Veea Inc.

164 E 83rd Street, NEW YORK, USA Minor Outlying Islands, 10028

To: Federal Communications Commission
Equipment Authorization Division

**Subject: Expedited Review Approval** 

FCC ID: 2ARXKVHE09-4GL

We, the undersigned, **Veea Inc.**, declare that the <u>VHE09XXXXX (X=A-Z, 0-9, blank or "-")</u> is identical to the same performance and function as previously certified DFS tested and approved <u>VHE09XXX (X=A-Z, 0-9, blank or "-")</u>, FCC ID: **2ARXKVHE09**. The differences are as the table below:

Date: July 17, 2020

FCC ID of previously granted device	FCC ID of new application
FCC ID: 2ARXKVHE09	FCC ID: 2ARXKVHE09-4GL
Technology:	
MU-MIMO	Same as the previous
802.11 a/b/g/n/ac RF chipset:QCA9984	
Bandwidth information and differences:	
HT20,HT40, VHT20, VHT40,VHT80	Same as the previous
Differences in DFS functioning, circuitry, software:	
RF chipset QCA9984	Same RF Chipset
Wi-Fi Chipset driver version:	Same Chipset driver version,
Linux OCTEONTX 4.9.0 #1 SMP	Same DFS functioning
PREEMPT Thu Jan 17 18:21:31	Same DFS circuitry
CST 2019 aarch64 aarch64	
Differences between the products:	
Modulation: OFDM,OFDMA, and DSSSS	Modulation: Same as the previous
Antenna Type: internal chip antenna	Antenna Type: Same as the previous
Antenna directional gain: 5.25 GHz- 5.35 GHz, 2.1 dBi	Antenna directional gain: Same as the previous
5.47 GHz- 5.720 GHz, 2.1 dBi	
Name of test labs for the grants:	
Test Lab: Bureau Veritas CPS (H.K.) Ltd., Taoyuan	Bureau Veritas CPS (H.K.) Ltd., Taoyuan
Branch	Branch

Richard Kerr / SR VP

The ful (m 7/17/20

Veea Inc.

Tel: 619-787-5225

E-mail: rich@veea.com