LG Electronics USA, Inc.



111 Sylvan Avenue, North Building, Englewood Cliffs, New Jersey, United States, 07632

28 August 2024

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

6VL Attestation Statement FCC ID: BEJTFBMEIBN3EU

We, LG Electronics USA, Inc., attest that this device under FCC ID: BEJTFBMEIBN3EU complies with device protocol requirements and operational restrictions for Very Low Power 6VL

Very Low Power 6VL:

- 1. Device Protocol Attestation Statement:
 - a. Statement that this device will prioritize spectrum above 6.105 GHz (provide details on how this is implemented).
 - b. Statement that this device will use Transmit Power Control (TPC). Provide details on mechanisms that trigger TPC (for example, environment, performance, bandwidth, etc.).
- 2. Statement acknowledging device restrictions:
 - a. Operation is prohibited on oil platforms and aircraft, except that operation of this device in 5.925-6.425 GHz is permitted in large aircraft flying above 10,000 feet.

Sincerely Yours,

David Kim

Team leader, LGEUS NA Policy & Regulatory Affairs

LG Electronics USA, Inc.