TA Technology(Shanghai) Co., Ltd.

Due to the format change (eirp/erp to conducted output power) of power being listed on the original grant, the authorization of the class II as indicated below is requested to be changing the power listed on the issued grants accordingly. the specific information is as follows:

1. Grant FCC ID: XMR201707BG96, date of Grant: 09/12/2017 (C2PC) C2PC: Only software configuration is change to enable NB-IoT feature. Report part 22 (RXA1706-0199RF05 issued by TA Technology (Shanghai) Co.,Ltd): NB band5 BPSK max output power: 22.73 (0.187), page 10; NB band5 QPSK max output power: 22.72 (0.187), page 10; NB band26 BPSK max output power: 23.15 (0.207), page 10; NB band26 QPSK max output power: 23.16 (0.207), page 10; Report part 24 (RXA1706-0199RF06 issued by TA Technology (Shanghai) Co.,Ltd): NB band2 BPSK max output power: 22.97 (0.198), page 10; NB band2 QPSK max output power: 22.98 (0.199), page 10; Report part 27 (RXA1706-0199RF07 issued by TA Technology (Shanghai) Co.,Ltd): NB band12 BPSK max output power: 23.17 (0.207), page 10; NB band12 QPSK max output power: 23.78 (0.239), page 10; NB band13 BPSK max output power: 22.94 (0.197), page 10; NB band13 QPSK max output power: 23.13 (0.206), page 10; Report part 90 (RXA1706-0199RF08 issued by TA Technology (Shanghai) Co.,Ltd): NB band26 BPSK max output power: 23.32 (0.215), page 10; NB band26 QPSK max output power: 23.21 (0.209), page 10;

Mr.Kai Xu

Title: Technical director

Kai Xu

TA Technology(Shanghai) Co., Ltd.