

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4474501

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the ASSIGNEE/ASSIGNOR previously recorded on Reel 034467 Frame 0822. Assignor(s) hereby confirms the INCORRECT ASSIGNMENT DOCUMENTATION RECORDED.
CONVEYING PARTY DATA	
Name	Execution Date
AT&T PROPERTIES, LLC	09/02/2014
RECEIVING PARTY DATA	
Name:	AT&T INTELLECTUAL PROPERTY II, L.P.
Street Address:	675 WEST PEACHTREE STREET
City:	ATLANTA
State/Country:	GEORGIA
Postal Code:	30308
PROPERTY NUMBERS Total: 4	
Property Type	Number
Patent Number:	7742911
Application Number:	60618049
Patent Number:	8510112
Patent Number:	7912718
CORRESPONDENCE DATA	
Fax Number:	(732)542-2283
<i>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.</i>	
Phone:	7325422280
Email:	khunter@trbkllaw.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:	9-2-14 CORR 034467/0822
NAME OF SUBMITTER:	KIRSTEN HUNTER
SIGNATURE:	/Kirsten Hunter/
DATE SIGNED:	06/23/2017
Total Attachments: 8	

source=CoverSheet_ATTIPILP_ATTAlex_Corrective_ReelFrame_034467_0822#page1.tif
source=CoverSheet_ATTIPILP_ATTAlex_Corrective_ReelFrame_034467_0822#page2.tif
source=ATTPropertiesLLC_ATTIPILP_forAlexCorrectives_9-2-2014#page1.tif
source=AttachmentA#page1.tif
source=AttachmentA#page2.tif
source=AttachmentA#page3.tif
source=AttachmentA#page4.tif
source=AttachmentA#page5.tif

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3141966

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AT&T INTELLECTUAL PROPERTY II, L.P.	12/10/2014

RECEIVING PARTY DATA

Name:	AT&T ALEX HOLDINGS, LLC
Street Address:	208 S. AKARD STREET
Internal Address:	ROOM 1810
City:	DALLAS
State/Country:	TEXAS
Postal Code:	75202

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	7742911
Application Number:	60618049
Patent Number:	8510112
Patent Number:	7912718
Patent Number:	6868383
Patent Number:	7295975
Patent Number:	8103502
Patent Number:	8214212
Patent Number:	8355916
Patent Number:	8626507

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: dlane@walltong.com

Correspondent Name: AT&T LEGAL DEPARTMENT-WT

Address Line 1: ONE AT&T WAY

Address Line 2: ROOM 2A-212

Address Line 4: BEDMINSTER, NEW JERSEY 07921

PATENT

ATTORNEY DOCKET NUMBER:	AT&T IP11_ALEX
NAME OF SUBMITTER:	DIANE V. LANE
SIGNATURE:	/Diane V. Lane/
DATE SIGNED:	12/10/2014
Total Attachments: 7 source=Assignment of Patent Rights - ATT IP 11#page1.tif source=Assignment of Patent Rights - ATT IP 11#page2.tif source=Assignment of Patent Rights - ATT IP 11#page3.tif source=Assignment of Patent Rights - ATT IP 11#page4.tif source=Assignment of Patent Rights - ATT IP 11#page5.tif source=Assignment of Patent Rights - ATT IP 11#page6.tif source=Assignment of Patent Rights - ATT IP 11#page7.tif	

RECORDABLE PATENT ASSIGNMENT

This Recordable Patent Assignment is between AT&T Properties, LLC ("AT&T Properties"), a Nevada limited liability company, and AT&T Intellectual Property II, L.P. ("AT&T IP II"), 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 Properties hereby assigns, transfers, and conveys and/or has assigned, transferred, and conveyed to AT&T IP II all of AT&T Properties' 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 Properties 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 Properties 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 II, its successors, assigns and legal representatives.

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

AT&T PROPERTIES, LLC

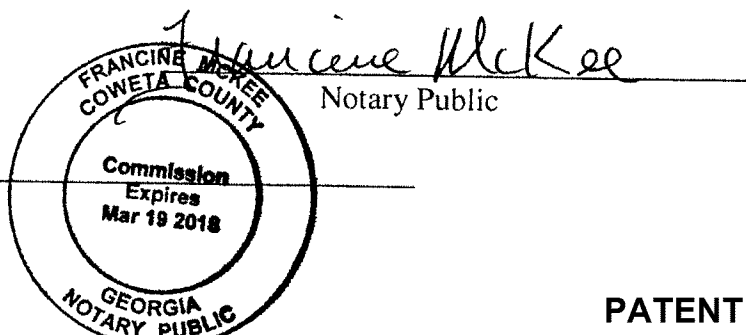
By: Jeanette Napp
Jeanette Napp
Assistant Secretary

STATE OF GA)
) 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 2nd day of September, 2014.

SEAL

My Commission Expires:



PATENT
REEL: 042961 FRAME: 0883

ATTACHMENT A

Docket Number	Country	Relation	Application Date	Application Number	Grant Date	Patent Number	Patent Title
2000-0109	United States	Original Filing	01/22/2001	09/765444	02/21/2006	7003459	Method And System For Predicting Understanding Errors In Automated Dialog Systems
2000-0109	United States	Continuation	09/06/2005	11/219629	12/30/2008	7472060	Method And System For Predicting Understanding Errors In Automated Dialog Systems
2000-0109	United States	Continuation	09/06/2005	11/219628	05/05/2009	7529667	Automated Dialog System And Method
2000-0109	United States	Continuation	09/06/2005	11/219630	10/21/2008	7440893	Method And System For Predicting Understanding Errors In Automated Dialog Systems
2000-0109	United States	Continuation	05/12/2006	11/433392	02/03/2009	7487088	Method And System For Predicting Understanding Errors In A Task Classification System
2000-0109	United States	Division	01/06/2009	12/319432	01/10/2012	8095363	Method And System For Predicting Understanding Errors In A Task Classification System
2000-0109	United States	Continuation	03/25/2009	12/383685	04/26/2011	7933773	Natural Language Understanding Monitoring System For Identifying A Task
2000-0109A	United States	Original Filing	01/22/2001	09/765393	06/15/2004	6751591	Method And System For Predicting Understanding Errors In A Task Classification System
2000-0109A	United States	Continuation	06/16/2004	10/869073	10/24/2006	7127395	Method And System For Predicting Understanding Errors In A Task Classification System

2000-0110A	United States	Original Filing	11/15/2000	09/712194	09/06/2005	6941266	Method And System For Predicting Problematic Dialog Situations In A Task Classification System
2000-0110A	United States	Continuation	06/29/2005	11/169547			Method And System For Predicting Problematic Dialog Situations In A Task Classification System
2000-0325	United States	Original Filing	11/19/2001	09/992988	11/13/2007	7295982	System And Method For Automatic Verification Of The Understandability Of Speech
2000-0325	United States	Continuation	10/03/2007	11/866648	02/09/2010	7660716	System And Method For Automatic Verification Of The Understandability Of Speech
2000-0325	United States	Continuation	12/22/2009	12/644802	08/09/2011	7996221	System And Method For Automatic Verification Of The Understandability Of Speech
2000-0325	United States	Continuation	08/08/2011	13/204932	02/14/2012	8117033	System And Method For Automatic Verification Of The Understandability Of Speech
2001-0041	United States	Original Filing	03/14/2001	60/275653			Trainable Sentence Planner
2001-0041	Canada	Original Filing	03/11/2002	2408625			Method For Automated Sentence Planning In A Task Classification System
2001-0041	Patent Cooperation Treaty	Original Filing	03/11/2002	PCT/US02/07 236			Method For Automated Sentence Planning In A Task Classification System

2001-0041	United States	Original Filing	03/11/2002	10/258849	08/11/2009	7574362	Method For Automated Sentence Planning In A Task Classification System
2001-0041	United States	Continuation	07/10/2009	12/500718	05/24/2011	7949537	Method For Automated Sentence Planning In A Task Classification System
2001-0041	United States	Continuation	05/18/2011	13/110628	06/26/2012	8209186	Method For Automated Sentence Planning In A Task Classification System
2001-0041A	Canada	Original Filing	03/11/2002	2408624			Method For Automated Sentence Planning
2001-0041A	Patent Cooperation Treaty	Original Filing	03/11/2002	PCT/US02/07234			Method For Automated Sentence Planning
2001-0041A	United States	Original Filing	03/11/2002	10/258851			Method For Automated Sentence Planning
2001-0041B	Patent Cooperation Treaty	Original Filing	03/11/2002	PCT/US02/07237			Automated Sentence Planning In A Task Classification System
2001-0041B	United States	Original Filing	03/11/2002	10/258532	04/07/2009	7516076	Automated Sentence Planning In A Task Classification System
2001-0041B	United States	Continuation	02/26/2009	12/393641	09/13/2011	8019610	Automated Sentence Planning In A Task Classification System
2001-0041B	United States	Continuation	09/12/2011	13/230254	05/15/2012	8180647	Automated Sentence Planning In A Task Classification System
2001-0041B	United States	Continuation	05/14/2012	13/470913	12/31/2013	8620669	Automated Sentence Planning In A Task Classification System
2001-0041C	Patent Cooperation Treaty	Original Filing	03/11/2002	PCT/US02/07235			Trainable Sentence Planning System

2001-0041C	United States	Original Filing	03/11/2002	10/258776	06/01/2010	7729918	Trainable Sentence Planning System
2001-0041C	United States	Continuation	05/28/2010	12/789883	05/22/2012	8185401	Automated Sentence Planning In A Task Classification System
2001-0062	United States	Original Filing	01/30/2001	60/264976			Stochastic Finite-State Models For Spoken Language Machine Translation
2001-0062	United States	Original Filing	01/30/2002	10/058995	09/26/2006	7113903	Method And Apparatus For Providing Stochastic Finite-State Machine Translation
2001-0062	United States	Continuation	09/21/2005	11/231452			Method And Apparatus For Providing Stochastic Finite-State Machine Translation
2001-0489A	United States	Original Filing	10/11/2002	10/269449	11/21/2006	7139717	System For Dialog Management
2002-0205	United States	Original Filing	05/29/2003	10/448149	08/04/2009	7571098	System And Method Of Spoken Language Understanding Using Word Confusion Networks
2002-0205	United States	Continuation	06/12/2009	12/483853	06/07/2011	7957971	System And Method Of Spoken Language Understanding Using Word Confusion Networks
2002-0339	United States	Original Filing	05/29/2003	10/447889	11/06/2007	7292982	Active Labeling For Spoken Language Understanding
2002-0339	United States	Continuation	09/27/2007	11/862656	07/14/2009	7562017	Active Labeling For Spoken Language Understanding
2002-0339	United States	Continuation	06/16/2009	12/485103	05/24/2011	7949525	Active Labeling For Spoken Language Understanding
2003-0059	United States	Original Filing	03/18/2004	10/802812	04/26/2011	7933774	System And Method For Automatic Generation Of A Natural Language Understanding Model

2004-0236	United States	Original Filing	10/12/2004	60/618049			Using Semantic Role Labeling For Spoken Dialog Understanding
2004-0236	United States	Original Filing	03/31/2005	11/095299	06/22/2010	7742911	Apparatus And Method For Spoken Language Understanding By Using Semantic Role Labeling
2006-A0540A	United States	Original Filing	08/31/2006	11/469129	08/13/2013	8510112	Method And System For Enhancing A Speech Database
2006-A0540B	United States	Original Filing	08/31/2006	11/469089	03/22/2011	7912718	Method And System For Enhancing A Speech Database