# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4139322

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST AT REEL/FRAME: 026653/0275

#### **CONVEYING PARTY DATA**

Name	Execution Date
JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT	09/26/2016

### **RECEIVING PARTY DATA**

Name:	SIZMEK TECHNOLOGIES, INC., AS SUCCESSOR TO IN INTEREST TO DIGITAL GENERATION, INC., F/K/A DG FASTCHANNEL, INC.	
Street Address:	500 WEST 5TH STREET, SUITE 900	
City:	AUSTIN	
State/Country:	TEXAS	
Postal Code:	78701	

### **PROPERTY NUMBERS Total: 43**

Property Type	Number
Patent Number:	5870220
Patent Number:	5886702
Patent Number:	5945996
Patent Number:	5991437
Patent Number:	5995650
Patent Number:	6029129
Patent Number:	6044170
Patent Number:	6064771
Patent Number:	6205243
Patent Number:	6208347
Patent Number:	6262739
Patent Number:	6314451
Patent Number:	6317761
Patent Number:	6356263
Patent Number:	6392647
Patent Number:	6393407
Patent Number:	6466967
Patent Number:	6496601
Patent Number:	6516338
Patent Number:	6549288

<u>PATENT</u>

REEL: 040600 FRAME: 0067

504092654

Property Type	Number
Patent Number:	6611267
Patent Number:	6687737
Patent Number:	6734873
Patent Number:	6785659
Patent Number:	6880123
Patent Number:	6990630
Patent Number:	7028072
Patent Number:	7065242
Patent Number:	7143337
Patent Number:	7149958
Patent Number:	7155663
Patent Number:	7236738
Patent Number:	7310609
Patent Number:	7453456
Patent Number:	7474803
Patent Number:	7559034
Patent Number:	7565322
Patent Number:	7728848
Patent Number:	8041701
Application Number:	11906111
Application Number:	12011880
Application Number:	12283039
Application Number:	12283093

#### **CORRESPONDENCE DATA**

**Fax Number:** (212)446-4900

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: susan.zablocki@kirkland.com

Correspondent Name: KIRKLAND & ELLIS LLP

Address Line 1: SUSAN ZABLOCKI

Address Line 2: 601 LEXINGTON AVENUE

Address Line 4: NEW YORK, NEW YORK 10022

NAME OF SUBMITTER:	SUSAN ZABLOCKI
SIGNATURE:	/susan zablocki/
DATE SIGNED:	11/11/2016

**Total Attachments: 6** 

source=Sizmek Release 1#page1.tif source=Sizmek Release 1#page2.tif

> PATENT REEL: 040600 FRAME: 0068



PATENT REEL: 040600 FRAME: 0069

## **RELEASE OF SECURITY INTEREST IN PATENTS**

THIS RELEASE OF SECURITY INTERESTS IN PATENTS (this "Release") is made as of September [26], 2016 ("Effective Date") by and between SIZMEK TECHNOLOGIES, INC. as successor in interest to DIGITAL GENERATION, INC., formerly known as DG FASTCHANNEL, INC. (the "Grantor"), and JPMORGAN CHASE BANK, N.A. in its capacity as administrative agent (in such capacity, the "Administrative Agent") pursuant to that certain Amended and Restated Credit Agreement, dated as of May 2, 2011 (as amended, supplemented or otherwise modified from time to time, the "Credit Agreement"). Capitalized terms not defined herein shall have the meanings ascribed to such terms in the Credit Agreement (as defined below).

WHEREAS, Grantor entered into that certain Pledge and Security Agreement by and between Grantor and the other parties thereto dated May 2, 2011 (the "Security Agreement");

WHEREAS, pursuant to the Security Agreement, and to induce the Administrative Agent, for the benefit of the Secured Parties, to enter into the Credit Agreement, Grantor granted to Administrative Agent a security interest in all of its right, title and interest in, to and under certain intellectual property and entered into that certain Patent Security Agreement dated July 26, 2011 (the "Patent Security Agreement") for the purpose of recording such security interest with respect to the patents of Grantor, including those items set forth on Schedule A hereto (as further defined in the Patent Security Agreement, the "Patent Collateral") with the United States Patent and Trademark Office;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on July 26, 2011, at Reel 26653, Frame 0275; and

WHEREAS, Grantor has paid all of their outstanding indebtedness to the Administrative Agent.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent, its successors and assigns hereby, on behalf of itself as lender (i) terminates the Patent Security Agreement, (ii) terminates, cancels and releases any and all security interests it has against the Patent Collateral, and (iii) re-assigns to Grantor any right, title and interest it may have in, to and under the Patent Collateral to Grantor.

The Administrative Agent represents and warrants that: (x) it has the full power and authority to execute this Release; (y) it has not assigned, transferred, restricted or otherwise encumbered any right, title or interest it has in, to and under the Patent Collateral; and (z) it has not recorded or otherwise evidenced its security interest in the United States Patent and Trademark Office with respect to any patent, or any registration of or application to register the foregoing owned by Grantor other than those set forth on Schedule A.

1

The Administrative Agent shall take all further actions, and provide to Grantor, its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), requested by Grantor to more fully and effectively effectuate the purposes of this Release.

This Release shall be governed by and construed in accordance with the laws of the State of New York.

\* \* \* \* \*

IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date.

JPMORGAN CHASE BANK, N.A., as Administrative Agent

Name: DARYL WOOLDRIDGE

Title: EXECUTIVE DIRECTOR

# SCHEDULE A

		Grant	Patent Name	Country Issued
interest Own <b>er</b>	Patent # 7,236,738	Bate 6/26/2007	Multicast control systems and methods for dynamic, adaptive time, bandwidth, frequency, and satellite allocations	US
Owner	6,044,170	3/28/2000	System And Method For Rapid Shape Digitizing And Adaptive Mesh Generation	USA
Owner	7,565,322	7/21/2009	Systems and Methods For Serveriess Software	USA
Owner	5,870,220	2/9/1999	Portable 3-D Scanning System And Method For Rapid Shape Digitizing And Adaptive Mesh Generation	USA
Owner	5,991,437	11/23/1999	High Accuracy Calibration For 3D Scanning And Measuring Systems	USA
Owner	6,064,771	5/16/2000	System And Method for Asynchronous, Adaptive Moving Picture Compression, And Decompression	USA
Owner	6,208,347	3/27/2001	System And Method For Computer Modeling Of 3D Objects And 2D Images By Mesh Constructions That Incorporate Non-Spatial Data Such As Color Or Texture	USA
Owner	5,945,996	8/31/1999	System And Method For Rapidly Generating An Optimal Mesh Model Of A 3D Object or Surface	USA
Owner	5,886,702	3/23/1999	System And Method For Computer Modeling Of 3D Objects Or Surfaces By Mesh Constructions Having Optimal Quality Characteristics And Dynamic Resolution Capabilities	USA
Owner	5,995,650	11/30/1999	System And Method For Rapid Shape Digitizing	USA
Owner	6,262,739	7/17/2001	System And Method For Computer Modeling Of 3D Objects Or Surfaces By Mesh Constructions Having Optimal Quality Characteristics And Dynamic Resolution Capabilities	USA
Owner	6,549,288	4/15/2003	Structured-Light, Triangulation-Based Three- Dimensional Digitizer	USA
		* (0.0 5000	Adaptive Subdivision of Mesh Models	USA
Owner Owner	6,356,263 6,496,601	3/12/2002 12/17/2002	System and Method for Asynchronous, Adaptive Moving Picture Compression, and Decompression	USA
Owner	6,734,873	5/11/2004	Method and System for Displaying a Composited	USA
Owner	7,065,242	6/20/2006	System and Method of Three Dimensional Image	USA
Owner	7,453,456	11/18/2008	System and Method of Three Dimensional Image	USA
Owner	7,474,803	1/6/2009	System and Method of Three Dimensional Image	USA
Owner	6,205,243	3/20/2001	System and Method For Rapid Shape Digitizing And Adaptive Mesh Generation	USA
Owner	6,392,647	5/21/2002	System and Method for Computer Modeling of	1/3/

			3D Objects or Surfaces by Mesh Constructions Having Optimal Quality Characteristics and Dynamic Resolution Capabilities	
Owner	6,611,267	8/26/2003	System and Method for Computer Modeling of 3D Objects or Surfaces by Mesh Constructions Having Optimal Quality Characteristics and Dynamic+	USA
Owner	7,559,034	7/7/2009	Method and System for Using a Hyperlink Banner, or Graphical Icon to Initiate the Overlaying of an Object on a Window	USA
Owner	7,728,848	1/19/2010	System and Method of Three Dimensional Image	USA
Owner	6,785,659	8/31/2004	Locally-Summoned Network-Distributed Confirmed Informational Presentations	USA
Owner	6,314,451	11/6/2001	Locally-Summoned Network-Distributed Confirmed Informational Presentations	USA
Owner	6,317,761	11/13/2001	Locally-Summoned Network-Distributed Confirmed Informational Presentations	USA
Owner	6,516,338	2/4/2003	Locally-Summoned Network-Distributed Confirmed Informational Presentations	USA
Owner	6,880,123	4/12/2005	Locally-Summoned Network-Distributed Confirmed Informational Presentations	USA
Owner	6,029,129	2/22/2000	Quantizing Audio Data Using Amplitude	USA
Owner	7,310,609	12/18/2007	Tracking User Micro-Interactions with Web Page Advertising	· USA
Owner	6,393,407	5/21/2002	Tracking User Micro-Interactions with Web Page Advertising	USA
Owner	7,028,072	4/11/2006	Method and Apparatus for Dynamically Constructing Customized Advertisements	USA
Owner	6,466,967	10/15/2002	Apparatus and Accompanying Methods for Network Distribution and Interstitial Rendering of Information Objects to Client Comput	USA
Owner	6,687,737	2/3/2004	Apparatus and Accompanying Methods for Network Distribution and Interstitial Rendering of Information Objects to Client Comput	USA
Owner	7,143,337	11/28/2006	A technique for Implementing Browser-Initiated User-Transparent Network-Distributed Advertising and for Interstitionly Display	USA
Owner	7,149,958	12/12/2006	A Technique for Implementing Browser-Initiated User-Transparent Network-Distributed Advertising and for Interstitially Display	USA
Owner	7,155,663	12/26/2006		USA
Owner	6,990,630	1/24/2006	A T I making Department (6) ((2) P/)	USA

PATENT	APPLICATIONS			
		Appl.	Patent Name	Country Issued
Owner	Appl. # 11/329923	1/10/2006	Enhanced Graphical Interfaces for Displaying	USA

	1		Visual Data	7701
Owner	11/906.111	9/28/2007	Viewpoint In-Game Advertising Solutions	USA
Owner	12/011,880	1/30/2008	System and Method for Implementing Advertising in an Online Social Network	USA
Owner	12/283,093	9/9/2008	System and Method for Implementing Advertising in an Online Social Network	USA
Owner	12/283,039	9/9/2008	System and Method for Implementing Advertising in an Online Social Network	USA

**RECORDED: 11/11/2016**