DFS Client Declaration Letter

ared below featur	ed for device,			
B-10A30Q				
e				
Radar detection o	capability			
out radar detectio	n capability			
Scanning Plan		1		WiFi Direct
		 	· ·	Group Client
Active		Yes	Yes	Yes
Active	NO	Yes	Yes	Yes
Passive	No	No	No	Yes
Passive	No	No	No	Yes
Passive	No	No	No	Yes
Active	NO	Yes	Yes	Yes
de selection capa explain how it wa	-			of options for each
•	s implemented: (please also help	to provide detail	of options for each
explain how it wa	s implemented: (please also help	to provide detail	of options for each
explain how it wantion) on in 5600 MHz is 15.202 requirement ce is defined as a ling an enabling signals to other is defined as a context of the context	to 5650 MHz is nent - Yes, a device operating ignal. In this moder devices.	please also help otched - Ye No g in a mode in wle it is able to sel	to provide detail s, No hich it has the capect a channel and	pability to transmit d initiate a network by ons of the device are
	Radar detection of put radar detection ssive Scanning, a Scanning Plan Active Active Passive Passive	Radar detection capability but radar detection capability ssive Scanning, ad hoc mode acc Scanning Plan Ad Hoc Mode Capability Active NO Active NO Passive No Passive No Passive No Passive No	Radar detection capability but radar detection capability ssive Scanning, ad hoc mode access point capability Scanning Plan	Radar detection capability but radar detection capability ssive Scanning, ad hoc mode access point capability Scanning Plan

Signature

Ingyu Lee

Printed Name: Ingyu Lee

Position: Certification Manager Company: LG Electronics Inc.