

American Certification Body 6731 Whittier Avenue Suite C110 McLean, VA 22101 USA

Date: 11/06/2020

Ref: KDB 996369 D02 Module Q and A v01

Dear Examiner,

This letter will attest that the FCC guidance in KDB 996369 D02 Module Q and A v01 for integrating modular transmitters into host equipment was followed for the preparation of this application under FCC ID: B94HNI42CPD

The equipment will include two previously authorized transmitter modules as described below and will re-use previous radiated spurious emissions from those modules original approval.

WLAN/BT Module

Original Intel FCC ID: PD9AX201NG, originally granted on 1/28/2019; RF test reports 18717-02.TR01 thru TR06.

LTE Module

FCC ID: ZMOL850GL, granted 03/10/2017; test report RF180704C01. This is a PCS licensed transmitter LTE module authorized as single modular approval to Fibocomm Wireless. Conducted/RF test reports RF170106C02-1 thru 6.

Antenna specifications for these modules are included within this filing. These modules are used in accordance with the original module approval conditions and therefore re-use of radiated spurious emissions is justified according to KDB 996369 D02 Module Q and A v01

Sincerely,

Steven C. Hackett

De Cultures

Sr Regulatory Engineer, Intel Corporation acting as agent on behalf of HP Inc. 3390 East Harmony Road, Fort Collins, CO 80528 USA