502832227 05/30/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2878823

SUBMISSION TYPE:			NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		NUNC PRO TUNC ASSIGNMENT					
EFFECTIVE DATE:			12/07/2012				
	ΔΤΔ						
			Name		Execution Date		
AT&T LABS, INC.					12/07/2012		
					12/07/2012		
RECEIVING PARTY D	АТА						
Name:	AT&T I	AT&T INTELLECTUAL PROPERTY, LP					
Street Address:	675 W.	675 W. PEACHTREE STREET, SUITE 4000					
City:	ATLAN	ATLANTA					
State/Country:	GEOR	GEORGIA					
Postal Code:	30308	30308					
Property Type Application Number:		13713	13713208				
			Number	l			
		13710					
CORRESPONDENCE I	ΔΑΤΑ						
Fax Number: (212)			619-0276				
			e-mail address first; if that is uns nat is unsuccessful, it will be sen				
			619.6000				
_		-					
			& T LEGAL DEPARTMENT - FKM				
			& T LEGAL DEPARTMENT, IN: PATENT DOCKETING ROOM 2A-207				
			BEDMINSTER, NEW JERSEY 07921				
ATTORNEY DOCKET NUMBER:		40147/06903(A1961CON1)					
NAME OF SUBMITTER:			MICHAEL J. MARCIN				
SIGNATURE:			/Michael J. Marcin/				
DATE SIGNED:			05/30/2014				
Total Attachments: 3							
source=nuncprotunc0690							
ource=nuncprotunc0690)3#page2	2.tif					

NUNC PRO TUNC PATENT ASSIGNMENT

WHEREAS, AT&T Labs, Inc., (hereinafter referred to as "AT&T Labs"), a Delaware corporation with an address of 9505 Arboretum Blvd., Austin, TX 78759-6392, and AT&T Intellectual Property I, L.P., (hereinafter referred to as "AT&T Intellectual Property I"), a Nevada Partnership, with an address of 675 W. Peachtree Street, Atlanta, GA 30308 (AT&T Labs and AT&T Intellectual Property I, hereinafter collectively referred to as "the Parties") agree that the inventors of each of the Letters Patents and/or patent applications identified in ATTACHMENT A were under an obligation to assign all right, title, and interest to the inventions described therein to AT&T Intellectual Property I, or a predecessor in interest to AT&T Intellectual Property I, at the time of such invention; and

WHEREAS, through a clerical error, the inventors executed documents that purported to assign all right, title and interest to the inventions to AT&T Labs; and

WHEREAS, the Parties agree that the purported assignments to AT&T Labs were defective when executed by the inventors; and

WHEREAS, the Parties agree that AT&T Intellectual Property I therefore owns the entire right, title, and interest in and to said inventions, patents, and applications including the right to sue for past infringement; and

WHEREAS, to the extent AT&T Labs owns any right, title, or interest in or to the inventions, patents, and applications, AT&T Labs desires to assign any such right, title, or interest to AT&T Intellectual Property I including the right to sue for past infringement; and

NOW, THEREFORE, for and in consideration of Ten United States Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, AT&T Labs assigns to AT&T Intellectual Property I *nunc pro tunc*, all right, title and interest including the right to sue for past infringement in and to said applications and all patents which may be granted therefor, and all divisions, reissues, reexaminations, and continuations thereof; and AT&T Labs hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all patents for said invention, or patents resulting therefrom, insofar as AT&T Labs's interest is concerned, to AT&T Intellectual Property I.

IN WITNESS WHEREOF, the parties have caused this Patent Assignment to be executed on the dates and in the capacities shown below.

AT&T Services, Inc. By: Kelinalh. Perailoni Title: Assistant Secretary

AT&T Services, as Successor-in-Interest to AT&T Labs, Inc Date: 12/7/12

AT&T Intellectual Property I, L.P.

By its General Partner, AT&T Intellectual Property, Inc.

By Selenal le Deviterie

Title: <u>A-istant Secretary</u> Date: <u>12/5/12</u>

PATENT REEL: 033002 FRAME: 0420

ATTACHMENT A

SN:11/962553FILING DATE:12/21/2007TITLE:Method And System To Optimize Efficiency When Managing
Lists Of Untrusted Network Sites

SN:13/307678FILING DATE:11/30/2011TITLE:Method And System To Optimize Efficiency When Managing
Lists Of Untrusted Network Sites

PATENT REEL: 033002 FRAME: 0421

RECORDED: 05/30/2014