

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM619337

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
MICATU INC.		01/08/2021	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	SILICON VALLEY BANK		
Street Address:	3003 Tasman Drive, HF 150		
City:	Santa Clara		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	Corporation: CALIFORNIA		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	5631558	GRIDVIEW OPTICAL SOLUTIONS	
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 Vermont Ave NW, Suite 1130		
Address Line 2:	COGENCY GLOBAL Inc.		
Address Line 4:	Washington, D.C. 20005		
ATTORNEY DOCKET NUMBER:	1313100 TM		
NAME OF SUBMITTER:	Alicia Vellante		
SIGNATURE:	/Alicia Vellante/		
DATE SIGNED:	01/08/2021		
Total Attachments: 11			
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is entered into as of January 8, 2021, by and between SILICON VALLEY BANK, a California corporation ("Bank") and MICATU INC., a Delaware corporation ("Grantor").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and among Bank, Grantor, and MICATU HOLDINGS, INC., a Delaware corporation, dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor to Bank.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Grantor's obligations to Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure Grantor's obligations to Bank, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding anything to the contrary herein, the Intellectual Property Collateral shall not include any United States intent-to-use trademark or service mark applications filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. § 1051, at all times prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto with the United States Patent and Trademark Office or otherwise.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Bank.

3. Authorization. Grantor hereby authorizes Bank to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement, and (b) file a

duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

4. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Bank with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

5. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.

6. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.

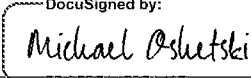
7. Governing Law. This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction).

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

MICATU INC.

By:  DocuSigned by:
7DCEB7A17B7A487...
Name: Michael Oshetski
Title: President and Chief Executive Officer

BANK:

SILICON VALLEY BANK

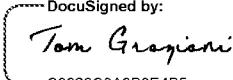
By:  DocuSigned by:
C3323C8A3B8E4B5...
Name: Tom Graziani
Title: Vice President

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

None.

EXHIBIT B

Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Stress control assembly and methods of making the same	US9347973	2016-05-24
Stress control assembly and methods of making the same	US20140340806A1	2014-05-15
Collimator holder for electro-optical sensor	US9146358	2015-09-29
Collimator holder for electro-optical sensor	US20150023629A1	2013-07-16
Probe apparatus for use in a separable connector, and systems including same	US7199571	2007-04-03
Probe apparatus for use in a separable connector, and systems including same	US20060022683A1	2004-07-27
Stress control structure or optical fibers in a high voltage environment	US20140212100A1	2013-01-26
Stress control structure or optical fibers in a high voltage environment	US8774587	2014-07-08
Optical sensor assembly and method for measuring current in an electric power distribution system	HK1176410A1	2015-08-21
Electro-optic current sensor with high dynamic range and accuracy	US9535097	2017-01-03
Optical sensor assembly and method for measuring current in an electric power distribution system	IN3875CHENP2012A	2012-05-02
Optical sensor assembly and method for measuring current in an electric power distribution system	EP2494392A4	2010-10-27
Electro-optic current sensor with high dynamic range and accuracy	US20140300341A1	2014-05-15
Optical sensor assembly for installation on a current carrying cable	US20130033267A1	2012-07-19
Optical sensor assembly for installation on a current carrying cable	US8076925	2011-12-13
Optical sensor assembly and method for measuring current in an electric power distribution system	EP2494392A1	2010-10-27
Optical sensor assembly and method for measuring current in an electric power distribution system	CA2786187A1	2010-10-27
Optical sensor assembly and method for measuring current in an electric power distribution system	CA2965024A1	2010-10-27
Method for measuring current in an electric power distribution system	US8395372	2013-03-12

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Optical sensor assembly for installation on a current carrying cable	US20160069936A1	2015-09-14
Electro-optic current sensor with high dynamic range and accuracy	US9817038	2017-11-14
Optical sensor assembly for installation on a current carrying cable	US9341653	2016-05-17
Optical sensor assembly for installation on a current carrying cable	US20110095749A1	2009-10-28
Optical sensor assembly for installation on a current carrying cable	US9134344	2015-09-15
Method for measuring current in an electric power distribution system	US20110095750A1	2001-11-05
Optical sensor assembly and method for measuring current in an electric power distribution system	HK1176410A	2013-04-01
Electro-optic current sensor with high dynamic range and accuracy	US20170108546A1	2016-12-23
Electro-optic current sensor with high dynamic range and accuracy	US20180059144A1	2017-11-06
Electro-optic current sensor with high dynamic range and accuracy	US10006944	2018-06-26
Optical sensor assembly and method for measuring current in an electric power distribution system	CA2786187C	2019-03-19
Optical sensor assembly and method for measuring current in an electric power distribution system	CA2965024C	2019-07-23
Optical sensor assembly and method for measuring current in an electric power distribution system	IN320557B	2019-09-16
Optical pockels voltage sensor assembly device and methods of use thereof	US10634704	2020-04-28
Devices and methods for monitory safety cables	WO2020010005A1	2019-07-01
Photonic pressure sensor device and method of use thereof.	US20180321101A1	2018-05-07
Photonic pressure sensor device and method of use thereof.	US10520381	2019-12-31
Enhanced power transmission tower condition monitoring system for overhead power systems	US20170102234A1	2016-10-11
Enhanced power transmission tower condition monitoring system for overhead power systems	US10401169	2019-09-03
Optical condition monitoring system for a wind turbine generator and methods of use thereof	WO2017048903A1	2016-09-15
Optical condition monitoring system for a wind turbine generator and methods of use thereof	US20190048854A1	2016-09-15
Optical condition monitoring system for a wind turbine	US10465658	2019-11-05

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
generator and methods of use thereof		
Modular opto-electronic telemetry device and methods thereof	US20180219626A1	2018-01-30
Modular opto-electronic telemetry device and methods thereof	WO2018140952A1	2018-01-30
Modular opto-electronic telemetry device and methods thereof	US10623099	2020-04-14
Integrated polarizing and analyzing optical fiber collimator device and methods of use thereof	US20180017734A1	2017-07-12
An integrated polarizing and analyzing optical fiber collimator device and methods of use thereof	WO2018013709A1	2017-07-12
Integrated polarizing and analyzing optical fiber collimator device and methods of use thereof	US10175425	2019-01-08
An integrated polarizing and analyzing optical fiber collimator device and methods of use thereof	EP3485306A1	2017-07-12
An integrated polarizing and analyzing optical fiber collimator device and methods of use thereof	EP3485306A4	2017-07-12
Electric field detection device and methods of use thereof	US10816577 US20190178918A1	2018-12-11
An electric field detection device and methods of use thereof	WO2019118404A1	2018-12-11
An electric field detection device and methods of use thereof	CA3084063A1	2018-12-11
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	CA2982565A1	2016-04-15
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	WO2016168621A1	2016-04-15
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	EP3283859A1	2016-04-15
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	US20180128673A1	2016-04-15
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	EP3283859A4	2016-04-15
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	US10215621	2019-02-26
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	EP3283859B1	2020-02-12
Optical pockels voltage sensor assembly device and methods of use thereof	US20180052192A1	2017-08-17
An optical pockels voltage sensor assembly device and methods of use thereof	WO2018035313A1	2017-08-17
An optical pockels voltage sensor assembly device and methods of use thereof	EP3501068A1	2017-08-17
Optical pockels voltage sensor assembly device and methods of use thereof	US20190339308A1	2019-05-16

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
An optical pockels voltage sensor assembly device and methods of use thereof	EP3501068A4	2017-08-17
Optical Pockels voltage sensor assembly device and methods of use thereof	US10663494	2020-05-26
An optical sensor system and methods of use thereof	US20160349284A1	2015-02-13
An optical sensor system and methods of use thereof	CA2942677A1	2015-02-13
An optical sensor system and methods of use thereof	WO2015178975A2	2015-02-13
An optical sensor system and methods of use thereof	WO2015178975A3	2015-02-13
An optical sensor system and methods of use thereof	EP3105599A4	2015-02-13
An optical sensor system and methods of use thereof	EP3105599A2	2015-02-13
Multiple optical fiber tap device and methods of use thereof	US20180329145A1	2018-05-10
A multiple optical fiber tap device and methods of use thereof	WO2018209114A1	2018-05-10
Optical sensor system and methods of use thereof	US10401377	2019-09-03
An optical sensor system and methods of use thereof	EP3105599B1	2020-04-01
An integrated polarizing and analyzing optical fiber collimator device and methods of use thereof	HK40009148A	2019-11-22
Enhanced optical condition monitoring system for power transformer and method for operating power transformer	CZ3283859B6	2020-02-12
An optical sensor system and methods of use thereof	IN201647031286A	2016-09-14
Optical pockels voltage sensor assembly device and methods of use thereof	16/851945	2020-04-17

EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Gridview Optical Solutions (word mark)	5631558	12/18/2018

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

None.