### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
AT&T Delaware Intellectual Property, Inc.	10/16/2008

### RECEIVING PARTY DATA

Name:	AT&T Intellectual Property I, L.P.
Street Address:	645 E. Plumb Lane
City:	Reno
State/Country:	NEVADA
Postal Code:	89502

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12547601

## CORRESPONDENCE DATA

**Fax Number**: (860)286-0115

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

Phone: 908-234-5099

Email: ssmedick@cantorcolburn.com

Correspondent Name: AT&T Legal Department - CC Attn: Patent

Address Line 1: One AT&T Way
Address Line 2: Room 2A-207

Address Line 4: Bedminster, NEW JERSEY 07921

ATTORNEY DOCKET NUMBER:	02237CON1
NAME OF SUBMITTER:	David A. Fox

Total Attachments: 2 source=48Z2740#page1.tif source=48Z2740#page2.tif OP \$40.00 12

PATENT REEL: 025880 FRAME: 0904

#### RECORDABLE PATENT ASSIGNMENT

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

Effective on June 30, 2008, for good and adequate consideration, the receipt and sufficiency of which has been and hereby is acknowledged, AT&T Delaware IP hereby assigns, transfers, and conveys and/or has assigned, transferred, and conveyed to AT&T IP I all of AT&T Delaware IP'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 Delaware IP 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 Delaware IP 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 Delaware IP has caused this Recordable Patent Assignment to be executed by its duly authorized representative.

> AT&T DELAWARE INTELLECTUAL PROPERTY, INC.

President and General Counsel

COUNTY OF

ATO TAKE

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

Notary Public

**PATENT** REEL: 025880 FRAME: 0905

# ATTACHMENT A

AT&T Matter No.	Title	App Serial No.
01006	System and Method for Forwarding Selective Calls	09/884316
050283	Automatically Initiating and Answering Communications	11/275365
070125	MULTI-CHANNEL TELEPHONY	11/847619
00185CON	ON-DEMAND CALL BLOCKING SERVICE	11/762016
	CALL FORWARDING BASED IN DETERMINATION OF STATUS OF	
02156CON	DESTINATION	11/674618
	System and Methods for Implementing a Parental Control Features Within	
01127	a Telecommunications Network	11/943541
96070-CON	Call Screening Method and Apparatus	10/938233
040092	Caller Look-Up System	10/841111
030218	Intelligent Interactive Call Handling	10/755491
030217	Rule-Based Intelligent Call Forwarding	10/755552
030393	Spam Control	10/712527
02312	System and Method for Managing Incoming Telephone Calls	10/231182
02237	Systems and Methods for Caller-Controlled Tune Notification of a Call	11/717278
030147	Method and System for Identifying Telemarketer Communications	11/765253
00128-CON	Pre-Paid Wireless Interactive Voice Response System with	10/861375
040359	SIP-Based Session Control Among a Plurality of Multimedia Devices	11/026248.

PATENT REEL: 025880 FRAME: 0906

**RECORDED: 03/01/2011**