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Electromagnetic Emission Compliance Test Report



Equipment Under Test OneBase™ Micro-Cabinet Cell Extender

(EUT) OBE-1900-M831/M821/M811

Applicant Andrew Corporation

In Accordance With FCC Part 24, Subpart E

Test by Advanced Compliance Laboratory, Inc.

6 Randolph Way

Hillsborough, New Jersey 08844

Authorized by Wei Li Signature

Lab Manager

Date March 26, 2009

AC Lab Report 0048-090121-01

Number



The test result in this report is supported and covered by the NVLAP accreditation.

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Section 1. Summary of Test Results

Manufacturer: Andrew Corporation

Product Name: OneBase Micro-Cabinet Cell Extender

Model No: OBE-1900-M831/M821/M811

S/N: P001

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 Part 24.

New Submission Production Unit

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: 200101-0

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Summary of Test Data

RF Power Output	22.913(a)	500W ERP	N/A*
Kr Fower Output	24.232(a)	100W EIRP	Complies
Occupied Bandwidth (Voice & SAT)	2.1049(i)	Mask	N/A*
Occupies Bandwidth (Wideband Data)	2.1049(i)	Mask	N/A*
Occupied Bandwidth (Digital)	2.1049(i)	Mask	Complies
Spurious Emissions at Antenna Terminals	22.917	-13 dBm	N/A*
Spurious Emissions at Antenna Terminals	24.238	-13 dBm	Complies
Field Ctromath of Countries Freieriens	22.917	-13 dBm	N/A*
Field Strength of Spurious Emissions	24.238	-13 dBm E.I.R.P.	Complies
Frequency Stability	22.355	1.5 ppm	N/A*
Trequency stability	24.235	0.05 ppm	N/A*

^{*} These items are NOT applied to the EUT.

The estimated uncertainty of the test result is given as following. The method of uncertainty calculation is provided in Advanced Compliance Lab. Doc. No. 0048-01-01.

	Prob. Dist.	Uncertainty(dB)	Uncertainty(dB)	Uncertainty(dB)
		30-1000MHz	1-6.5GHz	Conducted
Combined Std. Uncertainty u_c	norm.	±2.36	±2.99	±1.83

Wei Li Lab Manager

Advanced Compliance Lab

Date: March 26, 2009

Section 2. General Equipment Specification

Supply Voltage		100	-240Vac (2	7V for PA	A Module)
	Cellular	N/A				
Frequency Range	PCS	DL/1930-1990MHz				
	Modulation	CDMA 2000 ⊠	WCDMA ⊠	GSM	EDGE	TDMA
Output Impedance	Se 50ohm					
Total Rated Power		125W (+50.97dBm) per sector				
Typical Operating Power/carrier			WCDMA/CDMA: 40W GSM/EDGE: 25W			
Frequency Translation		F1-F1 Software	e Di	F1-F2 uplexer Change	Full Cov	//A Band erage

DC voltages and DC currents per 2.1033(c)(8)

The input supply to the transmitter was set at 27 Volts DC. The RF power output was measured with the indicated voltage and current applied into the final RF amplifying device(s).

OBE-1900-M831/M821/M811 Power Amplifier

RF Output, DC Current and RF Input Power are all average values. Measured Rated RF output at MicroCabinet: 50.98dBm (125.4W)

Measured DC voltage: 26.72V Measured DC current: 34.6A

Measured Minimum RF output at MicroCabinet: 1.51dBm (1.42mW)

Measured DC voltage: 26.70V Measured DC current: 13.0A

Tune-up procedure per 2.1033(c) (9)

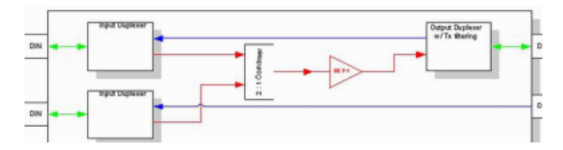
There are no user accessible adjustments or tuning in this amplifier. All necessary adjustments and tuning are performed during manufacture of the product. Any adjustments or tuning after service or repair are done as part of that process as special equipment is required to perform such adjustments.

Description of System and Operation

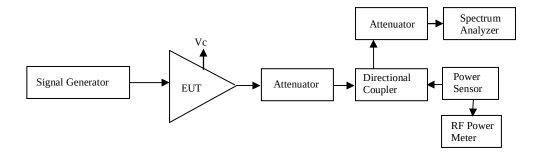
Max. Three Sectors, 1 MCPA Module per sector application, Operated in the downlink spectrum of PCS band.

The MCPA Multi-sector Micro-cabinet may be utilized for many customer applications, from 1 to 3 sectors (M811,M821,M831), in a single outdoor enclosure. The system with 3-sector configuration contains 3 MCPA modules and 3 Input/Output Duplexer Modules. The Micro-cabinet can support 1 sector applications with the installation of only a single MCPA module and single Input/Output Duplexer Module, and similarly support 2 sector applications with the installation of 2 MCPA modules and 2 Input/Output Duplexer Modules.

System Diagram (top level per Sector)



General EUT Setup



All final measurements were made on M831 configuration (max. three-sector installed, representing the max. load case) at room temperature and at nominal AC/DC input voltage.

Section 3. RF Output Power

Name of Test:	RF Output Power	Test Standard:	22.913(a)(N/A) 24.232(a)
Tested By:	DAVID TU	Test Date:	01/21/2009-03/12/2009

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

Watts (57dBm). -----N/A

Para. No. 24.232(a). The maximum peak output power of base transmitters should not exceed 100 Watts EIRP (50dBm).

Method of **Measurement:**

Per 2.1046: The RF Power Output shall be measured at the output connector of the EUT. The Max. output level shall be +50.97 dBm (125 watts) ±1dB over the operation frequency bands. The tolerance range is per TIA/EIA-97-D, Section 4.3.1.3.

Using power meter, power measurements shall be taken at the low band edge, mid, and high band edge frequencies for all modulations listed on Page 5. The power meter was offset for all the path losses. The power was monitored and maintained throughout testing.

The EUT is a RF amplifier/Extender. The manufacturer does not provide an antenna for sale with the product; hence EIRP is not measured nor calculated.

Test Result: Complies

Test Data:

The EUT's measured composite output power per sector was: 125W

Typical supported Output Power per carrier:

WCDMA/CDMA: 40W/Carrier
GSM/EDGE: 25W/Carrier

FCC ID: S8L-OBEMICRO3

Report Number: 0048-090121-01

EUT: OneBase Micro-Cabinet Cell Extender

Model No.: OBE-1900-M831/M821/M811

Rated Output Power - Normal Condition

The inputs are set to generate rated average output power and crest factor for the multi-carrier signals intended.

PCS Band	Channel	Modulation	Power Output (dBm)	Rated Power (dBm)	Tolerance
	Low	CDMA	50.88	50.97	-0.09
	Mid	CDMA	50.94	50.97	-0.03
	High	CDMA	50.05	50.97	-0.92
	Low	WCDMA	51.16	50.97	0.19
	Mid	WCDMA	50.93	50.97	-0.04
Downlink	High	WCDMA	50.45	50.97	-0.52
DOWIIIIK	Low	GSM	51.20	50.97	0.23
	Mid	GSM	50.94	50.97	-0.03
	High	GSM	50.17	50.97	-0.8
	Low	EDGE	50.87	50.97	-0.1
	Mid	EDGE	50.92	50.97	-0.05
	High	EDGE	50.07	50.97	-0.9
Total Power at Amplifier RF Input (dBm)	+45.8dBm @each Filter Kit Input (total three)				
Ref Offset	Ref offset=Cable&Attenuator&Coupler Attenuation=60.2dB				

Conclusion:

The total rated RF power is 125W per sector for multiple-carrier operation. As indicated on Page 5, supported output power per carrier is 40W for CDMA & WCDMA and 25W for GSM&EDGE, which does not exceed the 100 Watt peak power limit.

Section 4. Occupied Bandwidth

Name of Test:	Occupied Bandwidth	Test Standard:	2.1049(i)
Tested By:	DAVID TU	Test Date:	01/21/2009-03/12/2009

Minimum Not defined by FCC. Input vs. Output.

Standard:

Method of Spectrum Analyzer Settings:

Measurement: RBW: CDMA (30 kHz), WCDMA (100KHz), CDMA(30KHz), GSM

(30 kHz), EDGE (30KHz), NADC (1 kHz) and CDPD (1 kHz)

VBW: ≥RBW Span: As required Sweep: Auto

Input Signal Characteristics: Generated from Signal Generator

RF level: Rated, recommended by manufacturer

Test Result:	Complies	
Test Data:	Attached Plots	

FCC ID: S8L-OBEMICRO3

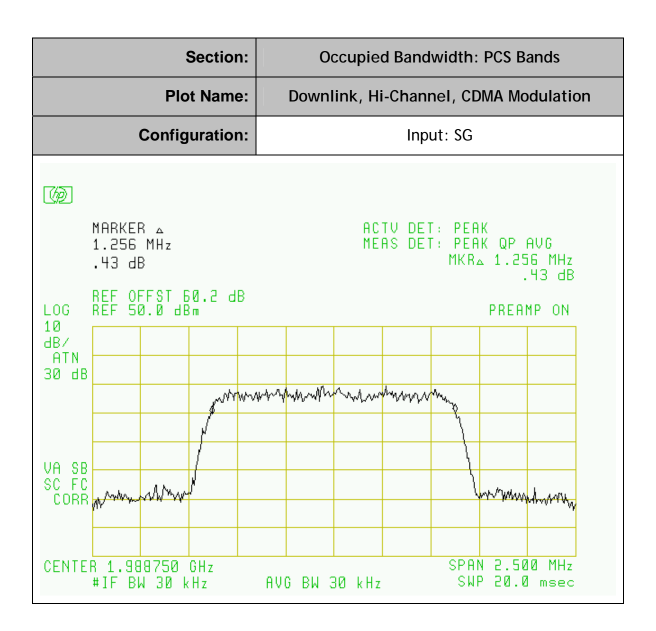
Report Number: 0048-090121-01

EUT: OneBase Micro-Cabinet Cell Extender

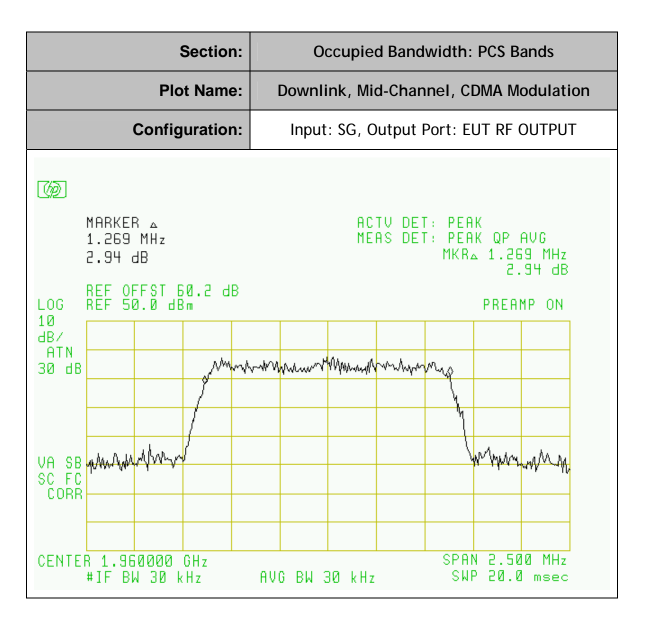
Model No.: OBE-1900-M831/M821/M811

Project Number:	0048-090121-01
EUT:	Andrew OneBase Micro-Cabinet Cell Extender OBE-1900-M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%
Section:	Occupied Bandwidth: PCS Bands
Plot Name:	Downlink, Hi-Channel, CDMA Modulation
Configuration:	Input: SG, Output Port: EUT RF OUTPUT
MARKER A 1.263 MHz .87 dB REF OFFST 60.2 dB LOG REF 50.0 dBm	ACTV DET: PEAK MEAS DET: PEAK QP AVG MKR⊿ 1.263 MHz .87 dB PREAMP ON
dB/ ATN	
30 dB	www.www.www.www.ww.ww.ww.ww.ww.ww.ww.ww
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VA SB SC FC CORR	Marin
CENTER 1.988750 GHz #IF BW 30 kHz	SPAN 2.500 MHz AVG BW 30 kHz SWP 20.0 msec

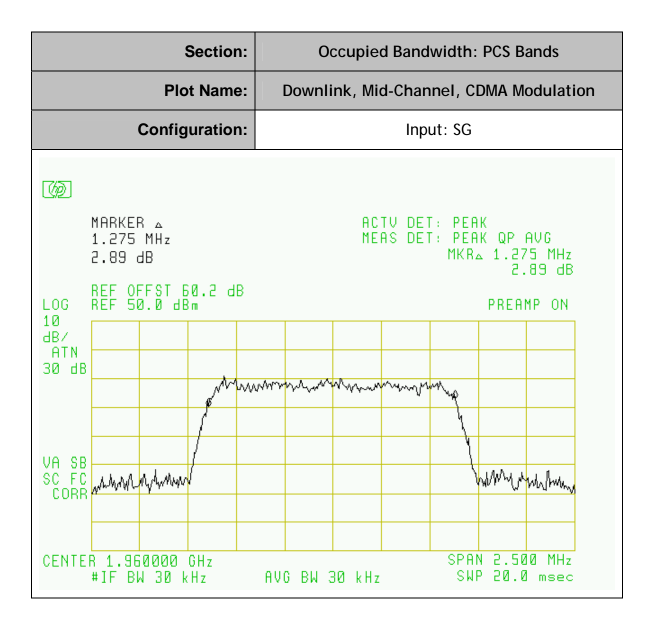
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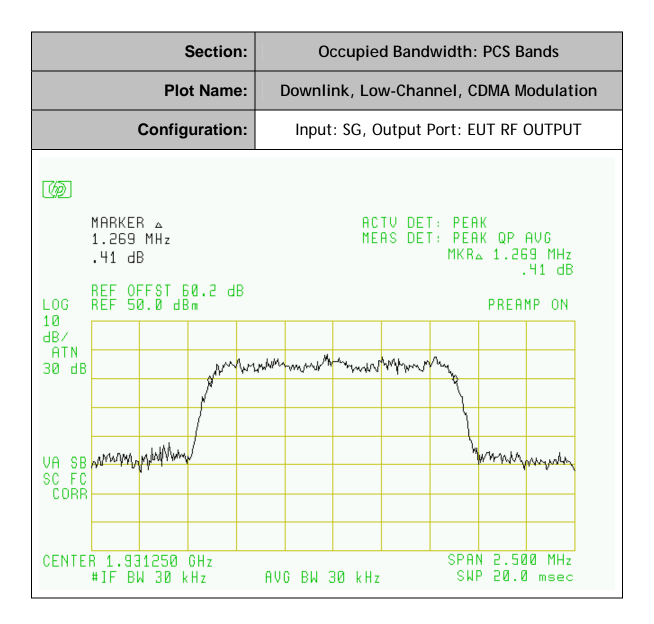
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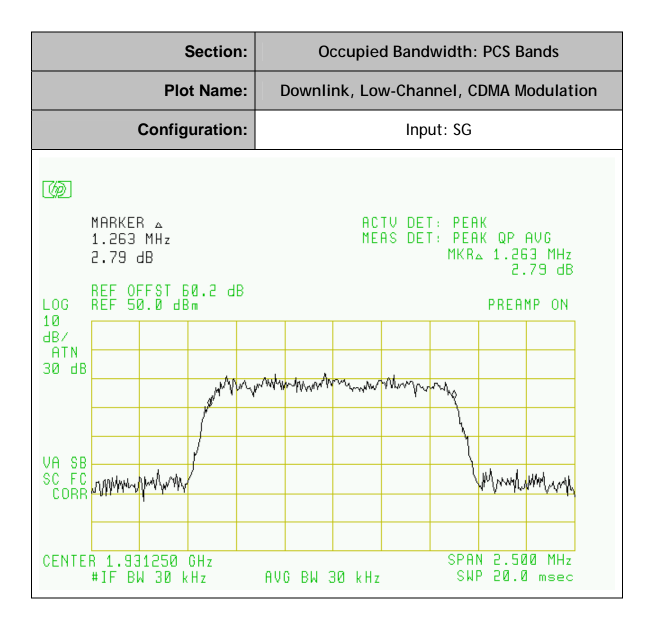
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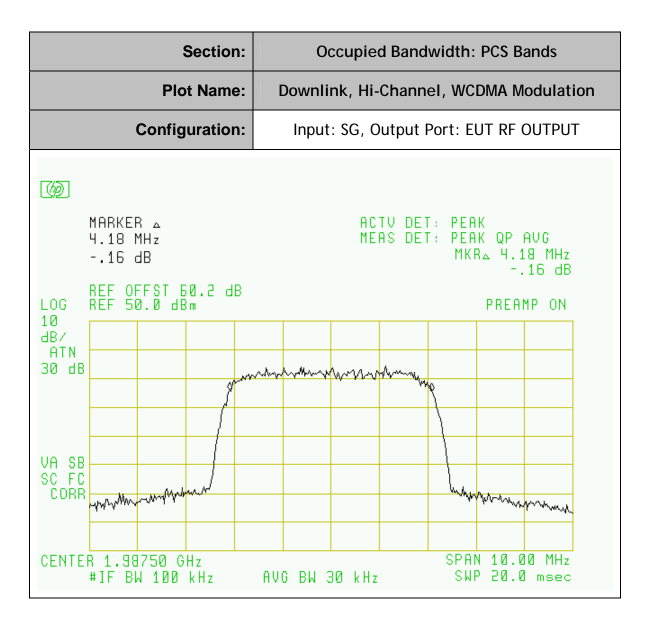
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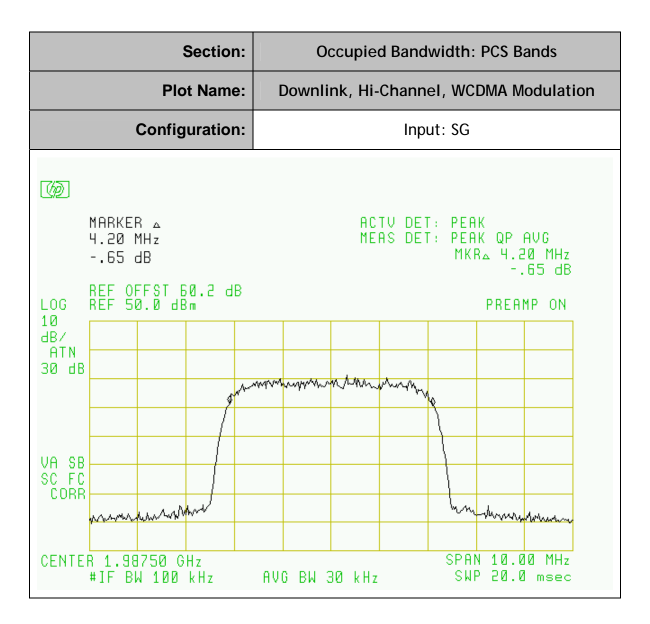
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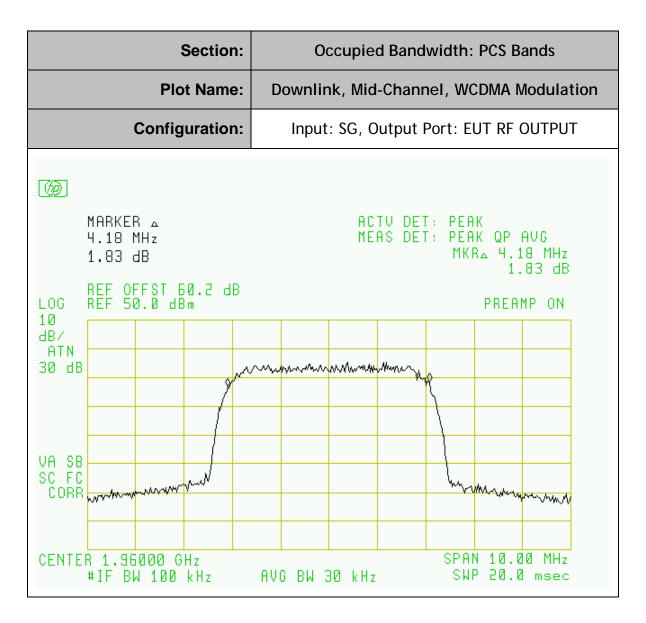
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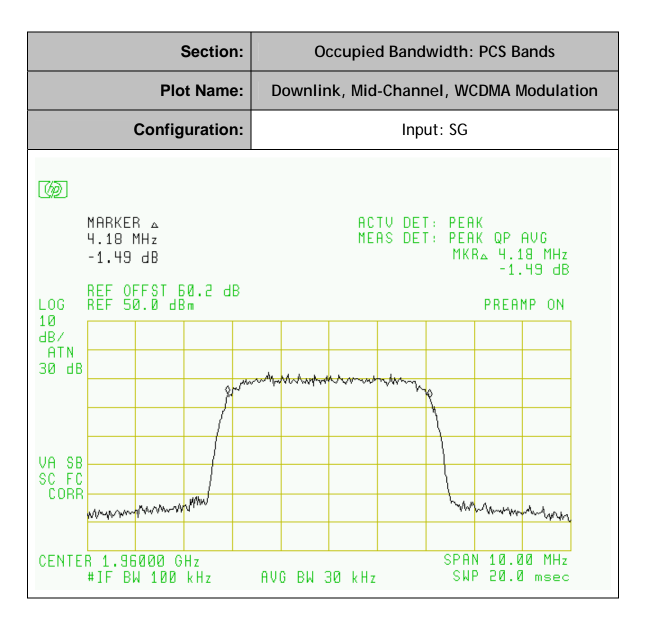
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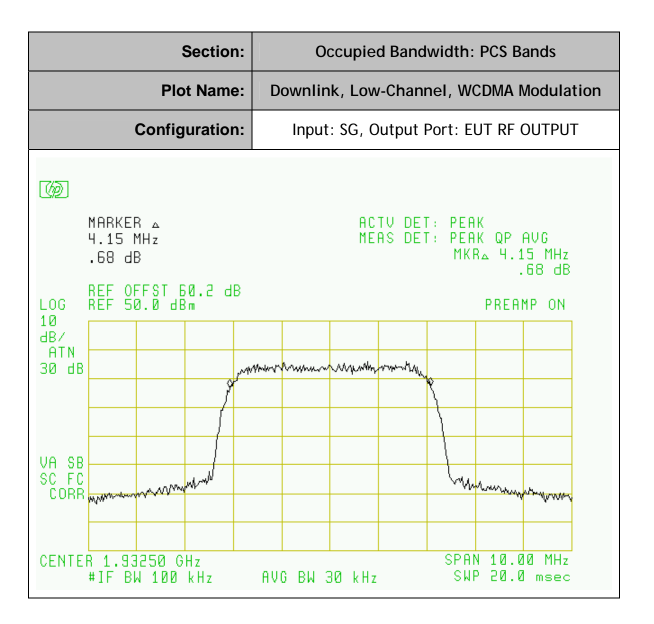
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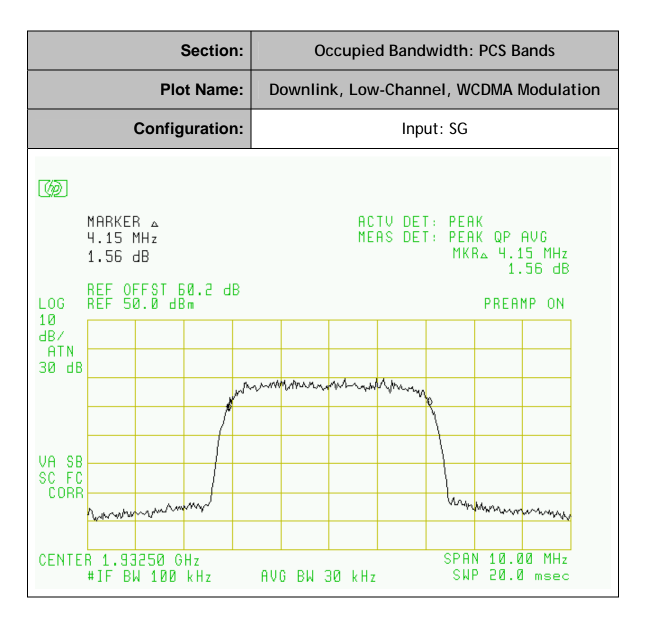
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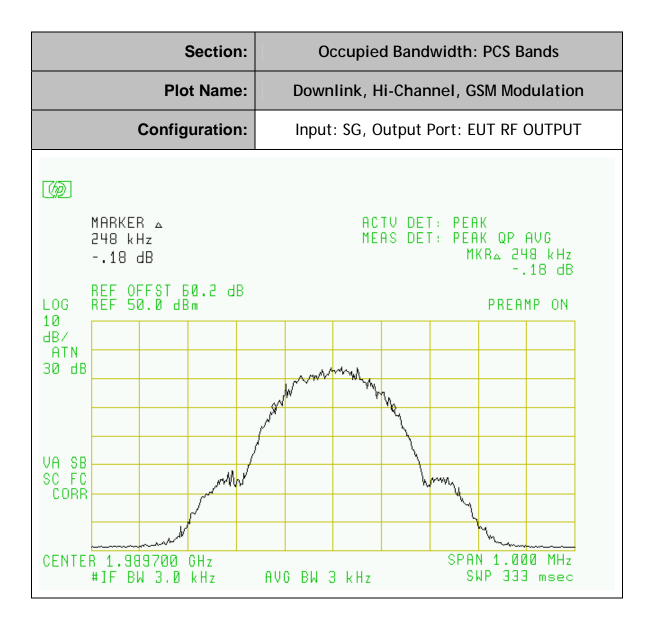
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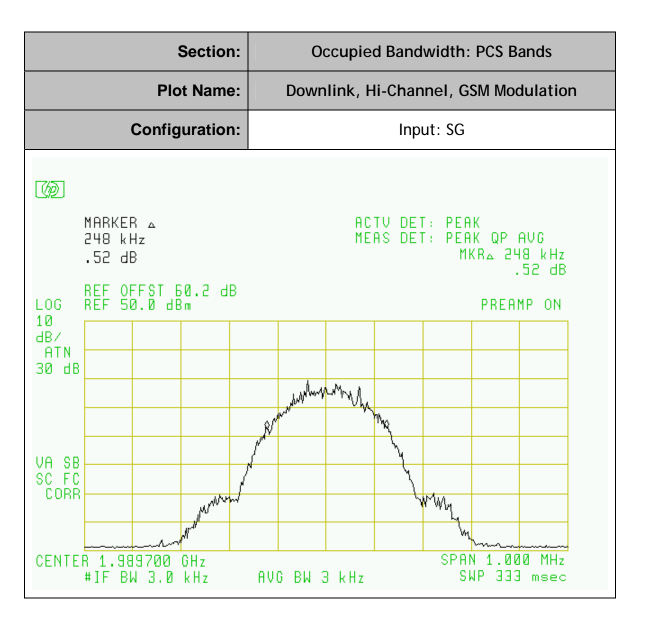
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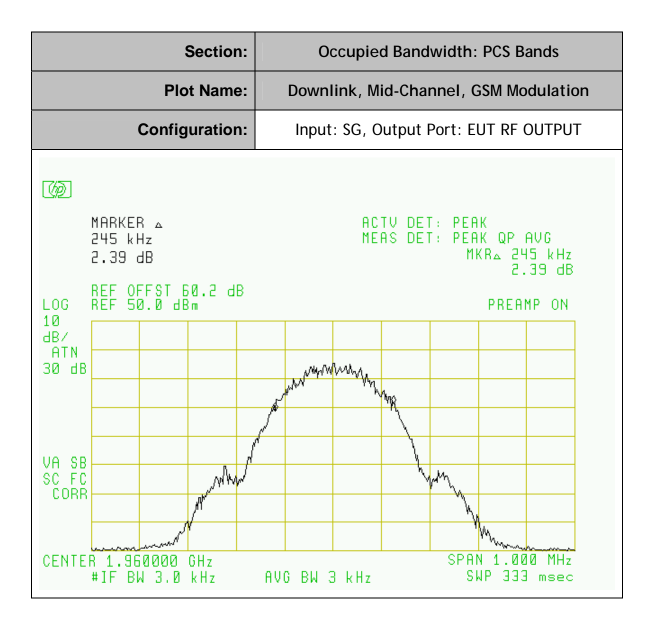
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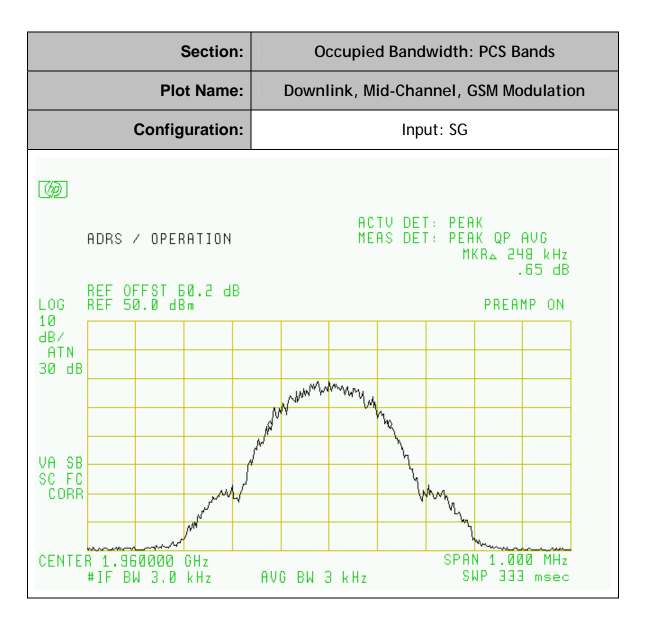
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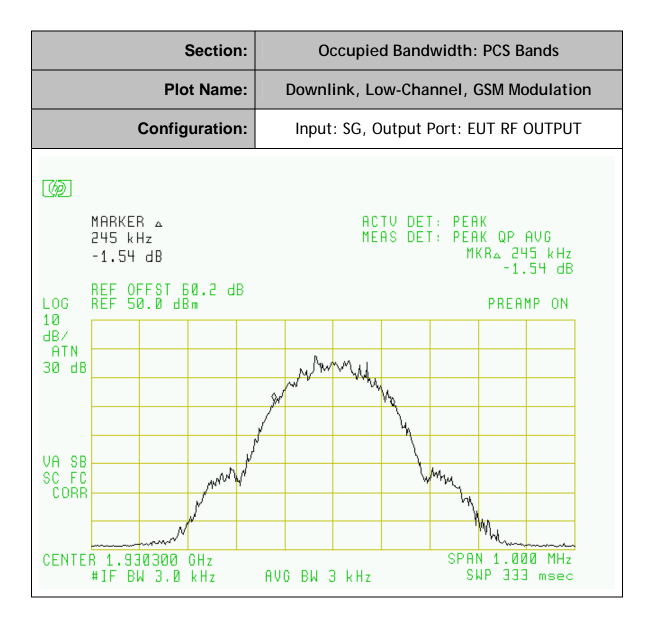
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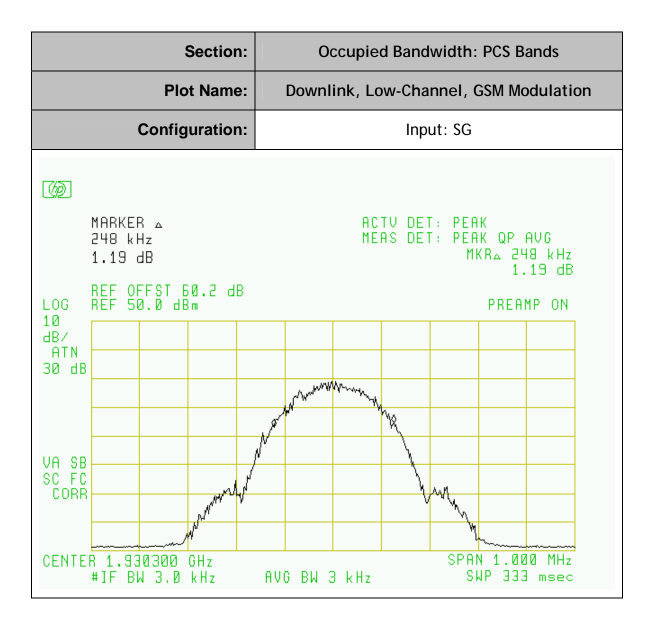
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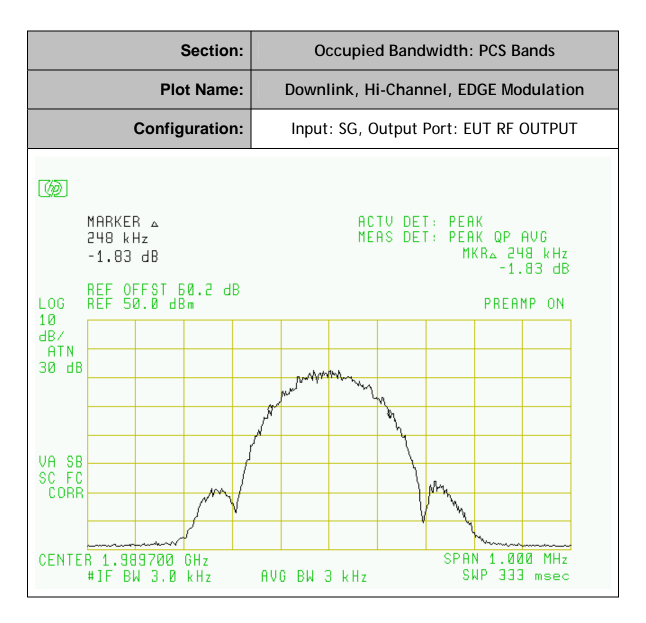
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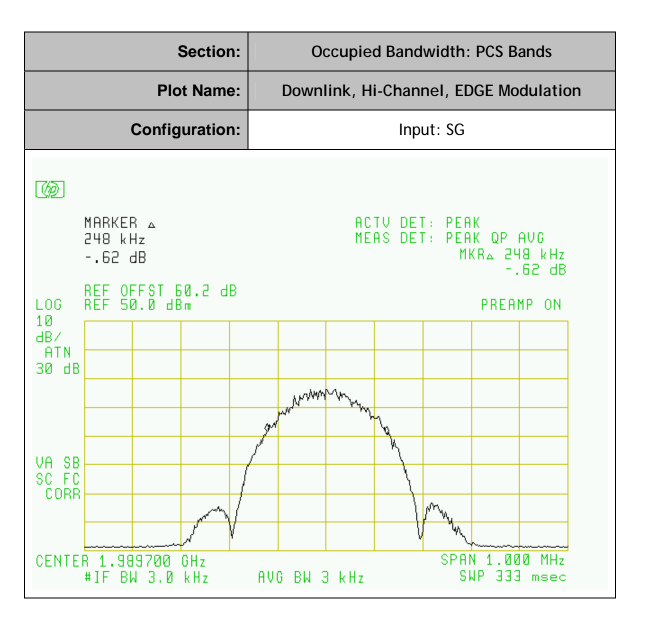
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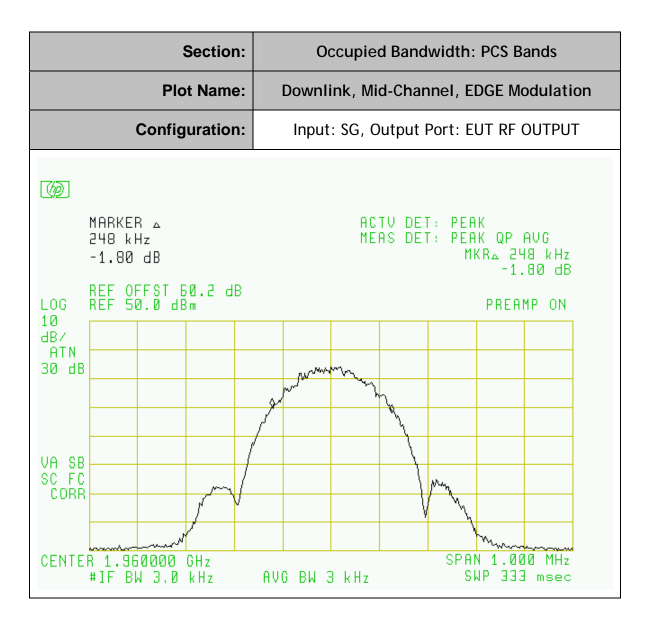
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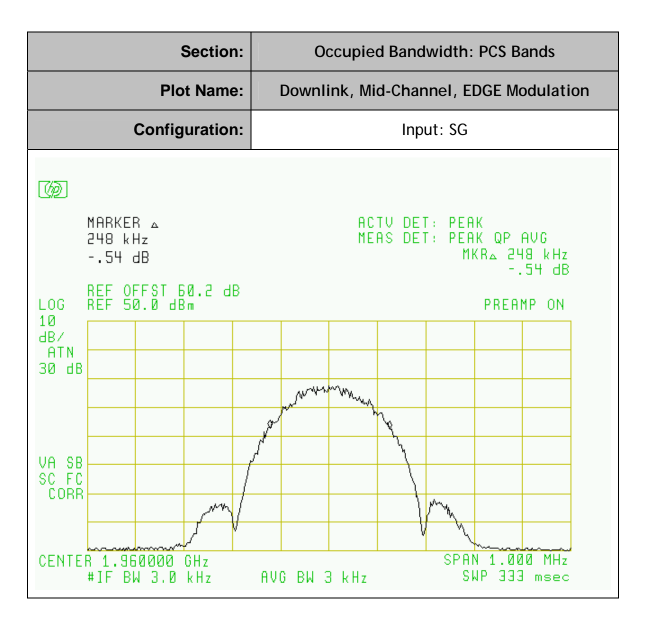
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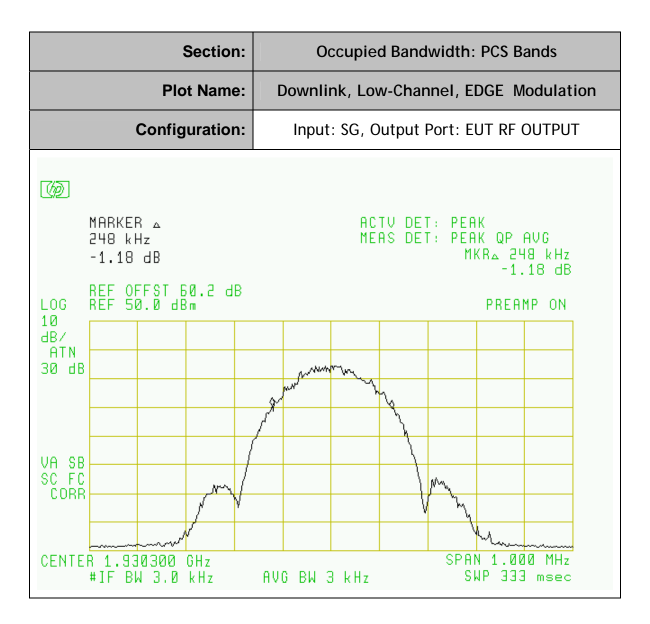
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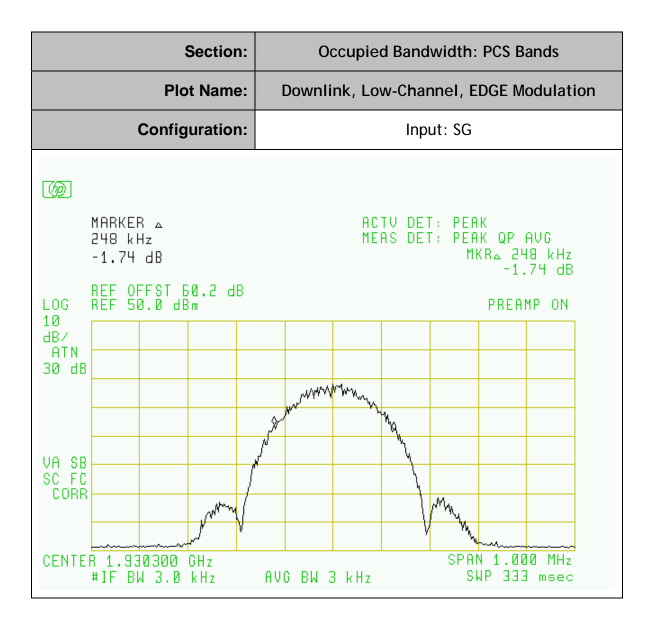
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Section 5. Spurious Emissions at Antenna Terminals

Name of Test:	Spurious Emissions at Antenna Terminals	Test Standard:	22.917(N/A) 24.238(a)
Tested By:	DAVID TU DAVID TU	Test Date:	01/21/2009-03/12/2009

Standard:

Minimum 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. -----N/A

> Para. No. 24.238(a). The magnitude of each spurious and harmonic emission that can be detected when the equipment is operated under conditions specified in the instruction manual and/or alignment procedure, shall not less than 43+10 log (mean output power in watts) dBc below the mean power output outside a licensee's frequency block (-13dBm).

Method of

Spectrum Analyzer Settings:

Measurement:

RBW: 100 kHz. As required for digital modulations. RBW: 1MHz. When frequency is located above 1GHz.

 $VBW: >= \square RBW$

Start Frequency: 9KHz or Lowest Clock Frequency Stop Frequency: 10 GHz (Cellular), 20GHz (PCS)

Sweep: Auto

Using in-band filter if needed.

For Inter-modulation measurement: Two RF signals set as inputs. The frequencies of RF signals shall be within the repeater's operating band: two signals will close to each other at the lower band edge, the middle of the band and the upper band edge. The level of both RF input signals shall be increased, until the maximum rated output power per channel, as declared by the manufacturer (CDMA/WCDMA:40W &GSM/EDGE:25W), is reached.

Out of band plots show nearly identical noise floor readings for the frequency ranges below 20MHz and above 6.5GHz.

Test Result:	Complies	
Test Data:	Attached Plots	

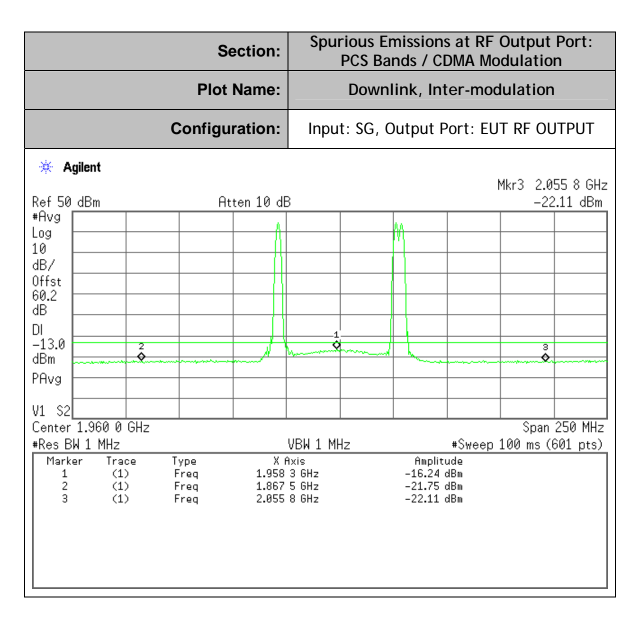
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Report Number: 0048-090121-01

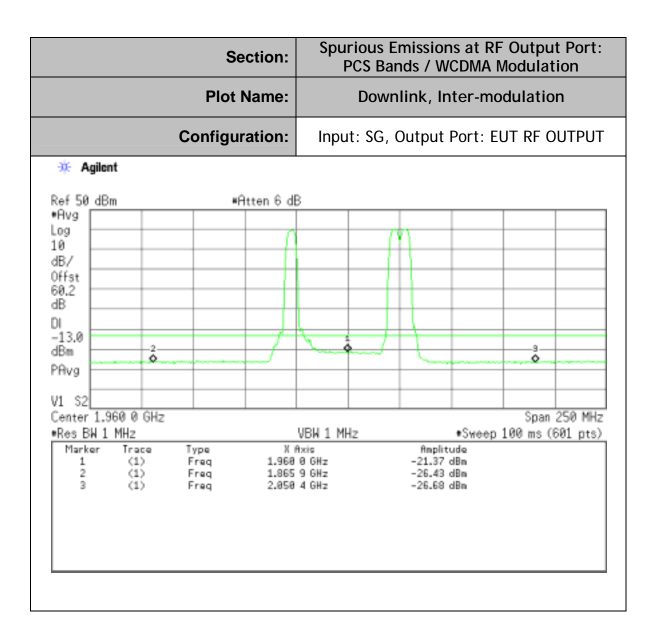
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Model No.: OBE-1900-M831/M821/M811

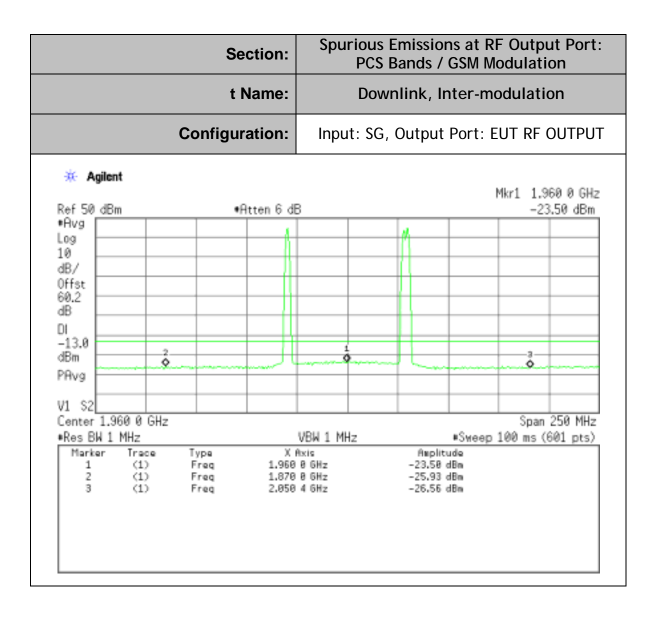
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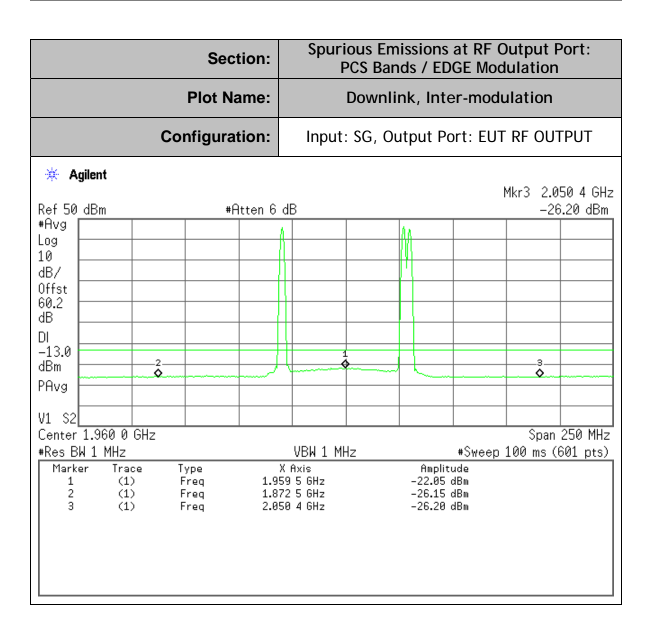
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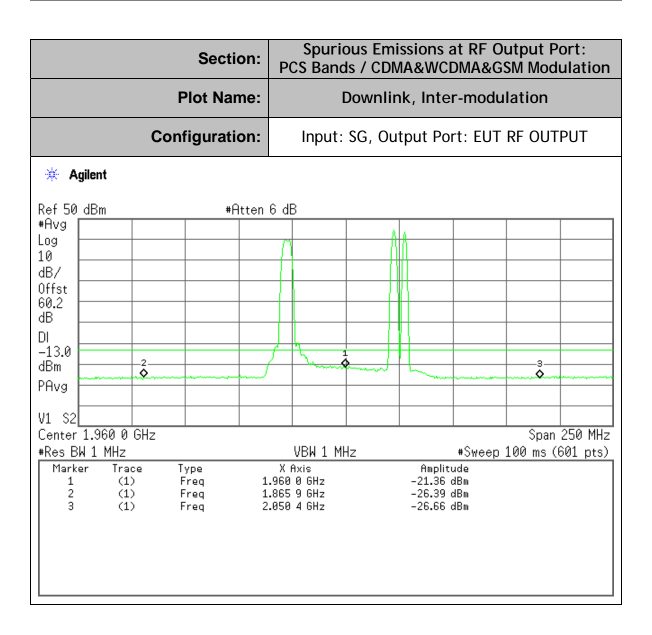
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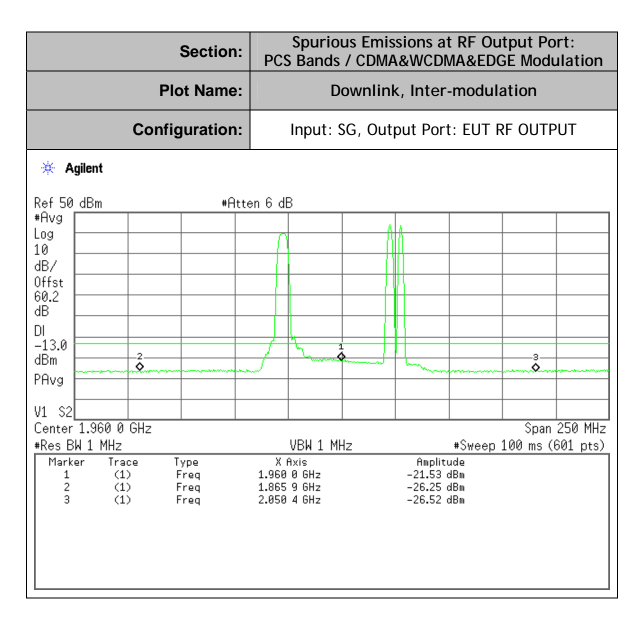
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EUT:	OneBase Micro-Cabinet Cell Extender OBE- 1900-M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



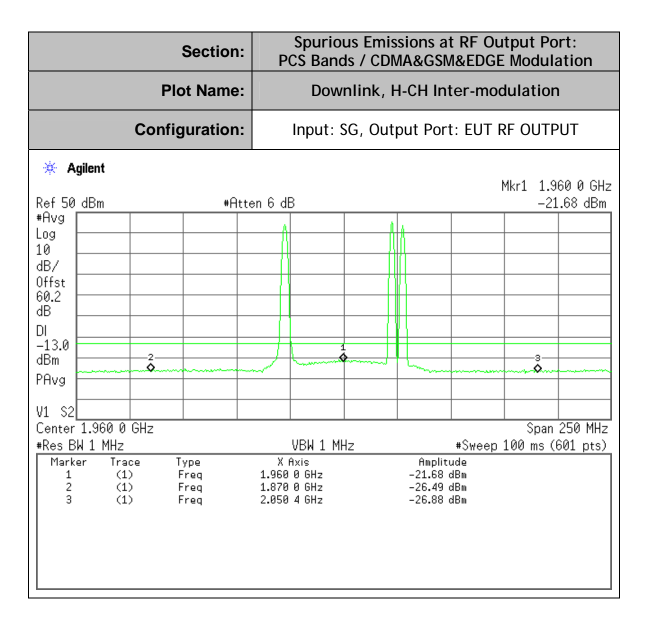
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE- 1900-M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



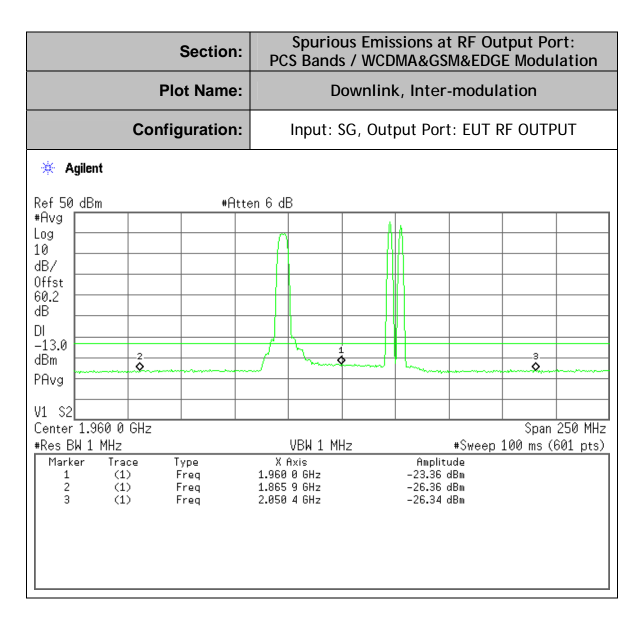
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



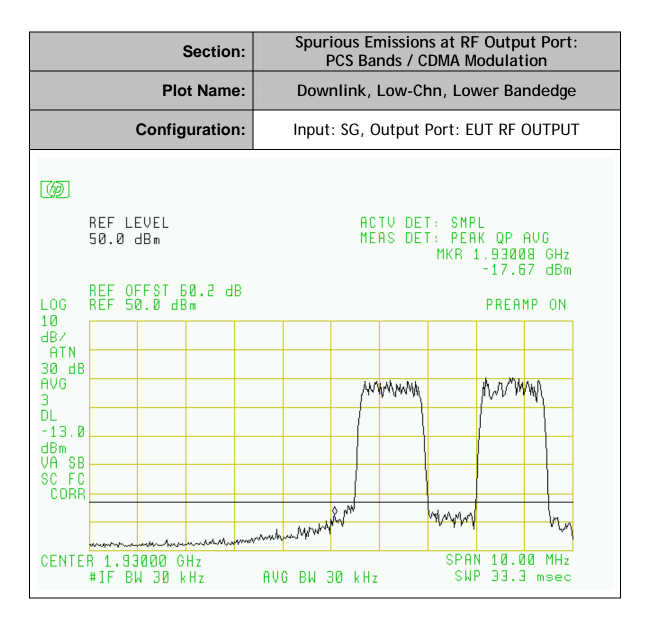
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EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



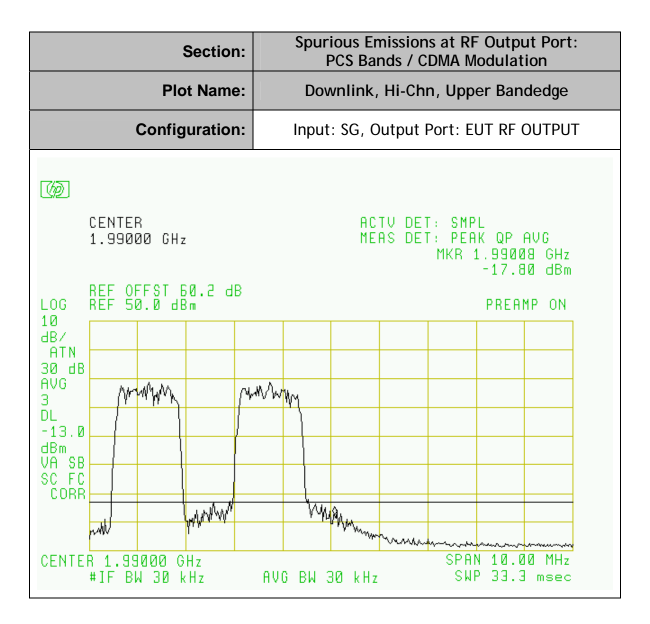
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EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



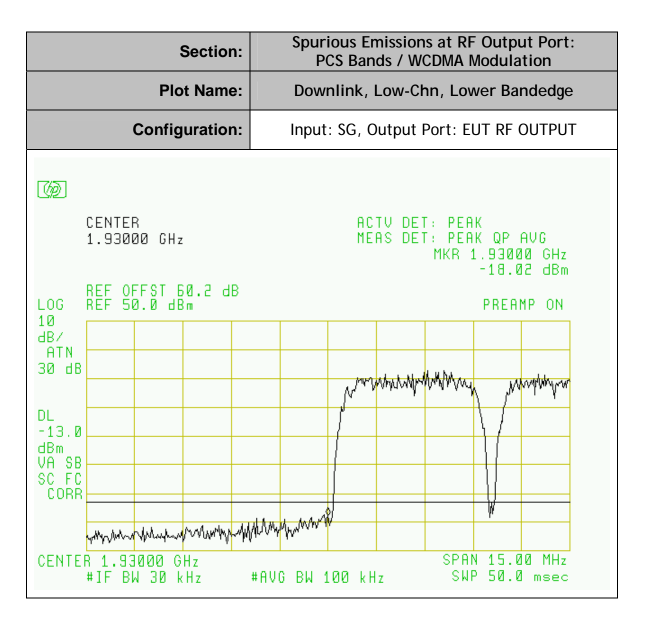
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EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



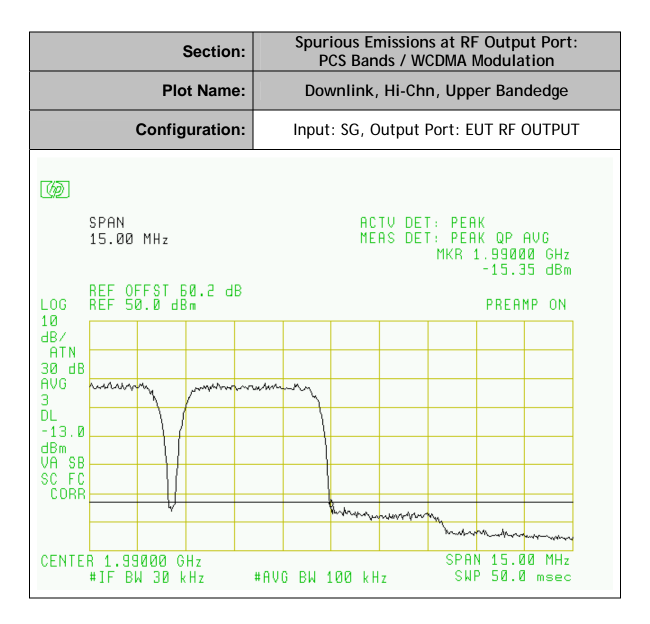
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



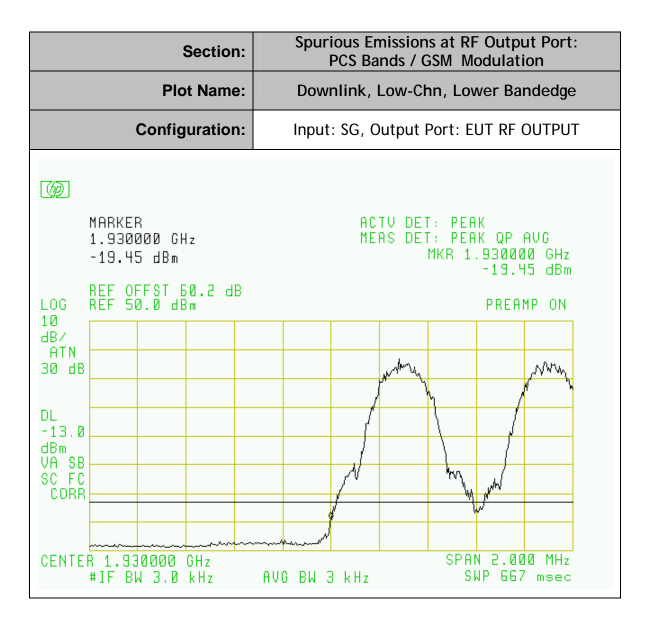
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



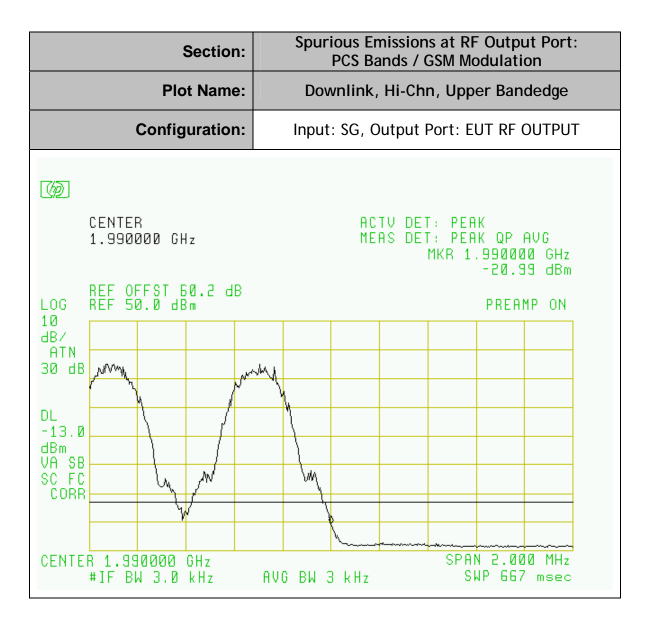
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EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



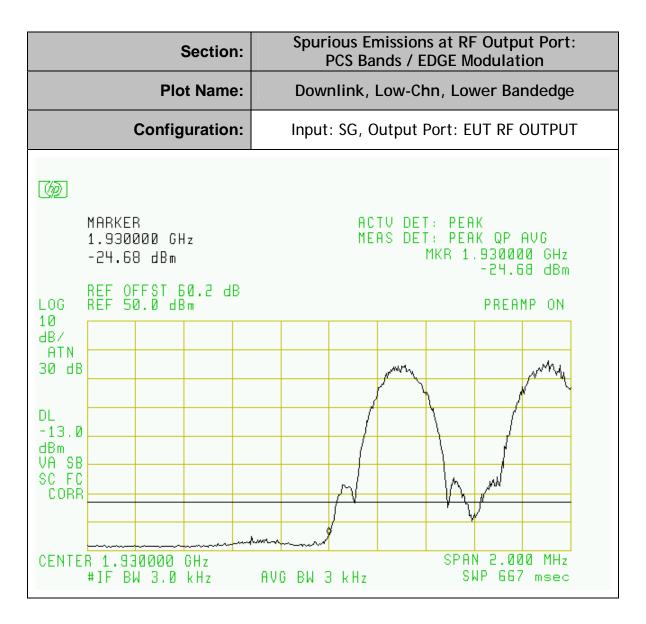
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EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



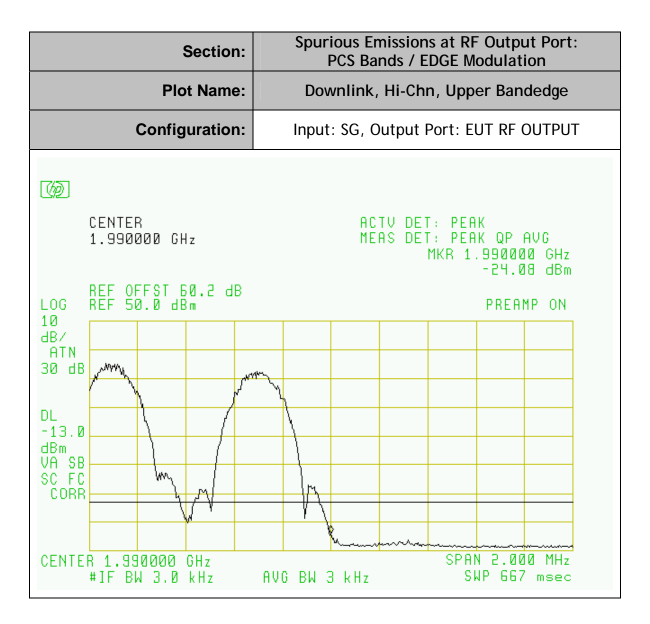
Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By: David Tu		
Temperature:	70°F	
Humidity:	30%	



Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By: David Tu		
Temperature:	70°F	
Humidity:	30%	

	Section:	Spurious Emissions at RF Output Port: PCS Bands / CDMA Modulation
	Plot Name:	Downlink, Hi-Channel
	Configuration:	Input: SG, Output Port: EUT RF OUTPUT
# Agilent Ref 50 dBm #Peak Log 10 dB/ Offst 61 dB DI -13.0 dBm LgAv 30 V1 S2 S3 FC £(f): FTun Swp 2.270		Mkr1 2.27 MHz -22.181 dBm DC Coupled
	81 dBm	
Start 2.00 MHz #Res BW 1 MHz		Stop 20.00 MHz #VBW 1 MHz Sweep 1 ms (601 pts)

Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By: David Tu		
Temperature:	70°F	
Humidity:	30%	

	Section:		missions at RF Ou ands / CDMA Modu	
	Plot Name:	Do	ownlink, Hi-Chann	el
	Configuration:	Input: SG,	Output Port: EUT F	RF OUTPUT
* Agilent	#Atte	n 6 dB		Mkr2 7.29 GHz -15.886 dBm
#Peak Log 10 dB/ Offst 60.2 dB				
DI -13.0 dBm	1	2	3	4
10 V1 S2 Start 20 MHz				Stop 20.00 GHz
#Res BW 1 MHz Marker Tra 1 (1	ace Type L) Freq L) Freq L) Freq	VBW 1 MHz X Axis 3.98 GHz 7.29 GHz 14.77 GHz 18.67 GHz	Sweep 49 Amplitude -18.02 dBm -15.89 dBm -14.50 dBm -14.96 dBm	3.96 ms (601 pts)

Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By: David Tu		
Temperature:	70°F	
Humidity:	30%	

	Section:		missions at RF O ands / CDMA Mod	
	Plot Name:	Do	wnlink, Mid-Char	nnel
	Configuration:	Input: SG,	Output Port: EUT	RF OUTPUT
* Agilent	#Atte	en 6 dB		Mkr4 19.60 GHz -14.783 dBm
#Peak Log 10 dB/ Offst 60.2 dB				
DI -13.0 dBm	1	2		
10 V1 S2 Start 20 MHz				Stop 20.00 GHz
1 (1 2 (1 3 (1	ace Type 1) Freq 1) Freq 1) Freq 1) Freq	VBW 1 MHz X Axis 3.92 GHz 7.25 GHz 15.64 GHz 19.60 GHz	Sweep 4 Amplitude -17.18 dBm -16.29 dBm -14.34 dBm -14.78 dBm	49.96 ms (601 pts)

Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.: P001		
Tested By: David Tu		
Temperature:	70°F	
Humidity:	30%	

	Section:		sions at RF Output Port: s / CDMA Modulation
	Plot Name:	Downli	ink, Low-Channel
	Configuration:	Input։ SG, Outյ	put Port: EUT RF OUTPUT
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VBW 1 MHz	Mkr4 19.30 GHz -14.225 dBm 3 4 Stop 20.00 GHz Sweep 49.96 ms (601 pts) Amplitude -17.87 dBm
3 (3	L) Freq L) Freq L) Freq L) Freq	3.86 GH2 7.15 GH2 15.47 GH2 19.30 GH2	-17.87 dBm -15.70 dBm -14.14 dBm -14.23 dBm

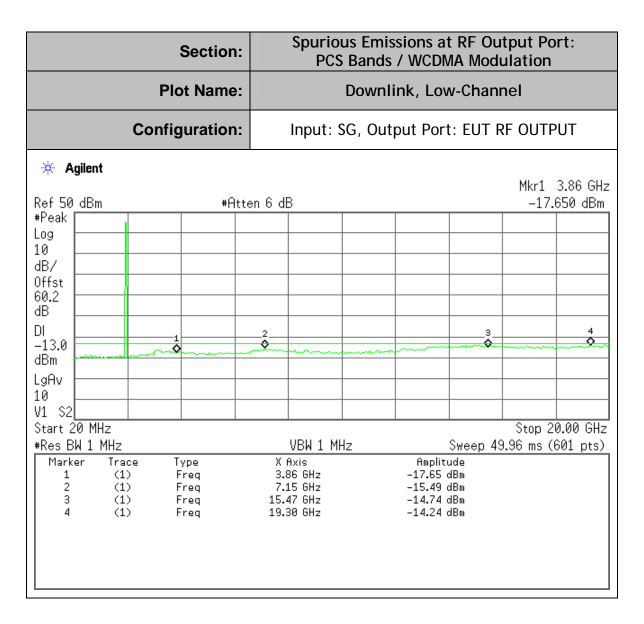
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%

	Section:		missions at RF Onds / WCDMA Mo	
	Plot Name:	Do	wnlink, Hi-Chan	nel
	Configuration:	Input: SG, (Output Port: EUT	RF OUTPUT
Ref 50 dBm #Peak Log 10 dB/	#Atte	en 6 dB		Mkr4 19.90 GHz -14.481 dBm
Offst 60.2 dB DI -13.0 dBm	1	2		3 4
LgAv 10 V1 S2				0. 00.00 CH
1 (; 2 (; 3 (;	sace Type 1) Freq 1) Freq 1) Freq 1) Freq	VBW 1 MHz X Axis 4.03 GHz 7.35 GHz 15.67 GHz 19.90 GHz	Sweep Amplitude -17.09 dBm -15.73 dBm -14.64 dBm -14.48 dBm	Stop 20.00 GHz 49.96 ms (601 pts)

Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%

	Section:		Emissions at RF (ands / WCDMA Mo	
	Plot Name:	Do	ownlink, Mid-Cha	nnel
	Configuration:	Input: SG,	Output Port: EUT	RF OUTPUT
* Agilent	#Atte	en 6 dB		Mkr4 19.57 GHz -14.616 dBm
#Peak Log 10 dB/ Offst 60.2 dB				
DI -13.0 dBm	1	2		3 4
10 V1 S2 Start 20 MHz				Stop 20.00 GHz
#Res BW 1 MHz Marker Tra 1 (2 2 (2 3 (2)	ace Type L) Freq L) Freq L) Freq L) Freq	VBW 1 MHz X Axis 3.96 GHz 7.32 GHz 15.64 GHz 19.57 GHz	Sweep Amplitude -17.40 dBm -16.17 dBm -14.18 dBm -14.62 dBm	49.96 ms (601 pts)

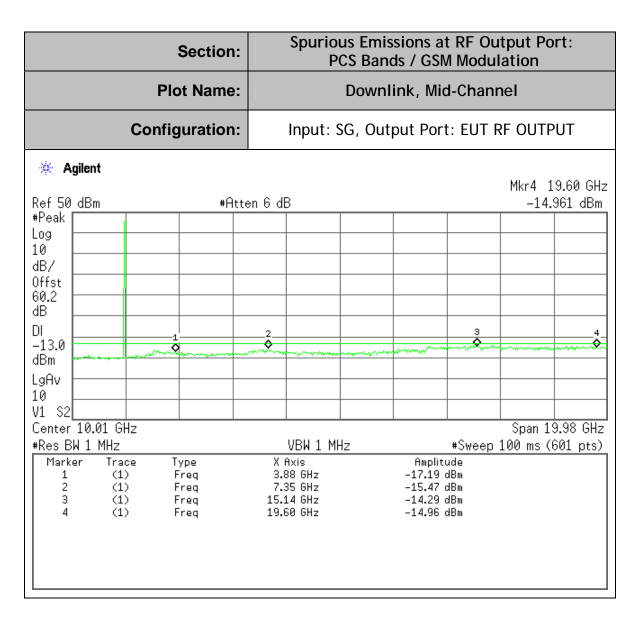
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



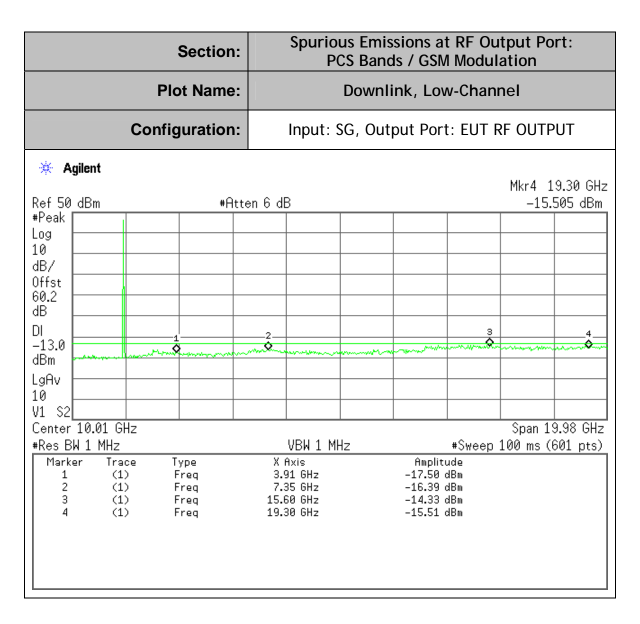
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%

	Section:		Emissions at RF Output Por Bands / GSM Modulation	t:
	Plot Name:	Do	ownlink, Hi-Channel	
	Configuration:	Input: SG,	Output Port: EUT RF OUTPL	IT
* Agilent	#Atte	en 6 dB	Mkr4 19 -14.42	.83 GHz 22 dBm
#Peak Log 10 dB/ Offst 60.2 dB				
DI -13.0 dBm	1	2	3	4 ••••••••••••••••••••••••••••••••••••
LgAv 10 V1 S2				
Center 10.01 G #Res BW 1 MHz		VBW 1 MHz	Span 19. #Sweep 100 ms (60	
1 (1 2 (1 3 (1	ace Type 1) Freq 1) Freq 1) Freq 1) Freq	X Axis 3.98 GHz 7.72 GHz 15.27 GHz 19.83 GHz	Amplitude -18.45 dBm -16.03 dBm -14.09 dBm -14.42 dBm	

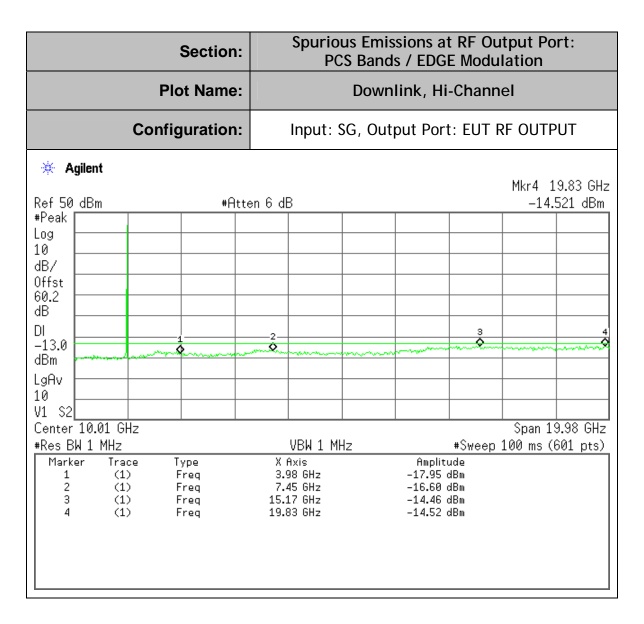
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



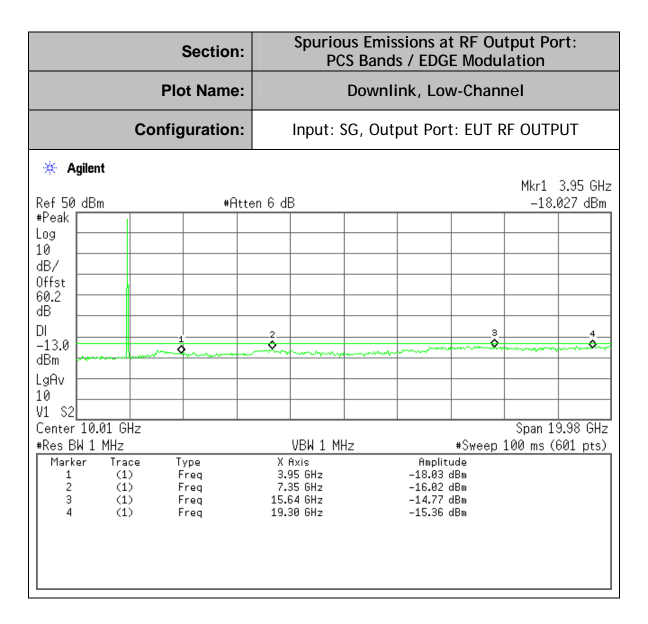
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%



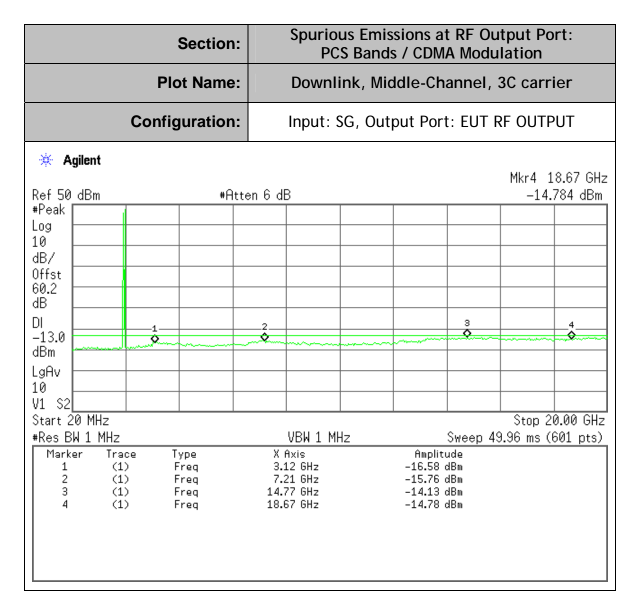
Project Number:	0048-090121-01
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811
PARTS NO.:	P001
Tested By:	David Tu
Temperature:	70°F
Humidity:	30%

	Section:		missions at RF Output Port: ands / EDGE Modulation		
	Plot Name:	Downlink, Mid-Channel			
	Configuration:	Input: SG, (Output Port: EUT RF OUTPUT		
** Agilent Ref 50 dBm #Peak	#Atte	en 6 dB	Mkr4 19.60 GHz -15.220 dBm		
Log 10 dB/ offst 60.2 dB					
DI -13.0 dBm	1	2	3 4		
LgAv 10 V1 S2					
Center 10.01 (#Res BW 1 MHz		VBW 1 MHz	Span 19.98 GHz #Sweep 100 ms (601 pts)		
1 (2 (3 (ace Type 1) Freq 1) Freq 1) Freq 1) Freq	X Axis 4.05 GHz 7.35 GHz 15.64 GHz 19.60 GHz	Amplitude -18.02 dBm -17.39 dBm -14.56 dBm -15.22 dBm		

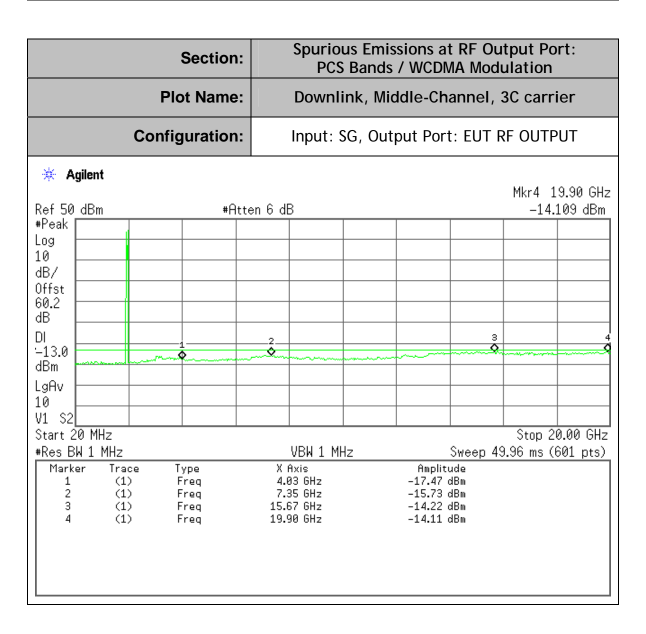
Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.:	P001	
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



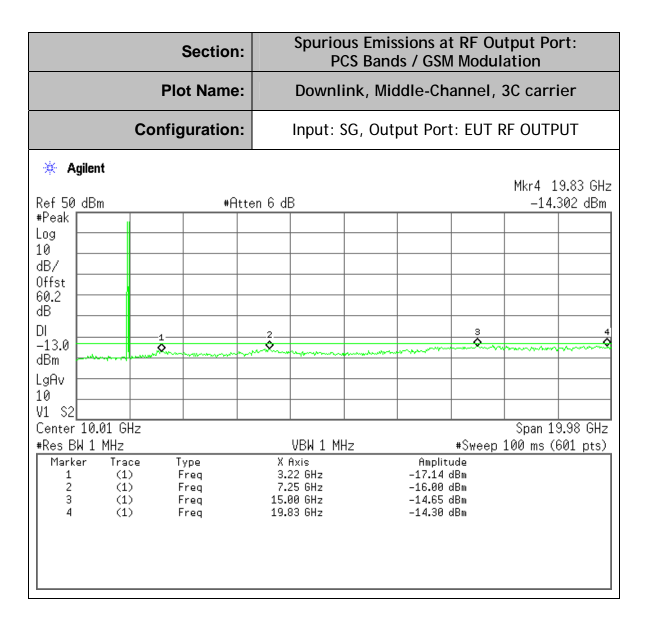
Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.:	P001	
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.:	P001	
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.:	P001	
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	



Project Number:	0048-090121-01	
EUT:	OneBase Micro-Cabinet Cell Extender OBE-1900- M831/M821/M811	
PARTS NO.:	P001	
Tested By:	David Tu	
Temperature:	70°F	
Humidity:	30%	

	Section:		Emissions at RF O Bands / EDGE Modu		
	Plot Name:	Downlink, Middle-Channel, 3C carrier			
	Configuration:	Input: SG	, Output Port: EUT	RF OUTPUT	
* Agilent Ref 50 dBm	#Atte	en 6 dB		Mkr3 15.07 GHz -14.405 dBm	
#Peak Log 10 dB/ Offst 60.2 dB					
DI -13.0 dBm LgAv 10 V1 S2		2	3	4	
Center 10.01 G #Res BW 1 MHz Marker Tra	iHz ace Type	VBW 1 MHz X Axis	#Sweep Amplitude	Span 19.98 GHz 100 ms (601 pts)	
1 (1) 2 (1) 3 (1) 4 (1)	L) Freq L) Freq L) Freq	3.98 GHz 7.65 GHz 15.07 GHz 19.83 GHz	-17.43 dBm -17.31 dBm -14.40 dBm -14.57 dBm		

Section 6. Field Strength of Spurious

Name of Test:	Field Strength of Spurious	Test Standard:	22.917(N/A) 24.238	
Tested By:	DAVID TU	Test Date:	01/21/2009-03/12/2009	

Standard:

Minimum 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. -----N/A

> Para. No. 24.238(a). The magnitude of each spurious and harmonic emission that can be detected when the equipment is operated under conditions specified in the instrction manual and/or alignment procedure, shall not less than 43+10 log (mean output power in watts) dBc below the mean power output outside a licensee's frequency block (-13dBm).

Method of **Measurement:**

TIA/EIA-603-C-2004, Section 2.2.12

The antenna substitution method was used to determine the equivalent radiated power at spurious frequencies. The spurious emissions were measured at a distance of 3 meters. The EUT was then replaced with a reference substitution antenna with a known gain referenced to a dipole. This antenna was fed with a signal at the spurious frequency. The level of the signal was adjusted to repeat the previously measured level. The resulting ERP is the signal level fed to the reference antenna corrected for gain referenced to a dipole.

Test Result:	Complies	
Test Data:	See Attached Table(s)	

FCC ID: S8L-OBEMICRO3

Report Number: 0048-090121-01

EUT: OneBase Micro-Cabinet Cell Extender

Model No.: OBE-1900-M831/M821/M811

Configuration	PCS
Band	Downlink
Channel	Low

Freq. (MHz)	H,V	SA Reading (dBuV)	SG Reading (dBm)	CL (dB)	Gain (dBi)	EIRP (dBm)	Limit (dBm)	Margin (dB)
3862	V	48.8	-76	1.8	9.6	-60.2	-13	-47.2
5793	Н	49.8	-69	2.4	10.8	-60.6	-13	-47.6
7725*	Н	54.0	-66	2.8	10.6	-58.2	-13	-45.2
1873	Н	41.7	-73	1.2	7.3	-66.9	-13	-53.9
2017	Н	42.6	-73	1.3	7.8	-66.5	-13	-53.5
2132	Н	43.8	-72	1.3	7.9	-65.4	-13	-52.4
						·	_	

NOTE:

* Measured noise floor SA: Spectrum Analyzer SG: Signal Generator CL: SMA cable loss (6ft) Worse case data presented H=horizontal and V=vertical EIRP = SG reading - CL + Gain (dBi) Margin = EIRP - Limit

Configuration	PCS
Band	Downlink
Channel	Mid

Freq. (MHz)	H,V	SA Reading (dBuV)	SG Reading (dBm)	CL (dB)	Gain (dBi)	EIRP (dBm)	Limit (dBm)	Margin (dB)
3920	V	48.7	-68	1.8	9.6	-60.2	-13	-47.2
5880	>	51.5	-67	2.4	10.8	-59.6	-13	-46.6
7840*	V	52.1	-68	2.8	10.6	-60.2	-13	-45.2
1873	Ι	41.7	-73	1.2	7.3	-66.9	-13	-53.9
2017	Ι	42.6	-73	1.3	7.8	-66.5	-13	-53.5
2132	Ι	43.8	-72	1.3	7.9	-65.4	-13	-52.4

NOTE:

* Measured noise floor SA: Spectrum Analyzer SG: Signal Generator CL: SMA cable loss (6ft) Worse case data presented H=horizontal and V=vertical EIRP = SG reading - CL + Gain (dBi) Margin = EIRP - Limit

Configuration	PCS
Band	Downlink
Channel	High

Freq. (MHz)	H,V	SA Reading (dBuV)	SG Reading (dBm)	CL (dB)	Gain (dBi)	EIRP (dBm)	Limit (dBm)	Margin (dB)
3976	Н	48.8	-67	1.8	9.7	-59.1	-13	-46.1
5864	Н	51.9	-68	2.4	10.9	-58.5	-13	-46.5
7952*	Н	53.5	-65	2.8	10.2	-57.6	-13	-44.6
1873	Н	41.7	-73	1.2	7.3	-66.9	-13	-53.9
2017	Н	42.6	-73	1.3	7.8	-66.5	-13	-53.5
2132	Н	43.8	-72	1.3	7.9	-65.4	-13	-52.4

NOTE:

* Measured noise floor SA: Spectrum Analyzer SG: Signal Generator CL: SMA cable loss (6ft) Worse case data presented H=horizontal and V=vertical EIRP = SG reading - CL + Gain (dBi)

Section 7. Frequency Stability

Name of Test:	Frequency Stability	Test Standard:	2.1055 22.355&24.235
Tested By:	DAVID TU	Test Date:	06/02-06/14/2005

Standard:

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

TABLE C-1.—FREQUENCY TOLERANCE FOR TRANSMITTERS IN THE PUBLIC MOBILE SERVICES

Frequency range (MHz)	Base, fixed (ppm)	Mobile ≤3 watts (ppm)	Mobile <=3 watts (ppm)
25 to 50	20.0 5.0 2.5 1.5 5.0 1.5	20.0 5.0 5.0 2.5 n/a n/a	50.0 50.0 5.0 2.5 n/a n/a n/a

Para No. 24.235. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

Method of **Measurement:**

Frequency Stability With Voltage Variation:

The E.U.T. is placed in an environmental chamber and allowed to stabilize at +25 degrees Celsius for at least 15 minutes. Set SA resolution bandwidth low enough (30Hz) to obtain the desired frequency resolution. (Using frequency counter method: 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 10MHz 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.

Test Result: Complies

Test Data: See Attached Table(s)



Section 8. Out of Band Rejection

Name of Test:	Out of Band Rejection	Test Standard:	
Tested By:	David Tu	Test Date:	01/21/2009-03/12/2009

Minimum Standard:

The passband gain shall not exceed the nominal gain by more than 1.0 dB. The 20 dB bandwidth shall not exceed the nominal bandwidth that is stated by the manufacturer. Outside of the 20 dB bandwidth, the gain shall not exceed the gain at the 20 dB point.

Method of Measurement:

Adjust the internal gain control of the equipment under test to the nominal gain for which equipment certification is sought. With the aid of a signal generator and spectrum analyzer, measure the 20 dB bandwidth of the amplifier (i.e. at the point where the gain has fallen by 20 dB). Measure the gain-versus-frequency response of the amplifier from the midband frequency fo of the passband up to at least fo ±250% of the 20 dB bandwidth.

Test Result: Complies

Test Data: See Attached Table(s)

PER PRODUCT DESIGN & OPERATION CRETERIA ON SINGAL INPUTS, THIS SYSTEM HAS NO OUT-BAND AMPLIFING ACTVITY.



Section 9. Test Equipment List

Manufacture	Model	Serial No.	Description	Cal Due
			_	dd/mm/
				yy
HP	HP8546A	3448A00290	EMI Receiver	15/09/09
HP	E4432B	US38220355	250K-3GHz Signal Generator	15/07/09
EMCO	3104C	9307-4396	20-300MHz Biconical Antenna	15/09/09
EMCO	3146	9008-2860	200-1000MHz Log-Periodic Antenna	09/02/10
Fischer Custom	LIPARTS NO2	900-4-0008	Line Impedance Stabilization Networks	15/09/09
Fischer Custom	LIPARTS NO2	900-4-0009	Line Impedance Stabilization Networks	23/08/09
EMCO	6502	2665	10KHz-30MHz Active Loop Antenna	27/02/10
EMCO	3115	4945	Double Ridge Guide Horn Antenna	13/09/09
R&S	ESPI	100018	EMI Receiver	16/07/09
HP	8569B	2607A02802	1GHz-22GHz Spectrum Analyzer	10/02/10
Delta Design	5900C	0-67-26	Temperature Chamber	24/03/09
HP	E8254A	US42110367	Signal Generator	23/03/09
Electro-Metrics	RGA-15	8-95	Double Ridge Guide Horn Antenna	10/02/10
EMCO	3116	4943	Double Ridge Guide Horn Antenna	11/01/10
Scientific-Atlanta	12A-18	441	Wave Guide Horn Antenna	04/08/10
HP	4419A	US37292112	RF Power Meter w/ Sensor Probe	20/07/08
Chamber	GD-32-33	LN2	Temperature Chamber	28/07/08
HP	6032A	3323A-09526	System Power Supply	01/07/09
Agilent	E4438C	US41460731	ESG Vector Signal Generator	01/07/09
Agilent	E4438C	US41460771	ESG Vector Signal Generator	01/07/09
Agilent	E4438C	US41460400	ESG Vector Signal Generator	01/07/09
Agilent	E4440A	US40420700	3Hz-26.5GHz Spectrum Analyzer	12/05/09
Lorch Microwave	5NF- 800/1000-S	AC3	Notch Filter	
Lorch Microwave	5NF- 1800/2200-S	AE10	Notch Filter	
RES-NET	RFA500NFF 30	0108	30dB in-line Power Attenuator	
Narda	3022	80986	Directional Coupler	
General Purpose		·	0-60V, 50A DC Power Supply	