

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5537041

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
SUNLIGHT PHOTONICS INC.	04/22/2019

RECEIVING PARTY DATA

Name:	SUNLIGHT AEROSPACE INC.
Street Address:	2045 LINCOLN HIGHWAY
Internal Address:	SUITE ONE WEST
City:	EDISON
State/Country:	NEW JERSEY
Postal Code:	08817

PROPERTY NUMBERS Total: 38

Property Type	Number
Application Number:	11670908
Application Number:	12381588
Application Number:	14602560
Application Number:	12381589
Application Number:	13018272
Application Number:	13018269
Application Number:	11860450
Application Number:	13351075
Application Number:	14015372
Application Number:	13248575
Application Number:	13460146
Application Number:	13747626
Application Number:	14091969
Application Number:	13856879
Application Number:	16056794
Application Number:	13856892
Application Number:	14462122
Application Number:	14551340
Application Number:	14462152

PATENT

Property Type	Number
Application Number:	14462167
Application Number:	14462369
Application Number:	14462403
Application Number:	14462421
Application Number:	15457988
Application Number:	14737814
Application Number:	15620178
Application Number:	15401893
Application Number:	15252297
Application Number:	16052938
Application Number:	15075097
Application Number:	16007293
Application Number:	15075098
Application Number:	15076478
Application Number:	15075099
Application Number:	15092781
Application Number:	15092790
Application Number:	15785104
Application Number:	16147127

CORRESPONDENCE DATA

Fax Number: (732)935-7122

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: 732-935-7100

Email: lzaveta@mtiplaw.com

Correspondent Name: MOSER TABOADA/ALAN TABOADA

Address Line 1: 1030 BROAD STREET

Address Line 2: SUITE 203

Address Line 4: SHREWSBURY, NEW JERSEY 07702

ATTORNEY DOCKET NUMBER:	SPGEN
NAME OF SUBMITTER:	ALAN TABOADA
SIGNATURE:	/ALAN TABOADA/
DATE SIGNED:	05/23/2019

Total Attachments: 5

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Delaware

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I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "SUNLIGHT PHOTONICS INC.", CHANGING ITS NAME FROM "SUNLIGHT PHOTONICS INC." TO "SUNLIGHT AEROSPACE INC.", FILED IN THIS OFFICE ON THE TWENTY-SECOND DAY OF APRIL, A.D. 2019, AT 8:33 O`CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.




Jeffrey W. Bullock, Secretary of State

4528168 8100
SR# 20193054636

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 202705388
Date: 04-24-19

PATENT
REEL: 049263 FRAME: 0900

**SECOND CERTIFICATE OF AMENDMENT OF
THE AMENDED AND RESTATED CERTIFICATE OF INCORPORATION
OF SUNLIGHT PHOTONICS INC.**

Sunlight Photonics Inc. (the "Corporation"), a corporation organized and existing under and by virtue of the provisions of the General Corporation Law of the State of Delaware (the "General Corporation Law"),

DOES HEREBY CERTIFY:

FIRST: The name of the Corporation is Sunlight Photonics Inc. and that this Corporation was originally incorporated pursuant to General Corporation Law on April 3, 2008 under the name Sunlight Acquisition, Inc.

SECOND: That by unanimous written consent, the Board of Directors of the Corporation adopted resolutions setting forth a proposed amendment to the Amended and Restated Certificate of Incorporation of the Corporation, declaring said amendment to be advisable and in the best interests of the Corporation and its stockholders, which resolutions setting forth the proposed amendment are substantially as follows:

RESOLVED, that Article FIRST of the Restated Certificate be deleted and replaced in full with the following:

"FIRST: The name of the Corporation is Sunlight Aerospace Inc. and that this Corporation was originally incorporated pursuant to General Corporation Law on April 3, 2008 under the name Sunlight Acquisition, Inc."

Remainder of the page intentionally left blank. Signature page follows.

IN WITNESS WHEREOF, Sunlight Photonics Inc. has caused this Certificate of Amendment to the Amended and Restated Certificate of Incorporation to be signed by its President this 22nd day of April, 2019.

SUNLIGHT PHOTONICS INC.

/s/ Michael Cyrus
Michael Cyrus, President

Sunlight Patents

Docket No.	Ctry	Sub Case	Case Type	Application Title	Application Status	Counsel	Record Name Changed?	Change Applicant?	Application Number	Filing Date	Patent Number	Issue Date
SP001	US		PRI	Retro-Directive Target for Free-Space Optical Communication and Method of Producing the Same	Granted	Moser Taboada		N/A	11670908	02-Feb-2007	8274189	17-Jul-2012
SP002	WO		ORD	Retro-Directive Target for Free-Space Optical Communication and Method of Producing the Same	Inactive	Moser Taboada			PCTUS08052475	30-Jan-2008		
SP003	US		SEE STATE OF THE ART STUDY		Classed	Moser Taboada	N/A					
SP007	US		ORD	STRETCHABLE PHOTOVOLTAIC DEVICES AND CARRIERS	Granted	Moser Taboada		N/A	12381588	13-Mar-2009	9012763	21-Apr-2015
SP007	US	C1	CON	PHOTOVOLTAIC DEVICE HAVING A STRETCHABLE CARRIER	Published	Moser Taboada			14607560	22-Jan-2015	7923282	12-Apr-2015
SP008	US		PRI	FORMATION OF STRETCHABLE PHOTOVOLTAIC DEVICES AND CARRIERS	Granted	Moser Taboada		N/A	12381589	13-Mar-2009	8461504	11-Jun-2011
SP009	US		PRI	METHODS FOR OPTICAL RESTRICTING	Granted	Moser Taboada		N/A	13018272	31-Jan-2011	8455808	04-Jun-2011
SP010	US		PRI	APPARATUS FOR OPTICAL RESTRICTING	Granted	Moser Taboada		N/A	13018269	31-Jan-2011	8455808	04-Jun-2011
SP011	DE		EP	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	PATENTSCHUTZengel		N/A	088344312	03-Sep-2008	2238522	09-Mar-2012
SP011	DE		PCT	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	PATENTSCHUTZengel		N/A	088344312	03-Sep-2008	2238522	09-Mar-2012
SP011	ES		EP	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	PATENTSCHUTZengel		N/A	088344312	03-Sep-2008	2238522	09-Mar-2012
SP011	FR		EP	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	PATENTSCHUTZengel		N/A	088344312	03-Sep-2008	2238522	09-Mar-2012
SP011	GB		EP	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	PATENTSCHUTZengel		N/A	088344312	03-Sep-2008	2238522	09-Mar-2012
SP011	IT		EP	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	PATENTSCHUTZengel		N/A	088344312	03-Sep-2008	2238522	09-Mar-2012
SP011	US		PRI	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	Moser Taboada		N/A	11860450	24-Sep-2007	8097980	17-Jan-2012
SP011	US	C1	CON	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Granted	Moser Taboada		N/A	13351075	16-Jan-2012	8552582	08-Oct-2013
SP011	US	C2	CON	SYSTEM AND METHOD FOR OPERATING A DISTRIBUTED ENERGY GENERATING PLANT USING A RENEWABLE SOURCE OF ENERGY	Granted	Moser Taboada		N/A	14015372	30-Aug-2013	9231405	05-Jan-2016
SP011	WO		ORD	DISTRIBUTED SOLAR POWER PLANT AND A METHOD OF ITS CONNECTION TO THE EXISTING POWER GRID	Inactive	Moser Taboada			PCTUS2008075123	03-Sep-2008		
SP012	EP		PCT	METHOD AND APPARATUS FOR HIGH-FREQUENCY ELECTRICAL POWER COLLECTION AND TRANSFER	Abandoned	Zimmermann			127879351	29-Apr-2014		
SP012	US		PRI	METHODS AND APPARATUS FOR HIGH-FREQUENCY ELECTRICAL POWER COLLECTION AND TRANSFER	Granted	Moser Taboada		N/A	13748575	29-Sep-2011	9397499	19-Jul-2016
SP012	WO		ORD	METHOD AND APPARATUS FOR HIGH-FREQUENCY ELECTRICAL POWER COLLECTION AND TRANSFER	Inactive	Moser Taboada			PCTUS20120575558	29-Sep-2011		
SP013	DE		EP	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	EP		ORD	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	ES		EP	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	FR		EP	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	GB		EP	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	IT		EP	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	TR		EP	AUTONOMOUS SOLAR AIRCRAFT	Granted	Zimmermann		N/A	131660201	30-Apr-2013	2660151	27-Apr-2016
SP013	US		PRI	AUTONOMOUS SOLAR AIRCRAFT	Granted	Moser Taboada		N/A	13460146	30-Apr-2012	8448898	28-Mar-2013
SP014	CH		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	DE		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	60201401088822	23-Jan-2014	2759469	21-Jun-2017
SP014	DE	D1	EDV	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	EP		ORD	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	EP	D1	Div	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	ES		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	FR		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	FR	D1	EDV	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	FR	D1	EDV	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	GB		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	GB	D1	EDV	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	GR		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	GR	D1	EDV	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	IT		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	IT	D1	EDV	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	171769201	20-Jun-2017	3243741	17-Apr-2019
SP014	TR		EP	ADAPTIVE SOLAR AIRFRAME	Granted	Zimmermann		N/A	141522854	23-Jan-2014	2759469	21-Jun-2017
SP014	US		PRI	ADAPTIVE SOLAR AIRFRAME	Granted	Moser Taboada		N/A	13747626	23-Jan-2014	8746620	10-Jun-2017
SP014	US	D1	ORD	ADAPTIVE SOLAR AIRFRAME WITH A FLEXIBLE PHOTOVOLTAIC SYSTEM	Granted	Moser Taboada		N/A	14091989	27-Nov-2013	9067668	30-Jun-2015
SP015	US	C1	CON	ARBORENE KINETIC ENERGY CONVERSION SYSTEM	Published	Moser Taboada			13856879	04-Apr-2013	10004561	07-Aug-2018
SP015	US		ORD	ARBORENE KINETIC ENERGY CONVERSION SYSTEM	Inactive	Moser Taboada			16056794	07-Aug-2018		
SP016	WO		PRI	METHOD FOR ARBORENE KINETIC ENERGY CONVERSION SYSTEM	Granted	Moser Taboada		N/A	PCTUS2014032507	01-Apr-2014	9045234	02-Jun-2015
SP016	WO		ORD	METHOD FOR ARBORENE KINETIC ENERGY CONVERSION SYSTEM	Inactive	Moser Taboada			13856892	04-Apr-2013		
SP022	BR		PCT	APPARATUS FOR DISTRIBUTED ARBORENE WIRELESS COMMUNICATIONS	Pending	Blehring			1120170032457	17-Feb-2017		
SP022	EP		PCT	APPARATUS FOR DISTRIBUTED ARBORENE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019
SP022	ES		EP	APPARATUS FOR DISTRIBUTED ARBORENE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019

PATENT

Sunlight Patents

Docket No.	Cl.	Sub Case	Case Type	Application Title	Application Status	Counsel	Record Name Change?	Change Applicant?	Application Number	Filing Date	Patent Number	Issue Date
SP022	FR		EP	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019
SP022	GB		EP	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019
SP022	GR		EP	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019
SP022	IT		EP	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019
SP022	MX		PCT	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Pending	Ulthoff		N/A	MXA2017002200	20-Feb-2017	3183826	06-Mar-2019
SP022	TR		EP	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Zimmermann		N/A	157567561	17-Mar-2017	3183826	06-Mar-2019
SP022	US		PRI	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Moser Taboada		N/A	14462122	18-Aug-2014	8897770	25-Nov-2019
SP022	US	C1	CON	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Moser Taboada		N/A	1451340	24-Nov-2014	8983455	17-Mar-2019
SP022	WO		ORD	APPARATUS FOR DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Inactive	Moser Taboada		N/A	PCTUS2015045675	18-Aug-2015	9302782	05-Apr-2019
SP023	US		PRI	METHODS AND APPARATUS FOR A DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS FLEET	Granted	Moser Taboada		N/A	14462152	18-Aug-2014	9302782	05-Apr-2019
SP024	US		PRI	DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS SERVICES	Published	Moser Taboada		N/A	14462167	18-Aug-2014	9083425	14-Jul-2015
SP026	US		PRI	DISTRIBUTED AIRBORNE WIRELESS NETWORKS	Granted	Moser Taboada		N/A	14462369	18-Aug-2014	9083425	14-Jul-2015
SP026	US		PRI	DISTRIBUTED AIRBORNE COMMUNICATION SYSTEMS	Abandoned	Moser Taboada		N/A	14462403	18-Aug-2014	9596020	14-Mar-2017
SP027	US		PRI	METHODS FOR PROVIDING DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Moser Taboada		N/A	14462421	18-Aug-2014	9596020	14-Mar-2017
SP027	US	C1	CON	METHODS FOR PROVIDING DISTRIBUTED AIRBORNE WIRELESS COMMUNICATIONS	Granted	Moser Taboada		N/A	15457988	13-Mar-2017	9985718	29-Mar-2018
SP028	EP		PCT	METHODS AND APPARATUS FOR DISTRIBUTED AIRBORNE TRANSPORTATION SYSTEM	Published	Zimmermann		N/A	167314764	05-Jan-2018	9541924	10-Jan-2017
SP028	US		PRI	METHODS AND APPARATUS FOR DISTRIBUTED AIRBORNE TRANSPORTATION SYSTEM	Granted	Moser Taboada		N/A	14737814	12-Jun-2015	10040553	07-Aug-2018
SP028	US	C1	CON	AIRCRAFT FOR VERTICAL TAKE-OFF AND LANDING	Granted	Moser Taboada		N/A	15620178	12-Jun-2017	9836065	05-Dec-2017
SP028	US	D1	DIV	DISTRIBUTED AIRBORNE TRANSPORTATION SYSTEM	Granted	Moser Taboada		N/A	15401893	09-Jan-2017	9836065	05-Dec-2017
SP028	WO		ORD	METHODS AND APPARATUS FOR DISTRIBUTED AIRBORNE TRANSPORTATION SYSTEM	Inactive	Moser Taboada		N/A	PCTUS2016037074	10-Jun-2016		
SP028P1	EP		ORD	AIRCRAFT ASSEMBLY FOR VERTICAL TAKE-OFF AND LANDING	Published	Zimmermann		N/A	171889851	31-Aug-2017	9714090	25-Jul-2017
SP028P1	US		ORD	AIRCRAFT ASSEMBLY FOR VERTICAL TAKE-OFF AND LANDING	Granted	Moser Taboada		N/A	1525297	31-Aug-2016		
SP028P2	US		ORD	MODULAR AIRCRAFT ASSEMBLY FOR AIRBORNE AND GROUND TRANSPORT	Published	Moser Taboada		N/A	16052938	02-Aug-2018		
SP029	BR		PCT	METHODS OF THREE DIMENSIONAL (3D) AIRFLOW SENSING AND ANALYSIS	Pending	Blaering		N/A	BR11201806888576	17-Sep-2018		
SP029	EP		PCT	METHODS OF THREE DIMENSIONAL (3D) AIRFLOW SENSING AND ANALYSIS	Published	Zimmermann		N/A	177146222	17-Oct-2018		
SP029	MX		PCT	METHODS OF THREE DIMENSIONAL (3D) AIRFLOW SENSING AND ANALYSIS	Pending	Ulthoff		N/A	MXA2018/011272	17-Sep-2018		
SP029	US		PRI	METHODS OF THREE DIMENSIONAL (3D) AIRFLOW SENSING AND ANALYSIS	Granted	Moser Taboada		N/A	15075097	18-Mar-2016	10017271	10-Jul-2018
SP029	US	DIV	DIV	METHODS OF THREE DIMENSIONAL (3D) AIRFLOW SENSING AND ANALYSIS	Published	Moser Taboada		N/A	16007293	13-Jun-2018		
SP029	WO		ORD	METHODS OF THREE DIMENSIONAL (3D) AIRFLOW SENSING AND ANALYSIS	Inactive	Moser Taboada		N/A	PCTUS2017023015	17-Mar-2017		
SP030	US		PRI	FLIGHT CONTROL METHODS FOR OPERATING CLOSE FORMATION FLIGHT	Published	Moser Taboada		N/A	15075098	18-Mar-2016		
SP031	US		ORD	METHODS FOR SITUATIONAL AWARENESS DURING FORMATION FLIGHT	Granted	Moser Taboada		N/A	15075478	21-Mar-2016	10301037	28-Mar-2019
SP032	US		PRI	APPARATUS FOR CLOSE FORMATION FLIGHT	Granted	Moser Taboada		N/A	15092781	07-Apr-2016	9870005	16-Jan-2018
SP033	US		PRI	AIRFLOW SENSING SYSTEMS AND APPARATUS	Granted	Moser Taboada		N/A	15092790	07-Apr-2016	9758257	12-Sep-2017
SP036	US		PRI	METHODS, APPARATUS AND SYSTEM FOR EXTENDED WIRELESS COMMUNICATIONS	Published	Moser Taboada		N/A	15285104	16-Oct-2017		
SP042	US		PRI	METHODS AND APPARATUS FOR AIRBORNE SYNTHETIC ANTENNAS	Pending	Moser Taboada		N/A	16147127	28-Sep-2018		

PATENT