504562184 09/25/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4608895

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DA	ATA				
		Name	Execution Date		
WAYNE F. REED			09/19/2017		
RECEIVING PARTY DA	ΤΔ				
Name:	THE ADMINISTRATORS OF THE TULANE EDUCATIONAL FUND				
Street Address:	TECHNOLOGY TRANSFER & INTELLECTUAL PROPERTY DEVELOPMENT				
Internal Address:	1440 CANAL ST., #8432				
City:	NEW ORLEANS				
State/Country:	LOUISIANA				
Postal Code:	70112-26	32			
Property Type Application Number: 6206		Number			
PROPERTY NUMBERS Total: 2 Property Type		Number			
	67	062020			
Application Number:		063020			
Application Number:		063020 518658			
Application Number: Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i>	ATA (3 e sent to ti	12)474-0448 he e-mail address first; if that is unsuccessful,			
Application Number: Application Number: CORRESPONDENCE D Fax Number: Correspondence will be	ATA (3 e sent to ti provided; i	12)474-0448			
Application Number: Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email:	ATA (3 e sent to ti provided; i an	12)474-0448 he e-mail address first; if that is unsuccessful, if that is unsuccessful, it will be sent via US Ma			
Application Number: Application Number: CORRESPONDENCE D. Fax Number: Correspondence will be using a fax number, if p	ATA (3 e sent to ti provided; i an M	12)474-0448 he e-mail address first; if that is unsuccessful, if that is unsuccessful, it will be sent via US Ma agelberg@marshallip.com			
Application Number: Application Number: CORRESPONDENCE D. Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name: Address Line 1: Address Line 2:	ATA (3 e sent to ti provided; i an M, 23 SI	12)474-0448 be e-mail address first; if that is unsuccessful, if that is unsuccessful, it will be sent via US Ma agelberg@marshallip.com ARSHALL, GERSTEIN & BORUN LLP I3 SOUTH WACKER DRIVE JITE 6300			
Application Number: Application Number: CORRESPONDENCE D. Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name: Address Line 1: Address Line 2:	ATA (3 e sent to ti provided; i an M, 23 SI	12)474-0448 he e-mail address first; if that is unsuccessful, if that is unsuccessful, it will be sent via US Ma lagelberg@marshallip.com ARSHALL, GERSTEIN & BORUN LLP 3 SOUTH WACKER DRIVE			
Application Number: Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	ATA (3 e sent to ti provided; i an M 23 SI CH	12)474-0448 be e-mail address first; if that is unsuccessful, if that is unsuccessful, it will be sent via US Ma agelberg@marshallip.com ARSHALL, GERSTEIN & BORUN LLP I3 SOUTH WACKER DRIVE JITE 6300			
Application Number: Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name:	ATA (3 e sent to ti provided; i an M 23 SI CH	12)474-0448 The e-mail address first; if that is unsuccessful, If that is unsuccessful, it will be sent via US Ma lagelberg@marshallip.com ARSHALL, GERSTEIN & BORUN LLP IS SOUTH WACKER DRIVE JITE 6300 HICAGO, ILLINOIS 60606			
Application Number: Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	ATA (3 e sent to ti provided; i an M 23 SI CH	12)474-0448 The e-mail address first; if that is unsuccessful, if that is unsuccessful, it will be sent via US Ma lagelberg@marshallip.com ARSHALL, GERSTEIN & BORUN LLP IS SOUTH WACKER DRIVE JITE 6300 HICAGO, ILLINOIS 60606 32527/49742			

ASSIGNMENT

WHEREAS, I, Wayne F. Reed, have invented the invention described in the patent applications tifled DEVICE AND METHOD FOR CHANGING SOLUTION CONDITIONS IN SERIAL FLOW, identified in Exhibit A (the "PATENTS").

WHEREAS, The Administrators of the Tulane Educational Fund ("ASSIGNEE") at Technology Transfer & Intellectual Property Development, 1440 Canal St., #8432, New Orleans, LA 70112-2632, is desirous of acquiring the entire right, title and interest in the PATENTS (together the "PARTIES"), as well as any proving rights, priority application, non-provisional application, continuation, continuation-in-part, divisional, re-examination or re-issue application thereof, and any foreign counterpart application related thereto, and to any letter patent that may be granted therefor in the United States and in any and all foreign countries.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged. I do hereby assign to ASSIGNEE my entire right, title and interest in the PATENTS, together with all patents that may issue therefrom anywhere in the world:

AND I further agree to execute any powers of attorney, declarations, oaths and other documents that may be required to perfect such rights, title and interest in ASSIGNEE.

FURTHER the PARTIES hereby grant Marshall, Gerstein & Borun LLP the power to perfect and record this assignment and to insert in Exhibit A any further patent identification that may be necessary or desirable in order to record this assignment.

FURTHER ASSIGNEE accepts the ASSIGNORS assignment of the PATENTS;

IN WITNESS WHEREOF, I have hereunto set my hand this 1 day of Sortenber, 2017.

Assignor: Wavne F. Reed

IN WITNESS WHEREOF, I have hereunto ser/my/hand this 21st day of September . 2017

Assignce: John Christie Executive Director, Office of Technology Transfer & Intellectual Property Development

Page 1 of 2

PATENT REEL: 043677 FRAME: 0150

EXHIBIT A

PATENIS						
APPLICATION NUMBER	FILING DATE	COUNTRY	TITLE			
62/063,020	October 13, 2014	US	DEVICE AND METHOD FOR CHANGING SOLUTION CONDITIONS IN SERIAL FLOW			
PCT/US15/55204	October 13, 2015	US	DEVICE AND METHOD FOR CHANGING SOLUTION CONDITIONS IN SERIAL FLOW			
15/518,658	April 12, 2017	US	DEVICE AND METHOD FOR CHANGING SOLUTION CONDITIONS IN SERIAL FLOW			
2017-520968	April 12, 2017	JP	DEVICE AND METHOD FOR CHANGING SOLUTION CONDITIONS IN SERIAL FLOW			
15850092.6	April 20, 2017	EPO	DEVICE AND METHOD FOR CHANGING SOLUTION CONDITIONS IN SERIAL FLOW			

PATENTS