PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3360441

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Execution Date
TD BANK, N.A.	05/07/2015

RECEIVING PARTY DATA

Name:	CYALUME TECHNOLOGIES, INC.	
Street Address:	96 WINDSOR STREET	
City:	SPRINGFIELD	
State/Country:	MASSACHUSETTS	
Postal Code:	01089	

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	4972300
Patent Number:	5173218
Patent Number:	5122306
Patent Number:	5067051
Patent Number:	D330602
Patent Number:	5232635
Patent Number:	5348690
Patent Number:	D331889
Patent Number:	D336031
Patent Number:	RE35132
Patent Number:	RE35007
Patent Number:	6126871
Patent Number:	6106129
Patent Number:	6267914
Patent Number:	6159878
Patent Number:	5315491
Patent Number:	5300783
Patent Number:	5237448
Patent Number:	5243457
Patent Number:	5370828

PATENT REEL: 035673 FRAME: 0628

503313823

Property Type	Number
Patent Number:	6569786
Patent Number:	6461543
Patent Number:	6758572
Patent Number:	5824242
Application Number:	10076051
Patent Number:	7052631
Application Number:	10508384
Patent Number:	6832392
Patent Number:	7273297
Patent Number:	7216999
Patent Number:	5226710
Application Number:	11751499
Application Number:	11958187
Application Number:	60972042
Application Number:	11875371
Application Number:	12017577
Application Number:	11689894
Application Number:	12013949
Application Number:	12013942
Application Number:	11971636
Application Number:	60992587
Application Number:	60974651

CORRESPONDENCE DATA

Fax Number:

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.

Email: cohenm@gtlaw.com
Correspondent Name: MICHAEL COHEN

Address Line 1: ONE INTERNATIONAL PLACE
Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	139316.032400
NAME OF SUBMITTER:	MICHAEL COHEN
SIGNATURE:	/Michael Cohen/
DATE SIGNED:	05/19/2015

Total Attachments: 4

source=TD Bank Patent Release#page1.tif source=TD Bank Patent Release#page2.tif source=TD Bank Patent Release#page3.tif

> PATENT REEL: 035673 FRAME: 0629

source=TD Bank Patent Release#page4.tif

PATENT REEL: 035673 FRAME: 0630

RELEASE OF SECURITY INTEREST IN PATENTS

This Release of Security Interest in Patents is given this _____ day of May, 2015 by TD Bank, N.A. (the "Secured Party"), to Cyalume Technologies, Inc., a Delaware corporation (the "Grantor").

WITNESSETH:

WHEREAS, pursuant to that certain Security Agreement (the "Patent Security Agreement") dated December 19, 2008 and filed on February 6, 2009 in Reel 22214, Frame 0249, the Grantor granted to Secured Party a security interest in the Grantor's entire right, title and interest in and to the following (all of the following items or types of property being herein collectively referred to as the "Patent Collateral"), whether now owned or existing or hereafter created, acquired or arising:

- (i) each Patent listed on <u>Schedule II</u> annexed hereto, together with any reissues, renewals, continuations or extensions thereof, and all of the goodwill of the business connected with the use of, and symbolized by, each Patent; and
- (ii) all products and proceeds of the foregoing, including without limitation, any claims by the Grantor against any third parties for past, present or future (a) infringement or dilution of any Patent, or (b) injury to the goodwill associated with any Patent.

WHEREAS, pursuant to that certain letter dated May (8), 2015 by the Secured Party to the Grantor, (a) the obligations secured by said security interest have been paid in full or otherwise satisfied, (b) the Grantor's obligations under the Patent Security Agreement have terminated, and (c) all liens and security interest securing the Grantor's obligations were fully released without further action.

NOW THEREFORE, for and in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this release, the Secured Party hereby declares that the security interest granted by the Grantor to the Secured Party in the Patent Collateral is hereby DISCHARGED, RELEASED AND TERMINATED, and the Secured Party hereby assigns and transfers to the Grantor, without representation, warranty or recourse, all of the Secured Party's right, title and interest in and to such Patent Collateral, effective as of the date set forth above.

This release shall be binding upon Secured Party's legal representatives, assigns and successors.

[Remainder of Page Left Blank; Signature Page Follows]

FTL 110109648v2

IN WITNESS WHEREOF, the Secured Party has caused this instrument to be executed by its authorized officer on the date first written above.

TD BANK, N.A., as Administrative Agent

By:

Name:

Vico Pa

FTL 110109648v2

PATENT REEL: 035673 FRAME: 0632

SCHEDULE II

Issued Patents and Pending Applications

Notes: All patents and pending patent applications are owned by Cyalume Technologies, Inc., Cyalume Technologies, SA does not own any Patents nor do they apply for patents.

The OLLC in the licensed column refers to the Company's patents licensed pursuant to the Patent and Technology License Agreement between the Company and Omniglow, LLC, dated January 23, 2006.

The NO LIC refers to the Company's patents that have not been licensed to Omniglow.

Country	Issuance Date	Title	Name	Application No.	Licensed
UNITED STATES					
US	11/20/1990	Emergency Lighting Device	S,O,S,	4,972,300	OLLC
US	12/22/1992	Preparation Of Chemiluminescent Vinyl Halide Or Vinylidene Halide Polymer Structures	ABSORBENT MATERIAL FOR STL	5,173,218	OLLC
US	6/16/1992	Chemiluminescent Solution Based On Substituted Perylene	PERYLENE RED	5,122,306	OLLC
US	11/19/1991	Chemiluminescent Lighting Element	FLEX STICK	5,067,051	OLLC
US	10/27/1992	Chemiluminescent Signal For Attachment To The Arm	LIGHT WRAP	D330,602	OLLC
US	2/6/1995	Chemiluminescent Solition Based On Substituted Anthracene	ANTHRACENE or ETHOXY BLUE	5,232,635	OLLC
	0.100.1400.4	Preparation Of Chemiluminescent Vinyl Halide Or Vinylidene Halide	ABSORBENT	, F 0.40 (00)	011.0
US	9/20/1994	Polymer Structures	MATERIAL FOR STL	5,348,690	OLLC
US	12/22/1992	Chemiluminescent Light Stick	HEX - DESIGN	D331,889	OLLC
US	6/1/1993	Hook For A Light Stick	HOOK - DESIGN	D336,031	OLLC
US	11/9/1999	Solid, Thin Chemiluminescent Device #5,121,302 reissued Preparation Of Chemiluminescent	STL #5,173,218	RE 35,132	OLLC
US	11/9/1999	Vinyl Halide Or Vinylidene Halide High Output Chemiluminescent	reissued	RE 35,007	OLLC
US	10/3/2000	Light Formulations Chemiluminescent Device Having	TRIETHYL CITRATE	6,126,871	OLLC
		Particles With Secondary Fluorescers For Enhance		.*	
US	8/22/2000	Illumination	GLITTER DEVICE	6,106,129	OLLC
US	7/3/2001	Variable Chemiluminescent Process & Product	COLOR CHANGE	6,267,914	OLLC
US	12/12/2000	Layered Reflecting & Photoluminous Fire Resistant Material A.I 5	GLO FLEX	6,159,878	OLLC
US	5/24/1994	Reflecting & Luminous Layered Material A.I 4	GLO FLEX	5,315,491	OLLC
110	4/5/4004	Layered Reflecting & Luminous Material	CI O EL EV	F 200 702	OLLC
US	4/5/1994	A.I 3 Visibility Enhancing Material	GLO FLEX	5,300,783	OLLC
US	8/17/1993	A.I 1 Material With Enhanced Visibility	GLO FLEX	5,237,448	OLLC
US	9/7/1993	Characteristics A.I 2	GLO FLEX	5,243,457	OLLC
US	12/6/1994	Chemiluminescent Lighting Element	SCORED AMPUOLE	5,370,828	OLLC
US	5/27/2003	Layered Reflecting & Photoluminous Fire Resistant Material (division of #6,159,878)	LAYERED REFLECT	6,569,786	OLLC
US	1/17/2001	Chemiluminescent Solution Based on Disubstituted Perylene Tetracarboxylic Acids	LUMOGEN PINK - ORANGE	6,461,543	OLLC
US	9/7/2001	Chemiluminescent Lighting Element (Ladyjensky)	SPOT GLOW - Improved	6,758,572	OLLC
US	3/26/1996	Chemiluminescent Solution	RUBRENE ORANGE	5,824,242	OLLC

NY755343.1 209059-10002

> TRADEMARK REEL: 035673 FRAME: 0633

,]	Formable, Porous,			1
		Chemiluminescent Reactant			
US	2/12/2002	Composition & Device Therefore	SOLID OXALATE	10/076,051	NO LIC
		Degradable Chemiluminescent			
US .	11/13/2001	Process and Product	DEGRADABLE	7,052,631	NO LIC
		Thixotropic, Porous,			
		Chemiluminescent, Reactant	LIGHTSHAPE - 2nd		
US .	9/20/2004	Composition	generation	10/508,384	NO LIC
		Chemiluminescently Illuminated	GLOW SAFETY		
US	12/21/2004	Costume Safety Mask	MASK	6,832,392	OLLC
		Novelty Product With			
		Chemiluminescent And LED Lighting			
US	11/26/2004	System	LED WITH GLOW	7,273,297	OLLC
		Chemiluminescent Illumination	- -		
US	5/23/2005	Device with Tactile Sleeve	TACTILE SLEEVE	7,216,999	OLLC
		Vented, Flexible, Thin			
US	07/13/1993	Chemiluminescent Device		5,226,710	
US	5/21/2007	Polygonal Chemiluminescent Light	POLYGONAL LIGHT	11/751,499	NO LIC
		Countermeasure Apparatus for			
US	12/17/2007	Defense	COUNTERMEASURE	11/958,187	NO LIC
ÙS	10/19/2007	Infra-red Lighting Device	SPOTGLOW	60/972,042	NO LIC
		Evacuation Station - all lightsticks			
US	10/19/2007	activated upon opening	EVAC-STATION 1	11/875,371	NOLIC
		Evacuation Station - one lightstick			
US	1/22/2008	activated upon opening	EVAC-STATION 2	12/017,577	NO LIC
		Evacuation Station - roller activated			
US		lightsticks	EVAC-STATION 3		NO LIC
		Small Caliber Chemiluminescent			
US	3/22/2007	Ammunitions	MUITIONS - SMALL	11/689,894	NO LIC
US		Remote Control LED Light Bulb	LED LIGHT BULB		NO LIC
US	1/14/2008	Roadside Embergency Light	ROADSIDE LIGHT	12/013,949	NO LIC
			NIGHTLIGHT		
US	1/14/2008	Nightlight Flashlight	FLASHLIGHT	12/013,942	ио цс
US	1/9/2008	Tactical Illumination Baton	POLICE BATON	11/971,636	NO LIC
		Chemiluminescent Plastic Foam for			
US	12/5/2007	Explosive Trip Lines	TRIP LINE	60/992,587	NO LIC
		Photoluminescent Munitions and			NO LIC
US	9/24/2007	Activator	MUNITIONS	60/974,651	

NY755343.1 209059-10002

RECORDED: 05/19/2015

TRADEMARK REEL: 035673 FRAME: 0634