#### 503482970 09/16/2015

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3529595

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
SPECTRALUS CORPORATION	08/27/2015

### **RECEIVING PARTY DATA**

Name:	OOO SPECTRALUS	
Street Address:	2 STREET CLARA ZETKIN	
City:	MOSCOW	
State/Country:	RUSSIAN FEDERATION	
Postal Code:	127299	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14275353

### **CORRESPONDENCE DATA**

Fax Number: (650)472-8961

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.

Phone: 6509546857

Email: pavel@transpacificlaw.com

Correspondent Name: **PAVEL POGODIN** 

Address Line 1: 530 LYTTON AVENUE, 2ND FLOOR Address Line 4: PALO ALTO, CALIFORNIA 94301

NAME OF SUBMITTER:	TTER: PAVEL POGODIN	
SIGNATURE:	/Pavel I. Pogodin #48,205/	
DATE SIGNED:	09/16/2015	

### **Total Attachments: 3**

source=PATENT PURCHASE AGREEMENT#page1.tif source=PATENT PURCHASE AGREEMENT#page2.tif source=PATENT PURCHASE AGREEMENT#page3.tif

**PATENT** REEL: 036583 FRAME: 0613 503482970

# Exhibit B assignment of patent rights for assigned patents

### ASSIGNMENT

WHEREAS, Spectralus Corporation, having a place of business at 2953 Bunker Hill Lane, Suite 205, Santa Clara, California, USA, 95054, is hereinafter called "Assignor," and is the owner of the entire right, title, and interest and assignee of the patents and patent applications listed in the attached Annex A;

AND WHEREAS, OOO Spectralus, having a place of business at 2 street Clara Zetkin, Moscow, Russia 127299, and who, together with its successors, assigns and legal representatives, is hereinafter called "Assignee," is desirous of acquiring the entire right, title and interest in and to the patents and patent applications listed in the attached Annex A;

NOW, THEREFORE, in consideration of the good and valuable consideration furnished by Assignee to Assignor, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns, conveys and transfers to Assignee, its successors and assigns, its entire right, title and interest in and to the patents and patent applications listed in the attached Annex A, and the inventions therein contained and described, including the right to apply for any Letters Patent in any and all countries on the inventions, and any Letters Patent that may be or have been issued thereon or therefor, in the United States and elsewhere, and all reissues, extensions, renewals, divisions and continuations thereof, to the full end of the term or terms for which the Letters Patent may be issued or have been issued, and including all rights to claim priority on the basis thereof, all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of actions relating to any of the inventions or discoveries thereof, the same to be held and enjoyed by Assignee, its successors and assigns, the same as it would have been held and enjoyed by Assignor if this Assignment had not been made.

And Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks and similar authorities to issue all such Letters Patent to Assignee, its successors and assigns, in accordance with this instrument of Assignment.

PATENT REEL: 036583 FRAME: 0614

### CONFIDENTIAL

IN TESTIMONY WHEREOF, Assignor has hereunto set its hand and seal this \_\_\_\_\_\_day of August, 2015.

Spectralus Corporation

Signature

Name

Chairman of the land

Title

PATENT REEL: 036583 FRAME: 0615

### CONFIDENTIAL

# ASSIGNMENT OF PATENT RIGHTS FOR ASSIGNED PATENTS

### ANNEX A

Bocket Number	Country	Application Date	Application Number	Patent Number	Grant Date			
SPE09-P100A	United States	05/12/2014	14/275,353					
THIS: PROJECTION RGB-LASER LIGHT SOURCE WITH STABILIZED COLOR BALANCE								
SPE09-P101	United States	04/23/2007	11/788,916	7,742,510	06/22/2010			
Title: COMPACT : POLED MATERIAL		R WITH NONLINE	AR FREQUENCY	CONVERSION USIN	G PERIODICALLY			
SPE09-P102	United States	12/19/2003	10/741,624	7,413,635	08/19/2008			
THE: METHOD FOR THE FABRICATION OF PERIODICALLY POLED LITHIUM NIOBATE AND LITHIUM TANTALATE NONLINEAR OPTICAL COMPONENTS								
SPE09-P104	United States	04/23/2007	11/788,917	7,724,797	05/25/2010			
Time: SOLID-STATE LASER ARRAYS USING NONLINEAR FREQUENCY CONVERSION IN PERIODICALLY POLED MATERIALS								
SPE09-P105	United States	94/23/2907	11/788,918	7,570,676	08/04/2009			
Time: COMPACT, EFFICIENT AND ROBUST ULTRAVIOLET SOLID-STATE LASER SOURCES BASED ON MONLINEAR FREQUENCY CONVERSION IN PERIODICALLY POLED MATERIALS								
SPE09-P105A	United States	08/03/2009	12/534,745	8,800,357	08/16/2011			
	EPFICIENT AND QUENCY CONVERS			KTE LASER SOUR LALS	CES BASED ON			
SPE09-P108	United States	09/04/2009	13/394,286	9,019,999	04/28/2015			
THE: EFFICIENT AND COMPACT VISIBLE MICROCHIP LASER SOURCE WITH PERIODICALLY FOLED NONLINEAR MATERIALS								
SPE09-F109	United States	85/27/2009	13/322,778	8,649,404	02/11/2014			
THIS: COMPACT AND EFFICIENT VISIBLE LASER SOURCE WITH HIGH SPEED MODULATION								
SPE09-FP107	South Korea	67/24/2006	1020080072236	1011566370000	06/08/2012			
THIS: COMPACT SOLID-STATE LASER WITH MONLINEAR FREQUENCY CONVERSION USING PERIODICALLY POLED MATERIALS								

PATENT REEL: 036583 FRAME: 0616

**RECORDED: 09/16/2015**