PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3044170

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

CONVEYING PARTY DATA

Name	Execution Date
FUNDAMENTAL WIRELESS, LLC	04/26/2013

RECEIVING PARTY DATA

Name:	IRON OAKS TECHNOLOGIES, LLC	
Street Address:	3605 SCRANTON DRIVE	
City:	RICHLAND HILLS	
State/Country:	TEXAS	
Postal Code:	76118	

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	5699275
Patent Number:	5966658
Patent Number:	5155689
Patent Number:	5299132
Patent Number:	5398190
Patent Number:	5513111
Patent Number:	5519621
Patent Number:	5652707
Patent Number:	5832394
Patent Number:	5884221
Patent Number:	6148202
Patent Number:	5734981
Patent Number:	6009330
Patent Number:	6018657
Patent Number:	5918172
Patent Number:	5539810
Patent Number:	5544225
Patent Number:	5771455
Patent Number:	6240295
Patent Number:	5826195
Patent Number:	6295449
502997571	

PATENT

REEL: 033847 FRAME: 0069

502997571

Property Type	Number
Patent Number:	6167255

CORRESPONDENCE DATA

Fax Number: (877)769-7945

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.

Phone: (612) 335-5070 **Email:** jhr@fr.com

Correspondent Name: JASON ZUCCHI

Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	38839-0002001	
NAME OF SUBMITTER:	JASON ZUCCHI	
SIGNATURE:	/Jason Zucchi/	
DATE SIGNED:	09/30/2014	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 5

source=388390002001Assignment#page1.tif source=388390002001Assignment#page2.tif source=388390002001Assignment#page3.tif source=388390002001Assignment#page4.tif

source=388390002001Assignment#page5.tif

PATENT REEL: 033847 FRAME: 0070

EXHIBIT 3 PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Patent Assignment") is made as of the Effective Date by and between Iron Oak Technologies LLC, a Texas limited liability company ("Company" or "Assignee") with its principal place of business at 3605 Scranton Drive, Richland Hills, TX 76118, and Fundamental Wireless, LLC, a Delaware limited liability company with a place of business at 8 Southwoods Boulevard, Albany, NY 12211 ("FW" or "Assignor"). (Company and FW may each be individually referred to as "Party" and collectively referred to as "Parties."). In connection with that certain Patent Purchase Agreement made of even date herewith ("PPA"), Company and FW agreed to enter into Closing Documents, including this Patent Assignment.

RECITALS

- A. Assignor is the owner of the patents listed in Schedule A attached hereto and made a part hereof (collectively referred to herein as the "Assigned Patents");
- 8. Pursuant to the PPA, Assignee wishes to acquire, and Assignor wishes to transfer to Assignee, all of Assignor's entire right, title and interest in and to the Assigned Patents; and
- C. Assignee and Assignor desire to record the assignments set forth in this Patent Assignment.

AGREEMENT

1. CERTAINDEFINITIONS

1.1 Capitalized terms used and not defined herein shall have the meaning given to such terms in the PPA or the Closing Documents.

ASSIGNMENT

Subject to the PPA, Current Licenses, and Encumbrances, and for good and valuable consideration exchanged for the transactions relating to assets and rights covered by the PPA, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby distributes, assigns, transfers and conveys to Assignee and its permitted successors and assigns, Assignor's entire right, title and interest in and to the Assigned Patents including, but not limited to, rights to:

(a) operate freely under the Assigned Patents;

7

- (b) apply for and maintain all registrations, renewals and/or extensions thereof;
- (c) file and pursue child patent applications, including divisionals, continuations, continuations-in-part, reissues, ex parte re-examinations, as well as to respond to re-examination proceedings, post grant review proceedings, inter partes review, patent interferences, derivation proceedings, and supplemental examination;
- (d) respond in its own name (without Assignor) to any and all actions or claims for declaratory judgment that any of the claims of the Assigned Patents are invalid or not infringed or that any of the Assigned Patents are unenforceable;
- (e) bring or file in its own name (without Assignor) actions, lawsuits, or enforcement proceedings in or before courts or other governmental bodies/authorities for infringement of one or more claims of any or all of the Assigned Patents;
- (f) demand, collect, and recover damages or awards for any infringement of one or more claims (past, present or future) of any or all of the Assigned Patents;
- (g) seek and obtain an injunction or an exclusionary order preventing infringement of one or more claims of any or all of the Assigned Patents;
- (h) settle on its own any and all disputes, lawsuits, actions, or proceedings concerning the infringement, validity, or enforceability of the Assigned Patents;
- grant patent licenses to third parties who are not licensed or protected under the Assigned Patents, and collect licensing revenue, payments, or royalties from the same; and
- (j) grant releases for infringement of the Assigned Patents and sublicensing rights under the Assigned Patents.

Assignor will, when requested by Assignee, take such further commercially reasonable action and execute such further commercially reasonable documentation, including all rightful oaths, assignments, and powers of attorney, necessary and proper to carry out the intent and purpose of this Patent Assignment.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed by its duly authorized representative.

CAROL A. LIBERTUCCI
Notary Public, State of New York
No. 01LIS077728
Qualified in Greene County
Commission Expires 5/12/

ASSIGNOR: Fundamental Wireless, LLC ///2/1 K. 1245--

Michael K. Petaco

Carl LibEduel Manager 4/26/2013

ACKNOWLEDGED BY:

Notary

ASSIGNEE: Iron Oak Technologies, LLC

By: William C. Kennada J. L. Name: William C. Kennedy III

Title: Member

Date: 4/5/2013

Schedule A

Assigned Patents

Application Number	Application Date	United States Patent	Issue Date	Title
08/422,075	April12, 1995	5,699,275	December 16, 1997	System and method for remote patching of operating code located in a mobile unit
08/718,951	September 26, 1996	5,966,658	October 12, 1999	Automated selection of a communication path
07/642,436	January 17, 1991	5,155,689	October 13, 1992	Vehicle locating and communicating method and
07/920,644	July 28, 1992	5,299,132	March 29, 1994	Vehicle locating and communicating method and apparatus using cellular telephone
08/178,022	January 6, 1994	5,398,190	March 14, 1995	Vehicle locating and communicating method and
08/279,211	July 22, 1994	5,513,111	April30, 1996	Vehicle locating and communicating method and
08/406,390	March 17, 1995	5,519,621	May 21, 1996	Vehicle locating and communicating method and
08/628,827	April 5, 1996	5,652,707	July 29, 1997	Vehicle locating and communicating method and
08/900,099	July 25, 1997	5,832,394	November 3, 1998	Vehicle locating and communicating method and
09/049,573	March 26, 1998	5,884,221	March 16, 1999	Vehicle locating and communicating method and
09/096,195	1998	6,148,202	14,2000	Vehicle locating and communicating method and
08/406,022	March 17, 1995	5,734,981	1998	Method and apparatus for call delivery to a mobile unit

PATENT REEL: 033847 FRAME: 0074

Application Number	Application Date	i United States Patent	Issue Date	Title
09/027,829	February 18, 1998	6,009,330	December 28, 1999	Method and apparatus for call delivery to a mobile unit
08/841,834	May 5, 1997	6,018,657	January 25,2000	System and method for communicating a message using a cellular telephone network
08/721,912	September 27, 1996	5,918,172	June 29, 1999	Multiple number assignment module
08/175,256	December 28, 1993	5,539,810	July 23, 1996	Data messaging in a communications network
08/465,525	June 5, 1995	5,544,225	August 6, 1996	Data messaging in a cellular communications
08/573,135	December 15, 1995	5,771,455	June 23, 1998	Data messaging in a communications network using a feature
09/092,620	June 5, 1998	6,240,295	May 29, 2001	Data messaging in a communications network using a feature
08/700,317	August 5, 1996	5,826,195	October 20, 1998	Data messaging in a communications
09/044,766	March 19, 1998	6,295,449	Septembe r 25,2001	Data messaging in a communications network using a feature
09/124,951	July 29, 1998	6,167,255	December 26,2000	System and method for providing menu data using a communication

PATENT REEL: 033847 FRAME: 0075

RECORDED: 09/30/2014