Ubiquiti Networks, Inc.

2580 Orchard Parkway, San Jose, California 95131, United States Tel: 408-942-3084 ; Fax: 408-904-5255

	e have declared C ID: SWX-PS		tured for dev	vice identifie	d as		
(1)	DFS Device -			Client with I t radar detec			pility , N/A
(2)	Scanning plar	n & capabilit	ty:				
	Frequency Band (MHz)	Scanning Plan	Ad Hoc Mode	Access point / Hotspot	WiFi Direct Group Owner	WiFi Direct Group Client	
	2412 – 2462	Active	No	Yes	No	No	
	5180 – 5240	Active	No	Yes	No	No	
	5260 – 5320	Active	No	Yes	No	No	
	5500 – 57€0	Active	No	Yes	No	No	
	5745 – 5825	Active	No	Yes	No	No	
If yes, pls explain how it was implemented: (pls also help to provide detail of options for each country selection) (4) Meet Part 15.202 requirement - ☑ Yes, ☐ No, * A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices * A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.							
	scanning in so equipment cla configure the operations de operations mo	ome and pa asses or tho modes of o scription on odes can no No Apply was control	ssive scann se that oper perations the how the so of be modifie , (If apply	ing in others ate on non-[rough softwa ftware and / d by end use) in differer DFS freque are, the app or hardwar er or an ins	nt bands (dencies) or molication multiple is implementable.	different modes (active evices with multiple nodular devices which ust provide software and nented to ensure that proper on it was implement, and
ΛΛi	chael Taylor			_			

compliance@ubnt.com