



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

March 6, 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: FFMDM110

731 Confirmation Number: EA96027 Correspondence Reference No.: 12475 Request for Additional Info.: 03/03/2000

Dear Errol / Kwok:

Submitted herewith, on behalf of LG Information & Communications, Ltd., is an amendment in response to your e-mail dated January 05, 2000 requesting additional information for the subject application.

- 1. Attached is the head SAR test plots showing illustration for antenna IN configuration confirming peak SAR location. Please note that the antenna OUT illustrations were inadvertently submitted.
- 2. Attached is the body SAR test plots showing illustration for antenna OUT configuration confirming peak SAR location. Please note that the antenna IN illustrations were inadvertently submitted.
- 3. We confirm that there is no optional holster/belt-clip accessory available for this phone (please see attached letter from LGIC). The phone was tested for body SAR with a fixed separation distance (2.5cm). The submitted RF exposure manual warning statement was inadvertently filed stating the use of an optional holster/belt-clip accessory item.
- 4. Attached is the revised RF exposure manual warning statement which will be placed in an obvious location towards the front of the user's manual (please see attached letter from LGIC).
- 5. We will make sure that all body-worn SAR tests are performed with specific accessories designed to be used with the phone/device.

We trust this information is sufficient to issue the grant asap. If you have any further questions, please do not hesitate to contact us. Thank you.

Sincerely,

Randy Ortanez President & Chief Engineer

Senior Engineer

cc: Harris Ahn

Communication Terminal Research Lab

LG Information & Communications, Ltd.,

