Docket No.: 199-0001

Form PTO-1595 RECORDATION FOR	
(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) PATENT	TS ONLY U.S. Patent and Trademark Office
Tab settings → → → ▼ ▼	V
To the Director of the United States Patent and Trademark Office	ce: Please record the attached original documents or copy thereof.
Name of conveying party(les):	Name and address of receiving party(ies)
Voyant Technologies, Inc.	Name: Polycom, Inc.
	Internal Address:
Additional name(s) of conveying party(ies) attached? Yes No	
3. Nature of conveyance:	
	Charat Add 4750 Willow Bood
☐ Security Agreement ☐ Change of Name	Street Address: 4750 Willow Road
☐ Other	
	City: Pleasanton State CA Zip:94588
Execution Date: 3/10/2004	Additional name(s) & address(es) attached? Yes No
Application number(s) or patent number(s):	
If this document is being filed together with a new appli	cation, the execution date of the application is:
A. Patent Application No.(s) 60/309,419; 10/208, 893; 10/208,503; 09/812,971	B. Patent No.(s)
	I tached? ☑ Yes □ No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 35
Name: Keith A. Rutherford	7. Total fee (37 CFR 3.41) <u>\$ 1,400.00</u>
Internal Address: Wong Cabello Lutsch	☐ Enclosed
Rutherford & Brucculeri, L.L.P.	Authorized to be charged to deposit account
Street Address: 20333 Tomball Pkwy, Suite 600	8. Deposit account number:
	501922
City: Houston State: TX Zip:77070	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE	THIS SPACE
Statement and signature.	
To the best of my knowledge and belief, the foregoing in is a true copy of the original document.	nformation is true and correct and any attached copy
Terril G. Lewis	3/12/2004
Name of Person Signing	Signature Date
Total number of pages including cover	sheet attachments and document

CONTINUATION OF Item 4.

U.S. PATENTS

14:45

5,054,021 6,625,271 6,697,476 6,684,275 5,029,162 5,034,947 5,995,608 6,181,786 6,330,121 6,657,975 6,646,997

U.S. APPLICATIONS

60/148,975 60/125,440 10/613,431 60/125,440 10/717,944 60/287,441 10/135,323 60/287,442 10/135,282 60/105,369 10/612,863 60/189,807 09/811,151 60/365,304 10/390,588 10/696,376 10/697,810 60/261,141 10/043,719 10/238,121

PATENT

ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt, sufficiency and adequacy of which are hereby acknowledged, Voyant Technologies, Inc., a company incorporated in Delaware, United States of America ("Assignor"), does hereby:

SELL, ASSIGN, AND TRANSFER to Polycom, Inc., a company incorporated in Delaware, United States of America ("Assignee") its entire worldwide right, title, and interest in and to:

any and all inventions which are disclosed or claimed in the patents or patent application listed in Exhibit A (Assignment of Patents and Patent Applications from Voyant to Polycom"), attached hereto,

and improvements thereof (hereinafter "inventions or improvements"), including any and all inventions or improvements which have been or might be disclosed or claimed in a divisional, continuation, continuation-in-part, substitute, provisional, non-provisional, renewal, reissue, or other application based off of the above-referenced patent application or claiming priority to the above-referenced patent application;

and all original, reissued, or reexamined patents or applications listed in Exhibit A which have been or shall be issued or filed in the United States or in foreign countries on such inventions or improvements;

The Assignor further:

WARRANTS AND COVENANTS that no assignment, grant, mortgage, license or other agreement affecting the rights herein conveyed has been or will be made to others by the Assignor, and that the full right to convey the same as herein expressed is possessed by the undersigned; and

TO BE BINDING on the heirs, assigns, representatives and successors of the undersigned and extend to the successors, assigns and nominees of the Assignee.

VOYANT TECHNOLOGIES, INC.

By:

Name:

Kathy Crusco

Title:

President & Assistant Secretary

Date:

3-10-2004

Exhibit A Assignment o	Exhibit A Assignment of Patents and Patent Applications from Voyant to Polycom	cations from V	oyant to Polycom			
Attorney Code	Title	Country	Serial #	Filing Date	issue #	issue Dete
:						
	Local Exchange Subscriber Line					
199-0229PUS	Conferencing	SU	60/309,419	8/1/2001		
:	Local Exchange Server			1		
	Subscriber Line					
199-0229US	Conferencing	US	10/208,893	7/30/2002		
	Local Exchange					
	Subscriber Line					
199-0230WO	Conferencing Method	PCT	PCT/US02/24126	7/30/2002		
	Local Exchange					
	Subscriber Line					
199-0230CA	Conferencing Method	CA	PCT/US02/24127	7/30/2002		
	Local Exchange					
199-0230US	Conferencing Method	S	10/208.503	7/30/2002		
	Self-Tuning Statistical					
	Resource Allocation for					
199-0234US	Multipoint Network Events US	us	09/812,971	3/19/2001		
	Self-Tuning Statistical					
199-0234CA	Resource Allocation for Multipoint Network Events	CA	PCT/US02/08366	3/18/2002		
	Self-Tuning Statistical					
199-0234ED	Multipoint Network Events EP	₩	2713871.8	3/18/2002		

				·							
199-0237US	199-0237US-C		199-0236WO	199-0236EP	199-0236CA	199-0236US-C	199-0236US			199-0235US	199-0234WO
Audo Conference Platform System and Method for Broadcasting a Real-Time Audio Conference Over the Internet	Audio Platform System and Method for Broadcasting a Real-Time Audio Conference Over the Internet		Audio Conference Platform with Centralized Summing	Audio Conference Platform with Centralized Summing	Scalable Audio Conference Platform	Scalable Audio Conference Platform	Scalable Audio Conference Platform			Circuit for Nulling the Talkers Speech in a Conference Call and Method Thereof	il for vents
S	US	US	PCT	EP	CA	US	US	S Sn		SU	PCT
09/532,983	10/717,944	60/125,440	PCT/HS00/07550	00916601.8	2,367,562	10/613,431	09/532,602	60/148,975 60/125,440		07/490,092	PCT/US02/08366
	11/20/2003	3/22/1999	סחחפוכמיב	3/22/2000	3/22/2000	7/3/2003	3/22/2000	8/13/1999 3/22/1999		3/6/1990	3/18/2002
6,697,476							6,625,271			5 054 021	
24-Feb-04							9/23/2003		1000	10/1/1991	

199-0240PUS	1138		199-0239WO				199-0239EP				199-0239CA				199-0239US	11			199-0239PUS			į		199-0237WO			199-0237EP				199-0237CA	•		
Conference Control	System with Wireless	Audio Conferencing	Threshold	Speech Detection	Platform with Dynamic	Audio Conference	Threshold	Speech Detection	Platform with Dynamic	Audio Conference	Threshold	Speech Detection	Platform with Dynamic	Audio Conference	Threshold	Speech Detection	Platform with Dynamic	Audio Conference	Threshold	Speech Detection	Platform with Dynamic	Audio Conference	City of the state	Signal Onto the Internet	Summed Conference	System Streaming	Signal Onto the Internet	Summed Conference	System Streaming	Audio Conferencing	Signal Onto the Internet	Summed Conference	System Streaming	Audio Conferencina
US			PCT				EP				CA				us				us					B) T			ĘĐ				CA	11. 11. 1		
60/287,442			PCT/US02/13438	•			02725844.1	"	,		2,446,085	.,			10/135,323				60/287,441				FC170300707300	DOTAL DOGGOZEGO			00919522.3				2,364,898			
4/30/2001			4/30/2002				4/30//2002		- 113		4/30/2002				4/30/2002	•••			4/30/2001				3/22/2000	5			3/22/2000				3/22/2000	-0.3 -1.03 -		
									·		•••						•									-	****		• • • • • • • • • • • • • • • • • • • •					

	Audio Conferencing					
199-0240US	System and Method	SU	10/135,282	4/30/2002	111	
)	Audio Conferencing			7000		
199-0240CA	System and Method	CA	2,446,081	5/1/2002		
	Audio Conferencing					
199-0240EP	System and Method	\$	02725843	500000		
	Audio Conferencing			0.000		
199-0240WO	System and Method	PCT	PCT/US02/13437	4/30/2002	***	
				TOOK COOK		
		SU	60/105.369	10/23/1998		
	Serial-to-Parallel/Parallel-			000		
	to-Serial Conversion			••		
199-0241US	Engine	SU	09/427 669	10/23/1000	8 604 076	7
	Serial-to-Parallel/Parallel-			107701	0,004,270	ZI-Jan-J4
	to-Serial Conversion					
199-0241US-C	Engine	SU	10/612,863	5000dd7		
	Serial-to-Parallel/Parallel-			1000		
	to-Serial Conversion					
199-0241CA	Engine	CA	2,347,230	10/23/1999		•
•	Serial-to-Parallel/Parallel-					
	to-Serial Conversion			11		
199-0241EP	Engine	S	99971163.3	10/23/1999		
	Serial-to-Parallel/Parallel-			01000		
	to-Serial Conversion					
199-0241WO	Engine	PCT	PCT/US099/24853	10/23/1999		
				10000		
		Sn	60/189.807	3/16/2000		
	High Capacity			0.000		
	Conferencing System with					
199-0242US		S	09/811.151	3/16/2001		
					在一个 一个一个一个	
		SU		3/17/2002		
	Audio Conferencing			O T T T T T T T T T T T T T T T T T T T		
	Š,					
199-024305	Conference Control	<u></u>				

 				T.				ر				T															,					
199-0247US-C			-	199-0247US					199-0246US-C2			199-0246US-C			199-0246US			199-0246CA				199-0245US					199-0244US					
	Conferencing Over a	Tolerant Audio	Large-Scale, Fault		Conferencing Over a	Tolerant Audio	Large-Scale, Fault		Teleconferencing	On-Demand	Method and Apparatus for	Teleconferencing	On-Demand	Method and Apparatus for	Teleconferencing	On-Demand	Method and Apparatus for	Teleconterencing	On-Demand	Method and Apparatus for		and Method Therefor	Including Talker Nulling	Conference Call Bridge	Whisper Circuit for a		Network	Bridge for a Telephone	Domain Conference	Circuitry in a Digital	Using Root-Mean-Square	Automatic Gain Control
SU				US					US			SU			SU			CA	,			SU					US					
10/696,376				09/426,382					09/772,590			09/366,355			08/825,477			2,226,347				07/490,095					07/490,047				11000	
10/25/2003			İ	10/25/1999		***			1/29/2001			8/3/1999			3/28/1997			2/11/1998				3/6/1990					3/6/1990		1112			
			4 - 4	6.657.975					6,330,321		61 20 1 1 0 0	6 181 786		4 4 4 4	5 995 608			_			0,000,000	5 034 947					5.029 162			ů.		
			10000	12/2/2003					12/11/2001		1,000,000	1/30/2001		1 1000	11/30/1999						175011001	7/32/4004		,,,		1217	7/5/1901					

			_			 													
199-0250WO			199-0250US			189-0249WO	199-0249EP	199-0249US	199-0249PUS		199-0248US-C				0000	100_0248118			
Conferencing	Less Instant Group	Method for Reservation-	Conferencing	Less Instant Group	Method for Reservation-	Donterencing Method	Conferencing Method	Conferencing Method	Conference Calls	One-/click Online	Packet-Switched Network US	Conferencing in a Purley	Tolerant Audio	Large-Scale, Fault-	a conce owner see rectain	Packet Switched Network	Tolerant Audio	Large-Scale, Fault-	
E	WO OW		US			PCT	T	US	<u> </u> 		US				5	5	 •		
PCT/US03/27898			10/238/121			PCT/US02/01122	02701983.5	10/043,719	60/261,141		10/697,810				08/4/20,084				
9/8/2003			9/10/2002			1/9/2002	1/9/2002	1/9/2002	1/11/2001		10/30/2003				10/25/1999				
-				_											6,646,997				
															11/11/2003				

PATENT
RECORDED: 03/12/2004 REEL: 014420 FRAME: 0641