# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM842763

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: INTELLECTUAL PROPERTY SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

| Name                          | Formerly | Execution Date | Entity Type                            |
|-------------------------------|----------|----------------|--|
| Bliss Industries, LLC         |          | 09/28/2023     | Limited Liability Company:<br>OKLAHOMA |
| Carlson Industries, Inc.      |          | 09/28/2023     | Corporation: MINNESOTA                 |
| Crown Iron Works Company      |          | 09/28/2023     | Corporation: DELAWARE                  |
| CPM WOLVERINE<br>PROCTOR, LLC |          | 09/28/2023     | Limited Liability Company:<br>DELAWARE |
| CPM Acquisition Corp.         |          | 09/28/2023     | Corporation: DELAWARE                  |

### **RECEIVING PARTY DATA**

| Name:             | JEFFERIES FINANCE LLC, as Administrative Agent |
|-------------------|--|
| Street Address:   | 520 Madison Avenue                             |
| Internal Address: | 16th FI  |
| City:             | New York                                       |
| State/Country:    | NEW YORK                                       |
| Postal Code:      | 10022  |
| Entity Type:      | Limited Liability Company: DELAWARE            |

#### **PROPERTY NUMBERS Total: 8**

| Property Type        | Number  | Word Mark       |
|----------------------|---------|-----------------|
| Registration Number: | 2725033 | HULLOOSENATOR   |
| Registration Number: | 2168464 | CROWN EST. 1878 |
| Registration Number: | 1546083 | R               |
| Registration Number: | 1546084 | R ROSKAMP       |
| Registration Number: | 1244130 | PROCTOR         |
| Registration Number: | 765424  | PROCTOR         |
| Registration Number: | 657725  | СРМ             |
| Registration Number: | 654465  | JETZONE         |

### **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

TRADEMARK

REEL: 008212 FRAME: 0775

H \$215.00 272

900803605

**Email:** juan.arias@weil.com

Correspondent Name: Dax Zhang

Address Line 1: Weil, Gotshal & Manges LLP

**Address Line 2:** 767 Fifth Avenue

Address Line 4: New York, NEW YORK 10153

| ATTORNEY DOCKET NUMBER: | Dax Zhang-39387.0010 |
|-------------------------|----------------------|
| NAME OF SUBMITTER:      | Dax Zhang            |
| SIGNATURE:              | /Dax Zhang/          |
| DATE SIGNED:            | 09/28/2023           |

#### **Total Attachments: 12**

source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page1.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page2.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page3.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page4.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page5.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page6.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page7.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page8.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page10.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page10.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page11.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page11.tif source=CPM - Intellectual Property Security Agreement Executed\_WEIL\_99356140\_1#page11.tif

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of September 28, 2023, (this "<u>Agreement</u>"), by Bliss Industries, LLC, an Oklahoma limited liability company, Carlson Industries, Inc., a Minnesota corporation, Crown Iron Works Company, a Delaware corporation, CPM WOLVERINE PROCTOR, LLC, a Delaware limited liability company and CPM Acquisition Corp., a Delaware corporation (each, a "<u>Grantor</u>") in favor of the Administrative Agent referred to below.

Reference is made to that certain Pledge and Security Agreement, dated as of September 28, 2023 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Loan Parties party thereto and the Administrative Agent. The Lenders and Issuing Banks have extended credit to the Borrowers subject to the terms and conditions set forth in that certain Credit Agreement, dated as of September 28, 2023 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among, *inter alios*, ASP CPM Intermediate Holdings, Inc., a Delaware corporation, CPM Holdings, Inc., a Delaware corporation (the "Borrower Representative"), CPM Acquisition Corp., a Delaware corporation (the together with the Borrower Representative, each a "Borrower", and collectively, the "Borrowers"), the Lenders and the Issuing Banks from time to time party thereto and Jefferies Finance LLC, in its capacities as administrative agent for the Lenders and collateral agent for the Secured Parties (in such capacities and together with its permitted successors and assigns, the "Administrative Agent"). Consistent with the requirements set forth in Sections 4.01 and 5.12 of the Credit Agreement and Section 4.03(c) of the Security Agreement, the parties hereto agree as follows:

SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement or the Credit Agreement, as applicable, as in effect on the date hereof.

SECTION 2. Grant of Security Interest. 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, did and hereby does pledge, collaterally assign, mortgage, transfer and grant to the Administrative Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a continuing security interest in all of its right, title or interest in, to or under all of the following assets, whether now owned or at any time hereafter acquired by or arising in favor of such Grantor and regardless of where located (collectively, the "IP Collateral"):

- A. all Trademarks, including the Trademark registrations and pending applications in the United States Patent and Trademark Office listed on <u>Schedule I</u> hereto;
- B. all Patents, including the issued Patent and pending Patent applications for registration in the United States Patent and Trademark Office listed on Schedule II hereto;
- C. all Copyrights, including the Copyright registrations and pending applications for registration in the United States Copyright Office listed on Schedule III; and
- D. all Proceeds of the foregoing;

in each case to the extent the foregoing items constitute Collateral.

SECTION 3. Security Agreement. The security interests granted to the Administrative Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Administrative Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative 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. *Termination or Release*. In connection with any termination or release pursuant to <u>Section 7.12</u> of the Security Agreement, the Administrative Agent shall promptly execute and deliver to each Grantor, at such Grantor's expense, such documents that such Grantor shall reasonably request to evidence and/or effectuate the termination or release of the security interest granted herein.

SECTION 5. Governing Law. This Agreement, and any claim, controversy or dispute arising under or related to this Agreement, shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

SECTION 6. Counterparts. 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.

[Signature Pages Follow]

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

**GRANTORS**:

CPM ACQUISITION CORP. BLISS INDUSTRIES, LLC CARLSON INDUSTRIES, INC. CROWN IRON WORKS COMPANY CPM WOLVERINE PROCTOR, LLC

(

By:

Name: Douglas Ostrich

Title: Treasurer and Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

# JEFFERIES FINANCE LLC, as Administrative Agent

By: Name: Brian Buoye
Title: Managing Director

### SCHEDULE I

## TRADEMARKS

| REGISTERED OWNER              | REGISTRATION NUMBER | TRADEMARK          |
|-------------------------------|---------------------|--------------------|
| CPM WOLVERINE PROCTOR,<br>LLC | 3427023             | PROCTOR            |
| CPM WOLVERINE PROCTOR,        | 3409307             | PROCTOR            |
| LLC                           |                     | Proctor            |
| CPM WOLVERINE PROCTOR,<br>LLC | 3409308             | JET ZONE           |
| CPM WOLVERINE PROCTOR,<br>LLC | 3398655             | WOLVERINE PROCTOR  |
| Crown Iron Works Company      | 2725033             | HULLOOSENATOR      |
| Crown Iron Works Company      | 2168464             | CROWN EST. 1878    |
| CPM Acquisition Corp.         | 1546083             | R                  |
| CPM Acquisition Corp.         | 1546084             | R ROSKAMP  Roskamp |
| CPM WOLVERINE PROCTOR,<br>LLC | 1244130             | PROCTOR            |
| CPM WOLVERINE PROCTOR,<br>LLC | 765424              | PROCTOR<br>Progion |
| CPM Acquisition Corp.         | 657725              | CPM                |
| CPM WOLVERINE PROCTOR,<br>LLC | 654465              | JETZONE            |

TRADEMARK APPLICATIONS

None

### SCHEDULE II

## PATENTS

| REGISTERED OWNER         | PATENT NUMBER | DESCRIPTION   |
|--------------------------|---------------|---|
| Bliss Industries, LLC    | 10207274      | NON-FORGED HAMMERMILL HAMMER  |
| Bliss Industries, LLC    | 10478824      | NON-FORGED HAMMERMILL HAMMER  |
| Bliss Industries, LLC    | 10486160      | NON-FORGED HAMMERMILL HAMMER  |
| Bliss Industries, LLC    | 10507468      | NON-FORGED HAMMERMILL HAMMER  |
| Bliss Industries, LLC    | 10610870      | NON-FORGED HAMMERMILL HAMMER  |
| Bliss Industries, LLC    | D905136       | NON-FORGED HAMMERMILL HAMMER  |
| Bliss Industries, LLC    | D839934       | SWING HAMMER  |
| Bliss Industries, LLC    | D857066       | SWING HAMMER  |
| Bliss Industries, LLC    | D861048       | SWING HAMMER  |
| Bliss Industries, LLC    | D840447       | SWING HAMMER  |
| Crown Iron Works Company | 6996917       | TWO STAGE APPARATUS FOR DESOLVENTIZING FOOD GRAIN MEAL                          |
| Crown Iron Works Company | 6945287       | COLUMNAR SEAL FOR PARTICLE PROCESSING SYSTEM                                    |
| Crown Iron Works Company | 7124580       | SUB-ZERO CONDENSATION VACUUM<br>SYSTEM  |
| Crown Iron Works Company | 7235183       | GLYCERINE FOOTS SALT SEPARATION<br>SYSTEM                                       |
| Crown Iron Works Company | 7234512       | HEAT EXCHANGER WITH INTERNAL<br>BAFFLE AND AN EXTERNAL BYPASS FOR<br>THE BAFFLE |
| Crown Iron Works Company | 9683778       | SOLVENT SCAVENGER FOR A DESOLVENTIZER TOASTER USING A VAPOR RECOVERY SYSTEM     |
| Crown Iron Works Company | 10024417      | GEARBOX WITH A THREE-POINT<br>MOUNTING THAT REDUCES GEARBOX<br>DISTORTION       |

| REGISTERED OWNER              | PATENT NUMBER | DESCRIPTION   |
|-------------------------------|---------------|---|
| Crown Iron Works Company      | 9068641       | GEARBOX WITH A THREE-POINT<br>MOUNTING THAT REDUCES GEARBOX<br>DISTORTION               |
| Crown Iron Works Company      | 9067162       | DT VAPOR WASH   |
| Crown Iron Works Company      | 9591873       | DT VAPOR WASH   |
| Crown Iron Works Company      | 10441905      | EXTRACTOR WITH SCREEN WASHING SYSTEM  |
| Crown Iron Works Company      | 9976597       | A BEARING ASSEMBLY FOR EXTRACTOR SYSTEM   |
| Crown Iron Works Company      | 10099155      | SCREEN FOR EXTRACTOR SYSTEM   |
| Crown Iron Works Company      | 10899993      | EXTRACTOR HAVING A SOLVENT<br>DRAINAGE ZONE   |
| Crown Iron Works Company      | 10668401      | HAVING NEAR THE SOLVENT DISCHARGE<br>PORT WITH A PRECIPITATION ZONE OF<br>THE EXTRACTOR |
| Crown Iron Works Company      | 11389746      | EXTRACTOR ARRANGEMENT FOR PROCESSING MATERIALS WITH FINES                               |
| Crown Iron Works Company      | 9399713       | ASPHALT RECOVERY SYSTEM AND PROCESS   |
| CPM WOLVERINE<br>PROCTOR, LLC | D828673       | CONVEYOR PLATE  |
| Crown Iron Works Company      | 9709330       | IMPROVED DESOLVENTIZER TOASTER  |
| Crown Iron Works Company      | 9511307       | EXTRACTOR   |

## PATENT APPLICATIONS

| APPLICANT                | APPLICATION NO. | DESCRIPTION                   |
|--------------------------|-----------------|-------------------------------|
| Bliss Industries, LLC    | 17/121572       | NON-FORGED HAMMERMILL HAMMER  |
|                          | 1.6/10.000      | LODAN AD MEDITIGAL CITED      |
| Crown Iron Works Company | 16/480609       | MODULAR VERTICAL SEED         |
|                          |                 | CONDITIONER HEATING SECTION   |
|                          |                 |                               |
| Crown Iron Works Company | 17/057798       | DESOLVENTIZER TOASTER WITH    |
|                          |                 | CONVECTIVE CURRENT RECYCLE    |
|                          |                 |                               |
| CPM WOLVERINE            | 17/686779       | COOKING FIXTURE WITH MODIFIED |
| PROCTOR, LLC             |                 | COOKING SURFACE FOR SELECTIVE |
|                          |                 | BROWNING EFFECT               |

| APPLICANT                | APPLICATION NO. | DESCRIPTION   |
|--------------------------|-----------------|---|
| Crown Iron Works Company | 17/790696       | INJECTOR FOR INJECTING FLUID INTO POROUS MEDIA  |
| Crown Iron Works Company | 17/914081       | HYDRAULIC SHELL-SEED SEPARATOR  |
| Crown Iron Works Company | 16/516505       | MISCELLA CLEANUP FOLLOWING EXTRACTION   |
| Crown Iron Works Company | 17/273729       | FRACTIONATION TRAY WITH<br>ADJUSTABLE OPEN AREA FOR CLEANING<br>AND/OR THROUGHPUT CONTROL |
| Crown Iron Works Company | 18/003533       | OLEAGINOUS MATERIAL EXTRACTION USING ALCOHOL SOLVENT                                      |

## SCHEDULE III

# COPYRIGHTS

| REGISTERED OWNER                                 | REGISTRATION NO. | THELE  |
|--|------------------|--|
| Crown Iron Works Company                         | TX0003156804     | Factors affecting residual oil in the solvent extraction of soybeans |
| CPM Acquisition Corp.                            | TX0008570023     | Liquid Injection Technology.   |
| CPM Acquisition Corp.                            | TX0008674361     | Introduction to the RE Ring Extruder.                                |
| CPM Acquisition Corp.                            | TX0008677951     | Accuracy In Extruder Scale-Up.                                       |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008394218     | Accuracy In Extruder Scale-Up.                                       |
| CPM Acquisition Corp.                            | TX0008681448     | Twin-Screw Extruder Shaft Design and Technology.                     |
| CPM Acquisition Corp.                            | TX0008712401     | Screw Design Optimization - Mixing Configurations.                   |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008394221     | Screw Design Optimization - Mixing Configurations.                   |
| CPM Acquisition Corp.                            | TX0008712402     | Specification of Twin-Screw Extruders for Compounding Applications.  |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008407419     | Specification of Twin-Screw Extruders for Compounding Applications.  |
| CPM Acquisition Corp.                            | TX0008712406     | Twin-Screw Extruder Barrel Temperature Control.                      |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008407386     | Twin-Screw Extruder Barrel Temperature Control.                      |
| CPM Acquisition Corp.                            | TX0008712486     | Screw Design Optimization - Melting Configurations.                  |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008394194     | Screw Design Optimization - Melting Configurations.                  |
| CPM Acquisition Corp.                            | TX0008712492     | Side Feeding Technology.   |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008394204     | Side Feeding Technology.   |
| CPM Acquisition Corp.                            | TX0008712497     | Understanding Screw Element Metallurgy.                              |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008407449     | Understanding Screw Element Metallurgy.                              |

| REGISTERED OWNER   | REGISTRATION NO. | TITLE  |
|--|------------------|--|
| CPM Acquisition Corp.  | TX0008712504     | A Practical Approach to Design of Experiments. |
| erminequisition corp.  | 1110000712001    | Tradition represent to Besign of Emperiments.  |
| CPM Acquisition Corp. d/b/a  | TX0008416219     | A Practical Approach to Design of Experiments. |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712508     | Purging & Cleaning Twin-Screw Extruders.       |
|  |                  |  |
| CPM Acquisition Corp. d/b/a  | TX0008407414     | Purging & Cleaning Twin-Screw Extruders.       |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712511     | Understanding Barrel Metallurgy.               |
|  |                  |  |
| CPM Acquisition Corp. d/b/a  | TX0008407443     | Understanding Barrel Metallurgy.               |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712515     | Strand Die Design.                             |
| CDM A  | TV0000407207     | C. ID: D :                                     |
| CPM Acquisition Corp. d/b/a  | TX0008407397     | Strand Die Design.                             |
| Century Extrusion CPM Acquisition Corp.  | TX0008712520     | Torque Couplings - Maintenance and             |
| CPM Acquisition Corp.  | 170008/12320     | Troubleshooting.                               |
|  |                  | Troubleshooting.                               |
| CPM Acquisition Corp. d/b/a  | TX0008407401     | Torque Couplings - Maintenance and             |
| Century Extrusion  | 120000407401     | Troubleshooting.                               |
| Contary Extrusion  |                  | Troubleshooting.                               |
| CPM Acquisition Corp.  | TX0008712556     | Screw and Barrel Wear Measurement.             |
| The state of the s |                  |  |
| CPM Acquisition Corp. d/b/a  | TX0008570018     | Screw and Barrel Wear Measurement.             |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712706     | Extrusion Tools, Tips and Tricks.              |
|  |                  |  |
| CPM Acquisition Corp. d/b/a  | TX0008570012     | Extrusion Tools, Tips and Tricks.              |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712714     | Software Tools For Improved Productivity.      |
| CDM A i - i - i - C 1/L /-   | TV0000407520     | C-C T1-F I 1D1                                 |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion   | TX0008407538     | Software Tools For Improved Productivity.      |
| CPM Acquisition Corp.  | TX0008712725     | Specific Energy vs % Torque.                   |
| Ci w Acquisition Corp.   | 1 A0000712723    | Specific Energy vs 76 Torque.                  |
| CPM Acquisition Corp. d/b/a  | TX0008407476     | Specific Energy vs % Torque.                   |
| Century Extrusion  | 1110000107170    |  |
| CPM Acquisition Corp.  | TX0008712738     | Ask Adam.                                      |
|  |                  |  |
| CPM Acquisition Corp. d/b/a  | TX0008407424     | Ask Adam.                                      |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712746     | Working Safely With Twin-Screw Extruders.      |
|  |                  |  |
| CPM Acquisition Corp. d/b/a  | TX0008417773     | Working Safely With Twin-Screw Extruders.      |
| Century Extrusion  |                  |  |
| CPM Acquisition Corp.  | TX0008712759     | Computer Process Simulation for Twin-Screw     |
|  |                  | Compounding.                                   |
|  |                  |  |

| REGISTERED OWNER                                 | REGISTRATION NO. | TITLE  |
|--|------------------|--|
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008407522     | Computer Process Simulation for Twin-Screw Compounding.  |
| CPM Acquisition Corp.                            | TX0008712764     | Strand Die Fundamentals.                                 |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008407494     | Strand Die Fundamentals.                                 |
| CPM Acquisition Corp.                            | TX0008712865     | Maintenance Best Practices.                              |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008407682     | Maintenance Best Practices.                              |
| CPM Acquisition Corp.                            | TX0008964386     | Rebuild, Restore or Replace.                             |
| CPM Acquisition Corp.                            | TX0008967912     | Installation Guidelines for Screw and Kneading Elements. |
| CPM Acquisition Corp.                            | TX0008967917     | The Perfect Pellet.                                      |
| CPM Acquisition Corp.                            | TX0008967936     | Bottle-To-Bottle PET Recycling.                          |
| CPM Acquisition Corp.                            | TX0008967944     | Compounding for the Green Economy.                       |
| CPM Acquisition Corp.                            | TX0008967948     | Basics of Dispersive Mixing.                             |
| CPM Acquisition Corp.                            | TX0008967954     | Ask Adam (2019)  |
| CPM Acquisition Corp.                            | TX0008968001     | Strategies for Problem Solving.                          |
| CPM Acquisition Corp.                            | TX0009183677     | Installation and Commissioning of Twin-Screw Extruders.  |
| CPM Acquisition Corp.                            | TXu002138783     | Overcoming Feed Limitations.                             |
| CPM Acquisition Corp. d/b/a Century Extrusion    | TXu001885629     | Overcoming Feed Limitations.                             |
| CPM Acquisition Corp.                            | TXu002140632     | Process Troubleshooting.                                 |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TXu001867835     | Process Troubleshooting.                                 |
| CPM Acquisition Corp.                            | TXu002140638     | Introduction to Screw Design.                            |
| CPM Acquisition Corp. d/b/a Century Extrusion    | TXu001853374     | Introduction to Screw Design.                            |
| CPM Acquisition Corp.                            | TXu002140641     | The Art of Screw Design.                                 |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TXu001858424     | The Art of Screw Design.                                 |
| CPM Acquisition Corp.                            | TXu002140645     | Solving Vent Problems.                                   |
| CPM Acquisition Corp.                            | TXu001891034     | Solving Vent Problems.                                   |

| REGISTERED OWNER                                 | REGISTRATION NO. | TITLE                               |
|--|------------------|-------------------------------------|
| CPM Acquisition Corp.                            | TXu002140683     | Process Variables and Interactions. |
| CPM Acquisition Corp. d/b/a                      | TXu001863142     | Process Variables and Interactions. |
| Century Extrusion                                |                  |                                     |
| CPM Acquisition Corp.                            | TXu002140687     | Screw Assembly & Disassembly.       |
| CPM Acquisition Corp. d/b/a Century Extrusion    | TXu001883286     | Screw Assembly & Disassembly.       |
| CPM Acquisition Corp.                            | TXu002140689     | Analyzing Abrasive Wear.            |
| CPM Acquisition Corp. d/b/a                      | TXu001872507     | Analyzing Abrasive Wear.            |
| Century Extrusion                                |                  |                                     |
| CPM Acquisition Corp.                            | TXu002140690     | Diagnosing Adhesive Wear.           |
| CPM Acquisition Corp. d/b/a                      | TXu001879120     | Diagnosing Adhesive Wear.           |
| Century Extrusion                                |                  |                                     |
| CPM Acquisition Corp.                            | TX0008712411     | Liquid Injection Technology.        |
| CPM Acquisition Corp.                            | TX0008394206     | Liquid Injection Technology.        |
| Carlson Industries, Inc.                         | TXu000199241     | The HOME estimator.                 |
| CPM Acquisition Corp. d/b/a<br>Century Extrusion | TX0008651865     | High Performance Elements.          |

COPYRIGHT APPLICATIONS

None