

Date: April 15, 2011

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road, Columbia, MD 21046

SUBJECT: LG Electronics USA

FCC ID: BEJVS910

**Class II Permissive Change** 

Original Grant Date: March 8, 2011

Lab KDB Inquiry#: 307813

## Gentlemen:

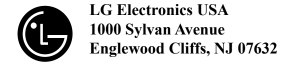
Transmitted herewith, on behalf of LG Electronics USA is an application for a Class II Permissive Change Certification of a Cellular/PCS CDMA and 700 MHz LTE Phone with WLAN and Bluetooth.

The device is identical to the previously certified Cellular/PCS CDMA and 700 MHz LTE Phone with WLAN and Bluetooth except for the proposed changes listed on the Class II Change Description documents included in the Operational Description.

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

Sincerely,

Christopher Johnson Senior Manager LG Electronics USA



Date: May 10, 2011

PCTEST TCB/CB Div. of PCTEST Engineering Lab., Inc. 6660-B Dobbin Road, Columbia, MD 21045

SUBJECT: LG Electronics USA FCC ID: BEJVS910

To whom it may concern:

We, LG Electronics USA, confirm that the following additional modes and power reductions are to be implemented for this Class II Permissive Change.

- A. Additional Mobile Hotspot modes are:
- 1) Cellular Voice call during LTE Hotspot (Cellular Voice + LTE data + WiFi)
- 2) PCS Voice call during LTE Hotspot (PCS Voice + LTE data + WiFi)
- B. Additional power reductions are:
- 1) PCS EvDO Hotspot mode(PCS EVDO + WiFi): Power reduction for PCS EVDO
- 2) PCS Voice call during LTE Hotspot mode(PCS Voice + LTE data + WiFi)
  - : Power reduction for PCS Voice Power reduction for LTE data

When Mobile hotspot mode is activated, power reduction is applied until Mobile hotspot is deactivated by the user with no exception. Power reductions are as shown in this filing.

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

Sincerely,

Christopher Johnson Senior Manager LG Electronics USA