PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI24918

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

CONVEYING PARTY DATA

Name	Execution Date
MIDCAP FINANCIAL TRUST	02/13/2024

RECEIVING PARTY DATA

Company Name:	ELECTRONIC CONTROLS COMPANY
Street Address:	833 W Diamond Street
City:	Boise
State/Country:	IDAHO
Postal Code:	83705
Company Name:	CODE 3, INC.
Street Address:	10986 N. Warson Road
City:	St. Louis
State/Country:	MISSOURI
Postal Code:	63114

PROPERTY NUMBERS Total: 66

Patent Number: 7419286 Patent Number: 7819565 Patent Number: 9052083 Patent Number: 8342725 Patent Number: 8540406 Patent Number: 8786423 Patent Number: 8963705 Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Property Type	Number
Patent Number: 9052083 Patent Number: 8342725 Patent Number: 8540406 Patent Number: 8525660 Patent Number: 8786423 Patent Number: 9365705 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	7419286
Patent Number: 8342725 Patent Number: 8540406 Patent Number: 8525660 Patent Number: 8786423 Patent Number: 8963705 Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	7819565
Patent Number: 8540406 Patent Number: 8525660 Patent Number: 8786423 Patent Number: 8963705 Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	9052083
Patent Number: 8525660 Patent Number: 8786423 Patent Number: 8963705 Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	8342725
Patent Number: 8786423 Patent Number: 8963705 Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	8540406
Patent Number: 8963705 Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	8525660
Patent Number: 9365153 Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	8786423
Patent Number: 9133996 Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	8963705
Patent Number: 9409512 Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	9365153
Patent Number: 9464768 Patent Number: 10773634 Patent Number: 10548187	Patent Number:	9133996
Patent Number: 10773634 Patent Number: 10548187	Patent Number:	9409512
Patent Number: 10548187	Patent Number:	9464768
	Patent Number:	10773634
	Patent Number:	10548187
Patent Number: 10158938	Patent Number:	10158938

PATENT REEL: 066582 FRAME: 0731

508387189

Property Type	Number
Patent Number:	10442344
Patent Number:	D556074
Patent Number:	D592180
Patent Number:	D592088
Patent Number:	D602391
Patent Number:	D612760
Patent Number:	D647418
Patent Number:	D630959
Patent Number:	D669203
Patent Number:	D664695
Patent Number:	D670421
Patent Number:	D670847
Patent Number:	D680253
Patent Number:	D689785
Patent Number:	D660209
Patent Number:	D670629
Patent Number:	D668193
Patent Number:	D669806
Patent Number:	D669807
Patent Number:	D742270
Patent Number:	D742269
Patent Number:	D748598
Patent Number:	D853875
Patent Number:	D576959
Patent Number:	D576960
Patent Number:	10040391
Patent Number:	9527439
Patent Number:	10152739
Patent Number:	9705597
Patent Number:	10352723
Patent Number:	10697793
Patent Number:	D662847
Patent Number:	D722398
Patent Number:	D807216
Patent Number:	D817798
Patent Number:	D814094
Patent Number:	D768580
Patent Number:	D615696

Property Type	Number
Patent Number:	D544805
Patent Number:	D600836
Patent Number:	D751241
Patent Number:	D760943
Patent Number:	D807568
Patent Number:	D868672
Patent Number:	D865559
Patent Number:	D894029
Application Number:	29691034
Application Number:	62959149
Application Number:	29718475
Application Number:	29720127
Application Number:	29749424

CORRESPONDENCE DATA

Fax Number: 2123108007

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: 2123108000

Email: juan.arias@weil.com **Correspondent Name:** Adam Bernstein

Address Line 1: Weil, Gotshal & Manges LLP

Address Line 2: 767 Fifth Avenue

Address Line 4: New York, NEW YORK 10153

NAME OF SUBMITTER:	JUAN CARLOS ARIAS		
SIGNATURE:	JUAN CARLOS ARIAS		
DATE SIGNED:	02/13/2024		
	This document serves as an Oath/Declaration (37 CFR 1.63).		

Total Attachments: 8

source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page1.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page2.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page3.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page4.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page5.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page6.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page7.tif source=MidCap-Clarience-Patent Release (054873_0553) (Executed)#page8.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest (this "Release") is made as of February 13, 2024 by MIDCAP FINANCIAL TRUST (the "Agent") in favor of ELECTRONIC CONTROLS COMPANY, an Idaho corporation ("ECC") and CODE 3, INC., a Missouri corporation ("Code 3"; together with ECC collectively, the "Grantors"). Capitalized terms used but not defined herein have the meanings given to them in the Patent Security Agreement (as defined below), whether defined directly therein or by reference to another agreement.

RECITAL

WHEREAS, pursuant to that certain (i) Pledge and Security Agreement, dated as of December 13, 2019 (as amended, restated, amended and restated, replaced, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Grantors, the other grantors party thereto and the Agent and (ii) Patent Security Agreement, dated as of December 29, 2020 (the "Patent Security Agreement"), by and between the Grantors and the Agent, the Grantors granted to the Agent a continuing security interest in all of the Grantors' right, title and interest in and to the Patent Collateral, including, without limitation, the Patents of the Grantors set forth on Schedule I hereto;

WHEREAS the Patent Security Agreement was recorded with the United States Patent and Trademark Office (the "<u>USPTO</u>") at Reel 054873, Frame 0553 on December 30, 2020; and

WHEREAS, the Agent has agreed to release all of its security interest in the Patent Collateral, and reassigns any and all rights in the Patent Collateral to the Grantors.

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Agent hereby (i) irrevocably terminates the Patent Security Agreement, (ii) unconditionally and irrevocably discharges, terminates, cancels and releases all liens and security interests in the Patent Collateral and (iii) re-assigns to the Grantors any right, title or interest that the Agent may have in the Patent Collateral.

The Grantors, and any successor to the Grantors (including any person or entity hereafter holding any right, title or interest in or to the Patent Collateral), are hereby authorized to record this Release in the USPTO.

This Release may be executed in any number of counterparts (including by telecopy or other electronic transmission), each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same agreement.

THIS RELEASE AND ANY CLAIM, CONTROVERSY, DISPUTE OR CAUSE OF ACTION (WHETHER IN CONTRACT OR TORT OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATING TO THIS RELEASE AND THE TRANSACTIONS CONTEMPLATED HEREBY SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

WEIL:\99570237\2\47752.0096 DM_US 203742669-5.101444.0026 The Agent shall, at the expense of the Grantors, promptly execute and deliver to the Grantors all documents and take such other actions (including, without limitation, making of all filings) as the Grantors shall reasonably request in writing to evidence the termination and release of the security interest in the Patent Collateral.

[Remainder of page left intentionally blank.]

WEIL:\99570237\2\47752.0096 DM_US 203742669-5.101444.0026 MIDCAP FINANCIAL TRUST, As Agent

By: Apollo Capital Management, L.P.,

its investment manager

By: Apollo Capital Management GP, LLC,

its general partner

By: _____

Name: Maurice Amsellem Title: Authorized Signatory

SCHEDULE I

Issued U.S. Patents:

Registered Owner	Title	Patent Number	Issue Date
CODE 3, INC.	LIGHT BAR MOUNTING FOOT HAVING A LIGHT	7419286	Grant Date: 09/02/2008
CODE 3, INC.	MOUNTING FOOT FOR LIGHT BAR	7819565	Grant Date: 10/26/2010
CODE 3, INC.	LIGHT FIXTURE WITH INNER AND OUTER TROUGH REFLECTORS	9052083	Grant Date: 06/09/2015
CODE 3, INC.	LIGHT BAR	8342725	Grant Date: 01/01/2013
CODE 3, INC.	SOLAR LIGHT BAR	8540406	Grant Date: 09/24/2013
CODE 3, INC.	DC POWER LINE CONTROL FOR LIGHT BARS AND SIRENS	8525660	Grant Date: 09/03/2013
CODE 3, INC.	PROGRAMMABLE CONTROL FOR SIREN AND LIGHTS	8786423	Grant Date: 07/22/2014
CODE 3, INC.	WIRELESS CONTROL AND COORDINATION OF LIGHT BAR AND SIREN	8963705	Grant Date: 02/24/2015
CODE 3, INC.	VEHICULAR INTERIOR SIGNAL LIGHTING SYSTEM	9365153	Grant Date: 06/14/2016
CODE 3, INC.	EMERGENCY VEHICLE LIGHT WITH ILLUMINATED BEZEL	9133996	Grant Date: 09/15/2015
CODE 3, INC.	BEACON WITH ILLUMINATED LEDS ARRAY BOARDS CONNECTED	9409512	Grant Date: 08/09/2016
CODE 3, INC.	COLLIMATING LIGHT HEAD INCLUDING BASE WITH PROJECTING DOME-LIKE LENS	9464768	Grant Date: 10/11/2016

WEIL:\99570237\2\47752.0096 DM_US 203742669-5.101444.0026

Registered Owner	Title	Patent Number	Issue Date
CODE 3, INC.	NESTED SERIAL NETWORK CONFIGURATION FOR ARRAY OF SERIALLY CONNECTED LIGHT HEADS	10773634	Grant Date: 09/15/2020
CODE 3, INC.	LOW-DROPOUT CURRENT REGULATOR FOR LIGHT HEAD	10548187	Grant Date: 01/28/2020
ELECTRONIC CONTROLS COMPANY & SUNGJU SOUND CORP.	HORN SPEAKER	10158938	Grant Date: 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	Grant Date: 10/15/2019
CODE 3, INC.	MODULAR LIGHT BAR	D556074	Grant Date: 11/27/2007
CODE 3, INC.	SPEAKER FOR LIGHT BAR	D592180	Grant Date: 05/12/2009
CODE 3, INC.	LIGHT EMITTING DIODE (LED) WARNING LIGHT	D592088	Grant Date: 05/12/2009
CODE 3, INC.	MODULAR LIGHT BAR	D602391	Grant Date: 10/20/2009
CODE 3, INC.	LIGHT EMITTING DIODE BEACON LIGHT	D612760	Grant Date: 03/30/2010
CODE 3, INC.	LIGHT EMITTING DIODE MINI-LIGHT BAR	D647418	Grant Date: 10/25/2011
CODE 3, INC.	SOLAR POWERED LIGHT BAR	D630959	Grant Date: 01/18/2011
CODE 3, INC.	INTERIOR LIGHT ASSEMBLY WITH FLARED VISOR	D669203	Grant Date: 10/16/2012
CODE 3, INC.	INTERIOR LIGHT ASSEMBLY WITH FLARED VISOR	D664695	Grant Date: 07/31/2012

Registered Owner	Title	Patent Number	Issue Date
CODE 3, INC.	FLARED VISOR FOR INTERIOR LIGHT ASSEMBLY	D670421	Grant Date: 11/06/2012
CODE 3, INC.	INTERIOR LIGHT ASSEMBLY WITH FLARED VISOR	D670847	Grant Date: 11/13/2012
CODE 3, INC.	FLARED VISOR	D680253	Grant Date: 04/16/2013
CODE 3, INC.	CONTROL FOR SIREN AND LIGHT BAR	D689785	Grant Date: 09/17/2013
CODE 3, INC.	LIGHT MODULE FOR A SIDE MOUNTED REAR VIEW MIRROR OF VEHICLE	D660209	Grant Date: 05/22/2012
CODE 3, INC.	LIGHT MODULE FOR A SIDE MOUNTED REAR VIEW MIRROR OF VEHICLE	D670629	Grant Date: 11/13/2012
CODE 3, INC.	LIGHT MODULE FOR A SIDE MOUNTED REAR VIEW MIRROR OF VEHICLE	D668193	Grant Date: 10/02/2012
CODE 3, INC.	LIGHT EMITTING DIODE BEACON LIGHT	D669806	Grant Date: 10/30/2012
CODE 3, INC.	LIGHT EMITTING DIODE BEACON LIGHT	D669807	Grant Date: 10/30/2012
CODE 3, INC.	SINGLE LEVEL LOW- PROFILE LIGHT BAR WITH OPTIONAL SPEAKER	D742270	Grant Date: 11/03/2015
CODE 3, INC.	DUAL LEVEL LOW- PROFILE LIGHT BAR WITH OPTIONAL SPEAKER	D742269	Grant Date: 11/03/2015
CODE 3, INC.	SPEAKER FOR A LIGHT BAR	D748598	Grant Date: 02/02/2016
CODE 3, INC.	WARNING LIGHT	D853875	Grant Date: 07/16/2019
ELECTRONIC CONTROLS COMPANY	THREE BUTTON CONTROL HEAD	D576959	Grant Date: 09/16/2008

Registered Owner	Title	Patent Number	Issue Date
ELECTRONIC CONTROLS COMPANY	SIX BUTTON CONTROL HEAD	D576960	Grant Date: 09/16/2008
ELECTRONIC CONTROLS COMPANY	LIGHT BAR FOR RELEASABLY MOUNTING MULTIPLE LIGHT MODULES	10040391	Grant Date: 08/07/2018
ELECTRONIC CONTROLS COMPANY	MULTI-FREQUENCY ALARM FOR EMITTING NARROW BAND NOISE	9527439	Grant Date: 12/27/2016
ELECTRONIC CONTROLS COMPANY	SMARTPHONE SOFTWARE APPLICATION FOR IDENTIFICATION OF SOUND- OR LIGHT- EMITTING VEHICLE ACCESSORY PRODUCT MODELS	10152739	Grant Date: 12/11/2018
ELECTRONIC CONTROLS COMPANY	MODULAR LIGHT BAR MESSAGING SYSTEM	9705597	Grant Date: 07/11/2017
ELECTRONIC CONTROLS COMPANY	HUB-MOUNTABLE WHEEL-ROTATION DETECTOR	10352723	Grant Date: 07/16/2019
ELECTRONIC CONTROLS COMPANY	HUB-MOUNTABLE WHEEL-ROTATION DETECTOR	10697793	Grant Date: 06/30/2020
ELECTRONIC CONTROLS COMPANY	VEHICLE WARNING LIGHT	D662847	Grant Date: 07/03/2012
ELECTRONIC CONTROLS COMPANY	LIGHT MODULE FOR A VEHICLE HEADLIGHT ASSEMBLY, TAILLIGHT ASSEMBLY	D722398	Grant Date: 02/10/2015
ELECTRONIC CONTROLS COMPANY	LED SIGN FOR A LIGHT BAR	D807216	Grant Date: 01/09/2018
ELECTRONIC CONTROLS COMPANY	TRACK FOOT FOR A LIGHT BAR	D817798	Grant Date: 05/15/2018
ELECTRONIC CONTROLS COMPANY	LED OPTIC	D814094	Grant Date: 03/27/2018

Registered Owner	Title	Patent Number	Issue Date
ELECTRONIC CONTROLS COMPANY	KEYPAD	D768580	Grant Date: 10/11/2016
ELECTRONIC CONTROLS COMPANY	REFLECTOR	D615696	Grant Date: 05/11/2010
ELECTRONIC CONTROLS COMPANY	WARNING LIGHT	D544805	Grant Date: 06/19/2007
ELECTRONIC CONTROLS COMPANY	LED LIGHTING ASSEMBLY	D600836	Grant Date: 09/22/2009
ELECTRONIC CONTROLS COMPANY	LAMP	D751241	Grant Date: 03/08/2016
ELECTRONIC CONTROLS COMPANY	LAMP	D760943	Grant Date: 07/05/2016
ELECTRONIC CONTROLS COMPANY	MULTI-BULB SPOT LAMP	D807568	Grant Date: 01/09/2018
ELECTRONIC CONTROLS COMPANY	VEHICLE-LIGHTING MOUNT PLATFORM	D868672	Grant Date: 12/03/2019
ELECTRONIC CONTROLS COMPANY	LED BEACON	D865559	Grant Date: 11/05/2019
ELECTRONIC CONTROLS COMPANY	SOUNDER HOUSING	D894029	Grant Date: 08/25/2020

Applied for U.S. Patents:

Applicant	Title	Application Number	Application Date
CODE 3, INC.	LIGHT BAR	29/691,034	Filing Date: 05/13/2019
ELECTRONIC CONTROLS COMPANY	FLEXIBLE DIRECTIONAL VEHICLE WARNING LIGHT	62/959,149	Filing Date: 01/09/2020
ELECTRONIC CONTROLS COMPANY	LIGHT BAR	29/718,475	Filing Date: 12/24/2019
ELECTRONIC CONTROLS COMPANY	FLEXIBLE DIRECTIONAL VEHICLE WARNING LIGHT	29/720,127	Filing Date: 01/09/2020
- ELECTRONIC CONTROLS COMPANY	SOUNDER HOUSING	29/749,424	Filing Date: 09/04/2020

WEIL:\99570237\2\47752.0096 DM_US 203742669-5.101444.0026

RECORDED: 02/13/2024