504860206 04/10/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4906945

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
IMAX CORPORATION	01/05/2015

RECEIVING PARTY DATA

Name:	IMAX EUROPE SA
Street Address:	ESPLANADE 1
Internal Address:	BP 94
City:	BRUSSELS
State/Country:	BELGIUM
Postal Code:	B-1020

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15949101

CORRESPONDENCE DATA

Fax Number: (404)541-3116

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: 404-815-6500

Email: andavis@kilpatricktownsend.com

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON LLP

Address Line 1: 1100 PEACHTREE STREET NE

Address Line 2: SUITE 2800

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	I0002A-1079598	
NAME OF SUBMITTER:	ANGIE DAVIS	
SIGNATURE:	/Angie Davis/	
DATE SIGNED:	04/10/2018	

Total Attachments: 3

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

PATENT 504860206 REEL: 045486 FRAME: 0604

CONFIRMATORY ASSIGNMENT

WHEREAS, IMAX Europe SA, a public limited liability company organized pursuant to the laws of Belgium and having a place of business at Esplanade 1, BP 94, B-1020 Brussels, Belgium (hereinafter "IMAX Europe"), has acquired all rights, title, and interest in and to the patent applications listed in **Exhibit A** to this confirmatory assignment (hereinafter "APPLICATIONS") by virtue of the Contribution Agreement (hereinafter "AGREEMENT"), effective October 10, 2014, between IMAX Europe and IMAX Corporation, a corporation incorporated pursuant to the laws of Canada and having a place of business at 2525 Speakman Drive, Mississauga, Ontario, Canada L5K 1B1 (hereinafter "IMAX Corp."):

NOW, THEREFORE, for good and valuable consideration previously paid by IMAX Europe, the receipt and sufficiency of which are hereby acknowledged, IMAX Corp. hereby confirms it has sold, assigned, transferred, and conveyed to IMAX Europe the entire right, title and interest in and to the APPLICATIONS, in and to the inventions therein set forth, and in and to any patents that may issue on the APPLICATIONS, or any reissue, renewal, divisional, continuation, or corresponding applications thereof, the same to be held and enjoyed by IMAX Europe for its own use and enjoyment and the use and enjoyment of its successors, assigns, or other legal representatives to the full ends of the terms for which the patents are granted or reissued as fully and entirely as the same would have been held and enjoyed by IMAX Corp. if this assignment and sale had not been made.

IMAX Corp., its successors, and assigns, confirm its agreement with IMAX Europe hereafter to execute, without further consideration, all applications, amended specifications, deeds or other instructions, and to do all acts necessary or proper, to secure the grant of patents and to record or perfect the rights conveyed herein.

IN WITNESS THEREOF, I have hereunto set my hand to seal this on January 5, 2015.

By:
Name: G. Mary Ruby
Title: Chief Administration Officer & Corporate Secretary

By:
Name: Jeprey Vance
Title: Senior Vice President, Finance & Controller

Accepted:
IMAX Europe SA

By:
Name: Ed Mathwi
Title: Director

By:
Name: Brian Bonnick
Title: Director

Executive Vice Bresident

Chief Feehnology Officer

O 108 15

Exhibit A

- (1) International Patent Application No. PCT/US2013/032088, filed March 15, 2013 and titled "Projector Optimized for Modulator Diffraction Effects."
- (2) International Patent Application No. PCT/IB2014/061331, filed May 9, 2014 and titled "Methods and Systems of Vibrating a Screen."
- (3) Chinese Utility Patent Application No. 201420241470.2, filed May 9, 2014 and titled "Methods and Systems of Vibrating a Screen."
- (4) Chinese Utility Patent Application No. 201420241727.4, filed May 9, 2014 and titled "Methods and Systems of Vibrating a Screen."
- (5) Chinese Utility Patent Application No. 201420241726.X, filed May 9, 2014 and titled "Methods and Systems of Vibrating a Screen."
- (6) U.S. Patent Application No. 14/238,585, filed August 14, 2012 and titled "Hybrid Image Decomposition and Projection."
- (7) Canadian Patent Application No. 2,842,572, filed August 14, 2012 and titled "Hybrid Image Decomposition and Projection."
- (8) Chinese Patent Application No. 201280039723.1, filed August 14, 2012 and titled "Hybrid Image Decomposition and Projection."
- (9) European Patent Application No. 12824048.8, filed August 14, 2012 and titled "Hybrid Image Decomposition and Projection."
- (10) Japanese Patent Application No. 2014-525544, filed August 14, 2012 and titled "Hybrid Image Decomposition and Projection."
- (11) U.S. Patent Application No. 13/641,676, filed April 18, 2011 and titled "Double Stacked Projection."
- (12) Chinese Patent Application No. 201180027899.0, filed April 18, 2011 and titled "Double Stacked Projection."
- (13) Canadian Patent Application No. 2,795,392, filed April 18, 2011 and titled "Double Stacked Projection."
- (14) Indian Patent application No. 3390/KOLNP/2012, filed April 18, 2011 and titled "Double Stacked Projection."
- (15) Japanese Patent Application No. 2013-505440, filed April 18, 2011 and titled "Double Stacked Projection."
- (16) Russian Patent Application No. 2012148896, filed April 18, 2011 and titled "Double Stacked Projection."

PATENT REEL: 045486 FRAME: 0606

- (17) European Patent Application No. 11741133.0, filed April 18, 2011 and titled "Double Stacked Projection."
- (18) U.S. Patent Application No. 13/806,105, filed June 21, 2011 and titled "Double Stacked Projection."
- (19) Chinese Patent Application No. 201180038986.6, filed June 21, 2011 and titled "Double Stacked Projection."
- (20) Canadian Patent Application No. 2,803,676, filed June 21, 2011 and titled "Double Stacked Projection."
- (21) Indian Patent Application No. 442/CHENP/2013, filed June 21, 2011 and titled "Double Stacked Projection."
- (22) Japanese Patent Application No. 2013-515696, filed June 21, 2011 and titled "Double Stacked Projection."
- (23) Russian Patent Application No. 2013102535, filed June 21, 2011 and titled "Double Stacked Projection."
- European Patent Application No. 11735974.5, filed June 21, 2011 and titled "Double Stacked Projection."
- (25) U.S. Provisional Patent Application No. 62/089,479, filed December 9, 2014 and titled "Methods and Systems of Vibrating a Screen."

PATENT REEL: 045486 FRAME: 0607

RECORDED: 04/10/2018