506074290 05/25/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6121005

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LEVITATE TECHNOLOGIES, INC.	01/03/2018

RECEIVING PARTY DATA

Name:	ENHANCE TECHNOLOGIES, LLC
Street Address:	9540 WAPLES STREET
Internal Address:	SUITE F
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	16278708		

CORRESPONDENCE DATA

Fax Number: (949)625-8955

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: 714-449-8433

Email: wae@viplawgroup.com

Correspondent Name: VISTA IP LAW GROUP LLP

Address Line 1: 100 SPECTRUM CENTER DRIVE

Address Line 2: SUITE 900

Address Line 4: IRVINE, CALIFORNIA 92618

ATTORNEY DOCKET NUMBER:	ENH-008.2
NAME OF SUBMITTER:	WILLIAM A. ENGLISH
SIGNATURE:	/william a english/
DATE SIGNED:	05/25/2020

Total Attachments: 6

source=LEVI008_2_AssignmentLEVI_ENH#page1.tif source=LEVI008_2_AssignmentLEVI_ENH#page2.tif source=LEVI008_2_AssignmentLEVI_ENH#page3.tif source=LEVI008_2_AssignmentLEVI_ENH#page4.tif

PATENT 506074290 REEL: 052743 FRAME: 0329

source=LEVI008_2_AssignmentLEVI_ENH#page5.tif source=LEVI008_2_AssignmentLEVI_ENH#page6.tif

ASSIGNMENT OF PATENTS

WHEREAS, Levitate Technologies, Inc., a Delaware corporation, having its principal place of business at 9540 Waples Street, Suite F, San Diego, CA 92121, (hereinafter referred to as "ASSIGNOR"), owns all right, title and inventions in the patent applications and technology set forth in Exhibit A; and

WHEREAS, Enhance Technologies, LLC, a limited liability company organized and existing under and by virtue of the laws of the state of Delaware (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the exclusive right, title and interest in, to and under said inventions, and in, to and under any Patents or similar legal protection to be obtained therefor in the United States of America, its territorial possessions and in any and all countries foreign thereto:

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns, transfers, and sets over unto the said ASSIGNEE, its successors and assigns, the full and exclusive right, title and interest to said inventions and to all Letters Patent or applications or similar legal protection, not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for said inventions by said applications, and to any continuations, divisions, renewals, substitutes or reissues thereof or any legal equivalent thereof in the United States or a foreign country for the full term or terms for which the same may be granted, including all priority rights under the International Convention; and ASSIGNOR hereby authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty it is to issue patents or any legal equivalent thereof, to issue said patents to ASSIGNEE, its successors and assigns, in accordance with this Assignment.

Page 1 of 2

ASSIGNOR hereby covenants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Agreement.

Assignor: Levitate Technologies, Inc.

Dated: JANUARY 3, 2013 By: M. Doyl

Name: MARK DOYCE

Title: CEO/PRESIDENT

Assignee: Enhance Technologies, LLC

Dated: JANANY & 2018

Name: MAKE DOYCE

Title: MANAGEN

Matter No.	Cntry	Title	Serial No.	Patent No.
			(Filing Date)	Issue Date
LEVI-002P	US	Adaptive Arm Support Systems	61/433,840	
		and Methods for Use	(1/18/11)	
LEVI-003	US	Adaptive Arm Support Systems	13/353,268	9,205,017
		and Methods for Use	(1/18/12)	(12/8/15)
				Also pub. as
				2012/
				0184880
LEVI-003.1	US	Adaptive Arm Support Systems	14/960,243	Pub. as 2016/
		and Methods for Use	(12/4/15)	0081871
				(3/24/16)
LEVI-003	CA	Adaptive Arm Support Systems	2,861,566	
CA		and Methods for Use	(1/18/12)	
LEVI-003 EP	Eb	Adaptive Arm Support Systems	12736374.5	Pub. as EP
		and Methods for Use	(1/18/12)	2,665,449
				(11/27/13)
LEVI-003 JP	JP	Adaptive Arm Support Systems	2013-549619	JP 6027025
		and Methods for Use	(1/18/12)	(10/21/16)
LEVI-003	WO	Adaptive Arm Support Systems	PCT/ US 2012/	Pub. as WO
WO		and Methods for Use	21770	2012/099995
			(1/18/12)	(7/26/12)
LEVI-003P	US	Adaptive Arm Support Systems	61/507,535	
		and Methods for Use	(7/13/11)	
LEVI-004	US	Adaptive Arm Support Systems	13/563,728	Pub. as 2014/
		and Methods for Use	(7/31/12)	0033391
				(2/6/14)
LEVI-004	CA	Adaptive Arm Support Systems	2,880,561	
CA		and Methods for Use	(7/30/13)	
LEVI-004 EP	EP	Adaptive Arm Support Systems	13825208.5	Pub. as EP
		and Methods for Use	(7/30/13)	2,879,843
				(6/10/15)
LEVI-004 JP	JP	Adaptive Arm Support Systems	2015-525523	Pub. as 2015-
		and Methods for Use	(7/30/13)	524752
				(8/27/15)
LEVI-004	WO	Adaptive Arm Support Systems	PCT/ US13/	Pub. as WO
WO		and Methods for Use	052782	2014/ 022433
***************************************			(7/30/13)	(2/6/14)
LEVI-005P	US	Adaptive Arm Support Systems	61/735,894	
		and Methods for Use	(12/11/12)	
LEVI-006	US	Adaptive Arm Support Systems	14/102,466	9,737,374
		and Methods for Use	(12/10/13)	(8/22/17)
				Also pub. as
				2014/
				0158839
		<u> </u>		(6/12/14)

Matter No.	Cntry	Title	Serial No.	Patent No.
·	<u> </u>		(Filing Date)	Issue Date
LEVI-006.1	US	Adaptive Arm Support Systems	15/680,023	
		and Methods for Use	(8/17/17)	
LEVI-006	AU	Adaptive Arm Support Systems	2013 359431	
AU		and Methods for Use	(12/10/13)	
LEVI-006	BR	Adaptive Arm Support Systems	BR 112015013772	
BR		and Methods for Use	9	
			(12/10/13)	
LEVI-006	CA	Adaptive Arm Support Systems	2,893,555	
CA		and Methods for Use	(12/10/13)	
LEVI-006	CN	Adaptive Arm Support Systems	2013800699429	Pub. as CN
CN		and Methods for Use	(12/10/13)	105050774
			Votes of the Market	(11/11/15)
LEVI-006 EP	EP	Adaptive Arm Support Systems	13862698.1	Pub. As EP
		and Methods for Use	(12/10/13)	2,931,484
			Value and any	(10/21/15)
LEVI-006 JP	JР	Adaptive Arm Support Systems	2015-545943	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		and Methods for Use	(12/10/13)	
LEVI-006	KR	Adaptive Arm Support Systems	10-2015-7018507	
KR		and Methods for Use	(12/10/13)	
LEVI-006	WO	Adaptive Arm Support Systems	PCT/US13/ 74220	Pub. as WO
WO	🍑	and Methods for Use	(12/10/13)	2014/ 093408
W. 0		with the state of	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(6/19/14)
LEVI-006P	US	Adaptive Arm Support Systems	61/879,088	
		and Methods for Use	(9/17/13)	
LEVI-007	US	Leg Augmentation Systems and	14/667,653	Pub. as 2015/
22,100,		Methods for Use	(3/24/15)	0306762
		The state of the s	(Sugara)	(10/29/15)
LEVI-007 EP	EP	Leg Augmentation Systems and	15768384.8	Pub. as EP
1323 71 007 231		Methods for Use	(3/24/15)	3,122,521
		Without No. Obe	(Semanta)	(2/1/17)
LEVI-007 JP	јр	Leg Augmentation Systems and	2016-558598	100 81 8 1 1
22,1,00,41	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Methods for Use	(3/24/15)	
LEVI-007	WO	Leg Augmentation Systems and	PCT/ US15/	Pub. As WO
WO] " ~	Methods for Use	022339	2015/ 148576
W. C.		With the control of t	(3/24/15)	(10/1/15)
LEVI-007P	US	Leg Augmentation System	61/969,440	(100 1112)
***** * * ***** * *	100	Eng raginomation opinio	(3/24/14)	
LEVI-008	US	Heavy Capacity Arm Support	14/682,065	9,427,865
and variety	03	Systems	(4/8/15)	(8/30/16)
	1	S. S. Steines	(Laco(x2))	Also pub. as
	1			2015/
			-	I
1.6211.000.1	TTC	Hansa Canadia Ama Sumani	15/050 707	0316204
LEVI-008.1	US	Heavy Capacity Arm Support	15/250,797	Pub. as 2016/
	<u> </u>	Systems	(8/29/16)	0363264

Matter No.	Cntry	Title	Serial No.	Patent No.
		-	(Filing Date)	Issue Date
w				(12/15/16)
LEVI-008 EP	EP	Heavy Capacity Arm Support	15776499.4	Pub. as EP
		Systems	(4/8/15)	3,129,197
<u> </u>				(2/15/17)
LEVI-008 JP	JP	Heavy Capacity Arm Support	2016-561349	
		Systems	(4/8/15)	
LEVI-008	WO	Heavy Capacity Arm Support	PCT/ US15/	Pub. As WO
WO		Systems	025011	2015/157473
			(4/8/15)	(10/15/15)
LEVI-008P	US	Heavy Capacity Arm Support	61/977,060	· · · · · · · · · · · · · · · · · · ·
		Systems	(4/8/14)	
LEVI-009	US	Spring Device	15/731,154	
			(9/29/15)	
LEVI-009	CA	Spring Device	2962958	
CA			(9/29/15)	
LEVI-009 EP	EP	Spring Device	15846675.5	Pub, as EP
			(9/29/15)	3,201,486
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(8/9/17)
LEVI-009 JP	JP	Spring Device	2017-516675	(30.27.27.7
			(9/29/15)	
LEVI-009	KR	Spring Device	10-2017-7010684	
KR		opras, av tav	(9/29/15)	
LEVI-009	WO	Spring Device	PCT/ US15/ 53036	Pub. as WO
WO:			(9/29/15)	2016/054108
			(3,42,130)	(4/7/16)
LEVI-009P	US	Spring Device	62/056,992	((((((((((((((((((((
			(9/29/14)	
LEVI-010	US	Arm Support Systems	15/494,966	Pub. as so 17/
3123 5 2 3 2 3		The Support of Months	(10/24/15)	0224517
			(**************************************	(8/10/17)
LEVI-010 EP	EP	Arm Support Systems	15853608.6	Pub. as EP
2222 - 2 6 2 6 222	234	Ann Support Systems	(10/24/15)	3,209,467
			(************	(8/30/17)
LEVI-010 JP	JP	Arm Support Systems	2017-521574	(0.30/11)
2227.772.70.070		and support systems	(10/24/15)	
LEVI-010	WO	Arm Support Systems	PCT/ US15/ 57263	Pub. as WO
WO	**~	r mire inabilitary citargeria	(10/24/15)	2016/ 065350
e Comment			Seate Head	(4/28/16)
LEVI-010P	US	Arm Support Systems	62/068,547	1 1 20 201 103
Statement and the Statement Statement		configuration soft constitution	(10/24/14)	
LEVI-011	WO	Head Support Systems and	PC1/ US16/ 69032	Pub. as WO
WO	~	Methods for Use	(12/28/16)	2017/117299
		20/2 4/2002/2004/2007 (20/20)	(sames ses	(7/6/17)
LEVI-011P	US	Head Support Systems and	62/271,957	X (CMCX 2.)
A. A	100	1272mm Support Systems and	3 04021 2,725	£

Matter No. Cntr	Cntry	Title	Serial No.	Patent No.
***************************************			(Filing Date)	Issue Date
		Methods for Use	(12/28/15)	
LEVI-012 WO	WO	Arm Support Systems (Seat Supports)	PCT/US17/ 30918 (5/3/17)	
LEVI-012P	US	Adaptive Arm Support Systems	62/331,395 (5/3/16)	
LEVI-013 WO	WO	Arm Support Systems (Covers, Removable Cassette)	PCT/US17/ 33709 (5/20/17)	
LEVI-013P	US	Practical Features of Arm Support Systems	62/339,777 (5/20/16)	
LEVI-014P	US	Arm Support Systems	62/506,330 (5/15/17)	

PATENT REEL: 052743 FRAME: 0336

RECORDED: 05/25/2020