501838215 03/01/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION	02/17/2012

RECEIVING PARTY DATA

Name:	PTUIT (WEST LAFAYETTE), LLC		
Street Address:	11 CENTERVILLE ROAD, SUITE 400		
City:	WILMINGTON		
State/Country:	DELAWARE		
Postal Code:	19808		

Name:	PTUIT (KANSAS CITY), LLC		
Street Address:	VO GREENWICH OFFICE PARK		
City:	GREENWICH		
State/Country:	CONNECTICUT		
Postal Code:	06831		

PROPERTY NUMBERS Total: 41

Property Type	Number
Patent Number:	6642060
Patent Number:	7041169
Patent Number:	6750064
Patent Number:	6004617
Patent Number:	6939515
Patent Number:	6371640
Patent Number:	6507636
Patent Number:	7199809
Patent Number:	6507945
Patent Number:	6658429
	DATENT

REEL: 027793 FRAME: 0505

PATENT

Patent Number:	7085773
Patent Number:	6489168
Patent Number:	6727096
Application Number:	10635113
Application Number:	10577239
Application Number:	10590204
Application Number:	11525930
Application Number:	60942445
Application Number:	60942448
Application Number:	11363530
Application Number:	10763987
Application Number:	60939389
Application Number:	10842547
Application Number:	10592591
Application Number:	60838144
Application Number:	10350703
Application Number:	09174856
Application Number:	09550549
Application Number:	10061960
PCT Number:	US0646824
PCT Number:	US0506114
PCT Number:	US0637194
PCT Number:	US0401699
PCT Number:	US0648620
PCT Number:	US0150557
PCT Number:	US0150556
PCT Number:	US0508746
PCT Number:	US0324507
PCT Number:	US0435444
Application Number:	11527395
PCT Number:	US0637509

CORRESPONDENCE DATA

 Fax Number:
 (866)826-5420

 Phone:
 301-638-0511

Email: ipresearchplus@comcast.net

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail. Correspondent Name: IP Research Plus, Inc. Address Line 1: 21 Tadcaster Circle Address Line 2: attn: Penelope J.A. Agodoa Waldorf, MARYLAND 20602 Address Line 4: ATTORNEY DOCKET NUMBER: 37782 NAME OF SUBMITTER: Penelope J.A. Agodoa Total Attachments: 8 source=37782#page1.tif source=37782#page2.tif source=37782#page3.tif source=37782#page4.tif source=37782#page5.tif source=37782#page6.tif source=37782#page7.tif source=37782#page8.tif

RELEASE AND TERMINATION OF AMENDED AND RESTATED PATENT SECURITY AGREEMENT

KNOW ALL MEN BY THESE PRESENTS, that a certain Amended and Restated Patent Security Agreement, dated as of November 30, 2007 (the "Patent Security Agreement"), was executed by S.S.C.I., Inc. (the "Pledgor"), covering the Patents, Patent Applications and Patent Licenses more fully described on Schedule 1 annexed hereto and made a part hereof (the "Patents and Patent Applications") in favor of General Electric Capital Corporation, as Collateral Agent for the Lenders party to that certain Amended and Restated Credit Agreement, dated as of November 30, 2007 (as amended, supplemented or otherwise modified to date) (in such capacity as Collateral Agent, the "Secured Party") and was recorded on August 18, 2009 with the United States Patent and Trademark Office at Reel 023107, Frame 0244. Capitalized terms used herein and not otherwise defined have the meanings ascribed to them in the Patent Security Agreement.

Pledgor has requested and the Secured Party has agreed to release the Patents, Patent Applications and Patent Licenses and discharge the Patent Security Agreement.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby releases and discharges all of its right, title and interest in and to the Patents, Patent Applications and Patent Licenses which were pledged, mortgaged and set over or otherwise made subject to a lien in favor of the Secured Party by Pledgor pursuant to the Patent Security Agreement or otherwise and hereby terminates and discharges the Patent Security Agreement.

This Release and Termination shall be governed by and construed and enforced in accordance with the internal laws (as opposed to conflicts of law provisions) of the State of New York.

[Signature Page Follows]

NY:1359452.6

IN WITNESS WHEREOF, the undersigned has executed this Release and Termination this 17% day of February, 2012.

GENERAL ELECTRIC CAPITAL CORPORATION, as Secured Party

By: __

Name: Joseph Richard Signatory

Signature Page to Release and Termination of A&R Patent Security Agreement (S.S.C.I.)

SCHEDULE 1

TO

RELEASE AND TERMINATION OF AMENDED AND RESTATED PATENT SECURITY AGREEMENT

PATENTS, PATENT APPLICATIONS AND PATENT LICENSES

<u>Patents</u>

D 14 10	Title	Registration Number	Expiration Date
Registered Owner	<u>Title</u>	Number	Date
S.S.C.I., Inc. & Purdue Research	Methods of Generating and Searching for	6,642,060	3/22/2021
Foundation	High Free Energy Forms in Capillaries		,
S.S.C.I., Inc. & Purdue Research	Methods of Generating and Screening for	7,041,169	3/22/2021
Foundation	High Free Energy Forms in Capillaries		
S.S.C.I., Inc. & Purdue Research	Methods of Screening for Possible Solid	6,750,064	12/28/2020
Foundation	Forms		

Patent Applications

20 24 10	T:41.	Registration Number	<u>Date</u> Filed
Registered Owner	Title	PCT/US2006/	12/08/06
S.S.C.I., Inc.	Metronidazole Cocrystals and Imipramine Cocrystals	046824	12/08/00
S.S.C.I., Inc.	System and Method for Matching Diffraction Patterns	10/635,113	08/06/03
S.S.C.I., Inc.	Method for Indexing Crystalline Solid Forms	10/577,239	02/27/07
S.S.C.I., Inc.	Analysis and Screening of Solid Forms Using the Atomic Pair Distribution Function	05723818.0 (EP)	09/12/06
S.S.C.I., Inc.	Analysis and Screening of Solid Forms Using the Atomic Pair Distribution Function	PCT/US05/00 6114	02/24/05
S.S.C.I., Inc.	Analysis and Screening of Solid Forms Using the Atomic Pair Distribution Function	10/590,204	8/22/06
S.S.C.I., Inc.	Co-Crystallization Methods	PCT/US06/37 509	09/27/06
S.S.C.I., Inc.	Co-Crystallization Methods	11/527,395	09/27/06
S.S.C.I., Inc.	Methods of Characterizing Compositions	PCT/US2006/ 037194	09/25/06
S.S.C.I., Inc.	Methods of Characterizing Compositions	11/525,930	09/25/06
S.S.C.I., Inc./Aptuit, Inc.	Microplate and Methods of Using the Same	60/942,445	06/06/07
S.S.C.I., Inc./Aptuit, Inc.	Improved Sample Holder and Sample Preparation Device	60/942,448	06/06/07
S.S.C.I., Inc. & Purdue Research Foundation	Method of Searching for and Generating High Free Energy Forms	11/363,530	02/27/06
S.S.C.I., Inc.	Novel Co-Crystallization	2514092 (CA)	01/21/04
S.S.C.I., Inc.	Novel Co-Crystallization	04704090.2 (EP)	1/21/04
S.S.C.I., Inc.	Novel Co-Crystallization	10/763,987	1/21/04
S.S.C.I., Inc.	Novel Co-Crystallization	PCT/US04/00 1699	1/21/04
S.S.C.I., Inc.	Novel-Cocrystallization	N/A (IL)	01/21/04
S.S.C.I., Inc.	Novel Co-Crystallization	864/MUMNP /2005 (IN)	01/21/04
S.S.C.I., Inc.	Novel Co-Crystallization	2006-501097 (JP)	01/21/04
S.S.C.I., Inc.	Preparation of Mannitol Modification III	60/939,389	5/22/07
S.S.C.I., Inc.	Sonication Methods for Screening and Preparing Solid Forms	PCT/US06/48 620	12/20/06
S.S.C.I., Inc. & Purdue Research Foundation	Methods for Searching for and Generating High Free Energy Forms	554695/02 (JP)	12/21/01
S.S.C.I., Inc. & Purdue Research Foundation	Methods for Searching for and Generating High Free Energy Forms	PCT/US01/50 557	12/21/01
S.S.C.I., Inc. & Purdue Research Foundation	Methods of Searching for Solid Forms and Screening A Sample According to Its Forms	553886/02 (JP)	12/21/01
S.S.C.I., Inc. & Purdue Research Foundation	Methods of Searching for Solid Forms and Screening A Sample According to Its Forms	10/842,547	5/11/04
S.S.C.I., Inc. & Purdue Research Foundation	***	PCT/US01/50 556	12/21/01
S.S.C.I., Inc.	Screening for Solid Forms by Ultrasound Crystallization and Cocrystallization using Ultrasound	5730211.9 (EPC)	03/14/05

		Registration	<u>Date</u>
Registered Owner	<u>Title</u>	<u>Number</u>	<u>Filed</u>
S.S.C.I., Inc.	Screening for Solid Forms by Ultrasound	PCT/US05/08	3/14/05
	Crystallization and Cocrystallization using	746	
	Ultrasound		
S.S.C.I., Inc.	Screening for Solid Forms by Ultrasound	10/592,591	03/12/06
4. 7. .	Crystallization and Cocrystallization using		
*	Ultrasound		
S.S.C.I., Inc.	Method of Comparing X-ray Patterns Using	2494511	8/6/03
	the Fundamental Parameter Method	(CA)	
S.S.C.I., Inc.	Method of Comparing X-ray Patterns Using	03767214.4	2/15/05
	the Fundamental Parameter Method	(EP)	
S.S.C.I., Inc.	Method of Comparing X-ray Patterns Using	166,619 (IL)	2/1/05
	the Fundamental Parameter Method		
S.S.C.I., Inc.	Method of Comparing X-ray Patterns Using	PCT/US03/02	8/6/03
	the Fundamental Parameter Method	4507	
S.S.C.I., Inc.	Method for Indexing Crystalline Solid Forms	10/577,239	4/26/06
S.S.C.I., Inc.	Method for Indexing Crystalline Solid Forms	PCT/US04/03	10/27/04
		5444	
S.S.C.I., Inc.	Classifying Amorphous Solids and	60/838,144	8/17/06
	Dispersions Using PDF Transforms		-

Patent Licenses

			Registration	Expiration
<u>Licensee</u>	<u>Licensor</u>	Title	<u>Number</u>	<u>Date</u>
S.S.C.I., Inc.	Symyx	Combinatorial Synthesis of Novel Materials	6,004,617	12/21/2016
S.S.C.I., Inc.	Symyx	Combinatorial Synthesis of Novel Materials	10/350,703	
S.S.C.I., Inc.	Symyx	Apparatus and Methods for Creating and Testing Preformulations and Systems for Same	6,939,515	5/24/2022
S.S.C.I., Inc.	Symyx	Apparatus and Method for Characterizing Libraries of Different Materials Using X-Ray Scattering	6,371,640	EXPIRED
S.S.C.I., Inc.	Symyx	Rapid X-Ray Diffraction Screening Method of Polymorph Libraries Crated in Multi-Well Plates	6,507,636	2/10/2020
S.S.C.I., Inc.	Symyx	Graphic Design of Combinatorial Material Libraries	09/174,856	
S.S.C.I., Inc.	Symyx	Graphic Design of Combinatorial Material Libraries	7,199,809	10/19/2018
S.S.C.I., Inc.	Symyx	Synthesizing Combinatorial Libraries of Materials	6,507,945	5/5/2019

7.	8. *	70°41	Registration	Expiration
Licensee	Licensor	<u>Title</u>	Number	<u>Date</u>
S.S.C.I., Inc.	Symyx	Automated Process	09/550,549	
		Control and Data		
		Management System and		
		Methods		
S.S.C.I., Inc.	Symyx	Laboratory Database	6,658,429	12/12/2021
		System and Methods for		
	·	Combinatorial Materials		
		Research		
S.S.C.I., Inc.	Symyx	Laboratory Database	7,085,773	12/12/2021
,		System and Methods for		
		Combinatorial Materials		·
		Research		
S.S.C.I., Inc.	Symyx	Analysis and Control of	6,489,168	10/22/2018
		Parallel Chemical		
		Reactions		
S.S.C.I., Inc.	Symyx	Analysis and Control of	6,727,096	12/30/2018
,		Parallel Chemical		
		Reactions		
S.S.C.I., Inc.	Symyx	Graphical Design of	10/061,960	
•		Chemical Discovery		
		Processes		

PATENT REEL: 027793 FRAME: 0513.

RECORDED: 03/01/2012