

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
AIRGO NETWORKS, INC.		09/20/2006	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	COMERICA BANK		
Street Address:	75 E. TRIMBLE ROAD		
Internal Address:	MC 4770		
City:	SAN JOSE		
State/Country:	CALIFORNIA		
Postal Code:	95131		
Entity Type:	Michigan Banking Corporation:		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	2896318	AIRGO	
CORRESPONDENCE DATA			
Fax Number:	(858)550-6420		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	858-550-6403		
Email:	erin.obrien@cooley.com		
Correspondent Name:	Erin O'Brien		
Address Line 1:	c/o Cooley Godward Kronish LLP		
Address Line 2:	4401 Eastgate Mall		
Address Line 4:	San Diego, CALIFORNIA 92121		
ATTORNEY DOCKET NUMBER:	036703-1181 AIRGO		
NAME OF SUBMITTER:	Erin O'Brien		
Signature:	/Erin O'Brien/		

CH \$40.00 2896318

Date:

10/31/2006

Total Attachments: 9

source=Airgo IPSA#page1.tif

source=Airgo IPSA#page2.tif

source=Airgo IPSA#page3.tif

source=Airgo IPSA#page4.tif

source=Airgo IPSA#page5.tif

source=Airgo IPSA#page6.tif

source=Airgo IPSA#page7.tif

source=Airgo IPSA#page8.tif

source=Airgo IPSA#page9.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of September 20, 2006 by and between COMERICA BANK ("COMERICA") and Airgo Networks, Inc., a Delaware corporation ("Grantor").

RECITALS

A. COMERICA has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between COMERICA and Grantor dated as of October 20, 2005 and as amended by that certain First Amendment (the "First Amendment") dated of even date herewith (as the same may be further amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). COMERICA is further willing to enter into the First Amendment as requested by Grantor, but only upon the condition, among others, that Grantor shall grant to COMERICA a first-priority security interest in certain Copyrights, Trademarks and Patents to secure all obligations of Grantor to COMERICA under each of the Loan Documents (including, but not limited to, under the Loan Agreement).

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to COMERICA a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Documents, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure the Obligations (as defined in the Loan Agreement), Grantor grants and pledges to COMERICA a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to COMERICA under the Loan Agreement. The rights and remedies of COMERICA with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to COMERICA as a matter of law or equity. Each right, power and remedy of COMERICA provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or

remedy provided for herein and the exercise by COMERICA of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including COMERICA, of any or all other rights, powers or remedies.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:

Airgo Networks, Inc.
900 Arastradero Road
Palo Alto, CA 94304

Attn: Chief Financial Officer

Address of COMERICA:

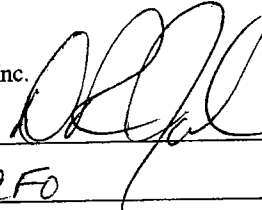
Attn: _____

GRANTOR:

Airgo Networks, Inc.

By:

Title:



CFO

COMERICA:

COMERICA BANK

By:

Title:

[Signature Page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

Airgo Networks, Inc.
900 Arastradero Road
Palo Alto, CA 94304

Attn: Chief Financial Officer

Airgo Networks, Inc.

By: _____

Title: _____

Address of COMERICA:

Attn: _____

COMERICA:

COMERICA BANK

By: Sinta Patel

Title: SENIOR VICE PRESIDENT

GR

[Signature Page to Intellectual Property Security Agreement]

EXHIBIT A

Copyrights

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
None		

EXHIBIT B

PATENTS

CLIENT CONFIDENTIAL
AIRGO NETWORKS, INC.
ACTIVE PATENT APPLICATIONS

PUBLIC APPLICATIONS

Matter#	Title	Application No.	Filing Date
-001100US	Joint Packet Detection In Wireless Communication System With One or More Receiver	10/642070	08/15/2003
-001200US	Spacetime Equalization In a Wireless Receiver	10/643155	08/18/2003
-001410US	Modified Preamble Structure for IEEE 802.11a Extensions to Allow for Coexistence and Interoperability	10/820440	04/05/2004
-001411US	Modified Preamble Structure for IEEE 802.11a Extensions to Allow for Coexistence and Interoperability	11/140349	05/27/2005
-002800US	Hybrid Coordination Function Implementation	10/872120	06/17/2004
-002900US	Wireless MAC Layer Throughput Improvements	10/917595	08/12/2004
-003010US	Adaptive Packet Detection for Detecting Packets in a Wireless Medium	11/064761	02/22/2005
-003110US	Packet Concatenation in Wireless Networks	11/107386	04/15/2005
-003210US	Detecting the Number of Transmit Antennas in Wireless Communication Systems	11/139925	05/27/2005
-003510US	Pilot Tones In a Multi-Transmit OFDM System Usable to Capture Transmitter Diversity Benefits	11/187603	07/21/2005
-003710US	Advanced MIMO Interleaving	11/173177	07/01/2005
-003910US	Wireless Messaging Preambles Allowing for Beamforming and Legacy Device Coexistence	11/351279	02/08/2006

CONFIDENTIAL PATENT APPLICATIONS (including all foreign applications)

Matter#	Title	Application No.	Filing Date
-000110US	System for Soft Symbol Decoding With MIMO Log-Map Detection	10/376060	02/26/2003
-000310US	Channel Estimation for OFDM Communication Systems Including IEEE 802.11A and Extended Rate Systems	10/823087	04/12/2004
-000610US	Multi-Antenna Wireless Receiver Chain With Vector Decoding	10/376079	02/26/2003
-000710US	MIMO Modulation In a Wireless Network With at Least One Degenerate Node	10/376347	02/26/2003
-000800US	Soft Symbol Decoding for MIMO Communication Systems With Reduced Search Complexity	10/408015	04/03/2003
-000900US	Search-Efficient MIMO Trellis Decoder	10/643774	08/18/2003
-001000US	MIMO TCM with Constellation Rotation and Coordinate Swapping	10/643756	08/18/2003

-001100PC	Joint Packet Detection In Wireless Communication System With One or More Receiver	PCT/US2005/009341	03/21/2005
-001100TW	Joint Packet Detection In Wireless Communication System With One or More Receiver	94108766	03/22/2005
-003910PC	Wireless Messaging Preambles Allowing for Beamforming and Legacy Device Coexistence	PCT/US06/04634	02/08/2006
-001200AU	Spacetime Equalization in a Wireless Receiver	2004302528	08/13/2004
-001200CA	Spacetime Equalization in a Wireless Receiver	2536014	08/13/2004
-001200CN	Spacetime Equalization in a Wireless Receiver	200480023700.7	08/13/2004
-001200EP	Spacetime Equalization in a Wireless Receiver	04781282.1	08/13/2004
-001200IN	Spacetime Equalization in a Wireless Receiver	910/CHENP/2006	08/13/2004
-001200JP	Spacetime Equalization in a Wireless Receiver	2006-523965	08/13/2004
-001200TW	Spacetime Equalization in a Wireless Receiver	93124650	08/17/2004
-001210US	Spacetime Equalization In a Wireless Receiver	11/469396	08/31/2006
-001300US	Asymmetric Wireless Protocol Communications	10/643215	08/18/2003
-001310US	Asymmetric Wireless Protocol Communications	10/809559	03/24/2004
-001210US	Spacetime Equalization In a Wireless Receiver	11/469396	08/31/2006
-001300US	Asymmetric Wireless Protocol Communications	10/643215	08/18/2003
-001310US	Asymmetric Wireless Protocol Communications	10/809559	03/24/2004
-001411PC	Modified Preamble Structure for IEEE 802.11a Extensions to Allow for Coexistence and Interoperability	PCT/US05/18566	05/27/2005
-001810US	MIMO Receiver Using Maximum Likelihood Detector in Combination with QR Decomposition	11/112068	04/22/2005
-002010US	Centralized Enrollment and Policy Configuration for Access Points	11/035752	01/14/2005
-002310US	Low Rate MIMO	11/062313	02/17/2005
-002510US	Radio Resource Management for Wireless Local Area Networks	11/035753	01/14/2005
-002520US	Capacity Management for Wireless Local Area Networks	11/036973	01/14/2005
-002610US	Subscriber Management and Service Profiles	11/036184	01/14/2005
-003010EP	Adaptive Packet Detection for Detecting Packets In a Wireless Medium	05723517.8	02/22/2005
-003010JP	Adaptive Packet Detection for Detecting Packets In a Wireless Medium		02/22/2005
-003010TW	Adaptive Packet Detection for Detecting Packets In a Wireless Medium	94105058	02/21/2005
-003110PC	Packet Concatenation in Wireless Networks	PCT/US05/012962	04/15/2005
-003510PC	Pilot Tones In a Multi-Transmit OFDM System Usable to Capture Transmitter Diversity Benefits	PCT/US05/26058	07/22/2005
-003510TW	Pilot Tones In a Multi-Transmit OFDM System Usable to Capture Transmitter Diversity Benefits	94124938	07/22/2005
-003710PC	Advanced MIMO Interleaving	PCT/US2005/023594	07/01/2005
-004010PC	Block ACK Protocols for Wireless Packet Network	PCT/US06/08191	03/07/2006
-004010US	Block ACK Protocols for Wireless Packet Network	11/371185	03/07/2006
-004110US	Enhanced Frame Aggregation in a Wireless Network System	11/413953	04/28/2006
-004210PC	Efficient Wireless Transmission Opportunity Handoff	PCT/US06/10160	03/20/2006
-004210US	Efficient Wireless Transmission Opportunity Handoff	11/378612	03/18/2006
-004400PC	Mac-Level Protection for Networking Extended-Range and Legacy Devices in a Wireless Network	PCT/US06/24323	06/22/2006

-004400US	Mac-Level Protection for Networking Extended-Range and Legacy Devices in a Wireless Network	11/175971	07/05/2005
-004610US	Delay Diversity and Spatial Rotation Systems and Methods	11/380116	04/25/2006
-004710US	Beamforming Techniques for MIMO Communication Systems	11/414152	04/27/2006
-005110US	Fast Control Messaging Mechanism For Use in Wireless Network Communications	11/531210	09/12/2006
-005400US	Advanced Wireless Packet Transmission Scheme with Enhancements to Accommodate Basic Wireless Packet Transmission Scheme	60/780041	03/02/2006

EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Word mark "AIRGO" – TYPED DRAWING	2896318	10/19/2004