OP \$115.00.00 97661490

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

Assignment ID: TMI54726

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Vantage Robotics, LLC		02/26/2024	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Company Name:	Vantage Robotics, Inc.	
Street Address:	14477 Catalina Street	
City:	San Leandro	
State/Country:	CALIFORNIA	
Postal Code:	94577	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Serial Number:	97661490	AXIOM
Serial Number:	97661475	TRACE
Registration Number:	5009518	V
Registration Number:	5242099	VANTAGE ROBOTICS

CORRESPONDENCE DATA

Fax Number: 5132416234

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: 5132412324

Email: ksmith@whe-law.com,usptodock@whe-law.com

Kathryn E Smith **Correspondent Name:**

Address Line 1: Wood Herron & Evans LLP Address Line 2: 600 Vine Street, Suite 2800 Address Line 4: Cincinnati, OHIO 45202

ATTORNEY DOCKET NUMBER:	VANTG-01
NAME OF SUBMITTER:	Kathryn Smith
SIGNATURE:	Kathryn Smith
DATE SIGNED:	02/27/2024

Total Attachments: 3

TRADEMARK REEL: 008355 FRAME: 0272

900836747

source=VANTG-01_TM Assignment _Vantage Robotics LLC to Vantage Robotics Inc#page1.tif source=VANTG-01_TM Assignment _Vantage Robotics LLC to Vantage Robotics Inc#page2.tif source=VANTG-01_TM Assignment _Vantage Robotics LLC to Vantage Robotics Inc#page3.tif

TRADEMARK REEL: 008355 FRAME: 0273

TRADEMARK ASSIGNMENT

WHEREAS, Assignor has adopted, used, and is the owner of the trademarks listed on **Exhibit A**, and the corresponding federal trademark applications and registrations, and the goodwill of the business symbolized by the trademarks and applications and registrations (hereinafter collectively referred to as the "Trademarks"); and

WHEREAS, Assignee is desirous of acquiring said Trademarks, all rights therein, and any and all goodwill associated therewith.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign and transfer to Assignee the entire right, title, and interest in and to the Trademarks, together with the goodwill of the business symbolized by the Trademarks, the pending applications therefor and the registrations and renewals thereof, part of or all of the existing business to which the Trademarks pertain, and any and all other rights which Assignor has enjoyed with regard to the Trademarks in the United States, including any and all rights of recovery based on past infringement of the Trademarks and/or applications or registrations, the same to be held and enjoyed by Assignee, its successors and assigns, to the full end of the term for

Page 1

which the Trademarks are registered, and any renewals of the term thereof.

This Assignment shall be binding upon the successors, assigns, and other legal representatives of Vantage Robotics, LLC as Assignor, and shall inure to the benefit of the successors, assigns, and other legal representatives of Vantage Robotics, Inc. as Assignee.

IN WITNESS WHEREOF, the parties have executed this Assignment as of the date first written above, on which date this Assignment shall be deemed effective.

Vantage Robotics, LLC

By: Tobin Fisher, Co-Founder and CEO

Agreed to and Accepted By:

Vantage Robotics, Inc.

By: Tobin Fisher, Co-Founder and CEO

EXHIBIT A

Trademark	Appln/Regn No.	Goods/Services
AXIOM	97/661,490	Class 9: Remote control transmitters for radio-controlled devices; Radio transmitters and receivers for remote controls and radio controls for unmanned aerial vehicles (UAVs), unmanned aerial systems (UAS), and drones; Recorded computer software for flying and navigating drones, unmanned aerial vehicles (UAVs), unmanned aerial systems (UAS); Positioning, monitoring, and navigational control systems comprised of GPS receivers and wireless LAN receiver hardware and ultra-wide band video, radio, and satellite receivers for use in flying and navigating drones, unmanned aerial vehicles (UAVs), unmanned aerial systems (UAS); Electronic navigational and positioning apparatus and instruments; Electronic controllers for position tracking of unmanned aerial vehicles (UAVs), unmanned aerial systems (UAS), and drones; Component parts for all of the foregoing; and Class 12: Drones, namely, drone components comprised primarily of gimbals and ground control stations; unmanned aerial vehicles (UAVs); unmanned aerial systems (UAS);
TRACE	97/661,475	drones in the nature of unmanned aerial vehicles for the purposes of aerial photography, aerial videography and sound recording; drones for surveillance, reconnaissance, law enforcement, land surveying, and three-dimensional mapping Class 12: Drones; unmanned aerial vehicles (UAVs); unmanned aerial systems (UAS); drones in the nature of unmanned aerial vehicles for the purposes of aerial photography, aerial videography and sound recording; drones for surveillance, reconnaissance, law enforcement, land surveying, and three-dimensional mapping
V (stylized and/or with design)	5,009,518	Class 12: Drones for aerial filming; Unmanned aerial vehicles (UAVs); Drones in the nature of unmanned aerial vehicles for the purposes of aerial photography, aerial filming of sports, recreation, and outdoor event activities, aerial videography and sound recording; Drones for surveillance, reconnaissance, land surveying, and three-dimensional mapping
VANTAGE ROBOTICS	5,242,099	Class 12: Drones for aerial filming; unmanned aerial vehicles (UAVs); drones in the nature of unmanned aerial vehicles for the purposes of aerial photography, aerial filming of sports, recreation, and outdoor event activities, aerial videography and sound recording; drones for surveillance, reconnaissance, land surveying, and three-dimensional mapping

RECORDED: 02/27/2024

TRADEMARK REEL: 008355 FRAME: 0276