PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6668828

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
POSTMATES, LLC	02/24/2021

RECEIVING PARTY DATA

Name:	SERVE ROBOTICS INC.
Street Address:	730 BROADWAY ST
City:	REDWOOD CITY
State/Country:	CALIFORNIA
Postal Code:	94063

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	16203051
Application Number:	62591733
Application Number:	62703852
Application Number:	62741427
Application Number:	62777020
Application Number:	29671792
Application Number:	62992878
Application Number:	29671781
Application Number:	29671785
Application Number:	29671789
Application Number:	62874611
Application Number:	62780566

CORRESPONDENCE DATA

Fax Number: (510)663-0920

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: (510)663-1100

Email: assignments@wavsip.com

Correspondent Name: WEAVER AUSTIN VILLENEUVE & SAMPSON LLP

Address Line 1: P.O. BOX 70250

Address Line 4: OAKLAND, CALIFORNIA 94612-0250

506622019 REEL: 055992 FRAME: 0950

PATENT

ATTORNEY DOCKET NUMBER:	POST-XXXUS
NAME OF SUBMITTER:	MELANIE HITCHCOCK
SIGNATURE:	/ Melanie Hitchcock /
DATE SIGNED:	04/21/2021
Total Attachments: 4	

source=Postmates-ServeRobotics_Patent_Assignment#page1.tif source=Postmates-ServeRobotics_Patent_Assignment#page2.tif source=Postmates-ServeRobotics_Patent_Assignment#page3.tif source=Postmates-ServeRobotics_Patent_Assignment#page4.tif

> PATENT REEL: 055992 FRAME: 0951

CONFIRMATORY PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "<u>Patent Assignment</u>") is effective as of February 24, 2021 and made and entered into by and among Serve Robotics Inc., a Delaware corporation ("<u>Assignee</u>"), and Postmates, LLC, a Delaware limited liability company ("<u>Assignor</u>"). All capitalized terms not otherwise defined herein shall have the meanings ascribed to such terms in the Contribution and License Agreement, executed by Assignee and Assignor and dated and effective as of February 24, 2021 (the "<u>Contribution and License Agreement</u>").

WHEREAS, upon the terms and subject to the conditions of the Contribution and License Agreement, Assignor has agreed to sell, transferred, conveyed and assigned to Assignee, and Assignee accepted from Assignor, all of the Assignor's right, title, and interest in and to the Contributed IP, including Contributed Patents.

WHEREAS, it is the intention of the parties hereto to record the transfer, conveyance, and assignment of the Contributed Patents.

NOW, THEREFORE, in consideration of the covenants, promises and representations set forth herein and in the Contribution and License Agreement and for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto agree as follows:

- 1. For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor confirms that it hereby irrevocably assigns to Assignee its entire right, title and interest for the United States of America and its territorial possessions and all foreign countries, in and to the Patents and Patent Applications identified on <u>Schedule A</u> and all rights corresponding thereto. Assignee hereby confirms that it accepts this assignment.
- Assignor does hereby authorize and request the Commissioner of Patents and Trademarks of the United States of America or equivalent authority elsewhere in the world to record this assignment and to issue such Patents as shall be granted upon said applications based thereon to Assignee, its successors and assigns.

[Remainder intentionally blank]

[Signature Page to Patent Assignment]

Assignor:
Postmates, LLC
By: Flandick
Name: Francois Chadwick
Title: President
Date: March 29, 2021
Assignee:
Serve Robotics Inc.
By: A Kashani
Name:
Ali Kashani
Title:
Co-founder & CEO

Date: Apr 19, 2021

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

United States of America	PCT	United States of America	PCT	United States of America	PCT	PCT	United States of America	Canada	United States of America	COUNTRY
Utility: Provisional	Utility: PCT	Utility: Provisional	Utility: PCT	Utility: Provisional	Utility: PCT	Utility: PCT	Utility: Provisional	Utility: National Phase	Utility: Non-Provisional	MATTER TYPE
DELIVERY ROBOT	DELIVERY ROBOT	HAILING SELF DRIVING PERSONAL MOBILITY DEVICES	HAILING SELF DRIVING PERSONAL MOBILITY DEVICES	SAFE TRAVERSABLE AREA ESTIMATION IN UNSTRUCTURED FREE-SPACE USING DEEP CONVOLUTIONAL NEURAL NETWORK	SAFE TRAVERSABLE AREA ESTIMATION IN UNSTRUCTURE FREE-SPACE USING DEEP CONVOLUTIONAL NEURAL NETWORK	LIGHT PROJECTION SYSTEM	PROJECTING LIGHT TO INDICATE A ROBOT'S INTENDED PATH OF TRAVEL	LIGHT PROJECTION SYSTEM	LIGHT PROJECTION SYSTEM	TITLE
62/777,020	PCT/US2019/065278	62/741,427	PCT/US2019/054867	62/703,852	PCT/US2019/043408	PCT/US2018/062882	62/591,733	3,083,943	16/203,051	APPLICATION NO.
Dec 7, 2018	Dec 9, 2019	Oct 4, 2018	Oct 4, 2019	Jul 26, 2018	Jul 25, 2019	Nov 28, 2018	Nov 28, 2017	Nov 28, 2018	Nov 28, 2018	FILING DATE
										PATENT NO.

A-3

A-4

	Dec 17, 2018	62/780,566	DELIVERY ROBOT	Utility: Provisional	United States of America
187743	May 28, 2019	187743	DELIVERY ROBOT	Design: Direct Foreign	Canada
201930271058.3	May 29, 2019	201930271058.3	DELIVERY ROBOT	Design: Direct Foreign	China
187741	May 28, 2019	187741	DELIVERY ROBOT	Design: Direct Foreign	Canada
187742	May 28, 2019	187742	DELIVERY ROBOT	Design: Direct Foreign	Canada
	Jul 16, 2019	62/874,611	PHYSIOLOGIC DETECTION SENSING ROBOT	Utility: Provisional	United States of America
	Jul 16, 2020	PCT/US2020/042351	REMOTE PHYSIOLOGICAL DATA SENSING ROBOT	Utility: PCT	PCT
	May 28, 2019	187744	SET OF ICONS FOR A DELIVERY ROBOT	Design: Direct Foreign	Canada
D882,661	Nov 29, 2018	29/671,789	LED PANEL FOR A DELIVERY ROBOT	Design: New	United States of America
D882,660	Nov 29, 2018	29/671,785	COMBINED LID AND DISPLAY SCREEN PORTION FOR A DELIVERY ROBOT	Design: New	United States of America
D883,354	Nov 29, 2018	29/671,781	DELIVERY ROBOT INCLUDING TOY DELIVERY ROBOT, REPLICA DELIVERY ROBOT AND SCALE DELIVERY ROBOT	Design: New	United States of America
	Mar 20, 2020	62/992,878	SELF SANITIZING STORAGE	Utility: Provisional	United States of America
	Nov 29, 2018	29/671,792	SET OF ICONS FOR DELIVERY ROBOT COMMUNICATIONS	Design: New	United States of America

PATENT REEL: 055992 FRAME: 0955