DFS Device Declaration Letter

To v	whom it may concern,					
We	have declared below for	eatured for FCC equi	pment authorization,			
Dev	ice FCC ID: SWX-UC	33TP				
(1)	DFS Device: ☐Mast		☐Client with Radar detection capability			
	⊠Cher	nt without radar detec	ction capability \Box r	N/A		
(2)	Active / Passive Scanning, ad-hoc mode access point capability					
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point	
	(MHz)	(the device can	(where the device	WIFI Direct	capability	
		transmit a probe	is can listen only	capability		
		(beacon))	with no probes)			
	5150-5250	⊠Yes, □No	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No	
	5250-5350	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No	□Yes, ⊠No	
	5470-5725	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No	□Yes, ⊠No	
	5725-5850	⊠Yes, □No	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No	
(3)	Country code selection If yes, please explain country selection)	•		p to provide detail of	f options for each	
(4)	Meet 15.202 requirement- ⊠Yes, □No Please check below: □A master device is defined as a device operating in a mode in which it has the capability to transmit					
	without receiving an essending enabling sign	enabling signal. In the	is mode it is able to s	select a channel and i	nitiate a network by	
<i>.</i> = \	are under control of the	he master. A device i	n client mode is not a	able to initiate a netw	ork.	
(5)	For client devices that scanning in some and classes or those that of operations through	passive scanning in perate on non-DFS f	others) in different b	ands (devices with materials) and devices which con	nultiple equipment nfigure the modes	

how the software and / or hardware is implemented to ensure that proper operations modes cannot be

modified	y end user or an installer.	
\Box Apply,	\boxtimes No Apply, (If apply, please help to provide explanation on it was implement, and he	ow

software was controlled)

Sincerely,

Alex Macon

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Compliance Manager

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