LG Electronics USA, Inc.

Declaration of Tune-up exhibit

DATE Jan 10, 2024

Nemko Canada Inc 303 River Road Ottawa K1V 1H2 Canada

ATTN.: Reviewing Engineer

FCC ID: BEJF1DA2835P Host Model Name : XG2T

- Tune Up Related Matters:

BR/EDR

| - | RF Transmit Ave. PWR (dBm) | | Tune-up | Frequency | | |
|----------|----------------------------|---------|-----------|----------------------|--|--|
| mod | Typical PWR | MAX PWR | tolerance | (MHz) | | |
| GFSK | 6 | 7 | ±1 | | | |
| π/4DQPSK | 3 | 4 | ±1 | $2\ 402 \sim 2\ 480$ | | |
| 8DPSK | 3 | 4 | ±1 | | | |

LE

| - | RF Transmit Ave. PWR (dBm) | | Tune-up | Frequency |
|-------|----------------------------|---------|-----------|---------------|
| mod | Typical PWR | MAX PWR | tolerance | (MHz) |
| LE 1M | 3.5 | 4.5 | ±1 | 2 402 ~ 2 480 |
| LE 2M | 3.5 | 4.5 | ±1 | |

The difference between the transmitter output power at Typical PWR levels, measured at the same channel is not be more than about 1 dB. And it doesn't exceed the Maximum power.

Kind regards

Signed: 57 S

Printed name: David Kim Title: Team Leader, NA Policy and Product Regulation Date: 1/10/2024