PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8393240

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	ENTITY CONVERSION
RESUBMIT DOCUMENT ID:	508275302

CONVEYING PARTY DATA

Name	Execution Date
WYATT TECHNOLOGY CORPORATION	05/15/2023

RECEIVING PARTY DATA

Name:	WYATT TECHNOLOGY, LLC
Street Address:	6330 HOLLISTER AVENUE
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117

PROPERTY NUMBERS Total: 5

Property Type	Number	
Patent Number:	11408803	
Patent Number:	11435209	
Patent Number:	11493441	
Patent Number:	11555770	
Patent Number:	11567003	

CORRESPONDENCE DATA

Fax Number: (508)303-0005

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 5083032003

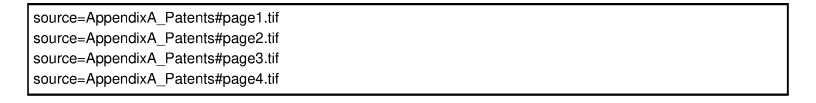
Email: Iguerin@iplawusa.com

Correspondent Name: SCHMEISER, OLSEN & WATTS, LLP

Address Line 1:33 BOSTON POST ROAD WEST, SUITE 410Address Line 4:MARLBOROUGH, MASSACHUSETTS 01752

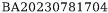
ATTORNEY DOCKET NUMBER:	WYATT PATENTS-6
NAME OF SUBMITTER:	WILLIAM G. GUERIN
SIGNATURE:	/William G. Guerin/
DATE SIGNED:	01/22/2024

Total Attachments: 4











STATE OF CALIFORNIA Office of the Secretary of State

CONVERSION TO A CA LIMITED LIABILITY COMPANY CONTINUING

California Secretary of State 1500 11th Street Sacramento, California 95814 (916) 653-3516

For Office Use Only

-FILED-

File No.: BA20230781704 Date Filed: 5/15/2023

Converted Limited Liability Company Name Limited Liability Company Name	; LLC					
Entity Converting						
Entity Name	WYATT TECHNOLOGY	WYATT TECHNOLOGY CORPORATION				
Entity No.	1240376	1240376				
Entity Type	Stock Corporation - CA	Stock Corporation - CA - General				
Formed In	CALIFORNIA	CALIFORNIA				
Statement of Conversion The principal terms of the plan of conversion were approved by a vote of the number of interests or shares of each class that equaled or exceeded the vote required.						
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	ber of interests or shares of each				
·	• • • • • • • • • • • • • • • • • • • •	ber of interests or shares of each Percentage vote required of each class				
class that equaled or exceeded the vote	e required.					
class that equaled or exceeded the vote	e required. Number of Outstanding Interests entitled to vote	Percentage vote required of each class				

Initial Mailing Address of LLC

Mailing Address 6330 HOLLISTER AVENUE

GOLETA, CA 93117

GOLETA, CA 93117

Attention

05/15/2023

Date:

108376328

Certificate Verification No.:

Agent for Service of Process

GEOFREY KEITH WYATT Agent Name Agent Street Address 6330 HOLLISTER AVENUE

GOLETA, CA 93117

Agent Mailing Address 6330 HOLLISTER AVENUE

GOLETA, CA 93117

Purpose Statement

The purpose of the limited liability company is to engage in any lawful act or activity for which a limited liability company may be organized under the California Revised Uniform Limited Liability Company Act.

Management Structure

The LLC will be managed by One Manager

Additional information and signatures set forth on attached pages, if any, are incorporated herein by reference and made part of this filing.

Signatures

I certify under penalty of perjury under the laws of the State of California that the foregoing is true and correct of my own knowledge. I declare I am the person who executed this instrument, which execution is my act and deed.

Clifford Wyatt 05/15/2023

Officer of Converting CA Corporation and Organizer Signature

PATENT

Date

REEL: 066205 FRAME: 0084 Page 1 of 2

Michael Fullerton, CFO	05/15/2023
Officer of Converting CA Corporation and Organizer Signature	Date

Certificate Verification No.: 108376328 Date: 05/15/2023

PATENT REEL: 066205 FRAME: 0085 Page 2 of 2

APPENDIX A

Patent No.	Issue Date	Title	First Named Inventor	Attorney Docket No.
	- /- /	Method and apparatus to control sample carryover in analytical		
10,940,511 10119935		. instruments 3 Method for the fabrication of corrosion resistant electrodes	Steven P. Trainoff Steven P. Trainoff	WTC1301_CONT WTC1601
10260033	4/16/2019	Method and apparatus to mitigate evaporation in high throughput measurements	Steven P. Trainoff	WTC1705
10330638	6/25/2019	Method and apparatus to characterize pressurized liquid sample Method and apparatus to control sample carryover in analytical	Hung-Te Hsieh	WTC1619
10369600	8/6/2019	instruments METHOD AND APPARATUS TO MEASURE MULTIPLE SIGNALS FROM	Steven P. Trainoff	WTC1301_US
10408716	9/10/2019	A LIQUID SAMPLE Method and apparatus to measure electrophoretic mobility of a	Philip J. Wyatt	WTC1611_US
10422768	9/24/2019	of flowing sample Optical flow cell assembly incorporating a replaceable transparent	Hung-Te Hsieh	WTC1402_US
10466173	11/5/2019		David Rahmlow	WTC1704
10473591	11/12/2019	optical properties of a liquid sample	Vincent Hsieh	WTC1703
10527583		Method for the fabrication of corrosion resistant electrodes METHOD AND APPARATUS TO MITIGATE EVAPORATION IN HIGH	steven P. Trainoff	WTC1703
10626359	4/21/2020	THROUGHPUT MEASUREMENTS	Steven P. Trainoff	WTC1703
10697878	6/30/2020	Differential Viscometer with Solvent Compressibility Correction Method to eliminate periodic noise from data collected with a	Steven P. Trainoff	WTC1501_US
10712321	7/14/2020	chromatography system	Steven P. Trainoff	WTC1618
10837942	11/17/2020	Method and apparatus to characterize pressurized liquid sample Optical flow cell assembly incorporating a replaceable transparent	Hung-Te Hsieh	WTC1619_CONT
10895531	1/19/2021	flow cell Method and apparatus to mitigate evaporation in high throughput	David Rahmlow	WTC1704_CONT
10900006	1/26/2021	measurements APPARATUS TO MEASURE MULTIPLE SIGNALS FROM A LIQUID	Steven P. Trainoff	WTC1705_CONT2
10908054	2/2/2021	SAMPLE High throughput method and apparatus for measuring multiple	Philip J. Wyatt	WTC1611_CONT
10942120	3/9/2021	optical properties of a liquid sample Optical flow cell assembly incorporating a replaceable transparent	Vincent Hsieh	WTC1703_CONT
11,686,678	6/27/2023	B flow cell TEMPERATURE UNIFORMITY AND SUPPRESSING WELL PLATE	David Rahmlow	WTC1704_CONT2
11,708,551	7/25/2023	B WARPING IN HIGH THROUGHPUT MEASUREMENTS	Steven P. Trainoff	WTC1705_CIP
11,714,064 11408803		Apparatus to measure electrophoretic mobility of a flowing sample Apparatus to measure multiple signals from a liquid sample	Hung-Te Hsieh Philip J. Wyatt	WTC1402_CONT2 WTC1611_CONT2
11435209		REGULATING A DETECTOR FLOW OF A FIELD FLOW FRACTIONATOR	Steven P. Trainoff	WTC1905_US
11493441		2 FLOW CELL, READ HEAD, AND SKID ATTACHMENT DETERMINING INTRINSIC VISCOSITY AND HUGGINS CONSTANT OF	Drew Amaral	WTC1812_US
11555770		B AN UNKNOWN SAMPLE	Steven P. Trainoff	WTC1910_US
11567003		B MEASURING DYNAMIC LIGHT SCATTERING OF A SAMPLE DIFFERENTIAL REFRACTOMETER FOR GRADIENT	Steven P. Trainoff	WTC1913_US
11579079		3 CHROMATOGRAPHY	Daniel I. Some	WTC2017_US
11614393		B CHARACTERIZING PARTICLES VIA AN ANALYTICAL FLOW FIELD INJECTING A LIQUID BORNE SAMPLE INTO A FIELD FLOW	Lorenzo Gentiluomo	WTC1903_US
11644446		3 FRACTIONATOR	Steven P. Trainoff	WTC1403_US
11674873	6/13/2023	B Differential viscometer with solvent compressibility correction	Steven P. Trainoff	WTC1501_CONT
		METHOD FOR DETERMINING AVERAGE SOLUTION PROPERTIES OF		
6651009	11/18/2003	MACROMOLECULES BY THE INJECTION METHOD METHOD AND APPARATUS FOR DETERMINING ABSOLUTE NUMBER	Steven P. Trainoff	WTC0201
6774994	8/10/2004	DENSITIES OF PARTICLES IN SUSPENSION	Philip J. Wyatt	WTC0302

APPENDIX A CONTINUED

		ENHANCED SENSITIVITY DIFFERENTIAL REFRACTOMETER		
6975392	12/13/2005	MEASUREMENT CELL	Michael I. Larkin	WTC0401
		ENHANCED SENSITIVITY DIFFERENTIAL REFRACTOMETER		
7,027,138	4/11/2006	INCORPORATING A PHOTODETECTOR ARRAY	Michael I. Larkin	WTC0402
		AUTOMATIC BRIDGE BALANCING MEANS AND METHOD FOR A		
7,213,439	5/8/2007	CAPILLARY BRIDGE VISCOMETER	Steven P. Trainoff	WTC-104
		REFRACTOMETER CELL FOR BOTH ABSOLUTE AND DIFFERENTIAL		
7283221	10/16/2007	REFRACTIVE INDEX MEASUREMENT OF FLUIDS	Michael I. Larkin	WTC0304
		CAPILLARY BRIDGE VISCOMETER AND METHOD FOR MEASURING		
7331218	2/19/2008	SPECIFIC VISCOSITY	Steven P. Trainoff	WTC0501
		METHOD FOR CORRECTING THE EFFECTS OF INTERDETECTOR BAND		
7386427	6/10/2008	BROADENING	Steven P. Trainoff	WTC0303
		METHOD FOR DETERMINING AVERAGE PROPERTIES OF MOLECULES		
7813882	10/12/2010	IN SOLUTION	Daniel I. Some	WTC0702
		METHOD TO DERIVE PHYSICAL PROPERTIES OF A SAMPLE AFTER		
7911594		CORRECTING THE EFFECTS OF INTERDETECTOR BAND BROADENING	Steven P. Trainoff	WTC0803
		METHOD AND APPARATUS FOR MEASURING THE SCATTERED LIGHT		
7982875		SIGNALS FROM A LIQUID SAMPLE	Steven P. Trainoff	WTC0804
8163182		COMPARTMENTALIZED FIELD FLOW FRACTIONATION	Philip J. Wyatt	WTC1003
		FIELD FLOW FRACTIONATOR WITH CONTROLLABLE CROSS FLOW		
8333891		ALONG ITS LENGTH	Philip J. Wyatt	WTC1202
0105105		METHOD FOR CHARACTERIZING REVERSIBLE ASSOCIATION OF		
8195405		MACROMOLECULES AT HIGH CONCENTRATION	Daniel I. Some	WTC0901
0444630		APPARATUS TO MEASURE PARTICLE MOBILITY IN SOLUTION WITH		W.T.C.1.0.0.0
8441638		SCATTERED AND UNSCATTERED LIGHT	Hung-Te Hsieh	WTC1002
0535001		METHOD TO MEASURE PARTICLE MOBILITY IN SOLUTION WITH		WTC4202
8525991		SCATTERED AND UNSCATTERED LIGHT	Hung-Te Hsieh	WTC1302
9064177		Method and apparatus to illuminate sample and containing vessel in	Daniel I. Come	W/TC1202
8964177	2/24/2015	a light scattering detector	Daniel I. Some	WTC1203
8976353	3/10/2015	MULTIWELL PLATE LID FOR IMPROVED OPTICAL MEASUREMENTS	Michael I. Larkin	WTC0902 NPA
0370333		METHOD OF CHARACTERIZING INTERACTIONS AND SCREENING FOR	WICHACT I. Larkin	W1C0302_WA
9,658,156		EFFECTORS	Amy D. Hanlon	WTC1101_US
3,030,130		Integrated light scattering and ultraviolet absorption measurement	7 my D. Hamon	***************************************
9146192	9/29/2015		Daniel I. Some	WTC1204
		CUVETTE FOR LIGHT SCATTERING MEASUREMENTS		
9274044		INCORPORATING EVAPORATION INHIBITION MEANS	Steven P. Trainoff	WTC1205
9335250		Bubble suppressing system for optical measurement cells	Steven P. Trainoff	WTC1102_US
9638546		Corrosion resistant pressure transducer	Steven P. Trainoff	WTC1206 US
9658194		CONTROLLING INTERDETECTOR BAND BROADENING	Steven P. Trainoff	WTC1103 US
•	, ,			

RECORDED: 12/11/2023