501825723 02/20/2012

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 Properties, LLC	01/31/2012

RECEIVING PARTY DATA

Name:	AT&T Intellectual Property II, L.P.	
Street Address:	75 W. Peachtree Street	
Internal Address:	Suite 4000	
City:	Atlanta	
State/Country:	GEORGIA	
Postal Code:	30375	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12793994

CORRESPONDENCE DATA

Fax Number: (410)510-1433 **Phone**: 9085321991

Email: quy.le@novakdruce.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: John Sherman
Address Line 1: One AT&T Way
Address Line 2: Room 2A-207

Address Line 4: Bedminster, NEW JERSEY 07921

ATTORNEY DOCKET NUMBER:	1999-0494-CON-1
NAME OF SUBMITTER:	Quy Le

Total Attachments: 5

source=AT&T-IntellectualPropertyll#page1.tif source=AT&T-IntellectualPropertyll#page2.tif source=AT&T-IntellectualPropertyll#page3.tif source=AT&T-IntellectualPropertyll#page4.tif

source=AT&T-IntellectualPropertyII#page5.tif

OP \$40.00

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.

ONTY, GEORGE		
STATE OF GA)	SS:

AT&T PROPERTIES, LLC

By: Lewral le Perononi **Assistant Secretary**

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 31 day of Janary, 2012

Matary Public

SEAL

My Commission Expires: 11-13-2015

Docket Number	Country	Relation ship	Patent#	App#	Applicatio n Date	Patent Title
111062	Canada	Original Filing	2203577	2203577	24-Apr-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	United States	Original Filing	5926483	08/74429 7	06-Nov-96	Method For Dynamic Allocation Of Voice And Image Compression
111062	Japan	Original Filing	4118986	303233/1 997	06-Nov-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	Mexico	Original Filing	203047	978441	03-Nov-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	India	Original Filing	207965	937/MAS /97	05-May-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	Republic of Korea	Original Filing	311673	1997- 0058280	06-Nov-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	Taiwan	Original Filing	104476	8611617 4	30-Oct-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	Japan	Division		2008- 59064	10-Mar-08	Method For Dynamic Allocation Of Voice And Image Compression
111062	China P.R.	Original Filing		9711390 6.7	20-Jun-97	Method For Dynamic Allocation Of Voice And Image Compression
111062	European Patent Conventi on	Original Filing		9711838 2.7	22-Oct-97	Method For Dynamic Allocation Of Voice And Image Compression
112040	United States	Original Filing	5960111	08/79820 0	10-Feb-97	A Method And Apparatus For Segmenting Images Prior To Coding
112040	United States	Continuat	6301385	09/21341 7	17-Dec-98	A Method And Apparatus For Segmenting Images Prior To Coding
112040	Japan	Original Filing	4176154	534618/1 998	20-Jan-98	Method And Apparatus For Segmenting Images Prior To Coding
112040	Patent Cooperati on Treaty	Original Filing		PCT/US9 8/00980	20-Jan-98	A Method and Apparatus For Segmenting Images Prior to Coding

Docket Number	Country	Relation ship	Patent#	Арр#	Applicatio n Date	Patent Title
112040	Japan	Division		2008- 173042	02-Jul-08	Method And Apparatus For Segmenting Images Prior To Coding
112040	Canada	Original Filing		2278423	20-Jan-98	A Method and Apparatus For Segmenting Images Prior to Coding
112040	Mexico	Original Filing		997331	20-Jan-98	A Method and Apparatus For Segmenting Images Prior to Coding
112040	European Patent Conventi on	Original Filing		9890183 7.9	20-Jan-98	A Method and Apparatus For Segmenting Images Prior to Coding
112434	United States	Original Filing	6111844	08/88800 9		Quality Degradation Through Compression/Decomp ress
112434	Canada		2234887	2234887		Quality Degradation Through Compression/Decomp ress
112434	EPC		889470	9.8E+07		Quality Degradation Through Compression/Decomp ress
112434	France		889470	9.8E+07		Quality Degradation Through Compression/Decomp ress
112434	GB		889470	9.8E+07		Quality Degradation Through Compression/Decomp ress
112434	Germany		7E+07	889470		Quality Degradation Through Compression/Decomp ress
112434	Mexico			985288		Quality Degradation Through Compression/Decomp ress
112441	United States	Continuation	7492902	10/83936 8	05- M ay-04	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	United States	Continuat ion	6760443	09/86328 6	24-May-01	Custom Character- Coding Compression For Encoding And Watermarking Media Content

Docket Number	Country	Relation ship	Patent#	App#	Applicatio n Date	Patent Title
112441	Mexico	Original Filing	221866	985339	30-Jun-98	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	United States	Original Filing	6266419	08/88801 4	03-Jul-97	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	Canada	Original Filing	2236227	2236227	30-Apr-98	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	France	Original Filing	0889471	9811144 4.0	22-Jun-98	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	Germany	Original Filing	6982358 7.8	9811144 4.0	22-Jun-98	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	European Patent Conventi on	Original Filing	0889471	9811144 4.0	22-Jun-98	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	United States	Continuat ion		13/27452 4	10/17/2011	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	United States	Continuat ion	8041038	12/14073 5	06/17/2008	Custom Character- Coding Compression For Encoding And Watermarking Media Content
112441	Great Britain	Original Filing	889471	9.8E+07	06/22/1998	Custom Character- Coding Compression For Encoding And Watermarking Media Content
1999- 0494	United States	Continuat ion	7743399	10/82466 3	14-Apr-04	Network-Based Service To Provide On- Demand Video Summaries Of Television Programs

Docket Number	Country	Relation ship	Patent#	App#	Applicatio n Date	Patent Title
1999- 0494	United States	Original Filing	6829781	09/57764 2	24-May-00	Network-Based Service To Provide On- Demand Video Summaries Of Television Programs
1999- 0494	United States	Continuat		13/30337 2	11/23/2011	Network-Based Service To Provide On- Demand Video Summaries Of Television Programs
1999- 0494	United States	Continuation	8087049	12/79399 4	04-Jun-10	Network-Based Service To Provide On- Demand Video Summaries Of Television Programs
2003- 0094	United States	Original Filing	7450570	10/97888 6	01-Nov-04	System And Method Of Providing A High- Quality Voice Network Architecture
2003- 0094	United States	Continuat		12/26684 7	07-Nov-08	System And Method Of Providing A High- Quality Voice Network Architecture
2003- 0094	United States	Original Filing		60/51692 8	03-Nov-03	High Quality Voice Network Architecture
2003- 0094	United States	Continuat		13/35395 9		

PATENT REEL: 027731 FRAME: 0006

RECORDED: 02/20/2012