**Qualcomm Technologies, Inc.** 5775 Morehouse Drive, San Diego, CA 92121-1714

www.qualcomm.com

July 18, 2018

Qualcom

To Whom It May Concern:

We, Qualcomm Atheros, Inc. hereby apply for Class II Permission Change to the approved product

under FCC ID: PPD-QCNFA344AH (IC: 4104A-QCNFA344A), to portable category when applied

in the Lenovo computer model Lenovo YOGA C930-13IKB, Lenovo YOGA C930-13IKB Glass

due to the design of the platform resulting in less than 20 cm distance to human body, we have

tested the platform with the FCC ID: PPD-QCNFA344AH (IC: 4104A-QCNFA344A) device for

SAR. Radiated emission testing was not additionally performed due to the following:

• The product with FCC ID: PPD-QCNFA344AH (IC: 4104A-QCNFA344A) module was

assessed compliant to radiated emission limits per 15.247 and 15.407 in its initial FCC

approval, and RSS-247 in its initial IC approval.

The host antenna is designed for a lower peak gain in the intentional transmit frequency

bands and therefore radiated performance in the intentional frequency bands and the

spurious emissions out of bands are expected to be lower than that measured in the

original modular approval.

Please kindly review the application documents submitted and grant approval for this Permissive

Change application.

Sincerely yours,

Stanley Lin

Qualcomm Technologies Inc.