EXHIBIT D

[FCC Ref. 2.1033(b)(6)]

"Report of Measurements"

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TEST REPORT CONTAINING:

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PRODUCT DESCRIPTION

The Model 27938XXX-C (handset unit) is a 2.4GHz single-line cordless telephone with caller ID and optional headset that operates from 2402.437832 MHz to 2408.399216 MHz. The antenna used for the handset is permanently attached to the EUT.

Refer to Exhibit D(6) for complete frequency list.

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15.249 (a), (b) and (c) **FIELD STRENGTH OF EMISSIONS**

Requirements:

Fundamental Frequency	Field Strength of Harmonics	15	15.209	
$94 dB \mu V$	$54 \text{ dB}\mu\text{V/m}$ @ 3m	30-88 MHz	40 dBμV/m@ 3m	
		88-216 MHz	43.5	
		216-960 MHz	46	
		Above 960 MHz	54	

Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50dB below the level of the fundamental or to the general radiated emission limits in 15.209, whichever is the lesser attenuation.

Emissions that fall in the restricted bands (15.205) must be less than 54dBµV/m

Procedure

The test procedure used was ANSI STANDARD C63.4-1992 and DA-00-705 using an appropriate spectrum analyzer, as listed in the Test Equipment List. The bandwidth (RBW) of the spectrum analyzer was 100KHz/120KHz up to 1GHz with an appropriate sweep speed. The RBW above 1.0GHz was = 1.0MHz. The analyzer was calibrated in dB above a microvolt at the output of the antenna. The ambient temperature of the EUT was 24°C with a humidity of 60%.

Test Data:

Refer to Exhibit D(3)-2

ATLINKS USA/27938XXX-C (Handset Unit) FCC ID: G9H2-7938CH Marstech Report No. 23401D1

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FIELD STRENGTH OF EMISSIONS

HANDSET UNIT

Emission Frequency MHz	Meter Reading @3m dBμV	Antenna	Cable and ACF dB	Field Strength dBµV/M	FCC Limit dBµV/M	Margin dB	Detector & BW KHz
Channel 1							
2402.450	57.00	Horn V	33.08	90.08	94	-3.92	PK 1000
4804.900	15.00	Horn V	37.94	52.94	54	-1.06	PK 1000
Channel 40							
2408.430	58.00	Horn V	33.08	91.08	94	-2.92	PK 1000
4816.860	15.00	Horn V	37.94	52.94	54	-1.06	PK 1000
						*	
					-		

15.249 (d) **BAND EDGES**

Requirements:

Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in Section 15.209, whichever is the lesser attenuation.

Measurement:

The handset was attenuated by 50 dB.

Test Data:

The Bandedge was measured at the Low and High end of the band. See Plots [Appendix 1 and 2].

2.202 BANDWIDTH

Measurement:

The measurements were made with the spectrum analyzer's resolution bandwidth (RBW) = 30 KHz (Handset) and the video bandwidth (VBW) = NONE and the span set as shown on plot.

Test Data:

Handset:

Channel 1:

0.356 MHz [Refer to Appendix 3]

Channel 40:

0.360 MHz [Refer to Appendix 4]

BANDWIDTH = 0.360 MHz

TEST FACILITY AND EQUIPMENT LIST

FACILITIES:

Radiated

ANSI C63.4 (FCC OET/55) open field 3 metre test range. This test range is protected from the cold and moisture by a non-conductive enclosure.

EQUIPMENT

Anritsu 2601A Spectrum Analyzer
Advantest R3261A Spectrum Analyzer
Hewlett-Packard RF generator # 8640 B with an 002 doubler
A.H. Systems biconical antenna; 20 MHz to 330 MHz
A.H. Systems log periodic antenna; 300 MHz to 1.8 GHz
Compliance Design P950 Preamp (16 dB) ... 25 MHz to 1.0 GHz

NOTE:

The Anritsu 2601A Spectrum Analyzer and the Advantest R3261A Spectrum Analyzer are calibrated annually, and that calibration is directly traceable to the National Research Council of Canada. (NRC) This equipment is only used by qualified technicians and only for the purpose of EMI measurements. The three metre test range has been carefully evaluated to the ANSI document C63.4 and will be remeasured for reflections and losses every three years.

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ADDITIONAL TEST EQUIPMENT LIST

- 1. Spectrum Analyzer: HP 8591EM, S/N 3639A00995, (9KHz 1.8GHz), Calibrated April 2003
- 2. Spectrum Analyzer: ANRITSU 2601A, S/N MT64544, (10KHz 2.2GHz), Calibrated May 2003
- 3. Spectrum Analyzer: IFR AN940, S/N 635001039, (9KHz 26.5GHz), Calibrated March 2003
- 4. Preamp: HP 8449B, S/N 3008A00378, (1 26.5GHz), Calibrated August 2003
- 5. Horn Antenna: Q-PAR 6878/24, S/N 1721, (1.5-18GHz)
- 6. Horn Antenna: A. H. Systems SAS 572, S/N 164 (18 26.5GHz)
- 7. Line Impedance Stabilization Network.: Marstech, Cal. July 2003

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FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

August 22, 2003

Registration Number: 90578

Electrohome Electronics Ltd. 809 Wellington St. N. Kitchener, Ontario, N2G 4J6 Canada

Attention:

Tuat Huynh

Rc:

Measurement facility located at Roseville

3 meter site

on the district of the part of the second of

Date of Renewal: August 22, 2003

Dear Sir or Madam:

Your request for renewal of the registration of the subject measurement facility has been received. The information submitted has been placed in your file and the registration has been renewed. The name of your organization will remain on the list of facilities whose measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that the file must be updated for any changes made to the facility and the registration must be renewed at least every three years.

Measurement facilities that have indicated that they are available to the public to perform measurement services on a fee basis may be found on the FCC website www.fcc.gov under E-Filing, OET Equipment Authorization Electronic Filing, Test Firms.

Sincerely,

Ms. Phyllis Farrish Information Technician

> FCC ID: G9H2-7938CH Marstech Report No. 23401D1 EXHIBIT D(5)

Model 27938XXX-C FREQUENCY TABLE

MODEL 27938XXX-C FREQUENCY TABLE							
СН	- Handset TX Freq		Handset RX Freq		Base Tx Freq		BU Rx Freq
.1	2402437832	2	924014600		924014600		2402437832
2	2402590688	1	924065552		924065552		2402590688
3	2402743544		924116504		924116504		2402743544
4	2402896400		924167456		924167456		2402896400
- 5	2403049256		924218408		924218408	,	2403049256
6	2403202112		924269360		924269360		2403202112
7	2403354968		924320312		924320312		2403354968
8	2403507824		924371264		924371264		2403507824
9	2403660680		924422216		924422216		2403660680
10	2403813536		924473168		924473168		2403813536
11	2403966392		924524120		924524120		2403966392
-12	2404119248		924575072		924575072		2404119248
13	2404272104		924626024		924626024	177	2404272104
14	2404424960		924676976	1.	924676976		2404424960
15	2404577816		924727928		924727928		2404577816
16	2404730672		924778880		924778880	17,5	2404730672
17	2404883528		924829832		924829832		2404883528
18	2405036384		924880784		924880784		2405036384
19	2405189240		924931736		924931736		2405189240
20	2405342096		924982688		924982688		2405342096
21	2405494952	1	925033640		925033640		2405494952
22	2405647808		925084592		925084592		2405647808
23	2405800664		925135544		925135544		2405800664
24	2405953520		925186496		925186496		2405953520
25	2406106376		925237448		925237448		2406106376
26	2406259232		925288400		925288400		2406259232
27	2406412088		925339352		925339352		2406412088
28	2406564944		925390304		925390304		2406564944
29 -	2406717800		925441256		925441256		2406717800
30	2406870656		925492208		925492208		2406870656
31	2407023512		925543160		925543160		2407023512
32	2407176368	4	925594112		925594112		2407176368
33	2407329224		925645064		925645064		2407329224
34	2407482080		925696016		925696016		2407482080
35	2407634936		925746968		925746968	,	2407634936
36	2407787792		925797920		925797920		2407787792
37	2407940648		925848872		925848872		2407940648
38	2408093504		925899824		925899824		2408093504
39	2408246360		925950776		925950776		2408246360
40	2408399216		926001728		926001728		2408399216