## Subject: Validity of Test Results from Testing

To Whom It May Concern:

We, <HMD Global Oy >, < Bertel Jungin aukio 9,02600 Espoo,Finlan >, due hereby declare that the some test result come from original device.

Appliant: HMD Global Oy Model: TA-1545 FCC ID: AJOTTA-1545 Report Number: W7L-P22120012-1EM01; W7L-P22120012-1RF01; W7L-P22120012-1RF02, W7L-P22120012-1RF03, W7L-P22120012-1RF04, PSU-NQN2303060116SA05,W7L-P22120012-1RF06.

The difference between TA-1545 and TA-1563 in single and double cards, TA-1563 is double card, TA-1545 is single card. changed model name, based on the difference, So RE were tested at the worst case of original device for part 15B, On the other hand verified the conduct power, they are the less and equal to the original, so conducted test items were reused, RSE were tested at the worst case of original device for Part 15C and part 22/24/27, beside SAR were tested at the worst case of original device.

The new device (FCC ID: AJOTTA-1545) refers to original device (FCC ID: AJOTTA-1563 Issue Date: 03/23/2023) data as below report,

W7L-P22120012-1EM01 refers to W7L-P22120012EM01 (EMC) W7L-P22120012-1RF01 refers to W7L-P22120012RF01 (BT) W7L-P22120012-1RF02 refers to W7L-P22120012RF02 (Part 22) W7L-P22120012-1RF03 refers to W7L-P22120012RF03 (Part 24) W7L-P22120012-1RF04 refers to W7L-P22120012RF04 (Part 27) PSU-NQN2303060116SA05 refers to PSU-NQN2303060116SA01 (SAR) W7L-P22120012-1RF06 refers to W7L-P22120012RF06 (FCC co-location)

All other test items are fully retest and comply with the standard requirement.