

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM626633

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Kuwait Investment Authority		09/23/2020	Public Authority: KUWAIT
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Prysm, Inc.		
<b>Street Address:</b>	180 BAYTECH DRIVE		
<b>Internal Address:</b>	Suite 110		
<b>City:</b>	SAN JOSE		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95134		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 3</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5532047		
<b>Registration Number:</b>	3948560	PRYSM	
<b>Registration Number:</b>	5278291	VISUAL WORKPLACE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	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>			
<b>Phone:</b>	6125526094		
<b>Email:</b>	leigh.rand@jonesspross.com		
<b>Correspondent Name:</b>	Leigh Rand		
<b>Address Line 1:</b>	1605 Lakecliff Hills Lane		
<b>Address Line 2:</b>	Suite 100		
<b>Address Line 4:</b>	Austin, TEXAS 78732		
<b>NAME OF SUBMITTER:</b>	Leigh Rand		
<b>SIGNATURE:</b>	/Leigh Rand/		
<b>DATE SIGNED:</b>	02/17/2021		
<b>Total Attachments: 17</b>			
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## SECURITY INTEREST IN INTELLECTUAL PROPERTY RELEASE AGREEMENT

THIS SECURITY INTEREST IN INTELLECTUAL PROPERTY RELEASE AGREEMENT (“Agreement”) is made and entered into this 23<sup>rd</sup> day of September, 2020, by the Kuwait Investment Authority, as collateral agent, a Kuwaiti public authority established under Kuwait Law No. 47 of 1982 solely for the purpose of managing as agent in the name and for the account of the Government of the State of Kuwait the investments of the State of Kuwait (the “Collateral Agent”) under that certain Security Agreement, dated as of June 30, 2017, as amended on March 8, 2018, October 8, 2018, and December 11, 2019 (and as further amended, modified or restated from time to time, collectively, the “Security Agreement”).

WHEREAS, pursuant to the Security Agreement, (“Prysm”) granted Collateral Agent, a security interest in certain copyrights, patents, and/or trademarks of Assignee (hereinafter referred to as the “Released IP”) to secure Prysm’s obligations to certain lenders, including the Collateral Agent, under that certain Note and Warrant Purchase Agreement dated October 8, 2018, and that certain Note and Warrant Purchase Agreement dated as of December 11, 2019; and

WHEREAS, the Released IP includes but is not limited to the copyrights, patents, and trademarks listed in respectively Exhibits A, B, and C hereto; and

WHEREAS, on August 5, 2020 (the “Petition Date”), Prysm filed a voluntary chapter 11 case in the United States Bankruptcy Court for the District of Delaware, which case is pending as Case No. 20-11924 (JTD) (the “Chapter 11 Case”);

WHEREAS, on September 15, 2020, the United States Bankruptcy Court for the District of Delaware entered that certain order (the “Confirmation Order”) confirming the Chapter 11 Plan of Reorganization for Prysm (the “Plan”);

WHEREAS, the Confirmation Order (at paragraph 18) provides that, as of the Effective Date, all transfers of property of Prysm pursuant to the Plan and Confirmation Order shall be free and clear of all Liens, charges, Claims, encumbrances, and other interests, except as expressly provided in the Plan or Confirmation Order;

WHEREAS, the Plan (at section 6.4(b)) provides that, upon request by the Debtor, the Reorganized Debtor or the Plan Sponsor, any Person holding a Lien in any of the Debtor’s Property shall execute any lien release or similar document required to implement the Plan or reasonably requested by the Debtor, the Reorganized Debtor or the Plan Sponsor in a prompt and diligent manner; and

WHEREAS, in connection with implementation of the Plan and the provisions of the Confirmation Order, Prysm has requested that Collateral Agent evidence the release of its security interests in the Released IP, and Collateral Agent, in compliance with the Plan and Confirmation Order, has executed this Agreement to evidence its release of such security interests in the Released IP, effective as of the Effective Date;<sup>1</sup>

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<sup>1</sup> This Agreement is being entered into for evidentiary purposes only. In the event of any

NOW, THEREFORE, for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and pursuant to the terms and conditions set forth in the Plan and the Confirmation Order:

1. Effective as of the Effective Date, Collateral Agent hereby terminates and releases all of the right, title and interest (including security interests) of the Collateral Agent in and to all of the Released IP.
2. Collateral Agent hereby agrees, upon the reasonable request of the Reorganized Debtor or Prysm Systems, and at their expense, to execute such further instruments and documents and perform such further acts as may be reasonably necessary or appropriate in order to more effectively confirm or carry out the provisions of this Agreement, including the release of security interests contemplated hereby. Notwithstanding anything herein to the contrary, (or in any other document, communication or filing relating hereto by any person), the Collateral Agent is authorizing solely the release of its security interest in the Released IP granted to it, as Collateral Agent, by the Security Agreement, and is not releasing, waiving or otherwise impacting any other rights or claims of Collateral Agent or Investor (as that term is defined in the Plan) to receive the treatment and rights and benefits accorded to Investor as a Secured Noteholder under the Plan and Confirmation Order

*[Signature page follows]*

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inconsistency between this Agreement and the Plan or Confirmation Order, the Plan and Confirmation Order shall govern.

**COLLATERAL AGENT:**

Kuwait Investment Authority, solely in its capacity as Collateral Agent

By: \_\_\_\_\_

Signature: \_\_\_\_\_

Printed Name: ALIAHLE AL-TAMEEMI

Title: Executive Director - Alternative Investments Sector



Prysm, Inc.

By: \_\_\_\_\_

Signature: \_\_\_\_\_

Printed Name: Amit Jain

Title: Chief Executive Officer

**COLLATERAL AGENT:**

Kuwait Investment Authority, solely in its capacity as Collateral Agent

By: \_\_\_\_\_

Signature: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Title: \_\_\_\_\_

Prysm, Inc.

By: AMIT JAIN

Signature: [Handwritten Signature]

Printed Name: Amit Jain

Title: Chief Executive Officer

**EXHIBIT A**

**Copyrights**

<b>Title</b>	<b>Registration Number</b>	<b>Registration Date</b>
<u>Synthesis Release 1.2.2.</u>	TX0008200320	July 31, 2015
<u>Synthesis Release 1.8.7.</u>	TX0008210224	July 31, 2015
<u>Synthesis Release 1.9.2.</u>	TX0008210225	July 31, 2015
<u>Synthesis Release 2.0.3.</u>	TX0008212654	July 31, 2015
<u>Synthesis Release 2.2.</u>	TX0008203422	December 16, 2015
<u>Synthesis Release 2.3.1.</u>	TX0008278002	May 12, 2016
<u>Synthesis Release 2.6.</u>	TX0008347281	November 29, 2016

## **EXHIBIT B**

### **Patents and Patent Applications**

<b>Serial Number</b>	<b>Publication No. (non-US only)</b>	<b>Issued/Granted Patent Number</b>	<b>Country</b>	<b>Title</b>
14/675,602		9,906,594	US	Techniques for Sharing Real-Time Content Between Multiple Endpoints
14/675,615		10,379,695	US	Locking interactive assets on large gesture-sensitive screen displays
14/862,621		9,864,741	US	Automated collective term and phrase index
15/013,911		10,261,741	US	Content sharing with consistent aspect ratios
15/013,925		10,296,277	US	Content sharing with consistent aspect ratios
15/159,594		10,574,7355	US	Application of Asset Control Features to Assets in a Shared workspace
15/182,520		10,609,135	US	User presence detection and display of private content at a remote collaboration venue
15/183,539		10,104,129	US	Confidentiality-based File Hosting
15/424,740		10,355,872	US	Techniques for cloud server connection indicator
15/483,673		10,229,518	US	Drag to Undo/Redo a Digital Ink Canvas Using a Visible History Palette
15/493,962		10,129,306	US	Shared Applications Including Shared Browser Applications that Permit Retrieval, Presentation and Traversal of Information Resources
16/123,746			US	Disparate Workflow Integration Using a Meshed Visualization Canvas
16/151,150		10,454,981	US	Shared Applications Including Shared Browser Applications that Permit Retrieval, Presentation and Traversal of Information Resources
16/151,172		10,454,976	US	Confidentiality-based File Hosting
16/687,5725			US	Techniques for displaying shared digital assets consistently across different displays



Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
29/617,898		D843386	US	Graphical user interface for aspect ratio selection
29/620,040		D797128	US	Graphical user interface for presenting a grid of windows
29/620,230		D797768	US	Graphical user interface for aspect ratio selection
16162216.2	3076647		European Union	Shared streaming from any source
16162216.2	3076647	602016007957.7	Germany	Techniques for Sharing Real-Time Content Between Multiple Endpoints
201580054451.6	CN 106796578 A	CN 106796578 B	China	Knowledge automation system and method, as well as a memory
201610190716.1	CN 106027592		China	Techniques for Sharing Real-Time Content Between Multiple Endpoints
201610431144.1	CN 106257396 A	CN 106257396 B	China	User presence detection and display of private content at a remote collaboration venue
201811083086.3			China	Disparate Workflow Integration Using a Meshed Visualization Canvas
2018103688115	CN 108733771 A		China	Shared Applications Including Shared Browser Applications that Permit Retrieval, Presentation and Traversal of Information Resources
20171000612143	CN 107015725		China	Opening instances of an asset
EP16174426.3	3107049		European Union	User presence detection and display of private content at a remote collaboration venue
CN201710066623	CN 107045431	CN 107045431	China	Local Zooming of a Workspace Asset of a Digital Collaboration Environment
EP16173707.7	EP3104620		European Union	Content sharing broadcast zone
EP16749673.6	EP3257257		European Union	Content Sharing with Consistent Aspect Ratios
10/578,038		8,803,772	US	Display systems having screens with optical fluorescent materials
11/116,998		7,474,286	US	Laser displays using uv-excitable phosphors emitting visible colored light

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
11/335,813		7,791,561	US	Display systems having screens with optical fluorescent materials
11/337,170		7,733,310	US	Display screens having optical fluorescent materials
11/510,495		8,089,425	US	Optical Designs for Scanning Beam Display Systems Using Fluorescent Screens
11/515,420		8,451,195	US	Servo-assisted scanning beam display systems using fluorescent screens
11/553,971		7,994,702	US	Scanning beams displays based on light-emitting screens having phosphors
11/610,479		7,884,816	US	Correcting Pyramidal Error of Polygon Scanner In Scanning Beam Display Systems
11/742,014		7,697,183	US	Post-objective scanning beam systems
11/769,580		7,878,657	US	Servo Feedback Control Based on Invisible Scanning Servo Beam in Scanning Beam Display Systems with Light-Emitting Screens
11/955,344		8,013,506	US	Organic Compounds for Adjusting Phosphor Chromaticity
12/052,709		9,525,850	US	Delivering and Displaying Advertisement or Other Application Data to Display Systems
12/180,114		7,869,112	US	Beam Scanning Based on Two-Dimensional Polygon Scanner for Display and Other Applications
12/349,489		8,232,957	US	Laser displays using phosphor screens emitting visible colored light
12/364,490		9,261,723	US	Reducing visibility of inter-screen gap in tiled display systems
12/372,558		8,130,436	US	Flexure actuator
12/425,357		8,493,284	US	Composite screens formed by tiled light-emitting screens
12/493,128		8,258,685	US	Multi-panel display screen having a supporting film layer
12/573,677		8,416,368	US	Edge illumination of bezelless

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
				display screen
12/594,938		8,045,247	US	Post-objective scanning beam systems
12/643,623		8,556,430	US	Servo feedback control based on designated scanning servo beam in scanning beam display systems with light-emitting screens
12/674,652		8,248,679	US	Multibeam scanning device
12/727,886		8,591,042	US	Display systems for high contrast display applications
12/795,490		9,052,521	US	Optical component calibration system for laser-based display device
12/796,591		9,217,862	US	Local dimming on light-emitting screens for improved image uniformity in scanning beam display systems
12/812,188		8,593,711	US	Beam scanning systems based on two-dimensional polygon scanner
12/877,069		8,698,713	US	Display systems having screens with optical fluorescent materials
12/891,712		9,772,544	US	Two dimensional scanning projection device
12/956,749		8,384,625	US	Servo-assisted scanning beam display systems using fluorescent screens
12/980,599		8,788,733	US	Signal and power interconnect for display device
13/007,505		8,379,063	US	Fine brightness control in panels or screens with pixels
13/016,851		8,801,357	US	System for Removing a Display Unit From a Multi Panel Display
13/073,902		8,228,581	US	Scanning optical device
13/073,930		8,223,415	US	Scanning optical device
13/078,835		8,203,785	US	Multilayered fluorescent screens for scanning beam display systems
13/078,859		8,233,217	US	Multilayered fluorescent screens for scanning beam display systems
13/098,010		8,830,214	US	Dithered power matching of laser light sources in a display device

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
13/153,304		9,607,577	US	Dynamic power and brightness control for a display screen
13/154,380		8,947,410	US	Power Calibration of Multiple Light Sources in a Display Screen
13/154,387		9,053,659	US	Power calibration of multiple light sources in a display screen
13/205,582		8,344,610	US	Scanning beam displays based on light-emitting screens having phosphors
13/223,089		8,520,323	US	Reducing micro-defects in fresnel lenses
13/243,731		8,274,724	US	Optical beam control based on flexure actuation with positioning sensing and servo control
13/245,655		9,041,762	US	2-d straight-scan on imaging surface with a raster polygon
13/252,984		9,699,422	US	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	US	Method of forming a flexure assembly
13/470,051		8,830,577	US	Rollable display screen
13/554,979		9,377,673	US	Closed Loop Verification of Rendered Content
13/560,840		8,441,704	US	Multibeam scanning device
13/615,449		8,809,811	US	Reduction of intensity ringing in fluorescent displays
13/626,860		8,582,191	US	Positioning sensing and position servo control
13/735,407		9,469,080	US	Portable display
13/823,928		9,121,577	US	Displays having built-in moiré reduction structures
13/892,409		9,336,748	US	Tile row pixel shift in a tiled display system
14/052,513		8,814,364	US	Servo feedback control based on designated scanning servo beam in scanning beam display systems with light-emitting screens
14/091,328		9,041,991	US	Beam scanning based on two-dimensional polygon scanner having a designated facet for

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
				blanking operation for display and other applications
14/247,558		9,532,016	US	Self aligning imager array
14/432,140		9,995,997	US	Seamless emission tile quilt
14/583,023		9,998,717	US	Scanning beam display system
14/640,460		9,291,887	US	Rollable display screen quilt
14/640,485		9,667,928	US	Lambertian servo sensor position and timing
14/721,013		9,440,451	US	2-d straight-scan on imaging surface with a raster polygon
14/866,692		10,365,407 10	US	Optically excited phosphor display screens having coloring filtering pigments embedded in phosphor mixtures
14/878,947		9,690,181	US	Multilayered screens for scanning beam display systems
14/977,395		9,729,837	US	Local dimming on light-emitting screens for improved image uniformity in scanning beam display systems
14/990,358		9,467,668	US	Feedback control of display systems with light-emitting screens having excitation light source and phosphor layer
15/126,406		10,401,721 10	US	Non-straight seaming
15/164,535		9,888,218	US	Compensation for overlapping scan lines in a scanning-beam display system
15/240,686		9,676,206	US	2-d straight-scan on imaging surface with a raster polygon
15/285,158		10,303,416 10	US	Portable display
15/356,784		9,819,923	US	Self aligning imager array
15/383,988		10,063,817	US	Large display systems with screen tension adjustablility
15/460,874		9,900,571	US	Lambertian servo sensor position and timing
15/602,936		10,296,041 10	US	Vacuum hold-down of seamless image panel to polycarbonate protective frontplane
15/632,269		10,095,099	US	Multilayered screens for scanning beam display systems
15/690,381		10,187,621	US	Self aligning imager array

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
15/887,393		10,218,947	US	Compensation for overlapping scan lines in a scanning-beam display system
16/053,903		10,317,787	US	Multilayered screens for scanning beam display systems
16/103,239		10,674,123	US	Large display systems with screen tension adjustability
16/528,283			US	Laser diode drive method and arrangement
16/670,499			US	Reducing visibility of inter-screen gap in tiled display system
16/680,968			US	Scanning beam display system
16/719,293			US	Dynamic power and brightness control for a display screen
16/748,063			US	Beam scanning engine and display system with multiple beam scanners
15/899,275		10,447,982	US	Lambertian servo sensor position and timing
200680019439.2	CN101218621A	CN 101218621 B	China	Display Systems and Devices Having Screens With Optical Fluorescent Materials
200780013521.9	CN 101421773 A	CN 101421773 B	China	Servo-assisted 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
201110176648.0	CN102231252A	CN 102231252 B	China	Display Systems and Devices Having Screens With Optical Fluorescent Materials

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
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
201310305519.6	CN 103581635 A	CN 103581635 B	China	Closed Loop Verification of Rendered Content
201310409659.8	CN 103675971 A	CN 103675971 B	China	Reduction of intensity ringing in florescent displays
201310581611.5	CN 103744262 A	CN 103744262 B	China	Composite screens formed by tiled light-emitting screens
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
201910721905.0			China	Lambertion servo sensor position and timing
202010077721.8			China	Beam scanning engine and display system with multiple beam scanners
2016100885139.8	CN107015429	201610885139.8	China	Multilayered screens for scanning beam display systems
200880103799.X	CN101784939A	CN 101784939 B	China	Multi beam scanning device
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
201210377602.X	CN 103018899A	CN 103018899 B	China	2-d straight-scan on imaging surface with a raster polygon
201380051991.X	CN 104703787 A	CN 104703787 B	China	Seamless emission tile quilt
07783797.9	2026834	2026834	European Union	Multilayered Fluorescent Screens for Scanning Beam Display Systems
08781135.2	2168115	2168115	European Union	Servo Feedback Control Based on Designated Scanning Servo

Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
				Beam in Scanning Beam Display Systems with Light-Emitting Screens
08827916.1	WO2009/025261	2189833	European Union	Multi beam scanning device
12161355.8		2549330	European Union	Phosphor compositions and other fluorescent materials for display systems and devices
13178331.8	1989699	2711918	European Union	Servo-assisted scanning beam display systems using fluorescent screens
15200013.9	3038078	3038078	European Union	Scanning beam display system
15752784.7	WO 2015/127035 A1	3108357	European Union	Non-straight seaming
16158721.7	3073734	3073734	European Union	Lambertion servo sensor position and timing
EP16193127.4			European Union	Multilayered screens for scanning beam display systems
	2168115	08781135.2	France	Servo Feedback Control Based on Designated Scanning Servo Beam in Scanning Beam Display Systems with Light-Emitting Screens
		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 13	Germany	Seamless emission tile quilt
12405REGPTEPDE		602007025737.9	Germany	Phosphor compositions for scanning beam displays
	2168115	60 2008 052 665.8	Germany	Servo Feedback Control Based on Designated Scanning Servo Beam in Scanning Beam Display Systems with Light-Emitting Screens
		602016003966.4	Germany	Multilayered screens for scanning beam display systems
1596/DEL/2011			India	Local dimming for improved image uniformity in scanning beam display systems
2008-555348		5020980	Japan	Servo-assisted scanning beam display systems using fluorescent screens
2010-530661	WO2010/035330	5249338	Japan	Scanning optical device





Serial Number	Publication No. (non-US only)	Issued/Granted Patent Number	Country	Title
2010-539074	JP WO2010/058463 A1	5249348	Japan	Method for adjusting light deflector and light deflecting unit
2013-266441		5697219	Japan	Servo Feedback Control Based on Invisible Scanning Servo Beam in Scanning Beam Display Systems with Light-Emitting Screens
		5858584	Japan	Multilayered Screens with Light-Emitting Stripes for Scanning Beam Display Systems
		5990666	Japan	Multilayered Fluorescent Screens for Scanning Beam Display Systems
10-2010-7001799		1117822	Republic of Korea	Servo Feedback Control Based on Designated Scanning Servo Beam in Scanning Beam Display Systems with Light-Emitting Screens
10-2010-7003404		1196509	Republic of Korea	Display Systems and Devices Having Screens With Optical Fluorescent Materials
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
1701557.9	2548223	2548223	United Kingdom	Browser based snap grid
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

<b>Serial Number</b>	<b>Publication No. (non-US only)</b>	<b>Issued/Granted Patent Number</b>	<b>Country</b>	<b>Title</b>
	3076647	GB3076647	United Kingdom	Techniques for Sharing Real-Time Content Between Multiple Endpoints
		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

**EXHIBIT C**

**Trademarks**

<b>Mark</b>	<b>Serial Number/ Registration Number</b>	<b>Filing Date/ Registration Date</b>	<b>Country</b>
	5532047	July 31, 2018	US
Visual Workplace	5278291	August 29, 2017	US
PRYSM	3948560	April 19, 2011	US
Prysm Technologies	90/027,071	June 29, 2020	US
Prysm Technologies	90/027,084	June 29, 2020	US
Prysm	9801968	November 28, 2012	China
Prysm	10553622	March 1, 2012	China
 pu mei	11099929	November 7, 2013	China
Visual Workplace	20400352	August 14, 2017	China
Visual Workplace	20400353	August 14, 2017	China
Prysm	9715021	July 12, 2011	European Union
Prysm Systems	90114648	August 14, 2020	US