



APPROVED TO ISO/IEC 17025

I.T.L (PRODUCT TESTING) Ltd.

HEAD OFFICE, SAFETY & TELECOMS LABS.
26 Hacharoshet St., POB 211
Or Vobudo 60351 ISBAEL

Or Yehuda 60251 ISRAEL Tel. 972-3-5339022 Fax. 972-3-5339019

Email: standard@itl.co.il, Web Site: http://www.itl.co.il

EMC LABORATORY

Kfar Bin Nun 99780 ISRAEL

Tel. 972-8-9797799

Fax. 972-8-9797702







Cross Reference Table , FCC Part 15, Sub-part C (Section 15.247)to IC RSS-210, Issue 5, November 2001, + RSS-210 Issue 5, Amendment November 30 2002 + RSS-210 Issue 5, Amendment 2 April 26, 2003 Transmitter Section

E.U.T.: AeroScoutTM Tag Activator/Location Receiver

Model: TGA-1000 (BWH1000-02-TA) LR-1000-R (BWH1000-02-R)

LR-1000 (BWH1000-02) FCC ID: Q3H BS2020-1 IC No.: 5115A-BS20201



Section In FCC Part 15 Sub-part C ITL Test Report No. E57983.00	Section in RSS-210
Section 6: Conducted Emission	6.6
Section 7 + 8: Spurious Radiated	6.2.1*
Emission	
Section 9: Maximum Transmitted Peak	6.2.2(o)(b)
Power Output	
Section 10: Peak power Output Out of	6.2.2(o)(e1)
2400-2483.5MHz Band	
Section 11: 6dB Minimum Band Width	RSS 210 Issue 5, Amendment Nov. 30,
	2002, I. (IV)
Section 12: Band Edge Spectrum	6.2.2.(0)(e1)
Section 13: Transmitted Power Density	6.2.2.(0)(b)
Section 14: Antenna Gain	5.5
Section 15: RF Exposure	Output Power <0.2W, Not Applicable
	According to RSS-102 Section 4









• On 02 June 2004, the restricted bands that are different from those in FCC Part 15, were investigated per RSS-210 and no new signals from the E.U.T. were found.

Section In FCC Part 15 Sub-part C ITL Test Report No. E57980.00	Section in RSS-210
Section 6: Radiated Emission for Low	6.2.1
Frequency Transmitter	
Section 8 + 9: Spurious Radiated	6.2.1
Emission	
Section 10: Antenna Gain	5.5
Section 11: RF Exposure	Output Power <0.2W, Not Applicable According to RSS-102 Section 4









APPROVED TO ISO/IEC 17025

מעבדות לתקנים בינלאומיים בישראל



I.T.L (PRODUCT TESTING) Ltd. **HEAD OFFICE, SAFETY & TELECOMS LABS.**

26 Hacharoshet St., POB 211 Or Yehuda 60251 ISRAEL Tel. 972-3-5339022

Fax. 972-3-5339019

Email: standard@itl.co.il, Web Site: http://www.itl.co.il

EMC LABORATORY

Kfar Bin Nun 99780 **ISRAEL**

Tel. 972-8-9797799

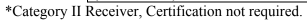
Fax. 972-8-9797702





Cross Reference Table , FCC Part 15, Sub-part B to IC RSS-210 **Receiver Section***

Section IN FCC Part 15 Sub-part B ITL Test Report No. E51201.00	Section in RSS-210 Issue 5, Nov. 2001
Section 8: Conducted Emission (0.15-30MHz)	7.4
Section 9: Radiated Emission (30-25000MHz)	7.3



Section IN FCC Part 15 Sub-part B	Section in RSS-210 Issue 5, Nov. 2001
ITL Test Report No. E57980.00	Coolon III 1 CO 2 10 10000 0, 1 to v. 200 1
Section 7: Radiated Emission	7.3
(30-10500MHz)	7.3



















