## **DFS Client Declaration Letter**

	DL2 C	lient Decia	iration Let	ter	
Date: February 23	3,2022				
We have decla	ared below featur	ed for device,			
FCC ID: 2ACC	CJB171				
	e Radar detection c out radar detection				
(2) Active / Pa	ssive Scanning, a	ad hoc mode acc	ess point capabil	ity	
Frequency Band (MHz)	Scanning Plan	Ad Hoc Mode Capability	Access point Capability	WiFi Direct Group Owner	WiFi Direct Group Clie
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 options for each	de selection capa explain how it was ch country selection on in 5600 MHz t	s implemented: ( on)	please also help	to provide detail	of
(5) Meet Part	15.202 requireme	ent - 🛛 Yes, 🗌	] No		
transmit withou and initiate a r A client device	ce is defined as a ut receiving an er network by sendin is defined as a d under control of	nabling signal. In ng enabling signa levice operating i	this mode it is al ils to other device in a mode in whic	ole to select a chases. She the transmission	annel

(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 through software, the
application must provide software and operations description on how the software and / or
hardware is implemented to ensure that proper operations modes cannot be modified by
end user or an installer.
☐ Apply, ☐ Not Apply, (If apply, please help to provide explanation on it was
implement, and how software was controlled).
Signature
Pern. 7

Printed Name: Peter

Position: Product Certification Manager Company: TCL Communication Ltd.