OP \$190.00 298722

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM455164

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Bank of America, N.A.		07/01/2017	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	PERFORMANCE TECHNOLOGIES, INCORPORATED
Street Address:	205 Indigo Creek Drive
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14626
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Registration Number:	2987227	IPNEXUS
Registration Number:	2904692	IPNEXUS
Registration Number:	4294418	MONTEREY 8000
Registration Number:	3125974	NEXUSWARE
Registration Number:	4291414	PT
Registration Number:	4387922	SEGWAY
Registration Number:	4084988	SIP XPRESS

CORRESPONDENCE DATA

Fax Number: 6175265000

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: 617-526-6000

Email: whiptrademark@wilmerhale.com **Correspondent Name:** Michael J. Bevilacqua, Esq.

Address Line 1: 60 State Street

Address Line 2: Wilmer Cutler Pickering Hale and DorrLLP

Address Line 4: Boston, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER: 0109513.203

NAME OF SUBMITTER: Michael J. Bevilacqua

SIGNATURE:	/michael j. bevilacqua/		
DATE SIGNED:	12/19/2017		
Total Attachments: 7			
source=Corrected TM release#page1.til			
source=Corrected TM release#page2.tif			
source=Corrected TM release#page3.til			
source=Corrected TM release#page4.tit			
source=Corrected TM release#page5.til			
source=Corrected TM release#page6.til			
source=Corrected TM release#page7.til			

RELEASE OF TRADEMARK SECURITY INTEREST

This Release of Trademark Security Interest ("Release") is made effective as of July 1, 2017 by Bank of America, N.A., as administrative agent (the "Agent") for the lenders (the "Lenders") party to that certain Credit Agreement, dated as of June 27, 2014 (as amended, restated, supplemented or modified from time to time, the "Credit Agreement"), among Sonus Networks, Inc., the Lenders, the Agent, and the other parties thereto, as follows:

WHEREAS, in accordance with the Credit Agreement, Sonus Networks, Inc., Sonus Federal, Inc., Network Equipment Technologies, Inc., Performance Technologies, Incorporated, Sonus International, Inc., and Taqua, LLC (collectively, the "Grantors"), and the Agent, in its capacity as agent for the Secured Parties referenced therein, are party to that certain Security and Pledge Agreement, dated as of June 27, 2014, as amended by that certain Joinder Agreement, dated as of December 9, 2016 (as further amended, supplemented, restated, or amended and restated from time to time, the "Security Agreement");

WHEREAS, pursuant to the Security Agreement, each of the Grantors granted to the Agent for the ratable benefit of the Secured Parties a continuing security interest in all of its right, title and interest in and to the trademarks owned by such Grantor (collectively for all of the Grantors, the "<u>Trademarks</u>"), including the Trademarks listed on the attached Exhibit A;

WHEREAS, notice of the Security Agreement was recorded in the United States Patent & Trademark Office on September 11, 2014, at reel/frame 5361/0105 and on May 31, 2017 at reel/frame 6073/0709; and

WHEREAS, the Agent wishes to release its security interest in the Trademarks and retransfer and reassign to the Grantors without recourse all of the Agent's and the Secured Parties' right, title and interest in and to the Trademarks.

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

- 1. <u>Release of Security Interest</u>. The Agent hereby terminates, releases and discharges its and the Secured Parties' security interest in and to the Trademarks, and reassigns to the Grantors any and all right, title and interest such parties may have in and to the Trademarks.
- 2. <u>Further Assurances</u>. The Agent agrees to execute, acknowledge, procure and deliver to the Grantors any and all further documents or instruments and do any and all further acts which the Grantors (or their respective agents, designees or assignees) reasonably request in order to confirm, effectuate or record this Release and the Grantors' (or their assignees') right, title and interest in and to the Trademarks.

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized officer.

BANK OF AMERICA, NA., as

Administrative Agent

By:

Name:

Pitle: S. Vice Vacider

Exhibit A – SCHEDULE OF TRADEMARKS

ALL TRADEMARKS IN THE NAMES OF SONUS NETWORKS, INC., PERFORMANCE TECHNOLOGIES INCORPORATED AND NETWORK **EQUIPMENT TECHNOLOGIES, INC. 6/11/14**

NET (and Design)	Monterey 8000	MUSILEVAE	ienexus	Ipnexus	ConnexIP	MARK
74482856	85491072	//394436	/820/25/	78309445	77889534	APPLICATION NUMBER DATE FILED
26 Jan 1994	8 Dec-2011	12-150-2008	Jan; 27, 2003	4-Oct-2003	9-Dec-2009	DATE FILED
1984945	4294418	3709481	29140342	2987227	3901833	REGISTRATION NUMBER
9-10/-1996	26.Feb.2013	10-NOV-ZIUS	25-Nox-2004	23-Aug 2005	4-Jan-2011	MARK APPLICATION NUMBER DATE FILED REGISTRATION NUMBER REGISTRATION DATE COUNTRY/ STATUS APPLICANT, TERRITORY
United States	United States	United states	United States	United States	United States	COUNTRY/ TERNITORY
Registered	Registered	reg stered	Kegistered	Registered	Registered	STATUS
Network Equipment Technologies, Inc.	PERFORMANCE TECHNOLOGIES INCORPORATED	SOTILS NEEWOTKS, ITC.	INCORPORATED		Sonus Networks, Inc.	APPLICANT/REGISTRANT CLASS
o.	æ.	v	o ce	9	9	CLASS
009-communications processors, central processing units and cubinets therefor, computer programs for use in communications, processing and management of digital information transmitted in a network; and user and instruction manuals soid as a unit	Computer hardware and software systems for operation and management of high-speed telecommunications applications, namely. IP based computer network switches, integrated compiter operating system, media gateway routers, wireless gateway routers, security servers, IMS-based servers, SIP based servers, and Military Sensor Acquisition/Relay and	Promotives survive and naroware operating as a wrietes access, node for ricruit watched and packets witched elephony services, providing a bridge for femtocell and picocell access networks, P-based core networks and macro wireless communication networks; computer software and hardware wrich enables delivery of applications and services to mobile and broadband users through a single iP based core network; computer software and hardware which supports mobile-originated and mobile-terminated calls and short message service calls; computer software and hardware which enables; routing mobility and signaling inter-networking between macro and IP -based core networks, macro wriceless communication networks, and fermtocell/picocell radio networks	synthing and retwork access products, rainley, embedded Ethernet switches, network adaptors for telecommunication uses, \$27/IP Signaling computers, computer software and development tools, and Wide Area Network (WAN) protocol computer, software	Switching and network access products, namely, embedded themet switches, network adaptors for telecommunication uses, \$27/IP signaling computers, computer software and development tools, and Wide Area Network (WAN) profuced computer software	9-Voice network servers for control, management and delivery of voice, video and other data in a telecommunications network	CLASS & DESCRIPTION OF GOODS/SERVICES

leasing of communications opulament software and hardware* 9. Communications equipment, manely, switches for providing migration of voice traffic from a circuit network onto a data network, and computer software for controlling communications switches.													
equipment, training in the use of computer, software and hardware for communications equipment? 42 Tachinical consultation in the field of the installation, operation and use of communications equipment; design for others in the field of communications equipment; design for others in the field of communications equipment; design for others in the field of communications underline and useradine of communications.													
	37, 41, 42, 9	Sanus Netwarks, Inc	Sonus N	Registered	United States	Ş	30-Apr-2002	2565627	7-Apr-1999	7-	75676261		SONDS
IP packet/session initiation protocol-based communication systems													
computer hardware, software, and software development tools for creating, deploying, and managing applications for voice over	Φ	PERFORMANCE TECHNOLOGIES INCORPORATED	PERFORMANCE INCORPORATED	Registered	United States	ş	10-Jan-2012	4084988	9-Dec-2010		85194212	O	SIP Xpress
Computer nationalize and software systems for creating, deploying, and managing electronic data switches in the fields of telecommunications and data communications.	æ.	PERFORMANCE TECHNOLOGIES INCORPORATED	INCORPORATED	Registered	United States	Ę	20-Aug-2013	438/922	14-Jan-2013		85822248		SEGWAY
A full line of network communications hardware and software	9	PERFORMANCE TECHNOLOGIES INCORPORATED	PERFORMANCE INCORPORATED	Registered	United States	ç	19-Feb-2013	4291414			85609291		PT Design
009-communications processors, computer programs for use in communications processing and management of digital information transmitted in a network; and user and instruction manuals sold as a unit	9	Network Equipment Technologies, Inc.	Networ	Registered	United States	Ur	4-Aug-1998	2179502	14-Jan-1997		75231203		PROMINA
Computer software development tools in the fields of - Computer software development through the fields of - development and operation of media gateways and controllers, of which area network produced communications controllers and the based decelopmy straining systems; together with documentation.	(D	PERFORMANCE TECHNOLOGIES INCORPORATED	PERFORMANCE	Registered	United States	Ur	8-Aug-2006	3125974	11-Feb-2005		78565345	re	NexusWare
9 Computer software for collection, analysis, monitoring and reporting of call detail records in an internet telephony system	Ø	etworks, Inc	Sonus Netwo	Registered	United States	Ş	22:Jun-2010	3806662	29-Oct-2009		77860659	m	NETSCORE
9-Computer software for monitoring computer network performance	9	Sonus Networks, Inc.	Sonus N	Registered	United States	Un	22-Feb-2011	3923955	29-Oct-2009		77860682		NETENG
9 Computer software for performing active and passive monitoring of voice service quality through deep packet inspection in an internet telephony network	Ğ	Sorjus Networks, Inc.	Sonus N	Registered	United States	Un	20-Sep-2011	4029341	29-Oct-2009		77860691	RE	NETASSURE
109-TELECOMMUNICATIONS, AND DATA NETWORKING HARDWARE, HAMELY, DEVICES FOR TRANSPORTING AND AGREGATING YOUGE AND DATA NETWORKING SOFTWARE FOR JUST IN TRANSPORTING AND DATA NETWORKING SOFTWARE FOR JUST IN TRANSPORTING AND DATA NETWORKING SOFTWARE FOR JUST IN TRANSPORTING AND DATA NETWORKING YOUGE AND DATA COMMUNICATIONS, TELECOMMUNICATIONS SWITCHES, TELECOMMUNICATION SOMEUTER HARDWARE FOR TELECOMMUNICATION SOMEUTER HARDWARE FOR TELECOMMUNICATIONS	¢.	Network Equipment Technologies, Inc.	Networt	Registered	United States	U,	12 May 2009	9618196	4 Sep 2007		77271043	Des(gr)	NET (and Design)

VOICESENTRY	SONUS and design
85177855	76193271 85579822
16:Nov-2010	11.1am/2001
4023937	25662000 4343805
6-Sep-2011	30-Apr: 20002
United States	United States
Registered	Registered Registered
Sonus Networks, inc.	Sonus Networks, Inc.
σ	9. 37, 41, 42, 9
Computer hardware and software for preventing voice call attacks on a call center.	9: COMMUNICATIONS EQUIPMENT, INAMITEY, SWITCHES FOR PROVIDING MIGRATION OF VOICE TRAFFIC FROM A CIRCUIT RETWOORK CHETO, A DATA METWORK, AND COMPUTER SOFTWARE FOR CONTROLLING COMMUNICATIONS SWITCHES. 37, 41, 42, 9 37-Installation, maintenance and repair of communications equipment; faining in the use of communications equipment; talking in the use of computer software and hardware for communications equipment; design for others in the field of communications equipment; design for others in the field of communications equipment and upgrading of computer software; leasing of communications equipment, and the software and hardware. Communications equipment, and the software and hardware for communications equipment, namely, switches for providing migration of voice traffic from a circuit network onto a data network, and computer software for controlling communications switches

Taqua, LLC Trademarks:

RECORDED: 12/19/2017

Legal Entity	Mark	Jurisdiction	Reg. No.	U.S. Serial Number	Filing Date	Reg. Date
Taqua, LLC	TAQUA	U.S.	3440290	77295424	10/03/2007	6/3/2008
Taqua, LLC	TAQUA	U.S.	2463564	75893189	01/10/2000	6/26/2011
Taqua, LLC	TAQUAWORKS	U.S.	3601303	77420364	03/12/2008	4/7/2009