# 504589757 10/11/2017

# **PATENT ASSIGNMENT COVER SHEET**

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4636469

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST VIA TERMINATION OF LICENSE
RESUBMIT DOCUMENT ID:	504570378

#### **CONVEYING PARTY DATA**

Name	Execution Date
CLEMSON UNIVERSITY RESEARCH FOUNDATION	11/19/2015

#### **RECEIVING PARTY DATA**

Name:	CLEMSON UNIVERSITY RESEARCH FOUNDATION	
Street Address:	POST OFFICE BOX 946	
City:	CLEMSON	
State/Country:	SOUTH CAROLINA	
Postal Code:	29633	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	7849751

#### **CORRESPONDENCE DATA**

**Fax Number:** (864)271-4940

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: 864-271-4940
Email: dkim@mcnair.net

Correspondent Name: DOUGLAS W. KIM

Address Line 1: POST OFFICE BOX 447

Address Line 4: GREENVILLE, SOUTH CAROLINA 29602

ATTORNEY DOCKET NUMBER:	019189.00002	
NAME OF SUBMITTER:	DOUGLAS W. KIM	
SIGNATURE:	/Douglas W. Kim/	
DATE SIGNED:	10/11/2017	

**Total Attachments: 1** 

source=CURFTermination#page1.tif

PATENT 504589757 REEL: 043846 FRAME: 0064



# VIA Federal Express AND EMAIL

November 19, 2015

Mr. Brent Buckner SensorTech Corporation 100 Industrial Drive Greenville, SC 29607 David Myers Collateral Agent/ CEO SensorTech Corporation 100 Industrial Drive Greenville, SC 29607

Mr. Tom Govreau Chairman of the Board of Directors SensorTech Corporation 100 Industrial Drive Greenville, SC 29607 Matt Dunbar Managing Director Upstate Carolina Angel Network 411 University Ridge, Suite 211 Greenville, SC 29601

RE: Licensing Efforts related to CURF/IPMO Disclosure No. 03-001

Dear Sirs:

Clemson University Research Foundation (hereinafter "CURF") is pleased to report its successful licensing efforts with respect to invention described in CURF/IPMO Disclosure No. 03-001, dated March 4, 2003, entitled "Method and Device to Measure Dynamic Contact Pressure and Contact Area Associated with Artificial Joint Implants," and captured in various patents and patent applications (collectively hereinafter "Invention"). Specifically, CURF has entered into a license agreement with Tangidyne LLC to further commercialize the Invention.

It should be appreciated that given this new phase of commercial efforts, all prior licensing and other commercial agreements related to the Invention are terminated. Specifically, the license agreement between CURF and SensorTech Corporation (f/k/a, SensorTech, LLC), dated June 6, 2008 directed to the Invention (hereinafter the "License Agreement") has been terminated, and accordingly that the Consent to Collateral Assignment between CURF and David L. Meyers, dated May 18, 2011, granting certain rights to the License Agreement (hereinafter the "Collateral Assignment") has also been terminated.

However, assuming one or both of the License Agreement or Collateral Assignment have not previously been terminated, CURF hereby expressly terminates the License Agreement, effective immediately pursuant at least to Articles 13 and 14 of said License Agreement. Furthermore, with the termination of the License Agreement, the Collateral Assignment, if not previously terminated, is hereby also terminated, effective immediately.

Please contact me immediately should you have any questions.

Kindest personal regards,

/ - Called John

Vincie C. Albritton Deputy Director

P.O. Box 946 Cleases, SC 29633-0946 \* 664-656-4237 \* EAX Box PATENT RECORDED: 09/28/2017 REEL: 043846 FRAME: 0065