DFS Client Declaration Letter

Date: 2023-08 We have decla	ared below featur	ed for device,			
_	e Radar detection out radar detection	•			
(2) Active / Pa	ssive Scanning, a	ad hoc mode acc	ess point capabi	lity	
requency	Scanning Plan	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)	3	Capability	Capability	Group Owner	Group Client
2412 - 2462	Active	Yes	Yes	Yes	Yes
5180 – 5240	Active	Yes	Yes	Yes	Yes
5260 – 5320	Passive	No	No	No	Yes
5500 – 5580	Passive	No	No	No	Yes
5660 – 5720	Passive	No	No	No	Yes
5745 - 5825	Active	Yes	Yes	Yes	Yes
country selecti (4) Transmissi	on) on in 5600 MHz t	o 5650 MHz is n	otched - Ye	_	of options for each
A master device without receiving enable A client device	ng an enabling si ing signals to othe is defined as a c	device operating gnal. In this mod er devices. levice operating	g in a mode in while it is able to seli	ect a channel and	pability to transmit d initiate a network by ons of the device are k.
(6) For client of scanning in so classes or those operations through software and / end user or an	levices that have me and passive set hat operate or ough software, the or hardware is in installer.	software configuted and scanning in other or non-DFS frequese application must represent to en	ration control to estation control to estate the encies) or modulest provide softwates are that proper	operate in differer nds (devices with ar devices which re and operations operations mode	



Signature

Printed Name: Jenni Chun

Position: 19 Chapin Rd., Building D Pine Brook, NJ 07058

Company: Samsung Electronics Co., Ltd.