## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7260013

SUBMISSION TYPE:		CORRECTIVE ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT previously recorded of	Corrective Assignment to correct the ASSIGNEE AS LISTED ON THE ASSIGNMENT previously recorded on Reel 052293 Frame 0267. Assignor(s) hereby confirms the ASSIGNEE IS SOROCO PRIVATE LIMITED.		
RESUBMIT DOCUMEN	T ID:	506992792			
CONVEYING PARTY	ΟΑΤΑ				
		Name	Execution Date		
ROHAN NARAYAN MU	JRTY		03/03/2021		
RECEIVING PARTY D	ΑΤΑ				
Name:	SORO	CO PRIVATE LIMITED			
Street Address:	83 VIC	TORIA STREET			
Internal Address:	SUITE	5.14			
City:	LONDO	DN			
State/Country:	UNITE	UNITED KINGDOM			
Postal Code:	SW1H	онw			
PROPERTY NUMBER Property Type		Number			
Application Number:		16291840			
CORRESPONDENCE	ΠΛΤΛ				
Fax Number:		(617)646-8646			
Correspondence will	be sent to	the e-mail address first; if that is unsuc ; if that is unsuccessful, it will be sent v			
		617-646-8000			
Email:		brisa.kowalski@wolfgreenfield.com, Daniel.Rudoy@WolfGreenfield.com			
Correspondent Name		DANIEL G. RUDOY			
Address Line 1:		WOLF, GREENFIELD & SACKS, P.C.			
Address Line 2:		600 ATLANTIC AVENUE			
Address Line 4:		BOSTON, MASSACHUSETTS 02210			
ATTORNEY DOCKET N	UMBER:	S1895.70003US01			
NAME OF SUBMITTER	:	BRISA KOWALSKI			
SIGNATURE:		/Brisa Kowalski/			
DATE SIGNED:		04/04/2022			

**Total Attachments: 6** 

source=S189570003US01-CORRASI-DGR#page1.tif
source=S189570003US01-CORRASI-DGR#page2.tif
source=S189570003US01-CORRASI-DGR#page3.tif
source=S189570003US01-CORRASI-DGR#page4.tif
source=S189570003US01-CORRASI-DGR#page5.tif
source=S189570003US01-CVRSHT-DGR#page1.tif

# 505996662 04/02/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6043372

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY I	ΔΑΤΑ				
		Name	Name Execution Date		
ROHAN NARAYAN MU	JRTY		09/07/2016		
RECEIVING PARTY D	ΑΤΑ				
Name:	SOFTW	SOFTWARE ROBOTICS CORPORATION LIMITED			
Street Address:	83 VICT	83 VICTORIA STREET			
City:	LONDO	LONDON			
State/Country:	UNITED	UNITED KINGDOM			
Postal Code:	SW1H0	HW			
PROPERTY NUMBER	S Total: 1				
Property Type	•	Number			
Application Number:	1	6291840			
CORRECTONDENCE	рата				
using a fax number, in Phone:	( <b>be sent to</b> f <b>provided</b> ; 6	617)646-8646 the e-mail address first; if that is unsuc ; if that is unsuccessful, it will be sent v \$17-646-8000			
Fax Number: Correspondence will using a fax number, in Phone: Email:	) <b>be sent to</b> f <b>provided;</b> 6 ار	the e-mail address first; if that is unsuc ; if that is unsuccessful, it will be sent v S17-646-8000 ynn.silva@wolfgreenfield.com			
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email:	( be sent to f provided; 6 ار د ا	the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent v \$17-646-8000			
Fax Number: Correspondence will using a fax number, fi Phone: Email: Correspondent Name Address Line 1:	( be sent to f provided; 6 b b v V	the e-mail address first; if that is unsuc ; if that is unsuccessful, it will be sent v 517-646-8000 ynn.silva@wolfgreenfield.com NIDHI MALLA			
Fax Number: Correspondence will using a fax number, in Phone: Email: Correspondent Name	( <b>be sent to</b> f <b>provided;</b> 6 b 5 b 5 b 6 6 6	the e-mail address first; if that is unsuc ; if that is unsuccessful, it will be sent v S17-646-8000 ynn.silva@wolfgreenfield.com NDHI MALLA WOLF, GREENFIELD AND SACKS, P.C.			
Fax Number: Correspondence will using a fax number, in Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	( be sent to f provided; 6 b b t V 6 E	the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent v 517-646-8000 ynn.silva@wolfgreenfield.com NIDHI MALLA NOLF, GREENFIELD AND SACKS, P.C. 500 ATLANTIC AVENUE			
Fax Number: Correspondence will using a fax number, in Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	( be sent to f provided; 6 b b 5 5 5 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8	the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent v 517-646-8000 ynn.silva@wolfgreenfield.com NIDHI MALLA NOLF, GREENFIELD AND SACKS, P.C. 500 ATLANTIC AVENUE 30STON, MASSACHUSETTS 02210			
Fax Number: Correspondence will using a fax number, in Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N IAME OF SUBMITTER	( be sent to f provided; 6 b b 5 5 5 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8	the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent v S17-646-8000 ynn.silva@wolfgreenfield.com NIDHI MALLA NOLF, GREENFIELD AND SACKS, P.C. 500 ATLANTIC AVENUE 30STON, MASSACHUSETTS 02210 S1895.70003US01			
Fax Number: Correspondence will using a fax number, in Phone: Email: Correspondent Name Address Line 1: Address Line 2:	( be sent to f provided; 6 b b 5 5 5 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8	the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent v S17-646-8000 ynn.silva@wolfgreenfield.com NIDHI MALLA NOLF, GREENFIELD AND SACKS, P.C. 500 ATLANTIC AVENUE 30STON, MASSACHUSETTS 02210 S1895.70003US01 LYNN M. SILVA			

### CORRECTIVE ASSIGNMENT

WHEREAS, Rohan Narayan Murty, 489, 30th Cross Road, Jayanagar 8th Block, Bangalom, India 560 070, having assigned his rights in the patent applications listed on the attached Schedule A (hereinafter referred to as "Applications") in an assignment executed on September 7, 2016;

WHEREAS, the assignment executed by Rohan Narayan Murty (hereinafter referred to as "Assignor") on September 7, 2016 and recorded with the United States Patent and Trademark Office on November 17, 2016 (Reel/Frame 040361/ 0234). May 9, 2018 (Reel/Frame 045755/0271), November 14, 2018 (Reel/Frame 047494/0557) March 27, 2020 (Reel/Frame 052247/0298) and April 10, 2020 (Reel/Frame 052366/0971) incorrectly listed the Assignee as Software Robotics Corporation Limited instead of Soroco Private Limited due to a clerical error, and whereas Software Robotics Corporation and Soroco Private Limited desire to correct this clerical error;

WHEREAS, Soroco Private Limited (hereinafter referred to as "Assignee"), a British Corporation having a place of business at 83 Victoria Street, Suite 5.14, LONDON, SW1H 0HW, UNITED KINGDOM, desires to acquire Assignor's entire right, title and interest in and to any and all inventions and improvements that are disclosed in the patent applications listed on the attached Schedule A (hereinafter referred to as "Inventions"), including any Letters Patent that may issue thereon;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns and transfers, and hereby agrees to assign and transfer, to Assignee, all right, title and interest in and to the Inventions and in and to the Applications and all patents which may be granted therefrom, and all related applications (e.g., provisional applications, divisional applications, reissues, reexaminations, continuation applications, continuation-in-part applications, extensions thereof, design applications, applications in foreign countries, international applications, national phase applications, and the like). Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all patents, for the Inventions, or patents resulting therefrom, insofar as Assignor's interest is concerned, to Assignee.

Assignor also hereby assigns and transfers, and hereby agrees to assign and transfer to Assignee, all right, title and interest to the Inventions, the Applications or any related applications throughout the world, including all rights of priority resulting from the filing of the Applications or any related applications, including but not limited to: the right to file applications and obtain patents, utility models, industrial models and designs for the Inventions in Assignee's own name throughout the world, the right to claim priority from the Applications or any related applications when filing applications and obtaining patents, utility models, industrial models and designs for the Inventions throughout the world, and all rights to publish cautionary notices reserving ownership of the Inventions and all rights to register the Inventions in appropriate registries. Assignor further agrees to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such right, title and interest in and to Assignee.

This Assignment shall be binding on the partles' successors, assigns and legal representatives.

Page 1

8090680.1

Scanned with CamScanner

PATENT REEL: 059485 FRAME: 0479

## CORRECTIVE ASSIGNMENT

Mrsy 3 MARCH 2 Assignor: Rohan Narayan Murty Address: 489, 39th Cross Road Jayanagar 8th Block Bangalore 560 070 India Witness: 3 March 2021 Date Signature Vinceth Suvarna BG13, GM Infinite Ecity Town Electronic City 560100 Name: Address:

8090680.1

•

Page 2

Scanned with CamScanner

PATENT REEL: 059485 FRAME: 0480 ASSIGNEE hereby accepts receipt of the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

Soroco Private Limited a Rohan Narayan Murty By:

Title: Director Ž MARCH 2021 Date:

Witness:

8090680.1

3 March 2.02 Date

Signature Vinceth Suvarna Name: BG13, GM Infinite Ecity Town, Electronic City, 560100

Address:

Scanned with CamScanner

PATENT **REEL: 059485 FRAME: 0481** 

### SCHEDULE A

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,638, bearing Attorney Docket No. S1895.70002US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on September 25, 2019 under No. 16/582,244, bearing Attorney Docket No. S1895,70002US01, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the International Patent Cooperation Treaty (PCT) Application filed with the United States Patent and Trademark Office as the Receiving Office on March 3, 2016 under No. PCT/US2016/020588, bearing Attorney Docket No. S1895.70002, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,701, bearing Attorney Docket No. S1895.70003US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,770, bearing Attorney Docket No. S1895.70004US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,816, bearing Attorney Docket No. S1895.70005US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on April 2, 2018 under No. 15/942,930, bearing Attorney Docket No. S1895.70005US01, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on May 31, 2019 under No. 16/428,031, bearing Attorney Docket No. S1895.70005US02, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,883, bearing Attorney Docket No. S1895.70006US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on January 17, 2020 under No. 16/745,993, bearing Attorney Docket No. S1895.70006US01, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,907, bearing Attorney Docket No. S1895.70007US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

8090680.1

Scanned with CamScanner

PATENT REEL: 059485 FRAME: 0482

CONTRACTOR OF STREET

### ATTORNEY DOCKET NO.: \$1895,90000U\$00

### CORRECTIVE ASSIGNMENT

the application for United States Letters Patent filed in the United States Patent and Trademark Office on October 3, 2018 under No. 16/150,743, bearing Attorney Docket No. S1895.70007US01, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

the application for United States Letters Patent filed in the United States Patent and Trademark Office on April 7, 2020 under No. 16/842,363, bearing Attorney Docket No. S1895.70007US02, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

5050630.1

. Page 5

Scanned with CamScanner

## PATENT REEL: 059485 FRAME: 0483

**RECORDED: 11/23/2021**