

Marstech Limited

11 Kelfield Street, Etobicoke, Ontario, Canada, M9W 5A1

Telephone (416) 246-1116, Fax (416) 246-1020

August 24, 1999

Federal Communications Commission
Equipment Authorization Division
Application Processing Branch
7435 Oakland Mills Rd.
Columbia, MD 21046

Attention: Ms. Katie Hawkins

Subject: FCC ID: G9H26980
Applicant: Thomson Consumer Electronics, Inc.
Correspondence Ref. No.: 9343
731 Confirmation No.: EA94827
Date of Original Email: 08/23/1999

Reference: Marstech Report No. 99270D

Dear Ms. Hawkins:

Thanks for your email.

Sorry that the table was confusing for you. The antenna factor "ANT FACT" in the table includes antenna and cable and the values are correct.

However, the table is constructed using "Linear" not "Log" factors and therefore the measured level "LEVEL" is in μV NOT $dB\mu V$. The antenna factor is a multiplier and is NOT additive.

Referring to EXHIBIT D(3)-4

For the base station at 902.85MHz, the LEVEL is $1090\mu V$ times $45.8 = 49922\mu V/M$ with a limit of $50000\mu V/M$.

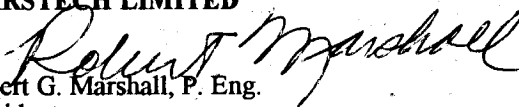
We hope this clarifies the table.

The carriers were measured in peak. The spurious from 30MHz to 1GHz were measured in quasi-peak. The entire frequency range measured was 30MHz to 10GHz. The measurements from 1 - 10GHz were peak.

We trust the above is satisfactory. If you have any further question, please contact us.

Yours very truly,

MARSTECH LIMITED


Robert G. Marshall, P. Eng.
President
E-mail bob@marstechltd.com

RGM/ekc

Enclosures

c:\myfiles-ekc\fcc-p15\99270d.revised.info

Authorized by:
Professional Engineers
Ontario



Engineering &
Administrative



Testing For FCC
Submissions/Verifications

Industry Canada
Approved Test Facility

