Veea Inc.

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

Date: January 16, 2020

To whom it may concern,

DTS-UNII Device Declaration Letter

	ve declared below fe FCC ID: 2ARXKV	•	pment authorization,		
(1)	DFS Device Master Client without radar detection capability			\boxtimes Client with Radar detection capability , \square N/A	
(2)	Active / Passive Scanning, ad-hoc mode access point capability				
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	5150-5250	Yes, No	☐ Yes, ⊠ No	⊠ Yes , ☐ No	⊠ Yes , ☐ No
	5250-5350	∑ Yes , ☐ No	⊠ Yes, ☐ No	☐ Yes , ⊠ No	☐ Yes , ⊠ No
	5470-5725	Yes, No	Yes, No	Yes, No	Yes, No
	5725-5850	∑ Yes , ☐ No	☐ Yes, ⊠ No	⊠ Yes , ☐ No	⊠ Yes , □ No
If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection) (4) Meet 15.202 requirement - \Bigsi Yes, \Bigsi No,					
Please check below:					
A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending					
enablii A c	ng signals to other de lient device is define	evices ed as a device operati		th the transmissions	of the device are under
that op softwa hardwa \times Ap was co	e and passive scanni erate on non-DFS fr re, the application m are is implemented to	ng in others) in differ equencies) or modul tust provide software to ensure that proper	erent bands (devices war devices which con and operations descriptions modes car	with multiple equipm figure the modes of cription on how the so anot be modified by	operations through

Veea Inc. 164 E 83rd Street, NEW YORK, NY USA, 10028

thebul 1 -

Richard Kerr / SR VP

Veea Inc.

Tel: 619-787-5225

E-mail: rich@veea.com