

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM866622

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Rocket Lab USA, Inc.		12/29/2023	Corporation:
Planetary Systems Corporation		12/29/2023	Corporation:
SolAero Technologies Corp.		12/29/2023	Corporation:
RECEIVING PARTY DATA			
Name:	Trinity Capital Inc.		
Street Address:	1 North 1st Street, Suite 302		
City:	Phoenix		
State/Country:	ARIZONA		
Postal Code:	85004		
Entity Type:	Corporation: MARYLAND		
PROPERTY NUMBERS Total: 15			
Property Type	Number	Word Mark	
Serial Number:	86924782	ROCKET LAB	
Registration Number:	6182415	ROCKET LAB	
Registration Number:	6208263	ROCKET LAB	
Serial Number:	97544445	R ROCKET LAB	
Serial Number:	97544451	NEUTRON	
Registration Number:	6399164	ELECTRON	
Registration Number:	5326618	ELECTRON	
Registration Number:	5263433	RUTHERFORD	
Serial Number:	97544435	R	
Serial Number:	97544465	PHOTON	
Registration Number:	6413868		
Serial Number:	97130005	NEUTRON	
Registration Number:	5500595	CURIE	
Serial Number:	97544459		
Serial Number:	97544470		
CORRESPONDENCE DATA			

CH \$390.00 86924782

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.

Phone: 602-852-5500**Email:** ranklam@hoolcourylaw.com**Correspondent Name:** Michael D. Hool**Address Line 1:** 2398 East Camelback Road, Suite 1020**Address Line 4:** Phoenix, ARIZONA 85016**NAME OF SUBMITTER:** MICHAEL D. HOOL**SIGNATURE:** /Michael D. Hool/**DATE SIGNED:** 01/08/2024**Total Attachments: 20**

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT ("Agreement") dated as of December 29, 2023, is made by ROCKET LAB USA, INC., a Delaware corporation (the "Grantor"), in favor of TRINITY CAPITAL INC., a Maryland corporation ("Secured Party").

RECITALS

A. Grantor has entered into a Master Equipment Financing Agreement with Secured Party as amended, restated, or otherwise modified from time to time, the ("Financing Agreement"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Financing Agreement.

B. Pursuant to the terms of the Financing Agreement, Grantor has granted to Secured Party for its benefit 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 its obligations under the Financing Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure its obligations under the Financing Agreement, Grantor grants and pledges to Secured Party for its benefit 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, re-examination certificates, utility models, 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") provided that in no event shall such Trademarks include any intent-to-use trademark application prior to the filing of a "Statement of Use" or "Amendment to Allege Use" with respect thereto;

(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, 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.

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 Secured Party.

Grantor hereby authorizes Secured Party 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.

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

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Secured Party's express prior written consent, and any such attempted assignment shall be void and of no effect. Secured Party may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Financing Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Secured Party's successors and assigns.

6. Governing Law. This Agreement has been negotiated and delivered to Secured Party in the State of Arizona, and shall have been accepted by Secured Party in the State of Arizona. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of 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:

ROCKET LAB USA, INC., a Delaware corporation

DocuSigned by:
Adam Spice
5C79FE82F4524C5...
Name: Adam Spice
Title: Chief Financial Officer

3881 McGowen Street
Long Beach, California 90808

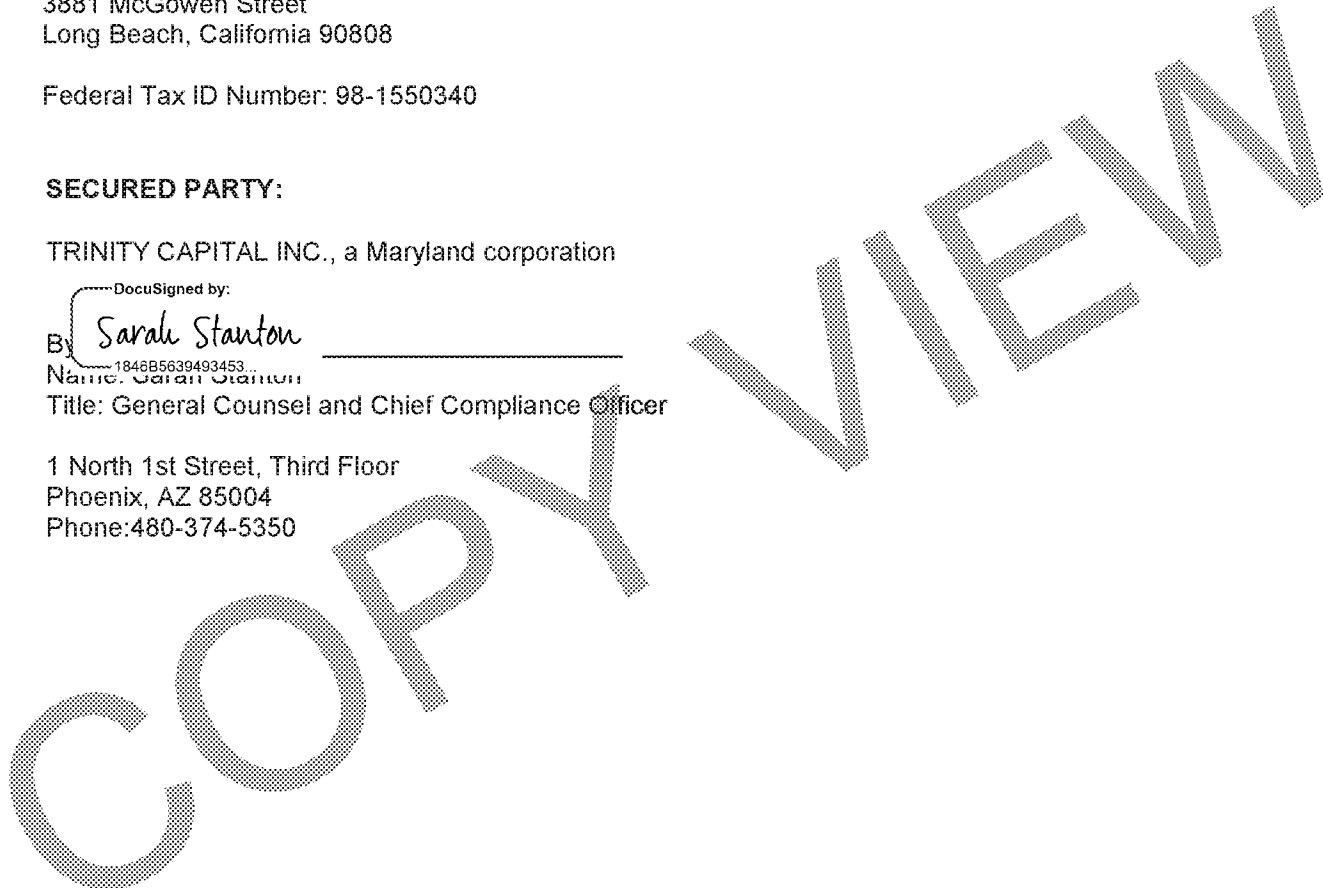
Federal Tax ID Number: 98-1550340

SECURED PARTY:

TRINITY CAPITAL INC., a Maryland corporation

DocuSigned by:
Sarah Stanton
1846B5639493453
Name: Sarah Stanton
Title: General Counsel and Chief Compliance Officer

1 North 1st Street, Third Floor
Phoenix, AZ 85004
Phone:480-374-5350



GRANTOR:

Planetary Systems Corporation, a District of Columbia corporation
SolAero Technologies Corp., a Delaware corporation

DocuSigned by:
By: Stephen Ananias
Name: Stephen Ananias
Title: Chief Financial Officer

3881 McGowen Street
Long Beach, California 90808

COPY VIEW

EXHIBIT A
COPYRIGHTS

None.

EXHIBIT B
PATENTS

<u>Owner</u>	<u>Title</u>	<u>Country</u>	<u>Application Number</u>	<u>Patent Number</u>	<u>Publication Date</u>
SOLAERO TECHNOLOGIES CORP	SATELLITE DEPLOYER WITH COMPOSITE GUIDE RAIL	USA	202103394934 17/466723	US-202103394934-A1	2021-12-23
SOLAERO TECHNOLOGIES CORP	SATELLITE DEPLOYER DOOR WITH CLUTCH BEARING	USA	202103309393 17/352058	US-202103309393-A1	2021-10-07
SOLAERO TECHNOLOGIES CORP	SATELLITE DEPLOYER WITH EXTERNALLY ADJUSTABLE PAYLOAD RESTRAINT	USA	202103300598 17/343614	US-202103300598-A1	2021-09-30
SOLAERO TECHNOLOGIES CORP	SATELLITE DEPLOYER DOOR RELEASE MECHANISM	USA	20210163155 17/154731	US-20210163155-A1	2021-06-03
SOLAERO TECHNOLOGIES CORP	SATELLITE DEPLOYER WITH EXTERNALLY ADJUSTABLE PAYLOAD RESTRAINT	USA	20190039757 16/051271	US-20190039757-A1	2019-02-07
SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE TURBOPUMP WITH COOLANT PASSAGE IN IMPELLER CENTRAL HUB	USA	17/303,893	11408375	8/9/2022
SOLAERO TECHNOLOGIES CORP	TURBOPUMP, THRUST CHAMBER, AND INJECTOR WITH DISTRIBUTION SYSTEM AND A CIRCULAR ARRAY OF SUPPORT COLUMNS TO FLOW LIQUID FROM THE DISTRIBUTION SYSTEM INTO A COMBUSTION CHAMBER	USA	17/303,894	11415082	8/16/2022
SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE TURBOPUMP WITH COOLANT PASSAGE IN IMPELLER CENTRAL HUB	USA	16/946,341	11022073	6/1/2021

SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE THRUST CHAMBER, INJECTOR, AND TURBOPUMP	USA	62/146,342		
SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE THRUST CHAMBER, INJECTOR, AND TURBOPUMP	USA	15/094,809	10527003	1/7/2020
SOLAERO TECHNOLOGIES CORP	JETTISONABLE BATTERY SYSTEMS FOR POWERING ELECTRICAL TURBOPUMPS FOR LAUNCH VEHICLE	USA	16/833,366	11408374	8/9/2022
SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE SYSTEMS				
SOLAERO TECHNOLOGIES CORP	JETTISONABLE BATTERY SYSTEMS FOR POWERING ELECTRICAL TURBOPUMPS FOR LAUNCH VEHICLE	USA	62/185,264		
SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE SYSTEMS				
SOLAERO TECHNOLOGIES CORP	JETTISONABLE BATTERY SYSTEMS FOR POWERING ELECTRICAL TURBOPUMPS FOR LAUNCH VEHICLE	USA	15/192,251	11408373	8/9/2022
SOLAERO TECHNOLOGIES CORP	ROCKET ENGINE SYSTEMS				
SOLAERO TECHNOLOGIES CORP	VISCOUS LIQUID MONOPROPELLANT	USA	13/419,810	9970740	5/15/2018
SOLAERO TECHNOLOGIES CORP	ATTACH AND REMOVE SPACE VEHICLES	USA		11,267,591	Mar. 8, 2022
SOLAERO TECHNOLOGIES CORP	PRINTED SPACECRAFT SEPARATION SYSTEM	USA		10,703,512	Jul. 7, 2020
SOLAERO TECHNOLOGIES CORP	PRINTED SPACECRAFT SEPARATION SYSTEM	USA		9,707,748	Jul. 18, 2017
SOLAERO TECHNOLOGIES CORP	CANISTERIZED SATELLITE DISPENSER	USA		9,415,883	Aug. 16, 2016
SOLAERO TECHNOLOGIES CORP	ADDITIVE MANUFACTURED PROPULSION SYSTEM	USA		9,086,033	Jul. 21, 2015
SOLAERO TECHNOLOGIES CORP	LATCHING SEPARATION SYSTEM	USA		7,861,976	Jan. 4, 2011
SOLAERO TECHNOLOGIES CORP	CONSTANT RATE DEPLOYMENT SERVICE	USA		6,948,686	Sep. 27, 2005
SOLAERO TECHNOLOGIES CORP	STRUCTURAL CONNECTOR ASSEMBLY	USA		6,390,416	May 21, 2002

SOLAERO TECHNOLOGIES CORP	STRUCTURAL CONNECTOR ASSEMBLY	USA		6,343,770	Feb. 5, 2002
SOLAERO TECHNOLOGIES CORP	STRUCTURAL CONNECTOR ASSEMBLY	USA		6,227,493	May 8, 2001
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		EUIPO		002633529-0004	13-Feb-2015
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		EUIPO		003348622-0001	22-Aug-2016
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		EPO		09013431.3	23-Oct-2009
		Taiwan		097113117	01-Dec-2015

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		Taiwan		098138690	01-Aug-2017
		EPO		10013379.2	06-Oct-2010
		Germany		102008034701.9	25-Jul-2008
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		Taiwan		102139417	21-Nov-2017
		Germany		10297371.7	24-Oct-2002
		EPO		11010224.1	27-Dec-2011
		EPO		13020021.5	22-May-2013

		France		1443566	19-May-1999
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		EPO		16199419.9	17-Nov-2016
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		China		201210313124.6	29-Aug-2012

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		Germany		202011101552.5	07-Jun-2011
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		India		252190	28-Nov-2006
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		Russian Federation		2628670	13-Dec-2013
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






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		Italy	502018000003340	13-Jul-2015
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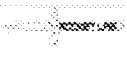

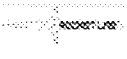






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		Germany		602015069361.2	07-Jan-2015
		Germany		602016020289.1	17-Oct-2016
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		Germany		602016044418.6	02-Aug-2016
		Germany		602016044425.9	17-Oct-2016
		Germany		602016050912.1	17-Oct-2016
		Germany		602016051989.5	17-Oct-2016
		Germany		602016059560.5	22-Jul-2016
		Germany		602017024064.8	05-Dec-2017
		Germany		602018022630.3	17-Jan-2018
		Germany		602018046589.8	04-Apr-2018
		Japan		6481062	15-Feb-2019
		Japan		6702673	11-May-2020
		Germany		69939754.5	19-May-1999
		Germany		69941667.1	19-May-1999
		United Kingdom		90033486220001	22-Aug-2016
		United Kingdom		90033765160001	12-Sep-2016
		United Kingdom		90033765160002	12-Sep-2016
		United Kingdom		90033765160003	12-Sep-2016
		United Kingdom		90033765160004	12-Sep-2016
		United Kingdom		90033765160005	12-Sep-2016

		United Kingdom		90033765160006	12-Sep-2016
		EPO		93108297.8	21-May-1993
		Spain		99925702.5	19-May-1999
PLANETARY SYSTEMS CORPORATION	<u>ATTACH AND REMOVE SPACE VEHICLES</u>	United States		<u>11,267,591</u>	Mar. 8, 2022
PLANETARY SYSTEMS CORPORATION	<u>PRINTED SPACECRAFT SEPARATION SYSTEM</u>	United States		<u>10,703,512</u>	Jul. 7, 2020
PLANETARY SYSTEMS CORPORATION	<u>PRINTED SPACECRAFT SEPARATION SYSTEM</u>	United States		9,707,748	Jul. 18, 2017
PLANETARY SYSTEMS CORPORATION	<u>CANISTERIZED SATELLITE DISPENSER</u>	United States		<u>9,415,883</u>	Aug. 16, 2016
PLANETARY SYSTEMS CORPORATION	<u>ADDITIVE MANUFACTURED PROPULSION SYSTEM</u>	United States		<u>9,086,033</u>	Jul. 21, 2015
PLANETARY SYSTEMS CORPORATION	<u>LATCHING SEPARATION SYSTEM</u>	United States		7,861,976	Jan. 4, 2011
PLANETARY SYSTEMS CORPORATION	<u>CONSTANT RATE DEPLOYMENT SERVICE</u>	United States		<u>6,948,686</u>	Sep. 27, 2005
PLANETARY SYSTEMS CORPORATION	<u>STRUCTURAL CONNECTOR ASSEMBLY</u>	United States		<u>6,390,416</u>	May 21, 2002
PLANETARY SYSTEMS CORPORATION	<u>STRUCTURAL CONNECTOR ASSEMBLY</u>	United States		<u>6,343,770</u>	Feb. 5, 2002
PLANETARY SYSTEMS CORPORATION	<u>STRUCTURAL CONNECTOR ASSEMBLY</u>	United States		<u>6,227,493</u>	May 8, 2001

EXHIBIT C

TRADEMARKS

<u>Description</u>	<u>Country</u>	<u>Registration Number</u>	<u>Serial Number</u>	<u>Registration Date/Application Filing Date</u>
ROCKET LAB	USA	6031346	79224692	Apr. 14, 2020
ROCKET LAB	USA	5567327	86924782	Sep. 18, 2018
ROCKET LAB	USA	5526763	79211748	Jul. 31, 2018
ROCKET LAB	USA	6182415	87641286	Oct. 27, 2020
ROCKET LAB	USA	6208263	87641302	Dec. 01, 2020
ROCKET LAB	USA	6031671	79975462	Apr. 14, 2020
R ROCKET LAB	USA		97544445	Aug. 11, 2022
MAXWELL	USA	6035890	79257224	Apr. 21, 2020
MAXWELL	USA	1462941		February 15, 2019
NEUTRON	USA		97544451	Aug. 11, 2022
ELECTRON	USA	6399164	87641321	Jun. 29, 2021
ELECTRON	USA	5326618	86924787	Nov. 07, 2017
RUTHERFORD	USA	5263433	86924791	Aug. 15, 2017
R	USA		97544435	Aug. 11, 2022
PHOTON	USA		97544465	Aug. 11, 2022
PHOTON	USA	1510262		October 4, 2019
	USA	6413868	87641356	Jul. 13, 2021
NEUTRON	USA		97130005	Nov. 17, 2021
PHOTON	USA	6253491	79276953	Jan. 26, 2021
CURIE	USA	5500595	87453625	Jun. 26, 2018
	USA	1384071		October 16, 2017
ROCKET LAB	USA	1354317		March 21, 2017
	USA		97544459	Aug. 11, 2022
	USA		97544470	Aug. 11, 2022
PHOTON	USA		79379363	Aug. 30, 2023
MAXWELL	Australia*	1462941		2/15/2019
ROCKET LAB	Australia*	1354317		3/21/2017
	Australia*	1384071		10/16/2017
MAXWELL	China*	1462941		2/15/2019
ROCKET LAB	China*	1354317		3/21/2017
	China*	1384071		10/16/2017
MAXWELL	European Union*	1462941		2/15/2019
ROCKET LAB	European Union*	1354317		3/21/2017
	European Union*	1384071		10/16/2017

MAXWELL	India*	1462941		2/15/2019
ROCKET LAB	India*	1354317		3/21/2017
MAXWELL	International Protocol (Madrid)	1462941		2/15/2019
PHOTON	International Protocol (Madrid)	1510262		10/4/2019
ROCKET LAB	International Protocol (Madrid)	1354317		3/21/2017
	International Protocol (Madrid)	1384071		10/16/2017
ROCKET LAB	Israel*	1354317		3/21/2017
MAXWELL	Japan*	1462941		2/15/2019
ROCKET LAB	Japan*	1354317		3/21/2017
ROCKET LAB	Kazakhstan*	1354317		3/21/2017
ARCHIMEDES	New Zealand	1172166		6/28/2022
CURIE	New Zealand	1057701		6/21/2017
ELECTRON	New Zealand	1038234		5/25/2017
ELECTRON	New Zealand	1066202		11/9/2017
ELECTRON	New Zealand	1052263		4/4/2017
KICK	New Zealand	1111649		7/17/2019
MAXWELL	New Zealand	1100327		7/2/2019
NEUTRON	New Zealand	1172165		9/2/2021
PHOTON	New Zealand	1117923		10/8/2019
PHOTON	New Zealand	1117924		1/28/2020
PHOTON	New Zealand	1117925		10/8/2019
PHOTON	New Zealand	1117926		10/8/2019
ROCKET LAB	New Zealand	1052352		1/31/2017
ROCKET LAB	New Zealand	1066201		11/9/2017
ROCKET LAB	New Zealand	1065562		10/31/2017
RUTHERFORD	New Zealand	1038238		9/27/2016
	New Zealand	1203285		8/19/2022
	New Zealand	1073299		2/13/2018
	New Zealand	1203286		8/19/2022
	New Zealand	1205297		9/15/2022
	New Zealand	1205295		9/15/2022
	New Zealand	1205300		9/15/2022
	New Zealand	1205299		9/15/2022
	New Zealand	1066203		11/9/2017

MAXWELL	Russian Federation*	1462941		2/15/2019
ROCKET LAB	Russian Federation	1354317		3/21/2017
ROCKET LAB	Ukraine*	1354317		3/21/2017
MAXWELL	United Kingdom*	1462941		2/15/2019

* Madrid Designation

EXHIBIT D

MASK WORKS

None.