## Ademco Inc. <u>UNII Declaration Letter</u>

We I	rhom it may concern: nave declared below ce FCC ID: CFS8DL0	featured for FCC equ	uipment authorization	1,	
(1) [	FS Device		nt with Radar detection ar detection capability		
(2) A	ctive / Passive Scan Frequency Band (MHz)	ning , adhoc mode a Active Scanning (the device can transmit a probe (beacon))	ccess point capability passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode capability	Access point capability
	5150 – 5250 MHz	☐ Yes, ■ No	■ Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
	5250 – 5350 MHz	☐ Yes, ■ No	■ Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
	5470 – 5725 MHz	☐ Yes, ■ No	■ Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
	5725 – 5850 MHz	☐ Yes, ■ No	■ Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
pls of transformetwo	heck below: A master device is desmit without receiving ork by sending enable client device is defirented to the number control of t	g an enabling signal. ling signals to other oned as a device operanaster. A device in cli	erating in a mode in v In this mode it is able	to select a channel sich the transmission to initiate a network	I and initiate a
scan class of op how be m If app	ning in some and pa ses or those that ope perations through soft the software and / or nodified by end user of Apply, No Apply by, pls help to provide exp release help to provide	ssive scanning in other rate on non-DFS free tware, the application hardware is implement or an installer.	guration control to opners) in different band quencies) or modular n must provide softwa ented to ensure that p plement (By hardware or s vice was restricted to	ls (devices with mulidevices which conformed and operations of the proper operations makes of tware, and how software.	tiple equipment igure the modes description on nodes can not
	able				

Christian Fouth
Signatory

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