CH \$190.00 8758677

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM634943

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST IN INTELLECUAL PROPERTY		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
RUNWAY GROWTH CREDIT FUND INC.		03/26/2021	Corporation: MARYLAND

RECEIVING PARTY DATA

Name:	OUSTER TECHNOLOGIES, INC. (FORMERLY OUSTER, INC.)		
Street Address:	350 TREAT AVENUE		
City:	SAN FRANCISCO		
State/Country:	CALIFORNIA		
Postal Code:	94110		
Entity Type:	Corporation: DELAWARE		

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Serial Number:	87586770	FLEETGUIDE
Serial Number:	87261639	OUSTER
Registration Number:	5509278	OUSTER
Registration Number:	5509279	
Serial Number:	87261649	
Serial Number:	87712302	OUSTER OS
Serial Number:	87712297	OUSTER OS

CORRESPONDENCE DATA

Fax Number: 6508497400

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: 6508435780

Email: kceron@cooley.com

Correspondent Name: Karla Ceron

Address Line 1: 3175 Hanover Street

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	326420.114
NAME OF SUBMITTER:	Karla Ceron
SIGNATURE:	/KC/

DATE SIGNED:	03/26/2021			
Total Attachments: 5				
source=02 IP Release - Ouster (03.26.2	021)#page1.tif			
source=02 IP Release - Ouster (03.26.2021)#page2.tif				
source=02 IP Release - Ouster (03.26.2021)#page3.tif				
source=02 IP Release - Ouster (03.26.2021)#page4.tif				
source=02 IP Release - Ouster (03.26.2021)#page5.tif				

RELEASE OF SECURITY INTEREST IN INTELLECUAL PROPERTY

This Release of Security Interest in Intellectual Property is made as of March 26, 2021, by Runway Growth Credit Fund Inc., as collateral agent for Lenders (in such capacity "**Agent**") in favor of Ouster Technologies, Inc. (formerly known as Ouster, Inc.), a Delaware corporation ("**Grantor**") with its principal place of business located at 350 Treat Avenue, San Francisco, CA 94110.

Recital

WHEREAS, Grantor granted to Agent a security interest in the patents and trademarks described on Exhibits A and B attached hereto (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of November 27, 2018 (the "IP Security Agreement") and recorded with the U.S. Patent and Trademark Office as set forth on Exhibits A and B.

WHEREAS, Grantor has requested and Agent has agreed to release its security interest in the Intellectual Property and terminate the IP Security Agreement.

Agreement

Now, therefore, Agent agrees that it terminates and releases its security interest in the Intellectual Property, terminates the IP Security Agreement, and reassigns to Grantor, without warranty or recourse, all interest of Agent in the Intellectual Property.

[SIGNATURE PAGE FOLLOWS]

247469092 v3

[SIGNATURE PAGE TO RELEASE OF SECURITY INTEREST IN INTELLECUAL PROPERTY]

AGENT:

Runway Growth Credit Fund Inc.

Name: Thomas Raterman

Title: Chief Financial Officer

Address of Agent:

205 N Michigan Ave., Suite 4200

Chicago, IL 60601

247469092

Exhibit A - Patents

File Number	Title	App Number	Patent Number	Publication Number	Status & Remarks
Country IP Family Number		Filing Date	Issue Date	Publication Date	
103033-1058442/US	OPTICAL SYSTEM FOR	15/276,532	9,992,477	US 2017-0289524 A1	Issued
P001US1	COLLECTING DISTANCE INFORMATION WITHIN A FIELD	9/26/16	6/5/18	10/5/17	
103033-1070104/US	OPTICAL SYSTEM FOR	15/880,491		US-2018-0152691-A1	Published
P001USC1	COLLECTING DISTANCE INFORMATION WITHIN A FIELD	1/25/18		5/31/18	
103033-1069754/US	OPTICAL SYSTEM FOR COLLECTING DISTANCE	15/861,330	10,063,849	US-2018-0167602-A1	Issued
P001USX1	INFORMATION WITHIN A FIELD	1/3/18	8/28/18	6/14/18	
103033-1058444/US	SYSTEMS AND METHODS	15/419,053	9,989,406	US 2017-0219426 A1	Issued
P002US1	FOR CALIBRATING AN OPTICAL DISTANCE SENSOR	1/30/17	6/5/18	8/3/17	
103033-1079390/US	SYSTEMS AND METHODS	15/934,338		US-2018-0209841-A1	Published
P002USC1	FOR CALIBRATING AN OPTICAL DISTANCE SENSOR	3/23/18		7/26/18	
103033-1097776/AU	SYSTEMS AND METHODS FOR CALIBRATING AN	2017212835		2017212835	Published
P002AU1	OPTICAL DISTANCE SENSOR	1/30/17		09/06/18	
103033-1097777/CA	SYSTEMS AND METHODS FOR CALIBRATING AN	3013065		3013065	Published
P002CA1	OPTICAL DISTANCE SENSOR	1/30/17		8/3/17	
103033-1097781/SG	SYSTEMS AND METHODS FOR CALIBRATING AN	11201806442Y		11201806442Y	Published
P002SG1	OPTICAL DISTANCE SENSOR	1/30/17		8/30/18	
103033-1064938/US	OPTICAL SYSTEM FOR	15/685,384		US-2018-0059222-A1	Published
P004US1	COLLECTING DISTANCE INFORMATION WITHIN A FIELD	8/24/17		3/1/18	
103033-1058450/US	ACCURATE PHOTO DETECTOR	15/909,628		US-2018-0259645-A1	Published
P003US1	MEASUREMENTS FOR LIDAR	3/1/18		9/13/18	

247469092 v3

103033-1079395/US	OPTICAL SYSTEM FOR COLLECTING DISTANCE	15/934,613	US-2018-0217236-A1	Published
P004USC1	INFORMATION WITHIN A FIELD	3/23/18	8/2/18	
103033-1059680/WO	OPTICAL SYSTEM FOR COLLECTING DISTANCE	PCT/US2017/039306	WO 2018/057084	Published
P001WO	INFORMATION WITHIN A FIELD	6/26/17	3/29/18	
103033-1058448/WO	SYSTEMS AND METHODS FOR CALIBRATING AN	PCT/US2017/015683	WO/2017/132691	Published
P002WO	OPTICAL DISTANCE SENSOR	1/30/17	8/3/17	
103033-1078069/WO	ACCURATE PHOTO DETECTOR	PCT/US2018/020525	WO 2018/160886	Published
P003WO1	MEASUREMENTS FOR LIDAR	3/1/18	9/7/18	
103033-1064968/WO	OPTICAL SYSTEM FOR COLLECTING DISTANCE	PCT/US2017/048379	WO 2018/039432 3/1/18	Published
P004WO	INFORMATION WITHIN A FIELD	8/24/17	3/1/10	

Agent's security interest recorded at the U.S. Patent and Trademark Office on November 29, 2018 at Reel Number 047625 and Frame Number 0287.

247469092 v3

Exhibit B – Trademarks

Title	Case_Image	Official No.	Application Date	Registration Date	Status
FLEETGUIDE		87/586770	Aug-28-2017		Allowed
OUSTER		87/261639	Dec-08-2016		Allowed
OUSTER		5509278	Dec-08-2016	Jul-03-2018	Registered
Ouster logo	Marie Angel	5509279	Dec-08-2016	Jul-03-2018	Registered
Ouster logo	***************************************	87/261649	Dec-08-2016		Allowed
OUSTER OS		87/712302	Dec-07-2017		Allowed
OUSTER OS		87/712297	Dec-07-2017		Allowed

Agent's security interest recorded at the U.S. Patent and Trademark Office on November 29, 2018 at Reel Number 6490 and Frame Number 0883.

247469092 v3

RECORDED: 03/26/2021