### 502464609 08/20/2013

## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SVTC Technologies, LLC	08/20/2013

#### **RECEIVING PARTY DATA**

Name:	Abound Limited
Street Address:	3000 Sand Hill Road
Internal Address:	Building 3, Suite 240
City:	Menlo Park
State/Country:	CALIFORNIA
Postal Code:	94025

## PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	11311930
Application Number:	11625585
Application Number:	11829581
Application Number:	11851663

#### **CORRESPONDENCE DATA**

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

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ATTORNEY DOCKET NUMBER:	ABOU.P0003/4/5/6US
NAME OF SUBMITTER:	David D. Bahler

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Signature:	/David D. Bahler/
Date:	08/20/2013
Total Attachments: 1 source=ABOUassingment#page1.tif	

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#### <u>ASSIGNMENT</u>

In connection with the Sale And Assumption Agreement ("Agreement") dated as of December 5, 2012, by and between California Assignments, LLC, a California limited liability company, solely in its capacity as Assignee for the benefit of creditors of SVTC Technologies. LLC, a Delaware limited liability company, ("Seller") and Abound (BVI) Limited, a British Virgin Islands company ("Buyer"), Seller sold to Buyer, and Buyer purchased from Seller, the Assets (as defined in the Agreement). Listed below are Assets delivered to, and received by, Buyer pursuant to the Agreement:

Serial No. 11/311,930, filed on December 19, 2005, issued June 2, 2009 as Patent No. 7.541,137, entitled "RESIST RESOLUTION USING ANISOTROPIC ACID DIFFUSION," by James V. BEACH:

Serial No. 11/625,585, filed on January 22, 2007, issued November 30, 2010 as Patent "METHODS FOR FABRICATING entitled SEMICONDUCTOR No. STRUCTURES," by Shuji IKEDA, Jeff WETZEL, James BEACH, Andrew Collin CAMPBELL and Michael GOTSKOWSKI;

Serial No. 11/829,581, filed on July 27, 2007, entitled "SYSTEMS AND METHODS FOR DETECTING WATERMARK FORMATIONS ON SEMICONDUCTOR WAFERS," by Kiyoshi MORI, Shu IKEDA and Gabriel GEBARA; and

Serial No. 11/851,663, filed on September 7, 2007, issued November 2, 2010 as Patent No. 7,824,146, entitled "AUTOMATED SYSTEMS AND METHODS FOR ADAPTING SEMICONDUCTOR FABRICATION TOOLS TO PROCESS WAFERS OF DIFFERENT DIAMETERS," by Khamsidi LANEE and Gerry MOORE;

IN WITNESS WHEREOF, the authorized representatives of the parties hereto have executed this acknowledgement as of the date provided below.

SELLER: California Assignments, LLC, a California limited liability company, as Assignee

By: Development Specialists, Inc., Sole and Managing Member of California Assignments, LLC, a California limited liability company

Lfry Z. Sim - Date: Auzust 20, 20,3 EUTREY L. GERMAN,

FULBRIGHT & JAWORSKI LLP 98 San Jacinto Blvd., Ste. 1100 Austin, TX 78703

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**PATENT REEL: 031045 FRAME: 0178** 

RECORDED: 08/20/2013