506798805 08/03/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6845624

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

CONVEYING PARTY DATA

Name	Execution Date
REESE ALEXANDER MOZER	07/30/2021

RECEIVING PARTY DATA

Name:	AMERICAN ROBOTICS		
Street Address:	53 BRIGHAM ST.		
Internal Address:	UNIT 4		
City:	MARLBOROUGH		
State/Country:	ite/Country: MASSACHUSETTS		
Postal Code: 01752			

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	15824995
Application Number:	62126764
Patent Number:	10287034
Application Number:	62217318
Patent Number:	10577126
Application Number:	62427612
PCT Number:	US2016051027
PCT Number:	US2017063541

CORRESPONDENCE DATA

Fax Number: (561)655-8719

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: (561) 671-6904

Email: patent@lockelord.com
Correspondent Name: LOCKE LORD LLP

Address Line 1: 777 SOUTH FLAGLER DRIVE Address Line 2: SUITE 215 EAST TOWER

Address Line 4: WEST PALM BEACH, FLORIDA 33401

ATTORNEY DOCKET NUMBER: 1514380.102US2

NAME OF SUBMITTER: DANIEL J. FIORELLO

506798805 PATENT REEL: 057065 FRAME: 0641

SIGNATURE: /Daniel J. Fiorello/				
DATE SIGNED: 08/03/2021				
Total Attachments: 5				
source=1514380 AmericanRoboticsOmnibusAssignment#page1.tif				
source=1514380 AmericanRoboticsOmnibusAssignment#page2.tif				
source=1514380 AmericanRoboticsOmnibusAssignment#page3.tif				
source=1514380 AmericanRoboticsOmnibusAssignment#page4.tif				

source=1514380 AmericanRoboticsOmnibusAssignment#page5.tif

PATENT REEL: 057065 FRAME: 0642

ASSIGNMENT BY INVENTOR

WHEREAS, to the extent that Reese Alexander Mozer, residing at 144 Greenwood Lane, Waltham, Massachusetts 02451 (hereinafter referred to as Assignor) may have an ownership interest in one or more of the Patents and Applications-for-patent, listed in Schedule A and/or the inventions that are the subject thereof; and

WHEREAS, American Robotics, a corporation organized under and pursuant to the laws of Delaware having its principal place of business at 53 Brigham St., Unit 4, Marlborough, Massachusetts 01752 (hereinafter referred to as Assignee), is desirous of acquiring the entire right, title and interest in, to and under, said Patents and Applications-forpatent, any Letters Patent to be obtained therefore and thereon.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the said Assignor has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to the said Assignee, the entire right, title and interest held by Assignor, for the United States of America and all other countries, in and to the inventions that are the subject of any and all applications and patents listed in Schedule A, and to any and all original, divisional, continuation, continuation-in-part, substitute or reissue applications and patents applied for or granted therefore in the United States of America and all other countries extending from any of the applications and/or patents on the attached list of Schedule A, and the Commissioner of Patents and Trademarks is hereby authorized and requested to issue all patents issued from any of the above to said Assignee herein, as Assignee of the entire interest therein; and the undersigned for itself and its legal representatives, heirs and assigns does hereby agree and covenant without further remuneration, to execute and deliver all divisional, continuation, continuation-in-part, reissue and other applications for Letters Patent and all assignments thereof to said assignee or its assigns, to communicate to said assignee or its representatives all facts known to the undersigned respecting said inventions described in one or more applications and/or patents listed on Schedule A whenever requested, to testify in any interferences or other legal proceedings in which said application or patent may become involved, to sign all lawful papers, make all rightful oaths, and do generally everything necessary to aid assignee, its successors, assigns and nominees to obtain patent protection for said inventions described in one or more applications and/or patents listed on

1514380.102US2

Schedule A in the United States of America and all other countries, the expenses incident to said applications and patents listed on Schedule A to be borne and paid by said Assignee.

AND for the same consideration, Assignor hereby represents and warrants to Assignee, its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles and/or interests that have arisen to Assignee under law or that have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title and interest in and to the said inventions and application for Letters Patent above-mentioned, and that the same are unencumbered and that Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth.

AND for the same consideration, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives and assigns that: Assignor will sign all papers and documents, take all lawful oaths and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of any Letters Patent and applications for Letters Patent for said inventions, without charge to Assignee, its successors, legal representatives and assigns, whenever counsel of Assignee, or counsel of its successors, legal representatives and assigns, shall advise; that any proceeding in connection with said inventions, or said Patent application for Letters Patent, or any proceeding in connection with any Letters Patent or applications for Letters Patent for said inventions in any country, including but not limited to interference proceedings, is lawful and desirable; and, that any division, continuation or continuation-in-part of any application for Letters Patent, or any reissue, reexamination or extension of any Letters Patent, to be obtained thereon, is lawful and desirable.

AND Assignor hereby requests the Commissioner of Patent and Trademarks to issue said Letters Patent of the United States to Assignee, as Assignee of said inventions and the Letters Patent to be issued thereon, for the sole use and benefit of Assignee, its successors, legal representatives and assigns.

AND Assignor hereby grants the following individuals the power to insert on this Assignment any further identification which may be necessary or desirable in order to comply

1514380.102US2

2

with the rules of the United States Patent and Trademark Office for recordation of this document:

LOCKE LORD LLP

All practitioners at Customer Number 21874

AND Assignor acknowledges an obligation of assignment of this invention to Assignee at the time the invention was made.

Date:	7/30/21	Signature:	1000
			Reese Alexander Mozer

Accepted by American Robotics, Inc.

Date:	7/30/21	e e	Signature:	Keer Map
				American Robotics, Inc.
				Reese Alexander Mozer

CEO

SCHEDULE A

<u>Title</u>	Inventor	Filing Date	Application No.	Grant No. (or Patent No.) if applicable	Jurisdiction
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexander Mozer	03-02-2015	62/126,764		US
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese A. Mozer	03-02-2016	15/058,220	10,287,034	US
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexexander Mozer	09-11-2015	62/217,318		US
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese A. Mozer	09-09-2016	15/260,771	10,577,126	US
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexander Mozer	09-09-2016	PCT/US2016/051027		WO
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexander Mozer	09-09-2016	2016321289	2016321289	AU
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexander Mozer	09-09-2016	112018004732.5		BR
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexander Mozer	09-09-2016	2,998,415	2,998,415	CA
DRONE AIRCRAFT LANDING AND DOCKING SYSTEMS	Reese Alexander Mozer	09-09-2016	16845152.4		EP
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese A. Mozer	11-29-2016	62/427,612		US
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese Alexander Mozer	11-28-2017	15/824,995		US
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese Alexander Mozer	11-28-2017	PCT/US2017/063541		WO
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese Alexander Mozer	11-28-2017	2017367044		AU
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese Alexander Mozer	11-28-2017	112019 011008.9		BR

4

<u>Title</u>	Inventor	Filing Date	Application No.	Grant No. (or Patent No.) if applicable	Jurisdiction
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese Alexander Mozer	11-28-2017	3,045,449		CA
AIRCRAFT FLIGHT PLAN SYSTEMS	Reese Alexander Mozer	11-28-2017	17875191.3		EP

5 1514380.102US2

92048854v.1

RECORDED: 08/03/2021

PATENT REEL: 057065 FRAME: 0647