#### 504098425 11/16/2016

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4145094

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

#### **CONVEYING PARTY DATA**

Name	Execution Date
AT&T LABS (FORMERLY KNOWN AS SBC LABORATORIES, INC., WHICH WAS FORMERLY KNOWN AS SBC TECHNOLOGY RESOURCES, INC., WHICH WAS FORMERLY KNOWN AS SOUTHWESTERN BELL TECHNOLOGY RESOURCES, INC.)	

#### **RECEIVING PARTY DATA**

Name:	AT&T INTELLECTUAL PROPERTY I, L.P.		
Street Address:	675 WEST PEACHTREE STREET		
City:	ATLANTA		
State/Country:	GEORGIA		
Postal Code:	30308		

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number			
Application Number:	15253237			

#### CORRESPONDENCE DATA

Fax Number: (312)580-9696

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: 3125801020

Email: kjacklin@hfzlaw.com

HANLEY, FLIGHT AND ZIMMERMAN, LLC **Correspondent Name:** 

Address Line 1: 150 S. WACKER DRIVE

Address Line 2: **SUITE 2200** 

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	T00374CON4
NAME OF SUBMITTER:	KIM A. JACKLIN
SIGNATURE:	/Kim A. Jacklin/
DATE SIGNED:	11/16/2016

#### **Total Attachments: 27**

source=T00374CON2 Assignment (Labs to AT&T IP I)#page1.tif source=T00374CON2 Assignment (Labs to AT&T IP I)#page2.tif source=T00374CON2 Assignment (Labs to AT&T IP I)#page3.tif

source=T00374CON2 Assignment (Labs to AT&T IP I)#page4.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page5.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page6.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page7.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page8.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page9.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page10.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page11.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page12.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page13.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page14.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page15.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page16.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page17.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page18.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page19.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page20.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page21.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page22.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page23.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page24.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page25.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page26.tif
source=T00374CON2 Assignment (Labs to AT&T IP I)#page27.tif

### RECORDABLE PATENT ASSIGNMENT

This Recordable Patent Assignment is between AT&T Labs, Inc. ("AT&T Labs"), a Delaware corporation, and AT&T Intellectual Property I, LP ("AT&T IP I"), a Nevada limited partnership.

Effective on December 31, 2010, through operation of a merger of AT&T Labs into AT&T Services, Inc., for good and adequate consideration, the receipt and sufficiency of which has been and hereby is acknowledged, AT&T Labs hereby assigns, transfers, and conveys and/or has assigned, transferred, and conveyed to AT&T IP I all of AT&T Labs's right, title and interest in and to the patents and pending patent applications identified on Attachment A (the "Patents"), with respect to which and to the extent to which AT&T Labs has or previously had the right to so assign, transfer and convey such rights, including all claims for past infringement, and all divisions, reexaminations, reissues, substitutions, continuations, continuations-in-part and extensions thereof, including the right to file applications and obtain patents, utility models, industrial models and designs for said inventions in its own name throughout the world including all rights of priority, all rights to public cautionary notices reserving ownership of said inventions and all rights to claim and register said inventions in appropriate registries. AT&T Labs has further agreed to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title and interest in AT&T IP I, its successors, assigns and legal representatives.

IN WITNESS WHEREOF, AT&T Labs has caused this Recordable Patent Assignment to be executed by its duly authorized representative.

AT&T SERVICES, INC.

AT&T Services, as Successor-in-Interest to AT&T Labs,

Inc.

STATE OF Glorgia
COUNTY OF Cobb

Before me personally appeared the person described in and who executed the foregoing instrument, and s/he acknowledged to me that s/he executed the same for the purposes therein stated, this

NOTAR

EXP MAR 16 2016

# ATTACHMENT A

Docket No.	Country	App. Date	App. No.	Patent No.	Title
A00596 CIP	United States	November 21, 2000	09/716276	6631186	System And Method For Implementing And Accessing Call Forwarding Services
A00596	Patent Cooperation Treaty	November 20, 2001	US01/43206		System And Method For Implementing And Accessing Call Forwarding Services
A00596C CON 1	United States	May 21, 2007	11/751230		System And Method For Implementing And Accessing Call Forwarding Services
A00596C CON	United States	May 12, 2003	10/435195	7242754	System And Method For Implementing And Accessing Call Forwarding Services
S00114 CON 4	United States	March 1, 2007	11/680768	7921096	Emergency Facility Information System And Methods
S00114 CON 5	United States	February 25, 2011	13/034837		Emergency Facility Information System And Methods
S00114 CON 2	United States	January 17, 2003	10/346106	6810415	Graphical User Interface For Providing And Facilitating User For Searching And Accessing Information With Options Of Selecting One Of Carrier Circuit, Facility Reroute Customer and Cable
S00114 CON 3	United States	July 30, 2004	10/902096	7216153	Telecommunications Equipment and Customer Information Retrieval System (Amended)
S00114	United States	June 28, 1999	09/342833	6549940	Graphical User Interface For Providing And Facilitating User For Searching And Accessing Information With Options Of Selecting One Of Carrier Circuit, Facility Reroute, Customer and Cable
S00114	Patent Cooperation Treaty	June 28, 1999	US99/14564		Graphical User Interface For Providing And Facilitating User For Searching And Accessing Information With Options Of Selecting One Of Carrier Circuit, Facility Reroute, Customer and Cable
S00114	United States	June 29, 1998	60/091087		Graphical User Interface For Providing And Facilitating User For Searching And Accessing Information With Options Of Selecting One Of Carrier Circuit, Facility Reroute, Customer and Cable
S00303 CON 2	United States	January 12, 2007	11/622621	7369651	System And Method For Creating And Accessing Outgoing Telephone Call Log
S00303 CON 3	United States	March 25, 2008	12/054593		System And Method For Creating And Accessing Outgoing Telephone Call Log
S00303	United States	July 31, 2001	09/917747	6904137	System And Method For Creating And Accessing Outgoing Telephone Call Log
S00303 CON 1	United States	April 15, 2005	11/106522	7187760	System And Method For Creating And Accessing Outgoing Telephone Call Log

Docket No.	Country	App. Date	App. No.	Patent No.	Title
SS00303	Patent Cooperation Treaty	May 13, 2002	US02/11885	3	System And Method For Provisioning And Managing Digital Subscriber Line Facilities
SS00303	United States	May 14, 2001	09/853722		System And Method For Provisioning And Managing Digital Subscriber Line Facilities
S00308	United States	January 18, 2001	09/760832	6724874	Outgoing Call Screening
S00308	Patent Cooperation Treaty	January 11, 2002	US02/00613		Outgoing Call Screening
S00309	United States	January 18, 2001	09/760728	6490345	Outgoing Call Screening
T00100	Patent Cooperation Treaty	March 11, 1993	US93/02004		Detachable Storage Assembly
T00100	United States	March 12, 1992	07/850272	5477518	Detachable Storage Assembly
T00101	European Patent Convention	November 17, 1993	94901458.3	0670091	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	France	November 17, 1993	94901458.3	0670091	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	Israel	November 4, 1993	107491	107491	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	Korea South	November 17, 1993	1995- 701994	292008	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	Mexico	November 16, 1993	937036	187075	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	Patent Cooperation Treaty	November 17, 1993	US93/10980		Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	Taiwan	November 16, 1993	82109584	74100	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101 CON 1	United States	May 25, 1995	08/450403	5701583	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00101	United States	November 17, 1992	07/977635	5488737	Land Based Wireless Communications System Having A Scanned Directional Antenna
T00102	Canada	July 9, 1993	2100225	2100225	Spectrum Sharing Communications System And System For Monitoring Available Spectrum (imass)
T00102	Great Britain	July 9, 1993	9314721.3		Spectrum Sharing Communications System And System For Monitoring Available Spectrum (imass)

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00102	Israel	July 14, 1993	106343	106343	Spectrum Sharing Communications System And System For Monitoring Available Spectrum
T00102	Mexico	July 13, 1993	934211	199548	Spectrum Sharing Communications System And System For Monitoring Available Spectrum
T00102	United States	July 15, 1992	07/913341	5548809	Spectrum Sharing Communications System And System For Monitoring Available Spectrum
T00102 DIV D	United States	June 5, 1995	08/462686	5655217	Spectrum Sharing Communications System And System For Monitoring Available Spectrum
T00103	Israel	April 22, 1994	109389	109389	Apparatus And Method For Transparent Telephony Utilizing Speech-based Signaling For Initiating And Handling Calls
T00103	Mexico	April 26, 1994	943038	200092	Apparatus And Method For Transparent Telephony Utilizing Speech-based Signaling For Initiating And Handling Calls
T00103	Patent Cooperation Treaty	April 26, 1994	US94/04354		Apparatus And Method For Transparent Telephony Utilizing Speech-based Signaling For Initiating And Handling Calls
T00103	United States	April 27, 1993	08/052607	5594784	Apparatus And Method For Transparent Telephony Utilizing Speech-based Signaling For Initiating And Handling Calls
T00104	Canada	August 31, 1994	2131265	2131265	Out-Of-Band Embedded Overhead Architecture For A Transmission Network
T00104	Mexico	September 6, 1994	946813	187079	Out-of-band Embedded Overhead Architecture For A Transmission Network
T00104	United States	September 7, 1993	08/117936	5452306	Out-of-band Embedded Overhead Architecture For A Transmission Network
T00105	Canada	August 31, 1994	2131267	2131267	Out-Of-Band Loopback Control Scheme
T00105	Mexico	September 1, 1994	946692	185486	Out-of-band Loopback Control Scheme
T00105	United States	September 7, 1993	08/117932	5422876	Out-of-band Loopback Control Scheme
T00108 CIP	United States	April 29, 1994	08/235714	5671385	Memory Subsystem With Disk Meshing, Controller Meshing, And Efficient Cache Buffer Lookup
T00109 CIP	United States	April 29, 1994	08/235857	5745792	System For Automatically And Continuously Tuning Tunable Parameters By Setting Tuning Mechanism To Tune A Next Tunable Parameter After Maintaining Means Maintained Parameter Change
T00110	United States	May 2, 1994	08/235989		Apparatus And Method For Logging Busy And Unanswered Calls
T00111 CIP	United States	May 15, 1995	08/440976	5678198	System For Controlling Signal Level At Both Ends Of A Transmission Link Based Upon A Detected Value

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00112	Argentina	March 21, 1992	322379	249916	System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112	Canada	May 14, 1992	2109587		System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112	China P.R.	April 11, 1992	92103443.1	36079	System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112	Mexico	May 20, 1992	922375	179121	System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112	Patent Cooperation Treaty	May 14, 1992	US92/03876		System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112	Taiwan	May 12, 1992	81103671	60341	System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112 CON 1	United States	June 13, 1994	08/257903	5457811	System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00112	United States	May 22, 1991	07/704114	5321849	System For Controlling Signal Level At Both Ends Of A Transmission Link Based On Detected Value
T00117	United States	May 31, 1995	08/455024	5592541	Apparatus And Method For Forwarding Incoming Calls
T00118	United States	June 7, 1995	08/473919	5799073	Apparatus And Method For Recording Call Related Data
T00119	United States	August 24, 1995	08/518999	5680446	Advanced Intelligent Network Screening
T00121	United States	April 30, 1996	08/640140	5974133	Method And Apparatus For Facilitating Communication Across Multiple Locations
T00123	Canada	April 21, 1994	2121852		Disk Meshing And Flexible Storage Mapping With Enhanced Flexible Caching
T00123	Israel	April 22, 1994	109390	109390	Disk Meshing And Flexible Storage Mapping With Enhanced Flexible Caching
T00123	Mexico	April 21, 1994	9402893	192008	Disk Meshing And Flexible Storage Mapping With Enhanced Flexible Caching
T00123 CON 1	United States	December 30, 1996	08/724149	5790828	Disk Meshing And Flexible Storage Mapping With Enhanced Flexible Caching
T00123	United States	April 29, 1993	08/053655		Disk Meshing And Flexible Storage Mapping With Enhanced Flexible Caching
T00124	Canada	September 18, 1995	2199477	2199477	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00124	European Patent Convention	September 18, 1995	95933050.0	0781485	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124	France	September 18, 1995	95933050.0	0781485	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124	Germany	September 18, 1995	0781485	6953264 0.6	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124	Great Britain	September 18, 1995	95933050.0	0781485	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124	Italy	September 18, 1995	0781485	69156 BE/2004	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124	Patent Cooperation Treaty	September 18, 1995	US95/11857		Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124 CON 1	United States	October 10, 1996	08/728423	5835129	Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00124	United States	September 16, 1994	08/307250		Multipoint Digital Video Composition And Bridging System For Video Conferencing And Other Applications
T00125	United States	November 29, 1996	08/758518	5920618	Apparatus And Method For Managing Telephony- based Services
T00129 CON 2	United States	September 5, 2003	10/655906	7043243	Mobile Assisted Handoff System And Method
T00129 CON 3	United States	January 19, 2006	11/336663	7242938	Mobile Assisted Handoff System And Method
T00129 CON 1	United States	March 27, 2000	09/534735	6694138	Mobile Assisted Handoff System And Method
T00129	United States	February 25, 1997	08/804658	6044272	Mobile Assisted Handoff System And Method
T00130	United States	February 28, 1996	08/608400	6097802	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 1	United States	May 10, 2000	09/567431	6411699	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 6	United States	March 23, 2007	11/690681	7302052	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 5	United States	September 19, 2005	11/228296	7218719	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 7	United States	October 19, 2007	11/875061	7421070	Advanced Intelligent Signal Telephone Number Routing

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00130 CON 8	United States	August 5, 2008	12/186304	7817793	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 2	United States	October 15, 2001	09/976292	6542598	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 4	United States	December 23, 2003	10/743467	6980636	Advanced Intelligent Signal Telephone Number Routing
T00130 CON 3	United States	February 11, 2003	10/361759	6697477	Advanced Intelligent Signal Telephone Number Routing
T00131	Canada	April 30, 1999	2299438	2299438	ATM-Based Distributed Virtual Tandem Switching System
T00131	European Patent Convention	April 30, 1999	99921349.9		ATM-Based Distributed Virtual Tandem Switching System
T00131	Mexico	April 30, 1999	004087	228968	ATM-Based Distributed Virtual Tandem Switching System
T00131	Patent Cooperation Treaty	April 30, 1999	US99/06555		ATM-based Distributed Virtual Tandem Switching System
T00131	Taiwan	May 25, 1999	88106842	139933	ATM-Based Distributed Virtual Tandem Switching System
T00131 CON 4	United States	February 28, 2001	09/794914	6389011	ATM-based Distributed Virtual Tandem Switching System
T00131 CON 5	United States	December 21, 2001	10/024182	7099311	ATM-based Distributed Virtual Tandem Switching System
T00131 CON 2	United States	April 7, 1999	09/562725	6219348	ATM-based Distributed Virtual Tandem Switching System
T00131 CON 3	United States	September 21, 2000	09/666839	6345048	ATM-based Distributed Virtual Tandem Switching System
T00131 CON 6	United States	July 7, 2006	11/481802		ATM Based Distributed Virtual Tandem Switching System
T00131	United States	April 7, 1999	09/287092	6169735	ATM-based Distributed Virtual Tandem Switching System
T00131	United States	April 30, 1998	60/083640		ATM-based Distributed Virtual Tandem Switching System
T00132	United States	September 10, 1999	09/393281	6694482	System And Methods For An Architectural Framework For Design Of An Adaptive, Personalized, Interactive Content Delivery System
T00132 CON 2	United States	December 17, 2003	10/736690		System And Methods For An Architectural Framework For Design Of An Adaptive, Personalized, Interactive Content Delivery System

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00132	United States	September 10, 1998	60/099947	-	System And Methods For An Architectural Framework For Design Of An Adaptive, Personalized, Interactive Content Delivery System
T00133	United States	August 20, 1996	08/697173	5995839	Private Radiotelephone System With Enhanced Telephone System Interface
T00134	Patent Cooperation Treaty	August 18, 1999	US99/16722		Method And Apparatus For Spectral Containment Over Telephone Service Lines
T00134	United States	August 18, 1999	09/376485	6711260	Method And Apparatus For Spectral Containment Over Telephone Service Lines
T00134 CON 4	United States	December 14, 2007	11/956994	8144852	Method And Apparatus For Spectral Containment Over Telephone Service Lines
T00134 CON 2	United States	December 12, 2003	10/732230	7020275	Method And Apparatus For Spectral Containment Over Telephone Service Lines
T00134 CON 3	United States	November 1, 2005	11/262818	7352857	Method And Apparatus For Spectral Containment Over Telephone Service Lines
T00134	United States	August 18, 1998	60/096958		Method And Apparatus For Spectral Containment Over Telephone Service Lines
T00135 CON 6	United States				Profile Management System Including User Interface For Accessing And Maintaining Profile Data Of User Subscribed Telephony Services
T00135 CON 5	United States	January 6, 2011	12/985569	~~	Profile Management System Including User Interface For Accessing And Maintaining Profile Data Of User Subscribed Telephony Services
T00135 CON 3	United States	January 22, 2004	10/761382	7103165	Profile Management System Including User Interface For Accessing And Maintaining Profile Data Of User Subscribed Telephony Services
T00135 CON 4	United States	July 21, 2006	11/459121	7907714	Profile Management System Including User Interface For Accessing And Maintaining Profile Data Of User Subscribed Telephony Services
T00135	United States	April 3, 1997	60/042680		Profile Management System Including User Interface For Accessing And Maintaining Profile Data Of User Subscribed Telephony Services
T00135	United States	March 31, 1998	09/050986		Profile Management System Including User Interface For Accessing And Maintaining Profile Data Of User Subscribed Telephony Services
T00137	United States	July 30, 1997	08/903372	6108408	Apparatus And Method For Routing A Dedicated Number Through Alternate Telephone Carriers
T00137 CON 5	United States	January 31, 2006	11/342793	7295665	Method And System For Routing A Communication Thorugh An Alternate Carrier
T00137 CON 1	United States	June 13, 2000	09/592731	6292552	Method And System For Routing A Communication Thorugh An Alternate Carrier
T00137 CON 2	United States	August 7, 2001	09/922794	6526136	Method And System For Routing A Communication Thorugh An Alternate Carrier

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00137 CON 4	United States	December 30, 2003	10/747447	7068771	Method And Network For Routing A Communication Through An Alternate Carrier
T00137 CON 3	United States	December 30, 2002	10/330198	6697480	Method And Network For Routing A Communication Thorugh An Alternate Carrier
T00138 CON 1	United States	January 11, 2000	09/480461	6185282	Apparatus And Method For Intelligent Call Routing And Call Return
T00138 CON 2	United States	August 25, 2000	09/645325	6850600	Apparatus And Method For Intelligent Call Routing And Call Return
T00138 CON 3	United States	September 9, 2004	10/936553	7499536	Apparatus And Method For Intelligent Call Routing And Call Return
T00138	United States	March 31, 1997	08/829235	6075853	Apparatus And Method For Intelligent Call Routing And Call Return
T00139	Patent Cooperation Treaty	December 22, 1995	US95/16233		Flexible Network Platform And Call Processing System
T00139 CON 3	United States	December 23, 2003	10/743475	7461381	Flexible Network Platform And Call Processing System
T00139 CON 2	United States	June 9, 1997	08/871545	6724875	Flexible Network Platform And Call Processing System
T00139	United States	December 23, 1994	08/362987		Flexible Network Platform And Call Processing System
T00140	Patent Cooperation Treaty	March 4, 1999	US99/03730		Intelligent Roaming System With Over-the-air Programming
T00140 CON 6	United States	September 2, 2011	13/224792		Intelligent Roaming System With Over The Air Programming
T00140	United States	March 6, 1998	09/035850	6148197	Intelligent Roaming System With Over-the-air Programming
T00140 CON 5	United States	October 6, 2008	12/246138	8032173	Intelligent Roaming System With Over The Air Programming
T00140 CON 2	United States	April 15, 2002	10/121859	6546246	Intelligent Roaming System With Over-the-air Programming
T00140 CON 3	United States	November 19, 2002	10/298944	7096015	Intelligent Roaming System With Over-the-air Programming
T00140 CON 1	United States	May 9, 2000	09/567279	6397064	Intelligent Roaming System With Over-the-air Programming
T00140 CON 4	United States	July 5, 2006	11/480370	7447499	Intelligent Roaming System With Over-the-air Programming

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00141	United States	September 3, 1997	08/922457	6144639	Apparatus And Method For Congestion Control In High Speed Networks
T00141 CON 2	United States	January 21, 2000	09/488926	6826151	Apparatus And Method For Congestion Control In High Speed Networks
T00141 CON 3	United States	August 20, 2004	10/921914		Apparatus And Method For Congestion Control In High Speed Networks
T00141	United States	September 3, 1996	60/025099	i	Apparatus And Method For Congestion Control In High Speed Networks
T00142 DIV	United States	October 3, 2001	09/968856	6865372	Enhanced Wireless Handset, Including Direct Handset-to-handset Communication Mode
T00142 CON 1	United States	July 2, 2003	10/612396		Enhanced Wireless Handset, Including Direct Handset-to-handset Communication Mode
T00142 CON	United States	July 2, 2003	10/612346	7	Enhanced Wireless Handset, Including Direct Handset-to-handset Communications Mode
T00142 CON 2	United States	July 2, 2003	10/612823		Enhanced Wireless Handset, Including Direct Handset-to-handset Communications Mode
T00142 CON 3	United States	May 3, 2004	10/838112		Enhanced Wireless Handset, Including Direct Handset-to-handset Communication Mode
T00142	United States	June 15, 1998	09/094600	6484027	Enhanced Wireless Handset, Including Direct Handset-to-handset Communication Mode
T00143	Patent Cooperation Treaty	July 9, 1998	US98/13440		Local Routing System And Method
T00143 CON 2	United States	June 17, 2003	10/462786	6795539	Local Routing System And Method
T00143 CON 4	United States	March 29, 2006	11/391247	7242753	Local Routing System And Method
T00143 CON 1	United States	July 10, 2002	10/191419	6618472	Local Routing System And Method
T00143 CON 3	United States	July 28, 2004	10/900182	7065193	Local Routing System And Method
T00143 CON	United States	December 27, 2000	09/747940	6442267	Local Routing System And Method
T00143 CON 5	United States	May 31, 2007	11/755899	7573997	Local Routing System And Method
T00143	United States	July 9, 1997	60/052016		Local Routing System And Method

Docket No.	Country	App. Date	App. No.	Patent No.	Title
		Date		110.	
T00143	United States	July 9, 1998	09/112384	6205214	Local Routing System And Method
T00143A	United States	December 30, 1997	60/068952		Local Routing System And Method
T00144	Patent Cooperation Treaty	July 8, 1999	US99/12371		System And Method For Forwarding Call From Disconnected Telephone Number To New Telephone Number
T00144	United States	July 9, 1998	09/112383	6088433	System And Method For Forwarding Call From Disconnected Telephone Number To New Telephone Number
T00144 CON 2	United States	August 8, 2001	09/923355	6442259	System And Method For Forwarding Call From Disconnected Telephone Number To New Telephone Number
T00144 CON 3	United States	May 28, 2002	10/155169	6718028	System And Method For Forwarding Call From Disconnected Telephone Number To New Telephone Number
T00144 CON 1	United States	April 28, 2000	09/559129	6304641	System And Method For Forwarding Call From Disconnected Telephone Number To New Telephone Number
T00144 CON 4	United States	February 19, 2004	10/780564	7206398	System And Method For Forwarding Call From Disconnected Telephone Number To New Telephone Number
T00145 CON 3	United States	April 8, 2003	10/408101	6788776	Device And Method For Transferring Unbundled Network Elements Between Local Exchange Carriers
T00145 CON 4	United States	August 3, 2004	10/909298	7046787	Device And Method For Transferring Unbundled Network Elements Between Local Exchange Carriers
T00145 CON 2	United States	July 10, 2001	09/901111	6567513	Device And Method For Transferring Unbundled Network Elements Between Local Exchange Carriers
T00145	United States	April 8, 1998	09/056769	6301351	Device And Method For Transferring Unbundled Network Elements Between Local Exchange Carriers
T00146 CON 2	United States	October 16, 2001	09/977697	6563917	Geographical Call Routing For A Non-emergency Calling Service
T00146 CON 3	United States	March 17, 2003	10/388635	6724882	Geographical Call Routing For A Non-emergency Calling Service
T00146 CON 7	United States	September 14, 2007	11/855822	7443975	Geographical Call Routing For A Non-emergency Calling Service
T00146 CON 6	United States	March 1, 2007	11/680658	7292688	Geographical Call Routing For A Non-emergency Calling Service
T00146 CON 10	United States	November 12, 2010	12/945074	7983409	Geographical Call Routing For A Non-Emergency Calling Service
T00146 CON 8	United States	October 3, 2008	12/245394	7653194	Geographical Call Routing For A Non-emergency Calling Service

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00146 CON 9	United States	December 7, 2009	12/632372	7853003	Geographical Call Routing For A Non-Emergency Calling Service
T00146 CON 4	United States	March 2, 2004	10/789977	7054432	Geographical Call Routing For A Non-emergency Calling Service
T00146 CON 5	United States	January 31, 2006	11/342880	7203302	Geographical Call Routing For A Non-emergency Calling Service
T00146	United States	December 9, 1997	60/069114		Geographical Call Routing For A Non-emergency Calling Service
T00146	United States	December 8, 1998	09/207275	6330324	Geographical Call Routing For A Non-emergency Calling Service
T00147	United States	June 3, 1998	09/089403	6405159	Method Of Categorizing, Describing And Modeling Types Of System Users
T00147 CON 2	United States	April 30, 2002	10/134430	6853966	Method Of Categorizing, Describing And Modeling Types Of System Users
T00147 CON 3	United States	August 18, 2004	10/920201		Method Of Categorizing, Describing And Modeling Types Of System Users
T00148 CON	United States	December 11, 2000	09/732893	6763333	Apparatus And Method For Monitoring Progress Of Customer Generated Trouble Ticketes
T00148 CON 1	United States	May 12, 2004	10/843366		Apparatus And Method For Monitoring Progress Of Customer Generated Trouble Ticketes
T00148	United States	March 31, 1997	60/042197		Apparatus And Method For Monitoring Progress Of Customer Generated Trouble Ticketes
T00148	United States	March 31, 1998	09/050990	6219648	Apparatus And Method For Monitoring Progress Of Customer Generated Trouble Ticketes
T00149	Great Britain	May 23, 2000	0128396.9	2367167	Method For Integrating User Models To Interface Design
T00149	Patent Cooperation Treaty	May 23, 2000	PCT/US00/1 4468		Method For Integrating User Models To Interface Design
T00149 CON 2	United States	June 7, 2006	11/448049	7526731	Method For Integrating User Models To Interface Design
T00149	United States	May 26, 2000	09/578904	7086007	Method For Integrating User Models To Interface Design
T00149 CON 3	United States	March 17, 2009	12/405713	7836405	Method For Integrating User Models To Interface Design
T00149 CON 4	United States	October 6, 2010	12/898749	8103961	Method For Integrating User Models To Interface Design

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00149	United States	May 27, 1999	60/136406	***************************************	Method For Integrating User Models To Interface Design
T00150	United States	May 26, 2000	09/578723	7224790	Method To Identify And Categorize Customer Service Center Environment
T00150	United States	May 27, 1999	60/136405		Method To Identify And Categorize Customer Service Center Environment
T00151	Israel	June 30, 1992	102369	102369	Tele-communication Information Display System
T00151	Mexico	July 8, 1993	934124	194770	Tele-communication Information Display System
T00151	Patent Cooperation Treaty	July 10, 1992	US92/05676		Tele-communication Information Display System
T00151	Taiwan	November 9, 1992	81108947	62649	Tele-communication Information Display System
T00151 CON 1	United States	August 19, 1998	09/136401	6052444	Tele-communication Information Display System
T00151 CIP	United States	July 10, 1992	07/911471	5805677	Apparatus For Facilitating The Display Of Information Relating To The Origin Of A Third Source Caller
T00152	United States	May 3, 1999	09/303622	6389400	System And Methods For Intelligent Routing Of Customer Requests Using Customer And Agent Models
T00152	United States	August 20, 1998	60/097174		System And Methods For Intelligent Routing Of Customer Requests Using Customer And Agent Models
T00153 CON 3	United States	July 31, 2007	11/830901	7995563	Internet Caller Identification System And Method
T00153	United States	April 7, 2000	09/545459	6816481	Internet Caller Identification System And Method
T00153 CON 2	United States	July 8, 2004	10/885680	7336653	Internet Caller Identification System And Method
T00153	United States	April 9, 1999	60/128474		Internet Caller Identification System And Method
T00155	Israel	May 6, 1993	105638		Storage Control Subsystem Implemented As An Application On A Computer
T00155	Mexico	May 6, 1993	932674	182631	Storage Control Subsystem Implemented As An Application On A Computer
T00155	Patent Cooperation Treaty	May 5, 1993	US93/04138		Storage Control Subsystem Implemented As An Application On A Computer

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00155	Taiwan	November 10, 1993	82109449	71405	Storage Control Subsystem Implemented As An Application On A Computer
T00155 CON 1	United States	January 17, 1995	08/373896	5530845	Storage Control Subsystem Implemented As An Application On A Computer
T00155	United States	May 13, 1992	07/882010		Storage Control Subsystem Implemented As An Application On A Computer
T00155	Uruguay	May 11, 1993	23581		Storage Control Subsystem Implemented As An Application On A Computer
T00160	European Patent Convention	January 19, 2001	01904799.2	EP12527 49B1	System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00160	France	January 19, 2001	01904799.2	1252749	System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00160	Germany	January 19, 2001	1252749	6010894 2.1	System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00160	Great Britain	January 19, 2001	01904799.2	1252749	System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00160	Italy	January 19, 2001	01904799.2	1252749	System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00160	Patent Cooperation Treaty	January 19, 2001	PCT/US01/0 0642		System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00160 CON 2	United States	June 11, 2007	11/761046	7586844	System And Method For Measurement Based Adaptive Caching Of Virtual Connections
T00160 CON 3	United States	August 4, 2009	12/535424	8059536	System And Method For Measurement-Based Adaptive Caching Of Virtual Connections
T00160 CON 1	United States	December 17, 2001	10/015809	7248562	System And Method For Measurement Based Adaptive Caching Of Virtual Connections
T00160	United States	January 20, 2000	09/487869	6343065	System And Method For Measurement-based Adaptive Caching Of Virtual Connections
T00161	Chile	August 22, 1997	2021-97		Method And Apparatus For Facilitating Remote Communications Access To Multiple Locations Within A Telecommunications Network
T00161	Patent Cooperation Treaty	September 30, 1997	US97/16137		Method And Apparatus For Facilitating Remote Communications Access To Multiple Locations Within A Telecommunications Network
T00161	South Africa	August 22, 1997	97/7551	97/7551	Method And Apparatus For Facilitating Remote Communications Access To Multiple Locations Within A Telecommunications Network
T00161	United States	September 30, 1996	08/723243	5878127	Method And Apparatus For Facilitating Remote Communications Access To Multiple Locations Within A Telecommunications Network

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00162	European Patent Convention	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162 DIV	European Patent Convention	January 31, 2008	08001890,6	1915003	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	Finland	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	France	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162 DIV	France	January 31, 2008	08001890.6	1915003	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162 DIV	Germany	January 31, 2008	08001890.6	6984254 9.9	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	Germany	March 17, 1998	98910079.7	6983963 7.5	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	Great Britain	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162 DIV	Great Britain	January 31, 2008	08001890.6	1915003	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	Ireland	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	Italy	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	Mexico	March 17, 1998	998475	209245	Mobile Station With Intelligent Roaming And Over- the-air Programming Features
T00162	Patent Cooperation Treaty	March 17, 1998	US98/03805		Mobile Station With Intelligent Roaming And Over- the-air Programming Features
T00162	Sweden	March 17, 1998	98910079.7	0968617	Mobile Station With Intelligent Roaming And Over- The-Air Programming Features
T00162	United States	March 18, 1997	08/828172	5950130	Mobile Station With Intelligent Roaming And Over- the-air Programming Features
T00168	United States	March 21, 2000	09/532038	6778643	Interface And Method Of Designing An Interface
T00168 CON 2	United States	July 2, 2004	10/882183	7076049	Method Of Designing A Telecommunications Call Center Interface
T00168 CON 3	United States	August 21, 2006	11/506790	7907719	Customer-Centric Interface And Method Of Designing An Interface

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00168 CON 1	United States	August 29, 2002	10/230728	7139369	Interface And Method Of Designing An Interface
T00169	United States	July 19, 2000	09/619312	6891940	System And Method For Providing Remote Access To Telecommunications Services
T00169 CON 1	United States	February 24, 2005	11/064092	7593396	System And Method For Providing Remote Access To Telecommunications Services
T00302	Patent Cooperation Treaty	November 9, 2001	US01/50911		Method And System Of Screening And Control Of Telephone Calls While Using A Packet-switched Data Network
T00302 CON 2	United States	August 19, 2008	12/193997	8175081	Method And System Of Screening And Control Of Telephone Calls While Using A Packet-switched Data Network
T00302 CON 1	United States	December 15, 2003	10/737710	7415007	Method And System Of Screening And Control Of Telephone Calls While Using A Packet-switched Data Network
T00302	United States	November 10, 2000	09/709761	6693897	Method And System Of Screening And Control Of Telephone Calls While Using A Packet-switched Data Network
T00304	Belgium	October 11, 2001	01977943.8	1344385	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	European Patent Convention	October 11, 2001	01977943.8	1344385	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 DIV 1	European Patent Convention	November 29, 2005	05077707.7	1657903	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	Finland	October 11, 2001	01977943.8	1344385	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 DIV 1	France	November 29, 2005	05077707.7	1657903	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 DIV 1	Germany	November 29, 2005	1657903	6014199 3.6	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	Germany	October 11, 2001	1344385	6011716 0.8	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	Great Britain	October 11, 2001	01977943.8	1344385	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 DIV 1	Great Britain	November 29, 2005	05077707.7	1657903	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 DIV	Japan	January 17, 2007	2007- 007769		Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	Japan	October 11, 2001	2002- 552289		Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00304	Mexico	October 11, 2001	PA/a/2003/0 05425	245959	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	Netherlands	October 11, 2001	01977943.8	1344385	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	Patent Cooperation Treaty	October 11, 2001	PCT/US01/4 2608		Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304	United States	December 18, 2000	09/740162	6487401	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 CON 1	United States	September 25, 2002	10/255135	6957058	Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00304 CON 2	United States	July 28, 2005	11/192310		Prepaid Wireless Telephone Account Regeneration In A Wireless Access Protocol System
T00306	United States	October 2, 2000	09/677243	6792265	Conference Call Setup Utilizing A Wireless Access Protocol Capable Telephone
T00306 CON	United States	August 5, 2004	10/913786		Conference Call Setup Utilizing A Wireless Access Protocol Capable Telephone
T00309	Patent Cooperation Treaty	November 6, 2001	US01/42922		Secure ATM-Based Distributed Virtual Tandem Switching System and Method
T00309 CON 2	United States	September 14, 2006	11/531916	7843932	Secure ATM-Based Distributed Virtual Tandem Switching System And Method
T00309 CIP	United States	November 6, 2000	09/705793	6757278	Secure ATM-based Distributed Virtual Tandem Switching System and Method
T00309 CON 1	United States	March 31, 2004	10/813052	7136378	Secure ATM-Based Distributed Virtual Tandem Switching System and Method
T00312	United States	August 8, 2001	09/923351	7307993	Control Based Call Control For ATM SVC Signaling
T00312	United States	August 8, 2000	60/223862		Control Based Call Control For ATM SVC Signaling
T00312 CON	United States	October 31, 2007	11/934262		Controller Based Call Control For ATM SVC Signaling
T00313	United States	August 13, 2001	09/927474	7187678	Authentication For Use Of High Speed Network Resources
T00313 CON	United States	January 24, 2007	11/626413	7701947	Authentication For Use Of High Speed Network Resources
T00316	European Patent Convention	August 6, 2001	01958862.3	1316177	Multiservice Use Of Network Connection Capability Under Uni Signaling

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00316	France	August 6, 2001	01958862.3	1316177	Multiservice Use Of Network Connection Capability Under Uni Signaling
T00316	Germany	August 6, 2001	1316177	6011650 1.2	Multiservice Use Of Network Connection Capability Under Uni Signaling
T00316	Great Britain	August 6, 2001	01958862.3	1316177	Multiservice Use Of Network Connection Capability Under Uni Signaling
T00316	Patent Cooperation Treaty	August 6, 2001	US01/21131		Multiservice Use Of Network Connection Capability Under Uni Signaling
T00316	United States	August 7, 2000	09/633865	7088720	Multiservice Use Of Network Connection Capability Under User-To-Network Interface Signaling
T00316 CON	United States	June 23, 2006	11/473047	7561577	Multiservice Use Of Network Connection Capability Under User-To-Network Signaling
T00318	Canada	April 24, 2001	2406786		Voice Mail Interface
T00318	Great Britain	April 24, 2001	0224876.3	2377122	Voice Mail Interface
T00318	Patent Cooperation Treaty	April 24, 2001	US01/11729		Voice Mail Interface
T00318 CON 2	United States	July 12, 2004	10/887837	7333595	Voice Mail Interface
T00318 CON 1	United States	June 12, 2002	10/166654	6826264	Voice Mail Interface
T00318	United States	April 25, 2000	09/558292	6442243	Voice Mail Interface
T00318 CON 3	United States	December 13, 2007	11/955980		Voice Mail Interface
T00319 CIP	United States	March 23, 2000	09/534308	7227837	Fault Tolerant ATM-based Distributed Virtual Tandem Switching System And Method
T00319 CON	United States	April 24, 2007	11/739250		Fault Tolerant ATM-based Distributed Virtual Tandem Switching System And Method
T00320 CON 3	United States	December 17, 2009	12/640397	7949709	Internal Substitution Bi-Level Addressing For Compatible Public Networks
T00320 CON 2	United States	April 25, 2006	11/408922	7656859	Internal Substitution Bi-level Addressing For Compatible Public Networks
T00320	United States	September 7, 2001	09/947510	7092390	Internal Substitution Bi-level Addressing For Compatible Public Networks

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00320	United States	September 7, 2000	60/230800		Internal Substitution Bi-level Addressing For Compatible Public Networks
T00324	Canada	May 22, 2001	2411027	2411027	ATM-Based Distributed Network Switching System
T00324	European Patent Convention	May 22, 2001	01937166.5	1302026	ATM Based Distributed Network Switching System
T00324	France	May 22, 2001	01937166.5	1302026	ATM Based Distributed Network Switching System
T00324	Germany	May 22, 2001	1302026	6012755 9.4	ATM Based Distributed Network Switching System
T00324	Great Britain	May 22, 2001	01937166.5	1302026	ATM Based Distributed Network Switching System
T00324	Netherlands	May 22, 2001	01937166.5	1302026	ATM Based Distributed Network Switching System
T00324	Patent Cooperation Treaty	May 22, 2001	PCT/US01/1 0825		ATM-based Distributed Network Switching System
T00324	Spain	May 22, 2001	01937166.5	1302026	ATM Based Distributed Network Switching System
T00324 CON 1	United States	June 4, 2004	10/859971	7095734	Distributed Virtual Tandem Switch
T00324 CON 2	United States	July 7, 2006	11/481801	7304986	ATM-based Distributed Network Switching System
T00324 CIP	United States	May 23, 2000	09/576036	6765903	ATM-based Distributed Network Switching System
T00326	Patent Cooperation Treaty	November 28, 2001	US01/44611		Method And System For Protocol Feature Communication
T00326	United States	December 22, 2000	09/747560	6597921	Method And System For Protocol Feature Communication
T00326 CON 1	United States	March 15, 2007	11/724432	7580720	Method And System For Protocol Feature Communication
T00326 CON	United States	June 2, 2003	10/452823	7209761	Method And System For Protocol Feature Communication
T00336	European Patent Convention	October 24, 2001	01998072.1		World Wide Web Content Synchronization Between Wireless Devices
T00336	Patent Cooperation Treaty	October 24, 2001	US01/49607		World Wide Web Content Synchronization Between Wireless Devices

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00336 CON 2	United States	June 12, 2012	13/494737		World Wide Web Content Synchronization Between Wireless Devices
T00336	United States	April 20, 2001	09/839256	6981062	World Wide Web Content Synchronization Between Wireless Devices
T00336 CON 1	United States	September 26, 2005	11/234991	8224999	World Wide Web Content Synchronization Between Wireless Devices
T00337	Patent Cooperation Treaty	July 16, 2002	US02/19819		Virtual Private Network Over Asynchronous Transfer Mode
T00337	United States	July 19, 2001	09/907606	7136386	Virtual Private Network Over Asynchronous Transfer Mode
T00337 CON	United States	October 10, 2006	11/539908	7609699	Virtual Private Network Over Asynchronous Transfer Mode
T00338 CON 2	United States	November 16, 2012	13/678729		Monitoring And Overriding Features For Telephone Service System
T00338	United States	June 4, 2001	09/873943	6914970	Monitoring And Overriding Features For Telephone Service System
T00338 CON	United States	March 23, 2005	11/087905	7433456	Monitoring And Overriding Features For Telephone Service System
T00338 CON 1	United States	September 22, 2008	12/235072	8335305	Monitoring And Overriding Features For Telephone Service System
T00341	European Patent Convention	February 15, 2002	02713615.9		Method And System For Transferring Content To A Networked Unit
T00341	Patent Cooperation Treaty	February 15, 2002	US02/04595		Method And System For Transferring Content To A Networked Unit
T00341	United States	April 25, 2001	09/842363		Method And System For Transferring Content To A Networked Unit
T00342	Patent Cooperation Treaty	July 30, 2002	US02/21304	1	Telephone Call Processing In An Interactive Voice Response Call Management System
T00342	United States	July 31, 2001	09/917746	7065201	Telephone Call Processing In An Interactive Voice Response Call Management System
T00343	Canada	August 16, 2002	2457463		Public Wireless Local Area Network
T00343	European Patent Convention	August 16, 2002	02770407.1		Public Wireless Local Area Network
T00343	Japan	August 16, 2002	2003- 521647	4559073	Public Wireless Local Area Network

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00343	Korea South	August 16, 2002	10-2003- 521647		Public Wireless Local Area Network
T00343	Mexico	August 16, 2002	2004/00135		Public Wireless Local Area Network
T00343	Patent Cooperation Treaty	August 16, 2002	US02/26176		Public Wireless Local Area Network
T00343	United States	August 17, 2001	09/932842		Public Wireless Local Area Network
T00347	Patent Cooperation Treaty	July 16, 2002	US02/19818	3738 934	Service-aware Switched SDH/SONET/TDM Network
T00347	United States	July 18, 2001	09/906741	6907047	Service-aware Switched SDH/SONET/TDM Network
T00347 CON 1	United States	March 28, 2005	11/090042	7813349	Service-Aware Switched SDH/SONET/TDM Network
T00348	Patent Cooperation Treaty	October 22, 2002	US02/31594		Unified Interface For Managing Dsl Services
T00348	United States	October 24, 2001	09/983451	7337220	Unified Interface For Managing DSL Services
T00348 CON	United States	December 21, 2007	11/962835		Unified Interface For Managing DSL Services
T00349	Australia	October 24, 2002	2002343569		System For Monitoring A Service Vehicle
T00349	Canada	October 24, 2002	2458949		System For Monitoring A Service Vehicle
T00349	European Patent Convention	October 24, 2002	02780521.7		System For Monitoring A Service Vehicle
T00349	Japan	October 24, 2002	2003- 538884		System For Monitoring A Service Vehicle
T00349	Korea South	October 24, 2002	2004- 7002155		System For Monitoring A Service Vehicle
T00349	Patent Cooperation Treaty	October 24, 2002	US02/34012	,,,,,,	System For Monitoring A Service Vehicle
T00349	United States	October 25, 2001	10/040288		System For Monitoring A Service Vehicle
T00350 CON	United States	December 19, 2003	10/742744	7158617	TTY Enhancement Of Busy Condition Prompt

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00350 CON 1	United States	November 21, 2006	11/603264		TTY Enhancement Of Busy Condition Prompt
T00350	United States	November 8, 2001	10/007645	6690770	Tty Enhancement Of Busy Condition Prompt
T00351 CON 5	United States	February 4, 2013	13/758889		Method And System To Improve The Transport Of Compressed Video Data
T00351	United States	August 28, 2001	09/942260	6970512	Method And System To Improve The Transport Of Compressed Video Data
T00351 CON 2	United States	March 31, 2006	11/394753	7539249	Method And System To Improve The Transport Of Compressed Video Data
T00351 CON 4	United States	March 10, 2009	12/401153	8369412	Method And System To Improve The Transport Of Compressed Video Data
T00351 CON 1	United States	March 31, 2006	11/394704	7502416	Method And System To Improve The Transport Of Compressed Video Data
T00351 CON 3	United States	February 6, 2009	12/367161	8218647	Method And System To Improve The Transport Of Compressed Video Data
T00351 DIV	United States	July 16, 2004	10/893195	7054368	Method And System To Improve The Transport Of Compressed Video Data
T00351 DIV 1	United States	July 16, 2004	10/893196	7054369	Method And System To Improve The Transport Of Compressed Video Data
T00351 CON	United States	August 19, 2005	11/208068	7580462	Method And System To Improve The Transport Of Compressed Video Data
T00352	United States	September 18, 2001	09/956475	7110412	Method And System To Transport Uncompressed High-quality Video Signals
T00352 CON 1	United States	August 4, 2006	11/499356	7447216	Method And System To Transport Uncompressed High-quality Video Signals
T00352 CON 2	United States	November 4, 2008	12/264586		Method And System To Transport Uncompressed High-quality Video Signals
T00353	European Patent Convention	May 16, 2002	02739315.6		Method Of Improving The Reliability Of Peer-To- Peer Networking Downloads
T00353	Patent Cooperation Treaty	May 16, 2002	US02/16028		Method Of Improving The Reliability Of Peer-to-peer Networking Downloads
T00353	United States	May 23, 2001	09/866502	7272645	Method Of Improving The Reliability Of Peer-to-peer Networking Downloads
T00353 CON	United States	August 9, 2007	11/836311	7475132	Method Of Improving The Reliability Of Peer-to-peer Networking Downloads

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00354	United States	September 18, 2001	09/955319	6798871	Method For Correcting Call Delay Record Files
T00354 CON 1	United States	August 17, 2004	10/919927	7113576	Method For Correcting Call Delay Record Files
T00354 CON 2	United States	June 26, 2006	11/474879	7508925	Method For Correcting Call Delay Record Files
T00355 CON	United States	March 7, 2007	11/715207	7707036	Voice Review Of Privacy Policy In A Mobile Environment
T00355	United States	December 14, 2001	09/683331	7206744	Voice Review Of Privacy Policy In A Mobile Environment
T00356	Canada	May 5, 2003	2484224	`	Ethernet Wide Area Network And Method
T00356 DIV	European Patent Convention	October 1, 2010	10185351.3		Ethernet Wide Area Network And Method
T00356	European Patent Convention	May 5, 2003	03733936.3		Ethernet Wide Area Network And Method
T00356	Patent Cooperation Treaty	May 5, 2003	US03/13949		Ethernet Wide Area Network And Method
T00356	United States	May 8, 2002	10/141370	7046671	Ethernet Wide Area Network And Method
T00356 CON 1	United States	October 23, 2009	12/605117	8149853	Ethernet Wide Area Networks And Methods
T00356 CON	United States	February 21, 2006	11/359822	7633951	Ethernet Wide Area Network And Method
T00358	Patent Cooperation Treaty	November 12, 2002	US02/36118		Method And System For Intelligent Routing Based On Presence Detection And For Multimodal Presence Detection
T00358	United States	November 16, 2001	09/990761	7415502	Method And System For Intelligent Routing Based On Presence Detection And For Multimodal Presence Detection
T00358 CON	United States	July 14, 2008	12/172710	8095605	Method And System For Intelligent Routing Based On Presence Detection
T00359	United States	November 16, 2001	09/990760	6735287	Method And System For Multimodal Presence Detection
T00359 CON 1	United States	March 23, 2004	10/806935	7065184	Method And System For Multimodal Presence Detection
T00359 CON 2	United States	May 4, 2006	11/418281	7630478	Method And System For Multimodal Presence Detection

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00359 CON 3	United States	October 23, 2009	12/604843	7949105	Method And System For Multimodal Presence Detection
T00360	United States	December 26, 2001	10/033215	7162480	Usage Based Adatable Taxonomy
T00360 CON	United States	January 8, 2007	11/620898		Usage Based Adaptable Taxonomy
T00361	Patent Cooperation Treaty	January 17, 2003	US03/01367		Method And System For Routing Calls Based On A Language Preference
T00361 CON 6	United States	February 15, 2013	13/768297		Method And System For Routing Calls Based On A Language Preference
T00361	United States	January 18, 2002	10/051377	6925155	Method And System For Routing Calls Based On A Language Preference
T00361 CON 1	United States	June 17, 2005	11/156366	7209549	Method And System For Routing Calls Based On A Language Preference
T00361 CON 5	United States	March 7, 2012	13/414055	8391446	Method And System For Routing Calls Based On A Language Preference
T00361 CON 4	United States	April 1, 2011	13/078399	8155279	Method And System For Routing Calls Based On A Language Preference
T00361 CON 2	United States	March 15, 2007	11/724431	7450695	Method And System For Routing Calls Based On A Language Preference
T00361 CON 3	United States	November 10, 2008	12/268213	7940898	Method And System For Routing Calls Based On A Language Preference
T00363 CON 1	United States	September 14, 2012	13/618314		Multilevel Data Compression Using A Single Compression Engine
T00363 CON	United States	February 26, 2007	11/710721	8279934	Multilevel Data Compression Using A Single Compression Engine
T00363	United States	December 20, 2001	10/037453	7197077	Multilevel Data Compression Using A Single Compression Engine
T00364 CIP	United States	December 20, 2001	10/038048	6985587	Method And System For Calling Line Authentication Key Distribution
T00364 CON 1	United States	October 28, 2005	11/261296		Method And System For Calling Line Authentication Key Distribution
T00365	Patent Cooperation Treaty	February 26, 2003	US03/03129		Multi-modal Communications Method
T00365	United States	February 27, 2002	10/083472	6704396	Multi-modal Communications Method

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00365 CON 1	United States	April 29, 2008	12/111766	8126121	Multi-Modal Communications Method
T00365 CON	United States	January 20, 2004	10/759159	7366285	Multi-Modal Communications Method
T00366	Patent Cooperation Treaty	November 25, 2002	US02/37822		Multi-pair Broadband Transmission System
T00366	United States	December 21, 2001	10/027179	6625262	Multi-pair Broadband Transmission System
T00366 CON 1	United States	July 16, 2003	10/621134	6973170	Multi-pair Broadband Transmission System
T00366 CON 2	United States	November 4, 2005	11/266965	7596211	Multi-pair Broadband Transmission System
T00367	United States	January 30, 2002	10/058785	7305070	Sequential Presentation of Long Instructions In An Interactive Voice Response System
T00367 CON	United States	October 22, 2007	11/876525	7453994	Sequential Presentation of Long Instructions In An Interactive Voice Response System
T00367 CON 1	United States	October 14, 2008	12/251153	8036348	Sequential Presentation Of Long Instructions In An Interactive Voice Response System
T00368	United States	December 20, 2001	10/038502	7155121	Method And System For Providing Controlled Impairments To An Optical Transport System
T00368 CON	United States	November 13, 2006	11/598430	7489864	Method And System For Providing Controlled Impairments To An Optical Transport System
T00369	European Patent Convention	December 6, 2002	02791382.1	1456959	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369	France	December 6, 2002	02791382.1	1456959	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369	Germany	December 6, 2002	02791382.1	6023886 7.8	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369	Great Britain	December 6, 2002	02791382.1	1456959	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369	Patent Cooperation Treaty	December 6, 2002	US02/38930		Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369 CON 5	United States	March 22, 2013	13/848851		Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369	United States	December 20, 2001	10/037300	6714607	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00369 CON 1	United States	December 15, 2003	10/737175	7346130	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369 CON 4	United States	November 1, 2011	13/286565	8406350	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369 CON 2	United States	January 15, 2008	12/014348	7515660	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00369 CON 3	United States	March 27, 2009	12/412948	8064549	Joint Demodulation Using A Viterbi Equalizer Having An Adaptive Total Number Of States
T00370 CON 1	United States	January 18, 2006	11/333219	7889717	Multiservice Use Of Network Connection Capability
T00370 CIP	United States	November 27, 2001	09/993652	7050423	Multiservice Use Of Network Connection Capability
T00373	United States	April 8, 2002	10/118478	7246062	Method And System For Voice Recognition Menu Navigation With Error Prevention And Recovery
T00373 CON	United States	May 22, 2006	11/419663	7502742	Method And System For Voice Recognition Menu Navigation With Error Prevention And Recovery
T00374 CON 2	United States	September 14, 2012	13/619506		Web Content Customization Via Adaptation Web Services
T00374	United States	April 17, 2002	10/125069	7114160	Web Content Customization Via Adaptation Web Services
T00374 CON	United States	August 10, 2006	11/502087	7568201	Web Content Customization Via Adaptation Web Services
T00374 CON 1	United States	June 24, 2009	12/490791	8327127	Web Content Customization Via Adaptation Web Services
T00375	United States	April 30, 2002	10/135460		Direct Collection Of Customer Intentions For Designing Customer Service Center Interface
T00377	United States	April 11, 2002	10/120809	6792096	Directory Assistant Dialog With Configuration Switches To Switch From Automated Speech Recognition To Operator-assisted Dialog
T00377 CON 1	United States	August 27, 2004	10/927922	7050560	Directory Assistant Dialog With Configuration Switches To Switch From Automated Speech Recognition To Operator-assisted Dialog
T00377 CON 2	United States	September 9, 2005	11/223172	7136476	Directory Assistant Dialog With Configuration Switches To Switch From Automated Speech Recognition To Operator-assisted Dialog
T00377 CON 3	United States	November 13, 2006	11/559350	7912201	Directory Assistant Dialog With Configuration Switches To Switch From Automated Speech Recognition To Operator-assisted Dialog
T00380 CON	United States	April 3, 2006	11/278486	7461084	System And Method For Creating Electronic Marketplaces

Docket No.	Country	App. Date	App. No.	Patent No.	Title
T00380	United States	April 26, 2002	10/133920	7054880	System And Method For Creating Electronic Marketplaces
T00381	United States	April 26, 2002	10/133095	8135621	System And Method For Supporting Anonymous Transactions
T00382	United States	April 29, 2002	10/134103	7568149	Method And System For Controlling The Operation Of Hyperlinks
T00383	United States	April 30, 2002	10/135143	6697460	Adaptive Voice Recognition Menu Method And System
T00383 CON 1	United States	February 20, 2004	10/783739		Adaptive Voice Recognition Menu Method And System
T00387 CON 1	United States	June 8, 2011	13/155968		System And Method For Modifying Package Service Subscriptions Online
T00387	United States	April 8, 2002	10/118438	7099447	System And Method For Modifying Package Service Subscriptions Online
T00387 CON	United States	July 31, 2006	11/461168	7974396	System And Method For Modifying Package Service Subscriptions Online
T00389	United States	March 26, 2002	10/106074	7016842	Method And System For Evaluating Automatic Speech Recogniton Telephone Services
T00389 CON	United States	December 28, 2005	11/319989		Method And System For Evaluating Automatic Speech Recogniton Telephone Services
T00396	United States	May 1, 2002	10/136157	6856679	System And Method To Provide Automated Scripting For Customer Service Representatives
T00396 CON	United States	October 21, 2004	10/970236	7215757	System And Method To Provide Automated Scripting For Customer Service Representatives
T00396 CON 1	United States	May 8, 2007	11/745625		System And Method To Provide Automated Scripting For Customer Service Representatives
T00397	United States	April 29, 2002	10/134166	6853722	System And Method For Automating Customer Slamming And Cramming Complaints
T00397 CON 1	United States	October 25, 2004	10/972623	7272222	System And Method For Automating Customer Slamming And Cramming Complaints
T00397 CON 2	United States	September 13, 2007	11/855087	7983412	System And Method For Automating Customer Slamming And Cramming Complaints
T00398	United States	May 29, 2002	10/157366	7162494	Method And System For Distributed User Profiling
T00398 CON	United States	Јапиагу 8, 2007	11/651312	7899786	Method And System For Distributed User Profiling

Attachn**R性它也积D色D**: 11/16/2016