PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5306009

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

CONVEYING PARTY DATA

Name	Execution Date
LV ADMINISTRATIVE SERVICES, INC.	12/31/2018

RECEIVING PARTY DATA

Name:	PPM TECHNOLOGIES, INC.
Street Address:	500 E. ILLINOIS ST.
City:	NEWBURG
State/Country:	OREGON
Postal Code:	97132

PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	D336091
Patent Number:	5293987
Patent Number:	5981892
Patent Number:	6009993
Patent Number:	6107715
Patent Number:	5762176
Patent Number:	5938001
Patent Number:	6415913
Patent Number:	6079698
Patent Number:	6357579
Patent Number:	D443501
Patent Number:	6142292
Patent Number:	6161680
Patent Number:	6536750
Patent Number:	6201330
Patent Number:	6659267
Patent Number:	5339965
Patent Number:	5409101
Patent Number:	5813542
Patent Number:	6079550

PATENT REEL: 047883 FRAME: 0947

505259237

Property Type	Number
Patent Number:	6179117
Patent Number:	6705458
Patent Number:	6619470
Patent Number:	7216757
Patent Number:	6591777

CORRESPONDENCE DATA

Fax Number: (216)363-4588

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: 2163634677

Email: dpoirier@beneschlaw.com **Correspondent Name:** DUNCAN H. POIRIER

Address Line 1: BENESCH FRIEDLANDER COPLAN & ARONOFF LLP

Address Line 2: 200 PUBLIC SQUARE, SUITE 2300

Address Line 4: CLEVELAND, OHIO 44114

NAME OF SUBMITTER:	DUNCAN H. POIRIER
SIGNATURE:	/Duncan H. Poirier/
DATE SIGNED:	01/02/2019

Total Attachments: 6

source=PPM Tech - LV Release (executed) (2)#page1.tif source=PPM Tech - LV Release (executed) (2)#page2.tif source=PPM Tech - LV Release (executed) (2)#page3.tif source=PPM Tech - LV Release (executed) (2)#page4.tif source=PPM Tech - LV Release (executed) (2)#page5.tif source=PPM Tech - LV Release (executed) (2)#page6.tif

RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

WHEREAS, by the Amended and Restated Grant of Security Interest in Patents and

Trademarks dated April 30, 2008 (the "Security Interest"), originally recorded in the Trademark

Assignment database of the United States Patent and Trademark Office ("USPTO") on May 2,

2008 at Reel 3778 Frame 0498 and in the Patent Assignment database of the United States Patent

and Trademark Office ("USPTO") on May 2, 2008 at Reel 20951 Frame 0256, PPM

Technologies, Inc., an Illinois corporation ("Grantor"), granted to LV Administrative Services,

Inc. ("Releasor"), a continuing security interest in all of Grantors' right, title and interest in the

Trademarks and Patents identified in Schedules 1 and 2; and

WHEREAS, Releasor has agreed to release and discharge Grantor from the terms and

conditions set forth in the Security Interest, and the parties wish to record with the USPTO the

release of the security interest against the Trademarks and Patents.

NOW, THEREFORE, for good and valuable consideration, Releasor does hereby release

and discharge (in each case without recourse and without representation or warranty of any kind

or nature, express or implied) the security interest, liens, and all other rights, if any, it may have

in the Trademarks and Patents (as such term is defined in the Security Interest) associated with

the trademarks and patents identified in Schedules 1 and 2, granted to it by Grantor pursuant to

the Security Interest of the same date and which were recorded in the USPTO.

[SIGNATURE APPEARS ON FOLLOWING PAGE]

PATENT

REEL: 047883 FRAME: 0949

IN WITNESS WHEREOF, the undersigned has executed this Release of Security Agreement on behalf of Releasor as of the date written below.

LV ADMINISTRATIVE SERVICES, INC.

Dated: December 31, 2018

Signature:

Printed Name: Eugene Grin

Title: Principal

[Signature Page to LV Admin IP Release]

SCHEDULE 1 TO AMENDED AND RESTATED GRANT OF SECURITY INTEREST

REGISTERED TRADEMARKS AND TRADEMARK APPLICATIONS

Trademark	Application Number/Itate	Registration Number/ Date	Country
ACCUMAVEYOR	76/434,183 7/25/2002	2,763,805 9/16/2003	United States
ASEBOO	704454 3/15/1996	704454 5/9/1997	Australia
ASEECO	72/366,471 7/28/1970	939,319 8/1/1 9 72	United States
EAVESDROPPER	76/207,095 2/8/2001	2,717,873 5/20/2003	United States
EXPRESS LIMITED	1026923 8/26/1999	TMA543795 4/12/2001	Canada
EXPRESS LIMITED	358650 12/16/1998	601350 2/23/1999	Mexico
MAGNATRON	75/903,954 1/27/2000	2,759,266 9/2/2003	United States
MODU TRAN	958 8 76 10/5/1998	1492171 10/5/1998	France*
MODU-TRAN	302648 11/30/1976	A302648 1/11/1979	Australia*
PULSTRON	1,2 84, 733 10/13/1986	1,284,733 10/7/1998	Great Britain*
PULSTRON	MI97C003816 4/24/1997	790017 9/2/19 9 9	Italy*
SPECIAL DELIVERY	849955 9/12/2000	849955 9/27/2001	Australia
SPECIAL DELIVERY	001.788348 8/2/2000	001788348 9/8/2001	СТМ
SPECIAL DELIVERY	671472 8/31/2000	671472 8/31/2000	Mexico
SPECIAL DELIVERY	623580 9/20/2000	623580 2/5 /2 002	New Zesland
SPECIAL DELIVERY	75/299,336 5/28/1997	2,362,612 6/27/2000	United States
VASTRON	75/903,942 1/27/2000	2,640,272 10/22/2002	United States
VF ADVANCE	76/203 ,492 2/1/2001	2,795,375 12/16/2003	United States

^{*} Grantor's predecessor used the trademark, but Grantor is not currently using the trademark.

SCHEDULE 2 TO AMENDED AND RESTATED GRANT OF SECURITY INTEREST

PATENTS AND PATENT APPLICATIONS

Description Hatting Control of the	Appl # Filing Date	Patent# Issue date	Country of filing
Material transport bucket	763397 9/13/1991	DES336,091 6/1/1993	US
Feeder drive	839848 2/21/199 2	5, 293 ,987 3/1 5 /1 994	US
Food handling conveyor apparatus with sound detection means	761418 12/6/1996	5,981,892 11/9/19 9 9	US
Bucket conveyor apparatus with improved infeed station	784428 1/16/1997	6,009,993 1/4/2000	US
Non-linear spring system for vibrating equipment	80526) 2/24/19 9 7	6,107,715 8/22/2000	US
Belt driven counter rotating eccentric weight drive for vibrating equipment	747159 11/8/1996	5,762,176 6/9/1998	US
Vibratery conveyor apparatus with phase- optimized conveyor drive	58178/98 1/12/1998	735,347 10/18/2001	AU
	98901725.6 1/12/1998	1,007,451 11/27/2002	ES
	98901725.6	1,007,451	GB
	784427 1/16/1997	5,938,001 8/17/1 999	US
Excited base conveyer system	2084797 5/14/1997	736,726 8/2/2001	AU
	2204682 5/7/1997	2,204,682 7/20/2004	CA
	97108043.7 5/16/1997	881,172 12/11/2002	ES
	97108043.7 5/16/1997	881,172 12/11/2002	FR.
	97108043.7 5/16/1997	\$81,172 12/11/2002	CiEs
	\$19324 3/17/1997	6,415,913 7/9/2002	US

Appl#	Patent s	Country of
Filing Date	lasue date	filing
80787/98 8/18/1998	744,688 6/13/2002	AU
2245621 8/14/1998	2,245,621 3/6/207	CA
912492 8/18/1997	6,079,69 8 6/27/2000	US
2343243 9/8/1999		CA
149 6 36 9/8/1998	6,357,579 3/19/2802	US
100931 2/22/1999	D442501 6/12/2001	TIS .
274178 3/23/1999	6,142,292 11/7/2000	US
416438 10/12/1999	6,161,680 12/19/200 0	US
535491 3/24/2000	6,536,7 5 0 3/25/2003	US
484752 1/18/20(x0	6,201,330 3/13/2001	US
007843 11/5/2001	6,659,267 12/9/2003	US
103435 8/6/1993	5,339,965 8/23/1994	US
19 2 276 2/3/1994	5,409,101 4/25/1995	US
627359 4/5/1996	5,813,542 9/29/1998	US
003998 1/8/1998	6,079,550 6/27/2000	US
519680 3/6/2000	6 ,179,117 1/30/2001	US
0433666 1/10/2002	6,703,458 3/16/2004	US
	80787/98 8/18/1998 2245621 8/14/1998 912492 8/18/1997 2343243 9/8/1999 149636 9/8/1998 100931 2/22/1999 274178 3/23/1999 416438 10/12/1999 535491 3/24/2000 484752 1/18/2000 484752 1/18/2001 103435 8/6/1993 192276 2/3/1994 627359 4/3/1996 003998 3/8/1998 519689 3/6/2000 0433666	### ### ##############################

Description	Appl # Filing Date	Patent # Issue date	Country of filing
Method and system for vibratory conveyor control	053233 1/17/2002	6,619,470 9/16/2003	US
Differential metion conveyor	303701 12/15/2005	7,216,757 5/15/2 00 7	US
Gateless modular conveyor distribution system	592722]]/3/2006		US
Apparatus for turning over a stream of product and costing the product	826722 4/5/2001	6,591,777 7/15/2003	US

RECORDED: 01/02/2019