### 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	
Insight Equity A.P. X, LP	12/18/2007	

#### **RECEIVING PARTY DATA**

Name:	Orix Finance Corp.
Street Address:	1717 Main Street
Internal Address:	Suite 1100
City:	Dallas
State/Country:	TEXAS
Postal Code:	75201

#### PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	11398819
Application Number:	11370731
Application Number:	11398814

### **CORRESPONDENCE DATA**

Fax Number: (214)855-8200

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

Phone: 214-855-8000

Email: cholland@fulbright.com

Correspondent Name: Linda M. Merritt

Address Line 1: 2200 Ross Avenue, Suite 2800

Address Line 4: Dallas, TEXAS 75201

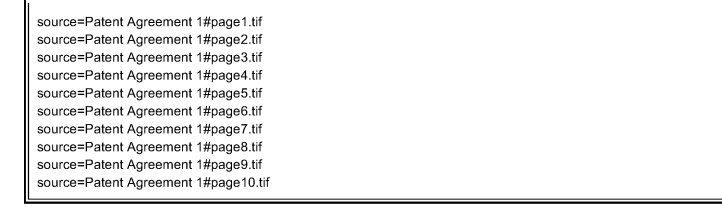
ATTORNEY DOCKET NUMBER: 10717553

NAME OF SUBMITTER: Linda M. Merritt

Total Attachments: 10

**REEL: 022433 FRAME: 0829** 

PATENT 500814049



#### PATENT SECURITY AGREEMENT

This Patent Security Agreement (this "<u>Agreement</u>"), is dated as of December 18, 2007, by **INSIGHT EQUITY A.P. X, LP**, a Texas limited partnership, (the "<u>Grantor</u>"), in favor of **ORIX FINANCE CORP.**, a Delaware corporation, individually and in its capacity as agent ("<u>Agent</u>") for the several financial institutions from time to time party to the Credit Agreement defined below (collectively, the "<u>Lenders</u>").

## WITNESSETH

WHEREAS, the Grantor is party to a Pledge and Security Agreement of even date herewith (as amended, the "Security Agreement") in favor of the Agent pursuant to which the Grantor is required to execute and deliver this Agreement;

NOW, THEREFORE, in consideration of the premises and to induce the Agent, for the benefit of the Lenders, to enter into that certain Credit Agreement dated as of the date hereof by and among Grantor, Insight Equity A.P. X Company, LLC, certain of Grantor's subsidiaries, Agent and Lenders (including all annexes, exhibits and schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Credit Agreement"), the Grantor hereby agrees with the Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. The Grantor hereby pledges and grants to the Agent for its benefit and the benefit of the Lenders a lien on and security interest in and to all of its right, title and interest in, to and under all the following Collateral of such Grantor:

- (a) Patents of Grantor listed on Schedule I attached hereto;
- (b) all Goodwill associated with such Patents; and
- (c) all Proceeds of any and all of the foregoing.

SECTION 3. <u>Security Agreement</u>. The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Agent pursuant to the Security Agreement and Grantor hereby acknowledges and affirms that the rights and remedies of the Agent with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control unless the Agent shall otherwise determine.

SECTION 4. <u>Termination</u>. Upon the release of the Agent's security interest in any Patents pursuant to the Security Agreement, the Agent shall execute, acknowledge, and

Insight Patent Security Agreement 70152226.2

1

deliver to the Grantor an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in such Patents under this Agreement.

SECTION 5. <u>Counterparts</u>. This Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Agreement by signing and delivering one or more counterparts.

[signature page follows]

IN WITNESS WHEREOF, Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

## INSIGHT EQUITY A.P. X, LP

Insight Equity A.P. X Company, LLC By:

its general partner

By: Name:

Chairman of the Board Title:

By:

Name: Victor L. Vescovo **Chief Operating Officer** Title:

Insight Patent Security Agreement 70152226

Signature Page

## ACCEPTED AND AGREED:

ORIX FINANCE CORP.,

a Delaware corporation,

as Agent

Name: Christopher L. Smith

Title: Authorized Representative

Insight Patent Security Agreement 70152226

Signature Page

## SCHEDULE I TO PATENT SECURITY AGREEMENT

## i. Patents

## 1. U.S. Patent Applications

	Patent Appl Number	.Title
1)	10/630,277	Polyurethane Laminates for Photochromic Lenses
2)	10/764,762	Photochromic Polyurethane Film of Improved Fatigue Resistance
3)	10/938,275	Photochromic Polyurethane Laminate
4)	11/082,605 2005/0237440	Method and device to enhance the readability of a liquid crystal display through polarized lenses
5)	11/207,373 2006/0039070	Polarizing plate with Melanin
6)	11/368,929 2006/0196413	Forming method for polymeric laminated wafers comprising different film materials
7)	11/398,819 2006/0182972	Production of Optical Elements
8)	11/370,731 2006/0146278	Process to Mold a Plastic Optical Article with Integrated Hard Coating
9)	11/398,814 2006/0187411	Laminated Functional Wafer for Plastic Optical Elements
10)	11/458,255	Injection Molding of Lens
11)	11/537,571	Photochromic Lens
12)	11/565,510	Rapid, Thermally Cured, Back Side Hard and Anti- Reflecting Coating for Opthalmic Lenses
13)	11/679,761	Compositions of a Primer Solution for an Optic Article
14)	60/952,826	Solar Spectrum Corrective Eyewear
15)	60/986,932	Reflective Polarized Lenses with High Transmission
16)	90/007,325 Reex. of 6,328,446	Production of Optical Elements

Insight Patent Security Agreement

Patent Number	Appl.	Title			, , , , , , , , , , , , , , , , , , ,	
Unassigned (Inventors: Sugimura, Qin, Mich Boulineau)	Hideyo Xuzhi		Lens			
 Unassigned (Inventors: Vo, Sugimura)			Adhesive	System	for	Optical

<sup>\*</sup> These items are not yet complete applications and have not yet been filed with the USPTO.

## 2. <u>U.S. Issued Patents</u>

	Issued Patent Number	Title
1)	5,286,419	Process for Making a Light Polarizing Spectacle Lens
2)	5,412,505	Light Polarizing Spectacle Lens
3)	5,446,508	Progressive Power Lens
4)	5,531,935	Photochromic Naphthopyran Compound
5)	5,628,935	Photochromic Spironaphthopyran Compounds
6)	5,658,502	Photochromic Articles
7)	5,679,805	Photochromic Spironaphthopyran Compounds
8)	5,702,645	Photochromic Chromene Derivatives
9)	5,705,102	Photochromic Spironaphthopyran Compounds
10)	5,715,032	Progressive Addition Power Ophthalmic Lens
11)	5,757,459	Multifocal Optical Elements

Insight Patent Security Agreement

	Issued Patent Number	Title
12)	5,759,450	Photochromic Naphthopyran Compounds
13)	5,786,032	Coating Composition and Process for Producing Coated Articles
14)	5,827,614	Production of Optical Elements
15)	5,840,926	Photochromic Articles
16)	5,847,168	Photochromic Compounds
17)	5,856,860	Multi-Focal Optical Elements
18)	5,869,662	Photochromic Benzopyran Compounds
19)	6,057,040	Aminosilane Coating Composition and Process for Producing Coated Articles
20)	6,113,812	Photochromic Articles
21)	6,242,065	Lens Blanks for Ophthalmic Elements
22)	6,328,446	Production of Optical Elements
23)	6,337,409	Photochromic Naphthopyran Compounds
24)	6,355,124	Lamination Apparatus and Process
25)	6,390,621	Manufacturing of Positive Power Ophthalmic Lenses
26)	6,403,227	Aminosilane Coating Composition and Process for Producing Coated Articles
27)	6,420,514	Transparent Polysulfone Articles with Reduced Spurious Coloration
28)	6,478,988	Photochromic Substituted Naphthopyran Compounds
29)	6,500,486	Controlled Tintability on Mar-Resistant Coatings
30)	6,608,215	Oxygen-Containing Heterocyclic Fused Naphthopyrans
31)	6,635,353	Aminosilane Coating Composition and Process for

	Issued Patent Number	Title	
		Producing Coated Articles	
32)	6,640,967	Foldable Lens Box Blank and Ophthalmic Lens Box Formed Therefrom	
33)	6,761,452	Light Polarizing Film with Melanin	
34)	6,761,784	Temporary Protective Layer on Polymeric Articles	
35)	6,814,896	Production of Optical Elements	
36)	6,833,159	Method for applying hydrophobic anti-reflective coatings to lenses and lens blanks	
37)	6,858,732	Photochromic Benzodioxine Fused Naphthopyran Compounds, Compositions and Articles Containing Those Naphthopyran Compounds	
38)	6,863,843	Novel Naphthopyran Photoresponsive Compositions And Lenses	
39)	6,886,937	Ophthalmic Lens with Graded Interference Coating	
40)	6,963,003	Oxygen-Containing Heterocyclic Fused Naphthopyrans	
41)	7,008,568	Photochromic Naphthopyran Compounds, Compositions and Articles Containing Those Naphthopyran Compounds	
42)	7,025,457	Dip Coating Process for Optical Elements	
43)	7,025,458	Process to Mold a Plastic Optical Article with Integrated Hard Coating	
44)	7,036,932	Laminated Functional Wafer for Plastic Optical Elements	
45)	7,048,997	Production of Optical Elements	
46)	7,074,943	Oxygen-Containing Heterocyclic Fused Naphthopyrans	
47)	7,077,985	Injection Molding of Lens	
48)	7,144,598	Rapid, Thermally Cured, Back Side MAR resistant and Anti-Reflecting Coating for Ophthalmic Lenses	

	Issued Patent Number	Title	
49)	7,285,603	Primer-less abrasion coating for organic glass articles	

# 3. International Patents/Applications

	Country Patent/App. Number	Description	
1)	France 1185591	Temporary Protective Layer on Polymeric Articles	
2)	Germany 600 21 076.6-08	Temporary Protective Layer on Polymeric Articles	
3)	Italy 1185591	Temporary Protective Layer on Polymeric Articles	
4)	UK 1185591	Temporary Protective Layer on Polymeric Articles	
5)	France 814956	Production of Optical Elements	
6)	Germany 814956	Production of Optical Elements	
7)	Italy 814956	Production of Optical Elements	
8)	Spain 814956	Production of Optical Elements	
9)	UK 814956	Production of Optical Elements	
10)	Europe 2004009085.4 (Division of 19960908587)	Production of Optical Elements	
11)	Europe 2002746497.3	Aminosilane Coating Composition and Process for Producing Coated Articles	
12)	Germany 2002752598	Novel Light Polarizing Film with Melanin	

Insight Patent Security Agreement

	Country Patent/App. Number	Description
13)	France 2002752598	Novel Light Polarizing Film with Melanin
14)	Italy 2002752598	Novel Light Polarizing Film with Melanin
15)	UK 2002752598	Novel Light Polarizing Film with Melanin
16)	Australia 2002355836	Novel Light Polarizing Film with Melanin
17)	Europe 2002786435.4	Foldable Lens Box Blank and Opthalmic Lens Box Formed
18)	Europe 2003744674.7	Injection Molding of Lens
19)	Australia 2003225785	Injection Molding of Lens
20)	Europe 2003772064.6	Polyurethane Laminates for Photochromic Lenses
21)	Australia 2003254253	Polyurethane Laminates for Photochromic Lenses
22)	Europe 2003777920.4	Oxygen-Containing Heterocyclic Fused Naphthopyrans
23)	Australia 2003286709	Oxygen-Containing Heterocyclic Fused Naphthopyrans
24)	Australia 2003299829	Rapid, Thermally Cured, Back Side Hard and Anti-Reflecting Coating for Ophthalmic Lenses
25)	Europe 2004784021.0	Photochromic Polyurethane Laminate
26)	Australia	Photochromic Polyurethane Laminate
	2004270746	
27)	Europe 06737605.3	Forming Method for Polymeric Laminated Wafers Comprising Different Film Materials
28)	PCT	Photochromic Lens
	PCT/US2006/3814 2	

Insight Patent Security Agreement

RECORDED: 03/23/2009