

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM525589

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
DP WORLD FZE		05/29/2019	LIMITED COMPANY: UNITED ARAB EMIRATES
RECEIVING PARTY DATA			
Name:	HYPERLOOP TECHNOLOGIES, INC.		
Street Address:	2159 BAY ST.		
City:	LOS ANGELES		
State/Country:	CALIFORNIA		
Postal Code:	90021		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 13			
Property Type	Number	Word Mark	
Serial Number:	86531572	HYPERLOOP	
Serial Number:	86531581		
Serial Number:	86790905		
Serial Number:	86790925		
Serial Number:	86790944	INFINITYLOOP	
Serial Number:	86790963	INFINITYLOOP	
Serial Number:	86839132	LA MACHINA	
Serial Number:	86868313	HYPERLOOP IS REAL	
Serial Number:	86883204	LOOP	
Serial Number:	86883212	LOOPER	
Serial Number:	86883217	LOOPING	
Serial Number:	86907619	TRANSPONICS	
Serial Number:	87035463	HYPERLOOP ONE	
CORRESPONDENCE DATA			
Fax Number:	3128278185		
<i>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.</i>			
Email:	valerie.swanson@klgates.com		
Correspondent Name:	K&L Gates LLP		
TRADEMARK			

CH \$340.00 86531572

Address Line 1: P.O. Box 1135
Address Line 4: Chicago, ILLINOIS 60690-1135

ATTORNEY DOCKET NUMBER: 2815481-79

NAME OF SUBMITTER: Donald E. Bingham

SIGNATURE: /Donald E. Bingham/

DATE SIGNED: 05/30/2019

Total Attachments: 6

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NOTICE OF RELEASE OF SECURITY INTEREST IN TRADEMARKS AND PATENTS


WHEREAS, by an Intellectual Property Security Agreement dated as of March 25, 2019, recorded in the United States Patent and Trademark Office on March 27, 2019 at Reel 048711; Frame 0702, and Reel 6601, Frame 0661, respectively, HYPERLOOP TECHNOLOGIES, INC., a Delaware corporation (the "Grantor"), assigned to and granted to DP WORLD FZE, as Secured Party, ("Assignee"), a security interest in all right, title and interest of Grantor in and to United States certain patents and patent applications, and trademarks and trademark applications (the "Patents and Trademarks"); and

WHEREAS, Assignee wishes to provide a document suitable for recording in the United States Patent and Trademark Office for purposes of recording the release, relinquishment and discharge of its security interest in the Patents and Trademarks;

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Assignee hereby relinquishes, releases and discharges its security interest in the Patents and Trademarks.

IN WITNESS WHEREOF, the Assignee has caused this Notice of Release of Security Interest in Patents and Trademarks to be duly executed this 29th day of May, 2019.

DP WORLD FZE, as Secured Party

By: 
Name: SULTAN AHMED BIN SULAYEM
Title: DIRECTOR

SCHEDULE 1

PATENTS

Patents

Title	Jurisdiction	Patent Number	Issue Date	[Record Owner]
Transportation System	US/PCT	9,718,630	8/1/17	Hyperloop Technologies, Inc.
Transportation System	US/PCT	9,511,959	12/6/16	Hyperloop Technologies, Inc.
Transportation System	US/PCT	9,517,901	12/13/16	Hyperloop Technologies, Inc.
Transportation System	US/PCT	9,604,798	3/28/17	Hyperloop Technologies, Inc.
Gate Valves and Airlocks for a Transportation System	US/PCT	9,599,235	3/21/17	Hyperloop Technologies, Inc.
Low-Pressure Environment Structures	US/PCT	9,566,987	2/14/17	Hyperloop Technologies, Inc.
Power Supply System and Method for a Movable Vehicle within a Structure	US/PCT	9,764,648	9/19/17	Hyperloop Technologies, Inc.
Dynamic Linear Stator Segment Control	US/PCT	9,641,117	5/2/17	Hyperloop Technologies, Inc.
Deployable Decelerator	US/PCT	9,553,697	1/3/17	Hyperloop Technologies, Inc.
Deployable Decelerator (CIP)	US/PCT	9,809,232	11/7/17	Hyperloop Technologies, Inc.

Patent Applications

Title	Jurisdiction	Application/ Publication Number	Filing Date	[Record Owner]
Transportation System	US/PCT	15/007,829	1/27/16	Hyperloop Technologies, Inc.
Transportation System	US/PCT	15/007,993	1/27/16	Hyperloop Technologies, Inc.
Continuous Winding for Electric Motors	US/PCT	15/007,940	1/27/16	Hyperloop Technologies, Inc.
Expansion Joints, Dampers and Control Systems for a Tubular Transportation Structure Stability System	US/PCT	15/007,745	1/27/16	Hyperloop Technologies, Inc.
Adjustable Variable Atmospheric Condition Testing Apparatus and Method	US/PCT	15/291,563	10/12/16	Hyperloop Technologies, Inc.
Levitation Rig	US/PCT	15/298,905	10/20/16	Hyperloop Technologies, Inc.
High Power Supply System	US/PCT	15/338,102	10/28/16	Hyperloop Technologies, Inc.
Method and System for Forming Laser Beam Welded Lap-Penetration Joints	US/PCT	15/374,230	11/16/16	Hyperloop Technologies, Inc.
Corrosion-Resistant Fluid Membrane	US/PCT	15/434,622	2/16/17	Hyperloop Technologies, Inc.
Expansion Joints for a Tubular Transportation System	US/PCT	15/452,107	3/7/17	Hyperloop Technologies, Inc.
Systems and Methods for Leak Detection and Sealing	US	15/471,522	3/28/17	Hyperloop Technologies, Inc.
Metamaterial Null Flux Magnetic Bearing System	US/PCT	15/471,720	3/28/17	Hyperloop Technologies, Inc.
Dynamic Linear Stator Segment Control (Continuation)	US/PCT	15/478,800	4/4/17	Hyperloop Technologies, Inc.
Friction Braking System	US/PCT	15/591,452	4/5/17	Hyperloop Technologies, Inc.
Self-Healing Metal Composite	US/PCT	15/639,190	6/30/17	Hyperloop Technologies, Inc.

Tube Walls				Inc.
Circular Hole Cutting Tool and Method of Use	US	15/653,927	7/19/17	Hyperloop Technologies, Inc.
Apparatus and Method for the Autonomous Transportation of Goods and People	US	15/670,771	8/7/17	Hyperloop Technologies, Inc.
Asymmetrical Magnet Arrays	US	15/675,034	8/11/17	Hyperloop Technologies, Inc.
Power Supply System and Method for a Movable Vehicle within a Structure	US	15/689,860	8/28/17	Hyperloop Technologies, Inc.
Loading/Unloading System and Vehicle Interface for a Transportation System and Methods of Use	US/PCT	15/718,473	9/28/17	Hyperloop Technologies, Inc.
Modular Enclosed Transportation Structure and Integrated Track Assembly	US/PCT	15/820,663	11/22/17	Hyperloop Technologies, Inc.
In-Situ Pylon Additive Manufacturing	US prov.	62/594,210	12/4/17	Hyperloop Technologies, Inc.
Enclosed Continuously-Formed Hexagonal Core Sandwich Panel	US prov.	62/274,980	1/5/17	Hyperloop Technologies, Inc.
Arc Power Transfer	US prov.	62/559,241	9/15/17	Hyperloop Technologies, Inc.
Braking System for a Low Vacuum Environment	US prov.	62/554,287	9/5/17	Hyperloop Technologies, Inc.
Horizontal Stabilization System for a Submerged Floating Tunnel	US prov.	62/558,886	9/18/17	Hyperloop Technologies, Inc.
Hydraulic Plate Braking System	US prov.	62/566,871	10/2/17	Hyperloop Technologies, Inc.
Ribbon Braking System	US prov.	62/578875	10/30/17	Hyperloop Technologies, Inc.
Magnetic Screw Levitation and Propulsion	US prov.	62/464,706	2/28/17	Hyperloop Technologies, Inc.
Modular Transportation System and Usage	US prov.	62/471,773	3/15/17	Hyperloop Technologies, Inc.

Modular Tube Structure Assembly	US prov.	62/471,740	3/15/17	Hyperloop Technologies, Inc.
Linear Motor Production	US prov.	62/478,948	3/30/17	Hyperloop Technologies, Inc.
Autonomous Vehicle Interface	US prov.	62/500,735	5/3/17	Hyperloop Technologies, Inc.
Serial Airlock Architecture	US prov.	62/503,571	5/8/17	Hyperloop Technologies, Inc.
Active Control System	US prov.	62/527,567	6/30/17	Hyperloop Technologies, Inc.
Continuous Floating Tube	US prov.	62/528,800	7/5/17	Hyperloop Technologies, Inc.
Multimodal Configurable Vehicle	US prov.	62/514,276	6/2/17	Hyperloop Technologies, Inc.
External Support Structure	US prov.	62/478,338	3/29/17	Hyperloop Technologies, Inc.
Vehicle-Based Guided Switching	US prov.	62/535,595	7/21/17	Hyperloop Technologies, Inc.
Augmented Permanent Magnet System	US prov.	62/537,689	7/27/17	Hyperloop Technologies, Inc.
Non-Contact Radial Synchronization	US prov.	62/582,033	11/6/17	Hyperloop Technologies, Inc.
Segmental Tubes	US prov.	62/583,489	12/1/17	Hyperloop Technologies, Inc.

**SCHEDULE 2
TRADEMARKS**

Trademark Registrations

Country	Mark	Class of Goods	Serial No.	Filing Date	Reg. No.
US	HYPERLOOP	Cl. 39	86/531,572	02/11/2015	
US	INFINITY SYMBOL DESIGN (CL. 39)	Cl. 39	86/531,581	02/11/2015	
US	INFINITY SYMBOL DESIGN (IN CL. 39 & 42)	Cl. 39, Cl. 42	86/790,905	10/16/2015	
US	INFINITY SYMBOL DESIGN (IN CL. 25 & 28)	Cl. 25, Cl. 28	86/790,925	10/16/2015	
US	INFINITYLOOP (IN CL. 39)	Cl. 39	86/790,944	10/16/2016	
US	INFINITYLOOP (IN CL. 25, 28 & 39)	Cl. 25, Cl. 28, Cl. 39	86/790,963	10/15/2015	
US	LA MACHINA	Cl. 7, Cl. 12, Cl. 37	86/839,132	12/04/2015	
US	HYPERLOOP IS REAL	Cl. 39	86/868,313	01/07/2016	
US	LOOP	Cl. 39	86/883,204	01/22/2016	
US	LOOPER	Cl. 39	86/883,212	01/22/2016	
US	LOOPING	Cl. 39	86/883,217	01/22/2016	
US	TRANSPONICS	Cl. 39	86/907,619	02/15/2016	
US	HYPERLOOP ONE	Cl. 25, Cl. 28, Cl. 39	87/035,463	05/12/2016	