DFS Client Declaration Letter

Date: 2021-01	-26				
	ared below featur	red for device			
FCC ID: 2ACC		rod for dovice,			
(1) DFS Device	е				
Master					
Client with I	Radar detection	capability			
Client witho	ut radar detection	n capability			
(2) Active / Pas	ssive Scanning,	ad hoc mode acc	ess point capabil	lity	
requency	Scanning	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)	Plan	Capability	Capability	Group Owner	Group Client
2412 - 2462	Active	Yes	Yes	Yes	Yes
180 – 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
745 - 5825	Active	Yes	Yes	Yes	Yes
(5) Meet Part A master device without receiving enabling enabling A client device under control of	on in 5600 MHz 15.202 requirement the is defined as a signal to other is defined as a soft the master. A	signal. In this mod ner devices. device operating i device in client m	No g in a mode in when the it is able to selving a mode in which ode is not able to	nich it has the cap ect a channel and ch the transmission o initiate a networ	
(6) For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment					
classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of					
operations thro the software a modified by er	ough software, th nd / or hardware nd user or an ins	ne application mu is implemented t taller.	st provide softwa o ensure that pro	re and operation	s description on how nodes cannot be
Apply, Not Apply, (If apply, please help to provide explanation on it was implement, and how					
software was controlled).					
Signature / ZiFE					
Printed Name:					
Position: Project Manager					
Company: TCL Communication Ltd.					