PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI51043

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
SEQUENCE:	3	

CONVEYING PARTY DATA

Name	Execution Date
Weiss Instruments LLC	02/25/2022

RECEIVING PARTY DATA

Company Name:	Rocky Acquisition LLC	
Street Address:	dress: 7160 Chagrin Road	
Internal Address:	Suite 100	
City:	Chagrin Falls	
State/Country:	ОНЮ	
Postal Code:	44023	

PROPERTY NUMBERS Total: 8

Property Type	Number	
Patent Number:	10620058	
Patent Number:	7589538	
Patent Number:	7228743	
Application Number:	60753275	
Application Number:	60753381	
Application Number:	60638301	
PCT Number:	US0648791	
PCT Number:	US0546712	

CORRESPONDENCE DATA

Fax Number: 6124927810

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: 6124927810
Email: rgin@fredlaw.com

Correspondent Name: Rebecca Gin, Fredrikson & Byron, P.A.

Address Line 1: 60 South Sixth Street

Address Line 2: Suite 1500

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 089645.0005

PATENT REEL: 066558 FRAME: 0123

508405488

NAME OF SUBMITTER:	Rebecca Gin	
SIGNATURE:	Rebecca Gin	
DATE SIGNED:	02/26/2024	
Total Attachments: 5		

source=Weiss to Rocky Patent Assignment EXECUTION VERSION#page1.tif source=Weiss to Rocky Patent Assignment EXECUTION VERSION#page2.tif source=Weiss to Rocky Patent Assignment EXECUTION VERSION#page3.tif source=Weiss to Rocky Patent Assignment EXECUTION VERSION#page4.tif source=Weiss to Rocky Patent Assignment EXECUTION VERSION#page5.tif

ATTORNEY DOCKET NO. XXX

ASSIGNMENT

WHEREAS, WEISS INSTRUMENTS LLC, (hereinafter "ASSIGNOR"), a Delaware limited liability company, whose principal address is 905 Waverly Avenue, Holtsville, NY, 11742 is the owner of the entire rights, titles and interest in the patents and patent applications set forth on the Schedule attached hereto (collectively the "Patents and Patent Applications"), and the inventions described in and claimed therein (the "Inventions"); and

WHEREAS, ROCKY ACQUISITION LLC, (hereinafter "ASSIGNEE"), a corporation, whose principal address is 7160 Chagrin Road, Suite 100, Chagrin Falls, Ohio, 44023 is desirous of acquiring the entire interest in the Patents and Patent Applications and the Inventions.

Now, Therefore, To All Whom It May Concern, Be It Known, for good and valuable consideration, ASSIGNOR, hereby does sell, assign and transfer unto said ASSIGNEE the entire right, title and interest in and to:

- (1) the Patents and Patent Applications and the Inventions throughout the world, all divisions, continuations, continuations-in-part and renewals of such Patents and Patent Applications, all patents which may be granted on such Patents and Patent Applications and Inventions, and all reissues, re-examinations and extensions thereof;
- (2) all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for an invention described in any of the Patents and Patent Applications in any county or counties foreign to the United States, together with the right to file such applications and the right to claim for the same the priority rights derived from the Patents and Patent Applications under the Patent Laws of the United States, the Paris Convention, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and
- (3) all forms of industrial property protection, including, without limitation, patents, utility models, inventors' certificates and designs which may be granted for the Inventions in any country or countries foreign to the United States and all extensions, renewals and reissues thereof.

ATTORNEY DOCKET NO. XXX

ASSIGNOR, hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to ASSIGNEE.

AND, the ASSIGNOR hereby binds ourselves, any heirs, legal representatives, administrators and assigns properly to execute without further consideration any and all applications, petitions, oaths and assignments or other papers and instruments which may be necessary in order to carry into full force and effect, the sale, assignment, transfer and conveyance hereby made or intended to be made and generally do everything possible to aid the ASSIGNEE, its legal representatives and assigns, to obtain and enforce proper protection for said invention in all countries throughout the world.

ASSIGNOR declares that ASSIGNEE may be registered as assignee before any all patent offices.

	IN WITNESS WHEREOF, Assignor have executed this Assignment this day of
	, 20 <u>22</u> .
	(L.S.)
	behalf of WEISS INSTRUMENTS, LLC.)
	IN WITNESS WHEREOF, Assignee accepts this Assignment this day of,
20	
	BY
	NAME:
	TITLE:

Weiss Patent Assignment Signature Page

, 20		
		(L
		(on
		behalf of WEISS INSTRUMENTS, LLC.)
IN WITNESS WI	HEREOF, Assignee acc	cepts this Assignment this day of
In Witness Wi	HEREOF, Assignee acc	cepts this Assignment this day of
In Witness Wi	HEREOF, Assignee acc	cepts this Assignment this day of
In Witness Wi 	HEREOF, Assignee aco	
In Witness Wi 	HEREOF, Assignee acc	(on behalf of ROCKY ACQUISITION LLC)
In Witness Wi	HEREOF, Assignee acc	

SCHEDULE

Patent					
Application No.	Filing Date	Patent No.	Issue Date	Title	Inventor(s)
				VARIABLE	
				ANGLE GLASS	
15/850,275	12/21/2017	10,620,058	4/14/2020	THERMOMETER	John William Weiss
				VARIABLE	
				ANGLE GLASS	
CA 3028415	12/21/2018			THERMOMETER	John William Weiss
				MICROPOWER	
				VOLTAGE-	
				INDEPENDENT	
				CAPACITANCE	
				MEASURING	
				METHOD AND	Lenny M. Novikov and
11/643,624	12/21/2006	7,589,538	9/15/2009	CIRCUIT	Lenworth Anderson
				0	L
00/750 075	40.00.000			Capacitance	Lenny M. Novikov and
60/753,275	12-22-2005			measuring circuit	Lenworth Anderson
				Capacitance	Lenny M. Novikov and
60/753,381	12-21-2005			measuring circuit	Lenworth Anderson
00/100,001	12 21 2000		~	MICROPOWER	Echworum anderson
				VOLTAGE-	
				INDEPENDENT	
				CAPACITANCE	
				MEASURING	
				METHOD AND	Lenny M. Novikov and
PCT/US06/48791	12/21/2006			CIRCUIT	Lenworth Anderson
, 5000, 10101				LIGHT POWERED	
				PRESSURE	
PCT/US05/46712	12/21/2005			GAUGE	John W. Weiss
				LIGHT POWERED	
				PRESSURE	
11/314,809	12/21/2005	7,228,743	06-12-2007	GAUGE	John W. Weiss
11/314,009	12/21/2003	1,220,143	00-12-2007		JOHN VV. VVCISS
00/000 004	40/00/000			Light powered	Jahan M. M. Marini
60/638,301	12/22/2004			pressure gauge	John W. Weiss
				Light powered	
EP 05855297.7	12/21/2005			pressure gauge	John W. Weiss
				Light powered	
CA 2592103	12/21/2005			pressure gauge	John W. Weiss

RECORDED: 02/26/2024