TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM565646

ASSIGNMENT
AS

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
OUSTER, INC.		03/03/2020	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	3003 TASMAN DRIVE
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054
Entity Type:	Corporation: CALIFORNIA

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Serial Number:	88668993	
Serial Number:	88666098	OS2
Serial Number:	88666096	OS1
Serial Number:	88666091	OS0

CORRESPONDENCE DATA

Fax Number: 4048853900

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: 4048853868

Email: rusty.close@troutmansanders.com

CHRISTOPHER CLOSE **Correspondent Name:** Address Line 1: TROUTMAN SANDERS LLP

Address Line 2: 600 PEACHTREE STREET NE, SUITE 3000

Address Line 4: ATLANTA, GEORGIA 30308-2216

ATTORNEY DOCKET NUMBER:	220763.002721
NAME OF SUBMITTER:	Christopher C Close, Jr.
SIGNATURE:	/Christopher C. Close Jr./
DATE SIGNED:	03/06/2020

Total Attachments: 9

source=F.5. IP_Addendum#page1.tif	
source=F.5. IP_Addendum#page2.tif	
source=F.5. IP_Addendum#page3.tif	
source=F.5. IP_Addendum#page4.tif	
source=F.5. IP_Addendum#page5.tif	
source=F.5. IP_Addendum#page6.tif	
source=F.5. IP_Addendum#page7.tif	
source=F.5. IP_Addendum#page8.tif	
source=F.5. IP_Addendum#page9.tif	

ADDENDUM TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS ADDENDUM TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

(this "Addendum") is executed pursuant to, and is an addendum to that certain Intellectual Property Security Agreement, dated November 27, 2018, as the same may be further amended, modified, supplement or restated from time to time, by and between **OUSTER**, **INC.**, a Delaware corporation ("Grantor") and **SILICON VALLEY BANK**, a California corporation ("Bank"). This Addendum is presented for recordation as constructive notice that Grantor, with its principal office at 350 Treat Avenue San Francisco, California 94110, the owner of the intellectual property identified in the exhibits attached hereto, has granted to Bank, with its principal office at 3003 Tasman Drive, Santa Clara, California 95054, a security interest in the intellectual property, and the exclusive rights comprised in the intellectual property, to secure payment of a debt.

IN WITNESS WHEREOF, Grantor has executed this Addendum as of March 3, 2020.

OUSTER, INC.

DocuSigned by

V: Charles Angus Pacala
Name: Charles Angus Pacala

Title: Chief Executive Officer

EXHIBIT A

Copyrights

No.	Description	Registration Number	Application Number
1.	None Identified		

EXHIBIT B

Patents

No.	Description	Application Number	Registration Number
1.	Optical Imaging Transmitter with Brightness Enhancement		10,222,475 (03/05/2019)
2.	Light Ranging Device with Electronically Scanned Emitter Array and Synchronized Sensor Array		10,444,359 (10/15/2019)
3.	Rotating Compact Light Ranging System		10,481,269 (11/19/2019)
4.	Installation and Use of Vehicle Light Ranging System		10,520,593 (12/31/2019)
5.	Electronically Scanned Light Ranging Device Having Multiple Emitters Sharing the Field of View of a Single Sensor		10,527,725 (01/07/2020)
6.	Accurate Photo Detector Measurements for LiDAR	16/006,331 (06/12/2018)	10,317,529
7.	Micro-Optics for Optical Imager with Non-Uniform Filter	15/979,253 (05/14/2018)	

41530306v1 220763.002721

No.	Description	Application Number	Registration Number
8.	Spinning Lidar Unit with Micro-Optics Aligned Behind Stationary Window	15/979,266 (05/15/2018)	
9.	Lidar Unit with an Optical Link Between Controller and Photosensor Layer	15/979,277 (05/14/2018)	
10.	Micro-Optics for Imaging Module with Multiple Converging Lenses per Channel	15/979,295 (05/14/2018)	
11.	Augmenting Panoramic LiDAR Results with Color	15/980,509 (05/15/2018)	
12.	Light Ranging Device with MEMS Scanned Emitter Array and Synchronized Electronically Scanned Sensor Array	16/028,164 (07/05/2018)	
13.	Electronically Scanned Light Ranging Device with Multiplexed Photosensors	16/028,168 (07/05/2018)	
14.	Light Ranging Device Having an Electronically Scanned Emitter Array	16/028,178 (07/05/2018)	
15.	Optical Imaging System with a Plurality of Sense Channels	16/046,643 (07/26/2018)	

No.	Description	Application Number	Registration Number
16.	Accurate Photo Detector Measurements for LiDAR	16/119,544 (08/31/2018)	
17.	Optical System for Collecting Distance Information within a Field	16/123,988 (09/06/2018)	
18.	Light Ranging System with Opposing Circuit Boards	16/209,869 (12/04/2018)	
19.	Rotating Light Ranging System with Optical Communication Uplink and Downlink Channels	16/209,875 (12/04/2018)	
20.	Light Ranging Device with a Multi-Element Bulk Lens System	16/209,879 (12/04/2018)	
21.	Monitoring of Vehicles Using Light Ranging Systems	16/213,843 (12/07/2018)	
22.	Telematics Using a Light Ranging System	16/213,827 (12/07/2018)	
23.	Optical Imaging Transmitter with Brightness Enhancement	16/245,909 (05/16/2019)	

No.	Description	Application Number	Registration Number
24.	Multispectral Ranging/Imaging Sensor Arrays and Systems	PCT US2019045783 (08/08/2019)	
25.	Rotating Compact Light Ranging System	PCT US2018064328 (12/06/2019)	
26.	Installation and Use of Vehicle Light Ranging System	PCT US2018064597 (12/07/2018)	
27.	Optical Imaging Transmitter with Brightness Enhancement	PCT US2018032601 (05/14/2018)	
28.	Light Ranging Device with Electronically Scanned Emitter Array and Synchronized Sensor Array	PCT US2018040940 (07/05/2018)	
29.	Augmenting Panoramic LiDAR Results with Color	PCT US2018032811 (05/15/2018)	
30.	Accurate Photo Detector Measurements for LiDAR	PCT US2018020525 (03/01/2018)	
31.	Optical System for Collecting Distance Information Within a Field	PCT US2017039306 (06/26/2017)	

No.	Description	Application Number	Registration Number
32.	Optical System for Collecting Distance Information Within a Field	PCT US2017048379 (08/24/2017)	
33.	Systems and Methods for Calibrating an Optical Distance Sensor	PCT US2017015683 (01/30/2017)	

EXHIBIT C

Trademarks

No.	Description	Serial Number	Registration Number
1.		88/668,993 (10/25/2019)	
2.	OS2	88/666,098 (10/23/2019)	
3.	OS1	88/666,096 (10/23/2019)	
4.	OS0	88/666,091 (10/23/2019)	

41530306v1 220763.002721

EXHIBIT D

Mask Works

No.	Description	Application	Registration
1.	None Identified		

41530306v1 220763.002721

RECORDED: 03/06/2020