505374306 03/14/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5421098

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PARTY DA	ΔΤΔ	•	
		Name	Execution Date
INFINITE LEAP, INC.			03/12/2019
RECEIVING PARTY DA	ТА		
Name:	INFINITE LEAP HOLDINGS, LLC		
Street Address:	1022 5TH ST. N.		
City:	FARGO		
State/Country:	NORTH DAKOTA		
Postal Code:	58102		
PROPERTY NUMBERS	Total: 7		
Property Type		Number	
Patent Number:		8105	
Application Number:	1601	0732	
Application Number:	1621	4890	
Application Number:	1601	0747	
Application Number:	1621	4979	
Application Number:	1624	1737	
Application Number:	1624	1758	
	ΑΤΑ		
Fax Number:	a cont to the	e-mail address first; if that is unsuccessf	ul it will be cont
		hat is unsuccessful, it will be sent via US	
•) 551-0375	
Email:		ch@scutchlaw.com	
Correspondent Name:		TCH LAW, PLC	
Address Line 1:		MONROE CENTER ST NW	
Address Line 2:		E 604	
Address Line 4:		ND RAPIDS, MICHIGAN 49503	
ATTORNEY DOCKET NUMBER:			
ATTORNEY DUCKET NU		INF001 A302	
NAME OF SUBMITTER: SIGNATURE:		INF001 A302	

505374306

PATENT REEL: 048595 FRAME: 0031

Total Attachments: 3

source=INF001_A302_ILH_Assignment#page1.tif source=INF001_A302_ILH_Assignment#page2.tif source=INF001_A302_ILH_Assignment#page3.tif

ASSIGNMENT

For good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged, Infinite Leap, Inc., a North Dakota Corporation ("Assignor"), owners of patents and patent applications set forth in Attachment A hereto, (hereinafter the "Patents") hereby sell(s), assign(s), and set(s) over to:

Infinite Leap Holdings, LLC.

1022 5th St. N

Fargo, ND 58102

a limited liability company organized under the laws of North Dakota, (hereinafter the "Assignee") their entire right, title and interest in, to and under the Patents throughout the world, including all priority rights for the United States and other countries arising therefrom, all inventions therein disclosed, and any and all Letters Patent of the United States and of all other countries, which may be granted for such inventions, or any of them, all such inventions and all rights in such Application(s) and any counterpart applications in foreign countries and any continuing, divisional, or reissue applications thereof, and any reexamination of any of such Applications, and Letters Patent to be held and enjoyed by Assignee for its own use and enjoyment to the full end of the term or terms for which such Letters Patent may be granted, as fully and entirely as the same would have been held and enjoyed by them had this assignment and sale not been made.

The Assignor agrees to execute all papers necessary in connection with the Application(s) in the United States and counterpart applications in foreign countries and any continuing, divisional, or reissue applications thereof, and any reexamination of any of such Applications, and also to execute separate assignments in connection with such Applications as the Assignee may deem necessary or expedient.

The Assignor agree(s) to execute all papers necessary in connection with any interference which may be declared or litigation concerning the Application(s), U.S. national counterparts thereof, or continuation(s), division(s), reissue(s), reexamination(s) thereof, and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference or litigation.

The Assignor agree(s) to execute all papers and documents and perform any act which may be necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements.

The Assignor agree(s) to do all other acts which, in the opinion of Assignee, may be necessary or desirable to secure the grant of Letters Patent to Assignee or its nominees, in the United States and in all other countries where Assignee may desire to have such inventions, or any of them, patented, with specifications and claims in such form as shall be approved by Assignee and to vest and confirm in Assignee or its nominees the full and complete legal and equitable title to all such Letters Patent.

The undersigned hereby authorize(s) and request(s) the Commissioner of Patents to issue any and all Letters Patent of the United States resulting or following from said Application(s) or any division or divisions or continuing or reissue applications thereof, and any reexamination of any of such applications, to the said Assignee, as Assignee of the entire interest, and hereby covenants that the undersigned has full right to convey the interest herein assigned, and that the undersigned has not executed, and will not execute, any agreement in conflict herewith.

IN WITNESS WHEREOF, I have executed this assignment this <u>12th</u> day of March, 2019.

Morth Althout

Mark Rheault // Chief Executive Officer Infinite Leap, Inc.

PATENT REEL: 048595 FRAME: 0033

Attachment A

Infinite Leap, Inc. Intellectual Property

Patents 1 -

U.S. Patent No.: 10,028,105 Attorney Docket No.: INF001 P300A Granted: July 17, 2018 Title: A BLUETOOTH LOW ENERGY (BLE) REAL-TIME LOCATION SYSTEM (RTLS HAVING TAGS THAT HARVEST ENERGY, BRIDGES THAT INSTRUCT TAGS TO TOGGLE BEACON MODES ON AND OFF, BEACONS AND BRIDGES THAT SELF-REPORT LOCATION CHANGES, AND OPTIONAL USE OF A SINGLE BEACON CHANNEL

Patent Applications

U.S. Application No.: 16/010732 Attorney Docket No.: INF001 P302A Filed: June 18, 2018

Title: A BLUETOOTH LOW ENERGY (BLE) REAL-TIME LOCATION SYSTEM (RTLS) HAVING SIMPLE TRANSMITTING TAGS, BEACONS AND BRIDGES, THAT USE A COMBINATION OF MOTION DETECTION AND RSSI MEASUREMENTS TO DETERMINE ROOM-LOCATION OF THE TAGS

U.S. Application No.: 16/214890

Attorney Docket No.: INF001 P302B

Filed: December 10, 2018

Title: A REAL-TIME LOCATION SYSTEM (RTLS) HAVING TAGS, BEACONS AND BRIDGES, THAT USES A COMBINATION OF MOTION DETECTION AND RSSI MEASUREMENTS TO DETERMINE ROOM-LOCATION OF THE TAGS

U.S. Application No.: 16/010747 Attorney Docket No.: INF001 P303A Filed: June 18, 2018 Title: A BLUETOOTH LOW ENERGY (BLE) REAL-TIME LOCATION SYSTEM (RTLS) HAVING TAGS, BEACONS AND BRIDGES, THAT USE A COMBINATION OF MOTION DETECTION AND RSSI MEASUREMENTS TO DETERMINE ROOM-LOCATION OF THE TAGS

Attachment A

U.S. Application No.: 16/214979

Attorney Docket No.: INF001 P304

Filed: December 10, 2018

Title: A PORTABLE-DEVICE-LOCATING SYSTEM THAT USES ROOM-LEVEL MOTION SENSORS AND RSSI MEASUREMENTS TO DETERMINE PRECISE ROOM-LOCATION

U.S. Application No.: 16/241737

Attorney Docket No.: INF001 P305

Filed: January 7, 2019

Title: A REAL-TIME LOCATION SYSTEM (RTLS) TAG WITH BATTERY AND ENERGY HARVESTING, WHICH TRANSMITS A LOCATION SIGNAL WHEN THE BATTERY IS INOPERATIVE

U.S. Application No.: 16/241758

Attorney Docket No.: INF001 P306

Filed: January 7, 2019

Title: A REAL-TIME LOCATION SYSTEM (RTLS) THAT USES A COMBINATION OF BED-AND-BAY-LEVEL EVENT SENSORS AND RSSI MEASUREMENTS TO DETERMINE BAY-LOCATION OF TAGS

2/2