506033079 04/27/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6079794

SUBMISSION TYPE:		NEW ASSIGNMENT				
IATURE OF CONVEYA	NCE:	ASSIGNMENT				
CONVEYING PARTY D	ΑΤΑ					
		Name	Execution Date			
ROPES COURSES, INC).		04/10/2020			
RECEIVING PARTY DA	TA					
Name:	JIMI IP, LL	С				
Street Address:	145 BRAD	Y STREET				
City:	ALLEGAN					
State/Country:	MICHIGAN	I				
Postal Code:	49010					
PROPERTY NUMBERS	Total: 1	Number	7			
Property Type	4.54		_			
Application Number:	158	89011				
CORRESPONDENCE D	ΑΤΑ					
Fax Number:	(72	0)863-0959				
		e e-mail address first; if that is ur				
using a fax number, if	provided; if	that is unsuccessful, it will be se				
<i>using a fax number, if </i> Phone:	provided; if 303	<i>that is unsuccessful, it will be se</i> 4857640				
<i>using a fax number, if µ</i> Phone: Email:	provided; if 303 ma	<i>that is unsuccessful, it will be se</i> 4857640 I@polsoniplaw.com	ent via US Mail.			
<i>using a fax number, if </i> Phone:	provided; if 303 ma PC	<i>that is unsuccessful, it will be se</i> 4857640	ent via US Mail.			
<i>using a fax number, if p</i> Phone: Email: Correspondent Name:	provided; if 303 ma PC 100	<i>that is unsuccessful, it will be se</i> 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1:	<i>provided; if</i> 303 ma PC 100 SU	<i>that is unsuccessful, it will be se</i> 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 1 W. 120TH AVE	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	<i>provided; if</i> 303 ma PC 100 SU WE	<i>that is unsuccessful, it will be se</i> 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 11 W. 120TH AVE ITE 215	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	<i>provided; if</i> 303 ma PC 100 SU WE	<i>that is unsuccessful, it will be se</i> 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 01 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	<i>provided; if</i> 303 ma PC 100 SU WE	that is unsuccessful, it will be se 4857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 1 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER: SIGNATURE:	<i>provided; if</i> 303 ma PC 100 SU WE	that is unsuccessful, it will be se 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 01 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US AUDREY TAYLOR	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER: SIGNATURE: DATE SIGNED:	<i>provided; if</i> 303 ma PC 100 SU WE	that is unsuccessful, it will be se 4857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 1 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US AUDREY TAYLOR /Audrey Taylor/	ent via US Mail.			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Signed Jimi IP As	provided; if 303 ma PC 100 SU WE JMBER:	that is unsuccessful, it will be se 44857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERT 01 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US AUDREY TAYLOR /Audrey Taylor/ 04/27/2020 i, 10 Apr 2020 01h12m33s#page1.t	ent via US Mail. Y LAW, PC			
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Signed Jimi IP As	provided; if 303 ma PC 100 SU WE JMBER:	that is unsuccessful, it will be se 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERTY 11 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US AUDREY TAYLOR /Audrey Taylor/ 04/27/2020 i, 10 Apr 2020 01h12m33s#page1.t i, 10 Apr 2020 01h12m33s#page2.t	if			
using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Signed Jimi IP As source=Signed Jimi IP As	provided; if 303 ma PC 100 SU WE JMBER: signment Fr signment Fr	that is unsuccessful, it will be set 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERTY 01 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US AUDREY TAYLOR /Audrey Taylor/ 04/27/2020 i, 10 Apr 2020 01h12m33s#page1.t i, 10 Apr 2020 01h12m33s#page3.t	ent via US Mail. Y LAW, PC			
using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 7 source=Signed Jimi IP As source=Signed Jimi IP As source=Signed Jimi IP As	provided; if 303 PC 100 SU WE JMBER:	that is unsuccessful, it will be se 94857640 I@polsoniplaw.com LSON INTELLECTUAL PROPERTY 11 W. 120TH AVE ITE 215 STMINSTER, COLORADO 80234 00133.P-0009-241US AUDREY TAYLOR /Audrey Taylor/ 04/27/2020 i, 10 Apr 2020 01h12m33s#page1.t i, 10 Apr 2020 01h12m33s#page2.t	if if			

source=Signed Jimi IP Assignment Fri, 10 Apr 2020 01h12m33s#page6.tif source=Signed Jimi IP Assignment Fri, 10 Apr 2020 01h12m33s#page7.tif

> PATENT REEL: 052503 FRAME: 0223

ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

This assignment of intellectual property rights (the "Assignment") is dated as of January 20, 2020 (the "Effective Date") by and between Ropes Courses Incorporated, a Michigan corporation, maintaining its principal place of business at 1300 Lincoln Road, Allegan, Michigan 49010 ("Assignor"), and JiMi IP, LLC, a Delaware limited liability company, maintaining its principal place of business at 145 Brady Street, Allegan, Michigan 49010 ("Assignee").

BACKGROUND

Assignor has developed or acquired, and is the owner or licensee of certain intellectual property rights, as hereinafter defined. Assignee is desirous of acquiring all of Assignor's rights in such intellectual property.

NOW, THEREFORE, for Ten Dollars (US\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows.

AGREEMENT

1. Definitions

- a. "Intellectual Property Assets" means, collectively, all Patent Rights.
- b. "**Patent Rights**" means any and all patents and patent applications identified in the attached <u>Exhibit A</u>, and all patentable and unpatentable ideas and inventions and all other inventions not otherwise identified in <u>Exhibit A</u> that are owned by or licensed to Assignor or which relate to, or are used or held for use in connection with Assignor's Business.
- 2. Patents

Assignor hereby irrevocably and unconditionally sells, transfers, conveys, assigns and delivers to Assignee all worldwide right, title and interest of Assignor in and to all Patent Rights and any equivalent rights in the United States and all other countries not otherwise specifically assigned herein and in all Letters Patent or other form of protection of the United States and all foreign countries which may or shall be granted thereon, or any parts thereof, and on any application, and any divisional, continuation, continuation-in-part, reissue, reexamination and other applications, based in whole or in part thereon.

3. License to Nonassignable Rights

In the event that Assignor has, develops or acquires rights in and to any Intellectual Property Assets that cannot be assigned to Assignee, but which Assignor can lawfully license to Assignee, then Assignor agrees to and does hereby grant to Assignee, and Assignee's successors and assigns, an exclusive, worldwide, perpetual, irrevocable, royalty-free, fully paid up, transferrable license, with right to sublicense, to use such rights in the Intellectual Property Assets in any way and without any limitation whatsoever. The term of such license will be the duration of Assignor's rights in the Intellectual Property Assets which are unassignable to Assignee.

4. Recovery of Damages and Other Relief

The rights assigned herein include any and all rights and causes of action to recover and retain past, present, or future damages, royalties, fees, profits, or other relief, including equitable or injunctive relief, arising from infringement of the rights by a third party as fully and entirely as the rights would have been held and enjoyed by Assignor had this assignment not been made.

5. Further Cooperation

Assignor agrees to execute all documents and to take all reasonable actions necessary to effect the transfer of the Intellectual Property Assets and for any legitimate purpose related thereto in the future. Assignor further authorizes and grants an irrevocable, perpetual, limited power of attorney, being coupled with an interest, to the then-current president or CEO, and any officer of Assignee (or that of its successor or assign) and to Assignee's counsel, James R. Robinson, of Barnes & Thornburg LLP, and the designees of each of the foregoing, to execute on Assignor's behalf any documents necessary to evidence the assignments granted herein with respect to the United States or any other country without further consideration or notice to Assignor.

6. Miscellaneous

- a. This Assignment and all Exhibits attached hereto are the product of both of the parties hereto, and constitutes the entire agreement between such parties pertaining to the subject matter hereof, and merges all prior negotiations and drafts of the parties with regard to the transactions contemplated herein. The background recitals form a material part of this Agreement.
- b. This Assignment shall be governed by and construed and enforced in accordance with the internal laws of the State of Michigan without giving effect to any choice or conflict of law provision or rule (whether of the State of Michigan or any other jurisdiction) that would cause the application of Laws of any jurisdiction other than those of the State of Michigan, and shall be binding upon the parties hereto in the United States and worldwide.
- c. Assignor represents and warrants that it has valid title to all of the Intellectual Property Assets and is under no encumbrances or restrictions in entering into this Assignment. Each individual executing this Assignment represents and warrants that he/she has the requisite company authority to assign the Intellectual Property Assets.
- d. This Assignment may be executed in any number of counterparts and, and any party hereto may execute any such counterpart, each of which when executed and delivered shall constitute an original and all such counterparts together shall constitute but one and the same instrument.

e. The Exhibits to this Assignment may be amended by written agreement of the parties (with or without a formal amendment to this Assignment) to incorporate changes required for filing, recordation, use, enforcement or exploitation in the relevant jurisdictions or otherwise, so that the Assignee and its successors and assigns obtain the full benefit of this Assignment and all Intellectual Property Assets.

IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the Effective Date.

Assignor	Assignee
Ropes Courses Incorporated	JiMi IP, LLC
James A. Liggett, President	Michelle Liggett, Manager

EXHIBIT A

LIST OF PATENTS

(Attached)

IUS Design Redundant Adjustable Lanyard Issued 20(56,268 062,075 010(-0.27) IUS Design Element for a Challenge Course Issued 20(44,356 065,975 2016-0.27) I China Design Retundant Adjustable Lanyard Issued 20(44,356 085,985 2018-0.724 I EUDO Design Retundant Adjustable Lanyard Issued 201800997.85 2.0080097.85 2.0080097.85 2.0080097.85 2.0080097.85 2.0080097.85 2.008007.25 2.008017.25 US Ublinky Challenge Course Issued 13/179.076 8.863.925 2.0010.12.5 2.0011.0.13 2.001.0.1	n/a		n/a	62/371,794	Expired	Dry Sliding Suit	ional	SN	00133.P-0015-100US
ISF Design Redundant Adjustable Lanyard Issued 20(55, 26) 0602, 875 0016, 0/2	2018-11-27	2017-03-10	10,136,705	15/455,359	Issued	Magnetic Gate for Carabiner	Utility	SN	00133.P-0014-200US
ISE Design Redundant Adjustable Lanyard Isaad 20453-268 Design Relativity and Langange Course Isaad 20453-268 Design Bernent for a Challenge Course Isaad 20454-368 Design Bernent for a Challenge Course Isaad 20454-368 Design Bernent for a Challenge Course Isaad 20150-000 Design Bernent for a Challenge Course Isaad 20150-000 Design Bernent for a Challenge Course Isaad 20150-000 Design Bernent for a Challenge Course Isaad Design Bernent for a Challenge Course Design Bernent for a Challenge Course Desin a Challenge Course Desin a Challe	n/a		n/a	62/422,208	Expired	Course with RFID sensors	_	sn	00133.P-0013-100US
IUS Design Redundant Adjustable Lanyard Issued 2056,526 066,975 2016, 207 2019, 102 IUS Design Element for a Challenge Course Issued 20/44,365 066,955 2016,027 2019,11,05 IUR Design Returnation Adjustable Lanyard Issued 20/44,365 20,65,969 2018,097 2019,11,05 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2019,11,21 2011,01,21 2011,01,21 2	n/a		n/a	62/403,773	Expired	Automated Sliding System		sn	00133.P-0012-100US
INS Design Redundart Adjustable Lanyard Isuad 29/55,/36 D65,/97 2015-0.07 2016-0.07 2016-0.07 2016-0.07 2016-0.07 2016-0.07 2016-0.07	n/a		n/a	15/090,980	Abandoned	Challenge Course for Children		sn	00133.P-0011-271US
US Design Redundant Adjustable Lanyard Issued 29/65/, 264 OBS, 297 2016 0.2.01 2016 0.2.01 2016 0.2.01 2016 0.2.01 2016 0.2.01 2016 0.2.01 2016 0.2.01 2016 0.2.01 2016 0.2.21 <t< td=""><td>n/a</td><td></td><td>n/a</td><td>14/082,283</td><td>Abandoned</td><td>Challenge Course for Children</td><td></td><td>sn</td><td>00133.P-0011-200US</td></t<>	n/a		n/a	14/082,283	Abandoned	Challenge Course for Children		sn	00133.P-0011-200US
US Design Redundant Adjustable Lanyard Issued 29(35,268 Design Element for a Challenge Course Issued 29(44,363 Design Element for a Challenge Course Issued 29(44,363 Design Redundant Adjustable Lanyard Issued 29(44,363 Design Redundant Adjustable Lanyard Issued 2014,015 Z018,044,05 Z018,042,05 Z018,044,05 Z018,04,05 Z018,04,05 Z018,04,05 Z018,04,05 Z018,04,05 Z018,04,05 Z018,04,05 Z011,04,23 Z014,04,23 <thz01,04,23< td="" th<=""><td>2018-10-23</td><td></td><td>10,105,564</td><td>14/974,325</td><td>Issued</td><td>Challenge Course with Return Track</td><td></td><td>sn</td><td>00133.P-0010-200US</td></thz01,04,23<>	2018-10-23		10,105,564	14/974,325	Issued	Challenge Course with Return Track		sn	00133.P-0010-200US
Instrum Design Redundant Adjustable Lanyard Issued 29(55, 56 062,875 2015-02-07 2015-02-07 2015-02-07 2015-02-07 2015-02-07 2015-02-07 2015-02-07 2015-02-07 2015-01-15 I China Design Element for a Challenge Course Issued 2016097-05 2016-07-07 2015-01-05 2016-07-07 2015-01-05 2016-07-07 2015-01-05 2015-01-05 2016-07-07 2015-01-07 2011-07-19 2011-07-19 2011-07-19 2011-07-19 2011-07-19	n/a		n/a	16/154,177	Abandoned	In-Line Brake		sn	00133.P-0009-272US
Instruction Design Redundant Adjustable Lanyard Isued 29/636,260 D662,875 2018-0-2.07 2019-10-15 I US Design Element for a Challenge Course Isued 29/643,635 0652,875 2018-04-17 2019-11-05 I URina Design Element for a Challenge Course Isued 29/643,635 0652,985 2018-04-17 2019-11-05 I URina Design Element for a Challenge Course Isued 2013039978.5 21.003039978.5 2018-04-17 2019-11-05 I URino Design Element for a Challenge Course Isued 2013039778.5 21.0030944605.9 2018-04-25 2018-04-25 2018-04-25 I URino Design Element for a Challenge Course Isued 11/07.97.77 21.033044605.9 2018-04-25 2018-04-25 2018-04-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25 2018-02-25	2018-10-09		10,093,328	15/067,463	Issued	In-Line Brake		sn	00133.P-0009-271US
I US Design Redundant Adjustable Lanyard Issued 29(36, 268 D662, 975 2015, 2015		2018-02-05		15/889,011	Pending	Zip Line Rail System		sn	00133.P-0009-241US
I US Design Redundant Adjustable Lanyard Issued 29/63,268 D862,875 D862,875 D812,471 D114,41 I US Design Element for a Challenge Course Issued 29/64,363 D865,985 2018,0-17 2019,1-15 I Uhna Design Retundant Adjustable Lanyard Issued 20183094605.9 2018309476.5 2018309476.5 2018309476.5 2018309476.5 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183094605.9 20183097.25 2018407	2018-02-06		9,884,633	14/170,739	Issued	Zip Line Rail System		sn	00133.P-0009-200US
1 US Design Redundant Adjustable Lanyard Issued 29(36, 268 D62,975 2018-02-07 2019-10-15 1 US Design Element for a Challenge Course Issued 29(44, 363 D66, 995 2018-02-07 2019-11-05 1 USna Design Refundant Adjustable Lanyard Issued 29(44, 365 D66, 995 2018-04-17 2019-11-05 1 UNna Design Refundant Adjustable Lanyard Issued 20183039728.5 2.101830399728.5 2.101830399728.5 2.101830399728.5 2.101830399728.5 2.101803199728.5 2.101803199728.5 2.101807-23 2018-07-23 2018-07-24 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-26 2017-07-18 2017-07-18	2014-06-17		8,752,668	13/411,582	Issued	Track with Stopping Means		sn	00133.P-0008-200US
Image: Not statute Redundant Adjustable Lanyard Issued 29/53,680 D862,975 2018-0.2.07 2019-1.0.1 Image: Not statute Design Element for a Challenge Course Issued 29/644,363 0865,995 2018-04.7 2019-11-05 Image: Not statute Design Redundant Adjustable Lanyard Issued 29/644,363 0865,995 2018-04-17 2019-11-05 Image: Not statute Design Redundant Adjustable Lanyard Issued 20183039978.5 12 0183039978.5 21 0183039978.5 21 0183039978.5 2018-04-24 2018-04-25 2018-04-25 2018-04-25 2018-04-25 2018-04-26 2	2014-11-25		8,893,852	13/115,664	Issued	Non-Single Point of Failure Member Slide		sn	00133.P-0007-200US
Instruction		2019-11-14		16/683,458	Pending	Zip Track and System		sn	00133.P-0006-542US
I USDesignRedundant Adjustable LanyardI sued29(56,268D682,8752015-02-072015-02-072015-02-07I USDesignElement for a Challenge CourseI sued29(64,363D655,9952018-04-172019-11-05I UhnaDesignRedundant Adjustable LanyardI sued20130399728.52.10130399728.52.10130399728.52.10130399728.52.10130399728.52.018-04-172019-12-17I ElmonDesignRedundant Adjustable LanyardI sued2013044605.92.10130944605.92.10130944605.92.0130944605.92.018-07-252011-07-182017-07-102011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07-182011-07	2019-11-19		10,478,737	16/282,647	Issued	Zip Track and System		sn	00133.P-0006-541US
I USUDesignRectundant Adjustable LanyardIssued29/636,2680862,8752019-0.202019-0.202019-0.10I USUDesignElement for a Challenge CourseIssued29/644,3630865,8952018-04.122019-11-052019-11-052018-04.122019-11-052019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-11-052018-04.122019-01-052018-04.222018-02.232018-02.242018-12-142019-01-002018-02.252018-02.252018-07-252007-02-132017-01-252007-02-132017-01-252007-02-132017-01-252007-02-132017-01-252007-02-132017-01-252007-02-132011-01-192011-01-192011-01-192011-01-192011-01-102011-01-102011-01-102	2019-02-26		10,213,699	14/913,855	Issued	Zip Track and System		sn	00133.P-0006-500US
Image: Notice Design Redundant Adjustable Lanyard Issued 29/636,268 De62,875 2018-02-07 2019-10-15 Image: Sign Design Element for a Challenge Course Issued 29/644,363 De65,996 2018-04-17 2019-11-05 Image: Sign Design Element for a Challenge Course Issued 29/644,365 D865,996 2018-04-17 2019-11-05 Image: Sign Design Redundant Adjustable Lanyard Issued 29/644,365 21.01830399728.5 2.018.09-724 2018-07-24 2018-07-25	n/a		n/a	61/476,344	Expired	Zip Track System	_	sn	00133.P-0006-100US
VS Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 2019-10-15 VS Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-02-07 2019-10-15 VS Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 VS Design Redundant Adjustable Lanyard Issued 29/644,365 D865,996 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-25 20	2014-08-19		8,807,044	13/234,138	Issued	Puck Key Transition System		SN	00133.P-0005-200US
VS US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 2019-10-15 VS Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 VS Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 VS Design Redundant Adjustable Lanyard Issued 29/644,365 D865,896 2018-04-17 2019-11-05 VS Design Redundant Adjustable Lanyard Issued 20180044605.9 Z. 101830399728.5 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-25 2018-07	n/a		n/a	61/383,306	Expired	Puck Key Transition System		sn	00133.P-0005-100US
Image: Notice US Design Redundant Adjustable Lanyard Issued 29/63,268 0862,875 2018-0.2 2018-0.2 2019-10-15 Image: US Design Element for a Challenge Course Issued 29/64,363 D865,895 2018-04-17 2019-11-05 Image: US Design Element for a Challenge Course Issued 29/64,363 D865,895 2018-04-17 2019-11-05 Image: US Design Element for a Challenge Course Issued 29/64,365 D865,896 2018-04-17 2019-11-05 Image: UP Design Redundant Adjustable Lanyard Issued 29/644,365 ZL 201830399728.5 2018-07-24 2018-10-21 Image: UP Design Redundant Adjustable Lanyard Issued 20183044605.9 ZL 201830444605.9 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25	2014-04-01		8,683,925	12/750,970	Issued	Zip Line Transport Trolley System		sn	00133.P-0004-200US
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-07-12 2019-11-05 Infian Design Redundant Adjustable Lanyard Issued 29/644,365 D865,896 2018-07-24 2019-11-05 Infian Design Redundant Adjustable Lanyard Issued 201830399728.5 Z1 201830399728.5 2018-07-24 2018-07-24 2018-07-24 2019-06-21 Infian Design Redundant Adjustable Lanyard Issued Staued 20183044605.9 Z1 201830394728.5 2018-07-24 2018-07-24 2018-07-24 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25	2013-01-29		8,360,937	13/184,911	Issued	Elevated Adventure Course with Fall Arrest System		sn	00133.P-0003-241US
US Design Redundant Adjustable Lanyard Isued 29/636,268 0862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Isued 29/644,363 0865,895 2018-04-17 2019-11-05 VIS Design Element for a Challenge Course Isued 29/644,365 0865,896 2018-04-17 2019-11-05 VIS Design Redundant Adjustable Lanyard Issued 29/644,365 D865,396 2018-07-24 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 2018-07-25 201			7,981,004	11/852,738	Issued	Elevated Adventure Course		sn	00133.P-0003-200US
US Design Redundant Adjustable Lanyard Isued 29/636,268 0862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Isued 29/644,363 0865,895 2018-04-17 2019-11-05 US Design Element for a Challenge Course Isued 29/644,363 0865,895 2018-04-17 2019-11-05 Ichina Design Redundant Adjustable Lanyard Issued 29/644,365 D865,896 2018-07-24 2018-07-24 2018-12-14 Ichina Design Redundant Adjustable Lanyard Issued 201830399728.5 21 201830399728.5 2018-07-24 2018-07-24 2018-07-24 2018-07-24 2018-07-25			8,066,578	11/649,065	Issued	Challenge Course		sn	00133.P-0002-271US
USDesignRedundant Adjustable LanyardIssued29/636,2680862,8752018-02-072019-10-15USDesignElement for a Challenge CourseIssued15sued29/644,3630865,8952018-04-172019-11-05ChinaDesignRedundant Adjustable LanyardIssued29/644,3650865,8952018-07-242018-07-242019-11-05ChinaDesignRedundant Adjustable LanyardIssued201830399728.5Z1 201830399728.52018-07-242018-12-14EUIPODesignRedundant Adjustable LanyardIssuedIssued20183044605.99Z1 20183044605.992018-07-252018-07-25EUIPODesignRedundant Adjustable LanyardIssuedIssuedEM 005513967EM 0055139672018-07-252018-07-25USUsitivCable Hook Tracking SystemIssuedIssuedIn 0972,2677,416,0542004-10-252008-08-26			7,175,534	11/017,877	Issued	Challenge Course		SN	00133.P-0002-200US
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 China Design Redundant Adjustable Lanyard Issued 29/644,365 D865,896 2018-07-24 2019-11-05 China Design Redundant Adjustable Lanyard Issued 201830399728.5 Z1 201830399728.5 2018-07-24 2018-12-14 EUIPO Design Redundant Adjustable Lanyard Issued 20183044605.9 Z1 20183044605.9 2018-07-25 2018-07-25 2018-07-25 EUIPO Design Redundant Adjustable Lanyard Issued Issued EM 0055539567 2018-07-25 2018-07-25 2018-07-25 EUIPO Design Redundant for a Challenge Course Issued Issued EM 005559919-0001-0006 2018-07-25 2018-07-25 </td <td></td> <td></td> <td>7,416,054</td> <td>10/972,267</td> <td>Issued</td> <td>Cable Hook Tracking System</td> <td></td> <td>sn</td> <td>00133.P-0001-200US</td>			7,416,054	10/972,267	Issued	Cable Hook Tracking System		sn	00133.P-0001-200US
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 US Design Element for a Challenge Course Issued 29/644,365 D865,896 2018-04-17 2019-11-05 China Design Redundant Adjustable Lanyard Issued 29/644,365 ZL 201830399728.5 2018-07-24 2019-11-05 China Design Redundant Adjustable Lanyard Issued 20183044605.9 ZL 201830399728.5 2018-07-24 2019-12-14 L Design Element for a Challenge Course Issued Issued 20183044605.9 ZL 201830444605.9 2018-07-24 2019-06-21 L Design Redundant Adjustable Lanyard Issued EM 005513967 EM 005513967 2018-07-25 2018-07-25 2018-07-25	P/		EM 005659919-0001-0006	EM 005659919	Issued	Element for a Challenge Course		EUIPO	00133.D-0018-300EM
US Design Redundant Adjustable Lanyard Isued 29/636,268 D862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 US Design Element for a Challenge Course Issued 29/644,365 D865,895 2018-04-17 2019-11-05 China Design Redundant Adjustable Lanyard Issued 29/644,365 D865,896 2018-07-24 2018-12-14 China Design Redundant Adjustable Lanyard Issued 201830399728.5 ZL 201830399728.5 2018-07-24 2018-12-14 China Design Element for a Challenge Course Issued 20183044605.9 ZL 201830444605.9 2018-08-13 2019-06-21	T		EM 005513967	EM 005513967	Issued	Redundant Adjustable Lanyard		EUIPO	00133.D-0017-300EM
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 2019-10-15 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 2019-11-05 US Design Element for a Challenge Course Issued 29/644,365 D865,896 2018-04-17 2019-11-05 China Design Redundant Adjustable Lanyard Issued 1201830399728.5 ZL 201830399728.5 2018-07-24 2018-12-14	L		ZL 201830444605.9	201830444605.9	Issued	Element for a Challenge Course		China	00133.D-0018-300CN
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17 US Design Element for a Challenge Course Issued 29/644,365 D865,896 2018-04-17		-	ZL 201830399728.5	201830399728.5	Issued	Redundant Adjustable Lanyard		China	00133.D-0017-300CN
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07 US Design Element for a Challenge Course Issued 29/644,363 D865,895 2018-04-17	2019-11-05		D865,896	29/644,365	Issued	Element for a Challenge Course		sn	00133.D-0019-300US
US Design Redundant Adjustable Lanyard Issued 29/636,268 D862,875 2018-02-07	2019-11-05		D865,895	29/644,363	Issued	Element for a Challenge Course		SN	00133.D-0018-300US
	2019-10-15		D862,875	29/636,268	Issued	Redundant Adjustable Lanyard	n	SN	00133.D-0017-300US

REEL: 052503 FRAME: 0228

00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	00133.P-C	Case Number
00133.P-0024-400US	00133.P-0007-400US	00133.P-0006-400US	00133.P-0006-500GB	00133.P-0006-511DE	00133.P-0006-500DE	00133.P-0006-511AU	00133.P-0006-500AU	00133.P-0024-100US	00133.P-0023-200US	00133.P-0017-200US	00133.P-0017-100US	00133.P-0016-200US	iber
International	International	International	UK	Germany	Germany	Australia	Australia	lus	us	us	Sn	Sn	Country/Region
РСТ	РСТ	РСТ	Utility	Utility	Utility	Utility	Utility	Provisional	Utility	Utility	Provisional	Utility	Туре
Safety Check Apparatus for Challenge Course	Non-Single Point of Failure Member Slide	Zip Track System	Zip Track System	Zip Track System	Zip Track System	Zip Track and System	Zip Track and System	Safety Check Apparatus for Challenge Course	Redundant Track and Rail System	Redundant Adjustable Lanyard	Redundant Adjustable Lanyard	Retractable Challenge Course	Title
Pending	Expired	Expired	Issued	Abandoned	Granted	Issued	Abandoned	Expired	Abandoned	Pending	Expired	Issued	Status
PCT/US2019/052832	PCT/US2012/039488	PCT/US2012/020850	GB 1318251.4	DE 112012007346.0	DE 112012001743.9	2017206253	2012246749	62/736,214	14/702,245	16/181,126	62/582,436	11/852,987	Application Number
	n/a	n/a	GB 2505101 B	n/a	DE 112012001743	2017206253	n/a	n/a	n/a		n/a	8,016,686	Patent Number
2019-09-25	2012-05-25	2012-01-11	2012-01-11	2019-12-19	2012-01-11	2017-07-20	2012-01-11	2018-09-25	2015-05-01	2018-11-05	2017-11-07	2007-09-10	Filing Date
	n/a	n/a	2016-05-11	n/a	2020-01-08	2019-06-27	n/a	n/a	n/a		n/a	2011-09-13	Issue Date
L	•	RE	EL	.: ()52	P/ 250	T 03	EN FR	T XAI	ИE	: 0	22	9

Doc ID: 4896abfd053b4d18bd58aa886d46e41d854d4914

🖉 HELLOSIGN

TITLE	Jimi IP Assignment
FILE NAME	JiMi IP-Ropes Coud March 2020].pdf
DOCUMENT ID	4896abfd053b4d18bd58aa886d46e41d854d4914
AUDIT TRAIL DATE FORMAT	MM / DD / YYYY
STATUS	* Completed

Document History

() Sent	04 / 09 / 2020 18:57:43 UTC	Sent for signature to Michelle Liggett (michelle@skytrail.us) and James Liggett (jim@rciadventure.com) from jill@skytrail.us IP: 24.247.112.89
© Viewed	04 / 09 / 2020 19:24:19 UTC	Viewed by Michelle Liggett (michelle@skytrail.us) IP: 47.225.136.171
© Viewed	04 / 10 / 2020 01:11:51 UTC	Viewed by James Liggett (jim@rciadventure.com) IP: 71.89.155.150
	04 / 09 / 2020 19:24:49 UTC	Signed by Michelle Liggett (michelle@skytrail.us) IP: 47.225.136.171
ـــــــــــــــــــــــــــــــــــــ	04 / 10 / 2020 01:12:18 UTC	Signed by James Liggett (jim@rciadventure.com) IP: 71.89.155.150
S Completed	04 / 10 / 2020 01:12:18 UTC	The document has been completed.

Powered by 💥 HELLOSIGN

RECORDED: 04/27/2020