

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM759543

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank, as Agent		09/30/2022	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	Hover Inc.		
Street Address:	225 Bush Street, 7th Floor		
City:	San Francisco		
State/Country:	CALIFORNIA		
Postal Code:	94104		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	4813128	HOVER	
Registration Number:	6070867		
Registration Number:	6070868	HOVER	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Phone:	800-494-5225		
Email:	ipteam@cogencyglobal.com		
Correspondent Name:	Stewart Walsh		
Address Line 1:	1025 Connecticut Ave NW, Suite 712		
Address Line 2:	COGENCY GLOBAL Inc.		
Address Line 4:	Washington, D.C. 20036		
ATTORNEY DOCKET NUMBER:	1806007 TM MEZ		
NAME OF SUBMITTER:	Kerby Kniss		
SIGNATURE:	/Kerby Kniss/		
DATE SIGNED:	10/06/2022		
Total Attachments: 16			
source=1. US Trademark Termination (SVB - Mezz as Agent)#page2.tif			

OP \$90.00 4813128

source=1. US Trademark Termination (SVB - Mezz as Agent)#page3.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page4.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page5.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page6.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page7.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page8.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page9.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page10.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page11.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page12.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page13.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page14.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page15.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page16.tif
source=1. US Trademark Termination (SVB - Mezz as Agent)#page17.tif

TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT**, dated as of September 30, 2022 (this "Termination"), is made by **SILICON VALLEY BANK**, a California corporation, in its capacity as administrative agent and collateral agent for the Lenders (in such capacity, "Agent"), in favor of **HOVER INC.**, a Delaware corporation ("Grantor"). All capitalized terms used but not otherwise defined herein have the meanings given to them in the IP Security Agreement (as defined below).

WHEREAS, Silicon Valley Bank and SVB Innovation Credit Fund VIII, L.P., a Delaware limited partnership (individually and collectively, the "Lenders") agreed to make certain loans to Grantor pursuant to the terms of that certain Mezzanine Loan and Security Agreement dated as of May 27, 2021 by and among the Lenders, Grantor, and Agent;

WHEREAS, Grantor, pursuant to that certain Intellectual Property Security Agreement, dated as of May 27, 2021, by and between Grantor and Agent (the "IP Security Agreement"), granted and pledged to Agent a security interest in all of Grantor's right, title and interest in, to and under all of the Intellectual Property Collateral (as defined in the IP Security Agreement);

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on May 28, 2021, at Reel 056423, Frame 0222 and Reel 7310, Frame 0700 and with the United States Copyright Office on May 28, 2021, at Volume 15002, Document Number 225; and

WHEREAS, Agent has agreed to terminate and release its security interest in all of such Intellectual Property Collateral, including, without limitation, all of the Copyrights set forth on Exhibit A attached hereto, the Patents set forth on Exhibit B attached hereto, the Trademarks set forth on Exhibit C attached hereto, and the Mask Works set forth on Exhibit D attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

1. Release of Lien. Agent hereby terminates the IP Security Agreement and hereby terminates, cancels and releases any and all mortgages, liens, and security interests that it has in, to and under the Intellectual Property Collateral, including, without limitation, all of the Copyrights set forth on Exhibit A attached hereto, the Patents set forth on Exhibit B attached hereto, the Trademarks set forth on Exhibit C attached hereto, and the Mask Works set forth on Exhibit D attached hereto.

2. Authorization to Record. Agent authorizes and requests that the Commissioner for Patents, the Commissioner for Trademarks, and the Register for Copyrights record this Termination.

3. Further Assurances. Agent shall take all further actions, and provide to Grantor, its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other

instruments), reasonably requested by Grantor to more fully and effectively effectuate the purposes of this Termination.

4. Governing Law. This Termination shall be governed by, and construed and enforced in accordance with, the laws of the United States and the State of California, without giving effect to any choice or conflict of law provision or rule (whether of the State of California or any other jurisdiction).

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, Agent has caused this Termination of Intellectual Property Security Agreement to be duly executed as of the date first set forth above.

SILICON VALLEY BANK

By: Tim Walsh
Name: Tim Walsh
Title: Managing Director

EXHIBIT A

Copyrights

Description

Copyrights to all software, graphics, interfaces, libraries, research and other copyrightable elements of the Company's products and services authored by or assigned to the Company, and as expressed in third party platforms related to and executing the same.

Registration/
Application
Number

Copyright created and held by the Company are not registered with the Copyright Office.

Registration/
Application
Date

EXHIBIT B

Patents

DescriptionRegistration/
Application
NumberRegistration/
Application
Date

<u>Docket No.</u>	<u>Filing Date</u>	<u>Title</u>	<u>Application No.</u>	<u>Status</u>	<u>Patent No.</u>
HOV002	11/05/08	Method and System for Geometry Extraction, 3D Visualization and Analysis Using Arbitrary Oblique Imagery	12/265,656	Issued	8,422,825
HOV002D1	4/08/13	A System and Method for Correlating Oblique Images to 3D Building Models	13/858,707	Issued	8,649,632
HOV002D2	1/27/14	Method of Generating Three-Dimensional (3D) Models Using Ground Based Oblique Imagery	14/164,508	Issued	9,430,871
HOV001	9/21/12	Three-Dimensional Map System	13/624,816	Issued	8,878,865
HOV003	6/12/14	Heat Maps for 3D Maps	14/303,361	Issued	9,836,881
HOV004	10/30/14	3D Building Model Construction Tools	13/874,435	Issued	9,330,504
HOV005	6/12/14	Computer Vision Database Platform for a Three-Dimensional	14/303,126	Issued	9,953,459

		Mapping System			
HOV005C1	4/23/18	Computer Vision Database Platform for a Three-Dimensional Mapping System	15/959,684	Issued	10,876,437
HOV005C2	11/13/20	Computer Vision Database Platform for a Three-Dimensional Mapping System	17/097,762	Pending	
HOV006	6/23/14	Generating 3D Building Models with Ground Level and Orthogonal Images	14/339,127	Issued	9,437,033
HOV006C1	9/02/16	Generating Multi-Dimensional Building Models with Ground Level Images	15/255,807	Issued	10,776,999
HOV006C2	8/19/19	Generating Multi-Dimensional Building Models with Ground Level Images	16/544,327	Issued	10,643,380
HOV006C3	3/27/20	Systems and Methods for Generating Planar Geometry	16/832,403	Issued	10,769,847
HOV006C4	8/11/20	Systems and Methods for Generating Three Dimensional Geometry	16/990,453	Pending	

HOV022 1	1/20/17	3D Building Analyzer	15/411,226	Issued	10,861,224
HOV022 1C1	8/20/20	3D Building Analyzer	16/998,564	Issued	10,902,672
HOV022 1C2	12/18/20	3D Building Analyzer	17/127,994	Pending	
HOV026	1/25/19	3D Building Model Materials Auto-Populator	16/257,491	Pending	
HOV007	7/24/14	Method and System for Displaying and Navigating Building Facades in a Three-Dimensional Mapping System	14/339,992	Issued	9,437,044
HOV007C1 1	9/29/17	Method and System for Displaying and Navigating an Optimal Multi-Dimensional Building Model	15/721,062	Issued	10,127,721
HOV007C1 1C1	11/09/18	Method and System for Displaying and Navigating Building Facades in a Three-Dimensional Mapping System	16/186,163	Issued	10,657,714
HOV007C1 1C2	4/14/20	Method and System for Displaying and Navigating Building Facades in a Three-Dimensional Mapping System	16/848,844	Issued	10,977,862

HOV007C1 1C3	3/16/21	Method and System for Displaying and Navigating an Optimal Multi-Dimensional Building Model	17/202,578	Pending	
HOV008USPCT	3/25/16	Estimating Dimensions of Geo-referenced Ground-Level Imagery using Orthogonal Imagery	15/025,132	Allowed	
HOV008USPCTC1	3/30/21	Estimating Dimensions of Geo-referenced Ground-Level Imagery using Orthogonal Imagery	17/217,959	Pending	
HOV009	1/30/15	Scale Error Correction in a Multi-Dimensional Model	14/610,850	Issued	9,478,031
HOV009C1	10/24/16	Scale Error Correction in a Multi-Dimensional Model	15/332,481	Issued	9,830,742
HOV009 1	1/06/17	Scale Error Correction in a Geo-referenced Three-Dimensional (3D) Model	15/400,718	Issued	9,830,681
HOV009 1C1	11/20/17	Multi-Dimensional Model Dimensioning and Scale Error Correction	15/817,620	Issued	10,475,156
HOV009 1C2	11/20/17	Multi-Dimensional Model Dimensioning and Scale Error	15/817,755	Issued	10,297,007

		Correction			
HOV009 1C3	2/20/19	Multi-Dimensional Model Dimensioning and Scale Error Correction	16/280,169	Issued	10,453,177
HOV009 1C4	8/12/19	Multi-Dimensional Model Dimensioning and Scale Error Correction	16/538,386	Issued	10,515,434
HOV009 1C5	9/23/19	Multi-Dimensional Model Dimensioning and Scale Error Correction	16/578,964	Allowed	
HOV009 1C6	4/10/20	Multi-Dimensional Model Dimensioning and Scale Error Correction	16/846,260	Allowed	
HOV010	6/24/15	Building Material Classifications from Imagery	14/749,513	Issued	9,805,451
HOV016	5/27/16	Graphical Overlay Guide for Interface	15/166,587	Issued	9,934,608
HOV016 1	4/02/18	Real-time Processing of Captured Building Imagery	15/942,733	Issued	10,410,412
HOV016 1C1	8/29/19	Real-time Processing of Captured Building Imagery	16/555,070	Issued	10,713,842
HOV016 1C2	11/13/19	Real-time Processing of Captured	16/683,168	Allowed	

		Building Imagery			
HOV016 1C3	3/10/21	Real-time Processing of Captured Building Imagery	17/197,924	Pending	
HOV016 2	4/02/18	Image Capture for a Multi-Dimensional Building Model	15/942,786	Issued	10,410,413
HOV016 2C1	8/20/19	Image Capture for a Multi-Dimensional Building Model	16/545,067	Issued	10,803,658
HOV016 2C2	9/4/20	Image Capture for a Multi-Dimensional Building Model	17/012,835	Pending	
HOV018	11/10/16	Directed Image Capture	15/348,038	Issued	10,038,838
HOV018C1	7/20/18	Directed Image Capture	16/040,663	Issued	10,681,264
HOV018C2	4/30/20	Directed Image Capture	16/864,115	Pending	
HOV018.1 1	3/31/17	Directed Image Capture	15/475,932	Issued	10,178,303
HOV017	1/29/16	Scaling in a Multi-Dimensional Building Model	15/011,126	Issued	10,133,830
HOVER.002A	1/11/17	Automated Guide for Image Capturing for 3D Model Creation	15/404,044	Issued	10,382,673
HOVER.002C1	6/24/19	Automated Guide for Image Capturing for 3D Model Creation	16/450,717	Issued	10,805,525
HOVER.002C2	9/2/20	Automated Guide for Image	17/010,625	Pending	

		Capturing for 3D Model Creation			
HOVER.003A	8/31/17	Method for Generating Roof Outlines from Lateral Images	15/693,347	Issued	10,460,465
HOVER.003C1	7/12/19	Method for Generating Roof Outlines from Lateral Images	16/510,728	Issued	10,970,869
HOVER.003C2	2/24/21	Method for Generating Roof Outlines from Lateral Images	17/184,305	Pending	
HOVER.004A	9/11/17	Trained Machine Learning Model for Estimating Structure Feature Measurements	15/701,321	Pending	
HOVER.005A	12/14/18	Generating and Validating a Virtual 3D Representation of a Real-World Structure	16/220,900	Pending	
HOVER.005WO	11/25/19	Generating and Validating a Virtual 3D Representation of a Real-World Structure	PCT/US19/63092	Active	
HOV024	4/10/19	Thresholds for Change Identification When Comparing Imagery	16/388,962	Pending	
105582-1183091-000100US	7/08/20	Systems and Methods for Querying Three-Dimensional (3D) Models Using Descriptors	63/050,002	Pending	

105582-1201448-000400US	7/9/20	Structure Modification Detection Using Descriptor-based Querying and Deep Learning	16/926,442	Pending	
HOVER.006PR4	8/25/20	Direct Conversion of Segmentation Mask to Rendered Image	63/070,165	Pending	
HOVER.006WO	8/27/20	Image Analysis	PCT/US20/48263	Active	
124654-5004PR	8/18/20	Interactive Path Tracing on the Web	63/067,249	Pending	
124654-5001US	10/9/20	Interactive Path Tracing on the Web	17/067,512	Pending	
124654-5001WO	10/10/20	Interactive Path Tracing on the Web	PCT/US20/55261	Active	
105582-1211116-000510US	11/10/19	Systems and Methods for Selective 3D Compositing	17/094,311	Pending	
105582-1211116-000510WO	11/10/19	Systems and Methods for Selective 3D Compositing	PCT/US20/59809	Active	
124654-5005PR	12/9/20	3D Reconstruction Using Augmented Reality Frameworks	63/123,379	Pending	
124654-5005US	12/10/20	3D Reconstruction Using Augmented Reality Frameworks	17/118,370	Pending	

124654-5005WO	12/11/20	3D Reconstruction Using Augmented Reality Frameworks	PCT/US20/64650	Active	
HI004P2	4/23/20	Systems and Methods for Training Image Generation	63/014,248	Pending	
HI004P3	7/30/20	Systems and Methods for Image Capture	63/059,093	Pending	
HI004P4	1/22/21	Systems and Methods for Image Capture	63/140,716	Pending	
105582-1216005-000610US	1/29/21	Techniques for Enhanced Image Capture Using a Computer-Vision Network	17/163,043	Pending	
000610PCWO	1/29/21	Techniques for Enhanced Image Capture Using a Computer-Vision Network	PCT/US21/15850	Active	
105582-1216005-000620US	1/29/21	Techniques for Enhanced Image Capture Using a Computer-Vision Network	17/163,105	Pending	
HI004P5	3/4/21	Systems and Methods for Training Image Generation	63/156,871	Pending	
HI005P1	5/26/20	Systems and Methods for Image Capture	63/029,792	Pending	
HI005P2	3/22/21	Systems and Methods for Image Capture	63/164,449	Pending	
105582-1193214-000300US	7/09/20	Systems and Methods for Image Reconstruction	63/049,799	Pending	

HI007-2	1/28/21	Systems and Methods in Processing Imagery	63/142,802	Pending	
HI006	8/26/20	Systems and Methods for Automated Pitch Determination	63/070,816	Pending	
HI007-1	1/28/21	Systems and Methods in Processing Imagery	63/142,795	Pending	
HI007-3	1/28/21	Systems and Methods in Processing Imagery	63/142,809	Pending	
HI007-4	1/28/21	Systems and Methods in Processing Imagery	63/142,816	Pending	
HI007-5	1/28/21	Systems and Methods in Processing Imagery	63/142,998	Pending	

EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
United States – word mark “Hover”	4,813,128	1/19/12
United States – design mark in logo	6,070,867	5/29/19
United States – combined word and design mark	6,070,868	5/29/19
Australia – word mark “HOVER”	2017040	6/19/19
Australia – design mark in logo	IR 1508628	11/27/19
Australia – combined word and design mark	IR 1508743	11/27/19
Canada - word mark “HOVER”	1971839	6/19/19
Canada – design mark in logo	IR 1508628	11/27/19
Canada – combined word and design mark	IR 1508743	11/27/19
European Union - word mark “HOVER”	018083192	6/19/19
European Union – design mark in logo	IR 1508628	11/27/19
European Union – combined word and design mark	IR 1508743	11/27/19
United Kingdom - word mark “HOVER”	UK00003407862	6/19/19
United Kingdom – design mark in logo	IR 1508628	11/27/19
United Kingdom – combined word and design mark	IR 1508743	11/27/19

EXHIBIT D

Mask Works

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
None.		