## Class II permissive change request letter

Date (01/28/2019)

BABT TCB Balfour House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD

REF: Class II permissive change, pursuant to section 2.1043, for FCC ID: QISBAH2-W19

Dear Sir or Madam,

Pursuant to section 2.1043, **Huawei Technologies Co., Ltd.** Hereby submit a request for class II permissive change to our Tablet, model: BAH2-W19, FCC ID: QISBAH2-W19, Grant date:2018-07-26.

Description of the change:

1. Add a new adapter and data cable.

The BAH2-W19 (FCC ID: QISBAH2-W19) is a Tablet. The differences are showed in the following table:

Items	BAH2-W19 (old)	BAH2-W19 (new)
PCB Layout	The same	The same
Main board	The same	The same
WiFi/BT Frequency Bands	The same, support WiFi at 2.4G&5G, BT	The same, support WiFi at 2.4G&5G, BT
BT/WiFi Antenna	The same	The same
Appearance	The same	The same
Dimension	The same	The same
Memory	The same	The same
SAR Sensor	Support	Support
Battery	The same	The same
Adapter	Support	Add a new manufacturer's adapter: New Adapter information: Brand :HUAWEI Manufacture: HUIZHOU BYD ELECTRONIC CO.,LTD. Model:HW-090200AH0
Data cable	Support	Add a new manufacturer's data cable New data cable information: Cable 1: Manufacture: Dongguan Mingji ElectronicsTechnology Group Co.,Ltd. Signal cable, 5V~12V/3A USB2.0 USB-A to USB-C charge Data Cable, 1.0m  Cable 2: Manufacture: Freeport Resources Enterprises(Jiangxi) Co., Ltd. Signal cable, 5V~12V/3A USB2.0 USB-A to USB-C charge Data Cable, 1.0m  Cable 3: Manufacture: HONGFUJIN PRECISION INDUSTRIAL(SHENZHEN).LTD Signal cable, 5V~12V/3A USB2.0 USB-A to USB-C charge Data Cable, 1.0m

So in this FCC C2PC application for tablet, BAH2-W19, FCC ID: QISBAH2-W19

- -New test report R1901H0001-R1 for 2.4GHz Wi-Fi and BLE according to 15C was submitted, and in this test report only unwanted emission and conducted emission were retested with new adaptor and USB data cables, and other test data were referred from original application test report R1901H0001-R1V1 and the test data are still effective and they are representative of the compliance of this C2PC application.
- -New test report R1901H0001-R2 for bluetooth according to 15C was submitted, and in this test report only unwanted emission and conducted emission were retested with new adaptor and USB data cables, and other test data were referred from original application test report R1806H0070-R2V1 and the test data are still effective and they are representative of the compliance of this C2PC application.
- -New test report R1901H0001-R3 for 5GHz Wi-Fi according to 15E was submitted, and in this test report only unwanted emission and conducted emission were retested with new adaptor and USB data cables, and other test data were referred from original application test report R1806H0070-R3V1 and the test data are still effective and they are representative of the compliance of this C2PC application.
- -Previous SAR test report R1806H0070-S1V1 remains valid and applicable and they are representative of the compliance of FCC C2PC application of EML-L09 (FCC ID: QISEML-L09).
- -New EMC report R1901H0001-E1 according to 15B was submitted, and in this test report radiated emission and conducted emission were retested with new adaptor and USB data cables applicable to representative of the compliance of this C2PC application.

## Documents Resubmitted:

- Part15B Test Setup Photos
- Part15C Test Setup Photos
- Part15E Test Setup Photos
- New EMC test report: R1901H0001-E1

Zhang Hing how

New RF test report: R1901H0001-R1, R1901H0001-R2, R1901H0001-R3

The other documents from the original application remain unchanged, they are still effective and representative of the compliance of this C2PC application.

Sincerely,

For and Behalf of:

Huawei Technologies Co., Ltd.

Zhangxinghai

**EMC Laboratory Manager** 

E-mail: <u>zhangxinghai@huawei.com</u>

Tel: 0086-0755-28970299 Fax: 0086-0755-89650226