504805396 03/06/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4852128

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AUTONOMOUS HOLDINGS LTD	01/03/2018

RECEIVING PARTY DATA

Name:	AUTONOMOUS ROBOTICS LIMITED	
Street Address:	EASTLEIGH COURT	
Internal Address:	BISHOPSTROW, WARMINSTER	
City:	WILTSHIRE	
State/Country:	UNITED KINGDOM	
Postal Code:	BA12 9HW	

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	9170319
Patent Number:	9432129

CORRESPONDENCE DATA

Fax Number: (312)759-5646

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: 312-357-1313

Email: msweetin@btlaw.com
Correspondent Name: MARK J. NAHNSEN

Address Line 1: BARNES & THORNBURG LLP

Address Line 2: P.O. BOX 2786

Address Line 4: CHICAGO, ILLINOIS 60690-2786

ATTORNEY DOCKET NUMBER:	62603-702437	
NAME OF SUBMITTER:	MARK J. NAHNSEN, REG. NO. 51093	
SIGNATURE:	/Mark J. Nahnsen/	
DATE SIGNED:	03/06/2018	

Total Attachments: 4

source=Assignment_Autonomous_Robotics#page1.tif source=Assignment_Autonomous_Robotics#page2.tif source=Assignment_Autonomous_Robotics#page3.tif

PATENT 504805396 REEL: 045113 FRAME: 0674

source=Assignment_Autonomous_Robotics#page4.tif

PATENT REEL: 045113 FRAME: 0675

BETWEEN

AUTONOMOUS HOLDINGS LTD

AND

AUTONOMOUS ROBOTICS LIMITED

DEED OF ASSIGNMENT

US9170319

US9432129

EP11815771.8

EP13709985.9

EP2819918

Withers & Rogers LLP

PATENT REEL: 045113 FRAME: 0676

DEED OF ASSIGNMENT

THIS DEED OF ASSIGNMENT is made the 3rd of January 2018 BETWEEN AUTONOMOUS HOLDINGS LTD of Folio Chambers, P.O. Box 800, Road Town, Tortola, VG1110, Virgin Islands, British (hereinafter called "the Assignor") of the one part and AUTONOMOUS ROBOTICS LIMITED of Eastleigh Court, Bishopstrow, Warminster, Wiltshire, BA12 9HW, United Kingdom (hereinafter called "the Assignee") of the other part.

WHEREAS:

- (a) The Assignor is the proprietor of a number of patents and/or patent applications, details of which are set out in the attached "Assignment Schedule", and which are hereinafter referred to as "the Patents".
- (b) The parties hereto have agreed that all right, title and interest in the Patents and the Inventions to which they relate should be transferred from the Assignor to the Assignee for the consideration hereinafter set forth.

NOW THIS ASSIGNMENT WITNESSETH as follows:

In consideration of the sum of £1 (one pound sterling) now paid by the Assignee to the Assignor (the receipt of which the Assignor hereby acknowledges) the Assignor hereby assigns to the Assignee with full title guarantee ALL THE BENEFIT of the said Patents, THE INVENTION, the subject-matter thereof, THE RIGHT TITLE AND INTEREST in the same, the right to claim priority under the Paris Convention and ALL THE RIGHTS powers liberties and immunities arising or to arise therefrom including the right to sue for past and future infringements, TO HOLD unto the Assignee absolutely, and the Assignor hereby undertakes at its own expense to do all acts and execute all documents necessary or desirable for securing and executing all rights in or under said Patents and for assuring the title of the Assignee to the Patent.

PATENT REEL: 045113 FRAME: 0677

Signed for and on behalf of Autonomous Holdings Ltd.	
Monday	
Signature	
Duncan Soukup, Director	3 January 2018
Name and Position	Date
Signed for and on behalf of AUTONOMOUS ROBOTICS LIM	IITED
Death	
Signature	
Dave Grant, Director	3 January 2018

IN WITNESS whereof the parties have executed this $\ensuremath{\mathsf{Deed}}$ the day and year first

above written.

Name and Position

Date

Assignment Schedule

This is the Assignment Schedule to the Deed of Assignment made the 3rd day of January 2018 between AUTONOMOUS HOLDINGS LTD and AUTONOMOUS ROBOTICS LIMITED. The patents and/patent applications listed below are herein referred to as "the Patents":

Country	Patent Application No.	Patent No.
US	US 14/381,479	US 9,170,319
US	US 14/380,824	US 9,432,129
EP	EP 11815771.8	
EP	EP 13709985.9	
EP	EP 13711933.5	EP 2819918

PATENT REEL: 045113 FRAME: 0679

RECORDED: 03/06/2018