## **DFS Client Declaration Letter**

			Jeolai atioi	Lotto	
Date: 2021-11		ad fan davisa			
	ared below featur	ed for device,			
FCC ID: ZCAS	SMAU35F				
(1) DFS Devic	e				
Master					
	Radar detection of				
⊠Client witho	out radar detectio	n capability			
(2) Active / Pa	ssive Scanning, a	ad hoc mode acc	ess point capabi	litv	
requency	Scanning Plan	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)		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 – 5700	Passive	No	No	No	Yes
5745 - 5825	Active	Yes	Yes	Yes	Yes
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					
without receiving sending enable A client devices	ng an enabling si ing signals to oth is defined as a c	gnal. In this moder devices.  Ievice operating	le it is able to sel	ect a channel and	cability to transmit d initiate a network by ons of the device are k.
scanning in social classes or those operations through software and / end user or are Apply,	ome and passive a se that operate or ough software, the or hardware is in a installer.	scanning in other n non-DFS frequ e application mus nplemented to en	rs) in different ba encies) or modul st provide softwa sure that proper	ar devices which re and operations operations mode	nt modes (active in multiple equipment configure the modes of sidescription on how the sidescription on how modern than the sidescription of the sidescriptio
software was controlled).					



Signature

Printed Name: Jenni Chun

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

Company: Samsung Electronics Co., Ltd.