

6660-B Dobbin Road Columbia, MD 21045 USA

Tel. 410.290.6652 Fax. 410.290.6654 http://www.pctestlab.com

March 17, 2000

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046 Attn: Errol Chang / Kwok Chan

> SUBJECT: LG Information & Communications, Ltd. FCC ID: FFMSP510 731 Confirmation Number: EA96351 Correspondence Reference No.: 12726 Request for Additional Info.: March 13, 2000

Dear Errol / Kwok:

Submitted herewith, on behalf of LG Information & Communications, Ltd., is an amendment to increase the output power (from 0.254W to 0.327W EIRP) with minor shielding change, and to respond to your e-mail dated March 13, 2000 requesting additional information for the subject application.

- 1. We confirm that optional vehicle mounted external antennas are not part of this filing (please see attached revised RF exposure users manual warning statement).
- 2. LGIC have made the following changes to the phone:
 - 1. Increased conducted power to 25.0dBm.
 - 2. Added metal plate in rear section of mainboard.

Attached are new test plots, radiated test data & test setup photos, SAR test data & test setup photos, and EUT photos with the above-referenced implemented changes. Please note that the requested RF power output to be listed on the grant is .327W EIRP.

3. The applicant agrees to the proposed grant conditions specified in your e-mail with changes (0.327W EIRP).

We respectfully request issuance of the grant asap. If you have any questions, please do not hesitate to contact us.

Thank you.

Sincerely,

Randy Ortanez President & Chief Engineer

cc: Mr. Harris Ahn Principal Engineer Communication Terminal Research Lab LG Information & Communications, Ltd.

NVLAP