# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3146058

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date	
IMOVE INC.	12/31/2013	

## **RECEIVING PARTY DATA**

Name:	IMMERSIVE LICENSING, INC.	
Street Address:	429 HIGHRIDGE ROAD	
City:	VERNON, BC	
State/Country:	CANADA	
Postal Code:	V1H 1G1	

# **PROPERTY NUMBERS Total: 15**

Property Type	Number
Patent Number:	6337683
Patent Number:	6654019
Patent Number:	6031540
Patent Number:	6320584
Patent Number:	6683608
Patent Number:	6323858
Patent Number:	6731305
Patent Number:	7050085
Patent Number:	7196722
Patent Number:	6738073
Patent Number:	6690374
Patent Number:	5694531
Patent Number:	7620909
Patent Number:	8094182
Patent Number:	8463020

## **CORRESPONDENCE DATA**

**Fax Number:** (604)681-4081

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:** 604-669-3432

Email: TARdocket@patentable.com

**PATENT** 

503099451 REEL: 034498 FRAME: 0822

Correspondent Name:
Address Line 1:

Address Line 4:

OYEN WIGGS GREEN & MUTALA LLP
480-601 WEST CORDOVA STREET
VANCOUVER, BC, CANADA V6B 1G1

ATTORNEY DOCKET NUMBER:	I333 0001/TAR
NAME OF SUBMITTER:	TODD A. RATTRAY
SIGNATURE:	/ToddARattray/
DATE SIGNED:	12/12/2014

**Total Attachments: 6** 

source=I133\_Assignment#page1.tif source=I133\_Assignment#page2.tif source=I133\_Assignment#page3.tif source=I133\_Assignment#page4.tif source=I133\_Assignment#page5.tif source=I133\_Assignment#page6.tif

> PATENT REEL: 034498 FRAME: 0823

### ASSIGNMENT OF INTELLECTUAL PROPERTY

This Assignment (the "Agreement") is made and effective the 31st day of December, 2013

#### BETWEEN:

**IMOVE INC.** a corporation incorporated under the laws of the State of Oregon and having an office address at 1732 NW Quimby St, Suite 100, Portland, OR 97209

(the "Assignor")

#### AND:

**IMMERSIVE LICENSING, INC.**, a corporation incorporated under the laws of the State of Texas and having an address at 429 Highridge Road, Vernon, BC, V1H 1G1

(the "Assignee")

#### WHEREAS:

- A. Assignor owns the intellectual property which is described in the attached Exhibit A (the "IP");
- B. the Assignor and the Assignee are parties to that certain Acquisition Agreement, dated as of December 13, 2013, by and between iMove, Inc., and Immersive Ventures Inc., Immersive Media Company and Immersive Licensing LLC (the "Acquisition Agreement"); and
- C. The Assignor has agreed to sell to the Assignee its entire right, title, and interest in the IP.

NOW THEREFORE THIS AGREEMENT WITNESSES that in consideration of the premises and the mutual covenants and agreements set forth in this Agreement, and for other good and valuable consideration (the receipt and sufficiency of which are hereby acknowledged by each of the parties hereto), the parties hereby agree as follows.

#### Assignment

1. Assignor does hereby irrevocably assign to Assignee all of its right, title and interest (including but not limited to, trademarks, the patent claims, all rights to prepare derivative works, all goodwill and all other rights), in and to the IP.

### Representations and Warranties

- 2. Assignor represents and warrants to Assignee:
  - a) Assignor has the right, power and authority to enter into this Agreement;
  - b) Assignor is the exclusive owner of all right, title, and interest, including all intellectual property rights, in the IP;
  - c) The IP is free of any liens, security interests, encumbrances or licenses;

LEGAL28710864.4

- d) The IP does not infringe the rights of any person or entity;
- e) There are no claims, pending or threatened, with respect to Assignor's rights in the IP;
- f) This Agreement is valid, binding and enforceable against the Assignor in accordance with its terms; and
- g) Assignor is not subject to any agreement, judgment or order inconsistent with the terms of this Agreement.

#### **Entire Agreement**

3. This Agreement together with the Acquisition Agreement contains the entire understanding and agreement between the parties hereto with respect to its subject matter and supersedes any prior or contemporaneous written or oral agreements, representations or warranties between them respecting the subject matter hereof.

#### Amendment

4. This Agreement may be amended only by a writing signed by both parties.

#### Severability

5. If any term, provision, covenant, or condition of this Agreement, or the application thereof to any person, place or circumstance, shall be held by a court of competent jurisdiction to be invalid, unenforceable or void, the remainder of this Agreement and such term, provision, covenant or condition as applied to other persons, places and circumstances shall remain in full force and effect.

### Agreement to Perform Necessary Acts

6. Assignee agrees to perform any further acts and execute and deliver any documents that may be reasonably necessary to carry out the provisions of this Agreement, including delivering any additional documentation required by the Assignee in order to obtain and enforce title to and proper legal protection for the IP, in any country. The Assignor covenants that it will, each time request is made and without undue delay, execute and deliver all such papers as may be necessary or desirable to perfect title to the IP in the Assignee, its successors, assigns or nominee.

# **Governing Law**

7. This Agreement shall be construed in accordance with, and all actions arising hereunder shall be governed by, the laws of the State of Texas.

#### **Counterparts**

8. This Agreement may be executed in separate counterparts, each of which is deemed to be an original and all of which taken together constitute one and the same agreement. Facsimile or emailed signatures shall be effective to bind each of the Parties. All such counterparts taken together shall constitute one and the same instrument.

[SIGNATURE PAGE FOLLOWS]

IMMERSIVE LICENSING, INC.
Per:

Authorized signatory

IMOVE INC.
By:

Authorized Signatory

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

SIGNATURE PAGE TO ASSIGNMENT OF INTELLECTUAL PROPERTY

IMMERSIVE LICENSING, INC.

Per:

By:

Authorized Signatory

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first

above written.

Authorized signatory

SIGNATURE PAGE TO ASSIGNMENT OF INTELLECTUAL PROPERTY

PATENT REEL: 034498 FRAME: 0827

### **EXHIBIT A**

All trademarks, copyrights, patents and all other intellectual property rights owned by the Assignor including the following:

# **U.S. and International Registered Trademarks:**

Registration Number: 2628692 Registration Number: 2628690 Registration Number: 2998937

[Patents on the following page.]

LEGAL28710864.4

PATENT REEL: 034498 FRAME: 0828

FILE#	CLIENT REF#	TITLE	SERIAL#	FILING DATE	PATENT#	GRANT DA	INVENTORS	STATUS
23627-07469/US	IMV-092	IMV-092: Panoramic Movies Which Simulate	09310715	May 12, 1999	6337683	Jan 8, 2002	Scott Gilbert, David J.	Issued
		Movement Through Multidimensional Space					Kaiman, Michael C.	
23627-07470/US IMV-092-	IMV-092-C1	IMV-092-C1: Panoramic Movie Which Utilizes A	10003399	Oct 22, 2001	6654019	Nov 25, 2003	Scott Gilbert, David J.	Issued
	'	Series Of Captured Panoramic Images To Display  Movement As Observed By A Viewer Looking In A					Kaiman, Michael C. Park, G. David Ripley	
		Selected Direction					raik, G. David Ripley	
23627-07471/US	IMV-093-US	IMV-093-US: Method And Apparatus For	08980503	Dec 1, 1997	6031540	Feb 29, 2000	Stuart J. Golin, Scott	Issued
,		Simulating Movement In Multidimensional Space	1				Gilbert, Thomas Baker	
		With Polygonal Projections From						
	Subhemispherical Imagery		1					
23627-07472/US	IMV-093-C1	IMV-093-C1: Method And Apparatus For	09460453	Dec 13, 1999	6320584	Nov 20, 2001	Stuart J. Golin, Scott	Issued
		Simulating Movement In Multidimensional Space					Gilbert, Thomas Baker	
		With Polygonal Projections From Subhemispherical Imagery						
23627-07473/US	IMV-093-C2	IMV-093-C2: Seaming Polygonal Projections From	09970418	Oct 3, 2001	6683608	Jan 27, 2004	Stuart J. Golin, Scott	Issued
	335 62	Subhemispherical Imagery	03370418	000 3, 2001	0003000	JEI 27, 2004	Gilbert, Thomas Baker	, sace
23627-07475/CA	IMV-096-CA	IMV-096-CA: System For Digitally Capturing And	2372110	Jul 15, 1999	2372110	Sep 11, 2007	Scott Gilbert, David J.	Issued
		Recording Panoramic Movies					Kaiman, Michael C.	
22522 22425 552			ļ				Park, G. David Ripley	
23627-07475/EP	IMV-096-EP	IMV-096-EP: System For Digitally Capturing And	999372584	Jul 15, 1999	1204933	Dec 15, 2004	Scott Gilbert, David J.	Issued
		Recording Panoramic Movies				i	Kaiman, Michael C. Park, G. David Ripley	
23627-07475/EP/DE	IMV-096-FP	IMV-096-EP: System For Digitally Capturing And	999372584	Jul 15, 1999	1204933	Dec 15, 2004	Scott Gilbert, David J.	Issued
, ,		Recording Panoramic Movies	3333,2304	301 23, 2333	120.555	300 10, 200	Kaiman, Michael C.	
							Park, G. David Ripley	
23627-07475/EP/GB	IMV-096-EP	IMV-096-EP: System For Digitally Capturing And	999372584	Jul 15, 1999	1204933	Dec 15, 2004	Scott Gilbert, David J.	Issued
		Recording Panoramic Movies			İ		Kaiman, Michael C.	
22527 07475 (1)						ļ	Park, G. David Ripley	
23627-074 <b>7</b> 5/IL	IMV-096-IL	IMV-096-IL: System For Digitally Capturing And	146362	Jul 15, 1999	146362	Apr 21, 2008	Scott Gilbert, David J.	Issued
		Recording Panoramic Movies		1			Kaiman, Michael C. Park, G. David Ripley	
23627-07475/US	IMV-096-US	IMV-096-US: System For Digitally Capturing And	09338790	Jun 23, 1999	6323858	Nov 27, 2001	Scott Gilbert, David J.	Issued
ŕ		Recording Panoramic Movies		30,723, 2333	0323333		Kaiman, Michael C.	
						l	Park, G. David Ripley_	
23627-07481/US	IMV-121-US	IMV-121-US: Camera System Which Records	09904390	Jul 12, 2001	6731305	May 4, 2004	Michael C. Park, David	Issued
		Camera Identification In Image File			ļ		J. Kaiman	
23627-07484/CA	IMV-123-PCT	IMV-123-PCT: System And Method For Camera	2427053	Oct 25, 2001	2427053	Jan 6, 2009	1	Issued
23627-07484/EP	IMV-123-PCT	Calibration IMV-123-PCT: System And Method For Camera	019890185	Oct 25, 2001	1336293	Dec 12, 2007	Wilson Michael C. Park, Scott	licened
25527 57 15 17 21	123101	Calibration	013630163	OCt 23, 2001	1330233	Sec 12, 2007	Wilson	133464
23627-07484/EP/DE		IMV-123-PCT: System And Method For Camera	019890185	Oct 25, 2001	601 31 884.6	Dec 12, 2007	Michael C. Park, Scott	Issued
		Calibration					Wilson	
23627-07484/EP/GB		IMV-123-PCT: System And Method For Camera	019890185	Oct 25, 2001	1336293	Dec 12, 2007	Michael C. Park, Scott	Issued
		Calibration					Wilson	
23627-07484/IL	IMV-123-PCT	IMV-123-PCT: System And Method For Camera	155563	Oct 25, 2001	155563	Sep 6, 2008	Michael C. Park, Scott	Issued
23627-07484/US	IMV-123-US	Calibration IMV-123-US: System And Method For Camera	09697605	Oct 26, 2000	7050085	May 23, 2006	Wilson Michael C. Park, Scott	Issuad
23027 07-10-17 03	1111 123 03	Calibration	05057005	Oct 26, 2000	7030003	Way 23, 2000	Wilson	133464
23627-07488/US	IMV-133-US-2	IMV-133-US-2: Multiple Camera Video System	09860962	May 18, 2001	7196722	Mar 27, 2007	Patrick W. White, G.	Issued
		Which Displays Selected Images					David Ripley, Brian	
					1		Hunt	,
23627-07492/US	IMV-154-3-US	· · · · · · · · · · · · · · · · · · ·	10136659	Apr 30, 2002	6738073	May 18, 2004	Michael C. Park, G.	Issued
22527 07407/1/6		Angle View And A High Resolution View			<del> </del>		David Ripley	
23627-07497/US	IMV-163-US	IMV-163-US: Security Camera System To Track	10228541	Aug 27, 2002	6690374	Feb 10, 2004	Michael C. Park,	Issued
		Moving Objects In Both Forward And Reverse Direction					Gwendolyn Hunt, G. David Ripley	
23627-07772/US	IMV-000-US	IMV-000-US: Method And Apparatus For	08552299	Nov 2, 1995	5694531	Dec 2, 1997	Stuart J. Golin,	Issued
-,		Simulating Movement In Multidimensional Space	00332233	11012, 1333		,	Jonathan A. Eggert	
		With Polygonal Projections From						
		Subhemispherical Imagery						
23627-08902/US	IMV-098-C1-US	Interactive Image Seamer For Panoramic Images	10789508	Feb 26, 2004	7620909	Nov 17, 2009	Michael C. Park, Scott	issued
		D: 1 - 121 - 1			0001155	1 40 5555	Gilbert	1
23627-11990/US		Distributed Video Sensor Panoramic Imaging	11611833	Dec 15, 2006	8094182	Jan 10, 2012	Michael C. Park,	Issued
		System			. ,		Patrick W. White, Steven C. Sandven	
23627-15717/US		Centralized Immersive Image Rendering For Thin	12498933	Jul 7, 2009	8463020	Jun 11, 2013	Matthew Z.	Issued
<del> ,</del>		Client	.55555	, 2005			Schuckmann, Patrick	
					1			

LEGAL28710864.4

PATENT REEL: 034498 FRAME: 0829

**RECORDED: 12/12/2014**