DFS Device Declaration Letter

	whom it may concern, have declared below fo	eatured for FCC equi	pment authorization,		
Dev	ice FCC ID: SWX-UT	PTM			
(1)	DFS Device: □Mast ⊠Clien	er at without radar detec		Client with Radar det	ection capability
(2)	Active / Passive Scan	ning, ad-hoc mode a	ccess point capability	/	
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	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	$\boxtimes Yes$, $\square No$	□Yes, ⊠No	\boxtimes Yes, \square No	□Yes, ⊠No
(3)	Country code selectio If yes, please explain country selection)			p to provide detail of	f options for each
(4)	Meet 15.202 requiremed Please check below: □ A master device is without receiving an essending enabling sign □ A client device is desired are under control of the second control con	defined as a device of enabling signal. In the als to other devices. efined as a device of	is mode it is able to sperating in a mode in	select a channel and i	nitiate a network by
(5)	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, ⊠No Apply, (If apply, please help to provide explanation on it was implement, and how
software was controlled)
Sincerely,

Mark Feil
Ubiquiti Inc.
Compliance Manager

compliance@ui.com