PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5297944

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the THE STATE OF INCORPORATION previously recorded on Reel 047821 Frame 0958. Assignor(s) hereby confirms the THE STATE OF INCORPORATION OF THE ASSIGNEE ON THE ASSIGNMENT DOCUMENT HAS BEEN CORRECTED TO DELAWARE.

CONVEYING PARTY DATA

Name	Execution Date
NAUTO GLOBAL LIMITED	12/13/2018

RECEIVING PARTY DATA

Name:	NAUTO, INC.	
Street Address:	380 PORTAGE AVENUE	
City:	PALO ALTO	
State/Country:	CALIFORNIA	
Postal Code:	94306	

PROPERTY NUMBERS Total: 23

Property Type	Number
Application Number:	15642094
Application Number:	16160809
Application Number:	15641982
Application Number:	16019828
Application Number:	15673098
Application Number:	15897901
Application Number:	15705043
Application Number:	15892899
Application Number:	16010295
Application Number:	15805348
Application Number:	16011013
Application Number:	16171219
Application Number:	16011437
Application Number:	16011269
Application Number:	15993545
PCT Number:	US1740752
PCT Number:	US1740734
PCT Number:	US1746134

<u>PATENT</u>

505251163 REEL: 047977 FRAME: 0299

Property Type	Number
PCT Number:	IB2018000646
PCT Number:	US1760307
PCT Number:	IB2018000759
PCT Number:	IB2018000748
PCT Number:	IB2018000752

CORRESPONDENCE DATA

Fax Number:

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: 8887759990

Email: docketing@schox.com

Correspondent Name: SCHOX PLC

Address Line 1: 500 3RD ST., SUITE 215

Address Line 4: SAN FRANCISCO, CALIFORNIA 94107

ATTORNEY DOCKET NUMBER:	NAUT-M08
NAME OF SUBMITTER:	KRISTA THOMPSON
SIGNATURE:	/Krista Thompson/
DATE SIGNED:	12/21/2018

Total Attachments: 7

source=Nauto Global Ltd Assignment 12-12-20#page1.tif

source=Nauto_Global_Ltd_Assignment_12-12-20#page2.tif

source=Nauto_Global_Ltd_Assignment_12-12-20#page3.tif

source=Nauto_Global_Ltd_Assignment_12-12-20#page4.tif

source=Nauto-Global-Nauto-Inc-Assignment-USPTO-Receipt#page1.tif

source=Nauto-Global-Nauto-Inc-Assignment-USPTO-Receipt#page2.tif

source=Nauto-Global-Nauto-Inc-Assignment-USPTO-Receipt#page3.tif

PATENT REEL: 047977 FRAME: 0300



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



Electronic Patent Assignment System

Patent Assignment Recordation Form
Navigation: <u>Guidelines - Conveyance Type</u> - <u>Correspondence - Conveyor - Receiver - Property - Attachments - Sign</u> - Validate

EPAS v.1.11 PTO-1595 (Rev. 06/18) OMB No. 0651-0027 (Exp. 06/30/2021)

Validate

All data entered on the previous screens are displayed below. Check the data carefully. If you find any errors, go back to the appropriate screen and correct. Otherwise, select the Submit button to proceed.

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

1	SUBMISSION TYPE:	NEW ASSIGNMENT
1	NATURE OF CONVEYANCE:	ASSIGNMENT
*		

CONVEYING PARTY DATA

Name	
NAUTO GLOBAL INC.	12/13/2018

RECEIVING PARTY DATA

	NAUTO, INC.
Street Address:	220 PORTAGE AVENUE
City:	PALO ALTO
State/Country:	CALIFORNIA
Postal Code:	94306

PROPERTY NUMBERS Total: 24

Property Type	Number
PCT Number:	US1740752
Application Number:	15642094

PATENT 12/19/18, 5:12 PM REEL: 047977 FRAME: 0301

Application Number:	16160809
PCT Number:	US1740734
Application Number:	15641982
Application Number:	16019828
PCT Number:	US1746134
Application Number:	15673098
Application Number:	15897901
PCT Number:	IS2018000646
Application Number:	15705043
Application Number:	15892899
Application Number:	16010295
PCT Number:	US1760307
Application Number:	15805348
PCT Number:	IB2018000759
Application Number:	16011013
Application Number:	16171219
PCT Number:	IS2018000748
Application Number:	16011437
PCT Number:	IB2018000752
Application Number:	16011269
PCT Number:	IB2018000646
Application Number:	15993545

CORRESPONDENCE DATA

Fax Number:

Phone: 8887759990

Email: docketing@schox.com

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.

number, y provided, y mui is unsuccessfui, u wai be sem via US in

Correspondent Name: SCHOX PLC

Address Line 1: 500 3RD STREET, SUITE 215

Address Line 4: SAN FRANCISCO, CALIFORNIA 94107

NAME OF SUBMITTER:	KATHERINE FARKAS
Signature:	/Katherine Farkas/
Date:	12/19/2018

Total Attachments: 4 source=Nauto Global Ltd IP As	signment 121320187 signment 121320187	page2.tif page3.tif		
Attorney Docket Number:				
This U.S. GOVERNMENT Trademark Office.	System is for re	ecording docun	nents with the U	J.S. Patent and

There is no right to privacy in this system. Use of this system constitutes consent to have activities in association with the submission for recordation monitored, recorded, read, copied or captured by authorized personnel. Unauthorized use of this service, which includes providing false or spurious information such as false or improper assignment documents or security agreements, is a misrepresentation to the federal government. Unauthorized use of this system is prohibited and subject to criminal and civil penalties, including all penalties applicable to willful unauthorized access. See 37 CFR 1.4, 11.18 and 18 U.S.C. 1001.

The USPTO reserves the right, at its complete discretion, to change the terms, conditions, and use at any time by posting revised terms, conditions, and use restrictions for this system. It is the user's responsibility to check periodically for any changes USPTO may make to these terms, conditions, and use restrictions. Continued use of this system following the posting of changes to these terms, conditions, and use restrictions means you accept the changes.

Your IP address:	73.158.196.124			
Submit		Back	Cancel	Advanced Operations Save form for future access, or prepare a template
	.HOME INDEX	SEARCH eBUSII	NESS CONTACT US	FRIVACY STATEMENT

12/19/2018 08:06 PM EST

PATENT 12/19/18, 5:12 PM REEL: 047977 FRAME: 0303

ASSIGNMENT

WHEREAS, Nauto Global Limited, an Irish corporation located at 6th Floor, South Bank House, Barrow St, Grand Canal Dock, Dublin 4, Ireland, is the current assignee of the patent applications listed in Appendix A ("the inventions").

Delaware PC 2000618

WHEREAS, Nauto, Inc. ("the assignee"), an Irish corporation located at 220 Portage Avenue, Palo Alto, CA 94306, United States of America, is desirous of acquiring an exclusive right to the inventions.

For valuable consideration that we acknowledge, we hereby sell and assign to the assignee the full and exclusive right and title to the inventions, to all patent applications for the inventions in the United States and in all other countries, and to all patents issued on the inventions in the United States and in all other countries; and we hereby request the Director of the United States Patent and Trademark Office to issue all patents on the inventions to the assignee.

Executed by:

Name	Signature	Date
Philip Connolly, Director		13 December
Nauto Global Limited	A Comment of the comm	2018

Name	Signature	Date
Stefan Heck, CEO	Mathamananani	13 December
Nauto, Inc.	Committee American Committee Committ	2018

MHC-19299565-1

REEL: 047977 FRAME: 0304

APPENDIX A

ATTORNEY DOCKET	APPLICATION NUMBER	DATE FILED	Title
NAUT-Po1-PCT	PCT/US17/40752	Jul 5, 2017	System And Method For Automatic Driver Identification
NAUT-Po1-US	15/642,094	Jul 5, 2017	System And Method For Automatic Driver Identification
NAUT-Po1-US2	16/160,809	Oct 15, 2018	System And Method For Automatic Driver Identification
NAUT-Po2-PCT	PCT/US17/40734	Jul 5, 2017	System And Method For Image Analysis
NAUT-Po2-US	15/641,982	Jul 5, 2017	System And Method For Image Analysis
NAUT-Po2-U\$2	16/019,828	Jun 27, 2018	System And Method For Image Analysis
NAUT-Po3-PCT	PCT/US17/46134	Aug 9, 2017	System And Method For Precision Localization And Mapping
NAUT-Po3-US	15/673,098	Aug 9, 2017	System And Method For Precision Localization And Mapping
NAUT-Po3-US2	15/897,901	Feb 15, 2018	System And Method For Precision Localization And Mapping
NAUT-P04-PCT	PCT/IB2018/000646	Sep 14, 2017	Systems And Methods For Near- crash Determination
NAUT-Po4-US	15/705,043	Sep 14, 2017	Systems And Methods For Near- crash Determination
NAUT-P04-US2	15/892,899	Feb 9, 2018	Systems And Methods For Near- crash Determination
NAUT-P04-US3	16/010,295	Jun 15, 2018	Systems And Methods For Near- crash Determination
NAUT-Po5-PCT	PCT/US17/60307	Nov 7, 2017	System And Method For Driver Distraction Determination
NAUT-Po5-US	15/805,348	Nov 7, 2017	System And Method For Driver Distraction Determination
NAUT-Po6-PCT	PCT/IB2018/000759	Jun 18, 2018	System And Method For Adverse Vehicle Event Determination
NAUT-Po6-US	16/011,013	Jun 18, 2018	System And Method For Adverse Vehicle Event Determination
NAUT-Po6-US2	16/171,219	Oct 25, 2018	System And Method For Adverse Vehicle Event Determination
NAUT-P07-PCT	PCT/IB2018/000748	Jun 18, 2018	System And Method For Contextualized Vehicle Operation Determination
NAUT-Po7-US	16/011,437	Jun 18, 2018	System And Method For Contextualized Vehicle Operation Determination
NAUT-P07-US2			System And Method For Contextualized Vehicle Operation Determination
NAUT-Po8-PCT	PCT/IB2018/000752	Jun 18, 2018	System And Method For Digital Environment Reconstruction

MHC-19299565-1

PATENT REEL: 047977 FRAME: 0305

NAUT-Po8-US	16/011,269	Jun 18, 2018	System And Method For Digital Environment Reconstruction
NAUT-Pog-PCT	PCT/IB2018/000646	May 30, 2018	Systems And Methods For Safe Route Determination
NAUT-Pog-US	15/993,545	May 30, 2018	Systems And Methods For Safe Route Determination

MHC-19299565-1

REEL: 047977 FRAME: 0306

PATENT REEL: 047977 FRAME: 0307

RECORDED: 12/21/2018