506263465 09/22/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6310211

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BLUE JEANS NETWORK, INC.	09/02/2020

RECEIVING PARTY DATA

Name:	VERIZON PATENT AND LICENSING INC.		
Street Address: ONE VERIZON WAY			
City:	BASKING RIDGE		
State/Country: NEW JERSEY			
Postal Code:	07920		

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	17027000		

CORRESPONDENCE DATA

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: 202-920-5397

Email: eddy.valverde@verizon.com

Correspondent Name: VERIZON PATENT MANAGEMENT GROUP

Address Line 1: 1300 | STREET NW

Address Line 2: 5TH FLOOR

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	20190660C1			
NAME OF SUBMITTER:	JOSEPH R. PALMIERI			
SIGNATURE:	/Joseph R. Palmieri, Reg. No. 40,760/			
DATE SIGNED:	09/22/2020			

Total Attachments: 10

source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page1.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page2.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page3.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page4.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page5.tif

PATENT REEL: 053839 FRAME: 0626

506263465

source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page6.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page7.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page8.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page9.tif source=Recordable Patent Assignment (BJN to VPLI)_9-2-20#page10.tif

PATENT REEL: 053839 FRAME: 0627

<u>ASSIGNMENT</u>

This ASSIGNMENT is effective as of September 2, 2020 between Blue Jeans Network, Inc., a corporation existing under the laws of the state of Delaware and having an office located at 3098 Olsen Drive, San Jose, California 95128 USA (hereinafter "ASSIGNOR"), and Verizon Patent and Licensing Inc., a corporation existing under the laws of the state of Delaware and having an office located at One Verizon Way, Basking Ridge, New Jersey 07920 USA (hereinafter "ASSIGNEE").

WHEREAS, ASSIGNEE is desirous of acquiring ownership of the United States and/or foreign Letters Patent and Applications for Letters Patent identified in Schedule A, as well as any legal equivalents and counterparts thereof in all countries or jurisdictions worldwide (whether listed on Schedule A or not), and the inventions disclosed therein (all hereinafter referred to as the "Patent Assets").

WHEREAS, ASSIGNOR is desirous of granting to ASSIGNEE its ownership of the aforesaid Patent Assets.

NOW, THEREFORE, in consideration of the premises and the mutual covenants set forth herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, and subject to any rights and licenses under the Patent Assets granted to third parties on or before the effective date hereof, ASSIGNOR does hereby assign unto ASSIGNEE (a) all worldwide right, title and interest of ASSIGNOR in and to the Patent Assets (subject, however, to applicable patent laws in the respective countries or jurisdictions issuing such Patent Assets), the right to claim priority therefrom, and in and to all additional Letters Patent worldwide to be obtained from such Patent Assets and from any future applications, continuations, divisions, renewals, extensions, substitutes, reissues or re-examinations which claim priority therefrom, each and all to be held and enjoyed by ASSIGNEE, its successors and assigns, to the full end of the terms for which any such Letters Patent are granted, plus any extensions, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment not been made; and (b) all claims for past and future infringements of said Patent Assets, with the right to sue for and obtain all remedies for such infringements (including past and future damages and equitable relief) for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

ASSIGNOR authorizes and requests the United States Commissioner of Patents and Trademarks (or similar official) to issue any and all United States Letters Patent resulting from the Patent Assets or any divisions, reissues, continuations, renewals, extensions, substitutes or re-examinations thereof to ASSIGNEE as assignee of ASSIGNOR's interest therein. ASSIGNOR further appoints ASSIGNEE as ASSIGNOR's attorney-in-fact (such appointment being irrevocable and coupled with the interest in the Patent Assets), with full authority in the place and stead of ASSIGNOR and in the name of ASSIGNOR from time to time to take any action and to execute any document which ASSIGNEE may deem reasonably necessary or advisable to accomplish the purposes of this ASSIGNMENT, including the execution and filing of confirmatory assignments, powers of attorney, declarations of transfer, or other documents relative to any of the Patent Assets in the name of ASSIGNOR where permitted by law.

ASSIGNO BLUE JE	DR ANS NETW	ORK, INC.
	Neve	<u>ب</u>
Name:	Christy I	K. Reyes
Title:	Assistar	ıt Secretary
VERIZON	PATENT A	ND LICENSING
	18.6	
Name:	Joseph R. Pa	lmieri
Title:	Verizon Pate	ent and Licensing Inc.

SCHEDULE A

VZ Docket	Country	Appl. Number	File Date	Pat. Number	Application Title
20100527	US	13/105,684	11-May-11	9035997	SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATIONS ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527	CN	201180034335	12-May-11	103270750	SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATIONS ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527	DE	11721197.9	12-May-11	602011040602.7	SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATION ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527	EP	11721197.9	12-May-11	2569937	SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATION ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527	FR	11721197.9	12-May-11	2569937	SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATION ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527	GB	11721197.9	12-May-11	2569937	SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATION ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527	wo	PCT/US2011/036247	12-May-11		SYSTEMS AND METHODS FOR REAL-TIME MULTIMEDIA COMMUNICATION ACROSS MULTIPLE STANDARDS AND PROPRIETARY DEVICES
20100527PR1	US	61/334,043	12-May-10		Systems and methods for virtualized video conferencing across multiple standard and proprietary standards
20100527PR2	US	61/334,045	12-May-10		Systems and methods for virtual media room for video conferencing
20100527PR3	US	61/334,050	12-May-10		Systems and methods for distributed global infrastructure to support virtualized video conferencing
20100527PR4	US	61/334,054	12-May-10		Systems and methods for customized user experience to virtualized video conferencing
20100940	US	13/105,691	11-May-11	8482593	SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100940	CN	201180034362	12-May-11	103262529	SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100940	DE	11722955.9	12-May-11	602011027939.4	SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION

Page 3 of 10

20100940	EP	11722955.9	12-May-11	2569939	SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100940	FR	11722955.9	12-May-11	2569939	SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100940	GB	11722955.9	12-May-11	2569939	SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100940	wo	PCT/US2011/036257	12-May-11		SYSTEMS AND METHODS FOR SCALABLE COMPOSITION OF MEDIA STREAMS FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	US	13/105,699	11-May-11	8514263	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	CN	201180034443	12-May-11	103238317	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	DE	11721199.5	12-May-11	602011040831.3	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	EP	11721199.5	12-May-11	2569938	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	FR	11721199.5	12-May-11	2569938	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	GB	11721199.5	12-May-11	2569938	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944	wo	PCT/US2011/036263	12-May-11		SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100944C1	US	13/955,646	31-Jul-13	9232191	SYSTEMS AND METHODS FOR SCALABLE DISTRIBUTED GLOBAL INFRASTRUCTURE FOR REAL-TIME MULTIMEDIA COMMUNICATION
20100958	ÜS	13/105,704	11-May-11	9041765	SYSTEMS AND METHODS FOR SECURITY AND PRIVACY CONTROLS FOR VIDEOCONFERENCING
20101004	US	13/105,716	11-May-11	8875031	SYSTEMS AND METHODS FOR SHARED MULTIMEDIA EXPERIENCES IN VIRTUAL VIDEOCONFERENCE ROOMS
20101005	US	13/105,719	11-May-11	8885013	SYSTEMS AND METHODS FOR NOVEL INTERACTIONS WITH PARTICIPANTS IN VIDEOCONFERENCE MEETINGS

Page 4 of 10

PATENT REEL: 053839 FRAME: 0631

20101005	CN	201180034462	12-May-11	103250410	SYSTEMS AND METHODS FOR NOVEL INTERACTIONS WITH PARTICIPANTS IN VIDEOCONFERENCE MEETINGS
20101005	DE	11722956.7	12-May-11	602011061590.4	SYSTEM FOR NOVEL INTERACTIONS WITH PARTICIPANTS IN VIDEOCONFERENCE MEETINGS
20101005	EP	11722956.7	12-May-11	2569940	SYSTEM FOR NOVEL INTERACTIONS WITH PARTICIPANTS IN VIDEOCONFERENCE MEETINGS
20101005	FR	11722956.7	12-May-11	2569940	SYSTEM FOR NOVEL INTERACTIONS WITH PARTICIPANTS IN VIDEOCONFERENCE MEETINGS
20101005	GB	11722956.7	12-May-11	2569940	SYSTEM FOR NOVEL INTERACTIONS WITH PARTICIPANTS IN VIDEOCONFERENCE MEETINGS
20101005	wo	PCT/US2011/036266	12-May-11		SYSTEMS AND METHODS FOR PARTICIPANTS IN VIDEO CONFERENCE MEETINGS
20101006	US	13/105,723	11-May-11	9143729	SYSTEMS AND METHODS FOR REAL-TIME VIRTUAL-REALITY IMMERSIVE MULTIMEDIA COMMUNICATIONS
20101007	US	13/251,913	03-Oct-11	9124757	SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007	CN	201180058136	04-Oct-11	103493479	SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007	DE	11768260.9	04-Oct-11	602011049979.3	SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007	ЕР	11768260.9	04-Oct-11	2625856	SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007	FR	11768260.9	04-Oct-11	2625856	SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007	GB	11768260.9	04-Oct-11	2625856	SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007	wo	PCT/US2011/054709	04-Oct-11		SYSTEMS AND METHODS FOR ERROR RESILIENT SCHEME FOR LOW LATENCY H.264 VIDEO CODING
20101007PR1	ÚS	61/389,531	04-Oct-10	And the second s	System and method for error resilient scheme for low latency H.264 video coding
20131446	US	14/217,133	17-Mar-14	9369673	METHODS AND SYSTEMS FOR USING A MOBILE DEVICE TO JOIN A VIDEO CONFERENCE ENDPOINT INTO A VIDEO CONFERENCE
20131446PR1	US	61/794,209	15-Mar-13		System and Service for Providing Video Conferencing Using QR Code, NFC Based Mobile Room Integration
20131446PR2	US	61/798,667	15-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING THAT COMBINES

Page 5 of 10

And the second s					MULTIPLE DEVICES WITH THE SAME CUSTOMER IN A CONFERENCE
20131446PR3	ÜS	61/803,294	19-Mar-13		System and service for providing video conferencing using mobile devices to integrate with room conferencing systems via QR Code, NFC
20131446PR4	US	61/803,327	19-Mar-13		System and service for providing video conferencing that combines multiple devices with the same customer in a conference
20131447	US	14/217,195	17-Mar-14	9154735	PROVISION OF VIDEO CONFERENCING WITH LOAD BALANCING
20131447C1	US	14/850,081	10-Sep-15	9525849	PROVISION OF VIDEO CONFERENCING WITH LOAD BALANCING
20131447PR1	US	61/794,619	15-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING USING GLOBAL LOAD BALANCING FOR CLOUD VIDEO CONFERENCING
20131447PR2	ÜS	61/803,296	19-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING USING GLOBAL LOAD BALANCING FOR CLOUD VIDEO CONFERENCING
20131448	EP	14732989.0	15-Mar-14		PROVISION OF VIDEO CONFERENCING SERVICES USING A MICROPOP TO EXTEND MEDIA PROCESSING INTO ENTERPRISE NETWORKS
20131448	wo	PCT/US2014/029962	15-Mar-14		PROVISION OF VIDEO CONFERENCING SERVICES USING A MICROPOP TO EXTEND MEDIA PROCESSING INTO ENTERPRISE NETWORKS
20131448	US	14/216,363	17-Mar-14	10334206	PROVISION OF VIDEO CONFERENCING SERVICES USING A MICRO POP TO EXTEND MEDIA PROCESSING INTO ENTERPRISE NETWORKS
20131448C1	US	16/450,840	24-Jun-19		PROVISION OF VIDEO CONFERENCING SERVICES USING A MICRO POP TO EXTEND MEDIA PROCESSING INTO ENTERPRISE NETWORKS
20131448PR1	US	61/794,753	15-Mar-13		System and Service for Providing Video Conferencing Using Micropop to Extend Cloud Server into Customer Networks
20131448PR2	US	61/803,299	19-Mar-13		System and Service for Providing Video Conferencing Using Micro Pop to Extend Cloud Server into Customer Networks
20131449	wo	PCT/US2014/030045	15-Mar-14		PROVISION OF VIDEO CONFERENCING SERVICES USING REFLECTOR MULTIPOINT CONTROL UNITS (MCU) AND TRANSCODER MCU COMBINATIONS
20131449	US	14/216,401	17-Mar-14	9380268	PROVISION OF VIDEO CONFERENCING SERVICES USING REFLECTOR MULTIPOINT CONTROL UNITS (MCU) AND TRANSCODER MCU COMBINATIONS

Page 6 of 10

20131449PR1	US	61/798,194	15-Mar-13		System and Service for Providing Video Conferencing With Reflector MCU's and Transcoder MCU Combinations
20131449PR2	US	61/803,310	19-Mar-13		System and Service for Providing Video Conferencing With Reflector MCU and Transcoder MCU Combinations
20131449PR3	US	61/803,491	19-Mar-13		System and Service for Providing Video Conferencing With Reflector MCU and Transcoder MCU Combinations
20131450	EP	14722470.3	15-Mar-14		PROVISION OF VIDEO CONFERENCING SERVICES USING REFLECTOR MULTIPOINT CONTROL UNITS (MCU) AND TRANSCODER MCU COMBINATIONS
20131450	US	14/217,275	17-Mar-14	9300705	METHODS AND SYSTEMS FOR INTERFACING HETEROGENEOUS ENDPOINTS AND WEB- BASED MEDIA SOURCES IN A VIDEO CONFERENCE
20131450PR1	US	61/798,371	15-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING WITH INTERACTIVE VIDEO RESPONSE USING HTML WEB TECHNOLOGIES
20131450PR2	US	61/798,497	15-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING WITH AN ABILITY TO RUN OFF THE SHELF CLOUD COMMUNICATION CLIENTS IN A CLOUD BACK-END
20131450PR3	US	61/803,320	19-Mar-13		System and service for providing video conferencng with interactive video response using HTML web technologies
20131450PR4	US	61/803,324	19-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING WITH AN ABILITY TO RUN OFF THE SHELF CLOUD COMMUNICATION CLIENTS IN A CLOUD BACK-END
20131451	US	14/216,544	17-Mar-14	9398257	METHODS AND SYSTEMS FOR SHARING A PLURALITY OF ENCODERS BETWEEN A PLURALITY OF ENDPOINTS
20131451PR1	US	61/798,789	15-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING USING SHARED ENCODERS AT DIFFERENT BIT RATES
20131451PR2	ÚS	61/803,330	19-Mar-13		System and service for providing video conferencing using shared encoders at different bit rates
20131452	US	14/216,432	17-Mar-14	9781385	USER INTERFACES FOR PRESENTATION OF AUDIO/VIDEO STREAMS
20131452PR1	US	61/798,963	15-Mar-13		SYSTEM AND SERVICE FOR PROVIDING VIDEO CONFERENCING THAT PROVIDES ONE CLICK TO JOIN INTO CALLS
20131452PR2	US	61/803,331	19-Mar-13		System and service for providing video conferencing that provides an improved method of displaying audio/video streams
20131453PR1	US	61/794,416	15-Mar-13		System and Service for Providing Video Conferencing With Multi-Color Plugins

Page 7 of 10

20131454PR1	US	61/794,883	15-Mar-13		System and Service for Providing Video Conferencing With Partitions of Servers in a Cloud Service Back-End
20131454PR2	US	61/803,304	19-Mar-13		System and Service for Providing Video Conferencing With Partitions of Servers in a Cloud Service Back-End
20131455PR1	US	61/794,988	15-Mar-13		System and Service for Providing Video Conferencing With Bursting of Resources in Video Conferencing
20131455PR2	US	61/803,307	19-Mar-13		System and Service for Providing Video Conferencing With Bursting of Resources in Video Conferencing
20131456PR1	US	61/799,056	15-Mar-13		System and Service for Providing Video Conferencing Using One Click to Join a Meeting
20131456PR2	US	61/803,337	19-Mar-13		System and Service for Providing Video Conferencing Using One Click to Join a Meeting
20131457PR1	US	61/799,138	15-Mar-13		System and Services for Providing Video Conferencing With Browser Extension to Incorporate Real Time Meetings and Scheduling into Web Sites
20131457PR2	US	61/803,345	19-Mar-13		System and Services for Providing Video Conferencing With Browser Extension to Incorporate Real Time Meetings and Scheduling into Web Sites
20141742	IN	6197/CHE/2014	08-Dec-14		PROVISION OF VIDEO CONFERENCE SERVICES
20141742	US	14/624,459	17-Feb-15	9402054	PROVISION OF VIDEO CONFERENCE SERVICES
20141743	US	14/881,397	13-Oct-15	10009397	OPTIMIZING TELECONFERENCING USING TRANSPARENT RELAYS
20141743PR1	US	62/063,376	13-Oct-14		OPTIMIZING REAL TIME INTERACTIVE VIDEO DELIVERY
20170734	IN	201731026552	26-Jul-17		SYSTEM AND METHODS FOR PHYSICAL WHITEBOARD COLLABORATION IN A VIDEO CONFERENCE
20170734	US	15/788,629	19-Oct-17	10284815	SYSTEM AND METHODS FOR PHYSICAL WHITEBOARD COLLABORATION IN A VIDEO CONFERENCE
20170734	wo	PCT/US2018/043639	25-Jul-18	MAAA maanan na dha n	SYSTEM AND METHODS FOR PHYSICAL WHITEBOARD COLLABORATION IN A VIDEO CONFERENCE
20170734C1	US	16/404,457	06-May-19	10735690	SYSTEM AND METHODS FOR PHYSICAL WHITEBOARD COLLABORATION IN A VIDEO CONFERENCE
20170735	IN	201731028514	10-Aug-17		SYSTEM AND METHODS FOR ACTIVE BRUTE FORCE ATTACK PROTECTION
20170735	US	15/788,635	19-Oct-17	10362055	SYSTEM AND METHODS FOR ACTIVE BRUTE FORCE ATTACK PROTECTION
20170735	wo	PCT/US2018/043834	26-Jul-18		SYSTEM AND METHODS FOR ACTIVE BRUTE FORCE ATTACK PREVENTION

Page 8 of 10

20170735PR1	US	62/526,269	28-Jun-17		SELECTING AND MANAGING DEVICES TO USE FOR VIDEO CONFERENCING
20170736	US	16/017,599	25-Jun-18	10402056	SELECTING AND MANAGING DEVICES TO USE FOR VIDEO CONFERENCING
20170736	WO	PCT/US2018/039332	25-Jun-18		SELECTING AND MANAGING DEVICES TO USE FOR VIDEO CONFERENCING
20170737	US	15/783,464	13-Oct-17	10567707	METHODS AND SYSTEMS FOR MANAGEMENT OF CONTINUOUS GROUP PRESENCE USING VIDEO CONFERENCING
20170737	wo	PCT/US2018/055491	11-Oct-18	SCIENCE SCIENCE STANDARD	METHODS AND SYSTEMS FOR MANAGEMENT OF CONTINUOUS GROUP PRESENCE USING VIDEO CONFERENCING
20170738	US	15/675,338	11-Aug-17	10541823	SIMULTANEOUS REMOTE CONNECTION OF HETEROGENEOUS CONFERENCING SYSTEMS TO THE SAME CONFERENCE
20170739	US	15/786,904	18-Oct-17	10491577	SECURE, CUSTOMER-CONTROLLED STORAGE FOR CLOUD-MANAGED MEETING DETAILS
20170739	wo	PCT/US2018/055495	11-Oct-18		SECURE, CUSTOMER-CONTROLLED STORAGE FOR CLOUD-MANAGED MEETING DETAILS
20170740	ÚS	15/804,832	06-Nov-17	10582159	SYSTEM AND METHODS FOR AGGREGATED MEETING JOINING FOR VIDEO CONFERENCES WITH BUILT IN RESILIENCE TO ALLOW FOR A COMMON MEETING EXPERIENCE
20170740	wo	PCT/US2018/058950	02-Nov-18		SYSTEM AND METHODS FOR VIDEO CONFERENCES WITH BUILT IN RESILIENCE TO ALLOW FOR A COMMON MEETING EXPERIENCE
20170741	IN	201711040672	14-Nov-17		SYSTEM AND METHODS FOR TESTING A VIDEO CONFERENCE CALL USING A VIRTUAL ASSISTANT
20170741	US	15/860,963	03-Jan-18	10264214	SYSTEM AND METHODS FOR TESTING A VIDEO CONFERENCE CALL USING A VIRTUAL ASSISTANT
20170741	wo	PCT/US2018/060800	13-Nov-18		SYSTEM AND METHODS FOR TESTING A VIDEO CONFERENCE CALL USING A VIRTUAL ASSISTANT
20170742	IN	201711045242	15-Dec-17	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SYSTEM AND METHODS FOR IN-MEETING GROUP ASSISTANCE USING A VIRTUAL ASSISTANT
20170742	US	15/881,183	26-Jan-18	10540971	SYSTEM AND METHODS FOR IN-MEETING GROUP ASSISTANCE USING A VIRTUAL ASSISTANT
20170742	wo	PCT/US2018/065705	14-Dec-18		SYSTEM AND METHODS FOR IN-MEETING GROUP ASSISTANCE USING A VIRTUAL ASSISTANT
20170743	US	16/209,773	04-Dec-18		SYSTEMS AND METHODS FOR CONFIGURING AN AUTOMATIC TRANSLATION OF SIGN LANGUAGE IN A VIDEO CONFERENCE
20170743PR1	US	62/594,206	04-Dec-17		SYSTEMS AND METHODS FOR AUTOMATIC TRANSLATION OF SIGN LANGUAGE IN A VIDEO CONFERENCE

Page 9 of 10

Recordable Patent Assignment

20170744	US	16/197,160	20-Nov-18	10687021	USER INTERFACE WITH A HIERARCHICAL PRESENTATION OF SELECTION OPTIONS FOR SELECTING A SHARING MODE OF A VIDEO CONFERENCE
20170744	wo	PCT/US2018/062101	20-Nov-18		USER INTERFACE WITH A HIERARCHICAL PRESENTATION OF SELECTION OPTIONS FOR SELECTING A SHARING MODE OF A VIDEO CONFERENCE
20170744PR1	US	62/590,788	27-Nov-17		USER INTERFACE FOR SELECTING APPLICATION WINDOW TO SHARE IN A VIDEO CONFERENCE
20180567	IN	201811001280	11-Jan-18		SYSTEMS AND METHODS FOR DECOMPOSING A VIDEO STREAM INTO FACE STREAMS
20180567	US	15/902,854	22-Feb-18		SYSTEMS AND METHODS FOR DECOMPOSING A VIDEO STREAM INTO FACE STREAMS
20180567	WO	PCT/US2019/013155	11-Jan-19		SYSTEMS AND METHODS FOR DECOMPOSING A VIDEO STREAM INTO FACE STREAMS
20190660	IN	201931033930	22-Aug-19		METHOD AND SYSTEM FOR CAPTURING AND CATALOGING HIGHLIGHTS OF VIDEO CONFERENCE MEETINGS
20190660	US	16/593,165	04-Oct-19		SYSTEMS AND METHODS FOR COMPILING AND PRESENTING HIGHLIGHTS OF A VIDEO CONFERENCE

Page 10 of 10

PATENT REEL: 053839 FRAME: 0637

RECORDED: 09/22/2020