## **DFS Client Declaration Letter**

ared below featur				
Radar detection o	•			
ssive Scanning, a	ad hoc mode acc	ess point capabi	lity	<del>,</del>
Scanning Plan	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
	Capability	Capability	Group Owner	Group Client
Active	Yes	Yes	Yes	Yes
Active	Yes	Yes	Yes	Yes
Passive	No	No	No	Yes
Passive	No	No	No	Yes
Active	Yes	Yes	Yes	Yes
on in 5600 MHz t 15.202 requireme	o 5650 MHz is n	otched - Ye	es, 🛭 No	
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	d initiate a network by
me and passive	scanning in other	rs) in different ba	nds (devices with	multiple equipment
	Passive Active Passive Active Active Passive Active  Compare to the selection capate explain how it was ion)  Active Acti	e  Radar detection capability but radar detection capability ssive Scanning, ad hoc mode accomposition Scanning Plan	Radar detection capability but radar detection capability ssive Scanning, ad hoc mode access point capabi Scanning Plan	Radar detection capability  Sout radar detection capability  Scanning Plan



## Signature

Printed Name: Jenni Chun

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

Company: Samsung Electronics Co., Ltd.