Tel +358 86 4213499 Fax +358 45 2133756

DFS Client Declaration Letter						
Date: 03 13 2023 We have declared below featured for device, FCC ID: 2AJOTTA-1486						
Client withou	adar detection ca	. ,	ss noint canabilit	V.		
Frequency	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	
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	
 (3) Country code selection capability to end user- ☐ Yes, ☒No 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	5.202 requiremer	nt - 🛛 Yes, 🗌	No			
without receivin sending enablin A client device i	g an enabling sig g signals to othe s defined as a de	nal. In this mode r devices. evice operating in	it is able to select		nitiate a network by	
scanning in son classes or those operations throu	ne and passive so that operate on ugh software, the	canning in others non-DFS freque application must) in different band ncies) or modular provide software	devices which c	multiple equipment onfigure the modes of description on how	

modified by end user or an installer.



Apply, Not Apply, (If apply, please help to provide explanation on it was implement, a	nd how
software was controlled).	



Reza Serafat reza.serafat@hmdglobal.com