# OP \$10040,00 651276

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: PATENT SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
	05/28/2010

#### **RECEIVING PARTY DATA**

Name:	ONE EQUITY PARTNERS III, L.P., as collateral agent
Street Address:	320 Park Ave, 18th Floor
Internal Address:	Attention: Erin Hill
City:	New York
State/Country:	NEW YORK
Postal Code:	10022

PROPERTY NUMBERS Total: 251

Property Type	Number
Patent Number:	6512764
Patent Number:	6594704
Patent Number:	7099310
Patent Number:	6404763
Patent Number:	6512762
Patent Number:	6466573
Patent Number:	6297958
Patent Number:	6980511
Patent Number:	6829351
Patent Number:	7016685
Patent Number:	7675900
Patent Number:	6839342
Patent Number:	7184427
Patent Number:	7385963

Patent Number:	6944191
Patent Number:	6674850
Patent Number:	6582241
Patent Number:	6754221
Patent Number:	7006489
Patent Number:	6483029
Patent Number:	7149182
Patent Number:	6526046
Patent Number:	6996134
Patent Number:	7245583
Patent Number:	7162024
Patent Number:	7110368
Patent Number:	7170854
Patent Number:	7016340
Patent Number:	6862644
Patent Number:	7167473
Patent Number:	7155511
Patent Number:	6879667
Patent Number:	7239628
Patent Number:	7120153
Patent Number:	7266122
Patent Number:	7042859
Patent Number:	7424025
Patent Number:	7092493
Patent Number:	7380011
Patent Number:	6977933
Patent Number:	7349344
Patent Number:	6956820
Patent Number:	7447220
Patent Number:	7477623
Patent Number:	7613111
Patent Number:	7453893
Patent Number:	7706290
Patent Number:	7616752
Patent Number:	7716729
	PATENT

Patent Number:	7593415
Patent Number:	7616740
Patent Number:	7701857
Patent Number:	7492767
Patent Number:	7570594
Patent Number:	7715403
Patent Number:	7626929
Patent Number:	6381239
Patent Number:	6233223
Patent Number:	6421674
Patent Number:	7274783
Patent Number:	7535823
Patent Number:	7349533
Patent Number:	7480283
Patent Number:	7224696
Patent Number:	7640319
Patent Number:	7580994
Patent Number:	7649881
Patent Number:	6643297
Patent Number:	7649883
Patent Number:	6778503
Patent Number:	5295183
Patent Number:	6141342
Patent Number:	7269167
Patent Number:	6167126
Patent Number:	6654452
Patent Number:	6243449
Patent Number:	6665402
Patent Number:	6683877
Patent Number:	6614896
Patent Number:	6785840
Patent Number:	6694153
Patent Number:	6611585
Patent Number:	7023860
Patent Number:	7046669
r	PATENT

Patent Number:	6886043
Patent Number:	7272136
Patent Number:	7257109
Patent Number:	7301905
Patent Number:	7107061
Patent Number:	6011846
Patent Number:	7619994
Patent Number:	7684317
Patent Number:	6728783
Patent Number:	6026356
Patent Number:	6882721
Patent Number:	7058068
Patent Number:	6266395
Patent Number:	7391780
Patent Number:	5913187
Patent Number:	6359979
Patent Number:	7515583
Patent Number:	6778494
Patent Number:	6687251
Patent Number:	6424635
Patent Number:	6885658
Patent Number:	6088328
Patent Number:	6678264
Patent Number:	6888839
Patent Number:	7146410
Patent Number:	6832254
Patent Number:	7408928
Patent Number:	7213143
Patent Number:	6978003
Patent Number:	7447150
Patent Number:	7313145
Patent Number:	7313131
Patent Number:	6452922
Patent Number:	7512118
Patent Number:	6754180
r	PATENT

Patent Number:	6144671
Patent Number:	6636522
Patent Number:	6269100
Patent Number:	6337858
Patent Number:	6445695
Patent Number:	6529524
Patent Number:	6611533
Patent Number:	6742042
Patent Number:	6757732
Patent Number:	6772210
Patent Number:	6791971
Patent Number:	6876646
Patent Number:	6934279
Patent Number:	6987765
Patent Number:	6993595
Patent Number:	7047561
Patent Number:	7068655
Patent Number:	7233980
Patent Number:	7254832
Patent Number:	7283542
Patent Number:	7386604
Application Number:	11427200
Application Number:	10596904
Application Number:	10943513
Application Number:	11015296
Application Number:	11026746
Application Number:	11032562
Application Number:	11032592
Application Number:	11034672
Application Number:	11047264
Application Number:	11078247
Application Number:	11078531
Application Number:	11081998
Application Number:	11112585
Application Number:	11121626
II.	PATENT

Application Number:	11132893
Application Number:	11138990
Application Number:	11139019
Application Number:	11207572
Application Number:	11230029
Application Number:	11240317
Application Number:	11242152
Application Number:	11255467
Application Number:	11282943
Application Number:	11282970
Application Number:	11314119
Application Number:	11317278
Application Number:	11334513
Application Number:	11343211
Application Number:	11343212
Application Number:	11343218
Application Number:	11351339
Application Number:	11358944
Application Number:	11364018
Application Number:	11427171
Application Number:	11427220
Application Number:	11427234
Application Number:	11443774
Application Number:	11458262
Application Number:	11467357
Application Number:	11537316
Application Number:	11537329
Application Number:	11537345
Application Number:	11538384
Application Number:	11544455
Application Number:	11544467
Application Number:	11580224
Application Number:	11609657
Application Number:	11639445
Application Number:	11678686
	PATENT

Application Number:	11679741
Application Number:	11692375
Application Number:	11694398
Application Number:	11702009
Application Number:	11711505
Application Number:	11771270
Application Number:	11864069
Application Number:	11864206
Application Number:	11961658
Application Number:	11965272
Application Number:	11965892
Application Number:	11965994
Application Number:	12021982
Application Number:	12129766
Application Number:	10666217
Application Number:	10364010
Application Number:	12054143
Application Number:	12475450
Application Number:	12467242
Application Number:	12506234
Application Number:	12482217
Application Number:	12353655
Application Number:	12554841
Application Number:	12489264
Application Number:	10675645
Application Number:	10674141
Application Number:	10742324
Application Number:	12772702
Application Number:	10723835
Application Number:	10983498
Application Number:	11283428
Application Number:	11452743
Application Number:	11911631
Application Number:	11466115
Application Number:	11522732
r	PATENT

Application Number:	11482236
Application Number:	11462182
Application Number:	11554930
Application Number:	11563306
Application Number:	11536921
Application Number:	12151683
Application Number:	12172562
Application Number:	11961933
Application Number:	12157677
Application Number:	12343328
Application Number:	12004214
Application Number:	12316550
Application Number:	12333678
Application Number:	12330899
Application Number:	11592775
Application Number:	12729567
Application Number:	10599088
Application Number:	11589435
Application Number:	11360432
Application Number:	11651427
Application Number:	10782754
Application Number:	11425436
Application Number:	11616679
Application Number:	11839861
Application Number:	12209829
Application Number:	10164524
Application Number:	11210084

#### **CORRESPONDENCE DATA**

Fax Number: (714)755-8290

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: ipdocket@lw.com, kristin.azcona@lw.com

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 Town Center Drive, 20th Floor

Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER: 042764-0020

PATENT

**REEL: 024555 FRAME: 0816** 

NAME OF SUBMITTER:	Kristin J.Azcona		
Total Attachments: 14	Total Attachments: 14		
source=Genband Patent Security Agreemer	source=Genband Patent Security Agreement#page1.tif		
source=Genband Patent Security Agreemer	nt#page2.tif		
source=Genband Patent Security Agreemer	nt#page3.tif		
source=Genband Patent Security Agreemer	nt#page4.tif		
source=Genband Patent Security Agreemer	nt#page5.tif		
source=Genband Patent Security Agreemer	nt#page6.tif		
source=Genband Patent Security Agreemer	nt#page7.tif		
source=Genband Patent Security Agreemer	nt#page8.tif		
source=Genband Patent Security Agreemer	nt#page9.tif		
source=Genband Patent Security Agreemer	source=Genband Patent Security Agreement#page10.tif		
source=Genband Patent Security Agreement#page11.tif			
source=Genband Patent Security Agreement#page12.tif			
source=Genband Patent Security Agreement#page13.tif			
source=Genband Patent Security Agreemer	nt#page14.tif		

#### PATENT SECURITY AGREEMENT

**Patent Security Agreement**, dated as of May 28, 2010, by GENBAND US LLC (the "<u>Pledgor</u>") in favor of ONE EQUITY PARTNERS III, L.P., in its capacity as collateral agent pursuant to the Credit Agreement described in the Security Agreement described below (in such capacity, the "<u>Collateral Agent</u>").

#### $\underline{\mathbf{W}}$ ITNESSETH:

WHEREAS, the Pledgor is party to a Security Agreement of even date herewith (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Collateral Agent pursuant to which the Pledgor is required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Collateral Agent, for the benefit of the Secured Parties, to enter into the Credit Agreement, the Pledgor hereby agrees with the Collateral Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

- SECTION 2. <u>Grant of Security Interest in Patent Collateral</u>. The Pledgor hereby pledges and grants to the Collateral Agent for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Pledged Collateral of the Pledgor ("<u>Patent Collateral</u>"):
  - (a) patents and patent applications of the Pledgor listed on Schedule I attached hereto; and
  - (b) rights and privileges arising under applicable law with respect to the Pledgor's use of any such patents or patent applications;
    - (c) inventions and improvements described and claimed therein;
  - (d) reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof and amendments thereto;
  - (e) income, fees, royalties, damages, claims and payments now or hereafter due and/or payable thereunder and with respect thereto including damages and payments for past, present or future infringements or other violations thereof;
  - (f) rights to sue or otherwise recover for past, present or future infringements or other violations thereof;
    - (g) rights corresponding thereto throughout the world; and

(h) all other Proceeds of any and all of the foregoing (other than Excluded Property).

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement and the Pledgor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control unless the Collateral Agent shall otherwise determine.

SECTION 4. <u>Termination</u>. Upon the payment in full of the Secured Obligations (other than (x) Hedging Obligations not yet due and payable, and (y) contingent indemnification obligations not yet accrued and payable) and termination of the Security Agreement or as otherwise provided in <u>Section 11.4</u> of the Security Agreement, the Collateral Agent shall execute, acknowledge, and deliver to the Pledgor an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in the Patent Collateral under this Patent Security Agreement.

SECTION 5. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

SECTION 6. Governing Law. This Patent Security Agreement and the transactions contemplated hereby, and all disputes between the parties under or relating to this Patent Security Agreement or the facts or circumstances leading to its execution, whether in contract, tort or otherwise, shall be construed in accordance with and governed by the laws (including statutes of limitation) of the State of New York, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.

[signature page follows]

NY\1652050.2

IN WITNESS WHEREOF, the Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

**GENBAND US LLC** 

Name: Daryl Raiford

Title: Executive Vice President & Chief

Financial Officer

**REEL: 024555 FRAME: 0820** 

Accepted and Agreed:

ONE EQUITY PARTNERS III, L.P., as Collateral Agent

By:

Name: Joseph P Huffsmith Title: Managing Director

# **SCHEDULE I**

# to

# PATENT SECURITY AGREEMENT PATENTS AND PATENT APPLICATIONS

#### Patents:

PATENT NUMBER	TITLE
6512764	METHOD AND APPARATUS FOR PROVIDING VOICE SIGNALS TO AND
01/28/2003	FROM A TELECOMMUNICATIONS SWITCH
6594704	METHOD OF MANAGING AND USING MULTIPLE VIRTUAL PRIVATE
07/15/2003	NETWORKS IN A ROUTER WITH A SINGLE ROUTING TABLE
7099310	METHOD AND APPARATUS FOR PROVIDING VOICE SIGNALS TO AND
08/29/2006	FROM A TELECOMMUNICATIONS SWITCH
6404763	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION
06/11/2002	INFORMATION BETWEEN NETWORK EQUIPMENT AND A PLURALITY OF LOCAL LOOP CIRCUITS
6512762	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION
01/28/2003	INFORMATION BETWEEN CUSTOMER PREMISES EQUIPMENT AND NETWORK EQUIPMENT
6466573	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION
10/15/2002	INFORMATION BETWEEN A TELECOMMUNICATION SWITCH AND CUSTOMER PREMISES EQUIPMENT
6297958	SYSTEM AND METHOD FOR HOUSING TELECOMMUNICATIONS
10/02/2001	EQUIPMENT
6980511	METHOD OF ACTIVE DYNAMIC RESOURCE ASSIGNMENT IN A
12/27/2005	TELECOMMUNICATIONS NETWORK
6829351	APPARATUS AND METHOD OF REPLACING TELEPHONY CARDS
12/07/2004 7016685	WITHOUT DOWN TIME SYSTEM AND METHODS OF DYNAMIC LOAD BALANCING ACROSS
03/21/2006	PROCESSOR NODES
7675900	SYSTEM AND METHOD FOR INTERFACING BETWEEN SIGNALING
03/09/2010	PROTOCOLS
6839342	SYSTEM AND METHOD FOR INTERFACING SIGNALING INFORMATION
01/04/2005	AND VOICE TRAFFIC
7184427	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION
02/27/2007	INFORMATION FROM A BROADBAND NETWORK TO A TELECOMMUNICATION NETWORK
7385963	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION
6/10/2008	INFORMATION FROM A TELECOMMUNICATION NETWORK TO A BROADBAND NET
6944191	METHOD OF OPTIMIZING EQUIPMENT UTILIZATION IN
9/13/2005 6674850	TELECOMMUNICATION ACCESS NETWORK  CALL PROCESSING DIGIT TRANSLATION AND CHARACTERIZATION
1/6/2004	CALL I ROCESSING DIGIT TRANSLATION AND CHARACTERIZATION

NY\1652050.2

PATENT NUMBER	TITLE
6582241 6/24/2003	INSERTION/EXTRACTION APPARATUS FOR CIRCUIT CARDS
6754221 6/22/2004	SYSTEM AND METHOD FOR SELECTING A COMPRESSION ALGORITHM ACCORDING TO AN AVAILABLE BANDWIDTH
7006489 2/28/2006	VOICE PACKET SWITCHING SYSTEM AND METHOD
6483029 1/6/2004	CALL PROCESSING DIGIT TRANSLATION AND CHARACTERIZATION
7149182 12/12/2006	SYSTEM AND METHOD FOR PROVIDING LIFELINE TELECOMMUNICATION SERVICE
6526046 2/25/2003	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION INFORMATION USING ASYNCHRONOUS TRANSFER MODE
6996134 2/7/2006	SYSTEM AND METHOD FOR RELIABLY COMMUNICATING TELECOMMUNICATION INFORMATION
7245583 7/17/2007	SYSTEM AND METHOD FOR PROVIDING LIFELINE TELECOMMUNICATION SERVICE TO LINE-POWERED CUSTOMER PREMISES EQUIPMENT
7162024 1/9/2007	SYSTEM AND METHOD FOR TELEPHONY CALL CONTROL
7110368 9/19/2006	SYSTEM AND METHOD FOR DISTRIBUTED MULTI-PARTY CALL CONTROL
7170854 1/30/2007	SYSTEM AND METHOD USING SWITCH FABRIC TO SUPPORT REDUNDANT NETWORK PORTS
7016340 3/21/2006	SYSTEM AND METHOD FOR TESTING A VOICE GATEWAY
6862644 3/1/2005	BACKPLANE ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM CHASSIS
7167473 1/23/2007	METHOD FOR DEVICE ADDRESSING USING SNMP COMMUNITY STRING-BASED ROUTING
7155511 12/26/2006	METHOD FOR ENCODING AN INTERFACE INDEX IN A SNMP FORMAT
6879667 4/12/2005	SYSTEM AND METHOD FOR INTERFACING TELEPHONY VOICE SIGNALS WITH A BROADBAND ACCESS NETWORK
7239628 7/3/2007	LINE-POWERED NETWORK INTERFACE DEVICE
7120153 10/10/2006	SYSTEM AND METHOD FOR CROSS CONNECTING AN ATM NETWORK AND A TELECOMMUNICATION SWITCH
7266122 9/4/2007	SYSTEM AND METHOD FOR ALLOCATING BANDWIDTH IN A COMMUNICATIONS ENVIRONMENT
7042859 05/09/2006	METHODS AND SYSTEMS FOR PERFORMING CALL HANDOVER IN A MEDIA GATEWAY
7424025 09/09/2008	METHODS AND SYSTEMS FOR PER-SESSION DYNAMIC MANAGEMENT OF MEDIA GATEWAY RESOURCES
7092493 8/15/2006	METHODS AND SYSTEMS FOR PROVIDING LAWFUL INTERCEPT OF A MEDIA STREAM IN A MEDIA GATEWAY
7380011 05/27/2008	MEDIA STREAM IN A MEDIA GATEWAT  METHODS AND SYSTEMS FOR PER-SESSION NETWORK ADDRESS  TRANSLATION (NAT) LEARNING AND FIREWALL FILTERING IN MEDIA GATEWAY

PATENT NUMBER	TITLE
6977933	METHODS AND SYSTEMS FOR PROVIDING SESSION INITIATION
12/20/2005	PROTOCOL (SIP) TRUNK GROUPS
7349344	SYSTEM AND METHOD FOR PERFORMING SUBSCRIBER LOOP TESTING
3/25/2008	IN AN OPTICAL NETWORK
6956820	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
10/18/2005	VOICE OVER IP (VOIP) TRAFFIC ENGINEERING AND PATH RESILIENCE
10,10,200	USING NETWORK-AWARE MEDIA GATEWAY
7447220	HODS AND SYSTEMS FOR PACKET CLASSIFICATION WITH IMPROVED
11/4/2008	MEMORY UTILIZATION IN A MEDIA GATEWAY
7477623	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
1/13/2009	CACHING AND RE-USING BEARER CHANNELS FOR VOICE-OVER-
1,13,200)	PACKET (VOP) SESSIONS INVOLVING WIRELESS ENTITIES
7613111	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
11/3/2009	DYNAMIC BLOCKING AND UNBLOCKING OF MEDIA OVER PACKET
11/5/2009	RESOURCES
7453893	METHODS AND APPARATUS FOR GENERATING SESSION DETAIL
11/18/2008	RECORDS
7706290	OBJECT-BASED OPERATION AND MAINTENANCE (OAM) SYSTEMS
4/27/2010	AND RELATED METHODS AND COMPUTER PROGRAM PRODUCTS
7616752	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
11/10/2009	PROVIDING CALL WAITING AND CALLER ID AND FOR TOGGLING
11/10/2009	
	BETWEEN ACTIVE AND WAITING CALLS USING SESSION INITIATION
7716729	PROTOCOL (SIP)
	METHOD FOR RESPONDING TO DENIAL OF SERVICE ATTACKS AT THE
5/11/2010	SESSION LAYER OR ABOVE
7593415	VOICE PACKET SWITCHING SYSTEMS AND METHODS
9/22/2009	
7616740	METHOD, SYSTEM, AND COMPUTER-READABLE MEDIUM FOR
11/10/2009	SIMULATING A CONVERGED NETWORK WITH A SINGLE MEDIA
==010==	GATEWAY AND MEDIA GATEWAY CONTROLLER
7701857	METHOD, SYSTEM, AND COMPUTER-READABLE MEDIUM FOR
4/20/2010	RESOURCE-BASED ROUTE SELECTION
7492767	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
2/17/2009	THROTTLING NETWORK ADDRESS TRANSLATION (NAT) LEARNING
	TRAFFIC IN A VOICE OVER IP DEVICE
7570594	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
8/4/2009	MULTI-PATH SHORTEST-PATH-FIRST COMPUTATIONS AND DISTANCE
	BASED INTERFACE SELECTION FOR VOIP TRAFFIC
7715403	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
5/11/2010	LOAD BALANCED AND SYMMETRIC PATH COMPUTATIONS FOR VOIP
	TRAFFIC ENGINEERING
7626929	METHODS AND APPARATUS FOR PREDICTIVE CALL ADMISSION
12/01/2009	CONTROL WITHIN A MEDIA OVER INTERNET PROTOCOL NETWORK
6381239	MULITPLE APPLICATION SWITCHING PLATFORM AND METHOD
4/30/2002	
6,233,223	CONTROL OF DISTRIBUTED ALLOCATION OF CHANNELS
6,421,674	METHODS AND SYSTEMS FOR IMPLEMENTING REAL-TIME,
	DISTRIBUTED, HIERARCHICAL DATABASE USING A PROXIABLE
	PROTOCOL
7,274,783	METHODS AND SYSTEMS FOR IMPLEMENTING REAL-TIME,
	DISTRIBUTED, HIERARCHICAL DATABASE USING A PROXIABLE
	PROTOCOL
7,535,823	METHOD AND SYSTEM FOR PROVIDING A SPARING MECHANISM IN A
	CIRCUIT-SWITCHED-TO-PACKET-SWITCHED INTERWORKING
	PERIPHERAL
7,349,533	TELEPHONY TRANSITIONING SYSTEM
7,480,283	VIRTUAL TRUNKING OVER PACKET NETWORKS
7,224,696	ACCESS NODES IN PACKET-BASED COMMUNICATIONS NETWORKS

PATENT NUMBER	TITLE
7,640,319	GATEWAY SHARED BY MULTIPLE VIRTUAL PRIVATE NETWORKS
7,580,994	METHOD AND APPARATUS FOR ENABLING DYNAMIC SELF-HEALING OF MULTI-MEDIA SERVICES
7,649,881	PINNING THE ROUTE OF IP BEARER FLOWS IN A NEXT GENERATION NETWORK
6,643,297	NETWORK SERVICE PROVIDER ARCHITECTURE IN COMMUNICATIONS NETWORK
7,649,883	IMPROVED NETWORK SERVICE PROVIDER ARCHITECTURE IN COMMUNICATIONS NETWORK
6,778,503	AUTOMATED LINE SIGNAL PROCESSING
5,295,183	CONGESTION CONTROL SYSTEM FOR TELECOMMUNICATIONS
6,141,342	APPARATUS AND METHOD FOR COMPLETING INTER- SWITCH CALLS USING LARGE TRUNK GROUPS
7,269,167	DIRECT END-OFFICE TRUNKING
6,167,126	METHOD FOR FLEXIBLY PROVISIONING SWITCHING DEVICES AND A SWITCHING DEVICE INCORPORATING THE SAME
6,654,452	METHOD ANDAPPARATUS IN A COMMUNICATIONS SYSTEM FOR DYNAMIC CALL REJECTION
6,243,449	MASS CALLING EVENT DETECTION AND CONTROL
6,665,402	METHOD ANDAPPARATUS FOR PERFORMING ECHO CANCELLATION
6,683,877	CARRYING VOICE TRAFFIC COVER BROAD BAND NETWORKS
6,614,896	ADVERTISING SYSTEM FOR CALLERS TO BUSY NUMBERS
6,785,840	CALL PROCESSOR SYSTEM AND METHODS
6,694,153	SERVICE CONTROL POINT LOCATION REGISTER FUNCTION
6,611,585	METHOD AND APPARATUS FOR INTELLIGENT RELEASE LINK TRUNK
7,023,860	COMMUNICATIONS NETWORK
7,046,669	COMMUNICATIONS NETWORK
6,886,043	COMMUNICATIONS NETWORK
7,272,136 7,257,109	DUAL TONE MULTI FREQUENCY SIGNAL DETECTION  DYNAMIC CALL CONTROL
7,301,905	OVERLOAD CONTROL SYSTEM AND METHOD FOR A
,,501,500	TELECOMMUNICATIONS SYSTEM
7,107,061	ADAPTIVE CALL GAPPING OVERLOAD CONTROL SYSTEM AND METHOD FOR A TELECOMMUNCATIONS SYSTEM
6,011,846	METHODS AND APPARATUS FOR ECHO SUPPRESSION
7,619,994	ADAPTER FOR USEWITH A TANDEM-FREE CONFERENCE BRIDGE
7,684,317	PROTECTING A NETWORK FROM UNAUTHORIZED ACCESS
6,728,783	INTELLIGENT NETWORK
6,026,356	METHODS AND DEVICES FOR NOISE CONDITIONING SIGNALS REPRESENTATIVE OF AUDIO INFORMATION IN COMPRESSED AND DIGITIZED FORM
6,882,721	METHOD AND APPARATUS ENABLING LOCAL NUMBER PORTABILITY IN TELEPHONE NETWORKS
7,058,068	SESSION INITIATION PROTOCOL BASED ADVANCED INTELLIGENT NETWORK/INTELLIGENT NETWORK MESSAGING
6,266,395	SINGLE-ENDED SUBSCRIBER LOOP QUALIFICATION FOR XDSL SERVICE
7,391,780	METHOD AND APPARATUS FOR STATISTICAL PREDICTION OF ACCESS BANDWIDTH ON AN XDSL NETWORK
5,913,187	NONLINEAR FILTER FOR NOISE SUPPRESSION IN LINEAR PREDICTION SPEECH PROCESSING DEVICES
6,359,979	ENHANCED CALL ROUTING IN COMPETITIVE TELEPHONE NETWORKS (ECR-CLTN)
7,515,583	METHOD AND APPARATUS FOR PROVIDING A CONFIGURABLE
. ,0 20,000	QUALITY OF SERVICE THRESHOLD FOR VOICE OVER INTERNET PROTOCOL
6,778,494	LABEL SWITCHED MEDIA GATEWAY AND NETWORK

PATENT NUMBER	TITLE
6,687,251	METHOD AND APPARATUS FOR DISTRIBUTED MTP LEVEL 2 ARCHITECTURE
6,424,635	ADAPTIVE NONLINEAR PROCESSOR FOR ECHO CANCELLATION
6,885,658	METHOD AND APPARATUS FOR INTERNETWORKING BETWEEN IP
	TELEPHONY PROTOCOLS
6,088,328	SYSTEM AND METHOD FOR RESTORING FAILED COMMUNICATION SERVICES
6,678,264	ESTABLISHING CONNECTIONS WITH A PRE-SPECIFIED QUALITY OF SERVICE ACROSS A COMMUNICATIONS NETWORK
6,888,839	METHOD AND APPARATUS FOR TUNNELING OPERATING CODES TO AND FROM A CALL SERVER IN A PACKET NETWORK
7,146,410	SYSTEM AND METHOD FOR EXECUTING CONTROL PROTOCOLS AMONG NODES IN SEPARATE IP NETWORKS
6,832,254	METHOD AND APPARATUS FOR ASSOCIATING AN END-TO-END CALL
0,032,234	IDENTIFIER WITH A CONNECTION IN A MULTIMEDIA PACKET NETWORK
7,408,928	METHODS AND APPARATUS FOR SETTING UP TELEPHONY
.,,,,,,	CONNECTIONS BETWEEN TWO ADDRESS DOMAINS HAVING
	OVERLAPPING ADDRESS RANGES
7,213,143	IMPROVEMENTS IN OR RELATING TO SECURITY OVER A NETWORK
6,978,003	OPTIMIZED FOLLOW-ME SERVICE
7,447,150	AUTOMATIC PATH RESTORATION TO ALTERNATE END POINT
7,313,145	METHOD AND SYSTEM FOR ESTABLISHING PATHS BETWEEN END
7,515,145	POINTS IN PACKET DATA NETWORKS
7,313,131	PROCESSING OF COMMUNICATION SESSION REQUEST MESSAGES
6,452,922	APPARATUS AND METHOD FOR ROUTING AURAL INFORMATION
0,432,922	OVER A PACKET NETWORK
7,512,118	CODEC NEGIATION CONSIDERING QUALITY AND COST
6,754,180	SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR
-,,	SUPPORT OF BEARER PATH SERVICES IN A DISTRIBUTED CONTROL NETWORK
6,144,671	CALL REDIRECTION METHODS IN A PACKET BASED
0,111,071	COMMUNICATIONS NETWORK
6,636,522	CALL REDIRECTION METHODS IN A PACKET BASED
0,030,322	COMMUNICATIONS NETWORK
6,269,100	CHANNEL TRANSFER WITH RETRIEVE
6,337,858	METHOD AND APPARATUS FOR ORIGINATING VOICE CALLS FROM A DATA NETWORK
6,445,695	SYSTEM AND METHOD FOR SUPPORTING COMMUNICATIONS SERVICES ON BEHALF OF A COMMUNICATIONS DEVICE WHICH
	CANNOT PROVIDE THOSE SERVICES ITSELF
6,529,524	COMPUTER PROGRAM PRODUCTS, METHODS, AND PROTOCOL FOR
	INTERWORKING SERVICES BETWEEN A PUBLIC TELEPHONE
	NETWORK, INTELLIGENT NETWORK, AND INTERNET PROTOCOL
	NETWORK
6,611,533	PUBLIC TELEPHONE NETWORK, INTELLIGENT NETWORK AND
0,011,555	INTERNET PROTOCOL NETWORK SERVICES INTERWORKING
6,742,042	METHOD AND APPARATUS OF PRESENTING TICKER INFORMATION
6,757,732	TEXT-BASED COMMUNICATIONS OVER A DATA NETWORK
6,772,210	METHOD AND APPARATUS FOR EXCHANGING COMMUNICATIONS BETWEEN TELEPHONE NUMBER BASED DEVICES IN AN INTERNET PROTOCOL ENVIRONMENT

PATENT NUMBER	TITLE
6,791,971	METHOD AND APPARATUS FOR PROVIDING A COMMUNICATIONS
	SERVICE, FOR COMMUNICATION AND FOR EXTENDING PACKET
	NETWORK FUNCTIONALITY
6,876,646	COLLECTING INFORMATION BEFORE A CALL
6,934,279	CONTROLLING VOICE COMMUNICATIONS OVER A DATA NETWORK
6,987,765	CHANGING MEDIA SESSIONS
6,993,595	ADDRESS TRANSLATION CHANGE IDENTIFICATION
7,047,561	FIREWALL FOR REAL-TIME INTERNET APPLICATIONS
7,068,655	NETWORK ADDRESS AND/OR PORT TRANSLATION
7,233,980	SYSTEM AND METHOD FOR DYNAMIC QUEUING IN AN AUTOMATIC
	CALL DISTRIBUTOR
7,254,832	FIREWALL CONTROL FOR SECURE PRIVATE NETWORKS WITH PUBLIC
	VOIP ACCESS
7,283,542	NETWORK ADDRESS TRANSLATOR AND SECURE TRANSFER DEVICE
	FOR INTERFACING NETWORKS
7,386,604	SIGNALING METHOD FOR COMMUNICATION NETWORKS

# Patent Applications:

APPLICATION NUMBER	TITLE
11427200	METHODS AND APPARATUS FOR CONTROLLING CALL ADMISSION TO A
06/28/2006	NETWORK BASED ON CALL PEERS
11467357	METHOD AND APPARATUS FOR PROVIDING VOICE SIGNALS TO AND
08/25/2006	FROM A TELECOMMUNICATIONS SWITCH
10596904	METHODS AND APPARATUS FOR MULTISTAGE ROUTING OF PACKETS
3/23/2007	USING CALL TEMPLATES
10943513	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
9/17/2004	VOICE OVER IP (VOIP) TRAFFIC ENGINEERING AND PATH RESILIENCE
	USING MEDIA GATEWAY AND ASSOCIATED NEXT-HOP ROUTERS
11015296	METHODS AND SYSTEMS FOR DETECTING IP ROUTE FAILURE AND FOR
12/17/2004	DYNAMICALLY RE-ROUTING VOIP SESSIONS IN RESPONSE TO FAILURE
11026746	VOICE OVER IP (VOIP) NETWORK INFRASTRUCTURE COMPONENTS AND
12/31/2004	METHOD
11032562	METHODS AND SYSTEMS FOR MEASUREMENT-BASED CALL
1/10/2005	ADMISSION CONTROL IN A MEDIA GATEWAY
11032592	METHODS AND SYSTEMS FOR PER-SESSION TRAFFIC RATE POLICING IN
1/10/2005	A MEDIA GATEWAY
11034672	METHODS AND SYSTEMS FOR AUTOMATIC DENIAL OF SERVICE
1/13/2005	PROTECTION IN AN IP DEVICE
11047264	METHODS AND SYSTEMS FOR DYNAMIC LOAD BALANCING BETWEEN
1/31/2005	CALL PROCESSORS
11078247	SYSTEM AND METHOD FOR DETERMINING NETWORK QUALITY FOR
3/11/2005	VOLP CALLS
11078531	SYSTEM AND METHOD FOR ROUTING VOIP CALLS
3/11/2005	
11081998	QOS MEASUREMENT WITH SPLIT-PATH ZERO-LATENCY VIRTUAL
3/16/2005	JITTER BUFFER
11112585	SYSTEM AND METHOD FOR LOAD SHARING AMONG A PLURALITY OF
4/22/2005	RESOURCES
11121626	APPARATUS AND METHODS FOR PER-SESSION SWITCHING FOR
5/4/2005	MULTIPLE WIRELINE AND WIRELESS DATA TYPES
11132893	METHODS AND APPARATUS FOR INTERCONNECTION OF MEDIA
5/19/2005	GATEWAYS

APPLICATION NUMBER	TITLE
11138990	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
5/26/2005	TRANSPORTING ATM CELLS IN A DEVICE HAVING AN ETHERNET SWITCHING FABRIC
11139019	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
5/26/2005	IMPLEMENTING AUTOMATIC PROTECTION SWITCHING FOR MEDIA PACKETS TRANSMITTED OVER AN ETHERNET SWITCHING FABRIC
11207572	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
8/19/2005	SUPPORTING TRANSCODER-FREE OPERATION IN MEDIA GATEWA
11230029	UMTS CALL HANDLING METHODS AND APPARATUS
9/19/2005	
11240317	ADAPTIVE REDUNDANCY PROTECTION SCHEME
9/30/2005	
11242152 10/3/2005	SYSTEM, METHOD, AND COMPUTER-READABLE MEDIUM FOR RESOURCE MIGRATION IN A DISTRIBUTED TELECOMMUNICATION SYSTEM
11255467	MOBILITY MANAGEMENT APPARATUS AND METHODS
10/21/2005	
11282943	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
11/18/2005	DISTRIBUTED RESOURCE ALLOCATION AMONG CLUSTERED MEDIA
	GATEWAYS IN A COMMUNICATIONS NETWORK
11282970	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
11/18/2005	SESSION INITIATION PROTOCOL (SIP) FAST SWITCHOVER
11314119	MEDIA STREAM MANAGEMENT
12/21/2005	GNOTEN GAND ACTIVODO FOR MOLOF ONER MALTINDO COLLA REL
11317278	SYSTEMS AND METHODS FOR VOICE OVER MULTIPROTOCOL LABEL
12/23/2005	SWITCHING
11334513	DYNAMIC LOADING FOR SIGNALING VARIANTS
1/18/2006 11343211	METHOD AND APPARATUS FOR PARTITIONING RESOURCES WITHIN A
1/31/2006	SESSION-OVER-INTERNET-PROTOCOL (SOIP) SESSION CONTROLLER
11343212	ADAPTIVE FEEDBACK FOR SESSION OVER INTERNET PROTOCOL
1/31/2006	
11343218	SESSION DATA RECORDS AND RELATED ALARMING WITHIN A SESSION
1/31/2006	OVER INTERNET PROTOCOL (SOIP) NETWORK
11351339	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
2/9/2006	PROVIDING TRANSCODER FREE OPERATION (TRFO) AND
	INTERWORKING BETWEEN UNLICENSED MOBILE ACCESS (UMA) AND
	UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEM (UMTS) CALL
	LEGS USING A MEDIA GATEWAY
11358944	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
2/21/2006	PROVIDING TIME DIVISION MULTIPLEXED (TDM) TERMINATING
11264010	SERVICE IN A PACKET NETWORK
11364018	SYNCHRONIZATION SCHEME
2/27/2006 11427171	METHODS AND APPARATUS FOR FORWARDING IP CALLS THROUGH A
6/28/2006	PROXY INTERFACE
11427220	METHODS AND APPARATUS FOR CONTROLLING CALL ADMISSION TO A
6/28/2006	NETWORK BASED ON NETWORK RESOURCES
11427234	METHODS AND APPARATUS FOR ROUTING IP MEDIA DATA BASED ON
6/28/2006	COST
11443774	METHODS AND SYSTEMS FOR UNLICENSED MOBILE ACCESS
5/31/2006	REALIZATION IN A MEDIA GATEWAY
11458262	NETWORK SECURITY POLICY MEDIATION
7/18/2006	
11467357	METHOD AND APPARATUS FOR PROVIDING VOICE SIGNALS TO AND
8/25/2006	FROM A TELECOMMUNICATIONS SWITCH
11537316	PRIORITIZATION WITHIN A SESSION OVER INTERNET PROTOCOL (SOIP)
9/29/2006	NETWORK

APPLICATION NUMBER	TITLE
11537329	MULTISTAGE PRIORITIZATION OF PACKETS WITHIN A SESSION OVER
9/29/2006	INTERNET PROTOCOL (SOIP) NETWORK
11537345	QUALITY OF SERVICE PRIORITIZATION OF INTERNET PROTOCOL
9/29/2006	PACKETS USING SESSION-AWARE COMPONENTS
11538384	METHOD, SYSTEM, AND COMPUTER-READABLE MEDIUM FOR
10/3/2006	CALCULATING AN ECHO PATH DELAY
11544455	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
10/6/2006	ASSOCIATING INDEPENDENT LEGS OF A CALL IN A
	TELECOMMUNICATIONS NETWORK
11544467	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
10/6/2006	HAIRPIN CONDITION ELIMINATION IN A TELECOMMUNICATIONS
10/0/2000	NETWORK
11580224	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR
10/12/2006	STORING COMMUNICATION SESSION INFORMATION AT A NETWORK
10/12/2000	INTERFACE MODULE
11609657	SYSTEM AND METHOD FOR PROVIDING LIFELINE
12/12/2006	
11639445	TELECOMMUNICATION SERVICE  METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
12/14/2006	PERFORMING RANGE-BASED DIRECTORY NUMBER (DN) SCREENING
11678686	IMPLEMENTING AN EMERGENCY SERVICES SOLUTION
2/26/2007	
11679741	SYSTEM AND METHOD FOR COMMUNICATING TELECOMMUNICATION
2/27/2007	INFORMATION BETWEEN A BROADBAND NETWORK AND A
	TELECOMMUNICATION NETWORK
11692375	METHODS AND APPARATUS FOR CONTROLLING SIGNALING
3/28/2007	ASSOCIATED WITH A PRIVATE BRANCH EXCHANGE WITHIN A SESSION
	OVER INTERNET PROTOCOL NETWORK
11694398	METHODS AND APPARATUS FOR IMPLEMENTING A PLUGGABLE
3/30/2007	POLICY MODULE WITHIN A SESSION OVER INTERNET PROTOCOL
	NETWORK
11702009	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
2/2/2007	IMPLEMENTING LINK REDUNDANCY IN A MEDIA GATEWAY
11711505	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
2/27/2007	OVERSUBSCRIPTION OF WIRELESS MEDIA GATEWAY RESOURCES
11771270	METHODS AND APPARATUS FOR DUAL-TONE MULTI-FREQUENCY
6/29/2007	SIGNAL CONVERSION WITHIN A MEDIA OVER INTERNET PROTOCOL
012712001	NETWORK
11864069	METHODS AND APPARATUS FOR BANDWIDTH MANAGEMENT WITHIN
9/28/2007	A MEDIA OVER INTERNET PROTOCOL NETWORK BASED ON A SESSION
	DESCRIPTION
11864206	METHODS AND APPARATUS FOR MANAGING ADDRESSES RELATED TO
9/28/2007	VIRTUAL PARTITIONS OF A SESSION EXCHANGE DEVICE
11961658	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
12/20/2007	SOURCE-AWARE IP ROUTING AT A MEDIA GATEWAY
11965272	METHODS AND APPARATUS FOR DUAL-TONE MULTI-FREQUENCY
12/27/2007	SIGNAL ANALYSIS WITHIN A MEDIA OVER INTERNET PROTOCOL
12/2//2007	NETWORK
11965892	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
12/28/2007	PROVIDING A DYNAMIC AND FLEXIBLE MEDIA GATEWAY
1 <i>212</i> 8/2007	
11065004	TERMINATION IDENTIFIER  METHODS SYSTEMS AND COMPUTED PROCESS AND PROPRIETS FOR
11965994	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
12/28/2007	SILENCE INSERTION DESCRIPTOR (SID) CONVERSION
12021982	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR
1/29/2008	SYNCHRONIZING SUBSCRIBER FEATURE DATA ACROSS MULTIPLE
	DOMAINS
12129766	METHODS AND APPARATUS FOR NETWORK TRAFFIC DISTRIBUTION
5/30/2008	BASED ON RANDOM NUMBER VALUES

APPLICATION NUMBER	TITLE
10/666,217 9/18/2003	METHODS AND SYSTEMS FOR LOCATING REDUNDANT TELEPHONY CALL PROCESSING HOSTS IN GEOGRAPHICALLY SEPARATE
9/18/2003	LOCATIONS
10/364,010 2/10/2003	METHOD AND SYSTEM FOR CONVERGED SERVICE DELIVERY IN A TELECOMMUNICATIONS NETWORK
12/054,143 3/24/2008	SYSTEM AND METHOD FOR PERFORMING SUBSCRIBER LOOP TESTING IN AN OPTICAL NETWORK
12/475,450 5/29/2009	METHODS, SYSTEMS, AND COMPUTER READABLE MEDIA FOR PERFORMING FLOW COMPILATION PACKET PROCESSING
12/467,242	FERFORMING FLOW COMPILATION FACKET FROCESSING
5/15/2009	METHODS, SYSTEMS, AND COMPUTER READABLE MEDIA FOR MAINTAINING FLOW AFFINITY TO INTERNET PROTOCOL SECURITY (IPSEC) SESSIONS IN A LOAD-SHARING SECURITY GATEWAY
12/506,234 7/20/2009	SINGLE SOURCED VALIDATION FRAMEWORK FOR EMS AND NE SYSTEM
12/482,217 6/10/2009	ADAPTIVE JITTER BUFFER MANAGEMENT BASED ON PACKET STATISTICS FOR MGW
12/353,655 8/4/2009	DSP-LESS SWITCHING IN A VOIP MEDIA GATEWAY
12/554,841	A METHOD TO RE-ROUTE CALLS IN CASE OF FAILURE OF THE NEXT
9/4/2009	HOP IP DEVICE METHODS OF HIGH RELIABILITY, LOST COST 1+1 AUTOMATIC
12/489.264	PROTECTION SWITCHING FOR OPTICAL NETWORK INTERFACE
6/22/2009	EQUIPMENT
10/675,645	MEDIA PROXY HAVING INTERFACE TO MULTIPLE VIRTUAL PRIVATE NETWORKS
10/674,141	INTERNET TRUNKING PROTOCOL
10/742,324	METERING IN PACKET-BASED TELEPHONY NETWORKS
12/772,702	METERING IN PACKET-BASED TELEPHONY NETWORKS
10/723,835	MESSAGING SERVICE INTERWORKING
10/983,498	LEGACY USER CALL SESSION CONTROL FUNCTION
11/283,428	APPLICATION CONTROL AT A POLICY SERVER
11/452,743	SELECTIVE CALL ANCHORING IN A MULTIMEDIA SUBSYSTEM
11/911,631	MULTIPLE ACCESS SERVICE CONVERGENCE  MULTIMEDIA SUBSYSTEM SERVICE CONTROL FOR CIRCUIT-SWITCHED
11/466,115	SUBSYSTEM CALLS
11/522,732	ENHANCED SECURITY FOR MULTIMEDIA DOMAIN (MMD) NETWORK WITH HOME AND VISITED NETWORK SERVICE CONTROL
11/482,236	SMS DELIVERY OVER A MULTIMEDIA SUBSYSTEM
11/462,182	LOCATION CHANGE DETECTION FOR EMERGENCY SERVICES
11/554,930	NETWORK DOMAIN SELECTION IN THE HSS
11/563,306	MULTIMEDIA SUBSYSTEM CONTROL FOR INTERNET PROTOCOL BASEL TELEVISION SERVICES
11/536,921	ENTERPRISE MOBILITY
12/151,683	ENHANCED MEDIA GATEWAY
12/172,562	METHOD FOR IMPROVING SUBSCRIBER DATA INTEGRITY IN AN IMS NETWORK
11/961,933	CONTROLLING SERVICES IN A CIRCUIT-SWITCHED NETWORK FROM A PACKET NETWORK
12/157,677	SYSTEM AND METHOD FOR CORRECT ROUTING AND ENFORCEMENT POLICY IN A NETWORK HAVING ADDRESS OR PORT TRANSLATION
12/343,328	MEDIA SHARING
12/004,214	TOPOLOGY HIDING OF A NETWORK FOR AN ADMINISTRATIVE INTERFACE BETWEEN NETWORKS
12/316,550	DYNAMICALLY BINDING A LOGIC COMPONENT TO A PROCESSING POINT IN A SOFTWARE EXECUTION FLOW
12/333,678	CONTENT OVERLAYS IN ON-DEMAND STREAMING APPLICATIONS

APPLICATION NUMBER	TITLE
12/330,899	INTEGRATING TELEPHONY APPLICATIONS AND TELEVISION
	BROADCASTS ON A MULTIMEDIA DEVICE
11/592,775	PROTECTING A NETWORK FROM UNAUTHORIZED ACCESS
12/729,567	PROTECTING A NETWORK FROM UNAUTHORIZED ACCESS
10/599,088	COMMUNICATING PROCESSING CAPABILITIES ALONG A
	COMMUNICATIONS PATH
11/589,435	PROVIDING A CAPABILITY LIST OF A PREDEFINED FORMAT IN A
	COMMUNICATIONS NETWORK
11/360,432	METHOD AND COMMUNICATION NETWORK COMPONENTS FOR
	MANAGING MEDIA SIGNAL QUALITY
11/651,427	DYNAMIC EVENTS SCHEDULING IN A RESOURCE LIMITED
	ENVIRONMENT
10/782,754	DATA COMMUNICATION APPARATUS AND METHOD
11/425,436	METHOD AND APPARATUS FOR IDENTIFYING AND MONITORING VOIP
	MEDIA PLANE SECURITYKEYS FOR SERVICE PROVIDER LAWFUL
	INTERCEPT USE
11/616,679	VOICE CONTINUITY AMONG USER TERMINALS
11/839,861	METHOD AND APPARATUS FOR TIME ALIGNMENT ALONG A MULTI-
	NODE COMMUNICATION LINK
12/209,829	ADDING A SERVICE CONTROL CHANNEL AFTER SESSION
	ESTABLISLHMENT
10/164,524	VOICE AND FAX OVER IP CALL ESTABLISHMENT IN A
	COMMUNICATIONS NETWORK
11/210,084	CONTROLLING VOICE COMMUNICATIONS OVER A DATA NETWORK

NY\1652050.2

RECORDED: 06/18/2010