# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5127024

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

## **CONVEYING PARTY DATA**

Name	Execution Date
BMO HARRIS BANK N.A.	09/05/2018

### **RECEIVING PARTY DATA**

Name:	ALEGEUS TECHNOLOGIES, LLC
Street Address:	1601 TRAPELO ROAD
City:	WALTHAM
State/Country:	MASSACHUSETTS
Postal Code:	02451

### **PROPERTY NUMBERS Total: 14**

Property Type	Number
Patent Number:	7822624
Patent Number:	8412540
Patent Number:	8438106
Patent Number:	7866548
Patent Number:	8464937
Application Number:	14751876
Application Number:	14640293
Application Number:	14617128
Application Number:	14805522
Application Number:	15237333
Application Number:	15237340
Application Number:	15237344
Application Number:	15237354
Application Number:	15237361

### **CORRESPONDENCE DATA**

**Fax Number:** (212)751-4864

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:** 212-906-1216

Email: angela.amaru@lw.com

Correspondent Name: LATHAM & WATKINS LLP C/O ANGELA M. AMARU

Address Line 1: 885 THIRD AVENUE

Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	047049-0026
NAME OF SUBMITTER:	ANGELA M. AMARU
SIGNATURE:	/S/ Angela M. Amaru
DATE SIGNED:	09/06/2018

### **Total Attachments: 5**

source=Athena - First Lien - Patent Collateral Agreement Release - BMO Alegeus Technologies 042402-0628#page1.tif

source=Athena - First Lien - Patent Collateral Agreement Release - BMO Alegeus Technologies 042402-0628#page2.tif

source=Athena - First Lien - Patent Collateral Agreement Release - BMO Alegeus Technologies 042402-0628#page3.tif

source=Athena - First Lien - Patent Collateral Agreement Release - BMO Alegeus Technologies 042402-0628#page4.tif

source=Athena - First Lien - Patent Collateral Agreement Release - BMO Alegeus Technologies 042402-0628#page5.tif

### RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS dated September 5, 2018 by BMO HARRIS BANK N.A., as administrative agent (hereinafter referred to as the "Agent") in favor of ALEGEUS TECHNOLOGIES, LLC, a Delaware limited liability company ("Debtor");

### WITNESSETH:

WHEREAS, Debtor and the Agent are parties to a certain First Lien Security Agreement, dated as of April 28, 2017 (as amended, modified, or restated from time to time, the "<u>Security Agreement</u>");

WHEREAS, pursuant to the Security Agreement Debtor and the Agent are parties to a certain First Lien Patent Collateral Agreement dated as of April 28, 2017 between Debtor and the Agent, which was recorded in the United States Patent and Trademark Office on May 4, 2017 at Reel 042402, Frame 0628 (the "Patent Security Agreement"), pursuant to which Debtor granted to the Agent for the benefit of the Secured Creditors a continuing security interest in and to all of the right, title and interest of such Debtor in, to and under the following property, wherever located, and whether then existing or thereafter arising or acquired from time to time: (i) each patent and patent application listed on Schedule A attached hereto and all of the inventions described and claimed therein and any and all reissues, divisions, continuations, continuations-in-part, renewals, extensions and reexaminations thereof and amendments thereto and (ii) all proceeds of the foregoing, including without limitation (x) any and all royalties, fees, income, payments and other proceeds then or thereafter due or payable with respect to any and all of the foregoing and (y) any and all claims and causes of action by Debtor against third parties for damages, restitution and injunctive and other legal and equitable relief by reason of past, present or future infringement, misappropriation, violation, misuse, breach or default of any patent or patent application listed on Schedule A attached hereto, in each case together with the right but not the obligation to sue for and collect, or otherwise recover, said damages(collectively, the "Patent Collateral"). All capitalized terms used herein without definition shall have the same meaning herein as such terms are defined in the Patent Security Agreement; and

WHEREAS, Debtor has requested that the Agent release its security interests in the Patent Collateral:

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

The Agent hereby releases and terminates in its entirety its security interests in, to and under, and hereby reassigns, grants and conveys to Debtor, without any representation, warranty, recourse or undertaking by the Agent, all of its right, title and interest, if any, in, to, and under the Patent Collateral.

[SIGNATURE PAGE TO FOLLOW]

Patent Collateral Agreement Release - BMO (Alegeus Technologies) 4813-4423-1024 v.5.doc 1988039

IN WITNESS WHEREOF, Agent has caused this Release of Security Interests in Patents to be duly executed by its duly authorized officer as of the day and year first above written.

BMO HARRIS BANK N.A., as Agent

Name: Pauline Christopher

Title: Managing Director

REEL: 046800 FRAME: 0342

# SCHEDULE A TO RELEASE OF SECURITY INTERESTS IN PATENTS

109393-0128	109393-0118	109393-0117	109393-0116	109393-0142	Docket No.
ALEG- 006US	ALEG- 004US	ALEG- 003USCN	ALEG- 003US	ALEG- 002USCN	Alt Docket
United States of America	United States of America	United States of America	United States of America	United States of America	Country
Granted; next maintenance fee due 7/11/2018	Granted; next maintenance fee due 11/7/2020	Granted; next maintenance fee due 10/2/2020	Granted; next maintenance fee due 4/26/2018	Pending; I <sup>st</sup> OA prediction is 35 months	Status
ACCOUNT CONTROL METHOD AND SYSTEM THAT ALLOWS ONLY ELIGIBLE AND AUTHORIZED ITEMS TO BE PURCHASED USING THE ACCOUNT	MEDICAL SAVINGS ACCOUNTS WITH INVESTMENT AND LOAN-ACCOUNT ACCESS	HEALTHCARE ELIGIBILITY TRANSACTIONS	HEALTHCARE ELIGIBILITY TRANSACTIONS	HEALTHCARE DEBIT CARD LINKED TO HEALTHCARE- RELATED AND NON- HEALTHCARE- RELATED FINANCIAL ACCOUNTS	Title
7866548	8438106	8412540	7822624		Pat./Reg. No.
1/11/2011	5/7/2013	4/2/2013	10/26/2010		Grant/ Registration Date
11/285053	11/627138	12/893609	11/460208	14/751876	Application No
11/22/2005	1/25/2007	9/29/2010	7/26/2006	6/26/2015	Application Date

109393-0165	109393-0164	109393-0135	109393-0103	109393-0107	109393-0127
ALEG- 011US	ALEG- 010US	ALEG- 009US	ALEG- 008US	ALEG- 007USCN	ALEG- 006USCN
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Pending; 1st OA prediction is 43 months	Pending; 1st OA prediction is 31 months	Pending; 1st OA prediction is 22 months	Pending; 1st OA prediction is 25 months	Pending; 3-mo OA response due 5/7/2017	Granted; next maintenance fee due 12/18/2020
SYSTEMS AND METHODS FOR ALLOCATING RESOURCES VIA INFORMATION TECHNOLOGY INFRASTRUCTURE	SYSTEMS AND METHODS FOR NOTIFICATIONS USING A MULTI- PURSE CARD	SYSTEMS AND METHODS FOR MULTI-PURSE DEBIT CARD	SYSTEMS AND METHODS FOR GEOGRAPHICAL TICKER OF HEALTH RELATED SAVINGS ACCOUNT TRANSACTIONS	CENTRALIZED EOB ARCHIVING AND ACCESS	ACCOUNT CONTROL METHOD AND SYSTEM THAT ALLOWS ONLY ELIGIBLE AND AUTHORIZED ITEMS TO BE PURCHASED USING THE ACCOUNT
					8464937
					6/18/2013
15/237340	15/237333	14/805522	14/617128	14/640293	13/004827
8/15/2016	8/15/2016	7/22/2015	2/9/2015	3/6/2015	1/11/2011

t	'n	,

**RECORDED: 09/06/2018** 

109393-0168	109393-0167	109393-0166
ALEG- 015US	ALEG- 012US ALEG- 013US	
United States of America	United States of America	United States of America
Pending; 1st OA prediction is 31 months	Pending; 1st OA prediction is 60 months	Pending; 1st OA prediction is 43 months
SYSTEMS AND METHODS FOR REDUCING RESOURCE CONSUMPTION VIA INFORMATION TECHNOLOGY INFRASTRUCTURE	SYSTEMS AND METHODS FOR ALLOCATING RESOURCES USING INFORMATION TECHNOLOGY INFRASTRUCTURE	SYSTEMS AND METHODS FOR MANAGING INFORMATION TECHNOLOGY INFRASTRUCTURE TO GENERATE A DYNAMIC INTERFACE
15/237361	15/237354	15/237344
8/15/2016	8/15/2016	8/15/2016