PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3929817

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
AT&T CORP.	02/04/2016

RECEIVING PARTY DATA

Name:	AT&T PROPERTIES, LLC	
Street Address:	645 E. PLUMB LANE	
City:	RENO	
State/Country:	NEVADA	
Postal Code:	89502	

PROPERTY NUMBERS Total: 19

Application Number: 08528821 Application Number: 08528578 Application Number: 08767359 Application Number: 08767358 Application Number: 09884047 Application Number: 09845134 Application Number: 09238224 Application Number: 09730011 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 11773681 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675 Application Number: 1167780	Property Type	Number
Application Number: 08528578 Application Number: 08767359 Application Number: 08767358 Application Number: 09884047 Application Number: 08937950 Application Number: 09845134 Application Number: 09238224 Application Number: 09730011 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 11254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	08899789
Application Number: 08767359 Application Number: 08867358 Application Number: 09884047 Application Number: 08937950 Application Number: 09845134 Application Number: 09238224 Application Number: 09730011 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	08528821
Application Number: 08767358 Application Number: 09884047 Application Number: 08937950 Application Number: 09845134 Application Number: 09238224 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	08528578
Application Number: 09884047 Application Number: 08937950 Application Number: 09845134 Application Number: 09238224 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	08767359
Application Number: 08937950 Application Number: 09845134 Application Number: 09238224 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	08767358
Application Number: 09845134 Application Number: 09238224 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	09884047
Application Number: 09238224 Application Number: 09730011 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	08937950
Application Number: 09730011 Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	09845134
Application Number: 10053777 Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	09238224
Application Number: 09970743 Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	09730011
Application Number: 10042880 Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	10053777
Application Number: 11675813 Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	09970743
Application Number: 10254217 Application Number: 11773681 Application Number: 10740156 Application Number: 10765675	Application Number:	10042880
Application Number:11773681Application Number:10740156Application Number:10765675	Application Number:	11675813
Application Number: 10740156 Application Number: 10765675	Application Number:	10254217
Application Number: 10765675	Application Number:	11773681
	Application Number:	10740156
Application Number:11647080	Application Number:	10765675
	Application Number:	11647080

PATENT REEL: 038983 FRAME: 0256

503883168

CORRESPONDENCE DATA

Fax Number: (732)542-2283

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: 7325422280

Email: khunter@trbklaw.com

Correspondent Name: AT&T LEGAL DEPARTMENT - TRBK

Address Line 1: ONE AT&T WAY Address Line 2: ROOM 2A-212

Address Line 4: BEDMINSTER, NEW JERSEY 07921

ATTORNEY DOCKET NUMBER:	ATT CORP_ATT PROP 6-10	
NAME OF SUBMITTER:	KIRSTEN HUNTER	
SIGNATURE:	/Kirsten Hunter/	
DATE SIGNED:	06/22/2016	

Total Attachments: 3

source=ATT Corp_ATT Properties_Schedule A_Additional Update_6_10_16#page1.tif source=ATT Corp_ATT Properties_Schedule A_Additional Update_6_10_16#page2.tif source=ATT Corp_ATT Properties_Schedule A_Additional Update_6_10_16#page3.tif

RECORDABLE PATENT ASSIGNMENT

This Recordable Patent Assignment is between AT&T Corp. ("AT&T Corp."), a New York corporation, and AT&T Properties, LLC ("AT&T Properties"), a Nevada limited liability company.

Effective on June 30, 2008, for good and adequate consideration, the receipt and sufficiency of which has been and hereby is acknowledged, AT&T Corp. hereby assigns, transfers, and conveys and/or has assigned, transferred, and conveyed to AT&T Properties all of AT&T Corp.'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 Corp. 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 Corp. 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 Properties, its successors, assigns and legal representatives.

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

AT&T CORP.

By: Jeanette Napp

Assistant Secretary

AT&T Intellectual Property, LLC As General Partner for AT&T Intellectual Property II, L.P.

STATE OF GEORGIA) ss: COUNTY OF COWETA)

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 \mathcal{A} day of \mathcal{F} \mathcal{A} , 2016.

SEAL

COMMISSION
Expires
War 19 2018

**COTATE OUNTY

Commission
Expires
Mar 19 2018

Flancine McKee Notary Public

Schedule A

Schedule A				
Docket#	Annlication Base	Application Number	Patent Number	Patent Title
Docketh	Application Date	Number	Number	Patent litle
				Automatic Vocabulary Generation For
109134	7/24/1997	08/899789	6049594	Telecommunications Network-Based Voice-Dialing
100451	0/15/1005	00/50001	F000000	Signal Conditioned Minimum Error Rate Training For
109451	9/15/1995	08/528821	5806029	Continuous Speech Recognition
110000	0/45/4005	00/500570	F67F707	
110089	9/15/1995	08/528578	5675707	Automated Call Router System and Method
				Flash-Cut Of Speech Processing Features In A Telephone
111113	12/18/1996	08/767359	6021194	Call
				Method And Apparatus For Applying Multiple Speech
111113A	3/28/1996	08/767358	5859908	Processing Features To A Telephone Call
112496	6/20/2001	09/884047	6415025	Pay Phone Call Completion Method And Apparatus
				Perceptual Coding of Audio Signals Employing Envelope
112688	9/25/1997	08/937950	6466912	Uncertainty
113022	4/30/2001	09/845134	6708149	 Vector Fixed-Lag Algorithm For Decoding Input Symbols
	., ,	,		
113038	1/27/1999	09/238224	7076426	Advanced TTS For Facial Animation
113030	1,21,1333	05/230224	, 5, 5, 5, 20	Advanced 1131 of Facial Allimation
1000 07074	12/5/2000	00/720044	7110047	Frame Erasure Concealment Technique For A Bitstream-
1999-0767A	12/5/2000	09/730011	7110947	Based Feature Extractor
				Method And Device For Providing Speech-To-Text
2000-0056	1/22/2002	10/053777	7027986	Encoding And Telephony Service
				Method Of Bandwidth Extension For Narrow-Band
2001-0283	10/4/2001	09/970743	6988066	Speech

2001-0410	1/9/2002	10/042880	7065485	Enhancing Speech Intelligibility Using Variable-Rate Time- Scale Modification
2002-0026	2/16/2007	11/675813	7369992	System And Method For Triphone-Based Unit Selection For Visual Speech Synthesis
2002-0071	9/25/2002	10/254217	7092883	Generating Confidence Scores From Word Lattices
2002-0306	7/5/2007	11/773681	7742918	Active Learning For Spoken Language Understanding
2002-0413	12/18/2003	10/740156	8065151	System And Method Of Automatically Building Dialog Services By Exploiting The Content And Structure Of Websites
2002-0447	1/27/2004	10/765675	7356528	Phrase Matching In Documents Having Nested-Structure Arbitrary (Document-Specific) Markup
2006-A0601A	12/28/2006	11/647080	7783473	Sequence Classification For Machine Translation

RECORDED: 06/22/2016