TRADEMARK ASSIGNMENT COVER SHEET

02/19/2021

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM627182

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
ALLY BANK		02/18/2021	Corporation: UTAH

RECEIVING PARTY DATA

MIMOSA NETWORKS, INC.
300 ORCHARD CITY DRIVE
SUITE 100
CAMPBELL
CALIFORNIA
95008
Corporation: DELAWARE
MIMOSA NETWORKS INTERNATIONAL, LLC
300 ORCHARD CITY DRIVE
SUITE 100
CAMPBELL
CALIFORNIA
95008
Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	4743915	MIMOSA
Registration Number:	4670558	M
Registration Number:	4678003	MIMOSA
Registration Number:	5239750	REAL. BIG. WIRELESS.

CORRESPONDENCE DATA

Fax Number: 6123408827

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.

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Email: ip.docket@dorsey.com

Correspondent Name: Cathleen F. Dahl, Dorsey & Whitney LLP

Address Line 1: 50 South Sixth Street

TRADEMARK

900597808 REEL: 007197 FRAME: 0976

Address Line 2: Suite	± 1500
Address Line 4: Minn	eapolis, MINNESOTA 55402-1498
NAME OF SUBMITTER:	Cathleen F. Dahl
SIGNATURE:	/Cathleen F. Dahl/
DATE SIGNED:	02/19/2021
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TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENTS

This Termination and Release of Intellectual Property Security Agreements ("Release") is entered into as of February 18, 2021 by PACIFIC WESTERN BANK, a California state-chartered bank ("PWB") and ALLY BANK ("Ally" and together with PWB, the "Grantees") and is acknowledged by DBFIP ANI LLC, a Delaware limited liability company ("Fortress").

RECITALS

- A. PWB (as successor by merger to Square 1 Bank), Airspan Networks Inc., a Delaware corporation ("ANI") and Airspan Networks (SG) Inc., a Delaware corporation ("Airspan SG") previously entered into an Intellectual Property Security Agreement (the "Airspan IP Security Agreement"), dated as of August 15, 2011, and recorded at the U.S. Patent and Trademark Office with respect to patents at Reel/Frame 026781/0234 on August 19, 2011, and with respect to trademarks at Reel/Frame 4608/0444 on August 19, 2011.
- B. PWB (as successor by merger to Square 1 Bank), ANI and Airspan SG amended and supplemented the Airspan IP Security Agreement in the Supplement to Intellectual Property Security Agreement (the "<u>Unrecorded Supplement Airspan IP Security Agreement</u>"), dated as of April 21, 2014 that was not recorded at the U.S. Patent and Trademark Office.
- C. PWB, ANI and Airspan SG amended and supplemented the Airspan IP Security Agreement in the Supplement to Intellectual Property Security Agreement (the "1st Supplement to Airspan IP Security Agreement"), dated as of March 28, 2018, and recorded at the U.S. Patent and Trademark Office with respect to patents at Reel/Frame 045389/0560 on March 29, 2018, and with respect to trademarks at Reel/Frame 6303/0676 on March 29, 2018.
- D. PWB, ANI and Airspan SG amended and supplemented the Airspan IP Security Agreement and the 1st Supplement to Airspan IP Security Agreement in the Supplement to Intellectual Property Security Agreement (the "2nd Supplement to Airspan IP Security Agreement"), dated as of April 2, 2020, and recorded at the U.S. Patent and Trademark Office at Reel/Frame 052429/0383 on April 17, 2020.
- E. Ally, Mimosa Networks, Inc., a Delaware corporation ("Mimosa Inc.") and Mimosa Networks International, LLC, a Delaware limited liability company ("Mimosa International") previously entered into an Intellectual Property Security Agreement (the "Ally Mimosa IP Security Agreement"), dated as of October 26, 2017, and recorded at the U.S. Patent and Trademark Office with respect to patents at Reel/Frame 044102/0979 on November 13, 2017, and with respect to trademarks at Reel/Frame 6203/0409 on November 13, 2017.
- F. Ally and PWB previously entered into an Assignment of Intellectual Property Security Agreement (the "Ally Assignment"), dated as of November 20, 2018, and recorded at the U.S. Patent and Trademark Office with respect to patents at Reel/Frame 047564/0630 on November 21, 2018, and was not recorded with respect to trademarks.
- G. PWB and Mimosa Inc. previously entered into an Intellectual Property Security Agreement (the "PWB Mimosa IP Security Agreement"), dated as of November 20, 2018, and

recorded at the U.S. Patent and Trademark Office with respect to patents at Reel/Frame 047564/0485 on November 21, 2018, and with respect to trademarks at Reel/Frame 6487/0679 on November 21, 2018.

- H. PWB and Mimosa International previously entered into an Intellectual Property Security Agreement (the "<u>Unrecorded PWB Mimosa IP Security Agreement</u>"), dated as of November 20, 2018 that was not recorded at the U.S. Patent and Trademark Office.
- I. PWB and Mimosa Inc. amended and supplemented the PWB Mimosa IP Security Agreement in the Supplement to Intellectual Property Security Agreement (the "1st Supplement to PWB Mimosa IP Security Agreement" and together with the Airspan IP Security Agreement, the Unrecorded Supplement to Airspan IP Security Agreement, the 1st Supplement to Airspan IP Security Agreement, the 2nd Supplement to Airspan IP Security Agreement, the Ally Mimosa IP Security Agreement, the Ally Assignment, the PWB Mimosa IP Security Agreement and the Unrecorded PWB Mimosa IP Security Agreement, the "IP Security Agreements"), dated as of April 2, 2020, and recorded at the U.S. Patent and Trademark Office at Reel/Frame 052428/0948 on April 17, 2020.
- J. Pursuant to the IP Security Agreements, each of ANI, Airspan SG, Mimosa Inc., and Mimosa International (collectively the "Grantors") granted to the Grantees a security interest in each Grantor's respective right, title and interest in and to certain Patents including those set forth in Schedule 1 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 (the "Patent Collateral").
- K. Pursuant to the IP Security Agreements, each of the Grantors granted to the Grantees a security interest in each Grantor's respective right, title and interest in and to certain Trademarks including those set forth in Schedule 2 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 (the "Trademark Collateral" and together with the Patent Collateral, the "Collateral").
- L. Fortress serves as administrative agent and collateral agent on behalf of certain lenders pursuant to that certain Credit Agreement dated as of December 30, 2020 (the "New Credit Agreement") among ANI, Airspan SG, Mimosa Inc., Mimosa International, Airspan IP Holdco LLC, certain other subsidiaries of ANI, the lenders party thereto from time to time and Fortress. In connection with the financing provided pursuant to the New Credit Agreement, Fortress has requested that PWB and Ally enter into this Release and file it with the U.S. Patent and Trademark Office.
- M. Now, each Grantee desires to terminate and release the security interest in the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, the parties hereby agree as follows:

- 1. As of the date hereof, each Grantee hereby terminates, releases, and discharges its security interest in the Collateral granted pursuant to the IP Security Agreements and assigns and transfers to the Grantors, without recourse or representation or warranty, express or implied, of any kind, all of its right, title, and interest in and to the Collateral granted pursuant to the IP Security Agreements.
- 2. Each Grantee understands that this Release may be recorded by the Grantors with the United States Patent and Trademark Office or any similar office or agency within or outside the United States. The Grantees shall, at the Grantors' sole expense, take all further actions reasonably requested in writing by the Grantors to effectuate the purposes of this Release.

[Signature Pages Follow]

IN WITNESS WHEREOF, each of the undersigned has caused this Release to be executed and made effective as of the date first written above:

PACIFIC WESTERN BANK,

as Grantee

By: Wyln J. Bund Name: Stephen J. Bevens Title: SVP

[Signature Page to Termination and Release of Intellectual Property Security Agreements]

ALLY BANK,

as Grantee

Name:

Title:

Authorized Signatury

 $[Signature\ Page\ to\ Termination\ and\ Release\ of\ Intellectual\ Property\ Security\ Agreements]$

ACKNOWLEDGED AND AGREED:

DBFIP ANI LLC

Name: William A. Covino

Title: Chief Financial Officer

REEL: 007197 FRAME: 0983

Schedule 1

Patent Collateral

	Registration OR	Registration OR
Description	Serial Number	Filing Date
Testing a subscriber terminal of a wireless		
telecommunications system	5,889,837	30-Mar-99
Integrated directional antenna	5,828,339	27-Oct-98
Handling of telecommunications signals passed	3,020,339	27-001-98
between elements of a telecommunications		
network	6 101 710	30-Jan-01
	6,181,710	50-Jan-01
Establishing a wireless link between a central terminal and a subscriber terminal of a wireless		
	6 220 800	9 May 01
telecommunications system	6,229,800	8-May-01
Handling of signaling information within a	(251 (22	26 E-1 02
telecommunications system	6,351,633	26-Feb-02
Subscriber terminal and method for passing		
control signals between a first and second signal	(200 246	2.0 . 01
processing units	6,298,246	2-Oct-01
Transfer of data packets in a wireless		44.7
telecommunications system	6,907,247	14-Jun-05
Transfer of different data types in a		
telecommunications system	6,816,726	9-Nov-04
Methods and apparatus pertaining to roaming of		
stations between access points in wireless and		
other networks	6,144,855	7-Nov-00
Handling transfer of management data to and		
from a telecommunications unit of a		
telecommunications system	7,440,727	21-Oct-08
Point to multipoint device for communication		
with a plurality of telecommunications units	7,627,348	1-Dec-09
Point to multipoint device for communication		
with a plurality of telecommunications units	7,953,065	31-May-11

DESCRIPTION	REGISTRATION/ APPLICATION NUMBER	REGISTRATION/ APPLICATION DATE
Wireless Network Configuration Using Path Loss Determination Between Nodes	9,973,943 15/187,616	05/15/18 06/20/16
Managing External Interference in a Wireless Network	10,257,733 15/187,602	04/09/19 06/20/16
Quality of Service in Wireless Backhauls	10,834,614	11/10/20

	15/187,570	06/20/16
Nada Dala Assignment in Nativariles	10,231,139	03/12/19
Node Role Assignment in Networks	15/187,574	06/20/16
Antenna Apparatus and Method of	9,924,385	03/20/18
Configuring a Transmission Beam for the Antenna Apparatus	15/182,209	06/14/16
Cub Campling Antonna Elements	10,070,325	09/04/18
Sub-Sampling Antenna Elements	15/187,515	06/20/16
Configurable Antenna and Method of	10,098,018	10/09/18
Operating Such a Configurable Antenna	15/187,680	06/20/16
Antenna Apparatus and Method of	9,706,419	07/11/17
Performing Spatial Nulling Within the Antenna Apparatus	15/186,134	06/17/16
Configurable Antenna and Method of	10,306,485	05/28/19
Operating Such A Configurable Antenna	15/187,188	06/20/16
Datatahla Antonna Annonatus	10,448,264	10/15/19
Rotatable Antenna Apparatus	15/186,955	06/20/16
Detectable Automore Augusta	10,028,154	07/17/18
Rotatable Antenna Apparatus	15/187,159	06/20/16
D : C1 14:	10,667,145	05/26/20
Bearing Calculation	15/186,900	06/20/16

DESCRIPTION	REGISTRATION/ APPLICATION NUMBER	REGISTRATION/ APPLICATION DATE
Scanning In A Wireless Network	10,476,724	11/12/19
,	16/026,257	07/03/18
Moveable Antenna Apparatus	20190393598	12/26/19
Moveable Amerina Apparatus	16/444,192	06/18/19
Technique For Tuning The Resonance	20190334243	10/31/19
Frequency Of An Electric-Based Antenna	16/374,280	04/03/19
Mayaahla Antanna Annovatus	20190312349	10/10/19
Moveable Antenna Apparatus	16/373,953	04/03/19

DESCRIPTION	REGISTRATION/ APPLICATION NUMBER	REGISTRATION/ APPLICATION DATE
Apparatus And Method For Facilitating Communication Between A	10,659,156	05/19/20
Telecommunications Network And A User Device Within A Building	16/227,999	12/20/18
Apparatus And Method For Providing Network Configurability In A Wireless	10,616,824	04/07/20
Network	15/802,804	11/03/17
Apparatus And Method Selecting A Base	20190116600	04/18/19
Station In A Network	15/782,051	10/12/17
Apparatus And Method For Providing Network Configurability In A Wireless	10,708,854	07/07/20
Network	15/782,035	10/12/17
Metrics Using Parameters For Multiple	10,771,992	09/08/20
Radio Configurations	16/122,543	09/05/18
Apparatus And Method For Improving Connectivity For Items Of User Equipment	10,728,768	07/28/20
in A Wireless Network	16/001,550	06/06/18
Network Node Configuration By A Proxy	10,742,490	08/11/20
	15/655,051	07/20/17
Access Node Configuration in A Network	10,911,303	02/02/21
<u>-</u>	15/655,035	07/20/17
Apparatus And Method For Improving Connectivity For Items Of User Equipment	10,721,669	07/21/20
in A Wireless Network	15/499,027	04/27/17
Wireless Network Controller And Method	20180213417	07/26/18
Of Controlling A Wireless Network	15/927,880	03/21/18

DESCRIPTION	REGISTRATION OR SERIAL NUMBER	REGISTRATION OR FILING DATE
Enclosure for radio, parabolic dish antenna, and side	9,362,629	06/07/16
lobe shields	14/198,378	03/05/14
WiFi management interface for microwave radio and	9,179,336	11/03/15
reset to factory defaults	14/183,445	02/18/14
	9,191,081	11/17/15
System and method for dual-band backhaul radio	14/183,329	02/18/14
	9,130,305	09/08/15
Waterproof apparatus for cables and cable interfaces	13/925,566	06/24/13
W. 1 1 1 1 1 000 11 1	9,295,103	03/22/16
Wireless access points providing hybrid 802.11 and scheduled priority access communications	13/906,128	05/30/13
	9,001,689	04/07/15
Channel optimization in half duplex communications systems	14/164,081	01/24/14
	9,161,387	10/13/15
Wireless access points providing hybrid 802.11 and scheduled priority access communications	14/045,741	10/03/13
	0.700.000	10/02/17
System and method for aligning a radio using an automated audio guide	9,780,892 14/639,976	10/03/17 03/05/15
	9,504,049	11/22/16

DESCRIPTION	REGISTRATION OR SERIAL NUMBER	REGISTRATION OR FILING DATE
Channel optimization in half duplex communications systems	14/325,307	07/07/14
Wireless access points providing hybrid 802.11 and	9,693,388	06/27/17
scheduled priority access communications	14/741,423	06/16/15
Waterproof apparatus for cables and cable interfaces	9,531,114	12/27/16
waterproof apparatus for cables and cable interfaces	14/802,829	07/17/15
	D752,566	03/29/16
Wireless repeater	29/502,253	09/12/14
	10,742,275	08/11/20
Quad-Sector Antenna Using Circular Polarization	14/198,473	03/05/14
Ellipticity Reduction In Circularly Polarized Array Antennas	14/316,537	06/26/14
Wi-Fi Hotspot Repeater	14/848,202	09/08/15

Description	Registration OR Patent Number	Registration OR Filing Date
Waterproof apparatus for cables and cable interfaces	10,096,933	10/09/18
	15/246,118	08/24/16
System and method for aligning a radio using an automated audio guide	10,090,943	10/02/18
, and the second	15/625,984	06/16/17
	9,998,246	06/12/18
Simultaneous transmission on shared channel	4.44577.0.40	004045
	14/657,942	03/13/15

		1
WiFi management interface for microwave radio and reset to factory defaults	9,986,565	05/29/18
·	14/802,816	07/17/15
System and method for dual-band backhaul radio	9,949,147	04/17/18
	15/246,094	08/24/16
Systems and methods for directing mobile device connectivity	9,930,592	03/27/18
·	14/183,375	02/18/14
Channel optimization in half duplex communications systems	9,888,485	02/06/18
	15/224,412	07/29/16
Enclosure for radio, parabolic dish antenna, and side lobe shields	9,871,302	01/16/18
	15/139,225	04/26/16
System and method for dual-band backhaul radio	9,843,940	12/12/17
	14/833,038	08/21/15
System and Method for Dual-Band Backhaul Radio	10,117,114	10/30/18
	15/728,418	10/09/17
Printed Circuit Board Mounted Antenna and Waveguide Interface	10,749,263	08/18/20
	15/403,085	01/10/17
Wireless Access Points Providing Hybrid 802.11 and Scheduled Priority Access Communications	10,785,608	09/22/20
·	15/588,092	05/05/17
Multi-Band Access Point Antenna Array	20180034166	02/01/18
	15/658,324	07/24/17
Enclosure for Radio, Parabolic Dish Antenna, and Side Lobe Shields	10,186,786	01/22/2019
	15/809,942	11/10/2017
Channel Optimization in Half Duplex Communications Systems	10,616,903	04/07/2020
Communications Systems	15/809,968	11/10/2017
Systems and Methods for Directing Mobile Device Connectivity	10,200,925	02/05/2019
Competitity	15/885,628	01/31/2018
System And Method For Dual-Band Backhaul Radio	10,257,722	04/09/2019
	15/904,220	02/23/2018
WiFi Management Interface for Microwave Radio and Reset to Factory Defaults	10,425,944	09/24/2019
and Reset to Pactory Defaults	15/913,695	03/06/2018

Synchronized Transmission on Shared Channel	10,477,471	10/15/2019
	15/955,723	04/18/2018

	PATENT/	
Description	APPLICATION/	FILING/
DESCRIPTION	PUBLICATION	APPLICATION DATE
	Number	
Higher Signal Isolation Solutions For Printed	10,511,074	12/17/19
Circuit Board Mounted Antenna And		
Waveguide Interface	15/863,059	01/05/19
Waterproof Apparatus for Pre-Terminated	10,790,613	09/29/20
Cables	16/107,820	08/21/18
Systems And Methods For Directing Mobile	10,595,253	03/17/20
Device Connectivity	16/262,720	01/30/19
System and Method for Dual-Band Backhaul	10,812,994	10/20/20
Radio	16/276,611	02/14/19
Omni-Directional Orthogonally-Polarized	20190273326	09/05/19
Antenna System for MIMO Applications	16/284,121	02/25/19
WiFi Management Interface for Microwave	10,863,507	12/08/20
Radio and Reset to Factory Defaults	16/575,104	09/18/19
Synchronized Transmission on Shared	20200036465	01/30/20
Channel	16/591,589	10/02/19

Schedule 2

Trademark Collateral

Description	Registration/ Application Number	Registration/ Application Date
Air-Synergy AIRSPAN	4614055 2063647	09/30/2014 5/20/1997
DESCRIPTION	REGISTRATION/ SERIAL NUMBER	REGISTRATION/ APPLICATION DATE
AIRHARMONY	6127238	08/18/20
AIRSTRAND	6127237	08/18/20

DESCRIPTION	REGISTRATION/ SERIAL NUMBER	REGISTRATION/ APPLICATION DATE
AIRSYNERGY	5864672	09/24/19
	79239954	07/06/18
AIR5G	5766264	06/04/19
	79218392	08/08/17

DESCRIPTION	REGISTRATION/ APPLICATION NUMBER	REGISTRATION/ APPLICATION DATE
MIMOGA	4743915	05/26/15
MIMOSA	85528764	01/30/12
	4670558	01/13/15
m	86282945	05/15/14
MIMOSA	4678003	01/27/15

DESCRIPTION	REGISTRATION/ APPLICATION NUMBER	REGISTRATION/ APPLICATION DATE
	86279713	05/13/14
REAL. BIG. WIRELESS.	5239750	07/11/17
	87096957	07/08/16

TRADEMARK REEL: 007197 FRAME: 0992

RECORDED: 02/19/2021