

<b>TRADEMARK ASSIGNMENT COVER SHEET</b>
---

Electronic Version v1.1  
 Stylesheet Version v1.2

ETAS ID: TM440854

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
LAKESTAR SEMI INC.		08/23/2017	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	NOVATEL WIRELESS, INC.		
<b>Street Address:</b>	9605 Scranton Road		
<b>Internal Address:</b>	Suite 300		
<b>City:</b>	San Diego		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	92121		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 15</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3173683		
<b>Registration Number:</b>	3848324	NOVASPEED	
<b>Registration Number:</b>	3846394	FREEDOM. MY WAY.	
<b>Registration Number:</b>	3772854	MIFI	
<b>Registration Number:</b>	4407261	MIFI	
<b>Registration Number:</b>	4411306	MIFI INTELLIGENT MOBILE HOTSPOT	
<b>Registration Number:</b>	4407263	MIFI	
<b>Registration Number:</b>	4407264	MIFI FREEDOM.MY WAY.	
<b>Registration Number:</b>	4407265	MIFI	
<b>Registration Number:</b>	4760464	MIFI	
<b>Registration Number:</b>	4735445	MIFI	
<b>Registration Number:</b>	4739258	MIFI OS	
<b>Registration Number:</b>	3927597	NOVADRIVE	
<b>Serial Number:</b>	86055972	MIFI POWERED	
<b>Serial Number:</b>	86081142	MIFI HOME	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	8004947512		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent</i>			
<b>TRADEMARK</b>			

OP \$390.00 3173683

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

**Phone:** 800-494-5225  
**Email:** ipteam@cogencyglobal.com  
**Correspondent Name:** Stewart Walsh  
**Address Line 1:** 1025 Vermont Ave NW, Suite 1130  
**Address Line 2:** Cogency Global Inc.  
**Address Line 4:** Washington, D.C. 20005

<b>ATTORNEY DOCKET NUMBER:</b>	F172231 TM Novatel
--------------------------------	--------------------

<b>NAME OF SUBMITTER:</b>	Emily Ohannessian
---------------------------	-------------------

<b>SIGNATURE:</b>	/Emily Ohannessian/
-------------------	---------------------

<b>DATE SIGNED:</b>	08/28/2017
---------------------	------------

**Total Attachments: 8**

source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page2.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page3.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page4.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page5.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page6.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page7.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page8.tif  
source=#90009841v1 - (Lakestar\_Novatel Wireless--Release (TRADEMARK))#page9.tif

## RELEASE OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS (this “Release”), dated as of August 23, 2017, is executed by LAKESTAR SEMI INC. (“Lender”), in favor of NOVATEL WIRELESS, INC., a Delaware corporation (“Grantor”).

### RECITALS

A. WHEREAS, the Grantor has, pursuant to that certain Notice of Grant of Security Interest in Trademarks and that certain Notice of Grant of Security Interest in Patents, each dated as of May 8, 2017, between Grantor and Lender, recorded in the United States Patent and Trademark Office (the “USPTO”) on May 12, 2017 at Trademark Reel 6056, Frame 731 and Patent Reel 42452, Frame 518 (together, the “Patent and Trademark Security Agreement”), granted to Lender a security interest in and to all of the Grantor’s right, title and interest in and to the patents and patent applications and trademark applications and registrations listed on Exhibit A attached hereto (collectively, the “Released Collateral”); and

B. WHEREAS, Lender wishes to terminate and release, without representation or warranty, its security interest in and to the Released Collateral as provided in this release.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Lender hereby terminates and releases, without representation or warranty, its security interest in and to the Released Collateral and terminates the Patent and Trademark Security Agreement. Lender acknowledges that this Release may be filed along with any other necessary documentation with the USPTO or any other governmental office to evidence the release granted herein at the sole expense of the Grantor. Lender authorizes the Grantor to record this Release with the USPTO and other applicable registry at the sole expense of the Grantor and agrees to provide the Grantor with any information and additional authorization necessary to effect the release of the security interest in the Released Collateral.

[Signature page follows.]

IN WITNESS WHEREOF, Lender has executed this Release of Security Interests in Patents and Trademarks as of the date first set forth above.

LAKESTAR SEMI INC.

By   
Name: **REGAN P. T. O'NEILL**  
Title: Attorney-in-Fact

[Signature Page to Release of Security Interest in Patents and Trademarks -- Novatel Wireless, Inc.]

**TRADEMARK**  
**REEL: 006139 FRAME: 0138**

**EXHIBIT A**

**Patents Owned by Novatel Wireless, Inc.**

<b><u>File No.</u></b>	<b><u>Title</u></b>	<b><u>Jurisdiction(s) of Issuance, Registration or Application</u></b>	<b><u>Application Number(s)</u></b>	<b><u>Registration Number</u></b>
00003-0130	SYSTEMS AND METHODS FOR INTELLIGENT INTER-SYSTEM HANDOFF	United States of America	09/858,672	6829481
00003-0142	SYSTEMS AND METHODS FOR A MULTI-PLATFORM WIRELESS MODEM	United States of America	10/091,953	7024223
00003-0200	COMPLETE MESSAGE DELIVERY TO MULTI-MODE COMMUNICATION DEVICE	United States of America	10/098,637	7392039
00003-0201	COMPLETE MESSAGE DELIVERY TO MULTI-MODE COMMUNICATION METHOD	United States of America	12/144,566	8170554
00003-0321	METHOD AND APPARATUS FOR ROUTING VOICE TRAFFIC OVER A RESIDENTIAL GATEWAY	United States of America	11/250,594	7925265
00003-0325	METHOD AND APPARATUS FOR ROUTING VOICE TRAFFIC OVER A RESIDENTIAL GATEWAY	United States of America	13/080,584	8660564
00003-0331	SYSTEM AND METHOD FOR PROVISIONING A WIRELESS DEVICE TO ONLY BE ABLE TO ACCESS NETWORK SERVICES WITHIN A SPECIFIC LOCATION	United States of America	11/250,679	8064884
00003-0334	SYSTEM AND METHOD FOR PROVISIONING A WIRELESS DEVICE TO ONLY BE ABLE TO ACCESS NETWORK SERVICES WITHIN A SPECIFIC LOCATION	United States of America	13/303,067	8401519
00003-0335	SYSTEM AND METHOD FOR PROVISIONING A WIRELESS DEVICE TO ONLY BE ABLE TO ACCESS NETWORK SERVICES WITHIN A SPECIFIC LOCATION	United States of America	13/846,739	8989707
00003-0336	SYSTEM AND METHOD FOR PROVISIONING A WIRELESS DEVICE TO	United States of America	14/667,582	9288741

<u>File No.</u>	<u>Title</u>	<u>Jurisdiction(s) of Issuance, Registration or Application</u>	<u>Application Number(s)</u>	<u>Registration Number</u>
	ONLY BE ABLE TO ACCESS NETWORK SERVICES WITHIN A SPECIFIC LOCATION			
00003-0510	METHOD AND APPARATUS FOR LOW POWER OPERATION OF RF WIRELESS MODEM	United States of America	09/976,703	6799030
00003-0550	DISTRIBUTED ARCHITECTURE WIRELESS RF MODEM	United States of America	09/925,566	6928301
00003-0552	DISTRIBUTED ARCHITECTURE WIRELESS RF MODEM	United States of America	11/199,561	7636585
00003-0570	METHOD AND APPARATUS FOR DISTRIBUTED DATA TRANSFER OVER MULTIPLE INDEPENDENT WIRELESS NETWORKS	United States of America	09/938,357	7224964
00003-0660	POSITION-BASED AUTOMATIC CONFIGURATION OF PORTABLE DEVICE	United States of America	11/738,337	8565779
00003-0670	SYSTEM AND METHOD FOR ACCESSING DATA AND APPLICATIONS ON A HOST WHEN THE HOST IS IN A DORMANT STATE	United States of America	11/740,828	8806028
00003-0781	SYSTEM AND METHOD FOR TRAFFIC PRIORITIZATION	United States of America	12/372,682	8351330
00003-0804	SYSTEMS AND METHODS FOR CONTROLLING DEVICE NETWORK ACCESS THROUGH A WIRELESS ROUTER	United States of America	14/530,521	9282460
00003-0805	SYSTEMS AND METHODS FOR AUTOMATIC CONNECTION WITH A WIRELESS NETWORK	United States of America	12/537,970	9055606
00003-0850	SYSTEM, METHOD AND DEVICE FOR SWITCHING BETWEEN WWAN AND WLAN IN A MOBILE WIRELESS HOTSPOT DEVICE	United States of America	12/645,398	8446830
00003-0882	METHOD AND APPARATUS FOR LOADING A LANDING PAGE	United States of America	13/903,945	8903962

<u>File No.</u>	<u>Title</u>	<u>Jurisdiction(s) of Issuance, Registration or Application</u>	<u>Application Number(s)</u>	<u>Registration Number</u>
00003-0960	DYNAMIC QUALITY OF SERVICE FOR CONTROL OF MEDIA STREAMS USING FEEDBACK FROM THE LOCAL ENVIRONMENT	United States of America	13/772,224	9137091
00003-1314	SYSTEM AND METHOD FOR LIMITING A WIRELESS COMMUNICATION DEVICE TO A SPECIFIED GEOGRAPHIC ZONE	United States of America	14/530,610	9374765
00003-3111	SYSTEMS AND METHODS FOR AN INTELLIGENT MOBILE MEDIA SERVER	United States of America	13/110,872	8730914
00003-3121	SYSTEMS AND METHODS FOR FACILITATING EFFICIENT VERTICAL HANDOFFS IN A WIRELESS COMMUNICATION SYSTEM	United States of America	13/082,279	8489093
00003-3122	SYSTEMS AND METHODS FOR FACILITATING EFFICIENT VERTICAL HANDOFFS IN A WIRELESS COMMUNICATION SYSTEM	United States of America	13/734,791	8971896
00003-3123	SYSTEMS AND METHODS FOR FACILITATING EFFICIENT VERTICAL HANDOFFS IN A WIRELESS COMMUNICATION SYSTEM	United States of America	14/637,307	9615305
00003-4590	MOBILE HUB DEVICES AND DOCKING STATIONS FOR CONTROLLED DELIVERY OF DIGITAL MULTIMEDIA DATA	United States of America	13/801,644	9578134
00003-2021	IMPROVED RADIO MODEM ANTENNA EFFICIENCY IN ON BOARD DIAGNOSTIC DEVICE	United States of America	14/242,697	9660331

**Patent Applications Owned by Novatel Wireless, Inc.**

00003-0663	POSITION-BASED AUTOMATIC CONFIGURATION OF	United States of America	14/060,497
------------	---	--------------------------	------------

	PORTABLE DEVICE		
00003-0891	SYSTEM AND METHOD FOR CONTROLLING POWER LEVELS BASED ON HOST IDENTIFICATION	United States of America	13/347,422
00003-0920	SYSTEM AND METHOD OF UTILIZING WIRELESS USB DEVICE AS LOCAL PROXY FOR CLOUD STORAGE	United States of America	13/471,264
00003-1314	SYSTEM AND METHOD FOR LIMITING A WIRELESS COMMUNICATION DEVICE TO A SPECIFIED GEOGRAPHIC ZONE	United States of America	14/530,610
00003-2040	SYSTEMS AND METHODS FOR SERVER BASED PROCESSING OF ON BOARD DIAGNOSTICS (OBD) DATA	United States of America	14/706,846
00003-2060	ORNAMENTAL DESIGN FOR STACKABLE PERIPHERAL	United States of America	29/534,564
00003-2065	ORNAMENTAL DESIGN FOR A STACKABLE PERIPHERAL	United States of America	29/534,566
00003-2071	STACKABLE PERIPHERALS	United States of America	15/224,509 (prev. 62/198,597)
00003-2076	DEVICE, SYSTEM, AND METHOD FOR ORIENTING AN ACCELEROMETER	United States of America	15/335,016 (prev 62/246,560)
00003-3140	PASSIVE NEAR FIELD ID FOR CORRELATING ASSET WITH MOBILE TRACKER	United States of America	13/797,318
00003-3150	DETERMINING CHANGES IN PHYSICAL LOCATION BASED ON THE OBSERVED MAGNETIC FIELD	United States of America	13/797,430
00003-0951	METHODS AND APPARATUS FOR MODELING, MONITORING, ESTIMATING AND CONTROLLING POWER CONSUMPTION IN BATTERY-OPERATED	United States of America	15/361,345



	DEVICES		
116546-2603D2	SYSTEMS AND METHODS FOR STIRRING ELECTROMAGNETIC FIELDS AND INTERROGATING STATIONARY RFID TAGS	United States of America	12/982,398
00003-3124	SYSTEMS AND METHODS FOR FACILITATING EFFICIENT VERTICAL HANDOFFS IN A WIRELESS COMMUNICATION SYSTEM	United States of America	15/479,188

**Trademarks Owned by Novatel Wireless, Inc.**

MARK	COUNTRY	CLASS	SERIAL NO.	REG. NO.
Black horseshoe design	United States of America	9	78/734,481	3,173,683
NOVASPEED	United States of America	9	77/528,592	3,848,324
FREEDOM. MY WAY.	United States of America	9	77/820,974	3,846,394
MIFI	United States of America (Parent of WIPO reg.)	9	77/628,921	3,772,854
MiFi	United States of America	9	77/820,973	4,407,261
MIFI INTELLIGENT MOBILE HOTSPOT	United States of America	9	77/820,976	4,411,306
an illustration drawing of the word MiFi with upper case "M" and "F" and lower case "i"	United States of America	9	77/821,772	4,407,263
an illustration drawing of the word MiFi with upper case "M" and "F" and lower case "i" in top line; the second line centered below has the smaller front sized words "Freedom. My Way." with upper case "F", "M" and "W" and the remaining letters in lower case, with periods after the word "Freedom." and "Way."	United States of America	9	77/821,791	4,407,264

MARK	COUNTRY	CLASS	SERIAL NO.	REG. NO.
MIFI	United States of America	9	77/824,228	4,407,265
MIFI	United States of America	38, 44, 45	77/824,239	4,760,464
MIFI	United States of America	42	77/824,249	4,735,445
MIFI OS	United States of America	42	85/163,838	4,739,258
NOVADRIVE	United States of America	42	77/925,394	3,927,597
MIFI POWERED	United States of America	9, 42	86/055,972	
MIFI HOME	United States of America	9, 42	86/081,142	

#89937603v2  
LEGAL\_US\_W # 90869506.3