## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Evident Technologies, Inc.	05/24/2010

#### RECEIVING PARTY DATA

Name:	LC Capital Master Fund, LTD	
Street Address:	680 Fifth Avenue, 12th Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10019	

Name:	Opalka Family Investment Partners, LP	
Street Address:	Heather Ridge	
City:	Averill Park	
State/Country:	NEW YORK	
Postal Code:	12018	

Name:	Walter L. Robb c/o Vantage Management, Inc.	
Street Address:	3000 Troy-Schenectady Road	
City:	Schenectady	
State/Country:	NEW YORK	
Postal Code:	12309	

Name:	Singer Children's Management Trust c/o Romulus Holdings Inc.	
Street Address:	20 Fletcher Avenue	
City:	Fort Lee	
State/Country:	NEW JERSEY	
Postal Code:	07024	

Name:	Chalis Capital LLC
Street Address:	12 Norwalk Avenue

City:	Westport
State/Country:	CONNECTICUT
Postal Code:	06880

Name:	Bazco, LLC	
Street Address:	3 Old Niskayuna Road	
City:	Loundonville	
State/Country:	NEW YORK	
Postal Code:	12211	

Name:	Birch Holdings, LLC	
Street Address:	28 Sage Lane Road	
City:	Glenmont	
State/Country:	NEW YORK	
Postal Code:	12077	

Name:	SOLA LTD c/o Solus Alternative Asset Management LP	
Street Address:	l30 Park Avenue, 12th Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10022	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11403090

#### **CORRESPONDENCE DATA**

Fax Number: (518)449-0047

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 518-449-0044

Email: lcronk@hoffmanwarnick.com

Correspondent Name: Hoffman Warnick LLC

Address Line 1: 75 State Street
Address Line 2: 14th Floor

Address Line 4: Albany, NEW YORK 12207

ATTORNEY DOCKET NUMBER:	EVID
NAME OF SUBMITTER:	Stephen F. Swinton

**Total Attachments: 9** 

 $source = EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10 \# page 1.tif$ 

source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page2.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page3.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page4.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page5.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page6.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page7.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page8.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page8.tif source=EVIDENT\_PatentCollateralSecurityAgreement\_05-24-10#page9.tif

#### PATENT COLLATERAL SECURITY AGREEMENT

THIS **PATENT** COLLATERAL SECURITY **AGREEMENT** (this "Agreement"), is made as of May 24, 2010, by Evident Technologies, Inc., a Delaware corporation, with its principal office at 216 River Street, Suite 200, Troy, New York 12180 ("Borrower"), in favor of those individuals and entities listed on Schedule I hereto (each a "Secured Party" and together, the "Secured Parties").

WHEREAS. Borrower is the sole owner of the United States patents and patent applications set forth on Schedule II hereof and the inventions described and claimed therein (the "Patents"), with the exception of (1) US Patent Application Publication No. 20070242713, jointly owned by Borrower and Raytheon Company and (2) US Patent Application Publication No. 20080191604, jointly owned by Borrower and RCP Photonics, Inc.;

WHEREAS, pursuant to that certain Priority Term Facility Credit and Security Agreement dated September 23, 2009, by and among Borrower and the Secured Parties, and any and all modifications, consolidations or extensions thereof (the "Security Agreement"), as collateral security for the prompt payment and performance in full when due (whether at stated maturity, by acceleration or otherwise) of the Obligations (as defined in the Security Agreement), Borrower pledged and granted to the Secured Parties, for their ratable benefit, a security interest in all of Borrower's right, title and interest in certain collateral, including the Patents;

WHEREAS, pursuant to that certain Final Order Approving Debtor-In-Possession Financing and Authorizing Use of Cash Collateral and Providing Adequate Protection Therefor of the United States Bankruptcy Court, Northern District of New

York filed September 14, 2009 and entered September 15, 2009 (Case 09-12515-1-rel)

(the "Order"), the Secured Parties were granted a superpriority first position continuing

security interest in all of the assets of Borrower upon the terms and conditions set forth in

the Security Agreement (the "Security Interest") and all prior security interests in the

Patents were extinguished, including the security interest recorded with the United States

Patent and Trademark Office on January 9, 2008, at Reel/Frame: 020339/0174; and

WHEREAS, it is the purpose of this document to memorialize the

aforementioned security interest in a form suitable for recordation in the United States

Patent and Trademark Office;

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which are hereby acknowledged, effective as of September 23, 2009,

Borrower does hereby confirm the grant of, collaterally assign and grant to Secured Party

a lien and security interest in and to the Patents, all registrations and applications for

registrations of the Patents (as well as any reissues, extensions, divisions or continuations

of the Patents), together with all of Borrower's right to sue and recover for infringement

of the Patents, free and clear of all liens, claims, charges, security interests, and other

interests or encumbrances, which assignment and security interest shall secure the prompt

payment and performance in full when due of the Obligations, as set forth in the Security

Agreement.

Borrower hereby acknowledges and affirms that the security interest granted in

this Agreement is granted in conjunction with the Security Interest granted to the Secured

Parties under the Security Agreement and those rights and remedies of the Secured

Parties which are now or subsequently available to the Secured Parties as a matter of law or equity.

[Signature Page Follows]

IN WITNESS WHEREOF, this Agreement has been duly executed, sealed and delivered by an authorized officer of Borrower.

EVIDENT TECHNOLOGIES, INC.

Name: Clinton T. Ballinger

Title: Chief Executive Officer

STATE OF NEW YORK

) SS.:

COUNTY OF RENSSELAER

On this  $\frac{24}{10}$  day of May, 2010, before me, personally appeared Clinton T. Ballinger who, being by me duly sworn, did depose and say that he is the Chief Executive Officer of Evidence Technologies, Inc., the corporation described in and which executed the above instrument, and that he as such Chief Executive Officer, being authorized to do so, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as Chief Executive Officer and attorney-in-fact.

Notary Public

DARCY ENGLERT
NUTARY PUBLIC
STATE OF NEW YORK
SCHENBCTADY COUNTY
LIC. # 01EN6047118
COMM. EXP. 12/10/20

## SCHEDULE I

## TO

## PATENT SECURITY AGREEMENT

Secured Parties	Address
LC Capital Master Fund, LTD	680 Fifth Avenue, 12th Floor New York, New York 10019
Opalka Family Investment Partners, LP	6 Heather Ridge Averill Park, New York 12018
Walter L. Robb	c/o Vantage Management, Inc. 3000 Troy-Schenectady Road Schenectady, New York 12309
Singer Children's Management Trust	c/o Romulus Holdings Inc. 2200 Fletcher Avenue Fort Lee, Jew Jersey 07024
Chalis Capital LLC	12 Norwalk Avenue Westport, Connecticut 06880
Bazco, LLC	63 Old Niskayuna Road Loudonville, New York 12211
Birch Holdings, LLC	28 Sage Lane Road Glenmont, New York 12077
SOLA LTD	c/o Solus Alternative Asset Management LP 430 Park Avenue, 12th Floor New York, New York 10022

# SCHEDULE II

## TO

# PATENT SECURITY AGREEMENT

# **U.S. Patent Registrations**

<u>HOLDER</u>	PATENT	REGISTRATION	REGISTRATION
		NUMBER	<u>DATE</u>
Borrower	Optical Switch Having a Saturable Absorber	6,571,028	12/18/00
Borrower	Optical Dispersion Compensator	6,611,640	02/14/01
Borrower	Fabry-Perot Optical Switch Having a Saturable Absorber	6,697,548	06/25/01
Borrower	Optical Wavelength Converter	6,710,911	03/02/01
Borrower	Water-stable Photolumnescent Semiconductor Nanocrystal Complexes and Method of Making Same	6,872,450	07/11/03
Borrower	Optical Time Division Multiplexing/Demultiplexing System	7,095,959	06/20/01
Borrower	Reconfigurable optical add/drop filter	7,110,640	07/19/01
Borrower	Fluorescent Lifetime Biological Detection and Imaging Using Water- Stable Semiconductor Nanocrystals	7,192,780	07/08/04
Borrower	Planar Lightwave Fabry-Perot Filter	7,200,302	02/26/03
Borrower Borrower	Semiconductor Nanocrystal Complexes and Methods of Making Same	7,482,059	05/10/05
Borrower	III-V Semiconductor Nanocrystal Complexes and Methods of Making Same	7,399,429	05/10/05
Borrower	Personal Care Compositions Comprising Semiconductor Nanocrystals and Methods of Making and Using Same	7,341,734	11/22/05
Borrower	High-Refractive Index Materials Comprising Semiconductor Nanocrystal Compositions, applications of making the same, and	7,524,746	
	applications therefore		03/08/07
U.S. Patent Applications			

{M0324246,1}

<u>HOLDER</u>	PATENT	REGISTRATION NUMBER	REGISTRATION DATE
Borrower	Hairpin Sensors Using Quenchable	· 44.44 *** **	
	Fluorescing Agents	20030013109	06/21/02
Borrower	Water-stable III-V Semiconductor		
	Nanocrystal Complexes and Methods		·
	of Making Same	20060202167	02/15/06
Borrower	Light Emitting Diode Comprising		
	Semiconductor Nanocrystal		
	Complexes	20070012941	07/13/06
Borrower	Nanostructured Material Comprising		
	Semiconductor Nanocrystal		
	Complexes for use in Solar Cell and		
	Method of Making a Solar Cell		
	Comprising Nanostructured Material	20070012355	07/12/06
Borrower	Semiconductor Nanocrystal		
Bononer	Complexes and Methods of		
	Detecting Molecular Interactions		
	Using Same	20070003948	02/01/06
Borrower	Micronized Semiconductor		
Bollower	Nanocrystal Complexes and Methods		
	of Making and Using Same	20070045777	07/07/05
Borrower &	Laser Based on Quantum Dot	20070013777	07.077.00
Raytheon	Activated Media with Forster Energy	11/403,090	
Company	Transfer Excitation	20070242713	04/12/06
Borrower	Nanostructured Material Comprising	20070212713	011 121 00
Donowa	Semiconductor Nanocrystal		
	Complexes	20090321692	01/05/06
Borrower	Shaped Articles Comprising	20090246900	01/08/09
Dollower	Semiconductor Nanocrystals and	20090240900	01700707
	Methods of Making and Using Same		
Borrower	I-III-VI-Semiconductor		
Bollowel	Nanocrystals, I-III-VI Water Stable		
	Semiconductor Nanocrystals, and		
	Methods of Making the Same	20080038558	02/28/07
Borrower	Group II Alloyed I-III-VI	20060036336	02/20/07
Dorrower	Semiconductor Nanocrystal		
	1		
	Complexes and Methods of Making Same	20080038558	02/27/07
D		20060036336	02/2//07
Borrower	Systems and Methods for Detecting		
	Infrared Emitting Composites and	20000120200	02/17/07
D	Medical Applications Therefor	20080138289	03/16/07
Borrower	Water-Stable Semiconductor		
	Nanocrystal Complexes and Methods	300001077011	02/00/07
D	of Making the Same	20080107911	03/08/07
Borrower	Method of Preparing Semiconductor		

	Nanocrystal Compositions	20070289491	02/28/07
Borrower	Method of Making Semiconductor		
	Nanocrystal Composites	20080237546	09/04/07
Borrower	Solid State Lighting Devices		
	Comprising Quantum Dot		
	Complexes	20080173886	05/11/07
Borrower	Quantum Dot Fluorescent Inks	20080277626	05/23/07
Borrower &	Retro-Emission Systems Comprising		
RPC	Microlens Arrays and Luminescent	·	
Photonics,	Emitters	20080191604	09/27/07
Inc.			
Borrower	System For The Recognition Of An		
	Optical Signal and Materials For Use		
	In Such a System	20080137067	10/03/07
Borrower	Water Based Colorants Comprising		
	Semiconductor Nanocrystals and		
	Methods of Making and Using Same		
		20080083907	10/04/07
Borrower	Aerosol Formulations Comprising		
	Semiconductor Nanocrystal		
	Complexes and Methods of Making	20000017500	10/10/07
	Same	20080217583	10/19/07
Borrower	Nanostructured Layers, Method of	20080156371	12/11/07
	Making Nanostructured Layers, and		
	Application Thereof		
Borrower	Light-emitting Device Having		
	Semiconductor Nanocrystal		
	Complexes	20080246017	12/07/07
D	M 1 C ' TildE E idio	20080246017	12/07/07
Borrower	Markers Comprising Light Emitting	12/022 642	
	Nanocrystals and their Use	12/023,643	01/31/08
Borrower	Semiconductor Nanocrystals as		01/31/08
Dollower	Marking Devices		
	Watking Devices	12/029,640	
		12/02/,010	02/12/08
Borrower	Photoluminescent Nanocrystal Based		02/12/00
Bollowel	Taggants Dased		
	Tuggunu	12/031,798	02/15/08
Borrower	Infrared Display With Quantum Dots	12,051,770	02,10,00
201101101	The Display William Comments 2000	20080246388	03/13/08
Borrower	Powdered Quantum Dots		
		}	
		20080230750	03/20/08
Borrower	Quantum Dot Electroluminescent	12/582,783	10/21/09

	Device		Į
Borrower	Method of Matching Color in	12/630,223	12/03/09
	Lighting Applications		
Borrower	Custom Color LED Replacements for	12/579,829	10/15/09
	Traditional Lighting Fixtures		
Borrower	Custom Color LED Replacements for	12/625,727	11/25/09
	Traditional Lighting Fixtures		
Borrower	Semiconductor Nanocrystal	12/713,786	02/26/10
	Synthesis Using a Catalyst Assisted		
	Two-phase Reaction		
Borrower	System for Reducing NIR Glare and	61/090,941	08/24/08
	Material for Use in Such a System		
Borrower	Method of Producing High		
	Performance Photovoltaic and		
	Thermoelectric Nanostructured Bulk	61/177,325	05/12/09
	and Thin Films		

 $\{M0324246.1\}$ 

**RECORDED: 05/26/2010**