501927873 05/21/2012

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 Mobility II LLC	01/20/2012

RECEIVING PARTY DATA

Name:	Wantage Technologies LLC		
Street Address:	c/o Corporation Service Company		
Internal Address:	2711 Centerville Road, Suite 400		
City:	Wilmington		
State/Country:	DELAWARE		
Postal Code:	19801		

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	7660590
Patent Number:	7957753
Application Number:	60683992
Patent Number:	7864673
Application Number:	11379022

CORRESPONDENCE DATA

 Fax Number:
 (202)293-6229

 Phone:
 202-331-7111

 Email:
 jgluck@cblh.com

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

via US Mail.

Correspondent Name: Connolly Bove Lodge & Hutz LLP
Address Line 1: 1875 Eye Street NW, Suite 1100

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER: 27592-01331

PATENT

REEL: 028242 FRAME: 0581

\$200.00 7660590

501927873

NAME OF SUBMITTER:	Jeffrey W. Gluck
Total Attachments: 3 source=WantageExhB3#page1.tif source=WantageExhB3#page2.tif source=WantageExhB3#page3.tif	

PATENT REEL: 028242 FRAME: 0582

EXHIBIT B3 ASSIGNMENT OF PATENTS

This Assignment of Patents ("Assignment") is made and entered into on this day of day of 2012, by and between:

AT&T Mobility II LLC, a limited Liability Corporation organized and existing under the laws of the State of Deleware, with a place of business at 1025 Lenox Park Blvd., Atlanta, Georgia 30319 ("Assignor");

Wantage Technologies LLC with registered office c/o Corporation Service Company, 2711

Centerville Road, Suite 400, City of Wilmeington, County of New Castle, 19801 ("Assignee").

WHEREAS, Assignor is the owner of all night, title and interest in and to the Patents, has agreed to assign and transfer to Assignee all right, title and interest in and to the patents and patent applications set forth on Attachment A attached hereto ("Assigned Patents");

WHEREAS, Assignee is desirous of acquiring all right, title and interest in and to the Patents.

Delaware

Wilmington

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns to Assignee any and all of Assignor's right, title and interest in and to the Assigned Patents including: all rights pursuant to 35 U.S.C. § 154; any and all letters patents issuing from any continuing, divisional and continuation-in-part applications; any requests for continuing examination, substitutions, reissues, extensions, renewals and reexaminations of any of the foregoing, and all rights to apply in any country for any foreign counterpart, certification of invention or other governmental grant or issuance corresponding to any of the foregoing throughout the world, including any and all past, present and future causes of action and other enforcement actions (including, without limitation, for injunctive remedies and relief) and rights to damages and profits, due or accrued, relating to any of the foregoing, including the right to sue and recover for, and the right to profits and damages, due or accrued, arising out of or in connection with, any and all past, present or future infringements or dilutions. The assignment of the Assigned Patents includes all documents related to the conception, diligence and reduction to practice of the inventions disclosed in the Assigned Patents and all domestic and international patent filing documents.

Assignor hereby authorizes and requests the Director of the U.S. Patent and Trademark Office and any official of any other country whose duty it is to issue patents on the applications included in the Assigned Patents, to issue all Letters Patent for the inventions disclosed therein to Assignee, its successors and assigns.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns and other legal representatives and will be binding upon Assignor, its successors, assigns and other legal representatives.

IN WITNESS WHEREOF, Assignor has caused this Assignment of Patents to be executed by its duly authorized representative on the date set forth below.

ASSIGNOR:

AT&T Mobility II LLC

By: AT&T Mobility Corporation, Its Manager

Name: Deborah W. Perantoni **Assistant Secretary**

On this 20 day of knuary, 2012, before me, a Notary Public, appeared hard W tranton who is personally known to me or proved to me on the basis of satisfactory evidence to be the same person whose name is subscribed to this Assignment document.

Witness my hand and official seal:

AT&T CONFIDENTIAL

CATHERINE LEMONS NOTARY PUBLIC DEKALB COUNTY, GEORGIA MY COMMISSION EXPIRES JULY 2, 2012

PATENT . REEL: 028242 FRAME: 0583

ATTACHMENT A LIST OF PATENTS AND APPLICATIONS

Family No.	Country	Patent No.	Appl. No.	Title	Docket #
9	US		60/532100	Terminal-based server for location tracking	886-000
9	US	7,660,590	10/950,034	Terminal-based server for location tracking	886-000
9	US	7,957,753	12/642,966	Terminal-based server for location tracking	886-000
9	CA	N/A	CA2549988A1	Terminal-based server for location tracking	886-000
9	EP	N/A	EP04814518.9	Terminal-based server for location tracking	886-000
9	JР	N/A	JP2006- 547149A	Terminal-based server for location tracking	886-000
9	PCT	N/A	PCT/US04/423 42	Terminal-based server for location tracking	Published as WO 2005/064981
11	US		60/683992	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000
11	US	7,864,673	11/159,606	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000

AT&T CONFIDENTIAL

PATENT REEL: 028242 FRAME: 0584

Family No.	Country	Patent No.	Appl. No.	Title	Docket #
11	us	N/A	11/379,022	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000
11	EP	N/A	EP06760167.4	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000
. 11	EP	N/A	EP06770572.3	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000
11	ĴР	N/A	JP2008- 513559 A	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000
11	JP	N/A	JP2008- 513548 A	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	C05-0102-000
11	PCT	N/A	PCT/US06/192 58	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	Published as WO2006127393
11	PCT	N/A	PCT/US06/194 08	Dynamic dual-mode service access control, location-based billing, and E911 mechanisms	WO2006127445

AT&T CONFIDENTIAL

PATENT REEL: 028242 FRAME: 0585

RECORDED: 05/21/2012