### 508404141 02/23/2024

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI49081

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Philip J. Wyatt	02/11/2024

### **RECEIVING PARTY DATA**

Company Name:	Wyatt Technology, LLC
Street Address:	6330 Hollister Avenue
City:	Goleta
State/Country:	CALIFORNIA
Postal Code:	93117

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	11707835

### **CORRESPONDENCE DATA**

**Fax Number:** 5083030005

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: ccram@iplawusa.com
Correspondent Name: William G. Guerin

Address Line 1: Schmeiser, Olsen & Watts LLP

Address Line 2: 33 Boston Post Road West, Suite 410
Address Line 4: Marlborough, MASSACHUSETTS 01752

ATTORNEY DOCKET NUMBER:	WTC0701-US01_WY-4540-US01
NAME OF SUBMITTER:	Cynthia Cram
SIGNATURE:	Cynthia Cram
DATE SIGNED:	02/23/2024

### **Total Attachments: 3**

source=WTC0701\_US01 (WY-4540-US01) Recorded Assignment#page1.tif source=WTC0701\_US01 (WY-4540-US01) Recorded Assignment#page2.tif source=WTC0701\_US01 (WY-4540-US01) Recorded Assignment#page3.tif

508404141 PATENT REEL: 066549 FRAME: 0338

# COMBINED DECLARATION & ASSIGNMENT

Application No.: Page 1 of 2

Waters Ref. No.: WY-4540-US01 Wyatt Ref. No.: WTC0701-US01

Title: Method and Apparatus for Characterizing

Solutions of Small Particles

### **ASSIGNMENT**

WHEREAS, I, **Philip J. Wyatt**, the undersigned have invented certain new and useful improvements as described in a patent application entitled "**Method and Apparatus for Characterizing Solutions of Small Particles**" filed on **February 16, 2007** in the United States Patent and Trademark Office ("USPTO") as application no **11/707,835** (together with all materials associated with Assignee matter no. **WY-4540**, "Invention"); and

WHEREAS, Wyatt Technology, LLC (together with its successors and assigns, the "Assignee"), seeks to memorialize its ownership of the entire right, title and interest in and to the Invention;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, I acknowledge transfer of and hereby do transfer any of my entire right, title, and interest in and to the Invention to Assignee, including all inventions disclosed or claimed in the above-identified patent application, including any improvements thereof, any corresponding domestic applications (e.g., provisional, non-provisional, divisional, continuation, continuation-in-part, reexamination, and/or reissue patent), any corresponding foreign applications, all patents issuing thereon, or other patent application based off or claiming priority to the above-identified patent application, and all rights and benefits under any applicable treaty or convention, including the right to claim priority. I authorize the USPTO and/or IPO (or foreign equivalent thereof) to issue any patent (or similar legal protection) to the Assignee.

I authorize the Assignee to insert in this instrument the filing date and application number of the application when ascertained. I hereby authorize the Assignee (or its designee) to apply for patent (or similar legal protection) in its own name if desired, in any and all countries.

I represent to the Assignee that I have not and shall not execute any writing or do any act whatsoever conflicting with this Assignment. I agree when requested, without additional consideration, but at the expense of the Assignee, to provide additional reasonable assistance necessary to memorialize this assignment, to execute all oaths, declarations, assignments, powers of attorney and other papers necessary to perfect and vest title to the rights assigned herein to the Assignee; and will render all assistance in filing, obtaining, maintaining, and enforcing any patent (or similar legal protection) on the Invention in any and all countries.

### **DECLARATION**

I have reviewed and understand the contents of the above-identified patent application including the claims, and I believe that I am the original inventor or an original joint inventor of a claimed invention in the above-identified patent application. The above-identified patent application was made or authorized to be made by me. I am aware of and acknowledge my duty to disclose to the USPTO all information known to me to be material to patentability of the claims in the above-identified patent application. I acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.

PATENT REEL: 066549 FRAME: 0339

## **COMBINED DECLARATION & ASSIGNMENT**

Application No.: 11/707,835	Page 2 of 2	
W. ( D. C.) WW 4540 LICO1		

Waters Ref. No.: WY-4540-US01 Wyatt Ref. No.: WTC0701-US01

Title: Method and apparatus for characterizing solutions of small particles

Name: Philip J. Wyatt

11 February 2024 Date\_\_

**PATENT** 

REEL: 066549 FRAME: 0340

### DocuSign<sup>-</sup>

### Certificate Of Completion

Envelope Id: 203CA7F0C7BE49A3A0D45E729494C66B Status: Completed

Subject: Complete with DocuSign: Combined Declaration Assignment for WTC0701\_US - WY-4540-US01 for Sign...

Source Envelope:

Document Pages: 2 Signatures: 1 Envelope Originator: Certificate Pages: 4 Initials: 0 Ramani Peiris

AutoNav: Enabled

Envelopeld Stamping: Enabled Milford, MA 01757

Time Zone: (UTC-05:00) Eastern Time (US & Canada) Ramani\_Peiris@waters.com

IP Address: 76.20.42.83

Sent: 2/9/2024 2:50:27 PM

Viewed: 2/11/2024 12:51:14 PM

Signed: 2/11/2024 12:52:34 PM

34 Maple St

**Record Tracking** 

Status: Original Holder: Ramani Peiris Location: DocuSign

2/9/2024 2:38:31 PM Ramani Peiris@waters.com

Signer Events Signature Timestamp

Philip J. Wyatt
wyattpj@me.com

Security Level: Email, Account Authentication

(None)

Accepted: 2/11/2024 12:51:14 PM

ID: 260b3db1-872a-432f-9f49-264ab53a6a47

Signature Adoption: Drawn on Device
Using IP Address: 68.227.82.218

Signed using mobile Electronic Record and Signature Disclosure:

In Person Signer Events Signature Timestamp

Editor Delivery Events Status Timestamp

Agent Delivery Events Status Timestamp

Intermediary Delivery Events Status Timestamp

Certified Delivery Events Status Timestamp

Carbon Copy Events Status Timestamp

Witness Events Signature Timestamp

Notary Events Signature Timestamp

Envelope Summary Events Status Timestamps

Envelope SentHashed/Encrypted2/9/2024 2:50:27 PMCertified DeliveredSecurity Checked2/11/2024 12:51:14 PMSigning CompleteSecurity Checked2/11/2024 12:52:34 PMCompletedSecurity Checked2/11/2024 12:52:34 PM

Payment Events Status Timestamps

**Electronic Record and Signature Disclosure** 

PATENT REEL: 066549 FRAME: 0341

**RECORDED: 02/23/2024**