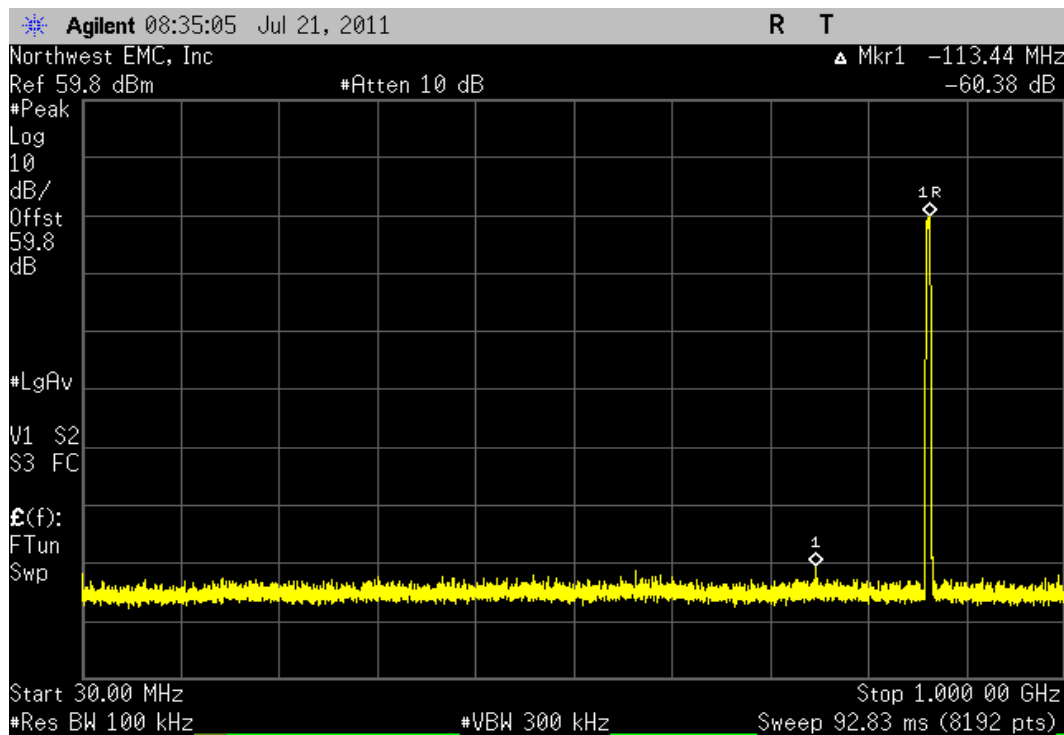
LTE 3 MHz Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-64.47 dBc	≤ -13 dBc	Pass



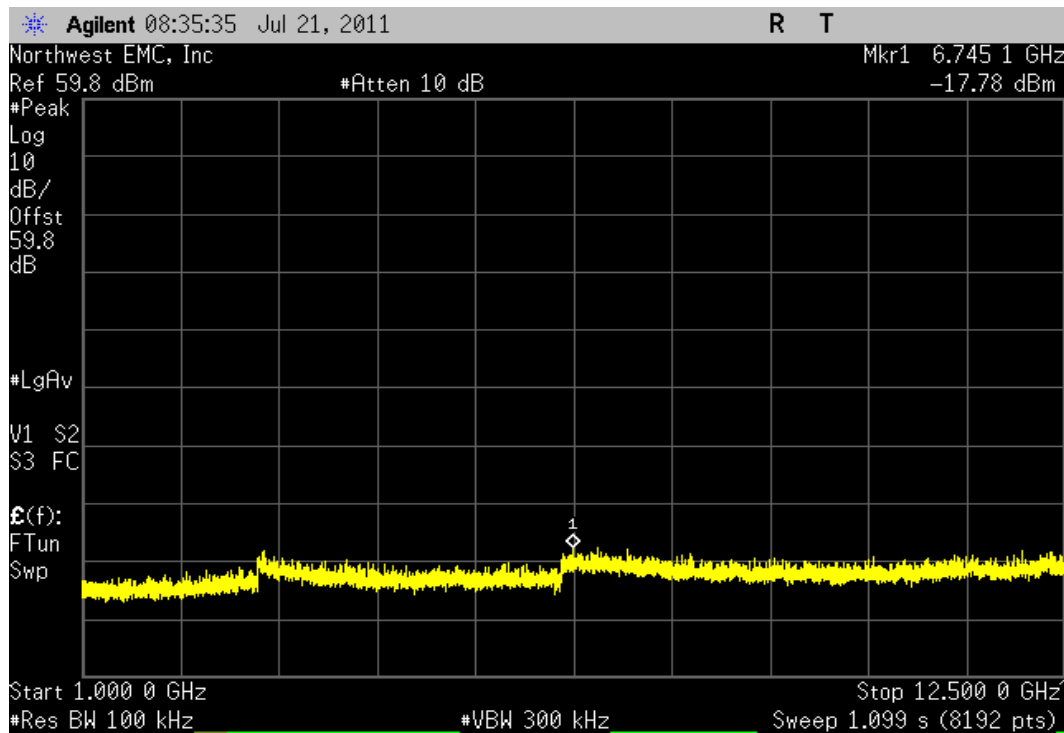
LTE 3 MHz Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.22 dBc	≤ -13 dBc	Pass



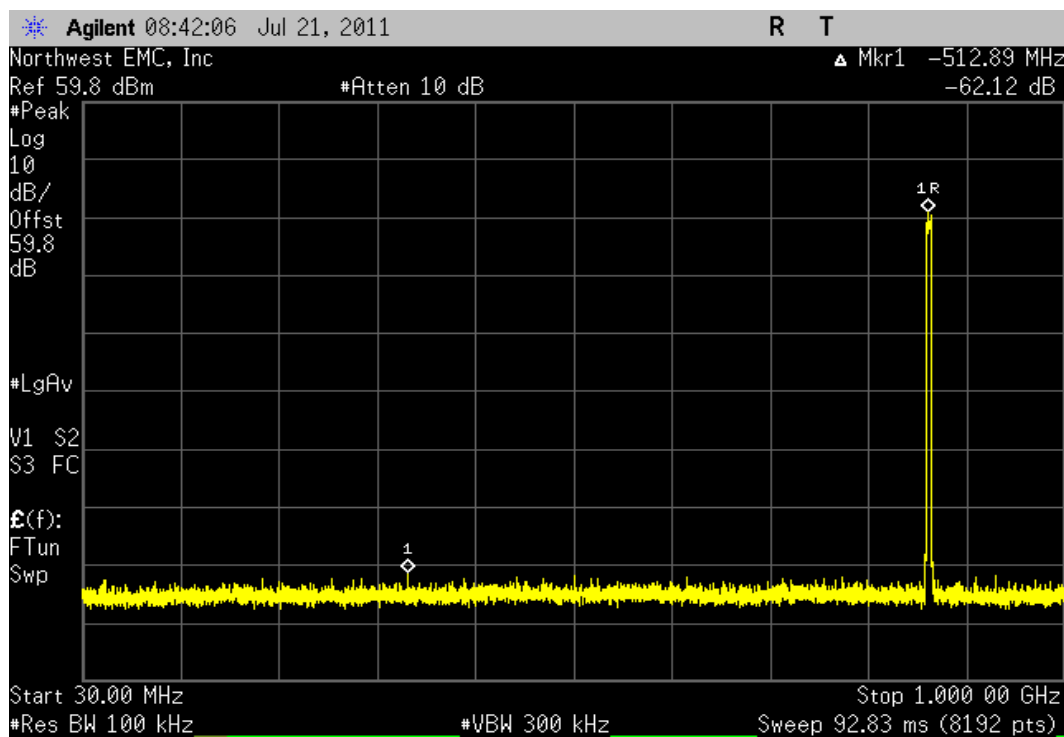
LTE 5 MHz Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-60.38 dBc	≤ -13 dBc	Pass



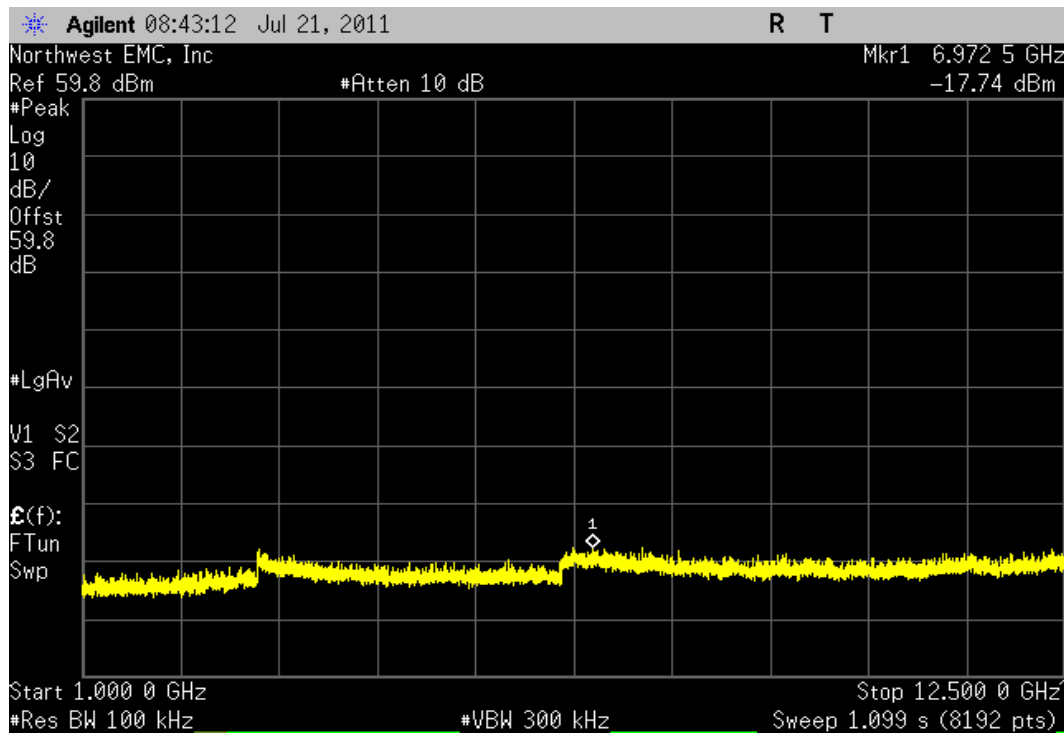
LTE 5 MHz Single Carrier, Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-57.43 dBc	≤ -13 dBc	Pass



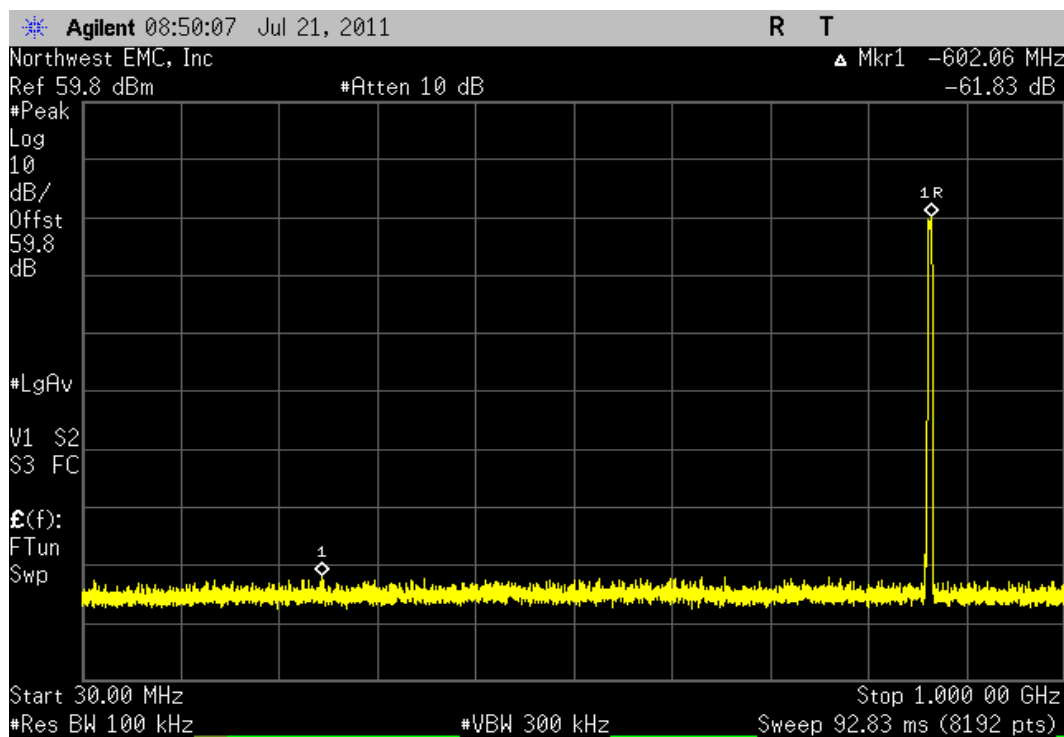
LTE 5 MHz Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-62.12 dBc	≤ -13 dBc	Pass



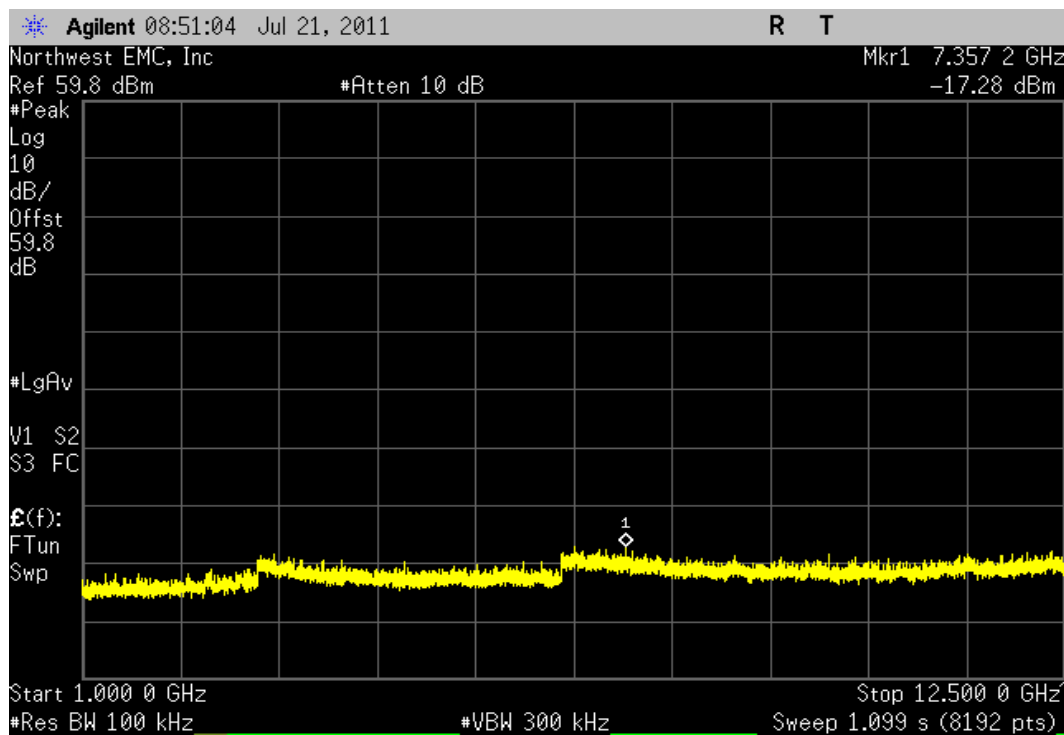
LTE 5 MHz Single Carrier, Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-58.44 dBc	≤ -13 dBc	Pass



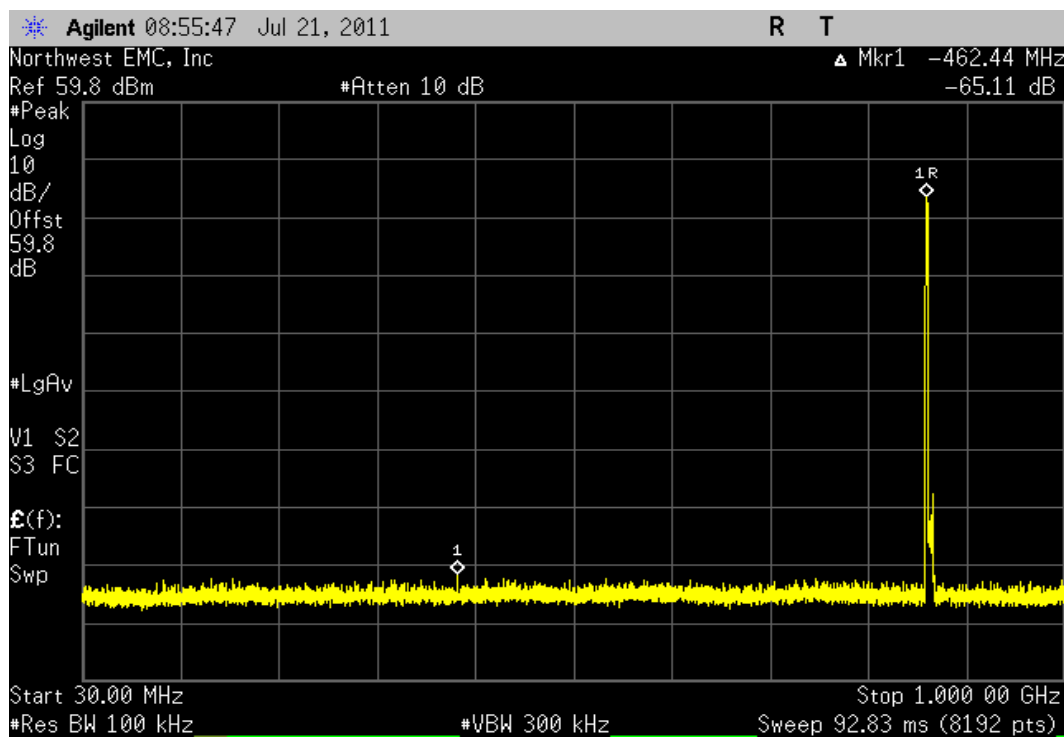
LTE 5 MHz Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-61.83 dBc	≤ -13 dBc	Pass



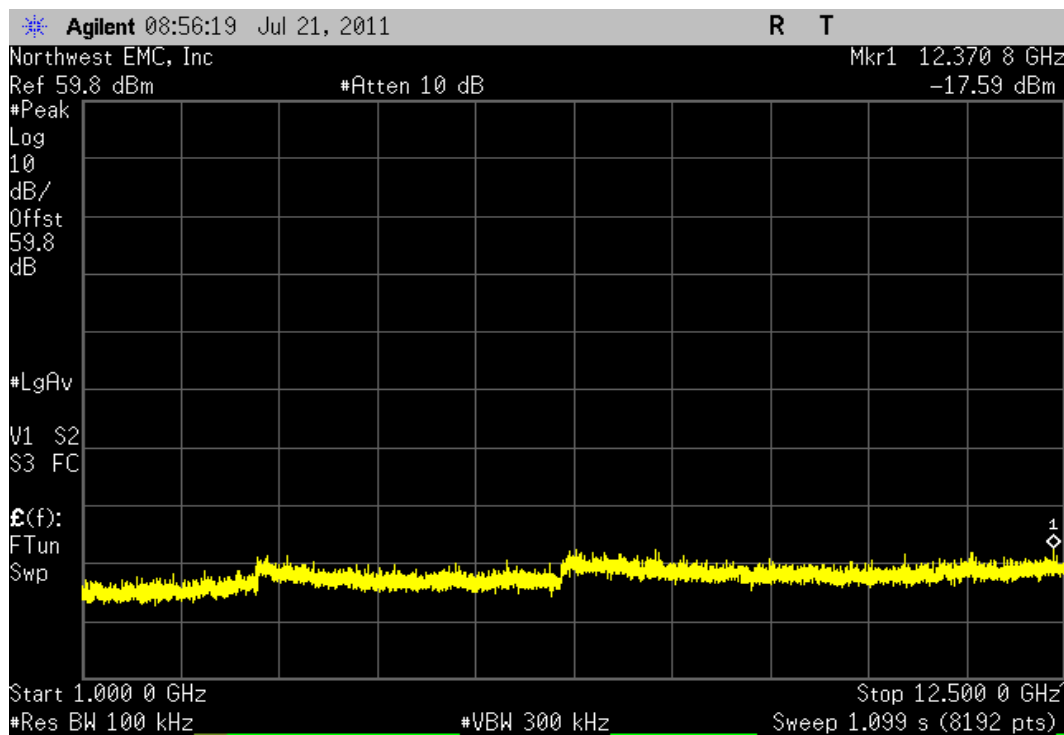
LTE 5 MHz Single Carrier, High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-57.25 dBc	≤ -13 dBc	Pass



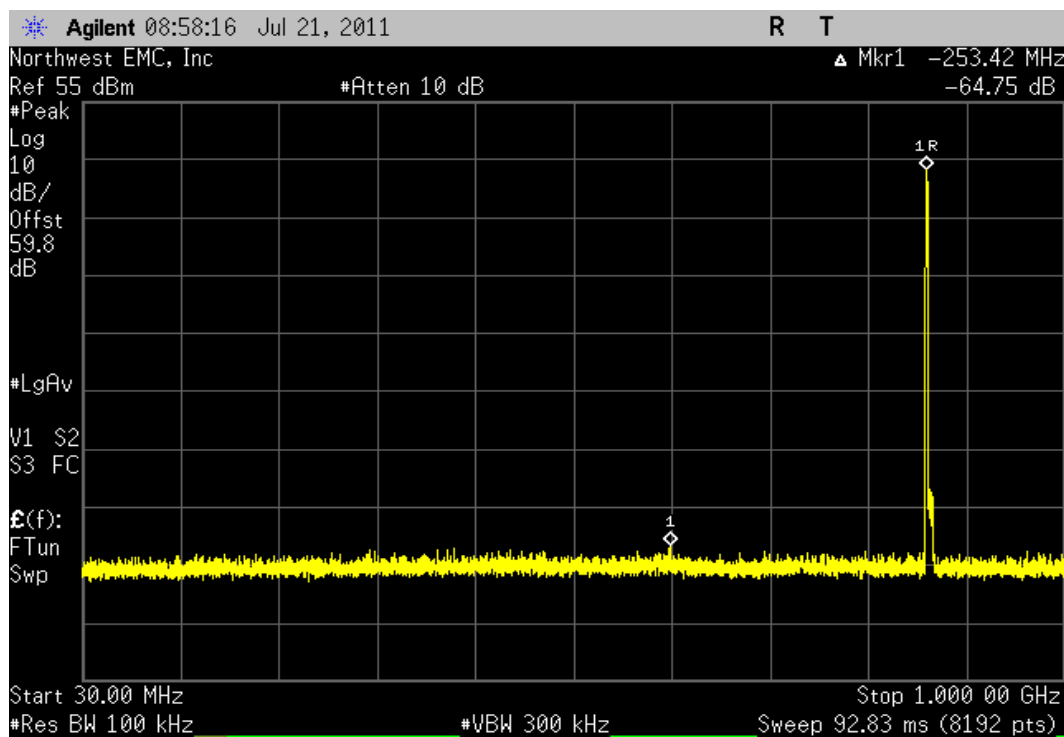
LTE 1.4 MHz Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-65.11 dBc	≤ -13 dBc	Pass



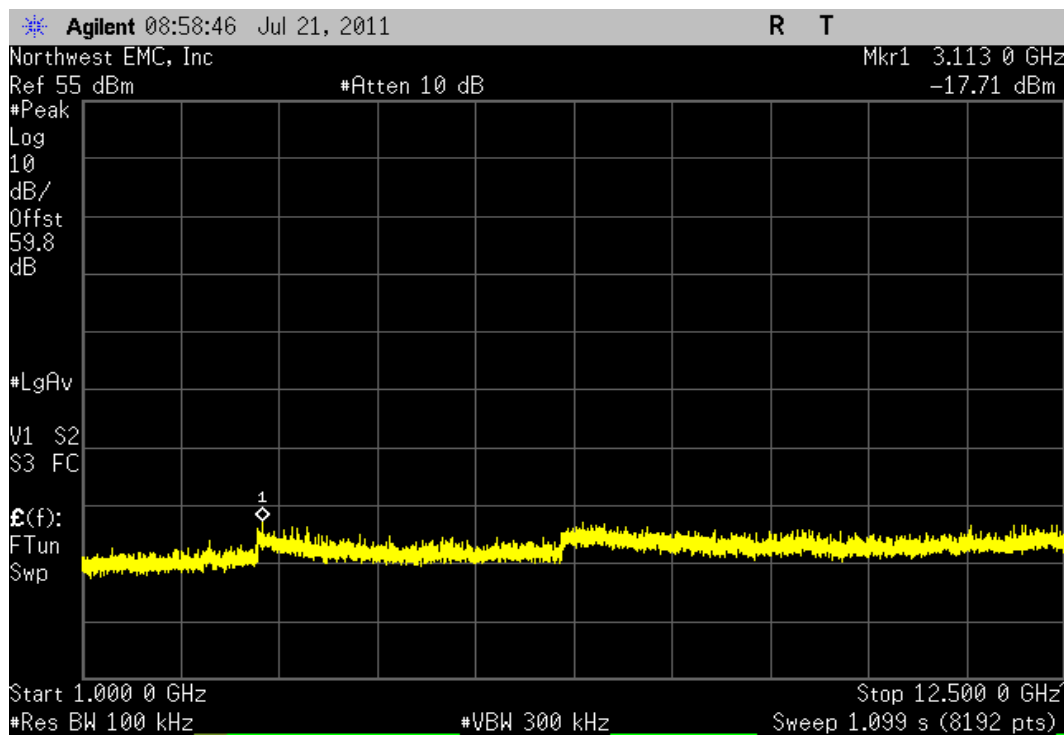
LTE 1.4 MHz Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-61.01 dBc	≤ -13 dBc	Pass



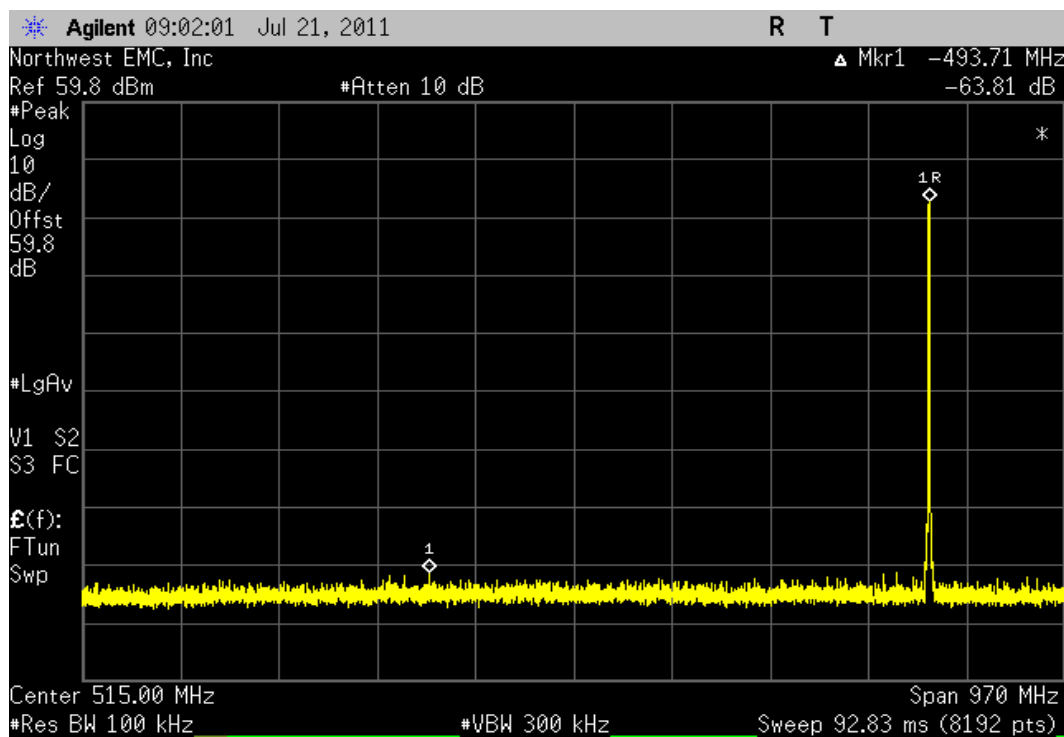
LTE 1.4 MHz Multi Carrier [2FA], Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-64.75 dBc	≤ -13 dBc	Pass



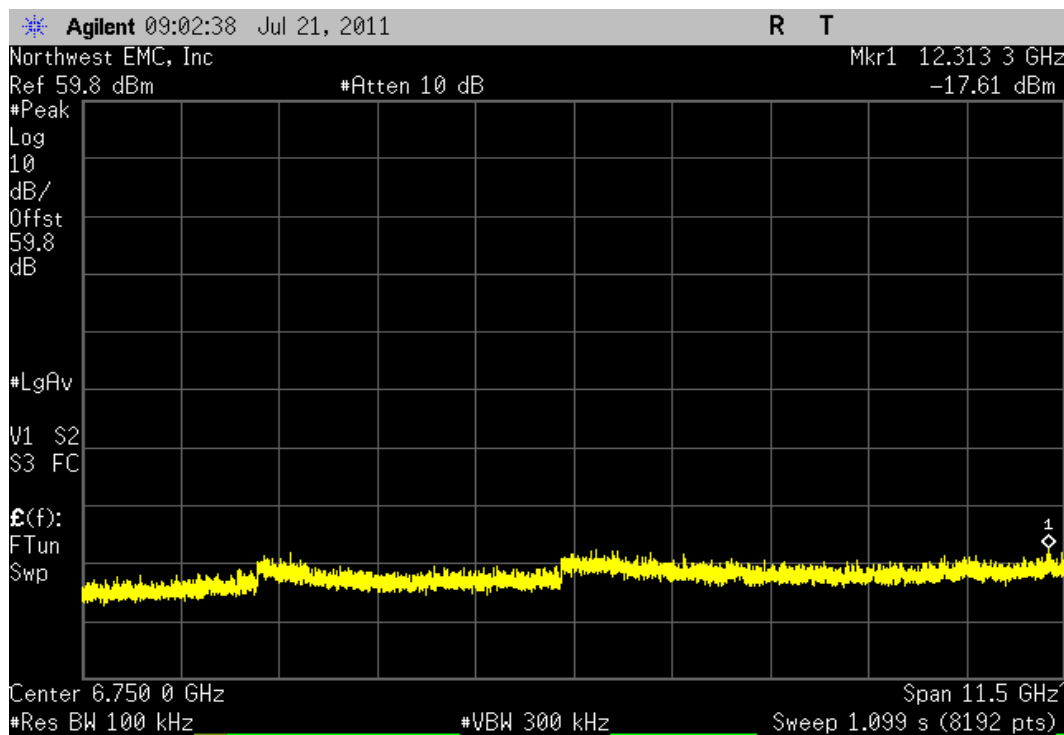
LTE 1.4 MHz Multi Carrier [2FA], Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.9 dBc	≤ -13 dBc	Pass



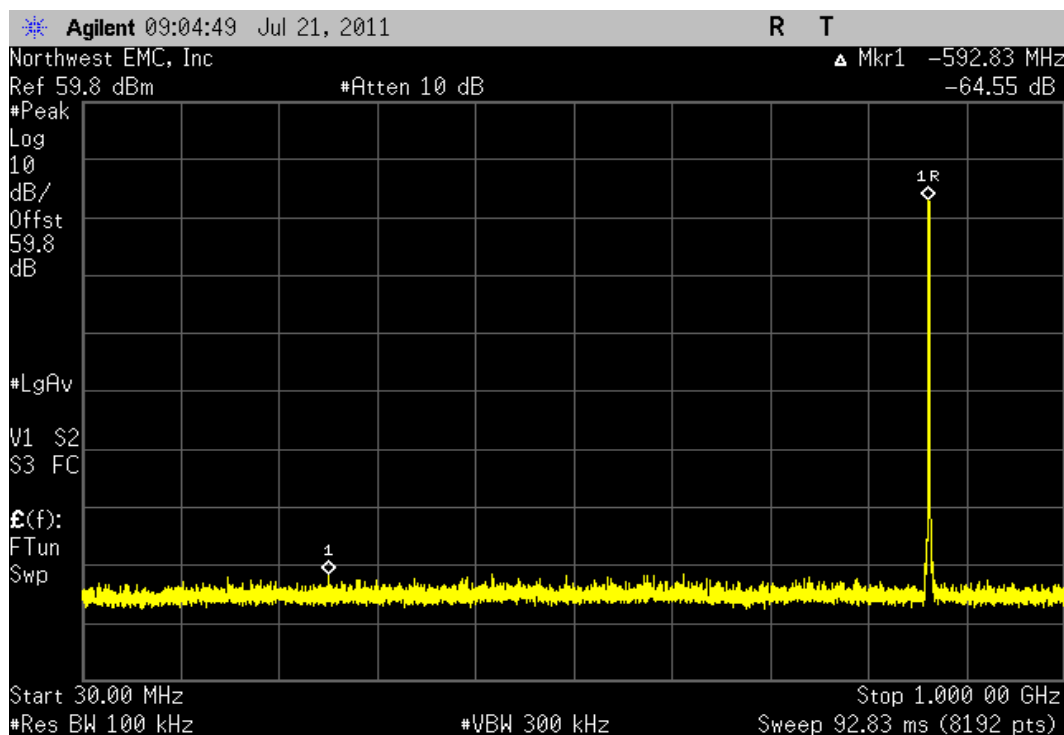
LTE 1.4 MHz Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63.81 dBc	≤ -13 dBc	Pass



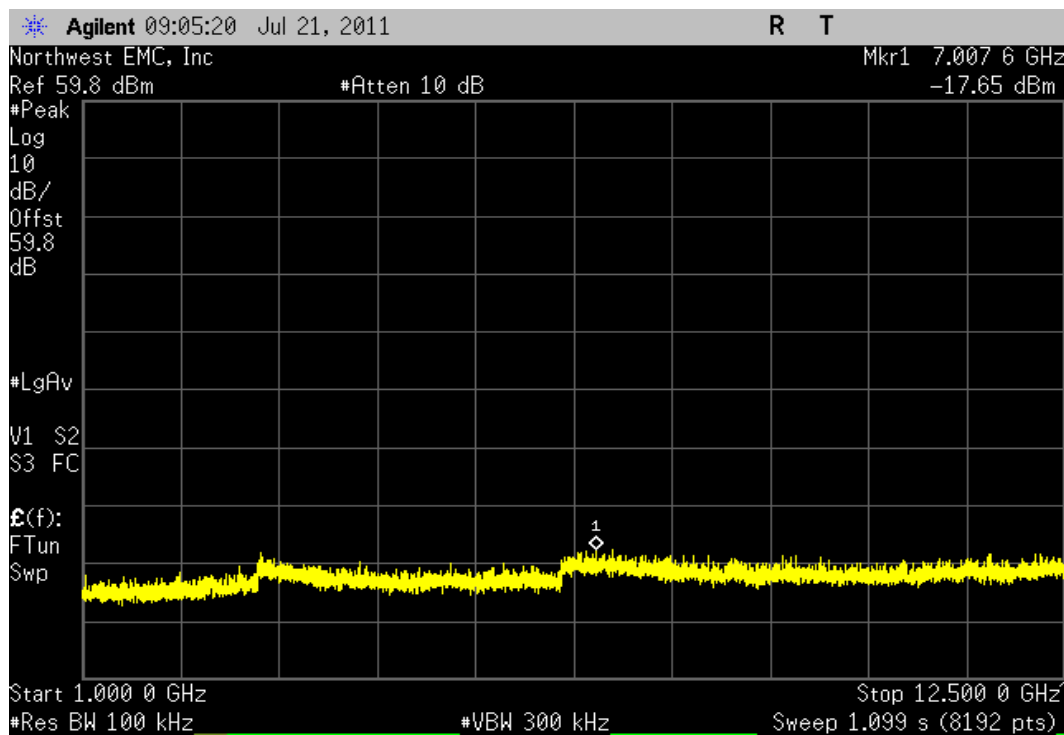
LTE 1.4 MHz Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.12 dBc	≤ -13 dBc	Pass



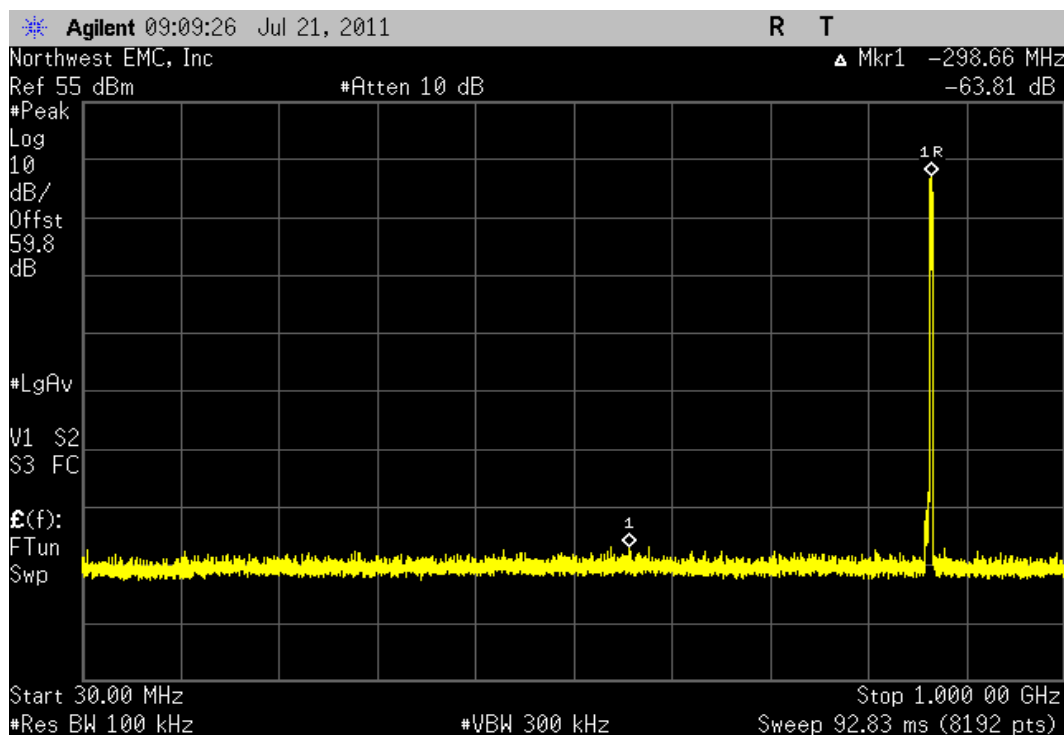
LTE 1.4 MHz Multi Carrier [2FA], Low(2) Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-64.55 dBc	≤ -13 dBc	Pass



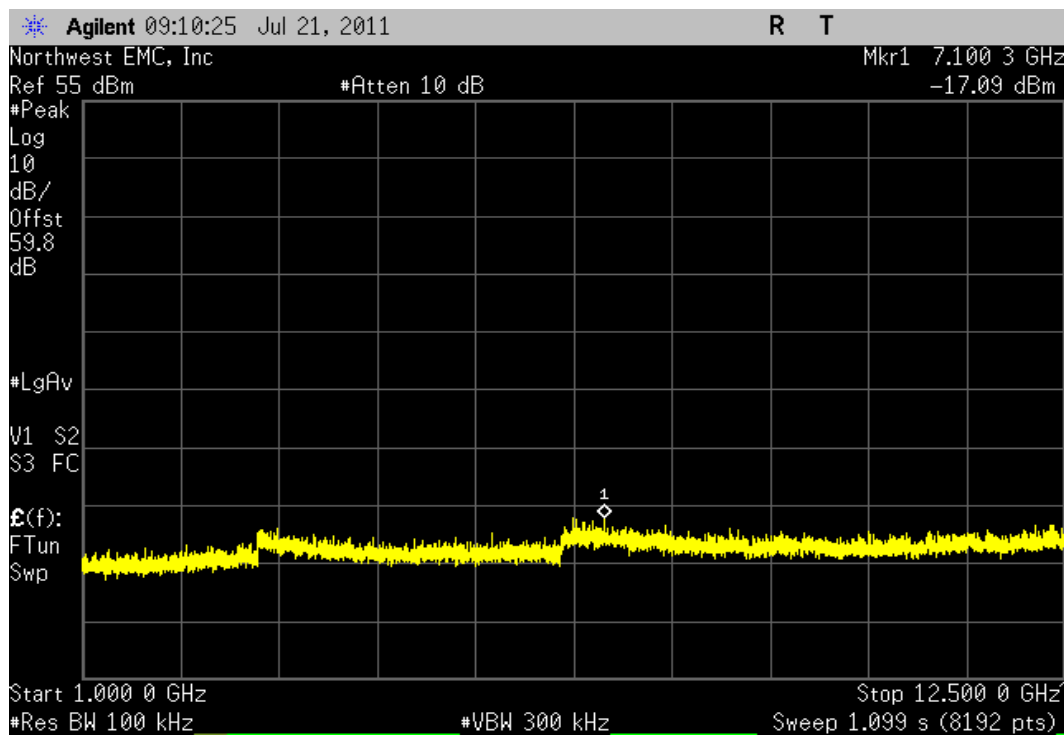
LTE 1.4 MHz Multi Carrier [2FA], Low(2) Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-60.54 dBc	≤ -13 dBc	Pass



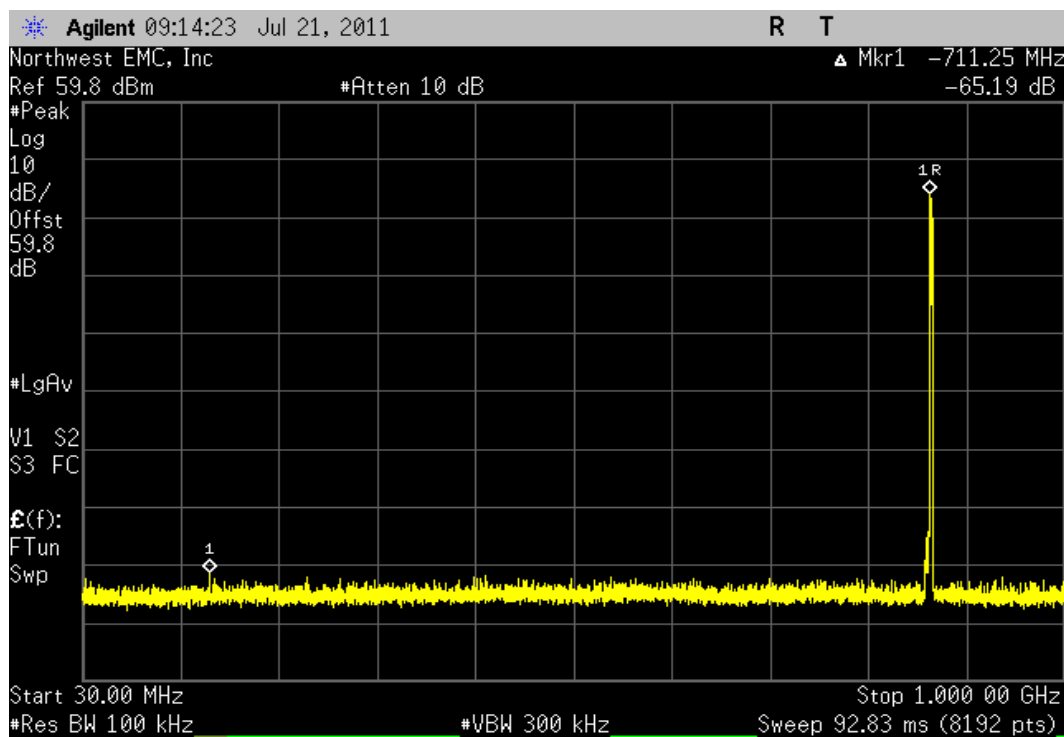
LTE 1.4 MHz Multi Carrier [2FA], Mid(2) Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-63.81 dBc	≤ -13 dBc	Pass



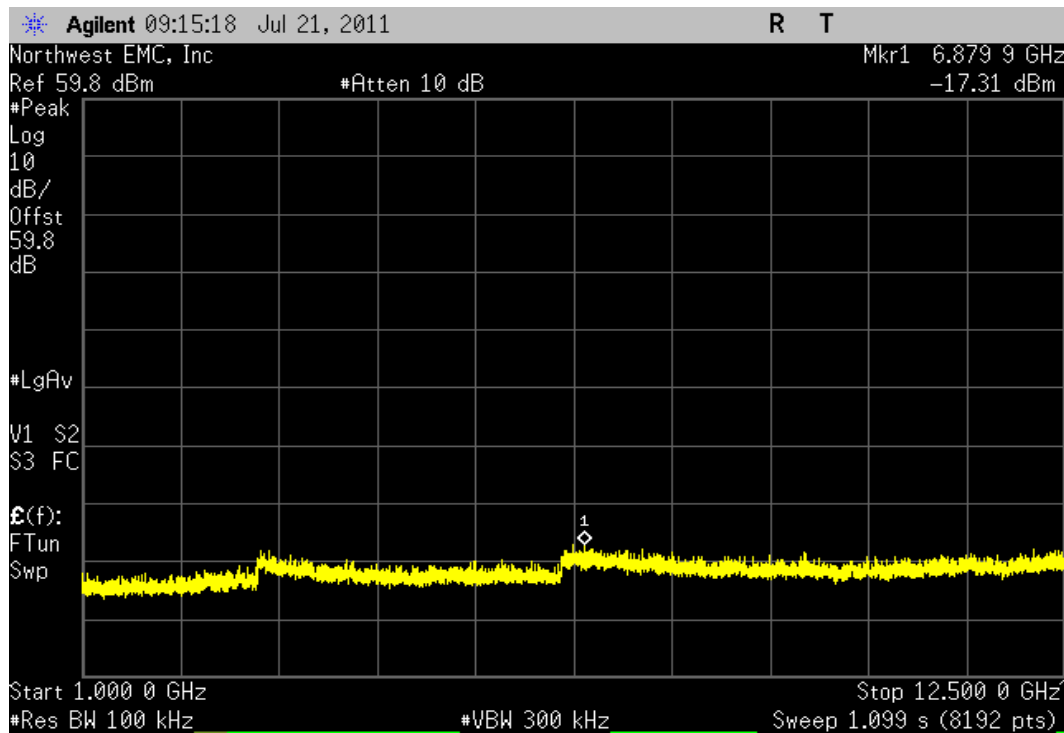
LTE 1.4 MHz Multi Carrier [2FA], Mid(2) Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-59.17 dBc	≤ -13 dBc	Pass



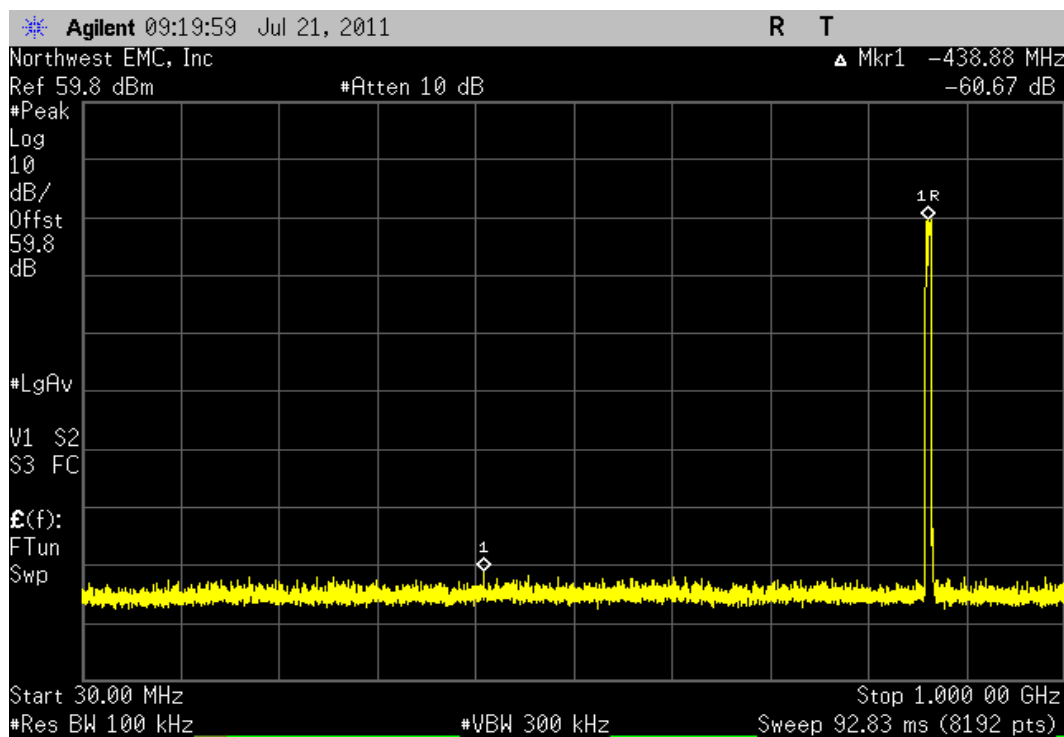
LTE 1.4 MHz Multi Carrier [2FA], High(2) Channel				
Frequency Range		Value	Limit	Result
	[30 MHz - 1 GHz]	-65.19 dBc	≤ -13 dBc	Pass



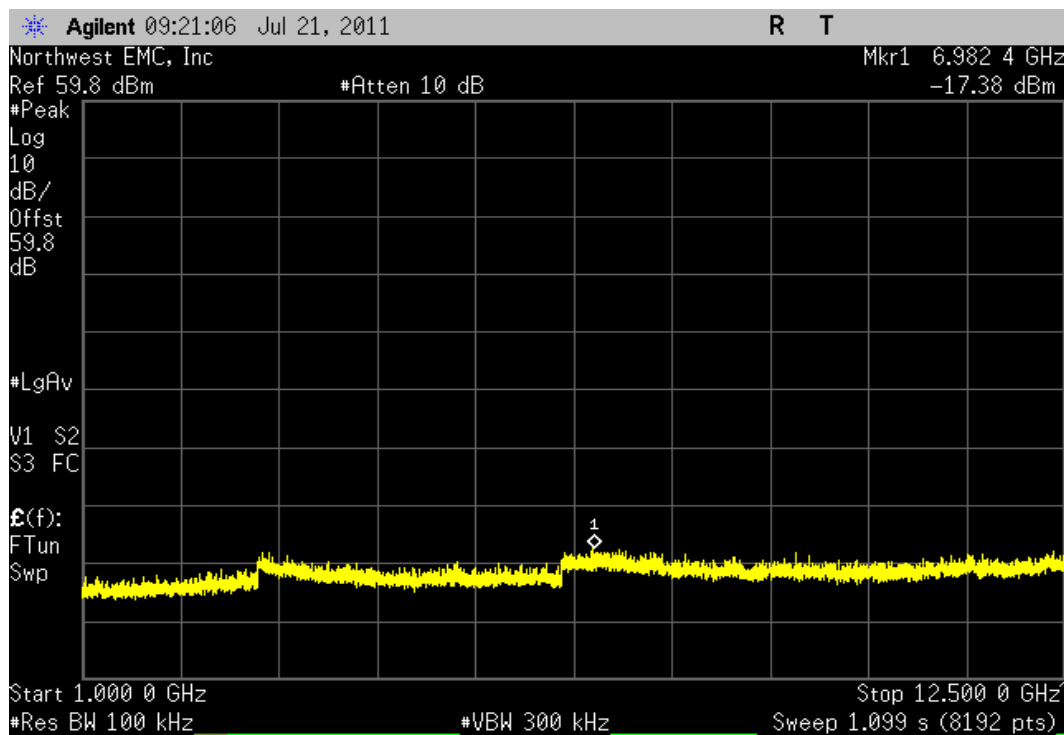
LTE 1.4 MHz Multi Carrier [2FA], High(2) Channel				
Frequency Range		Value	Limit	Result
	[1 GHz - 12.5 GHz]	-61.07 dBc	≤ -13 dBc	Pass



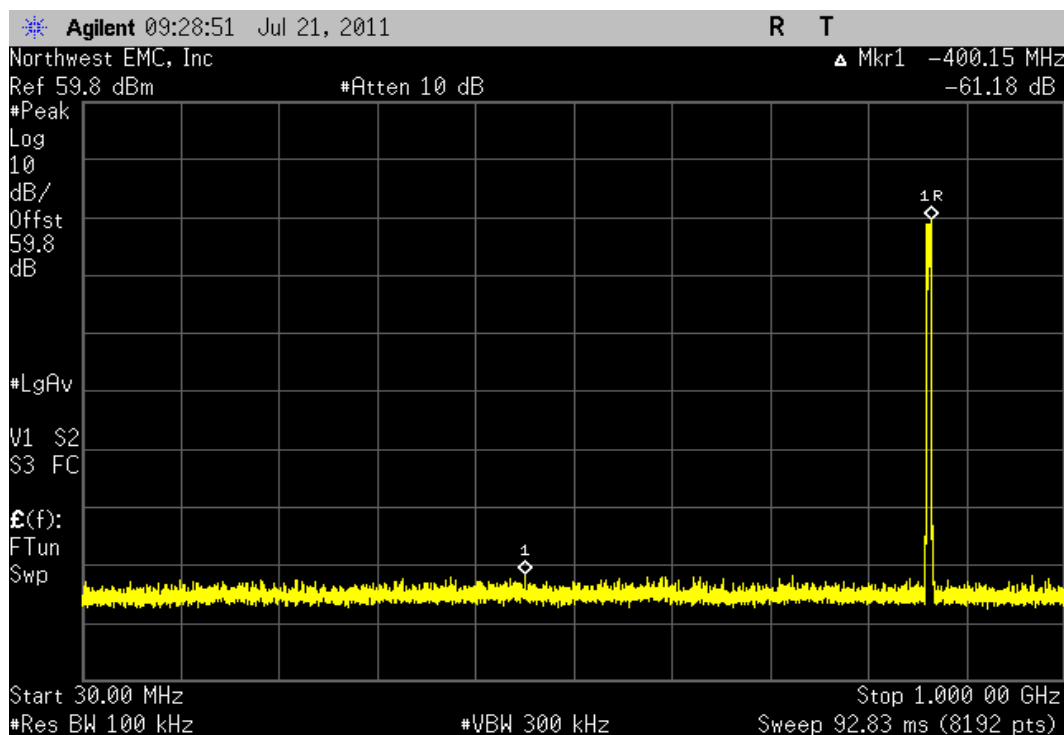
LTE 3 MHz Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-60.67 dBc	≤ -13 dBc	Pass



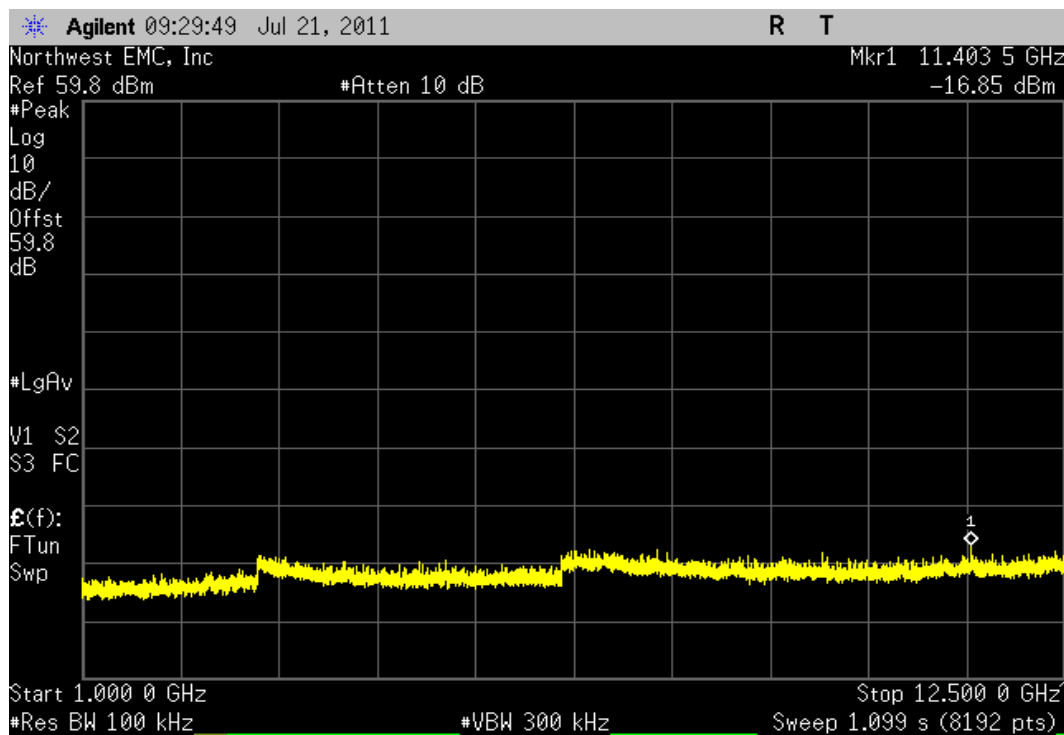
LTE 3 MHz Multi Carrier [2FA], Low Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-56.79 dBc	≤ -13 dBc	Pass



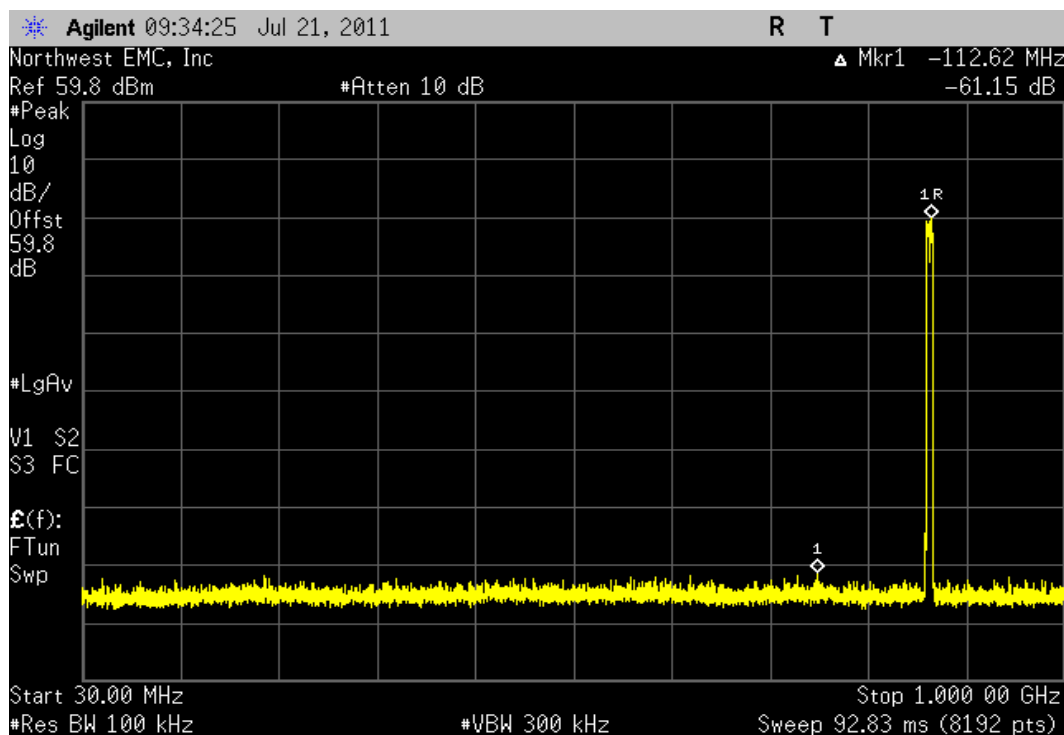
LTE 3 MHz Multi Carrier [2FA], Mid Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-61.18 dBc	≤ -13 dBc	Pass



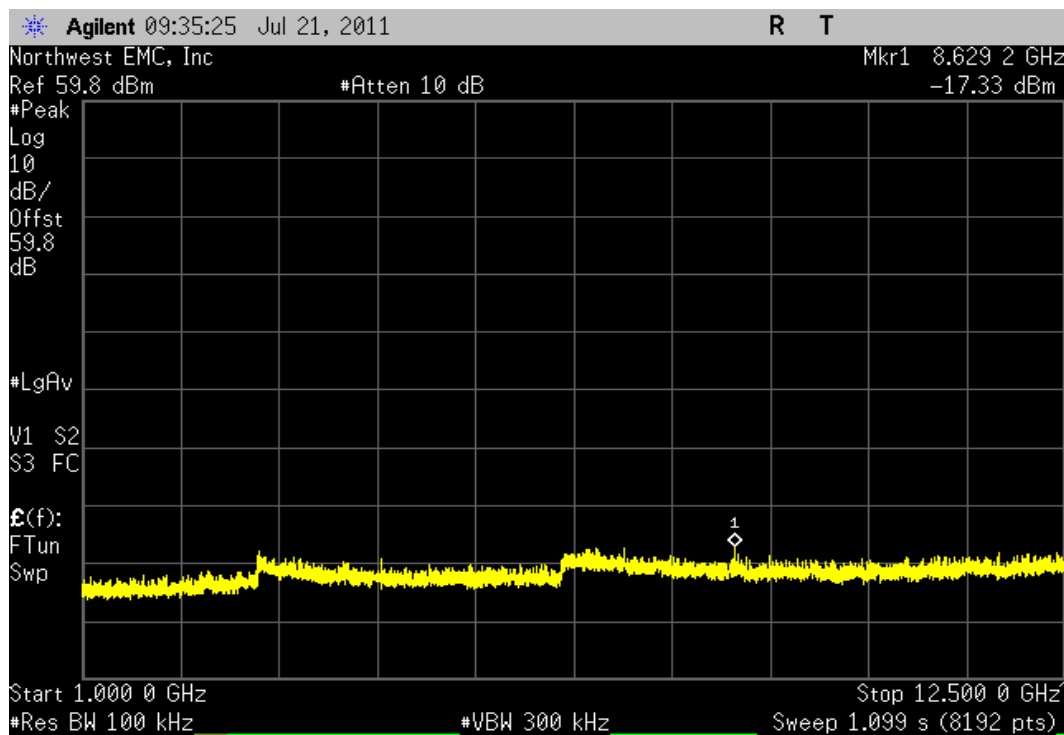
LTE 3 MHz Multi Carrier [2FA], Mid Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-56.28 dBc	≤ -13 dBc	Pass



LTE 3 MHz Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
30 MHz - 1 GHz		-61.15 dBc	≤ -13 dBc	Pass



LTE 3 MHz Multi Carrier [2FA], High Channel				
Frequency Range		Value	Limit	Result
1 GHz - 12.5 GHz		-56.95 dBc	≤ -13 dBc	Pass



Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data. The test data represents the configuration / operating mode/ model that produced the highest emission levels as compared to the specification limit.

MODES OF OPERATION

CDMA. Single Carrier - 862.9 MHz, 865.4 MHz, 867.9 MHz
CDMA. Multi Carrier (2FA) - (862.9 MHz, 867.9 MHz)
CDMA. Multi Carrier (3FA) - (862.9 MHz, 865.4 MHz, 867.9 MHz)
CDMA. Multi Carrier (5FA) - (862.9 MHz, 864.15 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz)
EVDO. Single Carrier - 862.9 MHz, 865.4 MHz, 867.9 MHz
EVDO. Multi Carrier (2FA) - (862.9 MHz, 867.9 MHz)
EVDO. Multi Carrier (3FA) - (862.9 MHz, 865.4 MHz, 867.9 MHz)
EVDO. Multi Carrier (5FA) - (862.9 MHz, 864.15 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz)
LTE 1.4 MHz. Single Carrier 863 MHz, 865.6 MHz, 868.3 MHz
LTE 3 MHz. Single Carrier - 863.8 MHz, 865.6 MHz, 867.5 MHz
LTE 5 MHz. Single Carrier - 864.8 MHz, 865.6 MHz, 866.5 MHz
LTE 1.4 MHz. Multi Carrier (2FA) - (863 MHz, 864 MHz)
LTE 1.4 MHz. Multi Carrier (2FA) - (864.9 MHz, 866.3 MHz)
LTE 1.4 MHz. Multi Carrier (2FA) - (866.9 MHz, 868.3 MHz)
LTE 3 MHz. Multi Carrier (2FA) - (863.8 MHz, 866.8 MHz)
LTE 3 MHz. Multi Carrier (2FA) - (864.1 MHz, 867.1 MHz)
LTE 3 MHz. Multi Carrier (2FA) - (864.5 MHz, 867.5 MHz)

POWER SETTINGS INVESTIGATED

48 VDC

AXIS INVESTIGATED

X Axis, Y Axis, Z-Axis

WORST CASE AXIS

X-Axis

CONFIGURATIONS INVESTIGATED

KMWC0027 - 1

FREQUENCY RANGE INVESTIGATED

Start Frequency	30 MHz	Stop Frequency	12400 MHz
-----------------	--------	----------------	-----------

CLOCKS AND OSCILLATORS

See Modes of Operation.

SAMPLE CALCULATIONS

Radiated Emissions: Field Strength = Measured Level + Antenna Factor + Cable Factor - Amplifier Gain + Distance Adjustment Factor + External Attenuation

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
Pre-Amplifier	Miteq	AMF-6F-08001200-30-10P	A0E	11/17/2010	12 mo
Antenna, Horn	ETS	3160-07	AHR	NCR	0 mo
OC 10 Cables	N/A	12-18GHz RE Cables	OCO	6/24/2011	12 mo
.5-1GHz Notch Filter	K&L Microwave	3TNF-500/1000-NVN	HFR	11/30/2010	24 mo
Pre-Amplifier	Miteq	AMF-4D-010120-30-10P-1	AOP	6/24/2011	12 mo
Antenna, Horn	ETS	3117	AHQ	4/19/2011	24 mo
OC10 Cables	N/A	1-8GHz RE Cables	OCJ	6/10/2011	12 mo
Antenna, Biconollog	EMCO	3142	AXB	3/28/2011	12 mo
OC10 Cables	N/A	10KHz-1GHz RE Cables	OCH	6/24/2011	12 mo
Pre-Amplifier	Miteq	AM-1064-9079	AOO	6/28/2011	12 mo
Spectrum Analyzer	Agilent	E4446A	AAY	1/11/2011	12 mo
DC Power Supply	Hewlett Packard	6574A	N/A	NCR	N/A
30 dB Directional Coupler (800-2500 MHz)	Fairview Microwave	SMC4030	N/A	NCR	N/A
50 Ohm Termination	Fairview Microwave	ST6NL-150	N/A	NCR	N/A

CUSTOMER TEST SET

Description	Manufacturer	Model	Last Cal.	Interval
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24
MXA Vector Signal Generator	Agilent	N5182	6/7/2010	24
KMW Cobra Reliability Analyzer	KMW Communications	N/A	NCR	N/A
Power Meter	Agilent	E4419B	4/1/2010	24
Power Head	Agilent	E9300H	NCR	N/A
Power Head	Agilent	E9300H	NCR	N/A
Fujitsu Laptop	Fujitsu	A6030	NCR	N/A
RRH220 Software	KMW Communications	N/A	NCRA	N/A

MEASUREMENT BANDWIDTHS

Frequency Range (MHz)	Peak Data (kHz)	Quasi-Peak Data (kHz)	Average Data (kHz)
0.01 - 0.15	1.0	0.2	0.2
0.15 - 30.0	10.0	9.0	9.0
30.0 - 1000	100.0	120.0	120.0
Above 1000	1000.0	N/A	1000.0

Measurements were made using the IF bandwidths and detectors specified. No video filter was used, except in the case of the FCC Average Measurements

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

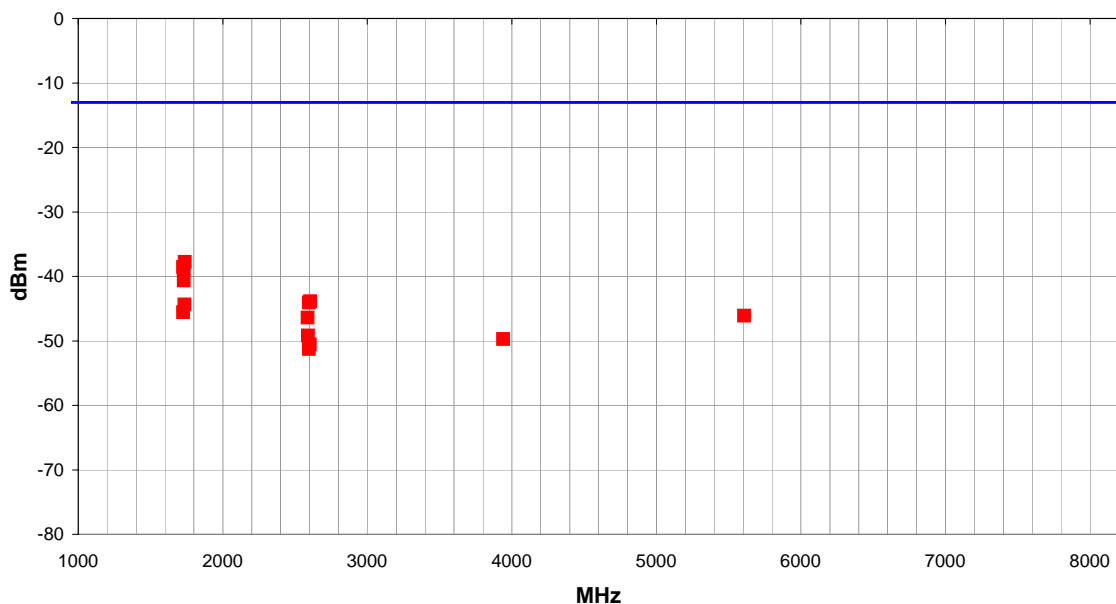
The antenna ports were terminated in 50 ohms. The EUT was configured for low, mid, and high band transmit frequencies. For each configuration, the spectrum was scanned throughout the specified range. While scanning, emissions from the EUT were maximized by rotating the EUT on a turntable, and adjusting measurement antenna height and polarization. A preamp and high pass filter were used for this test in order to provide sufficient measurement sensitivity.

For licensed transmitters, the FCC references TIA/EIA-603 as the measurement procedure standard. TIA/EIA-603 Section 2.2.12 describes a method for measuring radiated spurious emissions that utilizes an antenna substitution method:

At an approved test site, the transmitter is placed on a remotely controlled turntable, and the measurement antenna is placed 3 meters from the transmitter. The turntable azimuth is varied to maximize the level of spurious emissions. The height of the measurement antenna is also varied from 1 to 4 meters. The amplitude and frequency of the highest emissions are noted. The transmitter is then replaced with a 1/2 wave dipole that is successively tuned to each of the highest spurious emissions for emissions below 1 GHz, and a horn antenna for emissions above 1 GHz. A signal generator is connected to the dipole (horn antenna for frequencies above 1 GHz), and its output is adjusted to match the level previously noted for each frequency. The output of the signal generator is recorded, and by factoring in the cable loss to the antenna and its gain, the power (dBm) into an ideal 1/2 wave dipole antenna is determined for each radiated spurious emission.

Work Order:	KMWC00027	Date:	07/18/11	
Project:	None	Temperature:	21.53 °C	
Job Site:	OC10	Humidity:	51.83	
Serial Number:	U311210059	Barometric Pres.:	1018	
				Tested by: Jaemi Suh
EUT:	800MHz i-DEN RRH			
Configuration:	1			
Customer:	KMW Communications			
Attendees:	Jaemi Suh			
EUT Power:	48 VDC			
Operating Mode:	Output Power = 50W, Single Carrier. See comments for channels.			
Deviations:	None			
Comments:	CDMA Mode. Single Carrier.			
Test Specifications	FCC 90.691:2011		Test Method	ANSI C63.10:2009

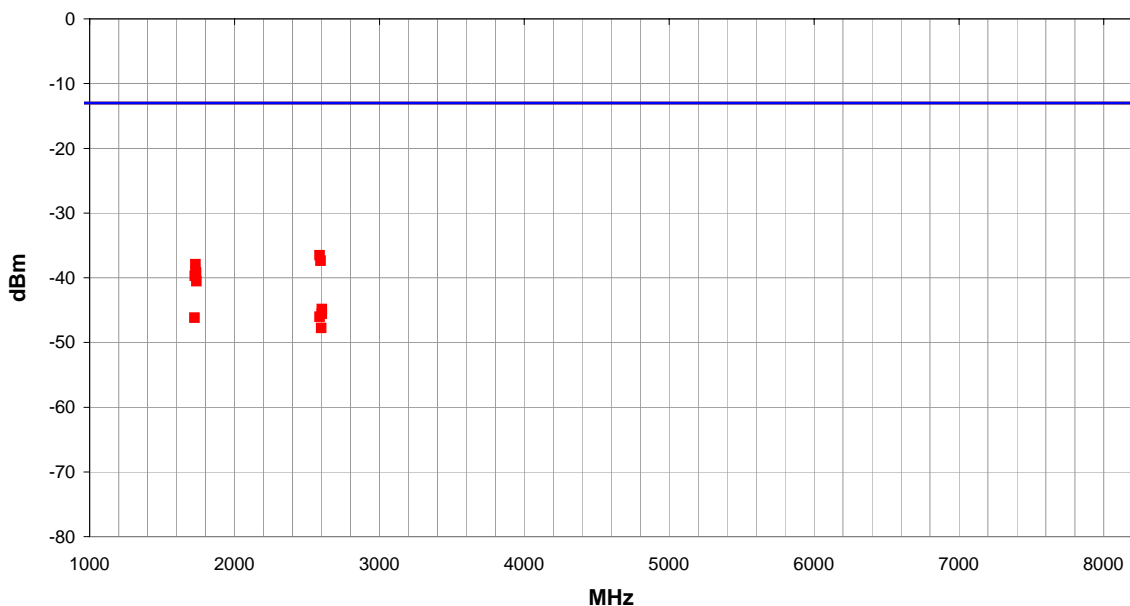
Run #	43	Test Distance (m)	3	Antenna Height(s)	1-4m	Results	Pass



Freq (MHz)			Antenna Height (meters)	Azimuth (degrees)			Polarity/Transducer Type	Detector	EIRP (Watts)	EIRP (dBm)	Spec. Limit (dBm)	Compared to Spec. (dB)	Comments
1736.206			1.2	147.0			Horz	PK	1.67E-07	-37.8	-13.0	-24.8	High Channel, 867.9 MHz
1726.103			1.2	206.0			Horz	PK	1.39E-07	-38.6	-13.0	-25.6	Low Channel, 862.9 MHz
1731.160			1.2	145.0			Horz	PK	1.31E-07	-38.8	-13.0	-25.8	Mid Channel, 865.4 MHz
1730.906			1.2	26.0			Vert	PK	8.65E-08	-40.6	-13.0	-27.6	Mid Channel, 865.4 MHz
2604.127			1.2	133.0			Horz	PK	4.12E-08	-43.9	-13.0	-30.9	High Channel, 867.9 MHz
2596.589			1.2	135.0			Horz	PK	3.92E-08	-44.1	-13.0	-31.1	Mid Channel, 865.4 MHz
1736.113			1.2	15.0			Vert	PK	3.65E-08	-44.4	-13.0	-31.4	High Channel, 867.9 MHz
1726.090			1.2	42.0			Vert	PK	2.77E-08	-45.6	-13.0	-32.6	Low Channel, 862.9 MHz
5608.356			2.6	86.0			Horz	PK	2.46E-08	-46.1	-13.0	-33.1	High Channel, 867.9 MHz
2588.010			1.2	27.0			Vert	PK	2.28E-08	-46.4	-13.0	-33.4	Low Channel, 862.9 MHz
2589.494			1.2	226.0			Horz	PK	1.20E-08	-49.2	-13.0	-36.2	Low Channel, 862.9 MHz
3941.013			1.2	342.0			Vert	PK	1.06E-08	-49.7	-13.0	-36.7	Mid Channel, 865.4 MHz
2603.240			1.2	13.0			Vert	PK	8.80E-09	-50.6	-13.0	-37.6	High Channel, 867.9 MHz
2595.702			1.8	31.0			Vert	PK	7.46E-09	-51.3	-13.0	-38.3	High Channel, 867.9 MHz

Work Order:	KMWC00027	Date:	07/18/11	
Project:	None	Temperature:	22.86 °C	
Job Site:	OC10	Humidity:	51.63	
Serial Number:	U311210059	Barometric Pres.:	1012.2	Tested by: Jaemi Suh
EUT:	800MHz i-DEN RRH			
Configuration:	1			
Customer:	KMW Communications			
Attendees:	Jaemi Suh			
EUT Power:	48 VDC			
Operating Mode:	Output Power = 40W, Single Carrier. See comments for channels.			
Deviations:	None			
Comments:	EVDO Mode. Single Carrier.			
Test Specifications	FCC 90.691:2011		Test Method	ANSI C63.10:2009

Run #	56	Test Distance (m)	3	Antenna Height(s)	1-4m	Results	Pass



Freq (MHz)			Antenna Height (meters)	Azimuth (degrees)			Polarity/Transducer Type	Detector	EIRP (Watts)	EIRP (dBm)	Spec. Limit (dBm)	Compared to Spec. (dB)	Comments
2587.744			1.2	134.0			Horz	PK	2.23E-07	-36.5	-13.0	-23.5	Low Channel, 862.9 MHz
2595.109			1.2	140.0			Horz	PK	1.83E-07	-37.4	-13.0	-24.4	Mid Channel, 865.4 MHz
1730.872			1.3	24.0			Vert	PK	1.61E-07	-37.9	-13.0	-24.9	High Channel, 867.9 MHz
1736.173			1.2	133.0			Horz	PK	1.19E-07	-39.2	-13.0	-26.2	High Channel, 867.9 MHz
1730.819			1.2	129.0			Horz	PK	1.11E-07	-39.5	-13.0	-26.5	Mid Channel, 865.4 MHz
1725.838			1.2	27.0			Vert	PK	1.08E-07	-39.7	-13.0	-26.7	Low Channel, 862.9 MHz
1736.827			1.2	23.0			Vert	PK	8.85E-08	-40.5	-13.0	-27.5	Mid Channel, 865.4 MHz
2603.854			1.2	130.0			Horz	PK	3.27E-08	-44.9	-13.0	-31.9	High Channel, 867.9 MHz
2603.845			1.2	20.0			Vert	PK	2.77E-08	-45.6	-13.0	-32.6	High Channel, 867.9 MHz
2588.730			1.2	28.0			Vert	PK	2.51E-08	-46.0	-13.0	-33.0	Low Channel, 862.9 MHz
1725.418			2.3	112.0			Horz	PK	2.41E-08	-46.2	-13.0	-33.2	Low Channel, 862.9 MHz
2598.289			1.2	1.0			Vert	PK	1.67E-08	-47.8	-13.0	-34.8	Mid Channel, 865.4 MHz

Work Order:	KMWC00027	Date:	07/19/11	
Project:	None	Temperature:	22.86 °C	
Job Site:	OC10	Humidity:	51.63	
Serial Number:	U311210059	Barometric Pres.:	1012.2	Tested by: Jaemi Suh
EUT:	800MHz i-DEN RRH			
Configuration:	1			
Customer:	KMW Communications			
Attendees:	Jaemi Suh			
EUT Power:	48 VDC			
Operating Mode:	Output Power = 50W, LTE 1.4 MHz, Single Carrier, See Comments for channels.			
Deviations:	None			
Comments:	LTE. Single Carrier.			

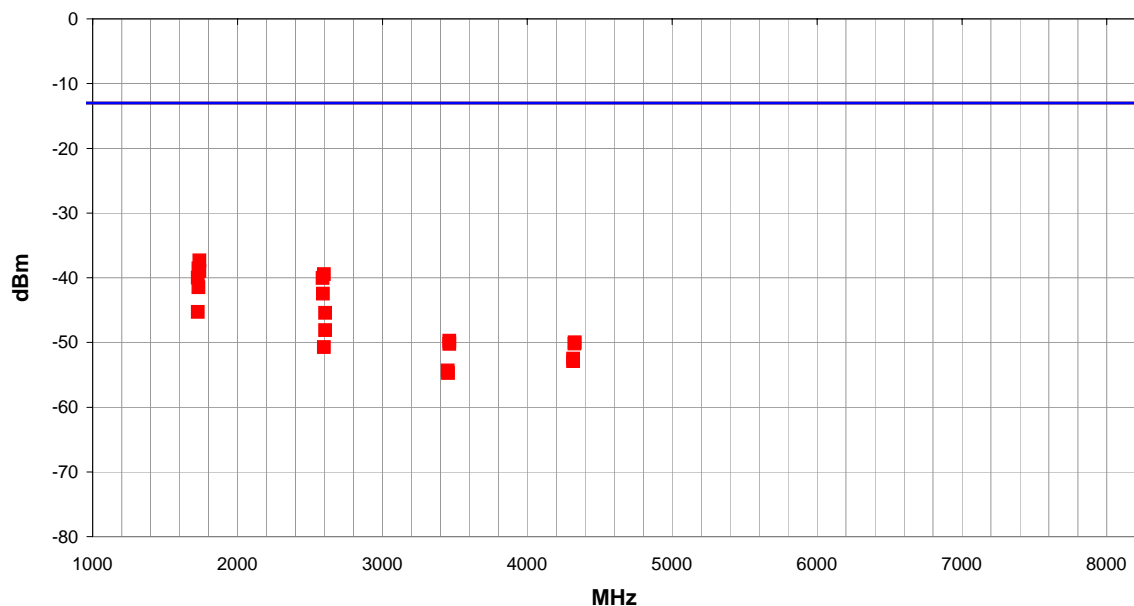
Test Specifications

FCC 90.691:2011

Test Method

ANSI C63.10:2009

Run #	73	Test Distance (m)	3	Antenna Height(s)	1-4m	Results	Pass



Freq (MHz)			Antenna Height (meters)	Azimuth (degrees)			Polarity/Transducer Type	Detector	EIRP (Watts)	EIRP (dBm)	Spec. Limit (dBm)	Compared to Spec. (dB)	Comments
1736.586			1.2	22.0			Vert	PK	1.84E-07	-37.3	-13.0	-24.3	High Channel, 868.3 MHz
1731.465			1.2	24.0			Vert	PK	1.39E-07	-38.6	-13.0	-25.6	Mid Channel, 865. 6 MHz
1736.840			1.2	148.0			Horz	PK	1.28E-07	-38.9	-13.0	-25.9	High Channel, 868.3 MHz
2596.720			1.2	24.0			Vert	PK	1.14E-07	-39.4	-13.0	-26.4	Mid Channel, 865. 6 MHz
1725.952			1.2	219.0			Horz	PK	1.00E-07	-40.0	-13.0	-27.0	Low Channel, 863 MHz
2588.624			1.2	139.0			Horz	PK	9.87E-08	-40.1	-13.0	-27.1	Low Channel, 863 MHz
1731.119			1.2	131.0			Horz	PK	7.13E-08	-41.5	-13.0	-28.5	Mid Channel, 865. 6 MHz
2589.184			1.2	36.0			Vert	PK	5.68E-08	-42.5	-13.0	-29.5	Low Channel, 863 MHz
1726.272			1.3	16.0			Vert	PK	2.96E-08	-45.3	-13.0	-32.3	Low Channel, 863 MHz
2604.791			1.2	15.0			Vert	PK	2.86E-08	-45.4	-13.0	-32.4	High Channel, 868.3 MHz
2605.340			1.2	112.0			Horz	PK	1.54E-08	-48.1	-13.0	-35.1	High Channel, 868.3 MHz
3461.713			1.0	293.0			Horz	PK	1.07E-08	-49.7	-13.0	-36.7	Mid Channel, 865. 6 MHz
4328.600			1.2	293.0			Horz	PK	1.00E-08	-50.0	-13.0	-37.0	Mid Channel, 865. 6 MHz
4326.567			1.0	293.0			Vert	PK	9.54E-09	-50.2	-13.0	-37.2	Mid Channel, 865. 6 MHz
3462.053			2.8	337.0			Vert	PK	9.51E-09	-50.2	-13.0	-37.2	Mid Channel, 865. 6 MHz
2596.956			1.2	212.0			Horz	PK	8.45E-09	-50.7	-13.0	-37.7	Mid Channel, 865. 6 MHz
4316.220			1.0	171.0			Horz	PK	5.59E-09	-52.5	-13.0	-39.5	Low Channel, 863 MHz
4316.253			2.8	301.0			Vert	PK	5.10E-09	-52.9	-13.0	-39.9	Low Channel, 863 MHz
3451.433			2.5	103.0			Vert	PK	3.66E-09	-54.4	-13.0	-41.4	Low Channel, 863 MHz
3452.647			1.0	1.0			Horz	PK	3.34E-09	-54.8	-13.0	-41.8	Low Channel, 863 MHz

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Power Meter	Hewlett Packard	E4418A	SPA	4/21/2010	24
Power Sensor	Agilent	E4412A	SQE	4/21/2010	24
Signal Generator	Agilent	E8257D	TGU	1/26/2011	12
Directional Coupler 800MHz-2500MHz	Fairview Microwave	SMC4030	RGN	6/17/2011	24
Spectrum Analyzer	Agilent	E4440A	AFG	4/28/2011	12

CUSTOMER TEST SET					
Description	Manufacturer	Model	Last Cal.	Interval	
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24	
MXA Signal Analyzer	Agilent	N9020a	6/20/2011	24	
MXA Vector Signal Generator	Agilent	N5182	6/7/2010	24	
KMW Cobra Reliability Analyzer	KMW Communications	N/A	NCR	N/A	
Power Meter	Agilent	E4419B	4/1/2010	24	
Power Head	Agilent	E9300H	NCR	N/A	
Power Head	Agilent	E9300H	NCR	N/A	
DC Power Supply	Hewlett Packard	6574A	NCR	N/A	
30 dB Directional Coupler (800-2500 MHz)	Fairview Microwave	SMC4030	NCR	N/A	
50 Ohm Termination	Fairview Microwave	ST6NL-150	NCR	N/A	
Fujitsu Laptop	Fujitsu	A6030	NCR	N/A	
RRH220 Software	KMW Communications	N/A	NCRA	N/A	

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

Per the Sprint Nextel's request for Waiver to permit the operation of Broadband CDMA Technology in the 817 - 824/862 - 869 MHz band, this testing was done for CDMA and EVDO operation.

§ 90.691 Emission mask requirements for EA-based systems.

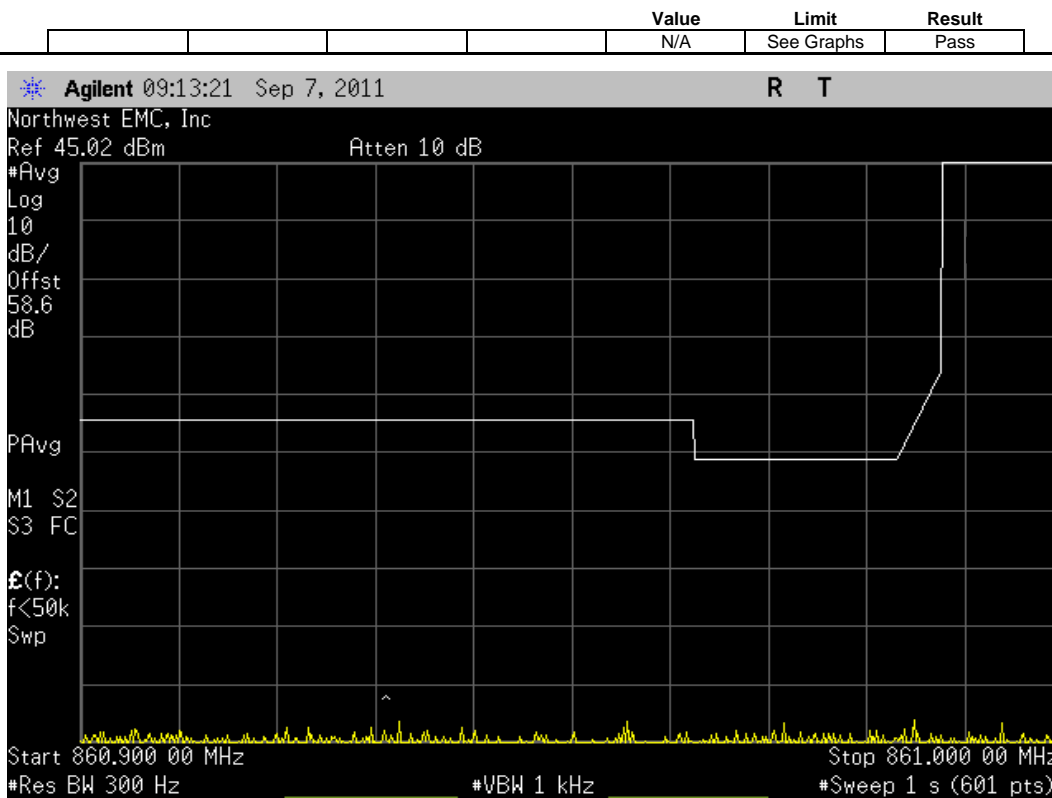
(a) Out-of-band emission requirement shall apply only to the "outer" channels included in an EA license and to spectrum adjacent to interior channels used by incumbent licensees. The emission limits are as follows:

(1) For any frequency removed from the EA licensee's frequency block by up to and including 37.5 kHz, the power of any emission shall be attenuated below the transmitter power (P) in watts by at least $116 \log_{10}(f/6.1)$ decibels or $50 + 10 \log_{10}(P)$ decibels or 80 decibels, whichever is the lesser attenuation, where f is the frequency removed from the center of the outer channel in the block in kilohertz and where f is greater than 12.5 kHz.

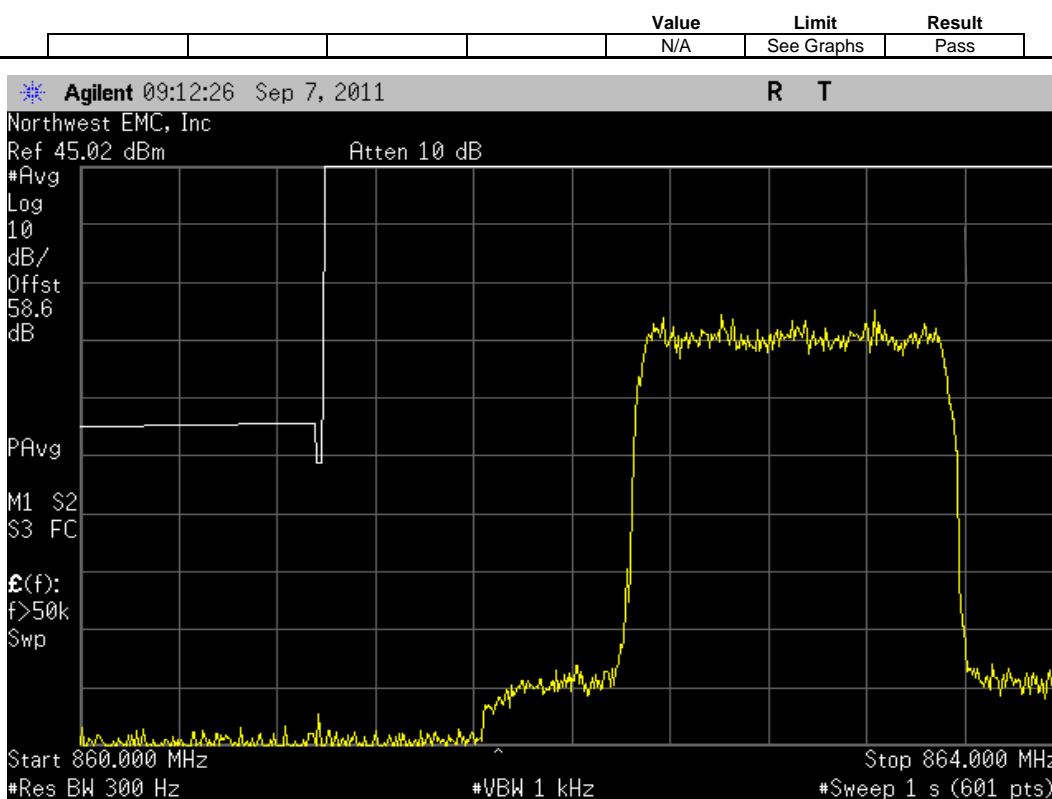
(2) For any frequency removed from the EA licensee's frequency block greater than 37.5 kHz, the power of any emission shall be attenuated below the transmitter power (P) in watts by at least $43 + 10 \log_{10}(P)$ decibels or 80 decibels, whichever is the lesser attenuation, where f is the frequency removed from the center of the outer channel in the block in kilohertz and where f is greater than 37.5 kHz.

EMISSION MASK - CDMA				XMit 2011.08.04	PsTx 2011.07.05
EUT: 800MHz IDEN RRH				Work Order: KMWC0030	
Serial Number: U311210059				Date: 09/07/11	
Customer: KMW Communications				Temperature: 22.86°C	
Attendees: Joshua Jang				Humidity: 52%	
Project: None				Barometric Pres.: 1012.2	
Tested by: Jaemi Suh	Power: 48 VDC			Job Site: OC11	
TEST SPECIFICATIONS	TEST METHOD				
FCC 90.691:2011	ANSI/TIA/EIA-603-C-2004				
COMMENTS	Receive Mode. Scan 2 Update.				
DEVIATIONS FROM TEST STANDARD					
Configuration #	1	Signature		Value	Limit
CDMA					Result
Antenna Port A					
Single Carrier, 862.9 MHz		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Single Carrier, 867.9 MHz		Upper Band Edge Zoomed In	N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Antenna Port B					
Single Carrier, 862.9 MHz		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Single Carrier, 867.9 MHz		Upper Band Edge Zoomed In	N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
EVDO					
Antenna Port A					
Single Carrier, 862.9 MHz		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Single Carrier, 867.9 MHz		Upper Band Edge Zoomed In	N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Antenna Port B					
Single Carrier, 862.9 MHz		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Single Carrier, 867.9 MHz		Upper Band Edge Zoomed In	N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass
Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz)		Lower Band Edge Zoomed In	N/A	See Graphs	Pass
Lower Band Edge Zoomed Out			N/A	See Graphs	Pass
Upper Band Edge Zoomed In			N/A	See Graphs	Pass
Upper Band Edge Zoomed Out			N/A	See Graphs	Pass

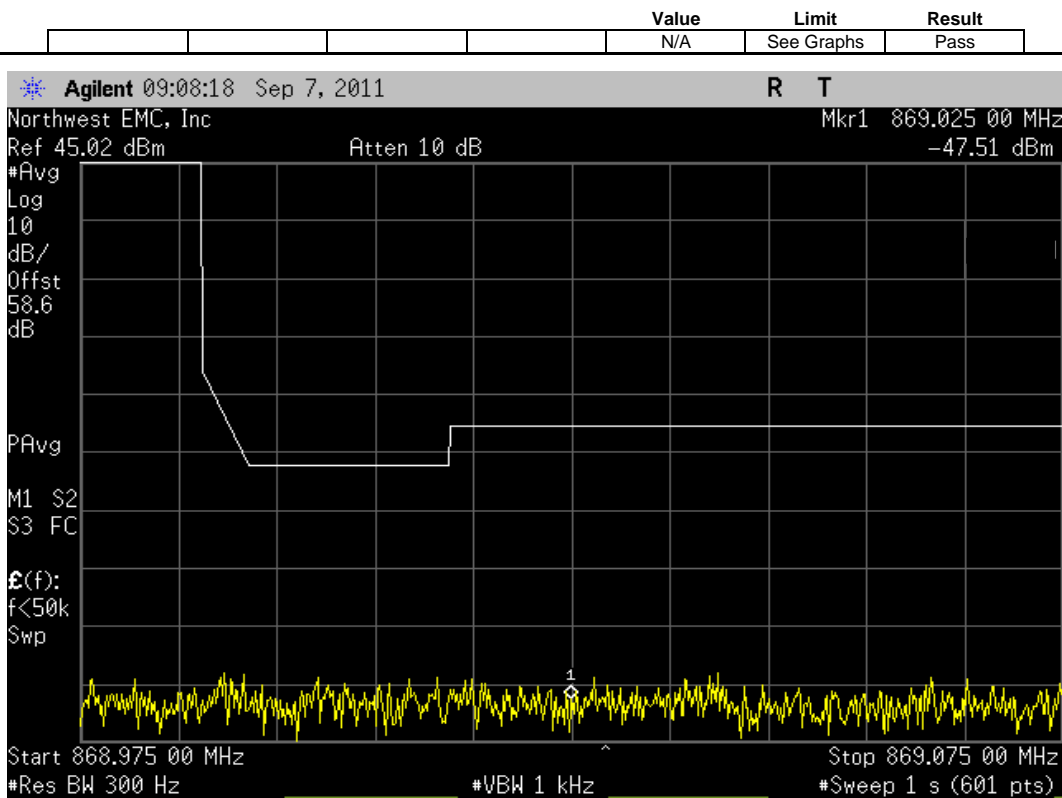
CDMA, Antenna Port A, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed In



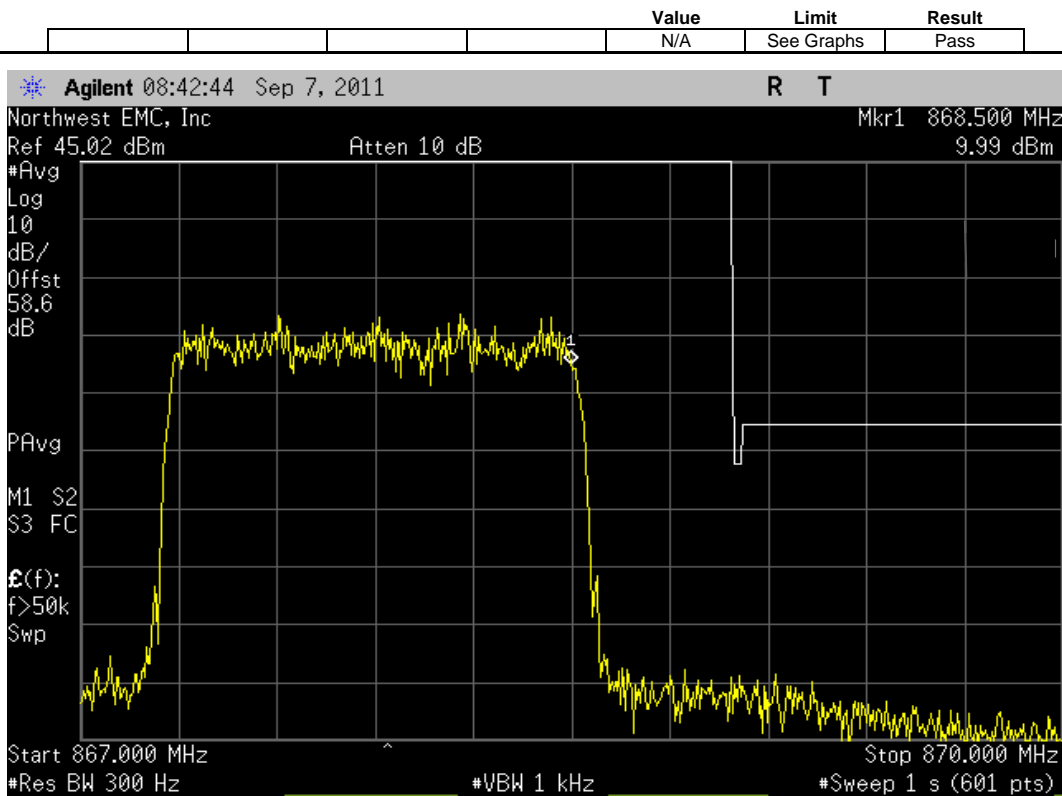
CDMA, Antenna Port A, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed Out



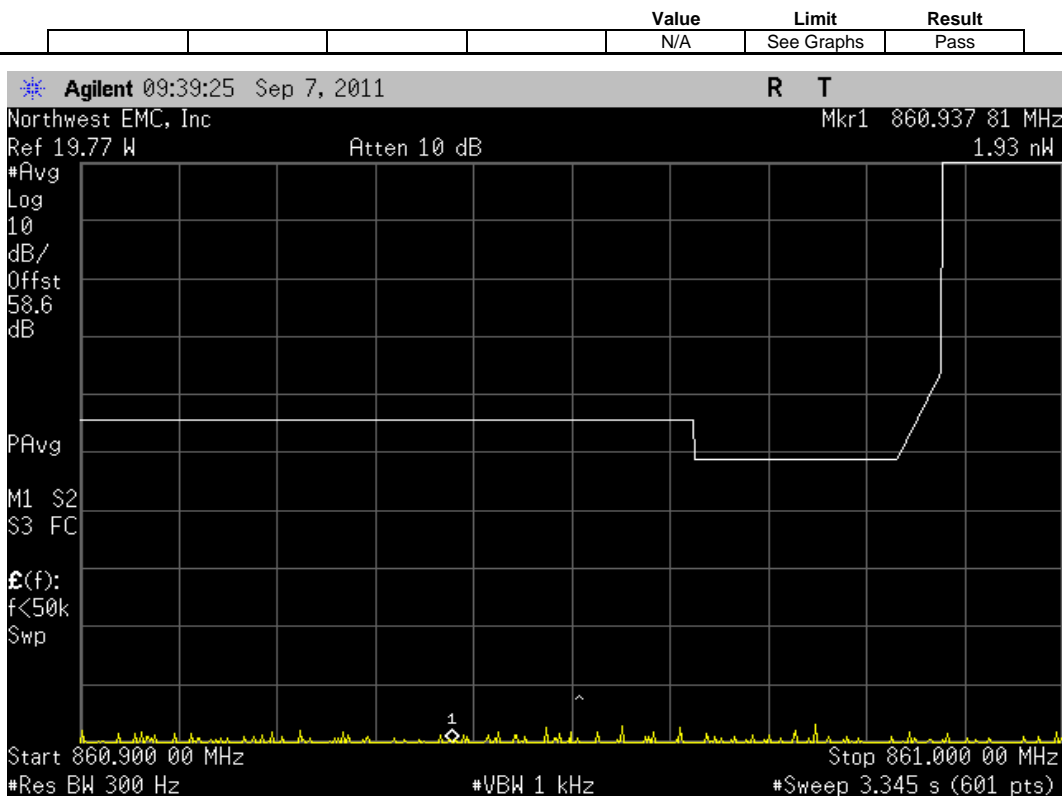
CDMA, Antenna Port A, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed In



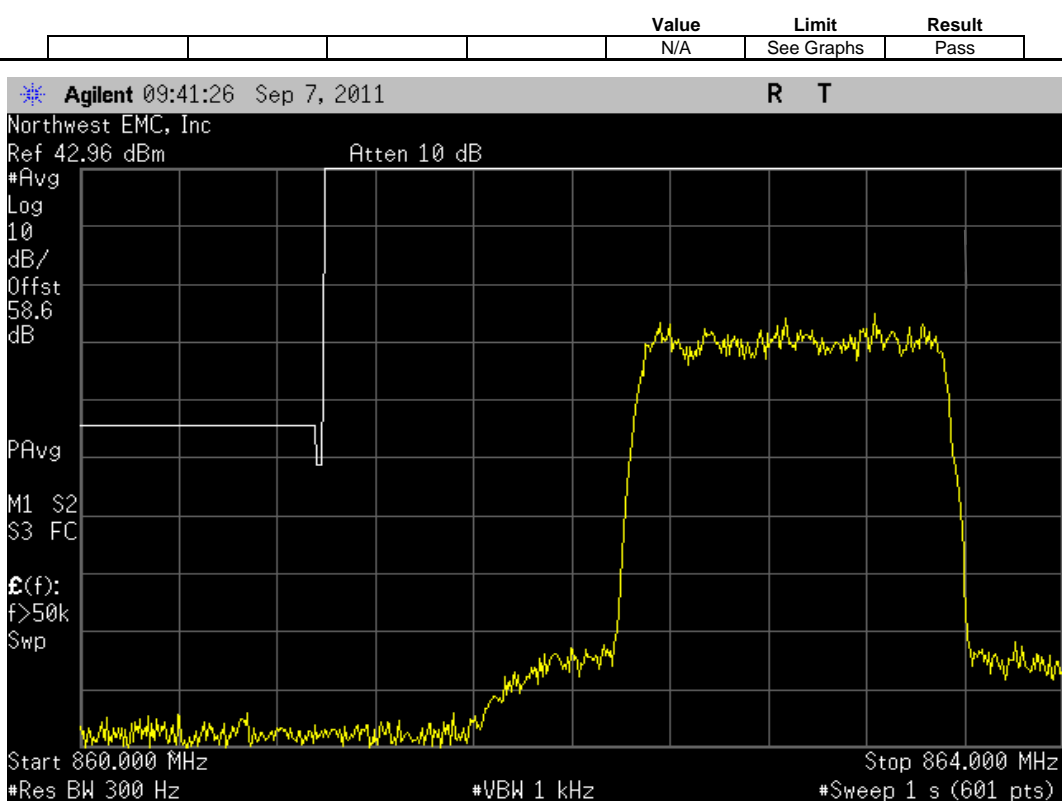
CDMA, Antenna Port A, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed Out



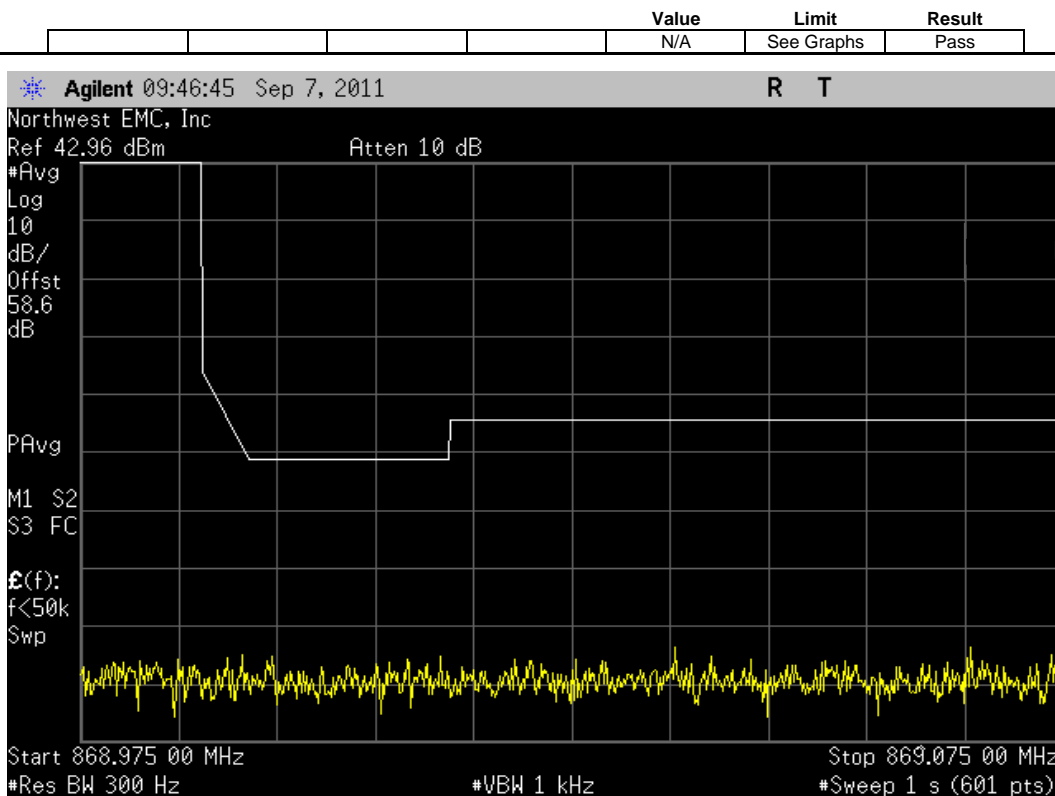
CDMA, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed In



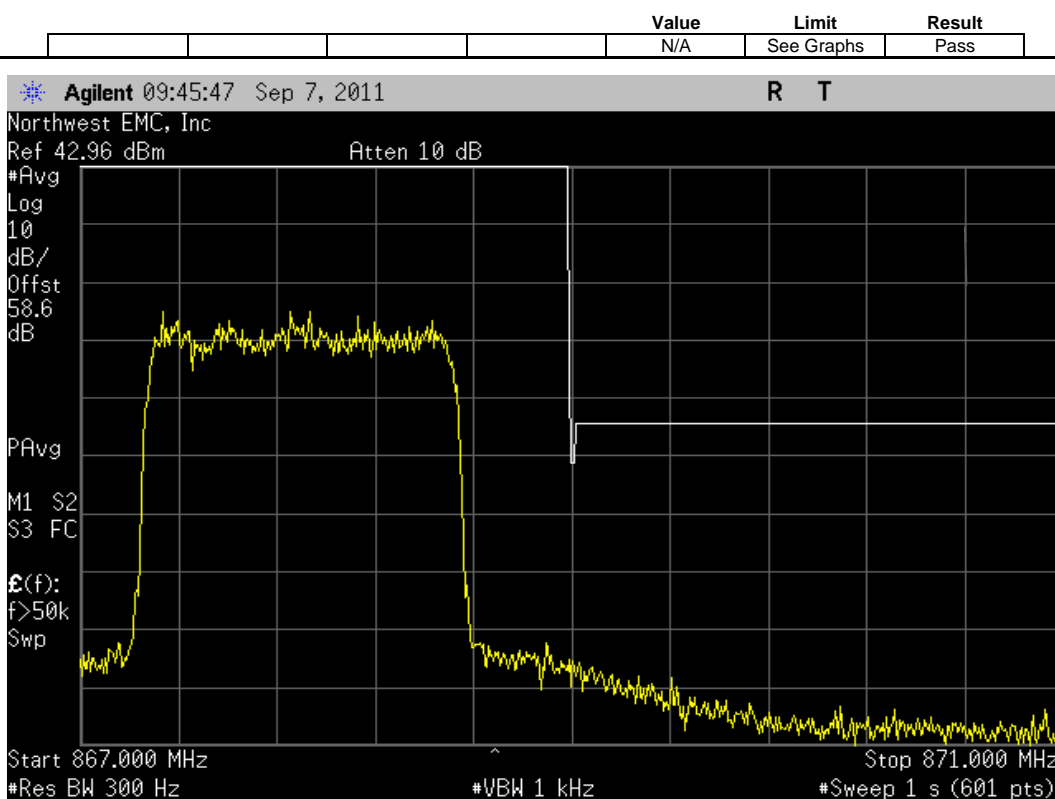
CDMA, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



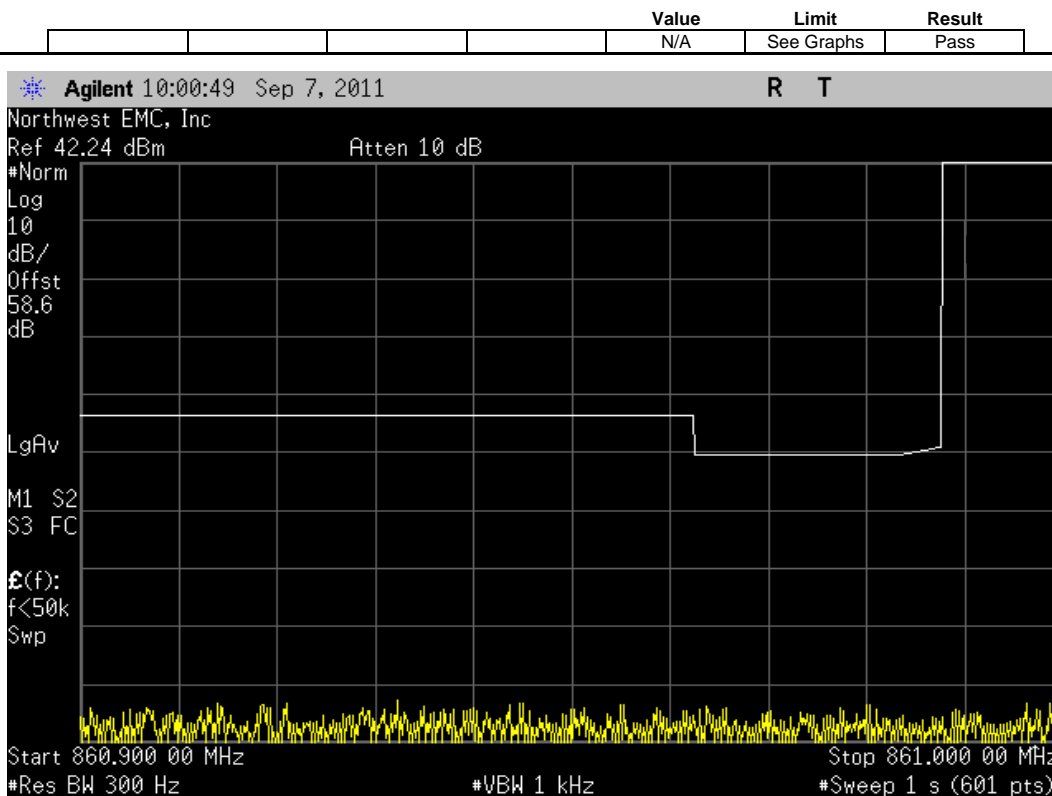
CDMA, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed In



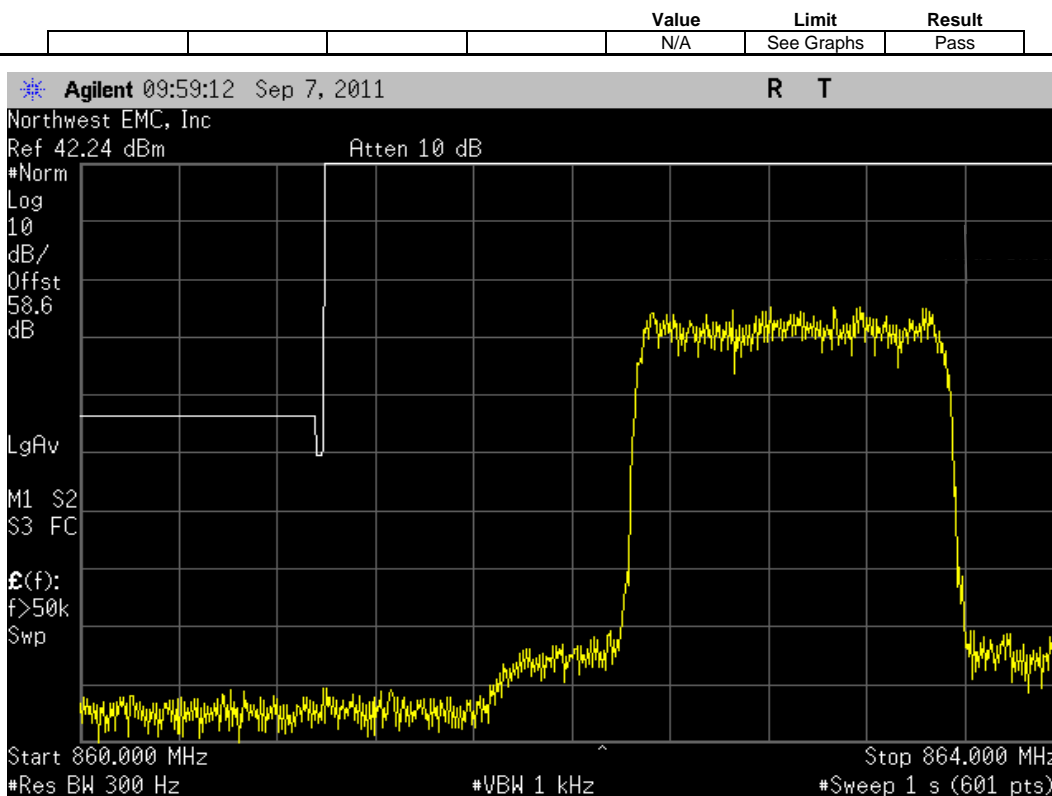
CDMA, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



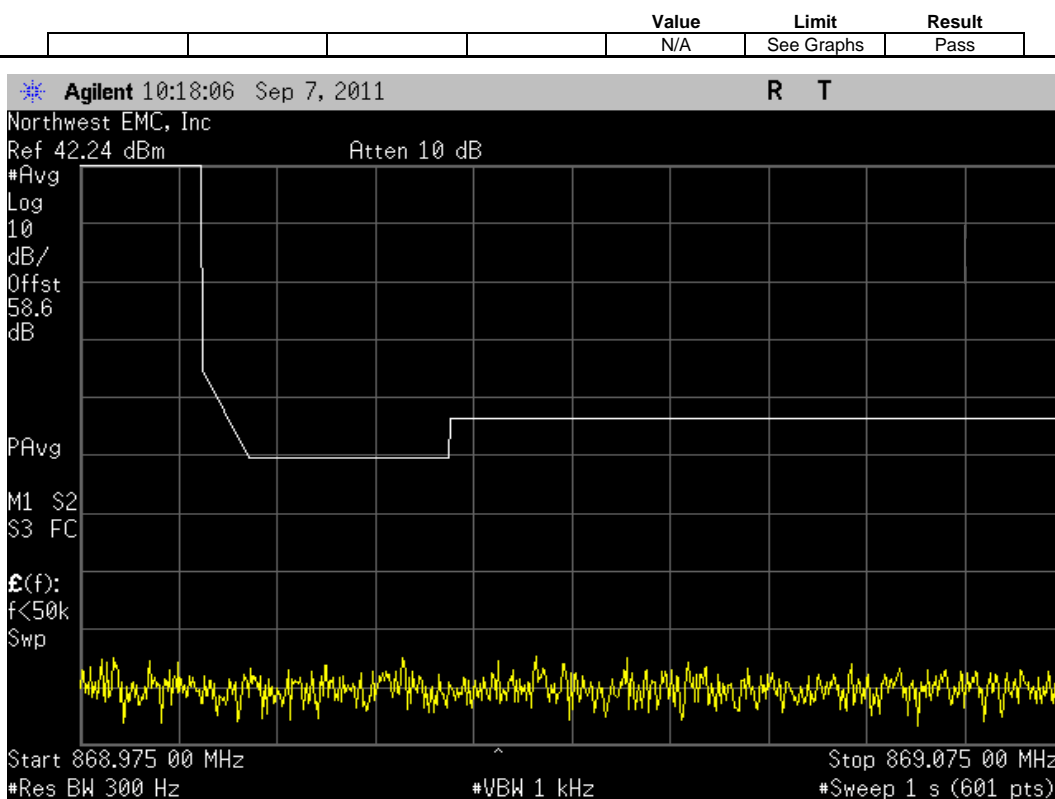
CDMA, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed In



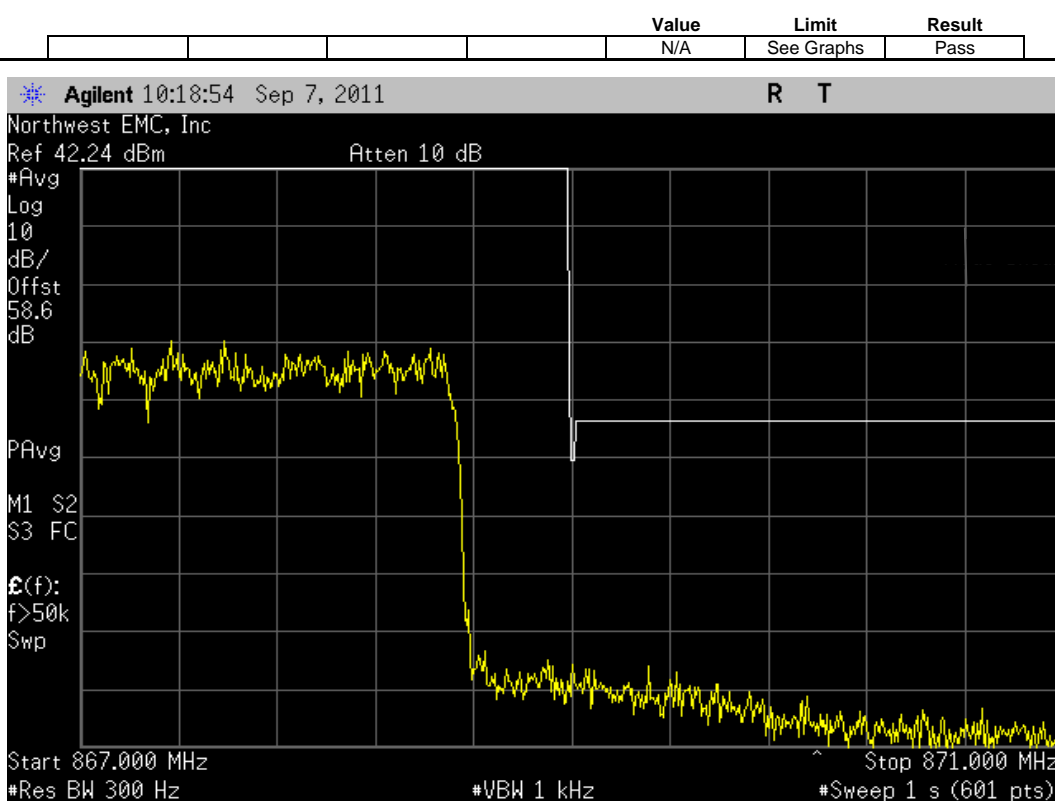
CDMA, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



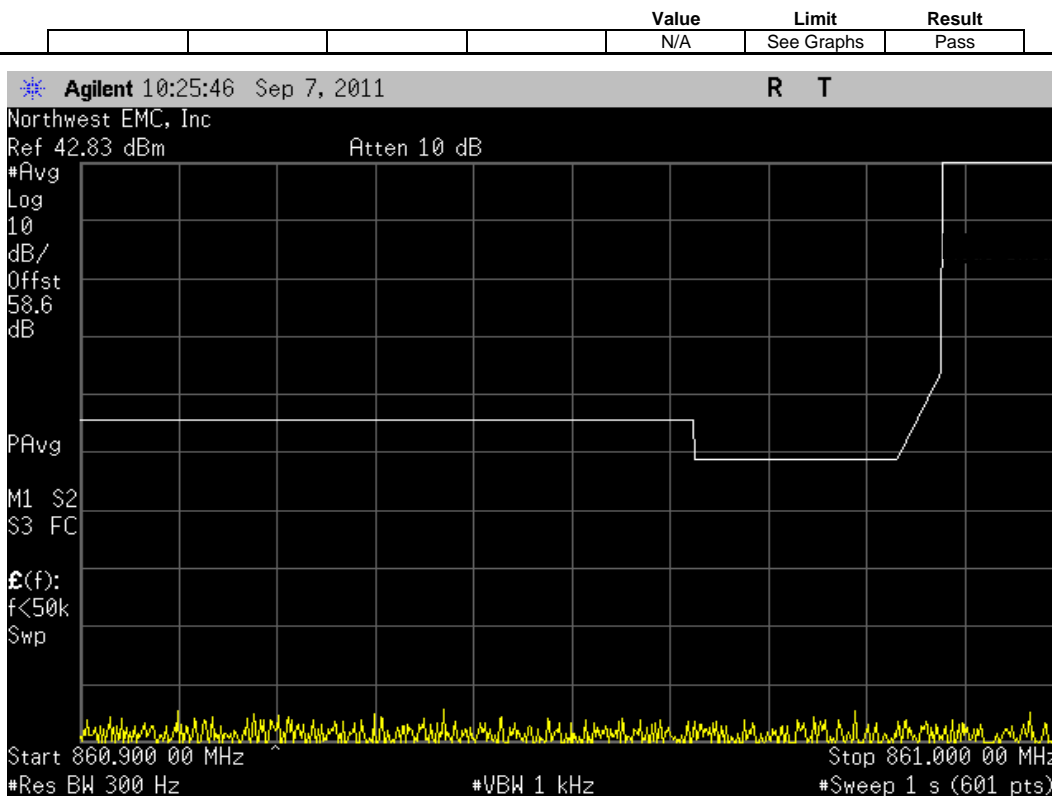
CDMA, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed In



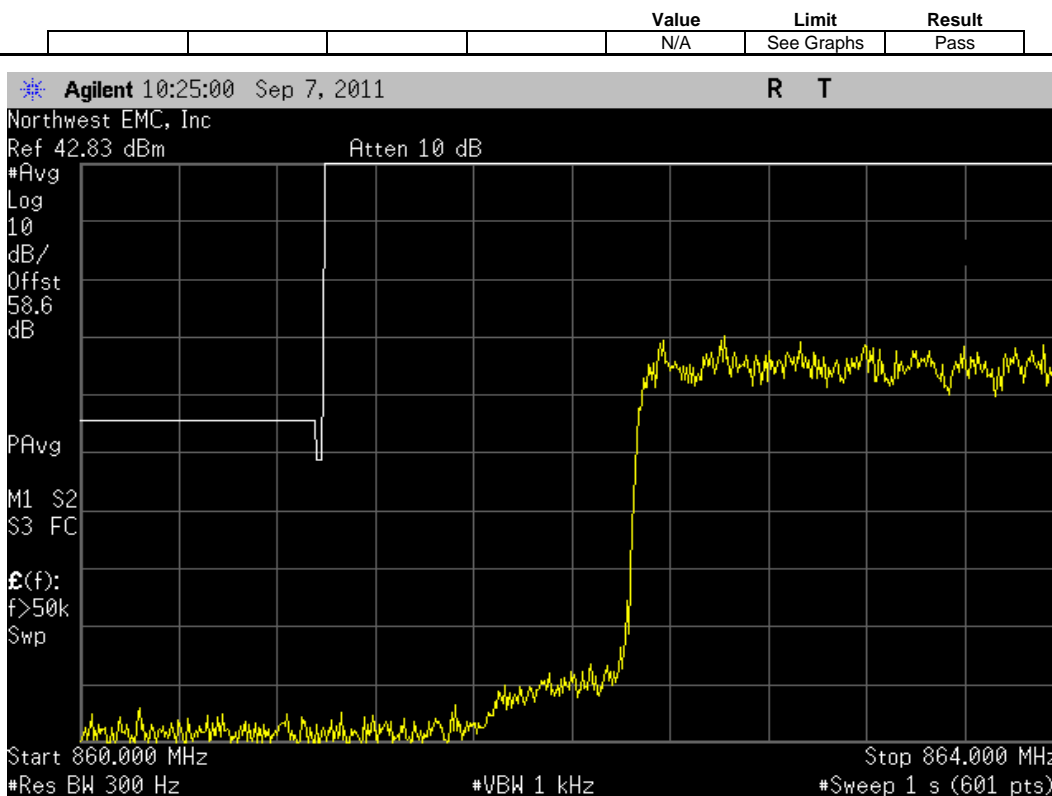
CDMA, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



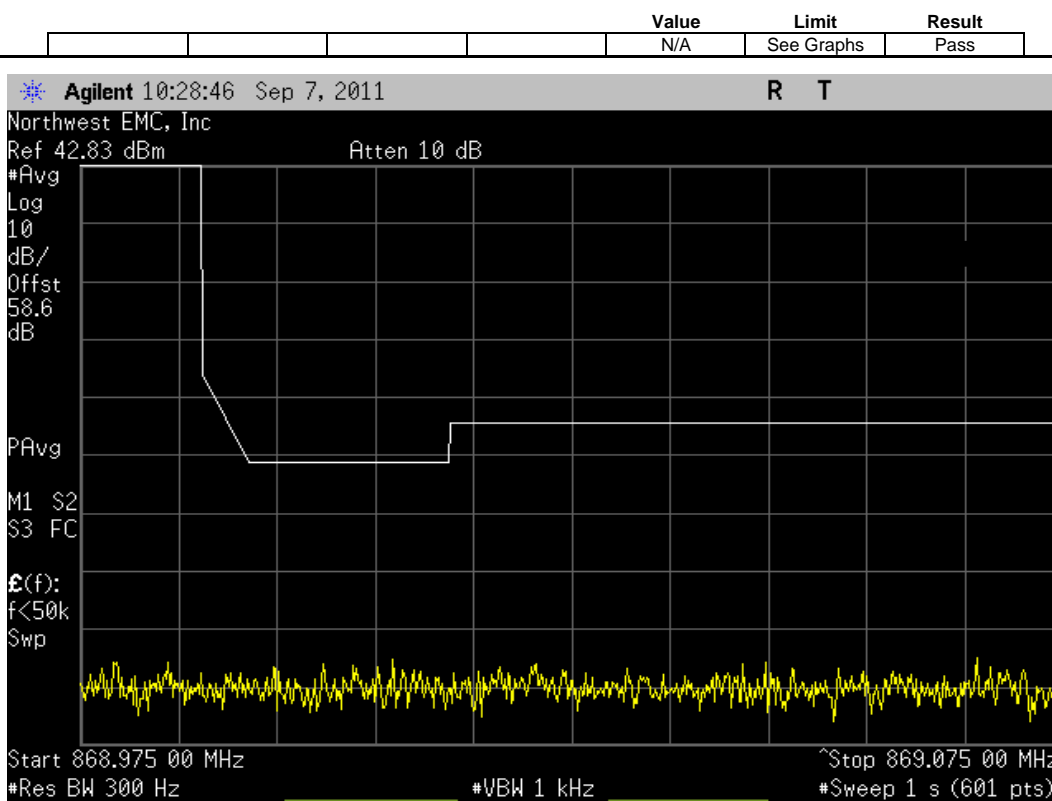
CDMA, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed In



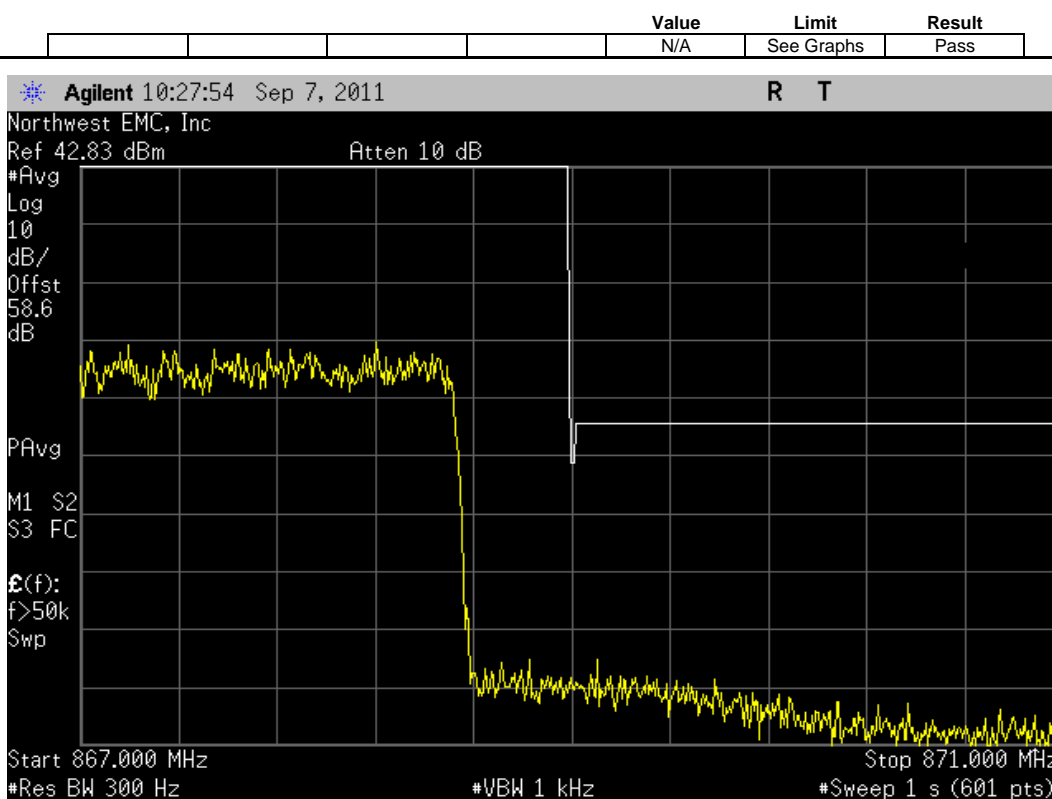
CDMA, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



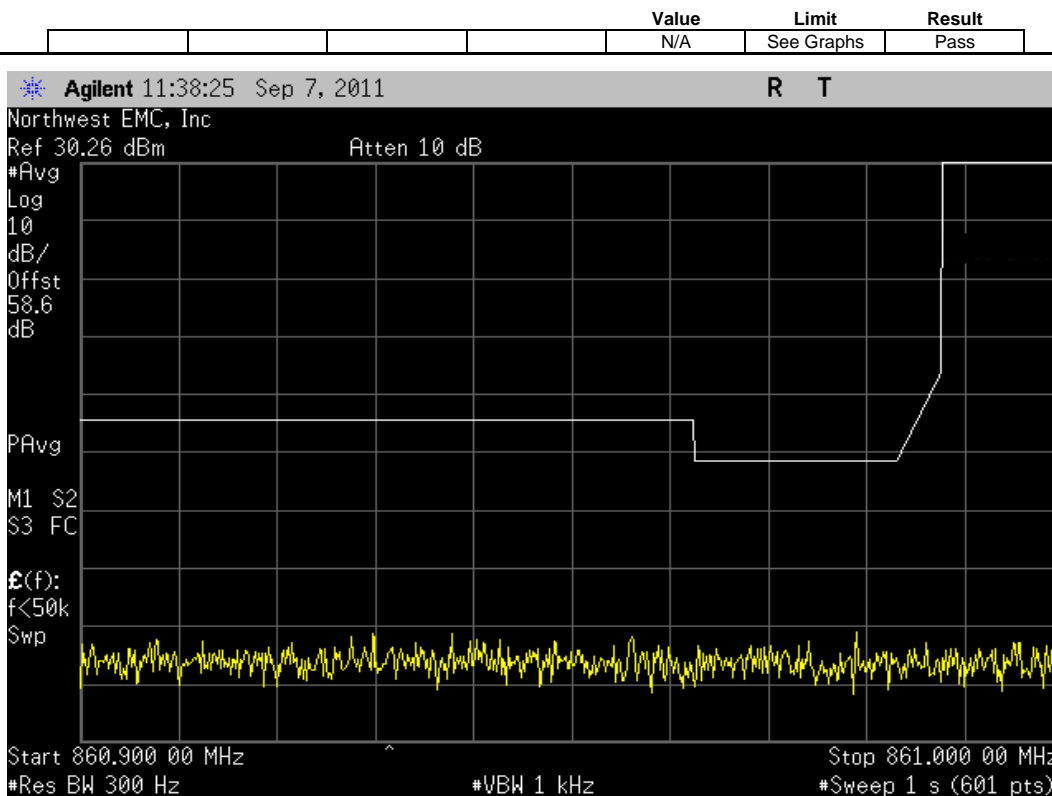
CDMA, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed In



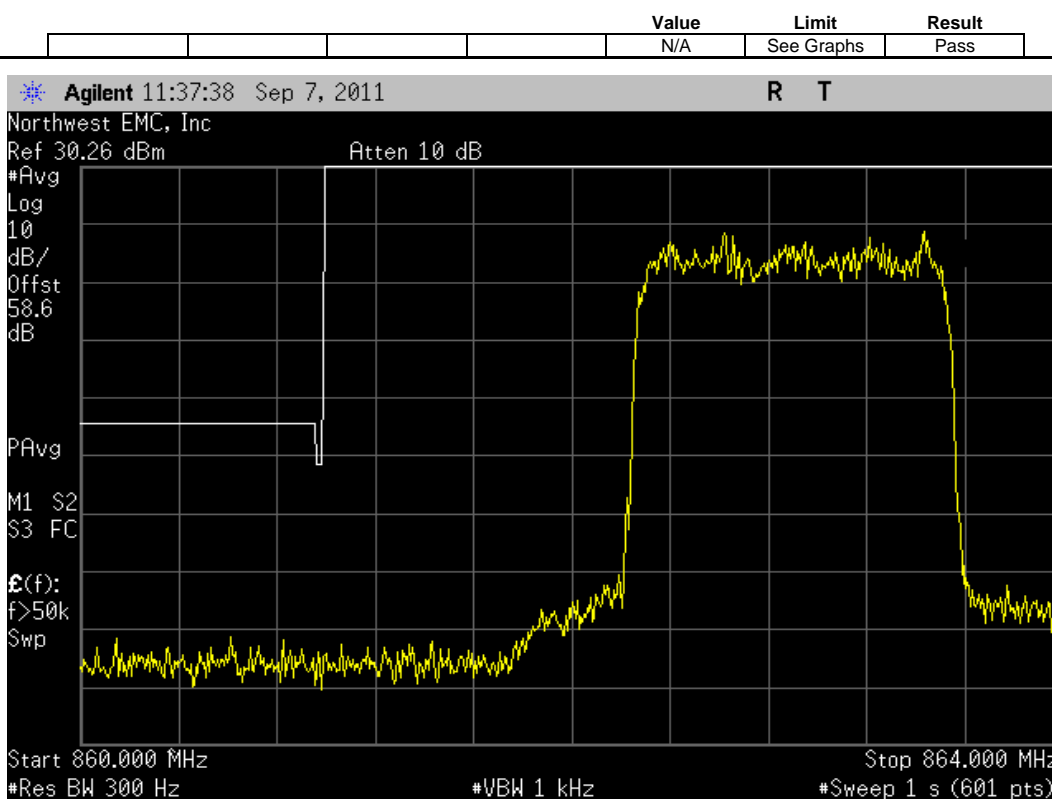
CDMA, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



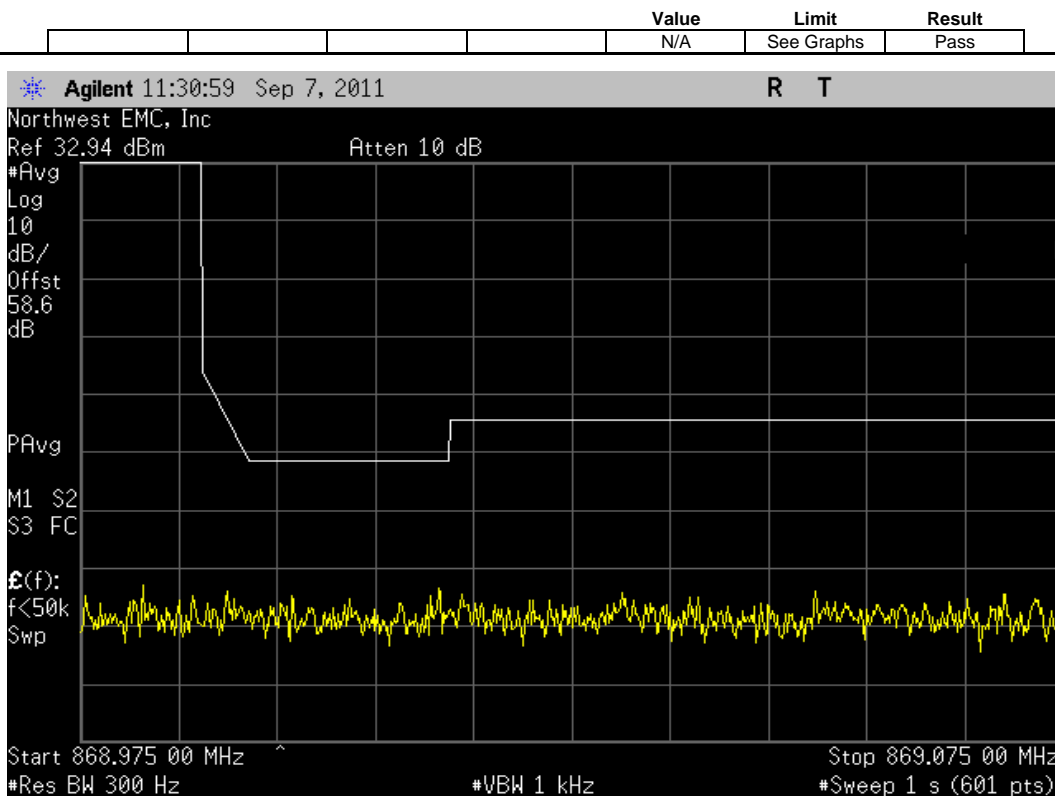
CDMA, Antenna Port B, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed In



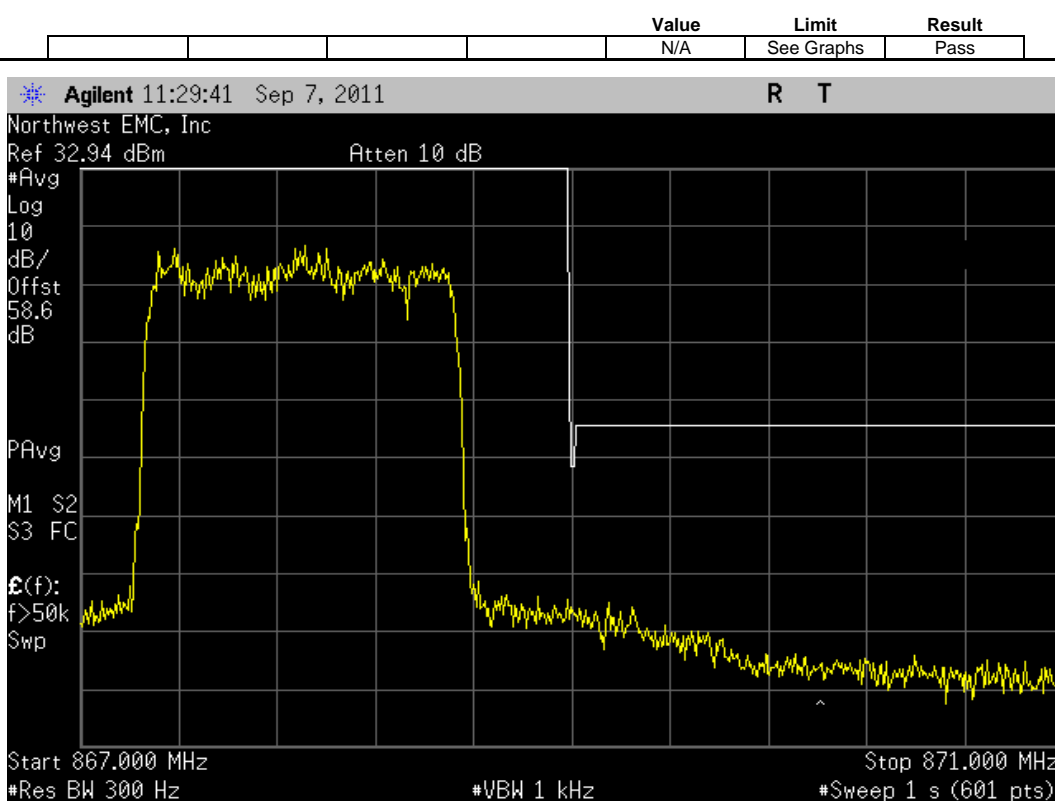
CDMA, Antenna Port B, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed Out



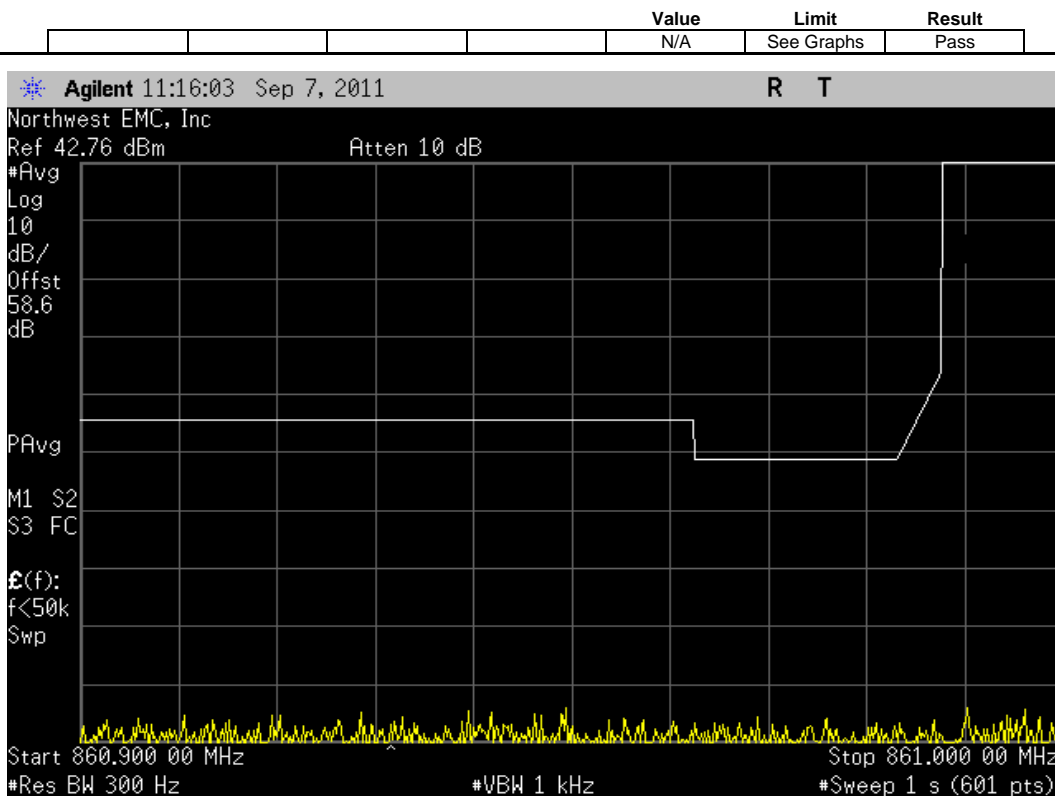
CDMA, Antenna Port B, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed In



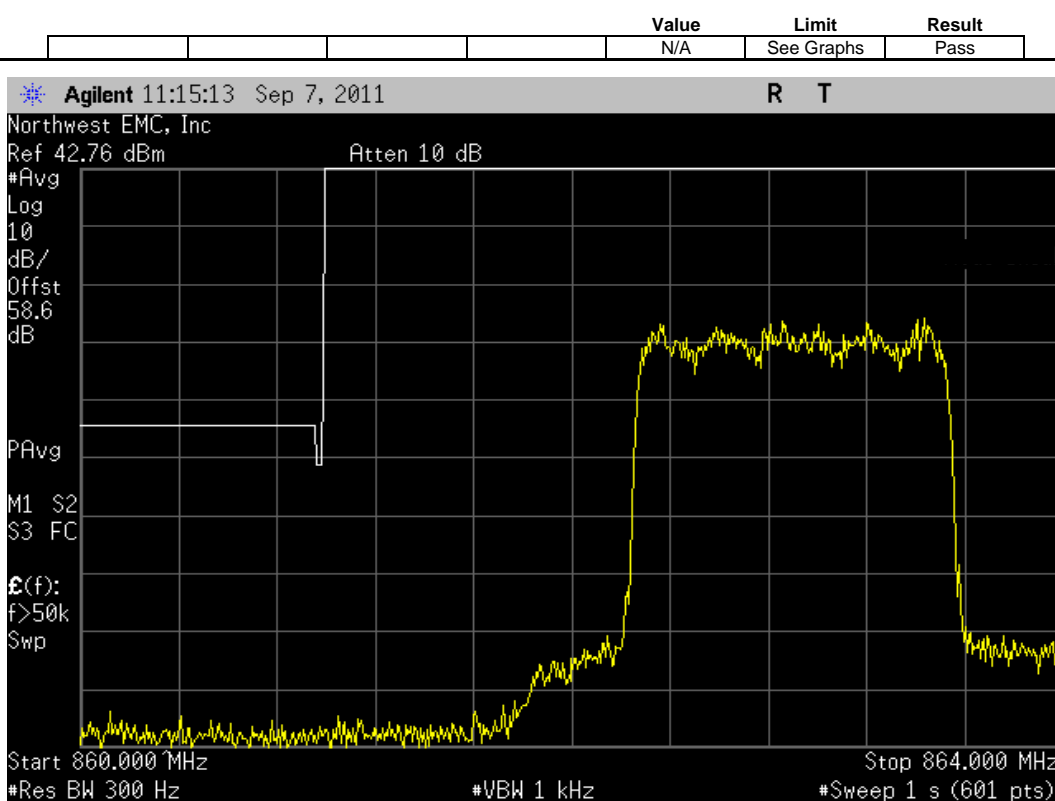
CDMA, Antenna Port B, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed Out



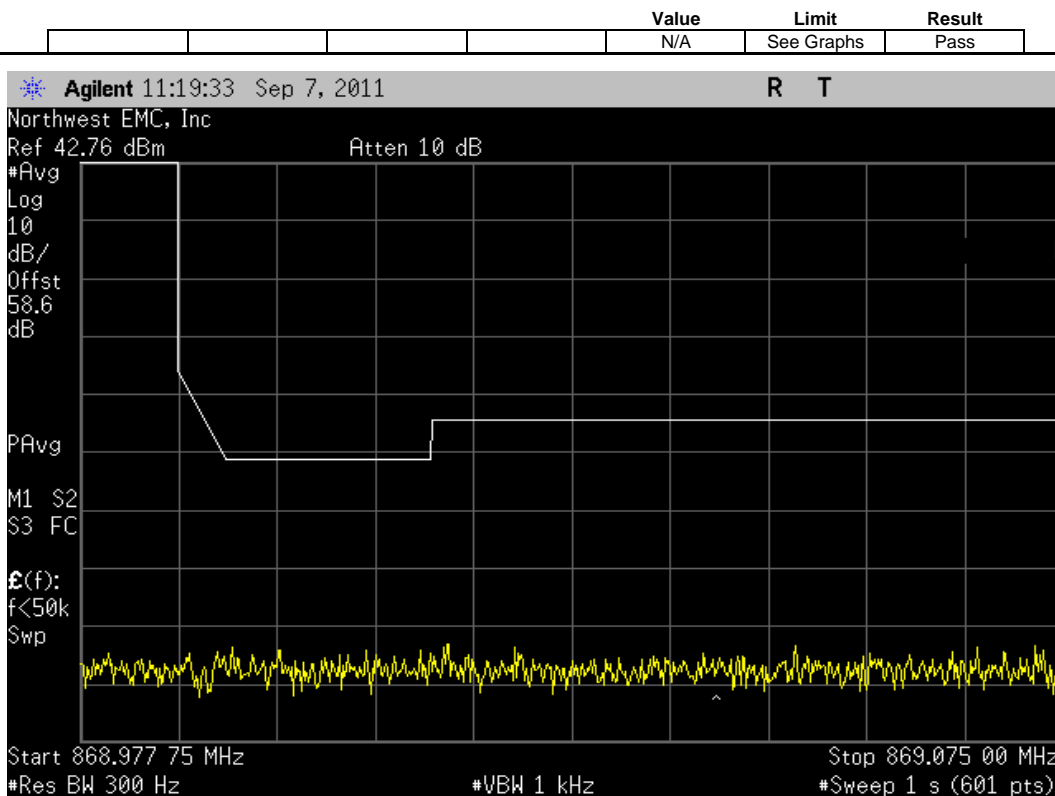
CDMA, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed In



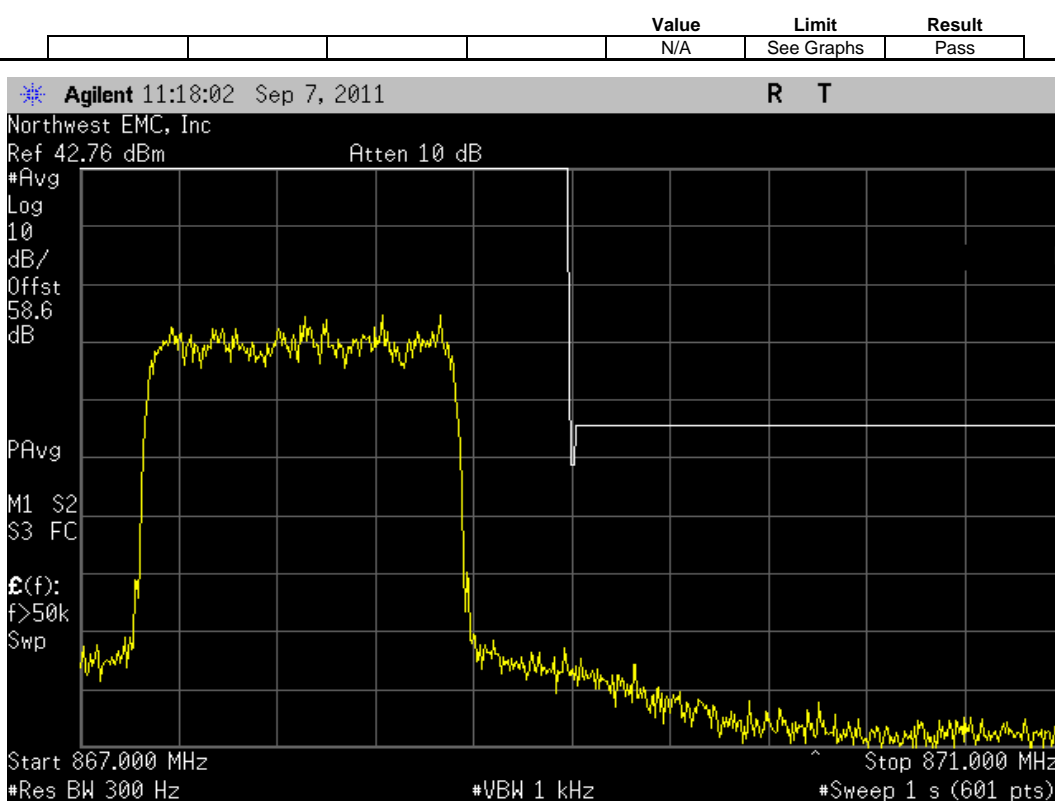
CDMA, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



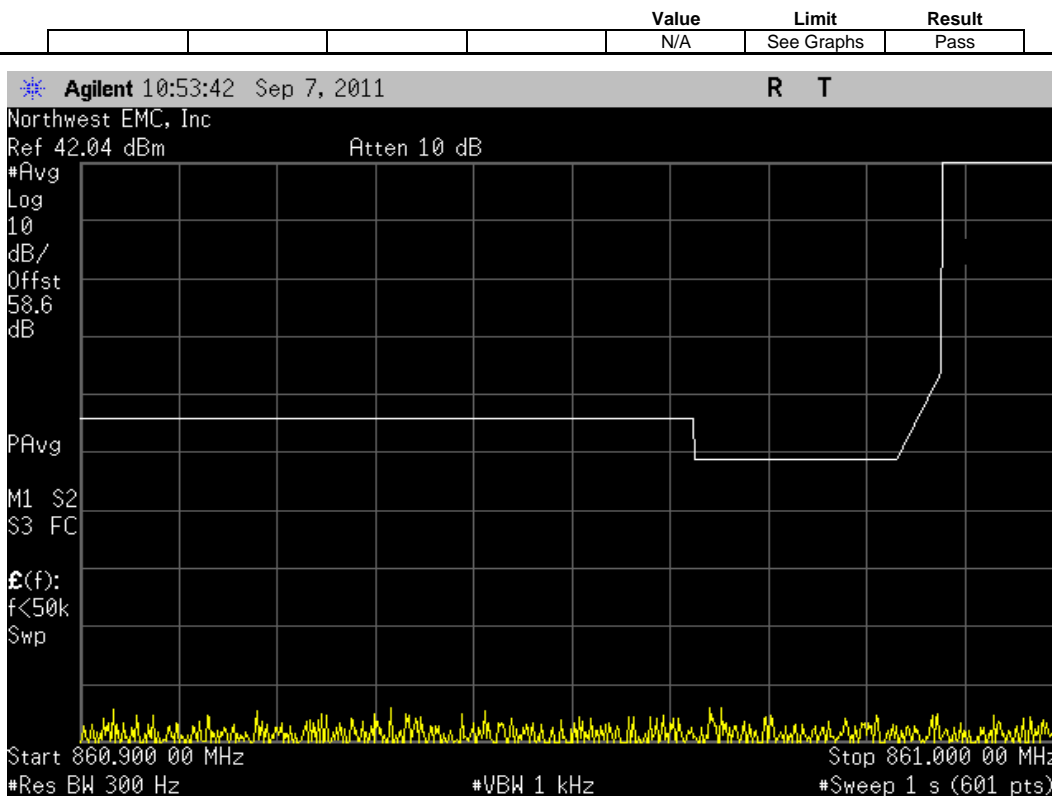
CDMA, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed In



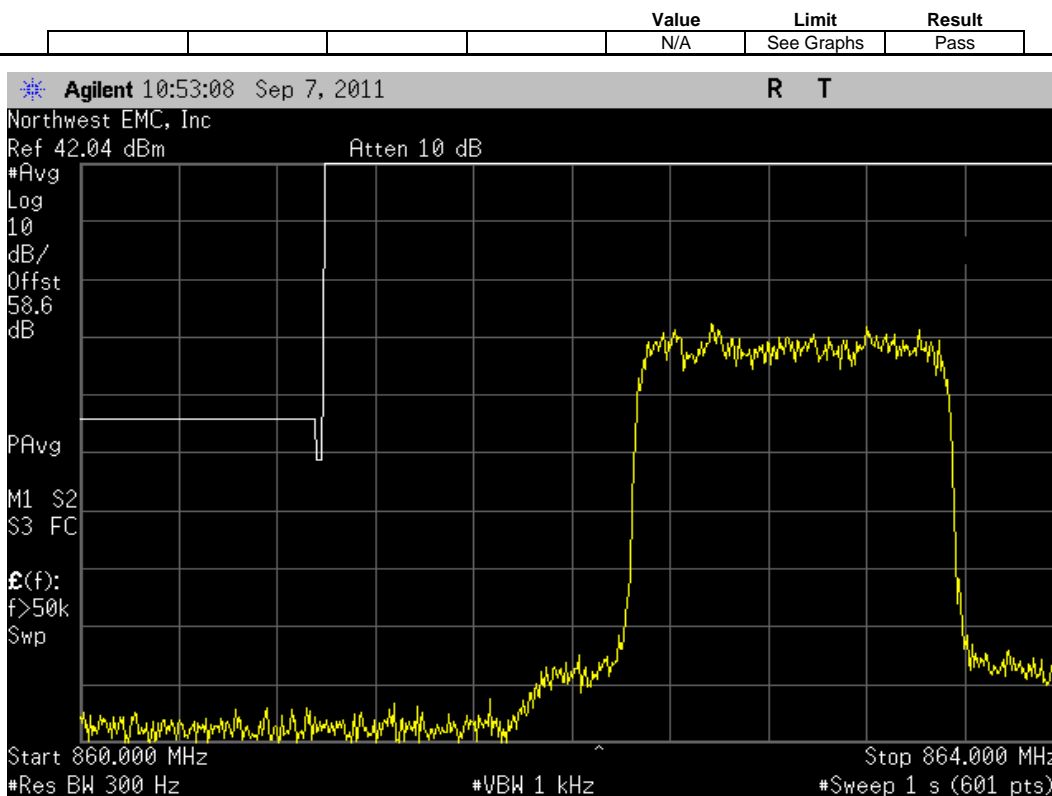
CDMA, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



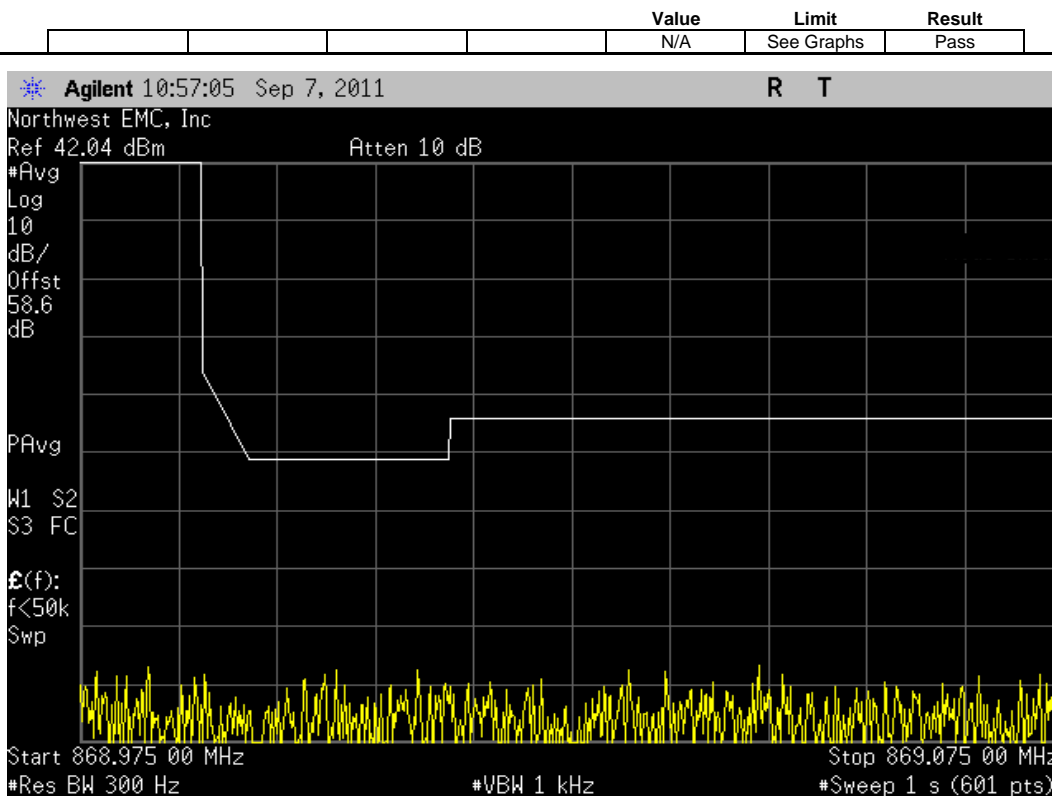
CDMA, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed In



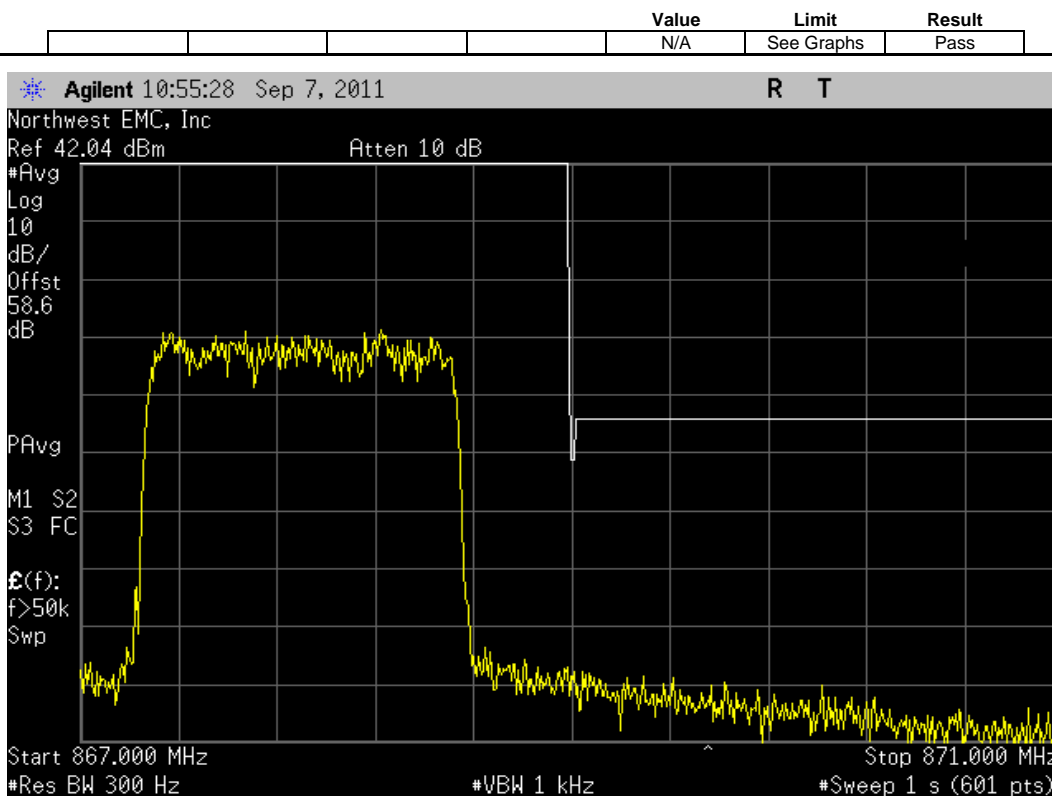
CDMA, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



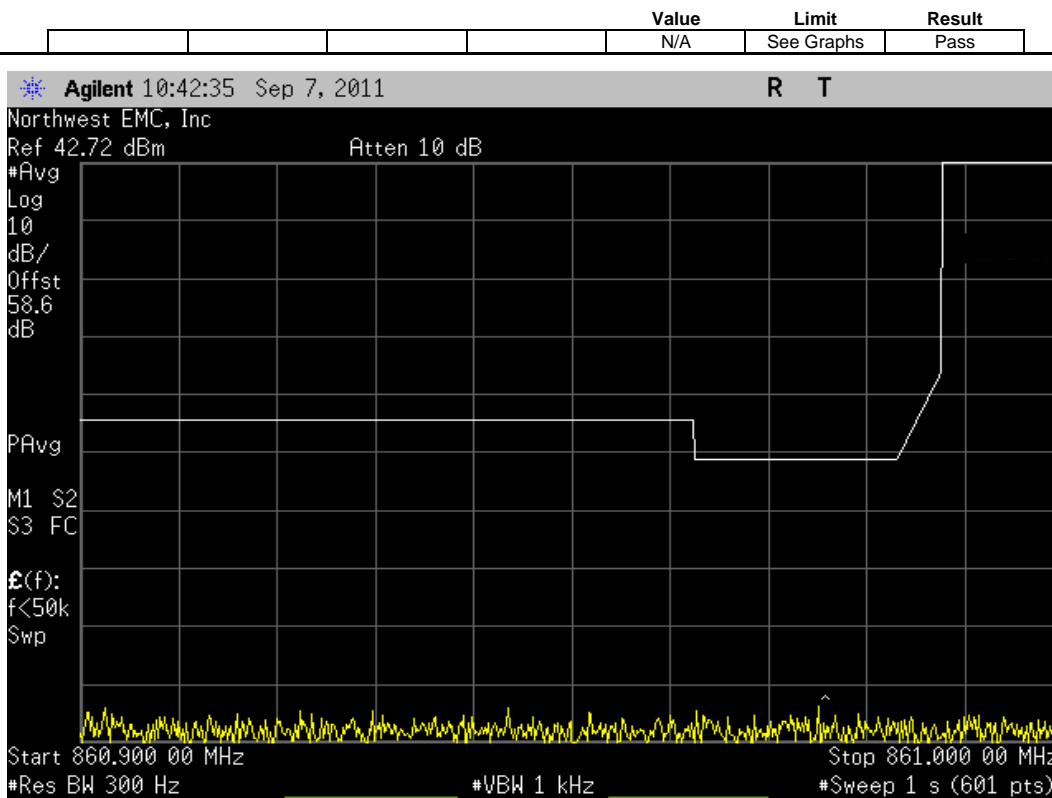
CDMA, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed In



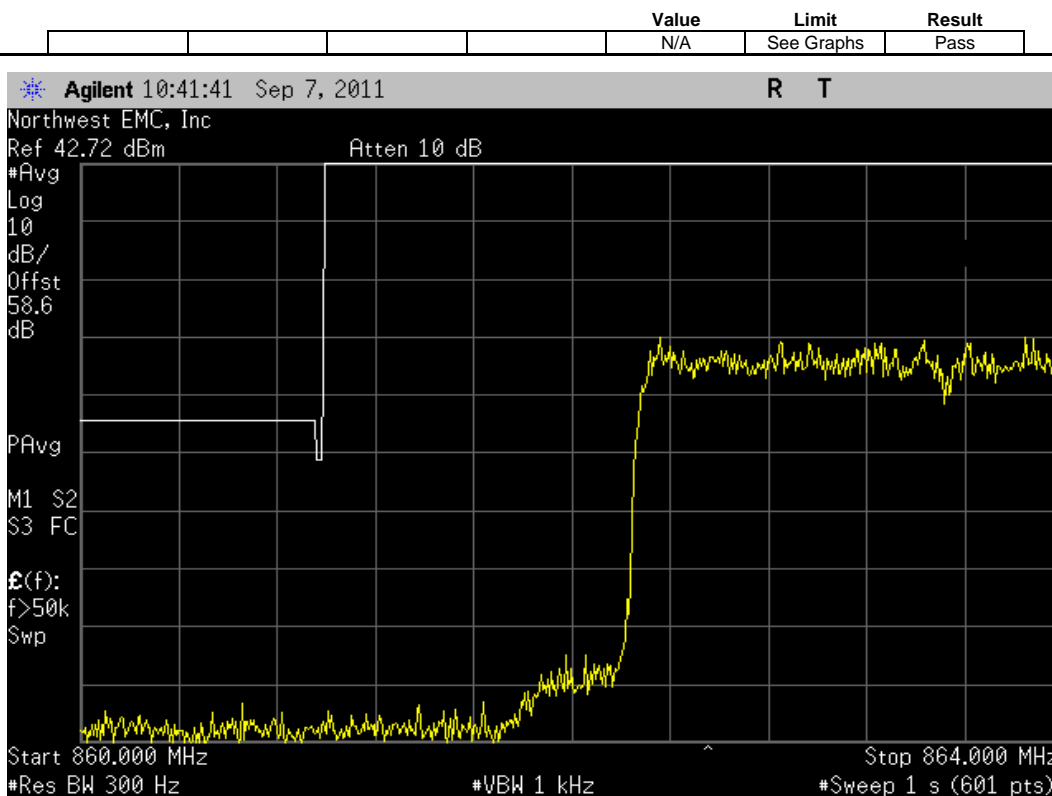
CDMA, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



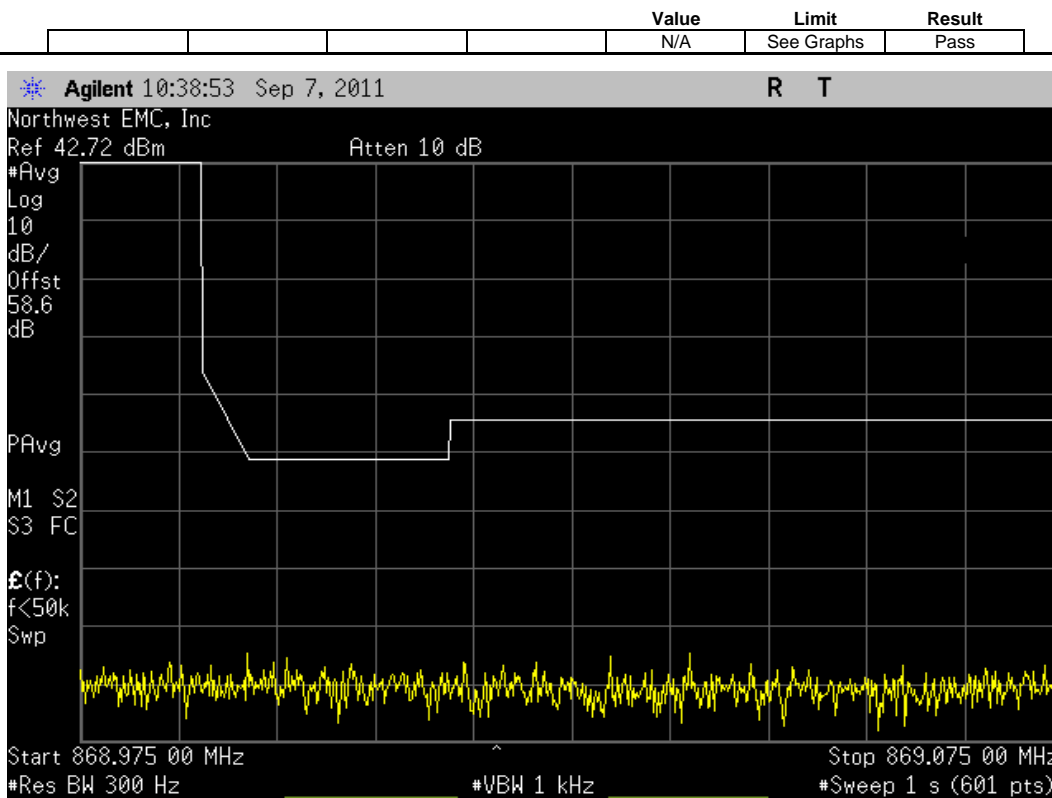
CDMA, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed In



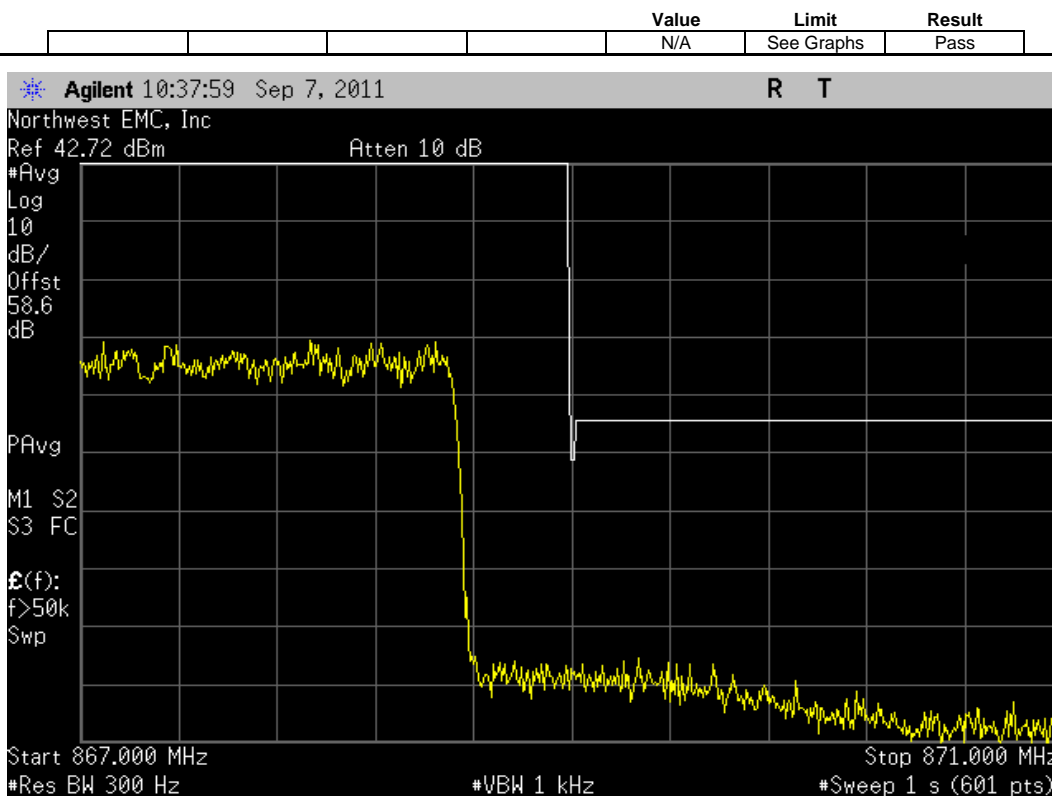
CDMA, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



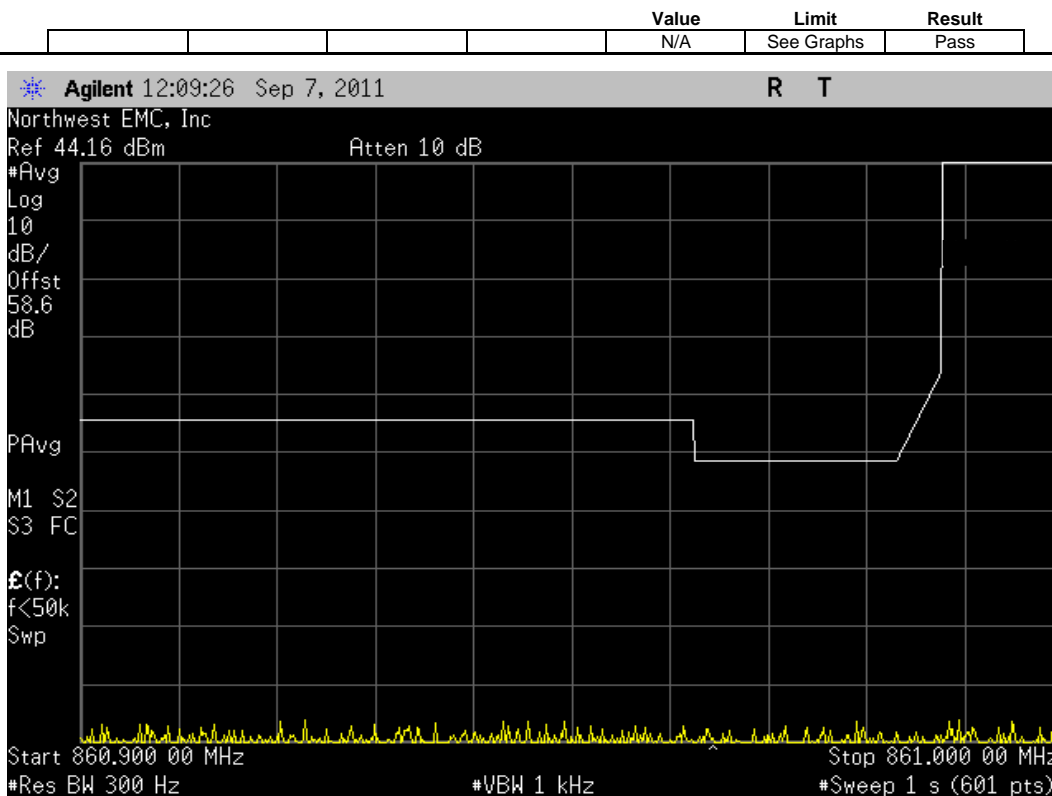
CDMA, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed In



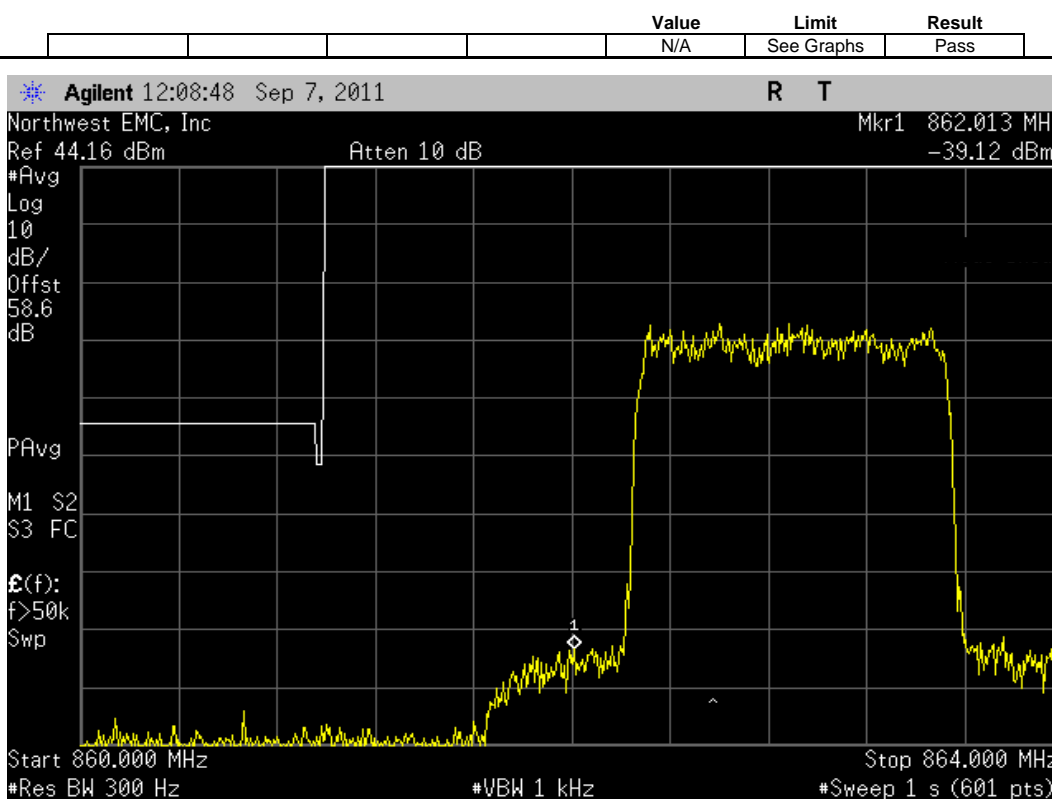
CDMA, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



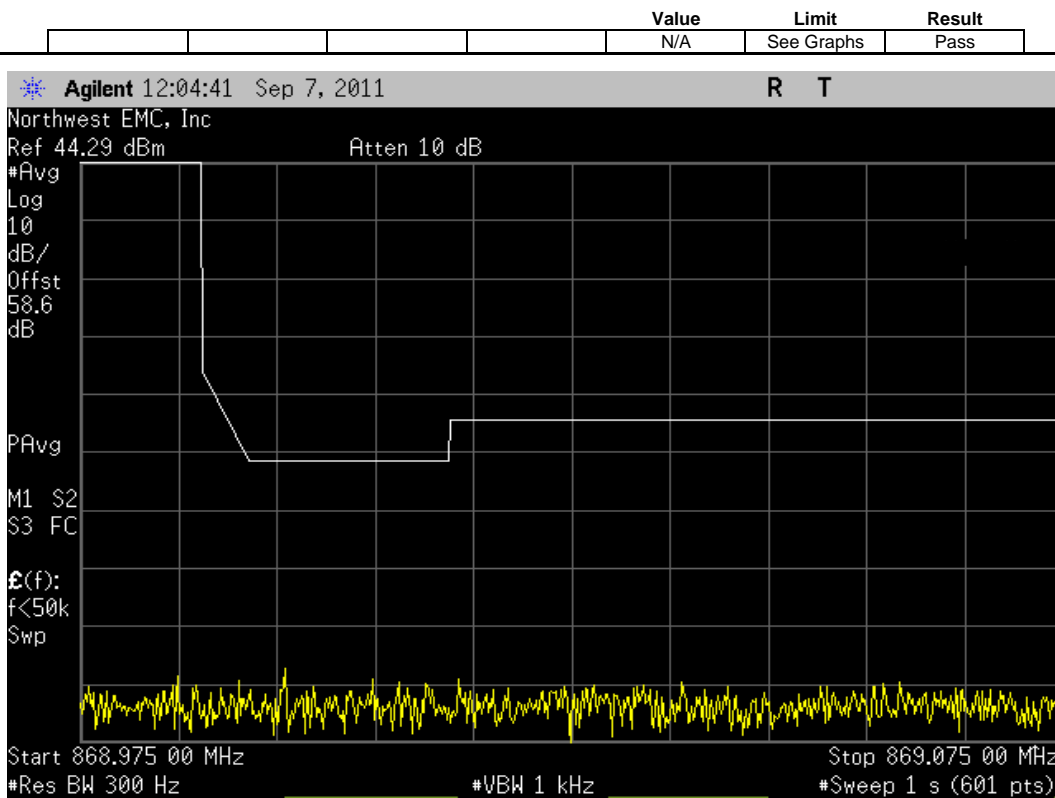
EVDO, Antenna Port A, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed In



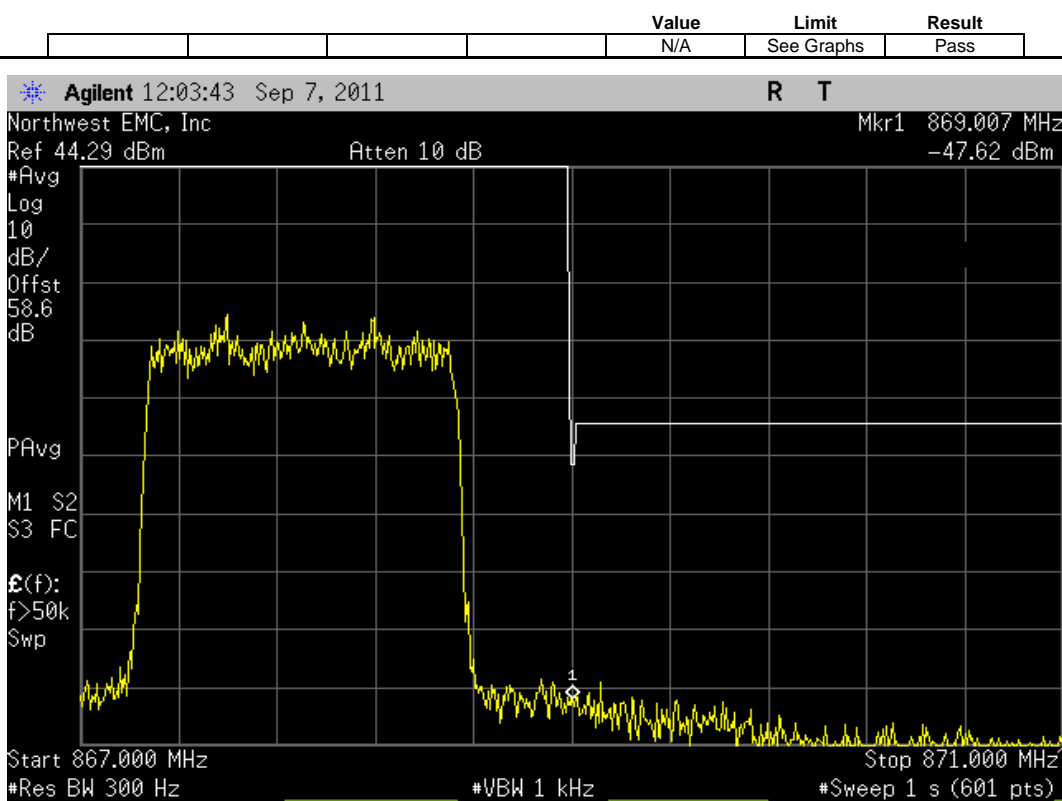
EVDO, Antenna Port A, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed Out



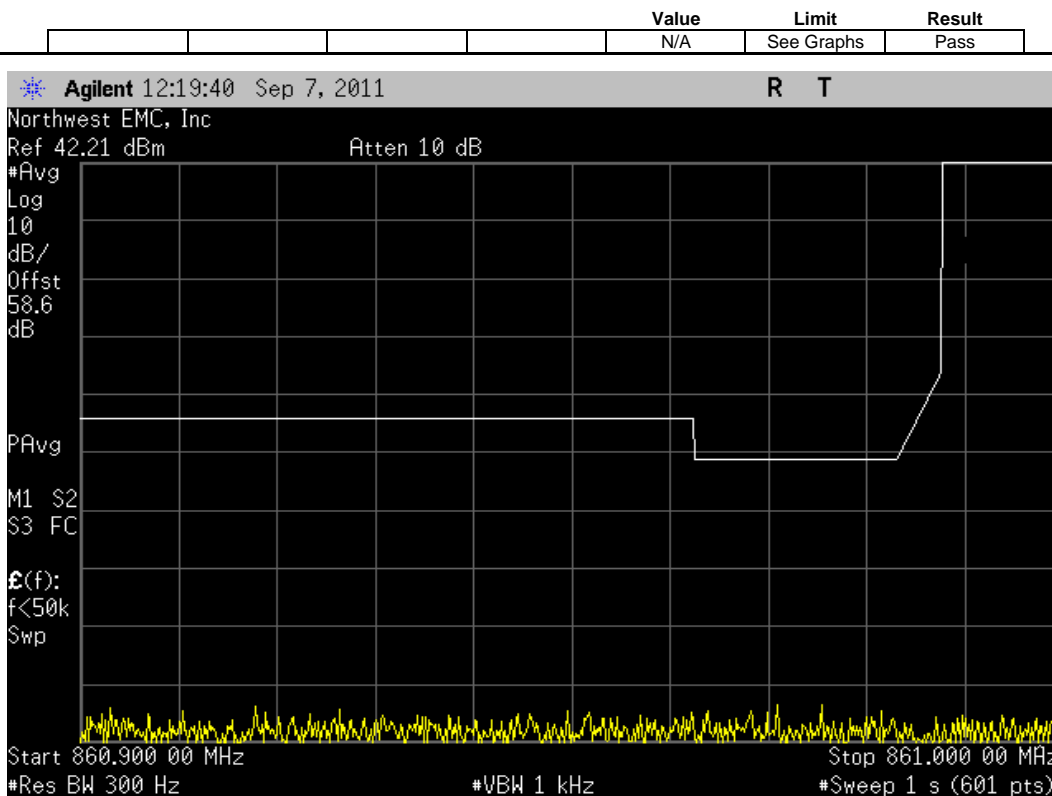
EVDO, Antenna Port A, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed In



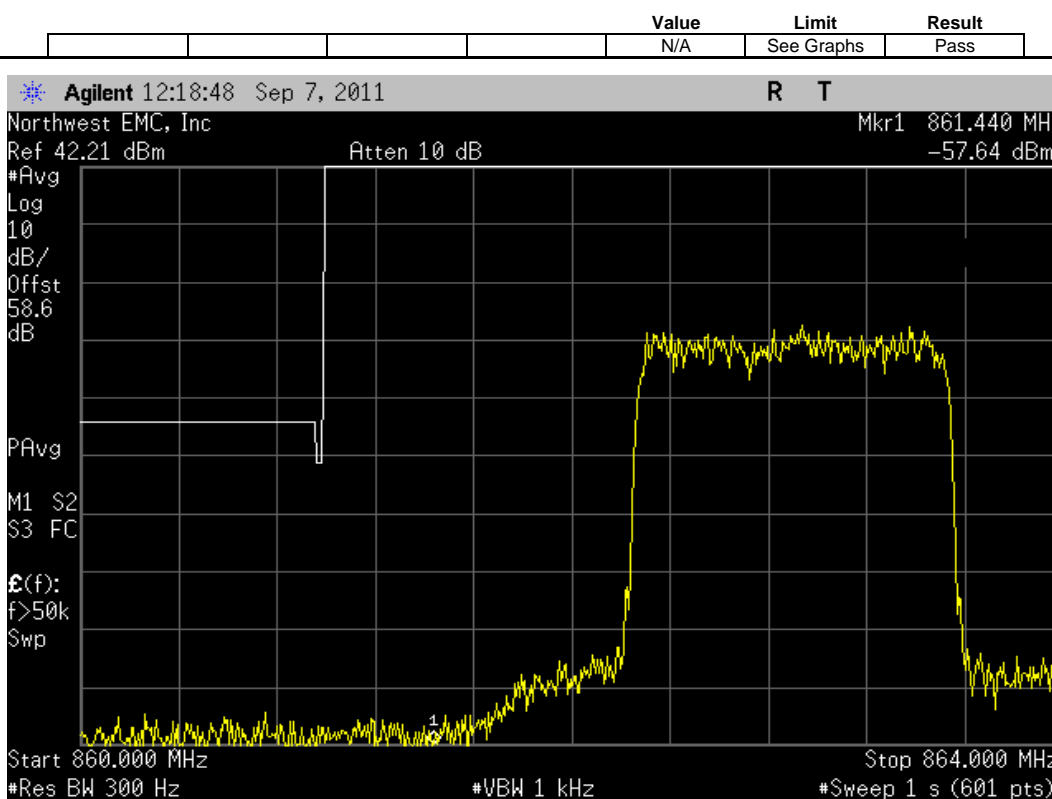
EVDO, Antenna Port A, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed Out



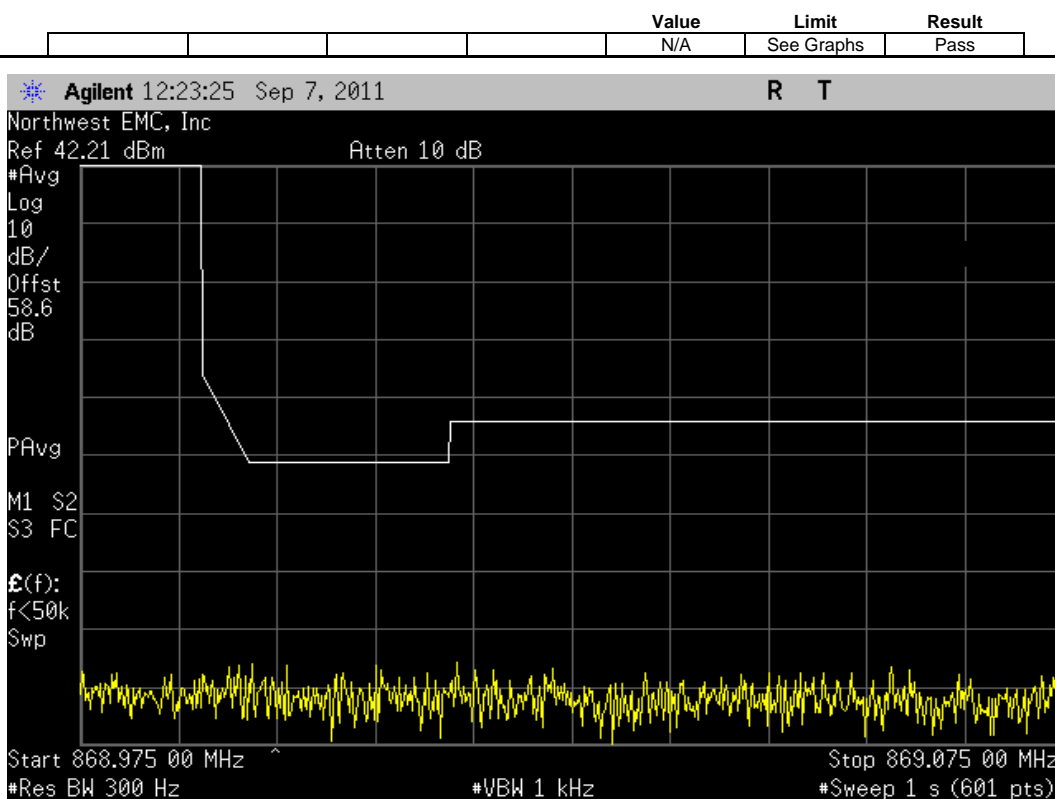
EVDO, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed In



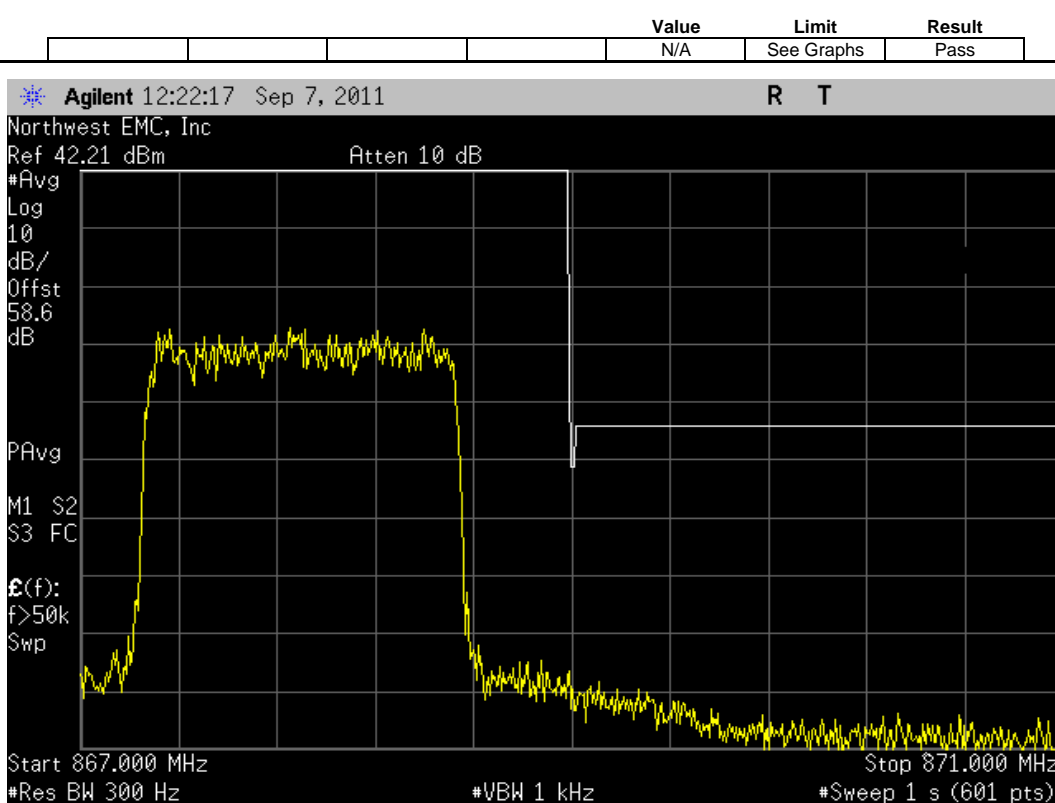
EVDO, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



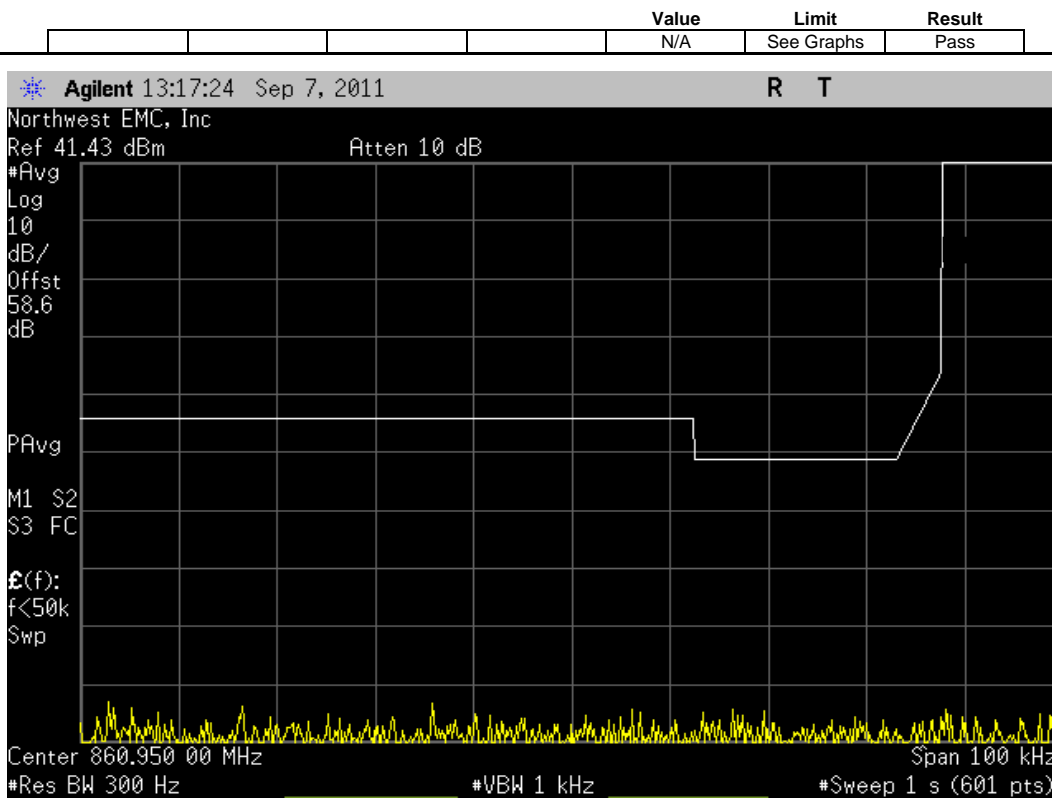
EVDO, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed In



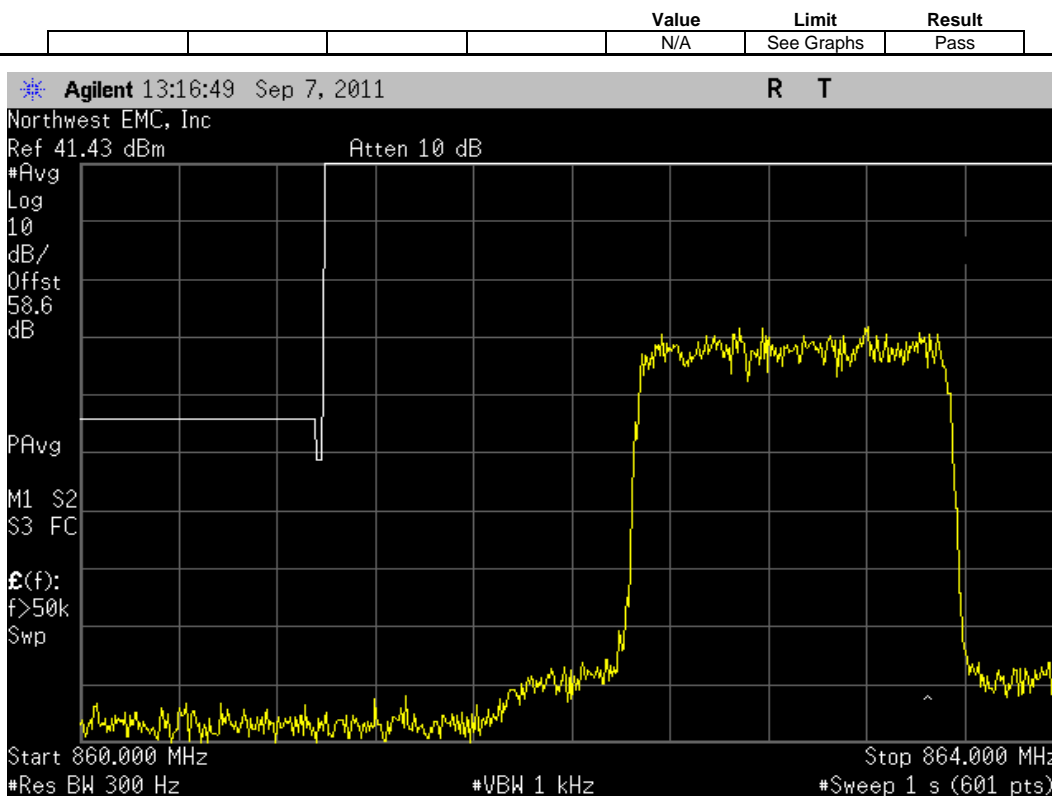
EVDO, Antenna Port A, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



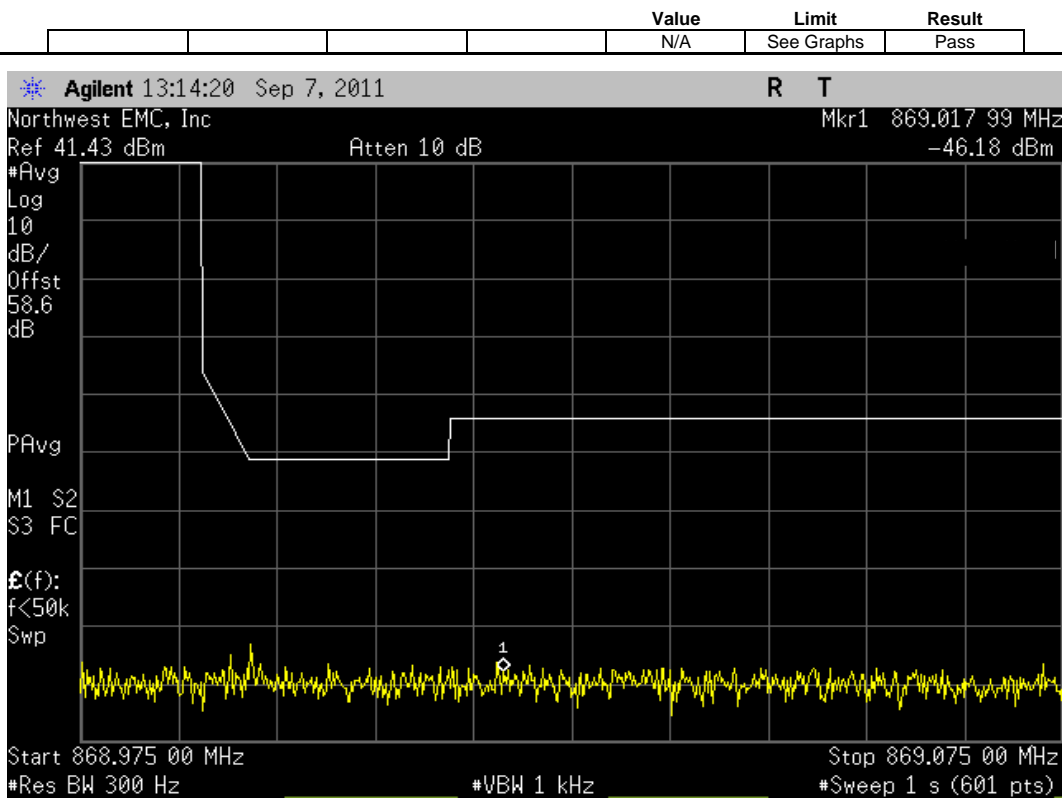
EVDO, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed In



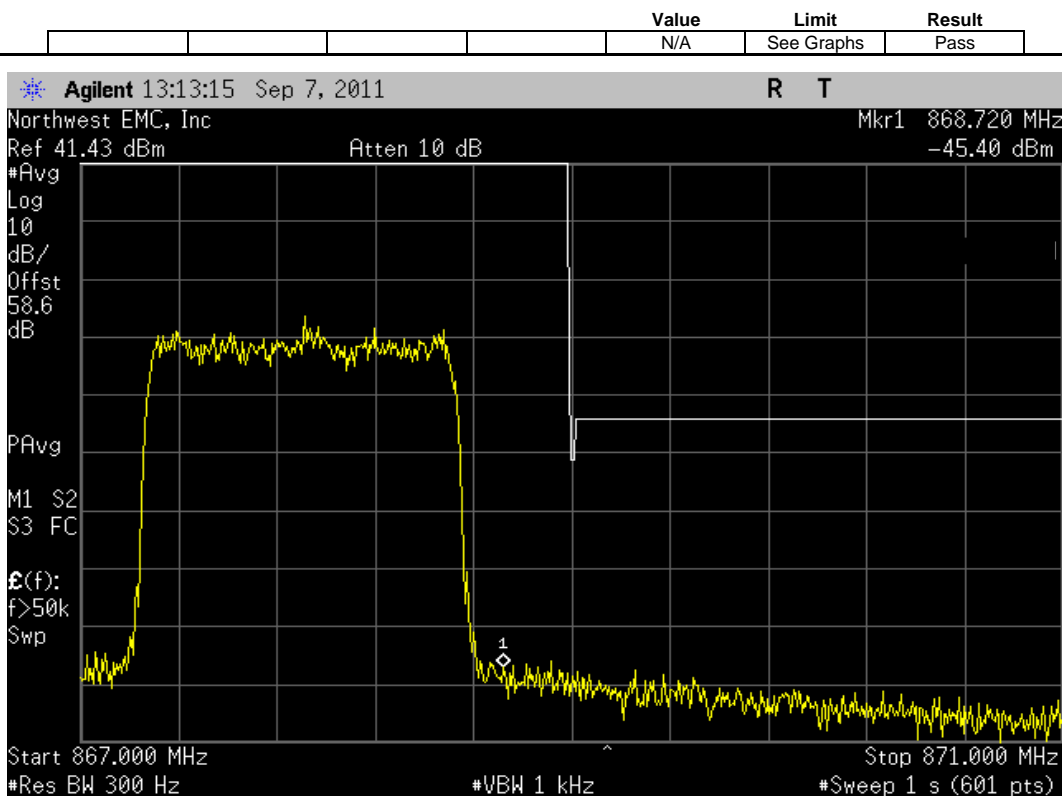
EVDO, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



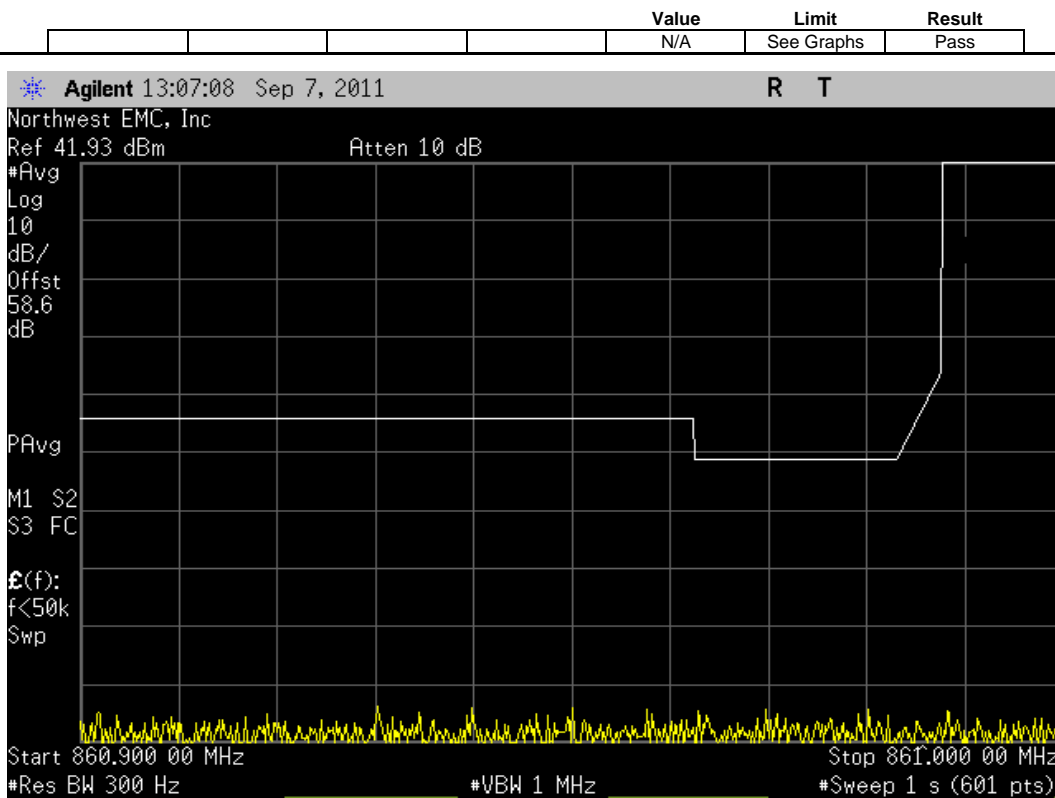
EVDO, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed In



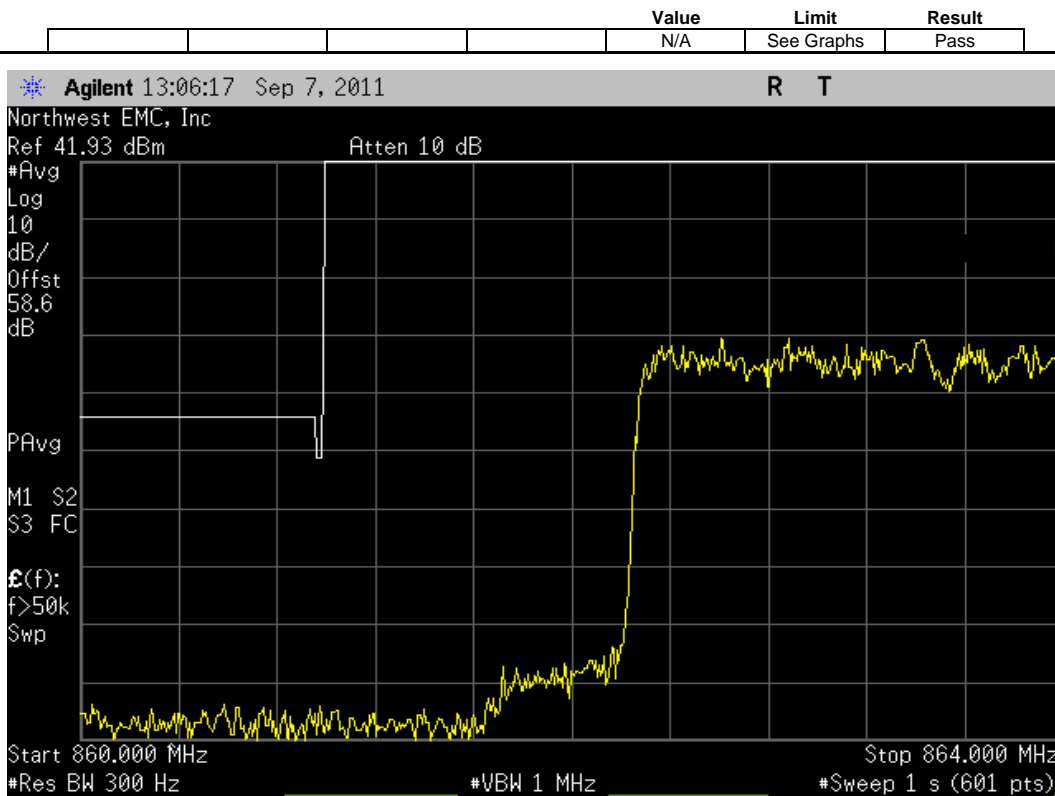
EVDO, Antenna Port A, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



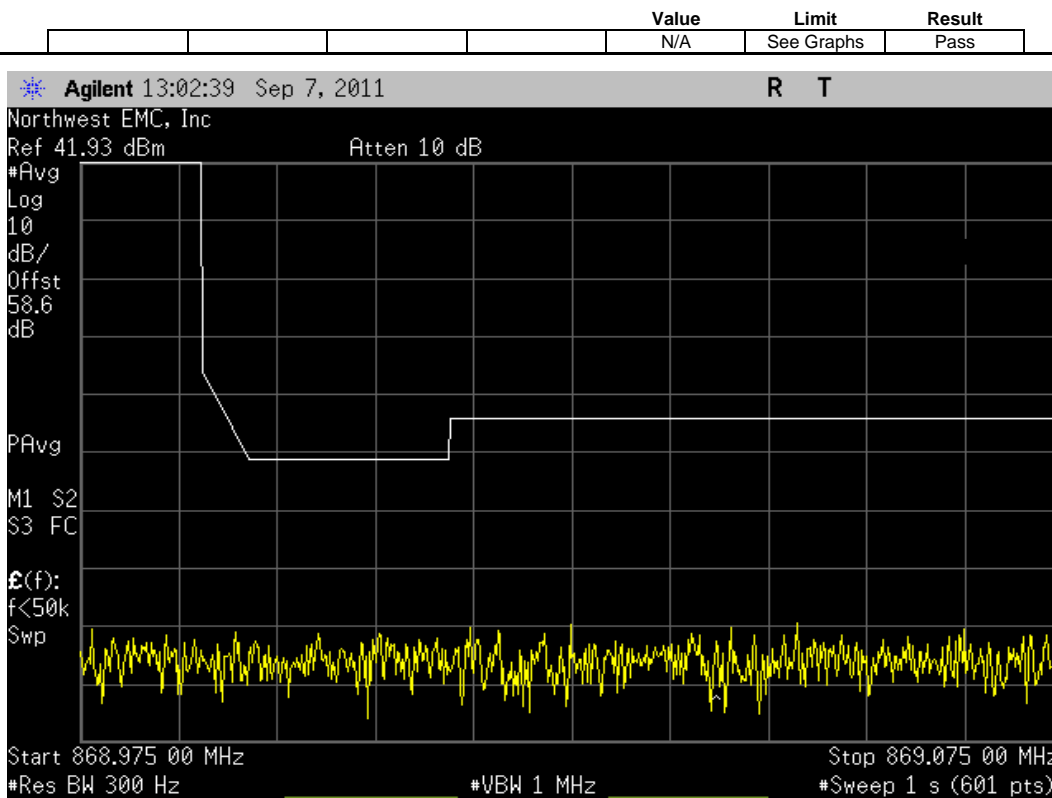
EVDO, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed In



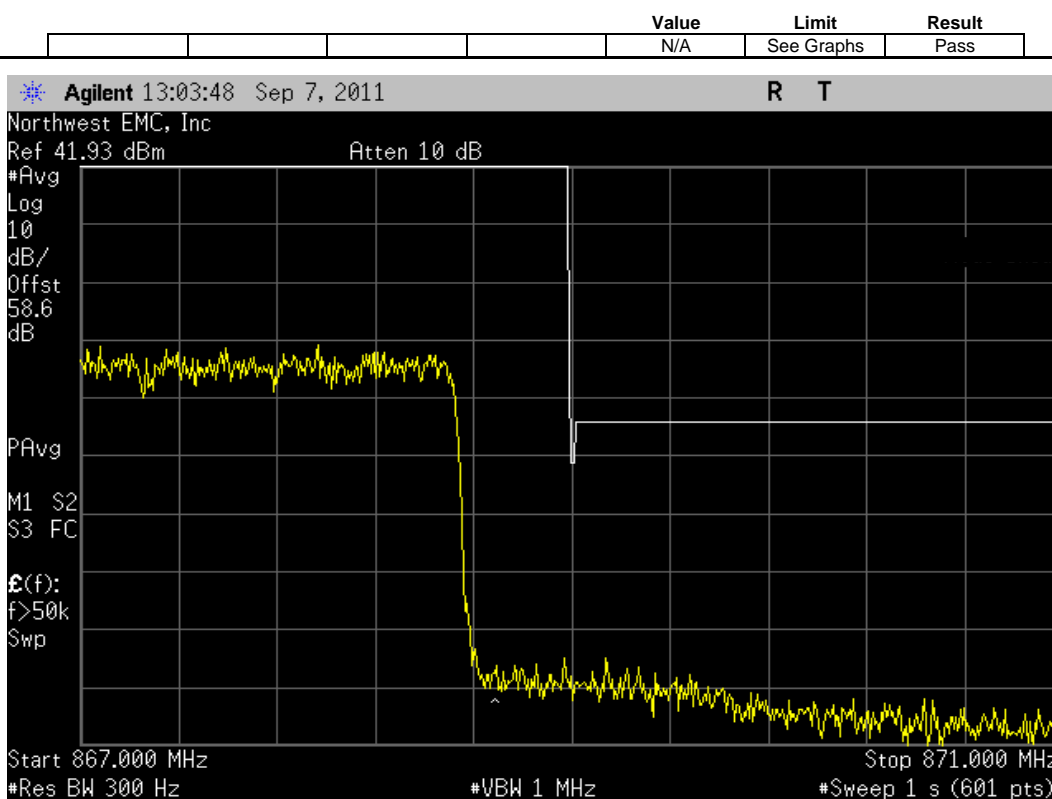
EVDO, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



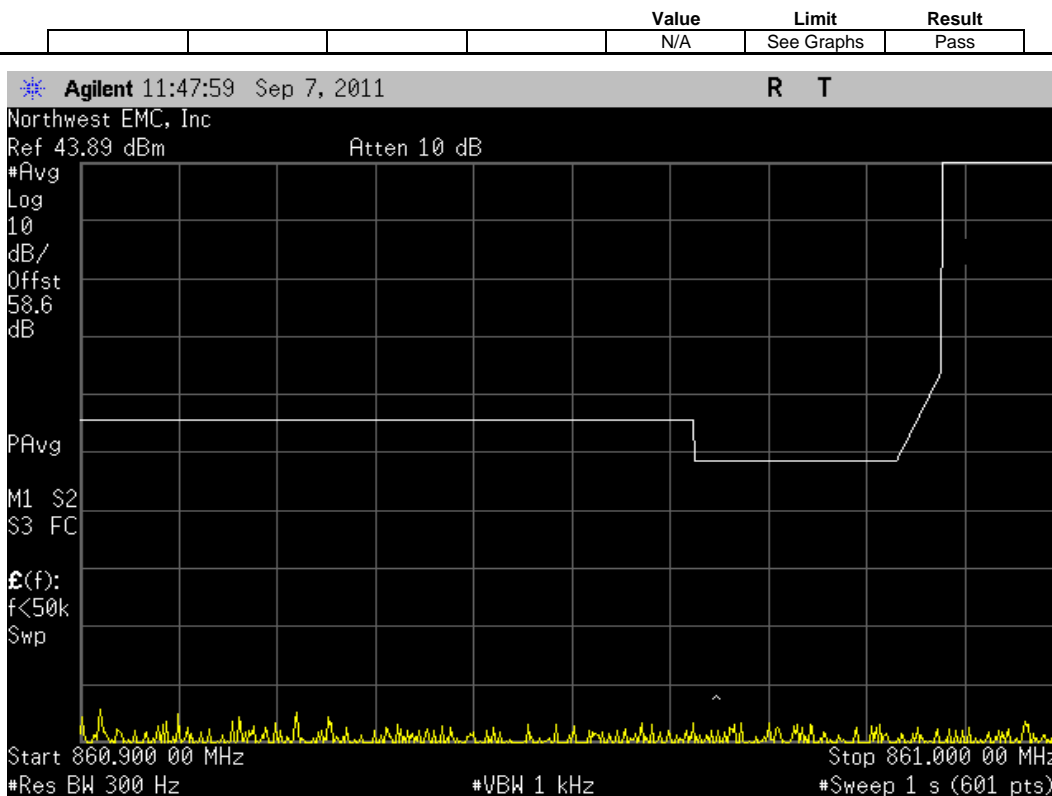
EVDO, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed In



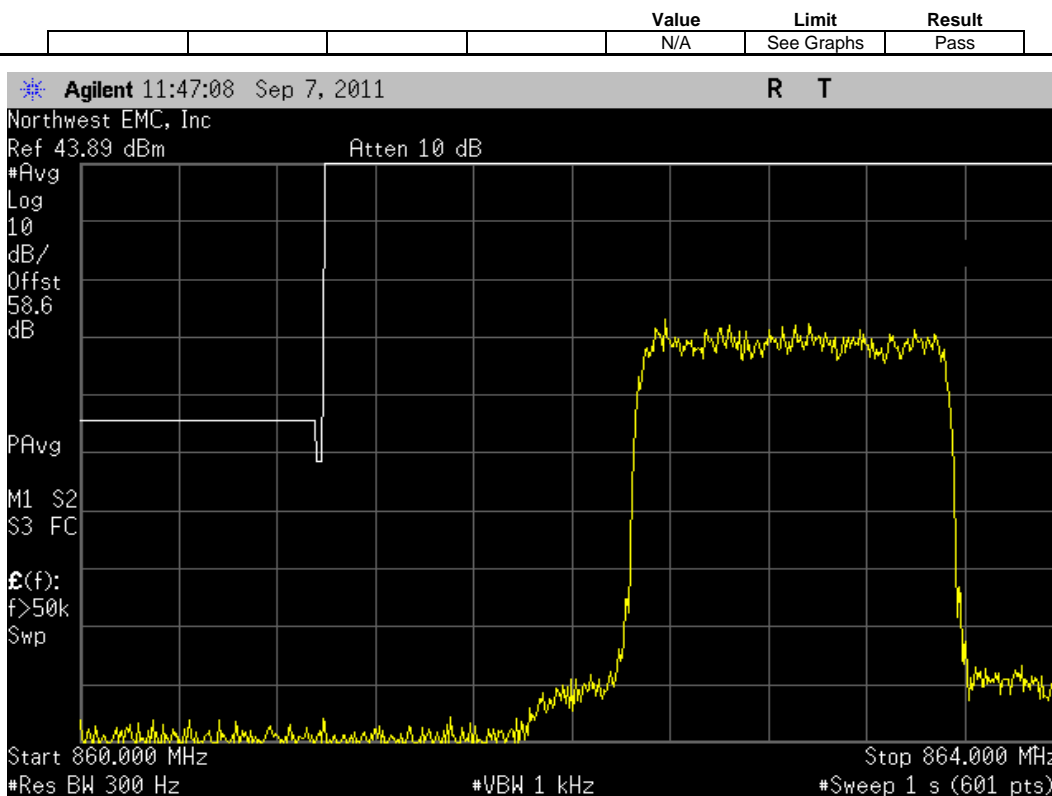
EVDO, Antenna Port A, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



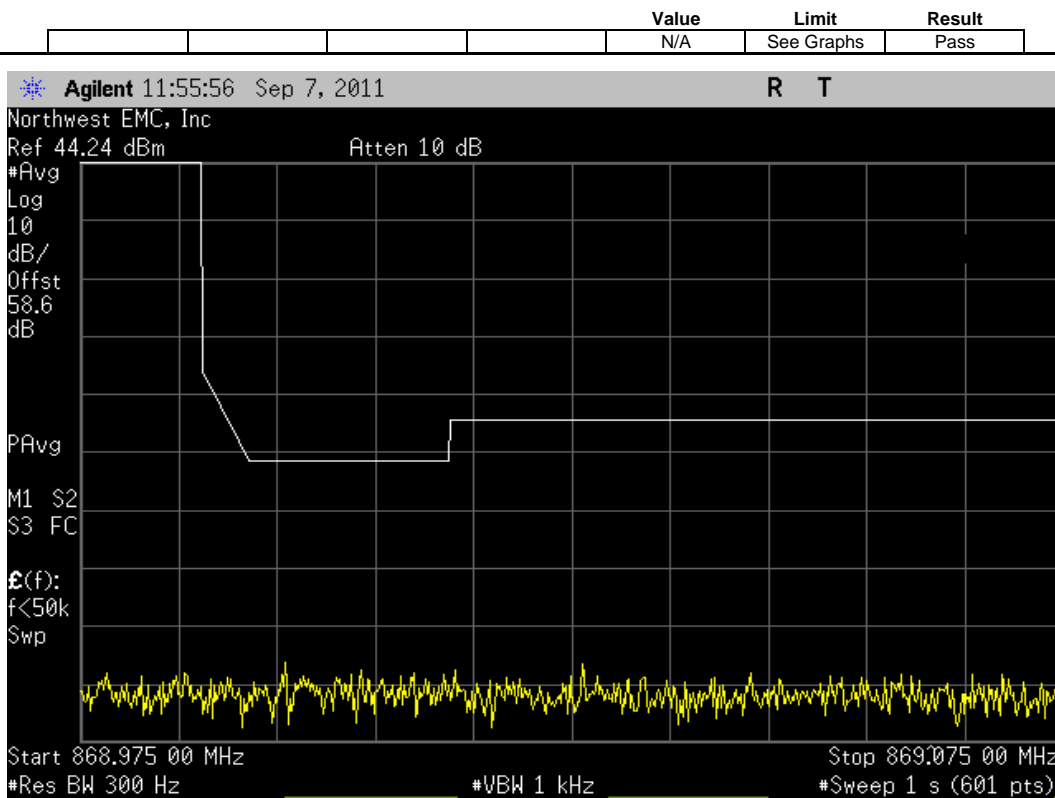
EVDO, Antenna Port B, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed In



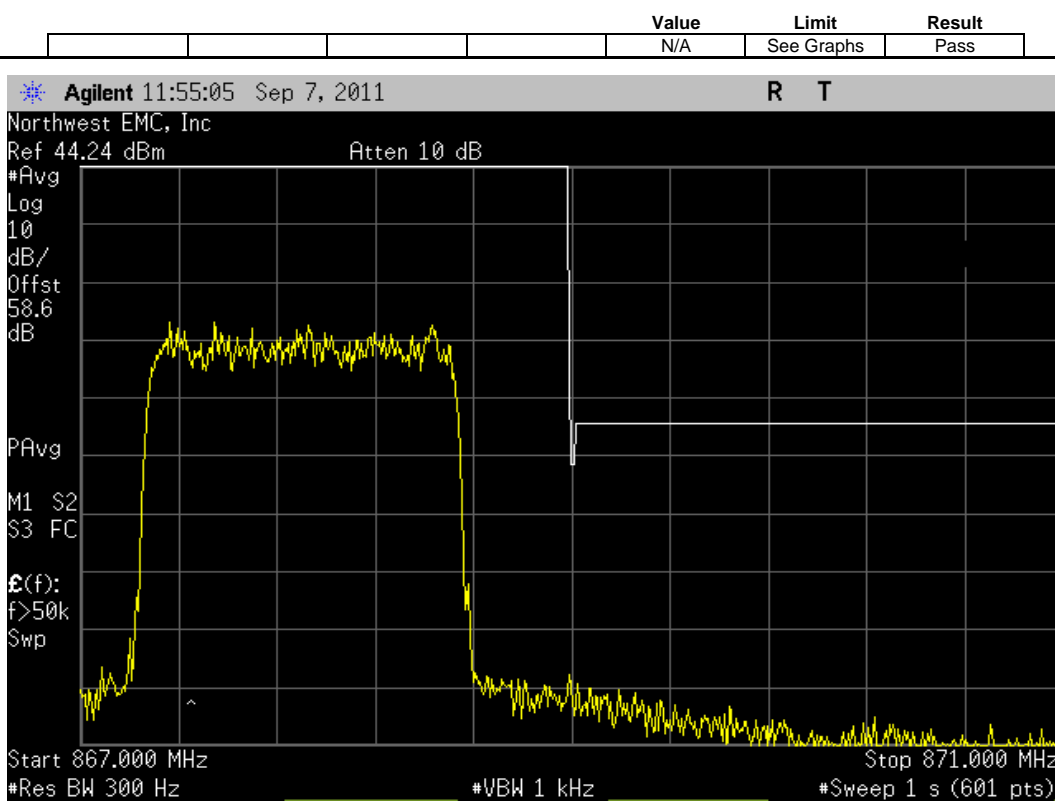
EVDO, Antenna Port B, Single Carrier, 862.9 MHz, Lower Band Edge Zoomed Out



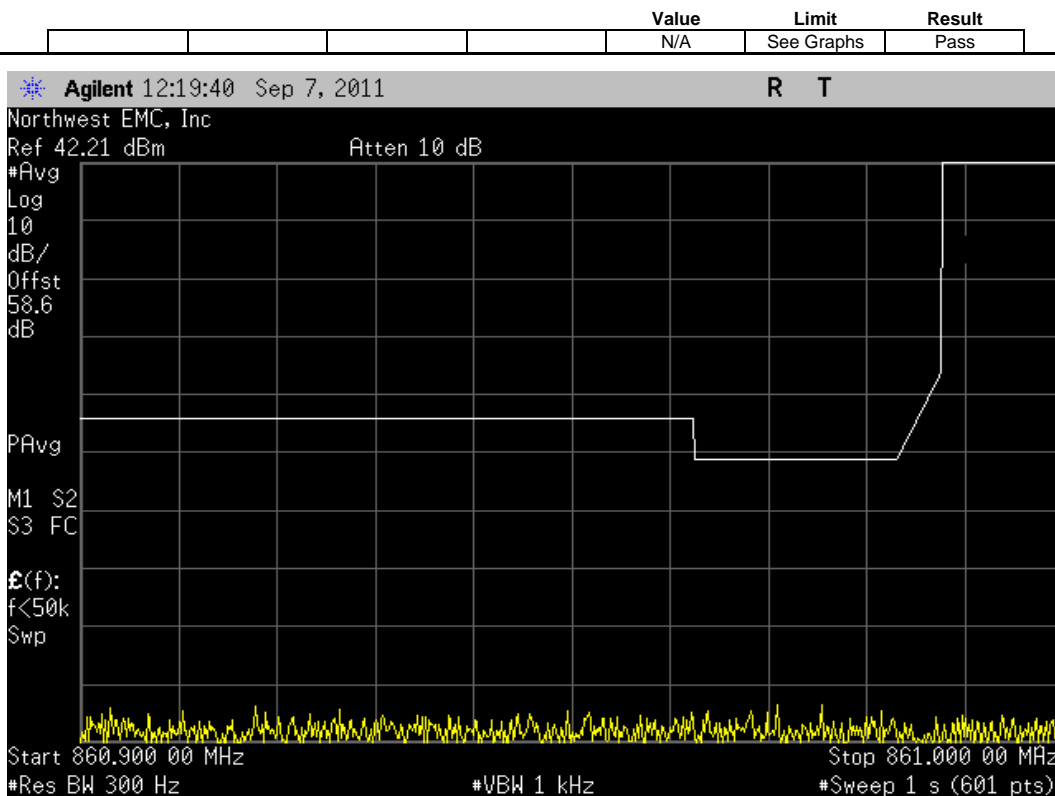
EVDO, Antenna Port B, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed In



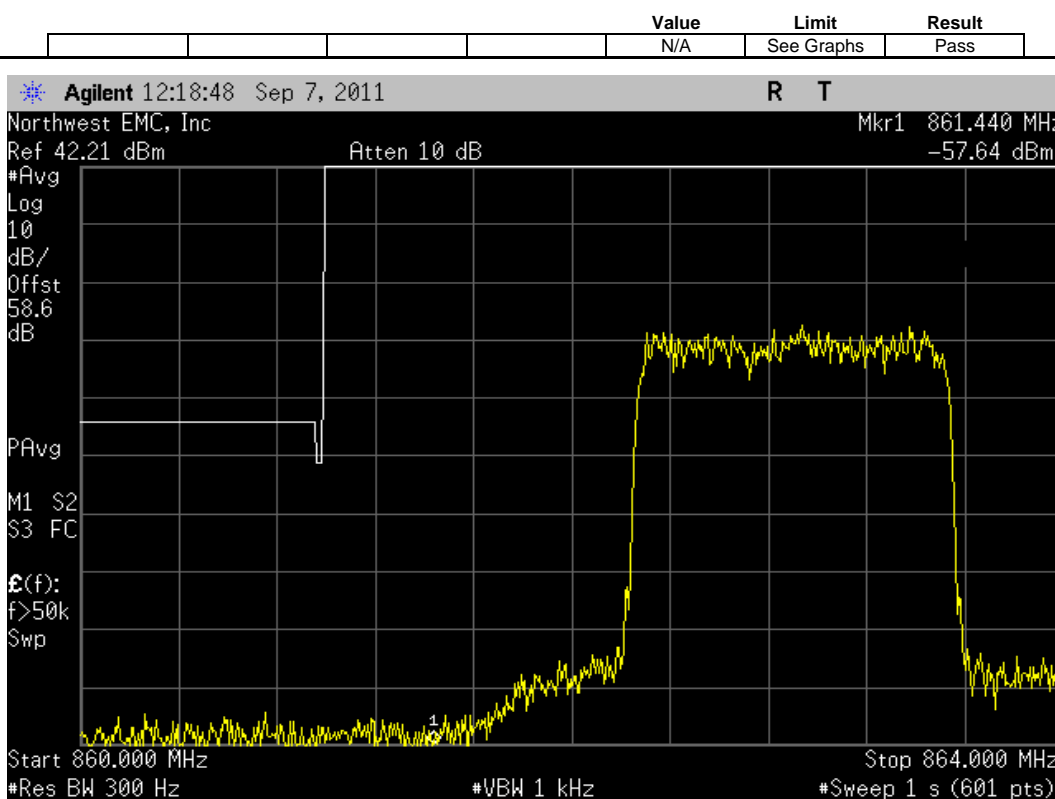
EVDO, Antenna Port B, Single Carrier, 867.9 MHz, Upper Band Edge Zoomed Out



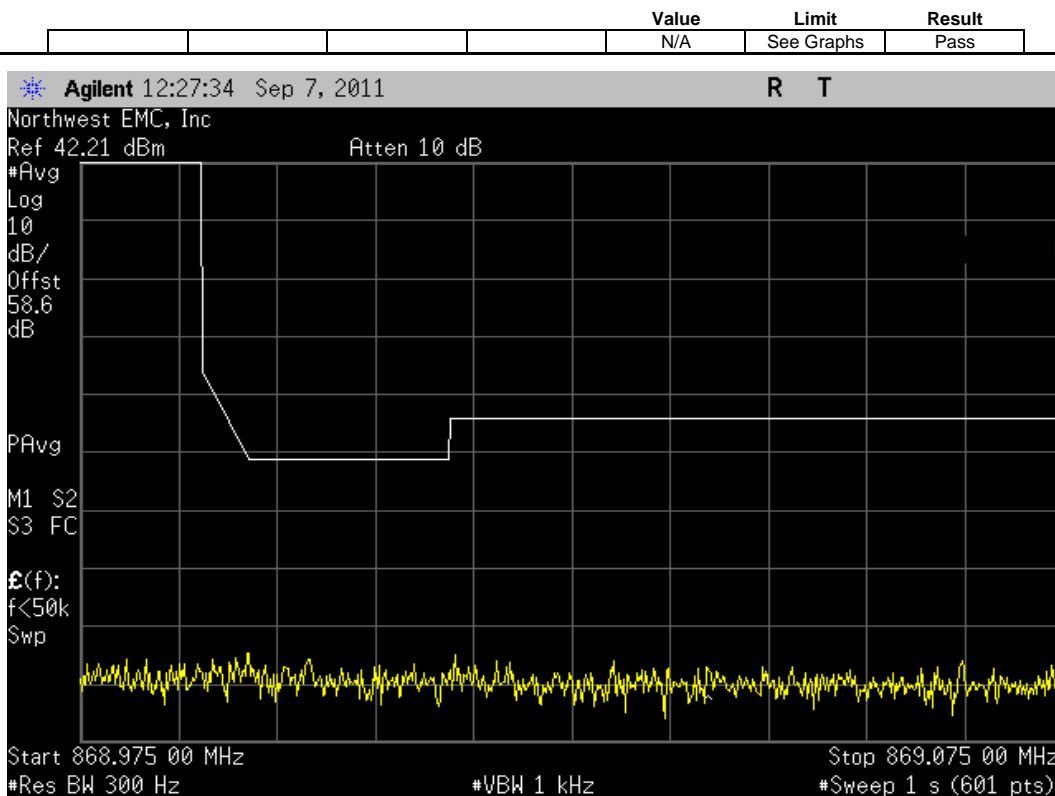
EVDO, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed In



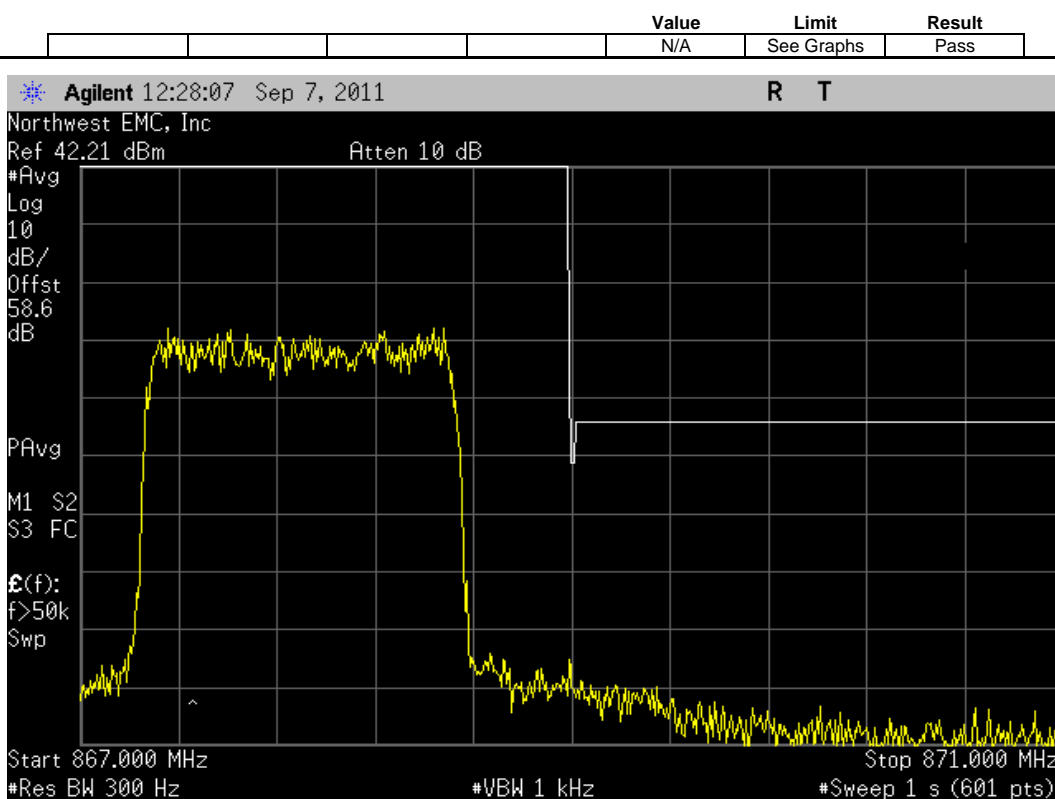
EVDO, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



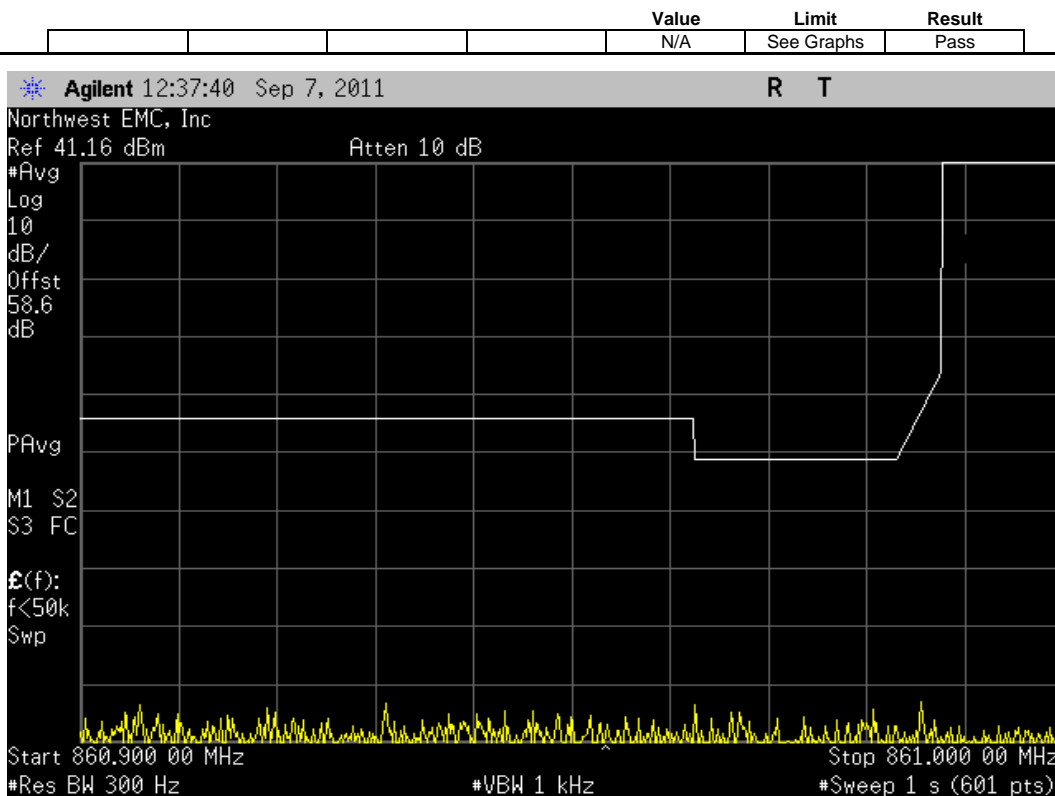
EVDO, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed In



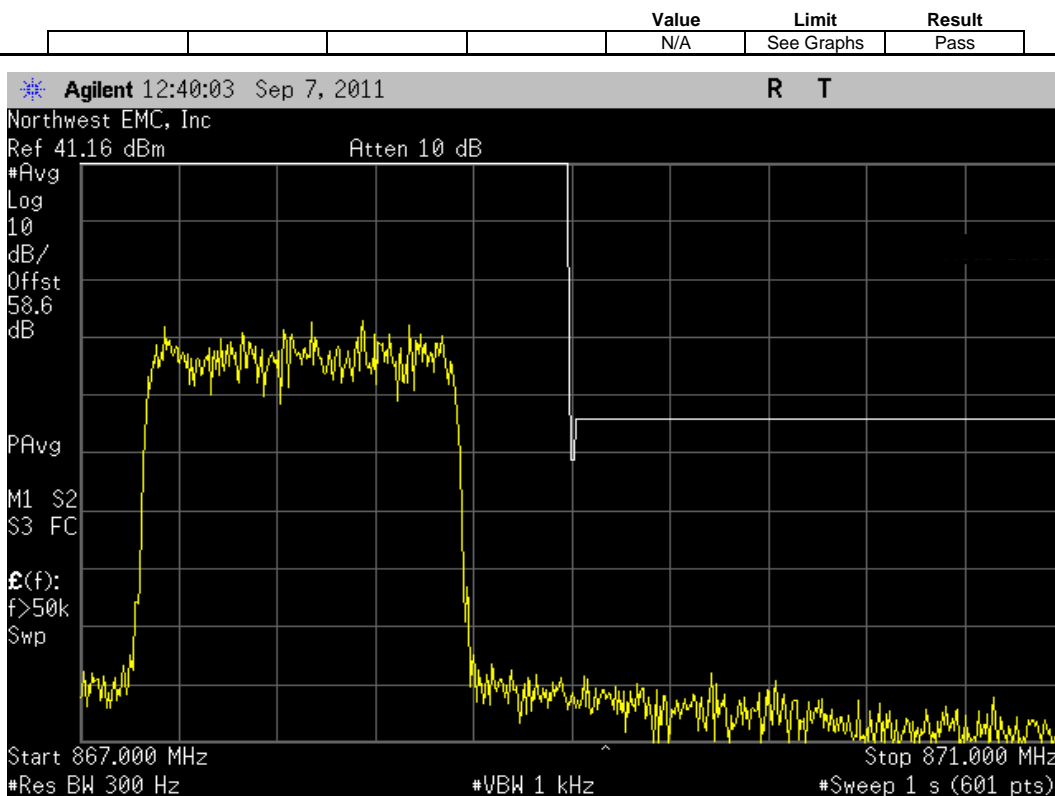
EVDO, Antenna Port B, Multi Carrier [2 FA], (862.9 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



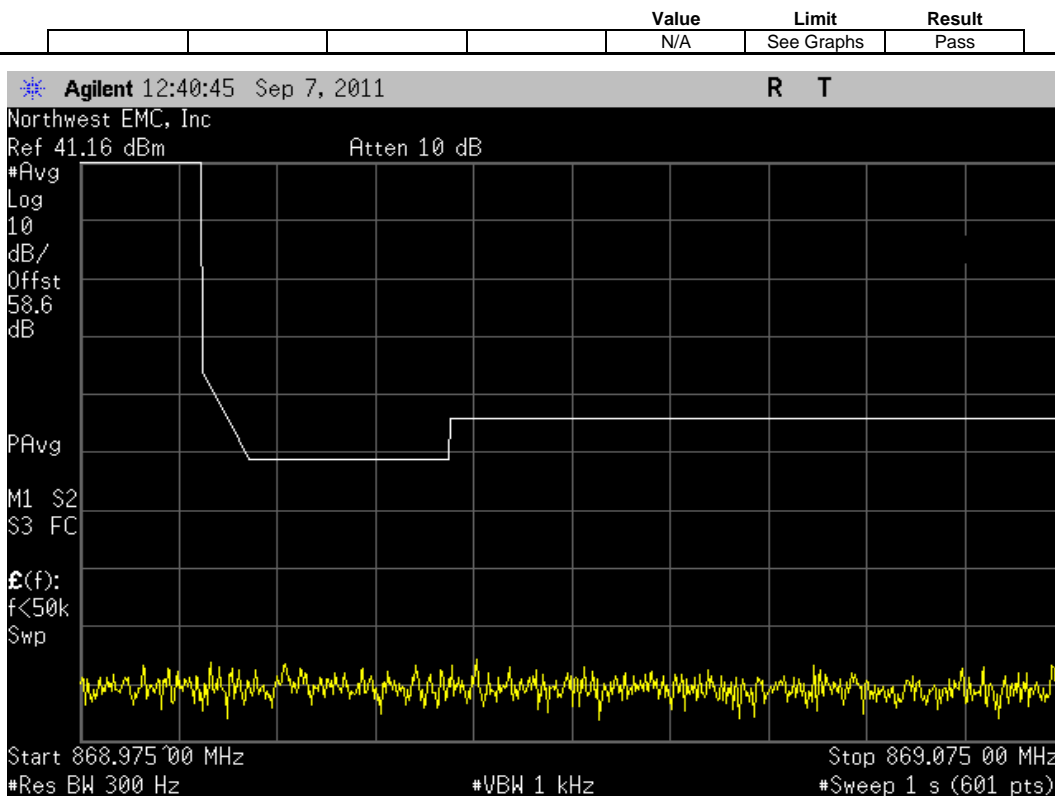
EVDO, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed In



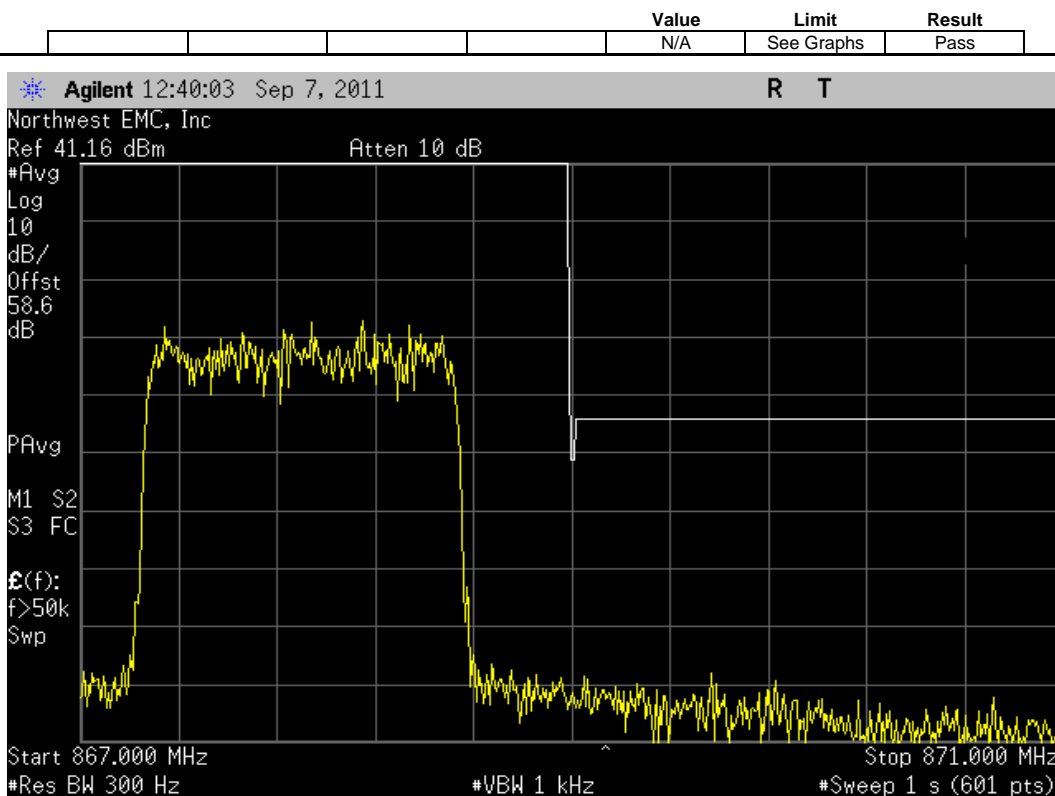
EVDO, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



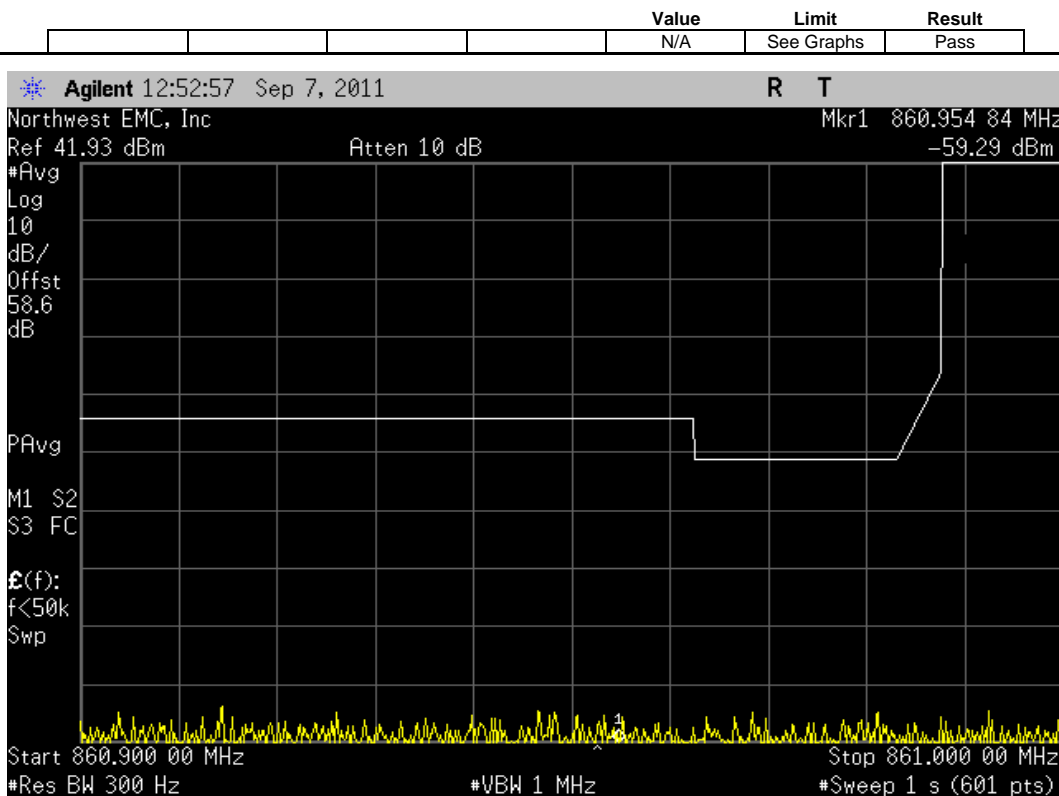
EVDO, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed In



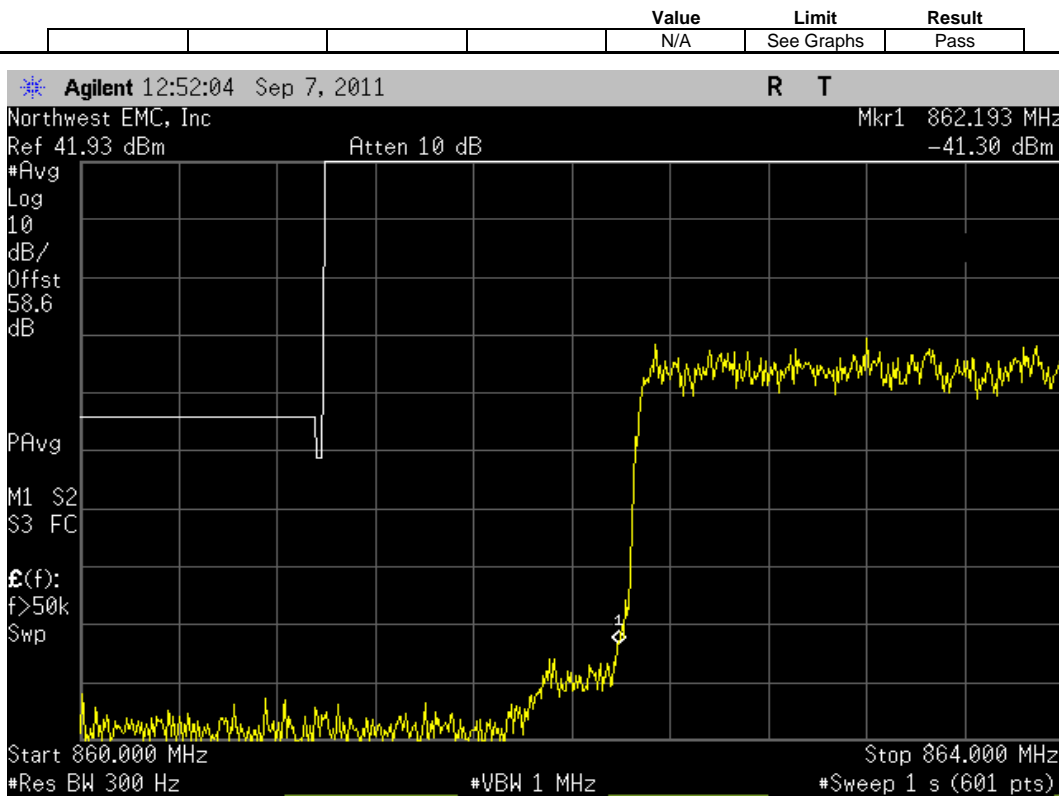
EVDO, Antenna Port B, Multi Carrier [3 FA], (862.9 MHz, 865.4 MHz, 867.9 MHz), Upper Band Edge Zoomed Out



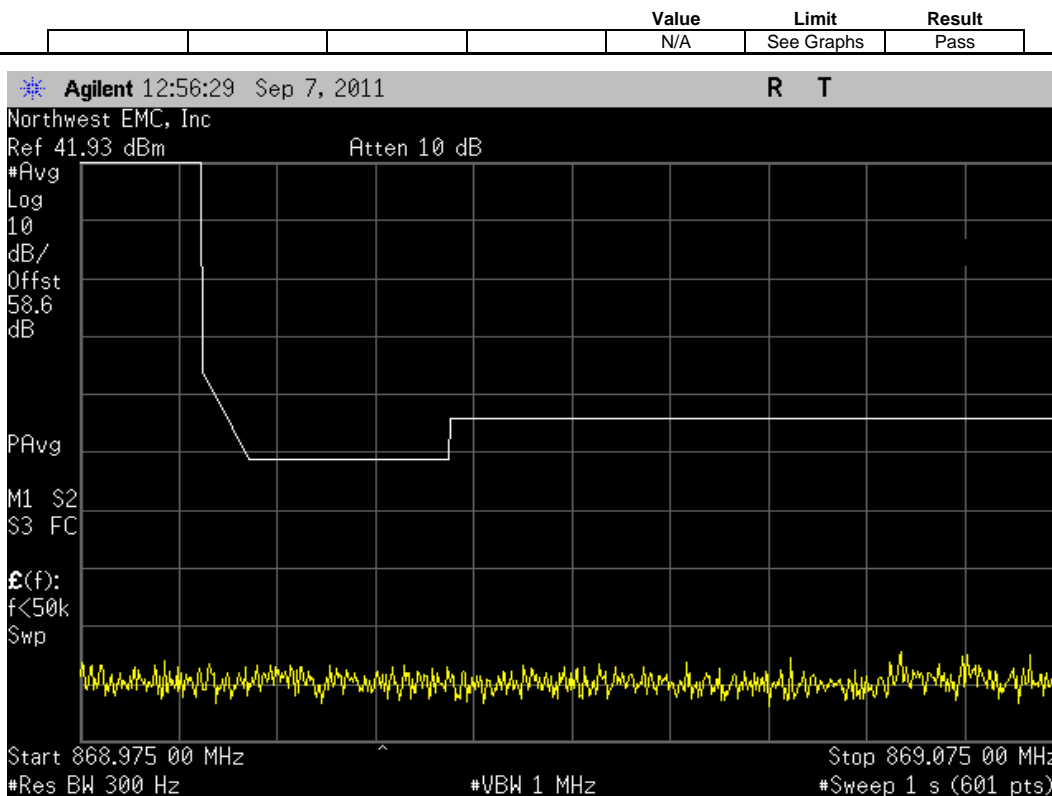
EVDO, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed In



EVDO, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Lower Band Edge Zoomed Out



EVDO, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed In



EVDO, Antenna Port B, Multi Carrier [5 FA], (862.9 MHz, 864.16 MHz, 865.4 MHz, 866.65 MHz, 867.9 MHz), Upper Band Edge Zoomed Out

