Date : July 3, 2020

UNII Declaration Letter

DFS Device \(\sum \)	lient with Radar detection capa	ability		
	Client without radar detection ca	•		
Active / Passive Sca	ning, Ad hoc mode access po	int 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 capability	Access point capability
5150 – 5250	Yes , No	Yes , No	☐ Yes , 🔀 No	⊠ Yes , □ N
5250 - 5350	Yes, No	Yes , No	Yes , No	⊠ Yes , □ N
5470 – 5725	⊠ Yes , ☐ No	Yes , No	Yes , No	⊠ Yes , □ N
5725 – 5850		Yes , No	Yes , No	⊠ Yes , □ N
Meet 15.202 requirer	ow it was implemented: (pls nent - Yes , No , is defined as a device opera		·	
Meet 15.202 requirer pls check below: ☑A master device receiving an enabli signals to other de ☑A client device is	nent - Yes , No , is defined as a device opera	ating in a mode in whicl able to select a channel n a mode in which the tran	n it has the capabili and initiate a netw	ity to transmit w ork by sending e
Meet 15.202 requirer pls check below: A master device receiving an enabli signals to other de A client device is master. A device in co	nent - Yes , No , is defined as a device opera ng signal. In this mode it is a vices. defined as a device operating ir ient mode is not able to initiate : MTRLC LLC	ating in a mode in which able to select a channel n a mode in which the tran e a network.	n it has the capabili and initiate a netw smissions of the devi	ity to transmit w ork by sending e
Meet 15.202 requirer pls check below: A master device receiving an enabli signals to other de A client device is master. A device in comparts to the comparts of the compart	nent - Yes , No , is defined as a device opera ng signal. In this mode it is a vices. defined as a device operating ir ient mode is not able to initiate	ating in a mode in which able to select a channel n a mode in which the tran e a network.	n it has the capabili and initiate a netw smissions of the devi	ity to transmit w ork by sending e