



# Retlif Testing Laboratories

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## REPORT OF MEASUREMENTS for

### CELLULAR SPECIALTIES, INC. CHANNELIZED CELLULAR REPEATER SYSTEM

MODEL: CS12-577-437

FCC ID: NVRCS12-557-437

Company Name: Cellular Specialties, Inc.

Date of Report: September 28, 2010

Test Report No: R-5378N-1

Test Start Date: September 1, 2010

Test Finish Date: September 3, 2010

Test Technician: T. Hannemann

Laboratory Supervisor: T. Hannemann

Report Prepared By: J. Ramsey

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We certify that this report is a true report of the results obtained from the tests of the equipment stated and relates only to the equipment tested. We further certify that the measurements shown in this report were made in accordance with the procedures indicated and vouch for the qualifications of all Retlif Testing Laboratories personnel taking them.



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Scott Wentworth  
Branch Manager  
NVLAP Approved Signatory



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Todd Hannemann  
Laboratory Supervisor  
iNARTE Certified ATL-0255-T

### Non-Warranty Provision

The testing services have been performed, findings obtained, and reports prepared in accordance with generally accepted testing laboratory principles and practices. This warranty is in lieu of all other warranties, either express or implied.

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Test Report No. R-5378N-1  
FCC ID: NVRCS12-557-437

## CERTIFICATION APPLICATION SUMMARY

Applicant/Manufacturer: Cellular Specialties  
670 North Commercial Street  
Manchester, NH 03101

Equipment under Test (EUT): The EUT is a Channelized Cellular Repeater System (Cellular Amplifier)

Model: CS12-577-437

FCC ID Number: FCC ID: NVRCS12-557-437

Applicable Test Standard: FCC Parts 2 & 27

Measurement Procedure: ANSI/TIA-603-C-2004

Device Classification: Mobile

EUT Frequency Range Band: Uplink: 776 MHz to 787 MHz  
Downlink: 746 MHz to 757 MHz

Power Output Rating for Certification Grant based on Intermodulation Data Composite Power: Uplink: +33.98dBm = 2.500W  
Downlink: +30.73dBm = 1.183W

Modulation Type: LTE (F9W)

RF Exposure + Antenna Installation: See Attached Installation/Users Manual and MPE Evaluation

Measurements Required by FCC: See Report Section 1 (Summary of Test Program) and the following Test Report Data Attachments:

- RF Power Output (27.50)
- Occupied Bandwidth (2.1049)
- Spurious Emissions at Antenna Terminals (27.53)
- Effective Radiated Power of Spurious Radiation (27.53)
- Frequency Stability (27.54)



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## SECTION 1 SUMMARY OF TEST PROGRAM

### OCUPIED BANDWIDTH

#### Measurement Procedure:

For Occupied Bandwidth, measurements were made to compare the input signal to the output signal. The signal generator output was connected to the spectrum analyzer. A LTE modulation signal was then applied to the carrier. Waveforms were then noted on an X-Y plot. Next, the signal generator was connected to the EUT and the output of the EUT was connected to the spectrum analyzer. The output waveform after amplification was then compared to the original input signal to ensure that no significant differences occurred between the input signal and the amplified signal. Testing was performed at one frequency within each passband (uplink and downlink). See Occupied Bandwidth Data.

### SPURIOUS EMISSIONS AT ANTENNA TERMINALS

#### Measurement Procedure:

The signal generator output was connected in turn to the uplink and downlink input ports of the EUT. The input power level was at the maximum level which was ascertained during the Power Output test. A spectrum analyzer was connected to the output of the EUT. The input test frequencies used were three frequencies (low, mid & high) within each passband (uplink and downlink). The level of any spurious emission was recorded. Testing was performed in the frequency range of 30MHz to 9GHz. Testing was performed for LTE modulation type. The spurious emissions limit is -13dBm as specified in FCC Part 27. All emissions were below the specified -13dBm limit. See attached test data.

### EFFECTIVE RADIATED POWER OF SPURIOUS RADIATION

#### Measurement Procedure:

The test sample was placed on an 80cm high wooden test stand which was located 3 meters from the test antenna on an FCC listed test site. A signal generator was connected to the input of the amplifier. The signal generator output was set to provide the input power level necessary to achieve maximum output power of the amplifier at 3 frequencies (low, mid & high) within each passband (uplink and downlink). The effective radiated power of each out of band spurious emission was measured using the substitution method specified in ANSI/TIA-603-C-2004. The frequency range of the test was 30MHz – 9GHz. The limit for out of band spurious emissions is -13dBm as specified in Part 27. All emissions were below the specified -13dBm limit. See attached test data.



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## RF POWER OUTPUT (Composite Power)

The RF Power Output test was performed using RMS channel power measurements of a single LTE channel. The measurements were taken with the AGC turned off at maximum output power with all spurious emissions below the -13dBm limit. The measured output power matched the manufacturer's rated output power. See attached test data.

## FREQUENCY STABILITY MEASUREMENTS

The test sample was placed into a temperature chamber with the DC input power supplied through a variable power source. A signal generator was used to provide the input signal and the output was measured with a frequency counter. With the test sample operating at maximum output power the test sample's output frequency was measured and recorded at the extremes of the temperature range and at 10 degree increments from -30 degrees C to +50 degrees C while the DC input voltage was varied from 85 to 115% of nominal. The output frequency for both the uplink and downlink stayed within the assigned frequency band. See attached test data.



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## SECTION 2 EQUIPMENT LISTS

### Spurious Radiated Emissions

#### Power Output

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
1345	NARDA	ATTENUATOR	DC - 18GHz	776B-30	8/102010	8/10/2011
5070	ROHDE & SCHWARZ	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	1/14/2009	10/14/2010
5070F	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5070G	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5137	NARDA	10DB ATTENUATOR	DC - 11 GHz	768-10	8/10/2010	8/10/2011
	AGILENT	VECTOR SIGNAL GENERATOR	100 kHz – 3 GHz	N5182A	3/23/2009	3/23/2011

#### Frequency Stability

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
1345	NARDA	ATTENUATOR	DC - 18GHz	776B-30	8/102010	8/10/2011
5070	ROHDE & SCHWARZ	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	1/14/2009	10/14/2010
5070F	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5070G	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5137	NARDA	10DB ATTENUATOR	DC - 11 GHz	768-10	8/10/2010	8/10/2011
	AGILENT	VECTOR SIGNAL GENERATOR	100 kHz – 3 GHz	N5182A	3/23/2009	3/23/2011

#### Occupied Bandwidth

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
1345	NARDA	ATTENUATOR	DC - 18GHz	776B-30	8/102010	8/10/2011
5070	ROHDE & SCHWARZ	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	1/14/2009	10/14/2010
5070F	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5070G	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5137	NARDA	10DB ATTENUATOR	DC - 11 GHz	768-10	8/10/2010	8/10/2011
	AGILENT	VECTOR SIGNAL GENERATOR	100 kHz – 3 GHz	N5182A	3/23/2009	3/23/2011



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## Spurious Emissions Antenna Ports

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
1345	NARDA	ATTENUATOR	DC - 18GHz	776B-30	8/10/2010	8/10/2011
5070	ROHDE & SCHWARZ	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	1/14/2009	10/14/2010
5070F	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5070G	MICRO-COAX	COAXIAL CABLE	10 kHz - 18 GHz	UFB311A2-0720-50U50U	1/5/2010	1/5/2011
5137	NARDA	10DB ATTENUATOR	DC - 11 GHz	768-10	8/10/2010	8/10/2011
	AGILENT	VECTOR SIGNAL GENERATOR	100 kHz - 3 GHz	N5182A	3/23/2009	3/23/2011



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**SETUP PHOTOGRAPH**  
**SPURIOUS RADIATED EMISSIONS**



Test Setup



**Retlif Testing Laboratories**

Test Report No. R-5378N-1  
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**SETUP PHOTOGRAPHS**  
**SPURIOUS RADIATED EMISSIONS**



Horizontal Antenna Polarization, 30 to 1000 MHz



Vertical Antenna Polarization, 30 to 1000 MHz



**Retlif Testing Laboratories**

Test Report No. R-5378N-1  
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**SETUP PHOTOGRAPHS**  
**SPURIOUS RADIATED EMISSIONS**



Horizontal Antenna Polarization, 1 to 9 GHz



Vertical Antenna Polarization, 1 to 9 GHz



**Retlif Testing Laboratories**

Test Report No. R-5378N-1  
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**SETUP PHOTOGRAPH  
OCCUPIED BANDWIDTH**



Test Setup



**Retlif Testing Laboratories**

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**SETUP PHOTOGRAPH  
SPURIOUS EMISSIONS AT ANTENNA TERMINALS  
& RF POWER OUTPUT**



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Test Report No. R-5378N-1  
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**SETUP PHOTOGRAPH  
FREQUENCY STABILITY**



Test Setup



Test Setup



**Retlif Testing Laboratories**

Test Report No. R-5378N-1  
FCC ID: NVRCS12-557-437



# RETLIF TESTING LABORATORIES

## EMISSIONS DATA SHEET

<b>Test Method:</b>	Frequency Stability		
<b>Customer:</b>	Cellular Specialties, Inc.	<b>Job No:</b>	R-5378N-1
<b>Test Sample:</b>	700 MHz Cellular Repeater System		
<b>Model No:</b>	CS12-577-437	<b>Serial No:</b>	C11240902
<b>Test Specification:</b>	FCC Part 2 Paragraph: 2.1055		
<b>Operating Mode:</b>	Amplifying a signal in the 700 MHz LTE upper C block		
<b>Technician:</b>	T. Hannemann	<b>Date:</b>	9/3/2010
<b>Notes:</b>	Uplink Frequency 781.5 MHz      Nominal Voltage = 72 VDC Downlink Frequency 751.5 MHz		

Temp	Test Frequency			Frequency @ 61.2 VDC	Frequency @ 64.8 VDC	Frequency @ 68.4 VDC	Frequency @ 72 VDC	Frequency @ 75.6 VDC	Frequency @ 79.2 VDC	Frequency @ 82.8 VDC
C	MHz			MHz	MHz	MHz	MHz	MHz	MHz	MHz
	(Downlink)									
-30	751.5000			751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
-20				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
-10				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
0				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
10				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
20				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
30				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
40				751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
50	751.5000			751.50050	751.50050	751.50050	751.50050	751.50050	751.50050	751.50050
	(Uplink)									
-30	781.5000			781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
-20				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
-10				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
0				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
10				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
20				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
30				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
40				781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050
50	781.5000			781.50050	781.50050	781.50050	781.50050	781.50050	781.50050	781.50050





# RETLIF TESTING LABORATORIES

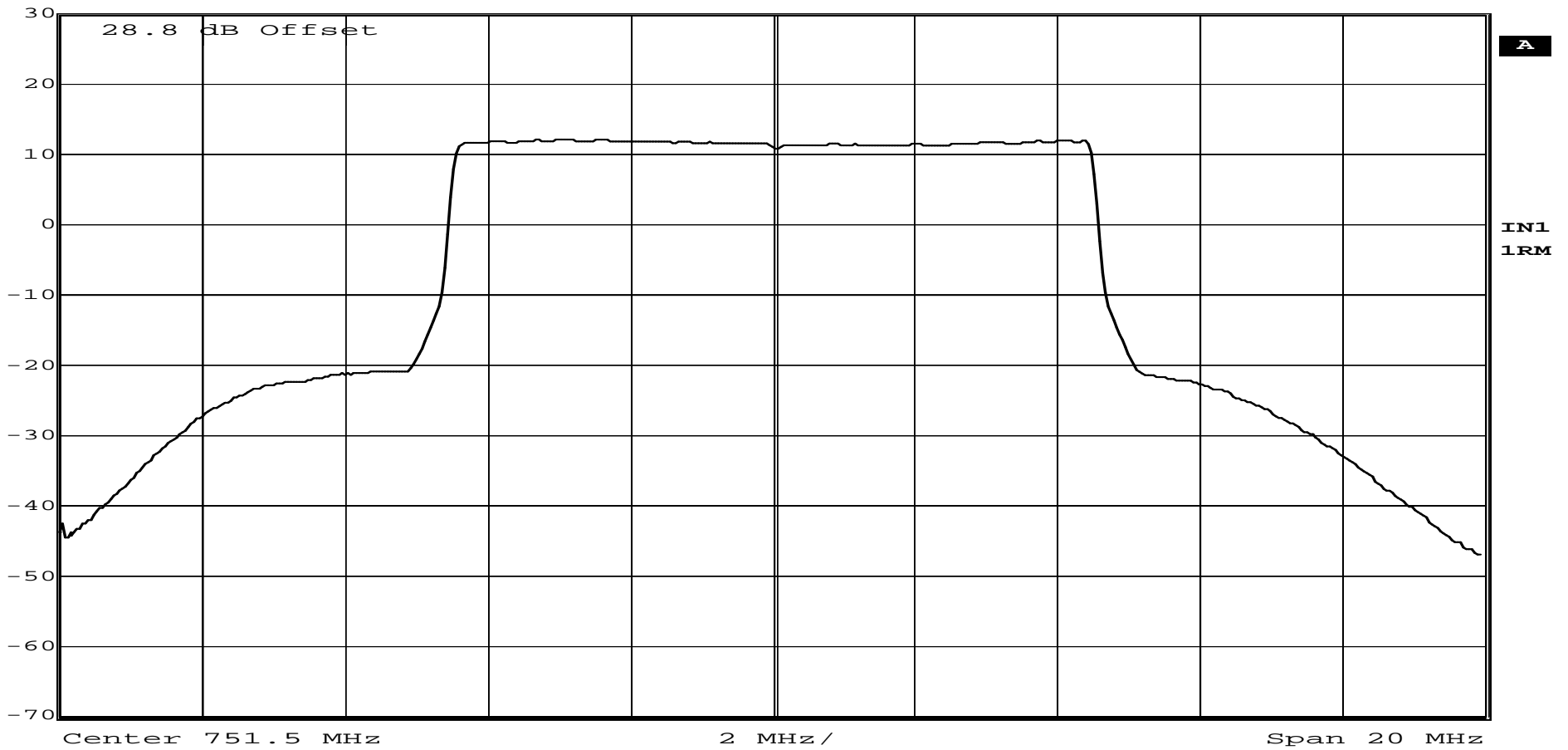
## EMISSIONS DATA SHEET

Test Method:	Occupied Bandwidth		
Customer:	Cellular Specialties, Inc.	Test Sample:	700 MHz Cellular Repeater System
Model No:	CS12-555-400	Serial No:	See Test Report
Test Specification:	FCC Part 2	Paragraph:	2.1049
Operating Mode:	Amplifying a signal in the 700 MHz LTE upper C block		
Notes:	Downlink Output		
Job No:	R-5240N-1	Technician:	T. Hannemann
Date:	9/1/2010		



Ref Lvl  
30 dBm

RBW	100 kHz	RF Att	20 dB
VBW	3 MHz	Mixer	-10 dBm
SWT	10 s	Unit	dBm



**A**

IN1  
1RM

Date: 1.SEP.2010 15:28:04

# RETLIF TESTING LABORATORIES

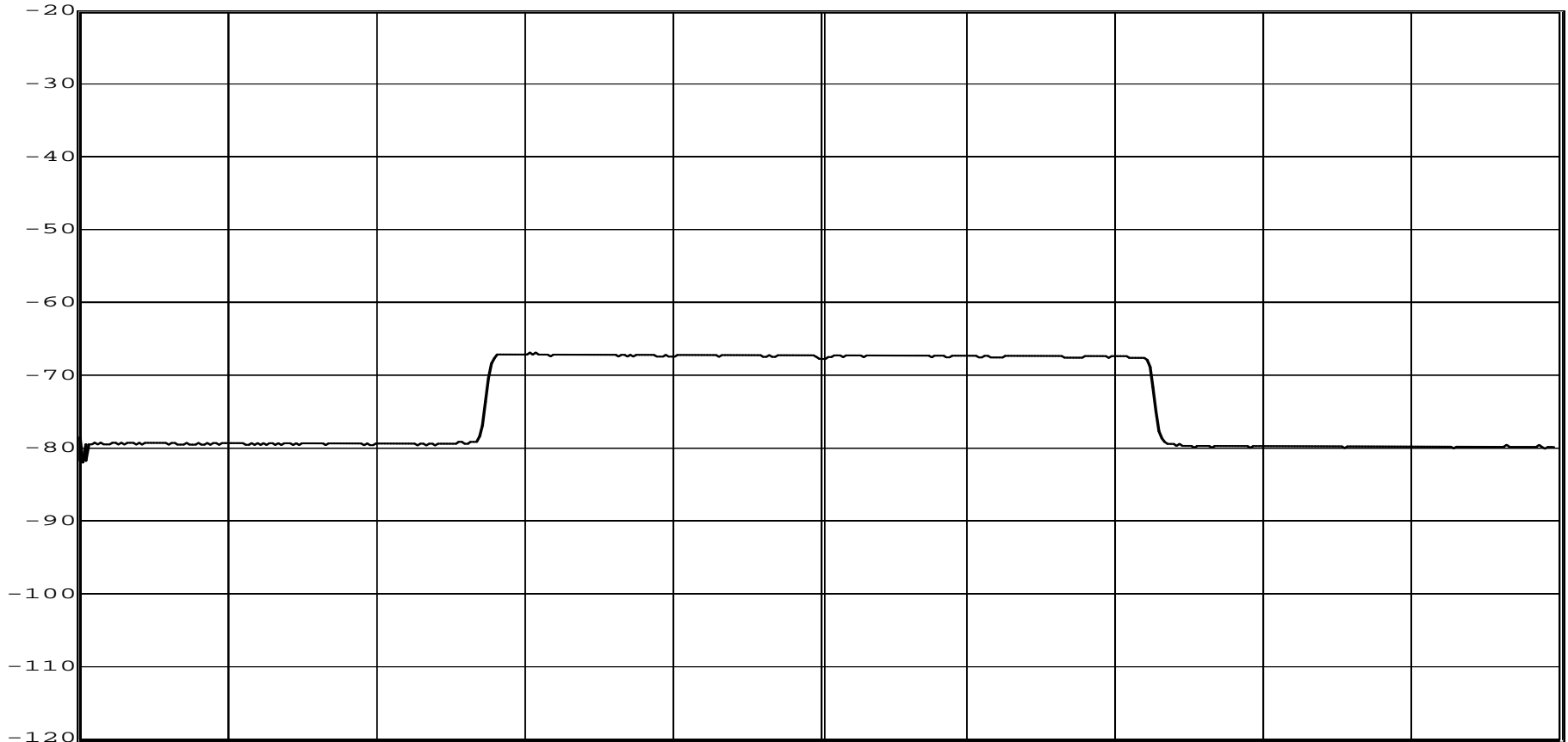
## EMISSIONS DATA SHEET

Test Method:	Occupied Bandwidth		
Customer:	Cellular Specialties, Inc.	Test Sample:	700 MHz Cellular Repeater System
Model No:	CS12-555-400	Serial No:	See Test Report
Test Specification:	FCC Part 2	Paragraph:	2.1049
Operating Mode:	Amplifying a signal in the 700 MHz LTE upper C block		
Notes:	Downlink Input		
Job No:	R-5240N-1	Technician:	T. Hannemann
Date:	9/1/2010		



Ref Lvl  
-20 dBm

RBW	100 kHz	RF Att	20 dB
VBW	3 MHz	Mixer	-10 dBm
SWT	10 s	Unit	dBm



\*  
A

IN1  
1RM

Center 751.5 MHz

2 MHz /

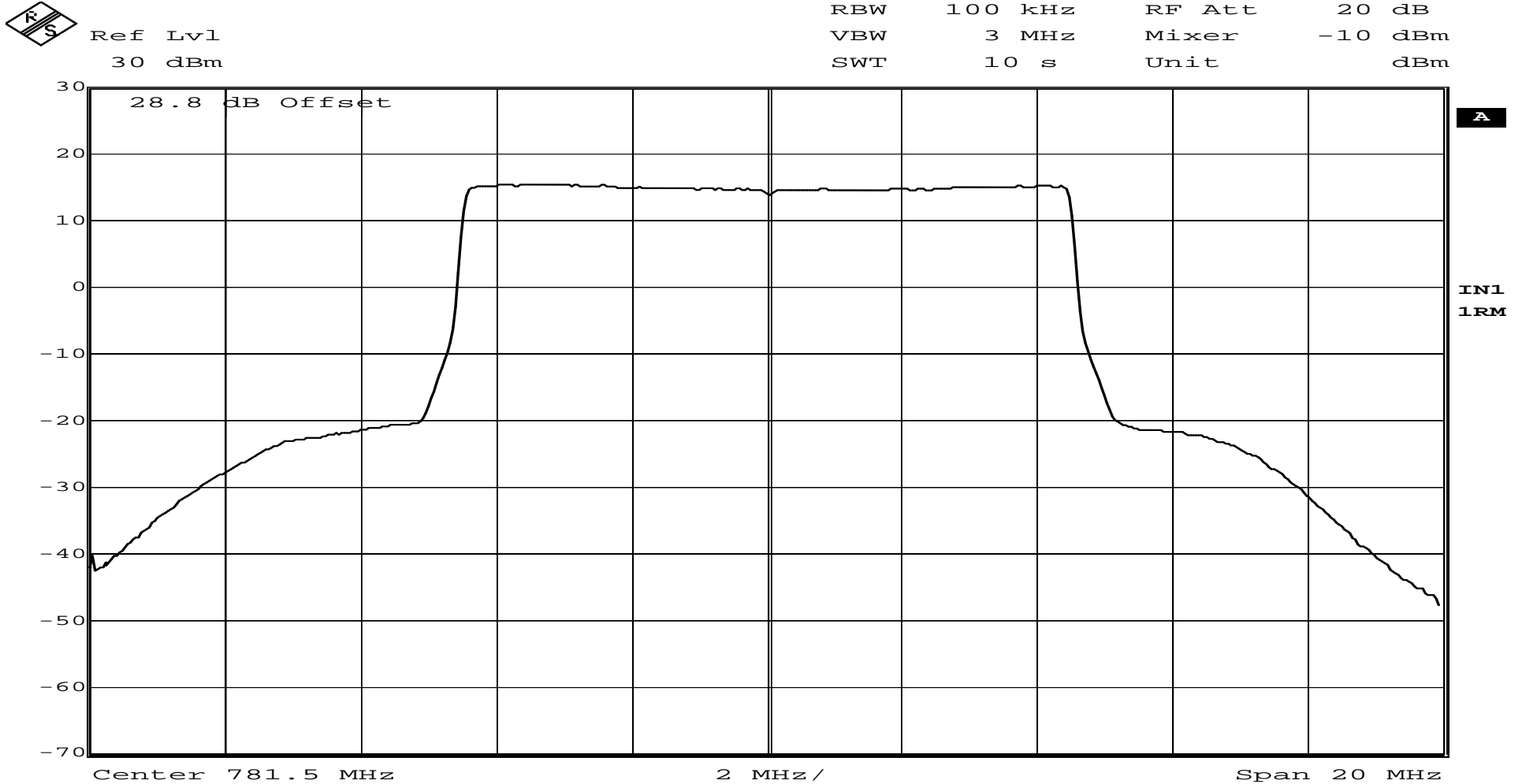
Span 20 MHz

Date: 1.SEP.2010 15:29:17

# RETLIF TESTING LABORATORIES

## EMISSIONS DATA SHEET

Test Method:	Occupied Bandwidth		
Customer:	Cellular Specialties, Inc.	Test Sample:	700 MHz Cellular Repeater System
Model No:	CS12-555-400	Serial No:	See Test Report
Test Specification:	FCC Part 2	Paragraph:	2.1049
Operating Mode:	Amplifying a signal in the 700 MHz LTE upper C block		
Notes:	Uplink Output		



Date: 1.SEP.2010 15:33:19

# RETLIF TESTING LABORATORIES

## EMISSIONS DATA SHEET

Test Method:	Occupied Bandwidth		
Customer:	Cellular Specialties, Inc.	Test Sample:	700 MHz Cellular Repeater System
Model No:	CS12-555-400	Serial No:	See Test Report
Test Specification:	FCC Part 2	Paragraph:	2.1049
Operating Mode:	Amplifying a signal in the 700 MHz LTE upper C block		
Notes:	Uplink Input		
Job No:	R-5240N-1	Technician:	T. Hannemann
Date:	9/1/2010		



Ref Lvl  
-20 dBm

RBW	100 kHz	RF Att	20 dB
VBW	3 MHz	Mixer	-10 dBm
SWT	10 s	Unit	dBm



**A**

IN1  
1RM

Center 781.5 MHz

2 MHz/

Span 20 MHz

Date: 1.SEP.2010 15:30:25



