506003832 04/07/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6050542

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY D	ΑΤΑ					
		Name	Execution Date			
MATTHEW E. SHAFFEF	1		03/27/2020			
CHRISTOPHER LALAU	KERAL	Y	03/26/2020			
CLINTON J. SMITH			03/27/2020			
CHRISTOPHER A. PAU	LSON		03/26/2020			
BERNARD D. CASSE			03/26/2020			
RECEIVING PARTY DA	ТА					
Name:	ROBO	TIK INNOVATIONS, INC.				
Street Address:	172 UI	NIVERSITY AVENUE				
City:	PALO	ALTO				
State/Country:	CALIF	CALIFORNIA				
Postal Code:	94301					
	Tatala					
PROPERTY NUMBERS	Total:	Number				
Property Type Application Number:		16832840				
		10032040				
CORRESPONDENCE D	ΑΤΑ					
Fax Number:		(408)645-6548				
		o the e-mail address first; if that is unsuc				
Using a fax number, if p Phone:	orovide	d; if that is unsuccessful, it will be sent v 9256994238	ria US Mail.			
Email:		9256994238 creddick@beverlaw.com				
Correspondent Name:	BEVER, HOFFMAN & HARMS, LLP					
Address Line 1:	39500 STEVENSON PL					
Address Line 2:	SUITE 209					
Address Line 4:	FREMONT, CALIFORNIA 94539-3069					
ATTORNEY DOCKET NUMBER:		ROB-005				
NAME OF SUBMITTER:		PATRICK T. BEVER				
		(Detriels T. Dever)	/Patrick T. Bever/			
SIGNATURE:		/Palnck T. Bever/				
SIGNATURE: DATE SIGNED:		04/07/2020				

506003832

source=ROB-005-ASGN-recorded#page1.tif source=ROB-005-ASGN-recorded#page2.tif source=ROB-005-ASGN-recorded#page3.tif source=ROB-005-ASGN-recorded#page4.tif

For good and valuable consideration, receipt of which is hereby acknowledged, we

Matthew E. Shaffer	of	973 Oak Lane, Menlo Park, CA 94025
Christopher Lalau Keraly	of	248 Valley Street, San Francisco, CA 94131
Clinton J. Smith	of	1275 Rhode Island Street, San Francisco, CA 94107
Christopher A. Paulson	of	123 Alexander Avenue, Redwood City, CA 94061
Bernard D. Casse	of	18808 Martha Avenue, Saratoga, CA 95070

_hereby sell, assign and transfer to **Robotik Innovations, Inc.**, a Delaware corporation, having a place of business at 172 University Avenue, Palo Alto, CA 94301, its successors and assigns, the entire right, title and interest throughout the world in our invention in

"ROBOTIC WORK CELL AND NETWORK"

for which a United States patent application has or will be filed on or about the date of this Assignment, and all patent applications and patents of every country for said invention, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; we authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from us; we agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, their successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and we request the Commissioner of Patents and Trademarks to issue all patents granted for said invention to the abovenamed assignee, its successors and assigns.

Executed this 27	_{day of} <u>March</u>	, 2020	A.M. E JAJ
			Matthew E. Shaffer
Executed this	day of	, 2020	Christopher Lalau Keraly
Executed this	day of	, 2020	Clinton J. Smith
Executed this	day of	, 2020	Christopher A. Paulson
Executed this <u>26</u>	day of <u>March</u>	, 2020	D-CHSSE Bernard D. Casse

For good and valuable consideration, receipt of which is hereby acknowledged, we

<u>Matthew E. Shaffer</u>	of	973 Oak Lane, Menlo Park, CA 94025
<u>Christopher Lalau Keraly</u>	of	248 Valley Street, San Francisco, CA 94131
<u>Clinton J. Smith</u>	of	1275 Rhode Island Street, San Francisco, CA 94107
<u>Christopher A. Paulson</u>	of	123 Alexander Avenue, Redwood City, CA 94061
Bernard D. Casse	of	18808 Martha Avenue, Saratoga, CA 95070

_hereby sell, assign and transfer to **Robotik Innovations, Inc**a Delaware corporation, having a place of business at 172 University Avenue, Palo Alto, CA 94301, its successors and assigns, the entire right, title and interest throughout the world in our invention in

"ROBOTIC WORK CELL AND NETWORK"

for which a United States patent application has or will be filed on or about the date of this Assignment, and all patent applications and patents of every country for said invention, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; we authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from us; we agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, their successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and we request the Commissioner of Patents and Trademarks to issue all patents granted for said invention to the abovenamed assignee, its successors and assigns.

day of		, 2020	
-	Manala		Matthew E. Shaffer
		/	Christopher Lalau Keraly
day of		, 2020	Clinton J. Smith
day of		, 2020	Christopher A. Paulson
day of	March	, 2020	D-CASSE Bernard D. Casse
	day of day of day of	March day of day of	day of, 2020 day of, 2020 day of, 2020 day of, 2020

For good and valuable consideration, receipt of which is hereby acknowledged, we

Matthew E. Shaffer	of	973 Oak Lane, Menlo Park, CA 94025
Christopher Lalau Keraly	of	248 Valley Street, San Francisco, CA 94131
Clinton J. Smith	of	1275 Rhode Island Street, San Francisco, CA 94107
Christopher A. Paulson	of	123 Alexander Avenue, Redwood City, CA 94061
Bernard D. Casse	of	18808 Martha Avenue, Saratoga, CA 95070

_hereby sell, assign and transfer to **Robotik Innovations, Inc.**, a Delaware corporation, having a place of business at 172 University Avenue, Palo Alto, CA 94301, its successors and assigns, the entire right, title and interest throughout the world in our invention in

"ROBOTIC WORK CELL AND NETWORK"

for which a United States patent application has or will be filed on or about the date of this Assignment, and all patent applications and patents of every country for said invention, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; we authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from us; we agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, their successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and we request the Commissioner of Patents and Trademarks to issue all patents granted for said invention to the abovenamed assignee, its successors and assigns.

Executed this	day of		, 2020	
				Matthew E. Shaffer
Executed this	day of		, 2020	Christopher Lalau Keraly
				Christopher Larau Kerary
Executed this 2	27_day of	March		
				Clinton J. Smith
Executed this	day of		2020	
	uu y or		, 2020	Christopher A. Paulson
-	- 1 6	Moreh		D-CAPPSE
Executed this 2	<u>6</u> day of	March	, 2020	Bernard D. Casse

For good and valuable consideration, receipt of which is hereby acknowledged, we

Matthew E. Shaffer	of	973 Oak Lane, Menlo Park, CA 94025
Christopher Lalau Keraly	of	248 Valley Street, San Francisco, CA 94131
Clinton J. Smith	of	1275 Rhode Island Street, San Francisco, CA 94107
Christopher A. Paulson	of	123 Alexander Avenue, Redwood City, CA 94061
Bernard D. Casse	of	18808 Martha Avenue, Saratoga, CA 95070

_hereby sell, assign and transfer to **Robotik Innovations, Inc.**, a Delaware corporation, having a place of business at 172 University Avenue, Palo Alto, CA 94301, its successors and assigns, the entire right, title and interest throughout the world in our invention in

"ROBOTIC WORK CELL AND NETWORK"

for which a United States patent application has or will be filed on or about the date of this Assignment, and all patent applications and patents of every country for said invention, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; we authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from us; we agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, their successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and we request the Commissioner of Patents and Trademarks to issue all patents granted for said invention to the abovenamed assignee, its successors and assigns.

Executed this	day of		, 2020	
				Matthew E. Shaffer
Executed this	day of		, 2020	Christopher Lalau Keraly
				Christopher Latau Keraiy
Executed this	day of		, 2020	Clinton J. Smith
				_
Executed this 2ϵ	day of	March	, 2020	Christopher A. Paulson
Executed this2				D-CAPS
				Bernard D. Casse

PATENT REEL: 052334 FRAME: 0757

RECORDED: 04/07/2020