APPLICANT	MANUFACTURER				
Golden Eagle Electronics Manufactory LTD.	Golden Eagle Electronics Manufactory LTD.				
Suite 215, 2/F., New East Ocean Centre	Suite 215, 2/F., New East Ocean Centre				
9 Science Museum Road	9 Science Museum Road				
Tsim Sha Tsui East, Kowloon	Tsim Sha Tsui East, Kowloon				
Hong Kong, China	Hong Kong, China				

TEST SPECIFICATION: FCC Rules and Regulations Part 15, Subpart C

TEST PROCEDURE: FCC 15.209(a)

TEST SAMPLE DESCRIPTION

BRANDNAME:	Com-Talk
MODEL:	GEMC2001
FCC ID:	BFV2101
TYPE:	Hands Free Headpiece Transmitter
FREQUENCY RANGE:	398.2 MHz
POWER REQUIREMENTS:	3.6 VDC derived from a rechargeable battery

TESTS PERFORMED

- 15.209 Radiated Emissions

REPORT OF MEASUREMENTS

Applicant:	Golden Eagle Electronics Manufactory LTD.
Device:	Hands Free Headpiece Transmitter
FCC ID:	BFV2101

Power Requirements:

Applicable Rule Section: Pa

3.6 VDC derived from a rechargeable battery

Part 15, Subpart C, Section 15.209

TEST RESULTS

- 15.203:The intentional radiator is designed to ensure that no antenna other than that furnished by the applicant can be used with the device.
- 15.209(c): Emissions radiated were attenuated in accordance with the general radiated emissions limits of 15.209.

GENERAL NOTES

- 1. All user accessible controls were adjusted to produce maximum emissions.
- 2. The frequency range was scanned from 30MHz to 4 GHz. All emissions not reported were more than 20dB below the specified limit.

Report Number: R-8763-1 FCC ID #: BFV2101

EXHIBIT 4

Radiated Emissions, Spurious Emissions

Para. 15.209(a)

(Please see separate e-file attachment named REspur.pdf)

Report Number: R-8763-1 FCC ID #: BFV2101

EQUIPMENT LIST

FCC15.209(a) Radiated Emissions, 30MHz-4GHz

EN	Туре	Manufacturer	Description	Model No.	Cal Date	Due Date
067	Open Area Test Site	Retlif	3 Meter	RNY	10/15/2000	10/15/2003
128C	Double Ridge Guide	Eaton Corporation	1 GHz - 18 GHz	96001	09/18/2000	09/18/2001
133	Broadband Pre-Amplifier	Electro-Metrics	10 kHz - 1 GHz, 26dB	BPA-1000	06/13/2000	06/13/2001
141	Spectrum Analyzer	Hewlett Packard	100 Hz - 40 GHz	8566B	08/03/2000	02/03/2001
141A	Graphics Plotter	Hewlett Packard	N/A	7470A	03/08/2000	03/08/2001
141B	Quasi-Peak Adaptor	Hewlett Packard	100 Hz - 1 GHz	85650A	08/02/2000	02/02/2001
206B	6.0 dB Attenuator	Texscan	0 - 1.0 GHz	FP-50 - 6 dB	06/13/2000	06/13/2001
523	Biconilog	Electro-Mechanics	26 - 2000 MHz	3142B	06/08/2000	06/08/2001
543	Preamplifier	Hewlett Packard	1.0 GHz - 26.5 GHz	8449B	06/16/1999	06/16/2001
617	Interference Analyzer	Electro-Metrics	10 kHz - 1 GHz	EMC-30	01/17/2000	01/17/2001

FCC ID #: BFV2101

Customer: Test Sample: Model No.: Operating Mode	Gold Har GEI e: Cor	den Eagle Elec ds Free Headp MC2001	tronics Manu viece 398.2	ufactory Ltd.		Job No.	R-8763-1		
Test Sample: Model No.: Operating Mode	Han GEI e: Con	ds Free Headp MC2001	iece 398.2	MHz FM Tran					
Model No.: Operating Mode	GEI e: Cor	MC2001			smitter	•			
Operating Mode	e: Cor		GEMC2001 ECC ID: BEV21						
	Pete	tinuously Tran	smitting a 39	8 2MHz CW	signal	10012.	DIVEIOI		
Technician:		ar Lananna	Similarig a 66	0.211112 011 0	Jignai	Date:	October 26, 2000		
	Distance	· 3 Motors	Tomp:32		hidity:2	Date.	0000001 20, 200	0	
Dete	ector: Qua	asi-Peak Below	30 MHz to	1 GHz. Peak a	above	4 /0 1 GHz			
	tenna	FUT	Meter	Correction	0	orrected	Converted		
Freq. Pr	osition	Orientation	Readings	Factor		Reading	Reading	LIMIT	
MHz (V/H	/ Meters	Degrees	dBuV	dB		dBuV/m	uV/m	uV/	m
		9							
30.00								100	0
								Í	
88.00								100)
88.00								150)
<u> </u>									
216.00								15(0
216.00								200	<u>,</u>
398.2	//1.0	180	44	-1.3		42.7	136.5		
I						ŀ		İİ	
960.00								200	0
960.00								500	2
I									
<u> </u>									
4000.0								500)
								1	
I he		scanned from C	SU IVIHZ to 4		ho 07-	oifind limite F	minciono not rocor	404	
	wore more than 10dB under the specified limit								
wei									
The The wer	the EUT was scanned from 30 MHz to 4 GHz the emissions observed from the EUT do not exceed the specified limits. Emissions not recorded rere more than 10dB under the specified limit								



Retlif Testing Laboratories

Retlif Job Number R-8763-1