## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3220307

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

### **CONVEYING PARTY DATA**

Name	Execution Date
CREDIT SUISSE AG, AS ADMINISTRATIVE AGENT	01/30/2015

### **RECEIVING PARTY DATA**

Name:	VEYANCE TECHNOLOGIES, INC.	
Street Address:	703 S. CLEVELAND-MASSILLON ROAD	
City:	FAIRLAWN	
State/Country:	OHIO	
Postal Code:	44333	

## **PROPERTY NUMBERS Total: 95**

Property Type	Number
Patent Number:	5382006
Patent Number:	5382198
Patent Number:	5609242
Patent Number:	5580033
Patent Number:	5425985
Patent Number:	6390406
Patent Number:	5733399
Patent Number:	5634497
Patent Number:	6264577
Patent Number:	6183582
Patent Number:	6180210
Patent Number:	5698278
Patent Number:	5704862
Patent Number:	6153686
Patent Number:	6284180
Patent Number:	6491325
Patent Number:	6376036
Patent Number:	6123325
Patent Number:	5934652
Patent Number:	6518207

PATENT REEL: 034944 FRAME: 0116

503173692

Property Type	Number
Patent Number:	6460836
Patent Number:	6510617
Patent Number:	6616882
Patent Number:	6427728
Patent Number:	6440512
Patent Number:	6220634
Patent Number:	6554934
Patent Number:	6695133
Patent Number:	6770004
Patent Number:	6386237
Patent Number:	6261657
Patent Number:	6926264
Patent Number:	6689247
Patent Number:	6599053
Patent Number:	6234460
Patent Number:	6464607
Patent Number:	6244303
Patent Number:	5988693
Patent Number:	6206431
Patent Number:	6402128
Patent Number:	D451523
Patent Number:	6394506
Patent Number:	6491598
Patent Number:	6508274
Patent Number:	6672983
Patent Number:	6695734
Patent Number:	6558282
Patent Number:	6918849
Patent Number:	6536479
Patent Number:	6855082
Patent Number:	6799815
Patent Number:	D473243
Patent Number:	D472561
Patent Number:	D472249
Patent Number:	D471921
Patent Number:	D471566
Patent Number:	D474205
Patent Number:	D472905

Property Type	Number
Patent Number:	6764143
Patent Number:	7048343
Patent Number:	6792978
Patent Number:	6808580
Patent Number:	6749708
Patent Number:	6848571
Patent Number:	6715602
Patent Number:	6941975
Patent Number:	6843444
Patent Number:	7371446
Patent Number:	6843744
Patent Number:	6866603
Patent Number:	7550195
Application Number:	13478781
Application Number:	12024624
Application Number:	11635132
Application Number:	11928470
Application Number:	12029044
Application Number:	12944398
Application Number:	12907250
Application Number:	13093048
Application Number:	13299308
Application Number:	61720668
Application Number:	13424459
Application Number:	13628959
Application Number:	13553939
Application Number:	61721602
Application Number:	13024624
Application Number:	14067356
Application Number:	14062052
Application Number:	14045331
Application Number:	14061874
Application Number:	14066815
Application Number:	14085298
Application Number:	14085325
Application Number:	14090735
Application Number:	14098866

**CORRESPONDENCE DATA** 

**Fax Number:** (866)826-5420

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:** 301-638-0511

Email: ipresearchplus@comcast.net
Correspondent Name: IP RESEARCH PLUS, INC.
Address Line 1: 21 TADCASTER CIRCLE

Address Line 2: ATTN: PENELOPE J.A. AGODOA
Address Line 4: WALDORF, MARYLAND 20602

NAME OF SUBMITTER:	PENELOPE J.A. AGODOA
SIGNATURE:	/pja/
DATE SIGNED:	02/10/2015

Total Attachments: 9
source=39938#page1.tif
source=39938#page2.tif
source=39938#page3.tif
source=39938#page4.tif
source=39938#page5.tif
source=39938#page6.tif
source=39938#page7.tif
source=39938#page8.tif
source=39938#page9.tif

RELEASE OF SECURITY INTEREST IN PATENTS, dated as of January 30, 2015 (this "Release"), by Credit Suisse AG, as administrative agent (the "Administrative Agent") in favor of Veyance Technologies, Inc. (the "Grantor"). Capitalized terms used herein and not otherwise defined shall have the meanings assigned to such terms in the Credit Agreement or the Security Agreement, as applicable, referred to below.

- A. Reference is made to (i) the Credit Agreement, dated as of March 8, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), between Veyance Technologies, Inc., EPD Holdings, Inc., the Lenders party thereto, the L/C Issuers and the Administrative Agent, (ii) the Security Agreement, dated as of March 8, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") between the Grantors party thereto and the Administrative Agent, (iii) the Intellectual Property Security Agreement, dated as of March 8, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time), between the Grantor and the Administrative Agent, and (iv) the Intellectual Property Security Agreement Supplement, dated as of April 28, 2014, between the Grantor and the Administrative Agent (the documents set forth in clauses (iii) and (iv), the "Intellectual Property Security Agreements").
- B. Pursuant to the Security Agreement, the Grantor granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in all right, title and interest of the Grantor in, among other property, the Patents set forth on Schedule I hereto (the "Patent Collateral"), and pursuant to the Intellectual Property Security Agreements, such security interest was recorded with the United States Patent & Trademark Office on (i) April 8, 2013 at Reel/Frame 030166/0762, and (ii) May 20, 2014 at Reel/Frame 032934/0558.
- C. Pursuant to the Payoff Letter dated as of January 30, 2015, among Veyance Technologies, Inc., EPD Holdings, Inc. and the Administrative Agent, the Administrative Agent has agreed to release any and all interests it may have in the Patent Collateral.

Accordingly, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent, on behalf of the Secured Parties, does hereby terminate, release, relinquish and discharge its security interest in the Patent Collateral and any right, title or interest it has in the Patent Collateral shall hereby cease and become void. This Release is made without representation or warranty by, or recourse to, the Administrative Agent or any other Secured Party.

The Administrative Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to affect the release of the security interest contemplated hereby.

[[3505000]]

# THIS RELEASE SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF NEW YORK.

[Remainder of this page intentionally left blank]

[[3505000]]

IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be duly executed as of the day and year first above written.

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Administrative Agent

Ву

Name: Title: OHN D. TORONTO AUTHORIZED SIGNATORY

Ву

Name: Title:

WHITNEY GASTON AUTHORIZED SIGNATORY

[Signature page to Release of Security Interest in Patents]

# SCHEDULE I

	Active Issued United States Patents			
Patent Number	Owner	Expiration Date	Title	
5382006	Veyance Technologies, Inc.	9/29/2013	AIRSPRING PISTON AND AIRSPRING ASSEMBLY	
5382198	Veyance Technologies, Inc.	1/26/2014	HELICALLY GROOVED MULTI- RIBBED POWER TRANSMISSION BELT	
5609242	Veyance Technologies, Inc.	7/12/2015	STEEL CABLE CONVEYOR BELT WITH IMPROVED PENETRATION AND RIP RESISTANCE	
5580033	Veyance Technologies, Inc.	4/7/2015	BELLOWS TYPE AIR SPRING AND METHOD OF MAKING SAME	
5425985	Veyance Technologies, Inc.	10/28/2014	A BELT CONSTRUCTION HAVING A MOCK LENO FABRIC AS AN IMPACT BREAKER OR SPLICE INSERT	
6390406	Veyance Technologies, Inc.	12/15/2015	METHOD AND APPARATUS OF PRODUCING BELTS WITH PRECISE CORD LENGTH AND TENSION	
5733399	Veyance Technologies, Inc.	12/15/2015	METHOD AND APPARATUS OF MANUFACTURING SYNCHRONOUS DRIVE BELT WITH TEETH WHICH ARE AXIALLY INTERLOCKED WITH A MOLD SURFACE	
5634497	Veyance Technologies, Inc.	9/22/2015	HOSE FOR SUCTION AND DISCHARGE OF ORE SLURRY OR ANY OTHER ABRASIVE MATERIAL	
6264577	Veyance Technologies, Inc.	8/23/2016	SMART SPLICE	
6183582	Veyance Technologies, Inc.	8/22/2016	METHOD AND APPARATUS FOR PRODUCING SYNCHRONOUS BELTS WITH TWO OR MORE TRACKS OF HELICAL TEETH	
6180210	Veyance Technologies, Inc.	9/26/2016	ABRASION RESISTANT ENERGY ABSORBING TREADMILL WALKING/RUNNING BELT	
5698278	Veyance Technologies, Inc.	9/20/2016	SMOOTH BORE HOT TAR AND ASPHALT HOSE	
5704862	Veyance Technologies, Inc.	1/13/2017	DUAL SIDED POLY-V DRIVE BELT AND PULLEY THEREFOR	
6153686	Veyance Technologies, Inc.	3/13/2017	HIGH MODULUS BELT COMPOSITION AND BELTS MADE	

[[3505000]]

Active Issued United States Patents			
Patent Number	Owner	Expiration Date	Title
			THEREWITH
6284180	Veyance Technologies, Inc.	5/16/2017	METHOD TO CURE ENDLESS TRACK BELTS AND APPARATUS THEREFOR
6491325	Veyance Technologies, Inc.	8/4/2020	CRIMPED SWIVEL FITTING AND METHOD OF ATTACHMENT OF THE FITTING TO A HOSE
6376036	Veyance Technologies, Inc.	3/26/2018	AIR CONDITIONING HOSE
6123325	Veyance Technologies, Inc.	5/26/2018	AIRTIGHT END RETAINER FOR AN AIRSPRING
5934652	Veyance Technologies, Inc.	5/28/2018	AIR SPRING BUMPER AND METHOD OF MOUNTING
6518207	Veyance Technologies, Inc.	7/21/2018	AGRICULTURAL BELTING
6460836	Veyance Technologies, Inc.	7/16/2018	PRESS TOGETHER AIR SPRING
6510617	Veyance Technologies, Inc.	8/26/2018	BELT ELONGATION MEASUREMENT DEVICE
6616882	Veyance Technologies, Inc.	11/2/2018	HOSE TEXTURING APPARATUS AND METHOD
6427728	Veyance Technologies, Inc.	12/14/2019	CONVEYOR BELTING WITH REINFORCING FABRIC FORMED FROM THREE INTERLACED LAYERS
6440512	Veyance Technologies, Inc.	10/28/2019	HOSE CONSTRUCTION CONTAINING TERNARY BLEND OF POLYMERS PROVISIONAL FILED 04NO1998
6220634	Veyance Technologies, Inc.	2/8/2019	BRANCHED HOSE CONSTRUCTION
6554934	Veyance Technologies, Inc.	3/10/2019	PREFORMED STRIP AND METHOD FOR SPLICING CONVEYOR BELTS
6695133	Veyance Technologies, Inc.	3/10/2019	PREFORMED STRIP AND METHOD FOR SPLICING CONVEYOR BELTS
6770004	Veyance Technologies, Inc.	3/26/2019	ELECTRICALLY CONDUCTIVE TIMING BELT
6386237	Veyance Technologies, Inc.	4/12/2019	ABRASIVE MATERIAL TRANSPORT HOSE WITH WEAR DETECTING SENSORS
6261657	Veyance Technologies, Inc.	4/26/2019	HOSE CONSTRUCTION CONTAINING FLOUR OPLASTIC TERPOLYMERS
6926264	Veyance Technologies, Inc.	5/28/2019	AIR SPRING UPPER RETAINER
6689247	Veyance Technologies, Inc.	7/21/2019	PREFORMED STRIP AND METHOD FOR SPLICING CONVEYOR BELTS
6599053	Veyance Technologies, Inc.	7/15/2019	BUSHING AND TOOTHED WHEEL ASSEMBLY WITH PREFERRED

[[3505000]]

	Active Issued United States Patents			
Patent Number	Owner	Expiration Date	Title	
			ROTATION	
6234460	Veyance Technologies, Inc.	8/23/2019	PUSH-ON AIR SPRING BUMPER	
6464607	Veyance Technologies, Inc.	12/15/2019	POWER TRANSMISSION BELT	
6244303	Veyance Technologies, Inc.	1/21/2020	HELICALLY WOUND FLEXIBLE HOSE	
5988693	Veyance Technologies, Inc.	7/31/2017	SAFETY LOCKING COUPLING ASSEMBLY	
6206431	Veyance Technologies, Inc.	7/31/2017	SAFETY LOCKING COUPLING ASSEMBLY	
6402128	Veyance Technologies, Inc.	1/31/2020	AIR SPRING WITH LATERAL RESTRAINT AND AXIAL CONTROL	
D451523	Veyance Technologies, Inc.	12/4/2015	TRACK DESIGN	
6394506	Veyance Technologies, Inc.	8/29/2020	HOSE COUPLING	
6491598	Veyance Technologies, Inc.	10/9/2020	POWER TRANSMISSION BELT	
6508274	Veyance Technologies, Inc.	12/4/2020	FITTING DUST PLUG	
6672983	Veyance Technologies, Inc.	12/21/2020	POWER TRANSMISSION DRIVE SYSTEM	
6695734	Veyance Technologies, Inc.	12/6/2021	POWER TRANSMISSION BELT PROVISIONAL FILED 21DE2000	
6558282	Veyance Technologies, Inc.	1/20/2021	FABRIC CUSHION V-RIBBED BELT	
6918849	Veyance Technologies, Inc.	3/14/2022	POWER TRANSMISSION BELT CONTAINING CHOPPED CARBON FIBERS PROVISIONAL FILED 16MR2001	
6536479	Veyance Technologies, Inc.	5/9/2022	REFRIGERANT HOSE PROVISIONAL FILED 30MY2001	
6855082	Veyance Technologies, Inc.	8/6/2022	POWER TRANSMISSION BELT PROVISIONAL FILED 06SE2001	
6799815	Veyance Technologies, Inc.	5/12/2019	COLD ENVIRONMENT ENDLESS RUBBER TRACK AND VEHICLE CONTAINING SUCH TRACK PROVISIONAL FILED 12SE2001	
D473243	Veyance Technologies, Inc.	4/15/2017	TRACK DESIGN	
D472561	Veyance Technologies, Inc.	4/1/2017	TRACK DESIGN	
D472249	Veyance Technologies, Inc.	3/25/2017	TRACK DESIGN	
D471921	Veyance Technologies, Inc.	3/18/2017	TRACK DESIGN	
D471566	Veyance Technologies, Inc.	3/11/2017	TRACK DESIGN	
D474205	Veyance Technologies, Inc.	5/6/2017	TRACK DESIGN	
D472905	Veyance Technologies, Inc.	4/8/2017	TRACK DESIGN	
6764143	Veyance Technologies, Inc.	5/9/2022	ENDLESS ELASTOMERIC TRACK WITH CORROSION RESISTANT CABLES	

Active Issued United States Patents			
Patent Number	Owner	Expiration Date	Title
7048343	Veyance Technologies, Inc.	5/9/2022	ENDLESS ELASTOMERIC TRACK WITH CORROSION RESISTANT CABLES
6792978	Veyance Technologies, Inc.	6/6/2022	FUEL CELL HOSE WITH BARRIER PROPERTIES PROVISIONAL FILED 06JE2002
6808580	Veyance Technologies, Inc.	8/22/2022	METHOD FOR SPLICING A CONVEYOR BELT
6749708	Veyance Technologies, Inc.	8/22/2022	METHOD FOR SPLICING A CONVEYOR BELT
6848571	Veyance Technologies, Inc.	8/22/2022	METHOD FOR SPLICING A CONVEYOR BELT
6715602	Veyance Technologies, Inc.	11/15/2022	SENSOR SYSTEM FOR CONVEYOR BELT
6941975	Veyance Technologies, Inc.	8/28/2022	REFRIGERANT HOSE
6843444	Veyance Technologies, Inc.	12/24/2022	GUIDING MEANS FOR PRECISION CORD LENGTH ON TWO DRUMS
7371446	Veyance Technologies, Inc.	10/9/2022	HOSE CONSTRUCTION CONTAINING POLYMER COMPOSITION PROVISIONAL FILED 09OC2002
6843744	Veyance Technologies, Inc.	12/19/2022	SPLICING JOINT AND METHOD FOR SYNCHRONOUS DRIVE BELT
6866603	Veyance Technologies, Inc.	12/17/2022	COUNTER-ROTATIONALDRIVE BELT SYSTEM AND METHOD
7550195	Veyance Technologies, Inc.	12/11/2022	POWER TRANSMISSION BELT

[[3505000]]

## **Pending United States Patent Applications**

Status	Application Number	Application Date	Owner	Title
Filed	13/478781	5/23/2012	Veyance Technologies, Inc.	ARAMID CORD TREATMENT
Filed	12/024624	2/10/2011	Veyance Technologies, Inc.	FABRIC ADHESION IMPROVEMENT FOR EPDM BASED LOW COST TIMING BELT
Filed	11/635132	12/6/2006	Veyance Technologies, Inc.	ELASTOMERIC BLEND FOR VEHICLE TIMING BELT
Filed	11/928470	10/30/2007	Veyance Technologies, Inc.	WIRELESS HOSE ARTICLE AND RELATED METHODS
Filed	12/029044	2/11/2008	Veyance Technologies, Inc.	A METHOD FOR TREATING TEXTILE MATERIAL FOR USE IN REINFORCED ELASTOMERIC ARTICLES
Filed	12/944398	11/11/2010	Veyance Technologies, Inc.	VEHICLE TRACK
Filed	12/907250	10/19/2010	Veyance Technologies, Inc.	FLUID RESISTANT HIGH TEMPERATURE HOSE
Filed	13/093048	4/25/2011	Veyance Technologies, Inc.	KINK, CRUSH AND BURST RESISTANT FLEXIBLE HOSE
Filed	13/299308	11/17/2011	Veyance Technologies, Inc.	Dual Layer Twill Fabric for Conveyor Belt Applications
Filed	61/720668	10/31/2012	Veyance Technologies, Inc.	REFRIGERANT HOSE
Filed	61/720668	10/31/2012	Veyance Technologies, Inc.	REFRIGERANTHOSE
Filed	13/424459	3/20/2012	Veyance Technologies, Inc.	VEHICLE TRACK
Filed	13/628959	9/27/2012	Veyance Technologies, Inc.	SUPERELASTIC LOW ROLLING RESISTANCE CONVEYOR BELT
Filed	13/553939	7/20/2012	Veyance Technologies, Inc.	SPLICELESS BELT
Filed	61/721602	11/2/2012	Veyance Technologies, Inc.	TRACK SUSPENSION

Country	Application Number	Application Date	Owner	Title
United States	13/024624	02/10/11	Veyance Technologies, Inc.	FABRIC ADHESION IMPROVEMENT FOR EPDM BASED LOW COST TIMING BELT
United States	14/067356	10/30/13	Veyance Technologies, Inc.	REFRIGERANT HOSE
United States	14/062052	10/24/13	Veyance Technologies, Inc.	TRACK SUSPENSION
United States	14/045331	10/3/13	Veyance Technologies, Inc.	CONVEYOR BELT
United States	14/061874	10/24/13	Veyance Technologies, Inc.	AIR SPRING WITH A SENSOR ARRANGEMENT
United States	14/066815	10/30/13	Veyance Technologies, Inc.	AIR SPRING HEIGHT MEASUREMENT ARRANGEMENT

[[3505000]]

United States	14/085298	11/20/13	Veyance Technologies, Inc.	MEASURING RANGE SHIFT FOR SMART AIR SPRINGS
United States	14/085325	11/20/13	Veyance Technologies, Inc.	FREQUENCY HOPPING FOR SMART AIR SPRINGS
United States	14/090735	11/26/13	Veyance Technologies, Inc.	HEIGHT SENSOR FOR AN AIR SPRING
United States	14/098866	12/6/13	Veyance Technologies, Inc.	ENERGY TRANSFORMING UNIT FOR DISTANCE MEASUREMENT SENSOR

#### **Patent Licenses**

Technology License Agreement by and among the Borrower, Comminution Technology JV, LLC and Conveyor Dynamics, Inc., dated December 14, 2012

Sourcing, Patent, Technology and License Agreement, effective July 1, 2009, by and between the Borrower and Campbell Fittings, Inc.

Project Agreement Regarding the Realization of the Project "Heightsensor in Trucks and Coaches" by and between Borrower and Torque and More GmbH, dated July 11, 2012

Joint Development Agreement by and among Oriental Industries (Suzhou) Ltd, Far Eastern New Century Corporation and the Borrower, dated June 5, 2012

[[3505000]]