

FCC Test Report FCC Part 15.247 for DSSS systems

For the Hewlett Packard Company

Notebook PC

Model Number: HSTNN-W26C

FCC ID: QDS-BRCM1022-H

TEST REPORT #: HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_ REDSTORM DATE: 2007-7-2





Bluetooth Qualification Test Facility (BQTF)



FCC listed: A2LA accredited

IC recognized # 3925A

CETECOM Inc.

411 Dixon Landing Road + Milpitas, CA 95035 + U.S.A.

Phone: + 1 (408) 586 6200 • Fax: + 1 (408) 586 6299 • E-mail: info@cetecomusa.com • <u>http://www.cetecom.com</u> *CETECOM* Inc. is a Delaware Corporation with Corporation number: 2113686 Board of Directors: Dr. Harald Ansorge, Dr. Klaus Matkey, Hans Peter May

The BLUETOOTH trademarks are owned by Bluetooth SIG, Inc., U.S.A. and licensed to CETECOM Inc.

© Copyright by CETECOM

V1.1 2003-03-01

Test HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_ REDSTORM CETECON™ Report #:

Date of **2007-7-2** Report: Page 2 of 25

TABLE OF CONTENTS

1	ASSESSMENT	3
	CHNICAL RESPONSIBILITY FOR AREA OF TESTING: MC & Radio	3 3
	S REPORT IS PREPARED BY: MC & Radio	3 3
2	ADMINISTRATIVE DATA	4
2.1	Identification of the Testing Laboratory	4
2.2	Identification of the Client	4
2.3	Identification of the Manufacturer	4
3	EQUIPMENT UNDER TEST (EUT)	5
3.1	Specification of the Equipment under Test	5
4	SUBJECT OF INVESTIGATION	6
5 5.	MEASUREMENTS 1.1 MAXIMUM PEAK OUTPUT POWER § 15.247 (b) (1)	7 7
	TRANSMITTER SPURIOUS EMISSIONS RADIATED § 15.247/15.205/15.209 2.1 LIMITS 2.2 RESULTS	11 11 12
	AC POWER LINE CONDUCTED EMISSIONS § 15.107/207 3.1 LIMITS 3.2 RESULTS	19 19 20
6	TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS	24
7	BLOCK DIAGRAMS	25

 Test
 HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_ REDSTORM
 CETECON™

 Report #:
 Date of 2007-7-2
 Page 3 of 25

 Report:
 Page 3 of 25

1 Assessment

The following is in compliance with the applicable criteria specified in FCC rules Part 15.247 of the Code of Federal Regulations.

Company	Description	Model #
Hewlett Packard Company	Notebook PC	HSTNN-W26C

Technical responsibility for area of testing:

Lothar Schmidt (Director Regulatory and

2007-7-2	EMC & Radio	Antenna Services)	
Date	Section	Name	Signature
This report	t is prepared by:		
		Satya Radhakrishna	
2007-7-2	EMC & Radio	(EMC Project Engineer)	
Date	Section	Name	Signature

The test results of this test report relate exclusively to the test item specified in Identification of the Equipment under Test. The CETECOM Inc. USA does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM Inc USA.

 Test
 HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_ REDSTORM
 CETECON

 Report #:
 Date of 2007-7-2
 Page 4 of 25

 Report:
 Page 4 of 25

2 Administrative Data

2.1 Identification of the Testing Laboratory

Company Name:	CETECOM Inc.
Department:	EMC
Address:	411 Dixon Landing Road
	Milpitas, CA 95035
	U.S.A.
Telephone:	+1 (408) 586 6200
Fax:	+1 (408) 586 6299
Responsible Test Lab Manager:	Lothar Schmidt

2.2 Identification of the Client

Applicant's Name:	Hewlett Packard Company	
Address Line 1:	20555 SH 249	
Address Line 2:	MS 1208-10	
City/ Zip Code	Houston, TX 77070	
Country:	U.S.A	
Contact Person:	Glenn Meyer	
Phone No.:	281-514-9391	
Fax:	281-518-0979	
e-mail:	Glenn.meyer@hp.com	

2.3 Identification of the Manufacturer

Manufacturer's Name:	Hewlett Packard Company
Manufacturer's Address:	20555 SH 249, MS 1208-10, Houston, TX 77070, U.S.A

HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECOM Test Report #: Date of 2007-7-2 Page 5 of 25

Report:

3 Equipment under Test (EUT)

3.1 Specification of the Equipment under Test

Product Type	Notebook PC
Marketing Name:	HP Compaq 2701p notebook PC
Model No:	HSTNN-W26C
HW Version:	1.0
SW Version :	N/A
Min/Nominal/Max Voltage:	18.5 V/19 V/ 19 V
Type(s) of Modulation:	OFDM
Antenna Type:	Stamped metal, 3dBi/2.4GHz; 5dBi/5GHz
Output Power ¹ :	19.23 dBm (0.0838W) EIRP WLAN 802.11n

Test HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_ REDSTORM Report #: Date of 2007-7-2 Page 6 of 25 Report:

4 Subject Of Investigation

All testing was performed on the product referred to in Section 3 as EUT. EUT contains Broadcom BCM94321MC WLAN module, FCC ID: QDS-BRCM1022-H that supports the following mode and frequency bands:

2400-2483.4MHz: 802.11b, 802.11g, 802.11n (20MHz), 802.11n (40MHz) 5150-5350MHz: 802.11a, 802.11n(20MHz), 802.11n(40MHz) 5725-5850MHz: 802.11a, 802.11n(20MHz), 802.11n(40MHz)

The objective of the measurements done by Cetecom Inc. was to measure the performance of the EUT operating under 802.11n (20MHz) mode in the 5725-5850MHz range as specified by requirements listed in FCC rules Part 15.247 of Title 47 of the Code of Federal Regulations. The maximization of portable equipment is conducted in accordance with ANSI C63.4

Test HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM **CETECOM**[™]

Report #: Date of **2007-7-2** Report:

Page 7 of 25

5 <u>Measurements</u>

5.1.1 MAXIMUM PEAK OUTPUT POWER (RADIATED)

§ 15.247 (b) (1)

EIRP:

8<u>02.11n</u>

TEST CONDITIONS		MAXIMUM PEAK OUTPUT POWER (dBm)			
Fre	Frequency (MHz)		5745 5785 5825		5825
Chain AB	T _{nom} (23)° C	V _{nom}	19.23	17.46	19.01
Measurement uncertainty			±0.5dBm		

Test HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECON Report #:

Date of **2007-7-2** Report:

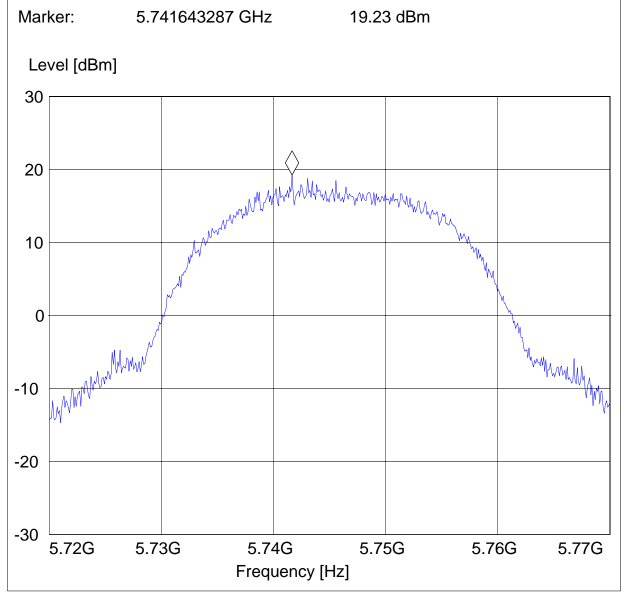
Page 8 of 25

EIRP: 5745MHz (802.11n) Chain AB

CETECOM Inc., 411 Dixon Landing Road, Milpitas CA 95035, USAEUT:RedStormCustomer:HP TexasTest Mode:802.11n, ch 149, 20MHz BW, chain abANT Orientation:HEUT Orientation:HTest Engineer:Satya RadhakrishnaPower Supply:AC Adapter

SWEEP TABLE: "EIRP 802.11a_149"

Short Desc	ription:	E	IRP chann	el-5260 i	MHz
Start	Stop	Detector	Meas.	IF	Transducer
Frequency	Frequency		Time	Bandw.	
5.7 GHz	5.8 GHz	MaxPeak	Coupled	10 MHz	DUMMY-DBM



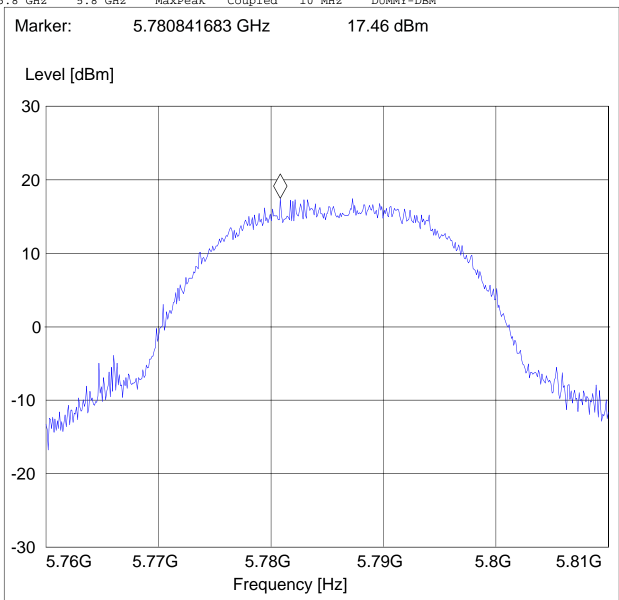
Test HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECON Report #:

Date of **2007-7-2** Report: Page 9 of 25

EIRP: 5785MHz (802.11n) Chain AB

CETECOM Inc., 411 Dixon Landing Road, Milpitas CA 95035, USAEUT:RedStormCustomer:HP TexasTest Mode:802.11n, ch 157, 20MHz BW, chain abANT Orientation:HEUT Orientation:HTest Engineer:Satya RadhakrishnaPower Supply:AC AdapterSWEEP TABLE:"EIRP 802.11a_157"

Short Description: EIRP channel-5260 MHz Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw. 5.8 GHz 5.8 GHz MaxPeak Coupled 10 MHz DUMMY-DBM



HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECON Test Report #:



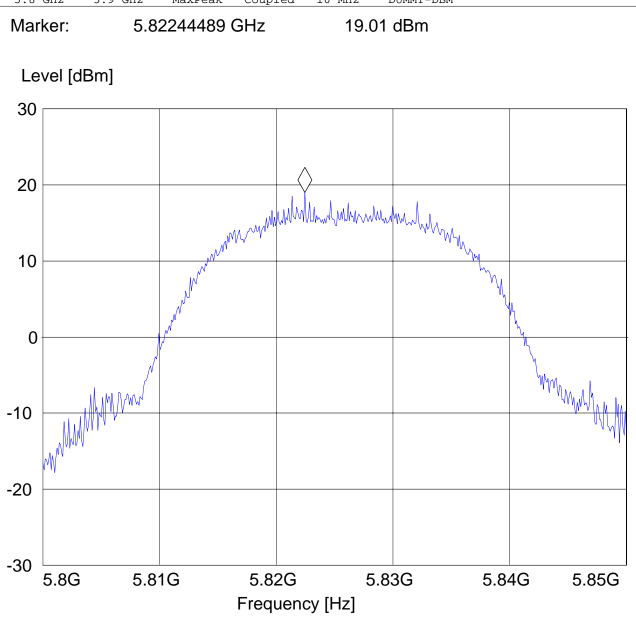
Date of 2007-7-2 Report:

Page 10 of 25

EIRP: 5825MHz (802.11n) Chain AB

CETECOM Inc., 411 Dixon Landing Road, Milpitas CA 95035, USA RedStorm EUT: Customer: HP Texas 802.11n, ch 165, 20MHz BW, chain ab Test Mode: ANT Orientation: H EUT Orientation: H Satya Radhakrishna Test Engineer: Power Supply: AC Adapter SWEEP TABLE: "EIRP 802.11a_165"

Short Description: EIRP channel-5260 MHz Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw. 5.8 GHz 5.9 GHz MaxPeak Coupled 10 MHz DUMMY-DBM





Date of 2007-7-2 Report:

Page 11 of 25

5.2 TRANSMITTER SPURIOUS EMISSIONS RADIATED § 15.247/15.205/15.209

5.2.1 LIMITS

(a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
¹ 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1660 - 1710	10.6 - 12.7
6.26775 - 6.26825	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2200 - 2300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2310 - 2390	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2483.5 - 2500	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	2690 - 2900	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3260 - 3267	23.6 - 24.0
12.29 - 12.293	167.72 - 173.2	3332 - 3339	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3345.8 - 3358	36.43 - 36.5
12.57675 - 12.57725	322 - 335.4	3600 - 4400	(2)
13.36 - 13.41			

*PEAK LIMIT= 74dBuV/m *AVG. LIMIT= 54dBuV/m

Notes:

1. The radiated emissions were done with different settings, using the relevant pre-amplifiers for the relevant frequency ranges. This is the reason that the graphs show different noise levels. In the range between 3 and 25 GHz very short cable connections to the antenna was used to minimize the noise level.

2. All measurements are done in peak mode using an average limit, unless specified with the plots.

3. Radiated emissions are maximized by rotating the EUT 360° at 0.5 meter height increments between 1 and 4 meters.

4. Measurements were performed with the EUT in X, Y and Z orientations with the measurement antenna in both horizontal and vertical polarity. The plots below show the results of the worst case orientation and polarity

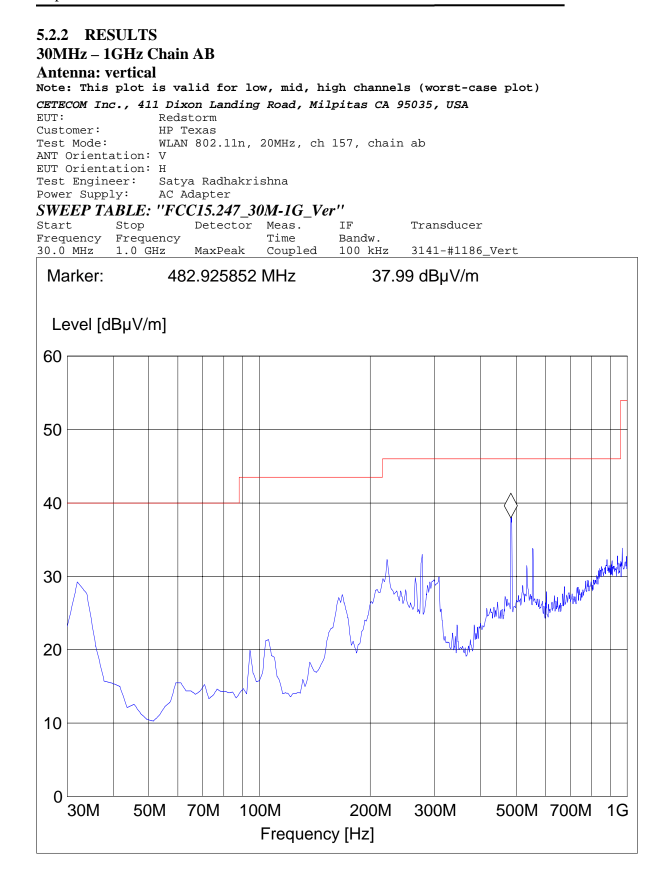
Results for the radiated meas	urements below 30MHz according § 15.33
--------------------------------------	--

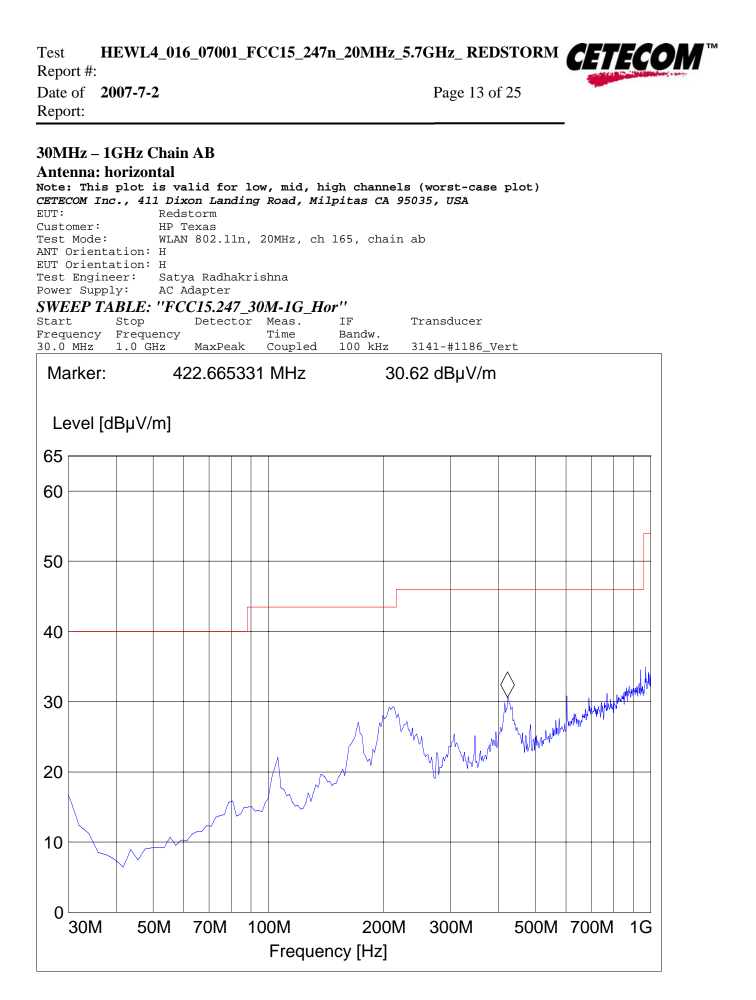
Frequency	Measured values	Remarks
9KHz – 30MHz	No amiggions found accused by the EUT	This is valid for all the tested
9KHZ – 30MHZ	No emissions found, caused by the EUT	channels

HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECON Test Report #:

Date of 2007-7-2 Report:

Page 12 of 25





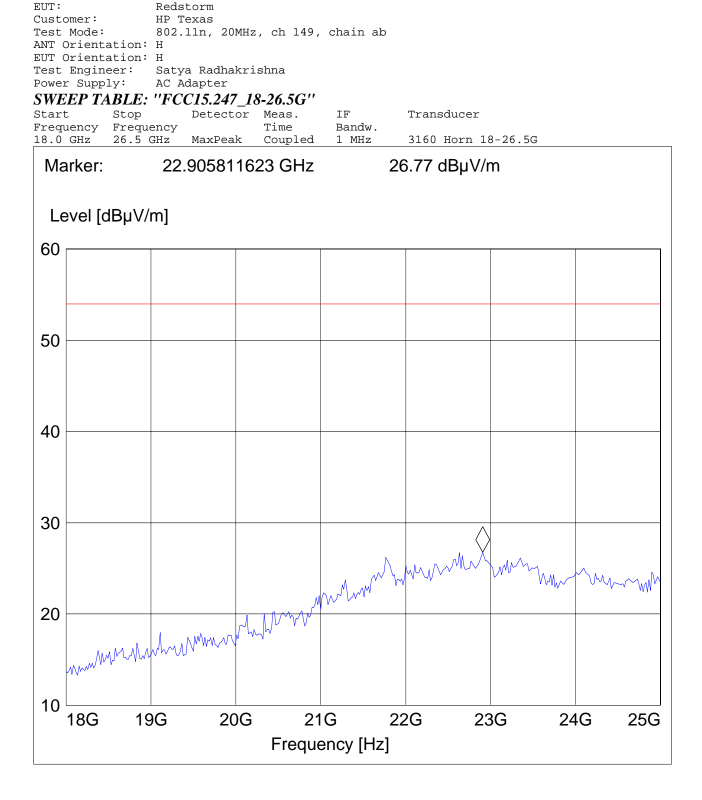
Fest	HEWL4_0	16_07001_I	FCC15_247	n_20MH	z_5.7GHz	_ REDST(DRM	ETECON
Report # Date of Report:	2007-7-2					ge 14 of 25		and a state of the
Note: Th CETECOM CUT / De Manufact Cest mod ANT Orie CUT Orie Cut Orie Comments Comments SWEEP Start Frequence 1.0 GHz	Inc., 411 D escription: curer: de: entation: gineer: gineer: f TABLE: "F Stop cy Frequenc 18.0 GHz	ve the limi ixon Landin RedStorm HP Texas 802.11n, 20 H H Satya Radha AC Adapter Marker plac CCC 15.407 Detector Y MaxPeak	mg Road, Mi MHz, ch 14 krishna ed on trans I-18G'' Meas. Time Coupled	lpitas CA 9, chain smit sign IF Bandw.	ab al Transd #326h	SA ucer orn_AF_ver		s. Average lim
Marke		5.7354709	942 GHz		50.07 dl	BµV/m		
Leve ⊣ 100	el [dBµV/m]			Γ	T	Γ	,
80 -								
60 -								
		+						
40 -			M.A		. and MM	mmmm	n Marine	mmmmm
		A M	I'm hann	Mr. M. Mum	M			
		Mart						
20 –	M.M.							
20	Market Market							
20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							

Fest	J.	HEWL4_01	l6_07001_H	FCC15_24	7n_20MH	z_5.7GHz	_ REDSTC	DRM C	TECOM
Report Date of	.#:	2007-7-2					e 15 of 25	4	Contraction and a server
Report						1 45	0 10 01 20		
Iote: ' ETECOI UT / I Ianufa Cest m NT Or UT Or Cest E Voltage	The M In Desc ctur ode: ient ient ient ts: TP TA ncy z	peaks above nc., 411 Difference pription: Freedright station: Here tation: Here preer: Station: Here MABLE: "For Stop Frequency 18.0 GHz	Exon Landin RedStorm IP Texas 302.11n, ch I Satya Radha AC Adapter Iarker plac CC 15.407 Detector	t line is g Road, M: 157, 20MF krishna ed on tran l-18G'' Meas. Time Coupled	ilpitas CA Iz BW, cha nsmit sigr IF Bandw.	a 95035, Va nin ab nal Transda	SA ucer orn_AF_ver		s. Average limit
Lev	vel∣	[dBµV/m]							
100									
00									
80									
60									
40							Mana	~~~~n	Marmy
				MM	mmmm	mann	V-1100 . 1011	MM	
			~~~~~V	v ••••••					
20		17	fur i						
	M								
0	1G	Z	IG 6	G 8	G 1(	)G 12	2G 14	.G 16	G 18G
					ency [Hz				

est	, <b>H</b>	EWL4_	016_07001_	_FCC15_2	47n_20MH	Iz_5.7GHz	2_ REDST	ORM	47/200
eport = Date of	···•	07-7-2					ge 16 of 25		COLOR DI COLORA
eport:						· · · ·			
te: T TECOM T / D nufac st mo T Ori T Ori St En ltage mment VEEL art equen 0 GHz	he f Inconstruction de: enta enta enta s: P TA	beaks abo 2., 411 1 ription: er: Ation: her: BLE: "A Stop Frequence 18.0 GH:	z MaxPea	the life is and read of the life of the li	Milpitas C MHz BW, ch ansmit sig IF Bandw. ed 1 MHz	<b>A 95035, U</b> ain ab nal Transo #326h	lucer horn_AF_ver		s. Average
1ark	er:		5.837675	351 GHz		65.51 d	BµV/m		
Lev	el [d	dBµV/m	ו]						
00									
80 -									
50									
				$\rightarrow$					
60									
40 -				MM	Munant	www.	where where	mmmu	hundry
			Mad	V					
20	hand	humm	MMMM						
0 └ 1	G	1	4G (	6G 8	8G 1	0G 1	2G 14	4G 10	6G 18G

Frequency [Hz]

Test	HEWL4_016_	_07001_FCC15_2	47n_20MHz_5.	7GHz_RED	STORM	ETECOM
Report # Date of	: 2007-7-2			Page 17 of	25	A State of the sta
Report:					-	
18-25GF	Iz Chain AB					
Note: Th		id for low, mid,	high channels	(worst-case	plot). <u>Note</u> :	Peak Reading
CETECOM	Inc., 411 Dixo	n Landing Road, 1	Milpitas CA 950	)35, USA		



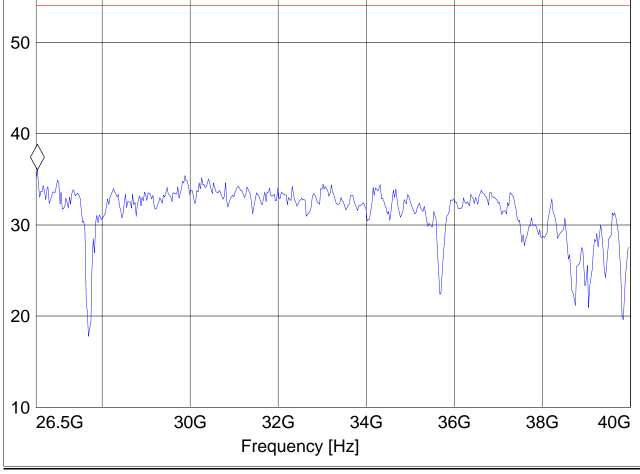
#### HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM Test Report #: Date of 2007-7-2

Report:

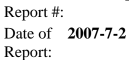
Page 18 of 25

#### 26.5-40GHz Chain AB

Note: This plot is valid for low, mid, high channels (worst-case plot). Note: Peak Reading vs. Average limit EUT / Description: RedStorm Manufacturer: HP Texas 802.11n, ch 157, 20MHz BW, chain ab Test mode: ANT Orientation: : H EUT Orientation:: H Test Engineer: Ed Voltage: AC Adapter Comments:: SWEEP TABLE: "FCC15.247_26.5-40G" Start Stop Detector Meas. IF Transducer Frequency Frequency Bandw. Time 26.5 GHz 40.0 GHz MaxPeak Coupled 1 MHz 3160 Horn 26.5-40G Marker: 26.527054108 GHz 36.01 dBµV/m Level [dBµV/m] 60 50



HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM **CETECOM** Test



Page 19 of 25

# 5.3 AC POWER LINE CONDUCTED EMISSIONS § 15.107/207

## 5.3.1 LIMITS

Technical specification: 15.107 / 15.207 (Revised as of August 20, 2002) Limit

Frequency of Emission (MHz)	Conducted L	.imit (dBµV)		
	Quasi-Peak	Average		
0.15 - 0.5	66 to 56*	56 to 46*		
0.5 – 5	56	46		
5 - 30	60	50		
* Decreases with logarithm of the frequency				

**ANALYZER SETTINGS: RBW = 10KHz** 

VBW = 10KHz

HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECOM Test

Report #:

Date of 2007-7-2 Report:

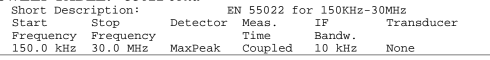
Page 20 of 25

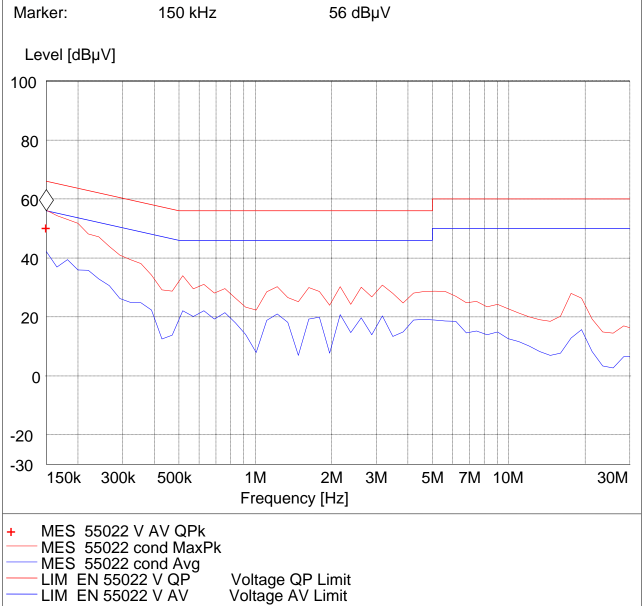
# 5.3.2 RESULTS

#### Line:

EUT:	RedStorm
Manufacturer:	HP
Operating Condition:	WLAN
Test Engineer:	Peter Mu
EUT Orientation:	H
Voltage:	AC Adaptor

#### SWEEP TABLE: "55022 cond"





#### HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM **CETECOM**[™] Test

Voltage QP Limit



Report #:

Date of 2007-7-2 Report:

Page 21 of 25

#### MEASUREMENT RESULT: "55022 V AV QPk"

6/29/2007 9	:02AM						
Frequency	- Level	Transd	Limit	Margin	Line	PE	
MHz	dBµV	dB	dBµV	dB			
0.150000	50.90	0.0	66	15.1			

#### LIMIT LINE: "EN 55022 V AV"

Short Descr 4/27/1998 2: Frequency	-	Voltage AV Limit
MHz	dBµV	
0.150000 0.500000 5.000000 5.000000 30.000000	56.00 46.00 46.00 50.00 50.00	

#### LIMIT LINE: "EN 55022 V QP"

Short Des 4/27/1998	-	
Frequenc	y I	level
MH	Z	dBµV
0.15000 0.50000 5.00000 5.00000 30.00000	0 5 0 5 0 6	56.00 56.00 56.00 50.00 50.00

# HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM CETECOM Test



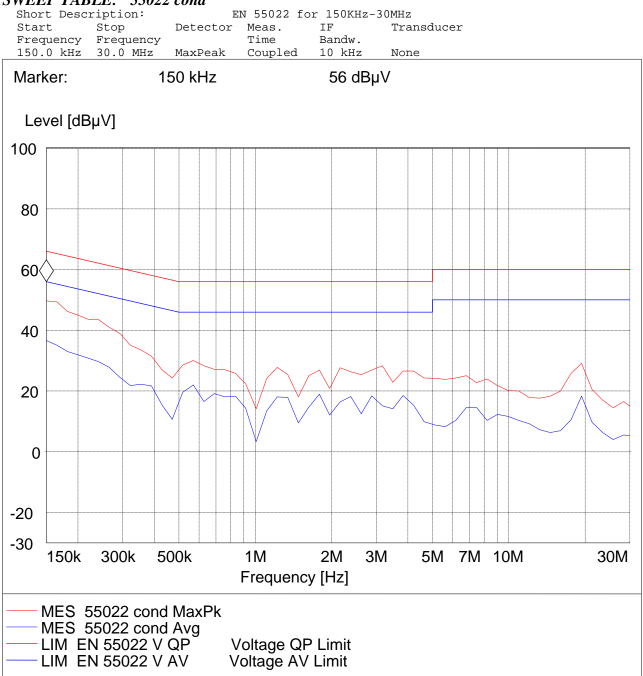
Date of 2007-7-2 Report:

Page 22 of 25

## Neutral:

1 (Cutture	
EUT:	RedStorm
Manufacturer:	HP
Operating Condition:	WLAN
Test Engineer:	Peter Mu
EUT Orientation:	H
Voltage:	AC Adaptr

#### SWEEP TABLE: "55022 cond"



Report #:

#### HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM **CETECOM**[™] Test Report #:

Voltage AV Limit



Date of 2007-7-2 Report:

Page 23 of 25

#### LIMIT LINE: "EN 55022 V AV"

Short Descr. 4/27/1998 2:	-
Frequency	Level
MHz	dBµV
0.150000	56.00
0.500000	46.00

5.000000	46.00
5.000000	50.00
30.00000	50.00

#### LIMIT LINE: "EN 55022 V QP"

Voltage QP Limit Short Description: 4/27/1998 2:24PM Frequency Level dBµV MHz 66.00 56.00 56.00 0.150000 0.500000 5.000000 60.00 5.000000 30.000000 60.00

HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM **CETECOM**[™] Test



Report #: Date of 2007-7-2 Report:

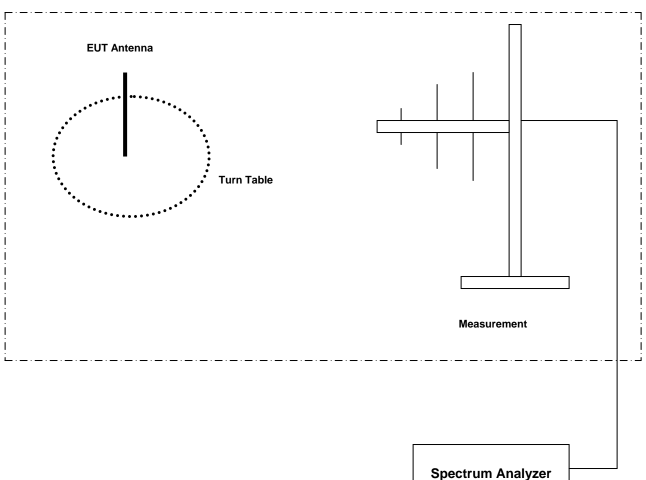
Page 24 of 25

#### 6 TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

No	Instrument/Ancillary	Туре	Manufacturer	Serial No.	Cal Due	Interval
01	Spectrum Analyzer	ESIB 40	Rohde & Schwarz	100107	May 2008	1 year
02	Spectrum Analyzer	FSEM 30	Rohde & Schwarz	100017	August 2008	1 year
03	Signal Generator	SMY02	Rohde & Schwarz	836878/011	May 2008	1 year
04	Power-Meter	NRVD	Rohde & Schwarz	0857.8008.02	May 2008	1 year
05	Biconilog Antenna	3141	EMCO	0005-1186	June 2008	1 year
06	Horn Antenna (1- 18GHz)	SAS-200/571	AH Systems	325	June 2008	1 year
07	Horn Antenna (18- 26.5GHz)	3160-09	EMCO	1240	June 2008	1 year
08	Power Splitter	11667B	Hewlett Packard	645348	n/a	n/a
09	Climatic Chamber	VT4004	Voltsch	G1115	May 2008	1 year
10	High Pass Filter	5HC2700	Trilithic Inc.	9926013	n/a	n/a
11	High Pass Filter	4HC1600	Trilithic Inc.	9922307	n/a	n/a
12	Pre-Amplifier	JS4-00102600	Miteq	00616	May 2008	1 year
13	Power Sensor	URV5-Z2	Rohde & Schwarz	DE30807	May 2008	1 year
14	Digital Radio Comm. Tester	CMD-55	Rohde & Schwarz	847958/008	May 2008	1 year
15	Universal Radio Comm. Tester	CMU 200	Rohde & Schwarz	832221/06	May 2008	1 year
16	LISN	ESH3-Z5	Rohde & Schwarz	836679/003	May 2008	1 year
17	Loop Antenna	6512	EMCO	00049838	July 2008	2 years

HEWL4_016_07001_FCC15_247n_20MHz_5.7GHz_REDSTORM Test Report #: Date of 2007-7-2 Page 25 of 25 Report:

# 7 BLOCK DIAGRAMS Radiated Testing



**ANECHOIC CHAMBER**