Testing For FCC Submissions/

Engineering & Administrative







CORRESPONDENCE Marstech Cimited

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To:

Katie Hawkins

Date:

March 24, 1999

Company:

FCC Application

Pages:

3, including this cover sheet.

Processing Branch

From:

Bob Marshall

Reference:

98540D

Correspondence No.: 6771

Subject: A

Applicant: Thomson Consumer Electronics Inc.

FCC ID: G9H2-6920M

731 Confirmation No.:

EA93110

Date of Original E-Mail:

03/23/99

COMMENTS:

Thanks for your information.

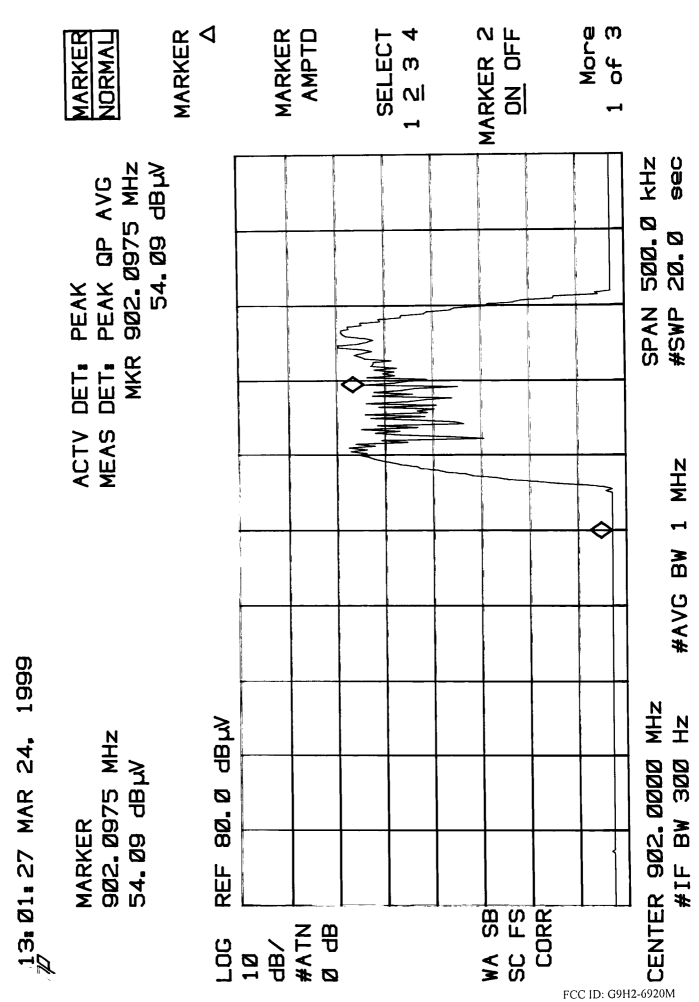
The bandwidth plots showing compliance at the band edges have been uploaded via electronic filing.

Also, please note that the carrier originally reported at 902.000 MHZ was in error. The correct frequency is 902.1 MHZ as shown in the band edge plot. There are no signals outside the 902.000 to 928.000 band.

We trust you will find this satisfactory.

Yours very truly,

Robert G. Marshall, P. Eng.



Marstech Report No. 98540D

MARKER 1 ON OFF More of 3 AMPTD MARKER NORMAL α 4 MARKER MARKER SELECT Ŋ X T Y 960 DET: PEAK DET: PEAK QP AVG MKR -148.8 KHz 留 56.63 500. D 20. Ø SPAN #SWP ACTV MEAS #AVG BW 1 MHz MHZ #IF BW 300 Hz REF 80.0 dBW CENTER 928. ØØØØ MARKER △ -148.8 kHz 56.63 dB CORR FS WA SB LOG 10 4B/ #ATN Ø 4B SC FCC ID: G9H2-6920M Marstech Report No. 98540D

1999

14 25 31 MAR 24.