# 503181381 02/16/2015 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3227996

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

#### CONVEYING PARTY DATA

Name	Execution Date	
RICHARD K. STRUTHERS	01/16/2015	
SEIG TRUST #1 (PHILIP H. SEIG, TRUSTEE)	01/16/2015	
ANTHONY J. SCHIANO	01/16/2015	
MICHAEL G. PAPSON	01/16/2015	
MESSIAH COLLEGE	01/16/2015	
RICHARD E. BENTZ	01/16/2015	
DEAN A. WEIDNER	01/16/2015	
ROBERT E. POOLE	01/16/2015	
GEORGE A. PARMER	01/16/2015	
CHARLES C. PEARSON JR.	01/16/2015	
MICHAEL BRENNAN	01/16/2015	
AGAMEMNON HOLDINGS	01/16/2015	

## **RECEIVING PARTY DATA**

Name:	VIDEOMINING CORPORATION		
Street Address:	403 SOUTH ALLEN STREET		
Internal Address:	SUITE 101		
City:	STATE COLLEGE		
State/Country:	PENNSYLVANIA		
Postal Code:	16801		

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Patent Number:	8457466	

#### CORRESPONDENCE DATA

Fax Number:	(202)861-1783
	o the e-mail address first; if that is unsuccessful, it will be sent d; if that is unsuccessful, it will be sent via US Mail.
Phone:	2028611500
Email:	patents@bakerlaw.com
Correspondent Name:	HUSSEIN AKHAVANNIK
Address Line 1:	1050 CONNECTICUT AVENUE, NW

PATENT

	SUITE 1100 WASHINGTON, D.C. 20036-5304		
ATTORNEY DOCKET NUMBER:	092283.000468		
NAME OF SUBMITTER:	HUSSEIN AKHAVANNIK		
SIGNATURE:	/Hussein Akhavannik/		
DATE SIGNED:	02/16/2015		
Total Attachments: 4 source=Release of Patent Security Interests#page1.tif source=Release of Patent Security Interests#page2.tif source=Release of Patent Security Interests#page3.tif source=Release of Patent Security Interests#page4.tif			

#### <u>Exhibit H</u>

#### RELEASE AND ACKNOWLEDGEMENT OF RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This Release and Acknowledgement of Release of Security Interest in Patent Collateral (this "RELEASE") is executed as of the <u>16</u> day of January, 2015 (the "EFFECTIVE DATE") by Richard K. Struthers ("STRUTHERS"), Seig Trust #1 (Philip H. Seig, Trustee) (the "TRUST"), Michael G. Papson ("PAPSON"), Messiah College ("MESSIAH"), Dean A. Weidner ("WEIDNER"), Robert E. Poole ("POOLE," together with STRUTHERS, the TRUST, PAPSON, MESSIAH and WEIDNER, the "FORMER CREDITORS"), Anthony J. Schiano ("SCHIANO"), Richard E. Bentz ("BENTZ"), George A. Parmer ("PARMER"), Charles C. Pearson, Jr. ("PEARSON"), Michael Brenner (a/k/a Michael Brennan) ("BRENNER") and Agamemnon Holdings ("AGAMEMNON," together with SCHIANO, BENTZ, PARMER, PEARSON and BRENNER, the "EXISTING CREDITORS," and together with the FORMER CREDITORS, the "LENDERS").

WHEREAS, Video Mining Corporation (the "CORPORATION") and LENDERS were parties to multiple loan transactions pursuant to which the CORPORATION granted to LENDERS a security interest in certain intellectual property of the CORPORATION, including, but not limited to, certain United States Letters Patent and Patent Assignments, which collateral is more fully described on Schedule "A," attached hereto and made a part hereof (collectively, the "PATENT COLLATERAL");

WHEREAS, each of the FORMER CREDITORS assigned their security interest in the PATENT COLLATERAL to PARMER and PEARSON;

WHEREAS, the CORPORATION and 9051147 Canada Inc., a Canada corporation ("PURCHASER"), are parties to a Patent Purchase Agreement, pursuant to which the CORPORATION has agreed to sell, and PURCHASER has agreed to buy, certain intellectual property of Seller, including, but not limited to, the PATENT COLLATERAL;

WHEREAS, the EXISTING CREDITORS desire to release the EXISTING CREDITORS' lien on and continuing security interest in and to the PATENT COLLATERAL, and to assign all of the EXISTING CREDITORS' rights in and to the PATENT COLLATERAL to the PURCHASER and its successors and assigns; and

WHEREAS, the FORMER CREDITORS desire to acknowledge and affirm the release prior to the date hereof of the FORMER CREDITORS' lien on and security interest in and to the PATENT COLLATERAL.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which the parties acknowledge, (A) the EXISTING CREDITORS hereby (1) release, discharge and relinquish their security interest in the PATENT COLLATERAL; (2) assign to PURCHASER, its successors and assigns, all of the EXISTING CREDITORS' right title, and interest in, to and under the PATENT COLLATERAL, including, but not limited to, any and all

-1-

PATENT REEL: 034967 FRAME: 0966 applications or registrations therefor, and the right to sue for past, present and future infringement, and the proceeds thereof, including, without limitation, license royalties and proceeds of infringement suits; and (3) authorize PURCHASER or the PURCHASER'S authorized representative to (a) record this Release with the United States Patent and Trademark Office and/or any other applicable governmental office or agency, and (b) to the extent required, file UCC financing statement amendments with the applicable filing office in order to memorialize the release of the lien on and security interest of the EXISTING CREDITORS in the PATENT COLLATERAL; and (B) the FORMER CREDITORS hereby acknowledge and affirm that, as of the date of this RELEASE, no FORMER CREDITOR possesses any lien upon, or security interest in, any of the PATENT COLLATERAL.

> [remainder of page intentionally left blank] [signatures on next page]

### PATENT REEL: 034967 FRAME: 0967

[signature page to Release of Security Interest in Patent Collateral] IN WITNESS WHEREOF, each LENDER has executed or caused this Release to be executed by its duly authorized officer as of the Effective Date. By: 515700 By: athony chard K. Struthers By: By: Richard E. Michael G. Papson d<u>ner</u> Bv: By: Robert E. Poole By: By: Charles C. Pearson, Jr. George A. Farmer Seig Trust #1 By: Name: Philip H. Seig By: Title: Trustee Michael A. Brenner a/k/a Michael Brennan **Messiah College** Agamemnon Holdings By: Name: By: 2 Title: V hnih Michael A. Brenner, managing member ACKNOWLEDGED AND AGREED: VideoMining Corporation 9051147 Canada Inc. Bv: By: Authorized Signator Rajeev Sharma Chief Executive Officer

-3-

And the second second

PATENT **REEL: 034967 FRAME: 0968** 

#### SCHEDULE "A"

70. <del>7</del>44

Patent No.	App. No.	Filing Date	Grant Date	Title	liventors	Country
7,903,141	11/353,264	2/14/2006	3/8/2011	Method And System For Event Detection By Multi-Scale Image Invariant Analysis	Vladimir Mariano; Rajeev Sharma	USA
8,706,544	11/805,321	5/23/2007	4/22/2014	Method And System For Automatically Measuring And Forecasting The Demographic Characterization Of Customers To Help Customize Programming Contents In A Media Network	Rajeev Sharma; Satish Mummareddy; Jeff Hershey; Hankyu Moon	USA
8,660,895	11/818,485	6/14/2007	2/25/2014	Method And System For Rating Of Out-Of-Home Digital Media Network Based On Automatic Measurement	Varij Saurabh; Jeff Hershey; Satish Mummareddy; Rajeev Shama; Namsoon Jung	USA
7,904,477	11/999,649	12/6/2007	3/8/2011	Object Verification Enabled Network (Oven)	Namsoon Jung; Rajeev Sharma	USA
8,665,333	12/011,385	1/25/2008	3/4/2014	Method And System For Optimizing The Observation And Annotation Of Complex Human Behavior From Video Sources	Rajeev Sharma; Satish Mummareddy; Emilio Schapira; Namsoon Jung	USA
8,462,996	12/154,002	5/19/2008	6/11/2013	Method And System For Measuring Human Response To Visual Stimulus Based On Changes In Facial Expression	Hankyu Moon; Rajeev Sharma; Namsoon Jung	USA
8,081,816	12/157,087	6/6/2008	12/20/2011	Apparatus And Method For Hardware Implementation Of Object Recognition From An Image Stream Using Artificial Neural Network	Kevin Irick; Vijaykrishnan Narayanan; Hankyu Moon; Rajeev Sharma; Namsoon Jung	USA
7,742,623	12/221,552	8/4/2008	6/22/2010	Method And System For Estimating Gaze Target, Gaze Sequence, And Gaze Map From Video	Hankyu Moon; Rajeev Sharma; Namsoon Jung	USA
8,457,466	12/286,138	9/29/2008	6/4/2013	Videore: Method And System For Storing Videos From Multiple Cameras For Behavior Re-Mining	Rajeev Sharma; Namsoon Jung	USA
8,570,376	12/313,359	12/19/2008	10/29/2013	Method And System For Efficient Sampling Of Videos Using Spatiotemporal Constraints For Statistical Behavior Analysis	Rajeev Sharma; Namsoon Jung	USA
8,401,248	12/317,917	12/30/2008	3/19/2013	Method And System For Measuring Emotional And Attentional Response To Dynamic Digital Media Content	Hankyu Moon; Rajeev Sharma; Namsoon Jung	USA
8,165,386	12/583,323	8/18/2009	4/24/2012	Apparatus And Method For Measuring Audience Data From Image Stream Using Dynamically- Configurable Hardware Architecture	Hankyu Moon; Kevin Irick; Vijaykrishnan Narayanan; Rajeev Sharma; Narnsoon Jung	USA

- 27

RECORDED: 02/16/2015