NETGEAR, INC.

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DTS-UNII Device Declaration Letter

	may concern : eclared below featured for FC	C equipment authorization.			
	C ID : PY318200414				
(1)	DFS Device 🔀 Master ,	detection capability , N/A	4		
(2)	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 or WIFI Direct capability	Access point capability
	2412MHz~2462MHz 5180MHz~5240MHz 5260MHz~5320MHz 5500MHz~5720MHz 5745MHz~5825MHz				Yes, □ No Yes, □ No
(3) Country code selection ability - \square Yes , \boxtimes No If yes, pls explain how it was implemented : (pls also help to provide detail of options for each country selection)					
pls check b ⊠A maste this mode it □A client	Meet 15.202 requirement - Delow: er device is defined as a device is able to select a channel ar device is defined as a device of the is not able to initiate a network.	e operating in a mode in whind initiate a network by sendioperating in a mode in which	ing enabling signals to other	devices	
scanning in devices wh the softwar	For client devices that have so others) in different bands (de ich configure the modes of op e and / or hardware is implem No Apply, (If apply, pls	evices with multiple equipment perations through software, the pented to ensure that proper	nt classes or those that oper ne application must provide s operations modes can not b	rate on non-DFS freque software and operations e modified by end user	ncies) or modular description on how or an installer.

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