PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY DATA					
N			ame Execution Date		
Searete LLC 08/24/2010					
RECEIVING PARTY D	DATA				
Name:		с			
Street Address:	11235 S.E. 6t	th St., s	Suite 200		
City:	Bellevue				
State/Country:	WASHINGTO	N			
Postal Code:	98004				
PROPERTY NUMBER	RS Total: 1				
Property Ty	ype		Number		
Application Number: 12658			580		
CORRESPONDENCE	DATA				
Fax Number:	(425)283	3-4820			
			hen the fax attempt is unsuccessful.		
Email:	saral@ir		.com		
Correspondent Name:			St. Suite 200		
Address Line 1: Address Line 4:			St., Suite 200 HINGTON 98004	ĥ	
Address Line 4: Bellevue, WASHINGTON 98004					
ATTORNEY DOCKET NUMBER:			0108-004-012B-000000		
NAME OF SUBMITTER:			Leif Stordal		
Total Attachments: 7 source=Assgt_Searete_to_Tokitae#page1.tif source=Assgt_Searete_to_Tokitae#page2.tif source=Assgt_Searete_to_Tokitae#page3.tif source=Assgt_Searete_to_Tokitae#page4.tif source=Assgt_Searete_to_Tokitae#page5.tif					
source=Assgt_Searete_to_Tokitae#page6.tif PATENT					

ASSIGNMENT

WHEREAS, Searete LLC (hereinafter referred to as ASSIGNOR), having a post office address of 11235 S.E. 6th Street, Suite 200, Bellevue, Washington 98004, is the assigned owner of the entire, right, title and interest in and to the patent applications referenced in the attached EXHIBIT A (hereinafter, the "Patents"); and

WHEREAS, TOKITAE LLC (hereinafter referred to as ASSIGNEE), a limited liability company of the State of Delaware, having a place of business at 11235 S.E. 6th Street, Suite 200, Bellevue, Washington 98004, is desirous of acquiring the entire right, title and interest in and to the Patents in the United States and in any and all foreign countries;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto said ASSIGNEE the entire right, title and interest in and to the Patents and any and all letters patent that may be granted thereon in the United States of America and its territorial possessions and in any and all foreign countries, and in any and all divisions, reissues, reexaminations and continuations thereof, including the right to file foreign applications directly in the name of ASSIGNEE and to claim priority rights deriving from said United States application to which said foreign applications are entitled by virtue of international convention, treaty or otherwise. The Patents and all letters patent therefrom to be held and enjoyed by ASSIGNEE and its successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all United States letters patent from the Patents to ASSIGNEE. ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters patent from the Patents, for litigation regarding letters

patent, or for the purpose of protecting title to said invention or letters patent therefor or for any other purpose reasonably necessary to protect or perfect ASSIGNEE'S rights hereunder.

August 24, 2010 Date

ua Matim

Maria Mattson Operations Manager

APPLICATIONS					
			Application	· .	
Docket Number	Country	Application Number	Date	Title	
0108-004-001- 000000	United States	12/220,439	7/23/2008	Multi-Layer Insulation Composite Material Having At Least One Thermally-Reflective Layer With Through Openings, Storage Container Using Same, And Related Methods	
0108-004-001- CN0001	China P.R.	200880120366.5	12/11/2008	Insulation Composite Material Having at Least One Thermally- Reflective Layer	
0108-004-001- IN0001	India	4485/DELNP/2010	12/11/2008	Insulation Composite Material Having at Least One Thermally- Reflective Layer	
0108-004-001- PCT001	Patent Cooperation Treaty	PCT/US08/013642	12/11/2008	Insulation Composite Material Having at Least One Thermally- Reflective Layer	
0806-004-001- 000000	United States	12/001,757	12/11/2007	Temperature-Stabilized Storage Containers	
0806-004-001- CN0001	China P.R.	200880119918.0	12/11/2008	Temperature-Stabilized Storage Containers	
0806-004-001- IN0001	India	4513/DELNP/2010	12/11/2008	Temperature-Stabilized Storage Containers	
0806-004-001- PCT001	Patent Cooperation Treaty	PCT/US08/013646	12/11/2008	Temperature-Stabilized Storage Containers	
0806-004-002- 000000	United States	12/008,695	1/10/2008	Temperature-Stabilized Storage Containers For Medicinals	
0806-004-003- 000000	United States	12/006,089	12/27/2007	Temperature-Stabilized Storage Systems	
0806-004-003- CIP001	United States	12/658,579	2/8/2010	Temperature-Stabilized Storage Systems	

EXHIBIT A <u>ASSIGNED UNITED STATES PATENT APPLICATIONS AND FOREIGN</u> APPLICATIONS

			Application	
Docket Number	Country	Application Number	Date	Title
0806-004-003- CN0001	China P.R.	200880119777.2	12/11/2008	Temperature-Stabilized Storage Systems
0806-004-003- IN0001	India	4814/DELNP/2010	12/11/2008	Temperature-Stabilized Storage Systems
0806-004-003- PCT001	Patent Cooperation Treaty	PCT/US08/013643	12/11/2008	Temperature-Stabilized Storage Systems
0806-004-004- 000000	United States	12/006,088	12/27/2007	Temperature-Stabilized Storage Containers With Directed Access
0806-004-004- CN0001	China P.R.	200880120367.X	12/11/2008	Temperature-Stabilized Storage Containers with Directed Access
0806-004-004- IN0001	India	4426/DELNP/2010	12/11/2008	Temperature-Stabilized Storage Containers with Directed Access
0806-004-004- PCT001	Patent Cooperation Treaty	PCT/US08/013648	12/11/2008	Temperature-Stabilized Storage Containers with Directed Access
0806-004-005- 000000	United States	12/012,490	1/31/2008	Methods Of Manufacturing Temperature-Stabilized Storage Containers
0806-004-007-	United States	12/077,322	3/17/2008	Temperature-Stabilized Medicinal Storage Systems
0806-004-007- CN0001	China P.R.	exPCT/US09/001715	3/16/2009	Temperature-Stabilized Medicinal Storage Systems
0806-004-007- IN0001	India	5711/DELNP/2010	3/16/2009	Temperature-Stabilized Medicinal Storage Systems
0806-004-007- PCT001	Patent Cooperation Treaty	PCT/US09/001715	3/16/2009	Temperature-Stabilized Medicinal Storage Systems

			Application	
Docket Number	Country	Application Number	Date	Title
1106-004-001- 000000	United States	12/152,467	5/13/2008	Multi-Layer Insulation Composite Material Including Bandgap Material, Storage Container Using Same, And Related Methods
1106-004-002- 000000	United States	12/152,465	5/13/2008	Storage Container Including Multi-Layer Insulation Composite Material Having Bandgap Material And Related Methods
0108-004-012A- 000000	United States	12/658,619	2/10/2010	Systems, Devices, and Methods Including Multi-Harmonic Optical Detection of Hemozoin Nanoparticles
0108-004-012B- 000000	United States	12/658,580	2/10/2010	Systems, Devices, and Methods Including Enhanced Dark Field Detection of Hemozoin Nanoparticles

			Application	
Docket Number	Country	Application Number	Date	Title
		· .		Systems, Devices, and Methods Including Paramagnetic Oscillation, Rotation and Translation of Hemozoin Asymmetric Nanoparticles in Response to Multi-
•				Harmonic Optical
0108-004-013A-	United			Detection of the
000000	States	12/658,617	2/10/2010	Presence of Hemozoin
				Systems, Devices, and Methods Including Paramagnetic Oscillation, Rotation and Translation of Hemozoin Asymmetric Nanoparticles in Response to Multi- Harmonic Optical
0108-004-013B-	United			Detection of the
000000	States	12/658,638	2/10/2010	Presence of Hemozoin
				Systems, Devices, and Methods Including Paramagnetic Oscillation, Rotation, and Translation of Hemozoin Asymmetric Nanoparticles in Response to Dark-Field or Rheinberg Detection
0108-004-013C-	United			of the Presence of
000000	States	12/658,589	2/10/2010	Hemozoin

			Application	
Docket Number	Country	Application Number	Date	Title
0108-004-013D- 000000	United States	12/658,607	2/10/2010	Systems, Devices, and Methods for Inducing Ultraviolet Energy Generation Via Hemozoin Nanoparticles in a Biological Tissue
0307A-002-001- 000000	United States	12/001,765	12/11/2007	Spectroscopic Detection Of Malaria Via the Eye
0206-009-010- 000000	United States	12/657,281	1/15/2010	Photonic Fence
0206-009-010- PCT001	Patent Cooperation Treaty	PCT/US10/000111	1/15/2010	Photonic Fence
0206-009-010- PR0001	United States	61/205,430	1/15/2009	Photonic Fence
1108-029-001- 000000	United States	12/462,213	7/29/2009	A System and Structure for Heating or Sterilizing a Liquid Stream
1108-029-001- PCT001	Patent Cooperation Treaty	PCT/US10/002125	7/28/2010	A System and Structure for Heating or Sterilizing a Liquid Stream
1108-029-002- 000000	United States	12/462,200	7/29/2009	A Method for Heating or Sterilizing a Liquid Stream
1108-029-003- 000000	United States	12/462,206	7/29/2009	Pasteurization System and Method
1108-029-003- PCT001	Patent Cooperation Treaty	PCT/US10/002123	7/28/2010	Pasteurization System and Method

RECORDED: 08/24/2010