Intertek Testing Services

APPLICATION FOR FCC CERTIFICATION

Giant Electronics Ltd.

DSSS Cordless Telephone

Model: G2488

FCC ID: K7GG2488

Job # J99030602 Report # J99030602B

Number of Pages: 15 + Supporting Data and Documents

Date of Report: January 27, 2000

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The results contained in this report were derived from measurements performed on the identified test samples. Any implied performance of other samples on this report is dependent on the representative of the samples tested.



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1.0 **Summary of Tests**

DSSS Cordless Telephone - Model: G2488 FCC ID: K7G2488

TEST	REFERENCE	RESULTS
Max. Output power	15.247(b)	Pass
6 dB Bandwidth	15.247(a)(2)	Pass
Max. Power Density	15.247(d)	Pass
Out of Band Antenna Conducted Emission	15.247(c)	Pass
Out of Band Radiated Emission	15.247(c)	N/A
Radiated Emission in Restricted Bands	15.35(b)(c)	Pass
AC Conducted Emission	15.207	N/A
Radiated Emission from Digital Part	15.109	Pass
Radiated Emission from Receiver L.O.	15.109	N/A
Processing Gain Measurements	15.247(e)	Pass
Antenna Requirement	15.203	Pass

Test Engineer: Xi-Ming Yang
Xi-Ming Yang

Date: <u>January 27, 2000</u>

Telco Manager: David Clernoacodisc Date: January 27, 2000

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Date of Test: 12/28/99 & 1/7-8/00

2.0 General Description

2.1 Product Description

The Model G2488 is a DSSS cordless telephone. For more details, please refer to the EUT technical description.

A production version of the sample was received on December 28, 1999 in good condition.

Overview of Model G2488

Applicant	Giant Electronics Limited
Trade Name & Model No.	Giant, G2488
FCC Identifier	K7GG2488
Use of Product	DSSS Cordless Telephone
Manufacturer & Model of Spread Spectrum Module	Giant Electronics Limited
Type of Transmission	Direct Sequence
Rated RF Output (mW)	100 mW
Frequency Range (MHz)	2404.8 - 2475.0
Number of Channel(s)	40
Antenna(s) & Gain, dBi	0
Processing Gain Measurements	[X] Will be provided to ITS for submission with the application Will be provided directly to the FCC reviewing engineer by the client or manufacturer of the spread spectrum module
Antenna Requirement	 [X] The EUT uses a permanently connected antenna. [] The antenna is affixed to the EUT using a unique connector which allows for replacement of a broken antenna, but DOES NOT use a standard antenna jack or electrical connector. [] The EUT requires professional installation (attach supporting documentation if using this option).
Manufacturer name & address	Giant Electronics Ltd. 1,2,5,6 & 11/F., Elite Building Nam Tau, Shen Zhen People's Republic of China

2.2 Related Submittal(s) Grants

None.

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2.3 Test Methodology

Both AC mains line-conducted and radiated emissions measurements were performed according to the procedures in ANSI C63.4 (1992). Radiated tests were performed at an antenna to EUT distance of 3 meters, unless stated otherwise in the "Data Sheet" of this Application. All other measurements were made in accordance with the procedures in part 2 of CFR 47.

2.4 Test Facility

The open area test site and conducted measurement facility used to collect the radiated data is site. This test facility and site measurement data have been fully placed on file with the FCC and NVLAP accredited.

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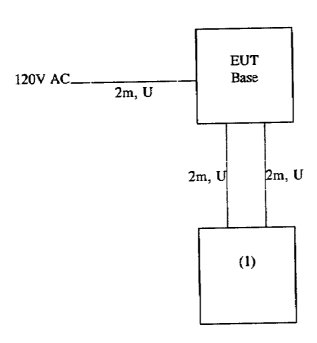
Date of Test: 12/28/99 & 1/7-8/00

3.0 System Test Configuration

3.1 Support Equipment and description

		Support equipm	ent		
Otv	Equipment	Manufacturer	Model #	S/N #	FCC ID
1 22	Telephone Line Simulator	Teltone	TLS-3	022733	N/A

3.2 Block Diagram of Test Setup



EUT Handset

• # EUT S = Shielded; F = With Ferrite
** = No ferrites on video cable U = Unshielded

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Justification 3.3

For emission testing, the equipment under test (EUT) was configured for testing in a typical fashion (as a customer would normally use it). During testing, all cables were manipulated to produce worst case emissions.

For radiated emission measurements, the EUT is attached to a cardboard box (if necessary) and placed on the wooden turntable. If the EUT attaches to peripherals, they are connected and operational (as typical as possible). The EUT is wired to transmit full power.

The signal is maximized through rotation and placement in the three orthogonal axes. The antenna height and polarization are varied during the search for maximum signal level. The antenna height is varied from 1 to 4 meters. Radiated emissions are taken at three meters unless the signal level is too low for measurement at that distance. If necessary, a pre-amplifier is used and/or the test is conducted at a closer distance.

All readings are extrapolated back to the equivalent three meter reading using inverse scaling with distance.

Software Exercise Program 3.4

The EUT exercise program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to a typical use. For emissions testing, the units were setup to transmit continuously to simplify the measurement methodology. Care was taken to ensure proper power supply voltages during testing.

Mode of Operation During Test 3.5

The EUT was running in a transmitting mode.

Modifications Required for Compliance 3.6

The following modifications were installed during compliance testing in order to bring the product into compliance (Please note that this list does not include changes made specifically by prior to compliance testing):

No modifications were made to the EUT by Intertek Testing Services.

Additions, deviations and exclusions from standards 3.7

No additions, deviations or exclusion have been made from standard.

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4.0 Measurement Results

4.1 Maximum Radiated Output Power, FCC RULES 15.247(b):

Test Procedure

The EUT was positioned on a non-conductive turntable, 0.8m above the ground plane on an open test site.

The radiated emission at the fundamental frequency was measured at 3m distance with a test antenna and spectrum analyzer. During the measurement, the resolution and video bandwidth of the spectrum analyzer were set to 1 MHz. To maximize emissions, the system was rotated through 360°, the antenna height was varied from 1m to 4m, and the antenna polarization was changed.

The ERP was calculated using equation:

$$E = \frac{\sqrt{30 \cdot P \cdot G}}{D}$$

Where E = Field Strength (V/m),

D = Distance between two antennae(m)

G = Numeric Gain of Antenna (1 for isotropic antenna),

P = ERP(W) = EIRP(G=1)

	Base	
MHz)		Output in mWatt
1	19.2	84.6
20	19.4	88.7
40	19.7	94.8
	MHz) 1 20 40	1 19.2 20 19.4

Please refer to the following plots:

Plot B1a: Low Channel, Spectrum Analyzer Reading (Base) Plot B1b: Middle Channel, Spectrum Analyzer Reading (Base) Plot B1c: High Channel, Spectrum Analyzer Reading (Base)

Data Sheet - Radiated Emission (Output Power)

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		Handset	
Frequency (M	(H2)	Output in dBm	Output in mWatt
Low Channel:	1	18.2	67.2
Middle Channel:	20	18.6	73.6
High Channel:	40	19.4	88.6

Please refer to the following plots:

Plot H1a: Low Channel, Spectrum Analyzer Reading (Handset) Plot H1b: Middle Channel Output Power Reading (Handset) Plot H1c: High Channel Output Power Reading (Handset)

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Radiated Emissions Test Data

Compan v:	Giant Electronics Limited	Model #: G2488		Req FCC 2	993
EUT:	Cordless Phone Base	S/N or FCC	#:	Test Dist 3	meter s
Project #:	J9903060 2	Test Date:	December 28, 1999	TP 0.04	Watt
Test Mode:	Tx Power for Low, Mid, Hing Ch	Engineer:	Xi Ming Y.	Min Attn 29.13	dBc

Anten	na Used	Pre-A	mp Used	1	Cab le t	Jsed		Transducer Used
Number: 2	14 21	0	8	13	0	0	12	0
Model: EMCO 3143	EMCO 3	1 60 -9 None	CDLP1000	AGO/400	None	None	Gm_M+L	None

	P/A/Q #	#	HW	Factor dB(1/m)	d₿	Loss dB	dB(µV/m	mW	mW d8
2404.76 82.1 F		2200					. Σ. Υ		
	Peak 14	0	V	30.1	0.0	2.3	114.5	5.16E+01	84.6
2440.48 82.3 F	Peak 14	0	V	30.1	0.0	2.3	114.7	5.40E+01	88.7
2475.00 82.6 F	Peak 14	0	. V	30.1	0.0	2.3	115.0	5.78E+01	94.8

- Notes: a) O.C.F.:Other Correction Factor
 - b) Insert. Loss = Cable A + Cable B + Cable C + Transducer.
 - c) Net = Reading + Antenna Factor Pre-Amp + Insert Loss.
 - d) Attn. = Field Strength (Fundamental) Field Strength (Harmonics).
 - e) Negative signs (-) in Margin column signify levels below the limits

ITS Intertek Testing Services

Radiated Emissions Test Data

Compan v:	Giant Electronics Limited	Model #: Reg FCC	15.247
EUT:	Cordless Phone Hand set	S/N or FCC #: Test Dist. 3	meter s
Project #:	J99030602	Test Date: December 28, 1999 TP	¥vati
Test Mode:	Tx Power for Low, Mid, High Ch.	Engineer: Xi Ming Y. Min. Attn.	dec

Anter	nna Used		Pre-A	np Used		Cable	Used		Transducer Used
Number: 2	14	21	0	8	13	0	0	12	0
Model: EMCO	EMCO 3115	31 60 -9	None	CDLP1000	ACO/400) None	None	Grn_M+L	None

Frequen	Reading	Detector	Ant	Amp	Ant. Pol.	Ant. Factor	Pre-Amp	Insert. Loss	Net	ERP	EIRP	Margi n
MHZ	dB(µV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	dB(µV/m	₩VV	mVV	dB
2404.80	81.1	Peak	14	0	V	30.1	0.0	2.3	113.5	4.10E+01	67.2	1
2440.80	81.5	Peak	14	0	V	30.1	0.0	2.3	113.9	4.49E+01	73.6	
2475.00	82.3	Peak	14	0	V	30.1	0.0	2.3	114.7	5.40E+01	88.6	
							1					

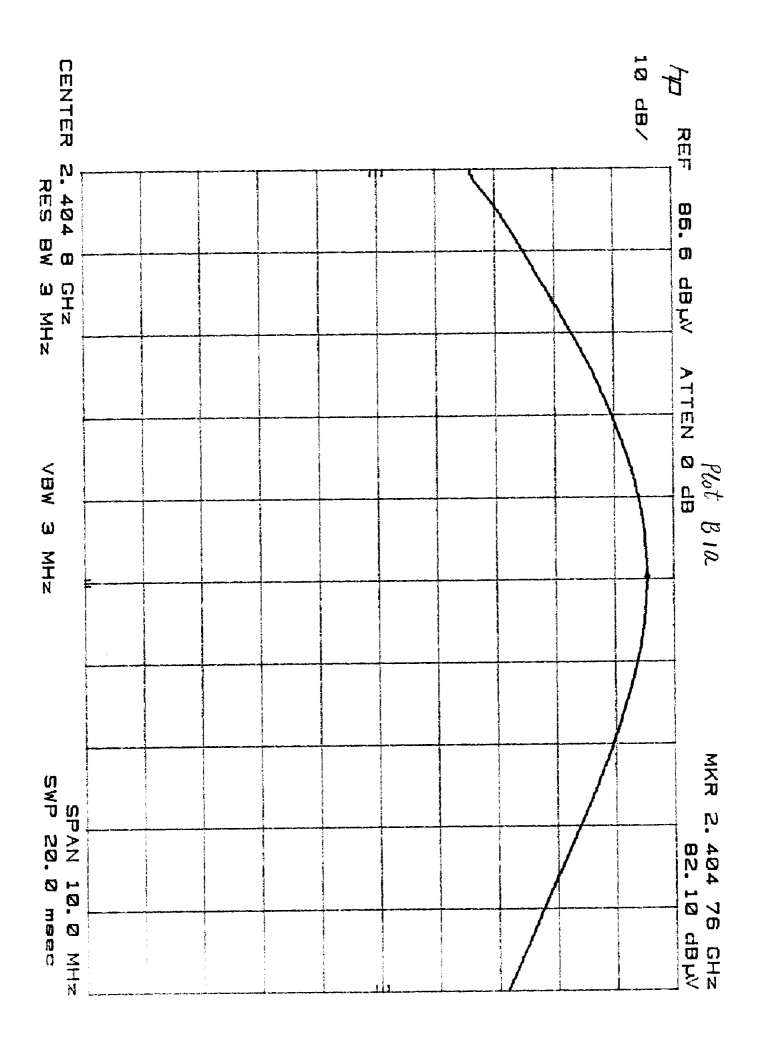
Notes: a) O.C.F. Other Correction Factor

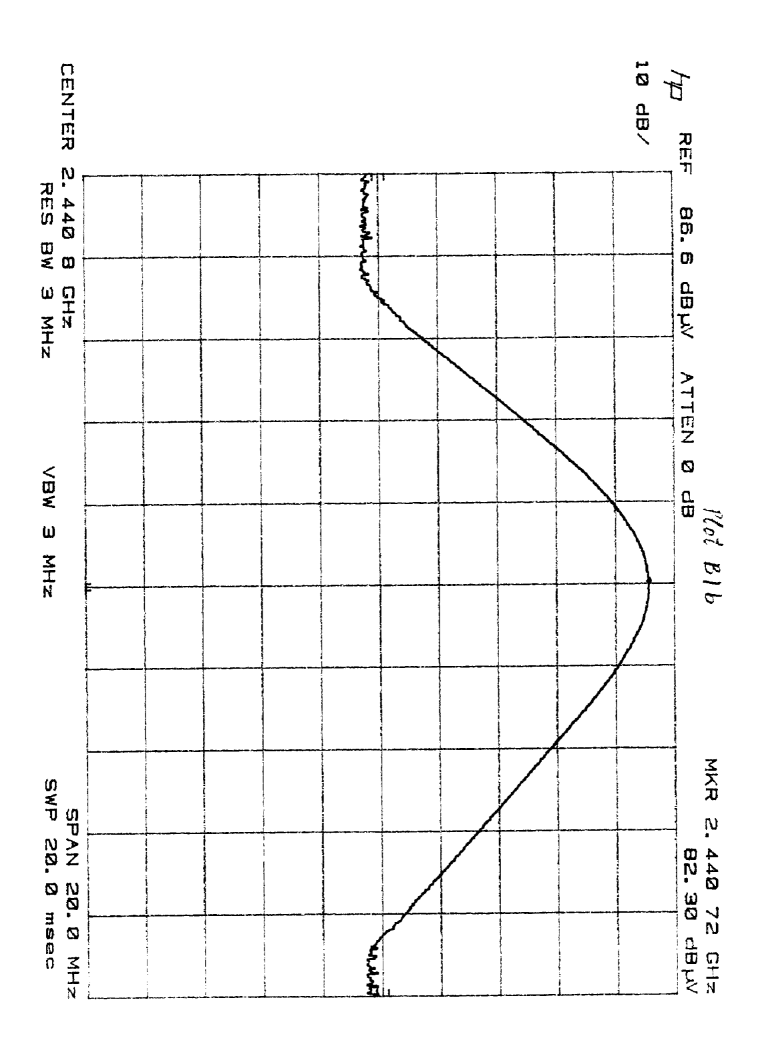
b) Insert. Loss = Cable A + Cable B + Cable C + Transducer.

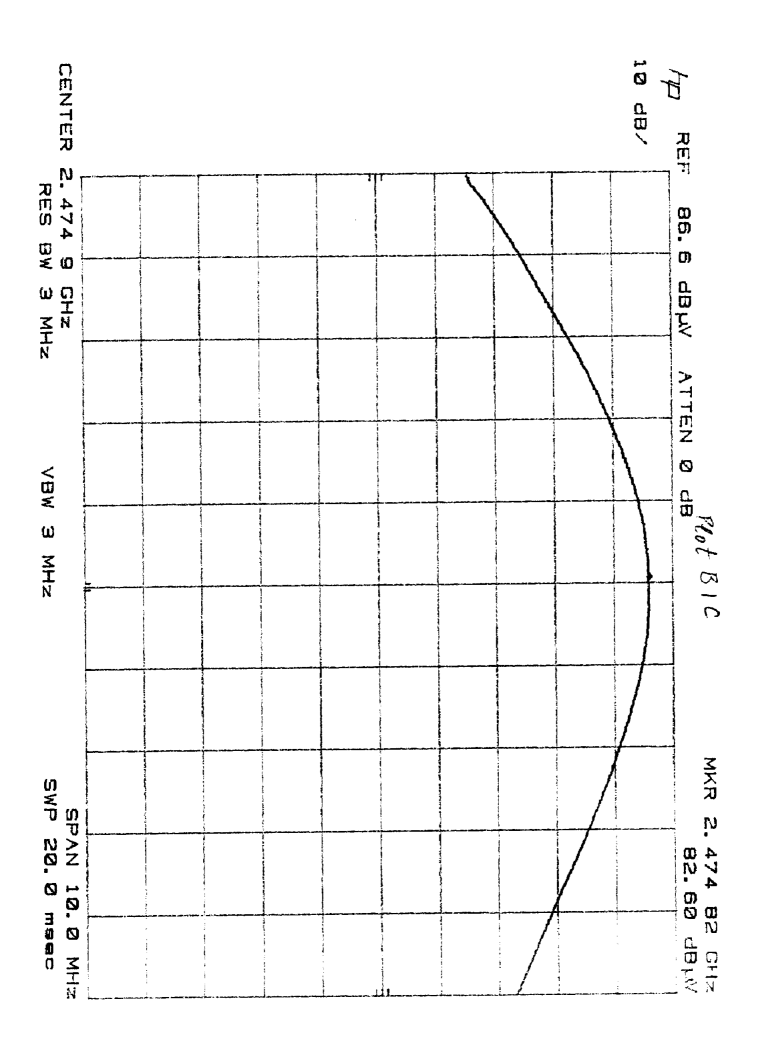
c) Net = Reading + Antenna Factor - Pre-Amp + Insert. Loss.

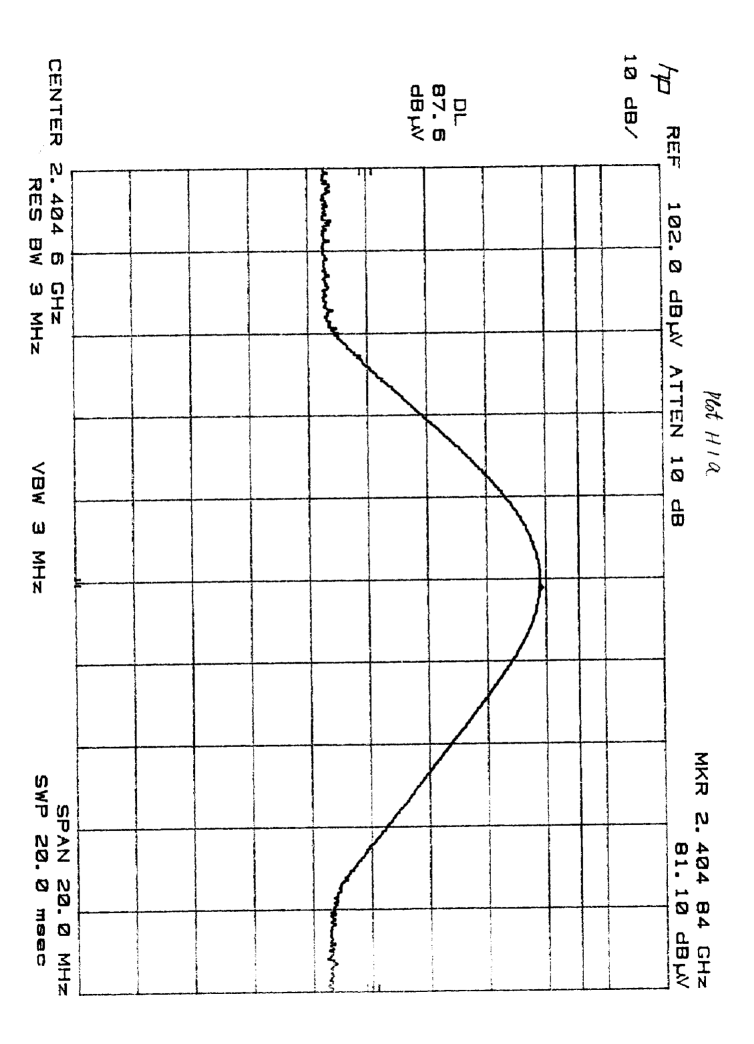
d) Attn. = Field Strength (Fundamental) - Field Strength (Harmonics).

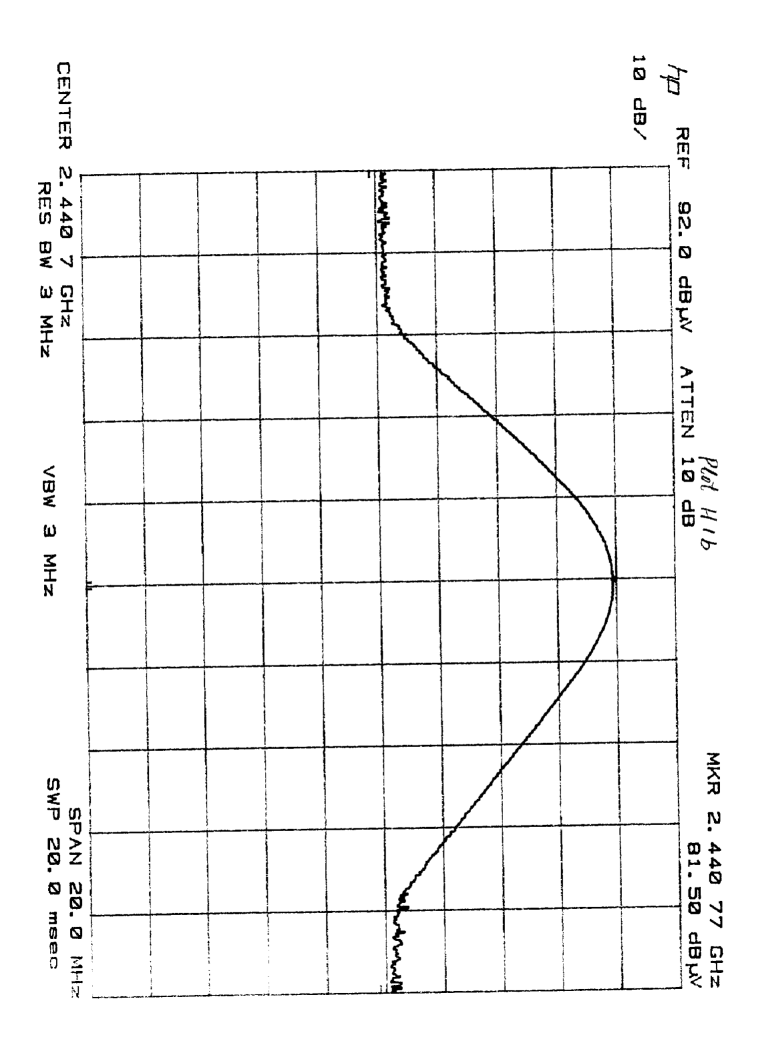
e) Negative signs (-) in Margin column signify levels below the limits

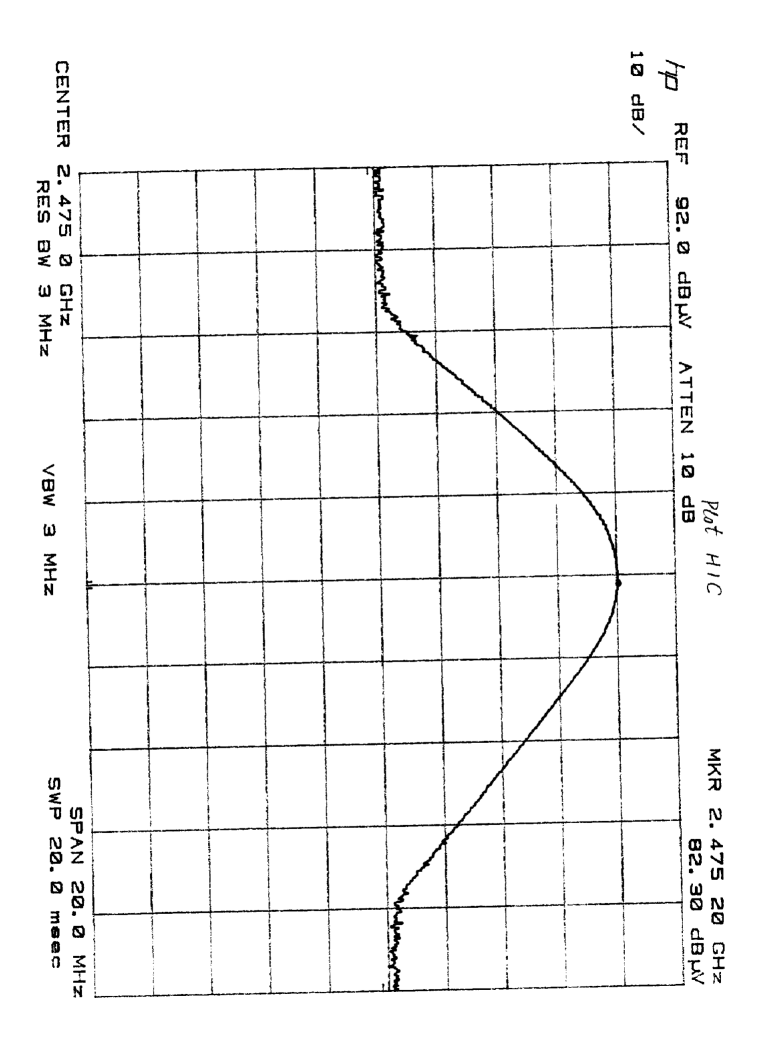












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4.2 Minimum 6 dB RF Bandwidth, FCC Rule 15.247(a)(2):

The antenna port of the EUT was connected to the input of a spectrum analyzer. Analyzer RES BW was set to 100 kHz. For each RF output channel investigated, the spectrum analyzer center frequency was set to the channel carrier. A PEAK output reading was taken, a DISPLAY line was drawn 6 dB lower than PEAK level. The 6 dB bandwidth was determined from where the channel output spectrum intersected the display line.

Francisco (MHz)	Base Min 6 dB Bandwidth (kHz)	Limit (kHz)
2400.8	1442	500

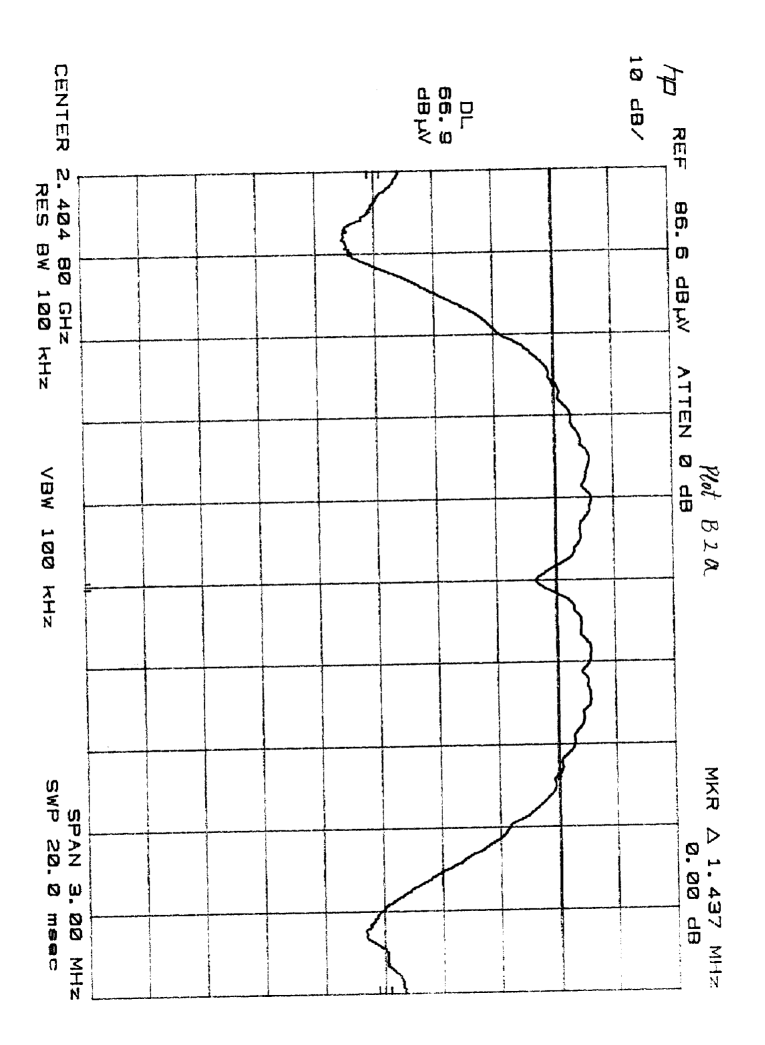
Refer to the following plots for 6 dB bandwidth sharp:

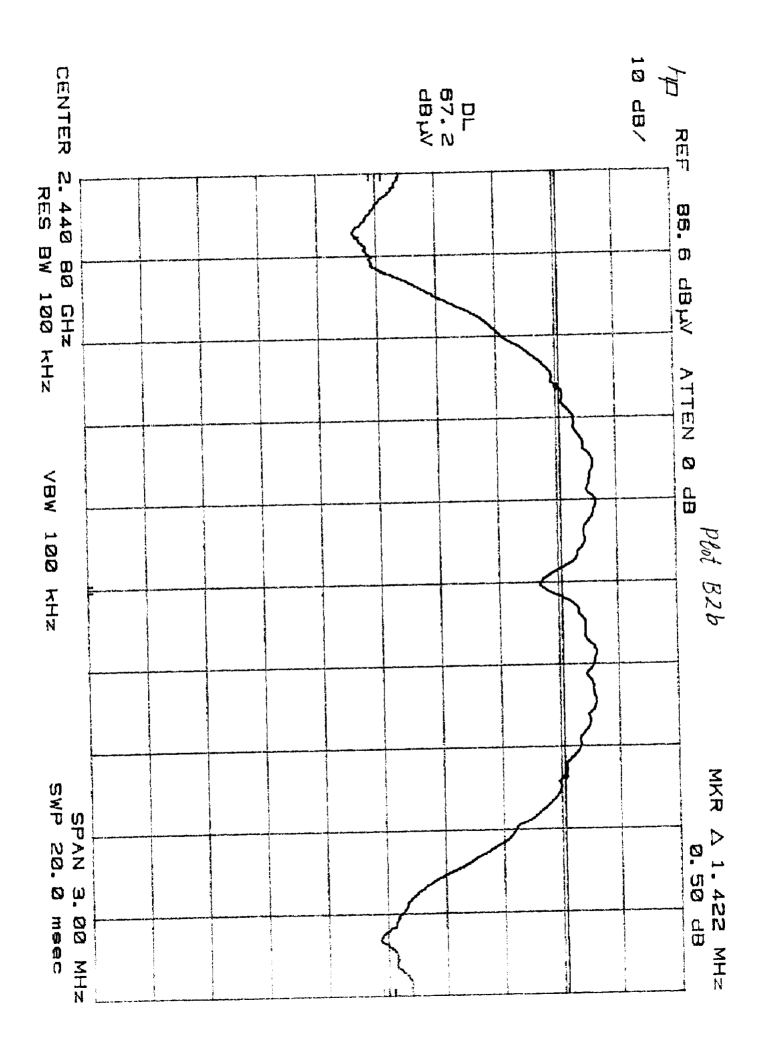
Plot B2a: Low Channel 6 dB RF Bandwidth Plot B2b: Middle Channel 6 dB RF Bandwidth Plot B2c: High Channel 6 dB RF Bandwidth

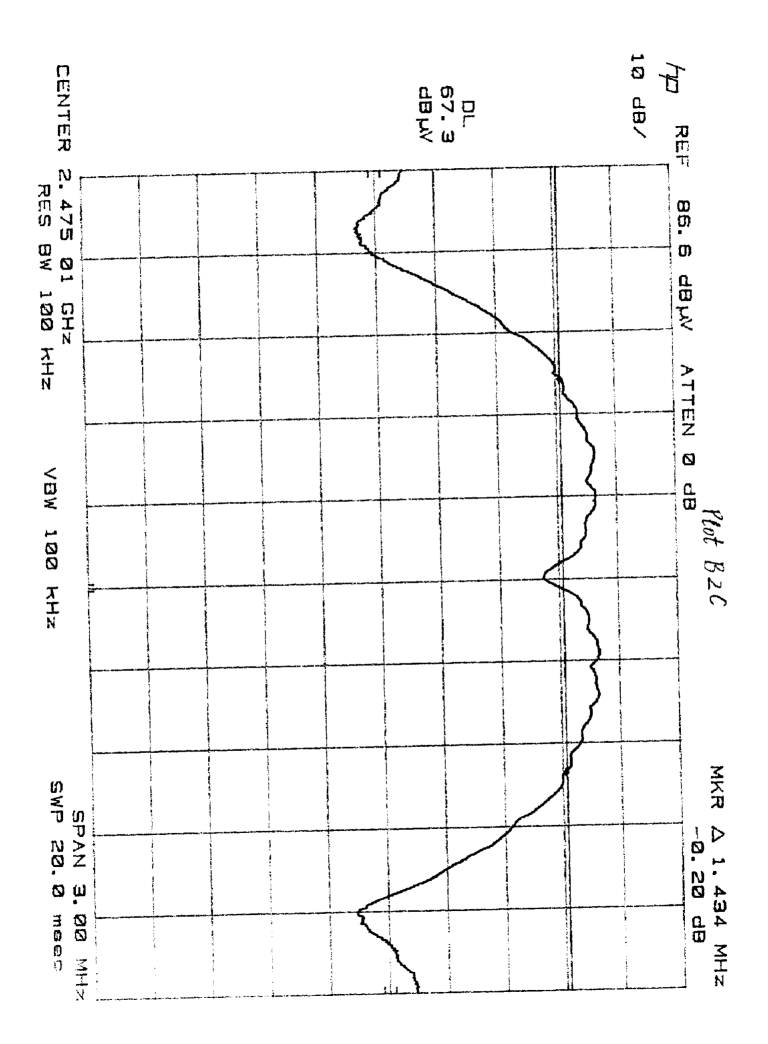
E A(Uz)	Handset Min 6 dB Bandwidth (kHz)	Limit (kHz)
2475	1434	500

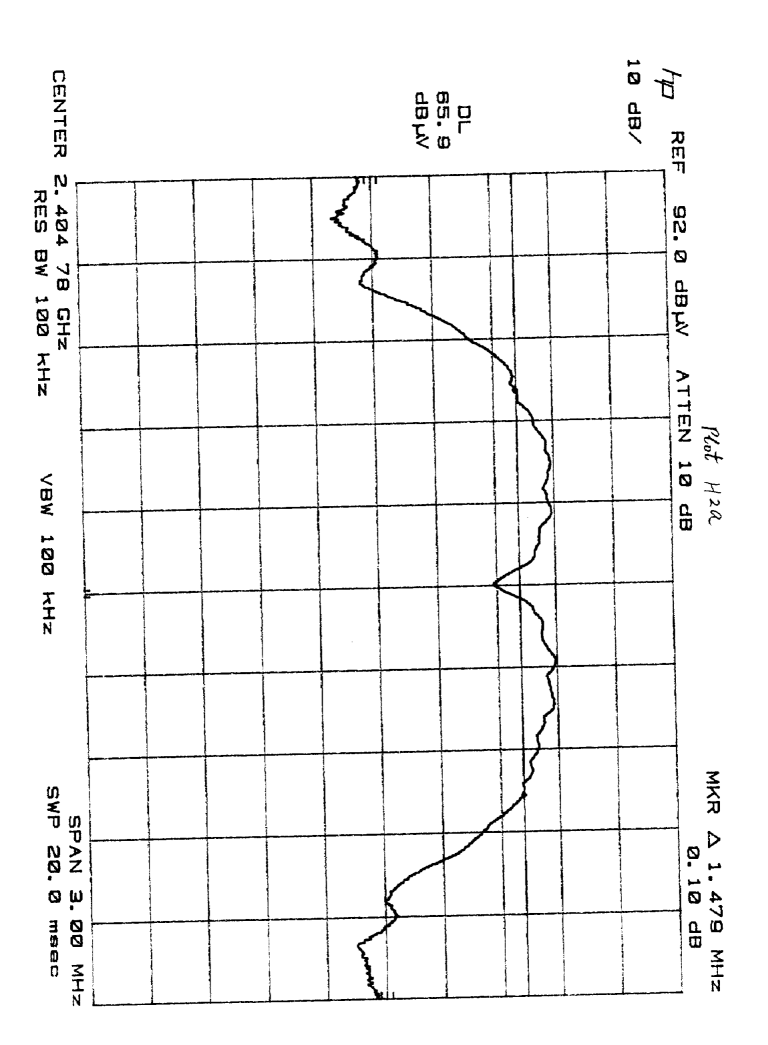
Refer to the following plots for 6 dB bandwidth sharp:

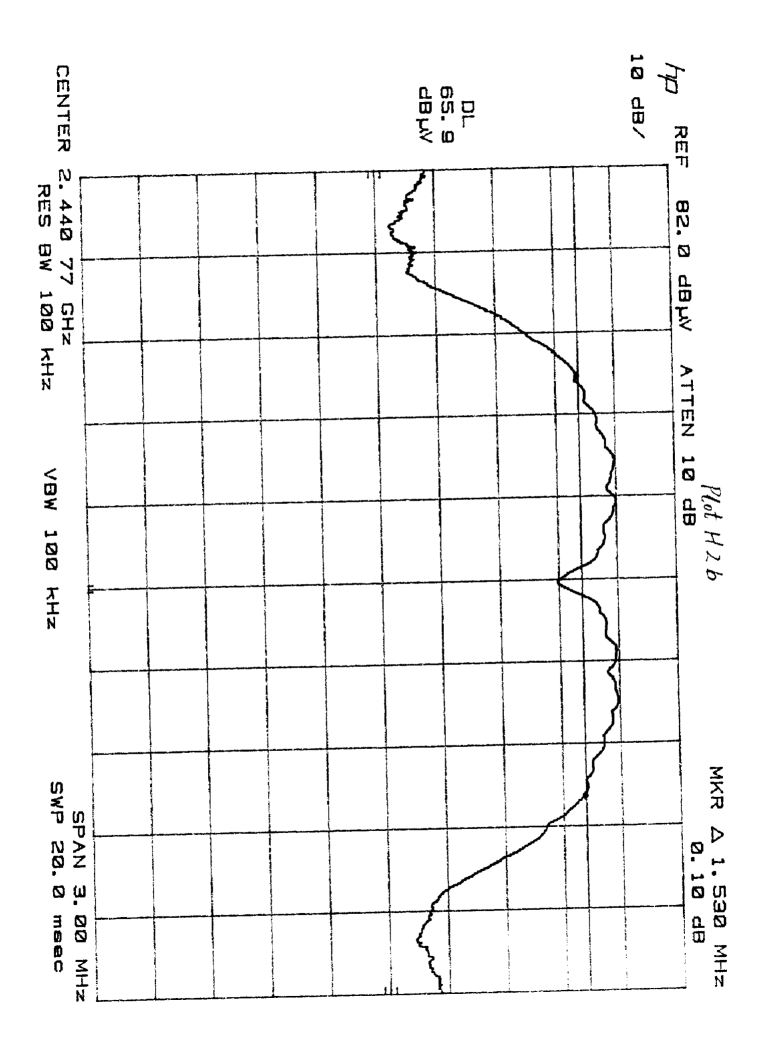
Plot H2a: Low Channel 6 dB RF Bandwidth Plot H2b: Middle Channel 6 dB RF Bandwidth Plot H2c: High Channel 6 dB RF Bandwidth

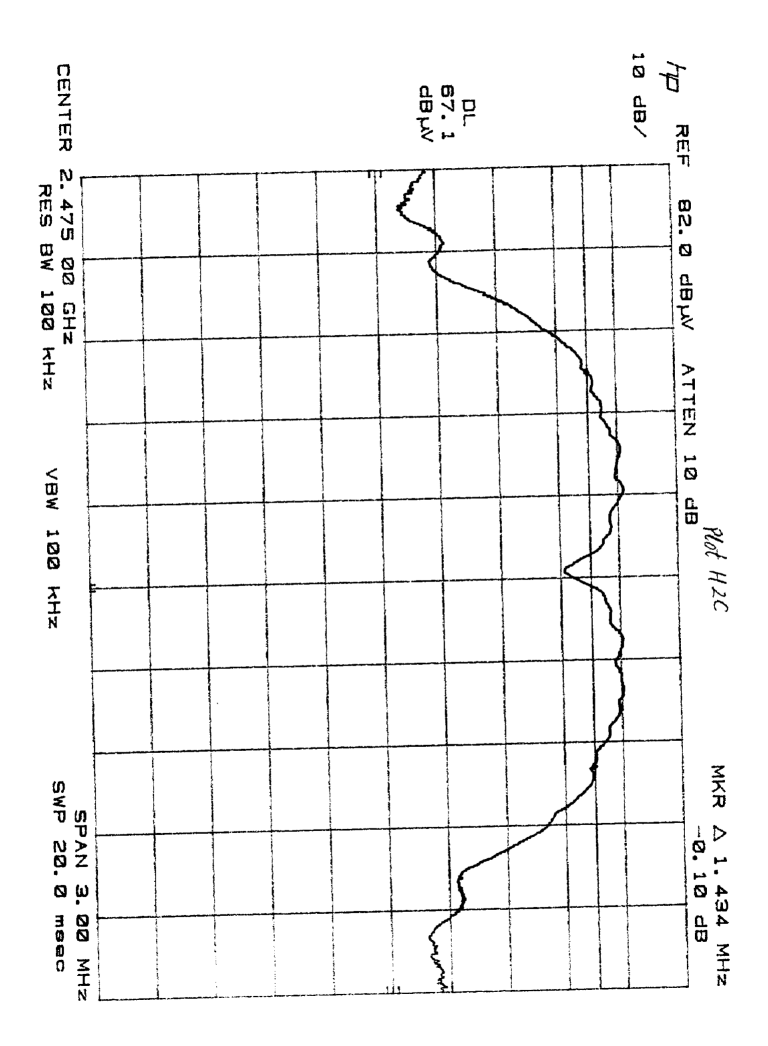












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4.3 Maximum Power Density Reading, FCC Rule 15.247(d):

The spectrum analyzer RES BW was set to 3 kHz. The START and STOP frequencies were set to the band edges of the maximum output passband. If there is no clear maximum amplitude in any given portion of the band, it may be necessary to make measurements at a number of bands defined by several START and STOP frequency pairs. The specification calls for a 1 second interval at each 3 kHz bandwidth; total SWEEP TIME is calculated as follows:

Radiated method was used; power density was calculated from field strength.

$$P = (ED)^2/30$$
$$G = 1$$

Carrow (MHz)	Base Power Density (dBm)	Limit (dBm)
Frequency (MHz) 2475.30	4.2	8.0

	Handset	
Frequency (MHz)	Power Density (dBm)	Limit (dBm)
2474.68	4.2	8.0

Frequency Span = 600 kHz

Sweep Time = 600 Frequency Span/3 kHz

= 200 seconds

Refer to Appendix C for the following plots:

Plot B3a.1 - B3a.2 Low Channel Power Density

Plot B3b.1 - B3b.2 Middle Channel Power Density

Plot B3c.1 - B3c.2: High Channel Power Density

Plot H3a.1 - H3a.2 Low Channel Power Density

Plot H3b.1 - H3b.2 Middle Channel Power Density

Plot H3c.1 - H3c.2: High Channel Power Density

Radiated Emission (Output Power Density) Handset and Base

TS Intertek Testing Services

Radiated Emissions Test Data

Compan	Giant Electronics Limited	Model #: Req. FCC 15.	247
EUT:	Cordless Phone Base	S/N or FCC #: Test Dist. 3	stielei S
Project	J9903060	Test Date: December 28, 1999	₩att
Test	Tx Power Density for Low, Mid, Hing Ch	Engineer: Xi Ming Y. Min. Attn.	GHC

Antanna I Isan		Pre-Amp U	sed	{ Cab	e Used	Transducer Used
Number: 2 14	21	0 ,	8 13	OLLANDA ARTO ANTONIO GODO CONTRO	0	12 0
Model: EMCO EMC(3143 3115	3 31 60 -9	None CDI	P1000 ACO/	400 None	None	GIU MAC HAIR

ċу	ading 3(pV)	Detector P/A/O		4mp / #	Ant. Poi.	Ant. Factor dB(1/m)	Pre-Amp	Insert. Loss dB	Net dB(µV/m	dBm	d8m	n dB
2404.50 6	6.5	Ave.	14	0	V	30.1 30.1	0.0 0.0	2.3 2.3	98.9 99.3	3.6 4 .0	8.0 8.0	-4.4 -4.0
	66.9 67.1	Peak Ave	14	0	V ·	30.1	0.0	2.3	99.5	4.2	8.0	-3.8

Nates: (a) O.C.F.:Other Correction Factor

- b) Insert. Loss = Cable A + Cable B + Cable C + Transducer.
- c) Net = Reading + Antenna Factor Pre-Amp + Insert. Loss
- d) Attn. = Field Strength (Fundamental) Field Strength (Harmonics).
 e) Negative signs (-) in Margin column signify levels below the limits.

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Compan Giant Electronics Limited						Model #: G2488	- - ·			Req.	FCC 1	
UT:	Cordless F	Phone Han	d set			S/N or FCC	#:			Test Dist	3	meter
-	J99030602	2				Test Date:	December	28, 1999	 	TP		Watt
: est lode:	Tx Power [Density for	Low, '	Mid, H	ing Ch	Engineer:	Xi Ming Y.			Min. Aftn		dBc
1	Antenn 2	a Used 14	1 21		Pre-A	mp Used	13	Cable 0	Used 0	12	Transdu 0	ser Use
lumber: Aodel:	EMCO 3143	EMCD 3415	1	50-9	None	CDI_P1000	ACO/400	None	None	i Gm_M+L	None	
requen cy MHz	Reading	Detector P/A/Q	Ant	Amp	Ant. Pol.	Ant. Factor dB(1/m)	Pre-Amp	insert. Loss dB	Net	EIRP dBm	Limit dBm	Marg n de
2405.08	66.0	Peak	14	0	V	30.1	0 .0	2.3	98. 4	3.1	8.0	-4.9
2440.48	66.0	Peak	14	0	v	30.1	0.0	2.3	98.4	3.1	8.0	-4.9
2474.68	i	Peak	14	0	V	30.1	0.0	2.3	99.5	4.2	8.0	3 <u>.8</u>
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Notes:	a) O.C.F.	Other Cor	rectio	n Fact	or La Dia Co	blo C + Trans	educer					
	b) Insert	Loss = Ca	DIE A	τ ∪ab	ep + Ca	ble C + Tran Amp + Inser	Loss					-
n 2000 (2000)	⊚(c) Net = ⊦	keading 🛨	Anten	Ha Fa	JOI - FIE-	Link inser						
	N A 54	Ciald Strai	nath /	Eunda	mental) -	Field Streng	th (Harmonic	os)				

