



ADDENDUM TO IP MOBILENET INC. TEST REPORT FC04-067

FOR THE

700/800 MHZ BASE STATION, B64700G25

FCC PART 90

COMPLIANCE

DATE OF ISSUE: NOVEMBER 3, 2004

PREPARED FOR:

IP MobileNet Inc. 16842 Von Karman Irvine, CA 92606

P.O. No.: 003611-00 W.O. No.: 82622

PREPARED BY:

Mary Ellen Clayton CKC Laboratories, Inc. 5473A Clouds Rest Mariposa, CA 95338

Date of test: October 11-16, 2004

Report No.: FC04-067A

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ADMINISTRATIVE INFORMATION

DATE OF TEST:	October 11-16, 2004
DATE OF RECEIPT:	October 11, 2004
PURPOSE OF TEST:	To demonstrate the compliance of the 700/800 MHz Base Station, B64700G25 with the requirements for FCC Part 90 devices. Addendum A is to revise the Frequency Stability data and add 90.543(e) data.
TEST METHOD:	FCC Part 90
FREQUENCY RANGE TESTED:	4 MHz-8 GHz
MANUFACTURER:	IP MobileNet Inc. 16842 Von Karman Irvine, CA 92606
REPRESENTATIVE:	Eric Tanner
TEST LOCATION:	CKC Laboratories, Inc. 110 Olinda Place Brea, CA 92621



SUMMARY OF RESULTS

As received, the IP MobileNet Inc. 700/800 MHz Base Station, B64700G25 was found to be fully compliant with the following standards and specifications:

United States

➢ FCC Part 90

CONDITIONS FOR COMPLIANCE No modifications to the EUT were necessary to comply.

APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

Joyce Walker, Quality Assurance Administrative Manager **TEST PERSONNEL:**

Stuart Yamamoto, EMC Engineer

FIN

Eddie Wong, EMC Engineer



EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was a production unit

EQUIPMENT UNDER TEST

Base Data Radio

Manuf:IP MobileNet Inc.Model:B64700G25Serial:04363367FCC ID:MI7 (pending)

PERIPHERAL DEVICES

The EUT was tested with the following peripheral device(s):

Laptop Computer

Manuf:Dell CorporationModel:PP02L Inspiron I2500Serial:5TZ6611

High Power Termination

Manuf: Weinschel Corporation Model: 45-40-43 Serial: MN216

High Power Attenuator

Manuf:Weinschel CorporationModel:53-30-34Serial:MG378

DC Power Supply

Manuf:	Samplex America
Model:	SEC 1223
Serial:	03061-0D01-0632

GPS Antenna

Manuf:	San Jose Navigation, Inc.
Model:	SM-25
Serial:	2569790



TEMPERATURE AND HUMIDITY DURING TESTING

The temperature during testing was within $+15^{\circ}$ C and $+35^{\circ}$ C. The relative humidity was between 20% and 75%.

FCC 2.1033(c)(3) USER'S MANUAL

The necessary information is contained in a separate document.

FCC 2.1033 (c)(4) TYPE OF EMISSIONS 15K7F1D

FCC 2.1033 (c)(5) FREQUENCY RANGE 764-776 MHz

FCC 2.1033 (c)(6) OPERATING POWER 44.7 Watts

FCC 2.1033 (c)(7) MAXIMUM POWER RATING 500 Watts

FCC 2.1033 (c)(8) DC VOLTAGES 13.8 V

FCC 2.1033 (c)(9) TUNE-UP PROCEDURE

The necessary information is contained in a separate document.

FCC 2.1033(c)(10) SCHEMATICS AND CIRCUITRY DESCRIPTION

The necessary information is contained in a separate document.

FCC 2.1033(c)(11) LABEL AND PLACEMENT

The necessary information is contained in a separate document.

FCC 2.1033(c)(12) SUBMITTAL PHOTOS

The necessary information is contained in a separate document.

FCC 2.1033 (c)(13) MODULATION INFORMATION FSK

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FCC 2.1033(c)(14)/2.1046/90.541(b) - RF POWER OUTPUT

Test Conditions: The EUT was connected to a laptop computer via the serial interface. The laptop computer was used to command the EUT to begin transmitting or stop transmitting as well as to change the EUT from channel to channel. Also connected to the EUT was a GPS antenna. This GPS antenna was placed outside the room so that there was no obstructions to the sky. A separate DC power supply was used to provide 13.8 VDC 9A to the EUT. On the output of the EUT was place a high power termination/attenuator which went to either a power meter or spectrum analyzer to measure the RF power, bandwidth, or frequency. The EUT was set to output the rated power of 40 watts. Bandwidth setting used: >1 MHz.

Limit is 500 Watts

Test Estates and

Measured Values from the EUT (Model B64700G25):

Low Channel (764 MHz). Measured value was 38.0 Watts. Middle Channel (770 MHz). Measured value was 42.7 Watts. High Channel (776 MHz). Measured value was 44.7 Watts.

l est Equipment							
Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due	
RF Power meter	Sensor 02036 HP ower 30 dB 01578 Bird		435B	2445A11881	061704	061706 061806	
Power Sensor			8482A	1551A01004	061806		
High Power 30 dB Attenuator			25-A-MFN- 30	(none)	*	*	
High Power 30dB Attenuator	(none)	Weinschel	53-30-34	MG378	*	*	

Note: *-Checks of both attenuators insertion loss was performed just prior to this test at the discrete frequencies used (764 MHz, 770 MHz, and 776 MHz).



FCC 90.541(b) RF POWER OUTPUT



FCC 2.1033(c)(14)/2.1047(a) - MODULATION CHARACTERISTICS - AUDIO FREQUENCY RESPONSE

Not applicable to this unit.

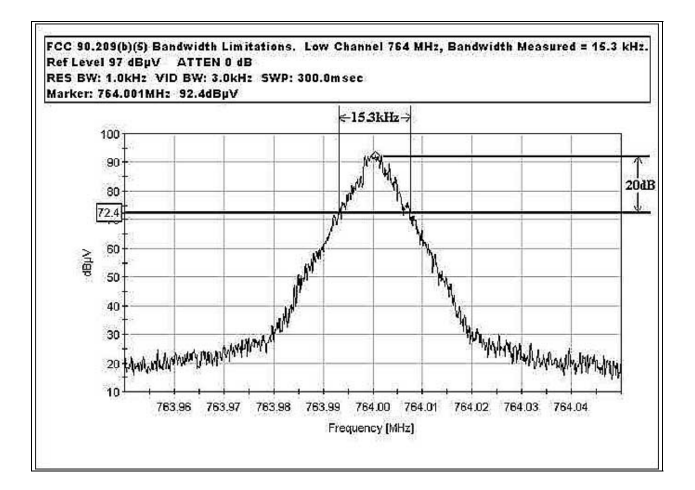
FCC 2.1033(c)(14)/2.1047(b) MODULATION CHARACTERISTICS- Modulation Limiting Response

Not applicable to this unit.



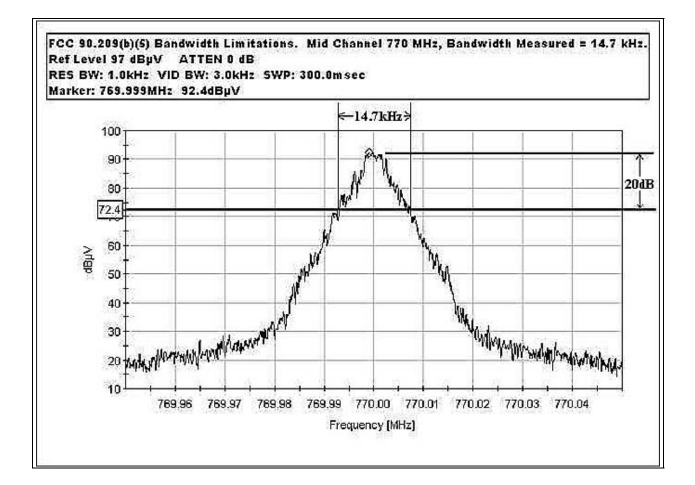
FCC 90.209(b)(5) BANDWIDTH LIMITATIONS LOW CHANNEL

Test Conditions: The EUT was connected to a laptop computer via the serial interface. The laptop computer was used to command the EUT to begin transmitting or stop transmitting as well as to change the EUT from channel to channel. Also connected to the EUT was a GPS antenna. This GPS antenna was placed outside the room so that there was no obstructions to the sky. A separate DC power supply was used to provide 13.8 VDC 9A to the EUT. On the output of the EUT was place a high power termination/attenuator which went to either a power meter or spectrum analyzer to measure the RF power, bandwidth, or frequency. The EUT was set to output the rated power of 40 watts. Bandwidth setting used: 1 kHz.



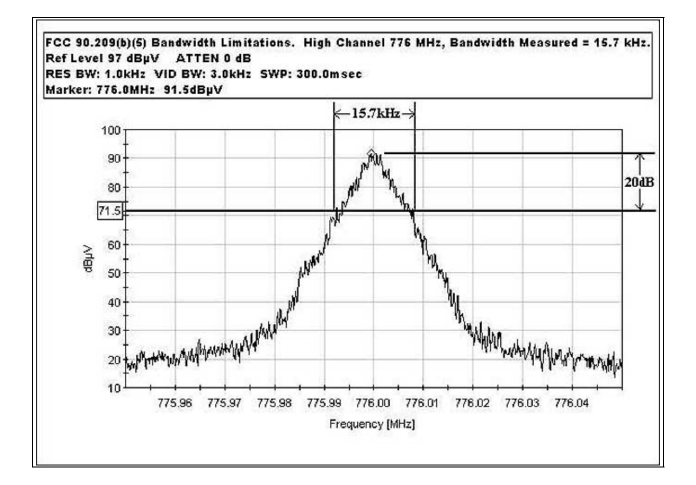


FCC 90.209(b)(5) BANDWIDTH LIMITATIONS MID CHANNEL





FCC 90.209(b)(5) BANDWIDTH LIMITATIONS HIGH CHANNEL



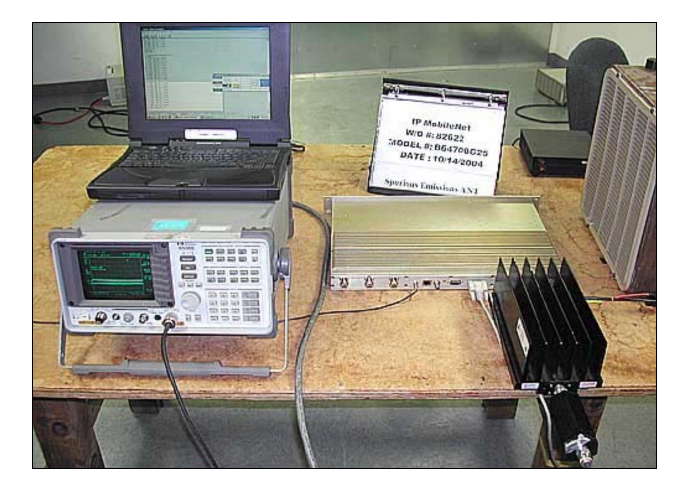
Test Equipment

Equipment Asset #		Manufacturer	Model #	Serial #	Cal Date	Cal Due	
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206	
RF Section							
Spectrum Analyzer	00034	HP	85662A	2349A06091	070204	070206	
Display Section							
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206	
High Power 30 dB	01578	Bird	25-A-MFN-	(none)	*	*	
Attenuator			30				
High Power 30dB	(none)	Weinschel	53-30-34	MG378	*	*	
Attenuator							

Note: *-Checks of both attenuators insertion loss was performed just prior to this test at the discrete frequencies used (764 MHz, 770 MHz, and 776 MHz).



PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP

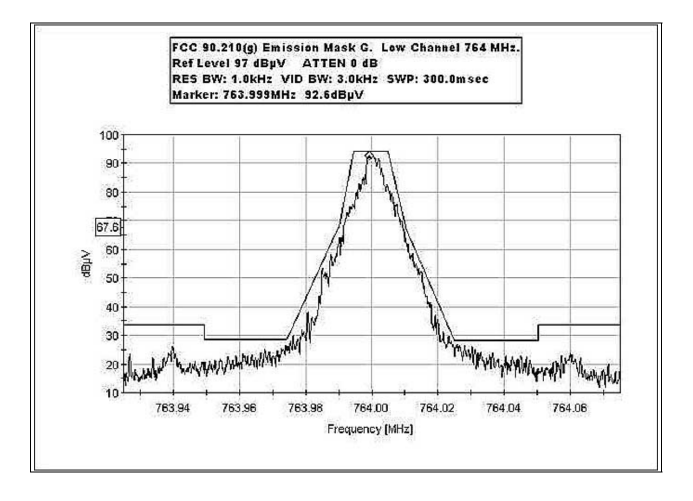


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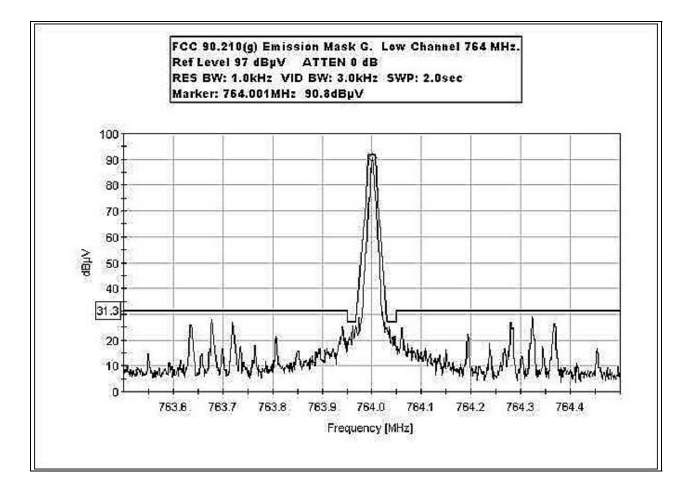
FCC 90.210(g) EMISSIONS MASK LOW CHANNEL SMALL SPAN

Test Conditions: The EUT was connected to a laptop computer via the serial interface. The laptop computer was used to command the EUT to begin transmitting or stop transmitting as well as to change the EUT from channel to channel. Also connected to the EUT was a GPS antenna. This GPS antenna was placed outside the room so that there was no obstructions to the sky. A separate DC power supply was used to provide 13.8 VDC 9A to the EUT. On the output of the EUT was place a high power termination/attenuator which went to either a power meter or spectrum analyzer to measure the RF power, bandwidth, or frequency. The EUT was set to output the rated power of 40 watts. Bandwidth setting used: 1 kHz.



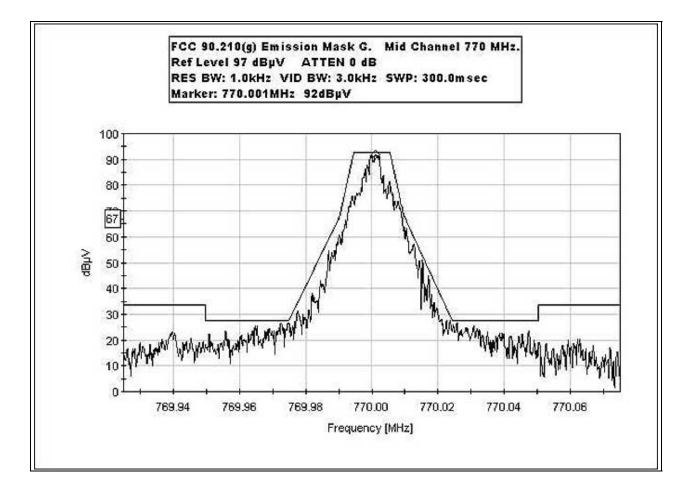


FCC 90.210(g) EMISSIONS MASK LOW CHANNEL LARGE SPAN



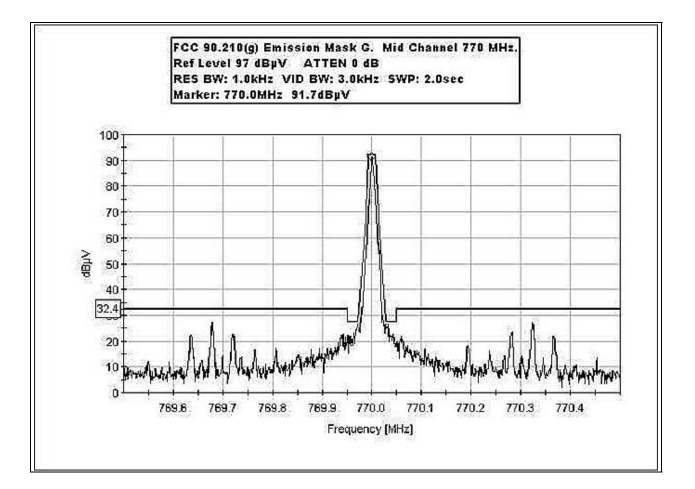


FCC 90.210(g) EMISSIONS MASK MID CHANNEL SMALL SPAN



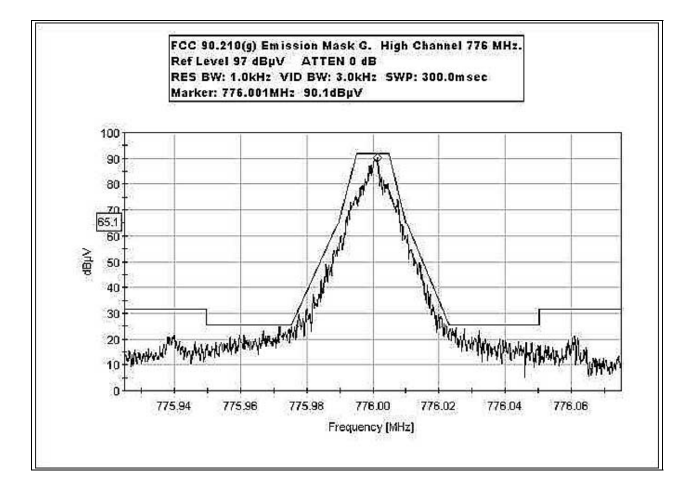


FCC 90.210(g) EMISSIONS MASK MID CHANNEL LARGE SPAN



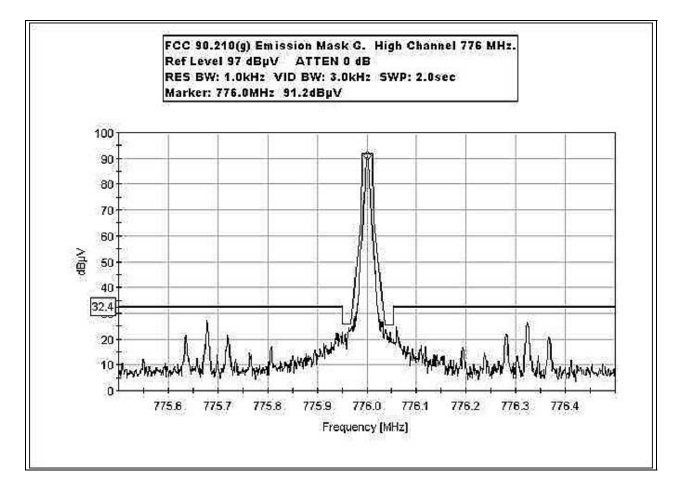


FCC 90.210(g) EMISSIONS MASK HIGH CHANNEL SMALL SPAN





FCC 90.210(g) EMISSIONS MASK HIGH CHANNEL LARGE SPAN



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due	
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206	
RF Section							
Spectrum Analyzer	00034	HP	85662A	2349A06091	070204	070206	
Display Section							
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206	
High Power 30 dB	01578	Bird	25-A-MFN-	(none)	*	*	
Attenuator			30				
High Power 30dB	(none)	Weinschel	53-30-34	MG378	*	*	
Attenuator							

Note: *-Checks of both attenuators insertion loss was performed just prior to this test at the discrete frequencies used (764 MHz, 770 MHz, and 776 MHz).



PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP





FCC 2.1033(c)(14)/2.1051/90.210(g) - SPURIOUS EMISSIONS AT ANTENNA TERMINAL

ANALYZER BANDWIDTH SETTINGS PER FREQUENCY RANGE

TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING		
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz		
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz		
RADIATED EMISSIONS	1000 MHz	8 GHz	1 MHz		

Test Location: CKC Laboratories Inc. •180 N Olinda Place • Brea CA, 92823 • 714-993-6112

Customer:	IP MobileNet
Specification:	FCC 90.210G Spurious ANTENNA
Work Order #:	82622
Test Type:	Maximized Emissions
Equipment:	Base Data Radio
Manufacturer:	IP MobileNet
Model:	B64700G25
S/N:	04363367

Date:	10/14/2004
Time:	09:55:43
Sequence#:	1
Tested By:	Stuart Yamamoto

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Base Data Radio*	IP MobileNet	B64700G25	04363367
Support Devices:			
Function	Manufacturer	Model #	S/N
Laptop Computer	Dell Corporation	PP02L Inspiron I2500	5TZ6611
DC Power Supply	Samlex America	SEC 1223	03061-0D01-0632
GPS Antenna	Trimble	40767-40	23N20247
High Power Attenuator	Weinschel Corporation	53-30-34	MG378
High Power Termination	Bird Electronics	25-A-MFN-30	

Test Conditions / Notes:

The EUT, support equipment, and the test equipment are located on the tabletop. Connected to the EUT Tx port are high powered attenuators and then coaxial cable to the spectrum analyzer. Connected to the EUT serial port is a laptop computer. Connected to the EUT GPS port is a standard GPS antenna with 5 meter long coaxial cable. Power to the EUT is supplied by an external DC Power supply. The laptop computer is used to check the status of the EUT as well as send commands to have it transmit continuously. Voltage to the EUT is 13.8 VDC. Temperature: 21°C, Humidity: 57%, Pressure: 100kPa. Frequency range scanned and maximized, 4 MHz to 8000 MHz. This data sheet is for the EUT operating on Low (764 MHz), Mid (770MHz), and High (776 MHz) channels.

1	Transducer Legend: T1=30dB Attenuator Bird T2=30dB Attenuator Weinschel											
	11-300	in Altenuato	DIL				12-300	id Attenu	ator wem	scher		
<i>Measurement Data:</i> Reading listed by margin.							Test Distance: None					
	#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
		MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1	759.305M	27.9	+30.0	+29.8			+0.0	87.7	94.0	-6.3	None



2 765.307M	26.1	+30.0	+29.8	+0.0	85.9	94.0	-8.1	None
3 753.305M	25.5	+30.0	+29.8	+0.0	85.3	94.0	-8.7	None
4 2309.940M Ave	19.9	+30.0	+29.7	+0.0	79.6	94.0	-14.4	None
^ 2310.013M	28.9	+30.0	+29.7	+0.0	88.6	94.0	-5.4	None
6 2327.993M Ave	19.7	+30.0	+29.7	+0.0	79.4	94.0	-14.6	None
^ 2328.000M	28.5	+30.0	+29.7	+0.0	88.2	94.0	-5.8	None
8 3056.009M Ave	19.4	+30.0	+29.7	+0.0	79.1	94.0	-14.9	None
^ 3056.000M	28.8	+30.0	+29.7	+0.0	88.5	94.0	-5.5	None
10 3080.002M Ave	19.4	+30.0	+29.7	+0.0	79.1	94.0	-14.9	None
^ 3080.000M	29.5	+30.0	+29.7	+0.0	89.2	94.0	-4.8	None
12 3103.908M Ave	19.3	+30.0	+29.7	+0.0	79.0	94.0	-15.0	None
^ 3104.000M	29.3	+30.0	+29.7	+0.0	89.0	94.0	-5.0	None
14 2291.940M Ave	19.2	+30.0	+29.7	+0.0	78.9	94.0	-15.1	None
^ 2292.005M	29.1	+30.0	+29.7	+0.0	88.8	94.0	-5.2	None
16 1528.035M Ave	19.3	+30.0	+29.6	+0.0	78.9	94.0	-15.1	None
^ 1528.002M	30.2	+30.0	+29.6	+0.0	89.8	94.0	-4.2	None
18 1551.995M Ave	19.1	+30.0	+29.6	+0.0	78.7	94.0	-15.3	None
^ 1552.000M	29.8	+30.0	+29.6	+0.0	89.4	94.0	-4.6	None
20 1540.011M Ave	19.0	+30.0	+29.6	+0.0	78.6	94.0	-15.4	None
^ 1540.001M	28.2	+30.0	+29.6	+0.0	87.8	94.0	-6.2	None
22 3819.971M Ave	18.2	+30.0	+29.8	+0.0	78.0	94.0	-16.0	None
^ 3820.011M	28.3	+30.0	+29.8	+0.0	88.1	94.0	-5.9	None



24 3850.061M	18.2	+30.0	+29.8	+0.0	78.0	94.0	-16.0	None
Ave								
^ 3849.998M	27.8	+30.0	+29.8	+0.0	87.6	94.0	-6.4	None
26 3879.972M	16.5	+30.0	+29.8	+0.0	76.3	94.0	-17.7	None
Ave								
^ 3880.000M	29.8	+30.0	+29.8	+0.0	89.6	94.0	-4.4	None

Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	00784	HP	8596E	3346A00209	011903	011905
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012305

PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP



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FCC 2.1033(c)(14)/2.1053/90.210(g) - FIELD STRENGTH OF SPURIOUS RADIATION

ANALYZER BANDWIDTH SETTINGS PER FREQUENCY RANGE

TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING		
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz		
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz		
RADIATED EMISSIONS	1000 MHz	8 GHz	1 MHz		

Test Location: CKC Laboratories Inc. •180 N Olinda Place • Brea CA, 92823 • 714-993-6112

Customer:	IP MobileNet		
Specification:	FCC 90.210G Spurious OATS		
Work Order #:	82622	Date:	10/14/2004
Test Type:	Maximized Emissions	Time:	19:50:03
Equipment:	Base Data Radio	Sequence#:	2
Manufacturer:	IP MobileNet	Tested By:	Stuart Yamamoto
Model:	B64700G25		
S/N:	04363367		

Equipment Under Test (* = EUT):

	201).		
Function	Manufacturer	Model #	S/N
Base Data Radio*	IP MobileNet	B64700G25	04363367
Support Devices:			
Function	Manufacturer	Model #	S/N
Laptop Computer	Dell Corporation	PP02L Inspiron I2500	5TZ6611
DC Power Supply	Samlex America	SEC 1223	03061-0D01-0632
High Power Termination	Weinschel Corporation	45-40-43	MN216
GPS Antenna	San Jose Navigation, Inc.	SM-25	2569790

Test Conditions / Notes:

The EUT is stand alone on the tabletop. Connected to the EUT Tx port is a high power load/termination. Connected to the EUT three Rx ports are unterminated two meter long coaxial cable. Connected to the EUT serial port is a remotely located laptop computer ten meters away in the control room. Connected to the EUT GPS port is a standard GPS antenna with 5 meter long coaxial cable. Connected to the EUT ethernet port is an unterminated cat. 5 UTP cable. Connected to the other two remaining ports (bnc and DB-9) are unterminated shielded cables. Power to the EUT is supplied by a DC Power supply located beneath the wooden table. The remote computer is used to check the status of the EUT as well as send commands to have it transmit continuously. Voltage to the EUT is 13.8 VDC. Temperature: 21°C, Humidity: 54%, Pressure: 100kPa. Frequency range scanned and maximized, 4 MHz to 8 GHz. This data sheet is for the EUT operating on Low (764 MHz), Mid (770 MHz), and High (776 MHz) channels.



Operating Frequency: <u>764 MHz - 77</u>6 MHz Channels: Low, Mid and High Highest Measured Output Power: <u>46.50</u> ERP(dBm)= <u>44.7</u> ERP(Watts) Distance: <u>3</u> meters Limit: 43+10Log(P) <u>59.50</u> dBc

Freq. (MHz)	Reference Level (dBm)	Antenna Polarity (H/V)	dBc
1,540.03	-17.4	Horiz	63.90
1,540.01	-17.4	Horiz	63.90
3,849.98	-17.6	Horiz	64.10
3,850.00	-17.3	Horiz	63.80
2,292.00	-17.7	Horiz	64.20
2,292.02	-17.2	Horiz	63.70
5,347.96	-17.8	Vert	64.30
5,348.00	-17.4	Vert	63.90
2,291.99	-17.9	Vert	64.40
2,292.00	-17.3	Vert	63.80
4,620.01	-18.4	Vert	64.90
4,620.01	-17.5	Vert	64.00
4,583.99	-18.4	Vert	64.90
4,584.00	-18.2	Vert	64.70
1,551.99	-18.5	Vert	65.00
1,551.97	-18.4	Vert	64.90
1,528.00	-18.5	Horiz	65.00
1,527.96	-17.7	Horiz	64.20
3,819.96	-18.7	Vert	65.20
3,820.00	-18.5	Vert	65.00
1,528.00	-18.8	Vert	65.30
1,528.00	-18.6	Vert	65.10
1,552.02	-19	Horiz	65.50
1,552.04	-18.5	Horiz	65.00
1,540.01	-19	Vert	65.50
1,540.01	-18.6	Vert	65.10
3,849.96	-19.1	Vert	65.60
3,850.01	-18.8	Vert	65.30
3,055.98	-19.2	Vert	65.70
3,056.00	-18.9	Vert	65.40
2,328.01	-19.4	Horiz	65.90
2,328.00	-18	Horiz	64.50
2,328.04	-19.4	Vert	65.90
2,327.96	-18.9	Vert	65.40
5,389.97	-19.7	Vert	66.20
5,389.99	-19.1	Vert	65.60
3,820.01	-20	Horiz	66.50
4,619.99	-20.1	Horiz	66.60
4,584.01	-20.1	Horiz	66.60
3,880.01	-20.4	Vert	66.90



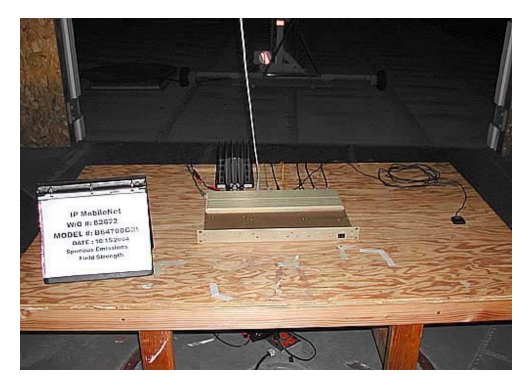
3,880.08	-17.8	Vert	64.30
5,347.97	-20.5	Horiz	67.00
3,879.91	-21.2	Horiz	67.70
2,310.02	-21.3	Vert	67.80
4,656.02	-22.2	Vert	68.70
4,656.05	-19.1	Vert	65.60
3,056.01	-22.3	Horiz	68.80
6,112.00	-22.5	Vert	69.00
7,699.92	-22.9	Vert	69.40
2,310.01	-23.7	Horiz	70.20
7,640.00	-23.9	Vert	70.40
6,111.96	-24.1	Horiz	70.60
5,390.01	-24.3	Horiz	70.80
7,640.00	-24.3	Horiz	70.80
3,080.01	-25.7	Vert	72.20
3,079.96	-25.8	Horiz	72.30
3,103.97	-27.6	Horiz	74.10
5,432.10	-28.3	Horiz	74.80
4,655.96	-28.5	Horiz	75.00
5,432.01	-28.6	Vert	75.10
3,104.03	-29	Vert	75.50
6,929.98	-29.2	Vert	75.70
7,700.00	-30.2	Horiz	76.70
6,929.99	-30.7	Horiz	77.20
6,159.99	-31.2	Vert	77.70
6,983.93	-31.6	Vert	78.10
6,876.09	-32	Horiz	78.50
7,759.90	-32.3	Vert	78.80
6,160.00	-33.8	Horiz	80.30
7,759.96	-35	Horiz	81.50
6,876.00	-35	Vert	81.50
6,983.95	-35.4	Horiz	81.90
6,207.97	-38.1	Vert	84.60
6,208.04	-38.9	Horiz	85.40

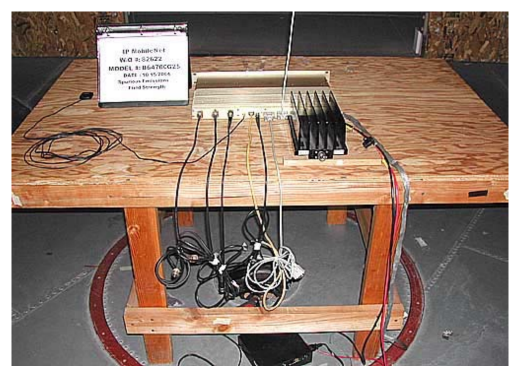


Test Equipment	A	Manufadu	Madald	Seciel #	Cal Data	Cal D
Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206
RF Section						
Spectrum Analyzer	00034	HP	85662A	2349A06091	070204	070206
Display Section						
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206
Bilog Antenna	00851	Schaffner-	CBL6111C	2629	031604	031606
-		Chase EMC				
Antenna cable	NA	Andrew	LDF1-50	Cable#17	100204	100205
(10 meter site D)						
Antenna cable from	N/A	Pasternack	RG-214/U	Cable #33	032904	032905
bulkhead to antenna						
Preamp to SA Cable	NA	Pasternack	E100316-I	Cable #22	080904	080905
(3 feet)						
Pre-amp	00010	HP	8447D	2727A05392	070204	070206
Loop Antenna	00314	EMCO	6502	2014	062804	062806
Antenna cable	NA	Andrew	LDF1-50	Cable#20	091604	091605
(Heliax)						
Horn Antenna	01646	EMCO	3115	9603-4683	042503	042505
Microwave Pre-amp	00787	HP	83017A	3123A00282	042303	042305
Magnetic Loop	00314	Emco	6502	2014	072804	072806
Antenna						
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105
Spectrum Analyzer	00784	HP	8596E	3346A00209	011903	011905
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012305
1.5 GHz HPF	02116	HP	84300- 80037	3643A00027	060603	060605



PHOTOGRAPH SHOWING RADIATED EMISSIONS





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FCC 2.1033(c)(14)/2.1055/90.539- FREQUENCY STABILITY

1.00E+02 PPB

Test Conditions: The EUT is placed in the temperature chamber. RF signal is monitored from the antenna port. A spectrum analyzer is employed to measure the frequency stability of the EUT. Bandwidth setting used: 300 Hz.

Note: Middle Channel is in wide band segment; hence, the limit complies to PPM instead of PPB as required for narrow band segment (Low and High Channel).

Customer: WO#:	IPMobileNet	
Date: Test Engineer:	15-Oct-04	
Device Model #: Operating Voltage:		EUT 13.8 Vdc

Frequency Limit:

1 PPM

1.00E+02 PPB

Temperature Variations

		Channel 1 (MHz)	Dev (ppb)	Channel 2 (MHz)	Dev (ppm)	Channel 3 (MHz)	Dev (ppb)
Channel F	requency:	764.00000000		770.00000000		776.000000	
Temp (C)	Voltage						
-30	13.8	763.999975000	32.722513	769.999975000	0.032468	775.999975	32.216495
-20	13.8	763.999975000	32.722513	769.999975000	0.032468	776.000005	-6.443299
-10	13.8	764.000005000	-6.544503	770.00000000	0.000000	775.999975	32.216495
0	13.8	763.999975000	32.722513	769.999975000	0.032468	775.999975000	32.216495
10	13.8	763.999975000	32.722513	769.999975000	0.032468	776.000000000	0.000000
20	13.8	764.000000000	0.000000	770.000000000	0.000000	776.000000	0.000000
30	13.8	764.000025000	-32.722513	770.00000000	0.000000	776.000025000	-32.216495
40	13.8	764.000025000	-32.722513	770.000005000	-0.006494	776.000000000	0.000000
50	13.8	764.00000000	0.000000	770.000025000	-0.032468	775.999975000	32.216495

Voltage Variations (±15%)

Temp (C)	Voltage	Channel 1 (MHz)	Dev. (ppb)	Channel 2 (MHz)	Dev. (ppm)	Channel 3 (MHz)	Dev. (ppb)
20	11.7	763.999950000	65.445026	769.999950000	0.064935	775.999950	64.432990
20	13.8	764.000000000	0.000000	770.000000000	0.000000	776.000000	0.000000
20	15.9	764.000000000	0.000000	770.000000000	0.000000	776.000000	0.000000

Max Deviation	+	65.44503	+ 0.06494	+ 64.43299
Max Deviation	-	32.72251	- 0.03247	- 32.21649
		PASS	PASS	PASS

Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105
Temp chamber	NA	Tempqeuity	NA	NA	NA	NA
Data Logger	02549	Agilent	34970A	US37031892	050404	050405



PHOTOGRAPH SHOWING TEMPERATURE TESTING

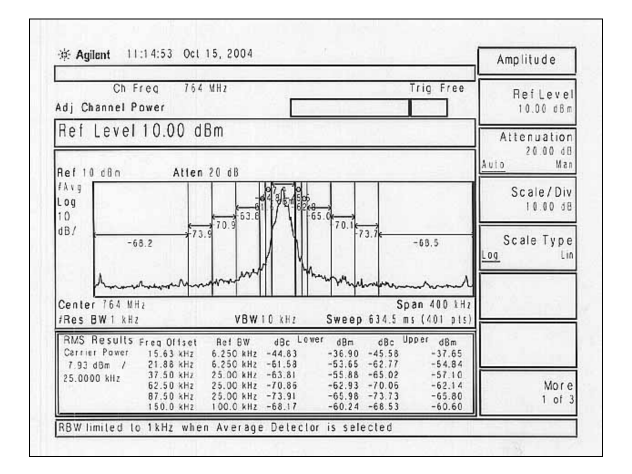


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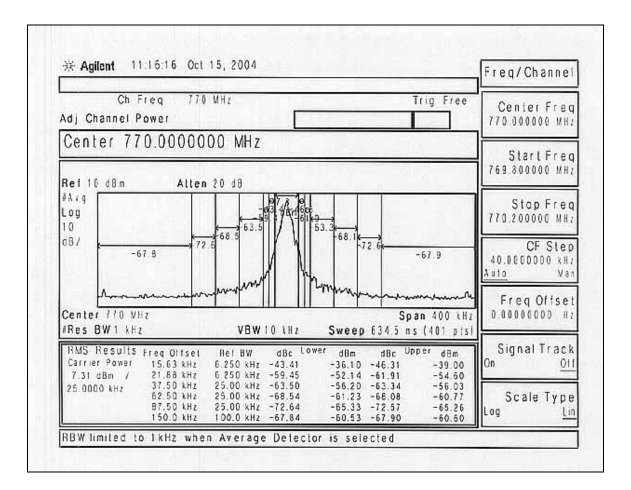


FCC 90.543 - ADJACENT CHANNEL POWER

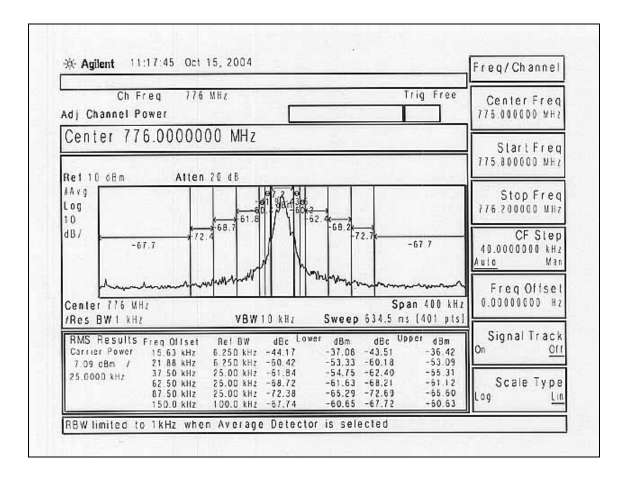
Test Conditions: The EUT was connected to a laptop computer via the serial interface. The laptop computer was used to command the EUT to begin transmitting or stop transmitting as well as to change the EUT from channel to channel. Also connected to the EUT was a GPS antenna. This GPS antenna was placed outside the room so that there was no obstructions to the sky. A separate DC power supply was used to provide 13.8 VDC 9A to the EUT. On the output of the EUT was place a high power termination/attenuator which went to either a power meter or spectrum analyzer to measure the RF power, bandwidth, or frequency. The EUT was set to output the rated power of 40 watts. Bandwidth setting used: 1 kHz.



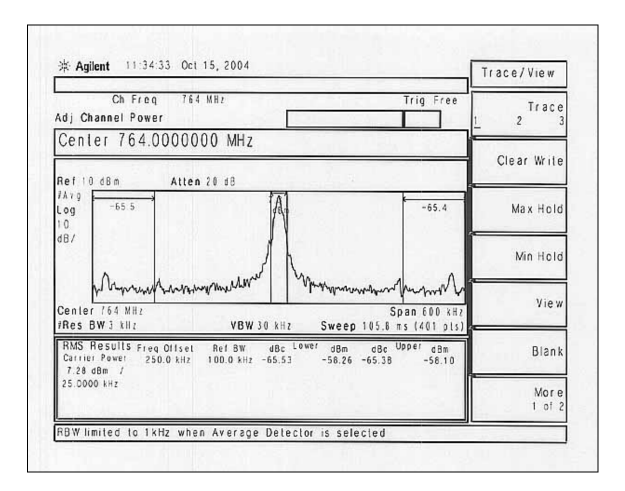














Ch Fre Adj Channel Pow	· · · · · · · · · · · · · · · · · · ·	1000	Trig Free	Offset A B C D E I
	Ringer			Offset Freq
Rei 10 dBm	Atten 20 dB			400.000000 kHz In <u>011</u>
#Avg Log -67.7	já-	3*	-67.6	Ref BV 30.000000 «Hz
d87	/\			Pos Offset Limit
A	among and and and and	Mannangen		0.00 dB Neg Offset
Center 776 MH1		S	pan 600 kHz	Limit 0.00 dB
#Res BW 3 kHz RMS Results Fre	VBW 30 kHz	Sweep 105.8	≡s (401 pls) Jpper d⊖m	
Carrier Power 2 4.40 dBm /	50.0 kHz 100.0 kHz -57.71	-63.30 -67.63	-63.23	
25.0000 kHz			Ī	



Ch Freq 770 MHz Trig Free Adj Channel Power	Center Freq 770.000000 MHz
Center 770.000000 MHz	Start Fred
Ref 10 dBm Atten 20 dB	769.700000 MHz
#Avg -66.3 -66.7	Stop Fred 770.300000 MHz
dB/	CF Step 60.000000 kHz
Mummunpower MM	<u>Auto</u> Mai
Center 770 VHz Span 600 4	
#Res BW 3 kHz VBW 30 kHz Sweep 105.8 ms (401 pt RMS Resulls Freq Offset Ref BW dBc Lower dBm dBc Upper dBm	s) Signal Track
Carrier Power 250.0 kHz 100.0 kHz -66.34 -59.11 -66.73 -59.51 7.23 dBm /	
25.0000 kHz	Scale Type



Ch Freq 776 I	A H 2	Trig Free Center Fre
Adj Channel Power Center 776.000000	0 MHz	
Ref 50 dBn Atlen 3		Start Fre Mkr1 776.0000 MHz 40.15 dBm
#Avg 68.5	· · · · · · · · · · · · · · · · · · ·	-69.5 Stop Fre
dB/ Offst 40	AL	CF Ste 83.0000000 k Auto M
Center 776 VHz #Res BW 3 kHz	VBW 30 KHz	Sweep 146.3 ns (401 pts)
RMS Results Freq Offset Carrier Power 400.0 kHz	Ref BW dBc Lower	Cincel Tee
41.13 dBm /		



寮 Agilent 12:55:15 Oct 15, 2004	5 5 1		Sweep
Ch Freq 806 MHz Adj Channel Power		Trig Free	Sweep Time 30.00 s Auto Mai
Sweep Time 30.00 s			Sweep
Ref0d8m #Atten5d8			Single <u>Con</u>
#Avg Log 10 dB/ Offst 40	-66,6 dBm		Auto Sweep Coupling SR S/
dΒ - γγγ		Span 200 kH fSweep 30 s (401 pts	
RMS Results Freq Offset Ref BW Carrier Power -66.57 dBm /			Point: 40
25.0000 kHz			Segmented



i Agilent 13:06:00 Oct 15, 2004	Amplitude
Ch Freq 791.2 MHz Trig Free Adj Channel Power	RefLeve 10.00 dB
Ref Level 10.00 dBm	Attenuatio
Ref 10 dBm ∉Atten 5 dB .	5.00 d Auto Ma
#Arg –610.7 Log dBm 10	Scale/Di 10.00 d
dB / Offst 40 dB	Scale Typ Log L
··· · · · · · · · · · · · · · · · · ·	-
Start 776.4 MHz Stop 806 NH #Res BW 1 kHz VBW 10 kHz Sweep 46.96 s (401 pt;	
RMS Results Freq Offset Ref BW dBc Lower dBm dBc Upper dBm Carrier Power -60.66 dBm /	
25.0000 kHz	Mor I of



	ct 15, 2004	Multine and an and a second	Trace/View
Ch Freq 7 Adj Channel Power	70 MHz	Trig	Free Trace
Center 770.0000	000 MHz		
Ref 50 cBn Att	en 20 cB	Mkr1 770.000	OMHz ClearWrite
#A.v.ç Log -74.6 10	ή ι		-75.9 Max Hold
dB/ Offst 40 dB A A A	m		Min Hold
Center 770 MHz #Res BW 3 kHz	VBW 30 kHz	۵٬۰۰۰٬۰۰۰ Span 8: Sweep 146.3 ms (40	
RMS Results Freq Offse Carrier Power 400.0 kH 47.17 dBm /	t Ref BW dBc Lov	wer d8m d8c Upper	
25.0000 kHz			More



Ch Freq 78 Adj Channel Power	5 2 MHz	Trig F	ree Sweep Time 46.96 s Auto Mar
Ref 15 d8n /At	len 5 dB	Mkr1 785.200 -76.86	
#Avg Log 10 dB/ Offst 40 dB	-57 5 dBm		Auto Sweep Coupling SR SA
Start 770.4 VHz #Res BW kHz	VBW 10 ×Hz	Stop 800 Sweep 46 95 s [401	
RMS Results Freq Difse Carrier Power -57 46 dBm /	t AetBW d⊟c Low	er döm döc Upper dö	Points 401
25 0000 kHz			Segmented



Adj Cha	Ch Frec annel Powe		17			Trig Free	Trace
Swee	p Time :	30.00 s					-
	c 8 n	#Atten 5	d B		M k i 1	800.0000 NH2 -76.24 dBm	Clear Write
#Avg Log 10 d8/				-62.8 dBm			Max Hold
Offst 40 68							Min Hold
E	800 MHz W 1 kHz	<u> </u>	VBW	1 0 10 kHz	#Sweep	Span 200 kHz 30 s [401 pts] a	View
-62.79	d8m /	qOffset F	lef 8W	dBc Lowe		Upper dßm	Blank
25.0000	I KHZ						More 1 of 2



Ch Freq 76 Adj Channel Power	54 MHz	Trig Free	Trace
Span 830.00000			2
	en 20 dB	Wkr1 764.0000 MHz Cl 44.42 dBm	ear Write
#Aig Log =78.0 10	A.	-72-7	Max Hold
dB/ Offst 40 dB			Min Hold
Center 764 NHz #Res BW 3 KHz		Span 830 kHz Span 830 kHz	Viev
RMS Results Freq Offse	t Rei BW dBc Lower d 30.00 kHz -72.99 -2	IBm dBc Upper dBm 7.48 -72.56 -27.14	Blan
Carrier Power 400.0 kHz 45.52 dBm /			

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读 Agilent 12:20:51 Oct 1	5, 2004	-	Sweep
Ch Freq 779.2 Adj Channel Power		Trig Free	Sweep Time 46.96 s Auto Man
Sweep Time 46.96 Ref 15 d8n #Atten	5 d8	Mkr1 779.200 MHz -76.85 d8m	Sweep Single <u>Cont</u>
#Aig Log 10 dB/ Offst 40 dB	-5 .4 dim		Auto Sweep Coupling SR SA
Stert 764 4 MHz #Res BW1 kHz	VBW10 kHz	Stop 794 MHz Sweep 46.96 s (401 pts)	6 alle [011]
RMS Results Freq Offset Carrier Power -57,39 dBm /	Ret BW dBc Lower	dBm dBc Upper dBm	Points 401
25.0000 kHz			Segmented

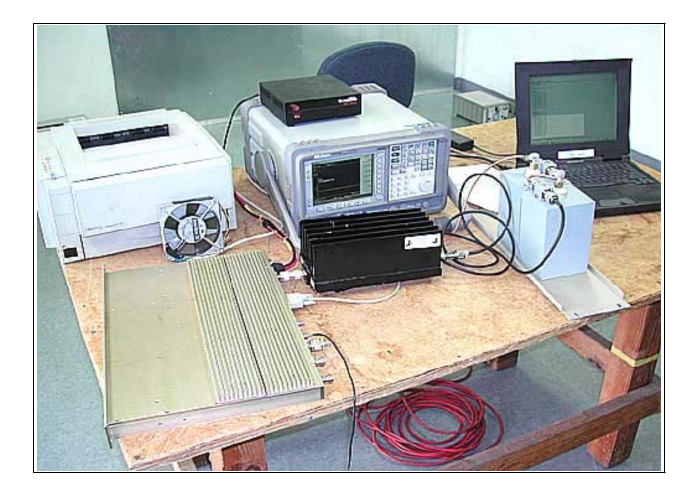


Ch Freq	794 MH2		Trie	g Free Sweep Time
Adj Channel Power				3000 s Auto Nan
Sweep Time 30).00 s			
Ref 15 dBm	/Atten 5 d	8	Mkr1 794.0 -76	78 d8m
##vg Log 10 dB/ Offst 40		-63.5 dBm		Auto Sweep Coupling SR <u>SA</u>
dB Center 794 WHz			Soan	Gale 200 kHz [Off]
#Res BW 1 kHz		VBW10 kHz	iSweep 30 s [
RMS Results Freq (Carrier Power -63,46 dBm /	Offset Ref	BW dBc Lowe	er dBm dBc Upper	dBm Points 401
25.0000 kHz				Segmented



Test Equipment										
Equipment	Manufacturer	Model #	Serial #	Cal Date	Cal Due					
Spectrum Analyzer	HP	E4402B	US 39010181	8/25/04	8/25/05					

PHOTOGRAPH SHOWING ADJACENT CHANNEL POWER





FCC 90.543(e)

90.543(e) Setup

The EUT is stand alone on the tabletop. Connected to the EUT Tx port is a high power load/termination. Connected to the EUT three Rx ports are unterminated two meter long coaxial cable. Connected to the EUT serial port is a remotely located laptop computer ten meters away in the control room. Connect to the EUT GPS port is a standard GPS antenna with 5 meter long coaxial cable. Connected to the EUT ethernet port is an unterminated cat. 5 UTP cable. Connected to the other two remaining ports (bnc and DB-9) are unterminated shielded cables. Power to the EUT is supplied by a DC Power supply located beneath the wooden table. The remote laptop computer is used to check the status of the EUT, change channels of the EUT, and send command to the EUT and have it transmit continuously.

90.543(e) Test Conditions

The EUT was configured to transmit at the nominal rated power of 40W for the low (764 MHz), middle (770 MHz), and high (776 MHz) channels. For each of these three channels, the frequency band of 1559 MHz to 1610 MHz was scanned, detection was performed with a reduced resolution bandwidth and with the aid of a high pass filter at the required resolution bandwidth. There were no emissions in this frequency band within 50dB of the limit. Voltage to the EUT is 13.8 Vdc. Temperature: 21C, Humidity: 54%, Pressure: 100kPa.

Results

The EUT passes section 90.543(e).

Test Equipment Eist						
Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Antenna cable	NA	Andrew	LDF1-50	Cable#17	100204	100205
(10 meter site D)						
Antenna cable	NA	Andrew	LDF1-50	Cable#19	101304	101305
(Heliax)						
Horn Antenna	01646	EMCO	3115	9603-4683	042503	042505
Microwave Pre-amp	00787	HP	83017A	3123A00282	042303	042305
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012305
1.5 GHz HPF	02116	HP	84300-	3643A00027	060603	060605
			80037			

Test Equipment List