PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI22974

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Randall Manufacturing LLC	02/13/2024

RECEIVING PARTY DATA

Company Name:	KKR Loan Administration Services LLC	
Street Address:	30 Hudson Yards	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10001	

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	8444116
Patent Number:	10533374

CORRESPONDENCE DATA

Fax Number: 2127514864

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: 2129061209

Email: jess.bajada-bartlett@lw.com
Correspondent Name: Mrs. Jessica Bajada-Bartlett
Address Line 1: 1271 Avenue of the Americas
Address Line 4: New York, NEW YORK 10020

ATTORNEY DOCKET NUMBER:	067585-0034
NAME OF SUBMITTER:	Jessica Bajada-Bartlett
SIGNATURE:	Jessica Bajada-Bartlett
DATE SIGNED:	02/13/2024

Total Attachments: 28

source=Citadel - Patent Security Agreement [Executed](148339017.1)#page1.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page2.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page3.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page4.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page5.tif

PATENT 508385422 REEL: 066567 FRAME: 0210

source=Citadel - Patent Security Agreement [Executed](148339017.1)#page6.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page7.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page8.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page9.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page10.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page11.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page12.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page13.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page14.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page15.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page16.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page17.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page18.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page19.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page20.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page21.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page22.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page23.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page24.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page25.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page26.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page27.tif
source=Citadel - Patent Security Agreement [Executed](148339017.1)#page28.tif

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT is entered into as of February 13, 2024 (this "<u>Agreement</u>"), by and among the entities listed on <u>Annex I</u> attached hereto (each, a "<u>Grantor</u>") and KKR Loan Administration Services LLC, in its capacities as administrative agent for the Lenders (as defined in the Credit Agreement referred to in the Security Agreement referred to below) and as collateral agent for the Secured Parties (as defined in the Credit Agreement referred to in the Security Agreement referred to below) (in such capacities, together with its successors in such capacities, the "Agent").

Reference is hereby made to that certain Pledge and Security Agreement, dated as of February 13, 2024 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Grantors, the other grantors party thereto and the Agent, pursuant to which the Grantors have granted a security interest to the Agent in the IP Collateral (as defined below) and are required to execute and deliver this Agreement. Consistent with the requirements set forth in Section 4.03(c) of the Security Agreement, the parties hereto agree as follows:

SECTION 1. <u>Terms</u>. Capitalized terms used herein and not otherwise defined herein shall have the respective meanings assigned to such terms (including by reference to other agreements) in the Security Agreement.

SECTION 2. <u>Grant of Security Interest</u>. As security for the prompt and complete payment or performance, as the case may be, in full of the Secured Obligations, each Grantor, pursuant to the Security Agreement, hereby grants to the Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a security interest in all of its right, title and interest in and to all of the following personal property, whether now owned by or owing to or hereafter acquired by or arising in favor of such Grantor, and regardless of where located (collectively, the "<u>IP Collateral</u>"):

- (a) all Patents, including those listed on <u>Schedule I</u> hereto;
- (b) all rights to sue or otherwise recover for past, present and future misappropriations, or infringements of any of the foregoing, including the right to settle suits involving claims and demands for royalties owing;
- (c) all income, royalties, damages, claims and payments now or hereafter due and/or payable with respect thereto, including, without limitation, damages, claims and payments for past and future misappropriations or infringements; and
- (d) all accessions to, substitutions and replacements for and Proceeds and products of the foregoing, together with all books and records, customer lists, credit files, computer files, programs, printouts and other computer materials and records related thereto and any General Intangibles at any time evidencing or relating to any of the foregoing and all collateral security and guarantees given by any Person with respect to any of the foregoing.

Notwithstanding the foregoing, the term "IP Collateral" (and any component definition thereof) shall not include any Excluded Asset; <u>provided</u> that, for the avoidance of doubt, any proceeds or receivables arising out of any Excluded Asset shall not constitute an Excluded Asset and shall be included within the IP Collateral unless such proceeds or receivables separately constitute an Excluded Asset. Notwithstanding anything to the contrary contained herein, immediately upon the ineffectiveness, lapse or termination of any restriction or condition set forth in the definition of "Excluded Assets" in the Credit Agreement, the IP Collateral shall include, and the relevant Grantor shall be deemed to have automatically

WEIL:\99570189\3\47752.0096

granted a security interest in, all relevant previously restricted or conditioned rights, interests or other assets, as the case may be, as if such restriction or condition had never been in effect.

SECTION 3. <u>Security Agreement</u>. The security interests granted to the Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Agent with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 4. <u>GOVERNING LAW</u>. THIS AGREEMENT AND ANY CLAIM, CONTROVERSY OR DISPUTE ARISING UNDER OR RELATED TO THIS AGREEMENT, WHETHER IN TORT, CONTRACT (AT LAW OR IN EQUITY) OR OTHERWISE, SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

SECTION 5. CONSENT TO JURISDICTION; CONSENT TO SERVICE OF PROCESS.

- EACH PARTY HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE EXCLUSIVE JURISDICTION OF ANY U.S. FEDERAL OR NEW YORK STATE COURT SITTING IN THE BOROUGH OF MANHATTAN, IN THE CITY OF NEW YORK (OR ANY APPELLATE COURT THEREFROM) OVER ANY SUIT, ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT AND AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING SHALL (EXCEPT AS PERMITTED BELOW) BE HEARD AND DETERMINED IN SUCH NEW YORK STATE OR, TO THE EXTENT PERMITTED BY REQUIREMENTS OF LAW, FEDERAL COURT. EACH PARTY HERETO AGREES THAT SERVICE OF ANY PROCESS, SUMMONS, NOTICE OR DOCUMENT BY REGISTERED MAIL ADDRESSED TO SUCH PERSON SHALL BE EFFECTIVE SERVICE OF PROCESS AGAINST SUCH PERSON FOR ANY SUIT, ACTION OR PROCEEDING BROUGHT IN ANY SUCH COURT. EACH PARTY HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY REQUIREMENTS OF LAW. EACH PARTY HERETO AGREES THAT THE AGENT RETAINS THE RIGHT TO BRING PROCEEDINGS AGAINST ANY GRANTOR IN THE COURTS OF ANY OTHER JURISDICTION SOLELY IN CONNECTION WITH THE EXERCISE OF ITS RIGHTS UNDER THIS AGREEMENT.
- (b) EACH PARTY HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT IT MAY LEGALLY AND EFFECTIVELY DO SO, ANY OBJECTION WHICH IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY SUIT, ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT IN ANY COURT REFERRED TO IN <u>PARAGRAPH (a)</u> OF THIS SECTION. EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY REQUIREMENTS OF LAW, ANY CLAIM OR DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION, SUIT OR PROCEEDING IN ANY SUCH COURT.
- (c) TO THE EXTENT PERMITTED BY REQUIREMENTS OF LAW, EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES PERSONAL SERVICE OF ANY AND ALL PROCESS UPON IT AND AGREES THAT ALL SUCH SERVICE OF PROCESS MAY BE MADE BY REGISTERED MAIL (OR ANY SUBSTANTIALLY SIMILAR FORM OF MAIL) DIRECTED TO IT AT ITS ADDRESS FOR NOTICES AS PROVIDED FOR IN SECTION 9.01 OF THE CREDIT

WEIL:\99570189\3\47752.0096

AGREEMENT. EACH PARTY HERETO HEREBY WAIVES ANY OBJECTION TO SUCH SERVICE OF PROCESS AND FURTHER IRREVOCABLY WAIVES AND AGREES NOT TO PLEAD OR CLAIM IN ANY ACTION OR PROCEEDING COMMENCED HEREUNDER OR UNDER ANY LOAN DOCUMENT THAT SERVICE OF PROCESS WAS INVALID AND INEFFECTIVE. NOTHING IN THIS AGREEMENT WILL AFFECT THE RIGHT OF ANY PARTY TO THIS AGREEMENT TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY REQUIREMENTS OF LAW.

SECTION 6. Termination or Release.

- (a) This Agreement shall continue in effect until the Termination Date, and the Liens granted by each relevant Grantor hereunder shall be automatically released and each relevant Grantor shall automatically be released from its obligations hereunder in the circumstances described in Article 8 or Section 9.22 of the Credit Agreement, as applicable.
- (b) In connection with any termination or release pursuant to <u>paragraph (a)</u> above, the Agent shall promptly execute (if applicable) and deliver to any Grantor, at such Grantor's expense, all UCC termination statements and similar documents (including security interest termination and release agreements for filing with the United States Patent and Trademark Office) that such Grantor shall reasonably request (such release documentation to be in a form reasonably satisfactory to the Grantor) to evidence and/or effectuate such termination or release. Any execution and delivery of documents pursuant to this <u>Section 6</u> shall be without recourse to or representation or warranty by the Agent or any Secured Party (other than as to the Agent's authority to execute and deliver such documents). Each Grantor shall reimburse the Agent for all costs and expenses, including any fees and expenses of counsel, incurred by it in connection with any action contemplated by this <u>Section 6</u> pursuant to and to the extent required by Section 9.03(a) of the Credit Agreement.
- (c) The Agent shall have no liability whatsoever to any other Secured Party as the result of any release of IP Collateral by it in accordance with (or which the Agent in good faith believes to be in accordance with) the terms of this <u>Section 6</u>.
- SECTION 7. <u>Counterparts</u>. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or by email as a ".pdf" or ".tif" attachment or other electronic transmission shall be effective as delivery of a manually executed counterpart of this Agreement.
- SECTION 8. <u>INTERCREDITOR AGREEMENT GOVERNS.</u> NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, THE LIENS AND SECURITY INTERESTS GRANTED IN THE IP COLLATERAL TO THE AGENT FOR THE BENEFIT OF THE SECURED PARTIES PURSUANT TO THIS AGREEMENT AND THE EXERCISE OF ANY RIGHT OR REMEDY BY THE AGENT AND THE OTHER SECURED PARTIES WITH RESPECT TO ANY IP COLLATERAL HEREUNDER ARE SUBJECT TO THE PROVISIONS OF EACH APPLICABLE ACCEPTABLE INTERCREDITOR AGREEMENT. IN THE EVENT OF ANY CONFLICT BETWEEN THE PROVISIONS OF ANY APPLICABLE ACCEPTABLE INTERCREDITOR AGREEMENT AND THIS AGREEMENT, THE PROVISIONS OF SUCH ACCEPTABLE INTERCREDITOR AGREEMENT SHALL GOVERN AND CONTROL.

[Remainder of Page Intentionally Left Blank]

ANNEX I

- Davco Technology, LLC, a Michigan limited liability company
- 2. COBAN Technologies, Inc., a Texas corporation
- 3. Elkhart Brass Manufacturing Company, LLC, an Indiana limited liability company
- 4. FIRE RESEARCH CORP., a New York corporation
- 5. Fleetilla, LLC, a Michigan limited liability company
- 6. JST Performance, LLC, a Delaware limited liability company
- 7. LUMITEC, LLC, a Florida limited liability company
- 8. Pressure Systems International, LLC, a Texas limited liability company
- 9. Randall Manufacturing LLC, a Delaware corporation
- 10. REAR VIEW SAFETY LLC, a New York limited liability company
- 11. Roll-Rite LLC, a Delaware limited liability company
- 12. ROM Acquisition Corporation, a Delaware corporation
- 13. Safe Fleet Acquisition Corp., a Delaware corporation
- 14. SEON Design (USA) Corp., a Washington corporation
- 15. SF MOBILE-VISION, INC., a New Jersey corporation
- 16. Specialty Manufacturing, Inc., a Delaware corporation
- 17. Truck-Lite Co., LLC, a Delaware limited liability company
- 18. CODE 3, INC., a Missouri corporation
- 19. Electronic Controls Company, an Idaho corporation

WEIL:\99570189\3\47752.0096

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

> COBAN TECHNOLOGIES, INC. DAVCO TECHNOLOGY, LLC ELKHART BRASS MANUFACTURING COMPANY, FIRE RESEARCH CORP. FLEETILLA, LLC JST PERFORMANCE, LLC LUMITEC, LLC PRESSURE SYSTEMS INTERNATIONAL, LLC RANDALL MANUFACTURING LLC REAR VIEW SAFETY LLC ROLL-RITE LLC ROM ACQUISITION CORPORATION SAFE FLEET ACQUISITION CORP. SEON DESIGN (USA) CORP. SF MOBILE-VISION, INC. SPECIALTY MANUFACTURING, INC. TRUCK-LITE CO., LLC each, as a Grantor

By:

Name: Robert W. Willing

Title:

Executive Vice President and Chief

Financial Officer

CODE 3, INC.

ELECTRONIC CONTROLS COMPANY

each, as a Grantor

By:

Name: Robert W. Willing

Title:

Chief Financial Officer

KKR LOAN ADMINISTRATION SERVICES LLC, as Agent

By: Name: John Knox

Title: Authorized Signatory

REEL: 066567 FRAME: 0217

SCHEDULE I

Issued U.S. Patents:

Registered Owner	Title	Patent Number	Issue Date
TRUCK-LITE CO., LLC	MODULAR HEADLAMP ASSEMBLY FOR PRODUCING A LIGHT DISTRIBUTION PATTERN	10,436,407	10/08/2019
TRUCK-LITE CO, LLC	TELEMATICS ROAD READY SYSTEM	10,093,232	10/09/2018
TRUCK-LITE CO., LLC	INTERIOR LAMP	7,244,058	07/17/2007
TRUCK-LITE CO., LLC	LIGHT EMITTING DIODE HEADLAMP	7,401,960	07/22/2008
TRUCK-LITE CO., LLC	LAMP ASSEMBLY UTILIZING LIGHT EMITTING DIODES	8,277,092	10/02/2012
TRUCK-LITE CO., LLC	ANTI-THEFT VEHICLE MINI LAMP	7,572,043	08/11/2009
TRUCK-LITE CO., LLC.	VEHICLE MINI LAMP	8,192,064	06/05/2012
TRUCK-LITE CO., LLC	HEADLAMP ASSEMBLY WITH HEAT SINK STRUCTURE	8,845,161	09/30/2014
TRUCK-LITE CO., INC. ¹	HEADLAMP ASSEMBLY FOR REMOVING WATER BASED CONTAMINATION	8,459,848	06/11/2013
TRUCK-LITE CO., LLC	MODULAR HEADLAMP ASSEMBLY	9,518,711	12/13/2016
TRUCK-LITE CO., LLC	LAMP ASSEMBLY UTILIZING LIGHT EMITTING DIODES INCLUDING HYBRID CURRENT REGULATOR SYSTEM	8,698,418	04/15/2014
TRUCK-LITE CO., LLC	HEADLAMP ASSEMBLY HAVING A HEAT SINK STRUCTURE AND WIRE HEATING ELEMENT FOR REMOVING WATER BASED CONTAMINATION	8,899,803	12/02/2014
TRUCK-LITE CO., LLC	VEHICLE MINI LAMP	8,646,957	02/11/2014
TRUCK-LITE CO., LLC	LED HEADLAMP	D693,949	11/19/2013

 $^{^{1}}$ Truck-Lite Co., Inc. is the registered owner name - Truck-Lite Co., Inc. merged into Truck-Lite Co., LLC.

Registered Owner	Title	Patent Number	Issue Date
TRUCK-LITE CO., LLC	LED HEADLAMP	D712,079	08/26/2014
TRUCK-LITE CO., LLC	LED HEADLAMP	D709,226	07/15/2014
TRUCK-LITE CO., INC. ²	HEADLAMP ASSEMBLY WITH HEAT SINK STRUCTURE	9,638,388	05/02/2017
TRUCK-LITE CO., LLC	MODULAR HEADLAMP ASSEMBLY WITH A HEATING ELEMENT FOR REMOVING WATER BASED CONTAMINATION	9,709,238	07/18/2017
TRUCK-LITE CO., LLC	LIGHT EMITTING DIODE FAILURE DETECTION SYSTEM FOR A VEHICLE	10,065,563	09/04/2018
TRUCK-LITE CO., LLC	MODULAR HEADLAMP ASSEMBLY HAVING A LOW BEAM MODULE	10,156,332	12/18/2018
TRUCK-LITE CO., LLC	MODULAR HEADLAMP ASSEMBLY HAVING A HIGH BEAM MODULE	9,982,858	05/29/2018
TRUCK-LITE CO., LLC	LIGHT EMITTING DIODE FAILURE DETECTION SYSTEM FOR A VEHICLE WITH PRE- TRIP INSPECTION	10,271,411	04/23/2019
TRUCK-LITE CO., LLC	SWIVEL BRACKET ASSEMBLY FOR A CONNECTOR	10,414,222	09/17/2019
TRUCK-LITE CO., LLC	TELEMATICS ROAD READY SYSTEM WITH USER INTERFACE	10,388,161	08/20/2019
TRUCK-LITE CO., LLC	MODULAR HEADLAMP ASSEMBLY HAVING A HIGH BEAM MODULE	10,415,783	09/17/2019
TRUCK-LITE CO., LLC	TELEMATICS ROAD READY SYSTEM INCLUDING A BRIDGE INTEGRATOR UNIT	11,496,816	11/8/2022
TRUCK-LITE CO., LLC	VEHICLE MINI LAMP RETROFIT ATTACHMENT ASSEMBLY	8104941	1/31/2012
DAVCO TECHNOLOGY, LLC	METHOD AND APPARATUS FOR FILTERING PRESSURIZED FUEL	7,393,455	07/01/2008

 $^{^2}$ Truck-Lite Co., Inc. is the registered owner name - Truck-Lite Co., Inc. merged into Truck-Lite Co., LLC.

Registered Owner	Title	Patent Number	Issue Date
DAVCO TECHNOLOGY, L.L.C.	APPARATUS AND METHOD FOR DETERMINING A FLUID LEVEL WITHIN AN ENCLOSED CONTAINER	7,508,312	03/24/2009
DAVCO TECHNOLOGY, LLC	SUPPORT STRUCTURE FOR A FILTER	8,051,989	11/08/2011
DAVCO TECHNOLOGY, LLC	FILTER ASSEMBLY WITH MODULAR RELIEF VALVE INTERFACE	8,574,430	11/05/2013
DAVCO TECHNOLOGY, LLC	FILTER ASSEMBLY WITH MODULAR RELIEF VALVE INTERFACE	9,586,163	03/07/2017
DAVCO TECHNOLOGY, LLC	AUTOMATIC DRAIN FOR FUEL PROCESSOR	9,684,313	06/20/2017
DAVCO TECHNOLOGY, LLC	METHOD AND APPARATUS FOR FILTERING PRESSURIZED FUEL	7393455	7/1/2008
CUMMINGS FILTRATION IP, INC.	ENDPLATE WITH GUIDE FEATURE	11504659	11/22/2022
DAVCO TECHNOLOGY, LLC			
CUMMINGS FILTRATION IP, INC.	ENDPLATE WITH GUIDE FEATURE	11504660	11/22/2022
DAVCO TECHNOLOGY, LLC			
CUMMINGS FILTRATION IP, INC.	ALIGNMENT NOTCH FOR AN ENDCAP OF A FILTER ELEMENT	11628385	4/18/2023
DAVCO TECHNOLOGY, LLC			
JST PERFORMANCE, LLC	VEHICLE LED LIGHTING FIXTURE	D676,990	02/26/2013
JST PERFORMANCE, LLC	VEHICLE LED LIGHTING FIXTURE	D675,758	02/05/2013
JST PERFORMANCE, LLC	VEHICLE LED LIGHTING FIXTURE	D676,162	02/12/2013
JST PERFORMANCE, LLC	VEHICLE LED LIGHTING FIXTURE	D688,399	08/20/2013
JST PERFORMANCE, LLC	MOUNTABLE ADJUSTABLE VEHICLE LAMP	D704,363	05/06/2014
JST PERFORMANCE, LLC	VEHICLE LIGHT WITH FLANGES	D704,364	05/06/2014

Registered Owner	Title	Patent Number	Issue Date
JST PERFORMANCE, LLC	VEHICLE LIGHT	D704,365	05/06/2014
JST PERFORMANCE, LLC	LANDING LIGHT	D680,893	04/30/2013
JST PERFORMANCE, LLC	VEHICLE LIGHT FIXTURE	D713,574	09/16/2014
JST PERFORMANCE, LLC	LIGHT FIXTURE FOR SINGLE ROW OF LAMPS	D732,219	06/16/2015
JST PERFORMANCE, LLC	VEHICLE LIGHT FIXTURE	D718,478	11/25/2014
JST PERFORMANCE, LLC	LIGHT FIXTURE	D739,587	09/22/2015
JST PERFORMANCE, LLC	LIGHT FIXTURE	D708,778	07/08/2014
JST PERFORMANCE, LLC	LIGHT FIXTURE	D739,584	09/22/2015
JST PERFORMANCE, LLC	LIGHT FIXTURE	D738,552	09/08/2015
JST PERFORMANCE, LLC	LIGHT FIXTURE	D739,064	09/15/2015
JST PERFORMANCE LLC	LIGHT FIXTURE	D784,599	04/18/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D761,482	07/12/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D758,624	06/07/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D771,285	11/08/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D739,594	09/22/2015
JST PERFORMANCE, LLC	LIGHT FIXTURE	D739,072	09/15/2015
JST PERFORMANCE, LLC	LIGHT FIXTURE	D770,078	10/25/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE ASSEMBLY	D751,753	03/15/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D775,401	12/27/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D775,402	12/27/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D775,403	12/27/2016

Registered Owner	Title	Patent Number	Issue Date
JST PERFORMANCE, LLC	LIGHT FIXTURE	D775,404	12/27/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D773,108	11/29/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D765,290	08/30/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D770,067	10/25/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D782,092	03/21/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D772,446	11/22/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D765,889	09/06/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D775,393	12/27/2016
JST PERFORMANCE, LLC	LIGHT REFLECTOR	D774,244	12/13/2016
JST PERFORMANCE, LLC	LIGHT FIXTURE	D782,086	03/21/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D782,090	03/21/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D781,474	03/14/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D786,470	05/09/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D805,670	12/19/2017
JST PERFORMANCE, LLC	LIGHT FIXTURE	D810,330	02/13/2018
JST PERFORMANCE, LLC	LIGHT FIXTURE	D815,318	04/10/2018
JST PERFORMANCE, LLC	LIGHT FIXTURE	D860,499	09/17/2019
JST PERFORMANCE, LLC	LIGHT FIXTURE	D812,788	03/13/2018
JST PERFORMANCE, LLC	LUMINAIRE MIRROR FIXTURE	D854,194	07/16/2019
JST PERFORMANCE, LLC	LIGHT BAR FOR A VEHICLE	D828,937	09/18/2018
JST PERFORMANCE, LLC	LUMINAIRE MIRROR FIXTURE	D843,609	03/19/2019

Registered Owner	Title	Patent Number	Issue Date
JST PERFORMANCE, LLC	LIGHT FIXTURE	D843,618	03/19/2019
JST PERFORMANCE, LLC	LIGHT FIXTURE	D843,620	03/19/2019
JST PERFORMANCE, LLC.	LIGHT BAR FOR A VEHICLE	D851,306	06/11/2019
JST PERFORMANCE, LLC	CONTROL PANEL	D862,325	10/08/2019
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	11180073	11/23/2021
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR A SIGNAL INDICATOR LIGHT	10874004	12/22/2020
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR A SIGNAL INDICATOR LIGHT	11473753	10/18/2022
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	10953788	3/23/2021
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	11590882	2/28/2023
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	11701998	7/18/2023
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	11203282	12/21/2021
JST PERFORMANCE, LLC	METHOD AND APPARATUS FOR BEZEL ATTACHMENT	11326769	5/10/2022
JST PERFORMANCE, LLC	LIGHT FIXTURE	D913539	3/16/2021
JST PERFORMANCE, LLC	LIGHT FIXTURE	D913540	9/6/2018
JST PERFORMANCE, LLC	LIGHT FIXTURE	D914252	3/21/2019
JST PERFORMANCE, LLC	LIGHT FIXTURE	D932675	10/5/2021
JST PERFORMANCE, LLC	LIGHT FIXTURE	D936876	11/23/2021
JST PERFORMANCE, LLC	COMPONENT BRACKET	D939933	1/4/2022

Registered Owner	Title	Patent Number	Issue Date
JST PERFORMANCE, LLC	LIGHT FIXTURE	D952201	5/17/2022
JST PERFORMANCE, LLC	REFLECTOR	D960429	8/9/2022
CODE 3, INC.	LIGHT BAR MOUNTING FOOT HAVING A LIGHT	7419286	09/02/2008
CODE 3, INC.	LIGHT FIXTURE WITH INNER AND OUTER TROUGH REFLECTORS	9052083	06/09/2015
CODE 3, INC.	LIGHT BAR	8342725	01/01/2013
CODE 3, INC.	SOLAR LIGHT BAR	8540406	09/24/2013
CODE 3, INC.	DC POWER LINE CONTROL FOR LIGHT BARS AND SIRENS	8525660	09/03/2013
CODE 3, INC.	PROGRAMMABLE CONTROL FOR SIREN AND LIGHTS	8786423	07/22/2014
CODE 3, INC.	WIRELESS CONTROL AND COORDINATION OF LIGHT BAR AND SIREN	8963705	02/24/2015
CODE 3, INC.	VEHICULAR INTERIOR SIGNAL LIGHTING SYSTEM	9365153	06/14/2016
CODE 3, INC.	BEACON WITH ILLUMINATED LEDS ARRAY BOARDS CONNECTED	9409512	08/09/2016
CODE 3, INC.	COLLIMATING LIGHT HEAD INCLUDING BASE WITH PROJECTING DOME-LIKE LENS	9464768	10/11/2016
CODE 3, INC.	NESTED SERIAL NETWORK CONFIGURATION FOR ARRAY OF SERIALLY CONNECTED LIGHT HEADS	10773634	09/15/2020
CODE 3, INC.	LOW-DROPOUT CURRENT REGULATOR FOR LIGHT HEAD	10548187	01/28/2020
ELECTRONIC CONTROLS COMPANY & SUNGJU SOUND CORP.	HORN SPEAKER	10158938	12/18/2018
CODE 3, INC.	SYSTEM FOR AND METHOD OF INSTALLING AN EXTERIOR-MOUNTED LIGHT BAR UNDERNEATH A FACTORY-INSTALLED REAR SPOILER ON A VEHICLE LIFTGATE	10442344	10/15/2019
CODE 3, INC.	LIGHT EMITTING DIODE BEACON LIGHT	D612760	03/30/2010

Registered Owner	Title	Patent Number	Issue Date
CODE 3, INC.	LIGHT EMITTING DIODE MINI-LIGHT BAR	D647418	10/25/2011
CODE 3, INC.	SOLAR POWERED LIGHT BAR	D630959	01/18/2011
CODE 3, INC.	INTERIOR LIGHT ASSEMBLY WITH FLARED VISOR	D669203	10/16/2012
CODE 3, INC.	INTERIOR LIGHT ASSEMBLY WITH FLARED VISOR	D664695	07/31/2012
CODE 3, INC.	FLARED VISOR FOR INTERIOR LIGHT ASSEMBLY	D670421	11/06/2012
CODE 3, INC.	INTERIOR LIGHT ASSEMBLY WITH FLARED VISOR	D670847	11/13/2012
CODE 3, INC.	FLARED VISOR	D680253	04/16/2013
CODE 3, INC.	CONTROL FOR SIREN AND LIGHT BAR	D689785	09/17/2013
CODE 3, INC.	LIGHT MODULE FOR A SIDE MOUNTED REAR VIEW MIRROR OF VEHICLE	D660209	05/22/2012
CODE 3, INC.	LIGHT MODULE FOR A SIDE MOUNTED REAR VIEW MIRROR OF VEHICLE	D670629	11/13/2012
CODE 3, INC.	LIGHT MODULE FOR A SIDE MOUNTED REAR VIEW MIRROR OF VEHICLE	D668193	10/02/2012
CODE 3, INC.	LIGHT EMITTING DIODE BEACON LIGHT	D669806	10/30/2012
CODE 3, INC.	LIGHT EMITTING DIODE BEACON LIGHT	D669807	10/30/2012
CODE 3, INC.	SINGLE LEVEL LOW-PROFILE LIGHT BAR WITH OPTIONAL SPEAKER	D742270	11/03/2015
CODE 3, INC.	DUAL LEVEL LOW-PROFILE LIGHT BAR WITH OPTIONAL SPEAKER	D742269	11/03/2015
CODE 3, INC.	SPEAKER FOR A LIGHT BAR	D748598	02/02/2016
CODE 3, INC.	WARNING LIGHT	D853875	07/16/2019
CODE 3, INC.	ANTENNA-EQUIPPED LIGHT BAR	11870140	1/9/2024
ELECTRONIC CONTROLS COMPANY	SOUNDER HOUSING	D977358	2/7/2023
ELECTRONIC CONTROLS COMPANY	MULTI-FREQUENCY ALARM FOR EMITTING NARROW BAND NOISE	9527439	12/27/2016

Registered Owner	Title	Patent Number	Issue Date
ELECTRONIC CONTROLS COMPANY	SMARTPHONE SOFTWARE APPLICATION FOR IDENTIFICATION OF SOUND- OR LIGHT-EMITTING VEHICLE ACCESSORY PRODUCT MODELS	10152739	12/11/2018
ELECTRONIC CONTROLS COMPANY	MODULAR LIGHT BAR MESSAGING SYSTEM	9705597	07/11/2017
ELECTRONIC CONTROLS COMPANY	HUB-MOUNTABLE WHEEL- ROTATION DETECTOR	10697793	06/30/2020
ELECTRONIC CONTROLS COMPANY	VEHICLE WARNING LIGHT	D662847	07/03/2012
ELECTRONIC CONTROLS COMPANY	LIGHT MODULE FOR A VEHICLE HEADLIGHT ASSEMBLY, TAILLIGHT ASSEMBLY	D722398	02/10/2015
ELECTRONIC CONTROLS COMPANY	LED SIGN FOR A LIGHT BAR	D807216	01/09/2018
ELECTRONIC CONTROLS COMPANY	TRACK FOOT FOR A LIGHT BAR	D817798	05/15/2018
ELECTRONIC CONTROLS COMPANY	LED OPTIC	D814094	03/27/2018
ELECTRONIC CONTROLS COMPANY	KEYPAD	D768580	10/11/2016
ELECTRONIC CONTROLS COMPANY	REFLECTOR	D615696	05/11/2010
ELECTRONIC CONTROLS COMPANY	LAMP	D751241	03/08/2016
ELECTRONIC CONTROLS COMPANY	LAMP	D760943	07/05/2016
ELECTRONIC CONTROLS COMPANY	MULTI-BULB SPOT LAMP	D807568	01/09/2018
ELECTRONIC CONTROLS COMPANY	VEHICLE-LIGHTING MOUNT PLATFORM	D868672	12/03/2019

Registered Owner	Title	Patent Number	Issue Date
ELECTRONIC CONTROLS COMPANY	LED BEACON	D865559	11/05/2019
ELECTRONIC CONTROLS COMPANY	SOUNDER HOUSING	D894029	08/25/2020
ELECTRONIC CONTROLS COMPANY	LIGHT BAR	D1001665	10/17/2023
ELECTRONIC CONTROLS COMPANY	FLEXIBLE DIRECTIONAL VEHICLE WARNING LIGHT	D1010179	1/2/2024
PRESSURE SYSTEMS INTERNATIONAL, LLC	INFLATION MANIFOLD	11738611	8/29/2023
PRESSURE SYSTEMS INTERNATIONAL, LLC	HUB CAP VENT PLUG (DESIGN)	11712922	8/1/2023
PRESSURE SYSTEMS INTERNATIONAL, LLC	HUB CAP VENT PLUG (DESIGN)	11505013	11/22/2022
PRESSURE SYSTEMS INTERNATIONAL, LLC	ENHANCED AUTOMATIC TIRE INFLATION SYSTEM	11872852	1/16/2024
PRESSURE SYSTEMS INTERNATIONAL, LLC	HUB CAP VENT PLUG	D850352	6/4/2019
PRESSURE SYSTEMS INTERNATIONAL, LLC	CENTRAL TIRE INFLATION SYSTEM PRESSURE REGULATOR	9387731	7/12/2016
PRESSURE SYSTEMS INTERNATIONAL, LLC	VALVE STEM WITH AUXILIARY PORT	9375985	6/28/2016
PRESSURE SYSTEMS INTERNATIONAL, LLC	WIRELESS PROPORTIONAL FLOW INDICATION FOR A TIRE INFLATION SYSTEM	8981919	3/17/2015
PRESSURE SYSTEMS INTERNATIONAL, LLC	CENTRAL TIRE INFLATION SYSTEM ROTARY AIR UNION	10272728	4/30/2019
PRESSURE SYSTEMS INTERNATIONAL, LLC	ROTARY UNION FOR TIRE INFLATION SYSTEM	11813898	11/14/2023
PRESSURE SYSTEMS INTERNATIONAL, LLC	INFLATION MANIFOLD	11685201	6/27/2023
PRESSURE SYSTEMS INTERNATIONAL, LLC	PRESSURE EQUALIZATION VALVE ASSEMBLY	10933703	3/2/2021

Registered Owner	Title	Patent Number	Issue Date
PRESSURE SYSTEMS INTERNATIONAL, LLC	ROTARY UNION FOR AUTOMATIC TIRE INFLATION SYSTEM	10696106	6/30/2020
PRESSURE SYSTEMS INTERNATIONAL, LLC	STEER AXLE TIRE INFLATION SYSTEM	10668777	6/2/2020
PRESSURE SYSTEMS INTERNATIONAL, LLC	ROTARY UNION FOR TIRE INFLATION SYSTEM	10562356	2/18/2020
PRESSURE SYSTEMS INTERNATIONAL, LLC	STEER AXLE TIRE INFLATION SYSTEM	10471782	11/12/2019
PRESSURE SYSTEMS INTERNATIONAL, LLC	VALVE ASSEMBLY	10259273	4/16/2019
PRESSURE SYSTEMS INTERNATIONAL, LLC	SMALL TRAILER TIRE INFLATION SYSTEM	10239364	3/26/2019
PRESSURE SYSTEMS INTERNATIONAL, LLC	SMALL TRAILER TIRE INFLATION SYSTEM	10166821	1/1/2019
PRESSURE SYSTEMS INTERNATIONAL, LLC	ROTARY AIR CONNECTION WITH CENTRAL VALVE FOR TIRE INFLATION SYSTEM	9908373	3/6/2018
PRESSURE SYSTEMS INTERNATIONAL, LLC	SMALL TRAILER TIRE INFLATION SYSTEM	9789739	10/17/2017
PRESSURE SYSTEMS INTERNATIONAL, LLC	TIRE MANAGEMENT SYSTEM	9579937	2/28/2017
PRESSURE SYSTEMS INTERNATIONAL, LLC	ON-BOARD LOW-POWER VEHICLE CONDITION INDICATOR	9545876	1/17/2017
PRESSURE SYSTEMS INTERNATIONAL, LLC	SYSTEM AND METHOD USING A PRESSURE REDUCTION VALVE	9346330	5/24/2016
PRESSURE SYSTEMS INTERNATIONAL, LLC	STEER AXLE HIGH- TEMPERATURE WARNING SYSTEM	9254712	2/9/2016
PRESSURE SYSTEMS INTERNATIONAL, LLC	CENTRAL TIRE INFLATION SYSTEM ROTARY AIR UNION	9221308	12/29/2015
PRESSURE SYSTEMS INTERNATIONAL, LLC	ON-BOARD LOW-POWER VEHICLE CONDITION INDICATOR	9090206	7/28/2015
PRESSURE SYSTEMS INTERNATIONAL, LLC	CENTRAL TIRE INFLATION SYSTEM ROTARY AIR UNION	7207365	4/24/2007

Registered Owner	Title	Patent Number	Issue Date
FLEETILLA, LLC	SYSTEMS AND METHODS FOR TRACKING CARGO ASSETS	10957204	3/23/2021
FLEETILLA, LLC	INTRINSICALLY SAFE TELEMATIC SYSTEMS	9716517	7/25/2017
LUMITEC, LLC	LIGHT CONTROL SYSTEMS, METHODS, DEVICES, AND USES THEREOF	11191138	11/30/2021
LUMITEC, LLC	LIGHTING DEVICE	D907839	1/12/2021
LUMITEC, LLC	LIGHT	D913574	3/16/2021
LUMITEC, LLC	ANCHOR LIGHT	D915650	4/6/2021
LUMITEC, LLC	LIGHT	D925103	7/13/2021
LUMITEC, LLC	LIGHT BAR	D929627	8/31/2021
LUMITEC, LLC	LIGHT	D994211	8/1/2023
SF MOBILE-VISION, INC.	WIRELESS MICROPHONE FOR USE WITH AN IN-CAR VIDEO SYSTEM	8446469	5/21/2013
SF MOBILE-VISION, INC.	DYNAMICALLY LOAD BALANCING DATE TRANSMISSION USING ONE OR MORE ACCESS POINTS	8363102	1/29/2013
ROM ACQUISITION CORPORATION	STATIONARY LADDER RACK WITH DOUBLE WEDGE INTERLOCKING MECHANISM	6971563	12/6/2005
ROM ACQUISITION CORPORATION	PUMPING SYSTEM FOR CONTOLLING PUMPING SPEED DURING DISCHARGE PRESSURE FLUCTUATIONS	7040868	5/9/2006
ROM ACQUISITION CORPORATION	FLUID INTAKE PRESSURE REGULATING SYSTEM	7055546	6/6/2006
ROM ACQUISITION CORPORATION	GENERATOR CONTROLLING SYSTEM	7161329	1/9/2007
ROM ACQUISITION CORPORATION	METHOD AND APPARATUS FOR CONTROLLING A FLUID SYSTEM	7849871	12/14/2010
ROM ACQUISITION CORPORATION	SEARCH LINE RESCUE SYSTEM	8002083	8/23/2011
ROM ACQUISITION CORPORATION	COMPREHENSIVE CONTROL SYSTEM FOR MOBILE PUMPING APPARATUS	8517696	8/27/2013
ROM ACQUISITION CORPORATION	COMPLETE INTEGRATED FIREGROUND CONTROL SYSTEM AND METHOD	9625915	4/18/2017
ROM ACQUISITION CORPORATION	AIR TANK BRACKET WITH STRAP-SUPPORTING ARMS	8191848	6/5/2012

Registered Owner	Title	Patent Number	Issue Date
ROM ACQUISITION CORPORATION	HYDRAULIC SYSTEM AND METHOD FOR DELIVERING ELECTRICITY, WATER, AIR, AND FOAM IN A FIREFIGHTING APPARATUS	8839876	9/23/2014
ROM ACQUISITION CORPORATION	INTEGRATED VEHICULAR SCENE/WARNING LIGHT ASSEMBLY	8344871	1/1/2013
ROM ACQUISITION CORPORATION	FIRE HOSE DEPLOYMENT DEVICE	9623271	4/18/2017
ROM ACQUISITION CORPORATION	INDIVIDUAL GEAR DRYER SYSTEM	8844154	9/30/2014
ROM ACQUISITION CORPORATION	WATER SUPPLY CONTROL SYSTEM	8701709	4/22/2014
ROM ACQUISITION CORPORATION	SYSTEM AND METHOD OF AUTOMATIC PUMP OPERATION	10458400	10/29/2019
ROM ACQUISITION CORPORATION	SYSTEM AND METHOD OF AUTOMATIC TANK REFILL	9829895	11/28/2017
ROM ACQUISITION CORPORATION	WARNING AND SCENE LIGHTING SYSTEM	8947223	2/3/2015
ROM ACQUISITION CORPORATION	DISCHARGE VALVE FEATHER CONTROL	10466721	11/5/2019
ROM ACQUISITION CORPORATION	CONVERTIBLE EMERGENCY LIGHTING APPARATUS HAVING INTERCHANGEABLE SCENE ILLUMINATION AND TRAFFIC CONTROL CONFIGURATIONS	9090202	7/28/2015
AVRAHAM Y. LEVI ROM ACQUISITION CORPORATION (FIRST NAMED APPLICANT)	VEHICLE LADDER RACK APPARATUS AND METHOD OF USE	9415726	8/16/2016
ROM ACQUISITION CORPORATION	RESTRAINING APPARATUS	7112022	9/26/2006
ROM ACQUISITION CORPORATION	HYDRAULIC DAMPER	11293516	4/5/2022
ROM ACQUISITION CORPORATION	PLATFORM ENCLOSURE	D935128	11/2/2021
ROM ACQUISITION CORPORATION	DYNAMIC 360 DEGREE VIEW ACCIDENT AVOIDANCE SYSTEM	10836312	11/17/2020
ROM ACQUISITION CORPORATION	LADDER LOCK FOR REAR DEPLOY LADDER RACK	10688937	6/23/2020

Registered Owner	Title	Patent Number	Issue Date
ROM ACQUISITION CORPORATION	TILTABLE LADDER RACK	10654420	5/19/2020
ROM ACQUISITION CORPORATION	COMBINATION GAS SPRING AND DAMPER	10578182	3/3/2020
ROM ACQUISITION CORPORATION	TILTABLE LADDER RACK	10486608	11/26/2019
ROM ACQUISITION CORPORATION	FOLDABLE SHELVING CONSTRUCTION	10470565	11/12/2019
ROM ACQUISITION CORPORATION	TRUCK ROLL-UP DOOR INTERNAL LOCK RELEASE	10316555	6/11/2019
ROM ACQUISITION CORPORATION	DOOR MOUNTED LADDER FOR CARGO VANS	9506292	11/29/2016
ROM ACQUISITION CORPORATION	CARGO TRUCK MULTI-STAGE EXTENDABLE PERSONNEL PLATFORM WITH FOLDABLE GUARDRAIL	9487148	11/8/2016
ROM ACQUISITION CORPORATION	VEHICLE ROOF RACK WITH COLLAPSIBLE HANDRAIL ASSEMBLY	9481314	11/1/2016
ROM ACQUISITION CORPORATION	FLAG RETIREMENT RECEPTACLE	D754410	4/19/2016
ROM ACQUISITION CORPORATION	RADIO-CONTROLLED CARGO TRUCK RAMP LOAD ASSIST SYSTEM	9150136	10/6/2015
ROM ACQUISITION CORPORATION	WORK VEHICLE WITH INTEGRATED LADDER RACK	8991889	3/31/2015
ROM ACQUISITION CORPORATION	LOW PROFILE LADDER RACK	9796340	10/24/2017
ROM ACQUISITION CORPORATION	SECURITY DEVICE FOR COMMERCIAL VEHICLES	9776476	10/3/2017
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE-FIGHTING MONITOR	7644777	10/8/2004
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE-FIGHTING MONITOR	7703545	4/27/2010
ELKHART BRASS MANUFACTURING COMPANY, LLC	COMPACT FIELD ADJUSTABLE PRESSURE REDUCING VALVE	7320333	1/22/2008
ELKHART BRASS MANUFACTURING COMPANY, LLC	PRESSURE REDUCING VALVE	7322372	1/29/2008
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING DEVICE WITH LIGHT EMITTING COMPONENT	7823801	11/2/2010

Registered Owner	Title	Patent Number	Issue Date
ELKHART BRASS MANUFACTURING COMPANY, LLC	VALVE WITH ACTUATION SUB-ASSEMBLY	7516941	4/14/2009
ELKHART BRASS MANUFACTURING COMPANY, LLC	VALVE WITH ACTUATION SUB-ASSEMBLY	8714518	5/6/2014
ELKHART BRASS MANUFACTURING COMPANY, LLC	VALVE WITH ACTUATION SUB-ASSEMBLY	7819386	10/26/2010
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE FIGHTING FLUID DELIVERY DEVICE WITH SENSOR	8556230	10/15/2013
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE-FIGHTING MONITOR	7802630	9/28/2010
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING DEVICE FEEDBACK CONTROL	8245790	8/21/2012
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING DEVICE FEEDBACK CONTROL	9649519	5/16/2017
ELKHART BRASS MANUFACTURING COMPANY, LLC	SMOOTH BORE NOZZLE WITH ADJUSTABLE BORE	8313044	11/20/2012
ELKHART BRASS MANUFACTURING COMPANY, LLC	NOZZLE ASSEMBLY	8584768	11/19/2013
ELKHART BRASS MANUFACTURING COMPANY, LLC	COMPACT FIRE FIGHTING MONITOR	9067092	6/30/2015
ELKHART BRASS MANUFACTURING COMPANY, LLC	QUICK CONNECT COUPLER WITH DIFFERENTIAL LOCKING	8727384	8/27/2009
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING MONITOR AND CONTROL SYSTEM THEREFOR	8606373	12/10/2013
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING MONITOR AND CONTROL SYSTEM THEREFOR	9170583	10/27/2015
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING MONITOR	10857402	12/8/2020
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIREFIGHTING MONITOR	9557199	1/31/2017
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE FIGHTING MONITOR	9186531	11/17/2015

Registered Owner	Title	Patent Number	Issue Date
ELKHART BRASS MANUFACTURING COMPANY, LLC	FLUID DELIVERY DEVICE	10072780	9/11/2018
ELKHART BRASS MANUFACTURING COMPANY, LLC	FLUID DELIVERY DEVICE	10982803	4/20/2021
ELKHART BRASS MANUFACTURING COMPANY, LLC	FENDER MIRROR MOUNT	9180816	11/10/2015
ELKHART BRASS MANUFACTURING COMPANY, LLC	FENDER MIRROR MOUNT	9499101	11/22/2016
ELKHART BRASS MANUFACTURING COMPANY, LLC	FENDER MIRROR MOUNT	9745007	8/29/2017
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE FIGHTING SYSTEMS AND METHODS	11379090	7/5/2022
ELKHART BRASS MANUFACTURING COMPANY, LLC	FIRE FIGHTING SYSTEMS AND METHODS	9399151	7/26/2016
ELKHART BRASS MANUFACTURING COMPANY, LLC	MONITOR COVER	D983323	4/11/2023
ELKHART BRASS MANUFACTURING COMPANY, LLC	MONITOR COVER AND LIGHTING APPARATUS AND METHOD	11369818	6/28/2022
ELKHART BRASS MANUFACTURING COMPANY, LLC	METHODS AND APPARATUS FOR CONVERTING MANUAL TO OSCILLATING FLUID MONITORS	10780304	9/22/2020
ELKHART BRASS MANUFACTURING COMPANY, LLC	VALVE ACTUATOR	10753500	8/25/2020
ELKHART BRASS MANUFACTURING COMPANY, LLC	VALVE WITH MOVABLE VALVE SEAT	10100934	10/16/2018
ELKHART BRASS MANUFACTURING COMPANY, LLC	VALVE ACTUATOR	9958084	5/1/2018
COBAN TECHNOLOGIES, INC.	METHOD FOR VIDEO/AUDIO RECORDING USING MULTIPLE RESOLUTIONS	9041803	5/26/2015
COBAN TECHNOLOGIES, INC.	WIRELESS PROGRAMMABLE MICROPHONE APPARATUS AND SYSTEM FOR INTEGRATED SURVEILLANCE SYSTEM DEVICES	9307317	4/5/2016

Registered Owner	Title	Patent Number	Issue Date
COBAN TECHNOLOGIES, INC.	SYSTEMS, APPARATUSES AND METHODS FOR MULTIPLEXING AND SYNCHRONIZING AUDIO RECORDINGS	10152859	12/11/2018
COBAN TECHNOLOGIES, INC.	SYSTEMS, APPARATUSES, AND METHODS FOR CONTROLLING AUDIOVISUAL APPARATUSES	10165171	12/25/2018
COBAN TECHNOLOGIES, INC.	SYSTEMS, APPARATUSES AND METHODS FOR UNMANNED AERIAL VEHICLE	10370102	8/6/2019
COBAN TECHNOLOGIES, INC.	SYSTEMS, APPARATUSES AND METHODS FOR DETECTING DRIVING BEHAVIOR AND TRIGGERING ACTIONS BASED ON DETECTED DRIVING BEHAVIOR	10789840	9/29/2020
COBAN TECHNOLOGIES, INC.	SYSTEMS, APPARATUSES AND METHODS FOR TRIGGERING ACTIONS BASED ON DATA CAPTURE AND CHARACTERIZATION	10152858	12/11/2018
SPECIALTY MANUFACTURING, INC.	SAFETY UNIT FOR USE ON VEHICLES	7474201	1/6/2009
SPECIALTY MANUFACTURING, INC.	HINGED ARM RETAINER ARRANGEMENT	8081067	12/20/2011
SPECIALTY MANUFACTURING, INC.	HINGED ARM RETAINER ARRANGEMENT	7864031	1/4/2011
ROLL-RITE LLC	DUST-PROOF END CLOSURE FOR CONTRACTIBLE CANOPY	8336947	12/25/2012
ROLL-RITE LLC	INTERNALLY TRACKED SLIDER SYSTEM FOR LOW PROFILE CONTRACTIBLE CANOPY	8240740	8/14/2012
ROLL-RITE LLC	HYDRAULIC BRAKE MOTOR ASSEMBLY FOR TRUCK COVER SYSTEM	8608224	12/17/2013
ROLL-RITE LLC	SLIDING PIVOT ASSEMBLY FOR COVER SYSTEMS	8465080	6/18/2013
ROLL-RITE LLC	ONE-TOUCH CONTROLLER FOR TARP SYSTEMS	8666595	3/4/2014

Registered Owner	Title	Patent Number	Issue Date
ROLL-RITE LLC	MOTOR OVERLOAD PROTECTION FOR CARGO CANOPY SYSTEMS	9136694	9/15/2015
ROLL-RITE LLC	SELF-CORRECTING DRIVE AND MOTOR CONTROL FOR CARGO CANOPY SYSTEMS	9887536	2/6/2018
STEPHEN HUNTER DOUGLAS PICCARD ROBERT MALCOLM JAMES PINON	SIDE TO SIDE ROLLER TARP SYSTEM	10696145	6/30/2020
ROLL-RITE LLC (FIRST NAMED APPLICANT)			
ROLL-RITE LLC	HINGED FLEXIBLE CABLE COUPLER AND ROLL TARP SYSTEM	11104214	8/31/2021
SCOTT KARTES SHANE HINES STEPHEN HUNTER	DUAL MODE, EASY TO SERVICE TARP	11518224	12/6/2022
ROLL-RITE LLC (FIRST NAMED APPLICANT)			
SHANE HINES STEPHEN HUNTER	INTEGRATED TOP RAIL TENSION ROLLER SYSTEM	11345222	5/31/2022
ROLL-RITE LLC (FIRST NAMED APPLICANT			
ROLL-RITE LLC	CABLE ROLL TARP SYSTEM FOR REAR OPENING TRAILER	7866725	1/11/2011
ROLL-RITE LLC	TARP SYSTEM WITH A UNIVERSAL JOINT CONNECTOR	8360502	1/29/2013
ROLL-RITE LLC	TARP SYSTEM WITH FLEXIBLE TORQUE SHAFT	7967364	6/28/2011
ROLL-RITE LLC	SWING ARM SPRING HOUSING	D621688	8/17/2010
ROLL-RITE LLC	TRAILER COVER SYSTEM	8172301	5/8/2012
ROLL-RITE LLC	TRAILER COVER SYSTEM	7726720	6/1/2010
FIRE RESEARCH CORP.	FOAM PROPORTIONING SYSTEM WITH SOLID STATE CONTACTOR	8344556	1/1/2013
FIRE RESEARCH CORP.	FOAM PROPORTIONING SYSTEM WITH LOW-END CONTROLLER	7997348	8/16/2011

Registered Owner	Title	Patent Number	Issue Date
FIRE RESEARCH CORP.	ULTRA-HIGH PRESSURE FIRE- FIGHTING SYSTEM	8789614	7/29/2014
FIRE RESEARCH CORP.	APPARATUS AND METHOD FOR INSTALLING A FOAM PROPORTIONING SYSTEM IN EXISTING FIRE FIGHTING EQUIPMENT	8103366	1/24/2012
FIRE RESEARCH CORP.	COMPACT FIRE EXTINGUISHING SYSTEM WITH HIGH-PRESSURE FOAM PROPORTIONING SYSTEM	9149671	10/6/2015
FIRE RESEARCH CORP.	SMART CONNECTOR FOR INTEGRATION OF A FOAM PROPORTIONING SYSTEM WITH FIRE EXTINGUISHING EQUIPMENT	9126066	9/8/2015
FIRE RESEARCH CORP.	ASSET TRACKING SYSTEM	11800444	10/24/2023
FIRE RESEARCH CORP.	DUAL VERTICAL CONTROL PANEL	D642135	7/26/2011
FIRE RESEARCH CORP.	DUAL HORIZONTAL CONTROL PANEL	D643377	8/16/2011
RANDALL MANUFACTURING LLC	LIFT ASSEMBLY	8444116	5/21/2013
RANDALL MANUFACTURING LLC	LOADING APPARATUS WITH PIVOTING HANDLE	10533374	1/14/2020
SEON DESIGN (USA) CORP.	EFFICIENT DATA TRANSMISSION	9800842	10/24/2017
SEON DESIGN (USA) CORP.	VIDEO TRANSMISSION SYSTEM	9693111	6/27/2017
SEON DESIGN (USA) CORP.	SYSTEMS AND METHODS FOR CATALOGUING AUDIO- VISUAL DATA	9679609	6/13/2017
SEON DESIGN (USA) CORP.	UPLOADING DATA FROM MOBILE DEVICES	11201908	12/14/2021
SEON DESIGN (USA) CORP.	METHOD AND SYSTEM TO INHIBIT SHUTDOWN OF MOBILE RECORDER WHILE DOWNLOAD IS ACTIVE	10979662	4/13/2021
SAFE FLEET ACQUISTION CORP.	ERGONOMIC LADDER RACK FOR WORK VANS	9481313	11/1/2016
SAFE FLEET ACQUISTION CORP.	CANTILEVER SHELVING	D916517	4/20/2021

Registered Owner	Title	Patent Number	Issue Date
REAR VIEW SAFETY LLC	COMBINED REAR VIEW CAMERA AND BRAKE LIGHT ASSEMBLY	D716360	10/28/2014

Applied for U.S. Patents:

Applicant	Title	Application Number	Application Date
Fleetilla, LLC	Systems and Methods for Tracking Cargo Assets	17/207052	3/19/2021
Pressure Systems International, LLC	Digital Wheel End Assembly Temperature Monitoring System	17/264534	7/31/2019
Pressure Systems International, LLC	Lift Axle System	17429096	2/7/2020
Pressure Systems International, LLC	Inflation Integrated Hubcap	17599367	3/28/2020
Pressure Systems International, LLC	Adjustable Position Rotary Union	17/634192	8/12/2020
Pressure Systems International, LLC	Multi-Body Hubcap for Tire Inflation Systems	17/634059	8/12/2020
Pressure Systems International, LLC	Smooth Bore Hubcap and Rotary Union	17/634182	8/12/2020
Pressure Systems International, LLC	Apparatus and Method for Tracking Tire History	17/482260	9/22/2021
CODE 3, INC.	LIGHT BAR	29/691,034	05/13/2019
Pressure Systems International, LLC	INFLATION MANIFOLD	18/226745	7/26/2023
Pressure Systems International, LLC	INFLATION MANIFOLD	18/199798	5/19/2023
Pressure Systems International, LLC	HUB CAP VENT PLUG (Design)	17/961429	10/6/2022
ELECTRONIC CONTROLS COMPANY	FLEXIBLE DIRECTIONAL VEHICLE WARNING LIGHT	18/501025	11/2/2023
ELECTRONIC CONTROLS COMPANY	FLEXIBLE DIRECTIONAL VEHICLE WARNING LIGHT	29/875377	5/3/2023
ROM ACQUISITION CORPORATION	SYSTEM AND METHOD OF	13/349183	1/12/2012

Applicant	Title	Application Number	Application Date
	AUTOMATIC TANK REFILL		
JST PERFORMANCE LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	18/114374	2/27/2023
JST PERFORMANCE LLC	METHOD AND APPARATUS FOR VEHICULAR LIGHT FIXTURES	18/207820	6/9/2023
FIRE RESEARCH CORP.	ASSET TRACKING SYSTEM	18/493342	10/24/2023
CUMMINS FILTRATION IP, INC DAVCO TECHNOLOGY, LLC	ENDPLATE WITH GUIDE FEATURE	17/977454	10/31/2022
CUMMINS FILTRATION IP, INC	ALIGNMENT NOTCH FOR AN ENDCAP OF A FILTER ELEMENT	18/127185	3/28/2023
TECHNOLOGY, LLC			
SAFE FLEET ACQUISTION CORP.	VEHICLE PROXIMITY WIRELESS MONITORING SYSTEM	17/689001	3/8/2022
Tomas Brodsky Peter Luhrs Fire Research Corporation (First Named Applicant)	POWER CONSERVATION TOOLS AND TECHNIQUES FOR EMERGENCY VEHICLE LIGHTING SYSTEMS	18/151716	1/9/2023
ELKHART BRASS MANUFACTURING COMPANY, INC.	FIRE FIGHTING SYSTEMS AND METHODS	17/854752	6/30/2022
ELKHART BRASS MANUFACTURING COMPANY, LLC	BEARING ARRANGEMENT FOR FIREFIGHTING MONITOR	16/596895	10/9/2019
JST PERFORMANCE LLC	LIGHT FIXTURE	29/810284	10/4/2021
JST PERFORMANCE LLC	LIGHT FIXTURE	29/836935	4/29/2022

Applicant	Title	Application Number	Application Date
TRUCK-LITE CO., LLC	SMART TRACTOR/TRAILER CABLE	18/373,066	09/26/2023
TRUCK-LITE CO., LLC	TRACTOR TRAILER PAIRING CONFIRMATION SYSTEM AND METHOD	17940752	9/8/2022
SPECIALTY MANUFACTURING, INC.	VEHICLE HYBRID SAFETY HATCH	17/167257	2/4/2021
MICHAEL BECK CHRISTOPHER EGAN WALKER CORIELL CLARK SPECIALTY	VEHICLE STATUS INDICATOR SYSTEMS WITH ENHANCED ASSEMBLIES, ACTUATOR DEVICES, AND	17/959006	10/3/2022
MANUFACTURING, INC.	ILLUMINATION FEATURES		
JST PERFORMANCE, LLC	REFLECTORS AND LENSES	D 29/905924	10/27/2023

WEIL:\99570189\3\47752.0096 PATENT
RECORDED: 02/13/2024 REEL: 066567 FRAME: 0239