OnePlus Technology (Shenzhen) Co., Ltd.

DFS Client Declaration Letter

	eclared belov ABZ2-AA560	v featured for device,			
=	ith Radar det	ection capability letection capability			
(2) Active /	Passive Sca	nning, ad hoc mode	access point capa	bility	
Frequency Band (MHz)	Scanning Plan	Ad Hoc Mode capability	Access point capability	WiFi Direct Group Owner	WiFi Direct Group Client
2412 – 2462	Active	no	Yes	Yes	Yes
5745 – 5825	Active	no	Yes	Yes	Yes
5180 – 5240	Active	no	Yes	Yes	Yes
5260 – 5320	Passive	no	no	no	Yes
5500 – 5700	Passive	no	no	no	Yes
5945 – 7125	Passive	no	no	no	Yes
 (3) Country code selection capability to end user- ☐ Yes, ☐ No If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection) (4) Transmission in 5600 MHz to 5650 MHz is notched - ☐ Yes, ☐ No 					
(5) Meet Part 15.202 requirement - X 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 classes or operations software ar end user of Apply,	n some and p those that op through softv nd / or hardwa r an installer.	vare, the application care is implemented to	thers) in different be equencies) or mod must provide softw ensure that prope	pands (devices with rular devices which covare and operations of operations modes	nultiple equipment onfigure the modes of description on how the cannot be modified by

OnePlus Technology (Shenzhen) Co., Ltd.

Signature Axel chery

Printed Name: Ariel Cheng Position: Compliance Manager

Company: OnePlus Technology (Shenzhen) Co., Ltd.