508293007 12/19/2023 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8340196

SUBMISSION TYPE:		NEW ASSIGNMENT		
ATURE OF CONVEYAN	ICE:	ASSIGNMENT		
CONVEYING PARTY DA	ΑΤΑ			
		Name		Execution Date
SMITH ANALYTICAL, LL	-C			08/23/2023
RECEIVING PARTY DA	ТА			
Name:	UNIVERS	AL ANALYZERS, INC.		
Street Address:	5200 CON	IVAIR DRIVE		
City:	CARSON	CITY		
State/Country:	NEVADA			
Postal Code:	89706			
	•			
PROPERTY NUMBERS	Total: 5			
Property Type		Number		
Application Number:	624	474977		
Application Number:	159	933353		
PCT Number:	US	1823897		
Application Number:	630	060807		
Application Number:	173	379053		
Fax Number:	•	3)238-8008		
		e e-mail address first; if that is that is unsuccessful, it will be		
Phone:	713	32388000		
Email:	esk	aggs@conleyrose.com		
Correspondent Name:	TH	ADDEUS J. FALESKI/CONLEY F	ROSE, P.C.	
Address Line 1:	777	7 NORTH ELDRIDGE PARKWAY	′, SUITE 600	
Address Line 4:	HC	OUSTON, TEXAS 77079		
TTORNEY DOCKET NU	IMBER:	3334-002XX/005XX		
NAME OF SUBMITTER:		THADDEUS J. FALESKI		
SIGNATURE:		/Thaddeus J. Faleski/		
		12/19/2023		
DATE SIGNED:		12/13/2020		
Total Attachments: 5		12/10/2020		

source=3334-002xx and 005xx Executed Assignment (Smith Analytical to Universal Analyzers)#page2.tif source=3334-002xx and 005xx Executed Assignment (Smith Analytical to Universal Analyzers)#page3.tif source=3334-002xx and 005xx Executed Assignment (Smith Analytical to Universal Analyzers)#page4.tif source=3334-002xx and 005xx Executed Assignment (Smith Analytical to Universal Analyzers)#page5.tif

ASSIGNMENT

THIS ASSIGNMENT, made by **SMITH ANALYTICAL, LLC**, a Limited Liability Company, doing business at P.O. Box 278, Seabrook, Texas, 77586, (hereinafter referred to as "Assignor");

WITNESSETH: That,

WHEREAS, Steve Horton SMITH (hereinafter referred to as "Inventor") made, solely or jointly, one or more invention(s) in "DISTILLATION PROBES AND METHODS FOR SAMPLING AND CONDITIONING A FLUID" ("INVENTIONS"), while in the employ either as an employee or consultant of Assignor;

WHEREAS, Assignor has previously acquired from Inventor all of Inventor's right, title, and interest throughout the world in and to:

- 1. said INVENTONS in "DISTILLATION PROBES AND METHODS FOR SAMPLING AND CONDITIONING A FLUID";
- the United States patent(s) and/or patent application(s) identified on the attached Schedule A and all corresponding foreign patent(s) and/or patent application(s) identified on the attached Schedule A directed to the INVENTIONS;
- all applications for patent or like protection on the INVENTIONS that have now been or may in the future be made by Inventor or his legal representatives, including any continuation, continuation-in-part and any other utility applications that may be based on the INVENTIONS, whether in the United States of America or any other place anywhere in the world;
- 4. all patents and like protection that have now been or may in the future be granted on the INVENTIONS, whether in the United States of America or in any other country or place anywhere in the world;
- 5. All substitutions for and divisions, continuations, continuations-in-part, renewals, reissues, extensions, and the like of the applications and patents and like grants, including without limitation, those obtained or permissible under past, present, and future laws and statutes;
- all rights of action on account of past, present, and future unauthorized use of the INVENTIONS and for infringement of the patents and like protection;



- 7. the right to file in its name applications for patents and like protection for the INVENTIONS in any country or countries foreign to the United States; and
- all international rights of priority associated with the INVENTIONS, applications, patents, and like protection (the foregoing items 1 to 8, collectively, referred to hereinafter as "Patent Rights").

WHEREAS **UNIVERSAL ANALYZERS INC**, a corporation, having its principal place of business at 5200 Convair Drive, Carson City, Neveda, 89706, (hereinafter referred to as "Assignee"), is desirous of acquiring the entire right, title, and interest in and to said Patent Rights; and

WHEREAS, the parties have agreed to the Assignment hereinafter set forth;

NOW, THEREFORE, To All Whom It May Concern, be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the above Assignor has sold and by these presents does hereby sell, assign, transfer, and convey unto said Assignee, its successors and assigns, its entire right, title, and interest in and to the Patent Rights, including all its rights to sue for past infringement of the Patent Rights worldwide, together with all claims for damages by reason of past infringement of the Patent Rights, with the right to sue for, and collect the same for Assignee's own use and enjoyment, all the foregoing to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

From time to time after the date hereof, at the request and the expense of Assignee, its successors, and assigns, the Assignor shall execute and deliver to Assignee such documents and take such other action as may be reasonably necessary to give Assignee, its successors, and assigns, the full benefit of this Assignment and to consummate more effectively the transactions contemplated hereby.

The Assignor further covenants and agrees that, at the time of the execution and delivery of these presents, it possesses full title to the Patent Rights, and that it has the unencumbered right and authority to make this assignment.

IN WITNESS WHEREOF, the Assignor has caused this assignment to be executed this _____ day of August 2023. 8/23/2023

SMITH ANALYTICAL, LLC

۱v

By: ____ Steve Smith _(SEAL)

Print Name: Steve H. Smith Title: President, Smith Analytical, LLC

ON BEHALF OF ASSIGNEE:

UNIVERSAL ANALYZERS INC

By: Latin F Kluin last

___(SEAL)

Print Name: Katharine F. Rhinehart Title: Director, Site Manager

I

10	
Att	DS

	NA	08-04- 2020	Expired	SN	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00500	63/060,807
6	10-2422106	03-22- 2018	Granted	ŔŖ	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00210	10-2021-7037826
	3602022	03-22- 2018	Granted	EP/DE	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00209	18770608.0
	3602022	03-22- 2018	Granted	EP/FR	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00208	18770608.0
	3602022	03-22- 2018	Granted	EP/BE	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00207	18770608.0
	NA	03-22- 2018	Pending	Ε̈́Ρ	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00206	21200014.5
1	10-2330646	03-22- 2018	Granted	ŔŖ	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00205	10-2019-7031193
	NA	03-22- 2018	Pending	SA	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00204	519410182
	3602022	03-22- 2018	Granted	ĒP	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00203	18770608.0
	NA	03-22- 2018	Expired	PCT	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00202	PCT/US2018/023897
	10,908,053	03-22- 2018	Granted	S	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00201	15/933,353
-	NA	03-22- 2017	Expired	SN	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00200	62/474,977
	Patent No.	File Date	Status	Country	Title	Conley Rose Ref.	Serial No.

SCHEDULE A

PATENT REEL: 065914 FRAME: 0747

3334-00502 Distillation Probes and Methods for Sampling and Conditioning a Fluid KR Pending 08-04- NA Sampling and Conditioning a Fluid Sampling and Conditioning a Fluid KR Pending 08-04- NA	NA	NA	07-19- 2021	Pending	SN	3334-00503 Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00503	17/379,053
Sampling and Conditioning a Fluid 2021	NA	NA	08-04- 2021	Pending	A R	Distillation Probes and Methods for Sampling and Conditioning a Fluid	3334-00502	10-2021-0102760
	NA	NA	08-03- 2021	renaing	C Z	Sampling and Conditioning a Fluid	3334-00501	202110885373.1

RECORDED: 12/19/2023

<

A Participation of the second second