TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM364579

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Ockham Razor Ventures, LLC		11/12/2015	LIMITED LIABILITY COMPANY: MICHIGAN

RECEIVING PARTY DATA

Name:	Guardhat Technologies, LLC	
Street Address:	Address: 20300 Civic Center Drive	
Internal Address:	rnal Address: Suite 1103	
City:	Southfield	
State/Country:	MICHIGAN	
Postal Code:	stal Code: 48076	
Entity Type:	LIMITED LIABILITY COMPANY: MICHIGAN	

PROPERTY NUMBERS Total: 1

	Property Type	Number	Word Mark
(Serial Number:	86430704	GUARDHAT

CORRESPONDENCE DATA

Fax Number: 2486894071

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: 248-689-3500

Email: simonelli@reising.com

David J Simonelli **Correspondent Name:**

Address Line 1: 755 W. Big Beaver Road

Address Line 2: **Suite 1850**

Address Line 4: Troy, MICHIGAN 48084

ATTORNEY DOCKET NUMBER:	8389.3002.001
NAME OF SUBMITTER:	David J Simonelli
SIGNATURE:	/djs/
DATE SIGNED:	12/04/2015

Total Attachments: 3

source=ASSIGNMENT-ORVtoGHTLLC-signed#page1.tif

source=ASSIGNMENT-ORVtoGHTLLC-signed#page2.tif source=ASSIGNMENT-ORVtoGHTLLC-signed#page3.tif

ASSIGNMENT

For good and valuable consideration, receipt of which is acknowledged in the Asset Assignment Agreement having an Effective Date of November 12, 2015, Ockham Razor Ventures, LLC, a Michigan limited liability company, hereinafter referred to as ASSIGNOR, does hereby assign, sell and set over to Guardhat Technologies, LLC, a Michigan limited liability company having a place of business at 20300 Civic Center Drive, Suite 1103, Southfield, Michigan, 48076, hereinafter referred to as ASSIGNEE, its successors, assigns or other legal representatives, the entire right, title and interest, domestic and foreign, in and to the trademarks and trademark applications set forth in Exhibit 1, any and all good will associated therewith and the entire business associated with the trademarks and trademark applications; and all inventions and discoveries in the intellectual property set forth in Exhibit 2 including the right of ASSIGNEE, its successors, assigns or other legal representatives to make applications and to receive Letters Patents for the inventions and discoveries in any and all foreign countries in its or their own name or names, or in our names, at its or their election, and ASSIGNOR does hereby assign, sell and set over to ASSIGNEE, its successors, assigns or other legal representatives, all rights of priority in and to the inventions and discoveries in all countries, together with all claims for damages by reason of unauthorized use or infringement of Letters Patents on the inventions and discoveries and with the right to sue for and collect the damages, including past damages.

And ASSIGNOR hereby agrees for himself, successors, assigns or other legal representatives to execute all papers, including applications for Letters Patent of any and all kinds and in any and all countries and to perform any and all acts which ASSIGNEE, its successors, assigns or other legal representatives may deem necessary to secure thereto the rights herein assigned, sold and set over.

And ASSIGNOR hereby represents and warrants that he has not granted any rights inconsistent with the rights granted herein.

OCKHAM RAZOR VENTURES, LLC

A D

Saikat Dey

Member

Dec 1, 2015

Date

Exhibit 1

- 1. <u>Trademarks</u>
 Madrid Protocol Trademark Registration 1253834
- 2. <u>Trademark Applications</u>
 United States Trademark Application 86/430,704
 Canadian Trademark Application 1,724725

Exhibit 2

1. Patents

United States Patent 9,013,297 B1 United States Patent 9,177,458 B1

2. <u>Patent Applications</u>

RECORDED: 12/04/2015

United States Patent Application 14/803,571 United States Patent Application 14/883,157 PCT Patent Application US15/20743