Navori Inc.
1000 rue Sherbrooke st W,Suite 710, Montreal, QC, Canada H3A 3G4

UNII Device Declaration Letter

10 1	vnom it may conce	em:			
We Dev	have declared belice FCC ID: 2AAH	ow featured for FCC 9-3700	equipment authoriza	ation,	
(1)	DFS Device:			t with Radar detection of twithout radar detection	
(2)	Active / Passive S	canning , adhoc mo	de access point capa	bility	
	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 capability	Access poin capability
	5180-5240 5745-5825	☐ Yes ☐ No☐ Yes ☐ No		☐ Yes ☐ No☐ Yes ☐ No	Yes X
(3)	Country code sele If yes, pls explain	ection ability how it was implemen	Yes No		
(4)	initiate a network A client device	ce is defined as a de receiving an enabling by sending enabling is defined as a devi	g signal. In this mode g signals to other devi ce operating in a mod	ode in which it has the it is able to select a ch ices de in which the transmi node is not able to initia	annel and
(5)	equipment classe configure the mode operations descriproper operations Apply (If apply, pls help	es or those that operations through the sof operations the ption on how the sof s modes cannot be n to provide explanations.	ate on non-DFS frequenced from the appropriate and for hardwood from the appropriate and for hardwood from the appropriate and from the appropriate and for hardwood from the appropriate and from t	to operate in different rent bands (devices with uencies) or modular de pplication must provide are is implemented to cor an installer. ent, and how software vents matter, please ha	h multiple vices which e software and ensure that vas controlled)
	Sincerely, Michelle Tsend-Ochir				
	(Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:	Michelle Tsend-C Navori Inc. 1000 rue Sherbro 514-395-8999 514-439-8999 ca.logistic@navor	ooke st W,Suite 710, I	Montreal, QC, Canada	H3A 3G4