

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM626643

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
SEQUENCE:	2		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Prysm, Inc.		09/23/2020	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Prysm Systems, Inc.		
Street Address:	180 Baytech Drive		
Internal Address:	Suite 110		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95134		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	5278291	VISUAL WORKPLACE	
CORRESPONDENCE DATA			
Fax Number:	5122874866		
<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:	6125526094		
Email:	leigh.rand@jonespross.com		
Correspondent Name:	Leigh Rand		
Address Line 1:	1605 Lakecliff Hills Lane		
Address Line 2:	Suite 100		
Address Line 4:	Austin, TEXAS 78732		
NAME OF SUBMITTER:	Leigh Rand		
SIGNATURE:	/Leigh Rand/		
DATE SIGNED:	02/17/2021		
Total Attachments: 18			
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INTELLECTUAL PROPERTY ASSIGNMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (the “**Assignment**”), having an effective date of September 23, 2020, is an intellectual property ownership assignment between Prysm, Inc., a Delaware corporation and a debtor and debtor in possession in the Chapter 11 Case (as defined below) (“**Assignor**”) and Prysm Systems, Inc., a Delaware corporation (“**Assignee**”), and is made and delivered pursuant to, and subject to the terms of, the Plan and the Confirmation Order (as defined below). The Reorganized Debtor (as defined in the Plan) is a party to this Assignment for purposes of paragraph 8 below only.

RECITALS

WHEREAS, on August 5, 2020, Assignor filed a voluntary petition for relief under chapter 11 of title 11 of the United States Code (the “Chapter 11 Case”) in the United States Bankruptcy Court for the District of Delaware (the “Bankruptcy Court”);

WHEREAS, on August 5, 2020, the Debtor filed that certain Second Amended Prepackaged Chapter 11 Plan of Prysm, Inc. dated August 1, 2020 [Dkt. No. 9] (the “Plan”);

WHEREAS, by order dated September 15, 2020 (the “Confirmation Order”), the Bankruptcy Court confirmed the Plan attached as Exhibit A to the Confirmation Order [Dkt. No. 86]; and

WHEREAS, Assignor is the owner of the patents and patent applications set forth in Schedule A hereto (collectively, the “**Patents**”);

WHEREAS, Assignor is the owner of the trademarks and service marks registration(s) identified in Schedule B attached hereto (the “**Marks**”);

WHEREAS, the assignment of the Marks is necessary to conduct the portion of the business to which the Marks pertain;

WHEREAS the Assignor is the registered holder of the domain names set forth on Schedule C attached hereto (the “**Domain Names**”), which are used in connection with the Assignor’s business;

WHEREAS, the Plan provides for the assignment of the Patents, the Marks, and the Domain Names by Assignor to Assignee on the Effective Date of the Plan free and clear of any and all Liens, Claims, interests, and encumbrances of any kind; and

WHEREAS, pursuant to this Assignment and other documents executed contemporaneously herewith, Assignor desires to assign to Assignee, and Assignee accepts, the Assignor’s entire worldwide right, title and interest in and to the Patents, the Marks, and the Domain Names.

NOW, THEREFORE, for one US dollar and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows.

- 1) **Defined Terms**. Capitalized terms used but not defined herein shall have the meaning ascribed to such terms in the Plan.

2) **Patent Assignment.**

- a) Assignor hereby irrevocably assigns, sells, transfers, and conveys to Assignee, its successors, assigns and other legal representatives, free and clear of any and all Liens, Claims, interests, and encumbrances of any kind, and Assignee does hereby accept, Assignor's entire worldwide right, title, and interest (including, without limitation, all rights therein provided by international conventions and treaties) that may exist today and in the future in and to the following:
 - i) the Patents;
 - ii) provisional-to-regular patent application conversions, continuations, continuations-in-part, divisionals, continuing prosecution applications, reissues, reexaminations, renewals, and extensions of any of the Patents;
 - iii) patents that issue anywhere in the world from any of the items listed in (1) and (2) of this Assignment;
 - iv) past, current and future claims, causes of action at law and equity, and enforcement rights of any kind, whether currently pending, filed or otherwise, and whether known or unknown, under or arising from any of the items listed in (1) through (7) of this Assignment, including all rights to pursue and collect damages, costs, injunctive relief and other remedies for past, current or future infringement of the Patents and including rights afforded under 35 U.S.C. § 154(d);
 - v) all rights to collect royalties, income and other payments due as of the Effective Date and thereafter under or arising from any of the items listed in (1) through (4) of this Assignment; and
 - vi) rights to apply in Assignee's name in any or all countries of the world for patents, certificates of invention, utility models, industrial design protection, design patent protection and other governmental grants or issuances of any kind related to any of the items listed in (i) through (iv) of this Assignment, (each of the items set forth in the foregoing (i) – (vi), collectively, the "**Assigned Patent Rights**").

- 3) **Trademark Assignment.** Assignor hereby irrevocably assigns, sells, transfers, and conveys to Assignee, its successors, assigns and other legal representatives, free and clear of any and all Liens, Claims, interests, and encumbrances of any kind, and Assignee does hereby accept, Assignor's entire worldwide right, title, and interest (including, without limitation, all rights therein provided by international conventions and treaties) that may exist today and in the future in and to the following: (i) the Marks (but excluding all intent-to-use United States trademark applications for which an amendment to allege use or statement of use has not been filed under 15 U.S.C. § 1051(c) or 15 U.S.C. § 1051(d), respectively, or if filed, has not been deemed in conformance with 15 U.S.C. § 1051(a) or examined and accepted, respectively, by the United States Patent and Trademark Office; provided that upon such filing and acceptance, such intent-to-use applications shall be automatically deemed included in the Marks and assigned to Assignee by Assignor pursuant to this Assignment); (ii) any and all goodwill symbolized by and associated with the business conducted under the Marks; (iii) all registrations which have or will issue for the Marks including, without limitation, all registrations and applications for the Marks together with the portion of the business of Assignor to which the Marks relate, which business

is ongoing and existing; (iv) any and all common law rights in and to the Marks; (v) all income, royalties, damages and payments in connection with and related to the Marks which become due or payable following the Effective Date of this Assignment; and (vi) all rights to past, present and future claims of any kind (either in law or in equity) including, without limitation, the right to sue for all trademark-related causes of action (e.g., trademark infringement, dilution, cybersquatting, etc.) and to recover and retain any and all damages paid or received as a result of the litigation, settlement, and/or pursuit of such claims.

- 4) **Domain Name Assignment.** The Assignor hereby irrevocably assigns, sells, transfers, and conveys to Assignee, its successors, assigns and other legal representatives, free and clear of any and all Liens, Claims, interests, and encumbrances of any kind, and Assignee does hereby accept, Assignor's entire worldwide right, title, and interest (including, without limitation, all rights therein provided by international conventions and treaties) that may exist today and in the future in and to the Domain Names. Promptly upon execution of this Agreement, the Assignor shall request from the applicable registrar of the Domain Names (the "**Registrar**") the transfer of the Domain Names to the Assignee in accordance with the Registrar's then-current transfer procedure. The Assignor and the Assignee shall promptly reply to any and all requests made by the Registrar to complete the transfer including, without limitation, any requests for additional information or documentation. The Assignor shall provide copies of all correspondence with the Registrar to the Assignee, and shall promptly provide all authorization and unlock codes to Assignee as applicable. If necessary in order to effect the transfer of the Domain Names, the Assignee shall undertake to be bound by any Domain Names registration agreement between the Assignor and the Registrar.
- 5) **Authorization.** Assignor hereby authorizes and requests the United States Patent and Trademark Office and similar intellectual property offices and corresponding entities or agencies in any applicable jurisdiction to record Assignee as the assignee and owner of the Patents (and any other patents and patent applications included in the Assigned Patent Rights), the Marks, and the Domain Names, and to issue any and all assurances, registrations and other governmental grants pertaining to any of the Assigned Patent Rights, the Marks and the Domain Names in the name of Assignee, its successors, assigns or other legal representatives.
- 6) **Sole Benefit.** The Assigned Patent Rights, the Marks, and the Domain Names are for Assignee's exclusive use and enjoyment, and for the exclusive use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made. Assignor agrees that no rights, title or interest in any of the Assigned Patent Rights, the Marks, or the Domain Names are retained by Assignor.
- 7) **Representation as to Title and Authority.** Assignor hereby represents and warrants that it is the sole lawful owner of all rights in and to the Patents, the Marks, and the Domain Names; that no assignment, mortgage, sale, license, pledge, encumbrance or alienation of the Patents, the Marks, or the Domain Names has been or will be made or entered into which would conflict with this Assignment; and that it has not executed, and will not execute, any other agreement(s) in conflict herewith. Assignor further represents and warrants that it has the full legal right and authority to execute and be bound by the terms of this Assignment, that the person signing on its behalf is legally authorized to do so, that no other party's consent is required to execute this Assignment, and that to the best of its knowledge its execution of this Assignment will not violate any right of any other party.

- 8) **Further Assurances.** Assignor and, subsequent to the Effective Date, the Reorganized Debtor, shall, at the request and expense of Assignee, execute and deliver any instruments, and do and perform any other acts and things as may be reasonably necessary or desirable for effecting and evidencing the assignments contemplated by this Assignment and to record and perfect this Assignment, including without limitation, the execution, delivery of any and all affidavits, declarations, oaths, exhibits, assignments, powers of attorney and other documentation. Assignor and, subsequent to the Effective Date, the Reorganized Debtor, hereby agrees, at the request and expense of Assignee, to testify in any legal proceedings, execute all lawful papers, make all lawful oaths, and to perform such other acts as Assignee and Assignee's successors and assigns may reasonably deem necessary to secure the ownership interest in and to the Assigned Patent Rights, the Marks, and the Domain Names, in the United States and worldwide. Assignor hereby irrevocably constitutes and appoints Assignee and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-in-fact, with full irrevocable power and authority in Assignor's name to take any and all action and to execute thereafter any and all documents and instruments which Assignee deems necessary or desirable to accomplish the purposes of this Assignment. Assignor further grants Assignee and its duly authorized attorneys and agents the power to insert on this Assignment any further identification which may be necessary or prudent in order to comply with the rules of the United States Patent and Trademark Office, any state or foreign trademark office, or any other legal entity or body whatsoever, for recordation and enforcement of this Assignment.
- 9) **NO WARRANTY.** EXCEPT AS EXPRESSLY SET FORTH HEREIN, THE PARTIES MAKE NO WARRANTIES AND THE INTELLECTUAL PROPERTY RIGHTS ARE ASSIGNED "AS-IS" WITH NO WARRANTIES, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF VALIDITY, ENFORCEABILITY, QUALITY, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (IRRESPECTIVE OF ANY COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE), OR PAST, CURRENT, OR FUTURE INFRINGEMENT.
- 10) **Successors.** This Assignment shall inure to the benefit of and be binding upon the parties and their respective assigns and successors. This Assignment shall be binding upon Assignor, its officers, directors, shareholders, managers, members, employees, agents, affiliates, executors, heirs, successors, and assigns.
- 11) **Entire Agreement.** This Assignment and the Plan, reflect the entire understanding of the Parties relating to the sale, assignment, transfer, conveyance and delivery of the Assigned Patent Rights, the Marks, and the Domain Names from Assignor to Assignee, and supersedes all prior agreements, understandings or letters of intent between or among the Parties regarding the subject matter of this Assignment and the Plan.
- 12) **Governing Law.** This Assignment and all disputes arising out of or relating hereto shall be governed by, and construed and enforced in accordance with, the internal laws of the State of Delaware, without giving effect to any choice or conflict of law principles or rules that would cause the application of the laws of any other jurisdiction to apply.
- 13) **Counterparts.** This Assignment may be signed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. Facsimile and scanned signatures sent by e-mail shall be considered as original signatures.

* * *

IN WITNESS WHEREOF, each of Assignor and Assignee has caused this Assignment to be executed by its duly authorized representative as of the Effective Date.

AGREED AND ACKNOWLEDGED BY:

BY ON BEHALF OF PRYSM, INC. AND DULY AUTHORIZED:

Date: Sept. 23, 2020 Signed: [Signature]
Name: Amit Jain
Title: Chief Executive Officer

NOTARY WITNESS:

STATE OF CALIFORNIA)
COUNTY OF Santa Clara)

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

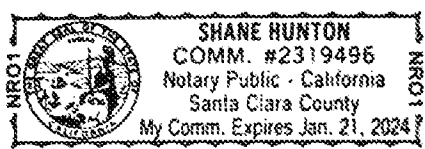
The undersigned Notary Public in and for the County and State aforesaid, do hereby certify that Amit Jain, whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that he/she signed, sealed and delivered the instrument as his/hers free and voluntary act and deed for the uses and purposes therein set forth.

Given under my hand and notarial seal this 23rd day of September, 2020.

My commission expires: 01/21/2024

[Signature]
Notary Public Signature

Shane Hunton (Notary Public)
Printed Name of Notary Public



IN WITNESS WHEREOF, each of Assignor and Assignee has caused this Assignment to be executed by its duly authorized representative as of the Effective Date.

AGREED AND ACKNOWLEDGED BY:

BY ON BEHALF OF THE REORGANIZED DEBTOR AND DULY AUTHORIZED:

Date: September 22, 2020

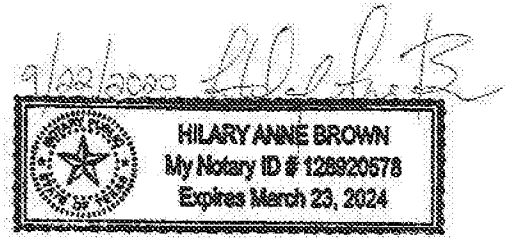
Signed: 

Name: Andrew S. Price

Title: Chief Financial Officer

NOTARY WITNESS:


STATE OF TEXAS)
)
COUNTY OF TRAVIS)



The undersigned Notary Public in and for the County and State aforesaid, do hereby certify that Andrew S. Price, whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that he/she signed, sealed and delivered the instrument as his/her free and voluntary act and deed for the uses and purposes therein set forth.

Given under my hand and notarial seal this 22nd day of September, 2020.

My commission expires: 23 March 2024


Notary Public Signature

Hilary Anne Brown
Printed Name of Notary Public

IN WITNESS WHEREOF, each of Assignor and Assignee has caused this Assignment to be executed by its duly authorized representative as of the Effective Date.

AGREED AND ACKNOWLEDGED BY:

BY AND ON BEHALF OF PRYSM SYSTEMS, INC. AND DULY AUTHORIZED:

Date: Sept. 23, 2020 Signed: [Signature]
Name: AMIT JAIN
Title: CHIEF EXECUTIVE OFFICER

NOTARY WITNESS:

STATE OF CALIFORNIA)
COUNTY OF Santa Clara)

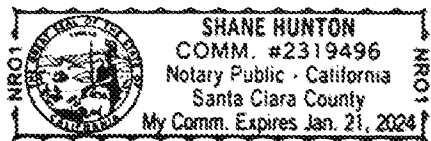
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

The undersigned Notary Public in and for the County and State aforesaid, do hereby certify that Amit Jain, whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that he signed, sealed and delivered the instrument as his free and voluntary act and deed for the uses and purposes therein set forth.

Given under my hand and notarial seal this 23rd day of September, 2020.

My commission expires: 01/21/2024

[Signature]
Notary Public Signature
Shane Hunton (Notary Public)
Printed Name of Notary Public



**SCHEDULE A
PATENTS**

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
10/578,038		8,803,772	USA	Display Systems Having Screens With Optical Fluorescent Materials
11/116,998		7,474,286	USA	Laser Displays Using Uv-Excitable Phosphors Emitting Visible Colored Light
11/335,813		7,791,561	USA	Display Systems Having Screens With Optical Fluorescent Materials
11/337,170		7,733,310	USA	Display Screens Having Optical Fluorescent Materials
11/510,495		8,089,425	USA	Optical Designs For Scanning Beam Display Systems Using Fluorescent Screens
11/515,420		8,451,195	USA	Servo-Assisted Scanning Beam Display Systems Using Fluorescent Screens
11/553,971		7,994,702	USA	Scanning Beams Displays Based On Light-Emitting Screens Having Phosphors
11/610,479		7,884,816	USA	Correcting Pyramidal Error Of Polygon Scanner In Scanning Beam Display Systems
11/742,014		7,697,183	USA	Post-Objective Scanning Beam Systems
11/769,580		7,878,657	USA	Servo Feedback Control Based On Invisible Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
11/955,344		8,013,506	USA	Organic Compounds For Adjusting Phosphor Chromaticity
12/052,709		9,525,850	USA	Delivering And Displaying Advertisement Or Other Application Data To Display Systems
12/180,114		7,869,112	USA	Beam Scanning Based On Two-Dimensional Polygon Scanner For Display And Other Applications
12/349,489		8,232,957	USA	Laser Displays Using Phosphor Screens Emitting Visible Colored Light
12/364,490		9,261,723	USA	Reducing Visibility Of Inter-Screen Gap In Tiled Display Systems
12/372,558		8,130,436	USA	Flexure Actuator
12/425,357		8,493,284	USA	Composite Screens Formed By Tiled Light-Emitting Screens
12/493,128		8,258,685	USA	Multi-Panel Display Screen Having A Supporting Film Layer
12/573,677		8,416,368	USA	Edge Illumination Of Bezelless Display Screen
12/594,938		8,045,247	USA	Post-Objective Scanning Beam Systems

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
12/643,623		8,556,430	USA	Servo Feedback Control Based On Designated Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
12/674,652		8,248,679	USA	Multibeam Scanning Device
12/727,886		8,591,042	USA	Display Systems For High Contrast Display Applications
12/795,490		9,052,521	USA	Optical Component Calibration System For Laser-Based Display Device
12/796,591		9,217,862	USA	Local Dimming On Light-Emitting Screens For Improved Image Uniformity In Scanning Beam Display Systems
12/812,188		8,593,711	USA	Beam Scanning Systems Based On Two-Dimensional Polygon Scanner
12/877,069		8,698,713	USA	Display Systems Having Screens With Optical Fluorescent Materials
12/891,712		9,772,544	USA	Two Dimensional Scanning Projection Device
12/956,749		8,384,625	USA	Servo-Assisted Scanning Beam Display Systems Using Fluorescent Screens
12/980,599		8,788,733	USA	Signal And Power Interconnect For Display Device
13/007,505		8,379,063	USA	Fine Brightness Control In Panels Or Screens With Pixels
13/016,851		8,801,357	USA	System For Removing A Display Unit From A Multi Panel Display
13/073,902		8,228,581	USA	Scanning Optical Device
13/073,930		8,223,415	USA	Scanning Optical Device
13/078,835		8,203,785	USA	Multilayered Fluorescent Screens For Scanning Beam Display Systems
13/078,859		8,233,217	USA	Multilayered Fluorescent Screens For Scanning Beam Display Systems
13/098,010		8,830,214	USA	Dithered Power Matching Of Laser Light Sources In A Display Device
13/153,304		9,607,577	USA	Dynamic Power And Brightness Control For A Display Screen
13/154,380		8,947,410	USA	Power Calibration Of Multiple Light Sources In A Display Screen
13/154,387		9,053,659	USA	Power Calibration Of Multiple Light Sources In A Display Screen
13/205,582		8,344,610	USA	Scanning Beam Displays Based On Light-Emitting Screens Having Phosphors
13/223,089		8,520,323	USA	Reducing Micro-Defects In Fresnel Lenses

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
13/243,731		8,274,724	USA	Optical Beam Control Based On Flexure Actuation With Positioning Sensing And Servo Control
13/245,655		9,041,762	USA	2-D Straight-Scan On Imaging Surface With A Raster Polygon
13/252,984		9,699,422	USA	Composite And Other Phosphor Materials For Emitting Visible Light And Applications In Generation Of Visible Light Including Light-Emitting Screens
13/271,075		8,857,052	USA	Method Of Forming A Flexure Assembly
13/470,051		8,830,577	USA	Rollable Display Screen
13/554,979		9,377,673	USA	Closed Loop Verification Of Rendered Content
13/560,840		8,441,704	USA	Multibeam Scanning Device
13/615,449		8,809,811	USA	Reduction Of Intensity Ringing In Fluorescent Displays
13/626,860		8,582,191	USA	Positioning Sensing And Position Servo Control
13/735,407		9,469,080	USA	Portable Display
13/823,928		9,121,577	USA	Displays Having Built-In Moiré Reduction Structures
13/892,409		9,336,748	USA	Tile Row Pixel Shift In A Tiled Display System
14/052,513		8,814,364	USA	Servo Feedback Control Based On Designated Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
14/091,328		9,041,991	USA	Beam Scanning Based On Two-Dimensional Polygon Scanner Having A Designated Facet For Blanking Operation For Display And Other Applications
14/247,558		9,532,016	USA	Self Aligning Imager Array
14/432,140		9,995,997	USA	Seamless Emission Tile Quilt
14/583,023		9,998,717	USA	Scanning Beam Display System
14/640,460		9,291,887	USA	Rollable Display Screen Quilt
14/640,485		9,667,928	USA	Lambertian Servo Sensor Position And Timing
14/721,013		9,440,451	USA	2-D Straight-Scan On Imaging Surface With A Raster Polygon
14/866,692		10,365,407	USA	Optically Excited Phosphor Display Screens Having Coloring Filtering Pigments Embedded In Phosphor Mixtures
14/878,947		9,690,181	USA	Multilayered Screens For Scanning Beam Display Systems
14/977,395		9,729,837	USA	Local Dimming On Light-Emitting Screens For Improved Image Uniformity In Scanning Beam Display Systems

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
14/990,358		9,467,668	USA	Feedback Control Of Display Systems With Light-Emitting Screens Having Excitation Light Source And Phosphor Layer
15/126,406		10,401,721	USA	Non-Straight Seaming
15/164,535		9,888,218	USA	Compensation For Overlapping Scan Lines In A Scanning-Beam Display System
15/240,686		9,676,206	USA	2-D Straight-Scan On Imaging Surface With A Raster Polygon
15/285,158		10,303,416	USA	Portable Display
15/356,784		9,819,923	USA	Self Aligning Imager Array
15/383,988		10,063,817	USA	Large Display Systems With Screen Tension Adjustablility
15/460,874		9,900,571	USA	Lambertion Servo Sensor Position And Timing
15/602,936		10,296,041	USA	Vacuum Hold-Down Of Seamless Image Panel To Polycarbonate Protective Frontplane
15/632,269		10,095,099	USA	Multilayered Screens For Scanning Beam Display Systems
15/690,381		10,187,621	USA	Self Aligning Imager Array
15/887,393		10,218,947	USA	Compensation For Overlapping Scan Lines In A Scanning-Beam Display System
16/053,903		10,317,787	USA	Multilayered Screens For Scanning Beam Display Systems
16/103,239		10,674,123	USA	Large Display Systems With Screen Tension Adjustability
16/528,283			USA	Laser Diode Drive Method And Arrangement
16/670,499			USA	Reducing Visibility Of Inter-Screen Gap In Tiled Display System
16/680,968			USA	Scanning Beam Display System
16/719,293			USA	Dynamic Power And Brightness Control For A Display Screen
16/748,063			USA	Beam Scanning Engine And Display System With Multiple Beam Scanners
15/899,275		10,447,982	USA	Lambertion Servo Sensor Position And Timing
07/711,757		5,166,944	USA	Laser Beam Scanning Apparatus and Method
08/162,043		5,646,766	USA	Laser Beam Scanning Apparatus and Method
08/447,104		5,614,961	USA	Methods and Apparatus for Image Projection

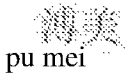
Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
08/573,511		5,715,021	USA	Methods and Apparatus for Image Projection
08/887,947		6,008,925	USA	Light Beam Scanning Apparatus and Method
09/169,163		6,175,440	USA	Laser Beam Display
09/806,163		6,621,609	USA	Light Beam Display
10/000,945		6,839,042	USA	Light Beam Display with Interlaced Light Beam Scanning
11/,514,720		8,000,005	USA	Multilayered Fluorescent Screens for Scanning Beam Display Systems
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200780013521.9	CN 101421773 A	CN 101421773 B	China	Servo-Assisted Scanning Beam Display Systems Using Fluorescent Screens
200680048762.2		ZL 200680048762.2	China	Optical Designs for Scanning Beam Display Systems Using Fluorescent Screens
200780020461.3	CN 101460880A	CN 101460880 B	China	Phosphor Compositions And Other Fluorescent Materials For Display Systems And Devices
200880022220.7	CN101689341A	CN 101689341 B	China	Servo Feedback Control Based On Designated Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
200880128258.2	CN 101981486 A	CN 101981486 B	China	Two Dimensional Scanning Projection Device
200980125648.9	CN102084281A	CN 102084281 B	China	Beam Scanning Based On Two-Dimensional Polygon Scanner For Display And Other Applications
201010282135.3	CN101950122A	CN 101950122 B	China	Multilayered Screens With Light-Emitting Stripes For Scanning Beam Display Systems
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201110209414.1	CN 102298918 A	CN 102298918 B	China	Dynamic Power And Brightness Control For A Display Screen
201110218561.5	CN 102289072 A	CN 102289072 B	China	Optical Component Calibration System For Laser-Based Display Device
201210029305.6	CN102621689 A	CN 102621689 B	China	Optical Beam Control Based On Flexure Actuation With Positioning Sensing And Servo Control
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Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
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201410142366.2	CN 104102003 A	CN 104102003 B	China	Self Aligning Imager Array
201510100317.7	CN 104898272 A	CN 104898272 B	China	Rollable Display Screen Quilt
201510388944.5	CN 104977715 A	CN 104977715 B	China	2-D Straight-Scan On Imaging Surface With A Raster Polygon
201510993334.8	CN 105739225A	CN 105739225 B	China	Scanning Beam Display System
201610128991.0	CN 105938700 A	CN 105938700 B	China	Lambertion Servo Sensor Position And Timing
201910707964.2			China	Laser Diode Drive Method And Arrangement
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201080055276.X	CN 102667583 A	CN 102667583 B	China	Edge Illumination Of Bezelless Display Screen
201110159768.X	CN102279466A	CN 102279466 B	China	Local Dimming For Improved Image Uniformity In Scanning Beam Display Systems
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07783797.9	2026834	2026834	European Union	Multilayered Fluorescent Screens For Scanning Beam Display Systems
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12161355.8		2549330	European Union	Phosphor Compositions And Other Fluorescent Materials For Display Systems And Devices
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Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
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16158721.7	3073734	3073734	European Union	Lambertion Servo Sensor Position And Timing
EP16193127.4			European Union	Multilayered Screens For Scanning Beam Display Systems
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		2021861	France	Phosphor Compositions For Scanning Beam Displays
		3153923	France	Multilayered Screens For Scanning Beam Display Systems
15200013.9	3038078	602015032169.3	Germany	Scanning Beam Display System
112013004878.7	DE 11 2013 004 878 T5	112013004878.7	Germany	Seamless Emission Tile Quilt
12405REGPTEP DE		602007025737.9	Germany	Phosphor Compositions For Scanning Beam Displays
	2168115	602008052665.8	Germany	Servo Feedback Control Based On Designated Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
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2013-266441		5697219	Japan	Servo Feedback Control Based On Invisible Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
2008-504392		5243239	Japan	Display Screens and Devices Having Screens with Optical Fluorescent Materials
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Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
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2010102520		2425427	Russian Federation	Servo Feedback Control Based On Designated Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
1018022.2	GB2471431	GB2471431	United Kingdom	Two Dimensional Scanning Projection Device
1505708.6	WO 2014/055698	GB2521077	United Kingdom	Seamless Emission Tile Quilt
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07750816.6	1989699	1989699	United Kingdom	Servo-Assisted Scanning Beam Display Systems Using Fluorescent Screens
13178331.8	1989699		United Kingdom	Servo-Assisted Scanning Beam Display Systems Using Fluorescent Screens
15200013.9	3038078		United Kingdom	Scanning Beam Display System
		2021861	United Kingdom	Phosphor Compositions For Scanning Beam Displays
	3073734	3073734	United Kingdom	Lambertion Servo Sensor Position And Timing
		3153923	United Kingdom	Multilayered Screens For Scanning Beam Display Systems
	2168115	EP2168115	United Kingdom	Servo Feedback Control Based On Designated Scanning Servo Beam In Scanning Beam Display Systems With Light-Emitting Screens
PCT/US19/34060	WO 2019/231862		WIPO	Display System With Multiple Beam Scanners

**SCHEDULE B
MARKS**

Mark	Country	Application Serial Number	Reg. Number	Application/Registration Date
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**SCHEDULE C
DOMAIN NAMES**

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Mediastation.com
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