# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7498050

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
RENOVO MOTORS, LLC	06/28/2022

### **RECEIVING PARTY DATA**

Name:	WOVEN PLANET NORTH AMERICA, INC.		
Street Address:	4440 EL CAMINO REAL		
City:	LOS ALTOS		
State/Country:	CALIFORNIA		
Postal Code:	94022		

### **PROPERTY NUMBERS Total: 19**

Application Number: 15916546 Application Number: 62470776 Application Number: 62470776 Application Number: 16578810 Application Number: 62734499 Application Number: 16589544 Application Number: 62739623 Application Number: 16208411 Application Number: 16208418 Application Number: 62593805 Application Number: 62734482 Application Number: 63170291 Application Number: 63196119 Application Number: 63196126 Application Number: 63196131 Application Number: 63196132 Application Number: 63196132 Application Number: 63196132 Application Number: 17830823	Property Type	Number
Application Number: 62470776 Application Number: 16578810 Application Number: 62734499 Application Number: 16589544 Application Number: 62739623 Application Number: 16208411 Application Number: 16208418 Application Number: 62593805 Application Number: 62734482 Application Number: 63170291 Application Number: 63160645 Application Number: 63196119 Application Number: 63196131 Application Number: 63196131 Application Number: 63196132	Application Number:	15916546
Application Number: 16578810  Application Number: 62734499  Application Number: 16589544  Application Number: 62739623  Application Number: 16208411  Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63196119  Application Number: 63196131  Application Number: 63196132	Application Number:	17021422
Application Number: 62734499 Application Number: 16589544 Application Number: 17126435 Application Number: 62739623 Application Number: 16208411 Application Number: 62593805 Application Number: 62734482 Application Number: 63170291 Application Number: 63160645 Application Number: 63196119 Application Number: 63196131 Application Number: 63196132	Application Number:	62470776
Application Number: 16589544  Application Number: 62739623  Application Number: 16208411  Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63196119  Application Number: 63196131  Application Number: 63196132	Application Number:	16578810
Application Number: 17126435  Application Number: 62739623  Application Number: 16208411  Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	62734499
Application Number: 62739623  Application Number: 16208411  Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	16589544
Application Number: 16208411  Application Number: 16208418  Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	17126435
Application Number: 16208418  Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	62739623
Application Number: 62593805  Application Number: 62734482  Application Number: 63170291  Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	16208411
Application Number: 62734482  Application Number: 63170291  Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	16208418
Application Number: 63170291  Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	62593805
Application Number: 63160645  Application Number: 63196119  Application Number: 63196126  Application Number: 63196131  Application Number: 63196132	Application Number:	62734482
Application Number: 63196119 Application Number: 63196126 Application Number: 63196131 Application Number: 63196132	Application Number:	63170291
Application Number: 63196126 Application Number: 63196131 Application Number: 63196132	Application Number:	63160645
Application Number: 63196131 Application Number: 63196132	Application Number:	63196119
Application Number: 63196132	Application Number:	63196126
	Application Number:	63196131
Application Number: 17830823	Application Number:	63196132
	Application Number:	17830823

PATENT REEL: 060862 FRAME: 0778

507451159

#### **CORRESPONDENCE DATA**

**Fax Number:** (248)864-5960

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:** 2488645959

Email: record@darrowmustafa.com
Correspondent Name: DARROW MUSTAFA PC
Address Line 1: 41860 SIX MILE ROAD

Address Line 4: NORTHVILLE, MICHIGAN 48168

ATTORNEY DOCKET NUMBER:	RNV-010
NAME OF SUBMITTER:	NADINE N. MUSTAFA
SIGNATURE:	/Nadine N. Mustafa/
DATE SIGNED:	08/22/2022

#### **Total Attachments: 3**

source=Renovo Motors LLC to Woven Planet ExecutedAssignment#page1.tif source=Renovo Motors LLC to Woven Planet ExecutedAssignment#page2.tif source=Renovo Motors LLC to Woven Planet ExecutedAssignment#page3.tif

Atty Docket No.: RNV-010

### ASSIGNMENT OF PATENTS

WHEREAS, Renovo Motors, LLC, a Delaware limited liability company, having its principal place of business at 1624 Dell Avenue, Unit B, Campbell, CA 95008 (hereinafter referred to as "ASSIGNOR") is the owner of the entire right, title and interest in and to the following patent(s) and patent application(s) listed in Exhibit A (hereinafter referred to as "PATENTS AND PATENT APPLICATIONS")

WHEREAS, Renovo Motors, LLC desires to transfer ownership of the PATENTS AND PATENT APPLICATIONS; and

WHEREAS, **Woven Planet North America, Inc.**, a corporation organized under the laws of Delaware having its principal place of business at 4440 El Camino Real, Los Altos, CA 94022 (hereinafter referred to as "ASSIGNEE"), desires to acquire the entire right, title, and interest in and to the aforesaid "PATENTS AND PATENT APPLICATIONS" owned by ASSIGNOR;

Now therefore, the ASSIGNOR hereby distributes, conveys, assigns and transfers to ASSIGNEE the ASSIGNOR's entire right, title and interest in and to the aforesaid PATENTS AND PATENT APPLICATIONS; such right, title and interest to be held and enjoyed by the ASSIGNEE and its successors and assigns as fully and entirely as the same would have been held by ASSIGNOR had this Assignment not been made.

ASSIGNOR HEREBY GRANTS to the law firm of Darrow Mustafa PC the power and authority to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

IN WITNESS WHEREOF, the parties have caused a duly authorized representative to execute this Assignment on the dates identified below:

ASSIGNOR	ASSIGNEE
Renovo Motors, LLC	Woven Planet North America, Inc.
Signature: George kellerman	Signature: Josep H. J
Name: George Kellerman	Name: James Kuffner
Title: Interim Vice President and Secretary	Title: Director
Date: 2022/06/28	Date: 2022/06/28

Atty Docket No.: RNV-010

## EXHIBIT A

Patent Ref.	Country	Title	App. No.	Filed Date	Patent No.	Grant Date
		SYSTEMS AND				
		METHODS FOR				
man/4004		PROCESSING VEHICLE	15/010 546	0010 00 00	1001000	0000 40 00
RNV-103-A	US	SENSOR DATA SYSTEMS AND	15/916,546	2018-03-09	10810806	2020-10-20
		METHODS FOR				
		PROCESSING VEHICLE				
RNV-103-A2	us	SENSOR DATA	17/021,422	2020-09-15		
		SYSTEMS AND				
		METHODS FOR				
mrn		PROCESSING VEHICLE	00.470.770	2017 22 17		
RNV-103-PR	US	SENSOR DATA SYSTEMS AND	62/470,776	2017-03-17		
		METHODS FOR				
		PROCESSING VEHICLE				
RNV-104-A	us	DATA	16/578,810	2019-09-23		
***************************************		SYSTEMS AND				
		METHODS FOR				
DED / 404 DD		PROCESSING VEHICLE	00/704 400	2012 02 04		
RNV-104-PR	US	SYSTEMS AND	62/734,499	2018-09-21		
		METHODS FOR				
		DYNAMIC APPLICATION				
		MANAGEMENT WITH				
		AN AUTONOMOUS				
RNV-105-A	US	VEHICLE	16/589,544	2019-10-01	10911572	2021-02-02
		SYSTEMS AND				
		METHODS FOR DYNAMIC APPLICATION				
		MANAGEMENT WITH				
		AN AUTONOMOUS				
RNV-105-A2	US	VEHICLE	17/126,435	2020-12-18	11,356,536	2022-06-07
		SYSTEMS AND				
		METHODS FOR				
		DYNAMIC APPLICATION				
		MANAGEMENT WITH AN AUTONOMOUS				
RNV-105-PR	US	VEHICLE	62/739.623	2018-10-01		
		SYSTEMS AND				
		METHODS FOR				
		PRIORITIZING DATA				
RNV-106-A	US	FOR AUTONOMOUS	46/009 414	2018-12-03	10764911	2020 00 04
KNV-100-A	103	MOBILITY ON DEMAND SYSTEM AND METHOD	16/208,411	2010-12-03	10704911	2020-09-01
		FOR COMPUTING AND				
		DATA STORAGE FOR				
		AUTONOMOUS				
RNV-106-A-PCT	us	MOBILITY ON DEMAND	PCT/US2018/063691	2018-12-03		
		SYSTEMS AND				
		METHODS FOR PROVIDING RESOURCE				
		ANALYSIS FOR				
		AUTONOMOUS				
RNV-106-B	US	MOBILITY ON DEMAND	16/208,418	2018-12-03		
		SYSTEM AND METHOD				
		FOR COMPUTING AND				
		DATA STORAGE FOR AUTONOMOUS				
RNV-106-PR	us	MOBILITY ON DEMAND	62/593.805	2017-12-01		
		SYSTEM AND METHOD		1	<b></b>	†
		FOR COMPUTING AND				
		DATA STORAGE FOR				
man / / 22 = = = =	116	AUTONOMOUS	00/704 / 00	0012.02.5		
RNV-106-PR2	US	MOBILITY ON DEMAND	62/734,482	2018-09-21		

Atty Docket No.: RNV-010

**RECORDED: 08/22/2022** 

	T	I MIDEN COD THE				1
		INDEX FOR THE				
		PHYSICAL WORLD				
		UTILIZING SENSOR				
		DATA FROM				
EDD ( 407 4		AUTONOMOUS				
RNV-107-A	us	ROBOTS				
		INDEX FOR THE				
		PHYSICAL WORLD				
		UTILIZING SENSOR				
		DATA FROM				
RNV-107-A-PCT	us	AUTONOMOUS ROBOTS	PCT/US2022/023265	2022-04-04		
KINV-107-A-F-CT	03	INDEX FOR THE	FC1/032022/023203	2022-04-04		
		PHYSICAL WORLD				
		UTILIZING SENSOR				
		DATA FROM				
		AUTONOMOUS				
RNV-107-PR	lus	ROBOTS	63/170.291	2021-04-02		
		SERVICE-ORIENTED				
		DATA ARCHITECTURE				
RNV-108-A	US	FOR A VEHICLE				
*******************************		SERVICE-ORIENTED	***************************************		***************************************	
		DATA ARCHITECTURE				
RNV-108-A-PCT	US	FOR A VEHICLE	PCT/US2022/020159	2022-03-14		
		SERVICE-ORIENTED				
		DATA ARCHITECTURE				
RNV-108-PR	US	IN A VEHICLE CONTEXT	63/160,645	2021-03-12		
		PHYSICAL WORLD				
		INDEXING AND				
DAU ( 400 A		SEARCH BASED ON	17/830,823	2022-06-02		
RNV-109-A	US	GEOGRAPHY		2022-00-02		ļ
		PHYSICAL WORLD				
		INDEXING AND				
RNV-109-PR	us	SEARCH BASED ON GEOGRAPHY	63/196.119	2021-06-02		
LUAN-IDS-LIZ	103	PHYSICAL WORLD	00/190,113	2021-00-02		
		INDEXING AND				
	1	SEARCH BASED ON				
RNV-109-PR2	us	VEHICLE SENSORS	63/196,126	2021-06-02		
THE COURT OF THE	1	PHYSICAL WORLD		23210002	*********************	
		INDEXING AND				
		SEARCH BASED ON				
RNV-109-PR3	US	VEHICLE STATE	63/196,131	2021-06-02		
		PHYSICAL WORLD	<u> </u>			
		INDEXING AND				
		SEARCH BASED ON				
RNV-109-PR4	us	USER BEHAVIOR	63/196,132	2021-06-02		