PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3962369

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT SECURITY AGREEMENT (TERM LOAN)

CONVEYING PARTY DATA

Name	Execution Date
UBER TECHNOLOGIES, INC.	07/13/2016

RECEIVING PARTY DATA

Name:	MORGAN STANLEY SENIOR FUNDING, INC., AS ADMINISTRATIVE AGENT	
Street Address:	1300 THAMES STREET, THAMES STREET WHARF, 4TH FLOOR	
City:	BALTIMORE	
State/Country:	MARYLAND	
Postal Code:	21231	

PROPERTY NUMBERS Total: 91

Property Type	Number
Patent Number:	5963956
Patent Number:	6009188
Patent Number:	6023523
Patent Number:	6028955
Patent Number:	6222937
Patent Number:	6470287
Patent Number:	7010308
Patent Number:	7035869
Patent Number:	7221267
Patent Number:	7668765
Patent Number:	7725425
Patent Number:	7813873
Patent Number:	7859536
Patent Number:	8219578
Patent Number:	8243060
Patent Number:	8260549
Patent Number:	8284190
Patent Number:	8311737
Patent Number:	8401786
Patent Number:	8489324

<u>PATENT</u>

REEL: 039341 FRAME: 0008

Property Type	Number
Patent Number:	8533215
Patent Number:	8706391
Patent Number:	8990288
Patent Number:	9031281
Patent Number:	9066206
Patent Number:	9110163
Patent Number:	9135353
Patent Number:	9151614
Patent Number:	9165074
Patent Number:	9230292
Patent Number:	9235775
Patent Number:	9304008
Patent Number:	9305310
Patent Number:	9305371
Patent Number:	9389096
Patent Number:	D724620
Patent Number:	D732049
Patent Number:	D734349
Patent Number:	D738901
Patent Number:	D743978
Patent Number:	D750110
Patent Number:	D759032
Patent Number:	D760283
Application Number:	11706065
Application Number:	12881366
Application Number:	12928254
Application Number:	12928253
Application Number:	12961493
Application Number:	13596497
Application Number:	13672658
Application Number:	13672655
Application Number:	13672661
Application Number:	13468979
Application Number:	13828481
Application Number:	13837592
Application Number:	14136179
Application Number:	13672643
Application Number:	13672651

Property Type	Number
Application Number:	13830538
Application Number:	13830224
Application Number:	14311782
Application Number:	14033328
Application Number:	14566190
Application Number:	14566148
Application Number:	14566229
Application Number:	14656448
Application Number:	14333352
Application Number:	14547289
Application Number:	14219862
Application Number:	14671480
Application Number:	14604573
Application Number:	14294041
Application Number:	14831017
Application Number:	14301218
Application Number:	14737700
Application Number:	14746766
Application Number:	14846577
Application Number:	14871397
Application Number:	14818053
Application Number:	14814338
Application Number:	14826066
Application Number:	14832782
Application Number:	14846132
Application Number:	14857626
Application Number:	14514227
Application Number:	14520095
Application Number:	14536054
Application Number:	14548179
Application Number:	14822902
Application Number:	14798944
Application Number:	15050931

CORRESPONDENCE DATA

Fax Number: (800)494-7512

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: 202-370-4750

PATENT

REEL: 039341 FRAME: 0010

Email: ipteam@nationalcorp.com

Correspondent Name: STEWART WALSH

Address Line 1: 1025 VERMONT AVE NW, SUITE 1130
Address Line 2: NATIONAL CORPORATE RESEARCH, LTD

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	F164293	
NAME OF SUBMITTER:	THERESA VOLANO	
SIGNATURE:	/Theresa Volano/	
DATE SIGNED:	07/14/2016	

Total Attachments: 8

source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page2.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page3.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page4.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page5.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page6.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page7.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page8.tif source=#88643548v1 - (Uber Patent Filing Term Loan.7.13.16)#page9.tif

Patent Security Agreement

Patent Security Agreement, dated as of July 13, 2016, by UBER TECHNOLOGIES, INC., a Delaware corporation (the "<u>Pledgor</u>"), in favor of MORGAN STANLEY SENIOR FUNDING, INC., in its capacity as administrative agent pursuant to the Credit Agreement (in such capacity, the "<u>Administrative Agent</u>").

WITNESSETH:

WHEREAS, the Pledgor is party to a Security Agreement dated as of July 13, 2016 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") (such Security Agreement having been entered into in connection with the Term Loan Agreement dated as of July 13, 2016 among the Pledgor, as the Borrower, the Administrative Agent and the other parties thereto (as amended, amended and restated, supplemented or otherwise modified from time to time)) in favor of the Administrative Agent pursuant to which the Pledgor is required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Administrative Agent, for the benefit of the Secured Parties, to enter into the Credit Agreement, the Pledgor hereby agrees with the Administrative Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. The Pledgor hereby pledges and grants to the Administrative Agent for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Pledged Collateral of the Pledgor:

- (a) Patents of the Pledgor listed on <u>Schedule I</u> attached hereto; and
- (b) all Proceeds of any and all of the foregoing (other than Excluded Collateral).

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Administrative Agent pursuant to the Security Agreement and the Pledgor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control unless the Administrative Agent shall otherwise determine.

SECTION 4. <u>Termination</u>. Upon the payment in full of the Obligations (other than contingent indemnification obligations not yet accrued and payable) and termination of the Security Agreement or as otherwise provided in <u>Section 11.4</u> of the Security Agreement, the Administrative Agent shall execute, acknowledge, and deliver to the Pledgor an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in the Patents under this Patent Security Agreement.

SECTION 5. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

SECTION 6. Governing Law. This Patent Security Agreement shall be governed by, and shall be construed and enforced in accordance with, the law of the State of New York.

[signature page follows]

2

IN WITNESS WHEREOF, each Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

UBER TECHNOLOGIES, INC., as the Borrower and a Pledgor

By:

Name: Gautant/Gupta

Title: Acting Chief Financial Officer

REEL: 039341 FRAME: 0014

Accepted and Agreed:

MORGAN STANLEY SENIOR FUNDING, INC.,

as Administrative Agent

By:

Name: Jonathon Rauen Title: Authorized Signatory

[Signature Page to Patent Security Agreement]

SCHEDULE I

to

PATENT SECURITY AGREEMENT PATENT REGISTRATIONS AND PUBLISHED PATENT APPLICATIONS

UNITED STATES PATENTS:

	Reg. No./Pub.		
App. No.	No./Patent No.	Filing Date	Title/Description
12/961,493	2011-0313804	12/6/2010	SYSTEM AND METHOD FOR ARRANGING TRANSPORT AMONGST PARTIES THROUGH USE OF MOBILE DEVICES
13/837,592	2013-0246301	3/15/2013	PROVIDING USER FEEDBACK FOR TRANSPORT SERVICES THROUGH USE OF MOBILE DEVICES
12/928,253	2011-0307282	12/6/2010	SYSTEM AND METHOD FOR OPERATING A SERVICE TO ARRANGE TRANSPORT BETWEEN A CUSTOMER AND A TRANSPORT PARTY
12/928,254	2011-0301985	12/6/2010	SYSTEM AND METHOD FOR OPERATING A SERVICE TO ARRANGE TRANSPORT AMONGST PARTIES THROUGH USE OF MOBILE DEVICE
13/596,497	2012-0323642	8/28/2012	SYSTEM AND METHOD FOR OPERATING A SERVICE TO ARRANGE TRANSPORT AMONGST PARTIES THROUGH USE OF MOBILE DEVICES
13/828,481	2013-0246207	3/14/2013	SYSTEM AND METHOD FOR DYNAMICALLY ADJUSTING PRICES FOR SERVICES
13/836,993	9,066,206	3/15/2013	SYSTEM AND METHOD FOR PROVIDING DYNAMIC SUPPLY POSITIONING FOR ON-DEMAND SERVICES
13/672,634	9,230,292	11/8/2012	PROVIDING ON-DEMAND SERVICES THROUGH USE OF PORTABLE COMPUTING DEVICES
13/830,224	2014-0279011	3/14/2013	GENERATING PROMOTIONS FOR A SERVICE USING A MAP INTERFACE
29/436,678	D738,901	11/8/2012	COMPUTING DEVICE DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE
29/436,683	D734,349	11/8/2012	COMPUTING DEVICE WITH COMPUTER-GENERATED INFORMATION PANEL INTERFACE
29/436,687	D724,620	11/8/2012	COMPUTING DEVICE DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE
29/436,690	D732,049	11/8/2012	COMPUTING DEVICE DISPLAY SCREEN WITH ELECTRONIC SUMMARY OR RECEIPT GRAPHICAL USER INTERFACE
29/436,694	D759,032	11/8/2012	DISPLAY SCREEN WITH A COMPUTER-GENERATED ELECTRONIC PANEL FOR PROVIDING RATING FEEDBACK FOR A COMPUTING DEVICE
29/436,695	D750,110	11/8/2012	DISPLAY SCREEN OF A COMPUTING DEVICE WITH A COMPUTER-GENERATED ELECTRONIC PANEL FOR PROVIDING INFORMATION OF A SERVICE

#88636111v3

29/436,699	D743,978	11/8/2012	DISPLAY SCREEN OF A COMPUTING DEVICE WITH A COMPUTER-GENERATED ELECTRONIC PANEL FOR
			PROVIDING CONFIRMATION FOR A SERVICE REQUEST
13/672,651	2014-0129302	11/8/2012	PROVIDING A CONFIRMATION INTERFACE FOR ON- DEMAND SERVICES THROUGH USE OF PORTABLE COMPUTING DEVICES
13/672,655	2013-0132246	11/8/2012	PROVIDING A SUMMARY OR RECEIPT FOR ON- DEMAND SERVICES THROUGH USE OF PORTABLE COMPUTING DEVICES
13/672,643	2014-0129135	11/8/2012	DYNAMICALLY PROVIDING POSITION INFORMATION OF A TRANSIT OBJECT TO A COMPUTING DEVICE
13/672,658	2013-0132140	11/8/2012	DETERMINING A LOCATION RELATED TO ON-DEMAND SERVICES THROUGH USE OF PORTABLE COMPUTING DEVICES
13/672,661	2013-0132887	11/8/2012	TRANSITIONING USER INTERFACE FEATURES FOR ON- DEMAND SERVICES THROUGH USE OF PORTABLE COMPUTING DEVICES
13/830,449	9,305,310	3/14/2013	ENABLING A USER TO VERIFY A PRICE CHANGE FOR AN ON-DEMAND SERVICE
15/050,931	2016-0171515	2/23/2016	ENABLING A USER TO VERIFY A PRICE CHANGE FOR AN ON-DEMAND SERVICE
13/830,538	2014-0278838	3/14/2013	DETERMINING AN AMOUNT FOR A TOLL BASED ON LOCATION DATA POINTS PROVIDED BY A COMPUTING DEVICE
14/311,782	2015-0012341	6/23/2014	SYSTEM AND METHOD FOR SPLITTING A FEE FOR AN ON-DEMAND SERVICE
14/506,473	9,389,096	10/3/2014	DETERMINING LOCATION INFORMATION USING A LOCATION DATA POINT PROVIDED BY A COMPUTING DEVICE
14/656,448	2015-0185041	3/12/2015	DETERMINING LOCATION INFORMATION USING A LOCATION DATAPOINT PROVIDED BY A COMPUTING DEVICE
14/566,190	2015-0161554	12/10/2014	INTELLIGENT DISPATCH SYSTEM FOR SELECTING SERVICE PROVIDERS
14/566,148	2015-0161564	12/10/2014	SYSTEM AND METHOD FOR OPTIMIZING SELECTION OF DRIVERS FOR TRANSPORT REQUESTS
14/566,229	2015-0161752	12/10/2014	INTELLIGENT QUEUEING FOR USER SELECTION IN PROVIDING ON-DEMAND SERVICES
14/671,480	2015-0281387	3/27/2015	ADJUSTING ATTRIBUTES FOR AN ON-DEMAND SERVICE SYSTEM BASED ON REAL-TIME INFORMATION
14/547,289	2015-0262430	11/19/2014	CONFIGURABLE PUSH NOTIFICATIONS FOR A TRANSPORTATION SERVICE
14/333,352	2015-0228000	7/16/2014	USER CONTROLLED MEDIA FOR USE WITH ON- DEMAND TRANSPORT SERVICES
14/294,041	2015-0348221	6/2/2014	MAINTAINING DATA FOR USE WITH A TRANSPORT SERVICE DURING CONNECTIVITY LOSS BETWEEN SYSTEMS
14/301,218	2015-0356703	6/10/2014	ARRANGING A TRANSPORT SERVICE BASED ON COMPUTED VECTORS ASSOCIATED WITH SERVICE PROVIDERS

14/219,862	2015-0271290	3/19/2014	PROVIDING NOTIFICATIONS TO DEVICES BASED ON
			REAL-TIME CONDITIONS RELATED TO AN ON-DEMAND SERVICE
14/604,573	2015-0332425	1/23/2015	USER-CONFIGURABLE INDICATION DEVICE FOR USE WITH AN ON-DEMAND SERVICE
14/737,700	2015-0365293	6/12/2015	ENFORCING POLICIES BASED ON INFORMATION RECEIVED FROM EXTERNAL SYSTEMS
14/746,766	2015-0371157	6/22/2015	TRIP PLANNING AND IMPLEMENTATION
14/818,053	2016-0034828	8/4/2015	DETERMINING AND PROVIDING PREDETERMINED LOCATION DATA POINTS TO SERVICE PROVIDERS
14/814,338	2016-0034845	7/30/2015	ARRANGING A TRANSPORT SERVICE FOR MULTIPLE USERS
14/826,066	2016-0048831	8/13/2015	VERIFYING USER ACCOUNTS BASED ON INFORMATION RECEIVED IN A PREDETERMINED MANNER
14/832,782	2016-0055605	8/21/2015	ARRANGING A TRANSPORT SERVICE FOR A USER BASED ON THE ESTIMATED ARRIVAL TIME OF THE USER
14/846,132	2016-0069694	9/4/2015	PROVIDING ROUTE INFORMATION TO DEVICES DURING A SHARED TRANSPORT SERVICE
14/857,626	2016-0078394	9/17/2015	MANAGING SERVICE PROVIDER ACCOUNTS BASED ON COMPLETIONS OF TASKS
14/520,095	2016-0110836	10/21/2014	ARRANGING ON-DEMAND SERVICES BASED ON ONE OR MORE PREDEFINED RULES
14/536,054	2016-0135006	11/7/2014	DYNAMICALLY CONTROLLING THE PRESENTATION OF A GRAPHIC FEATURE BASED ON LOCATION INFORMATION
29/509,772	D760283	11/20/2014	COMPUTING DEVICE DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE
10/012,367	7,010,308	12/12/2001	Managing And Querying Moving Point Data
09/898,497	7,668,765	7/5/2001	Method And Apparatus For Location-Sensitive, Subsidized Cell Phone Billing
11/018,566	7,813,873	12/20/2004	Geocoding Locations Near A Specified City
11/187,638	8,311,737	7/22/2005	Automated Prioritization Of Map Objects
11/608,791	8,219,578	12/8/2006	High Precision Internet Local Search
11/460,226	7,859,536	7/26/2006	Generalization Of Features In A Digital Map
10/726,982	7,221,267	12/3/2003	User Interface To Aid System Installation
08/807,471	5,963,956	2/27/1997	System And Method Of Optimizing Database Queries In Two Or More Dimensions
11/706,065	2007-0229524	2/13/2007	Draggable Maps
09/231,515	6,470,287	1/14/1999	System And Method Of Optimizing Database Queries In Two Or More Dimensions
10/278,126	7,035,869	10/22/2002	System And Method Of Optimizing Database Queries In Two Or More Dimensions
11/385,625	7,725,425	3/20/2006	System And Method Of Optimizing Database Queries In Two Or More Dimensions
11/865,720	8,990,288	10/1/2007	Dynamically Configured Rendering Of Digital Maps
12/187,341	8,243,060	8/6/2008	Generalization Of Features In A Digital Map Using Round Number Coordinates

12/416,812	8,489,324	4/1/2009	Retrieval Of Vehicular Traffic Information Optimized For Wireless Mobile Environments
12/936,128	9,304,008	4/1/2009	Point Of Interest Search Along A Route
12/416,920	8,260,549	4/1/2009	Transmission Of Routes Between Client And Server Using Route IDs
12/881,366	2011-0004399	9/14/2010	Geocoding Locations Near A Specified City
13/246,201	8,401,786	9/27/2011	Point Of Interest Search Along A Route With Return
13/532,437	9,135,353	6/25/2012	High Precision Internet Local Search
13/602,295	8,706,391	9/3/2012	Transmission Of Routes Between Client And Server Using Route IDs
13/748,065	9,151,614	1/23/2013	Point of Interest Search Along a Route with Return
14/033,328	2015-0088860	9/20/2013	Location Searching with Category Indices
13/468,979	2013-0238584	5/10/2012	Systems and Methods for Performing Geo-Search and Retrieval of Electronic Documents Using a Big Index
14/136,179	2014-0108375	12/20/2013	Systems and Methods for Performing Geo-Search and Retrieval of Electronic Point-of-Interest Records Using a Big Index
13/690,856	9,165,074	11/30/2012	Systems and Methods for Performing Geo-Search and Retrieval of Electronic Point-of-Interest Records Using a Big Index
14/831,017	2015-0356106	8/20/2015	Search and Retrieval of Electronic Documents Using Key-Value Based Partition-By-Query Indices
14/822,902	2016-0154807	8/11/2015	High Precision Internet Local Search
08/620,830	6,009,188	3/20/1996	Method and System for Digital Plenoptic Imaging
08/885,251	6,222,937	6/30/1997	Method and System for Tracking Vantage Points from which Pictures of an Object have been Taken
08/885,259	6,023,523	6/30/1997	Method and System for Digital Plenoptic Imaging
09/106,812	6,028,955	6/29/1998	Determining a Vantage Point of an Image
12/145,515	8,284,190	6/25/2008	Registration of Street-Level Imagery to 3D Building Models
13/118,505	8,533,215	5/30/2011	Geo-Targeted Data Collection or Other Action
13/530,366	9,031,281	6/22/2012	Identifying an Area of Interest in Imagery
13/804,543	9,305,371	3/14/2013	Translated View Navigation for Visualizations
13/917,821	9,110,163	6/14/2013	Lidar-Based Classification of Object Movement
14/798,944	2016-0162742	7/14/2015	Lidar-Based Classification of Object Movement
14/298,932	9,235,775	6/8/2014	Entrance Detection from Street-Level Imagery
14/514,227	2016-0102992	10/14/2014	Street-Level Guidance via Route Path
14/548,179	2016-0140845	11/19/2014	Parking Identification and Availability Prediction
14/846,577	2015-0377642	9/4/2015	Point of Interest Search Along a Route with Return
14/871,397	2016-0019227	9/30/2015	Key-Value Database for Geo-Search and Retrieval of Point of Interest Records

7

RECORDED: 07/14/2016