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

UNII Device Declaration Letter

То	whom it may con	cerr	n:											
	have declared by				C equ	uipmen	t authorizat	ion,						
(1) DFS Device:					 ☐ Master ☐ Client with Radar detection capability ☐ N/A ✓ Client without radar detection capability, 									
(2) Active / Passive Scanning , adhoc mode access point capability														
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))			(v	vhere t s can li	scanning he device sten only probes)	Ad Hoc Mode capability			Access point capability			
	2412-2462	v	Yes	□ No	✓	Yes	□ No	☐ Yes	v	No	✓	Yes		No
	5745-5825		Yes	□ No	✓	Yes	□ No	☐ Yes	v		√	_		
	5755-5795	v	Yes	□ No	√	Yes	□ No	☐ Yes	v		✓	Yes		No
	5775-5775	v	Yes	□ No	✓	Yes	□ No	☐ Yes	v	_	√	Yes		No
	5180-5240	v	Yes	□ No	√	Yes	□ No	☐ Yes	v	No	√	Yes		No
	5190-5230	v	Yes	□ No	✓	Yes	□ No	☐ Yes	v	No	√	Yes		No
	5210-5210	v	Yes	□ No	✓	Yes	□ No	☐ Yes	v	No	✓	Yes		No
	5260-5320] Yes	✓ No	✓	Yes	□ No	☐ Yes	v	No] Yes	√	No
	5270-5310] Yes	✓ No	✓	Yes	□ No	☐ Yes	~	No] Yes	√	No
	5500-5700] Yes	✓ No	✓	Yes	□ No	☐ Yes	v	No] Yes	✓	No
	5510-5670] Yes	✓ No	✓	Yes	□ No	☐ Yes	>	No] Yes	✓	No
(4)	Country code se If yes, please ex Meets 15.202 re pls check below	plai quir :	n how i	t was impl	<mark>∕</mark> Ye	nted: s	✓ No							
tı n •	A master device ansmit without resetwork by sendin A client device it device are under controllers.	ecei Ig ei is de	ving an nabling efined a	enabling s signals to s a device	signa othe ope	I. In thi r devic rating i	s mode it is es n a mode ir	able to sel which the	ect trar	a chani ismissio	nel a	and initiation	ate a	