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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM650514

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK, as Agent		05/27/2021	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	HOVER INC.
Street Address:	634 2nd Street, 3rd Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94107
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	4813128	HOVER
Serial Number:	88451596	
Serial Number:	88451599	HOVER

CORRESPONDENCE DATA

Fax Number:

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.

800-494-5225 Phone:

ipteam@cogencyglobal.com Email:

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:	1389555 TM Rel Mezz B
NAME OF SUBMITTER:	Diane Giacomozzi
SIGNATURE:	/Diane Giacomozzi/
DATE SIGNED:	05/28/2021

Total Attachments: 7 source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page1.tif source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page2.tif source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page3.tif source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page4.tif source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page5.tif source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page6.tif source=B - F - IP_Release_-_HOVER_(Mezz_-_TM_and_Patent)#page7.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination and Release") is granted as of May 27, 2021 by SILICON VALLEY BANK, a California corporation, with a loan production office located at 505 Howard Street, Floor 3, San Francisco, California 94107 ("Bank"), in favor of HOVER INC., a Delaware corporation, with its principal place of business at 634 2nd Street, 3rd Floor San Francisco CA 94107 ("Grantor").

WHEREAS, the Grantor executed and delivered an Intellectual Property Security Agreement, dated as of March 25, 2020, (the "Agreement"), granting to the Bank a security interest in all of its right, title and interest, whether presently existing or hereafter acquired, in, to and under the Patents (as defined in the Agreement), notice of which was recorded with the United States Patent and Trademark Office ("USPTO") on March 25, 2020 at Reel 0972, Frame 0972 and the Trademarks (as defined in the Agreement), notice of which was recorded with the USPTO on March 25, 2020 at Reel 6900, Frame 0026.

WHEREAS, Grantor has requested that Bank hereby terminate, release and discharge fully its security interests in and liens on all right, title and interest of Grantor in, to and under all of the Patents and Trademarks as herein provided; and

WHEREAS, Grantor has requested that the Bank provide a document suitable for recording with the USPTO to evidence the release of the Bank's security interests in and liens on the Patents and Trademarks as herein provided.

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

- 1. terminates the Agreement and releases, terminates and discharges fully all liens and security interests thereunder in Grantor's right, title and interest in, to and under the Intellectual Property Collateral (as defined in the Agreement), including, without limitation, those patents and patent applications identified in Schedule II hereto; and
- 2. authorizes and requests that this Termination and Release be recorded with the USPTO.

This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed 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).

[Signature page follows]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

SILICON VALLEY BANK

Tim Walsh

Name: Tim Walsh Title: Director

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

TRADEMARK

REEL: 007310 FRAME: 0353

TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT SCHEDULE I

Patents

10,038,838	9,953,459	9,934,608	9,836,881	9,830,742	9,830,681	9,805,451	9,478,031	9,437,044	9,437,033	9,430,871	9,330,504	8,878,865	8,649,632	8,422,825	Patent
HOV018	HOV005	HOV016	HOV003	HOV009C1	HOV009I1	HOV010	HOV009	HOV007	HOV006	HOV002D2	HOV004	HOV001	HOV002D1	HOV002	Reference
Directed Image Capture	Computer Vision Database Platform for a Three- Dimensional Mapping System	Graphical Overlay Guide for Interface	Heat Maps for 3D Maps	Scale Error Correction in a Multi-Dimensional Model	Multi-Dimensional Model Dimensioning and Scale Error Correction	Building Material Classifications from Imagery	Scale Error Correction in a Multi-Dimensional Model	Method and System of Displaying and Navigating Building Facades in a Three-Dimensional Mapping System	Generating 3D Building Models with Ground Level and Orthogonal Images	Method of Generating Three-Dimensional (3D) Models Using Ground Based Oblique Imagery	3D Building Model Construction Tools	Three-Dimensional Map System	System and Method for Correlating Oblique Images to 3D Building Models	Method and System for Geometry Extraction, 3D Visualization and Analysis Using Arbitrary Oblique Imagery	Invention Title
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status

TRADEMARK

REEL: 007310 FRAME: 0354

	M.A. JE. C	60452-0013	10 160 165
	MULTI-DIMENSIONAL MODEL DIMENSIONING AND SCALE ERROR CORRECTION	HOV009I1C3	10,453,177
	Directed Image Capture	HOV018C1	16/040,663
	Computer Vision Database Platform for a Three- Dimensional Mapping System	HOV005C1	15/959,684
			15/942,786
	Image Capture for a Multi-Dimensional Building Model	HOV016I2	10,410,413
			15/942,733
	Real-Time Processing of Captured Building Imagery	HOV016I1	10,410,412
<u> </u>	Multi-Dimensional Model Dimensioning and Scale Error Correction	H0V009I1C2	10,297,007 15/817,755
	Correction		15/817,620
r	Multi-Dimensional Model Dimensioning and Scale Error	HOV0091IC1	10,475,156
	3D Building Analyzer	HOV022I1	15/411,226
	Generating Multi-Dimensional Building Models with Ground Level Images	HOV006C1	15/255,807
	Estimating Dimensions of Geo-Referenced Ground- Level Imagery Using Orthogonal Imagery	HOV008USPCT	15/025,132
	Method and System for an Interactive Three- Dimensional Map	HOV001EPPCT	12834063.5
	Scaling in a Multi-Dimensional Building Model	HOV017	10,133,830
	Method and System For Displaying and Navigating an Optimal, Multi-Dimensional Building Model	HOV007C111	10,127,721
	Directed Image Capture	HOV018.111	10,178,303

16/578,964	16/555,070	16/545,067	16/544,327	16/510,728	16/450,717	16/388,962	16/257,491	16/220,900	16/186,163	15/701,321	10,382,673	10,515,434	App#
HOV009I1C5	HOV016I1C1	HOV016I2C1	HOV006C2	60452-0017	60452-0015	HOV024	HOV026	60452-0014	HOV007C111C1	60452-0012	60452-0011	HOV009I1C4	Reference
ADJUSTMENT OF ARCHITECTURAL ELEMENTS RELATIVE TO FACADES	REAL-TIME PROCESSING OF CAPTURED BUILDING IMAGERY	IMAGE CAPTURE FOR A MULTI-DIMENSIONAL BUILDING MODEL	GENERATING MULTI-DIMENSIONAL BUILDING MODELS WITH GROUND LEVEL IMAGES	Method For Generating Roof Outlines From Lateral Images	Automated Guide For Image Capturing For 3D Model Creation	Threshold for Change Identification When Comparing Imagery	3D BUILDING MODEL MATERIALS AUTO-POPULATOR	Generating and Validating a Virtual 3D Representation of a Real-World Structure	METHOD AND SYSTEM FOR DISPLAYING AND NAVIGATING AN OPTIMAL MULTI-DIMENSIONAL BUILDING MODEL	Trained Machine Learning Model For Estimating Structure Feature Measurements	Automated Guide For Image Capturing For 3D Model Creation	ADJUSTMENT OF ARCHITECTURAL ELEMENTS RELATIVE TO FACADES	Invention Title Images
Published	Allowed	Published	Allowed	Published	Published	Application	Published	Application	Allowed	Published	Granted	Granted	Status

	62/698,977	62/948,151	62/983,324	62/940,135	62/935,630	62/933,939	62/913,663	62/893,100	62/872,385	PCT/US19/63092	16/683,168	App#
	HI004	124654-5003PR	60452-0018	HI003	HI002P2	HI002	124654-5001PR	60452-0016	HOV025	60452-0019	HOV016I1C2	Reference
	Systems and Methods for Image Capture	3D Reconstruction Using Augmented Reality Frameworks	Structure Association using Co-Planar structure features	System and Methods for Identifying Correspondences Across Images	Systems and Methods for Selective 3D Compositing	Systems and Methods for Selective Image Compositing	Interactive Path Tracing on the Web	Automatic Generation of Architectural Feature Boundary Representations	Geometric Assumptions when Comparing Imagery	Generating and Validating a Virtual 3D Representation of a Real-World Structure	Real-time Processing of Captured Building Imagery	Invention Title
	Application	Application	Application	Application		Application	Application	Application	Application	Application	Application	Status

SCHEDULE II TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

Trademarks

<u>Description</u>	Registration	Registration Date	Application No.	Application Date
	<u>Number</u>			
HOVER	4,813,128	09/15/2015	85520802	01/19/2012
HOVER Logo			88451596	05/29/2019
HOVER and Logo			88451599	05/29/2019
HOVER – Australia			2017040	6/19/2019
HOVER – Canada			1971839	6/19/2019
HOVER - European Union			018083192	6/19/2019
HOVER – United Kingdom			UK3407862	6/19/2019

TRADEMARK REEL: 007310 FRAME: 0358

RECORDED: 05/28/2021