P \$2840.00 6067281

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
The Solaria Corporation	07/27/2011

RECEIVING PARTY DATA

Name:	Venture Lending & Leasing VI, Inc.	
Street Address:	2010 North First Street, Suite 310	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95131	

Name:	Venture Lending & Leasing V, Inc.	
Street Address:	2010 North First Street, Suite 310	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95131	

PROPERTY NUMBERS Total: 71

Property Type	Number
Application Number:	60672815
Application Number:	60688077
Application Number:	11445933
Application Number:	11445948
Application Number:	60702728
Application Number:	11354530
Application Number:	11493380
Application Number:	12136572
Application Number:	12136574
Application Number:	12136577
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REEL: 026723 FRAME: 0767

Application Number:	12136581
Application Number:	60716411
Application Number:	11402490
Application Number:	12167198
Application Number:	11254114
Application Number:	11253182
Application Number:	11252425
Application Number:	11253418
Application Number:	11253202
Application Number:	11252399
Application Number:	11254041
Application Number:	11290313
Application Number:	29242428
Application Number:	60808654
Application Number:	11753546
Application Number:	29243072
Application Number:	29243073
Application Number:	29243062
Application Number:	29243063
Application Number:	60969793
Application Number:	12200915
Application Number:	11695566
Application Number:	60909691
Application Number:	12060801
Application Number:	60909692
Application Number:	61030553
Application Number:	12389310
Application Number:	60939089
Application Number:	12121788
Application Number:	60969949
Application Number:	12200921
Application Number:	61019135
Application Number:	12060769
Application Number:	12327743
Application Number:	12360078
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	12423806
Application Number:	60970241
Application Number:	12205574
Application Number:	61013251
Application Number:	12332340
Application Number:	61013254
Application Number:	12331429
Application Number:	11841899
Application Number:	29282691
Application Number:	29302797
Application Number:	60954021
Application Number:	12178561
Application Number:	60981885
Application Number:	61054467
Application Number:	61048136
Application Number:	12429886
Application Number:	61048138
Application Number:	12429905
Application Number:	61048539
Application Number:	12429912
Application Number:	61095294
Application Number:	29332533
Application Number:	29339059
Application Number:	29332532
Application Number:	29339056
Application Number:	61154357

CORRESPONDENCE DATA

Fax Number: (415)777-4961

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

Phone: 415 981 1400

Email: gkiviat@grmslaw.com
Correspondent Name: Jeffrey T. Klugman

Address Line 1: Four Embarcadero Center, Suite 4000
Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 46109/0228 & 47558/0012

PATENT

REEL: 026723 FRAME: 0769

Total Attachments: 15 source=The Solaria Corporation - 56-0012#page1.tif source=The Solaria Corporation - 56-0012#page2.tif source=The Solaria Corporation - 56-0012#page3.tif source=The Solaria Corporation - 56-0012#page4.tif source=The Solaria Corporation - 56-0012#page5.tif source=The Solaria Corporation - 56-0012#page5.tif source=The Solaria Corporation - 56-0012#page6.tif source=The Solaria Corporation - 56-0012#page7.tif source=The Solaria Corporation - 56-0012#page8.tif source=The Solaria Corporation - 56-0012#page9.tif source=The Solaria Corporation - 56-0012#page10.tif source=The Solaria Corporation - 56-0012#page11.tif source=The Solaria Corporation - 56-0012#page12.tif

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is made as of July 27, 2011, by and between THE SOLARIA CORPORATION, a Delaware corporation ("Grantor"), and VENTURE LENDING & LEASING V, INC. ("VLL5") and VENTURE LENDING & LEASING VI, INC. ("VLL6"), both Maryland corporations (sometimes referred to herein individually or together as "Secured Party").

RECITALS

- A. Pursuant to (i) that certain Loan and Security Agreement dated as of September 1, 2010, between Grantor, as borrower, and VLL5, as lender, and (ii) that certain Loan and Security Agreement dated as of September 1, 2010, between Grantor, as borrower, and VLL6, as lender, as such agreements may from time to time be amended, restated, supplemented or otherwise modified (individually and together, the "Loan Agreement"), Secured Party has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in the Loan Agreement. All capitalized terms used herein without definition shall have the meanings ascribed to them in the Loan Agreement.
- B. Secured Party is willing to make or to maintain the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Secured Party a security interest in substantially all of Grantor's personal property whether presently existing or hereafter acquired. To that end, Grantor has executed in favor of Secured Party the Loan Agreement granting a security interest in all Collateral, and is executing this Agreement with respect to certain items of Intellectual Property, in particular.

NOW, THEREFORE, THE PARTIES HERETO AGREE AS FOLLOWS:

- 1. <u>Grant of Security Interest.</u> As collateral security for the prompt and complete payment and performance of all of Grantor's present or future Obligations, Grantor hereby grants a security interest to Secured Party, as security, in and to Grantor's entire right, title and interest in, to and under the following Intellectual Property, now owned or hereafter acquired by Grantor or in which Grantor now holds or hereafter acquires any interest (all of which shall collectively be called the "<u>Collateral</u>" for purposes of this Agreement), subject to the limitations set forth in the Loan Agreement:
- (a) Any and all copyrights, whether registered or unregistered, held pursuant to the laws of the United States, any State thereof or of any other country; all registrations, applications and recordings in the United States Copyright Office or in any similar office or agency of the United States, and State thereof or any other country; all continuations, renewals, or extensions thereof; and any registrations to be issued under any pending applications, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) All letters patent of, or rights corresponding thereto in, the United States or any other country, all registrations and recordings thereof, and all applications for letters patent of, or rights corresponding thereto in, the United States or any other country, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country; all reissues, continuations, continuations-in-part or extensions thereof; all petty patents, divisionals, and patents of addition; and all patents to be issued under any such applications, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

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- (c) All trademarks, trade names, corporate names, business names, trade styles, service marks, logos, other source or business identifiers, prints and labels on which any of the foregoing have appeared or appear, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and any applications in connection therewith, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country or any political subdivision thereof, and reissues, extensions or renewals thereof, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (d) Any and all claims for damages by way of past, present and future infringement of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (e) All licenses or other rights to use any of the Copyrights, Patents or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (f) All amendments, renewals and extensions of any of the Copyrights, Trademarks or Patents; and
- (g) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing the term "Collateral" shall not include: (a) "intent-to-use" trademarks at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise, but only to the extent the granting of a security interest in such "intent to use" trademarks would be contrary to applicable law or (b) any contract, instrument or chattel paper in which Grantor has any right, title or interest if and to the extent such contract, instrument or chattel paper includes a provision containing a restriction on assignment such that the creation of a security interest in the right. title or interest of Grantor therein would be prohibited and would, in and of itself, cause or result in a default thereunder enabling another person party to such contract, instrument or chattel paper to enforce any remedy with respect thereto; provided, however, that the foregoing exclusion shall not apply if (i) such prohibition has been waived or such other person has otherwise consented to the creation hereunder of a security interest in such contract, instrument or chattel paper, or (ii) such prohibition would be rendered ineffective pursuant to Sections 9-407(a) or 9-408(a) of the UCC, as applicable and as then in effect in any relevant jurisdiction, or any other applicable law (including the Bankruptcy Code) or principles of equity); provided further that immediately upon the ineffectiveness, lapse or termination of any such provision, the term "Collateral" shall include, and Grantor shall be deemed to have granted a security interest in, all its rights, title and interests in and to such contract, instrument or chattel paper as if such provision had never been in effect; and provided further that the foregoing exclusion shall in no way be construed so as to limit, impair or otherwise affect Secured Party's unconditional continuing security interest in and to all rights, title and interests of Grantor in or to any payment obligations or other rights to receive monies due or to become due under any such contract, instrument or chattel paper and in any such monies and other proceeds of such contract, instrument or chattel paper.

- 2. <u>Covenants and Warranties</u>. Grantor represents, warrants, covenants and agrees as follows:
 - (a) Grantor has rights (as defined in the UCC) in the Collateral, except for Permitted Liens;
- (b) During the term of this Agreement, Grantor will not transfer or otherwise encumber any interest in the Collateral, except for Permitted Liens and Transfers permitted under the Loan Agreement;

- (c) To its knowledge, each of the Patents is valid and enforceable, and no part of the Collateral has been judged invalid or unenforceable, in whole or in part, and no claim has been made that any part of the Collateral violates the rights of any third party;
- (d) Grantor shall deliver to Secured Party within thirty (30) days of the last day of each fiscal quarter, a report signed by Grantor, in form reasonably acceptable to Secured Party, listing (i) any applications or registrations that Grantor has made or filed in respect of any patents, copyrights or trademarks, (ii) the status of any outstanding applications or registrations, and (iii) any material change in the composition of the Collateral, including but not limited to any subsequent ownership right of the Grantor in or to any Trademark, Patent or Copyright not specified in this Agreement;
- (e) Grantor shall use reasonable commercial efforts to (i) protect, defend and maintain the validity and enforceability of the material Trademarks, Patents and Copyrights (ii) detect infringements of the material Trademarks, Patents and Copyrights and promptly advise Secured Party in writing of material infringements detected and (iii) not allow any material Trademarks, Patents or Copyrights to be abandoned, forfeited or dedicated to the public without the written consent of Secured Party, which consent shall not be unreasonably withheld;
- (f) Grantor shall apply for registration on an expedited basis (to the extent not already registered) with the United States Patent and Trademark Office or the United States Copyright Office, as applicable: (i) those intellectual property rights listed on Exhibits A, B and C hereto within thirty (30) days of the date of this Agreement; and (ii) those additional intellectual property rights developed or acquired by Grantor from time to time in connection with any product or service, prior to the sale or licensing of such product or the rendering of such service to any third party (including without limitation revisions or additions to the intellectual property rights listed on such Exhibits A, B and C), except, in each case, with respect to such rights that Grantor determines in its sole but reasonable commercial judgment need not be registered to protect its own business interests. Grantor shall, from time to time, execute and file such other instruments, and take such further actions as Secured Party may reasonably request from time to time to perfect or continue the perfection of Secured Party's interest in the Collateral. Grantor shall give Secured Party notice of all such applications or registrations; and
- (g) Grantor shall not enter into any agreement that would materially impair or conflict with Grantor's obligations hereunder without Secured Party's prior written consent, which consent shall not be unreasonably withheld. Grantor shall not permit the inclusion in any material contract to which it becomes a party of any provisions that could or might in any way prevent the creation of a security interest in Grantor's rights and interests in any property included within the definition of the Collateral acquired under such contracts, but solely to the extent such provision would be enforceable under the UCC.

3. Further Assurances: Attorney in Fact.

- (a) On a continuing basis, Grantor will make, execute, acknowledge and deliver, and file and record in the proper filing and recording places in the United States, all such instruments, including appropriate financing and continuation statements and collateral agreements and filings with the United States Patent and Trademark Office and the Register of Copyrights, and take all such action as may reasonably be deemed necessary or advisable, or as reasonably requested by Secured Party, to perfect Secured Party's security interest in all Copyrights, Patents and Trademarks and otherwise to carry out the intent and purposes of this Agreement, or for assuring and confirming to Secured Party the grant or perfection of a security interest in all Collateral.
- (b) Grantor hereby irrevocably appoints Secured Party as Grantor's attorney-in-fact, with full authority in the place and stead of Grantor and in the name of Grantor, from time to time in Secured Party's discretion, to take any action and to execute any instrument which Secured Party may deem necessary or advisable to accomplish the purposes of this Agreement, including (i) to modify, in its sole discretion, this Agreement without first obtaining Grantor's approval of or signature to such modification by amending Exhibits A, B and C, hereof, as

appropriate, to include reference to any right, title or interest in any Copyrights, Patents or Trademarks acquired by Grantor after the execution hereof or to delete any reference to any right, title or interest in any Copyrights, Patents or Trademarks in which Grantor no longer has or claims any right, title or interest, (ii) to file, in its sole discretion, one or more financing or continuation statements and amendments thereto, relative to any of the Collateral without the signature of Grantor where permitted by law, and (iii) after the occurrence and during the continuance of an Event of Default, to transfer the Collateral into the name of Secured Party or a third party to the extent permitted under the California Uniform Commercial Code.

- 4. <u>Events of Default</u>. The occurrence of an Event of Default under the Loan Agreement shall constitute an Event of Default under this Agreement.
- 5. <u>Amendments</u>. This Agreement may be amended only by a written instrument signed by both parties hereto, except for amendments permitted under Section 3 hereof to be made by Secured Party alone.
- 6. <u>Counterparts</u>. 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.
- 7. Several Nature of Secured Party's Obligations and Rights: Part Passu Security Interests. This Agreement is and shall be interpreted for all purposes as separate and distinct agreements between Grantor and VLL5, on the one hand, and Grantor and VLL6, on the other hand, and nothing in this Agreement shall be deemed a joint venture, partnership or other association between VLL5 and VLL6. Each reference in this Agreement to "Secured Party" shall mean and refer to each of VLL5 and VLL6, singly and independent of one another. Without limiting the generality of the foregoing, the covenants and other obligations of "Secured Party" under this Agreement are several and not joint obligations of VLL5 and VLL6, and all rights and remedies of "Secured Party" under this Agreement may be exercised by VLL5 and/or VLL6 independently of one another. The security interests granted by Grantor to each of VLL5 and VLL6 hereunder and under the Loan Agreement shall be deemed to have been granted and perfected at the same time and shall be of equal priority.

[Signature Pages Follow]

47558/0012 JTK/381373.2

[Signature page to Intellectual Property Security Agreement]

	GRANTOR:
Address of Grantor:	THE SOLARIA CORPORATION
16420 Fremont Boulevard Fremont, CA 94538	By:
Attn:	Name: SSUVCAC
	Its: CES
	SECURED PARTY;
Address of Secured Party:	VENTURE LENDING & LEASING V, INC.
010 North Pirst Street, Suite 310	By:
an Jose, CA 95131 attn: President	Name:
	lts:
	VENTURE LENDING & LEASING VI, INC.
	By:

47558/0012 JTK/381373.2

5

Name:

Its:



[Signature page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the day and year first above written.

	GRANTOR:
Address of Grantor:	THE SOLARIA CORPORATION
46420 Fremont Boulevard Fremont, CA 94538	Ву:
Attn:	Name ^x
	Its:
	SECURED PARTY:
Address of Secured Party:	VENTURE LENDING & LEASING V, INC.
2010 North First Street, Suite 310 San Jose, CA 95131	Ву:
Attn: President	Name: Maurice Werdegar
	Its: President and CEO
	VENTURE LENDING & LEASING VI, INC.
	By:
	Name: Maurice Werdegar
	Its: President and CEO

EXHIBIT A

Copyrights

Description

Registration Number

Registration Date

NONE.

47558/0012 JTK/381373.2

EXHIBIT B

Patents

Alternay Decker No.	Title	App No. Filing Date	Pub No Pub Date
025902-000100 US	Solar Cell Method and System	60/672815 04/18/2005	
025902-000200CN	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	200680020047.8 06/05/2006	CN101194368A 06/04/2008
025902-000200EP	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	06760692.1 06/05/2006	1902475 03/26/2008
025902-000200IN	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	8000/DELNP/2006 06/05/2006	8000/DELNP/20 06 04/20/2007
026902-000200JP	Method and System for integrated Solar Cell Using A Plurality of Photovoltaic Regions	2008-515807 06/05/2006	2008-543111 11/27/2008
025902-000200KR	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	10-2007-7028873 06/05/2006	
025902-000200PC	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	PCT/US06/21803 06/05/2006	WO 2006/133126 12/14/2006
025902-000200PH	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	12007501911 06/05/2006	WO2006133126 12/14/2006
025902-000200TW	Method and System for Integrated Solar Cell Using a Plurality of Photovoltaic Regions	95132548 09/04/2006	200802904 01/01/2008
025902-000200U\$	Method and System for Integrated Solar Cell Using A Plurality of Photovoltaic Regions	60/688077 06/06/2005	
025902-000210U\$	Method and System for Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/445933 06/02/2006	US-2006- 0283495-A1 12/21/2006
025902-000220US	Method and System for Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/445948 06/02/2006	US-2007- 0095386-A1 05/03/2007
025902-000308 3\$	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	60/702728 07/26/2005	
025902-000310US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/354530 02/14/2006	US-2006- 0235717-A1 10/19/2006
025902-000320CN	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	200680026582.4 07/26/2006	

Attorney Docket No.	Title	App No. Filing Date	
025902-000320EP	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	06788645.7 07/26/2006	1907977 04/09/2008
025902-000320IN	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltalo Regions	7998/DELNP/2006 07/26/2006	7998/DELNP/20 06 04/20/2007
025902-000320JP	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	2008-524140 07/26/2006	2009-503870 01/29/2009
025902-000320PC	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	PCT/US06/29164 07/26/2006	WO 2007/014288 02/01/2007
025902-000320PH	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12007501912 07/26/2006	WO2007014288 02/01/2007
025902-000320TW	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	95127268 07/26/2006	200733407 09/01/2007
025902-000320US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	11/493380 07/25/2006	US-2008- 0178922-A1 07/31/2008
025902-000321US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136572 06/10/2008	US-2008- 0236649-A1 10/02/2008
025902-000322US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136574 06/10/2008	US-2008- 0235949-A1 10/02/2008
026902-000323 US	Method and System for Manufactruing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaic Regions	12/136577 06/10/2008	US-2008- 0236740-A1 10/02/2008
025902-000324US	Method and System for Manufacturing Solar Panels Using an Integrated Solar Cell Using a Plurality of Photovoltaio Regions	12/136581 06/10/2008	US-2008- 0236650-A1 10/02/2008
025902-000500 US	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	60/716411 09/12/2005	
025902-000510 CN	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	200680032012.6 09/11/2006	CN 101253643A 08/27/2008

Afformer Daaket No	Title	Anp No Filing Date	Pub No Pub Date
025902-000510EP	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	06824958.0 09/11/2006	
025902-000510IN	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	387/MUMNP/2008 09/11/2006	
025902-000510PC	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	PCT/US06/35793 09/11/2006	WO 2007/033308 03/22/2007
025902-000510PH	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	1200 7 501913 09/11/2006	WO2007033308 03/22/2007
025902-000510US	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	11/402490 04/11/2006	US-2007- 0056626-A1 03/15/2007
025902-000520US	Method and System for Assembling a Solar Cell Using a Plurality of Photovoltaic Regions	12/167198 07/02/2008	US 2009- 0120487 A1 05/14/2009
025902-000600US	Assembling One or More Photovoltaic Regions Onto One or More Respective Concentrating Elements Using A Self-Aligned Process	11/254114 10/18/2005	
025902-000700US	Fabrication Process for Photovoltaic Cell	11/253182 10/17/2005	
025902-000800 U \$	Baking Process for Acrylic/Polymer Concentrator Element of Photovoltaic Cell	11/252425 10/17/2005	
025902-000900US	Method and Structure for Assembling One or More Photovoltaic Regions Onto One or More Respective Concentrating Elements Using a Self-Aligned Process	11/253418 10/18/2005	
025902-001000 US	Method and System for Spacing Photovoltaic Regions onto Concentrating Elements for Solar Cells	11/253202 10/17/2005	
025902-001100US	Method and Resulting Structure for Assembling Photovoltaic Regions onto Lead Frame Members for Integration on Concentrating Elements for Solar Cells	11/252399 10/17/2005	
025902-001200 US	Method and Resulting Structure for Assembling Photovoltaic Regions Onto Stress Released Lead Frame Members for Solar Cells	11/254041 10/18/2005	
025902-001210US	Method and Resulting Structure for Assembling Photovoltaic Regions onto Lead Frame Members Including Stress Relief Structures for Solar Cells	11/290313 11/29/2005	
025902-001300CN	Solar Cell Package Design	200630014244.1 05/18/2006	
025902-001300EU	Solar Cell Package Design	524657 05/08/2006	524657 09/05/2006

Attorney Cocket No	Title	Apri No Filling Date	Pub No Pub Cale	
025902-001300JP	Solar Cell Package Design	2006-12635 05/18/2006	JP 1295428 S 03/05/2007	
025902-001300US	Solar Cell Package Design	29/242428 11/08/2005		
025902-001301JP	Solar Cell Package Design	2006-12636 05/18/2006	JP 1295429 S 03/05/2007	
025902-001302JP	Solar Cell Package Design	2006-12637 05/18/2006	JP 1295430 S 03/05/2007	
025902-001400US	-001400US UV Cure of EVA Encapsulant 60/808654 for Solar Panels 05/25/2006			
025902-001410US	Method and Resulting Device for Curing a Polymer Material for Solar Module Applications	11/753546 05/24/2007		
025902-001600 US	Triangular Solar Cell Design	29/243072 11/18/2005		
025902-001700US	Shaped Solar Cell Package Design	29/243073 11/18/2005		
025902-001800CN	Rectangular Solar Cell Package Design	200630014243.7 05/18/2006		
025902-001800EU	002-001800EU Rectangular Solar Cell Package 000534011. Design 05/18/2006		000534011- 0003 08/01/2006	
025902-001800JP	Rectangular Solar Celi Package 2006-12629 Design 05/18/2006		JP 1295425 S 03/05/2007	
025902-001800US	Rectangular Solar Cell Package Design	29/243062 11/18/2005		
025902-001801CN	Rectangular Solar Ceil Package Design	200730157956.3 05/18/2006		
025902-001801JP	Rectangular Solar Cell Design	2006-12631 05/18/2006	JP 1295426 S 03/05/2007	
025902-001802JP	Rectangular Solar Cell Package Désign	2006-12632 05/18/2006	JP 1295427 S 03/05/2007	
025902-001803JP	Rectangular Solar Cell Design	2006-12630 05/18/2006		
025902-001804JP	Rectangular Solar Cell Design	2006-12633 05/18/2006		
025902-001805JP	Rectangular Solar Cell Design	2006-12634 05/18/2006		
025902-00190 0US	Circular Solar Cell Package Design	29/243063 11/18/2005		
025902-003900US	Method and System for Separating Photovoltaic Strips	60/969793 09/04/2007		
025902-003910 US	Method and System for Separating Photovoltaic Strips	12/200915 08/28/2008		
025902-005700US	Solar Cell Concentrator Structure Including a Plurality of Concentrator Elements With a Notch Design and Method Having a Predetermined Efficiency	11/695566 US-2008- 04/02/2007 0236651-A1 10/02/2008		
025902-005800US	Method for a Solar Cell Parkage	60/909691 04/02/2007		

Altorney Docket No	Tire	Aφρ No Filing Date	Pub No Pub Date	
028902-005810PC	Method and System for Assembling a Solar Cell Package	PCT/US2008/0591 67 04/02/2008	WO2008/12204 6 10/09/2008	
025902-005810 US	02-005810US Method and System for 12/060 Assembling a Solar Cell 04/01/2 Package 04/01/2		US-2008- 0236664-A1 10/02/2008	
025902-005900US	025902-005900US Method and System for Laser Welding a Solar Cell Package		,	
025902-006000 US	5902-006000US Thermal Management Method 61/030553 and Device for Solar Concentrator Systems 62/21/2008			
025902-006010US	5902-006010US Thermal Management Method 12/389310 and Device for Solar 02/19/2009 Concentrator Systems			
025902-007 300US	25902-007300US Concentrating Module and 60/939089 Method of Manufacture for Photovoltaic Strips 05/21/2007			
025902-007310PC	Concentrating Module and Method of Manufacture for Photovoltaic Strips	PCT/US2008/0641 32 05/19/2008	WO2008/14465 5 11/27/2008	
025902-007310 US	310US Concentrating Module and 12/121788 Method of Manufacture for 05/16/2008 Photovoltaic Strips		US-2008- 0289689-A1 11/27/2008	
025902-007500 US	Concentrating Module and 09/05 Method of Manufacture Thereof			
025902-007510PC	Notch Structure for Concentrating Module and Method of Manufacture Using Photovoltaic Strips	PCT/US2008/0751 34 09/03/2008	WO2009/03285 0 03/12/2009	
025902-007510US	Notch Structure for Concentrating Module and Method of Manufacture Using Photovoltaic Strips	odule and 08/28/2008 acture Using		
025902-007600 US	Radii for Concentrator Device and Method of Manufacture	61/019135 01/04/2008		
025902-007610PC	2-007610PC Solar Cell Structure Including a PCT/US08/59170 O4/02/2008 Elements with a Notch Design and Predetermined Radii and Method		WO2008/12204 7 10/09/2008	
025902-00761 0US	Solar Cell Structure Including a Plurality of Concentrator Elements with a Notch Design and Predetermined Radii and Method	12/060769 04/01/2008	US-2009- 0056806-A1 03/05/2009	
025902-007620US Solar Cell Structure Including a Piurality of Concentrator Elements with a Notch Design and Predetermined Radii and Method		12/327743 12/03/2008		
025902-007 630US	Solar Cell Structure Including a Plu ality of Concentrator Elements with a Notch Design and Predetermined Radii and Method	12/360078 01/26/2009		

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025902-007640US	Solar Cell Structure Including a Plurality of Concentrator Elements With a Notch Design and Predetermined Radii and Method	12/423806 04/15/2009	
025902-008000US	Method And Device for Fabricating a Solar Cell Using an Interface Pattern for a Packaged Design	60/970241 09/05/2007	
025902-008010US	902-008010US Method and Device for 12/205574 Fabricating a Solar Cell Using 09/05/2008 an Interface Pattern for a Packaged Design		
025902-008200 US	Method and System for Manufacturing Integrated Molded Concentrator Photovoltaic Device	61/013251 12/12/2007	
025902-008210US	Method and System for Manufacturing Integrated Molded Concentrator Photovoltaic Device		
025902-008300US	Method and Material for Coupling Solar Concentrators and Photovoltaic Devices	61/013254 12/12/2007	
025902-008310US	Coupling Solar Concentrators 12/09/2008 and Photovoltaic Devices		US-2009- 0151770-A1 06/18/2009
025902-008600US	US Electrical Coupling Device and 11/841899 08/20/2007		
025902-008700US	S Shaped Solar Cell Package 29/282691 07/26/2007		
025902-008710CN	Shaped Solar Cell Package Design	200830002210,X 01/28/2008	
025902-008710EU	Shaped Solar Cell Package Design	869334 01/28/2008	869334-0001 04/04/2008
025902-008710IN	02-008710IN Shaped Solar Cell Package 214443 Design 01/25/2008		
025902-008710US	Shaped Solar Cell Package	29/302797 01/24/2008	
025902-009200U S	Method and Apparatus for Manufacturing Solar Concentrators Using Glass Process	60/954021 08/06/2007	
025902-009210PC	Method and Apparatus for Manufacturing Solar Concentrators Using Glass Process	PCT/US2008/0711 WO/2009/020 27 8 07/25/2008 02/12/2009	
025902-009210US	5902-009210US Method and Apparatus for Manufacturing Solar Concentrators Using Glass Process 12/178561		US-2009- 0038343-A1 02/12/2009
025902-009300US	Cut Through Buried Contact PV Strips for Supercell	60/981885 10/23/2007	
025902-009700 US	Exposed Backside Solar Cell and Method	61/054467 05/19/2008	

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025902-009800U\$	Solar Module and Apparatus Using Multiple Sided Tape Materials	81/048136 04/25/2008	
025902-009810 US	Solar Module Method And Apparatus Using Multiple Sided Tape Materials	12/429886 04/24/2009	
025902-009900US	Solar Module Apparatus and Method Using Selected Edge Coverage of a Laminating Material	61/048138 04/25/2008	
025902-009910US	Solar Module Apparatus and Method Using Selected Edge Coverage of a Laminating Material	12/429905 04/24/2009	
025902-010000U\$	Solder Replacement by Conductive Tape Material	61/048539 04/28/2008	
025902-010010U S	Solder Replacement By Conductive Tape Material	12/429912 04/24/2009	
025902-010200US	Photovoltaic Assembly and Structure Using Bonding Techniques	61/095294 09/08/2008	
025902-010600CN	Concentrated Module Design	200930003780.5 04/03/2009	
025902-010600US	Concentrator Module Design	29/332533 02/18/2009	
025902-010601 US	Concentrator Module Design	29/339059 06/23/2009	
025902-010700CN	System for Concentrator Module Design	200930003781.X 04/03/2009	
025902-010700US	System for Concentrator Module Design	29/332532 02/18/2009	
025902-010701US	System for Concentrator Module Design	29/339056 06/23/2009	
025902-010800US	Large Area Concentrator Lens Structure and Method	61/154357 02/20/2009	

EXHIBIT C

Trademarks

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78972317		SOLARIA MORE LIGHT	TARR	DEAD
2	78643266		HYBRIDCELL	TARR	DEAD
3	78643234		SUPERCELL	TARR	DEAD
4	78378150		SOLAR EVERYWHERE	TARR	DEAD
5	77979635	3812203	SOLARIA	TARR	LIVE
6	77338289		CELL MULTIPLYING TECHNOLOGY	TARR	DEAD
7	77338258		CELL MULTIPLYING TECHNOLOGY	TARR	DEAD
8	77338238		CELL MULTIPLYING TECHNOLOGY	TARR	DEAD
9	77265432	***************************************	SOLARIA	TARR	LIVE
10	77228348	3667214		TARR	LIVE
11	77228344		SOLARIA PRACTICAL THINKING. BREAKTHROUGH INNOVATION.	TARR	DEAD
12	77162183	3673501	SOLARIA	TARR	LIVE
13	76004804	2494100	SOLARIA	TARR	LIVE

47558/0012 JTK/381373.2

RECORDED: 08/09/2011