PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3354486

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INVENTION SCIENCE FUND I, LLC	02/24/2015
SEARETE LLC	02/24/2015

RECEIVING PARTY DATA

Name:	TRIPLAY, INC.		
Street Address:	902 BROADWAY, SUITE 1901		
City:	NEW YORK		
State/Country:	NEW YORK		
Postal Code:	10010		

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	8200744
Patent Number:	8161097
Patent Number:	8335814
Application Number:	10816364
Patent Number:	7366544
Patent Number:	7706842
Patent Number:	7580730
Patent Number:	7725080
Patent Number:	7317898
Patent Number:	7929914
Patent Number:	7418238
Application Number:	10844613
Application Number:	10844612
Patent Number:	8346846
Patent Number:	7389295
Patent Number:	8352420
Patent Number:	7599696
Patent Number:	8284689
Patent Number:	7457834

PATENT REEL: 035643 FRAME: 0702

503307868

Property Type	Number
Patent Number:	8271449
Application Number:	10909200
Application Number:	10900163
Patent Number:	7536388
Patent Number:	8275824
Patent Number:	7941188
Application Number:	11480773
Patent Number:	8549077
Patent Number:	8346872
Application Number:	11645219
Application Number:	11525198
Application Number:	11517027

CORRESPONDENCE DATA

Fax Number: (360)627-7147

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: Admin@constellationlaw.com

Correspondent Name: CONSTELLATION LAW GROUP PLLC

Address Line 1: PO BOX 580

Address Line 4: TRACYTON, WASHINGTON 98393

NAME OF SUBMITTER:	DALE C. BARR	
SIGNATURE:	/Dale C. Barr Reg. No. 40,498/	
DATE SIGNED:	05/14/2015	

Total Attachments: 4

source=Exhibit A-2 signed#page1.tif source=Exhibit A-2 signed#page2.tif source=Exhibit A-2 signed#page3.tif source=Exhibit A-2 signed#page4.tif

> PATENT REEL: 035643 FRAME: 0703

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Invention Science Fund I, L.L.C., a Delaware limited liability company, with an address at 3150 139th Ave SE, Bellevue, WA 98005 and Searete LLC, a Delaware limited liability company, with an address at 3150 139th Ave SE, Bellevue, WA 98005 (together, "Assignor"), does hereby sell, assign, transfer, and convey unto TriPlay, Inc., a Delaware corporation, with an address at 902 Broadway, Suite 1901, NY, NY 10010, USA ("Assignee"), all of Assignor's right, title, and interest in and to the following (collectively, the "Assigned Patent Rights"):

(a) the patents and patent applications listed in the table below (the "Patents");

Patent No. or Application No.	Country	Filing Date	Title of Patent
			Mote-Associated Index Creation
8,200,744	US	3/31/2004	Store-Wassociated (adex Creation
			Aggregating Mote-Associated Index Data
8,161,097	US	3/31/2004	
			Transmission of Aggregated Mote-Associated
8,335,814	US	3/31/2004	Index Data
10/816,364	US	3/31/2004	Federating Mote-Associated Index Data
7,366,544	436	i n tropo i	Mote Networks Having Directional Antennas
7,300,344	US	3/31/2004	
7,706,842	us	11/26/2007	Mote Networks Having Directional Antennas
			Mote Networks Having Directional Antennas
7,580,730	US	11/29/2007	wrote xetworks reaving Directional Angelinas
			Mote Networks Having Directional Antennas
7,725,080	US	11/29/2007	
			Mote Networks Using Directional Antenna
7,317,898	US	3/31/2004	Techniques
			Mote Networks Using Directional Antenna
7,929,914	US	3/30/2007	Techniques
		NEW AWAY.	Name Al Control of the State of
			Mote Networks Using Directional Antenna Techniques
7,418,238	US	3/26/2007	
10/844,613	116	\$407000	Mote-Associated Log Creation
10/844,612	US US	5/12/2004 5/12/2004	

PATENT REEL: 035643 FRAME: 0704

Patent No. or Application No.	Country	Filing Date	Title of Patent
			Aggregating Mote-Associated Log Data
8,346,846	US	5/12/2004	Transmission of Aggregated Mote-Associated Log Data
7,389,295	ÚS	6/25/2004	Using Federated Mote-Associated Logs
8,352,420	US	12/4/2007	Using Federated Mote-Associated Logs
7,599,696	US	6/25/2004.	Frequency Reuse Techniques in Mote- Appropriate Networks
8,284,689	US	8/27/2009	Frequency Reuse Techniques in Mote- Appropriate Networks
7,457,834	UŚ	7/30/2004	Aggregation and Retrieval of Network Sensor Data
8,271,449	US	9/30/2008	Aggregation And Retrieval Of Mote Network Data
10/909,200	UŠ.	7/30/2004	Discovery of Occurrence-Data
10/900,163	ŲS	7/27/2004	Using Mote-Associated Indexes
7,536,388	US	7/30/2004	Data Storage for Distributed Sensor Networks
8,275,824	ŲS	5/12/2009	Occurrence Data Detection and Storage for Mote Networks
7,941,188	US	5/19/2009	Occurrence Data Detection and Storage for Generalized Sensor Networks
11/480,773	US	6/30/2006	Usage Parameters for Communication Conten
8,549,077	US	6/30/2006	Usage Parameters for Communication Conten
8,346,872	US	6/30/2006	Context Parameters and Identifiers for Communication

Application No.	Country	Filing Date	Title of Patent
11/645,219	US	6/39/2006	Context Parameters and Identifiers for Communication
11/525,198	US	6/30/2006	Generation and Establishment of Identifiers for Communication
11/517,027	US	8/18/2006	Identifier Technique For Communication Interchange

Distance No.

- (b) any reissues, reexaminations, extensions, continuations, continuing prosecution application, requests for continuing examinations, continuations in part, divisions, provisionals and registrations of any of the Patents and any patents or patent applications which correspond to or claim priority to any of the foregoing, and all foreign counterparts of the foregoing;
- (c) all rights to apply in any or all countries of the world for future patents, certificates of invention, utility models, industrial design protections, design patent protections, or other future governmental grants or issuances of any type related to the Patents; and
- (d) all causes of action and enforcement rights of any kind under, or on account of, any of the Patents and/or any of the items described in either of the foregoing categories (b) or (c), including, without limitation, all causes of action, enforcement rights and all other rights to seek and obtain any other remedies of any kind for past, current and future infringement; and
- (e) all rights to collect royalties or other payments under or on account of the foregoing categories (a) through (d), except for the right to collect royalties or payments under or on account of the Existing Rights (as such terms are defined in a purchase agreement between Assignor and Assignee).

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all future patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein. This Assignment of Patent Rights will inure for the benefit of any permitted successors or assigns of Assignee.

Assignor will, at the reasonable request of Assignee, take all reasonable steps necessary and proper, to confirm the assignment to Assignee of the Assigned Patent Rights pursuant to this Assignment of Patent Rights, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining and perfecting the Assigned Patent Rights

IN WITNESS WHEREOF this Assignment of Patent Rights is executed on 128, 24.

ASSIGNOR:

THE INVENTION, SCIENCE FUND I, L.L.C.

By: Jell Stend

Title: VICE PRESIDENT, PARENT COMMERCE

SEARETE LLC

Title: VICY 884656647, PATENT COLUSA

4