UNII Declaration Letter

We have dec 2AOHHTURE			for F	CC e	quipm	nent au	itho	rizatio	n,	dev	ice F	СС	ID:				
(1) DFS Device ☐ Master, ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A																	
(2) Active / P	assive Scar	nning , ad	hoc n	node	acces	ss poin	t ca	pabilit	ty								
Frequer (M	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				
2412 – 2	2462 MHz			No	\boxtimes	Yes,		No		<u> </u>	es,	\boxtimes	No		Yes,		No
2422 – 2	2452 MHz	Yes,		No	\boxtimes	Yes,		No			es,	\boxtimes	No		Yes,		No
5745 – 5	825 MHz	X Yes,		No		Yes,		No		\	es,	\boxtimes	No		Yes,		No
	795 MHz	X Yes		No		Yes,		No			∕es,	\boxtimes	No		Yes,		No
	240 MHz	X Yes,		No		Yes,		No		_	es,	\boxtimes	No		Yes,		No
	230 MHz	Yes,		No		Yes,		No			es,		No		Yes,		No
	320 MHz	Yes,		No		Yes,	<u>Ц</u>	No	Ļ	_	es,		No	ΙЦ	Yes,		No
	310 MHz	Yes		No		Yes,	<u> </u>	No	Ļ		es,		No		Yes,		No
	700 MHz	Yes,		No		Yes,		No	Ļ	_	es,		No		Yes,		No
	670 MHz to 5350MH	Yes,		No		Yes,	<u></u>	No			es,		No	<u> </u>	Yes,	<u> </u>	No
If no, pls exp change the c (4) Meet 15.2 pls check bel	ountry code 202 requirer ow: device is de out receivin ending enal evice is def	e. ment - 🖂 efined as g an enab bling signa fined as a	Yes a dev oling s als to device	, rice operations of the rice operations of the rice of the rice operations of the rice o	No , perati In the device	ing in a nis mod ces g in a r	a mo	ode in is abl le in w	wh le t	nich o se	it has elect a	s the a ch	e cap anne nissio	ability I and	y to initiate		
(5) For client scanning in s classes or the of operations how the softwhe modified the Apply, (If apply, pls held the device confiallow USB connections)	ome and pa ose that ope through so ware and / c oy end user \(\text{No Apply}\) In to provide e guration can r	assive scaerate on not the state on not be modified as the scale of the state of the scale of th	anning on-D e app re is in aller. n how led by	g in of FS fre llication mpler it was it user as	thers) equer on mu nente	in diff ncies) oust proved to er nent (By am is no	erei or m vide nsur hard	nt ban odula softw e that	ds r d ar d are t pr	(de levid e an rope	vices es w d ope r ope	with hich eration with the contraction of the contr	h mul confions cons m	tiple igure descr nodes vare w	equipn the m iption of can n	nent odes on ot olled)	
If you have a	ny question	ns, please	feel f	ree to	cont	act me	at	the ac	ddr	ess	show	n b	elow.				
Yours sincered	•																
Signatory	Qiyong	zhou															
Contact name	e:Zhou Qiyo	ong															

Title:Manager