# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM399941

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		

# **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Morgan Stanley Senior Funding, Inc.		09/27/2016	Collateral Agent For Secured Parties: UNITED STATES

#### **RECEIVING PARTY DATA**

Name:	Polycom, Inc.		
Street Address:	treet Address: 6001 American Center Drive		
City:	ty: San Jose		
State/Country: CALIFORNIA			
Postal Code: 95002			
Entity Type: Corporation: DELAWARE			

#### **PROPERTY NUMBERS Total: 72**

Property Type	Number	Word Mark		
Registration Number:	2713966	ACCORDENT		
Registration Number:	4129792	ADVANCEDACCESS		
Registration Number:	4365622			
Registration Number:	4365621			
Registration Number:	2457746	CLARITY BY POLYCOM		
Registration Number:	3747478	CMA		
Registration Number:	3913156	DESTINY CONFERENCING		
Registration Number:	4088225	DMA		
Registration Number:	3822942	E2BCONNECT		
Registration Number:	3539842	HALO		
Registration Number:	3668740	HDX		
Registration Number:	3986894	OPEN TELEPRESENCE EXPERIENCE		
Registration Number:	4347189	OPEN VISUAL COMMUNICATIONS CONSORTIUM		
Registration Number:	3986893	ОТХ		
Registration Number:	4369003	OVCC		
Registration Number:	1948810	PICTURETEL		
Registration Number:	1783295	POLYCOM		
Registration Number:	3020685	POLYCOM		
Registration Number:	4365623	POLYCOM		
		TRADEMARK		

**REEL: 005885 FRAME: 0187** 900379463

Property Type	Number	Word Mark		
Registration Number:	4365624	POLYCOM		
Registration Number:	1912272	POLYCOM		
Registration Number:	1784786	POLYCOM		
Registration Number:	4034052	POLYCOM OPEN COLLABORATION NETWORK		
Registration Number:	4365824	POLYCOM POWERED		
Registration Number:	3577394	POLYCOM TELEPRESENCE EXPERIENCE		
Registration Number:	3767456			
Registration Number:	3767457			
Registration Number:	3584570	POWERED BY POLYCOM		
Registration Number:	3688669	PRACTITIONER CART		
Registration Number:	3758906	QDX		
Registration Number:	3151941	QSX		
Registration Number:	2583391	READIVOICE		
Registration Number:	4099101	REALPRESENCE		
Registration Number:	4235064	REALPRESENCE		
Registration Number:	3714980	RMX		
Registration Number:	3450205	RMX 2000		
Registration Number:	2092227	SOUNDPOINT		
Registration Number:	1786099	SOUNDSTATION		
Registration Number:	3100113			
Registration Number:	2883230	SOUNDSTATION VTX 1000		
Registration Number:	3406196	SOUNDSTRUCTURE		
Registration Number:	1949649	TELESUITE		
Registration Number:	2060529	TELESUITE NETWORK		
Registration Number:	3577390	TPX		
Registration Number:	1794159			
Registration Number:	3020708			
Registration Number:	3767458			
Registration Number:	4077206	UC EVERYWHERE		
Registration Number:	3989830	UCEVERYWHERE		
Registration Number:	3677680	VVX		
Registration Number:	3752817	VBP		
Registration Number:	2621649	VIAVIDEO		
Registration Number:	2756841	VOICESTATION		
Registration Number:	4100875			
Registration Number:	1857503	VORTEX		
Serial Number:	86025866	3D VOICE		
Serial Number:	85705950	ACCESS DIRECTOR		

Property Type	Number	Word Mark			
Serial Number:	85741363	CLOUDAXIS			
Serial Number:	85275378	CONSTANT CLARITY			
Serial Number:	86017852	DEFY DISTANCE			
Serial Number:	85829829	EAGLEEYE			
Serial Number:	85419982	MUSICMODE			
Serial Number:	85965760	PLATFORM DIRECTOR			
Serial Number:	85630604	POLYCOM READY			
Serial Number:	85744463	POLYCOM UX			
Serial Number:	85965722	REALPRESENCE IMMERSIVE STUDIO			
Serial Number:	85965673	SELECTIVE MIXING			
Serial Number:	85735424	SMARTFOCUS			
Serial Number:	85726213	SMARTPAIRING			
Serial Number:	85965623	VIDEO DUALMANAGER			
Serial Number:	85710197	VISUALEDGE			
Serial Number:	85879765	VISUALBOARD			

#### **CORRESPONDENCE DATA**

**Fax Number:** 2149813400

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:** 2149813300

**Email:** jchester@sidley.com

Correspondent Name: Julia Chester c/o Sidley Austin LLP

Address Line 1: 2021 McKinney Avenue

Address Line 2: Suite 2000

Address Line 4: Dallas, TEXAS 75201

NAME OF SUBMITTER:	Julia Chester
SIGNATURE:	/julia chester/
DATE SIGNED:	09/27/2016

#### **Total Attachments: 128**

source=Polycom - IPSA\_Release\_(MS\_2016)#page12.tif source=Polycom - IPSA Release (MS 2016)#page13.tif source=Polycom - IPSA Release (MS 2016)#page14.tif source=Polycom - IPSA Release (MS 2016)#page15.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page16.tif source=Polycom - IPSA Release (MS 2016)#page17.tif source=Polycom - IPSA Release (MS 2016)#page18.tif source=Polycom - IPSA Release (MS 2016)#page19.tif source=Polycom - IPSA Release (MS 2016)#page20.tif source=Polycom - IPSA Release (MS 2016)#page21.tif source=Polycom - IPSA Release (MS 2016)#page22.tif source=Polycom - IPSA Release (MS 2016)#page23.tif source=Polycom - IPSA Release (MS 2016)#page24.tif source=Polycom - IPSA Release (MS 2016)#page25.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page26.tif source=Polycom - IPSA Release (MS 2016)#page27.tif source=Polycom - IPSA Release (MS 2016)#page28.tif source=Polycom - IPSA Release (MS 2016)#page29.tif source=Polycom - IPSA Release (MS 2016)#page30.tif source=Polycom - IPSA Release (MS 2016)#page31.tif source=Polycom - IPSA Release (MS 2016)#page32.tif source=Polycom - IPSA Release (MS 2016)#page33.tif source=Polycom - IPSA Release (MS 2016)#page34.tif source=Polycom - IPSA Release (MS 2016)#page35.tif source=Polycom - IPSA Release (MS 2016)#page36.tif source=Polycom - IPSA Release (MS 2016)#page37.tif source=Polycom - IPSA Release (MS 2016)#page38.tif source=Polycom - IPSA Release (MS 2016)#page39.tif source=Polycom - IPSA Release (MS 2016)#page40.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page41.tif source=Polycom - IPSA Release (MS 2016)#page42.tif source=Polycom - IPSA Release (MS 2016)#page43.tif source=Polycom - IPSA Release (MS 2016)#page44.tif source=Polycom - IPSA Release (MS 2016)#page45.tif source=Polycom - IPSA Release (MS 2016)#page46.tif source=Polycom - IPSA Release (MS 2016)#page47.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page48.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page49.tif source=Polycom - IPSA Release (MS 2016)#page50.tif source=Polycom - IPSA Release (MS 2016)#page51.tif source=Polycom - IPSA Release (MS 2016)#page52.tif source=Polycom - IPSA Release (MS 2016)#page53.tif source=Polycom - IPSA Release (MS 2016)#page54.tif source=Polycom - IPSA Release (MS 2016)#page55.tif source=Polycom - IPSA Release (MS 2016)#page56.tif source=Polycom - IPSA Release (MS 2016)#page57.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page58.tif source=Polycom - IPSA Release (MS 2016)#page59.tif

source=Polycom - IPSA\_Release\_(MS\_2016)#page60.tif source=Polycom - IPSA Release (MS 2016)#page61.tif source=Polycom - IPSA Release (MS 2016)#page62.tif source=Polycom - IPSA Release (MS 2016)#page63.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page64.tif source=Polycom - IPSA Release (MS 2016)#page65.tif source=Polycom - IPSA Release (MS 2016)#page66.tif source=Polycom - IPSA Release (MS 2016)#page67.tif source=Polycom - IPSA Release (MS 2016)#page68.tif source=Polycom - IPSA Release (MS 2016)#page69.tif source=Polycom - IPSA Release (MS 2016)#page70.tif source=Polycom - IPSA Release (MS 2016)#page71.tif source=Polycom - IPSA Release (MS 2016)#page72.tif source=Polycom - IPSA Release (MS 2016)#page73.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page74.tif source=Polycom - IPSA Release (MS 2016)#page75.tif source=Polycom - IPSA Release (MS 2016)#page76.tif source=Polycom - IPSA Release (MS 2016)#page77.tif source=Polycom - IPSA Release (MS 2016)#page78.tif source=Polycom - IPSA Release (MS 2016)#page79.tif source=Polycom - IPSA Release (MS 2016)#page80.tif source=Polycom - IPSA Release (MS 2016)#page81.tif source=Polycom - IPSA Release (MS 2016)#page82.tif source=Polycom - IPSA Release (MS 2016)#page83.tif source=Polycom - IPSA Release (MS 2016)#page84.tif source=Polycom - IPSA Release (MS 2016)#page85.tif source=Polycom - IPSA Release (MS 2016)#page86.tif source=Polycom - IPSA Release (MS 2016)#page87.tif source=Polycom - IPSA Release (MS 2016)#page88.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page89.tif source=Polycom - IPSA Release (MS 2016)#page90.tif source=Polycom - IPSA Release (MS 2016)#page91.tif source=Polycom - IPSA Release (MS 2016)#page92.tif source=Polycom - IPSA Release (MS 2016)#page93.tif source=Polycom - IPSA Release (MS 2016)#page94.tif source=Polycom - IPSA Release (MS 2016)#page95.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page96.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page97.tif source=Polycom - IPSA Release (MS 2016)#page98.tif source=Polycom - IPSA Release (MS 2016)#page99.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page100.tif source=Polycom - IPSA Release (MS 2016)#page101.tif source=Polycom - IPSA Release (MS 2016)#page102.tif source=Polycom - IPSA Release (MS 2016)#page103.tif source=Polycom - IPSA Release (MS 2016)#page104.tif source=Polycom - IPSA Release (MS 2016)#page105.tif source=Polycom\_-\_IPSA\_Release\_(MS\_2016)#page106.tif source=Polycom - IPSA Release (MS 2016)#page107.tif

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT RELEASE

This INTELLECTUAL PROPERTY SECURITY AGREEMENT RELEASE (this "*Release*") dated September 27, 2016, is made by MORGAN STANLEY SENIOR FUNDING, INC. ("*MSSF*"), as collateral agent (together with any successor collateral agent appointed pursuant to the Credit Agreement, the "*Collateral Agent*") for the Secured Parties in favor of POLYCOM, INC. and VIVU, INC. (each a "*Grantor*" and collectively the "*Grantors*").

WHEREAS, Polycom, Inc., a Delaware corporation, entered into a Credit Agreement dated as of September 13, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*Credit Agreement*"), with MSSF, as Administrative Agent, MSSF, as Collateral Agent, and the Lender Parties party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement;

WHEREAS, as a condition precedent to the making of Advances by the Lender Parties under the Credit Agreement, the entry into Secured Hedge Agreements by the Hedge Banks and the entry into Secured Cash Management Agreements by the Cash Management Banks from time to time, each Grantor executed and delivered that certain Security Agreement dated September 13, 2013 made by the Grantors to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement");

WHEREAS, pursuant to the Credit Agreement and Security Agreement, the Grantors executed that certain Intellectual Property Security Agreement, dated as of September 13, 2013 (as amended, amended and restated, supplemented, or otherwise modified from time to time, the "IP Security Agreement") pursuant to which the Grantors granted to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in and to certain intellectual property of the Grantors;

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office on December 9, 2013 at Reel 031785 and Frame 0592 with respect to patents, and on January 13, 2014 at Reel 5195 and Frame 0327 with respect to trademarks; and

WHEREAS, in accordance with the provisions of the Credit Agreement, the Security Agreement, and the IP Security Agreement, the Collateral Agent now desires to terminate and release its security interest in and to the Intellectual Property Collateral (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

SECTION 1. <u>Release of Grant of Security</u>. The Collateral Agent hereby terminates, releases and discharges to the Grantors its security interest in all of the Grantors' right, title and interest in and to the Intellectual Property Collateral (as defined in the Security Agreement), including, without limitation, the following:

(i) the patent registrations and published patent applications set forth in Annex A hereto (the "*Patents*");

Intellectual Property Security Agreement Release

- (ii) the trademark and service mark registrations and applications set forth in Annex B hereto, together with the goodwill symbolized thereby (the "*Trademarks*");
- (iii) all copyright registrations and applications and exclusive copyright licenses (the "*Copyrights*");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Intellectual Property Collateral of or arising from any of the foregoing.
- SECTION 2. <u>Recordation</u>. The Collateral Agent authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this Release.
- SECTION 3. <u>Governing Law</u>. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

[REST OF PAGE INTENTIONALLY LEFT BLANK]

Intellectual Property Security Agreement Release

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

> MORGAN STANLEY SENIOR FUNDING, INC., as Collateral Agent

By: Althorage
Name: Visi Haveour
Title: Authorized Signatory

Intellectual Property Security Agreement Release

# ANNEX A PATENTS AND PATENT APPLICATIONS OF POLYCOM, INC.

Status	Country	Applic. No.	Patent No.	Publication No.	<u> Fide</u>
Granted	Germany	M9209625.5	M9209625.5		DESIGN FOR SPEAKER PHONE
Granted	Great Britain	2027882	2027882		DESIGN FOR SPEAKER PHONE
Granted	Germany	M9803537.1	M9803537.1		VIDEO CONFERENCING UNIT
Granted	Great Britain	2073184	2073184		VIDEO CONFERENCING UNIT
Granted	Japan	9174/1998	1067369		VIDEO CONFERENCING UNIT
Granted	South Korea	98-3897	238104		VIDEO CONFERENCING UNIT
Granted	Germany	M9803539.8	M9803539.8		VIDEO CONFERENCING UNIT
Granted	Great Britain	2073185	2073185		REMOTE CONTROL UNIT
Granted	Japan	9176/1998	1052481		REMOTE CONTROL UNIT

-1-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	South Korea	98-3898	236352		REMOTE CONTROL UNIT
Granted	United States	10/004,070	6,980,485	2003-0081504A1	AUTOMATIC CAMERA TRACKING USING BEAMFORMING
Granted	France	025636	692151-692156		VIDEOCONFERENCING SYSTEM
Granted	South Korea	30-2002-26881	331354		VIDEO CONFERENCING SYSTEM
Granted	United States	29/157,702	D470,873		VIDEOCONFERENCING SYSTEM
Granted	Australia	2002326713	2002326713	2002326713	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Canada	2,457,882	2,457,882		SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	China P.R.	02816465.2	02816465.2	1679330A	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Filed - Published	European Patent Convention	02761446.0		1421787	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Filed - Published	Hong Kong	04109361.8		1067838	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT

-2-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Granted	Indonesia	W-00200400533	ID0020475	039781	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Israel	160476	160476	NA	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	India	00357/DELNP/2004	250,484		SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Japan	2003-524260	4881543	2005-501488	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	South Korea	2004-7002604	10-0691307		SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Mexico	2004/001656	251254	NA	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	New Zealand	531863	531863		SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Philippines	1-2004-500254	1-2004-500254	WO03/019939A1	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Russian Federation	2004105598	2291586		SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Singapore	200400801-7	102893		SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT

-3-

 $Polycom-Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Granted	Swaziland	2004/1377	RP/4/2006	NA	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	United States	10/226,504	7,239,662	US20030039312	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	Vietnam	1-2004-00241	5559	9482	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Granted	South Africa	2004/1377	2004/1377	NA	SYSTEM AND METHOD FOR VIDEO ERROR CONCEALMENT
Filed - Published	European Patent Convention	10008066.2		2293202	DEVICE AND METHOD FOR PROVIDING AN UPDATEABLE WEB PAGE BY MEANS OF A VISIBLE AND INVISIBLE PANE
Filed - Published	Hong Kong	11103421.0		1149342A	DEVICE AND METHOD FOR PROVIDING AN UPDATEABLE WEB PAGE BY MEANS OF A VISIBLE AND INVISIBLE PANE
Granted	United States	09/675,798	6,760,750		SYSTEM AND METHOD OF MONITORING VIDEO AND/OR AUDIO CONFERENCING THROUGH A RAPID- UPDATE WEB SITE
Granted	United States	10/670,486	7,574,472	US2004-0039794	SYSTEM AND METHOD OF MONITORING VIDEO AND/OR AUDIO CONFERENCING THROUGH A RAPID- UPDATE WEB SITE
Granted	United States	10/414,420	6,922,206	US2004-0032487	VIDEOCONFERENCING SYSTEM WITH HORIZONTAL AND VERTICAL MICROPHONE ARRAYS

-4-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	08/657,636	5,715,319		METHOD AND APPARATUS FOR STEERABLE AND ENDFIRE SUPERDIRECTIVE MICROPHONE ARRAYS WITH REDUCED ANALOG-TO- DIGITAL CONVERTER AND COMPUTATIONAL REQUIREMENTS
Granted	United States	08/964,324	6,847,403		INTEGRATED PORTABLE VIDEOCONFERENCING UNIT
Granted	United States	09/140,941	6,704,048		ADAPTIVE ELECTRONIC ZOOM CONTROL
Granted	United States	09/141,057	6,614,474		ELECTRONIC PAN TILT ZOOM VIDEO CAMERA WITH ADAPTIVE EDGE SHARPENING FILTER
Granted	United States	10/425,535	7,471,320	2003-0193584	ELECTRONIC PAN TILT ZOOM VIDEO CAMERA WITH ADAPTIVE EDGE SHARPENING FILTER
Granted	United States	09/389,170	6,658,618		ERROR RECOVERY METHOD FOR VIDEO COMPRESSION CODING USING
Granted	Germany	02020700.7-2223	60238100.2	1296520	METHOD AND SYSTEM FOR MULTIMEDIA VIDEO PROCESSING
Granted	European Patent Convention	02020700.7	1296520	1296520	METHOD AND SYSTEM FOR MULTIMEDIA VIDEO PROCESSING
Granted	Great Britain	02020700.7-2223	1296520	1296520	METHOD AND SYSTEM FOR MULTIMEDIA VIDEO PROCESSING

-5-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	Netherland	02020700.7-2223	1296520	1296520	METHOD AND SYSTEM FOR MULTIMEDIA VIDEO PROCESSING
Granted	United States	09/952,339	6,757,005		METHOD AND SYSTEM FOR MULTIMEDIA VIDEO PROCESSING
Filed - Published	European Patent Convention	02715197.6		1374579	HIGH RESOLUTION GRAPHICS SIDE CHANNEL IN VIDEO CONFERENCE
Granted	United States	10/105,752	8,279,257	US2002-0154209	HIGH RESOLUTION GRAPHICS SIDE CHANNEL IN VIDEO CONFERENCE
Granted	Germany	60146819.8	1350153	1350153	SYSTEM AND METHOD FOR DEVICE CO-LOCATION DISCRIMINATION
Granted	European Patent Convention	01991141.1	1350153	1350153	SYSTEM AND METHOD FOR DEVICE CO-LOCATION DISCRIMINATION
Granted	Great Britain	01991141.1	1350153	1350153	SYSTEM AND METHOD FOR DEVICE CO-LOCATION DISCRIMINATION
Granted	Netherland	01991141.1	1350153	1350153	SYSTEM AND METHOD FOR DEVICE CO-LOCATION DISCRIMINATION
Granted	United States	10/023,572	6,959,260		SYSTEM AND METHOD FOR DEVICE CO-LOCATION DISCRIMINATION
Granted	United States	11/203,053	7,171,329	US2006-0018285	SYSTEM AND METHOD FOR DEVICE CO-LOCATION DISCRIMINATION

-6-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	10/032,766	8,126,968	US2002-0103864	SYSTEM AND METHOD FOR COORDINATING A CONFERENCE USING A DEDICATED SERVER
Granted	United States	10/396,976	7,450,149	US2004-0012669	CONFERENCING SYSTEM WITH INTEGRATED AUDIO DRIVER AND NETWORK INTERFACE DEVICE
Granted	United States	10/364,963	6,633,985	US2003-0154410	SYSTEM AND METHOD FOR VIDEOCONFERENCING ACROSS NETWORKS SEPARATED BY A FIREWALL
Granted	United States	29/157,692	D471,573		VIDEOCONFERENCING SYSTEM WITH EXTENSIBLE MICROPHONE ARRAYS AND MICROPHONE GRILLS
Granted	United States	29/157,700	D471,533		AUDIO SYSTEM ENCLOSURE
Granted	United States	29/157,699	D471,219		VIDEOCONFERENCING SYSTEM WITH EXTENSIBLE MICORPHONE ARRAYS
Filed - Published	European Patent Convention	02725208.9-2223		1371225	A LOW-DELAY VIDEO ENCODING METHOD FOR CONCEALING THE EFFECTS OF PACKET LOSS IN MULTI- CHANNEL PACKET SWITCHED NETWORKS
Filed - Published	European Patent Convention	06016338.3-1247		1725038	A LOW-DELAY VIDEO ENCODING METHOD FOR CONCEALING THE EFFECTS OF PACKET LOSS IN MULTI- CHANNEL PACKET SWITCHED NETWORKS
Filed - Published	Hong Kong	07100632.7		1093647	A LOW-DELAY VIDEO ENCODING METHOD FOR CONCEALING THE EFFECTS OF PACKET LOSS IN MULTI- CHANNEL PACKET SWITCHED

-7-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

***************************************					CONFIDENTIA
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
					NETWORKS
Granted	United States	10/098,849	7,136,394	2002-0126668-A	LOW-DELAY VIDEO ENCODING METHOD FOR CONCELAING THE EFFECTS OF PACKET LOSS IN MULTI- CHANNEL PACKET SWITCHED NETWORKS
Granted	Germany	M40105341.5	M40105341.5		SPEAKERPHONE
Granted	Great Britain	2102189	2102189		SPEAKERPHONE
Granted	Italy	TO2001O000161	82311		SPEAKERPHONE
Granted	South Korea	30-2001-14836	305361		SPEAKERPHONE
Granted	United States	29/142,693	D478,560		SPEAKERPHONE
Granted	United States	10/162,175	6,941,343		SYSTEM AND METHOD FOR POINT TO POINT INTEGRATION OF PERSONAL COMPUTERS WITH VIDEOCONFERENCING SYSTEMS
Filed - Published	United States	11/101,317		US2005-0198134	SYSTEM AND METHOD FOR POINT TO POINT INTEGRATION OF PERSONAL COMPUTERS WITH VIDEOCONFERENCING SYSTEMS

-8-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	12/349,409	8,077,194	US2009-0115838	SYSTEM AND METHOD FOR HIGH RESOLUTION VIDEOCONFERENCING
Granted	Germany	99925630.8	69920138.1		LOCATING AN AUDIO SOURCE
Granted	European Patent Convention	99925630.8	1004204	1004204	LOCATING AN AUDIO SOURCE
Granted	Great Britain	99925630.8	1004204		LOCATING AN AUDIO SOURCE
Granted	Japan	2000-550274	4450508	2002-516535	LOCATING AN AUDIO SOURCE
Granted	United States	09/079,840	6,593,956		LOCATING AN AUDIO SOURCE BACKGROUND
Granted	United States	09/234,856	5,983,192		AUDIO PROCESSOR
Filed - Published	European Patent Convention	02786864.5		1454486	METHOD AND APPARATUS FOR MIXING COMPRESSED VIDEO
Filed - Published	Hong Kong	05101119.9		1071260	METHOD AND APPARATUS FOR MIXING COMPRESSED VIDEO
Granted	United States	10/310,728	7,245,660	2003-0123537	METHOD AND AN APPARATUS FOR MIXING COMPRESSED VIDEO

-9-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	European Patent Convention	03710697.8-1522		1468559	METHOD AND SYSTEM FOR CONTROLLING MULTIMEDIA VIDEO COMMUNICATION
Filed - Published	Hong Kong	05101123.3		1071261	METHOD AND SYSTEM FOR CONTROLLING MULTIMEDIA VIDEO COMMUNICATION
Granted	United States	10/346,306	7,542,068	US2003-0174202	METHOD AND SYSTEM FOR CONTROLLING MULTIMEDIA VIDEO COMMUNICATION
Granted	Germany	10190285.9	10190285.9		METHOD AND SYSTEM FOR COMPRESSED VIDEO PROCESSING
Granted	Great Britain	0122247.0	2363687	2363687A	METHOD AND SYSTEM FOR MULTIMEDIA COMMUNICATION CONTROL
Granted	Great Britain	0408547.8	2397964	2397964	METHOD AND SYSTEM FOR MULTIMEDIA COMMUNICATION CONTROL
Granted	Israel	145363	145363		METHOD AND SYSTEM FOR MULTIMEDIA COMMUNICATION CONTROL
Granted	United States	09/506,861	6,300,973		METHOD AND SYSTEM FOR MULTIMEDIA COMMUNICATION CONTROL
Filed - Published	European Patent Convention	02806278.4-2414		1464142	METHOD AND APPARATUS FOR WIDEBAND CONFERENCING
Filed - Published	Hong Kong	05102874.2		1073546	METHOD AND APPARATUS FOR WIDEBAND CONFERENCING

-10-

 $Polycom-Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	Title
Granted	United States	10/335,108	7,221,663	US2003-0224815	METHOD AND APPARATUS FOR WIDEBAND CONFERENCING
Granted	United States	11/679,489	8,023,458	US2007-0140456	METHOD AND APPARATUS FOR WIDEBAND CONFERENCING
Filed - Published	United States	13/209,038		US2011-0299674	METHOD AND APPARATUS FOR WIDEBAND CONFERENCING
Filed - Published	European Patent Convention	01958355.8		1323308	DELAY REDUCTION FOR TRANSMISSION AND PROCESSING OF VIDEO DATA
Granted	United States	10/344,792	7,535,485	US2004-0042553	DELAY REDUCTION FOR TRANSMISSION AND PROCESSING OF VIDEO DATA
Granted	United States	12/467,831	8,223,191	US2009-0284581	DELAY REDUCTION FOR TRANSMISSION AND PROCESSING OF VIDEO DATA
Granted	Germany	01958354.1	60146913.5		A MULTIMEDIA COMMUNICATION CONTROL UNIT AS A SECURE DEVICE FOR MULTIMEDIA COMMUNICATION BETWEEN LAN USERS AND OTHER NETWORK USERS
Granted	European Patent Convention	01958354.1	1310060		A MULTIMEDIA COMMUNICATION CONTROL UNIT AS A SECURE DEVICE FOR MULTIMEDIA COMMUNICATION BETWEEN LAN USERS AND OTHER NETWORK USERS
Granted	Great Britain	01958354.1	1310060		A MULTIMEDIA COMMUNICATION CONTROL UNIT AS A SECURE DEVICE FOR MULTIMEDIA COMMUNICATION BETWEEN LAN USERS AND OTHER NETWORK USERS

-11-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

Status	Country	Applic. No.	Patent No.	Publication No.	<u>Tide</u>
Granted	Netherland	01958354.1	1310060		A MULTIMEDIA COMMUNICATION CONTROL UNIT AS A SECURE DEVICE FOR MULTEMEDIA COMMUNICATION BETWEEN LAN USERS AND OTHER NETWORK USERS
Filed - Published	United States	10/362,382		US2004-0114612	A MULTIMEDIA COMMUNICATION CONTROL UNIT AS A SECURE DEVICE FOR MULTIMEDIA COMMUNICATION BETWEEN LAN USERS AND OTHER NETWORK USERS
Filed - Published	European Patent Convention	02728007.2-2414		1388080	CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO SYSTEM
Granted	Japan	2002-587986	4231698	2004-531952	CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO SYSTEM
Granted	Russian Federation	2003134945	2,293,368		CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO SYSTEM
Filed - Published	United States	10/144,561		US20020188731	CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO SYSTEM
Filed - Published	United States	13/454,478		US2012-0206564	CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO SYSTEM
Granted	United States	09/007,944	5,983,252		PSEUDO-RANDOM NUMBER GENERATOR CAPABLE OF EFFICIENTLY EXPLOITING PROCESSORS HAVING INSTRUCTION- LEVEL PARALLELISM AND THE USE THEREOF FOR ENCRYPTION

-12-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Germany	M9610770.7	M9610770.7		SPEAKERPHONE
Granted	Great Britain	2061918	2061918		SPEAKERPHONE
Filed - Published	United States	10/328,330		US2003-0161402	MOTION WAKE IDENTIFICATION AND CONTROL MECHANISM
Granted	United States	10/328,513	7,020,203	US2006-0056519	DYNAMIC INTRA-CODED MACROBLOCK REFRESH INTERVAL FOR VIDEO ERROR CONCEALMENT
Granted	Germany	03729692.8-1224	60340413.8	1468550	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS
Granted	European Patent Convention	03729692.8-1224	1468550	1468550	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS
Granted	Great Britain	03729692.8-1224	1468550	1468550	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS
Granted	Hong Kong	05103396.9	1072852	1072852	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS
Granted	Netherland	03729692.8-1224	1468550	1468550	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS
Granted	United States	10/349,419	7,783,063	US2003-0138119	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS

-13-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	United States	12/838,215		2010-0278358	DIGITAL LINKING OF MULTIPLE MICROPHONE SYSTEMS
Filed - Published	European Patent Convention	03013337.5-2413		1372302	CONTROL METHOD AND SYSTEM FOR MULTIPOINT MULTIMEDIA/AUDIO CONFERENCE HAVING A SNIGLE DIAL CONFERENCE SERVICES NUMBER
Granted	United States	10/462,118	7,701,926	US2004-0047342	MULTIPOINT MULTIMEDIA/AUDIO CONFERENCE USING IP TRUNKING
Granted	United States	12/688,453	8,000,319	US2010-0110938	MULTIPOINT MULTIMEDIA/AUDIO CONFERENCE USING IP TRUNKING
Granted	United States	10/694,622	7,561,536	US2004-0114031	METHOD AND APPARATUS FOR SIMULTANEOUS INCOMING DIGITAL CALL PROCESSING USING ISDN BONDING CHANNELS
Granted	Germany	M40302038.7	M40302038.7		VIDEO CAMERA
Granted	Japan	6034/2003	1191412		VIDEO CAMERA
Granted	United States	29/167,214	D476,345		VIDEO CAMERA
Granted	Great Britain	3011387	3011387		VIDEO CAMERA SYSTEM
Granted	Japan	5830/2003	1195025	1195025	VIDEO CAMERA SYSTEM

-14-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

					CONTIDENTIAL
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	29/167,107	D477622		VIDEO CAMERA SYSTEM
Granted	Germany	02747805.6-2414	60230384.2	1352509	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	European Patent Convention	02747805.6-2414	1352509	1352509	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	Great Britain	02747805.6-2414	1352509	1352509	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	Netherland	02747805.6-2414	1352509	1352509	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	United States	09/766,423	6,587,682	US2002-0094807	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	United States	10/611,413	7,162,227	US2004-0072598	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	United States	11/650,246	7,440,750	US2007-0111715	SIGNAL ROUTING FOR REDUCED POWER CONSUMPTION IN A CONFERENCING SYSTEM
Granted	Canada	2,389,404	2,389,404	2,389,404	SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Granted	Germany	00976210.5-2223	60013477.6-08	DE60013477T2	SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT

-15-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

***************************************					CONFIDENTIA
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	European Patent Convention	00976210.5-2223	1234427		SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Granted	Great Britain	00976210.5-2223	1234427		SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Granted	Israel	149439	149439	149439	A SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Granted	South Korea	2002-7005561	10-0721441	10-0721441	A SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Granted	United States	09/708,898	7,174,365		A SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Filed - Published	United States	11/612,182		US20070126862	SYSTEM AND METHOD FOR CONTROLLING ONE OR MORE MULTIPOINT CONTROL UNITS AS ONE MULTIPOINT CONTROL UNIT
Granted	United States	10/414,421	6,912,178	US2004-0032796	SYSTEM AND METHOD FOR COMPUTING A LOCATION OF AN ACOUSTIC SOURCE
Granted	United States	11/015,373	7,787,328	US20050100176	SYSTEM AND METHOD FOR COMPUTING A LOCATION OF AN ACOUSTIC SOURCE
Granted	Germany	M9610769.3	M9610769.3		SPEAKERPHONE

-16-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	Tide
Granted	Great Britain	2061919	2061919		SPEAKERPHONE
Granted	Japan	38106/1996	1031024		SPEAKERPHONE
Granted	United States	08/698,434	5,940,049		REMOTE INTERACTIVE PROJECTOR WITH IMAGE ENHANCEMENT
Granted	United States	09/417,903	6,693,661		CONFERENCING SYSTEM HAVING AN EMBEDDED WEB SERVER, AND METHOD OF USE THEREOF
Granted	United States	08/953,276	5,900,907		INTEGRATED VIDEOCONFERENCING UNIT
Granted	Canada	2,331,642	2,331,642		DEVICE FOR ROTATABILITY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES
Granted	Germany	99925905.4-1241	69942251.5	1086582	DEVICE FOR ROTATABILITY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES
Granted	European Patent Convention	99925905.4-1241	1086582		DEVICE FOR ROTATABILITY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES
Granted	Great Britain	99925905.4-1241	1086582		DEVICE FOR ROTATABILITY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES

-17-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

					COLLEGE
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	South Korea	10-2000-7013873	10-0602827	2001-52642	DEVICE FOR ROTATABILITY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES
Granted	United States	09/215,059	6,356,308		DEVICE FOR ROTATABILITY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES
Granted	United States	09/179,104	6,031,613		SYSTEM AND METHOD FOR MEASURING THE ANGULAR POSITION OF A ROTATABLY POSITIONABLE OBJECT
Granted	United States	09/121,777	6,081,378		HIGH EFFICIENCY HOMOGENOUS POLARIZATION CONVERTER
Granted	United States	29/102,664	D419,997		SPEAKERPHONE
Granted	United States	29/102,665	D421,606		SPEAKERPHONE WITH HANDSET
Granted	United States	10/366,730	7,051,125		SYSTEM AND METHOD FOR MANAGING DATA FLOW IN A CONFERENCE
Granted	United States	09/452,800	6,560,637		WEB-ENABLED PRESENTATION DEVICE AND METHODS OF USE THEREOF
Granted	United States	09/684,489	6,744,460		VIDEO DISPLAY MODE AUTOMATIC SWITCHING SYSTEM AND METHOD

-18-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	09/684,145	7,089,285		VIDEOCONFERENCING APPARATUS HAVING INTEGRATED MULTI-POINT CONFRENCE CAPABILITIES
Granted	United States	09/545,043	6,590,604		PERSONAL VIDEOCONFERENCING SYSTEM HAVING DISTRIBUTED PROCESSING ARCHITECTURE
Granted	United States	09/568,642	6,760,749		INTERACTIVE CONFERENCE CONTENT DISTRIBUTION DEVICE AND METHODS OF USE THEREOF
Granted	United States	29/121,368	D441,000		PERSONAL VIDEOCONFERENCING DEVICE
Granted	Germany	M400010532.2	40010532.2		SPEAKERPHONE
Granted	Great Britain	2097067	2097067		SPEAKERPHONE
Granted	Italy	TO2000O000299	80874		SPEAKERPHONE (WITH AND WITHOUT BUTTONS)
Granted	South Korea	2000-27945	292756		SPEAKERPHONE
Granted	United States	29/122,867	D449,285		SPEAKERPHONE
Granted	Germany	M40010530.6	M40010530.6		SPEAKERPHONE

-19-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

***************************************					CONTIDENTIA
Status	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	Great Britain	2097068	2097068		SPEAKERPHONE
Granted	South Korea	2000-27946	292757		SPEAKERPHONE
Granted	United States	29/122,868	D449,286		SPEAKERPHONE
Granted	United States	10/305,485	7,317,685		SYSTEM AND METHOD FOR DYNAMIC BANDWIDTH ALLOCATION FOR VIDEOCONFERENCING IN LOSSY PACKET SWITCHED NETWORKS
Granted	United States	11/943,912	7,782,775	US2008-0117819	SYSTEM AND METHOD FOR DYNAMIC BANDWIDTH ALLOCATION FOR VIDEOCONFERENCING IN LOSSY PACKET SWITCHED SYSTEMS
Granted	United States	09/789,650	6,975,721		GLOBAL DIRECTORY SERVICE WITH INTELLIGENT DIALING
Granted	United States	11/211,387	7,142,663	US2006-0030300	GLOBAL DIRECTORY SERVICE WITH INTELLIGENT DIALING
Granted	United States	10/032,979	7,009,943	2002-0085490-A	CONFERENCING NETWORK RESOURCE MANAGEMENT FOR CALL CONNECTIVITY
Granted	Germany	M40208006.8	M40208006.8		INTEGRATED AUDIO/VIDEO CALL CONTROL POD
Granted	Japan	25543/2002	1191252		CONTROLLER FOR TELECONFERENCE

-20-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

***************************************					CONTIDENTIA
<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	29/157,666	D473,546		INTEGRATED AUDIO/VIDEO CALL CONTROL POD
Granted	United States	29/157,701	D471,895		AUDIO SYSTEM ENCLOSURE WITH SPEAKER GRILLS
Granted	United States	29/157,667	D471,899		HORIZONTAL MICROPHONE ARRAY
Granted	United States	29/157,721	D472,233		VERTICAL MICROPHONE ARRAY
Granted	United States	11/461,204	8,218,829	US2006-0259755	SYSTEM AND METHOD FOR USING BIOMETRICS TECHNOLOGY IN CONFERENCING
Granted	United States	10/218,256	6,864,909	NA	SYSTEM AND METHOD FOR STATIC PERCEPTUAL CODING OF MACROBLOCKS INA VIDEO FRAME
Granted	United States	10/218,270	6,987,889	NA	SYSTEM AND METHOD FOR DYNAMIC PERCEPTUAL CODING OF MACROBLOCKS IN A VIDEO FRAME
Granted	United States	11/175,666	7,162,096		SYSTEM AND METHOD FOR DYNAMIC PERCEPTUAL CODING OF MACROBLOCKS IN A VIDEO FRAME
Granted	United States	08/119,498	5,390,244		METHOD AND APPARATUS FOR PERIODIC SIGNAL DETECTION
Granted	United States	10/219,607	6,771,302		VIDEOCONFERENCE CLOSED CAPTION SYSTEM AND METHOD

-21-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Germany	M40204347.2	M40204347.2		SPEAKERPHONE
Granted	Great Britain	3003803	3003803		SPEAKERPHONE
Granted	Japan	15640/2002	1187512	1187512	SPEAKERPHONE
Granted	United States	29/152,608	D480,059		SPEAKERPHONE
Granted	Germany	01908089.4	60146292.0	EP1269335	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Granted	European Patent Convention	01908089.4-2414	1269335	EP1269335	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Granted	Great Britain	01908089.4-2414	1269335	EP1269335	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Granted	Netherland	01908089.4-2414	1269335	EP1269335	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Granted	United States	09/790,577	7,085,243	2002-0159394-A	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Granted	United States	10/960,337	7,830,824	US2005-0058088	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING

-22-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	10/954,934	7,310,320	US2005-0047336	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Granted	United States	11/945,078	8,411,595	US2008-0069012	SYSTEM AND METHOD FOR PROVIDING RESERVATIONLESS CONFERENCING
Filed - Published	European Patent Convention	02711187.1-2413		1360798	CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO CONFERENCE
Granted	United States	10/072,081	7,054,820	2002-0123895-A	CONTROL UNIT FOR MULTIPOINT MULTIMEDIA/AUDIO CONFERENCE
Filed - Published	European Patent Convention	02751583.2		1454492	A SYSTEM AND METHOD FOR IMPROVING THE QUALITY OF VIDEO COMMUNICATION OVER A PACKET- BASED NETWORK
Filed - Published	Hong Kong	05101118.0		1071259	A SYSTEM AND METHOD FOR IMPROVING THE QUALITY OF VIDEO COMMUNICATION OVER A PACKET- BASED NETWORK
Granted	United States	10/199,872	7,818,772	2003-0037337	A SYSTEM AND METHOD FOR IMPROVING THE QUALITY OF VIDEO COMMUNICATION OVER A PACKET- BASED NETWORK
Granted	United States	09/852,438	7,113,992	NA	DECOMPOSITION ARCHITECTURE FOR AN MCU
Filed - Published	European Patent Convention	03743750.6		1483864	SYSTEM AND METHOD FOR COMMUNICATING DATA DURING AN AUDIO CONFERENCE

-23-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Tide</u>
Filed - Published	Hong Kong	05104858.8		1074127	SYSTEM AND METHOD FOR COMMUNICATING DATA DURING AN AUDIO CONFERENCE
Granted	United States	10/378,709	7,526,078	US2004-0022375	SYSTEM AND METHOD FOR COMMUNICATING DATA DURING AN AUDIO CONFERENCE
Filed - Published	European Patent Convention	03716305.2-2414		1483863	SYSTEM AND METHOD FOR DYNAMICALLY ESTABLISHING OPTIMUM AUDIO QUALITY IN AN AUDIO CONFERENCE
Filed - Published	Hong Kong	05104857.9		1074126	SYSTEM AND METHOD FOR DYNAMICALLY ESTABLISHING OPTIMUM AUDIO QUALITY IN AN AUDIO CONFERENCE
Granted	United States	10/378,712	7,227,938	US2003-0224780	SYSTEM AND METHOD FOR DYNAMICALLY ESTABLISHING OPTIMUM AUDIO QUALITY IN AN AUDIO CONFERENCE
Granted	United States	11/757,775	7,903,588	US2007-0230677	SYSTEM AND METHOD FOR DYNAMICALLY ESTABLISHING OPTIMUM AUDIO QUALITY IN AN AUDIO CONFERENCE
Filed - Published	European Patent Convention	03726026.2		1483646	SYSTEM AND METHOD FOR COMMUNICATION CHANNEL AND DEVICE CONTROL VIA AN EXISTING AUDIO CHANNEL
Filed - Published	Hong Kong	05104859.7		1074128	SYSTEM AND METHOD FOR COMMUNICATION CHANNEL AND DEVICE CONTROL VIA AN EXISTING AUDIO CHANNEL
Granted	United States	10/378,711	7,821,918	US2004-0022272	SYSTEM AND METHOD FOR COMMUNICATION CHANNEL AND DEVICE CONTROL VIA AN EXISTING AUDIO CHANNEL

-24-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Germany	69705642.2	69705642.2		VARIABLE LENGTH AUDIO CODING
Granted	Great Britain	0968497	0968497		VARIABLE LENGTH AUDIO CODING
Granted	Japan	H10-517604/1998	4237826		VARIABLE LENGTH CODING USING A PLURALITY OF REGION BIT ALLOCATION PATTERNS
Granted	United States	08/726,959	5,924,064		VARIABLE LENGTH CODING USING A PLURALITY OF REGION BIT ALLOCATION PATTERNS
Granted	United States	10/004,326	7,046,295	2002-0044214-A	SYSTEM AND METHOD FOR ROTATABLY POSITIONING A CAMERA OR SIMILAR ARTICLE ABOUT TWO ORTHOGONAL AXES
Granted	United States	10/155,271	7,182,324	US20030197316	MICROPHONE ISOLATION SYSTEM
Granted	Germany	94921248.4	69428119.0	0707763	REDUCTION OF BACKGROUND NOISE FOR SPEECH ENHANCEMENT
Granted	Great Britain	94921248.4	0707763	0707763	REDUCTION OF BACKGROUND NOISE FOR SPEECH ENHANCEMENT
Granted	Japan	504026/1995	3626492		REDUCTION OF BACKGROUND NOISE FOR SPEECH ENHANCEMENT
Granted	United States	08/402,550	5,550,924		REDUCTION OF BACKGROUND NOISE FOR SPEECH ENHANCEMENT

-25-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

300000000000000000000000000000000000000					CONTIDENTIA
Status	Country	Applic, No.	Patent No.	Publication No.	Title
Granted	United States	08/398,546	5,633,681		ELECTRICALLY CONTROLLED CAMERA POSITIONING SYSTEM
Granted	United States	08/355,036	5,486,853		ELECTRICAL CABLE INTERFACE FOR ELECTRONIC CAMERA
Granted	United States	08/333,755	5,821,986		METHOD AND APPARATUS FOR VISUAL COMMUNICATIONS IN A SCALABLE NETWORK ENVIRONMENT
Granted	Germany	04018165.3	1503276	1503276	GRAPHICAL USER INTERFACE FOR SYSTEM STATUS ALERT ON VIDEOCONFERENCE TERMINAL
Granted	European Patent Convention	04018165.3	1503276	1503276	GRAPHICAL USER INTERFACE FOR SYSTEM STATUS ALERT ON VIDEOCONFERENCE TERMINAL
Granted	Great Britain	04018165.3	1503276	1503276	GRAPHICAL USER INTERFACE FOR SYSTEM STATUS ALERT ON VIDEOCONFERENCE TERMINAL
Granted	Hong Kong	05102031.2	1072297B	1072297	GRAPHICAL USER INTERFACE FOR SYSTEM STATUS ALERT ON VIDEOCONFERENCE TERMINAL
Granted	Netherland	04018165.3	1503276	1503276	GRAPHICAL USER INTERFACE FOR SYSTEM STATUS ALERT ON VIDEOCONFERENCE TERMINAL
Granted	United States	07/865,319	5,644,660		METHOD AND APAPRATUS FOR EFFICIENTLY TRANSMITTING FORCED UPDATES IN A MOVING PICTURE CODEC
Granted	Germany	94930568.4-2415	69434568.7-08	0723733	MICROPHONE SYSTEM FOR TELECONFERENCING SYSTEM

-26-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Granted	European Patent Convention	94930568.4-2415	0723733	0723733	MICROPHONE SYSTEM FOR TELECONFERENCING SYSTEM
Granted	Great Britain	94930568.4-2415	0723733	0723733	MICROPHONE SYSTEM FOR TELECONFERENCING SYSTEM
Granted	Japan	07510964	3321170		MICROPHONE SYSTEM FOR TELECONFERENCING SYSTEM
Granted	United States	08/132,032	5,664,021		MICROPHONE SYSTEM FOR TELECONFERENCING SYSTEM
Granted	United States	08/416,525	5,664,057		FIXED BIT RATE SPEECH ENCODER/DECODER
Granted	United States	08/287,686	5,742,346		SPATIALLY ADAPTIVE BLUR FILTER
Granted	United States	08/332,097	5,767,897		VIDEO CONFERENCING SYSTEM
Granted	Germany	69420848.5	69420848.5		A FIXED BIT RATE SPEECH ENCODER/DECODER
Granted	France	94921491.0	0708959		A FIXED BIT RATE SPEECH ENCODER/DECODER
Granted	Great Britain	94921491.0	0708959	0708959	A FIXED BIT RATE SPEECH ENCODER/DECODER

-27-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

*********************					CONTIDENT
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Canada	2,257,444	2,257,444		METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	Germany	97924637.8	69738195.1	0903055	METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	European Patent Convention	97924637.8	0903055	0903055	METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	France	97924637.8	0903055	0903055	METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	Great Britain	97924637.8	0903055	0903055	METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	Japan	501589/1998	3672320		METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	United States	08/663,670	5,778,082		METHOD AND APPARATUS FOR LOCALIZATION OF AN ACOUSTIC SOURCE
Granted	United States	08/631,644	5,805,739		LAPPED ORTHOGONAL VECTOR QUANTIZATION
Granted	Canada	2,218,002	2,218,002		INTEGRATED PORTABLE VIDEOCONFERENCING
Granted	Germany	97307923.9	69731864.8	DE69731864T2	INTEGRATED PORTABLE VIDEOCONFERENCING

-28-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	European Patent Convention	97307923.9	0836324	0836324	INTEGRATED PORTABLE VIDEOCONFERENCING
Granted	France	97307923.9	0836324	0836324	INTEGRATED PORTABLE VIDEOCONFERENCING
Granted	Great Britain	97307923.9	0836324	0836324	INTEGRATED PORTABLE VIDEOCONFERENCING
Granted	United States	08/925,309	6,141,597		AUDIO PROCESSOR
Granted	United States	08/914,668	5,943,248		W-BIT NON-LINEAR COMBINER FOR PSEUDO-RANDOM NUMBER GENERATION
Granted	United States	08/914,384	5,987,131		CRYTOGRAPHIC KEYEXCHANGE USING PRE-COMPUTATION
Granted	United States	09/014,942	6,285,661		LOW DELAY REAL TIME DIGITAL VIDEO MIXING FOR MULTIPOINT VIDEO CONFERENCING
Granted	Great Britain	0228544.3	2381403	2381403	VIDEO CODING USING MULTIPLE BUFFERS
Granted	United States	09/852,977	7,253,831	2002-0092030	VIDEO CODING USING MULTIPLE BUFFERS
Granted	United States	09/846,508	7,206,016	2002-0036707	FILTERING ARTIFACTS FROM MULTI- THREADED VIDEO

-29-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Tide</u>
Granted	Great Britain	9916394.1	2342802	2342802	METHOD AND APPARATUS FOR INDEXING CONFERENCE CONTENT
Granted	United States	09/272,792	6,357,028		ERROR CORRECTION AND CONCEALMENT DURING DATA TRANSMISSION
Granted	United States	29/099,157	D446,531		VIDEO CAMERA
Granted	Germany	10191806.2	10191806.2		MEDIA ROLE MANAGEMENT IN A VIDEOCONFERENCING NETWORK
Granted	Great Britain	0129443.8	2365653	2365653A	MEDIA ROLE MANAGEMENT IN A VIDEOCONFERENCING NETWORK
Granted	Great Britain	0414849.0	2402014	2402014A	MEDIA ROLE MANAGEMENT IN A VIDEOCONFERENCING NETWORK
Granted	Great Britain	0422947.2	2403865	2403865A	MEDIA ROLE MANAGEMENT IN A VIDEOCONFERENCING NETWORK
Granted	Hong Kong	04110380.3	1067008	1067008	MEDIA ROLE MANAGEMENT IN A VIDEOCONFERENCING NETWORK
Granted	Hong Kong	05101293.7	1068201	1068201	MEDIA ROLE MANAGEMENT IN A VIDEOCONFERENCING NETWORK
Granted	United States	09/556,359	6,704,769		MEDIA ROLE MANAGEMENT IN A VIDEO CONFERENCING NETWORK

-30-

 $Polycom-Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Tide</u>
Granted	United States	10/742,048	7,139,807	US2004-0133696	MEDIA ROLE MANAGEMENT IN A VIDEO CONFERENCING NETWORK
Granted	United States	10/727,931	7,373,379	US2004-0093266	MEDIA ROLE MANAGEMENT IN A VIDEO CONFERENCING NETWORK
Granted	United States	09/495,134	7,353,251		AUTOMATED CALL LAUNCHING
Granted	United States	09/028,714	6,240,140		CHANNEL AGGREGATION HAVING LOW LATENCY AND OVERHEAD
Granted	United States	10/449,851	6,992,692	US2004-0075772	SYSTEM AND METHOD FOR PROVIDING VIDEO QUALITY IMPROVEMENT
Granted	United States	09/952,340	6,496,216		METHOD AND SYSTEM FOR MULTIMEDIA COMMUNICATION CONTROL
Granted	United States	09/371,748	6,453,285		SPEECH ACTIVITY DETECTOR FOR USE IN NOISE REDUCTION SYSTEM AND METHODS THEREFOR
Granted	United States	09/371,306	6,351,731		ADAPTIVE FILTER FEATURING SPECTRAL GAIN SMOOTHING AND VARIABLE NOISE MULTIPLIER FOR NOISE REDUCTION, AND METHOD THEREFOR
Granted	United States	08/761,349	5,787,183		MICROPHONE SYSTEM FOR TELECONFERENCING SYSTEM
Granted	United States	10/832,547	7,170,545	US2005-0237378	METHOD AND APPARATUS FOR INSERTING VARIABLE AUDIO DELAY TO MINIMIZE LATENCY IN VIDEO

-31-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

***************************************					CONFIDENTI
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
					CONFERENCING
Granted	United States	11/549,914	7,864,251	US2007-0116111	SYSTEM AND METHOD FOR DECREASING END-TO-END DELAY DURING VIDEO CONFERENCING SESSION
Granted	United States	10/633,273	7,289,562	US2005-0025236	ADAPTIVE POST FILER TO IMPROVE H.264 VIDEO QUALITY
Granted	Germany	04018167.9-1247	602004017089.5	1503596	METHODS FOR ENCODING OR DECODING IN A VIDEOCONFERENCE SYSTEM TO REDUCE PROBLEMS ASSOCIATED WITH NOISY IMAGE ACQUISITION
Granted	European Patent Convention	04018167.9-1247	1503596	1503596	METHODS FOR ENCODING OR DECODING IN A VIDEOCONFERENCE SYSTEM TO REDUCE PROBLEMS ASSOCIATED WITH NOISY IMAGE ACQUISITION
Granted	Great Britain	04018167.9-1247	1503596	1503596	METHODS FOR ENCODING OR DECODING IN A VIDEOCONFERENCE SYSTEM TO REDUCE PROBLEMS ASSOCIATED WITH NOISY IMAGE ACQUISITION
Granted	Hong Kong	05104145.1	HK1073550	1073550	METHODS FOR ENCODING OR DECODING IN A VIDEOCONFERENCE SYSTEM TO REDUCE PROBLEMS ASSOCIATED WITH NOISY IMAGE ACQUISITION
Granted	Netherland	04018167.9-1247	1503596	1503596	METHODS FOR ENCODING OR DECODING IN A VIDEOCONFERENCE SYSTEM TO REDUCE PROBLEMS ASSOCIATED WITH NOISY IMAGE

-32-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

					COLLEGE
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
					ACQUISITION
Granted	United States	10/633,137	7,782,940	US2005-0025369	METHODS FOR ENCODING OR DECODING IN A VIDEOCONFERENCE SYSTEM TO REDUCE PROBLEMS ASSOCIATED WITH NOISY IMAGE ACQUISITION
Granted	United States	10/644,670	7,552,389	US2005-0060438	COMPUTER PROGRAM AND METHODS FOR AUTOMATICALLY INITIALIZING AN AUDIO CONTROLLER
Granted	United States	12/436,846	8,234,573	US2009-0240993	COMPUTER PROGRAM AND METHODS FOR AUTOMATICALLY INITIALIZING AN AUDIO CONTROLLER
Filed - Published	United States	13/230,247		US2011-0320942	COMPUTER PROGRAM AND METHODS FOR AUTOMATICALLY INITIALIZING AN AUDIO CONTROLLER
Filed - Published	Germany	04018166.1		1503588A1	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL
Filed - Published	European Patent Convention	04018166.1		1503588A1	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL
Filed - Published	Great Britain	04018166.1		1503588A1	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL
Filed - Published	Hong Kong	05102032.1		1072338	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL
Filed - Published	Italy	04018166.1		1503588A1	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL

-33-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Tide</u>
Filed - Published	Netherland	04018166.1		1503588A1	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL
Granted	United States	10/631,667	7,133,062	US2005-0024485	GRAPHICAL USER INTERFACE FOR VIDEO FEED ON VIDEOCONFERENCE TERMINAL
Granted	Germany	04011487.8-1237	602004001637.3	1505815	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	Germany	05004103.7-1237	602004032506.6	1549035A1	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	European Patent Convention	04011487.8-1237	1505815	1505815	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	European Patent Convention	05004103.7-1237	1549035	1549035A1	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	Great Britain	04011487.8-1237	1505815	1505815	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	Great Britain	05004103.7-1237	1549035	1549035A1	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	Hong Kong	05102482.6	HK1072334	1072334	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	Hong Kong	05107118.7	HK1075774	1075774	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE

-34-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

******************					CONTIDENT
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Netherland	04011487.8-1237	1505815	1505815	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	Netherland	05004103.7-1237	1549035	1549035A1	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	United States	10/636,909	7,269,252	US2005-0069114	METHOD AND APPARATUS FOR IMPROVING NUISANCE SIGNALS IN AUDIO/VIDEO CONFERENCE
Granted	United States	08/461,175	5,568,279		REMOTE INTERACTIVE PROJECTOR
Filed - Published	European Patent Convention	04022350.5		1517506	METHOD AND SYSTEM FOR IMPROVING ESTABLISHING OF MULTIMEDIA SESSION
Filed - Published	European Patent Convention	10006695.0		2234370	METHOD AND SYSTEM FOR IMPROVING ESTABLISHING OF MULTIMEDIA SESSION
Filed - Published	Hong Kong	05104149.7		1073547	METHOD AND SYSTEM FOR IMPROVING ESTABLISHING OF MULTIMEDIA SESSION
Filed - Published	Hong Kong	10109591.2		1143256A	METHOD AND SYSTEM FOR IMPROVING ESTABLISHING OF MULTIMEDIA SESSION
Filed - Published	United States	10/941,790		US2005-0091380	METHOD AND SYSTEM FOR IMPROVING ESTABLISHING OF MULTIMEDIA SESSION
Granted	China P.R.	200510054148.4	200510054148.4	16681112A	INTRA BLOCK WALK AROUND REFRESH FOR H.264

-35-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic No.	Patent No.	Publication No.	<u>Tide</u>
Filed - Published	European Patent Convention	05003494.1		1575302	INTRA BLOCK WALK AROUND REFRESH FOR H.264
Filed - Published	Hong Kong	05109080.7		1075160A	INTRA BLOCK WALK AROUND REFRESH FOR H.264
Granted	Japan	2005-49363	4820559		INTRA BLOCK WALK AROUND REFRESH FOR H.264
Filed - Published	United States	12/906,761		US2011-0026592	IMPROVED INTRA BLOCK WALK AROUND REFRESH FOR H.264
Granted	China P.R.	200510071240.1	ZL200510071240	CN1700763	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	Germany	05009312.9-2223	602005019652.8	EP1601196	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	European Patent Convention	05009312.9-2223	1601196	EP1601196	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	Great Britain	05009312.9-2223	1601196	EP1601196	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	Hong Kong	05111998.4	HK1077445	1077445	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	Japan	2008-140167	4709874		METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY

-36-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	Netherland	05009312.9-2223	1601196	EP1601196	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	United States	10/851,448	7,113,200	US2005-0259144	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	United States	11/465,352	7,787,007	US2006-0274195	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGE FOR WIDE SCREEN DISPLAY
Granted	United States	12/871,418	8,456,504	US2011-0007126	METHOD AND SYSTEM FOR PREPARING VIDEO COMMUNICATION IMAGES FOR WIDE SCREEN DISPLAY
Filed - Published	China P.R.	200710126667.6		CN101075896A	SYSTEM, METHOD, AND APPARATUS FOR EXTENDING WIRELESS PERSONAL AREA NETWORKS USING CONFERENCING CONNECTION
Filed - Published	European Patent Convention	07006660.0-1249		EP1841149	SYSTEM, METHOD, AND APPARATUS FOR EXTENDING WIRELESS PERSONAL AREA NETWORKS USING CONFERENCING CONNECTION
Filed - Published	Hong Kong	07111343.4		1102884A	SYSTEM, METHOD, AND APPARATUS FOR EXTENDING WIRELESS PERSONAL AREA NETWORKS USING CONFERENCING CONNECTION
Granted	United States	11/278,321	7,675,537	US2007-0264988	SYSTEM, METHOD, AND APPARATUS FOR EXTENDING WIRELESS PERSONAL AREA NETWORKS USING CONFERENCING CONNECTION
Granted	United States	12/688,957	8,368,739	US2010-0110161	SYSTEM, METHOD, AND APPRATUS FOR EXTENDING WIRELESS PERSONAL AREA NETWORKS USING CONFERENCING CONNECTION

-37-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	11/075,616	7,522,181	US2006-0203083	METHOD AND APPARATUS FOR VIDEOCONFERENCE INTERACTION WITH BLUETOOTH-ENABLED CELLULAR TELEPHONE
Filed - Published	European Patent Convention	04025134.0		1560434	METHOD AND APPARATUS FOR MIXING COMPRESSED VIDEO
Filed - Published	Hong Kong	05108889.2		1079373	METHOD AND APPARATUS FOR MIXING COMPRESSED VIDEO
Granted	United States	10/761,718	7,139,015	US20050157164	METHOD AND APPARATUS FOR MIXING COMPRESSED VIDEO
Granted	United States	11/554,429	7,884,843	US2007-0120967	METHOD AND APPARATUS FOR MIXING COMPRESSED VIDEO
Granted	United States	10/208,893	6,898,273	US20030026406	LOCAL EXCHANGE SUBSCRIBER LINE CONFERENCING
Granted	Canada	2,456,171	2456171		LOCAL EXCHANGE SUBSCRIBER LINE CONFERENCING METHOD
Granted	United States	10/208,503	6,885,740		LOCAL EXCHANGE SUBSCRIBER LINE CONFERENCING METHOD
Granted	Australia	2004229063	2004229063		METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	China P.R.	200410081733.9	200410081733.9	CN1668110A	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED

-38-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

					CONFIDENTIA
<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
					VIDEO BITSTREAM
Granted	Germany	04026781.7-2223	602004024863.0- 08	1575294	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	European Patent Convention	04026781.7-2223	1575294	1575294	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	Great Britain	04026781.7-2223	1575294	1575294	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	Hong Kong	05109079.0	HK1075159	1075159A	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	Netherland	04026781.7-2223	1575294	1575294	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	United States	13/452,325	8,374,236	US2012-0200663	METHOD AND APPARATUS FOR IMPROVING THE AVERAGE IMAGE REFRESH RATE IN A COMPRESSED VIDEO BITSTREAM
Granted	Canada	2,441,545	2,441,545		SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Canada	2,694,556	2,694,556	2,694,556	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS

-39-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Germany	02713871.8-2146	60207539.4	1382158	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Germany	04012882.9	60220442.9	1463244	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	European Patent Convention	02713871.8-2146	1382158	1382158	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	European Patent Convention	04012882.9-2416	1463244	1463244	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Great Britain	02713871.8-2146	1382158	1382158	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Great Britain	04012882.9-2416	1463244	1463244	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Hong Kong	05101121.5	HK1071247	1071247	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Italy	02713871.8-2146	1382158	1382158	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Netherland	02713871.8-2146	1382158	1382158	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Netherland	04012882.9-2416	1463244	1463244	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS

-40-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Tide</u>
Granted	United States	09/812,971	7,054,933	US2002-0165963	SELF-TUNING STATISTICAL RESOURCE ALLOCATION FOR MULTIPOINT NETWORK EVENTS
Granted	Canada	2,367,562	2,367,562		SCALABLE AUDIO CONFERENCE PLATFORM
Granted	Germany	00916601.8-2414	60024790.2	1163785	AUDIO CONFERENCE PLATFORM WITH CENTRALIZED SUMMING
Granted	European Patent Convention	00916601.8-2414	1163785	1163785	AUDIO CONFERENCE PLATFORM WITH CENTRALIZED SUMMING
Granted	Great Britain	00916601.8-2414	1163785	1163785	AUDIO CONFERENCE PLATFORM WITH CENTRALIZED SUMMING
Granted	Netherland	00916601.8-2414	1163785	1163785	AUDIO CONFERENCE PLATFORM WITH CENTRALIZED SUMMING
Granted	United States	09/532,602	6,625,271		SCALABLE AUDIO CONFERENCE PLATFORM
Granted	United States	10/613,431	7,054,424	US2004-0042602	SCALABLE AUDIO CONFERENCE PLATFORM
Granted	Canada	2,364,898	2,364,898		AUDIO CONFERENCING SYSTEM STREAMING SUMMED CONFERENCE SIGNAL ONTO THE INTERNET
Granted	United States	09/532,983	6,697,476		AUDIO CONFERENCE PLATFORM SYSTEM AND METHOD FOR BROADCASTING A REAL-TIME AUDIO CONFERENCE OVER THE INTERNET

-41-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	10/717,944	6,985,571	US2004-0101120	AUDIO CONFERENCING METHOD
Granted	Canada	2,446,085	2,446,085		AUDIO CONFERENCE PLATFORM WITH DYNAMIC SPEECH DETECTION THRESHOLD
Filed - Published	European Patent Convention	02725844.1-1237		1391106	AUDIO CONFERENCE PLATFORM WITH DYNAMIC SPEECH DETECTION THRESHOLD
Granted	United States	10/135,323	6,721,411	US20020172342	AUDIO CONFERENCE PLATFORM WITH DYNAMIC SPEECH DETECTION THRESHOLD
Granted	United States	10/801,276	8,111,820	US2004-0174973	AUDIO CONFERENCE PLATFORM WITH DYNAMIC SPEECH DETECTION THRESHOLD
Filed - Published	United States	13/361,395		US2013-0028404	AUDIO CONFERENCE PLATFORM WITH DYNAMIC SPEECH DETECTION THRESHOLD
Granted	Canada	2,347,230	2,347,230		SERIAL-TO-PARALLEL/PARALLEL-TO- SERIAL CONVERSION ENGINE
Granted	Germany	99971163.3	69926252.6	1121759	SERIAL-TO-PARALLEL/PARALLEL-TO- SERIAL CONVERSION ENGINE
Granted	European Patent Convention	99971163.3	1121759	1121759	SERIAL-TO-PARALLEL/PARALLEL-TO- SERIAL CONVERSION ENGINE
Granted	Great Britain	99971163.3	1121759	1121759	SERIAL-TO-PARALLEL/PARALLEL-TO- SERIAL CONVERSION ENGINE

-42-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Netherland	99971163.3	1121759	1121759	SERIAL-TO-PARALLEL/PARALLEL-TO- SERIAL CONVERSION ENGINE
Granted	United States	09/427,669	6,684,275		SERIAL-TO-PARALLEL/PARALLEL-TO- SERIAL CONVERSION ENGINE
Granted	Canada	2,226,347	2,226,347		METHOD AND APPARATUS FOR ON- DEMAND TELECONFERENCING
Granted	United States	08/825,477	5,995,608		METHOD AND APPARATUS FOR ON- DEMAND TELECONFERENCING
Granted	United States	09/366,355	6,181,786		METHOD AND APPARATUS FOR ON- DEMAND TELECONFERENCING
Granted	United States	09/772,590	6,330,321		METHOD AND APPARATUS FOR ON- DEMAND TELECONFERENCING
Granted	United States	09/426,382	6,657,975		LARVE-SCALE, FAULT-TOLERANT AUDIO CONFERENCING OVER A HYBRID NETWORK
Granted	United States	10/696,376	6,879,565	US2004-0085913	LARGE-SCALE, FAULT-TOLERANT AUDIO CONFERENCING OVER A HYBRID NETWORK
Granted	United States	09/426,684	6,646,997		LARGE-SCALE, FAULT-TOLERANT AUDIO CONFERENCING IN A PURELY PACKET-SWITCHED NETWORK
Filed - Published	United States	10/697,810		US2004-0085914	LARGE-SCALE, FAULT-TOLERANT AUDIO CONFERENCING IN A PURELY PACKET-SWITCHED NETWORK

-43-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Granted	China P.R.	03820916.0	ZL03820916.0	1679313A	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	Germany	03749461.4	1552674	1552674	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	European Patent Convention	03749461.4	1552674	1552674	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	Great Britain	03749461.4	1552674	1552674	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	Hong Kong	05107120.3	HK1075775	1075775	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	India	1214/DELNP/2005	246,696		METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	Japan	2004-536118	4231845		METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	Netherland	03749461.4	1552674	1552674	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	United States	10/238,121	6,714,635	US2004-0047460	METHOD FOR RESERVATION-LESS INSTANT GROUP CONFERENCING
Granted	United States	11/108,015	7,593,031	US2005-0231587	INTEGRATED DESKTOP VIDEOCONFERENCING SYSTEM

-44-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	China P.R.	200510067305.5	ZL200510067305	CN1697467	A SPEAKERPHONE WITH A CELLULAR PHONE CONNECTION
Grauted	Taiwan	094111404	1276345	1276345	A SPEAKERPHONE WITH A CELLULAR PHONE CONNECTION
Granted	United States	11/076,360	7,529,566	US2005-0233778	A SPEAKERPHONE WITH A CELLULAR PHONE CONNECTION
Granted	United States	10/909,446	8,170,191	US2006-0026002	METHOD AND SYSTEM FOR HANDLING THE AUDIO SIGNALS OF CONFERENCE
Granted	United States	11/148,103	7,929,011	US2006-0023062	METHOD AND SYSTEM FOR HANDLING THE AUDIO SIGNALS OF CONFERENCE
Granted	United States	11/045,396	7,679,640	US2006-0164507	METHOD AND SYSTEM FOR CONDUCTING A SUB- VIDEOCONFERENCE FROM A MAIN VIDEOCONFERENCE
Granted	United States	11/095,900	7,646,876	US2006-0221177	SYSTEM AND METHOD FOR STEREO OPERATION OF MICROPHONES FOR VIDEO CONFERENCING SYSTEM
Granted	United States	11/065,792	7,903,828	US2006-0193466	REMOTE MULTIPOINT ARCHITECTURE FOR FULL-DUPLEX AUDIO
Granted	United States	10/897,318	7,339,605	US2005-0231586	CONFERENCE LINK BETWEEN A SPEAKERPHONE AND A VIDEO CONFERENCE UNIT
Granted	United States	12/040,718	8,004,556	US2008-0143819	CONFERENCE LINK BETWEEN A SPEAKERPHONE AND A VIDEO CONFERENCE UNIT

-45-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic. No.	Patent No.	Publication No.	<u>Tide</u>
Granted	United States	11/136,137	7,646,862	US2006-0285680	A SPEAKERPHONE WITH A NOVEL LOUDSPEAKER PLACEMENT
Granted	United States	12/551,885	7,940,923	20090324001	SPEAKERPHONE WITH A NOVEL LOUDSPEAKER PLACEMENT
Granted	United States	11/095,045	7,742,608	2006-0227978	FEEDBACK ELIMINATION METHOD AND APPARATUS
Filed - Published	United States	12/721,786		US20100166200	FEEDBACK ELIMINATION METHOD AND APPARATUS
Granted	Australia	2006202130	2006202130	2006202130	A CONFERENCE UNIT CONTROLLING ROOM FUNCTIONS
Granted	China P.R.	200610084451.3	ZL200610084451.3	CN1893628A	A CONFERENCE UNIT CONTROLLING ROOM FUNCTIONS
Filed - Published	European Patent Convention	06010374.4-2223		1727364	A CONFERENCE UNIT CONTROLLING ROOM FUNCTIONS
Filed - Published	Hong Kong	06113526.0		1092979A	A CONFERENCE UNIT CONTROLLING ROOM FUNCTIONS
Filed - Published	United States	11/136,138		US2006-0017805	A CONFERENCE UNIT CONTROLLING ROOM FUNCTIONS
Granted	China P.R.	200510081806.9	ZL200510081806	CN1716986A	STEREO MICROPHONE PROCESSING FOR TELECONFERENCING

-46-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	European Patent Convention	05011660.7-2225		1613124	STEREO MICROPHONE PROCESSING FOR TELECONFERENCING
Filed - Published	Hong Kong	06100410.6		1077963	STEREO MICROPHONE PROCESSING FOR TELECONFERENCING
Granted	Japan	2005-189507	4255461		STEREO MICROPHONE PROCESSING FOR TELECONFERENCING
Granted	Taiwan	094118193	1264934	200610373	STEREO MICROPHONE PROCESSING FOR TELECONFERENCING
Filed - Published	United States	10/881,008		US2006-0013416	STEREO MICROPHONE PROCESSING FOR TELECONFERENCING
Granted	United States	10/892,813	7,623,156	US2006-0012671	NATURAL PAN TILT ZOOM CAMERA MOTION TO PRESET CAMERA POSITIONS
Granted	China P.R.	200510092629.4	ZL200510092629	1738413A	ERROR CONCEALMENT IN A VIDEO DECODER
Filed - Published	European Patent Convention	05018039.7		1628488	ERROR CONCEALMENT IN A VIDEO DECODER
Filed - Published	Hong Kong	06104031.7		1082623A	ERROR CONCEALMENT IN A VIDEO DECODER
Granted	India	736/KOL/2005	237350	237350	ERROR CONCEALMENT IN A VIDEO DECODER

-47-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	South Korea	2005-0076047	10-0719493	10-0719493	ERROR CONCEALMENT IN A VIDEO DECODER
Granted	United States	11/208,153	8,064,527	US2006-0039475	ERROR CONCEALMENT IN A VIDEO DECODER
Filed - Published	United States	13/275,944		US2012-0033739	ERROR CONCEALMENT IN A VIDEO DECODER.
Filed - Published	United States	11/123,765		US2005-0212908	A METHOD AND APPARATUS FOR COMBINING SPEAKERPHONE AND VIDEO CONFERENCE UNIT OPERATIONS
Filed - Published	United States	11/081,081		US2005-0213739	CONFERENCE ENDPOINT CONTROLLING FUNCTIONS OF A REMOTE DEVICE
Granted	United States	11/080,997	7,864,938	US2005-0213735	SPEAKERPHONE TRANSMITTING URL INFORMATION TO A REMOTE DEVICE
Granted	United States	11/080,994	7,787,605	US2005-0213732	CONFERENCE BRIDGE WHICH DECODES AND RESPONDS TO CONROL INFORMATION EMBEDDED IN AUDIO INFORMATION
Granted	United States	10/325,644	7,437,463		METHOD AND MEANS FOR PROVIDING NETWORK AWARE SCHEDULING FOR A VIDEOCONFERNCING NETWORK
Granted	United States	07/498,940	5,874,960		METHOD AND SYSTEM FOR SHARING APPLICATIONS BETWEEN COMPUTER SYSTEMS
Granted	United States	09/109,958	6,271,839		METHOD AND SYSTEM FOR SHARING APPLICATIONS BETWEEN COMPUTER SYSTEMS

-48-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

					COLVETOELVIE
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	09/109,330	6,285,363		METHOD AND SYSTEM FOR SHARING APPLICATIONS BETWEEN COMPUTER SYSTEMS
Granted	United States	09/322,504	6,268,855		METHOD AND SYSTEM FOR SHARING APPLICATIONS BETWEEN COMPUTER SYSTEMS
Granted	United States	07/498,329	5,864,711		SYSTEM FOR DETERMINING MORE ACCURATE TRANSLATION BETWEEN FIRST AND SECOND TRANSLATOR, AND PROVIDING TRANSLATED DATA TO SECOND COMPUTER IF FIRST TRANSLATOR IS MORE ACCURATE
Granted	United States	09/108,882	6,216,177		METHOD AND SYSTEM FOR TRANSMITTING DATA FOR A SHARED APPLICATION
Granted	United States	09/108,881	6,304,928		METHOD AND SYSTEM FOR TRANSMITTING DATA FOR A SHARED APPLICATION
Granted	United States	09/566,309	6,911,987		METHOD AND SYSTEM FOR TRANSMITTING DATA FOR A SHARED APPLICATION
Granted	United States	08/815,093	5,949,975		METHOD AND SYSTEM FOR SHARING AN APPLICATION PROGRAM WITH MULTIPLE COMPUTER SYSTEMS
Granted	United States	09/266,719	6,223,212		METHOD AND SYSTEM FOR SHARING AN APPLICATION PROGRAM WITH MULTIPLE COMPUTER SYSTEMS
Granted	United States	08/653,765	6,199,116		METHOD AND SYSTEM FOR MANAGING DATA WHILE SHARING APPLICATION PROGRAMS

-49-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	09/186,668	6,574,674		METHOD AND SYSTEM FOR MANAGING DATA WHILE SHARING APPLICATION PROGRAMS
Granted	United States	08/815,091	6,032,188		METHOD AND SYSTEM FOR CONTROLLING DATA FLOW
Granted	India	961/KOL/2005	223769		CEILING MICROPHONE ASSEMBLY
Granted	United States	11/156,954	7,660,428	US2006-0088173	CEILING MICROPHONE ASSEMBLY
Filed - Published	European Patent Convention	06014460.7		1746845	VIDEO ERROR CONCEALMENT METHOD
Filed - Published	Hong Kong	07102883.9		1095463A	VIDEO ERROR CONCEALMENT METHOD
Granted	Japan	2006-191931	5081408		VIDEO ERROR CONCEALMENT METHOD
Granted	South Korea	10-2006-0065443	10-0762812		VIDEO ERROR CONCEALMENT METHOD
Filed - Published	United States	11/180,899		US2007-0014360	VIDEO ERROR CONCEALMENT METHOD
Granted	United States	11/109,563	7,492,730	US2006-0233120	MULTI-SITE CONFERENCING SYSTEM AND METHOD

-50-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

100000000000000000000000000000000000000					CONFIDENTIA
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	United States	11/334,261		US2006-0182130	METHOD AND SYSTEM FOR ESTABLISHING AN AUDIO/VIDEO COMMUNICATION SESSION ACROSS ZONES
Granted	United States	11/308,294	7,884,844	US2007-0216759	SYSTEM FOR CONDUCTING VIDEOCONFERENCING SESSION OVER TELEVISION NETWORK
Filed - Published	United States	12/986,088		US2012-0169831	HOME VIDEOCONFERENCING SYSTEM
Granted	United States	11/148,087	8,126,029	US2006-0282184	VOICE INTERFERENCE CORRECTION FOR MIXED VOICE AND SPREAD SPECTRUM DATA SIGNALING
Granted	China P.R.	200710167127.2	ZL200710167127.2	CN101165778A	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	Germany	07019185.3	1914724	EP1914724	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	European Patent Convention	07019185.3	1914724	EP1914724	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	Great Britain	07019185.3	1914724	EP1914724	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	Hong Kong	08106189.0	HK1111801	1111801A	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	Japan	2007-269116	4742087		DUAL-TRANSFORM CODING OF AUDIO SIGNALS

-51-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Tide</u>
Granted	Netherland	07019185.3	1914724	EP1914724	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	Taiwan	096132103	I347589	200828268	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	United States	11/550,629	7,953,595	US2008-0097749	DUAL-TRANSFORM CODING OF AUDIO SIGNALS
Granted	United States	11/045,565	7,679,638	US2006-0164508	METHOD AND SYSTEM FOR ALLOWING A VIDEO CONFEREE TO CHOOSE BETWEEN VARIOUS ASSOCIATED VIDEOCONFERENCES
Filed - Published	United States	11/080,369		US2005-0213517	CONFERENCE ENDPOINT CONTROLLING AUDIO VOLUME OF A REMOTE DEVICE
Filed - Published	United States	11/080,989		US2005-0213730	CONFERENCE ENDPOINT INSTRUCTING CONFERENCE BRIDGE TO DIAL PHONE NUMBER
Granted	United States	11/080,993	7,978,838	US2005-0213731	CONFERENCE POINT INSTRUCTING CONFERENCE BRIDGE TO MUTE PARTICIPANTS
Filed - Published	United States	11/080,985		US2005-0231728	CONFERENCE ENDPOINT INSTRUCTING A REMOTE DEVICE TO ESTABLISH A NEW CONNECTION
Granted	United States	11/081,019	8,223,942	US2005-0213738	CONFERENCE ENDPOINT REQUESTING AND RECEIVING BILLING INFORMATION FROM A CONFERENCE BRIDGE
Filed - Published	United States	11/080,988		US2005-0213729	SPEAKERPHONE USING A SECURE AUDIO CONNECTION TO INITIATE A SECOND SECURE CONNECTION

-52-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	United States	11/080,984		US2005-0213727	SPEAKERPHONE AND CONFERENCE BRIDGE WHICH REQUEST AND PERFORM POLLING OPERATIONS
Filed - Published	United States	11/081,016		US2005-0213737	SPEAKERPHONE TRANSMITTING PASSWORD INFORMATION TO A REMOTE DEVICE
Granted	United States	11/080,995	8,102,984	US2005-0213733	SPEAKERPHONE AND CONFERENCE BRIDGE WHICH RECEIVE AND PROVIDE PARTICIPANT MONITORING INFORMATION
Filed - Published	United States	13/310,336		US2012-0076288	SPEAKERPHONE AND CONFERENCE BRIDGE WHICH RECEIVE AND PROVIDE PARTICIPANT MONITORING INFORMATION
Granted	United States	11/080,999	7,742,588	US2005-0213736	SPEAKERPHONE ESTABLISHING AND USING A SECOND CONNECTION OF GRAPHICS INFORMATION
Granted	United States	11/080,996	8,144,854	U82005-0213734	CONFERENCE BRIDGE WHICH DETECTS CONTROL INFORMATION EMBEDDED IN AUDIO INFORMATION TO PRIORITIZE OPERATIONS
Filed - Published	United States	11/080,978		US2005-0213726	CONFERENCE BRIDGE WHICH TRANSFERS CONROL INFORMATION EMBEDDED IN AUDIO INFORMATION BETWEEN ENDPOINTS
Filed - Published	United States	11/080,977		U82005-0213725	SPEAKERPHONE TRANSMITTING CONTROL INFORMATION EMBEDDED IN AUDIO INFORMATION THROUGH A CONFERENCE BRIDGE
Granted	United States	11/320,323	8,130,977	US2007-0147634	CLUSTER OF FIRST-ORDER MICROPHONES AND METHOD OF OPERATION FOR STEREO INPUT OF VIDEOCONFERENCING SYSTEM

-53-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	<u>Patent No.</u>	Publication No.	<u>Title</u>
Granted	United States	11/318,784	7,873,175	US2007-0147627	MULTIPLEXED MICROPHONE SIGNALS WITH MULTIPLE SIGNAL PROCESSING PATHS
Granted	China P.R.	200610106424.1	ZL200610106424	CN1897690A	CONFERENCING SYSTEM AND METHOD FOR EXCHANGING SITE NAMES (CALLER ID) IN LANGUAGES BASED ON DOUBLE OR MULTIPLE BYTE CHARACTER SETS
Filed - Published	European Patent Convention	06014459.9		1744555	CONFERENCING SYSTEM AND METHOD FOR EXCHANGING SITE NAMES (CALLER ID) IN LANGUAGES BASED ON DOUBLE OR MULTIPLE BYTE CHARACTER SETS
Filed - Published	Hong Kong	07102884.8		1095464A	CONFERENCING SYSTEM AND METHOD FOR EXCHANGING SITE NAMES (CALLER ID) IN LANGUAGES BASED ON DOUBLE OR MULTIPLE BYTE CHARACTER SETS
Granted	Taiwan	095125527	1352543	200721834	CONFERENCING SYSTEM AND METHOD FOR EXCHANGING SITE NAMES (CALLER ID) IN LANGUAGES BASED ON DOUBLE OR MULTIPLE BYTE CHARACTER SETS
Granted	United States	11/456,465	8,018,481	US2007-0041540	CONFERENCING SYSTEM AND METHOD FOR EXCHANGING SITE NAMES (CALLER ID) IN LANGUAGES BASED ON DOUBLE OR MULTIPLE BYTE CHARACTER SETS
Granted	China P.R.	200610151632.3	ZL200610151632.3	CN1929593A	SPATIALLY CORRELATED AUDIO IN MULTIPOINT VIDEOCONFERENCING

-54-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

*****************	***************************************				CONTIDENTIA
<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	European Patent Convention	06012211.6-1241		EP1763241	SPATIALLY CORRELATED AUDIO IN MULTIPOINT VIDEOCONFERENCING
Filed - Published	Hong Kong	07103497.5		1095957A	SPATIALLY CORRELATED AUDIO IN MULTIPOINT VIDEOCONFERENCING
Granted	United States	11/221,168	7,612,793	US2007-0064094	SPATIALLY CORRELATED AUDIO IN MULTIPOINT VIDEOCONFERENCING
Filed - Published	European Patent Convention	07003731.2		EP1830568	METHOD AND SYSTEM FOR PROVIDING CONTINUOUS PRESENCE VIDEO IN A CASCADING CONFERENCE
Filed - Published	Hong Kong	07110329.4		1111285A	METHOD AND SYSTEM FOR PROVIDING CONTINUOUS PRESENCE VIDEO IN A CASCADING CONFERENCE
Granted	United States	11/365,115	7,800,642	US2007-0206089	METHOD AND SYSTEM FOR PROVIDING CONTINUOUS PRESENCE VIDEO IN A CASCADING CONFERENCE
Granted	United States	12/885,859	8,446,451	US2011-0018960	METHOD AND SYSTEM FOR PROVIDING CONTINUOUS PRESENCE VIDEO IN A CASCADING CONFERENCE
Granted	United States	11/277,535	8,064,514	US2007-0263072	SYSTEM AND METHOD FOR DYNAMICALLY ADJUSTING BANDWIDTH BETWEEN MULTIPLE VIDEO STREAMS OF VIDEOCONFERENCE
Granted	United States	11/277,967	7,589,757	US2007-0263074	SYSTEM AND METHOD FOR EXCHANGING CONNECTION INFORMATION FOR VIDEOCONFERENCING UNITS USING E- MAILS

-55-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	12/556,768	8,217,986	U82010-0070598	SYSTEM AND METHOD FOR EXCHANGING CONNECTION INFORMATION FOR VIDEOCONFERENCING UNITS USING E- MAILS
Granted	Australia	2007200098	2007200098		SYSTEM AND METHOD FOR CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Granted	China P.R.	200710007201.4	ZL200710007201.4	CN101009806A	SYSTEM AND METHOD FOR CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Filed - Published	European Patent Convention	07000565.7		EP1814330	SYSTEM AND METHOD FOR CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Filed - Published	Hong Kong	07108978.2		1100999A	SYSTEM AND METHOD FOR CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Granted	Japan	2007-13886	4553909		SYSTEM AND METHOD FOR CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Filed - Published	United States	11/307,194		US2007-0171273	SYSTEM AND METHOD FOR CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Filed - Published	United States	13/008,280		US2011-0234746	CONTROLLING VIDEOCONFERENCE WITH TOUCH SCREEN INTERFACE
Granted	United States	11/278,847	7,975,073	US2007-0239899	MIDDLEWARE SERVER FOR INTERFACING COMMUNICATIONS, MULTIMEDIA, AND MANAGEMENT SYSTEMS

-56-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

************					CONTIDENTIA
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	United States	13/250,487		US2013/0083153	BACKGROUND COMPRESSION AND RESOLUTION ENHANCEMENT TECHNIQUE FOR VIDEO TELEPHONY AND VIDEO CONFERENCING MULTICAL STREET BY THE CONFERENCY OF THE CONF
Granted	United States	11/378,797	7,581,038	NPR	MULTICAST DISTRIBUTION OVER ONE OR MORE ADDRESSABLE BUSES WHEREIN A SWITCH INCLUDES A REMAPPLING TABLE FOR INPUTTING ADDRESS FOR ONE OR MORE DESTINATIONS
Granted	United States	11/277,979	7,969,461	US2007-0263075	SYSTEM AND METHOD FOR EXCHANGING CONNECTION INFORMATION FOR VIDEOCONFERENCING UNITS USING INSTANT MESSAGING
Granted	United States	11/609,735	8,035,679	US2008-0136898	METHOD FOR CREATING A VIDEOCONFERENCING DISPLAYED IMAGE
Granted	United States	11/838,404	8,248,455	US2008-013899	METHOD FOR CREATING A VIDEOCONFERENCING DISPLAYED IMAGE
Granted	United States	13/240,091	8,217,987	US2012-0007944	METHOD FOR CREATING A VIDEOCONFERENCING DISPLAYED IMAGE
Filed - Published	United States	13/545,068		US2012-0274729	METHOD FOR CREATING A VIDEOCONFERENCING DISPLAYED IMAGE
Granted	United States	11/557,173	7,770,115	US2008-0109724	SYSTEM AND METHOD FOR CONTROLLING PRESENTATIONS AND VIDEOCONFERENCES USING HAND MOTIONS

-57-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	United States	12/849,506		US2011-0025818	METHOD AND SYSTEM FOR ADDING REAL TIME EFFECTS INTO PRESENTATION DISPLAY DURING MULTIMEDIA CONFERENCING
Granted	United States	12/697,844	8,447,023	US2011-0187814	AUTOMATIC AUDIO PRIORITY DESIGNATION DURING CONFERENCE
Granted	United States	11/684,689	8,170,200	NPR	METHOD AND APPARATUS FOR PERCUSSIVE NOISE REDUCTION IN A CONFERENCE
Granted	United States	11/772,687	8,274,543	US2009-0009587	TAG-AWARE MULTIPOINT SWITCHING FOR VIDEO CONFERENCING
Filed - Published	United States	13/617,773		US2013-0010050	TAG-AWARE MULTIPOINT SWITCHING FOR CONFERENCING
Filed - Published	United States	11/745,510		US2008-0279366	METHOD AND APPARATUS FOR AUTOMATICALLY SUPPRESSING COMPUTER KEYBOARD NOISES IN AUDIO TELECOMMUNICATION SESSION
Granted	United States	11/742,308	8,494,203	US2007-0280498	SPEAKER AND SPEAKER ENCLOSURE
Granted	United States	11/421,022	7,899,201	US2007-0280499	SPEAKER WITH ACOUSTIC DAMPED PORT
Filed - Published	United States	12/955,332		US2011-0069848	SPEAKER WITH ACOUSTIC DAMPED PORT

-58-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

*****************					COLUMN
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	11/940,979	8,217,984	US2008-0129817	VIDEOCONFERENCING NETWORK ADAPTER DETECTION USING STUN PROTOCOL
Granted	Australia	2007221976	2007221976		ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	China P.R.	200710169136.5	ZL200710169136.5	CN101277422A	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	Germany	07020491.2	602007004549.5	EP1914563	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	European Patent Convention	07020491.2	1914563	EP1914563	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	Great Britain	07020491.2	1914563	EP1914563	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	Hong Kong	08105485.3	HK1110943	1110943A	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	Japan	2007-271854	4469887		ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	Netherland	07020491.2	1914563	EP1914563	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS
Granted	United States	11/872,303	8,249,298	US2008-0095401	ULTRASONIC CAMERA TRACKING SYSTEM AND ASSOCIATED METHODS

-59-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	11/536,532	8,199,791		MIXED VOICE AND SPREAD SPECTRUM DATA SIGNALING WITH ENHANCED CONCEALMENT OF DATA
Granted	United States	11/536,546	7,796,565		MIXED VOICE AND SPREAD SPECTRUM DATA SIGNALING WITH MULTIPLEXING MULTIPLE USERS WITH CDMA
Granted	United States	11/537,530	8,175,636	US2008-0081610	DESKTOP PHONE WITH INTERCHANGEABLE WIRELESS HANDSET
Granted	China P.R.	200710167128.7	ZL200710167128.7	CN101165777A	FAST LATTICE VECTOR QUANTIZATION
Granted	Germany	07019186.1	1914725	EP1914725	FAST LATTICE VECTOR QUANTIZATION
Granted	European Patent Convention	07019186.1	602007019918.2	EP1914725	FAST LATTICE VECTOR QUANTIZATION
Granted	Great Britain	07019186.1	1914725	EP1914725	FAST LATTICE VECTOR QUANTIZATION
Granted	Hong Kong	08106188.1	1111800B	1111800A	FAST LATTICE VECTOR QUANTIZATION
Granted	Japan	2007-269121	4942609		FAST LATTICE VECTOR QUANTIZATION
Granted	South Korea	10-2007-0099144	10-0955627		FAST LATTICE VECTOR QUANTIZATION

-60-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

*************************					CONTIDENT
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Netherland	07019186.1	1914725	EP1914725	FAST LATTICE VECTOR QUANTIZATION
Granted	United States	11/550,682	7,966,175	US2008-0097755	FAST LATTICE VECTOR QUANTIZATION
Granted	United States	11/684,271	8,144,186	US2008-0218585	METHOD AND SYSTEM FOR BRIGHTNESS MATCHING
Filed - Published	United States	13/372,074		US2012-0147130	APPEARANCE MATCHING FOR VIDEOCONFERENCING
Granted	United States	11/751,558	8,289,371	US2008-0291265	SMART CROPPING OF VIDEO IMAGES IN A VIDEOCONFERENCING SESSION
Filed - Published	United States	12/270,338		20100118112	GROUP TABLE TOP VIDEOCONFERENCING DEVICE
Filed - Published	China P.R.	200880013687.5		CN101669360A	DE-BLOCKING FILTER ARRANGEMENTS
Filed - Published	European Patent Convention	08746866.6		EP2151124	DE-BLOCKING FILTER ARRANGEMENTS
Filed - Published	Hong Kong	10106445.6		1139808A	DE-BLOCKING FILTER ARRANGEMENTS
Filed - Published	United States	12/109,695		US2008-0267297	DE-BLOCKING FILTER ARRANGEMENTS

-61-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

500000000000000000000000000000000000000					COLTERNIT
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	12/190,406	8,508,570	U82010-0039495	A METHOD TO POPULATE CONTACT LIST FROM RECENT CALL LOG
Filed - Published	China P.R.	200810168676.6		CN10136496A	SYSTEM AND METHOD FOR LOST PACKET RECOVERY WITH CONGESTION AVOIDANCE
Filed - Published	European Patent Convention	08013179.0		2019522	SYSTEM AND METHOD FOR LOST PACKET RECOVERY WITH CONGESTION AVOIDANCE
Filed - Published	Hong Kong	09101417.4		1121607A	SYSTEM AND METHOD FOR LOST PACKET RECOVERY WITH CONGESTION AVOIDANCE
Granted	United States	12/178,367	7,876,685	US2009-0046580	SYSTEM AND METHOD FOR LOST PACKET RECOVERY WITH CONGESTION AVOIDANCE
Granted	United States	12/967,787	8,493,862	US2011-0096776	SYSTEM AND METHOD FOR LOST PACKET RECOVERY WITH CONGESTION AVOIDANCE
Granted	United States	10/371,823	7,352,809	US2004-0179591	SYSTEM AND METHOD FOR OPTIMAL TRANSMISSION OF A MULTITUDE OF VIDEO PICTURES TO ONE OR MORE DESTINATIONS
Granted	Australia	185662007	315908		SPEAKERPHONE
Granted	Canada	120,435	120,435		SPEAKERPHONE
Granted	China P.R.	200730144823.2	ZL200730144823.2		SPEAKERPHONE

-62-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

					COLTE EXPERIT X 223
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	European Community Design	000749973	000749973		SPEAKERPHONE
Granted	Hong Kong	0701635.5	0701635.5		SPEAKERPHONE
Granted	India	210672	210672		SPEAKERPHONE
Granted	Japan	2007-10670	1323388		SPEAKERPHONE
Granted	Mexico	MX/f/2007/002229	25410		SPEAKERPHONE
Granted	Taiwan	096302250	D122445	D122445	SPEAKERPHONE
Granted	United States	29/279,000	D571776		SPEAKERPHONE
Granted	United States	12/136,654	8,422,701	US2009-0304206	DISTRIBUTED AUDIO SIGNAL PROCESSING SYSTEM
Granted	United States	12/136,663	8,369,541	20090304197	DISTRIBUTED AUDIO SIGNAL PROCESSING SYSTEM HAVING VIRTUAL CHANNELS
Granted	United States	12/136,671	8,358,791	US2009-0307383	DISTRIBUTED AUDIO SIGNAL PROCESSING SYSTEM HAVING LOGICAL CHANNEL GROUPS

-63-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Australia	36344/95	697578		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	Canada	2,200,477	2,200,477		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	Germany	95933837.7	69527440.6-08		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	Germany	01128723.2	69534660.1		TELECONFERENCING METHOD AND SYSTEM
Granted	European Patent Convention	95933837.7	806115		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	European Patent Convention	01128723.2	1187480		TELECONFERENCING METHOD AND SYSTEM
Granted	France	95933837.7	806115		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	France	01128723.2	1187480		TELECONFERENCING METHOD AND SYSTEM
Granted	Great Britain	95933837.7	806115		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT

-64-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

Status	<u>Country</u>	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Great Britain	01128723.2	1187480		TELECONFERENCING METHOD AND SYSTEM
Granted	South Korea	1997-0701789	0403885		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	United States	08/308,603	5,572,248		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	United States	08/740,839	5,751,337		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	United States	09/047,771	6,160,573		TELECONFERENCING METHOD AND SYSTEM FOR PROVIDING FACE-TO- FACE, NON-ANIMATED TELECONFERENCE ENVIRONMENT
Granted	United States	09/695,460	6,445,405		TELECONFERENCING METHOD AND SYSTEM
Granted	United States	10/233,363	6,654,045		TELECONFERENCING METHOD AND SYSTEM
Granted	United States	10/716,972	7,116,350		TELECONFERENCING METHOD AND SYSTEM
Granted	United States	29/256,819	D539779		ENHANCED WIRELESS TELEPHONE HANDSET

-65-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

***************************************	***************************************				COLUMBERIUM
<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	08/097,881	5,557,653		HEADSET FOR HANDS-FREE WIRELESS TELEPHONE
Granted	United States	08/475,020	5,596,638		HEADSET FOR HANDS-FREE WIRELESS TELEPHONE
Granted	United States	08/482,895	5,794,163		HEADSET FOR HANDS-FREE WIRELESS TELEPHONE
Granted	United States	08/198,943	5,673,307		HANDOFF METHOD FOR INDOOR CELLULAR PHONE SYSTEM
Granted	United States	08/418,490	5,687,217		LISTEN VERIFICATION METHOD AND SYSTEM FOR CELLULAR
Granted	United States	09/454,137	6,496,499		CONTROL SYSTEM AND ASSOCIATED METHOD FOR COORDINATING
Granted	United States	08/085,883	5,608,762		APPARATUS AND METHOD FOR AUTOMATIC DISCRIMINATOR COMPENSATION IN A FSK
Granted	United States	12/465,548	8,340,271	US2009-0284579	METHOD AND SYSTEM FOR TRANSFERRING A CONFERENCE BETWEEN A MOBILE COMMUNICATION DEVICE AND A CONFERENCING TERMINAL
Granted	United States	12/465,558	8,340,272	US2009-0284580	METHOD AND SYSTEM FOR INITIATING A CONFERENCE BASED ON THE PROXIMITY OF A PORTABLE COMMUNICATION DEVICE

-66-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	12/465,566	8,428,234	US2009-0285130	METHOD AND SYSTEM FOR MANAGING CONFERENCING RESOURCES IN A PREMISES
Granted	United States	12/465,574	8,340,268	20090285131	METHOD AND SYSTEM FOR PROVIDING A USER INTERFACE TO A PORTABLE COMMUNICATION DEVICE FOR CONTROLLING A CONFERENCING SESSION
Filed - Published	United States	12/779,382		US2010-0289867	METHOD AND SYSTEM FOR LAUNCHING A SCHEDULED CONFERENCE BASED ON THE PRESENCE OF A SCHEDULED PARTICIPANT
Filed - Published	United States	13/846,592		US2009-0285130	METHOD AND SYSTEM FOR TRANSFERRING A CONFERENCE BETWEEN A MOBILE COMMUNICATION DEVICE AND A CONFERENCING TERMINAL
Filed - Published	United States	12/099,144		2009-0252315	AUDIO SIGNAL ROUTING
Granted	China P.R.	200810175657.6	ZL200810175657.6	CN101515885B	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Filed - Published	China P.R.	201210472192.7		CN103002072A	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	Germany	08015311.7	602008003874.2	EP2037364	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	European Patent Convention	08015311.7	2037364	EP2037364	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS

-67-

 $Polycom - Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	Great Britain	08015311.7	2037364	EP2037364	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	Hong Kong	09102980.9	HK1122630	1122630B	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	Japan	2008-232556	4860677		METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	Netherland	08015311.7	2037364	EP2037364	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	Taiwan	097134590	1383616	I383616	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	United States	12/196,700	7,898,941	20090067320	METHOD AND SYSTEM FOR ASSIGNING A PLURALITY OF MACS TO A PLURALITY OF PROCESSORS
Granted	China P.R.	200880117713.9	ZL200880117713.9	CN101874405A	CONFIGURING VIDEOCONFERENCING SYSTEMS TO CREATE VIDEO SESSIONS WITH REALISTIC PRESENCE
Filed - Published	China P.R.	201210497510.5		CN103002246	CONFIGURING VIDEOCONFERENCING SYSTEMS TO CREATE VIDEO SESSIONS WITH REALISTIC PRESENCE
Filed - Published	European Patent Convention	08837376.6		EP2201762	CONFIGURING VIDEOCONFERENCING SYSTEMS TO CREATE VIDEO SESSIONS WITH REALISTIC PRESENCE
Filed - Published	Hong Kong	10107126.0		1140886A	CONFIGURING VIDEOCONFERENCING SYSTEMS TO CREATE VIDEO SESSIONS WITH REALISTIC PRESENCE

-68-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	India	1384/KOLNP/2010		1384/KOLNP/2010	CONFIGURING VIDEOCONFERENCING SYSTEMS TO CREATE VIDEO SESSIONS WITH REALISTIC PRESENCE
Granted	United States	12/249,348	8,217,981	US2009-0225152	CONFIGURING VIDEOCONFERENCING SYSTEMS TO CREATE VIDEO SESSIONS WITH REALISTIC PRESENCE
Filed - Published	China P.R.	200880117712.4		CN101874242A	INTEGRATED SYSTEM FOR TELEPRESENCE VIDEOCONFERENCING
Filed - Published	European Patent Convention	08837845.0		EP2201470	INTEGRATED SYSTEM FOR TELEPRESENCE VIDEOCONFERENCING
Filed - Published	Hong Kong	10107127.9		1140840A	INTEGRATED SYSTEM FOR TELEPRESENCE VIDEOCONFERENCING
Filed - Published	India	1383/KOLNP/2010		1383/KOLNP/2010	INTEGRATED SYSTEM FOR TELEPRESENCE VIDEOCONFERENCING
Filed - Published	United States	12/249,467		US20090096861	INTEGRATED SYSTEM FOR TELEPRESENCE VIDEOCONFERENCING
Granted	United States	12/684,717	8,462,193		METHOD & SYSTEM FOR PROCESSING AUDIO SIGNALS
Granted	United States	12/275,393	8,219,400	US2010-0131278	STEREO TO MONO CONVERSION FOR VOICE CONFERENCING
Granted	United States	12/483,493	8,330,795	2010-0149307	EXTENDED PRESENCE FOR VIDEO CONFERENCING SYSTEMS

-69-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	United States	13/586,232		US2012-0306996	EXTENDED PRESENCE FOR VIDEO CONFERENCING SYSTEMS
Filed - Published	China P.R.	201010287069.9		CN102025852A	DETECTION AND SUPRESSION OF RETURNED AUDIO AT NEAR-END
Filed - Published	European Patent Convention	10 009 945.6		EP2302891	DETECTION AND SUPRESSION OF RETURNED AUDIO AT NEAR-END
Filed - Published	Hong Kong	11103422.9		1149398A	DETECTION AND SUPRESSION OF RETURNED AUDIO AT NEAR-END
Filed - Published	India	945/KOL/2010		945/KOL/2010	DETECTION AND SUPRESSION OF RETURNED AUDIO AT NEAR-END
Filed - Published	United States	12/565,374		US2011-0069830	DETECTION AND SUPRESSION OF RETURNED AUDIO AT NEAR-END
Granted	United States	12/581,626	8,502,857	US20100128105	SYSTEM AND METHOD FOR COMBINING A PLURALITY OF VIDEO STREAM GENERATED IN A VIDEOCONFERENCE
Granted	United States	12/099,146	8,379,823	U82009-0252316	DISTRIBUTED BRIDGING
Filed - Published	China P.R.	201210027888.9		CN102638672A	AUTOMATIC VIDEO LAYOUTS FOR MULTI-STREAM MULTI-SITE TELEPRESENCE CONFERENCING SYSTEM
Filed - Published	European Patent Convention	12152578.6		EP2487903A2	AUTOMATIC VIDEO LAYOUTS FOR MULTI-STREAM MULTI-SITE TELEPRESENCE CONFERENCING

-70-

 $Polycom-Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

***************************************					CONFIDENTIA
<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
					SYSTEM
Filed - Published	Hong Kong	121085118.6		1167546A	AUTOMATIC VIDEO LAYOUTS FOR MULTI-STREAM MULTI-SITE TELEPRESENCE CONFERENCING SYSTEM
Filed - Published	United States	13/024,101		US2012-0200658	AUTOMATIC VIDEO LAYOUTS FOR MULTI-STREAM MULTI-SITE TELEPRESENCE CONFERENCING SYSTEM
Filed - Published	United States	12/872,672		US2012-0050454	METHOD AND SYSTEM FOR CREATING A CONTINUOUS PRESENCE VIDEO- CONFERENCE
Granted	United States	12/683,806	8,446,454	US2010-0103245	DYNAMIC ADAPTION OF A CONTINUOUS PRESENCE VIDEOCONFERENCING LAYOUT BASED ON A VIDEO CONTENT
Granted	United States	12/492,797	8,184,142	US2010-0328422	METHOD AND SYSTEM FOR COMPOSING VIDEO IMAGES FROM A PLURALITY OF ENDPOINTS
Filed - Published	United States	13/449,756		US2012-0206563	METHOD AND SYSTEM FOR COMPOSING VIDEO IMAGES FROM A PLURALITY OF ENDPOINTS
Filed - Published	China P.R.	201110259741.8		CN102332267A	FULL-BAND SCALABLE AUDIO CODEC
Filed - Published	European Patent Convention	11005379.0		EP2402939	FULL-BAND SCALABLE AUDIO CODEC

-71-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Tide</u>
Filed - Published	Hong Kong	12100240.4		1159841A	FULL-BAND SCALABLE AUDIO CODEC
Filed - Published	Taiwan	100123209		201212006	FULL-BAND SCALABLE AUDIO CODEC
Granted	United States	12/829,233	8,386,266	US2012-0004918	FULL-BAND SCALABLE AUDIO CODEC
Filed - Published	United States	13/117,513		US2011-0310214	VIDEOCONFERENCING SYSTEM WITH ENHANCHED TELEPRESENCE USING A SINGLE WIDE ASPECT RATIO CAMERA
Granted	United States	12/549,234	8,208,002	US2011-0050842	DISTANCE LEARNING VIA INSTRUCTOR IMMERSION INTO REMOTE CLASSROOM
Filed - Published	China P.R.	200910174937.X		CN101741832A	METHOD AND SYSTEM FOR DISPATCHING RECEIVED SESSIONS BETWEEN A PLURALITY OF INSTANCES OF AN APPLICATION USING THE SAME IP PORT
Filed - Published	European Patent Convention	09013668.0		EP2202946	METHOD AND SYSTEM FOR DISPATCHING RECEIVED SESSIONS BETWEEN A PLURALITY OF INSTANCES OF AN APPLICATION USING THE SAME IP PORT
Filed - Published	Hong Kong	10107128.8		1140881A	METHOD AND SYSTEM FOR DISPATCHING RECEIVED SESSIONS BETWEEN A PLURALITY OF INSTANCES OF AN APPLICATION USING THE SAME IP PORT
Filed - Published	Taiwan	098133653		201023565	METHOD AND SYSTEM FOR DISPATCHING RECEIVED SESSIONS BETWEEN A PLURALITY OF INSTANCES

-72-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

					CONTIDENTIA
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
					OF AN APPLICATION USING THE SAME IP PORT
Filed - Published	United States	12/357,001		US20100131656	METHOD AND SYSTEM FOR DISPATCHING RECEIVED SESSIONS BETWEEN A PLURALITY OF INSTANCES OF AN APPLICATION USING THE SAME IP PORT
Filed - Published	China P.R.	201010107932.8		CN101795389A	METHOD AND SYSTEM FOR CONDUCTING CONTINUOUS PRESENCE CONFERENCES
Filed - Published	European Patent Convention	10000450.6		2214410	METHOD AND SYSTEM FOR CONDUCTING CONTINUOUS PRESENCE CONFERENCES
Granted	South Korea	10-2010-0007316	10-1081803		METHOD AND SYSTEM FOR CONDUCTING CONTINUOUS PRESENCE CONFERENCES
Granted	United States	12/542,450	8,228,363	US2010-0194847	METHOD AND SYSTEM FOR CONDUCTING CONTINUOUS PRESENCE CONFERENCES
Filed - Published	China P.R.	201110127301.7		CN102256098A	VIDEOCONFERENCING ENDPOINT HAVING MULTIPLE VOICE-TRACKING CAMERAS
Filed - Published	European Patent Convention	11003874.2		EP2388996	VIDEOCONFERENCING ENDPOINT HAVING MULTIPLE VOICE-TRACKING CAMERAS
Filed - Published	Hong Kong	11113056.1		1158859A	VIDEOCONFERENCING ENDPOINT HAVING MULTIPLE VOICE-TRACKING CAMERAS
Granted	United States	12/782,137	8,395,653	US2011-0285808	VIDEOCONFERENCING ENDPOINT HAVING MULTIPLE VOICE-TRACKING CAMERAS

-73-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	12/782,155	8,248,448	US2011-0285809	AUTOMATIC CAMERA FRAMING FOR VIDEOCONFERENCING
Filed - Published	United States	12/542,331		US2011-0040834	ARCHIVING CONTENT IN A CALENDARED EVENT
Filed - Published	United States	12/782,173		US2011-0285807	VOICE-TRACKING CAMERA WITH SPEAKER IDENTIFICATION
Filed - Published	United States	13/088,158		US-2012-0262281- A1	SYSTEM AND METHOD FOR IN-BOX ELECTRONIC DEVICE PROVISIONING
Granted	United States	12/694,109	8,487,977	US2011-0181685	METHOD AND APPARATUS TO VIRTUALIZE PEOPLE WITH 3D EFFECT INTO A REMOTE ROOM ON A TELEPRESENCE CALL FOR TRUE IN PERSON EXPERIENCE
Granted	United States	12/907,224	8,320,554	NON PUB REQ	ACOUSTIC ECHO CANCELLER CLOCK COMPENSATION
Filed - Published	United States	12/784,563		US2011-0289201	METHOD AND SYSTEM TO ADD VIDEO CAPABILITY TO ANY VOICE OVER INTERNET PROTOCOL (VO/IP) SESSION INITIATION PROTOCOL (SIP) PHONE
Granted	United States	12/958,500	8,427,520	US2012-0140020	REMOVING A SELF IMAGE FROM A CONTINUOUS PRESENCE VIDEO IMAGE
Filed - Published	United States	13/783,691		US2013-0176379	REMOVING A SELF IMAGE FROM A CONTINUOUS PRESENCE VIDEO IMAGE

-74-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Granted	Australia	2011200857	2011200857	2011200857	METHOD AND SYSTEM FOR ADDING TRANSLATION IN A VIDEOCONFERENCE
Filed - Published	China P.R.	201110076254.8		CN102209227SA	METHOD AND SYSTEM FOR ADDING TRANSLATION IN A VIDEOCONFERENCE
Filed - Published	European Patent Convention	11002350.4		EP2373016	METHOD AND SYSTEM FOR ADDING TRANSLATION IN A VIDEOCONFERENCE
Filed - Published	Hong Kong	11110752.4		1156456A	METHOD AND SYSTEM FOR ADDING TRANSLATION IN A VIDEOCONFERENCE
Filed - Published	United States	12/749,832		US2011-0246172	METHOD AND SYSTEM FOR ADDING TRANSLATION IN A VIDEOCONFERENCE
Filed - Published	China P.R.	201110077748.8		CN102209228A	METHOD AND SYSTEM FOR ADAPTING A CP LAYOUT ACCORDING TO INTERACTION BETWEEN CONFEREES
Filed - Published	European Patent Convention	11002349.6		EP2373015	METHOD AND SYSTEM FOR ADAPTING A CP LAYOUT ACCORDING TO INTERACTION BETWEEN CONFEREES
Filed - Published	Hong Kong	11110742.7		1156769A	METHOD AND SYSTEM FOR ADAPTING A CP LAYOUT ACCORDING TO INTERACTION BETWEEN CONFEREES
Granted	South Korea	10-2011-0028177	10-1262734		METHOD AND SYSTEM FOR ADAPTING A CP LAYOUT ACCORDING TO INTERACTION BETWEEN CONFEREES
Filed - Published	United States	12/750,851		US2011-0090302	METHOD AND SYSTEM FOR ADAPTING A CP LAYOUT ACCORDING TO INTERACTION BETWEEN CONFEREES

-75-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	China P.R.	201110030652.6		CN102158783A	AUDIO PACKET LOSS CONCEALMENT BY TRANSFORM INTERPOLATION
Filed - Published	European Patent Convention	11000718.4		EP2360682	AUDIO PACKET LOSS CONCEALMENT BY TRANSFORM INTERPOLATION
Filed - Published	Hong Kong	11109334.3		1155271A	AUDIO PACKET LOSS CONCEALMENT BY TRANSFORM INTERPOLATION
Filed - Published	India	15/KOL/2011		15/KOL/2011	AUDIO PACKET LOSS CONCEALMENT BY TRANSFORM INTERPOLATION
Filed - Published	Taiwan	1000103234		201203223	AUDIO PACKET LOSS CONCEALMENT BY TRANSFORM INTERPOLATION
Granted	United States	12/696,788	8,428,959	US2011-0191111	AUDIO PACKET LOSS CONCEALMENT BY TRANSFORM INTERPOLATION
Granted	Australia	135222010	332690		SPEAKERPHONE
Granted	Canada	136950	136950		SPEAKERPHONE
Granted	China P.R.	201030523508.2	ZL201030523508.2		SPEAKERPHONE
Granted	European Community Design	001230296	001230296	001230296	SPEAKERPHONE

-76-

 $Polycom-Annex\ A\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455608\_3)$ 

<u>Status</u>	Country	Applic. No.	Patent No.	Publication No.	<u>Title</u>
Granted	Hong Kong	1001494.8	1001494.8		SPEAKERPHONE
Granted	India	231549	231549		SPEAKERPHONE
Granted	Japan	2010-19874	1407915		SPEAKERPHONE
Granted	South Korea	30-2010-0038483	30-0630794		SPEAKERPHONE
Granted	Singapore	D2010/722/F	D2010/722/F	NA	SPEAKERPHONE
Granted	Taiwan	099304399	D143019	D143019	SPEAKERPHONE
Granted	United States	29/358,053	D635955		SPEAKERPHONE
Filed - Published	United States	13/050,622		US2012-0238216	SYSTEMS AND METHODS FOR MANAGING BLUETOOTH DEVICE PAIRINGS
Filed - Published	United States	13/231,122		US2013-0063548	SYSTEM AND METHODS FOR AUTOMATIC CALL INITIATION BASED ON BIOMETRIC DATA
Filed - Published	United States	12/911,314		US2012-0101814	METHOD FOR ARTIFACT REDUCTION IN PACKET LOSS CONCEALMENT

-77-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	Title
Filed - Published	United States	12/880,910		US2012-0062687	SCHEDULED SHARED VIDEO EXPERIENCE
Filed - Published	United States	12/880,970		US2012-0062689	PERSONALIZED VIRTUAL VIDEO MEETING ROOMS
Granted	United States	13/207,929	8,496,180	US2012-0061458	MANAGING MOBILE DEVICE INTERACTIONS USING BARCODES
Filed - Published	United States	13/105,290		US2012-0236107	METHOD AND SYSTEM FOR STIMULATED 3D VIDEOCONFERENCING
Filed - Published	China P.R.	201210283474.2		CN102957893A	METHOD AND SYSTEM FOR SWITCHING BETWEEN VIDEO STREAMS IN A CONTINUOUS PRESENCE
Filed - Published	European Patent Convention	12179701.3		EP2557780A2	CONFERENCE METHOD AND SYSTEM FOR SWITCHING BETWEEN VIDEO STREAMS IN A CONTINUOUS PRESENCE
Filed - Published	Hong Kong	13102089.3		1175052A	CONFERENCE METHOD AND SYSTEM FOR SWITCHING BETWEEN VIDEO STREAMS IN A CONTINUOUS PRESENCE
Filed - Published	Taiwan	101129108		201313019	CONFERENCE METHOD AND SYSTEM FOR SWITCHING BETWEEN VIDEO STREAMS IN A CONTINUOUS PRESENCE CONFERENCE
Filed - Published	United States	13/487,703		US2012-0236111	METHOD AND SYSTEM FOR SWITCHING BETWEEN VIDEO STREAMS IN A CONTINUOUS PRESENCE CONFERENCE

-78-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

***************************************					CONTIDENTIAL
Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed - Published	China P.R.	201180007828.4		CN102741831A	SCALABLE AUDIO IN A MULTI-POINT ENVIRONMENT
Filed - Published	European Patent Convention	11840587.7		EP2502155	SCALABLE AUDIO IN A MULTI-POINT ENVIRONMENT
Filed - Published	Hong Kong	12109870.2		1169198A	SCALABLE AUDIO IN A MULTI-POINT ENVIRONMENT
Filed - Published	United States	13/294,471		U82012-0290305	SCALABLE AUDIO IN A MULTI-POINT ENVIRONMENT
Filed - Published	United States	13/353,450		US2013-0188817	EXTENDED SPEAKERPHONE LAYOUT FOR CONFERENCE ROOM TABLES
Filed - Published	China P.R.	201210195470.9		CN102843540A	AUTOMATIC CAMERA SELECTION FOR VIDEOCONFERENCING
Filed - Published	European Patent Convention	12167636.5		2538236	AUTOMATIC CAMERA SELECTION FOR VIDEOCONFERENCING
Filed - Published	Hong Kong	113100230.5		1173223A	AUTOMATIC CAMERA SELECTION FOR VIDEOCONFERENCING
Filed - Published	United States	13/163,837		US2012-0320143	AUTOMATIC CAMERA SELECTION FOR VIDEOCONFERENCING
Filed - Published	United States	13/233,950		US2013-0072173	SYSTEMS AND METHODS FOR MANAGEMENT OF PERSONAL DEVICE ALERT MODES VIA PROXIMITY TO A TOTEM

-79-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	Title
Filed - Published	United States	13/715,188		US2013-0155176	REFLECTIVE AND REFRACTIVE SOLUTIONS TO PROVIDING DIRECT EYE CONTACT VIDEOCONFERENCING
Filed - Published	United States	13/417,561		US2012-0233155	A METHOD AND SYSTEM FOR CONTEXT SENSITIVE CONTENT AND INFORMATION IN UNIFIED COMMUNICATION AND
Filed - Published	United States	13/206,652		US2013-0038673	COLLABORATION (UCC) SESSIONS AUTOMATED CALENDARED CONFERENCE RESCHEDULING AND FORWARDING
Filed - Published	United States	13/159,815		US2012-0323585	ARTIFACT REDUCTION IN TIME COMPRESSION
Filed - Published	United States	13/537,237		US2013-0002796	SYSTEM AND METHOD FOR INCORPORATING CONTENT IN A VIDEOCONFERENCE OF THE CONTENT VIDEOCONFEREN
Filed - Published	China P.R.	201210548271.1		CN103096024A	WITHOUT A PERSONAL COMPUTER PORTABLE DEVICES AS VIDEOCONFERENCING PERIPHERALS
Filed - Published	European Patent Convention	12189982.7		EP2587799	PORTABLE DEVICES AS VIDEOCONFERENCING PERIPHERALS
Filed - Published	United States	13/282,582		US2013-0106976	PORTABLE DEVICES AS VIDEOCONFERENCING PERIPHERALS
Filed - Published	United States	13/329,472		U82013-0155173	VIDEOCONFERENCING SYSTEM USING QR CODES FOR INTERACTION

-80-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	Title
Filed - Published	European Patent Convention	12190019.5		EP2587800	COMPENSATING FOR DIFFERENT AUDIO CLOCKS BETWEEN DEVICES USING ULTRASONIC BEACON
Filed - Published	United States	13/282,609		US2013-0106977	PAIRING DEVICES IN CONFERENCE USING ULTRASONIC BEACON
Filed - Published	United States	13/282,633		US2013-0108076	COMPENSATING FOR DIFFERENT AUDIO CLOCKS BETWEEN DEVICES USING ULTRASONIC BEACON
Granted	United States	09/560,821	7,299,289		METHOD, SYSTEM, AND ARTICLE OF MANUFACTURE FOR INTEGRATING STREAMING CONTENT AND A REAL TIME INTERACTIVE DYNAMIC USER INTERFACE OVER A NETWORK
Granted	United States	11/848,188	7,734,804	20080022204	METHOD, SYSTEM, AND ARTICLE OF MANUFACTURE FOR INTEGRATING STREAMING CONTENT AND A REAL TIME INTERACTIVE DYNAMIC USER INTERFACE OVER A NETWORK
Granted	United States	12/274,625	8,483,284	US2009-0129479	METHOD AND APPARATUS FOR GRID- BASED INTERACATIVE MULTIMEDIA
Filed - Published	United States	12/840,293		US2011-0022705	METHOD AND APPARATUS FOR SUBSCRIPTION-BASED BANDWIDTH BALANCING FOR INTERACTIVE HETEROGENEOUS CLIENTS
Filed - Published	United States	13/544,271		US2013-0106975	MOBILE GROUP CONFERENCING WITH MOBILE DEVICES

-81-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Granted	United States	11/425,102	7,876,889	2007/0291917	AUTOMATED CALLING SYSTEM FOR CONFERENCE CALLS
Granted	United States	12/157,217	8,098,808	2008/0240392	AUTOMATED CALLING SYSTEM FOR CONFERENCE CALLS
Filed - Published	United States	13/846,592		US2013-0210401	METHOD AND SYSTEM FOR TRANSFERRING A CONFERENCE BETWEEN A MOBILE COMMUNICATION DEVICE AND A CONFERENCING TERMINAL
Filed - Published	United States	13/857,746		US2013-0222529	DYNAMIC ADAPTION OF A CONTINUOUS PRESENCE VIDEOCONFERENCING LAYOUT BASED ON A VIDEO CONTENT
Filed - Published	United States	13/763,382		2013-0208079	SYSTEM AND METHOD FOR HANDLING CRITICAL PACKETS LOSS IN MULTI- HOP RTP STREAMING
Filed	United States	95/000,192			METHOD AND SYSTEM FOR MULTIMEDIA VIDEO PROCESSING
Filed	United States	95/000,186			INTERACTIVE CONFERENCE CONTENT DISTRIBUTION DEVICE AND METHODS OF USE THEREOF
Filed	United States	95/000,190			VIDEO TELECONFERENCING SYSTEM WITH DIGITAL TRANSOCDING
Filed	United States	95/000,193			AUDIO CONFERENCE PLATFORM SYSTEM AND METHOD FOR BROADCASTING A REAL-TIME AUDIO CONFERENCE OVER THE INTERNET

-82-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

<u>Status</u>	Country	Applic No.	Patent No.	Publication No.	<u>Title</u>
Filed	United States	13/868,733			METHOD AND SYSTEM FOR PROVIDING CONTINUOUS PRESENCE VIDEO IN A CASCADING CONFERENCE
Filed	United States	13/893,786			A METHOD TO POPULATE CONTACT LIST FROM RECENT CALL LOG
Filed	United States	13/932,145			SYSTEM AND METHOD FOR COMBINING A PLURALITY OF VIDEO STREAM GENERATED IN A VIDEOCONFERENCE
Filed	United States	13/970,231			AUTOMATIC VIDEO LAYOUTS FOR MULTI-STREAM MULTI-SITE TELEPRESENCE CONFERENCING SYSTEM
Filed	United States	13/786,260			VIDEOCONFERENCING ENDPOINT HAVING MULTIPLE VOICE-TRACKING CAMERAS
Filed	United States	14/014,146			METHOD AND SYSTEM FOR ADAPTING A CP LAYOUT ACCORDING TO INTERACTION BETWEEN CONFEREES
Filed	United States	13/872,782			EXTENDED VIDEO CONFERENCING FEATURE THROUGH ELECTRONIC CALENDARING/MEETING REMINDER AND ALERT BEHAVIOR/PRIVATE MEETINGS FOR CALENDARED EVENTS ON A PUBLIC CONFERENCING ROOM SYSTEM
Filed	United States	13/684,526			FAR FIELD NOISE SUPPRESSION FOR TELEPHONY DEVICES
Filed	United States	13/682,012			CONFIGURABLE AUDIO TRANSMITTER CIRCUITRY

-83-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed	United States	61/784,444			AUTOMATED VIDEO CONFERENCE BREAKOUT ROOMS
Filed	United States	13/558,739			METHOD AND SYSTEM FOR AUTO- SETTING OF REFERENCE POINTS IN VIDEO CONFERENCING
Filed	United States	13/659,028			AUTOMATIC POSITIONING OF VIDEOCONFERENCE CAMERA TO PRESENTER AT PRESENTATION DEVICE
Filed	United States	13/665,794			AUTOMATIC NOTIFICATION OF AUDIENCE BOREDOM DURING MEETINGS AND CONFERENCES
Filed	United States	13/911,652			METHOD AND APPARATUS FOR GRID- BASED INTERACATIVE MULTIMEDIA
Filed	United States	13/911,233			METHOD AND APPARATUS FOR CAPABILITY-BASED MULTIMEDIA INTERACTIONS
Filed	United States	95/001,876			PANORAMIC VIEWING SYSTEM WITH A COMPOSITE FIELD OF VIEW
Filed	United States	13/770,178			LOSSY CHANNEL VIDEO BLUR AVOIDANCE
Filed	United States	13/918,226			LAYOUT AND PRESENTATION  MANAGER FOR A  VIDEOCONFERENCING MULTIPOINT  CONTROL UNIT
Filed	United States	13/865,001			AUTOMATIC MICROPHONE MUTING OF NOISES BY MICROPHONE ARRAYS

-84-

Polycom - Annex A to Security Agreement Schedules\_(PAL(B2\_6455608\_3)

Status	Country	Applic, No.	Patent No.	Publication No.	Title
Filed	United States	13/663,618			A VIDEO CONFERENCING METHOD AND DEVICE THEREOF
Filed	United States	61/785,550			SPEECH FRAGMENT DETECTION FOR MANAGEMENT OF INTERACTION IN A REMOTE CONFERENCE
Filed	United States	61/763,331			METHOD AND SYSTEM FOR HANDLING CONTENT IN VIDEOCONFERENCING
Filed	United States	13/869,781			METHOD AND SYSTEM FOR CONDUCTING VIDEO CONFERENCE OF DIVERSE PARTICIPATING DEVICES
Filed	United States	13/589,380			VIDEOCONFERENCING SYSTEM HAVING ADJUNCT CAMERA FOR AUTO- FRAMING AND TRACKING
Filed	United States	61/783,227			IMMERSIVE TELEPRESENCE ANYWHERE
Filed	United States	61/827,112			METHOD AND SYSTEM FOR SHARING CONTENT IN VIDEOCONFERENCING
Filed	United States	13/945,570			FACILITATING MULTI-PARTY CONFERENCES, INCLUDING ALLOCATING RESOURCES NEEDED FOR CONFERENCE WHILE ESTABLISHING CONNECTIONS WITH PARTICIPANTS
Filed	United States	61/779,591			LOUDSPEAKER ARRANGEMENT WITH ON-SCREEN VOICE POSITIONING FOR TELEPRESENCE SYSTEM

-85-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed	United States	61/783,070			METHOD AND SYSTEM FOR PROVIDING VIRTUAL CAFETERIA
Filed	United States	61/698,993			AUTOMATIC MICROPHONE MUTING OF KEYBOARD NOISES
Filed	United States	13/865,008			AUTOMATIC MICROPHONE MUTING OF UNDESIRED NOISES
Filed	United States	29/433,965			DISPLAY
Filed	United States	61/706,875			CAMERA BEHIND LCD SCREEN
Filed	United States	61/721,137			METHOD AND SYSTEM FOR SYNCHRONIZING AUDIO AND VIDEO STREAMS IN MEDIA RELAY
Filed	United States	29/447,257			CONFERENCING SPEAKERPHONE PERIPHERAL
Filed	United States	61/791,428			CLOUD BASED ELASTIC LOAD ALLOCATION FOR MULTI-MEDIA CONFERENCING
Filed	United States	61/784,518			INTELLEGENT LAYOUTS FOR CALL SCALING AND LAYOUT PERSISTENCE
Filed	United States	61/776,006			NAVIGATING RECORDED CONVERSATIONS USING CONTEXTUAL PARAMETERS

-86-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

<u>Status</u>	Country	Applic, No.	Patent No.	Publication No.	<u>Title</u>
Filed	United States	61/868,646			ADAPTING A CONTINUOUS PRESENCE LAYOUT TO A DISCUSSION SITUATION
Filed	United States	61/822,056			Retaining Clip for DDR2 DIMM Accessorial Fixation
Filed	United States	61/859,043			Video Adjunct to Speakerphone for Group Conferencing
Filed	United States	61/859,071			Speech-Selective Audio Mixing for Conference Bridges
Filed	Japan	2013-180476			AUTOMATIC MICROPHONE MUTING OF UNDESIRED NOISES
Filed	India	967/KOL/2013			Customization of playing local ring tone (music play), when dialing into point-to point or joining an MCU bridge
Filed	India	538/KOL/2013			METHOD AND SYSTEM FOR CONDUCTING VIDEO CONFERENCE OF DIVERSE PARTICIPATING DEVICES
Filed	India	558/KOL/2013			AUTOMATIC MICROPHONE MUTING OF UNDESIRED NOISES

-87-

Polycom - Annex A to Security Agreement Schedules\_(PALIB2\_6455608\_3)

 $\underline{\text{ANNEX B}}$  TRADEMARK REGISTRATIONS AND APPLICATIONS OF POLYCOM, INC.

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
3D VOICE	United States	08/01/2013	86/025,866			Filed
ACCESS DIRECTOR	United States	08/16/2012	85/705,950			Filed
ACCORDENT	United States	04/19/2000	76/029,462	05/06/2003	2,713,966	Registered
ADVANCEDACCESS	United States	05/03/2011	85/311,246	04/17/2012	4,129,792	Registered
Circles Logo (B&W)	United States	03/29/2012	85/583,130	07/09/2013	4,365,622	Registered
Circles Logo (Color)	United States	03/29/2012	85/583,116	07/09/2013	4,365,621	Registered
CLARITY BY POLYCOM	United States	06/04/1998	75/496,029	06/05/2001	2,457,746	Registered
CLOUDAXIS	United States	09/28/2012	85/741,363			Filed
СМА	United States	07/10/2008	77/519,361	02/09/2010	3,747,478	Registered
CONSTANT CLARITY	United States	03/24/2011	85/275,378			Filed
DEFY DISTANCE	United States	07/23/2013	86/017,852			Filed
DESTINY CONFERENCING	United States	12/14/2005	78/772,958	02/01/2011	3,913,156	Registered

-1-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

					CONFIDENTIAL		
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
DMA	United States	07/10/2008	77/519,391	01/17/2012	4,088,225	Registered	
E2BCONNECT	United States	05/13/2009	77/735,821	07/20/2010	3,822,942	Registered	
EAGLEEYE	United States	01/23/2013	85/829,829			Filed	
HALO	Argentina	11/11/2008	2,874,498			Filed	
HALO	Australia	10/28/2008	1269900	07/31/2009	1269900	Registered	
HALO	Brazil	08/23/2005	827666624	08/23/2005	827666624	Registered	
HALO	Canada	07/29/2005	1,266,742	02/11/2009	TMA734,256	Registered	
HALO	Switzerland	08/17/2005	56679/2005	01/25/2006	542219	Registered	
HALO	China P.R.	01/10/2006	5110325	07/28/2009	5110325	Registered	
HALO	China P.R.	08/26/2005	4858785	07/21/2009	4858785	Registered	
HALO	China P.R.	08/26/2005	4858786	11/28/2008	4858786	Registered	
HALO	Germany	07/26/1999	399440658	10/11/1999	39944065	Registered	
HALO	Community Trademark	08/01/2005	004568036	03/05/2010	004568036	Registered	
HALO	Israel	10/28/2008	215910	10/28/2008	215910	Registered	
HALO	Japan	10/30/2008	2008-88568	05/13/2011	5411702	Registered	

-2-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

						CONFIDENTIAL		
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status		
HALO	South Korea	10/25/2005	45-2005-4211	05/17/2006	45-0016103	Registered		
HALO	Liechtenstein	08/17/2005	13695	08/17/2005	13695	Registered		
HALO	Mexico	09/07/2005	738202	07/31/2006	946369	Registered		
HALO	Malaysia	10/31/2008	08021825			Filed		
HALO	Norway	10/28/2008	200813328	01/12/2010	254128	Registered		
HALO	New Zealand	05/02/2005	733405	05/02/2005	733405	Registered		
HALO	Russian Federation	08/17/2005	2005720622	10/23/2008	362929	Registered		
HALO	Singapore	09/05/2005	T05/16300Z	09/05/2005	T05/16300Z	Registered		
HALO	Singapore	08/16/2005	T05/14186C	08/16/2005	T05/14186C	Registered		
HALO	Singapore	09/05/2005	T05/16301H	09/05/2005	T05/16301H	Registered		
HALO	Taiwan	10/31/2008	97050604	09/16/2009	1378782	Registered		
HALO	United States	03/18/2008	77/425,307	12/02/2008	3,539,842	Registered		
HDX	Antigua (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered		
HDX	Australia (Madrid)	07/27/2010	1048388	07/27/2010	1383535	Registered		
HDX	Bahrain (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered		

-3-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

f		···	1	CONFIDENTIAL		
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
HDX	Bhutan (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Switzerland (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	China P.R. (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Colombia (Madrid)	07/27/2010	1048388			Filed
HDX	Curação (Madrid)	07/27/2010	1048388			Filed
HDX	Egypt (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Community Trademark (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Croatia (Madrid)	07/27/2010	1048388			Filed
HDX	Israel (Madrid)	07/27/2010	1048388			Filed
HDX	Iceland (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Japan	12/06/1976	S51-081988	09/28/1979	1392930	Registered
HDX	Japan (Madrid)	07/27/2010	1048388			Filed
HDX	Kyrgyzstan (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	South Korea (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Kazakstan (Madrid)	07/27/2010	1048388			Filed

-4-

 $Polycom - Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

F	CONTIDENT				3	
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
HDX	Morocco (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Monaco (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Moldova (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Mongolia (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	International (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Mexico (Madrid)	07/27/2010	1048388			Filed
HDX	New Zealand (Madrid)	07/27/2010	1048388			Filed
HDX	Oman (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Philippines (Madrid)	07/27/2010	1048388			Filed
HDX	Serbia- Montenegro (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Russian Federation (Madrid)	07/27/2010	1048388			Filed
HDX	Singapore	07/27/2010	T1012018F			Filed
HDX	Turkey (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered
HDX	Ukraine (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered

-5-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

ţ							
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
HDX	United States	10/31/2008	77/605,068	08/18/2009	3,668,740	Registered	
HDX	Vietnam (Madrid)	07/27/2010	1048388	07/27/2010	1048388	Registered	
INTELLIGENT CORE	Germany	10/07/2010	30 2010 058 668.0/09			Filed	
MUSICMODE	United States	09/12/2011	85/419,982			Filed	
OPEN TELEPRESENCE EXPERIENCE	United States	04/23/2010	85/021,843	06/28/2011	3,986,894	Registered	
OPEN VISUAL COMMUNICATIONS CONSORTIUM	United States	03/04/2011	85/258,226	06/04/2013	4,347,189	Registered	
OTX	United States	04/23/2010	85/021,828	06/28/2011	3,986,893	Registered	
ovcc	United States	03/04/2011	85/258,259	07/16/2013	4,369,003	Registered	
PICTURETEL	United States	01/30/1995	74/627,588	01/16/1996	1,948,810	Registered	
PICTURETEL	Argentina	12/09/1993	2524294	06/30/1994	2010309	Registered	
PICTURETEL	Australia	11/25/1991	568141	02/07/1994	568141	Registered	
PICTURETEL	Brazil	02/03/1994	817721037	04/16/1996	817721037	Registered	
PICTURETEL	Benelux	11/14/1991	771971	06/01/1992	504328	Registered	

-6-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
PICTURETEL	Canada	12/10/1991	695393	10/22/1993	418548	Registered
PICTURETEL	Switzerland	12/02/1991	8120/1991.9	11/25/1992	396776	Registered
PICTURETEL	China P.R.	01/22/1994	94006658	01/14/1996	806618	Registered
PICTURETEL	Germany	11/13/1991	P42065/9WZ	05/30/1994	2066075	Registered
PICTURETEL	Denmark	03/26/1992	VA02306/1992	01/15/1993	VR00325/1993	Registered
PICTURETEL	Spain	02/21/1992	M1685801	10/05/1992	1.685.801	Registered
PICTURETEL	Finland	03/26/1992	1502/92	03/05/1993	125685	Registered
PICTURETEL	France	12/27/1991	328985	12/27/1991	1715789	Registered
PICTURETEL	Greece	02/03/1992	107569	01/17/1995	107569	Registered
PICTURETEL	Hong Kong	01/16/1992	00346/92	01/16/1992	1994B01581	Registered
PICTURETEL	Ireland	11/12/1991	91/5690	09/06/1994	B151468	Registered
PICTURETEL	Israel	01/05/1992	82030	12/04/1994	82030	Registered
PICTURETEL	Italy	10/14/2011	MI2011C010124	10/17/2011	1465735	Registered
PICTURETEL	Japan	01/08/1992	04-000725	05/23/1997	4002643	Registered
PICTURETEL	Mexico	02/12/1992	132564	05/08/1992	412847	Registered

-7-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
PICTURETEL	New Zealand	01/07/1994	233271	01/07/1994	233271	Registered
PICTURETEL	Singapore	12/13/1991	T91/10958G	12/13/1991	B10958/91	Registered
PICTURETEL	Taiwan	05/06/1992	81-21748	01/01/1993	582224	Registered
PICTURETEL	Uruguay	08/01/1995	363853	08/01/1995	266.948	Registered
PICTURETEL	Venezuela	04/29/1992	8553-92	10/07/1994	165263	Registered
PICTURETEL	Vietnam	07/27/1994	19165	03/07/1995	15696	Registered
PICTURETEL	Argentina	12/09/1993	2524295	06/30/1994	2010310	Registered
PICTURETEL	Great Britain	11/22/1991	1483690	06/17/1994	B1483690	Registered
PICTURETEL	Indonesia	12/21/1993	H4HC010117477	04/03/1995	330583	Registered
PICTURETEL	Venezuela	04/29/1992	8547-92	10/07/1994	650	Registered
PICTURETEL (STYLIZED)	Malaysia	12/29/1993	93/10163	12/29/1993	93010163	Registered
PLATFORM DIRECTOR	United States	06/20/2013	85/965,760	120/11/20	75010105	Filed
POLYCOM	United Arab Emirates	12/31/2007	104931	12/31/2007	149878	Registered
POLYCOM	Antigua (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Argentina	09/29/1997	2105746	12/30/1998	1713157	Registered

-8-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM	Austria	08/18/2000	6018/2000	10/09/2001	199617	Registered
POLYCOM	Australia	09/04/1997	743158	04/24/1998	743158	Registered
POLYCOM	Australia (Madrid 2)	08/18/2009	1017229	08/18/2009	1346179	Registered
POLYCOM	Bahrain (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Brazil	11/26/1998	821240994	04/02/2002	821240994	Registered
POLYCOM	Bhutan (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Benelux (Madrid 1)	07/25/1991	573685	07/25/1991	573685	Registered
POLYCOM	Canada	03/17/1994	749801	07/16/1997	TM478,593	Registered
POLYCOM	Switzerland	08/15/2000	09635/2000	02/02/2001	481112	Registered
POLYCOM	Switzerland (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Chile	10/14/1997	810,186	04/08/1998	827654	Registered
POLYCOM	China P.R.	09/02/1997	9700114127	04/28/1999	1268773	Registered
POLYCOM	China P.R. (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Colombia	04/21/2006	2006038097	11/30/2006	325235	Registered
POLYCOM	Colombia (Madrid 2)	08/18/2009	1017229			Filed

-9-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALJB2\_6455612\_2)$ 

f		-p	CONFIDENTIA			
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM	Costa Rica	10/02/2009	2009-8603	01/18/2010	198167	Registered
POLYCOM	Curação (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Germany (Madrid 1)	07/25/1991	573685	07/25/1991	573685	Registered
POLYCOM	Denmark	08/14/2000	03407/2000	01/08/2001	00139/2001	Registered
POLYCOM	Egypt (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Community Trademark	09/14/2000	1853944	11/12/2004	1853944	Registered
POLYCOM	Community Trademark (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Spain (Madrid 1)	07/25/1991	573685	07/25/1991	573685	Registered
POLYCOM	France	01/11/2001	013076088	01/11/2001	013076088	Registered
POLYCOM	France	02/14/1986	781606	02/14/1986	1342729	Registered
POLYCOM	Greece	12/09/1991	106965	12/09/1991	106965	Registered
POLYCOM	Hong Kong	08/26/2005	300484768	08/26/2005	300484768	Registered
POLYCOM	Croatia (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Hungary	06/22/2000	M0003363	04/11/2002	169858	Registered
POLYCOM	Ireland	10/16/1991	91/5145	06/07/1994	150158	Registered

-10-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM	Israel	01/16/2008	207,536	10/21/2009	207,536	Registered
POLYCOM	Israel (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	India	09/22/2005	1386693	09/22/2005	1386693	Registered
POLYCOM	Iceland (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Italy (Madrid 1)	07/25/1991	573685	07/25/1991	573685	Registered
POLYCOM	Japan	03/18/1994	027631/1994	03/08/2002	4549495	Registered
POLYCOM	Japan (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Kyrgyzstan (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	South Korea	06/19/1997	50-200821863	10/21/1998	40-425934	Registered
POLYCOM	South Korea (Madrid 2)	08/18/2009	1017229	06/24/2011	1017229	Registered
POLYCOM	Kazakstan (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Morocco (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Monaco (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Moldova (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Mongolia (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered

-11-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

CONTIDENTIA						
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM	International (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Mexico	07/21/1995	238147	05/30/1997	550292	Registered
POLYCOM	Mexico (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Malaysia	08/21/2007	07016429	04/13/2009	07016429	Registered
POLYCOM	Norway	08/16/2000	2000 09484	12/10/2004	225123	Registered
POLYCOM	Norway (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	New Zealand	01/18/2008	782849	01/18/2008	782849	Registered
POLYCOM	New Zealand (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Oman (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered
POLYCOM	Panama	09/06/2012	216225	09/06/2012	216225	Registered
POLYCOM	Philippines (Madrid 2)	08/18/2009	1017229			Filed
POLYCOM	Poland	06/27/2000	Z-220454	08/03/2004	153714	Registered
POLYCOM	Portugal	07/25/1991	573685	07/25/1991	573685	Registered
POLYCOM	Serbia- Montenegro (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered

-12-Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

		·	CUNFIDENTIAL				
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
POLYCOM	Russian Federation (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered	
POLYCOM	Saudi Arabia	01/04/2010	150602	03/29/2011	1240/29	Registered	
POLYCOM	Sweden	08/17/2000	2000-06097			Filed	
POLYCOM	Singapore	12/12/2005	T05/25246J	12/12/2005	T05/25246J	Registered	
POLYCOM	Singapore (Madrid 2)	08/18/2009	1017229	08/18/2009	T1002121H	Registered	
POLYCOM	Thailand	01/22/2008	684996	12/30/2009	Kor309446	Registered	
POLYCOM	Turkey (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered	
POLYCOM	Taiwan	09/15/1997	86047967	10/01/1999	869445	Registered	
POLYCOM	Ukraine (Madrid 2)	08/18/2009	1017229	08/18/2009	1017229	Registered	
POLYCOM	United States	10/07/1991	74/210,898	07/20/1993	1,783,295	Registered	
POLYCOM	Vietnam	08/18/2009	1017229	08/18/2009	1017229	Registered	
POLYCOM	International (Madrid 1)	07/25/1991	573685	07/25/1991	573685	Registered	
POLYCOM	South Africa	01/16/2008	2008/01059	01/16/2008	2008/01059	Registered	
POLYCOM	United Arab Emirates	12/31/2007	104932	12/31/2007	157989	Registered	
POLYCOM	Argentina	02/10/2006	2650478	05/03/2007	2156054	Registered	

-13-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
POLYCOM	Australia	09/20/2005	NA	05/01/2006	1076286	Registered	
POLYCOM	Brazil	01/12/2006	828076499	06/10/2008	828076499	Registered	
POLYCOM	Canada	09/20/2005	1,273,667	02/01/2007	TMA680,811	Registered	
POLYCOM	Switzerland	01/16/2008	50585/2008	06/03/2008	571802	Registered	
POLYCOM	Chile	02/08/2006	719560	05/23/2006	758.978	Registered	
POLYCOM	China P.R.	09/05/2005	4875212	05/07/2009	4875212	Registered	
POLYCOM	Colombia	04/21/2006	2006.038.098	02/23/2007	329470	Registered	
POLYCOM	Great Britain	10/18/1991	1480029	11/12/1993	1480029	Registered	
POLYCOM	Israel	01/16/2008	207,537	10/21/2009	207,537	Registered	
POLYCOM	Japan	09/06/2005	2005-83265	04/28/2006	4948439	Registered	
POLYCOM	South Korea	12/08/2005	41-2005-27906	05/29/2007	149261	Registered	
POLYCOM	Mexico	12/15/2005	756664	05/30/2007	986659	Registered	
POLYCOM	Norway	01/16/2008	200800738	04/25/2008	245589	Registered	
POLYCOM	Panama	09/06/2012	216226	09/06/2012	216226	Registered	
POLYCOM	Saudi Arabia	01/04/2010	150603	03/29/2011	1240/30	Registered	

-14-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

			CUNTIVENTIA				
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
POLYCOM	Singapore	12/12/2005	T05/25247I	12/12/2005	T05/25247I	Registered	
POLYCOM	Thailand	01/22/2008	684997	01/22/2008	Bor42206	Registered	
POLYCOM	Taiwan	12/02/2005	094058634	11/01/2006	1235214	Registered	
POLYCOM	United States	10/06/2004	78/495,754	11/29/2005	3,020,685	Registered	
POLYCOM	South Africa	01/16/2008	2008/01060	01/16/2008	2008/01060	Registered	
POLYCOM	Japan	04/03/2007	2007-32178	03/21/2008	5121757	Registered	
POLYCOM & Circles Logo (B&W)	United States	03/29/2012	85/583,166	07/09/2013	4,365,623	Registered	
POLYCOM & Circles Logo (Color)	United Arab Emirates	09/30/2012	180026			Filed	
POLYCOM & Circles Logo (Color)	Antigua (Madrid)	04/24/2012	1121733			Filed	
POLYCOM & Circles Logo (Color)	Argentina	09/28/2012	3195287			Filed	
POLYCOM & Circles Logo (Color)	Australia (Madrid)	04/24/2012	1121733	04/24/2012	1505821	Registered	
POLYCOM & Circles Logo (Color)	Bahrain (Madrid)	04/24/2012	1121733			Filed	

-15-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules\_(PALI82\_6455612\_2)$ 

	CONFIDER					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM & Circles Logo (Color)	Bolivia	09/28/2012	SM-05324-12			Filed
POLYCOM & Circles Logo (Color)	Brazil	04/23/2012	840.100.604	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Filed
POLYCOM & Circles Logo (Color)	Brazil	04/23/2012	840.100.639			Filed
POLYCOM & Circles Logo (Color)	Bhutan (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Canada	08/31/2012	1,592,497			Filed
POLYCOM & Circles Logo (Color)	Switzerland (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Chile	09/28/2012	1.027.370	08/29/2013	1.031.943	Registered
POLYCOM & Circles Logo (Color)	China P.R.	04/09/2012	10738775			Filed
POLYCOM & Circles Logo (Color)	China P.R. (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Colombia	09/28/2012	2012.170.734			Filed

-16-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

·····	CONFIDENTIAL					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM & Circles Logo (Color)	Colombia (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Costa Rica	10/02/2012	2012-9336	04/29/2013	226582	Registered
POLYCOM & Circles Logo (Color)	Curacao (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Dominican Republic	09/27/2012	2012-25190			Filed
POLYCOM & Circles Logo (Color)	Ecuador	09/28/2012	IEPIUIOPISD- 201228858-RE			Filed
POLYCOM & Circles Logo (Color)	Egypt (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Community Trademark (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Hong Kong	07/12/2012	302312153	04/24/2013	302312153	Registered
POLYCOM & Circles Logo (Color)	Croatia (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Indonesia	07/17/2013	NA			Filed

-17-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

<b>-</b>	CONFIDEN					CIVILAL
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM & Circles Logo (Color)	Israel (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	India	09/28/2012	2403041			Filed
POLYCOM & Circles Logo (Color)	Iceland (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Japan (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Kyrgyzstan (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	South Korea (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Kuwait	10/02/2012	133776	10/02/2012	108829	Registered
POLYCOM & Circles Logo (Color)	Kazakstan (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Morocco (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Monaco (Madrid)	04/24/2012	1121733			Filed

-18-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CONFIDENTIAL						
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
POLYCOM & Circles Logo (Color)	Moldova (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered	
POLYCOM & Circles Logo (Color)	Mongolia (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered	
POLYCOM & Circles Logo (Color)	International (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered	
POLYCOM & Circles Logo (Color)	Mexico	07/11/2012	1291112	11/27/2012	1331537	Registered	
POLYCOM & Circles Logo (Color)	Mexico	07/11/2012	1291124			Filed	
POLYCOM & Circles Logo (Color)	Mexico (Madrid)	04/24/2012	1121733			Filed	
POLYCOM & Circles Logo (Color)	Malaysia	07/02/2013	2013009297			Filed	
POLYCOM & Circles Logo (Color)	Norway (Madrid)	04/24/2012	1121733			Filed	
POLYCOM & Circles Logo (Color)	New Zealand	07/11/2012	961959	01/15/2013	961959	Registered	
POLYCOM & Circles Logo (Color)	New Zealand (Madrid)	04/24/2012	1121733			Filed	

-19-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

	CONFIDENTI					ENVIIAL
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM & Circles Logo (Color)	Oman (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Panama	09/28/2012	217019			Filed
POLYCOM & Circles Logo (Color)	Peru	09/28/2012	509296			Filed
POLYCOM & Circles Logo (Color)	Philippines (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Puerto Rico	10/01/2012	NA			Filed
POLYCOM & Circles Logo (Color)	Paraguay	09/28/2012	45858			Filed
POLYCOM & Circles Logo (Color)	Serbia- Montenegro (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	Russian Federation (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Saudi Arabia	05/14/2013	196737			Filed
POLYCOM & Circles Logo (Color)	Singapore (Madrid)	04/24/2012	1121733	12/06/2012	T1211281D	Registered

-20-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

<b></b>	CONFIDEN					CNIIAL
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
POLYCOM & Circles Logo (Color)	Thailand	07/12/2013	900641			Filed
POLYCOM & Circles Logo (Color)	Turkey (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	Trinidad	02/05/2013	46434			Filed
POLYCOM & Circles Logo (Color)	Taiwan	07/12/2012	101039355	04/16/2013	1576304	Registered
POLYCOM & Circles Logo (Color)	Ukraine (Madrid)	04/24/2012	1121733	04/24/2012	1121733	Registered
POLYCOM & Circles Logo (Color)	United States	03/29/2012	85/583,184	07/09/2013	4,365,624	Registered
POLYCOM & Circles Logo (Color)	Uruguay	02/25/2013	443.192			Filed
POLYCOM & Circles Logo (Color)	Vietnam (Madrid)	04/24/2012	1121733			Filed
POLYCOM & Circles Logo (Color)	South Africa	09/28/2012	2012/26402			Filed
POLYCOM & Design (Color) in Chinese	China P.R.	09/03/2012	11437605			Filed

-21-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

	···	·····	·	CONTIDENTIAL		
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
Characters						
POLYCOM (SIMPLIFIED CHINESE)	China P.R.	07/19/2005	4786640	09/28/2008	4786640	Registered
POLYCOM (traditional Taiwan characters)	Taiwan	03/03/2005	094009343	04/01/2006	1203283	Registered
POLYCOM AND DESIGN (Triangles Above)	Japan	09/14/1993	93134/1993	10/31/1996	3209176	Registered
POLYCOM AND DESIGN (Triangles Above)	United States	01/02/1992	74/235,014	08/15/1995	1,912,272	Registered
POLYCOM AND DESIGN (Triangles left)	United States	01/02/1992	74/235,476	07/27/1993	1,784,786	Registered
POLYCOM ONEDIAL	Australia	05/09/2002	912602	02/19/2003	912602	Registered
POLYCOM ONEDIAL	South Korea	05/06/2002	2002-0001561	01/27/2004	0009133	Registered
POLYCOM OPEN COLLABORATION NETWORK	United States	12/16/2010	85/199,925	10/04/2011	4,034,052	Registered
POLYCOM POWERED	United States	05/21/2012	85/630,635	07/09/2013	4,365,824	Registered
POLYCOM READY	United States	05/21/2012	85/630,604			Filed
POLYCOM	United States	10/05/2007	77/297,513	02/17/2009	3,577,394	Registered

-22-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

F	***************************************	•	r	***********	•	ADIN RRANKA
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
TELEPRESENCE EXPERIENCE						
POLYCOM TRICON LOGO (B&W)	United States	10/14/2009	77/848,586	03/30/2010	3,767,456	Registered
POLYCOM TRICON LOGO (RED)	United States	10/14/2009	77/848,604	03/30/2010	3,767,457	Registered
POLYCOM UX	United States	10/03/2012	85/744,463			Filed
POLYCOM WEBOFFICE	Australia	05/20/2002	913446	01/28/2003	913446	Registered
POLYCOM WEBOFFICE	Japan	05/17/2002	40620/2002	01/21/2005	4833996	Registered
POLYSPAN	Germany	04/26/1994	P46458/9WZ	07/13/1995	2909033	Registered
POLYSPAN	France	04/26/1994	94/517396	04/26/1994	94/517396	Registered
POLYSPAN	Italy	04/27/1994	TO2004C001049	07/04/1996	683227	Registered
POWERED BY POLYCOM	United States	10/14/2004	78/499,562	03/03/2009	3,584,570	Registered
PRACTITIONER CART	United States	02/12/2009	77/669,088	09/29/2009	3,688,669	Registered
QDX	United States	12/02/2008	77/624,374	03/09/2010	3,758,906	Registered
QSX	United States	11/08/2004	78/513,021	10/03/2006	3,151,941	Registered
READIMANAGER	Australia	12/16/2004	1034528	04/26/2005	1034528	Registered

-23-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
READIMANAGER	Canada	01/24/2005	1,245,360	03/05/2008	TMA708,900	Registered
READIMANAGER	China P.R.	02/25/2005	4513888	11/21/2007	4513888	Registered
READIMANAGER	Community Trademark	01/11/2005	004238226	02/02/2006	004238226	Registered
READIMANAGER	Hong Kong	12/15/2004	300338120	12/15/2004	300338120	Registered
READIMANAGER	India	12/17/2004	1326595	12/03/2005	478809	Registered
READIMANAGER	Japan	02/24/2005	2005-15626	08/12/2005	4888032	Registered
READIVOICE	United States	05/31/2000	76/060,510	06/18/2002	2,583,391	Registered
REALPRESENCE	Antigua (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Australia (Madrid)	08/29/2011	1095287	08/29/2011	1458519	Registered
REALPRESENCE	Bahrain (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Bhutan (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Switzerland (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	China P.R. (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Colombia (Madrid)	08/29/2011	1095287	JOHLOFIZOCI	1075207	Filed
REALPRESENCE	Curacao (Madrid)	08/29/2011	1095287			Filed

-24.

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

<b></b>					CONFIDENTIAL	
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
REALPRESENCE	Egypt (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Community Trademark (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Croatia (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Israel (Madrid)	08/29/2011	1095287			Filed
REALPRESENCE	Iceland (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Japan (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Kyrgyzstan (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	South Korea (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Kazakstan (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Morocco (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Monaco (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Moldova (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Mongolia (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	International (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Mexico (Madrid)	08/29/2011	1095287			Filed

-25-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

<b>C</b>	CONFIDENTIA					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
REALPRESENCE	Norway (Madrid)	08/29/2011	1095287			Filed
REALPRESENCE	New Zealand (Madrid)	08/29/2011	1095287			Filed
REALPRESENCE	Oman (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Philippines (Madrid)	09/29/2011	1095287			Filed
REALPRESENCE	Serbia- Montenegro (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Russian Federation (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Singapore (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Turkey (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	Ukraine (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE	United States	07/11/2011	85/367,621	02/14/2012	4,099,101	Registered
REALPRESENCE	United States	08/22/2011	85/403,290	10/30/2012	4,235,064	Registered
REALPRESENCE	Vietnam (Madrid)	08/29/2011	1095287	08/29/2011	1095287	Registered
REALPRESENCE IMMERSIVE STUDIO	United States	06/20/2013	85/965,722			Filed

-26-

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
RMX	Japan	03/24/1994	H06-029823	12/25/1996	3232385	Registered
RMX	United States	04/29/2009	77/724,998	11/24/2009	3,714,980	Registered
RMX 2000	United States	12/19/2006	77/067,592	06/17/2008	3,450,205	Registered
SELECTIVE MIXING	United States	06/20/2013	85/965,673			Filed
SHOWSTATION	Germany	05/25/1994	P46598/9WZ	09/21/1995	2911942	Registered
SHOWSTATION	France	04/15/1994	94/515795	04/15/1994	94/515795	Registered
SHOWSTATION	Italy	04/06/1994	TO94C000915	07/04/1996	683024	Registered
SMARTFOCUS	United States	09/21/2012	85/735,424			Filed
SMARTPAIRING	United States	09/11/2012	85/726,213			Filed
SOUNDPOINT	Canada	07/23/1997	851690	01/26/1999	507040	Registered
SOUNDPOINT	Community Trademark	04/23/1996	236521	06/18/1998	236521	Registered
SOUNDPOINT	Japan	05/31/1988	S63-062532	10/31/1994	2698193-2	Registered
SOUNDPOINT	United States	04/17/1996	75/090,711	08/26/1997	2,092,227	Registered
SOUNDSTATION	Australia	03/12/1999	788045	11/29/1999	788045	Registered
SOUNDSTATION	Brazil	01/28/1999	821369709	06/25/2002	821369709	Registered

-27-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

<u> </u>		·	Y	***************************************	CONFIDENTIAL	
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
SOUNDSTATION	Benelux	10/10/1995	857599	10/17/1995	576130	Registered
SOUNDSTATION	Canada	03/17/1994	749802	10/25/1996	464873	Registered
SOUNDSTATION	China P.R.	09/14/1998	98000104882	06/28/2000	1414351	Registered
SOUNDSTATION	Germany	11/27/1996	39651697.1	06/05/1997	39651697	Registered
SOUNDSTATION	Community Trademark	01/27/1999	001055425	03/26/2001	001055425	Registered
SOUNDSTATION	France	04/22/1994	94/516918	10/07/1994	94/516918	Registered
SOUNDSTATION	Hong Kong	01/28/1999	1064/1999	01/28/1999	2000B15605	Registered
SOUNDSTATION	Italy	11/24/2003	TO2003C003130	09/12/2007	1060485	Registered
SOUNDSTATION	Japan		NA	03/31/2004	2636233	Registered
SOUNDSTATION	South Korea	01/28/1999	50-2009-10090	02/21/2000	40-465328	Registered
SOUNDSTATION	Mexico	07/21/1995	238148	09/30/1998	588627	Registered
SOUNDSTATION	New Zealand	05/11/2010	823956	05/11/2010	823956	Registered
SOUNDSTATION	Taiwan	01/28/1999	88003719	02/16/2002	984316	Registered
SOUNDSTATION	United States	10/07/1991	74/210,897	08/03/1993	1,786,099	Registered
SoundStation Speakerphone Product Configuration	Australia	01/03/2007	1155009	03/12/2009	1155009	Registered

-28-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

	CONTIDEN					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
SoundStation Speakerphone Product Configuration	China P.R.	05/28/2010	8341029			Filed
SoundStation Speakerphone Product Configuration	China P.R.	05/28/2010	8341028			Filed
SoundStation Speakerphone Product Configuration	Community Trademark	12/06/2006	005529731	11/07/2007	005529731	Registered
SoundStation Speakerphone Product Configuration	Japan	12/20/2007	2007-125728	02/25/2011	5394431	Registered
SoundStation Speakerphone Product Configuration	New Zealand	05/11/2010	823958	05/11/2010	823958	Registered
SoundStation Speakerphone Product Configuration	Taiwan	11/24/2004	093055532	01/01/2008	1296560	Registered
SoundStation Speakerphone Product Configuration	United States	10/07/2004	78/496,006	06/06/2006	3,100,113	Registered
SOUNDSTATION VTX 1000	United States	03/11/2003	78/224,178	09/07/2004	2,883,230	Registered
SOUNDSTRUCTURE	United States	01/26/2007	77/091,930	04/01/2008	3,406,196	Registered
TELESUITE	Community Trademark	02/17/1997	464,412	12/28/1998	464,412	Registered
TELESUITE	United States	05/27/1994	74/530,167	01/16/1996	1,949,649	Registered

-29-

 $Polycom - Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALJB2\_6455612\_2)$ 

<b>.</b>		···	CONFIDENTIAL				
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
TELESUITE NETWORK	United States	10/06/1995	75/002,181	05/13/1997	2,060,529	Registered	
TOGETHER, GREAT THINGS HAPPEN	Community Trademark	09/02/2005	4625877	07/13/2006	4625877	Registered	
TPX	United States	10/05/2007	77/297,055	02/17/2009	3,577,390	Registered	
TRIANGLES LOGO	Antigua (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered	
TRIANGLES LOGO	Argentina	02/10/2006	2650480	05/03/2007	2156056	Registered	
TRIANGLES LOGO	Australia	08/30/2005	1072958	01/18/2007	1072958	Registered	
TRIANGLES LOGO	Australia	02/08/2010	1038597	02/08/2010	1364605	Registered	
TRIANGLES LOGO	Bahrain (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered	
TRIANGLES LOGO	Brazil	01/03/2006	828029229	06/03/2008	828029229	Registered	
TRIANGLES LOGO	Bhutan (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered	
TRIANGLES LOGO	Canada	03/17/1994	749803	02/16/1996	454213	Registered	
TRIANGLES LOGO	Switzerland (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered	
TRIANGLES LOGO	Chile	02/08/2006	719558	05/23/2006	758976	Registered	
TRIANGLES LOGO	China P.R.	07/19/2005	4786639	06/07/2008	4786639	Registered	
TRIANGLES LOGO	China P.R. (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered	

-30-

 $Polycom - Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALJB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
TRIANGLES LOGO	Germany	04/11/1994	P46373/9	06/08/1995	2907647	Registered
TRIANGLES LOGO	Community Trademark	09/02/2005	4630125	09/12/2006	4630125	Registered
TRIANGLES LOGO	France	11/17/1994	94/545035	11/17/1994	94/545035	Registered
TRIANGLES LOGO	Great Britain	03/31/1994	1567231	03/31/1994	1567231	Registered
TRIANGLES LOGO	Hong Kong	08/26/2005	300484777	08/26/2005	300484777	Registered
TRIANGLES LOGO	Croatia (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	India	09/22/2005	1386694	01/16/2009	1386694	Registered
TRIANGLES LOGO	Iceland (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Italy	04/05/1994	TO2004C001021	03/12/2008	1100477	Registered
TRIANGLES LOGO	Japan	12/12/2006	2006-114806	08/15/2008	5159145	Registered
TRIANGLES LOGO	Japan (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Kyrgyzstan (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	South Korea	12/08/2005	45-2005-4786	09/20/2006	17515	Registered
TRIANGLES LOGO	South Korea (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Morocco (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered

-31-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

f	CONTIDENTIAL					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
TRIANGLES LOGO	Monaco (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Moldova (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Mongolia (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	International (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Mexico	12/15/2005	756660	04/28/2006	932,371	Registered
TRIANGLES LOGO	Norway (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	New Zealand	05/07/2010	823825	05/07/2010	823825	Registered
TRIANGLES LOGO	Oman (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Serbia- Montenegro (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Russian Federation (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Saudi Arabia	05/13/2010	154788	05/13/2010	134057	Registered
TRIANGLES LOGO	Singapore	12/12/2005	T05/25240A	12/12/2005	T05/25240A	Registered
TRIANGLES LOGO	Singapore	02/08/2010	1038597	02/08/2010	T10070554E	Registered
TRIANGLES LOGO	Turkey (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered

-32-Polycom - Annex B to Security Agreement Schedules\_(PALI82\_6455612\_2)

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
TRIANGLES LOGO	Taiwan	12/02/2005	094058635	09/16/2006	1230014	Registered
TRIANGLES LOGO	Ukraine (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	United States	01/02/1992	74/235,015	09/21/1993	1,794,159	Registered
TRIANGLES LOGO	Vietnam (Madrid)	02/08/2010	1038597	02/08/2010	1038597	Registered
TRIANGLES LOGO	Argentina	02/10/2006	2650479	05/03/2007	2156055	Registered
TRIANGLES LOGO	Brazil	01/03/2006	828029237	05/13/2008	828029237	Registered
TRIANGLES LOGO	Canada	09/20/2005	1,273,666	03/14/2007	TMA683,600	Registered
TRIANGLES LOGO	Chile	02/08/2006	719559	05/23/2006	758977	Registered
TRIANGLES LOGO	China P.R.	09/05/2005	4875192	04/28/2009	4875192	Registered
TRIANGLES LOGO	Mexico	12/15/2005	756666	05/30/2007	986660	Registered
TRIANGLES LOGO	Saudi Arabia	05/12/2010	154789	05/13/2010	134058	Registered
TRIANGLES LOGO	Singapore	12/12/2005	T05/25242H	12/12/2005	T05/25242H	Registered
TRIANGLES LOGO	United States	10/07/2004	78/495,975	11/29/2005	3,020,708	Registered
TRIANGLES LOGO	Japan	04/03/2007	2007-32177	03/21/2008	5121756	Registered
TRIANGLES LOGO (RED)	United States	10/14/2009	77/848,738	03/30/2010	3,767,458	Registered

-33-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

		CONFIDENTE					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
UC EVERYWHERE	United States	06/03/2011	85/337,943	12/27/2011	4,077,206	Registered	
UC INTELLIGENT CORE	International	02/28/2011	1074960	02/28/2011	1074960	Registered	
UCEVERYWHERE	United States	12/03/2010	85/190,011	07/05/2011	3,989,830	Registered	
VVX	Antigua (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Argentina	08/05/2009	2,934,749	06/10/2011	2,444,572	Registered	
VVX	Australia (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Bahrain (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Brazil	08/07/2009	830361979	05/08/2012	830361979	Registered	
VVX	Canada	07/08/2009	1,444,139	03/02/2012	TMA818,939	Registered	
VVX	Switzerland (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	China P.R. (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Community Trademark (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Hong Kong	06/29/2009	301374084	12/16/2009	301374084	Registered	
VVX	Croatia (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Israel	08/02/2009	222,514	12/05/2010	222,514	Registered	

-34-

 $Polycom - Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALJB2\_6455612\_2)$ 

p		<b></b>					
Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status	
VVX	Iceland (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Japan (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	South Korea (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Morocco (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Moldova (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	International (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Mexico	07/08/2009	1018747	08/04/2009	1113618	Registered	
VVX	Norway (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Oman (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Serbia- Montenegro (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Russian Federation (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Singapore	06/25/2009	T0910738D	06/25/2009	1011029	Registered	
VVX	Turkey (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	
VVX	Ukraine (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered	

-35-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
VVX	United States	08/29/2008	77/558,912	09/01/2009	3,677,680	Registered
VVX	Vietnam (Madrid)	06/25/2009	1011029	06/25/2009	1011029	Registered
VBP	Japan	03/21/2008	2008-21168	10/10/2008	5173126	Registered
VBP	United States	03/05/2008	77/413,475	02/23/2010	3,752,817	Registered
VIAVIDEO	China P.R.	11/06/2000	2000170700	08/07/2004	2019508	Registered
VIAVIDEO	China P.R.	11/06/2000	2000170701	02/14/2002	1715764	Registered
VIAVIDEO	Community Trademark	10/30/2000	001929793	02/13/2002	001929793	Registered
VIAVIDEO	Japan	07/04/2000	74266/2000	09/10/2004	4801116	Registered
VIAVIDEO	United States	06/04/1998	75/496,012	09/17/2002	2,621,649	Registered
VIDEO DUALMANAGER	United States	06/20/2013	85/965,623			Filed
VIEWSTATION	Argentina	12/18/2009	2,967,425	11/15/2010	2,408,886	Registered
VIEWSTATION	Australia	05/26/1998	763126	01/04/1999	763126	Registered
VIEWSTATION	Brazil	05/22/1998	820765040	11/09/2004	820765040	Registered
VIEWSTATION	Canada	05/26/1998	879317	08/28/2002	566521	Registered
VIEWSTATION	Switzerland	05/26/1998	04222/1998	02/18/1999	458932	Registered

-36-

 $Polycom - Annex \ B \ to \ Security \ Agreement \ Schedules \_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
VIEWSTATION	Community Trademark	05/22/1998	000837732	12/13/1999	000837732	Registered
VIEWSTATION	Hong Kong	11/26/1997	199806802	11/26/1997	2000B14022	Registered
VIEWSTATION	South Korea	01/30/2009	50-2009-2736	07/08/1999	40-450590	Registered
VIEWSTATION	Mexico	02/02/1999	362301	03/30/1999	605243	Registered
VIEWSTATION	Norway	05/25/1998	9804431	11/07/1998	194094	Registered
VIEWSTATION	Singapore	11/26/1997	4960/98	11/26/1997	T98/04960A	Registered
VIEWSTATION	Taiwan	05/25/1998	87024806	02/16/2002	984312	Registered
VISUAL EDGE	United States	08/22/2012	85/710,197			Filed
VISUALBOARD	United States	03/19/2013	85/879,765			Filed
VOICESTATION	Australia	07/03/2001	881300	01/08/2002	881300	Registered
VOICESTATION	China P.R.	08/16/2001	2001149065	02/07/2003	1982580	Registered
VOICESTATION	Community Trademark	06/29/2001	002284347	06/13/2003	002284347	Registered
VOICESTATION	Japan	06/29/2001	059545/2001	10/10/2003	4717379	Registered
VOICESTATION	South Korea	04/02/2004	2004-14958	02/23/2005	609296	Registered
VOICESTATION	South Korea	02/25/1998	50-2009-173	02/24/1999	40-442597	Registered

-37-

 $Polycom-Annex\ B\ to\ Security\ Agreement\ Schedules\_(PALIB2\_6455612\_2)$ 

Mark	Country	Appl. Date	Appl. No.	Reg. Date	Reg. No.	Status
VOICESTATION	United States	02/16/2001	76/211,802	08/26/2003	2,756,841	Registered
VoiceStation Speakerphone Trade Dress	Australia	07/28/2010	1374706	03/31/2011	1374706	Registered
VoiceStation Speakerphone Trade Dress	China P.R.	05/28/2010	8341027			Filed
VoiceStation Speakerphone Trade Dress	New Zealand	07/28/2010	828001			Filed
VoiceStation Speakerphone Trade Dress	United States	05/04/2010	85/029,325	02/21/2012	4,100,875	Registered
VORTEX	United States	11/16/1992	74/331,235	10/11/1994	1,857,503	Registered
VSX	Community Trademark	08/13/2009	008488934	08/13/2009	008488934	Registered
VSX	Japan	06/04/2007	2007-55912	06/27/2008	5146326	Registered

.38.

Polycom - Annex B to Security Agreement Schedules\_(PALIB2\_6455612\_2)

**RECORDED: 09/27/2016**