

3F, Hui Yuan Development Building, No.1 Shangdi Information Industry Base, Haidian Dist., Beijing, China huanghu@baicells.com

To whom it may concern

Name: [Baicells Technologies Co., Ltd.]

Phone: [+86-10-62607100] Email: [huanghu@baicells.com]

Date: [2019/5/9]

SUB: BTS-CBSD Only test for Full Resource Block Bandwidth mode for conducted output power

[Baicells Technologies Co., Ltd.] located at [3F, Hui Yuan Development Building, No.1 Shangdi Information Industry Base, Haidian Dist., Beijing, China] declares that the product [mBS31001] is a BTS-CBSD using LTE technologies and can transmit only with full RBs in the CBRS band [LTE B48].

Yours sincerely

[Person name]

[Designation]