CH \$265.00 380221

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM497123

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

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|---|----------|----------------|--|
| Wells Fargo Bank, National Association | | 10/26/2018 | National Banking Association: UNITED STATES |

RECEIVING PARTY DATA

| Name: | Orion Energy Systems, Inc. |
|-----------------|----------------------------|
| Street Address: | 2210 Woodland Drive |
| City: | Manitowoc |
| State/Country: | WISCONSIN |
| Postal Code: | 54220 |
| Entity Type: | Corporation: WISCONSIN |

PROPERTY NUMBERS Total: 10

| Property Type Number | | Word Mark | |
|----------------------|----------|--|--|
| Registration Number: | 3802212 | | |
| Registration Number: | 3816593 | INTELITE | |
| Registration Number: | 3595321 | APOLLO | |
| Registration Number: | 3441739 | ENERGY MATTERS | |
| Registration Number: | 3527635 | INTELITE | |
| Registration Number: | 3392454 | LIGHT YEARS AHEAD | |
| Registration Number: | 4396656 | BRIGHT WAS EASY. SMART IS WHERE THE MONE | |
| Registration Number: | 4515935 | ISON | |
| Serial Number: | 86446845 | LDR | |
| Serial Number: | 86446824 | APOLLO | |

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.

Email: tmadmin@reinhartlaw.com

Correspondent Name: Daniel E. Kattman
Address Line 1: 1000 N. Water Street

Address Line 4: Milwaukee, WISCONSIN 53202

TRADEMARK REEL: 006534 FRAME: 0981

900473059

| NAME OF SUBMITTER: | Heidi R. Thole |
|--------------------|----------------|
| SIGNATURE: | /hrt/ |
| DATE SIGNED: | 11/06/2018 |

Total Attachments: 11

source=Release of Patent and Trademark Security Interests#page1.tif source=Release of Patent and Trademark Security Interests#page2.tif source=Release of Patent and Trademark Security Interests#page3.tif source=Release of Patent and Trademark Security Interests#page4.tif source=Release of Patent and Trademark Security Interests#page5.tif source=Release of Patent and Trademark Security Interests#page6.tif source=Release of Patent and Trademark Security Interests#page7.tif source=Release of Patent and Trademark Security Interests#page8.tif source=Release of Patent and Trademark Security Interests#page9.tif source=Release of Patent and Trademark Security Interests#page10.tif source=Release of Patent and Trademark Security Interests#page10.tif source=Release of Patent and Trademark Security Interests#page11.tif

RELEASE OF PATENT AND TRADEMARK SECURITY INTERESTS

This RELEASE OF PATENT AND TRADEMARK SECURITY INTERESTS, dated as of October 26, 2018, is made by WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association with an office located at 90 South Seventh Street, 16th Floor, MAC N9305-160, Minneapolis, Minnesota 55402 (the "Assignee"), and releases all of the security interests and assignments held by the Assignee in each of the patents and patent applications identified on Exhibit A (the "Patent Collateral") and the trademarks and trademark applications identified on Exhibit B (the "Trademark Collateral"), which security interests and assignments were granted to the Assignee pursuant to that certain Patent and Trademark Security Agreement dated as of February 6, 2015 (the "Assignment Document"), by and between ORION ENERGY SYSTEMS, INC., a Wisconsin corporation with its principal place of business office located at 2210 Woodland Drive, Manitowoc, Wisconsin 54220, as grantor and assignor (the "Assignor"), and the Assignee, as secured party and assignee. The Assignment Document was recorded on February 6, 2015 at Reel 034912, Frame 0772 of the patent records and Reel 5454, Frame 0689 of the trademark records. The Assignee hereby terminates and releases, and grants and conveys to the Assignor, without representation or warranty, all of Assignee's right, title and interest in and to the Patent Collateral and Trademark Collateral.

| WELLS FARGO | BANK, | NATIONAL |
|--------------|-------|----------|
| ASSOCIATION- | | 11 |

By: // ////
Name: Thomas G. Hedberg

Title: Vice President

| STATE OF MINNESOTA |) |
|-----------------------|-----|
| |) |
| COLINITY OF HENNIEDIN | ``` |

The foregoing instrument was acknowledged before me this 26TH day of October, 2018, by Thomas G. Hedberg, a Vice President of Wells Fargo Bank, National Association, a national banking association, on behalf of the association.



Notary Public Mernich

EXHIBIT A to Release of Patent and Trademark Security Interests

PATENT COLLATERAL

UNITED STATES ISSUED PATENTS

| Patent Description | Registration Number | Registration Date | Expiration Date |
|--|------------------------|----------------------|--------------------|
| FLUORESCENT LIGHT REFLECTOR | 6257735 | 7/10/2001 | 2/19/2020 |
| OVERHEAD DOWNLIGHT FLUORESCENT LIGHT FIXTURE | D447266 | 8/28/2001 | 8/28/2015 |
| ELECTRICAL CONNECTOR PIGTAIL CORD | D460735 | 7/23/2002 | 7/23/2016 |
| OVERHEAD DOWNLIGHT FLUORESCENT LIGHT FIXTURE | D463059 | 9/17/2002 | 9/17/2016 |
| MEANS AND METHOD OF INCREASING LIFETIME OF FLUORESCENT LAMPS | 6467933 | 10/22/2002 | 2/19/2020 |
| FLUORESCENT HANGING LIGHT FIXTURE | 6585396 | 7/1/2003 | 6/1/2021 |
| ELECTRIC CONNECTOR CORD HAVING MALE PLUG ENDS | D479826 | 9/23/2003 | 9/23/2017 |
| ELECTRIC CONNECTOR CORD | D483332 | 12/9/2003 | 12/9/2017 |
| APPARATUS AND METHOD FOR COMPARISON OF ELECTRIC POWER EFFICIENCY OF LIGHTING SOURCES TO IN EFFECT BE A VIRTUAL POWER PLANT | 6710588 | 3/23/2004 | 6/28/2022 |
| APPARATUS FOR AND METHOD OF METERING SEPARATE LIGHTING CIRCUITS FOR COMPARATIVE ELECTRIC POWER USAGE TO PROVIDE A VIRTUAL POWER PLANT IN ELECTRIC POWER SAVINGS | 6724180 | 4/20/2004 | 6/11/2022 |
| MOTION DETECTOR FLUORESCENT LIGHT CONNECTOR APPARATUS | 6746274 | 6/8/2004 | 5/6/2023 |
| FLUORESCENT HANGING LIGHT FIXTURE | 6758580 | 7/6/2004 | 7/21/2021 |

Exhibit A

| Patent Description | Registration Number | Registration Date | Expiration Date |
|---|------------------------|-------------------|-----------------|
| APPARATUS AND METHOD FOR COMPARISON OF ELECTRIC POWER EFFICIENCY OF LIGHTING SOURCES | 6774619 | 8/10/2004 | 8/31/2022 |
| OVERHEAD FLUORESCENT LIGHT FIXTURE | D494700 | 8/17/2004 | 8/17/2018 |
| RETROFIT FLUORESCENT LIGHT TUBE FIXTURE APPARATUS | 6964502 | 11/15/2005 | 5/1/2024 |
| FLUORESCENT TUBE LIGHT LOW BAY REFLECTOR | D538462 | 3/13/2007 | 3/13/2021 |
| SKYLIGHT | D557817 | 12/18/2007 | 12/18/2021 |
| FLANGE FOR A SKYLIGHT | D560469 | 1/29/2008 | 1/29/2022 |
| FEMALE ELECTRIC CONNECTOR PLUG APPARATUS FOR AND METHOD OF ATTACHMENT TO FLOURESCENT TUBE LUMINAIRE FIXTURE ASSEMBLY | 7401942 | 7/22/2008 | 4/1/2024 |
| REFLECTOR FOR A LIGHTING APPARATUS | D595894 | 7/7/2009 | 7/7/2023 |
| FLUORESCENT LAMP CATCHER | 7563006 | 7/21/2009 | 1/27/2025 |
| MODULAR LIGHT FIXTURE WITH POWER PACK | 7575338 | 8/18/2009 | 8/18/2026 |
| MODULAR LIGHT FIXTURE WITH POWER PACK AND RADIATIVE, CONDUCTIVE, AND CONVECTIVE COOLING | 7628506 | 12/8/2009 | 11/10/2026 |
| LIGHTING FIXTURE | D606697 | 12/22/2009 | 12/22/2023 |
| LIGHTING FIXTURE | D606698 | 12/22/2009 | 12/22/2023 |
| METHOD AND SYSTEM FOR CONTROLLING A LIGHTING SYSTEM | 7638743 | 12/29/2009 | 4/15/2028 |
| LIGHTING FIXTURE | D617028 | 6/1/2010 | 6/1/2024 |
| LIGHTING FIXTURE | D617029 | 6/1/2010 | 6/1/2024 |
| TRANSFORMER WIRING METHOD AND APPARATUS FOR FLUORESCENT LIGHTING | 7746003 | 6/29/2010 | 8/29/2028 |

| Patent Description | Registration Number | Registration Date | Expiration Date |
|--|------------------------|----------------------|--------------------|
| METHOD AND APPARATUS FOR MOUNTING A LIGHT SLEEVE | 7762861 | 7/27/2010 | 11/12/2028 |
| GRAPHICAL USER INTERFACE FOR A DISPLAY SCREEN | D621411 | 8/10/2010 | 8/10/2024 |
| GRAPHICAL USER INTERFACE FOR A DISPLAY SCREEN | D621410 | 8/10/2010 | 8/10/2024 |
| MODULAR LIGHT FIXTURE WITH POWER PACK AND DEPLOYABLE SENSOR | 7780310 | 8/24/2010 | 6/29/2026 |
| MODULAR LIGHT FIXTURE WITH POWER PACK WITH LATCHING ENDS | 7784966 | 8/31/2010 | 4/3/2027 |
| REFLECTOR FOR A LIGHTING FIXTURE | D623340 | 9/7/2010 | 9/7/2024 |
| REFLECTOR FOR A LIGHTING FIXTURE | D632006 | 2/1/2011 | 2/1/2025 |
| FLUORESCENT LIGHT FIXTURE WITH LAMP CATCHER | 8070312 | 12/6/2011 | 9/11/2025 |
| GUARD FOR A LIGHTING APPARATUS | D650225 | 12/13/2011 | 12/13/2025 |
| MODULAR LIGHT FIXTURE WITH POWER PACK | 8136958 | 3/20/2012 | 8/12/2026 |
| FLUORESCENT TUBE LIGHT LOW BAY REFLECTOR | RE43456 | 6/12/2012 | 3/13/2021 |
| MODULAR LIGHT FIXTURE WITH POWER PACK | 8337043 | 12/25/2012 | 10/3/2025 |
| SYSTEM AND METHOD FOR CONTROLLING LIGHTING | 8344665 | 1/1/2013 | 2/27/2031 |
| LIGHTING DEVICE | 8376600 | 2/19/2013 | 5/27/2029 |
| LIGHTING SYSTEM WITH CUSTOMIZED INTENSITY AND PROFILE | 8376583 | 2/19/2013 | 4/20/2031 |
| SYSTEM AND METHOD FOR REDUCING PEAK AND OFF-PEAK ELECTRICITY DEMAND BY MONITORING, CONTROLLING AND METERING HIGH INTENSITY FLUORESCENT LIGHTING IN A FACILITY | 8406937 | 3/26/2013 | 10/10/2030 |

| Patent Description | Registration Number | Registration Date | Expiration Date |
|---|------------------------|-------------------|-----------------|
| OUTDOOR LIGHTING SYSTEMS AND METHODS FOR WIRELESS NETWORK COMMUNICATIONS | 8445826 | 5/21/2013 | 6/29/2027 |
| LIGHTING FIXTURE CONTROL SYSTEMS AND METHODS | 8450670 | 5/28/2013 | 1/14/2030 |
| OUTDOOR LIGHTING FIXTURES CONTROL SYSTEMS AND METHODS | 8476565 | 7/2/2013 | 6/29/2027 |
| OUTDOOR LIGHTING FIXTURE AND CAMERA SYSTEMS | 8586902 | 11/19/2013 | 6/29/2027* |
| SYSTEMS AND METHOD FOR LIGHTING AISLES | 8604701 | 12/10/2013 | 11/14/2031* |
| SYSTEM AND METHOD FOR A UTILITY FINANCIAL MODEL | 8626643 | 1/7/2014 | 5/3/2027 |
| SYSTEM AND METHOD FOR REDUCING PEAK AND OFF-PEAK ELECTRICITY DEMAND BY MONITORING, CONTROLLING AND METERING HIGH INTENSITY FLUORESCENT LIGHTING IN A FACILITY | 8666559 | 3/4/2014 | 3/27/2028 |
| OUTDOOR LIGHTING FIXTURES FOR CONTROLLING TRAFFIC LIGHTS | 8729446 | 5/20/2014 | 6/29/2027 |
| LIGHTING SYSTEM WITH CUSTOMIZED INTENSITY AND PROFILE | 8764237 | 7/1/2014 | 7/9/2030 |
| LIGHTING FIXTURE CONTROL SYSTEMS AND METHODS | 8779340 | 7/15/2014 | 6/29/2027 |
| SYSTEM AND METHOD FOR SUPPORTING AND LEVELING A LIGHT FIXTURE | 8794804 | 8/5/2014 | 10/18/2031 |
| MODULAR LIGHT FIXTURE WITH POWER PACK | 8858018 | 10/14/2014 | 10/3/2025 |
| OUTDOOR FLUORESCENT LIGHTING FIXTURES AND RELATED SYSTEMS AND METHODS | 8866582 | 10/21/2014 | 9/3/2030 |
| LIGHTING SYSTEMS AND METHODS FOR DISPLACING ENERGY CONSUMPTION USING NATURAL LIGHTING FIXTURES | 8884203 | 11/11/2014 | 5/3/2027 |

| Patent Description | Registration Number | Registration Date | Expiration Date |
|---|------------------------|-------------------|-----------------|
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 8888313 | 11/18/2014 | 3/7/2032 |
| TRANSCEIVER HOUSING | D7 19106 | 12/9/2014 | 12/9/2028 |
| OUTDOOR LIGHTING FIXTURES CONTROL SYSTEMS AND METHODS | 8921751 | 12/30/2014 | 6/29/2027 |

UNITED STATES PATENT APPLICATIONS

| Patent Application | Application/Serial Number | Application Date |
|--|------------------------------|---------------------|
| LIGHTING SYSTEMS AND METHODS FOR DISPLACING ENERGY CONSUMPTION | 13/371256 | 2/10/2012 |
| SYSTEMS AND METHODS FOR ACCESSING RESOURCES THROUGH A FIREWALL | 13/610402 | 9/11/2012 |
| SYSTEM AND METHOD FOR CONTROLLING LIGHTING | 13/648933 | 10/10/2012 |
| SYSTEM AND METHOD FOR CONTROLLING LIGHTING | 13/732077 | 12/31/2012 |
| LIGHTING DEVICE | 13/769051 | 2/15/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | PCT/US2013/029301 (PCT) | 3/6/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 2866580 (Canada) | 3/6/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | MX/a/2014/010747 (Mexico) | 3/6/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 1120140220336 (Brazil) | 3/6/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 2359-2014 (Chile) | 3/6/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 2014-561068 (Japan) | 3/6/2013 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 201380023108.6 (China) | 3/6/2013 |

Exhibit A

US.120489595.02

TRADEMAR

| Patent Application | Application/Serial Number | Application Date |
|---|---|------------------|
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 13757395.2 (European Patent Office) | 3/6/2013 |
| HYBRID FIXTURE AND METHOD FOR LIGHTING | 13/801605 | 3/13/2013 |
| MOUNTING ASSEMBLY FOR HANGING FIXTURE AND RELATED INSTALLATION METHOD | 13/897060 | 5/17/2013 |
| OUTDOOR LIGHTING FIXTURE AND CAMERA SYSTEMS | 14/083299 | 11/18/2013 |
| SYSTEMS AND METHOD FOR LIGHTING AISLES | 14/101151 | 12/9/2013 |
| SYSTEM AND METHOD FOR BILLING A UTILITY CONSUMER AFTER INSTALLATION OF A NEW LIGHTING TECHNOLOGY | 14/148570 | 1/6/2014 |
| SYSTEM AND METHOD FOR REDUCING PEAK AND OFF-PEAK ELECTRICITY DEMAND BY MONITORING, CONTROLLING AND METERING LIGHTING IN A FACILITY | 14/195587 | 3/3/2014 |
| LIGHTING SYSTEM WITH CUSTOMIZED INTENSITY AND PROFILE | 14/319248 | 6/30/2014 |
| LIGHTING FIXTURE CONTROL SYSTEMS AND METHODS | 14/330231 | 7/14/2014 |
| OUTDOOR LIGHTING FIXTURE | 62/027656 | 7/22/2014 |
| TROFFER LIGHT FIXTURE RETROFIT SYSTEMS AND METHODS | 14/447329 | 7/30/2014 |
| LIGHT FIXTURE | 29/498034 | 7/30/2014 |
| LIGHT FIXTURE | 29/498036 | 7/30/2014 |
| LIGHT FIXTURE | 29/498041 | 7/30/2014 |
| LIGHT EMITTING DIODE TROFFER DOOR ASSEMBLY | 14/452137 | 8/5/2014 |
| SYSTEM AND METHOD FOR SUPPORTING AND LEVELING A LIGHT FIXTURE | 14/452348 | 8/5/2014 |

| Patent Application | Application/Serial Number | Application Date |
|--|------------------------------|---------------------|
| MODULAR LIGHT FIXTURE WITH POWER PACK | 14/483968 | 9/11/2014 |
| TROFFER LIGHT FIXTURE RETROFIT SYSTEMS AND METHODS | PCT/US2014/057012 (PCT) | 9/23/2014 |
| TROFFER LIGHT FIXTURE RETROFIT SYSTEMS AND METHODS | 62/056262 | 9/26/2014 |
| TROFFER LIGHT FIXTURE RETROFIT SYSTEMS AND METHODS | 62/056294 | 9/26/2014 |
| LIGHT FIXTURE | 29/504695 | 10/8/2014 |
| LIGHT FIXTURE WITH TOOL-LESS INTERCHANGEABLE LENSES | 14/509910 | 10/8/2014 |
| LIGHT FIXTURE | 29/504716 | 10/8/2014 |
| COMBINATION RETROFIT AND NEW CONSTRUCTION TROFFER LIGHT FIXTURE SYSTEMS AND METHODS | 14/509934 | 10/8/2014 |
| STRIP FIXTURE RETROFIT SYSTEMS AND METHODS | 62/061550 | 10/8/2014 |
| OUTDOOR FLUORESCENT LIGHTING FIXTURES AND RELATED SYSTEMS AND METHODS | 14/520197 | 10/21/2014 |
| LIGHTING SYSTEMS AND METHODS FOR DISPLACING ENERGY CONSUMPTION USING NATURAL LIGHTING FIXTURES | 14/537675 | 11/10/2014 |
| LIGHTING FIXTURE WITH MODULAR FEATURES | 62/091340 | 12/12/2014 |
| OUTDOOR LIGHTING FIXTURES CONTROL SYSTEMS AND METHODS | 14/579527 | 12/22/2014 |

FOREIGN ISSUED PATENTS; FOREIGN PATENT APPLICATIONS

None.

Exhibit A

EXHIBIT B to Release of Patent and Trademark Security Interests

TRADEMARK COLLATERAL

<u>UNITED STATES ISSUED TRADEMARKS, SERVICE MARKS</u> <u>AND COLLECTIVE MEMBERSHIP MARKS</u>

REGISTRATIONS

| Trademark | Registration Number | Registration Date | Expiration Date |
|---|------------------------|-------------------|-----------------|
| DON'T BE MIS-LED | 3,750,676 | 2/16/2010 | 2/16/2020 |
| ARC and Star design | 3,802,212 | 6/15/2010 | 6/15/2020 |
| | | | |
| | | | |
| INTELITE | 3,816,593 | 7/13/2010 | 7/13/2020 |
| APOLLO | 3,595,321 | 3/24/2009 | 3/24/2019 |
| ENERGY MATTERS | 3,441,739 | 6/3/2008 | 6/3/2018 |
| INTELITE | 3,527,635 | 11/4/2008 | 11/4/2018 |
| LIGHT YEARS AHEAD | 3,392,454 | 3/4/2008 | 3/4/2018 |
| BRIGHT WAS EASY. SMART IS WHERE THE MONEY IS. | 4,396,656 | 9/3/2013 | 9/3/2023 |
| ISON | 4,515,935 | 4/15/2014 | 4/15/2024 |

<u>APPLICATIONS; COLLECTIVE MEMBERSHIP MARKS; SUPPLEMENTAL REGISTERED MARKS; UNREGISTERED MARKS MATERIAL TO BUSINESS</u>

| Trademark Application | Application/Serial Number | Application Date |
|--------------------------|------------------------------|---------------------|
| LDR | 86/446,845 | 11/6/2014 |
| APOLLO | 86/446,824 | 11/6/2014 |

Exhibit B

US.120489595.02

| Trademark Application | Application/Serial Number | Application Date |
|-----------------------|------------------------------|------------------|
| MINUTEMAN | 86/437,004 | 10/28/2014 |
| VAPORLIGHT | 86/437,043 | 10/28/2014 |
| AUXILIARY DIRECT | 86/481,539 | 12/16/2014 |

FOREIGN ISSUED TRADEMARKS, SERVICE MARKS AND COLLECTIVE MEMBERSHIP MARKS; FOREIGN APPLICATIONS FOR TRADEMARKS, SERVICE MARKS AND COLLECTIVE MEMBERSHIP MARKS

CANADA

| Trademark | Registration Number | Registration Date | Expiration Date |
|---|------------------------|----------------------|-----------------|
| DON'T BE MIS-LED | TMA795750 | 4/15/2011 | 4/15/2026 |
| INTELITE | TMA805125 | 8/24/2011 | 8/24/2026 |
| APOLLO | TMA766906 | 5/14/2010 | 5/14/2025 |
| ORION | TMA691665 | 7/9/2007 | 7/9/2022 |
| ORION & design | TMA691650 | 7/9/2007 | 7/9/2022 |
| (ORION | | | |
| BRIGHT WAS EASY. SMART IS WHERE THE MONEY IS. | TMA882913 | 7/28/2014 | 7/28/2029 |

MEXICO

| Trademark | Registration Number | Registration Date | Expiration Date |
|---------------------|------------------------|-------------------|-----------------|
| DON'T BE MIS-LED | 1181224 | 9/28/2010 | 10/5/2019 |
| ARC and Star design | 1146116 | 2/26/2010 | 1/11/2020 |

Exhibit B

| Trademark | Registration Number | Registration Date | Expiration Date |
|---|------------------------|----------------------|-----------------|
| t | | | |
| INTELITE | 1137127 | 1/12/2010 | 10/5/2019 |
| APOLLO | 1044841 | 6/11/2008 | 6/6/2017 |
| APOLLO | 1093299 | 4/7/2009 | 6/6/2017 |
| BRIGHT WAS EASY. SMART IS WHERE THE MONEY IS. | 1325071 | 10/30/2012 | 11/22/2021 |
| BRIGHT WAS EASY. SMART IS WHERE THE MONEY IS. | 1283280 | 4/30/2012 | 11/22/2021 |
| BRIGHT WAS EASY. SMART IS WHERE THE MONEY IS. | 1283281 | 4/30/2012 | 11/22/2021 |

CANADA

| Trademark Application | Application/Serial Number | Application Date |
|-----------------------|------------------------------|---------------------|
| ISON | 1611415 (Canada) | 1/25/2013 |

Exhibit B

US.120489595.02

RECORDED: 11/06/2018