

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM570781

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK		04/02/2020	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	AIRBIQUITY, INC.		
Street Address:	1011 WESTERN AVENUE		
Internal Address:	SUITE 600		
City:	SEATTLE		
State/Country:	WASHINGTON		
Postal Code:	98104		
Entity Type:	Corporation: WASHINGTON		
PROPERTY NUMBERS Total: 15			
Property Type	Number	Word Mark	
Registration Number:	3714751	A AIRBIQUITY	
Registration Number:	3704511	AIRBIQUITY	
Registration Number:	2698331	AIRBIQUITY	
Registration Number:	2698332	AIRBIQUITY	
Registration Number:	3980637	AIRBIQUITY CHOREO	
Registration Number:	3708607	AIRBIQUITY CONNECTED SERVICES	
Registration Number:	4008509	AIRBIQUITY DELIVERS THE VEHICLE TO YOUR	
Registration Number:	2791901	AQLINK	
Registration Number:	3843556	AQLINK	
Registration Number:	2798286	AQSERVER	
Registration Number:	2669894	GPS	
Registration Number:	2602315	LOCATION COMMERCE	
Registration Number:	3666159	VIAAQ	
Registration Number:	5782187	AIRBIQUITY OTAMATIC	
Serial Number:	87369303	OTAMATIC	
CORRESPONDENCE DATA			
Fax Number:	4048853900		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent</i>			
TRADEMARK			

CH \$390.00 3714751

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4048853868
Email: rusty.close@troutman.com
Correspondent Name: CHRISTOPHER CLOSE
Address Line 1: TROUTMAN SANDERS LLP
Address Line 2: 600 PEACHTREE STREET NE, SUITE 3000
Address Line 4: ATLANTA, GEORGIA 30308-2216

ATTORNEY DOCKET NUMBER:	220763.001999
NAME OF SUBMITTER:	Christopher C Close, Jr.
SIGNATURE:	/Christopher C. Close Jr./
DATE SIGNED:	04/07/2020

Total Attachments: 18

source=SVB_Airbiquity (Executed IP Release 4_20)#page1.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page2.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page3.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page4.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page5.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page6.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page7.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page8.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page9.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page10.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page11.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page12.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page13.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page14.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page15.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page16.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page17.tif
source=SVB_Airbiquity (Executed IP Release 4_20)#page18.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the “**Release**”) is made as of the 2nd day of April, 2020, between AIRBIQUITY INC., a Washington corporation (“**Assignee**”), and SILICON VALLEY BANK, a California corporation (the “**Assignor**”).

WHEREAS, in connection with certain loan documents, Assignee and Assignor entered into that certain Third Amended and Restated Loan and Security Agreement dated as of April 28, 2017, but effective as of March 28, 2017 (as amended, supplemented, or otherwise modified from time to time, the “**Loan Agreement**”) and the Intellectual Property Security Agreement dated as of March 31, 2015 (as amended, supplemented, or otherwise modified from time to time, the “**IP Agreement**”) for the purpose of securing certain obligations of Assignee to Assignor;

WHEREAS, pursuant to the Loan Agreement and IP Agreement, Assignee granted Assignor, for the benefit of Assignor, a security interest in all of Assignee’s Intellectual Property (as defined in the Loan Agreement), including the Trademarks identified on Exhibit A attached hereto, the Copyrights identified on Exhibit B attached hereto, and the Patents identified on Exhibit C attached hereto (the “**Released Intellectual Property**”), and pledged and mortgaged (but did not transfer title to) such Intellectual Property to Assignor; and

WHEREAS, Assignee has requested that Assignor, and Assignor has agreed to, release its security interest in the Released Intellectual Property.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Agreements:

Assignor hereby terminates and releases its security interest in the Released Intellectual Property and Assignor hereby assigns and transfers to Assignee, without any representation, warranty, or recourse whatsoever, Assignor’s entire right, title, and interest in and to the Released Intellectual Property, effective as of the date set forth above.

Assignor hereby agrees to execute such further instruments and documents and perform such further acts as Assignee may deem necessary to secure to Assignee the rights herein conveyed.

“ASSIGNOR”

SILICON VALLEY BANK

DocuSigned by:

By: Christopher Martin

Name: Christopher Martin

Title: Vice President

EXHIBIT A

Trademarks

Description	Serial Number	Registration Number
Airbiquity (and design)		3714751
Airbiquity (and design)		3704511
Airbiquity		2698331
Airbiquity	76114478	2698332
Airbiquity Choreo		3980637
Airbiquity Connected Services		3708607
Airbiquity Delivers the Vehicle to Your Connected World		4008509

Description	Serial Number	Registration Number
aqLink		2791901
aqLink (and design)		3843556
aqServer		2798286
GPS (and design): US Canceled		2669894
Location Commerce		2602315
VIAaq		3666159
AIRBIQUITY OTAMATIC (& design)	87/369,324 (03/13/2017)	5782187
OTAMATIC	87/369,303 (03/13/2017)	

EXHIBIT B

Copyrights

Description	Serial Number	Registration Number
aqLink 5 Software		TXu 7-147-805 (Dec. 8, 2009)

EXHIBIT C

Patents

Description	Serial Number	Registration Number
ACCESS MODULE FOR A CELLULAR TELEPHONE HANDSET	D448,366 (Sep 25, 2001)	
MULTI-SENSOR FUSION	7,283,904 (Oct 16, 2007)	
NETWORK DELAY IDENTIFICATION METHOD AND APPARATUS	7,164,662 (Jan 16, 2007)	
NETWORK DELAY IDENTIFICATION METHOD AND APPARATUS	7,283,567 (Oct 16, 2007)	
FACILITY AND METHOD FOR WIRELESS TRANSMISSION OF LOCATION DATA IN A VOICE CHANNEL OF A DIGITAL WIRELESS COMMUNICATIONS NETWORK	7,215,965 (May 8, 2007)	
REMOTE METHOD FOR WIRELESS TRANSMISSION OF LOCATION DATA	7,509,134 (Mar 24, 2009)	
REMOTE METHOD FOR WIRELESS TRANSMISSION OF LOCATION DATA	7,848,763 (Dec 7, 2010)	

Description	Serial Number	Registration Number
SIMULTANEOUS VOICE AND DATA MODEM	7,269,188 (Sep 11, 2007)	
DIGITAL WIRELESS VOICE AND DATA MODEM	7,411,982 (Aug 12, 2008)	
IN-BAND SIGNALING FOR SYNCHRONIZATION IN A VOICE COMMUNICATIONS NETWORK	6,771,629 (Aug 3, 2004)	
HANDS-FREE KIT FOR MOUNTING A WIRELESS DEVICE IN A VEHICLE	D479,228 (Sep 2, 2003)	
VOICE CHANNEL CONTROL OF WIRELESS PACKET DATA COMMUNICATIONS	7,508,810 (Mar 24, 2009)	
VOICE CHANNEL CONTROL OF REMOTE DATA	7,733,853 (Jun 8, 2010)	
VOICE CHANNEL CONTROL OF REMOTE DATA	8,036,201 (Oct 11, 2011)	
TIME DIVERSITY VOICE CHANNEL DATA COMMUNICATIONS	7,924,934 (Apr 12, 2011)	

Description	Serial Number	Registration Number
MOBILE DIGITAL RADIO PLAYLIST SYSTEM	8,391,775 (Mar 5, 2013)	
REMOTE DESTINATION PROGRAMMING IN A NAVIGATION SERVER SYSTEM	8,014,942 (Sep 6, 2011)	
SYSTEM AND METHOD TO COMMUNICATE TIME STAMPED, 3-AXIS GEO-POSITION DATA WITHIN TELECOMMUNICATIONS NETWORKS	6,144,336 (Nov 7, 2000)	
CELLULAR TELEPHONE HAVING IMPROVED IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	7,221,669 (May 22, 2007)	
SOFTWARE CODE FOR IMPROVED IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	7,206,305 (Apr 17, 2007)	
METHOD FOR IN-BAND SIGNALING OF DATA OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	7,317,696 (Jan 8, 2008)	
SYNCHRONIZER FOR USE WITH IMPROVED IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK	7,286,522 (Oct 23, 2007)	
IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	7,151,768 (Dec 19, 2006)	

Description	Serial Number	Registration Number
IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	8,068,792 (Nov 29, 2011)	
IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK	7,747,281 (Jun 29, 2010)	
VOICEBAND MODEM FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS NETWORKS	6,690,681 (Feb 10, 2004)	
MULTICHANNEL IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	6,493,338 (Dec 10, 2002)	
CIRCUITRY FOR ACTIVATING A MODEM IN A CELLULAR TELEPHONE	6,681,121 (Jan 20, 2004)	
WIRELESS IN-BAND SIGNALING WITH IN-VEHICLE SYSTEMS	7,979,095 (Jul 12, 2011)	
WIRELESS IN-BAND SIGNALING WITH IN-VEHICLE SYSTEMS	8,369,393 (Feb 5, 2013)	
METHODS FOR IN-BAND SIGNALING THROUGH ENHANCED VARIABLE-RATE CODECS	7,983,310 (Jul 19, 2011)	

Description	Serial Number	Registration Number
METHODS FOR IN-BAND SIGNALING THROUGH ENHANCED VARIABLE-RATE CODECS	8,594,138 (Nov 26, 2013)	
MOTOR VEHICLE CONTROL OF EMERGENCY DATA COMMUNICATIONS	8,417,211 (Apr 9, 2013)	
USING A BLUETOOTH CAPABLE MOBILE PHONE TO ACCESS A REMOTE NETWORK	8,036,600 (Oct 11, 2011)	
USING A BLUETOOTH CAPABLE MOBILE PHONE TO ACCESS A REMOTE NETWORKS	8,195,093 (Jun 5, 2012)	
AUTOMATIC GAIN CONTROL IN A NAVIGATION DEVICE	8,073,440 (Dec 6, 2011)	
AUTOMATIC GAIN CONTROL IN A NAVIGATION DEVICE	8,346,227 (Jan 1, 2013)	
AUTOMATIC GAIN CONTROL	8,452,247 (May 28, 2013)	
ADAPTIVE DATA TRANSMISSION FOR A DIGITAL IN-BAND MODEM OPERATING OVER A VOICE CHANNEL	8,249,865 (Aug 21, 2012)	

Description	Serial Number	Registration Number
CENTRALIZED MANAGEMENT OF MOTOR VEHICLE SOFTWARE APPLICATIONS AND SERVICES	8,326,486 (Dec 4, 2012)	
EFFICIENT FORWARD ERROR CORRECTION METHOD FOR DATA TRANSMISSION IN A WIRELESS IN-BAND SIGNALING SYSTEM	8,418,039 (Apr 9, 2013)	
CENTRALIZED MANAGEMENT OF MOTOR VEHICLE SOFTWARE APPLICATIONS AND SERVICES	8,050,817 (Nov 1, 2011)	
CENTRALIZED MANAGEMENT OF MOTOR VEHICLE SOFTWARE APPLICATIONS AND SERVICES	7,966,111 (Jun 21, 2011)	
IN-VEHICLE MOBILE MUSIC PURCHASE	8,676,135 (Mar 18, 2014)	
WIRELESS EMERGENCY CALL (ECALL) DEVICES AND ECALL SERVICE SUBSCRIPTION MANAGEMENT	8,787,869 (Jul 22, 2014)	
CENTRALIZED MANAGEMENT OF MOTOR VEHICLE SOFTWARE APPLICATIONS AND SERVICES	8,831,823 (Sep 9, 2014)	
CENTRALIZED MANAGEMENT OF MOTOR VEHICLE SOFTWARE APPLICATIONS AND SERVICES	8,831,824 (Sep 9, 2014)	

Description	Serial Number	Registration Number
CENTRALIZED MANAGEMENT OF MOTOR VEHICLE SOFTWARE APPLICATIONS AND SERVICES	8,838,332 (Sep 16, 2014)	
ECHO CANCELLATION IN WIRELESS INBAND SIGNALING MODEM	8,848,825 (Sep 30, 2014)	
EXTENSIBLE SCHEME FOR OPERATING VEHICLE HEAD UNIT AS EXTENDED INTERFACE FOR MOBILE DEVICE	8,942,888 (Jan 27, 2015)	
ELECTRIC VEHICLE CHARGING NETWORK SERVICES	8,965,669 (Feb 24, 2015)	
IN-VEHICLE SYSTEM (IVS) CONTROL OF EMERGENCY DATA COMMUNICATIONS	8,971,839 (Mar 3, 2015)	
NETWORK DELAY IDENTIFICATION METHOD AND APPARATUS	7,283,567 (Oct 16, 2007)	
GEOSPACIAL INTERNET PROTOCOL ADDRESSING	6,236,652 (May 22, 2001)	
FACILITY AND METHOD FOR TRACKING PHYSICAL ASSETS	6,614,349 (Sep 2, 2003)	

Description	Serial Number	Registration Number
GOR-SPACIAL INTERNET PROTOCOL ADDRESSING	6,920,129 (Jul 19, 2005)	
WIRELESS EMERGENCY CALL (ECALL) DEVICES AND ECALL SERVICE SUBSCRIPTION MANAGEMENT	9,301,120	14/302,620 (Jun 12, 2014)
MOBILE INTEGRATION PLATFORM (MIP) INTEGRATED HANDSET APPLICATION PROXY (HAP)	9,002,574	13,605,846 (Sep 6, 2012)
ELECTRIC VEHICLE CHARGING NETWORK SERVICES	9,476,725	14/594,923 (Jan 12, 2015)
USER INTERFACE FOR MOBILE DEVICE		13/735,932 (Jan 7, 2013)
ASSESSMENT OF ELECTRONIC SENSOR DATA TO REMOTELY IDENTIFY A MOTOR VEHICLE AND MONITOR DRIVER BEHAVIOR	9,104,538	13/911,454 (Jun 6, 2013)
ASSESSMENT OF ELECTRONIC SENSOR DATA TO REMOTELY IDENTIFY A MOTOR VEHICLE AND MONITOR DRIVER BEHAVIOR	9,401,057	14/753,290 (Jun 29, 2015)
EFFICIENT HEADUNIT COMMUNICATION INTEGRATION		61/740,376 (Dec 20, 2012)

Description	Serial Number	Registration Number
EFFICIENT HEADUNIT COMMUNICATION INTEGRATION	9,370,029	14/135,165 (Dec 19, 2013)
EFFICIENT HEADUNIT COMMUNICATION INTEGRATION	9,730,254	14/694,803 (Apr 23, 2015)
USING A FULL DUPLEX VOICE PROFILE OF A SHORT RANGE COMMUNICATION PROTOCOL TO PROVIDE DIGITAL DATA		13/797,133 (Mar 12, 2013)
Facility and Method for Cellular Data Communication Between Hearing Impaired Users and Emergency Service Centers		09/753,638 (01/02/2001)
Facility and Method for Cellular Data Communication Between Merchants and Credit Processing Agencies		09/757,938 (01/10/2001)
Entropy Sources for Encryption Key Generation		09/809,774 (03/16/2001)
Dynamic Link Allocation System for Mobile Data Communication		09/837,563 (04/17/2001)
Position Prediction for Authentication of a Mobile Transmitter		09/877,663 (06/08/2001)

Description	Serial Number	Registration Number
Centralized Management of Mobile-Assisted Motor Vehicle Software Upgrading and Vehicle Analytics	9,772,839	15/154,179 (05/13/2016)
Motor Vehicle Component to Utilize a Font or Character Resource of a Separate Electronic Device		15/191,382 (06/23/2016)
Assessment of Electronic Sensor Data to Remotely Identify a Motor Vehicle and Monitor Driver Behavior	10,018,162	15/204,930 (07/07/2016)
Electric Vehicle Charging Network Services	10,161,759	15/275,210 (09/23/2016)
Concomitant Inband Signaling for Data Communications Over Digital Wireless Telecommunications Network		11/154,145 (06/15/2005)
Motor Vehicle Component to Utilize a Font or Character Resource of a Separate Electronic Device		PCT US2016038824 (06/22/2016)
Centralized Management of Mobile-Assisted Motor Vehicle Software Upgrading and Vehicle Analytics		PCT US2016031665 (05/10/2016)
Centralized Management of Motor Vehicle Software Applications and Services		PCT US2010052502 (10/13/2010)

Description	Serial Number	Registration Number
Centralized Management of Motor Vehicle Software Applications and Services		PCT US2010051978 (10/08/2010)
Efficient Error Correction Scheme for Data Transmission in a Wireless In-Band Signaling System		PCT US2010041967 (07/14/2010)
Automatic Gain Control in a Personal Navigation Device		PCT US2010029937 (04/05/2010)
Using a Bluetooth Mobile Phone to Access a Remote Network		PCT US2010029920 (04/05/2010)
In-Vehicle System (IVS) Control of Emergency Data Communications		PCT US2010025955 (03/02/2010)
Purchase of a Piece of Music Being Played on a Radio in a Vehicle		PCT US2009062431 (10/28/2009)
Methods for In-Band Signaling Through Enhanced Variable-Rate Codecs		PCT US2009056834 (09/14/2009)
Remote Destination Programming for Vehicle Navigation		PCT US2009036201 (03/05/2009)

Description	Serial Number	Registration Number
Wireless In-Band Signaling with In-Vehicle Systems		PCT US2008080555 (10/20/2008)
Mobile Digital Radio Playlist System		PCT US2008056353 (03/07/2008)
Time Diversity Voice Channel Data Communications		PCT US2007064443 (03/20/2007)
Concomitant Inband Signaling for Data Communications Over Digital Wireless Telecommunications Network		PCT US2006022985 (06/13/2006)
Voice Channel Control of Wireless Packet Data Communications		PCT US2006003416 (01/31/2006)
Facility and Method for Cellular Data Communication Between Merchants and Credit Processing Agencies		PCT US2002021969 (07/10/2002)
Simultaneous Voice and Data Modem		PCT US2003016711 (05/27/2003)
Facility and Method for Cellular Data Communication Between Merchants and Credit Processing Agencies		PCT US2002002388 (01/28/2002)

Description	Serial Number	Registration Number
Facility and Method for Tracking Physical Assets		PCT US2002000996 (01/14/2002)
Facility and Method for Wireless Transmission of Data		PCT US2002013580 (04/29/2002)
Communications System Using Multiple Sensors and Data Fusion		PCT US2001032370 (10/17/2001)
Position Prediction for Authentication of a Mobile Transmitter		PCT US2001018509 (06/08/2001)
Entropy Sources for Encryption Key Generation		PCT US2002008044 (03/14/2002)
Facility and Method for Cellular Data Communication Between Hearing Impaired Users and Emergency Service Centers		PCT US2002000330 (01/02/2002)
Facility and Method for Tracking Physical Assets		PCT US2000042446 (12/01/2000)
Controller for Receiving Data and Providing Services Over a Communication Network		PCT US2001027238 (08/30/2001)

Description	Serial Number	Registration Number
Inband Signaling Over Digital Wireless Telecommunications Networks		PCT US2001020021 (06/22/2001)
Network Delay Identification Method and Apparatus		PCT US2001019845 (06/22/2001)
Secure Dynamic Link Allocation System for Mobile Data Communication		PCT US2001012566 (04/17/2001)
Voiceband Modem for Data Communications Over Digital Wireless Networks		PCT US2000013288 (05/15/2000)
Closed Loop Tracking System		PCT US2000025011 (09/12/2000)
In-Band Signaling for Synchronization in a Voice Communications Network		PCT US2000001157 (01/18/2000)