Celona Inc.,

Date: July 22, 2020

FEDERAL COMMUNICATIONS COMMISSION AUTHORIZATION AND EVALUATION DIVISION 7435 OAKLAND MILLS ROAD COLUMBIA, MD 21046

We, the undersigned hereby declare, that the following radio equipment:

Applicant : Celona Inc., Address : 10061 Bubb Road Ste 300 Cupertino, California, United States Product name: LTE Base Station Model : mBS31001c Brand : Celona FCC ID : 2AWNPMBS31001C Freq Range : 3555MHz ~ 3695MHz 3555MHz ~ 3695MHz 3560MHz ~ 3690MHz 3560MHz ~ 3690MHz

is electrically equal to the original equipment:

Applicant : Baicells Technologies Co., Ltd. : 3F, Hui Yuan Development Building, No.1 Shangdi Information Industry Base, Haidian Address Dist., Beijing, PR China, 100085. Product name: LTE Base Station Model : mBS31001c Brand : Baicells FCC ID : 2AG32MBS31001 Date of Grant: 2019/10/24 Freq Range : 3555MHz ~ 3695MHz 3555MHz ~ 3695MHz 3560MHz ~ 3690MHz 3560MHz ~ 3690MHz

Except the product model number had changed, the EUT are electronically/electrically identical to the original equipment and that the original test results continue to be representative of and applicable to it. The new product version is identical to the certified product. And the document on-file with FCC from the original certification, remain unchanged and continue to be valid.

BEST REGARDS,

Celona Inc.,

Nagi Mahalingam / Manager