Netgear Incorporated

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Date: 1/21/202020 To whom it may concern:

We have declared below featured for FCC equipment authorization,

FCC ID: PY318300427

DTS-UNII Device Declaration Letter

DFS Dev		Client with Radar det out radar detection cap			
(1)	Active / Passive Scanni Frequency Band (MHz)	ng , adhoc mode access Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	2400 - 2483.5 5150 - 5250 5250 - 5350 5470 - 5725 5725 - 5825	Yes ,		☐ Yes , ☒ No	
(2) If yes, p	Country code selection ols explain how it was im	ability - ⊠ Yes , □ No plemented : (pls also h	o elp to provide detail of	options for each co	untry selection)
	th America SKU, the cou ed States da	ntries configurable are			
(3) pls chec A ma receivin signals	Meet 15.202 requirements below: ster device is defined as an enabling signal. In to other devices ent device is defined as an of the master. A device	ent - ⊠ Yes , □ No , a device operating in a this mode it is able to s a device operating in a	mode in which it has t elect a channel and init mode in which the trans	ciate a network by s smissions of the dev	ending enabling
operate the app implem	and passive scanning in on non-DFS frequencies lication must provide so ented to ensure that pro y, No Apply, (If ap) or modular devices what ftware and operations of oper operations modes of	nds (devices with multiphich configure the mode lescription on how the s an not be modified by e	ole equipment class es of operations thro software and / or ho end user or an insta	es or those that ough software, ardware is ller.
(5)		justification how device		ate in 5600-5650MF	dz in below.

David Kay / Regulatory Compliance Director

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