Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

UNII Device Declaration Letter

Тον	whom it may con	cern:							
	have declared b ice FCC ID: 2Ak		ed for FCC	equipment	t authorizat	ion,			
(1)				Master N/A	☐ Client with Radar detection capability ☐ Client without radar detection capability,				
(2)	Active / Passive	Scanning ,	adhoc mo	de access _l	point capab	oility			
	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 Capability		Access point Capability		
=	5180-5240		□ No	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	□ No
-	5190-5230	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	□ No
-	5210	☑ Yes	□No	☑ Yes	□No	☑ Yes	□ No	☑ Yes	□ No
İ	5745-5825	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	
İ	5755-5795		□ No	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	□ No
-	5775		□ No	☑ Yes	□ No	☑ Yes	□ No	☑ Yes	□ No
, ,	Country code se If yes, pls explai Meet 15.202 rec pls check below	n how it wa juirement : vice is defin t receiving a	s implemen E ed as a de an enabling	I Yes vice operat g signal. In	this mode i	t is able to s)
(5)	☐ A client devided A client device are unde	ce is defined er control of es that have ne and pass ses or those lodes of ope	d as a deving the maste software sive scannice that operations three	ce operating. r. A device configuration of the reate on non- rough softw	g in a mode in client mo on control to s) in differe DFS freque are, the ap	e in which tode is not a o operate in the bands (dencies) or replication mu	ble to initia different n evices with modular de ust provide	te a networ nodes (activ n multiple vices which software ai	k. /e 1

(If apply, pls help to provide explanation on it was implement, and how software was controlled)