OP \$40.00 5897388

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM563591

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Razorback Technology LLC		01/27/2020	Limited Liability Company: IDAHO

RECEIVING PARTY DATA

Name:	Board of Trustees of the University of Arkansas	
Street Address:	2404 North University Avenue	
City:	Little Rock	
State/Country:	ARKANSAS	
Postal Code:	72207	
Entity Type:	Public University and State Instrumentality: ARKANSAS	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	5897388	RAZORBACK TECHNOLOGY

CORRESPONDENCE DATA

Fax Number: 5016862517

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: 5016862513

Email: hevans@uasys.edu
Correspondent Name: Harold J. Evans

Address Line 1: 2404 North University Avenue
Address Line 2: University of Arkansas System
Address Line 4: Little Rock, ARKANSAS 72207

NAME OF SUBMITTER:	Harold J. Evans
SIGNATURE:	/harold j. evans/
DATE SIGNED:	02/25/2020

Total Attachments: 2

source=Razorback Technology Trademark Assignment_fully executed#page1.tif source=Razorback Technology Trademark Assignment_fully executed#page2.tif

TRADEMARK REEL: 006873 FRAME: 0178

900536934

ASSIGNMENT

THIS TRADEMARK ASSIGNMENT is made as of the 27 day of January, 2020, between Razorback Technology LLC, a limited liability company with an address at 211 North 4th West, Paul, Idaho 83347 (the "Assignor") and the Board of Trustees of the University of Arkansas, an Arkansas public university and state instrumentality with its principal place of business at 2404 North University Avenue, Little Rock, AR 72207 (the "Assignee") and pursuant to the Settlement Agreement between the Assignor and the Assignee dated June 28, 2016.

WHEREAS, Assignor owns U.S. Federal Registration No. 5897388 for "RAZORBACK Technology" and design for use in connection with goods in International Class 009 as described more fully in Exhibit A which is attached hereto and incorporated herein by reference (the "Registration");

WHEREAS. Assignor wishes to assign, grant, and deliver exclusively unto Assignee all of its right, title, and interest of every kind and nature whatsoever in the Registration and the trademark underlying the Registration, and the goodwill relating thereto, if any, and all right of action and claims for past infringement thereof; and,

WHEREAS, Assignee, is desirous of accepting said assignment;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns, transfers, and conveys to Assignee all rights, titles, and interests in and to the Registration and the trademark underlying the Registration, together with the goodwill symbolized thereto, if any, and all rights of action and claims for past infringement thereof.

ASSIGNOR, Razorback Technology LLC
- Jet Call
Printed Name: Jorden Campbell
Title: President - Owner
Date: 27 January 2020
ASSIGNEE, Board of Trustees of the University of Arkansas
Printed Name: Giga Verry
Title: Vice President for Pillance & CFC
Date: 2/25/2020
₹

TRADEMARK
REEL: 006873 FRAME: 0179

Exhibit A

CLASS 9: Temperature sensors; Electronic sensors for measuring wavelength, voltage, current and temperature; Infrared temperature sensors; Readout displays that display an input signal in either a digital or analog form, namely, gauges and meters for measuring wavelengths, voltage, current and temperature; Electronic readout displays that display an input signal in either a digital or analog form, namely, gauges and meters for measuring wavelengths, voltage, current and temperature; Electronic instrument that displays an input signal in either a digital or analog form, namely, gauges and meters for measuring, voltage, current and temperature

RECORDED: 02/25/2020

TRADEMARK REEL: 006873 FRAME: 0180