Date: August 30, 2019

## **UNII Declaration Letter**

	Client with Radar detection Client without radar detection			
(2) Active / Passive S	canning , Ad hoc mode acces	s point capability		
Frequency Ban	nd Active Scanning	Active Scanning passive scanning		Access point
(MHz)	(the device can	(where the device is	capability	capability
	transmit a probe	can listen only with		
5150 5050	(beacon))	no probes)		
5150 - 5250		Yes , No	Yes , No	Yes, No
5250 - 5350 5470 - 5725		Yes , No	Yes, No	Yes , No
5725 – 5850		Yes, No	Yes, No	Yes, No
3723 3830	<u> </u>		M 163, □ 140	M 1€3,  140
	ection ability - 🔲 Yes , 🔯 No how was implemented :			
	uirement - 🔀 Yes , 🗋 No ,			
pls check below:				
	defined as a device operating	5).		ne device are under co
of the master. A o	device in client mode is not a	ble to initiate a network	<b>C.</b>	
passive scanning DFS frequencies) provide software proper operation Mpply, Mppp	that have software configuration others) in different bands or modular devices which coand operations description of modes can not be modified Apply,	(devices with multiple e nfigure the modes of op on how the software and by end user or an insta	equipment classes o perations through so d / or hardware is ir ller.	r those that operate of the contraction of the cont
On DFS channels, the channels. As described	WLAN driver on the device operates d in the answer to question (2), the ot accessible to anyone under any co	s under the control of an AP a device passively scans DFS fre	t all times, except when equencies until a master	in ad-hoc mode, on US nor device is detected. The cor
changed or modified l				
	: Sony Corporation			
changed or modified l		-ku,Tokyo ,108-0075 Ja <sub>j</sub>	oan	
changed or modified l		-ku,Tokyo ,108-0075 Jap	oan	