

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

September 13, 1999

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046

SUBJECT: LG Information & Communications, Ltd.

FCC ID: FFMSTAREX-1900BTS
Part 24 Class II Permissive Change
Original Grant Date: March 13, 1998

Gentlemen:

Submitted herewith, on behalf of LG Information & Communications Ltd., is an application for Part 24 Class II Permissive Change as follows:

FCC ID: FFMSTAREX-1900BTS

EUT TYPE: Licensed Base Station for Part 24 (PCB)

Tx Freq. Range: 1951.25 – 1968.75 MHz

Max. Output Power: 20 Watts

Orig. Frequency Blocks: Block C & Block F New Frequency Blocks: Block B & Block E

Class II Change(s): 1. Added Frequency Blocks B & E using Passive Filter (Model: RFEU-BEW),

and Up-Down Converter (Model: UDCA-NB).

2. Moved AC Line Filter inside of the main power supply.

Attached is the applicant's Letter of Authorization, Class II Permissive Change Letter, Confidentiality Request, measurement report data and test plots, RF Exposure measurement report, test setup photographs, internal and external photographs, block diagrams (confidential), circuit description (confidential), and operational description.

Should you have any questions or comments concerning the above, please contact the undersigned.

cc: Mr. Won-Chul Kim

President & Chief Engineer

Randy Ortanez

General Manager, System Eng. Team International Business Division, LGIC

