PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3986520

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SAMUEL D. CAYLOR	07/14/2016
GREGORY W. MORTON	07/14/2016
HASHEM M. HASHEMIAN	07/14/2016

RECEIVING PARTY DATA

Name:	ANALYSIS AND MEASUREMENT SERVICES CORPORATION		
Street Address:	9119 CROSS PARK DR		
City:	KNOXVILLE		
State/Country:	TENNESSEE		
Postal Code:	37923-4505		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15145480

CORRESPONDENCE DATA

Fax Number: (865)584-0104

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: 865-584-0105

Email:docketing@pittslake.comCorrespondent Name:PITTS & LAKE, P.C.Address Line 1:P.O. BOX 51295

Address Line 4: KNOXVILLE, TENNESSEE 37950

ATTORNEY DOCKET NUMBER:	77084.01
NAME OF SUBMITTER:	ANDREW C. LAKE
SIGNATURE:	/Andrew C. Lake/
DATE SIGNED:	08/01/2016

Total Attachments: 3

source=00401540#page1.tif source=00401540#page2.tif source=00401540#page3.tif

> PATENT REEL: 039302 FRAME: 0996

503939865

ASSIGNMENT

I, the below-identified Inventor, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to

ANALYSIS AND MEASUREMENT SERVICES CORPORATION, a corporation of Tennessee, domiciled in Knox County, TN

(hereinafter "Assignee"), its successors, assigns, and legal representatives the entire right, title and interest throughout the world in and to U.S. Serial No. 15/145,480, filed on May 3, 2016, entitled:

In-Situ Determination of Rod Control System Coil and Cable Impedances for Nuclear Power Plants

and in and to all patent and all foreign, convention and treaty rights of all kinds, in all countries throughout the world, for all such subject matter or improvements therein. I agree to sign all papers necessary to secure all said patent rights, and request issuance of all said patents to Assignee in accordance with this assignment.

Samuel D. Caylor

MARCH

7348 Jenkins Creek Drive Knoxville, TN 37931

		Knox County, 11	V	
IN THE COUNTY OF	KNOX			
STATE OF	TN			
then and there was duly	re me personally appeared sworn by me, and under oa delivered by <u>Samuel D. Ca</u> ny jurisdiction.	th acknowledges th	nat the foreg	going instrument was
NOTARY PUBLIC	Inthony	DATE	14	, 2014

My Commission Expires:



REEL: 039302 FRAME: 0997

2017

ASSIGNMENT

I, the below-identified Inventor, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to

ANALYSIS AND MEASUREMENT SERVICES CORPORATION, a corporation of Tennessee, domiciled in Knox County, TN

(hereinafter "Assignee"), its successors, assigns, and legal representatives the entire right, title and interest throughout the world in and to U.S. Serial No. 15/145,480, filed on May 3, 2016, entitled:

In-Situ Determination of Rod Control System Coil and Cable Impedances for Nuclear Power Plants

and in and to all patent and all foreign, convention and treaty rights of all kinds, in all countries throughout the world, for all such subject matter or improvements therein. I agree to sign all papers necessary to secure all said patent rights, and request issuance of all said patents to Assignee in accordance with this assignment.

<u> 7/14/20/6</u> Date:

Inventor:

Gregory W. Morton 12346 Comblain Road Knoxville, TN 37934 Knox County, TN

IN THE COUNTY OF	KNOX			
STATE OF	TJ			,
I hereby certify that before me personally appeared <u>Gregory W. Morton</u> , personally known by me, who then and there was duly sworn by me, and under oath acknowledges that the foregoing instrument was duly signed, sealed and delivered by <u>Gregory W. Morton</u> on the date appearing at the foot thereof, all of which took place within my jurisdiction.				
NOTARY PUBLIC	Inthony	DATE	14	. 2016
	My Commission Expires:	MARCH	05	<u> </u>



ASSIGNMENT

I, the below-identified Inventor, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to

ANALYSIS AND MEASUREMENT SERVICES CORPORATION, a corporation of Tennessee, domiciled in Knox County, TN

(hereinafter "Assignee"), its successors, assigns, and legal representatives the entire right, title and interest throughout the world in and to U.S. Serial No. 15/145,480, filed on May 3, 2016, entitled:

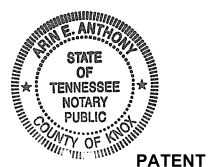
In-Situ Determination of Rod Control System Coil and Cable Impedances for Nuclear Power Plants

and in and to all patent and all foreign, convention and treaty rights of all kinds, in all countries throughout the world, for all such subject matter or improvements therein. I agree to sign all papers necessary to secure all said patent rights, and request issuance of all said patents to Assignee in accordance with this assignment.

all
Inventor:
Hashem M. Hashemian
10219 Thimble Fields Drive
Knoxville, TN 37922
Knox County, TN

IN THE COUNTY OF	Knox			
STATE OF	TN	_		
I hereby certify that before me personally appeared <u>Hashem M. Hashemian</u> , personally known by me, who then and there was duly sworn by me, and under oath acknowledges that the foregoing instrument was duly signed, sealed and delivered by <u>Hashem M. Hashemian</u> on the date appearing at the foot thereof, all of which took place within my jurisdiction.				
NOTARY PUBLIC	Luthong	DATE 14	, 2016	
	My Commission Expires:	MARCH 05	, 2017	

RECORDED: 08/01/2016



REEL: 039302 FRAME: 0999