CH \$40.00 32855

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM404061 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Credit Suisse AG, Cayman Islands Branch, as collateral agent		11/01/2016	Bank: SWITZERLAND

RECEIVING PARTY DATA

Name:	Dematic Corp.	
Street Address:	507 Plymouth Ave. NE	
City:	Grand Rapids	
State/Country:	MICHIGAN	
Postal Code:	49505	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3285533	SPROCKET

CORRESPONDENCE DATA

Fax Number: 2128594000

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: (212) 859-8000

Email: alana.berrocal@friedfrank.com

Correspondent Name: Alana Berrocal
Address Line 1: 1 New York Plaza

Address Line 2: 26th Floor

Address Line 4: New York, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	000003-00005 [07565]
NAME OF SUBMITTER:	Alana Berrocal
SIGNATURE:	/Alana Berrocal/
DATE SIGNED:	11/01/2016

Total Attachments: 13

source=US - Dematic IP Release#page1.tif source=US - Dematic IP Release#page2.tif

> TRADEMARK REEL: 005912 FRAME: 0779

900383424

source=US - Dematic IP Release#page3.tif	
source=US - Dematic IP Release#page4.tif	
source=US - Dematic IP Release#page5.tif	
source=US - Dematic IP Release#page6.tif	
source=US - Dematic IP Release#page7.tif	
source=US - Dematic IP Release#page8.tif	
source=US - Dematic IP Release#page9.tif	
source=US - Dematic IP Release#page10.tif	
source=US - Dematic IP Release#page11.tif	
source=US - Dematic IP Release#page12.tif	
source=US - Dematic IP Release#page13.tif	
1	

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY** (this "Release") dated as of November 1, 2016 is made by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as collateral agent (the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below), in favor of DEMATIC CORP. and HK LOGISTICS LLC (each a "Grantor" and collectively, the "Grantors"). All capitalized terms used but not otherwise defined herein have the meanings given to them in the Credit Agreement (as defined below).

WHEREAS, Mirror Bidco Corp., a Delaware corporation, entered into a Credit Agreement dated December 28, 2012 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with DH Services Luxemborg S.a.r.l., a private limited company governed by the laws of Luxembourg, Mirror Bidco Limited, a company incorporated under the laws of England and Wales, certain Lenders party thereto, Credit Suisse AG, Cayman Islands Branch as the Collateral Agent and the other Agents named therein;

WHEREAS, each Grantor entered into that certain Security Agreement dated December 28, 2012 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), pursuant to which the Grantors executed and delivered that certain Intellectual Property Security Agreement dated December 28, 2012 (the "IP Security Agreement") and that certain Intellectual Property Security Agreement Supplement dated June 14, 2013 and that certain Intellectual Property Security Agreement Supplement dated February 3, 2014 (the "IP Security Agreement Supplements") for recordation with the United States Patent and Trademark Office and the United States Copyright Office, as applicable;

WHEREAS, the IP Security Agreement was recorded with the Trademark division of the United States Patent and Trademark Office on January 2, 2013 at Reel 4934, Frame 0143 for Dematic Corp. and at Reel 4934, Frame 0365 for HK Logistics LLC and with the Patent division of the United States Patent and Trademark Office on January 2, 2013 at Reel 029556, Frame 0364 for Dematic Corp. and with the United States Copyright Office on January 10, 2013 at V9901 D073 for Dematic Corp.;

WHEREAS, the IP Security Agreement Supplement was recorded with the Patent division of the United States Patent and Trademark Office on June 18, 2013 at Reel 030629, Frame 0583, for Dematic Corp.;

WHEREAS, the IP Security Agreement Supplement was recorded with the Trademark division of the United States Patent and Trademark Office on February 4, 2014 at Reel 5208, Frame 0393, for Dematic Corp.;

WHEREAS, pursuant to the Security Agreement, the IP Security Agreement and the IP Security Agreement Supplements, each Grantor granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest (the "Security Interest") in all of such Grantor's right, title and interest in and to the IP Collateral (as defined below); and

WHEREAS, the Collateral Agent desires to terminate and release the Security Interest in the IP Collateral.

NOW, THEREFORE, for and in consideration of the foregoing, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

The term "IP Collateral," as used herein, shall mean (i) the patents and patent applications set forth in Schedule A hereto; (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use Trademark applications, prior to the filing and acceptance of a "Statement of Use" or an "Amendment to Allege Use" with respect thereto, solely to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use Trademark applications or any registrations that issue therefrom under applicable federal law), together with the goodwill of the business connected with the use thereof and symbolized thereby; (iii) the copyright registrations set forth in Schedule C hereto; (iv) the agreements granting any exclusive right to the Grantor in or to any registered copyright set forth in Schedule D hereto; (v) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto; (vi) any and all claims for damages, other payments and/or injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages, payments or other relief; and (vii) any and all Proceeds of, collateral for, income, royalties and other payments now or hereafter due and/or payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing provided that notwithstanding anything to the contrary contained in the foregoing clauses (i) through (vi), the security interest created hereby shall not extend to, and the term "Collateral," shall not include any lease, license or other agreement to the extent that a grant of a security interest therein would violate or invalidate such lease, license or agreement, or create a right of termination in favor of any other party thereto (other than any Grantor, the Parent or any Subsidiary of the Parent), in each case to the extent not rendered unenforceable pursuant to applicable provisions of the UCC or other applicable law and so long as the applicable provision giving rise to such violation or invalidity or such right of termination was not incurred in anticipation of the entering into of the Credit Agreement, provided that (x) the Collateral includes Proceeds and receivables of any property excluded under this provision, the assignment of which is expressly deemed effective under the UCC notwithstanding such prohibition and (y) such excluded lease, license or other agreement shall otherwise be subject to the security interest created by the Security Agreement upon receiving any necessary approvals or waivers permitting the assignment thereof.

The Collateral Agent hereby terminates, discharges and releases the Security Interest in the IP Collateral, without representation, warranty, or recourse.

[Signature Page to Follow]

US-DOCS\71511488.3

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed by its duly authorized signatory effective as of the date first above written.

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Collateral Agent

101

Name: Judith E. Smith
Title: Authorized Signatory

Name: Kelly Heimrich
Title: Authorized Signatory

[Signature page for Release of Security Interest in Intellectual Property]

SCHEDULE A

<u>TO</u>

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

PATENTS AND PATENT APPLICATIONS:

Intellectual Property Security Agreement recorded January 2, 2013 at R/F 029556/0364:

Grantor	Patent Title	Patent	Application	Filing Date	Issue Date
		No.	No.		
Dematic	Accumulating Conveyor	7063206	10605277	09/19/2003	06/20/2006
Corp.	System				
Dematic	Adjustable Connector for	6868962	10694070	10/27/2003	03/22/2005
Corp.	Nose-Over and				
	Incline/Decline Assembly ¹				
Dematic	Adjustable Length Conveyor	6935487	10704451	11/07/2003	08/30/2005
Corp.	Bed ²				
Dematic	Airless Accumulation	7364035	11420248	05/25/2006	04/29/2008
Corp.	Conveyor				
Dematic	Article Unscrambler with	7114613	11093538	03/30/2005	10/03/2006
Corp.	High Speed Tapered Roller				
Dematic	Automated Guided Vehicle	6345217	09539687	03/31/2000	02/05/2002
Corp.	(AGV) with Bipolar Magnet				
	Sensing				
Dematic	Automated Guided Vehicle	5764014	08595353	02/01/1996	06/09/1998
Corp.	Having Ground Track Sensor				
Dematic	Ball Screw Joint for an	5878844	08747534	11/12/1996	03/09/1999
Corp.	Automated Guided Vehicle				
Dematic	Belt Conveyor	6811018	10358690	02/05/2003	11/02/2004
Corp.					
Dematic	Belt Conveyor	7093709	10975199	10/27/2004	08/22/2006
Corp.					
Dematic	Belt Conveyor	7556144	11504509	08/15/2006	07/07/2009
Corp.					
Dematic	Belt Conveyor and Method	7806254	11859407	09/21/2007	10/05/2010
Corp.					
Dematic	Belt Conveyor and Method	8196737	12789064	05/27/2010	06/12/2012
Corp.					
Dematic	Belt Conveyor and Method	7467708	11651810	01/10/2007	12/23/2008
Corp.	of Converting a Roller				
	Conveyor to a Belt				
	Conveyor, and Retrofit Kit				

¹ The Company intends to allow this patent to lapse.

² The Company intends to allow this patent to lapse.

Grantor	Patent Title	Patent No.	Application No.	Filing Date	Issue Date
Dematic	Belt Drive Conveyor with	Pending	12891868	09/28/2011	Pending
Corp.	Power Tap Off	1 chaing	12071000	07/20/2011	Tending
Dematic Dematic	Case Picking System	5733098	08728756	10/11/1996	03/31/1998
Corp.	Cuse Frending System	2733070	00720750	10/11/1990	03/31/1770
Dematic	Compact Article Singulation	6056107	09313153	05/17/1999	05/02/2000
Corp.	Conveyor		****		*****
Dematic	Contact Assembly for	6065588	09110113	07/02/1998	05/23/2000
Corp.	Accumulation Conveyors				
Dematic	Contact Assembly for	6478142	09725583	11/29/2000	11/12/2002
Corp.	Accumulation Conveyors				
Dematic	Controlled Gravity	6640953	10099451	03/15/2002	11/04/2003
Corp.	Accumulation Conveyor				
Dematic	Conveyor Bed Emergency	6883660	10764933	01/26/2004	04/26/2005
Corp.	Stop				
Dematic	Conveyor Induct	Pending	12870073	08/27/2010	Pending
Corp.					
Dematic	Conveyor Induct System	7631747	10679613	10/06/2003	12/15/2009
Corp.					
Dematic	Conveyor Induct System	7191895	10958955	10/05/2004	03/20/2007
Corp.	with Probability Estimator				
Dematic	Conveyor Induction	7413071	11683618	03/08/2007	08/19/2008
Corp.	Subsystem and Method of				
	Inducting Articles Using				
	Feedback-Gappers	5 40 40 50	0071777	11/1/2000	11/05/0000
Dematic	Conveyor Personnel Gate	6484869	09712756	11/14/2000	11/26/2002
Corp.	C	7021456	10002201	11/10/2004	0.4/0.4/2006
Dematic	Conveyor Roller with Brake	7021456	10993301	11/19/2004	04/04/2006
Corp.		5027465	00042422	10/02/1007	07/27/1000
Dematic	Conveyor Sortation System with Parallel Divert	5927465	08943422	10/03/1997	07/27/1999
Corp.	Conveyor Sortation System	6041909	00251624	07/12/1999	03/28/2000
Dematic	with Parallel Divert	0041909	09351634	0//12/1999	03/28/2000
Corp. Dematic	Conveyor System Aligner	7992701	12211432	09/16/2008	08/09/2011
Corp.	and Method of Aligning	7992701	12211432	09/10/2006	00/09/2011
Dematic	Conveyor System and	Pending	12942572	11/09/2010	Pending
Corp.	Method of Laterally	rending	12942372	11/09/2010	rending
Corp.	Displacing Articles				
Dematic	Conveyor System with	6513642	09606610	06/29/2000	02/04/2003
Corp.	Diverting Track Network	0313042	07000010	00/27/2000	02/04/2003
Dematic	Conveyor System with	6923308	10284591	10/31/2002	08/02/2005
Corp.	Diverting Track Network	0723300	10207371	10/31/2002	00/02/2003
Dematic	Conveyor System with	7055669	10907970	04/22/2005	06/06/2006
Corp.	Diverting Track Network	,00000	10,01,10	0 11 221 2003	00/00/2000
Dematic	Conveyor System with	7419043	11422217	06/05/2006	09/02/2008
Corp.	Diverting Track Network	, 117073	1112211	00/05/2000	071 0212000
Dematic	Conveyor Systems	7909155	12206011	09/08/2008	03/22/2011
Corp.		,,,,,,,,,,	12200011	07/00/2000	05/22/2011

US-DOCS\71511488.3

Grantor	Patent Title	Patent	Application	Filing Date	Issue Date
	6 116 6	No.	No.	02/26/1006	12/21/1007
Dematic	Crossbelt Sortation System	5588520	08606547	02/26/1996	12/31/1996
Corp.	G ID I G	6071510	10411777	0.4/1.1/2002	12/06/2005
Dematic	Curved Belt Conveyor	6971510	10411757	04/11/2003	12/06/2005
Corp.		7022120	10240700	01/02/2002	0.4/2.5/2006
Dematic	Depalletizer for a Material	7033130	10348789	01/22/2003	04/25/2006
Corp.	Handling System	00/0574	10041561	12/22/2000	00/04/2012
Dematic	Diagnostic Device for	8260574	12341561	12/22/2008	09/04/2012
Corp.	Material Handling System				
D	and Method of Diagnosing	D 1'	12071552	00/02/2010	D 1'
Dematic	Diverter for Sorter and	Pending	12861553	08/23/2010	Pending
Corp.	Method of Diverting	Dan din .	12(02120	01/06/2010	D Illino
Dematic	Dual Power Motorized	Pending	12683128	01/06/2010	Pending
Corp.	Roller	705 421 4	11070772	01/09/2009	12/21/2010
Dematic	Dynamic Singulator	7854314	11970773	01/08/2008	12/21/2010
Corp.	EI C	6650264	10150167	05/17/2002	12/00/2002
Dematic	Feed Conveyor System Including an Unscrambling	6659264	10150167	05/17/2002	12/09/2003
Corp.	and Aligning Portion				
Dematic	Goods-To-Person Picking	Pending	13030650	02/18/2011	Pending
1	Station and Picking Method	Pending	13030030	02/18/2011	Pending
Corp. Dematic	Grabber for Automatically	7938614	12237780	09/25/2008	05/10/2011
Corp.	Grabbing Packing Units	7936014	12237760	09/23/2006	03/10/2011
Dematic	Graphical System	6832139	10394546	03/21/2003	12/14/2004
Corp.	Configuration Program for	0032139	10334340	03/21/2003	12/14/2004
Corp.	Material Handling ³				
Dematic	High speed article	5415281	08037035	3/25/1993	05/16/1995
Corp.	unscramble and aligner	3113201	00037035	312311773	03/10/1773
Dematic	High Volume Conveyor	6923307	10065789	11/19/2002	08/02/2005
Corp.	Sortation System ⁴	0,23307	10005707	11/17/2002	00/02/2005
Dematic	High Volume Conveyor	7128197	11160078	06/08/2005	10/31/2006
Corp.	Sortation System	,12015,	11100070	00/00/2005	10/31/2000
Dematic	High Volume Conveyor	8060245	11567777	12/07/2006	11/15/2011
Corp.	Sortation System	00002.0		12,07,2000	11,10,2011
Dematic	Low Friction V-Belt Driven	Pending	13175524	07/01/2011	Pending
Corp.	Curve Conveyor		1017002	07,01,2011	1 Julius
Dematic	Material Handling Systems	6799099	10209766	07/31/2002	09/28/2004
Corp.	with High Frequency Radio	0,3303	10203700	07,01,2002	03/20/2001
	Location Devices				
Dematic	Metal Frame Sorter with	6935483	10941734	09/15/2004	08/30/2005
Corp.	Wear Strip				
Dematic	Motorized Roller Transverse	7383935	10710809	08/04/2004	06/10/2008
Corp.	Drive				
Dematic	Omega Package Sorter	7243777	11293960	12/05/2005	07/17/2007
Corp.					

_

³ The Company intends to allow this patent to lapse.

⁴ The Company intends to allow this patent to lapse.

Grantor	Patent Title	Patent No.	Application No.	Filing Date	Issue Date
D	Develope District Control	7322848		04/04/2002	01/20/2000
Dematic Corp.	Paperless Picking System	1322848	10407396	04/04/2003	01/29/2008
Dematic	Positive Displacement Shoe	6814216	09968742	09/28/2001	11/09/2004
Corp.	and Slat Sorter Apparatus				
	and Method				
Dematic	Positive Displacement Shoe	6866136	10780408	02/17/2004	03/15/2005
Corp.	and Slat Sorter Apparatus				
_	and Method				
Dematic	Positive Displacement Shoe	7086519	11081040	03/15/2005	08/08/2006
Corp.	and Slat Sorter Apparatus				
•	and Method				
Dematic	Positive Displacement Sorter	6860383	10248981	03/06/2003	03/01/2005
Corp.					
Dematic	Positive Displacement Sorter	7240781	11162802	09/23/2005	07/10/2007
Corp.	Tobleve Displacement Series	72.0701	11102002	03/123/12000	07/10/2007
Dematic	Positive Displacement Sorter	7513356	12112672	04/30/2008	04/07/2009
Corp.	r osterve Bispiacement sorter	7515550	12112072	0 11 3 01 2 0 0 0	0 110772009
Dematic Dematic	Positive Displacement Sorter	Pending	13104657	05/10/2011	Pending
Corp.	l osterve Bisplacement Sorter	Toname	13101037	03/10/2011	Tonding
Dematic	Positive Displacement Sorter	7249668	10903707	07/30/2004	07/31/2007
Corp.	Shoe	7247000	10703707	07/30/2004	07/31/2007
Dematic	Positive Displacement Sorter	7628265	11782375	07/24/2007	12/08/2009
Corp.	Shoe	7020203	11702373	0712412007	12/00/2007
Dematic	Process And Device for	Pending	12294495	03/13/2010	Pending
Corp.	Multi-Layer Stacking on a	1 chaing	12294493	03/13/2010	1 chaing
Corp.	Support ⁵				
Dematic	Reducing Drag on the Web	8167116	12560612	09/16/2009	05/01/2012
	of a Positive Displacement	810/110	12300012	09/10/2009	03/01/2012
Corp.	Sorter				
Dematic	Retractable Diverter Nose	7798306	12273644	11/19/2008	09/21/2010
	Retractable Diverter Nose	1196300	122/3044	11/19/2006	09/21/2010
Corp. Dematic	Roller Shaft Mount	7243784	11159796	06/23/2005	07/17/2007
	Roller Shart Would	1243/84	11139/90	00/23/2003	0//1//2007
Corp.	Dallar Chaft Manutina For	5075070	00065545	05/20/1007	02/02/1000
Dematic	Roller Shaft Mounting For Sound and Motion Control	5875878	08865545	05/29/1997	03/02/1999
Corp.		7041461	12246015	10/06/2009	11/20/2010
Dematic	Roller Transport Conveyor	7841461	12246015	10/06/2008	11/30/2010
Corp.	and Method	7641000	10117077	05/07/0000	01/05/0010
Dematic	Skewed Slat Control System	7641039	12116265	05/07/2008	01/05/2010
Corp.	for Article Conveyor	7560761	11047010	11/20/2007	07/01/2000
Dematic	Slat Driven Positive	7562761	11947319	11/29/2007	07/21/2009
Corp.	Displacement Sorter		00========	44/00/1000	0.5.10.5.11.00.0
Dematic	Slat Sorter	5746305	08755385	11/22/1996	05/05/1998
Corp.			0-0-1-1-1	11100::	
Dematic	Sortation Conveyor and	5613591	07973669	11/09/1992	03/25/1997
Corp.	Devices				

⁵ The Company intends to allow this patent to lapse.

Grantor	Patent Title	Patent	Application	Filing Date	Issue Date
		No.	No.	11/20/2000	D 1:
Dematic Corp.	Stacking Apparatus and Method of Multi-Layer Stacking of Objects on a Support	Pending	12622713	11/20/2009	Pending
Dematic	Steerable Diverter System	7040478	10710824	08/05/2004	05/09/2006
Corp.		6000010	10111001	0.444.49.002	07/04/0007
Dematic	Tape Drive Conveyor	6899219	10411924	04/11/2003	05/31/2005
Corp.	Ti la la la la	6051274	101/2700	06/06/2002	10/04/2005
Dematic	Tiered Control Architecture	6951274	10163788	06/06/2002	10/04/2005
Corp.	for Material Handling	7294652	11162590	00/15/2005	10/22/2007
Dematic	Tiered Control Architecture	7284652	11162580	09/15/2005	10/23/2007
Corp. Dematic	for Material Handling Tiered Control Architecture	7568572	11862678	09/27/2007	08/04/2009
Corp.	for Material Handling	7308372	11002076	09/2//2007	06/04/2009
Dematic	Unscrambling and Aligning	6390277	09886833	06/21/2001	05/21/2002
Corp.	Conveyor				
Dematic	Unscrambling conveyor	5400896	08135598	10/13/1993	03/28/1995
Corp.					
Dematic	Unscrambling Conveyor	5501315	08376197	01/20/1995	03/26/1996
Corp.					
Dematic	Dynamic Singulator	8079462	12972926	12/20/201	12/20/2011
Corp.					
Dematic	Vertical Action Sorter and	Pending	13302566	11/22/2011	Pending
Corp.	Method of Sorting Articles				
Dematic	Zero Pressure Accumulation	5906267	08251408	05/31/1994	05/25/1999
Corp.	Conveyor			12/22/2011	
Dematic	Sorter Slat Attachment	Pending	61/579,720	12/23/2011	Pending
Corp.	D iii Di 1	D 1'	(1/501-562	1/07/2012	D 1'
Dematic	Positive Displacement Sorter	Pending	61/591,563	1/27/2012	Pending
Corp. Dematic	with Web Support ⁶ Positive Displacement Sorter	Pending	61/614,927	3/23/2012	Danding
	with Web Support	Pending	01/014,927	3/23/2012	Pending
Corp. Dematic	Crossbelt Sorter System and	Pending	61/670,151	7/11/2012	Pending
Corp.	Method of Sorting Articles	1 Chaing	01/0/0,131	//11/2012	i chamg
Dematic Dematic	Automated Picking System	Pending	61/619,694	4/3/2012	Pending
Corp.	Traconacca Froming System	Tonding	01/01/,0/	1,5,2012	Tonding
Dematic	Article Tray and Handling of	Pending	13232329	9/14/2011	Pending
Corp.	Articles with Tray				
Dematic	Modular Pneumatic	5429225	08131336	10/04/1993	07/04/1995
Corp.	Accumulation Conveyor and				
-	Method				

⁶ The Company intends to allow this patent to lapse.

<u>Intellectual Property Security Agreement Supplement recorded June 18, 2013 at R/F 30629/0583:</u>

Patent Title	Application Number	Application Date	Owner
Multiple Cable Strain Relief	61/752,077	1/14/2013	Dematic Corp.
Low Rate Singulator	61/762,646	2/8/2013	Dematic Corp.

US-DOCS\71511488.3

SCHEDULE B

<u>TO</u>

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

TRADEMARKS AND TRADEMARK APPLICATIONS:

Intellectual Property Security Agreement recorded January 2, 2013 at R/F 4934/0143:

Grantor	Mark	Application Date	Application No.	Registration Date	Registration No.
Dematic Corp.	4 WALLS & 2 WINDOWS	04/30/2010	85027449	10/11/2011	4039330
Dematic Corp.	AMCAP	07/23/2009	77787712	Pending	Pending
Dematic Corp.	APC	05/21/1959	72074244	01/26/1960	691983
Dematic Corp.	DC DIRECTOR	03/09/2010	77954280	10/11/2011	4039216
Dematic Corp.	DIRECTORIT	03/01/2001	76218361	02/17/2004	2815370
Dematic Corp.	ERGOPALL	02/25/2010	77944987	Pending	Pending
Dematic Corp.	HK SYSTEMS	02/09/1995	74632007	07/01/1997	2076102
Dematic Corp.	HK SYSTEMS	02/09/1995	74632008	07/01/1997	2076103
Dematic Corp.	PICKDIRECTOR	03/16/2001	76225723	04/29/2003	2711916
Dematic Corp.	Q-CAN	11/05/2002	76464153	05/18/2004	2842372
Dematic Corp.	RAPIDPALL	05/31/2012	85639227	Pending	Pending
Dematic Corp.	RAPIDPICK	05/10/2010	85034315	03/20/2012	4115567
Dematic Corp.	RAPIDSORT	02/02/2007	77098109	07/01/2008	3456306
Dematic Corp.	RAPISTAN	05/06/1963	72168223	11/03/1964	779431
Dematic Corp.	RAPISTAN	11/13/1980	73285692	10/20/1981	1173947
Dematic Corp.	RAPISTAN	08/25/2006	78960318	02/02/2010	3745509
Dematic Corp.	RS-FLEX	04/25/2008	77458338	10/13/2009	3694682
Dematic Corp.	SMARTCHAIN	01/29/1998	75425401	04/25/2000	2346168
Dematic Corp.	SMARTQUE	03/01/1993	74362778	02/01/1994	1818743
Dematic Corp.	SORTDIRECTOR	06/11/1999	75727085	07/03/2001	2466427
Dematic Corp.	STAGINGDIRECTOR	01/20/2004	76572000	03/01/2005	2928595
Dematic Corp.	TRANSLIDE	01/29/1998	75425402	03/23/1999	2234022

TRADEMARK
REEL: 005912 FRAME: 0790

US-DOCS\71511488.3

Grantor	Mark	Application Date	Application No.	Registration Date	Registration No.
Dematic Corp.	UNIT LOAD	08/06/1973	72464923	10/29/1974	0997006
Dematic Corp.	VPACK	01/04/2008	77364051	03/31/2009	3599727

<u>Intellectual Property Security Agreement recorded January 2, 2013 at R/F 4934/0365:</u>

Grantor	Mark	Application Date	Application No.	Registration Date	Registration No.
HK Logistics	HK PRODUCTION	12/12/2006	77061973	11/04/2008	3528080
LLC	LOGISTICS				

<u>Intellectual Property Security Agreement Supplement recorded February 4, 2014 at R/F 5208/0393:</u>

Grantor	Mark	Registration Number	Registration Date
Dematic Corp.	SPROCKET	3285533	8/28/2007

SCHEDULE C

<u>TO</u>

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

REGISTERED COPYRIGHTS:

Intellectual Property Security Agreement recorded January 10, 2013 at V9901 D073:

Grantor	Title of Work	Registration Number	Registration Date
Dematic Corp.	Downward compatible AGV system and methods.	Txu000507823	2/18/1992

US-DOCS\71511488.3

SCHEDULE D

<u>TO</u>

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

EXCLUSIVE REGISTERED COPYRIGHTS:

None

US-DOCS\71511488.3

RECORDED: 11/01/2016