

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT4740065

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NETWORK EQUIPMENT TECHNOLOGIES, INC.	12/18/2017
RECEIVING PARTY DATA	
Name:	SONUS NETWORKS, INC.
Street Address:	4 TECHNOLOGY PARK DRIVE
City:	WESTFORD
State/Country:	MASSACHUSETTS
Postal Code:	01886
PROPERTY NUMBERS Total: 70	
Property Type	Number
Patent Number:	6717912
Patent Number:	6154785
Patent Number:	6466579
Patent Number:	6650645
Patent Number:	6445696
Patent Number:	6768717
Patent Number:	6763041
Patent Number:	7359325
Patent Number:	7359388
Patent Number:	7379420
Patent Number:	7286477
Patent Number:	7450605
Patent Number:	7379474
Patent Number:	7328399
Patent Number:	6754068
Patent Number:	6866525
Patent Number:	7373107
Patent Number:	7356609
Patent Number:	7673070
Patent Number:	6918005

PATENT

Property Type	Number
Patent Number:	7567570
Patent Number:	7035988
Patent Number:	7149916
Patent Number:	6946873
Patent Number:	7630382
Patent Number:	7702768
Patent Number:	7176928
Patent Number:	7228488
Patent Number:	7545819
Patent Number:	7640485
Patent Number:	7512205
Patent Number:	7646836
Patent Number:	6912223
Patent Number:	7522606
Patent Number:	6259328
Patent Number:	6356156
Patent Number:	7512077
Patent Number:	7177162
Patent Number:	6163827
Patent Number:	6424659
Patent Number:	8379526
Patent Number:	7085830
Patent Number:	7885659
Patent Number:	8224333
Patent Number:	7617327
Patent Number:	7650415
Patent Number:	7669059
Patent Number:	7017102
Patent Number:	7146556
Patent Number:	7017038
Patent Number:	7697513
Patent Number:	7706253
Patent Number:	8380167
Patent Number:	7239612
Patent Number:	7349406
Patent Number:	7403986
Patent Number:	6721229
Patent Number:	7415028

Property Type	Number
Patent Number:	7436946
Patent Number:	7460536
Patent Number:	7415627
Patent Number:	7889638
Patent Number:	7936691
Patent Number:	7856583
Patent Number:	7839887
Patent Number:	7907599
Patent Number:	6675340
Patent Number:	7411917
Patent Number:	8743871
Patent Number:	8750827

CORRESPONDENCE DATA

Fax Number: (732)936-1401

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Phone: 7329361400

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ATTORNEY DOCKET NUMBER:	SNS-GENERAL
NAME OF SUBMITTER:	STEPHEN T. STRAUB
SIGNATURE:	/Stephen T. STRAUB, Reg. No. 43,938/
DATE SIGNED:	12/18/2017

Total Attachments: 13

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ASSIGNMENT

WHEREAS, **Network Equipment Technologies, Inc.**, a corporation of the state of Delaware formerly having a place of business at 6900 Paseo Padre Parkway, Fremont, CA 94555, U.S.A., ASSIGNOR

is the owner of inventions, patents, and/or patent applications including the inventions, patents and/or patent applications listed in Schedule A;

and WHEREAS, **Sonus Networks, Inc.**, a corporation of the state of Delaware, having a place of business at 4 **Technology Park Drive, Westford, Massachusetts 01886, U.S.A.**, ASSIGNEE

is desirous of obtaining the entire right, title and interest in, to and under the inventions and the patent(s) and application(s) relating to and/or covering the inventions owned by **Network Equipment Technologies, Inc.** including those patents listed in Schedule A and pending patent applications listed in Schedule B:

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) to me in hand paid, and other good and valuable consideration, the receipt of which is hereby acknowledged, the ASSIGNOR, has sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in, to and under the inventions, and all Patents and Applications relating to and/or covering the inventions, and the United States patents, applications, and all divisions, renewals and continuations (including all continuation-in-part applications) thereof, and all Patents of the United States which may be granted thereon and all reissues and extensions thereof; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models and designs which have been or may hereafter be filed for the inventions or claim the benefit of the applications or any right of priority to the applications, in any and all countries including any country or countries foreign to the United States, together with the right to

file such applications and the right to claim for the same the priority rights derived from the United States applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all forms of industrial property protection, including, without limitation, patents, utility models, inventor's certificates and designs which may be granted for the inventions in any country or countries foreign to the United States and all extensions, renewals and reissues thereof;

AND ASSIGNOR HEREBY authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to the ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND ASSIGNOR HEREBY covenants and agrees that ASSIGNOR will communicate to the ASSIGNEE, its successors, legal representatives and assigns, any facts known to ASSIGNOR regarding the inventions, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, reissue and foreign applications, make all rightful oaths, and generally do everything possible to aid the ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper protection for the inventions in all countries.

AND the ASSIGNOR and ASSIGNEE further agree to take any further action and execute any documents required to effect the purpose of this assignment.

The ASSIGNOR hereby grant(s) the law firm of Straub & Straub, and any other representative of the Assignee, the power to: insert on this Assignment any further identification, including patent numbers, application serial numbers and/or application filing dates which may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office for recordation of this document and/or to insert the execution date of this assignment. The undersigned hereby further grant(s) the law

firm of Straub & Straub, and its successors the power to make corrections in the assignor information and the assignee information including the assignor name and/or address and the assignee name and/or address and/or any other corrections.

IN TESTIMONY WHEREOF, ASSIGNOR hereunto set my hand and seal this 18th day of December, 2017.

Matthew Thaler

Matthew Thaler

General Counsel of Network Equipment Technologies, Inc.
on behalf of Assignor, Network Equipment Technologies, Inc.

WITNESSED BY:

[Signature]

Witness signature

Josh Goldstein

Witness name (Please print)

c/o Ribbon Communications

Address

4 Technology Park Dr.
Westford MA 01886

WITNESSED BY:

[Signature]

Witness signature

Susan A. Dillon

Witness name (Please print)

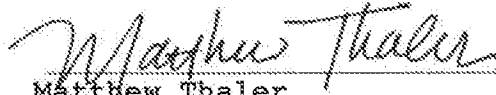
c/o Ribbon Communications

Address

4 Technology Park Dr.
Westford, MA 01886

Acknowledgement and Acceptance of Assignment by Assignee

IN TESTIMONY WHEREOF, ASSIGNEE hereunto set my hand and seal this 18th day of December, 2017,



Matthew Thaler

General Counsel of Sonus Networks, Inc. on behalf of Sonus Networks, Inc.

WITNESSED BY:



Witness signature

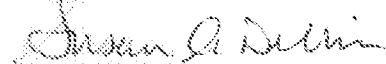
Josh Goldstein

Witness name (Please print)

c/o Ribbon Communications
Address

4 Technology Park Drive
Westford, MA 01886

WITNESSED BY:



Witness signature

Susan A. Dineen

Witness name (Please print)

c/o Ribbon Communications

Address

4 Technology Park Dr.
Westford MA 01886

APPENDIX A
List of Network Equipment Technologies, Inc.'s Patents

Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	6,717,912	4/6/2004	Richard Lemyre, James P. Scott	FAIR DISCARD SYSTEM
US	6,154,785	11/28/2000	BADRUDDIN LAKHAT, KOTHANDAPANI RANGANATHAN	INTER-PROCESSOR COMMUNICATION SYSTEM
US	6,466,579	10/15/2002	JAMES P. SCOTT, EDWARD G. CAVASIAN	BI-MODAL CONTROL SYSTEM AND METHOD FOR PARTITIONING A SHARED OUTPUT BUFFER IN A CONNECTION-ORIENTED NETWORK CONNECTIONS DEVICE
US	6,650,645	11/18/2003	James P. Scott, Edward G. Cavasian	BI-MODAL CONTROL SYSTEM AND METHOD FOR PARTITIONING A SHARED OUTPUT BUFFER IN A CONNECTION-ORIENTED NETWORK CONNECTIONS DEVICE
US	6,445,696	9 /3 /2002	Majid Foodeei, Anthony E. Raetz	EFFICIENT VARIABLE RATE CODING OF VOICE OVER ASYNCHRONOUS TRANSFER MODE
US	6,768,717	7/27/2004	Stanley M. Reynolds, Todd L. Lowpensky, Richard Lemyre	APPARATUS AND METHOD FOR TRAFFIC SHAPING IN A NETWORK SWITCH
US	6,763,041	7 /13/2004	Michael Vassallo, Michael Skeritt	METHOD AND APPARATUS FOR A J2 INTERFACE
US	7,359,325	4 /15/2008	Stephen John Lewis, Nils Marchant, Mike Reynolds	METHOD AND APPARATUS FOR INSERTING EMPTY MEMORY CELLS INTO A DATA FLOW OF NETWORK CONNECTIONS OF A COMPUTER NETWORK
US	7,359,388	39553	John Grass	METHOD AND APPARATUS FOR FRAME PACKING IN LARGE NETWORKS
US	7,379,420	5 /27/2008	Trevor Elbourne, Mike Reynolds, Todd B. Lowpensky	METHOD AND APPARATUS FOR MULTIPLE QUALITIES OF SERVICE TO DIFFERENT NETWORK CONNECTIONS OF A SINGLE NETWORK PATH
US	7,286,477	10/23/2007	Chi-Yin Wong, Sergey Svoisky	MODULE INTERFACE CARRIER DATA RATE ADAPTATION TECHNIQUES

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Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	7,450,605	11/11/2008	Chi-Yin WONG, Sergey Svoisky	MODULE INTERFACE CARRIER DATA RATE ADAPTATION TECHNIQUES
US	7,379,474	5/27/2008	Chi-Yin Wong	SYSTEM PARTITIONING TO ALLOW UNIFORM INTERFACING TO PORT MODULES
US	7,328,399	2/5/2008	Kenneth R. Marshall, Jan S. Wesolowski	SYNCHRONOUS SERIAL DATA COMMUNICATION BUS
US	6,754,068	6/22/2004	Tom Yonenaka, Phil Cole	ENCLOSURE FOR A NETWORK COMMUNICATIONS MODULE
US	6,866,525	3/15/2005	Tom Yonenaka	PIM LATCH / EXTRACTOR
US	7,373,107	5/13/2008	Jan S. Wesolowski	ULTRA-WIDEBAND WIRELESS BACKPLANE
US	7,356,609	4/8/2008	Bhasker Allam, Harsha Vardhan Jagannati	METHOD AND SYSTEM FOR OPTIMIZING INTERFACES FOR NON-ROUTED PPP SESSIONS USING PPP GLOBAL INTERFACE
US	7,673,070	3/2/2010	Sridhar Kumar, Guy LaChance	METHOD OF SHARING TELECOMMUNICATIONS NODE EQUIPMENT FACILITIES
US	6,918,005	7/12/2005	Nils Ramon Marchant, Philip D. Cole	METHOD AND APPARATUS FOR CACHING FREE MEMORY CELL POINTERS
US	7,567,570	7/28/2009	John Grass	RELIABLE TRANSPORT OF TDM DATA STREAMS OVER PACKET NETWORKS
US	7,035,988	4/25/2006	John Marino	HARDWARE IMPLEMENTATION OF AN N-WAY DYNAMIC LINKED LIST
US	7,149,916	12/12/2006	John Marino	METHOD FOR TIME- DOMAIN SYNCHRONIZATION ACROSS A BIT-SLICED DATA PATH DESIGN
US	6,946,873	9/20/2005	Ran Sendrovitz	METHOD AND SYSTEM FOR RECOVERING AND ALIGNING SYNCHRONOUS DATA OF MULTIPLE PHASE- MISALIGNED GROUPS OF BITS INTO A SINGLE SYNCHRONOUS WIDE BUS

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Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	7,630,382	12/8 /2009	Chi-Yin Wong	METHOD AND SYSTEM FOR PROVIDING TRANSPORT OF CHANNELIZED CIRCUITS OF ARBITRARY BIT RATE THROUGH ASYNCHRONOUS TRANSFER MODE (ATM) CIRCUIT EMULATION SERVICES (CES)
US	7,702,768	4 /20/2010	Prakash Chandra, Ajit Parthan	XNM - AN INTERFACE FOR A NETWORK MANAGEMENT SYSTEM
US	7,176,928	2 /13/2007	Ran Sendrovitz	RECOVERY OF A SERIAL BITSTREAM CLOCK AT A RECEIVER IN SERIAL-OVER-PACKET TRANSPORT
US	7,228,488	6 /5 /2007	John Grass, Terry Hardie, Tony Hardie	SYSTEM AND METHOD FOR SECURE COMMUNICATION OVER PACKET NETWORK
US	7,545,819	6 /9 /2009	Tony Hardie, Terry Hardie, John Grass	TECHNIQUES FOR ASYNCHRONOUS COMPENSATION FOR SECURE COMMUNICATIONS
US	7,640,485	12/29/2009	Tony Hardie, Terry Hardie, John Grass	NON-RELAY INITIALIZATION FOR MODEMS
US	7,512,205	3 /31/2009	Kaan Erol	BAUD RATE GENERATION USING PHASE LOCK LOOPS
US	7,646,836	1 /12/2010	Russell Mays	DYNAMIC CLOCK RATE MATCHING ACROSS AN ASYNCHRONOUS NETWORK
US	6,912,223	6 /28/2005	TIMON SLOANE	AUTOMATIC ROUTER CONFIGURATION
US	7,522,606	4 /21/2009	Ran Sendrovitz	PASSIVE PACKET RE-ORDERING AND PACKET LOSS DETECTION
US	6,259,328	7 /10/2001	JAN WESOLOWSKI	METHOD AND SYSTEM FOR MANAGING REFERENCE SIGNALS FOR NETWORK CLOCK SYNCHRONIZATION
US	6,356,156	3 /12/2002	Jan Wesolowski	METHOD AND SYSTEM FOR MANAGING REFERENCE SIGNALS FOR NETWORK CLOCK SYNCHRONIZATION

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Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	7,512,077	3 /31/2009	Tony Hardie	COMPENSATION FOR INDEPENDENT CLOCKS IN RELAYED COMMUNICATION OVER PACKET-BASED NETWORKS
US	7,177,162	2 /13/2007	Tom Yonenaka, Phil Cole	ENCLOSURE FOR A NETWORK COMMUNICATIONS MODULE
US	6,163,827	12/19/2000	KRISHNA VISWANADHAM, RANGANATHAN KOTHANDAPANI	METHOD AND APPARATUS FOR ROUND-ROBIN FLASH ARBITRATION FOR AN IMMEDIATE NEIGHBORING CHANNEL
US	6,424,659	7/23/2002	KRISHNA VISWANADHAM, MAHESH VEERINA	MULTI-LAYER SWITCHING APPARATUS AND METHOD
US	8,379,526	2/19/2013	Tony Hardie	AUTOMATIC DETECTION AND PROCESSING OF ASYNCHRONOUS DATA FOR BANDWIDTH REDUCTION
US	7,085,830	8 /1 /2006	Naresh C. Singhal, Bahar E. Baran	SYSTEM AND METHOD TO MANAGE INCONSISTENCY PROBLEMS BETWEEN NETWORK MANAGEMENT SYSTEMS AND NETWORK ELEMENTS
US	7,885,659	2 /8 /2011	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH LOCAL SERVICES SUPPORT
US	8,224,333	7 /17/2012	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH AGGREGATED TRANSPORT
US	7,617,327	11/10/2009	Bhasker Aflam, Shankar Agarwal	METHOD AND SYSTEM FOR IMPLEMENTING EXTERNAL APPLICATIONS USING REMOTE SOCKET APPLICATION PROGRAMMING INTERFACE FOR VIRTUAL ROUTERS
US	7,650,415	1 /19/2010	David Peterson	GATEWAY FOR CONVERSION OF MESSAGES BETWEEN MULTIPLE PROTOCOLS USING SEPARATE SESSIONS

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Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	7,669,059	2 /23/2010	Michael D. Brent	METHOD AND APPARATUS FOR DETECTION OF HOSTILE SOFTWARE
US	7,017,102	3 /21/2006	Jesper Kristensson, Terry Hardie, Tony Hardie	FORWARD ERROR CORRECTION (FEC) FOR PACKETIZED DATA NETWORKS
US	7,146,556	12/5 /2006	Terry Hardie, Sean Connell	STRUCTURED DATA COMMUNICATION WITH BACKWARDS COMPATABILITY
US	7,017,038	3 /21/2006	Guy F. LaChance, Jan S. Wesolowski	METHOD AND SYSTEM TO PROVIDE FIRST BOOT TO A CPU SYSTEM
US	7,697,513	4 /13/2010	Kevin Isacks	PRIVATE BRANCH EXCHANGE (PBX) NETWORKING OVER IP NETWORKS
US	7,706,253	4 /27/2010	Sreedhar Pampati, Terry Hardie	GATEWAY TO ROUTE COMMUNICATIONS DURING A FAULT
US	8,380,167	2/19/2013	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH PROXY CONNECTION
US	7,239,612	7/3/2007	Philip D. Cole, Nils Marchant, Mike Reynolds, Edward G. Cavasian, James P. Scott	METHOD AND APPARATUS FOR DISCARDING A PRIORITIZED FAIR SHARE OF TRAFFIC OF NETWORK CONNECTIONS
US	7,349,406	3 /25/2008	Michael Robins, Mike Reynolds	METHOD AND APPARATUS FOR VIRTUAL NETWORK CONNECTION MERGING
US	7,403,986	7 /22/2008	Hui-Lin Li, Bahar E. Baran	METHOD FOR SYNCHRONIZING CIRCUIT RELATED OBJECTS BETWEEN NETWORK MANAGEMENT SYSTEMS AND NETWORK CONTROL PROCESSORS
US	6,721,229	4 /13/2004	Philip D. Cole	METHOD AND APPARATUS FOR USING SDRAM TO READ AND WRITE DATA WITHOUT LATENCY

APPENDIX A
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Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	7,415,028	8 /19/2008	Bhasker Allam	METHOD AND SYSTEM FOR OPTIMIZING ROUTING TABLE CHANGES DUE TO ARP CACHE INVALIDATION IN ROUTERS WITH SPLIT PLANE ARCHITECTURE
US	7,436,946	10/14/2008	David Peterson	RELIABLE CALL PROGRESS INDICATION FOR SIP
US	7,460,536	12/2 /2008	Aaron Williams, Prakash Jayaraman	USER AND SESSION IDENTIFICATION BASED ON CONNECTIONS, PROTOCOLS AND PROTOCOL FIELDS
US	7,415,627	8 /19/2008	Janardhanan Radhakrishnan, Prakash Jayaraman, Shankar Agarwal, Premasish Deb	PARTITIONING AND CATEGORIZING DATA IN A SPLIT-PLANE ARCHITECTURE FOR FAST RECOVERY FROM DATA PLANE FAILURES AND FAST RESTARTS
US	7,889,638	2 /15/2011	Kim Vu, Raj Sarkar, Saeed Nekoomaram, Prakash Jayaraman	PRESERVATION OF A PPP SESSION IN A REDUNDANT SYSTEM
US	7,936,691	5 /3 /2011	Kim Vu, Raj Sarkar, Saeed Nekoomaram, Prakash Jayaraman	REPLICATION OF STATIC AND DYNAMIC DATABASES IN NETWORK DEVICES
US	7,856,583	12/21/2010	Bruce Smith	TECHNIQUES FOR ENHANCED RELIABILITY OF DATA TRANSFER WITH DYNAMIC SCALING
US	7,839,887	11/23/2010	Hannes Sternerson	METHOD AND SYSTEM FOR PROVIDING FRAME RATE ADAPTION
US	7,907,599	3 /15/2011	Terry Hardie, Kevin Isacks, Sreedhar Pampani	DETERMINATION OF SIP TRANSPORT TO REDUCE CALL SETUP DELAYS
US	6,675,340	1 /6 /2004	Terry Hardie, Tony Hardie, Jeffrey Sean Connell	FORWARD ERROR CORRECTION (FEC) FOR PACKETIZED DATA NETWORKS
US	7,411,917	8 /12/2008	Terry Hardie, Troy Pummill	METHOD AND SYSTEM FOR PROVIDING REGISTRATION-BASED SIP NAT TRAVERSAL
US	8,743,871	6/3/2014	Prakash Jayaraman, Rajiv Bhatia	MEDIA IDENTIFICATION, CLASSIFICATION, FORWARDING, AND MANAGEMENT FOR VOICE AND VIDEO COMMUNICATIONS

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Jurisdiction	Patent No.	Issue Date	Inventors	Title
US	8,750,827	6/10/2014	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH AGGREGATED TRANSPORT
JP	4395280	10/23/2009	Richard Lemyre, James P. Scott	FAIR DISCARD SYSTEM
IL	146766	4/1/2007	Richard Lemyre, James P. Scott	FAIR DISCARD SYSTEM
JP	4845310	10/21/2011	James P. Scott, Edward G. Cavasian	BI-MODAL CONTROL SYSTEM AND METHOD FOR PARTITIONING A SHARED OUTPUT BUFFER IN A CONNECTION-ORIENTED NETWORK
JP	4504606	4/30/2010	Stanley M. Reynolds, Todd L. Lowpensky, Richard Lemyre	APPARATUS AND METHOD FOR TRAFFIC SHAPING IN A NETWORK SWITCH
IL	146767	8/16/2007	Stanley M. Reynolds, Todd L. Lowpensky, Richard Lemyre	APPARATUS AND METHOD FOR TRAFFIC SHAPING IN A NETWORK SWITCH
JP	4705253	3/18/2011	Michael Vassallo, Michael Skerritt	METHOD AND APPARATUS FOR A J2 INTERFACE
IL	146765	8/16/2007	James P. Scott, Edward G. Cavasian	BI-MODAL CONTROL SYSTEM AND METHOD FOR PARTITIONING A SHARED OUTPUT BUFFER IN A CONNECTION-ORIENTED NETWORK CONNECTIONS DEVICE
DE	60 2006 044 256.4	1/7/2015	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH AGGREGATED TRANSPORT
FR	1896982	1/7/2015	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH AGGREGATED TRANSPORT
GB	1896982	1/7/2015	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH AGGREGATED TRANSPORT

APPENDIX B

List of Network Equipment Technologies, Inc.'s Pending Patent Applications

Jurisdiction	Serial No.	Filing Date	Inventors	TITLE
EP	6752501.4	5/10/2006	Troy T. Pummill, Kevin Isacks, Terry Hardie, Talbot Harty	LAN-BASED UMA NETWORK CONTROLLER WITH PROXY CONNECTION