Room 101, Building 3, No. 1599, Xinjinqiao Road, China (Shanghai) Pilot Free Trade Zone.

Date: November 29, 2019

Statement and explanations

The host C9200-4L (FCC ID: 2AUTDC9200-4L) is a new product with two certified modules EC25-A, EC25-A MINIPCIE (Module ID: XMR201605EC25A; Grant Date: 06/13/2018) and SKB369(Module ID: 2ACOE-SKB369; Grant Date :11/10/2017). The reference module report number is as below:

R1805A0226-M7V1,R1805A0226-R9V3,R1805A0226-R8V3,R1805A0226-R7V3, TCT171024E042.

The module **EC25-A**, **EC25-A MINIPCIE** support WCDMA/LTE, manufactured by Quectel Wireless Solutions Co., Ltd. And The module SKB369 support BT LE .,manufacturerd by Skylab M&C Technology Co.,Ltd .

The module conducted power was verified to the same. And considering the antenna is designed for the host (C9200-4L) when the module is integrated in the host, we have performed MPE for the host and the ERP/EIRP and RSE re-tested. Please refer to the lab test results accordingly.

Should you have any question or comment regarding this matter, please have my best attention.

Sincerely yours,

Caroline Wang

Caroline Wang / Hardware Engineer Otis High Rise Elevator (Shanghai) Co., Ltd. Tel: 8602120330686 Fax: (8621)20240397 E-mail: Caroline.Wang@otis.com