KTL Test Report:	8R01318
Applicant:	GN Netcom Inc. 77 North Eastern Blvd. Nashua, New Hampshire 03062 USA
Equipment Under Test: (E.U.T.)	2.4 GHz Frequency Hopping Wireless Telephone Headset
FCC ID:	BCE-ELLIPSE24
In Accordance With:	FCC Part 15, Subpart B Radio Receivers
Tested By:	KTL Ottawa Inc. 3325 River Road, R.R. 5 Ottawa, Ontario K1V 1H2
Authorized By:	T. Tidwell, Laboratory Manager
Date:	
Total Number of Pages:	37

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

TABLE OF CONTENTS

Section 1. Summary of Test Results

General

Summary of Tests

Section 2. Equipment Under Test (E.U.T.)

Equipment Details

Description of E.U.T.

Modifications Incorporated in E.U.T.

Theory of Operation

Justification

Exercise Program

Section 3. Equipment Configuration

Equipment Configuration List

Inter-connection Cables

Configuration of the Equipment Under Test (E.U.T.) Block Diagram

Section 4. Receiver Antenna Conducted Emissions

Test Conditions

Test Results

Receiver Antenna Conducted Plots

Section 5. Radiated Emissions

Test Conditions

Test Results

Test Data-Radiated Emissions

Radiated Photographs

Radiated Emissions Plots

Section 6. Powerline Conducted Emissions

Test Conditions

Test Results

Powerline Conducted Photographs

Powerline Conducted Plots

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

TABLE OF CONTENTS, continued

Section 7. Sample Calculations

Conducted Emissions Radiated Emissions

Section 8. Block Diagrams

Conducted Emissions Radiated Emissions

Section 9. Test Equipment List

Equipment List - Powerline Conducted Emissions Equipment List - Radiated Emissions

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Section 1. Summary of Test Results

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 FCC Part 15, Subpart B. Measurement procedure ANSI C63.4-1992 was used for all tests. Radiated Emissions were measured on an open area test site.

\boxtimes	New Submission		Production Unit					
	Class II Permissive Change		Pre-Production Unit					
C Y Y	Equipment Code							
	THIS TEST REPORT RELATES ONLY TO	THE ITI	EM(S) TESTED.					
THE FOLLOWING DEVIATIONS FROM, ADDITIONS TO, OR EXCLUSIONS FROM THE TEST SPECIFICATIONS HAVE BEEN MADE. See "Summary of Test Data".								
NATVÕ								
NVLAP LAB CODE: 100351-0								

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_____ DATE: ____

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This report applies only to the items tested.

TESTED BY:

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Summary Of Test Data

Name Of Test	Para. No.	Res	ults
		Base	Headset
Antenna Conducted Emissions	15.111	Not Applicable	Not Applicable
Radiated Emissions	15.109	Complies	Complies
Powerline Conducted Emissions	15.107	Complies	Complies

Footnotes For N/A's:

Test Conditions:

Indoor Temperature: 22 °C

Humidity: 23 %

Outdoor Temperature: 10 °C

Humidity: 23 %

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Section 2. Equipment Under Test (E.U.T.)

Manufacturer: KIRK Telecom A/S

Model No.: ELLIPSE

Serial No.: None

Equipment Details

Frequency Range: 2400 – 2483.5

Number of Channels: 79

Operating Frequency(ies) of Sample: Channel 0, Channel 40, Channel 78

Crystal Frequency(ies): 9.302131 MHz

Primary Power Requirement: 120 VAC

Bandwidth and Emission Designator: Not Applicable

Intermediate Frequency(ies): Not Applicable

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Description of E.U.T.

The E.U.T. is a wireless headset for an existing hard-wired telephone set.

Modifications Incorporated in E.U.T.

The EUT has not been modified from what is described by the brand name and unique type identification stated above.

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Theory of Operation

The MARS system is a frequency hopping cordless headset, operating in the 2.4 GHz to 2.4835 GHz band. The system works in conjunction with a hardwired telephone set. The system allows the operator to be in wireless communications with an already existing telephone set. The headset does not have any dial out capabilities of it's own and does not connect to a telephone line in.

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Justification

The E.U.T. was configured for testing as per typical installation. Position and bundling of cables were investigated to establish maximum amplitude of emissions.

The following combinations were investigated to establish worst case configuration:

(1) Headset – 3 orthogonal positions, vert. (worst case).

Exercise Program

The E.U.T. exercise program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to typical use.

Exercise Mode:

- (1) Normal operation.
- (2) Hopping sequence set to test channel only.

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

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Section 3. Equipment Configuration

Equipment Configuration List:

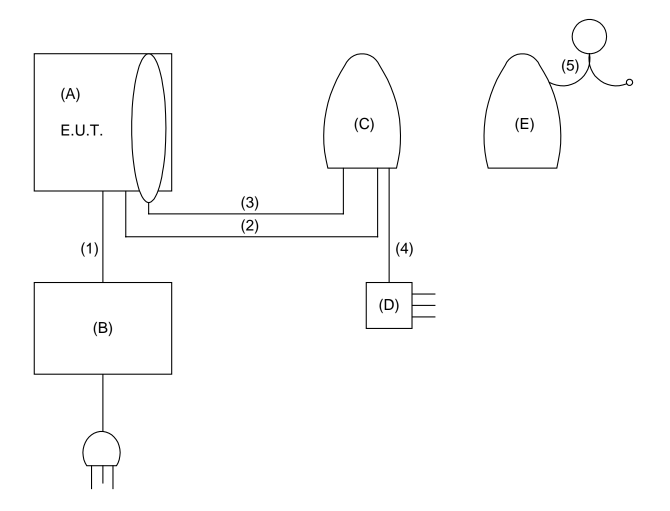
Item	Description	Model No.	Serial.	Rev.
(A)	KIRK Delta Feature Phone	0217 180Q	None	
(B)	DC Feed and Ring-Up Unit	CLI-043	02	
(C)	ELLIPSE Base Unit	ELLIPSE	None	
(D)	Power Cube – 120 VAC to 11.3 Vdc Nominal	None	None	
(E)	ELLIPSE Headset Unit	ELLIPSE	None	

Inter-connection Cables:

Item	Description	Length (m)
(1)	Telco Cable	3.0
(2)	Telco Cable	1.0
(3)	Telco Cable	1.0
(4)	Power cord	2.0
(5)	Headset – Mic / Speaker Cable	1.0

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Configuration of the Equipment Under Test (E.U.T)



EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Receiver Antenna Conducted Emissions Section 4.

NAME OF TEST: Receiver Antenna Conducted Emissions PARA. No: 15.111

TESTED BY:

Complies. See attached graps and the See attache **Test Results:**

Measurement Data:

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Section 5(A). Radiated Emissions

NAME OF TEST: Radiated Emissions	PARA. NO.: 15.109(a)
TESTED BY:	DATE:

Minimum Standard:

Frequency(MHz)	Field Strength (dBµV/m @ 3m)
30 -	40.0
8 2	43.5
21 . %	46.0
Abd > 80	54.0

ones / Does Not Comply. The worst-case emission de el is _____ dBμV/m @ 3m at _____ MHz. This is _____ dB above/below the specification limit.

Measurement Data: See attached table.

For super-regenerative receivers the receiver is cohered using a signal generator and dipole antenna.

Handheld equipment and equipment not designed to be mounted in any fixed orientation, the E.U.T. is tested in three orthogonal axis to obtain worst case results.

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Test Data - Radiated Emissions

Test Distance (meters):		Range:		Receiver:		RBW(kHz):		Detector:			
Freq. (MHz)	Ant. *	Pol. (V/H)	Ant. HGT. (m)	Table (deg.)	RCVD Signal (dBµV/m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Dist. Corr. (dB)	Field Stream VBµ	Limit (dBµV/m)	Margin (dB)
									DV.		
								7,7			
							• 11	T, C			
						• /					
						+					
			•								
				V							
				•							

Notes:

B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole

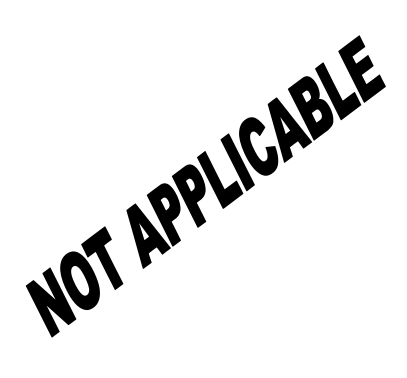
- * Re-measured using dipole antenna. () Denotes failing emission level.
- (1) 120 kHz, Q-Peak, (2) 10 kHz, Peak, (3) 100 kHz RGW, 300 kHz VBW, Peak,
- (4) 300 kHz RBW, 1 MHz VBW, Peak, (5) 1 MHz RBW, 3 MHz VBW, Peak, (6) 1 MHz RBW, 10 Hz VBW, Peak

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Radiated Photographs (Worst Case Configuration)

FRONT VIEW



REAR VIEW

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Section 5(B). Radiated Emissions

NAME OF TEST: Radiated Emissions PARA. NO.: 15.109(b)

TESTED BY: Kevin Carr DATE: March 1, 1999

Minimum Standard: Equipment manufactured or imported before June 23, 1999 is

permitted the following limits.

Frequency(MHz)	Field Strength
	(dBµV/m @ 3m)
30-70	320 (50.1 dBµV/m)
70-130	$500 (54.0 \text{ dB}\mu\text{V/m})$
130-174	500 - 1500 dBμV/m)
174-260	1500 (63.5 dBμV/m)
260-470	1500 - 5000 (linear interpolation)
Above 470	5000 (74.0 dBμV/m)

Test Results: Complies. No emissions were detected below 1 GHz.

Measurement Data: See attached table.

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Test Data - Radiated Emissions

Test Distance (meters):		Range:		Receiver:		RBW(kHz):					
Freq. (MHz)	Ant. *	Pol. (V/H)	Ant. HGT. (m)	Table (deg.)	RCVD Signal (dBµV/m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Dist. Corr. (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Margi (dB)
									. 4	H	
									61.1		
										1	
									1		
						1					
						177	101				
					_1		•				
					$H \rightarrow$						
				`	•						

Notes:

B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole

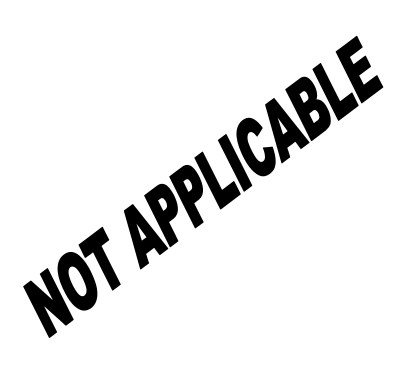
- * Re-measured using dipole antenna. () Denotes failing emission level.
- (1) 120 kHz, Q-Peak, (2) 10 kHz, Peak, (3) 100 kHz RBW, 300 kHz VBW, Peak,
- (4) 300 kHz RBW, 1 MHz VBW, Peak, (5) 1 MHz RBW, 3 MHz VBW, Peak, (6) 1 MHz RBW, 10 Hz VBW, Peak

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Radiated Photographs: Base (Worst Case Configuration)

FRONT VIEW



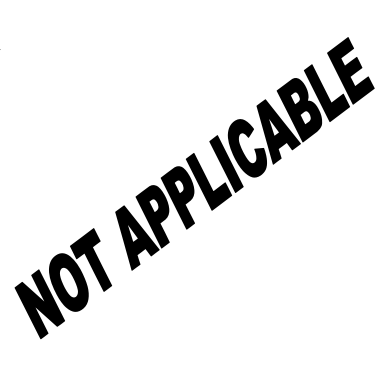
REAR VIEW

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Radiated Photographs: Headset (Worst Case Configuration)

FRONT VIEW



REAR VIEW

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Prescan Data: Base	
Prescan Data	
Project Number : 8r01318 Project Filename : 8R1318.LST Date : March 1, 1999 Start Frequency : 30 MHz Stop Frequency : 1000 MHz Display Line Value: 24 (30-300 MHz), 16 (300-1000MHz)) dBuV
Vertical Prescan	
Top Emissions below 300 MHz from the vertical prescan l	ist:
Full Emission List below 300 MHz:	
Top Emissions above 300 MHz from the vertical prescan l	ist:
Full Emission List above 300 MHz:	
Horizontal Prescan	
Top Emissions below 300 MHz from the horizontal presca	n list:
Full Emission List below 300 MHz:	
Top Emissions above 300 MHz from the horizontal presca	n list:
Full Emission List above 300 MHz:	

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

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FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Prescan Data: Headset Prescan Data Project Number : 8r01318 Project Filename: 8R1318H.LST : March 1, 1999 Start Frequency : 30 MHz Stop Frequency : 1000 MHz Display Line Value: 24 (30-300 MHz), 16 (300-1000MHz) dBuV Vertical Prescan Top Emissions below 300 MHz from the vertical prescan list: Full Emission List below 300 MHz: Top Emissions above 300 MHz from the vertical prescan list: Full Emission List above 300 MHz: Horizontal Prescan _____ Top Emissions below 300 MHz from the horizontal prescan list: Full Emission List below 300 MHz: Top Emissions above 300 MHz from the horizontal prescan list: Full Emission List above 300 MHz:

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

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FCC ID: BCE-ELLIPSE24

Section 6. Powerline Conducted Emissions

NAME OF TEST: Powerline Conducted Emissions PARA. NO.: 15.107

TESTED BY: Kevin Carr DATE: March 1, 1999

Minimum Standard: The RF energy feed back into the power lines shall not exceed

48 dBµV on any frequency between 0.45 MHz and 30 MHz

inclusive.

Test Results: Complies. See attached graphs.

Measurement Data: See attached graphs.

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

1 CC ID: BEE EEEII SEZT

Powerline Conducted Emissions Photographs

Front View



Side View



FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC PART 15, SUBPART B RADIO RECEIVERS PROJECT NO.: 8R01318

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Section 7. Sample Calculations

Conducted Emissions:

If the Quasi-Peak to Average ratio is greater than 6 dB, then the emission is classified as broadband and its Quasi-Peak level is reduced by 13 dB for comparison to the limit.

i.e. Quasi-Peak level = $40 \text{ dB}\mu\text{V}$ Average level = $34 \text{ dB}\mu\text{V}$ Corrected level = $40 - 13 = 27 \text{ dB}\mu\text{V}$

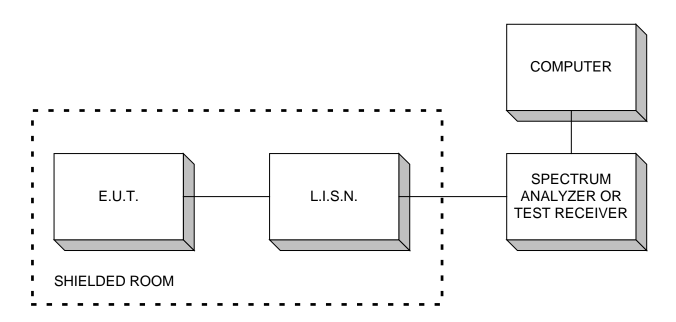
Radiated Emissions

Emissions are measured at a distance of 3 meters and corrected for antenna factor and cable loss.

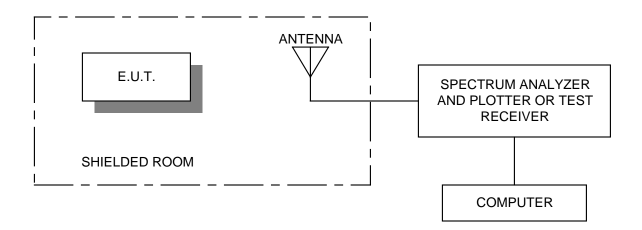
i.e. Received Signal = $25 \text{ dB}\mu\text{V} @ 100 \text{ MHz}$ Antenna Factor & Cable Loss = 9.8 dBField Intensity = $25 + 9.8 = 34.8 \text{ dB}\mu\text{V/m} @ 3 \text{ m}$ EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Section 8. Block Diagrams

Conducted Emissions

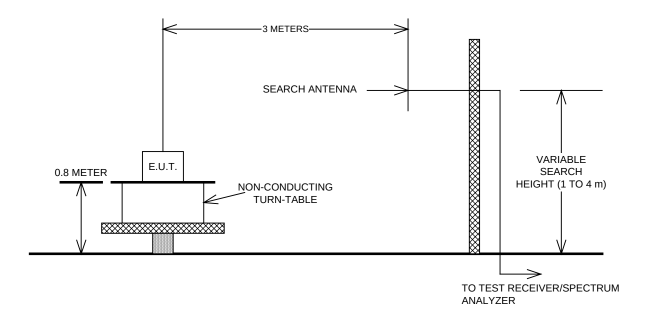


Radiated Prescan



EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset FCC ID: BCE-ELLIPSE24

Outdoor Test Site For Radiated Emissions



The spectrum was searched up to the 10th harmonic of the fundamental frequency of operation.

EQUIPMENT: 2.4 GHz Frequency Hopping Wireless Telephone Headset

FCC ID: BCE-ELLIPSE24

Section 9. Test Equipment List

CAL CYCLE	EQUIPMENT	MANUFACTURER	MODEL	SERIAL	LAST CAL.	NEXT CAL.
1 Year	Spectrum Analyzer-1	Hewlett Packard	8566B	2311A02238	Oct. 22/98	Oct. 22/99
1 Year	Spectrum Analyzer Display-1	Hewlett Packard	8566B	2314A04759	Oct. 22/98	Oct. 22/99
1 Year	Quasi-peak adapter-1	Hewlett-Packard	85650A	2043A00302	Oct. 22/98	Oct. 22/99
1 Year	Attenuator	Narda	765-20	9510	July 24/98	July 24/99
1 Year	Attenuator	Narda	768-10	9704	July 24/98	July 24/99
1 Year	LISN	Tegam	95300-50	T-12855/56	July 24/98	July 24/99
2 Year	Horn Antenna	EMCO #2	3115	4336	Oct. 30/97	Oct. 30/99
1 Year	Digital Storage Oscilloscope	Tektronix	TDS544A	B012005	July 23/98	July 23/99
1 Year	Low Noise Amplifier	Avantek	AWT-8035	1005	Aug. 4/98	Aug. 4/99
3 Year	Standard Gain Horn	Electro-Metrics	SH-50/60-1	FA000479	July 29/97	July 29/00
3 Year	Highpass Filter	K&L Microwave Inc.	11SH10-4000	FA1340	Feb. 26/99	Feb. 26/02

NA: Not Applicable NCR: No Cal Required