Justification Letter

Date (22/10/2012)

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

Dear Sir or Madam,

We.

Huawei Technologies Co., Ltd. Bantian, Longgang District, Shenzhen, 518129, China

hereby to do the Justification on original FCC application: **Product type: HSPA/UMTS/GPRS/GSM/EDGE Mobile Phone with Bluetooth; HUAWEI Ascend G 300+; Model: HUAWEI U8815-71, U8815-71; FCC ID: QISU8815-71** as following:

U8815-71 is a mobile phone, which supports GMS850/900/1900/1800 and UMTS/HSDPA/HSUPA 850/900/2100, 2.4GHz WLAN, BT.

The difference between U8815-51 (Product type: HSDPA/UMTS/GPRS/GSM/EDGE Mobile Phone with Bluetooth, Model: HUAWEI U8815-51, U8815-51; FCC ID: QISU8815-51, Grant date: 2012-02-24) and U8815-71:

U8815-51 is a mobile phone, which supports GMS850/900/1900/1800 and WCDMA/HSDPA 850/1900/2100.

U8815-71 have the identical electronic structure with U8815-51, except:

- 1) U8815-71 add the HSUPA mode for all the WCDMA Bands, add non-US WCDMA Band 900, remove US WCDMA band 1900, which through change a few components base on U8815-51. The PCB and circuit are the same. It doesn't affect all the radio bands performance.
- 2) With different model no.

So in FCC application for U8815-71 (FCC ID: QISU8815-71),

Test data for GSM/GPRS/EDGE 850MHz in submitted report "SYBH(Z-RF)020092012-2001" is from report "SYBH(Z-RF)001022012-2001" in FCC application for U8815-51(FCC ID: QISU8815-51, Grant date: 2012-02-24), also new test data for UMTS/HSDPA/HSUPA850 have been provided in this test report. So all the data according to Part 22 remains valid and applicable and they are representative of the compliance of U8815-71.

Test data for GSM/GPRS/EDGE 1900MHz in submitted report "SYBH(Z-RF)020092012-2002" is from report "SYBH(Z-RF)001022012-2002" in FCC application for U8815-51(FCC ID: QISU8815-51, Grant date: 2012-02-24), and this data according to Part 24 remains valid and applicable and they are representative of the compliance of U8815-71.

New Test report "SYBH(Z-EMC)006092012-2" to demonstrate U8815-71 comply with the FCC Part 15B requirement.

Test data for Part 15C Bluetooth in submitted report "SYBH(Z-RF)020092012-2003" and "SYBH(Z-RF)020092012-2004" is from report "SYBH(Z-RF)001022012-2003" and "SYBH(Z-RF)001022012-2004" in FCC application for U8815-51(FCC ID: QISU8815-51, Grant date: 2012-02-24), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of U8815-71.

Test data for Part 15C WLAN in submitted report "SYBH(Z-RF)020092012-2005" is from report "SYBH(Z-RF)001022012-2005" in FCC application for U8815-51(FCC ID: QISU8815-51, Grant date: 2012-02-24), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of U8815-71.

SAR Test data for GSM850/1900, WCDMA850 in submitted report "SYBH(Z-SAR)007092012-2" refer to report "SYBH(Z-SAR)020012012-2" in FCC application for U8815-51(FCC ID: QISU8815-51, Grant date: 2012-02-24), also new SAR test data for U8815-71, which repeated all the SAR test on the worst position have been provided in this test report. So all the data according to OET Bulletin No. 65, Supplement C-2001, IEEE 1528-2003, IEEE Std C95.1-1999, KDB 648474 D01 remains valid and applicable and they are representative of the compliance of U8815-71.

Sincerely,

For and Behalf of:

Huawei Technologies Co., Ltd.

Zhangxinghai

EMC Laboratory Manager

Zhang Hong how