UNII Declaration Letter

2422 – 2452 MHz 5745 – 5825 MHz 5755 – 5795 MHz 5180 – 5240 MHz	implemer	ntec	No No No Yes,	×	Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,		No No		Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	N N N N N N N N N N N N N N N N N N N	No No No		Yes, Yes, Yes, Yes, Yes, Yes,	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
5745 – 5825 MHz 5755 – 5795 MHz 5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz Country code selection of pls explain how was in the check below:	Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	X X X X X X X X X X	No No No No No No No No		Yes, Yes, Yes, Yes, Yes, Yes, Yes,		No No No No No No No		Yes, Yes, Yes, Yes, Yes, Yes,	N N N N N N N N N N N N N N N N N N N	No No No No No	XXX	Yes, Yes, Yes, Yes,	_=
5755 – 5795 MHz 5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5510 – 5700 MHz 5510 – 5670 MHz Country code selection pls explain how was indeet 15.202 requirements theck below:	Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	X X X X X X X X X X	No No No No No No No		Yes, Yes, Yes, Yes, Yes, Yes,	X	No No No No No No		Yes, Yes, Yes, Yes, Yes, Yes,		No No No	X	Yes, Yes, Yes,	_=
5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz country code selection pls explain how was in the selection the selection in the	Yes, Yes, Yes, Yes, Yes, Yes, ability- implement	X X X X X X X X X X	No No No No No No		Yes, Yes, Yes, Yes, Yes, Yes,	\boxtimes	No No No No		Yes, Yes, Yes, Yes, Yes,	XXXXX	No No	X	Yes, Yes,	_=
5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz country code selection pls explain how was in	Yes, Yes, Yes, Yes, Yes, ability -	X X X X X X X X X X	No No No No No Yes,		Yes, Yes, Yes, Yes, Yes,	The second second	No No No		Yes, Yes, Yes, Yes,	X X X	No No	_	Yes,	_=
5260 – 5320 MHz [5270 – 5310 MHz [5500 – 5700 MHz [5510 – 5670 MHz [country code selection pls explain how was in the code selection heck below :	Yes, Yes, Yes, Yes, ability- implement	X X X X X X X X X X	No No No No Yes,		Yes, Yes, Yes, Yes,		No No		Yes, Yes, Yes,	X	No	H		_=
5270 – 5310 MHz [5500 – 5700 MHz [5510 – 5670 MHz [country code selection pls explain how was in the code selec	Yes, Yes, Yes, ability -	X X X X X X X X X X	No No No Yes,		Yes, Yes, Yes,		No No		Yes, Yes,	\boxtimes			Vec	X
5500 – 5700 MHz 5510 – 5670 MHz ountry code selection pls explain how was i	Yes, Yes, ability -	□ ntec	No No Yes,		Yes, Yes,		No		Yes,	-	No	_		
ountry code selection pls explain how was i leet 15.202 requireme neck below :	Yes, ability - implemen	ntec	No Yes,		Yes, No	8		Н	-	M		H	Yes,	\boxtimes
ountry code selection pls explain how was i leet 15.202 requireme heck below :	ability - implemen	ntec	Yes,	×	No	П	No		Yes.	-	No No	H	Yes,	\boxtimes
, pls explain how was i fleet 15.202 requireme heck below :	implemer	ntec	Yes,	⊠ Mic	No									
smit without receiving a vork by sending enabling A client device is defined under control of the material of the material of the material of the material of the software and passes or those that operations through software and provide of the software an	an enabli ing signal ed as a d aster. A d have soft sive scan ate on no ware, the hardware r an insta	devices to levice warming is in levice to levice warming appropriate to levice to levice warming appropriate to levice warming	vice operation of the configuration of the configur	perat In the devi- eration client figura thers equer on mo- mente	ing in a nis mode g in a mode ation co) in diff ncies) oust pro- ed to en	mod is no ontro erer or m vide nsur hard	is able to ope to blace to ope to blace to odular softwa e that	hich to i peraids (d devare a prop	the tra nitiate te in di devices vices w and op- per ope	a cha ansm a net fferen with hich eratio	ission twork. Int mod multi config ons de ons mo	des of ple e gure escripodes	the de (active equipm the mo ption o	vice nent ode: on ot