

KTL Test Report: 8R01061.2

Applicant: Allen Telecom Group
140 Vista Centre Drive
Forest, Virginia
24551
USA

**Equipment Under Test:
(E.U.T.)** TFB 815 Booster Amp

FCC ID: BCR-BCEL-815BA

In Accordance With: **FCC Part 22, Subpart H**
Cellular Band Repeaters

Tested By: KTL Ottawa Inc.
3325 River Road, R.R. 5
Ottawa, Ontario K1V 1H2

Authorized By:

T. Tidwell, Laboratory Manager

Date:

Total Number of Pages: 108

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

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EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

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- Frequency Stability

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Section 1. Summary of Test Results

Manufacturer: Allen Telecom Group

Model No.: TFB 815

Serial No.: Demo 1

General: **All measurements are traceable to national standards.**

These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with FCC Part 22, Subpart H.



New Submission



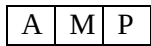
Production Unit



Class II Permissive Change



Pre-Production Unit



Equipment Code

THIS TEST REPORT RELATES ONLY TO THE ITEM(S) TESTED.

THE FOLLOWING DEVIATIONS FROM, ADDITIONS TO, OR EXCLUSIONS FROM THE TEST
SPECIFICATIONS HAVE BEEN MADE.

See " Summary of Test Data".



NVLAP LAB CODE: 100351-0

TESTED BY: _____ DATE: _____
Kevin Carr, Technologist

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EQUIPMENT: TFB 815 Booster Amp
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Summary Of Test Data

NAME OF TEST	PARA. NO.	SPEC.	MEAS.	RESULT
RF Power Output	22.913(a)	500W ERP	Plot	Complies
Occupied Bandwidth (Voice & SAT)	22.917(c)	Mask C	Plot	Complies
Occupies Bandwidth (Wideband Data)	22.917(d)	Mask D	Plot	Complies
Occupied Bandwidth (ST)	22.917(d)	Mask D	Plot	Complies
Occupied Bandwidth (Digital)	None	Input vs. Output	Plot	Complies
Spurious Emissions at Antenna Terminals	22.917	-13 dBm	Plot	Complies
Field Strength of Spurious Emissions	22.917	-13 dBm E.I.R.P.	Chart	Complies
Frequency Stability	22.355	1.5 ppm	N/A	N/A

Footnotes For N/A's:**Test Conditions:**

Indoor Temperature: 22 °C
 Humidity: 21 %

Outdoor Temperature: 15 °C
 Humidity: 21 %

.

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Section 2. General Equipment Specification

Supply Voltage Input: 120 VAC, 60 Hz

Frequency Range: Downlink: 869.04 – 893.97 MHz

Frequency Range: Uplink: 824.04 – 848.97 MHz

20 dB Bandwidth:

Type of Modulation and Designator:	CDMA (F9W)	GSM (GXW)	NADC (DXW)	CDPD (F9W)	AMPS (F8W, F1D)
	☒	☒	☒	☐	☒

AGC Threshold: Not Applicable

Output Impedance: 50 ohm

Gain: Uplink: 2 dB Nominal

Downlink: 14.5 dB Nominal

Max Input Power: Not Applicable

RF Output (Rated):	Uplink		Downlink (dBm)	
	Single:	8.4	Single:	18.2
	Composite:	5.4 / 2 Carrier	Composite:	15.2 / 2 Carrier

Frequency Translation:	F1-F1	F1-F2	N/A
	☒	☐	☐

Band Selection:	Software	Duplexer Change	Fullband Coverage
	☐	☐	☒

EQUIPMENT: TFB 815 Booster Amp
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Description of Modifications For Class II Permissive Change

NOT APPLICABLE

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Modifications Made During Testing

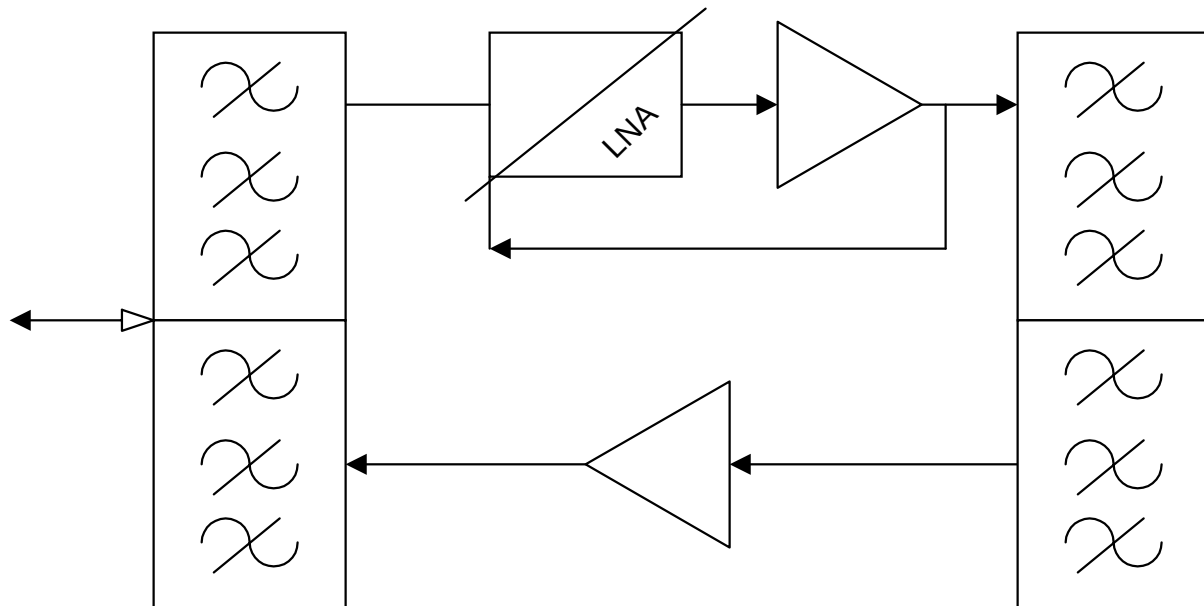
NOT APPLICABLE

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Theory of Operation

The RF Booster (TFB 815) is intended to enhance the transmit power capabilities of the BriteCell remote transceivers.

System Diagram



EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

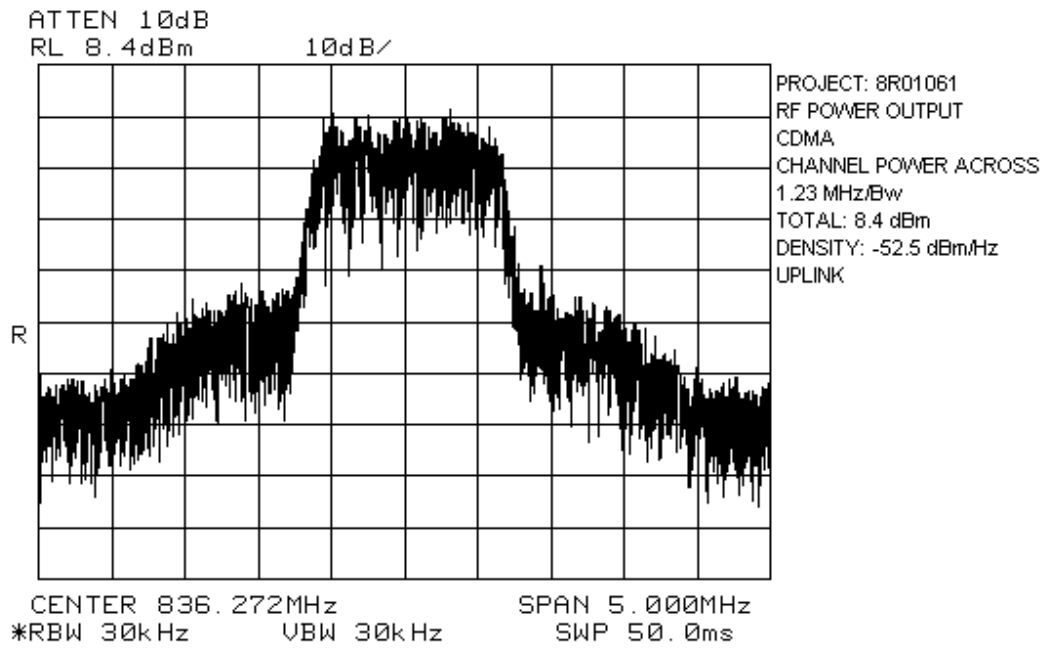
Section 3. RF Power Output

NAME OF TEST: RF Power Output	PARA. NO.: 2.985
TESTED BY: Kevin Carr	DATE: December 12, 1998

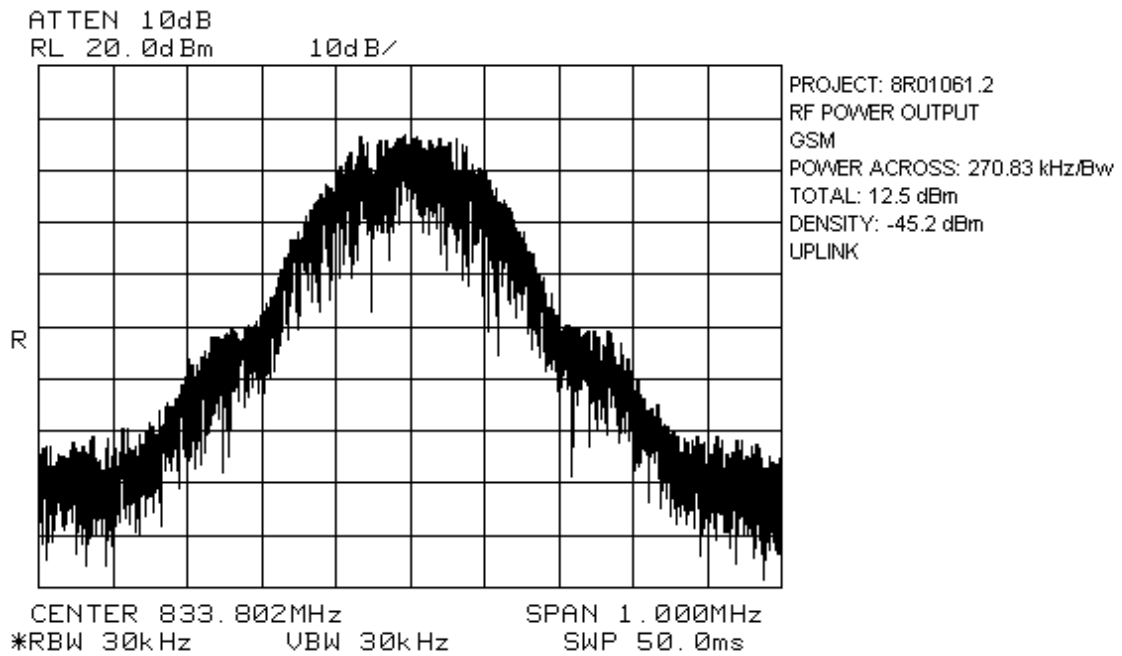
Test Results: Complies.**Measurement Data:**

	Modulation Type	Per Channel Power Output (dBm)	Composite Power Output (dBm)
Uplink	AMPS	6.3	9.3
Downlink	AMPS	15.2	18.2
Uplink	CDMA	5.4	8.4
Downlink	CDMA	16.5	19.5
Uplink	GSM	9.4	12.5
Downlink	GSM	18.0	21.0
Uplink	NADC	6.0	9.0
Downlink	NADC	15.2	18.2

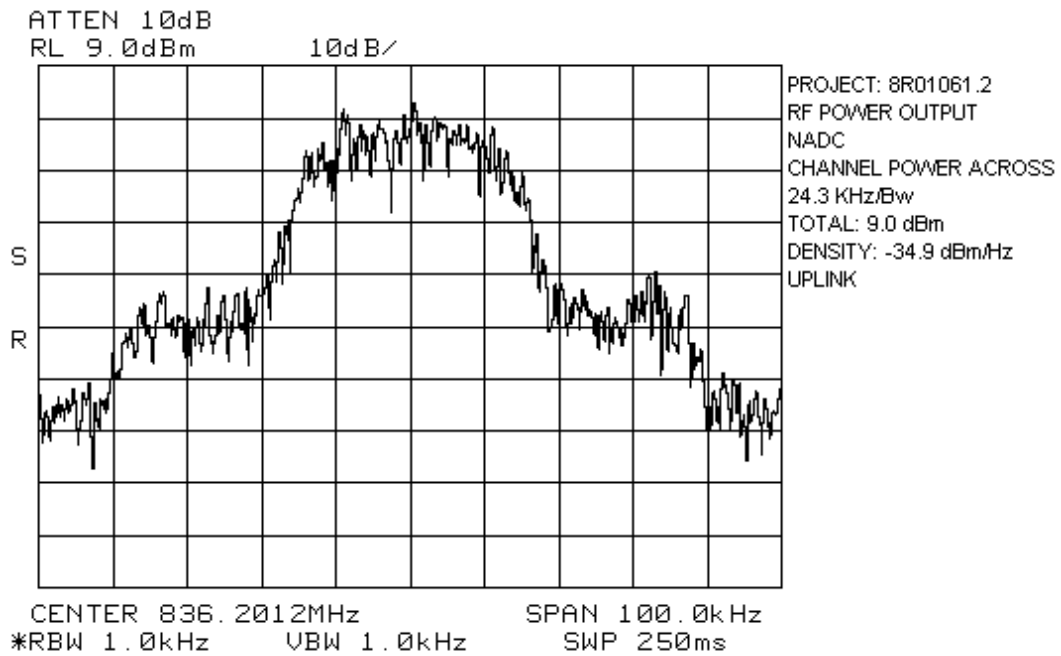
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FCC ID: BCR-BCEL-815BA



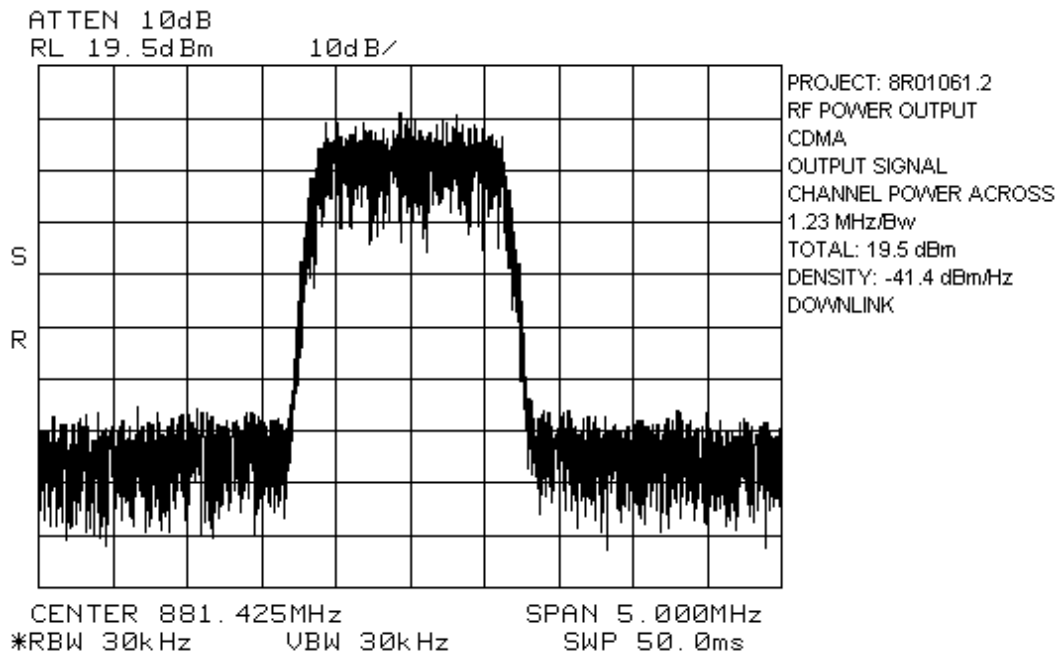
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FCC ID: BCR-BCEL-815BA



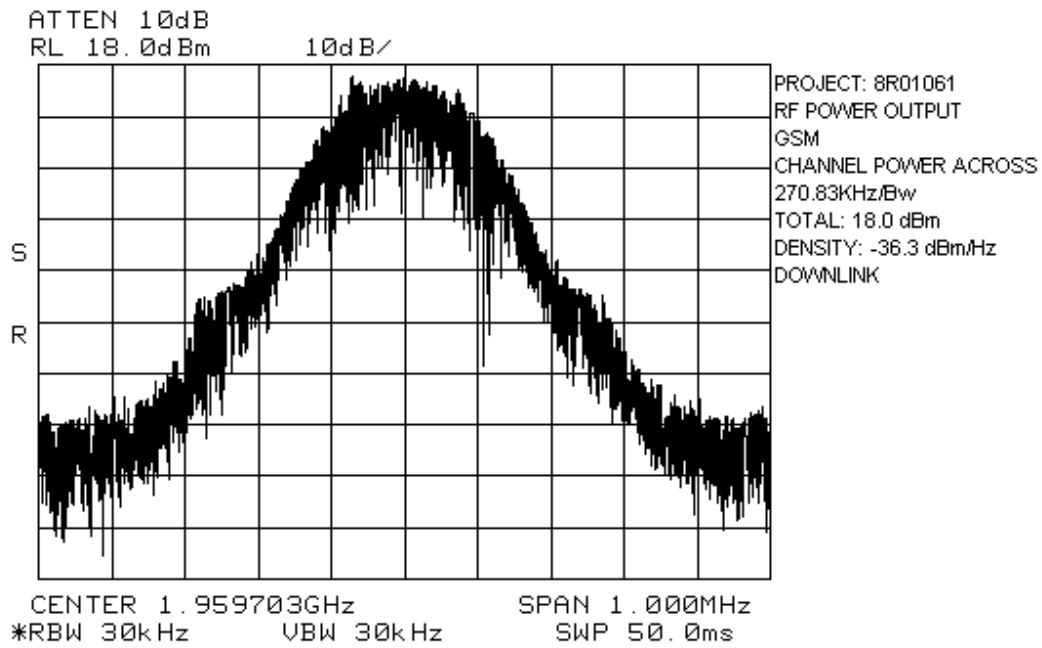
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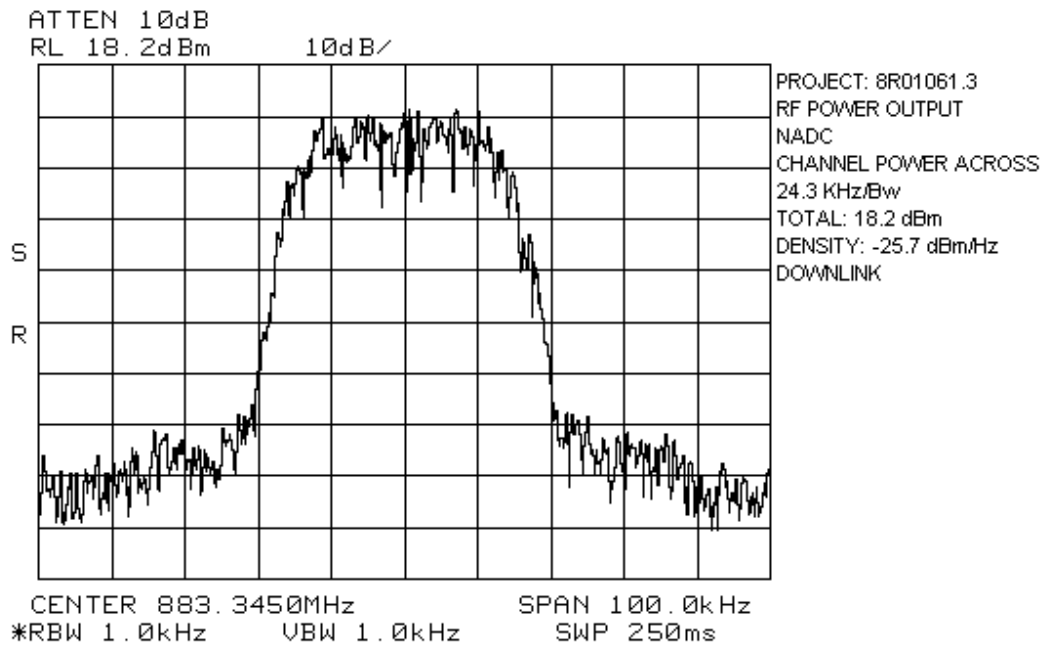
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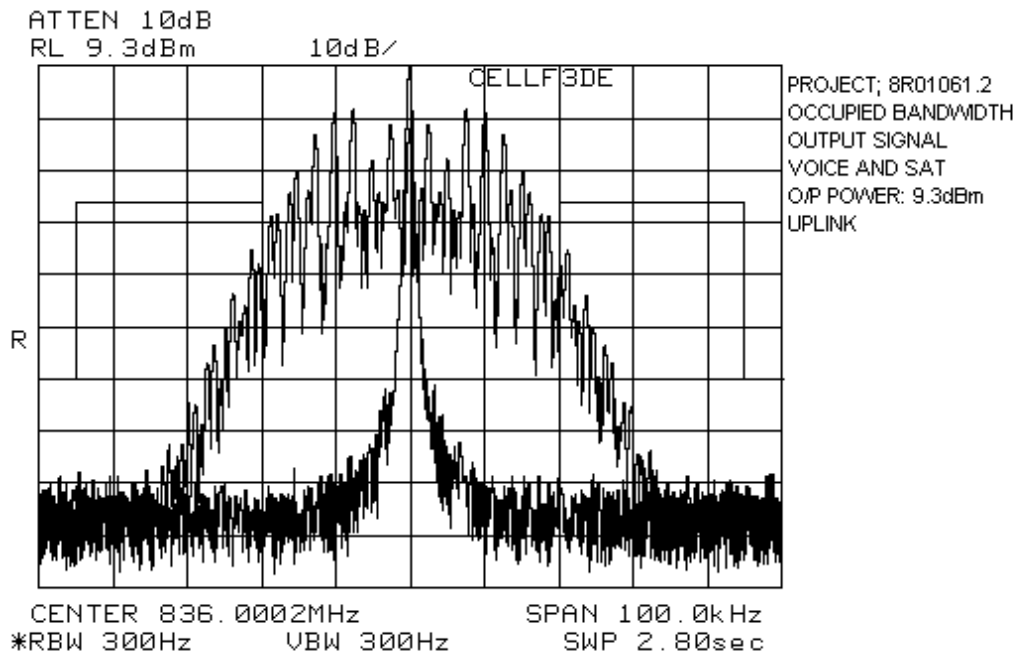
Section 4. Occupied Bandwidth

NAME OF TEST: Occupied Bandwidth (Voice + SAT)	PARA. NO.: 2.917(c)
TESTED BY: Kevin Carr	DATE: December 16, 1998

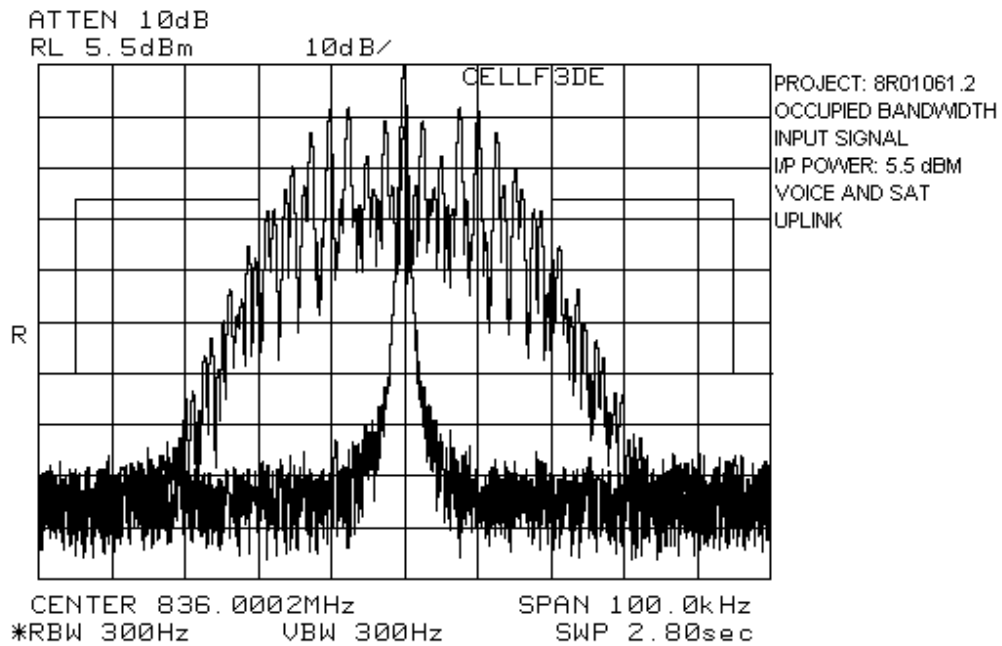
Test Results: Complies.

Test Data: See attached graph(s).

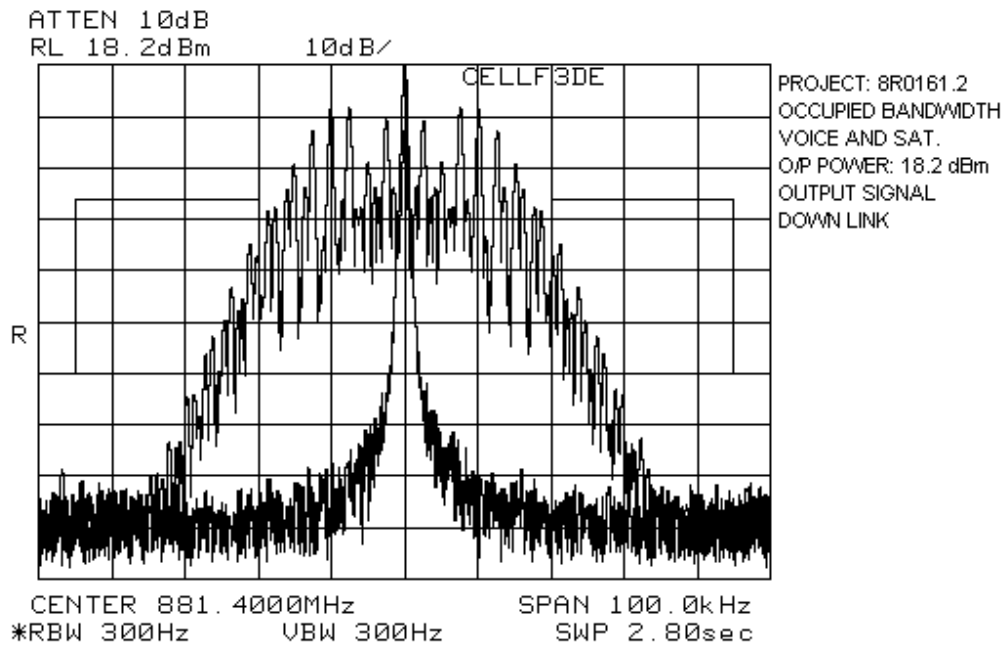
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FCC ID: BCR-BCEL-815BA



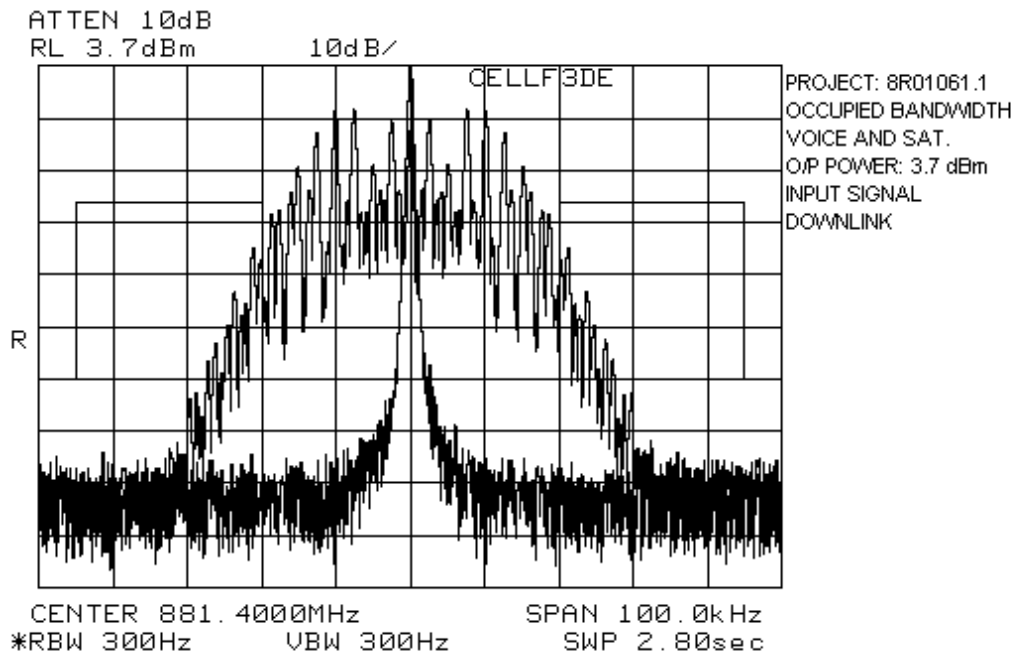
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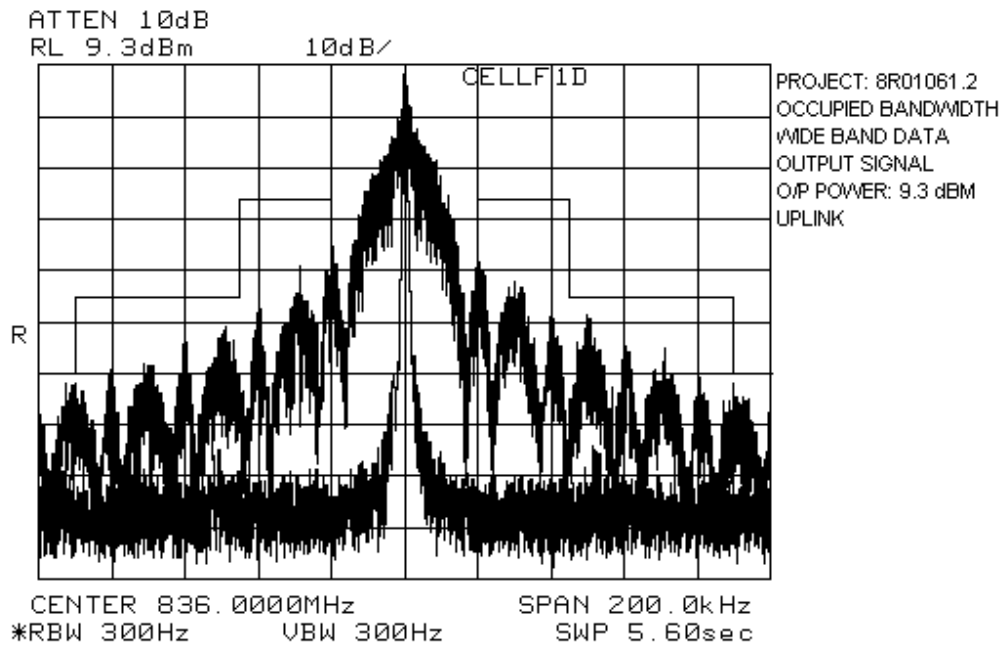
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FCC ID: BCR-BCEL-815BA

NAME OF TEST: Occupied Bandwidth (WB Data)	PARA. NO.: 2.917 (d)
TESTED BY: Kevin Carr	DATE: December 16, 1998

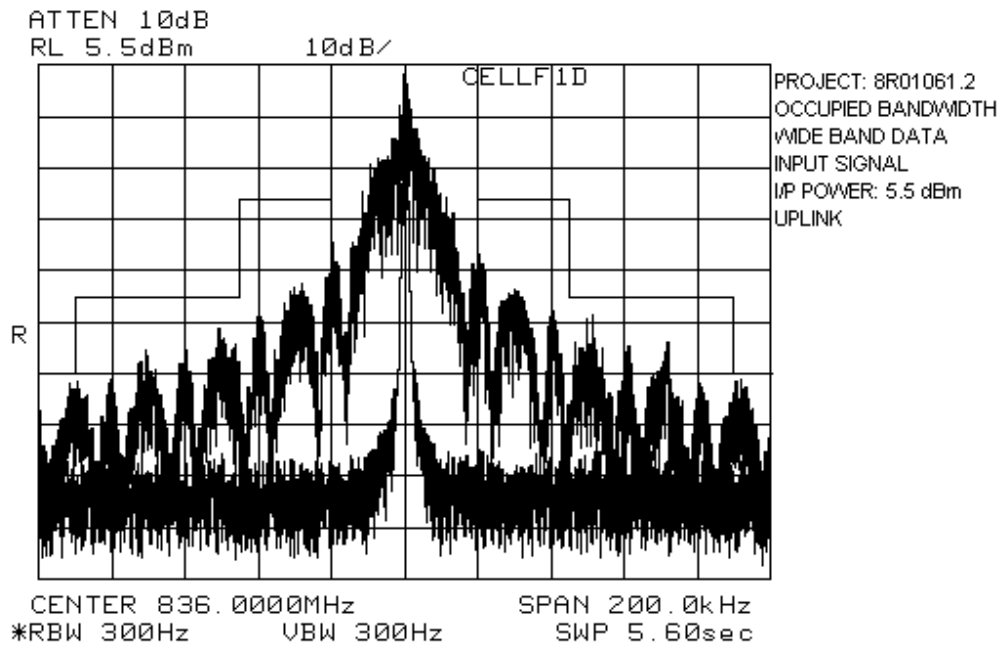
Test Results: Complies.

Test Data: See attached graph(s).

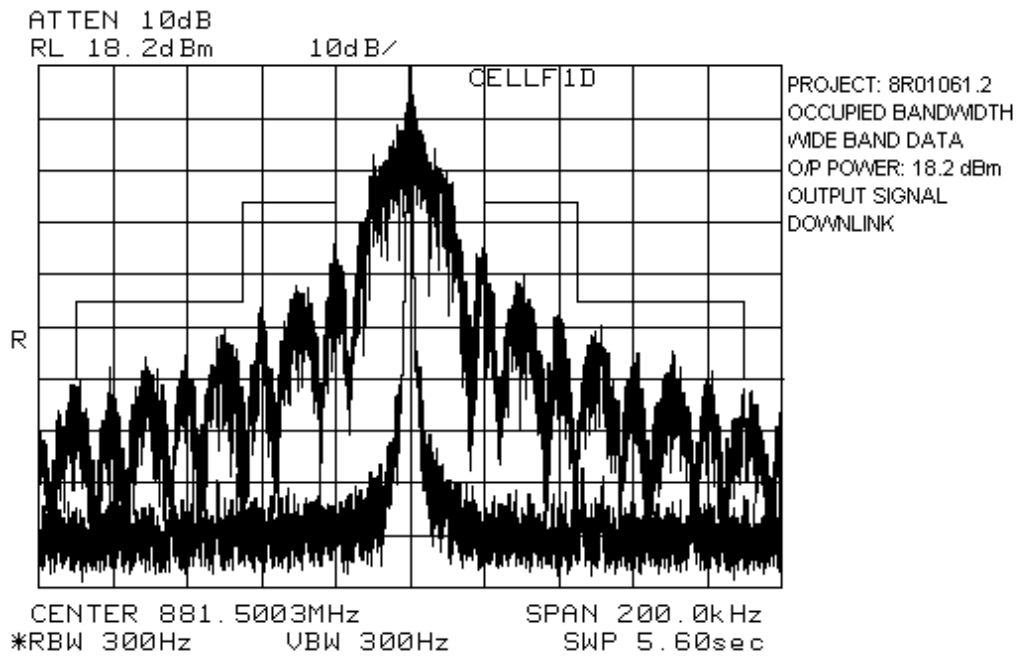
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FCC ID: BCR-BCEL-815BA



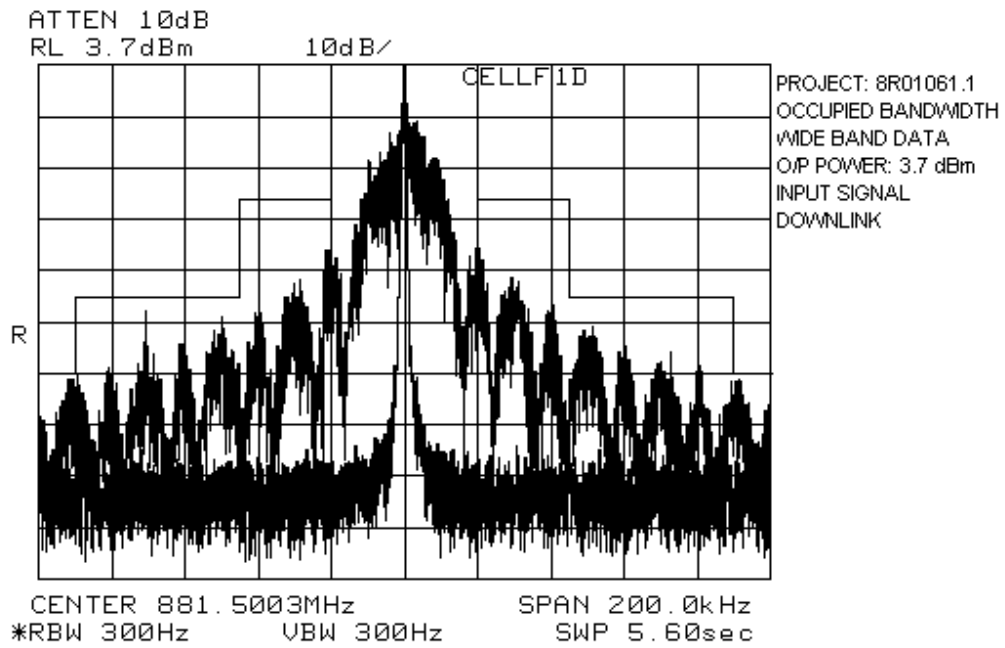
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FCC ID: BCR-BCEL-815BA



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FCC ID: BCR-BCEL-815BA



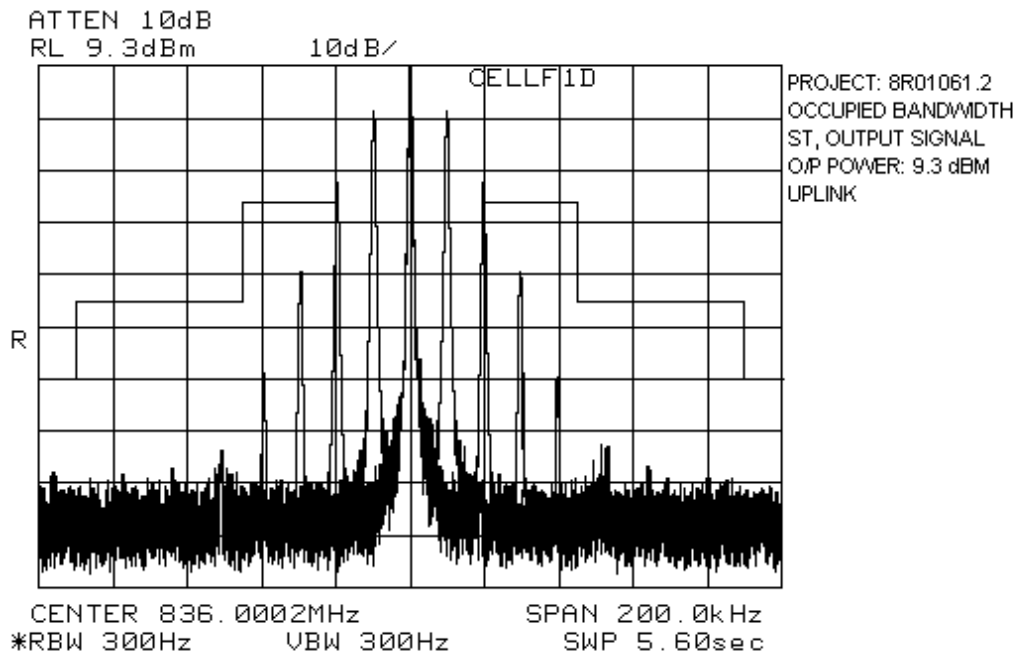
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NAME OF TEST: Occupied Bandwidth (ST)	PARA. NO.: 2.917(d)
TESTED BY: Kevin Carr	DATE: December 16, 1998

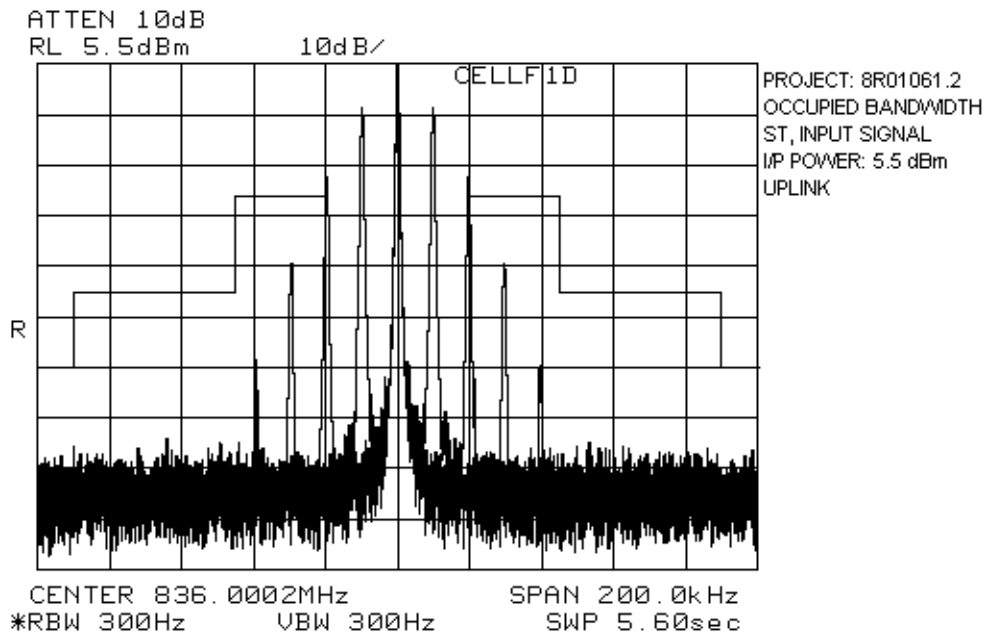
Test Results: Complies.

Test Data: See attached graph(s).

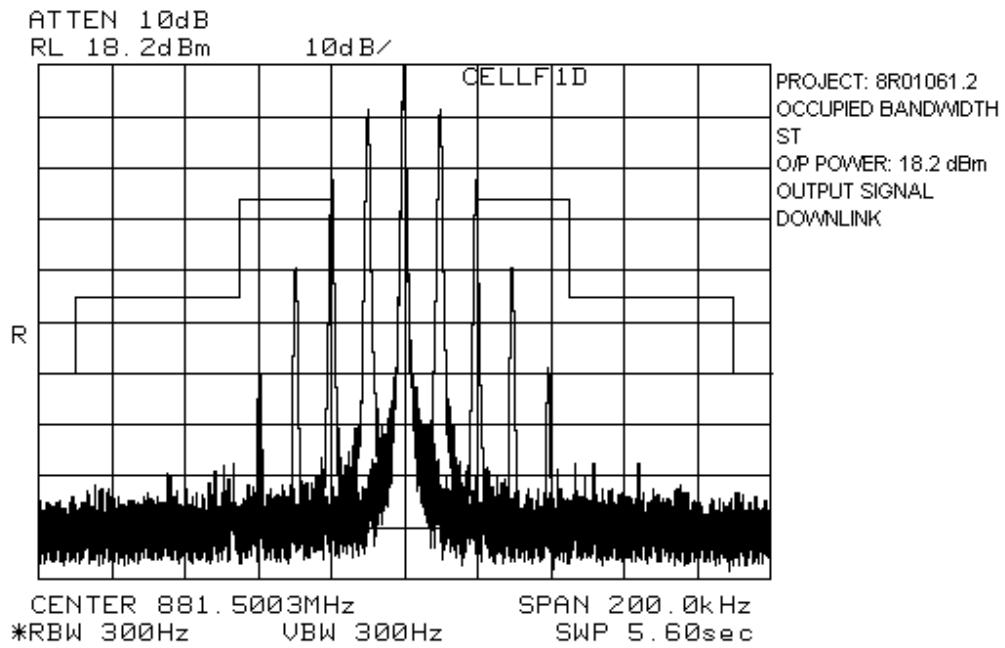
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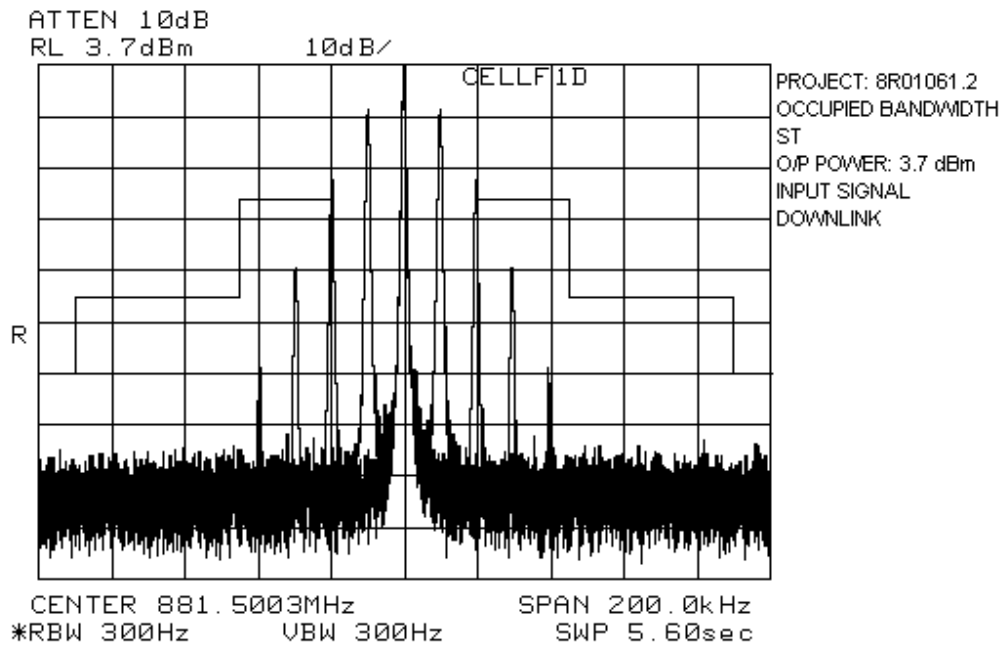
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FCC ID: BCR-BCEL-815BA



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FCC ID: BCR-BCEL-815BA



EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA



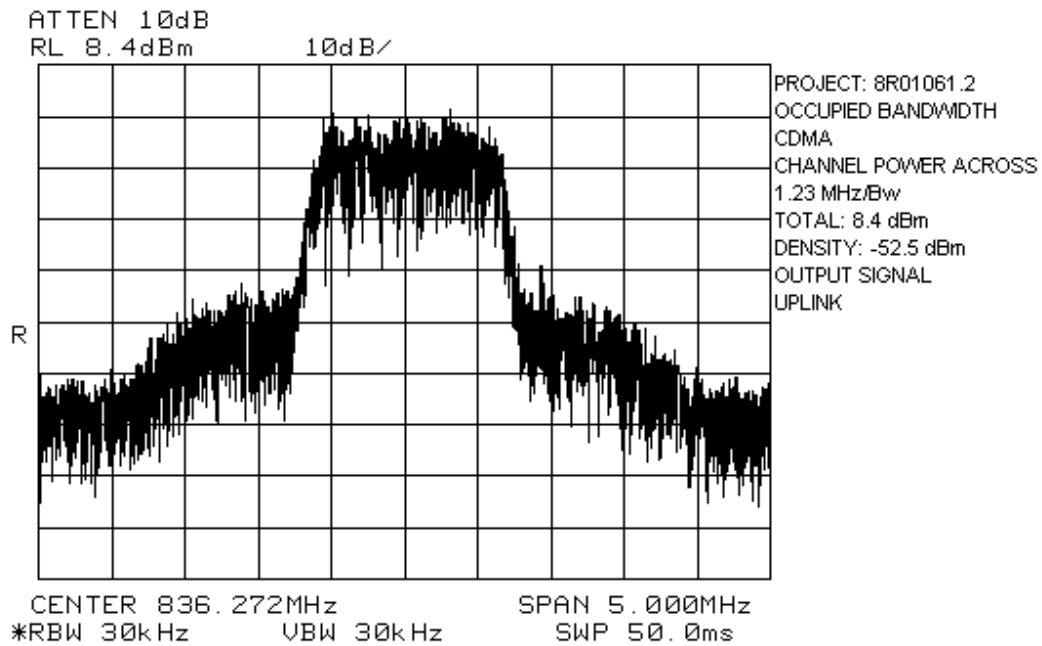
EQUIPMENT: TFB 815 Booster Amp
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NAME OF TEST: Occupied Bandwidth (Digital Mod.)	PARA. NO.: 2.917(e)
TESTED BY: Kevin Carr	DATE: December 16, 1998

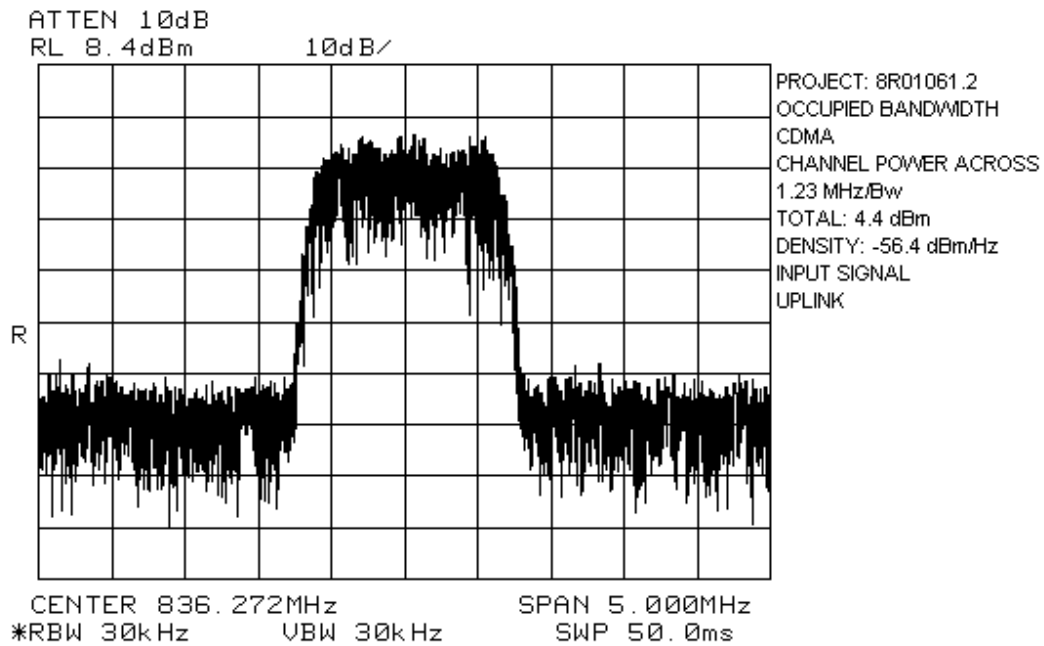
Test Results: Complies.

Test Data: See attached graph(s).

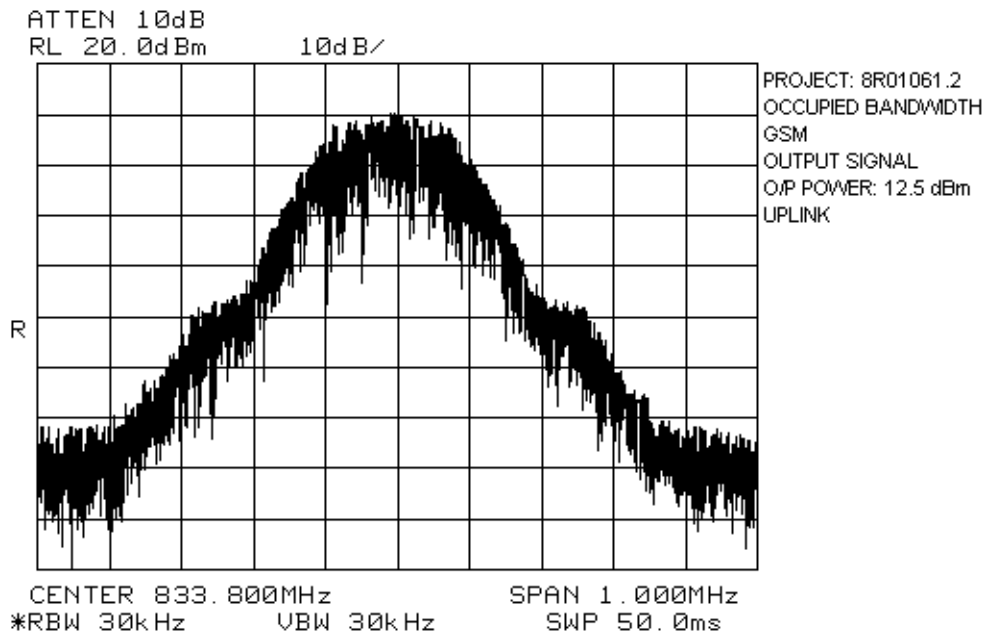
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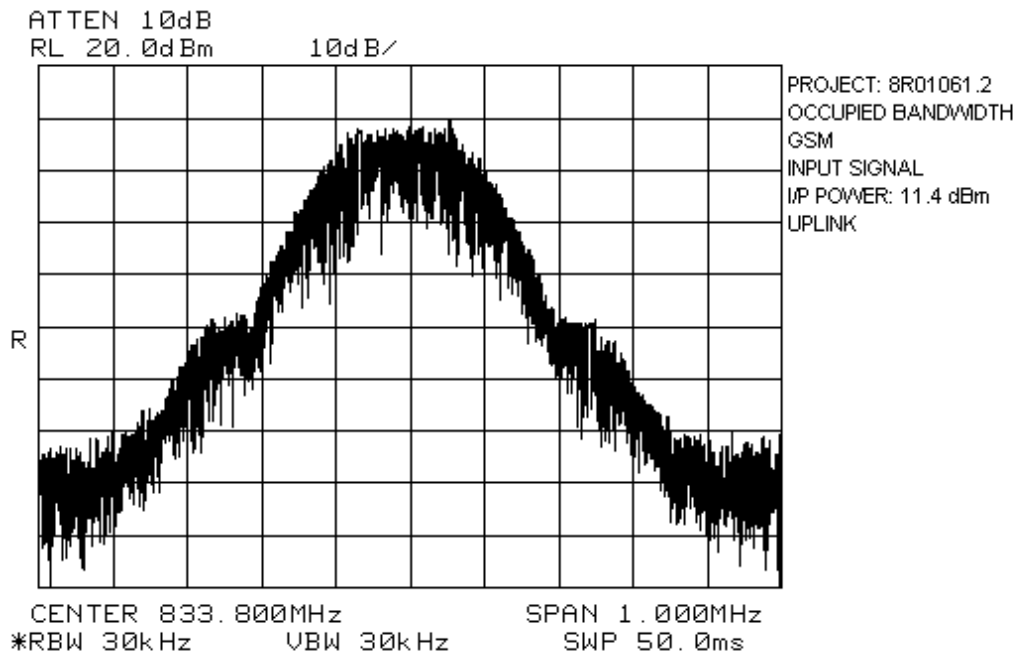
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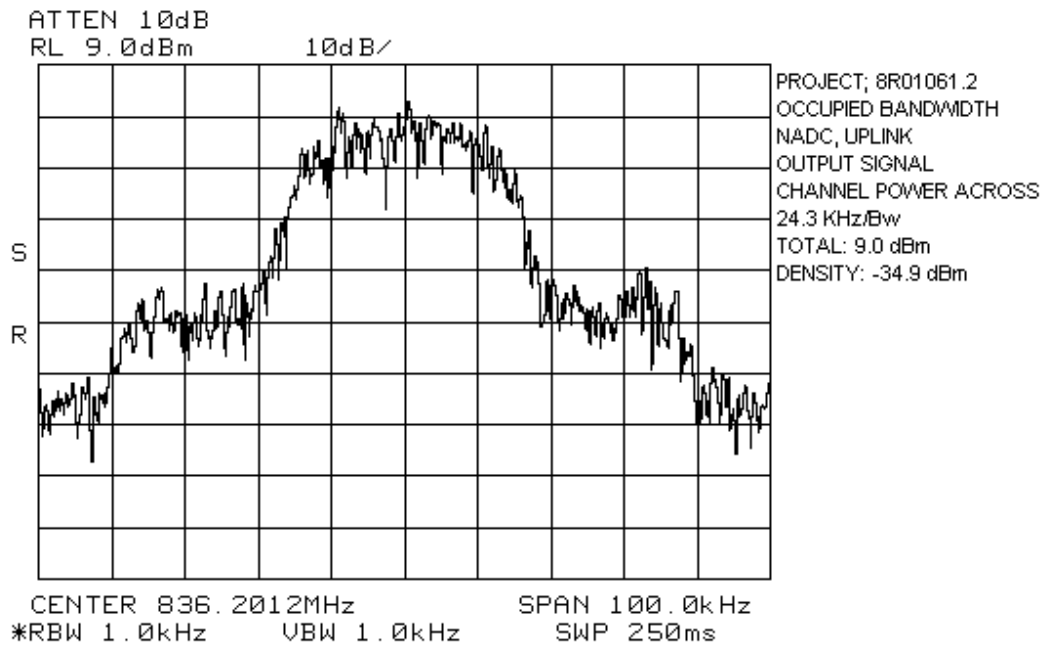
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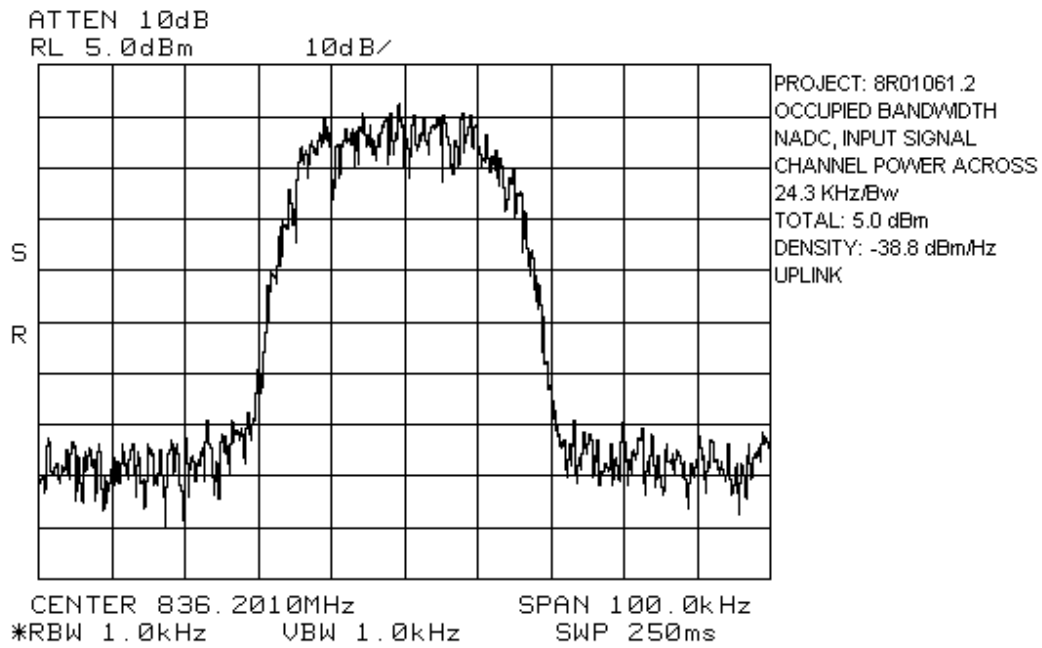
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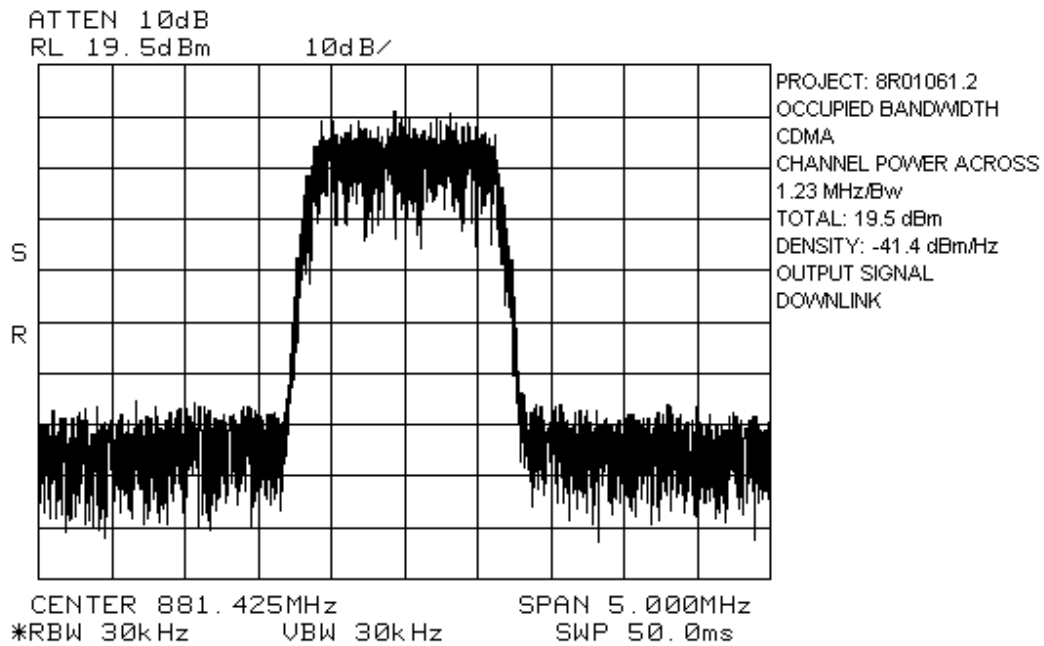
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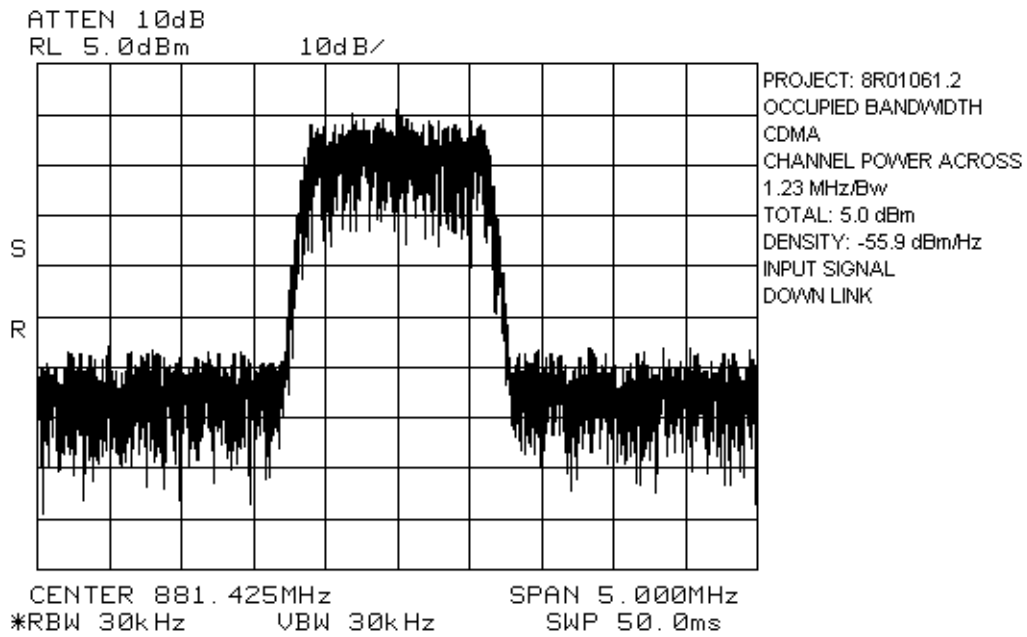
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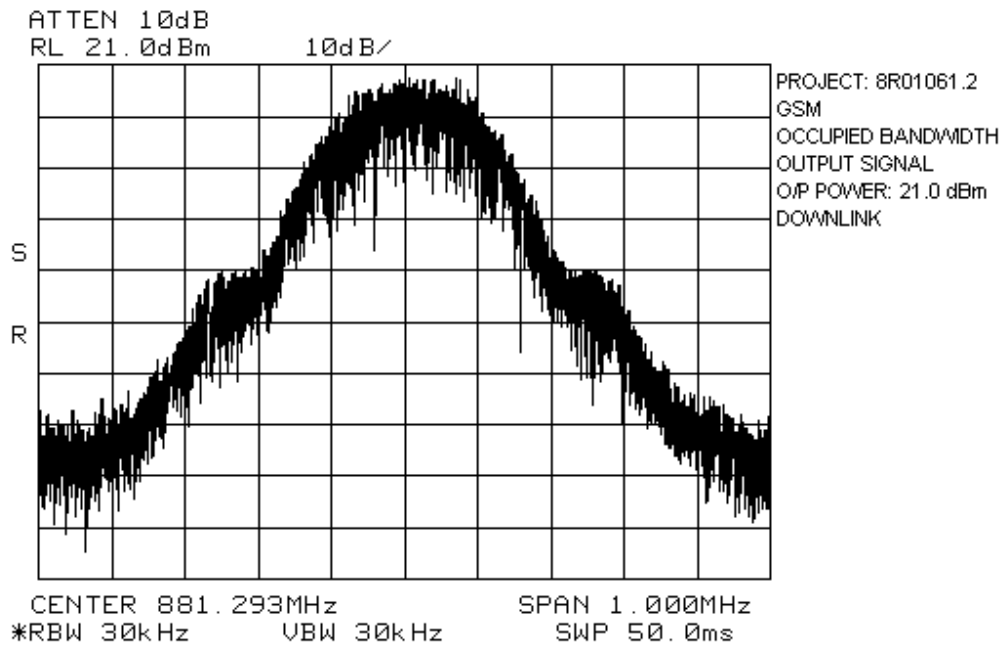
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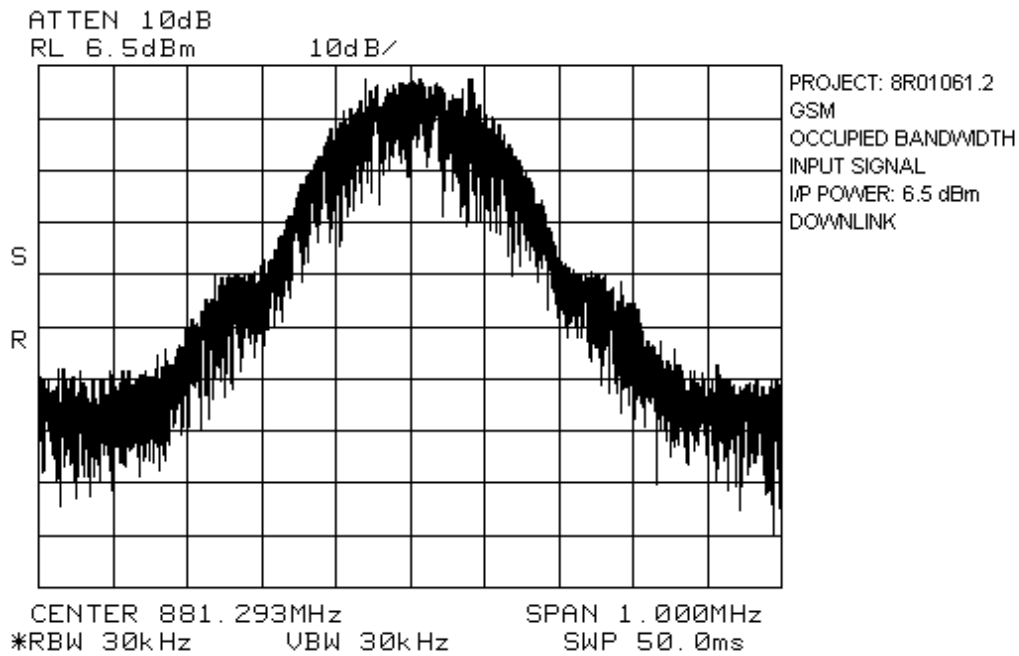
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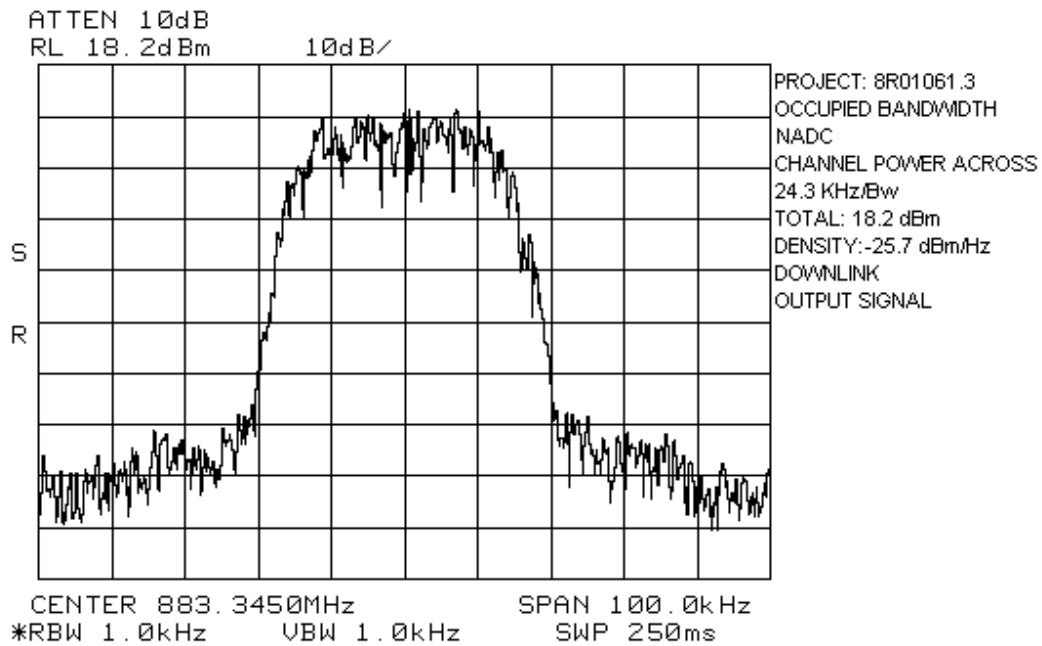
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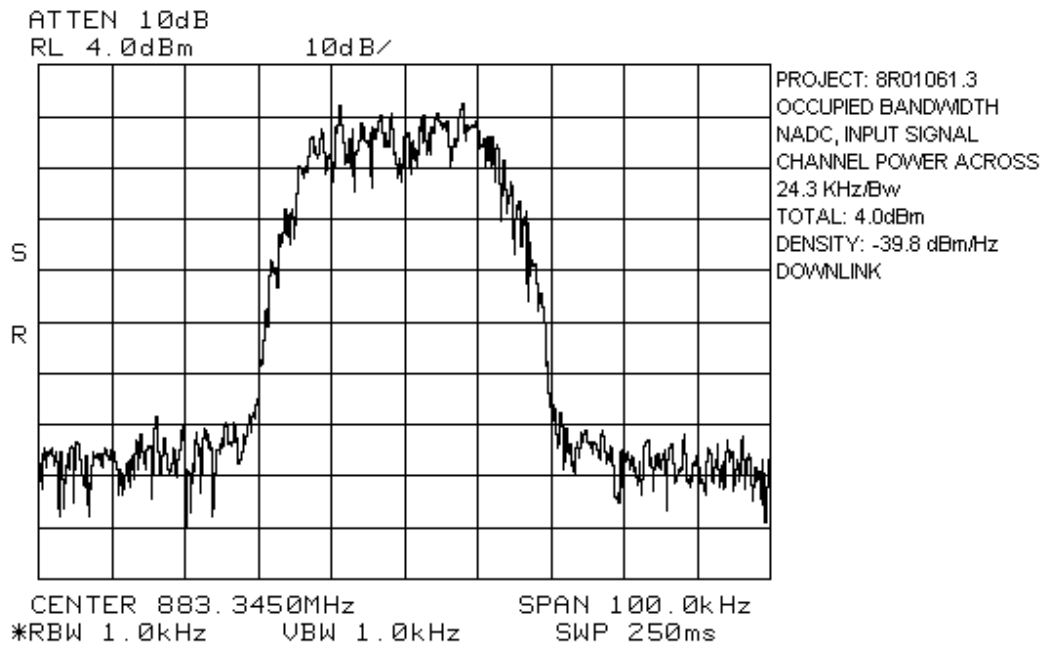
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Section 5. Spurious Emissions at Antenna Terminals

NAME OF TEST: Spurious Emissions @ Antenna Terminals PARA. NO.: 2.917(e)

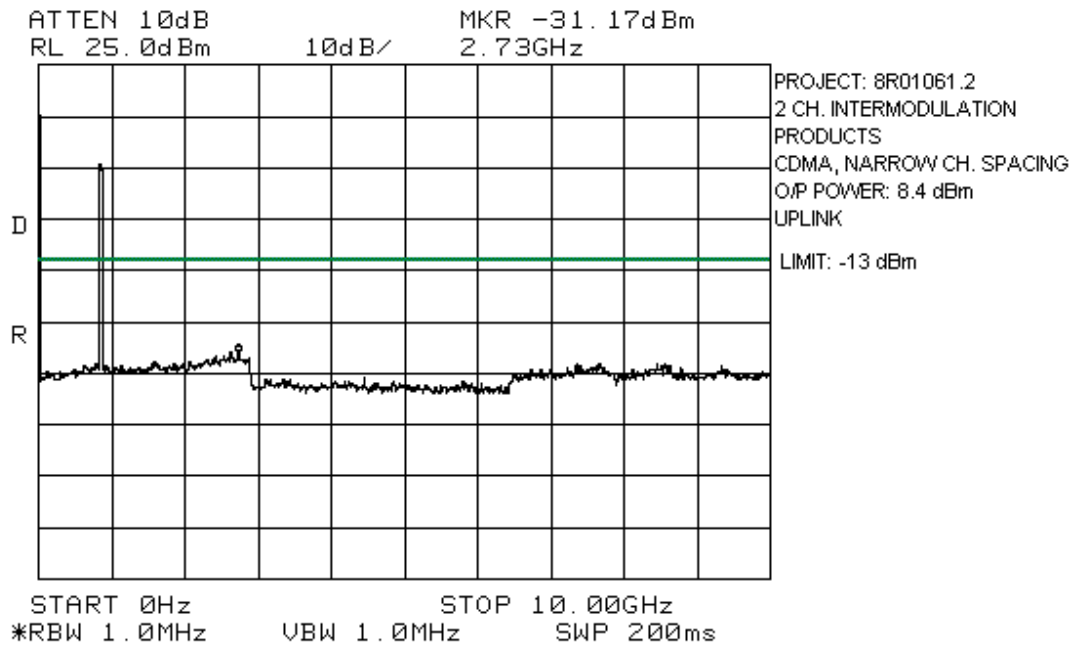
TESTED BY: Kevin Carr

DATE: December 22, 1998

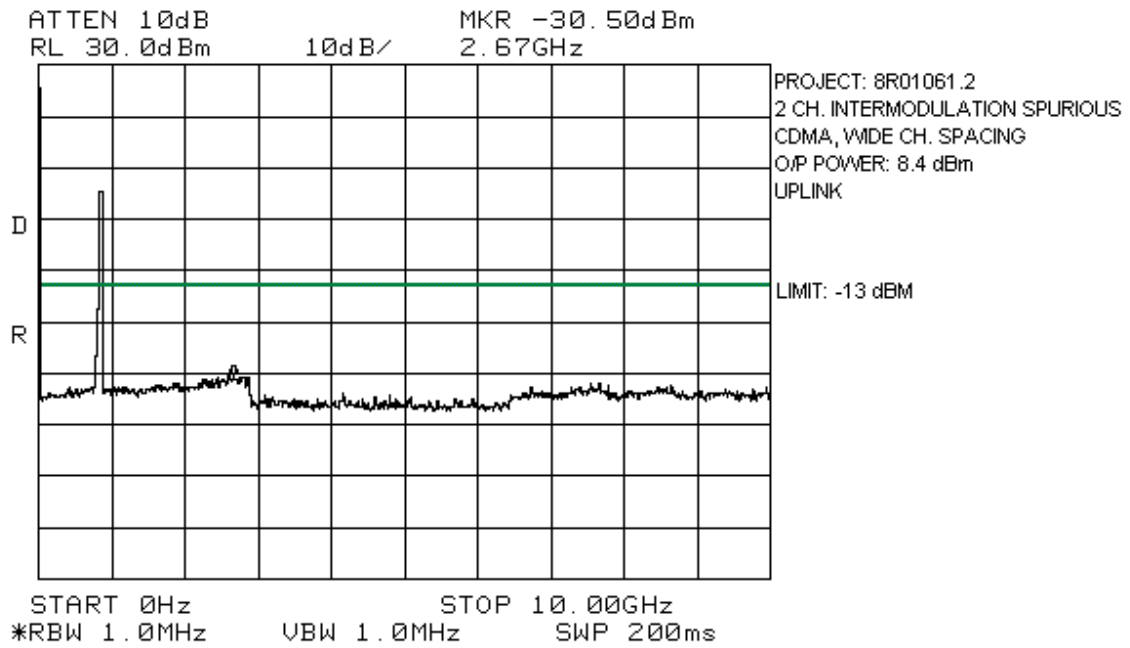
Test Results: Complies.**Test Data:**

NAME OF TEST	WORST-CASE SPURIOUS LEVEL(dBm)
0 to 10 GHz spurious (Uplink)	-30.5
0 to 10 GHz spurious (Downlink)	-30.67
2 - signal intermodulation (Uplink)	-13.0
2 - signal intermodulation (Downlink)	-22.8
Lower band edge spurious (Uplink)	-20.83
Lower band edge spurious (Downlink)	-19.5
Upper band edge spurious (Uplink)	-14.0
Upper band edge spurious (Downlink)	-17.0

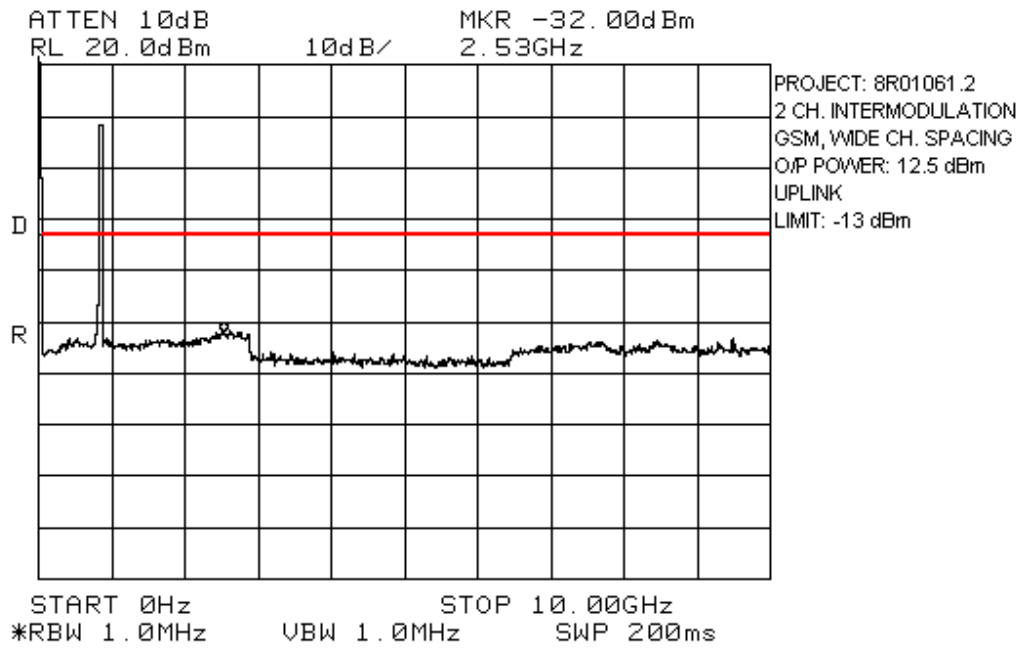
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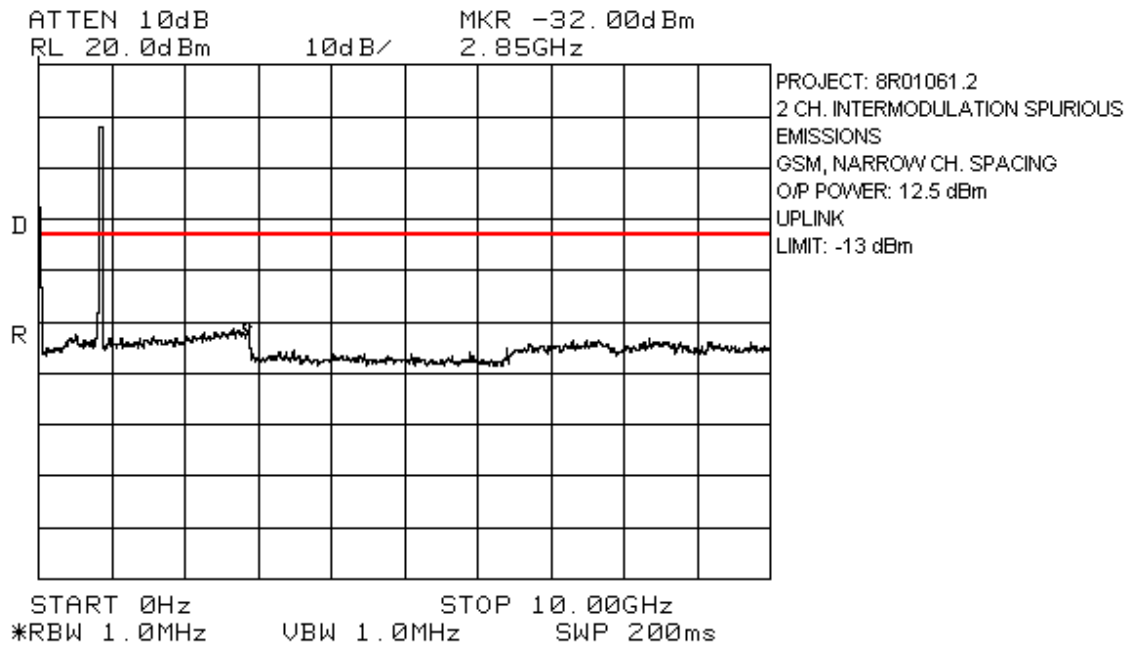
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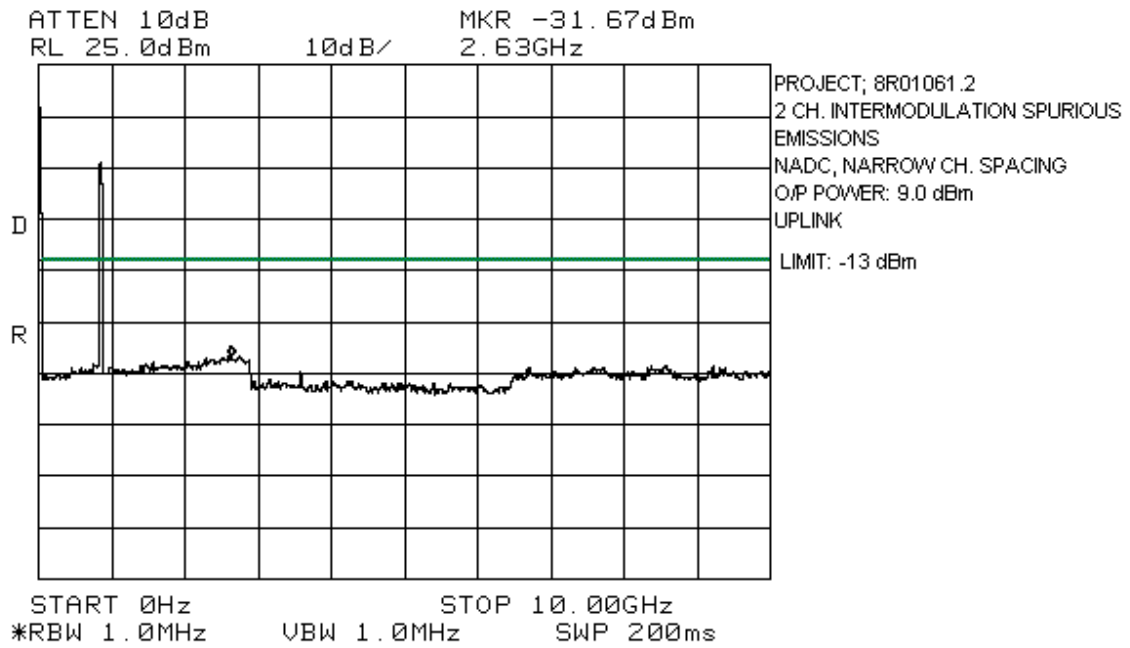
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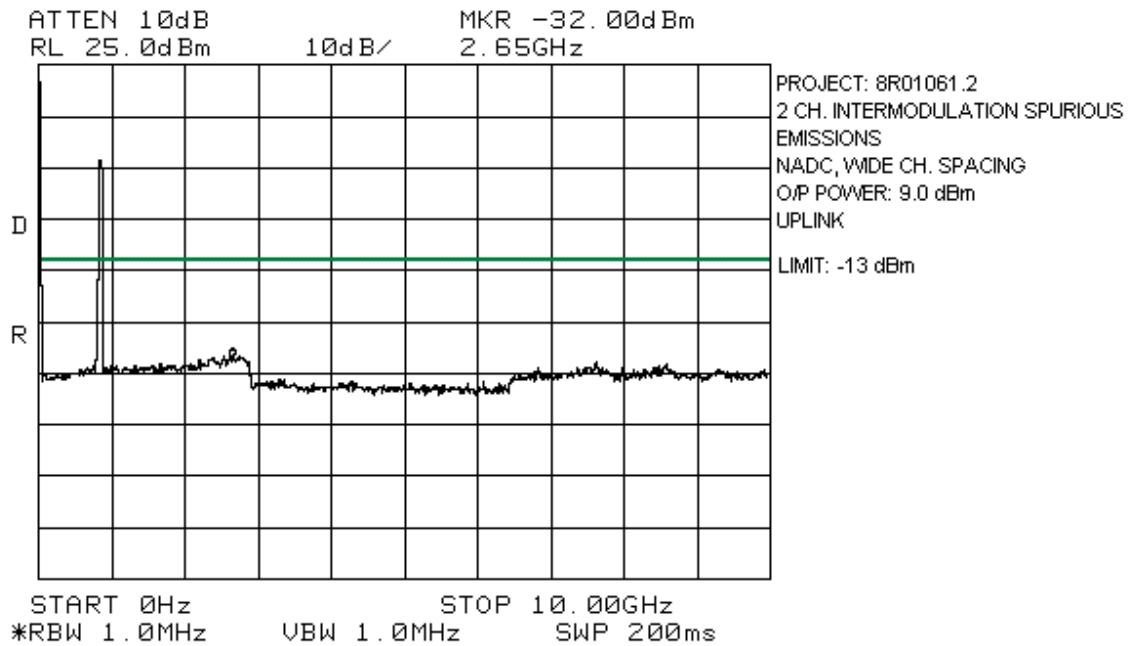
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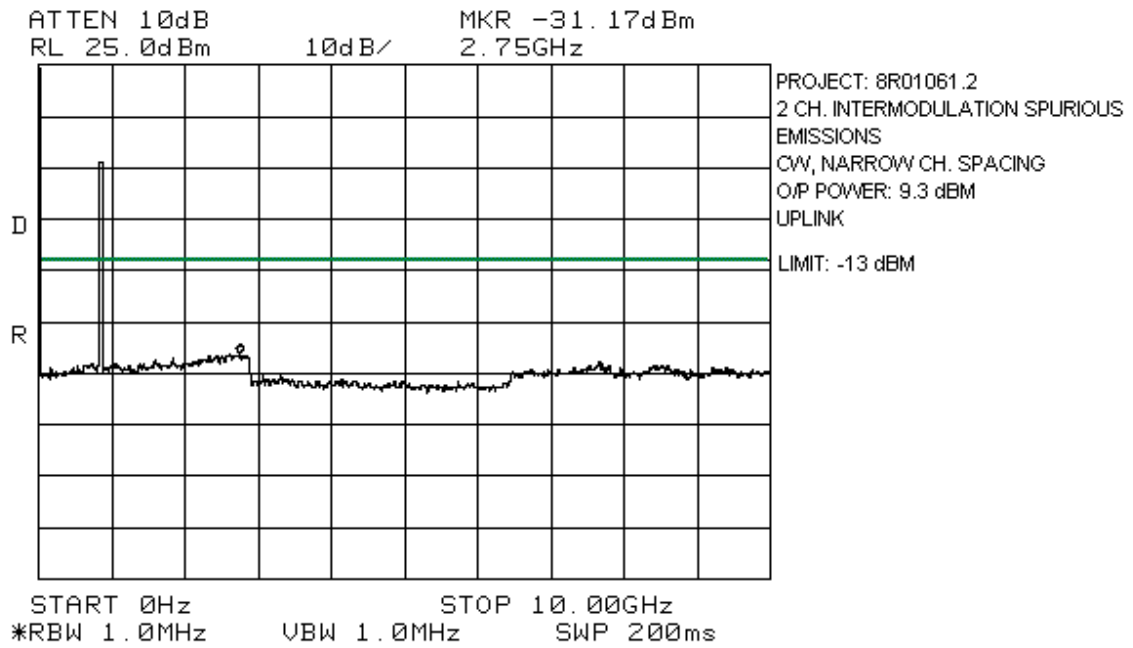
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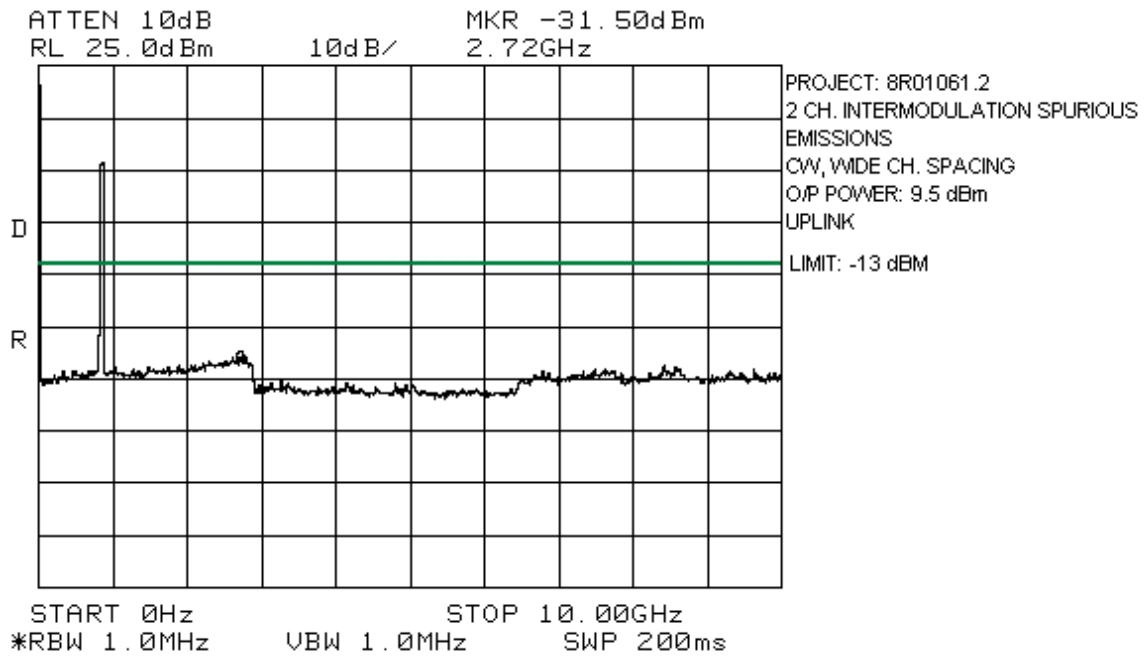
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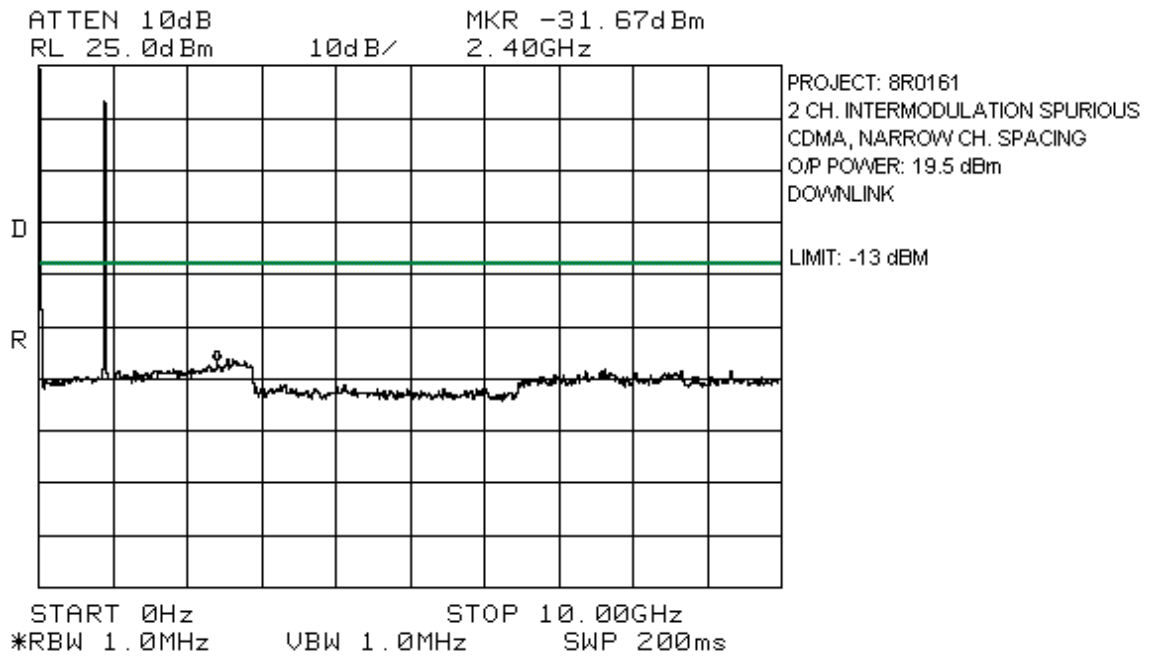
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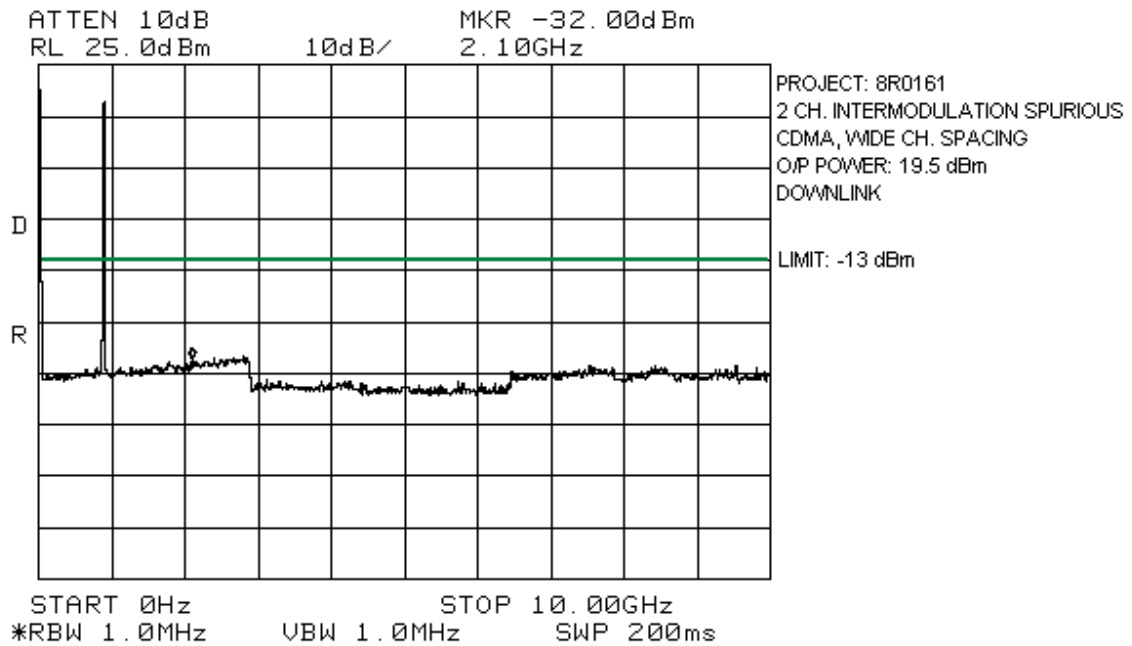
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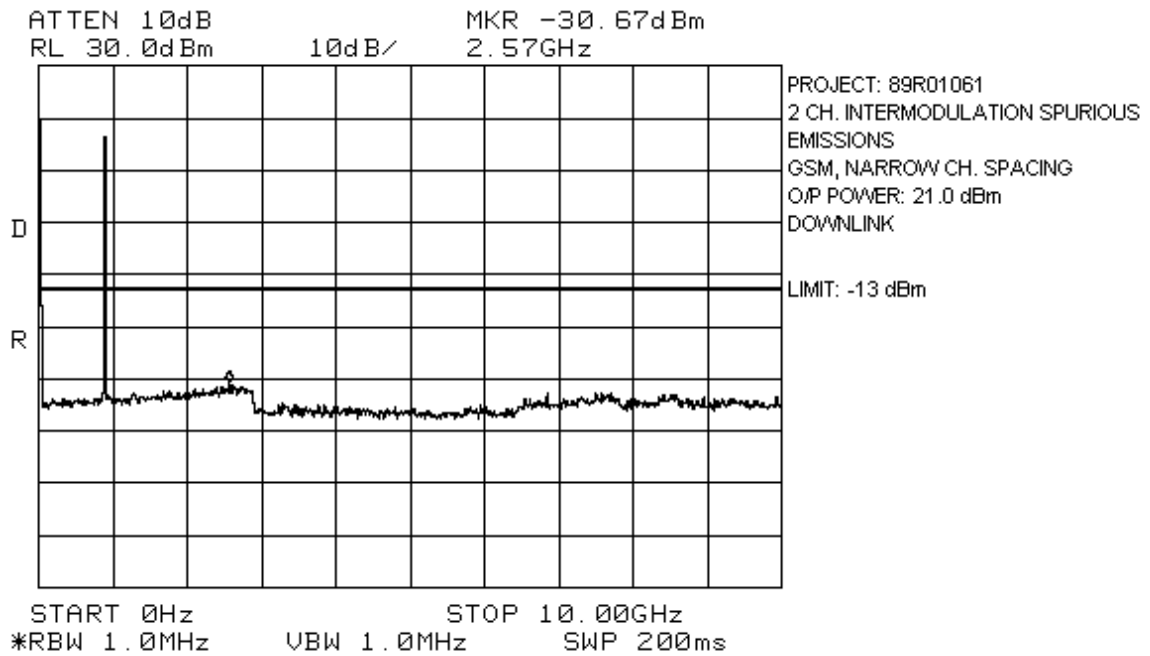
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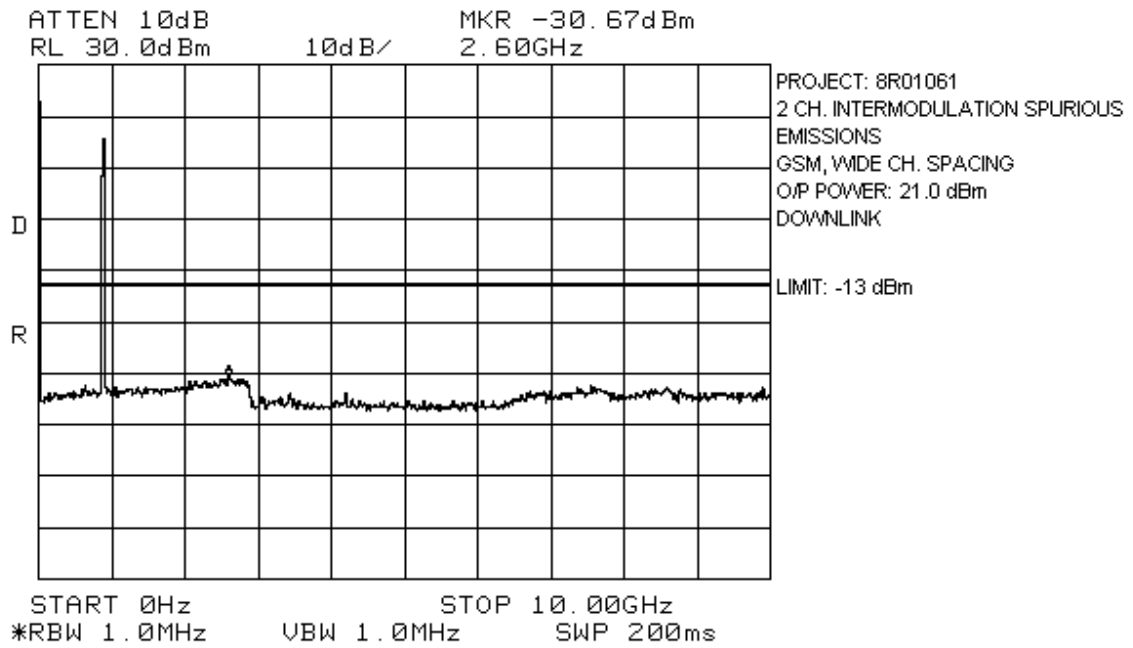
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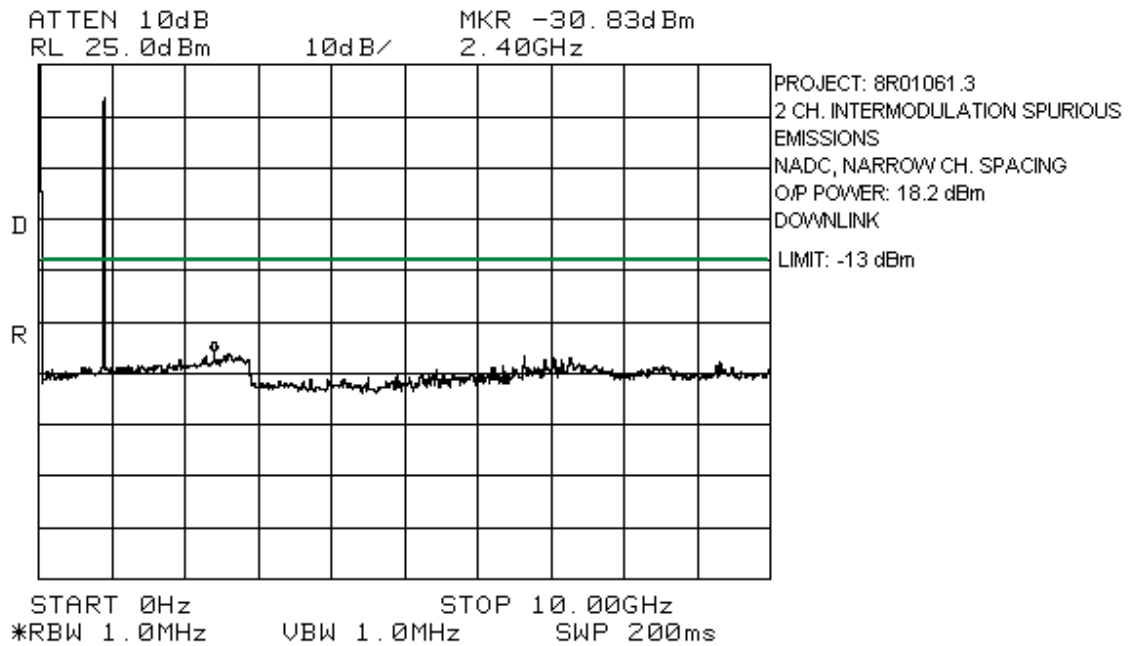
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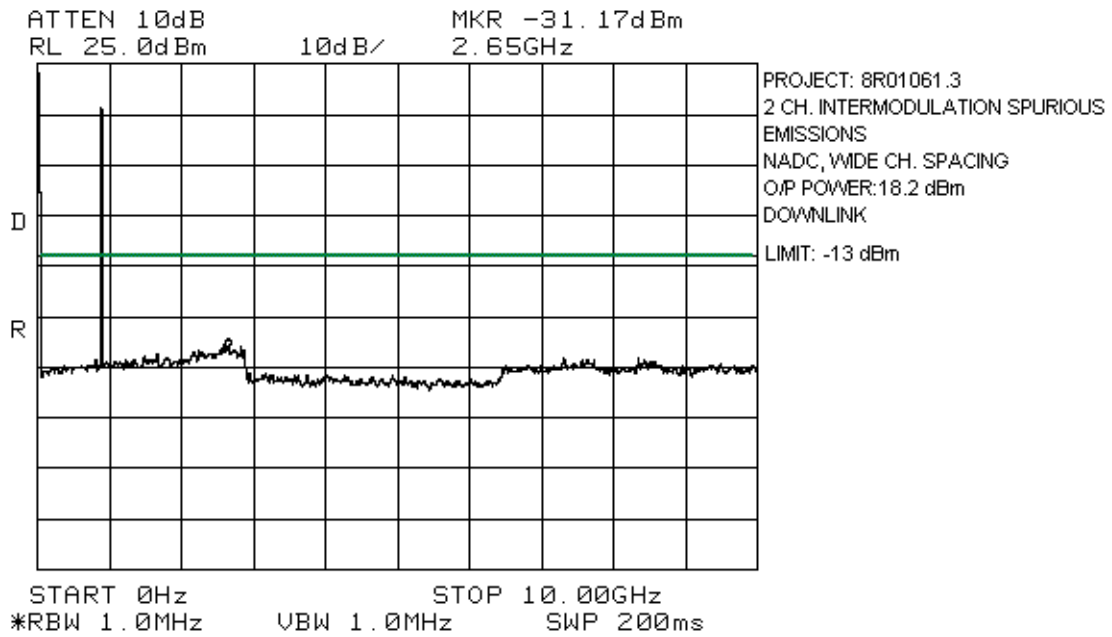
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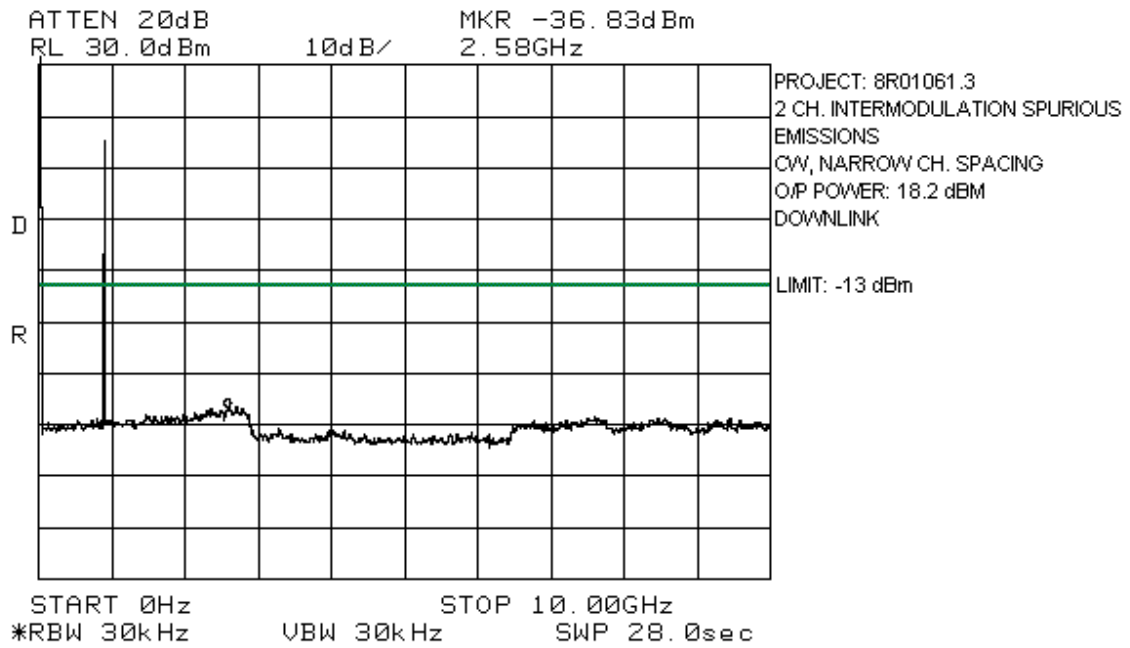
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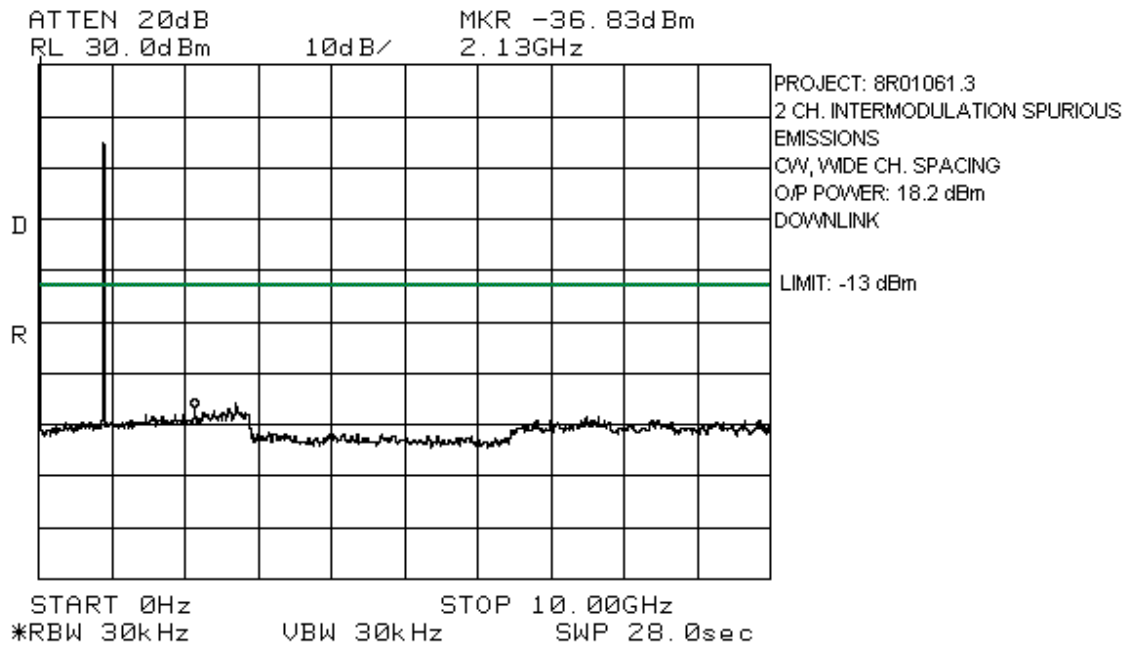
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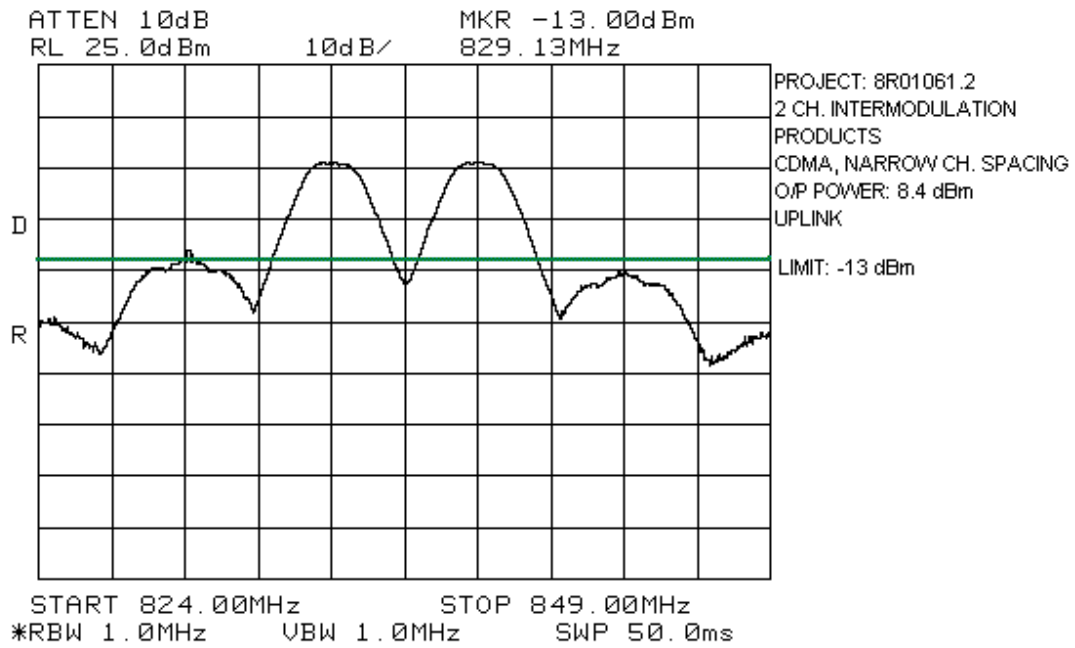
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FCC ID: BCR-BCEL-815BA



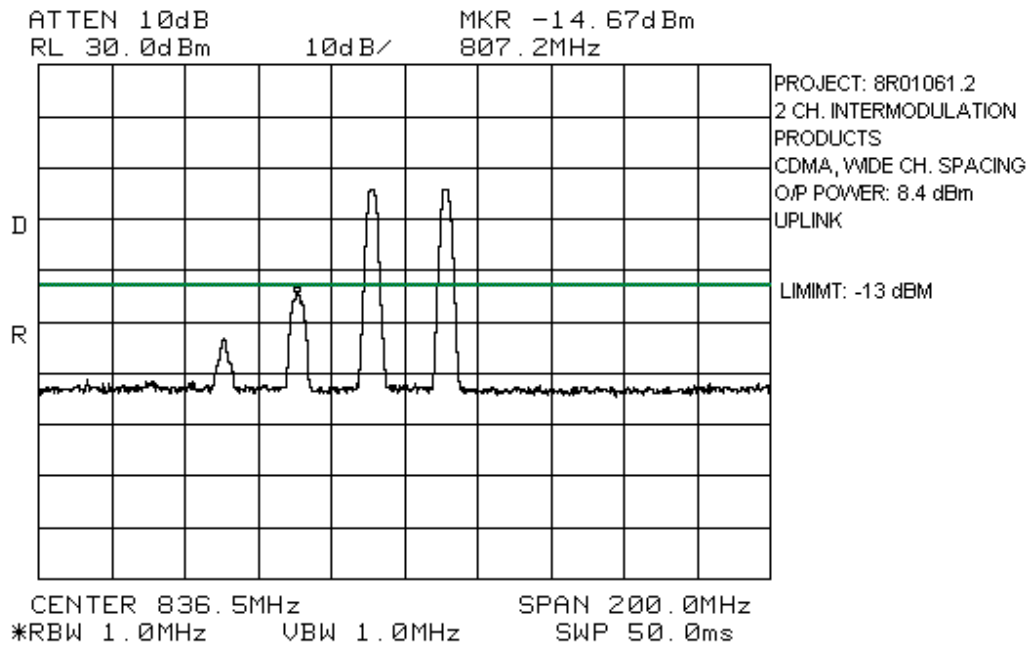
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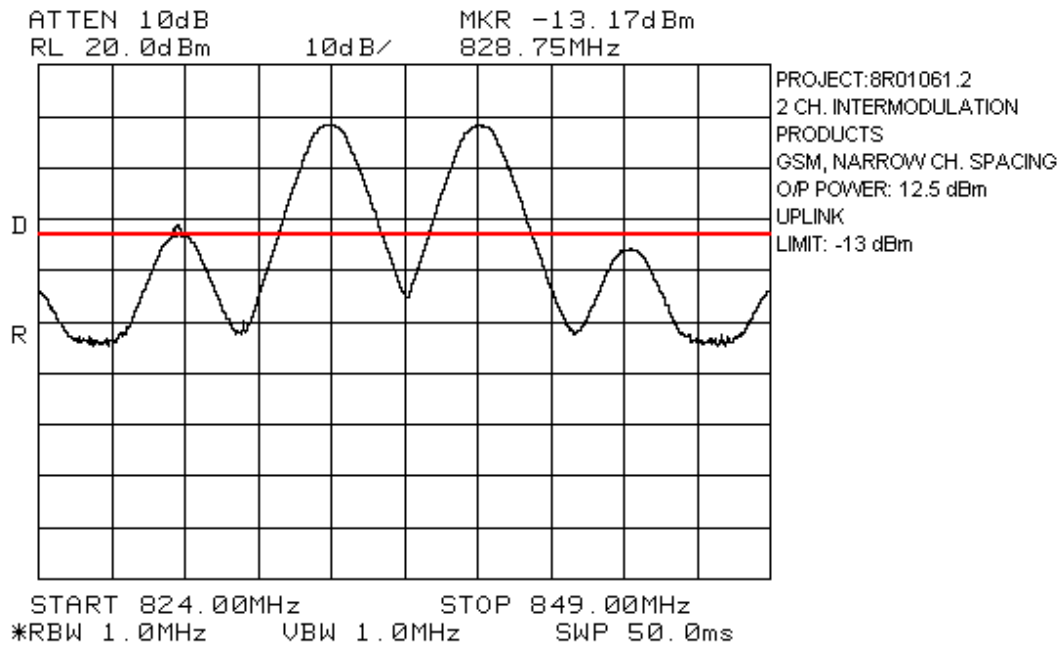
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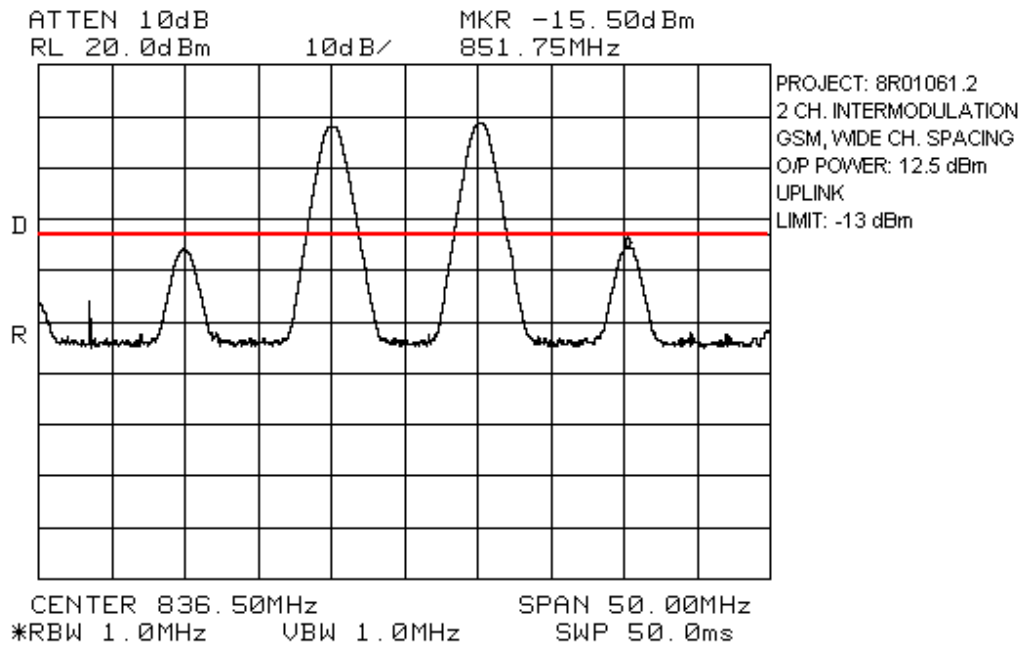
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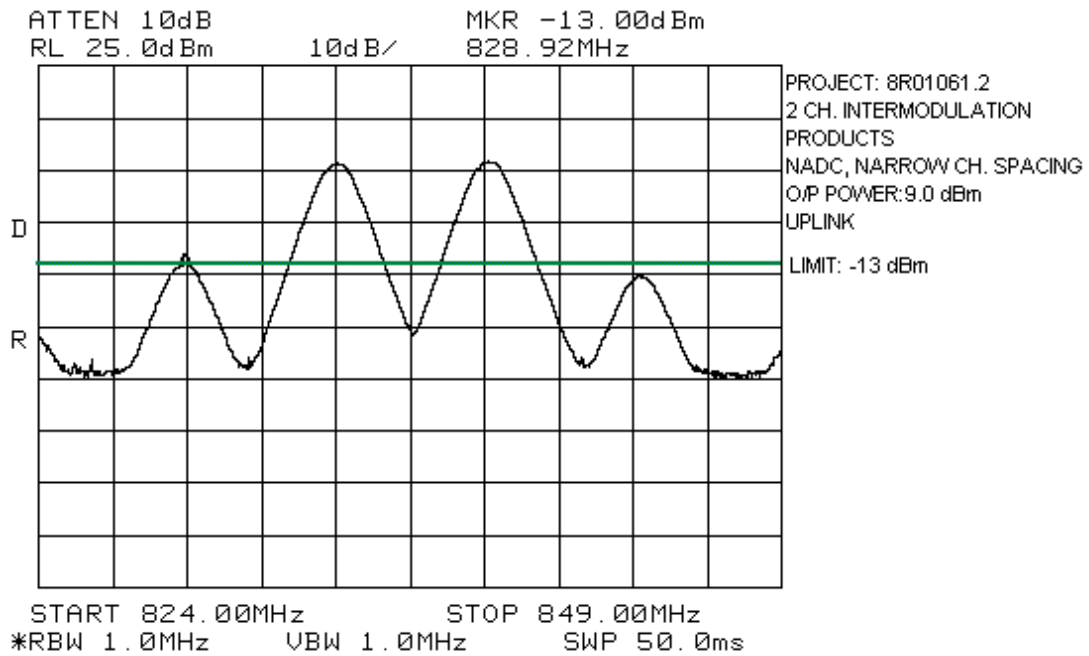
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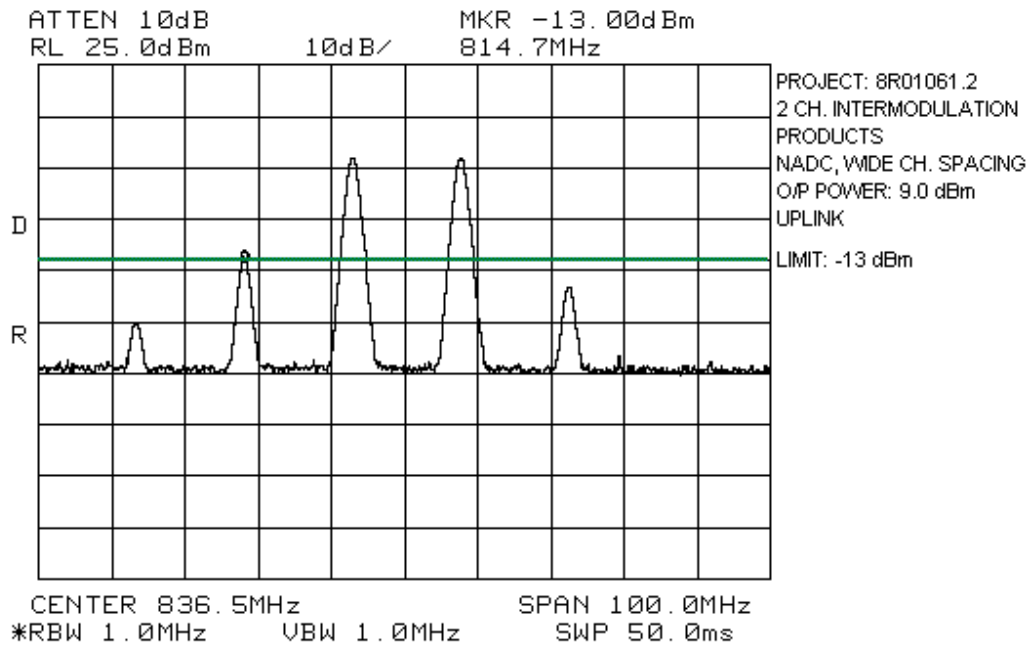
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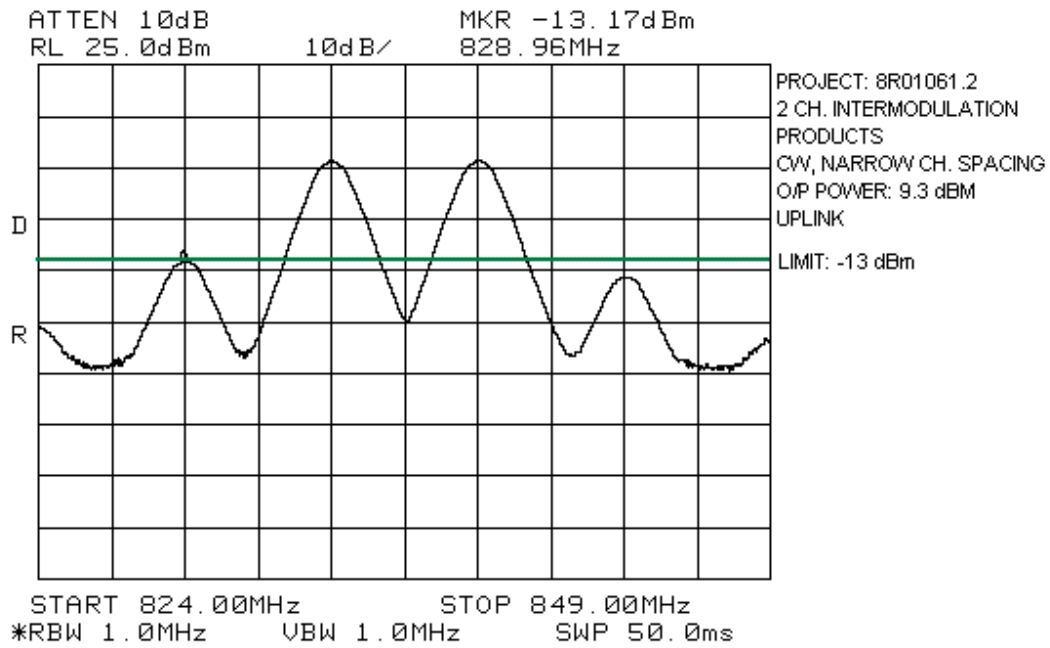
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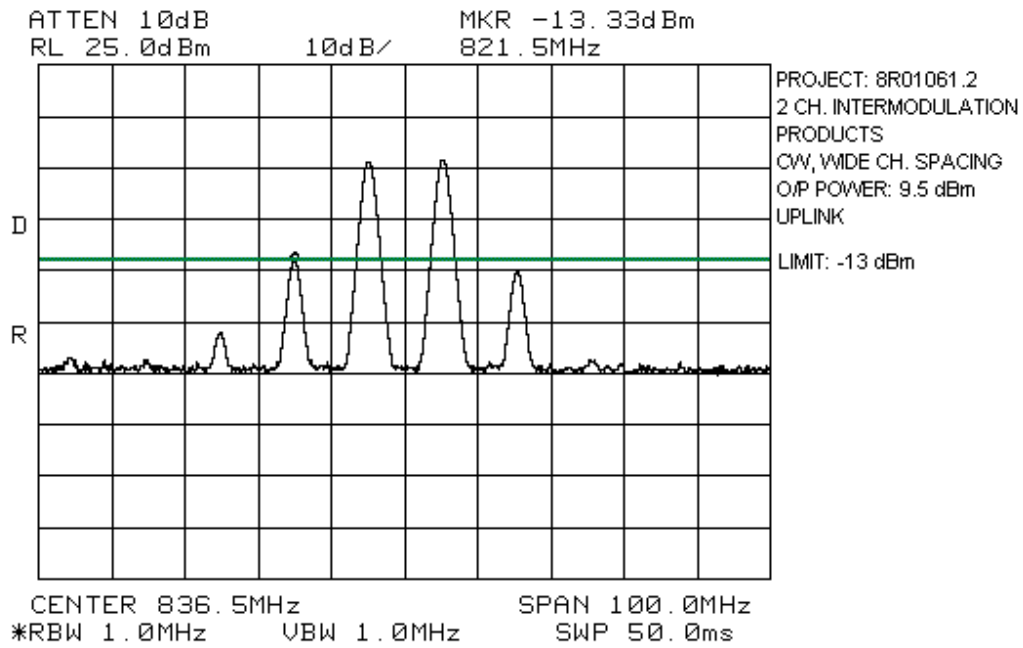
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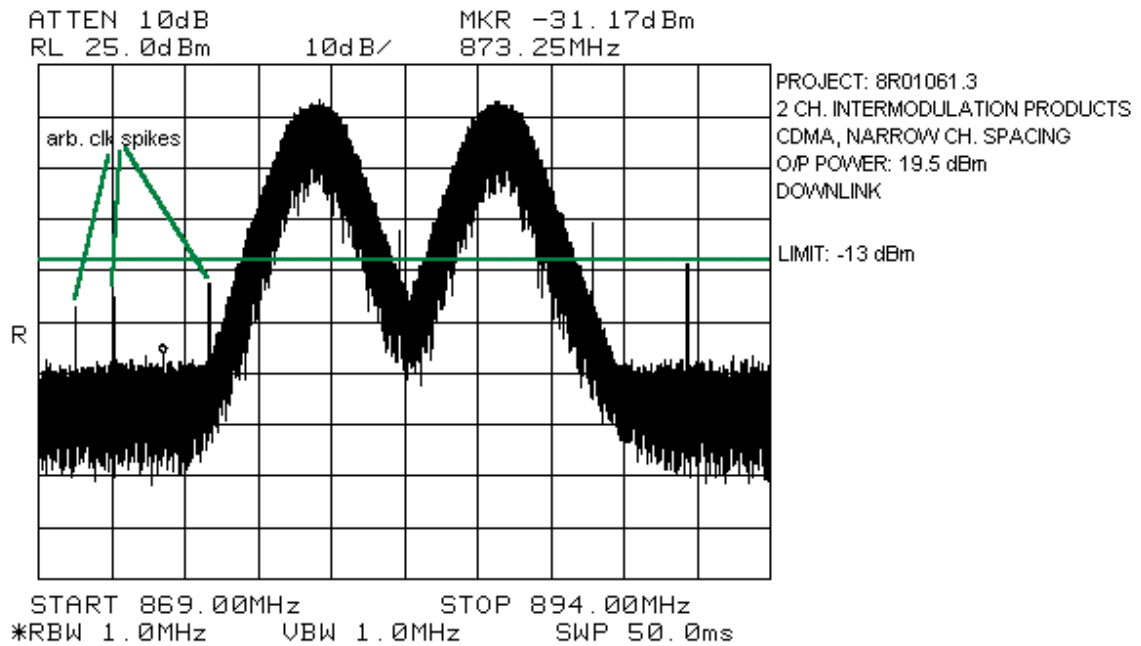
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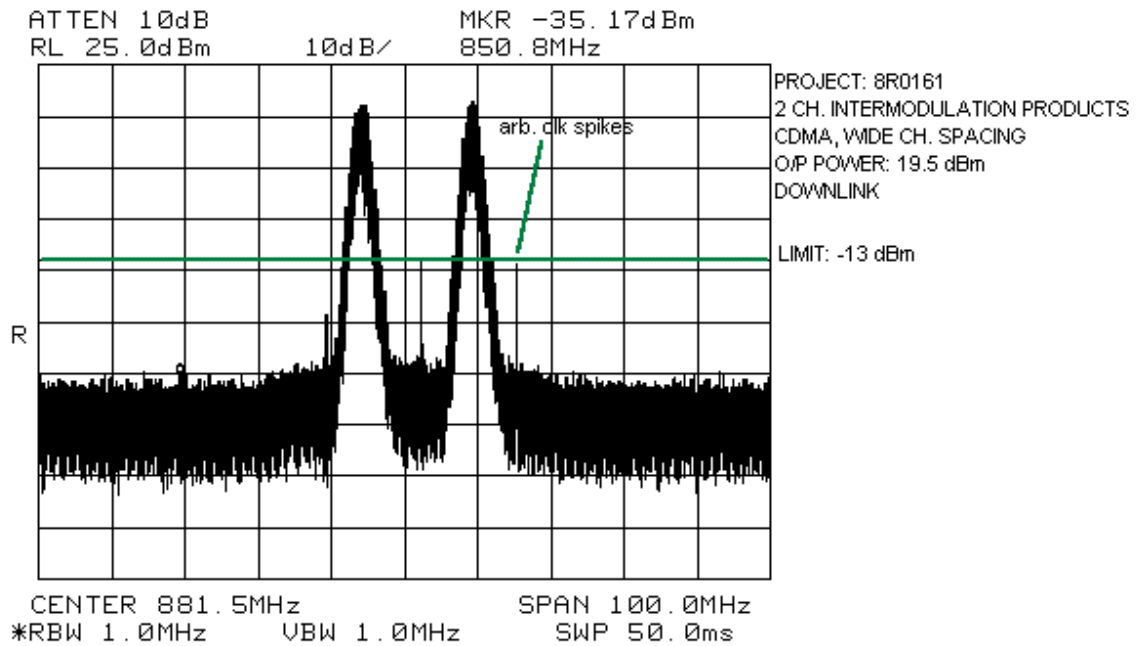
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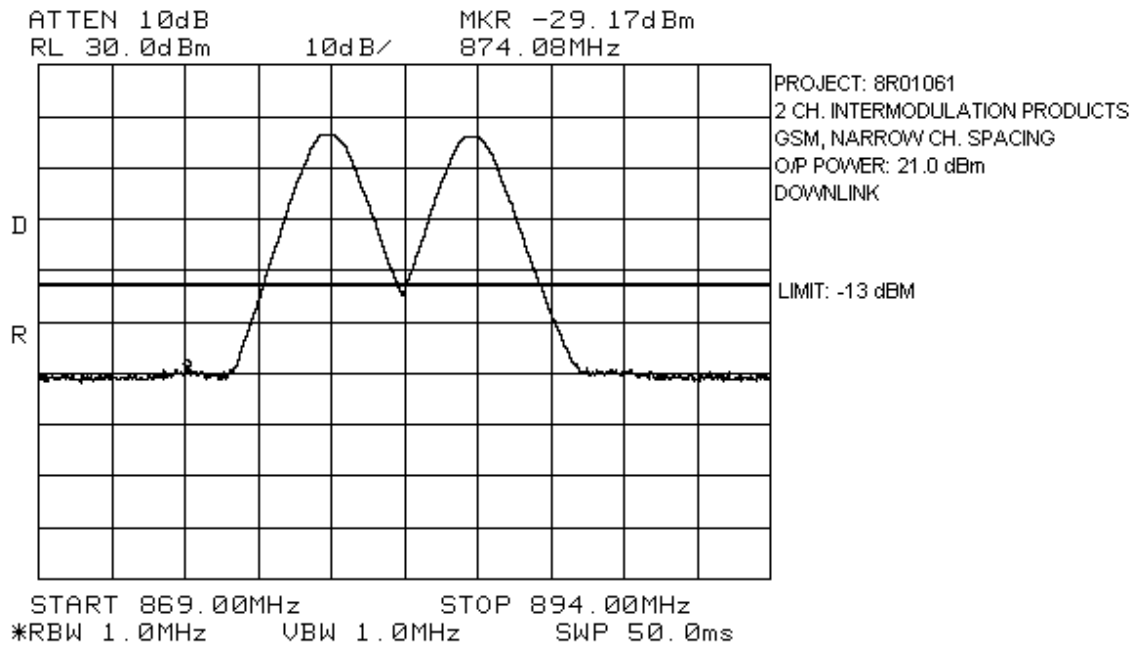
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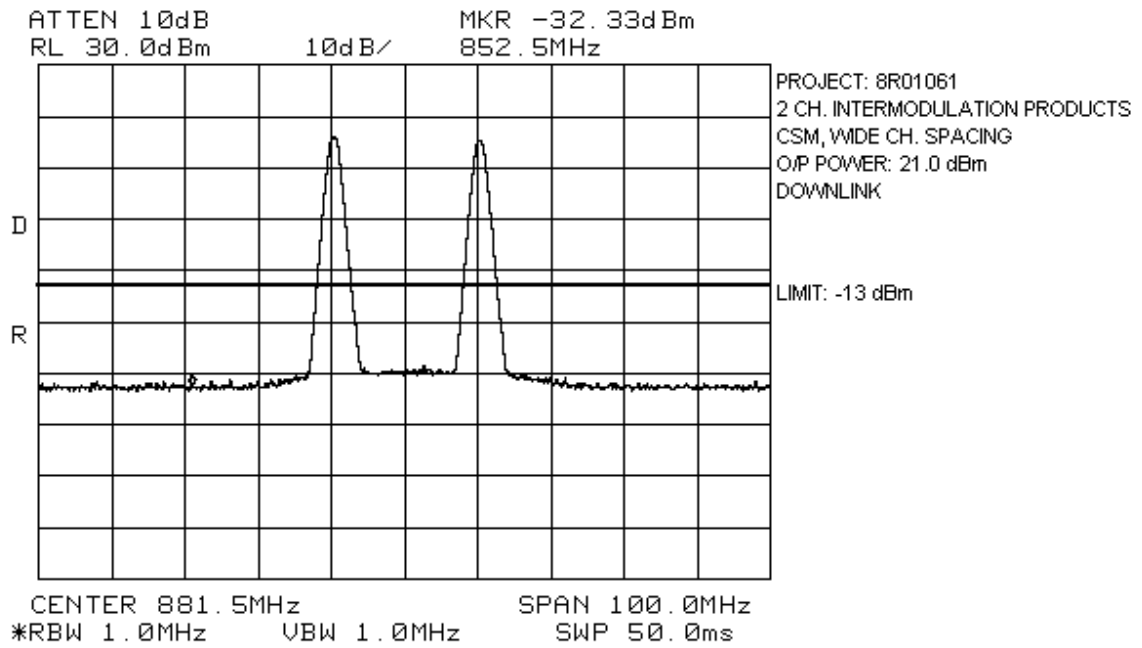
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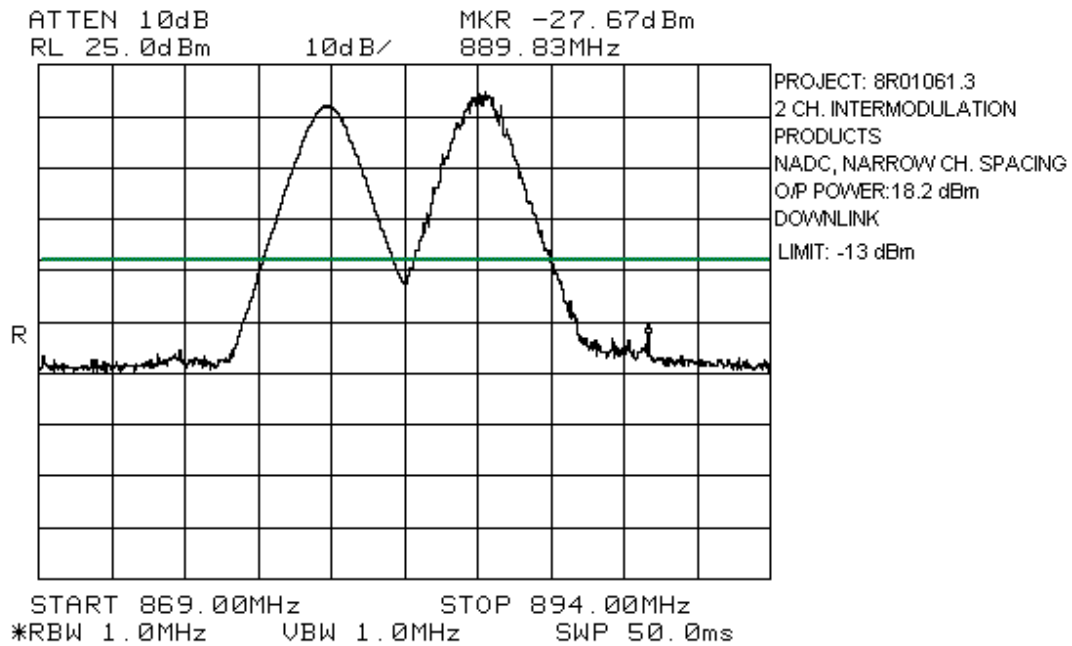
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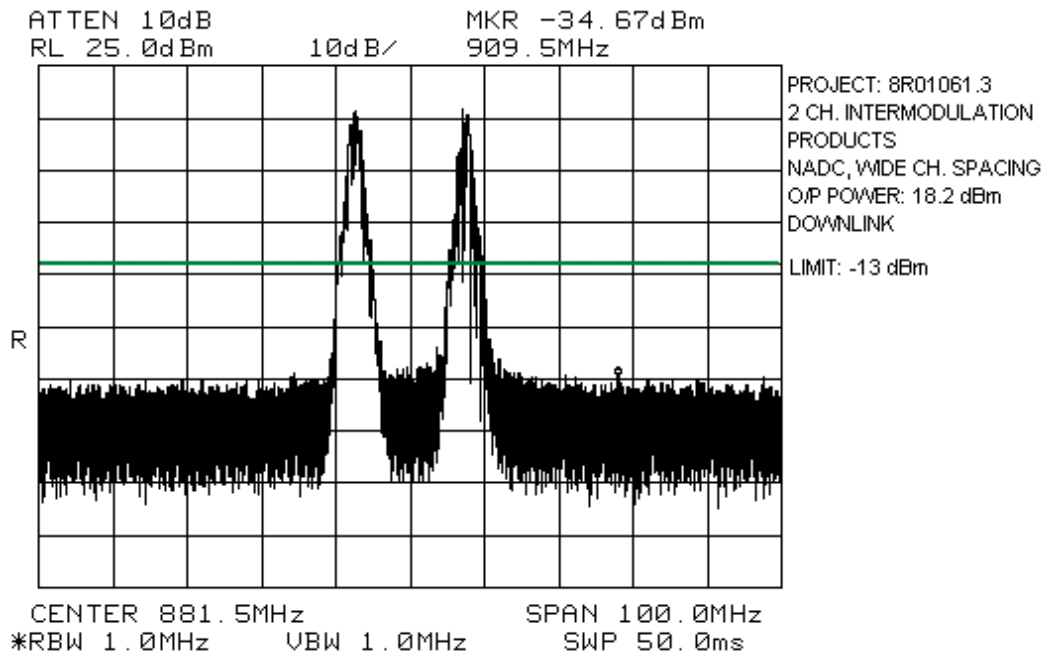
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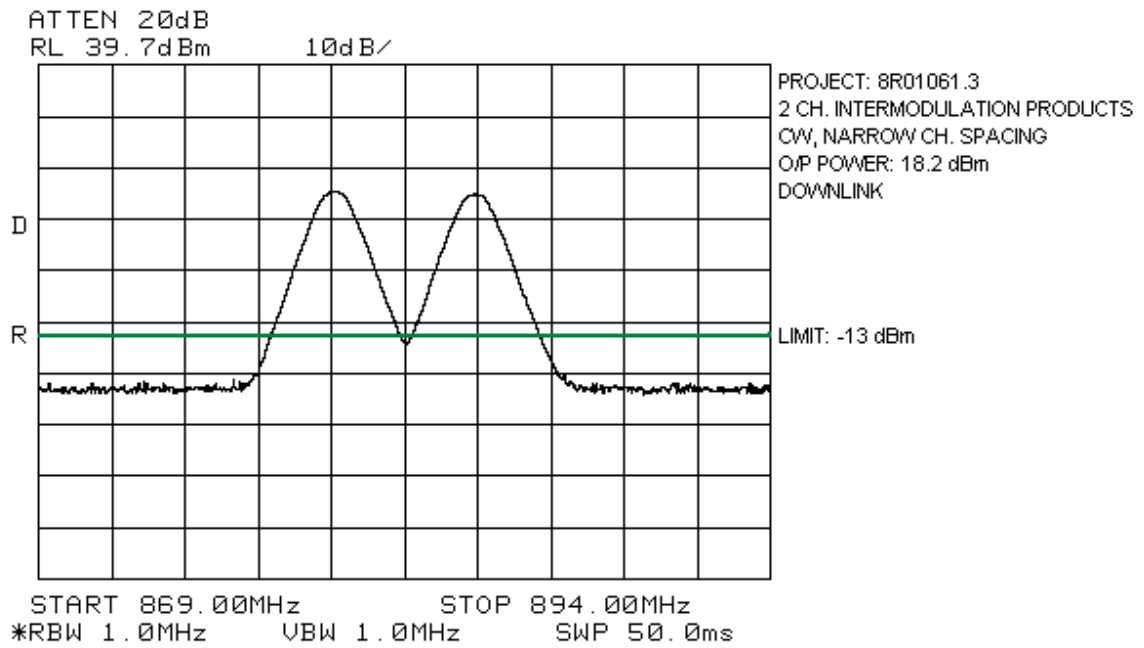
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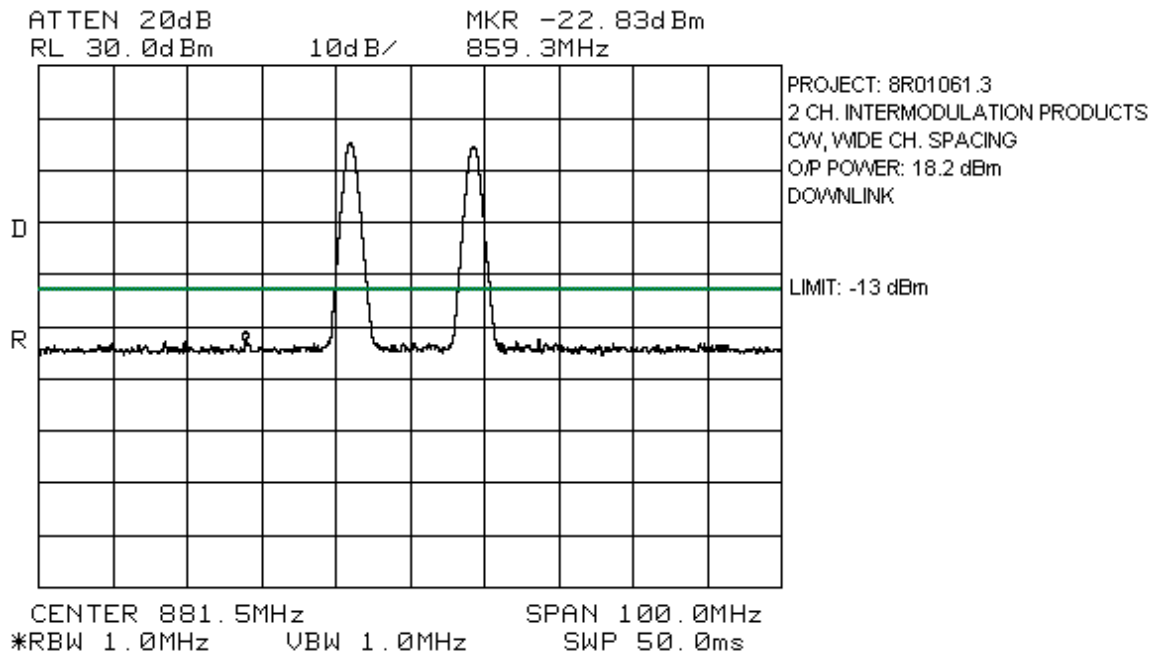
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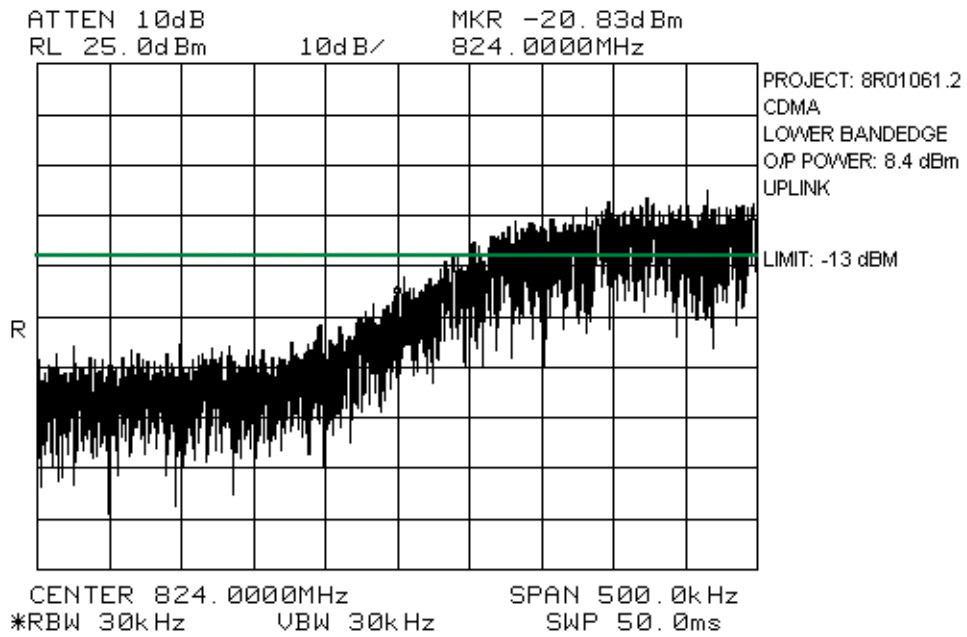
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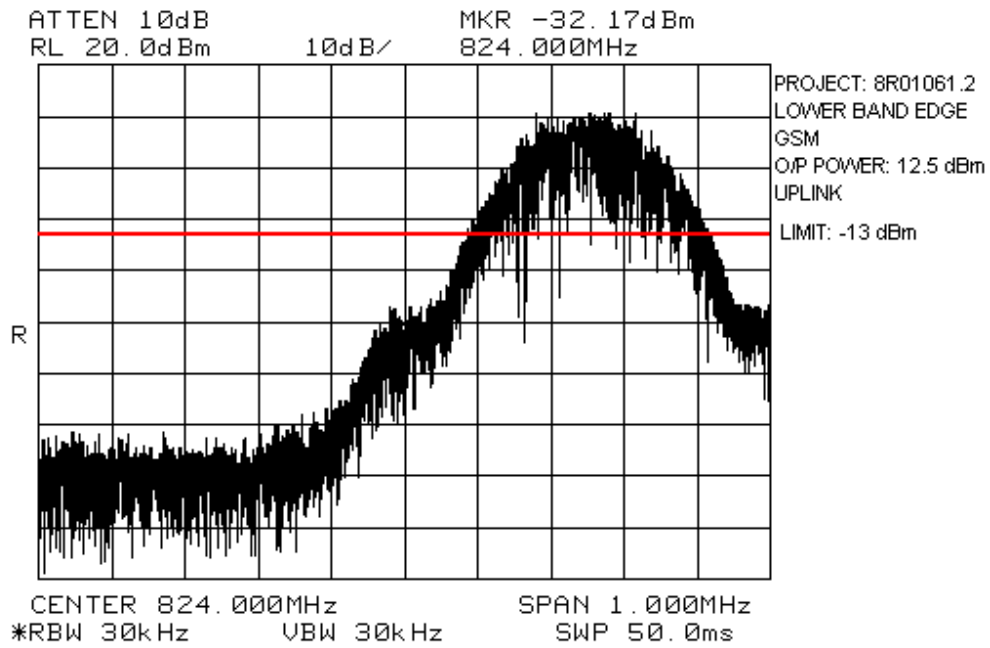
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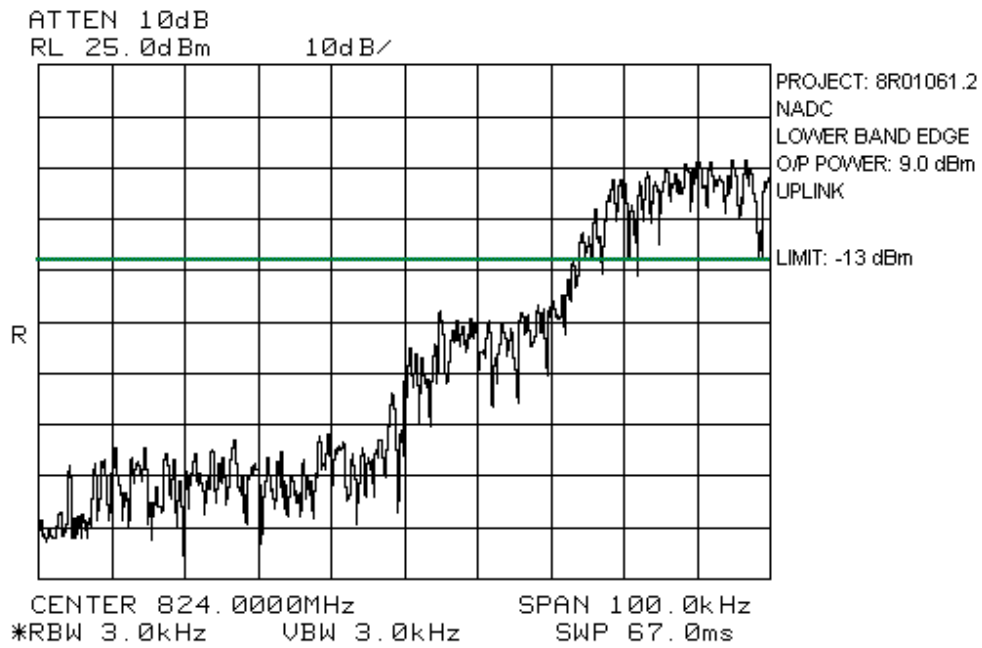
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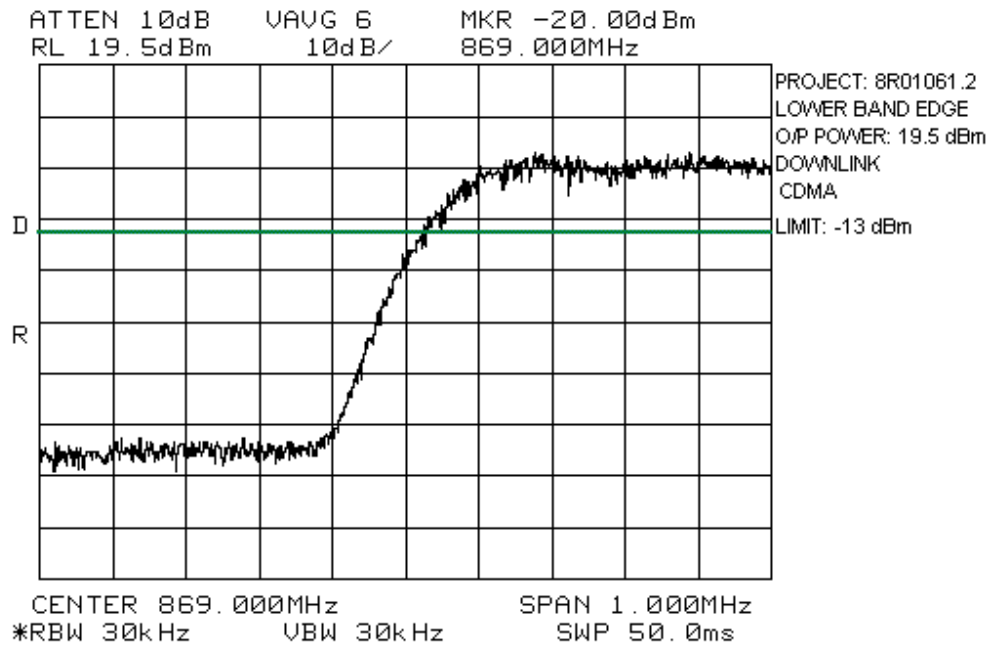
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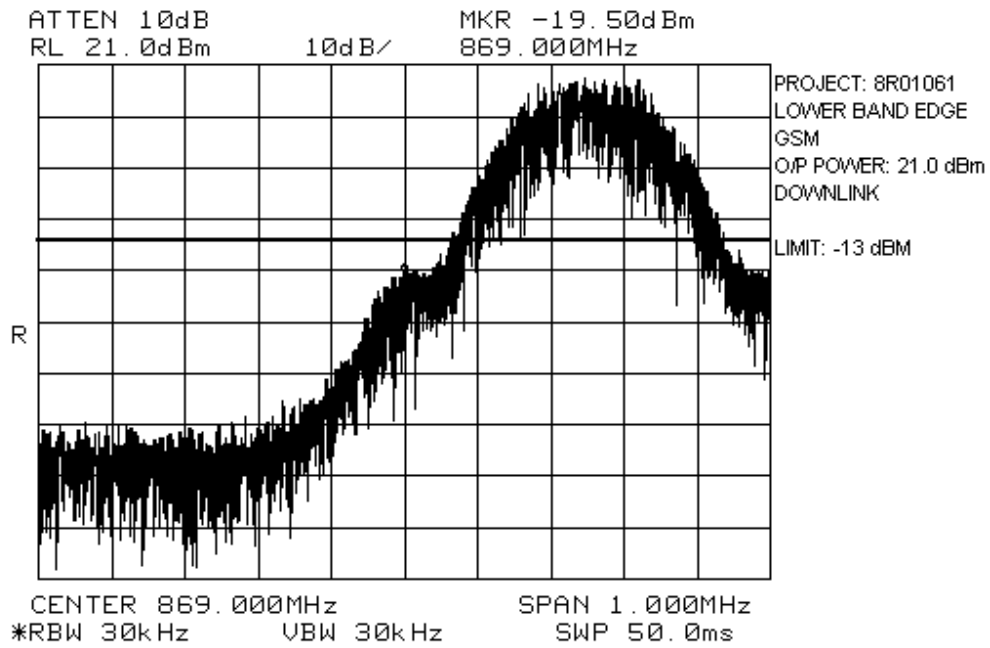
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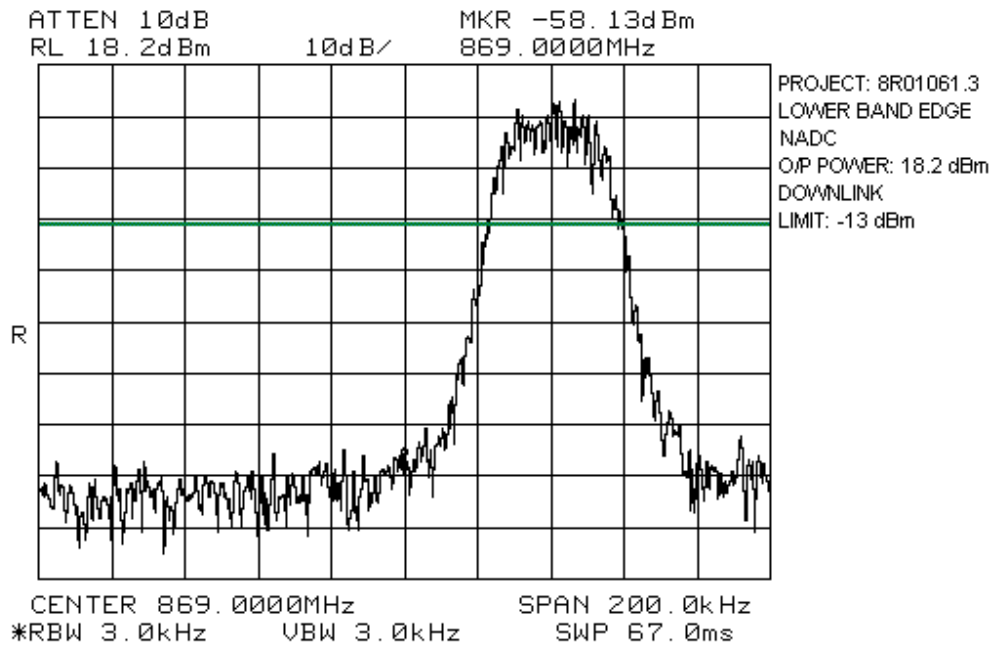
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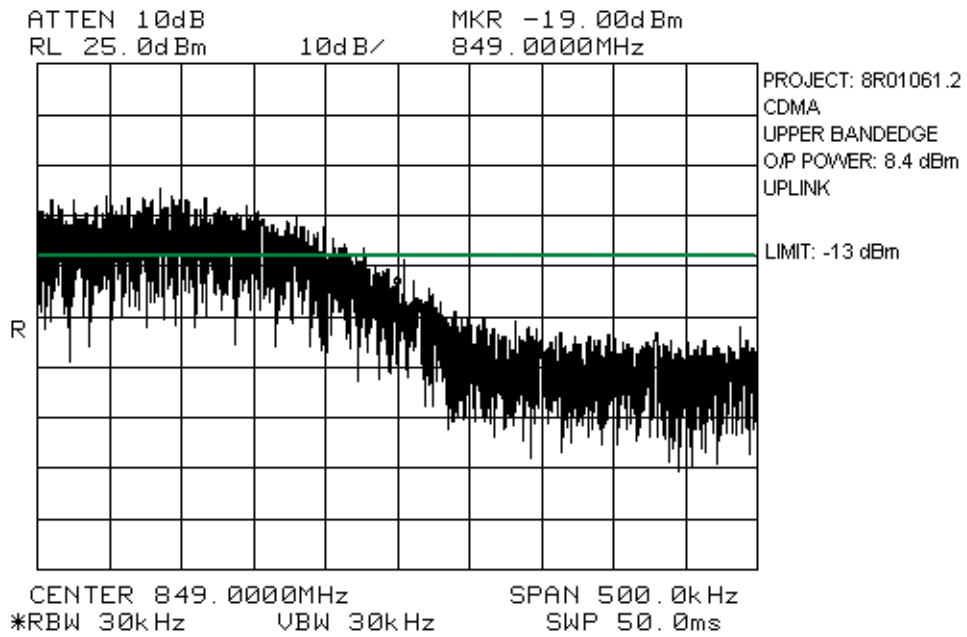
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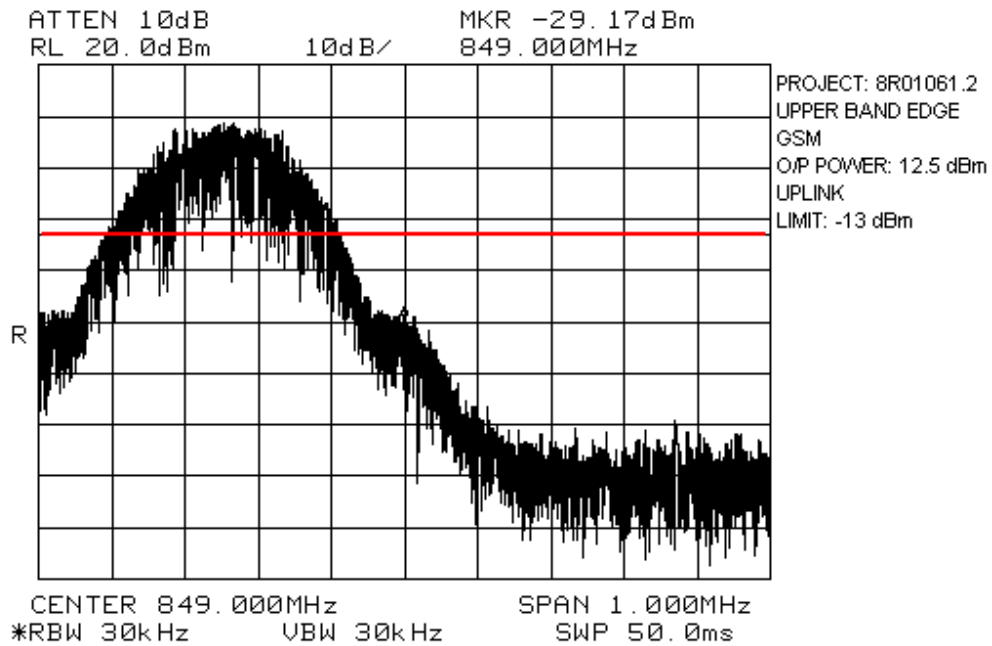
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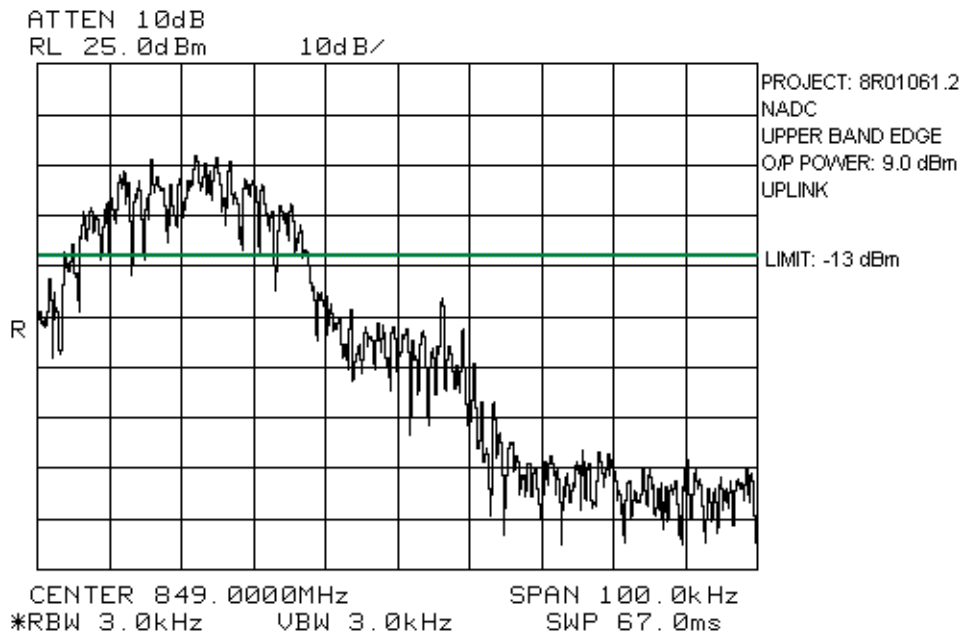
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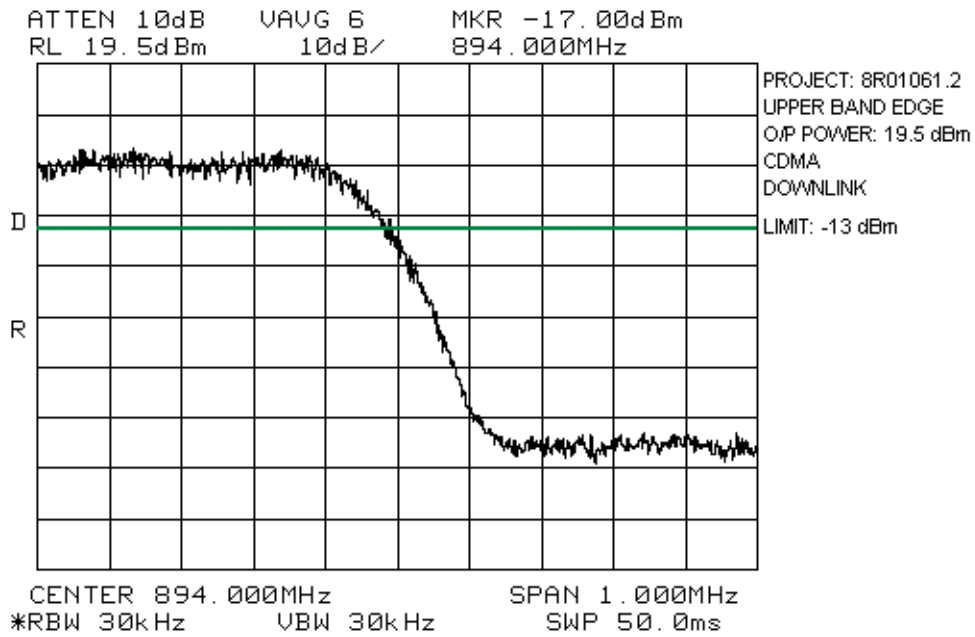
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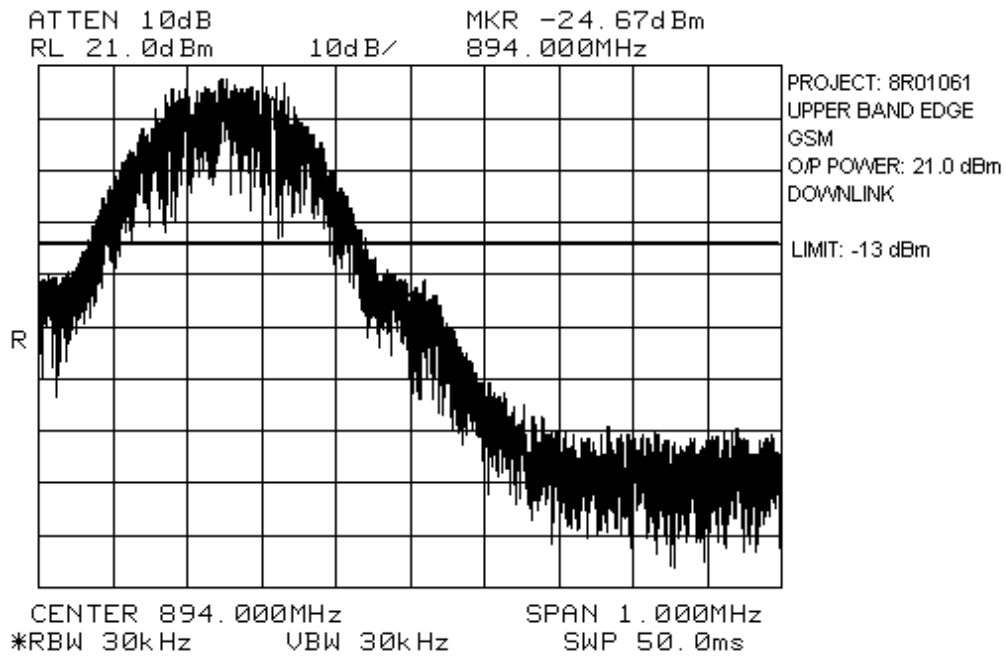
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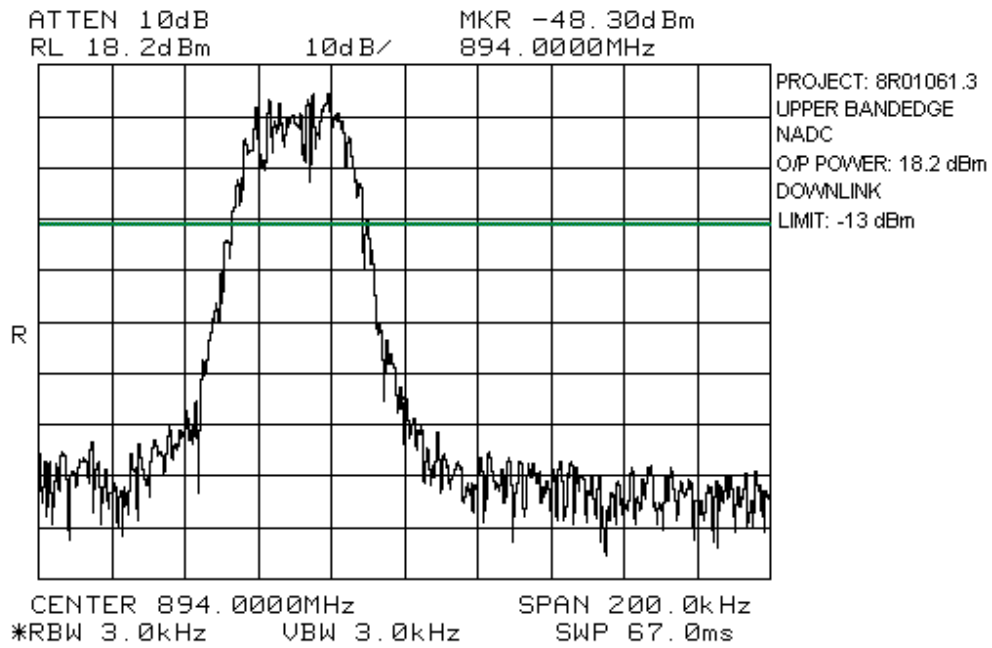
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FCC ID: BCR-BCEL-815BA



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EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Section 6. Field Strength of Spurious

NAME OF TEST: Field Strength of Spurious	PARA. NO.: 2.917(e)
TESTED BY: Kevin Carr	DATE: March 31, 1999

Test Results: Complies. The maximum field strength is 69.4 dB μ V/m @ 1666
@ 3m below the specified limit by 12.9 dB.

Test Data: See attached table.

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Test Data - Radiated Emissions – Uplink

Test Distance (meters) : 3		Range: A Tower		Receiver: HP8565E		RBW(1 MHz): 1 MHz		Detector: PEAK			
Freq. (MHz)	Ant. *	Pol. (V/H)	Ant. HGT. (m)	Table (deg.)	RCVD Signal (dBµV/m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Dist. Corr. (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Margin (dB)
1666.0	Hrn2	V			75.8	29.3	-41.6		63.5	82.3	18.8
1666.0	Hrn2	H			81.7	29.3	-41.6		69.4	82.3	12.9
2499.1	Hrn2	V			73.7	31.2	-46.0		58.9	82.3	23.4
2499.2	Hrn2	H			70.3	31.2	-46.0		55.5	82.3	26.8
3332.0	Hrn2	V			45.5	34.3	-42.9		36.9	82.3	45.4
3332.0	Hrn2	H			52.2	34.3	-42.9		43.6	82.3	38.7
4165.0	Hrn2	V			58.5	36.5	-42.9		52.1	82.3	30.2
4165.0	Hrn2	H			58.0	36.5	-42.9		51.6	82.3	30.7
4998.0	Hrn2	V			62.7	39.1	-44.5		57.3	82.3	25.0
4998.0	Hrn2	H			61.8	39.1	-44.5		56.4	82.3	25.9
5831.0	Hrn2	V			51.3	41.5	-41.8		51.0	82.3	31.3
5831.0	Hrn2	H			54.3	41.5	-41.8		54.0	82.3	28.3
6663.8	Hrn2	V			49.2	43.3	-41.4		51.1	82.3	31.2
6664.0	Hrn2	H			52.5	43.3	-41.4		54.4	82.3	27.9
7497.1	Hrn2	V			50.2	44.8	-42.0		53.0	82.3	29.3
7497.0	Hrn2	H			47.7	44.8	-42.0		50.5	82.3	31.8
8333.0	Hrn2	V			46.0	48.5	-44.0		50.5	82.3	31.8
8333.0	Hrn2	H			46.5	48.5	-44.0		51.0	82.3	31.3
Notes: The spectrum was search up to the 10 th harmonic of the fundamental frequency. B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole * Includes cable loss when amplifier is not used. ** Includes cable loss. () Denotes failing emission level.											

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Test Data - Radiated Emissions – Downlink

Test Distance (meters) : 3		Range: A Tower		Receiver: HP8565E		RBW(1 MHz): 1 MHz		Detector: PEAK			
Freq. (MHz)	Ant. *	Pol. (V/H)	Ant. HGT. (m)	Table (deg.)	RCVD Signal (dBµV/m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Dist. Corr. (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Margin (dB)
1760.0	Hrn2	V			46.4	29.8	-43.1		33.1	82.3	49.2
1760.0	Hrn2	H			47.4	29.8	-43.1		34.1	82.3	48.2
2460.0	Hrn2	V			40.7	31.6	-45.5		26.8	82.3	55.5
2460.0	Hrn2	H			41.1	31.6	-45.5		27.2	82.3	55.1
3519.0	Hrn2	V			40.8	35.3	-42.2		33.9	82.3	48.4
3519.0	Hrn2	H			40.8	35.3	-42.2		33.9	82.3	48.4
4400.0	Hrn2	V			43.0	37.0	-43.2		36.8	82.3	45.5
4400.0	Hrn2	H			42.8	37.0	-43.2		36.6	82.3	45.7
5280.0	Hrn2	V			39.6	39.7	-44.0		35.3	82.3	47.0
5280.0	Hrn2	H			41.5	39.7	-44.0		37.2	82.3	45.1
6160.0	Hrn2	V			42.0	42.5	-40.8		43.7	82.3	38.6
6160.0	Hrn2	H			41.7	42.5	-40.8		43.4	82.3	38.9
7040.0	Hrn2	V			42.0	44.1	-42.6		43.5	82.3	38.8
7040.0	Hrn2	H			45.5	44.1	-42.6		47.0	82.3	35.3
7920.0	Hrn2	V			41.0	45.8	-40.6		46.2	82.3	36.1
7920.0	Hrn2	H			40.0	45.8	-40.6		45.2	82.3	37.1
8800.0	Hrn2	V			40.4	49.9	-43.1		47.2	82.3	35.1
8800.0	Hrn2	H			40.6	49.9	-43.1		47.4	82.3	34.9
Notes: The spectrum was search up to the 10 th harmonic of the fundamental frequency. B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole * Includes cable loss when amplifier is not used. ** Includes cable loss. () Denotes failing emission level.											

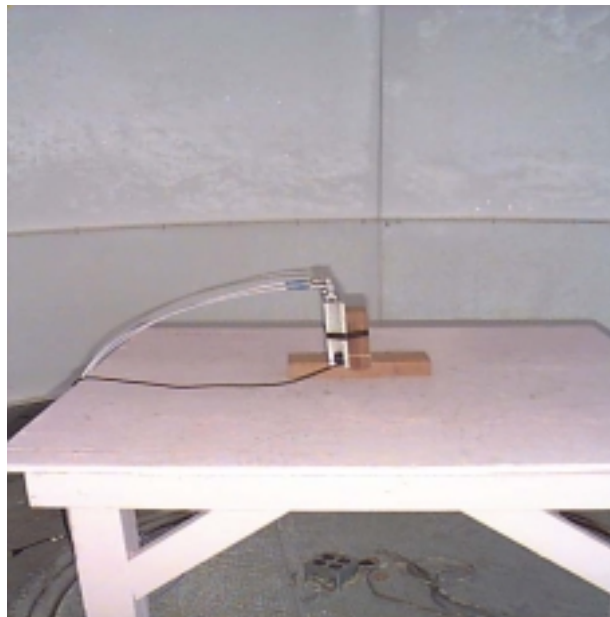
EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Photographs of Test Setup

Front View



Rear View



EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Section 7. Frequency Stability

NAME OF TEST: Frequency Stability	PARA. NO.: 22.355
TESTED BY:	DATE:

Test Results: Complies/Does Not Comply.

Measurement Data: Standard Test Frequency _____ MHz
Standard Test Voltage _____ Vdc

NOT APPLICABLE

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Section 8. Test Equipment List

CAL CYCLE	EQUIPMENT	MANUFACTURER	MODEL	SERIAL	LAST CAL.	NEXT CAL.	
1 Year	Spectrum Analyzer	Hewlett Packard	8565E	FA000981	May 20/98	May 20/99	
1 Year	Spectrum Analyzer-2	Hewlett Packard	8566B	1950A00400	July 22/98	July 22/99	
1 Year	Spectrum Analyzer Display-2	Hewlett Packard	85662A	1950A01177	July 22/98	July 22/99	
1 Year	Quasi Peak Adaptor-2	Hewlett Packard	85650A	2251A00620	July 22/98	July 22/99	
	Power Supply	Astron	VS-50M	8405071	NCR	NCR	
1 Year	Attenuator	Narda	768-20	9507	July 24/98	July 24/99	
1 Year	Attenuator	Narda	765-20	9510	July 24/98	July 24/99	
1 Year	RF Millivoltmeter	Rohde & Schwarz	URV5	FA000420	July 23/98	July 23/99	
1 Year	Insertion Unit	Rohde & Schwarz	URV5-Z4	FA000905	July 23/98	July 23/99	
2 Year	Horn Antenna	EMCO #2	3115	4336	Oct. 30/97	Oct. 30/99	
1 Year	50 ohm Combiner Pad	Mini Circuits	ZA3PD-2	9746	July 23/98	July 23/99	
1 Year	Low Noise Amplifier	Avantek	AWT-8035	1005	Aug. 4/98	Aug. 4/99	
1 Year	Low Noise Amplifier	DBS Microwave	DWT-13035	9623	Aug. 4/98	Aug. 4/99	
1 Year	Signal Generator	Rohde & Schwarz	SM1Q03	1084-8004-03	July 23/98	July 23/99	
1 Year	Arbitrary Waveform Gen.	Sony/Tektronix	AWG2021	J310495	NCR	NCR	
3 Year	Standard Gain Horn	Electro-Metrics	SH-50/60-1	FA000479	July 29/97	July 29/00	
3 Year	RF Generator	Rohde & Schwarz	SME3	DE14439	June 29/96	June 29/99	
1 Year	RF AMP	Comtest	GPA301	BCS320-1040	NCR	NCR	

NA: Not Applicable
NCR: No Cal Required

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

ANNEX A
TEST METHODOLOGIES

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: RF Power Output	PARA. NO.: 2.985
--------------------------------------	-------------------------

Minimum Standard: Para. No. 22.913(a). The maximum effective radiated power (ERP) of base transmitters and cellular repeaters must not exceed 500 watts.

Method Of Measurement:

Detachable Antenna:

The peak power at antenna terminals is measured using an in-line peak power meter. Power output is measured with the maximum rated input level.

Integral Antenna:

If the antenna is not detachable from the circuit then the Peak Power Output is derived from the peak radiated field strength of the fundamental emission by using the plane wave relation $GP/4\pi R^2 = E^2/120\pi$ and proceeding as follows:

$$P = \frac{E^2 R^2}{30G} = \frac{E^2 3^2}{30G}$$

where,

P = the equivalent isotropic radiated power in watts

E = the maximum measured field strength in V/m

R = the measurement range (3 meters)

G = the numeric gain of the transmit antenna in relation to an isotropic radiator

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Occupied Bandwidth (Voice & SAT)	PARA. NO.: 2.989
---	-------------------------

Minimum Standard: 22.917(c) The mean power of any emission removed from the carrier frequency by a displacement frequency (f_d in kHz) must be attenuated below the mean power of the unmodulated carrier (P) as follows:

- (i) On any frequency removed from the carrier frequency by more than 12 kHz but not more than 20 kHz:

at least $117 \log(f_d/12)$

- (ii) On any frequency removed from the carrier frequency by more than 20 kHz, up to the first multiple of the carrier frequency:

at least $100 \log(f_d/11)$ dB or $43 + 10 \log(P)$ dB, whichever is the lesser attenuation.

Method Of Measurement:

Spectrum Analyzer Settings:

RBW: 300 Hz
VBW: $\geq$ RBW
Span: 100 kHz
Sweep: Auto
Mask: CELLF3E

Input Signal Characteristics (F3E/F3D):

RF level: Maximum recommended by manufacturer
AF1 frequency: 6 kHz
AF1 level: sufficient to produce 2 kHz deviation
AF2 frequency: 2.5 kHz
AF2 level: sufficient to produce 12 kHz deviation.

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Occupied Bandwidth (WB Data)	PARA. NO.: 2.989
---	-------------------------

Minimum Standard: 22.917(c) The mean power of any emission removed from the carrier frequency by a displacement frequency (f_d in kHz) must be attenuated below the mean power of the unmodulated carrier (P) as follows:

(1) On any frequency removed from the carrier frequency by more than 20 kHz but not more than 45 kHz:

at least 26 dB

(2) On any frequency removed from the carrier frequency by more than 45 kHz but not more than 90 kHz:

at least 45 dB

(3) On any frequency removed from the carrier frequency by more than 90 kHz, up to the first multiple of the carrier frequency:

at least 60 dB or $43 + 10 \log (P)$ dB, whichever is the lesser attenuation.

Method Of Measurement:

Spectrum Analyzer Settings:

RBW: 300 Hz

VBW: $\geq$ RBW

Span: 200 kHz

Sweep: Auto

Mask: CELLF1D

Input Signal Characteristics:

RF level: Maximum recommended by manufacturer

AF1 frequency: 10 kHz, random bit sequence

AF1 level: sufficient to produce 8 kHz deviation

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Occupied Bandwidth (ST)	PARA. NO.: 2.989
--	-------------------------

Minimum Standard: 22.917(c) The mean power of any emission removed from the carrier frequency by a displacement frequency (f_d in kHz) must be attenuated below the mean power of the unmodulated carrier (P) as follows:

(1) On any frequency removed from the carrier frequency by more than 20 kHz but not more than 45 kHz:

at least 26 dB

(2) On any frequency removed from the carrier frequency by more than 45 kHz but not more than 90 kHz:

at least 45 dB

(3) On any frequency removed from the carrier frequency by more than 90 kHz, up to the first multiple of the carrier frequency:

at least 60 dB or $43 + 10 \log (P)$ dB, whichever is the lesser attenuation.

Method Of Measurement:

Spectrum Analyzer Settings:

RBW: 300 Hz

VBW: $\geq$ RBW

Span: 200 kHz

Sweep: Auto

Mask: CELLF1D

Input Signal Characteristics:

RF level: Maximum recommended by manufacturer

AF1 frequency: 10 kHz tone

AF1 level: sufficient to produce 8 kHz deviation

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Occupied Bandwidth (Digital Modulation) PARA. NO.: 2.989
--

Minimum Standard: Not defined by FCC. Input vs. Output.

Method Of Measurement:

Spectrum Analyzer Settings:

RBW: CDMA (30 kHz), GSM (30 kHz), NADC (1 kHz) and CDPD (1 kHz)

VBW: $\geq$ RBW

Span: As required

Sweep: Auto

Mask:

Input Signal Characteristics:

RF level: Maximum recommended by manufacturer

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Spurious Emission at Antenna Terminals	PARA. NO.: 2.991
---	-------------------------

Minimum Standard: Para. No. 22.917(e). The mean power of emissions must be attenuated below the mean power of the unmodulated carrier on any frequency twice or more than twice the fundamental emission by at least $43 + 10 \log P$. This is equivalent to -13 dBm absolute power.

Method Of Measurement:

Spectrum Analyzer Settings:

RBW: 30 kHz (AMPS). As required for digital modulations.

VBW: $\geq$ RBW

Start Frequency: 0 MHz

Stop Frequency: 10 GHz

Sweep: Auto

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Field Strength of Spurious Radiation	PARA. NO.: 2.993
--	------------------

Minimum Standard:

Para. No. 22.917(e). The mean power of emissions must be attenuated below the mean power of the unmodulated carrier on any frequency twice or more than twice the fundamental emission by at least $43 + 10 \log P$. This is equivalent to -13 dBm absolute power.

Calculation Of Field Strength Limit:

An example of attenuation requirement of $43 + 10 \log P$ is equivalent to -13 dBm (5×10^{-5} Watts) at the antenna terminal. We determine the field strength limit by using the plane wave relation.

$$GP/4\pi R^2 = E^2/120\pi$$

For emissions ≤ 1 GHz:

$G = 1.64$ (Dipole Gain)

$P = 10^{-5}$ Watts (Maximum spurious output power)

$R = 3\text{m}$ (Measurement Distance)

$$E = \frac{\sqrt{30GP}}{R}$$

$$E = \frac{\sqrt{30 \times 1.64 \times 5 \times 10^{-5}}}{3} = 0.016533 \text{ V / m} = 84.4 \text{ dB}\mu\text{V / m}$$

For emissions > 1 GHz:

$G = 1$ (Isotropic Gain)

$P = 1 \times 10^{-5}$ Watts (Maximum spurious output power)

$R = 3\text{m}$ (Measurement Distance)

$$E = 84.4 - 20 \log \sqrt{1.64} = 82.3 \text{ dB}\mu\text{V / m@3m}$$

The spectrum is searched to 10 GHz.

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

NAME OF TEST: Frequency Stability**PARA. NO.: 2.995**

Minimum Standard: Para. No. 22.355. The transmitter carrier frequency shall remain within the tolerances given in Table C-1.

Freq. Range (MHz)	Base, fixed	Mobile > 3 W	Mobile $\leq$ 3 W
821 to 896	1.5	2.5	2.5

Table C-1

Method Of Measurement:Frequency Stability With Voltage Variation:

The E.U.T. is placed in an environmental chamber and allowed to stabilize at +20 degrees Celsius for at least 15 minutes. The frequency counter and signal generator are phase locked with the same 10 MHz reference frequency by connecting the 10 MHz ref. out of the counter to the 10 MHz ref, in of the signal generator. With the voltage input to the E.U.T. set to 85% S.T.V., the frequency is measured in 30 second intervals for a period of 5 minutes. This procedure is repeated at 100% S.T.V. and 115% S.T.V.

Frequency Stability With Temperature Variation:

The input voltage to the E.U.T. is set to S.T.V. and the temperature of the environmental chamber is varied in 10 degree steps from -30 degrees C to +50 degrees C. The E.U.T. is allowed to stabilize at each temperature and the frequency is measured in 30 second intervals for a period of 5 minutes.

KTL Ottawa

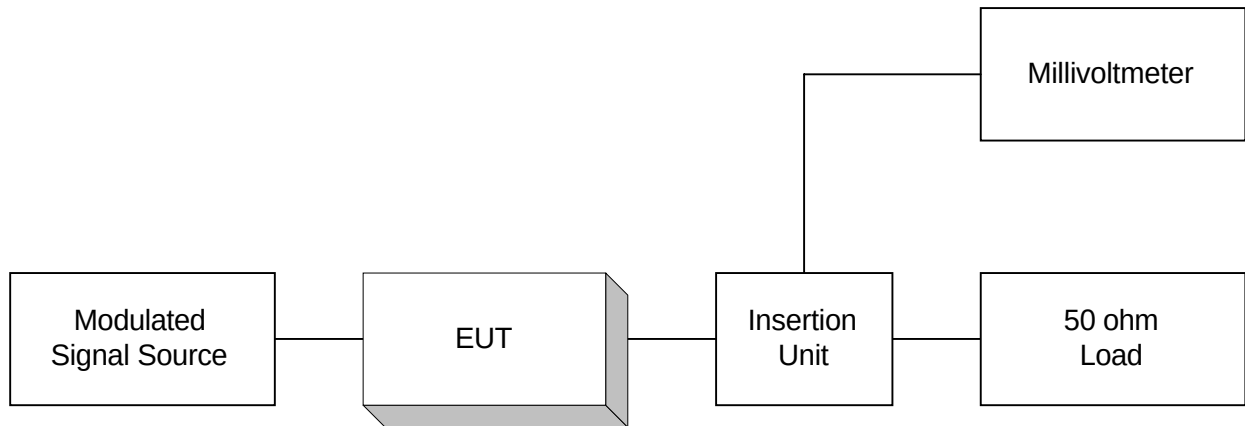
FCC PART 22, SUBPART H
CELLULAR BAND REPEATERS
PROJECT NO.: 8R01061.2
ANNEX B

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

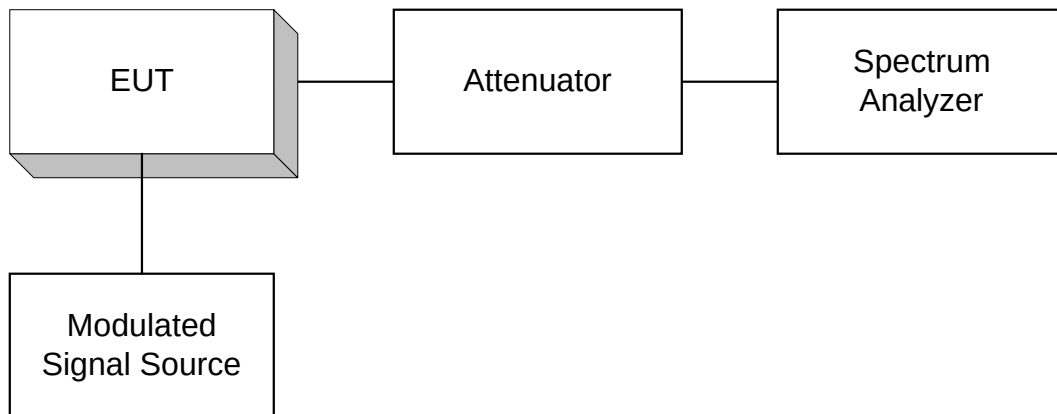
ANNEX B
TEST DIAGRAMS

EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Para. No. 2.985 - R.F. Power Output

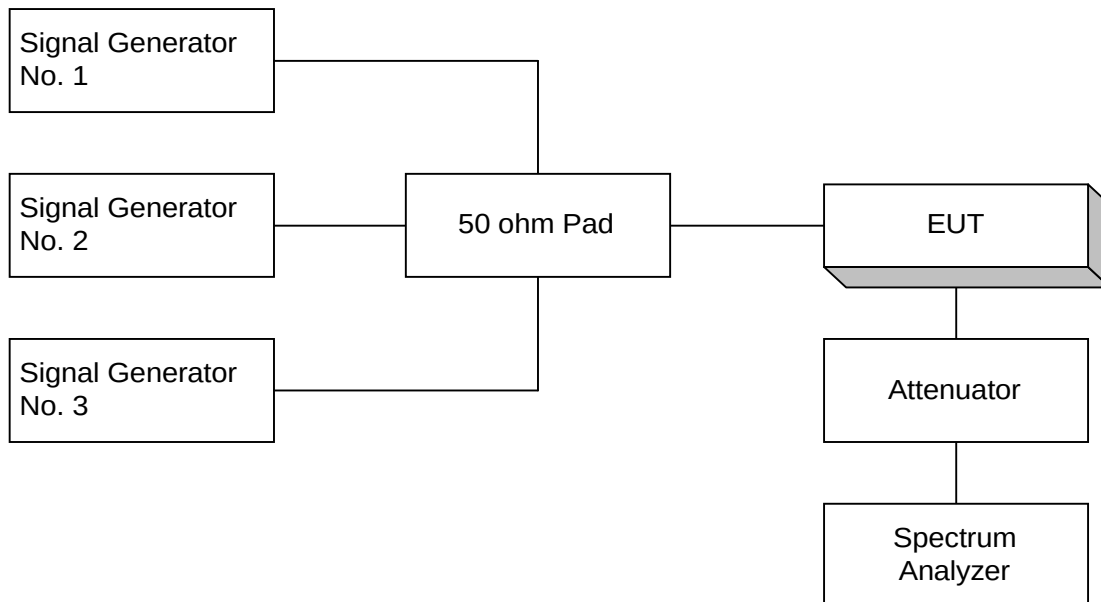
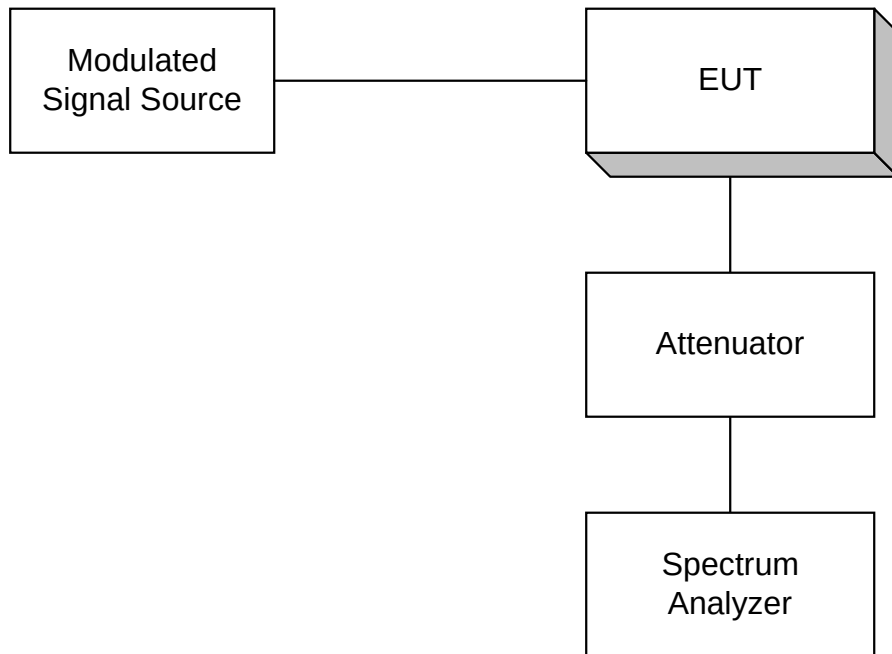


Para. No. 2.989 - Occupied Bandwidth



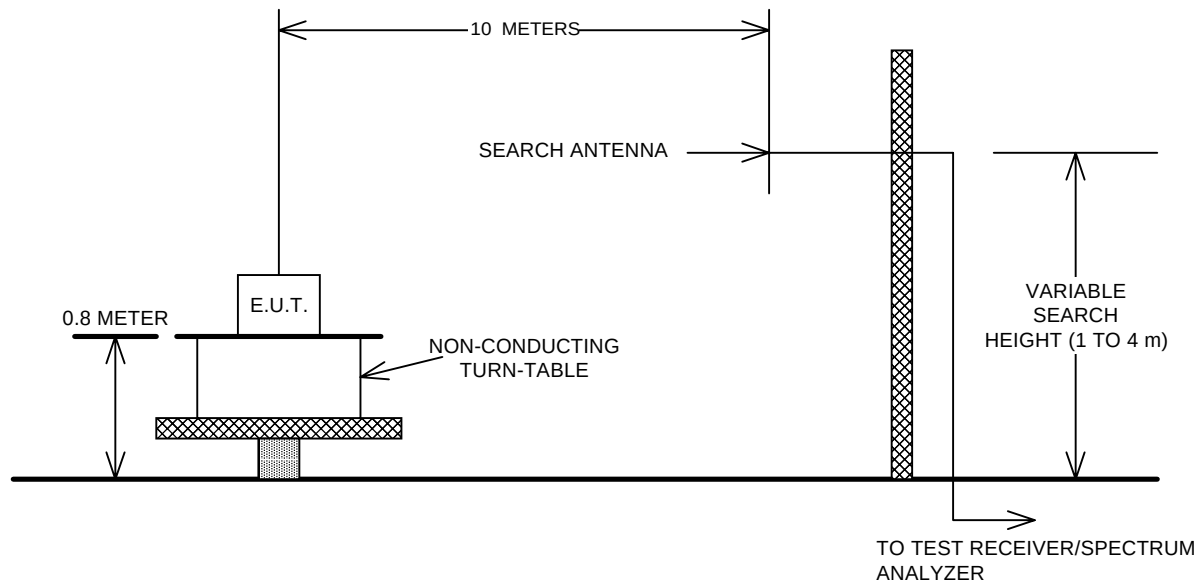
EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Para. No. 2.991 Spurious Emissions at Antenna Terminals



EQUIPMENT: TFB 815 Booster Amp
FCC ID: BCR-BCEL-815BA

Para. No. 2.993 - Field Strength of Spurious Radiation



Para. No. 2.995 - Frequency Stability

