OP \$115.00 38198(

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM539246

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of IP Security Agreement
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
ALLY BANK		08/30/2019	Corporation: UTAH

RECEIVING PARTY DATA

Name:	SmartDrive Systems, Inc.
Street Address:	9450 Carroll Park Drive
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	3819803	SMARTDRIVE
Registration Number:	3823581	SMARTDRIVE
Registration Number:	4154356	SMARTDRIVE
Serial Number:	86858929	SMARTDRIVE SMARTIQ

CORRESPONDENCE DATA

Fax Number:

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: 202.370.4750

Email: ipteam@cogencyglobal.com

Correspondent Name: Jennifer Tindie

Address Line 1: 1025 Vermont Ave NW, Suite 1130

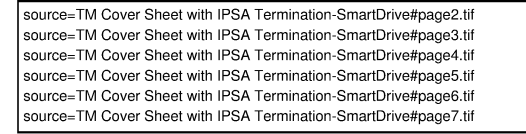
Address Line 2: COGENCY GLOBAL INC.
Address Line 4: Washington, D.C. 20005

NAME OF SUBMITTER:	Robin Dunn
SIGNATURE:	/Robin Dunn/
DATE SIGNED:	09/03/2019

Total Attachments: 6

TRADEMARK REEL: 006735 FRAME: 0440

900513587



TRADEMARK REEL: 006735 FRAME: 0441

RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Release of Intellectual Property Security Agreement is made with reference to the Intellectual Property Security Agreement dated August 15, 2016 by and between ALLY BANK ("Bank") and SMARTDRIVE SYSTEMS, INC., a Delaware corporation ("Grantor").

The Intellectual Property Security Agreement was recorded in the United States Patent and Trademark on August 26, 2016, at Reel No. 5865 at Frame No. 0059, with respect to the trademarks set forth on Exhibit A hereto (the "Trademarks") and at Reel No. 039841 at Frame No. 0148 with respect to the patents set forth on Exhibit B hereto (the "Patents").

Bank hereby acknowledges and agrees that: (i) the Intellectual Property Security Agreement has been terminated and (ii) it terminates, cancels, discharges and releases the lien on and security interest in the entire right, title, and interest of Grantor in and to all of Grantor's Trademarks and the Patents, including, without limitation, reconveyance of any and all of the rights and interests of Bank in and to the Trademarks and the Patents to Grantor, without limitation on the generality of the forgoing all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits) the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof in respect of any of the intellectual property.

Bank does hereby further authorize and consent that this Release of Intellectual Property Security Agreement may be recorded by the Commissioner of Patents and Trademarks.

Dated: August 30, 2019

ALLY BANK

Name: Title: Anguarant Survagant

Exhibit A

Trademarks

Description	Registration/ Application Number	Registration/ Application Date
SMARTDRIVE	3819803	July 13, 2010
	78738475	October 21, 2005
SMARTDRIVE	3823581	July 27, 2010
	77569039	September 12, 2008
SMARTDRIVE and Logo	4154356	June 5, 2012
	77569029	September 12, 2008
SMARTDRIVE SMARTIQ	86858929	December 28, 2015

Ехнівіт В

PATENTS

Description	Registration OR Serial Number	Registration OR Filing Date
VEHICLE EVENT RECORDER SYSTEMS	11/296,906	12/08/2005
VEHICLE EVENT RECORDERS WITH INTEGRATED WEB SERVER	11/377,164	3/16/2006
	8,996,240	03/31/2015
VEHICLE EVENT RECORDER SYSTEMS AND NETWORKS HAVING INTEGRATED	11/377,167	3/16/2006
CELLULAR WIRELESS COMMUNICATIONS SYSTEMS	9,201,842	12/01/2015
VEHICLE OPERATOR PERFORMANCE HISTORY RECORDING, SCORING AND	11/593,659	11/07/2006
REPORTING SYSTEMS	8,989,959	03/24/2015
POWER MANAGEMENT SYSTEMS FOR AUTOMOTIVE VIDEO EVENT RECORDERS	11/593,682	11/07/2006
	8,649,933	02/11/2014
VEHICLE EXCEPTION EVENT MANAGEMENT SYSTEMS	11/595,015	11/09/2006
	8,868,288	10/21/2014
DISCRETIZATION FACILITIES FOR VEHICLE EVENT DATA RECORDERS	11/637,754	12/13/2006
	8,139,820	03/20/2012
DISTRIBUTED VEHICLE EVENT RECORDER SYSTEMS HAVING A PORTABLE MEMORY	11/800,876	05/08/2007
DATA TRANSFER SYSTEM	8,239,092	08/07/2012
VEHICLE EVENT RECORDER SYSTEMS	12/096,591	10/03/2008
MEMORY MANAGEMENT IN EVENT RECORDING SYSTEMS	12/096,592	10/03/2008
	8,374,746	02/12/2013
DISTRIBUTED VEHICLE EVENT RECORDER SYSTEMS HAVING A PORTABLE MEMORY	13/539,312	06/30/2012
DATA TRANSFER SYSTEM	8,571,755	10/29/2013
VEHICLE EVENT PLAYBACK APPARATUS AND METHODS	13/571,416	08/10/2012

TRADEMARK REEL: 006735 FRAME: 0444

13/571,445	08/10/2012
	1
13/734,800	01/04/2013
8.880.279	11/04/2014
	08/02/2013
9,208,129	12/08/2015
14/036 299	09/25/2013
14/030,277	07/23/2013
9,183,679	11/10/2015
14/055,833	10/16/2013
14/076,511	11/11/2013
14/177,047	02/10/2014
14/186,416	02/21/2014
8 892 310	11/18/2014
14/486,744	09/15/2014
14/516,650	10/17/2014
14/525,416	10/28/2014
14/529,134	10/30/2014
14/531,854	11/03/2014
9,226,004	12/29/2015
14/540,825	11/13/2014
	14/036,299 9,183,679 14/055,833 14/076,511 14/177,047 14/186,416 8,892,310 14/486,744 14/516,650 14/525,416 14/529,134 14/531,854 9,226,004

SYSTEM AND METHOD FOR AGGREGATION DISPLAY AND ANALYSIS OF RAIL VEHICLE EVENT INFORMATION	14/592,245	01/08/2015
SYSTEM AND METHOD FOR SYNTHESIZING RAIL VEHICLE EVENT INFORMATION	14/592,446	01/08/2015
RAIL VEHICLE EVENT TRIGGERING SYSTEM METHOD	14/594,387	01/12/2015
	9,296,401	03/29/2016
VEHICLE EVENT RECORDERS WITH INTEGRATED WEB SERVER	14/634,688	02/27/2015
	9,402,060	07/26/2016
VEHICLE EVENT RECORDING SYSTEM AND METHOD	14/676,622	04/01/2015
VEHICLE EVENT RECORDER SYSTEMS AND NETWORKS HAVING INTEGRATED CELLULAR WIRELESS COMMUNICATION SYSTEMS	14/798,454	07/13/2015
VEHICLE EVENT RECORDER SYSTEMS AND NETWORKS HAVING INTEGRATED CELLULAR WIRELESS COMMUNICATION SYSTEMS	14/929,197	10/30/2015
DISTRIBUTED VEHICLE EVENT RECORDER SYSTEMS HAVING A PORTABLE MEMORY DATA TRANSFER SYSTEM	14/935,247	11/06/2015
VEHICLE EVENT RECORDER SYSTEMS AND NETWORKS HAVING INTEGRATED CELLULAR WIRELESS COMMUNICATIONS SYSTEMS	14/944,037	11/17/2015
RAIL VEHICLE EVENT TRIGGERING SYSTEM METHOD	14/975,304	12/18/2015
MEMORY MANAGEMENT IN EVENT RECORDING SYSTEMS	14/981,384	12/28/2015
SYSTEMS AND METHOD TO TRIGGER VEHICLE EVENTS BASED ON CONTEXTUAL INFORMATION	15/006,066	01/25/2016

SYSTEM AND METHOD TO DETERMINE RESPONSIVENESS OF A DRIVER OF A VEHICLE TO FEEDBACK REGARDING DRIVING BEHAVIORS	15/077,825	03/22/2016
SYSTEMS AND METHODS FOR CAPTURING AND OFFLOADING DIFFERENT INFORMATION BASED ON EVENT TRIGGER TYPE	15/151,877	05/11/2016
VEHICLE EVENT RECORDERS WITH INTEGRATED WEB SERVER	15/201,385	07/01/2016