900239333 11/21/2012

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Geo Semiconductor Inc.		05/10/2012	CORPORATION:

RECEIVING PARTY DATA

Name:	Bishopsgate Holdings Corporation	
Street Address:	Fresh'N New, 5 Devil's Hole Hill	
City:	Smiths Parish	
State/Country:	BERMUDA	
Postal Code:	HS01	
Entity Type:	CORPORATION: BRITISH VIRGIN ISLANDS	

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	3002865	REALTA
Registration Number:	4125415	GEO
Registration Number:	4125410	GEO
Serial Number:	85391047	EWARP

CORRESPONDENCE DATA

Fax Number: 2022937860

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 2022937060

Email: sughrue@sughrue.com
Correspondent Name: Sughrue Mion, PLLC

Address Line 1: 2100 Pennsylvania Avenue, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20037

ATTORNEY DOCKET NUMBER: 046612

DOMESTIC REPRESENTATIVE

900239333

TRADEMARK REEL: 004905 FRAME: 0293 15.00 30028

CH \$115

Name: Address Line 1: Address Line 2: Address Line 3: Address Line 4:		
NAME OF SUBMITTER:	Jennifer Martin Sec to Susan Perng Pan	
Signature:	/Jennifer Martin/	
Date:	11/21/2012	
Total Attachments: 7 source=046612SecurityAgreementasfiled#page1.tif source=046612SecurityAgreementasfiled#page2.tif source=046612SecurityAgreementasfiled#page3.tif source=046612SecurityAgreementasfiled#page4.tif source=046612SecurityAgreementasfiled#page5.tif source=046612SecurityAgreementasfiled#page6.tif source=046612SecurityAgreementasfiled#page6.tif		

TRADEMARK REEL: 004905 FRAME: 0294

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of May 10, 2012 by and between Bishopsgate Holdings Corporation, a British Virgin Islands company ("Lender"), and GEO SEMICONDUCTOR INC., a Delaware corporation ("Borrower").

RECITALS

Lender has agreed to make certain advances of money and to extend certain financial accommodations to Borrower under that certain Note Purchase Agreement by and between Lender and Borrower dated of even date herewith (as amended from time to time, the "Note Purchase Agreement"). Capitalized terms used herein are used as defined in the Note Purchase Agreement. Pursuant to the terms of the Note Purchase Agreement, Borrower has granted to Lender a security interest in its personal property.

NOW, THEREFORE, Borrower agrees as follows:

AGREEMENT

To secure its obligations under the Note Purchase Agreement and under any other agreement now existing or hereafter arising between Borrower and Lender, Borrower grants mortgages and charges to Lender a security interest in all of Borrower's right, title and interest in, its intellectual property now owned or hereafter acquired or arising (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A. B and C hereto) and all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof. Borrower represents and warrants that Exhibits A. B. and C attached hereto set forth any and all intellectual property rights in connection to which Borrower has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

[Signature page follows,]

4840-7625-8575\2

Intellectual Property Security Agreement

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	BORROWER:
Address of Borrower:	GEO SEMICONDUCTOR INC.
2350 Mission College Blvd., Suite 1050 Santa Clara , CA 95054 Attn: Paul Russo, Chairman & CEO	By: / // / / / / / / / / / / / / / / / /
	LENDER;
Address of Lender:	BISHOPSGATE HOLDINGS CORPORATION
Fresh'N New, 5 Devil's Hole Hill Smiths Parish HS01	Ву:
Bermuda Attn: Rocco Schiralli	Name:
Aun. Rocco seman	Title:

Intellectual Property Security Agreement

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	BORROWER:
Address of Borrower:	GEO SEMICONDUCTOR INC.
2350 Mission College Blvd., Suite 1050 Santa Clara , CA 95054 Attn: Paul Russo, Chairman & CEO	By: Name: Title:
	LENDER;
Address of Lender:	BISHOPSGATE HOLDINGS CORPORATION
Fresh'N New, 5 Devil's Hole Hill Smiths Parish HS01 Bermuda Attn: Rocco Schiralli	By: RECO SCHIRALIA Title: PRESIDENT

EXHIBIT A

Copyrights

- Freeze		Registration	Registration
	Description	<u>Number</u>	<u>Date</u>
	NII		

Intellectual Property Security Agreement

TRADEMARK REEL: 004905 FRAME: 0298

EXHIBIT B

Patents

US Patent #	Owned by Geo Semiconductor
7,126,616	Method and system for processing a non-linear two dimensional spatial transformation
6.917.363	Method and system for processing two-dimensional image data
7,352,913	System and method for correcting multiple axis displacement distortion
7,324,706	System and method for representing a general two dimensional spatial transformation
7,474,799	Image projection system and method for electronic correction of optical anomalies
7,576,767	Panoramic vision system and method
7,239,360	Short throw projection system and method
6,877,863	Automatic keystone correction system and method
7.384,158	Image projection system and method
7,359,575	Dynamic warp map generation system and method
7,714,943	Ultra-thin image projection system
8,055,070	Color and Brightness Distortion Correction System and Method
8,116,008	Lens Optimization Using Electronic Aberration Correction
Applications	
11/835,686	System and Method for Automatic Calibration and Correction
13/098,221	System and Method for Improving Color and Brightness Uniformity of Backlit LCD Displays
13/281,149	Method and System for Folding a SIMD Array
PCT US12/027189	Method and System for Adaptive Perspective Correction of Ultra Wide-Angle Lens Images
13/440,031	System and Method for Calibrating Ultra Wide-Angle Lenses

Intellectual Property Security Agreement

	Co-owned by Geo Semi
5,421,019	Parallel Data Processor
5,606,707	REAL-TIME IMAGE PROCESSOR
5,966,085	METHODS AND APPARATUS FOR PERFORMING FAST FLOATING POINT OPERATIONS
6,067,609	PATTERN GENERATION AND SHIFT PLANE OPERATIONS FOR A MESH CONNECTED COMPUTER
6,073,185	PARALLEL DATA PROCESSOR
6.085,304	INTERFACE FOR PROCESSING ELEMENT ARRAY
6,138,137	METHODS AND APPARATUS FOR PERFORMING FAST DIVISION OPERATIONS IN BIT-SERIAL PROCESSORS
6,167,421	METHODS AND APPARATUS FOR PERFORMING FAST MULTIPLICATION OPERATIONS IN BIT-SERIAL PROCESSORS
6,173,388	DIRECTLY ACCESSING LOCAL MEMORIES OF ARRAY PROCESSORS FOR IMPROVED REAL-TIME CORNER TURNING
6,185,667	INPUT/OUTPUT SUPPORT FOR PROCESSING IN A MESH CONNECTED COMPUTER
<u>6,212,628</u>	MESH CONNECTED COMPUTER
6,275,920	MESH CONNECTED COMPUTER
6,425,026	DISTRIBUTION, PROCESSING, AND RECONSTRUCTION OF VARIABLE-SIZED IMAGES USING MULTIPLE PROCESSOR
6,577,764	METHOD FOR MEASURING AND ANALYZING DIGITAL VIDEO QUALITY
7,593,016	METHOD AND APPARATUS FOR HIGH DENSITY STORAGE AND HANDLING OF BIT-PLANE DATA
7,573,481	METHOD AND APPARATUS FOR MANAGEMENT OF BIT PLANE RESOURCES
7,564,462	METHOD AND APPARATUS FOR READING AND WRITING PIXEL-ALIGNED SUBFRAMES IN A FRAME BUFFER

Intellectual Property Security Agreement

TRADEMARK REEL: 004905 FRAME: 0300

EXHIBIT C

Trademarks

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
REALTA	3,002,865	09/27/05
GEO and Design	4,125,415	04/10/2012
GEO and Design	4,125,410	04/10/2012
EWARP	SN 85-391047	8/5/2011

Intellectual Property Security Agreement

TRADEMARK REEL: 004905 FRAME: 0301

RECORDED: 11/21/2012