

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM343750

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
VENTURE LENDING & LEASING VI, INC.		05/26/2015	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	MERU NETWORKS, INC.		
Street Address:	894 ROSS DRIVE		
City:	SUNNYVALE		
State/Country:	CALIFORNIA		
Postal Code:	94089		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 9			
Property Type	Number	Word Mark	
Serial Number:	77815177	WIRELESS LIKE WIRE	
Serial Number:	77793829	WIRELESS WELLNESS	
Serial Number:	77965284	ALL WIRELESS ENTERPRISE	
Serial Number:	77965265	POWERING THE ALL WIRELESS ENTERPRISE	
Registration Number:	3063250	MERU NETWORKS	
Registration Number:	3785191	MERU	
Registration Number:	3948169	AIRTIME FAIRNESS	
Registration Number:	3948090	AIR TRAFFIC CONTROL	
Registration Number:	4125671	E(Z)RF	
CORRESPONDENCE DATA			
Fax Number:	7037707901		
<i>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.</i>			
Phone:	650.233.4500		
Email:	Judy.Keeley@pillsburylaw.com		
Correspondent Name:	DAVID A. JAKOPIN		
Address Line 1:	P.O. Box 10500-IP Group		
Address Line 2:	INTELLECTUAL PROPERTY GROUP		
Address Line 4:	MCLEAN, VIRGINIA 22102		

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ATTORNEY DOCKET NUMBER:	044095-0000038
NAME OF SUBMITTER:	DAVID A. JAKOPIN
SIGNATURE:	/David A. Jakopin/
DATE SIGNED:	06/05/2015

Total Attachments: 7

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RELEASE OF SECURITY INTEREST

WHEREAS, VENTURE LENDING & LEASING VI, INC. (hereinafter, the "Secured Party") received a security interest from MERU NETWORKS, INC., a Delaware corporation (the "Debtor"), in the copyrights, patents, and trademarks, listed on Exhibits A, B, and C, (the "Collateral"), pursuant to a Security Agreement dated as of June 6, 2012 (the "Security Agreement"); and

WHEREAS, the Secured Party has received consideration from the Debtor which the Secured Party accepts as payment in full for the debt secured by the Security Agreement; and

NOW, THEREFORE, pursuant to the Security Agreement, the Secured Party hereby releases their security interest in the Collateral of the Debtor, and has caused this Release of Security Interest to be duly executed and delivered by their authorized representative.

SECURED PARTY:

VENTURE LENDING & LEASING VI, INC.

By: 

Printed Name: Jay Cohan

Title: Vice President

Address:

104 La Mesa Drive, Suite 102
Portola Valley, CA 94028

EXHIBIT A

Copyrights

Description

Registration Number

Registration Date

None

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EXHIBIT B**Patents**

No.	USPTO STATUS	PAT NO.	APP NO.	FILING DATE	TITLE
1	Issued	7,453,855	11/164,868	11/18/2008	Multifuser Detection and Interference Suppression Techniques for Direct Sequence Spread Spectrum Systems in Which All Users Employ Same Spreading Code
2	Issued	8,064,601	11/396,400	3/31/2006	Security in Wireless Communication Systems
3	Issued	7,808,908	11/525,246	9/20/2006	Wireless Rate Adaptation
4	Issued	7,826,426	11/715,287	3/7/2007	Seamless Mobility in Wireless Networks
5	Issued	8,010,820	11/897,001	8/28/2007	Controlling Multiple-Radio Wireless Communication Access Points When Using Power Over Ethernet
6	Issued	7,894,436	11/899,998	9/7/2007	Flow Inspection
7	Issued	8,081,589	12/120,166	5/13/2008	Access Points Using Power Over Ethernet
8	Issued	7,756,059	12/123,260	5/19/2008	Differential Signal-to-Noise Ratio Based Rate Adaptation
9	Issued	8,103,311	12/134,105	6/5/2008	Omnidirectional Antenna Supporting Simultaneous Transmission and Reception of Multiple Radios with Narrow Frequency Separation
10	Issued	8,160,664	11/294,673	12/5/2005	Omnidirectional Antenna Supporting Simultaneous Transmission and Reception of Multiple Radios with Narrow Frequency Separation
11	Issued	8,145,136	12/208,924	9/11/2008	Wireless Diagnostics

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12	Issued	8,144,668	12/272,364	11/17/2008	Multuser Detection and Interference Suppression Techniques for Direct Sequence Spread Spectrum Systems in Which All Users Employ Same Spreading Code
13	Allowed		11/899,997	9/7/2007	Flow Classes
14	In Discussion		11/894,598	8/20/2007	Multitier Wireless Data Distribution
15	In Discussion		12/035,925	2/22/2008	Associating Mobile Stations with Virtual Cells Using Key Search
16	In Discussion		12/191,421	8/14/2008	Wireless Network Controller Certification Authority
17	In Discussion		12/191,545	8/14/2008	Blocking IEEE 802.11 Wireless Access
18	In Discussion		12/255,901	10/22/2008	TCP Proxy Acknowledgements
19	In Discussion		12/388,346	39862	Diagnostic Structure for Wireless Networks
20	In Discussion		12/425,098	4/16/2009	Wireless Communication Selective Barrier
21	In Discussion		12/465,537	5/13/2009	Omnidirectional Flexible Antenna Support Panel
22	In Discussion		12/487,156	6/18/2009	Adaptive Carrier Sensing and Power Control
23	In Discussion		12/550,061	8/28/2009	Seamless Roaming in Wireless Networks
24	In Discussion		12/913,584	10/27/2010	Seamless Mobility in Wireless Networks
25	In Discussion		12/418,292	4/3/2009	Three-Dimensional Wireless Virtual Reality Presentation
26	In Discussion		12/194,289	8/19/2008	Selective Suppression of 802.11 ACK Frames
27	In Discussion		12/496,426	7/1/2009	Wireless Communication Antennae
28	Filed		12/827,295	6/30/2010	Flow Inspection

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29	Filed		12/828,014	6/30/2010	Differential Signal-to-Noise Ratio Based Rate Adaptation
30	Filed		12/886,237	9/20/2010	Wireless Rate Adaptation
31	Filed		12/964,735	12/9/2010	Seamless Mobility in Wireless Networks
32	Filed		12/976,717	12/22/2010	Optimizing Quality of Service in Wireless Networks
33	Filed		12/978,207	12/23/2010	Operating Wireless Communication Systems in Close Proximity
34	Filed		13/032,302	2/22/2011	Multicast and Unicast Messages in a Virtual Cell Communication System
35	Filed		13/032,917	2/23/2011	Dual-Stack Dual-Band MIMO Antenna
36	Filed		13/168,528	6/24/2011	Voice Adaptation for Wireless Communication
37	Filed		13/169,011	6/26/2011	Voice Adaptation for Wireless Communication
38	Filed		13/290,345	11/7/2011	Security in Wireless Communication Systems
39	Filed		61/509,241	7/19/2011	Prodiotive Diagnosis for Wireless Networks
40	Filed		61/509,293	7/19/2011	Failure Analysis for Wireless Networks
41	Filed		13/310,414	12/2/2011	Access Points Using Power Over Ethernet
42	Filed		13/169,011	6/26/2011	Voice Adaptation For Wireless Communication
43	Filed		13/354,264	1/19/2012	Automatic Channel Layering
44	Filed		13/358,401	1/25/2012	Blocking Communication Between Rogue Devices
45	Filed		13/422,043	3/15/2012	Repurposing Protocol Messages to Facilltate Handoff
46	Filed		13/426,703	3/22/2012	Wi-Fi Virtual Port Uplink Medium Access Control

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EXHIBIT C

Trademarks

U.S. Trademark Applications - Allowed

Our File No.	Mark	Application No. and Date Filed	Class	Status/Action Required
044095-0382275	WIRELESS LIKE WIRE	77/815,177 08-28-09	Class 9	Allowed - Statement of Use or extension request due by 09-02-2013 (extendible to 03-02-2013)
044095-0381894	WIRELESS WELLNESS	77/793,829 07/30/09	Class 9	Allowed; Statement of Use or extension request due by 09-14-2013 (extendible to 09-14-2013)
044095-0385790	ALL WIRELESS ENTERPRISE	77/965,284 03-22-10	Class 9	Allowed - Statement of Use or extension request due by 11-10-2014 (extendible to 05-10-2014)
044095-0385787	POWERING THE ALL WIRELESS ENTERPRISE	77/965,265 03-22-10	Class 9	Allowed - Statement of Use or extension request due by 11-10-2014 (extendible to 05-10-2014)

U.S. Trademark Registrations

Our File No.	Mark	Registration No. and Registration Date	Class	Status/Action Required
044095-0315179	MERU NETWORKS	3063250	Class 9	Registered - First Renewal Due 02-28-2016

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044095-0362633	MERU	3785191	Class 9	Registered -- Affidavit of Use Due 05-04-2016
044095-0372267	AIRTIME FAIRNESS	3948169	Class 9	Registered -- Affidavit of Use Due 04-19-2017
044095-0362629	AIR TRAFFIC CONTROL	3948090	Class 9	Registered -- Affidavit of Use Due 04-19-2017
044095-0362630	E(Z)RF	4125671	Class 9	Registered -- Affidavit of Use Due 04-10-2018

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