### 504078859 11/02/2016

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4125527

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
NOKIA SOLUTIONS AND NETWORKS OY	06/24/2014	

### **RECEIVING PARTY DATA**

Name:	WIRELESS FUTURE TECHNOLOGIES INC.
Street Address:	303 TERRY FOX DRIVE
Internal Address:	SUITE 300
City:	OTTAWA
State/Country:	CANADA
Postal Code:	K2K 3J1

### **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	13375330
Application Number:	14336746

#### **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: rleonard@vklaw.com

Correspondent Name: VOLPE AND KOENIG, P.C.

Address Line 1: 30 S. 17TH ST. Address Line 2: SUITE 1800

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	WFT-P01837US2, P01837US3
NAME OF SUBMITTER:	ROBERT D. LEONARD
SIGNATURE:	/Robert D. Leonard/
DATE SIGNED:	11/02/2016

**Total Attachments: 2** 

source=WIN-P01837US3-ExecutedAssignmentNokiaToWFT-part3-20140624#page1.tif source=WIN-P01837US3-ExecutedAssignmentNokiaToWFT-part3-20140624#page2.tif

PATENT 504078859 REEL: 040200 FRAME: 0536

NTHE PARMA POPUCATION THE DANSIES
SSIGNMENT

WHEREAS, Nokia Solutions and Networks Oy, a Finnish limited flability company, having a place of business at 3 Karaportti, 02610 Espoo (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNOR") is the beneficial owner of the Patents and applications listed in the Schedule "A" attached hereto;

AND WHEREAS, Wireless Future Technologies Inc., a Delaware corporation, having a place of business at 303 Terry Fox Drive, Suite 300, Ottawa ON K2k 3J1 Canada (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNEE") wants to acquire the entire right, title and interest in and to said Patents and applications listed in the Schedule "A" attached hereto, and all the inventions therein, and ASSIGNOR is willing to enter into such assignment.

NOW, THEREFORE, effective on June 24, 2014 and in consideration of the sum of One Dollar (\$1.00) in hand paid and other good and valuable consideration the receipt of which from ASSIGNEE is hereby acknowledged, ASSIGNOR has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to ASSIGNEE the entire right, title and interest in and to the Patents and applications listed in the Schedule A attached hereto, and all patents, patent applications, foreign patents, foreign patent applications, continuations, continuations—in-part, divisionals, extensions, renewals, reissues and re-examinations related to all inventions thereof, including without limitation, all rights to claim priority on the basis thereof, all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or discoveries thereof;

ASSIGNOR hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Assignment.

ASSIG	NOR		ASSIGNOR
Ву			By Cleria Voesellonan
Name	Camilla Orko		Name Maria Varsellong
Title	Authorized Signatory		Title <u>Authorized Signatory</u>
	Accept the second secon		
	WITNESSED BY:		
		Ву	Mar Mite
		Name _	Mona Hamalainen
			Exer de a Arritante

PLEASE SEE ATTACHED NOTARY CERTIFICATE

02/11/2015

PATENT REEL: 040200 FRAME: 0537

# Schedule "A" to Patent Assignment

# **Patents**

NSN Family Ref.	Primary U.S. Family Member	Other Family Members	Origin
200198075	US7969936		Nokia
200800937	US8665823	BR PI 0909115-7, CN101983525A, EP2263404A1, IN 6230/DELNP/2010, KR 10-1178683	NSN
200801450	US8351382	CN 102057599, CN 103490859, EP 2289187A2, RU 2459362C1, US 20130121287A1	NSN
200802794	US20110260863A1	EP 2364568A1	NSN
201000611	US8520491	CN102907036A, EP2553858A1, IN 8677/DELNP/2012, JP 2013524602, KR20130018841A, US 20130308484	NSN
200803126	US20110261774A1	US 14/246,537, CN 102308653A, EP 2374317A1, IN 4071/DELNP/2011, JP5385990B2, JP 2014-027684, KR 10-1324670B1	NSN
200902046	US8665830	CN102742349A, EP2514261A1, IN 5717/DELNP/2012, JP2013514022A, KR20120104321A, US20140161102A1	NSN
200702848	US20100329197A1	CN 101816212A, EP2177073A1, IN 515/DELNP/2010, RU 2477012	NSN
200703400	US8498253	CN101836472A, EP2193677A2, IN 1801/DELNP/2010, RU2485718C2, ZA2010/01182A	NSN
200702348	US20100208666A1	AU 2008248616B2, BR PI0811550-8, CA 2686144A1, CN 1169257, EP 1990926B1 (AT E628721, CH 1990926, DE 60 2007 032 340.1, DK 1990926, ES 1990926, FI 1990926, FR 1990926, GB 1990926, IT 1990926, NL 1990926, PL 1990926, SE 1990926, TR TR201312776T4), ID 000034525, IN 7163/DELNP/2009, JP5081296B2, JP5355765B2, KR 10-1126490B1, MX 289701, PH 1-2009-502115, RU2493654C2, SG 156820, UA99727C2, ZA2009/07747	NSN
200803302	US8532015	US 20140010146A1	
200109275	US7324477	CN302098, EP1391133A2 (AT, DE, ES, FR, GB, IT, TR), KR 10-0855764B1	NSN
200702849	US 8320431	CN 1237142, EP2188909A4, IL 204102, IN 1802/DELNP/2010, RU 2481706	SAG
200398040	US7512099	EP1690435B1 (DE60 2004 045 069.3, GB1690435)	NSN Nokia
200702 <b>73</b> 9	US8149958	CN101981840A, EP2171897B1 (DE 60 2008 029 114.6, GB 2171897), IN 8320/DELNP/2009	NSN

PATENT REEL: 040200 FRAME: 0538

**RECORDED: 11/02/2016**