

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM328563

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.		01/02/2015	CORPORATION: MARYLAND
VENTURE LENDING & LEASING VII, INC.		01/02/2015	CORPORATION: MARYLAND
RECEIVING PARTY DATA			
Name:	Treq Labs, Inc.		
Street Address:	440 N. Wolfe Road, Suite 3113		
City:	Sunnyvale		
State/Country:	CALIFORNIA		
Postal Code:	94085		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	4203168	VELLOS	
CORRESPONDENCE DATA			
Fax Number:	6175265000		
<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:	617-526-6448		
Email:	janey.davidson@wilmerhale.com		
Correspondent Name:	Michael J. Bevilacqua, Esquire		
Address Line 1:	Wilmer Cutler Pickering Hale and DorrLLP		
Address Line 2:	60 State Street		
Address Line 4:	Boston, MASSACHUSETTS 02109		
ATTORNEY DOCKET NUMBER:	109513204		
NAME OF SUBMITTER:	Michael J. Bevilacqua		
SIGNATURE:	/michael j. bevilacqua/		
DATE SIGNED:	01/09/2015		
Total Attachments: 10			
source=Release of Security Interest in IP (Treq IP)#page1.tif			

OP \$40.00 4203168

source=Release of Security Interest in IP (Treq IP)#page2.tif
source=Release of Security Interest in IP (Treq IP)#page3.tif
source=Release of Security Interest in IP (Treq IP)#page4.tif
source=Release of Security Interest in IP (Treq IP)#page5.tif
source=Release of Security Interest in IP (Treq IP)#page6.tif
source=Release of Security Interest in IP (Treq IP)#page7.tif
source=Release of Security Interest in IP (Treq IP)#page8.tif
source=Release of Security Interest in IP (Treq IP)#page9.tif
source=Release of Security Interest in IP (Treq IP)#page10.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY is made effective as of January 2, 2015 by VENTURE LENDING & LEASING VI, INC., a Maryland corporation ("VLL6") and VENTURE LENDING & LEASING VII, INC., a Maryland corporation ("VLL7") (sometimes referred to herein individually or together as "Secured Party"), to TREQ LABS, INC., a Delaware corporation formerly known as Autonomia, Inc. (the "Grantor"), as follows:

WHEREAS, the Grantor and the Secured Party entered into a Security Agreement on August 10, 2014 (the "Security Agreement");

WHEREAS, the Grantor and the Secured Party also entered into an Intellectual Property Security Agreement on August 10, 2014 (the "IP Security Agreement");

WHEREAS, pursuant to Paragraph 1(a) of the Security Agreement, Grantor granted a continuing security interest in all of the Grantor's right, title and interest in and to the property described in Exhibit "B" of the Security Agreement referred to therein as the Collateral and referred to herein as the "Security Agreement Collateral";

WHEREAS, pursuant to Paragraph 1 of the IP Security Agreement, the Grantor granted to the Secured Party a security interest and mortgage in and to Grantor's entire right, title and interest in, to and under the Intellectual Property, then owned or after which acquired by Grantor said Intellectual Property being referred to therein as the Collateral and referred to herein as the "IP Security Agreement Collateral";

WHEREAS, said Security Agreement Collateral and said IP Security Agreement Collateral included, inter alia, the Grantor's intellectual property rights in the Grantor's patent applications, patents, trademark applications and trademark registrations which include U.S. Patent Application Serial Number 14/143,726 and any patent applications claiming priority thereto and U.S. Trademark Registration Number 4,203,168;

WHEREAS, said Security Agreement Collateral and said IP Security Agreement Collateral also included the patents and patent applications in Attachment A hereto and the trademarks and trademark applications in Attachment B hereto;

WHEREAS, said Security Agreement was recorded in the United States Patent & Trademark Office on December 23, 2014 at Reel 034581, Frame 0233 with respect to U.S. Patent Application Serial Number 14/143,726;

WHEREAS, said IP Security Agreement was recorded in the United States Patent & Trademark Office on December 23, 2014 at Reel 034581, Frame 0293 with respect to U.S. Patent Application Serial Number 14/143,726;

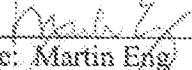
WHEREAS, the Secured Party wishes to release its security interest in the Security Agreement Collateral and the IP Security Agreement Collateral.

NOW THEREFORE, The Secured Party hereby releases any and all right, title and interest in, to and under the Security Agreement Collateral and the IP Security Agreement Collateral, including its security interest and mortgage in and to the Security Agreement Collateral and the IP Security Agreement Collateral, which includes, inter alia, U.S. Patent Application Serial Number 14/143,726 and any patent applications claiming priority thereto and U.S. Trademark Registration Number 4,203,168. The Secured Party hereby agrees to execute such further instruments and documents and perform such further acts as the Grantor may deem necessary to secure to the Grantor the rights herein conveyed.

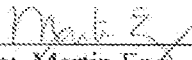
[Signature Page Follows]

IN WITNESS WHEREOF, each of VENTURE LENDING & LEASING VI, INC. and VENTURE LENDING & LEASING VII, INC. have caused this RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY to be executed by its duly authorized officer.

VENTURE LENDING & LEASING VI, INC.

By: 
Name: Martin Eng
Title: CFO
Date: 1/2/15

VENTURE LENDING & LEASING VII, INC.

By: 
Name: Martin Eng
Title: CFO
Date: 1/2/15

ATTACHMENT A

Patents/Patent Applications

Schedule of Patents and Applications

Case Number	Status	Application Serial Number, Patent No.	Title
VELLO-002US	Pending Filed on 2/23/2009	12/391,256	Spectrally Efficient Parallel Optical WDM Channels for Long-Haul MAN and WAN Optical NetworksVELLO-002US
VELLO-004001	Issued Issued: 4/4/2006 Expires: 1/8/2021	09/755,136 7,024,112	IN-BAND WAVELENGTH CONVERSION WAVELENGTH BUFFERING AND MULTI-PROTOCOL LAMBDA SWITCHINGVELLO-004001
VELLO-005001	Issued Issued: 2/25/2003 Expires: 5/22/2020	09/575,811 6,525,857	METHOD AND APPARATUS FOR INTERLEAVED OPTICAL SINGLE SIDEBAND MODULATIONVELLO-005001
VELLO-005DE1	Issued Issued: 12/27/2006 Expires:	60125517.8-08 DE 601 25517	VERFAHREN UND VORRICHTUNG ZUR VERSCHACHTELTEN OPTISCHEN EINSEITENBANDMODULATIONV ELLO-005DE1
VELLO-005EP1	Issued Issued: 12/27/2006 Expires:	1913311.5 1264424	METHOD AND APPARATUS FOR INTERLEAVED OPTICAL SINGLE SIDEBAND MODULATIONVELLO-005EP1
VELLO-005FR1	Issued Issued: 12/27/2006 Expires:	1913311.5 1264424	PROCEDE ET APPAREIL DE MODULATION DE BANDE LATERALE OPTIQUE UNIQUE ENTRELACEEVELLO-005FR1
VELLO-005UK1	Issued Issued: 12/27/2006 Expires:	1913311.5 1264424	METHOD AND APPARATUS FOR INTERLEAVED OPTICAL SINGLE SIDEBAND MODULATIONVELLO-005UK1

48046/0049
JTK/457041.3

VELLO-006001	Issued Issued: 9/7/2004 Expires: 3/23/2021	09/814,929 6,788,899	DYNAMIC WAVELENGTH ADD/DROP MULTIPLEXER FOR UDWDM OPTICAL COMMUNICATION SYSTEMVELLO-006001
VELLO-008001	Issued Issued: 5/17/2005 Expires: 11/21/2021	09/990,196 6,895,184	INTERCONNECTED BROADCAST AND SELECT OPTICAL NETWORKS WITH SHARED WAVELENGTHSVELLO-008001
VELLO-009001	Issued Issued: 3/3/2009 Expires: 1/6/2023	10/338,088 7,499,647	FULLY PROTECTED BROADCAST AND SELECT ALL OPTICAL NETWORKVELLO- 009001
VELLO-010001	Issued Issued: 4/7/2009 Expires: 6/9/2026	11/450,136 7,515,833	OPTICAL DOUBLE SIDEBAND MODULATION TECHNIQUE WITH INCREASED SPECTRAL EFFICIENCYVELLO-010001
VELLO-011001	Issued Issued: 2/21/2006 Expires: 4/19/2021	09/839,693 7,003,231	Method and Apparatus for Interleaved Optical Single Sideband ModulationVELLO--011001
VELLO-011002	Issued Issued: 4/17/2007 Expires: 2/21/2026	11/358,990 7,206,520	METHOD AND APPARATUS FOR INTERLEAVED OPTICAL SINGLE SIDEBAND MODULATIONVELLO-011002
VELLO-012001	Issued Issued: 10/10/2006 Expires: 6/19/2022	10/178,071 7,120,359	BROADCAST AND SELECT ALL OPTICAL NETWORKVELLO- 012001
VELLO-014001	Issued Issued: 8/18/2009 Expires: 6/15/2025	11/154,930 7,577,367	OPTICAL COMMUNICATION USING DUOBINARY MODULATIONVELLO-014001
VELLO-017EP1	Pending Filed on 5/2/2006	06769992.6	MULTIPLE INTERCONNECTED BROADCAST AND SELECT OPTICAL RING NETWORKS WITH REVERTIBLE PROTECTION SWITCHVELLO-017EP1
VELLO-020001	Issued Issued: 3/20/2012 Expires: 12/13/2030	11/580,537 8,139,476	OPTICAL RING NETWORKS USING CIRCULATING OPTICAL PROBE IN PROTECTION SWITCHING WITH AUTOMATIC REVERSIONVELLO-020001

48046/0049
JTK/457941.3

VELLO-020EP1	Pending Filed on 10/13/2006	06836322.5	OPTICAL RING NETWORKS USING CIRCULATING OPTICAL PROBE IN PROTECTION SWITCHING WITH AUTOMATIC REVERSIONVELLO-020EP1
VELLO-022001US	Issued Issued: 8/10/2010 Expires: 6/5/2029	11/744,757 7,773,883	SINGLE-FIBER OPTICAL RING NETWORKS BASED ON OPTICAL DOUBLE SIDEBAND MODULATIONVELLO-022001US
VELLO-025001	Issued Issued: 5/8/2012 Expires: 9/8/2030	12/175,422 8,175,458	Optical Ring Networks Having Node- To-Node Optical Communication Channels For Carrying Data TrafficVELLO-025001
VELLO-025002	Pending Filed on 4/5/2012	13/440,976	OPTICAL RING NETWORKS HAVING NODE-TO-NODE OPTICAL COMMUNICATION CHANNELS FOR CARRYING DATA TRAFFICVELLO-025002
VELLO-026001	Pending Filed on 10/17/2008	12/253,908	Duobinary Signal Communications for Improved Spectral Efficiency and Signal-to-Noise RatioVELLO-026001
VELLO-032001	Pending Filed on 2/23/2009	12/391,256	Spectrally Efficient Parallel Optical WDM Channels for Long-Haul MAN and WAN Optical NetworksVELLO- 032001
VELLO-032EP1	Pending Filed on 9/22/2010	09712882.12415	SPECTRALLY EFFICIENT PARALLEL OPTICAL WDM CHANNELS FOR LONG-HAUL MAN AND WAN OPTICAL NETWORKSVELLO-032EP1
VELLO-032PCT	Pending Filed on 2/23/2009	PCT/US2009/001159	VELLO-032PCT
VELLO-034W01	Pending Filed on 8/18/2008	PCT/US2009/054238	AUTOMATIC PHASE SHIFTER AND ALIGNER FOR HIGH-SPEED SERIAL DATAVELLO-0034W01
VELLO-037001	Pending Filed on 12/6/2010	12/961,432	Subchannel Photonic Routing, Switching and Protection with Simplified Upgrades of WDM Optical NetworksVELLO-037001

48046/0049
JTK/457041.3

VELLO-037001C	Pending Filed on 3/12/2013	13/797,684	Subchannel Photonic Routing, Switching and Protection with Simplified Upgrades of WDM Optical NetworksVELLO-037001C
VELLO-037002	Pending Filed on 12/6/2010	12/961,436	Optical Subchannel Routing, Protection Switching and SecurityVELLO-037002
VELLO-037002DIV	Pending Filed on 3/27/2013	13/851,936	Optical Subchannel Routing, Protection Switching and SecurityVELLO-037002DIV
VELLO-037003	Pending Filed on 12/6/2010	12/961,439	Management, Monitoring and Performance Optimization of Optical NetworksVELLO-037003
VELLO-037004	Pending Filed on 12/6/2010	12/961,441	Optical Subchannel-Based Cyclical Filter ArchitectureVELLO-037004
VELLO-037005	Pending Filed on 12/6/2010	12/961,442	Wavelength for improving Laser Wavelength Accuracy in WDM NetworksVELLO-037005
VELLO-038001US	Pending Filed on 2/21/2011	13/031,594	SUBCHANNEL SECURITY AT THE OPTICAL LAYERVELLO- 038001US
VELLO-039001	Pending Filed on 2/1/2011	13/019,255	Minimizing Bandwidth Narrowing Penalties in a Wavelength Selective Switch Optical NetworkVELLO- 039001
VELLO-039001C	Pending Filed on 3/12/2013	13/796,717	Minimizing Bandwidth Narrowing Penalties in a Wavelength Selective Switch Optical NetworkVELLO- 039001C

48046/0049
JTK/457041.3

ATTACHMENT B

Trademarks

Schedule of Trademarks

Mark	Country	Case Type	Applicati- on Number	Filing Date	Registrati on Number	Date Register -ed	Status
CloudMaster	US	US Trademark	85/307,663	04/28/2011	4,066,928	12/06/2011	Registered
CX Family	US	US Trademark	85/307,035	04/28/2011			Pending
OPVISTA	EC	Foreign Trademark	005,654,801	01/31/2007	5,654,694	03/27/2008	Registered
OPVISTA	US	US Trademark	78/955,544	08/18/2006	3,288,211	09/04/2007	Registered
OPVISTA (stylized)	US	US Trademark	78/955,777	08/18/2006	3,288,212	09/04/2007	Registered
SCALEBLOCK	US	US Trademark	85/889,810	03/28/2013			Pending
VELLO SYSTEMS	MP	Madrid Protocol	1104818	12/06/2011	1104818	12/06/2011	Registered
VELLO SYSTEMS	US	US Trademark	85/347,473	06/15/2011	4,077,236	12/27/2011	Registered
VellIOS	US	US Trademark	85/307,652	04/28/2011	4,203,168	09/04/2012	Registered
VELLOS OPENBLOCK	US	US Trademark	85/889818	03/28/2013			Pending
WAVEMASTER	EC	Foreign Trademark	005,654,546	01/31/2007	5,654,546	01/11/2008	Registered
WAVEMASTER	US	US Trademark	78/955,643	08/18/2006	3,352,432	12/11/2007	Registered

48046/0049
JTK/457043.3